



SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	$J_x (cm)^4$ $J_y (cm)^4$	AĞIRLIK (Kg / m)	SAYFA NO
01	746		DAR KASA (1.2 mm)		0.672	25
02	788		DAR KASA (1.3 mm)		0.838	25
03	778		DAR KASA (1.3 mm)		0.990	25
04	2608		KASA (1.3 mm)		0.936	25
05	782		KASA (1.3 mm)		1.149	25
06	2607		KASA (1.3 mm)		1.182	25
07	779		DAR KANAT (1.3 mm)		0.952	26
08	747		DAR KANAT (1.2 mm)		0.799	26
09	796		KÖR KASA (1.3 mm)		0.964	26
10	725		KÖR KASA (1.3 mm)		0.935	26
11	738		DIŞA AÇILIR GENİŞ KANAT (1.3 mm)		1.089	27
12	737		İÇE AÇILIR GENİŞ KANAT (1.3 mm)		1.089	27
13	790		DIŞA AÇILIR GENİŞ KANAT (1.3 mm)		1.022	27
14	787		İÇE AÇILIR GENİŞ KANAT (1.3 mm)		1.022	27
15	748		GENİŞ KANAT (1.3 mm)		1.093	28

NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.



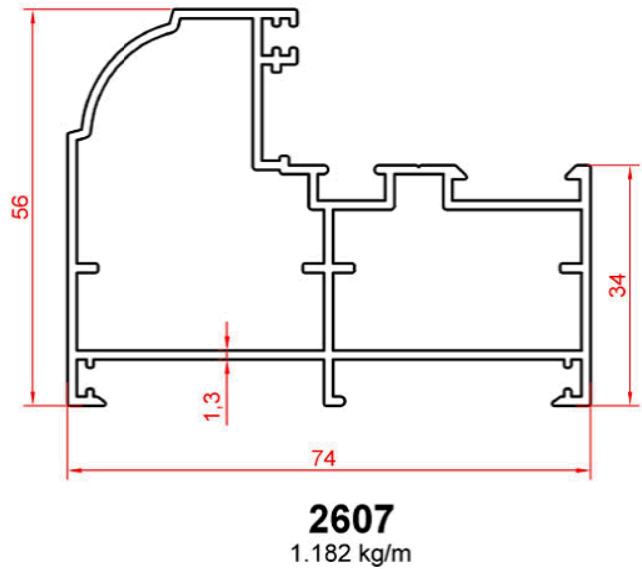
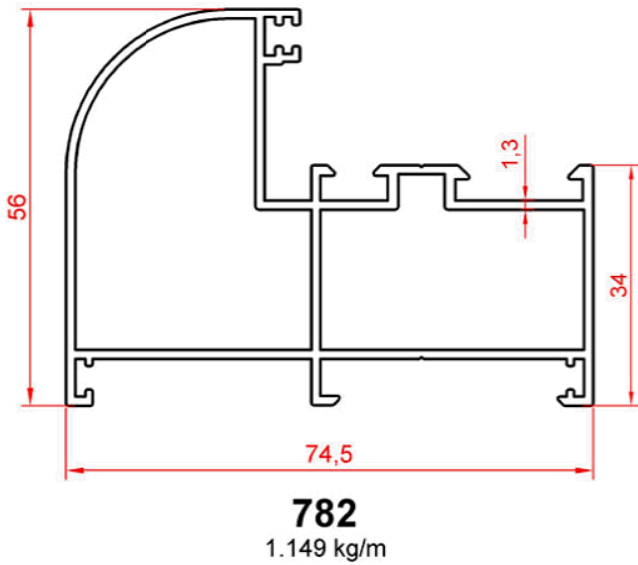
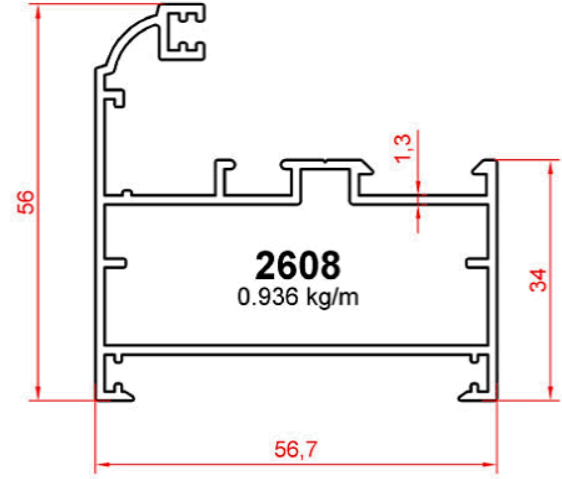
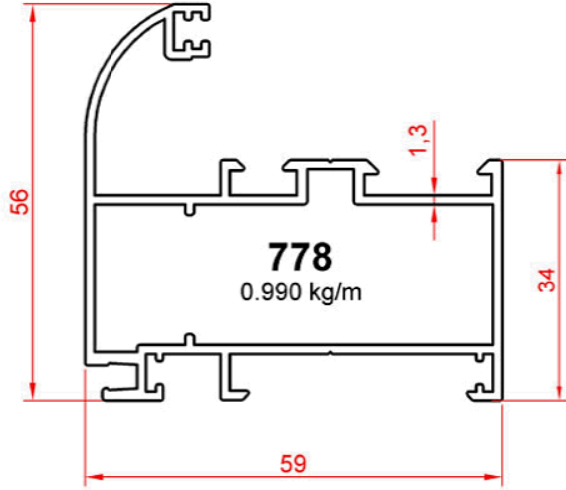
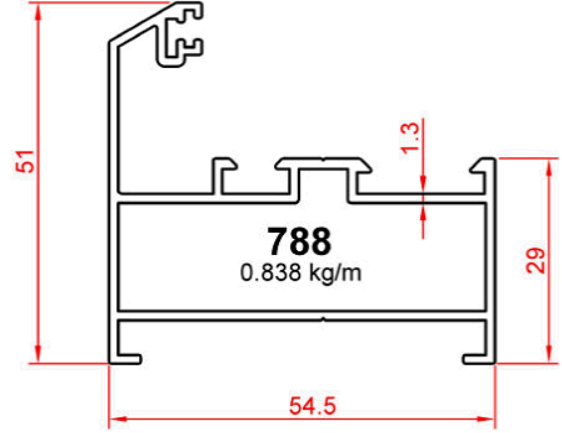
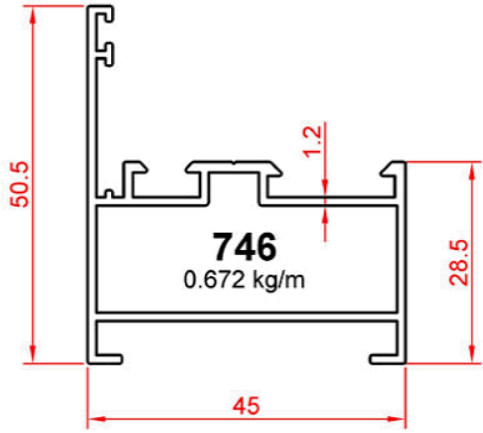
SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	$J_x (cm)^4$ $J_y (cm)^4$	AĞIRLIK (Kg / m)	SAYFA NO
16	686		İÇE AÇILIR GENİŞ KANAT (1.3 mm)		1.186	28
17	780		GENİŞ KANAT (1.3 mm)		1.100	28
18	635		İÇE AÇILIR GENİŞ KANAT (1.3 mm)		1.081	28
19	774		RADYÜSLÜ DAR KANAT (1.3 mm)		1.144	29
20	781		RADYÜSLÜ GENİŞ KANAT (1.3 mm)		1.385	29
21	2609		DAR KANAT (1.3 mm)		1.038	29
22	2606		RADYÜSLÜ GENİŞ KANAT (1.3 mm)		1.307	29
23	631		İÇE AÇILIR GENİŞ KANAT (1.6 mm)		1.497	30
24	745		DAR ORTA KAYIT (1.2 mm)		0.881	30
25	749		GENİŞ ORTA KAYIT (1.2 mm)		1.018	30
26	789		RADYÜSLÜ ORTA KAYIT (1.3 mm)		1.261	30
27	750		ETEK		1.740	31
28	739		ÇİFT KANAT ADAPTÖRÜ		0.821	31
29	783		ÇARPMA KAPI ADAPTÖRÜ		0.830	31
30	667		MENTEŞE		0.612	31

