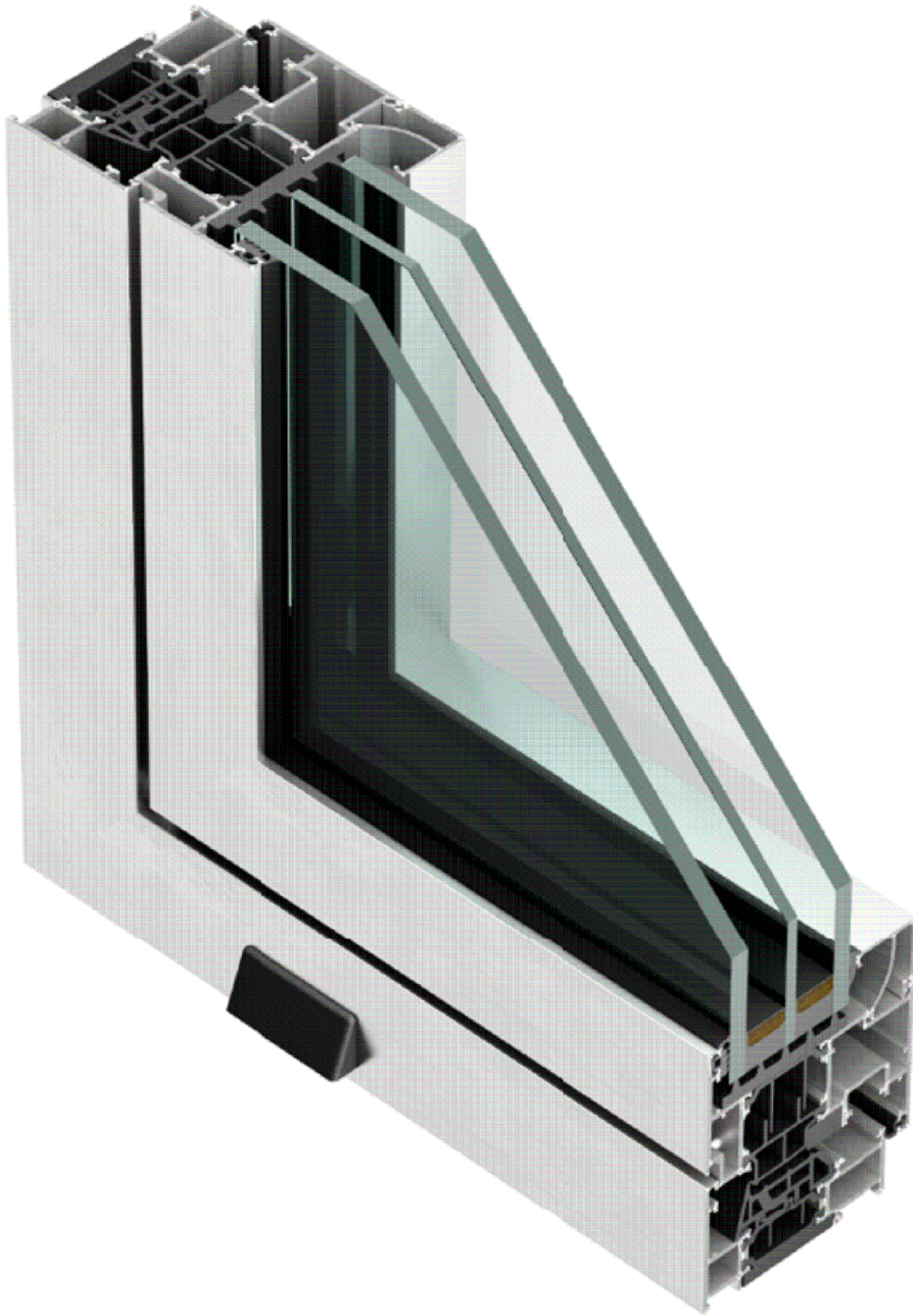
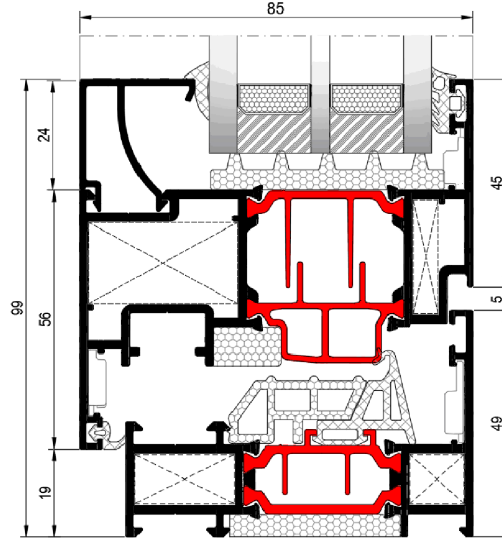
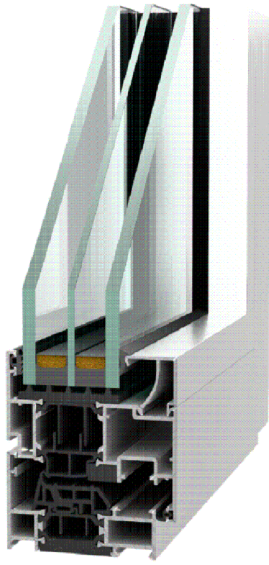


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems



RWT75F



TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / FRAME DEPTH	75mm
KANAT DERİNLİĞİ / VENT DEPTH	85mm
PROFİL ET KALINLIĞI / PROFILE GLASS THICKNESS	1,8mm
MAKS. CAM KALINLIĞI / MAX. GLASS THICKNESS	48mm / 58mm
ISI BARIYERLERİ / THERMAL INSULATION BAR	34mm

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

	PVC KANALLI KAPI PVC GROOVE DOOR	PVC KANALLI PENCERE PVC GROOVE WINDOW
İÇE AÇILIR / INWARD OPENING	•	•
VASİSTAS / BOTTOM HUNG	•	•
ÇİFT EKSEN AÇILIM / TILT&TURN OPENING	•	•

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES



ÜRÜN TİPİ (PRODUCT TYPE)
920mm x 1520mm

HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)						
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)	E1350 (1350 Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (RESISTANCE TO WIND LOAD)	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)	E... (2000+ Pa)				
SEHİM KRİTERİ - EN 12210 (DEFLECTION CRITERIA)	A (L/150)		B (L/200)		C (L/300)					
STATİK BURULMA - TS EN 13115 (STATIC TORSION)	4 (350 N)									
SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)						1,64~1,83 W/m²K				

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

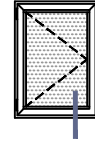
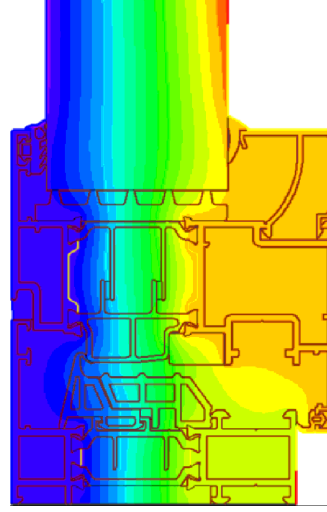
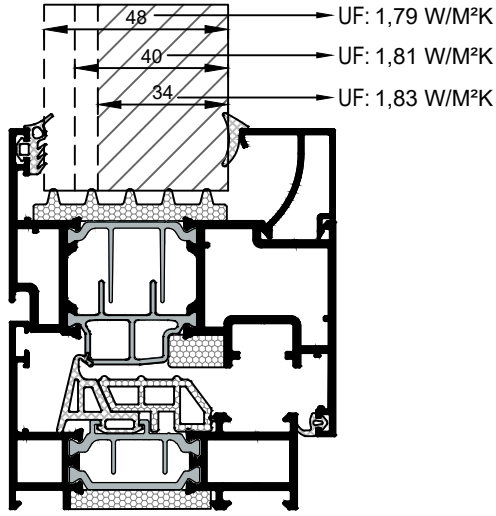


ÜRÜN TİPİ (PRODUCT TYPE)
1264mm x 2464mm

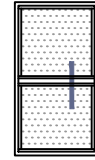
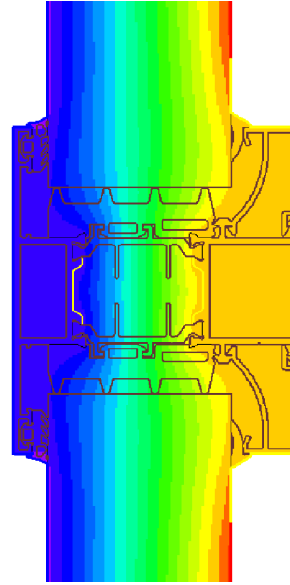
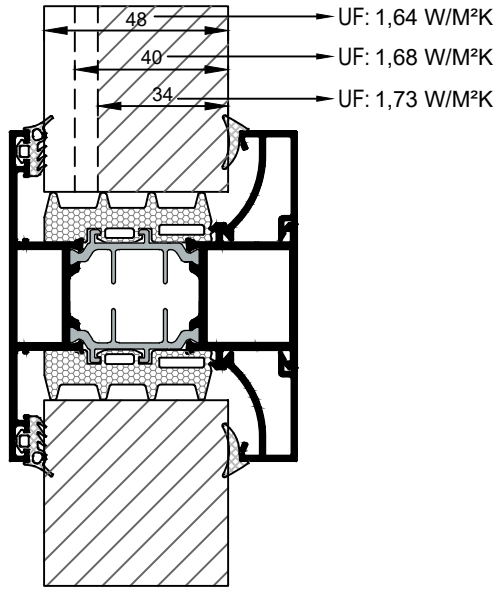
HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (RESISTANCE TO WIND LOAD)	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)	E... (2000+ Pa)			
SEHİM KRİTERİ - EN 12210 (DEFLECTION CRITERIA)	A (L/150)		B (L/200)		C (L/300)				
STATİK BURULMA - TS EN 13115 (STATIC TORSION)	4 (350 N)								
SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)						1,64~1,83 W/m²K			

ISI YALITIM DEĞERLERİ (UF) / THERMAL INSULATION VALUE (UF):

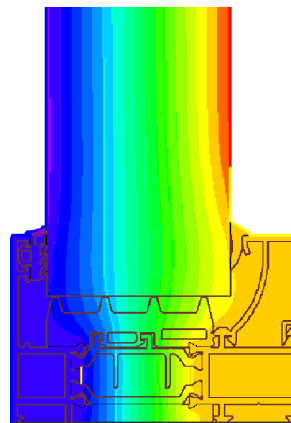
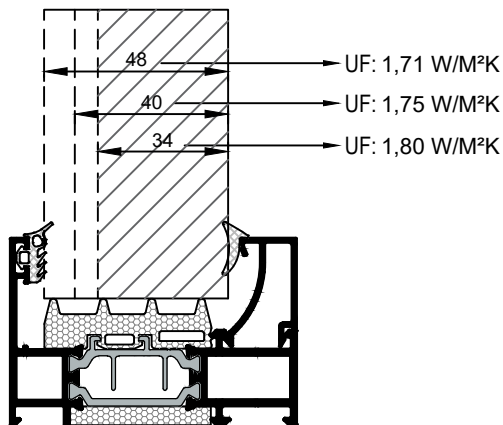
Cam Kalınlıkları (glass thickness) : min. 29mm - max. 58mm



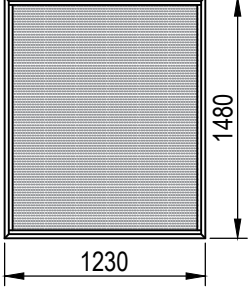
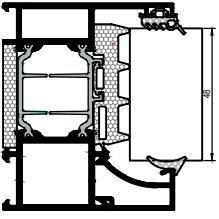
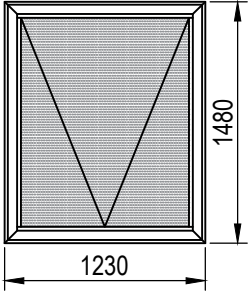
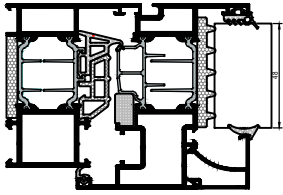
Cam Kalınlıkları (glass thickness) : min. 23mm - max. 48mm



Cam Kalınlıkları (glass thickness) : min. 23mm - max. 48mm



TEORİK ISI GEÇİRİMİ (UW) / THEORETICAL HEAT CONDUCTION (UW):

ŞEMA SCHEME	DETAYLAR DETAILS	UW (W/m ² K)		
		Ug : 0,5 W/m ² K	Ug : 0,7 W/m ² K	Ug : 1,0 W/m ² K
<p>A</p> 		0,74	0,91	1,16
<p>B</p> 		0,897	1,036	1,245

*RWT75F sisteminin pencere ve kapı modülleri için Uw hesaplamaları EN-ISO 10077-2 esaslarına uygun olarak yapılmıştır.

*Uw calculations for the window and door modules of the RWT75F system were made in accordance with EN-ISO 10077-2 principles.

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

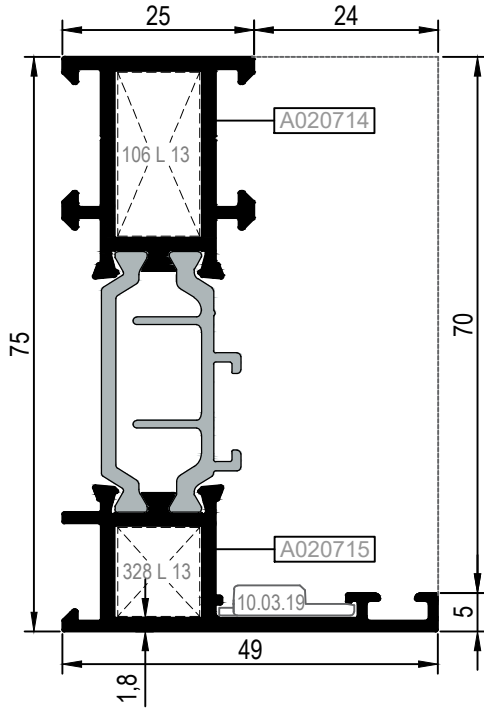
RWT75F

PROFİLLER

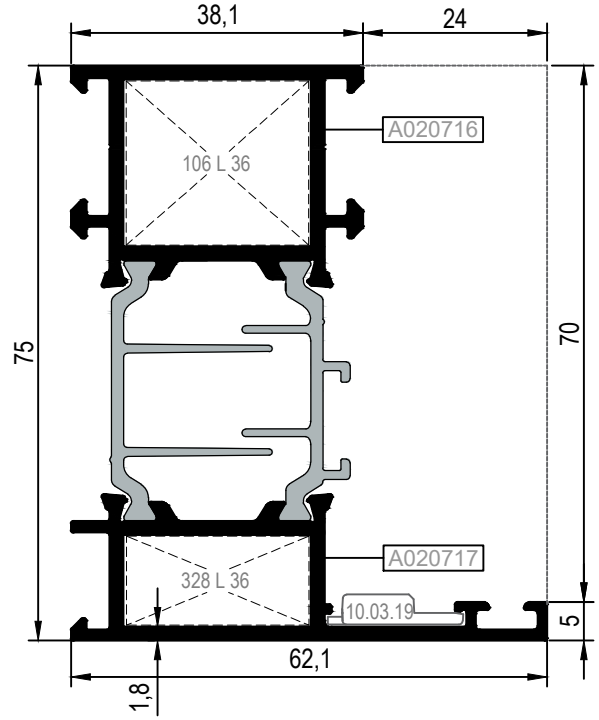
PROFILES

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AMT75F50	1,334	24,108	4,957	6	
AMT75F51	1,653	30,160	11,354	6	
AMT75F52	1,886	35,53	20,874	6	

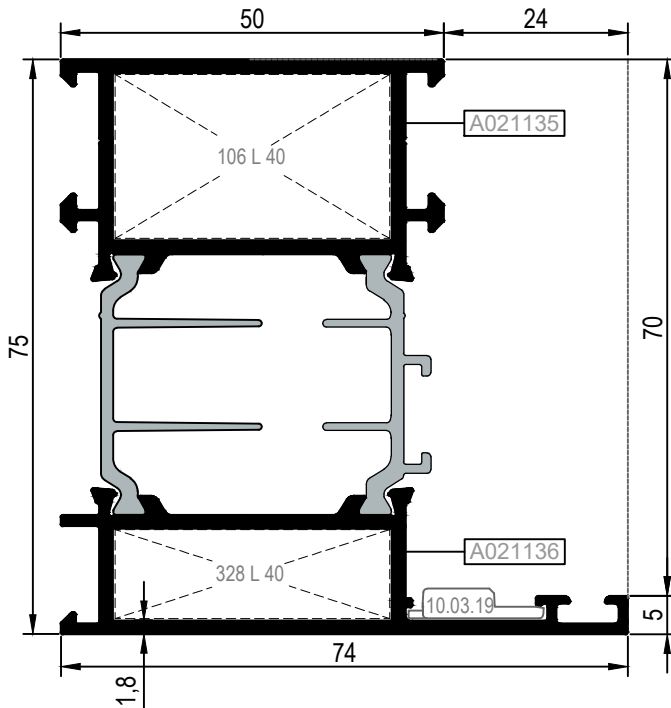
AMT75F50






AMT75F51




AMT75F52

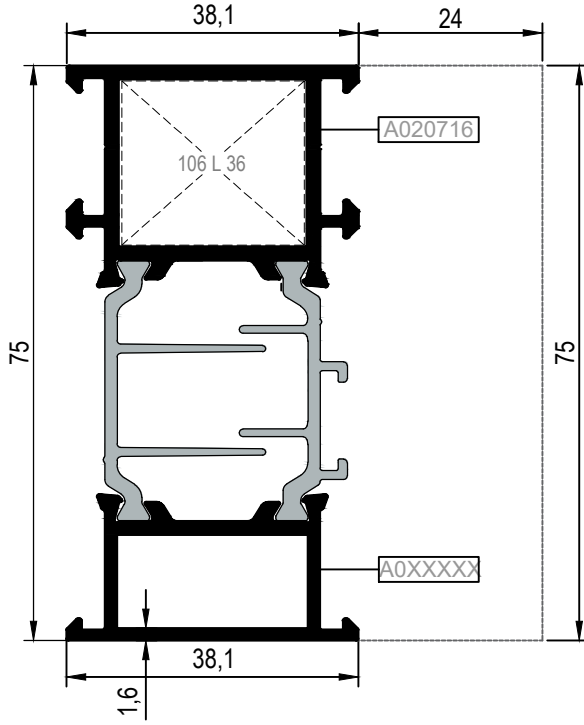


Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AMT75F50	A020714 25L13 (A002058)	21,3 mm	106 L 13
	A020715 25L13 (A002058)	11,6 mm	328 L 13
AMT75F51	A020716 25L36 (A002397)	21,3 mm	106 L 36
	A020717 25L36 (A002397)	11,6 mm	328 L 36
AMT75F52	A021135 25L40 (A010702)	21,3 mm	106 L 40
	A021136 25L40 (A010702)	11,6 mm	328 L 40

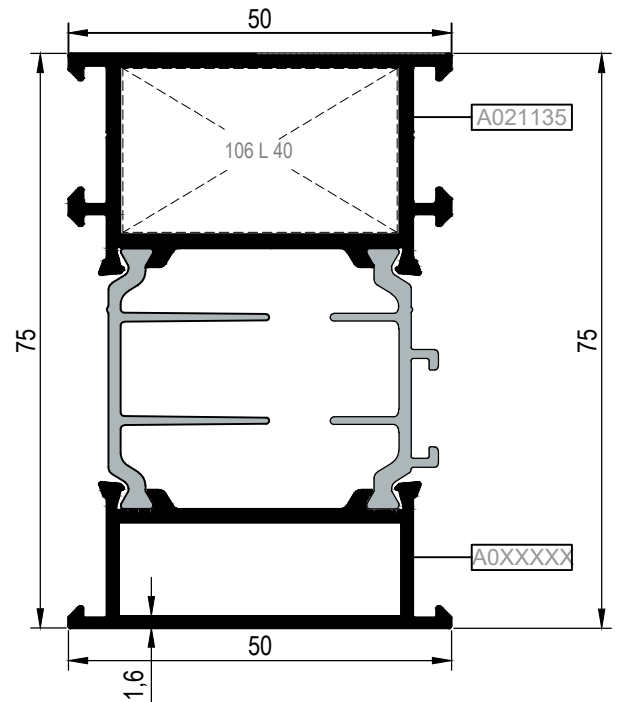
PROFİL KODU PROFILE CODE	 KÖŞE ÇAVUŞU KODU CORNER CLEAT CODE
AMT75F50	10.03.19
AMT75F51	10.03.19
AMT75F52	10.03.19

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
**AMT75F53	---	---	---	6	
**AMT75F54	---	---	---	6	

**AMT75F53

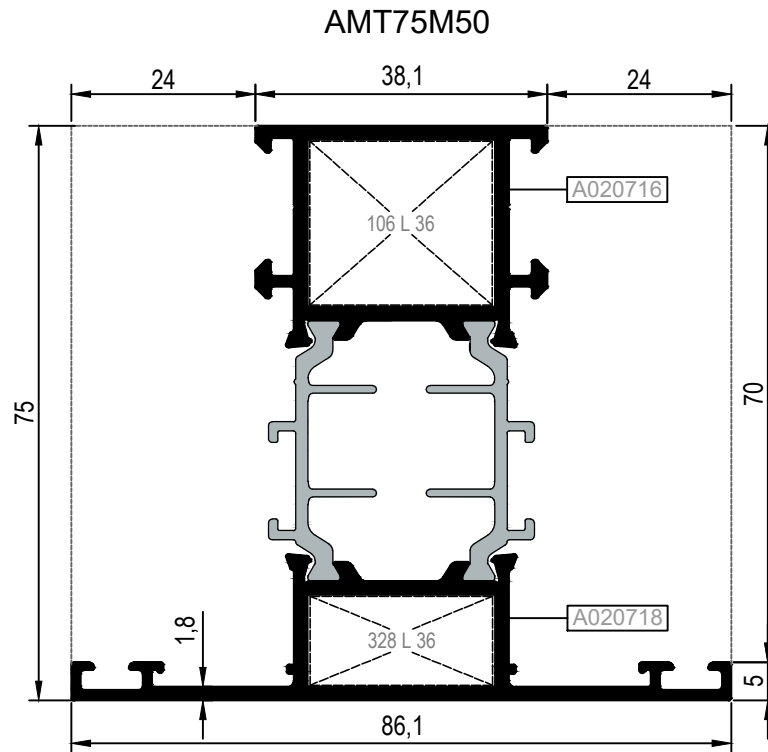
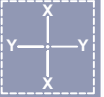




