

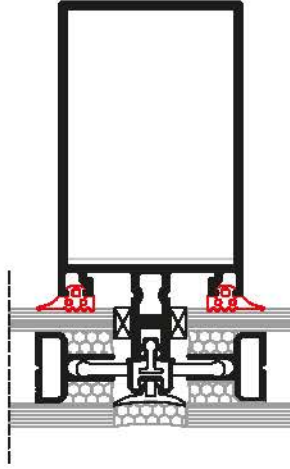
ARWIS ECO CEPHE SİSTEMİ SERİSİ

EF 50





EF50



TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

PROFİL GENİŞLİĞİ / PROFILE WIDTH	50mm
DİKME DERİNLİKLERİ / MULLION DEPTHS	50-180mm
KAYIT DERİNLİKLERİ / TRANSOM DEPTHS	50-180mm
PROFİL ET KALINLIĞI / PROFILE WALL THCKNESS	1.6 / 2mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

KAPAKLI CEPHE / FACEDE WITH CAP	*
SİLİKON CEPHE / STRUCTURAL GLAZING	*
YARI KAPAKLI CEPHE / TWO SIDE	*
DIŞA AÇILIM GİZLİ KANAT / OUTWARD OPENING HIDDEN VENT	*

EF 50
ARWIS EKO SİSTEM SERİSİ
ARWIS ECO SYSTEM SERIES
SİSTEM NUMARASI

50 EF 600

50 EF 601

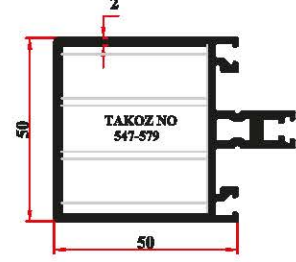
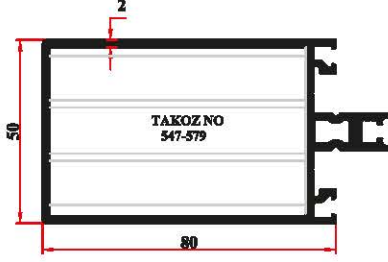
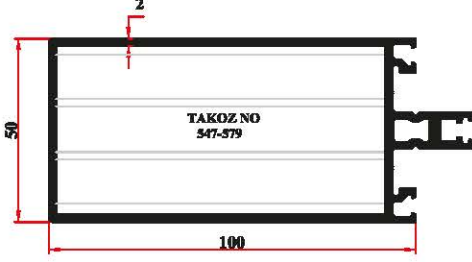
50 EF 602

KALIP NUMARASI

600

601

602

**AĞIRLIK:1,921 kg/mt**jx:103,572 cm⁴jy:26,99 cm⁴ (yatay hesaplanmıştır)

2mm Düşey ve Yatay Griyaj (100 mm)

1,705 kg/mtjx:61,488 cm⁴jy:22,38 cm⁴ (yatay hesaplanmıştır)

2mm Düşey ve Yatay Griyaj (80 mm)

1,381 kg/mtjx:21,278 cm⁴jy:15,463 cm⁴ (yatay hesaplanmıştır)

2mm Düşey ve Yatay Griyaj (50 mm)

SİSTEM NUMARASI

50 EF 612

50 EF 604

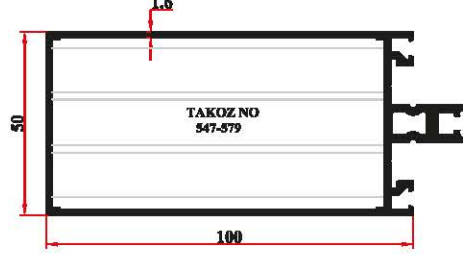
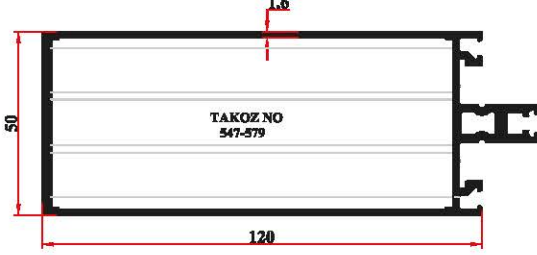
50 EF 606

KALIP NUMARASI

612

604

606

**AĞIRLIK:1,922 kg/mt**jx:157,537 cm⁴jy:27,130 cm⁴ (yatay hesaplanmıştır)

1.6 mm Düşey ve Yatay Griyaj (120 mm)

1,633 kg/mtjx:89,978 cm⁴jy:22,612 cm⁴ (yatay hesaplanmıştır)

1.6 mm Düşey ve Yatay Griyaj (100 mm)

1,202 kg/mtjx:18,835 cm⁴jy:13,238 cm⁴ (yatay hesaplanmıştır)

1.6 mm Düşey ve Yatay Griyaj (50 mm)

