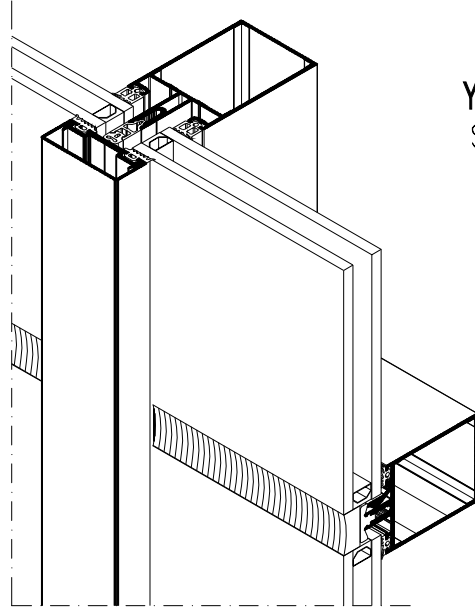


KAPAKLI CEPHE
COVER FACADE




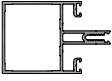
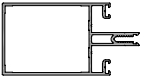
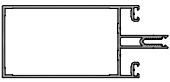
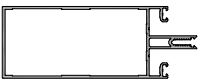



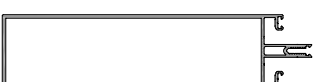
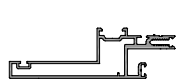
YARI KAPAKLI CEPHE
SEMI COVERED FACADE

F50 KONDENS SİSTEM
KAPAKLI CEPHE

F50 CONDENSAT SYSTEM
COVER FACADE

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FAÇADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

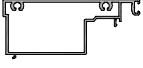
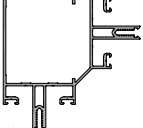
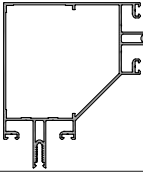







No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
1	 <small>İşaretili profil için satış ekibinden bilgi alınız.</small>	F0101 (35 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-20 (17.5 mm)	1287	10.93	11.95	3.41	4.78
2		F0102 (55 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-21 (37.5 mm)	14.71	26.56	15.92	6.76	6.37
3		F0103 (75 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-22 (57.5 mm)	1655	52.42	19.88	10.96	7.95
4		F0104 (95 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-23 (77.5 mm)	1839	90.05	23.85	15.13	9.54
5		F0105 (115 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-24 (97.5 mm)	2085	146.54	28.57	21.05	11.43
6		F0106 (135 - 50) (1.7 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-25 (117.3 mm)	2300	219.98	32.71	27.51	13.08
7		F0107 (155 - 50) (1.8 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-26 (137.3 mm)	2598	316.68	38.56	35.11	15.42
8		F0108 (175 - 50) (2.1 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-27 (157.1 mm)	3008	447.36	46.78	45.10	18.71
9		F0109 (195 - 50) (2.3 mm)	TAŞIYICI PROFİL MULLION PROFILE	SC0316-28 (177.1 mm)	3452	613.16	55.61	56.50	22.24
10		F0120-1 (95 - 34.8) (1.8 mm)	YATAY DİLATASYON PROFİLİ DILATATION PROFILE		1694	64.89	7.29	10.23	3.47

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FAÇADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES











No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
11		F0120-2 (95 - 41) (15 mm)	YATAY DİLATASYON PROFİLİ DILATATION PROFILE		1346	45.49	9.91	8.00	3.59
12	 <small>⚠ İşaretili profil için satış ekibinden bilgi alınız.</small>	F0122 (75 - 75) (1.7 mm)	90° KÖŞE TAŞIYICI PROFİL MULLION PROFILE	SC0316-22 (57.5 mm)	2375	69.55	68.64	12.81	12.65
13		F0123 (95 - 95) (1.7 mm)	90° KÖŞE TAŞIYICI PROFİL MULLION PROFILE	SC0316-23 (77.5 mm)	2689	129.57	127.68	19.44	19.10
14		F0131 (5,5 - 50) (2 mm)	TAŞIYICI PROFİL TRANSOM PROFILE		584	0.56	3.32	0.38	1.33
15		F0132 (20 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-1 (12 mm) F0311-1 (12 mm)	949	2.91	7.95	1.40	3.18
16		F0133 (40 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-2 (32 mm) F0501-2 (32 mm)	1140	11.79	12.05	4.12	4.82
17		F0134 (60 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-3 (52 mm) F0311-3 (52 mm)	1324	28.79	16.02	7.78	6.41
18		F0135 (80 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-4 (59.4 mm) F0311-4 (59.4 mm)	1532	56.17	20.41	11.77	8.16
19		F0136 (100 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-5 (79.4 mm) F0311-5 (79.4 mm)	1716	94.45	24.38	16.13	9.75
20		F0137 (120 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-6 (99.4 mm) F0311-6 (99.4 mm)	1900	145.28	28.34	20.99	11.34

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
21		F0138 (140 - 50) (2 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-7 (119,4 mm) F0311-7 (119,4 mm)	2305	225.73	36.21	28.95	14.49
22		F0139 (160 - 50) (2.1 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-8 (139,4 mm) F0311-8 (139,4 mm)	2617	322.46	42.51	36.81	17.00
23		F0140 (180 - 50) (2.1 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-9 (159,4 mm) F0311-9 (159,4 mm)	2845	431.76	47.33	14.12	18.93
24		F0141 (200 - 50) (2.1 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-10 (178 mm) F0311-10 (178 mm)	3246	624.38	53.27	57.86	21.31
25		F0142 (50 - 50) (1.6 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-11 (42 mm) F0311-11 (42 mm)	1178	18.59	13.43	5.69	5.37
26		F0143 (160 - 50) (1.6 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-8 (139,4 mm) F0311-8 (139,4 mm)	2243	18.59	13.43	5.69	5.37
27		F0136-G (100 - 50) (1.7 mm)	TAŞIYICI PROFİL TRANSOM PROFILE	F0310-5 (79,4 mm) F0311-5 (79,4 mm)	1485				
28		F0310 (27.2 - 45.7) (2.2 mm)	KLASİK U BAĞLANTI PR. T-CONNECTOR FOR TRANSOM PROFILE		841				
29		F0311 (36,4 - 45) (5.5 mm)	AÇILI U BAĞLANTI PR. T-CONNECTOR FOR TRANSOM PROFILE		947				
30		F0312 (37.1 - 45.6) (2.2 mm)	KIRLANGIÇ GEÇME PROFİLİ T-CONNECTOR FOR TRANSOM PROFILE		1500				

Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES


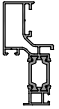



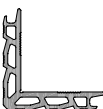


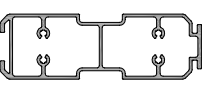

No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						I_x cm ⁴	I_y cm ⁴	W_x cm ³	W_y cm ³
31		F0313 (8.5 - 45.6) (3 mm)	KIRLANGIÇ GEÇME PROFİLİ T-CONNECTOR FOR TRANSOM PROFILE		446				
32		F0314 (36.7 - 45.6) (19 mm)	KLASİK U BAĞLANTI PR. T-CONNECTOR FOR TRANSOM PROFILE		1535				
33		F0321 (55.4 - 62.4) (16 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	W-601-h (36.5 mm) SC0309-a (6.5 mm)	PVC 1165				
					POLYAMİD 1158				
34		F0330 (60 - 8)	TAŞIYICI İÇ LAMA PROFİLİ MULLION PROFILE		1301	0.26	14.40		
35		F0331 (80 - 8)	TAŞIYICI İÇ LAMA PROFİLİ MULLION PROFILE		1734	0.34	34.13		
36		SC0201 (34.9 - 49.5) (13 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-a (25,68 mm) SC0307-a (10,25 mm) SC0304-a (50 mm)	734				
37		SC0204 (34.9 - 59.6) (13 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-b (29,74 mm) SC0309-a (6,5 mm) SC0304-a (50 mm)	PVC 970				
					POLYAMİD 963				
38		SC0207 (19.1 - 4.9) (15 mm)	SİLİKON YAPIŞTIRMA PR. SILICONE BONDING PROFILE		109				
39		SC0210 (36.1 - 50.5) (2 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-a (25,68 mm) SC0307-a (10,25 mm) SC0304-a (50 mm)	1001				
40		SC0214 (36.1 - 61.1) (2 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-b (29,74 mm) SC0309-a (6,5 mm) SC0304-a (50 mm)	PVC 1275				
					POLYAMİD 1268				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransları,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



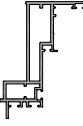







No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
41		SC0215 (33.2 - 73.1) (2 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-b (29,74 mm) SC0309-a (6,5 mm) SC0304-a (50 mm)	PVC 1365 POLYAMID 1350				
42		SC0216 (32 - 71.6) (13 mm)	TEK CAM PANEL PROFİLİ PANEL PROFILE FOR SINGLE GLASS	SC0308-b (29,74 mm) SC0309-a (6,5 mm) SC0304-a (50 mm)	PVC 1060 POLYAMID 1045				
43		SC0218 (33.5 - 64.5) (13 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-b (29,74 mm) SC0308-g (19,5 mm) SC0304-a (50 mm)	1250				
44		SC0219 (33.5 - 64.5) (2 mm)	ÇİFT CAM PANEL PROFİLİ PANEL PROFILE FOR DOUBLE GLASS	SC0308-b (29,74 mm) SC0308-l (5,6 mm) SC0304-a (50 mm)	PVC 1449 POLYAMID 1442				
45		SC0307 (55 - 55) (9.71 mm)	KÖŞE BİRLEŞTİRME PROFİLİ CORNER CLEATS PROFILE		2140				
46		SC0308 (70 - 70) (11.82 mm)	KÖŞE BİRLEŞTİRME PROFİLİ CORNER CLEATS PROFILE		2392				
47		SC0309 (55 - 55) (6.9 mm)	KÖŞE BİRLEŞTİRME PROFİLİ CORNER CLEATS PROFILE		1636				
48		SC0312 (25.1 - 4.2) (2 mm)	CAM OTURTMA PROFİLİ GLAZING SUPPORT FOR SASH PROFILE		147				
49		SC0316 (140 - 45.7) (1.9 mm)	DİLATASYON PROFİLİ DILATATION PROFILE		3079				
50		KC0201 (54.6 - 59) (13 mm)	SAKLI KANAT KASA PR. OUTER FRAME PROFILE	SC0307-b (27 mm) SC0309-b (8,55 mm)	737				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES








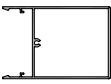


No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
51		KC0202 (53,2 - 70,6) (13 mm)	SAKLI KANAT KASA PR. OUTER FRAME PROFILE	SC0309-c (18,9 mm)	792				
52		KC0203 (46,9 - 53,9) (13 mm)	SAKLI KANAT KASA PR. OUTER FRAME PROFILE	SC0309-c (18,9 mm)	662				
53		KC0204 (59,5 - 81,3) (20 mm)	SAKLI KANAT KASA PR. OUTER FRAME PROFILE	SC0308-h (9,9 mm) SC0309-j (52,8 mm)	1463				
54		KC0301 (46,9 - 9) (2 mm)	BASKI PROFİLİ PRESSURE PROFILE		496				
55		KC0302 (46,8 - 10,3) (2,4 mm)	BASKI PROFİLİ PRESSURE PROFILE		395				
56		KC0303 (61 - 47,2) (15 mm)	KÖŞE BAĞLANTI PROFİLİ CORNER CONNECTION PROFILE		1463				
57		KC0304 (50 - 40,3) (2 mm)	KÖŞE BAĞLANTI PROFİLİ CORNER CONNECTION PROFILE		799				
58		KC0305 (35,6 - 18,5) (2 mm)	KÖŞE BASKI PROFİLİ CORNER PRESSURE PROFILE	KC0319	384				
59		KC0306 (20 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	343				
60		SC0303 (4,4 - 19,5) (15 mm)	TİJ PROFİLİ PUSHING ROD PROFILE		96				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransları,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
61		KC0307 (95,8 - 29,2)	45° - BASKI PROFİLİ 45°-PRESSURE PROFILE	KC0318	786				
62		KC0308 (38,4 - 10,1) (2 mm)	TIRNAK ADAPTÖR PR. CLAW ADAPTER PROFILE		329				
63		KC0309 (12 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	283				
64		KC0310 (15 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	308				
65		KC0311 (25 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	403				
66		KC0312 (30 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	455				
67		KC0313 (50 - 50) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	745				
68		KC0314 (75 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	954				
69		KC0315 (30 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	397				
70		KC0316 (50 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	611				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransları,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
71		KC0317 (100 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	1214				
72		KC0318 (123.5 - 37.6) (15 mm)	45° - KAPAK PROFİLİ 45°-COVER PROFILE	KC0307	912				
73		KC0319 (14.7 - 38) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0305	251				
74		KC0320 (75 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	879				
75		KC0322 (18.5 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0301 VEYA OR KC0302	262				
76		KC0323 (6 - 42) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0325	261				
77		KC0324 (5.5 - 32) (15 mm)	KAPAK PROFİLİ COVER PROFILE	KC0325	186				
78	1	KC0325 (3.4 - 13.2) (1 mm)	KAPAK PROFİLİ COVER PROFILE	KC0323 VEYA OR KC0324	43				
79		KC0326 (75 - 50) (13 mm)	KAPAK PROFİLİ COVER PROFILE	KC0323 VEYA OR KC0324	753				
80		KC0327 (77.6 - 26) (15 mm)	15° - KAPAK PROFİLİ 15°-COVER PROFILE	KC0328	562				











İşaretili profil için satış ekibinden bilgi alınız.

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
81	 <small>İşaretili profil için satış ekibinden bilgi alınır.</small>	KC0328 (66.3 - 17.7) (15 mm)	15° - BASKI PROFİLİ 15°-PRESSURE PROFILE	KC0327	524				
82		KC0329 (99.5 - 33.2) (15 mm)	30° - KAPAK PROFİLİ 30°-COVER PROFILE	KC0330	674				
83		KC0330 (79.3 - 24.7) (15 mm)	30° - BASKI PROFİLİ 30°-PRESSURE PROFILE	KC0329	614				
84		KC0331 (20 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		207				
85		KC0332 (22 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		218				
86		KC0333 (16 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		179				
87		KC0334 (18 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		192				
88		KC0336 (33.2 - 9.4) (2 mm)	CAM ALTI TAKOZ PR. GLASS SUPPORT PIECE PROFILE		305				
89		KC0337 (17.2 - 9.5) (2 mm)	CAM ALTI TAKOZ PR. GLASS SUPPORT PIECE PROFILE		146				
90		KC0338 (25.2 - 9.5) (2 mm)	CAM ALTI TAKOZ PR. GLASS SUPPORT PIECE PROFILE		207				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES


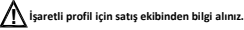



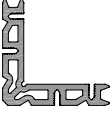


No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
91		KC0339 (40,2 - 9,5) (2 mm)	CAM ALTI TAKOZ PR. GLASS SUPPORT PIECE PROFILE		345				
92		KC0340 (10,7 - 8,3) (12 mm)	15° - ADAPTÖR PROFİLİ 15°-ADAPTER PROFILE		98				
93		KC0341 (10,7 - 10,3) (12 mm)	30° - ADAPTÖR PROFİLİ 30°-ADAPTER PROFILE		105				
94		KC0342 (10,7 - 11,9) (12 mm)	45° - ADAPTÖR PROFİLİ 45°-ADAPTER PROFILE		112				
95		KC0343 (10,7 - 13,6) (12 mm)	60° - ADAPTÖR PROFİLİ 60°-ADAPTER PROFILE		123				
96		KC0344 (140,7 - 49,7) (15 mm)	60° - KAPAK PROFİLİ 60°-COVER PROFILE	KC0345	994				
97		KC0345 (106,4 - 40,3) (15 mm)	60° - BASKI PROFİLİ 60°-PRESSURE PROFILE	KC0343	903				
98		KC0346 (36 - 9,3) (13 mm)	KAPAK PROFİLİ COVER PROFILE		183				
99		KC0350 (6 - 11) (1 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		96				
100		KC0351 (14 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		151				

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

**F50 KONDENS SİSTEM
KAPAKLI CEPHE**
F50 CONDENSAT SYSTEM
COVER FACADE

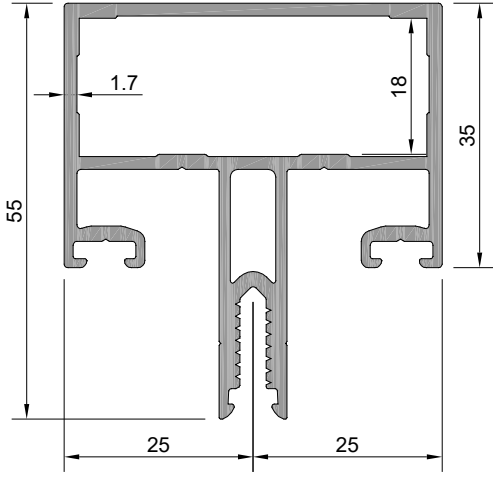
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES


No. Nr.	PROFİL KESİTİ PROFILE VIEW	PROFİL NO PROFILE NO	PROFİL AÇIKLAMASI PROFILE DESCRIPTION	BAĞLANTI PARÇALARI CORNER CLEATS	gr/m	STATİK STATIC			
						Ix cm ⁴	Iy cm ⁴	Wx cm ³	Wy cm ³
101	 	KC0352 (30 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		270				
102		KC0347 (24 - 11) (12 mm)	TEK CAM ADAPTÖRÜ PR. SINGLE GLAZING ADAPTER PROFILE		233				
103		EC0302 (48,8 - 9,4) (2 mm)	CAM ALTI TAKOZ PR. GLASS SUPPORT PIECE PROFILE		419				
104		W1-508 (4,2 - 19) (2,4 mm)	TİJ PROFİLİ PUSHING ROD PROFILE		138				
105		W-601 (74 - 74) (14,6 mm)	KÖŞE BİRLEŞTİRME PROFİLİ CORNER CLEATS PROFILE		3428				
106		SC0350 (23,2 - 6,7) (12 mm)	CAM OTURTMA PROFİLİ GLAZING SUPPORT FOR SASH PROFILE		140				
107		F0301 (20,3 - 9) (19 mm)	TAŞIYICI EK PROFİL MULLION OR TRANSOM ADDITION PR.		224				
108									
109									
110									

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

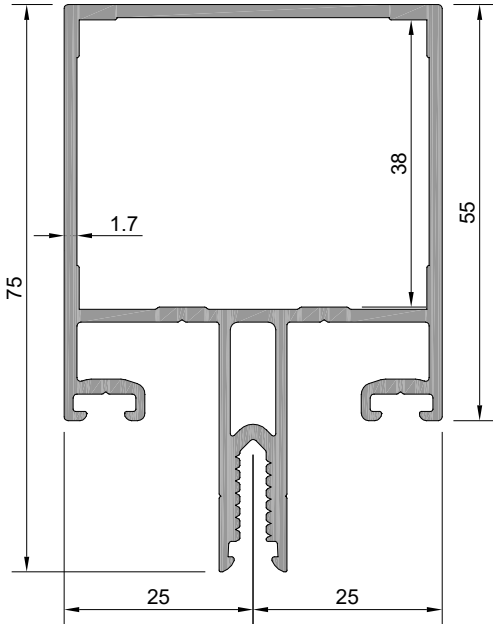


Profil No: F0101 
Ağırlık : 1287 gr/m
lx : 10,93 cm⁴
ly : 11,95 cm⁴
wx : 3,41 cm³
wy : 4,78 cm³



SC0316-20

 İşaretti profil için satış ekibinden bilgi alınız.



Profil No: F0102
Ağırlık : 1471 gr/m
lx : 26,56 cm⁴
ly : 15,92 cm⁴
wx : 6,76 cm³
wy : 6.37 cm³

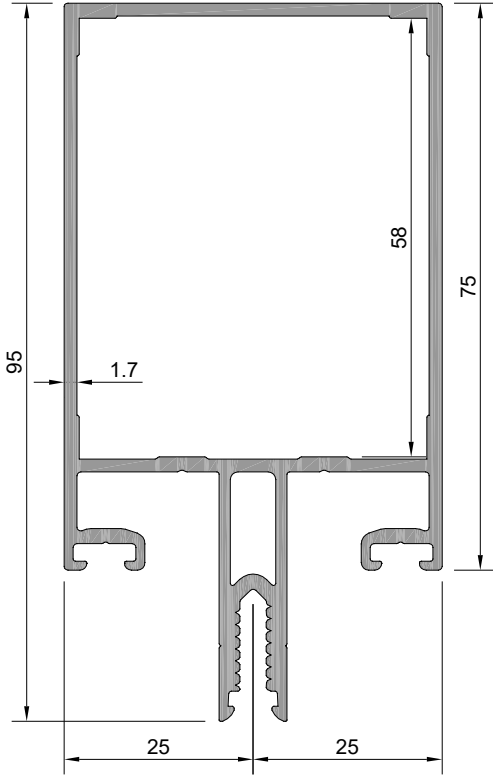


SC0316-21

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No: F0103

Ağırlık : 1655 gr/m

I_x : 52,42 cm⁴

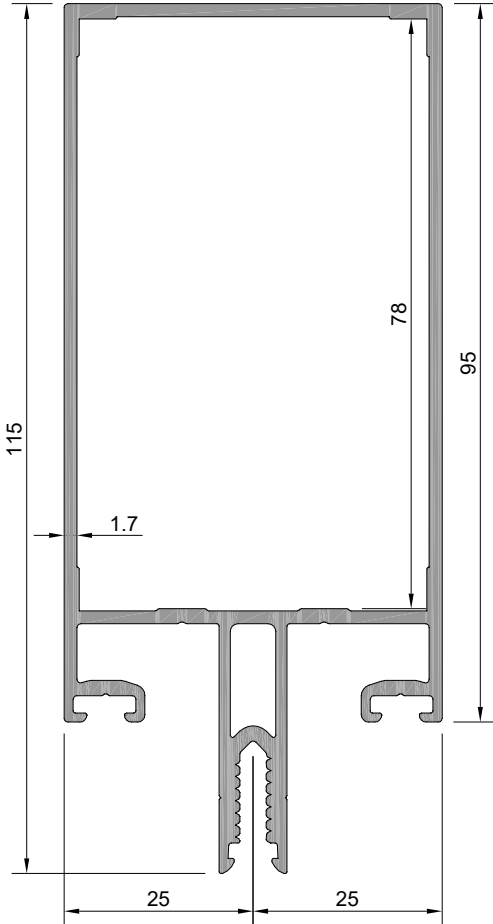
I_y : 19,88 cm⁴

W_x : 10,96 cm³

W_y : 7,95 cm³



SC0316-22



Profil No: F0104

Ağırlık : 1839 gr/m

I_x : 90,05 cm⁴

I_y : 23,85 cm⁴

W_x : 15,13 cm³

W_y : 9,54 cm³

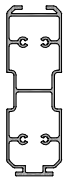
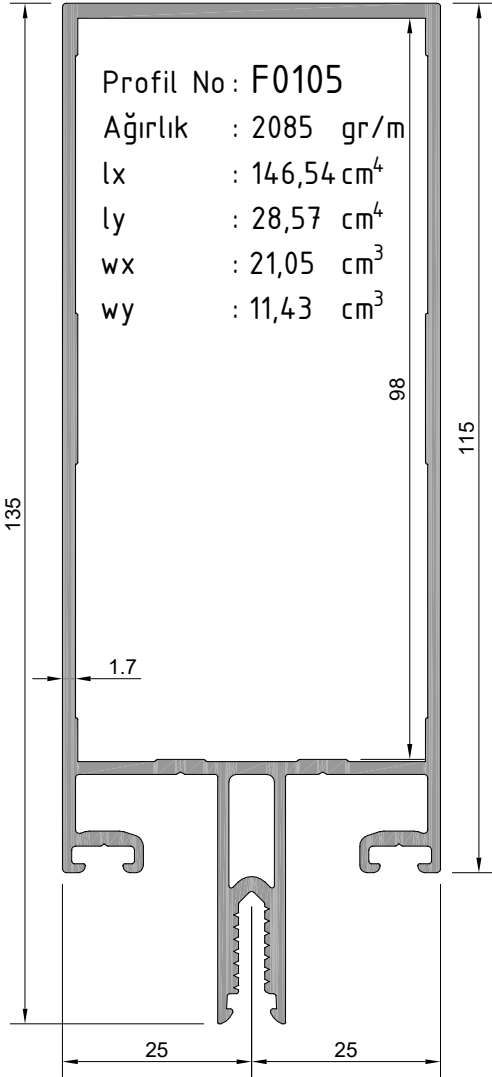


SC0316-23

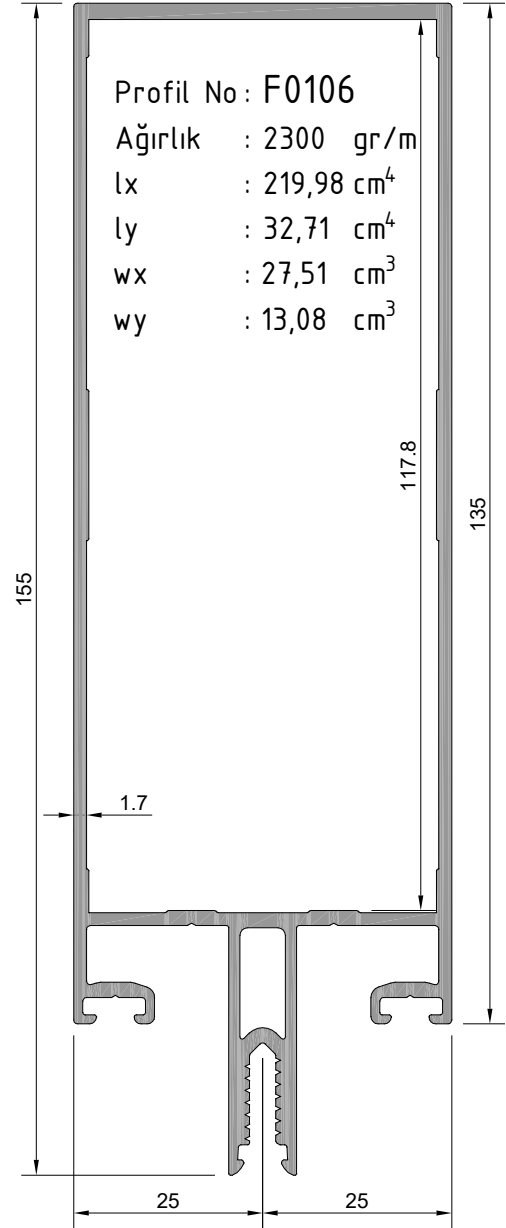
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



SC0316-24

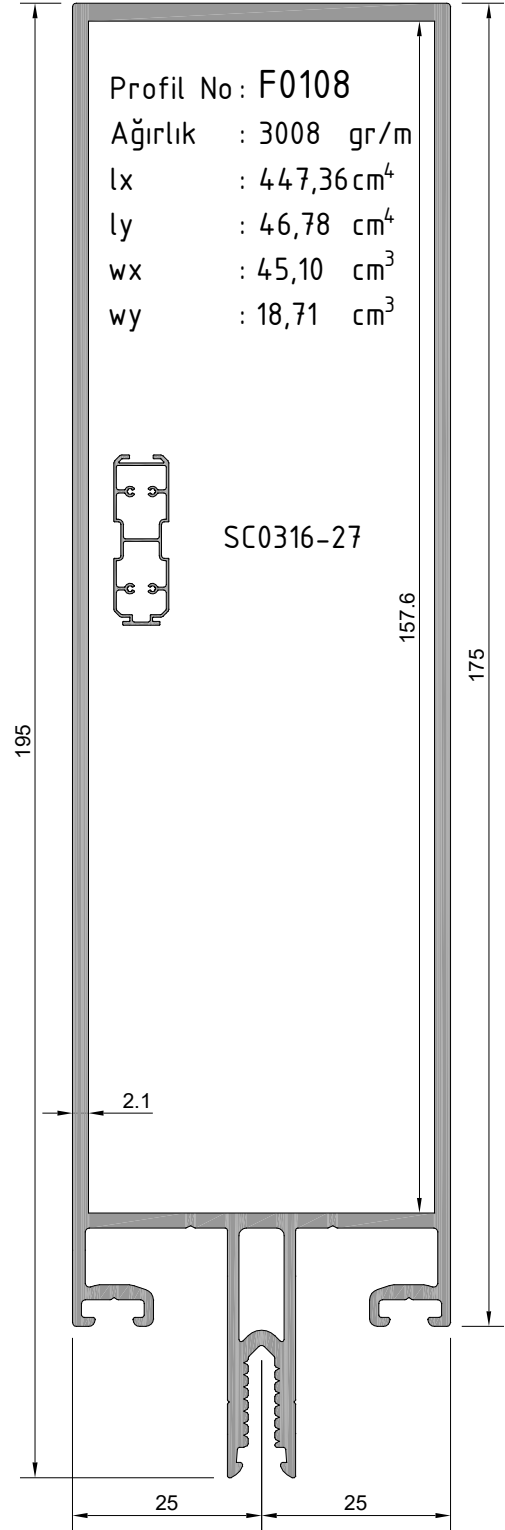
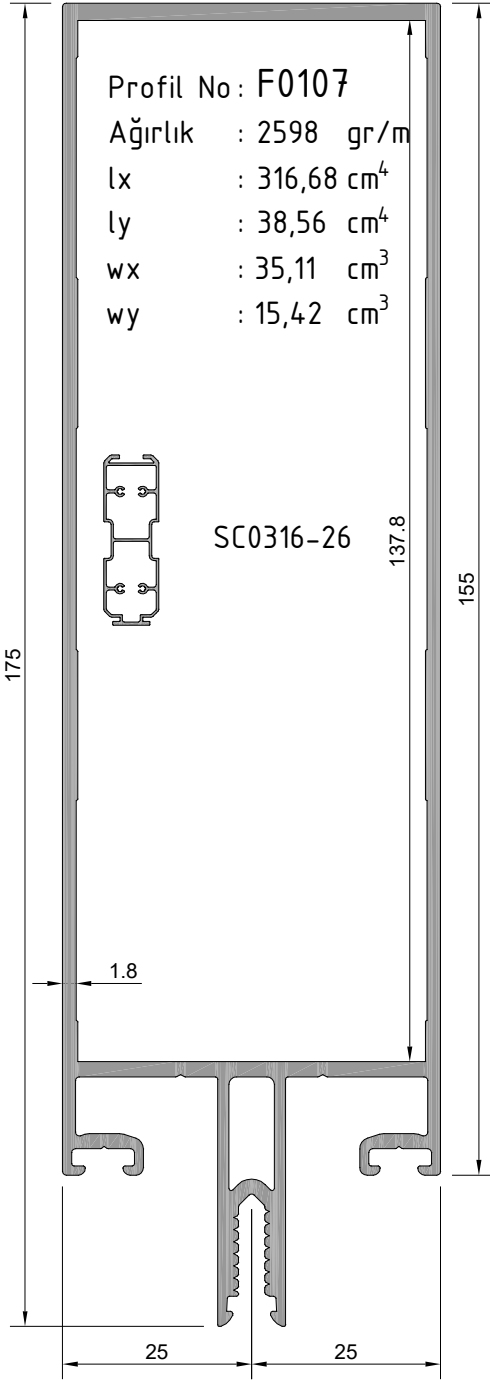


SC0316-25

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

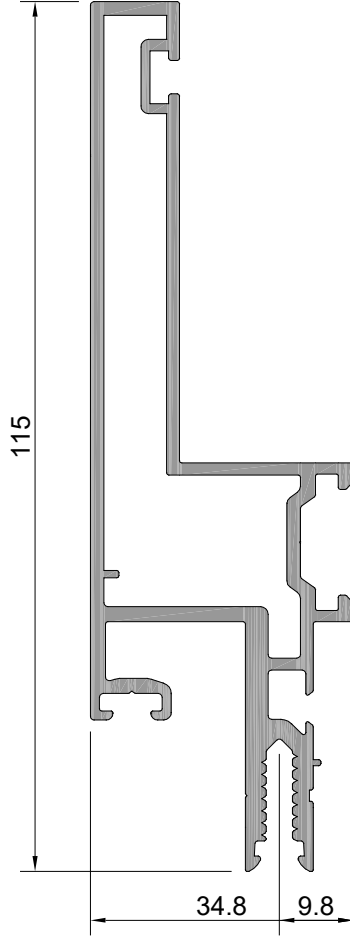
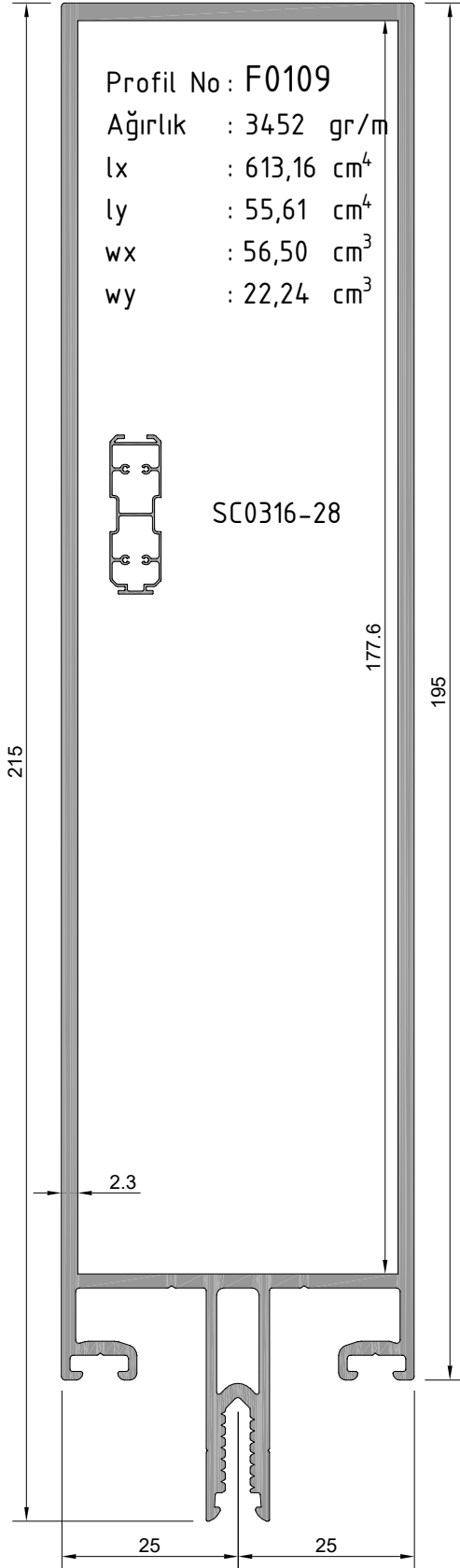
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



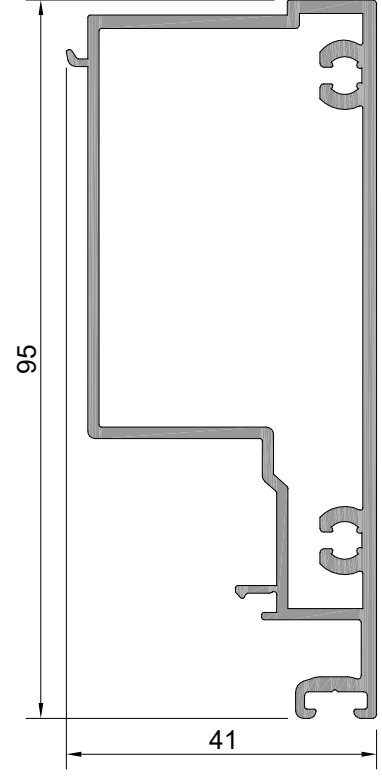
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No : F0120-1
Ağırlık : 1694 gr/m

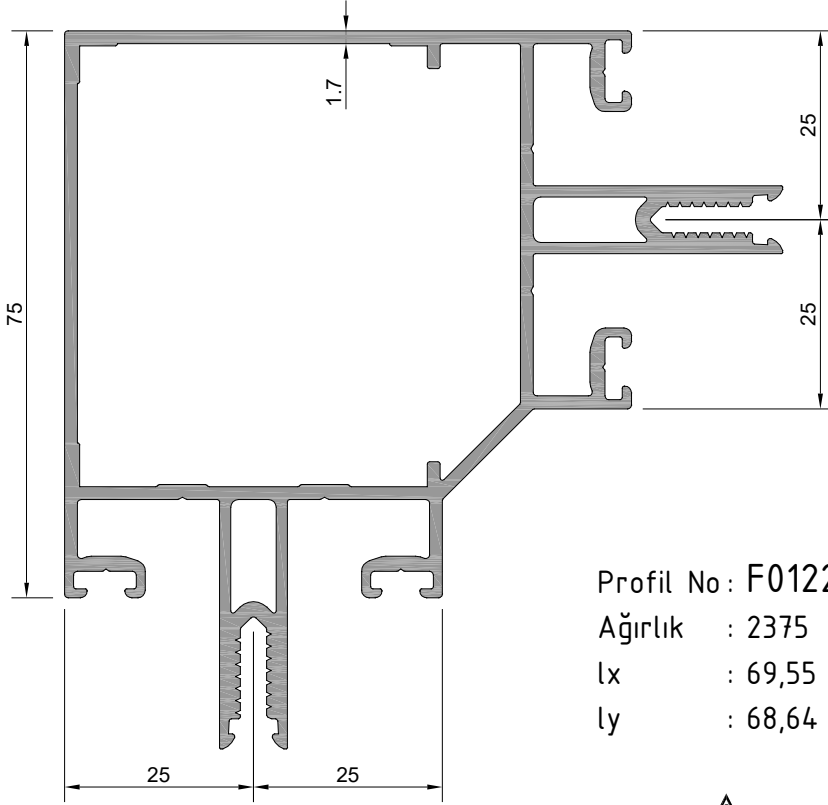


Profil No : F0120-2
Ağırlık : 1346 gr/m

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No : F0122 ⚠

Ağırlık : 2375 gr/m

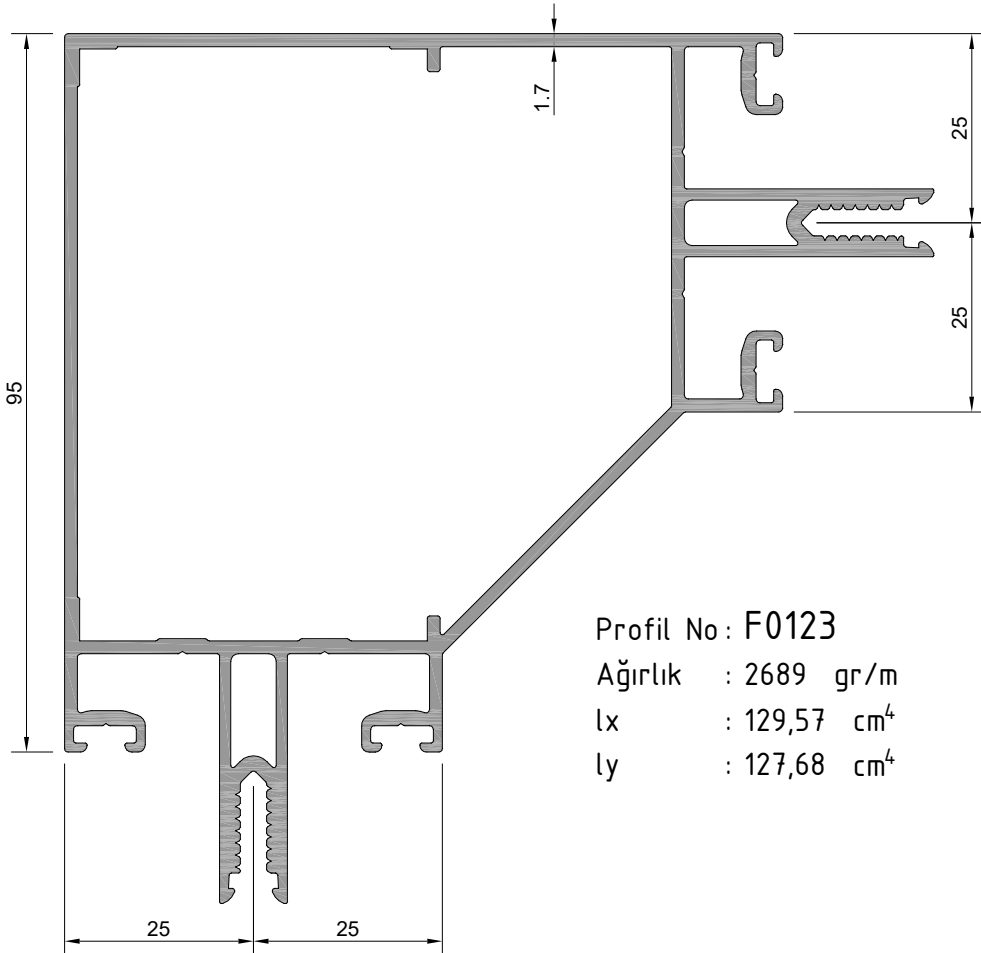
I_x : 69,55 cm^4

I_y : 68,64 cm^4

⚠ İşaretili profil için satış ekibinden bilgi alınız.



