

# CATÁLOGO 2025





# Sumário

<b>Descrição</b>	<b>Página</b>
ÍNDICE .....	04
PERFIS TABELADOS / CHAPAS .....	06
CONTRAMARCO .....	11
CONEXÕES / ARREMATES .....	12
ARREMATES .....	13
BOX LISO .....	15
BOX FRISADO .....	17
VIDRO TEMPERADO 8MM .....	18
VIDRO TEMPERADO 10MM .....	20
VITRINES .....	23
DIVISÓRIAS .....	24
GUARDA-CORPO / CORRIMÃO .....	25
LINHA 25 .....	27
LINHA 30 .....	33
LINHA 42 .....	41
PORTÃO E GRADIL .....	44
LAMBRIS .....	51
VENEZIANAS .....	53
LINHA 25-90 .....	54
LINHA GOLD .....	74
LINHA INTEGRADA .....	95
LINHA MINIMALISTA .....	105
FACHADA CORTINA .....	106
PELE DE VIDRO Pv2 .....	107
FACHADA GLAZING ATLANTA .....	113
SACADA .....	127
TELA MOSQUITEIRA .....	128
MUXARABI .....	129
DUVERSOS .....	130

# Índice



Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página
1455	0,154	19	80058	0,746	98	FA247	0,193	123	LG157	0,251	77
1456	0,161	19	80059	1,553	96	FA255	0,766	121	LG160	2,082	83
1465	0,265	22	80060	0,969	96	FA256	0,801	121	LG162	1,074	88
1502	0,100	22	80063	0,489	102	FA258	0,592	121	LG164	0,160	94
1507	0,146	22	1465G	0,401	22	FA-278	1,453	117	LG176	1,542	77
19376	1,605	52	191119C	0,100	129	FA-293	0,518	126	LG201	1,200	90
19377	1,490	42	31085C	0,894	50	FA294	0,789	114	ME013	0,267	13
29160	1,398	49	31128C	0,145	129	FA-326	0,103	126	ME092	0,160	13
39498	0,363	46	31129C	0,170	129	FA-333	2,106	117	MG25-083	1,003	72
39811	3,111	49	39-081	0,788	26	FA-347	1,330	115	MG32-083	1,088	82
50018	0,263	46	391822E	4,349	50	FA-375	2,454	118	MG32-084	1,470	82
78719	1,555	44	392370C	0,274	129	FA-376	2,285	125	MG32-085	1,979	83
80001	1,185	74	78-140	1,030	47	FA-390	3,630	119	MG32-086	0,114	77
80002	0,910	74	78-1706C	0,294	130	FA-391	2,621	125	MG32-088	0,825	88
80003	0,206	90	78-778	0,897	47	FA397	0,728	123	MG32-309	0,275	93
80004	1,256	76	80021B	1,229	89	FA400	1,729	116	MM008	0,605	105
80005	0,899	86	80033R	1,021	101	FA401	1,856	124	MM009	0,994	105
80006	0,870	86	80072C	0,876	84	FA-515	1,470	115	MM010	1,019	105
80007	0,812	87	A096	1,638	106	FC085	0,239	112	MN001	1,378	95
80008	0,901	87	A104	0,870	42	FC087	0,995	112	MN002	0,669	95
80009	0,750	85	A194	0,653	28	FC088	0,906	112	MN003	1,093	98
80010	0,746	84	A201	0,526	28	FC202	1,821	107	MN005	0,784	104
80011	0,810	84	A286	0,304	48	FC222	0,788	107	MN006	0,878	104
80012	0,159	94	AF018	0,093	68	FC225	0,640	107	MN008	1,385	102
80013	1,728	78	AL1494	2,767	80	FC226	0,748	108	MN010	1,495	98
80014	1,358	78	AL1495	2,769	80	FC227	0,673	111	MN014	0,214	13
80015	1,539	78	AL1496	1,583	80	FC228	0,593	111	MN027	1,043	100
80016	0,600	75	CG074	0,270	25	FC-229	0,467	108	MN030	1,900	95
80017	0,757	75	CG075	0,520	25	FC231	0,984	109	MN050	0,734	98
80018	1,999	76	CG077	0,842	25	FC-232	1,433	108	MP060	0,273	13
80020	0,649	85	CG083	1,402	25	FC234	0,344	112	MP347	0,202	13
80021	1,170	85	CM012	0,227	12	FC243	1,108	109	NOV3V2	0,098	14
80022	1,064	85	CM060	0,276	11	FC244	1,786	110	NOV3V3	0,098	14
80023	1,124	74	CM063	0,198	11	FC247	0,471	112	P253	0,581	43
80024	0,420	77	CM098	0,392	11	FC249	0,605	107	P570	1,257	43
80025	0,170	94	CM130	0,166	13	FC261	0,555	111	RM110	0,125	12
80026	0,759	90	CM151	0,309	11	FC293	0,677	111	RP200	1,030	52
80027	0,149	94	CM169	0,431	13	G021	0,176	93	RP217	1,343	52
80028	0,147	94	CM173	0,509	11	G021B	0,156	93	S034	0,290	53
80029	0,320	84	CM174	0,409	11	L521	0,362	43	S034V	0,290	53
80031	1,703	86	CX186	0,242	51	LG017	0,980	87	S070	0,265	53
80032	0,881	102	CX189	1,461	37	LG019	1,079	88	S070V	0,265	53
80033	1,005	103	CX190	1,086	37	LG020	1,085	87	S210	0,312	32
80034	2,142	97	CX191	1,939	42	LG023	0,551	90	S218	0,504	27
80035	1,085	97	D-053	1,308	130	LG026	0,151	94	S219	0,531	27
80036	0,735	101	D080	0,534	45	LG068	0,403	92	S221	0,135	27
80037	1,007	99	E-363	1,043	47	LG070	2,117	79	S239	0,283	62
80039	1,291	99	FA200	1,957	116	LG071	1,967	79	S239	0,283	130
80040	0,845	99	FA-201	1,778	115	LG072	1,163	79	S239A	0,298	29
80041	1,377	97	FA-203	0,956	113	LG074	0,758	93	S261	0,115	34
80042	1,207	100	FA204	1,030	113	LG076	0,762	93	S264	0,100	30
80043	0,948	99	FA211	0,972	121	LG077	0,323	92	S272	0,154	27
80044	0,710	100	FA223	0,592	124	LG079	0,753	93	S273	0,268	32
80045	1,331	101	FA228	0,570	122	LG083	0,408	92	S274	0,263	30
80046	0,371	100	FA230	0,780	122	LG085	0,515	92	S276	0,265	32
80047	1,155	84	FA231	0,358	123	LG091	0,154	92	S278	0,260	12
80048	1,723	103	FA232	0,605	122	LG092	0,158	92	S306	0,220	32
80049	0,737	75	FA-233	0,926	118	LG111	0,096	77	S307	0,343	39
80051	0,549	88	FA235	1,279	114	LG116	1,551	81	S309	0,635	39
80052	0,320	90	FA236	2,364	120	LG125	1,008	81	S310	0,282	40
80053	1,650	89	FA-237	0,121	126	LG126	1,069	91	S323	0,428	34
80054	1,669	86	FA-238	0,572	126	LG129	1,180	91	S327	0,336	39
80055	1,572	89	FA-239A	0,582	126	LG130	0,682	91	S337	0,310	38
80056	1,575	89	FA245	0,744	122	LG132	0,842	91	S341	0,492	39

# Índice



Código	Peso (Kg/m)	Página
S372	0,564	33
S377	0,634	33
S393	0,300	38
S409	0,438	43
S410	0,226	42
S412	0,220	42
S427	1,112	12
S509	0,168	13
S541	0,821	48
S543	0,591	48
S549	0,113	14
S550	0,627	14
S561	0,100	23
S566	0,669	51
S592	0,188	12
S595	0,319	12
S613	1,278	20
S613A	0,970	20
S614	0,435	20
S614A	0,433	20
S615	0,404	20
S615B	0,372	21
S618	0,155	23
S619	0,173	23
S620	0,235	23
S627	0,275	21
S630	0,342	22
S630D	0,501	22
S650	0,260	106
S651	0,350	106
S658	0,170	21
S658G	0,245	21
S658K	0,137	18
S658L	0,176	18
S659	0,093	20
S659	0,093	47
S660	0,305	21
S667	0,499	46
S669	0,135	23
S678	0,240	21
S679	0,180	21
S680	0,819	21
S680L	0,545	18
S681	0,264	21
S681LE	0,249	18
S682	0,358	20
S682L	0,388	18
S688	0,560	18
S730	0,190	15
S732	0,225	15
S733	0,575	15
S734	0,260	15
S736	0,235	16
S737	0,165	16
S738	0,235	16
S739	0,240	15
S750	0,510	17
S751	0,240	17
S752	0,204	17
S753	0,190	17
S754	0,230	17
S910	0,233	24
S913	0,277	24
S914	0,111	24

Código	Peso (Kg/m)	Página
S917	0,170	24
S920	0,342	24
SAC222	0,187	127
SAC223	0,592	127
SAC231	0,443	127
SAC233	1,266	127
SAC235	0,563	127
SAC238	0,471	127
SAC500	1,049	127
SU001	0,762	54
SU002	0,707	54
SU003	0,523	54
SU004	0,504	55
SU005	1,108	55
SU006	1,085	55
SU007	0,382	54
SU008	0,244	55
SU009	0,908	55
SU010	1,022	56
SU011	0,981	56
SU012	0,539	56
SU013	0,772	57
SU014	0,677	57
SU018	0,659	57
SU019	1,770	59
SU039	0,520	61
SU040	0,480	61
SU041	0,507	61
SU042	0,564	61
SU043	0,962	60
SU044	0,970	60
SU047	1,041	60
SU049	1,502	60
SU050	0,921	59
SU053	0,507	61
SU055	0,546	66
SU056	0,539	66
SU057	0,631	66
SU058	0,463	61
SU061	1,062	64
SU068	0,535	67
SU069	0,572	67
SU070	0,525	67
SU071	0,276	63
SU072	0,444	63
SU073	0,447	72
SU074	0,501	72
SU079	0,341	69
SU080	0,360	70
SU081	0,412	70
SU082	0,312	70
SU084	0,124	70
SU085	0,501	69
SU086	0,596	69
SU088	0,308	69
SU090	0,453	65
SU091	0,401	65
SU093	0,282	69
SU094	0,371	69
SU096	0,314	73
SU097	0,401	73
SU098	0,401	73
SU099	0,230	69
SU100	0,157	73

Código	Peso (Kg/m)	Página
SU102	0,108	68
SU103	0,140	68
SU107	0,269	64
SU108	0,146	68
SU110	0,534	62
SU111	0,640	62
SU120	0,474	62
SU121	1,586	58
SU122	1,512	58
SU123	0,919	58
SU186	0,500	65
SU187	0,512	67
SU188	0,586	65
SU190	0,543	66
SU191	0,533	67
SU192	0,520	67
SU200	0,444	70
SU203	0,133	68
SU225	0,989	59
SU225B	1,015	59
SU226	1,041	65
SU227	0,550	64
SU228	0,688	71
SU230	0,954	71
SU238	0,714	66
SU239	0,781	66
SU241	0,734	62
SU242	0,740	63
SU243	0,710	63
SU244	0,744	63
SU245	0,688	63
SU246	0,687	64
SU260	0,631	71
SU271	0,348	73
SU276	0,168	70
SU279	0,565	62
SU280	1,006	72
SU289	1,040	72
SU290	1,078	72
SU291	0,263	73
SU292	0,206	68
T214	0,211	30
T225	0,653	28
T226	0,743	30
T233	0,558	29
T235	0,699	29
T236	0,591	29
T237	0,591	29
T244	0,583	32
T251	0,491	31
T252	0,604	30
T253	0,622	29
T254	0,366	31
T255	0,491	31
T256	0,390	28
T265	0,520	28
T268	0,404	28
T271	0,710	30
T277	0,550	128
T280	0,569	128
T293	0,425	31
T294	0,426	31
T298	0,531	31
T299	0,401	32
T301	0,535	40
T304	0,400	40
T305	0,726	40
T308	0,694	34

Código	Peso (Kg/m)	Página
T317	0,973	34
T321	1,244	35
T322	0,772	34
T335	0,607	38
T343	0,561	35
T353	0,535	40
T358	0,730	36
T364	0,618	37
T367	0,813	35
T369	0,249	39
T370	1,300	38
T385	1,219	35
T386	0,585	36
T389	0,814	36
T391	0,835	36
T402	1,355	41
T403	1,275	41
T407	1,044	41
T408	0,870	41
T500	0,405	128
T501	0,215	128
T501G	0,315	128
T501T	0,217	128
T503	0,175	128
T516	0,645	44
T517	0,794	44
T518	0,110	44
T528	1,134	33
T565	0,855	27
T581	0,629	45
T582	0,800	45
T601	0,620	26
T610	0,356	45
T612	0,580	45
T624	0,509	26
T629	0,667	45
T648	1,245	106
T651	0,450	130
T694	1,111	44
T731	0,321	15
U1048	1,463	48
U1049	1,383	48
U1049L	1,100	48
U1076	0,200	42
U-1092	0,442	26
U877	0,286	106
U878	0,433	106
VZ051	0,233	53
VZ051V	0,233	53
VZ060	0,394	53
Y150D	1,072	51
Y163R	0,931	52
Y174D	1,232	51
Y181	0,580	43
Y335	0,840	51
Y335D	0,725	51
Y335RP	0,991	52
Z063	0,314	46

## Tubo Redondo



REDONDO		POLEGADA		MILÍMETRO	
Código	Kg / metro	A	E	A	E
TR3/8*100	0,072	3/8"	-	9,52	1,00
TR3/8*158	0,108	3/8"	1/16"	9,52	1,58
TR1/2*158	0,120	1/2"	1/16"	12,70	1,58
TR5/8*158	0,191	5/8"	1/16"	15,87	1,58
TR3/4*158	0,186	3/4"	1/16"	19,05	1,58
TR7/8*158	0,278	7/8"	1/16"	22,22	1,58
TR1*158	0,319	1"	1/16"	25,40	1,58
TR1.1/4*158	0,405	1.1/4"	1/16"	31,75	1,58
TR1.1/2*158	0,467	1.1/2"	1/16"	38,10	1,50
TR2*127	0,506	2"	-	50,80	1,20
TR3*158	1,003	3"	1/16"	76,20	1,58
TR4*158	1,274	4"	1/16"	101,60	1,58

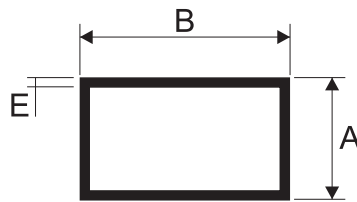
## Tubo Quadrado



		POLEGADA		MILÍMETRO	
Código	Kg / metro	A	E	A	E
1763	0,190	1/2"	1/16"	12,70	1,58
1764	0,233	5/8"	-	15,87	1,58
1751	0,284	3/4"	-	19,05	1,58
1752	0,387	1"	-	25,40	1,58
1754	0,490	1.1/4"	-	31,75	1,58
1756	0,593	1.1/2"	-	38,10	1,58
1758	0,801	2"	-	50,80	1,58
1765	1,609	3"	-	76,20	2,00
TUB4034	1,526	-	-	80,00	1,80
1767L	2,156	4"	-	101,60	2,00
1767	2,676	4"	-	101,60	2,50

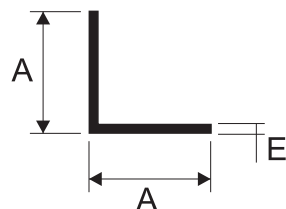
# Perfis Tabelados

## Tubo Retangular



RETANGULAR		POLEGADA			MILÍMETRO		
Código	Kg / metro	A	B	E	A	B	E
1704L	0,230	1/2"	1"	-	12,70	25,40	1,20
1704	0,300	1/2"	1"	1/16"	12,70	25,40	1,58
1713	0,497	-	-	-	30,00	20,00	2,00
1702	0,904	3"	1.1/2"	-	76,20	38,10	1,50
1707	0,398	2"	1/2"	-	50,80	12,70	1,20
1717	0,395	1.1/2"	1"	-	38,10	25,40	1,30
1711	0,630	2"	1"	1/16"	50,80	25,40	1,58
1723	0,402	2"	1"	-	50,80	25,40	1,00
1714	0,918	2"	1.1/2"	-	50,80	38,10	2,00
TUB4543	0,800	-	1.1/2"	-	60,00	38,10	1,20
1716	0,843	3"	1"	1/16"	76,20	25,40	1,58
1729	1,780	3"	1.1/2"	-	76,20	38,10	3,00
1730	2,079	3"	2"	-	76,20	50,80	3,18
1720	0,843	4"	1.1/2"	-	101,60	38,10	2,50
1722	1,452	4"	2"	-	101,60	50,80	1,80
1727L	2,613	6"	2"	-	152,80	50,80	2,00
1727	3,206	6"	2"	-	152,80	50,80	3,00

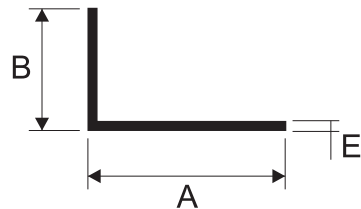
## Cantoneira de Abas Iguais



ABAS IGUAIS		POLEGADA		MILÍMETRO	
Código	Kg / metro	A	E	A	E
1201	0,100	1/2"	1/16"	12,70	1,60
1205L	0,076	5/8"	-	15,87	0,90
1205	0,130	5/8"	1/16"	15,87	1,60
1208	0,150	3/4"	1/16"	19,05	1,60
1208L	0,090	3/4"	-	19,05	0,90
1218	0,210	1"	1/16"	25,40	1,60
1218L	0,140	1"	-	25,40	0,90
1220	0,410	1"	1/8"	25,40	3,18
1225	0,515	1.1/4"	1/8"	31,75	3,18
1230L	0,318	1.1/2"	1/16"	38,10	1,60
1230	0,620	1.1/2"	1/8"	38,10	3,18
1231	0,910	1.1/2"	3/16"	38,10	4,76
1235L	0,540	2"	-	50,80	2,00
1235	0,840	2"	1/8"	50,80	3,18
1236	1,233	2"	3/16"	50,80	4,76

# Perfis Tabelados

## Cantoneira de Abas Desiguais



ABAS DESIGUAIS		POLEGADA			MILÍMETRO		
Código	Kg / metro	A	B	E	A	B	E
1252L	0,150	1"	1/2"	1/16"	25,40	12,70	1,60
1252	0,300	1"	1/2"	1/8"	25,40	12,70	3,18
1261	0,521	1.1/2"	1"	1/8"	38,10	25,40	3,18
1265	0,600	2"	1"	1/8"	50,80	25,40	3,18
1267	0,440	2"	1.1/4"	-	50,80	38,10	2,00

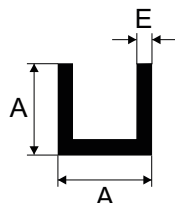
## Barra Chata



		POLEGADA		MILÍMETRO	
Código	Kg / metro	A	E	A	E
1001	0,082	3/8"	1/8"	9,58	3,18
1004	0,108	1/2"	1/8"	12,70	3,18
1011	0,136	5/8"	1/8"	15,87	3,18
1012	0,204	5/8"	3/16"	15,87	4,76
1013	0,272	5/8"	1/4"	15,87	6,35
1014	0,163	3/4"	1/8"	19,05	3,18
1015	0,245	3/4"	3/16"	19,05	4,76
1016	0,327	3/4"	1/4"	19,05	6,35
1021	0,190	7/8"	1/8"	22,22	3,18
1023	0,287	7/8"	3/16"	22,22	4,76
1029	0,218	1"	1/8"	25,40	3,18
1030	0,326	1"	3/16"	25,40	4,76
1037	0,272	1.1/4"	1/8"	31,75	3,18
1039	0,408	1.1/4"	3/16"	31,75	4,76
1082	0,327	1.1/2"	1/8"	38,10	3,18
1049	0,490	1.1/2"	3/16"	38,10	4,76
1057	0,436	2"	1/8"	50,80	3,18
1058	0,653	2"	3/16"	50,80	4,76
1068	0,653	3"	1/8"	76,20	3,18
1071	2,600	3"	1/2"	76,20	12,70

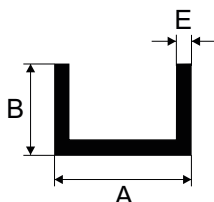
# Perfis Tabelados

## Perfil U de abas iguais



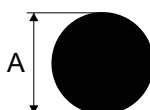
Código	Kg / metro	POLEGADA			MILÍMETRO	
		A	E		A	E
1501	0,108	3/8"	1/16"		9,52	1,58
1502L	0,079	1/2"	-		12,70	1,00
1502	0,149	1/2"	1/16"		12,70	1,58
1507	0,182	-	1/16"		16,00	1,58
1516	0,460	1"	-		25,40	2,38
1516L	0,296	1"	1/16"		25,40	1,58
1521	0,924	1.12"	1/8"		38,10	3,18

## Perfil U de abas Desiguais



ABAS DESIGUAIS	Kg / metro	POLEGADA			MILÍMETRO		
		A	B	E	A	B	E
1453	0,135	3/8"	1/2"	1/16"	9,52	12,70	1,58
1465	0,254	-	1"	1/16"	15,00	25,40	1,58
1456	0,184	-	-	-	14,00	22,00	1,00
1414	0,203	1"	1/2"	1/16"	25,40	12,70	1,58
S737	0,221	-	-	-	18,10	20,00	1,80
1421	0,815	2"	1"	1/8"	50,80	25,40	3,18

## Vergalhão Redondo

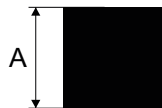


Código	Kg / metro	POLEGADA		MILÍMETRO	
		A		A	
1697	0,086	1/4"		6,35	
1650	0,130	5/16"		7,94	
1651	0,192	3/8"		9,52	
1654	0,342	1/2"		12,70	
1657	0,534	5/8"		15,87	

# Perfis Tabelados / Chapas



## Vergalhão Quadrado



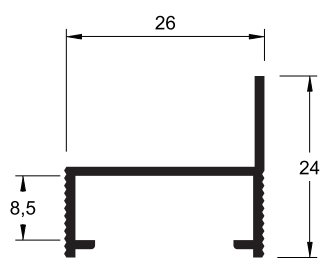
		POLEGADA	MILÍMETRO
Código	Kg / metro	A	A
1601	0,109	1/4"	6,35
1607	0,433	1/2"	12,70

## Chapa Lisa 1200H14

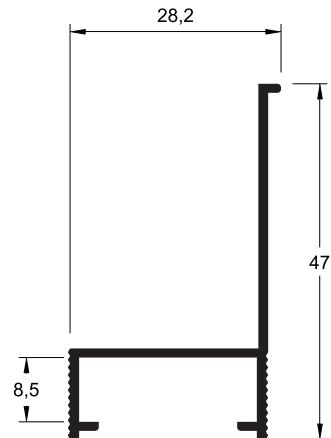
Comprimento mm	Largura mm	Espessura mm
2000	1000	0,30
2000	1000	0,40
2000	1000	0,50
2000	1000	0,70
2000	1000	1,00
2000	1000	1,20
2000	1000	2,00
2000	1000	3,00
2000	1250	0,70
2000	1250	1,00
2000	1250	1,20
2000	1250	1,50
2000	1250	3,00
3000	1000	0,70
3000	1000	1,00
3000	1000	1,20
3000	1000	1,50
3000	1000	2,00
3000	1000	3,00
3000	1250	0,70
3000	1250	1,00
3000	1250	1,20
3000	1250	1,50
3000	1250	2,00
3000	1250	3,00

## Chapa Xadrez 3105H114

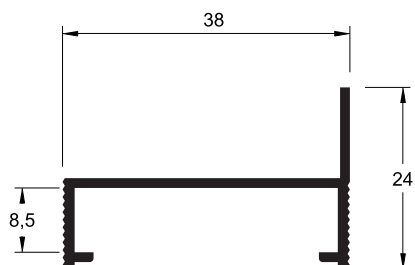
Comprimento mm	Largura mm	Espessura mm
2500	1000	1,50
2500	1000	2,20
2500	1000	2,70



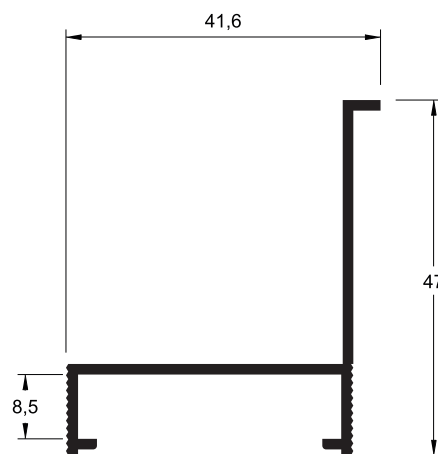
**CM063**  
0,198 kg/m



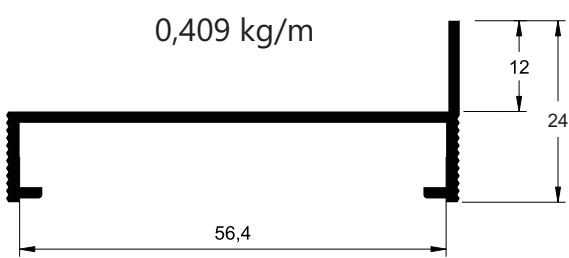
**CM151**  
0,309 kg/m



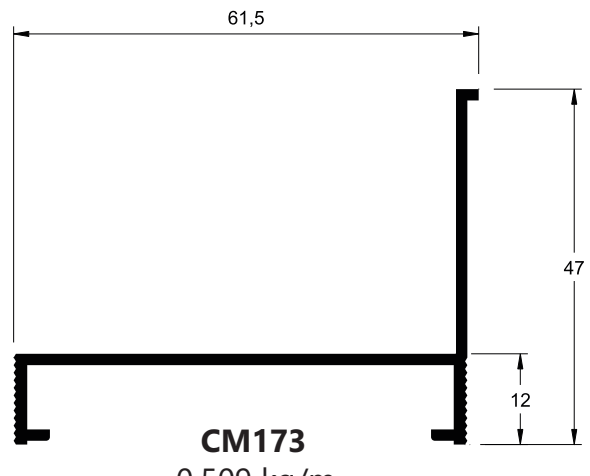
**CM060**  
0,276 kg/m



**CM098**  
0,392 kg/m



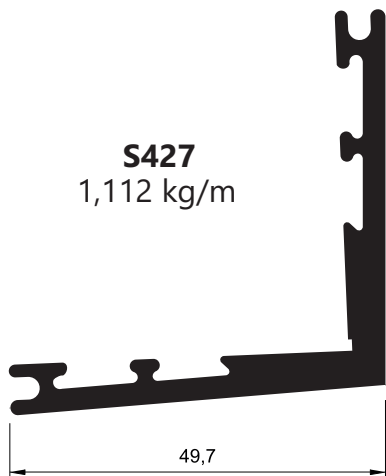
**CM174**  
0,409 kg/m



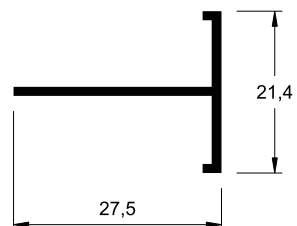
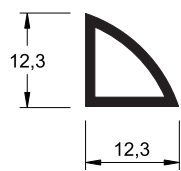
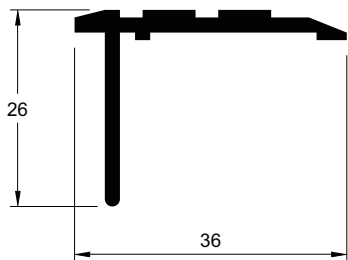
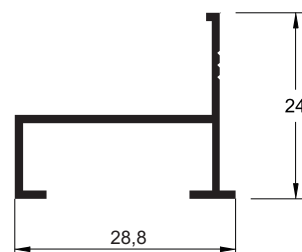
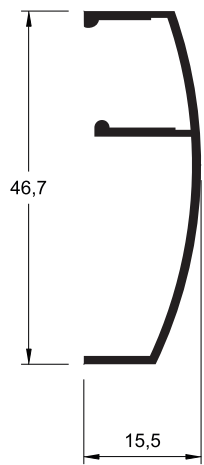
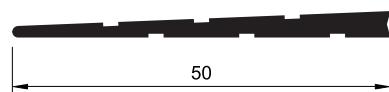
**CM173**  
0,509 kg/m

# Conexões / Arremates

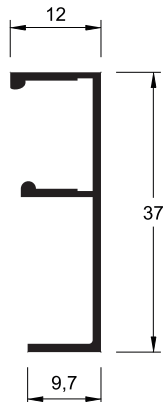
**“Macho”**



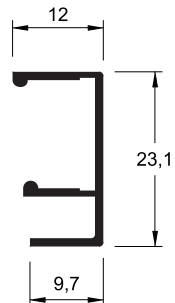
**“Cunha”**



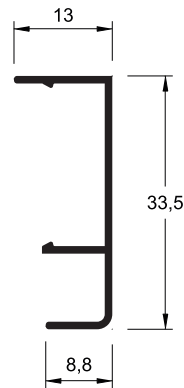
# Arremates



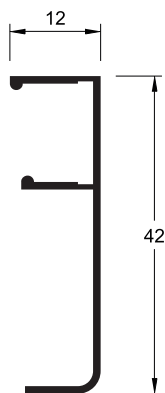
**MP347**  
0,202 kg/m



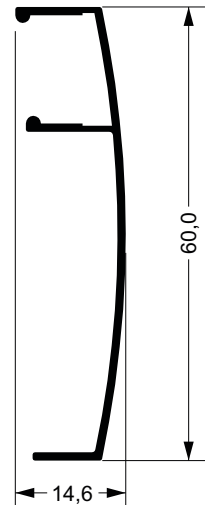
**ME092**  
0,160 kg/m



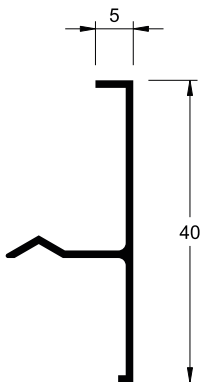
**CM130**  
0,166 kg/m



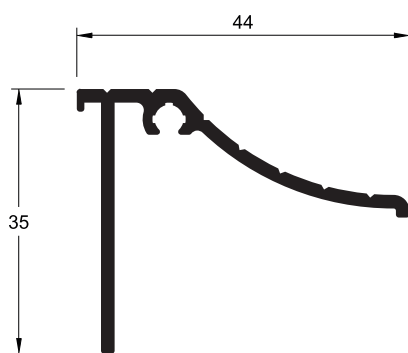
**MN014**  
0,214 kg/m



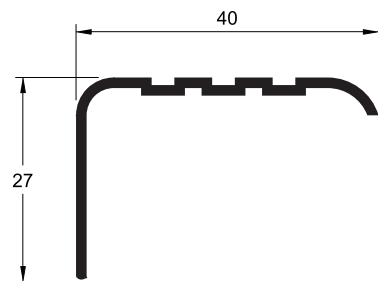
**MP060**  
0,273 kg/m



**S509**  
0,168 kg/m



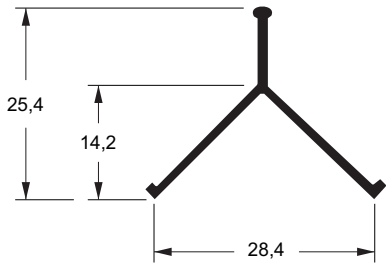
**CM169**  
0,431 kg/m



**ME013**  
0,267 kg/m

# Arremates piso e canto

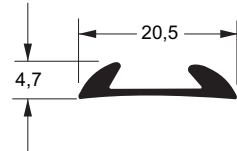
**“Novo Canto”**



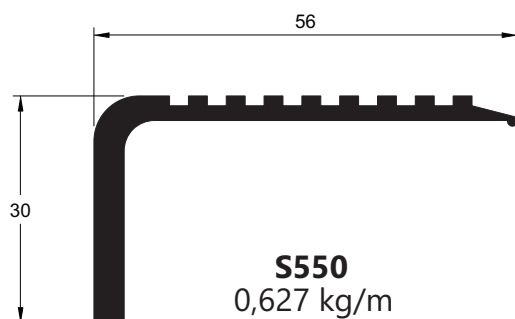
**NOV3V2 - 2 metros**

**NOV3V3 - 3 metros**

0,141 kg/m

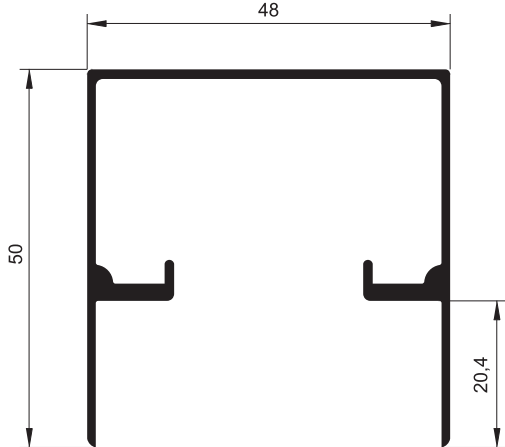


**S549**  
0,113 kg/m

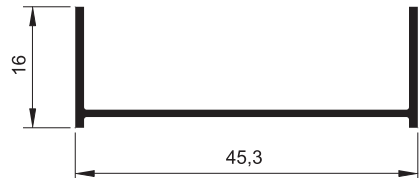


**S550**  
0,627 kg/m

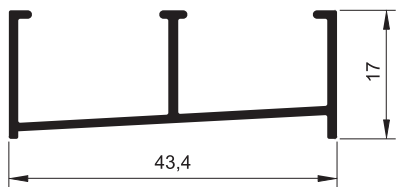
# Box Liso



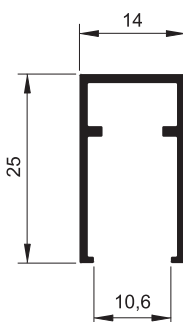
**S733**  
0,575 kg/m



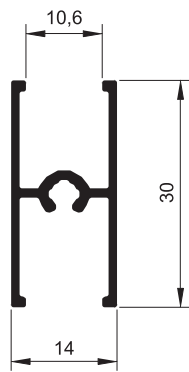
**S732**  
0,225 kg/m



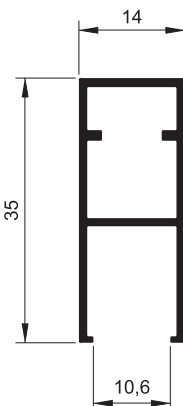
**S734**  
0,260 kg/m



**S730**  
0,190 kg/m

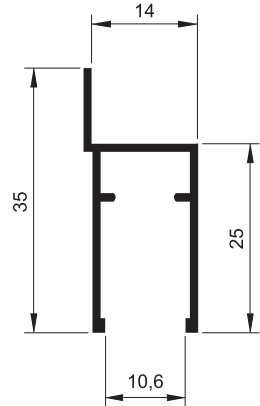


**S739**  
0,240 kg/m

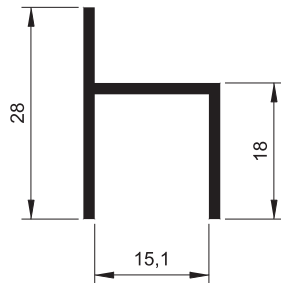


**T731**  
0,321 kg/m

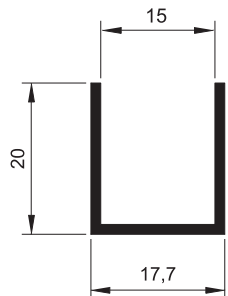
# Box Liso



**S736**  
0,235 kg/m

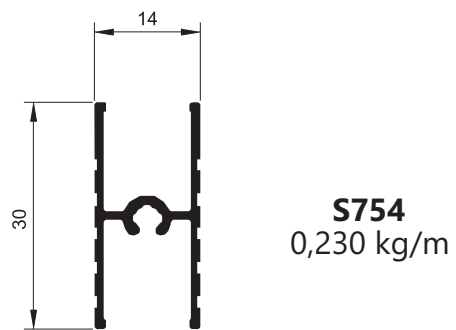
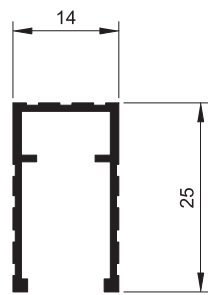
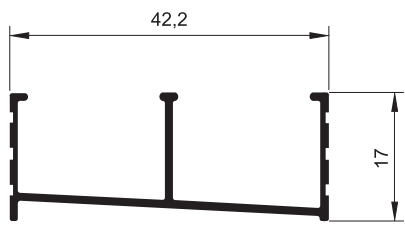
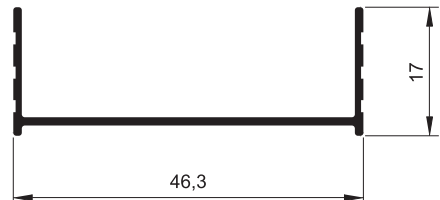
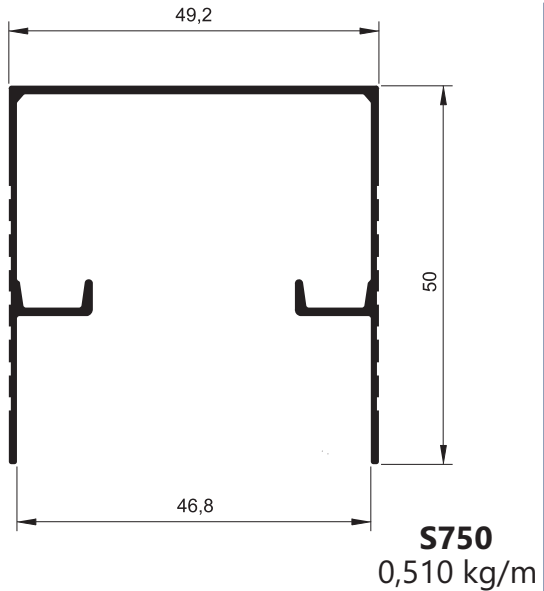


**S738**  
0,235 kg/m

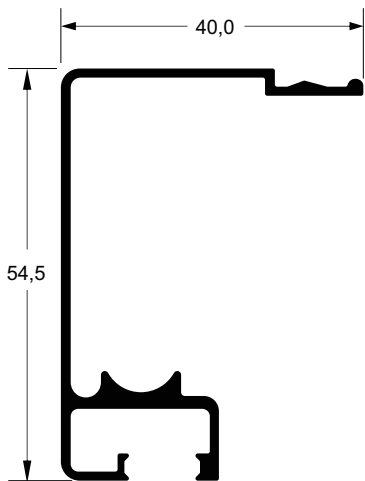


**S737**  
0,165 kg/m

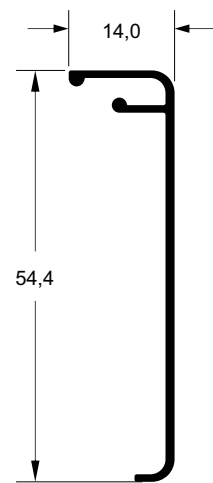
# Box Frisado



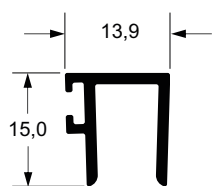
# Vidro Temperado 8mm



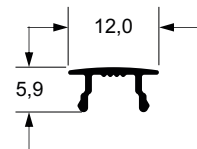
**S680L**  
0,545 kg/m



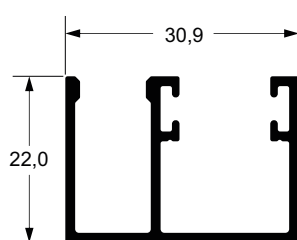
**S681LE**  
0,249 kg/m



**S658L**  
0,176 kg/m

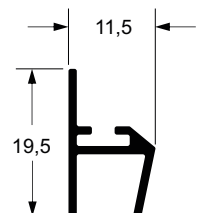


**S688**  
0,056 kg/m



**S682L**  
0,388 kg/m

**“Cadeirinha”**

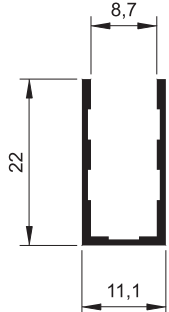


**S658K**  
0,137 kg/m

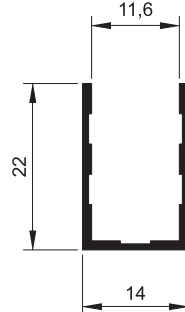
# Vidro Temperado 8mm



**“Cavalinho”**

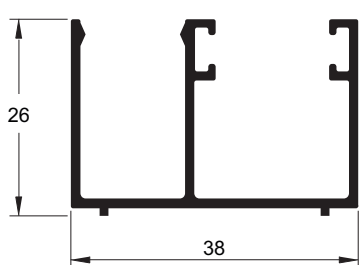
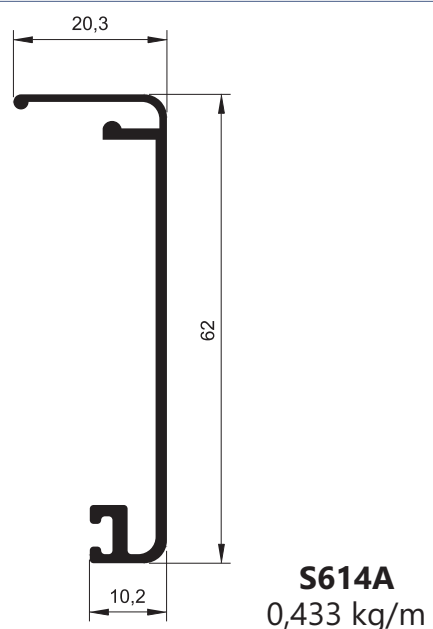
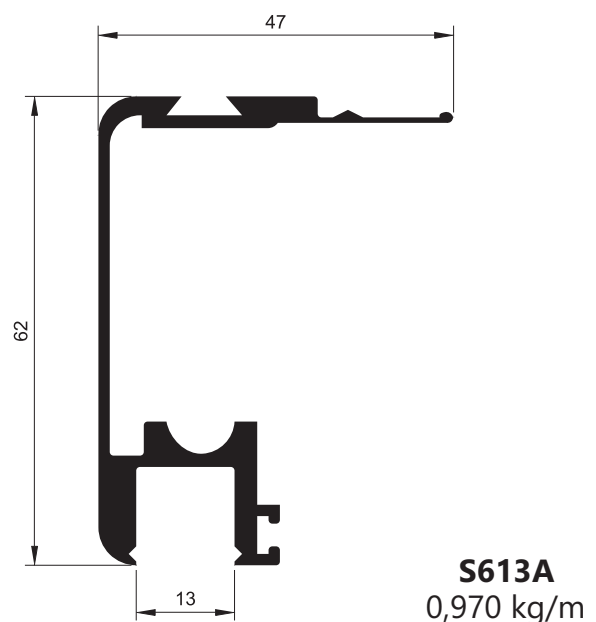
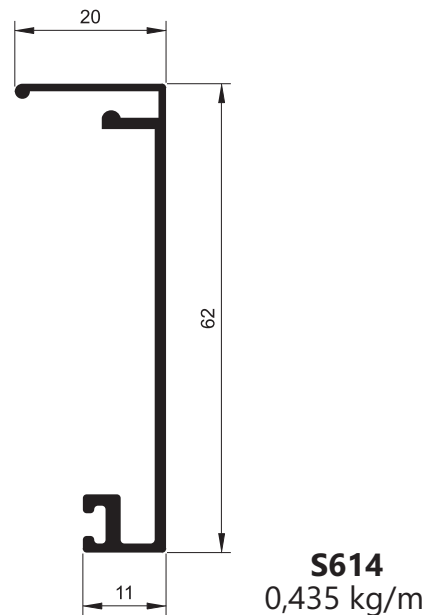
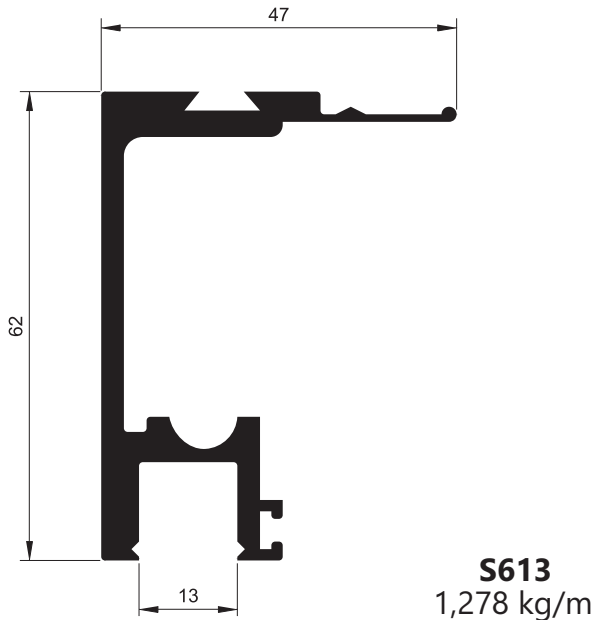


**1455**  
0,154 kg/m

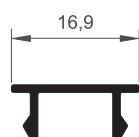


**1456**  
0,161 kg/m

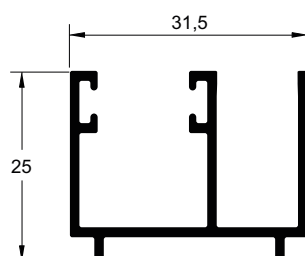
# Vidro Temperado 10mm



**S615**  
0,404 kg/m

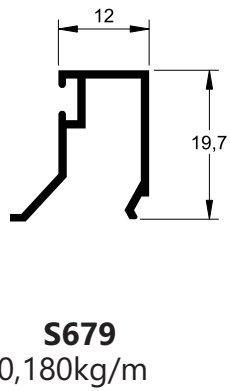
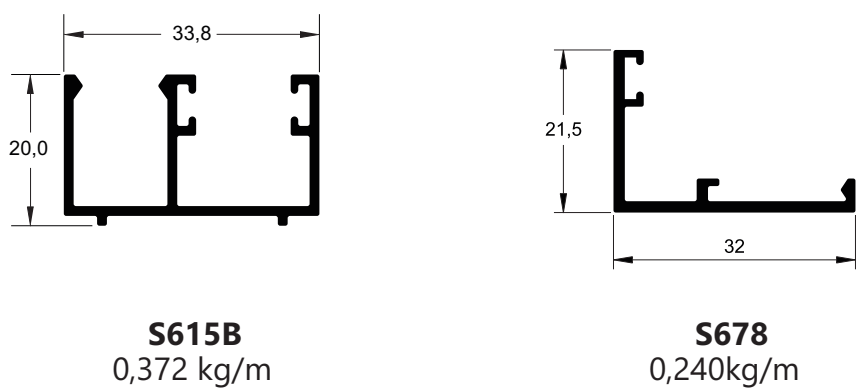
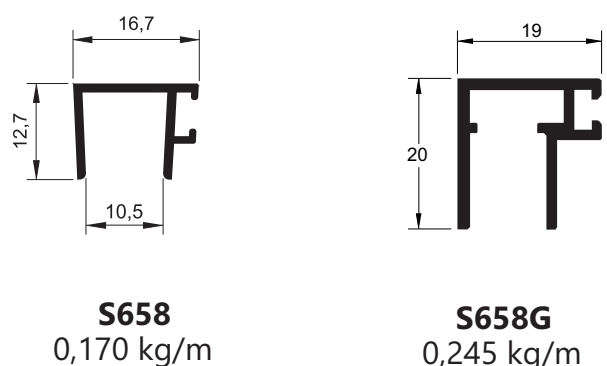
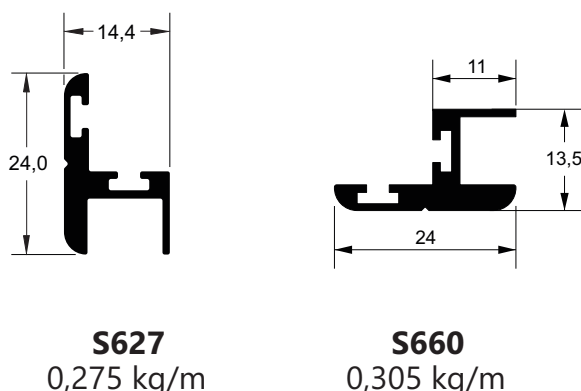
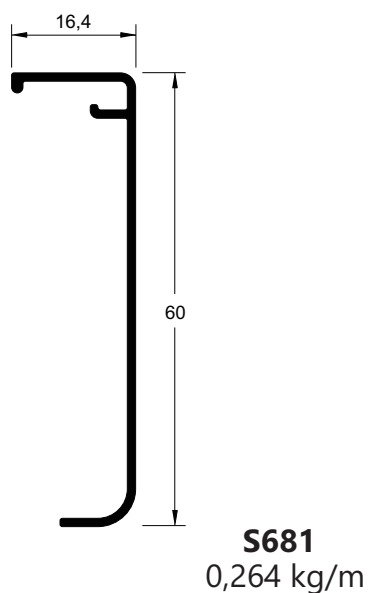
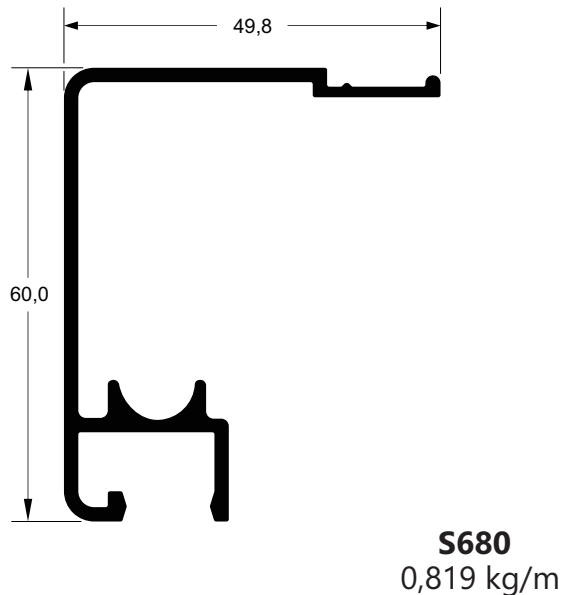


