CATÁLOGO







Tubo Redondo



REDC	NDO	POLEC	GADA	MILÍMETRO		
Codigo	Kg / metro	А	Е	Α	Е	
TR 3/8X1,58	0,108	3/8"	1/16"	9,52	1,58	
TR 1/2X1,58	0,120	1/2"	-	12,70	1,24	
TR 5/8X1,58	0,191	5/8"	-	15,87	1,24	
TR 3/4X1,58	0,186	3/4"	-	19,05	1,20	
TR 7/8X1,58	0,278	7/8"	1/16"	22,22	1,58	
TR 1"X1,58	0,319	1"	-	25,40	1,00	
TR 1.1/4"X1,58	0,405	1.1/4"	1/16"	31,75	1,58	
TR 1.1/2"X1,58	0,467	1.1/2"	-	38,10	1,50	
TR 2"X1,27	0,506	2"	-	50,80	1,20	
TR 3"X1,58	1,003	3"	1/16"	1/16" 76,20		
TR 4"X1,58	1,274	4"	1/16"	101,60	1,58	

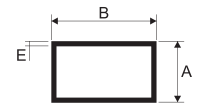
Tubo Quadrado



		POLE	GADA	MILÍMETRO		
Código	Kg / metro	Α	Е	А	Е	
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"	1/8"	76,20	2,00	
TUB-4034	1,526	-	-	80,00	1,80	
1767	2,676	4"	-	101,60	2,50	

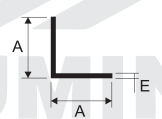


Tubo Retangular



RETAN	RETANGULAR			POLEGADA			
Codigo	Kg / metro	А	В	E	Α	В	E
1704L	0,230	1/2"	1"	-	12,70	25,40	1,20
1713	0,497	-	-	-	30,00	20,00	2,00
1702	0,904	1.1/2"	3"	-	76,20	38,10	1,50
1707	0,398	1/2"	2"	-	50,80	12,70	1,20
1717	0,395	1"	1.1/2"	-	38,10	25,40	1,30
1711	0,630	1"	2''	1/16"	50,80	25,40	1,58
1723	0,402	1"	2"	-	50,80	25,40	1,00
1714	0,918	1.1/2"	2"	-	50,80	38,10	2,00
1716	0,843	1"	3''	1/16"	76,20	25,40	1,58
1720	0,843	1.1/2"	4"	-	101,60	38,10	2,50
1722	1,452	2"	4"	_	101,60	50,80	1,80
1727	3,206	2''	6"	-	152,80	50,80	3,00

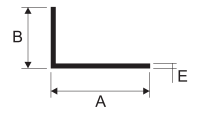
Cantoneira de Abas Iguais



ABAS	ABAS IGUAIS		GADA	MILÍMETRO		
Codigo	Kg / metro	Α	E	Α	Е	
1201	0,100	1/2"	1/16"	12,70	1,60	
1205	0,130	5/8"	1/16"	15,87	1,60	
1208	0,150	3/4"	1/16"	19,05	1,60	
1218	0,210	1"	1/16"	25,40	1,60	
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	

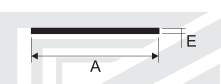


Cantoneira de Abas Desiguais



ABAS D	ESIGUAIS	POLEGADA			MILÍMETRO		
Código	Kg / metro	Α	В	Е	А	В	Е
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
1265L	0,303	2"	1"	1/16"	50,80	25,40	1,60

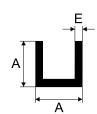
Barra Chata



		POLE	GADA	MILÍMETRO		
Código	Kg / metro	Α	Е	Α	Е	
1001	0,082	3/8"	1/8"	9,58	3,18	
1004	0,108	1/2"	1/18"	12,70	3,18	
1005	0,163	1/2"	3/16"	12,70	4,76	
1006	0,218	1/2"	1/4"	12,70	6,35	
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	
1031	0,435	1"	1/4"	25,40	6,35	
1037	0,272	1.1/4"	1/8"	31,75	3,18	
1039	0,408	1.1/4"	3/16"	31,75	4,76	
1040	0,544	1.1/4"	1/4"	31,75	6,35	
1082	0,327	1.1/2"	1/8"	38,10	3,18	
1049	0,490	1.1/2"	3/16"	38,10	4,76	
1050	0,653	1.1/2"	1/4"	38,10	6,35	
1057	0,436	2"	1/8"	50,80	3,18	
1058	0,653	2"	3/16"	50,80	4,76	
1059	0,870	2"	1/4"	50,80	6,35	
1068	0,653	3"	1/8"	76,20	3,18	

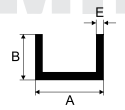


Perfil U de abas iguais



		POLE	GADA	MILÍN	METRO
Código	Kg / metro	А	Е	А	Е
1501	0,108	3/8"	1/16"	9,52	1,58
1502	0,149	1/2"	1/16"	12,70	1,58
1507	0,182	-	1/16"	16,00	1,58
1516	0,600	1"	1/8"	25,40	3,18
1516L	0,296	1"	1/16"	25,40	1,58
1519	0,761	1.1/4"	1/8"	31,75	3,18
1521	0,924	1.1/2"	1/8"	38,10	3,18

Perfil U de abas Desiguais



ABAS D	ESIGUAIS	POLEGADA			MILÍMETRO		
Código	Kg / metro	А	В	E	Α	В	Е
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
1414	0,203	1"	1/2"	1/16"	25,40	12,70	1,58
\$737	0,221	-	-	-	18,10	20,00	1,80
1421	0,815	2''	1"	1/8"	50,80	25,40	3,18



Vergalhão Redondo



		POLEGADA	MILÍMETRO
Código	Kg / metro	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
1659	0,770	3/4"	19,05

Vergalhão Quadrado



		POLEGADA	MILÍMETRO
Código	Kg / metro	А	А
1601	0,109	1/4"	6,35
1603	0,170	5/16"	7,93
1604	0,245	3/8"	9,52
1607	0,434	1/2"	12,70

Índice



Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página
1455	0,154	14	80052	0,32	81	ASŲ-042	0,564	58	ASŲ-227	0,55	69
1456	0,161	14	80053	1,65	80	ASU-043	0,962	59	ASU-228	0,688	69
1465	0,265	20	80054	1,669	79	ASU-044	0,97	59	ASU-230	0,954	69
1502	0,1	20	80055	1,572	80	ASU-047	1,041	59	ASU-238	0,714	64
1507	0,146	20	80056	1,575	80	ASU-049	1,502	59	ASU-239	0,781	64
19376	1,605	44	80057	0,151	84	ASU-050	0,921	57	ASU-241	0,734	61
19377	1,49	36	80058	0,746	88	ASU-053	0,507	58	ASU-242	0,74	70
29160	1,398	41	80059	1,553	85	ASU-055	0,546	64	ASU-243	0,71	70
39811	3,111	41	80060	1,017	85	ASU-056	0,539	64	ASU-244	0,744	70
39957	0,26	17	80061	1,332	85	ASU-057	0,631	64	ASU-245	0,688	70
50018	0,263	39	80063	0,489	93	ASU-058	0,463	58	ASU-246	0,687	69
80001	1,185	72	90068	0,403	82	ASU-068	0,535	65	ASU-271	0,348	59
80002	0,91	72	90074	0,758	83	ASU-069	0,572	65	ASU-276	0,168	66
80003	0,206	81	90076	0,762	83	ASU-070	0,525	65	ASU-279	0,565	61
80005	0,899	79	90077	0,323	82	ASU-071	0,276	70	ASU-280	1,006	71
80006	0,87	79	90079	0,753	83	ASU-072	0,444	70	ASU-291	0,263	68
80007	0,812	78	90083	0,408	82	ASU-073	0,447	71	ASU-292	0,206	60
80008	0,901	78	90085	0,515	82	ASU-074	0,501	71	BX-113	0,795	18
80009	0,75	77	90091	0,154	82	ASU-079	0,341	67	CG-074	0,27	22
80010	0,746	76	90092	0,158	82	ASU-080	0,36	66	CG-075	0,52	22
80011	0,81	76	1465G	0,401	20	ASU-081	0,412	66	CG-077	0,842	22
80012	0,159	84	39-081	0,788	46	ASU-082	0,312	66	CG-083	1,402	23
80013	1,728	73	39-498	0,363	39	ASU-084	0,124	66	CM-012	0,227	51
80014	1,358	73	78-719	1,555	37	ASU-085	0,501	67	CM-060	0,276	50
80015	1,539	73	80021B	1,229	80	ASU-086	0,596	67	CM-063	0,198	50
80016	0,6	74	80072C	0,876	76	ASU-088	0,308	67	CM-098	0,392	50
80017	0,757	74	A096	1,638	24	ASU-090	0,453	63	CM-130	0,166	52
80020	0,649	77	AF-018	0,093	60	ASU-091	0,401	63	CM-151	0,309	50
80021	1,17	77	ALS549	0,113	49	ASU-093	0,282	67	CM-169	0,431	52
80022	1,064	77	ALS550	0,627	49	ASU-094	0,371	67	CX189	1,461	32
80023	1,124	72	ALS561	0,1	48	ASU-096	0,314	68	CX190	1,086	32
80024	0,42	74	ALS618	0,155	48	ASU-097	0,401	68	CX-191	1,939	36
80025	0,17	84	ALS619	0,173	48	ASU-098	0,401	68	D080	0,534	38
80026	0,759	81	ALS620	0,235	48	ASU-099	0,23	67	E681L	0,26	13
80027	0,149	84	ALS669	0,135	48	ASU-100	0,157	68	EX-713	0,968	17
80028	0,147	84	ASU-001	0,762	53	ASU-102	0,108	60	FA-200	1,957	102
80029	0,32	76	ASU-002	0,707	53	ASU-103	0,14	60	FA-204	1,03	101
80031	1,703	79	ASU-003	0,523	53	ASU-108	0,146	60	FA-211	0,972	105
80032	0,881	93	ASU-004	0,504	54	ASU-110	0,534	61	FA-223	0,592	110
80033	1,4	92	ASU-005	1,108	54	ASU-111	0,64	61	FA-227	0,265	109
80034	2,142	86	ASU-006	1,085	54	ASU-120	0,474	61	FA-228	0,57	107
80035	1,085	86	ASU-007	0,382	53	ASU-121	1,586	62	FA-230	0,78	107
80036	0,735	91	ASU-008	0,244	54	ASU-122	1,512	62	FA-231	0,358	109
80037	1,007	89	ASU-009	0,908	54	ASU-123	0,919	62	FA-232	0,605	107
80039	1,291	89	ASU-010	1,022	55	ASU-186	0,5	63	FA-233	0,933	105
80041	1,377	87	ASU-011	0,981	55	ASU-187	0,512	65	FA-235	1,279	104
80042	1,207	90	ASU-012	0,539	55	ASU-188	0,586	63	FA-239A	0,583	108
80043	0,948	89	ASU-013	0,772	56	ASU-190	0,543	64	FA-245	0,744	107
80044	0,71	90	ASU-014	0,677	56	ASU-191	0,533	65 65	FA-247	0,193	109
80045	1,331	91	ASU-018	0,659	56	ASU-192	0,52	65	FA-255	0,766	106
80046	0,371	90	ASU-019	1,77	57	ASU-200	0,444	66	FA-256	0,801	106
80047	1,155	76	ASU-039	0,52	58	ASU-203	0,133	60	FA-258	0,592	106
80048	1,723	92	ASU-040	0,48	58	ASU-225	0,989	57	FA-259	0,626	106
80049	0,737	74	ASU-041	0,507	58	ASU-226	1,041	63	FA-293	0,507	108

Índice

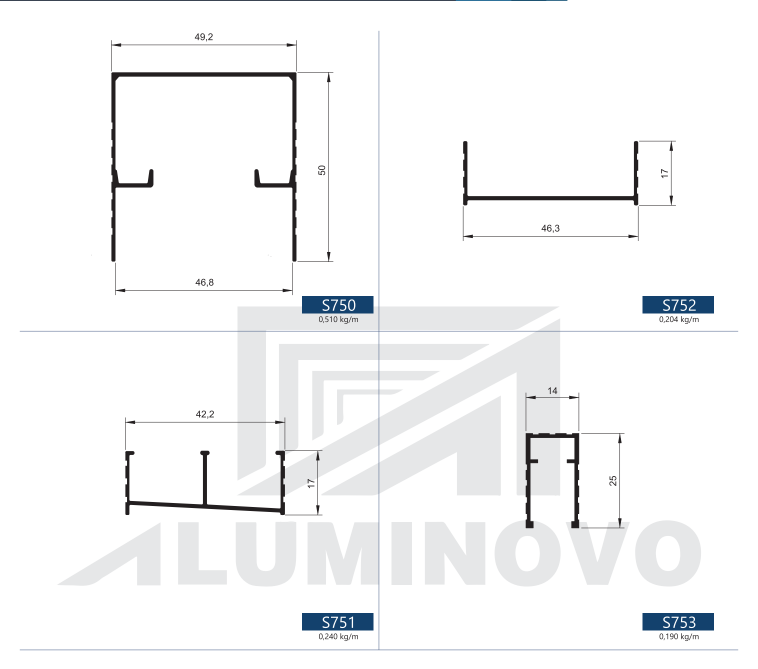


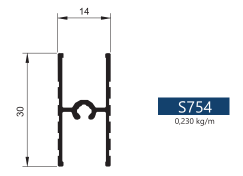
Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página	Código	Peso (Kg/m)	Página
FA-294	0,789	104	S261	0,115	30	S750	0,51	10
FA-325	0,653	109	S264	0,1	27	S750	0,24	10
FA-326	0,103	109	S274	0,263	27	S752	0,204	10
FA-375	2,463	103	S276	0,265	28	S753	0,19	10
FA-397	0,728	109	S278	0,26	51	S754	0,23	10
FA-400	1,729	101	S310	0,282	34	S910	0,233	47
FA-401	1,856	110	S323	0,428	30	S913	0,277	47
FC-085	0,239	100	S337	0,31	33	S914	0,111	47
FC-087	0,995	100	S354	0,21	34	S920	0,342	47
FC-088	0,906	100	S365	0,339	51	T214	0,211	27
FC-202	1,821	94	S393	0,3	33	T225	0,653	25
FC-222	0,788	94	S410	0,2	35	T226	0,743	27
FC-225	0,64	94	S412	0,22	35	T233	0,558	26
FC-226	0,748	97	S427	1,112	51	T235	0,699	26
FC-227	0,673	99	S541	0,821	40	T236	0,591	26
FC-228	0,593	99	S543	0,591	40	T237	0,591	26
FC-231	0,984	96	S566	0,669	43	T251	0,491	28
FC-233	3,494	95	S595	0,319	51	T252	0,604	27
FC-234	0,344	100	S605	0,285	46	T254	0,366	28
FC-241	1,807	97	S606	0,507	46	T255	0,491	28
FC-243	1,108	96	S607	0,38	46	T256	0,39	25
FC-244	1,786	98	S608	0,165	46	T265	0,52	25
FC-247	0,471	100	S613	1,272	16	T268	0,404	25
FC-249	0,605	94	S613A	0,971	16	T271	0,71	27
FC-261	0,555	99	S614	0,39	16	T277	0,55	21
FC-293	0,677	99	S615	0,495	16	T280	0,569	21
G-021	0,176	83	S627	0,275	19	T293	0,425	28
L521	0,362	35	S630	0,325	20	T294	0,426	28
LG017	0,98	78	S630D	0,52	20	T298	0,531	28
LG020	1,085	78	S650	0,26	24	T299	0,401	28
LG023	0,551	81	S651	0,35	24	T301	0,535	34
LG065	2,117	75	S658	0,17	19	T304	0,4	34
LG067	1,163	75	S658G	0,228	19	T305	0,726	34
LG071	1,967	75	S658K	0,135	15	T308	0,694	30
ME-013	0,267	52	S658L	0,177	13	T317	0,973	30
ME-092	0,16	52	S660	0,19	13	T321	1,244	29
MN-001	1,378	86	S660	0,195	17	T322	0,772	30
MN-002	0,669	87	S667	0,499	39	T335	0,607	33
MN-003	1,093	88	S678	0,24	19	T343	0,561	29
MN-008	1,385	93	S679	0,18	19	T353	0,535	34
MN-010	1,495	88	S680	0,805	18	T358	0,73	31
MN-014	0,214	52	S680L	0,64	13	T364	0,618	32
MN-027	1,043	90	S681	0,395	16	T367	0,813	29
MN-030	1,9	87	S681	0,26	18	T370	1,3	33
MN-050	0,734	88	S682L	0,35	13	T385	1,219	29
MP-347	0,202	52	S688	0,055	15	T386	0,585	31
NOVOC 6	0,098	49	S730	0,19	11	T389	0,814	31
RM-110	0,125	51	S732	0,225	11	T391	0,835	31
S034	0,29	45	S733	0,575	11	T402	1,355	35
S034V	0,29	45	S734	0,26	11	T403	1,275	35
S070	0,265	45	S736	0,235	12	T408	0,87	35
S070V	0,265	45	S737	0,165	12	T500	0,405	21
S239	0,298	26	S738	0,235	12	T501	0,215	21
S239	0,283	61	S739	0,24	11	T501G	0,315	21

Código	Peso (Kg/m)	Página
T501T	0,217	21
T503	0,175	21
T516	0,645	37
T517	0,794	37
T518	0,11	37
T581	0,629	38
T582	0,8	38
T601	0,62	22
T610	0,356	38
T612	0,58	38
T-624	0,509	22
T629	0,667	38
T648	1,245	24
T694	1,111	37
T731	0,321	11
U1049	1,383	40
U1049L	1,1	40
U-1092	0,442	46
U877	0,286	24
U878	0,433	24
VZ-051	0,233	45
VZ-051V	0,233	45
VZ-060	0,394	45
XTL-675	0,592	111
XTL-676	0,187	111
XTL-677	0,443	111
XTL-678	0,471	111
XTL-679	1,266	111
XTL-680	0,563	111
XTL-681	1,049	111
Y-335	0,84	43
Y-335D	0,725	43
Y-335RP	0,991	44
Z063	0,314	39