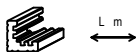

**AMT75F54



**Kalıp aktif değildir. Sipariş üzerine yapılacaktır.
The die is not active. It will be produced by order.

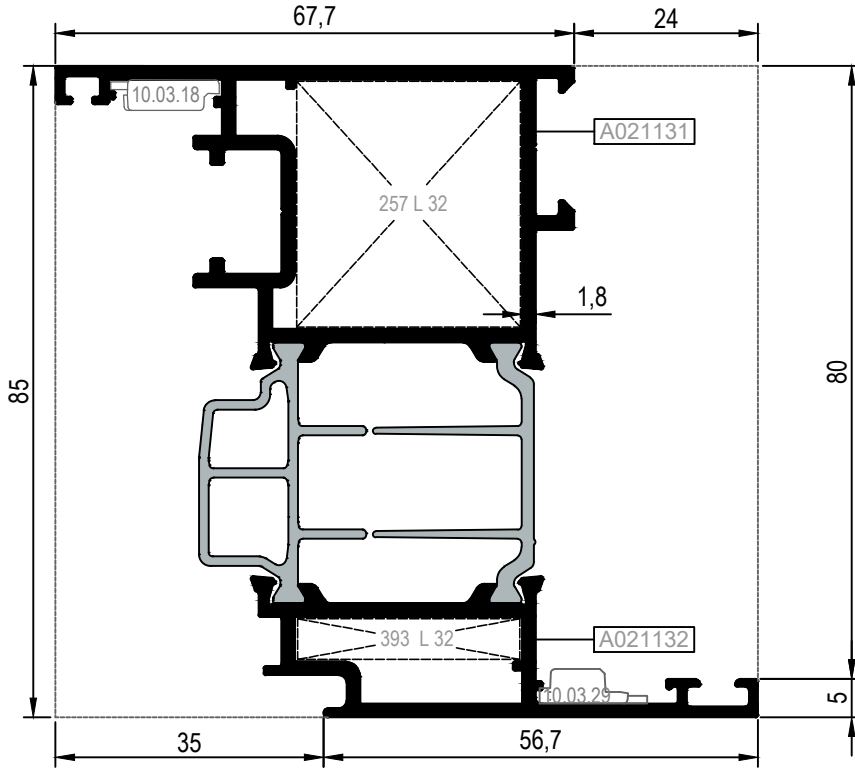
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AMT75M50	1,770	33,916	17,376	6	



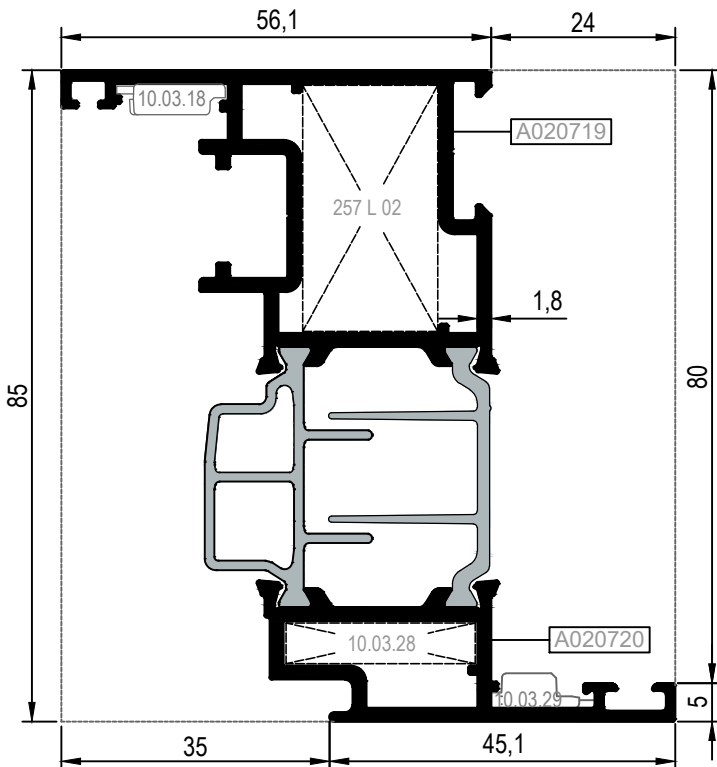
KASA-ORTAKAYIT-AMT75V50 İÇİNDE KULLANILIRSA USED IN FRAME- MULLION - AMT7V50				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AMT75M50	A020716	25J50 (A020723)	23,7 mm	285 J 50
	A020718	25J42 (A011873)	23,7 mm	285 J 42
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AMT75M50	A020716	25L36 (A002397)	21,3 mm	106 L 36
	A020718	25L36 (A002397)	11,6 mm	328 L 36




KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AMT75V50	1,958	44,976	16,060	6	
AMT75V51	2,335	51,24	25,53	6	


AMT75V51



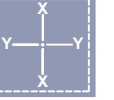
AMT75V50



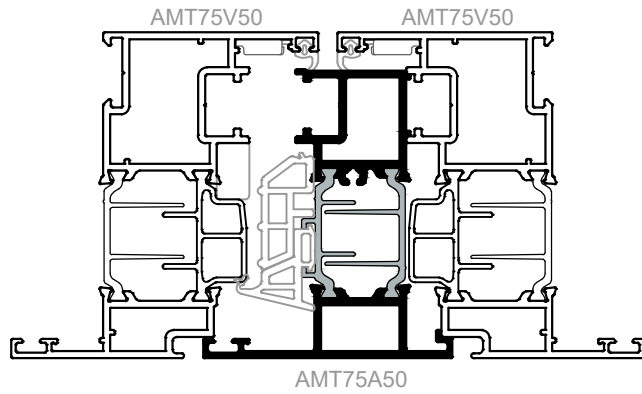
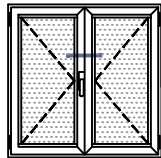
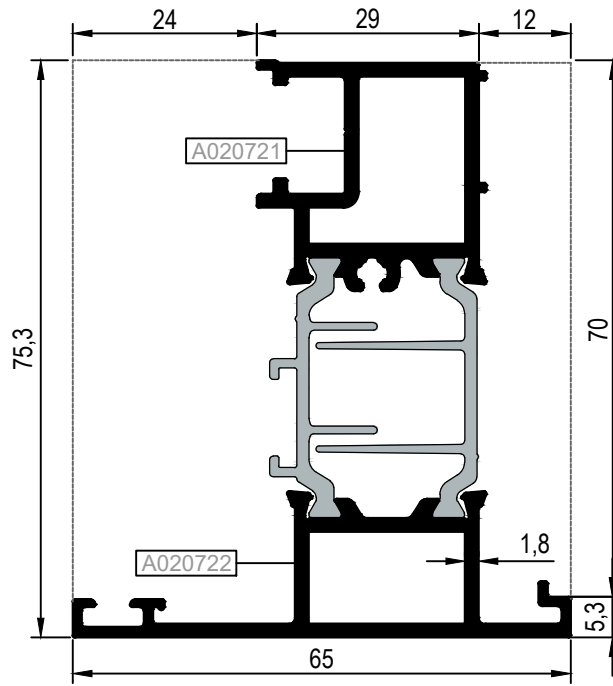
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AMT75V51	A021131	25L32 (A002430)	32,1 mm	257 L 32
	A021132	25L32 (A002430)	5,4 mm	393 L 32
AMT75V50	A020719	25L02 (A002020)	32,1 mm	257 L 02
	A020720	 MONTİCELİ KÖŞE BAĞLANTI MONTICELLI CORNER JOINT		10.03.28

PROFİL KODU PROFILE CODE	 KÖŞE ÇAVUŞU KODU CORNER CLEAT CODE
AMT75V50	10.03.18
	10.03.29
AMT75V51	10.03.18
	10.03.29

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AMT75A50	1,621	28,812	9,143	6	



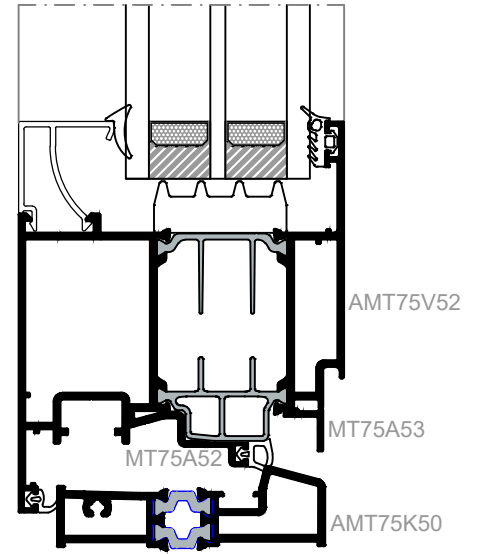
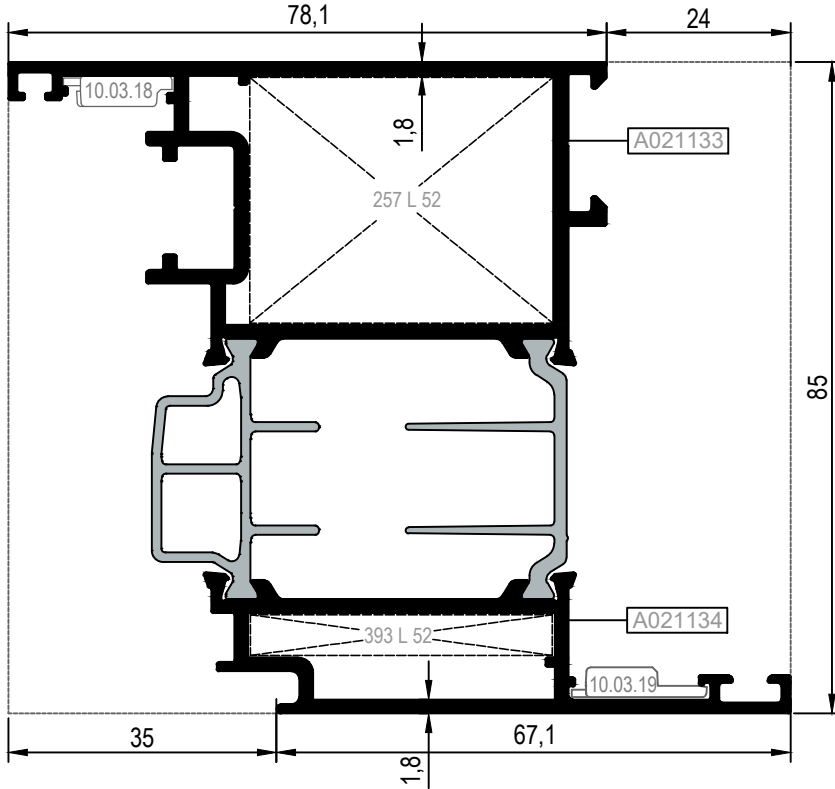
AMT75A50



Ölçek/Scale: 1/2

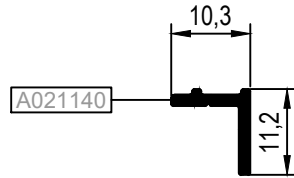
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AMT75V52	2,335	57,42	39,0	6	
MT75K50	1,091			6	
MT75A52	0,215			6	
MT75A53	0,084				

AMT75V52

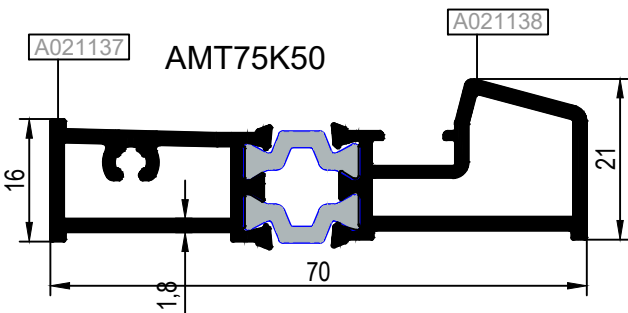
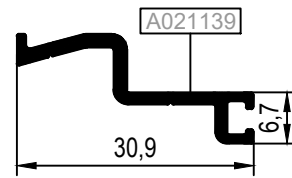




Ölçek/Scale: 1/2


MT75A53



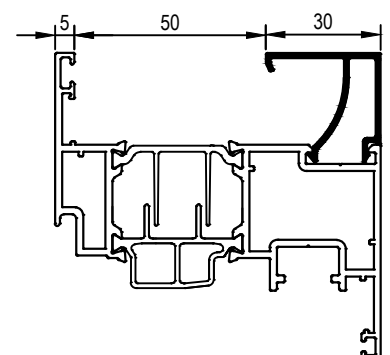
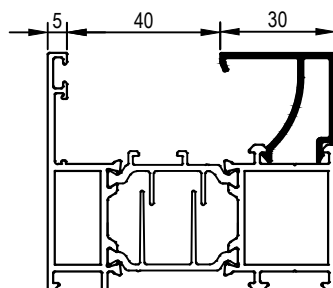
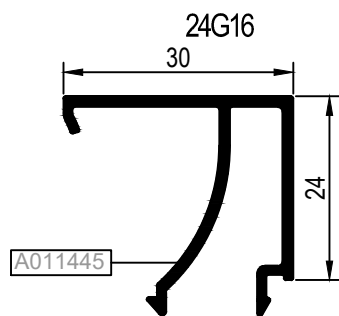
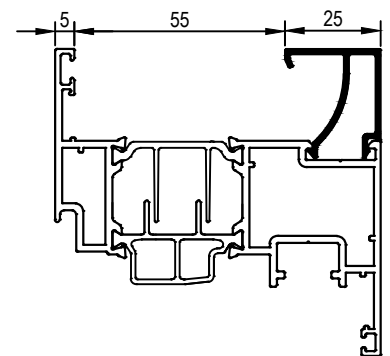
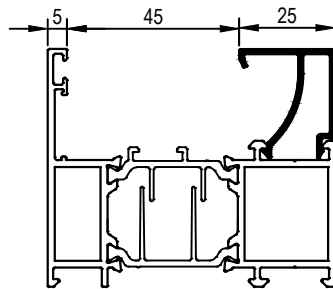
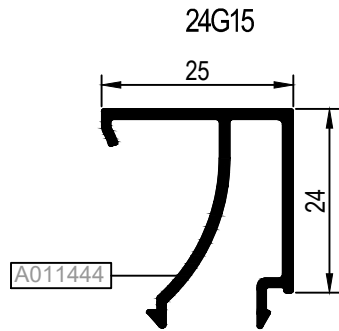
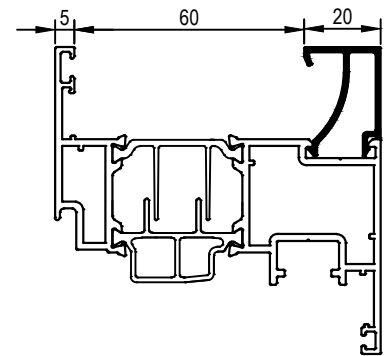
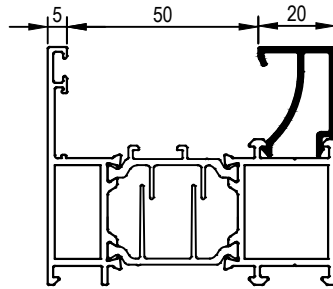
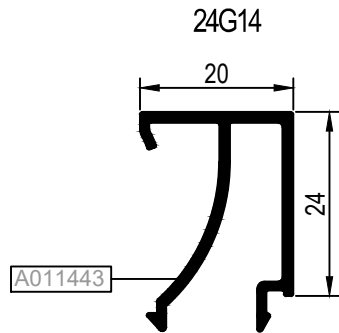
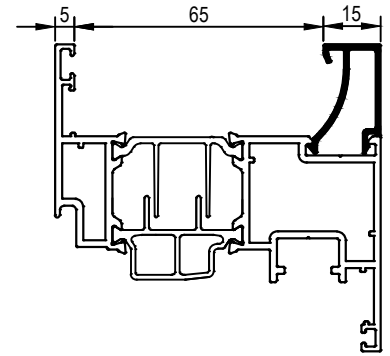
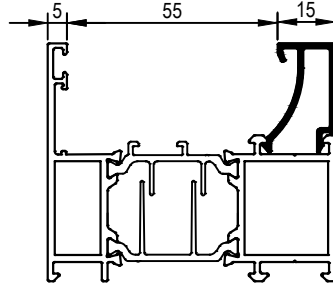
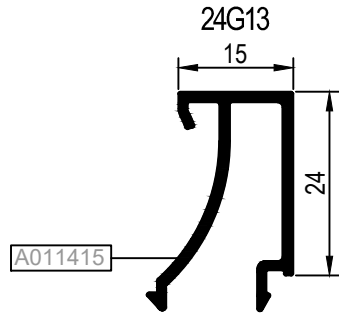
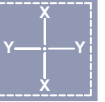
MT75A52



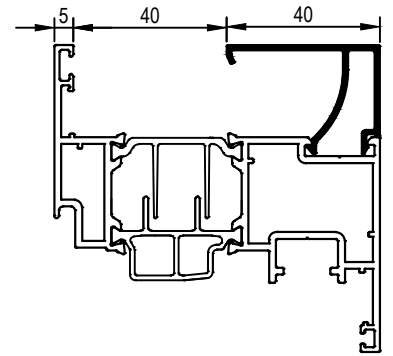
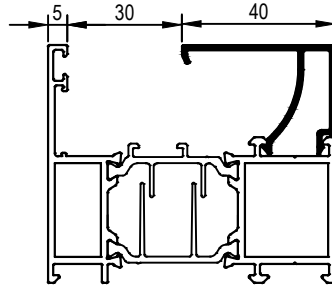
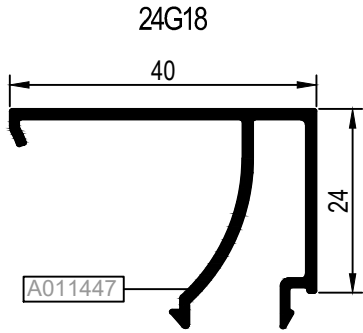
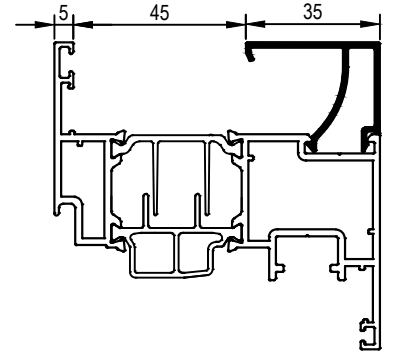
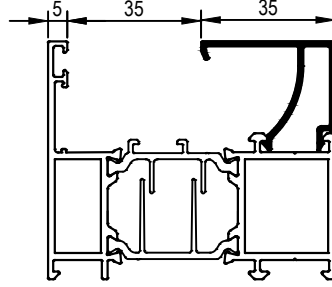
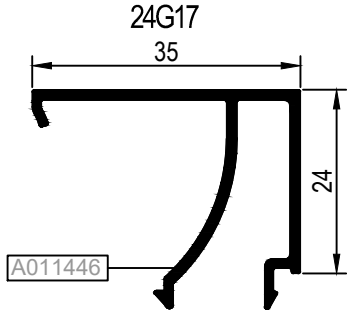
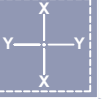
Nr	 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE	
AMT75V52	A021133	25L52 (A010888)	32,1 mm	257 L 52
	A021134	25L52 (A010888)	5,4 mm	393 L 52

PROFİL KODU PROFILE CODE	 KÖŞE ÇAVUŞU KODU CORNER CLEAT CODE
AMT75V52	10.03.18
AMT75V52	10.03.29

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
24G13	0,296	6			
24G14	0,315	6			
24G15	0,334	6			
24G16	0,353	6			



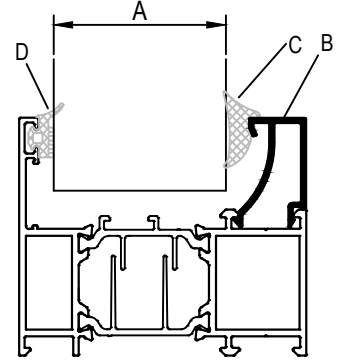
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m	KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	L m
24G17	0,372	6			
24G18	0,391	6			



UYGULANAN PROFİLLER: AMT75F50-AMT75F51
USE WITH: AMT75F50-AMT75F51

B, CAM ÇITASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET
24G13	01.17.20	48 mm	01.11.15
24G13	01.17.05	47 mm	01.11.15
24G13	01.17.14	46 mm	01.11.15
24G13	01.17.15	45 mm	01.11.15
24G13	01.17.21	44 mm	01.11.15
24G14	01.17.20	43 mm	01.11.15
24G14	01.17.05	42 mm	01.11.15
24G14	01.17.14	41 mm	01.11.15
24G14	01.17.15	40 mm	01.11.15
24G14	01.17.21	39 mm	01.11.15
24G15	01.17.20	38 mm	01.11.15
24G15	01.17.05	37 mm	01.11.15
24G15	01.17.14	36 mm	01.11.15
24G15	01.17.15	35 mm	01.11.15
24G15	01.17.21	34 mm	01.11.15
24G16	01.17.20	33 mm	01.11.15
24G16	01.17.05	32 mm	01.11.15
24G16	01.17.14	31 mm	01.11.15
24G16	01.17.15	30 mm	01.11.15
24G16	01.17.21	29 mm	01.11.15

B, CAM ÇITASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET
24G17	01.17.20	28 mm	01.11.15
24G17	01.17.05	27 mm	01.11.15
24G17	01.17.14	26 mm	01.11.15
24G17	01.17.15	25 mm	01.11.15
24G17	01.17.21	24 mm	01.11.15
24G18	01.17.20	23 mm	01.11.15



CAM MONTAJINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN FİTİLLER KULLANILMALIDIR. FARKLI MALZEME KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR. THE GASKETS USED DURING INSTALLING THE GLASS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM. THE USE OF OTHER MATERIALS MAY CAUSE FUNCTIONAL AND DESIGN PROBLEMS.

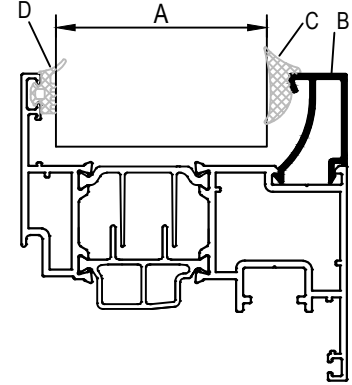
TABLODA VERİLEN CAM KALINLIKLARI TEORİK OLUP SİSTEMİN ISI PERFORMANS KRİTERLERİNDEN BAĞIMSIZDIR. THE GLASS THICKNESSES IN THE TABLE ARE THEORETICAL AND INDEPENDENT FROM THERMAL PERFORMANCE CRITERIA OF THE SYSTEM.

YUKARIDAKİ TABLODA VERİLEN CAM-FİTİL VE PROFİL İLİŞKİSİ TEORİK OLUP PROFİL VE CAM TOLERANSLARINDAN KAYNAKLI ÖLÇÜ FARKLILIKLARI OLUŞABİLİR. THE RELATIONSHIP BETWEEN GLASS-GASKET AND PROFILE PROVIDED IN THE TABLE IS THEORETICAL. IT MAY OCCUR DIMENSION DIFFERENCES FROM THE TOLERANCES OF PROFILE AND GLASS.