**S659**  
0,093 kg/m



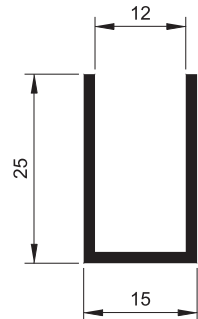
**S682**  
0,358 kg/m

# Vidro Temperado 10mm

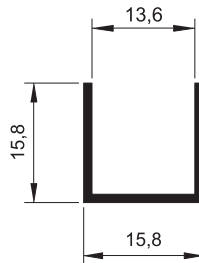


# Vidro Temperado 10mm

**“Cavalão”**



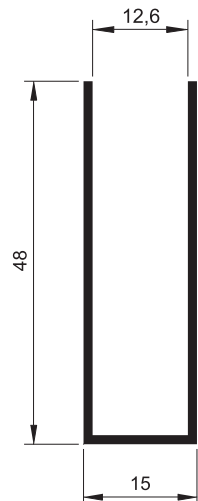
**“Cavalinho para Mosquiteira”**



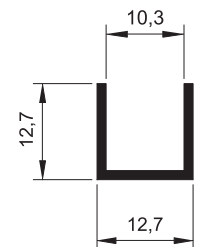
**1465**  
0,265 kg/m

**1507**  
0,146 kg/m

**“Jegão ou Cavalaco”**

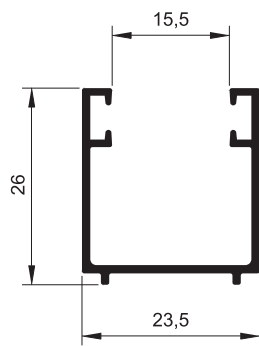


**1465G**  
0,401 kg/m



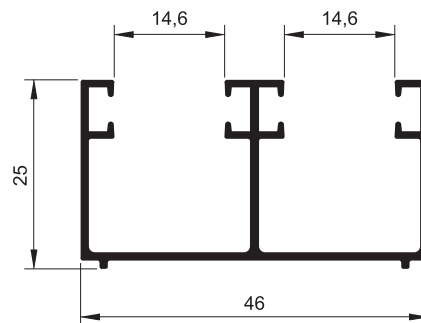
**1502**  
0,100 kg/m

**“Guia Solteira”**

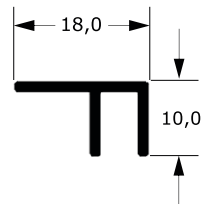


**S630**  
0,342 kg/m

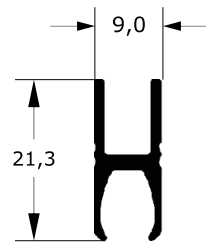
**“Guia Dupla”**



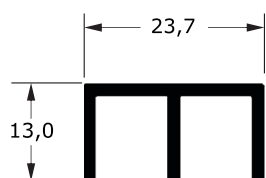
**S630D**  
0,501 kg/m



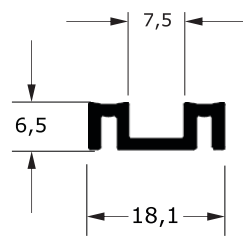
**S669**  
0,135 kg/m



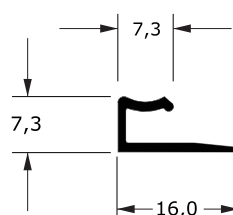
**S619**  
0,173 kg/m



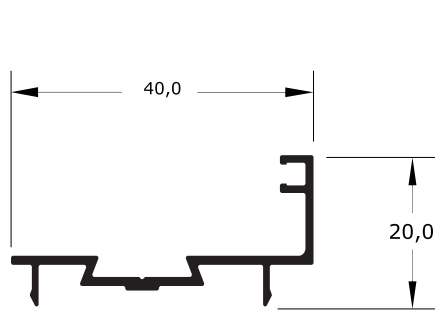
**S620**  
0,235 kg/m



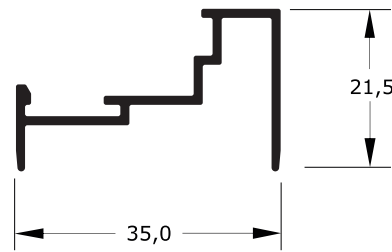
**S618**  
0,155 kg/m



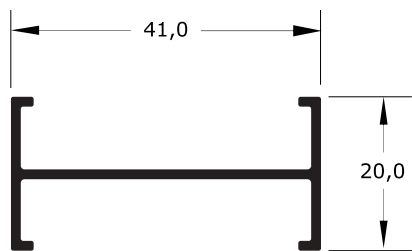
**S561**  
0,100 kg/m



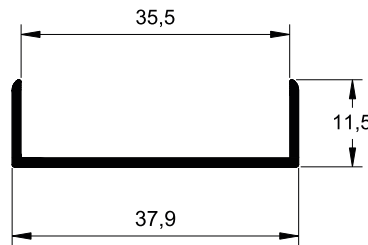
**S913**  
0,277 kg/m



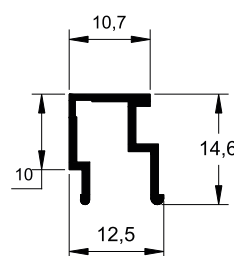
**S920**  
0,342 kg/m



**S910**  
0,233 kg/m

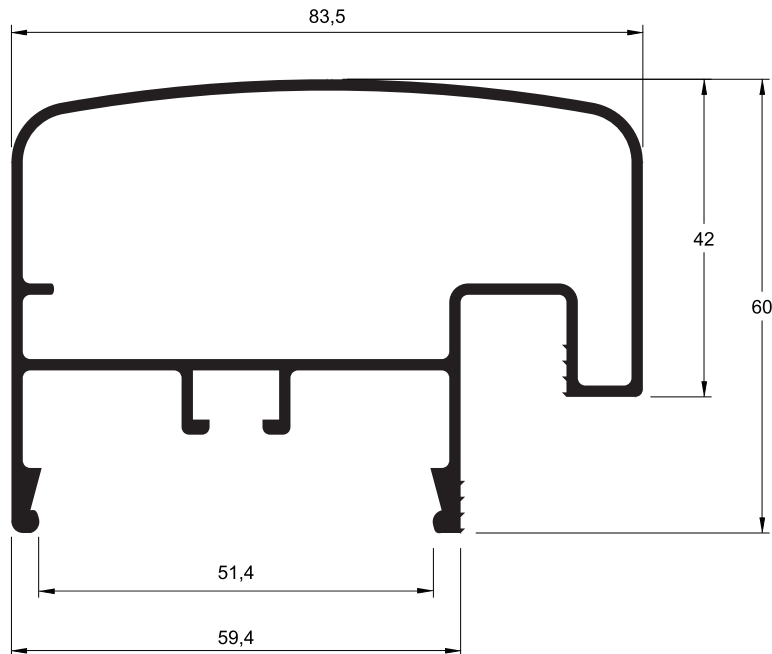


**S914**  
0,111 kg/m

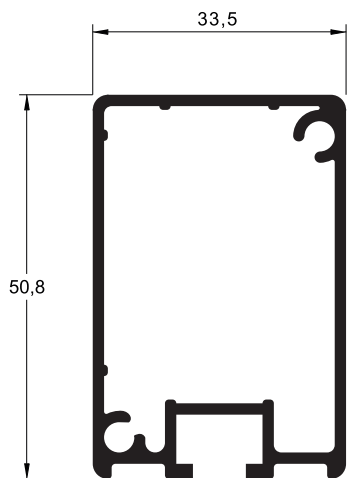


**S917**  
0,170 kg/m

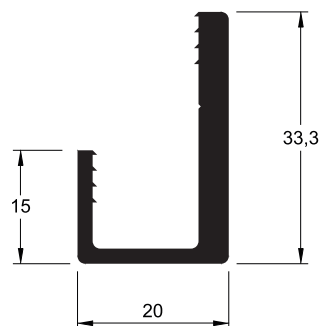
# Guarda Corpo / Corrimão



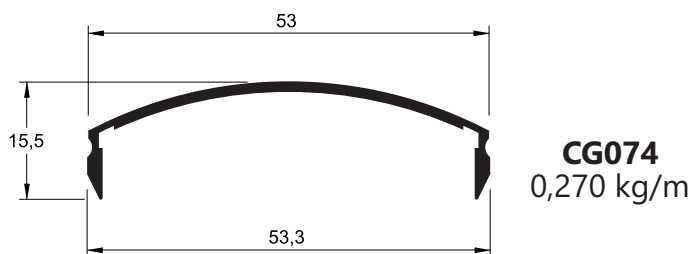
**CG083**  
1,402 kg/m



**CG077**  
0,842 kg/m

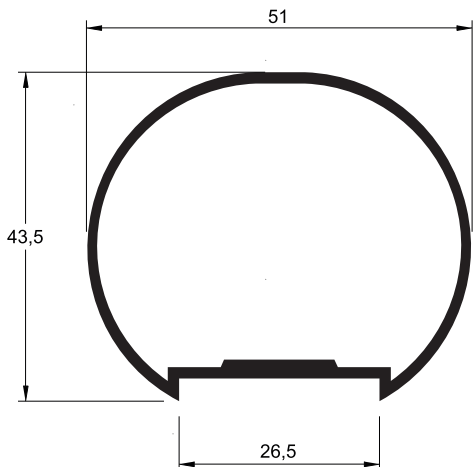


**CG075**  
0,520 kg/m

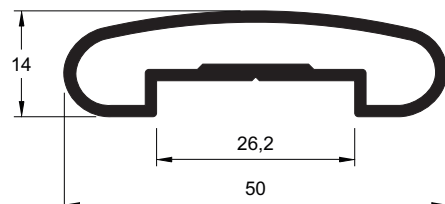


**CG074**  
0,270 kg/m

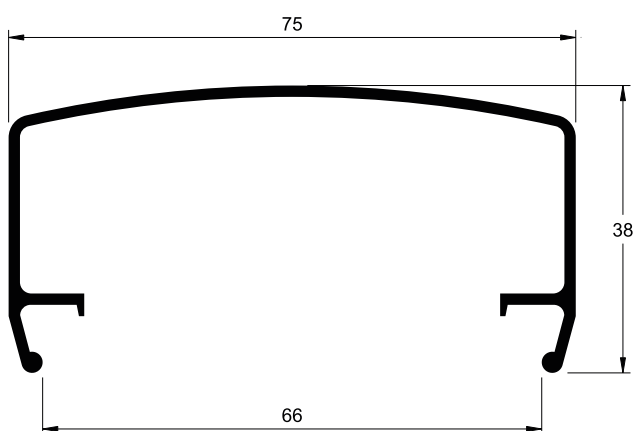
# Guarda Corpo / Corrimão



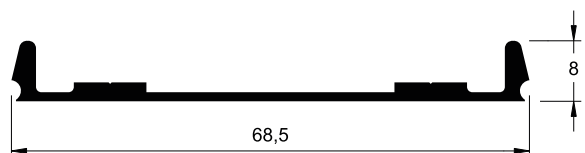
**T601**  
0,620 kg/m



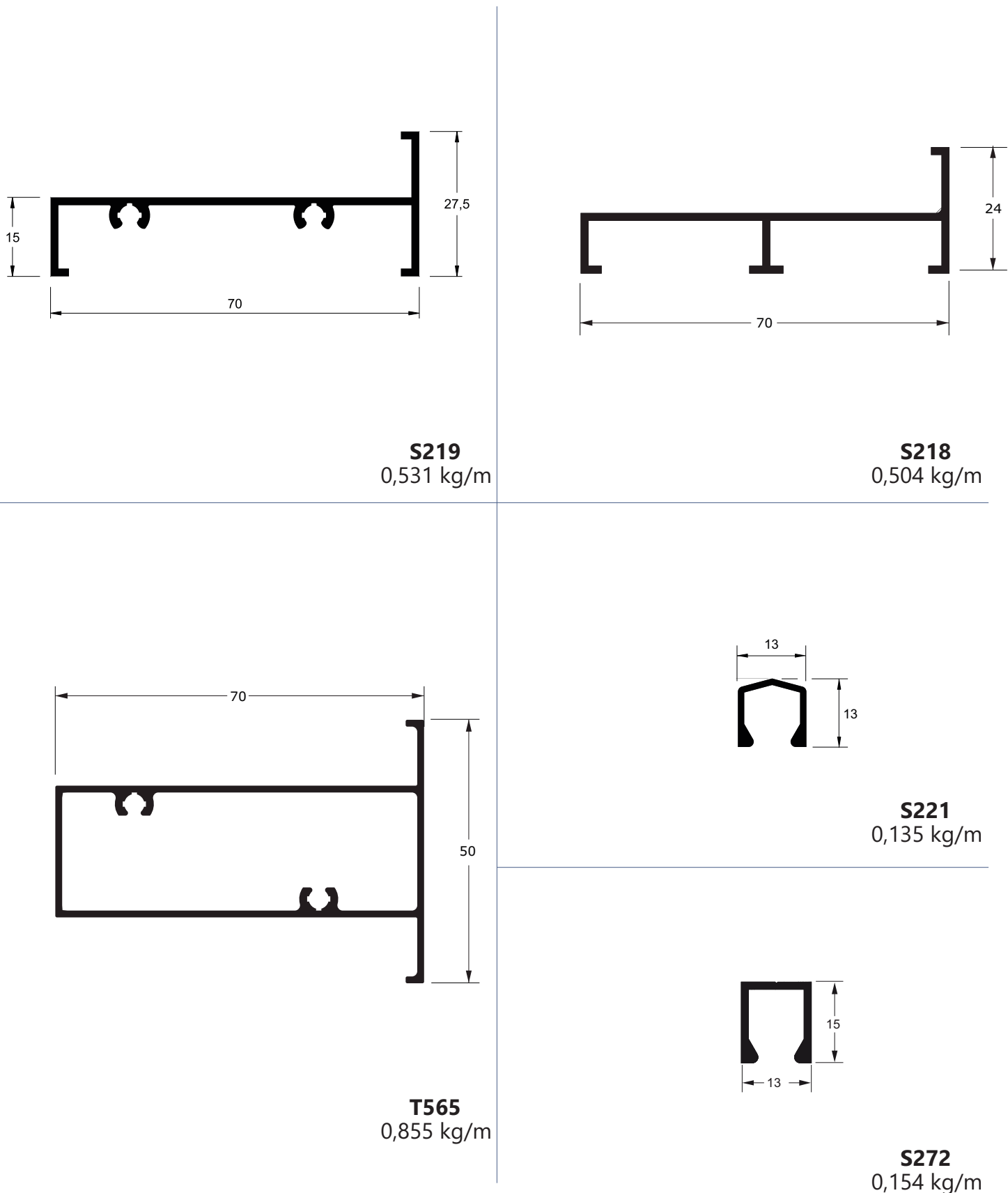
**T624**  
0,509 kg/m

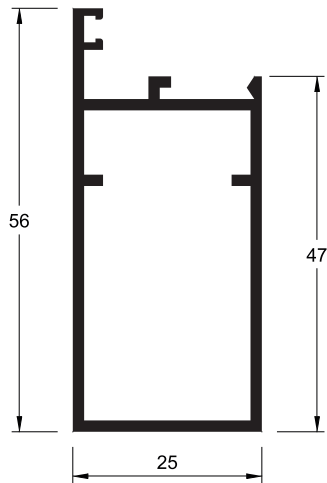


**39-081**  
0,788 kg/m

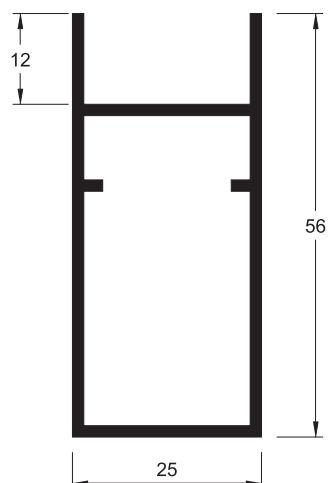


**U-1092**  
0,442 kg/m

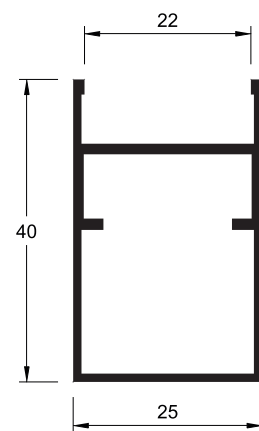




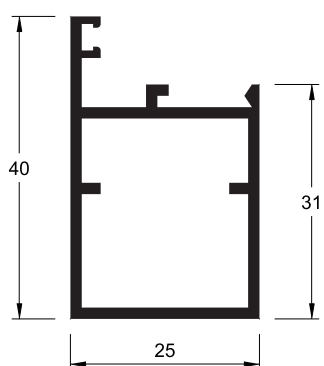
**T225**  
0,653 kg/m



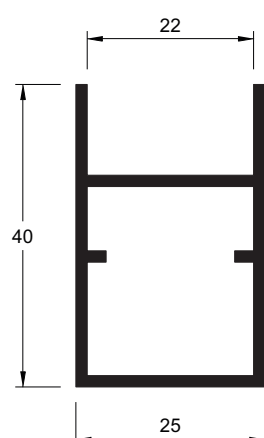
**A194**  
0,653 kg/m



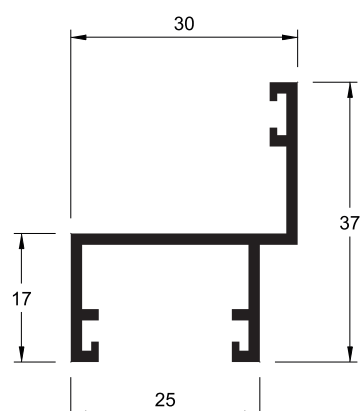
**T268**  
0,404 kg/m



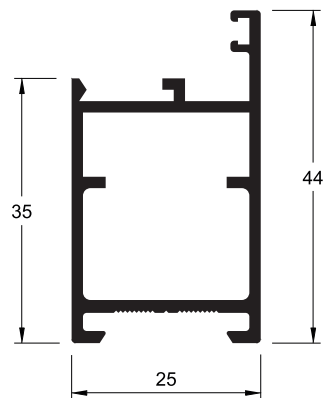
**T265**  
0,520 kg/m



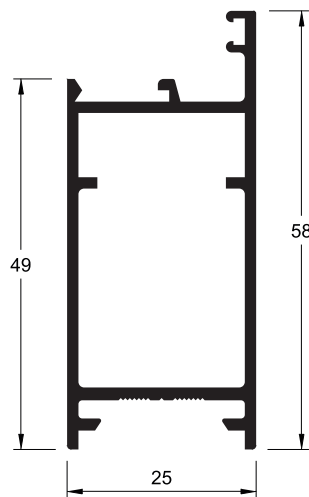
**A201**  
0,526 kg/m



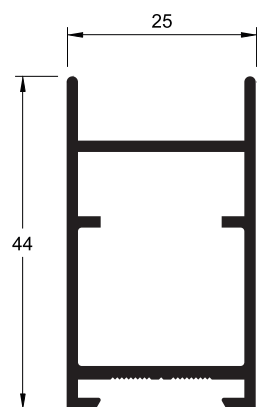
**S256**  
0,390 kg/m



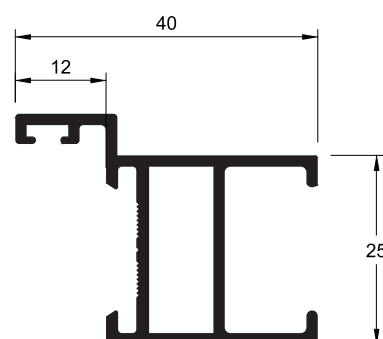
**T236**  
0,591 kg/m



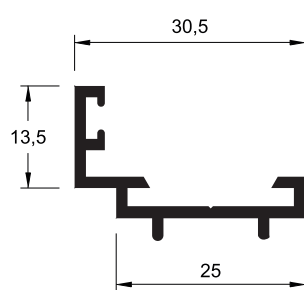
**T235**  
0,699 kg/m



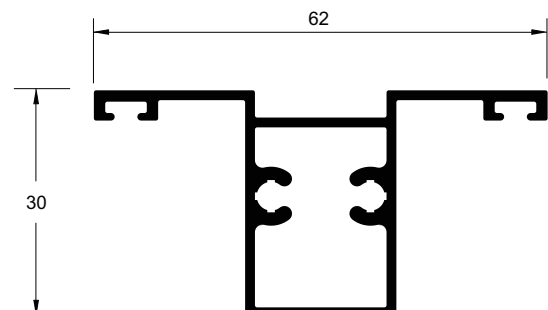
**T237**  
0,591 kg/m



**T233**  
0,558 kg/m

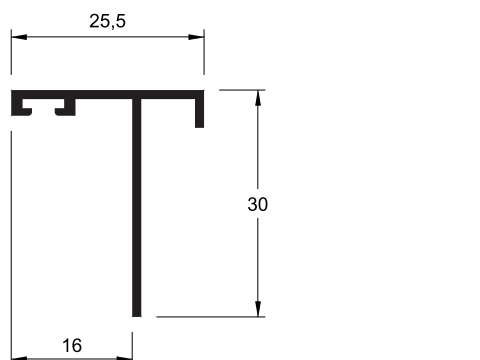
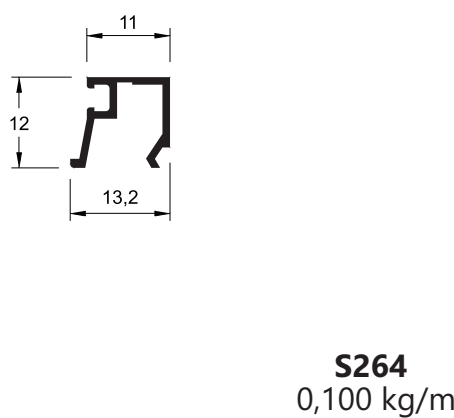
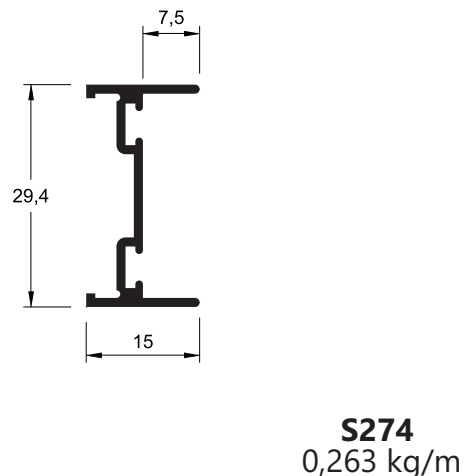
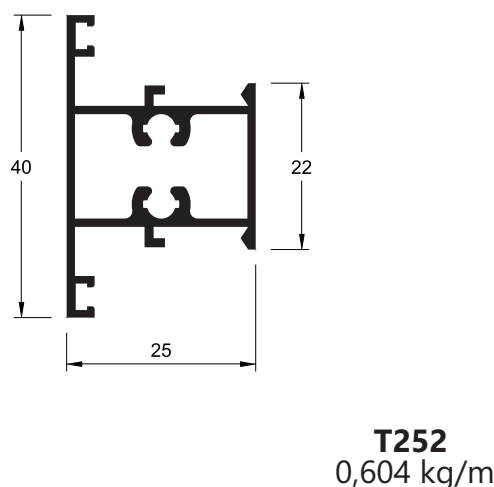
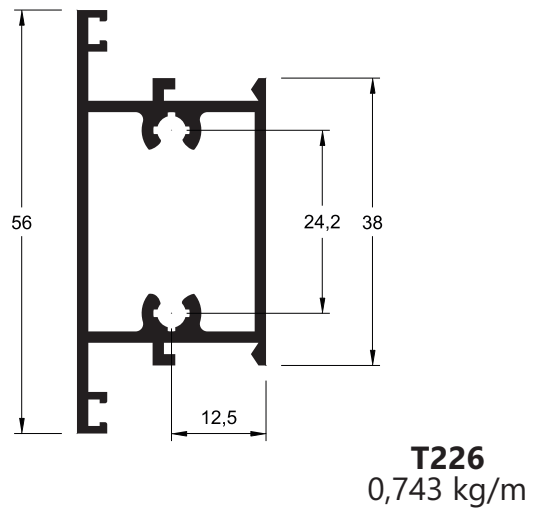
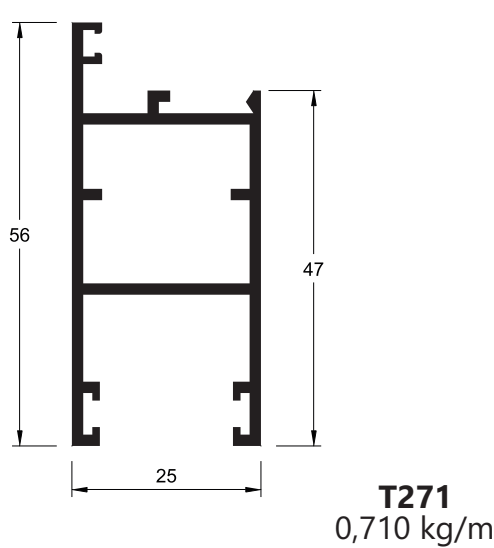


**S239A**  
0,298 kg/m

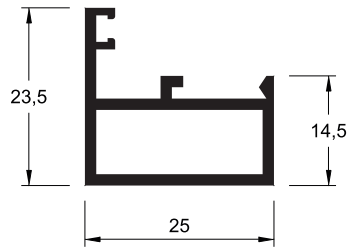


**T253**  
0,622 kg/m

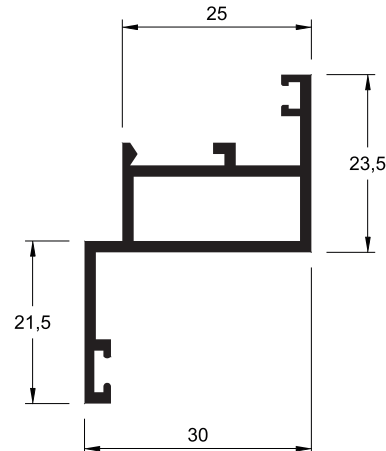
# Linha 25



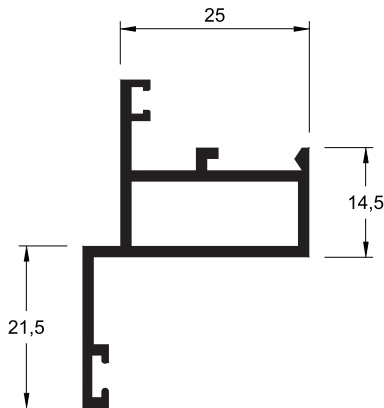
# Linha 25



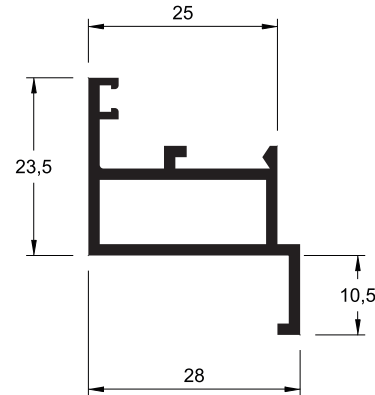
**T254**  
0,366 kg/m



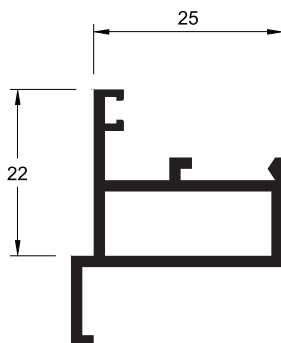
**T255**  
0,491 kg/m



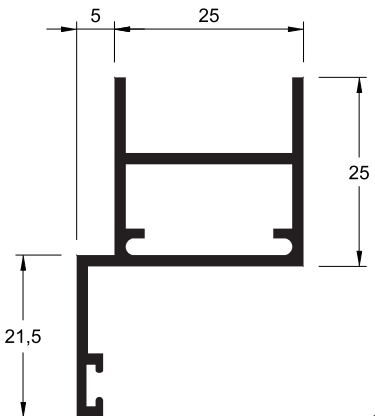
**T251**  
0,491 kg/m



**T294**  
0,426 kg/m

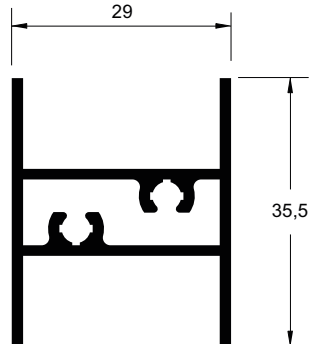


**T293**  
0,425 kg/m

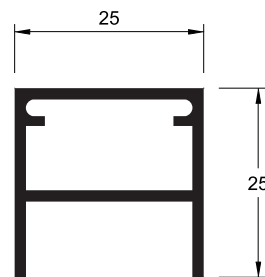


**T298**  
0,531 kg/m

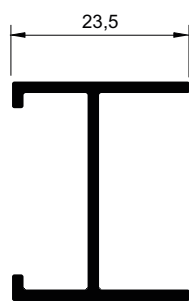
# Linha 25



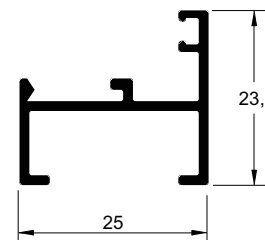
**T244**  
0,583 kg/m



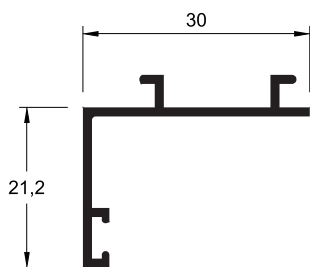
**T299**  
0,401 kg/m



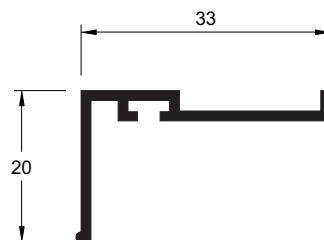
**S210**  
0,312 kg/m



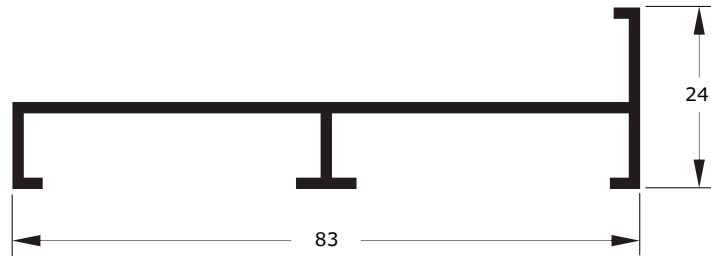
**S273**  
0,268 kg/m



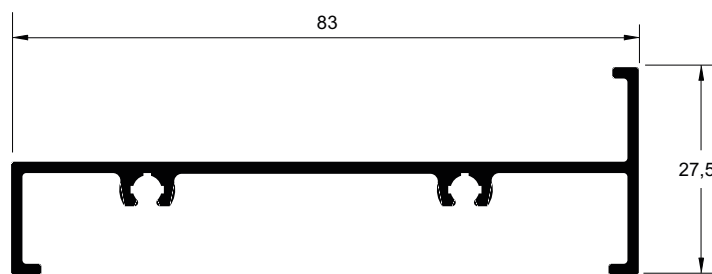
**S276**  
0,265 kg/m



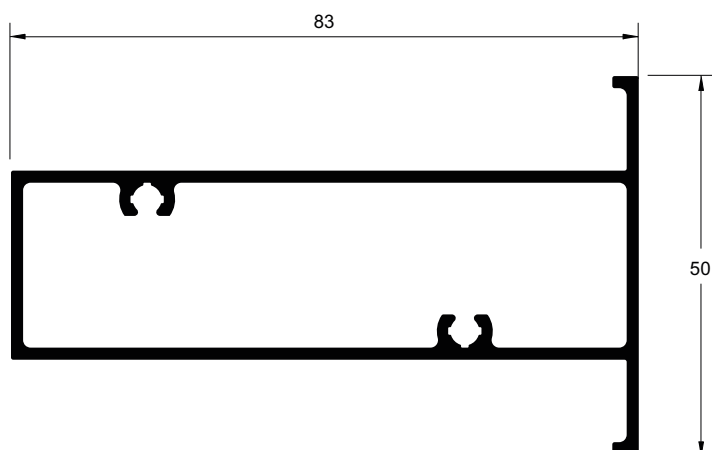
**S306**  
0,220 kg/m



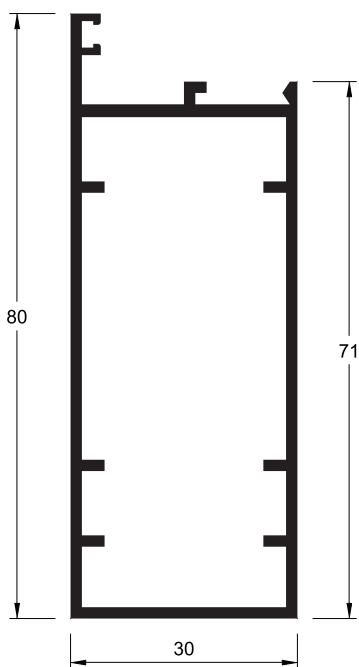
**S372**  
0,564 kg/m



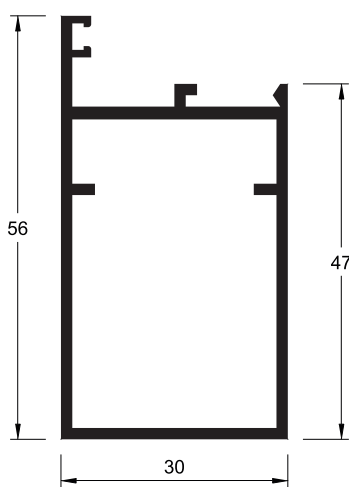
**S377**  
0,634 kg/m



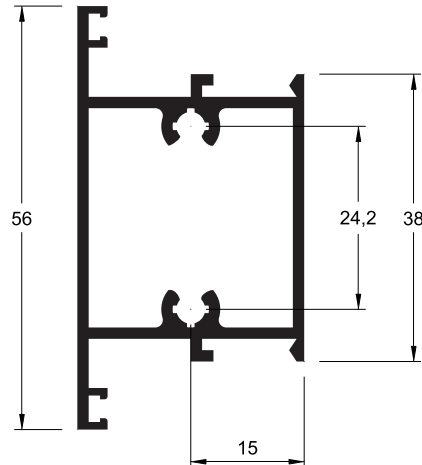
**T528**  
1,134 kg/m



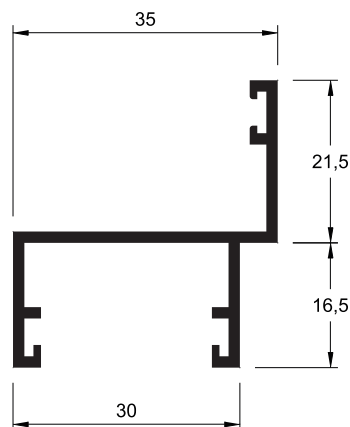
**T317**  
0,973 kg/m



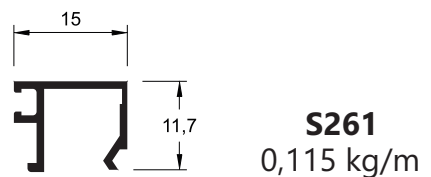
**T308**  
0,694 kg/m



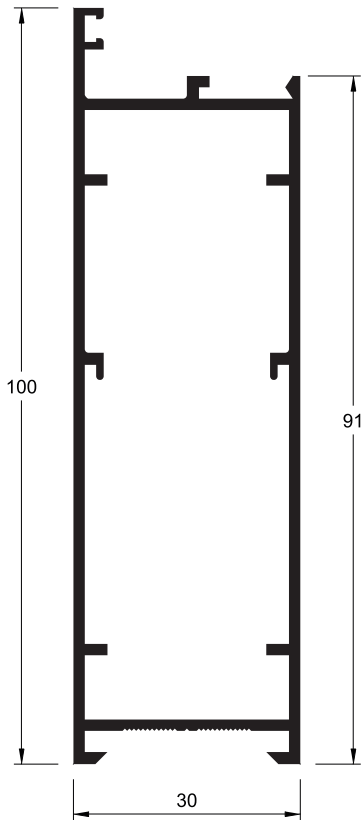
**T322**  
0,772 kg/m



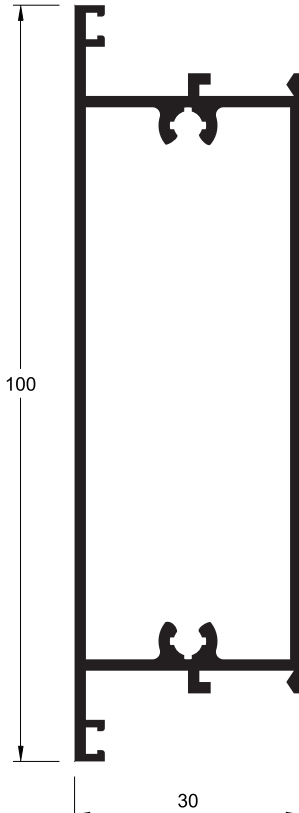
**S323**  
0,428 kg/m



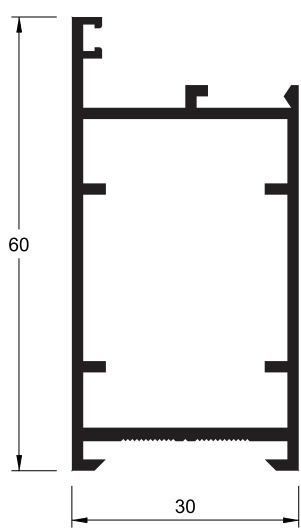
**S261**  
0,115 kg/m



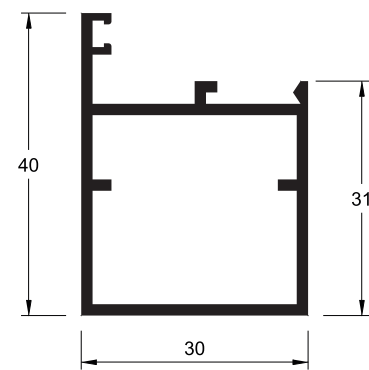
**T385**  
1,219 kg/m



**T321**  
1,244 kg/m

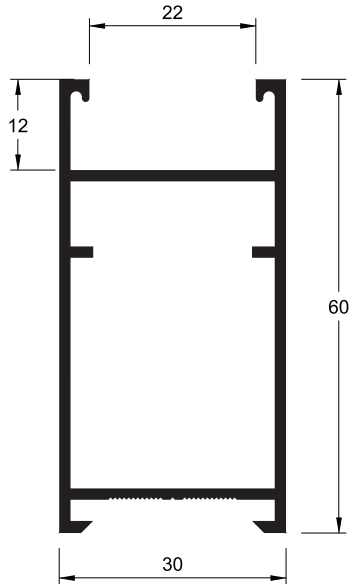


**T367**  
0,813 kg/m

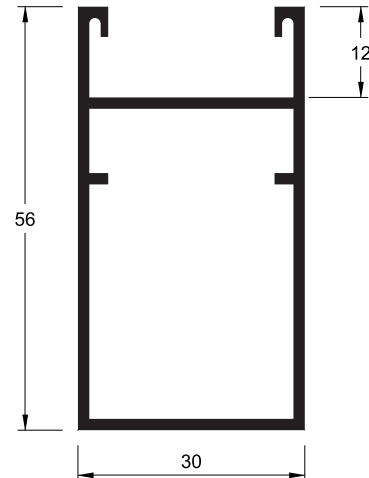


**T343**  
0,561 kg/m

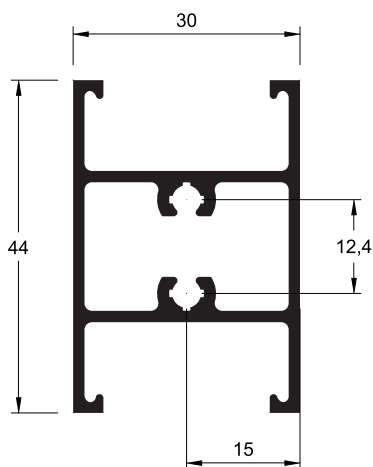
# Linha 30



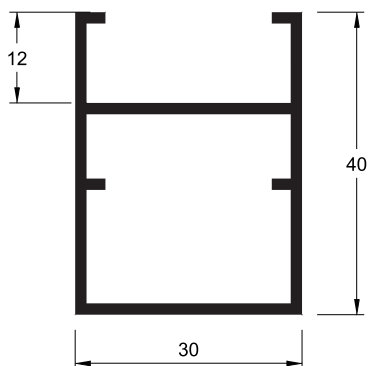
**T389**  
0,814 kg/m



**T358**  
0,730 kg/m

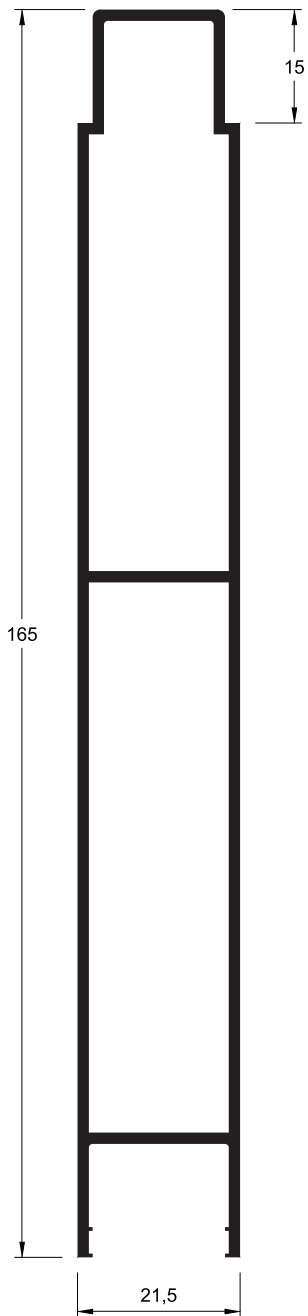


**T391**  
0,835 kg/m

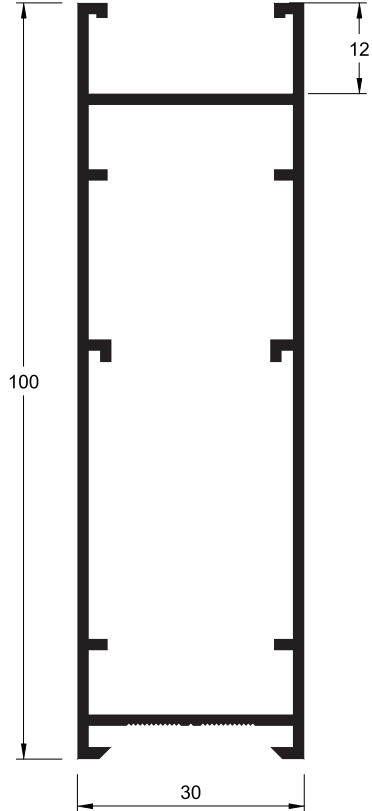


**T386**  
0,585 kg/m

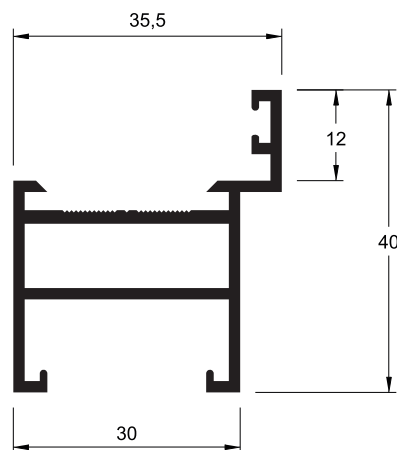
# Linha 30



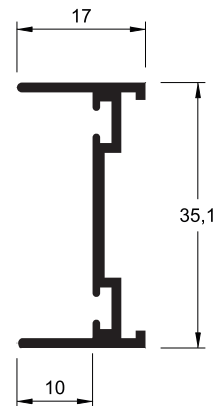
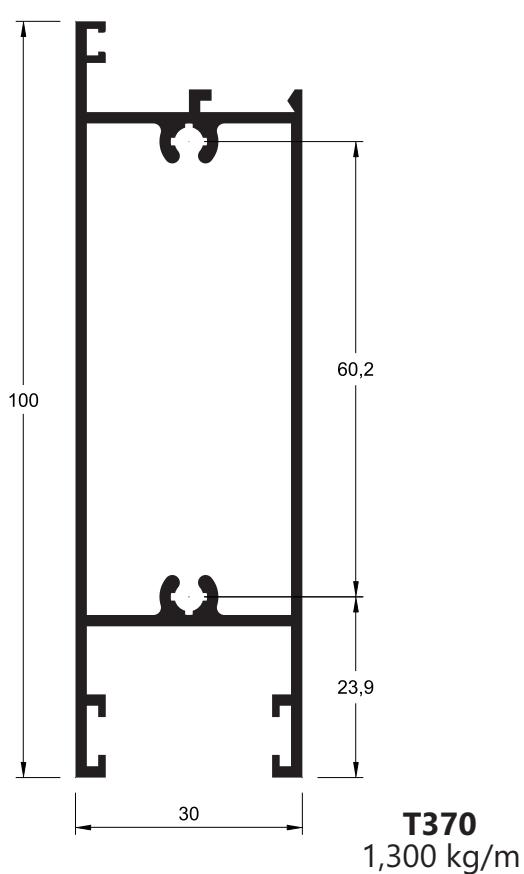
**CX189**  
1,461 kg/m



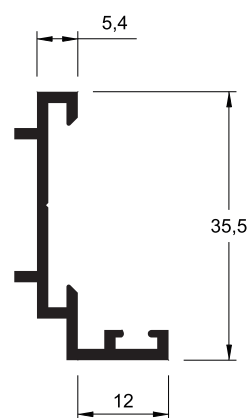
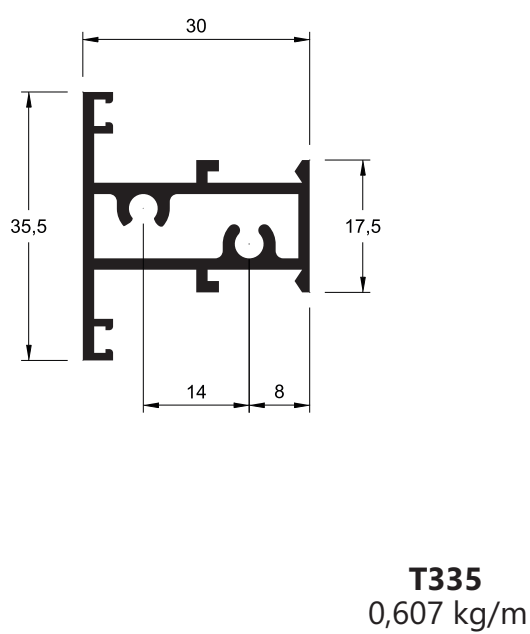
**CX190**  
1,086 kg/m



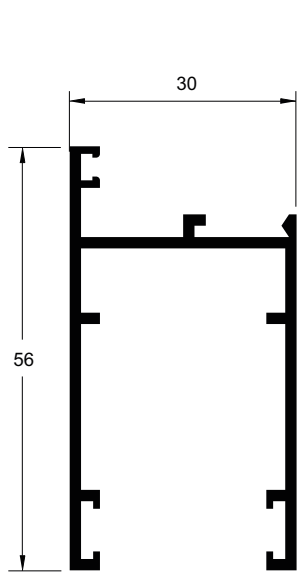
**T364**  
0,618 kg/m



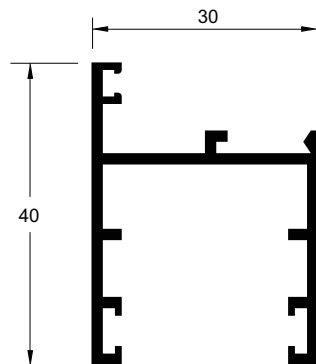
**S337**  
0,310 kg/m



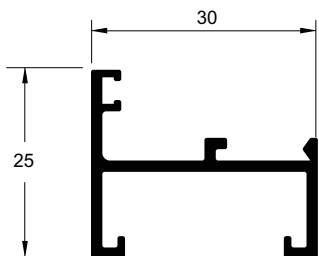
**S393**  
0,300 kg/m



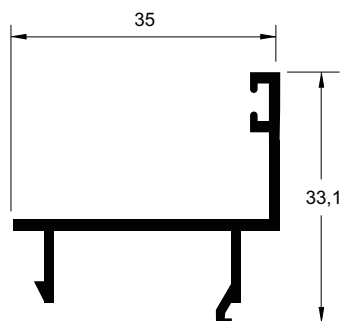
**S309**  
0,635 kg/m



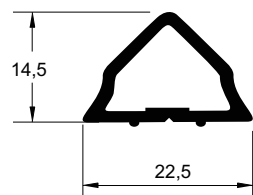
**S341**  
0,492 kg/m



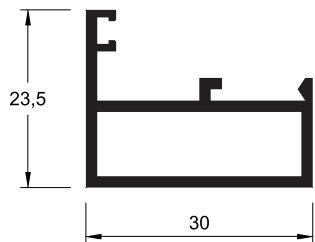
**S307**  
0,343 kg/m



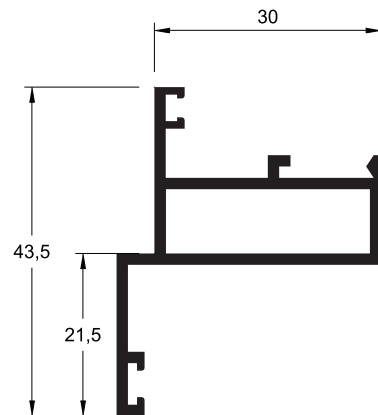
**S327**  
0,336 kg/m



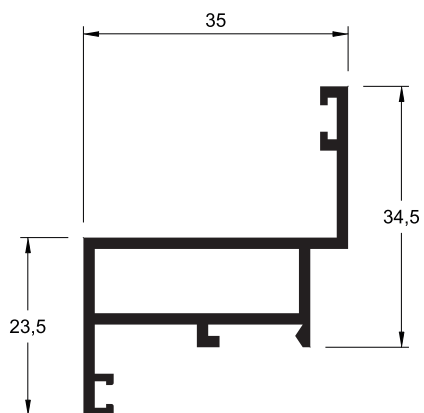
**T369**  
0,249 kg/m



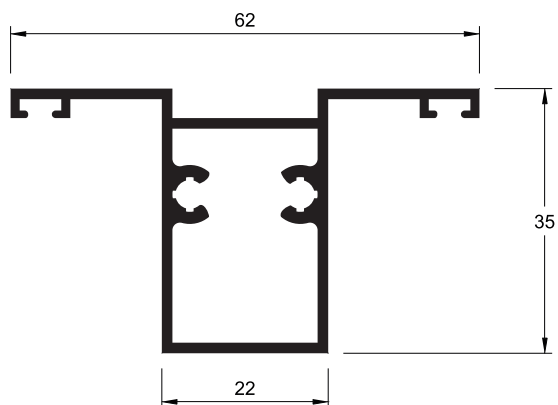
**T304**  
0,400 kg/m



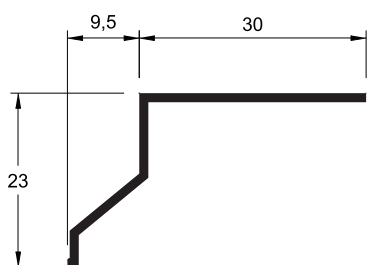
**T301**  
0,535 kg/m



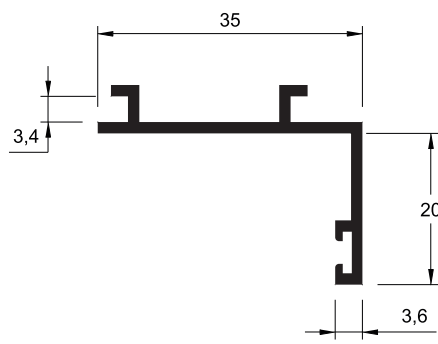
**T353**  
0,535 kg/m



**T305**  
0,726 kg/m

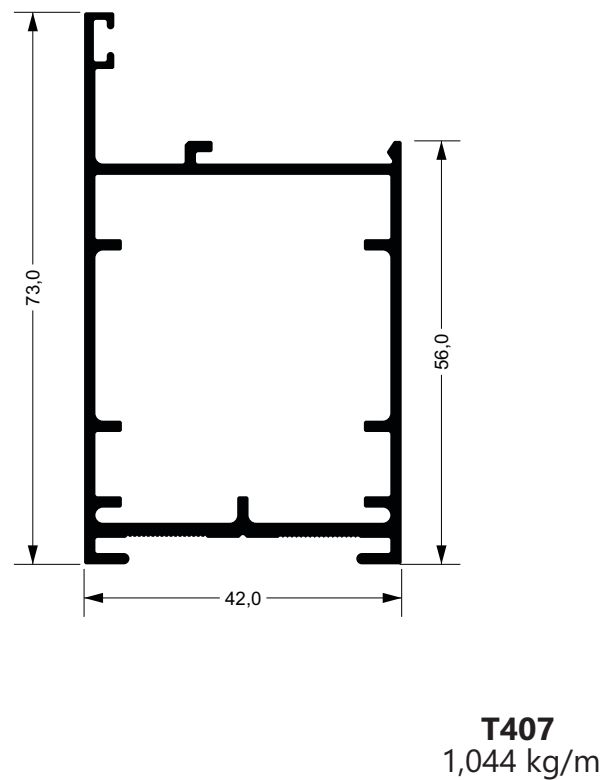
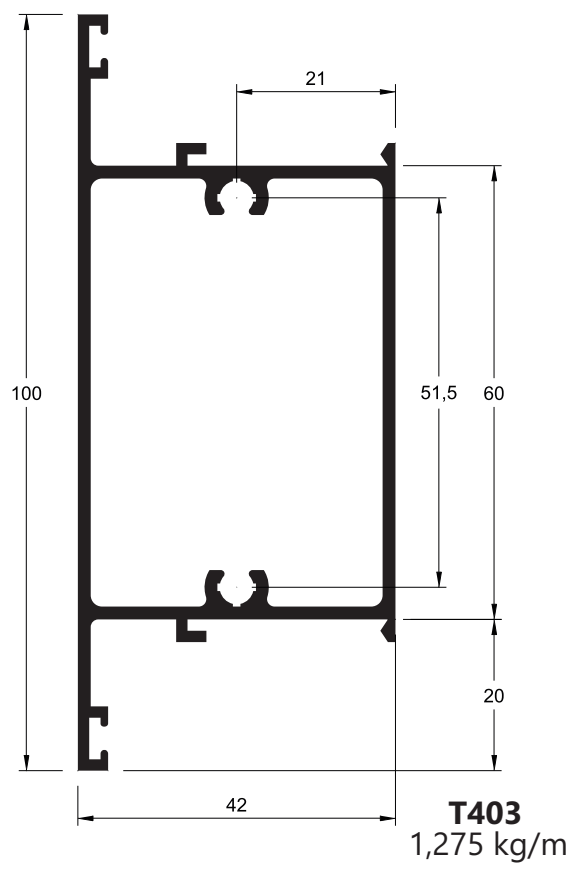
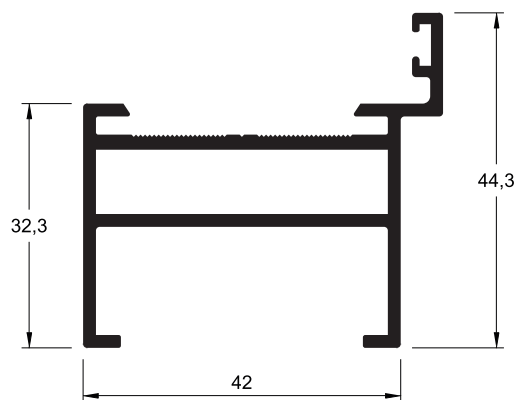
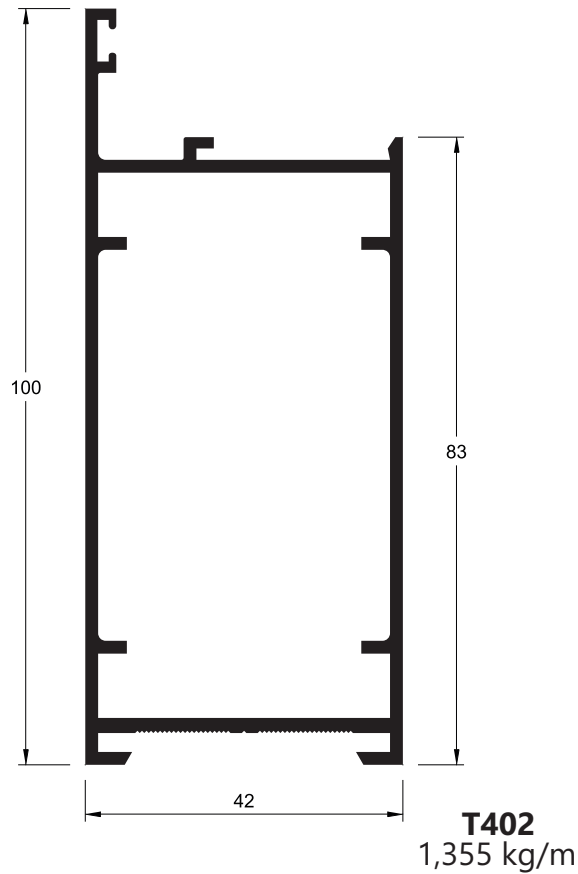