Box Frisado

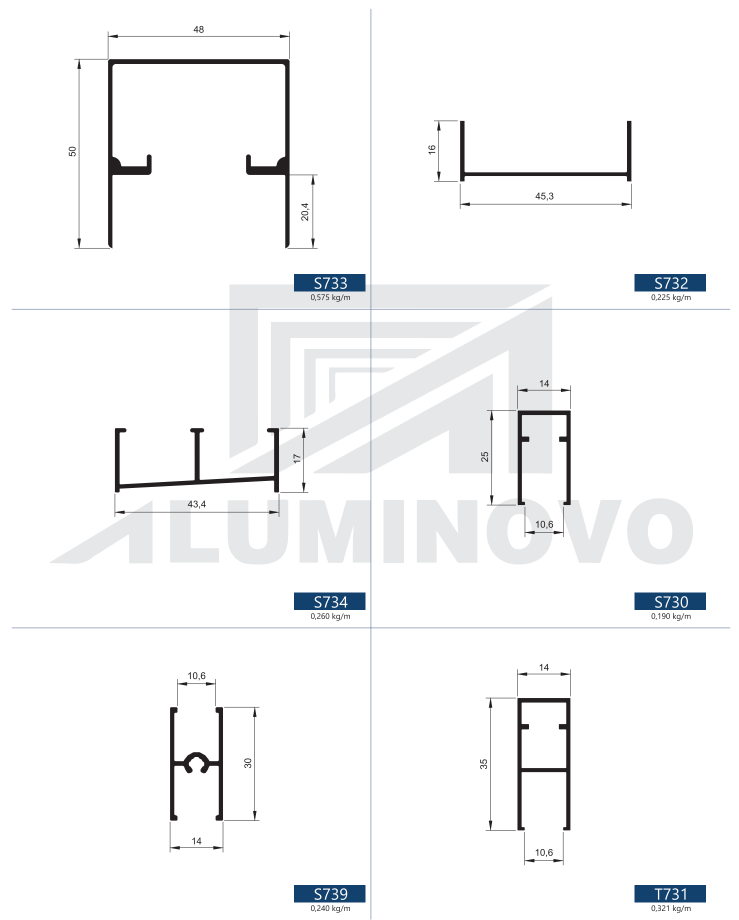






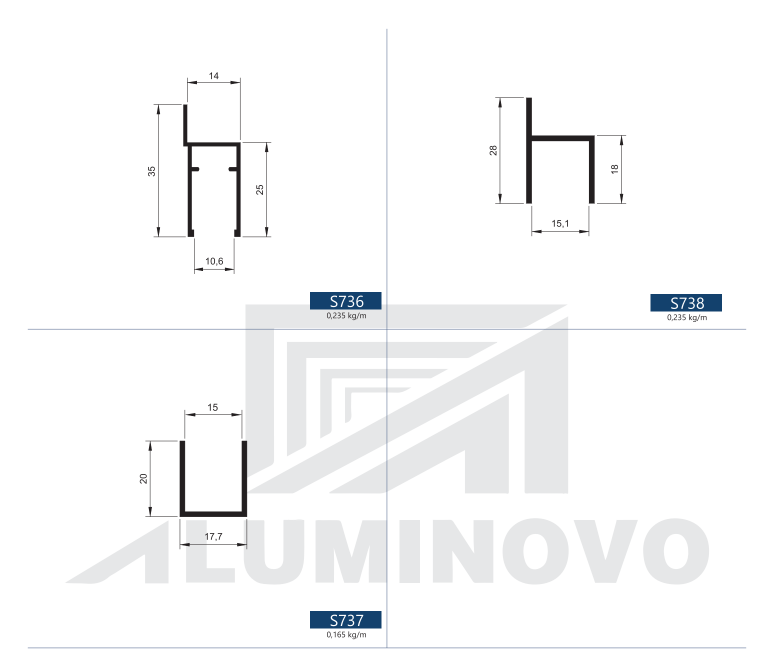
Box Liso



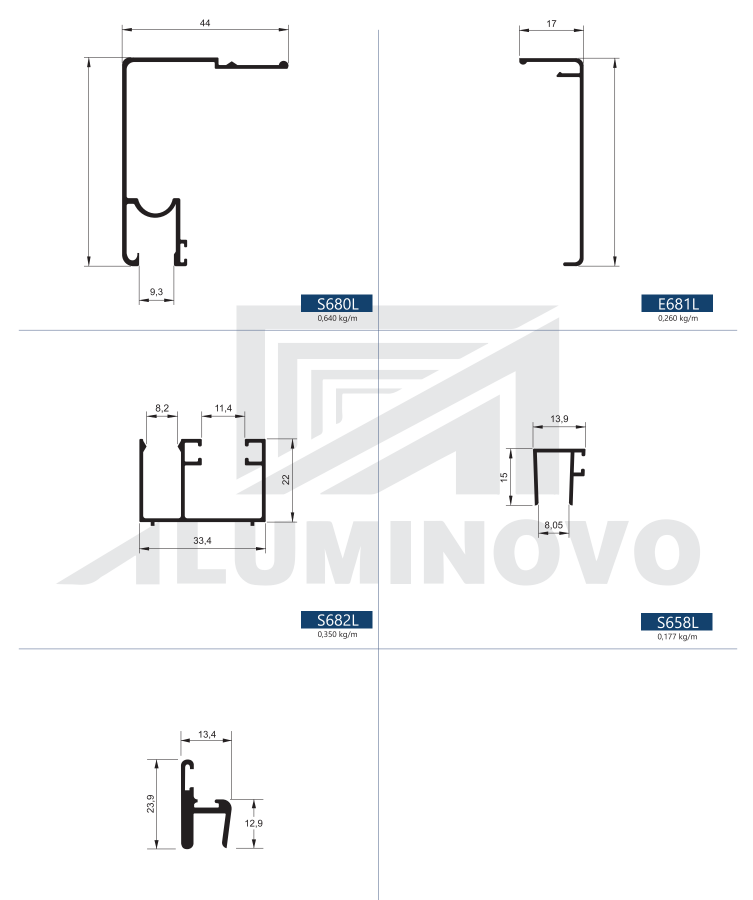


Box Liso



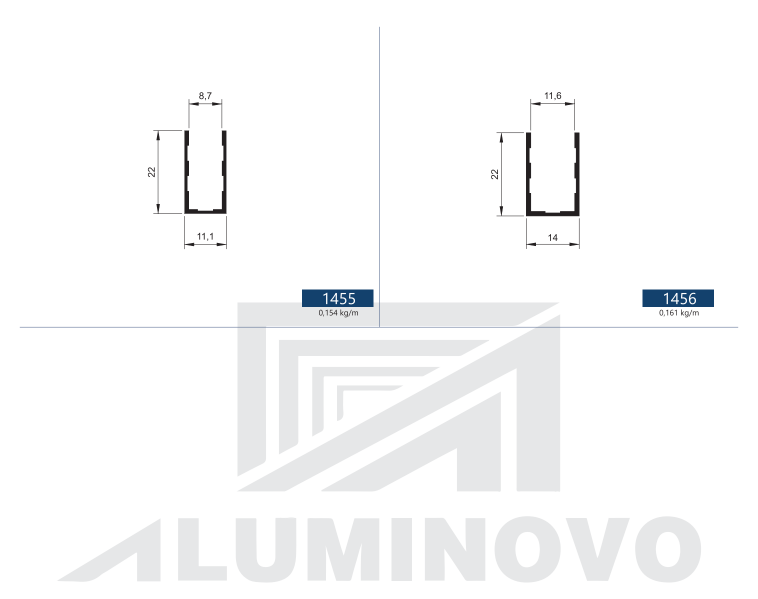






S660





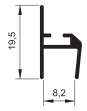






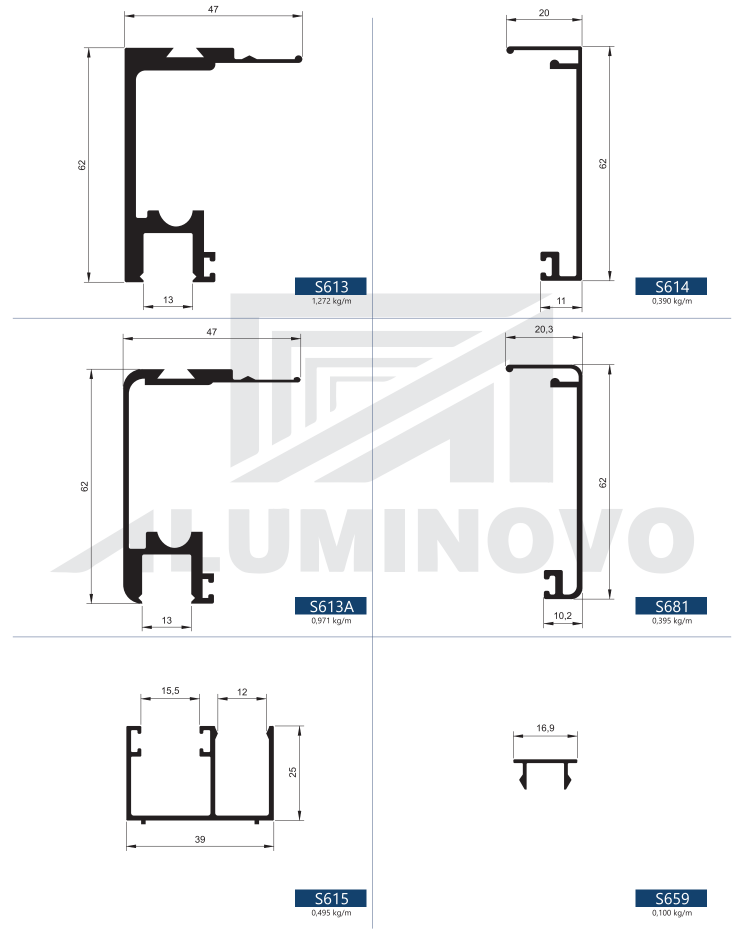
S688 0,055 kg/m

ALUMINOVO

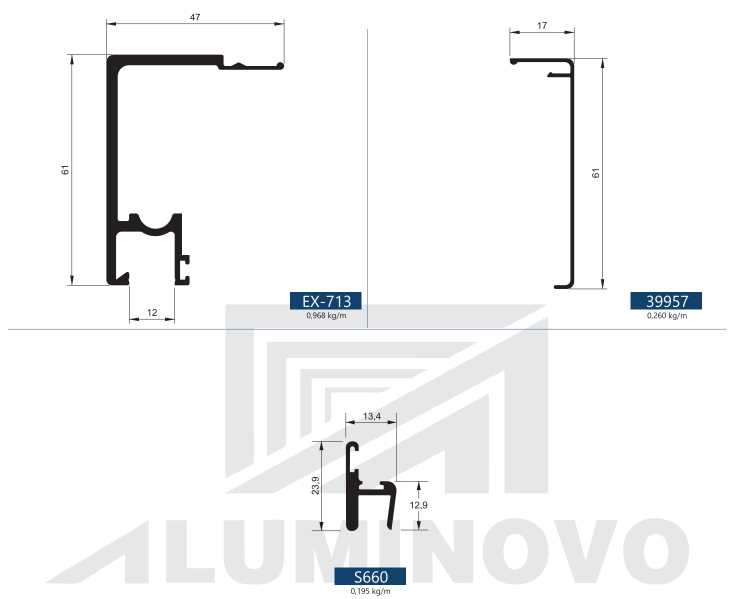




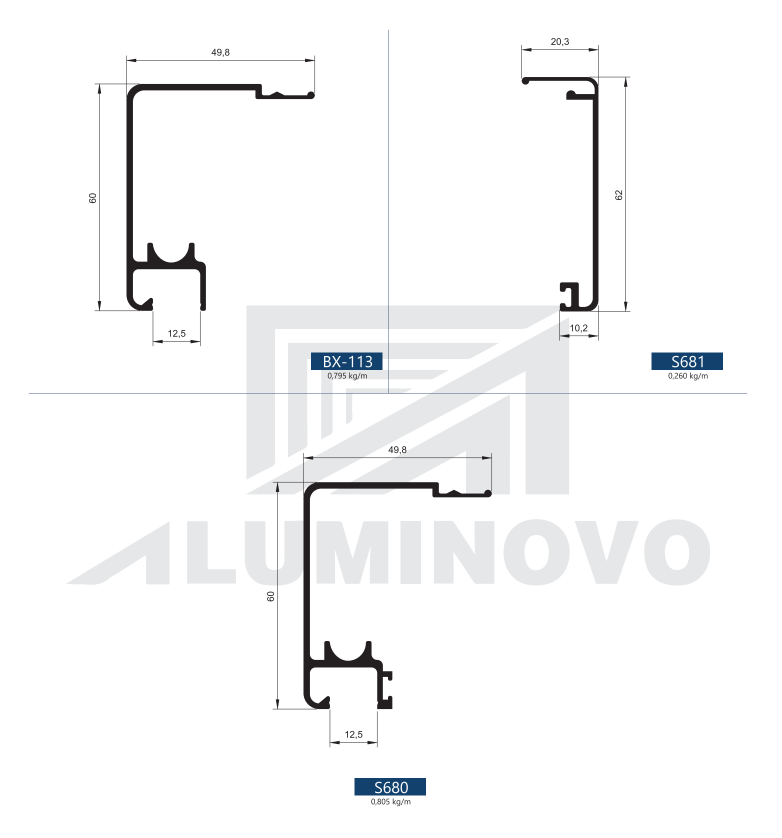




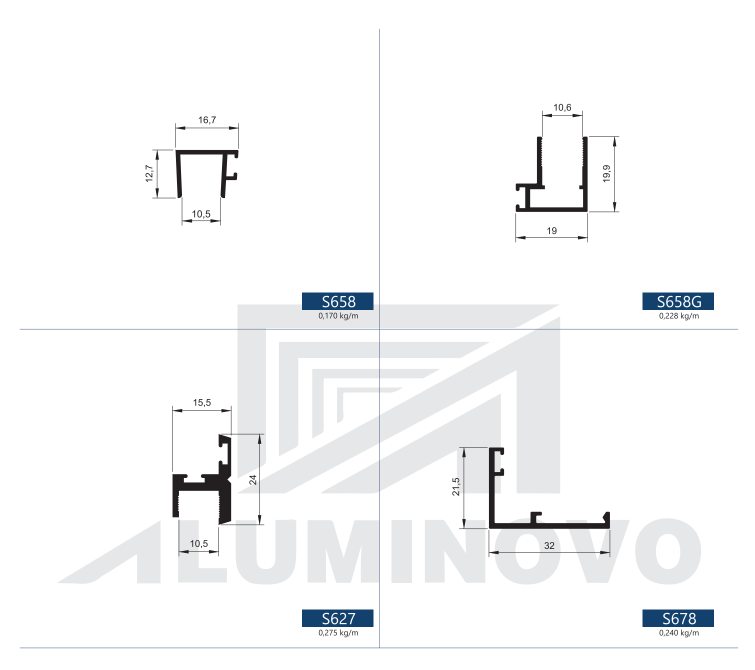


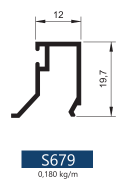




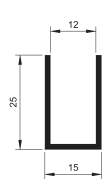


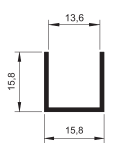






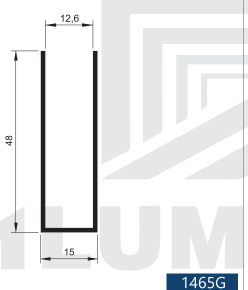


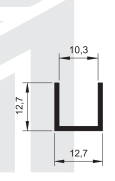


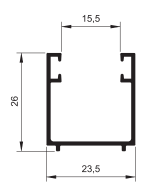


1465

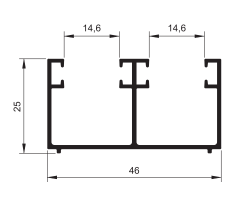
1507







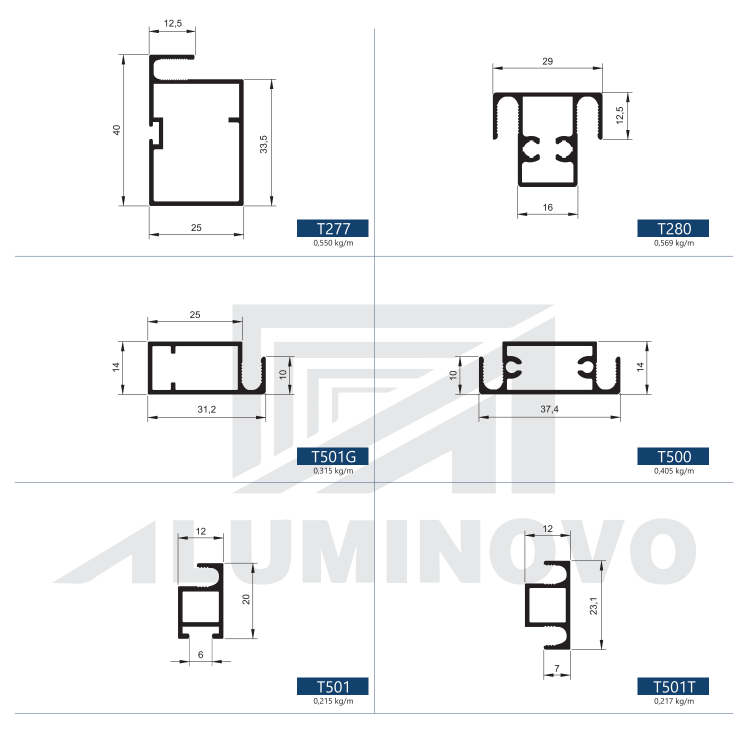
S630

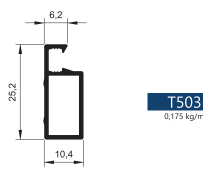


S630D

Tela Mosquiteira

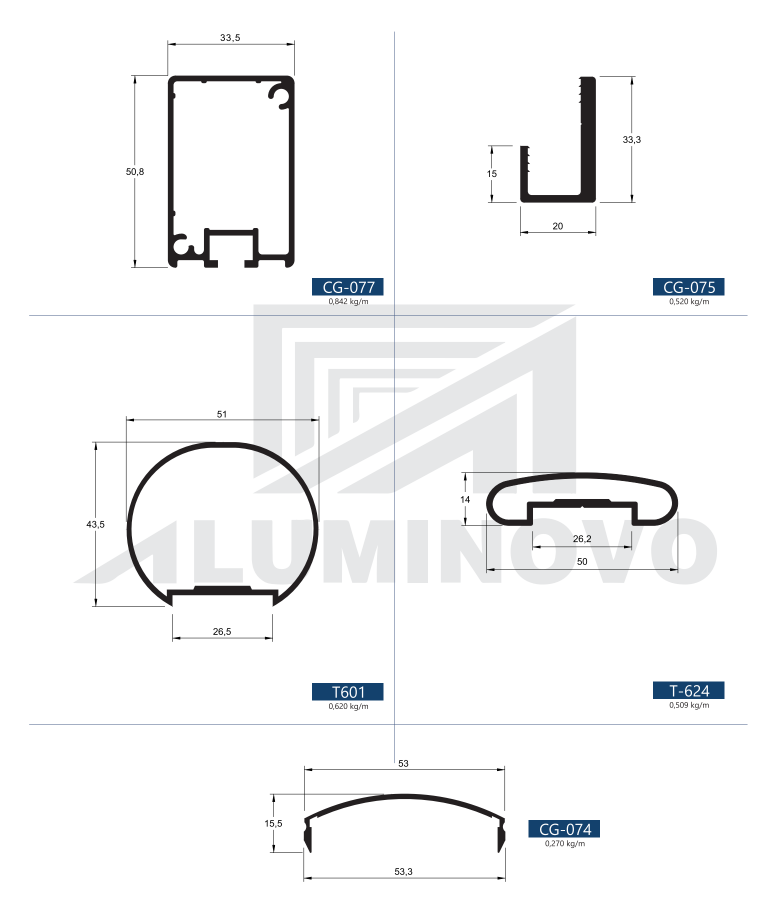






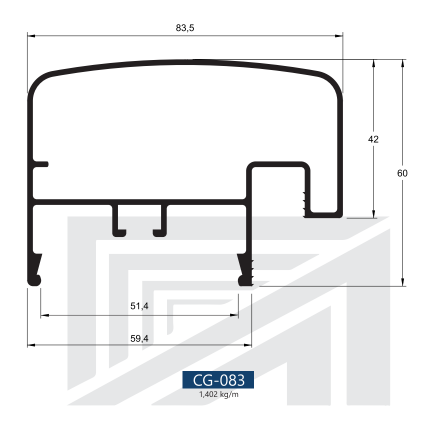
Guarda Corpo / Corrimão





Guarda Corpo / Corrimão

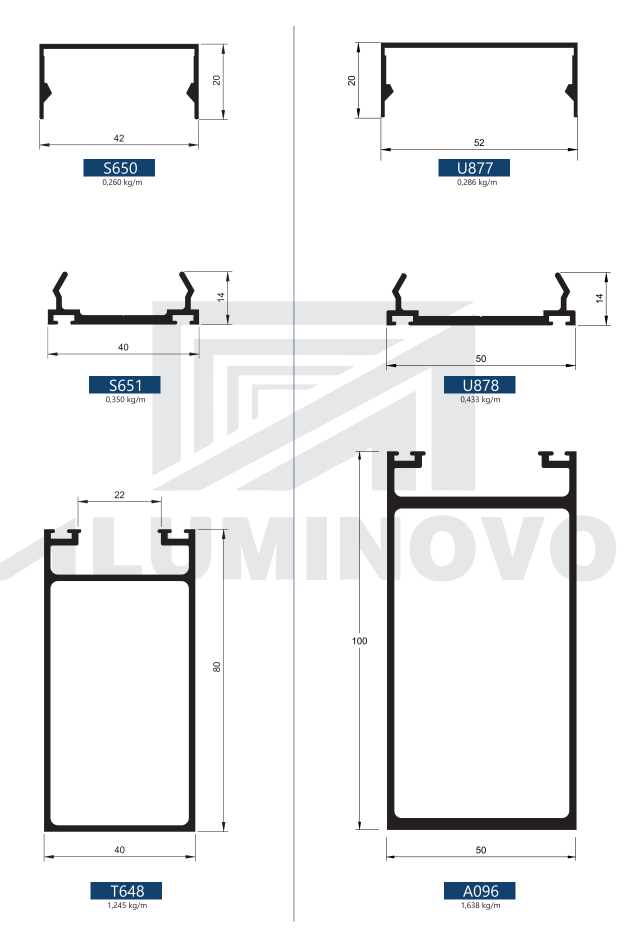




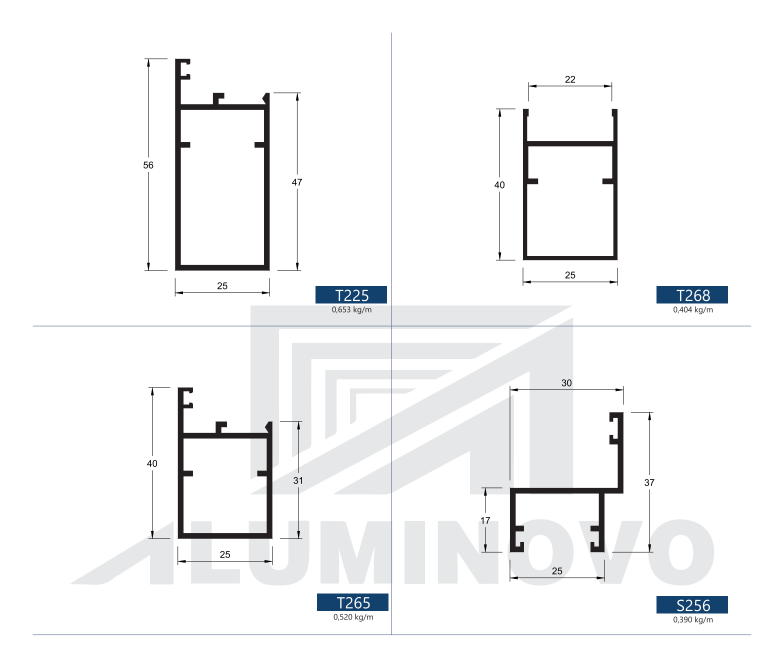
4LUMINOVO

Fachada Grid

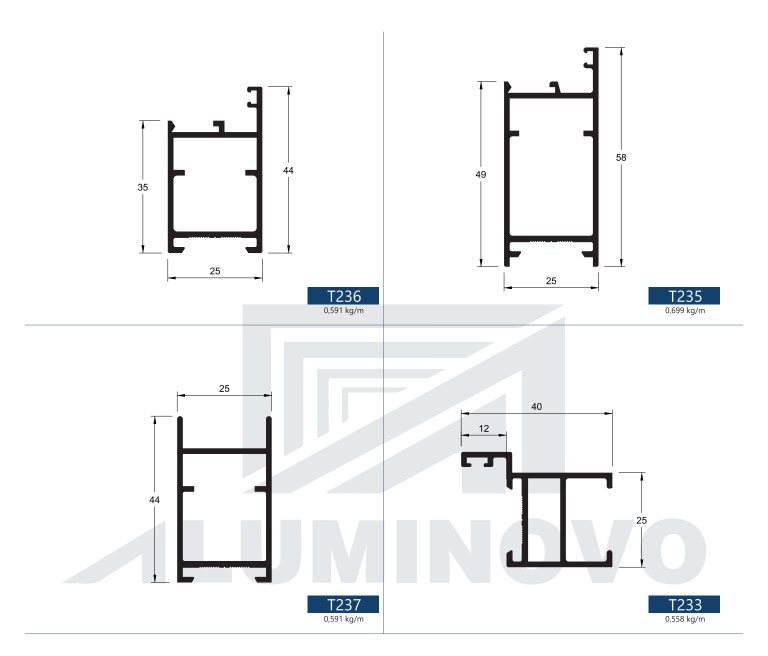


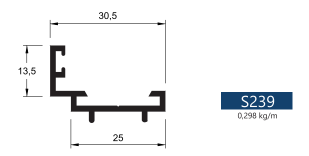




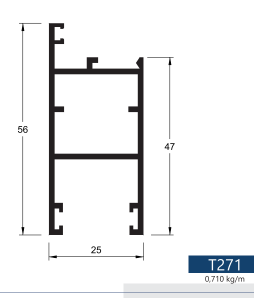


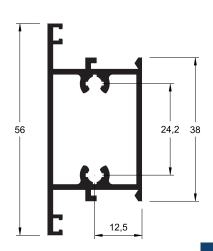




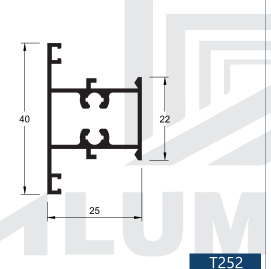


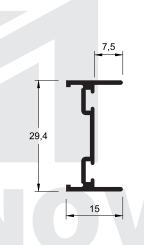




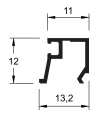


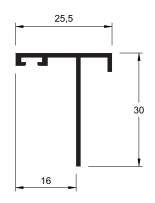
T226 0,743 kg/m





S274 0,263 kg/m

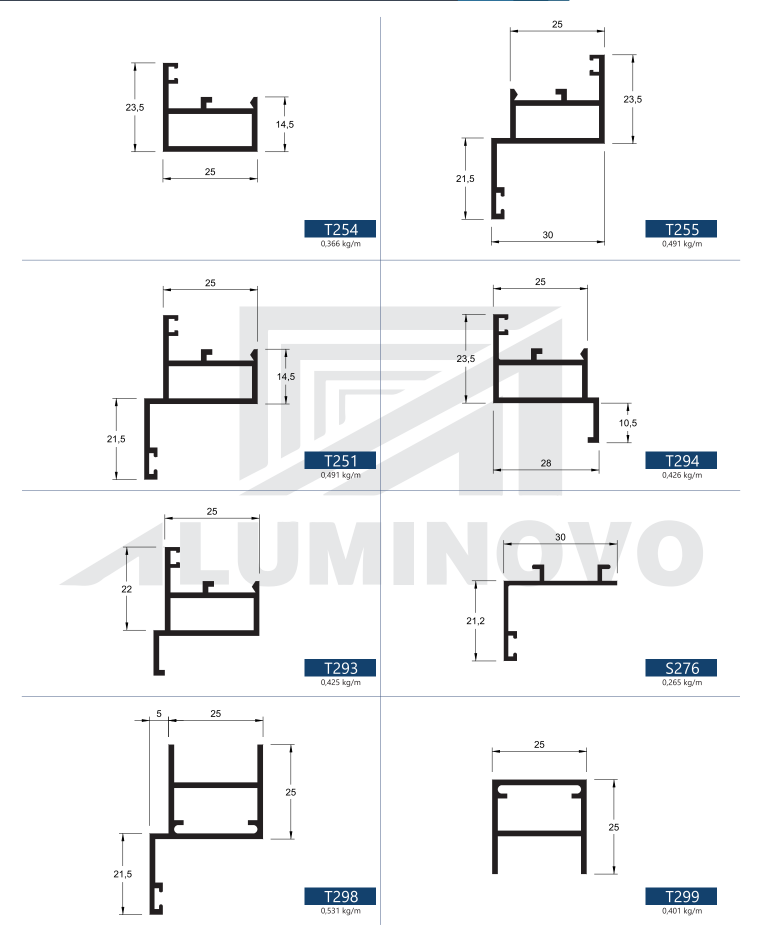




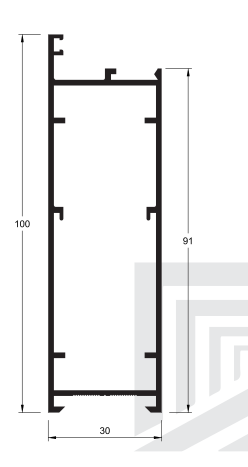
S264 0,100 kg/m

T214 0,211 kg/m



