



SİSTEMLER KATOLOĞU



İZO WD 55 SERİSİ



Kaliteyi takip etmiyor kaliteye yön veriyoruz.

Kalite bizim için vazgeçilmezdir.



Türk alüminyum sanayinin en güçlü firmalarından biri olan AKPA Alüminyum, Euro normlarına uygun olarak ürettiği her üründe teklif aşamasından ürünün teslimatına kadar Kalite Yönetim Sistemi uyguluyor.

AKPA Alüminyum TSE 755-1, TSE 5247 en 12020-01, TSE 4922, ISO 9001:2000 CE belgelerinin yanında QUALICOAT ve IFT ROSENHEIM kalite sertifikalarına sahip olarak tüm ürünlerinde yüksek kalite standartlarını belgelendirmiştir.

Tüm üretim süreçlerinde yüksek kalitenin önemini bilen içinde uzman 550 eğitilmiş ve deneyimli personeli ile 80000 metrekarelik tesislerinde;

Yıllık 1400 adet kalıp üretimi

Aylık 4 pres hattı ile toplamda 2000 ton profil üretimi

Aylık 1000 ton eloksallı üretimi

Aylık 1200 ton Elektrostatik üretimi

Aylık 100 ton ahşap kaplama film üretimi kapasitesine sahiptir.





AKPA Alüminyum yatırımlarına hız kesmeden devam ediyor.


















1986 yılından beri Türk alüminyum sektörünün güçlü oyuncularından biri olarak varlığını devam ettiren AKPA Alüminyum, dökümhane, kalıp üretim hattı, ekstrüzyon tesisi, boya hattı, eloksal hattı, mekanik arıtma ve yükleme departmanları ile entegre bir tesistir.

Kurulduğu günden bu yana sürekli büyüme misyonuyla hareket eden AKPA Alüminyum, sektörün ihtiyaçları doğrultusunda yeni yatırımlar yaparak sektördeki güçlü konumunu sürdürüyor.


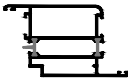

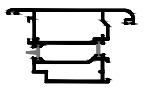

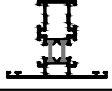
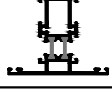
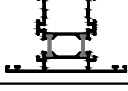
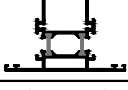
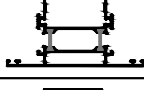
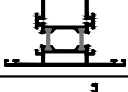


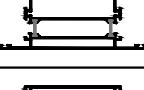
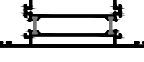
Tüm üretim süreçlerinde yüksek müşteri memnuniyetini esas alan AKPA Alüminyum, modern üretim tesislerinde, inovatif ürün gamını yurt içi ve yurtdışından tüm müşterilerine güvenle sunuyor.

Yurtiçi pazarlarındaki güçlü konumunu yurtdışı pazarlarda da devam ettiren AKPA Alüminyum, kaliteli ürünlerini tüm dünyaya güvenle ulaştırıyor.


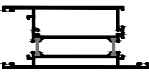









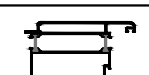
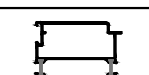




SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
01	1700 - 1701		RADYÜSLÜ DAR KASA (1.5 mm)	7.271 17.697	1.344	B-01
02	1702 - 1703		RADYÜSLÜ DAR KASA (2.0 mm)	8.026 20.781	1.524	B-01
03	1704 - 1705		RADYÜSLÜ GENİŞ KASA (1.5 mm)	16.847 21.799	1.582	B-01
04	1705 - 5393		PERVAZLI RADYÜSLÜ GENİŞ KASA (1.5 mm)	26.226 27.058	1.741	B-10
05	1706 - 1707		RADYÜSLÜ GENİŞ KASA (2.0 mm)	18.844 26.222	1.849	B-01
06	1707 - 2288		PERVAZLI RADYÜSLÜ GENİŞ KASA (2.0 mm)	48.493 36.623	2.165	B-10
07	1700 - 1768		DAR KASA (1.5 mm)	5.982 14.417	1.262	B-02
08	1702 - 1770		DAR KASA (2.0 mm)	6.429 16.704	1.421	B-02
09	1704 - 1769		GENİŞ KASA (1.5 mm)	14.616 17.986	1.502	B-02
10	1769 - 5393		PERVAZLI GENİŞ KASA (1.5 mm)	23.663 22.563	1.660	B-10
11	1706 - 1771		GENİŞ KASA (2.0 mm)	16.024 21.412	1.737	B-02
12	1771-2288		PERVAZLI GENİŞ KASA (2.0 mm)	44.673 30.303	2.057	B-10
13	1708 - 1709		DAR KANAT (1.5 mm)	8.073 21.406	1.345	B-03
14	1710 - 1711		DAR KANAT (2.0 mm)	8.843 25.809	1.569	B-03
15	1712 - 1713		GENİŞ KANAT (1.5 mm)	17.868 26.151	1.589	B-03

NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
16	1714 - 1715		GENİŞ KANAT (2.0 mm)	20.007 31.909	1.884	B-03
17	4303 - 4304		İÇE AÇILIR GENİŞ KANAT (1.5 mm)	52.273 34.663	2.080	B-04
18	1724 - 1725		İÇE AÇILIR GENİŞ KANAT (2.0 mm)	62.562 43.741	2.515	B-04
19	1950 - 1951		DIŞA AÇILIR GENİŞ KANAT	69.322 43.990	2.616	B-04
20	1952 - 1953		KÖŞE DÖNÜŞ PROFİLİ	17.981 17.981	1.391	B-04
21	1700 - 1716		DAR ORTA KAYIT (1.5 mm)	9.581 16.317	1.377	B-05
22	1702 - 1761		DAR ORTA KAYIT (2.0 mm)	10.398 18.975	1.560	B-05
23	1704 - 1717		GENİŞ ORTA KAYIT (1.5 mm)	20.228 19.907	1.615	B-05
24	1706 - 1718		GENİŞ ORTA KAYIT (2.0 mm)	22.307 23.714	1.877	B-05
25	1650 - 1651		GENİŞ ORTA KAYIT (1.5 mm)	33.557 22.840	1.811	B-06
26	1640-1641		GENİŞ ORTA KAYIT (2.0 mm)	15.662 21.381	1.735	B-06
27	1642-1643		GENİŞ KANAT (1.6 mm)	12.784 25.021	1.550	B-06
28	3944-3945		GENİŞ KANAT (2.0 mm)	13.714 29.082	1.760	B-06
29	4300 - 4301		EXTRA GENİŞ ORTA KAYIT (110 mm)	25.573 51.243	2.042	B-07
30	1719 - 1720		EXTRA GENİŞ ORTA KAYIT (130 mm)	38.021 106.471	2.839	B-07
















NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
31	4300 - 4302		ETEK (110 mm)	30.033 59.603	2.163	B-08
32	1720 - 1721		ETEK (130 mm)	43.253 120.673	2.977	B-08
33	1726 - 1727		ÇİFT KANAT ADAPTÖRÜ		1.337	B-09
34	1728 - 1729		PİVOT ADAPTÖRÜ		1.321	B-09
35	1730 - 1731		İÇE AÇILIR ÇİFT KANAT KAPI ADAPTÖRÜ		1.014	B-09
36	1732 - 1733		DIŞA AÇILIR ÇİFT KANAT KAPI ADAPTÖRÜ		1.019	B-09
37	1734 - 1735		KÖŞE DÖNÜŞ PROFİLİ		1.457	B-09
38	1762 - 1763		DIŞA AÇILIR KAPI ADAPTÖRÜ		1.132	B-09
39	1736		KÖŞE DÖNÜŞ ADAPTÖRÜ		0.222	B-09
40	1737 - 1738		İÇE AÇILIR KAPI KASASI	16.878 24.441	1.652	B-11
41	1739 - 1740		DIŞA AÇILIR KAPI KASASI	16.932 25.696	1.661	B-11
42	1741 - 1742		İÇE AÇILIR KAPI KANADI	69.571 38.505	2.343	B-11
43	1743 - 1744		DIŞA AÇILIR KAPI KANADI	69.611 36.586	2.351	B-11
44	1911		KÖŞE DÖNÜŞ ADAPTÖRÜ		0.425	B-12
45	1698		ISI CAM ÇİTASI (s : 1.2 mm)		0.252	B-13











NOT : Profil birim ağırlıkları bilgisayarla tespit edilmiş teorik ağırlıklardır.

SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
46	1699		ISI CAM ÇİTASI (s : 1.2 mm)		0.262	B-13
47	1745		ISI CAM ÇİTASI (s : 1.2 mm)		0.271	B-13
48	1746		ISI CAM ÇİTASI (s : 1.2 mm)		0.258	B-13
49	1747		TAHTA LAMBRİ ÇİTASI (s : 1.2 mm)		0.331	B-13
50	1748		TAHTA LAMBRİ ÇİTASI (s : 1.2 mm)		0.317	B-13
51	1749		TEK CAM ÇİTASI (s : 1.2 mm)		0.344	B-13
52	1750		TEK CAM ÇİTASI (s : 1.2 mm)		0.330	B-13
53	2236		ISI CAM ÇİTASI (s : 1.2 mm)		0.308	B-13
54	1684		TAHTA LAMBRİ ÇİTASI (s : 1.2 mm)		0.326	B-14
55	1121		FUGALI KASA "T" si (s : 1.3 mm)		0.232	B-13
56	1139		DÜZ KASA "T" si (s : 1.2 mm)		0.239	B-13
57	1035		DÜZ KASA "T" si (s : 1.2 mm)		0.239	B-13
58	1772		KULAK ADAPTÖRÜ		0.176	B-17
59	1765		ORTA KAYIT BAĞLANTISI		0.385	B-17
60	1774		ORTA KAYIT BAĞLANTISI		0.480	B-17









NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
61	1766		ORTA KAYIT BAĞLANTISI		1.352	B-17
62	1773		ORTA KAYIT BAĞLANTISI		0.985	B-17
63	1011		DAMLALIK		0.402	B-19
64	7021		DAMLALIK		0.140	B-12
65	1122		İSPANYOLET ÇUBUĞU		0.157	B-17
66	1752		PENCERE MENTEŞESİ		0.640	B-17
67	1753		PENCERE MENTEŞESİ		0.565	B-17
68	1754		KİLİT KARŞILIĞI (KAPI SERİSİ)		0.285	B-19
69	1755		KİLİT KARŞILIĞI (PENCERE SERİSİ)		0.234	B-19
70	2150		KAPI MENTEŞESİ		2.218	B-18
71	2151		KAPI MENTEŞESİ		3.437	B-18
72	2154		MENTEŞE SOMUNU		0.422	B-18
73	2155		MENTEŞE KAPAĞI		0.333	B-18
74	461		KAPI MENTEŞESİ		1.923	B-18
75	462		MENTEŞE KAPAĞI		0.638	B-18

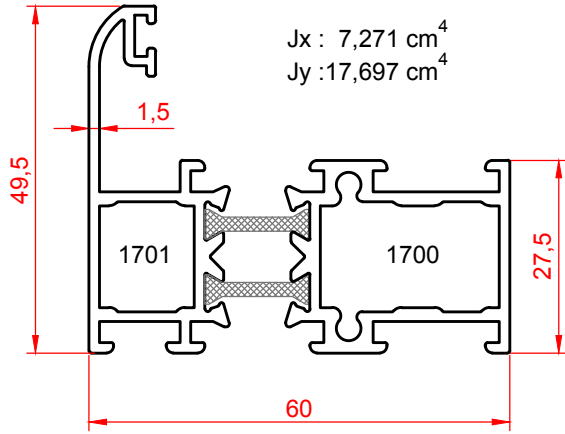
NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.

SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm) ⁴ Jy (cm) ⁴	AĞIRLIK (Kg / m)	SAYFA NO
76	463		KAPI MENTEŞESİ		2.701	B-18
77	464		MENTEŞE KAPAĞI		0.754	B-18
78	491		KAPI MENTEŞESİ		2.119	B-18
79	2138		MENTEŞE KAPAĞI		0.823	B-19
80	2139		MENTEŞE KAPAĞI		1.438	B-19
81	2140		MENTEŞE SOMUNU		0.539	B-18
82	2052		PİVOT MENTEŞE		1.724	B-19
83	1661		KÖŞE TAKOZU		3.688	B-14
84	1662		KÖŞE TAKOZU		2.591	B-14
85	1663		KÖŞE TAKOZU		3.578	B-14
86	1664		KÖŞE TAKOZU		4.127	B-15
87	1398		KÖŞE TAKOZU		5.089	B-15
88	1760		KÖŞE TAKOZU		8.436	B-16
89	1764		İSPANYOLET KARŞILIĞI		0.312	B-19
90	1767		KANAT YASTIĞI		0.263	B-19

NOT : Profil birim ağırlıkları bilgisayarla tespit edilmiş teorik ağırlıklardır.

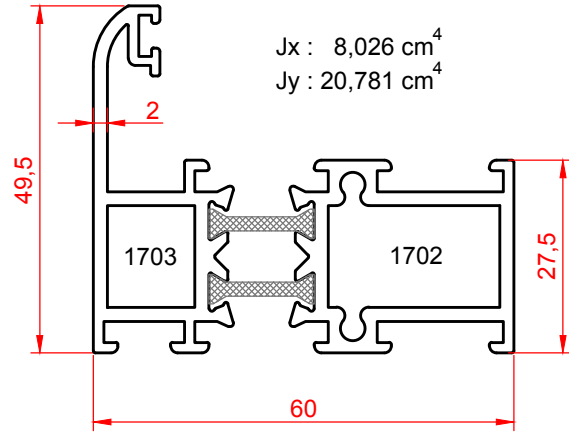
SIRA NO	PROFİL NO	PROFİL RESMİ	PROFİL İSMİ	Jx (cm ⁴) Jy (cm ⁴)	AĞIRLIK (Kg / m)	SAYFA NO
91	1682		KAPI VE PENCERE MENTEŞESİ		0.811	B-17
92	1683		KAPI VE PENCERE MENTEŞESİ		0.815	B-17
93	1722		ORTA KAYIT BAĞLANTI " U " PROFİLİ		0.623	B-12
94	1123		FUGALI KASA "T" si (s : 1.2 mm)		0.355	B-12
95	482		KAPI MENTEŞESİ		3.143	B-16
96	483		MENTEŞE KAPAĞI		0.604	B-16
97	484		KAPI MENTEŞESİ		2.469	B-16
98	485		MENTEŞE KAPAĞI		0.392	B-16

NOT : Profil birim ağırlıkları bilgisayarda tespit edilmiş teorik ağırlıklardır.