**S354**  
0,210 kg/m

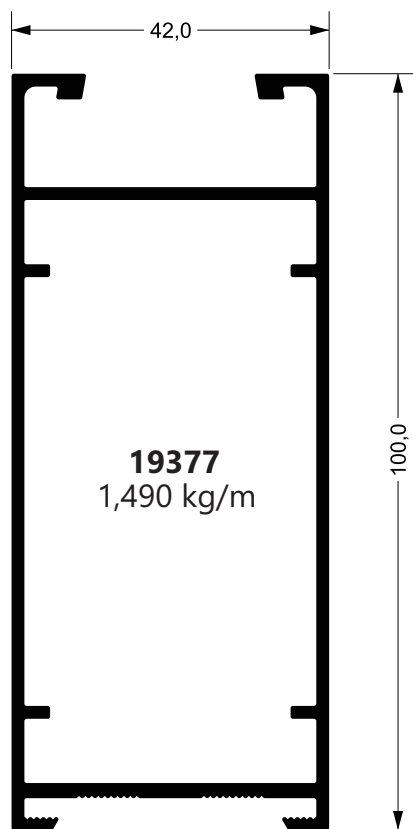
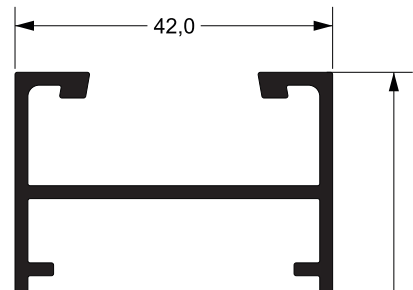
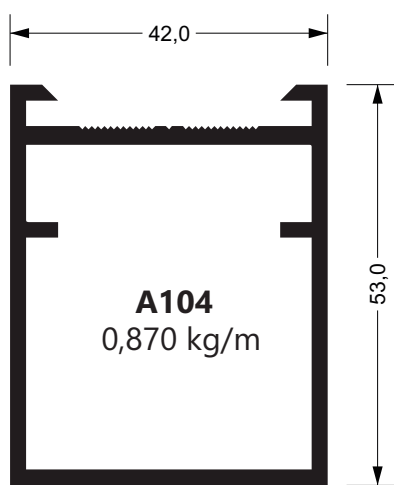
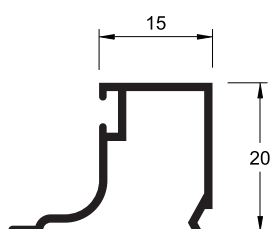
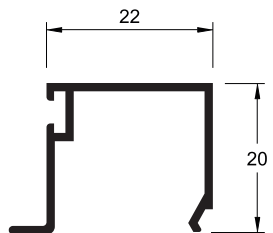
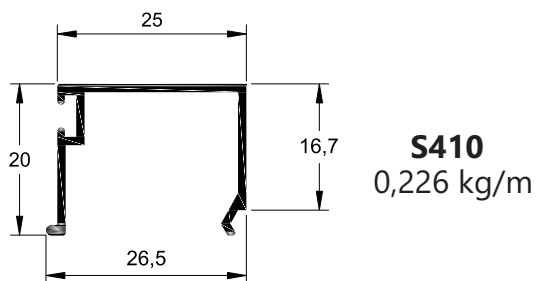


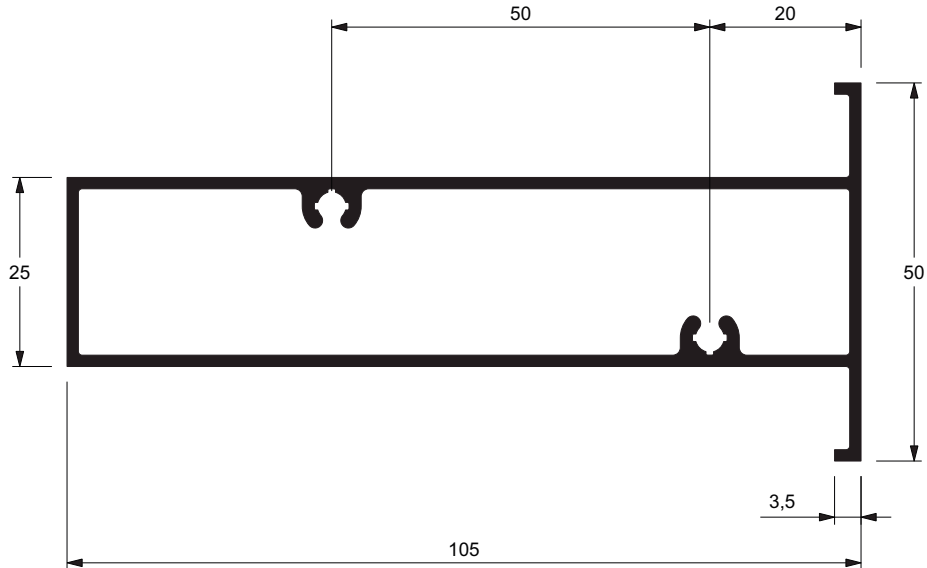
**S310**  
0,282 kg/m

# Linha 42

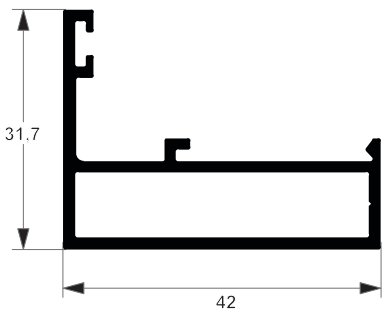


# Linha 42

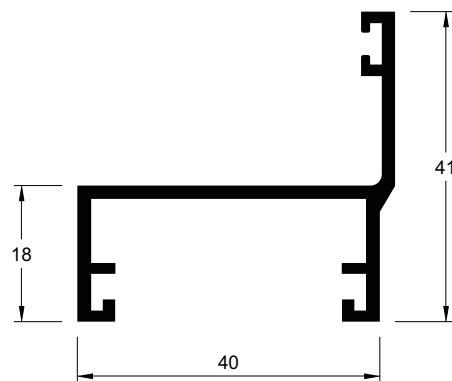




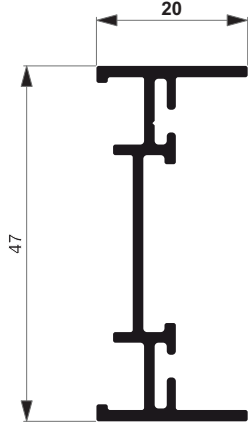
**P570**  
1,257 kg/m



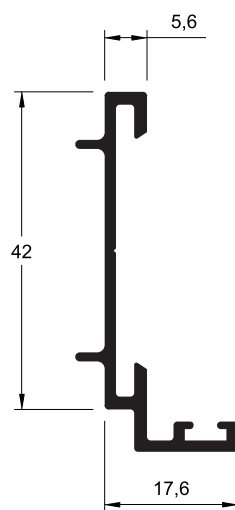
**P253**  
0,581 kg/m



**Y181**  
0,580 kg/m

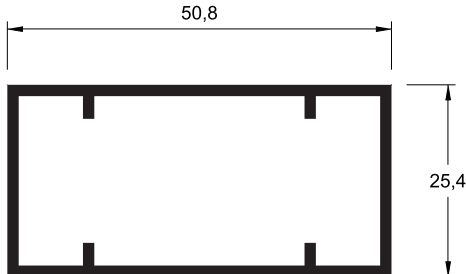


**S409**  
0,483 kg/m

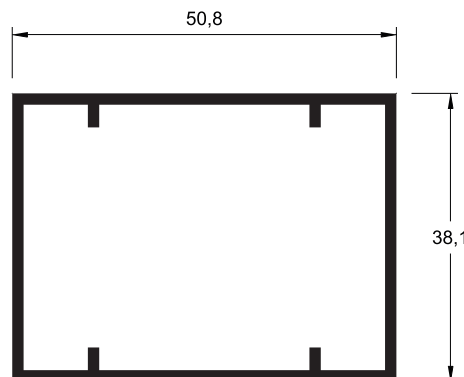


**L521**  
0,362 kg/m

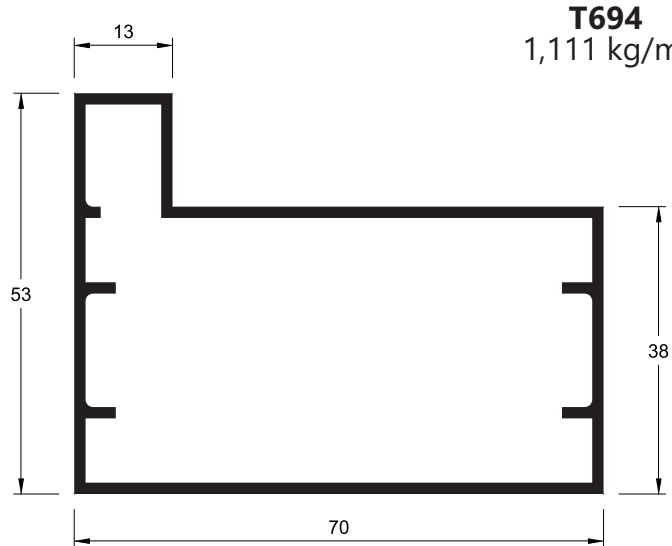
# Portão e Gradil



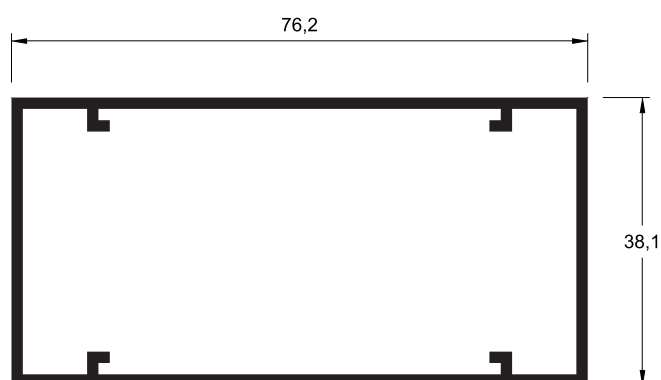
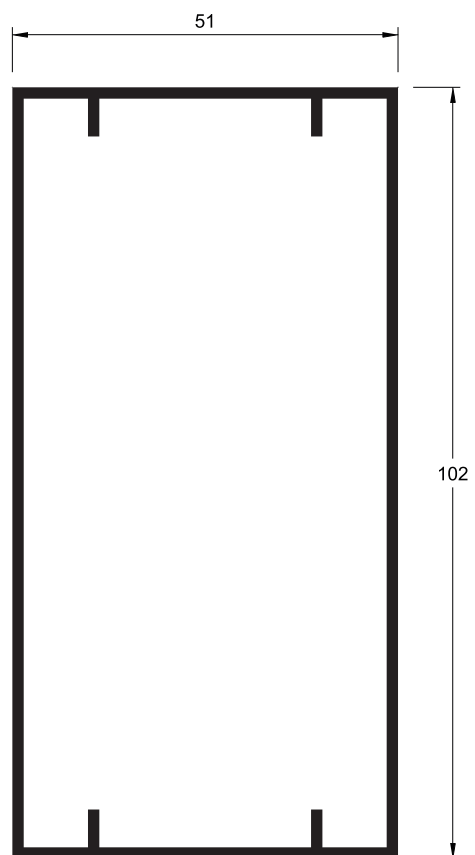
**T516**  
0,645 kg/m



**T517**  
0,794 kg/m



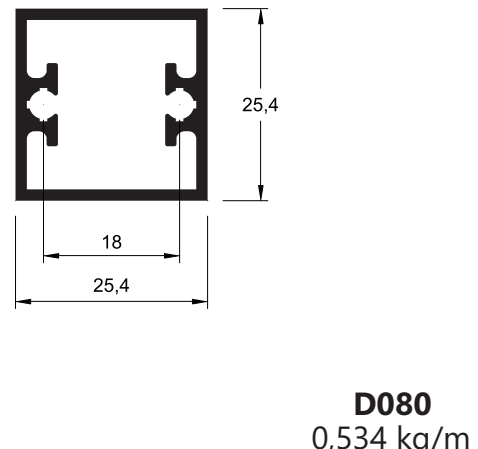
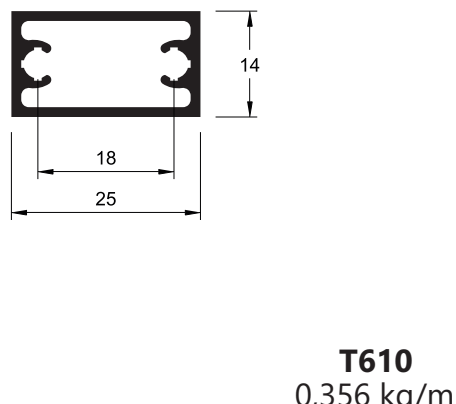
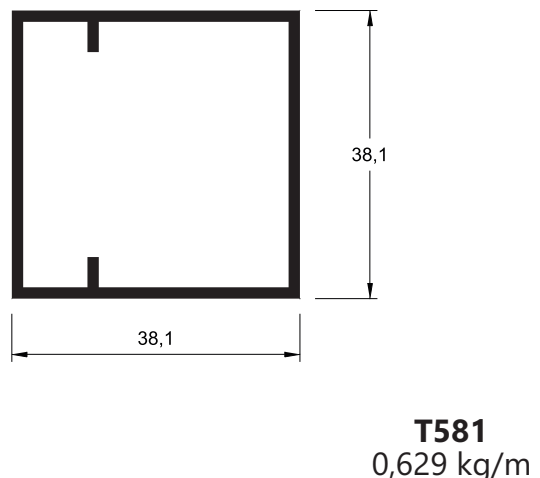
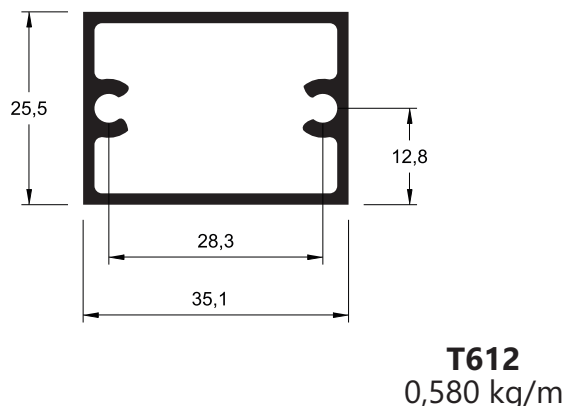
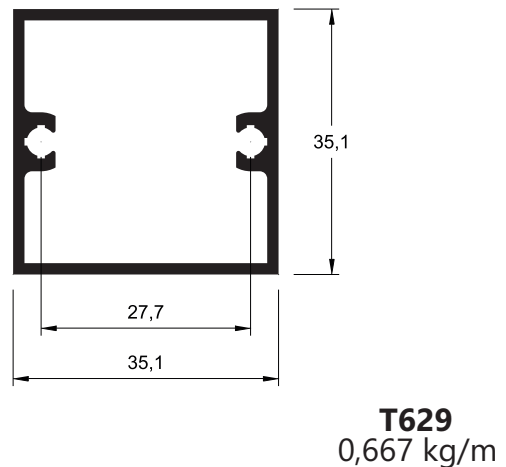
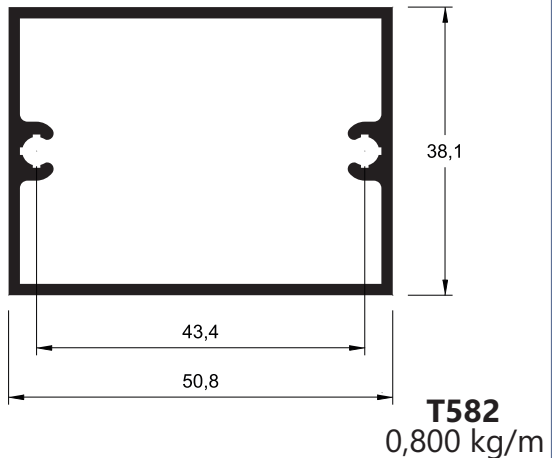
**T694**  
1,111 kg/m