SC0316-22



Profil No : F0123

Ağırlık : 2689 gr/m

I_x : 129,57 cm^4

I_y : 127,68 cm^4

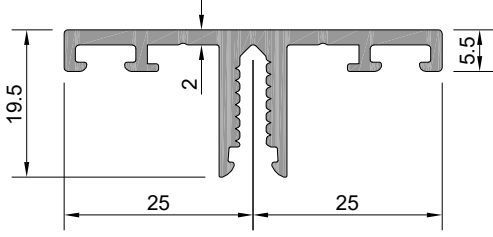


SC0316-23

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No: F0131

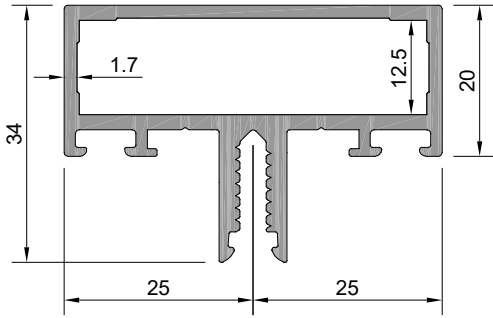
Ağırlık : 584 gr/m

I_x : 0,56 cm^4

I_y : 3,32 cm^4

w_x : 0,38 cm^3

w_y : 1,33 cm^3



Profil No: F0132

Ağırlık : 949 gr/m

I_x : 2,91 cm^4

I_y : 7,95 cm^4

w_x : 1,40 cm^3

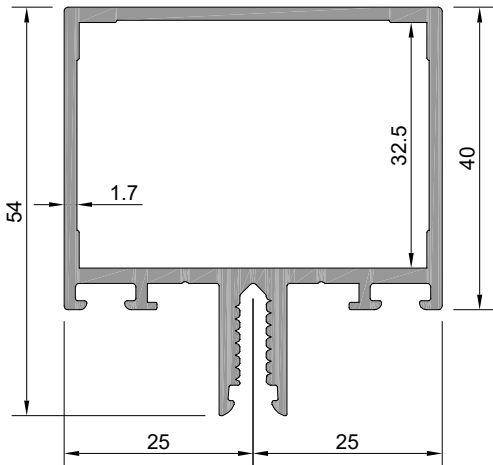
w_y : 3,18 cm^3



F0310-1



F0311-1



Profil No: F0133

Ağırlık : 1140 gr/m

I_x : 11,79 cm^4

I_y : 12,05 cm^4

w_x : 4,12 cm^3

w_y : 4,82 cm^3



F0310-2

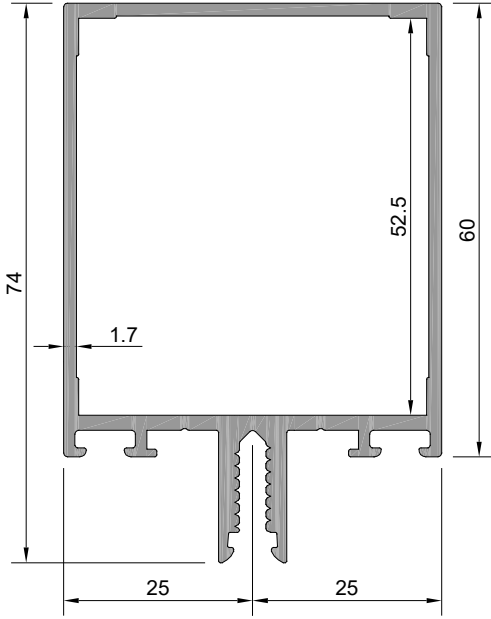


F0501-2

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No: F0134

Ağırlık : 1324 gr/m

I_x : 28,79 cm^4

I_y : 16,02 cm^4

w_x : 7,78 cm^3

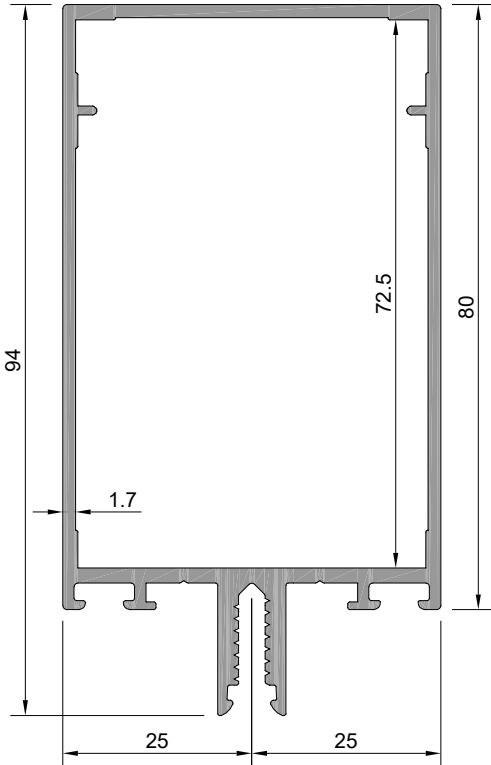
w_y : 6,41 cm^3



F0310-3



F0311-3



Profil No: F0135

Ağırlık : 1532 gr/m

I_x : 56,17 cm^4

I_y : 20,41 cm^4

w_x : 11,77 cm^3

w_y : 8,16 cm^3



F0310-4

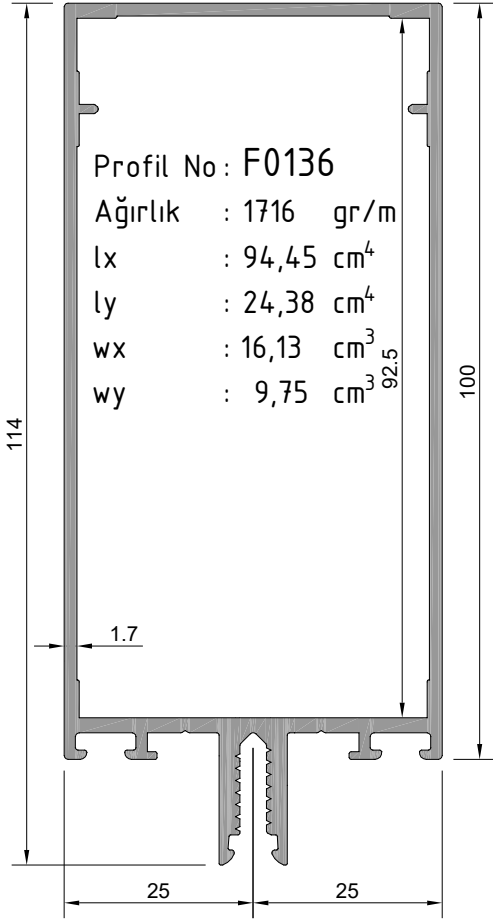


F0311-4

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

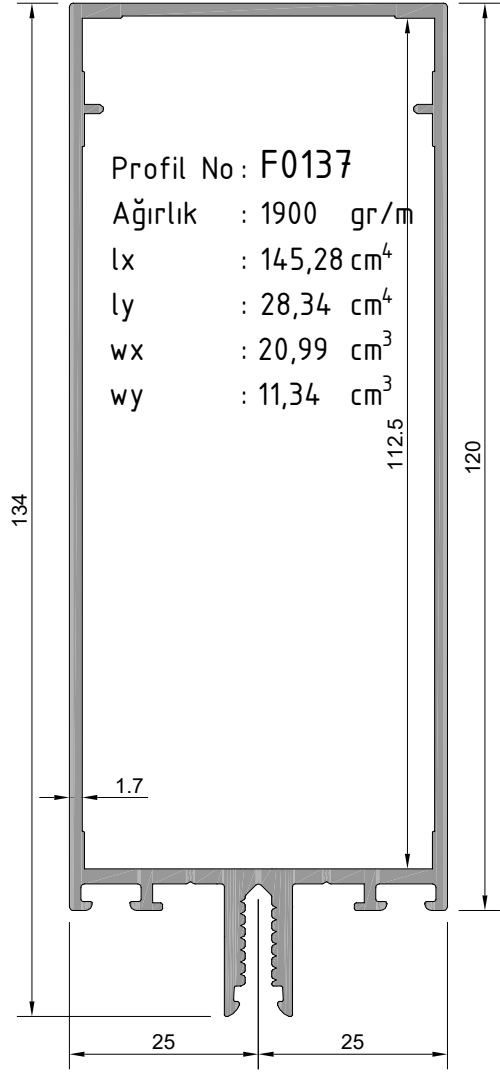
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



F0310-5



F0311-5



F0310-6

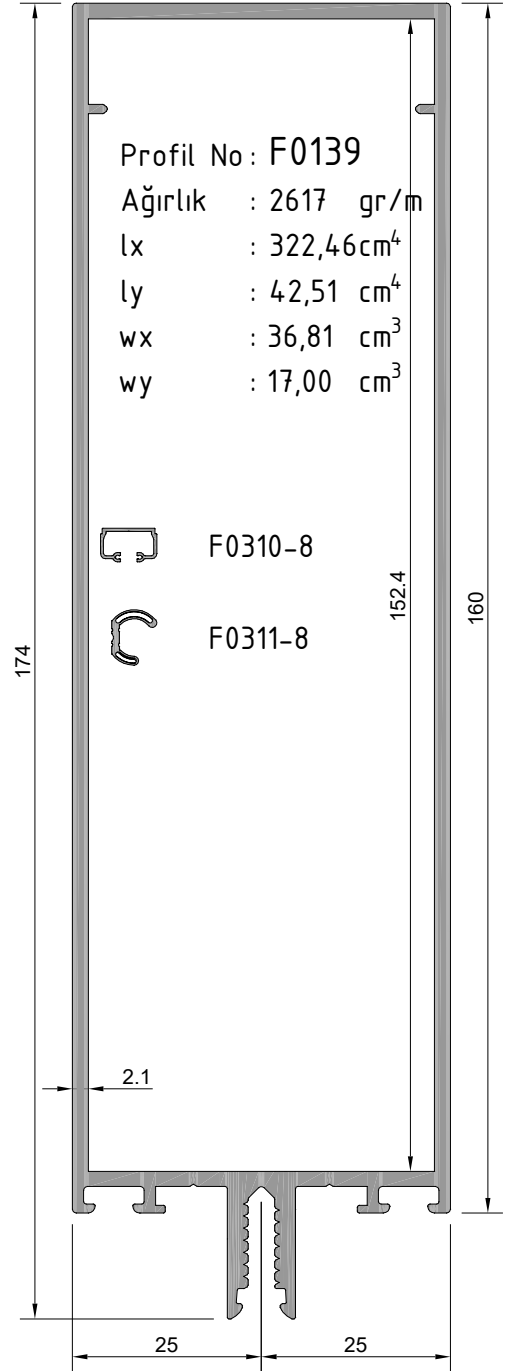
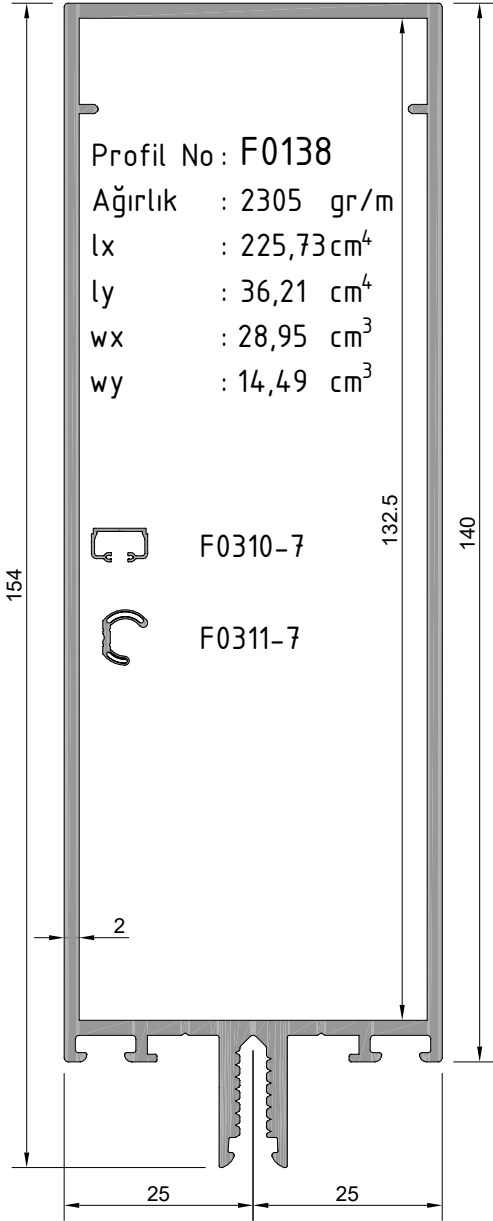


F0311-6

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

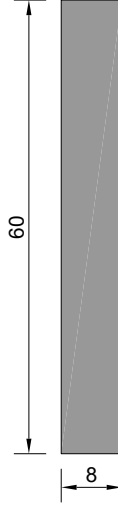
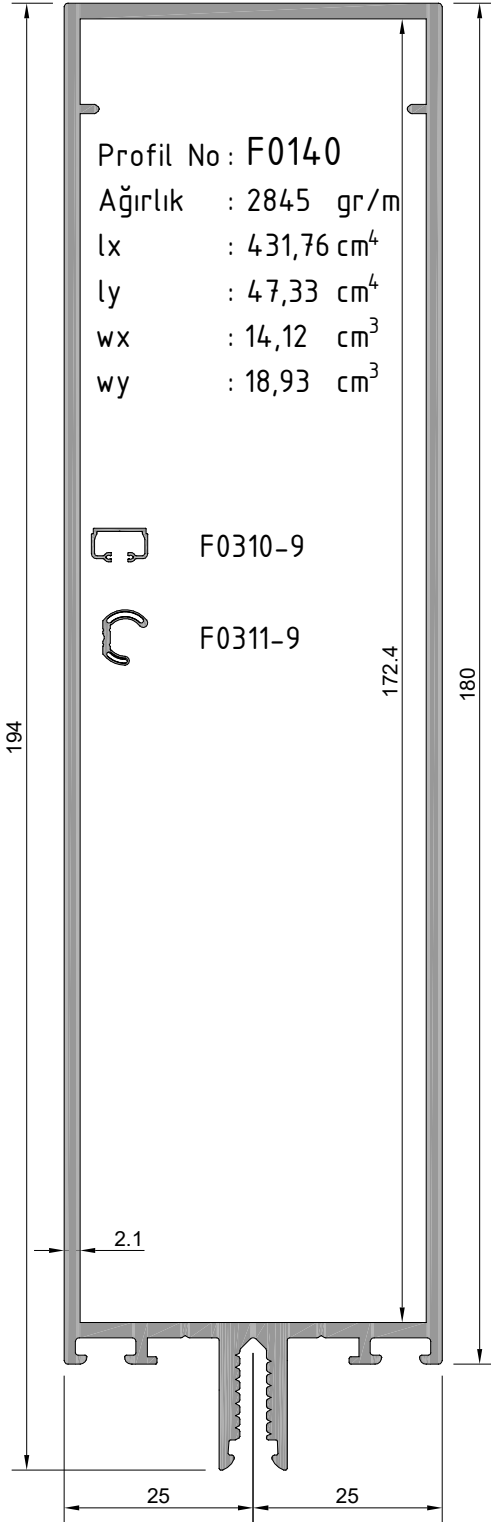
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



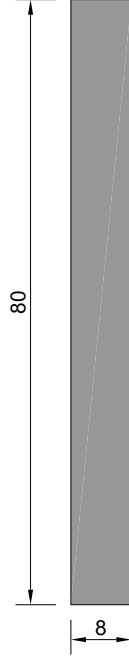
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

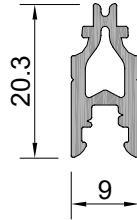
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No : F0330
Ağırlık : 1301 gr/m
lx : 0,26 cm⁴
ly : 14,40 cm⁴



Profil No : F0331
Ağırlık : 1734 gr/m
lx : 0,34 cm⁴
ly : 34,13 cm⁴

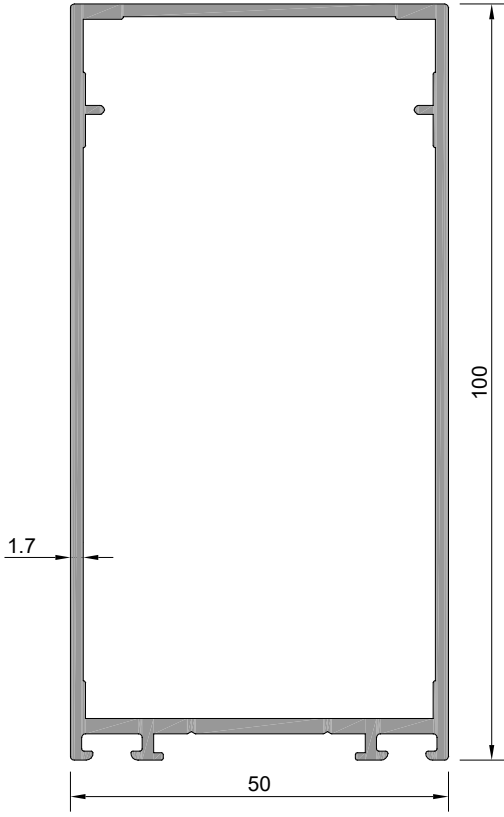


Profil No : F0301
Ağırlık : 224 gr/m

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No : F0136-G

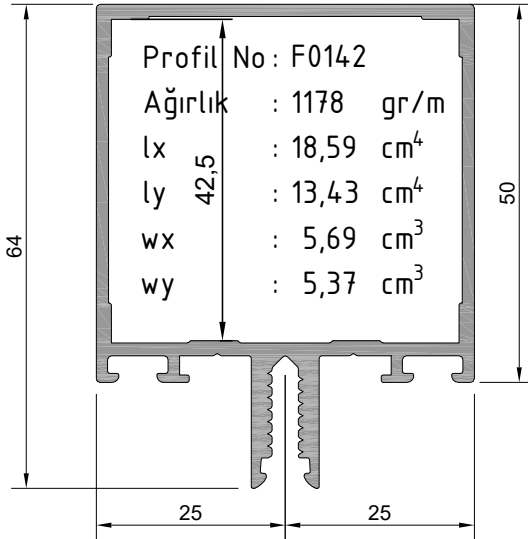
Ağırlık : 1485 gr/m



F0310-5



F0311-5



F0310-11

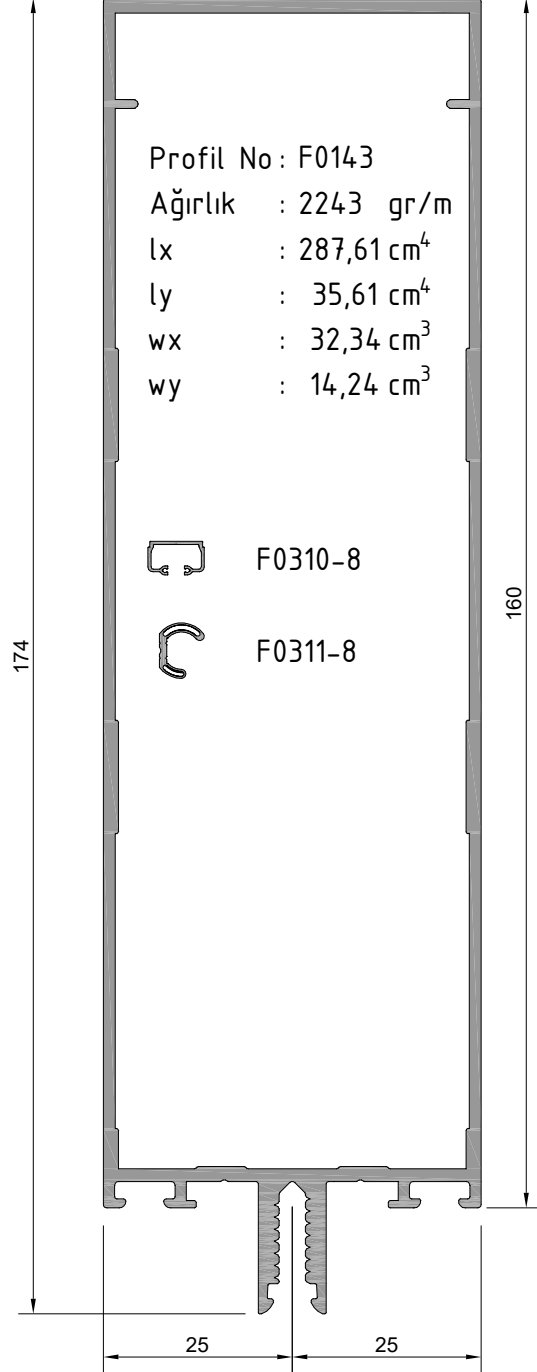
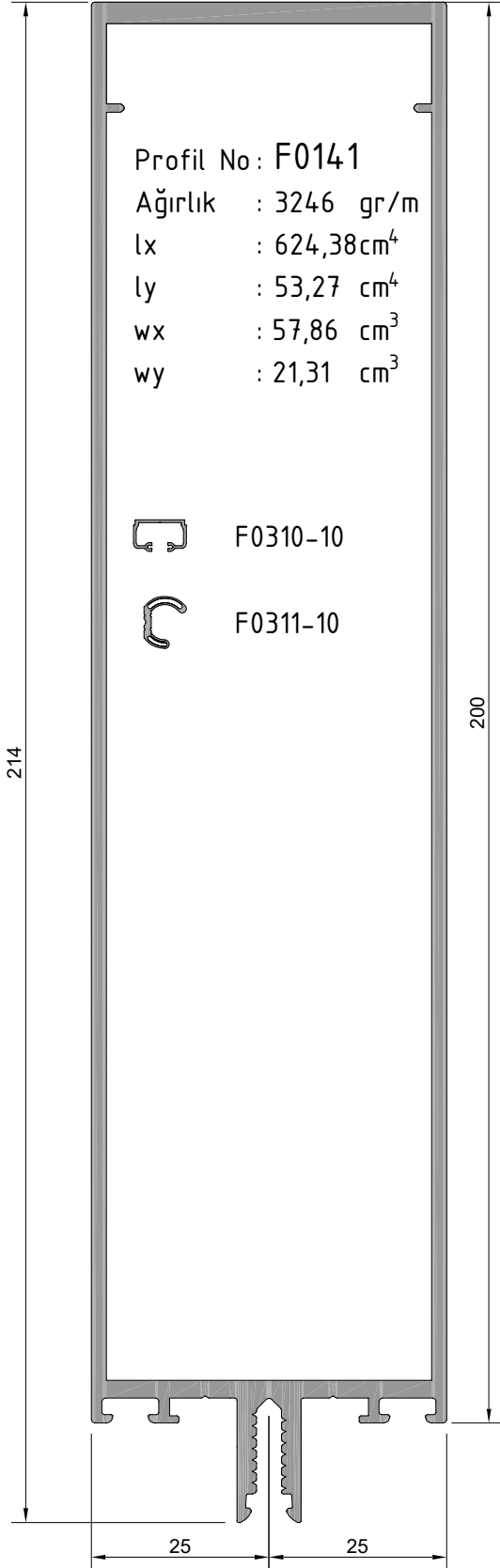


F0311-11

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

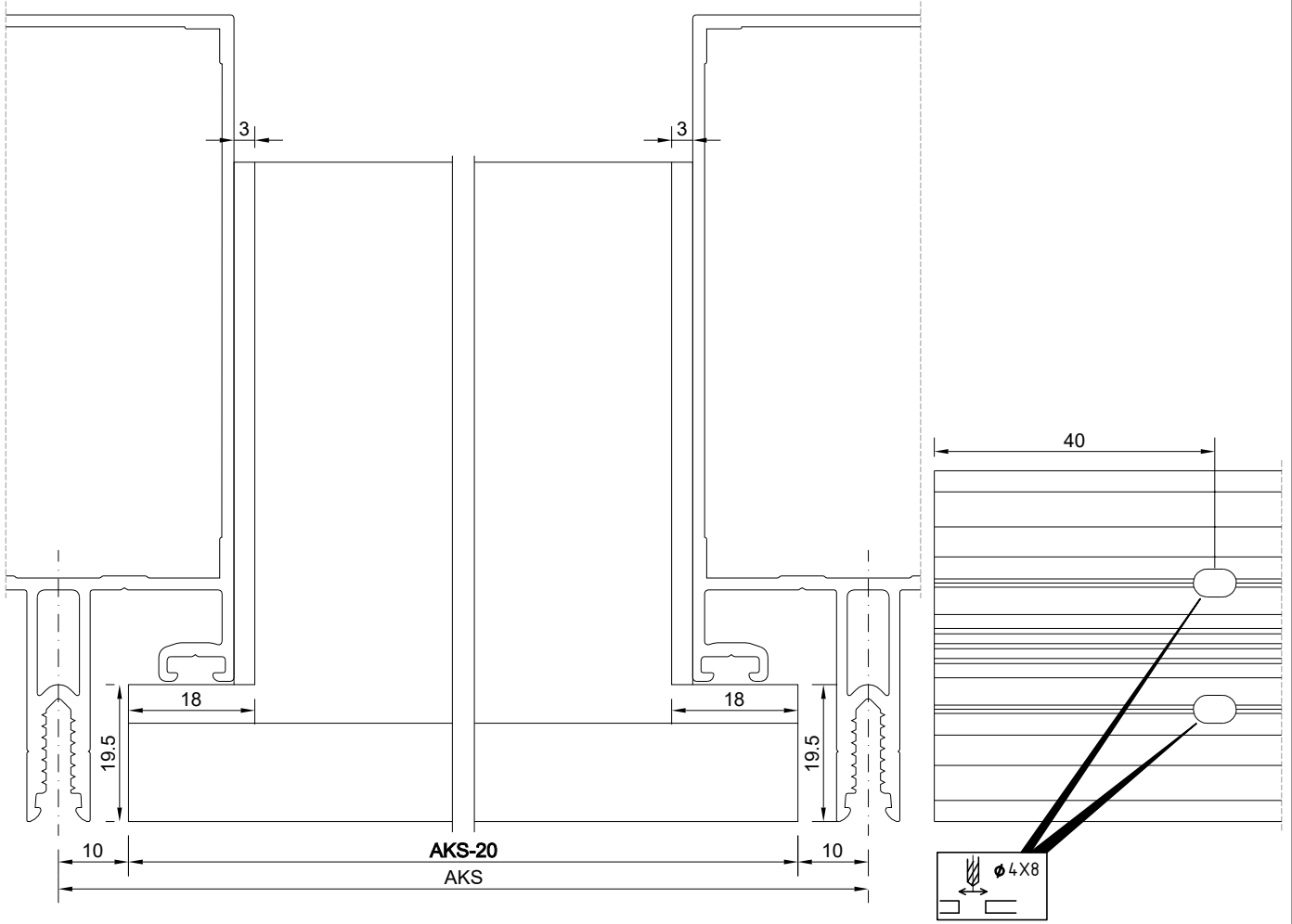
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



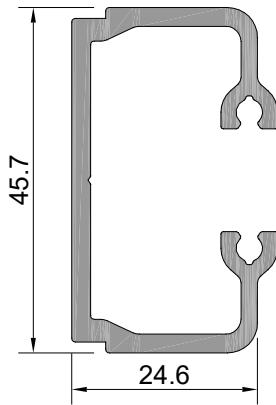
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

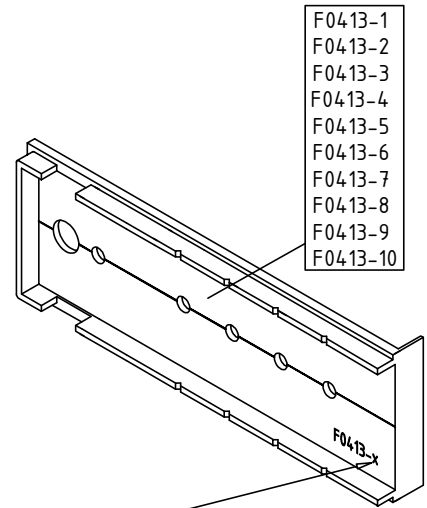
KLASİK U BAĞL. SİSTEMİ
T-CONNECTOR SYSTEM



F0310-1	12mm	100 adet/pcs
F0310-2	32mm	100 adet/pcs
F0310-3	52mm	100 adet/pcs
F0310-4	59.4mm	100 adet/pcs
F0310-5	79.4mm	100 adet/pcs
F0310-6	99.4mm	100 adet/pcs
F0310-7	119.4mm	100 adet/pcs
F0310-8	139.4mm	100 adet/pcs
F0310-9	159.4mm	100 adet/pcs
F0310-10	178mm	100 adet/pcs
F0310-11	42mm	100 adet/pcs



Profil No : F0310
Ağırlık : 841 gr/m

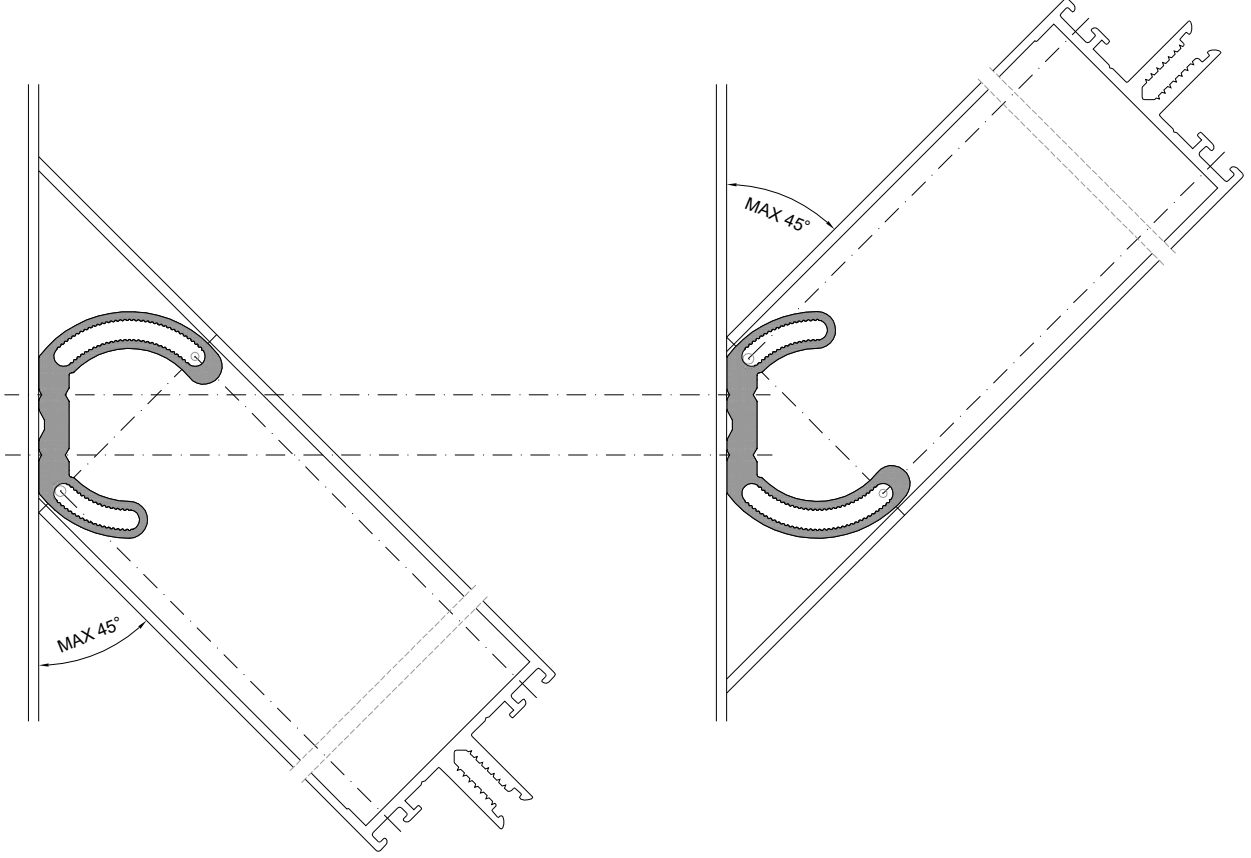


Kullanılan yatay taşıyıcıya göre değişir.

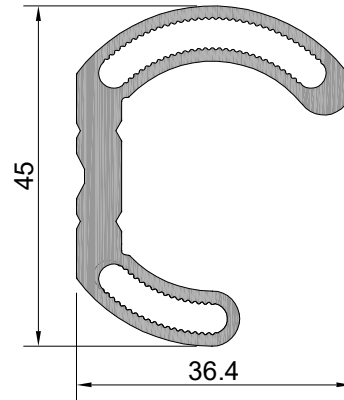
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

AÇILI U BAĞL. SİSTEMİ
T-CONNECTOR SYSTEM



F0311-1	12mm	100 adet/pcs
F0501-2	32mm	100 adet/pcs
F0311-3	52mm	100 adet/pcs
F0311-4	59.4mm	100 adet/pcs
F0311-5	79.4mm	100 adet/pcs
F0311-6	99.4mm	100 adet/pcs
F0311-7	119.4mm	100 adet/pcs
F0311-8	139.4mm	100 adet/pcs
F0311-9	159.4mm	100 adet/pcs
F0311-10	178mm	100 adet/pcs
F0311-11	42mm	100 adet/pcs



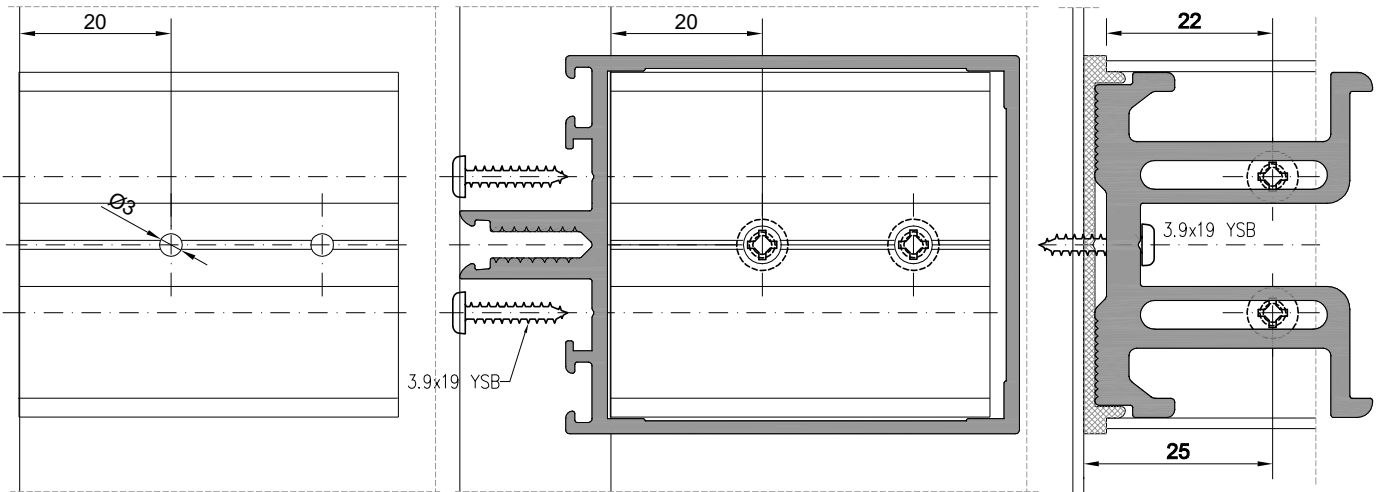
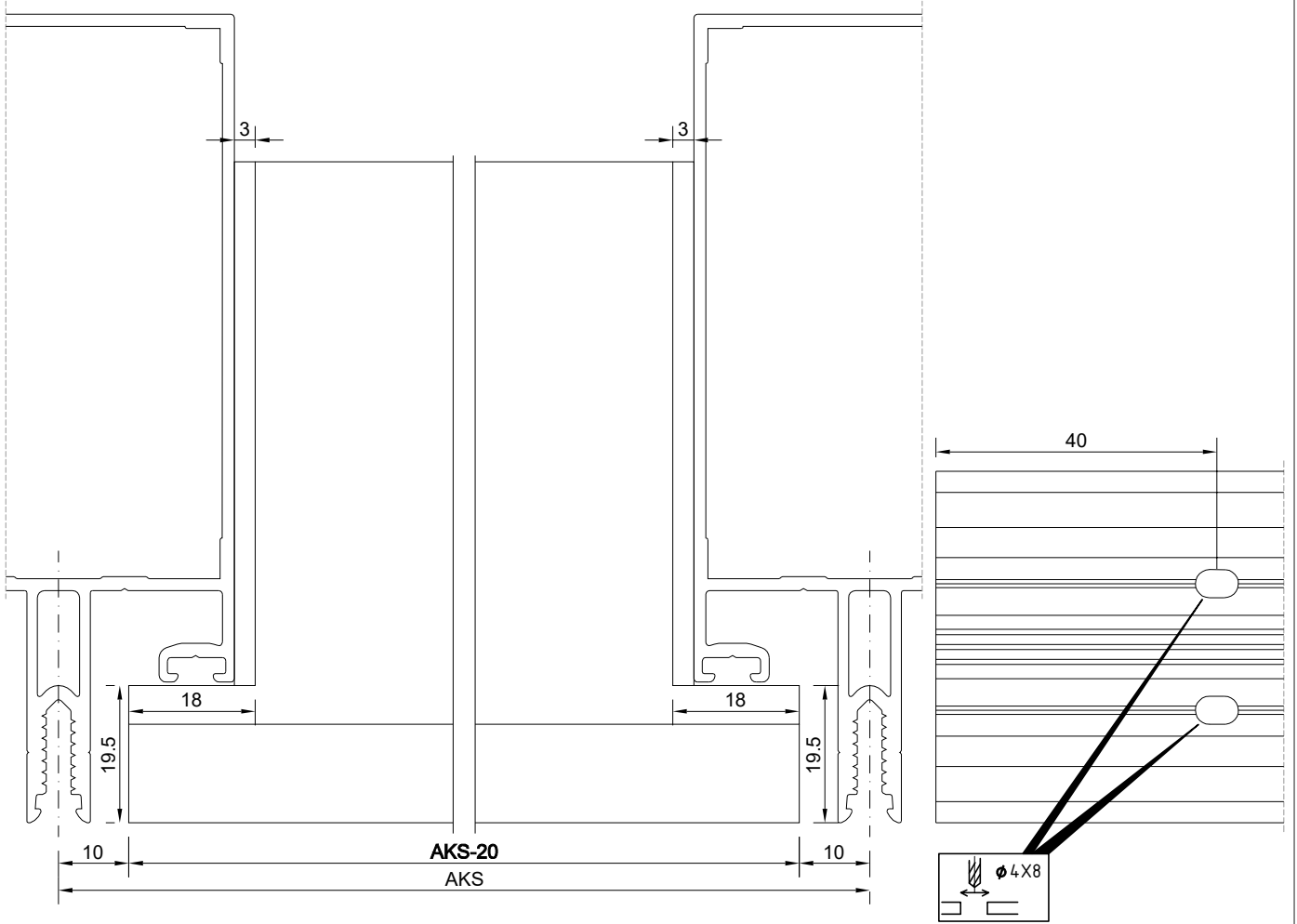
Profil No : F0311

Ağırlık : 947 gr/m

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

KLASİK U BAĞL. SİSTEMİ 2
T-CONNECTOR SYSTEM 2



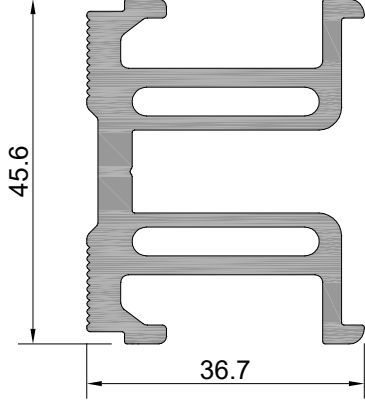
Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

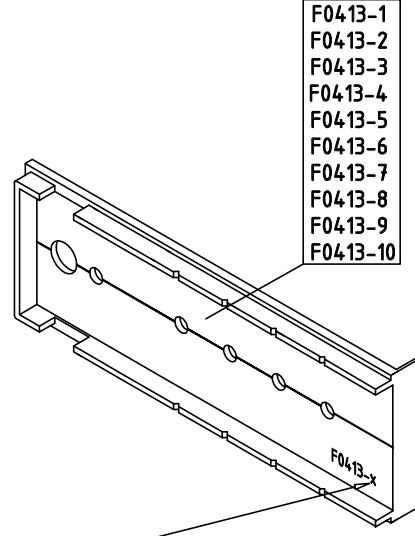
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

KLASİK U BAĞL. SİSTEMİ 2
T-CONNECTOR SYSTEM 2



Profil No : F0314
Ağırlık : 1535 gr/m



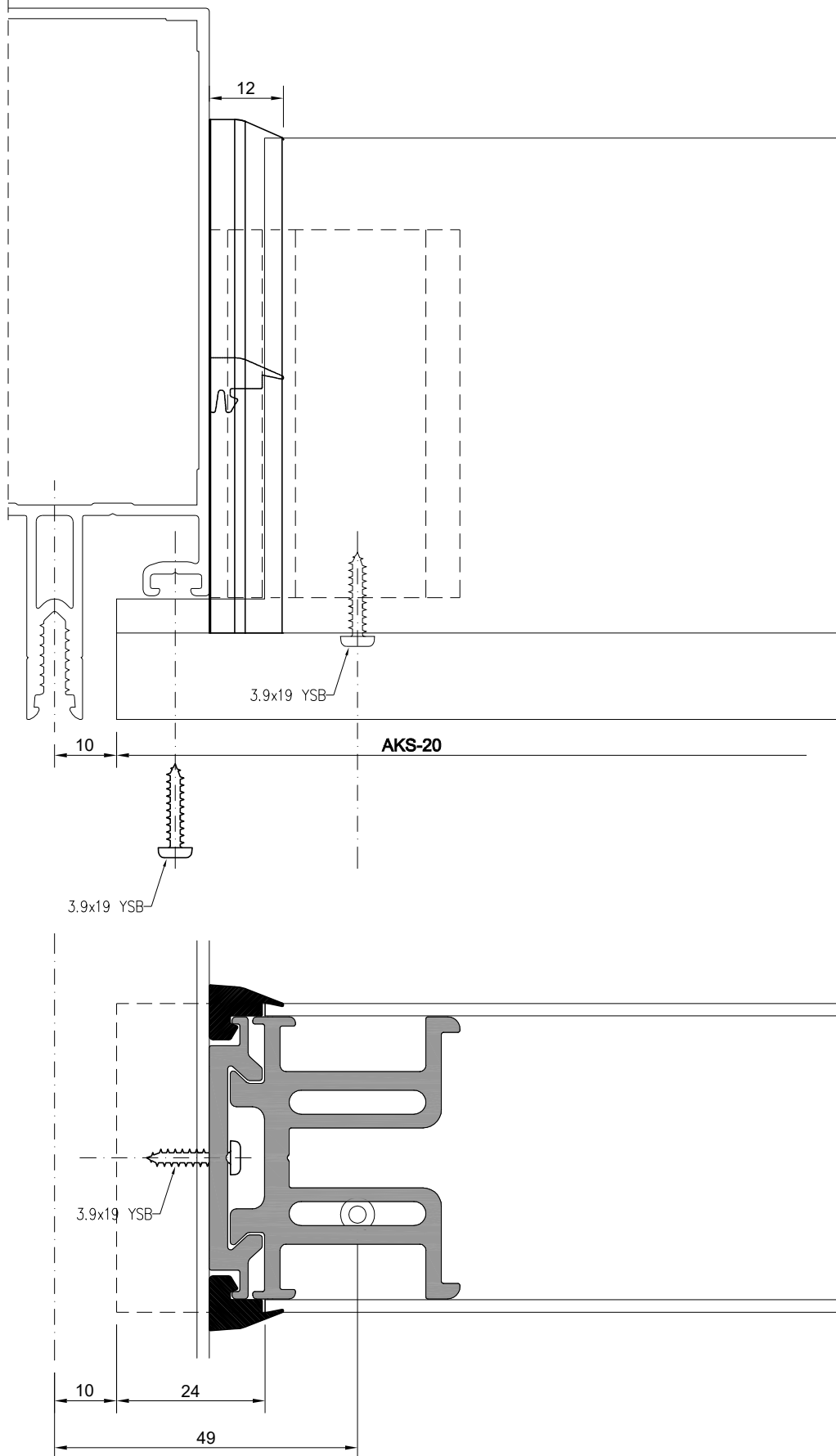
Kullanılan yatay taşıyıcıya göre değişir.

F0314-1	12mm	100 adet/pcs
F0314-2	32mm	100 adet/pcs
F0314-3	52mm	100 adet/pcs
F0314-4	59.4mm	100 adet/pcs
F0314-5	79.4mm	100 adet/pcs
F0314-6	99.4mm	100 adet/pcs
F0314-7	119.4mm	100 adet/pcs
F0314-8	139.4mm	100 adet/pcs
F0314-9	159.4mm	100 adet/pcs
F0314-10	178mm	100 adet/pcs
F0314-11	42mm	100 adet/pcs

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

KIRLANGIÇ GEÇME SİSTEMİ
T-CONNECTOR SYSTEM



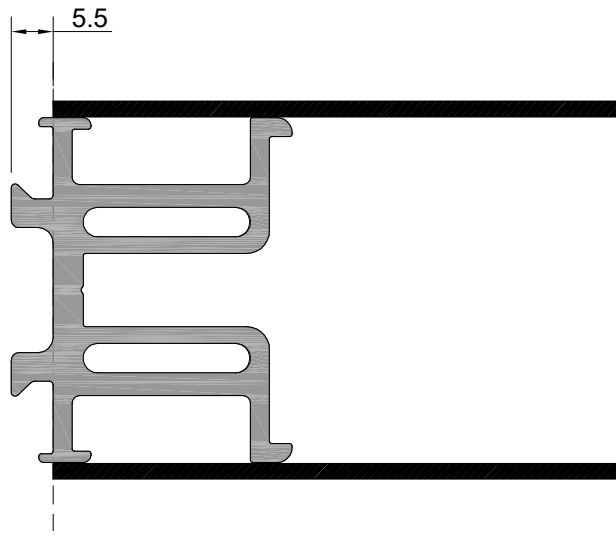
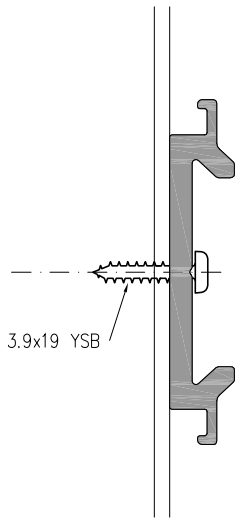
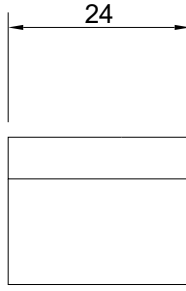
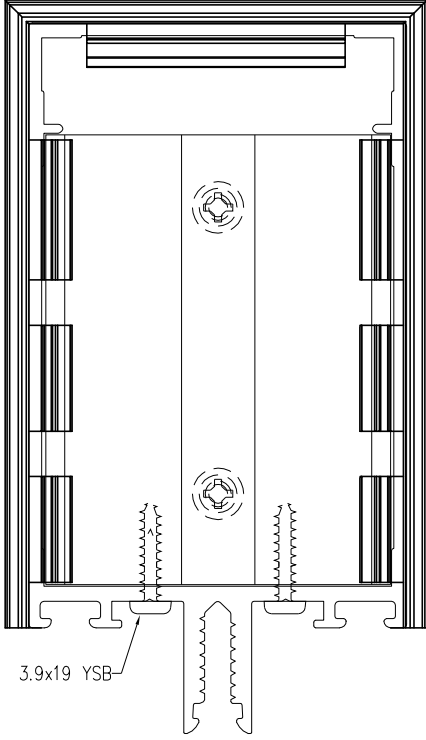
Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

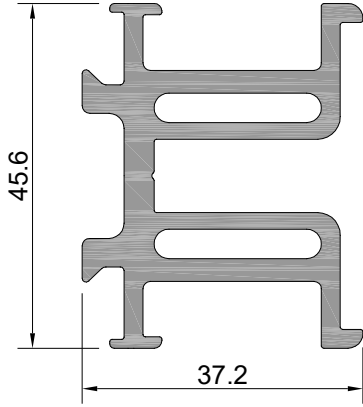
KIRLANGIÇ GEÇME SİSTEMİ
T-CONNECTOR SYSTEM



F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

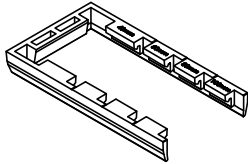
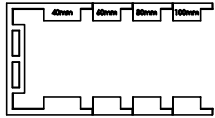
F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

KIRLANGIÇ GEÇME SİSTEMİ
T-CONNECTOR SYSTEM

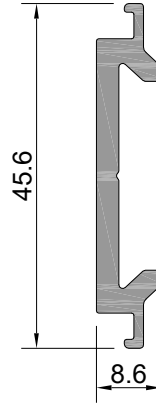


Profil No : F0312
Ağırlık : 1500 gr/m

F0312-1	12mm	100 adet/pcs
F0312-2	32mm	100 adet/pcs
F0312-3	52mm	100 adet/pcs
F0312-4	59.4mm	100 adet/pcs
F0312-5	79.4mm	100 adet/pcs
F0312-6	99.4mm	100 adet/pcs
F0312-7	119.4mm	100 adet/pcs
F0312-8	139.4mm	100 adet/pcs
F0312-9	159.4mm	100 adet/pcs
F0312-10	178mm	100 adet/pcs
F0312-11	42mm	100 adet/pcs

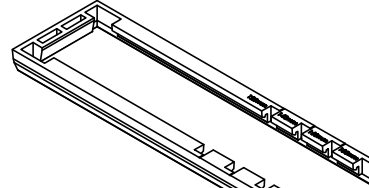
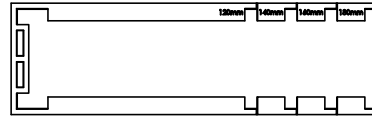


F0412-1
40-60-80-100 lük için
yaka fitili



Profil No : F0313
Ağırlık : 446 gr/m

F0313-1	12mm	100 adet/pcs
F0313-2	32mm	100 adet/pcs
F0313-3	52mm	100 adet/pcs
F0313-4	59.4mm	100 adet/pcs
F0313-5	79.4mm	100 adet/pcs
F0313-6	99.4mm	100 adet/pcs
F0313-7	119.4mm	100 adet/pcs
F0313-8	139.4mm	100 adet/pcs
F0313-9	159.4mm	100 adet/pcs
F0313-10	178mm	100 adet/pcs
F0313-11	42mm	100 adet/pcs

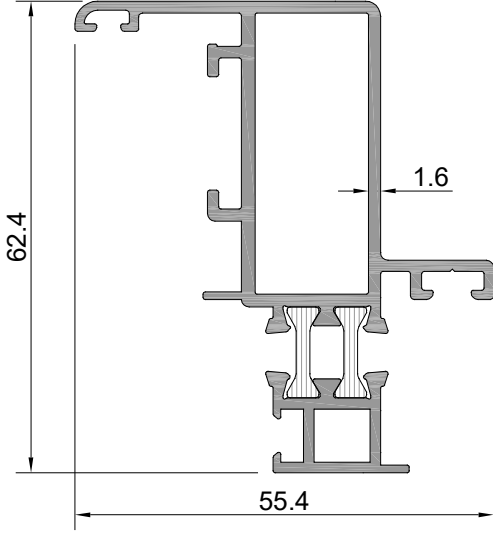


F0412-2
120-140-160-180 lik için
yaka fitili

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

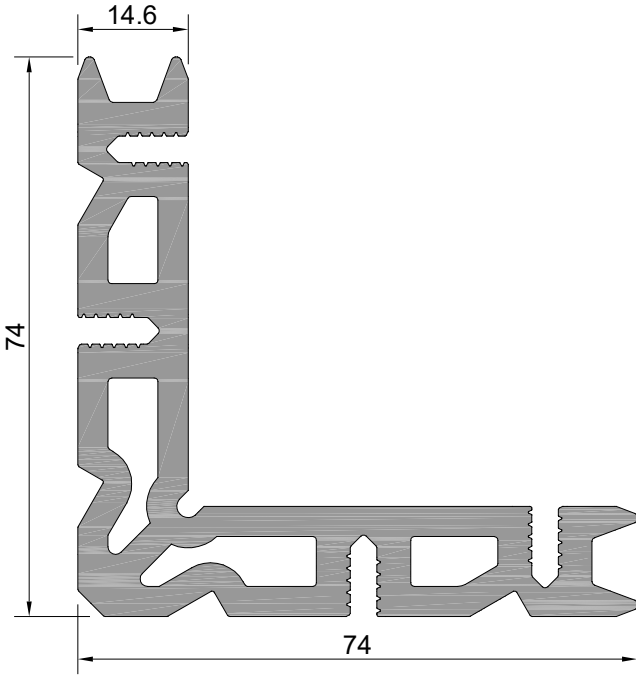
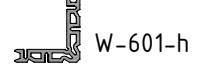
AÇILI U BAĞL. SİSTEMİ
T-CONNECTOR SYSTEM