UYGULANAN PROFİLLER: AMT75V50
USE WITH: AMT75V50

B, CAM ÇITASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET
24G13	01.17.20	58 mm	01.11.15
24G13	01.17.05	57 mm	01.11.15
24G13	01.17.14	56 mm	01.11.15
24G13	01.17.15	55 mm	01.11.15
24G13	01.17.21	54 mm	01.11.15
24G14	01.17.20	53 mm	01.11.15
24G14	01.17.05	52 mm	01.11.15
24G14	01.17.14	51 mm	01.11.15
24G14	01.17.15	50 mm	01.11.15
24G14	01.17.21	49 mm	01.11.15
24G15	01.17.20	48 mm	01.11.15
24G15	01.17.05	47 mm	01.11.15
24G15	01.17.14	46 mm	01.11.15
24G15	01.17.15	45 mm	01.11.15
24G15	01.17.21	44 mm	01.11.15
24G16	01.17.20	43 mm	01.11.15
24G16	01.17.05	42 mm	01.11.15
24G16	01.17.14	41 mm	01.11.15
24G16	01.17.15	40 mm	01.11.15
24G16	01.17.21	39 mm	01.11.15

B, CAM ÇITASI GLAZING BEAD	C, İÇ CAM FİTİLİ GLAZING GASKET	A, CAM KALINLIĞI GLASS THICKNESS	D, DIŞ CAM FİTİLİ GLAZING GASKET
24G17	01.17.20	38 mm	01.11.15
24G17	01.17.05	37 mm	01.11.15
24G17	01.17.14	36 mm	01.11.15
24G17	01.17.15	35 mm	01.11.15
24G17	01.17.21	34 mm	01.11.15
24G18	01.17.20	33 mm	01.11.15
24G18	01.17.05	32 mm	01.11.15
24G18	01.17.14	31 mm	01.11.15
24G18	01.17.15	30 mm	01.11.15
24G18	01.17.21	29 mm	01.11.15



CAM MONTAJINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN FİTİLLER KULLANILMALIDIR. FARKLI MALZEME KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR. THE GASKETS USED DURING INSTALLING THE GLASS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM. THE USE OF OTHER MATERIALS MAY CAUSE FUNCTIONAL AND DESIGN PROBLEMS.

TABLODA VERİLEN CAM KALINLIKLARI TEORİK OLUP SİSTEMİN ISI PERFORMANS KRİTERLERİNDEN BAĞIMSIZDIR. THE GLASS THICKNESSES IN THE TABLE ARE THEORETICAL AND INDEPENDENT FROM THERMAL PERFORMANCE CRITERIA OF THE SYSTEM.

YUKARIDAKİ TABLODA VERİLEN CAM-FİTİL VE PROFİL İLİŞKİSİ TEORİK OLUP PROFİL VE CAM TOLERANSLARINDAN KAYNAKLI ÖLÇÜ FARKLILIKLARI OLUŞABİLİR. THE RELATIONSHIP BETWEEN GLASS-GASKET AND PROFILE PROVIDED IN THE TABLE IS THEORETICAL. IT MAY OCCUR DIMENSION DIFFERENCES FROM THE TOLERANCES OF PROFILE AND GLASS.

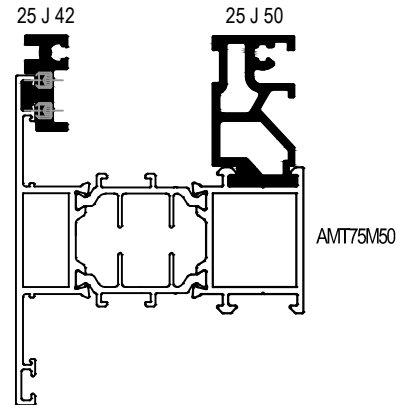
KÖŞE TAKOZLARI (CORNER CLEATS)

PROFİL KODU (PROFILE CODE)	25L02	25L13	25L36	25L52
FABRİKA KODU(FACTORY CODE)	A002020	A002058	A002397	A010888
AĞIRLIK (WEIGHT)	4,943 kg/m	3,561 kg/m	3,229 kg/m	4,377 kg/m
ÇİZİM (DRAWING)				

PROFİL KODU (PROFILE CODE)	25J42	25J50
FABRİKA KODU(FACTORY CODE)	A011873	A020723
AĞIRLIK (WEIGHT)	0,456 kg/m	0,835 kg/m
ÇİZİM (DRAWING)		

KÖŞE TAKOZLARI (CORNER CLEAT)				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AMT75F50	A020714	25L13 (A002058)	21,3 mm	106 L 13
	A020715	25L13 (A002058)	11,6 mm	328 L 13
AMT75F51	A020716	25L36 (A002397)	21,3 mm	106 L 36
	A020717	25L36 (A002397)	11,6 mm	328 L 36
AMT75M50	A020716	25L36 (A002397)	21,3 mm	106 L 36
	A020718	25L36 (A002397)	11,6 mm	328 L 36
AMT75V50	A020719	25L02 (A002020)	32,1 mm	257 L 02
	A020720	---	5,3 mm	10.03.28

ORTA KAYIT BAĞLANTI (MULLION CONNECTION PIECE)				
KASA-ORTAKAYIT-ASW34V01&02 İÇİNDE KULLANILIRSA USED IN FRAME- MULLION - ASW34V01&02				
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AMT75M50	A020716	25J50 (A020723)	23,7 mm	285 J 50
	A020718	25J42 (A011873)	23,7 mm	285 J 42



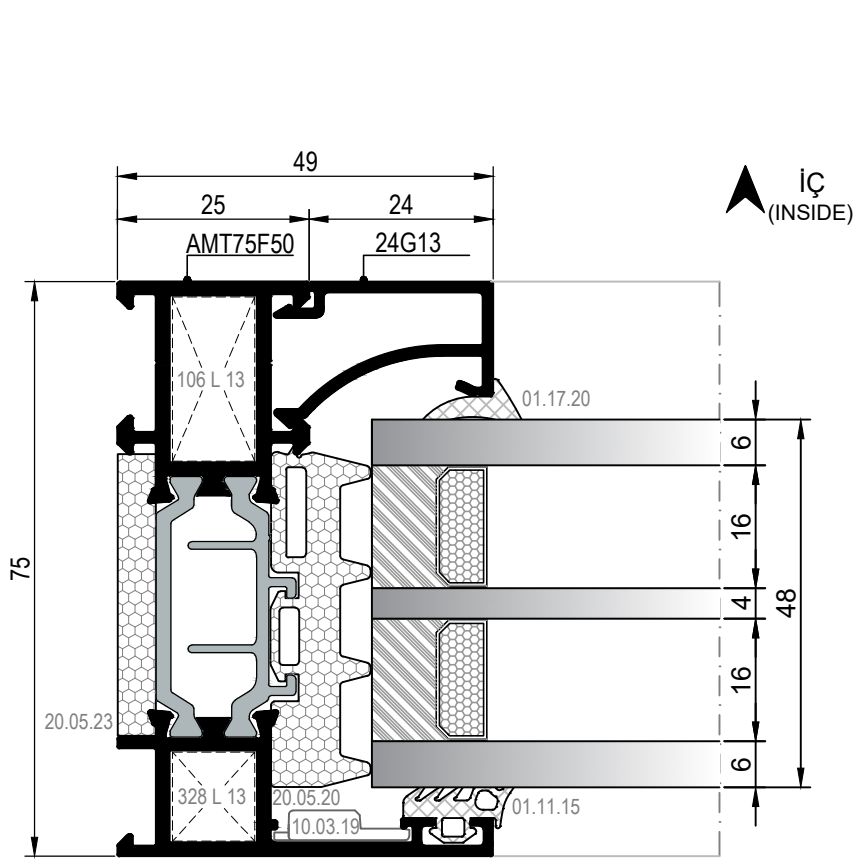
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