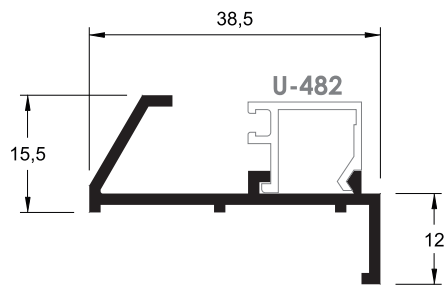
**T518**  
1,110 kg/m

**78719**  
1,555 kg/m

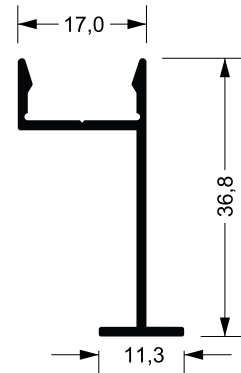
# Portão e Gradil



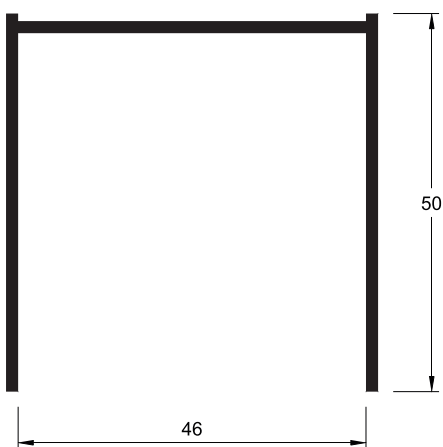
# Portão e Gradil



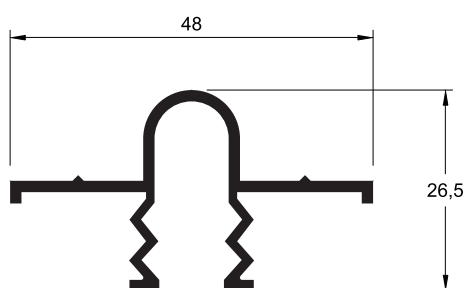
**Z063**  
0,314 kg/m



**50018**  
0,263 kg/m

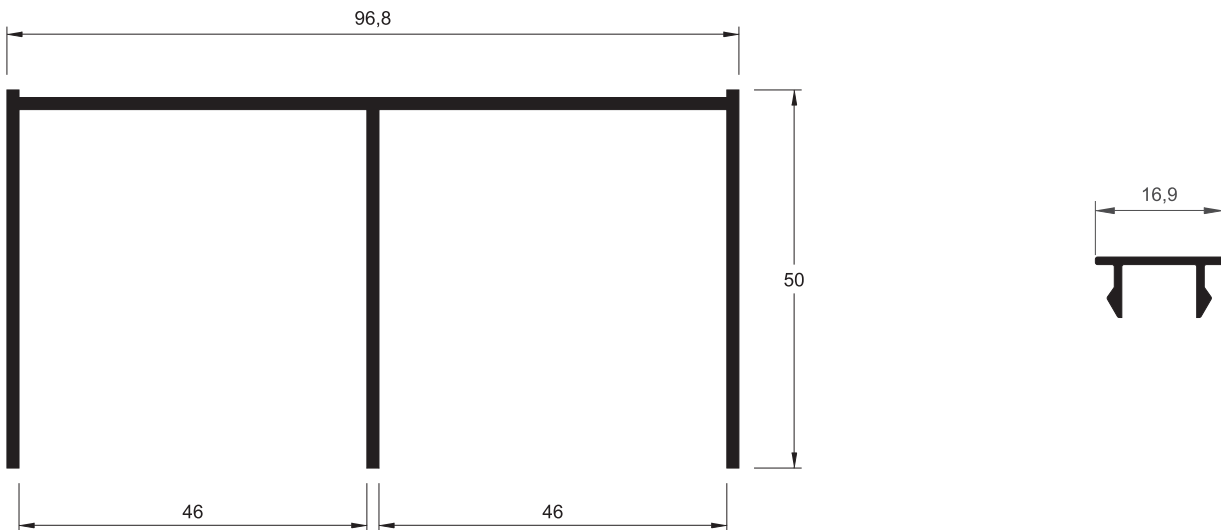


**39498**  
0,363 kg/m



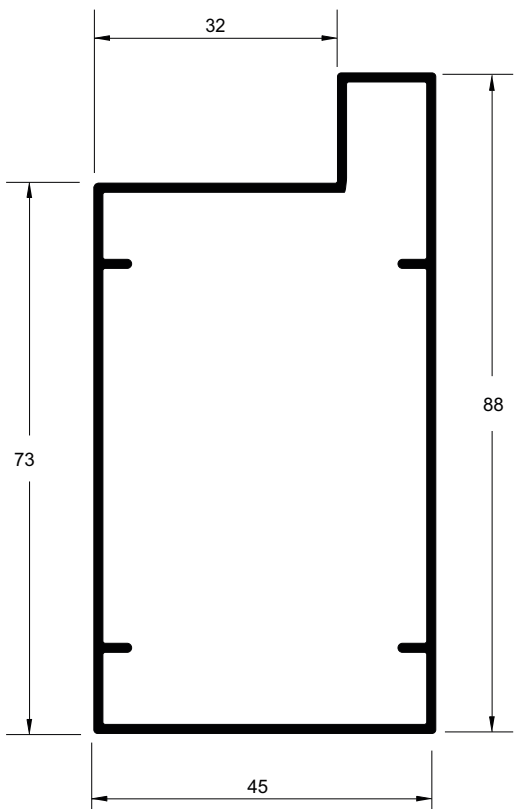
**S667**  
0,499 kg/m

# Portão e Gradil

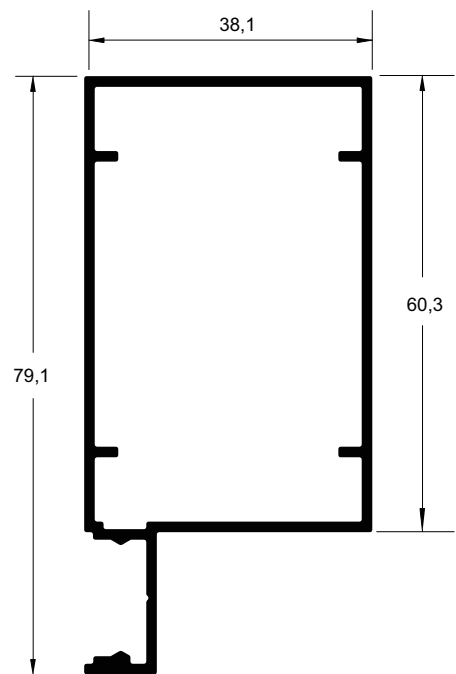


**E363**  
1,043 kg/m

**S659**  
0,093 kg/m

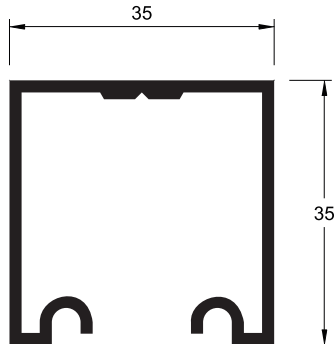


**78-140**  
1,030 kg/m

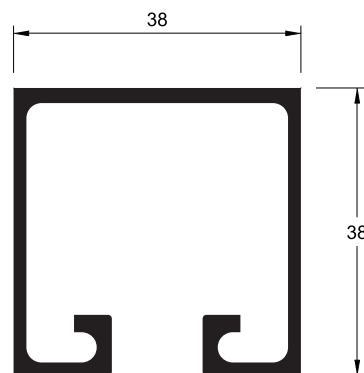


**78-778**  
0,897 kg/m

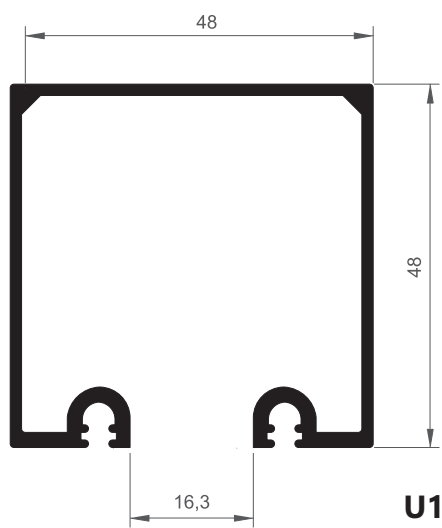
# Portão e Gradil



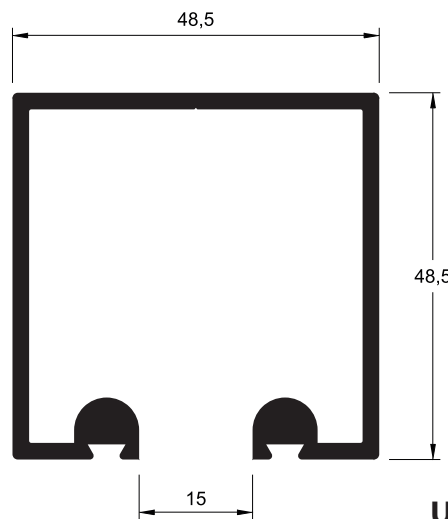
**S543**  
0,591 kg/m



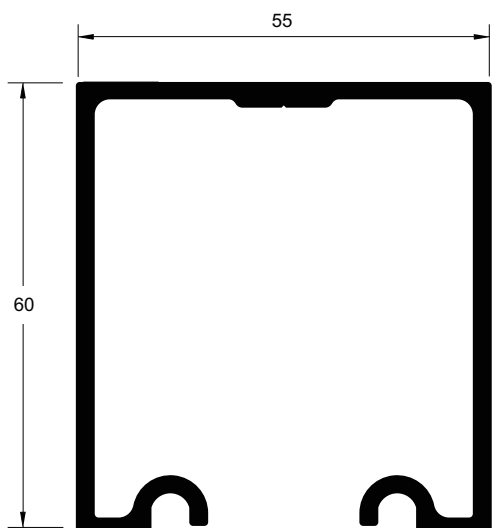
**S541**  
0,821 kg/m



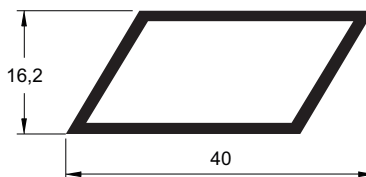
**U1049L**  
1,100 kg/m



**U1049**  
1,383 kg/m

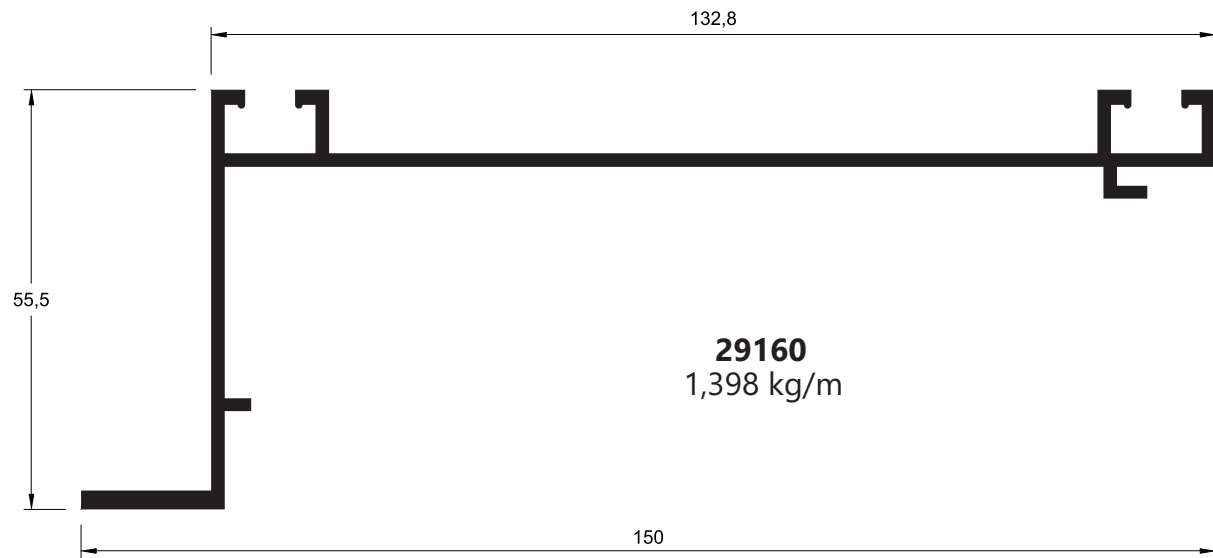


**U1048**  
1,463 kg/m

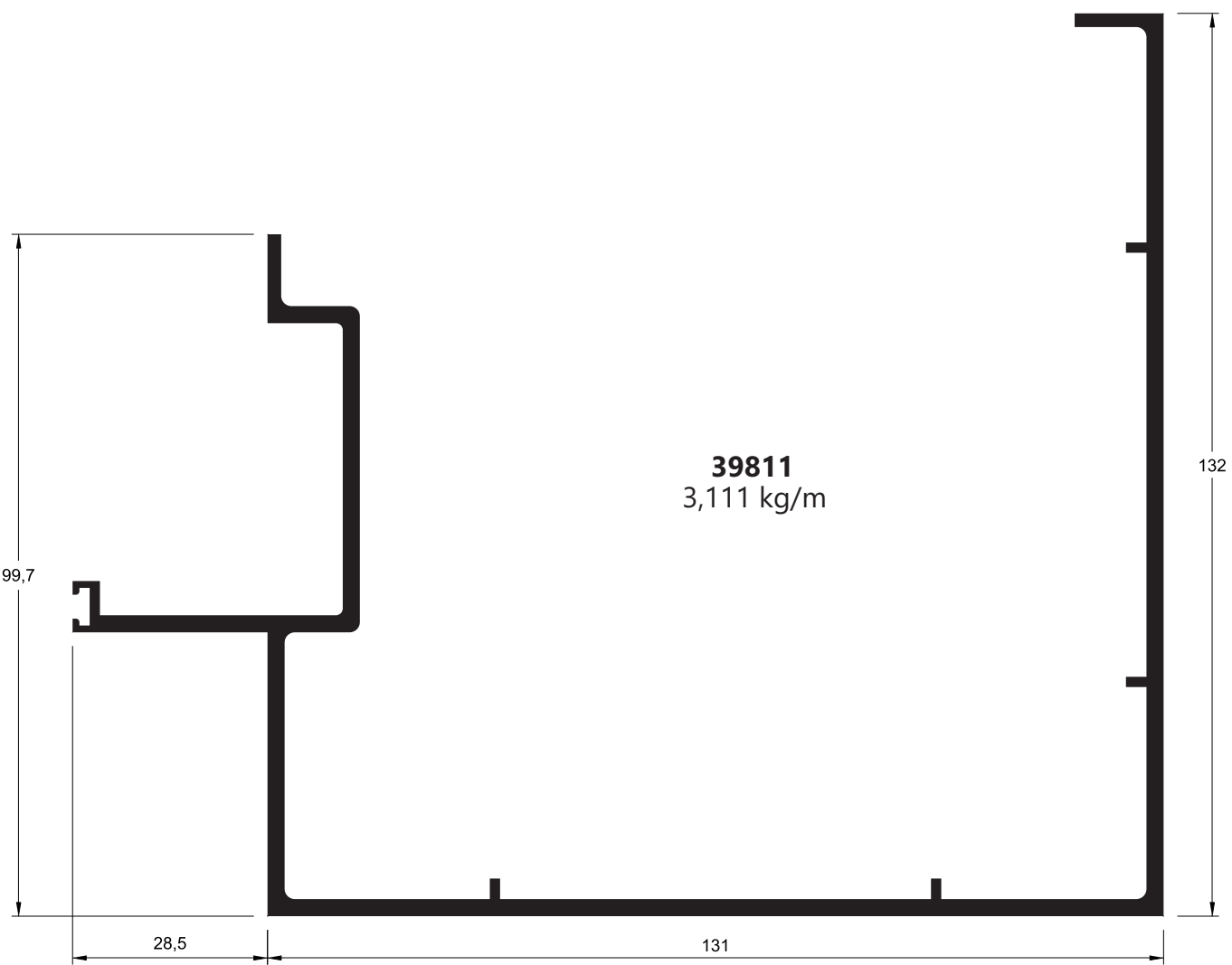


**A286**  
0,304 kg/m

# Portão e Gradil

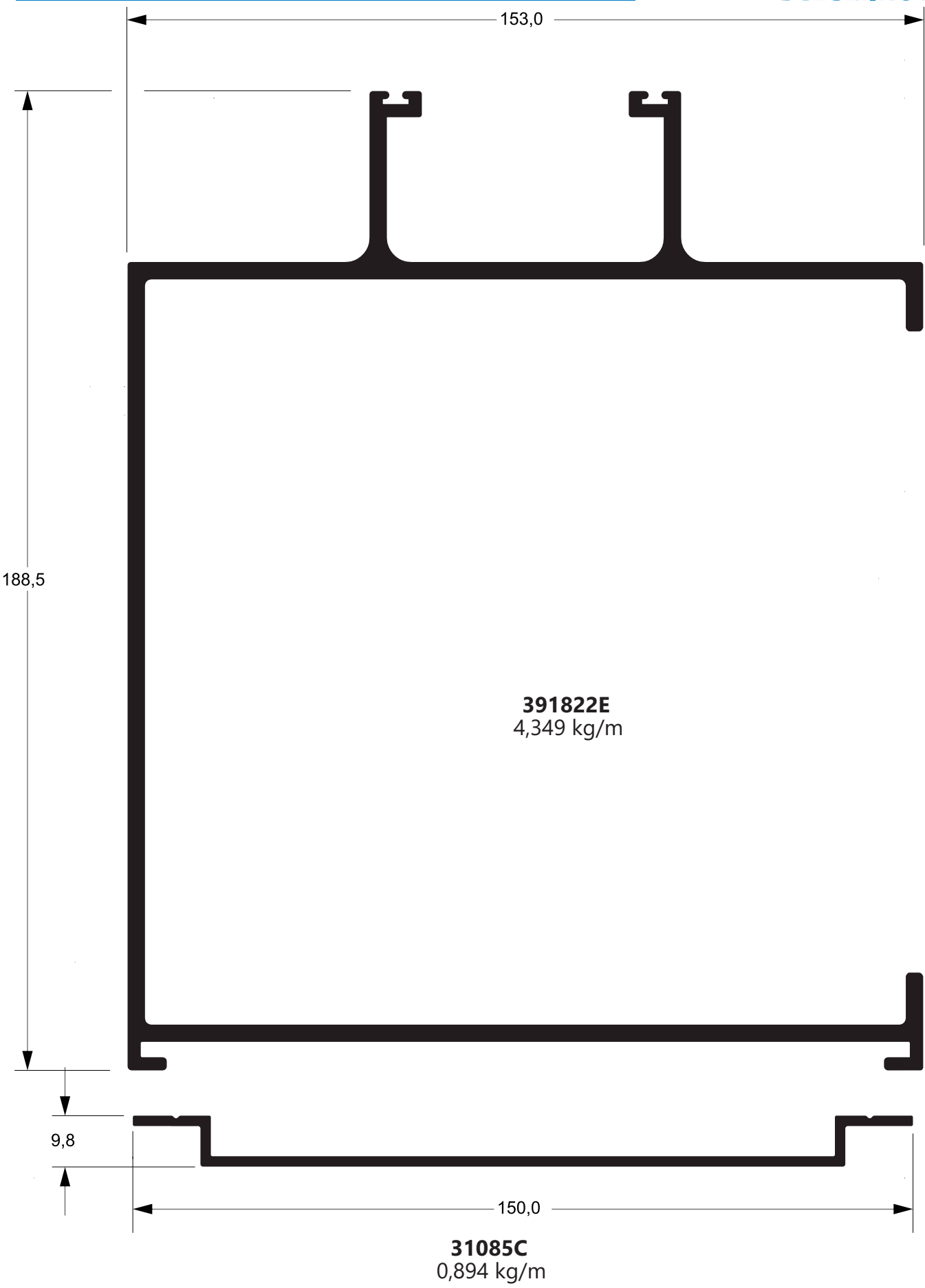


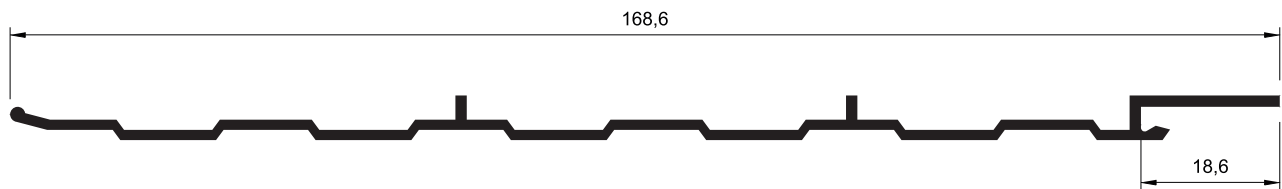
**29160**  
1,398 kg/m



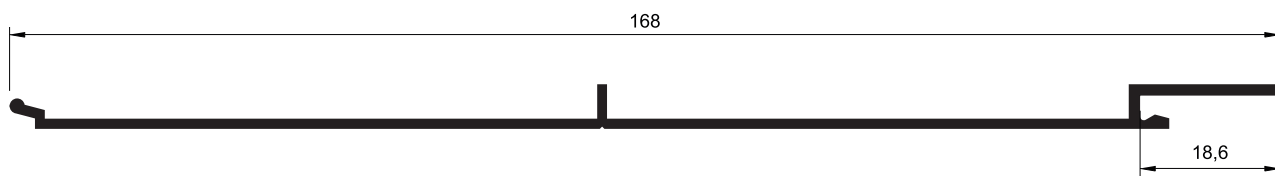
**39811**  
3,111 kg/m

# Portão e Gradil

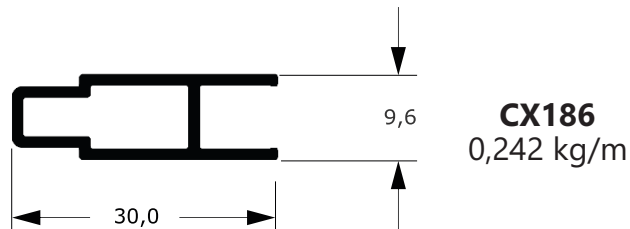




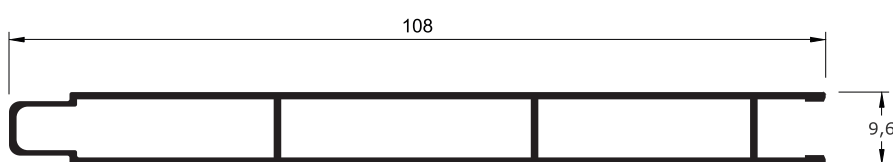
**S566**  
0,669 kg/m



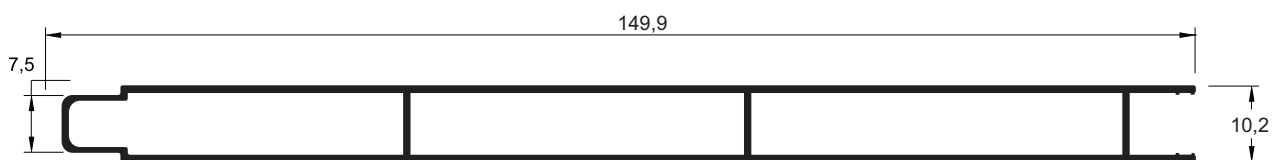
**Y335**  
0,840 kg/m



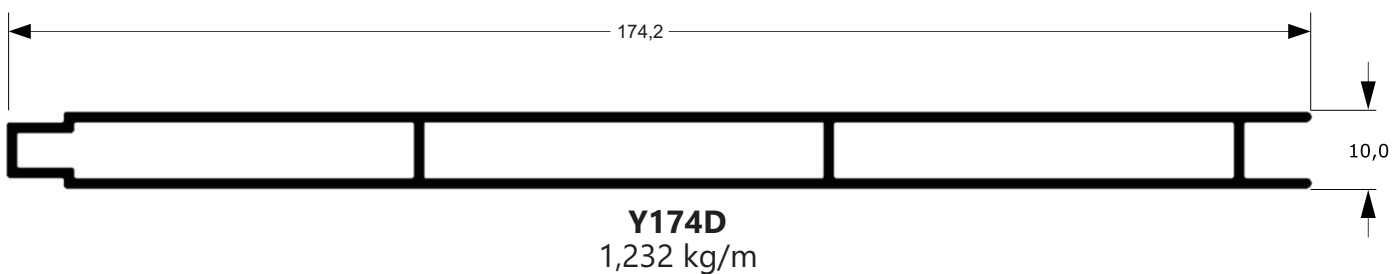
**CX186**  
0,242 kg/m



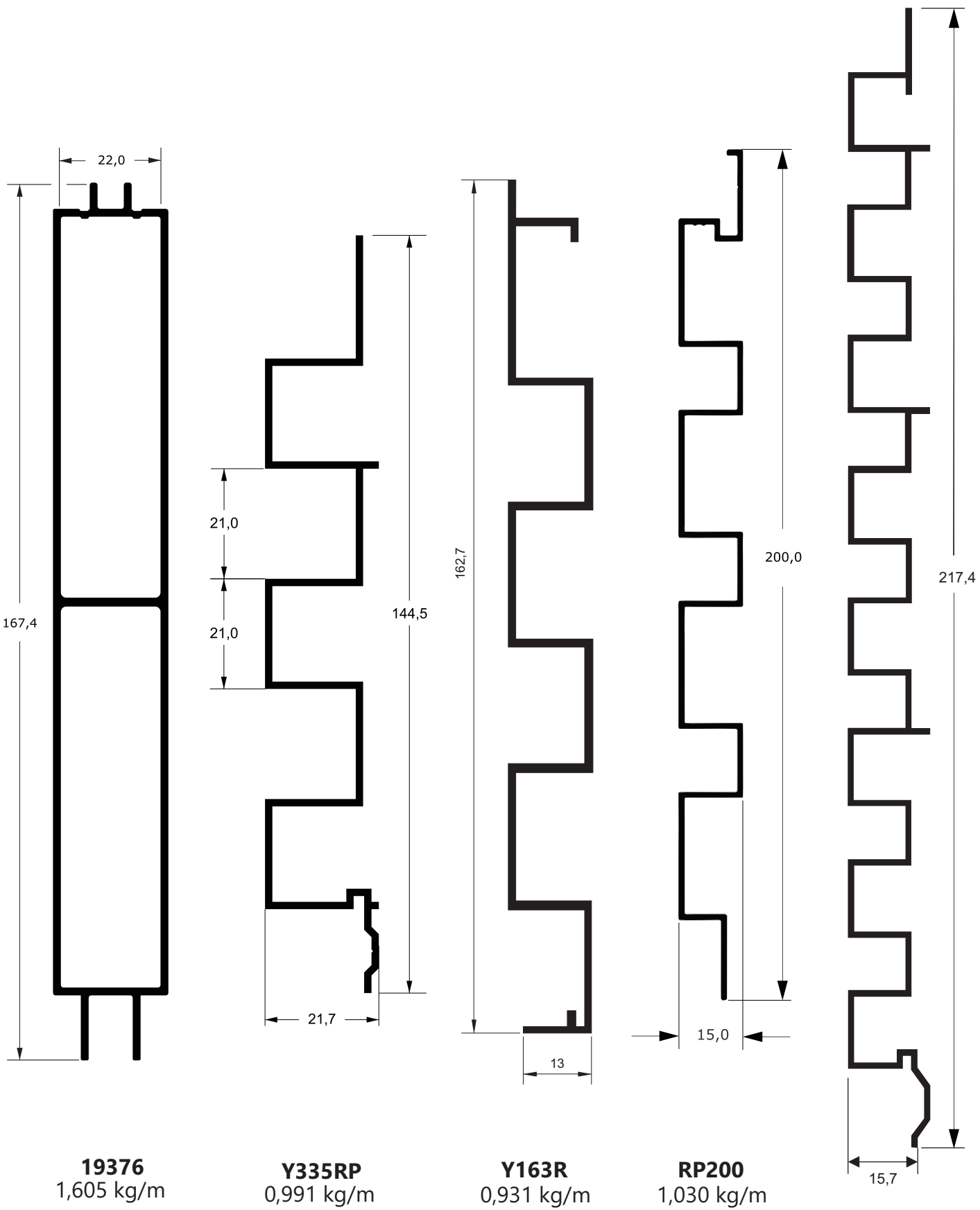
**Y335D**  
0,725 kg/m

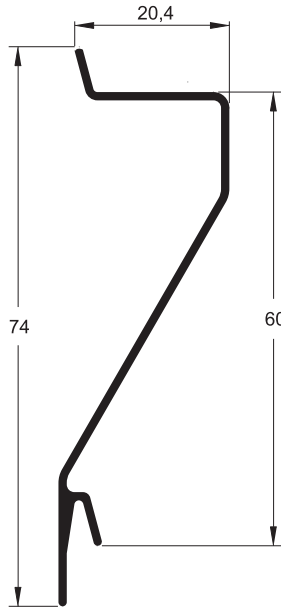


**Y150D**  
1,072 kg/m

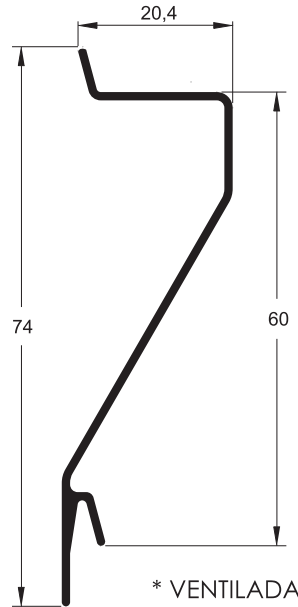


**Y174D**  
1,232 kg/m

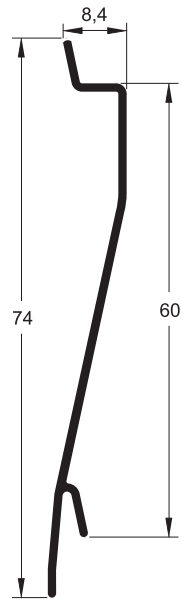




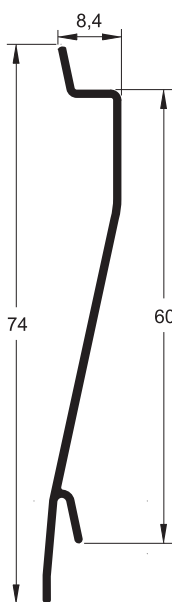
**S034**  
0,290 kg/m



**S034V**  
0,290 kg/m

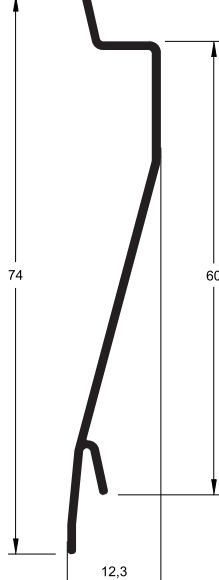


**S070**  
0,265 kg/m

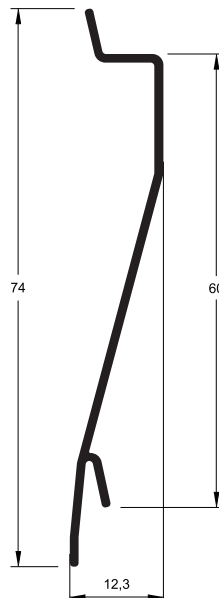


\* VENTILADA

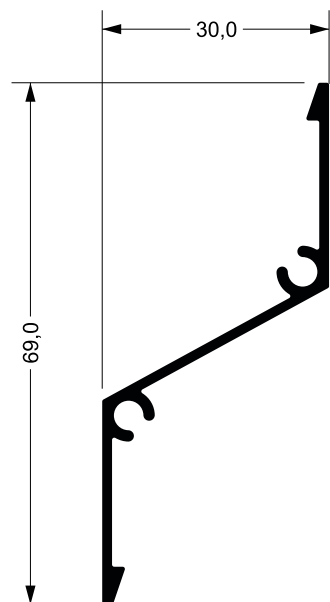
**S070V**  
0,265 kg/m



**VZ051**  
0,233 kg/m

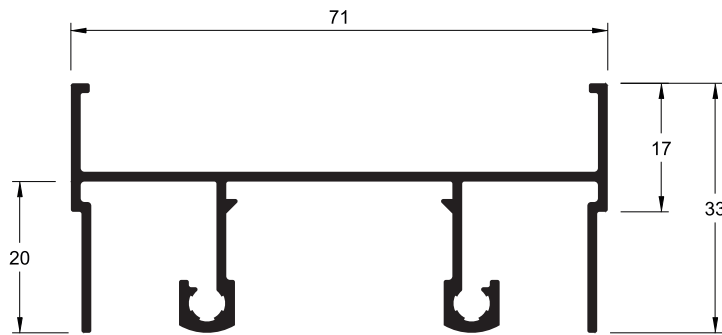


**VZ051V**  
0,233 kg/m

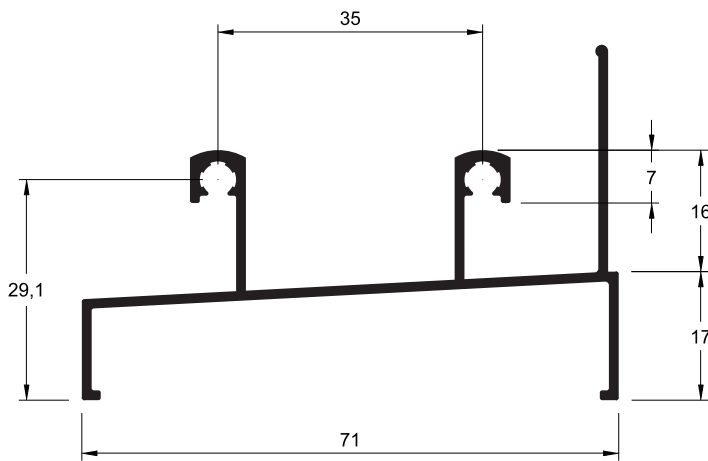


**VZ060**  
0,394 kg/m

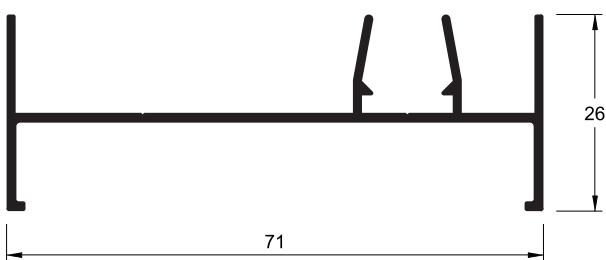
# Linha 25-90°



**SU001**  
0,762 kg/m



**SU002**  
0,707 kg/m

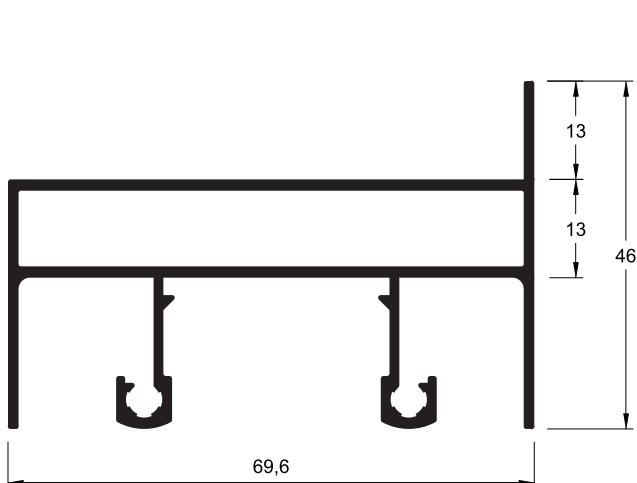


**SU003**  
0,523 kg/m

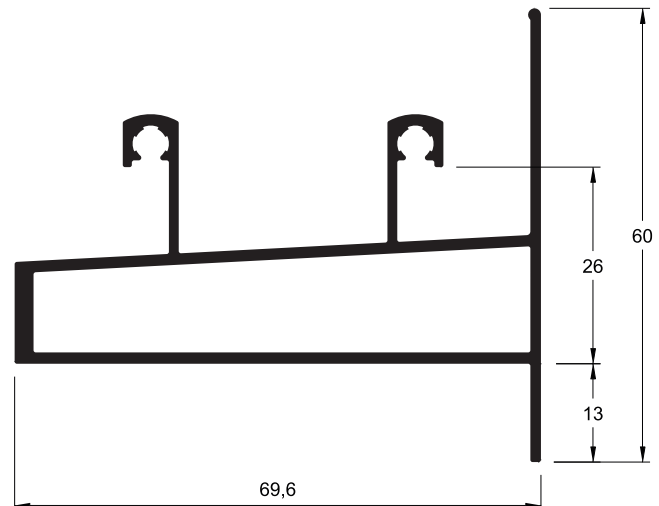


**SU007**  
0,382 kg/m

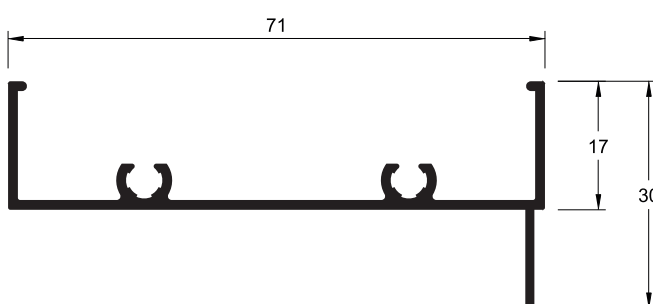
# Linha 25-90°



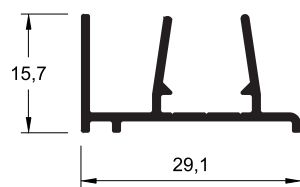
**SU005**  
1,108 kg/m



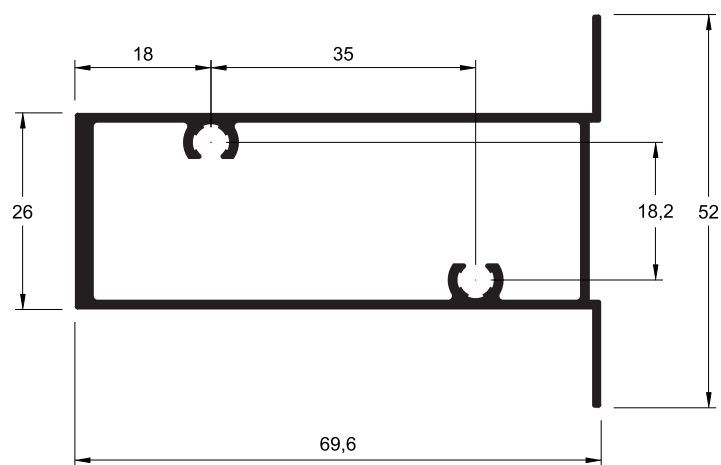
**SU006**  
1,085 kg/m



**SU004**  
0,504 kg/m

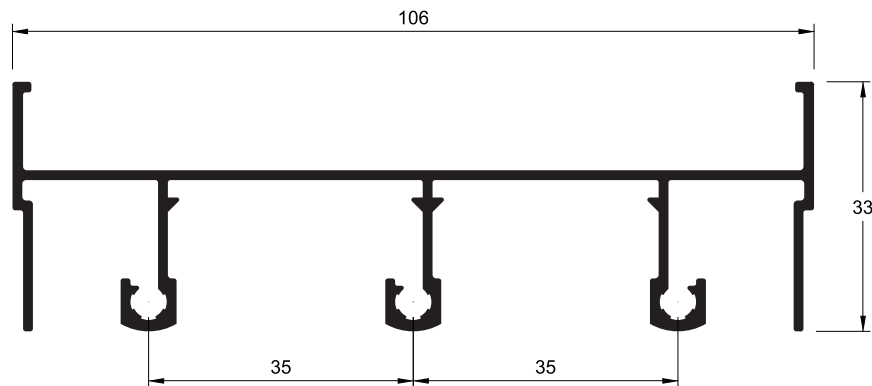


**SU008**  
0,244 kg/m

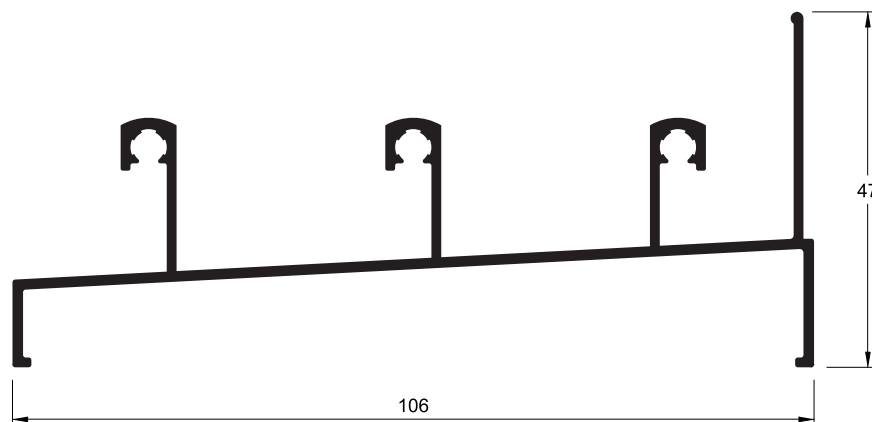


**SU009**  
0,908 kg/m

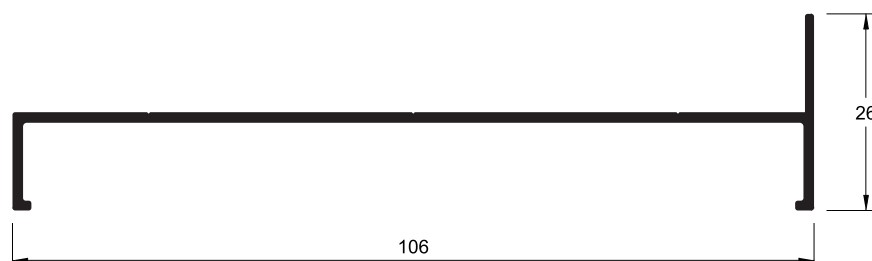
# Linha 25-90°



**SU010**  
1,022 kg/m

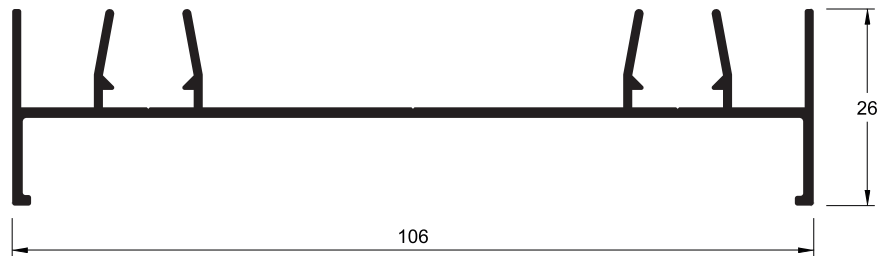


**SU011**  
0,981 kg/m

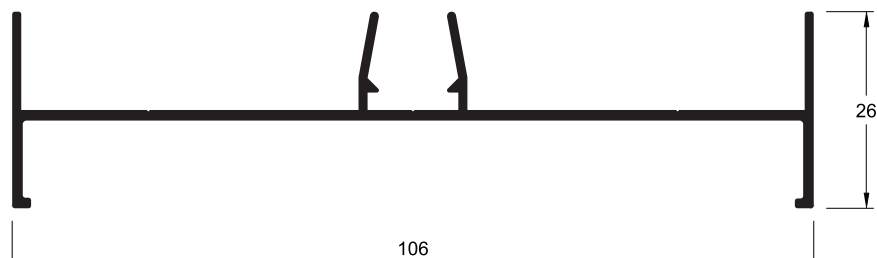


**SU012**  
0,539 kg/m

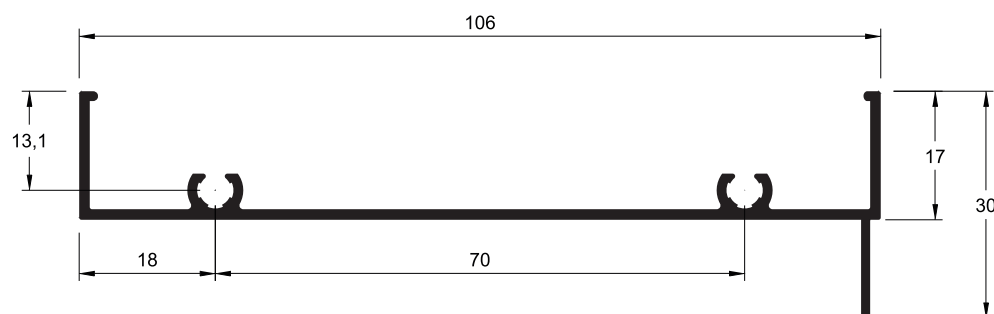
# Linha 25-90°



**SU013**  
0,772 kg/m

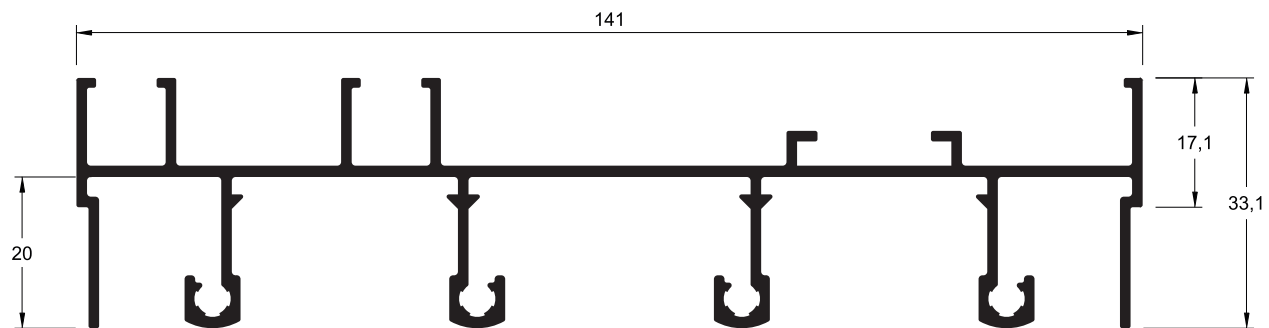


**SU014**  
0,677 kg/m

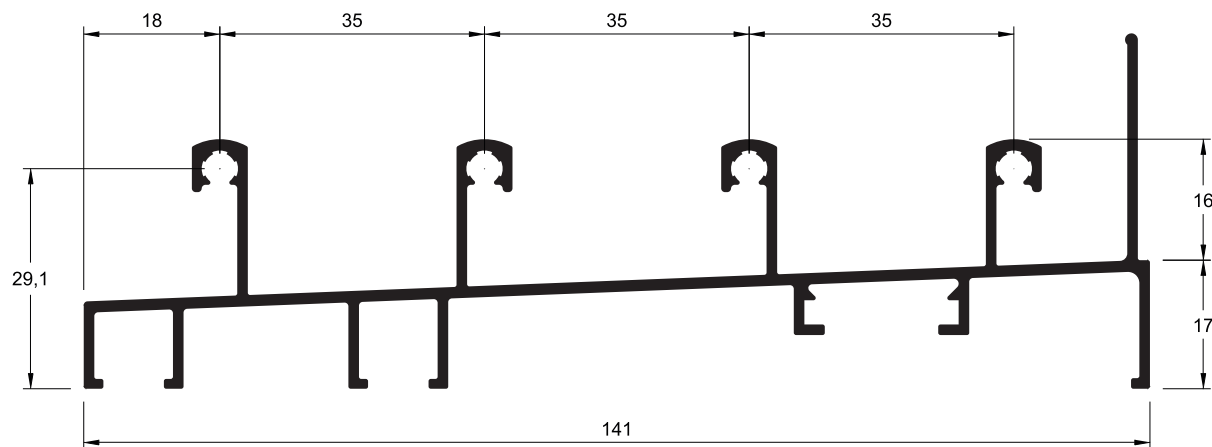


**SU018**  
0,659 kg/m

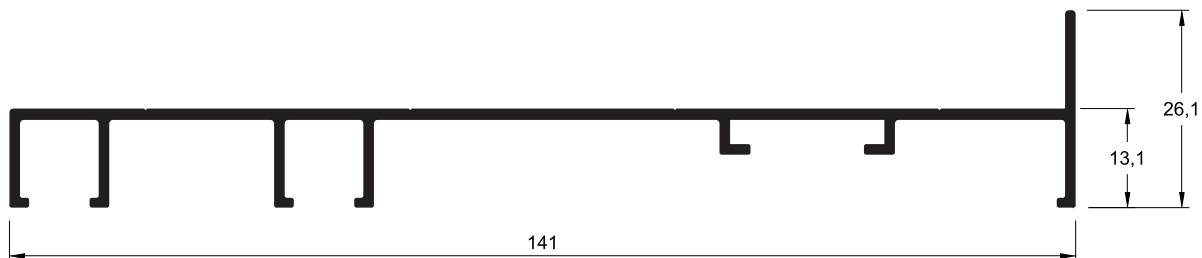
# Linha 25-90°



**SU121**  
1,586 kg/m

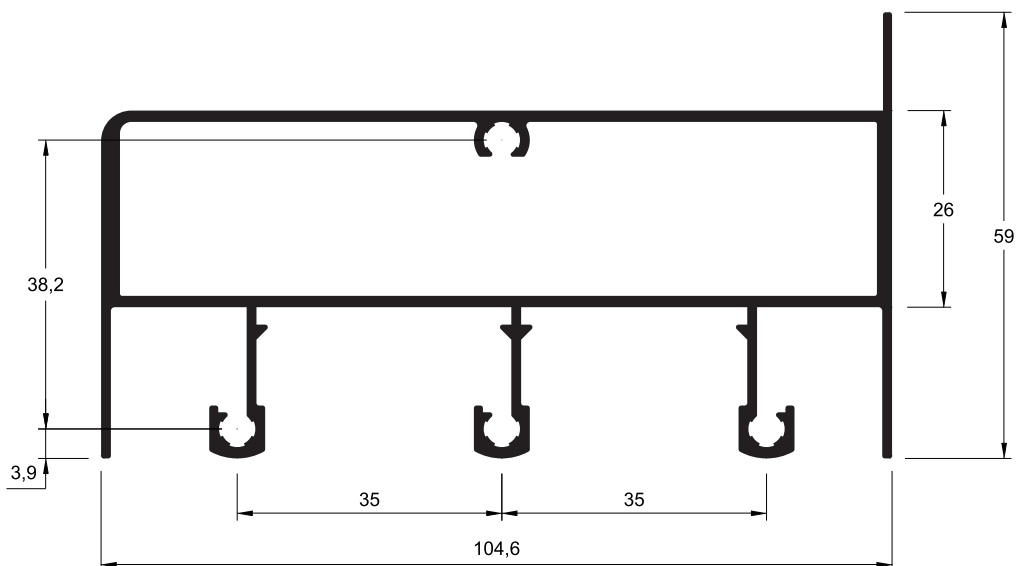


**SU122**  
1,512 kg/m

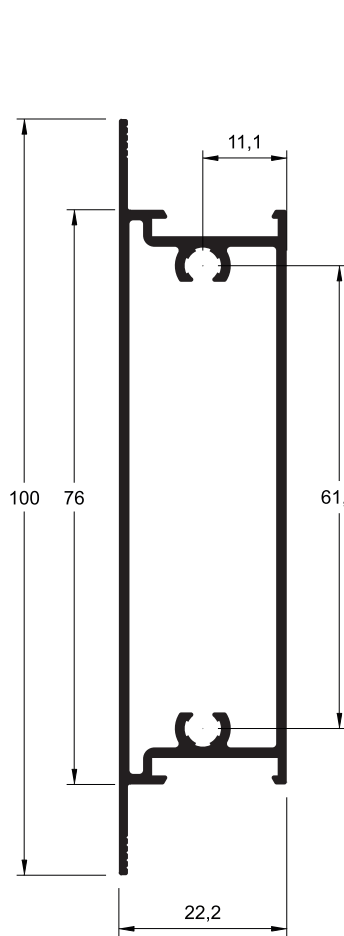


**SU123**  
0,919 kg/m

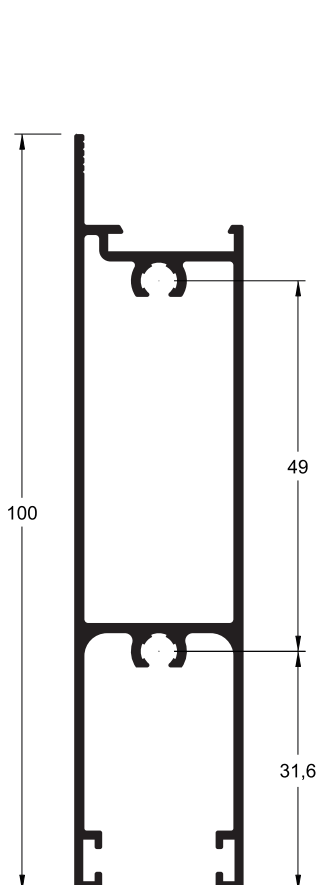
# Linha 25-90°



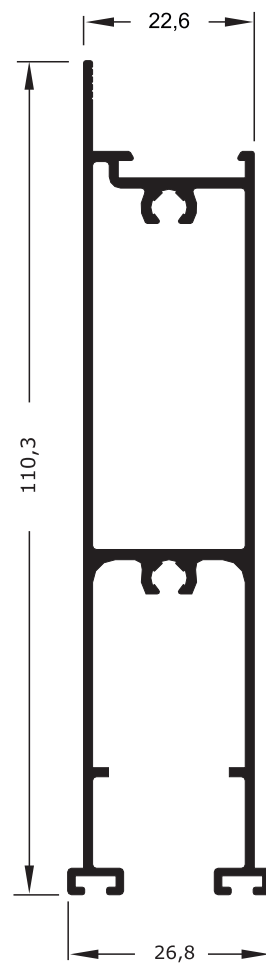
**SU019**  
1,770 kg/m



**SU050**  
0,921 kg/m

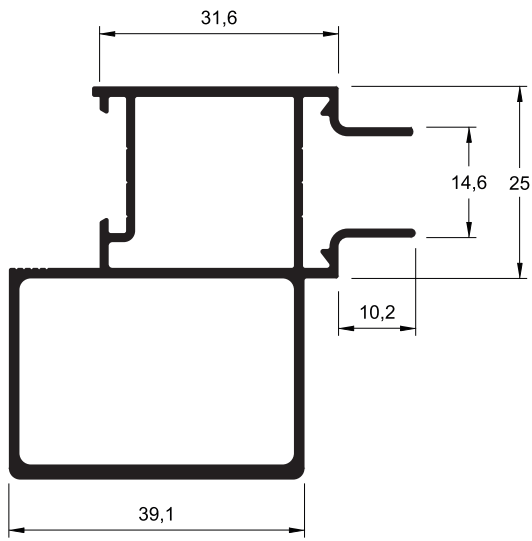


**SU225**  
0,989 kg/m

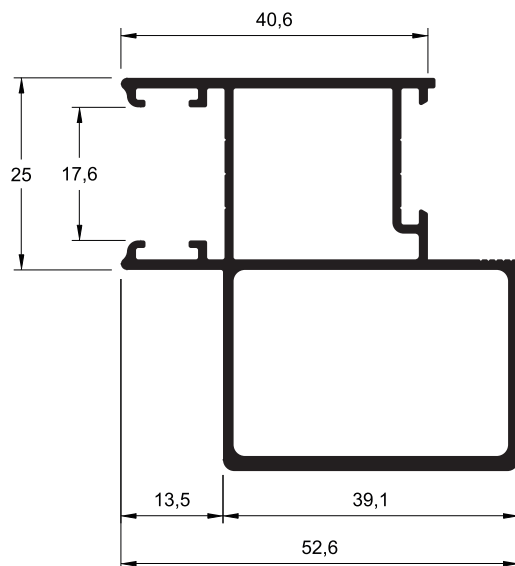


**SU225B**  
1,015 kg/m

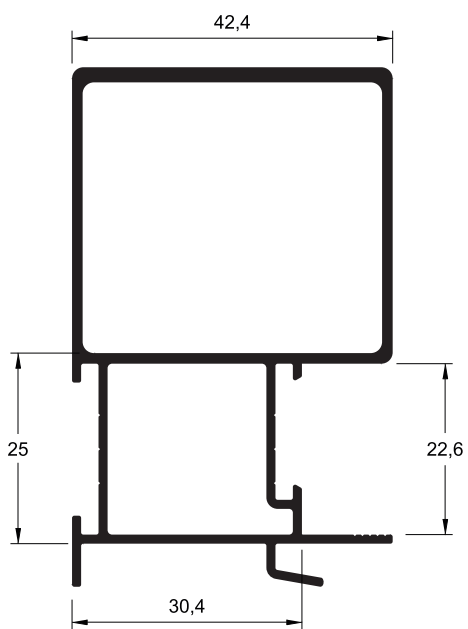
# Linha 25-90°



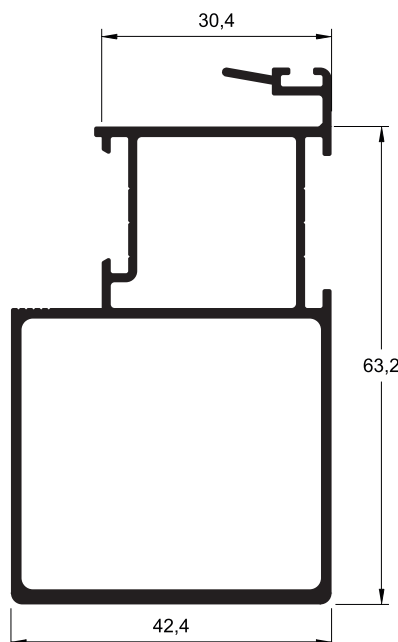
**SU043**  
0,962 kg/m



**SU044**  
0,970 kg/m

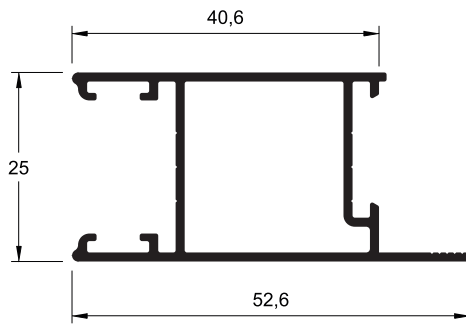


**SU047**  
1,041 kg/m

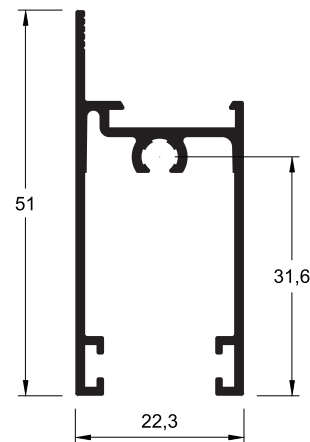


**SU049**  
1,502 kg/m

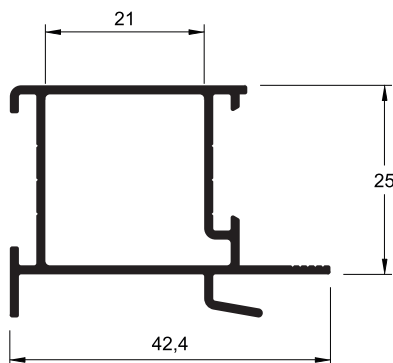
# Linha 25-90°



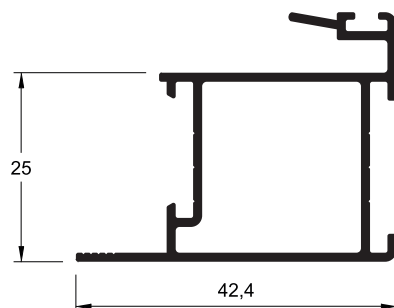
**SU039**  
0,520 kg/m



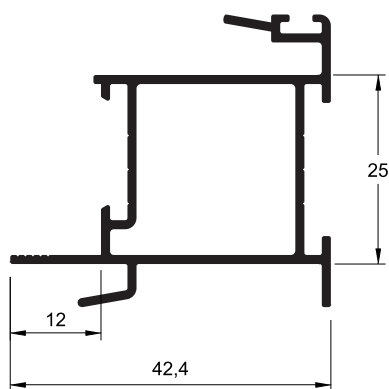
**SU053**  
0,507 kg/m



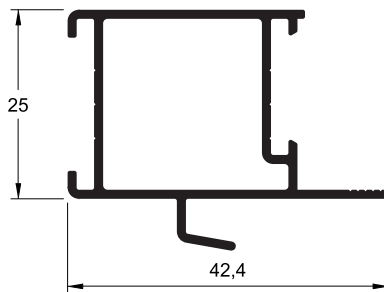
**SU040**  
0,480 kg/m



**SU041**  
0,507 kg/m

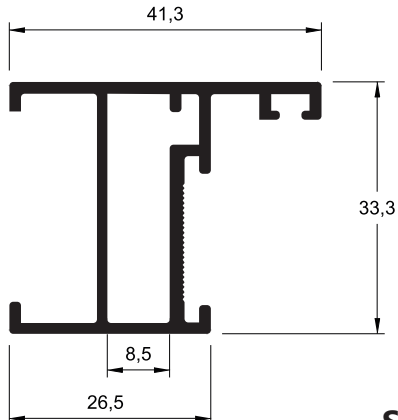


**SU042**  
0,564 kg/m

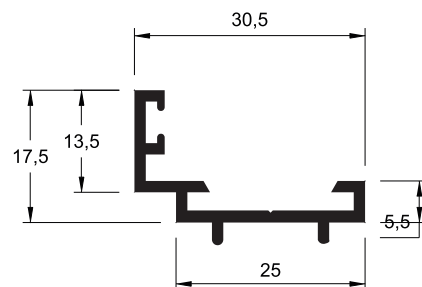


**SU058**  
0,463 kg/m

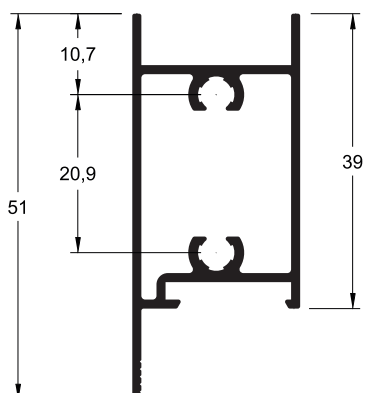
# Linha 25-90°



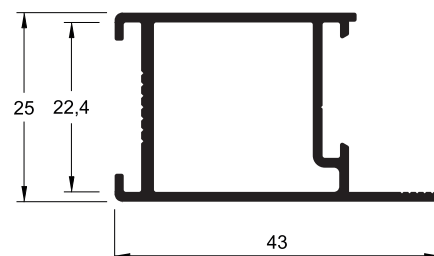
**SU279**  
0,565 kg/m



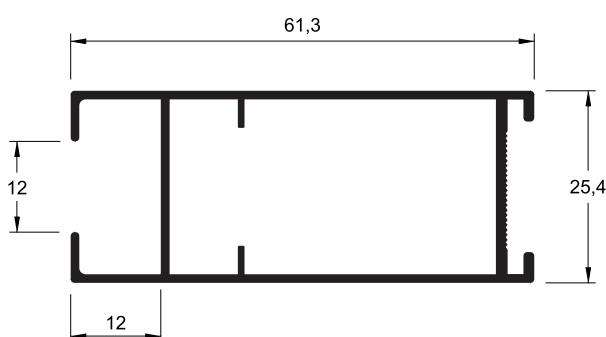
**S239**  
0,283 kg/m



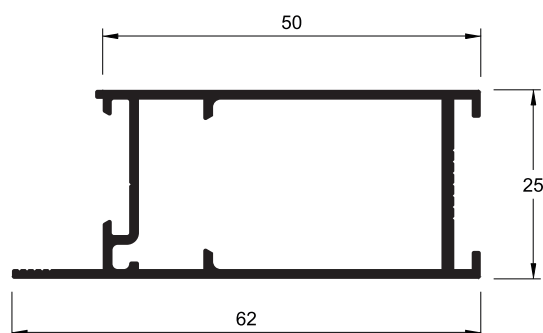
**SU110**  
0,534 kg/m



**SU120**  
0,474 kg/m

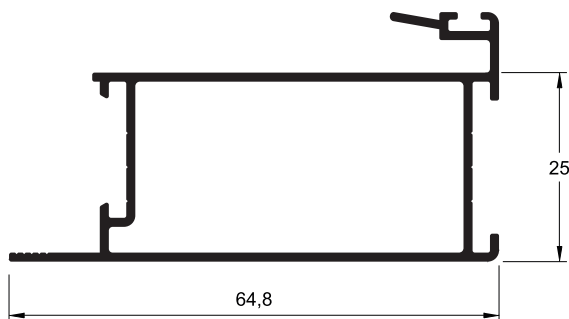


**SU241**  
0,734 kg/m

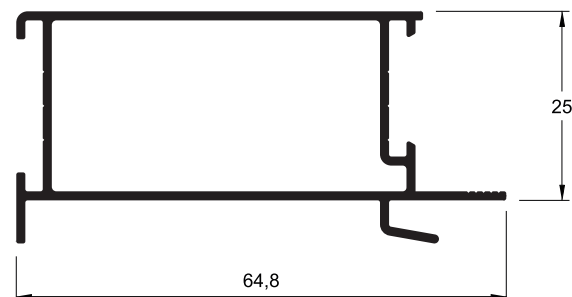


**SU111**  
0,640 kg/m

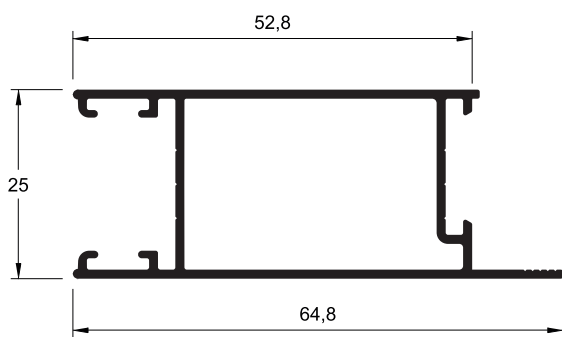
# Linha 25-90°



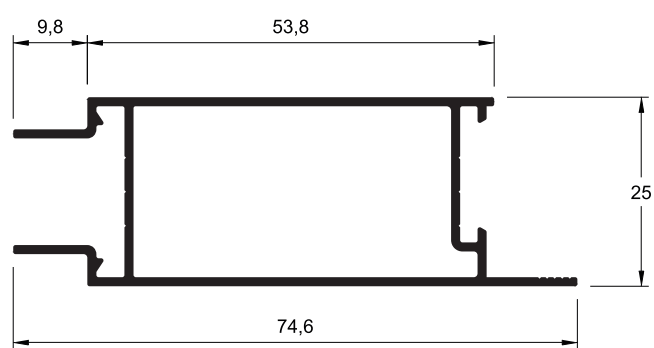
**SU242**  
0,740 kg/m



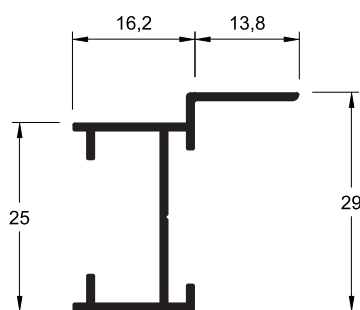
**SU243**  
0,710 kg/m



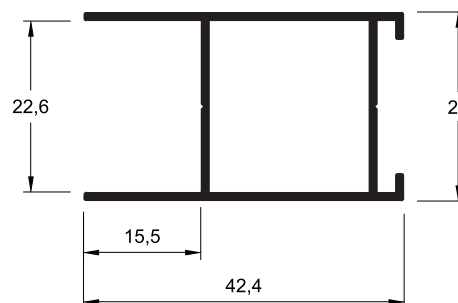
**SU245**  
0,688 kg/m



**SU244**  
0,744 kg/m

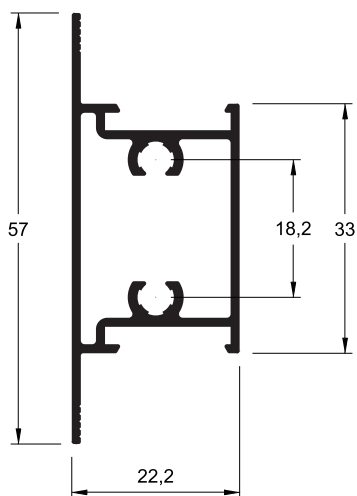


**SU071**  
0,276 kg/m

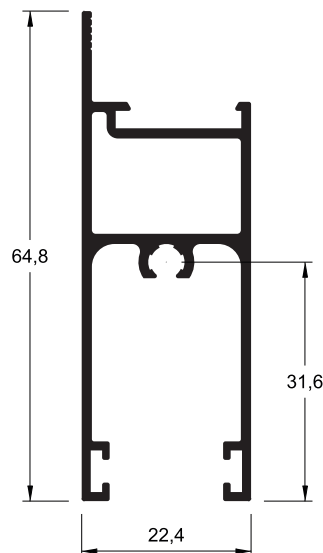


**SU072**  
0,444 kg/m

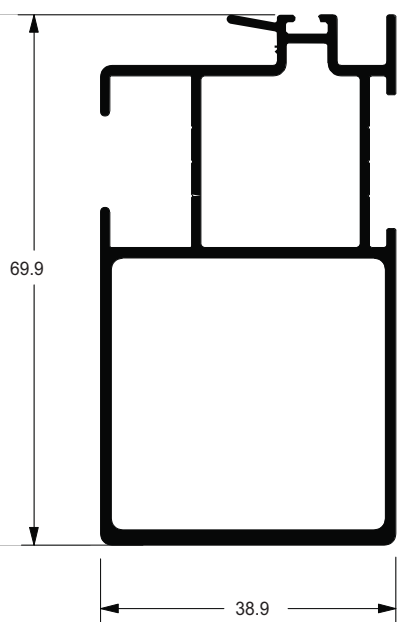
# Linha 25-90°



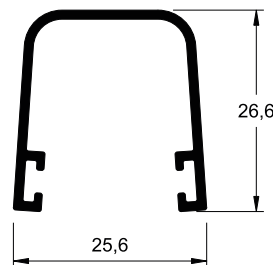
**SU227**  
0,550 kg/m



**SU246**  
0,687 kg/m

