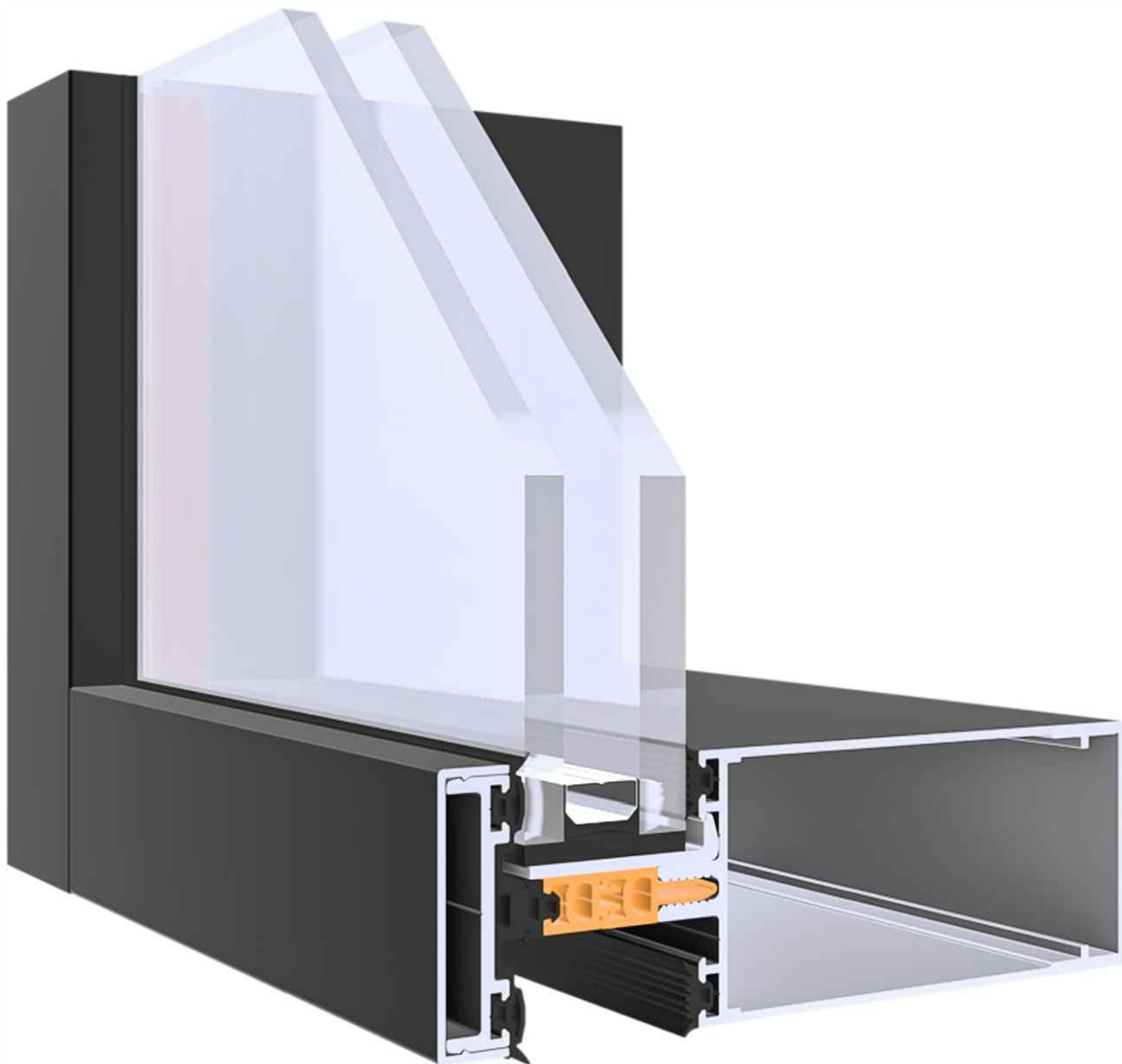
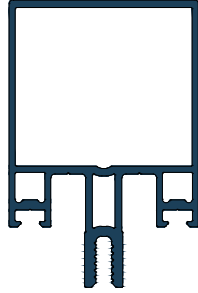


AR50.F CEPHE

KATALOG



PROFİL KODLANDIRMA (PROFILE CODING)



F50.101.16

F00.000.00

Et Kalınlığı

16 | 1,6 mm
20 | 2 mm

İşlev

100 | Kasa
200 | Kanat
300 | Orta Kayıt
400 | Adaptör
500 | Etek

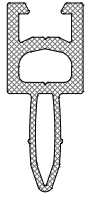
Seri Numarası

50 | 70
60 | 75

Sistem Tipi

T | Isı Yalıtımlı
S | Sürme
F | Cephe
D | Kapı

POLYAMİD PROFİL KODLANDIRMA (POLYAMİD PROFILE CODING)



PP.01.01

PP.00.00

Sıralama

01 | 1.Polyamid Profil
02 | 2.Polyamid Profil

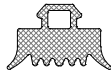
Profil İşlevi

01 | Greyaj Gaga Uzatma Profili

Profil Cinsi

PP | Polyamid Profil

FİTİL KODLANDIRMA (GASKET CODING)



FT.07.04

FT.00.00

Sıralama

01 | 1.Fitil
02 | 2.Fitil

Fitil İşlevi

01 | Bini Fitili
02 | Orta Bini Fitili
03 | Dış Cam Fitili
04 | İç Cam Fitili

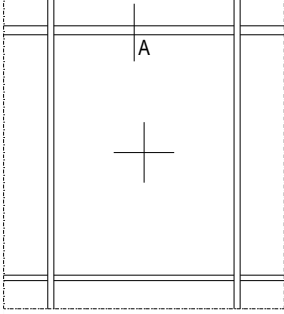
.

07 | Cephe Baskı Kapak Fitili

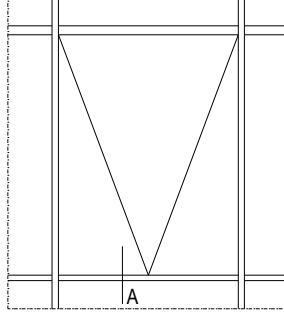
Fitil Cinsi

FT | EPDM Fitil
PFT | Pvc Fitil

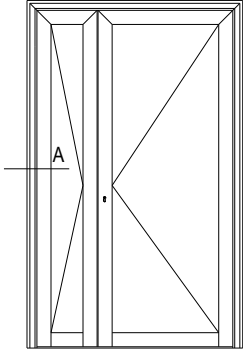
■ TİPOLOJİLER (TYPOLOGIES)



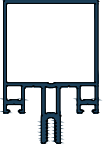

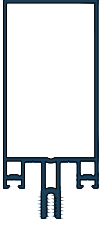
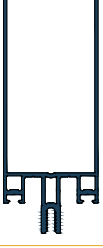
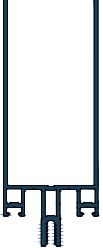
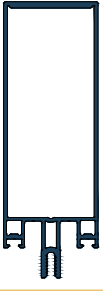
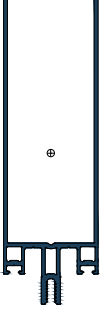
■ SABİT PENCERE
(FIXED WINDOW)

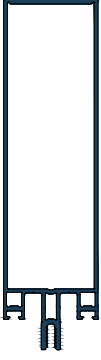
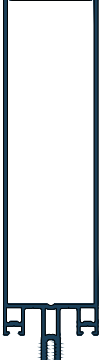
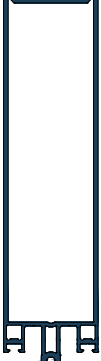
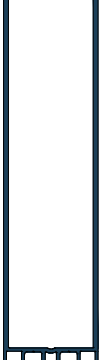


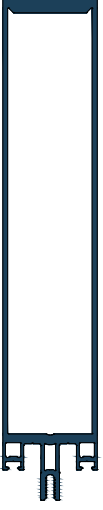
■ VASİSTAS AÇILIR
PENCERE
(BOTTOM-HUNG OPENING
WINDOW)

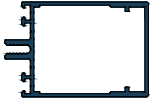





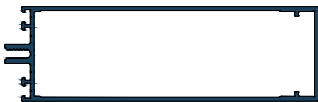






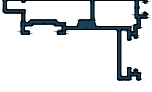
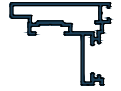


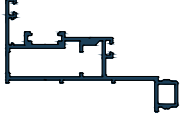
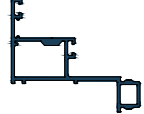
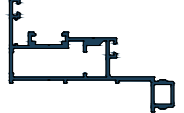


■ ÇİFT AÇILIR KAPI
(DOUBLE SASH DOOR)







PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.101.16	1,645 kg/mt	60 mm Düşey Taşıyıcı Profili (60 mm Mullion Profile)	32,268	17,054	13
	F50.102.16	1,818 kg/mt	80 mm Düşey Taşıyıcı Profili (80 mm Mullion Profile)	62,046	20,803	13
	F50.103.16	1,992 kg/mt	100 mm Düşey Taşıyıcı Profili (100 mm Mullion Profile)	104,520	24,553	13
	F50.104.17	2.089 kg/mt	110 mm Düşey Taşıyıcı Profili (110 mm Mullion Profile)	126,676	27,178	13
	F50.105.20	2.420 kg/mt	120 mm Düşey Taşıyıcı Profili (120 mm Mullion Profile)	178,584	32,912	14
	F50.106.20	2.623 kg/mt	130 mm Düşey Taşıyıcı Profili (130 mm Mullion Profile)	235,605	35,766	14
	F50.107.21	2,948 kg/mt	150 mm Düşey Taşıyıcı Profili (150 mm Mullion Profile)	339,818	42,033	14










PROFİL RESMİ (DRAWING) Ö:1/4	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.108.21	3,141 kg/mt	170 mm Düşey Taşıyıcı Profili (170 mm Mullion Profile)	456,324	46,622	14
	F50.109.31	3,290 kg/mt	180 mm Düşey Taşıyıcı Profili (180 mm Mullion Profile)	529,410	49,265	15
	F50.110.24	3,870 kg/mt	190 mm Düşey Taşıyıcı Profili (190 mm Mullion Profile)	705,987	57,897	15
	F50.111.26	4,336 kg/mt	210 mm Düşey Taşıyıcı Profili (210 mm Mullion Profile)	925,709	67,227	15




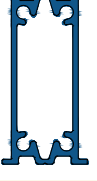
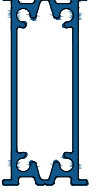
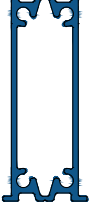
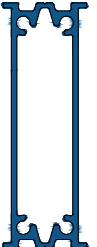
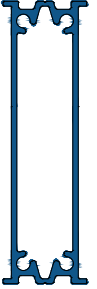
PROFİL RESMİ (DRAWING) Ö:1/4	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.112.26	5,629 kg/mt	250 mm Düşey Taşıyıcı Profili (250 mm Mullion Profile)	1793,603	83,418	16

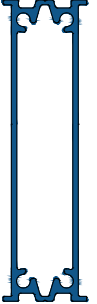
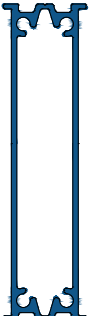
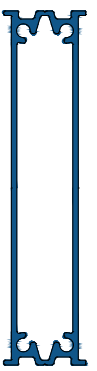
PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.201.16	1,436 kg/mt	67 mm Yatay Taşıyıcı Profili (67 mm Transom Profile)	37,270	18,784	17
	F50.202.16	1,610 kg/mt	87 mm Yatay Taşıyıcı Profili (87 mm Transom Profile)	68,805	22,533	17
	F50.203.16	1,783 kg/mt	107 mm Yatay Taşıyıcı Profili (107 mm Transom Profile)	112,189	26,283	17
	F50.204.18	1,965 kg/mt	117 mm Yatay Taşıyıcı Profili (117 mm Transom Profile)	140,921	30,047	17
	F50.205.18	2,062 kg/mt	127 mm Yatay Taşıyıcı Profili (127 mm Transom Profile)	171,751	32,139	17
	F50.212.19	2,569 kg/mt	137 mm Yatay Taşıyıcı Profili (137 mm Transom Profile)	264,341	37,679	17
	F50.207.21	2,637 kg/mt	157 mm Yatay Taşıyıcı Profili (157 mm Transom Profile)	313,273	42,947	18
	F50.210.23	3,070 kg/mt	177 mm Yatay Taşıyıcı Profili (177 mm Transom Profile)	445,438	51,130	18
	F50.209.23	2,640 kg/mt	187 mm Yatay Taşıyıcı Profili (187 mm Transom Profile)	511,503	53,748	18
	F50.208.25	3,550 kg/mt	197 mm Yatay Taşıyıcı Profili (197 mm Transom Profile)	614,848	60,076	19
	F50.211.25	3,821 kg/mt	217 mm Yatay Taşıyıcı Profili (217 mm Transom Profile)	787,188	65,722	19









PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.301	1,238 kg/mt	Kanat Profili (Sash Profile)	23,245	6,260	20
	F50.302	0,905 kg/mt	Kanat Profili (Sash Profile)	7,906	5,506	20
	F50.303	1,154 kg/mt	Kanat Profili (Sash Profile)	14,826	6,490	20
	F50.304	1,138 kg/mt	Kanat Profili (Sash Profile)	14,286	6,229	20
	F50.401	1,417 kg/mt	Kanat Kasa Profili (Sash for Frame Profile)	43,945	9,259	20
	F50.402	1,073 kg/mt	Kanat Kasa Profili (Sash for Frame Profile)	20,133	8,164	20
	F50.403	1,396 kg/mt	Kanat Kasa Profili (Sash for Frame Profile)	39,675	9,188	21
	F50.501	0,545 kg/mt	Adaptör Profili (Adapter Profile)	1,021	0,888	21
	F50.502	0,664 kg/mt	Adaptör Profili (Adapter Profile)	1,737	0,661	21

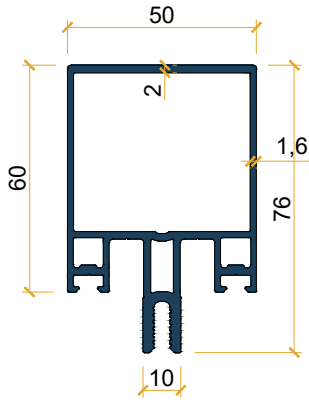
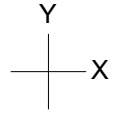
PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.601	0,287 kg/mt	14 mm Kapak Profili (14 mm Face-Cap Profile)	3,579	0,162	21
	F50.602	0,336 kg/mt	12,4 mm Kapak Profili (12,4 mm Face-Cap Profile)	2,001	0,253	21
	F50.603	0,339 kg/mt	18 mm Kapak Profili (18 mm Face-Cap Profile)	4,628	0,335	21
	F50.604	0,358 kg/mt	27 mm Kapak Profili (27 mm Face-Cap Profile)	4,915	0,825	22
	F50.605	0,398 kg/mt	26 mm Kapak Profili (26 mm Face-Cap Profile)	5,950	0,965	22
	F50.606	1,745 kg/mt	150,4 mm Kapak Profili (150,4 mm Face-Cap Profile)	132,565	18,484	22

PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.701	0,501 kg/mt	Tespit Profili (Fixing Profile)	1,111	0,196	23
	F50.702	0,678 kg/mt	Tespit Profili (Fixing Profile)	2,866	0,251	23
	F50.703	0,631 kg/mt	Tespit Profili (Fixing Profile)	2,428	0,272	23
	F50.704	0,485 kg/mt	Tespit Profili (Fixing Profile)	1,019	0,223	23
	F50.705	0,593 kg/mt	Tespit Profili (Fixing Profile)	1,100	0,444	23
	F50.801	0,404 kg/mt	Cam Tutucu Tırnak Profili (Glass Holder Profile)	2,682	0,205	23
	F50.802	0,333 kg/mt	Cam Tutucu Tırnak Profili (Glass Holder Profile)	2,118	0,123	24
	F50.803	0,436 kg/mt	Cam Tutucu Tırnak Profili (Glass Holder Profile)	-	-	24
	F50.804	0,534 kg/mt	Cam Tutucu Tırnak Profili (Glass Holder Profile)	5,384	0,183	24

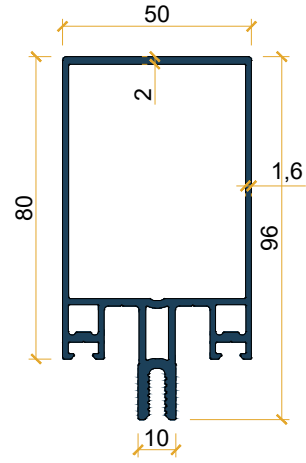
PROFİL RESMİ (DRAWING) Ö:1/4	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.901	1.732 kg/mt	40,50 mm Diletasyon Profili (40,50 mm Dilatation Profile)	11,791	11,160	25
	F50.902	1.755 kg/mt	60,50 mm Diletasyon Profili (60,50 mm Dilatation Profile)	34,498	14,231	25
	F50.903	2.360 kg/mt	80,50 mm Diletasyon Profili (80,50 mm Dilatation Profile)	72,308	17,302	25
	F50.904	2.520 kg/mt	90,80 mm Diletasyon Profili (90,80 mm Dilatation Profile)	98,236	18,833	25
	F50.905	2.659 kg/mt	100,20 mm Diletasyon Profili (100,20 mm Dilatation Profile)	125,618	20,127	25
	F50.906	2.805 kg/mt	109,40 mm Diletasyon Profili (109,40 mm Dilatation Profile)	157,187	21,540	25
	F50.907	3.117 kg/mt	129,40 mm Diletasyon Profili (129,40 mm Dilatation Profile)	240,825	24,562	26
	F50.908	3.431 kg/mt	149,40 mm Diletasyon Profili (149,40 mm Dilatation Profile)	347,744	27,633	26

PROFİL RESMİ (DRAWING) Ö:1/4	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.909	3.588 kg/mt	159,40 mm Diletasyon Profili (159,40 mm Dilatation Profile)	410,551	29,169	26
	F50.910	3.705 kg/mt	159,40 mm Diletasyon Profili (159,40 mm Dilatation Profile)	463,510	30,253	26
	F50.911	4.014 kg/mt	187,40 mm Diletasyon Profili (187,40 mm Dilatation Profile)	618,277	33,230	27