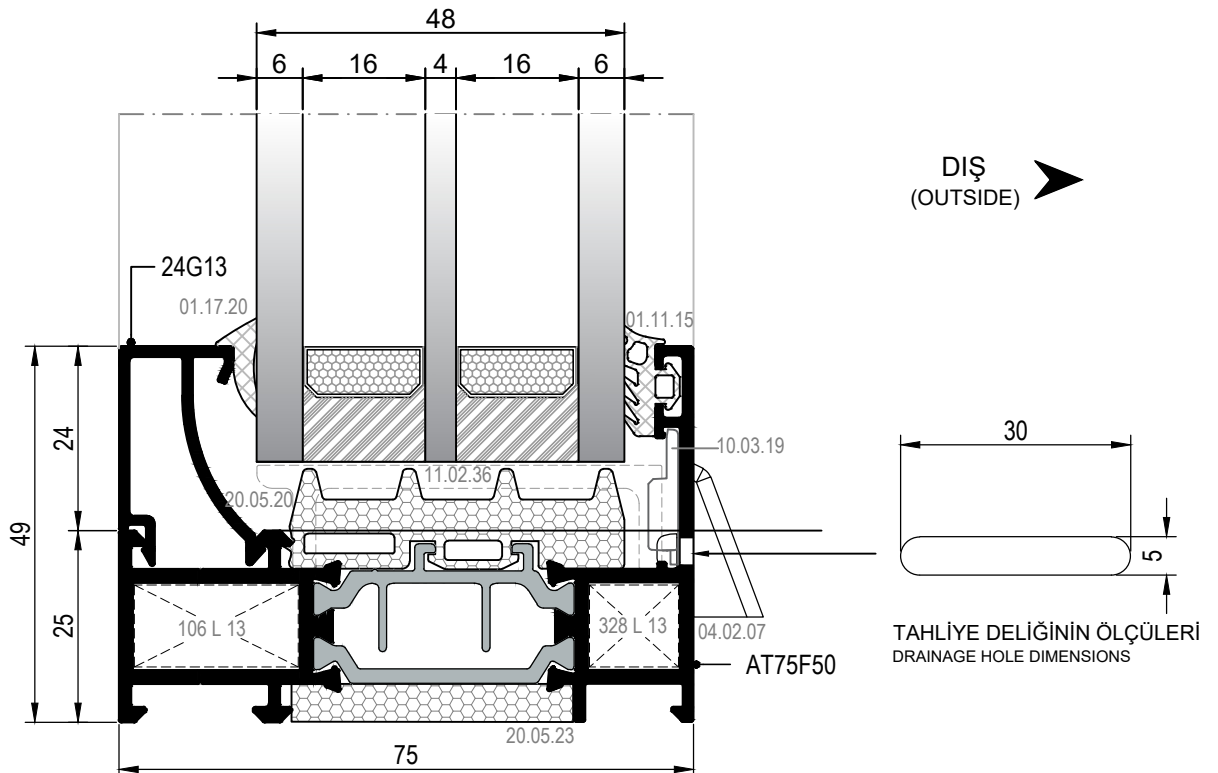
RWT75F

DETAYLAR

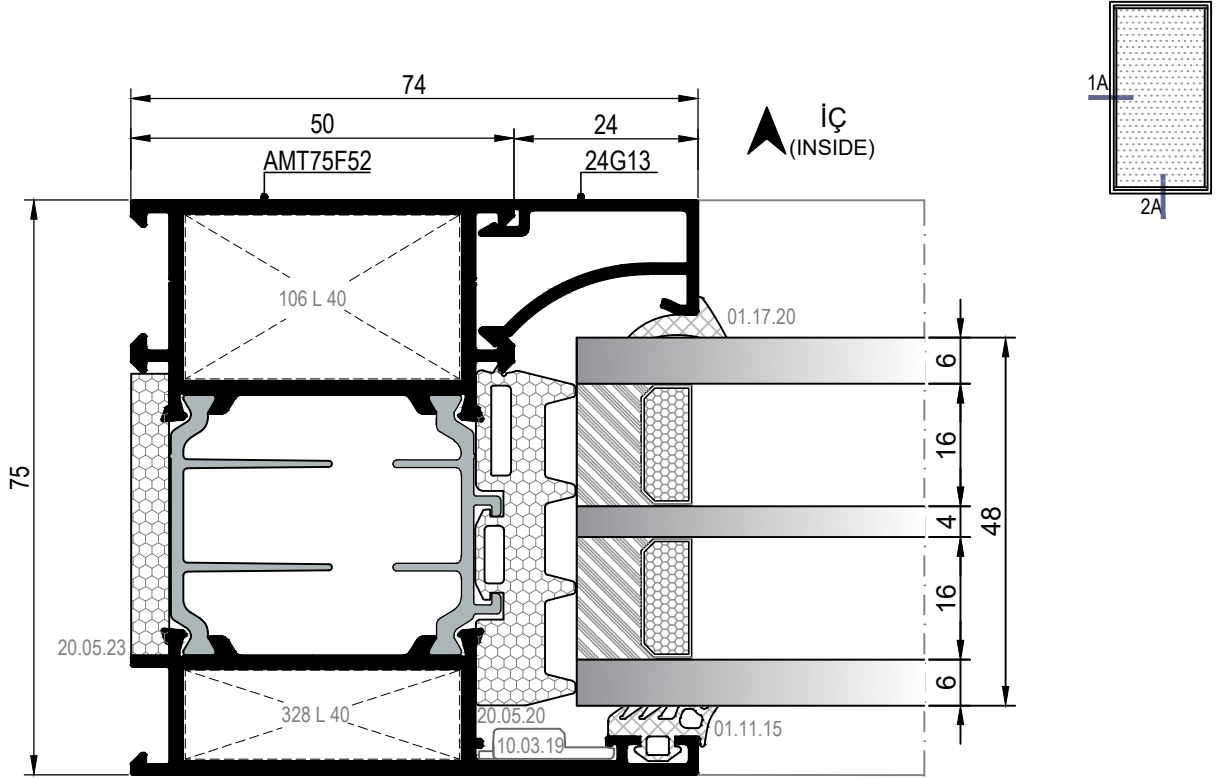
DETAILS



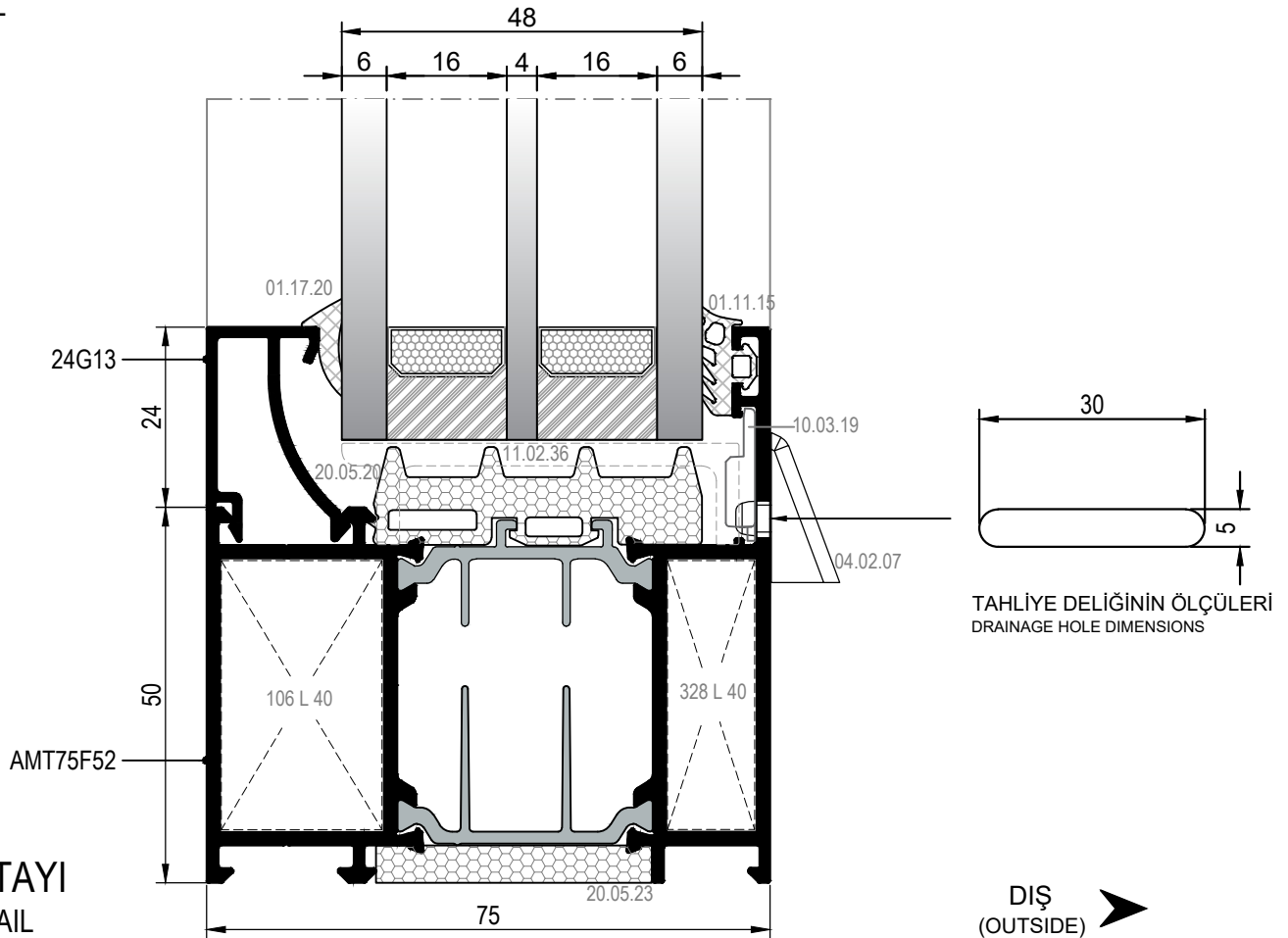
① DETAYI
DETAIL

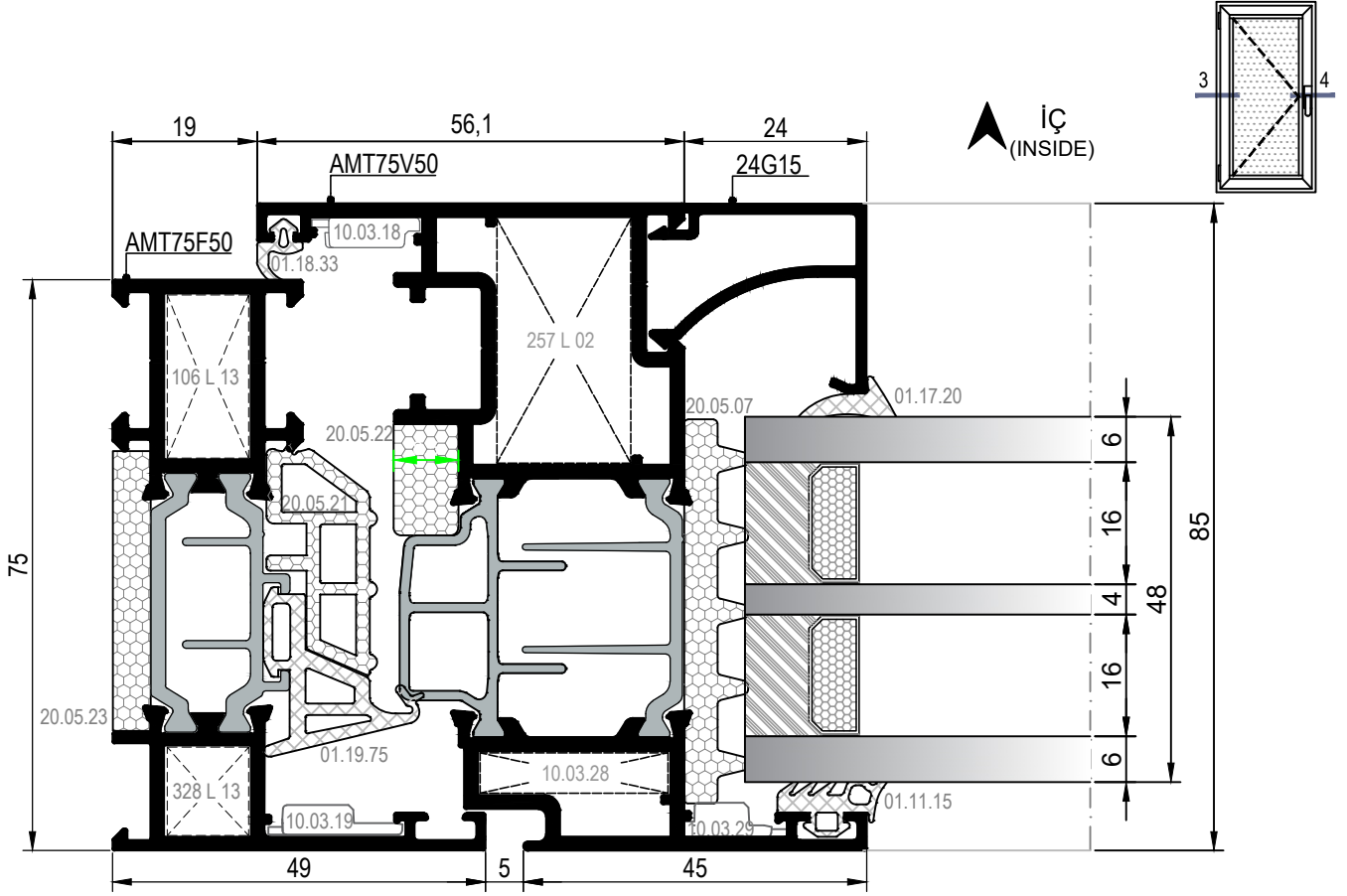


② DETAYI
DETAIL

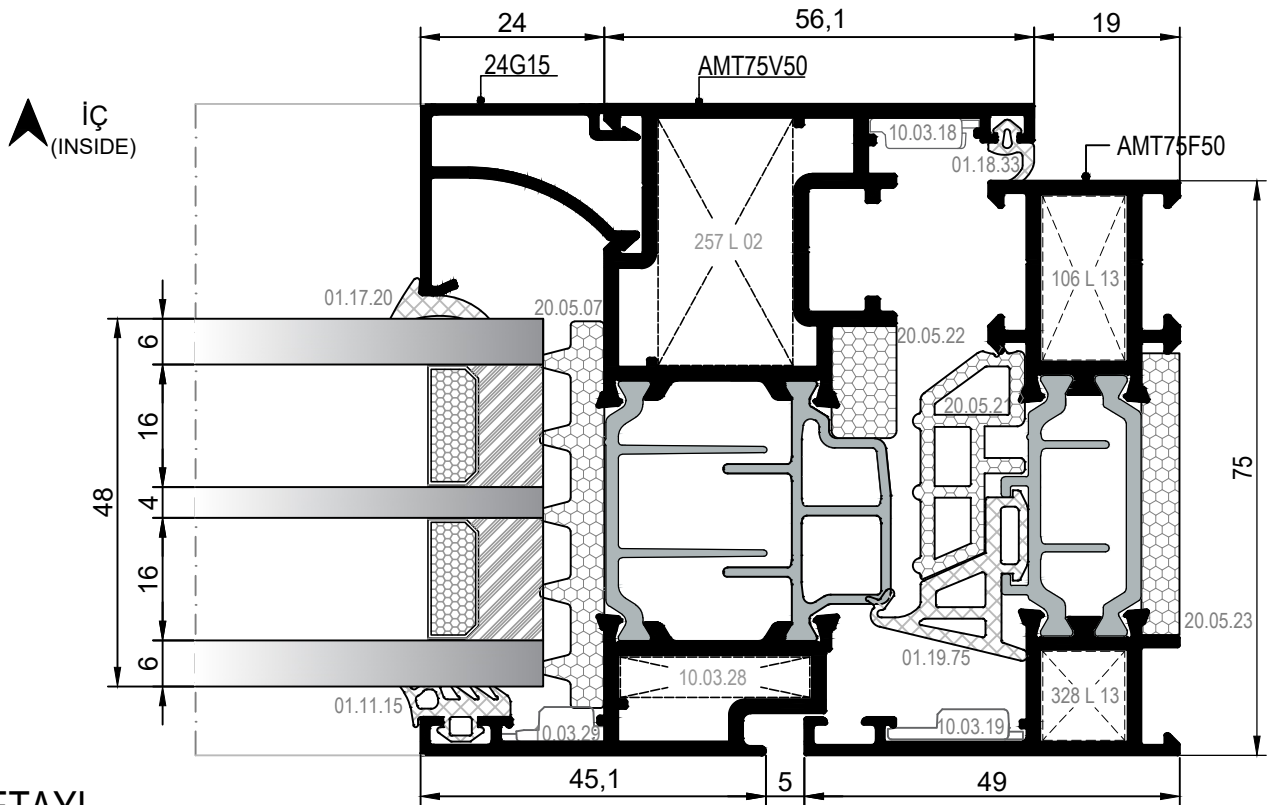


1A DETAYI
DETAIL

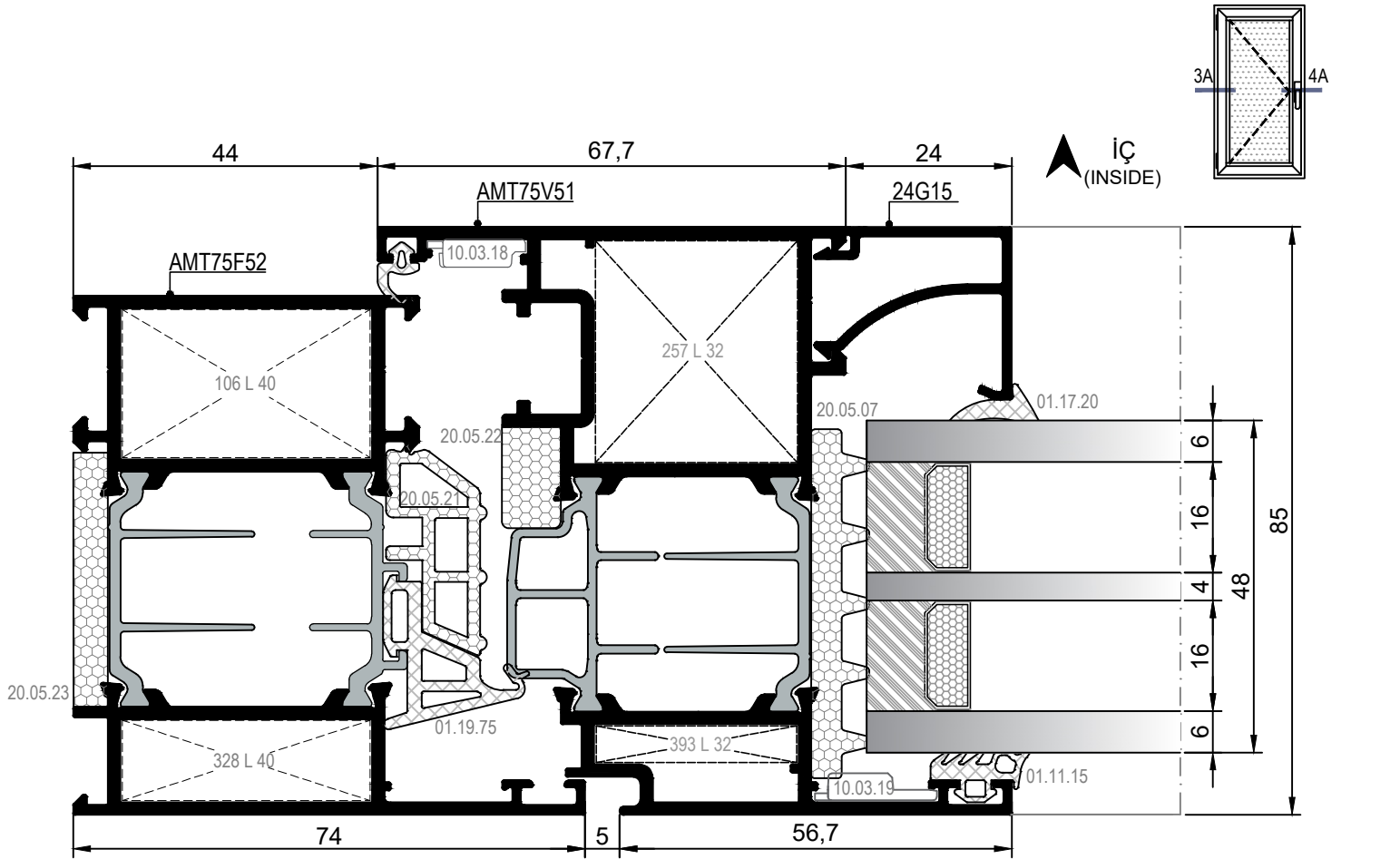




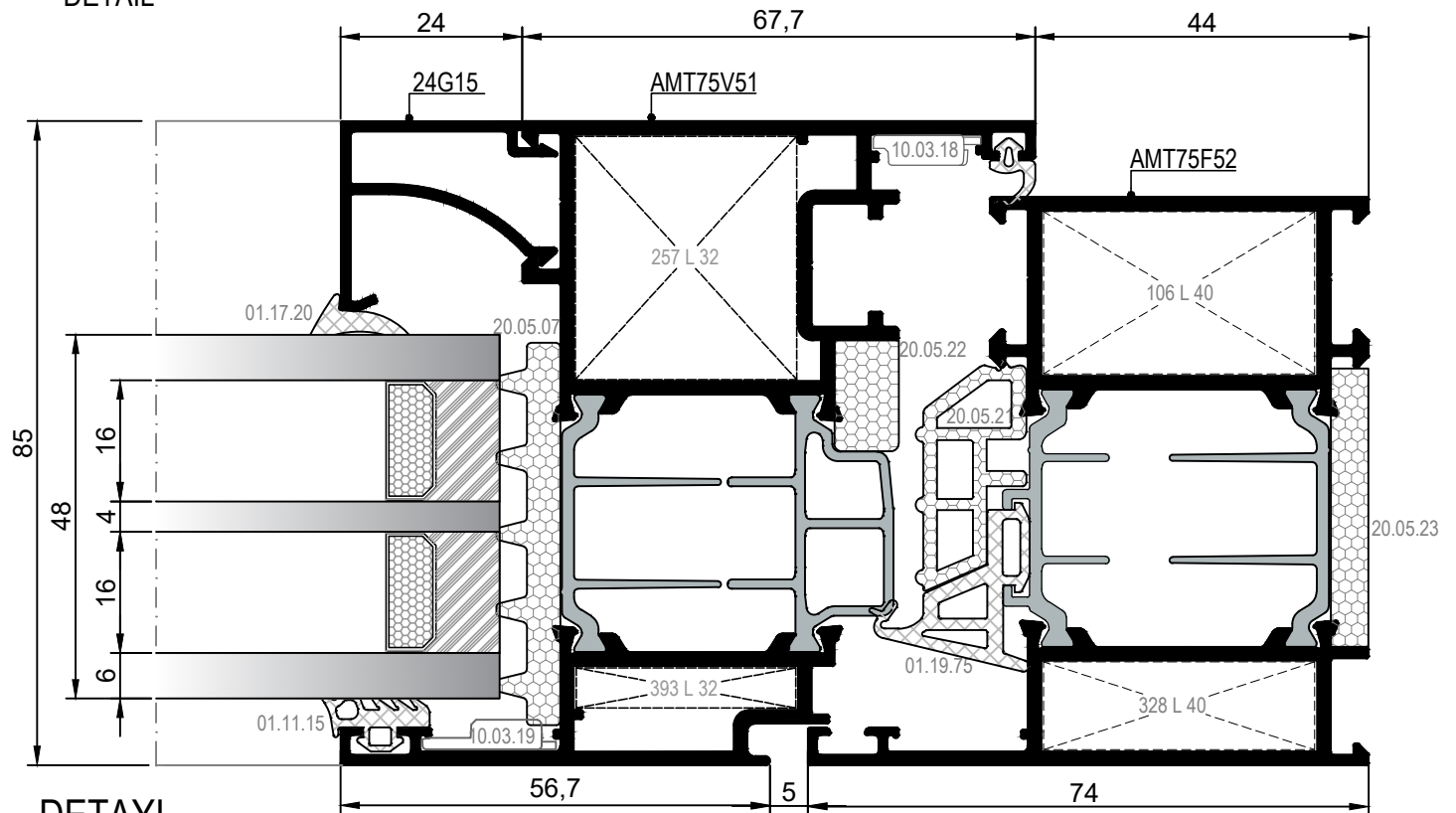
③ DETAYI
DETAIL



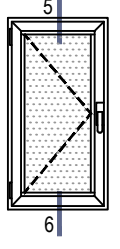
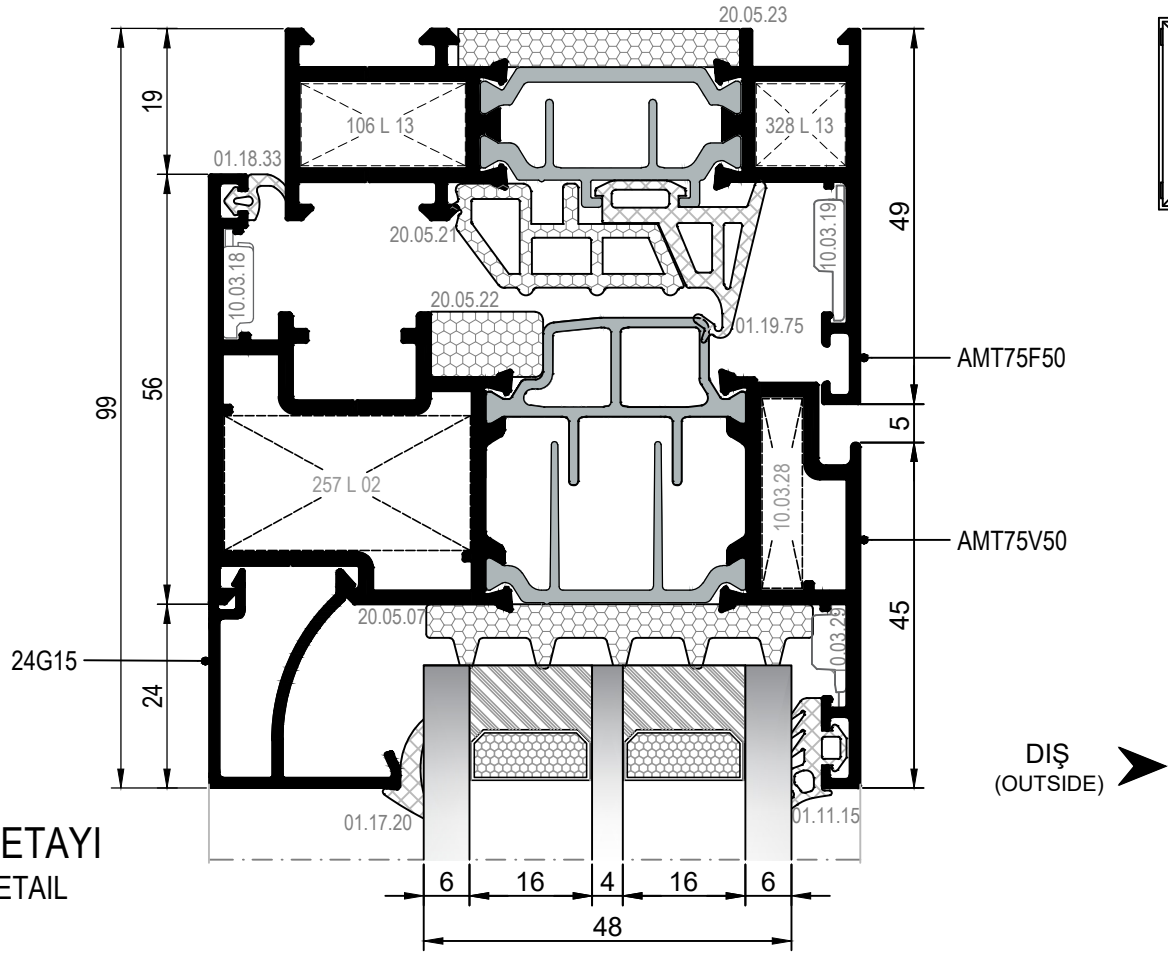
④ DETAYI
DETAIL



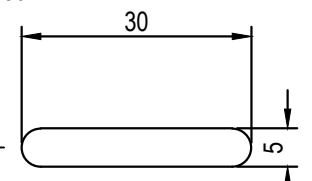
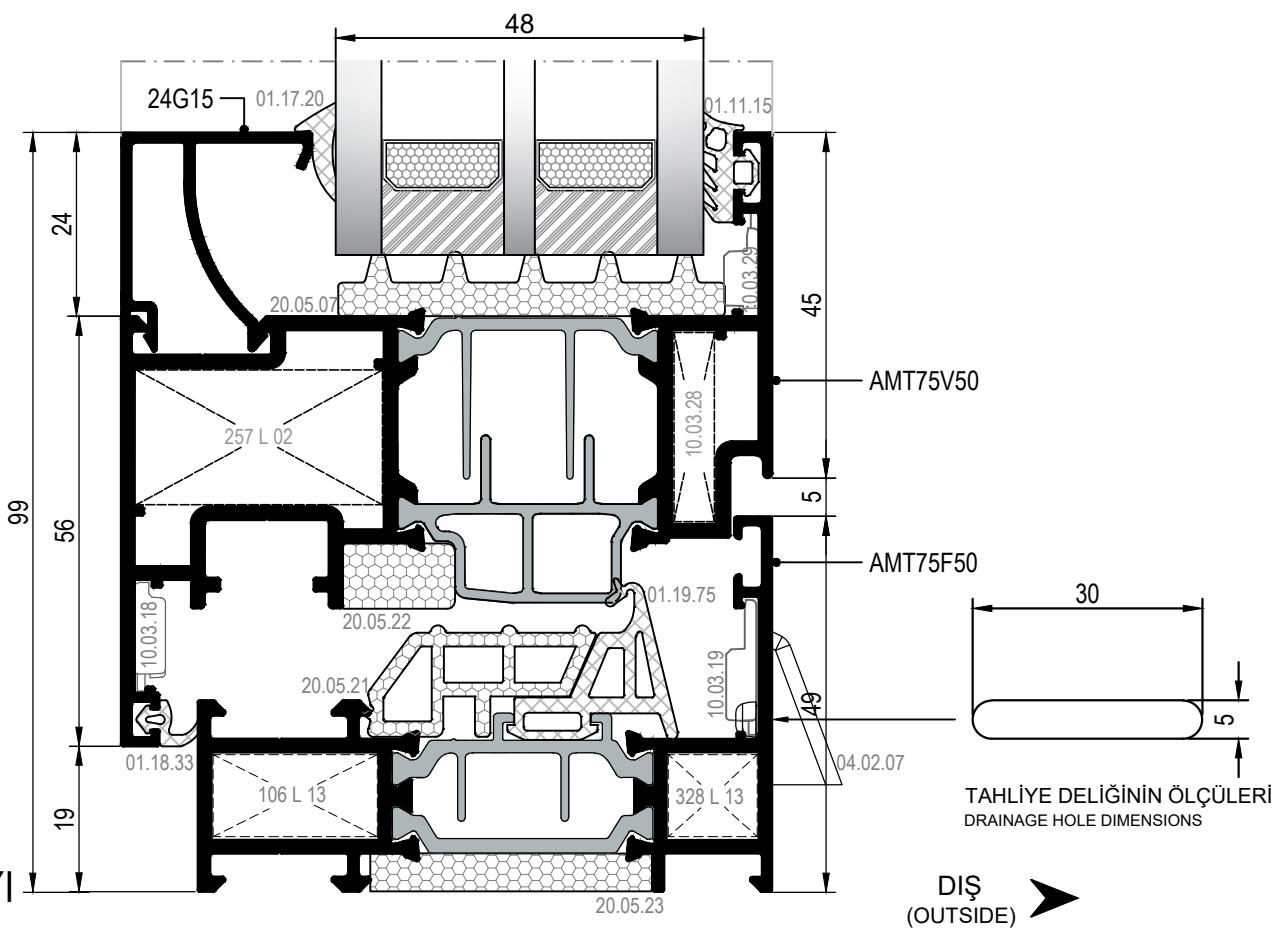
3A DETAYI
DETAIL



4A DETAYI
DETAIL

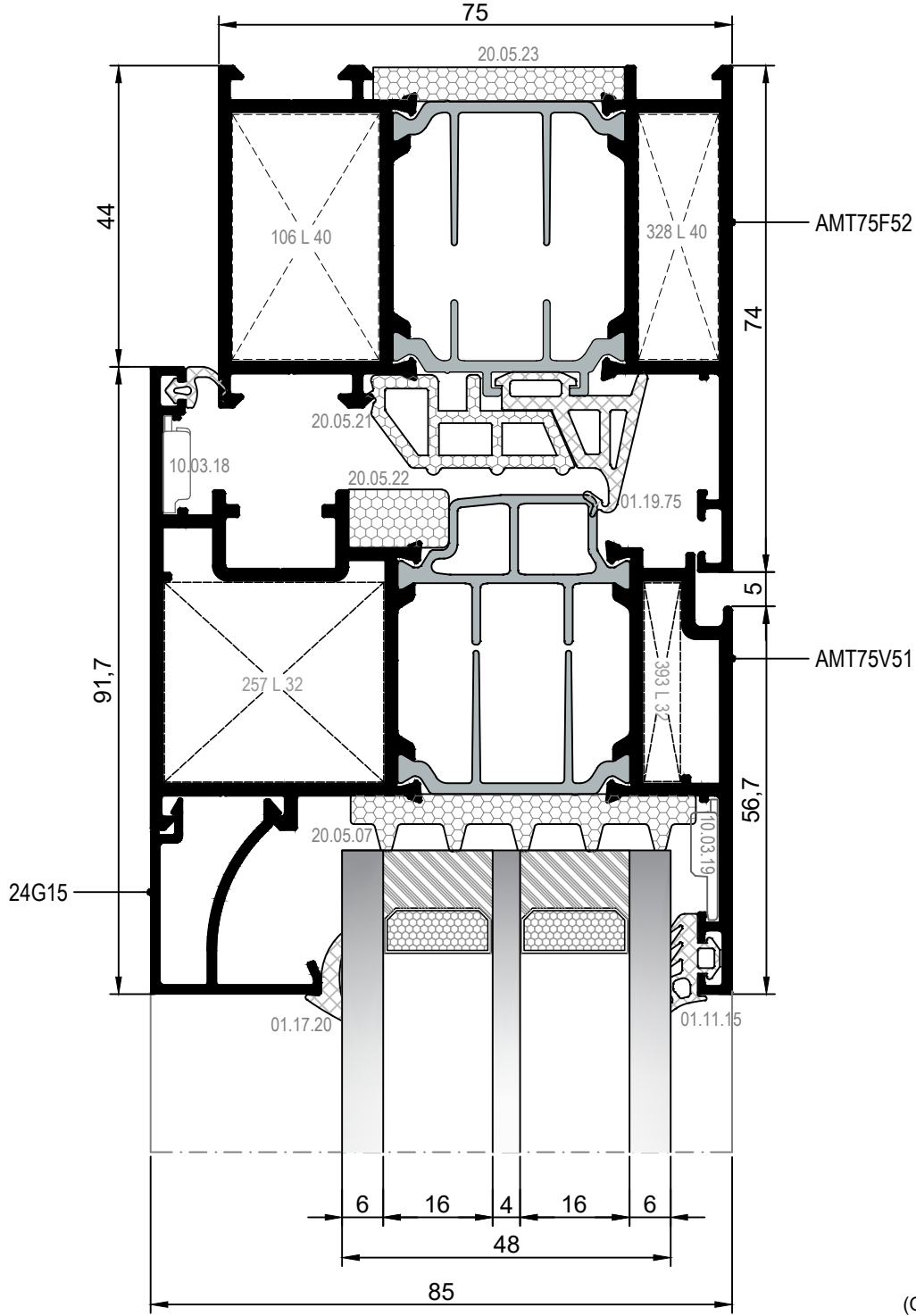
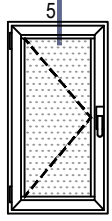