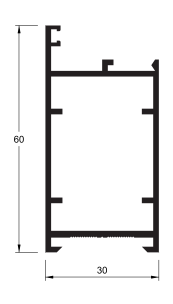




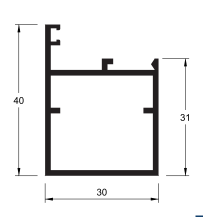




T385 1,219 kg/m T321 1,244 kg/m

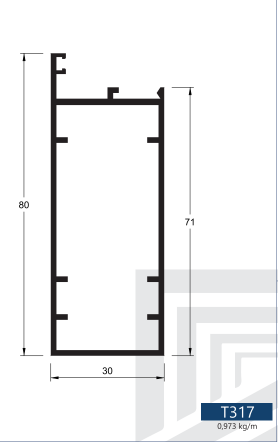


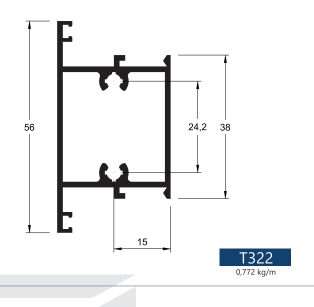
T367 0,813 kg/m

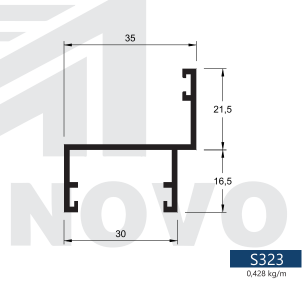


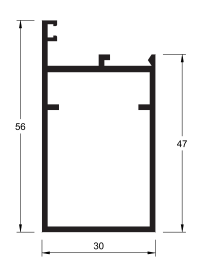
T343 0,561 kg/m







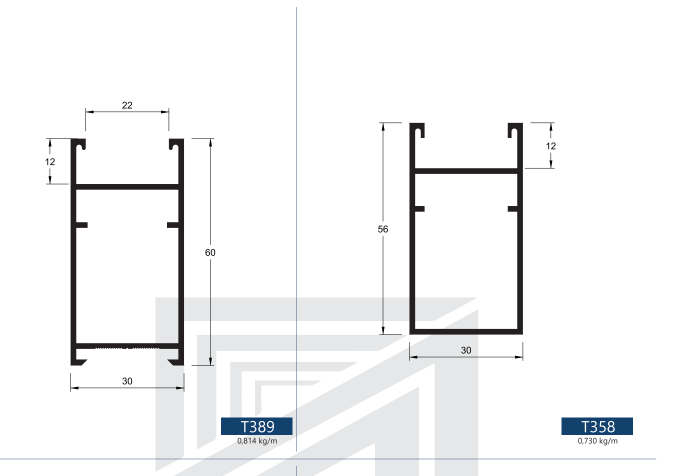


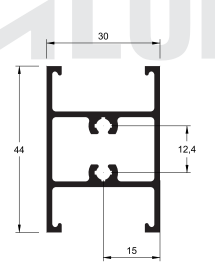


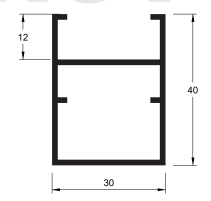


T308 0,694 kg/m



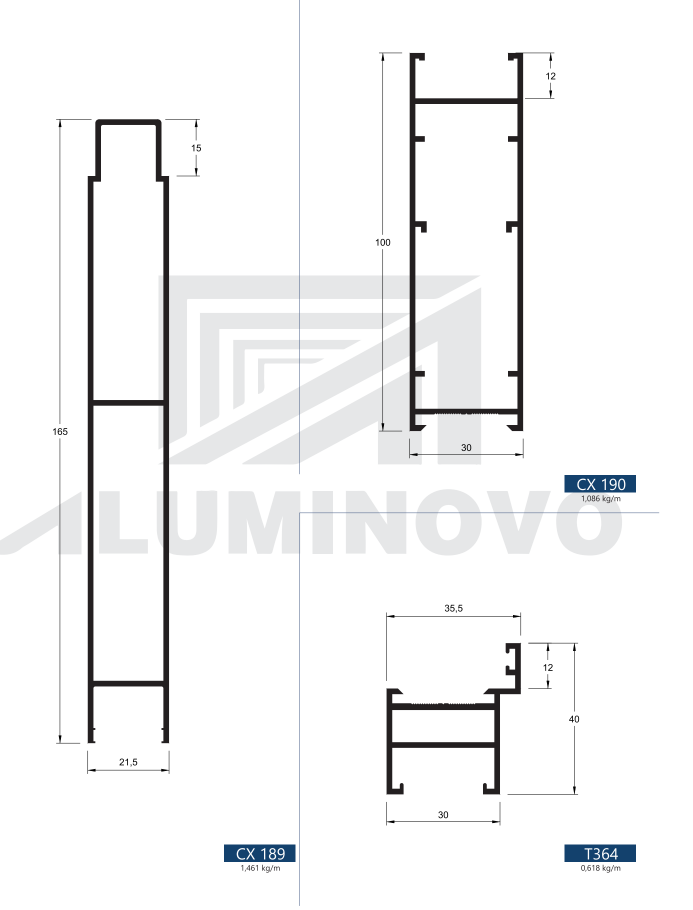




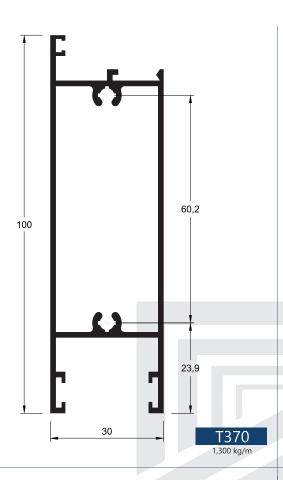


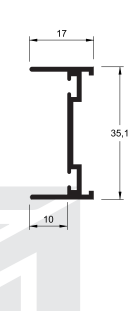
T391 0,835 kg/m T386 0,585 kg/m





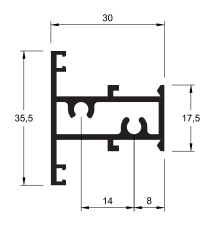






S337

LUMINO

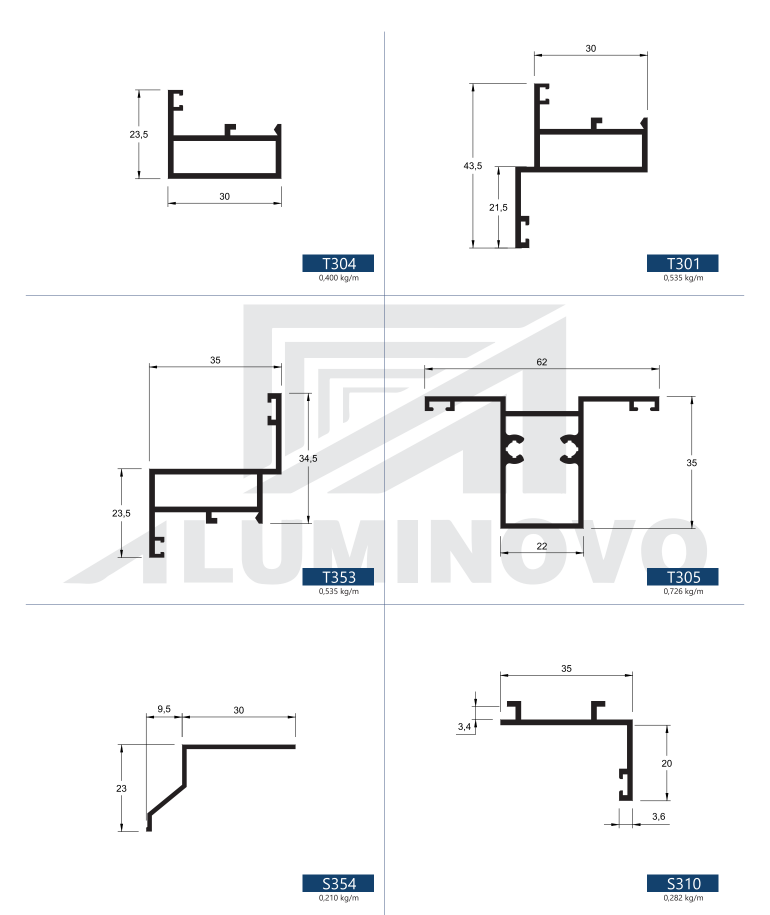


35,5

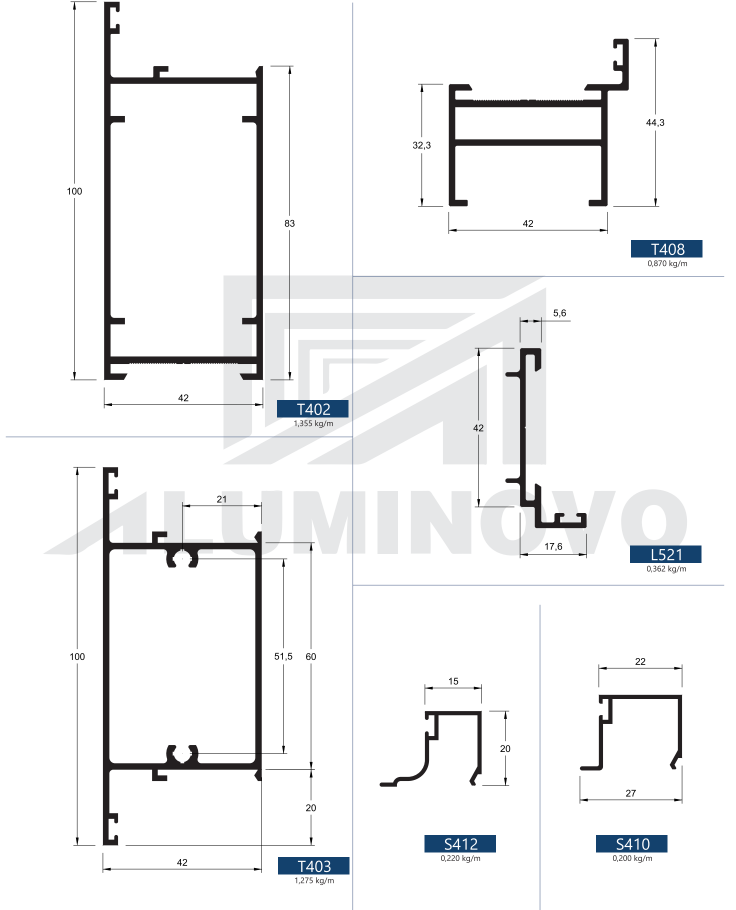
T335

S393 0,300 kg/m

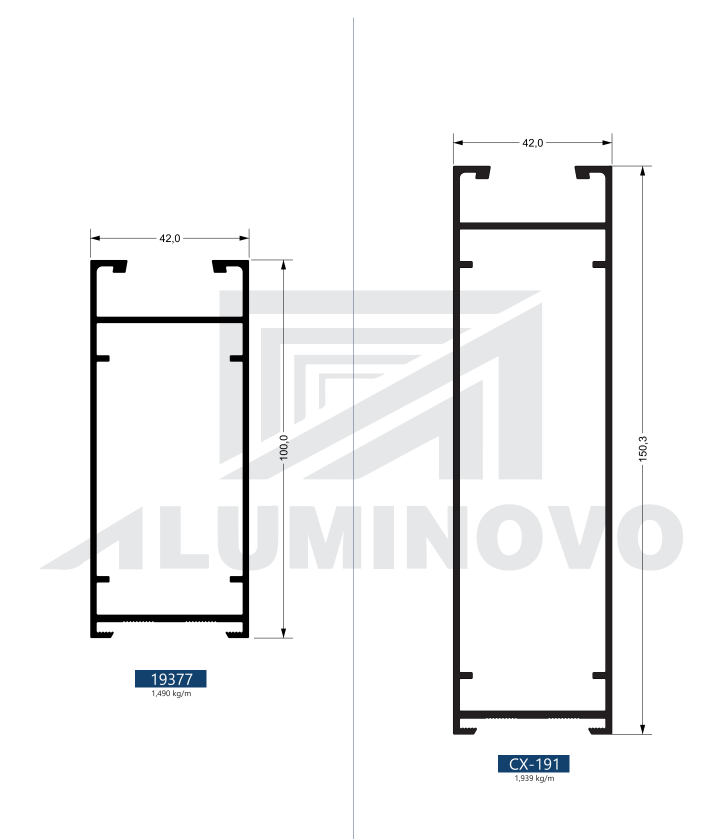




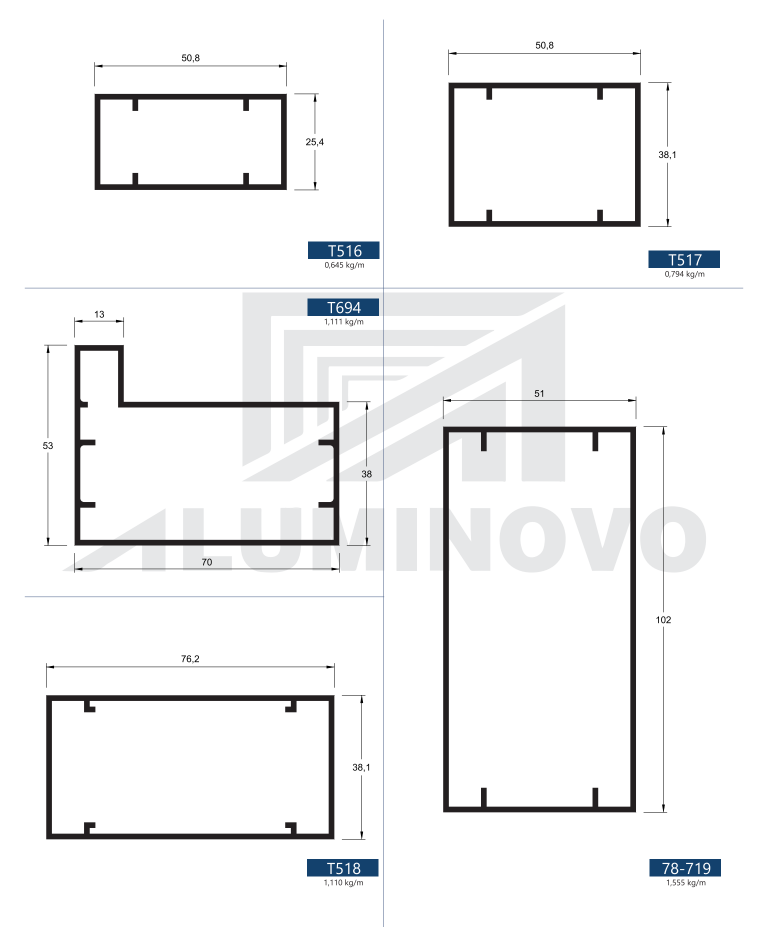




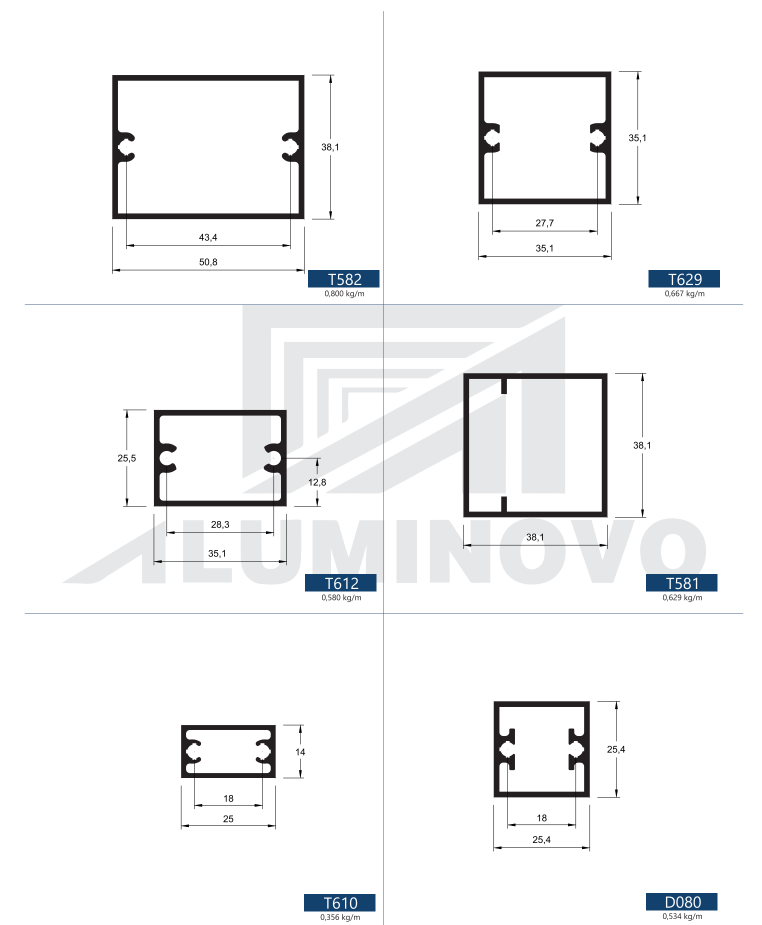




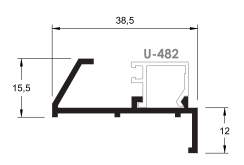


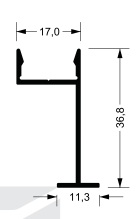








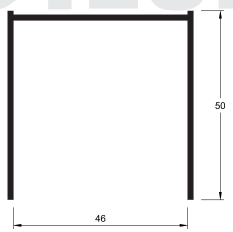


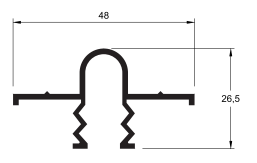


Z063 0,314 kg/m

50018 0,263 kg/m

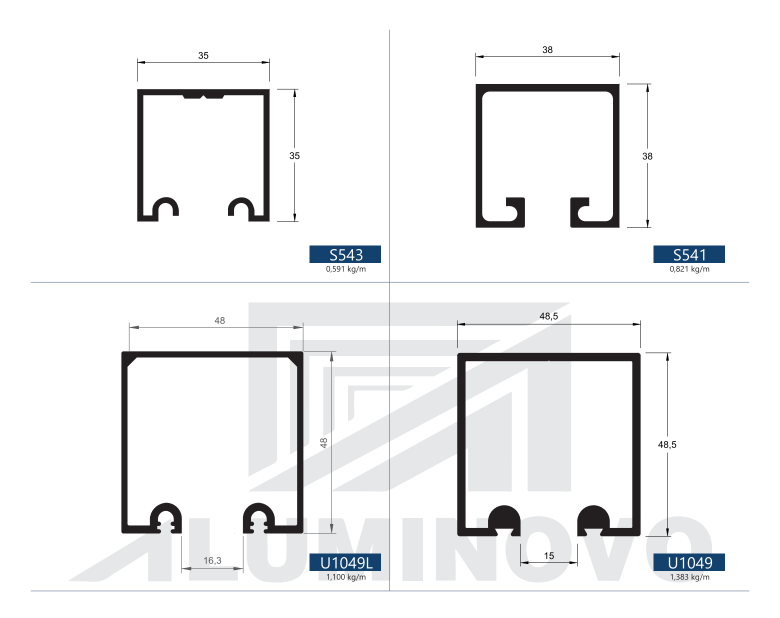
LUMIR



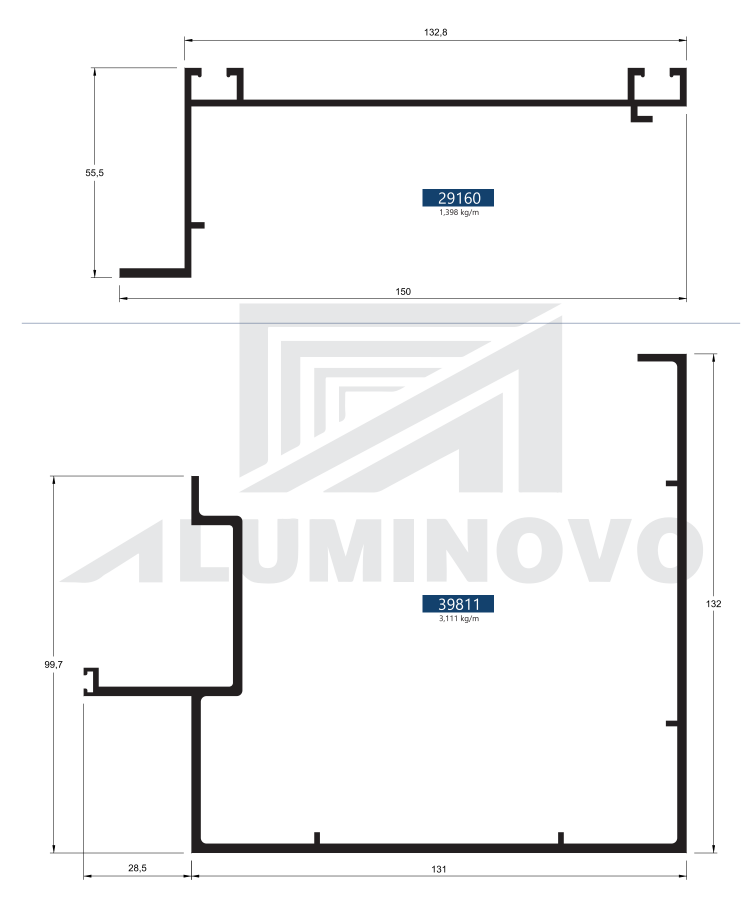


39-498 0,363 kg/m S667 0,499 kg/m

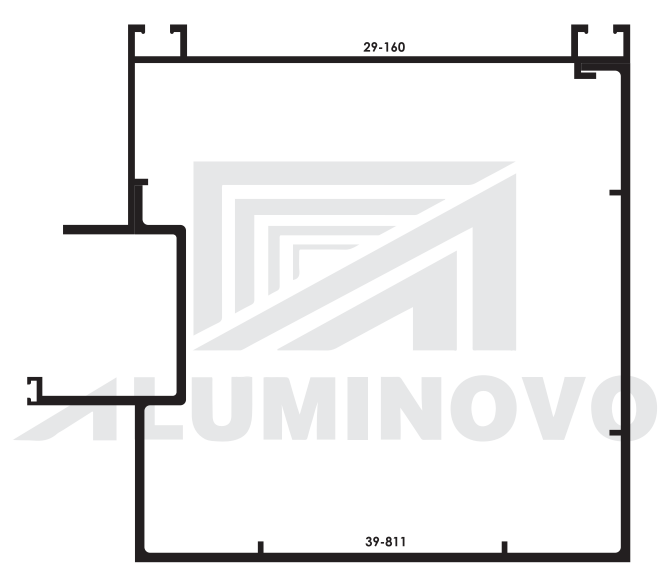












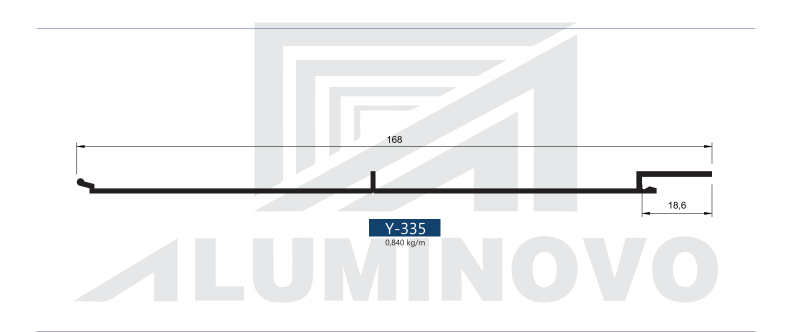
Montagem

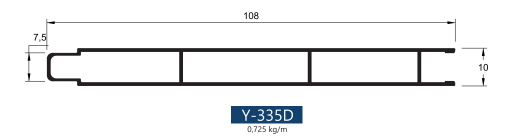


Lambris

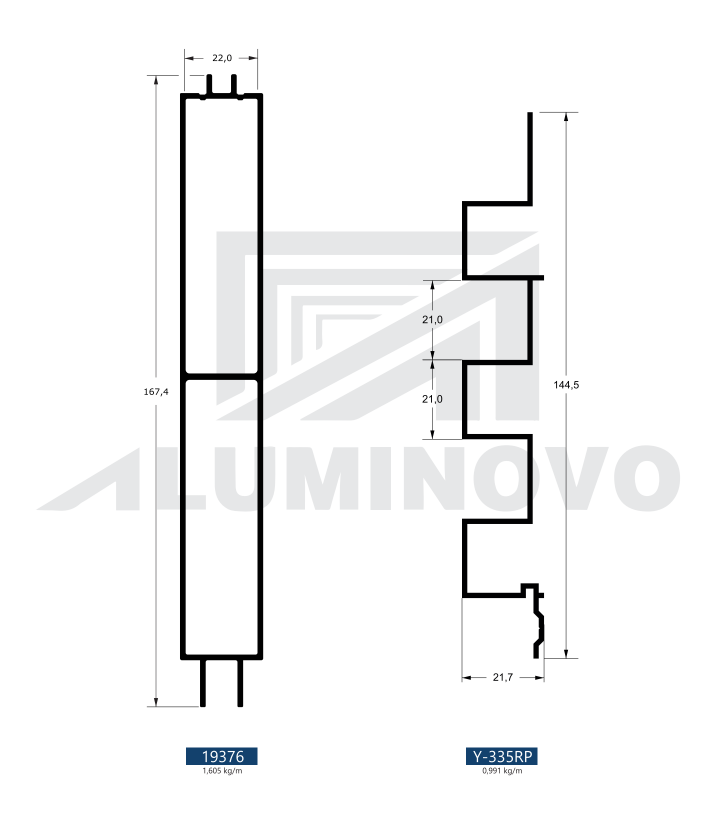






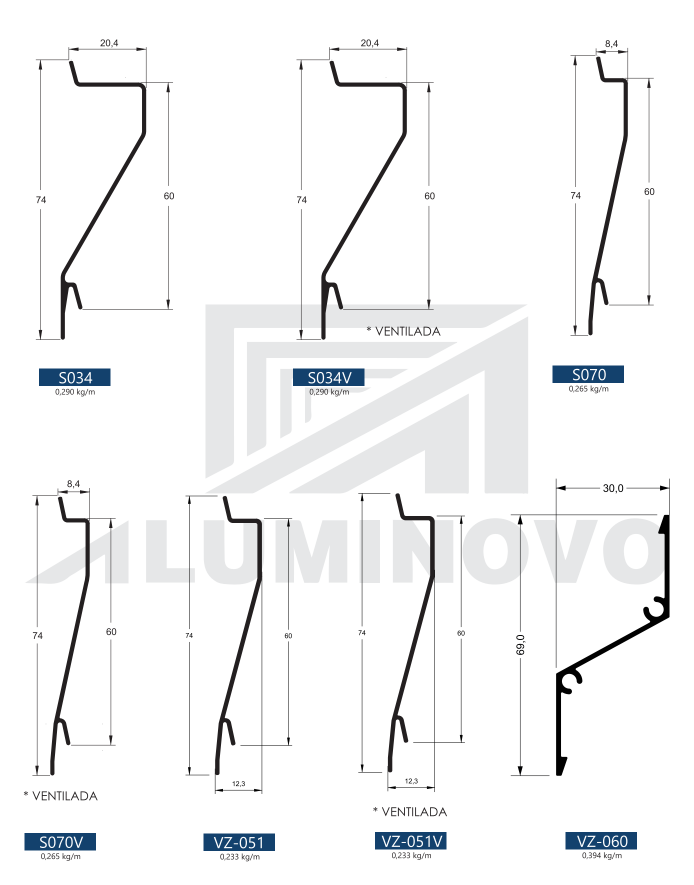




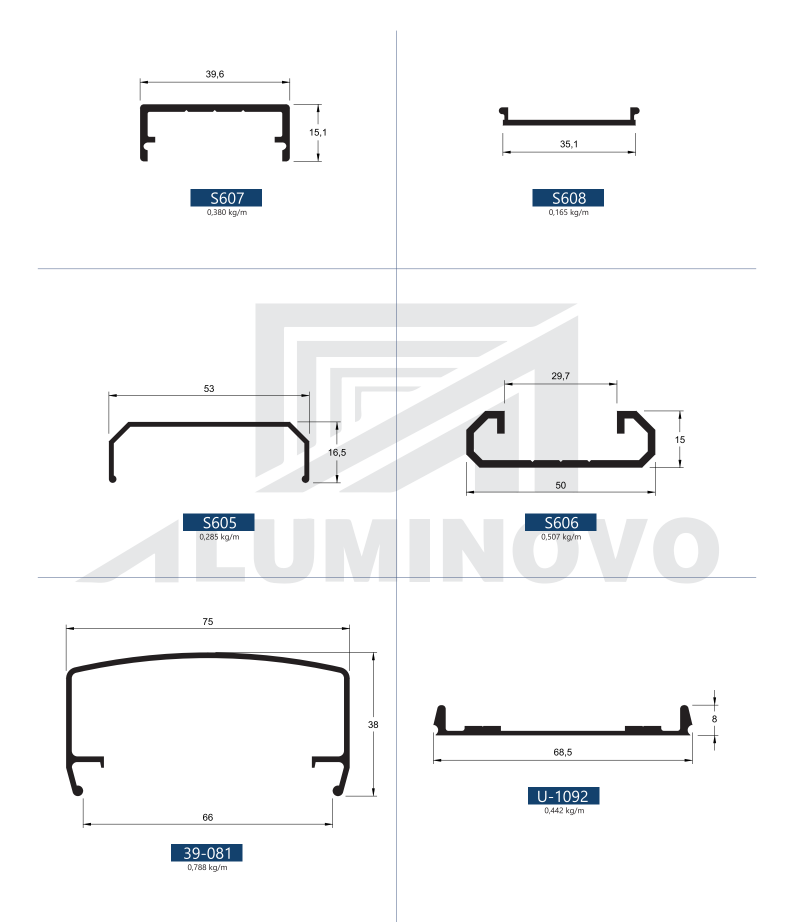


Venezianas



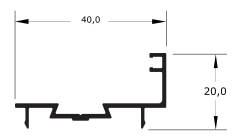


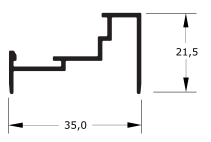