SİSTEM NUMARASI

50 EF 605

50 EF 631

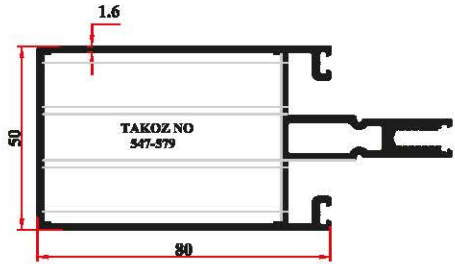
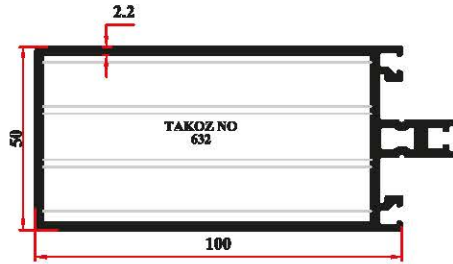
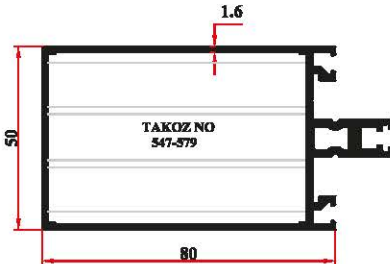
50 EF 553

KALIP NUMARASI

605

631

553

**AĞIRLIK:1,463 kg/mt**jx:53,707 cm⁴jy:18,862 cm⁴ (yatay hesaplanmıştır)

1.6 mm Düşey ve Yatay Griyaj (80 mm)

2,068 kg/mtjx:110,365 cm⁴jy:29,190 cm⁴ (yatay hesaplanmıştır)

2.2 mm yatay Griyaj (100 mm)

1,725 kg/mtjx:19,533 cm⁴jy:74,654 cm⁴ (dikey hesaplanmıştır)

1.6 mm Dikey Griyaj (80 mm)

SİSTEM NUMARASI

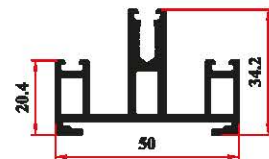
50 EF 6171

50 EF 6168

KALIP NUMARASI

6171

6168

**AĞIRLIK:2,819 kg/mt**jx:41,557 cm⁴jy:584,715 cm⁴ (dikey hesaplanmıştır)

1.6 mm Düşey ve Yatay Griyaj (185 mm)

0,964 kg/mtjx:7,903 cm⁴jy:2,801 cm⁴

Yatay Profil (Kutu ile kullanılır)

PROFİLLERİN BİRİM AĞIRLIKLARI TEORİK OLARAK HESAPLANMIŞTIR / PROFILES UNIT WEIGHTS CALCULATED THEORETICALLY

EF 50
ARWIS EKO SİSTEM SERİSİ
ARWIS ECO SYSTEM SERIES

SİSTEM NUMARASI

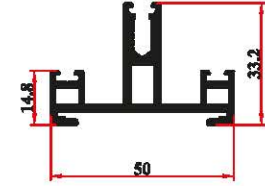
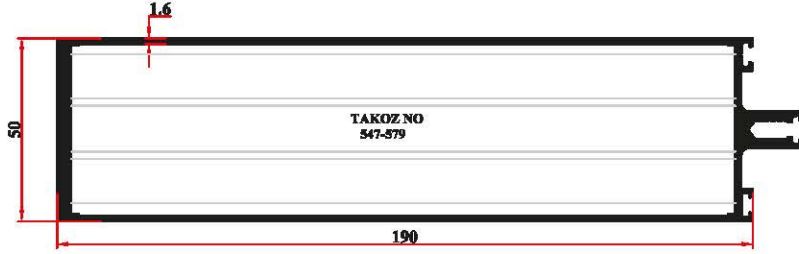
50 EF 6172

50 EF 6167

KALIP NUMARASI

6172

6167

**AĞIRLIK:2.638 kg/mt**jx:509,513 cm⁴jy:40,954 cm⁴(dikey hesaplanmıştır.)

2mm Düşey ve Yatay Griyaj (100 mm)

0.880 kg/mt

jx:6,717

jy:2,439

Düşey Profil (Kutu ile kullanılır)

SİSTEM NUMARASI

50 EF 6170

50 EF 603

50 EF 607

50 EF 519

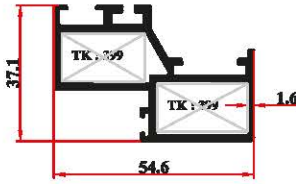
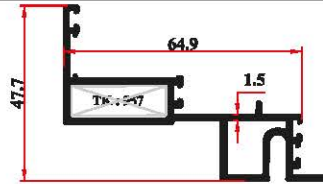
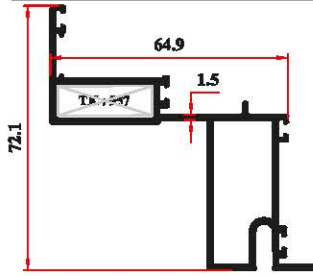
KALIP NUMARASI