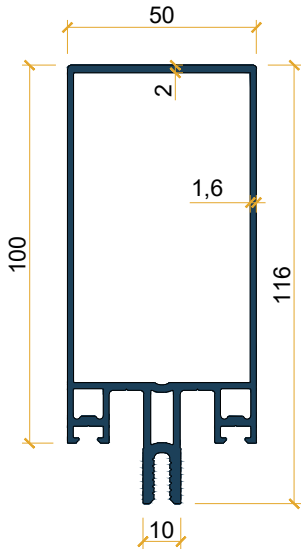
PROFİL RESMİ (DRAWING) <small>Ö:1/4</small>	PROFİL KODU (CODE)	AĞIRLIK (WEIGHT)	PROFİL TANIMI (DESCRIPTION)	Jxx (cm ⁴)	Jyy (cm ⁴)	SAYFA (PAGE)
	F50.101	1,228 kg/mt	Bağlantı Profili (Conection Profile)	10,959	2,941	28
	F50.111	0,255 kg/mt	Cam Taşıyıcı Profili (Glazing Support Profile)	1,199	0,028	28
	F50.112	0,279 kg/mt	Cam Taşıyıcı Profili (Glazing Support Profile)	1,612	0,029	28
	F50.121	0,442 kg/mt	Kapak Alt Baskı Profili (Pressure Cap Profile)	4,103	0,104	28
	F50.122	0,314 kg/mt	Kapak Alt Baskı Profili (Pressure Cap Profile)	3,167	0,233	28
	F50.131	0,136 kg/mt	Bonding Profili	0,252	0,096	28
	F50.141	0,114 kg/mt	Cam Arası Eco-Vec Çıtalar	0,552	0,102	28
	F50.142	0,276 kg/mt	Cam Arası Eco-Vec Çıtalar	0,337	0,294	28



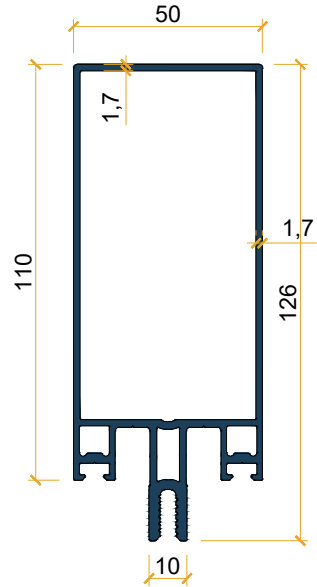
SİSTEM KODU : F50.101.16
AĞIRLIK : 1,645 kg/mt
Jxx : 32,268 cm⁴
Jyy : 17,054 cm⁴



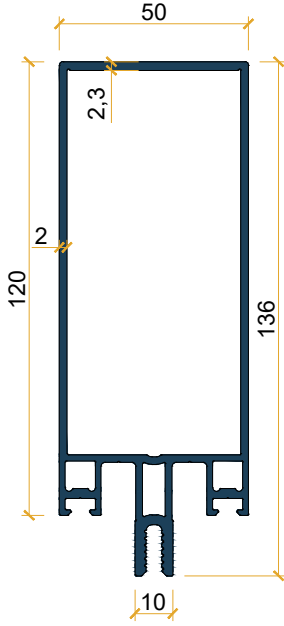
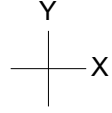
SİSTEM KODU : F50.102.16
AĞIRLIK : 1,818 kg/mt
Jxx : 62,046 cm⁴
Jyy : 20,803 cm⁴



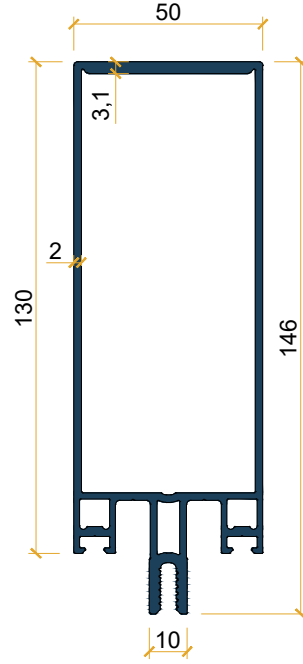
SİSTEM KODU : F50.103.16
AĞIRLIK : 1,992 kg/mt
Jxx : 104,520 cm⁴
Jyy : 24,553 cm⁴



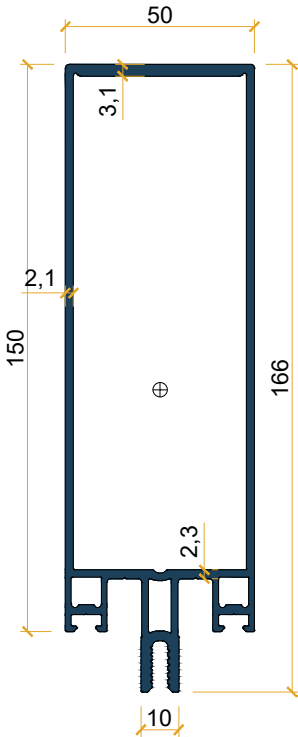
SİSTEM KODU : F50.104.17
AĞIRLIK : 2,089 kg/mt
Jxx : 126,676 cm⁴
Jyy : 27,178 cm⁴



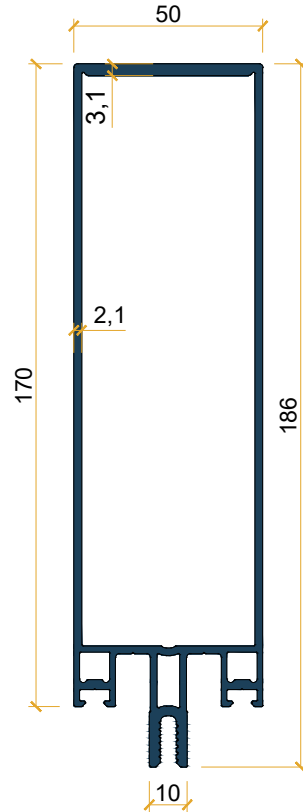
SİSTEM KODU : F50.105.20
AĞIRLIK : 2,420 kg/mt
 $J_{xx} : 178,584 \text{ cm}^4$
 $J_{yy} : 32,912 \text{ cm}^4$



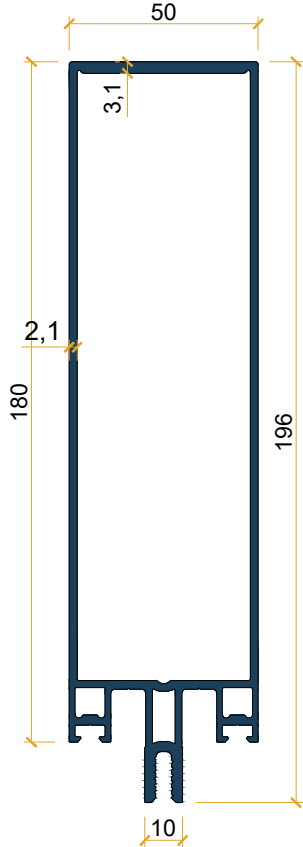
SİSTEM KODU : F50.106.20
AĞIRLIK : 2,623 kg/mt
 $J_{xx} : 235,605 \text{ cm}^4$
 $J_{yy} : 35,766 \text{ cm}^4$



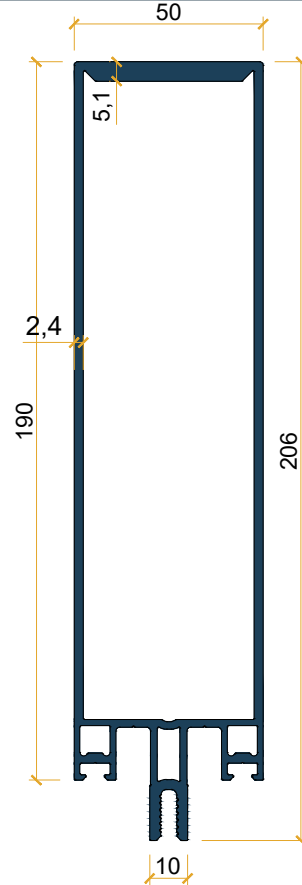
SİSTEM KODU : F50.107.21
AĞIRLIK : 2,948 kg/mt
 $J_{xx} : 339,818 \text{ cm}^4$
 $J_{yy} : 42,033 \text{ cm}^4$



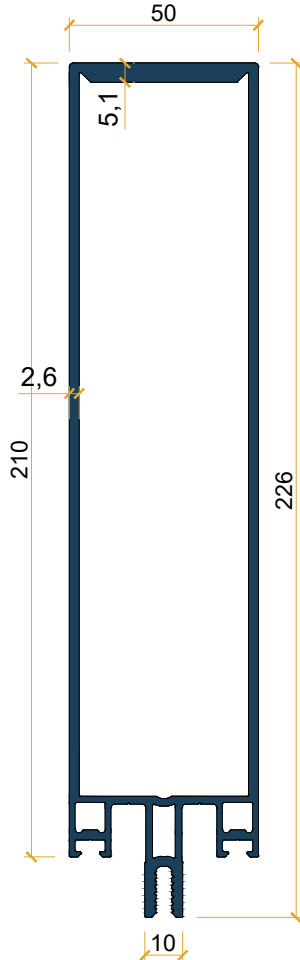
SİSTEM KODU : F50.108.21
AĞIRLIK : 3,141 kg/mt
 $J_{xx} : 456,324 \text{ cm}^4$
 $J_{yy} : 46,622 \text{ cm}^4$



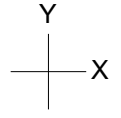
SİSTEM KODU : F50.109.31
AĞIRLIK : 3,290 kg/mt
Jxx : 529,410 cm⁴
Jyy : 49,265 cm⁴

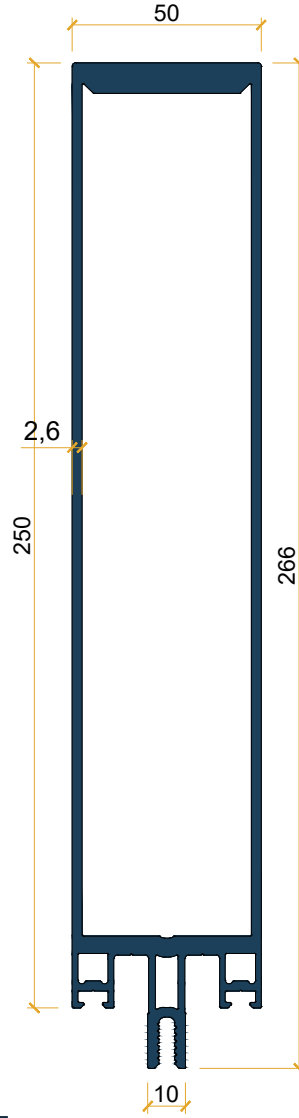


SİSTEM KODU : F50.110.24
AĞIRLIK : 3,870 kg/mt
Jxx : 705,987 cm⁴
Jyy : 57,897 cm⁴



SİSTEM KODU : F50.111.26
AĞIRLIK : 4,336 kg/mt
Jxx : 925,709 cm⁴
Jyy : 67,227 cm⁴



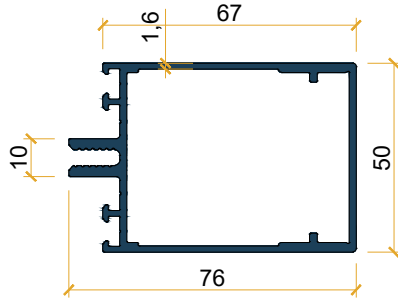
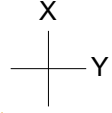


SİSTEM KODU : F50.112.26

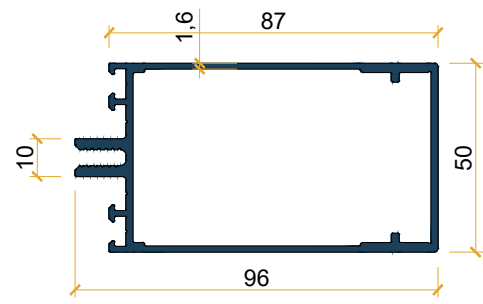
AĞIRLIK : 5,629 kg/mt

Jxx : 1793,603 cm⁴

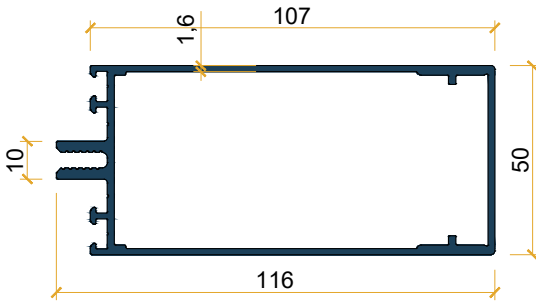
Jyy : 83,418 cm⁴



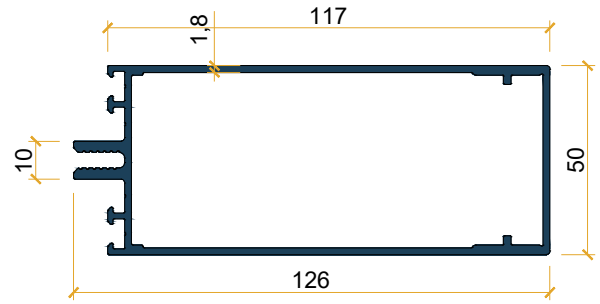
SİSTEM KODU : F50.201.16
AĞIRLIK : 1,436 kg/mt
Jxx : 37,270 cm⁴
Jyy : 18,784 cm⁴



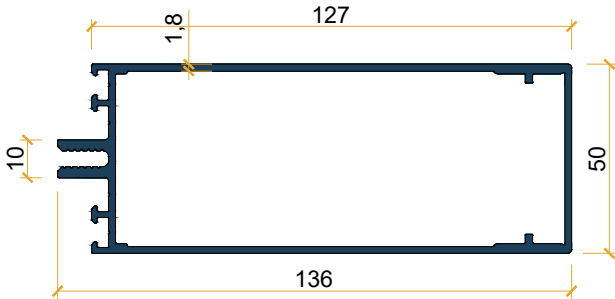
SİSTEM KODU : F50.202.16
AĞIRLIK : 1,610 kg/mt
Jxx : 68,805 cm⁴
Jyy : 22,533 cm⁴



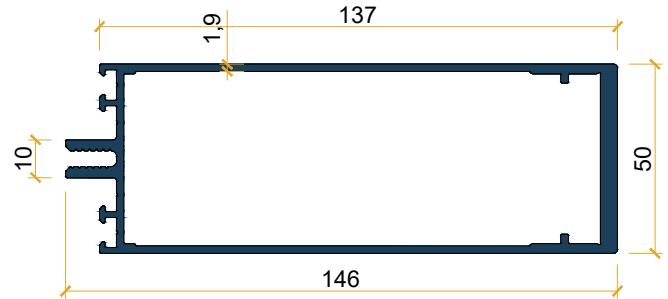
SİSTEM KODU : F50.203.16
AĞIRLIK : 1,783 kg/mt
Jxx : 112,189 cm⁴
Jyy : 26,283 cm⁴



SİSTEM KODU : F50.204.18
AĞIRLIK : 1,965 kg/mt
Jxx : 140,921 cm⁴
Jyy : 30,047 cm⁴

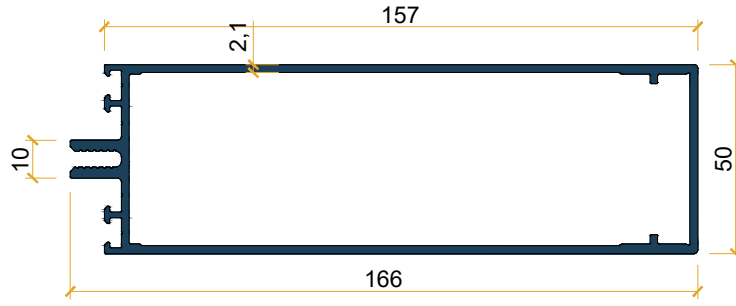
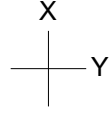



SİSTEM KODU : F50.205.18
AĞIRLIK : 2,062 kg/mt
Jxx : 171,751 cm⁴
Jyy : 32,139 cm⁴

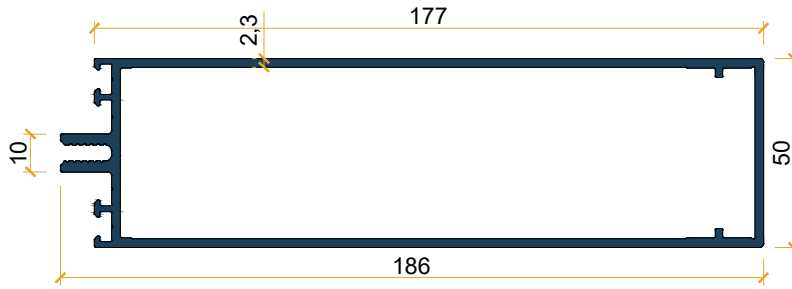



SİSTEM KODU : F50.212.19
AĞIRLIK : 2,569 kg/mt
Jxx : 264,341 cm⁴
Jyy : 37,679 cm⁴