⑤ DETAYI
DETAIL

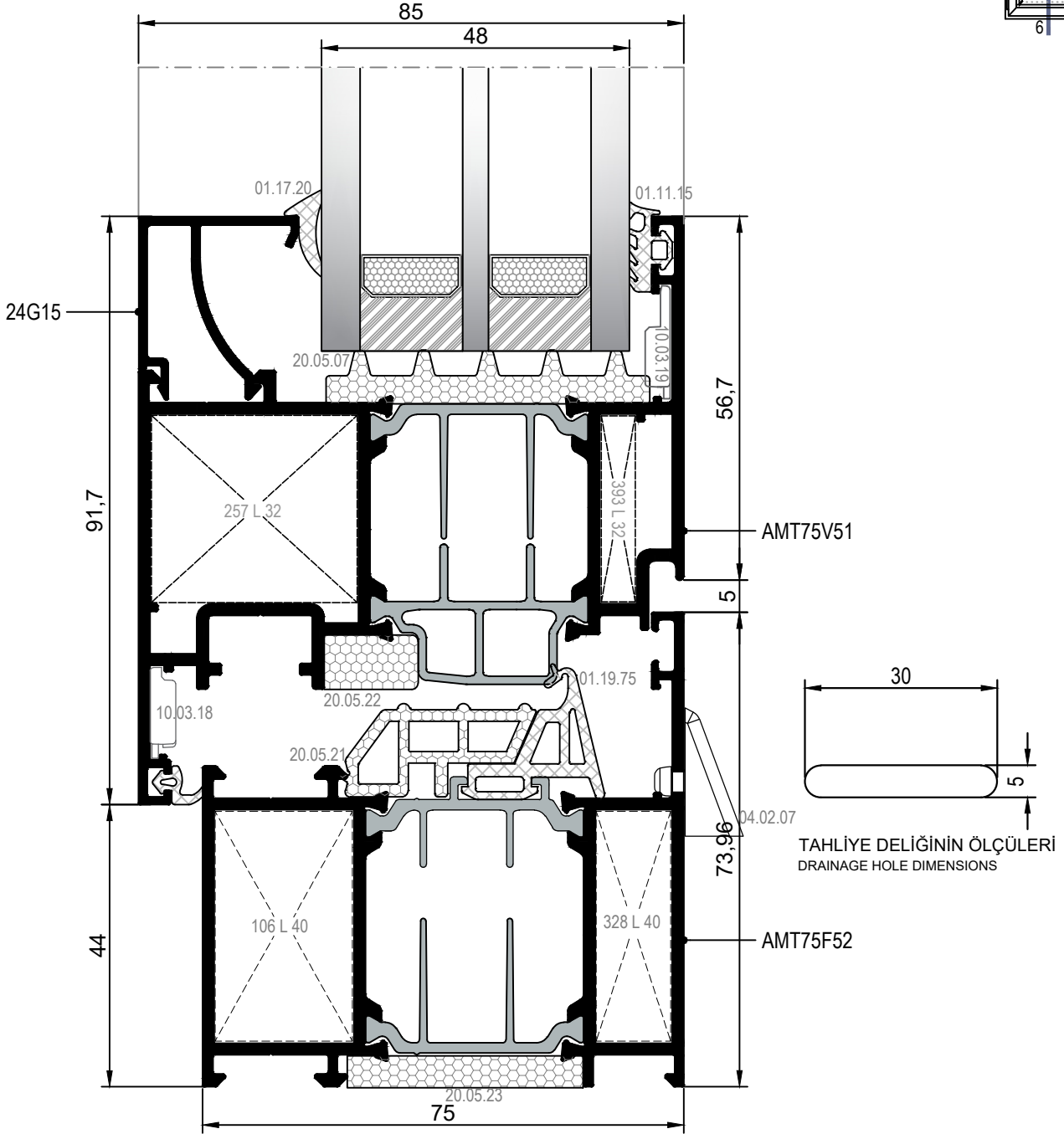
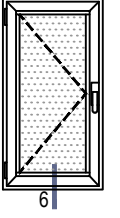


TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

⑥ DETAYI
DETAIL

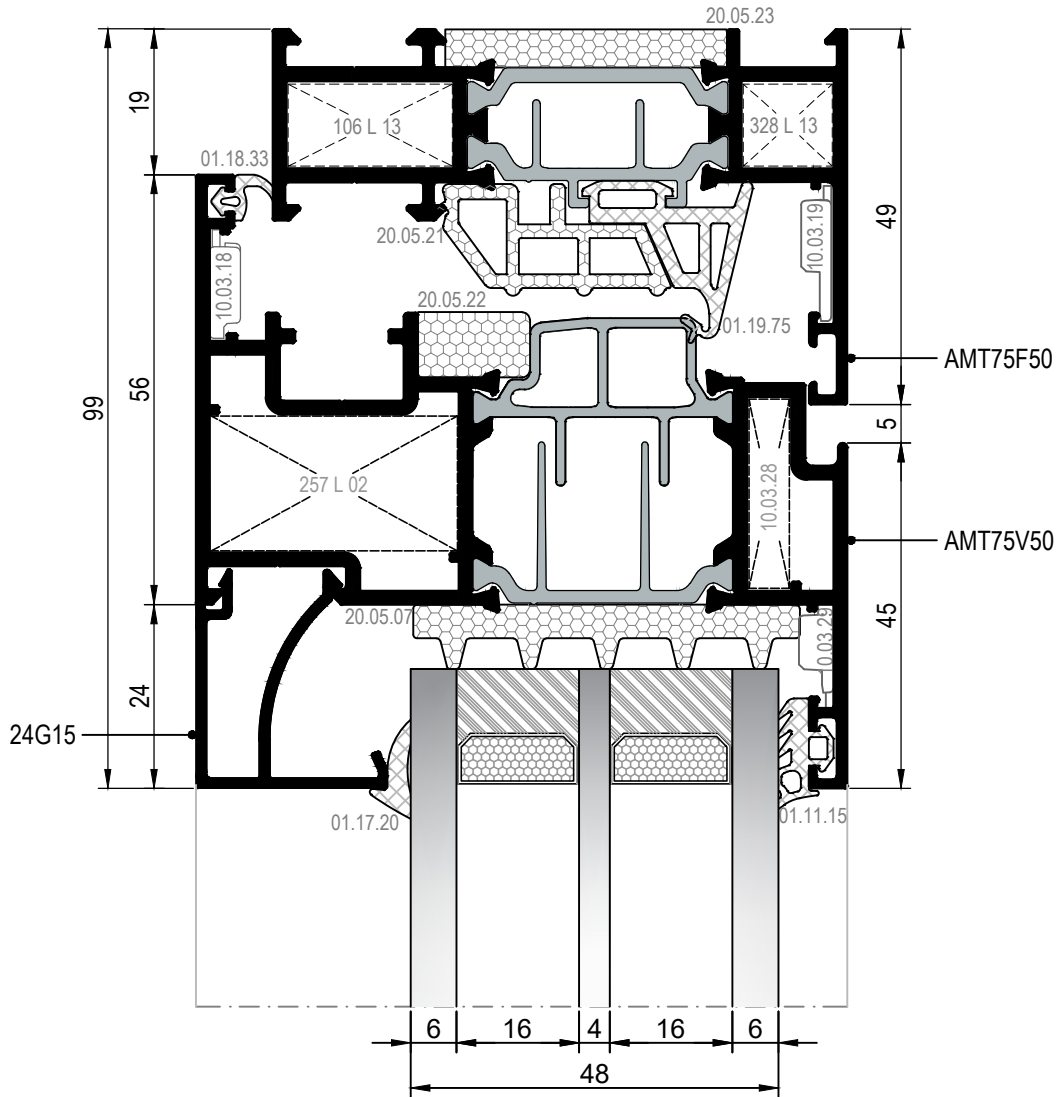
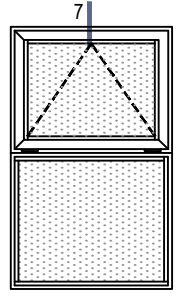


⑤ DETAYI
DETAIL



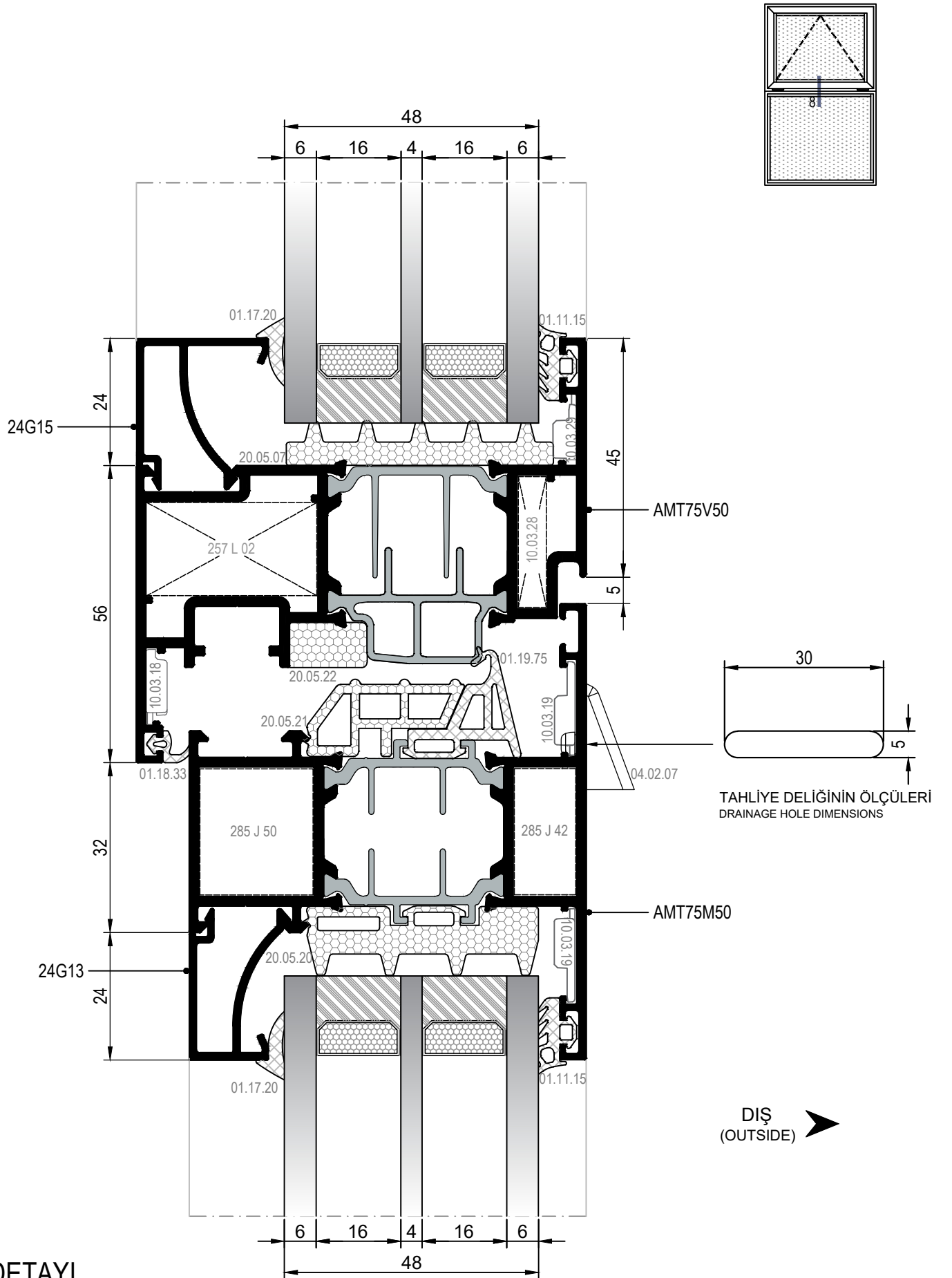
DIŞ
(OUTSIDE) ➔

⑥ DETAYI
DETAIL

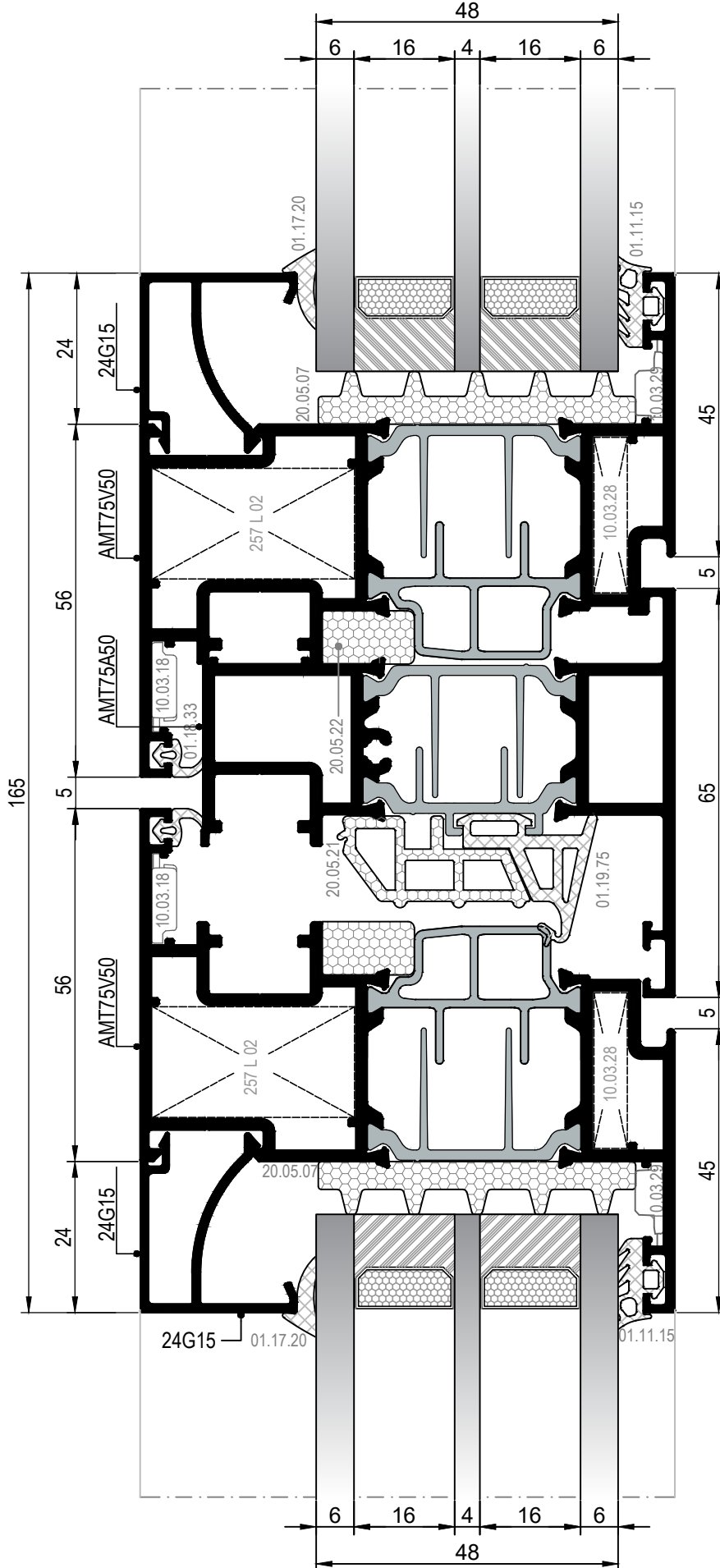
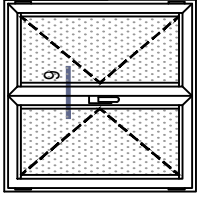


DIŞ
(OUTSIDE) ➔

⑦ DETAYI
DETAIL



⑧ DETAYI
DETAIL



DIŞ
(OUTSIDE) ➔

⑨ DETAYI
DETAIL

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

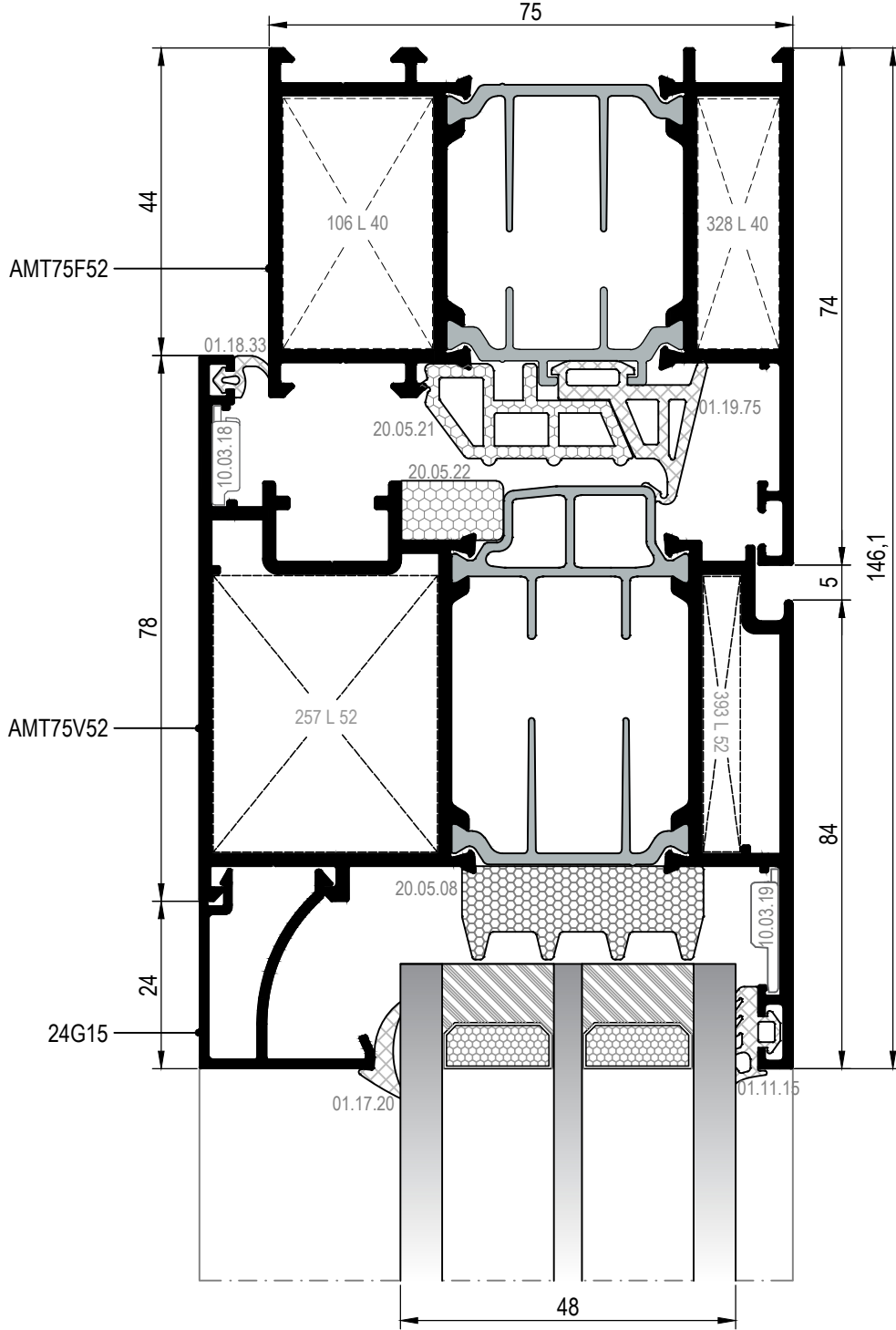
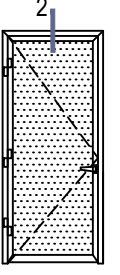
Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

RWT75F

PVC KANALLI KAPI DETAYLARI

DOOR DETAILS FOR PVC CHANNEL

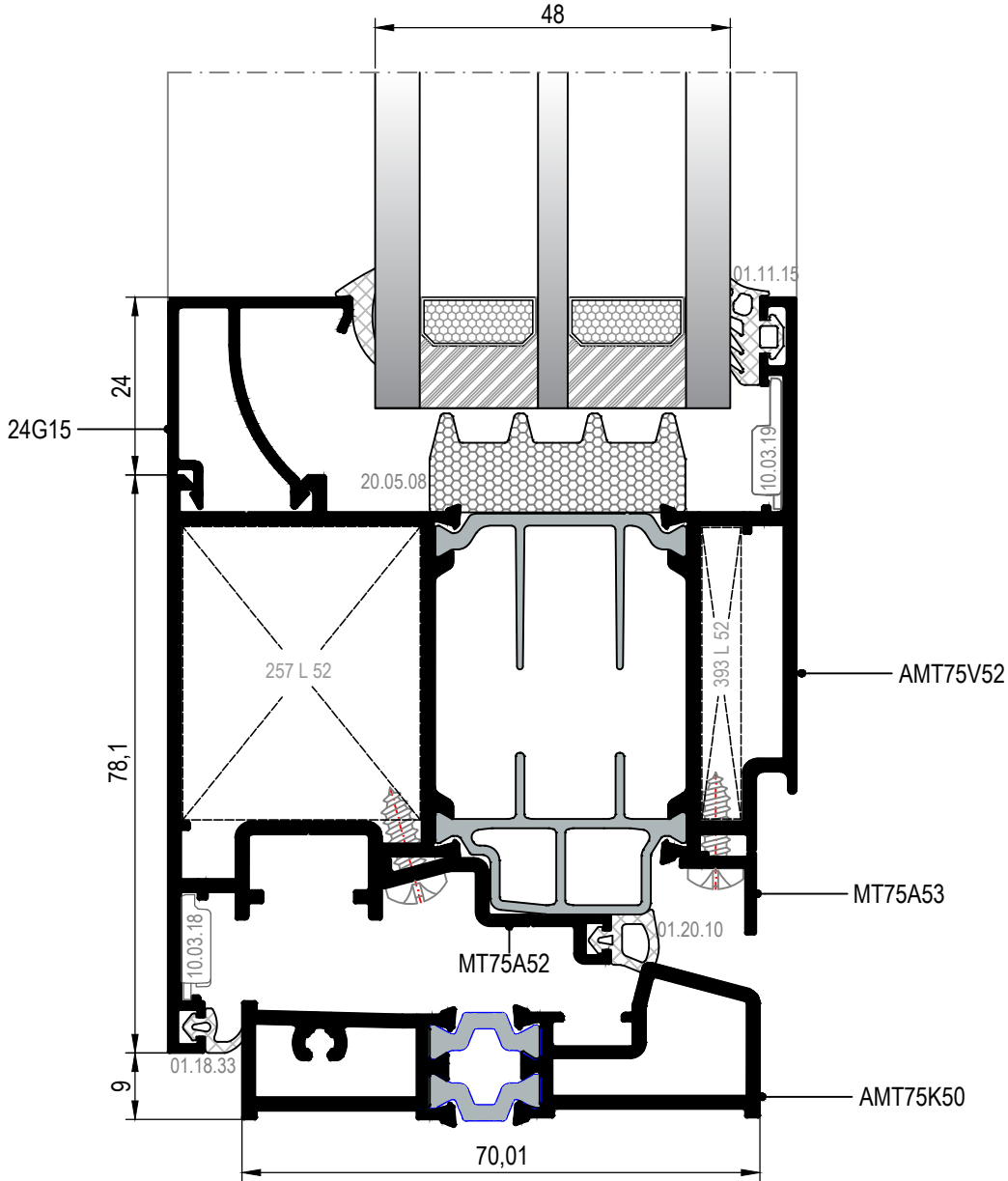
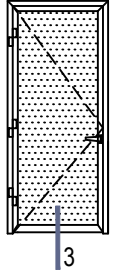
İÇE AÇILIM PVC KANALLI KAPI DETAYLARI
INWARD OPENING DOOR DETAILS WITH PVC GROOVE



② DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

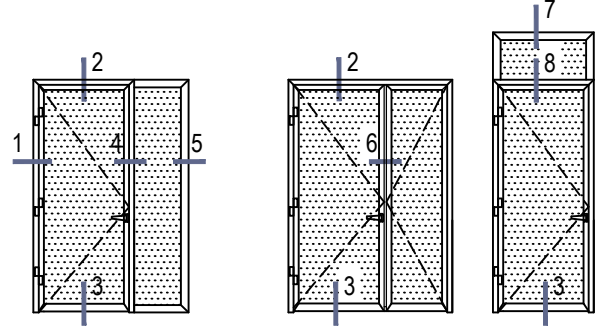
İÇE AÇILIM PVC KANALLI KAPI DETAYLARI
INWARD OPENING DOOR DETAILS WITH PVC GROOVE