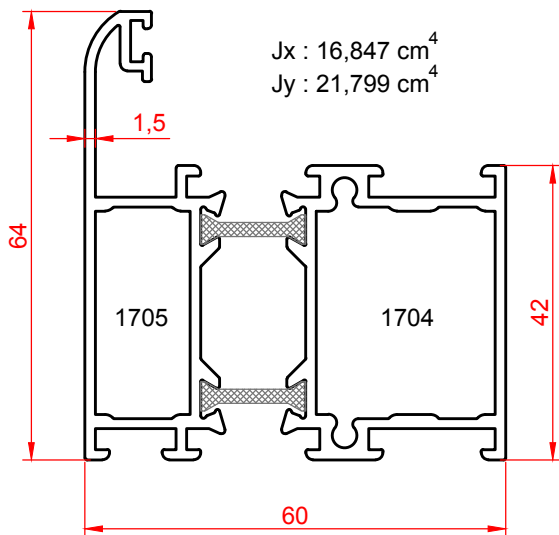
1700 - 1701

1.344 kg/m



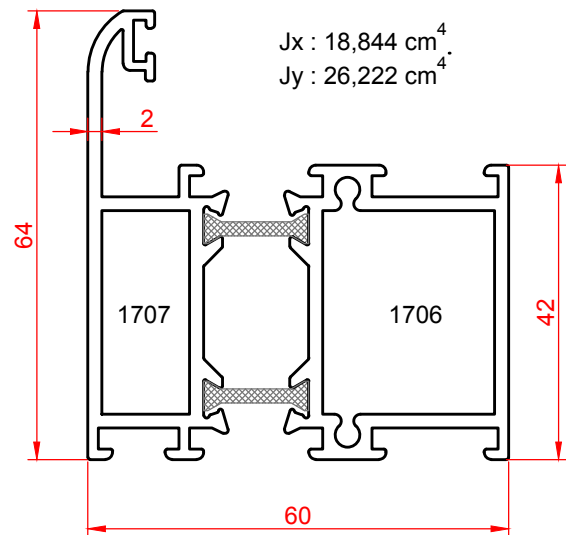
1702 - 1703

1.524 kg/m



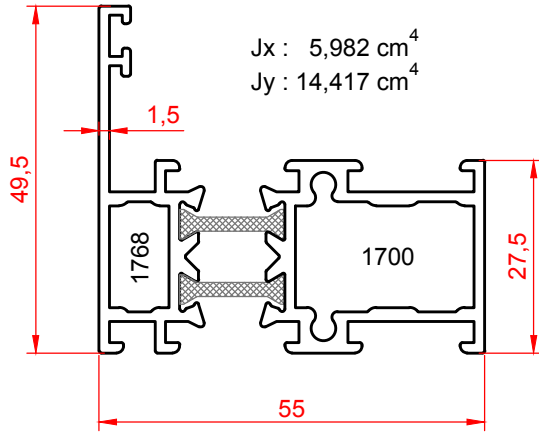
1704 - 1705

1.582 kg/m

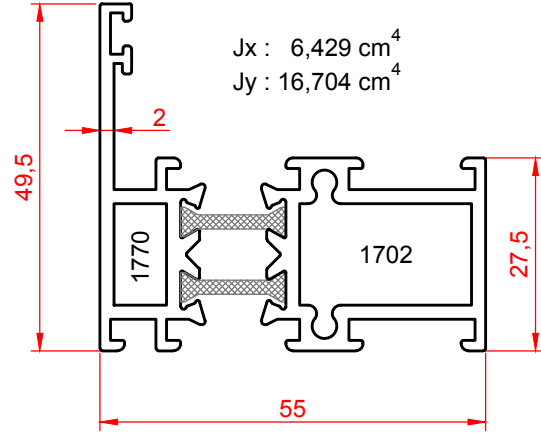


1706 - 1707

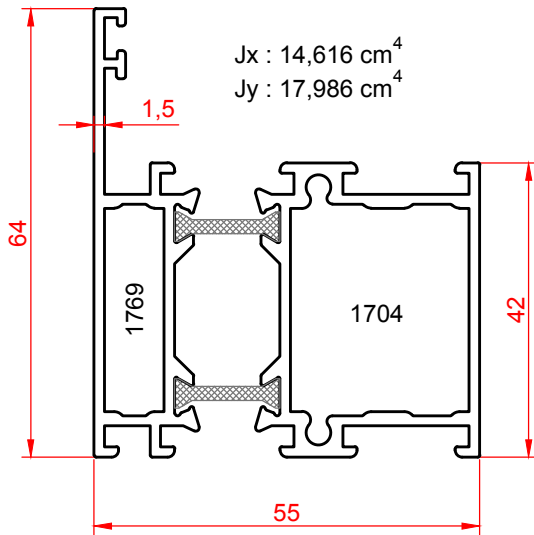
1.849 kg/m



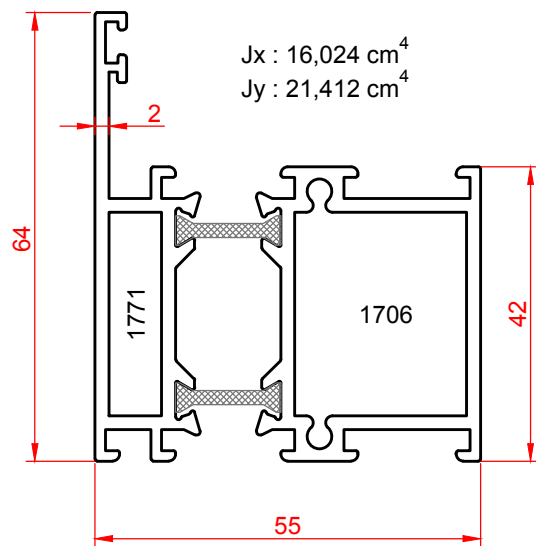
1700 - 1768
1.262 kg/m



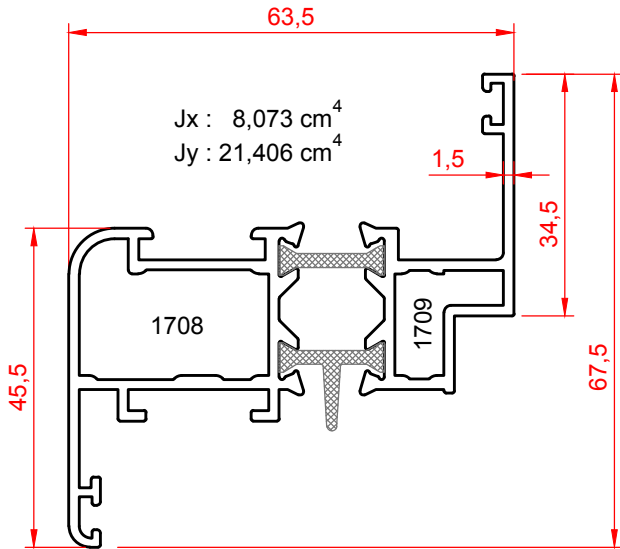
1702 - 1770
1.421 kg/m



1704 - 1769
1.502 kg/m

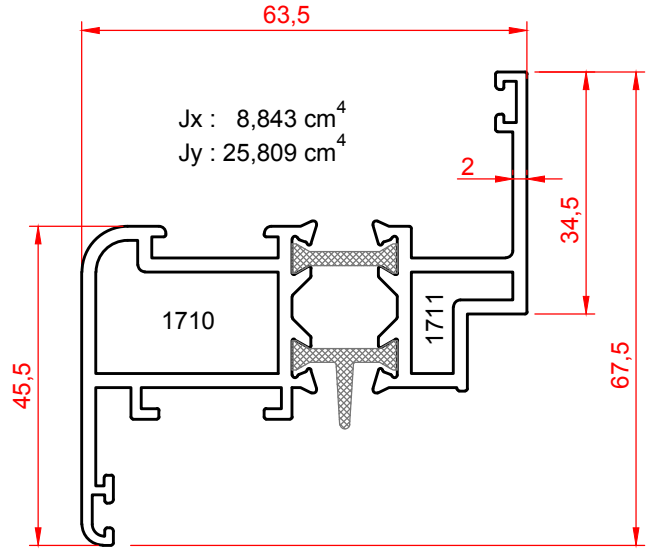


1706 - 1771
1.737 kg/m



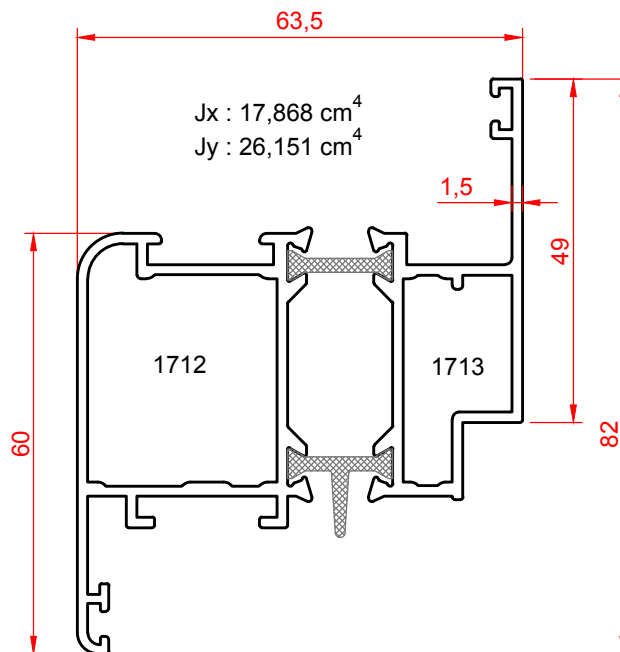
1708 - 1709

1.345 kg/m



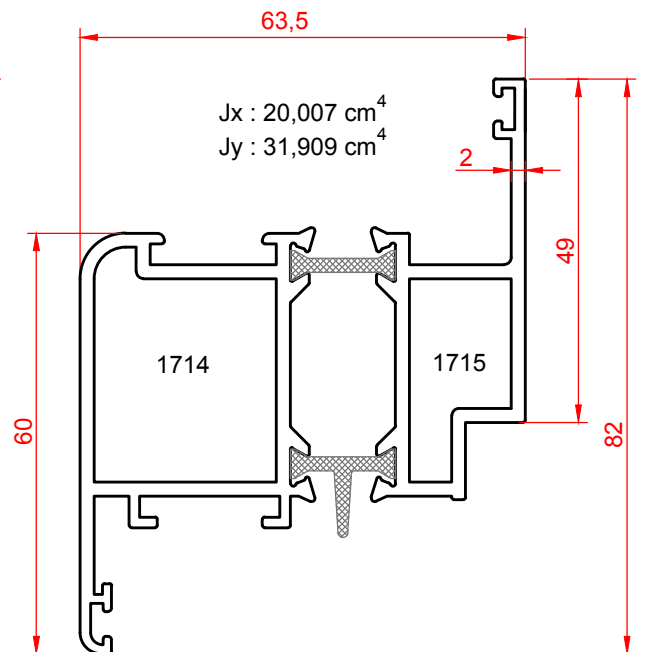
1710 - 1711

1.569 kg/m



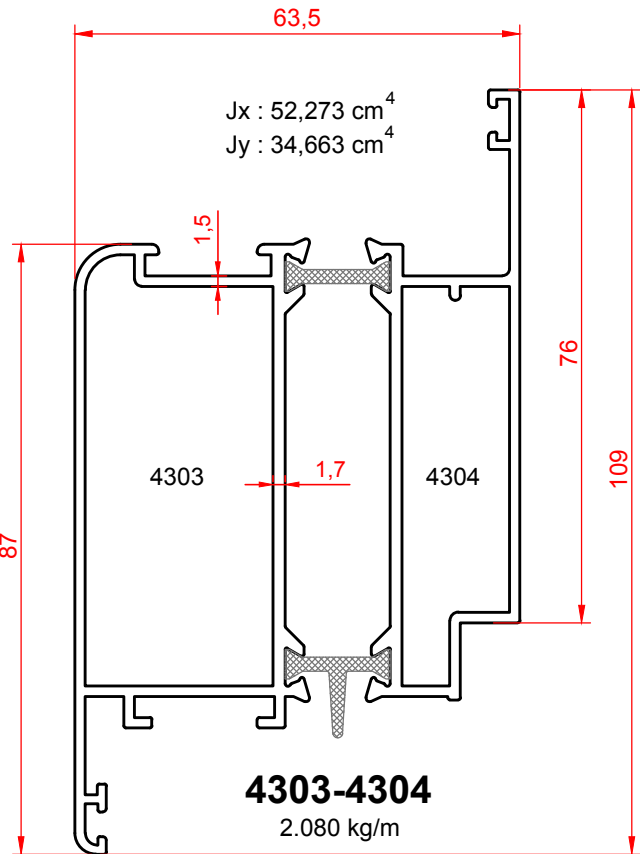
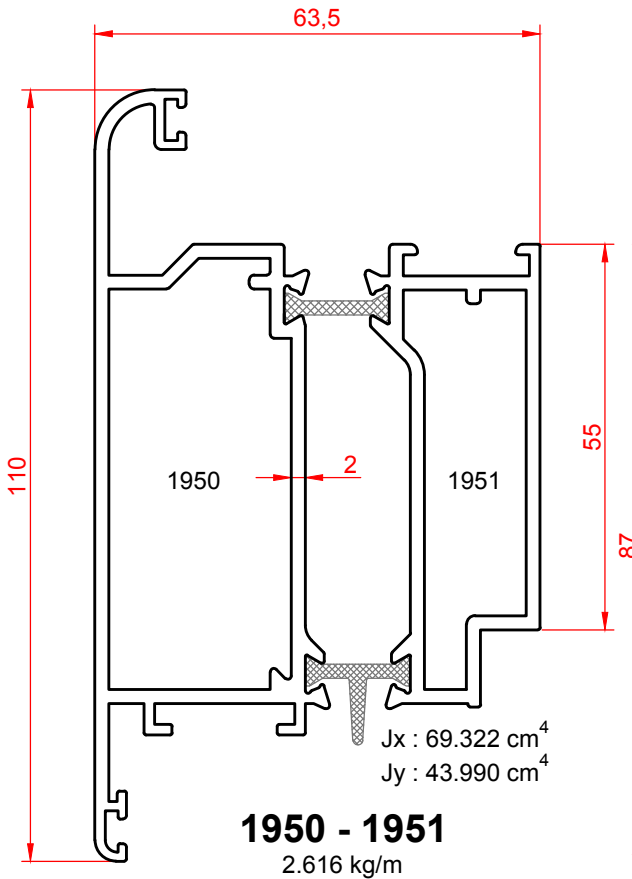
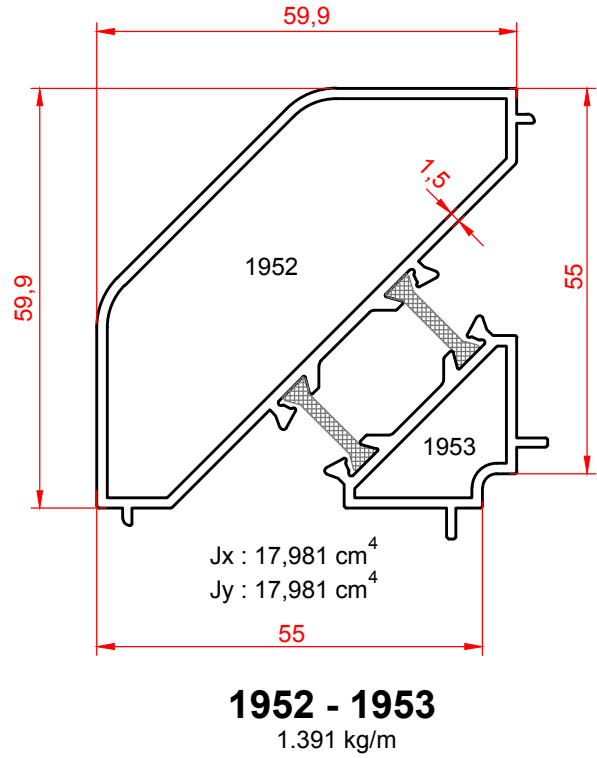
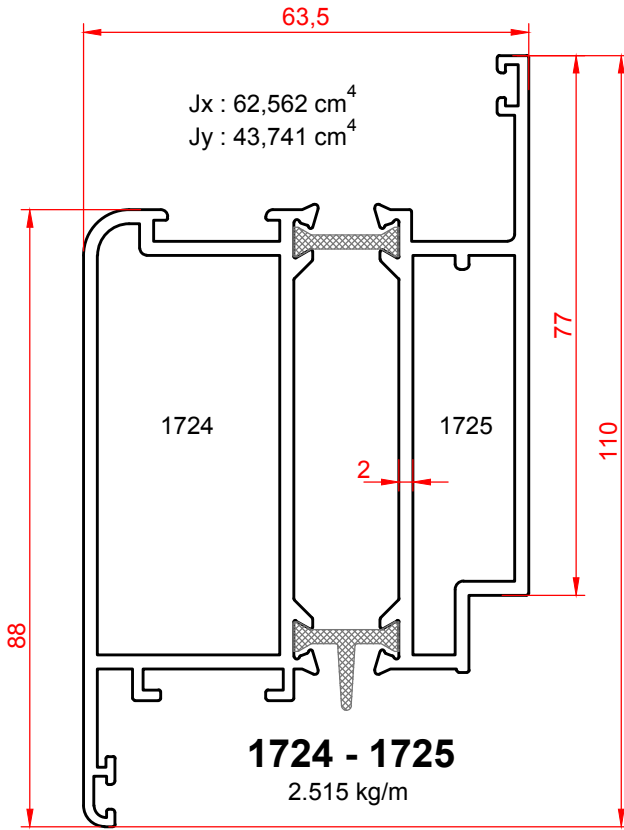
1712 - 1713

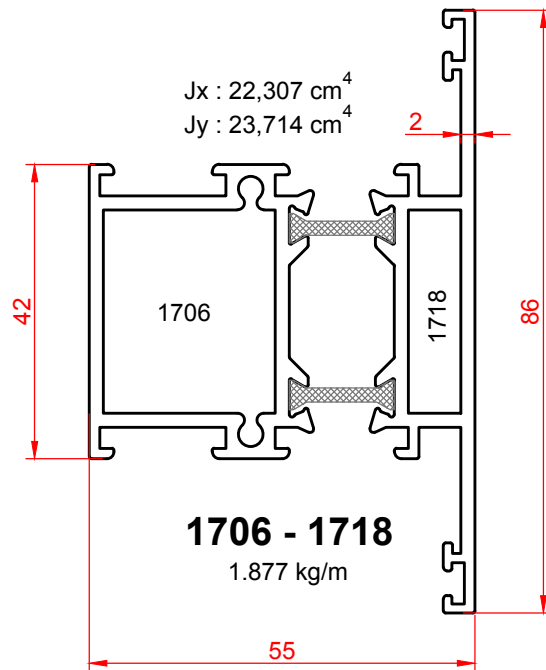
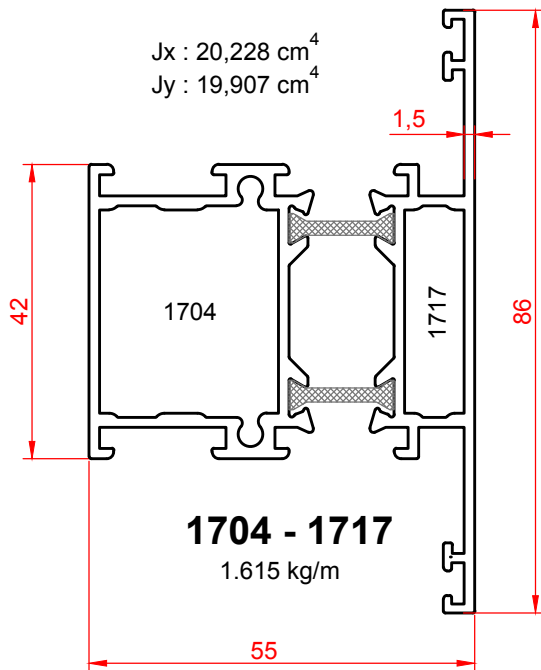
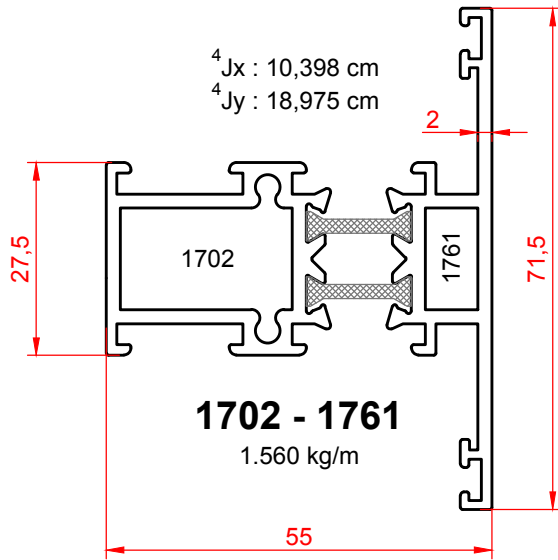
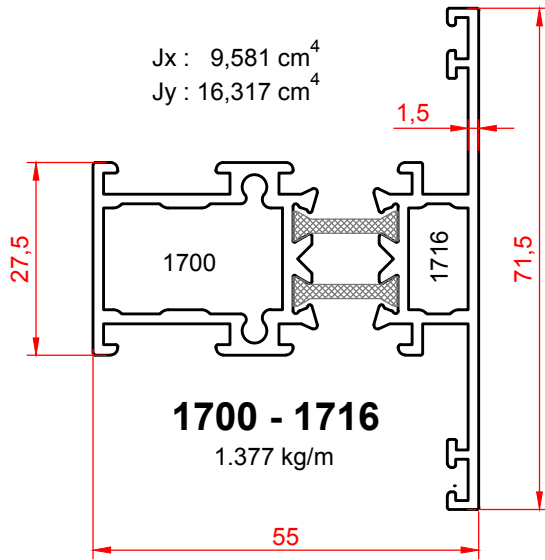
1.589 kg/m

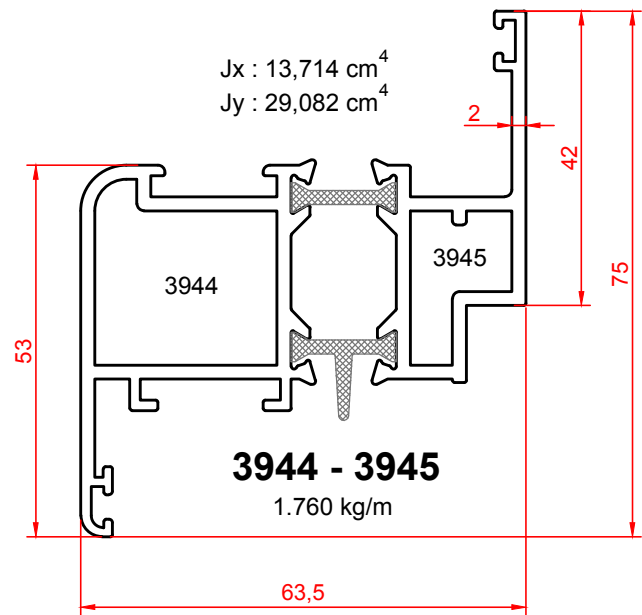
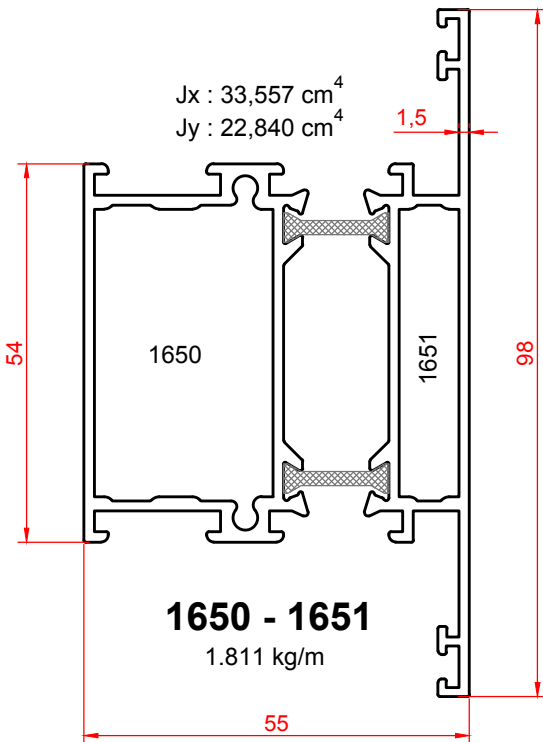
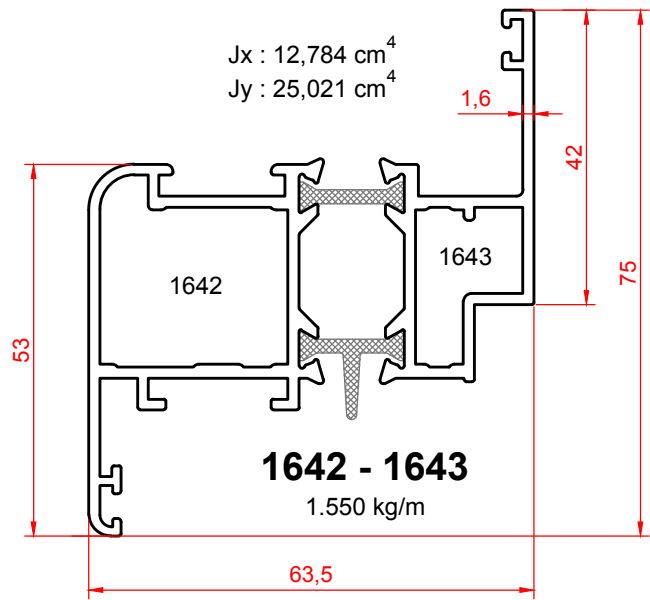
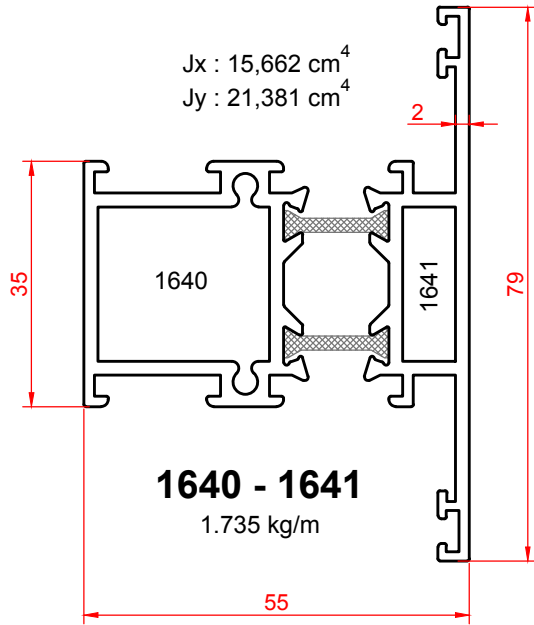