6170

603

607

519

**AĞIRLIK:1.118 kg/mt**jx:31,402 cm⁴jy:4,554 cm⁴

Eko Cephe Gizli Kanat Kasa Profili

0,915 kg/mtjx:20,099 cm⁴jy:1,536 cm⁴

Eko Cephe Gizli Kanat Kasa Profili

0,920 kg/mtJx : 11,074 cm⁴Jy : 2,756 cm⁴

Tijli Kaset Profili (1,6 mm)

0,235 kg/mt

Kaset Tesbit Profili

SİSTEM NUMARASI

50 EF 531

50 EF 530

50 EF 399

50 EF 957

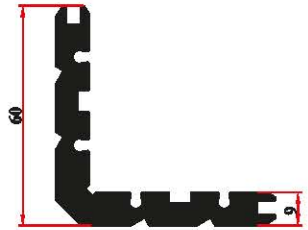
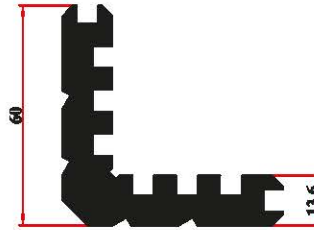
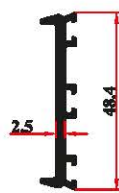
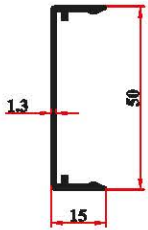
KALIP NUMARASI

531

530

399

957

**AĞIRLIK:0,294 kg/mt****0,432 kg/mt****3,034 kg/mt****2,114 kg/mt**

15mm Dış Kapak Profili

Kapak Altı Busk Profili

Kaset Profil Takozu

Gizli Kanat Kasa Profil Takozu

SİSTEM NUMARASI

50 EF 609

50 EF 6169

50 EF 610

50 AF 579

50 AF 632

50 AF 547

KALIP NUMARASI

609

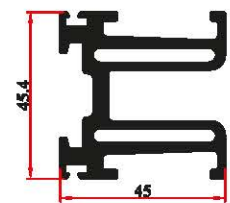
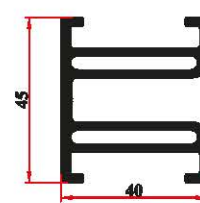
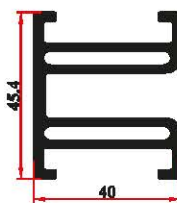
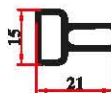
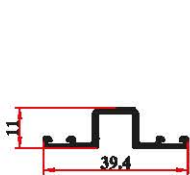
6169

610

579

632

547



EPDM Conta Altı Profili

İn Cam Profili

İn Cam Profili

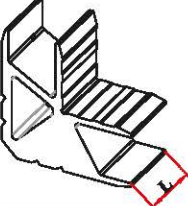
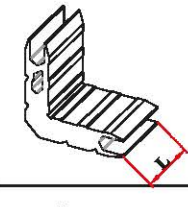
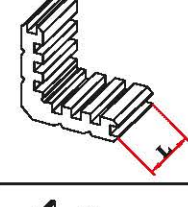
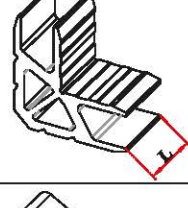
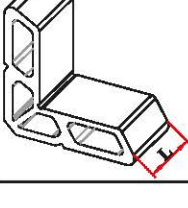
2-1,6 mm U Bağlantı Profili

2-1,6 mm U Bağlantı Profili

2-1,8 mm U Bağlantı Profili

ÖLÇEK:1/2

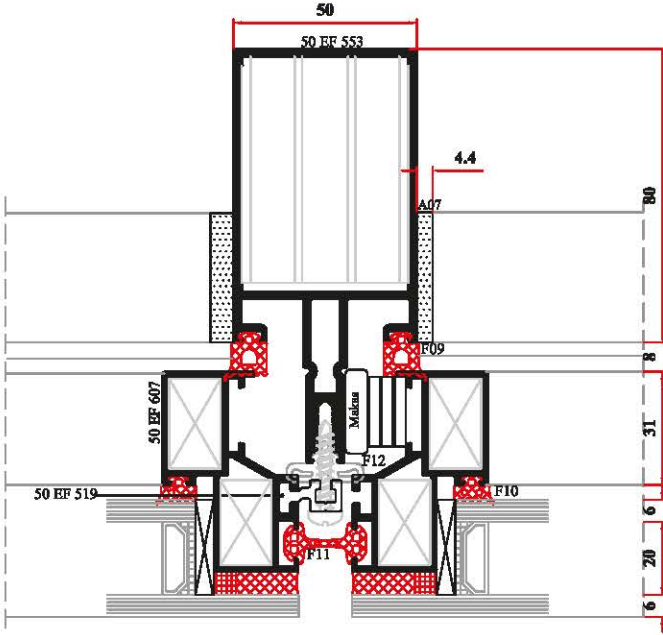
PROFİLLERİN BİRİM AĞIRLIKLARI TEORİK OLARAK HESAPLANMIŞTIR / PROFILES UNIT WEIGHTS CALCULATED THEORETICALLY