Profil No : F0321

Ağırlık PVC : 1165 gr/m

Ağırlık POLY : 1158 gr/m



profil no: W-601

agırlık: 3428gr/m

W-601-h	36.5 mm	100 adet/pcs
---------	---------	--------------

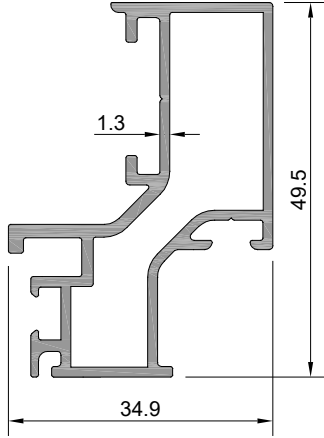
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

Profil No: SC0201

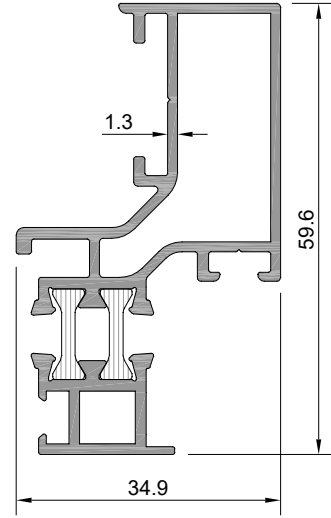
Ağırlık : 734 gr/m



Profil No: SC0204

Ağırlık PVC : 970 gr/m

Ağırlık POLY: 963 gr/m



SC0308-a



SC0304-a



SC0307-a



SC0308-b



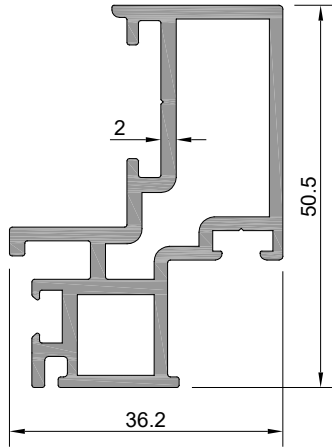
SC0304-a



SC0309-a

Profil No: SC0210

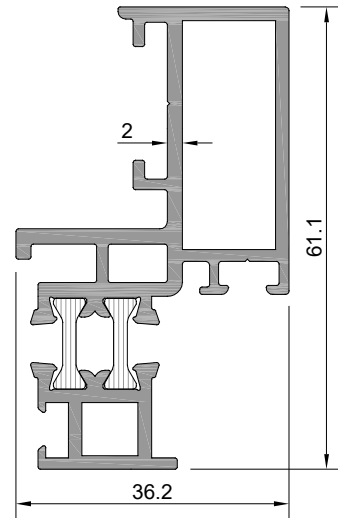
Ağırlık : 1001 gr/m



Profil No: SC0214

Ağırlık PVC : 1275 gr/m

Ağırlık POLY: 1268 gr/m



SC0308-a



SC0304-a



SC0307-a



SC0308-b



SC0304-a



SC0309-a

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

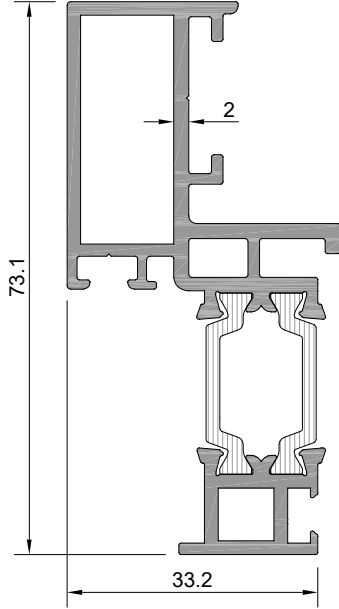
F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES

Profil No: SC0215

Ağırlık PVC : 1365 gr/m

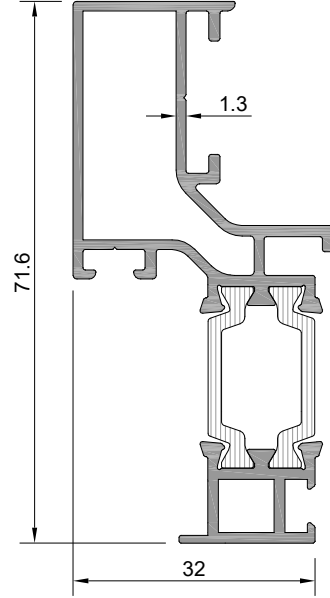
Ağırlık POLY: 1350 gr/m



Profil No: SC0216

Ağırlık PVC : 1060 gr/m

Ağırlık POLY: 1045 gr/m



SC0308-b



SC0304-a



SC0309-a



SC0308-b



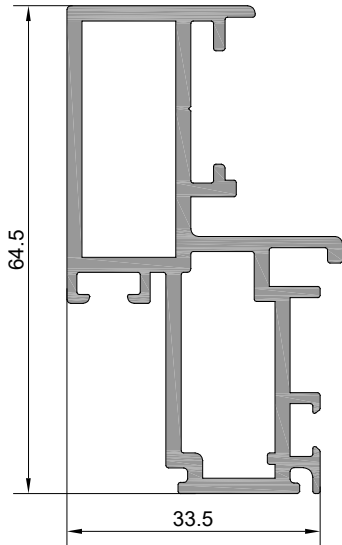
SC0304-a



SC0309-a

Profil No: SC0218

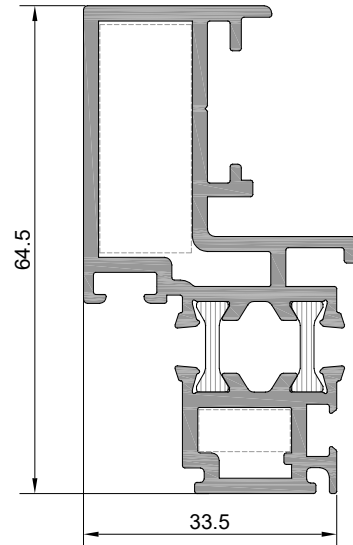
Ağırlık : 1250 gr/m



Profil No: SC0219

Ağırlık PVC : 1449 gr/m

Ağırlık POLY: 1442 gr/m



SC0308-b



SC0304-a



SC0308-g



SC0308-b



SC0304-a



SC0308-l

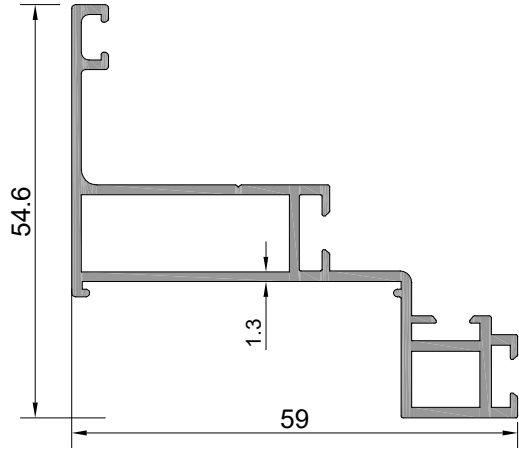
Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



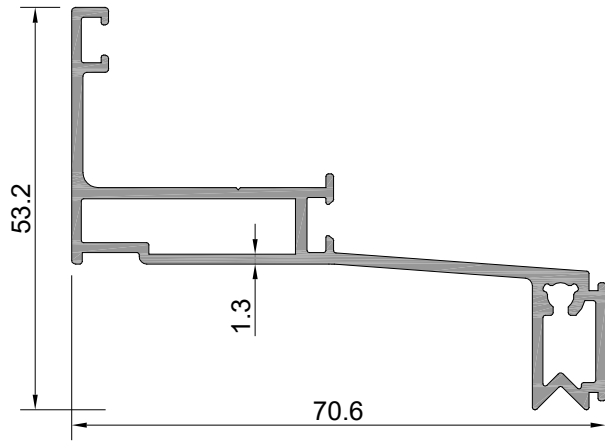
Profil No: KC0201
Ağırlık : 737 gr/m



SC0307-b



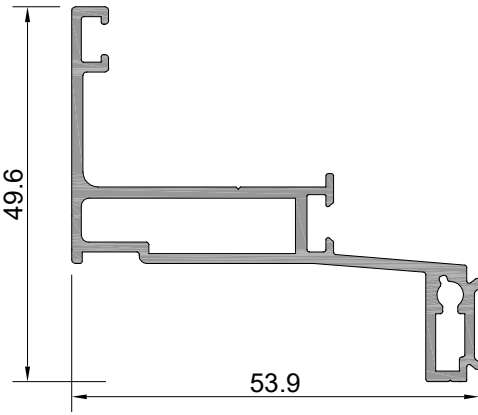
SC0309-b



Profil No: KC0202
Ağırlık : 792 gr/m



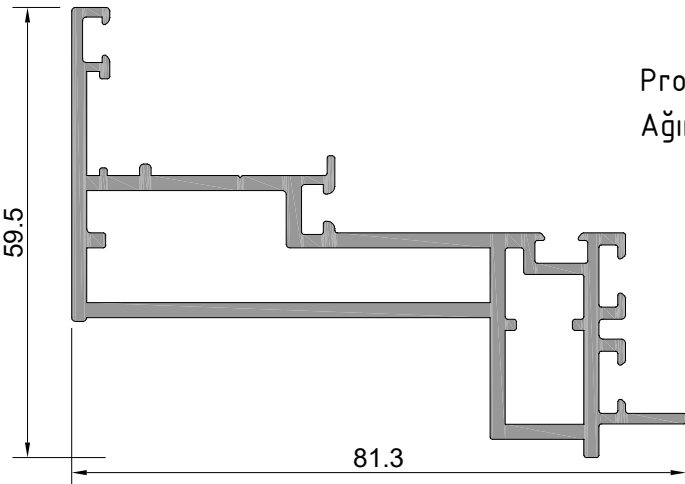
SC0309-c



Profil No: KC0203
Ağırlık : 662 gr/m



SC0309-c



Profil No: KC0204
Ağırlık : 1463 gr/m



SC0308-h



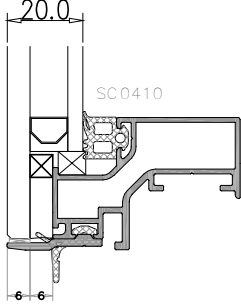
SC0309-j

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

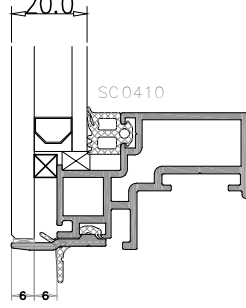
F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

PANEL CAM KOMBİNASYONU
GLASS PANEL COMBINATION

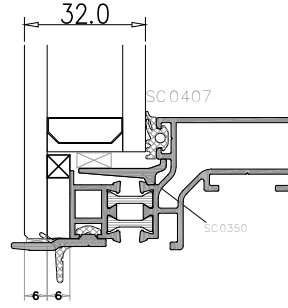
SC0201



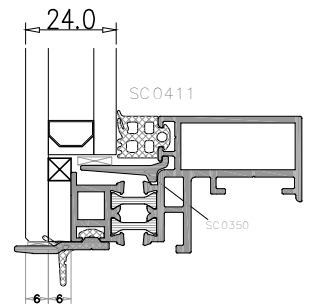
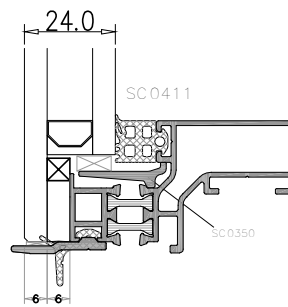
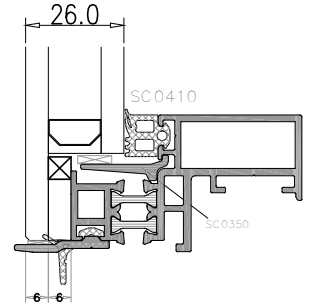
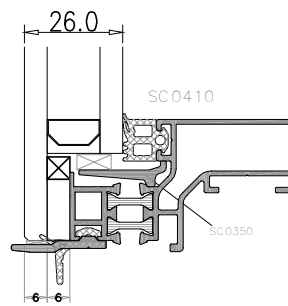
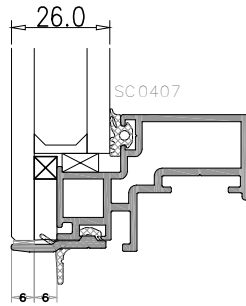
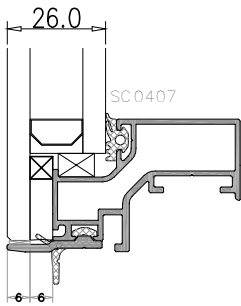
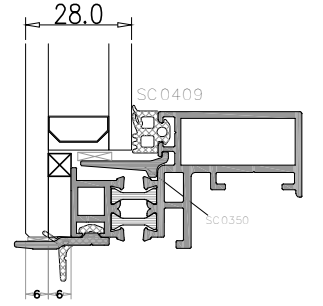
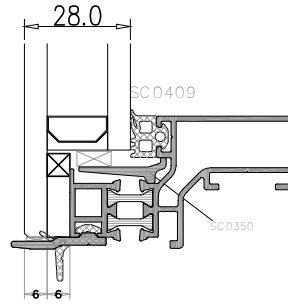
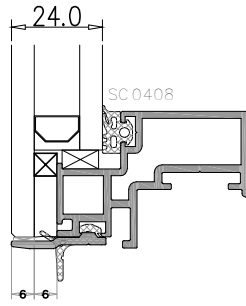
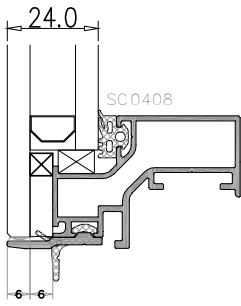
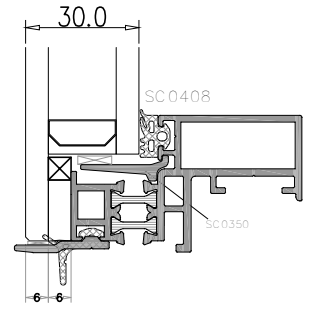
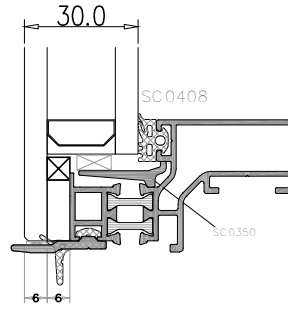
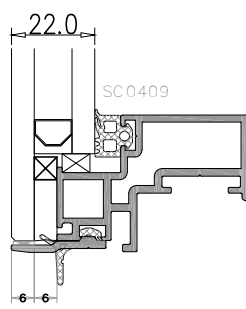
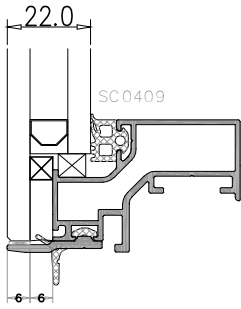
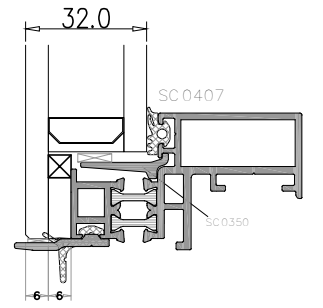
SC0210



SC0204



SC0214



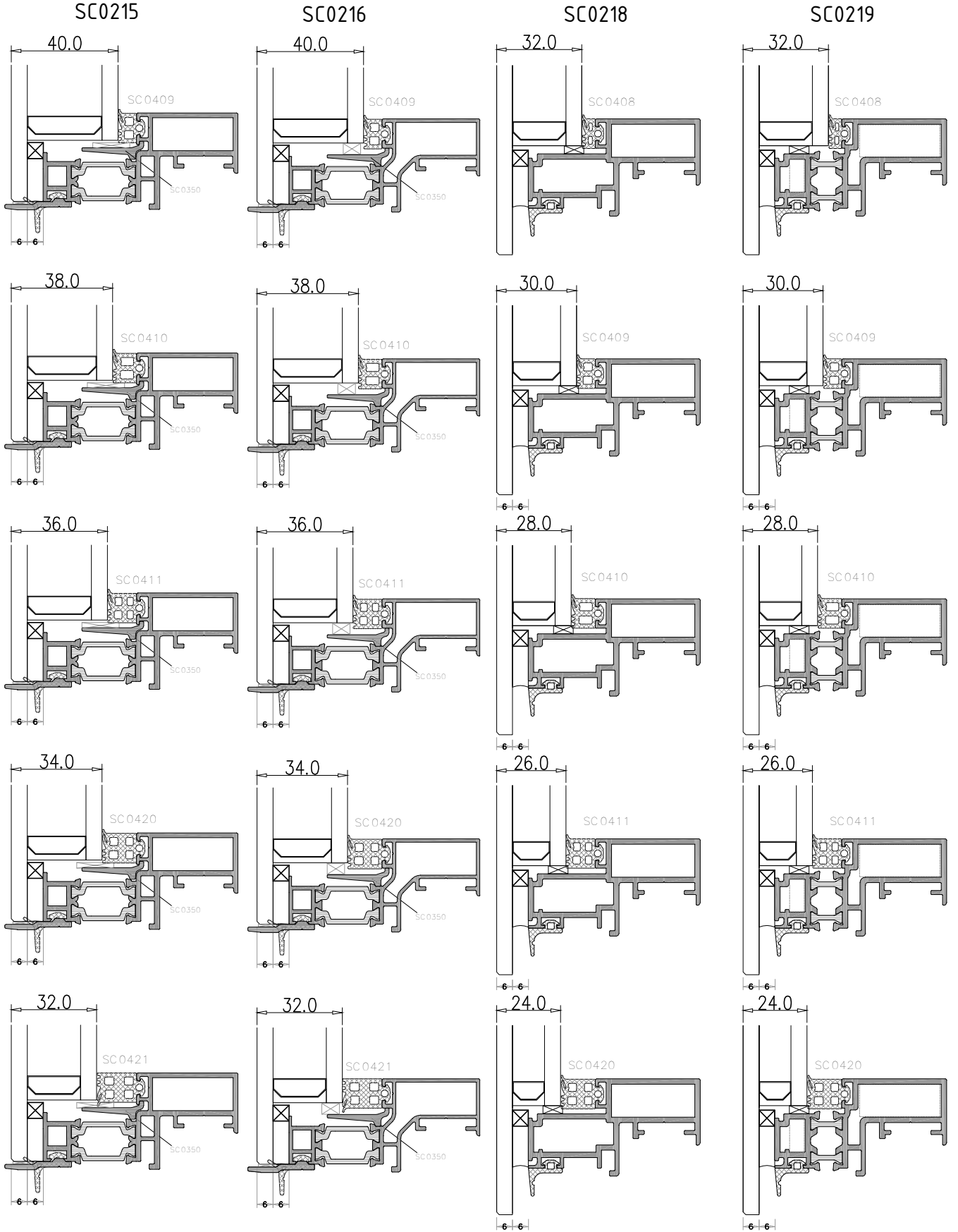
Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

PANEL CAM KOMBİNASYONU
GLASS PANEL COMBINATION



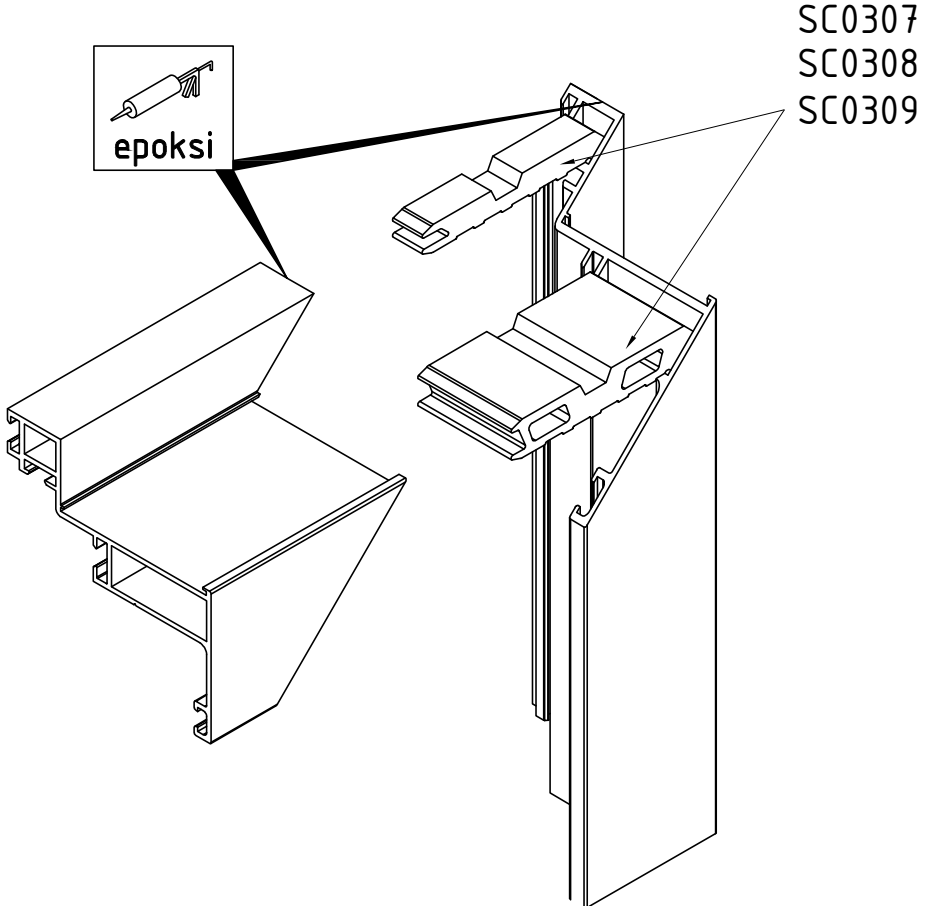
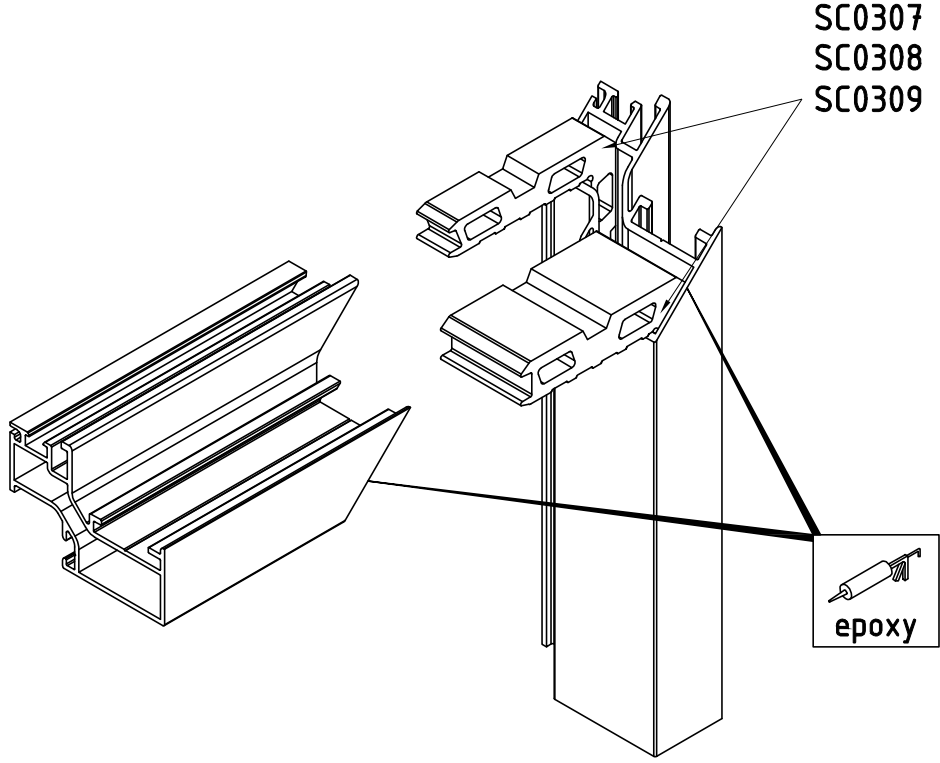
Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

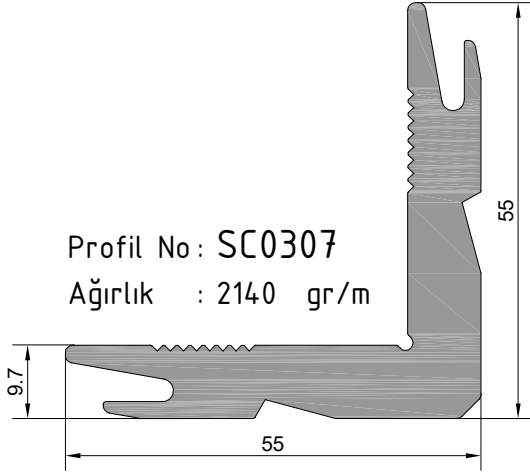
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

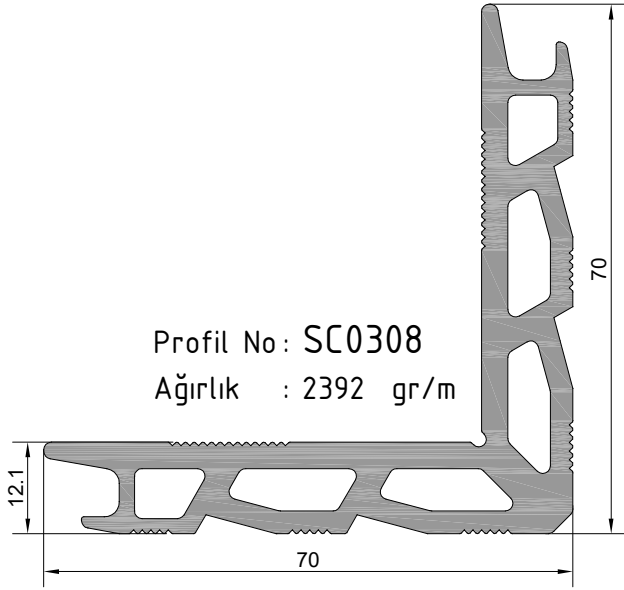
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No : SC0307
Ağırlık : 2140 gr/m

SC0307-a	10.25mm	100 adet/pcs
SC0307-b	27mm	100 adet/pcs
SC0307-c	8.5mm	100 adet/pcs
SC0307-d	23.9mm	100 adet/pcs
SC0307-e	6.3mm	100 adet/pcs

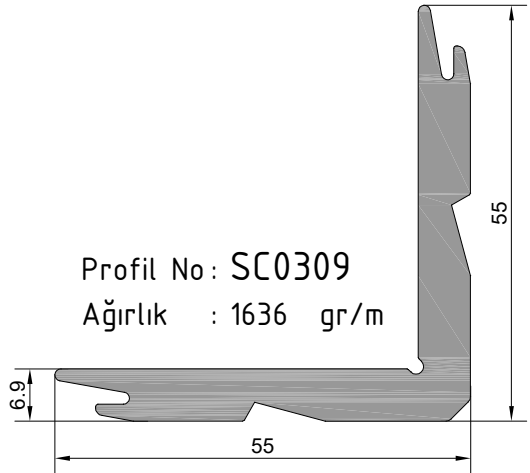
SC0307-f	25.6mm	100 adet/pcs
SC0307-g	6mm	100 adet/pcs
SC0307-h	4.7mm	100 adet/pcs
SC0307-i	26.28mm	100 adet/pcs
SC0307-j	29.5mm	100 adet/pcs



Profil No : SC0308
Ağırlık : 2392 gr/m

SC0308-a	25.68mm	100 adet/pcs
SC0308-b	29.74mm	100 adet/pcs
SC0308-c	24.36mm	100 adet/pcs
SC0308-d	10.30mm	100 adet/pcs
SC0308-e	6.70mm	100 adet/pcs
SC0308-f	23mm	100 adet/pcs
SC0308-g		100 adet/pcs

SC0308-h	9.9mm	100 adet/pcs
SC0308-j	9.2mm	100 adet/pcs
SC0308-k	39mm	100 adet/pcs
SC0308-l	5.6mm	100 adet/pcs



Profil No : SC0309
Ağırlık : 1636 gr/m

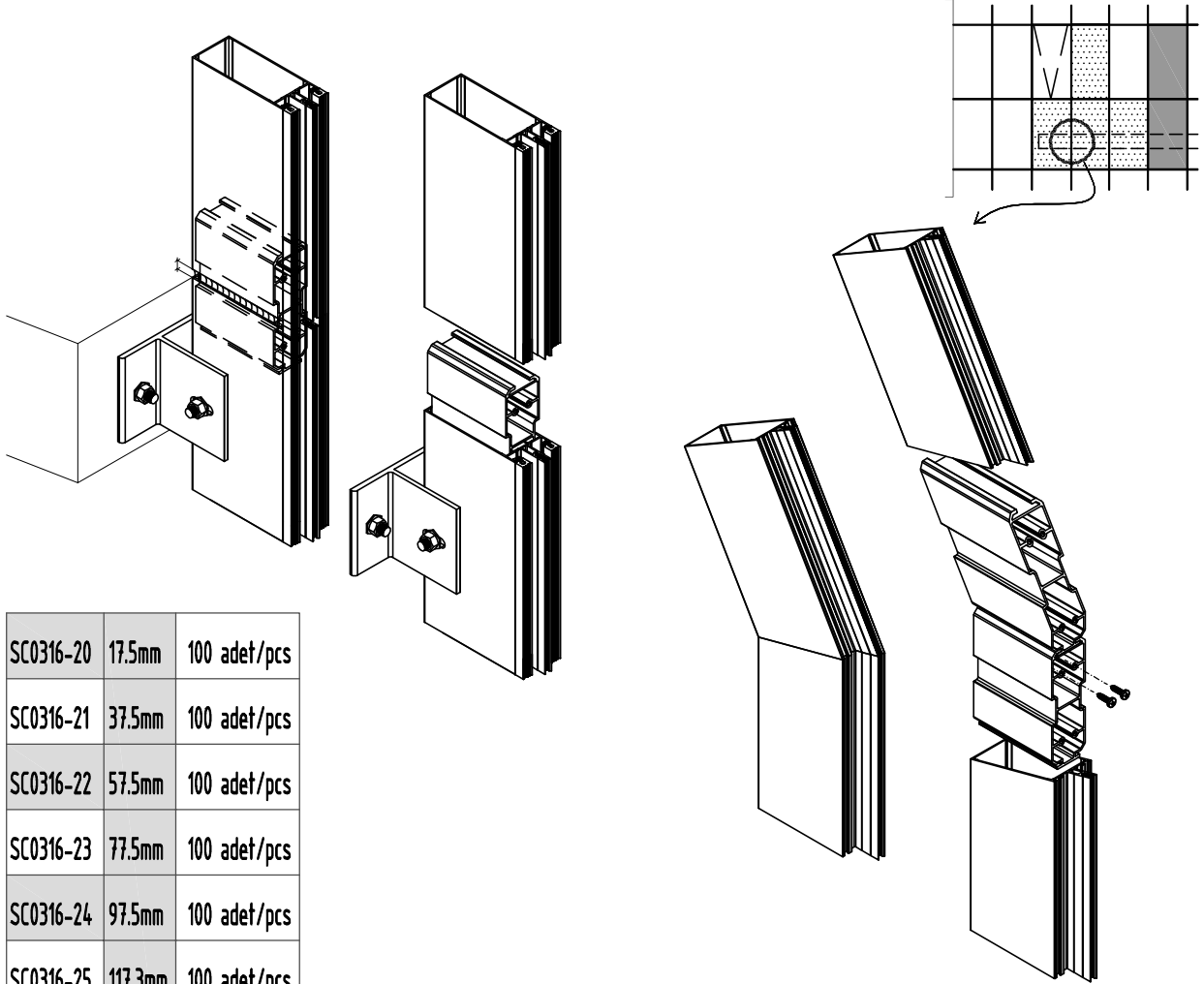
SC0309-a	6.5mm	100 adet/pcs
SC0309-b	8.5mm	100 adet/pcs
SC0309-c	18.9mm	100 adet/pcs
SC0309-d	20mm	100 adet/pcs
SC0309-e	25.3mm	100 adet/pcs

SC0309-f	4.7mm	100 adet/pcs
SC0309-g	54.2mm	100 adet/pcs
SC0309-h	23.8mm	100 adet/pcs
SC0309-i	48.2mm	100 adet/pcs
SC0309-j	52.8mm	100 adet/pcs

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

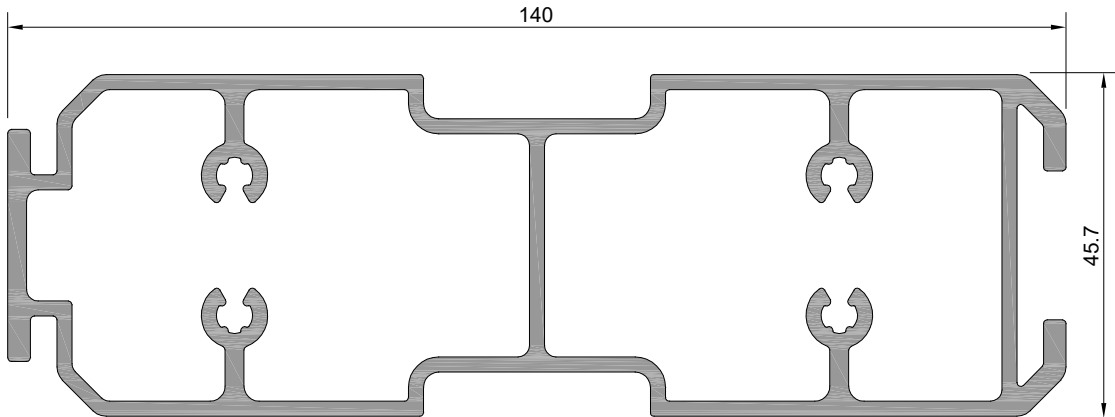
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



SC0316-20	17.5mm	100 adet/pcs
SC0316-21	37.5mm	100 adet/pcs
SC0316-22	57.5mm	100 adet/pcs
SC0316-23	77.5mm	100 adet/pcs
SC0316-24	97.5mm	100 adet/pcs
SC0316-25	117.3mm	100 adet/pcs
SC0316-26	137.3mm	100 adet/pcs
SC0316-27	157.1mm	100 adet/pcs
SC0316-28	177.1mm	100 adet/pcs

Profil No : SC0316

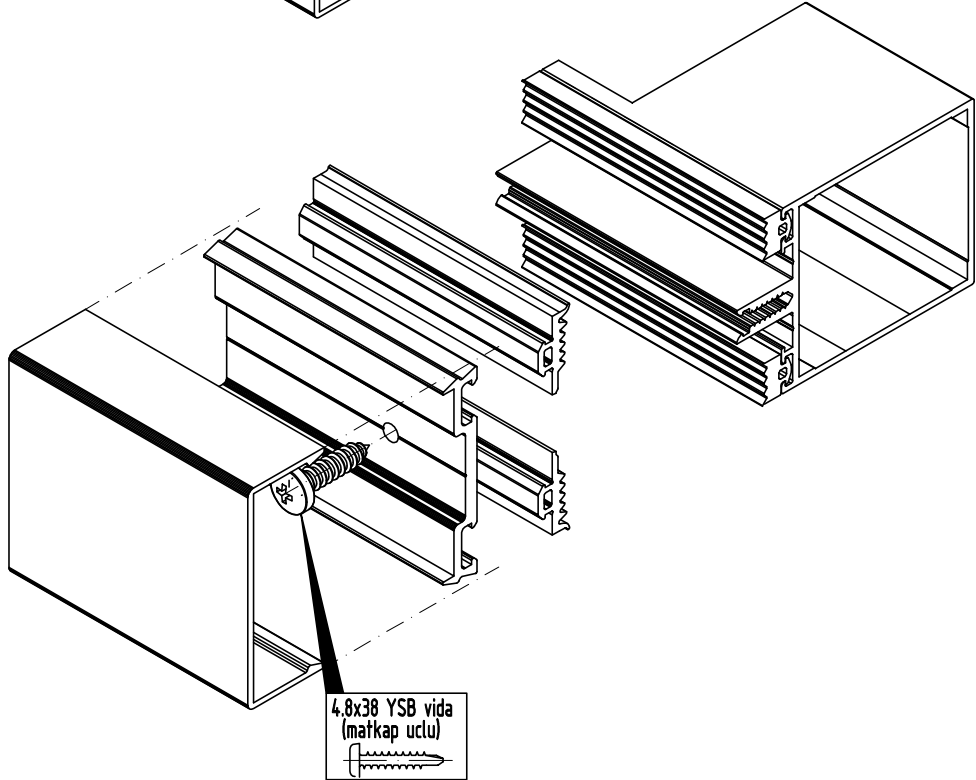
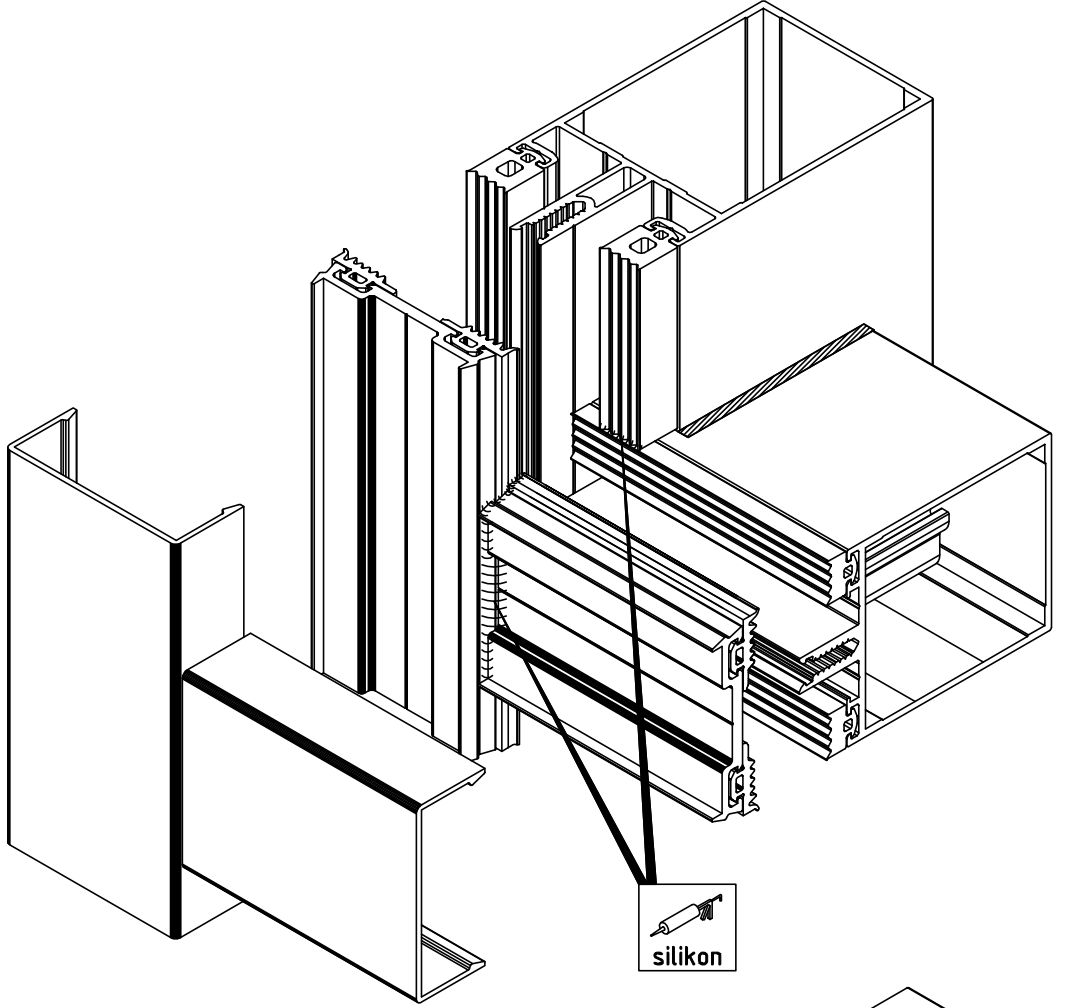
Ağırlık : 3079 gr/m



F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

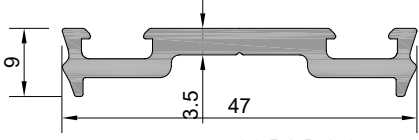
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

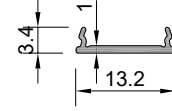
F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



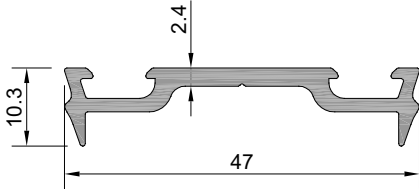
Profil No: KC0301

Ağırlık : 496 gr/m



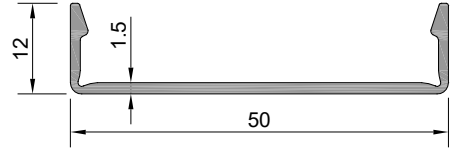
Profil No: KC0325

Ağırlık : 43 gr/m



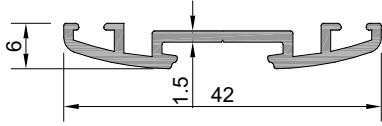
Profil No: KC0302

Ağırlık : 395 gr/m



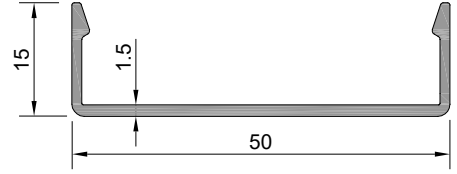
Profil No: KC0309

Ağırlık : 283 gr/m



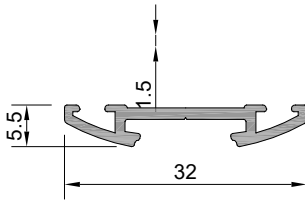
Profil No: KC0323

Ağırlık : 261 gr/m



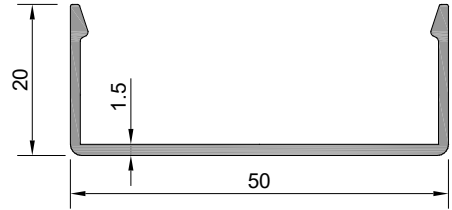
Profil No: KC0310

Ağırlık : 308 gr/m



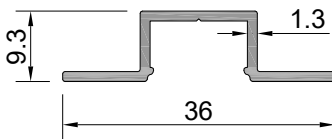
Profil No: KC0324


Ağırlık : 186 gr/m



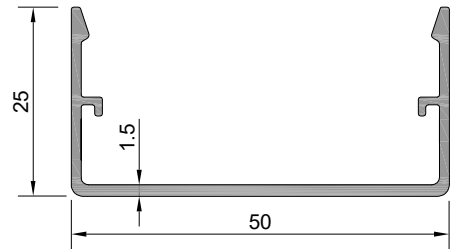
Profil No: KC0306

Ağırlık : 343 gr/m



Profil No: KC0346 

 Ağırlık : 183 gr/m
İşaretti profil için satış ekibinden bilgi alınız.