Divisórias



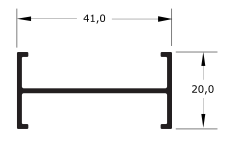


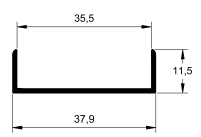




S920

ILUMINOVO



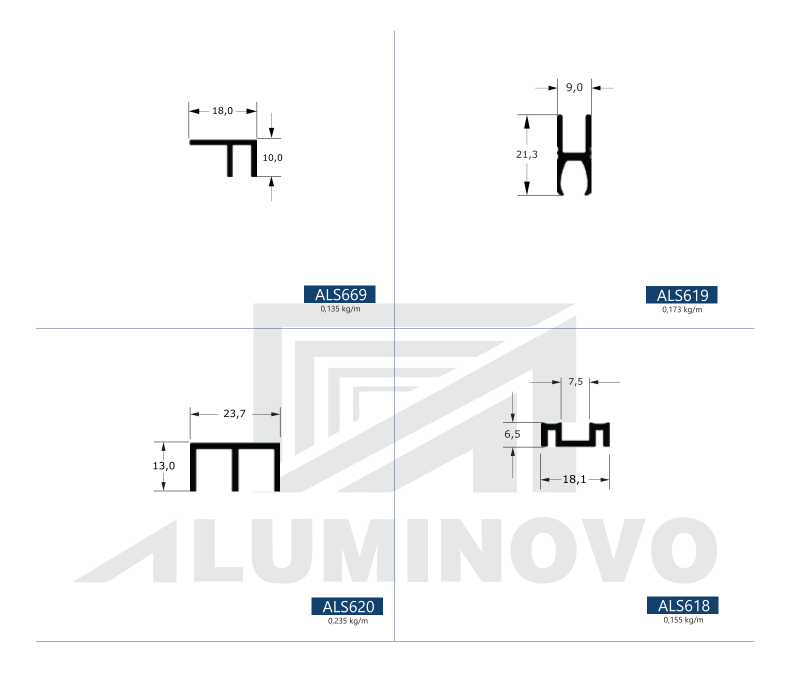


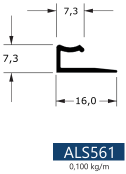
S910 0,233 kg/m

S914 0,111 kg/m

Vitrines

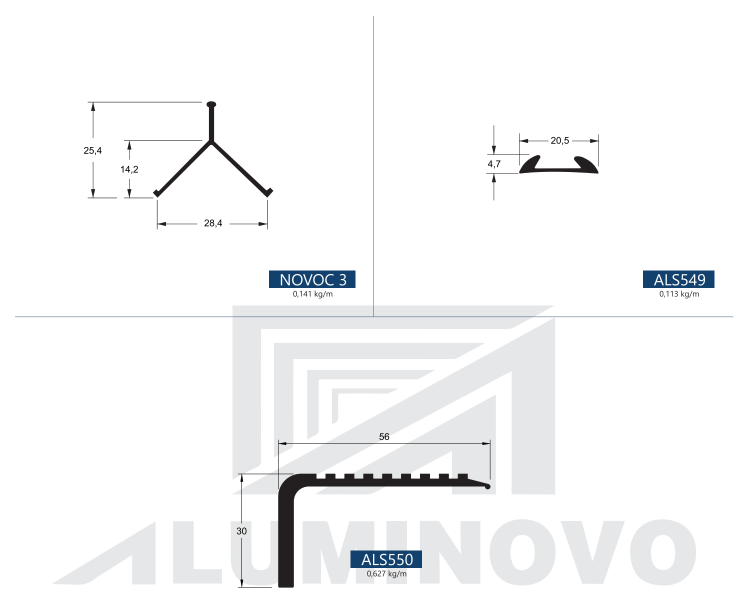






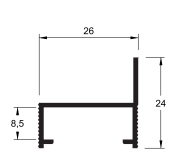
Arremates piso e canto

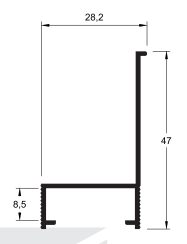




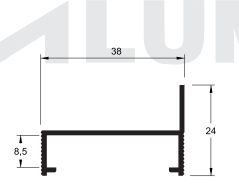
Contramarco

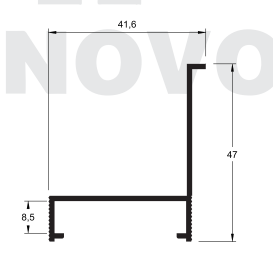






CM-063 0,198 kg/m CM-151 0,309 kg/m

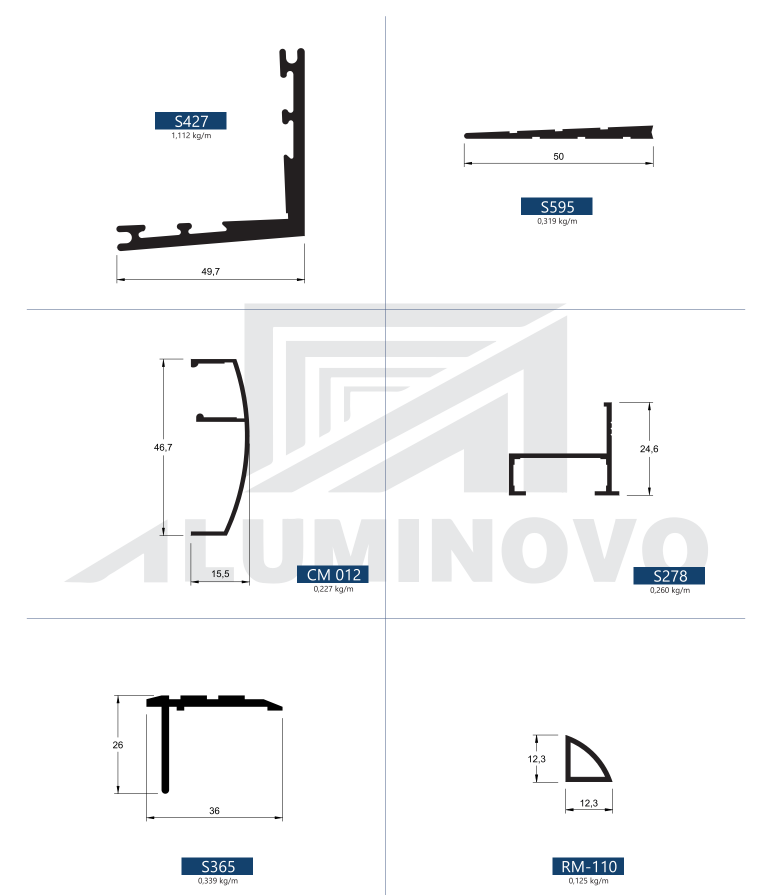




CM-060 0,276 kg/m CM-098

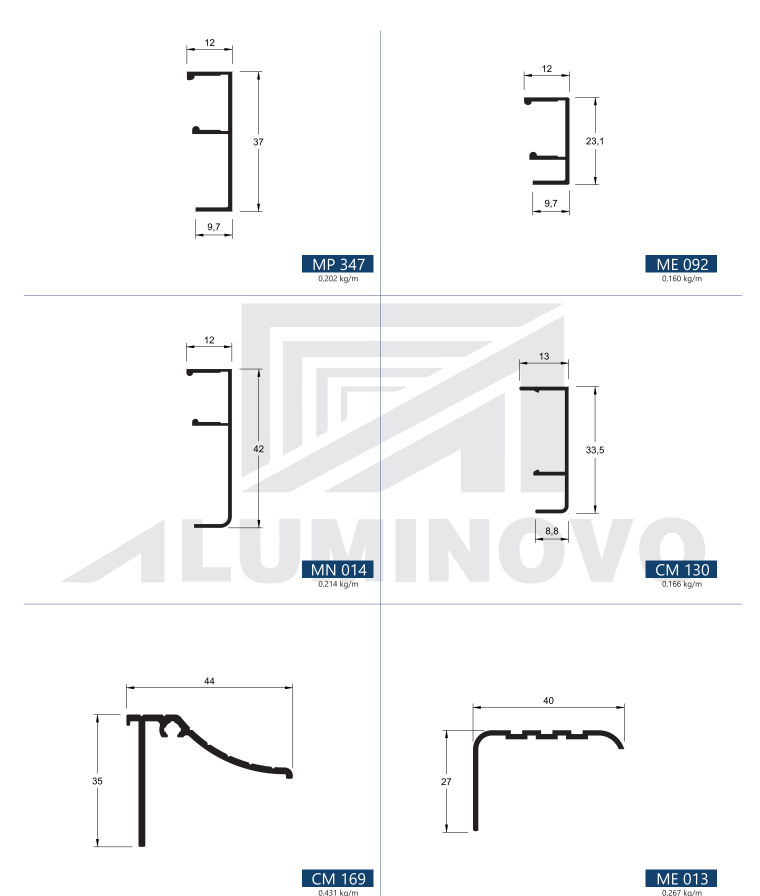
Conexões / Arremates



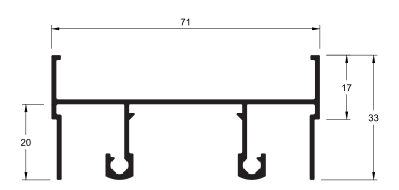


Arremates

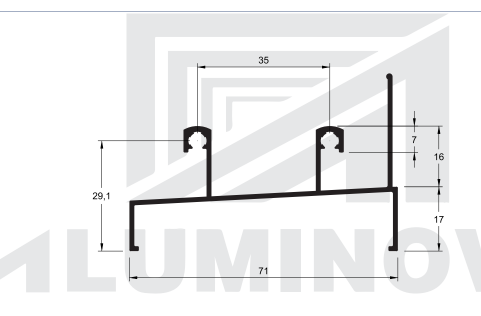




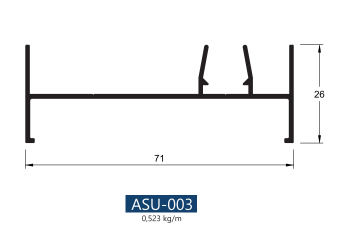


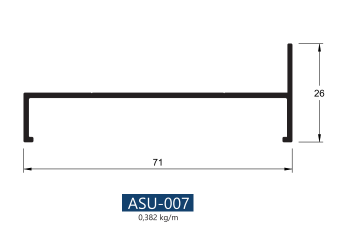




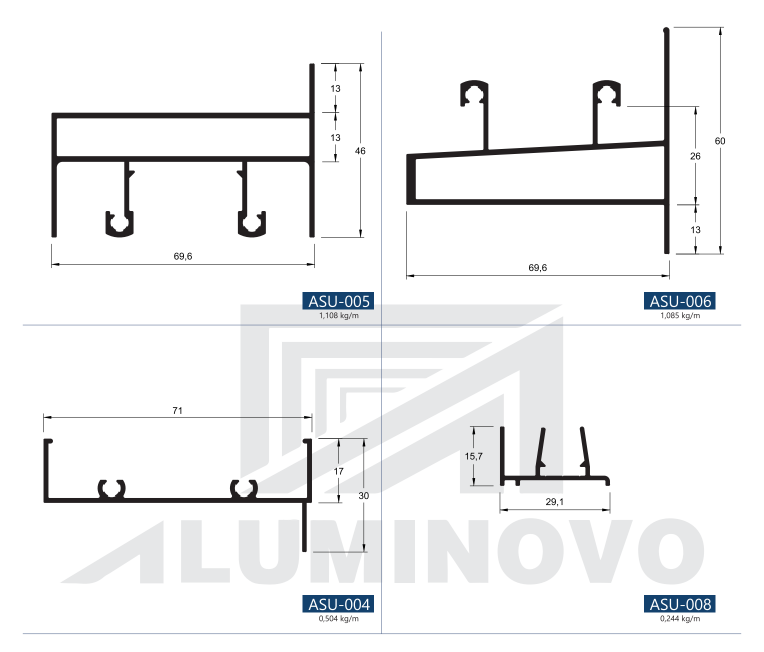


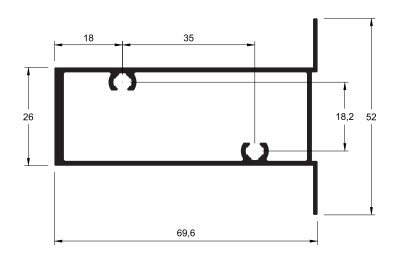






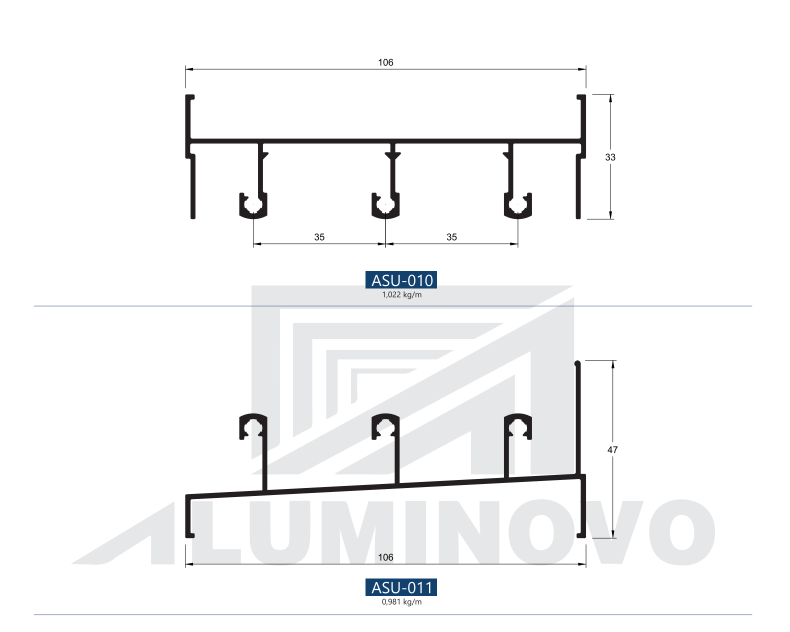


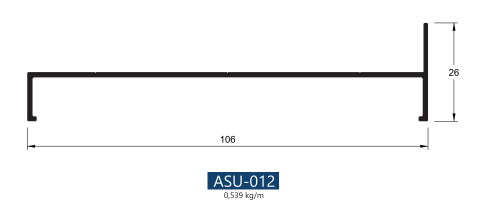




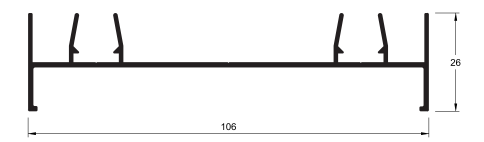




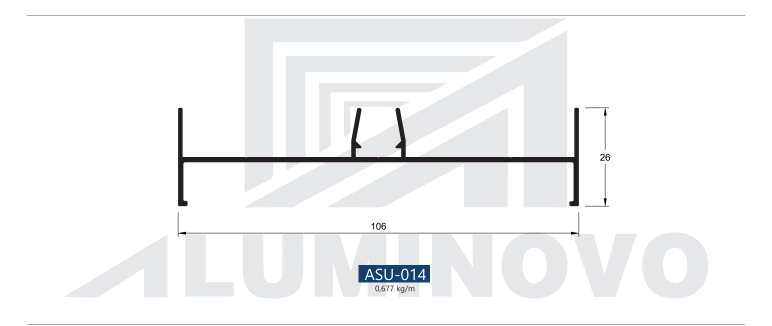


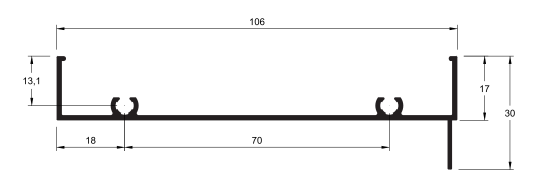






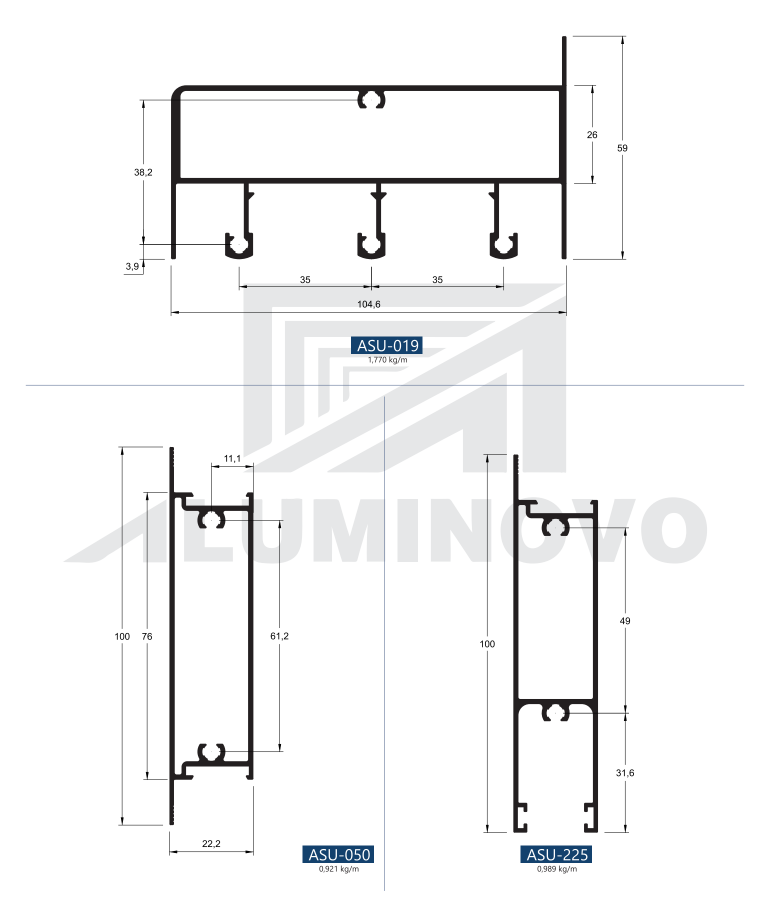




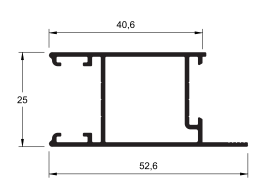




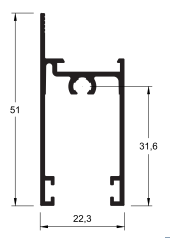




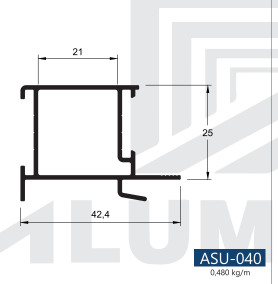


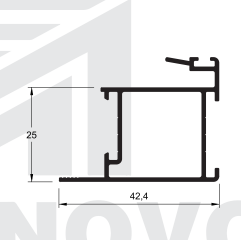


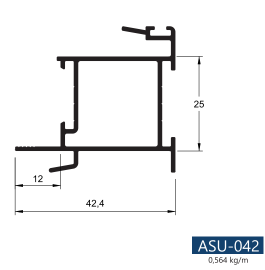


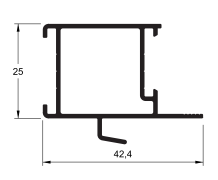










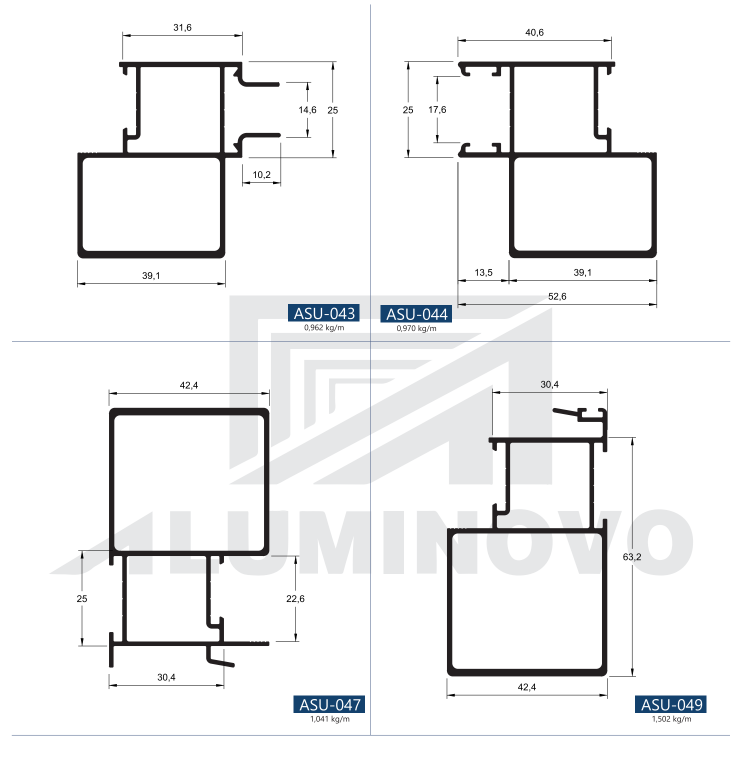


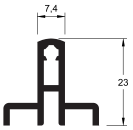


ASU-041

0,507 kg/m

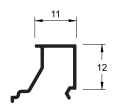