	KULLANILAN PROFİL NO	KÖŞE TAKOZ KALIB NO	KÖŞE TAKOZ PROFİL NO	KESİM ÖLÇÜSÜ (L)	KÖŞE TAKOZ KESİM NO	AKSESUAR NO
	50 EF 600	547-579	50 EF 547	89.2 MM	TK-547-89.2	-
	50 EF 601	547-579	50 EF 547	69.2 MM	TK-547-69.2	-
	50 EF 602	547-579	50 EF 547	39.2 MM	TK-547-39.2	-
	50 EF 612	547-579	50 EF 547	109.2 MM	TK-547-109.2	-
	50 EF 604	547-579	50 EF 547	90 MM	TK-547-90	-
	50 EF 606	547-579	50 EF 547	40 MM	TK-547-40	-
	50 EF 605	547-579	50 EF 547	70 MM	TK-547-70	-
	50 EF 631	632	50 EF 632	89.8 MM	TK-632-89.8	-
	50 EF 553	547-579	50 EF 547	64.4 MM	TK-547-64.4	-
	50 EF 607	399	50 EF 399	24 MM	TK-399-24	-
	50 EF 603	957	50 EF 957	26.4 MM	TK-957-26.4	-
	50 EF 6171	547-579	50 EF 547	167 MM	TK-547-167	-
	50 EF 6172	547-579	50 EF 547	180.6 MM	TK-547-180.6	-

AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER	AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER
50 EF F 11 USN 11 NOLU FİTİL			50 EF F20 USN 20 NOLU FİTİL		
1 PAKETTE ; 12 kg - 178 m	10.4		1 KOLİDE ; 12 kg - 138 m	15.5	
50 EF F18 USN 10 NOLU FİTİL			50 EF F13 USN 13 NOLU FİTİL		
1 KOLİDE ; 12 kg - 218 m	4.5		1 KOLİDE ; 10 kg - 62 m	35	
50 EF F23 USN 23 NOLU FİTİL			50 EF F17 USN 17 NOLU FİTİL		
1 KOLİDE ; 12 kg - 185 m	4.5		1 KOLİDE ; 10 kg - 62 m	35	
50 EF F43 KAMA FİTİL UA.AYK 03 USN 43			50 EF F12 USN 12 NOLU FİTİL		
1 KOLİDE ; 12 kg - 164 m	3.9		1 KOLİDE ; 10 kg - 80 m	21	
50 EF F06 DİŞ CAM VE BİNİ FİTİLİ USN 06			50 EF F14 USN 14 NOLU FİTİL		
1 Kolide 10 kg/313m	7.8		1 KOLİDE ; 10 kg - 182 m	9.3	
50 EF F24 DİŞ CAM VE BİNİ FİTİLİ USN 24			50 EF F29 EPDM CANTA		
1 Kolide 10 kg/302 m	7.6		1 KOLİDE ; 10 kg - 37 m	47.2	
50 EF F09 USN 09 NOLU FİTİL			50 EF A04 PVC TAKOZ		
1 KOLİDE ; 12 kg - 117 m	4.7		1 BOY 6 M	12.1	
50 EF F29 EPDM CANTA			50 EF A17 PVC PROFİL		
1 KOLİDE ; 10 kg - 37 m	3.6		1 BOY 6 M	17.8	
50 EF A04 PVC TAKOZ			50 EF A18 PVC PROFİL		
1 BOY 6 M	12.1		1 BOY 6 M	11.6	
50 EF A16 CAM FİTİL			50 EF A19 PVC PROFİL		
1 BOY 6 M			1 BOY 6 M	28	
50 EF A19 PVC PROFİL			50 EF A07-50 50 mm Yatay Kayıt Cantası		
1 BOY 6 M			1 paket 100 adet		
50 EF A07-50 50 mm Yatay Kayıt Cantası			50 EF A07-80 80 mm Yatay Kayıt Cantası		
1 paket 100 adet	(Tüm ölçülere göre kesilir)		1 paket 100 adet	(Tüm ölçülere göre kesilir)	