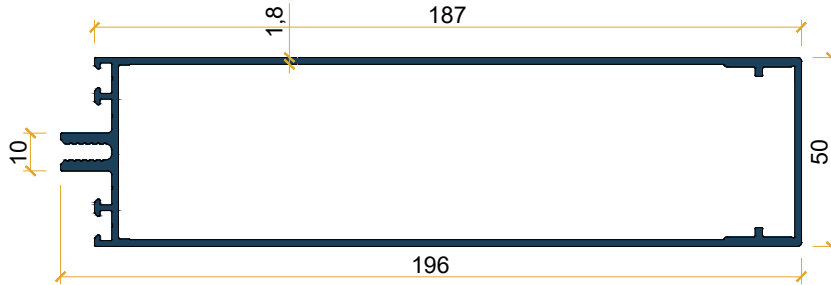
Ölçek: 1/2




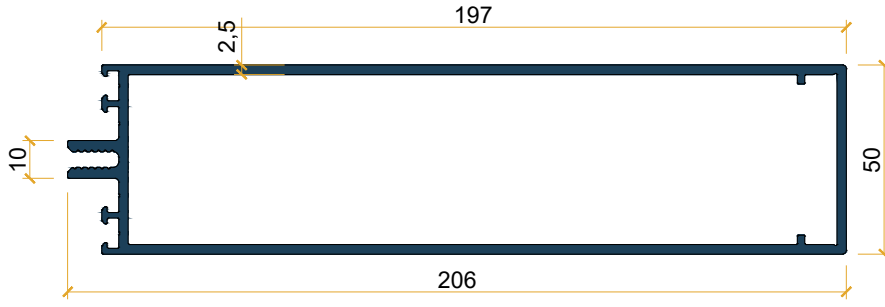
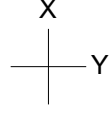
 SİSTEM KODU : F50.207.21
 AĞIRLIK : 2,637 kg/mt
 Jxx : 313,273 cm⁴
 Jyy : 42,947 cm⁴



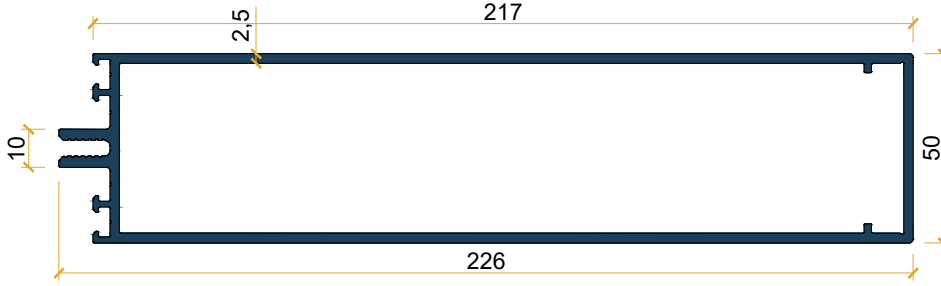
 SİSTEM KODU : F50.210.23
 AĞIRLIK : 3,070 kg/mt
 Jxx : 445,438 cm⁴
 Jyy : 51,130 cm⁴



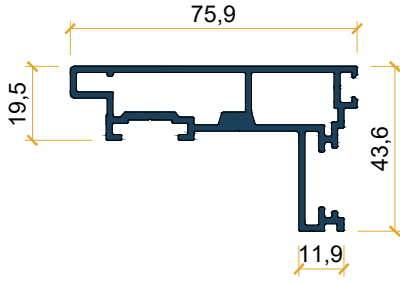
 SİSTEM KODU : F50.209.23
 AĞIRLIK : 2,640 kg/mt
 Jxx : 511,503 cm⁴
 Jyy : 53,748 cm⁴



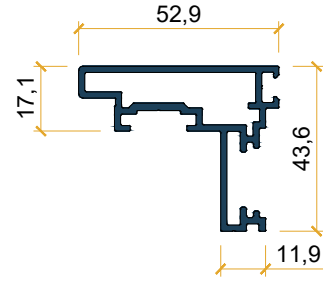
SİSTEM KODU : F50.208.25
AĞIRLIK : 3,550 kg/mt
Jxx : 614,848 cm⁴
Jyy : 60,076 cm⁴



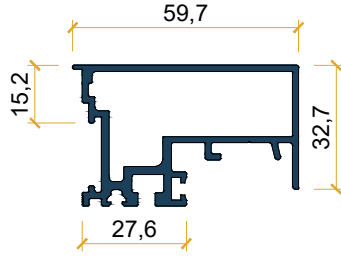
SİSTEM KODU : F50.211.25
AĞIRLIK : 3,821 kg/mt
Jxx : 787,188 cm⁴
Jyy : 65,722 cm⁴



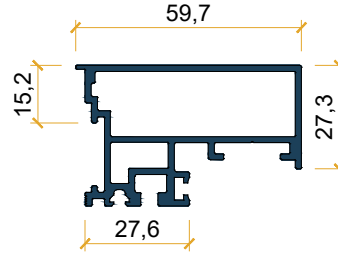
SİSTEM KODU : F50.301
AĞIRLIK : 1,238 kg/mt
Jxx : 23,245 cm⁴
Jyy : 6,260 cm⁴



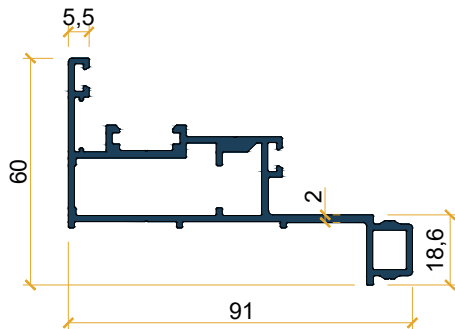
SİSTEM KODU : F50.302
AĞIRLIK : 0,905 kg/mt
Jxx : 7,906 cm⁴
Jyy : 5,506 cm⁴



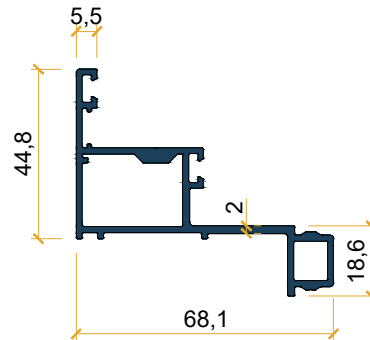
SİSTEM KODU : F50.303
AĞIRLIK : 1,154 kg/mt
Jxx : 14,826 cm⁴
Jyy : 6,490 cm⁴



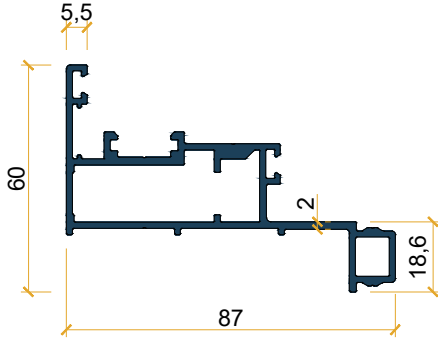
SİSTEM KODU : F50.304
AĞIRLIK : 1,138 kg/mt
Jxx : 14,286 cm⁴
Jyy : 6,229 cm⁴




SİSTEM KODU : F50.401
AĞIRLIK : 1,417 kg/mt
Jxx : 43,945 cm⁴
Jyy : 9,259 cm⁴




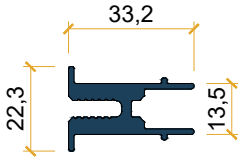
SİSTEM KODU : F50.402
AĞIRLIK : 1,073 kg/mt
Jxx : 20,133 cm⁴
Jyy : 8,164 cm⁴




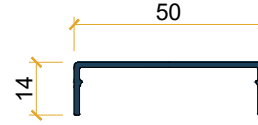

SİSTEM KODU : F50.403
AĞIRLIK : 1,396 kg/mt
Jxx : 39,675 cm⁴
Jyy : 9,188 cm⁴




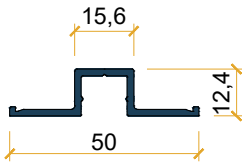

SİSTEM KODU : F50.501
AĞIRLIK : 0,545 kg/mt
Jxx : 1,021 cm⁴
Jyy : 0,888 cm⁴




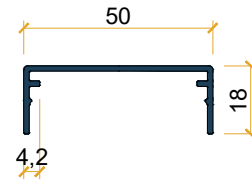

SİSTEM KODU : F50.502
AĞIRLIK : 0,664 kg/mt
Jxx : 1,737 cm⁴
Jyy : 0,661 cm⁴




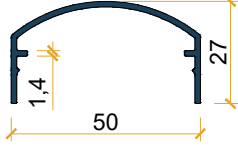

SİSTEM KODU : F50.601
AĞIRLIK : 0,287 kg/mt
Jxx : 3,579 cm⁴
Jyy : 0,162 cm⁴



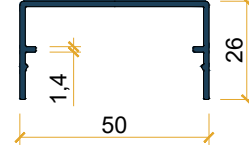

SİSTEM KODU : F50.602
AĞIRLIK : 0,336 kg/mt
Jxx : 1,737 cm⁴
Jyy : 0,661 cm⁴



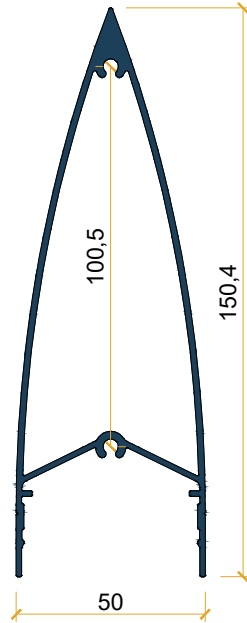

SİSTEM KODU : F50.603
AĞIRLIK : 0,339 kg/mt
Jxx : 4,628 cm⁴
Jyy : 0,335 cm⁴



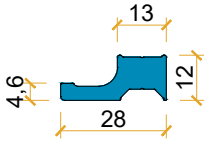
SİSTEM KODU : F50.604
AĞIRLIK : 0,358 kg/mt
Jxx : 4,915 cm⁴
Jyy : 0,825 cm⁴




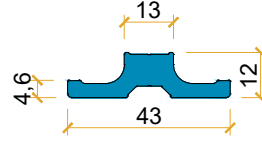
SİSTEM KODU : F50.605
AĞIRLIK : 0,398 kg/mt
Jxx : 5,950 cm⁴
Jyy : 0,965 cm⁴




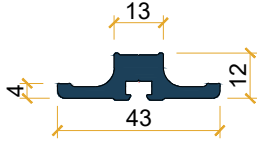
SİSTEM KODU : F50.606
AĞIRLIK : 1,745 kg/mt
Jxx : 132,565 cm⁴
Jyy : 18,484 cm⁴




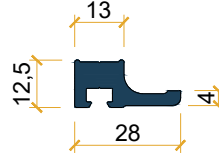
 SİSTEM KODU : F50.701
 AĞIRLIK : 0,501 kg/mt
 Jxx : 1,111 cm⁴
 Jyy : 0,196 cm⁴




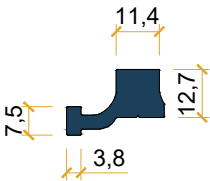
 SİSTEM KODU : F50.702
 AĞIRLIK : 0,678 kg/mt
 Jxx : 2,866 cm⁴
 Jyy : 0,251 cm⁴




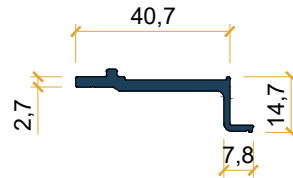
 SİSTEM KODU : F50.703
 AĞIRLIK : 0,631 kg/mt
 Jxx : 2,428 cm⁴
 Jyy : 0,272 cm⁴




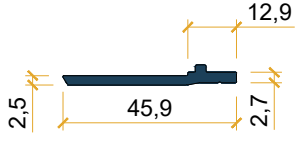
 SİSTEM KODU : F50.704
 AĞIRLIK : 0,485 kg/mt
 Jxx : 1,019 cm⁴
 Jyy : 0,223 cm⁴




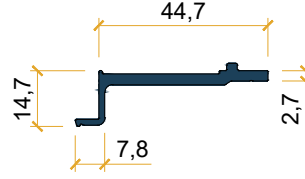
 SİSTEM KODU : F50.705
 AĞIRLIK : 0,593 kg/mt
 Jxx : 1,100 cm⁴
 Jyy : 0,444 cm⁴




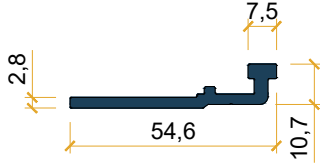
 SİSTEM KODU : F50.801
 AĞIRLIK : 0,404 kg/mt
 Jxx : 2,682 cm⁴
 Jyy : 0,205 cm⁴




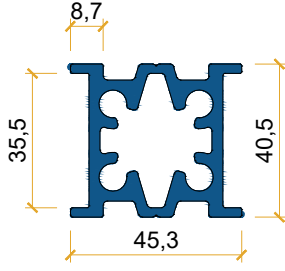
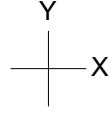

SİSTEM KODU : F50.802
AĞIRLIK : 0,333 kg/mt
Jxx : 2,118 cm⁴
Jyy : 0,123 cm⁴



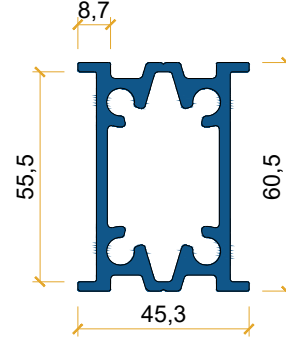

SİSTEM KODU : F50.803
AĞIRLIK : 0,436 kg/mt
Jxx : -
Jyy : -



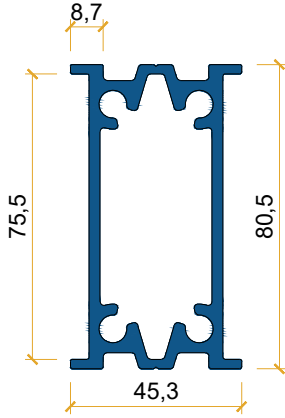

SİSTEM KODU : F50.804
AĞIRLIK : 0,534 kg/mt
Jxx : 5,384 cm⁴
Jyy : 0,183 cm⁴



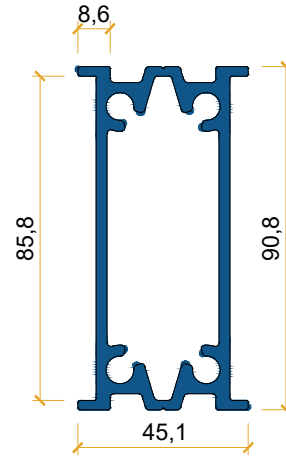
SİSTEM KODU : F50.901
AĞIRLIK : 1,732 kg/mt
Jxx : 11,791 cm⁴
Jyy : 11,160 cm⁴



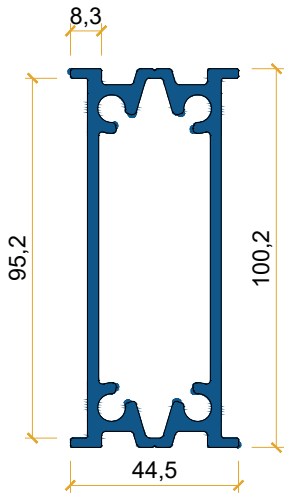
SİSTEM KODU : F50.902
AĞIRLIK : 2,046 kg/mt
Jxx : 34,498 cm⁴
Jyy : 14,231 cm⁴



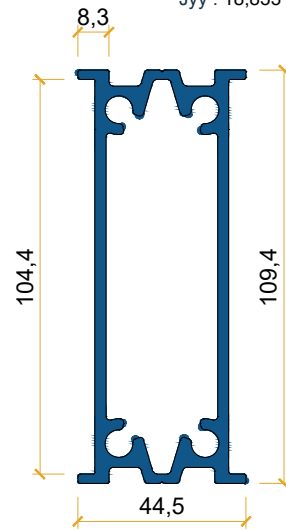
SİSTEM KODU : F50.903
AĞIRLIK : 2,360 kg/mt
Jxx : 72,308 cm⁴
Jyy : 17,302 cm⁴



SİSTEM KODU : F50.904
AĞIRLIK : 2,520 kg/mt
Jxx : 98,236 cm⁴
Jyy : 18,833 cm⁴

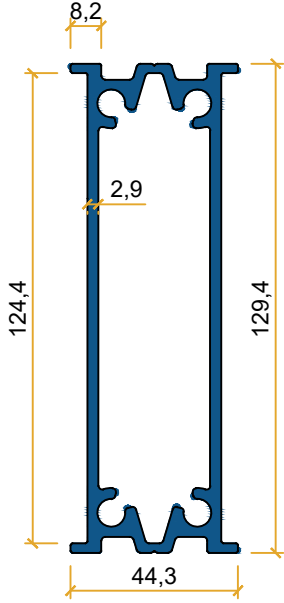
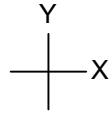


SİSTEM KODU : F50.905
AĞIRLIK : 2,659 kg/mt
Jxx : 125,618 cm⁴
Jyy : 20,127 cm⁴

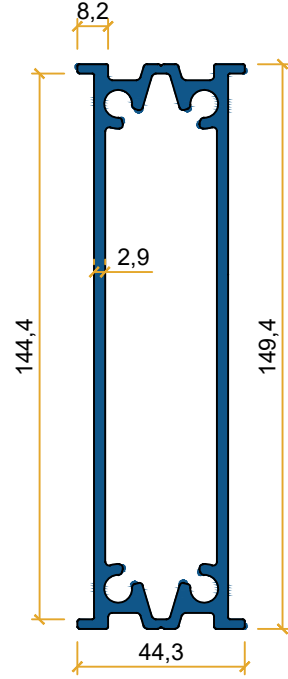


SİSTEM KODU : F50.906
AĞIRLIK : 2,805 kg/mt
Jxx : 157,187 cm⁴
Jyy : 21,540 cm⁴

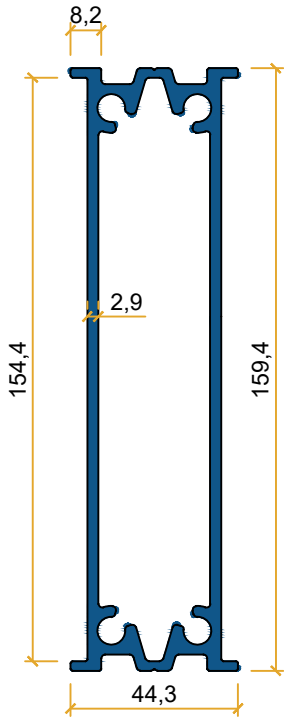
Ölçek: 1/2



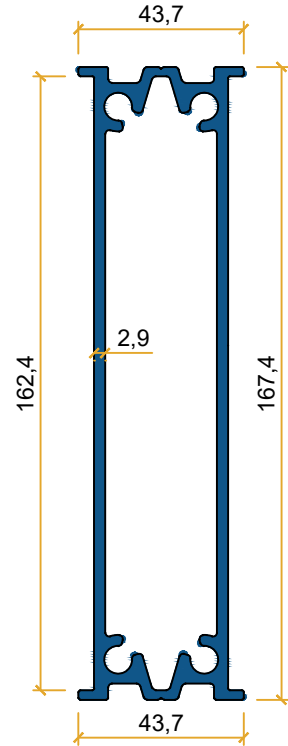
SİSTEM KODU : F50.907
AĞIRLIK : 3,117 kg/mt
 $J_{xx} : 240,825 \text{ cm}^4$
 $J_{yy} : 24,562 \text{ cm}^4$