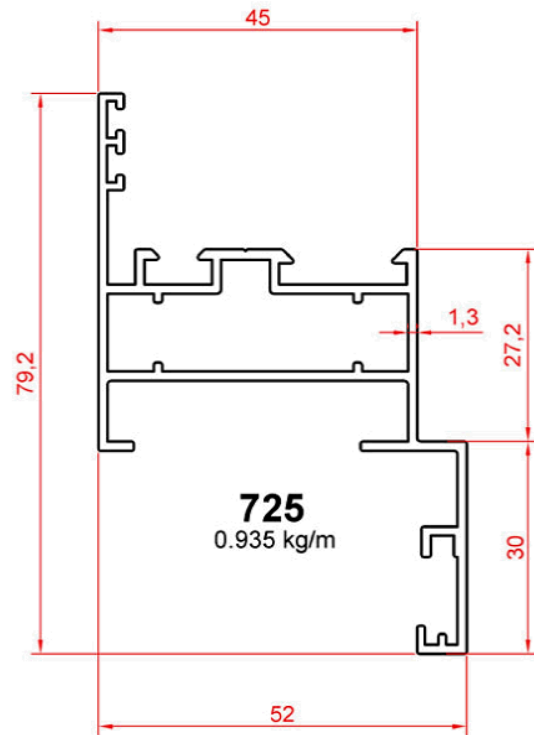
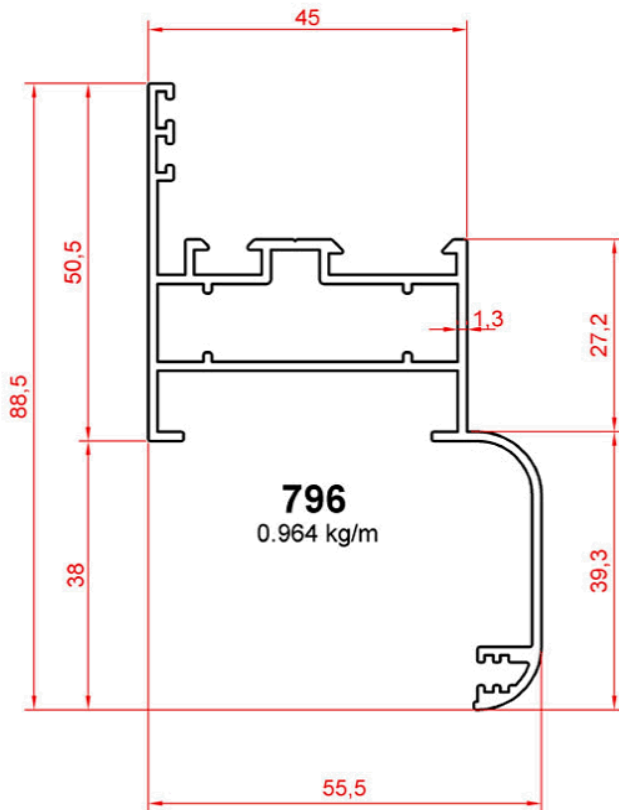
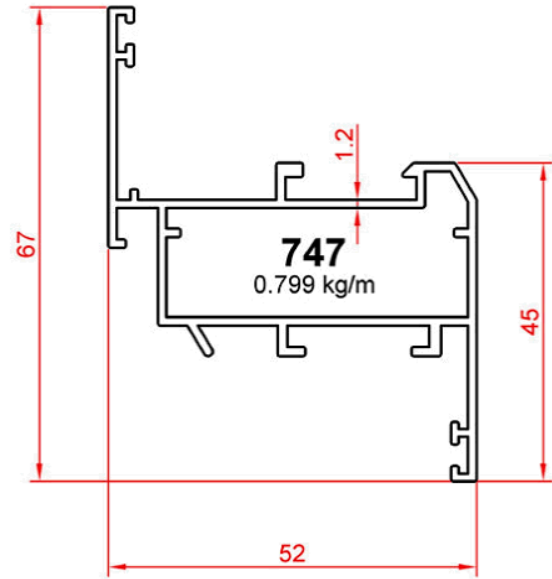
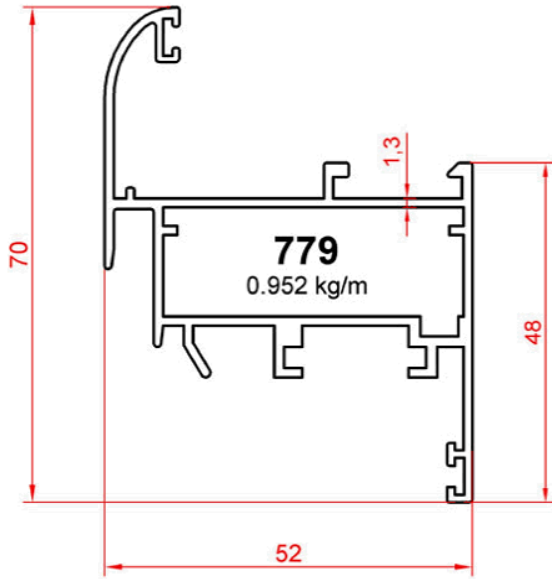
NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