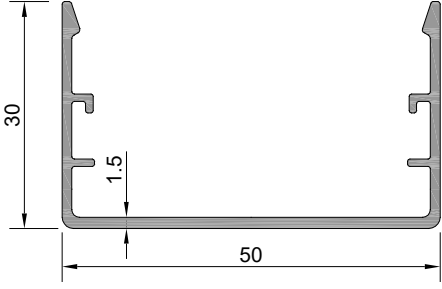
Profil No: KC0311

Ağırlık : 403 gr/m

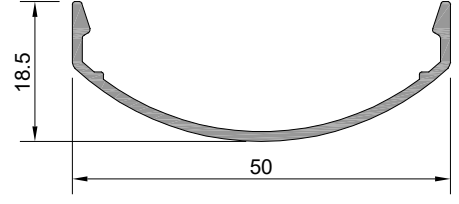
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

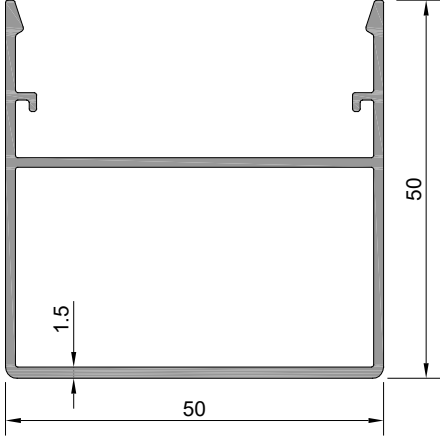
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



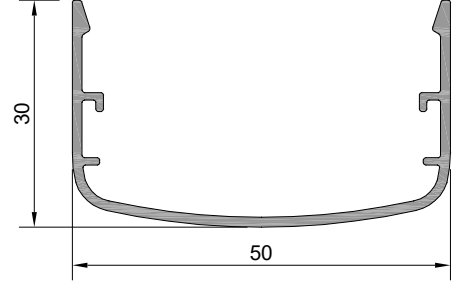
Profil No : KC0312
Ağırlık : 455 gr/m



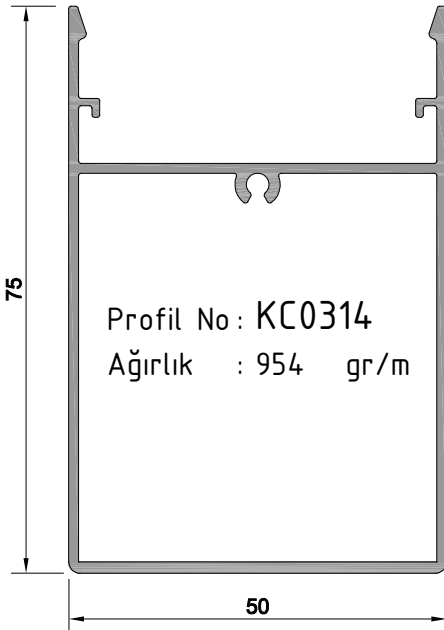
Profil No : KC0322
Ağırlık : 262 gr/m



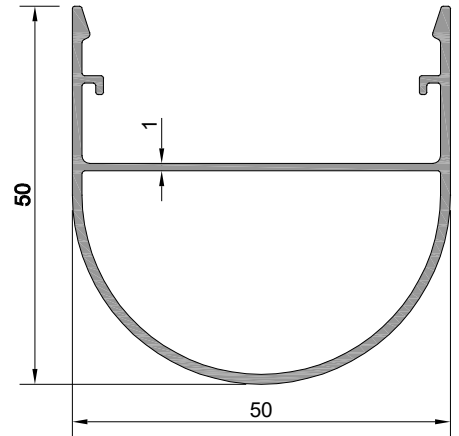
Profil No : KC0313
Ağırlık : 745 gr/m



Profil No : KC0315
Ağırlık : 397 gr/m



Profil No : KC0314
Ağırlık : 954 gr/m

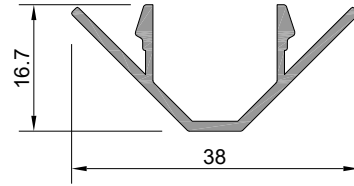
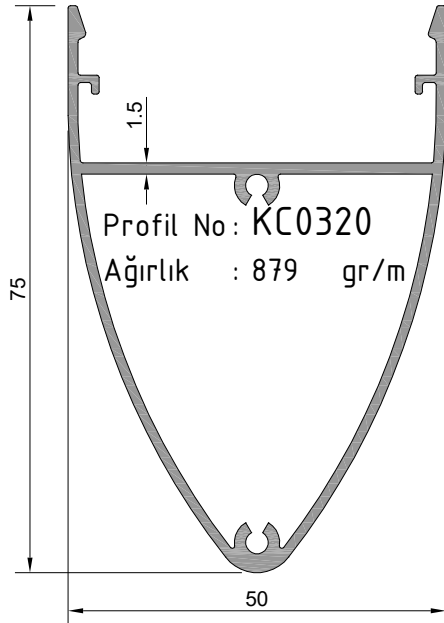
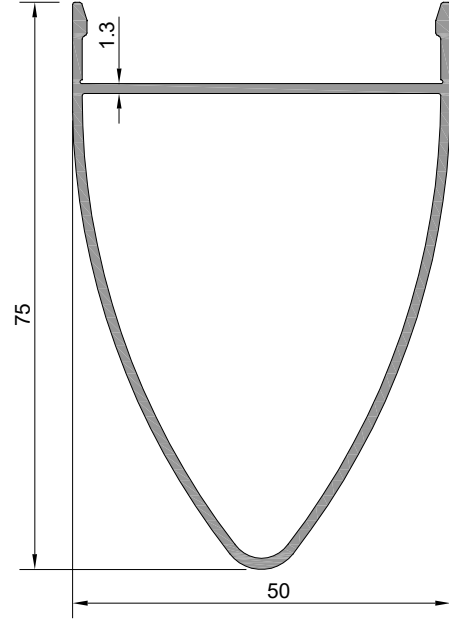
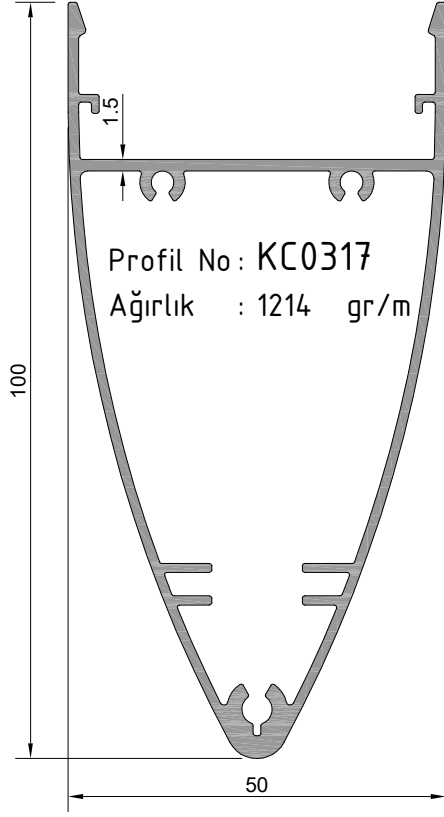


Profil No : KC0316
Ağırlık : 611 gr/m

F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

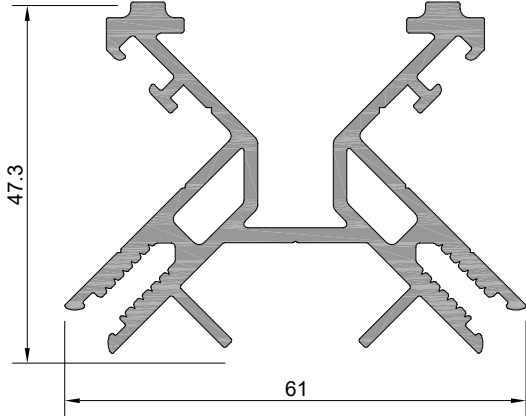
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



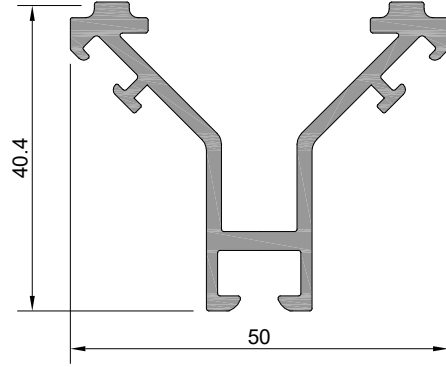
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

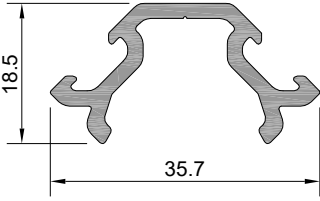
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



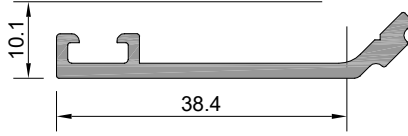
Profil No : KC0303
Ağırlık : 1463 gr/m



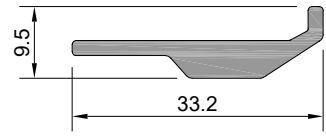
Profil No : KC0304
Ağırlık : 799 gr/m



Profil No : KC0305
Ağırlık : 384 gr/m

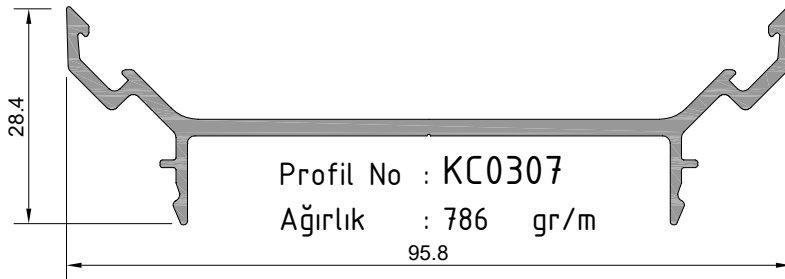


Profil No : KC0308
Ağırlık : 329 gr/m

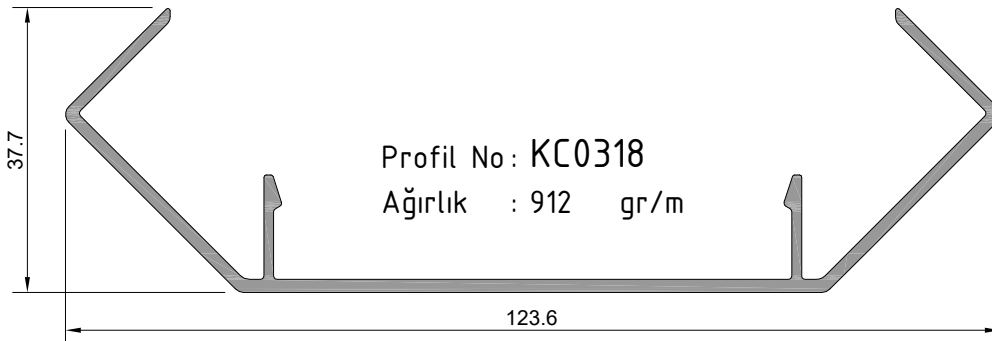


Profil No : KC0336
Ağırlık : 305 gr/m

KC0336-a	50 mm	100 adet/pcs
----------	-------	--------------



Profil No : KC0307
Ağırlık : 786 gr/m

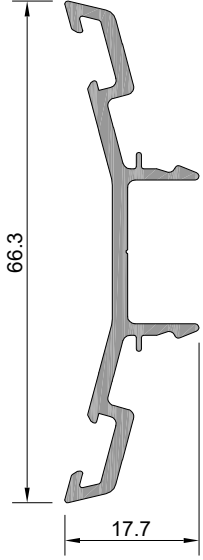


Profil No : KC0318
Ağırlık : 912 gr/m

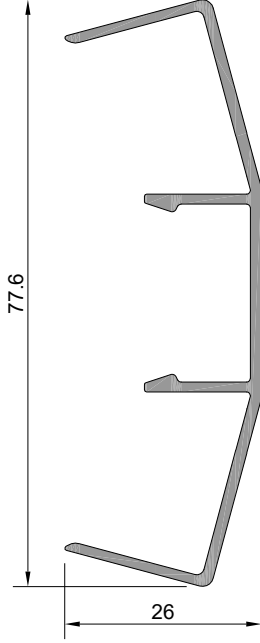
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

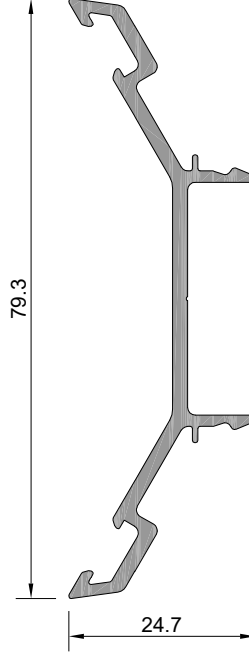
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



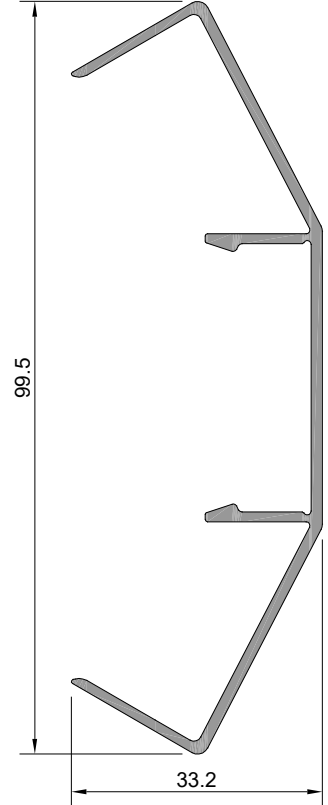
Profil No : KC0328 ⚠
Ağırlık : 524 gr/m
⚠ İşaretili profil için satış ekibinden bilgi alınız.



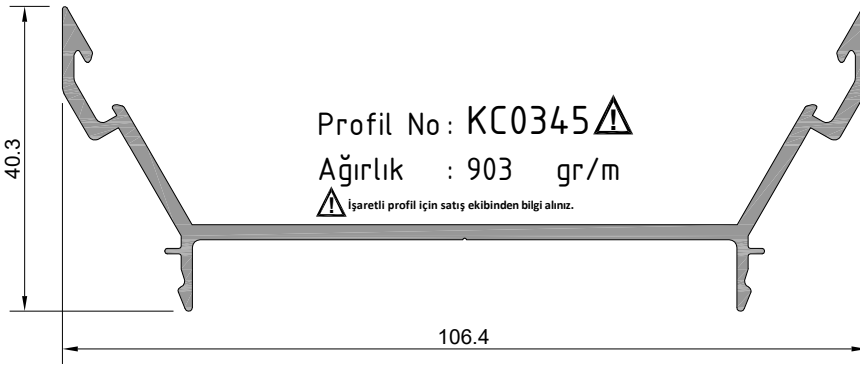
Profil No : KC0327 ⚠
Ağırlık : 562 gr/m
⚠ İşaretili profil için satış ekibinden bilgi alınız.



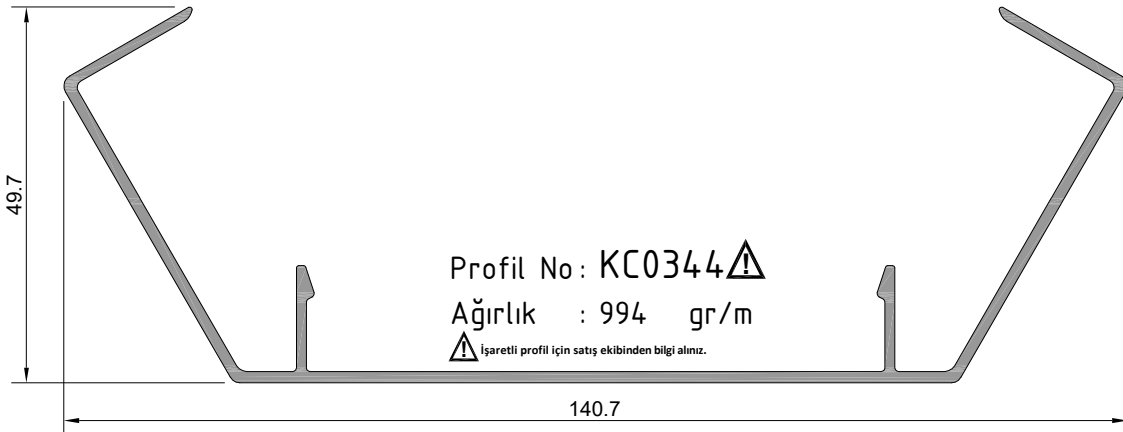
Profil No : KC0330
Ağırlık : 614 gr/m



Profil No : KC0329
Ağırlık : 674 gr/m



Profil No : KC0345 ⚠
Ağırlık : 903 gr/m
⚠ İşaretili profil için satış ekibinden bilgi alınız.

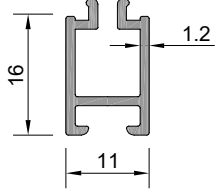


Profil No : KC0344 ⚠
Ağırlık : 994 gr/m
⚠ İşaretili profil için satış ekibinden bilgi alınız.

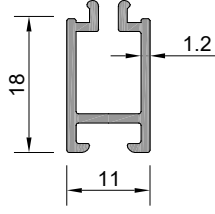
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

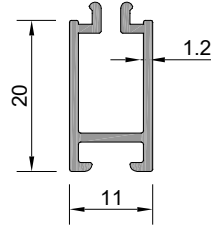
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



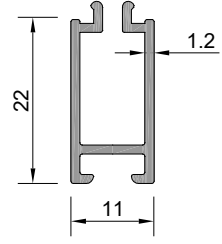
Profil No : KC0333
Ağırlık : 179 gr/m



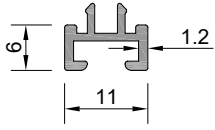
Profil No : KC0334
Ağırlık : 192 gr/m



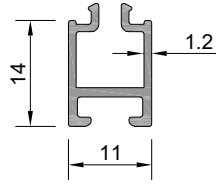
Profil No : KC0331
Ağırlık : 207 gr/m



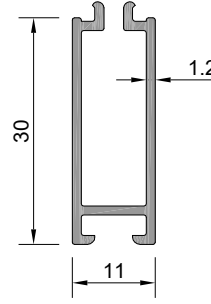
Profil No : KC0332
Ağırlık : 218 gr/m





Profil No : KC0350
Ağırlık : 96 gr/m

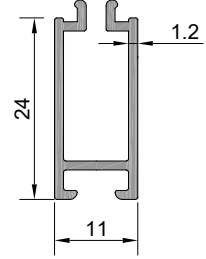


Profil No : KC0351
Ağırlık : 151 gr/m

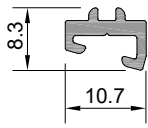


Profil No : KC0352 
Ağırlık : 270 gr/m

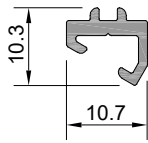
 İşaretili profil için satış ekibinden bilgi alınır.



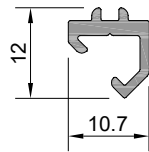
Profil No : KC0347
Ağırlık : 233 gr/m



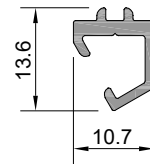
Profil No : KC0340
Ağırlık : 98 gr/m



Profil No : KC0341
Ağırlık : 105 gr/m



Profil No : KC0342
Ağırlık : 112 gr/m

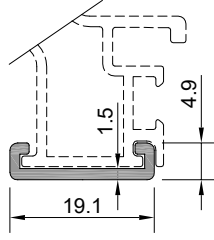


Profil No : KC0343
Ağırlık : 123 gr/m

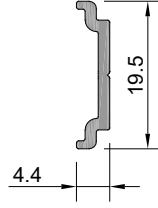
F50 KONDENS SİSTEM KAPAKLI CEPHE PROFİLLERİ

F50 CONDENSAT SYSTEM
COVER FACADE PROFILE

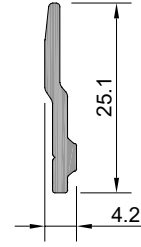
ÜRÜN TEKNİK ÖZELLİKLERİ
PRODUCT'S TECHNICAL FEATURES



Profil No: SC0207
Ağırlık : 109 gr/m

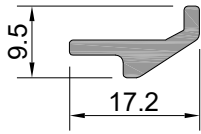


Profil No: SC0303
Ağırlık : 96 gr/m



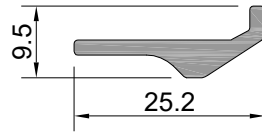
Profil No: SC0312
Ağırlık : 147 gr/m

SC0312-a	50 mm	100 adet/pcs
----------	-------	--------------



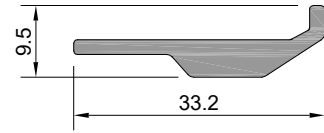
Profil No: KC0337
Ağırlık : 146 gr/m

KC0337-a	50 mm	100 adet/pcs
----------	-------	--------------



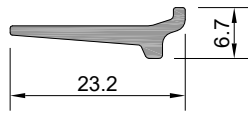
Profil No: KC0338
Ağırlık : 207 gr/m

KC0338-a	50 mm	100 adet/pcs
----------	-------	--------------



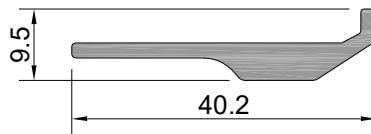
Profil No: KC0336
Ağırlık : 305 gr/m

KC0336-a	50 mm	100 adet/pcs
----------	-------	--------------



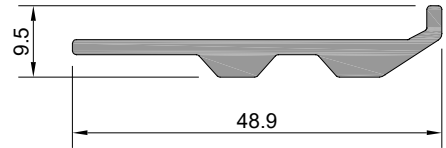
Profil No: SC0350
Ağırlık : 140 gr/m

SC0350-a	50 mm	100 adet/pcs
----------	-------	--------------



Profil No: KC0339
Ağırlık : 345 gr/m

KC0339-a	50 mm	100 adet/pcs
----------	-------	--------------

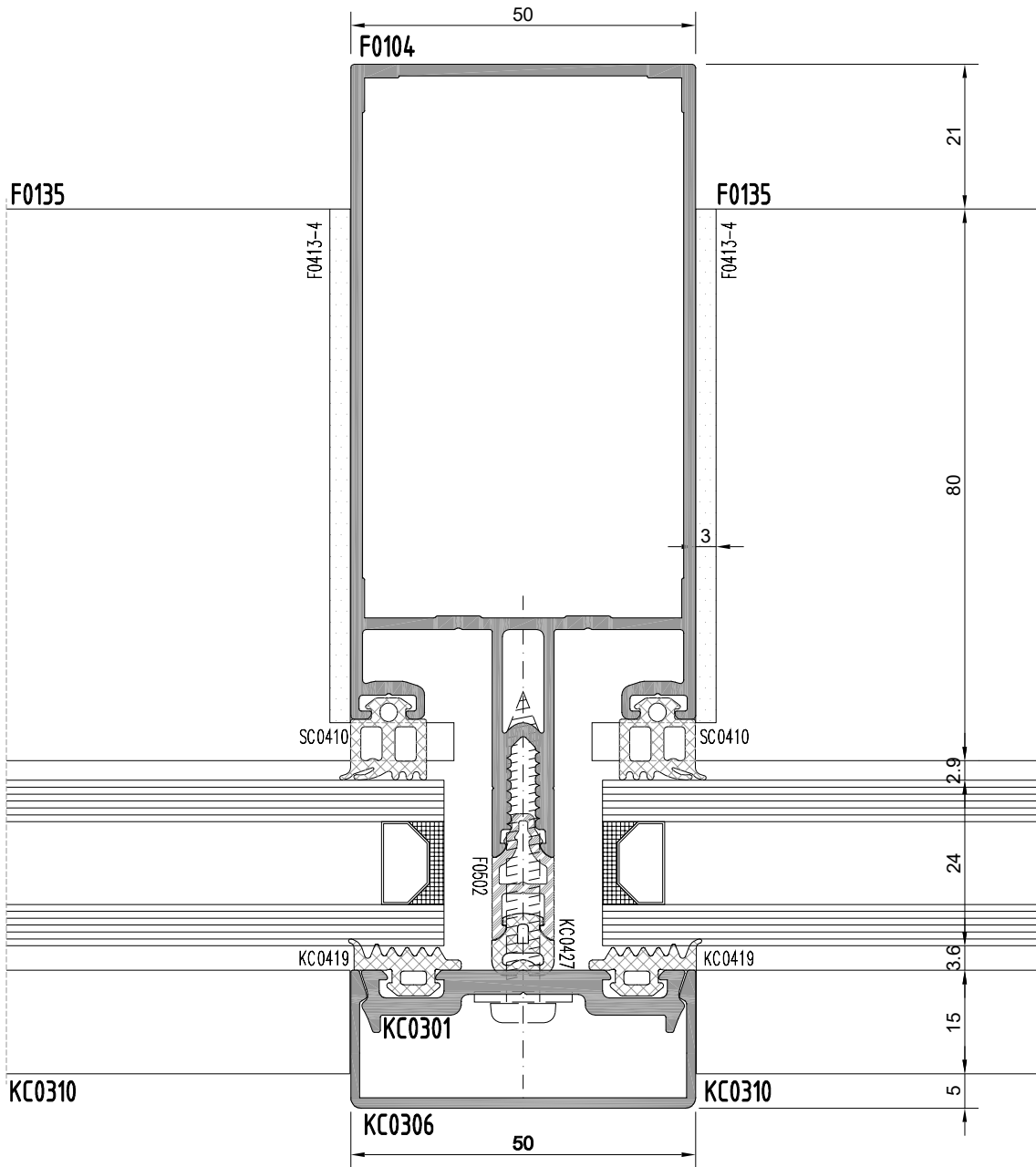
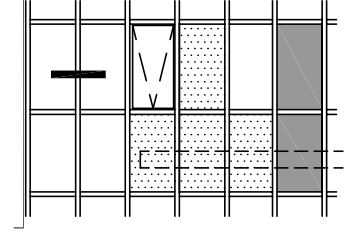


Profil No: EC0302
Ağırlık : 419 gr/m

EC0302-a	50 mm	100 adet/pcs
----------	-------	--------------

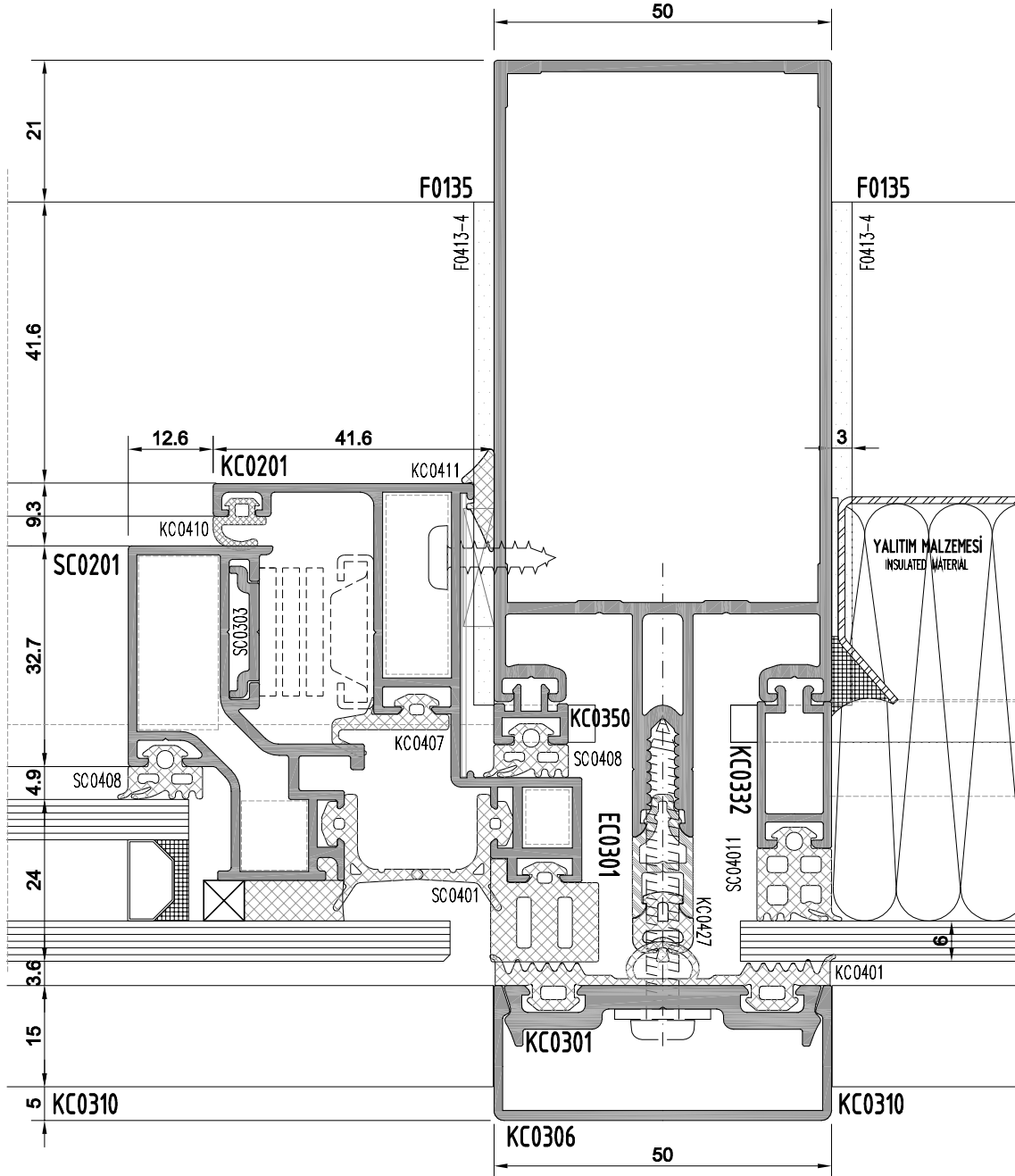
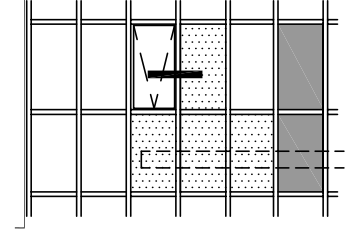
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - SABİT
FIXED-FIXED



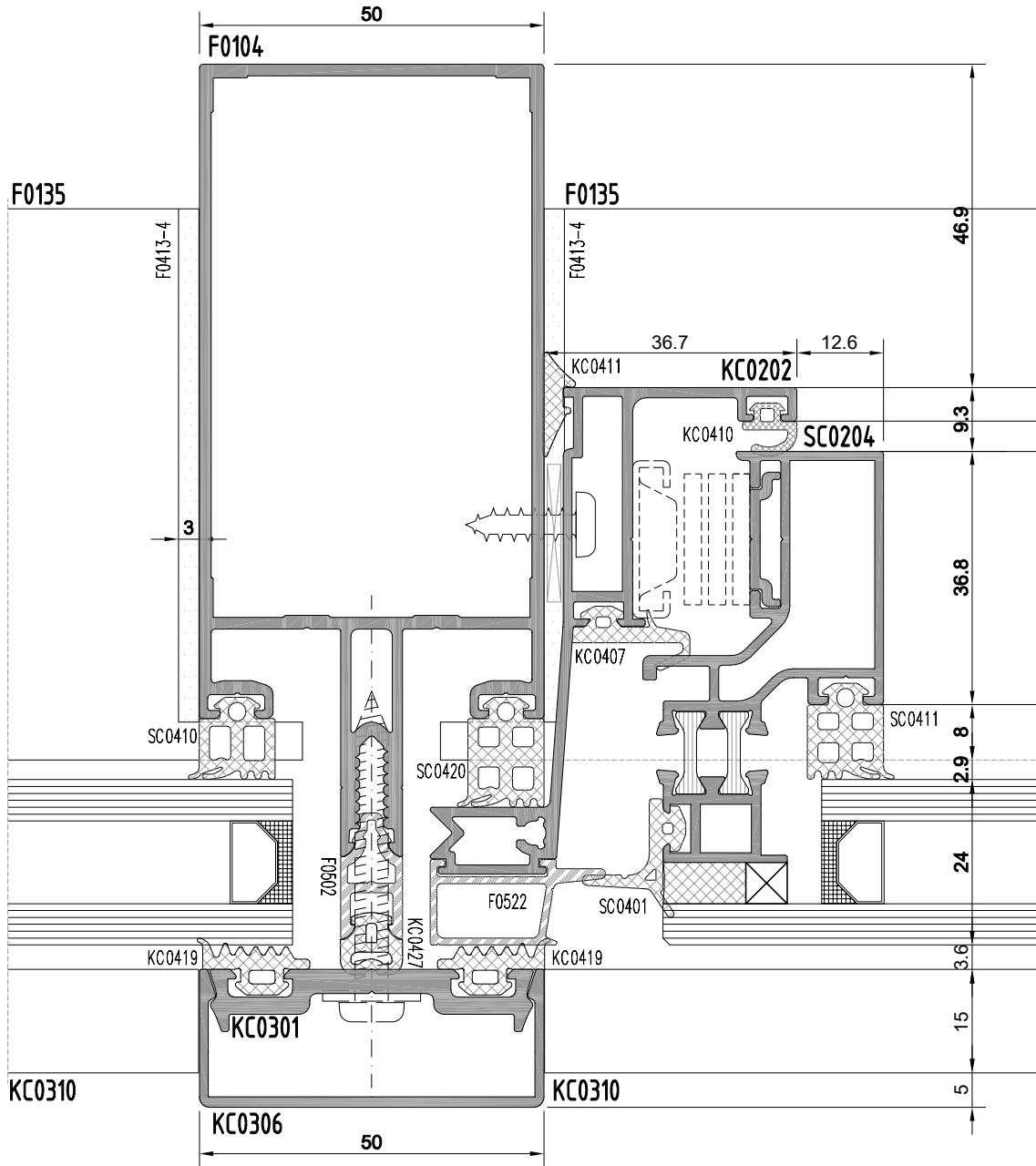
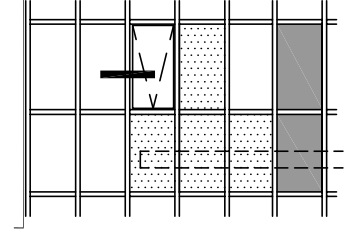
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



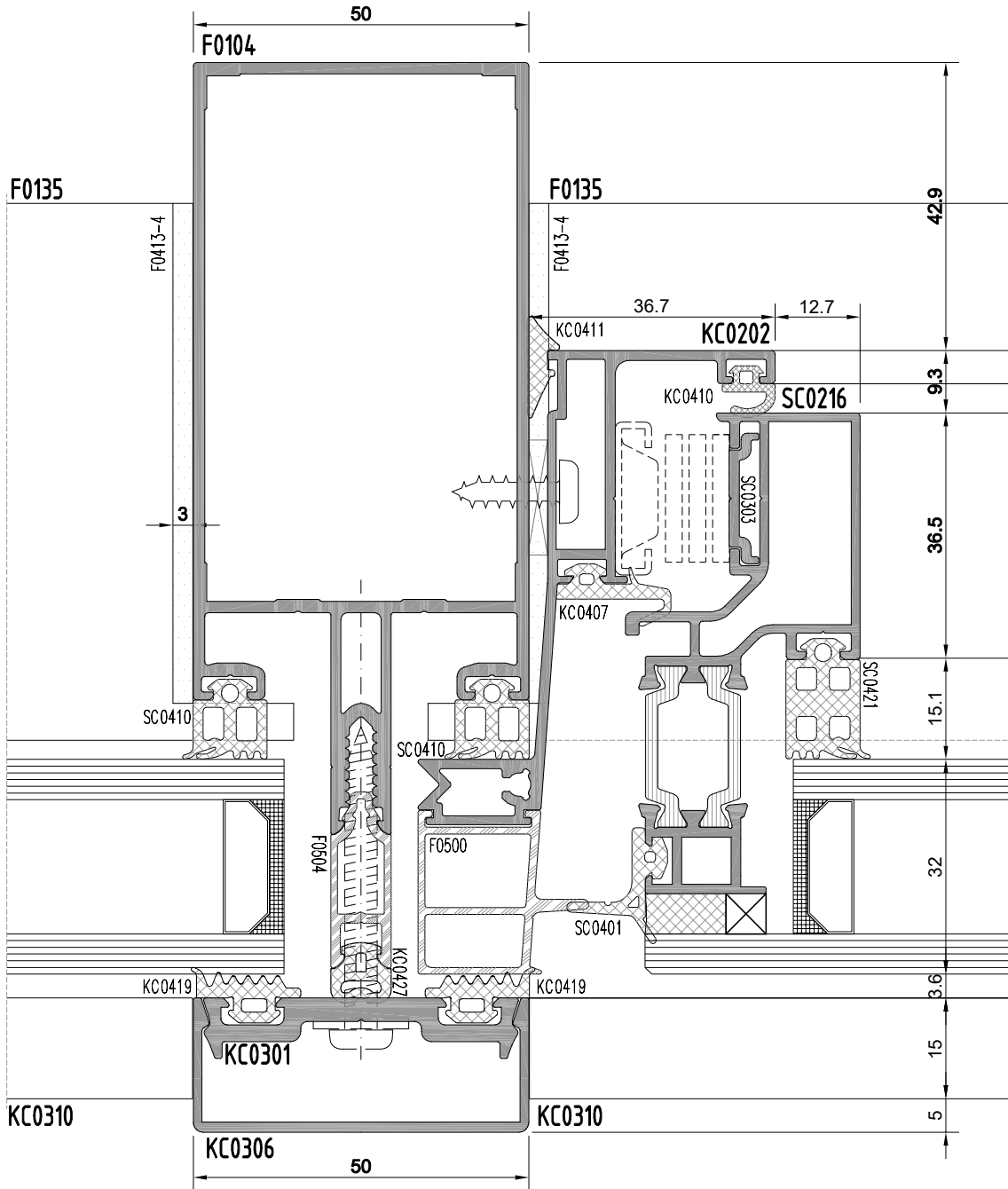
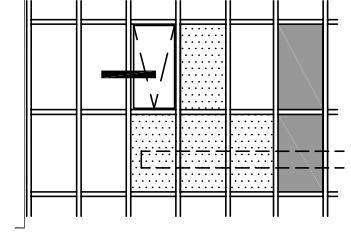
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - KANAT
FIXED-SASH



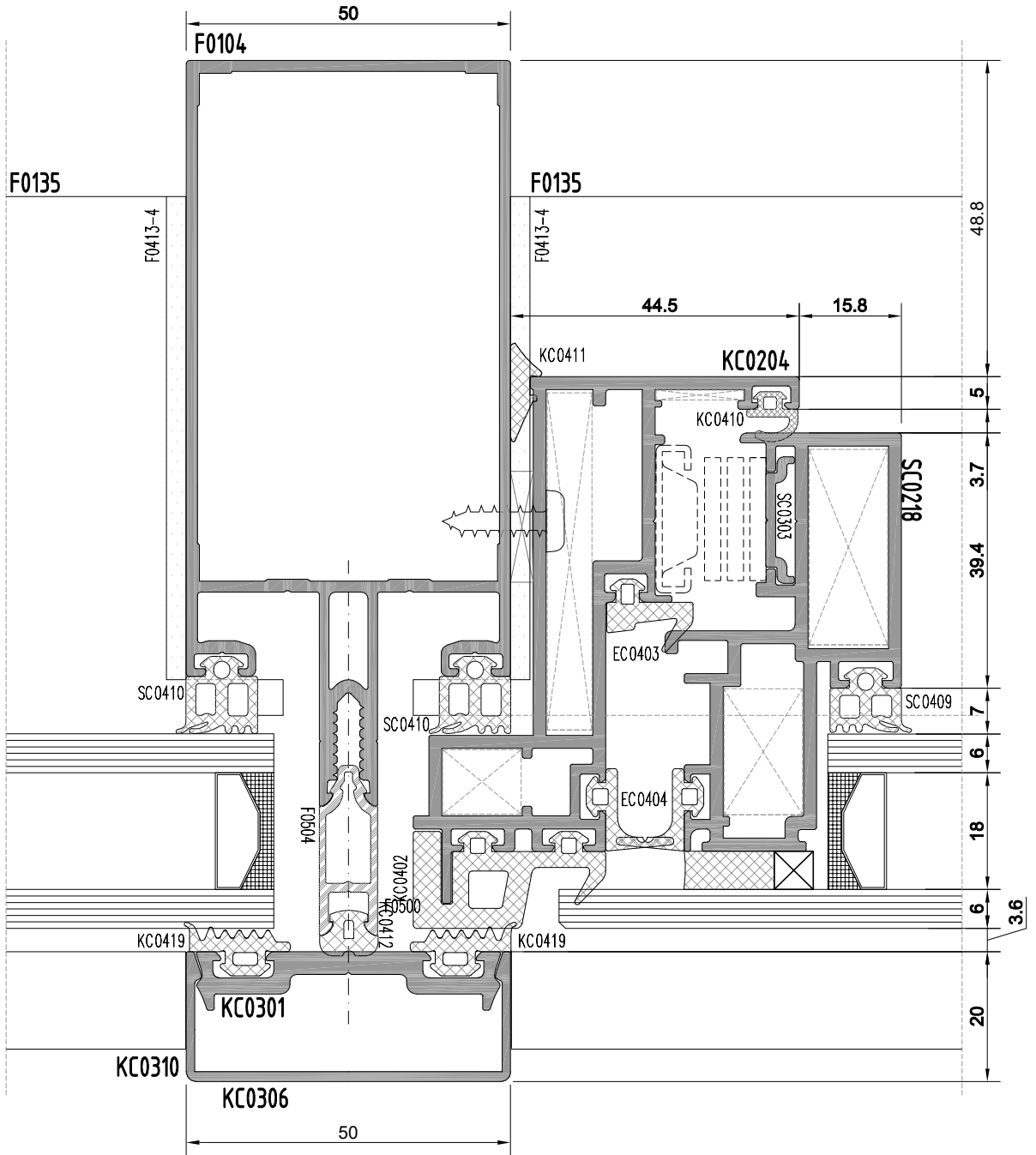
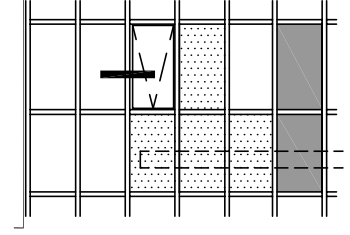
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - KANAT
FIXED-SASH



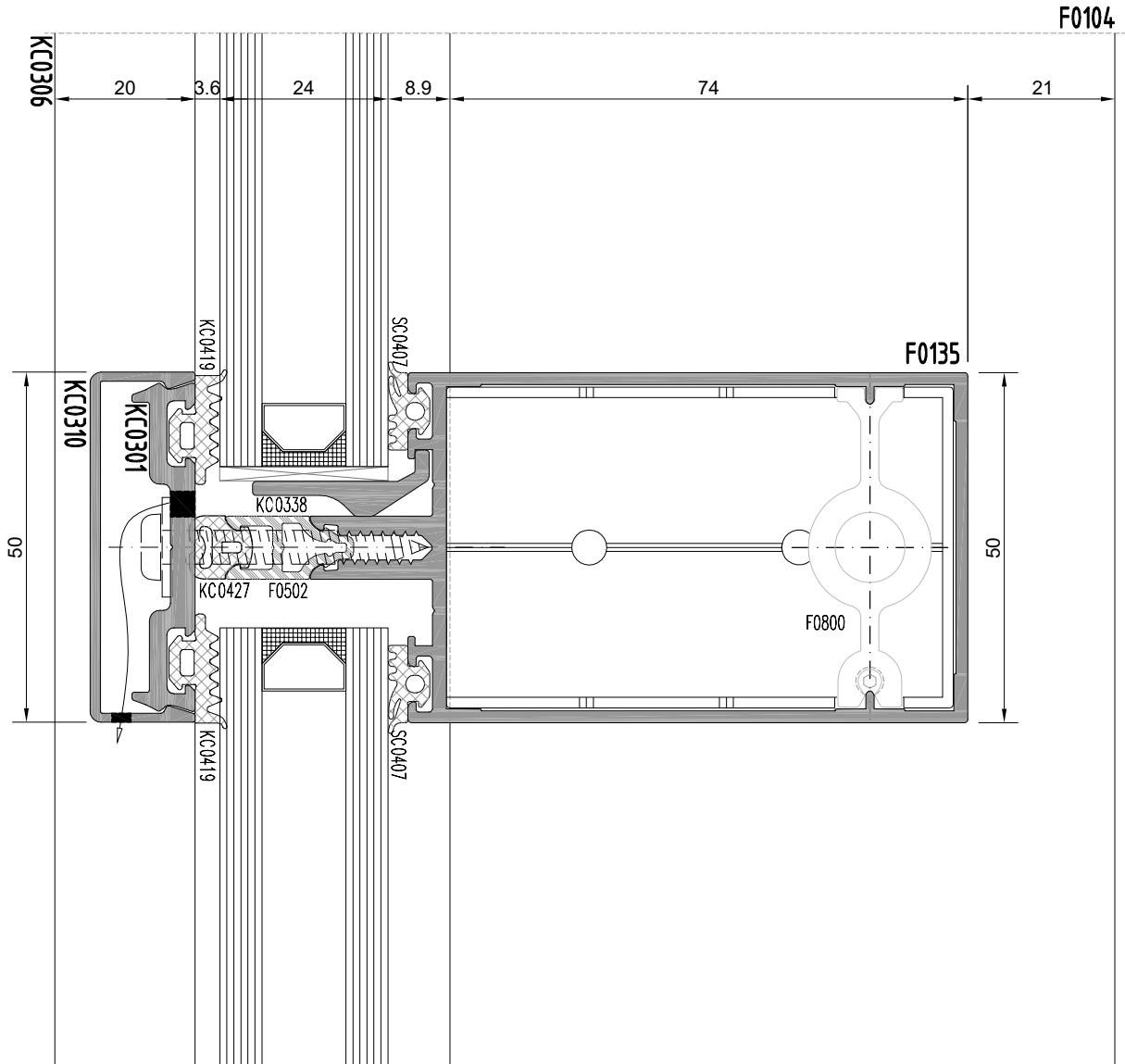
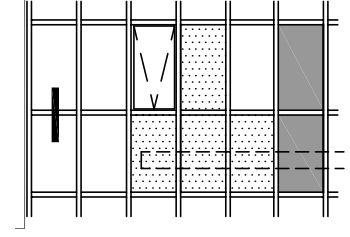
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



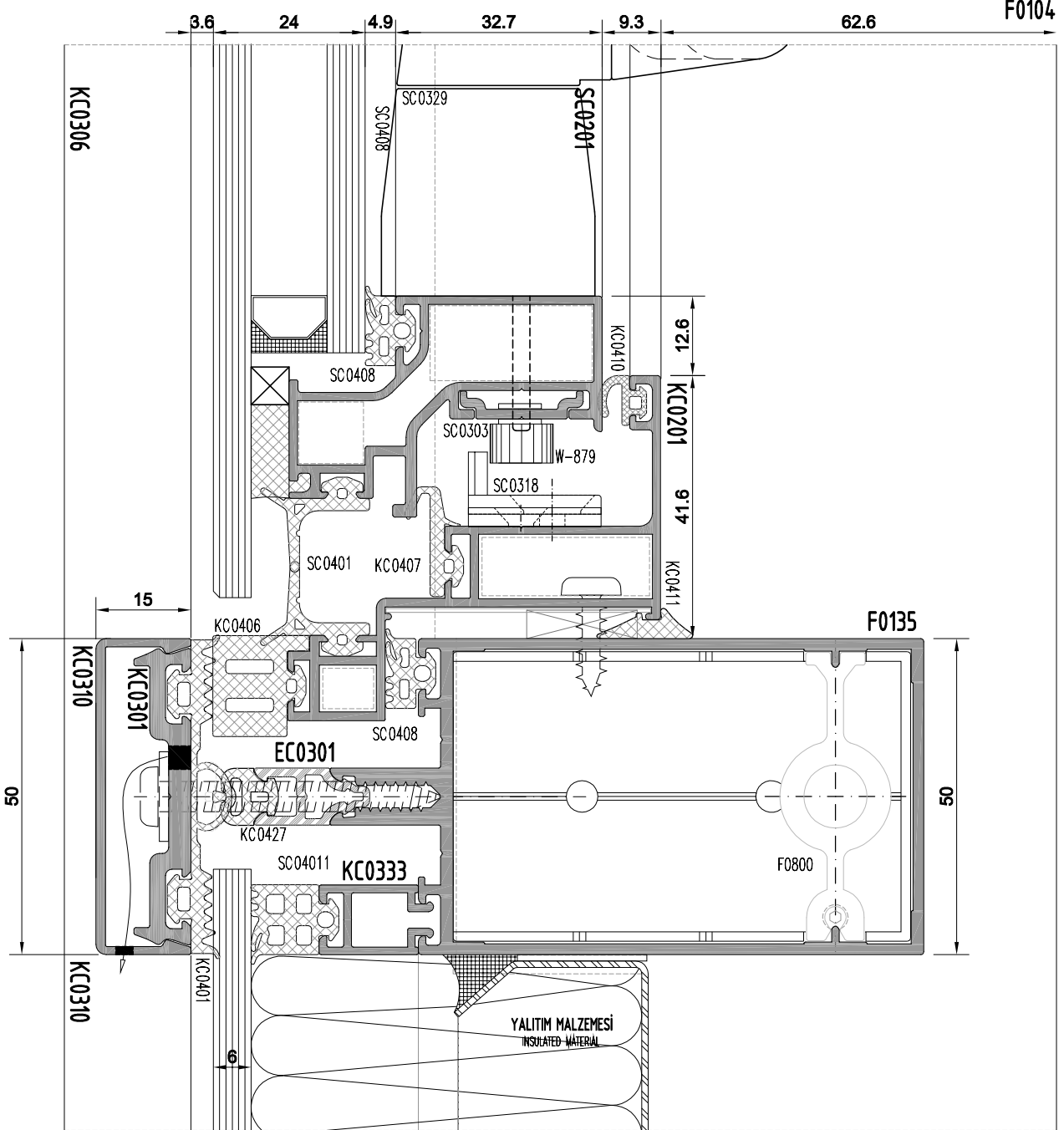
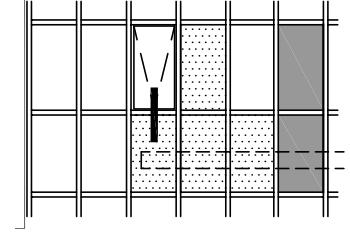
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - SABİT
FIXED-FIXED