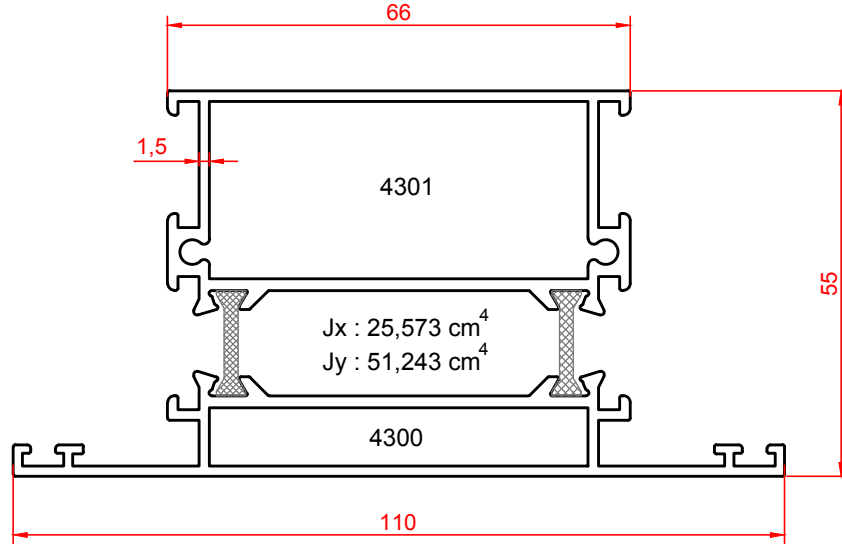
1714 - 1715

1.884 kg/m



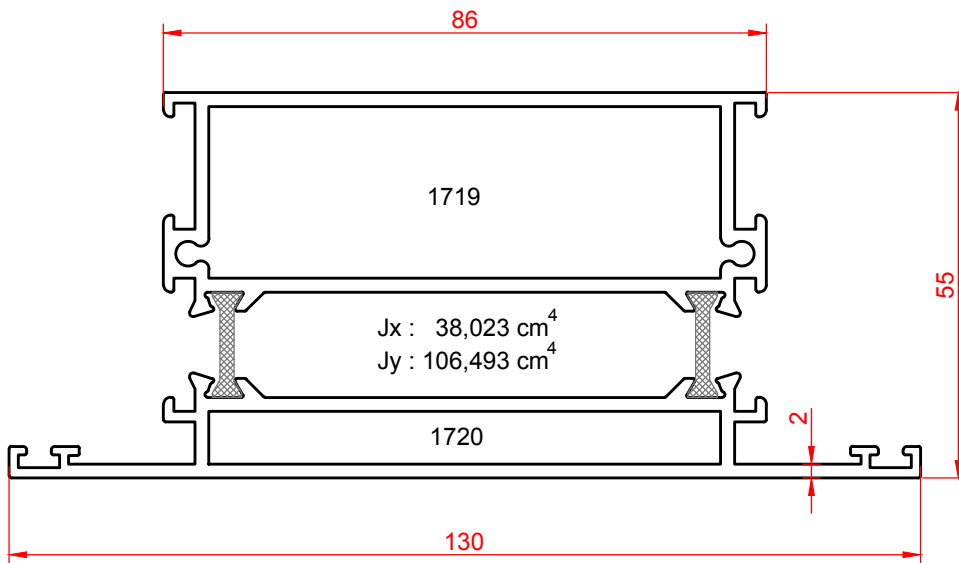






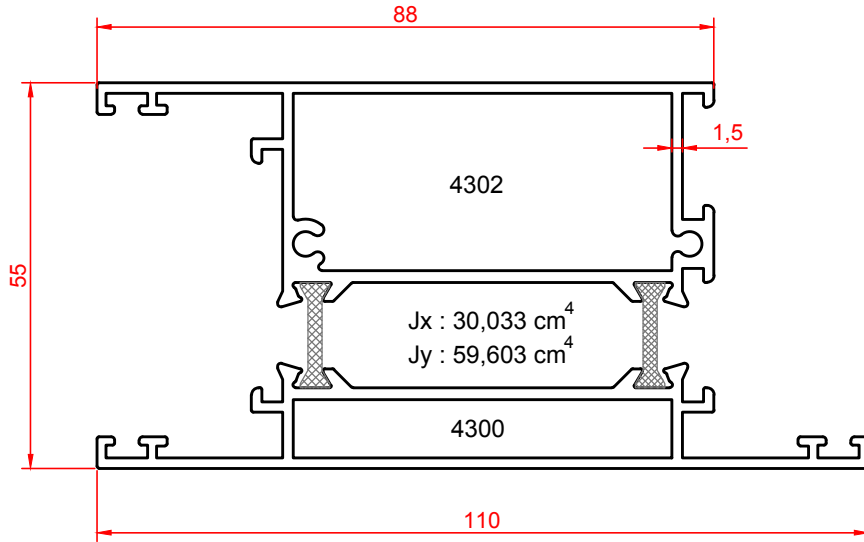
4300 - 4301

2.041 kg/m



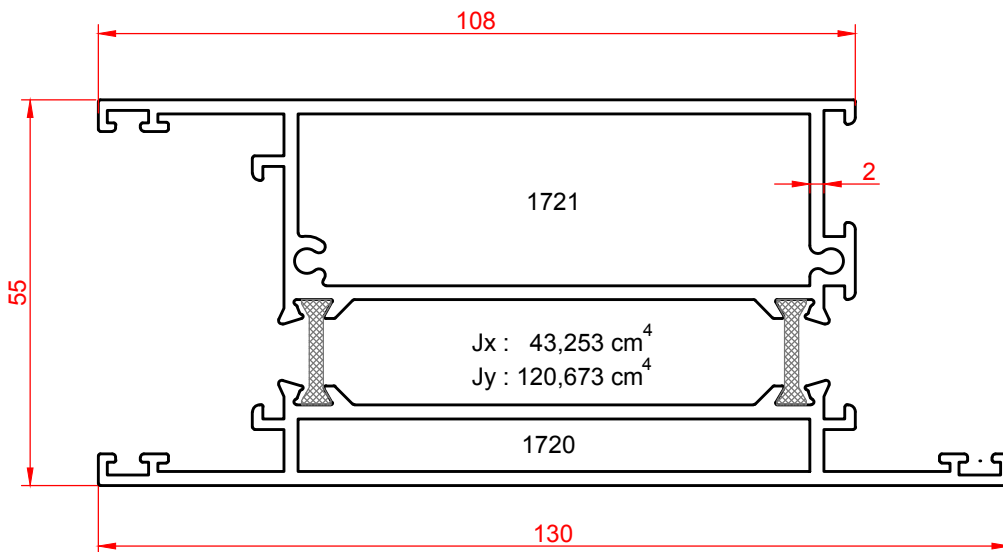
1719 - 1720

2.839 kg/m



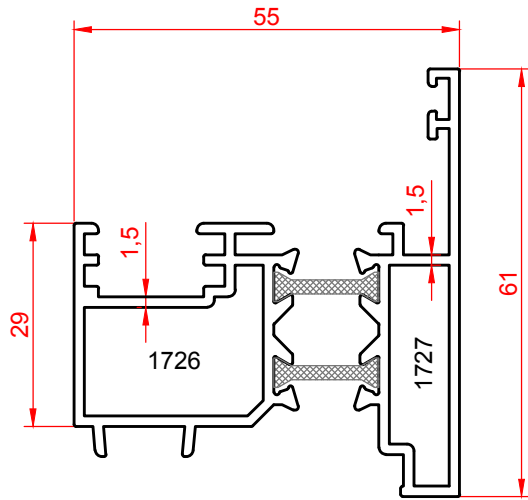
4300 - 4302

2.163 kg/m



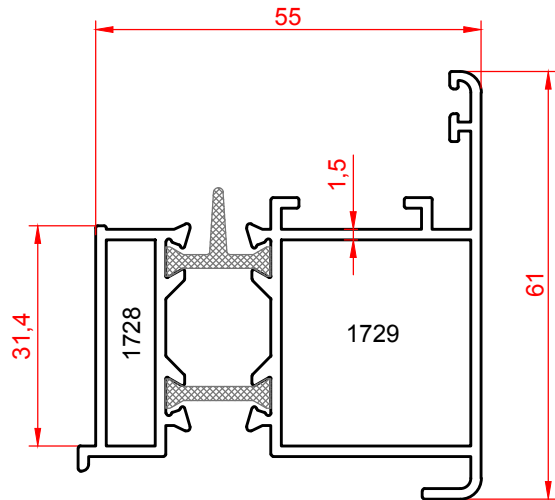
1720 - 1721

2.977 kg/m



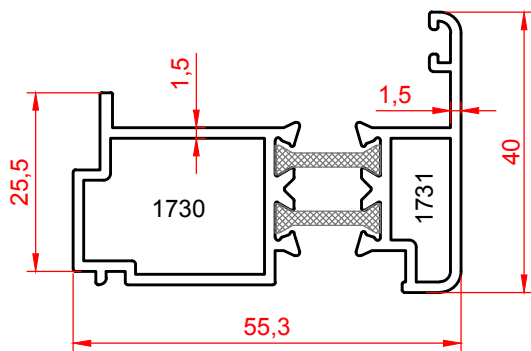
1726 - 1727

1.337 kg/m



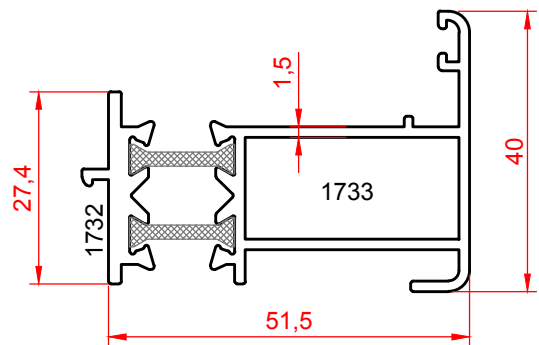
1728 - 1729

1.321 kg/m



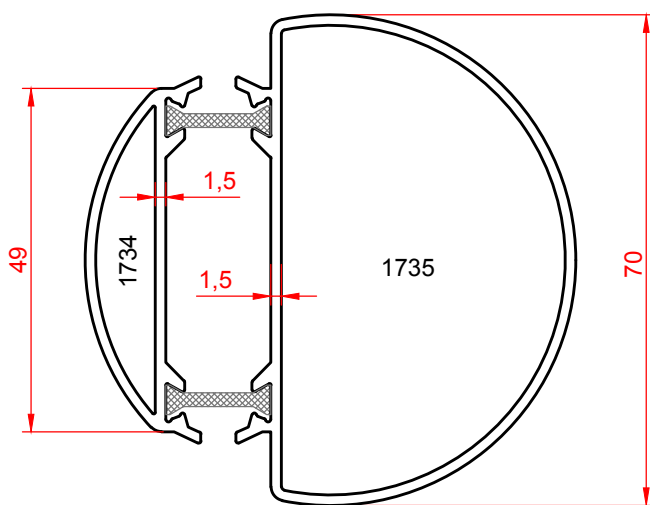
1730- 1731

1.014 kg/m



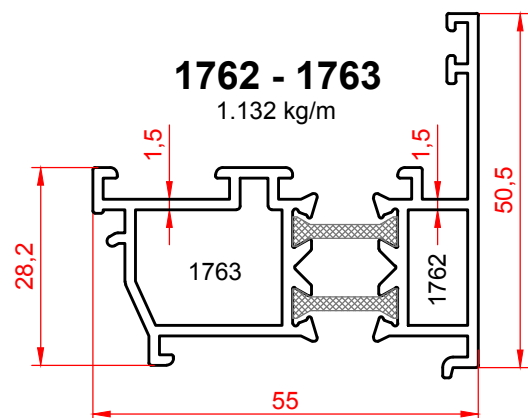
1732 - 1733

1.019 kg/m



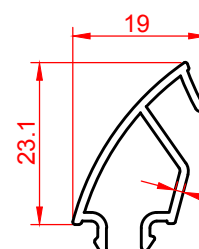
1734 - 1735

1.457 kg/m



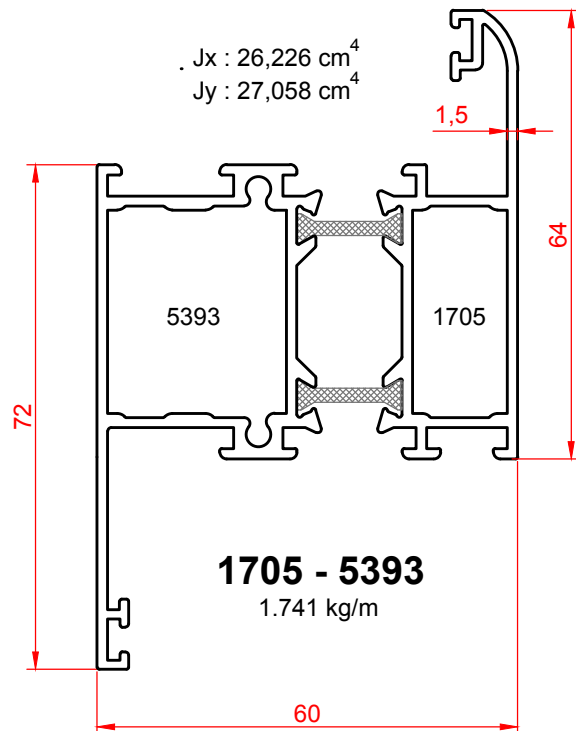
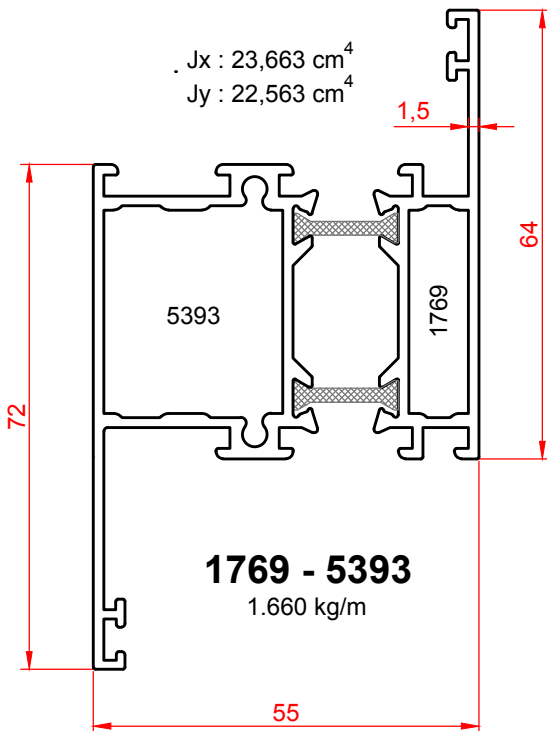
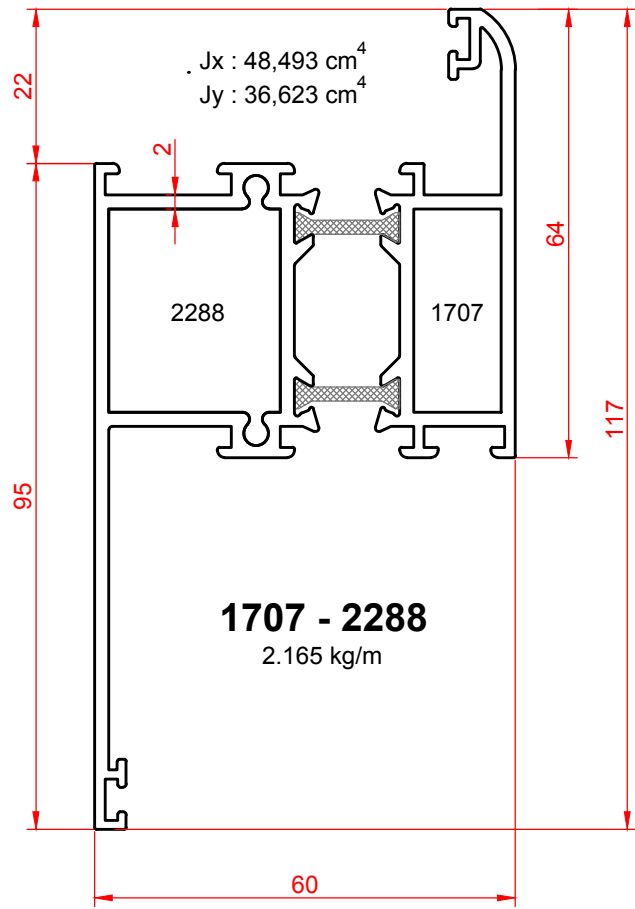
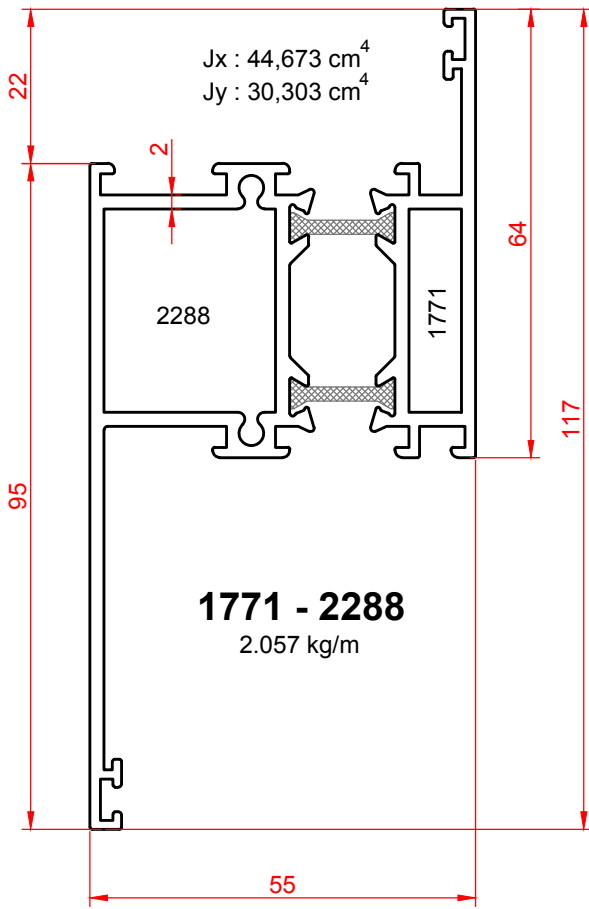
1762 - 1763

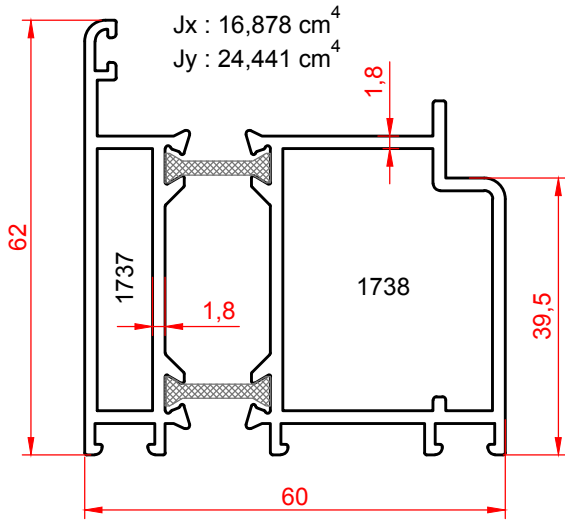
1.132 kg/m



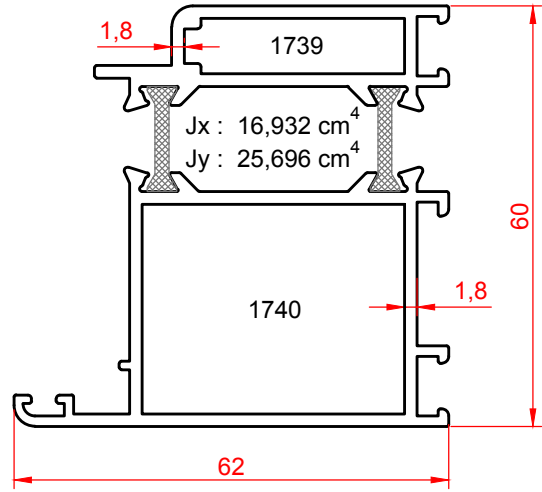
1736

0.222 kg/m

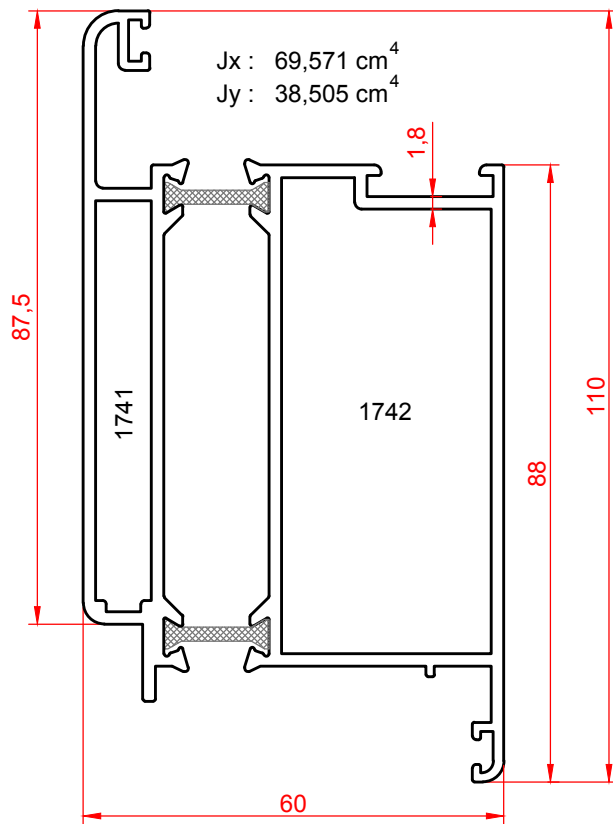




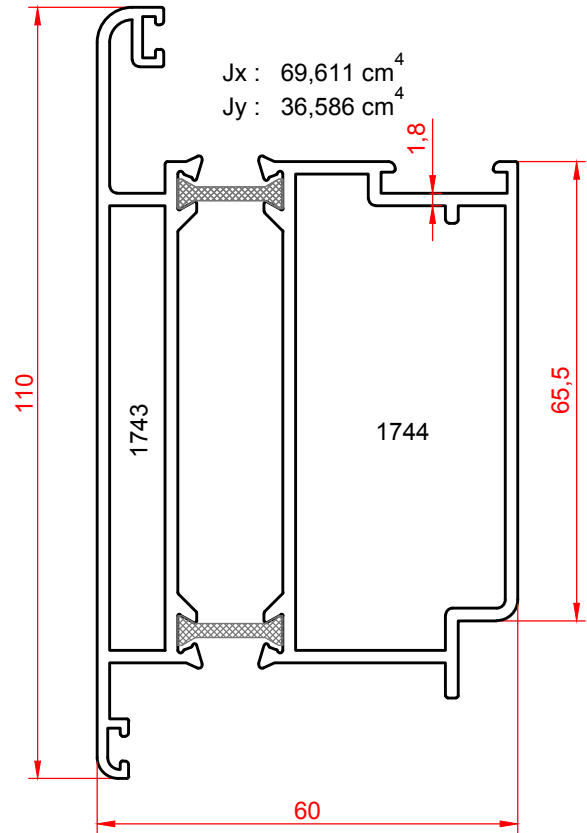
1737 - 1738
1.652 kg/m



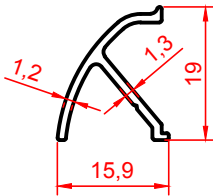
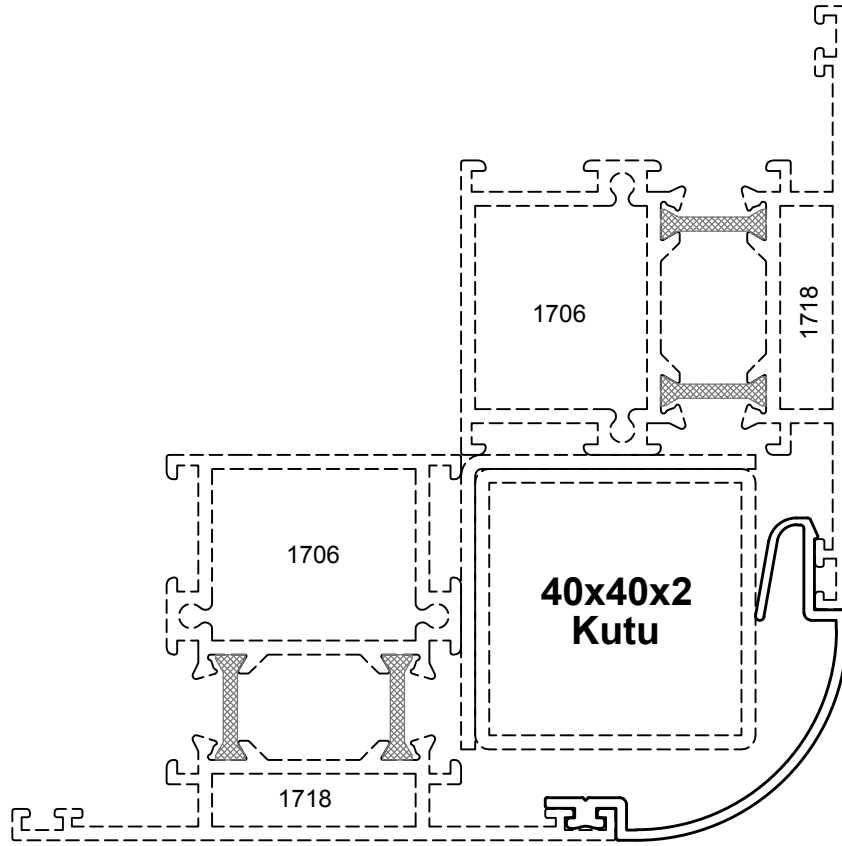
1739 - 1740
1.661 kg/m



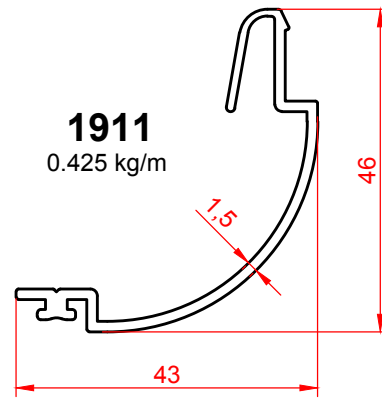
1741 - 1742
2.343 kg/m



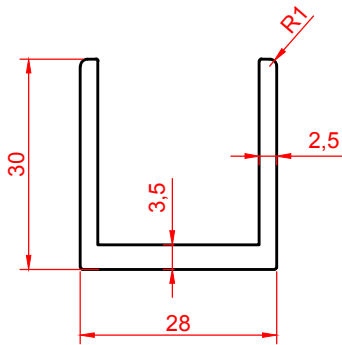
1743 - 1744
2.351 kg/m



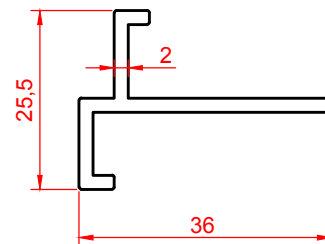
7021
0.140 kg/m



1911
0.425 kg/m

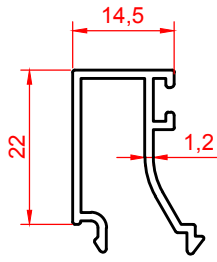


1722
0.623 kg/m

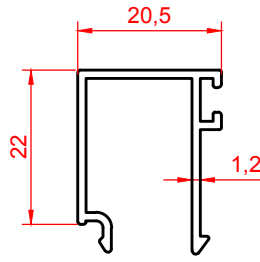


1123
0.355 kg/m

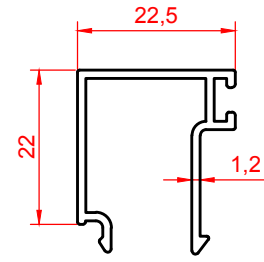
1704,1706,1717,1718,1783 ve 2096 nolu profiller ile çalışır.