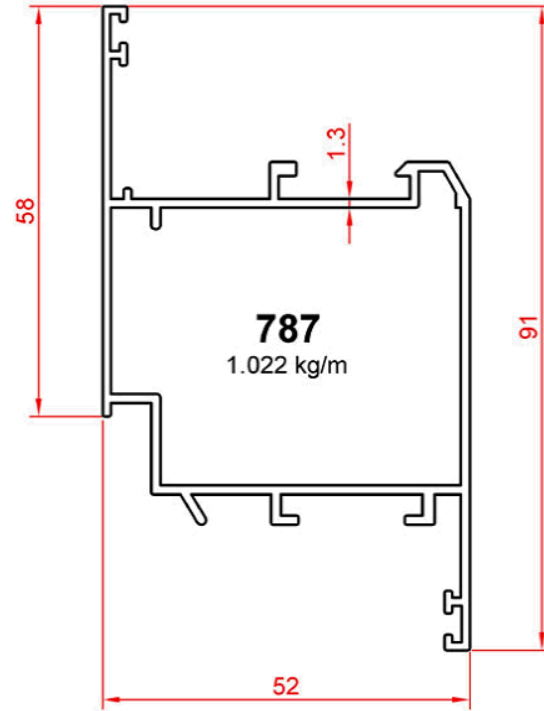
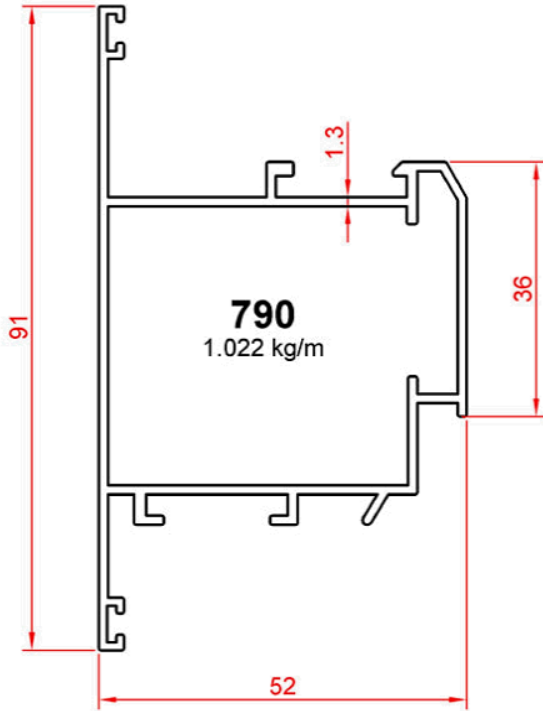
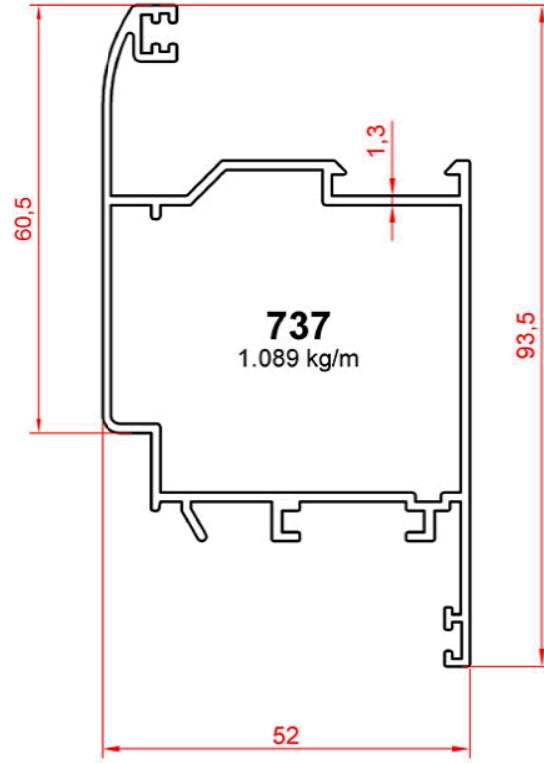
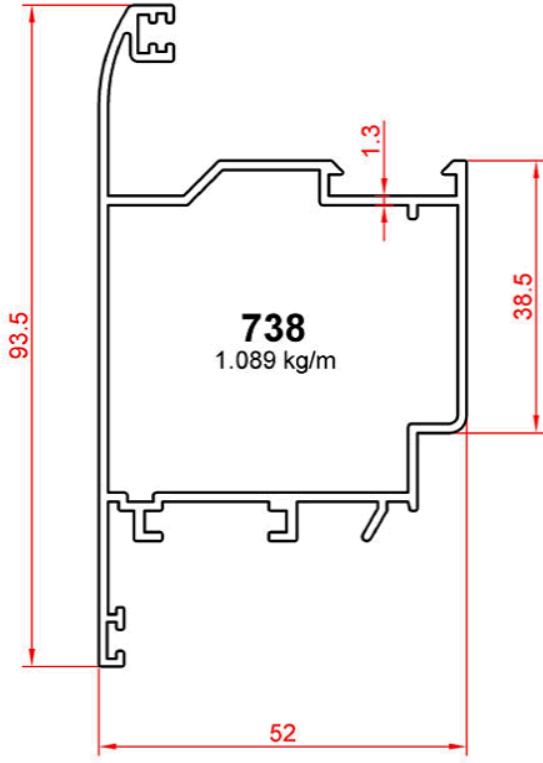


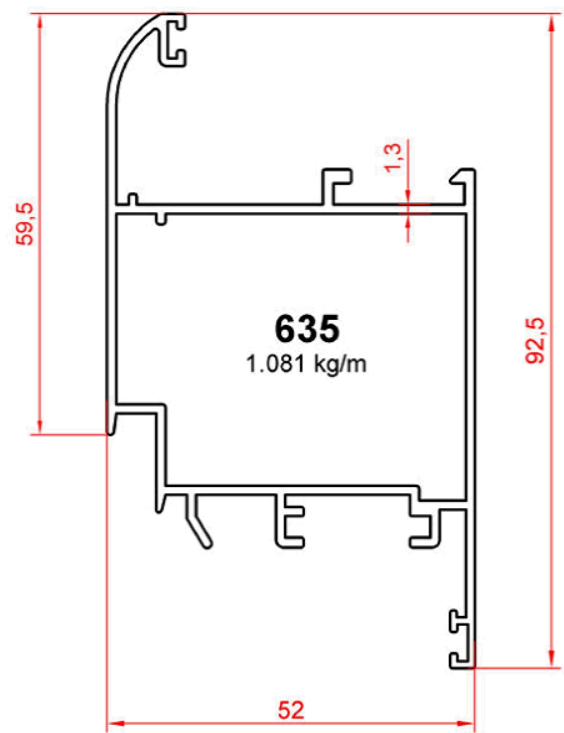
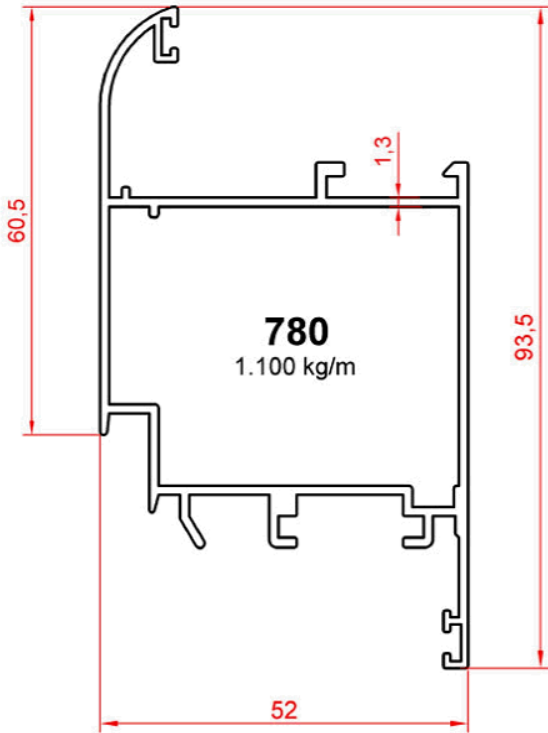
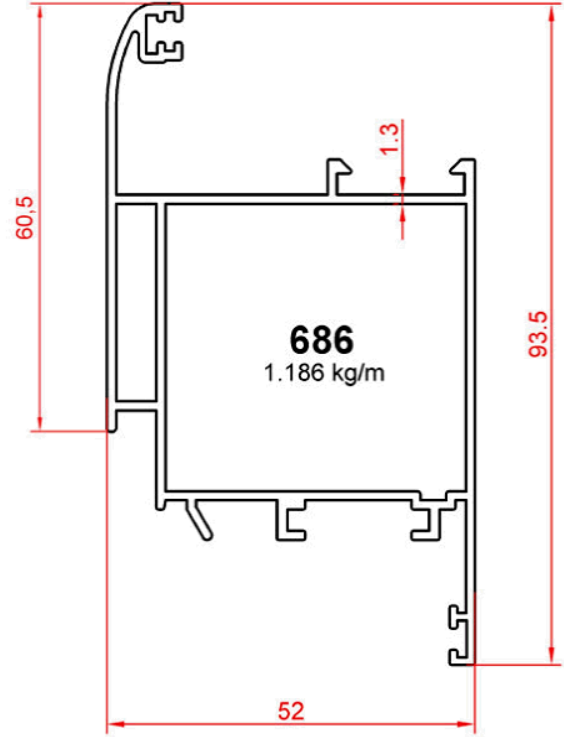
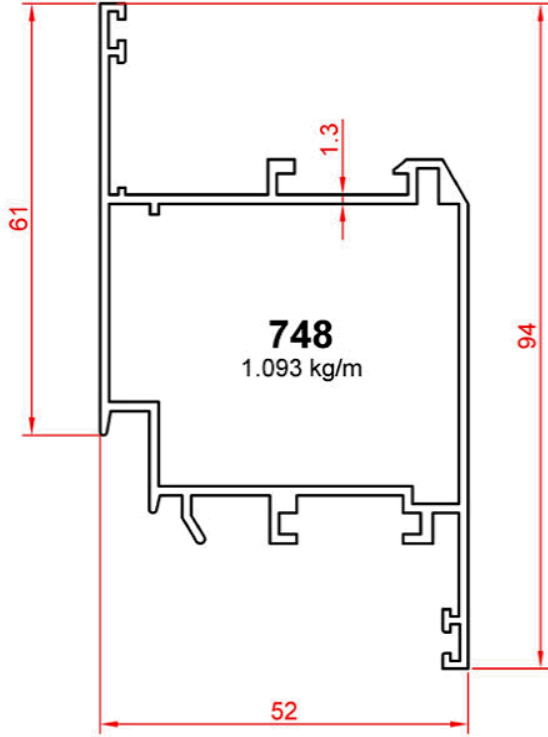
SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	$J_x (cm)^4$ $J_y (cm)^4$	AĞIRLIK (Kg / m)	SAYFA NO
31	668		MENTEŞE		0.645	31
32	771		CAM ÇITASI (1.2 mm)		0.165	32
33	772		CAM ÇITASI (1.2 mm)		0.225	32
34	793		CAM ÇITASI (1.2 mm)		0.235	32
35	791		CAM ÇITASI (1.2 mm)		0.239	32
36	770		CAM ÇITASI (1.2 mm)		0.270	32
37	792		CAM ÇITASI (1.2 mm)		0.298	32
38	1122		TIJ PROFİLİ		0.157	32
39	784		KÖŞE DÖNÜŞ ADAPTÖRÜ		0.581	32
40	786		KÖŞE DÖNÜŞ ADAPT. BORU PROFİLİ		0.874	32