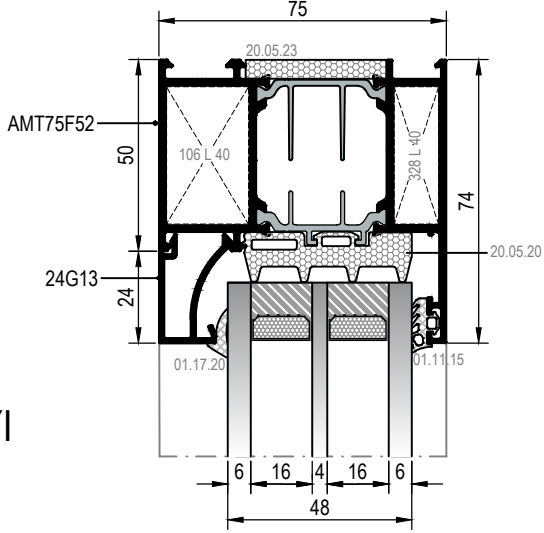
③ DETAYI
DETAIL

DIŞ
(OUTSIDE) ➔

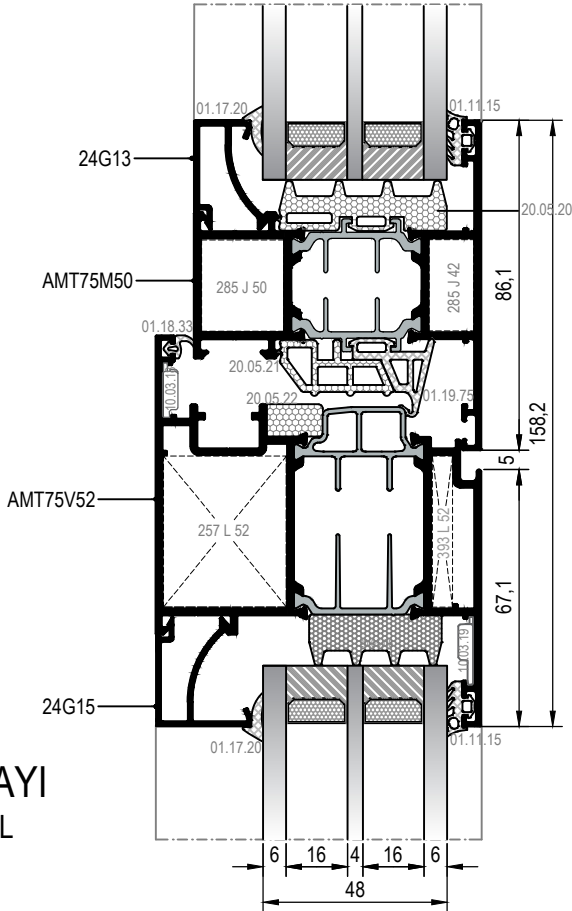
İÇE AÇILIM PVC KANALLI KAPI DETAYLARI
INWARD OPENING DOOR DETAILS WITH PVC GROOVE



⑦ DETAYI
DETAIL



⑧ DETAYI
DETAIL



DIŞ
(OUTSIDE) ➔

ÖLÇEK/scale: 1/2


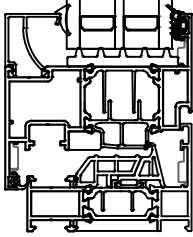
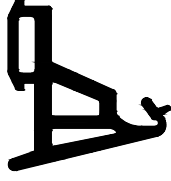
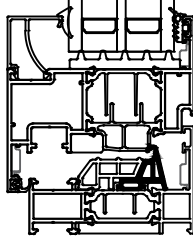

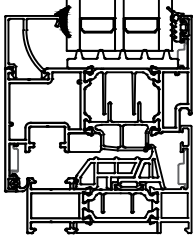

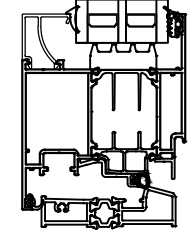

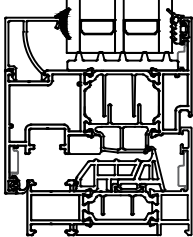
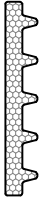
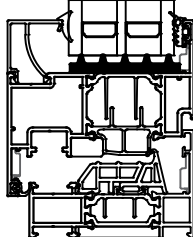

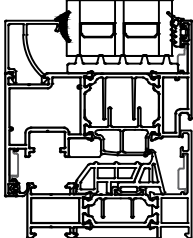

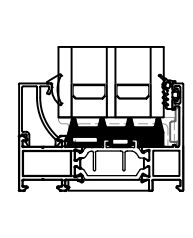

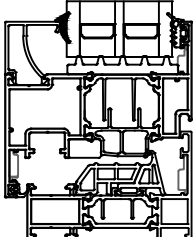
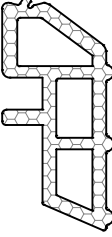
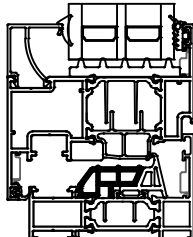

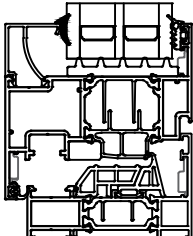
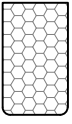
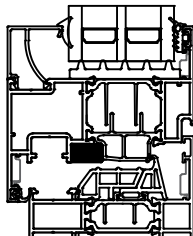

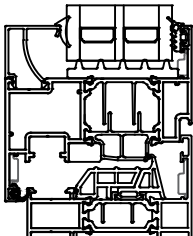
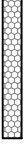
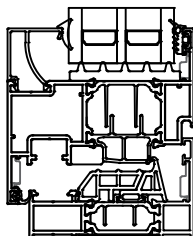
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

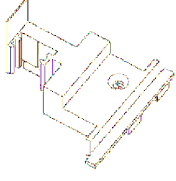
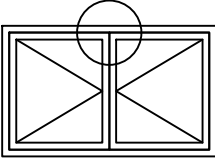
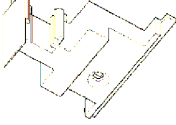
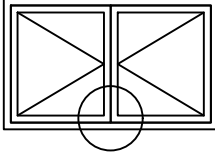
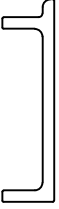
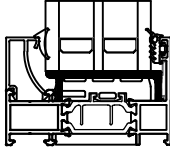
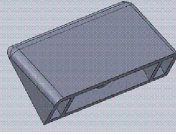
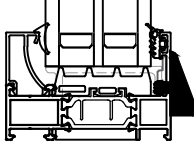

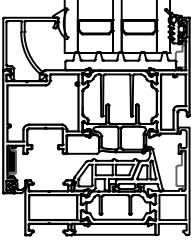

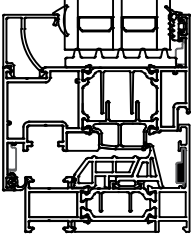

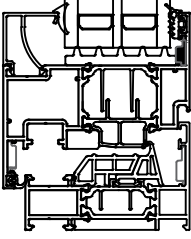
Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

RWT75F

AKSESUARLAR

ACCESSORIES

	<p>01.11.15 DIŞ CAM FİTİLİ 4 mm OUTSIDE GLAZING GASKET 4 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 81 gr/m Paket / Package : 185 m / 15 kg</p>			<p>01.19.75 ADAPTÖR FİTİLİ ADAPTER GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 183 gr/m Paket / Package : 81 m / 15 kg</p>	
	<p>01.17.05 İÇ CAM FİTİLİ 4,6 mm INSIDE GLAZING GASKET 4,6 mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 89 gr/m Paket / Package : 168 m / 15 kg</p>			<p>01.20.10 ADAPTÖR FİTİLİ ADAPTER GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : gr/m Paket / Package : m / 15 kg</p>	
	<p>01.17.14 İÇ CAM FİTİLİ 5mm INSIDE GLAZING GASKET 5mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 100 gr/m Paket / Package : 150 m / 15 kg</p>		 <p>Ölçek/Scale:1/2</p>	<p>20.05.07 YALITIM ELEMANI INSULATION PIECE</p> <p>Malzeme / Material : EPDM KÖPÜK</p>	
	<p>01.17.15 İÇ CAM FİTİLİ 6mm INSIDE GLAZING GASKET 6mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 118 gr/m Paket / Package : 127m / 15 kg</p>		 <p>Ölçek/Scale:1/2</p>	<p>20.05.20 YALITIM ELEMANI INSULATION PIECE</p> <p>Malzeme / Material : EPDM KÖPÜK</p>	
	<p>01.17.20 İÇ CAM FİTİLİ 2,7mm INSIDE GLAZING GASKET 2,7mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 52 gr/m Paket / Package : 288 m / 15 kg</p>			<p>20.05.21 YALITIM ELEMANI INSULATION PIECE</p> <p>Malzeme / Material : EPDM KÖPÜK</p>	
	<p>01.17.21 İÇ CAM FİTİLİ 6,5mm INSIDE GLAZING GASKET 6,5mm</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 155 gr/m Paket / Package : 96 m / 15 kg</p>			<p>20.05.22 YALITIM ELEMANI INSULATION PIECE</p> <p>Malzeme / Material : EPDM KÖPÜK</p>	
	<p>01.18.33 İÇ BİNİ FİTİLİ ACOUSTICAL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 30 gr/m Paket / Package : 500m / 15 kg</p>		 <p>Ölçek/Scale:1/2</p>	<p>20.05.23 YALITIM ELEMANI INSULATION PIECE</p> <p>Malzeme / Material : EPDM KÖPÜK</p>	

	<p>04.06.90 ADAPTÖR KAPAĞI (ÜST) ADAPTER CAP (UP) Malzeme / Material : PVC Renk / Colour : Siyah / Black</p>	 <p>UYGULANILAN PROFİL: AMT75A50 USE WITH: AMT75A50</p>			
	<p>04.06.91 ADAPTÖR KAPAĞI (ALT) ADAPTER CAP (DOWN) Malzeme / Material : PVC Renk / Colour : Siyah / Black</p>	 <p>UYGULANILAN PROFİL: AMT75A50 USE WITH: AMT75A50</p>			
 <p>Ölçek/Scale:1/2</p>	<p>11.02.36 CAM TAKOZU GLASS SUPPORT Malzeme / Material : PVC Renk / Color : Siyah / Black</p>				
	<p>04.02.07 TAHLİYE KAPAĞI DRAINAGE COVER Malzeme / Material : PVC Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey</p>				
	<p>10.03.18 KÖŞE ÇAVUŞU CORNER PIECE Malzeme / Material : Zamak / Zamak AMT75V50-V51-V52 İÇİN / FOR AMT75V50-V51-V52</p>				
	<p>10.03.19 KÖŞE ÇAVUŞU CORNER PIECE Malzeme / Material : Zamak / Zamak AMT75F50-V52 İÇİN / FOR AMT75F50-V52</p>				
	<p>10.03.29 KÖŞE ÇAVUŞU CORNER PIECE Malzeme / Material : Zamak / Zamak AMT75V50-V51 İÇİN / FOR AMT75V50-V51</p>				

PVC KANAL İÇİN ÇİFT AÇILIM SETLERİ (SAĞ) / TILT AND TURN OPENING SETS FOR PVC CHANNEL (RIGHT)

SAĞ / RIGHT			KANAT GENİŞLİĞİ / VENT WIDTH					
AÇIKLAMA DESCRIPTION	KANAT YÜKSEKLİĞİ VENT HEIGHT	KOD CODE	400-500 mm	501-750 mm	751-1000 mm	1001-1200 mm	1201-1450 mm	**1451-1600 mm
KANAT MAKAS SASH STAYS	480-2450 mm	07.30.004.	1					
		07.30.005.		1				
		07.30.006.			1			
		07.30.007.				1		
		07.30.008.					1	1
KASA MAKAS FRAME STAYS	480-2450 mm	07.30.033.	1					
		07.30.034.		1				
		07.30.035.			1	1		
		07.30.036.					1	1
ARKA KİLİTLEME LOCKING POINT HINGE SIDE	480-950 mm	07.30.016.				1		
		07.30.017.					1	
		07.30.018.						1
	951-1450 mm	07.30.016.	1	1	1	2	1	1
		07.30.017.					1	
		07.30.018.						1
	1451-1700 mm	07.30.016.				1		
		07.30.017.	1	1	1	1	2	1
		07.30.018.						1
	1701-1950 mm	07.30.016.				1		
		07.30.017.					1	
		07.30.018.	1	1	1	1	1	2
	1951-2450 mm	07.30.016.			1	1		
		07.30.017.					1	
		07.30.018.						1
07.30.019.		1	1	1	1	1	1	
İSPANYOLET ESPAGNOLETTE	480-590 mm	07.30.022.	1	1	1	1	1	1
	591-750 mm	07.30.023.	1	1	1	1	1	1
	751-1200 mm	07.30.024.	1	1	1	1	1	1
	1201-1450 mm	07.30.025.	1	1	1	1	1	1
	1451-1700 mm	07.30.028.	1	1	1	1	1	1
	1701-1950 mm	07.30.026.	1	1	1	1	1	1
	1951-2450 mm	07.30.027.	1	1	1	1	1	1
KİLİT KARŞILIK LOCKING PLATE	480-750 mm	07.27.011.	1	1	2	3	3	5
	751-950 mm	07.27.011.	2	2	3	4	4	6
	951-1450 mm	07.27.011.	3	3	4	6	6	8
	1451-1700 mm	07.27.011.	4	4	5	7	8	10
	1701-2450 mm	07.27.011.	5	5	6	8	8	10

	AÇIKLAMA / DESCRIPTION	KOD / CODE	ADET / QUANTITY
TEMEL SET SAĞ BASIC SET RIGHT	KASA ALT MENTEŞE / FRAME BOTTOM HINGE	07.27.001.	1
	KASA ÜST / ORTA MENTEŞE / FRAME TOP / MIDDLE HINGE	07.27.006.	1
	MENTEŞE PİMİ / HINGE PIN	07.27.007.	1
	KÖŞE ELEMANI 1 GÜVENLİKLİ PİM / CORNER PIECE	07.30.001.	1
	İSPANYOLET ALT PARÇA / ESPAGNOLETTE BOTTOM PIECE	07.30.002.	1
	PİVOT KARŞILIK / PIVOT LOCKING PLATE	07.30.003.	1
	KANAT BANT MENTEŞE FRENLİ 9/20 ALU16 (SAĞ) VENT BOTTOM HINGE WITH BREAK 9/20 ALU16 (RIGHT)	07.27.002.	1
	KANAT ALT MENTEŞE KAPAĞI SAĞ VENT BOTTOM HINGE CAP RIGHT	07.27.003.	1
	KANAT BANT MENTEŞE KAPAĞI SAĞ VENT HINGE CAP RIGHT	07.27.004.	1

* SİPARİŞTE YUKARIDAKİ TABLODA BULUNAN ÜRÜNLERE SAĞA AÇILIM TEMEL SET İÇİNDEKİ PARÇALAR DAHİL EDİLMELİDİR.
THE PIECES IN THE RIGHT OPENING BASIC SET MUST BE ADDED THE PRODUCTS IN THE TABLE ABOVE WHEN ORDERING.

*KOL SETE DAHİL DEĞİLDİR.KOL SEÇENEKLERİ;
07.05.41 - 07.05.42
HANDLE IS NOT INCLUDED IN THE SET.HANDLE OPTIONS;
07.05.41 - 07.05.42

**1451-1600MM GENİŞLİĞİNDE EK OLARAK 07.30.009
MAKASI EKLENMELİDİR.
ADDITIONALLY 1451-1600 MM LENGTH 07.30.009. MUST BE ADDED.

PVC KANAL İÇİN ÇİFT AÇILIM SETLERİ (SOL) / TILT AND TURN OPENING SETS FOR PVC CHANNEL (LEFT)

SOL / LEFT			KANAT GENİŞLİĞİ / VENT WIDTH					
AÇIKLAMA DESCRIPTION	KANAT YÜKSEKLİĞİ VENT HEIGHT	KOD CODE	400-500 mm	501-750 mm	751-1000 mm	1001-1200 mm	1201-1450 mm	**1451-1600 mm
KANAT MAKAS SASH STAYS	480-2450 mm	07.30.004.	1					
		07.30.005.		1				
		07.30.006.			1			
		07.30.007.				1		
		07.30.008.					1	1
KASA MAKAS FRAME STAYS	480-2450 mm	07.30.029.	1					
		07.30.030.		1				
		07.30.031.			1	1		
		07.30.032.					1	1
ARKA KİLİTLEME LOCKING POINT HINGE SIDE	480-950 mm	07.30.016.				1		
		07.30.017.					1	
		07.30.018.						1
	951-1450 mm	07.30.016.	1	1	1	2	1	1
		07.30.017.					1	
		07.30.018.						1
	1451-1700 mm	07.30.016.				1		
		07.30.017.	1	1	1	1	2	1
		07.30.018.						1
	1701-1950 mm	07.30.016.				1		
		07.30.017.					1	
		07.30.018.	1	1	1	1	1	2
	1951-2450 mm	07.30.016.			1	1		
		07.30.017.					1	
		07.30.018.						1
07.30.019.		1	1	1	1	1	1	
İSPANYOLET ESPAGNOLETTE	480-590 mm	07.30.022.	1	1	1	1	1	1
	591-750 mm	07.30.023.	1	1	1	1	1	1
	751-1200 mm	07.30.024.	1	1	1	1	1	1
	1201-1450 mm	07.30.025.	1	1	1	1	1	1
	1451-1700 mm	07.30.028.	1	1	1	1	1	1
	1701-1950 mm	07.30.026.	1	1	1	1	1	1
	1951-2450 mm	07.30.027.	1	1	1	1	1	1
KİLİT KARŞILIK LOCKING PLATE	480-750 mm	07.27.011.	1	1	2	3	3	5
	751-950 mm	07.27.011.	2	2	3	4	4	6
	951-1450 mm	07.27.011.	3	3	4	6	6	8
	1451-1700 mm	07.27.011.	4	4	5	7	8	10
	1701-2450 mm	07.27.011.	5	5	6	8	8	10

	AÇIKLAMA / DESCRIPTION	KOD / CODE	ADET / QUANTITY	
TEMEL SET SOL BASIC SET LEFT	KASA ALT MENTEŞE / FRAME BOTTOM HINGE	07.27.001.	1	* SİPARİŞTE YUKARIDAKİ TABLODA BULUNAN ÜRÜNLERE SOLA AÇILIM TEMEL SET İÇİNDEKİ PARÇALAR DAHİL EDİLMELİDİR. THE PIECES IN THE LEFT OPENING BASIC SET MUST BE ADDED THE PRODUCTS IN THE TABLE ABOVE WHEN ORDERING. *KOL SETE DAHİL DEĞİLDİR.KOL SEÇENEKLERİ; 07.05.41 - 07.05.42 HANDLE IS NOT INCLUDED IN THE SET.HANDLE OPTIONS; 07.05.41 - 07.05.42 **1451-1600MM GENİŞLİĞİNDE EK OLARAK 07.30.009 MAKASI EKLENMELİDİR. ADDITIONALLY 1451-1600 MM LENGTH 07.30.009. MUST BE ADDED.
	KASA ÜST / ORTA MENTEŞE FRAME TOP / MIDDLE HINGE	07.27.006.	1	
	MENTEŞE PİMİ / HINGE PIN	07.27.007.	1	
	KÖŞE ELEMANI 1 GÜVENLİKLİ PİM / CORNER PIECE	07.30.001.	1	
	İSPANYOLET ALT PARÇA / ESPAGNOLETTE BOTTOM PIECE	07.30.002.	1	
	PİVOT KARŞILIK / PIVOT LOCKING PLATE	07.30.003.	1	
	KANAT BANT MENTEŞE FRENLİ 9/20 ALU16 (SOL) VENT BOTTOM HINGE WITH BREAK 9/20 ALU16 (LEFT)	07.27.013.	1	
	KANAT ALT MENTEŞE KAPAĞI SOL VENT BOTTOM HINGE CAP LEFT	07.27.014.	1	
	KANAT BANT MENTEŞE KAPAĞI SOL VENT HINGE CAP LEFT	07.27.015.	1	

PVC KANAL İÇİN TEK AÇILIM SETLERİ (SAĞ / SOL) / SINGLE OPENING SETS FOR PVC CHANNEL (RIGHT / LEFT)

AÇIKLAMA DESCRIPTION	KANAT YÜKSEKLİĞİ SASH HEIGHT H (mm)	KOD CODE	SAĞ RIGHT	SOL LEFT
GU KASA ALT MENTEŞE GU BOTTOM HINGE FRAME	501-2200 mm	07.27.001	1	1
GU KASA BANT MENTEŞE FRENLI-SAĞ GU REBATE CORNER WITH BRAKE-RIGHT		07.27.002	1	--
GU KASA ALT MENTEŞE KAPAĞI-SAĞ GU BOTTOM HINGE CAP SASH-RIGHT		07.27.003	1	--
GU KANAT BANT MENTEŞE FRENLI-SOL GU REBATE CORNER HINGE WITH BRAKE-LEFT		07.27.013	--	1
GU KANAT ALT MENTEŞE KAPAĞI-SOL GU BOTTOM HINGE CAP SASH-LEFT		07.27.014	--	1
GU KASA ÜST/ORTA MENTEŞE-PİMSİZ GU FRAME TOP/MIDDLE HINGE-WITHOUT PIN		07.27.006	1	1
GU MENTEŞE PİMİ GU PIN FOR HINGE		07.27.007	1	1
GU UNIJET D KANAT ÜST MENTEŞE GU UNIJET D-TOP HINGE 9MM		07.27.005	1	1
GU KANAT ORTA MENTEŞE 12/20 GU MIDDLE HINGE SASH 12/20		07.27.008	1	1
GU KASA BANT MENTEŞE KAPAK TK.SAĞ GU REBATE CORNER HINGE CAP-RIGHT		07.27.004	1	--
GU KANAT BANT MENTEŞE KAPAK TK. SOL GU REBATE CORNER HINGE CAP-LEFT		07.27.015	--	1
GU ORTA MENTEŞE KAPAK TAKIMI GU MIDDLE HINGE CAP		07.27.009	1	1
GU KİLİT KARŞILIK GU LOCKING PLATE		07.27.011	2	2
GU İSPANYOLET GU ESPAGNOLETTE	501-600 mm	07.27.045	1	1
	601-800 mm	07.27.018	1	1
	801-900 mm	07.27.020	1	1
	901-1000 mm	07.27.021	1	1
	1001-1100 mm	07.27.016	1	1
	1101-1200 mm	07.27.010	1	1
	1201-1300 mm	07.27.022	1	1
	1301-1400 mm	07.27.023	1	1
	1401-1600 mm	07.27.024	1	1
	1601-1800 mm	07.27.024	1	1
	1801-2000 mm	07.27.025	1	1
	2001-2200 mm	07.27.026	1	1

*KOL SETE DAHİL DEĞİLDİR.KOL SEÇENEKLERİ; 07.05.41 - 07.05.42



HANDLE IS NOT INCLUDED IN THE SET.HANDLE OPTIONS; 07.05.41 - 07.05.42

*PVC KANALLI TEK AÇILIM SETİ İÇİN KANAT GENİŞLİĞİ L<1000MM OLMALIDIR.






DAHA BÜYÜK ÖLÇÜLER İÇİN TEKNİK OFİS İLE İRTİBATA GEÇİLEBİLİR.