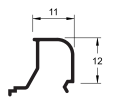






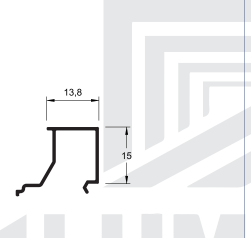


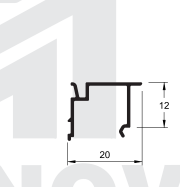




ASU-102 0,108 kg/m

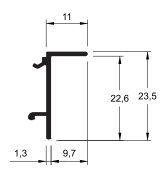
AF-018 0,093 kg/m

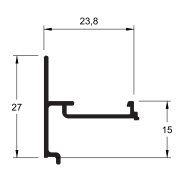




ASU-103

ASU-203 0,133 kg/m

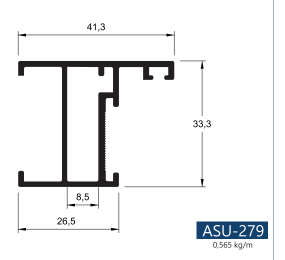


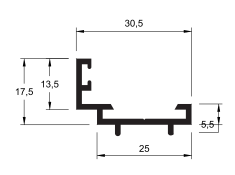


ASU-108 0,146 kg/m

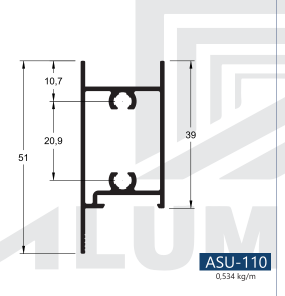


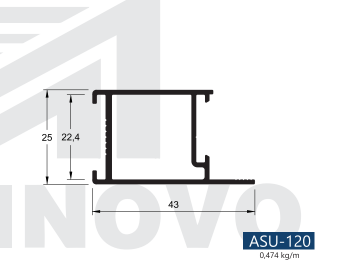


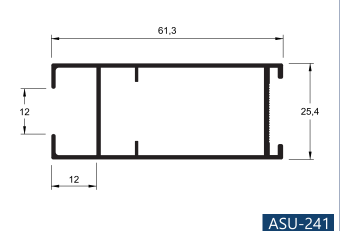


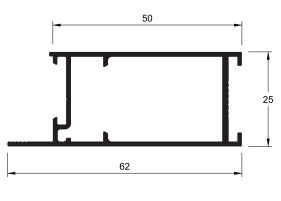


S239 0,283 kg/m





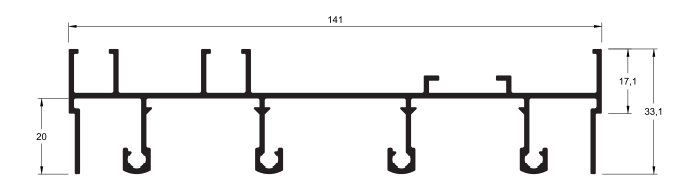


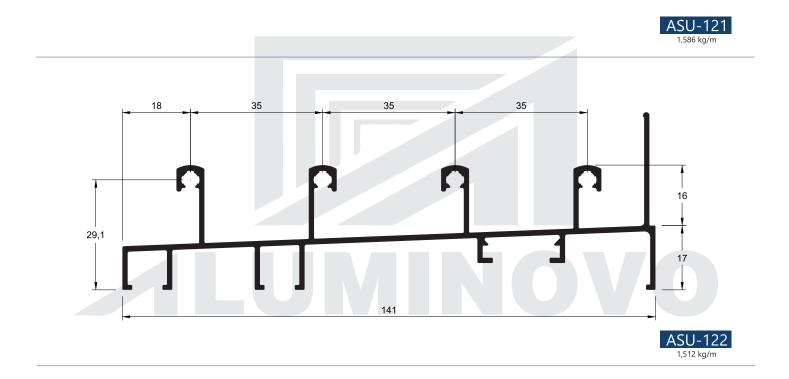


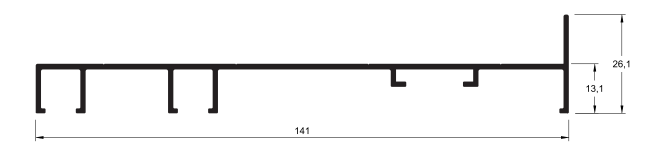
ASU-111 0,640 kg/m

0,734 kg/m



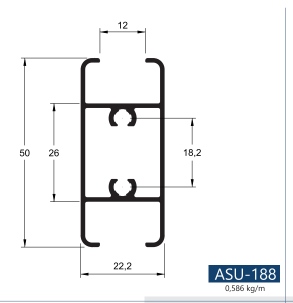


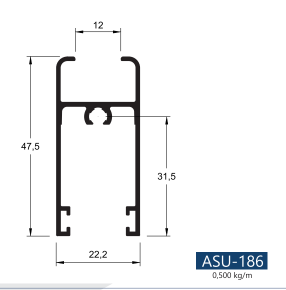


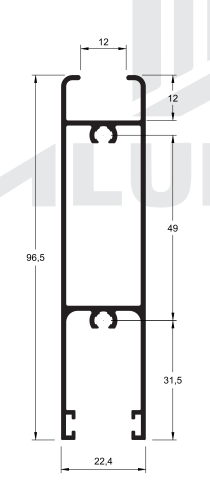


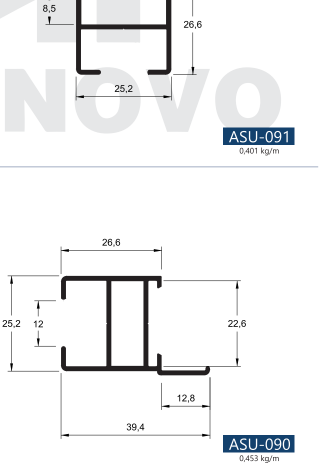






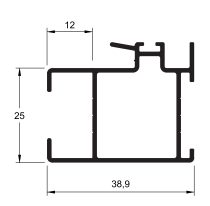


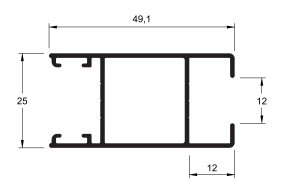




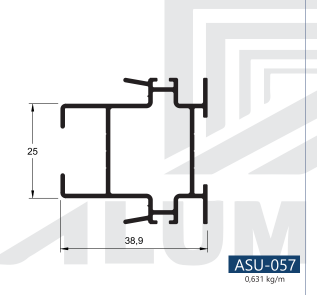
ASU-226 1,041 kg/m

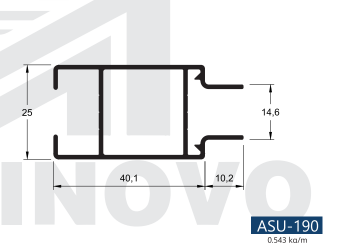


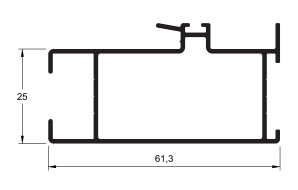


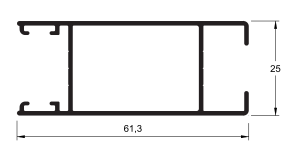


ASU-056 0,539 kg/m ASU-055 0,546 kg/m





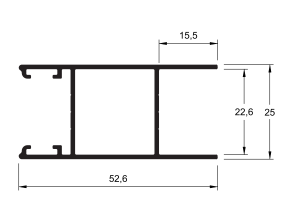


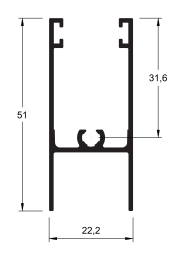


ASU-239





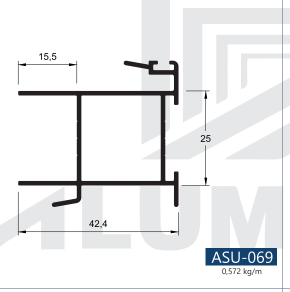


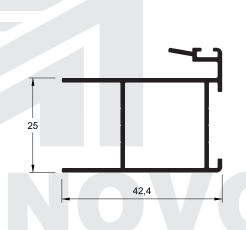


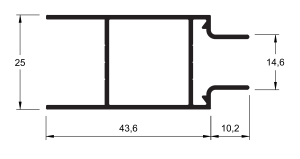
ASU-187 0,512 kg/m

ASU-070

ASU-068 0,535 kg/m





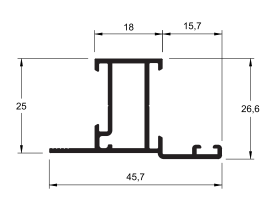


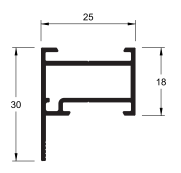
43,6

ASU-191 0,533 kg/m

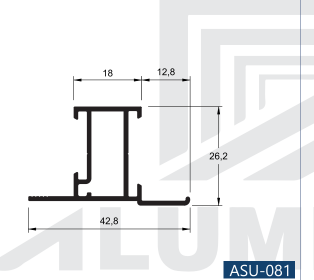