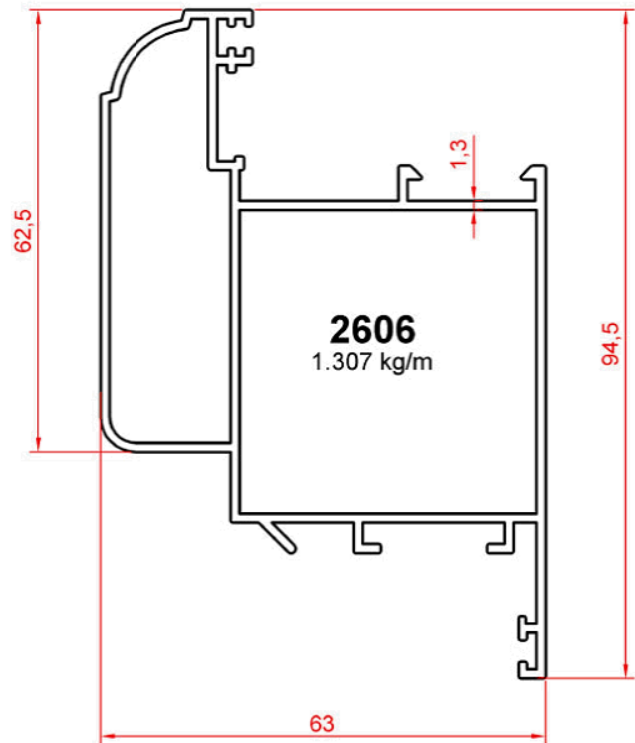
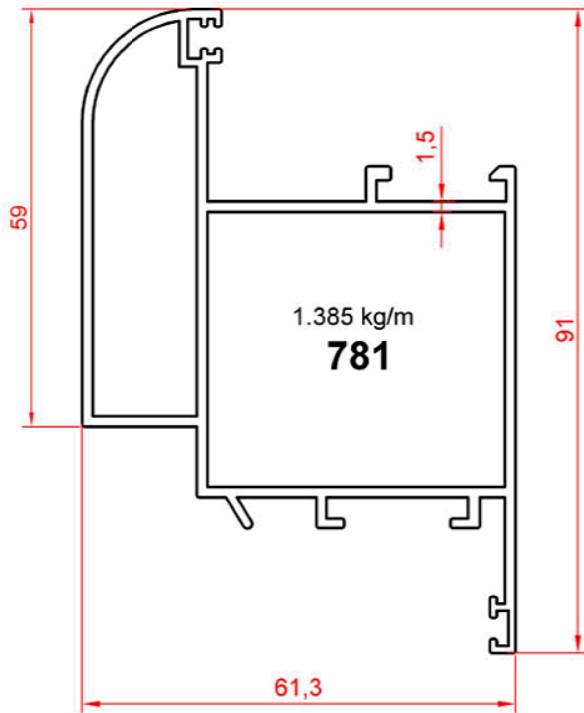
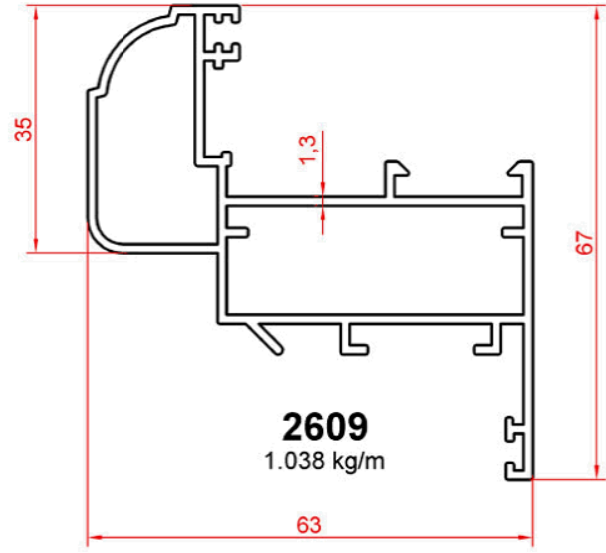
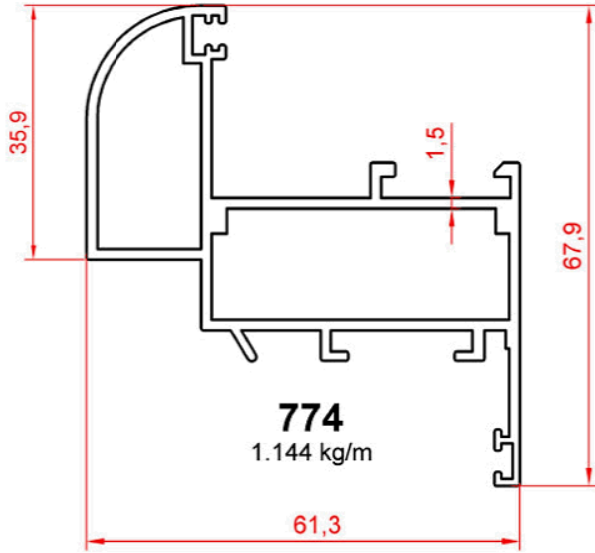
NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