PERIMETRIC GROOVE (16MM) SIDE HUNG OPENING KIT FOR L<1000MM. FOR L>1000MM PLEASE CONTACT TECHNICAL OFFICE.

PVC KANAL İÇİN AÇILIM SETLERİ / OPENING SETS FOR PVC CHANNEL

	07.05.41 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey		07.05.42 RESCARA AKUSTİK PENCERE KOLU RESCARA ACOUSTIC HANDLE Renk / Colour : Siyah-Beyaz-Gri Black-White-Grey
---	---	---	---

PASİF KANAT AKSESUAR SEÇİM TABLOSU / SECONDARY SASH LOCKING KIT TABLE

ÇİFT/TEK AÇILIM PASİF KANAT AKSESUAR SEÇİM TABLOSU SECONDARY SASH LOCKING KIT TABLE					
			TEMEL SET MAIN SET	İLAVE ÜRÜNLER ADDITIONAL PRODUCTS	
KOD CODE	AÇIKLAMA DESCRIPTION	ÜRÜN RESMİ PRODUCT IMAGE	H<1200mm L<1000mm	1200mm < H < 2700 mm	1000mm < L < 1400 mm
18.07.02	GIESSE SÜRGÜ SETİ GIESSE BOLT FOR SECONDARY SASH		1		
07.21.02	GIESSE KÖŞE DÖNME PARÇASI GIESSE CORNER DRIVE				2
07.09.07	GIESSE AYARLI PİM KARŞILIĞI GIESSE ADJUSTABLE SINGLE STRIKER				2
07.09.08	GIESSE ARKA KİLİTLEME GIESSE BURGLAR BOLT			1	

***Giesse kol ve kilitleme aksesuarları 25107 tij profili ile kullanılmalıdır.
Giesse handle and locking accessories should be used with 25107 rod profile

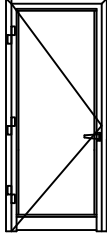
PVC KANALLI PASİF KANAT AKSESUAR SEÇİM TABLOSU / PVC CHANNEL SECONDARY SASH LOCKING KIT TABLE

AÇIKLAMA DESCRIPTION	KOD CODE	KANAT YÜKSEKLİĞİ / SASH HEIGHT H (mt)			
		781-1450 mm		1451-2450 mm	
		SAĞ RIGHT	SOL LEFT	SAĞ RIGHT	SOL LEFT
GU KASA ALT MENTEŞE GU BOTTOM HINGE FRAME	07.27.001	1	1	1	1
GU KASA BANT MENTEŞE FRENLI-SAĞ GU REBATE CORNER WITH BRAKE-RIGHT	07.27.002	1	--	1	--
GU KASA BANT MENTEŞE KAPAK TK.SAĞ GU REBATE CORNER HINGE CAP-RIGHT	07.27.004	1	--	1	--
GU KANAT BANT MENTEŞE FRENLI-SOL GU REBATE CORNER HINGE WITH BRAKE-LEFT	07.27.013	--	1	--	1
GU KANAT BANT MENTEŞE KAPAK TK. SOL GU REBATE CORNER HINGE CAP-LEFT	07.27.015	--	1	--	1
GU KASA ÜST/ORTA MENTEŞE-PIMSİZ GU FRAME TOP/MIDDLE HINGE-WITHOUT PIN	07.27.006	1	1	1	1
GU MENTEŞE PİMİ GU PIN FOR HINGE	07.27.007	1	1	1	1
GU UNIJET D KANAT ÜST MENTEŞE GU UNIJET D-TOP HINGE 9MM	07.27.005	1	1	1	1
GU GİZLİ ORTA MENTEŞE-KANAT PARÇ. GU CONCEALED SASH SUPPORT	07.27.046	1	1	2	2
GU PLASTİK GİZLİ BASKI-KASA PARÇ. GU CONCEALED FRAME SUPPORT	07.27.047	1	1	2	2
GU ZH PASİF KANAT FIŞEK TAKIMI GU ZH SECOND SASH BOLT	07.27.038	1	1	1	1
GU FIŞEK SÜRGÜ KARŞILIK, AYARSIZ GU LOCKING PLATE FOR BOLT	07.27.039	2	2	2	2

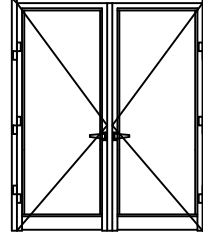
AÇIKLAMA DESCRIPTION	KANAT YÜKSEKLİĞİ SASH HEIGHT H (mt)	KOD CODE	SAĞ RIGHT	SOL LEFT
GU İSPANYOLET GU ESPAGNOLETTE	781-950 mm	07.27.036	1	1
	951-1450 mm	07.27.019	1	1
	1451-1950 mm	07.27.035	1	1
	1951-2450 mm	07.27.047	1	1

AÇIKLAMA DESCRIPTION	KOD CODE	KANAT GENİŞLİĞİ / VENT WIDTH			
		300-750mm	751-950mm	951-1200mm	1201-1600mm
GU KİLİT KARŞILIK GU LOCKING PLATE	07.27.011	1	1	1	1
GU PASİF KANAT KÖŞE DÖNÜŞ KISA 215MM GU SECONDARY SASH CORNER DRIVE SHORT 215MM	07.27.059	1			
GU PASİF KANAT KÖŞE DÖNÜŞ UZUN 530MM GU SECONDARY SASH CORNER DRIVE LONG 530MM	07.27.060		1		
GU PASİF KANAT KÖŞE DÖNÜŞ UZUN 740MM GU SECONDARY SASH CORNER DRIVE LONG 740MM	07.27.061			1	
GU PASİF KANAT KÖŞE DÖNÜŞ UZUN 1050MM GU SECONDARY SASH CORNER DRIVE LONG 1050MM	07.27.062				1

PVC KANAL İÇİN KAPI AÇILIM SETLERİ / DOOR OPENING SETS FOR PVC CHANNEL



GU PVC KANALLI TEK AÇILIM SETİ 100 kg
GU SIDE HUNG OPENING SET FOR PVC CHANNEL 100 kg
KANAT YÜKSEKLİĞİ (H) MAX.2100MM
SASH HEIGHT (H) MAX.2100MM



GU PVC KANALLI ÇİFT AÇILIM SETİ 100 kg
GU DOUBLE OPENING FOR PVC CHANNEL 100 kg
KANAT YÜKSEKLİĞİ (H) MAX.2100MM
SASH HEIGHT (H) MAX.2100MM

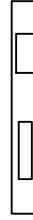
KOD CODE	AÇIKLAMA DESCRIPTION	TEK AÇILIM SIDE HUNG OPENING		ÇİFT AÇILIM DOUBLE OPENING	
		SAĞ RIGHT	SOL LEFT	SAĞ RIGHT	SOL LEFT
07.27.001	GU KASA ALT MENTEŞE GU BOTTOM HINGE FRAME	1	1	2	2
07.27.002	GU KASA BANT MENTEŞE FRENLI-SAĞ GU REBATE CORNER WITH BRAKE-RIGHT	1	--	2	--
07.27.003	GU KASA ALT MENTEŞE KAPAĞI-SAĞ GU BOTTOM HINGE CAP SASH-RIGHT	1	--	2	--
07.27.004	GU KASA BANT MENTEŞE KAPAK TK.SAĞ GU REBATE CORNER HINGE CAP-RIGHT	1	--	2	--
07.27.005	GU UNIJET D KANAT ÜST MENTEŞE GU UNIJET D-TOP HINGE 9MM	1	1	2	2
07.27.006	GU KASA ÜST/ORTA MENTEŞE-PİMSİZ GU FRAME TOP/MIDDLE HINGE-WITHOUT PIN	2	2	4	4
07.27.007	GU MENTEŞE PİMİ GU PIN FOR HINGE	2	2	4	4
07.27.008	GU KANAT ORTA MENTEŞE 12/20 GU MIDDLE HINGE SASH 12/20	1	1	2	2
07.27.009	GU ORTA MENTEŞE KAPAK TAKIMI GU MIDDLE HINGE CAP	1	1	2	2
07.27.011	GU KİLİT KARŞILIK GU LOCKING PLATE	4	4	--	--
07.27.013	GU KANAT BANT MENTEŞE FRENLI-SOL GU REBATE CORNER HINGE WITH BRAKE-LEFT	--	1	--	2
07.27.014	GU KANAT ALT MENTEŞE KAPAĞI-SOL GU BOTTOM HINGE CAP SASH-LEFT	--	1	--	2
07.27.015	GU KANAT BANT MENTEŞE KAPAK TK. GU REBATE CORNER HINGE CAP-LEFT	--	1	--	2
07.27.028	GU CYGNUS 2000 KİLİTLİ KAPI İSPANY. GU CYGNUS 2000 ESPAGNOLETTE DOOR LOCK	1	1	--	--
07.27.030	GU AYARLANABİLİR YAYLI DİL KARŞILIĞI GU ADJUSTABLE LOCKING PLATE	1	1	--	--
07.14.08	RESCARA MULETA KAPI KOLU RESCARA GLOBAL DOOR HANDLE	1	1	1	1
18.01.08	153 / 35 DİLLİ KİLİT-BARELSİZ 153 / 35 MORTISE LOCK	--	--	1	1
18.02.25	DİLLİ KİLİT KARŞILIĞI STRIKER FOR MORTISE LOCK	--	--	1	1
18.03.06	KAPI SÜRGÜSÜ BOLT FOR DOORS	--	--	2	2
18.04.20	BAREL 106MM CYLINDER 106MM	1	1	1	1
18.05.02	BAREL AYNASI CYLINDER COVER	1	1	1	1

KAPI KİLİTLERİ / DOOR LOCKS



18.01.08

DİLLİ KİLİT
MORTISE LOCK



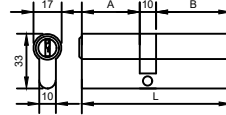
18.02.25

DİLLİ KİLİT KARŞILIĞI
STRIKER FOR MORTISE LOCK



18.03.06

KAPI SÜRGÜSÜ (KISA)
BOLT FOR DOORS (SHORT)

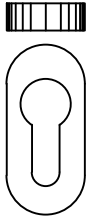


18.04.20

BAREL
CYLINDER

Malzeme / Material : Krom-Nikel / Chrome-Nickel

A	B	L
26	70	106



18.05.02

BAREL AYNASI
CYLINDER COVER

Renk / Colour : Siyah-Beyaz-Grey
Black-White-Grey



07.14.08

RESCARA MULETA KAPI KOLU
RESCARA GLOBAL DOOR HANDLE

Renk / Colour : Siyah-Beyaz-Gri
Black-White-Grey

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

RWT75F

PENCERE İMALAT DETAYLARI























































WINDOW FABRICATION DETAILS

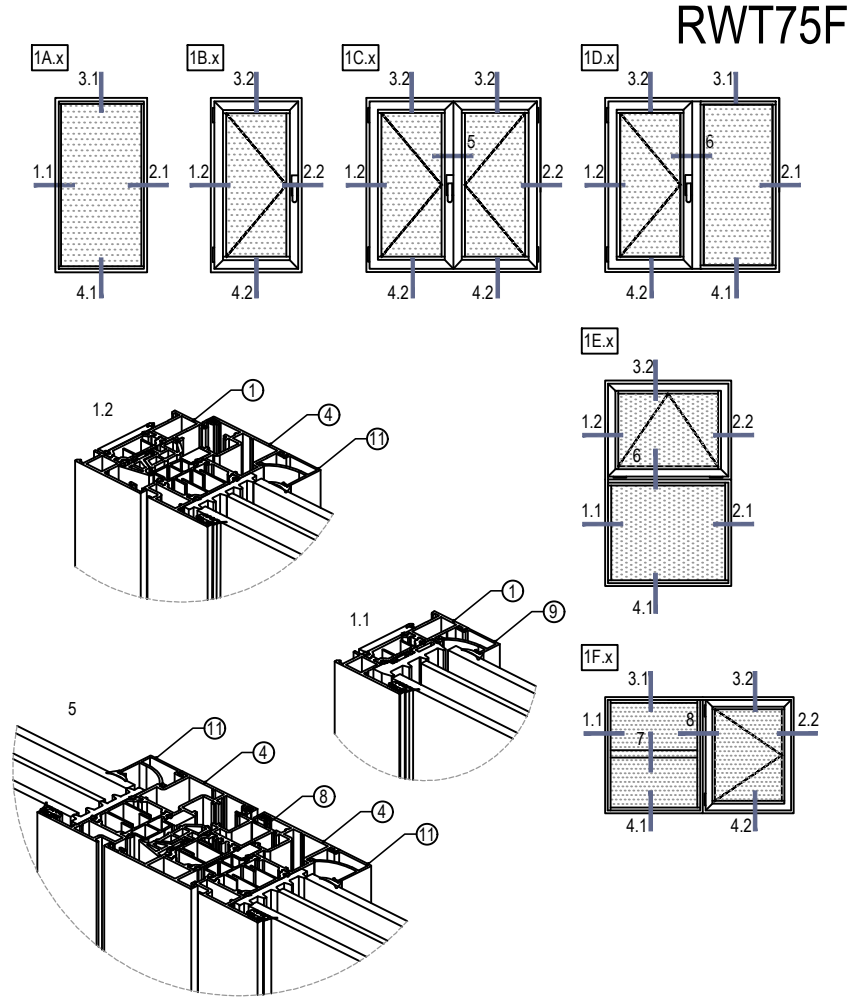
İÇİNDEKİLER INDEX

MODÜL DETAYLARI	MODULE DETAILS.....	RWT75FW01
KASA MONTAJ DETAYLARI	FRAME ASSEMBLY DETAILS.....	RWT75FW01
KANAT MONTAJ DETAYLARI	VENT ASSEMBLY DETAILS.....	RWT75FW01
KASA KÖŞE BAĞLANTI DETAYLARI	FRAME CORNER CONNECTION DETAILS.....	RWT75FW01-07
KANAT KÖŞE BAĞLANTI DETAYLARI	VENT CORNER CONNECTION DETAILS.....	RWT75FW08-11
KASA&KANAT BAĞLANTI DETAYLARI	FRAME&VENT CONNECTION DETAILS.....	RWT75FW12-13
TAHLİYE DETAYLARI	DRAINAGE DETAILS.....	RWT75FW14-19
ADAPTÖR PROFİLİ MONTAJ DETAYLARI	ADAPTER PROFILE ASSEMBLY DETAILS.....	RWT75FW20-21
ORTA KAYIT MONTAJ DETAYLARI	MULLION PROFILE ASSEMBLY DETAILS.....	RWT75FW22-24
ORTA KAYIT KERTME DETAYLARI	MULLION PROFILE NOTCH DETAILS.....	RWT75FW25
CAM TAKOZLAMA DETAYLARI	GLAZING SUPPORT DETAILS.....	RWT75FW26-27

İMALAT DETAYLARI
FABRICATION DETAILS

MODÜL DETAYLARI
MODULE DETAILS

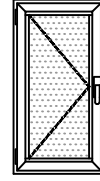
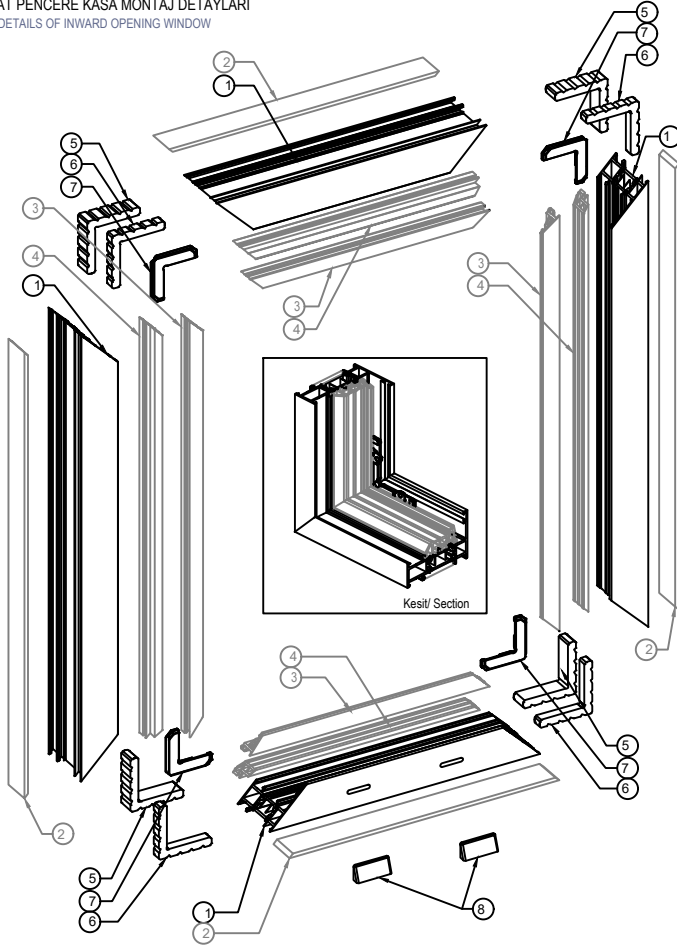
			1A.x	1B.x	1C.x	1D.x	1E.x	1F.x
①		AMT75F50						
②		AMT75F51						
③		AMT75F52						
④		AMT75V50						
⑤		AMT75V51						
⑥		AMT75V52						
⑦		AMT75M50	-	-	-			
⑧		AMT75A50	-	-		-	-	-
⑨		24G13*	*	*	*	*	*	*
⑩		24G14*	*	*	*	*	*	*
⑪		24G15*	*	*	*	*	*	*
⑫		24G16*	*	*	*	*	*	*
⑬		24G17*	*	*	*	*	*	*
⑭		24G18*	*	*	*	*	*	*



*CAM ÇİTA PROFİLLERİ CAM KALINLIKLARINA GÖRE DEĞİŞKENLİK GÖSTERMEKTEDİR. PROFİL DETAYLARINI KATALOĞUNDAN UYGUN ÇİTA PROFİLİ SEÇİLMELİDİR.
*GLAZING BEAD PROFILES VARY DEPENDING ON GLASS THICKNESS. THE SUITABLE GLAZING BEAD PROFILES SHOULD BE SELECTED FROM THE PROFILE DETAILS CATALOGUE

İMİLAT DETAYLARI
FABRICATION DETAILS

(1) İÇE AÇILIR TEK KANAT PENCERE KASA MONTAJ DETAYLARI
FRAME ASSEMBLY DETAILS OF INWARD OPENING WINDOW



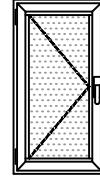
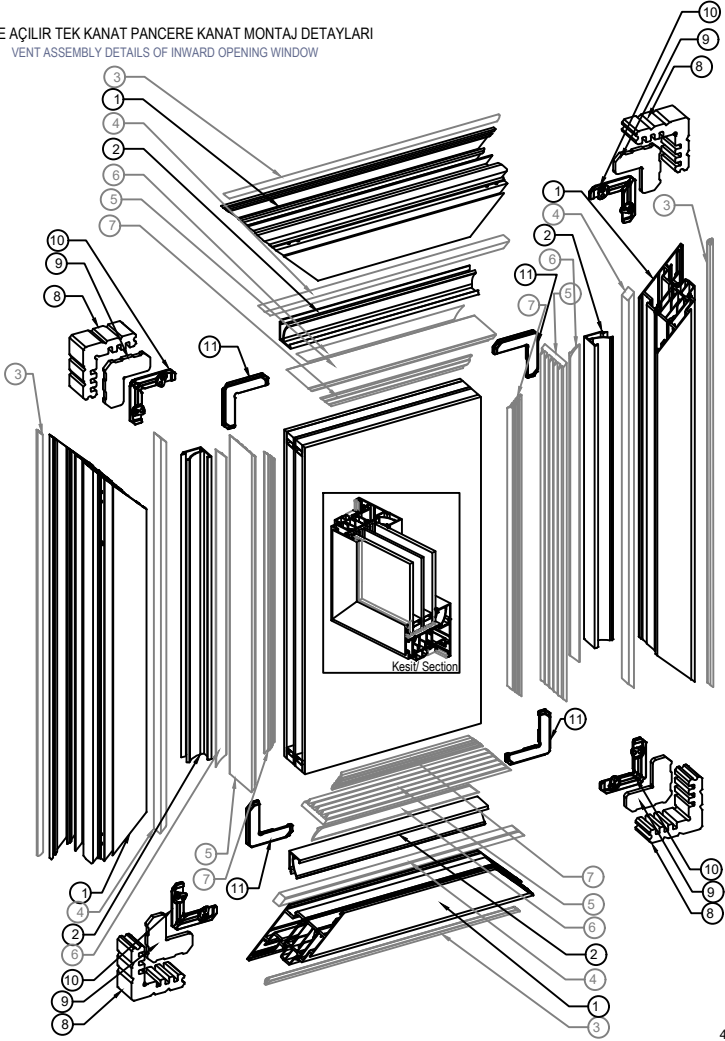
PARÇA NO	MODEL	PARÇA KODU
1		AMT75F50
2		20.05.23.
3		01.19.75.
4		20.05.21.
5		106 L 13
6		328 L 13
7		10.03.19.
8		04.02.07.
9		11.02.36.

KANAT MONTAJ DETAYLARI İÇİN BİR SONRAKİ SAYFAYA BAKINIZ.
SEE NEXT PAGE FOR VENT ASSEMBLY DETAILS.