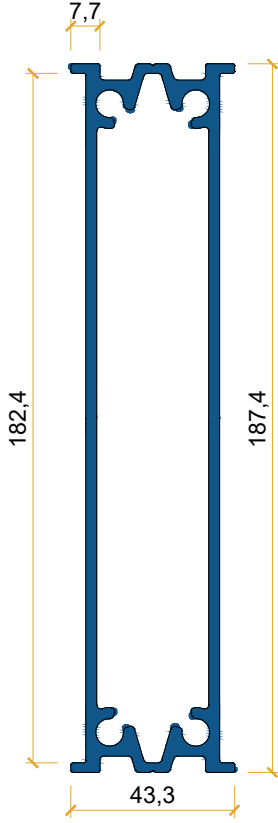
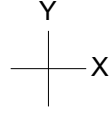
SİSTEM KODU : F50.908
AĞIRLIK : 3,431 kg/mt
 $J_{xx} : 347,744 \text{ cm}^4$
 $J_{yy} : 27,633 \text{ cm}^4$



SİSTEM KODU : F50.909
AĞIRLIK : 3,588 kg/mt
 $J_{xx} : 410,551 \text{ cm}^4$
 $J_{yy} : 29,169 \text{ cm}^4$



SİSTEM KODU : F50.910
AĞIRLIK : 3,705 kg/mt
 $J_{xx} : 463,510 \text{ cm}^4$
 $J_{yy} : 30,253 \text{ cm}^4$

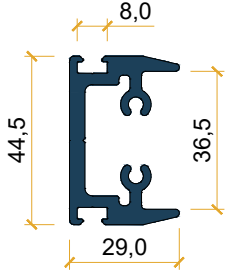


SİSTEM KODU : F50.911

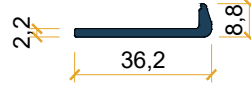
AĞIRLIK : 4,014 kg/mt

Jxx : 618,277 cm⁴

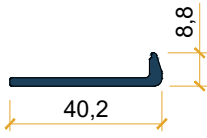
Jyy : 33,230 cm⁴



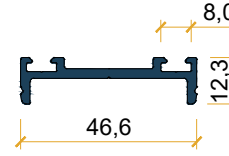
SİSTEM KODU : F50.101
AĞIRLIK : 1,228 kg/mt
Jxx : 10,959 cm⁴
Jyy : 2,941 cm⁴



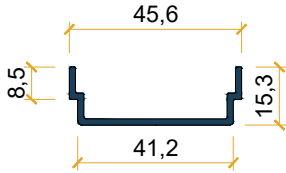
SİSTEM KODU : F50.111
AĞIRLIK : 0,255 kg/mt
Jxx : 1,199 cm⁴
Jyy : 0,028 cm⁴



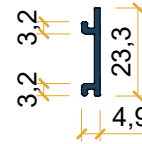
SİSTEM KODU : F50.112
AĞIRLIK : 0,279 kg/mt
Jxx : 1,612 cm⁴
Jyy : 0,029 cm⁴



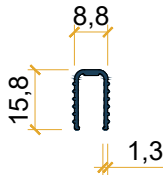
SİSTEM KODU : F50.121
AĞIRLIK : 0,442 kg/mt
Jxx : 4,103 cm⁴
Jyy : 0,104 cm⁴



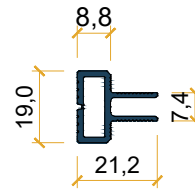
SİSTEM KODU : F50.122
AĞIRLIK : 0,314 kg/mt
Jxx : 3,167 cm⁴
Jyy : 0,233 cm⁴



SİSTEM KODU : F50.131
AĞIRLIK : 0,136 kg/mt
Jxx : 0,252 cm⁴
Jyy : 0,096 cm⁴




SİSTEM KODU : F50.141
AĞIRLIK : 0,114 kg/mt
Jxx : 0,552 cm⁴
Jyy : 0,102 cm⁴

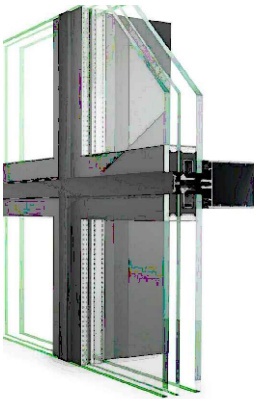


SİSTEM KODU : F50.142
AĞIRLIK : 0,276 kg/mt
Jxx : 0,337 cm⁴
Jyy : 0,294 cm⁴

AR50.F.SG.a

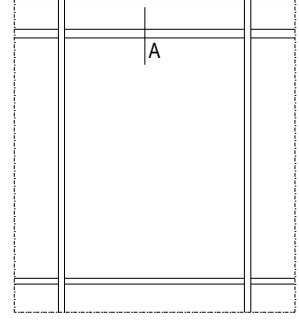
 Archminium
SYSTEM CATALOGUE

 AR50.F.SG.a : (Cam İçi Çıta Tipi)



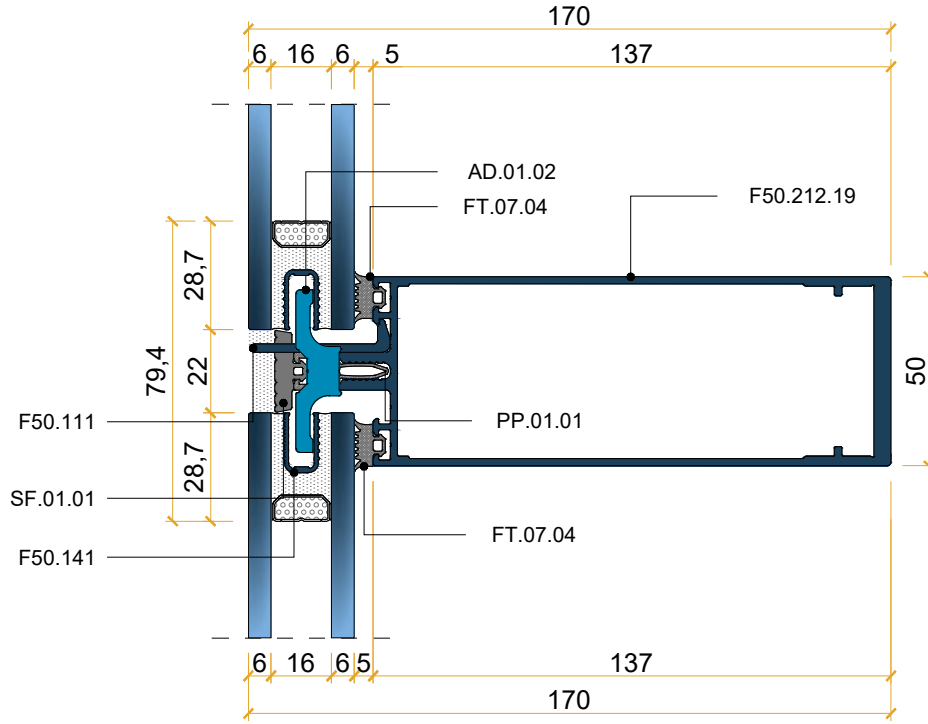
CURTAIN WALL
STRUCTURAL GLAZING SYSTEM

SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



DIŞ
(OUTSIDE)

İÇ
(INSIDE)

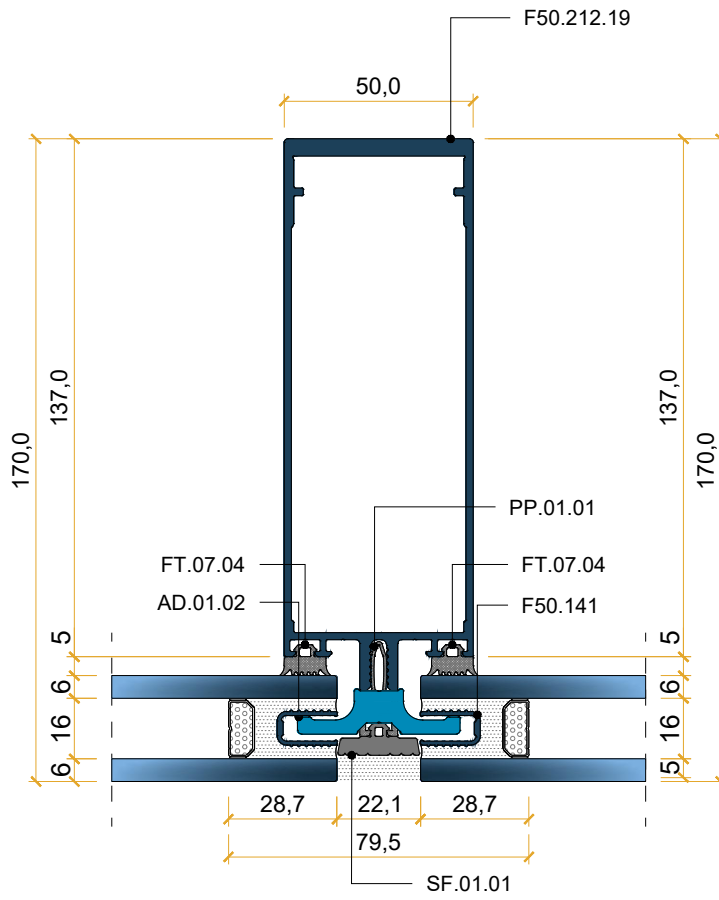
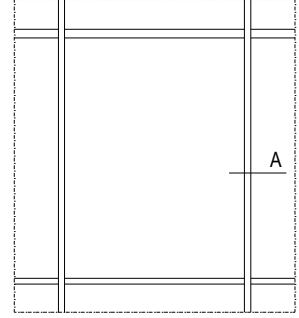


Ölçek: 1/2

SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



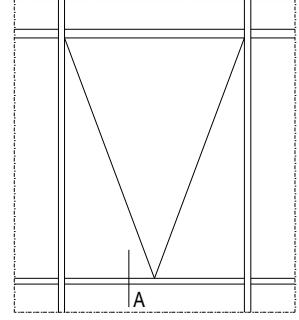
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

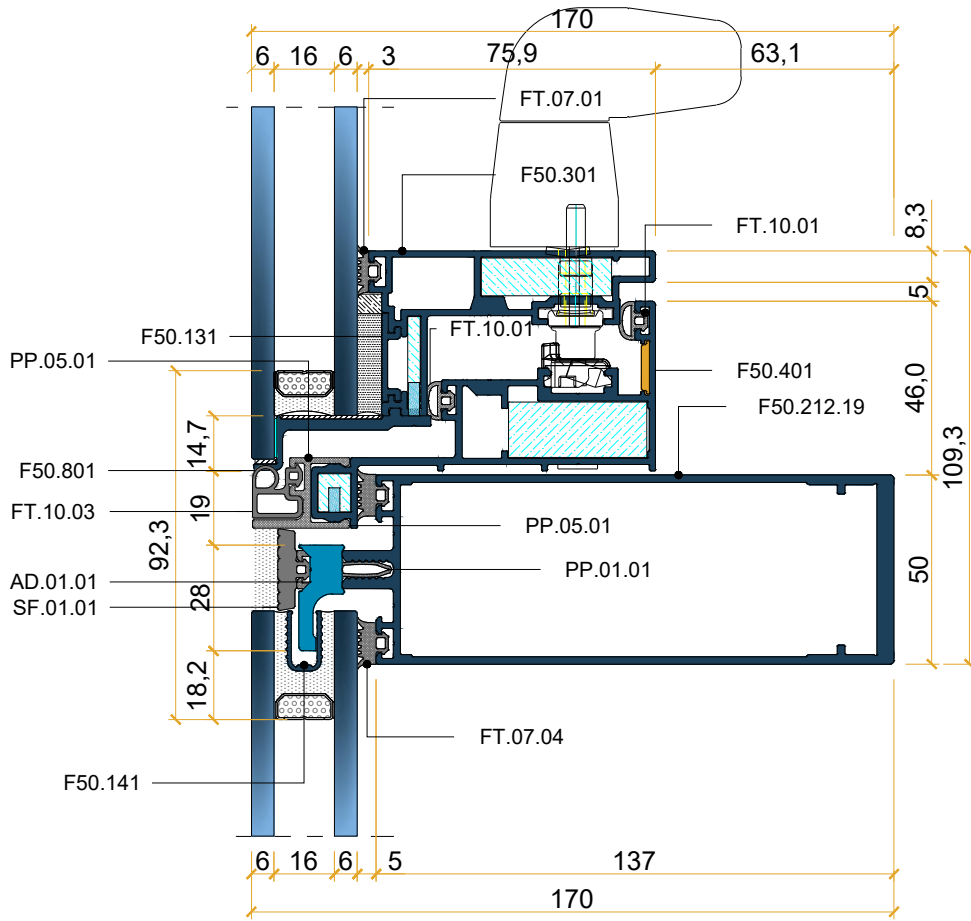
Ölçek: 1/2

SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



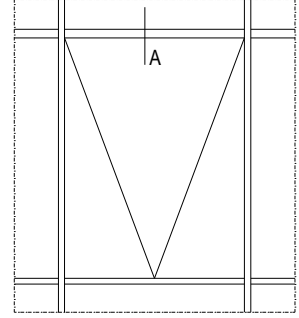
DIŞ
(OUTSIDE)

İÇ
(INSIDE)



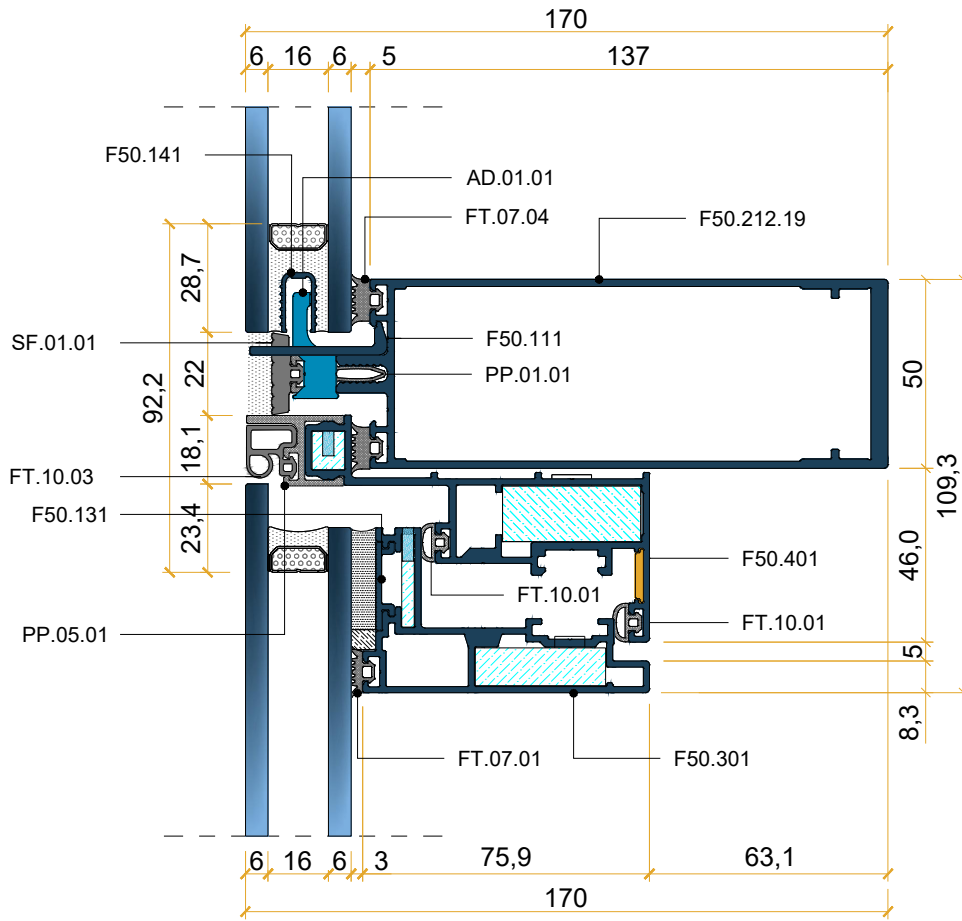
Ölçek: 1/2

SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



DIŞ
(OUTSIDE)

İÇ
(INSIDE)