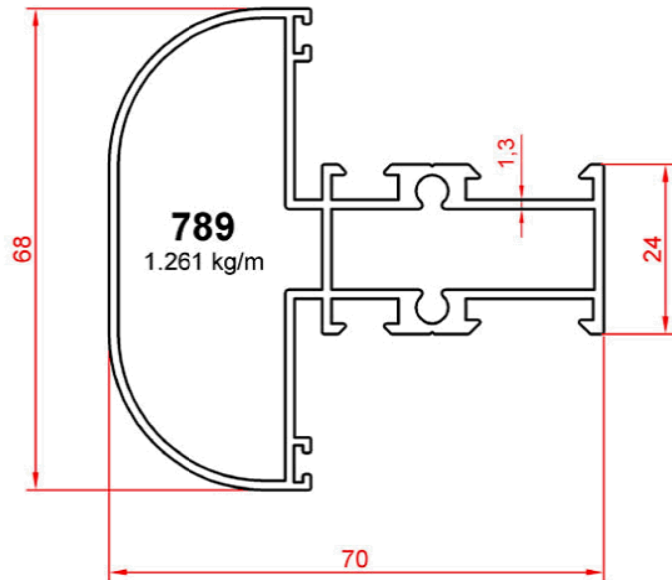
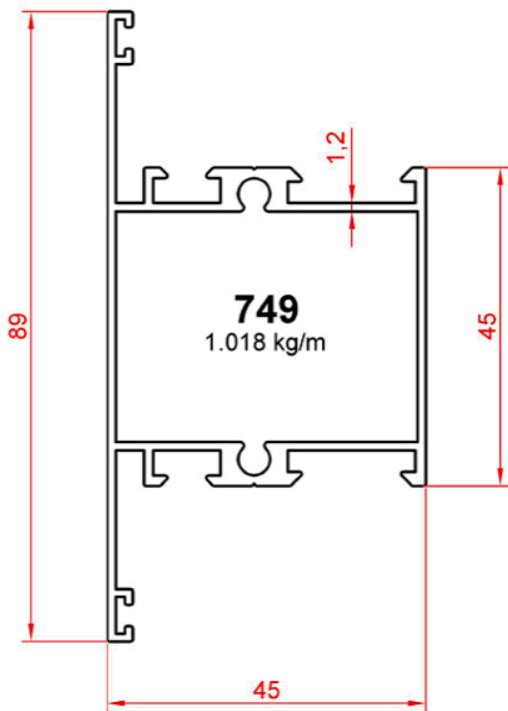
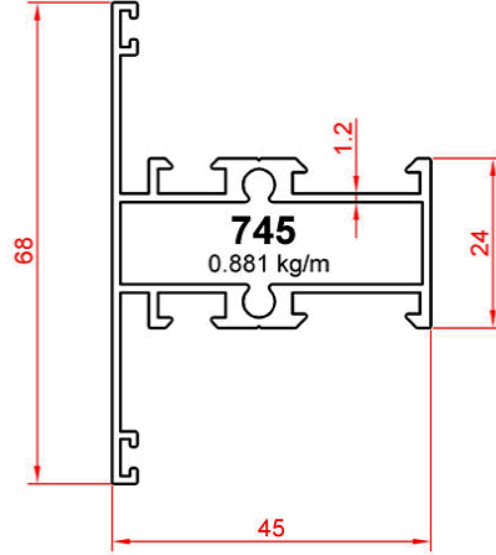
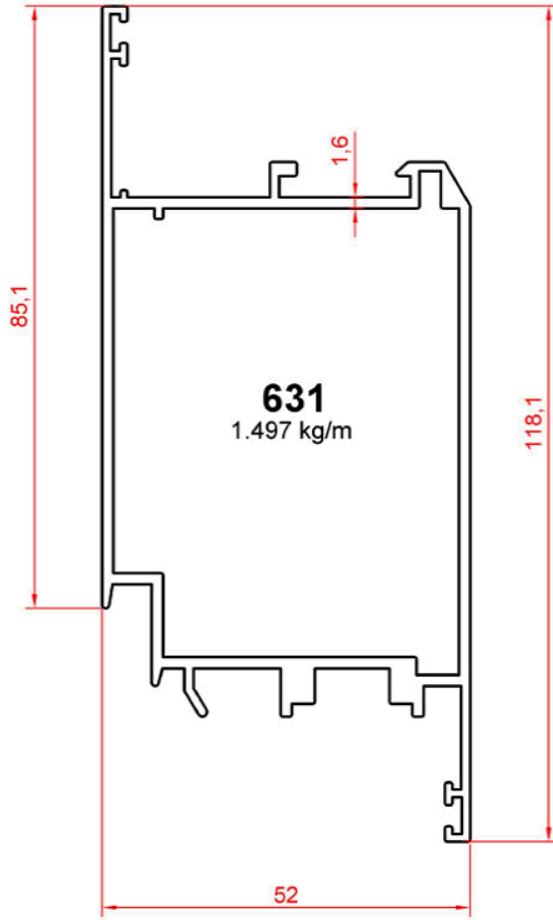


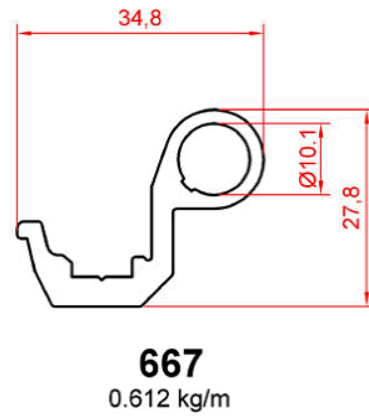
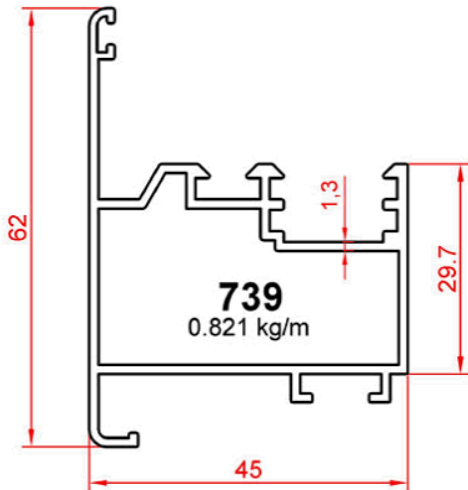
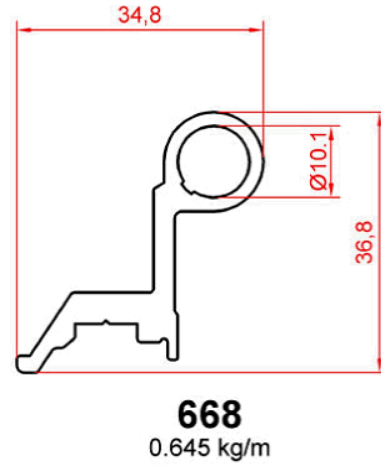
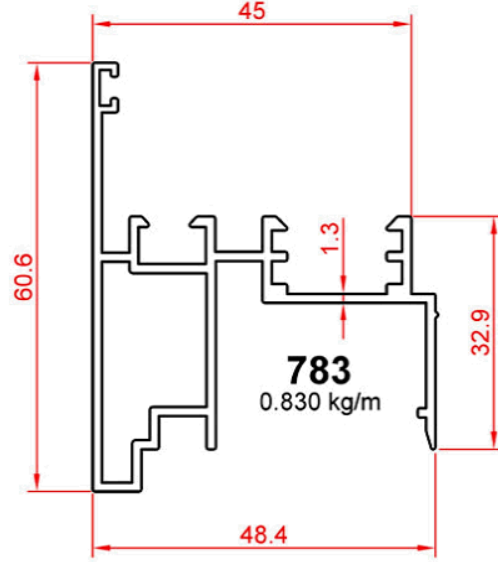
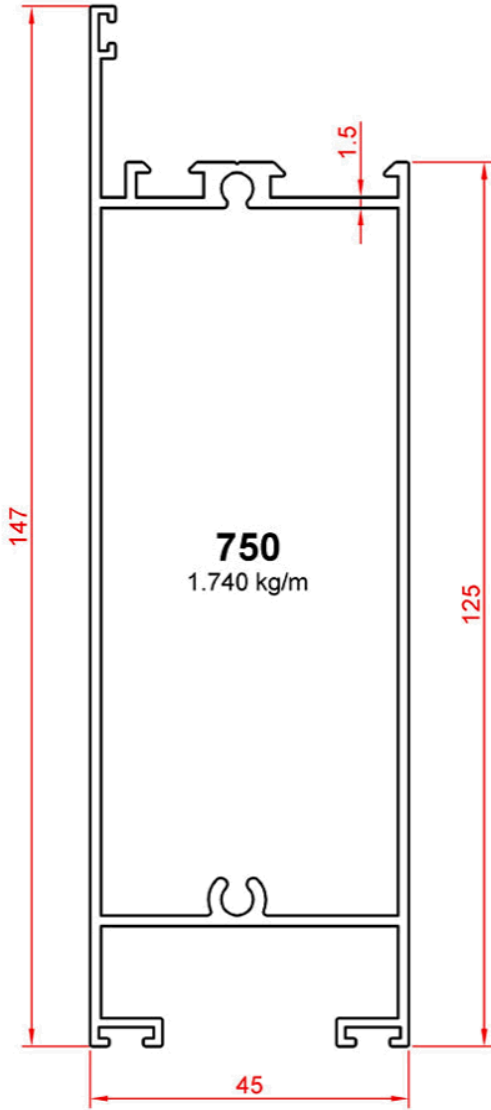