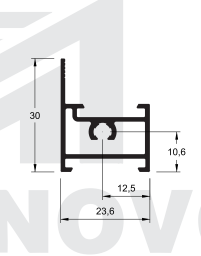




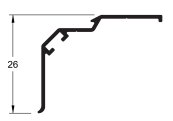


ASU-200 0,444 kg/m ASU-080 0,360 kg/m





12,8

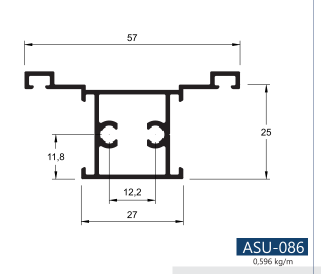


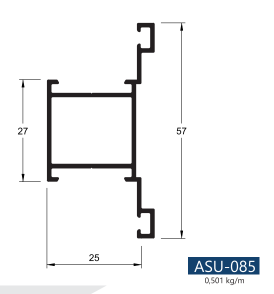
ASU-084

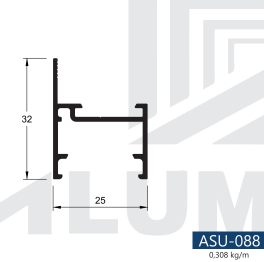


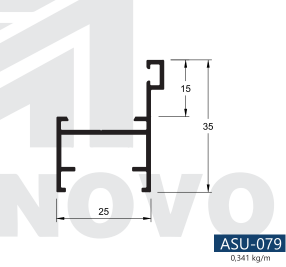
ASU-082



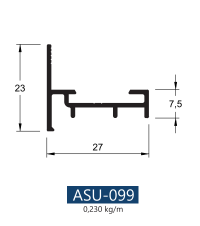


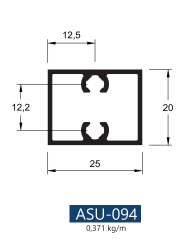


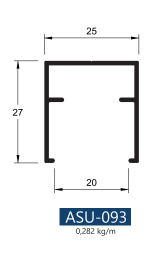




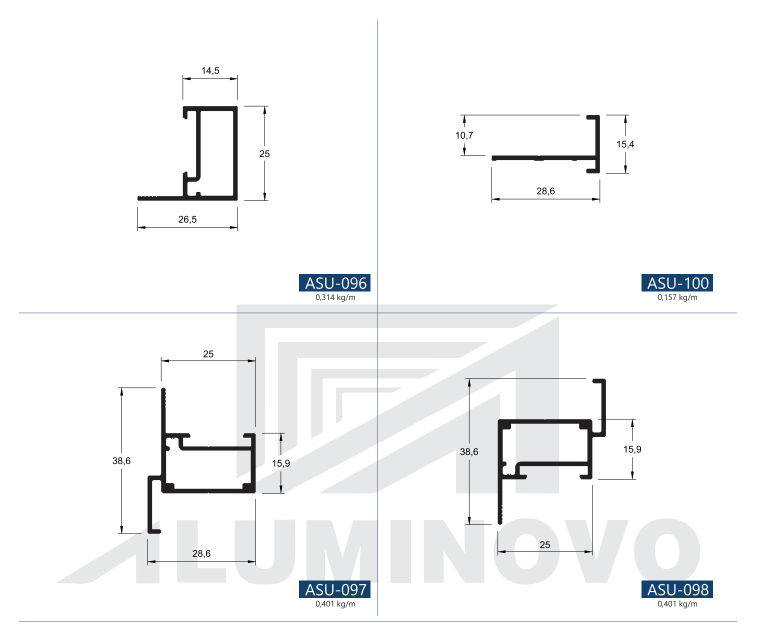
SOB CONSULTA





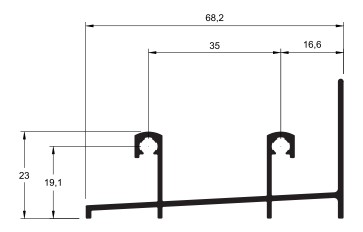




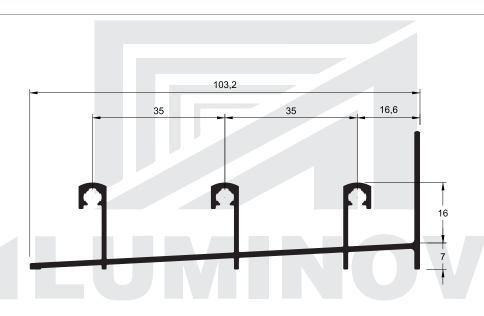




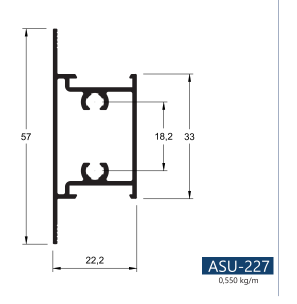


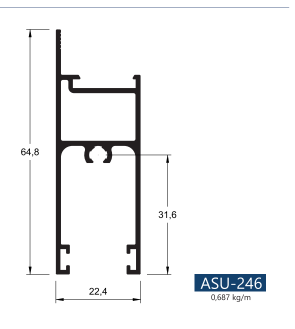




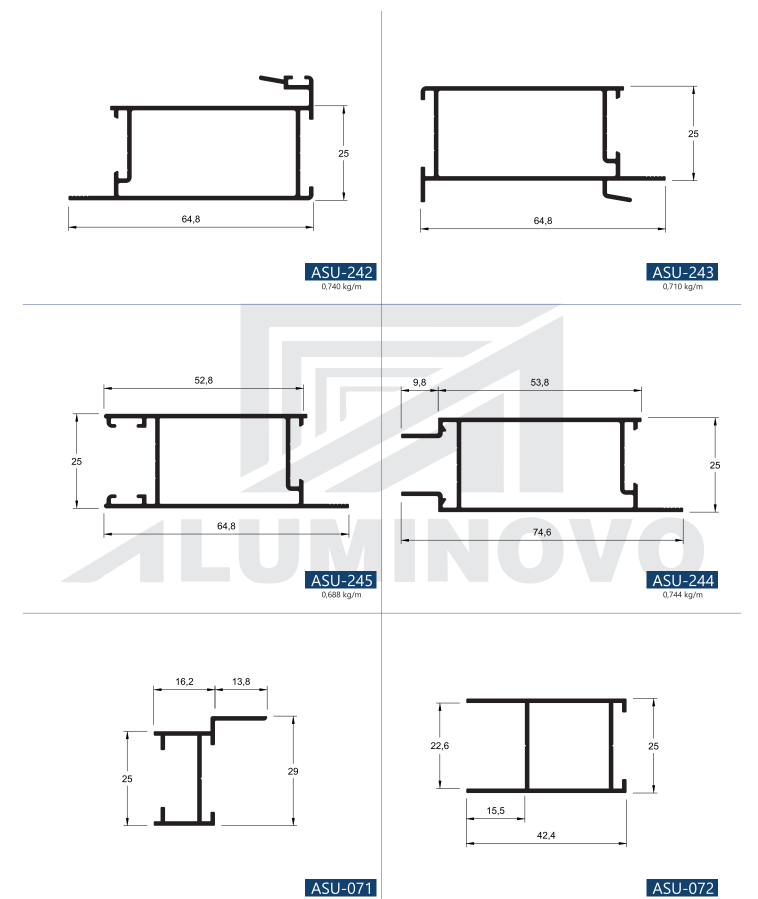




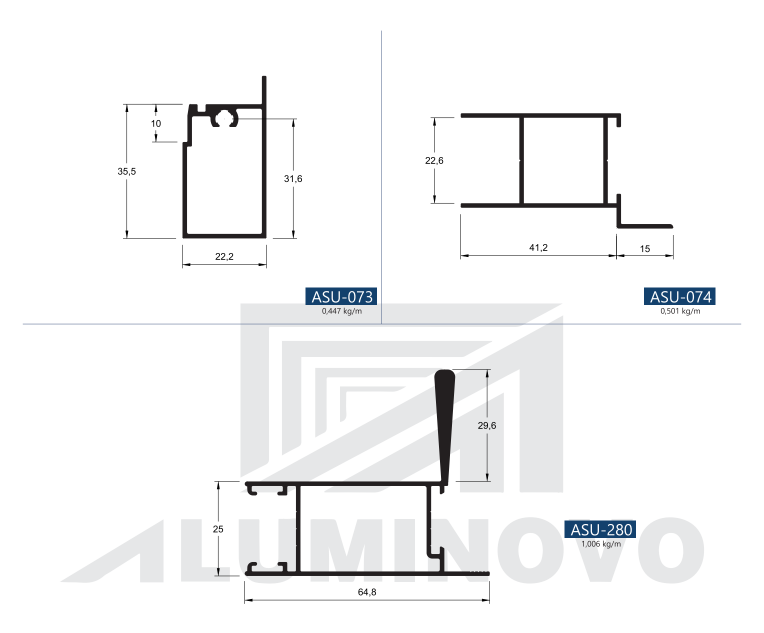






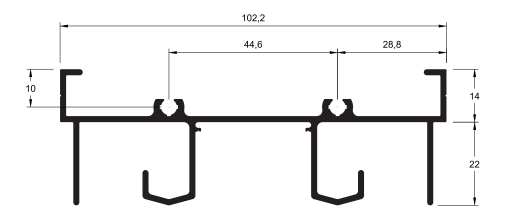




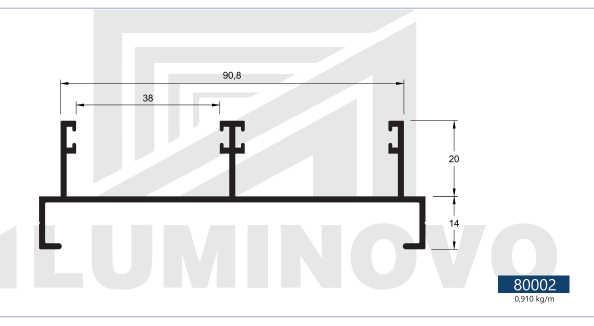


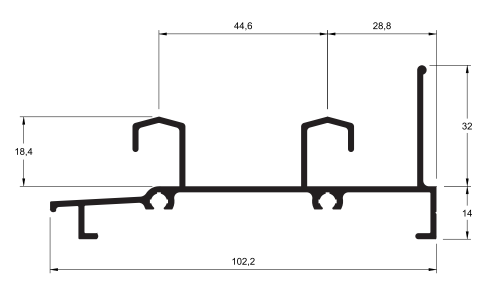
Linha Gold





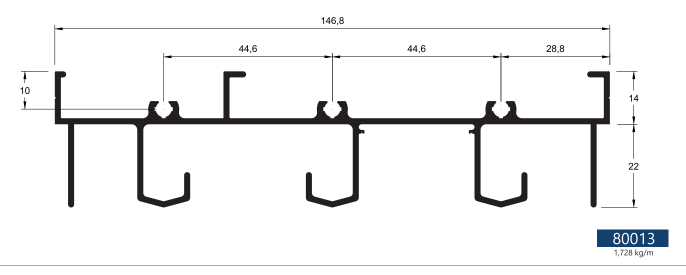
80001 1,185 kg/m

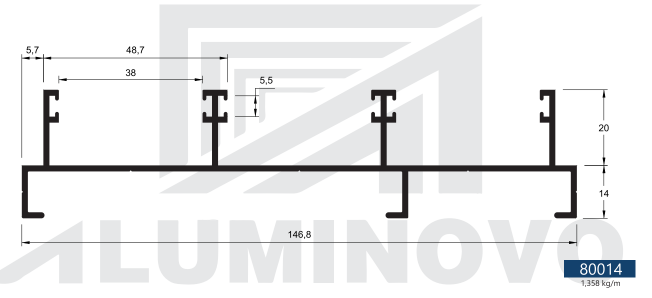


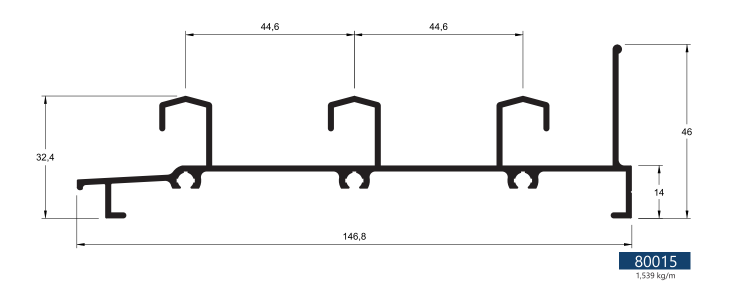


80023

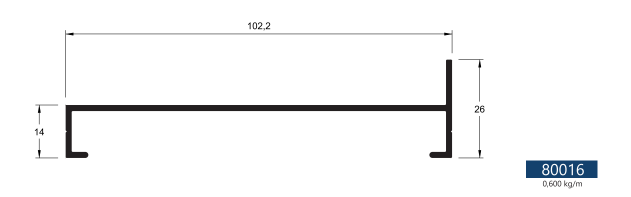


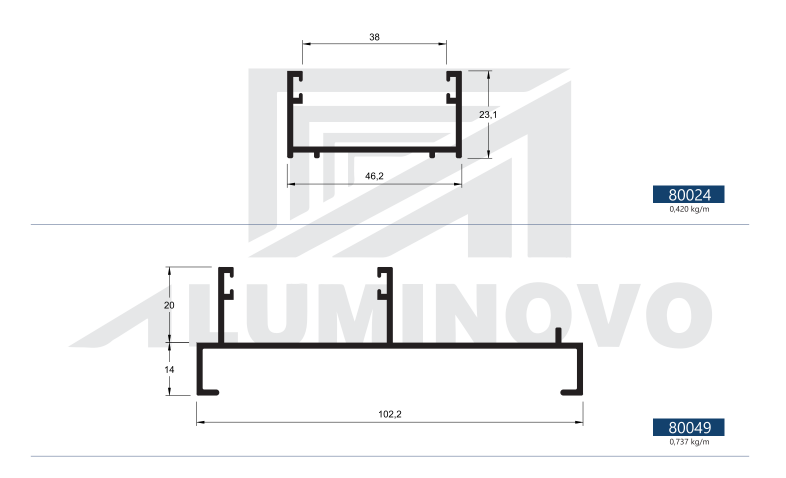


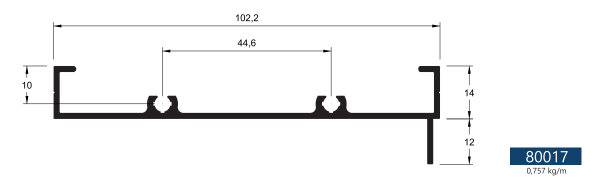




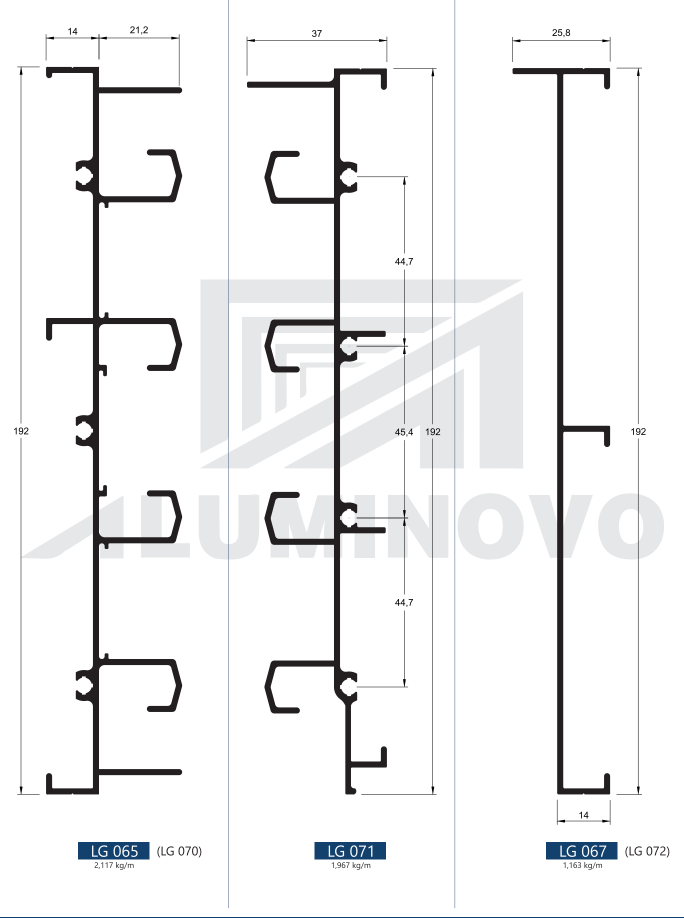




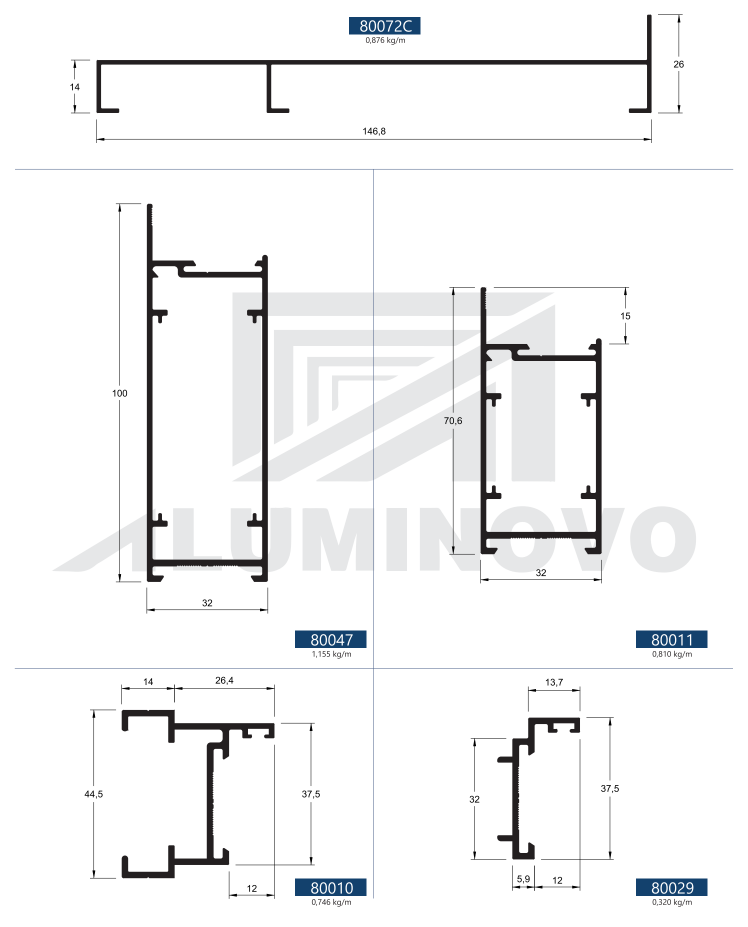




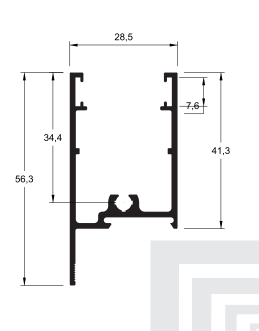


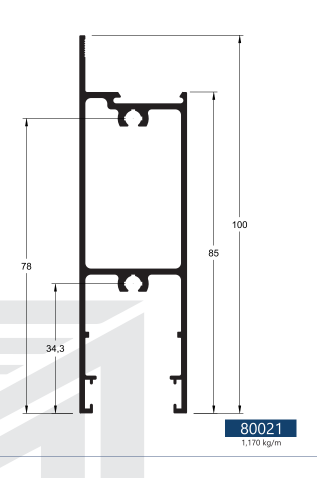


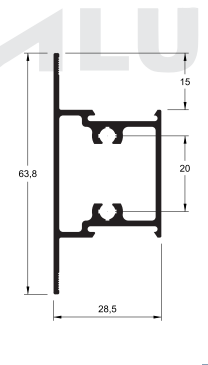


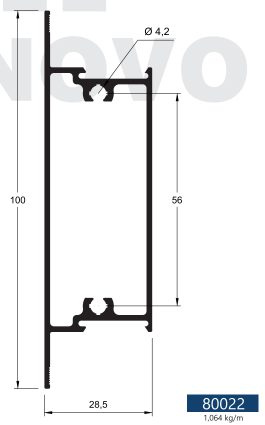










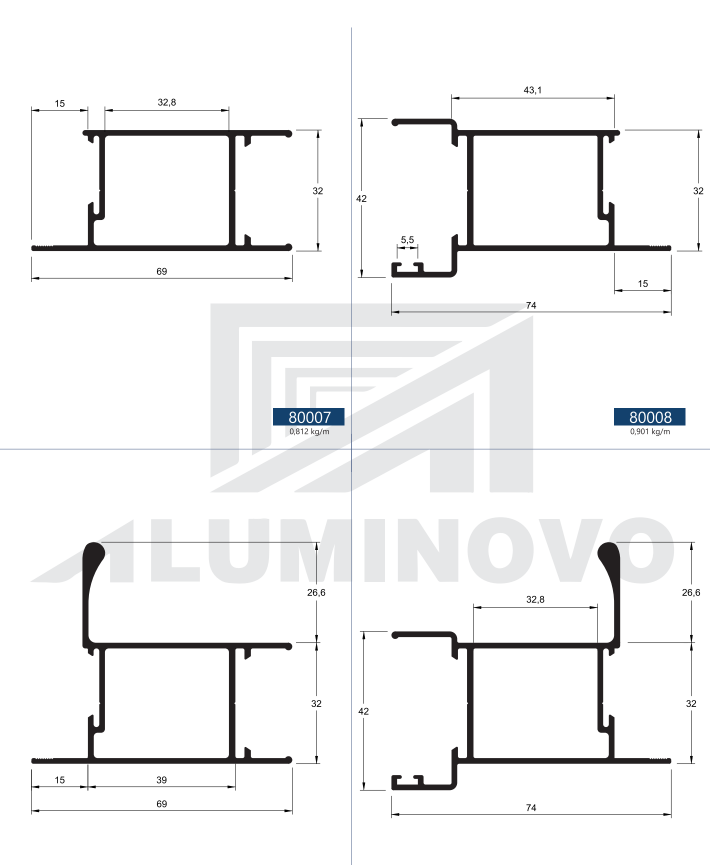


80009

80020 0,649 kg/m

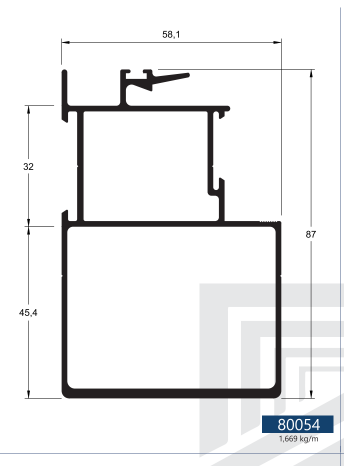


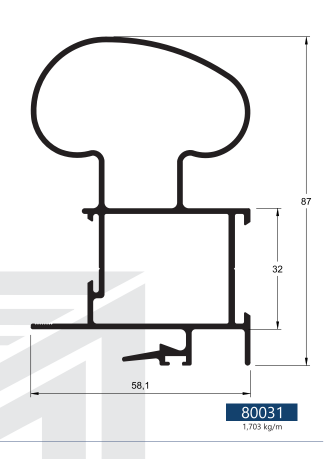
LG 020 1,085 kg/m