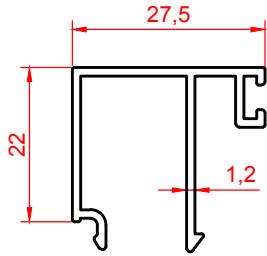
1698
0.252 kg/m



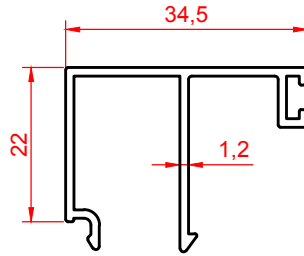
1699
0.262 kg/m



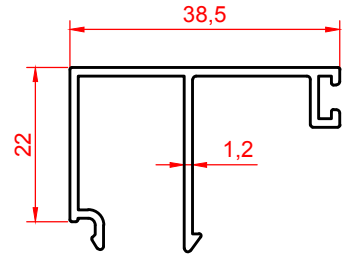
1745
0.271 kg/m



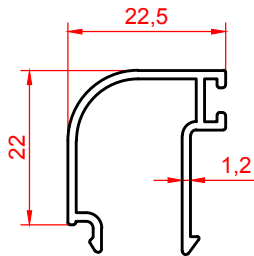
2236
0.308 kg/m



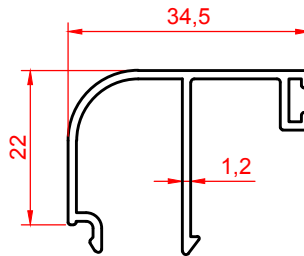
1747
0.331 kg/m



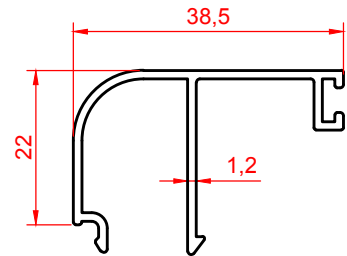
1749
0.344 kg/m



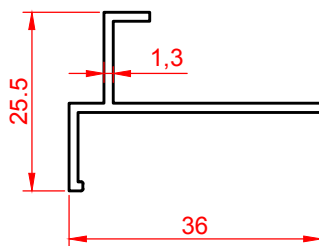
1746
0.258 kg/m



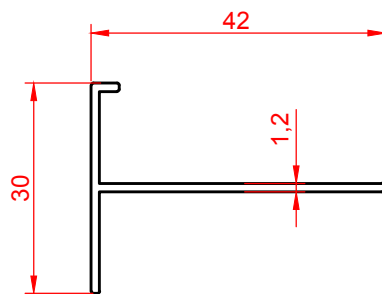
1748
0.317 kg/m



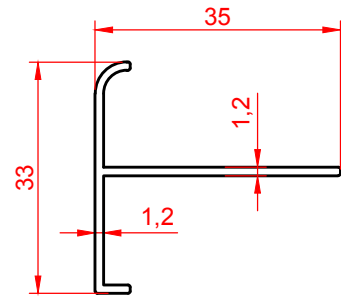
1750
0.330 kg/m



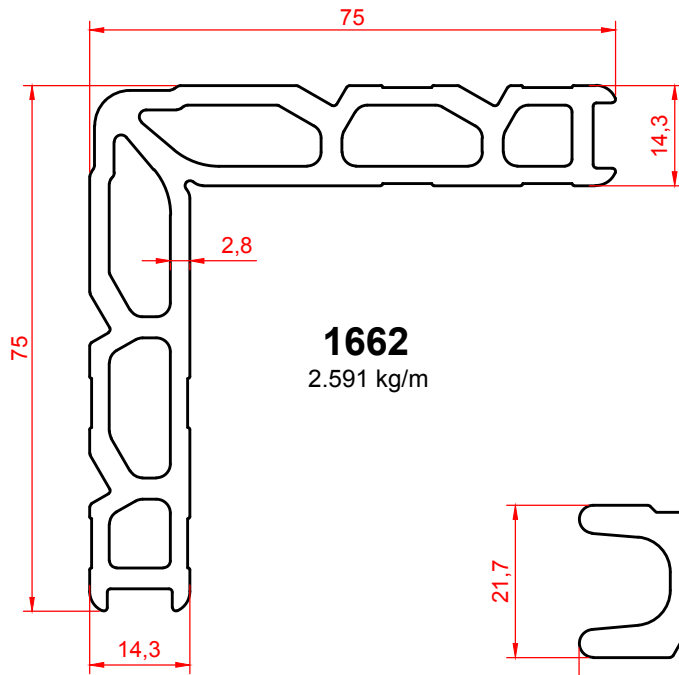
1121
0.232 kg/m



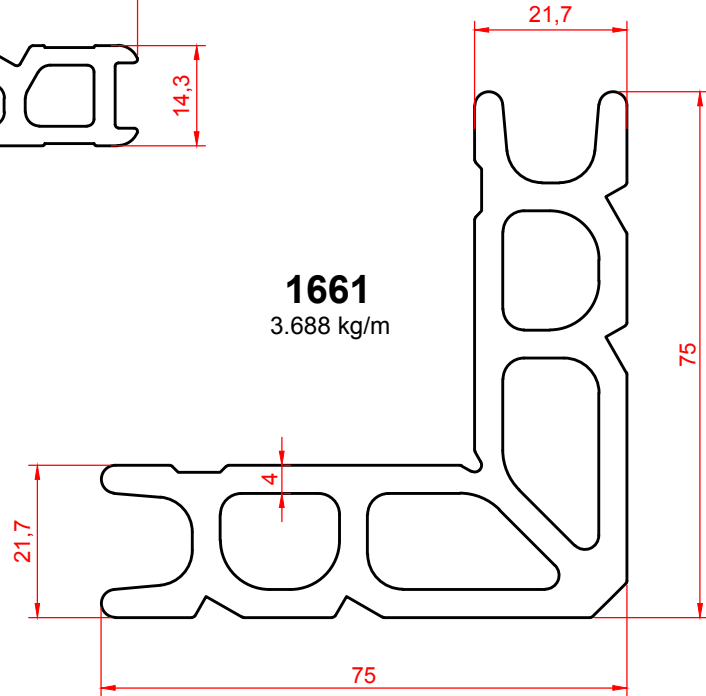
1035
0.239 kg/m



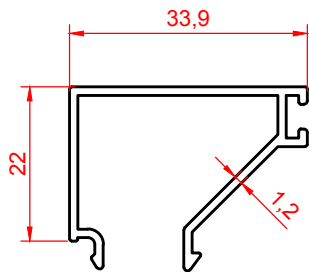
1139
0.239 kg/m



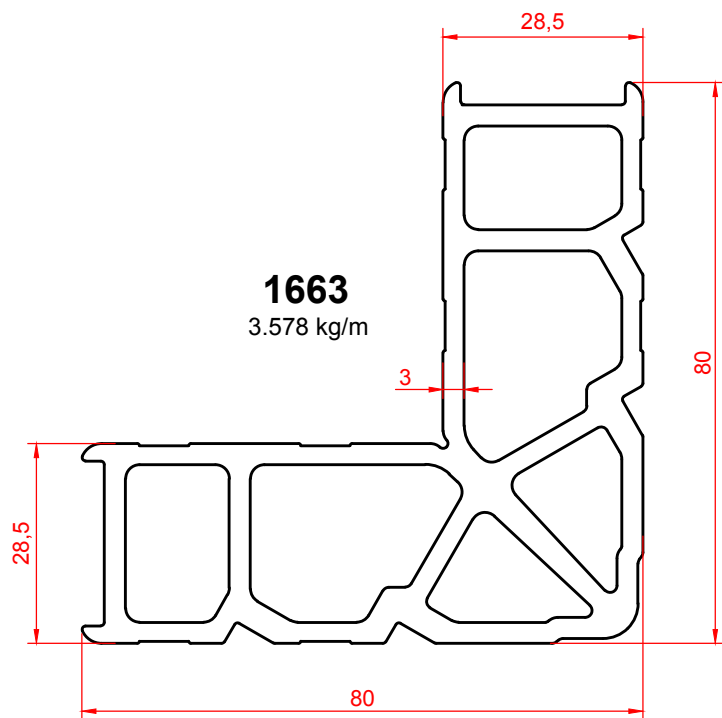
1662
2.591 kg/m



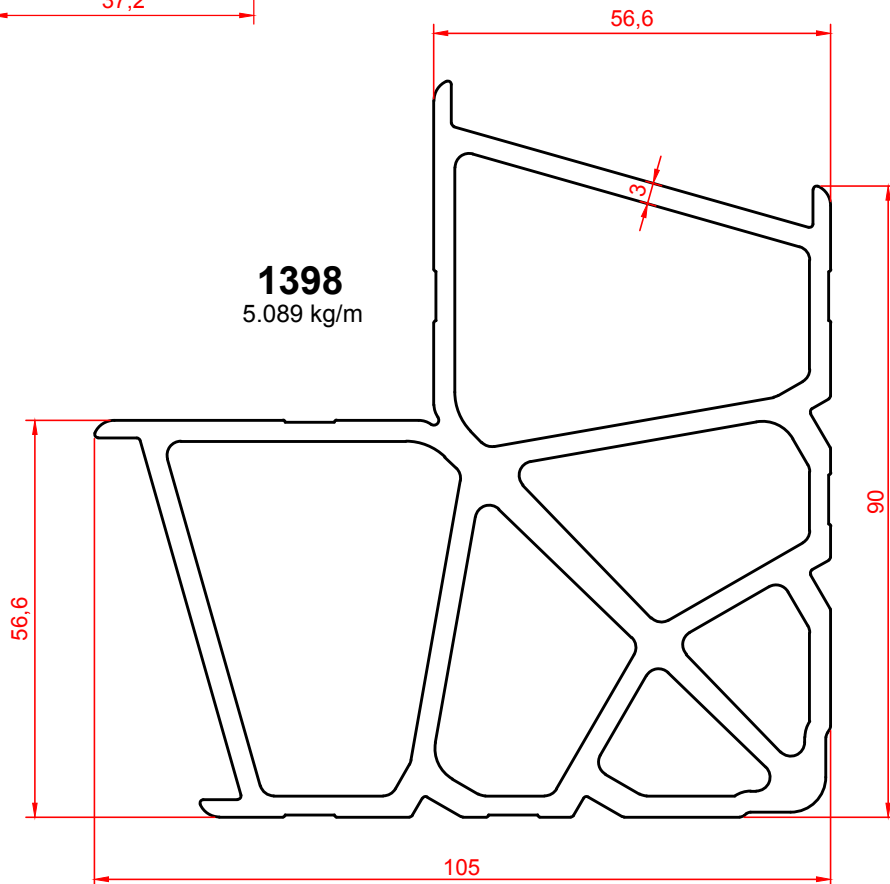
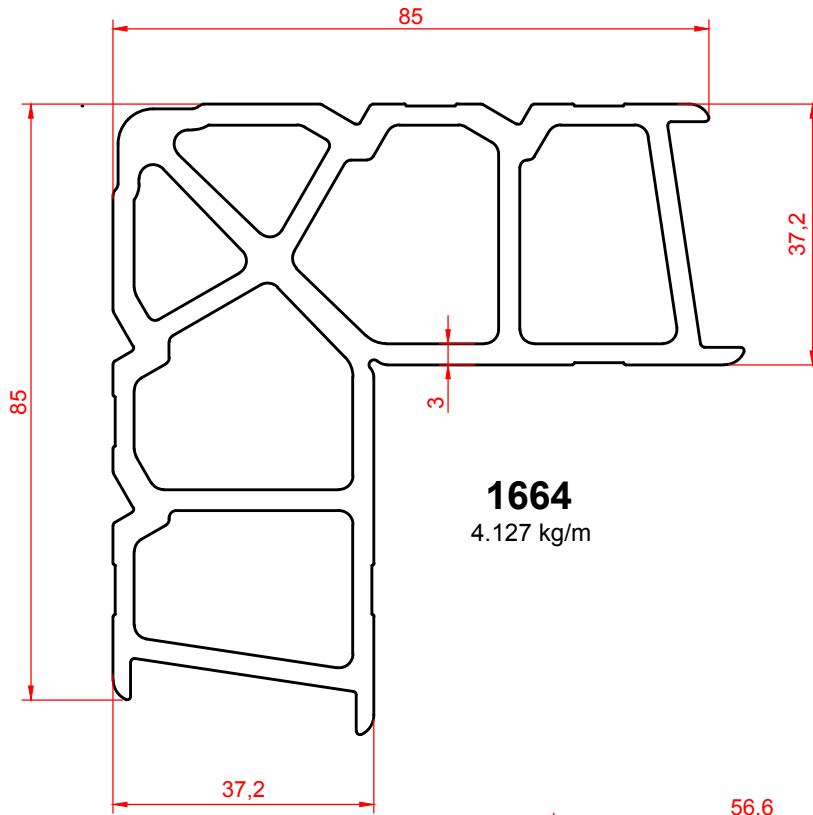
1661
3.688 kg/m

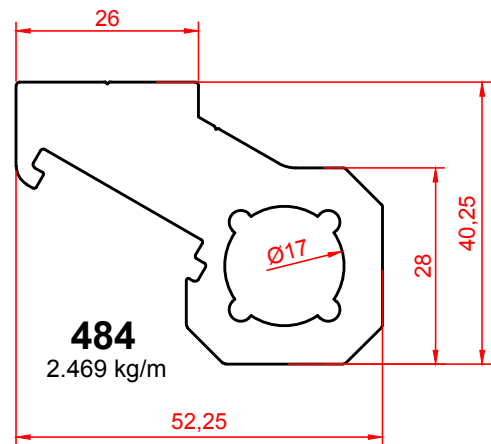
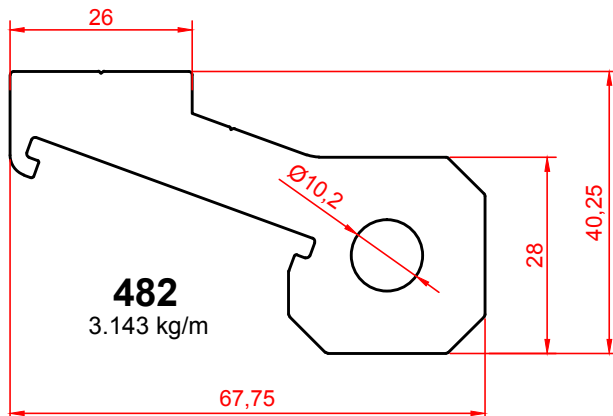
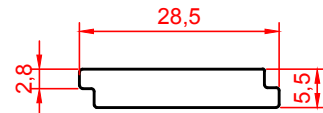
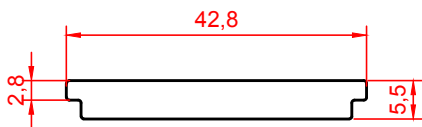
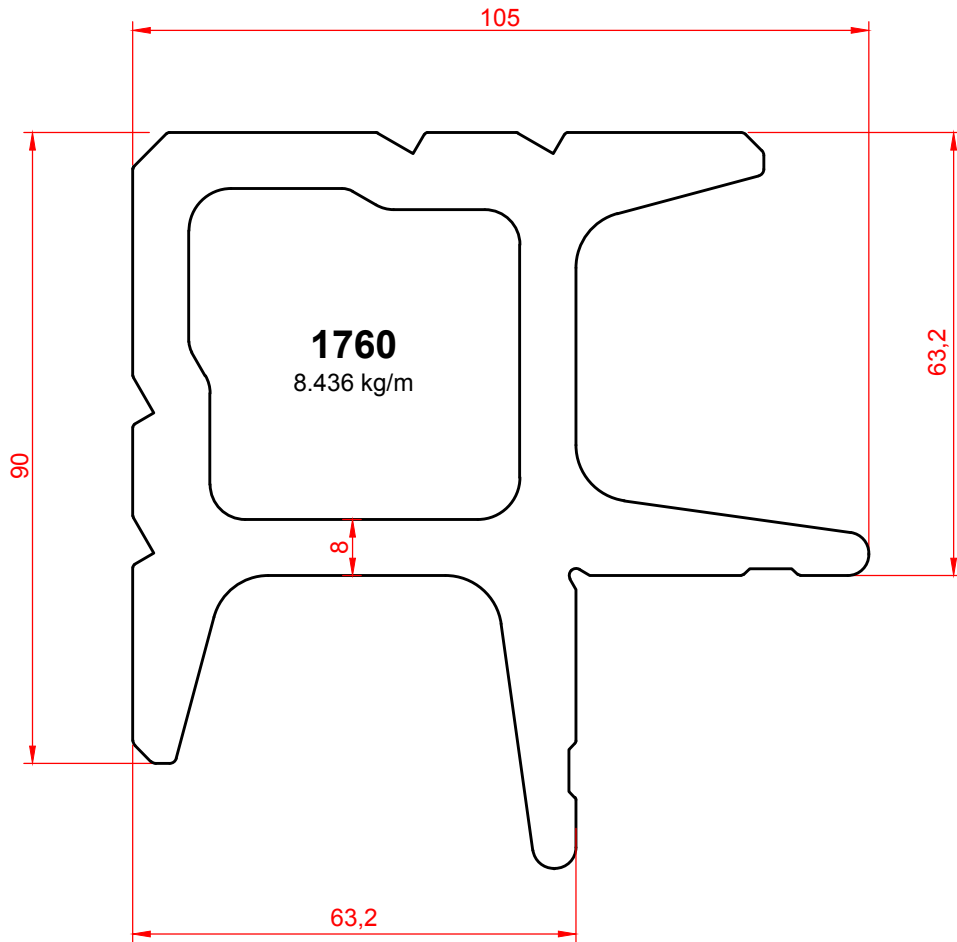


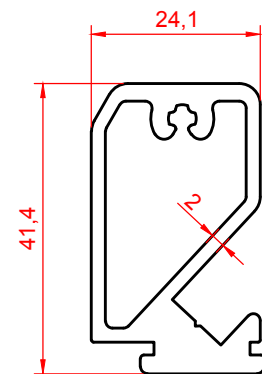
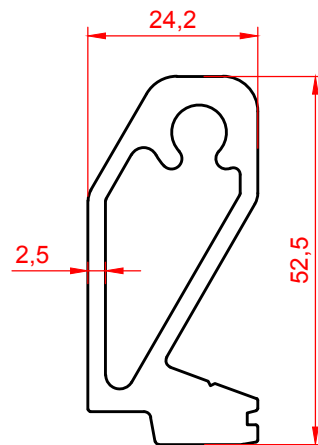
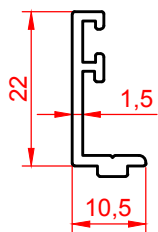
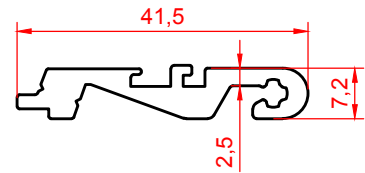
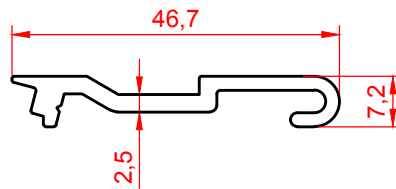
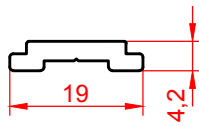
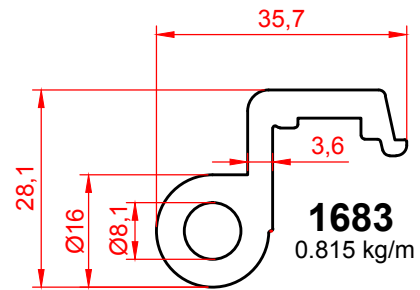
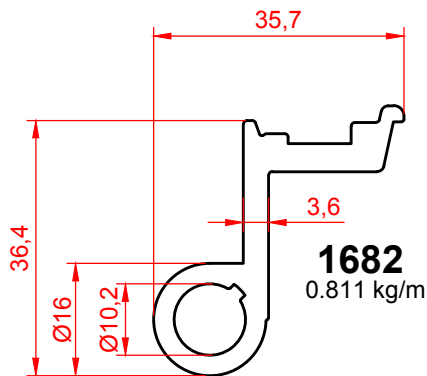
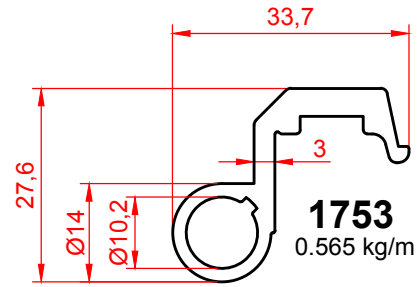
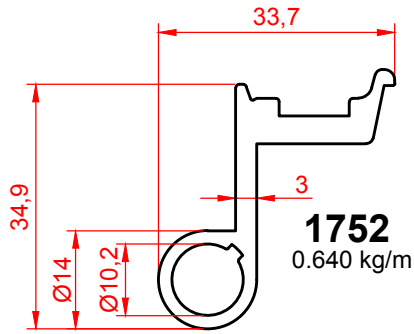
1684
0.326 kg/m

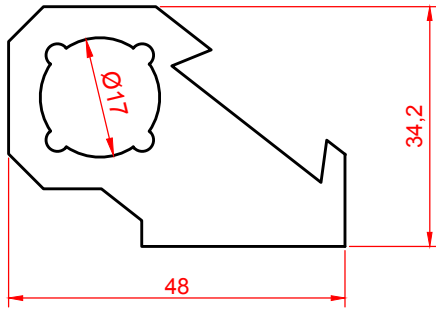


1663
3.578 kg/m

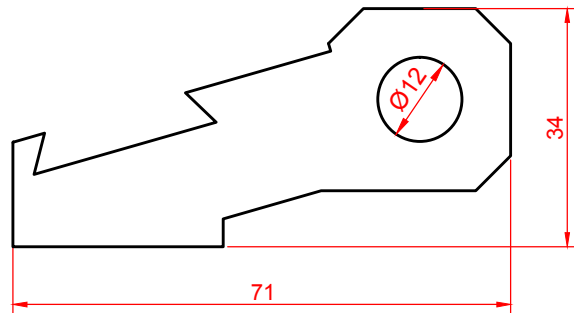




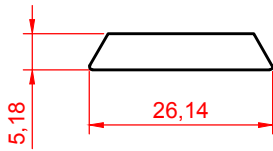




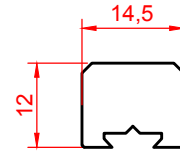
2150
2.218 kg/m



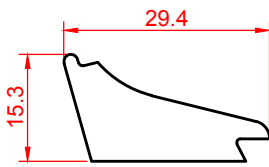
2151
3.437 kg/m



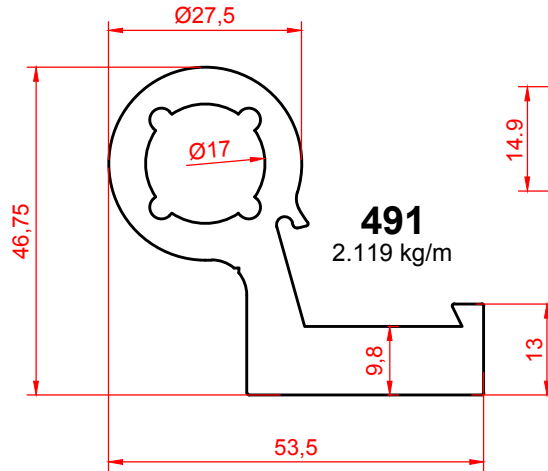
2155
0.333 kg/m



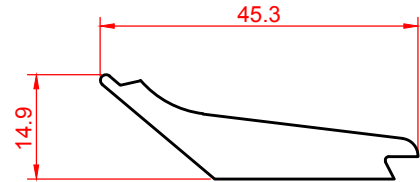
2154
0.422 kg/m



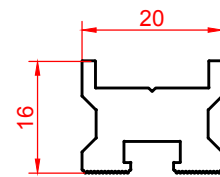
462
0.638 kg/m



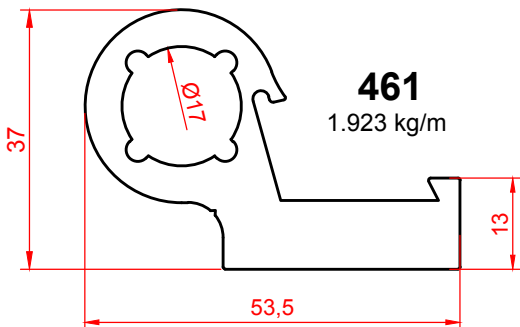
491
2.119 kg/m



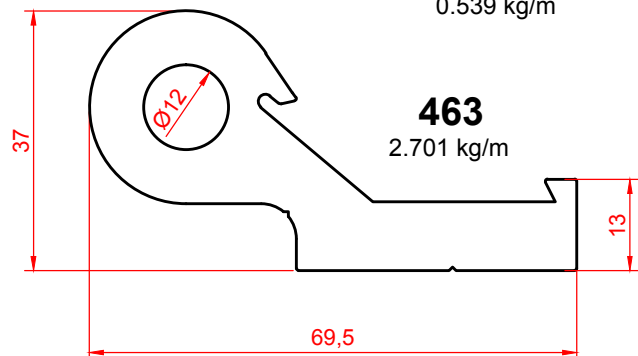
464
0.754 kg/m



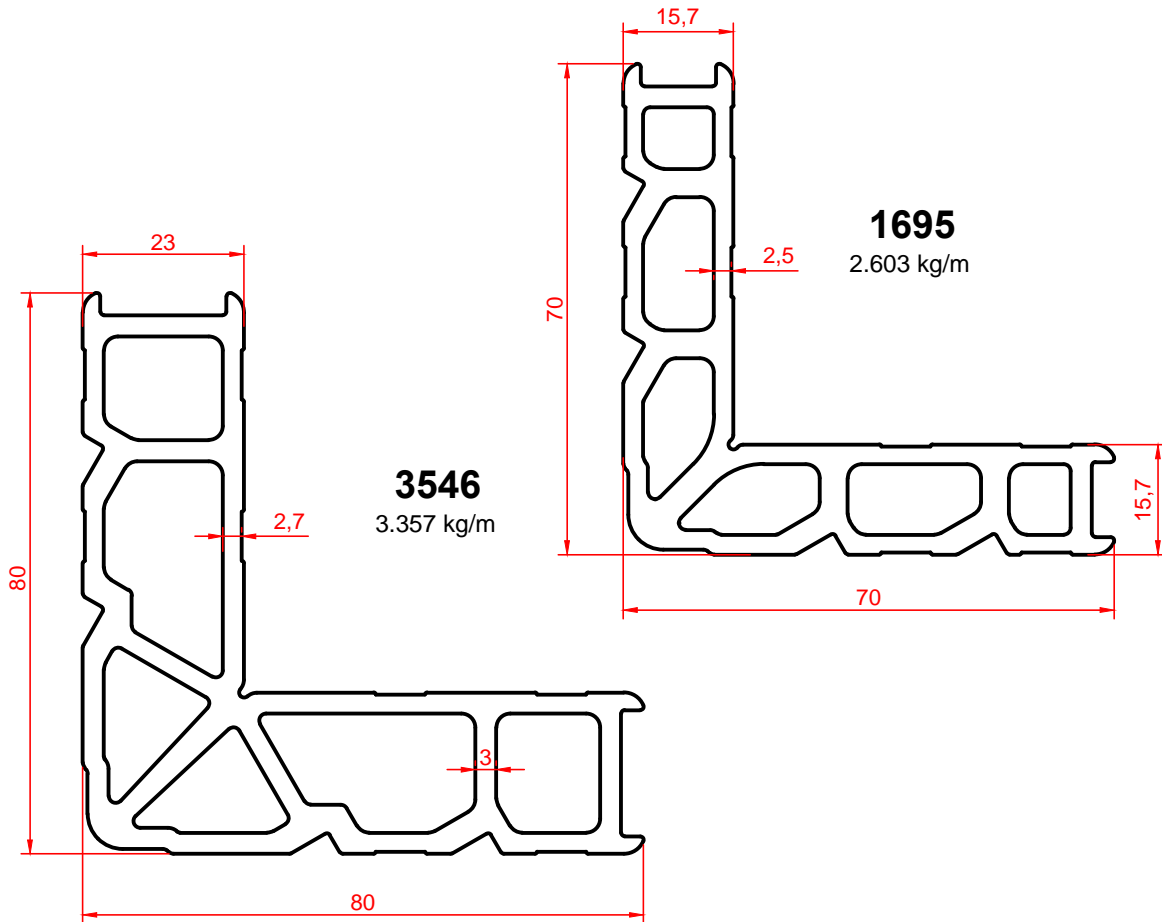
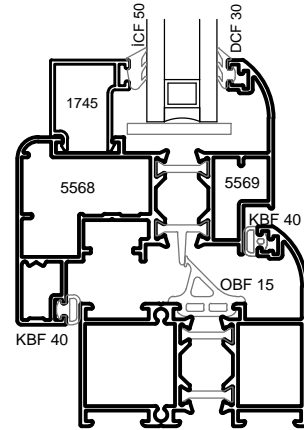
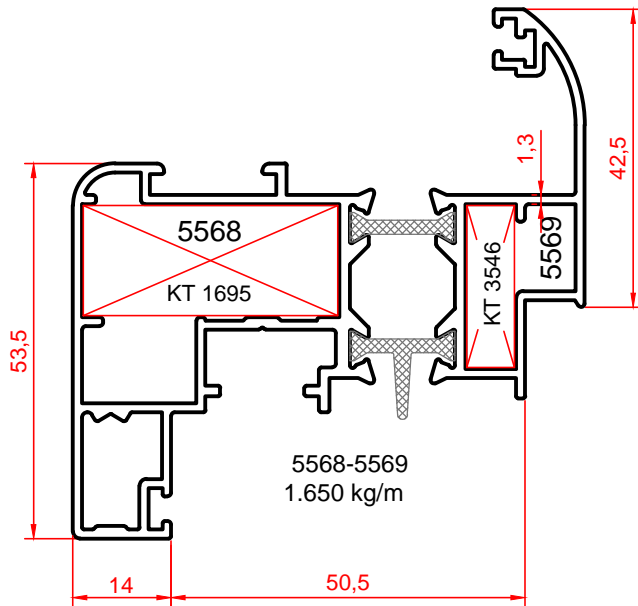
2140
0.539 kg/m