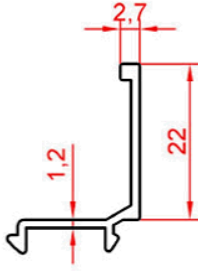




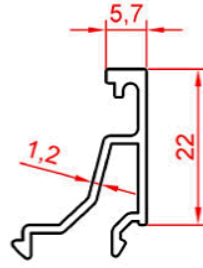




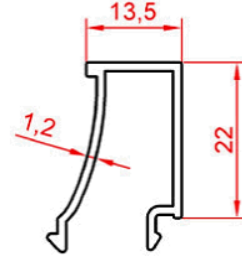




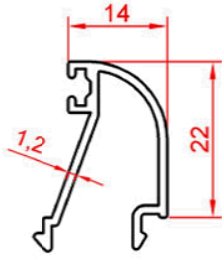
771
0.165 kg/m



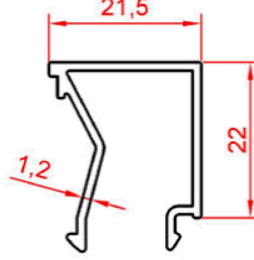
772
0.225 kg/m



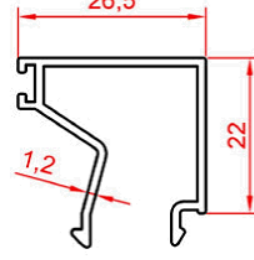
793
0.235 kg/m



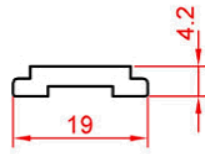
791
0.239 kg/m



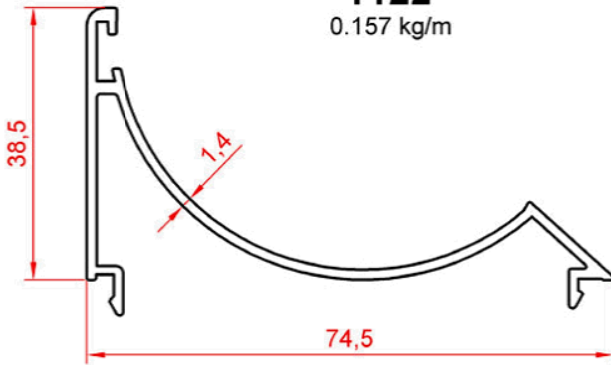
770
0.270 kg/m



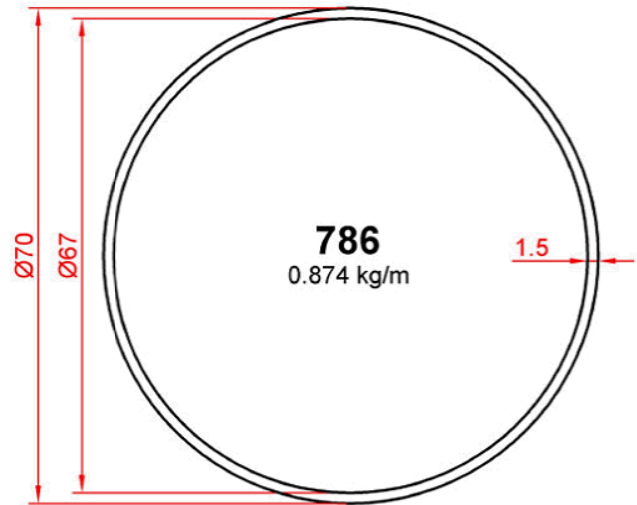
792
0.298 kg/m



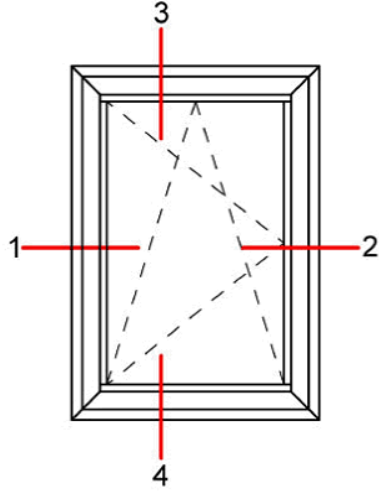
1122
0.157 kg/m



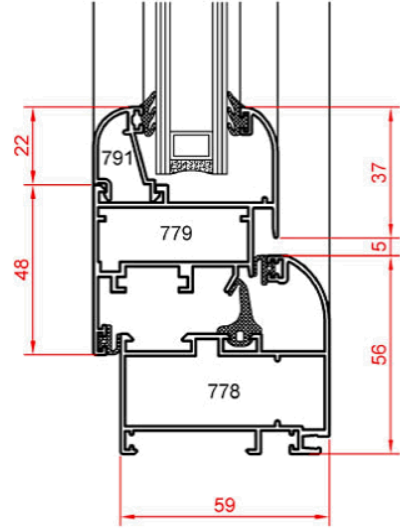
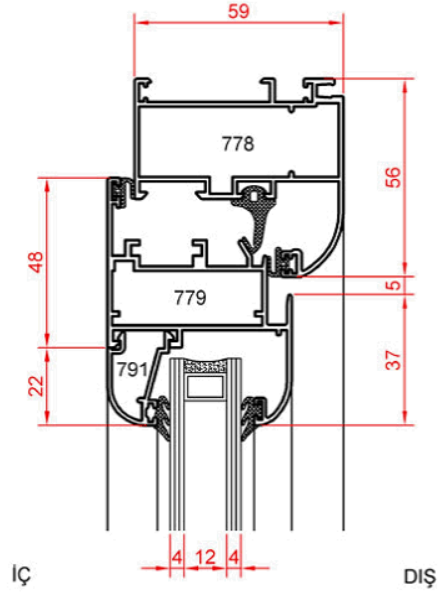
784
0.581 kg/m