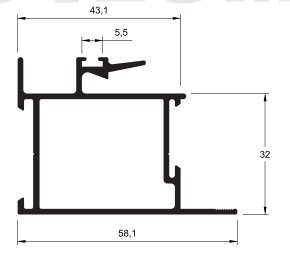
LG 017 0,980 kg/m





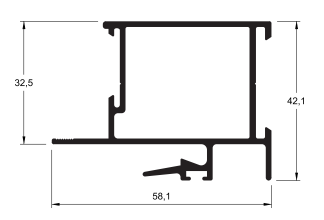


LUM



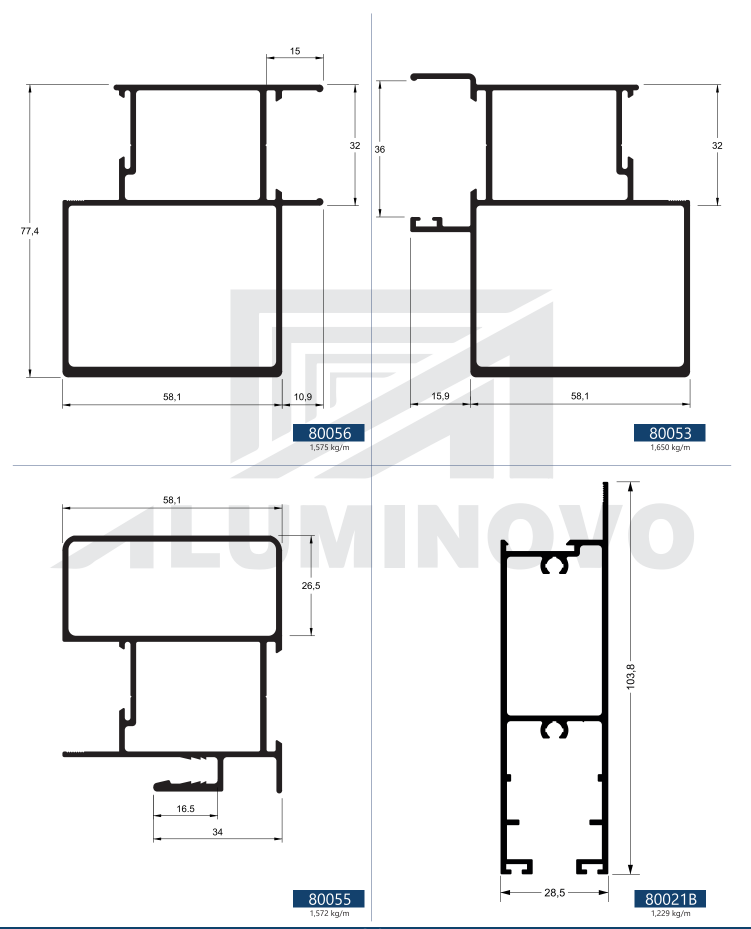
80006 0,870 kg/m

INOVO

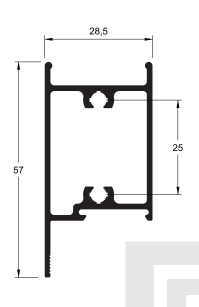


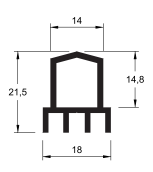
80005 0,899 kg/m



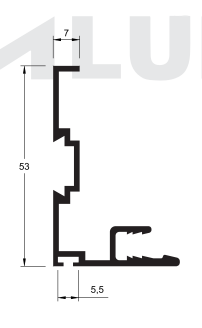


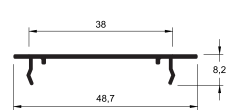






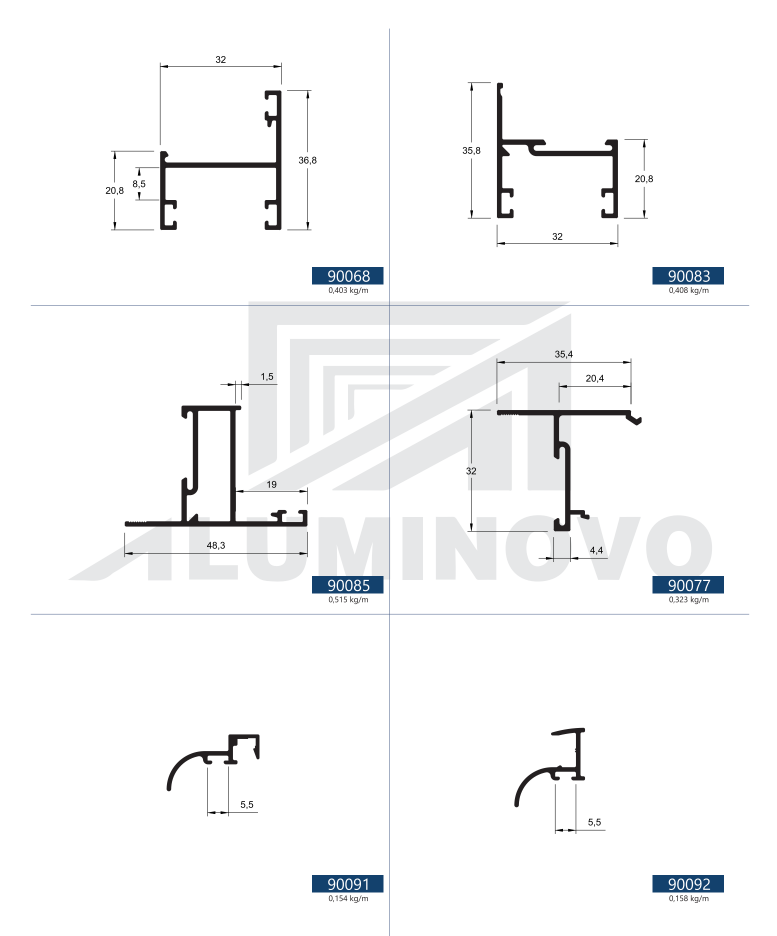
80026 0,759 kg/m 80052 0,320 kg/m



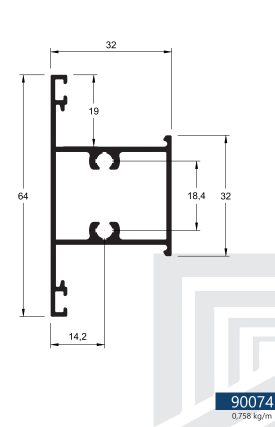


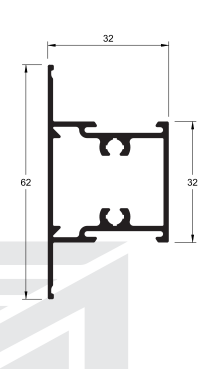
LG 023 0,551 kg/m 80003 0,206 kg/m











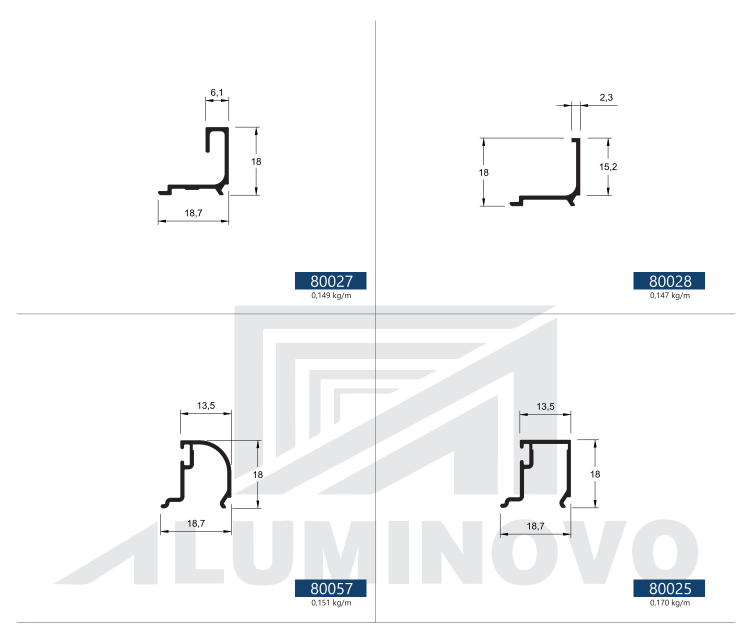
90079 0,753 kg/m

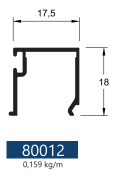
63

9,5 5,8 15,8

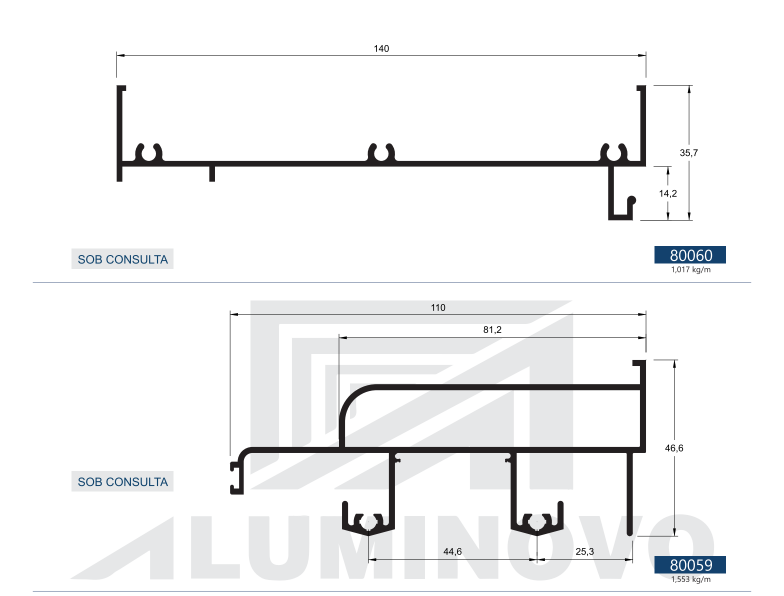
90076 0,762 kg/m G-021

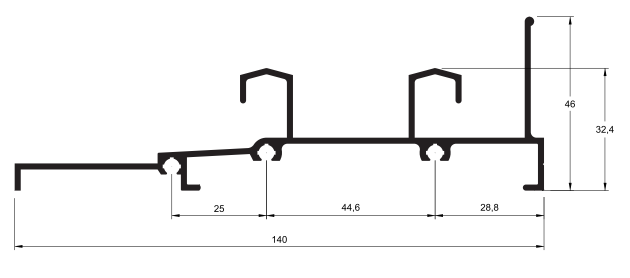








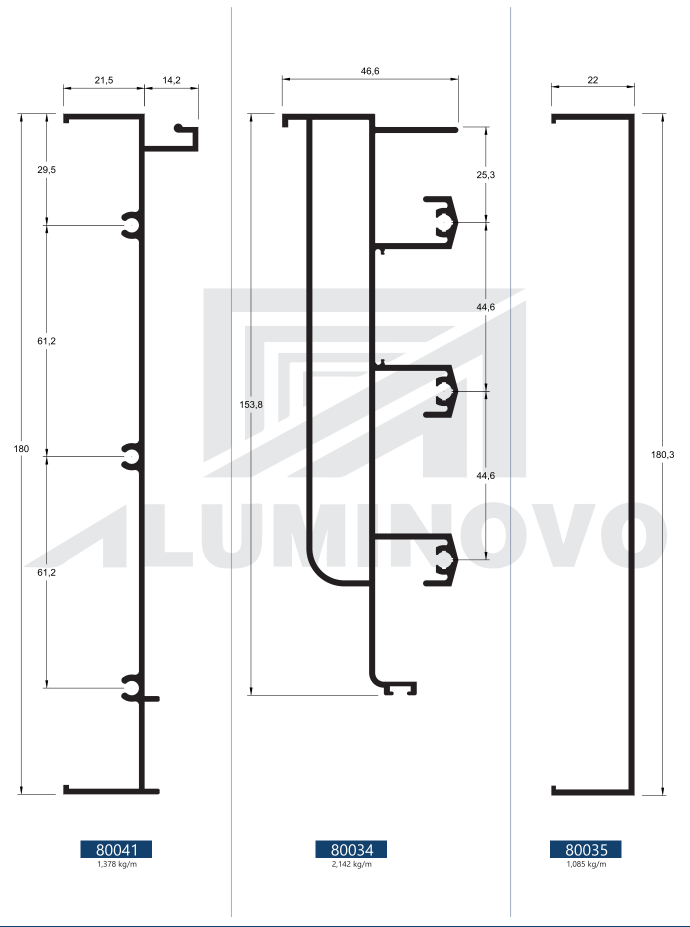




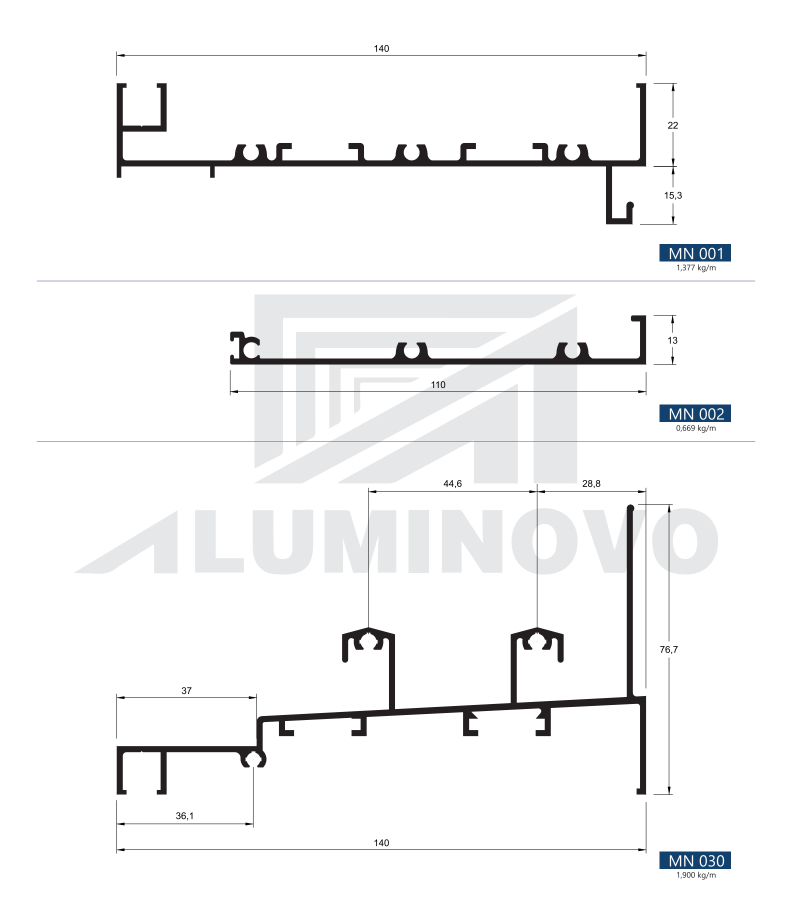
SOB CONSULTA

80061 1,332 kg/m

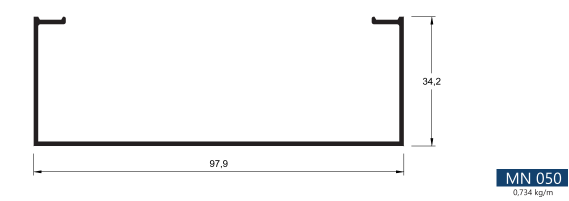


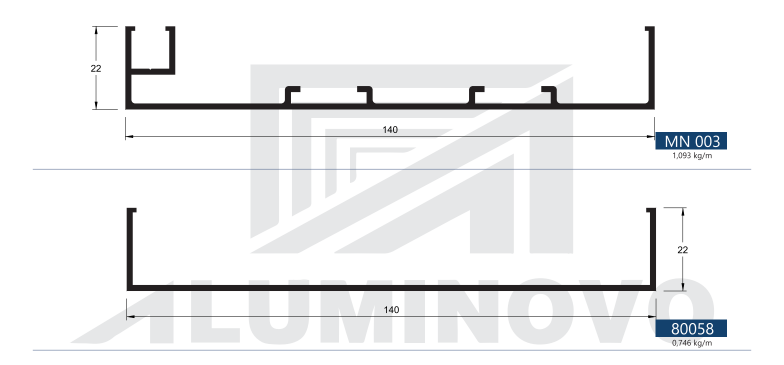


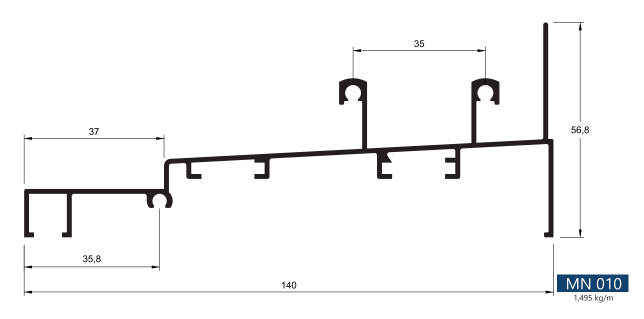




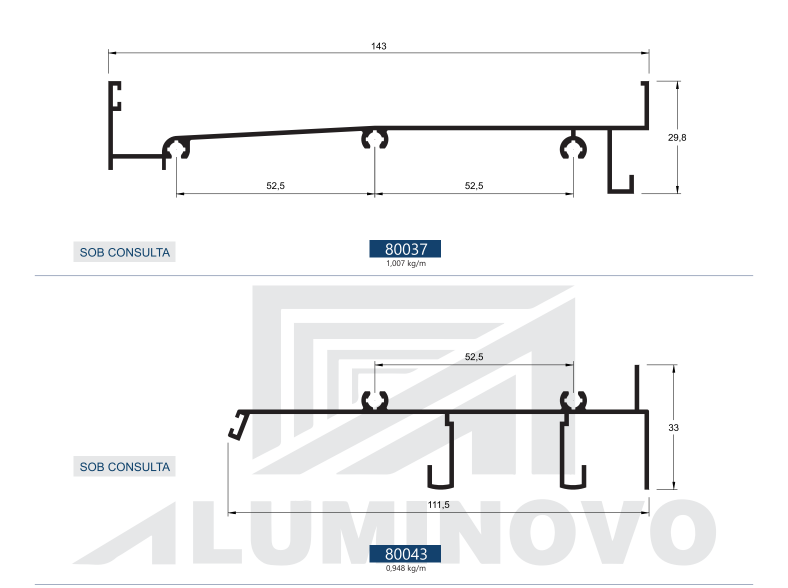


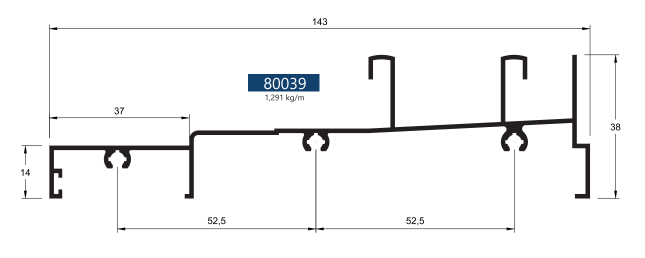






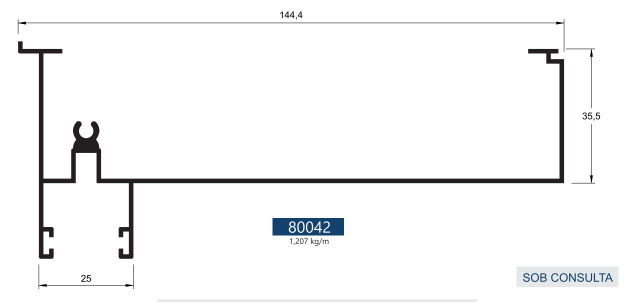


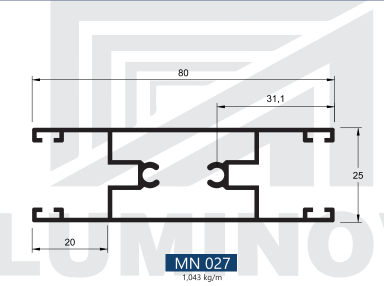


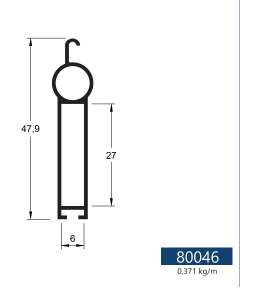


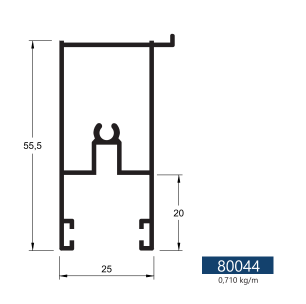
SOB CONSULTA



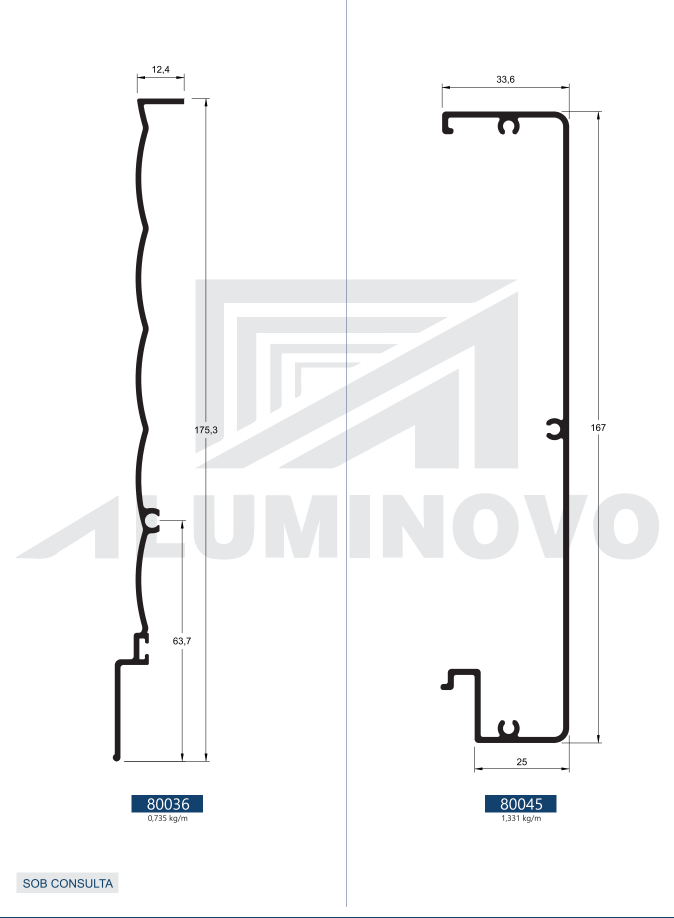




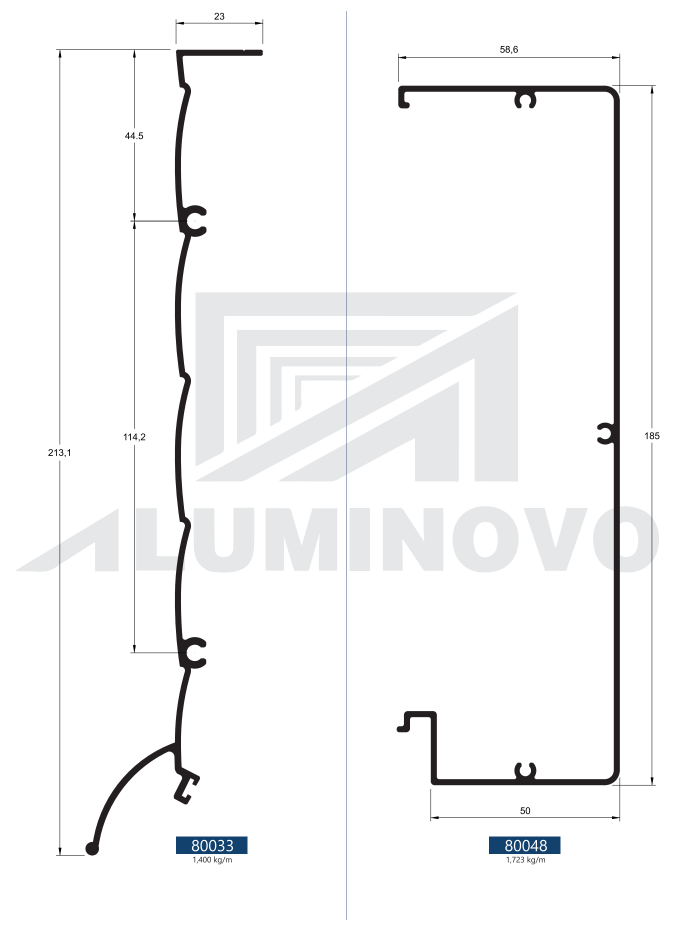




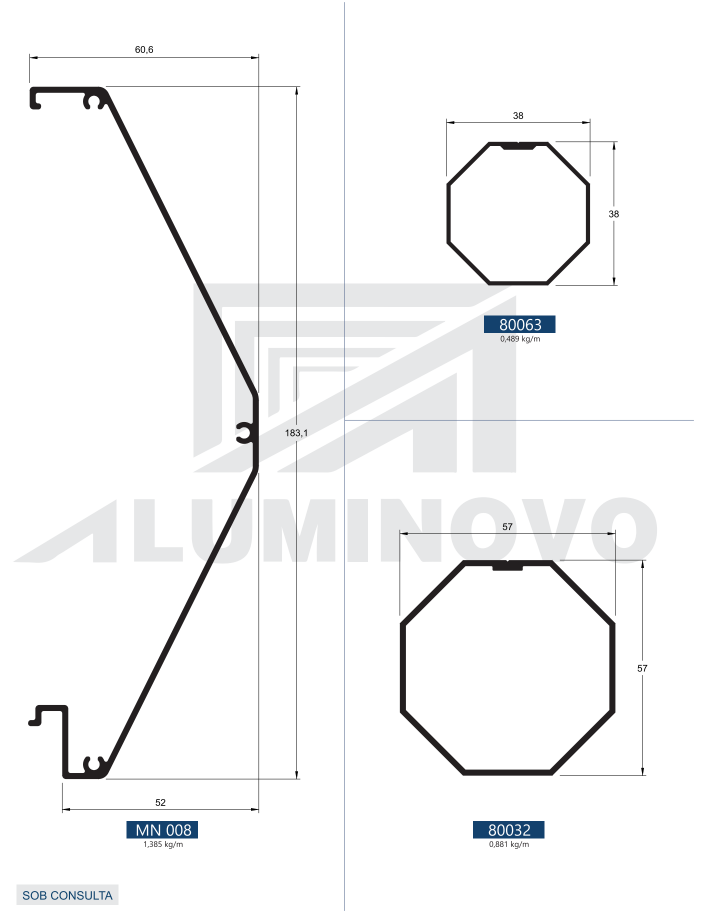




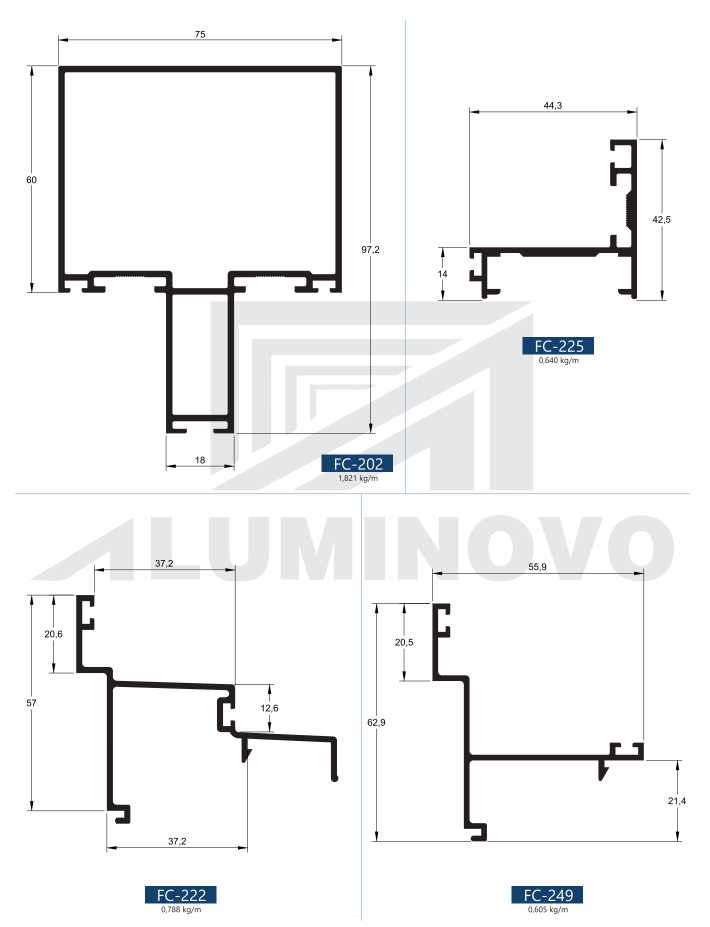




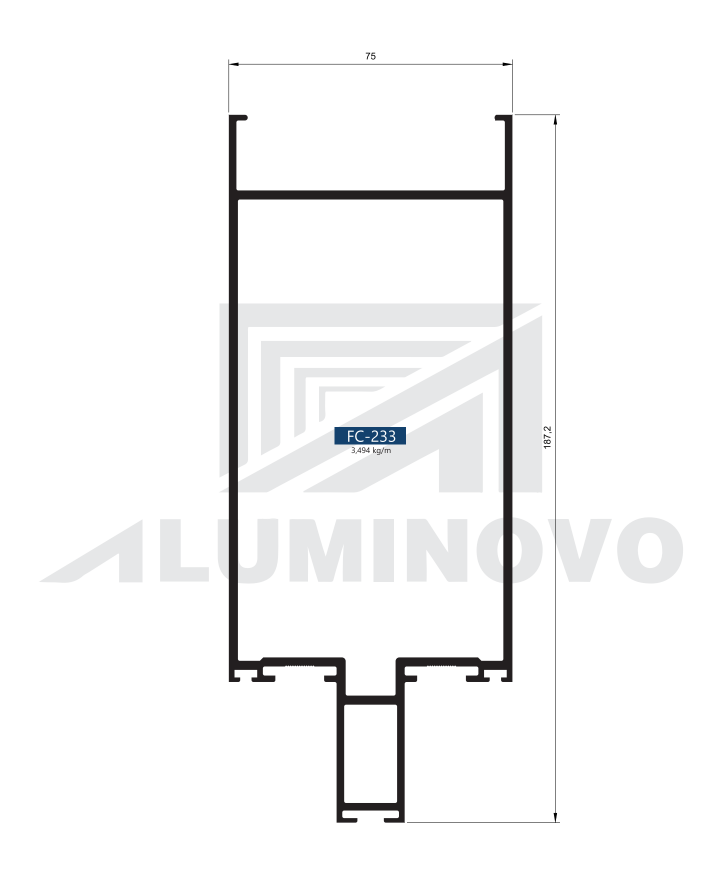






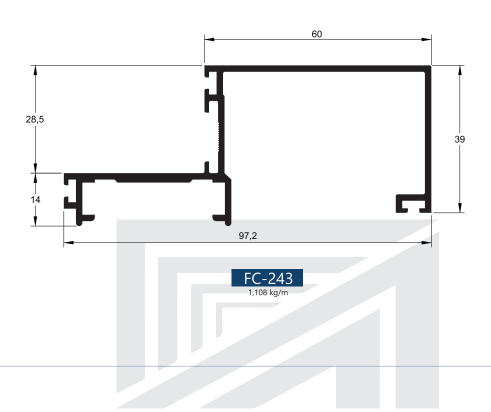


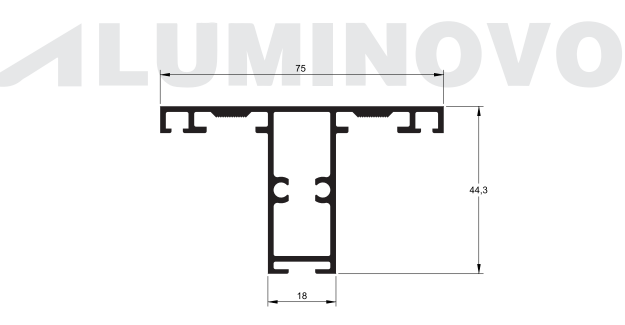




SOB CONSULTA