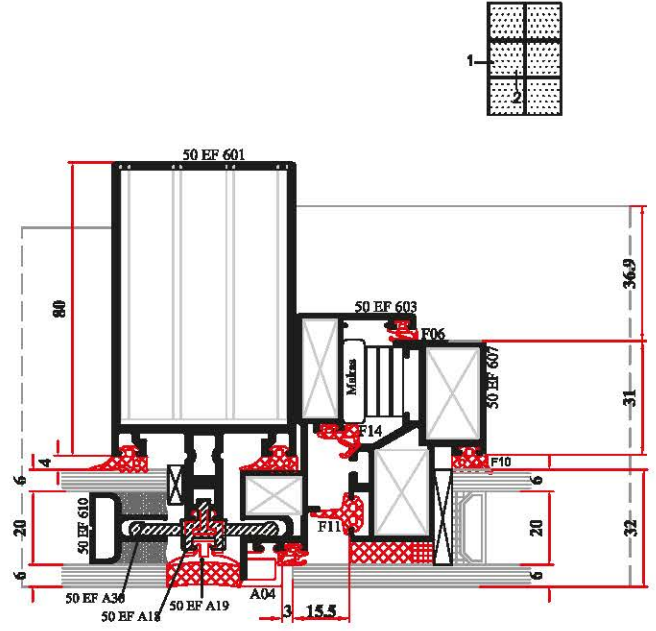
AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER	AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER
50 EF A07-100 100 mm Yatay Kayıt Contası 1 paket 100 adet			50 EF A07-120 120 mm Yatay Kayıt Contası 1 paket 100 adet		
	(Tüm ölçülere göre kısaltılır)			(Tüm ölçülere göre kısaltılır)	
50 EF A12-50 50 mm Genleşme Contası 1 paket 100 adet			50 EF A12-80 80 mm Genleşme Contası 1 paket 100 adet		
	(50-54,8 luk yatay da)			(80 - 84,8 luk yatay da)	
50 EF A12-100 100 mm Genleşme Contası 1 paket 100 adet			50 EF A12-120 120 mm Genleşme Contası 1 paket 100 adet		
	(100-104,8 luk yatay da)			(120 lik yatay da)	
50 EF A30 Cam İçli Kilitleme Aparatı 1 paket 100 adet			50 EF A14 Çephe Ayar Karşılığı 1 PAKETTE 100 ADET		
50 EF A06 - 50 50 mm U ANKREAJ 1 ADET			50 EF A06 - 80 80 mm U ANKREAJ 1 ADET		
50 EF A06 - 100 100 mm U ANKREAJ 1 ADET			50 EF A06 - 120 120 mm U ANKREAJ 1 ADET		
50 EF A06 - 150 150 mm U ANKREAJ 1 ADET			50 EF A15 - 50 50 mm L ANKREAJ 1 ADET		
50 EF A15 - 80 80 mm L ANKREAJ 1 ADET			50 EF A15 - 100 100 mm L ANKREAJ 1 ADET		
50 EF A02 Esnek Tek DİH Pencere Kolu 1 PAKETTE 1 ADET			50 EF A02-1 Esnek Çift DİH Pencere Kolu 1 PAKETTE 1 ADET		
		Tek yöne hareket			Çift yöne hareket
50 EF A03 Kıvrık Esnek Kol Çift DİH 1 PAKETTE 1 ADET			50 EF A03 - 1 Kıvrık Esnek Kol Çift DİH 1 PAKETTE 1 ADET		
		Tek yöne hareket			Çift yöne hareket

AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER	AKSESUAR KODU	AKSESUAR RESMİ	KULLANILDIĞI YER																				
50 EF A03 - 2 Gizli Kanat Kolu		 Çift yöne hareket	50 EF A13 İspanyolet Pim Takımı 1 PAKETTE 100 ADET																						
50 EF A01-14 Cephe Makası HD14		<table border="1"> <thead> <tr> <th>Makas Tipi</th> <th>Makas Boyu</th> <th>Kullanım Aralığı (H)</th> <th>Taşıma Kapasitesi</th> <th>Max. Açma</th> </tr> </thead> <tbody> <tr> <td>HD 14</td> <td>350 mm</td> <td>1000-1300 mm</td> <td>69,5Kg</td> <td>30°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma	HD 14	350 mm	1000-1300 mm	69,5Kg	30°	50 EF A01-16 Cephe Makası HD16		<table border="1"> <thead> <tr> <th>MAKAS TİPİ</th> <th>MAKAS BOYU</th> <th>KULLANIM ARALIĞI (H)</th> <th>TAŞIMA KAPASİTESİ</th> <th>MAX. AÇMA</th> </tr> </thead> <tbody> <tr> <td>HD 16</td> <td>414mm</td> <td>1200-1400mm</td> <td>88,5Kg</td> <td>35°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA	HD 16	414mm	1200-1400mm	88,5Kg	35°
Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma																					
HD 14	350 mm	1000-1300 mm	69,5Kg	30°																					
MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA																					
HD 16	414mm	1200-1400mm	88,5Kg	35°																					
50 EF A01-18 Cephe Makası HD18		<table border="1"> <thead> <tr> <th>Makas Tipi</th> <th>Makas Boyu</th> <th>Kullanım Aralığı (H)</th> <th>Taşıma Kapasitesi</th> <th>Max. Açma</th> </tr> </thead> <tbody> <tr> <td>HD 18</td> <td>458 mm</td> <td>1400-1400 mm</td> <td>102 Kg</td> <td>25/30°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma	HD 18	458 mm	1400-1400 mm	102 Kg	25/30°	50 EF A01-20 Cephe Makası HD20		<table border="1"> <thead> <tr> <th>MAKAS TİPİ</th> <th>MAKAS BOYU</th> <th>KULLANIM ARALIĞI (H)</th> <th>TAŞIMA KAPASİTESİ</th> <th>MAX. AÇMA</th> </tr> </thead> <tbody> <tr> <td>HD 20</td> <td>511mm</td> <td>1600-1500mm</td> <td>135Kg</td> <td>25/30°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA	HD 20	511mm	1600-1500mm	135Kg	25/30°
Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma																					
HD 18	458 mm	1400-1400 mm	102 Kg	25/30°																					
MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA																					
HD 20	511mm	1600-1500mm	135Kg	25/30°																					
50 EF A01-22 Cephe Makası HD22		<table border="1"> <thead> <tr> <th>Makas Tipi</th> <th>Makas Boyu</th> <th>Kullanım Aralığı (H)</th> <th>Taşıma Kapasitesi</th> <th>Max. Açma</th> </tr> </thead> <tbody> <tr> <td>HD 22</td> <td>556 mm</td> <td>1500-1700 mm</td> <td>137Kg</td> <td>20/25°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma	HD 22	556 mm	1500-1700 mm	137Kg	20/25°	50 EF A01-24 Cephe Makası HD24		<table border="1"> <thead> <tr> <th>MAKAS TİPİ</th> <th>MAKAS BOYU</th> <th>KULLANIM ARALIĞI (H)</th> <th>TAŞIMA KAPASİTESİ</th> <th>MAX. AÇMA</th> </tr> </thead> <tbody> <tr> <td>HD 24</td> <td>602mm</td> <td>1800-1500mm</td> <td>125Kg</td> <td>20/25°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA	HD 24	602mm	1800-1500mm	125Kg	20/25°
Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma																					
HD 22	556 mm	1500-1700 mm	137Kg	20/25°																					
MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA																					
HD 24	602mm	1800-1500mm	125Kg	20/25°																					
50 EF A01-26 Cephe Makası HD26		<table border="1"> <thead> <tr> <th>Makas Tipi</th> <th>Makas Boyu</th> <th>Kullanım Aralığı (H)</th> <th>Taşıma Kapasitesi</th> <th>Max. Açma</th> </tr> </thead> <tbody> <tr> <td>HD 26</td> <td>690 mm</td> <td>1500-2000 mm</td> <td>155 Kg</td> <td>20/25°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma	HD 26	690 mm	1500-2000 mm	155 Kg	20/25°	50 EF A01-28 Cephe Makası HD28		<table border="1"> <thead> <tr> <th>MAKAS TİPİ</th> <th>MAKAS BOYU</th> <th>KULLANIM ARALIĞI (H)</th> <th>TAŞIMA KAPASİTESİ</th> <th>MAX. AÇMA</th> </tr> </thead> <tbody> <tr> <td>HD 28</td> <td>711 mm</td> <td>1700-2000 mm</td> <td>100 Kg</td> <td>15°</td> </tr> </tbody> </table> <p>(1 Takımda sağ ve sol olmak üzere 2 adet makas vardır.)</p>	MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA	HD 28	711 mm	1700-2000 mm	100 Kg	15°
Makas Tipi	Makas Boyu	Kullanım Aralığı (H)	Taşıma Kapasitesi	Max. Açma																					
HD 26	690 mm	1500-2000 mm	155 Kg	20/25°																					
MAKAS TİPİ	MAKAS BOYU	KULLANIM ARALIĞI (H)	TAŞIMA KAPASİTESİ	MAX. AÇMA																					
HD 28	711 mm	1700-2000 mm	100 Kg	15°																					
50 EF A08 Cephe Köşe Aktarma Bağlantı Aparatı			50 EF A09 Çakır Cephe Makas Ayar Pimi																						
50 EF A10 Cephe Çift Dil Alt Aparatı			50 EF A11-1 Çakır Cephe Makas Uzun Kolu																						
NÖTR DOLGU SİLİKONU 1 Kolide 25 Adet	 Renkleri Mevcuttur		GENEL AMAÇLI SİLİKON 1 Kolide 25 Adet	 MASTIK Renkleri Mevcuttur																					