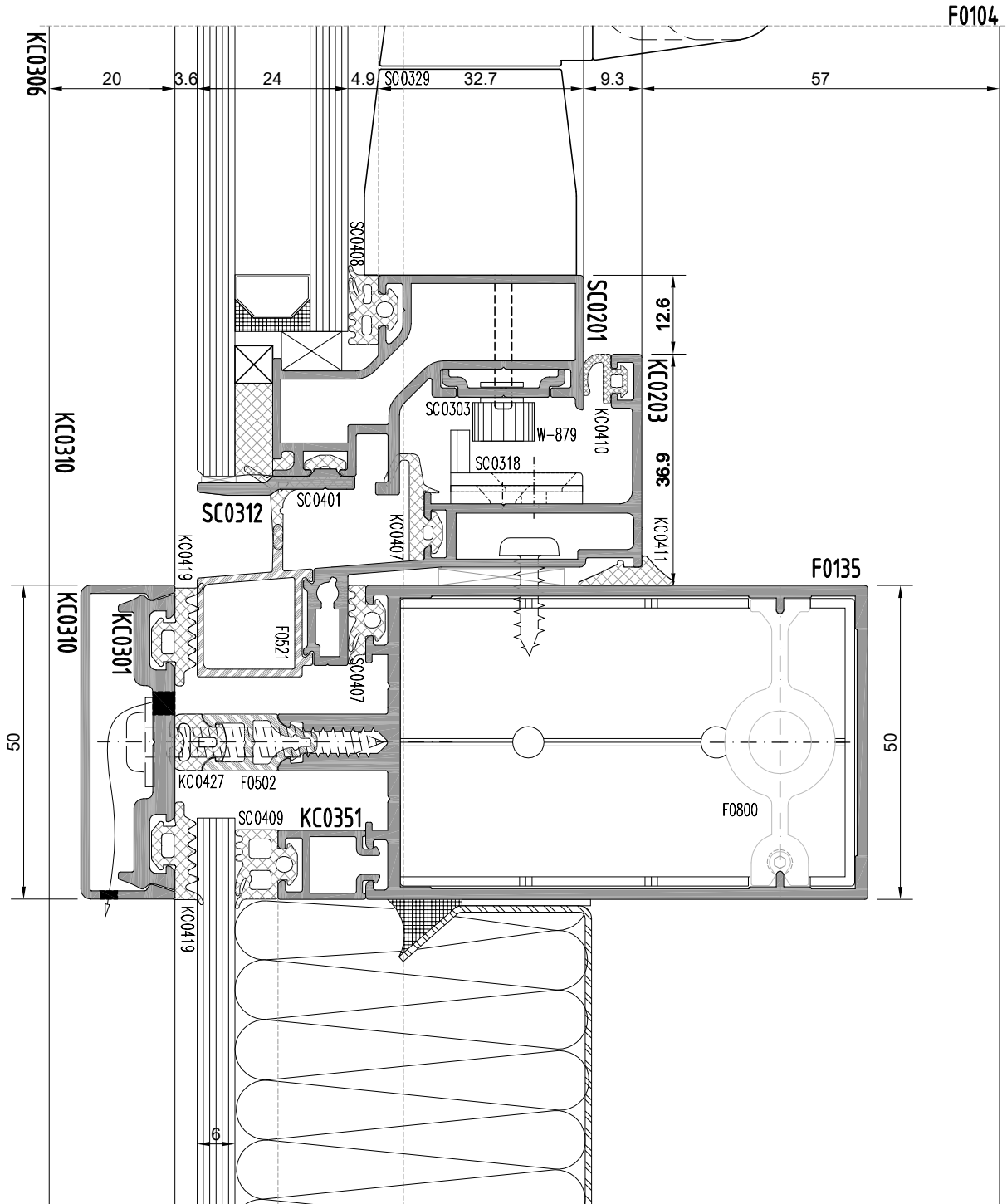
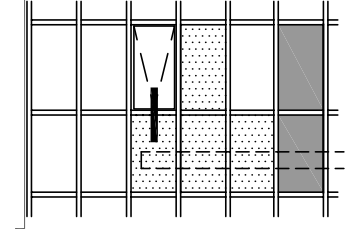
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



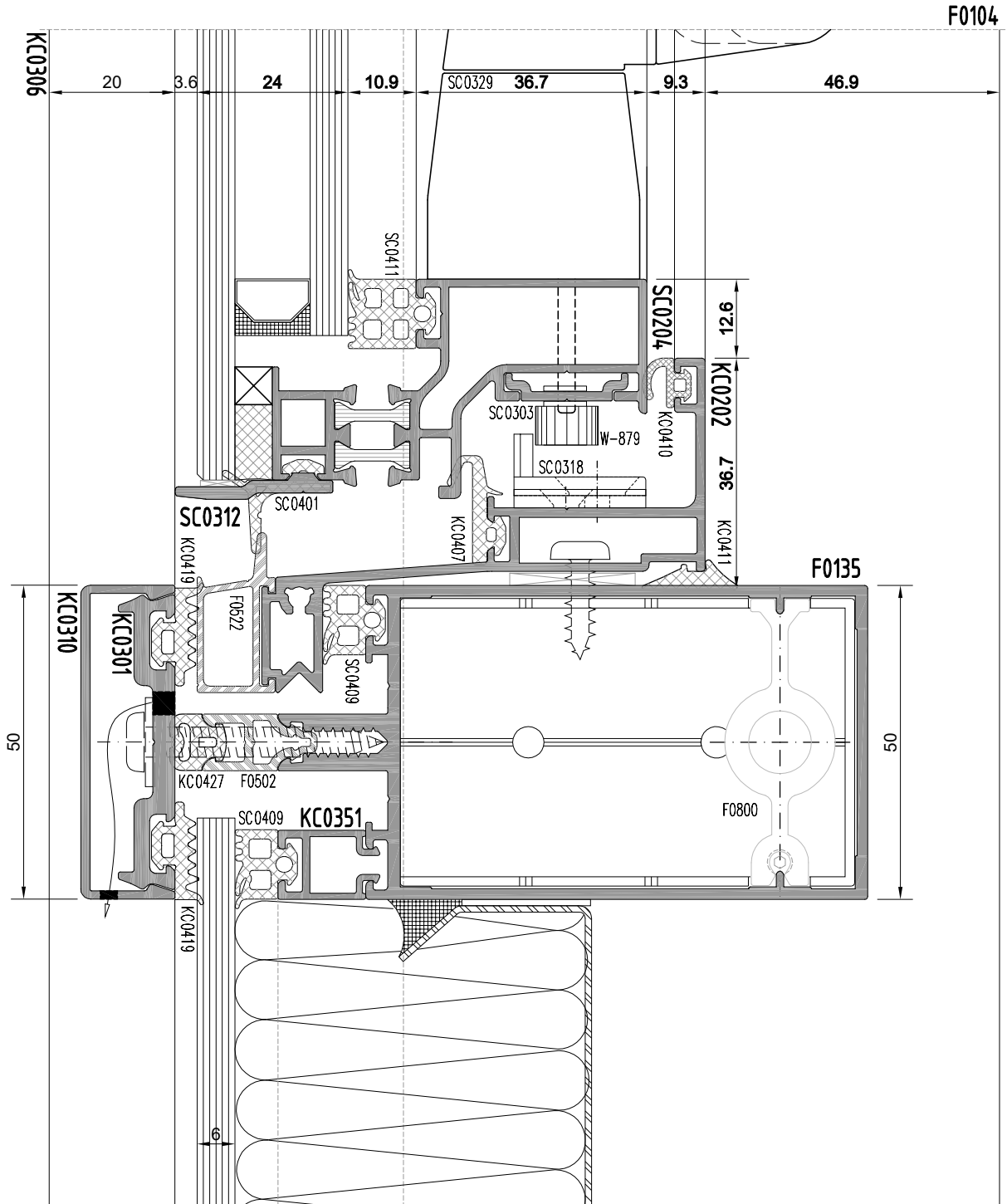
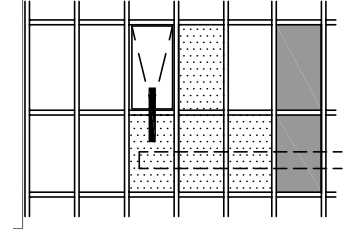
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



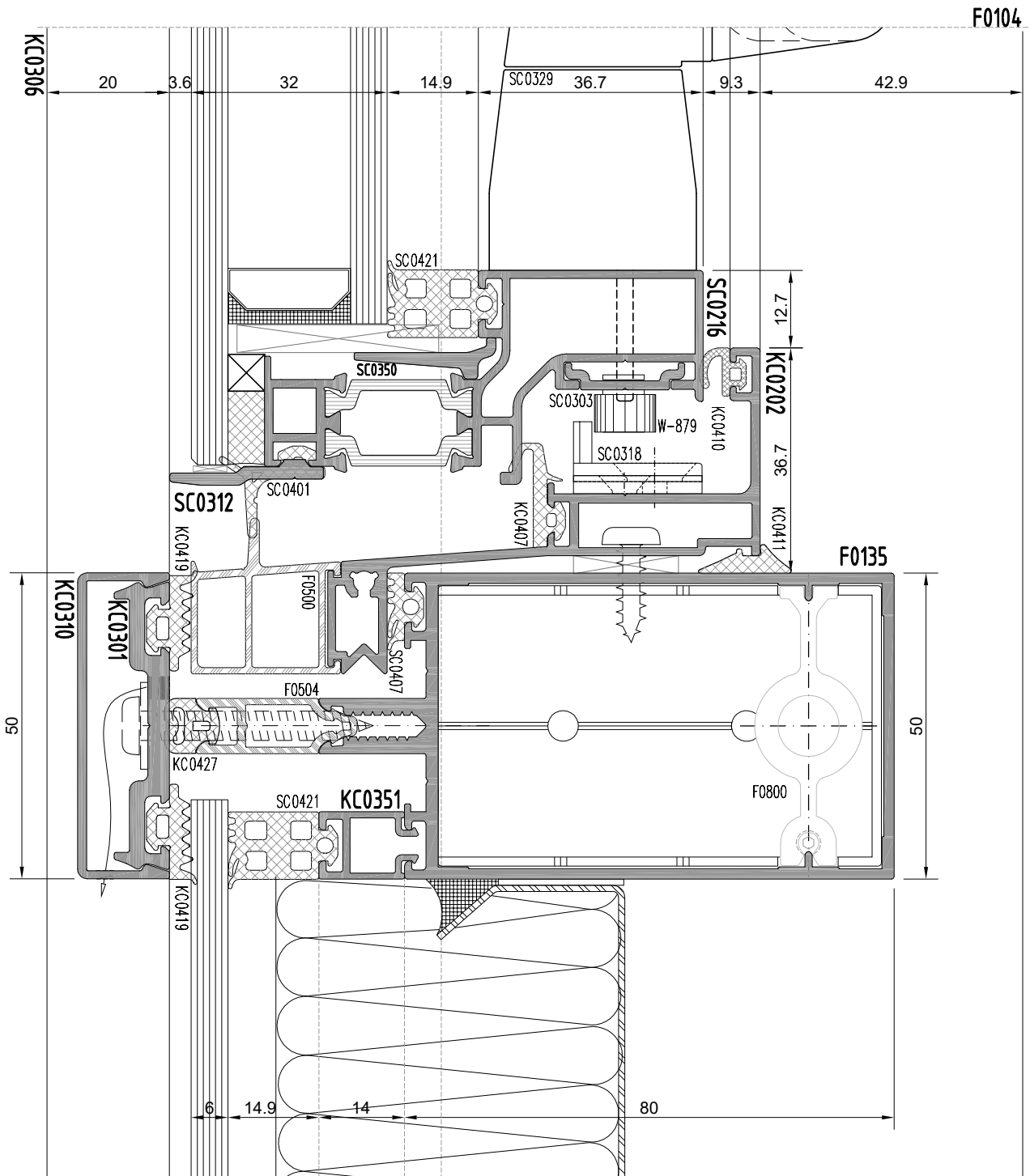
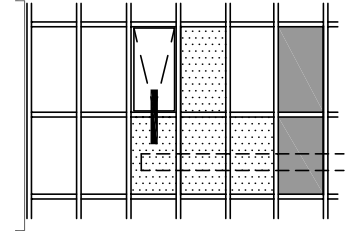
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



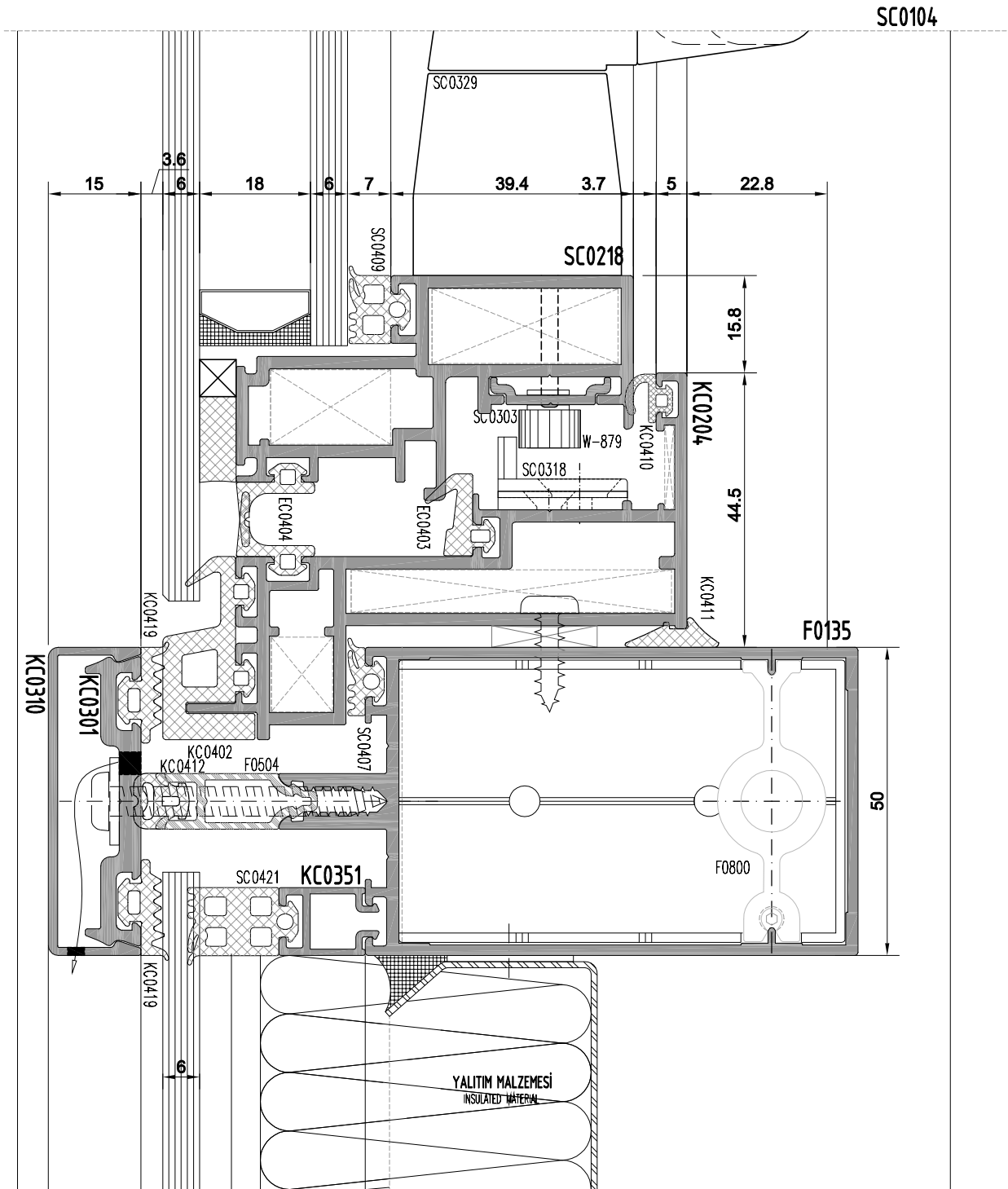
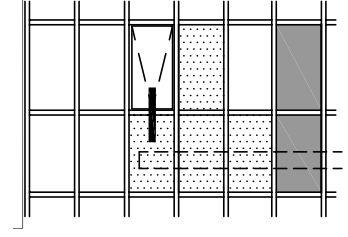
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



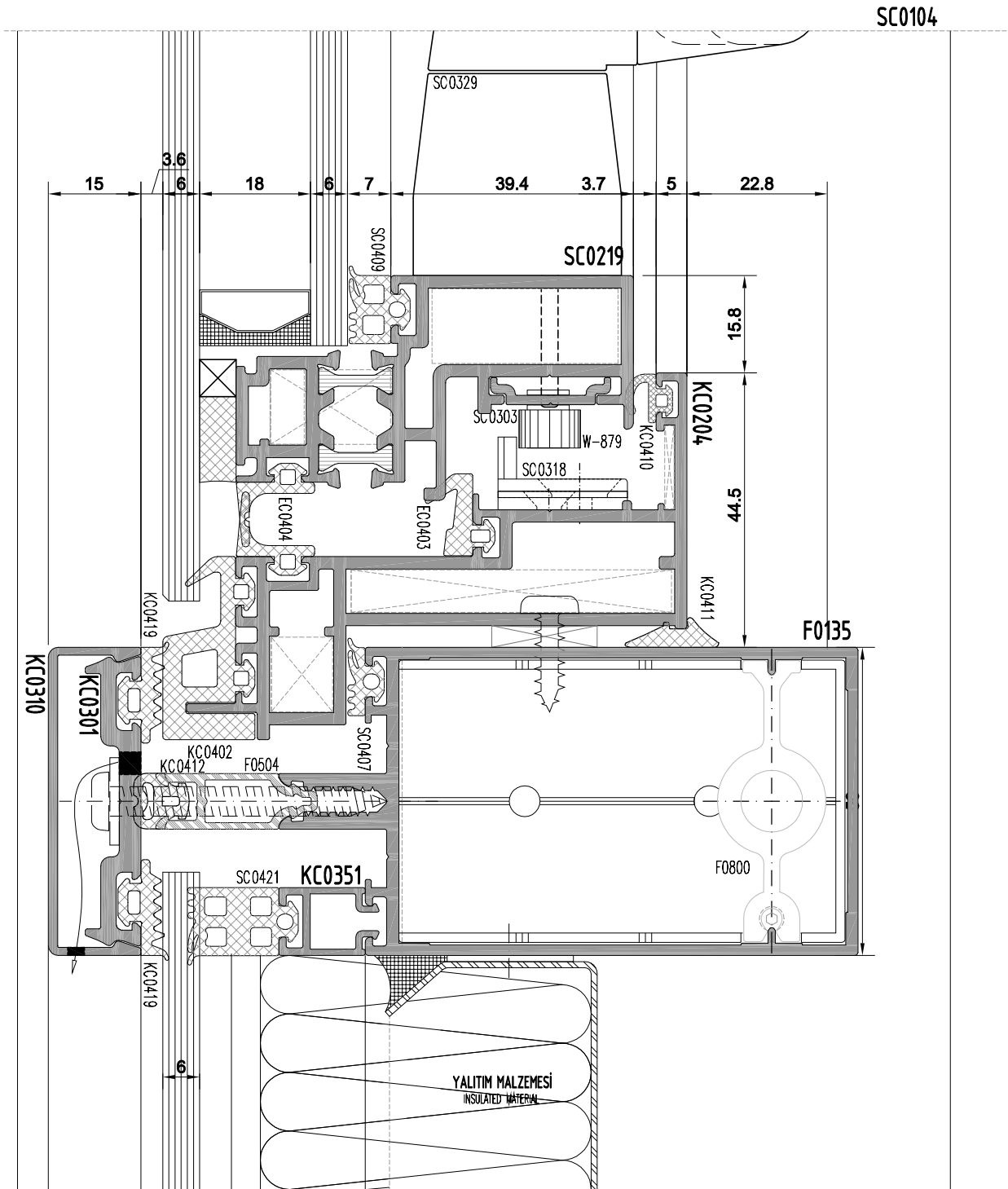
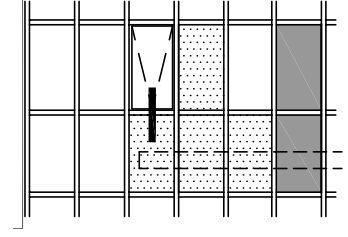
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



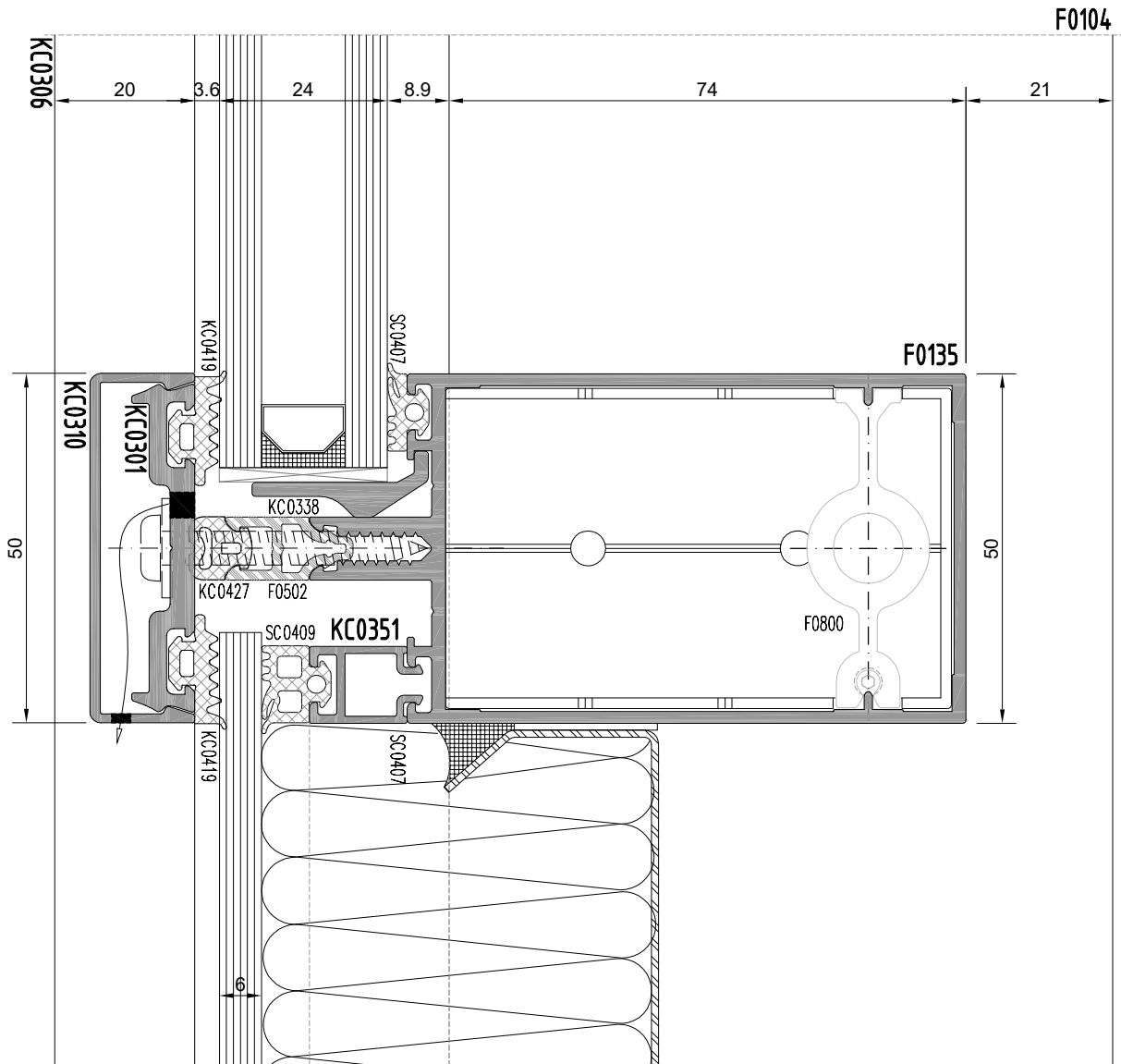
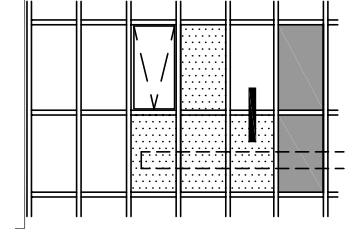
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



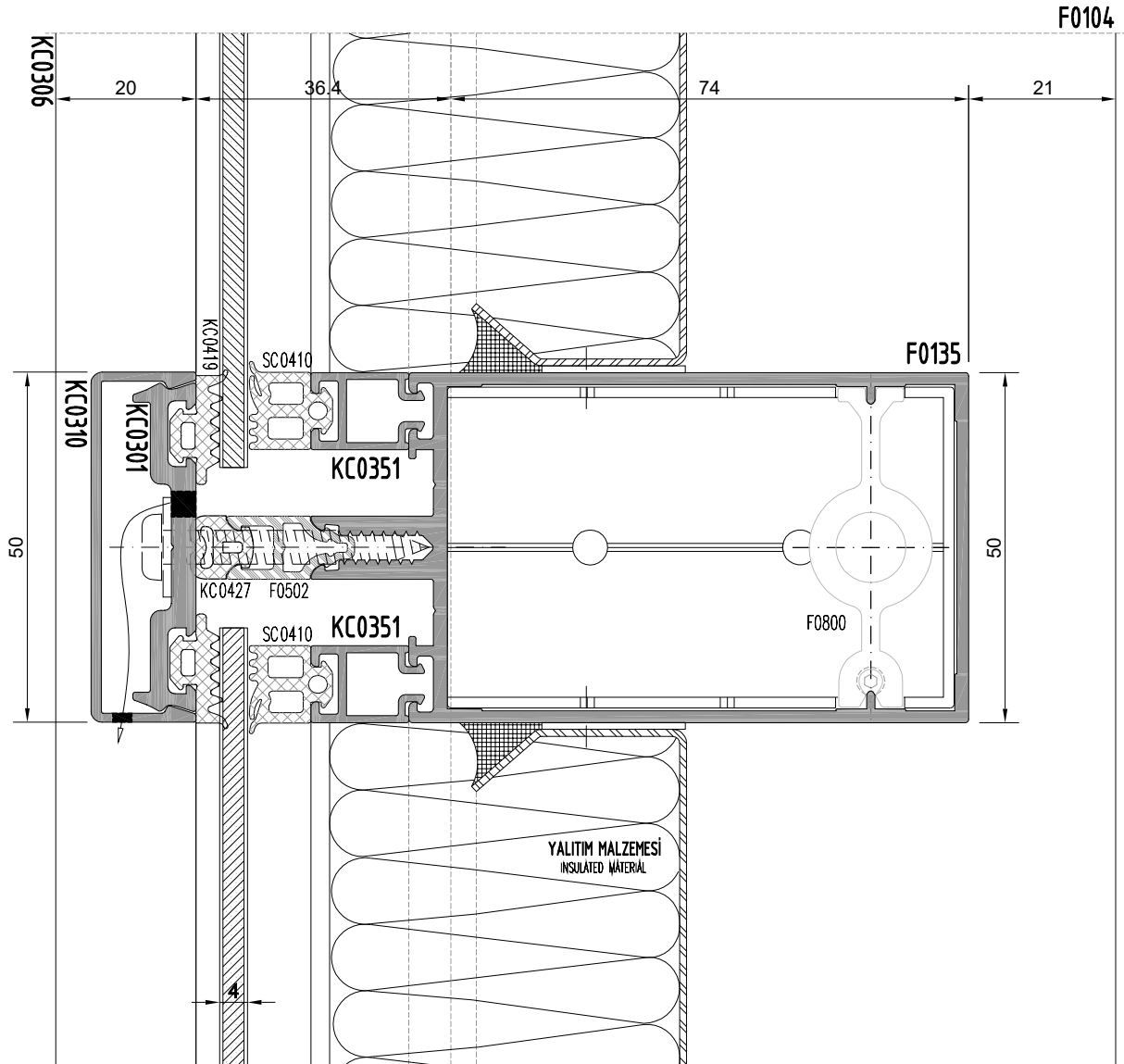
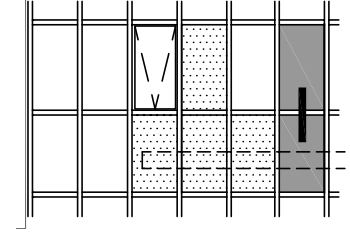
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - SPANDREL
FIXED-SPANDREL



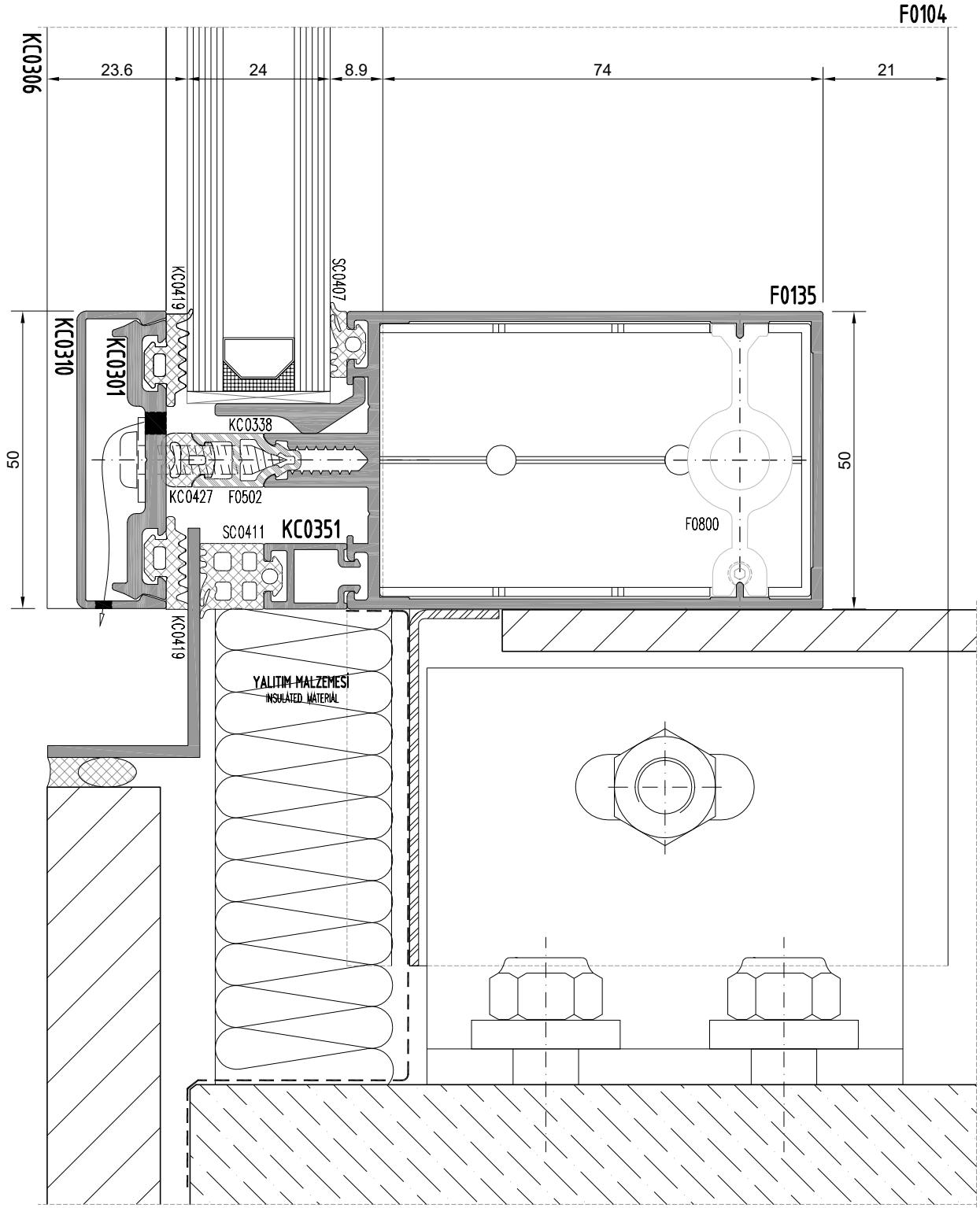
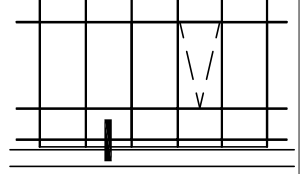
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KOMPOZİT - KOMPOZİT
COMPOSITE-COMPOSITE



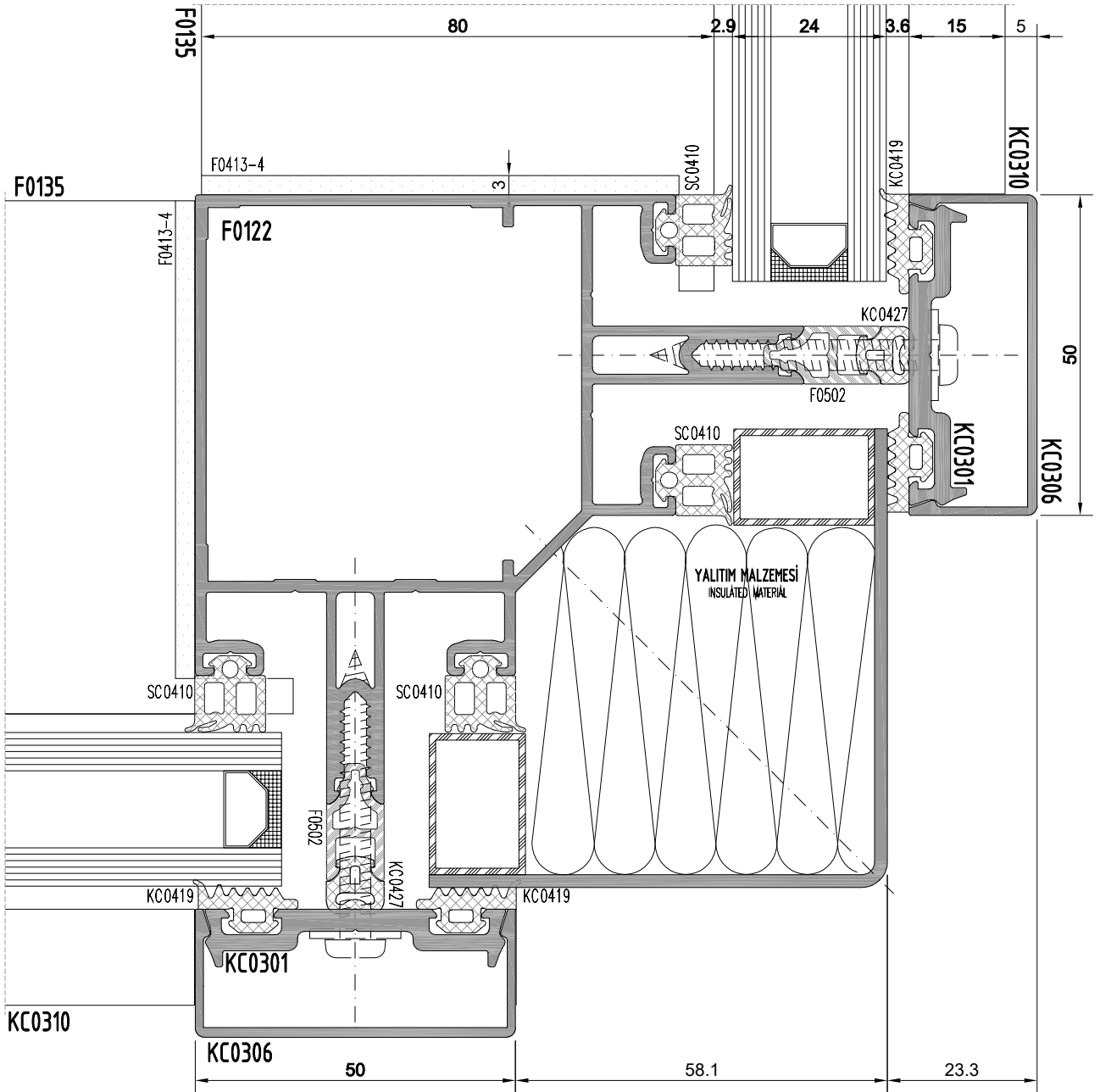
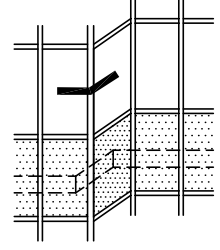
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - ALT BİTİM
FIXED-FLOOR CONNECTION



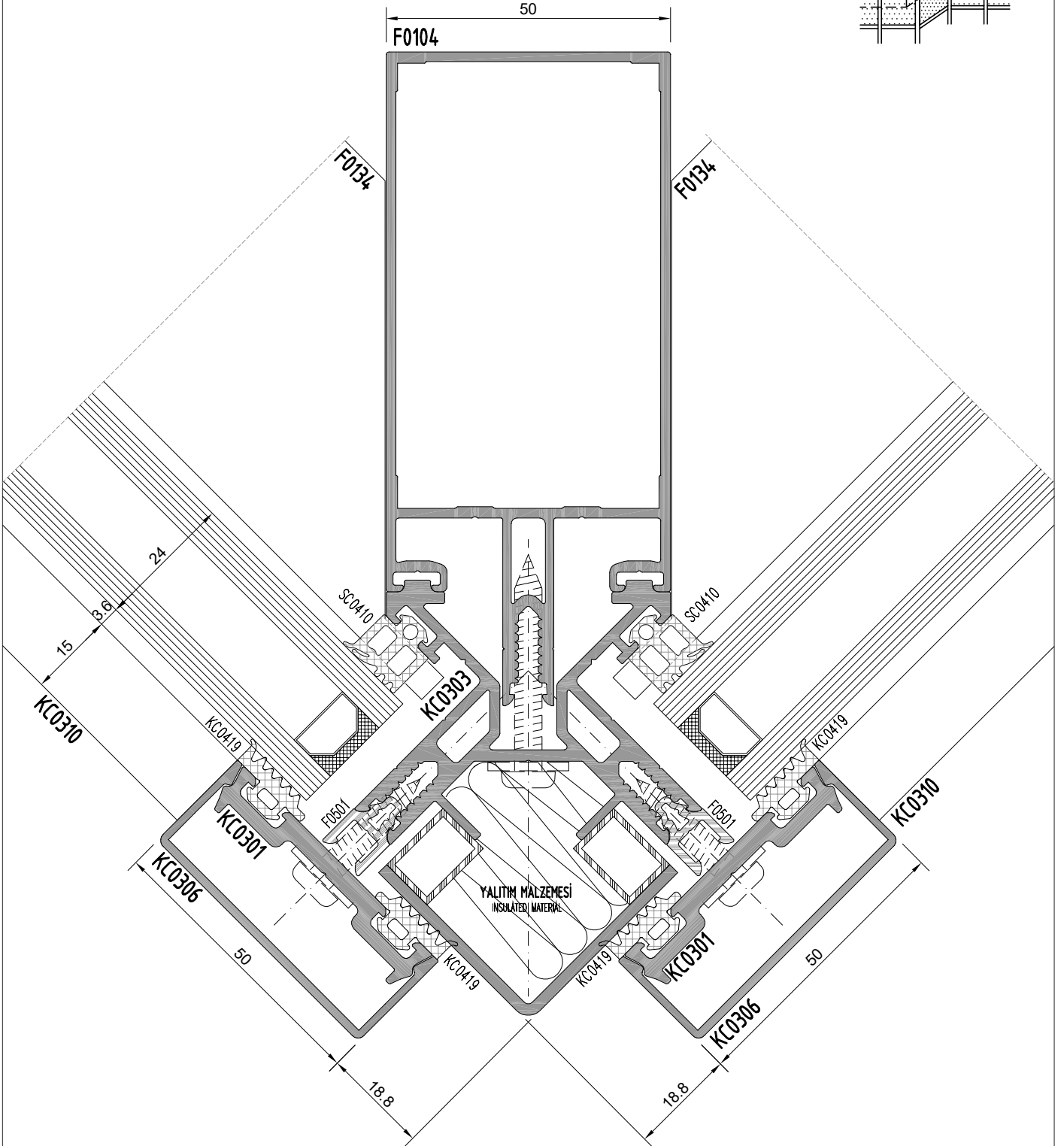
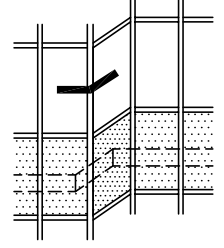
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KÖŞE DETAY
CORNER DETAIL



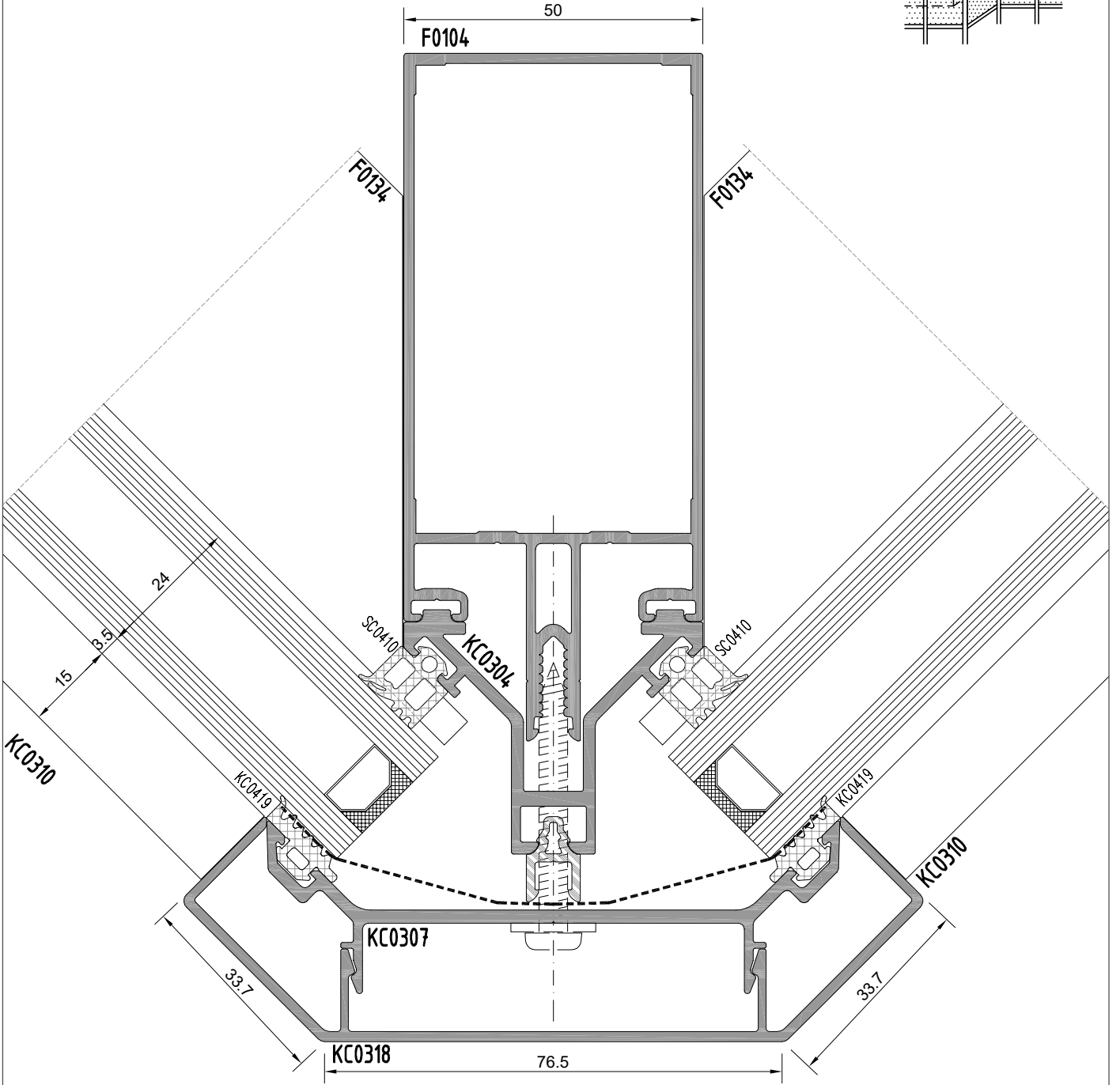
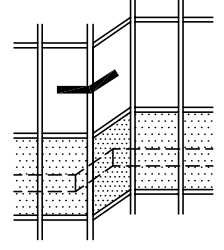
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KÖŞE DETAY
CORNER DETAIL