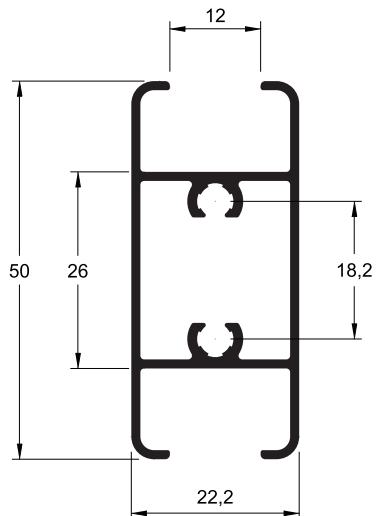


**SU061**  
1,062 kg/m

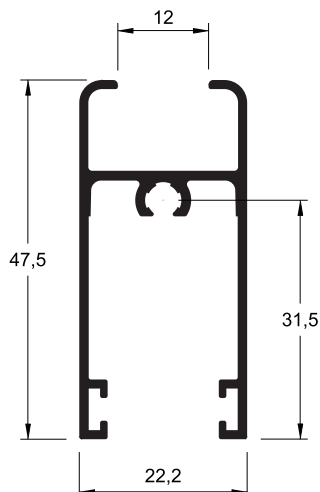


**SU107**  
0,269 kg/m

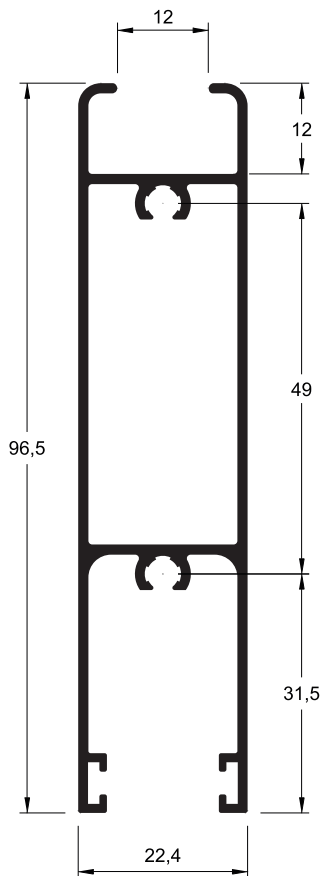
# Linha 25-90°



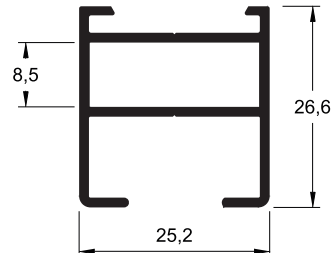
**SU188**  
0,586 kg/m



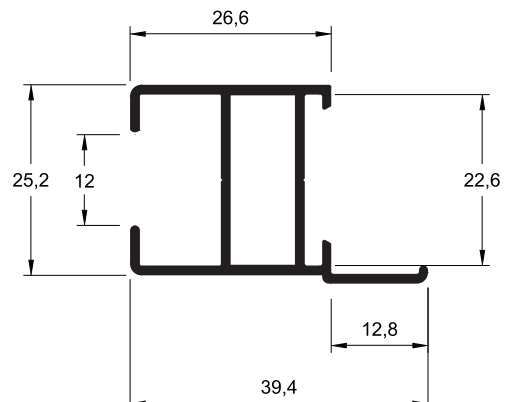
**SU186**  
0,500 kg/m



**SU226**  
1,041 kg/m

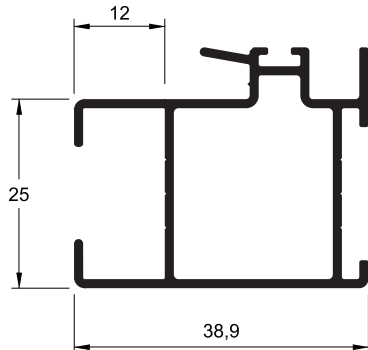


**SU091**  
0,401 kg/m

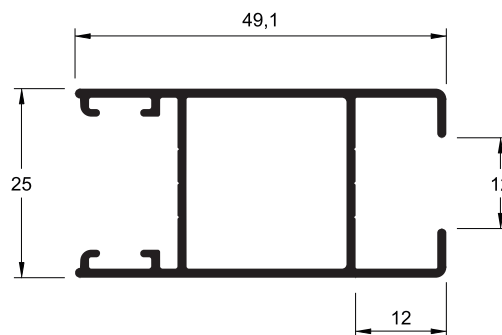


**SU090**  
0,453 kg/m

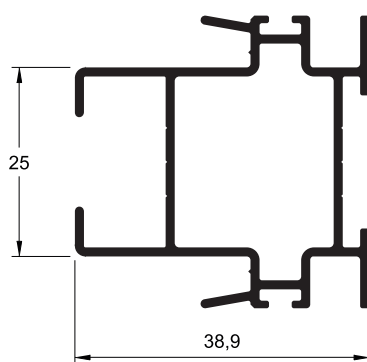
# Linha 25-90°



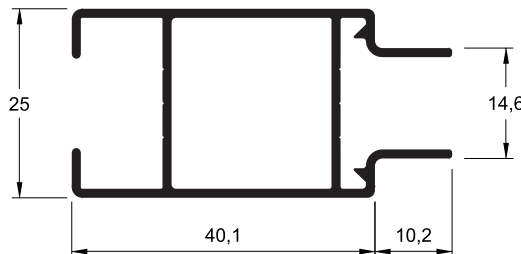
**SU056**  
0,539 kg/m



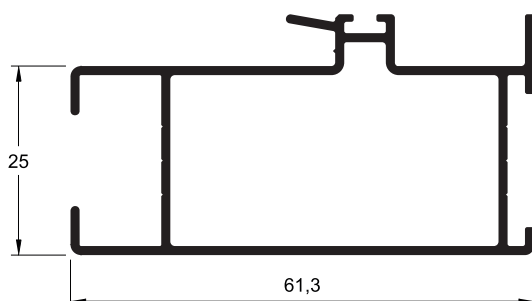
**SU055**  
0,546 kg/m



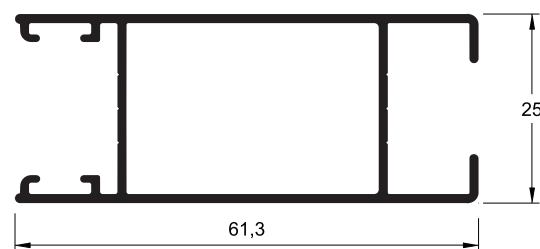
**SU057**  
0,631 kg/m



**SU190**  
0,543 kg/m

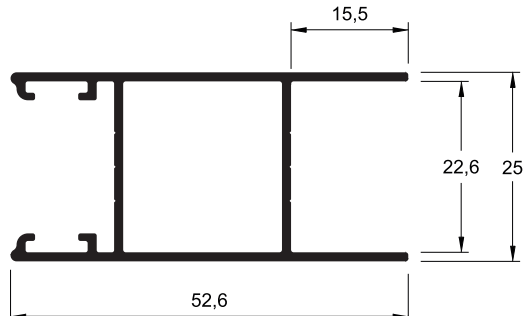


**SU239**  
0,783 kg/m

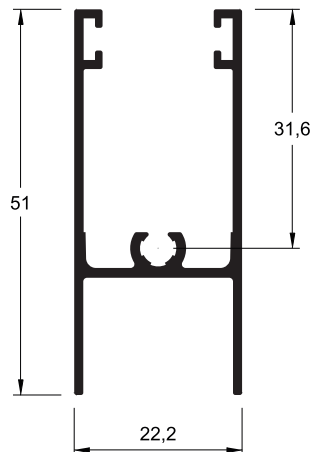


**SU238**  
0,714 kg/m

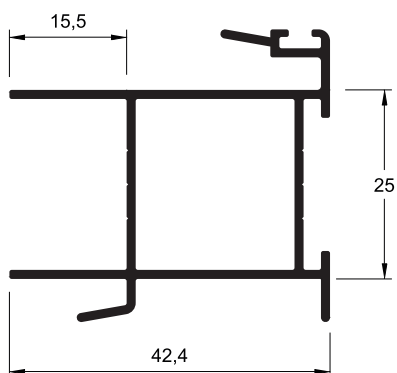
# Linha 25-90°



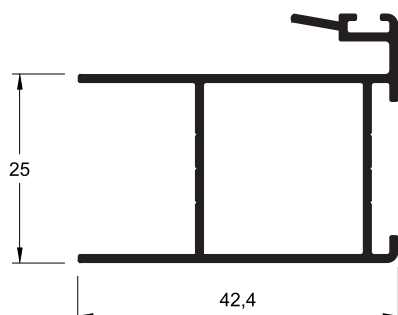
**SU068**  
0,535 kg/m



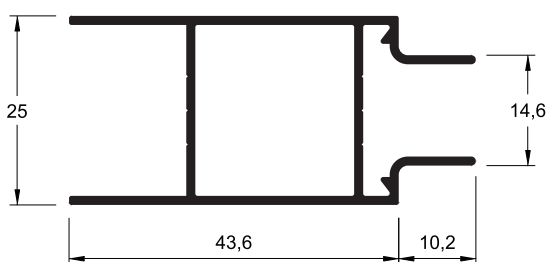
**SU187**  
0,512 kg/m



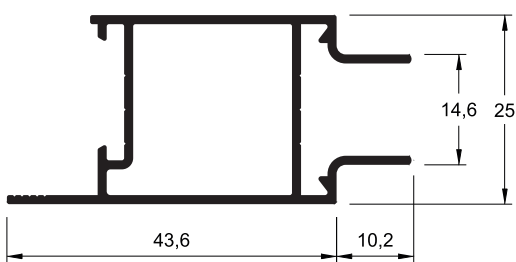
**SU069**  
0,572 kg/m



**SU070**  
0,525 kg/m

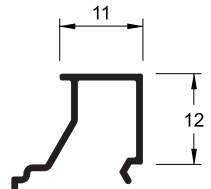


**SU191**  
0,533 kg/m

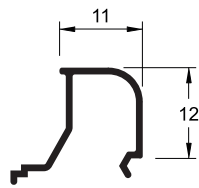


**SU192**  
0,520 kg/m

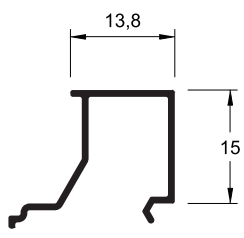
# Linha 25-90°



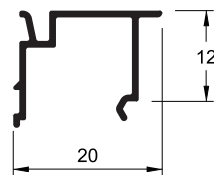
**SU102**  
0,108 kg/m



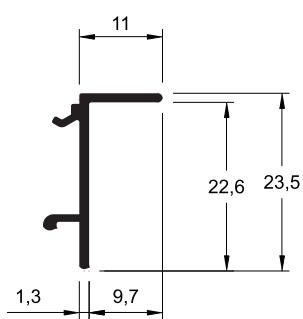
**AF018**  
0,093 kg/m



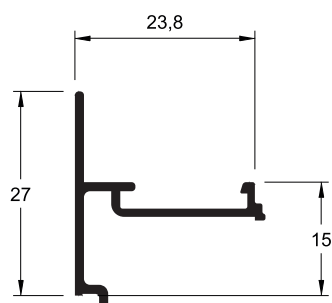
**SU103**  
0,140 kg/m



**SU203**  
0,133 kg/m

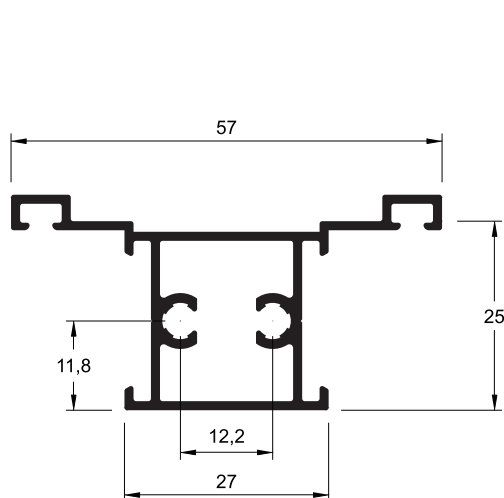


**SU108**  
0,146 kg/m

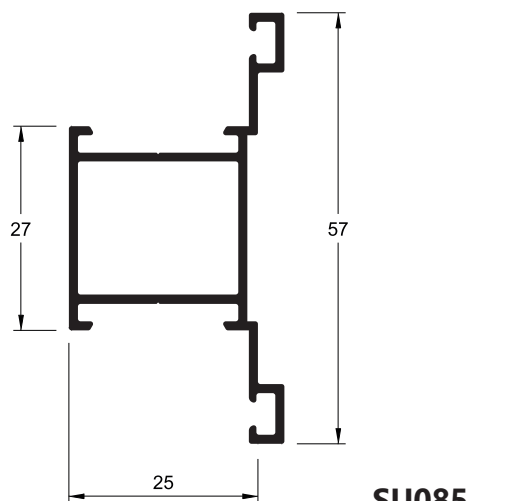


**SU292**  
0,206 kg/m

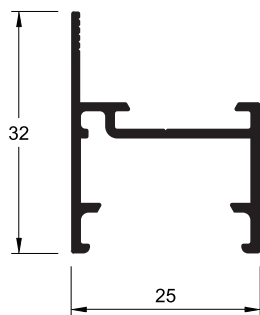
# Linha 25-90°



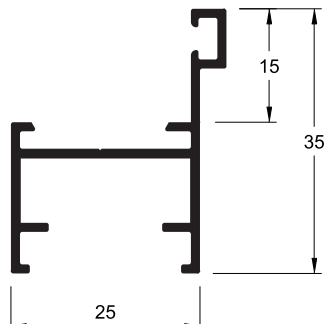
**SU086**  
0,596 kg/m



**SU085**  
0,501 kg/m

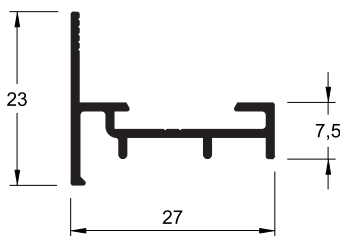


**SU088**  
0,308 kg/m

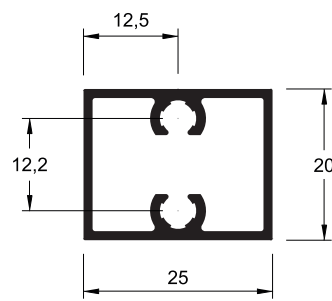


**SU079**  
0,341 kg/m

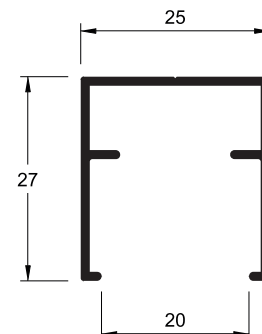
SOB CONSULTA



**SU099**  
0,230 kg/m

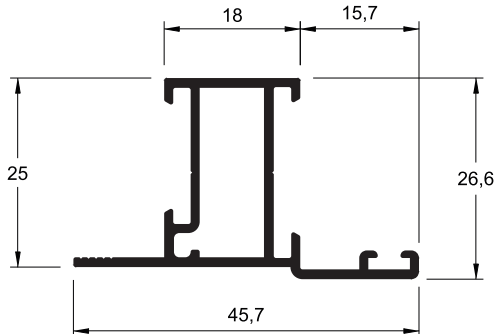


**SU094**  
0,371 kg/m

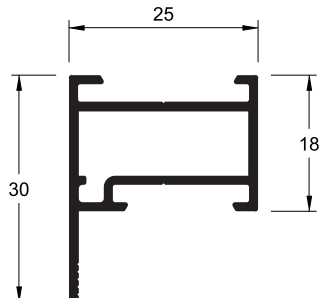


**SU093**  
0,282 kg/m

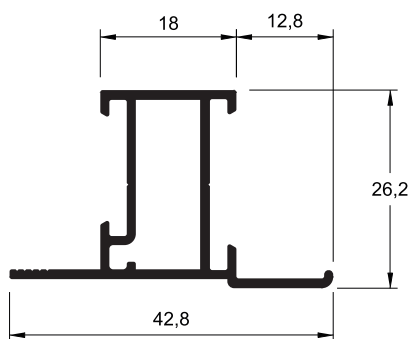
# Linha 25-90°



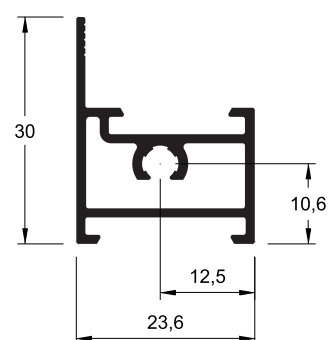
**SU200**  
0,444 kg/m



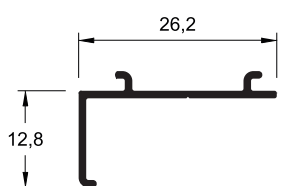
**SU080**  
0,360 kg/m



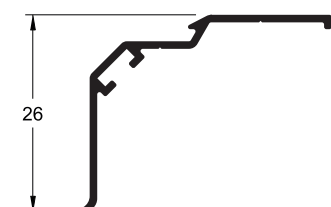
**SU081**  
0,412 kg/m



**SU082**  
0,312 kg/m

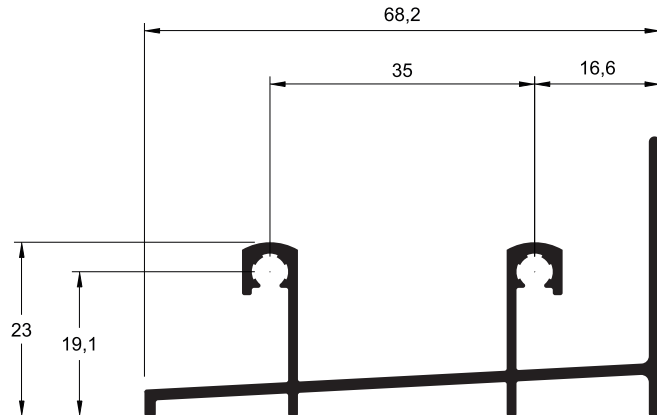


**SU084**  
0,124 kg/m

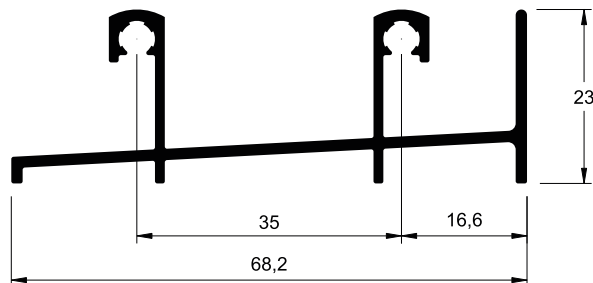


**SU276**  
0,168 kg/m

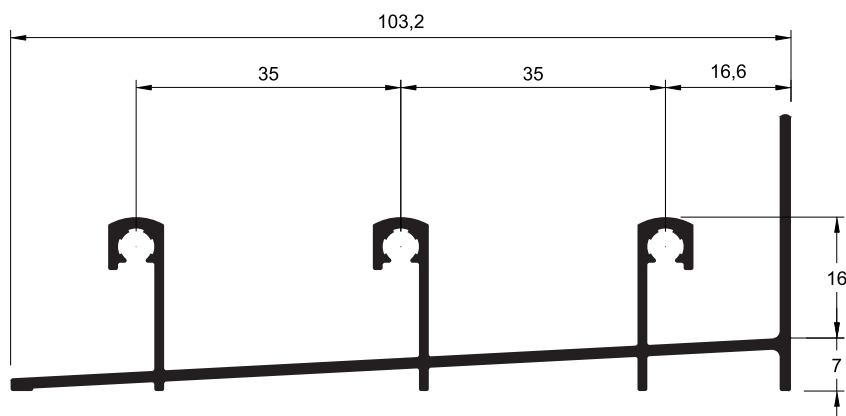
# Linha 25-90°



**SU228**  
0,688 kg/m

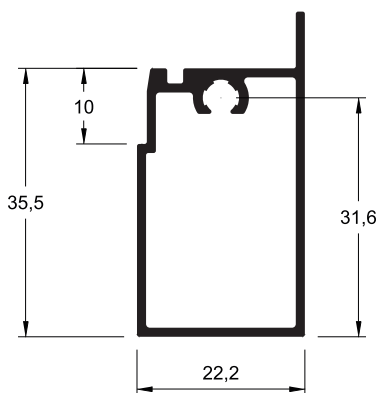


**SU260**  
0,631 kg/m

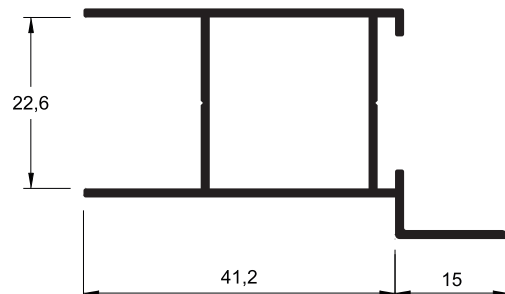


**SU230**  
0,954 kg/m

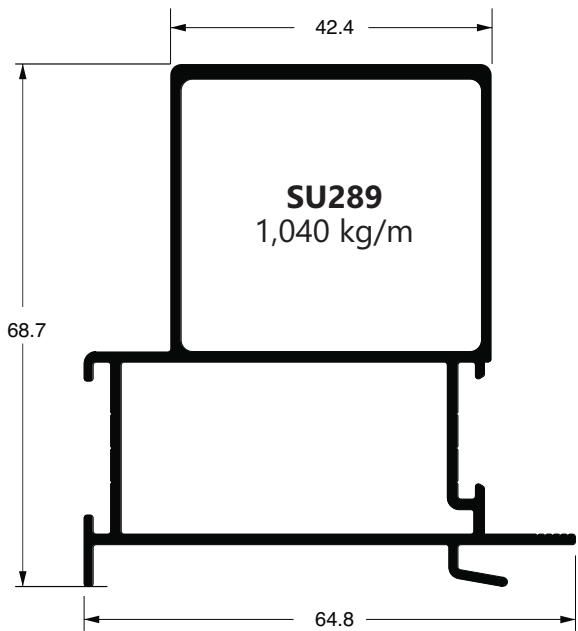
# Linha 25-90°



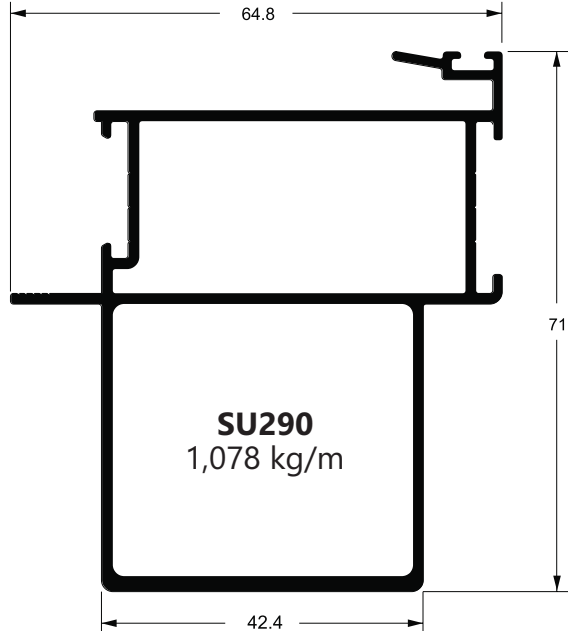
**SU073**  
0,447 kg/m



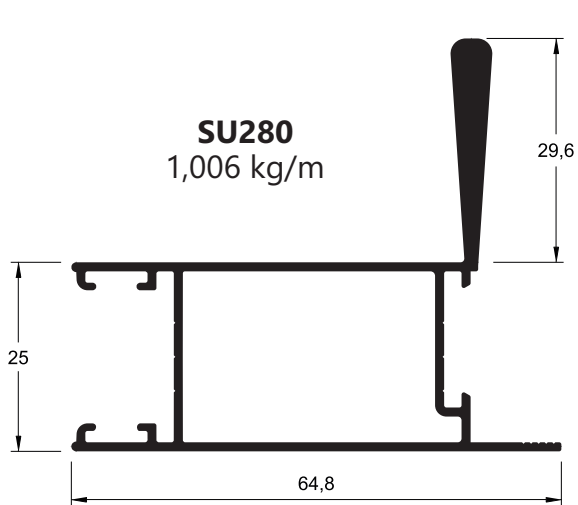
**SU074**  
0,501 kg/m



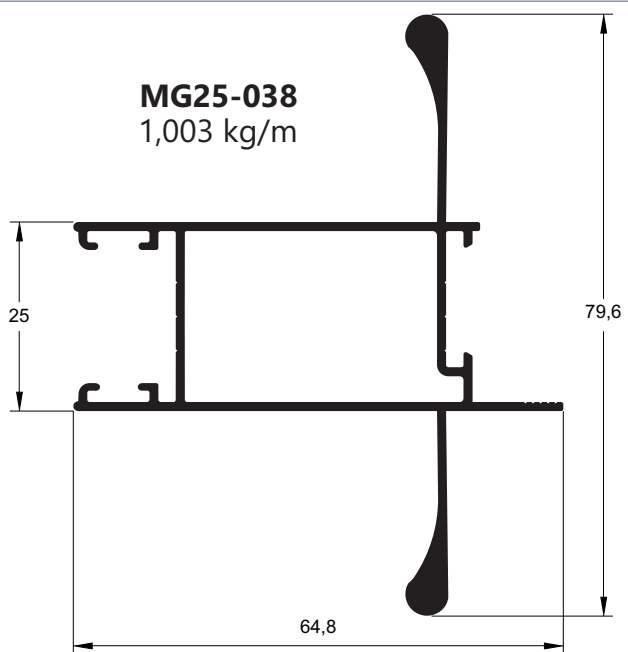
**SU289**  
1,040 kg/m



**SU290**  
1,078 kg/m

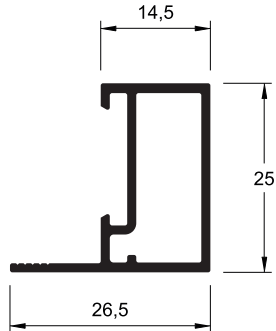


**SU280**  
1,006 kg/m

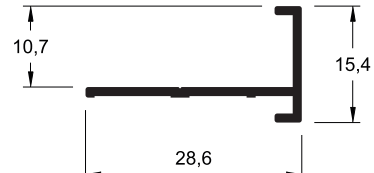


**MG25-038**  
1,003 kg/m

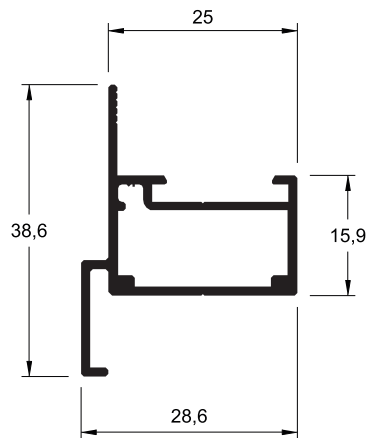
# Linha 25-90°



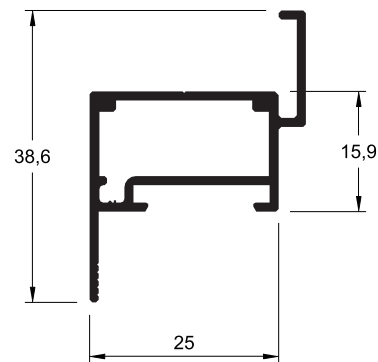
**SU096**  
0,314 kg/m



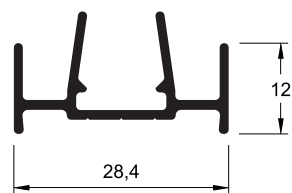
**SU100**  
0,157 kg/m



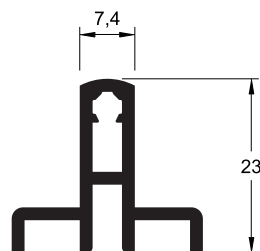
**SU097**  
0,401 kg/m



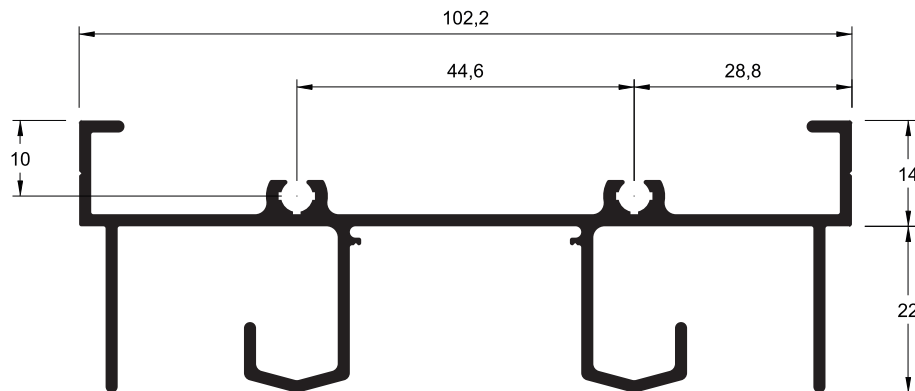
**SU098**  
0,401 kg/m



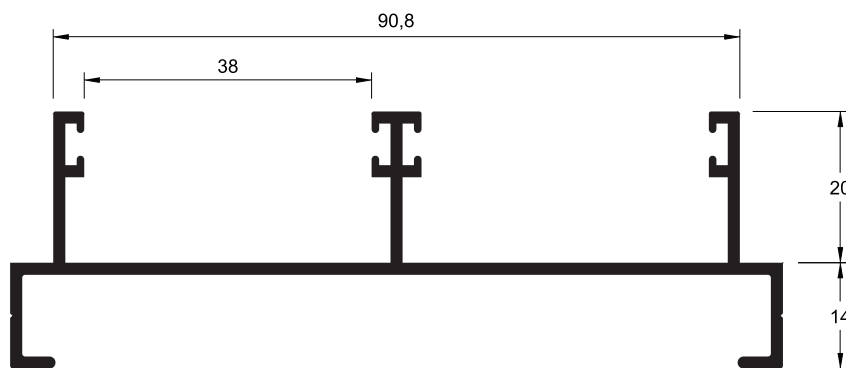
**SU291**  
0,263 kg/m



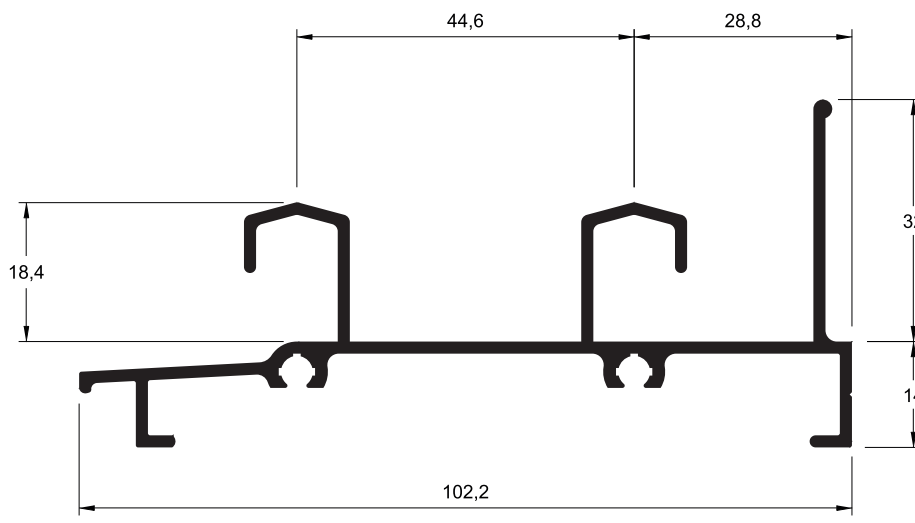
**SU271**  
0,348 kg/m



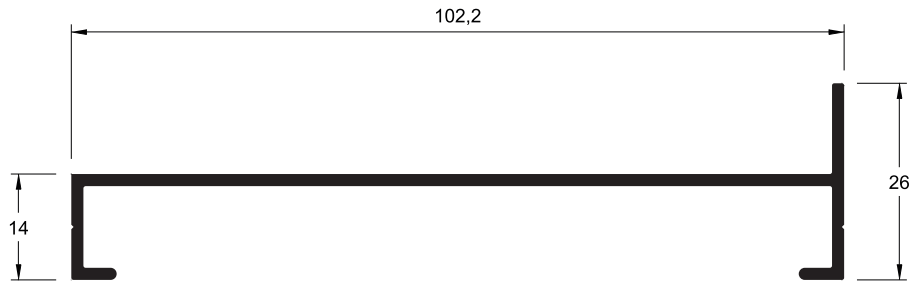
**80001**  
1,185 kg/m



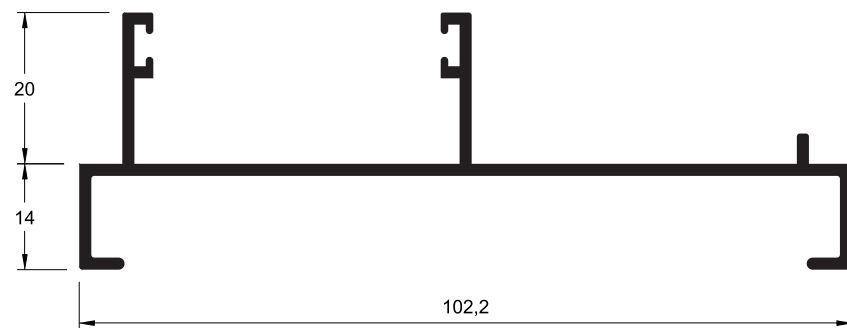
**80002**  
0,910 kg/m



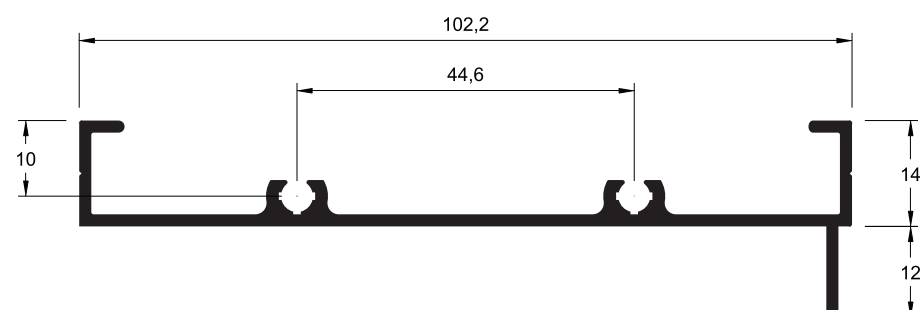
**80023**  
1,124 kg/m



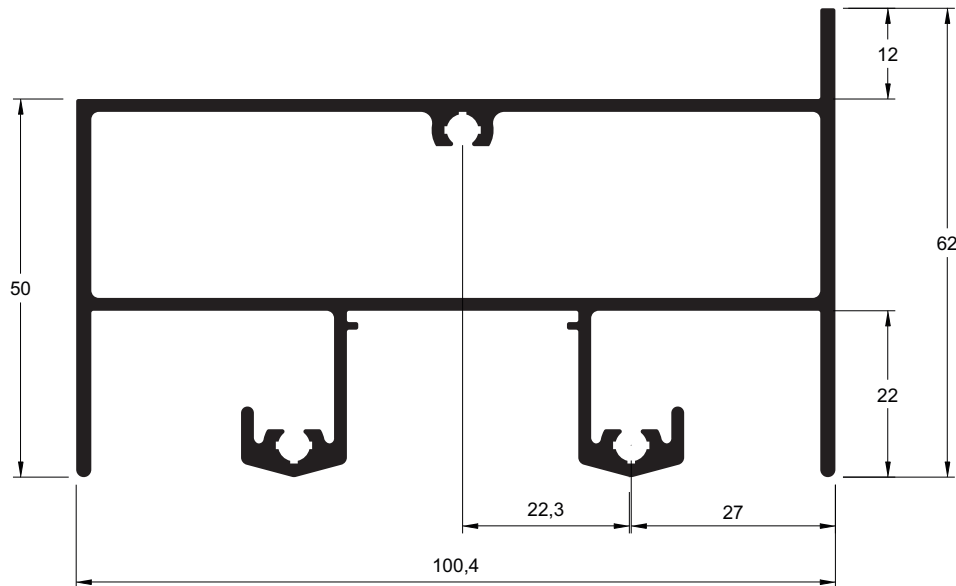
**80016**  
0,600 kg/m



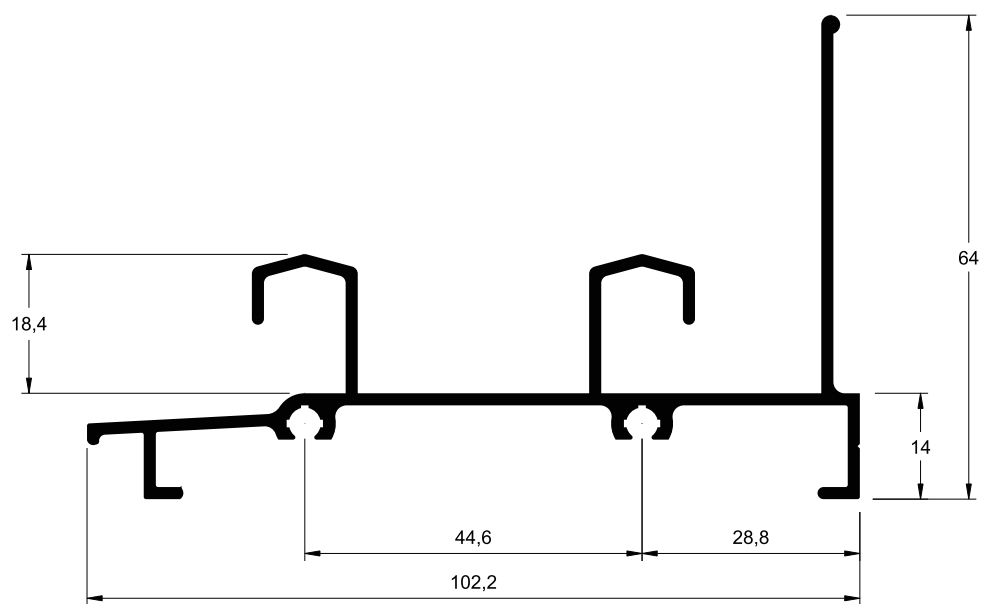
**80049**  
0,737 kg/m



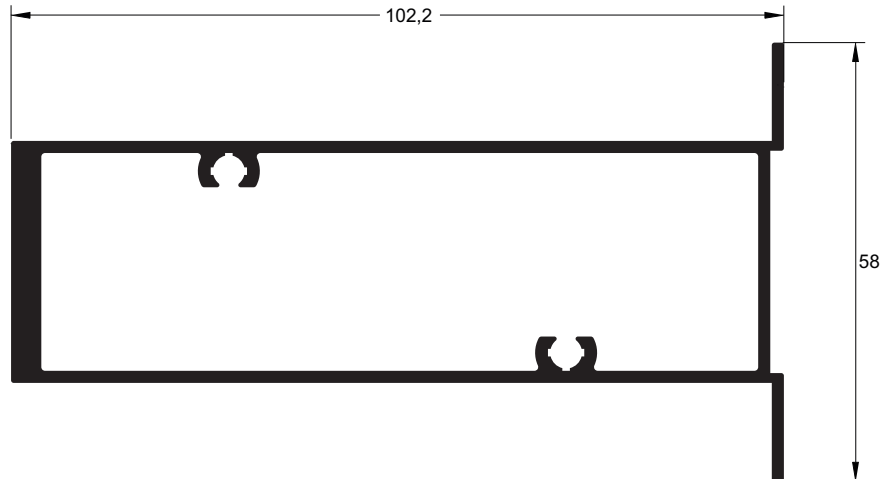
**80017**  
0,757 kg/m



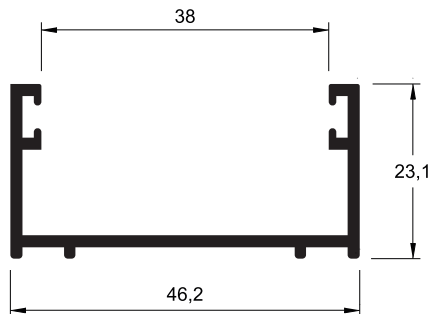
**80018**  
1,999 kg/m



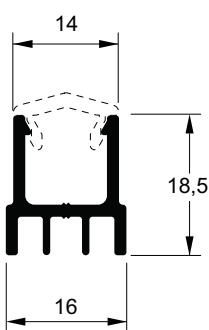
**80004**  
1,256 kg/m



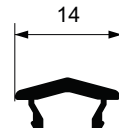
**LG176**  
1,542 kg/m



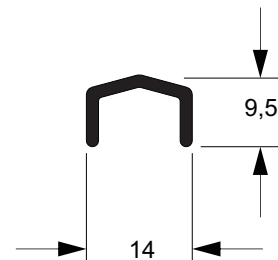
**80024**  
0,420 kg/m



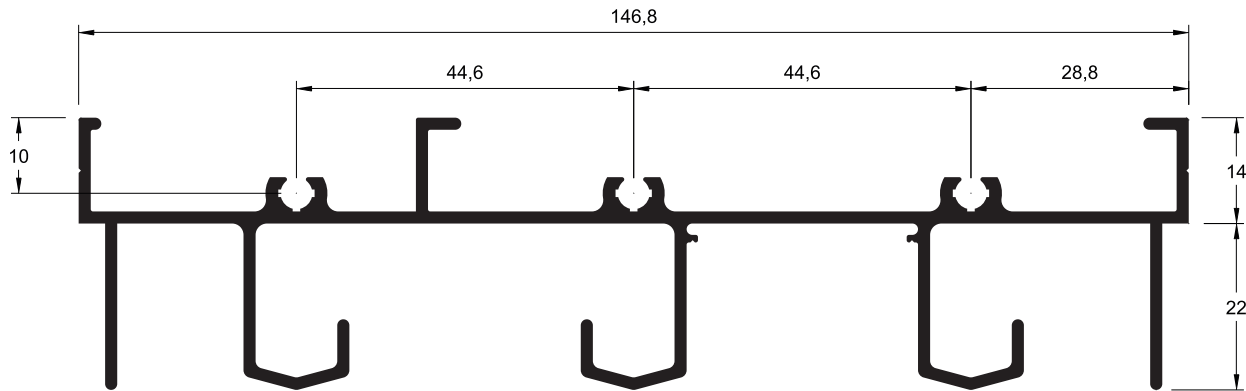
**LG157**  
0,251 kg/m



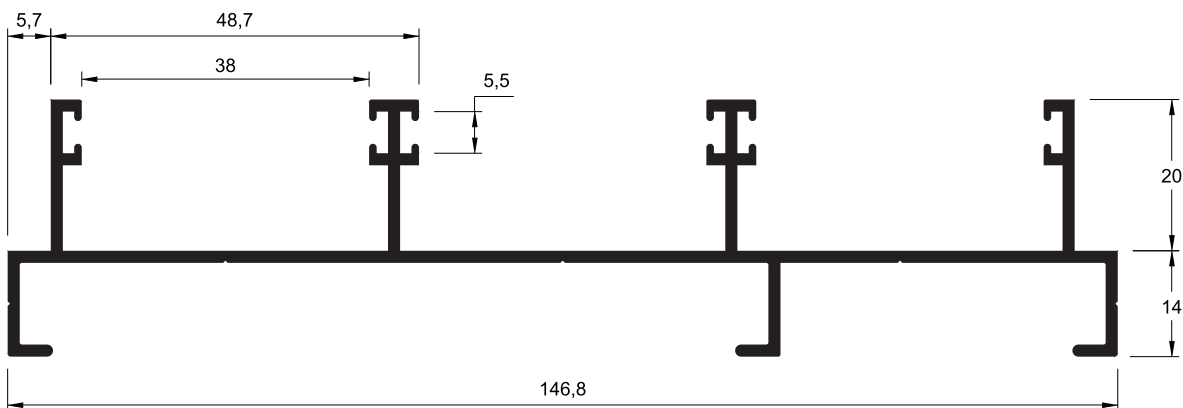
**LG111**  
0,096 kg/m



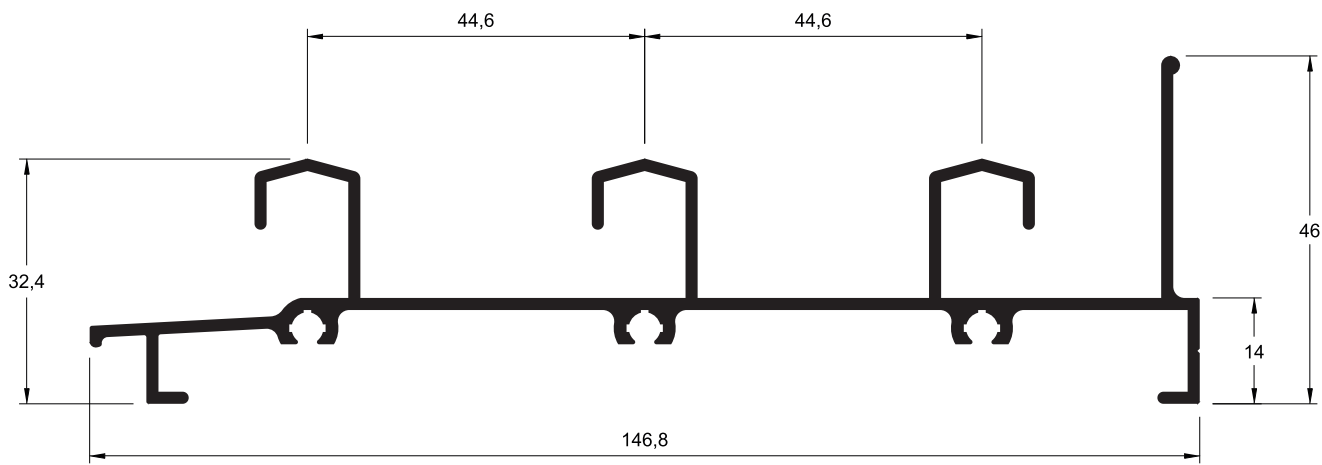
**MG32-086**  
0,114 kg/m



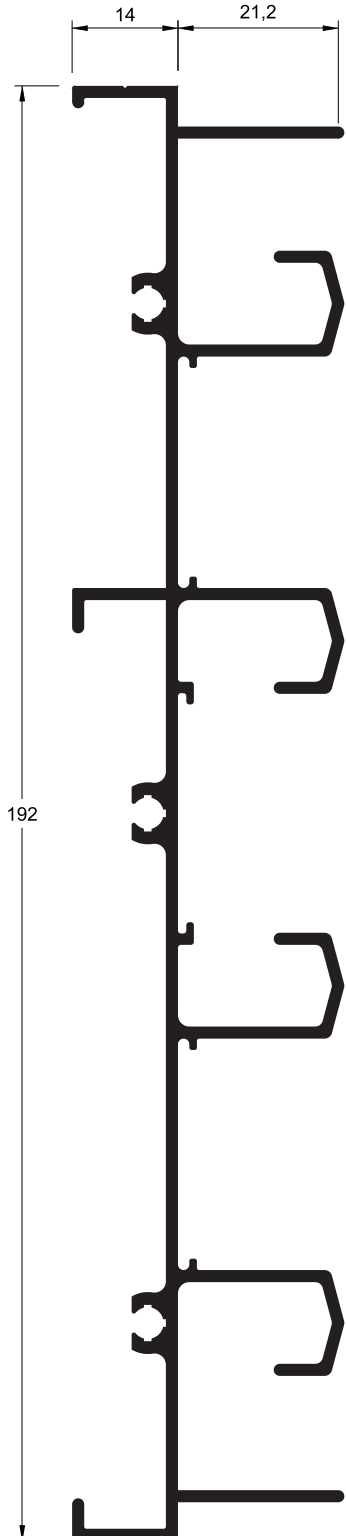
**80013**  
1,728 kg/m



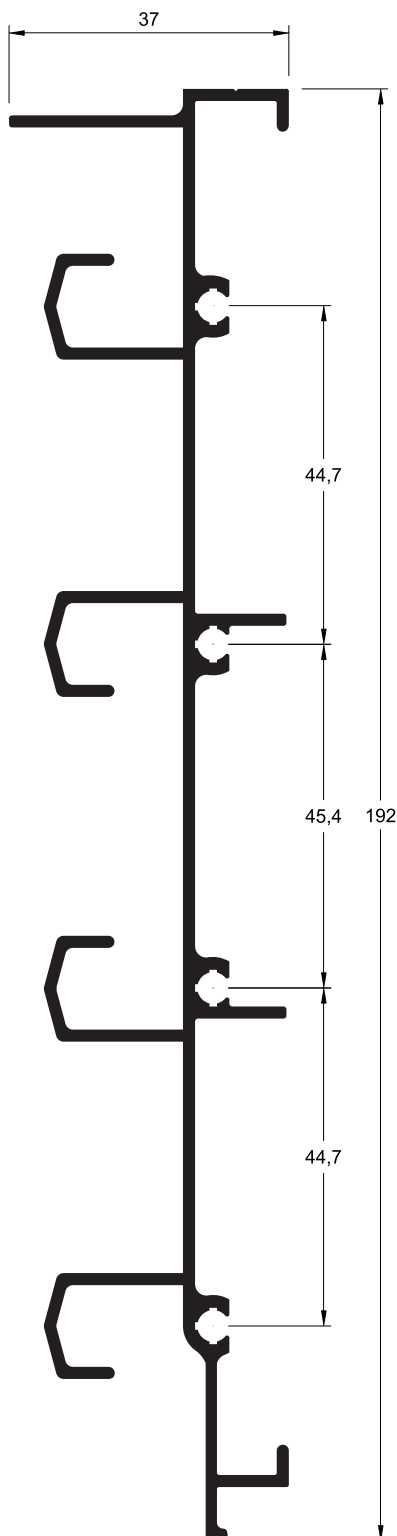
**80014**  
1,358 kg/m



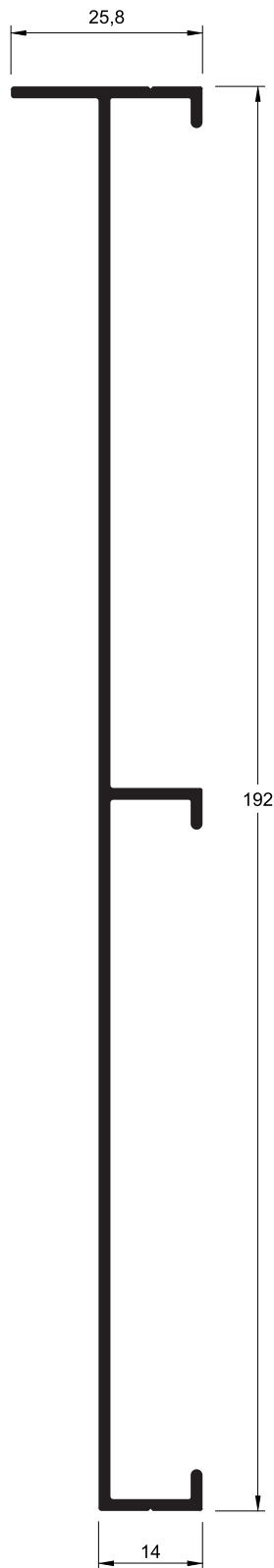
**80015**  
1,539 kg/m



**LG070**  
2,117 kg/m

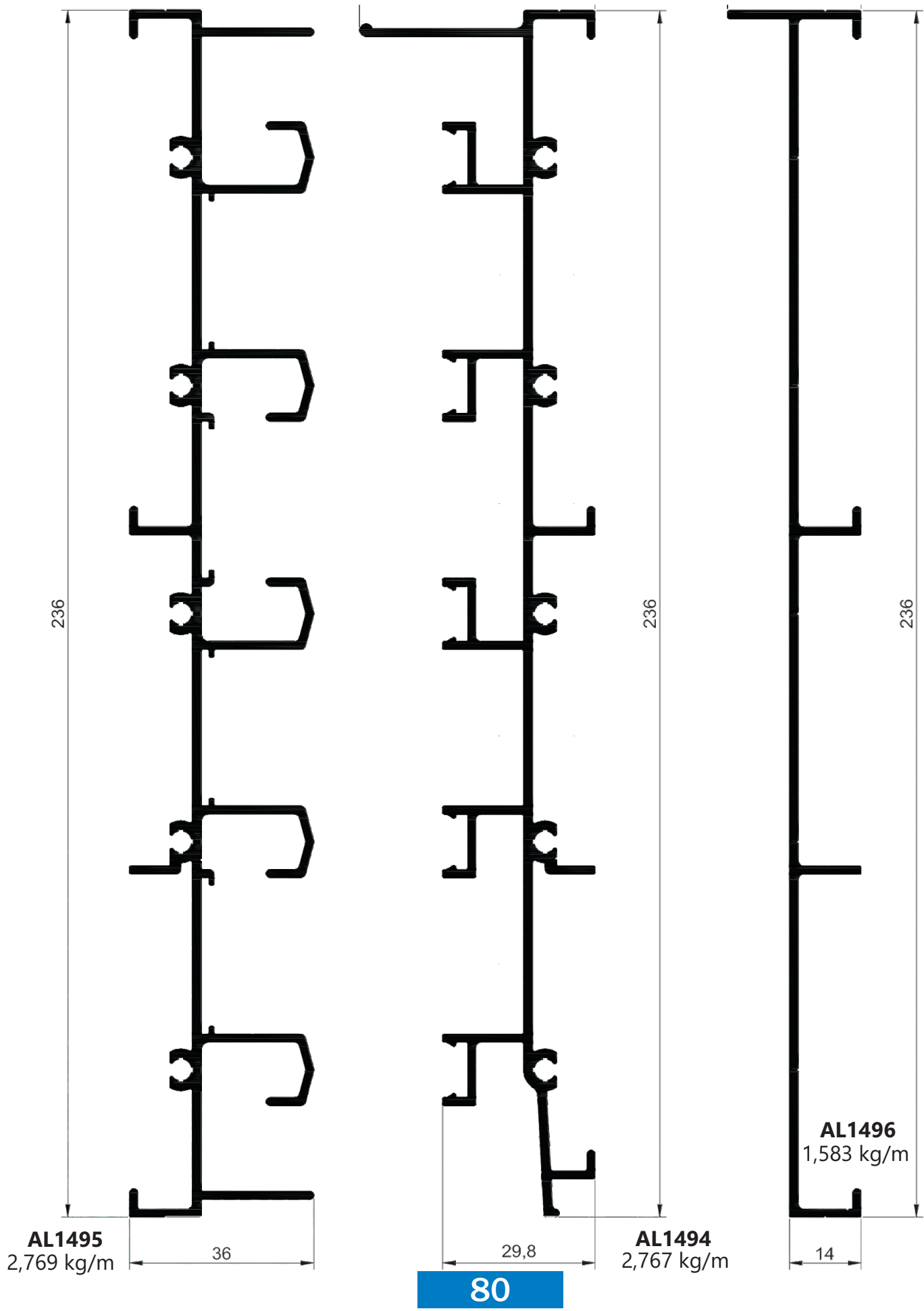


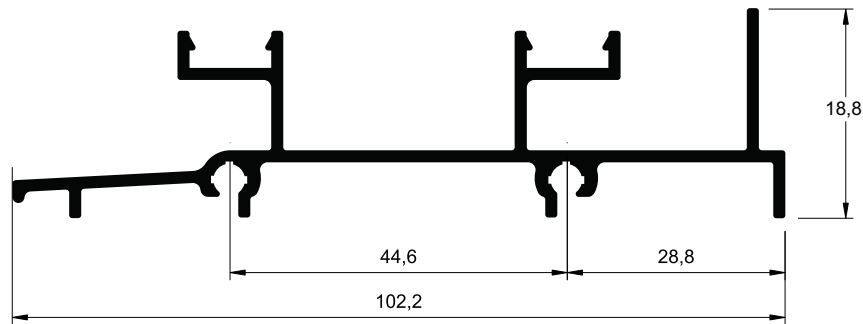
**LG071**  
1,967 kg/m



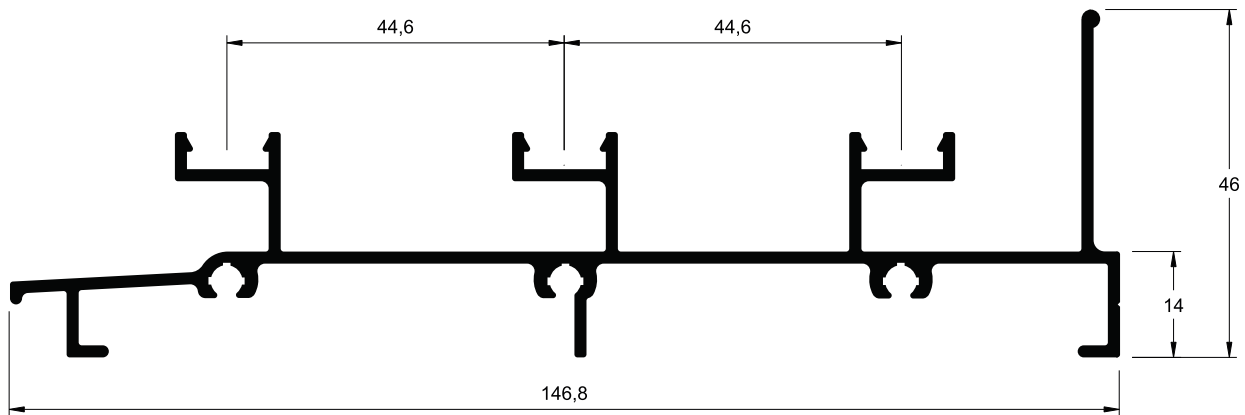
**LG072**  
1,163 kg/m

# Linha Gold

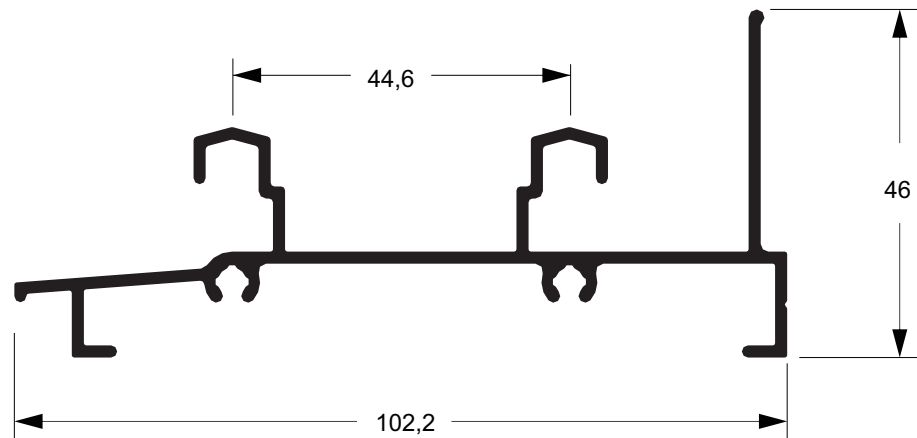




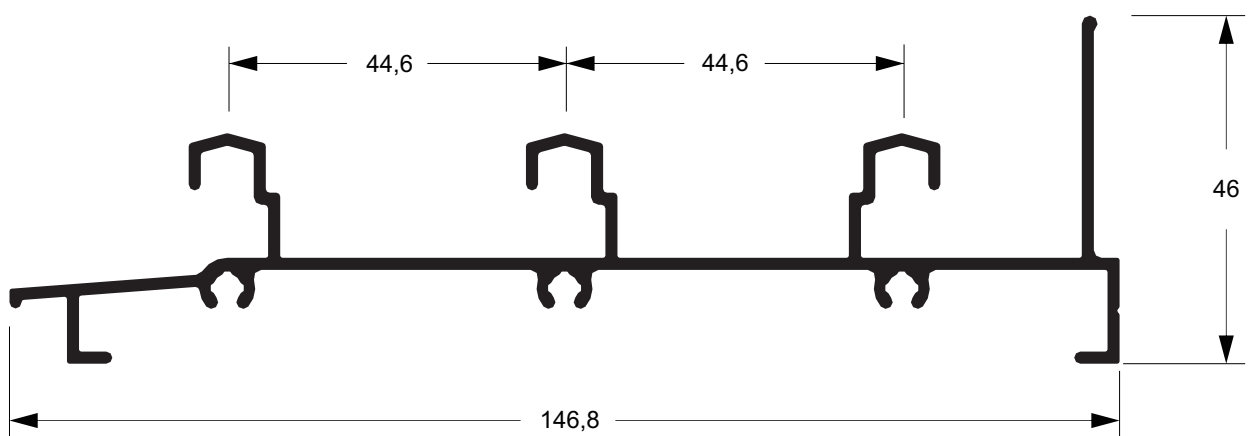
**LG125**  
1,008 kg/m



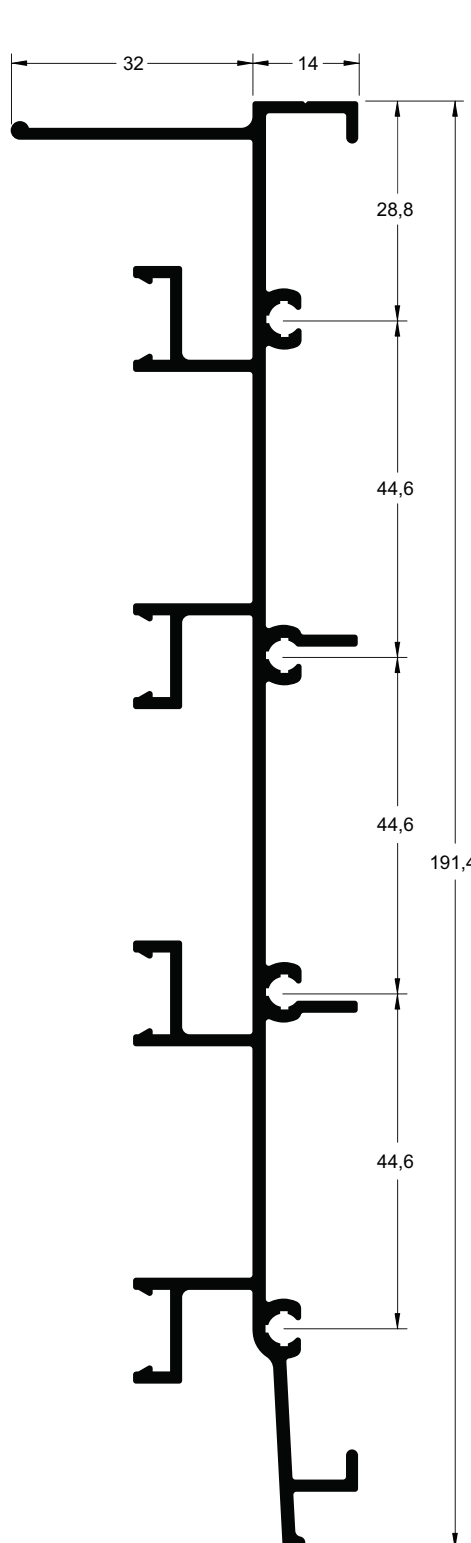
**LG116**  
1,551 kg/m



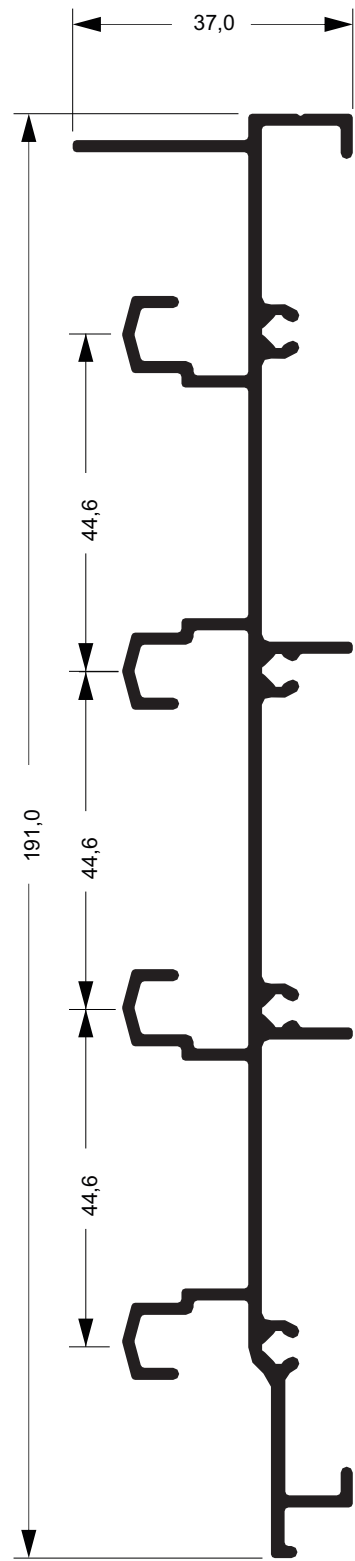
**MG32-083**  
1,088 kg/m



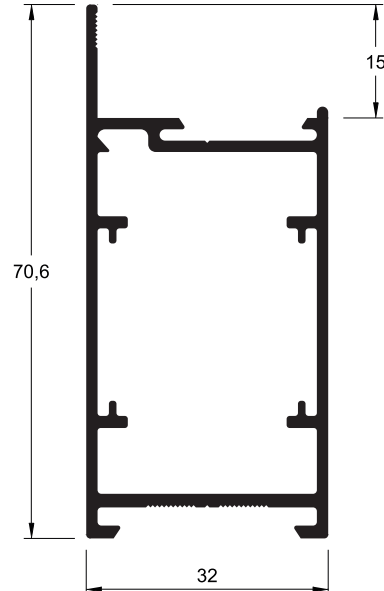
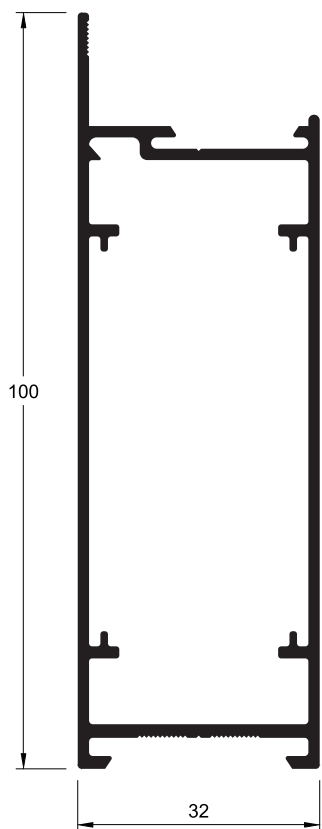
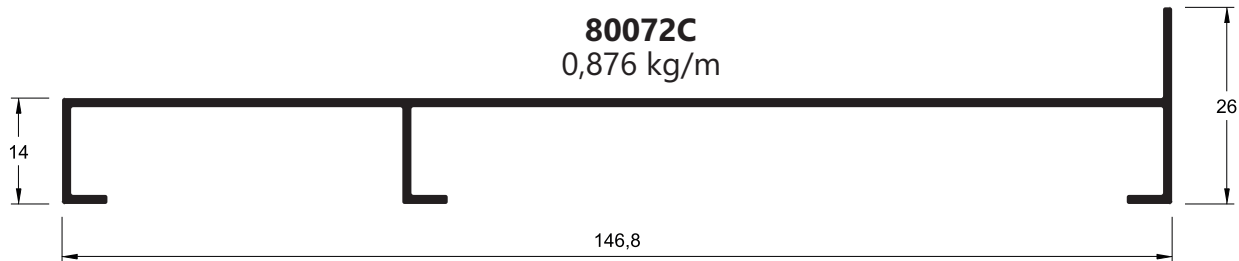
**MG32-084**  
1,470 kg/m