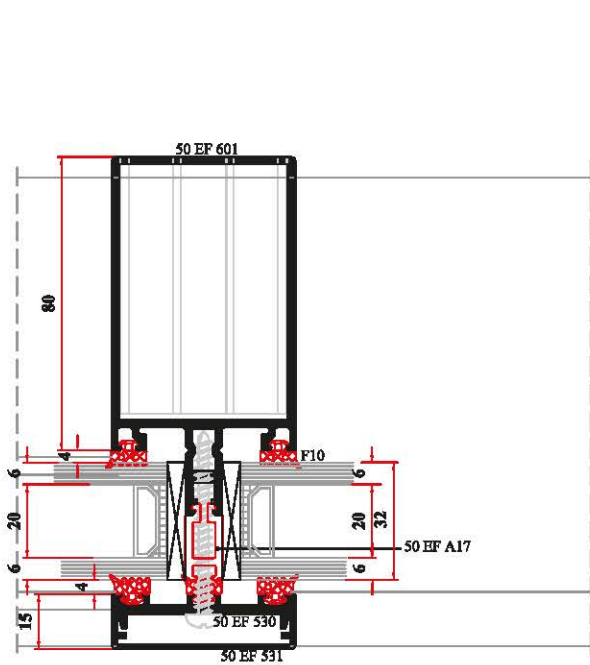
1 NOLU DETAY

ÖLÇEK:1/2



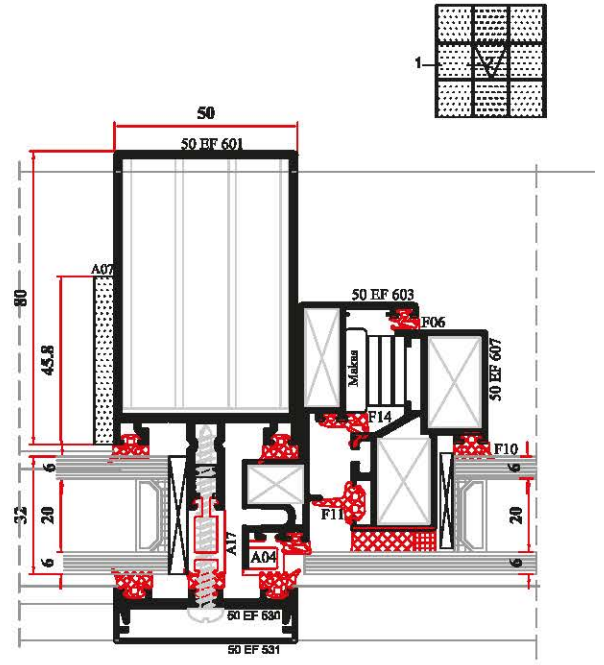
2 NOLU DETAY

ÖLÇEK:1/2



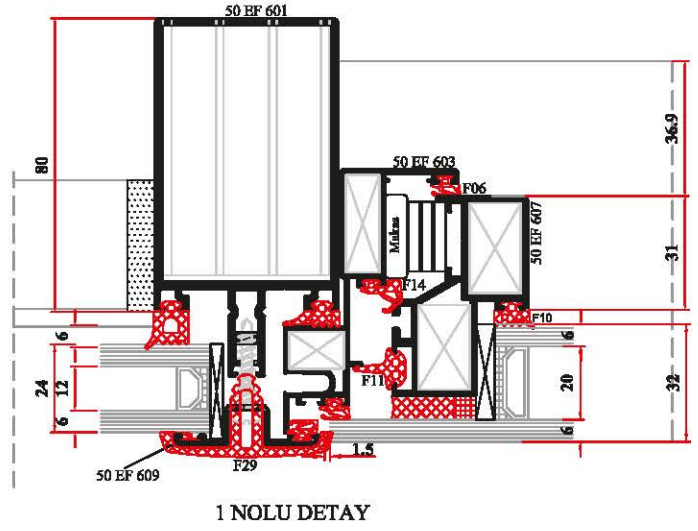
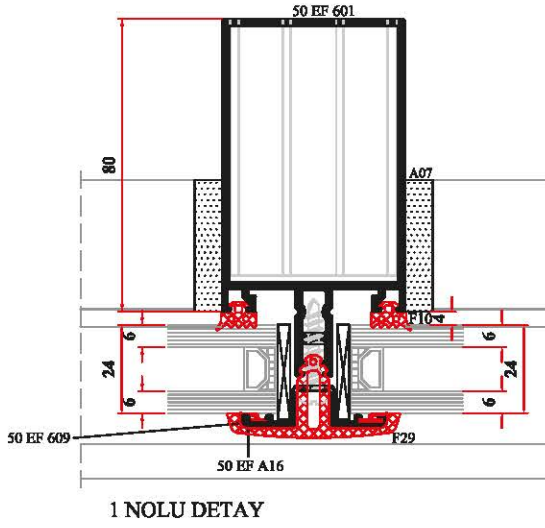
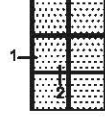
1 NOLU DETAY