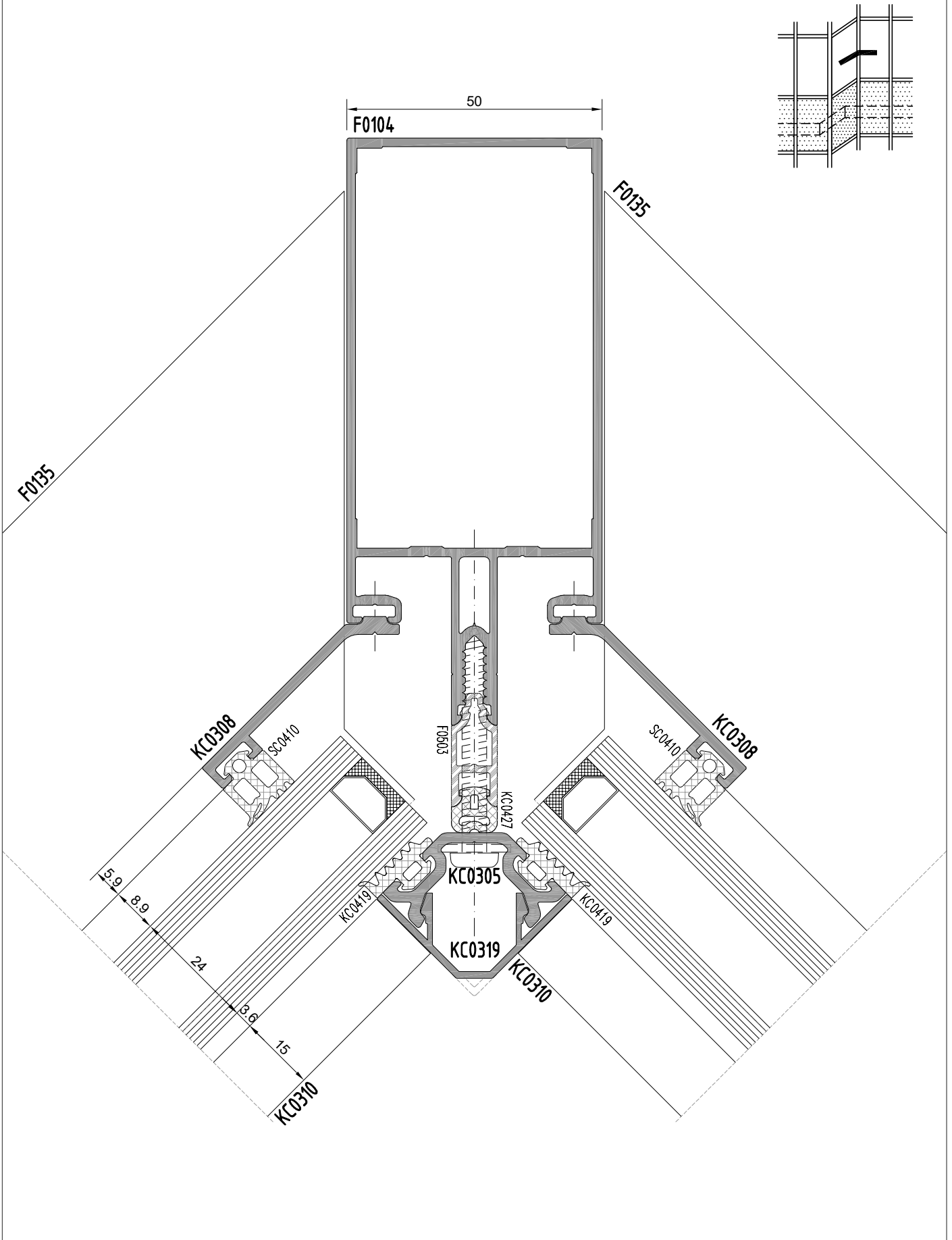
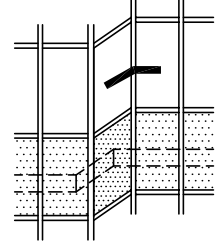
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KÖŞE DETAY
CORNER DETAIL



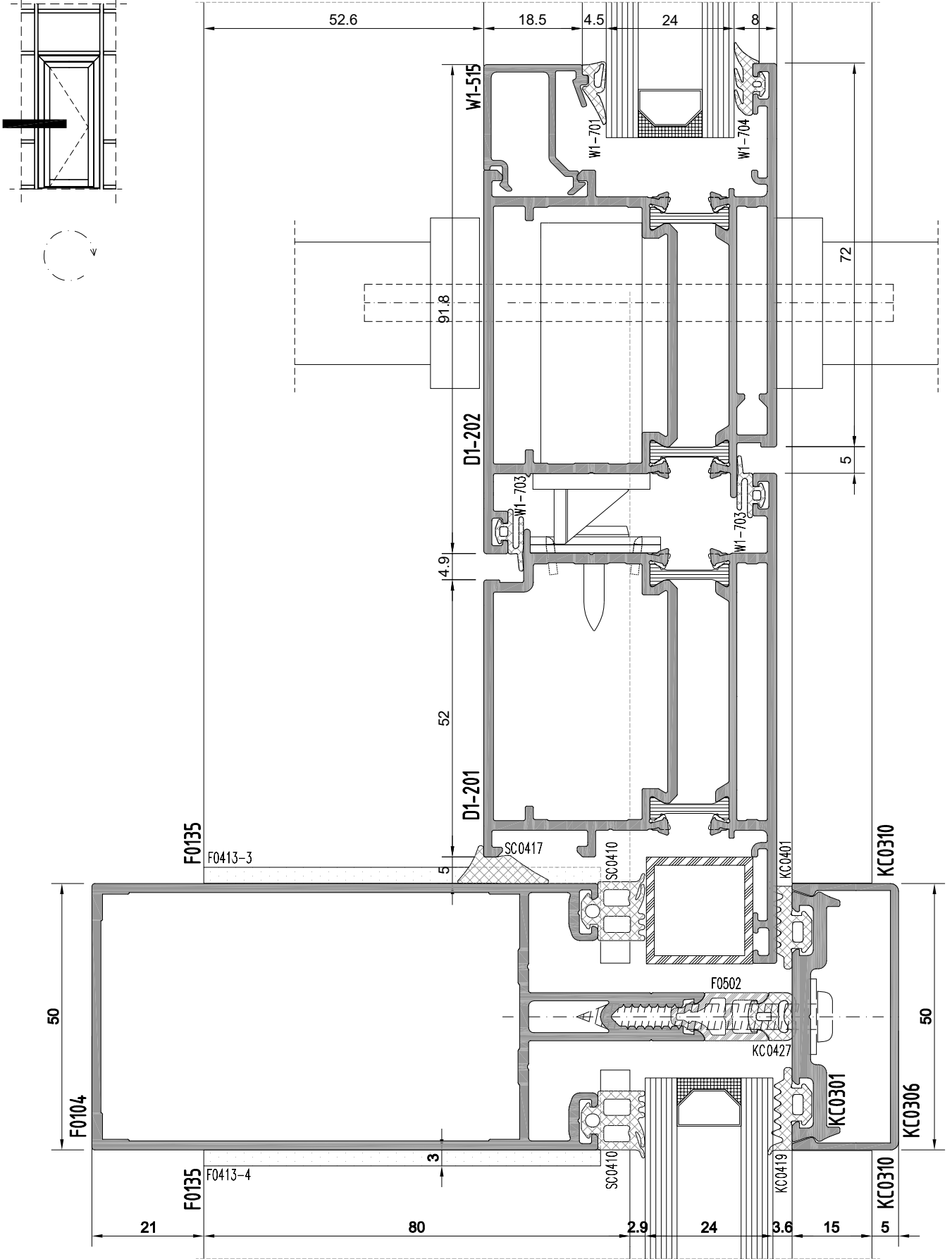
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KÖŞE DETAY
CORNER DETAIL



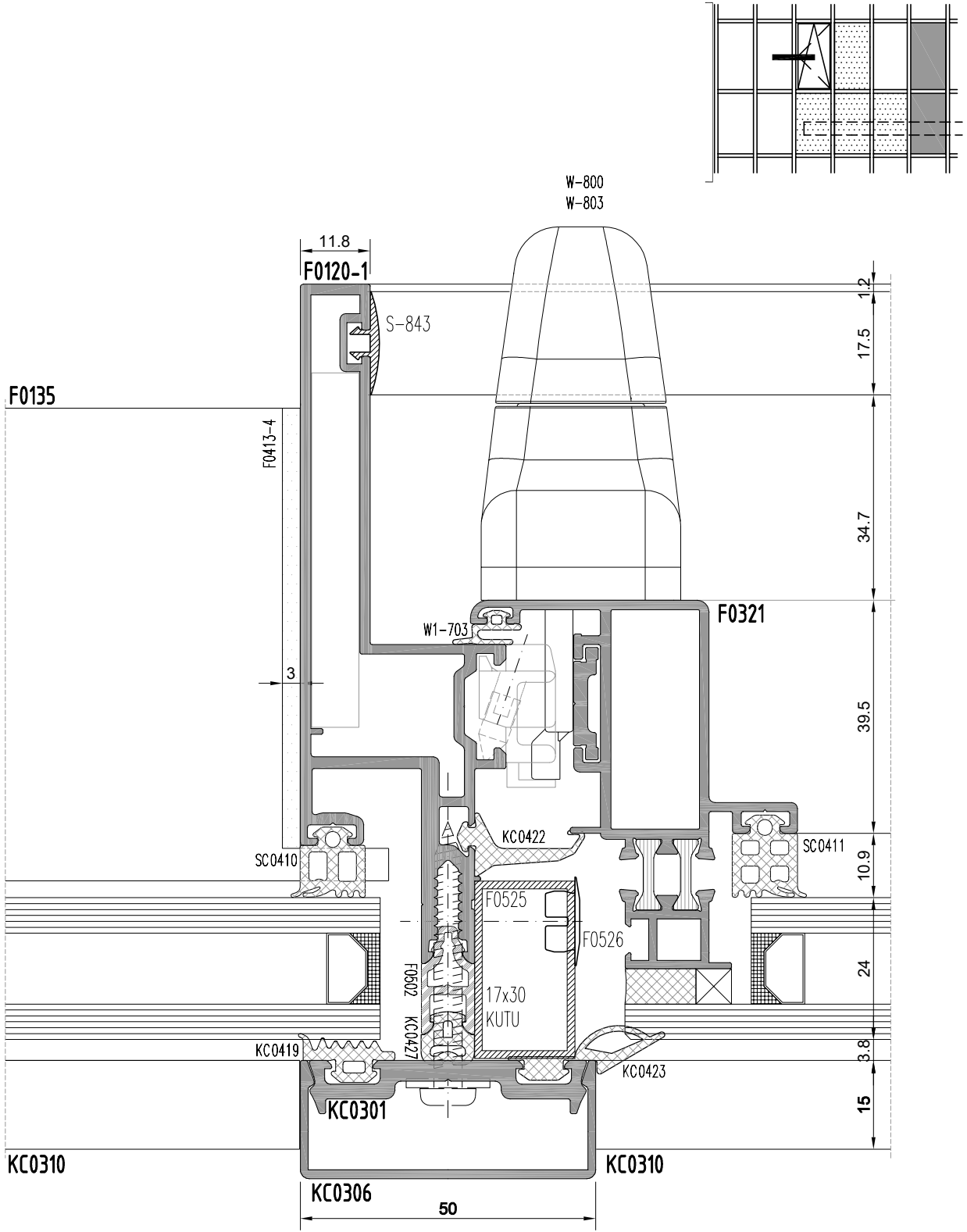
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KAPI
FIXED-DOOR



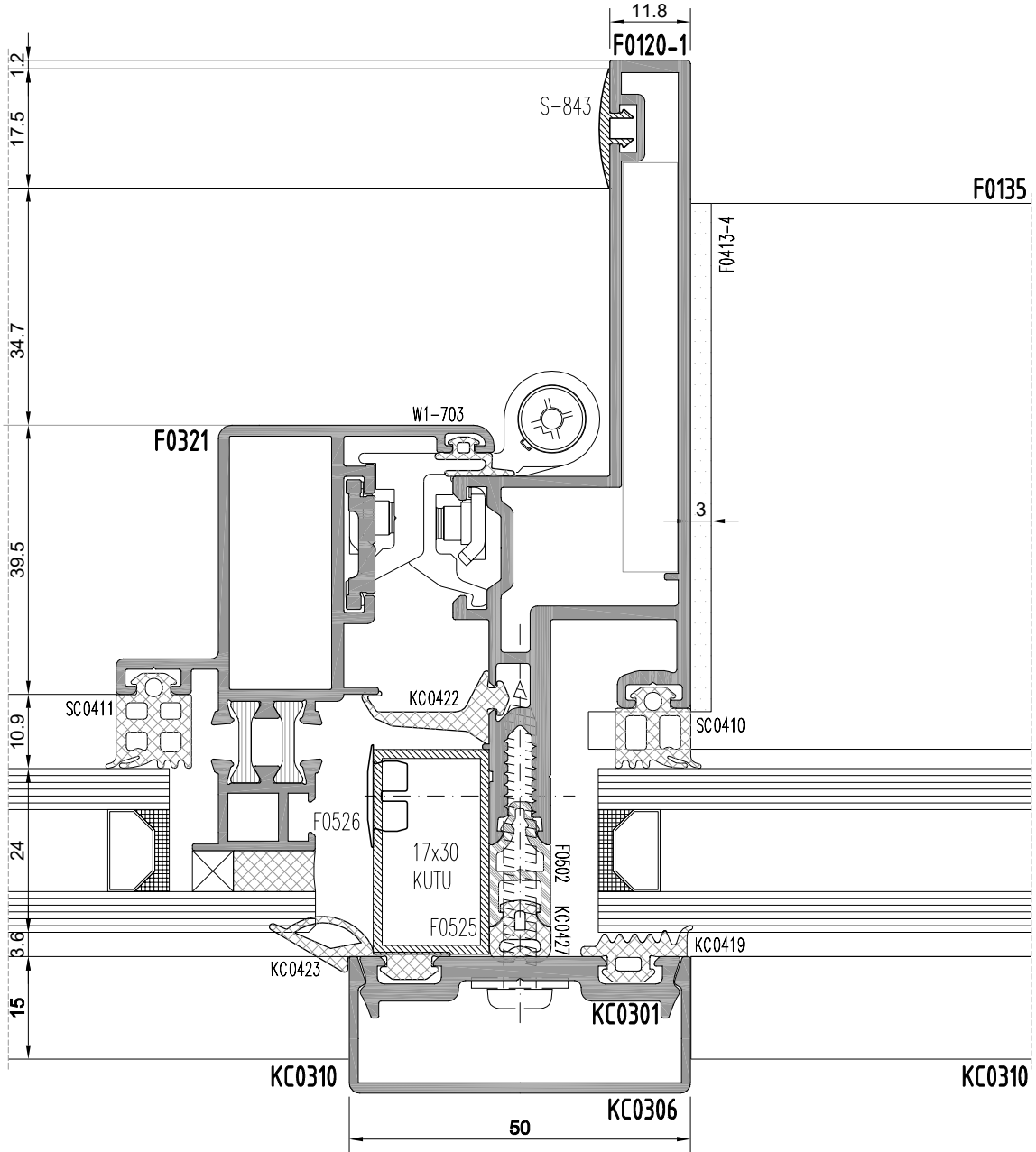
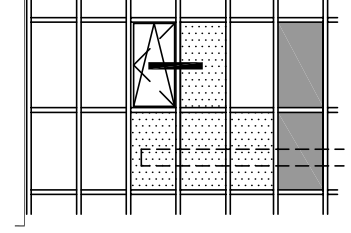
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



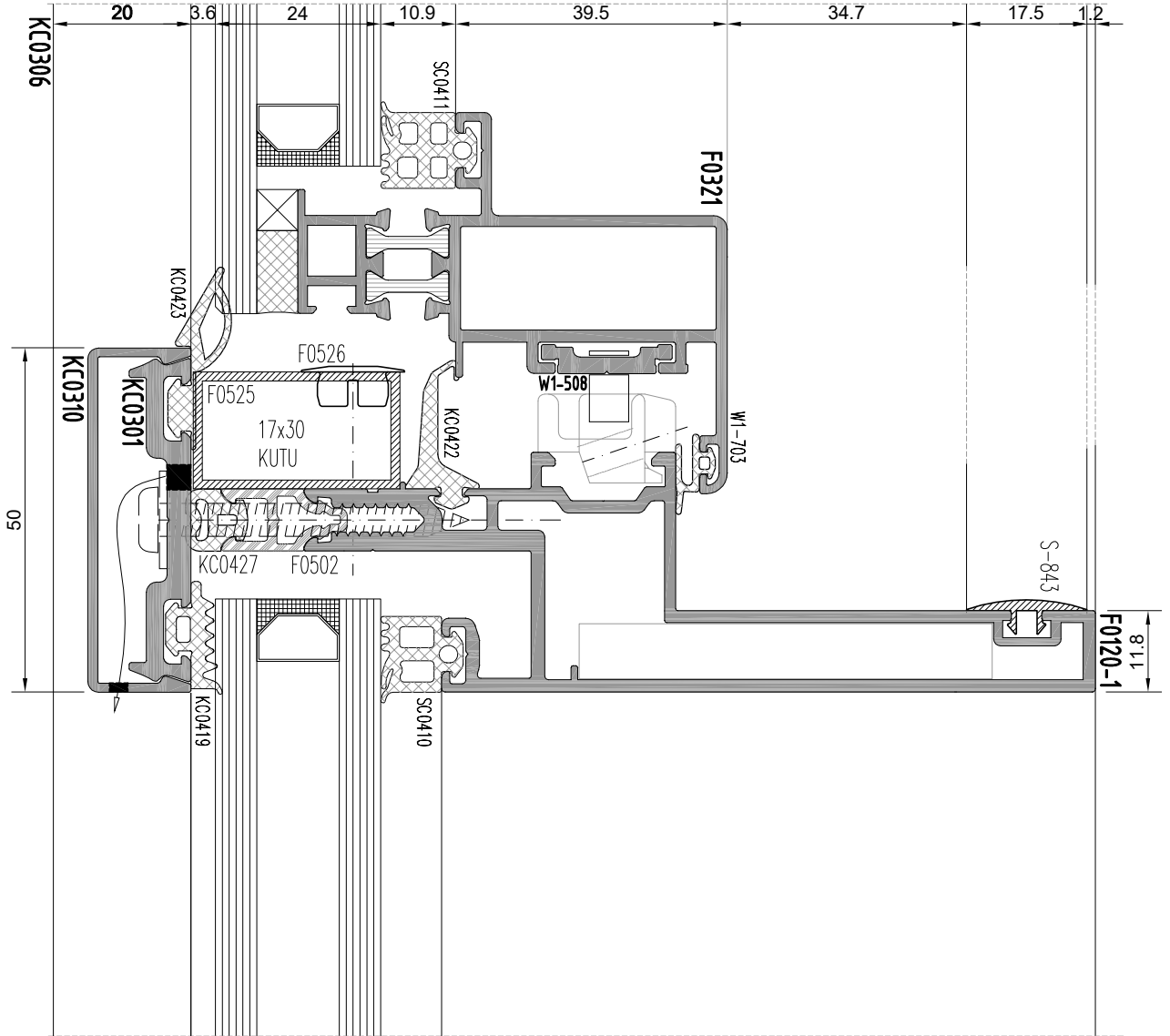
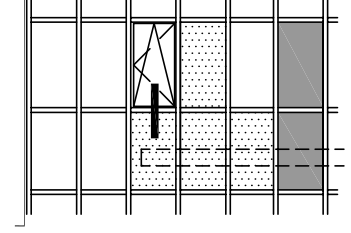
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SABİT
SASH-FIXED



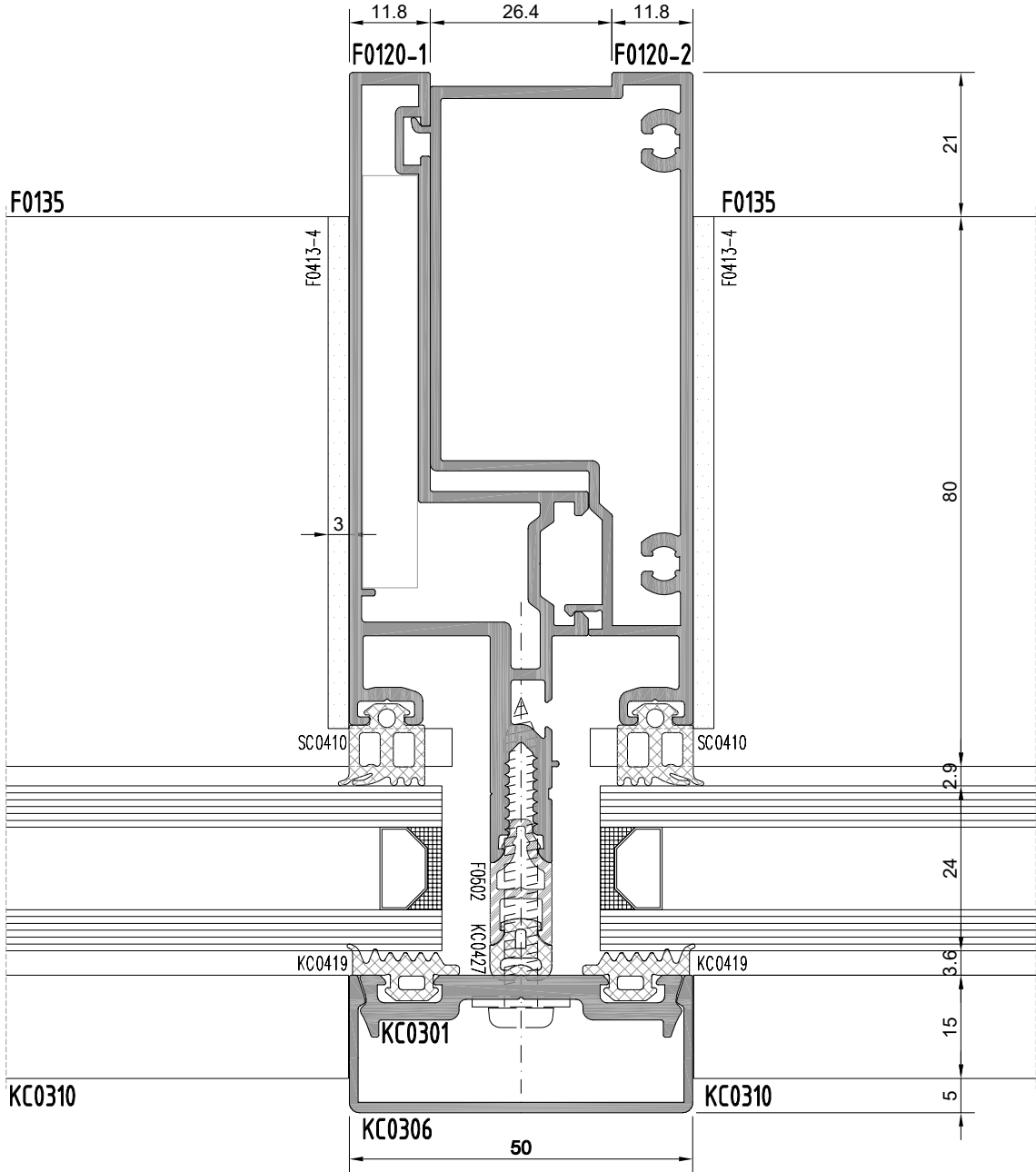
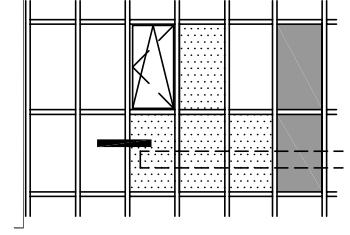
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SABİT
SASH-FIXED



F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

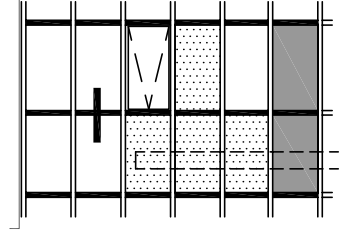
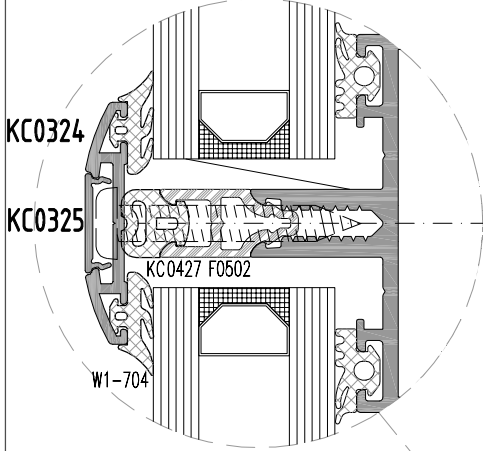
SABİT - SABİT
FIXED-FIXED



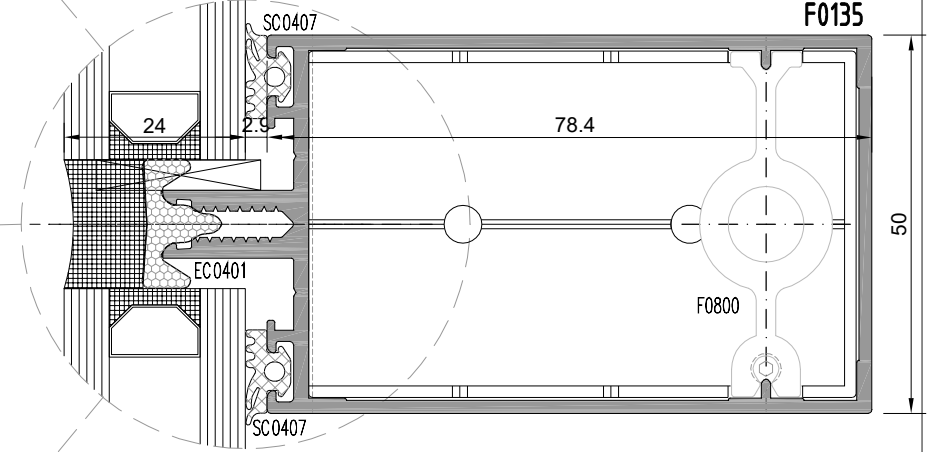
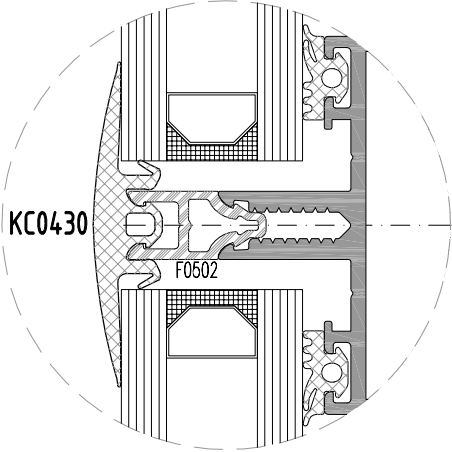
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - SPANDREL
FIXED-SPANDREL

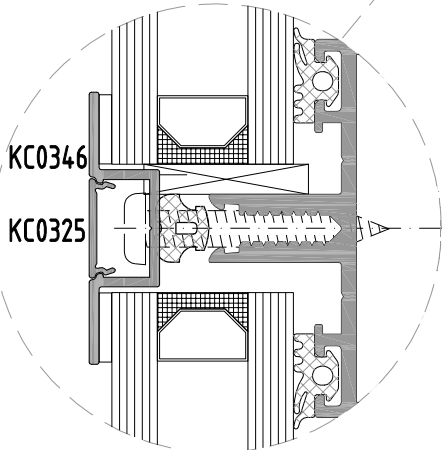
ALTERNATİF 2



ALTERNATİF 3

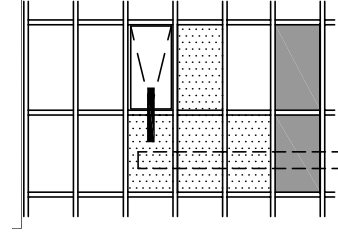


ALTERNATİF 4

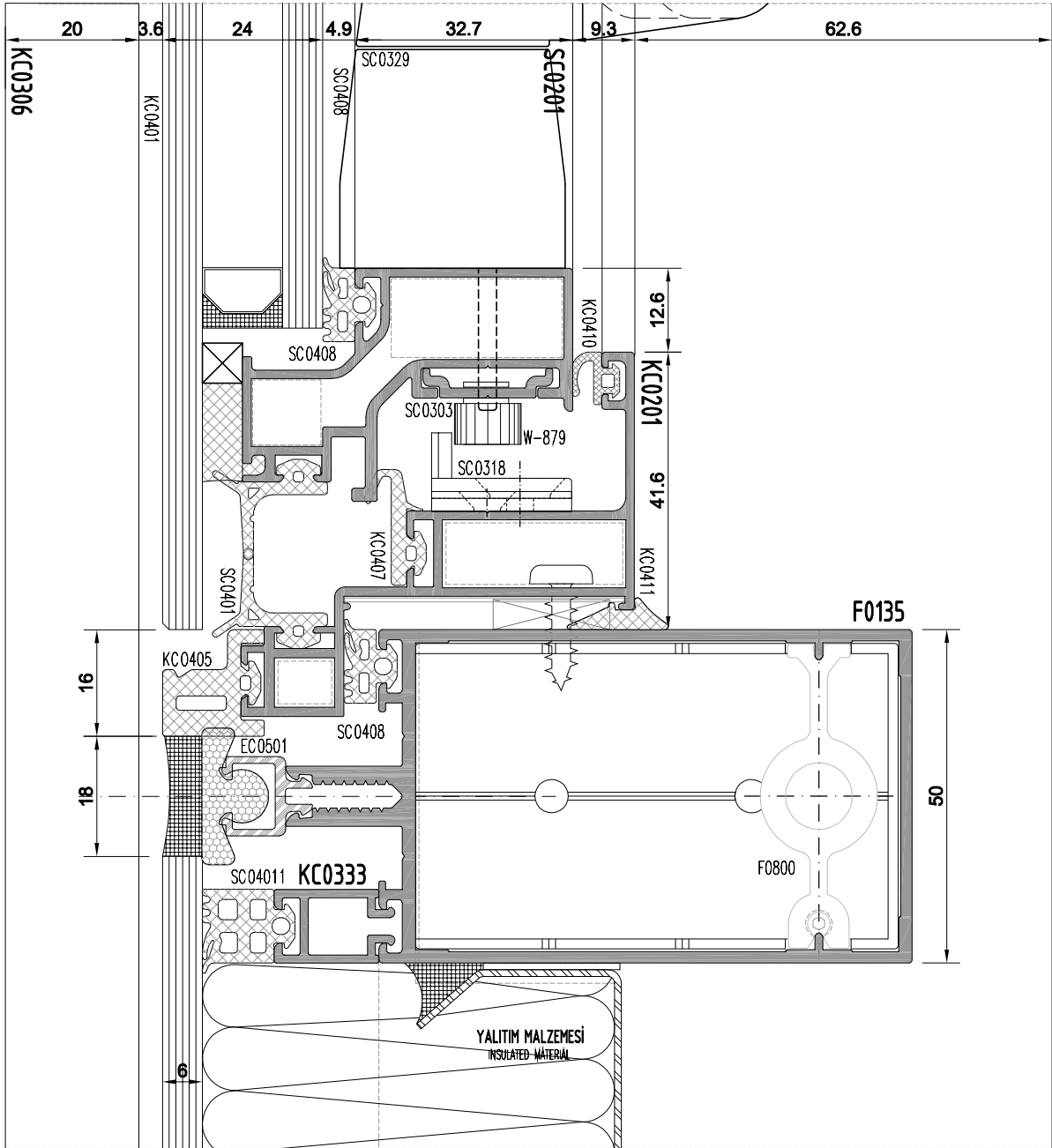


F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL

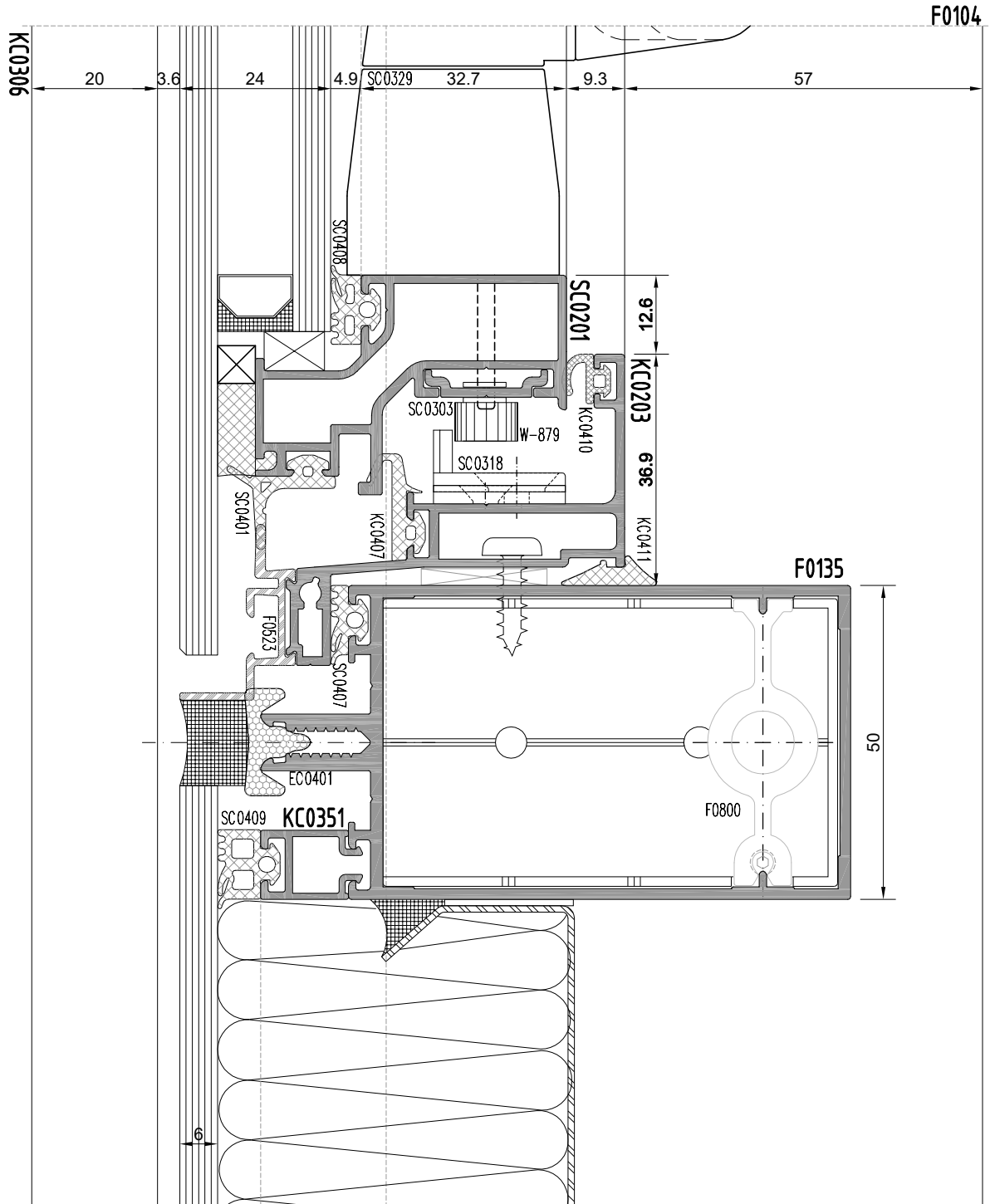
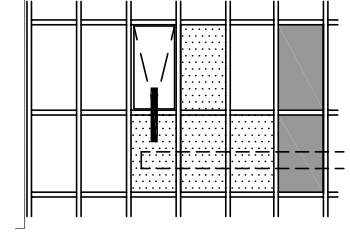


F0104



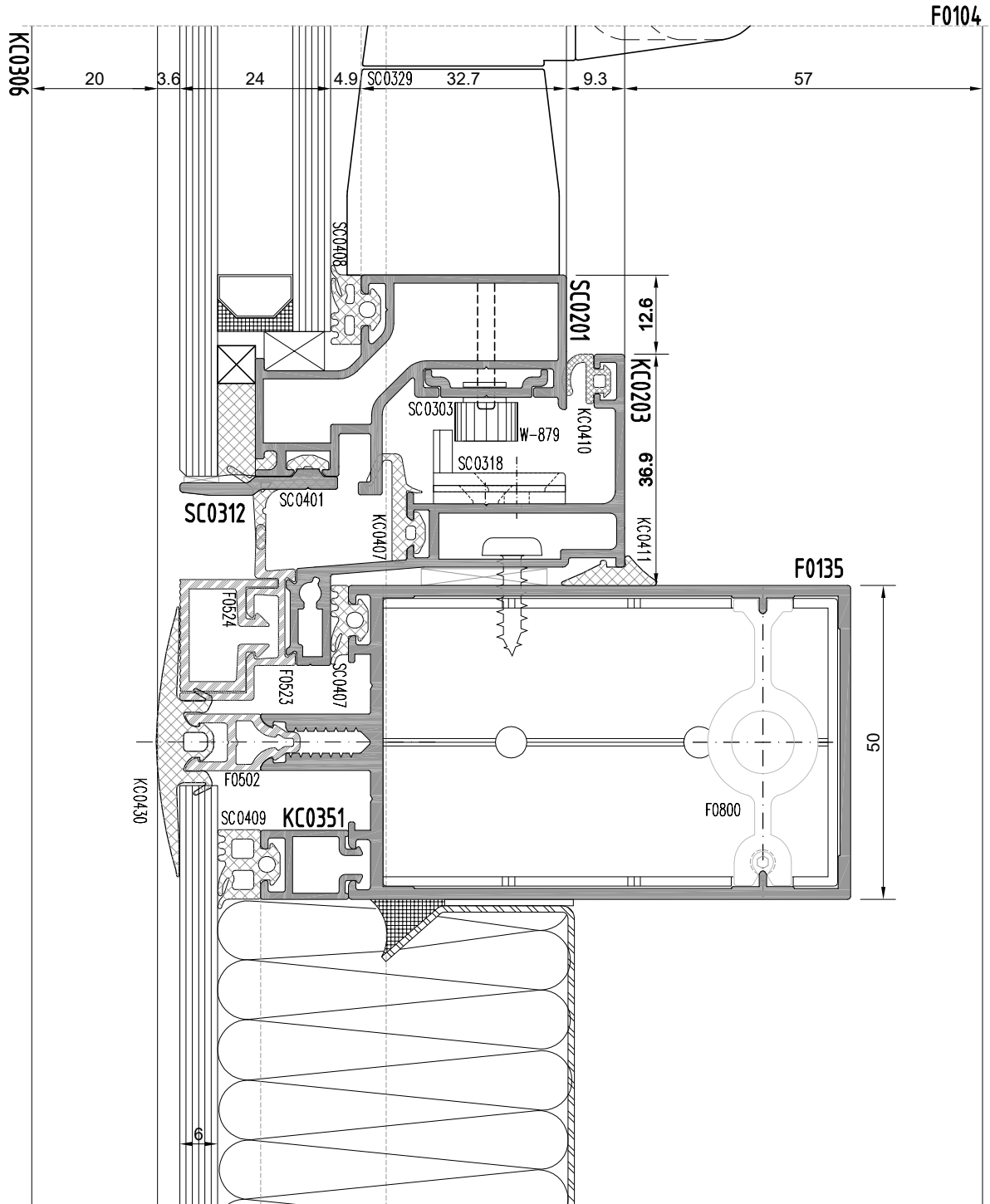
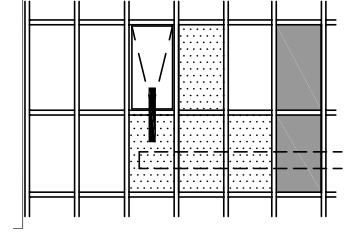
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



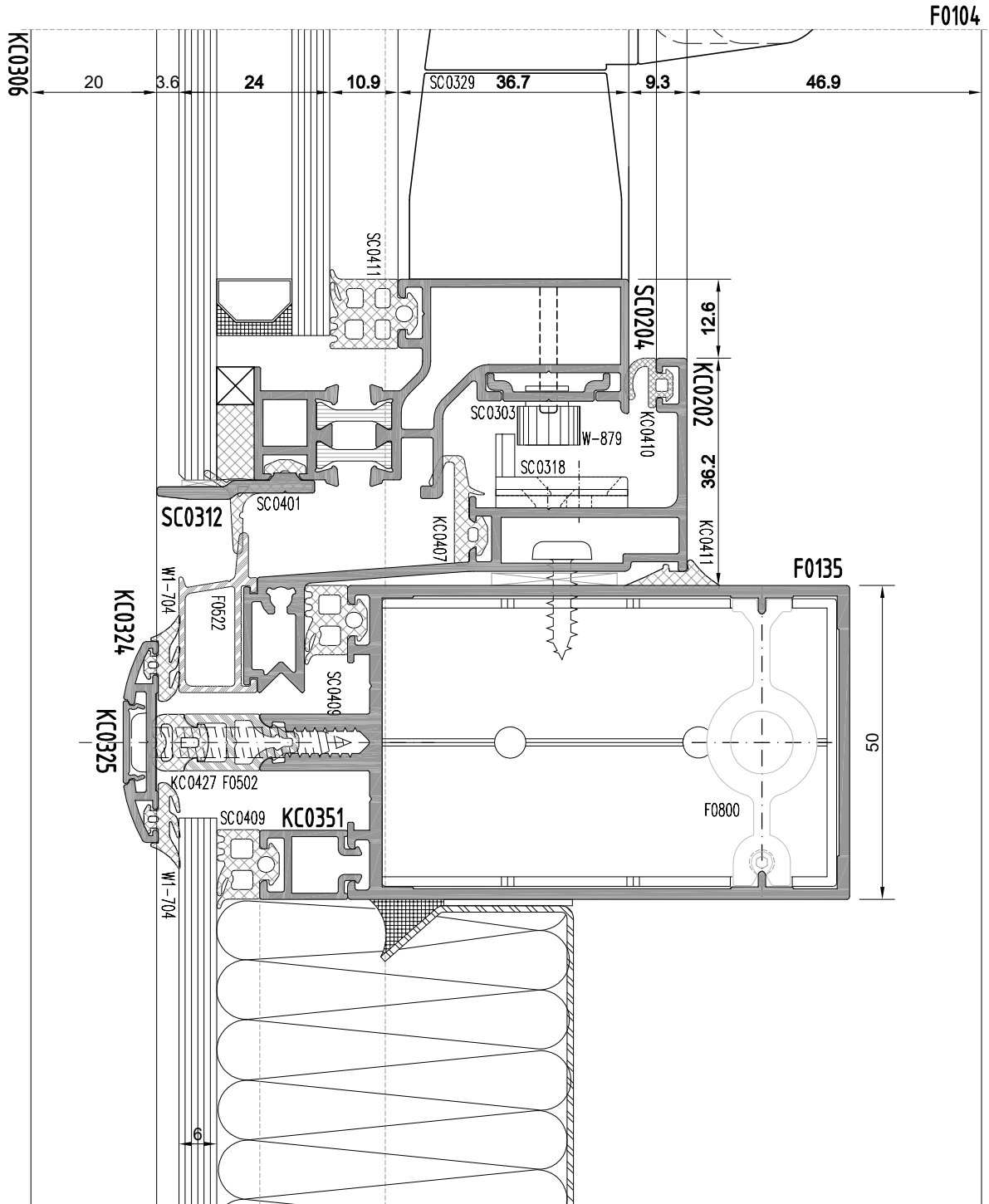
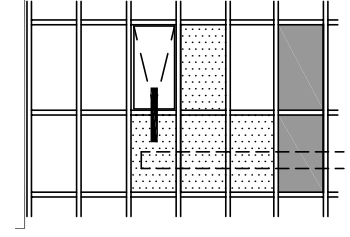
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



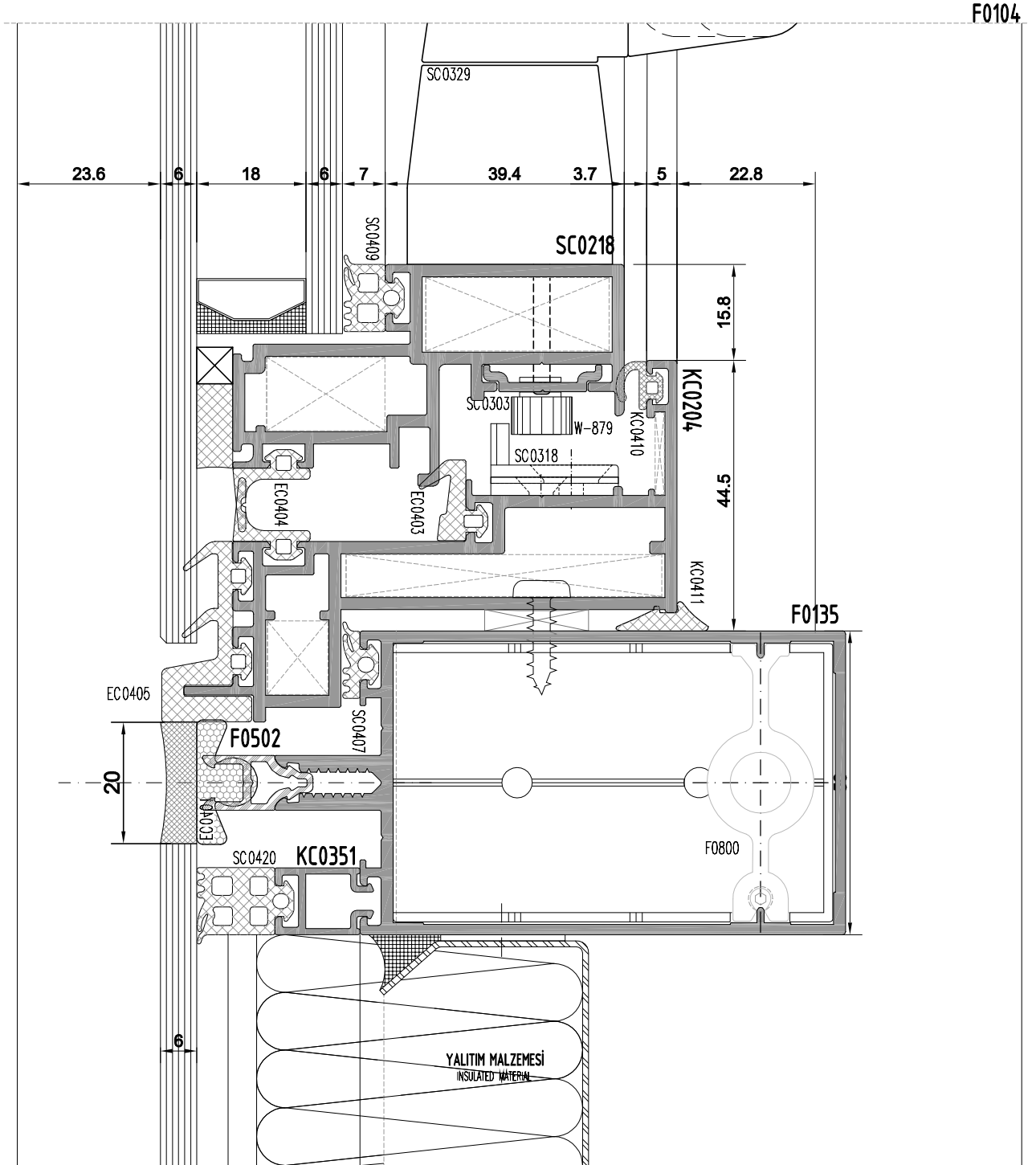
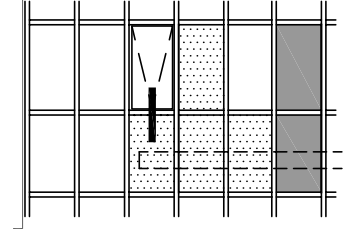
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KANAT - SPANDREL
SASH-SPANDREL