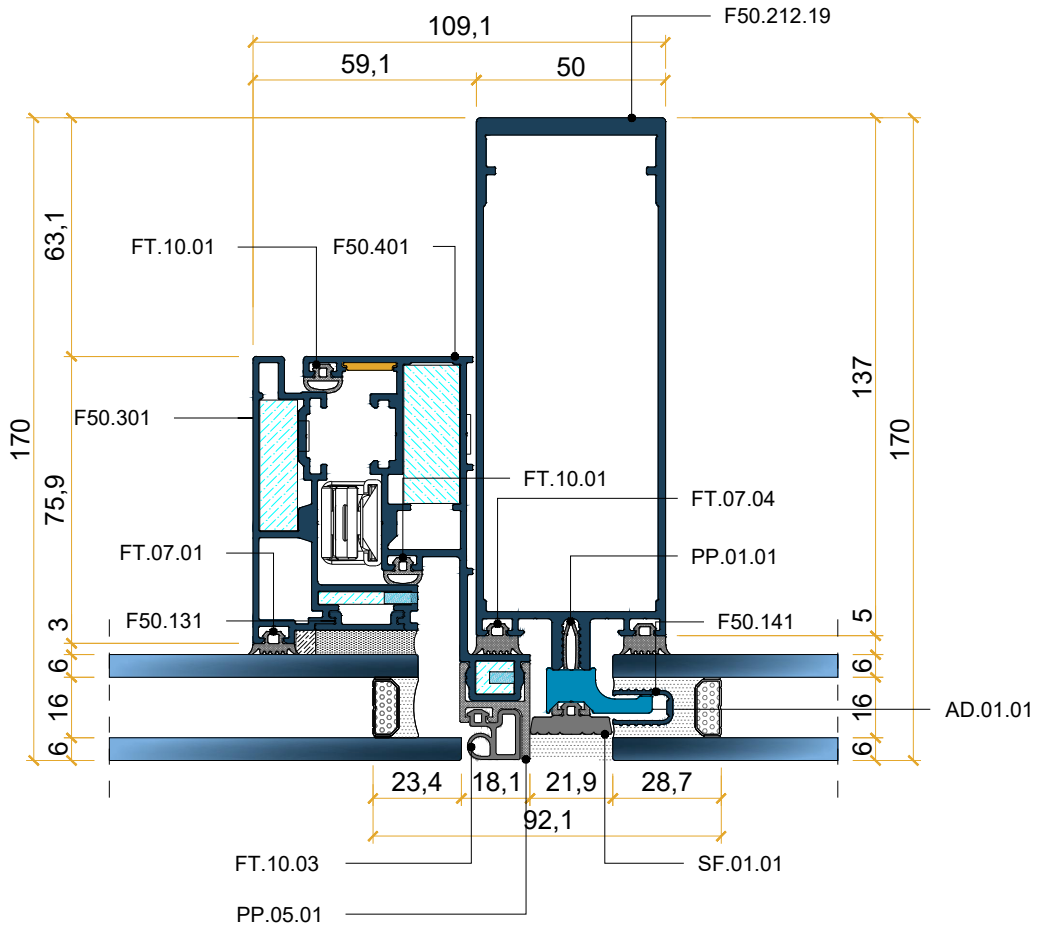
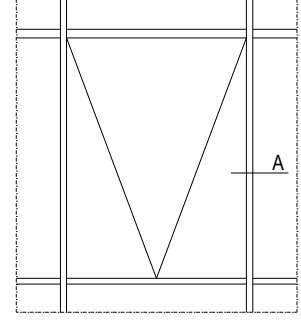


Ölçek: 1/2

SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



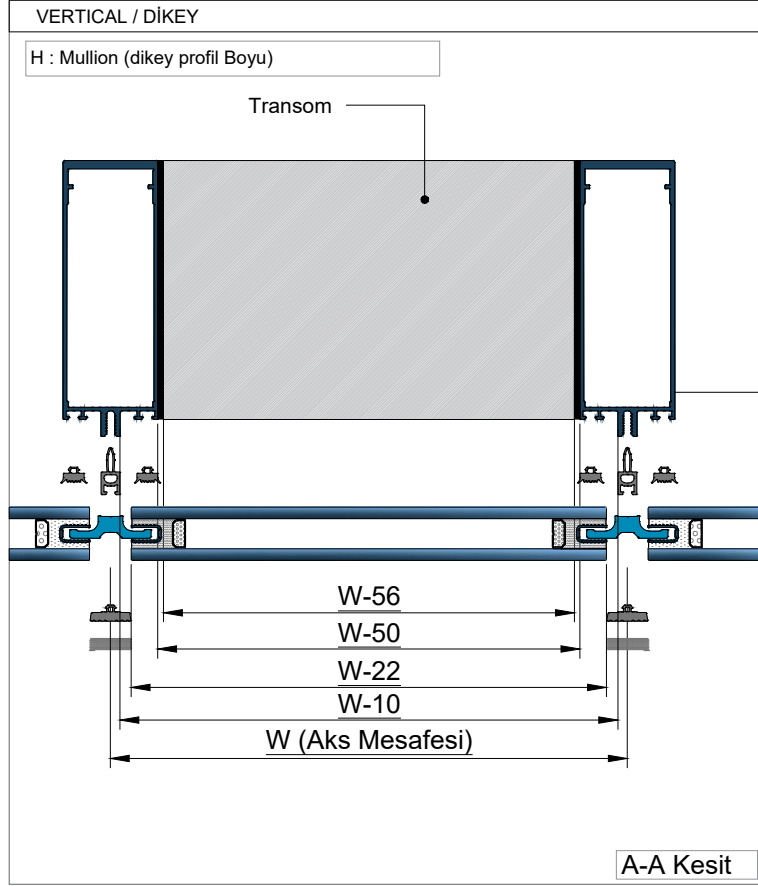
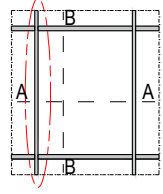
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

Ölçek: 1/2

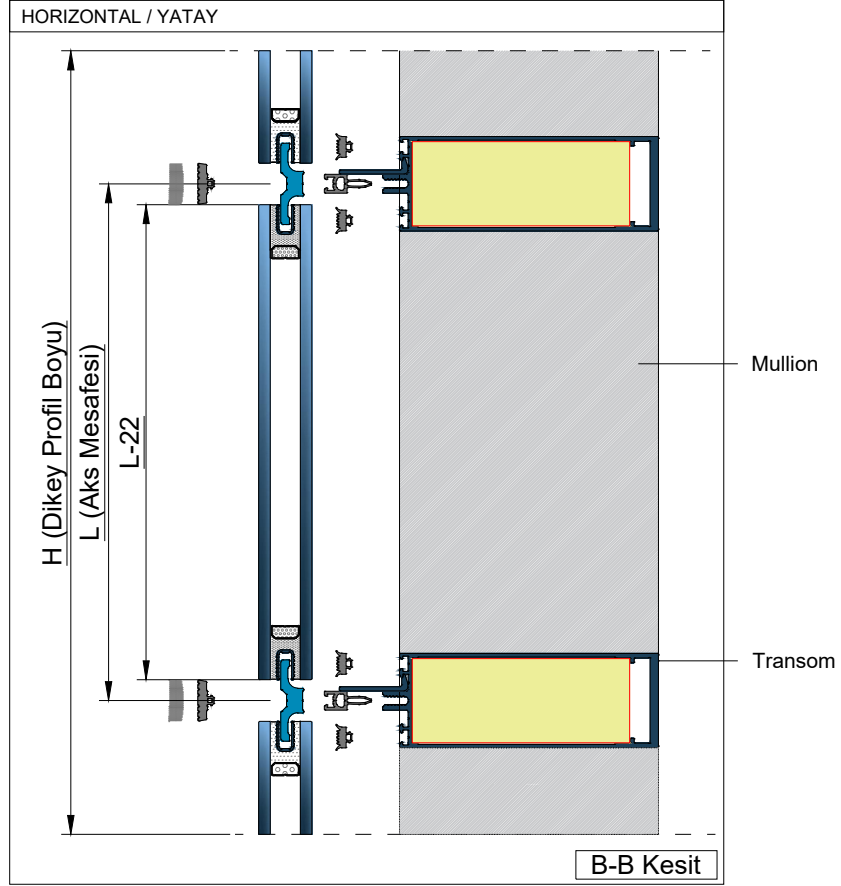
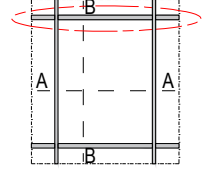
SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



Profil Resmi	Profil / Aksesuar Kodu	Artikel Adı	Dikey / Vertikal		Yatay / Horizontal	
			Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi	Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi
	F50.212.19	Transom/ Mullion	H	1	W-56	1
	PP.01.01	PVC yalıtım	H	1	W-10	1
	FT.07.04	EPDM Fıtlı	H	2	W-50	2
	AE.01.02	Tespit Çiftli	---	H/250	---	W/250
	AE.01.01	Tespit Tekli	---	H/250	---	W/250
	SF.01.01	Silikon Fıtlı	H	1	W-20	1
	PV.03.ST5504	DIN-ISO 7050 A2 Vida		H/250	---	W/250
	PV.004.0407	DIN-EN ISO 14585 A2 Vida	---	---		4

Ölçek: 1/4

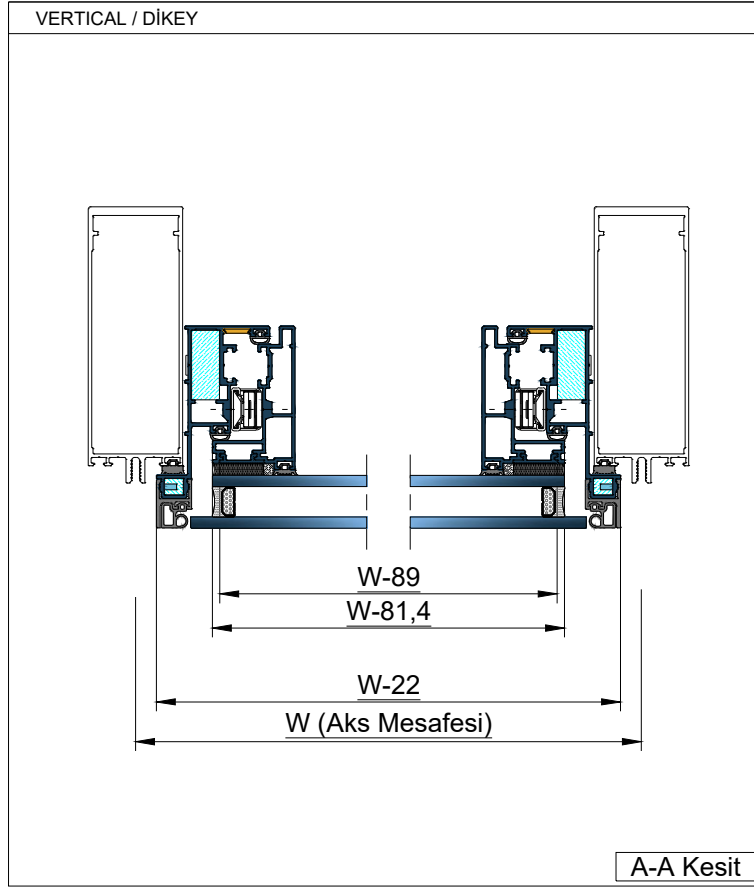
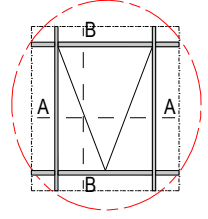
SİLİKON CEPHE
SABİT 28 MM CAM DETAYI



Profil Resmi	Profil /Aksesuar Kodu	Artikel Adı	Dikey / Vertikal		Yatay / Horizontal	
			Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi	Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi
	F50.111 / F50.3904.50	Cam Taşıyıcı	---	---	50	2
		A2 Vida	---	---	---	6
	F50.101.115	Yatay bağlantı	---	---	115	2
	EE.01.02	EPDM Yaka	---	---	---	2
	PE.04.01	Ek yeri yalıtım pvc	---	---		2
	EE.02.01	EPDM Köşe Fital	---	---	---	4
	6+16+6	CAM 28mm	L-22	1	W-22	1
	F50.141	Cam arası U prof.	L-22	1	W-22	1

Ölçek: 1/4

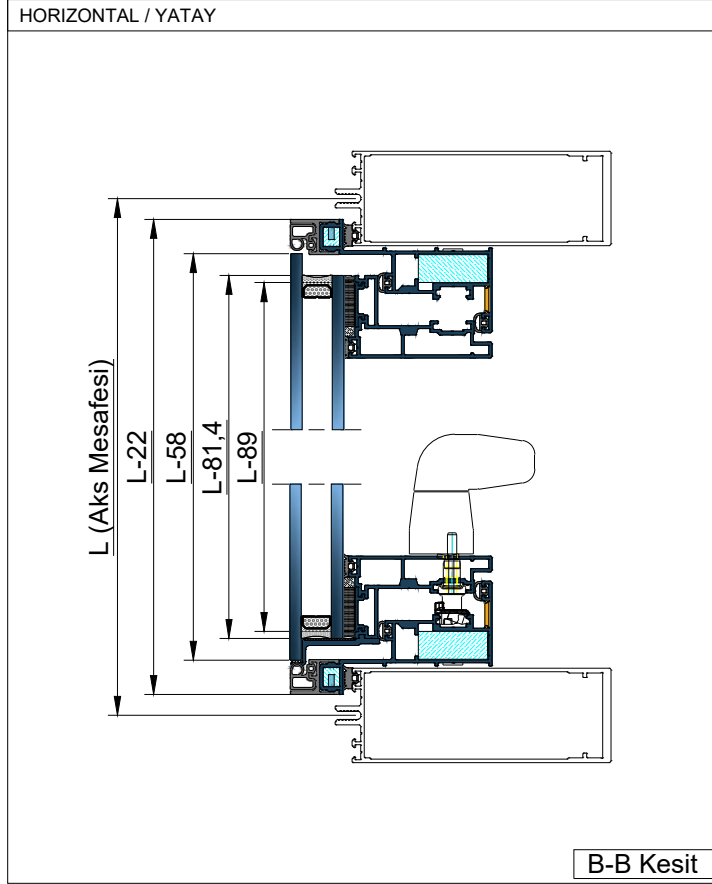
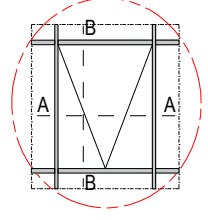
SİLİKON CEPHE
AÇILIR KANAT 28 MM CAM DETAYI



Profil Resmi	Profil / Aksesuar Kodu	Artikel Adı	Dikey / Vertikal		Yatay / Horizontal	
			Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi	Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi
	F50.401	Kasa Profili	L-22	2	W-22	2
	F50.301	Kanat Profili	L-81,4	2	W-81,4	2
	F50.131	Bonding Profili	L-89	2	W-89	2
	PP.05.01	PVC Kasa Adaptör	L-81,4	2	W-81,4	2
	FT.10.03	EPDM Fıtil	L-81,4	2	W-81,4	2
	FT.10.01	EPDM Fıtil	L-22	4	W-22	4
	FT.07.01	EPDM Fıtil	L-81,4	2	W-81,4	2
	FT.07.04	EPDM Fıtil	L-22	2	W-22	2

Ölçek: 1/4

SİLİKON CEPHE
AÇILIR KANAT 28 MM CAM DETAYI




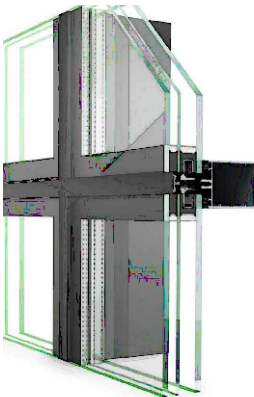
Profil Resmi	Profil /Aksesuar Kodu	Artikel Adı	Dikey / Vertikal		Yatay / Horizontal	
			Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi	Profil Kesim ölçüsü (mm.)	Profil Kesim / Adedi
	F50.801.50	Cam alt Taşıyıcı	----	----	50	2
	PE.02.04	Köşe Çavuşu	----	2	----	2
	MK.03.02	Cephe Makası (130Kg)	----	1 TK	----	----
	6+16+6	Topal CAM 28mm	L-58	----	W-58	----
	KL.03.01	Kol ve mekanizma	----	----	----	1 TK
	2613	Tij Profili (Bkz.Aks. tablo)	----	----	W-81,4	1
	TJ.03.01	Tij Pimi (Bkz.Aks. tablo)	----	----	----	2
	IP.03.01	Ayarlı kilit karşılığı (Bkz.Aks. tablo)	----	----	----	2

Ölçek: 1/4

AR50.F.SG.b

 Archminium
SYSTEM CATALOGUE

 AR50.F.SG.b (Cam İçi Çıta Tipi)

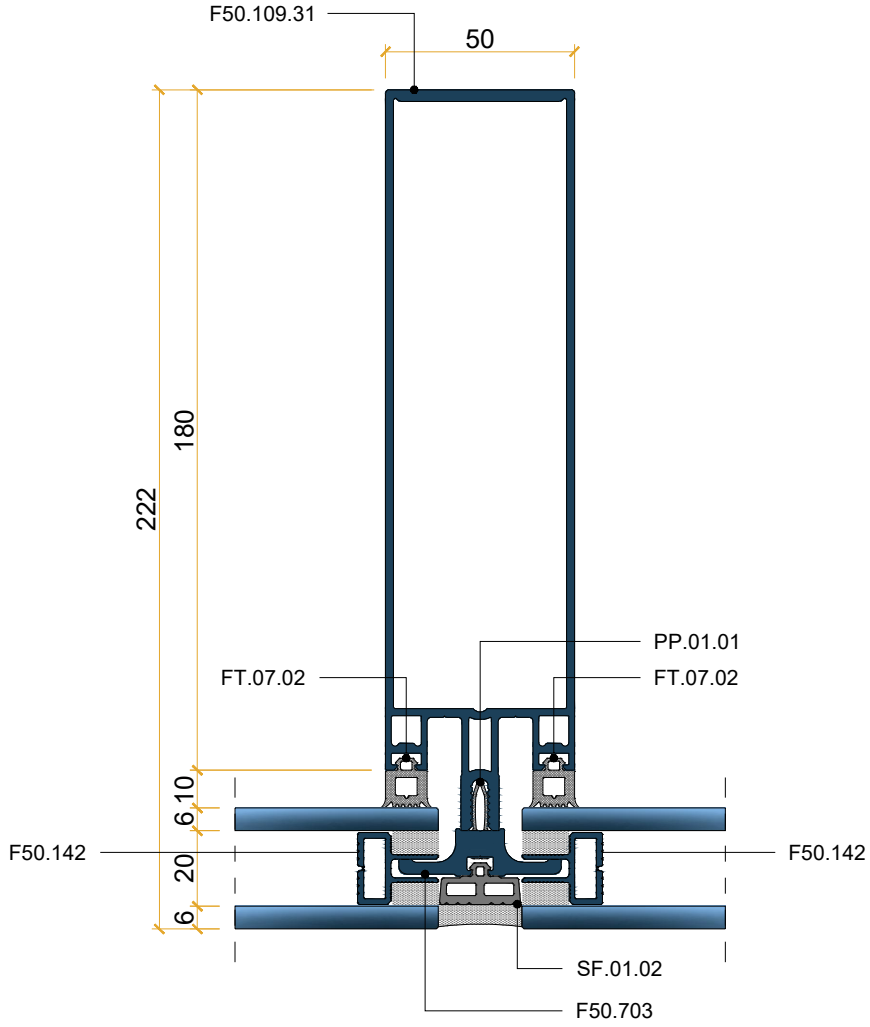
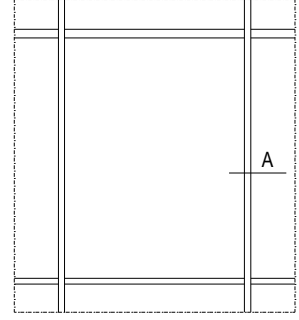