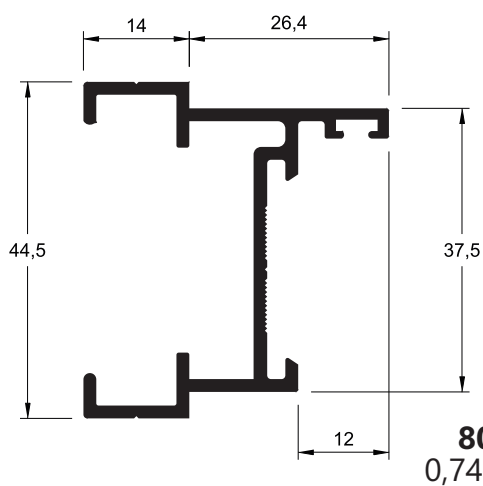
**LG160**  
2,082 kg/m



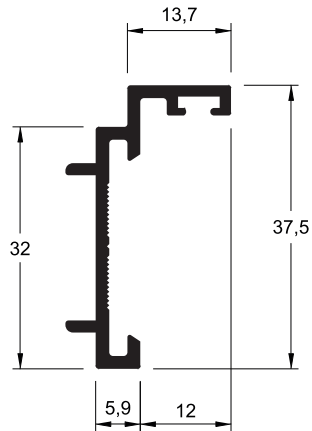
**MG32-085**  
1,979 kg/m



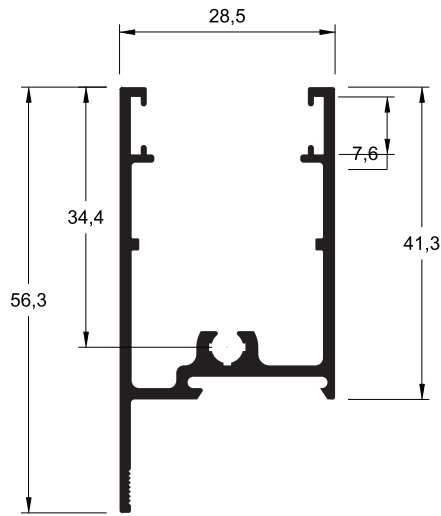
**80047**  
1,155 kg/m



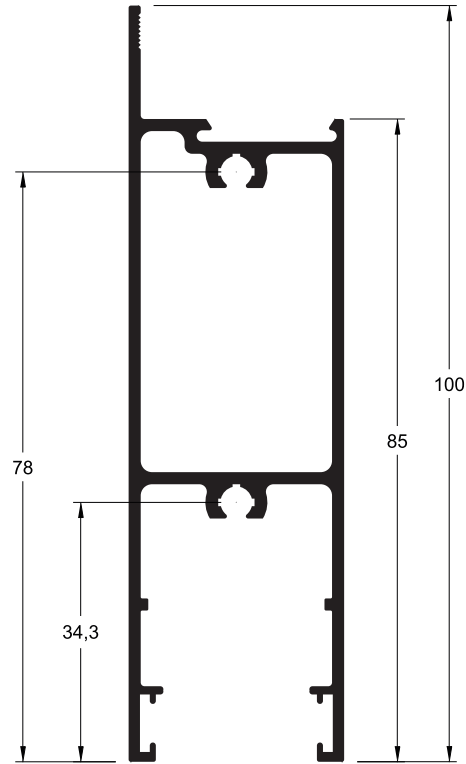
**80010**  
0,746 kg/m



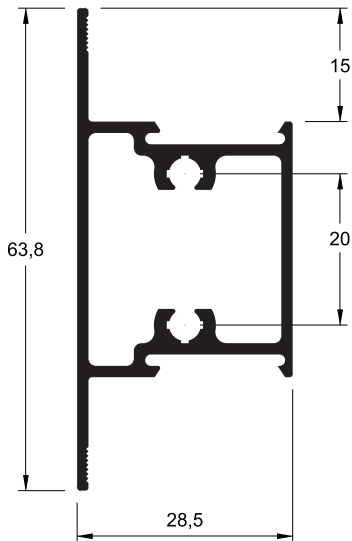
**80029**  
0,320 kg/m



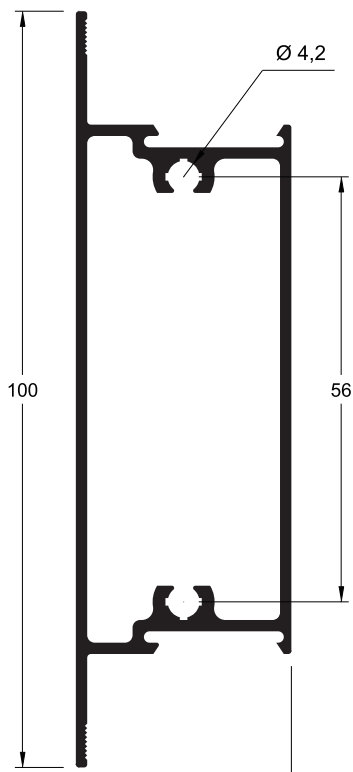
**80020**  
0,649 kg/m



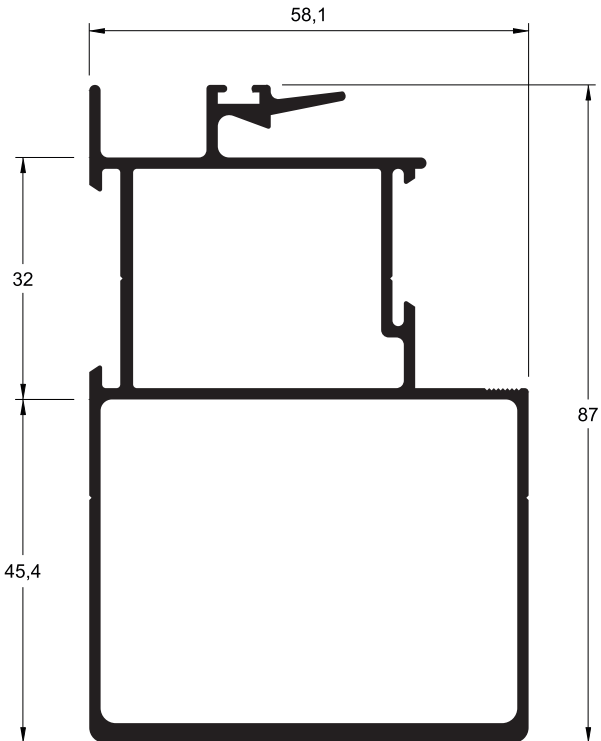
**80021**  
1,170 kg/m



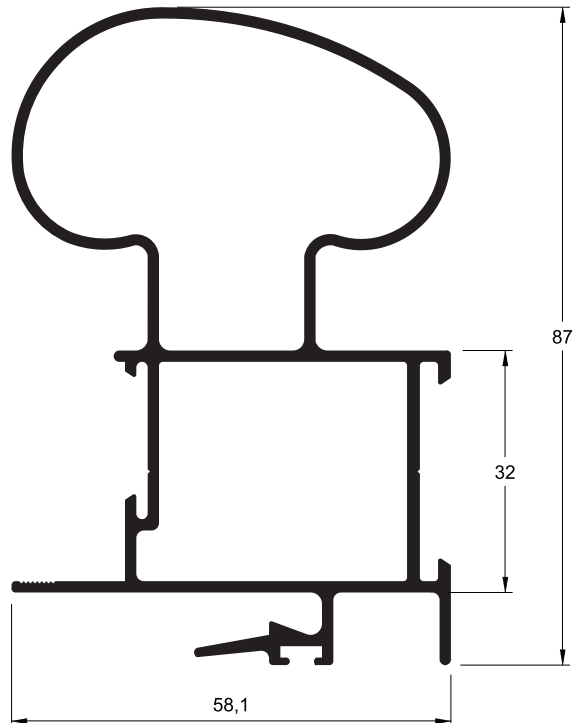
**80009**  
0,750 kg/m



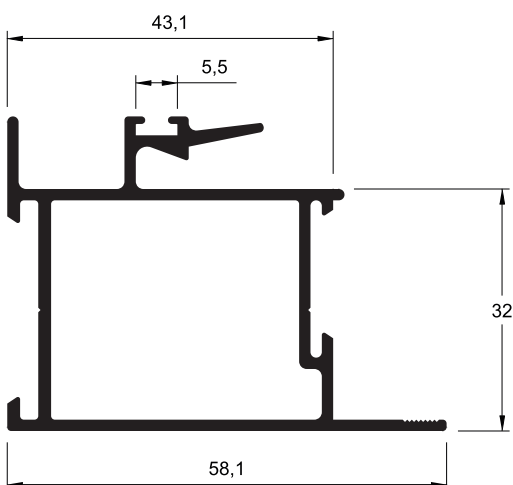
**80022**  
1,064 kg/m



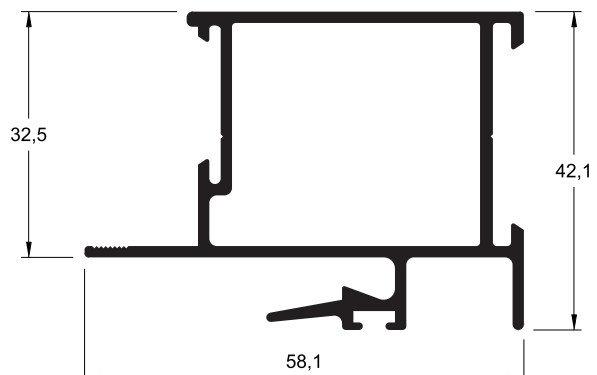
**80054**  
1,669 kg/m



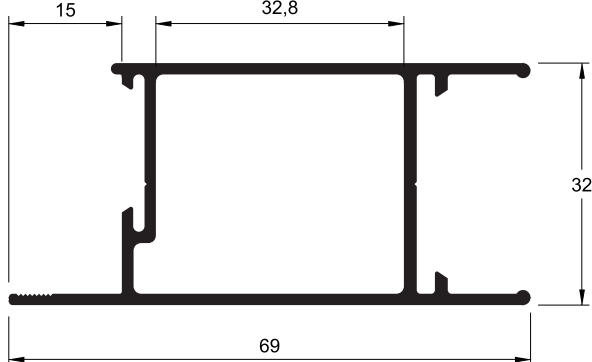
**80031**  
1,703 kg/m



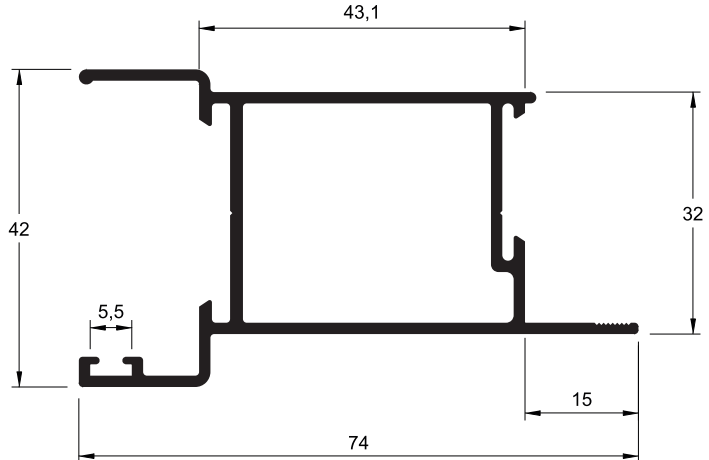
**80006**  
0,870 kg/m



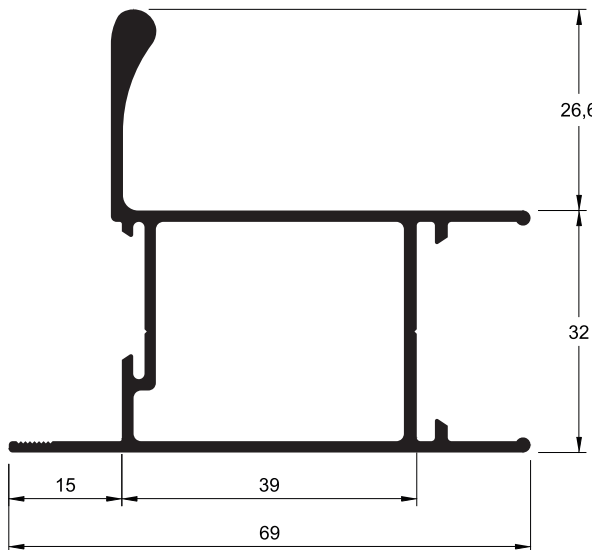
**80005**  
0,899 kg/m



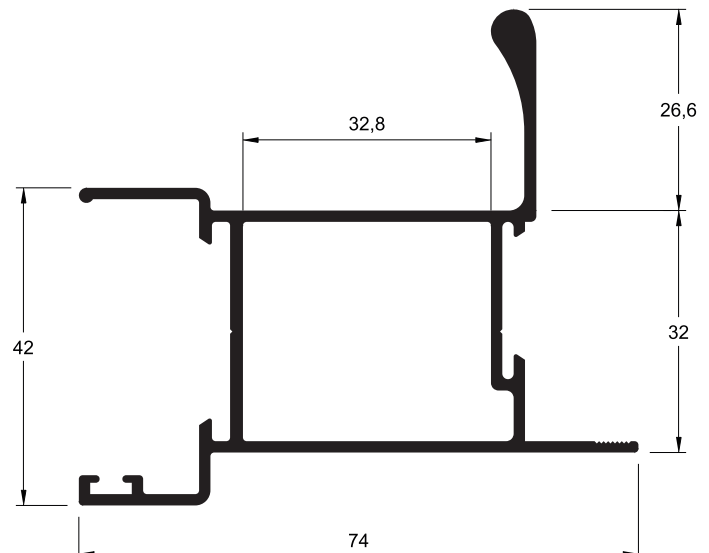
**80007**  
0,812 kg/m



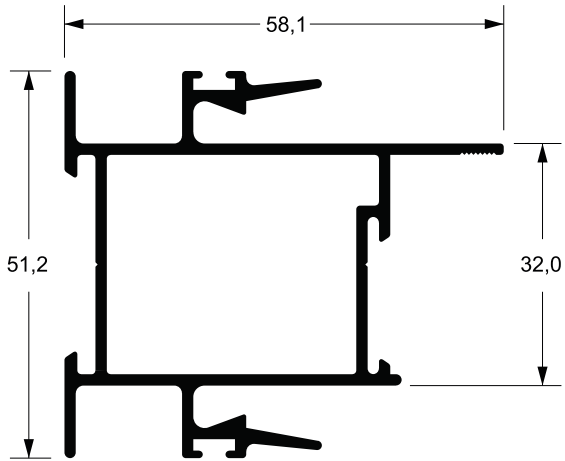
**80008**  
0,901 kg/m



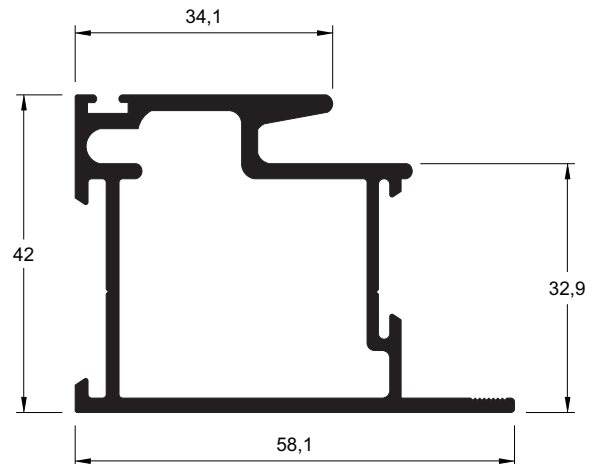
**LG017**  
0,980 kg/m



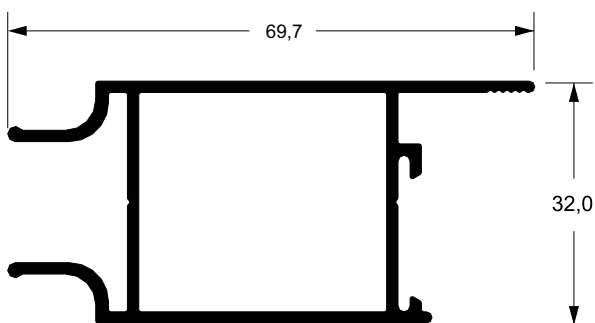
**LG020**  
1,085 kg/m



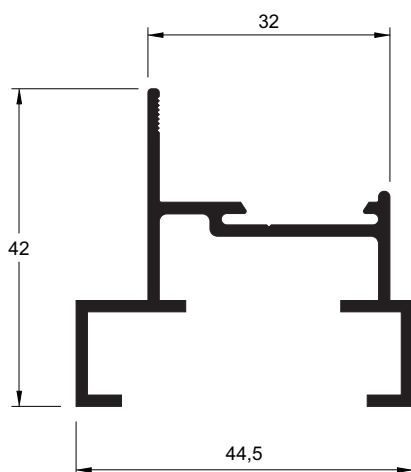
**LG162**  
1,074 kg/m



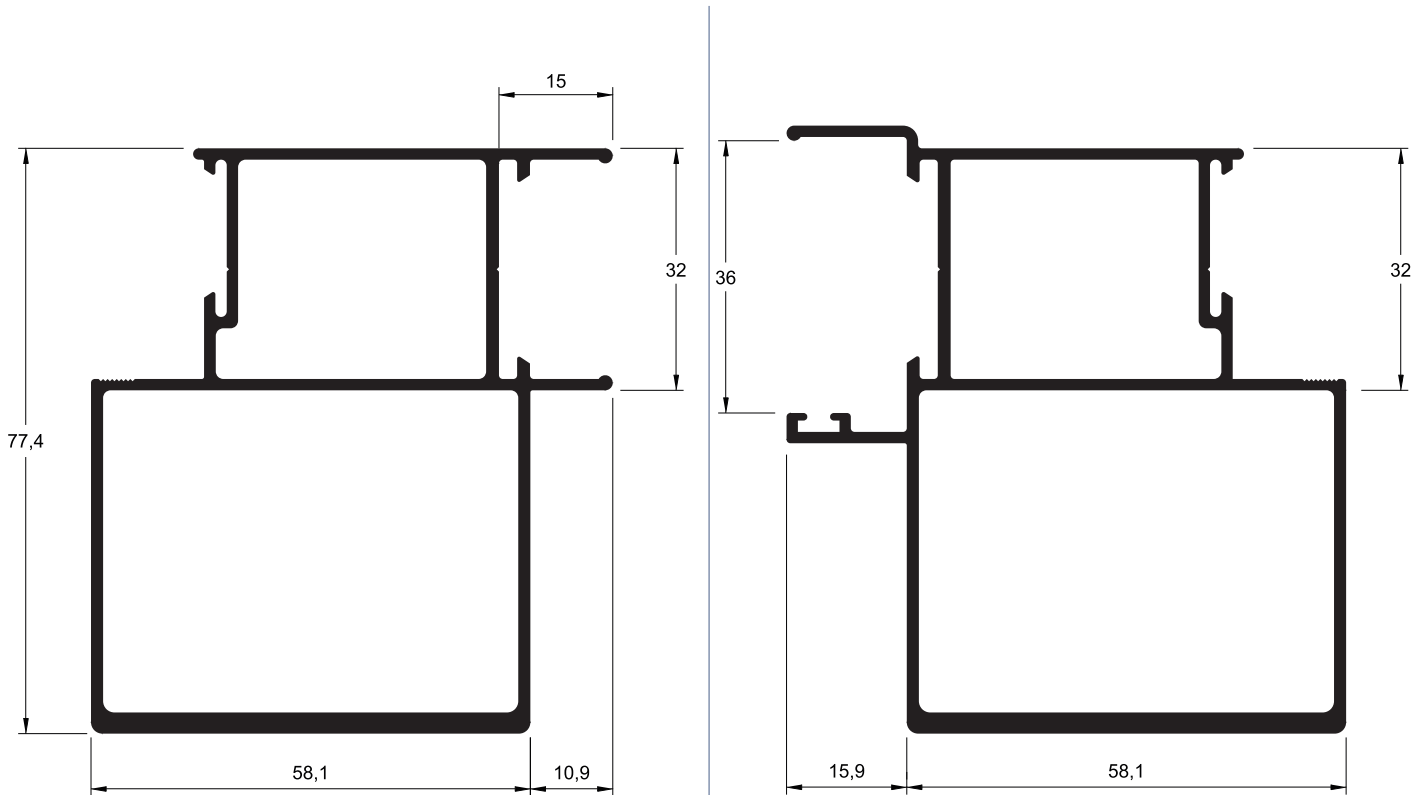
**LG019**  
1,079 kg/m



**MG32-088**  
0,825 kg/m

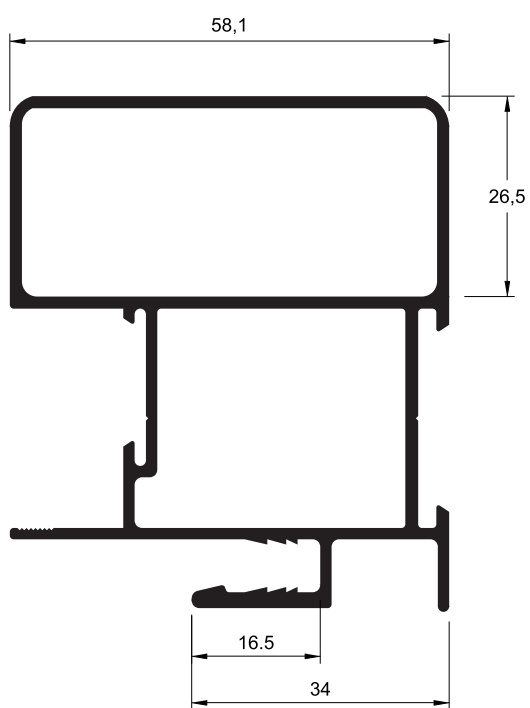


**80051**  
0,549 kg/m

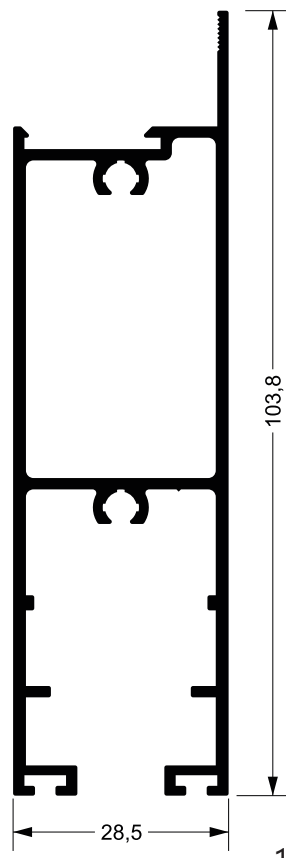


**80056**  
1,575 kg/m

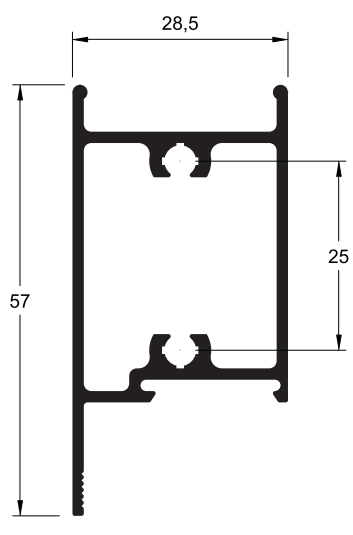
**80053**  
1,650 kg/m



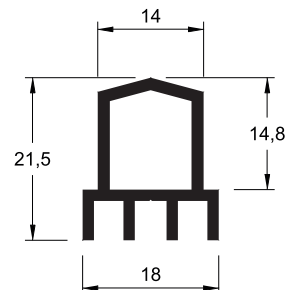
**80055**  
1,572 kg/m



**80021B**  
1,229 kg/m



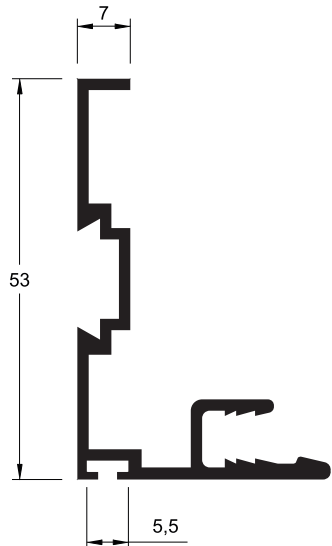
**80026**  
0,759 kg/m



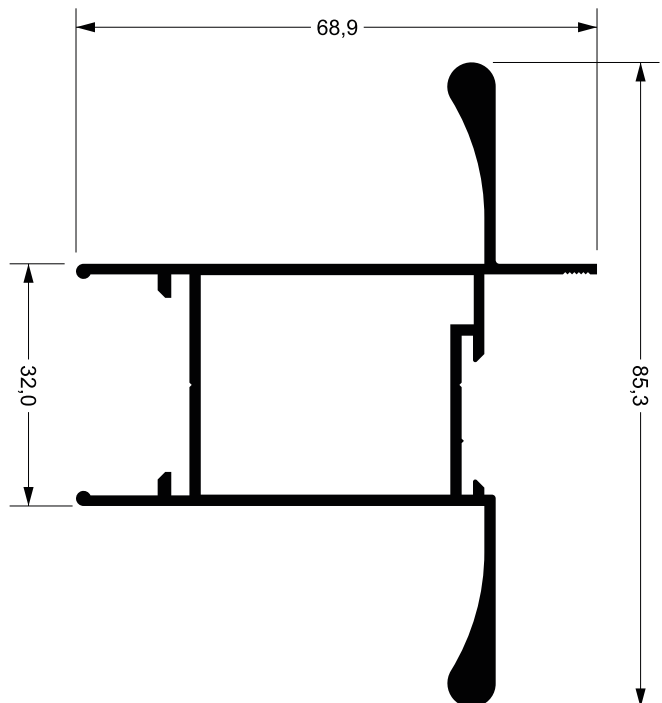
**80052**  
0,320 kg/m



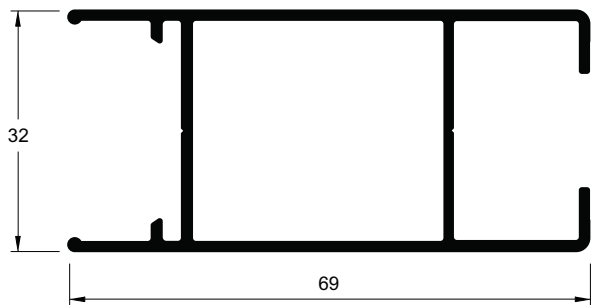
**80003**  
0,206 kg/m



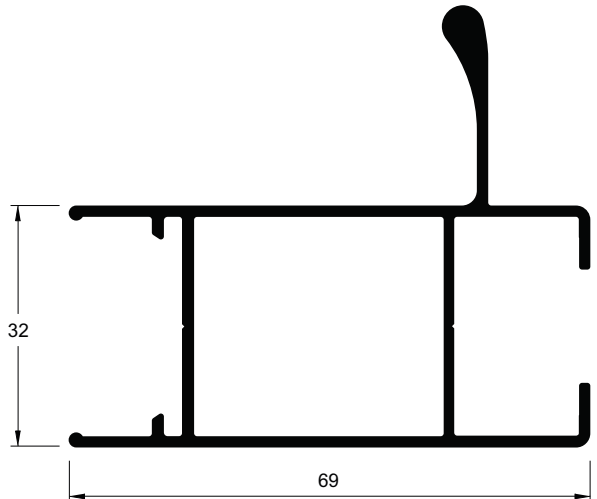
**LG023**  
0,551 kg/m



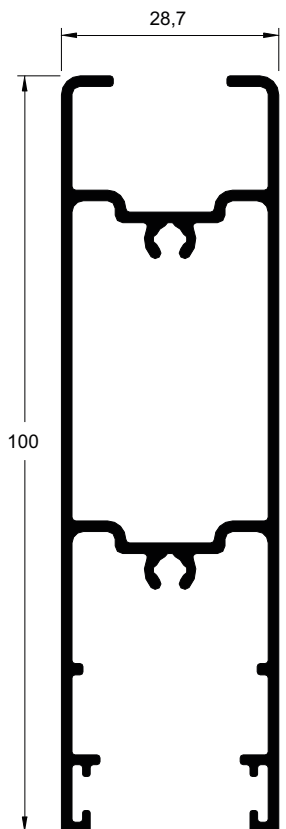
**LG201**  
1,200 kg/m



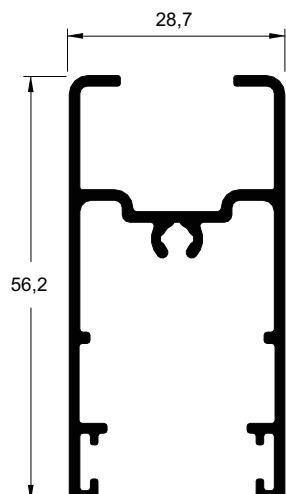
**LG126**  
1,069 kg/m



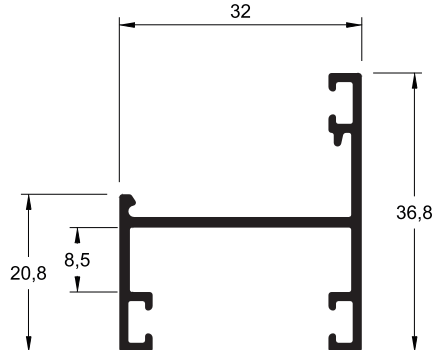
**LG132**  
0,206 kg/m



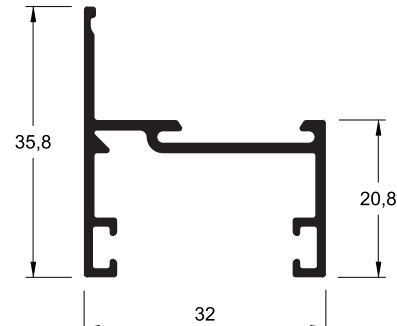
**LG129**  
1,180 kg/m



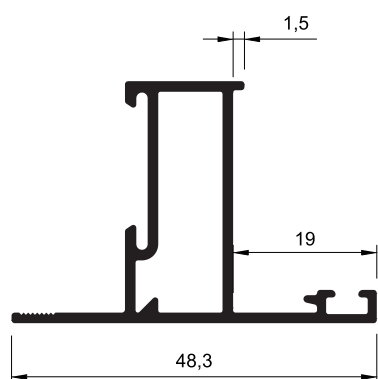
**LG130**  
0,682 kg/m



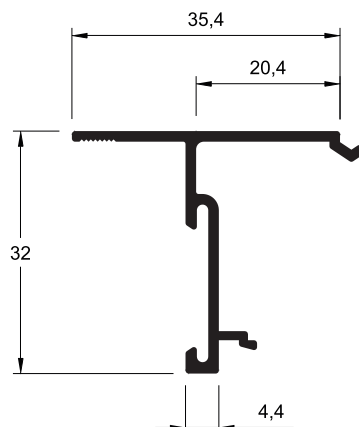
**LG068**  
0,403 kg/m



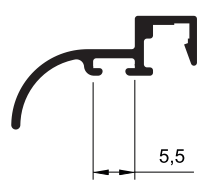
**LG083**  
0,408 kg/m



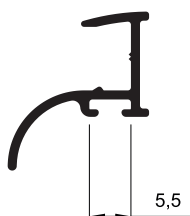
**LG085**  
0,515 kg/m



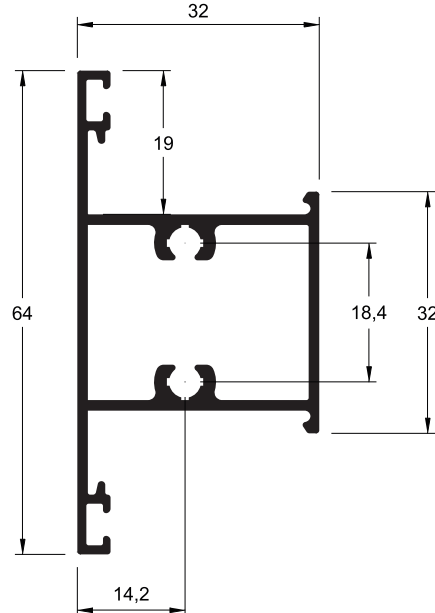
**LG077**  
0,323 kg/m



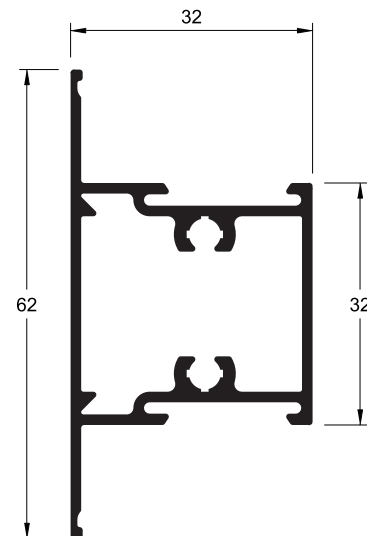
**LG091**  
0,154 kg/m



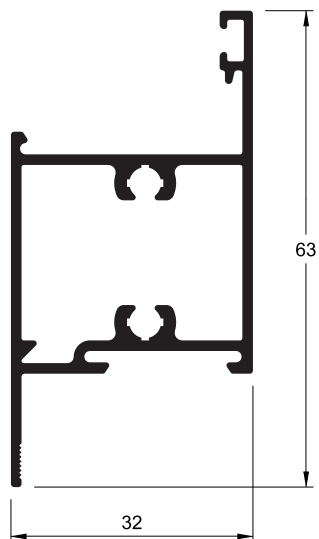
**LG092**  
0,158 kg/m



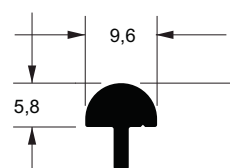
**LG074**  
0,758 kg/m



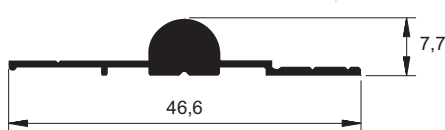
**LG079**  
0,753 kg/m



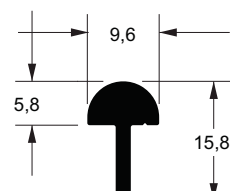