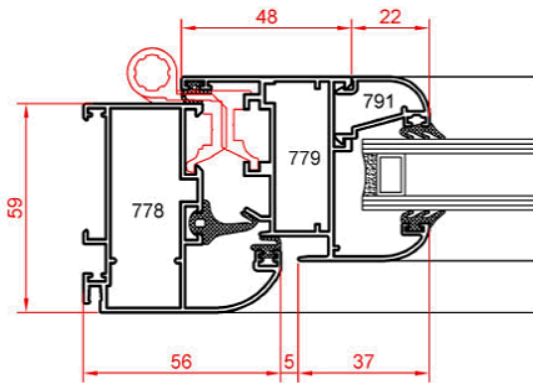
786
0.874 kg/m



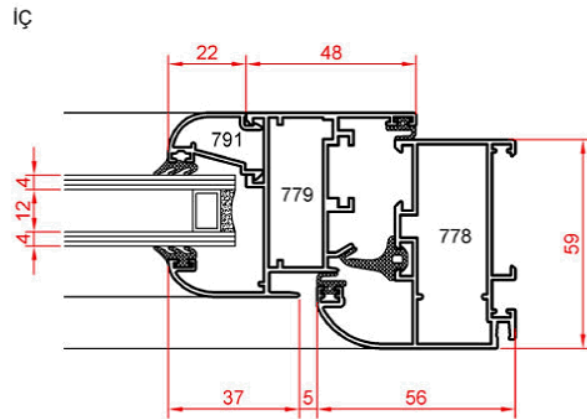
DETAY - 3



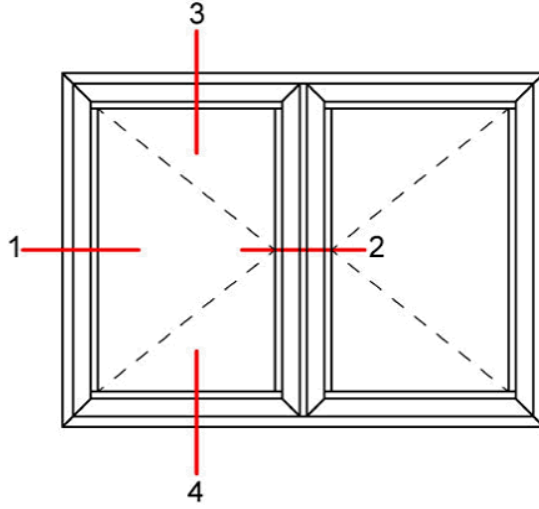
DETAY - 4



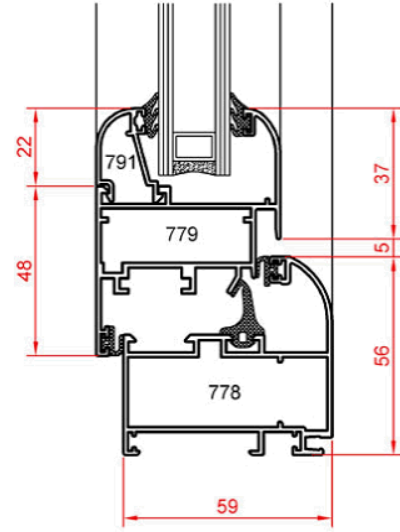
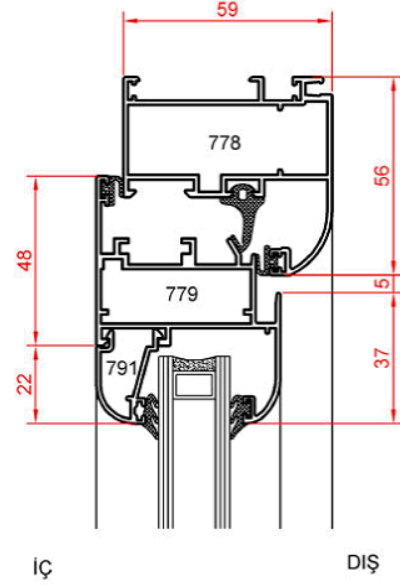
DETAY - 1



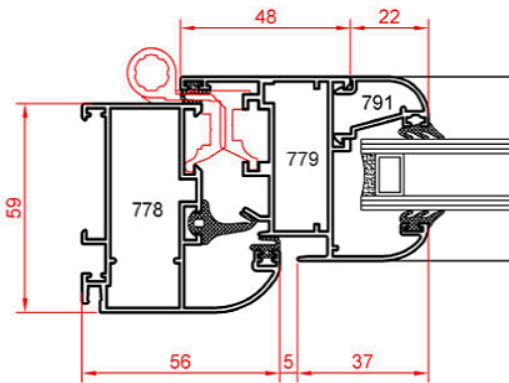
DETAY - 2



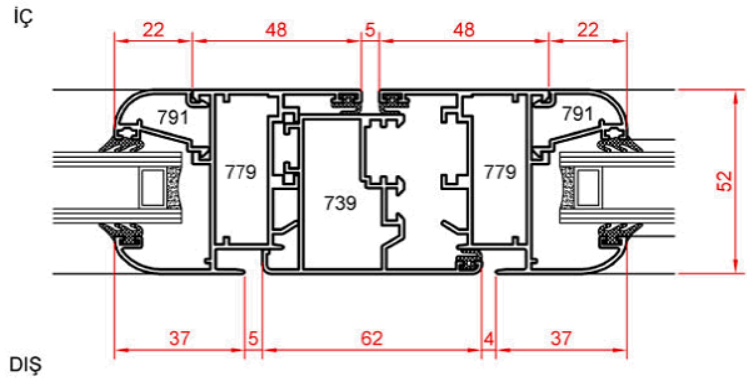
DETAJ - 3



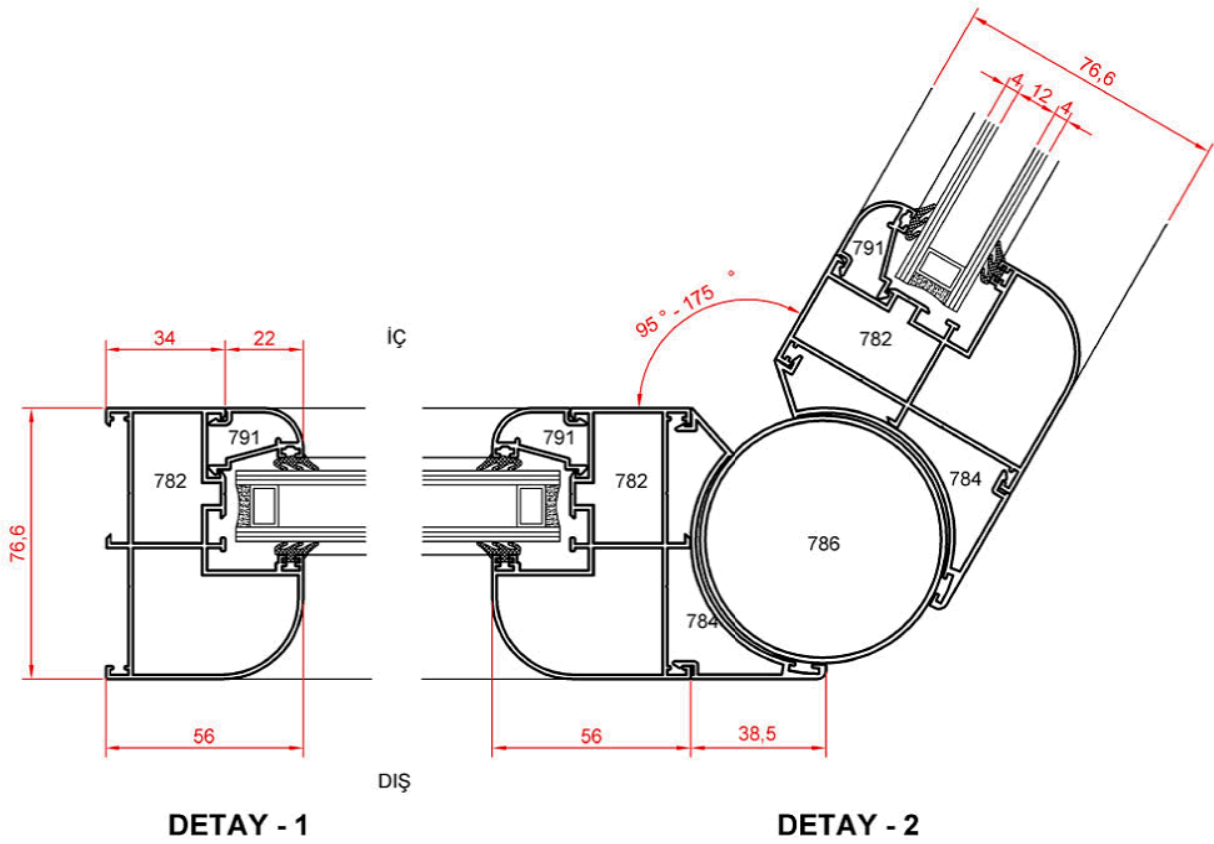
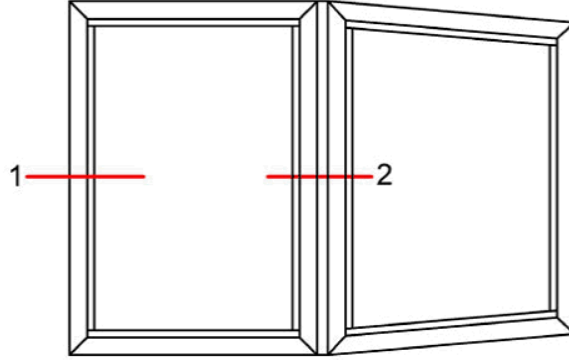
DETAJ - 4