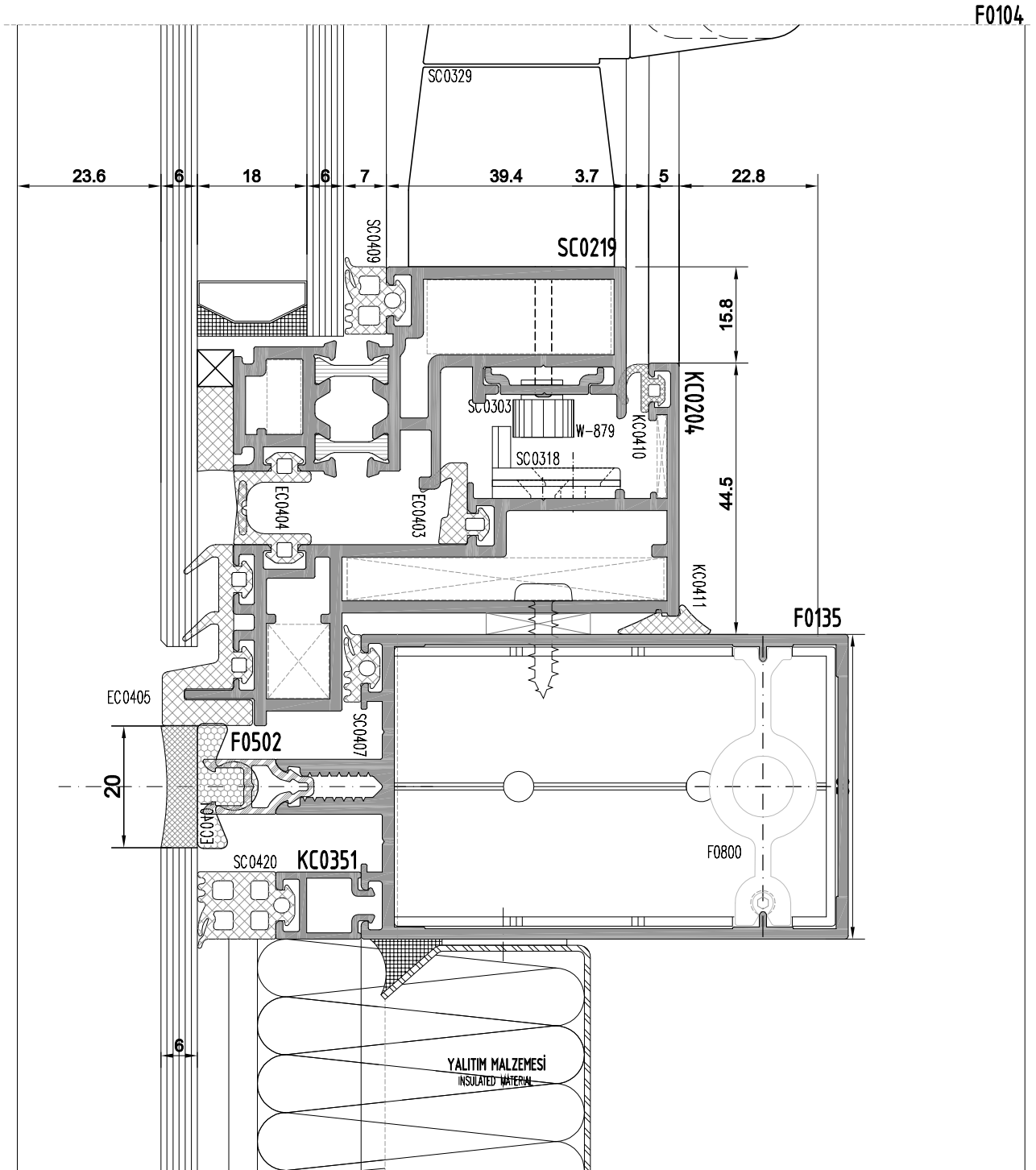
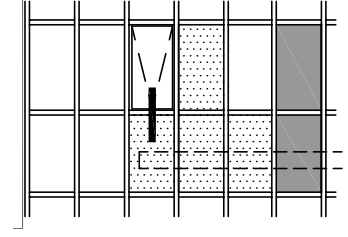
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



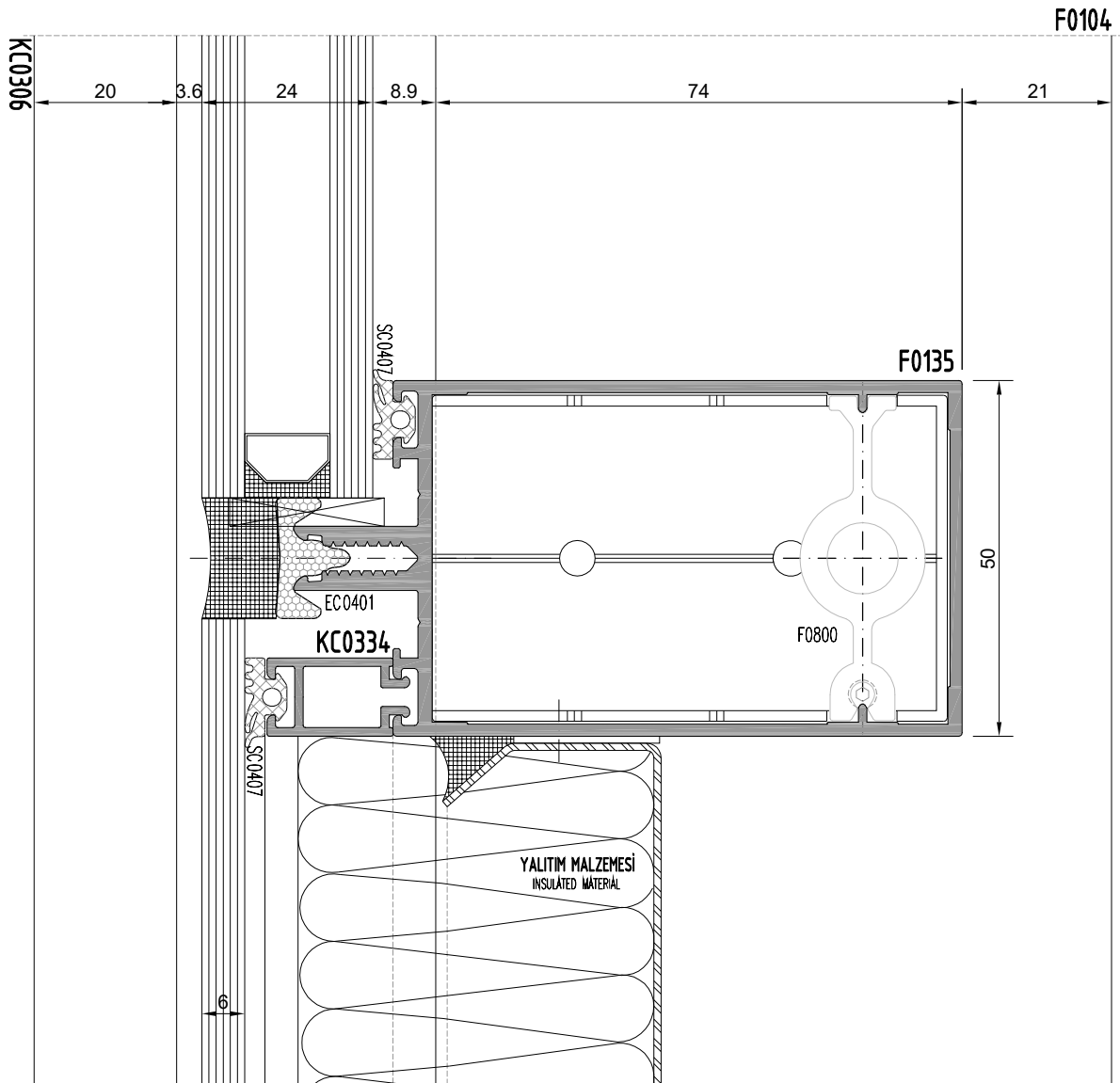
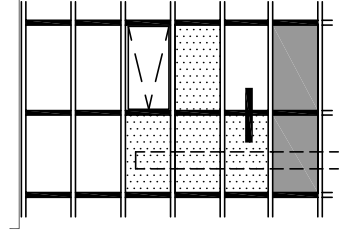
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - KANAT
FIXED-SASH



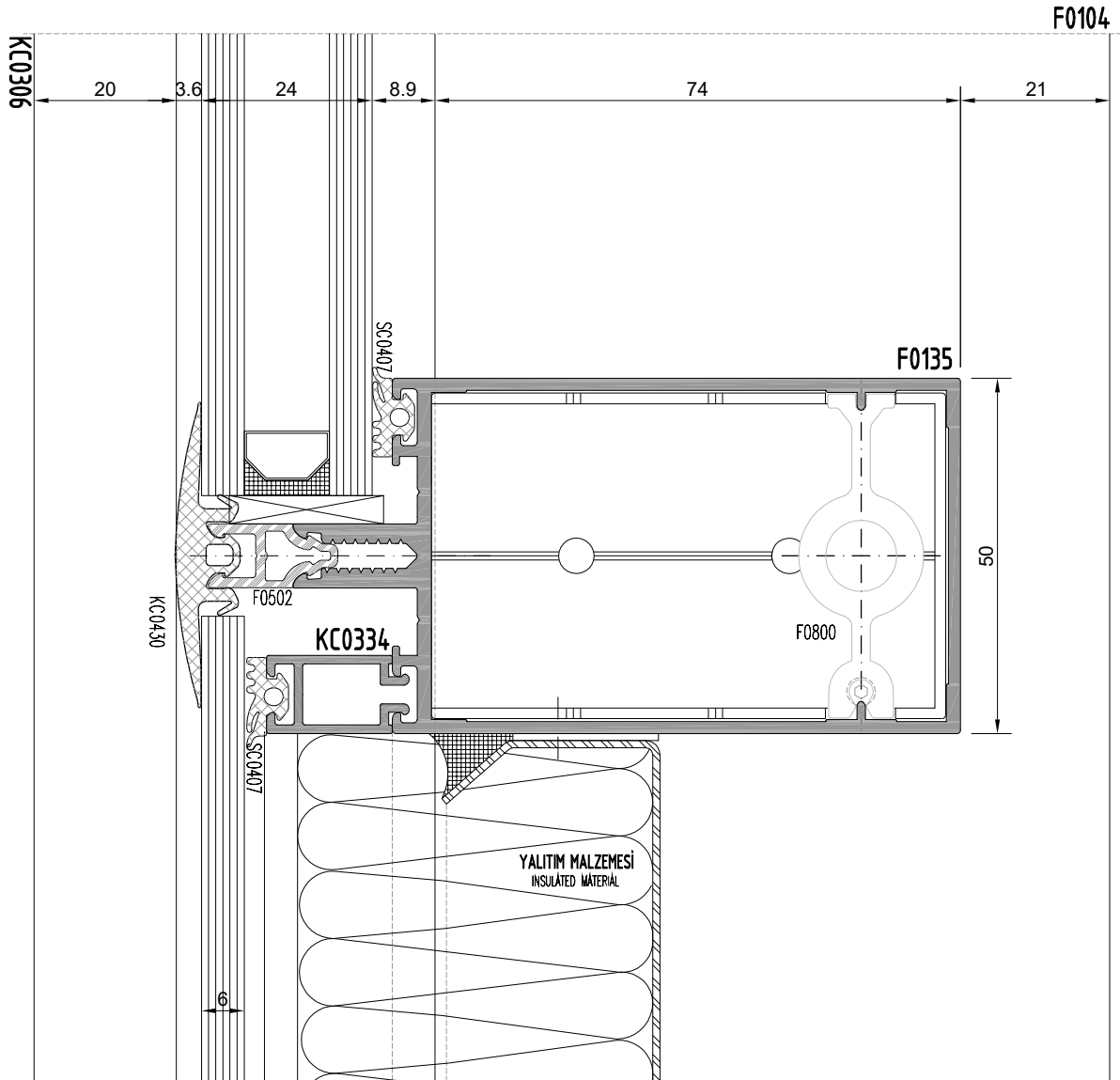
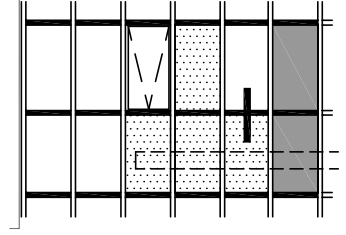
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - SPANDREL
FIXED-SPANDREL



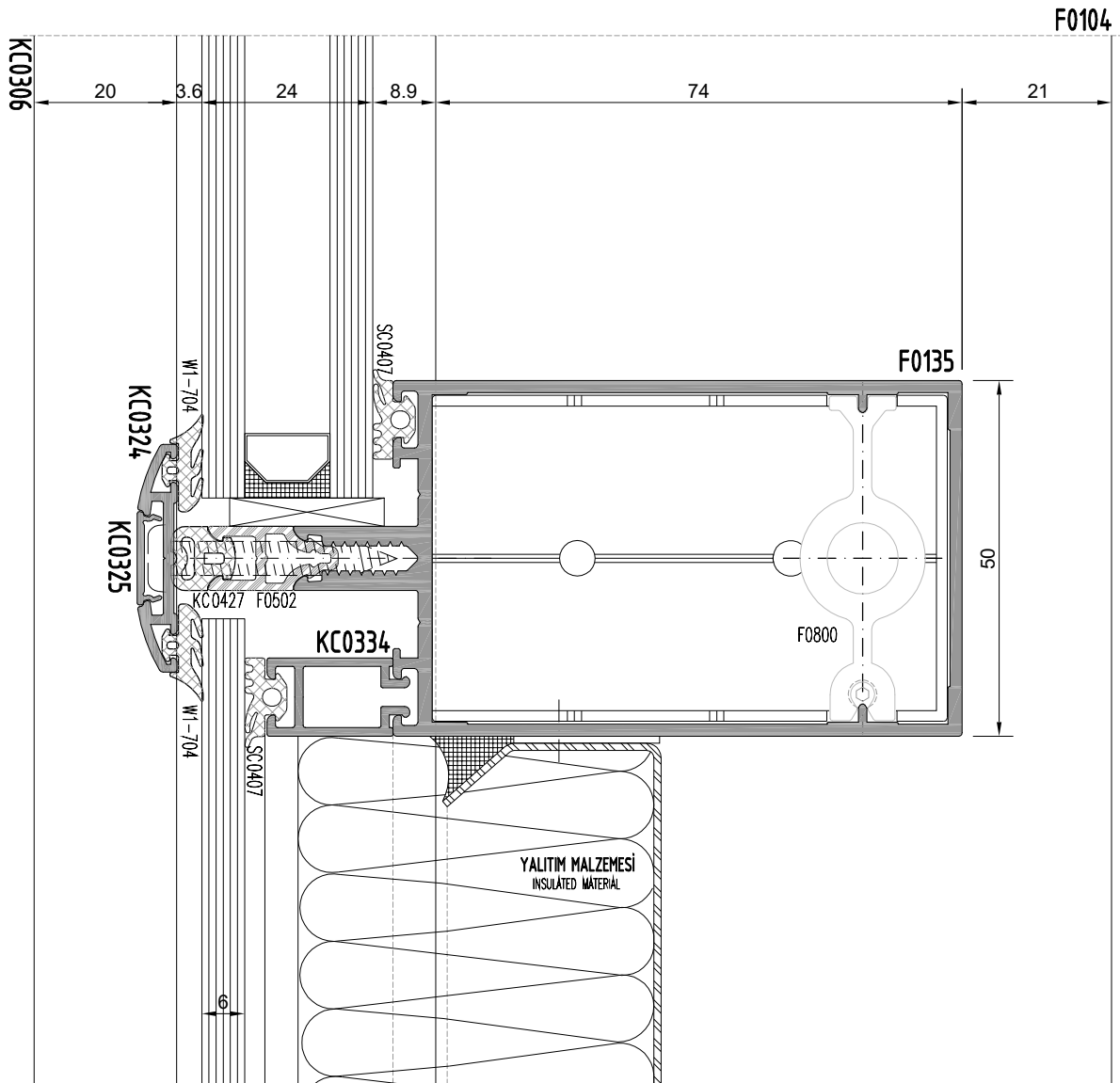
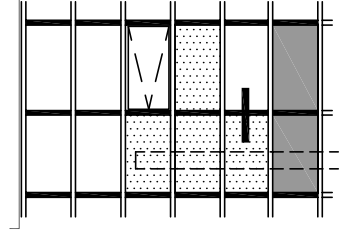
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

FIXED-FIXED



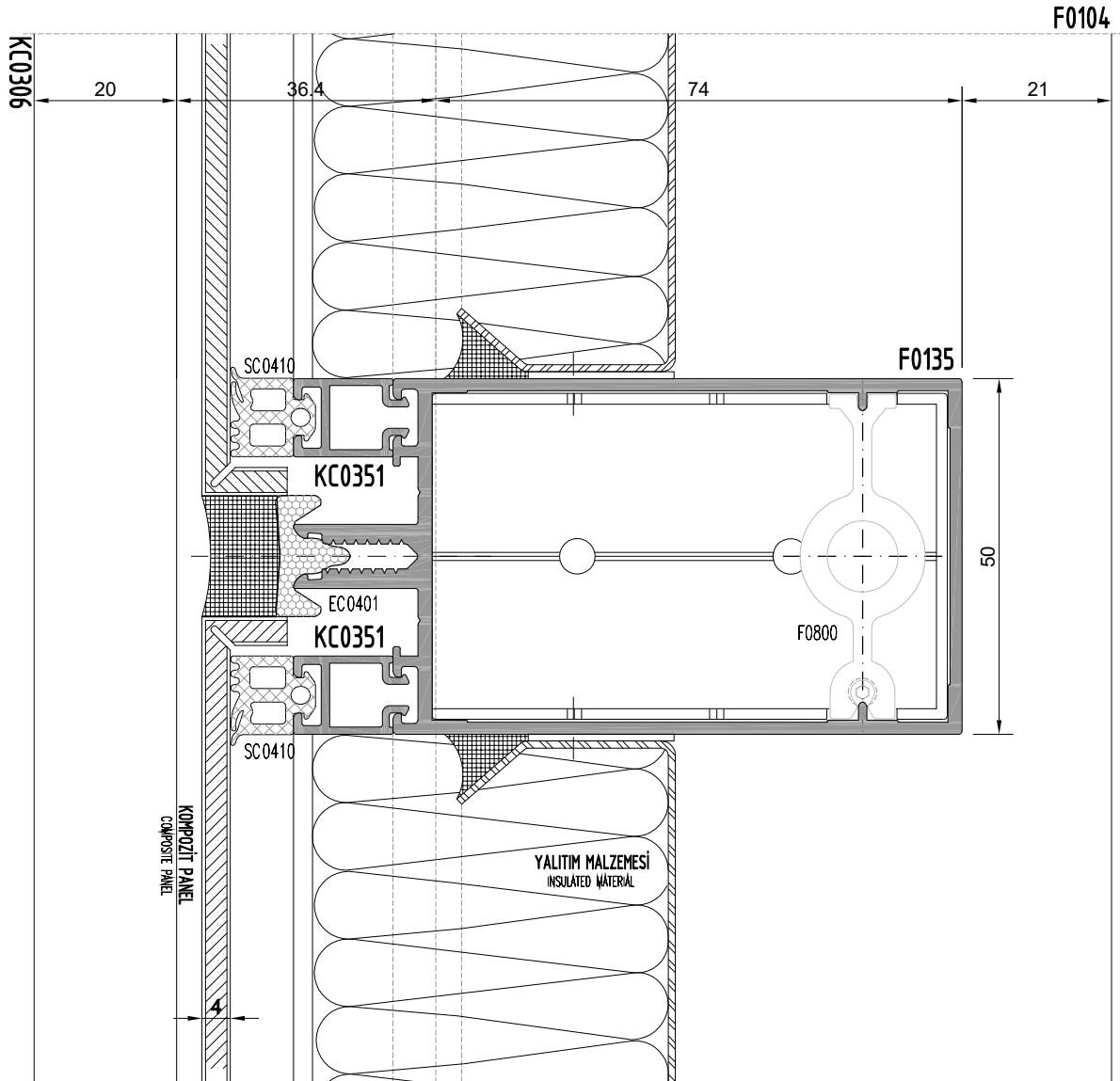
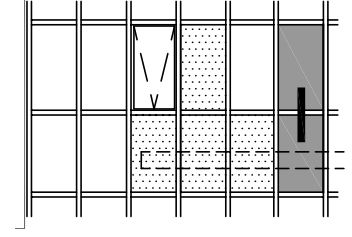
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

SABIT - SPANDREL
FIXED-SPANDREL



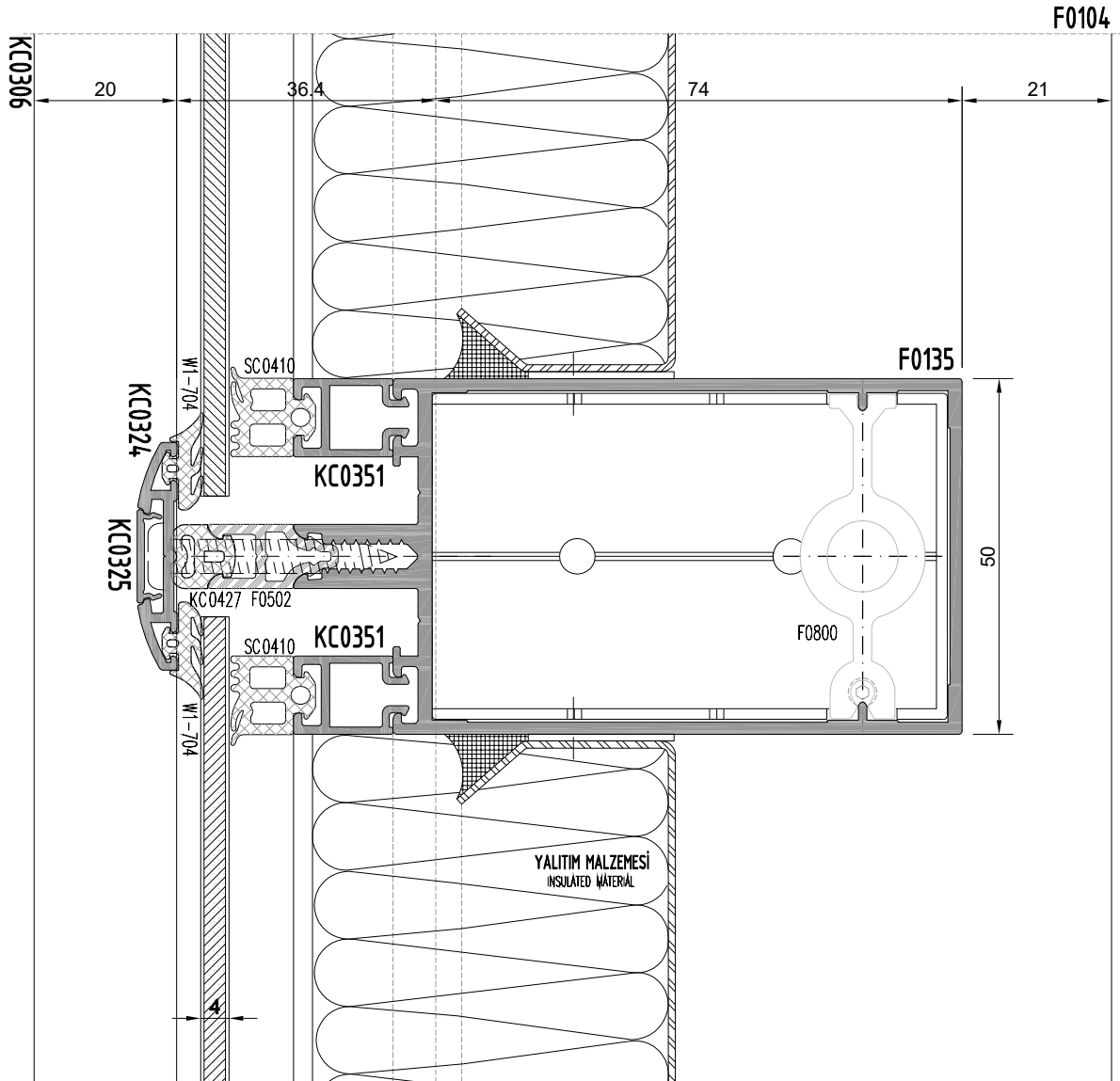
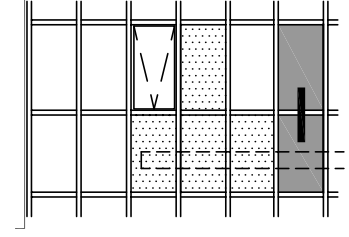
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

KOMPOZİT - KOMPOZİT
COMPOSITE-COMPOSITE



F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

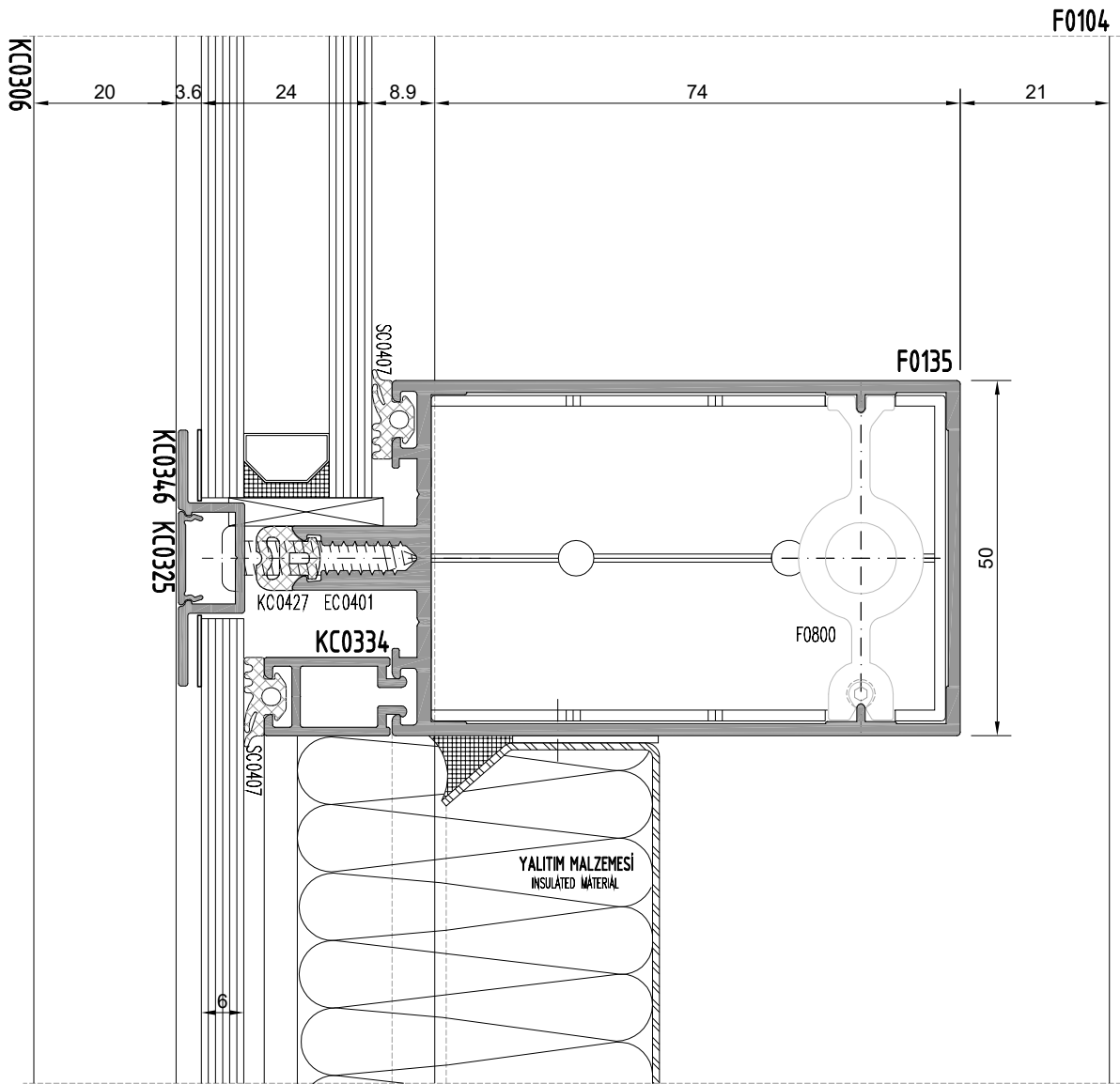
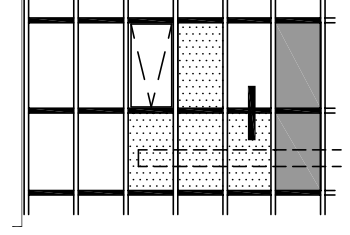
KOMPOZİT - KOMPOZİT
COMPOSITE-COMPOSITE



F50 KONDENS SİSTEM KAPAKLI CEPHE

F50 CONDENSAT SYSTEM
COVER FACADE

SABİT - SPANDREL
FIXED - SPANDREL



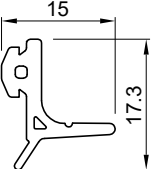
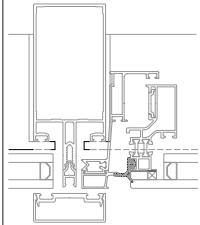
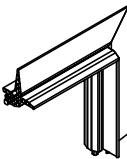
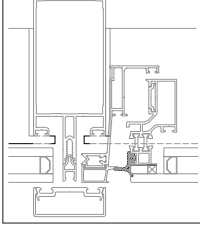
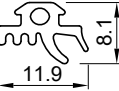
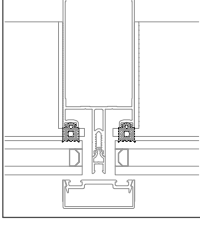
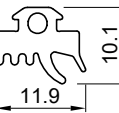
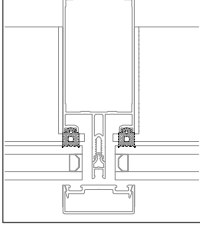
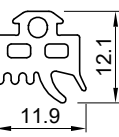
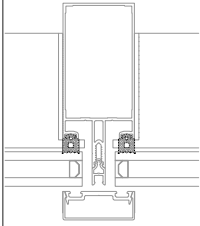
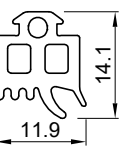
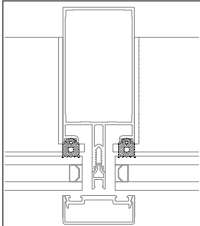
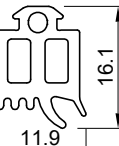
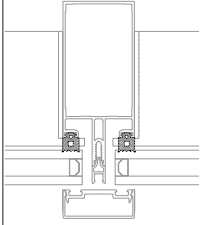
F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

Fitil listesi
Gasket list

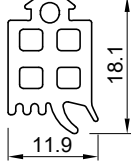
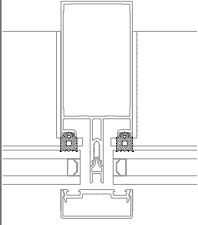
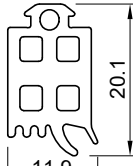
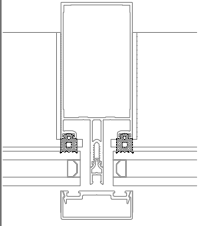
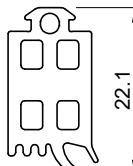
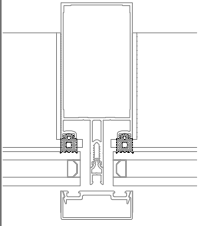
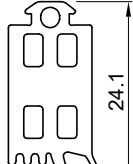
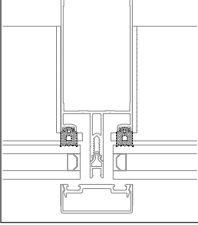
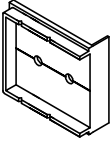
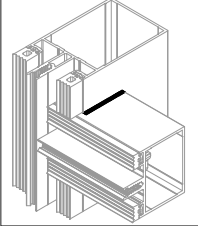
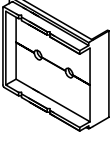
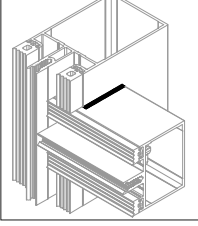
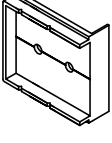
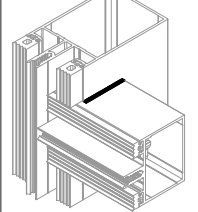
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metraji in one package metre / package	kullanım yeri aplication
SC0401		Panel dış fitili Frame gasket	74 gr/m	15 kg	202 m	
SC0402		Panel dış fitili (köşe) Frame gasket (corner)	89 gr/m	-	50 ad-pcs	
SC0422		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	46 gr/m	15 kg	326 m	
SC0407		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	73 gr/m	15 kg	205 m	
SC0408		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	88 gr/m	15 kg	170 m	
SC0409		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	101 gr/m	15 kg	148 m	
SC0410		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	113 gr/m	15 kg	133 m	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM COVER FACADE

Fitil listesi
Gasket list

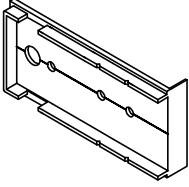
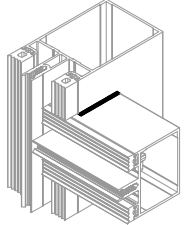
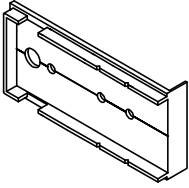
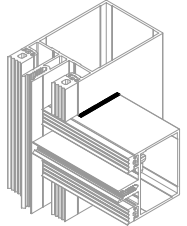
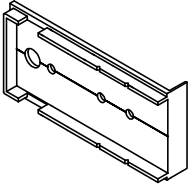
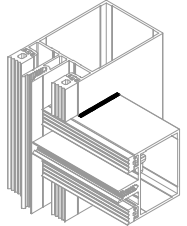
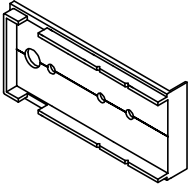
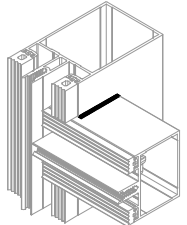
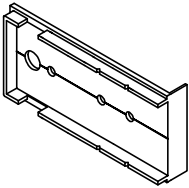
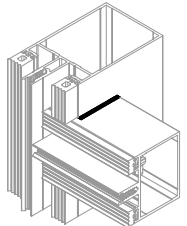
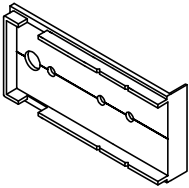
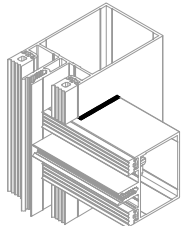
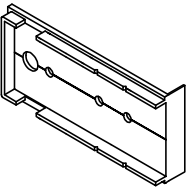
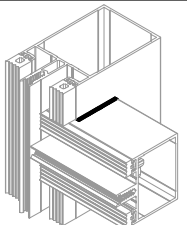
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
SC0411		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	144 gr/m	15 kg	104 m	
SC0420		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	167 gr/m	15 kg	90 m	
SC0421		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	189 gr/m	15 kg	79 m	
SC0425		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	217,6 gr/m	15 kg	69 m	
F0413-1		Yaka fitili (20 lik) T-connector Gasket for transom (F0132)	-	-	50 ad-pcs	
F0413-2		Yaka fitili (40 lik) T-connector Gasket for transom (F0133)	-	-	50 ad-pcs	
F0413-3		Yaka fitili (60 lik) T-connector Gasket for transom (F0134)	-	-	50 ad-pcs	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM
COVER FACADE

Fitil listesi
Gasket list

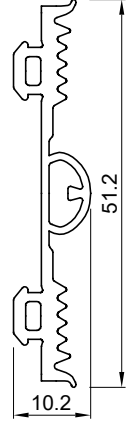
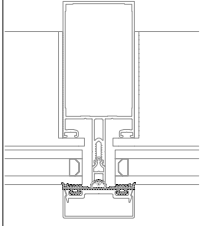
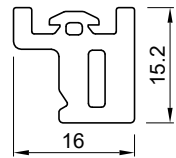
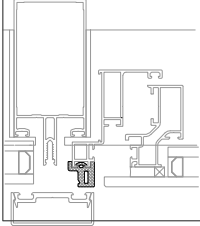
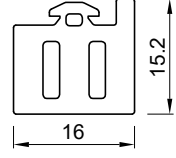
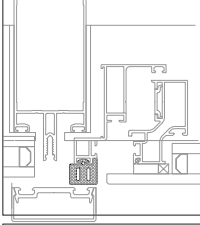
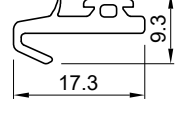
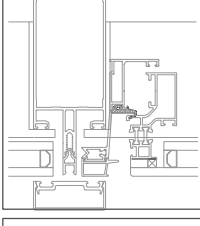
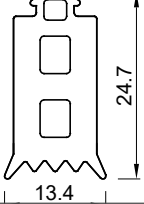
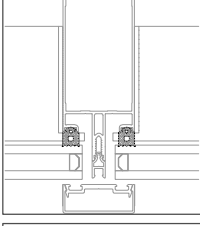
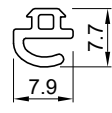
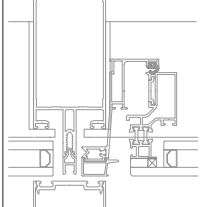
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
F0413-4		Yaka fitili (80 lik) T-connector Gasket for transom (F0135)	-	-	50 ad-pcs	
F0413-5		Yaka fitili (100 lik) T-connector Gasket for transom (F0136)	-	-	50 ad-pcs	
F0413-6		Yaka fitili (120 lik) T-connector Gasket for transom (F0137)	-	-	50 ad-pcs	
F0413-7		Yaka fitili (140 lik) T-connector Gasket for transom (F0138)	-	-	50 ad-pcs	
F0413-8		Yaka fitili (160 lik) T-connector Gasket for transom (F0139)	-	-	50 ad-pcs	
F0413-9		Yaka fitili (180 lik) T-connector Gasket for transom (F0140)	-	-	50 ad-pcs	
F0413-10		Yaka fitili (200 lik) T-connector Gasket for transom (F0141)	-	-	50 ad-pcs	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM COVER FACADE

Fitil listesi
Gasket list

kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
KC0401		Baskı profil fitili Glazing gasket	198 gr/m	15 kg	76 m	
KC0405		Kasa dış fitili Frame gasket	198 gr/m	15 kg	76 m	
KC0406		Kasa dış fitili Frame gasket	256 gr/m	15 kg	58,5 m	
KC0407		Kasa bini fitili Frame gasket	72,5 gr/m	15 kg	207 m	
KC0409		Taşıyıcı ve Panel iç fitili Mullion-transom or Panel gasket inside	249 gr/m	15 kg	60 m	
KC0410		Kasa çarpma fitili Frame gasket	34 gr/m	15 kg	441 m	

Profil değerleri teoriktir. Ağırlık olarak testimde yapılan tartım geçerlidir.
Profil imalatları TS EN 12020-2 ve TS EN 755-9 toleransı,
Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid.
The tolerances of Profile manufacturing are calculated according to EN 12020-2
and TS EN 755-9; moment values are calculated according to EN 14024.