**LG076**  
0,762 kg/m



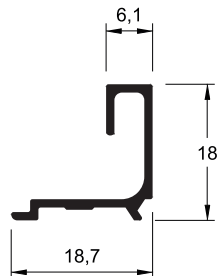
**G021B**  
0,156 kg/m



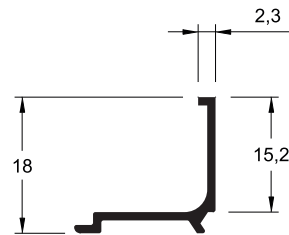
**MG32-309**  
0,275 kg/m



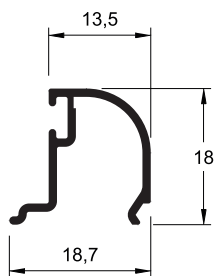
**G021**  
0,176 kg/m



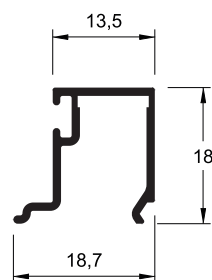
**80027**  
0,149 kg/m



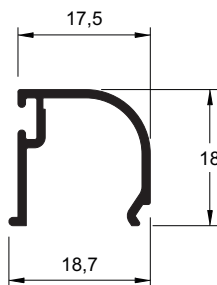
**80028**  
0,147 kg/m



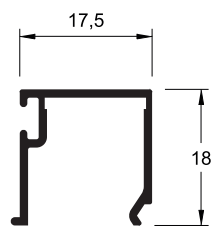
**LG026**  
0,151 kg/m



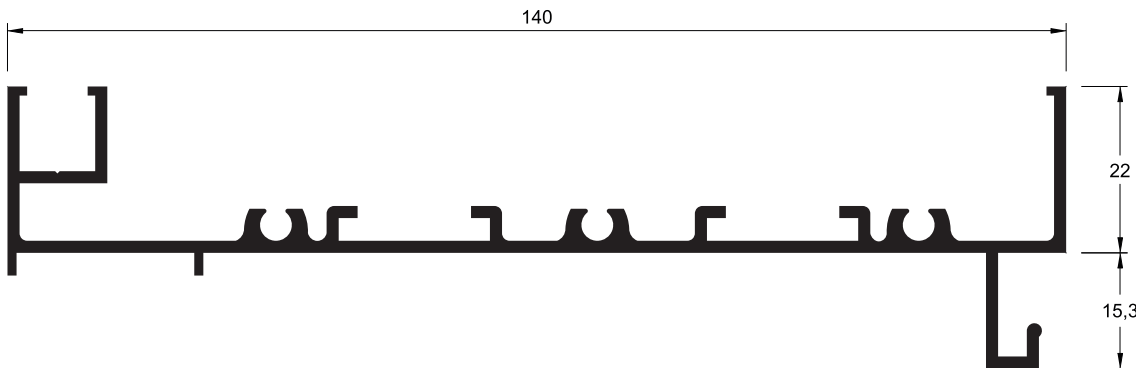
**80025**  
0,170 kg/m



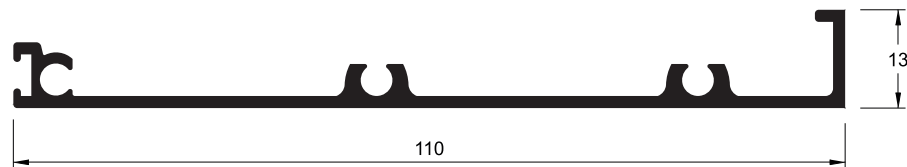
**LG164**  
0,160 kg/m



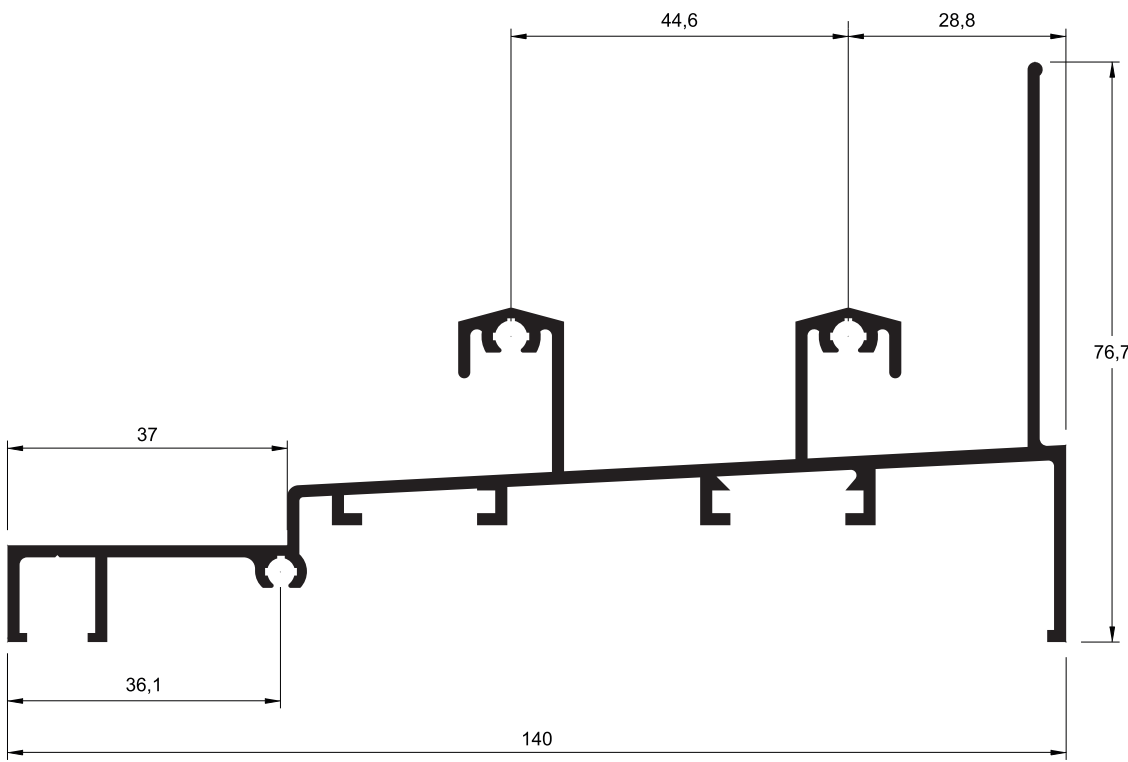
**80012**  
0,159 kg/m



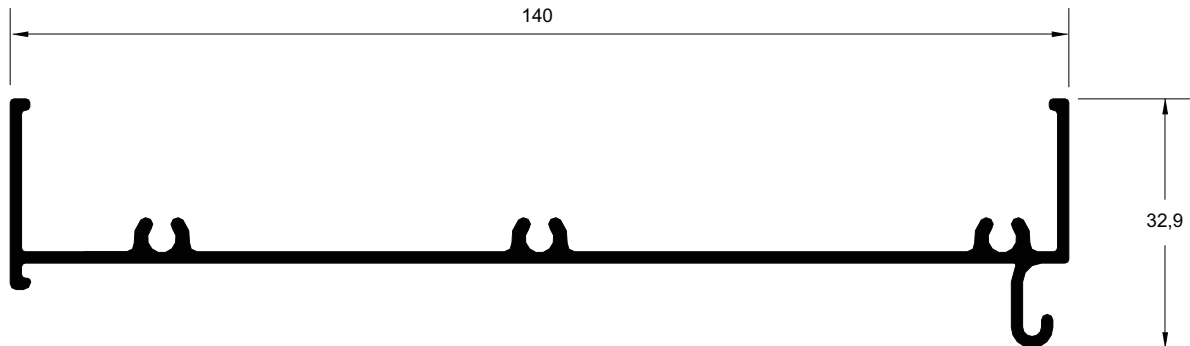
**MN001**  
1,377 kg/m



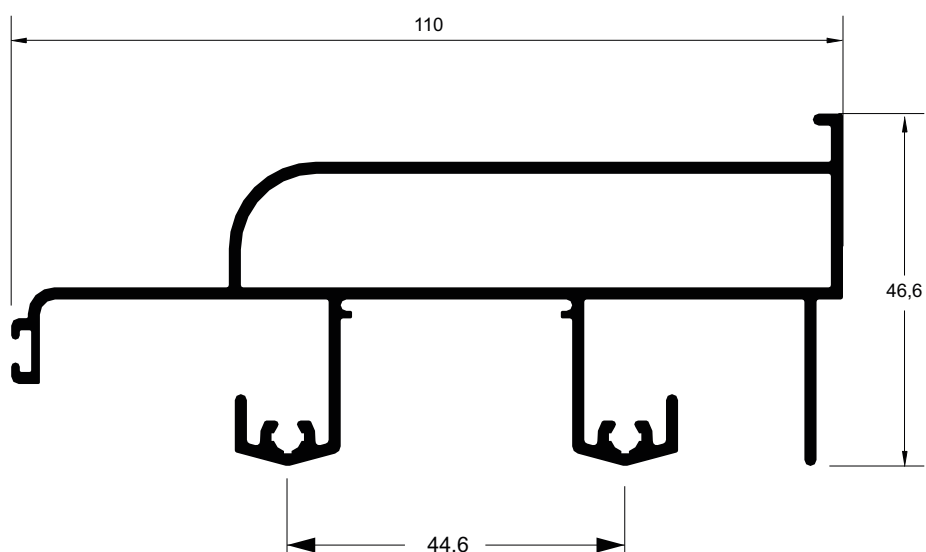
**MN002**  
0,669 kg/m



**MN030**  
1,900 kg/m

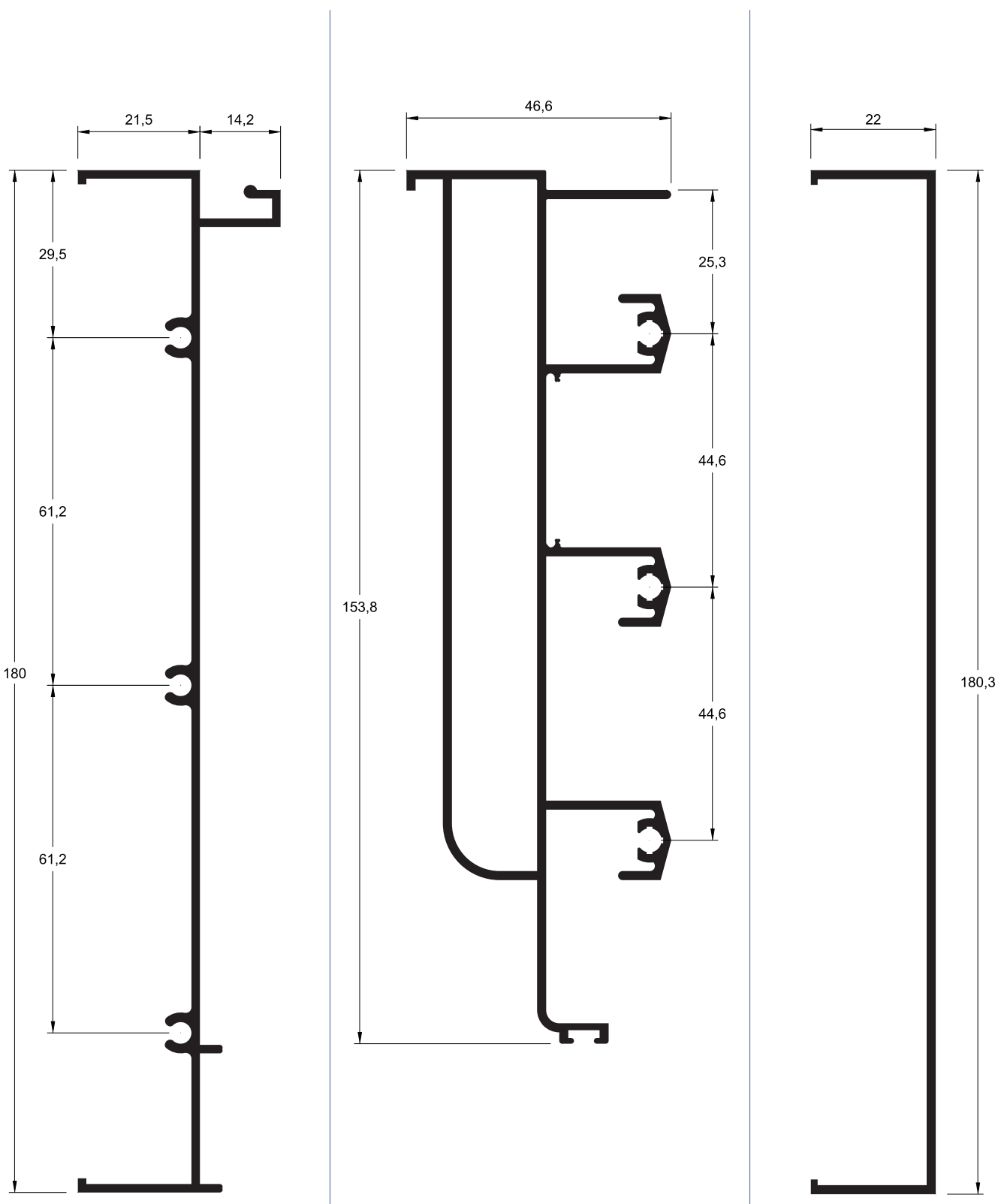


**80060**  
0,969 kg/m



**80059**  
1,553 kg/m

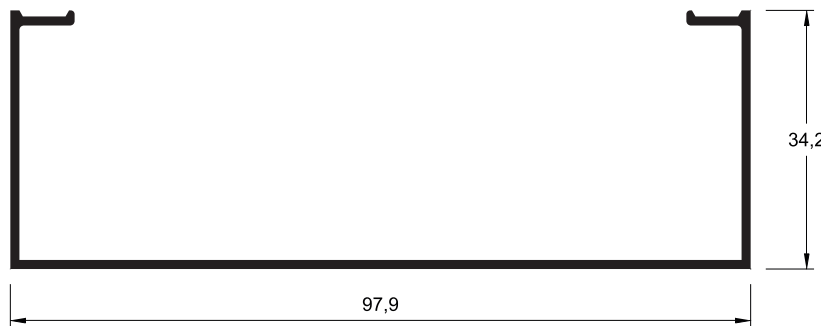
# Linha Integrada



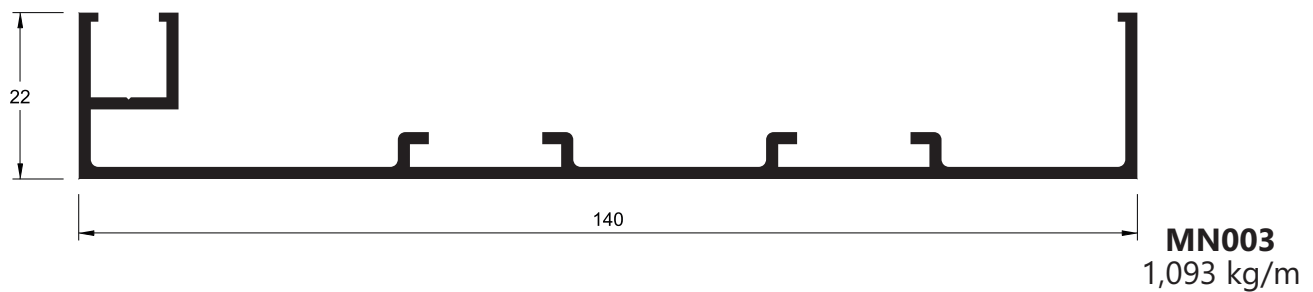
**80041**  
1,378 kg/m

**80034**  
2,142 kg/m

**80035**  
1,085 kg/m



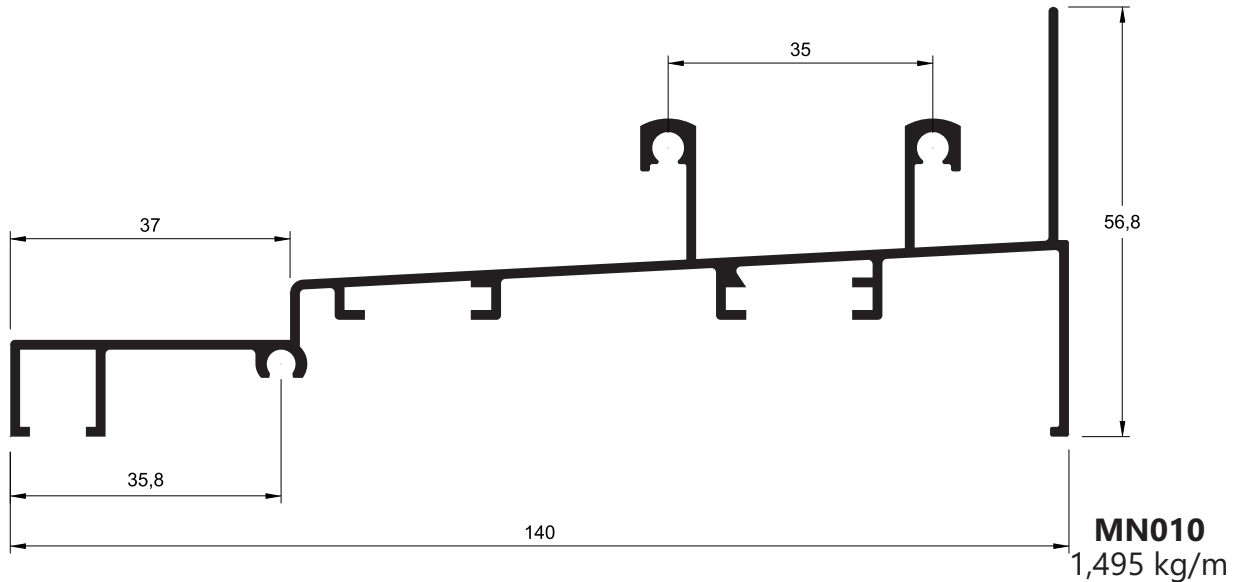
**MN050**  
0,734 kg/m



**MN003**  
1,093 kg/m

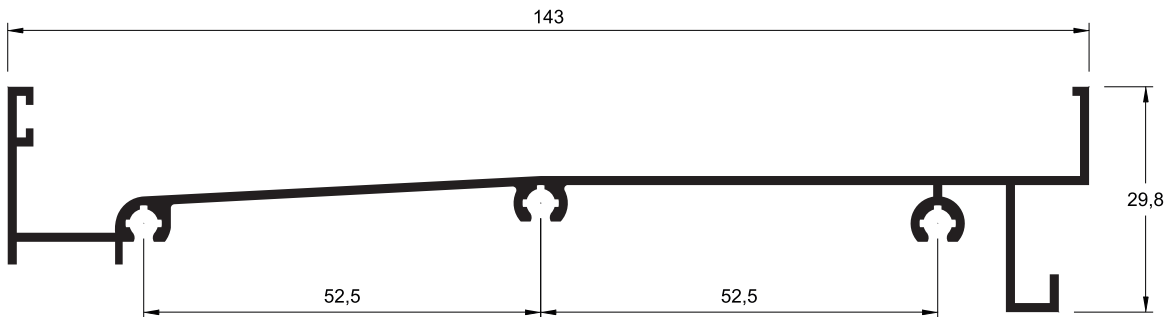


**80058**  
0,746 kg/m



**MN010**  
1,495 kg/m

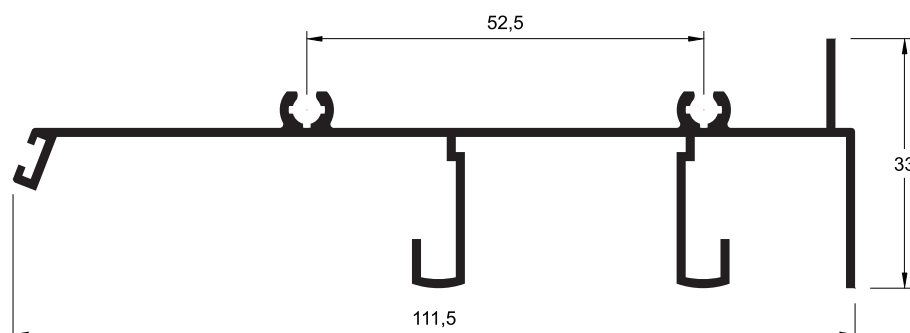
# Linha Integrada



SOB CONSULTA

**80037**  
1,007 kg/m

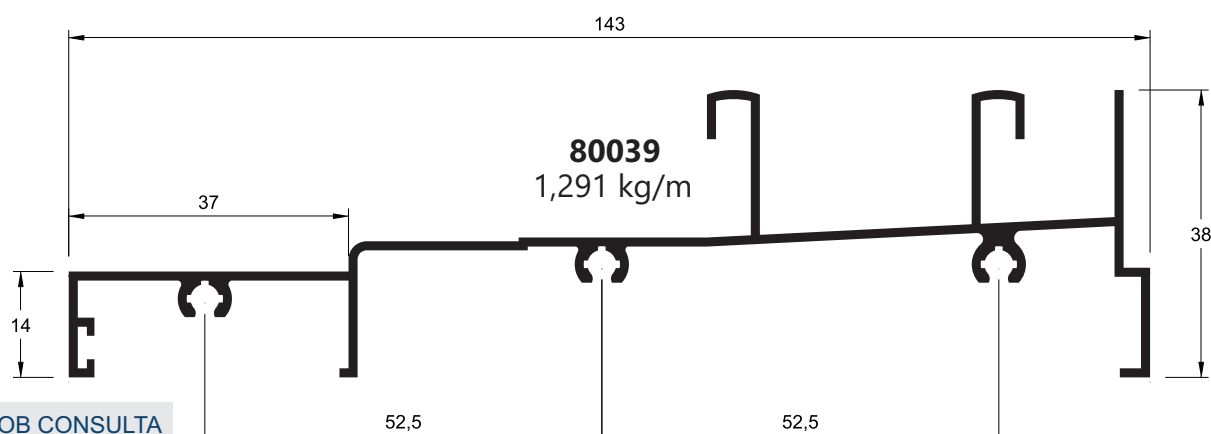
SOB CONSULTA



**80043**  
0,948 kg/m

SOB CONSULTA

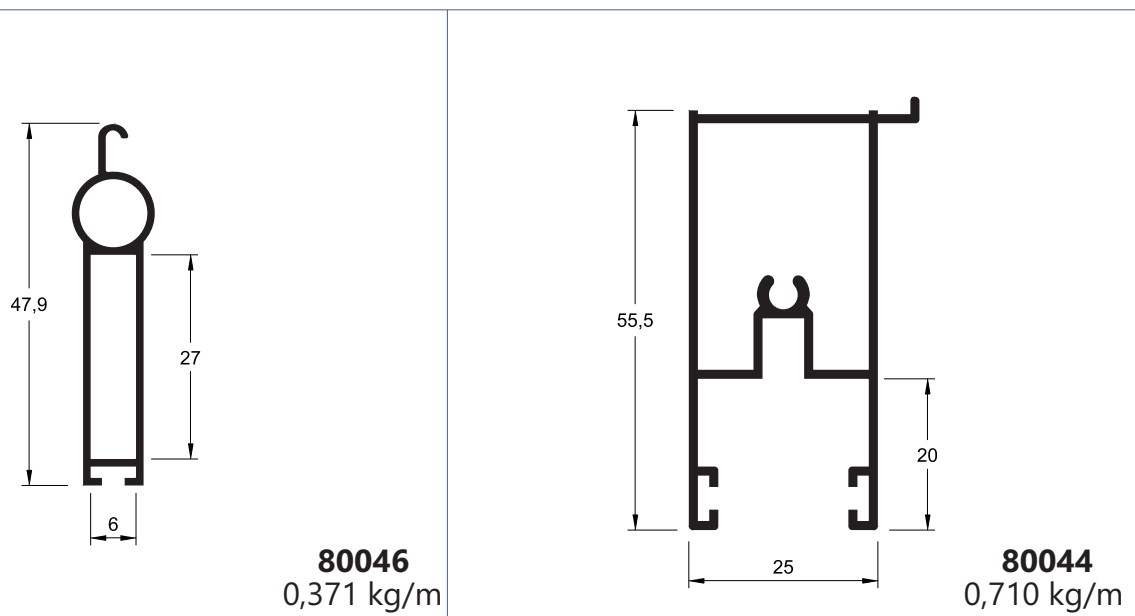
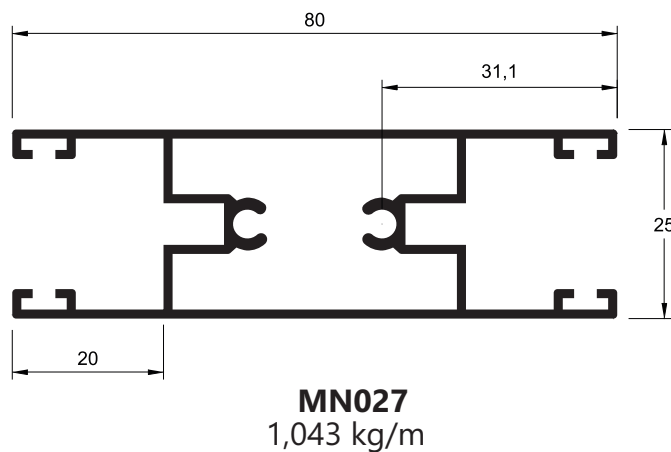
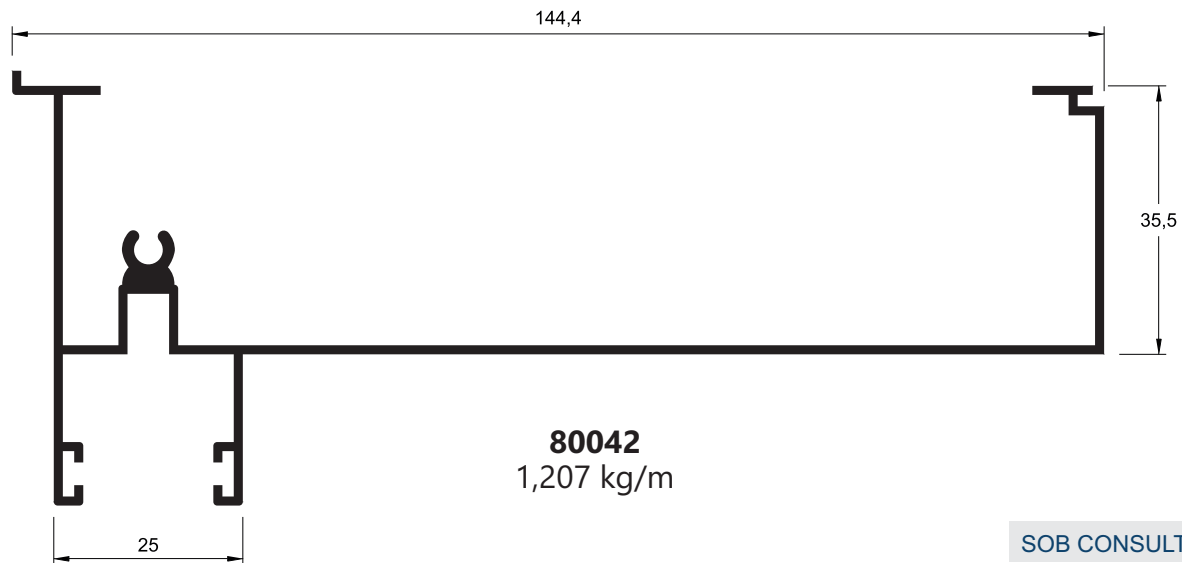
**80039**  
1,291 kg/m



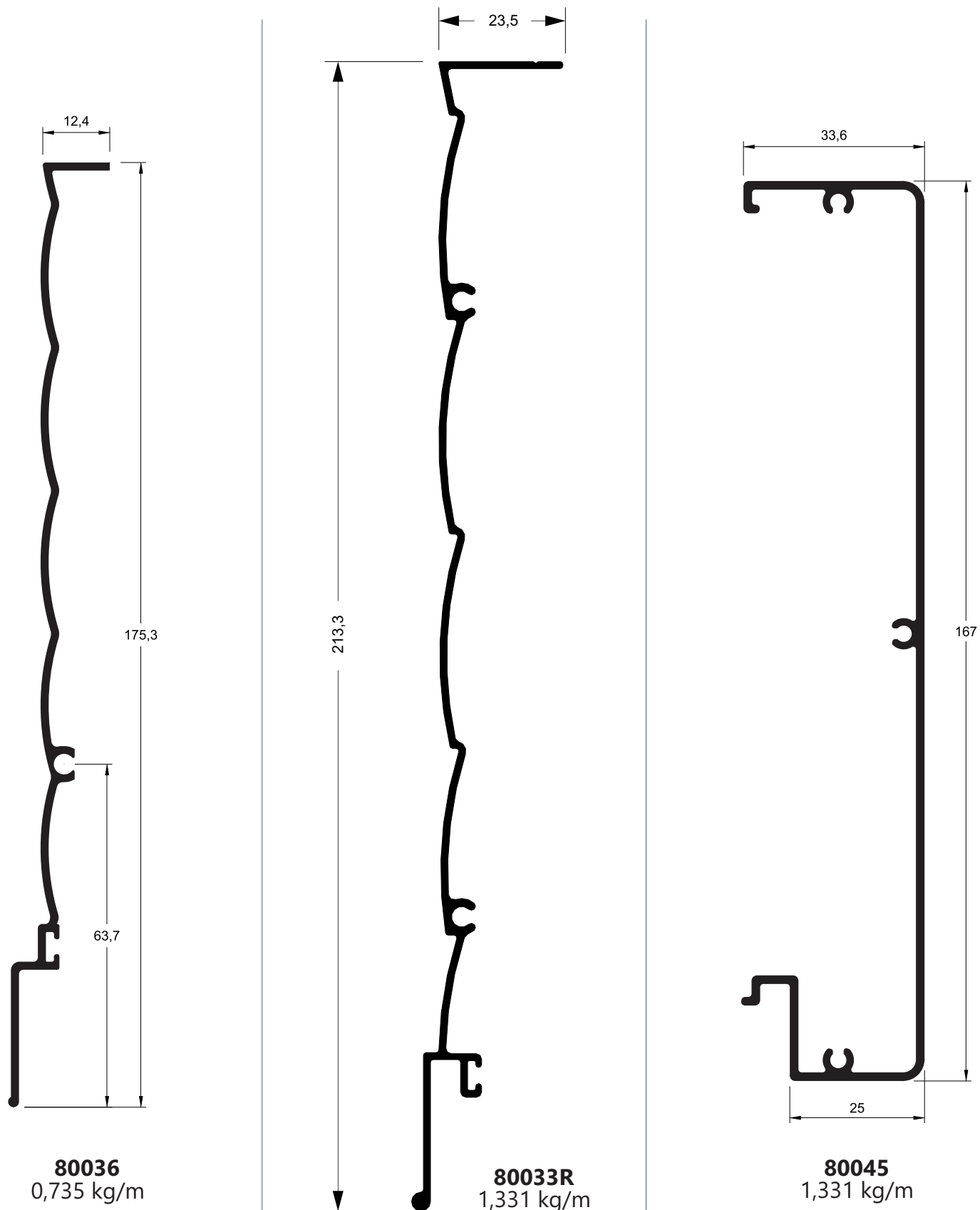
13

**80040**  
0,845 kg/m

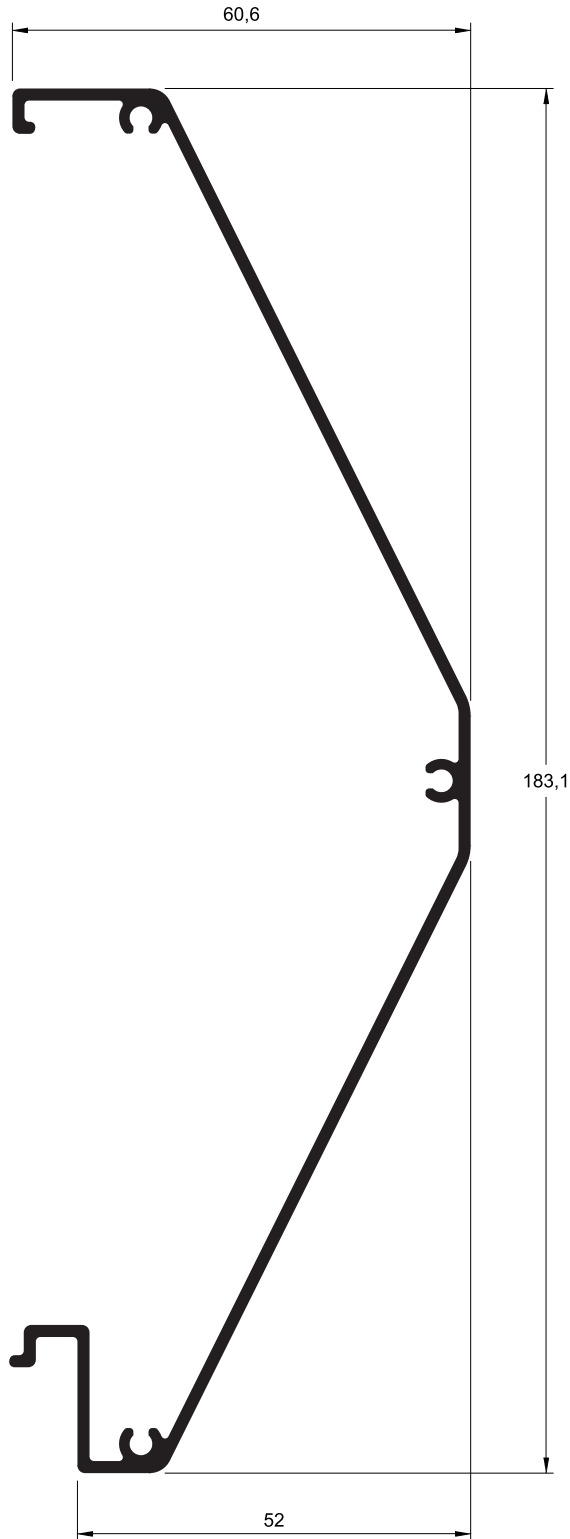
# Linha Integrada



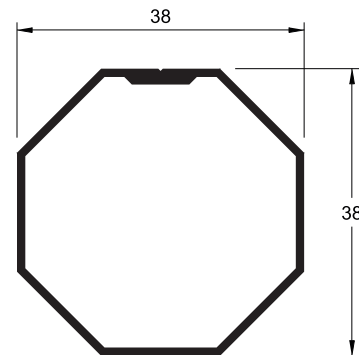
# Linha Integrada



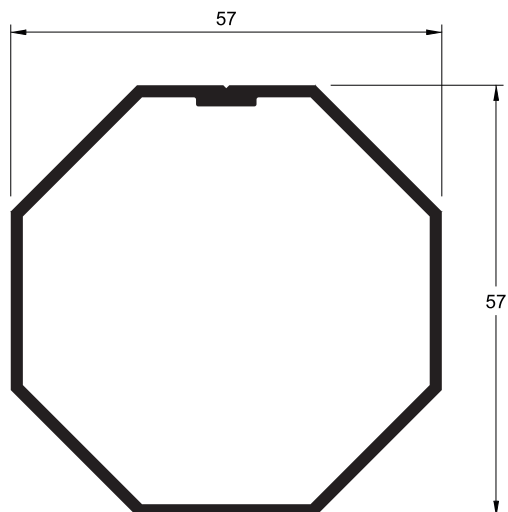
SOB CONSULTA



**MN008**  
1,385 kg/m

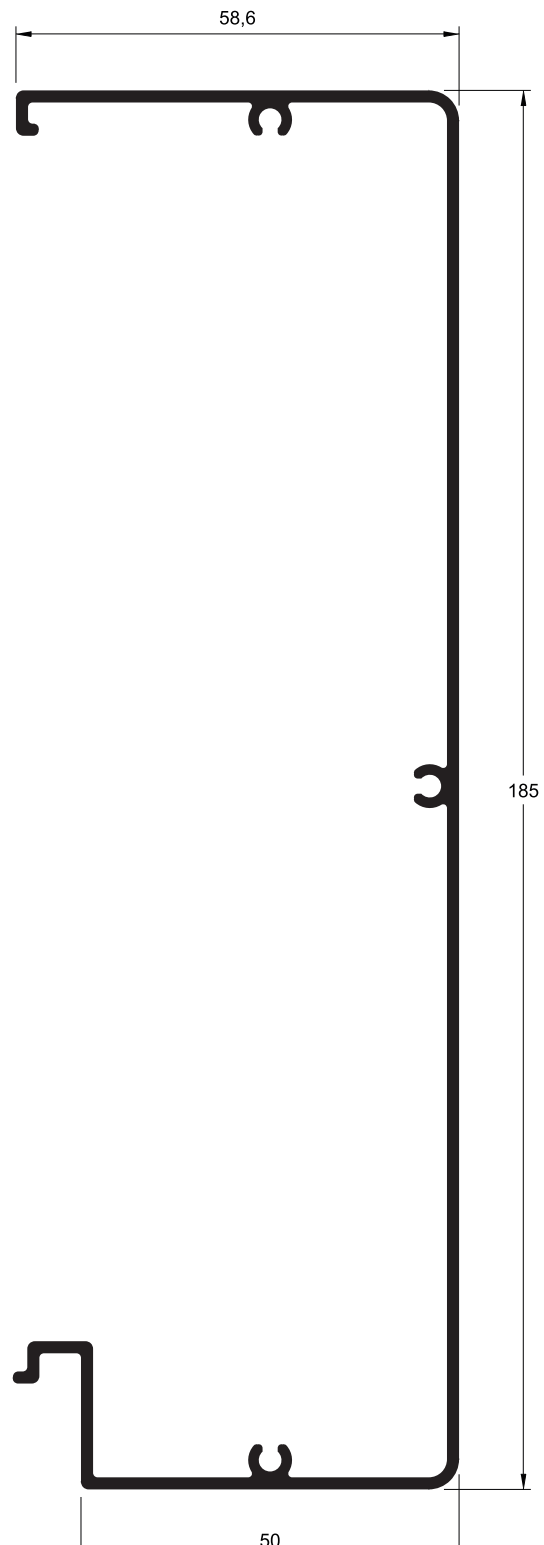
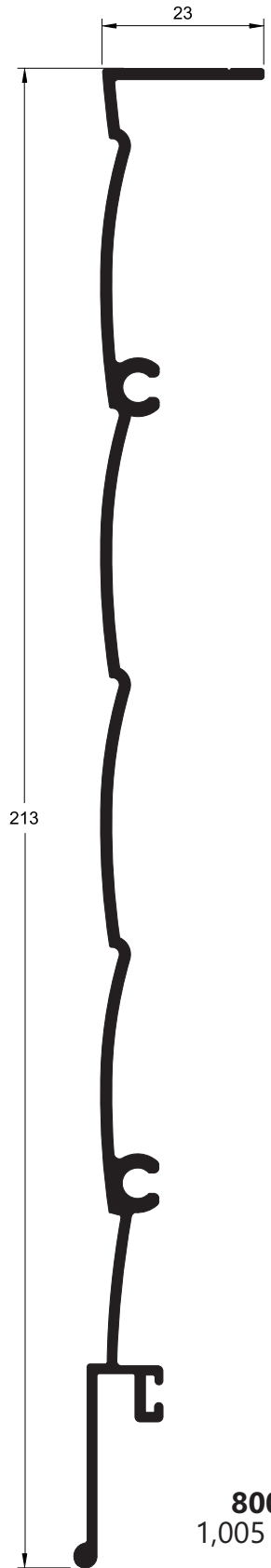


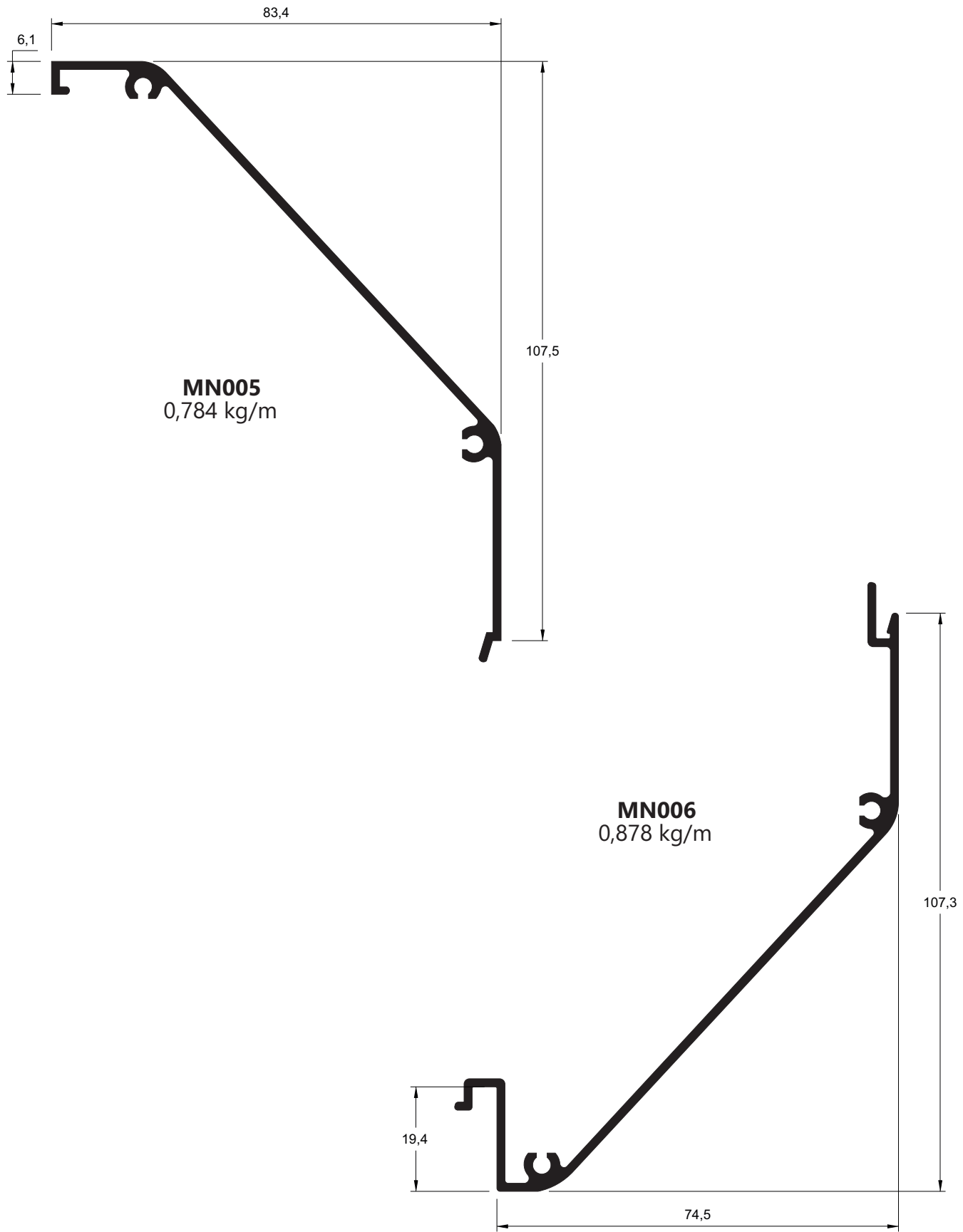
**80063**  
0,489 kg/m



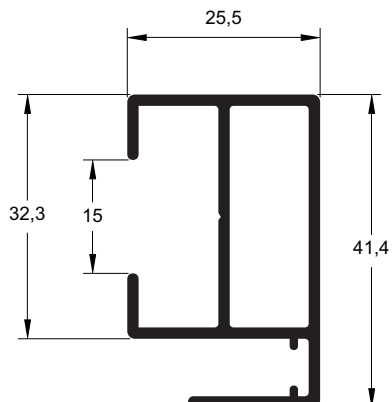
**80032**  
0,881 kg/m

SOB CONSULTA

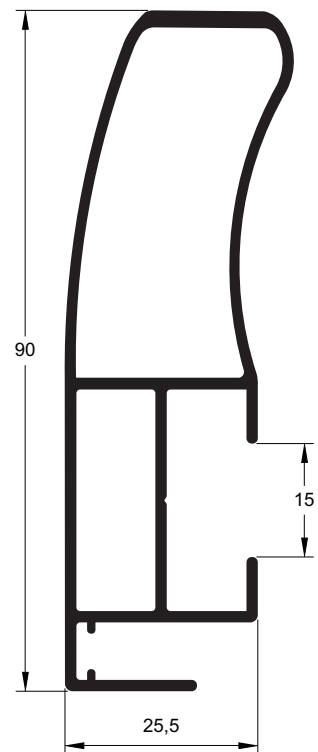




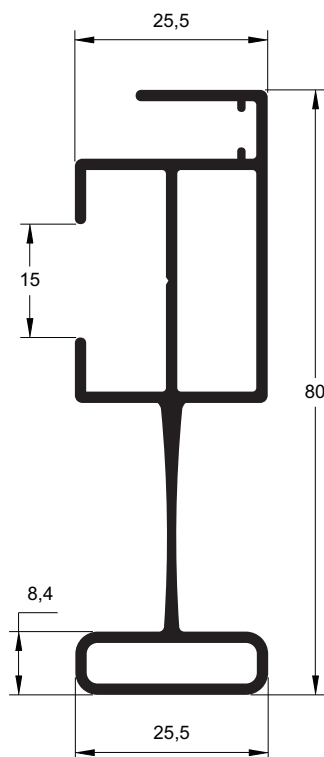
# Linha Minimalista



**MM008**  
0,605 kg/m

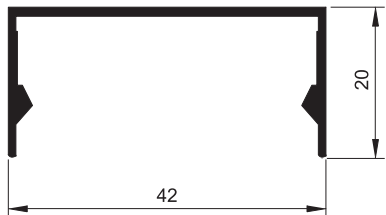


**MM010**  
1,019 kg/m



**MM009**  
0,994 kg/m

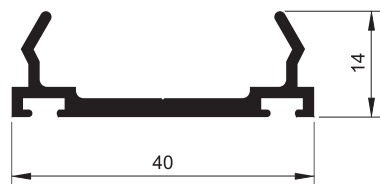
# Fachada Cortina



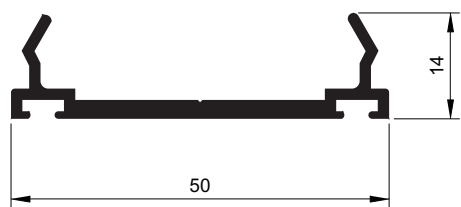
**S650**  
0,260 kg/m



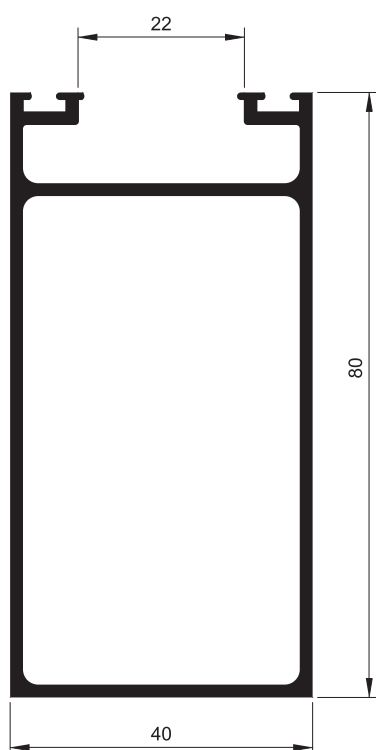
**U877**  
0,286 kg/m



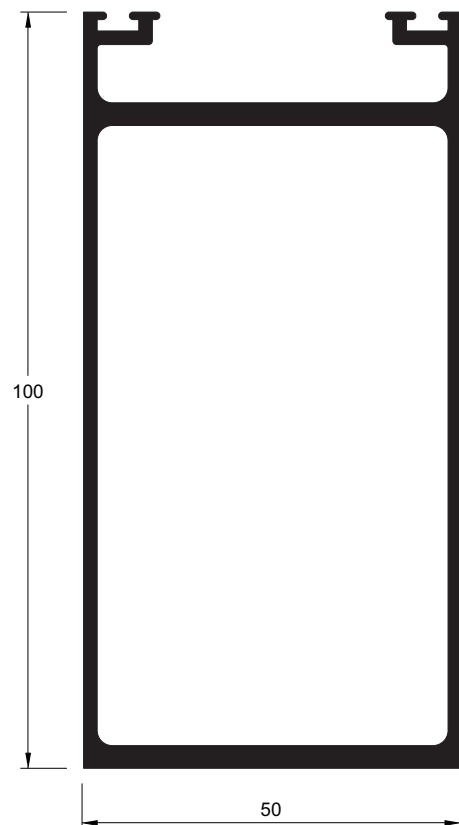
**S651**  
0,350 kg/m



**U878**  
0,433 kg/m

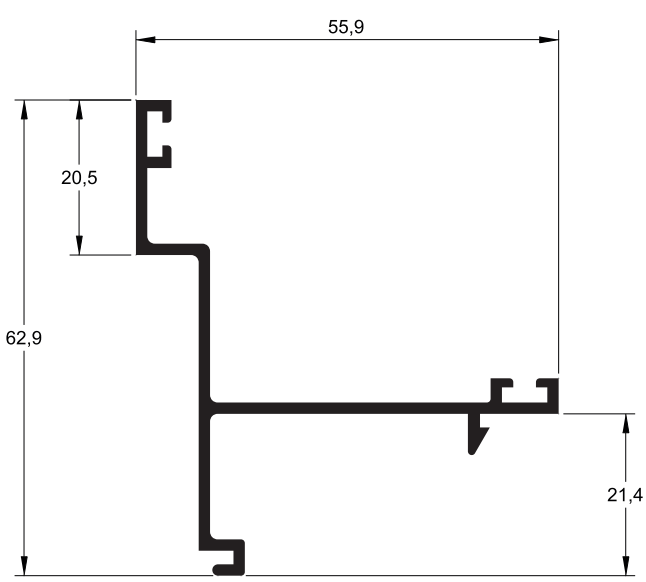
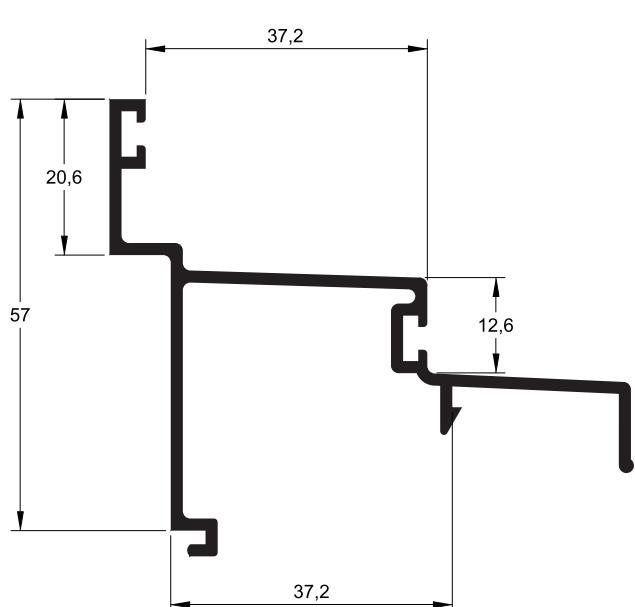
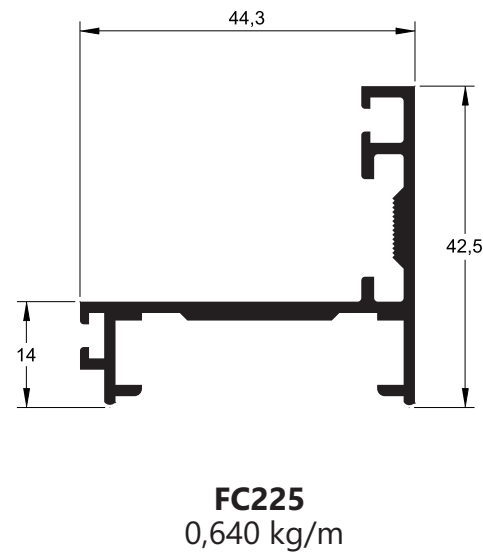
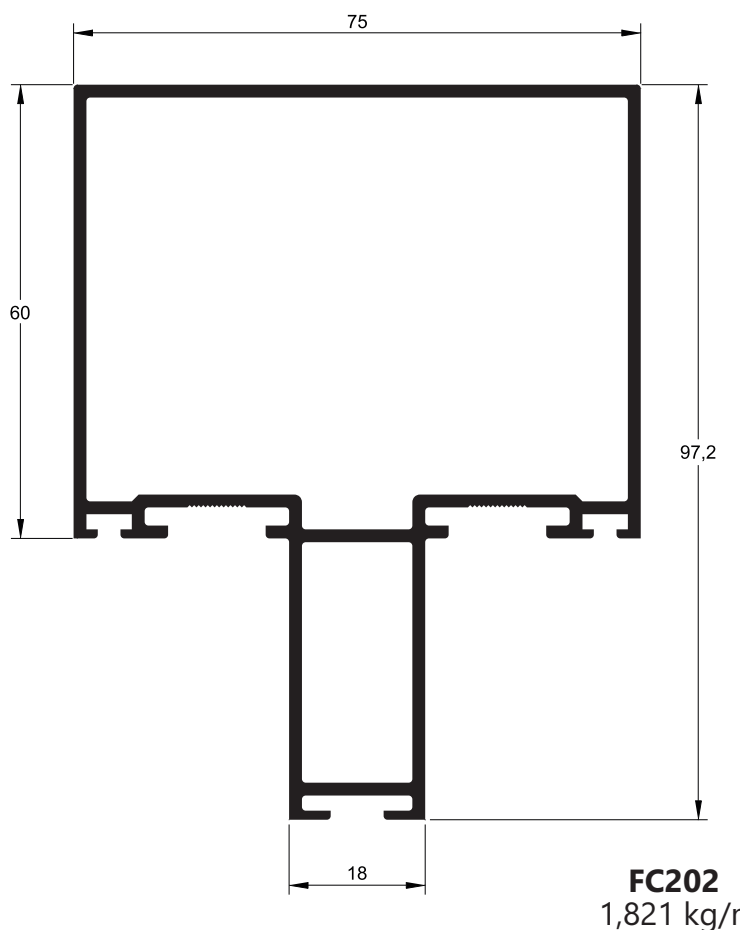