CURTAIN WALL
STRUCTURAL GLAZING SYSTEM

SİLİKON CEPHE
Klasik Eko-vec Çıtalı Sistem



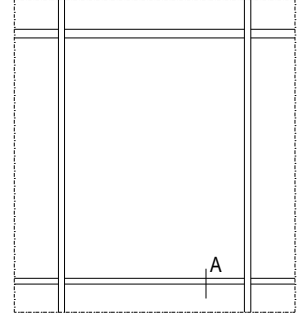
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

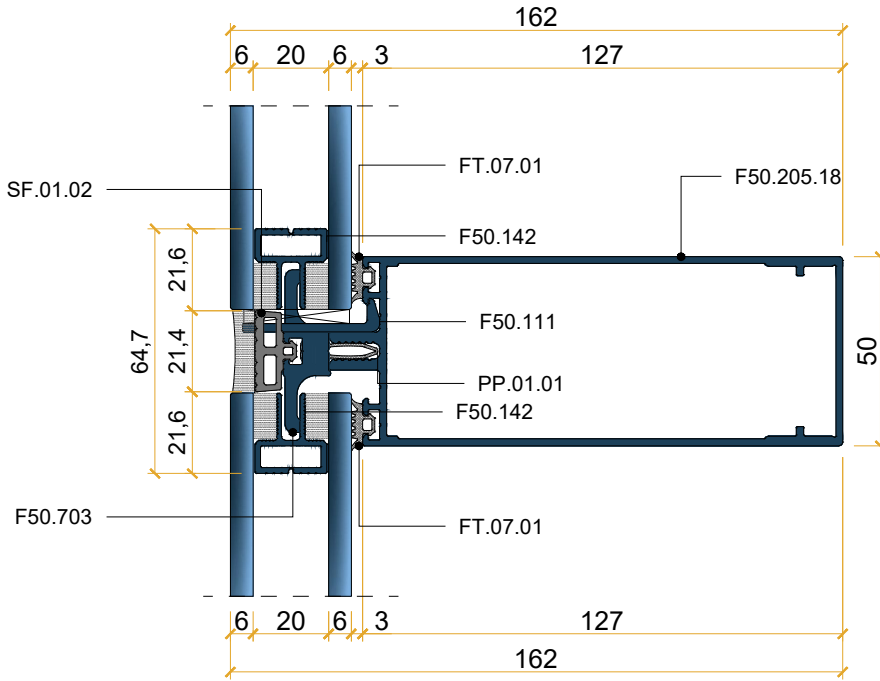
Ölçek: 1/2

SİLİKON CEPHE
Klasik Eko-vec Çıtalı Sistem



DIŞ
(OUTSIDE)

İÇ
(INSIDE)

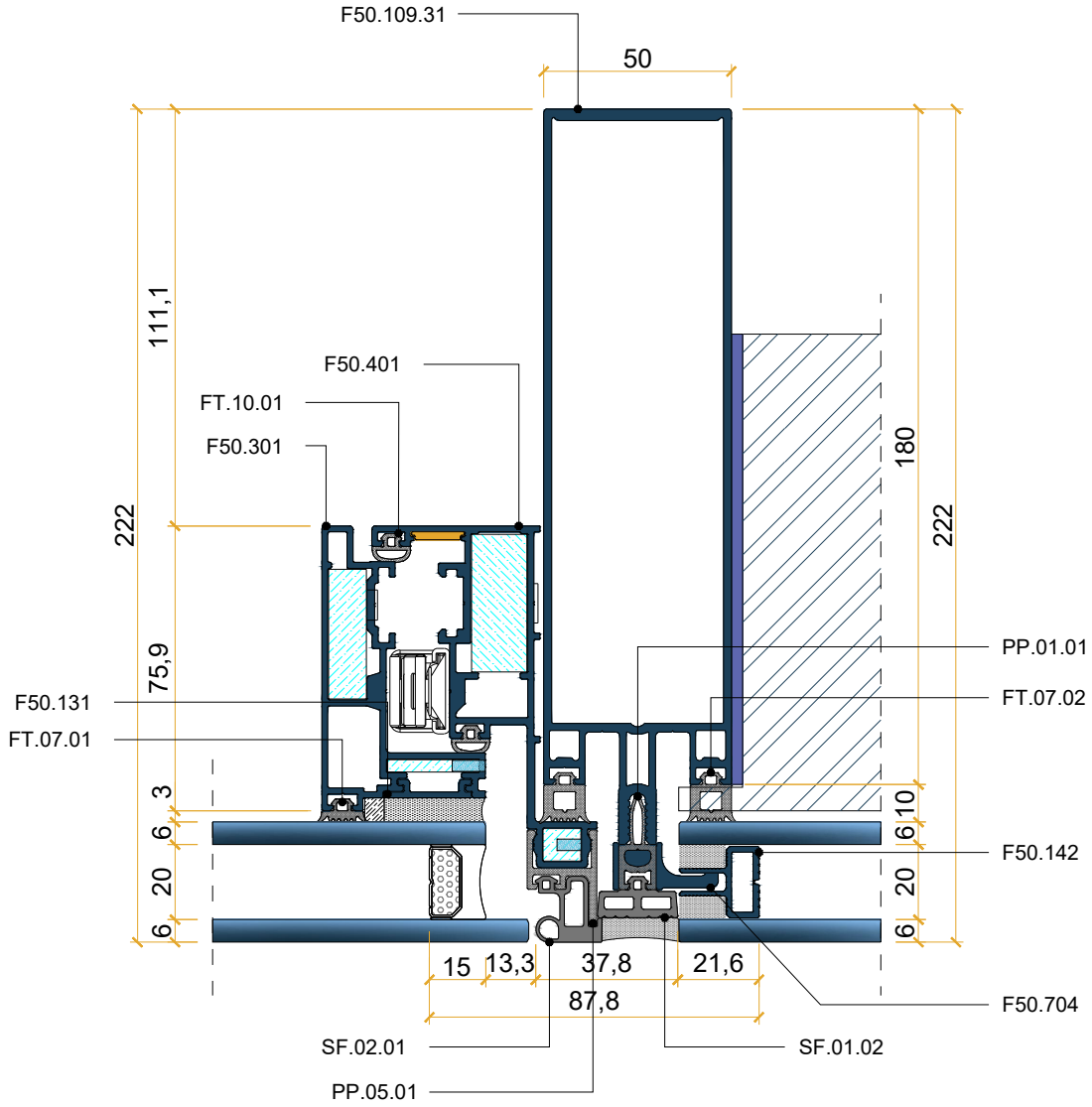
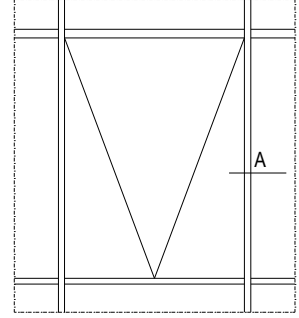


Ölçek: 1/2

SİLİKON CEPHE
Klasik Eko-vec Çıtalı Sistem



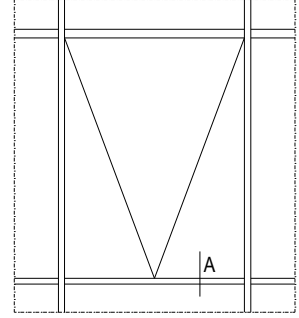
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

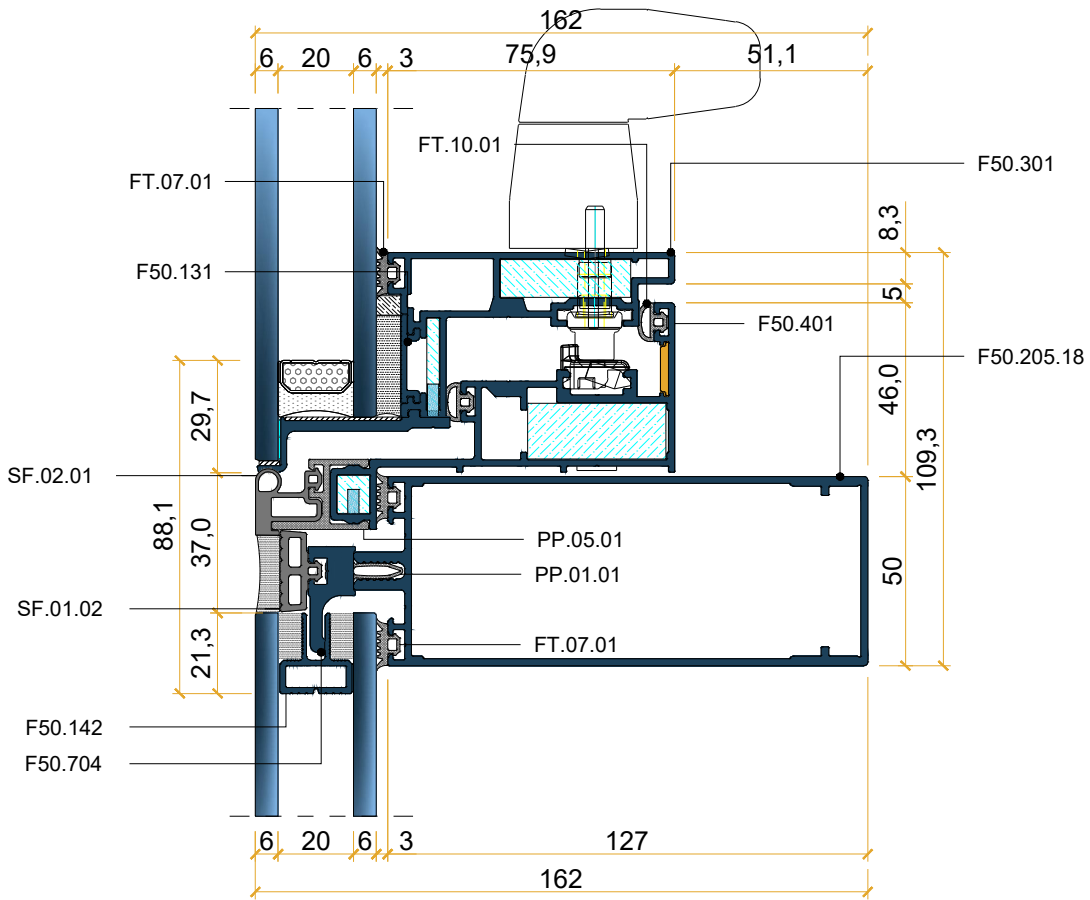
Ölçek: 1/2

SİLİKON CEPHE
Klasik Eko-vec Çıtalı Sistem



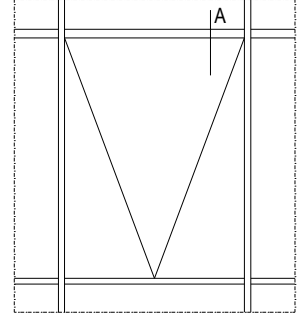
DIŞ
(OUTSIDE)

İÇ
(INSIDE)



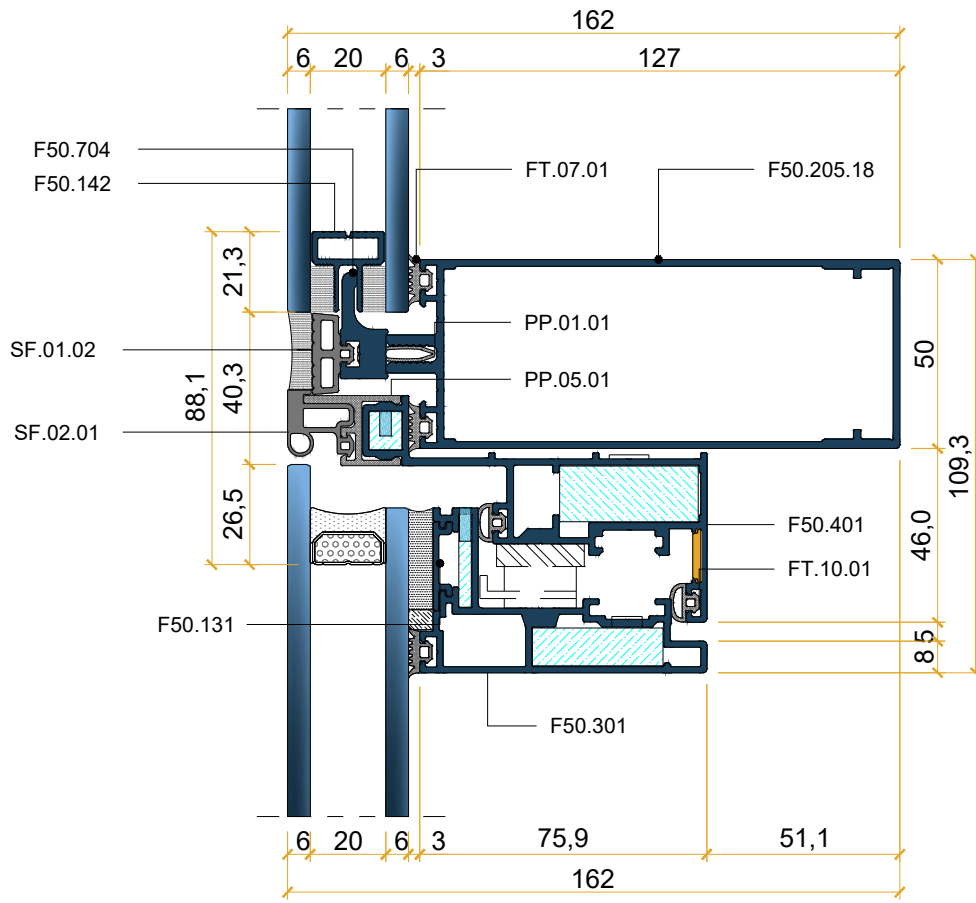
Ölçek: 1/2

SİLİKON CEPHE
Klasik Eko-vec Çıtalı Sistem



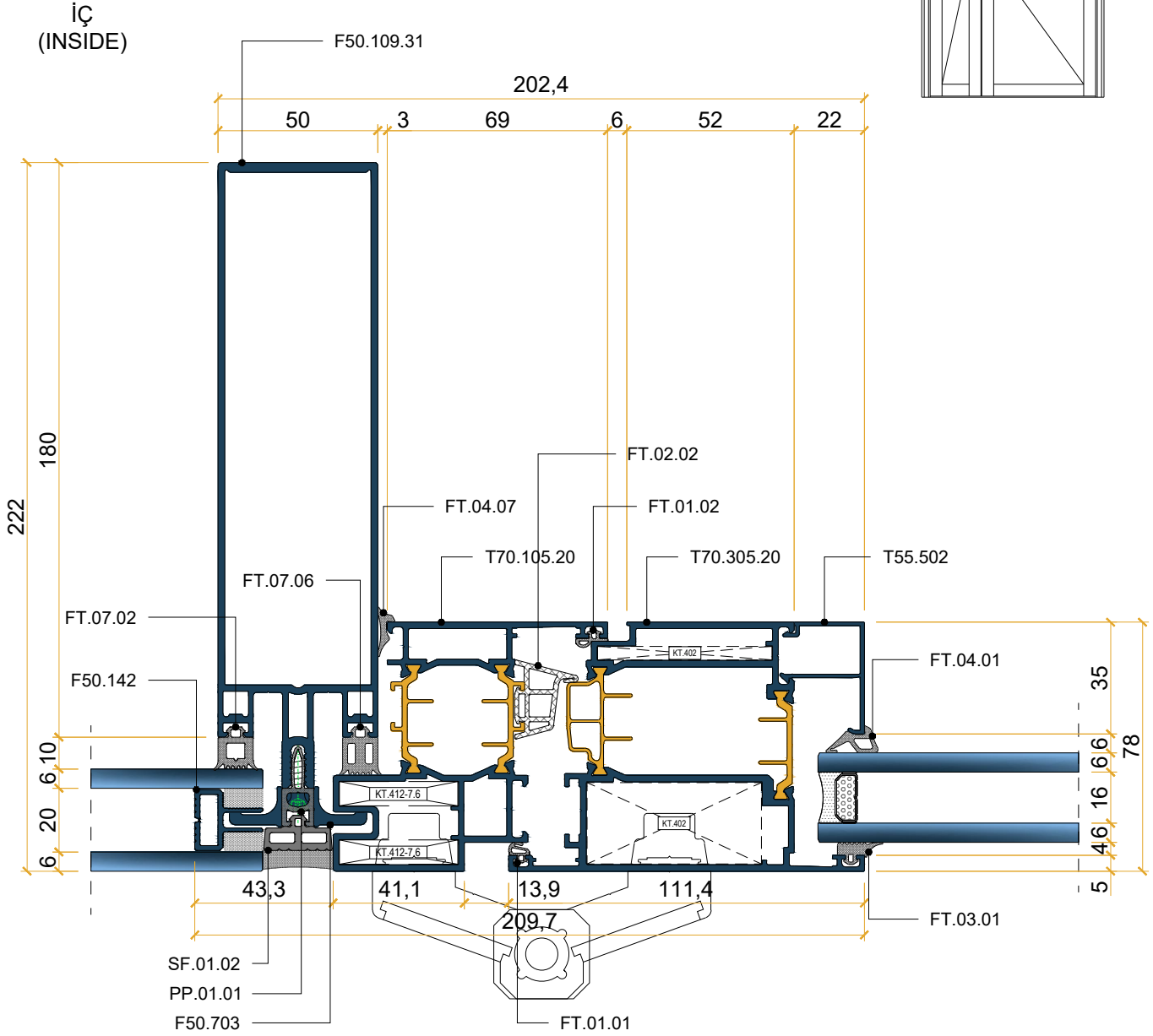
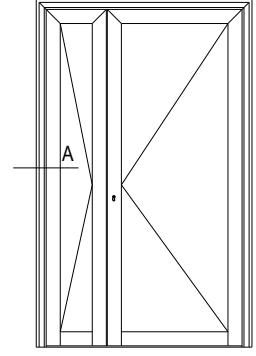
DIŞ
(OUTSIDE)