ÖLÇEK:1/2



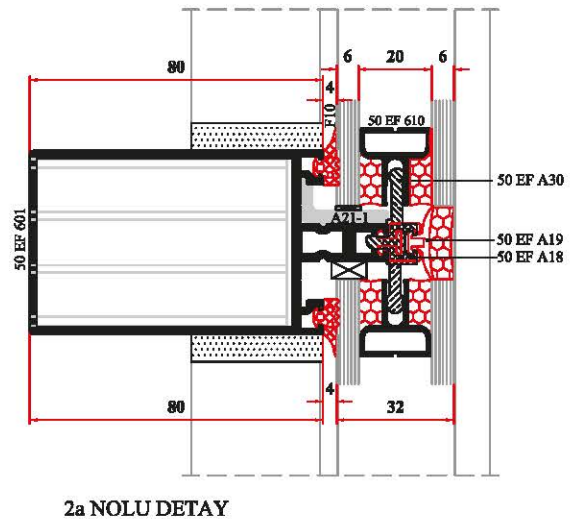
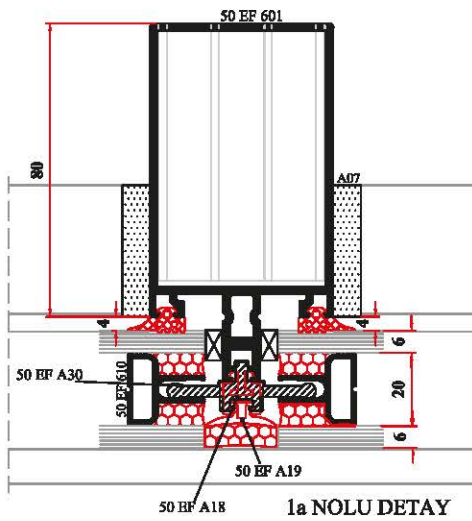
2 NOLU DETAY

ÖLÇEK:1/2



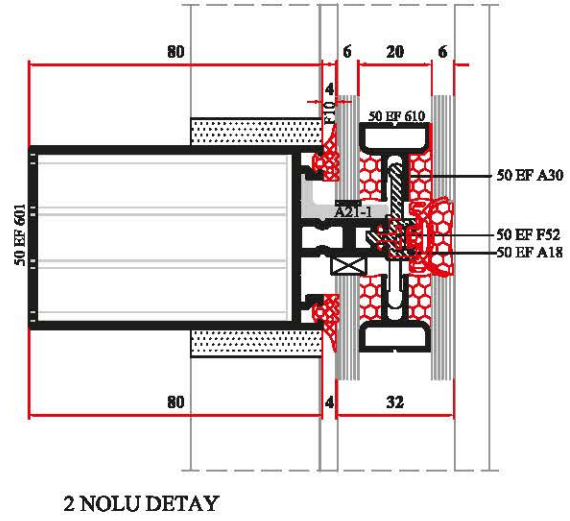
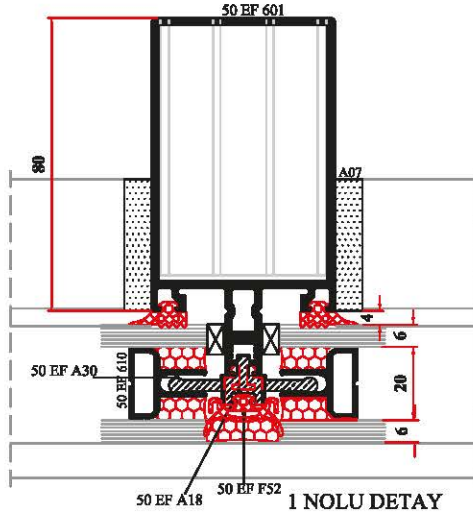
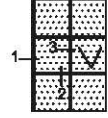
ÖLÇEK:1/2

ÖLÇEK:1/2



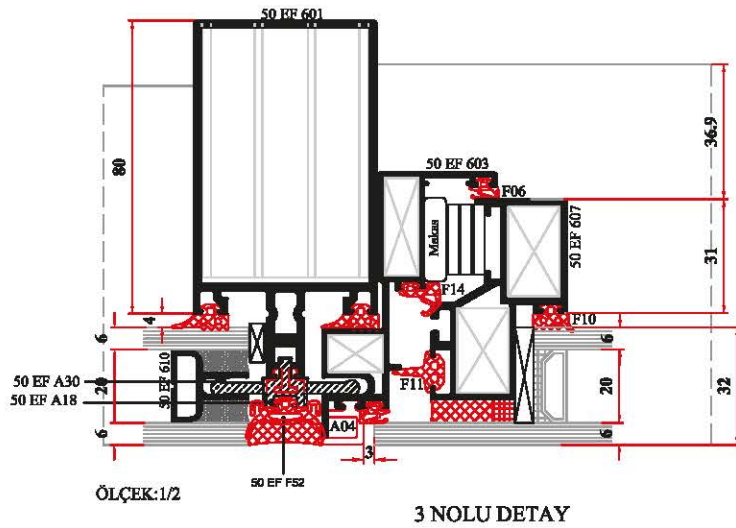
ÖLÇEK:1/2

ÖLÇEK:1/2



ÖLÇEK:1/2

ÖLÇEK:1/2



ÖLÇEK:1/2