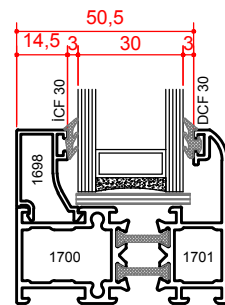
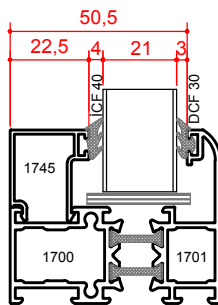
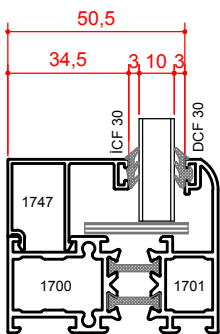
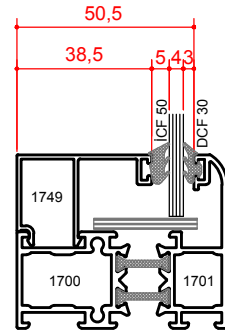
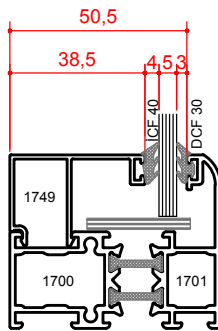
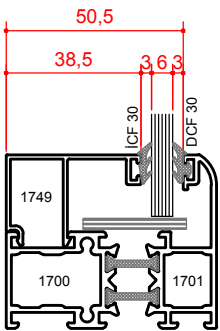
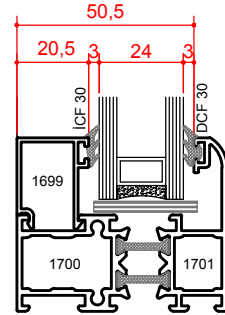
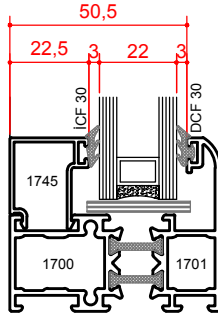
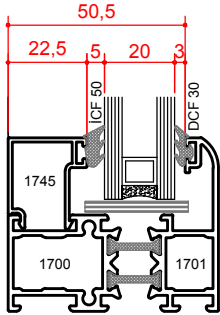


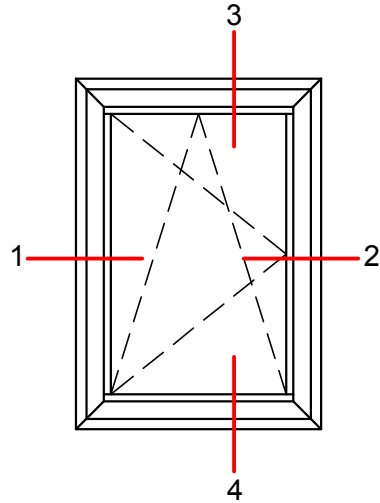
461
1.923 kg/m



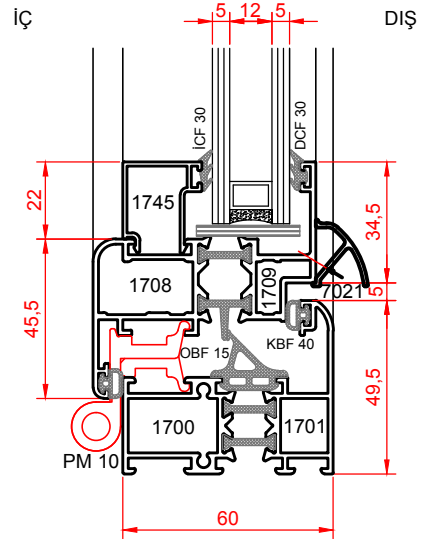
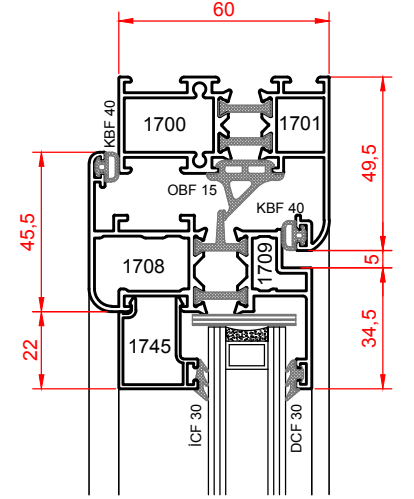
463
2.701 kg/m



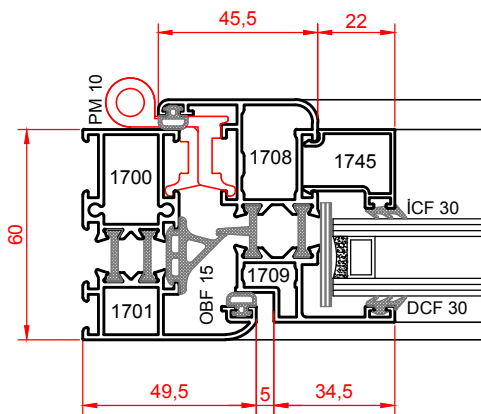




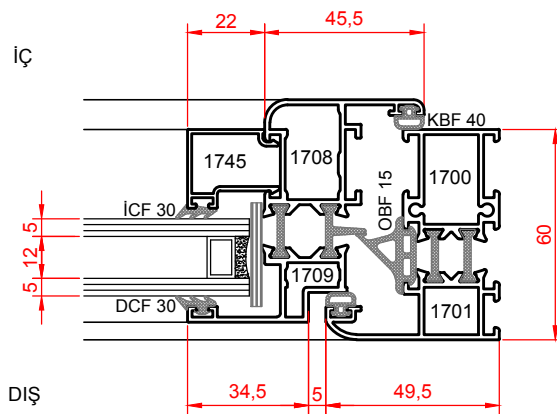
DETAY - 3



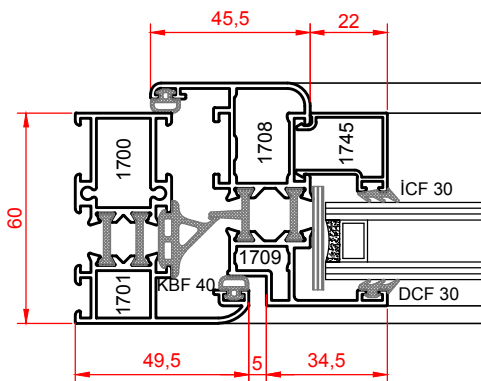
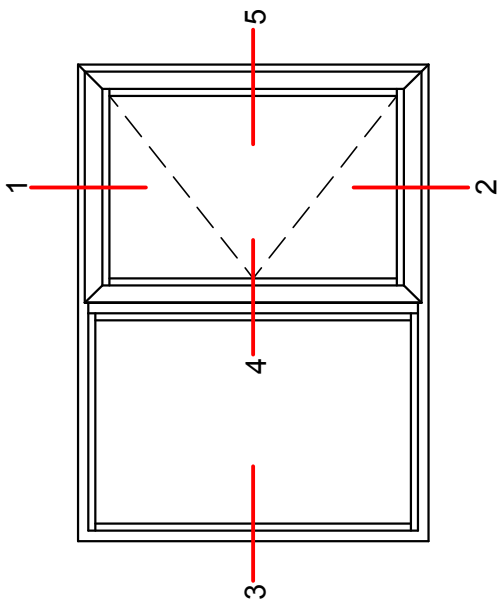
DETAY - 4



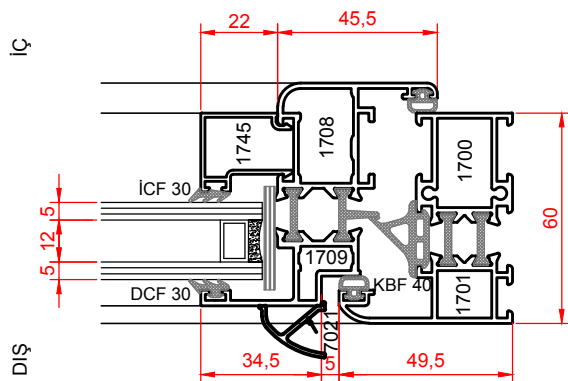
DETAY - 1



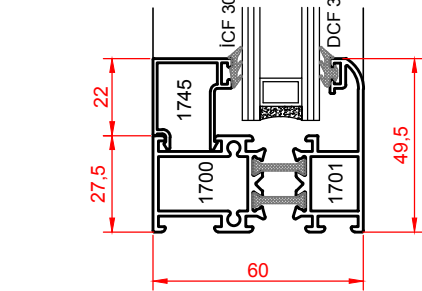
DETAY - 2



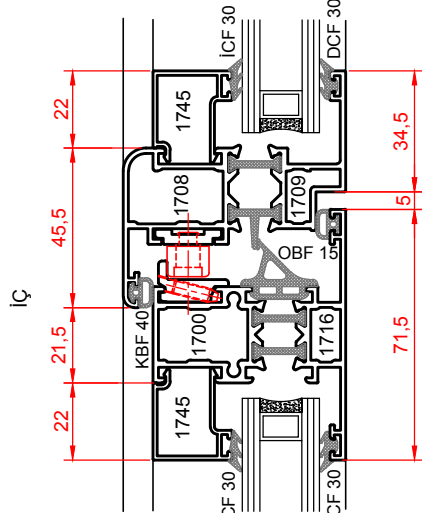
DETAY - 1



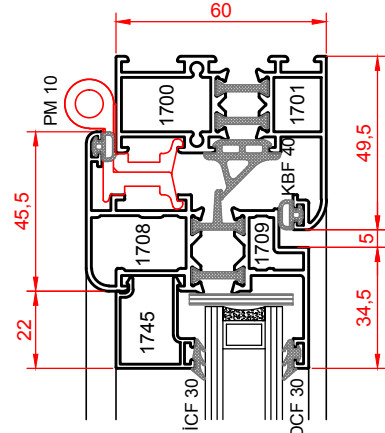
DETAY - 2



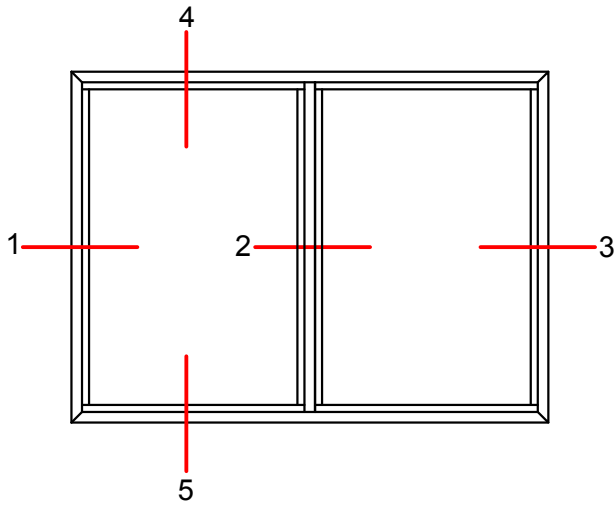
DETAY - 3



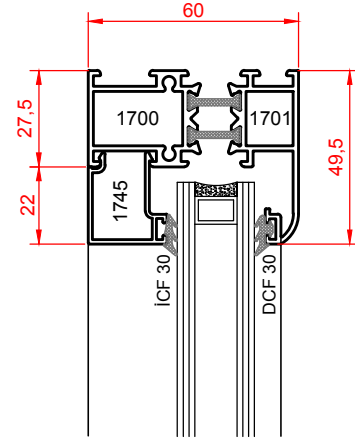
DETAY - 4



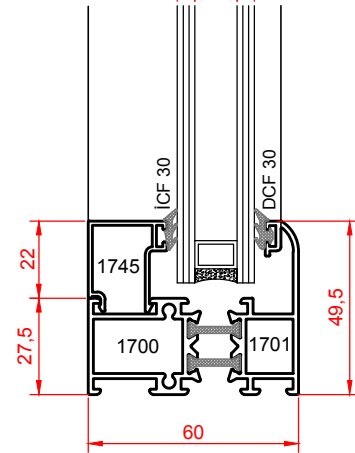
DETAY - 5



DETAY - 4

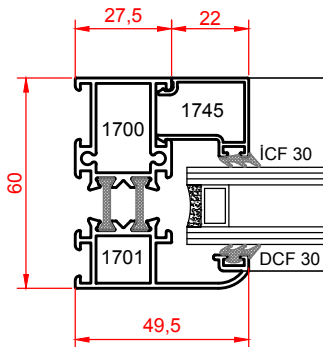


İÇ 5, 12, 5 DIŞ

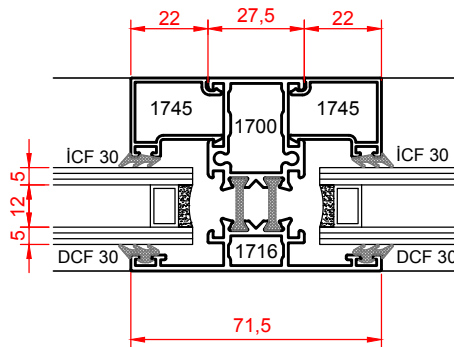


DETAY - 5

İÇ

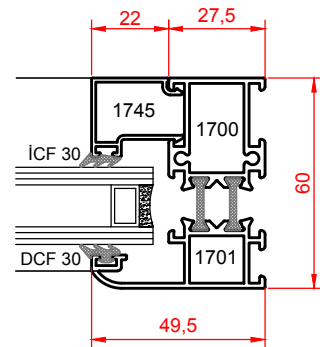


DETAY - 1

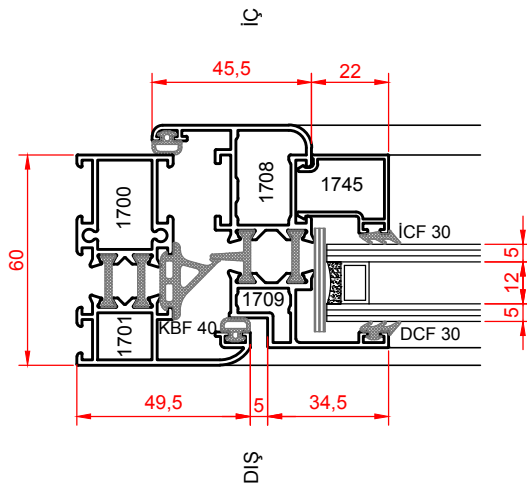
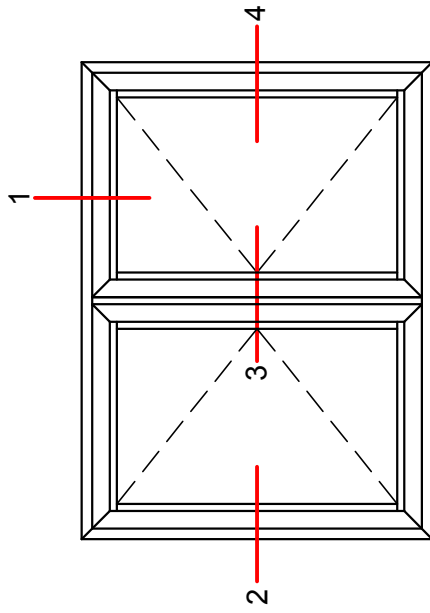


DETAY - 2

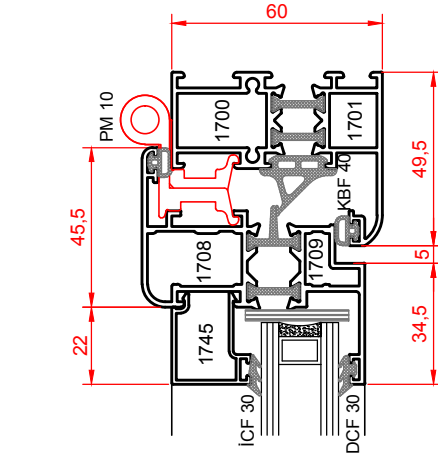
DIŞ



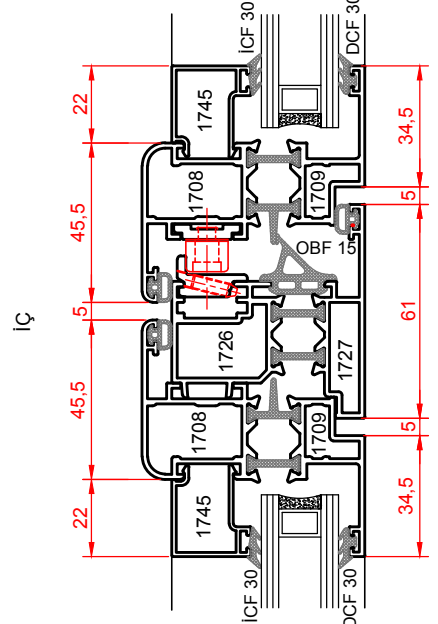
DETAY - 3



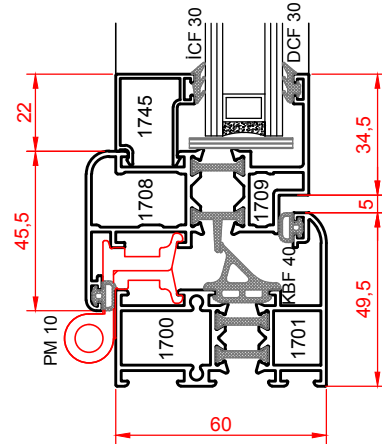
DETAY - 1



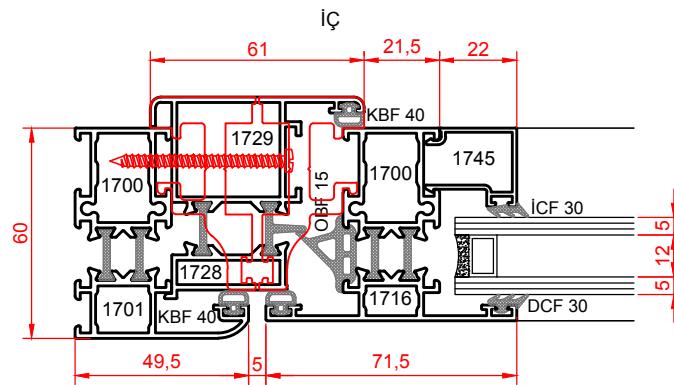
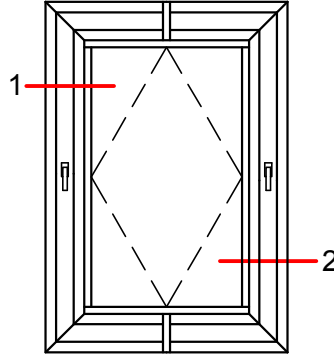
DETAY - 4



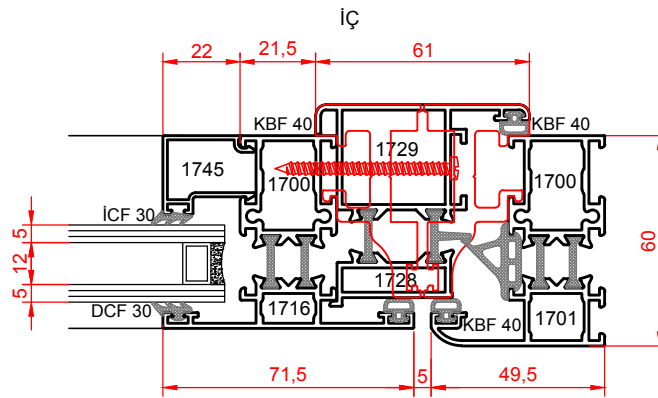
DETAY - 3



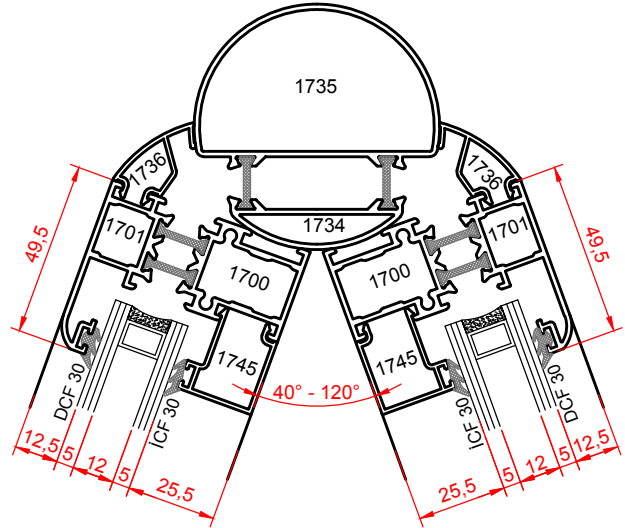
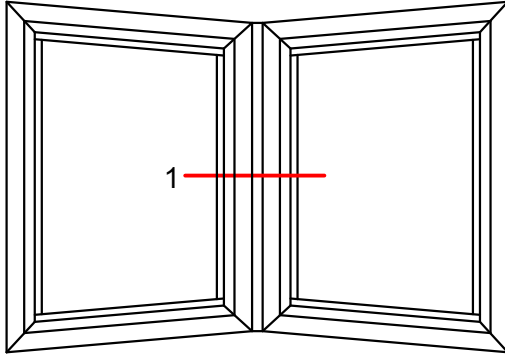
DETAY - 2