**T648**  
1,245 kg/m

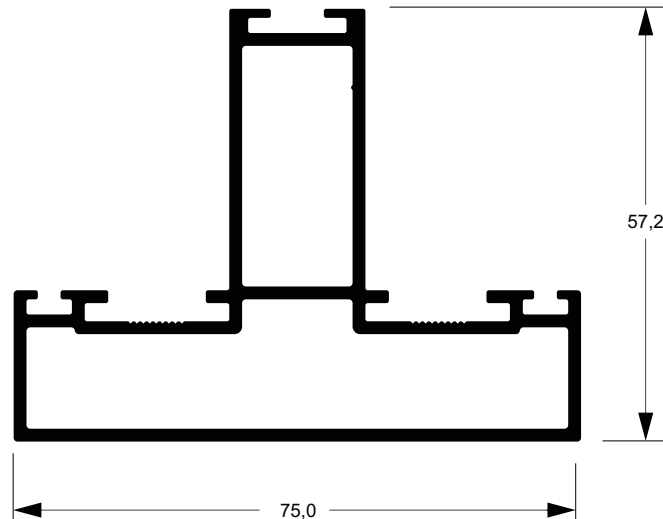


**A096**  
1,638 kg/m

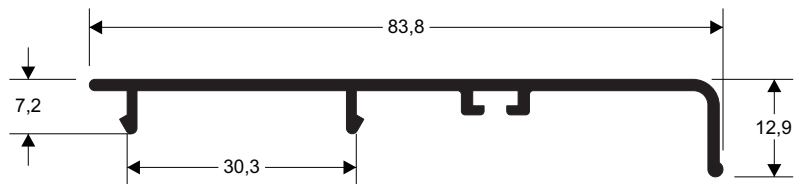
# Pele de Vidro PV2



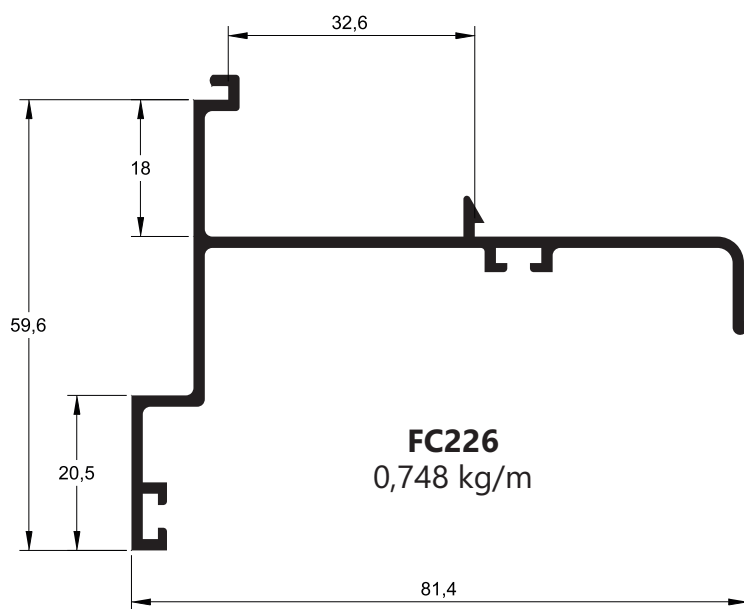
# Pele de Vidro PV2



**FC232**  
1,433 kg/m

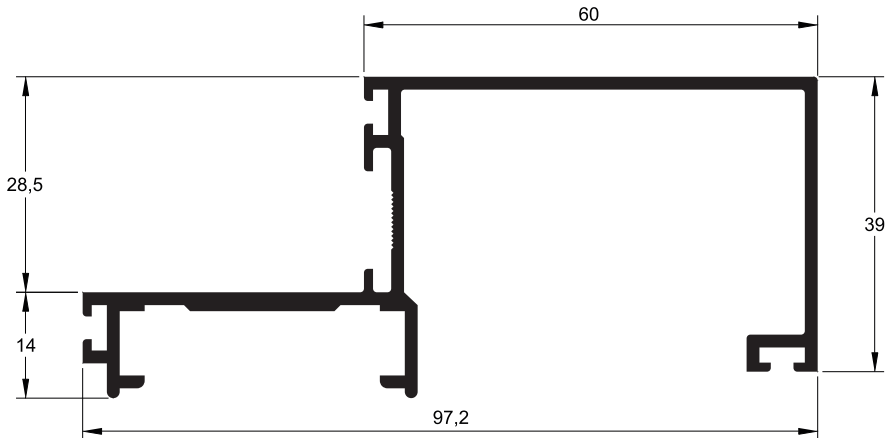


**FC229**  
0,467 kg/m

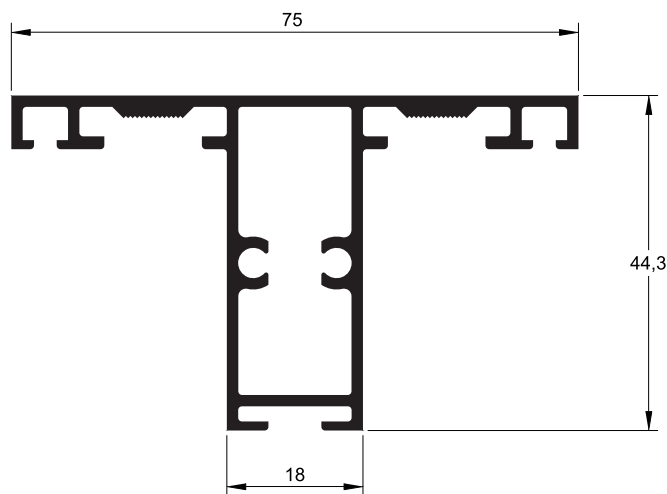


**FC226**  
0,748 kg/m

# Pele de Vidro PV2

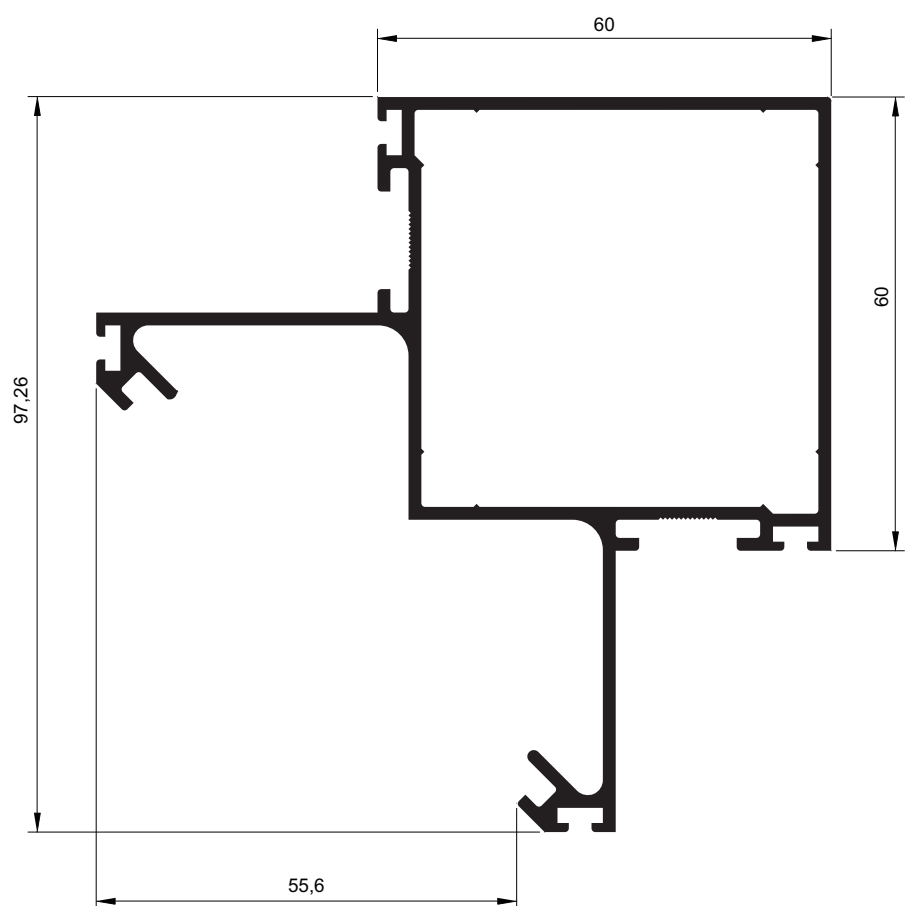


**FC243**  
1,108 kg/m



**FC231**  
0,984 kg/m

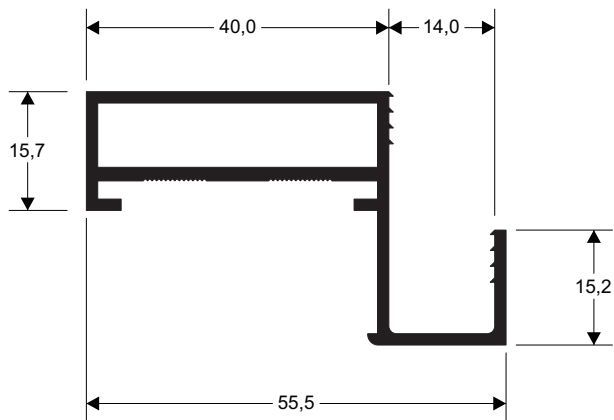
# Pele de Vidro PV2



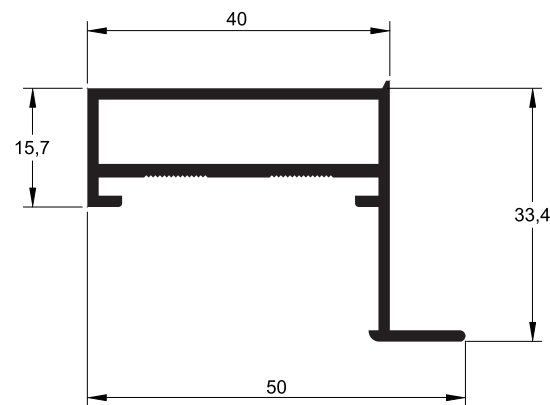
**FC244**  
1,786 kg/m

SOB CONSULTA

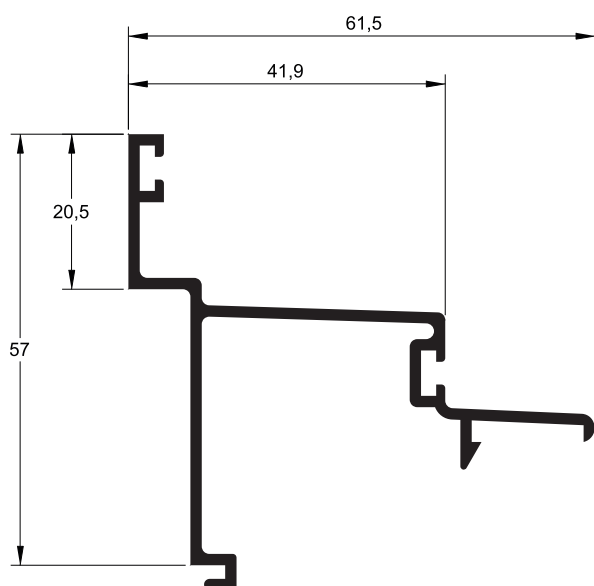
# Pele de Vidro PV2



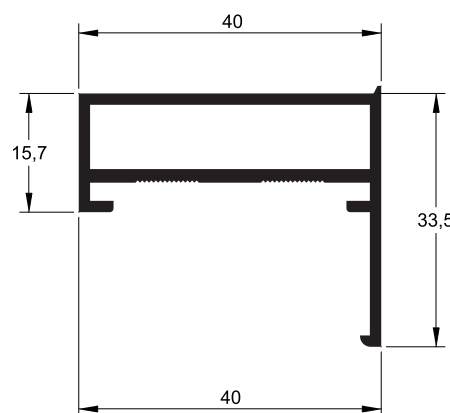
**FC293**  
0,677 kg/m



**FC228**  
0,593 kg/m

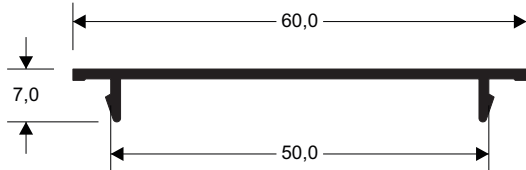


**FC227**  
0,673 kg/m



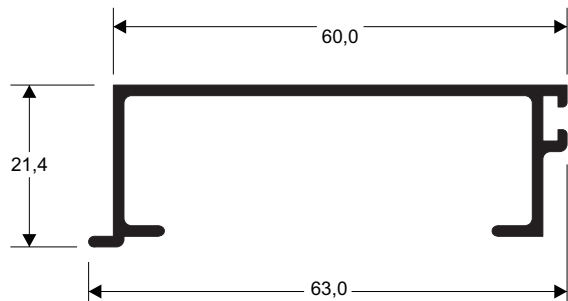
**FC261**  
0,555 kg/m

# Pele de Vidro PV2



**FC085**  
0,239 kg/m

SOB CONSULTA



**FC247**  
0,471 kg/m

SOB CONSULTA



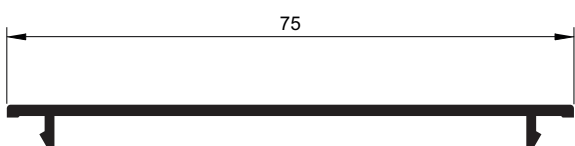
**FC087**  
0,995 kg/m

SOB CONSULTA



**FC088**  
0,906 kg/m

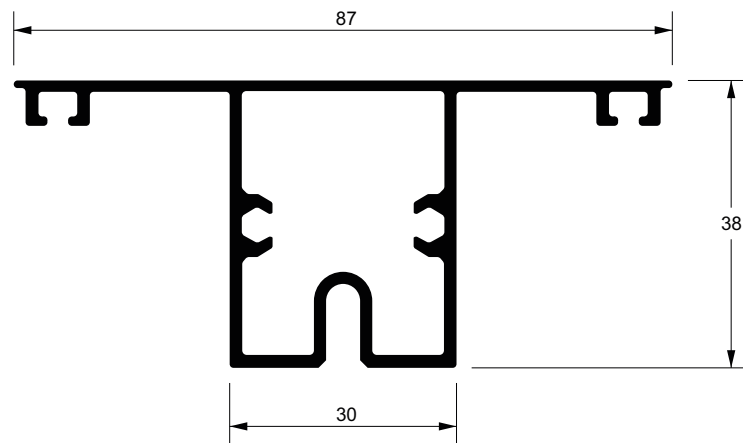
SOB CONSULTA



**FC234**  
0,344 kg/m

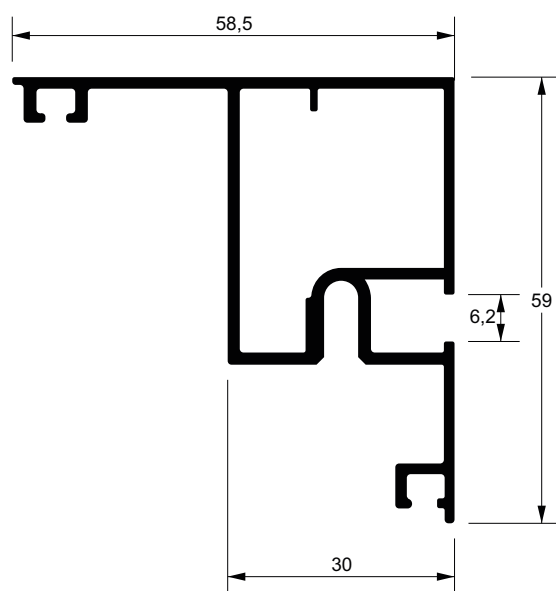
SOB CONSULTA

# Fachada Glazing Atlanta



**FA204**  
1,030 kg/m

SOB CONSULTA

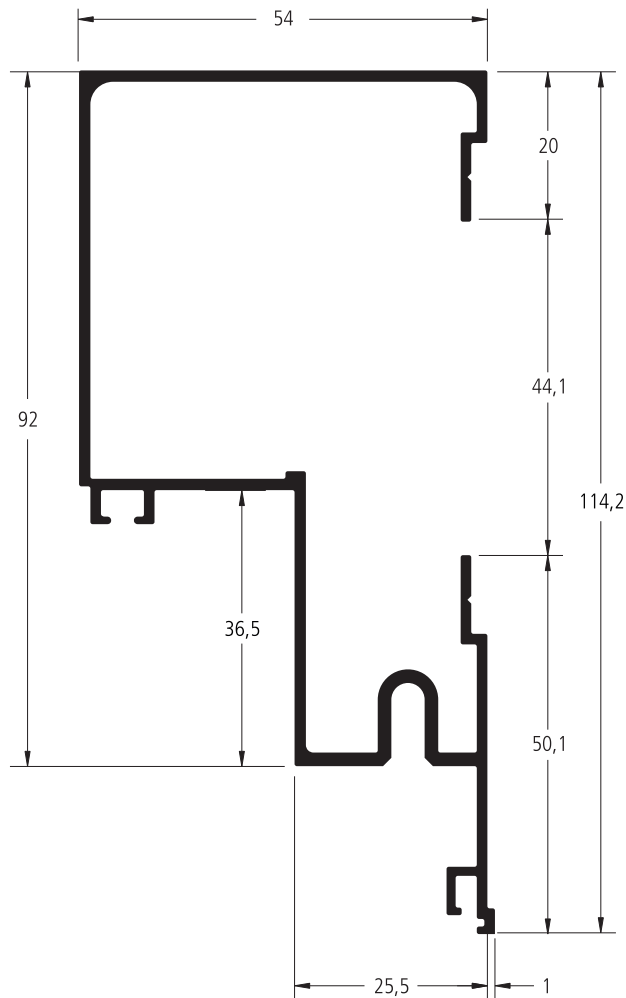


**FA203**  
0,956 kg/m

# Fachada Glazing Atlanta

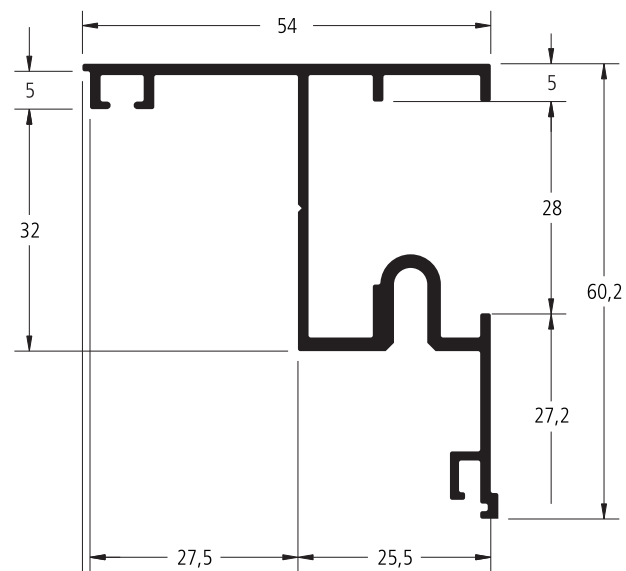


SOB CONSULTA



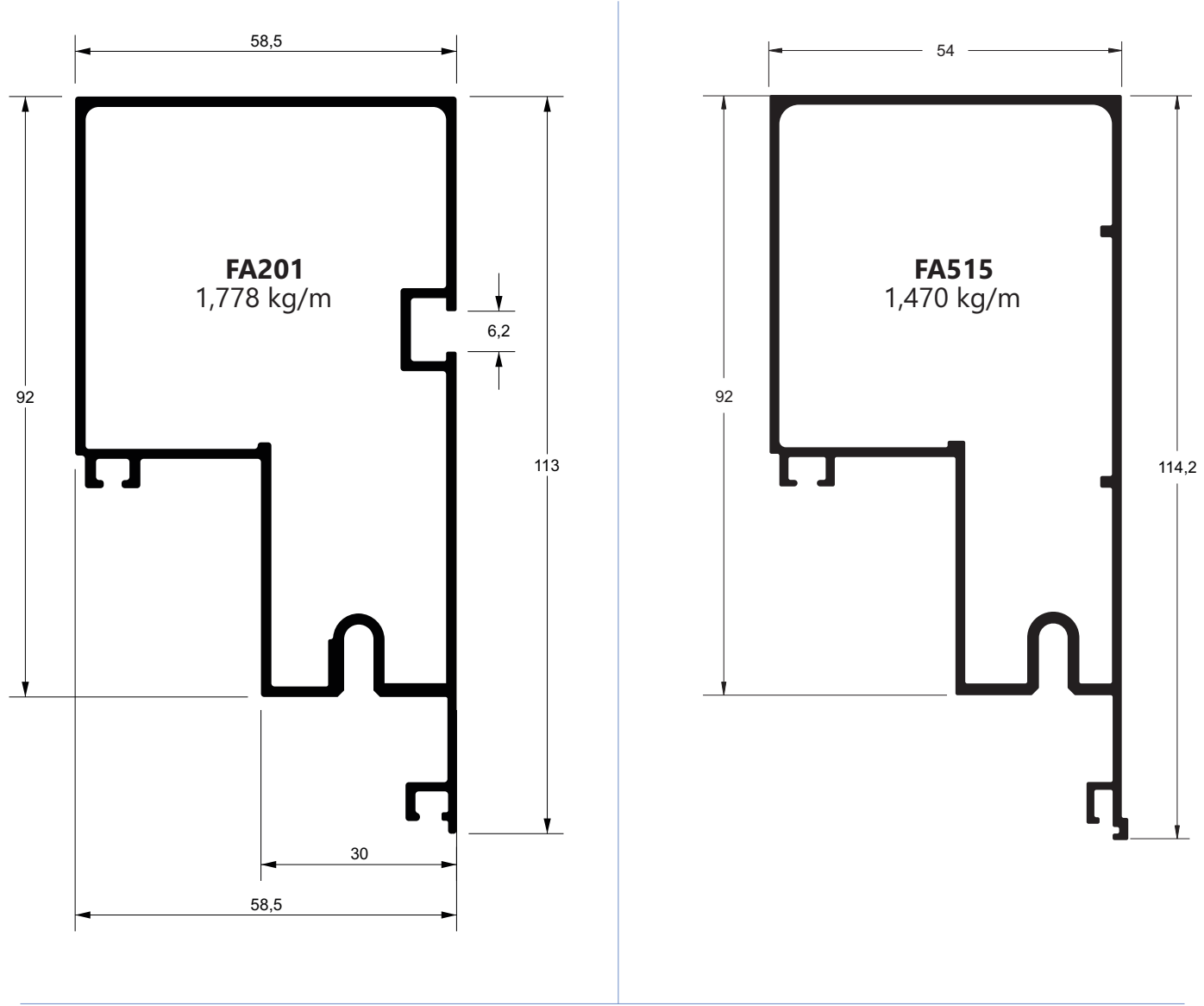
**FA235**  
1,279 kg/m

SOB CONSULTA

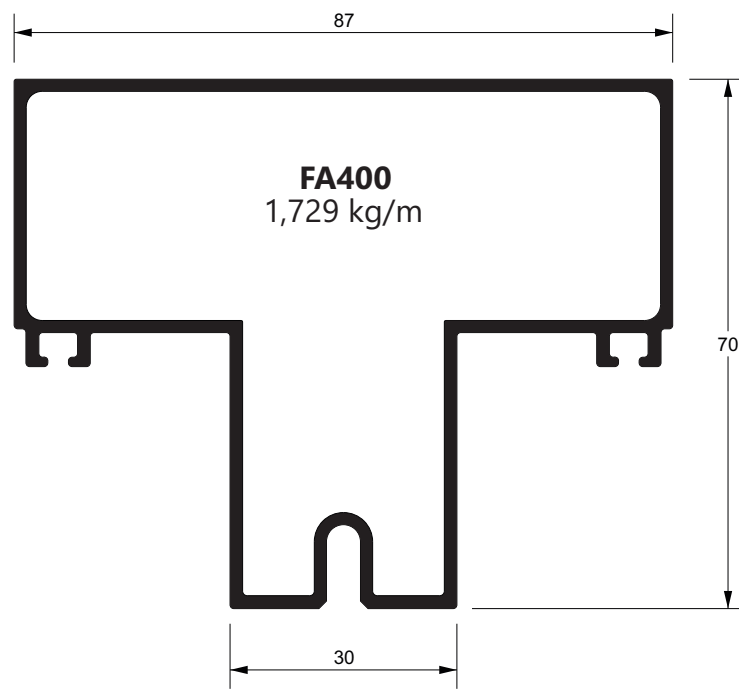
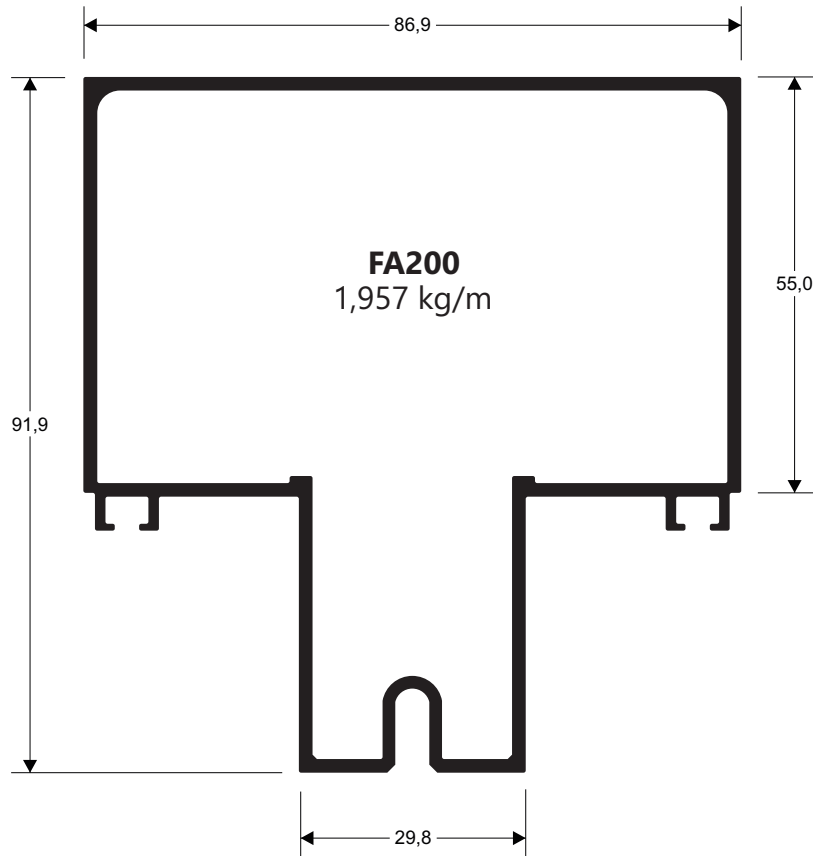


**FA294**  
0,789 kg/m

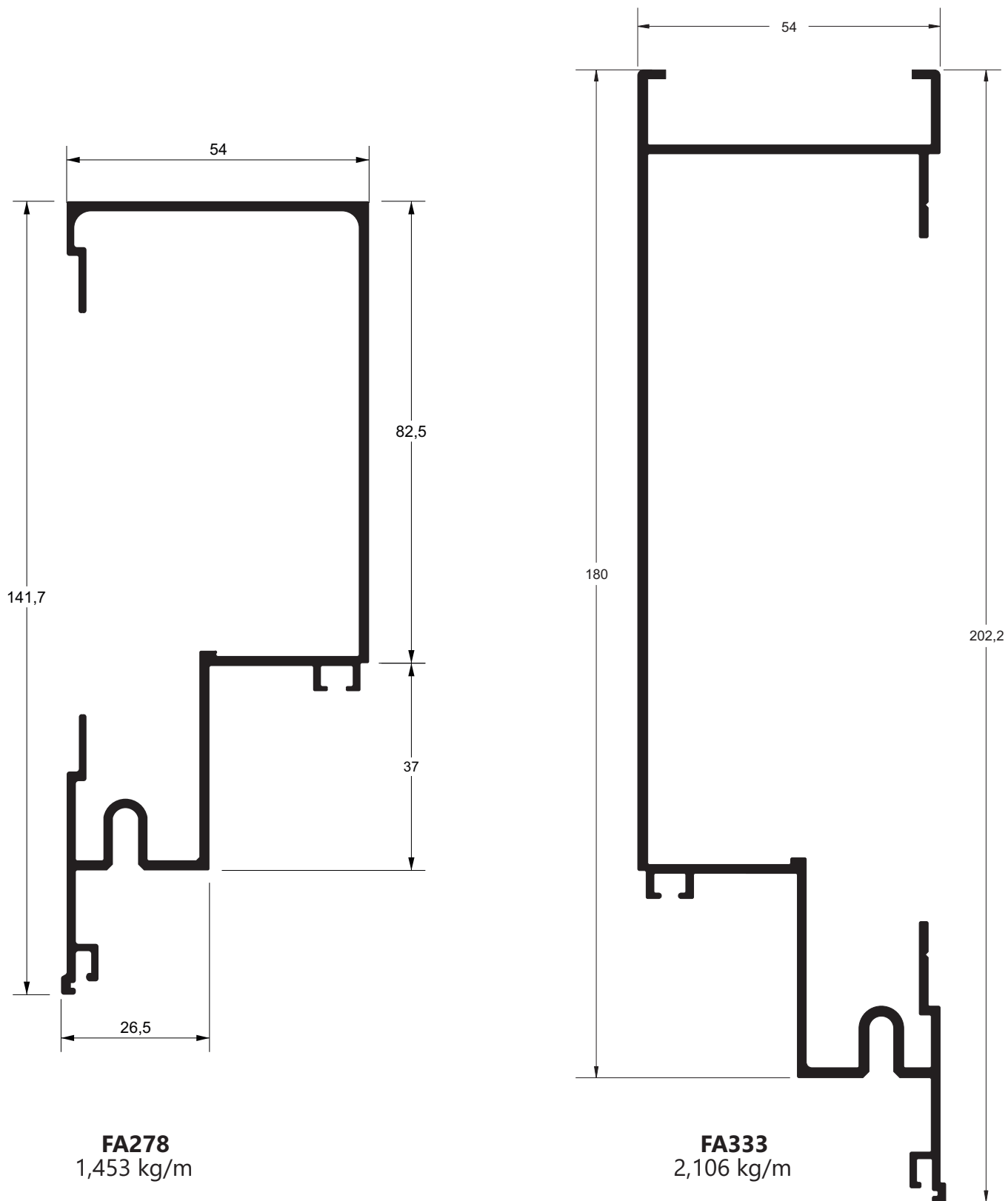
# Fachada Glazing Atlanta



# Fachada Glazing Atlanta



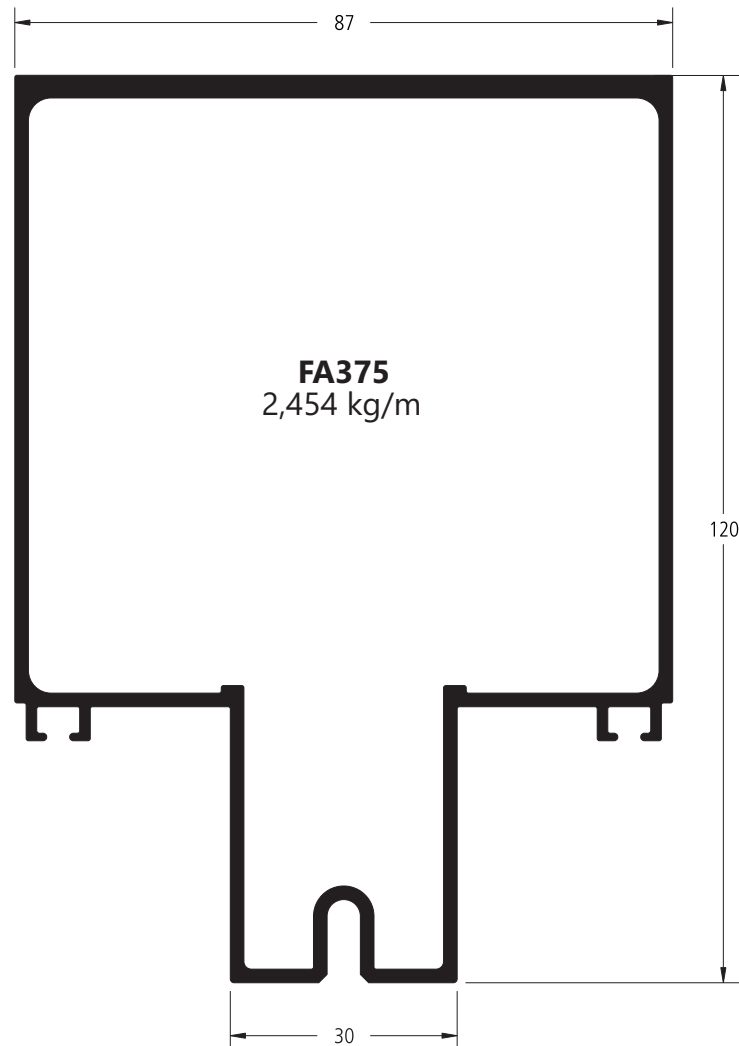
SOB CONSULTA



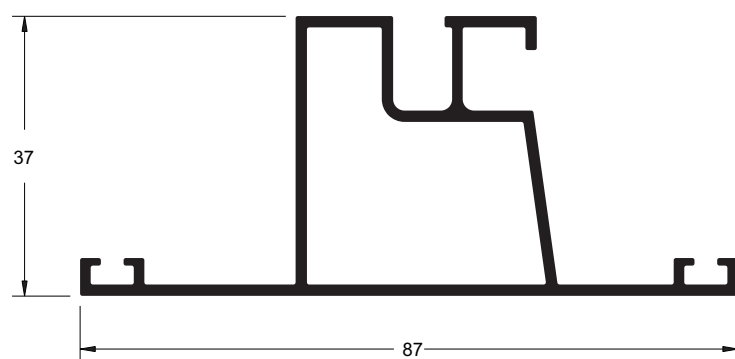
**FA278**  
1,453 kg/m

**FA333**  
2,106 kg/m

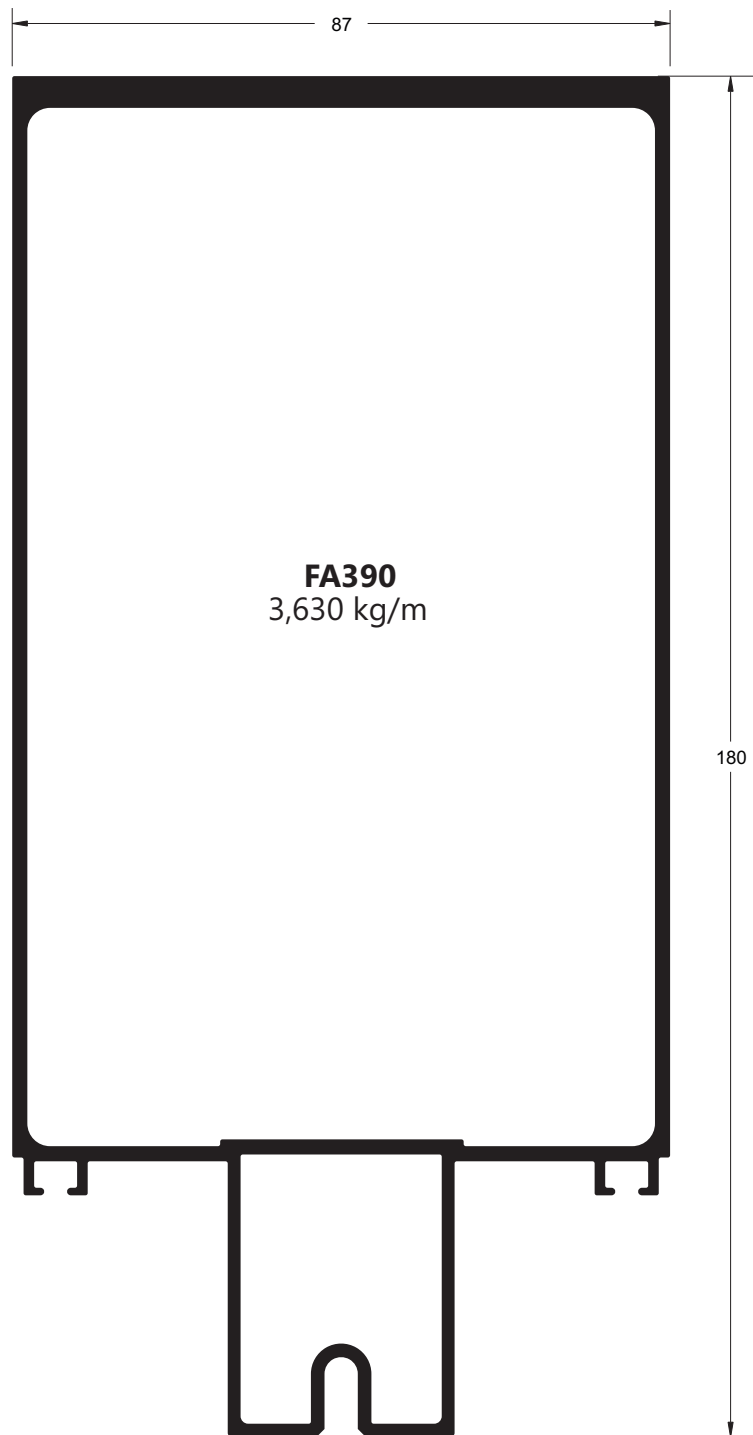
# Fachada Glazing Atlanta

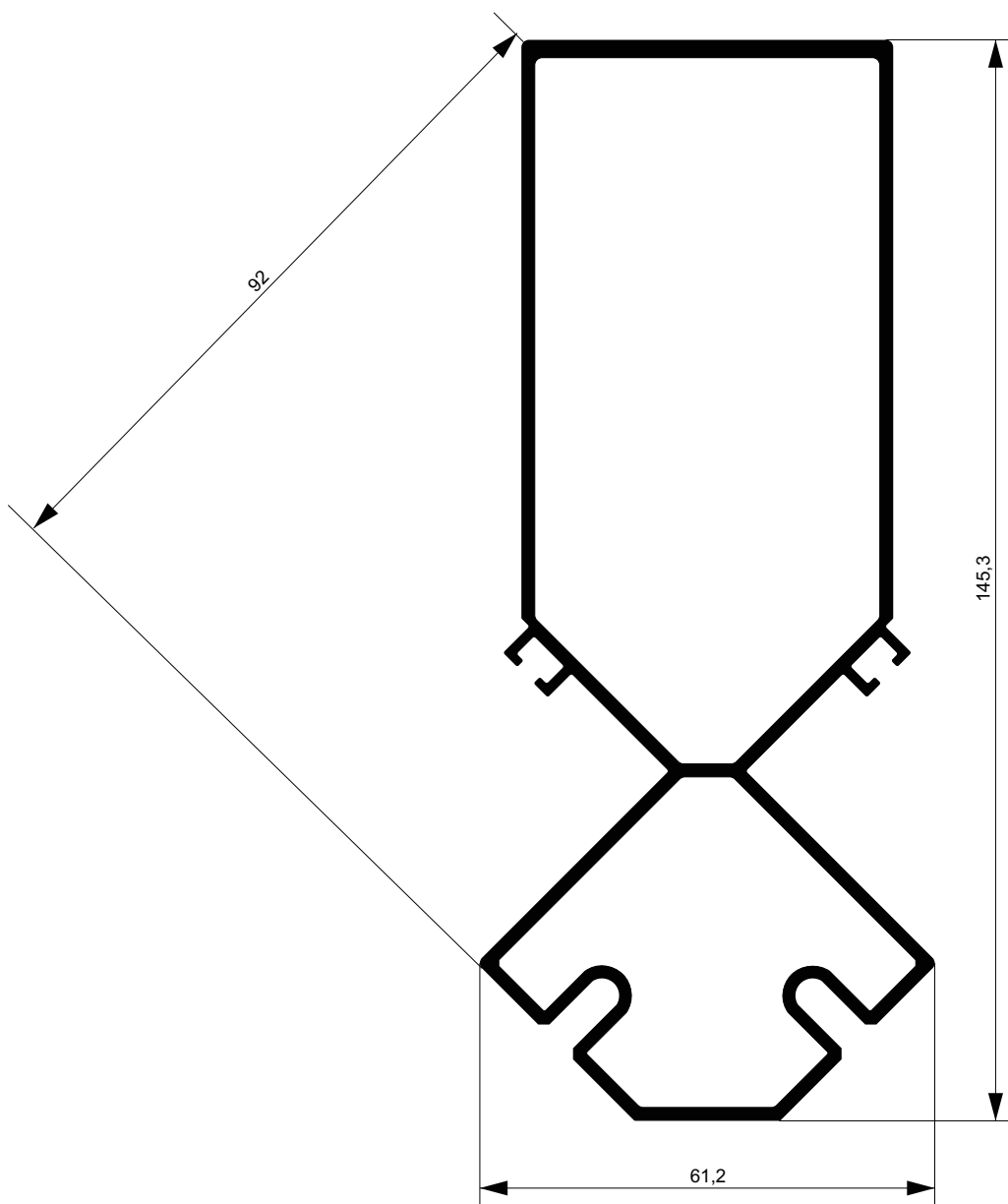


**FA375**  
2,454 kg/m

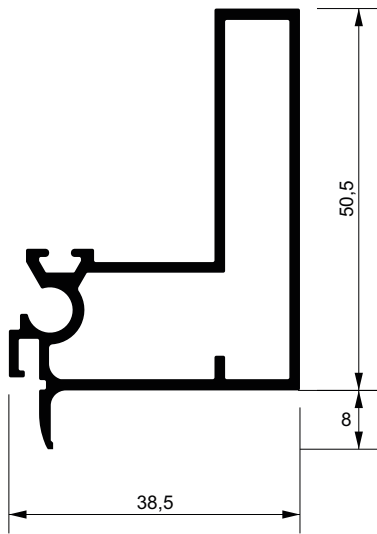


**FA233**  
0,926 kg/m

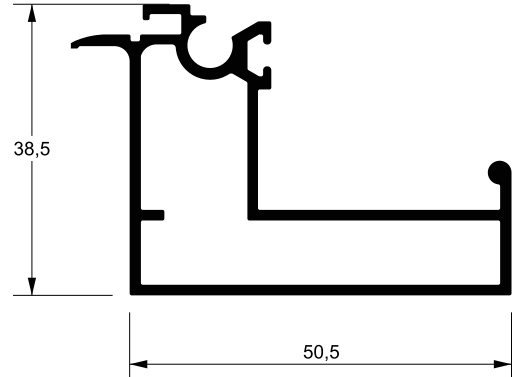




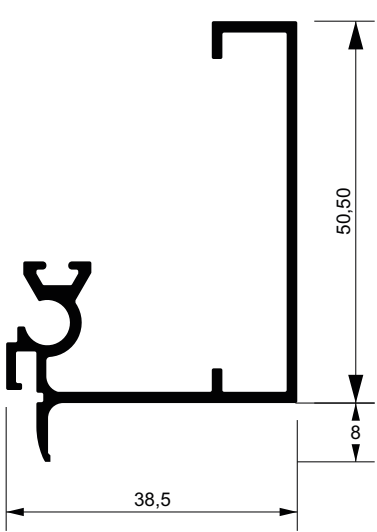
**FA236**  
2,364 kg/m



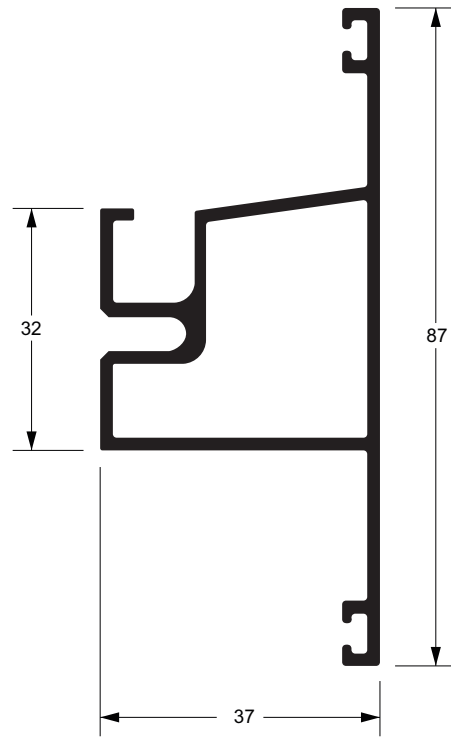
**FA255**  
0,766 kg/m



**FA256**  
0,801 kg/m

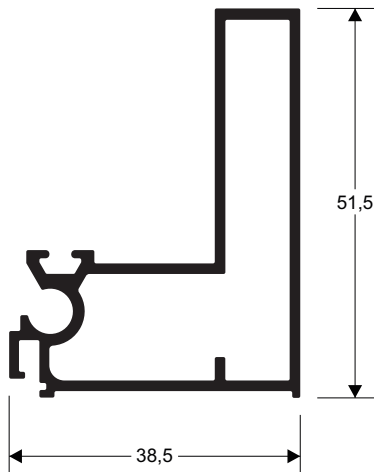


**FA258**  
0,592 kg/m

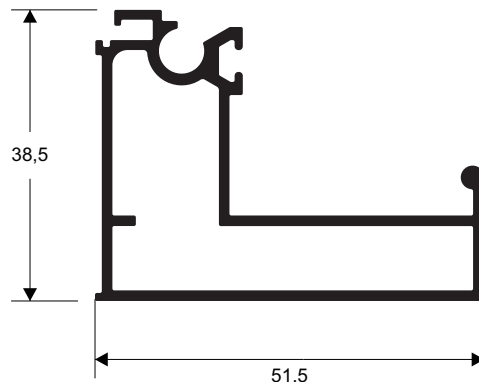


**FA211**  
0,972 kg/m

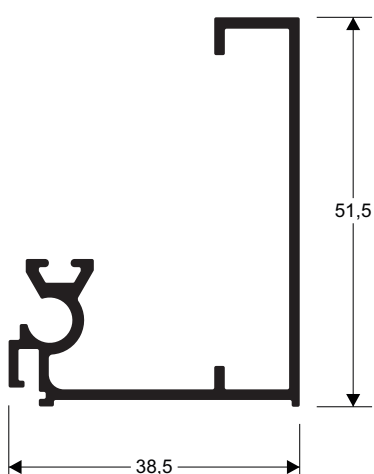
# Fachada Glazing Atlanta



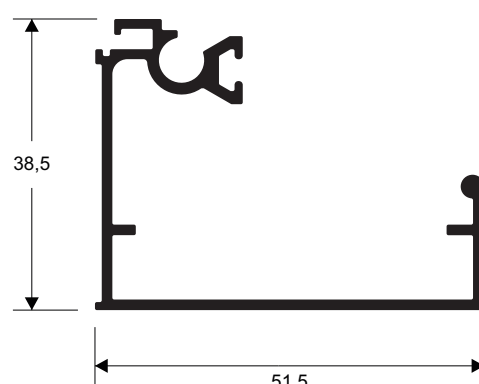
**FA245**  
0,744 kg/m



**FA230**  
0,780 kg/m

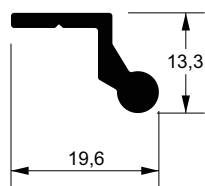


**FA228**  
0,570 kg/m



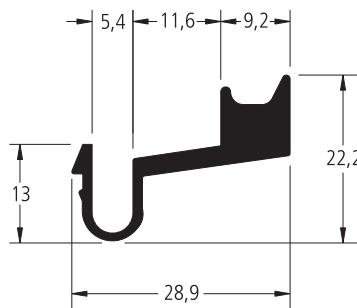
**FA232**  
0,605 kg/m

# Fachada Glazing Atlanta



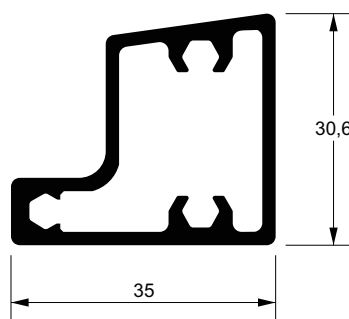
SOB CONSULTA

**FA247**  
0,193 kg/m



SOB CONSULTA

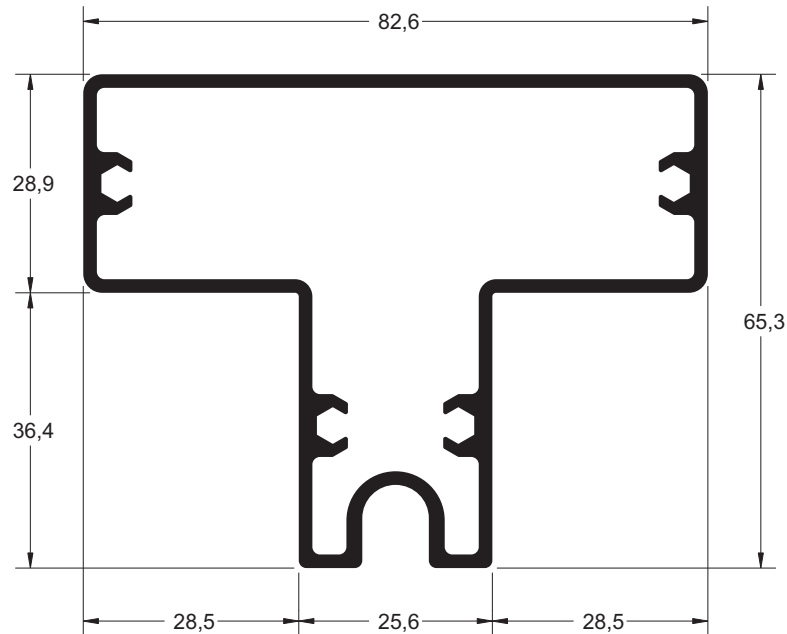
**FA231**  
0,358 kg/m



SOB CONSULTA

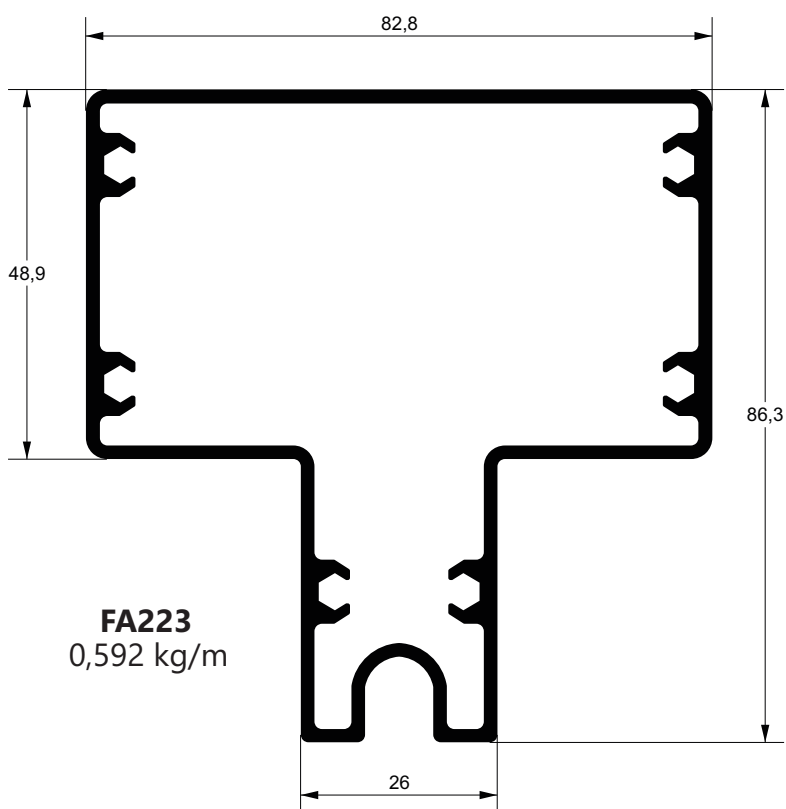
**FA397**  
0,728 kg/m

# Fachada Glazing Atlanta



**FA401**  
1,856 kg/m

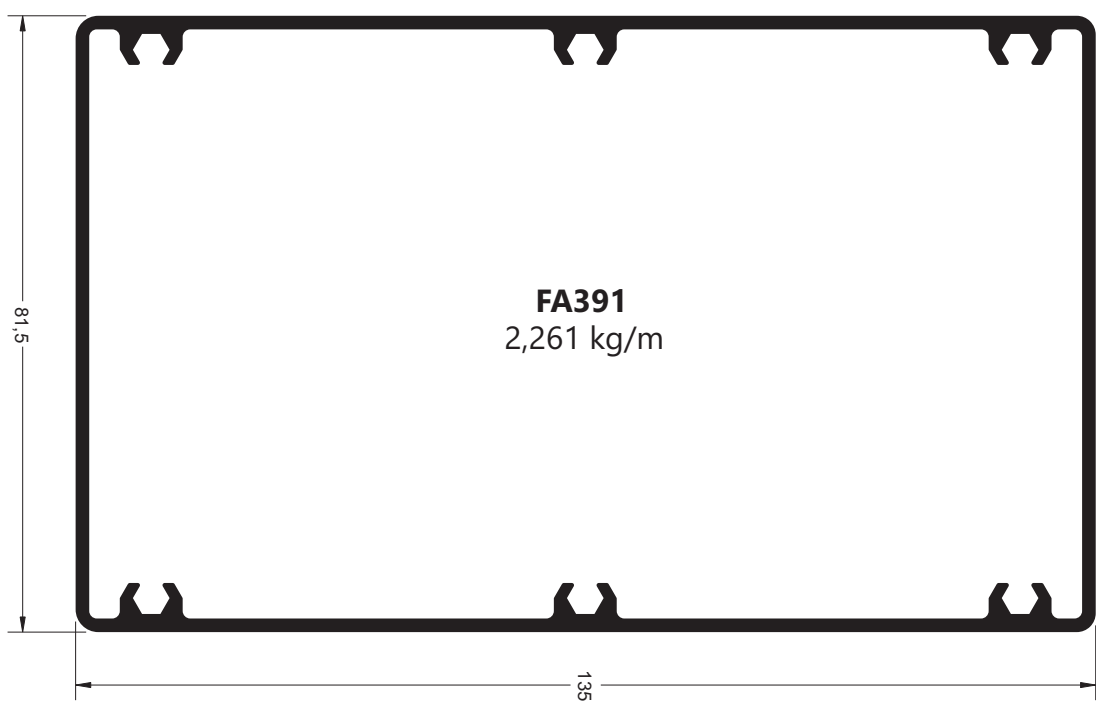
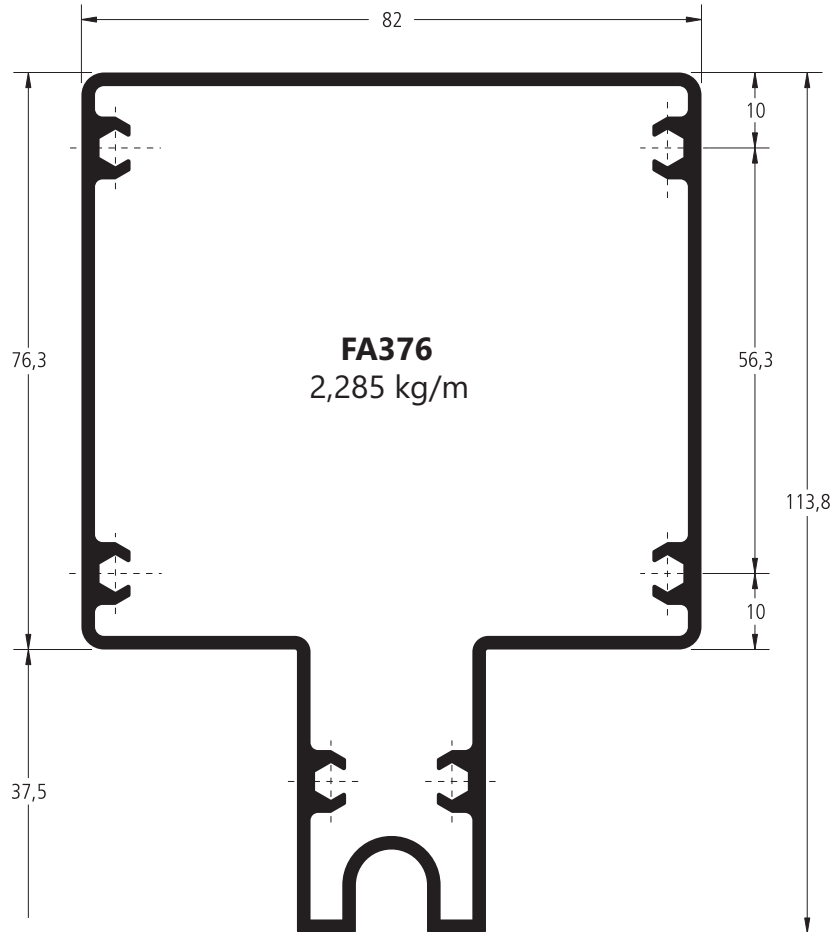
SOB CONSULTA



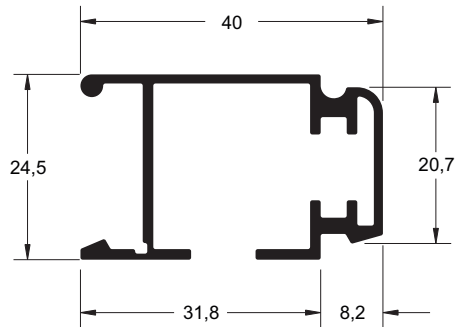
**FA223**  
0,592 kg/m

SOB CONSULTA

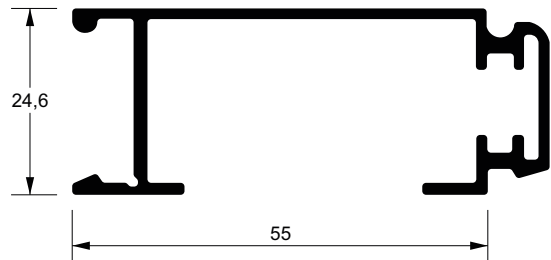
# Fachada Glazing Atlanta



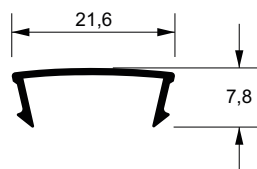
# Fachada Glazing Atlanta



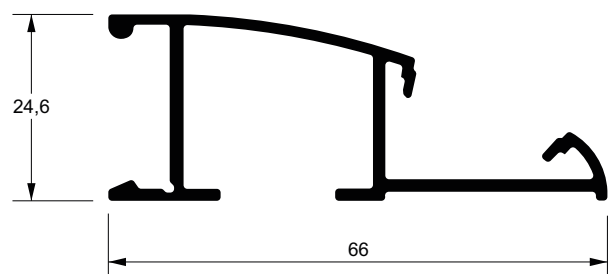
**FA293**  
0,518 kg/m



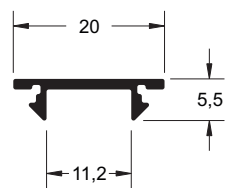
**FA239A**  
0,582 kg/m



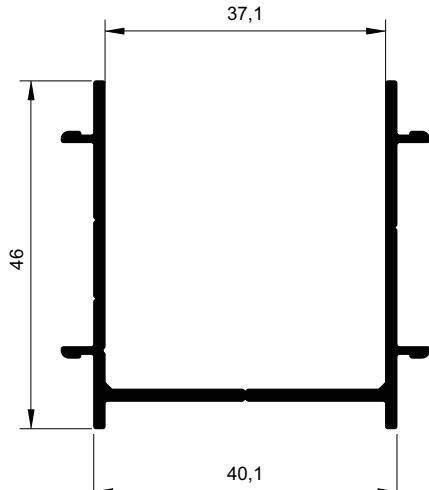
**FA237**  
0,121 kg/m



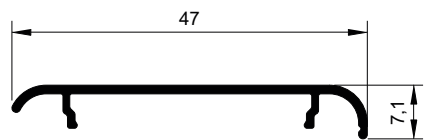
**FA238**  
0,572 kg/m



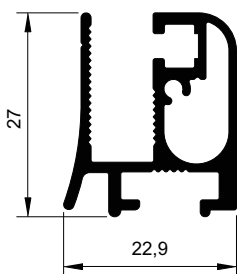
**FA326**  
0,103 kg/m



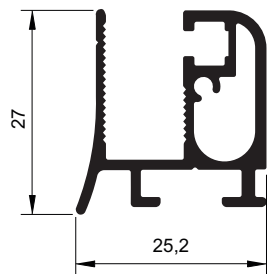
**SAC223**  
0,592 kg/m



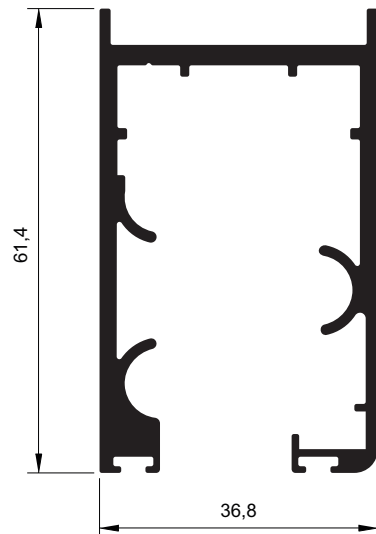
**SAC222**  
0,187 kg/m



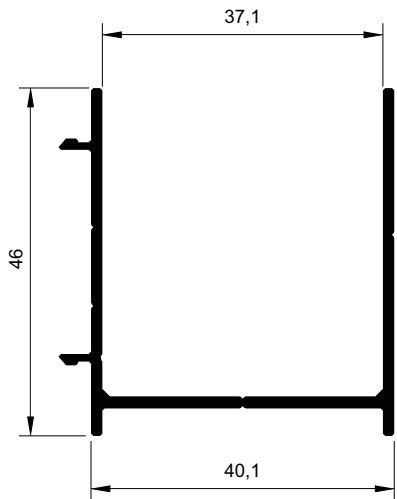
**SAC231**  
0,443 kg/m



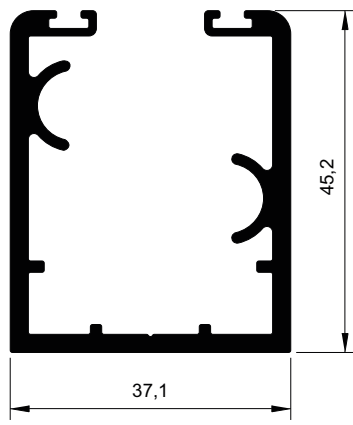
**SAC238**  
0,471 kg/m



**SAC233**  
1,266 kg/m

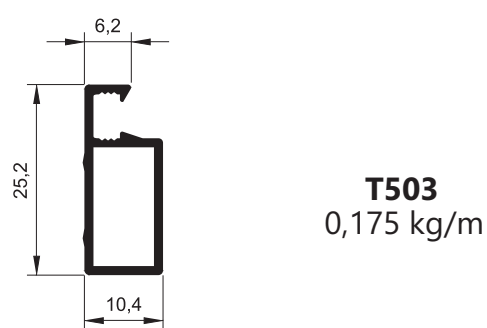
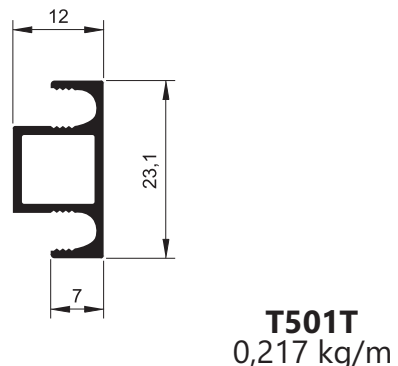
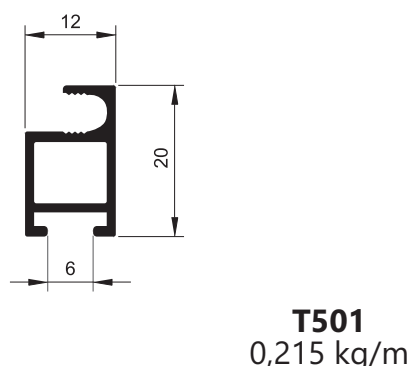
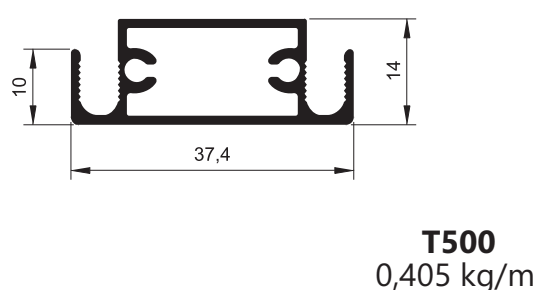
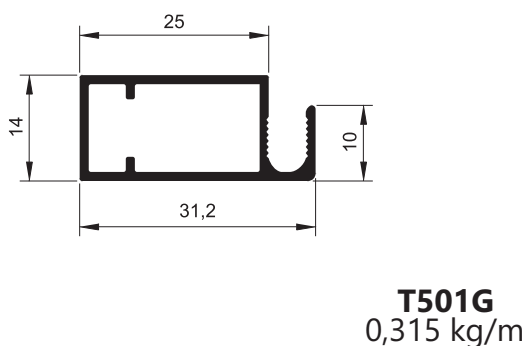
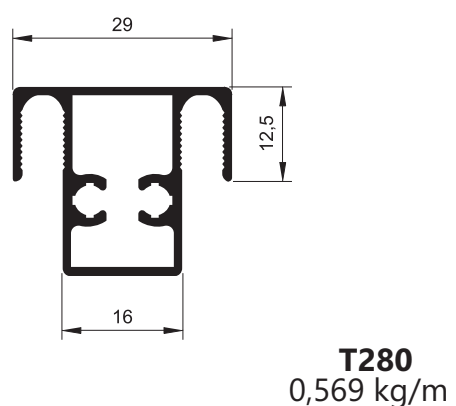
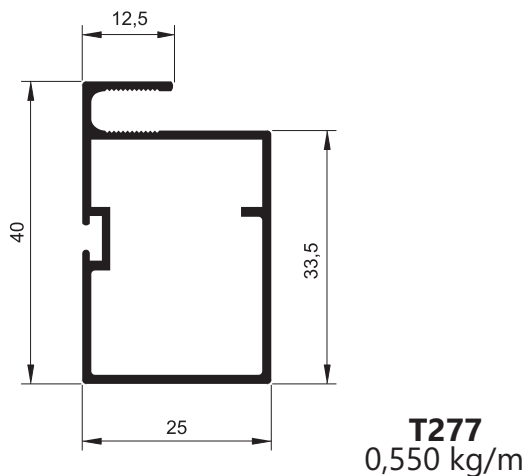


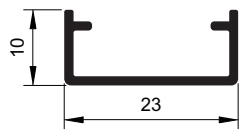
**SAC235**  
0,563 kg/m



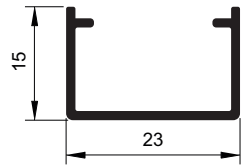
**SAC500**  
1,049 kg/m

# Tela Mosquiteira

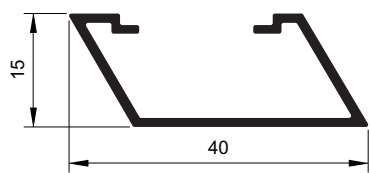




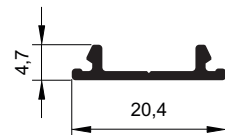
**31128C**  
0,145 kg/m



**31129C**  
0,170 kg/m



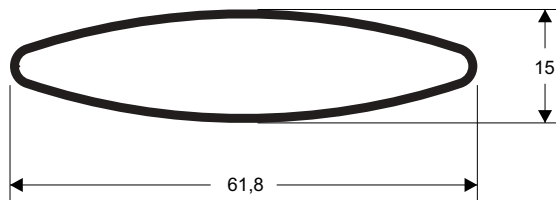
**392370C**  
0,274 kg/m



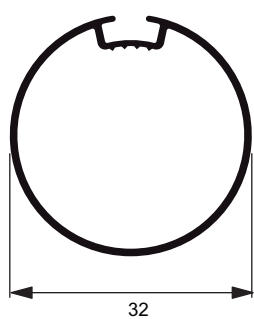
**191119C**  
0,100 kg/m



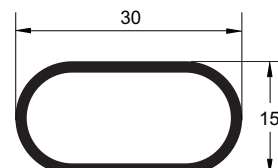
**D053**  
1,308 kg/m



**T651**  
0,450 kg/m



**SP1036**  
0,283 kg/m



**78-1706C**  
0,294 kg/m





**Aluminovo - Perfis de Alumínio**  
Av. Papa Paulo VI, nº 120 - Jd. do Trevo  
CEP: 13040-000 / Campinas - SP  
📞 WhatsApp (19) 3738-9800  
🔗 [aluminovo\\_oficial](https://www.instagram.com/aluminovo_oficial)