İÇ
(INSIDE)



Ölçek: 1/2

SİLİKON CEPHE
Sabit 28 mm Cam Detayı



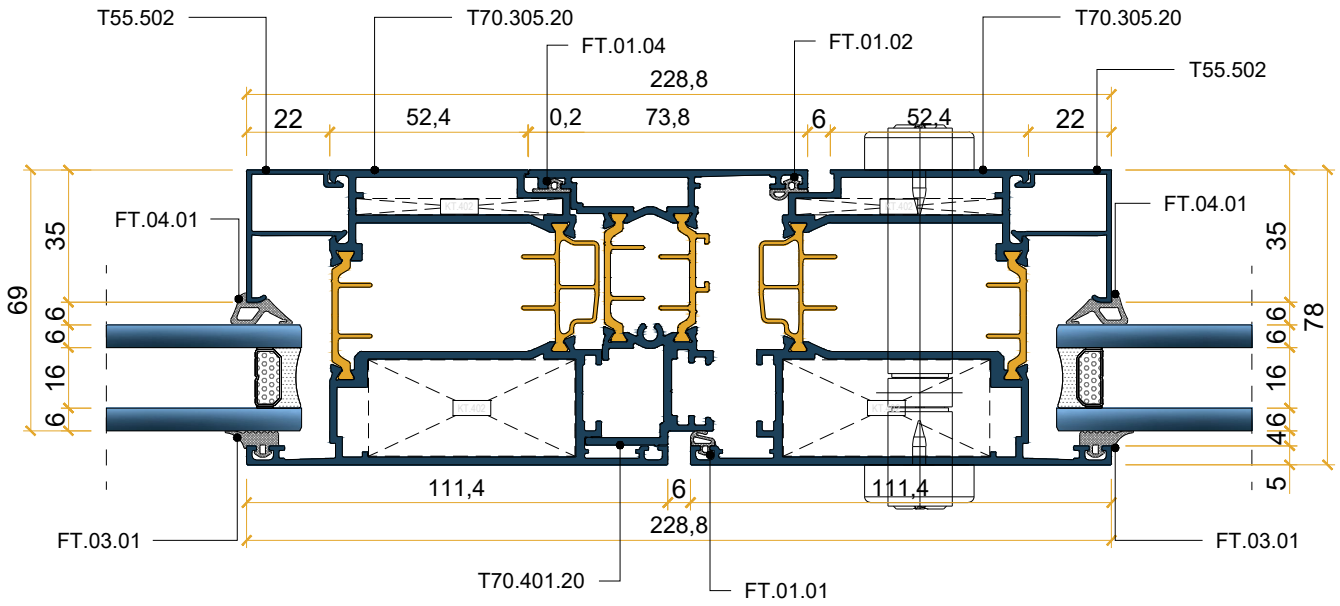
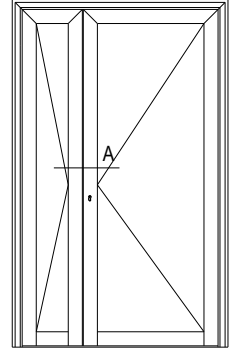
DIŞ
(OUTSIDE)

Ölçek: 1/2

SİLİKON CEPHE
Sabit 28 mm Cam Detayı



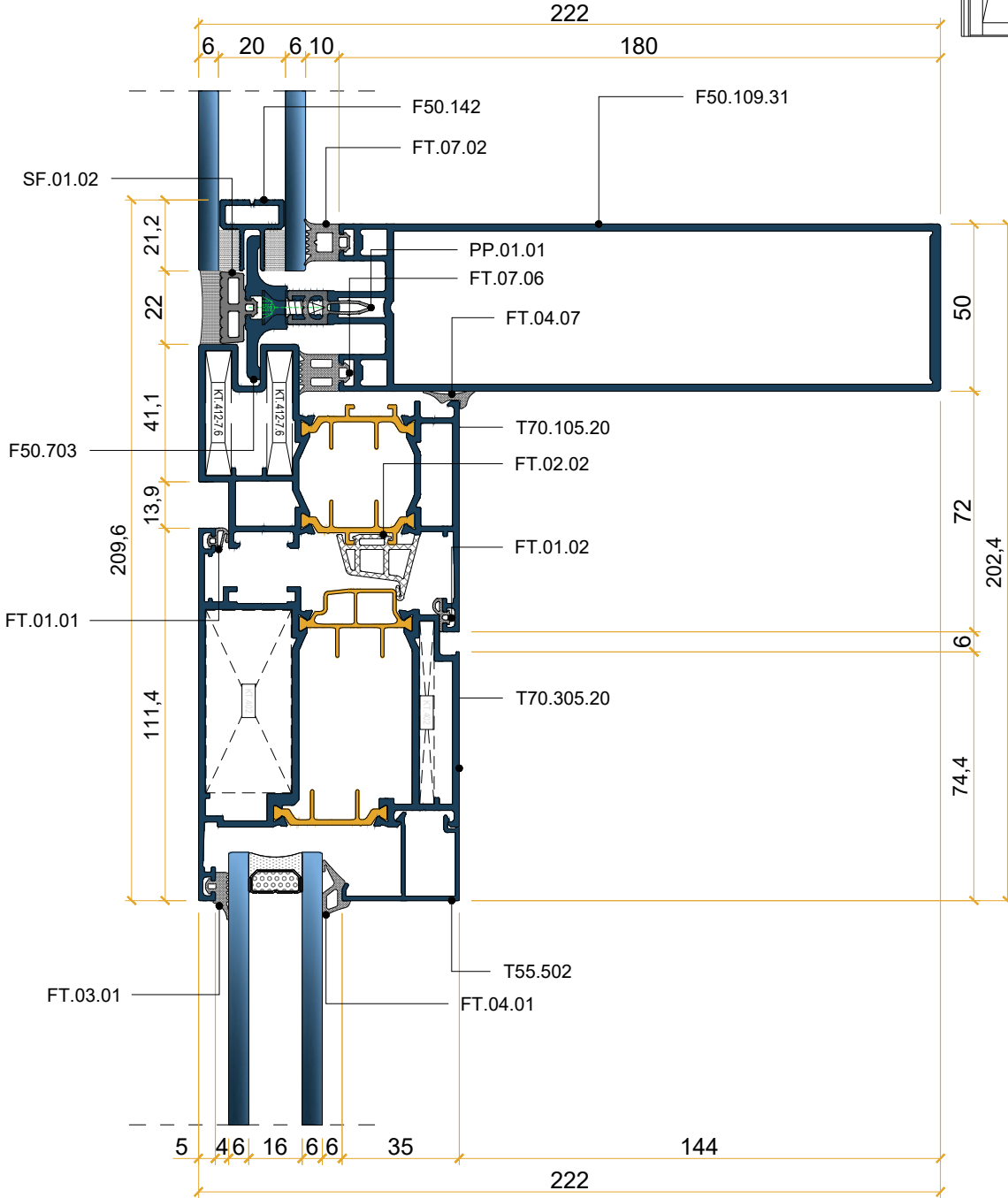
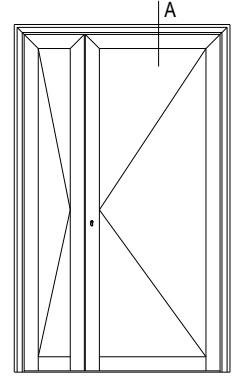
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

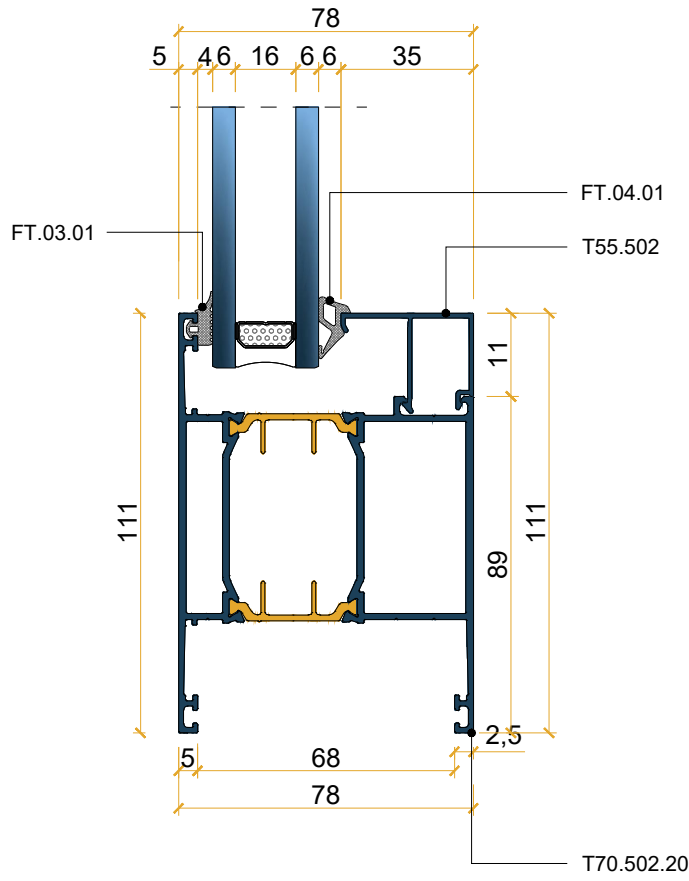
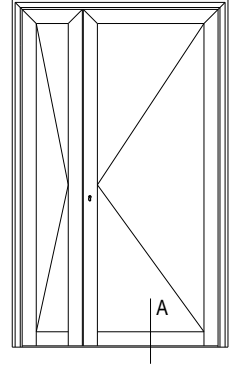
Ölçek: 1/2

SİLİKON CEPHE
Sabit 28 mm Cam Detayı



Ölçek: 1/2

SİLİKON CEPHE
Sabit 28 mm Cam Detayı



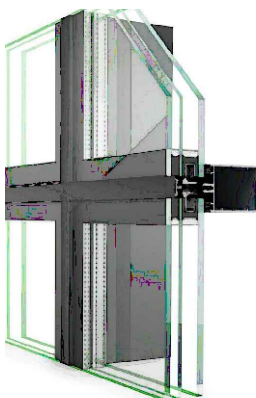
Ölçek: 1/2

AR50.F.SG.b

 Archminium
SYSTEM CATALOGUE

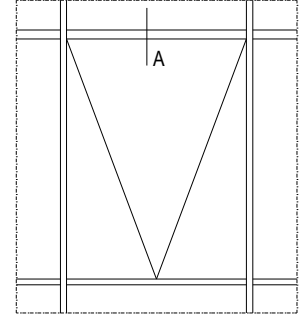


AR50.F.SG.c (Cam Kaset Tipi)



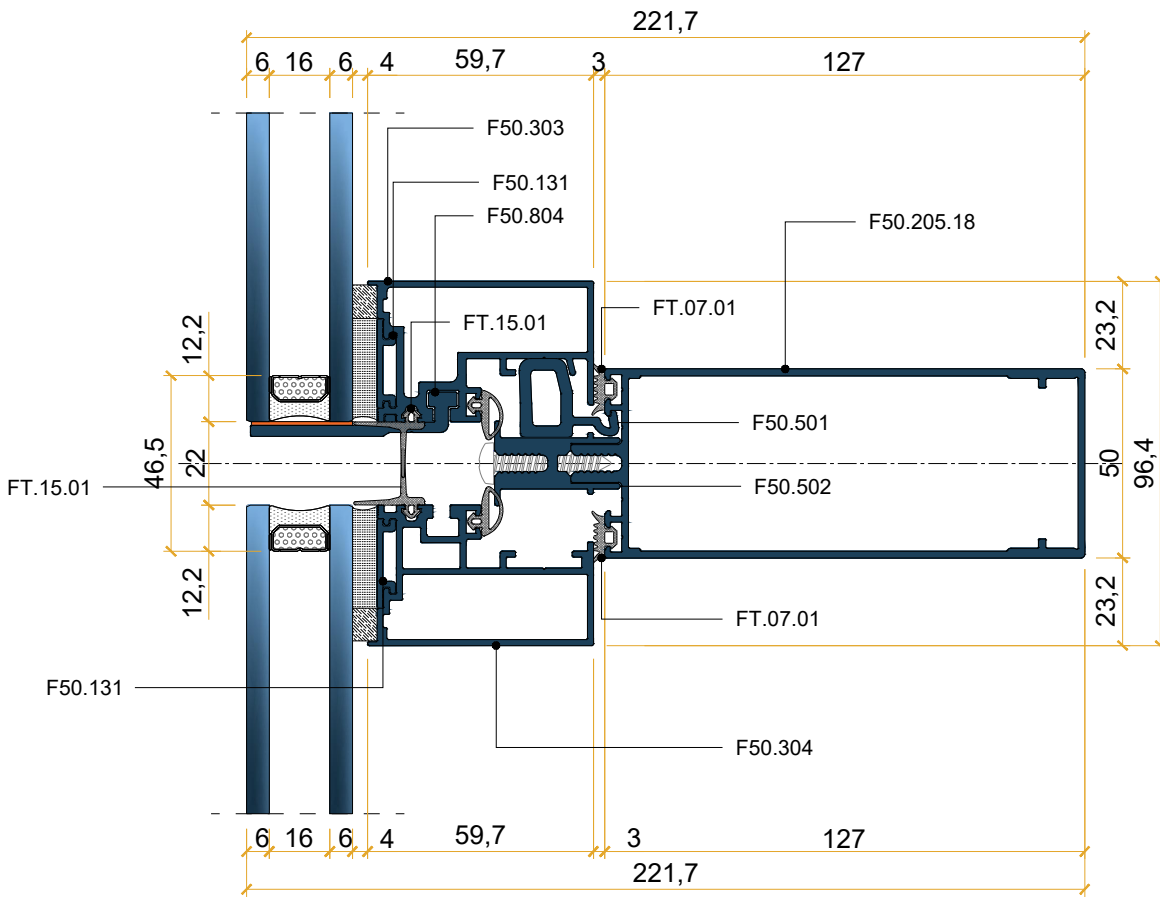
CURTAIN WALL
STRUCTURAL GLAZING SYSTEM

SİLİKON CEPHE
Kaset Sistem



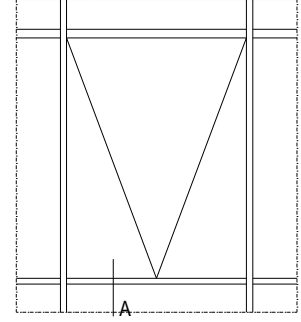
DIŞ
(OUTSIDE)

İÇ
(INSIDE)



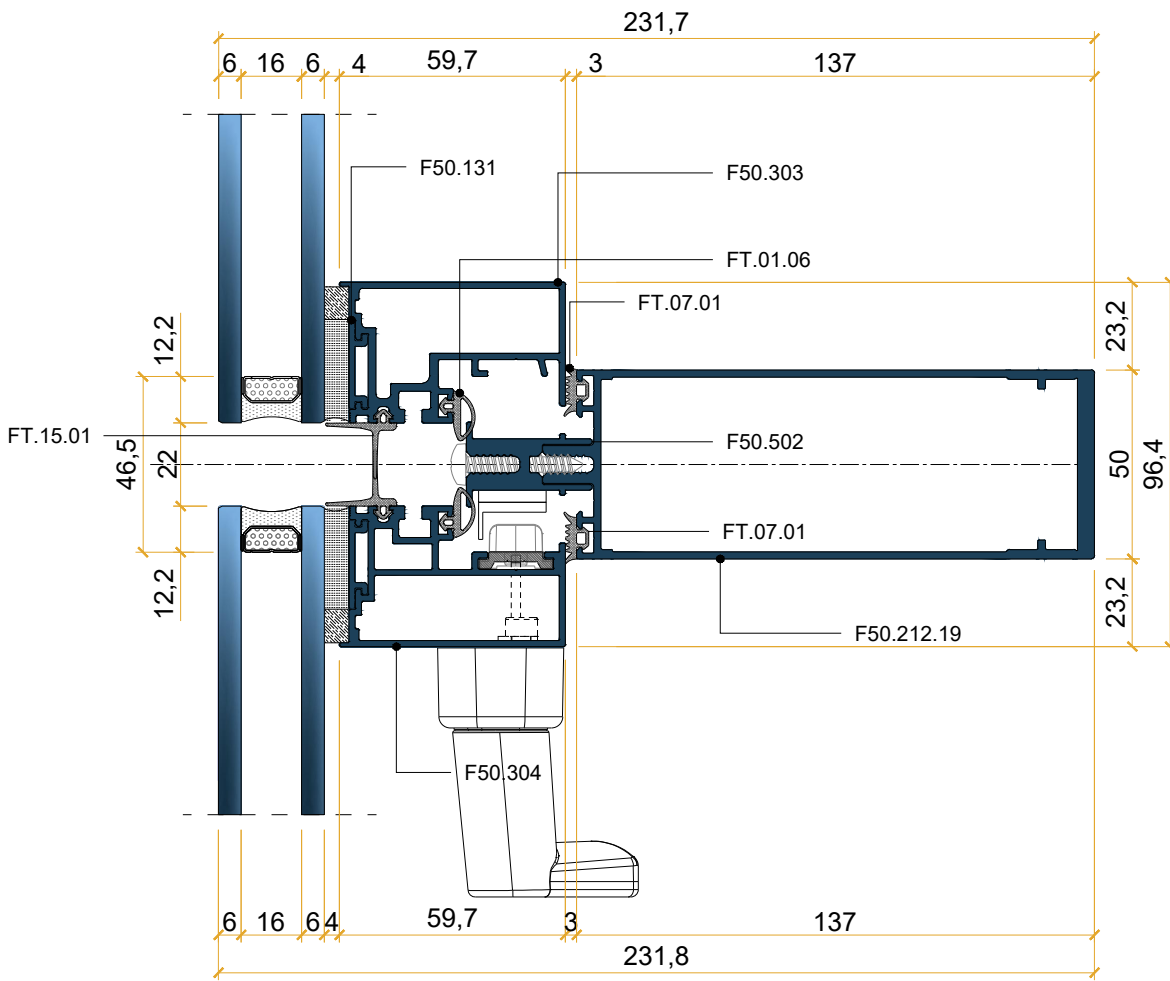
Ölçek: 1/2

SİLİKON CEPHE
Kaset Sistem



DIŞ
(OUTSIDE)