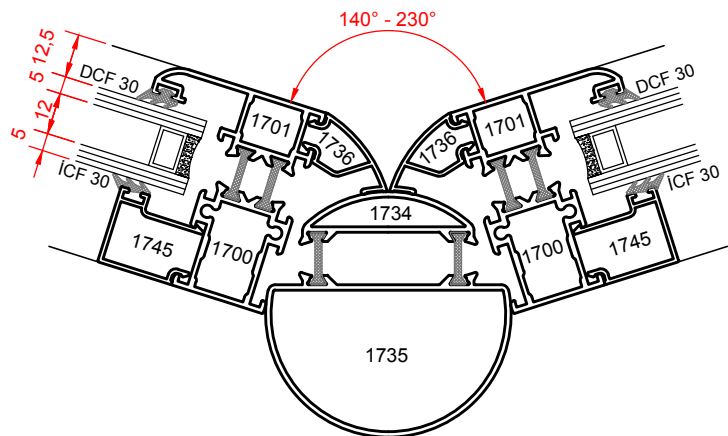
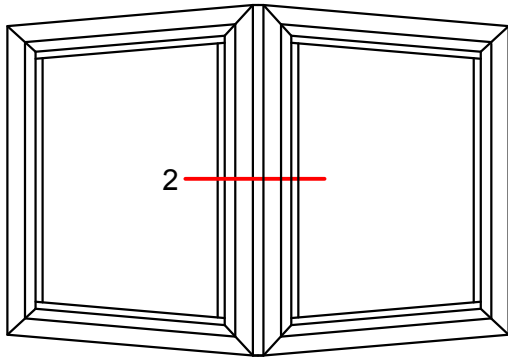
DETAY - 1



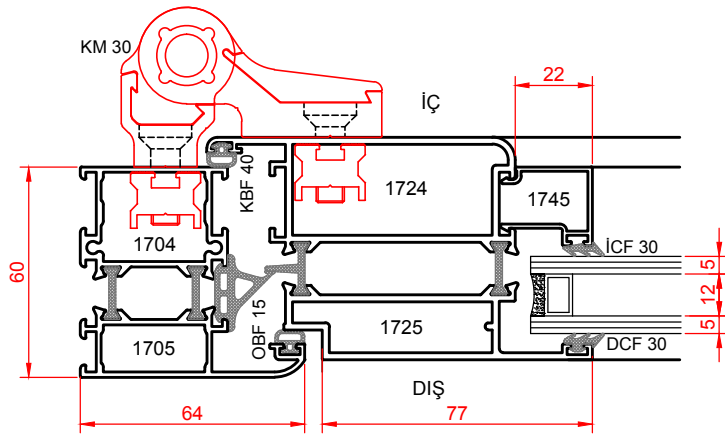
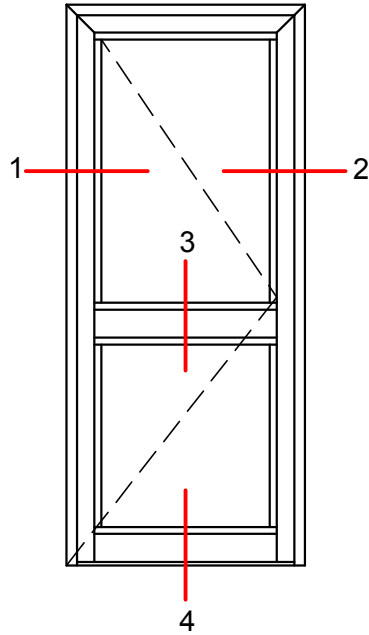
DETAY - 2



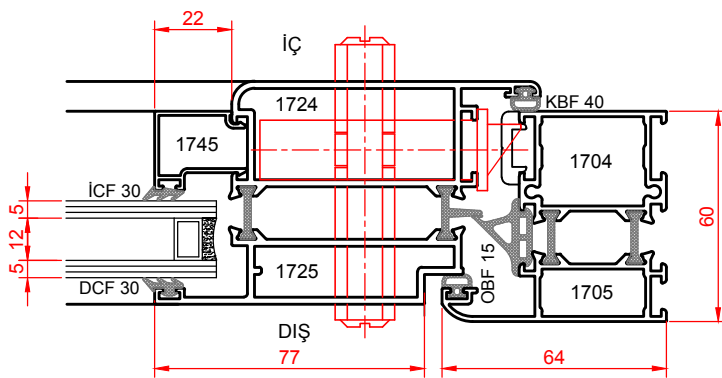
DETAJ - 1



DETAJ - 2

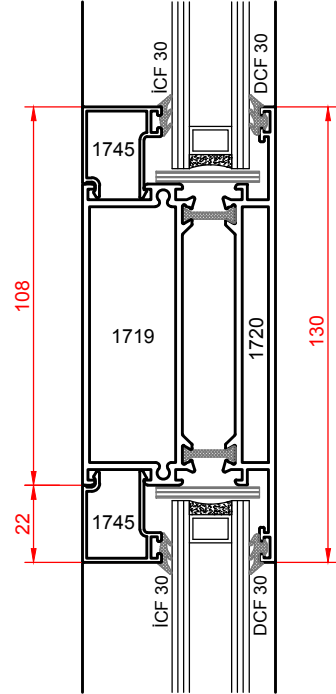


DETAY - 1



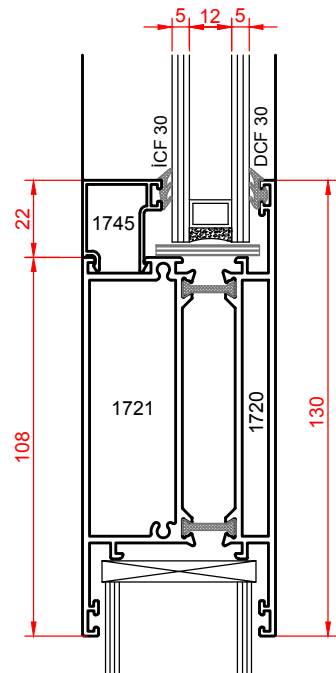
DETAY - 2

DETAY - 3

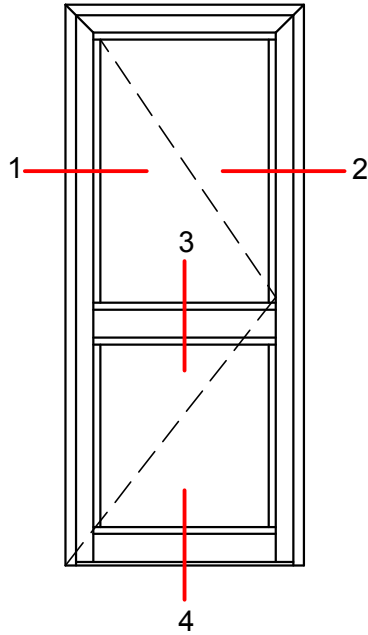


İÇ

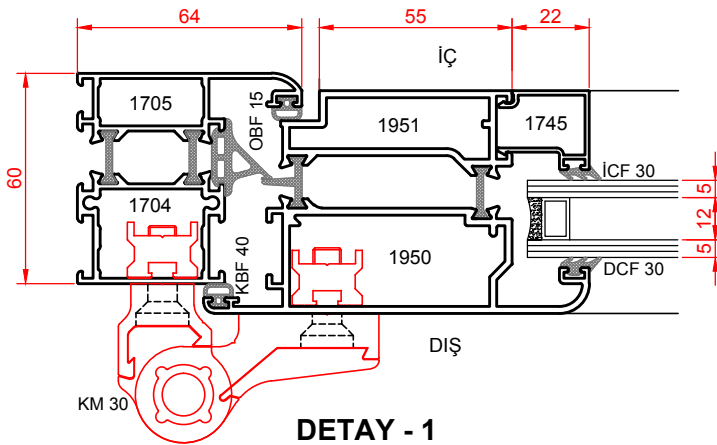
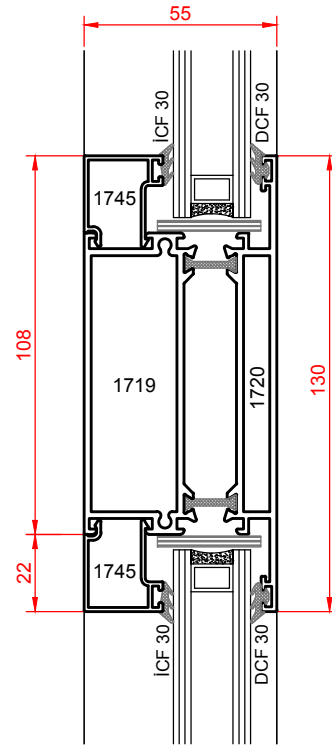
DIŞ



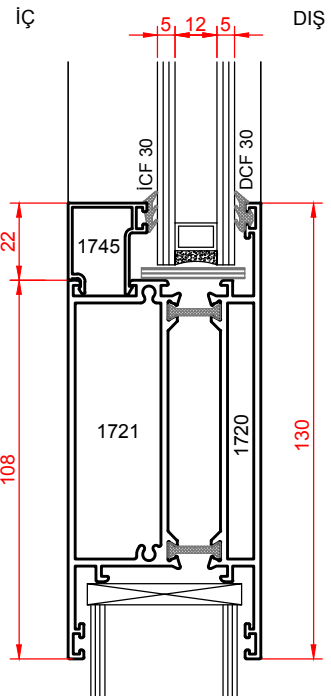
DETAY - 4



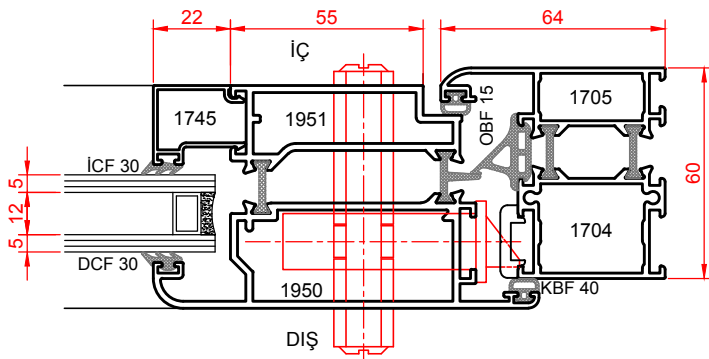
DETAY - 3



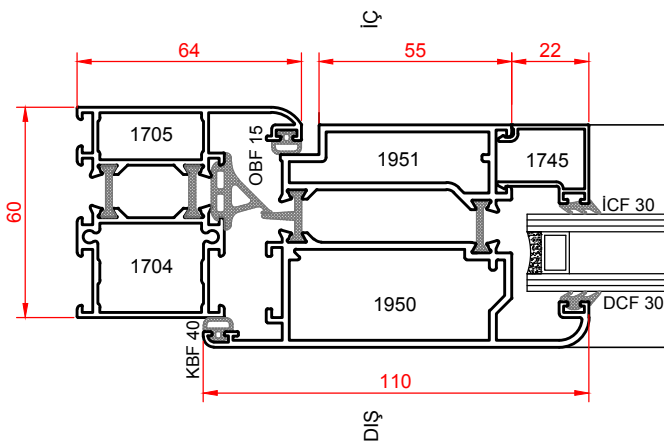
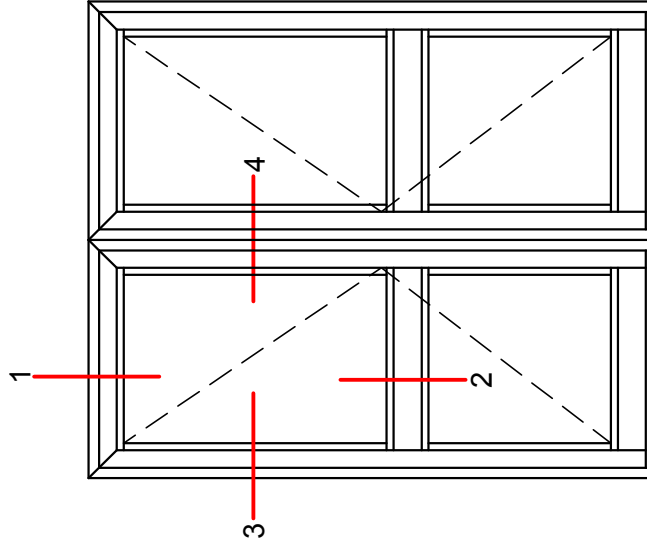
DETAY - 1



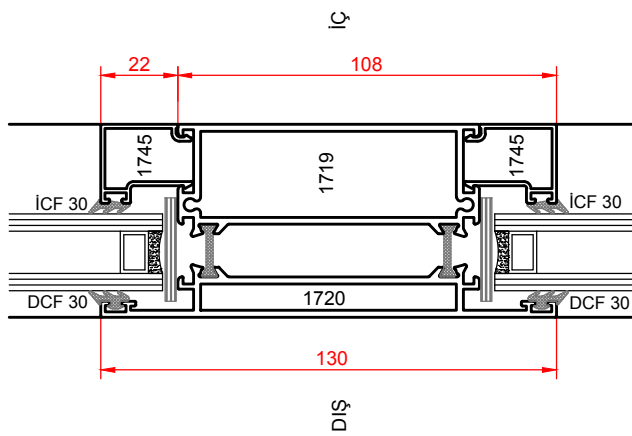
DETAY - 4



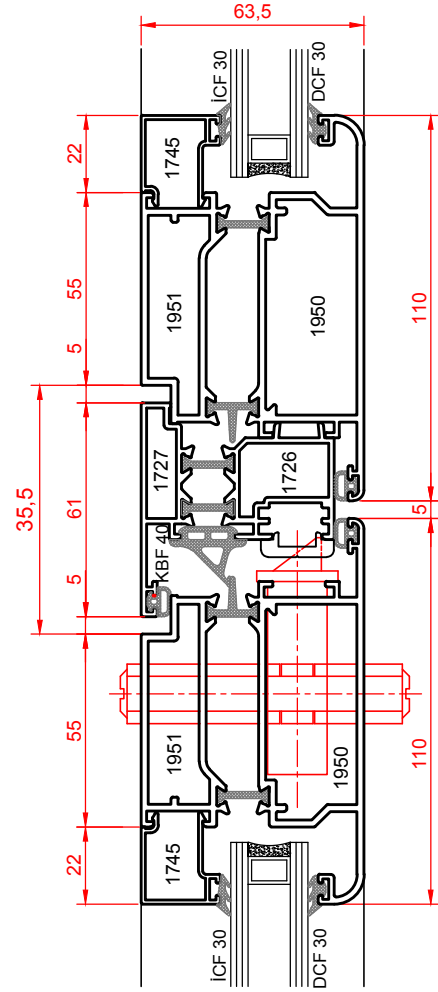
DETAY - 2



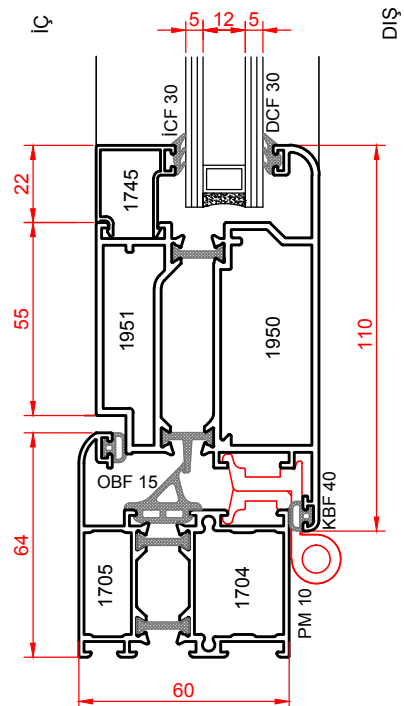
DETAY - 1



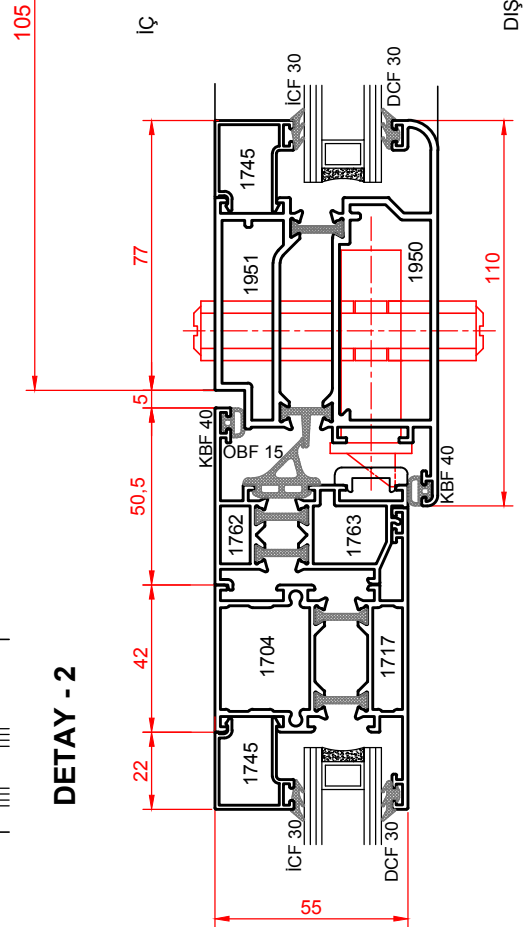
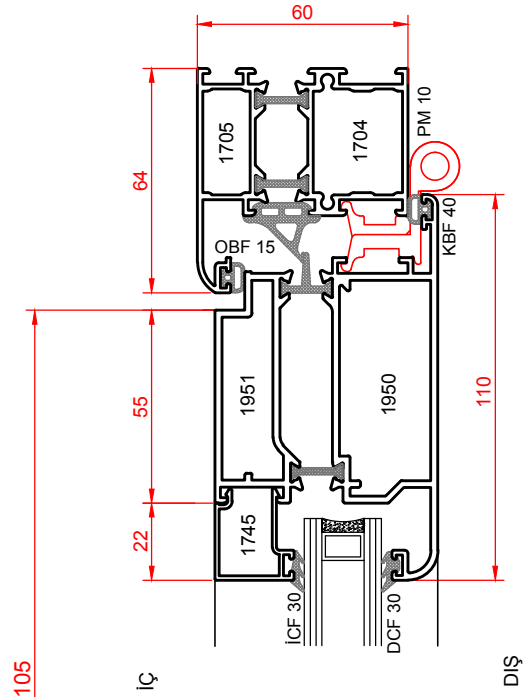
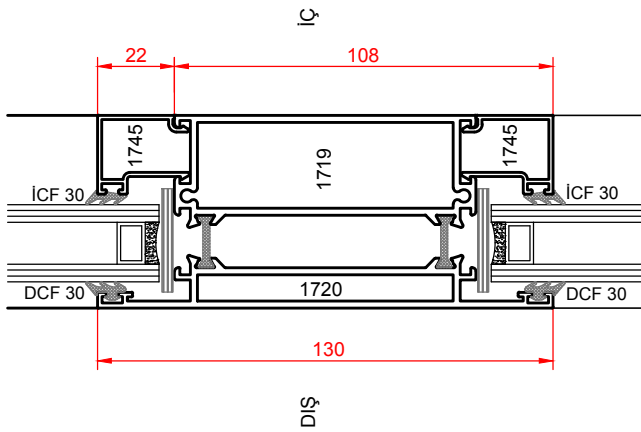
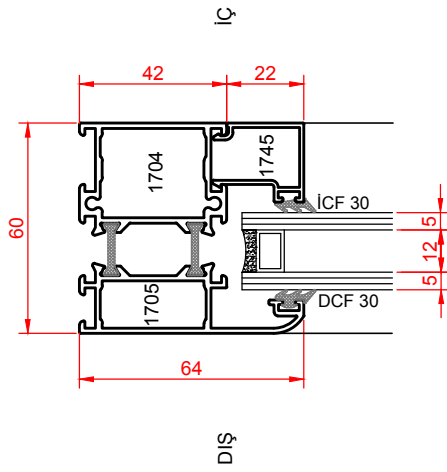
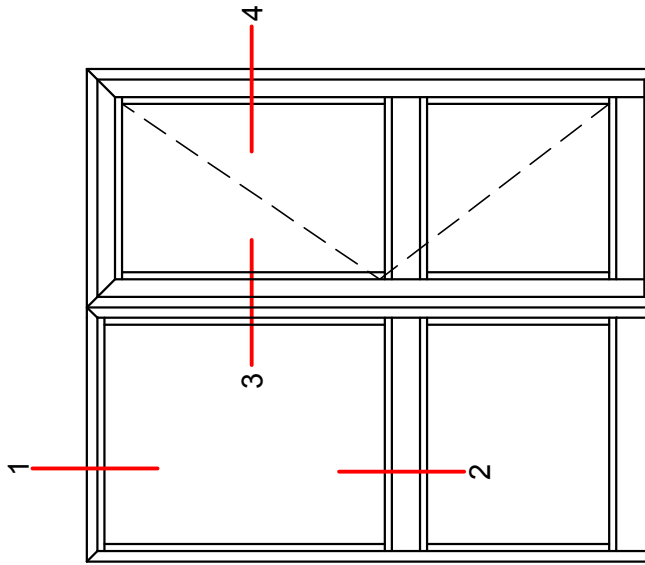
DETAY - 2



DETAY - 4



DETAY - 3

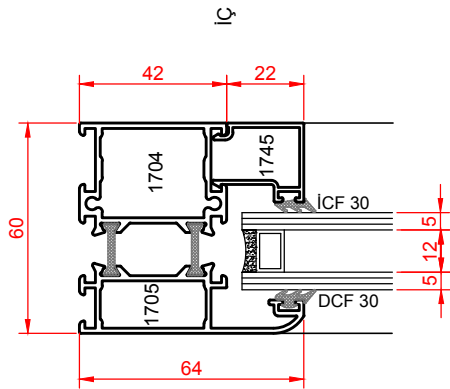
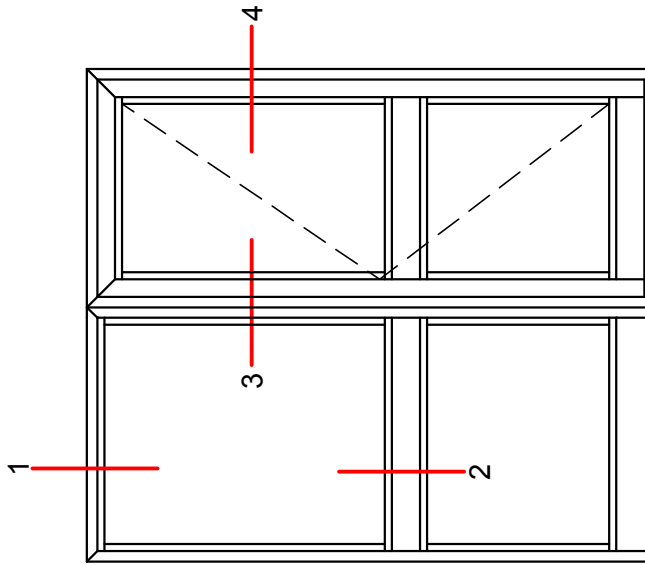