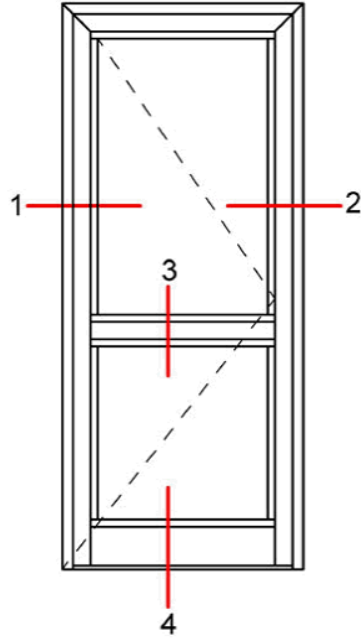


DETAJ - 1

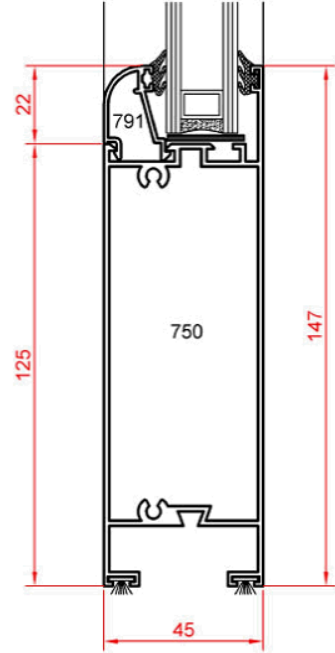
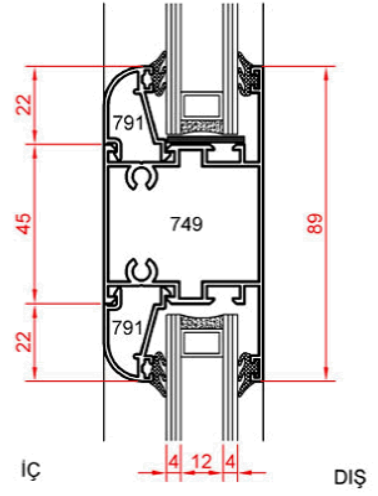


DETAJ - 2

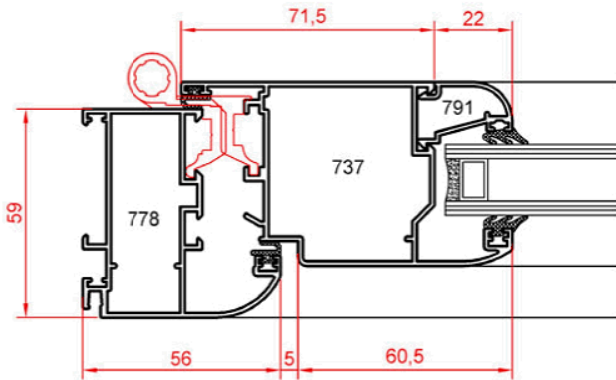




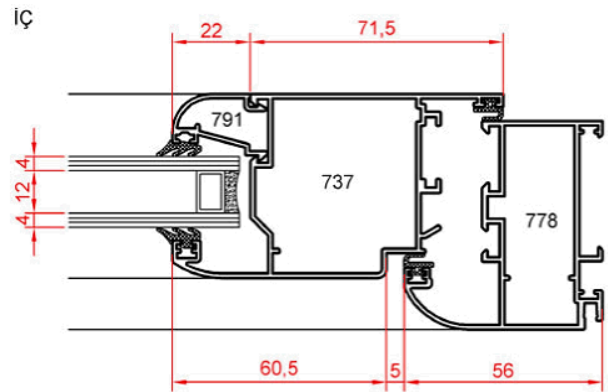
DETAY - 3



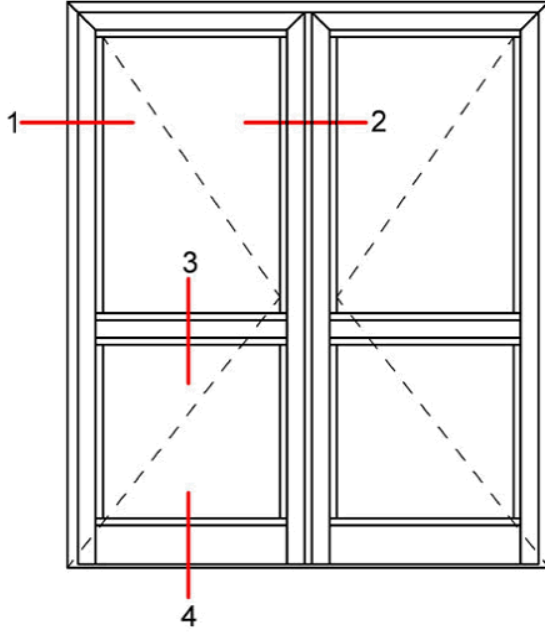
DETAY - 4



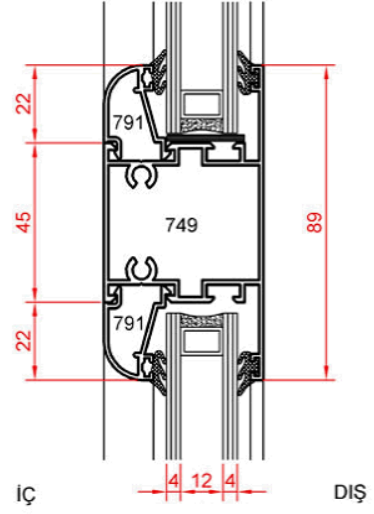
DETAY - 1



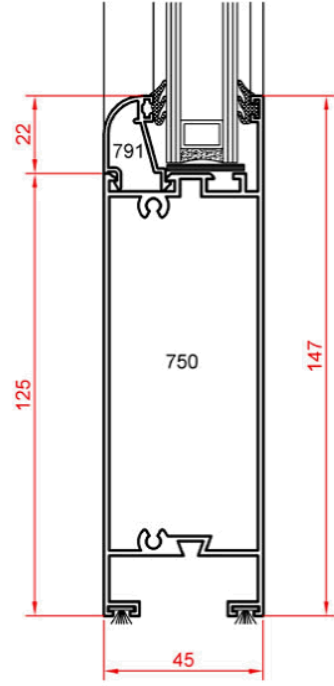
DETAY - 2



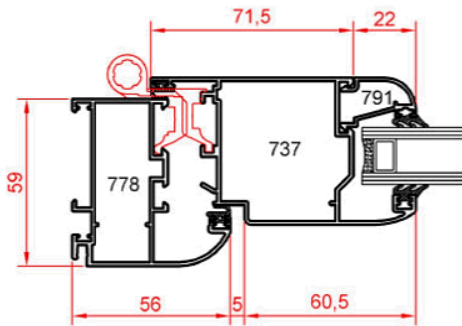
DETAY - 3



İÇ DIŞ

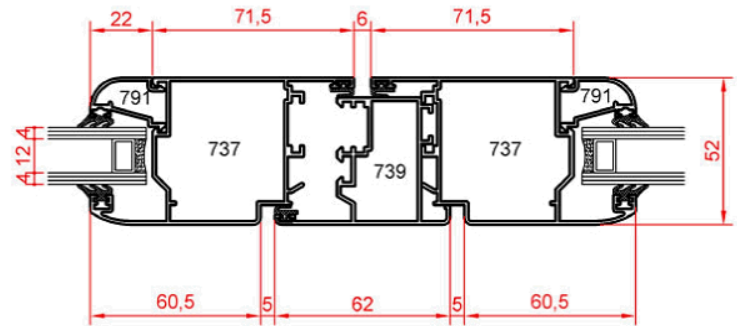


DETAY - 4



DETAY - 1

İÇ



DIŞ

DETAY - 2