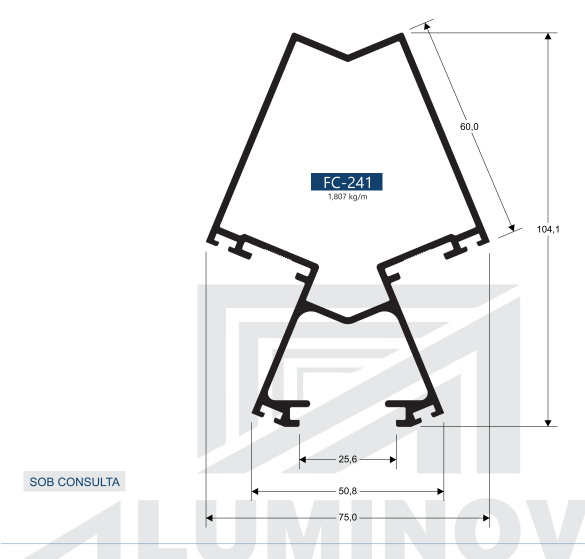


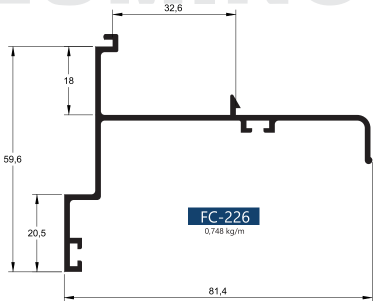




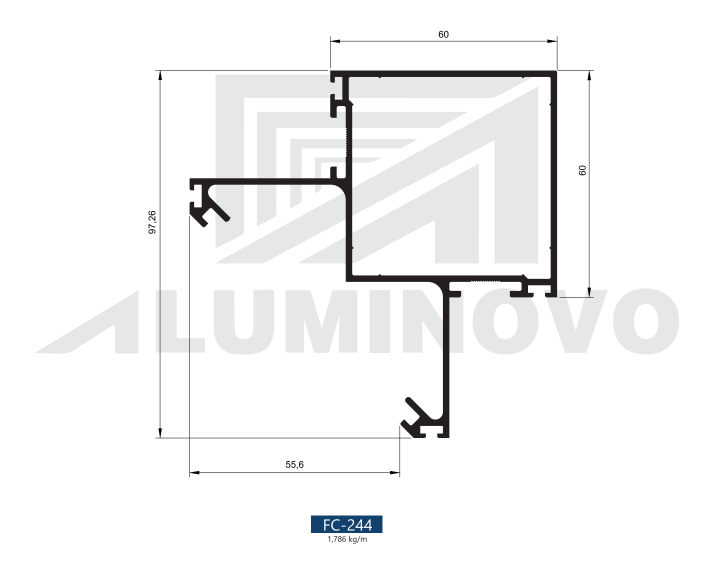






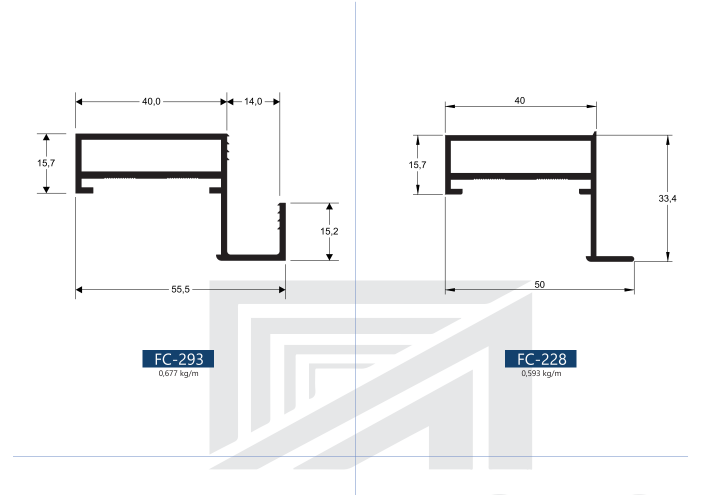


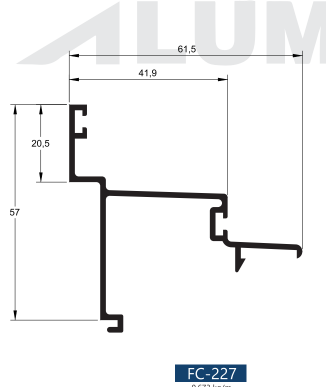


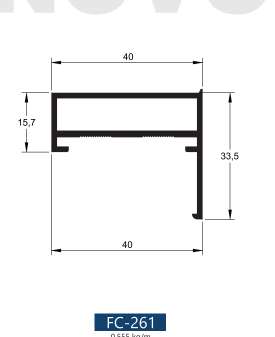


SOB CONSULTA

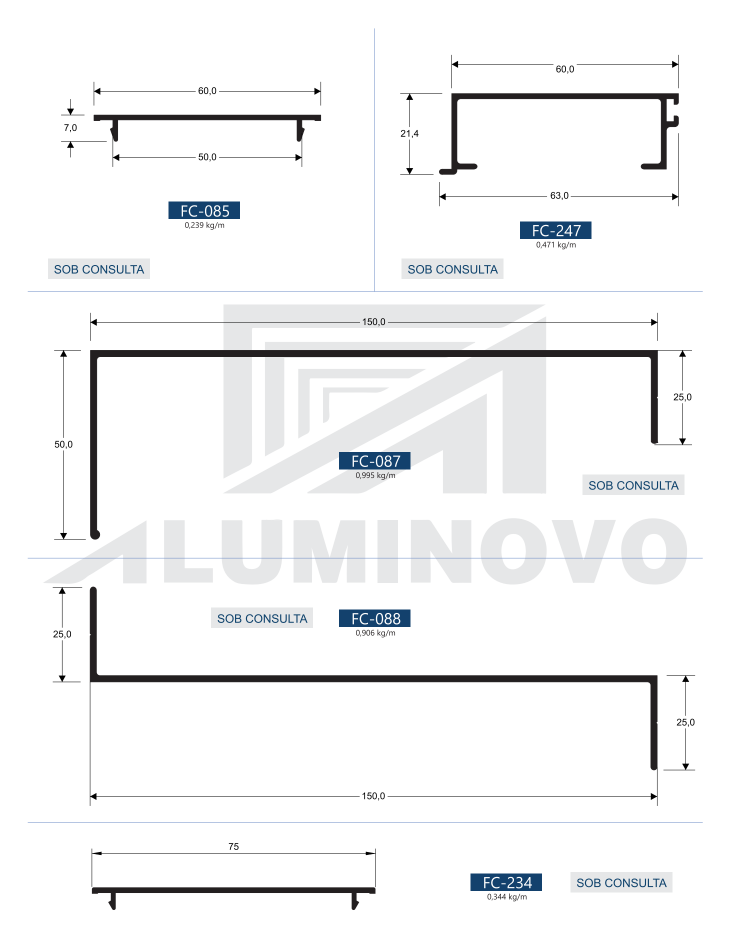




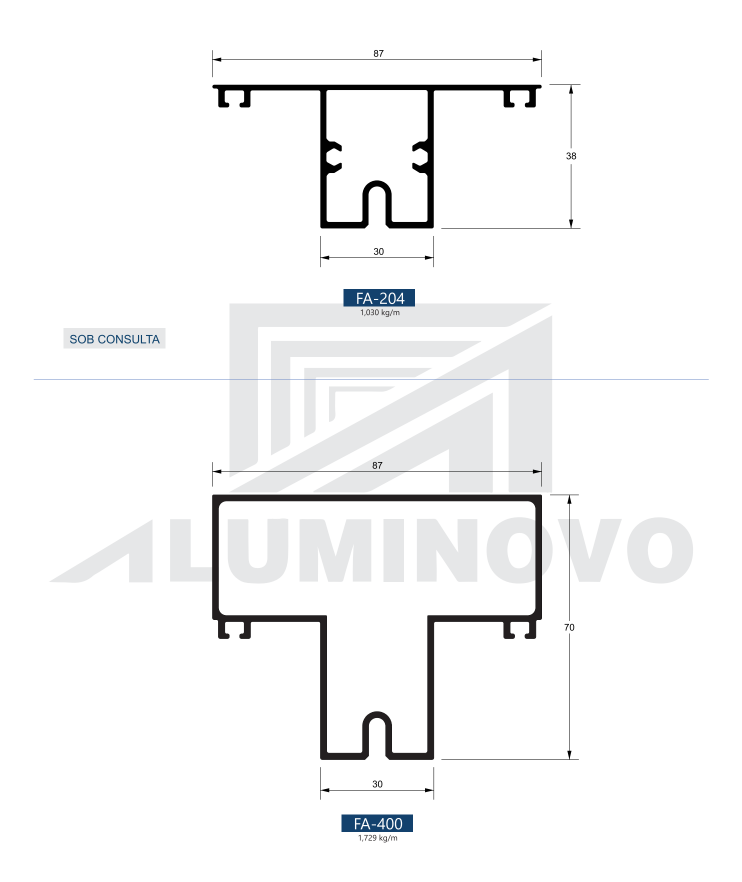






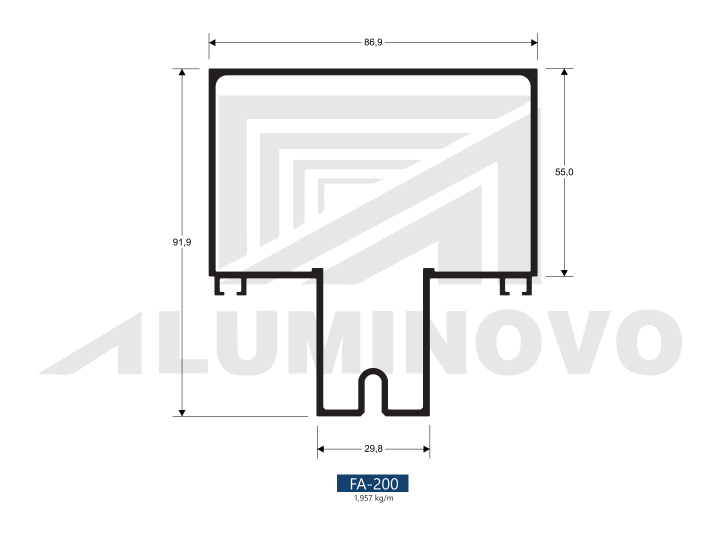




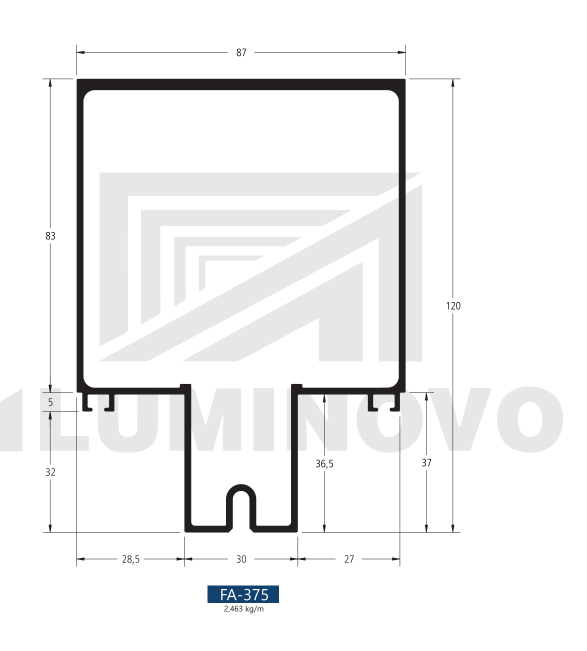


SOB CONSULTA



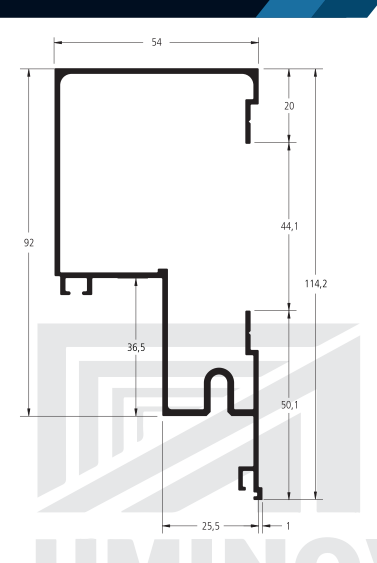




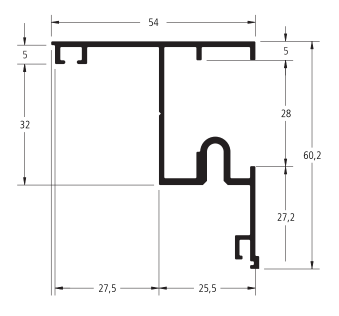




SOB CONSULTA



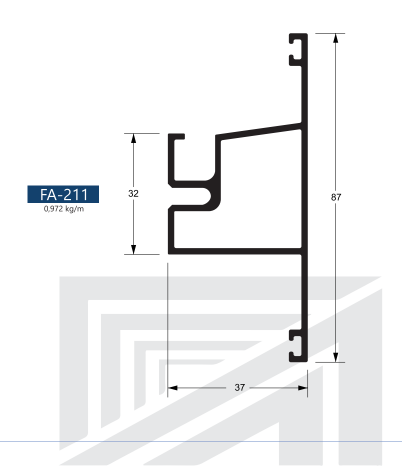
FA-235 1,279 kg/m

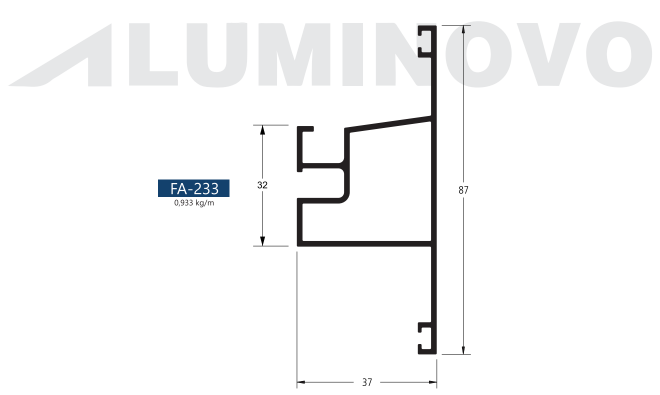


FA-294 0,789 kg/m

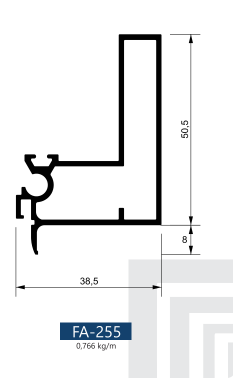
SOB CONSULTA

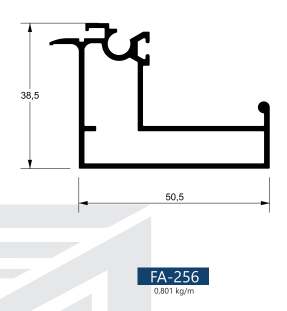


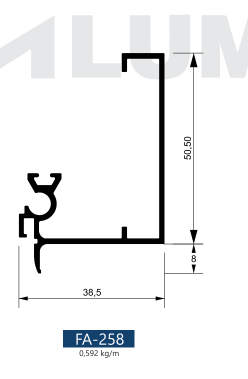


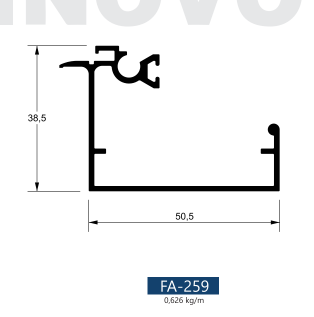




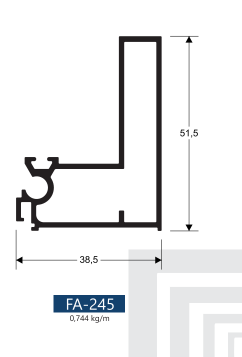


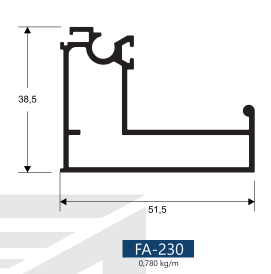


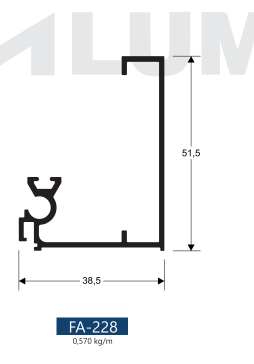


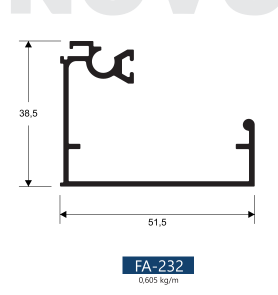




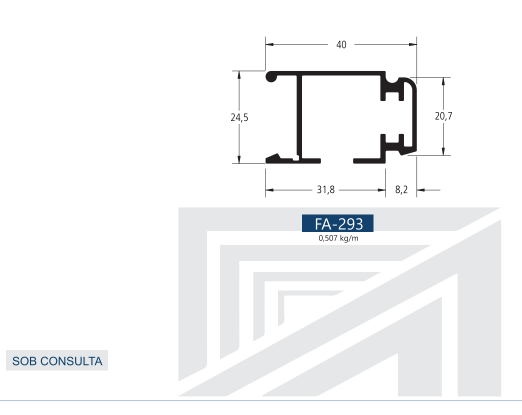




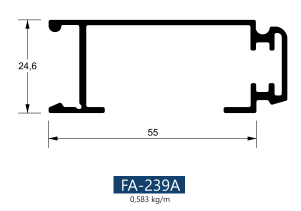






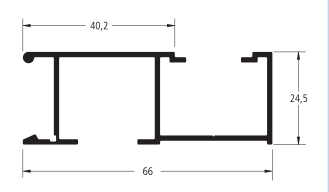


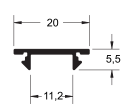
ALUMINOVO

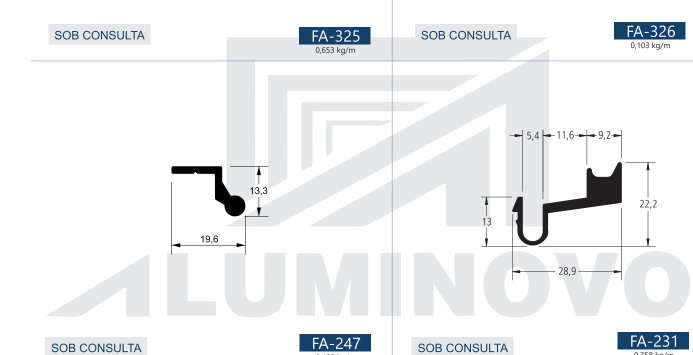


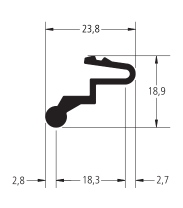
SOB CONSULTA











SOB CONSULTA

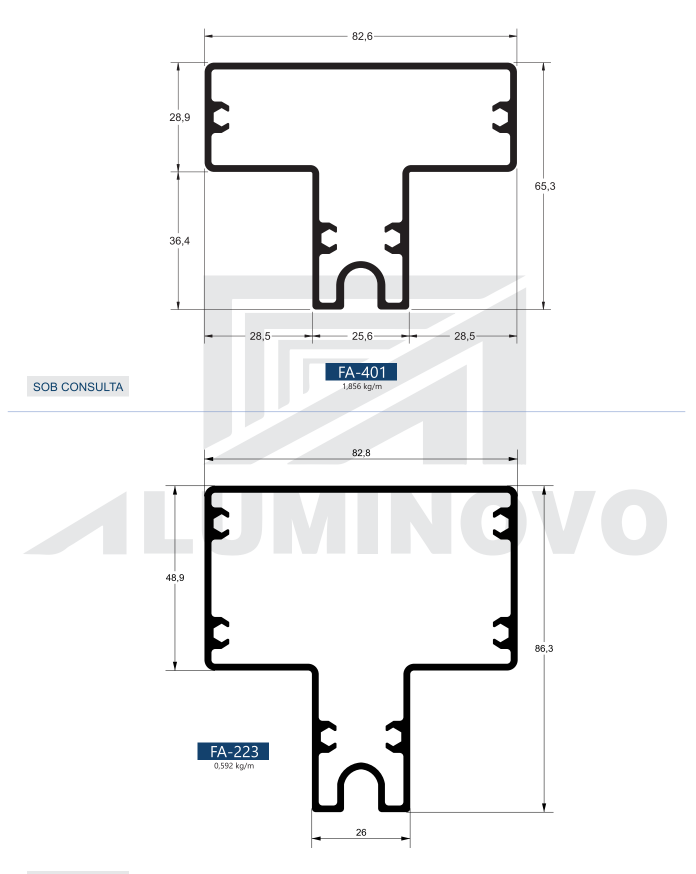
FA-227

30,6

SOB CONSULTA

FA-397 0,728 kg/m

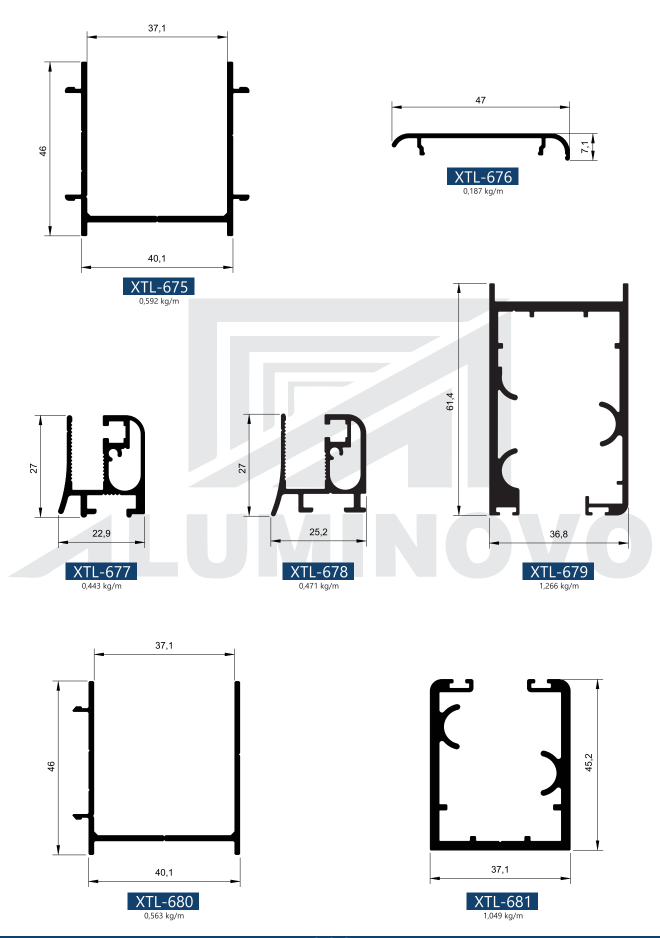




SOB CONSULTA

Sacada







Aluminovo - Perfis de Alumínio

Av. Papa Paulo VI, 26

Jd. do Trevo CEP: 13040-000 Campinas - SP

Telefone: (19) 3738-9800

aluminovo@aluminovo.com.br