DETAY - 1

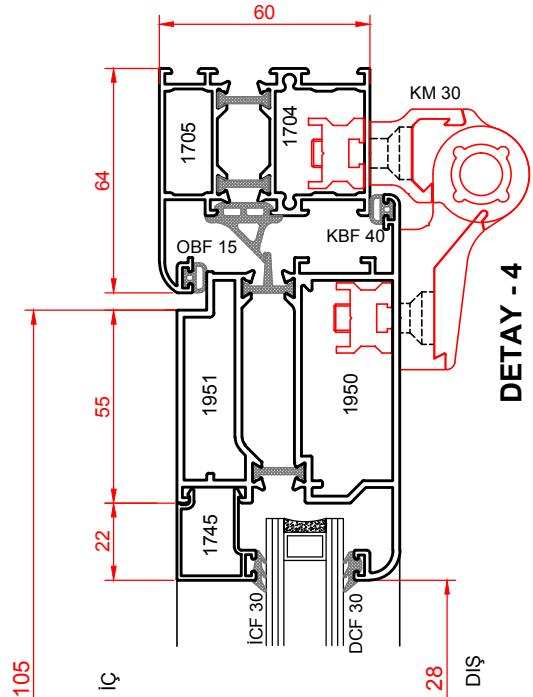
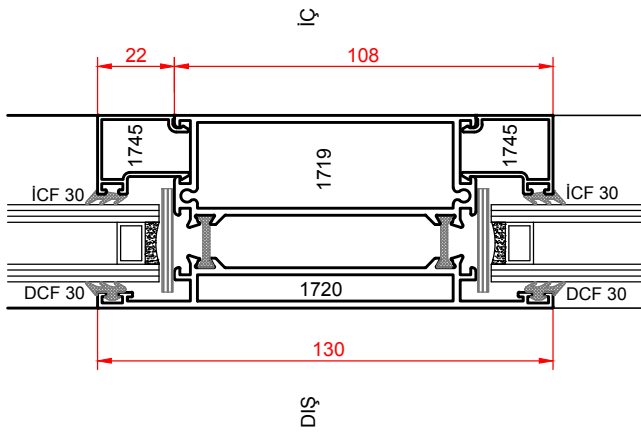
DETAY - 2

DETAY - 3

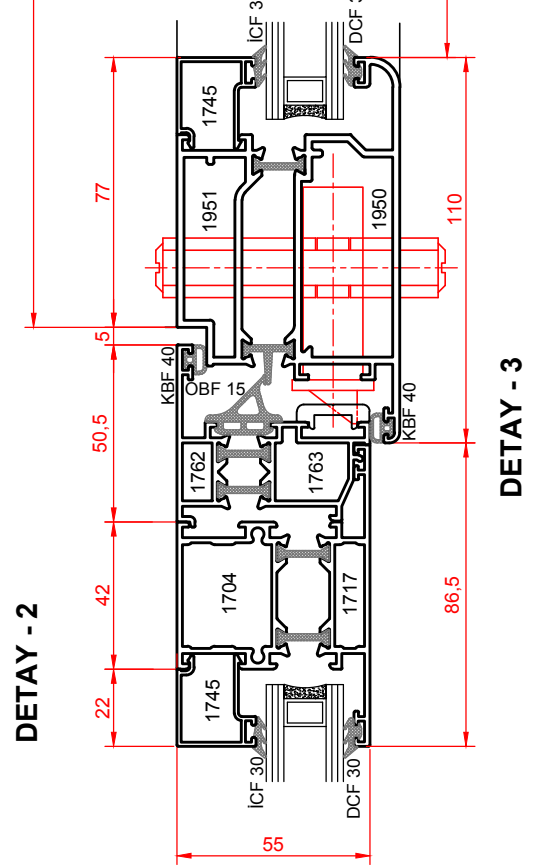
DETAY - 4



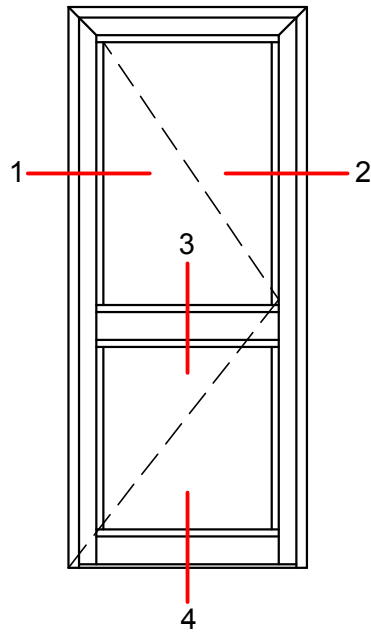
DETAY - 1



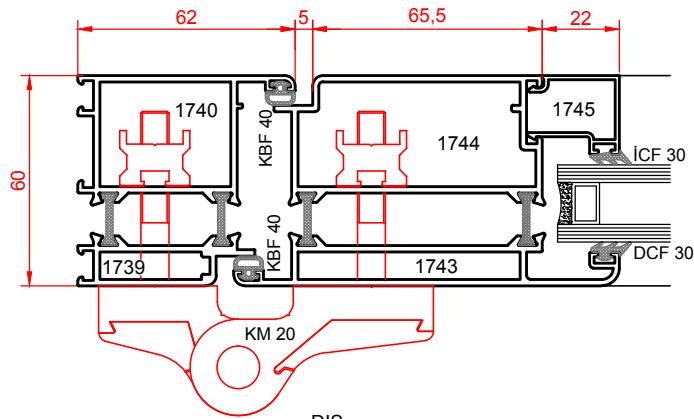
DETAY - 4



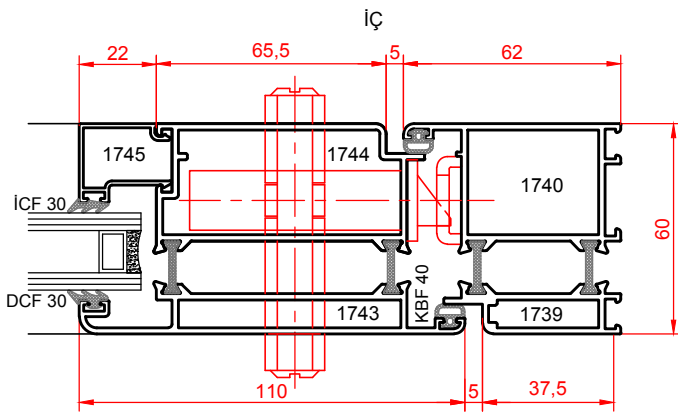
DETAY - 3



İÇ

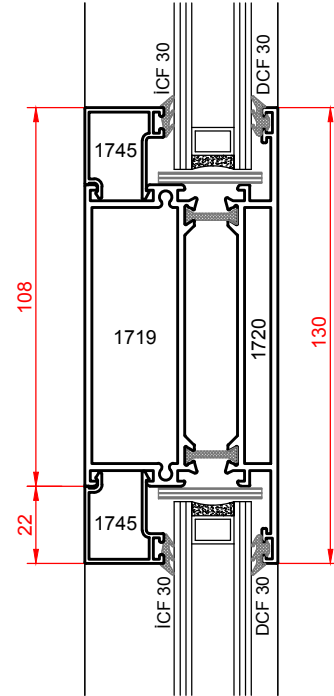


DETAY - 1



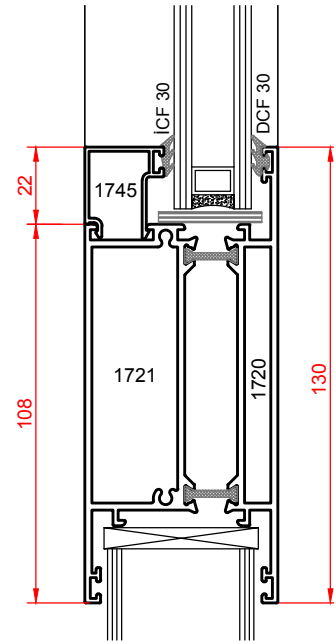
DETAY - 2

DETAY - 3

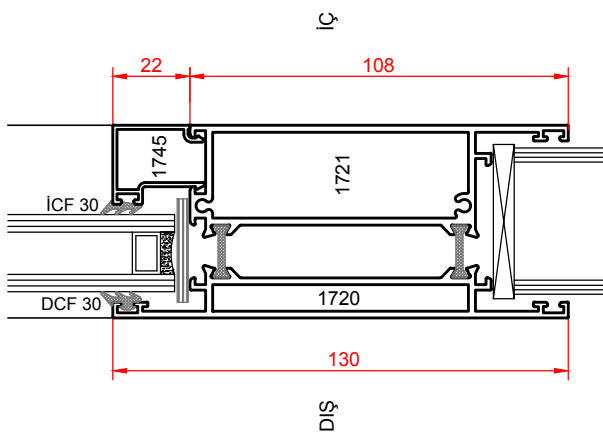
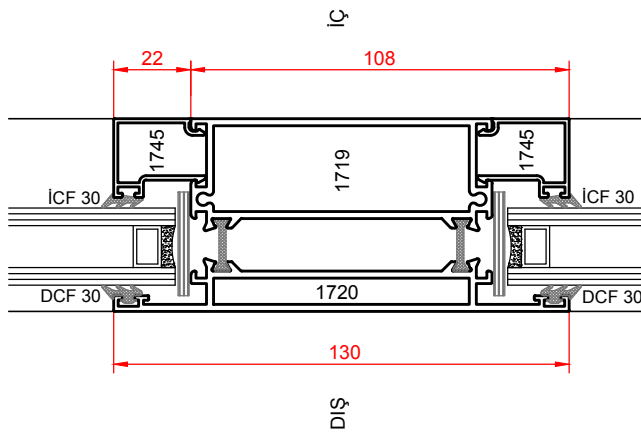
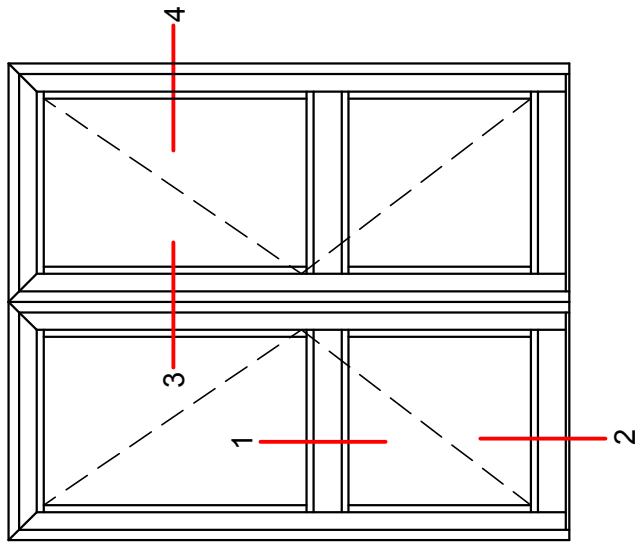


İÇ

DIŞ

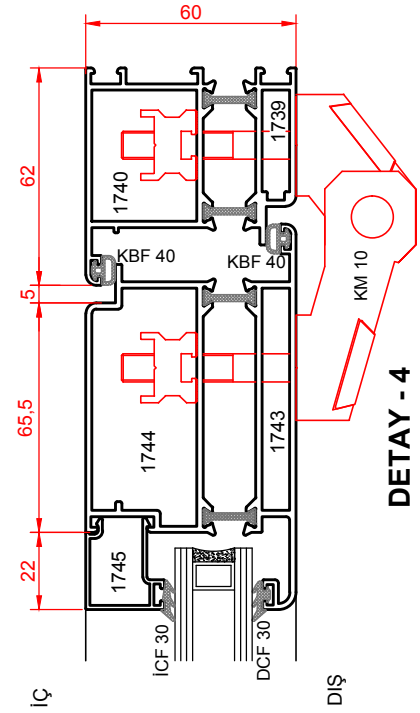


DETAY - 4

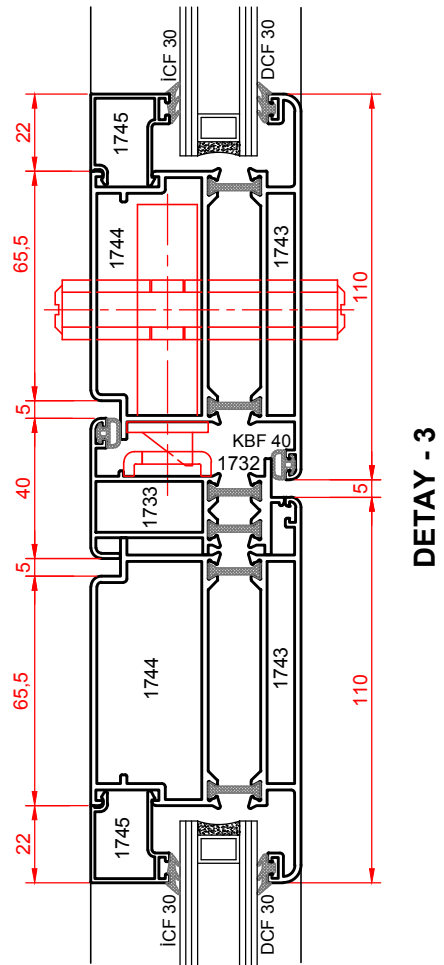


DETAY - 1

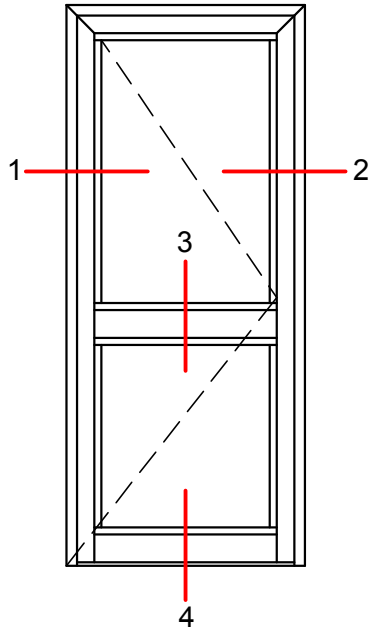
DETAY - 2



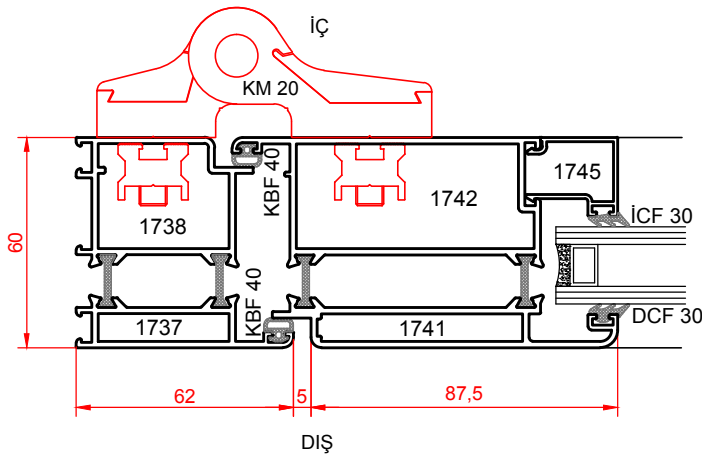
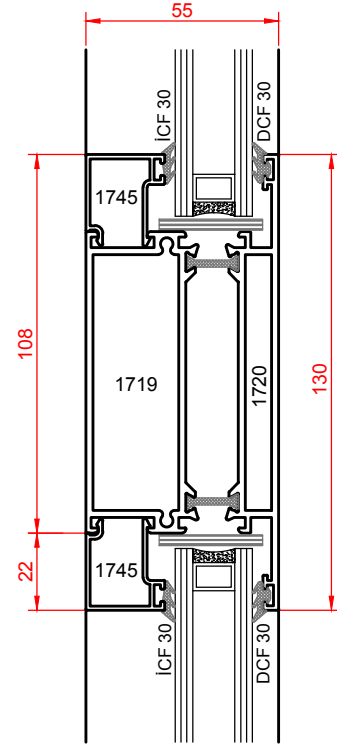
DETAY - 4



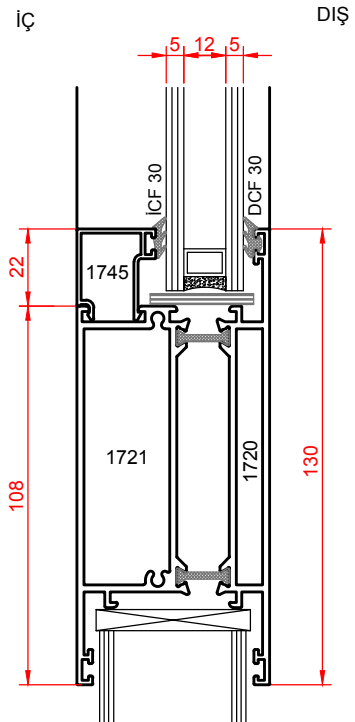
DETAY - 3



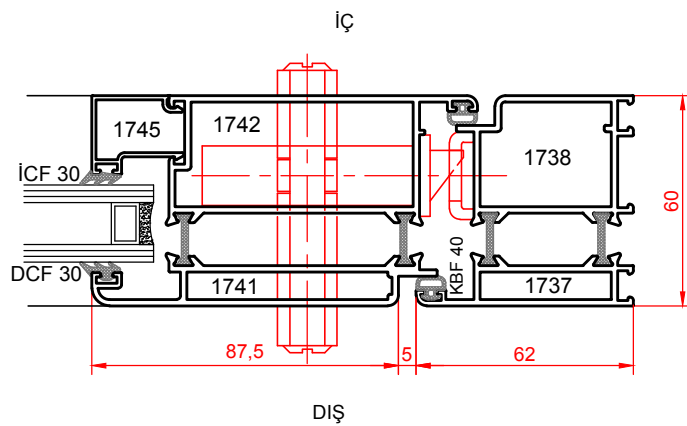
DETAY - 3



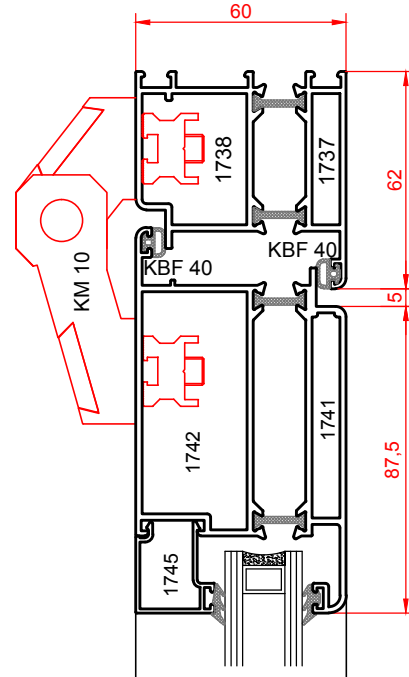
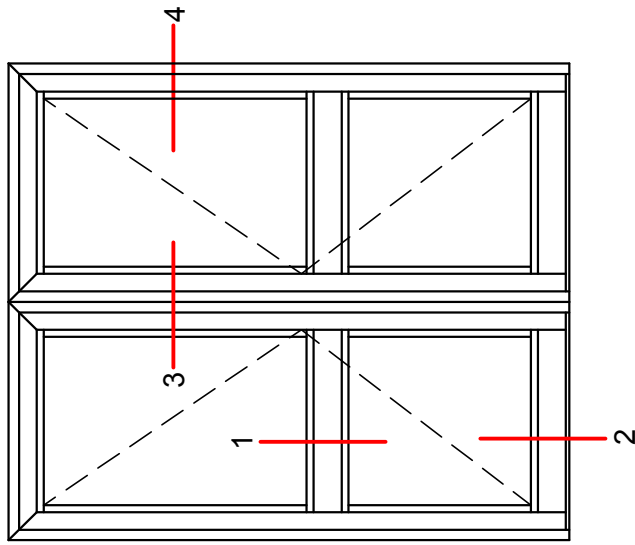
DETAY - 1