İÇ
(INSIDE)

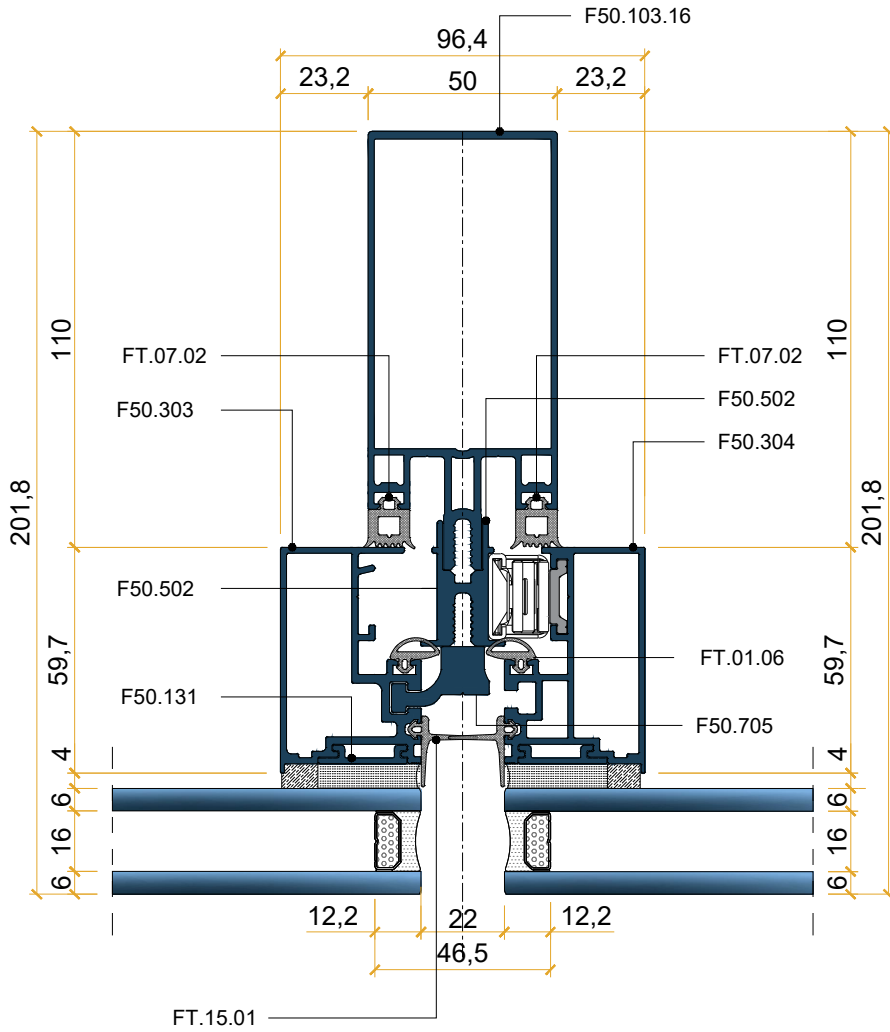
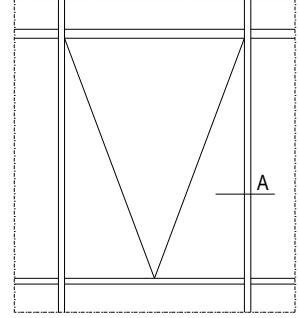


Ölçek: 1/2

SİLİKON CEPHE
Kaset Sistem



İÇ
(INSIDE)



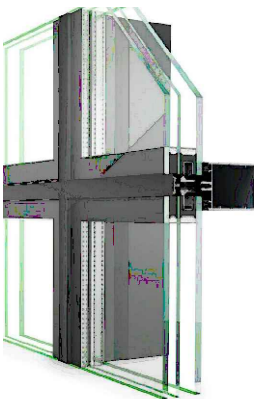
DIŞ
(OUTSIDE)

Ölçek: 1/2

AR50.F.FC

 Archminium
SYSTEM CATALOGUE

 Kapaklı Sistem

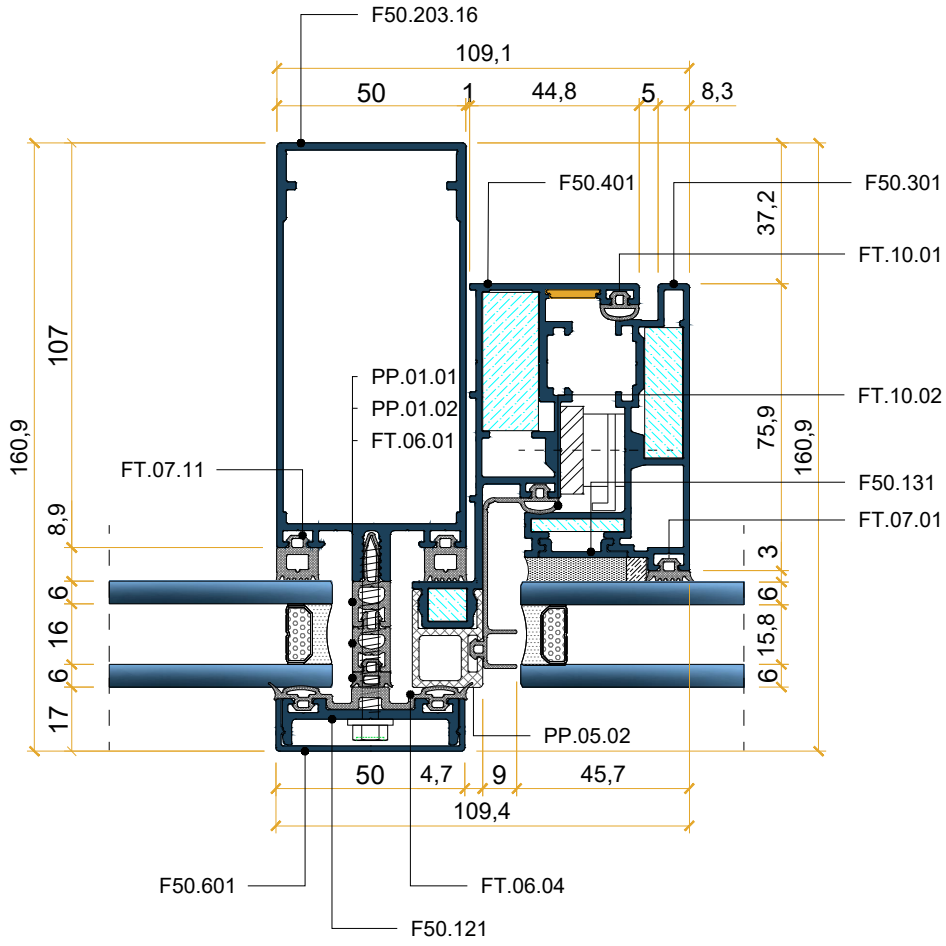
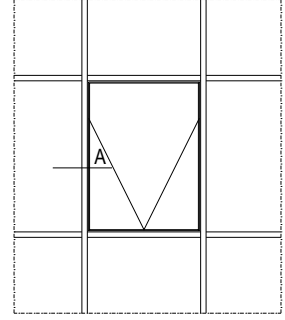


CURTAIN WALL
STRUCTURAL GLAZING SYSTEM

KAPAKLI CEPHE



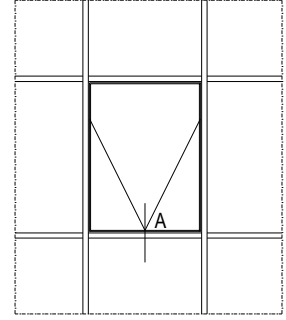
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

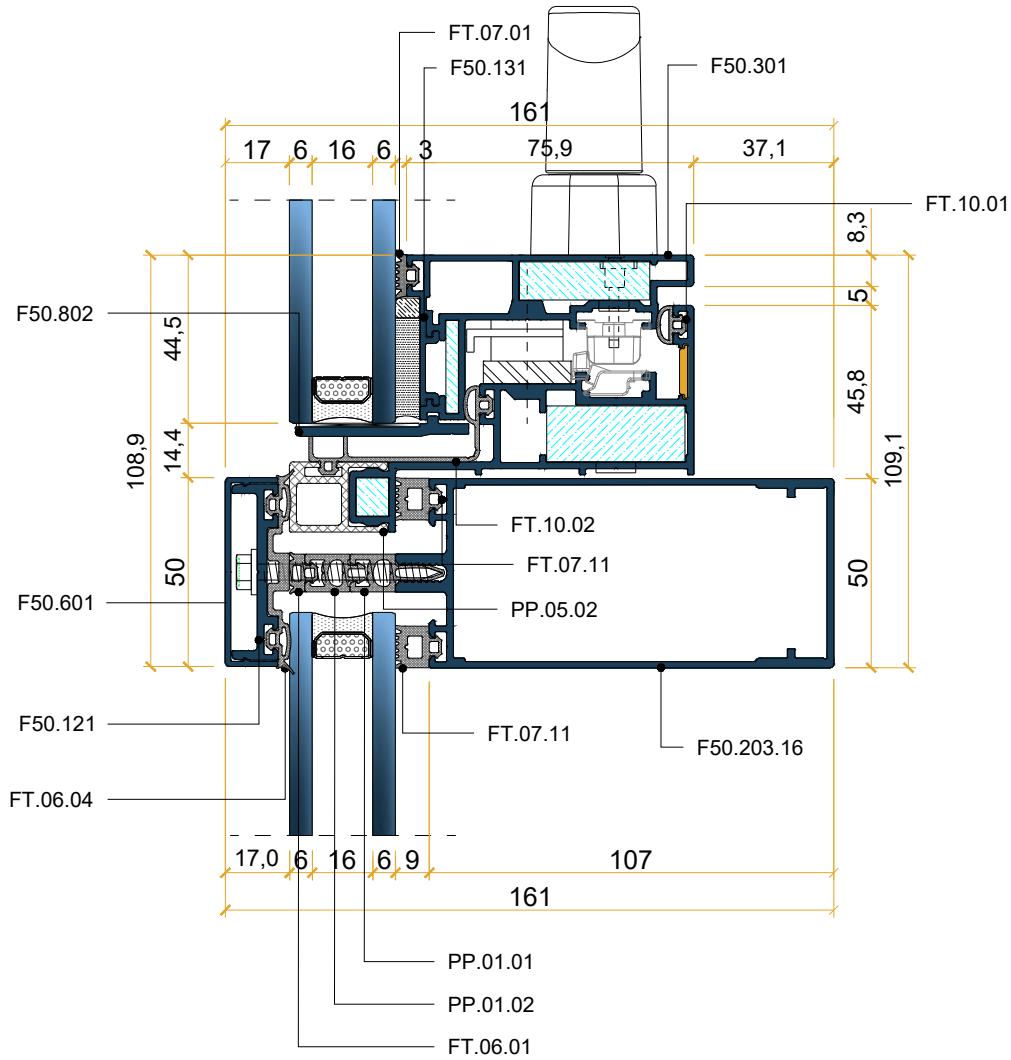
Ölçek: 1/2

KAPAKLI CEPHE



DIŞ
(OUTSIDE)

İÇ
(INSIDE)

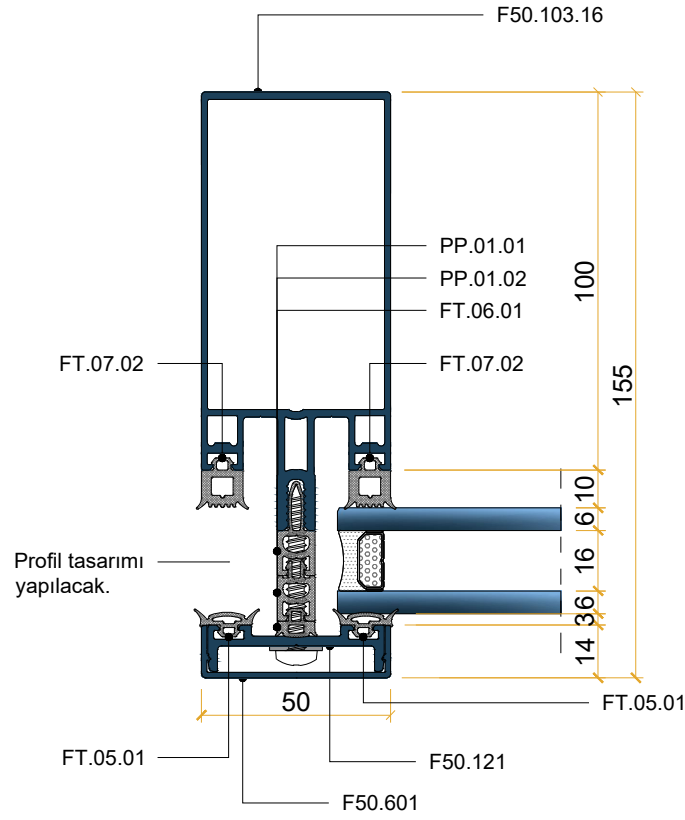
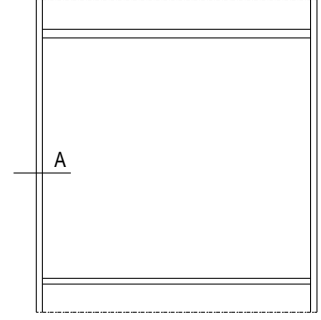


Ölçek: 1/2

KAPAKLI CEPHE



İÇ
(INSIDE)



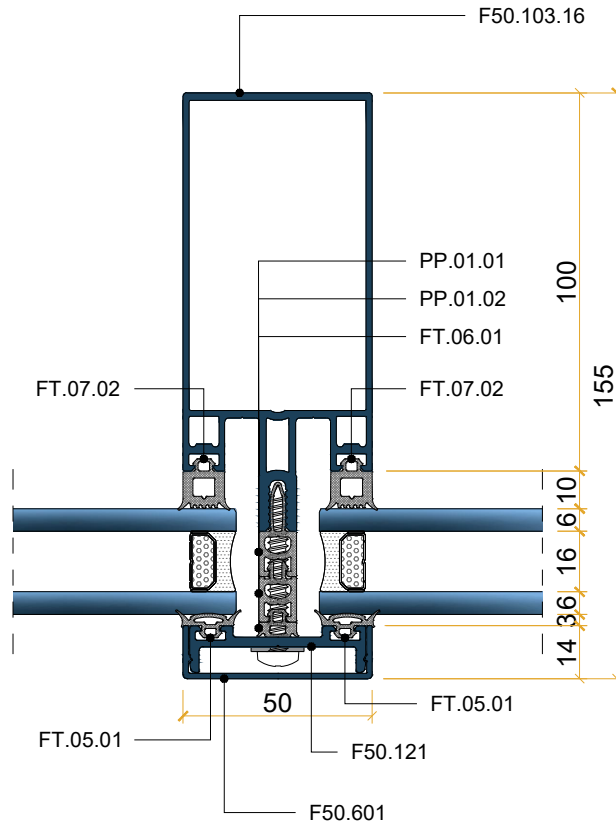
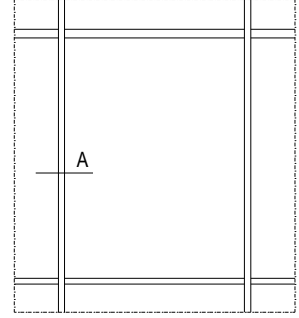
DIŞ
(OUTSIDE)

Ölçek: 1/2

KAPAKLI CEPHE



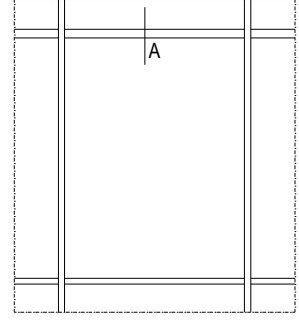
İÇ
(INSIDE)



DIŞ
(OUTSIDE)

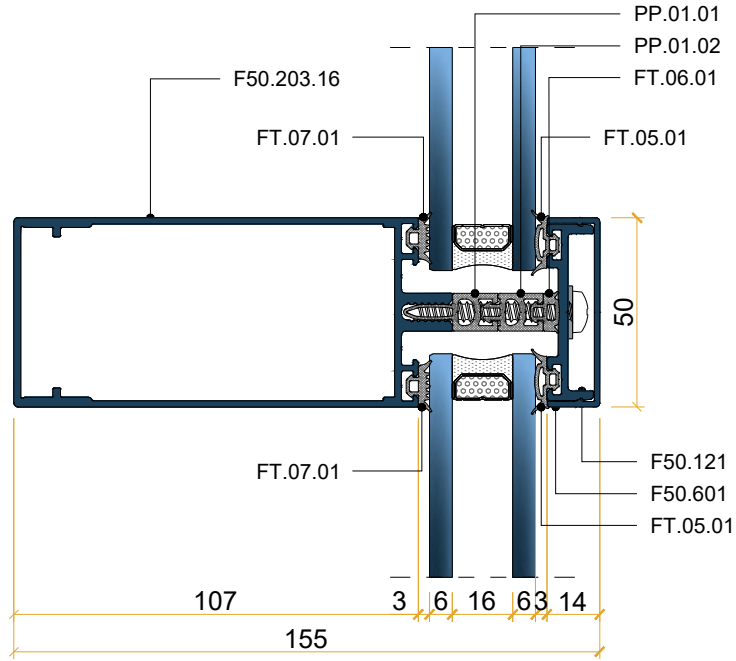
Ölçek: 1/2

KAPAKLI CEPHE



İÇ
(INSIDE)

DIŞ
(OUTSIDE)



Ölçek: 1/2