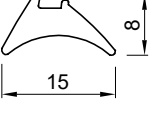
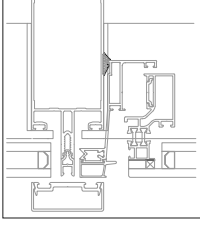
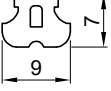
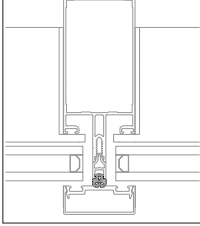
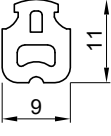
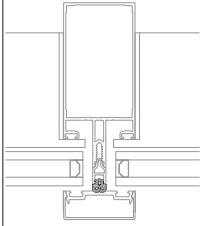
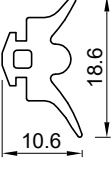
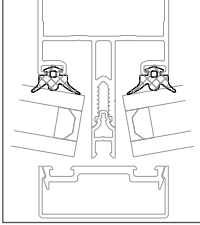
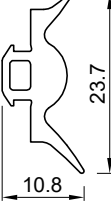
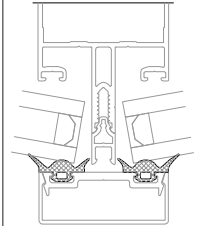
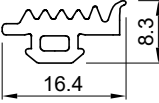
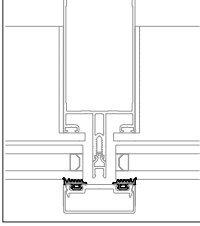
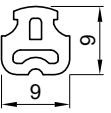
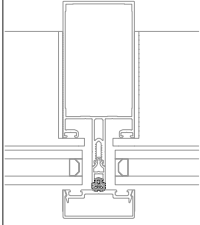
F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

Fitil listesi
Gasket list

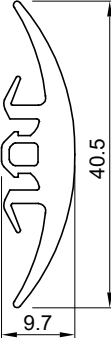
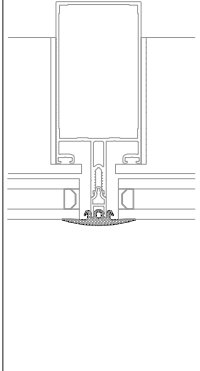
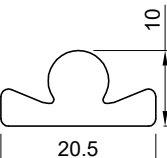
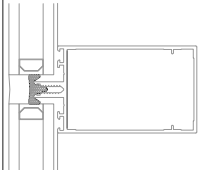
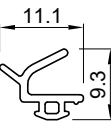
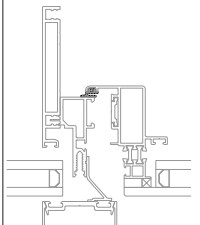
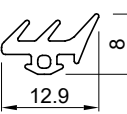
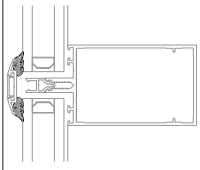
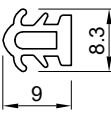
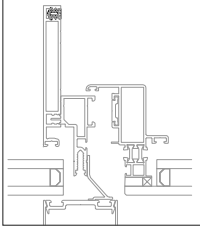

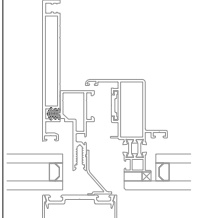
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
KC0411		Kasa çarpma fitili Frame gasket	64 gr/m	15 kg	234 m	
KC0412		Taşıyıcı ön fitili Mullion-transom gasket front	24,6 gr/m	15 kg	275 m	
KC0413		Taşıyıcı ön fitili Mullion-transom gasket front	80 gr/m	15 kg	187,5 m	
KC0415		Açılı köşe fitili Mullion-transom gasket inside	80 gr/m	15 kg	187,5 m	
KC0417		Açılı köşe fitili Mullion-transom gasket inside	96 gr/m	15 kg	156 m	
KC0419		Baskı profil fitili Glazing gasket	73 gr/m	15 kg	205 m	
KC0427		Taşıyıcı ön fitili Mullion-transom gasket front	60,5 gr/m	15 kg	249 m	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM COVER FACADE

Fıtıl listesi
Gasket list

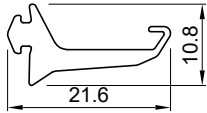
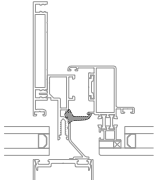
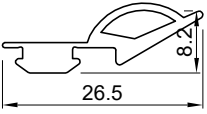
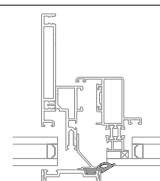
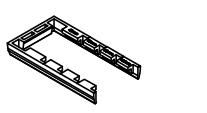
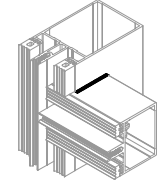
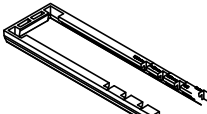
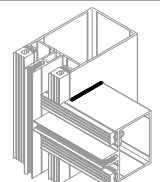
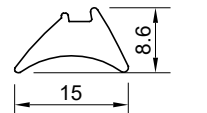
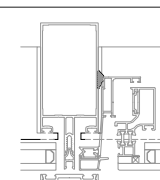
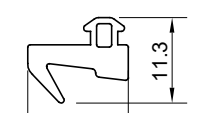
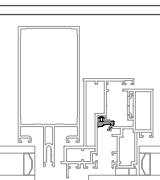
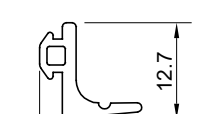
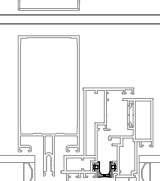
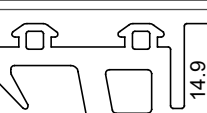
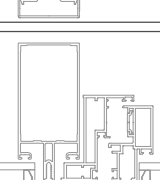
kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metrajı in one package metre / package	kullanım yeri aplication
KC0430		Yarı kapaklı fıtıl Glazing gasket	204 gr/m	15 kg	73 m	
EC0401		Poliüretan dolgu polyurethane gasket	-	-	6 m	
W1-703		Çarpma iç-dış fıtıl Glazing gasket acoustical	33 gr/m	15 kg	440 m	
W1-704		Cam dış fıtıl Glazing gasket	50 gr/m	15 kg	300 m	
KC0420		Profil ara fıtıl Gasket between profile	43,3 gr/m	15 kg	346 m	
KC0421		Profil ara fıtıl Gasket between profile	46,6 gr/m	15 kg	211,7 m	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM COVER FACADE

Fitil listesi
Gasket list

kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metraji in one package metre / package	kullanım yeri aplication
KC0422		Tozluk fitil Central gasket	87,7 gr/m	15 kg	171 m	
KC0423		Baskı profil fitili Glazing gasket	94 gr/m	15 kg	160 m	
F0413-20		Yaka fitili (40-60-80-100) T-connector Gasket for transom	-	-	50 ad-pcs	
F0413-21		Yaka fitili (120-140-160-180) T-connector Gasket for transom	-	-	50 ad-pcs	
SC0417		Kalın kama fitili Frame gasket inside	96 gr/m	15 kg	156 m	
EC0403		Kasa bini fitili Frame gasket	80 gr/m	15 kg	187.5 m	
EC0404		Panel dış fitili Frame gasket	59 gr/m	15 kg	254 m	
KC0402		Kasa dış fitili Frame gasket	302.5 gr/m	15 kg	50 m	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM
COVER FACADE

Pvc izolasyon listesi
Pvc izolator list

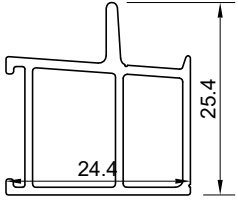
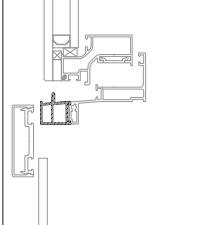
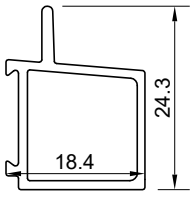
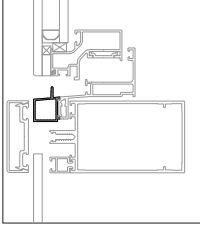
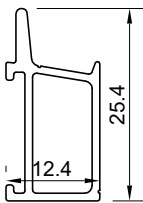
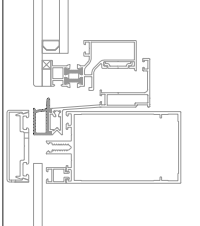
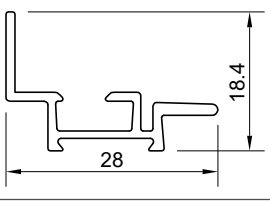
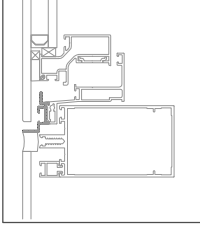
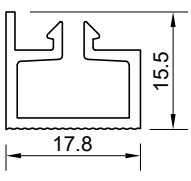
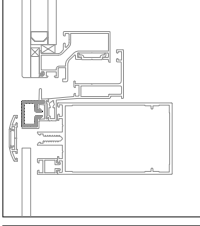
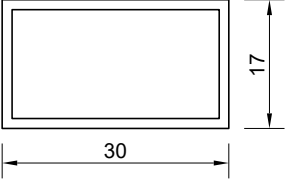
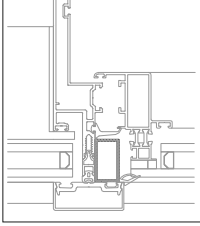
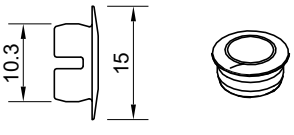
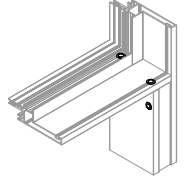
kod code	şekil drawing	tanım description	metraji metre / package	kullanım yeri aplication
F0500		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0501		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0502		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0503		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0504		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0505		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	
F0506		Taşıyıcı ön izolasyon (pvc) Mullion or transom front izolator (pvc)	6 m	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

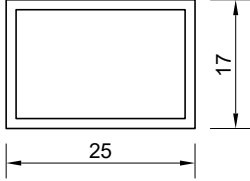
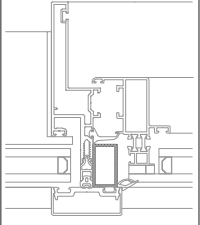
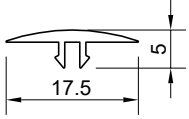
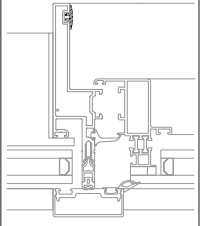
F50 CONDENSAT SYSTEM
COVER FACADE

Pvc izolasyon listesi
Pvc izolator list

kod code	şekil drawing	tanım description	metraji metre / package	kullanım yeri aplication
F0520		Kasa profili izolasyon (pvc) Frame profile izolator (pvc)	6 m	
F0521		Kasa profili izolasyon (pvc) Frame profile izolator (pvc)	6 m	
F0522		Kasa profili izolasyon (pvc) Frame profile izolator (pvc)	6 m	
F0523		Kasa profili izolasyon (pvc) Frame profile izolator (pvc)	6 m	
F0524		Kasa profili izolasyon (pvc) Frame profile izolator (pvc)	6 m	
F0525		Kasa profili (pvc) Frame profile (pvc)	6 m	
F0526		Delik tıpası (pvc) Hole stopper (pvc)	50 adet	

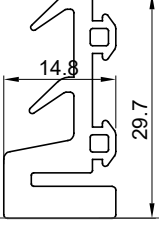
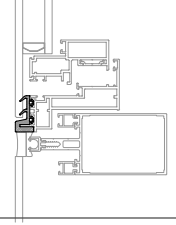
F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

Pvc izilasyon listesi
Pvc izalator list

kod code	şekil drawing	tanım description	metraji metre / package	kullanım yeri aplication
F0527		Kasa profili (pvc) Frame profile (pvc)	6 m	
S-843		Kapama pr. (pvc) izalator (pvc)	6 m	

F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

silikon fitil listesi
gasket list

kod code	şekil drawing	tanım description	teorik ağırlık theoretical weight gr / m	paket ağırlığı package weight kg / package	paket metraji in one package metre / package	kullanım yeri aplication
EC0405		Kasa dışı fitili Frame gasket	295 gr/m	15 kg	50 m	

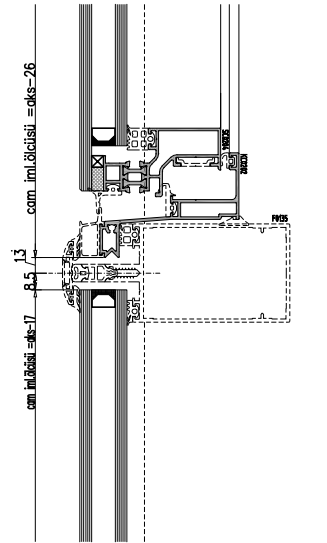
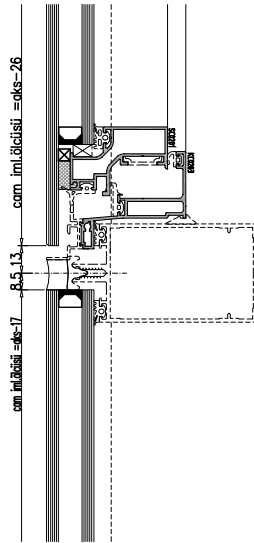
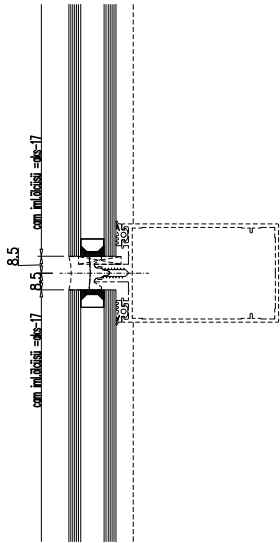
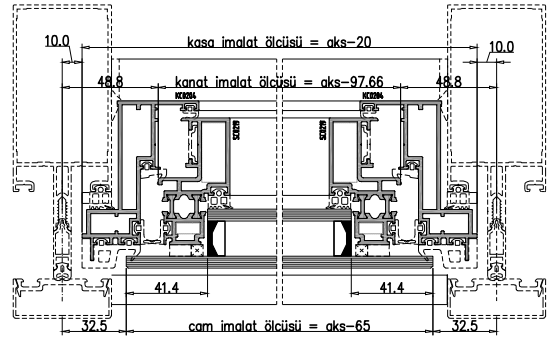
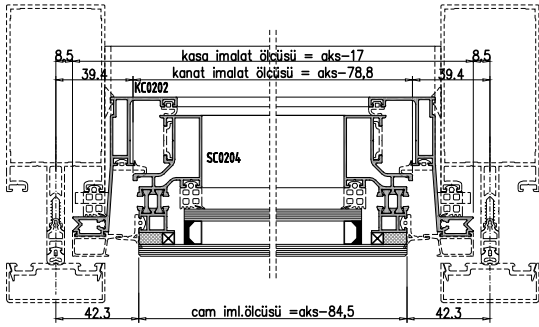
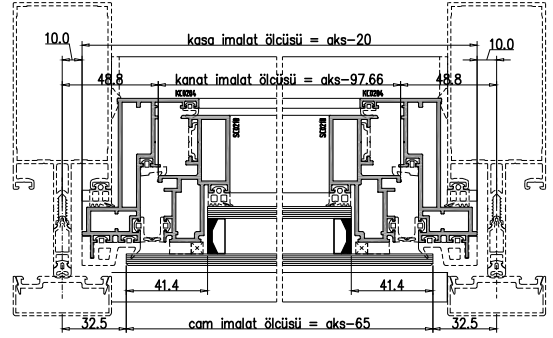
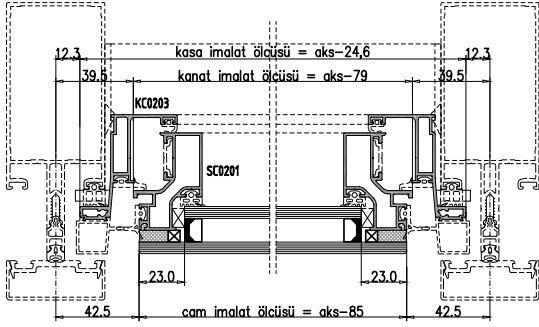
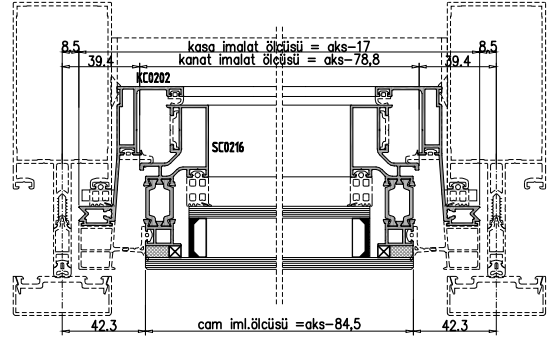
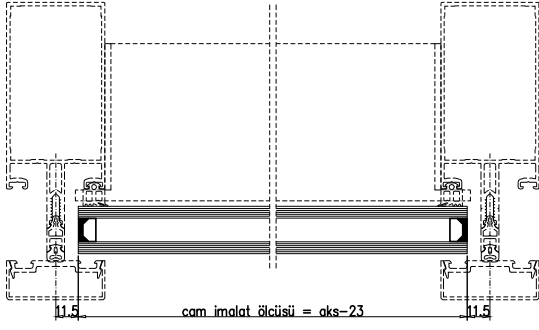
F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

İMALAT ŞEMASI
PRODUCTION PLAN

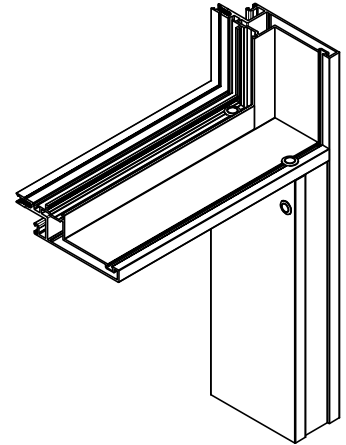
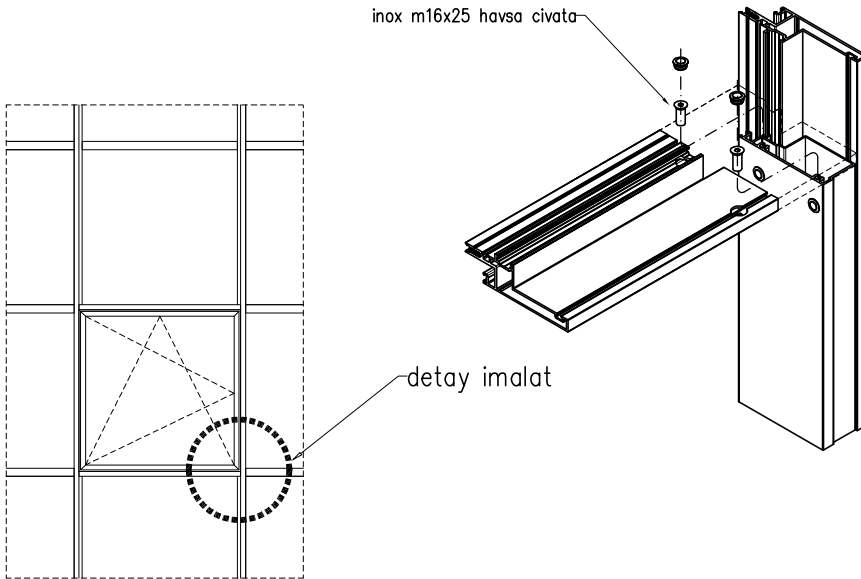
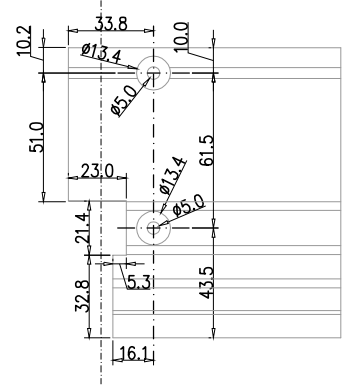
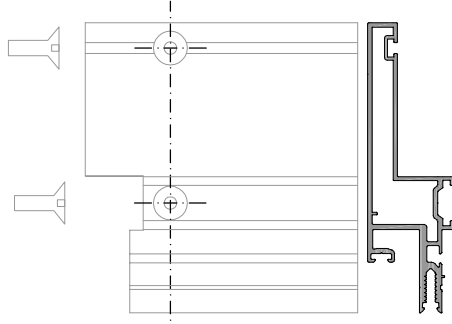
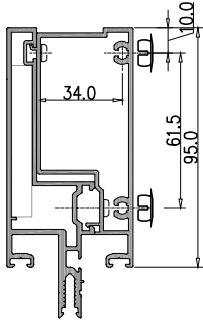
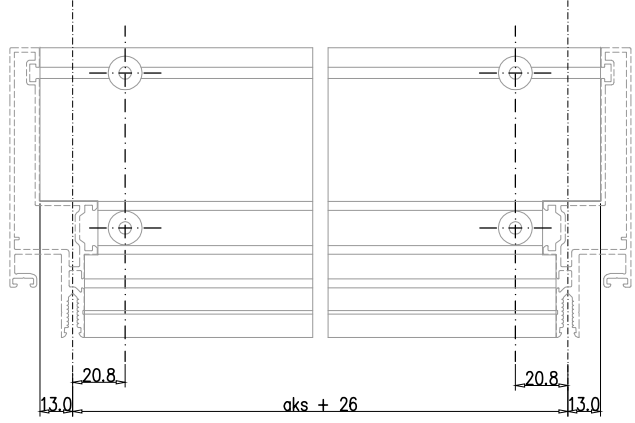
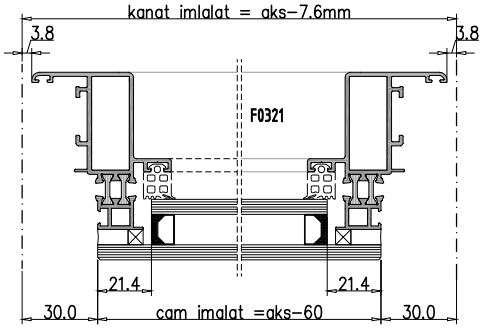


F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM
COVER FACADE

İMALAT ŞEMASI
PRODUCTION PLAN

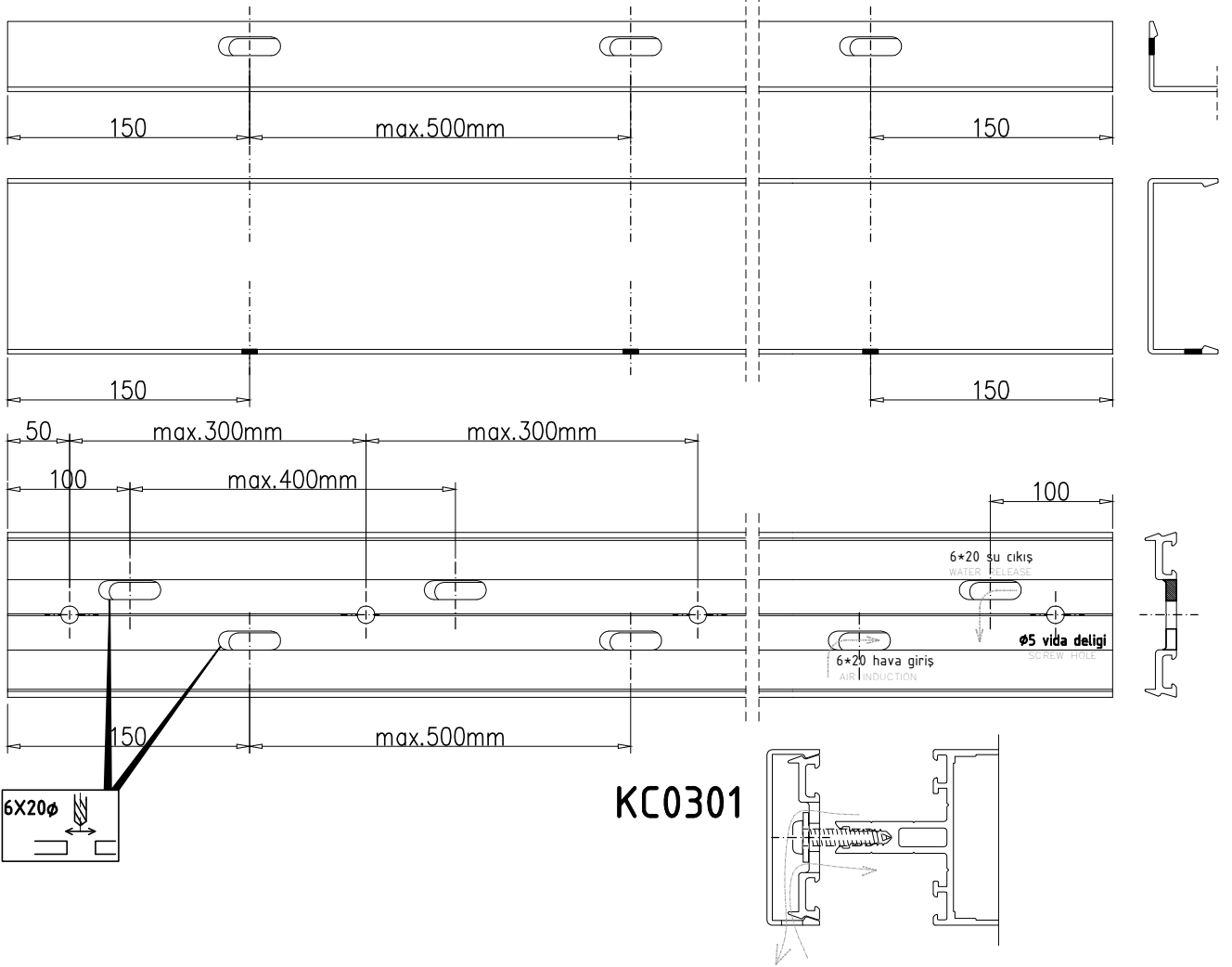


F0526
Delik tıpası (pvc)
Hole stopper



F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

İMALAT ŞEMASI
PRODUCTION PLAN



F50 KONDENS SİSTEM

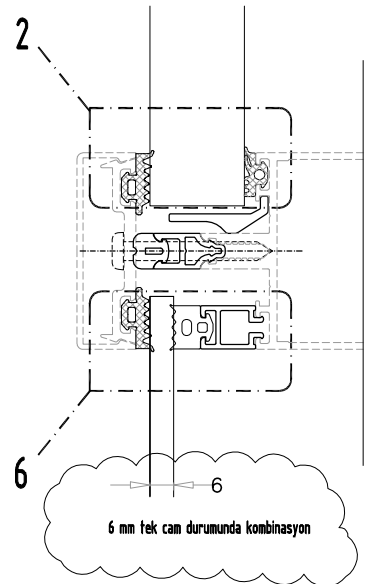
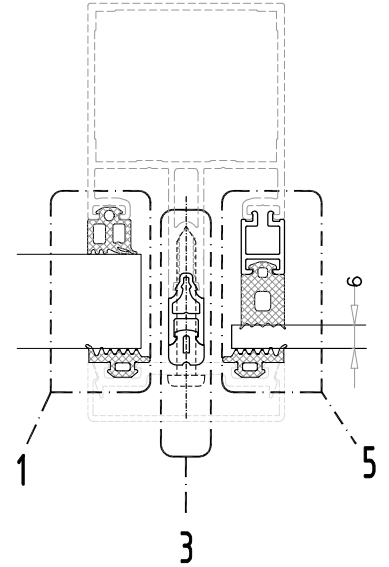
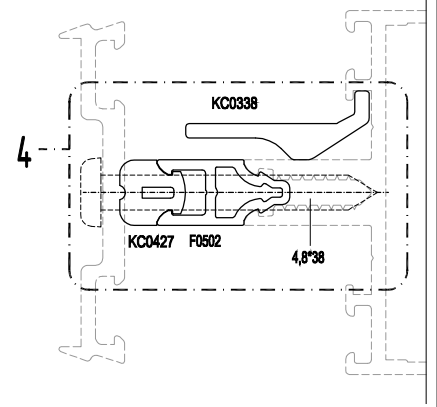
KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

CAM KOMBİNASYONU
GLASS COMBINATION

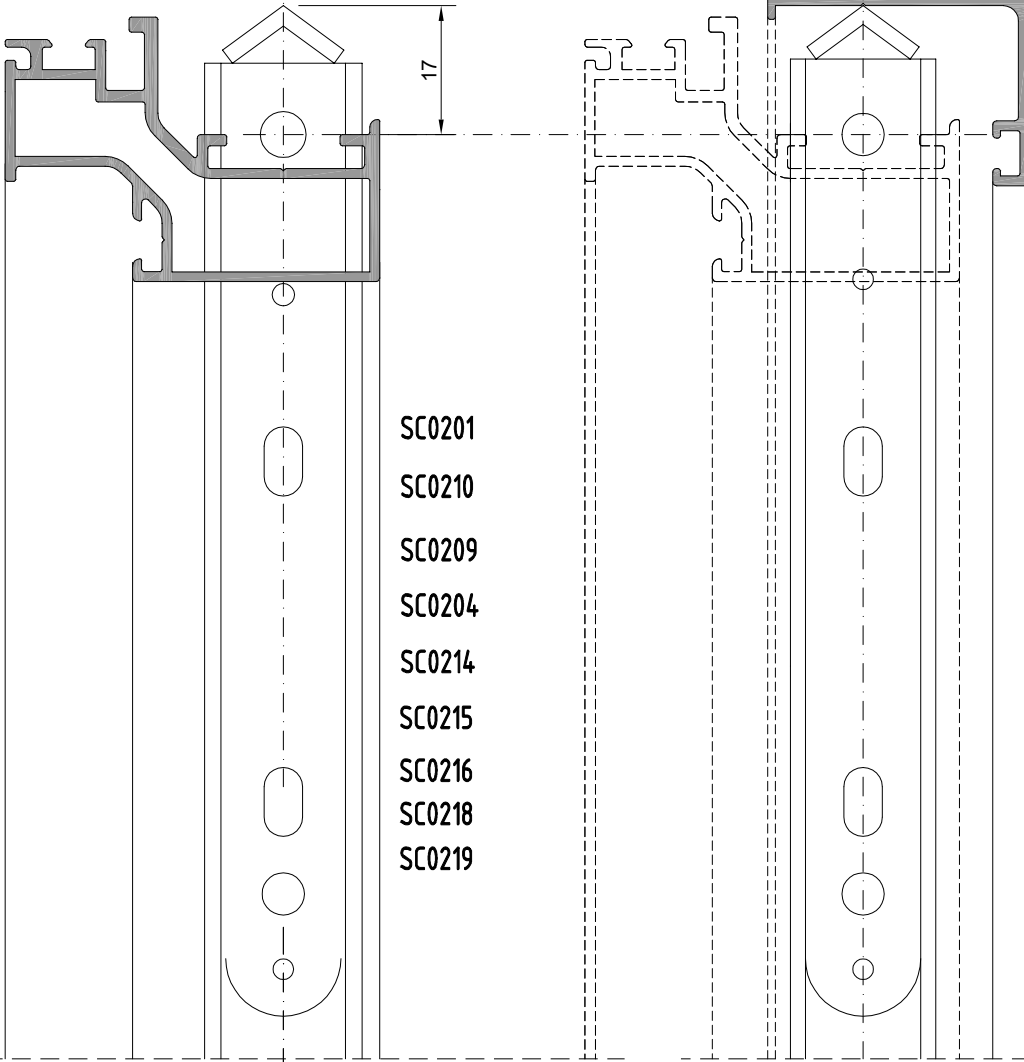
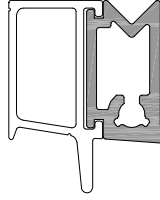
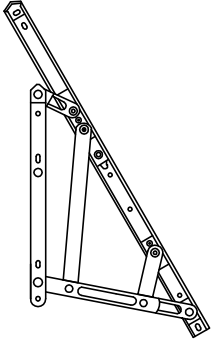
	①	②	③	④	⑤	⑥
CAM GLASS	İÇ FITİL DIŞ FITİL	İÇ FITİL DIŞ FITİL	İZOLASYON PROFİLİ FITİL VIDA	CAM TAŞIYICI TAKOZ İZOLASYON PROFİLİ FITİL VIDA	İÇ FITİL CAM ÇİTASI	İÇ FITİL CAM ÇİTASI
	GASKET IN SADE GASKET OUT SADE	GASKET IN SADE GASKET OUT SADE	INSULATION PROFILE GASKET SCREW	GLASS SUPPORT INSULATION PROFILE GASKET SCREW	GASKET IN SADE	GASKET IN SADE
4 mm	SC0421 KC0419	SC0410 KC0419	— KC0412 4,8*22	KC0337 — KC0412 4,8*22	SC0420	SC0409
6 mm	SC0420 KC0419	SC0409 KC0419	— KC0412 4,8*22	KC0337 — KC0412 4,8*22	SC0420	SC0409
8 mm	SC0411 KC0419	SC0408 KC0419	— KC0412 4,8*22	KC0337 — KC0412 4,8*22	SC0420	SC0409
10 mm	SC0410 KC0419	SC0407 KC0419	— KC0412 4,8*22	KC0337 — KC0412 4,8*22	SC0420	SC0409
12 mm	SC0410 KC0419	SC0407 KC0419	— KC0412 4,8*22	KC0337 — KC0412 4,8*22	SC0421	SC0410
14 mm	SC0410 KC0419	SC0407 KC0419	F0500 KC0427 4,8*22	KC0337 F0500 KC0427 4,8*22	SC0411	SC0411
16 mm	SC0410 KC0419	SC0407 KC0419	F0500 KC0412 4,8*25	KC0337 F0500 KC0412 4,8*25	SC0420	SC0420
18 mm	SC0410 KC0419	SC0407 KC0419	F0501 KC0412 4,8*32	KC0338 F0501 KC0412 4,8*32	SC0421	SC0421
20 mm	SC0410 KC0419	SC0407 KC0419	F0501 KC0427 4,8*32	KC0338 F0501 KC0427 4,8*32	SC0410	SC0407
22 mm	SC0410 KC0419	SC0407 KC0419	F0502 KC0412 4,8*38	KC0338 F0502 KC0412 4,8*38	SC0411	SC0408
24 mm	SC0410 KC0419	SC0407 KC0419	F0502 KC0427 4,8*38	KC0338 F0502 KC0427 4,8*38	SC0420	SC0409
26 mm	SC0410 KC0419	SC0407 KC0419	F0503 KC0412 4,8*38	KC0336 F0503 KC0412 4,8*38	SC0421	SC0410
28 mm	SC0410 KC0419	SC0407 KC0419	F0503 KC0427 4,8*45	KC0336 F0503 KC0427 4,8*45	SC0410	SC0407
30 mm	SC0410 KC0419	SC0407 KC0419	F0504 KC0412 4,8*45	KC0336 F0504 KC0412 4,8*45	SC0411	SC0408
32 mm	SC0410 KC0419	SC0407 KC0419	F0504 KC0427 4,8*45	KC0336 F0504 KC0427 4,8*45	SC0420	SC0409
34 mm	SC0410 KC0419	SC0407 KC0419	F0505 KC0412 4,8*45	KC0339 F0505 KC0412 4,8*45	SC0421	SC0410
36 mm	SC0410 KC0419	SC0407 KC0419	F0505 KC0427 4,8*50	KC0339 F0505 KC0427 4,8*50	SC0410	SC0407
38 mm	SC0410 KC0419	SC0407 KC0419	F0506 KC0412 4,8*50	KC0339 F0506 KC0412 4,8*50	SC0411	SC0408
40 mm	SC0410 KC0419	SC0407 KC0419	F0506 KC0427 4,8*50	KC0339 F0506 KC0427 4,8*50	SC0420	SC0409



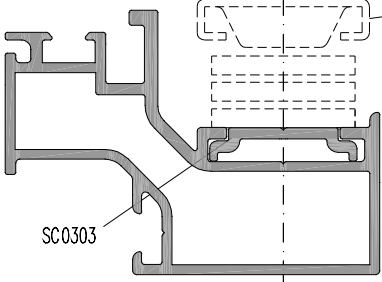
6 mm tek cam durumunda kombinasyon

F50 KONDENS SİSTEM
KAPAKLI CEPHE
F50 CONDENSAT SYSTEM
COVER FACADE

İMALAT ŞEMASI
PRODUCTION PLAN



SC0201
SC0210
SC0209
SC0204
SC0214
SC0215
SC0216
SC0218
SC0219



SC0303

SC0319
SC0320
SC0321
SC0322
SC0323
SC0324
SC0325
SC0326
SC0327

F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

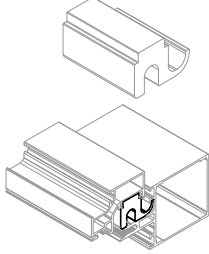
AKSESUARLAR

ACCESSOIRES

PANEL OTURTMA TAKOZU (PVC)

SUPPORT FOR PANEL (PVC)

SC0305 (yerli) (native)



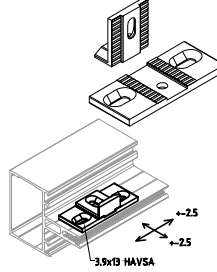
AYARLI PİM KARŞILĞI

ADJUSTABLE STRIKER FOR WINDOW

SC0318 (ithal) (import)



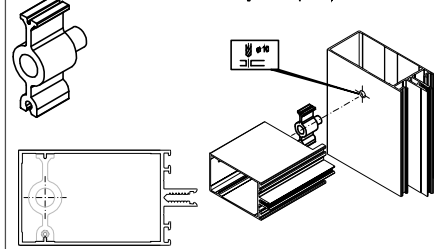
SC0318-a (yerli) (native)



YATAY TAŞIYICI BAĞLANTI APARATI

CONNECTION KIT FOR TRANSOM

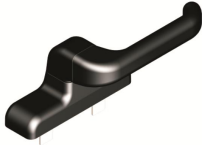
F0800 (yerli) (native)



ÇİFT DİLLİ CEPHE KOLU

FAÇADE HANDLE

SC0329 (ithal) (import) SC0329-a (yerli) (native) naturel eloksalli (mat anodized)
SC0330 (ithal) (import) SC0330-a (yerli) (native) pres veya renkli (mill finishand and painted)



ÇİFT DİLLİ ANAHTARLI CEPHE KOLU

FAÇADE HANDLE (KEY)

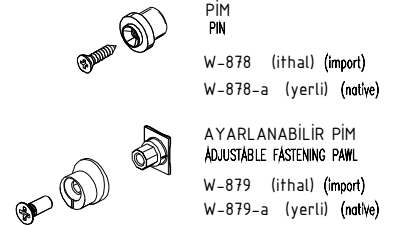
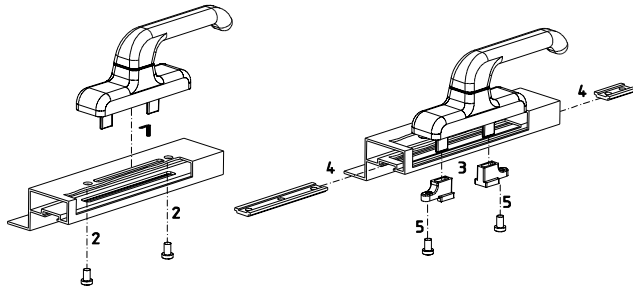
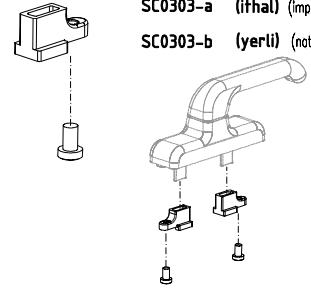
SC0333 (ithal) (import) SC0333-a (yerli) (native) naturel eloksalli (mat anodized)
SC0334 (ithal) (import) SC0334-a (yerli) (native) pres veya renkli (mill finishand and painted)



CEPHE KOLU TİJ BAĞLANTI PABUCU

CONNECTION BLOCK FOR FAÇADE HANDLE

SC0303-a (ithal) (import)
SC0303-b (yerli) (native)



PİM
PIN

W-878 (ithal) (import)
W-878-a (yerli) (native)

AYARLANABİLİR PİM
ADJUSTABLE FASTENING PAWL

W-879 (ithal) (import)
W-879-a (yerli) (native)

KÖŞE HAREKET AKTARICISI

MONITION CORNER TRANSMITTER

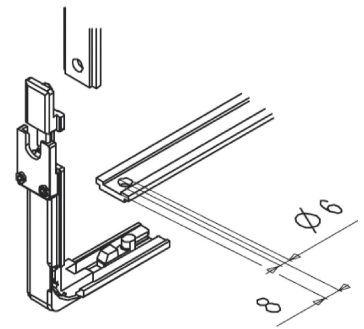
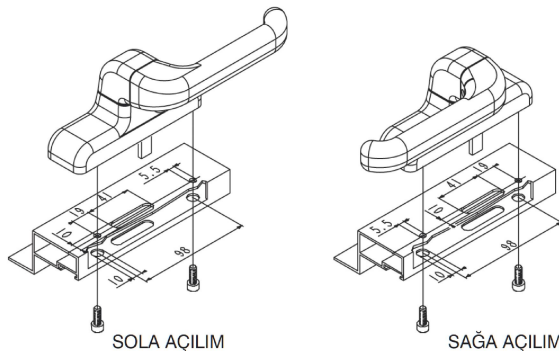
SC0328 (ithal) (import) SC0328-a (yerli) (native)



TEK DİLLİ CEPHE KOLU

FAÇADE HANDLE

SC0331 (ithal) (import) naturel eloksalli (mat anodized)
SC0331-a (yerli) (import) naturel eloksalli (mat anodized)
SC0332 (ithal) (native) pres veya renkli (mill finishand and painted)
SC0332-a (yerli) (native) pres veya renkli (mill finishand and painted)



F50 KONDENS SİSTEM

KAPAKLI CEPHE

F50 CONDENSAT SYSTEM

COVER FACADE

AKSESUARLAR

ACCESSOIRES

YÜKSEKLİĞE VE AĞIRLIĞA GÖRE MAXIMUM KANAT GENİSLİKLERİ
WIDTH ACCORDING TO THE WEIGHT AND THE HEIGHT

max. en boy ölçüsü

Tablodaki değerler ithal için geçerlidir.
All values are just for Import

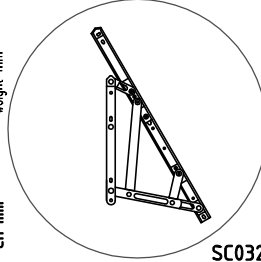
(20kg-50kg)

SC0319 (ithal) (import)	h/kg	20 kg	25 kg	30 kg	35 kg	40 kg	45 kg	50 kg	weight mm
SC0319-a (yerli) (native)	450	1500	1500	1500	1500	1500	1500	1500	en mm
	500	1500	1500	1500	1500	1500	1500	1500	
TYPE P - 10"	550	1500	1500	1500	1500	1500	1500	1500	
	600	1500	1500	1500	1500	1500	1500	1400	
w = 23 mm	650	1500	1500	1500	1500	1500	1400	1292	
l = 2615 mm	700	1500	1500	1500	1500	1400	1300	1200	
degree of opening 35°	750	1500	1500	1500	1400	1307	1213	1120	

SC0324 (ithal) (import)	h/kg	80 kg	90 kg	100 kg	110 kg	120 kg	130 kg	135 kg	weight mm
SC0324-a (yerli) (native)	700	1875	1875	1875	1875	1875	1875	1875	en mm
	800	1875	1875	1875	1875	1875	1875	1875	
TYPE P - 20"	900	1875	1875	1875	1875	1875	1875	1875	
	1000	1875	1875	1875	1875	1875	1875	1875	
w = 23 mm	1100	1875	1875	1875	1875	1875	1875	1875	
l = 5115 mm	1200	1875	1875	1875	1875	1875	1875	1875	
degree of opening 25°	1300	1875	1875	1875	1875	1875	1875	1846	
	1400	1875	1875	1875	1875	1875	1789	1714	
	1500	1875	1875	1875	1875	1875	1566	1600	
	1600	1875	1875	1875	1829	1697	1875	1500	
	1700	1875	1875	1845	1721	1597	1474	1412	

(30kg-60kg)

SC0320 (ithal) (import)	h/kg	30 kg	35 kg	40 kg	45 kg	50 kg	55 kg	60 kg	weight mm
SC0320-a (yerli) (native)	500	1500	1500	1500	1500	1500	1500	1500	en mm
	550	1500	1500	1500	1500	1500	1500	1500	
TYPE P - 12"	600	1500	1500	1500	1500	1500	1500	1500	
	650	1500	1500	1500	1500	1500	1500	1477	
w = 23 mm	700	1500	1500	1500	1500	1500	1472	1371	
l = 3175 mm	750	1500	1500	1500	1500	1467	1373	1280	
degree of opening 35°	800	1500	1500	1500	1463	1375	1288	1200	
	850	1500	1500	1459	1400	1294	1212	1129	



(35kg-69,5kg)

SC0321 (ithal) (import)	h/kg	35 kg	40 kg	45 kg	50 kg	55 kg	60 kg	65 kg	69 kg	weight mm
SC0321-a (yerli) (native)	550	1625	1625	1625	1625	1625	1625	1625	1625	en mm
	600	1625	1625	1625	1625	1625	1625	1625	1625	
TYPE P - 14"	650	1625	1625	1625	1625	1625	1625	1625	1625	
	700	1625	1625	1625	1625	1625	1625	1625	1625	
w = 23 mm	750	1625	1625	1625	1625	1625	1625	1625	1625	
l = 3535 mm	800	1625	1625	1625	1625	1625	1625	1625	1625	
degree of opening 35°	850	1625	1625	1625	1625	1625	1625	1604	1529	
	900	1625	1625	1625	1625	1604	1514	1444		
	950	1625	1625	1625	1582	1514	1435	1368		
	1000	1625	1625	1625	1573	1503	1363	1300		
	1050	1625	1625	1565	1498	1432	1298	1238		

SC0325 (ithal) (import)	h/kg	90 kg	100 kg	110 kg	120 kg	130 kg	137 kg	weight mm
SC0325-a (yerli) (native)	750	1875	1875	1875	1875	1875	1875	en mm
	900	1875	1875	1875	1875	1875	1875	
TYPE P - 22"	1000	1875	1875	1875	1875	1875	1875	
	1100	1875	1875	1875	1875	1875	1875	
w = 23 mm	1200	1875	1875	1875	1875	1875	1875	
l = 5565 mm	1300	1875	1875	1875	1875	1875	1875	
degree of opening 25°	1400	1875	1875	1875	1875	1875	1821	
	1500	1875	1875	1875	1875	1798	1700	
	1600	1875	1875	1875	1817	1686	1594	
	1700	1875	1875	1834	1710	1587	1500	
	1800	1875	1875	1734	1610	1498	1417	

(45kg-88,5kg)

SC0322 (ithal) (import)	h/kg	45 kg	50 kg	55 kg	60 kg	65 kg	70 kg	75 kg	80 kg	85 kg	88,5kg	weight mm
SC0322-a (yerli) (native)	600	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	en mm
	650	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
TYPE P - 16"	700	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
	750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
w = 23 mm	800	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
l = 4145 mm	850	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
degree of opening 30°	900	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
	950	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
	1000	1750	1750	1750	1750	1750	1750	1750	1750	1739	1680	
	1050	1750	1750	1750	1750	1750	1750	1750	1738	1657	1600	
	1100	1750	1750	1750	1750	1750	1736	1659	1581	1527		
	1150	1750	1750	1750	1750	1734	1660	1586	1513	1461		
	1200	1750	1750	1750	1733	1662	1591	1520	1450	1400		
	1250	1750	1750	1731	1663	1595	1528	1460	1392	1344		
	1300	1750	1750	1730	1665	1560	1534	1403	1338	1292		

SC0326 (ithal) (import)	h/kg	90 kg	100 kg	110 kg	120 kg	130 kg	139 kg	weight mm
SC0326-a (yerli) (native)	800	1875	1875	1875	1875	1875	1875	en mm
	950	1875	1875	1875	1875	1875	1875	
TYPE P - 24"	1100	1875	1875	1875	1875	1875	1875	
	1200	1875	1875	1875	1875	1875	1875	
w = 23 mm	1300	1875	1875	1875	1875	1875	1875	
l = 6025 mm	1400	1875	1875	1875	1875	1875	1875	
degree of opening 25°	1500	1875	1875	1875	1875	1875	1800	
	1600	1875	1875	1875	1875	1806	1688	
	1700	1875	1875	1875	1823	1700	1588	
	1800	1875	1875	1839	1722	1605	1500	
	1900	1875	1875	1742	1631	1521	1421	

(55kg-102kg)

SC0323 (ithal) (import)	h/kg	55 kg	60 kg	65 kg	70 kg	75 kg	80 kg	85 kg	90 kg	95 kg	102 kg	weight mm
SC0323-a (yerli) (native)	650	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	en mm
	750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
TYPE P - 18"	850	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
	950	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
w = 23 mm	850	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
l = 4585 mm	1050	1750	1750	1750	1750	1750	1750	1750	1750	1750	1704	
degree of opening 30°	1150	1750	1750	1750	1750	1750	1750	1731	1663	1568		
	1250	1750	1750	1750	1750	1729	1666	1603	1540	1452		
	1350	1750	1750	1750	1728	1667	1606	1546	1485	1400		
	1450	1750	1750	1750	1727	1668	1610	1551	1492	1434	1352	
	1500	1750	1750	1750	1669	1613	1556	1499	1443	1386	1307	

(90kg-137kg)

SC0327 (ithal) (import)	h/kg	105 kg	115 kg	125 kg	135 kg	145 kg	155 kg	weight mm
SC0327-a (yerli) (native)	900	1875	1875	1875	1875	1875	1875	en mm
	1100	1875	1875	1875	1875	1875	1875	
TYPE P - 28"	1300	1875	1875	1875	1875	1875	1875	
	1500	1875	1875	1875	1875	1875	1875	
w = 23 mm	1600	1875	1875	1875	1875	1875	1875	
l = 7075 mm	1700	1875	1875	1875	1875	1875	1765	
degree of opening 20°	1800	1875	1875	1875	1875	1816	1667	
	1900	1875	1875	1875	1863	1721	1579	
	2000	1875	1875	1875	1770	1635	1500	
	2100	1875	1875	1814	1685	1557	1429	

F50 KONDENS SİSTEM

KAPAKLI CEPHE

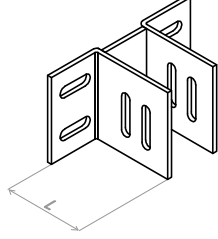
F50 CONDENSAT SYSTEM
COVER FACADE

AKSESUARLAR
ACCESSOIRES

DALDIRMA GALVENİZLİ SABİT U ANKRAJ (DÜŞEY BAKLALI)

DIP GALVANIZED FIX "U" ANCHOR (VERTICAL)

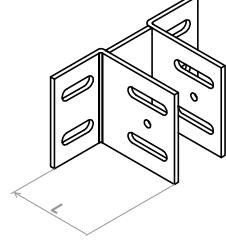
- SC0338-1 (yerli) (native) L= 80 mm
- SC0339-1 (yerli) (native) L= 100 mm
- SC0340-1 (yerli) (native) L= 120 mm
- SC0341-1 (yerli) (native) L= 150 mm
- SC0342-1 (yerli) (native) L= 200 mm



DALDIRMA GALVENİZLİ SABİT U ANKRAJ (YATAY BAKLALI)

DIP GALVANIZED FIX "U" ANCHOR (HORIZONTAL)

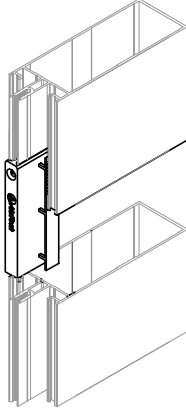
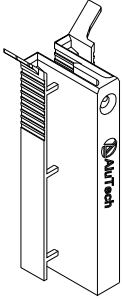
- SC0338-2 (yerli) (native) L= 80 mm
- SC0339-2 (yerli) (native) L= 100 mm
- SC0340-2 (yerli) (native) L= 120 mm
- SC0341-2 (yerli) (native) L= 150 mm
- SC0342-2 (yerli) (native) L= 200 mm



TAŞIYICI DİLATASYON PLASTİĞİ

DILATATION PLASTIC FOR MULLION

F0801 (yerli) (native)



DÜŞEY TAŞIYICI SU TAHLİYE PLASTİĞİ

CONDENSAT PLASTIC FOR MULLION

F0802 (yerli) (native)