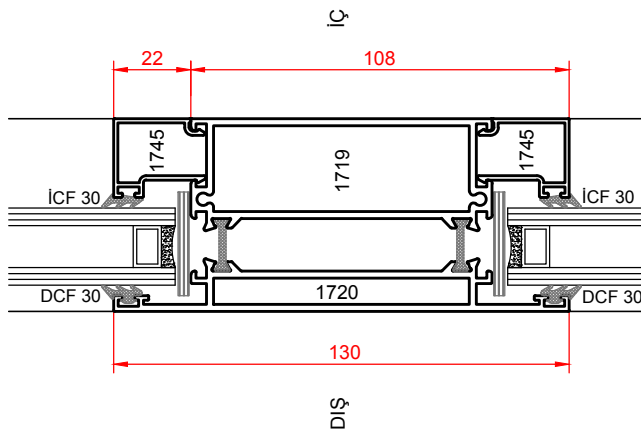
DETAY - 4



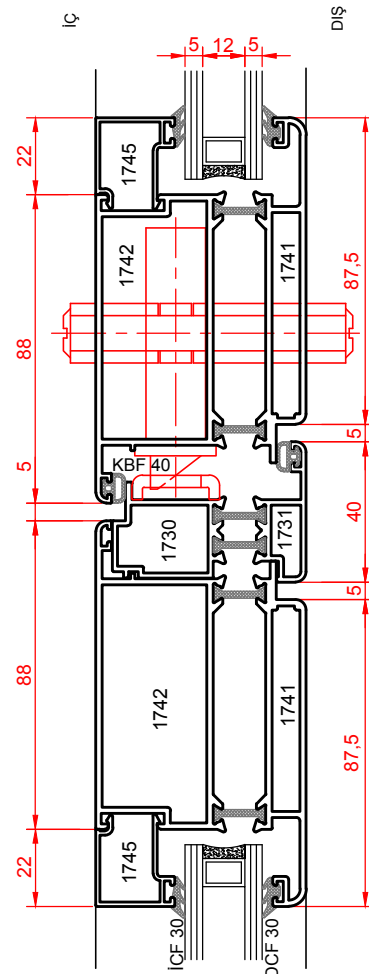
DETAY - 2



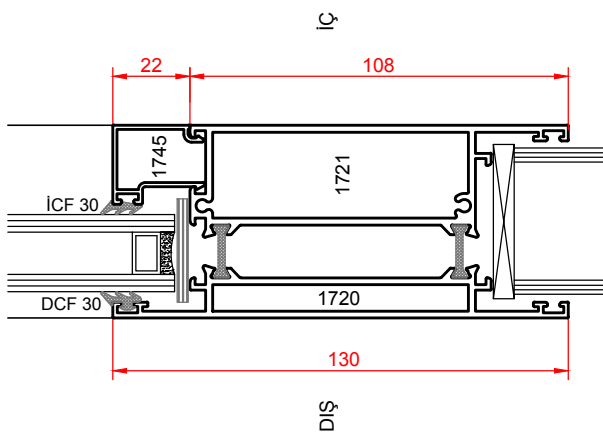
DETAY - 4



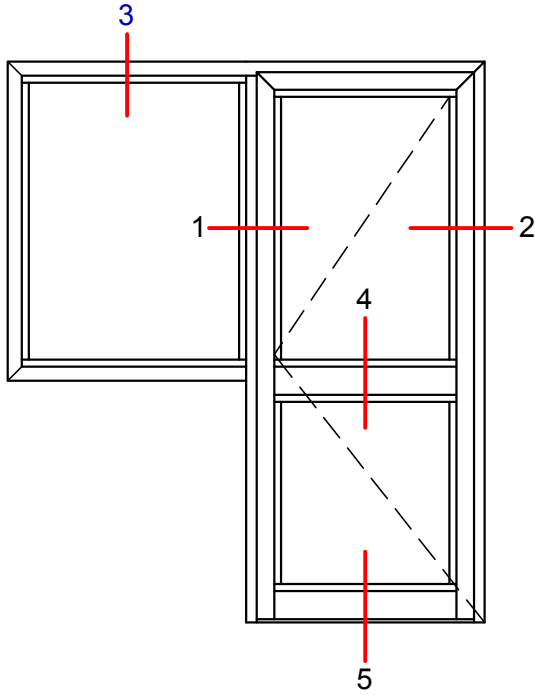
DETAY - 1



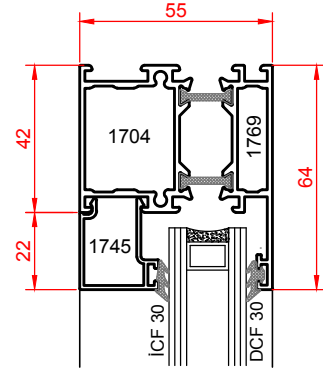
DETAY - 3



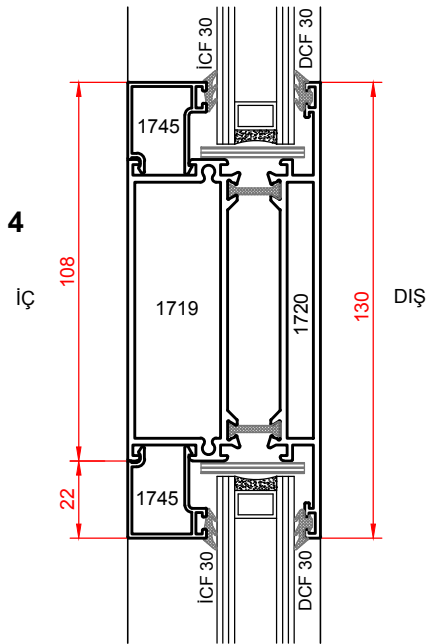
DETAY - 2



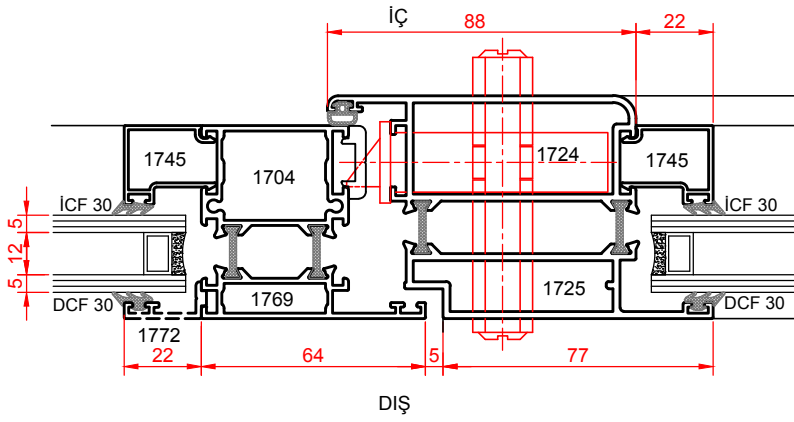
DETAY - 3



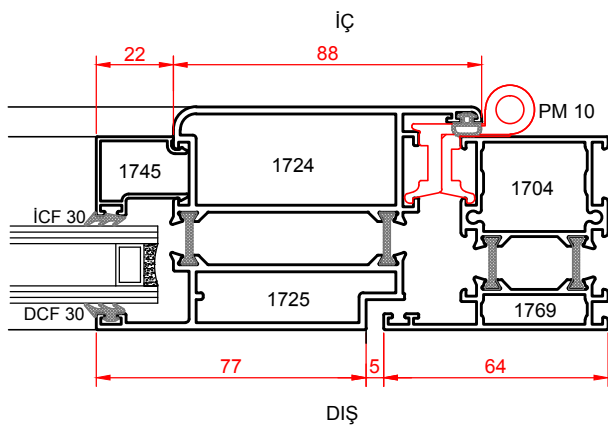
DETAY - 4



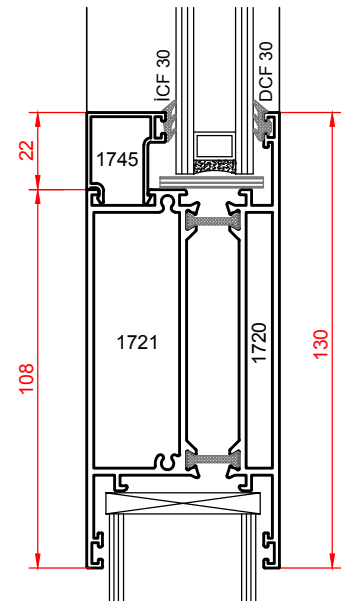
DETAY - 1

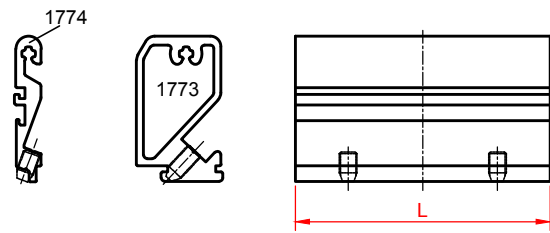
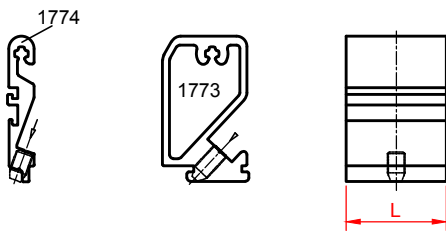
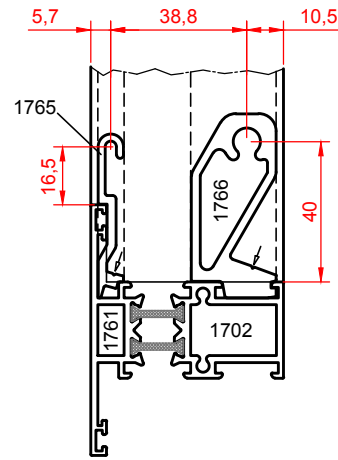
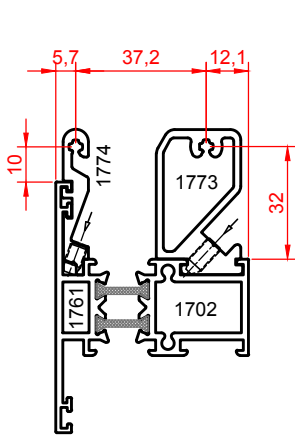
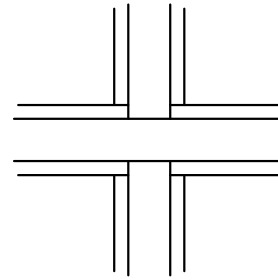
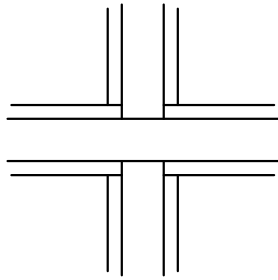


DETAY - 2



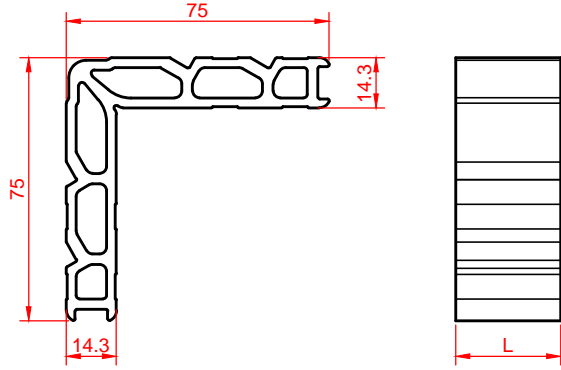
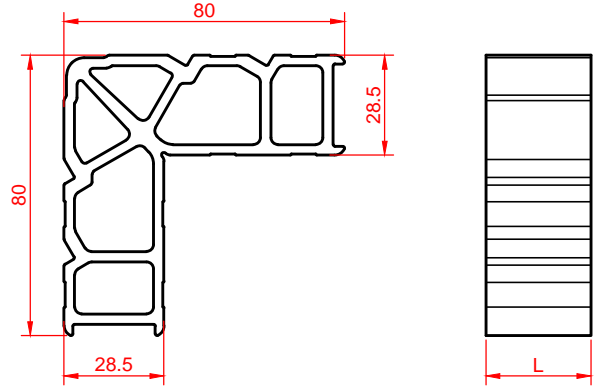
DETAY - 5





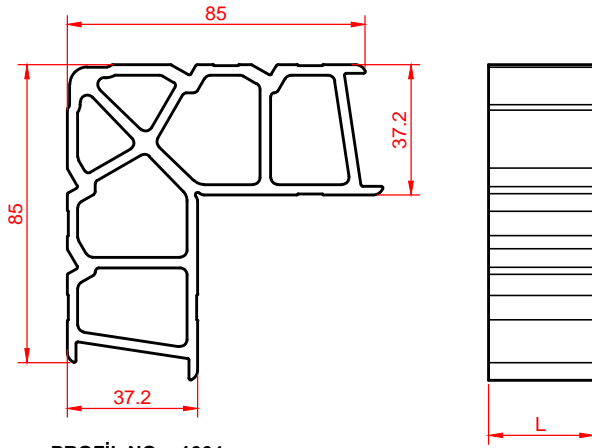
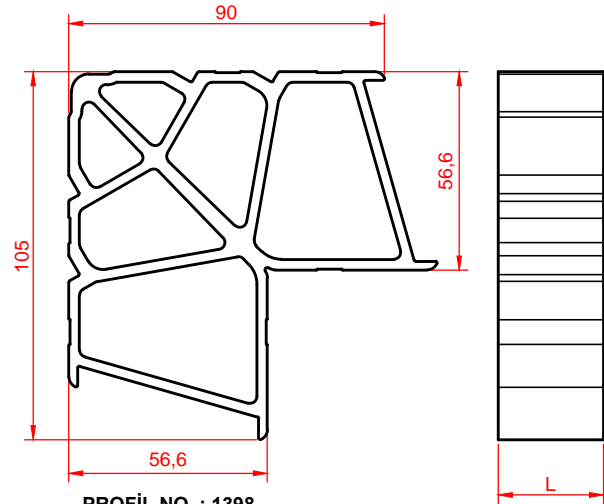
KOD NO.	L	KULLANILDIĞI PROFİL
OKB 17021761	14.2	1700-1716 / 1702-1761
OKB 17061718	28.6	1704-1717 / 1706-1718

KOD NO.	L	KULLANILDIĞI PROFİL
OKB-17191720	72.6	1719 - 1720


PROFİL NO. : 1662

PROFİL NO. : 1663

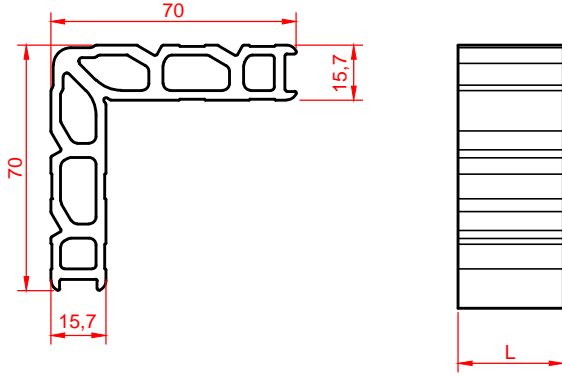
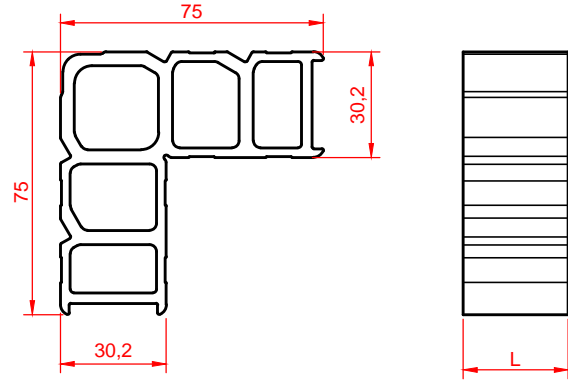
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1662 564	56.4	1780
KT 1662 514	51.4	1784 - 1790 - 1906

KOD NO.	L	KULLANILDIĞI PROFİL
KT 1663 564	56.4	1781
KT 1663 508	50.8	1783 - 1785 - 1908


PROFİL NO. : 1664

PROFİL NO. : 1398

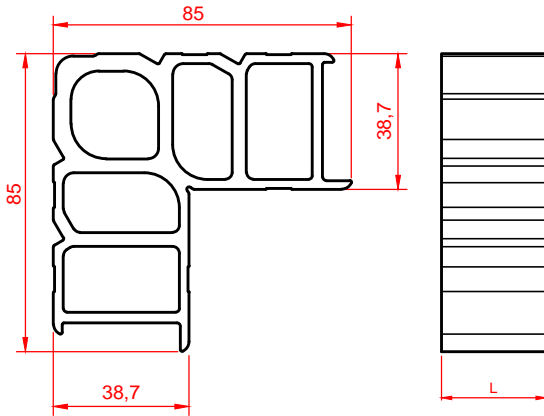
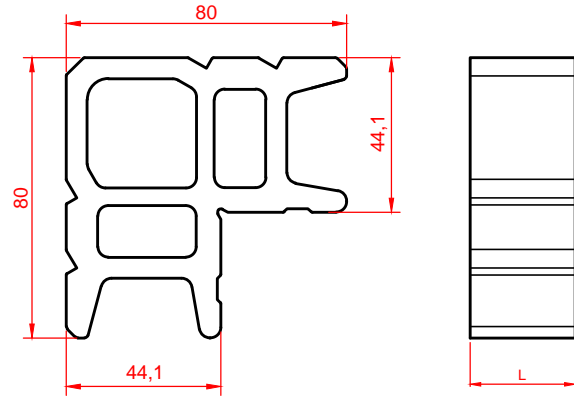
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1664 564	56.4	1782
KT 1664 508	50.8	1910

KOD NO.	L	KULLANILDIĞI PROFİL
KT 1398 508	50.8	1786 - 1787
KT 1398 516	51.6	1660


PROFİL NO. : 1695

PROFİL NO. : 1696

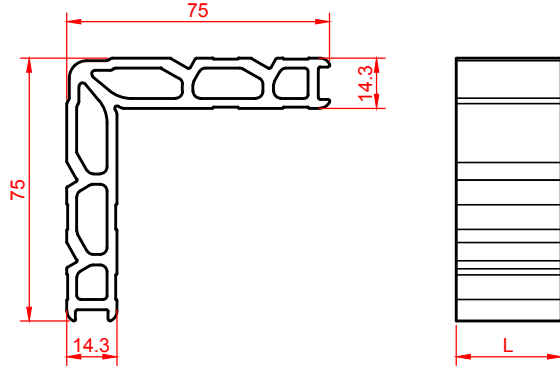
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1695 572	57.2	1685
KT 1695 522	52.2	1905 - 1691 - 1693

KOD NO.	L	KULLANILDIĞI PROFİL
KT 1696 572	57.2	1686
KT 1696 522	52.2	1907 - 1692 - 1694

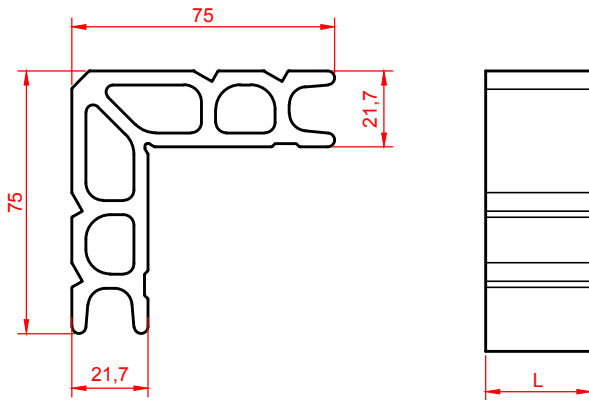

PROFİL NO. : 1697

PROFİL NO. : 1903

KOD NO.	L	KULLANILDIĞI PROFİL
KT 1697 572	57.2	1687
KT 1697 522	52.2	1909

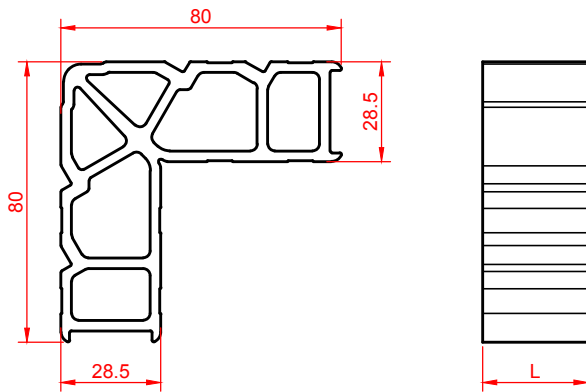
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1903 512	51.2	1900


PROFİL NO. : 1662

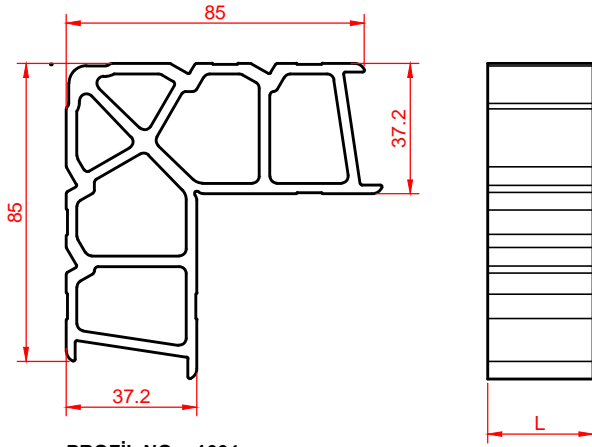
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1662 268	26.8	1708
KT 1662 258	25.8	1710
KT 1662 253	25.3	1700
KT 1662 243	24.3	1702
KT 1662 133	13.3	1701
KT 1662 123	12.3	1703
KT 1662 083	8.3	1716 - 1768
KT 1662 073	7.3	1761 - 1770
KT 1662 068	6.8	1709
KT 1662 058	5.8	1711


PROFİL NO. : 1661

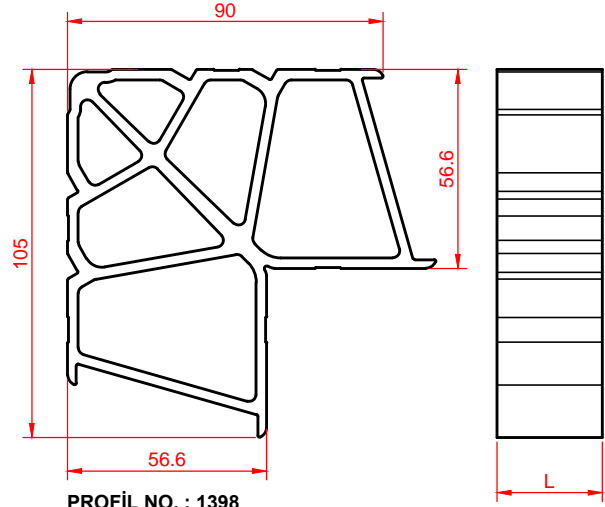
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1661 243	24.3	1640
KT 1661 073	7.3	1641
KT 1661 266	26.6	1642
KT 1661 066	6.6	1643


PROFİL NO. : 1663

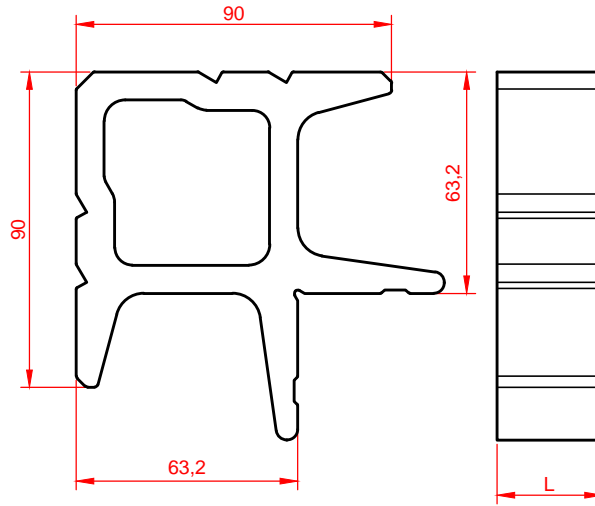
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1663 268	26.8	1712
KT 1663 258	25.8	1714
KT 1663 253	25.3	1704 - 5393
KT 1663 243	24.3	1706 - 2288
KT 1663 133	13.3	1705
KT 1663 123	12.3	1707
KT 1663 083	8.3	1717 - 1769
KT 1663 073	7.3	1718 - 1771
KT 1663 068	6.8	1713
KT 1663 077	7.7	1739
KT 1663 058	5.8	1715


PROFİL NO. : 1664






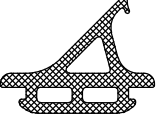
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1664 297	29.7	1740
KT 1664 212	21.2	1738
KT 1664 077	7.7	1737






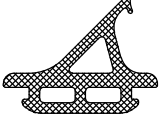
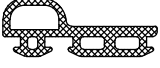

PROFİL NO. : 1398

KOD NO.	L	KULLANILDIĞI PROFİL
KT 1398 258	26.6	4303
KT 1398 258	25.8	1724
KT 1398 228	22.8	1950
KT 1398 077	7.7	1741
KT 1398 066	6.6	4304
KT 1398 058	5.8	1725 , 1951


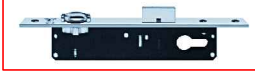




PROFİL NO. : 1760



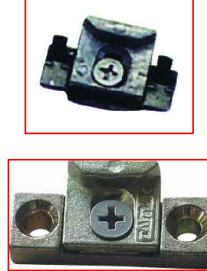
KOD NO.	L	KULLANILDIĞI PROFİL
KT 1760 297	29.7	1742
KT 1760 212	21.2	1744
KT 1760 077	7.7	1743

KOD NO.	ŞEKİL	ADI	MALZEME
DCF 30		Dış Cam Fiteli 3 mm	EPDM
İCF 30		İç Cam Fiteli 3 mm	EPDM
İCF 40		İç Cam Fiteli 4 mm	EPDM
İCF 50		İç Cam Fiteli 5 mm	EPDM
KBF 40		Kulak Bini Fiteli	EPDM
OBF 15		Orta Bini Fiteli	EPDM

KOD NO.	ŞEKİL	ADI	MALZEME
03 010503		DCF 30 Dış Cam Fitili 3 mm	EPDM 1 Paket/15kg./320 Metre
03 011230		İCF 30 İç Cam Fitili 3 mm	EPDM 1 Paket/15kg./415 Metre
03 011231		İCF 40 İç Cam Fitili 4 mm	EPDM 1 Paket/15kg./360 Metre
03 010732		İCF 50 İç Cam Fitili 5 mm	EPDM 1 Paket/15kg./280 Metre
03 010440		KBF 40 Kulak Bini Fitili	EPDM 1 Paket/12kg./265 Metre
03 011015		OBF 15 Orta Bini Fitili	EPDM 1 Paket/13kg./70 Metre
03 010340		AKF 40 Ayarlı Kapı Fitili	EPDM 1 Paket/13kg./135 Metre

AKSESUAR ADI	KOD NO.	ŞEKİL
FORZA KAPI KOLU	01 040902-BEYAZ	
	01 040903-RENKLİ	
	01 040904-NAT.BOYALI	
FORZA PENCERE KOLU	01 020702-BEYAZ	
	01 020703-RENKLİ	
	01 020803-NAT.BOYALI	
ROZETLİ SOSİS KOL	01 040102-BEYAZ	
	01 040103-RENKLİ	
	01 040104-NAT.BOYALI(YAYLI)	
EKSENEL KOL POLİTEKNİK	01 020401-ELOKSALLI	
	01 020402-BEYAZ	
	01 020403-RENKLİ	
EKSENEL KOL ROTO	01 020601-ELOKSALLI	
	01 020604-ELOKSALLI KİLİTLİ	

AKSESUAR ADI	KOD NO.	ŞEKİL
153 35 DİLLİ GÖVDE	05 010401	
155 35 MAKARALI GÖVDE	05 010405	
81 mm BAREL	05 011131	
KİLİT KARŞILIĞI DİLLİ	01 060301/D-ELOKSALLI	
	01 060302/D-BEYAZ	
	01 060303/D-RENKLİ	
KİLİT KARŞILIĞI MAKARALI	01 060301/M-ELOKSALLI	
	01 060302/M-BEYAZ	
	01 060303/M-RENKLİ	

AKSESUAR ADI	KOD NO.	ŞEKİL
PENCERE MENTEŞESİ	01 010901-ELOKSALLI	
	01 010902-BEYAZ	
	01 010903-RENKLİ	
KAPI VE PENCERE MENTEŞESİ	01 011101-ELOKSALLI	
	01 011102-BEYAZ	
	01 011103-RENKLİ	
PİVOT MENTEŞE	01 010601-ELOKSALLI	
	01 010602-BEYAZ	
İSPANYOLET KARŞILIĞI AYARLI	01 120208	
	01 120200-Ayarlı	
İSPANYOLET PİMİ	01 120100	