Görseller ölçeksizdir.
Images are not to scale.
RWT75FW02
2026

İMALAT DETAYLARI
FABRICATION DETAILS

(2) İÇE AÇILIR TEK KANAT PANCERE KANAT MONTAJ DETAYLARI
VENT ASSEMBLY DETAILS OF INWARD OPENING WINDOW

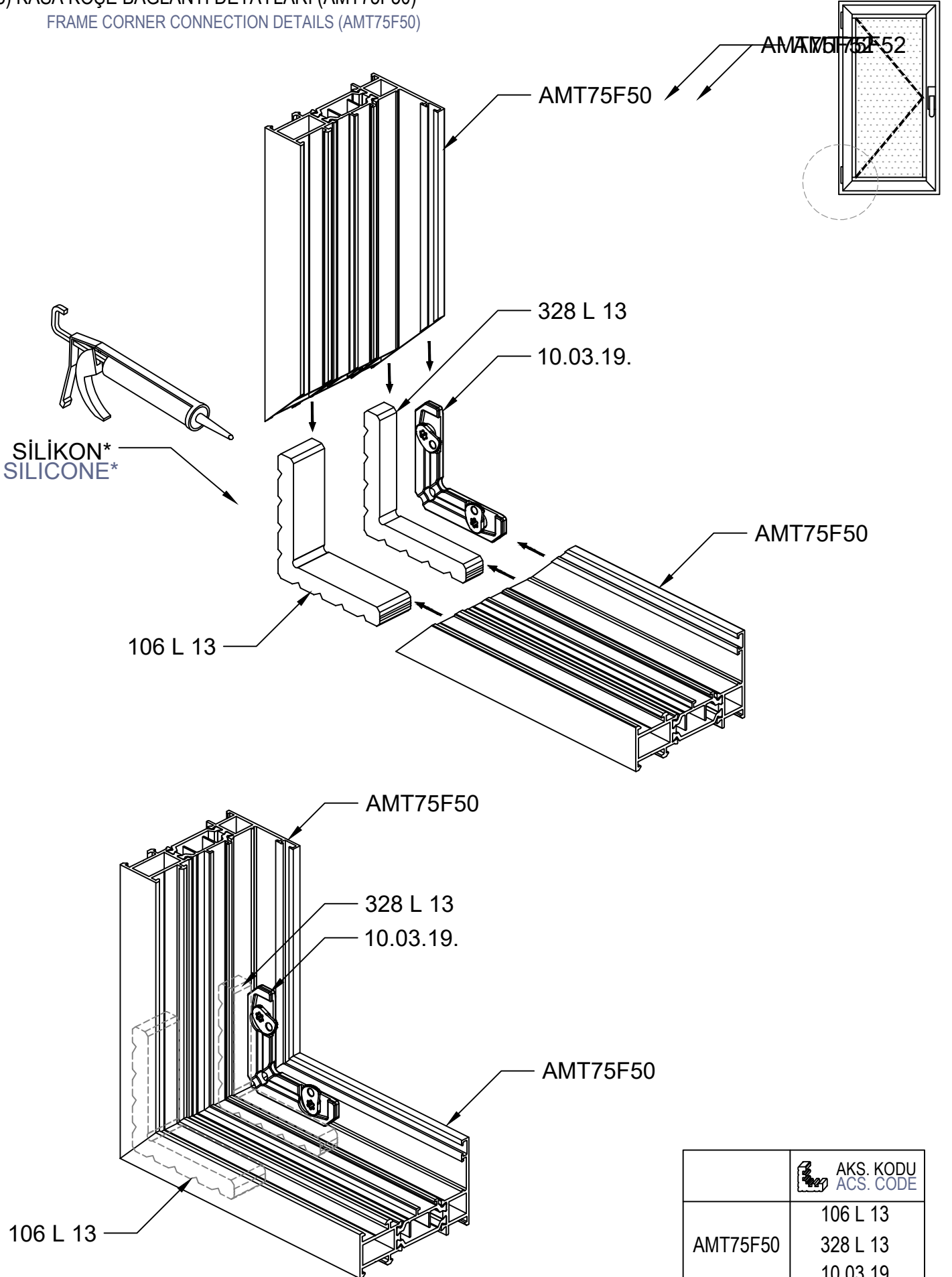


RWT75F

PARÇA NO	MODEL	PARÇA KODU
1		AMT75V50
2		24G15
3		01.18.33.
4		20.05.22.
5		20.05.07.
6		01.17.20.
7		01.11.15.
8		257 L 02
9		10.03.28.
10		10.03.18.
11		10.03.29.

Görseller ölçeksizdir.
Images are not to scale.
RWT75FW03
2026

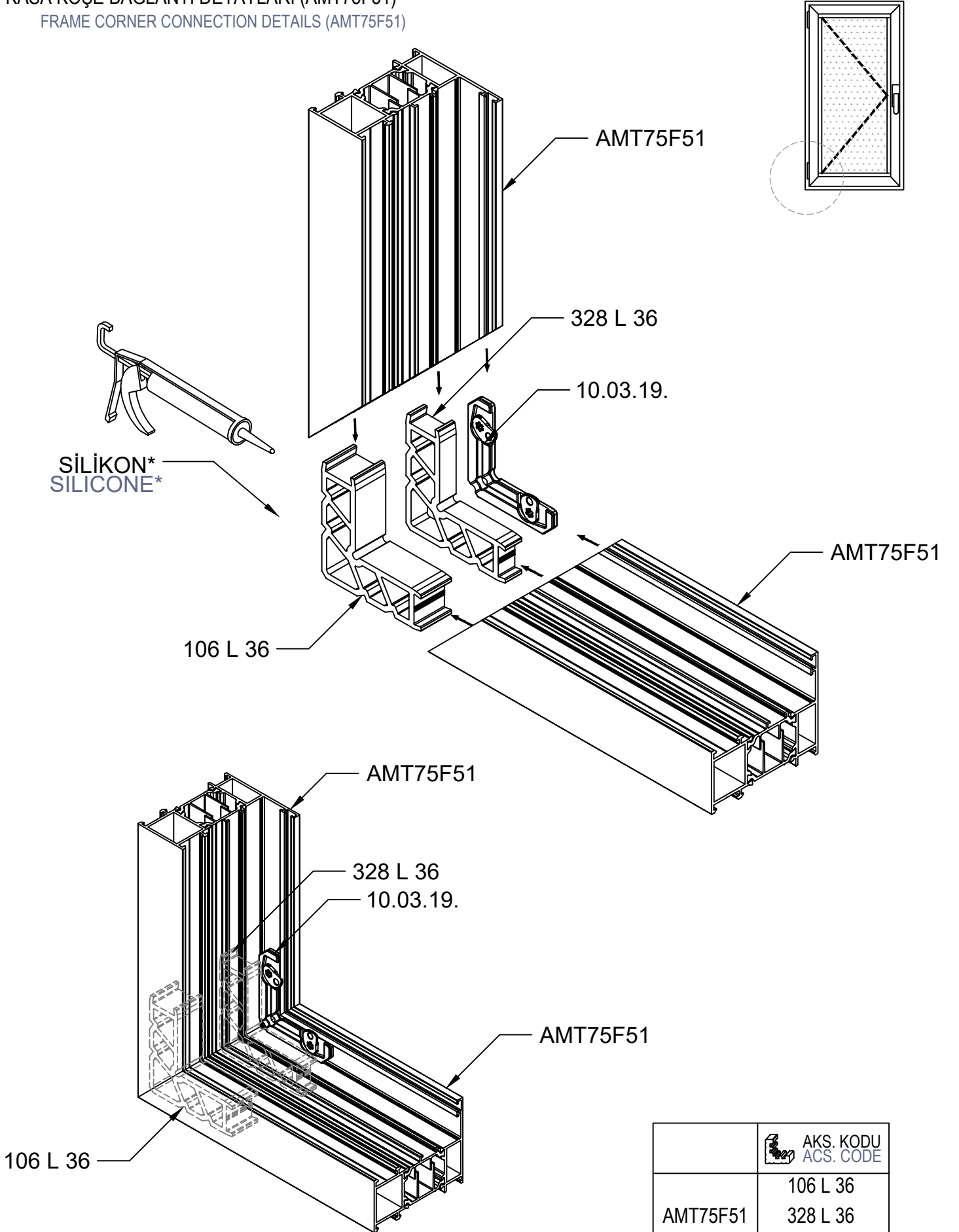
(3) KASA KÖŞE BAĞLANTI DETAYLARI (AMT75F50)
FRAME CORNER CONNECTION DETAILS (AMT75F50)



	AKS. KODU ACS. CODE
AMT75F50	106 L 13 328 L 13 10.03.19.

* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

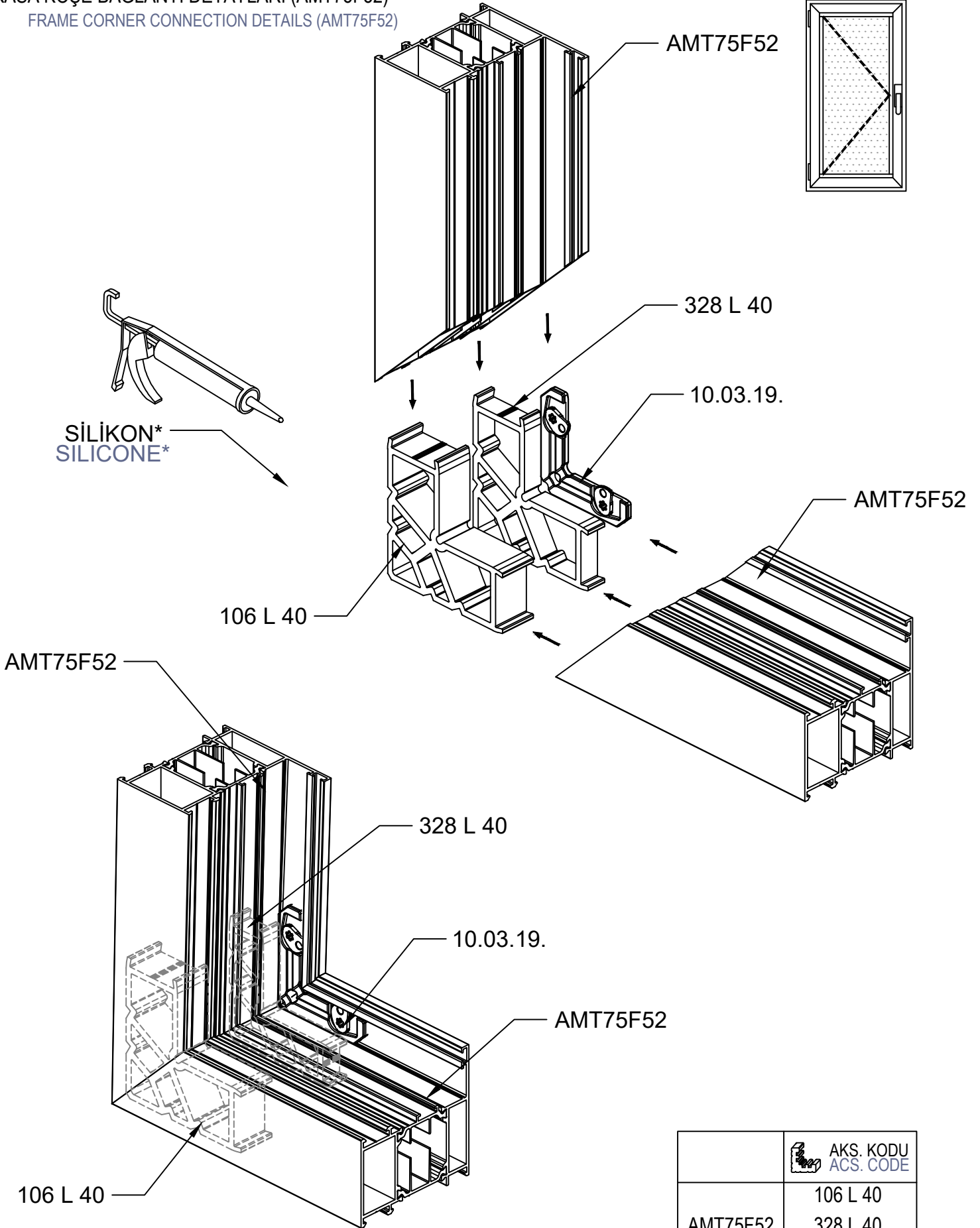
(4) KASA KÖŞE BAĞLANTI DETAYLARI (AMT75F51)
FRAME CORNER CONNECTION DETAILS (AMT75F51)



	AKS. KODU ACS. CODE
AMT75F51	106 L 36 328 L 36 10.03.19.

* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

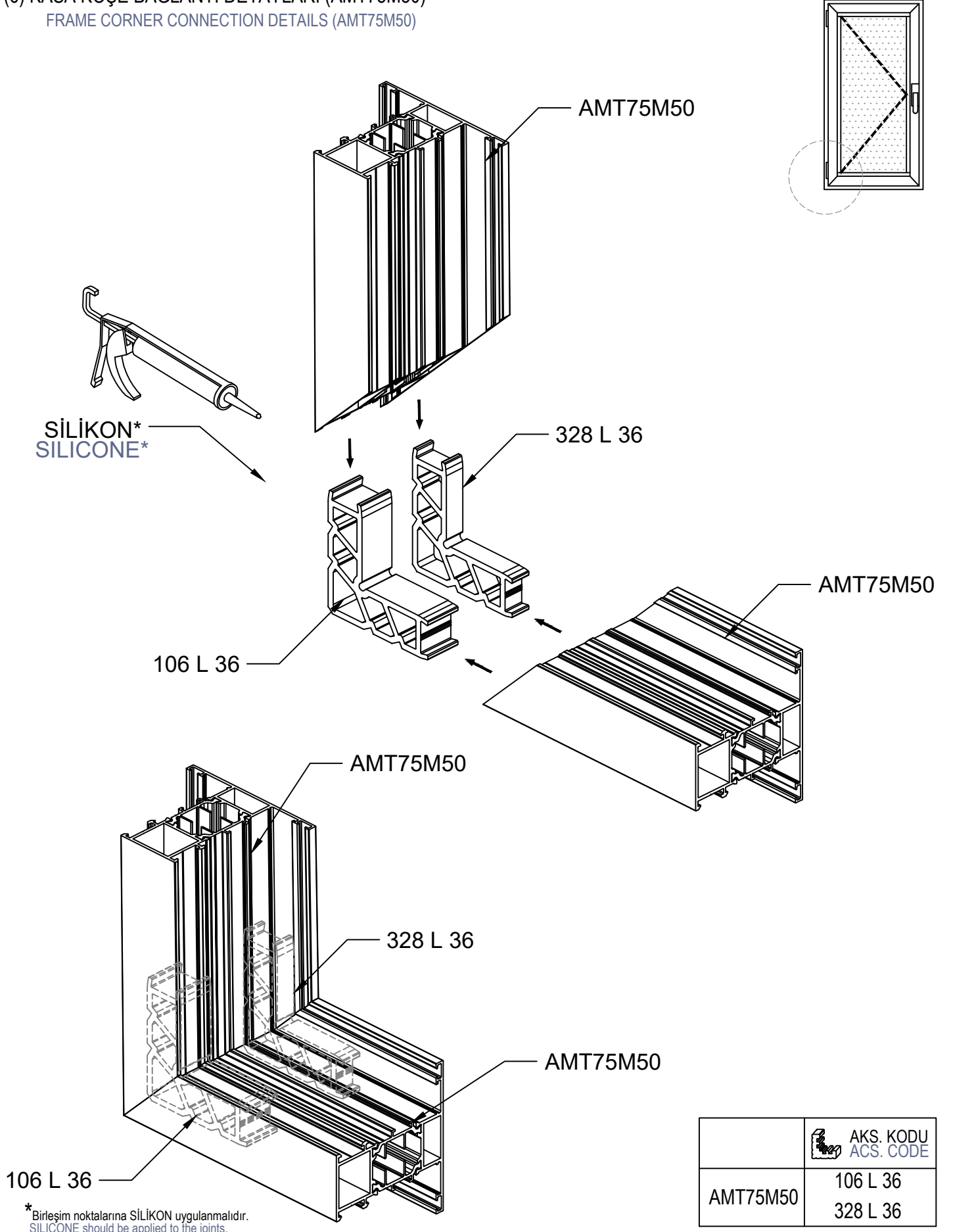
(5) KASA KÖŞE BAĞLANTI DETAYLARI (AMT75F52)
FRAME CORNER CONNECTION DETAILS (AMT75F52)



	AKS. KODU ACS. CODE
	106 L 40
AMT75F52	328 L 40
	10.03.19.

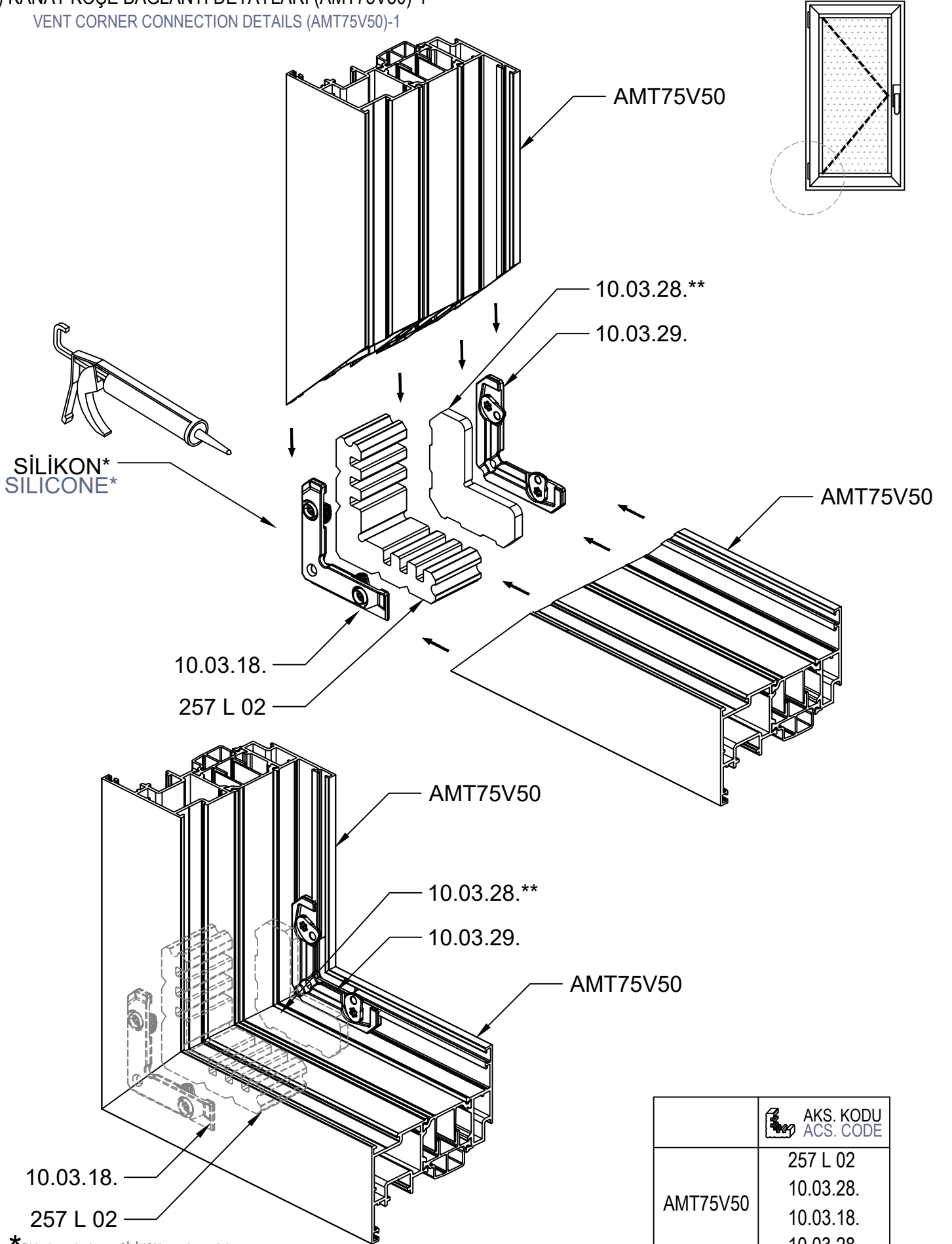
* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

(6) KASA KÖŞE BAĞLANTI DETAYLARI (AMT75M50)
FRAME CORNER CONNECTION DETAILS (AMT75M50)



	AKS. KODU ACS. CODE
AMT75M50	106 L 36 328 L 36

(7) KANAT KÖŞE BAĞLANTI DETAYLARI (AMT75V50)-1
VENT CORNER CONNECTION DETAILS (AMT75V50)-1

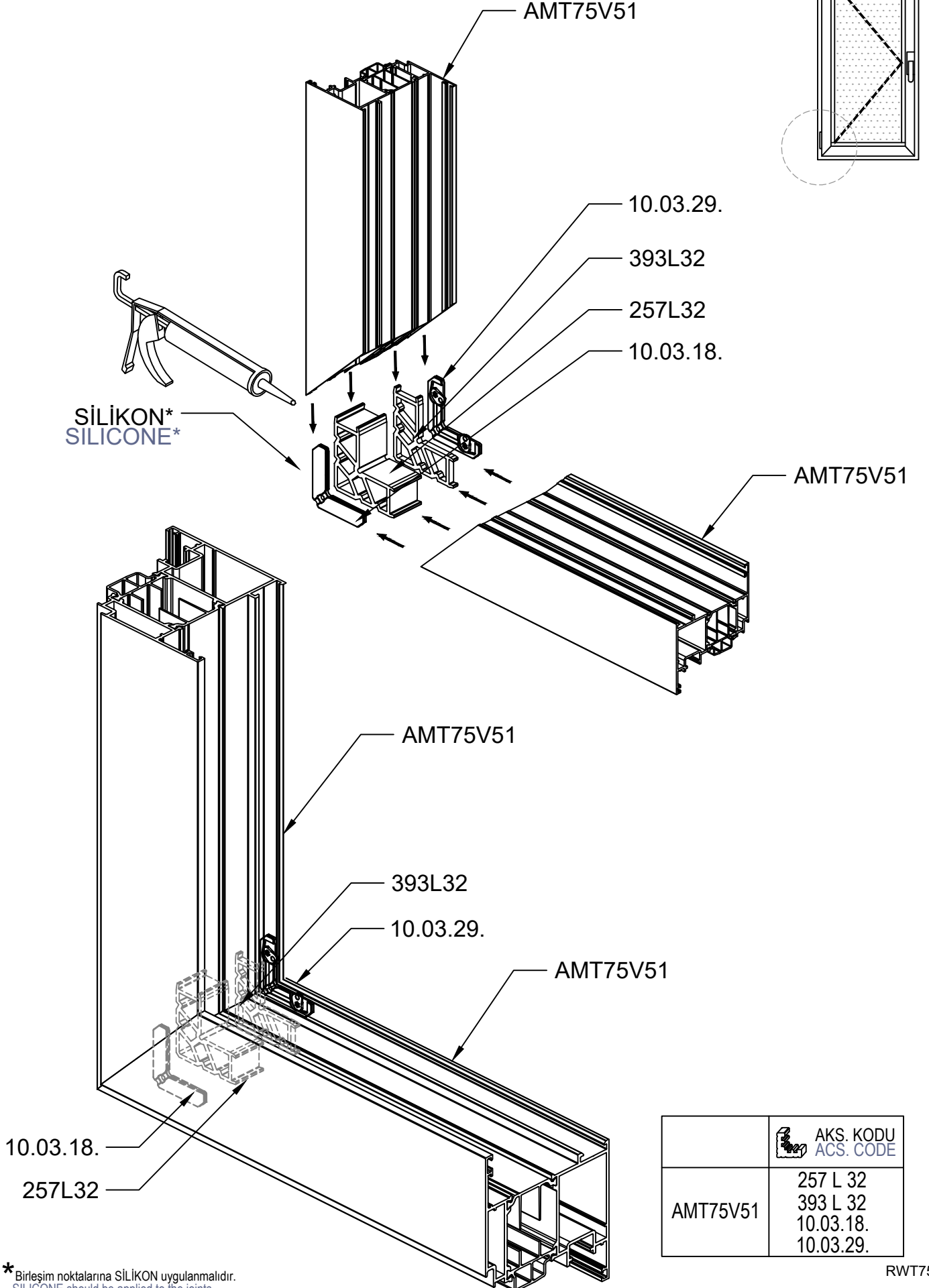


* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

** 10.03.28 kodlu aksesuarın montaj detayları sonraki sayfada mevcuttur.
Installation details of accessory code 10.03.28 are available on the next page.

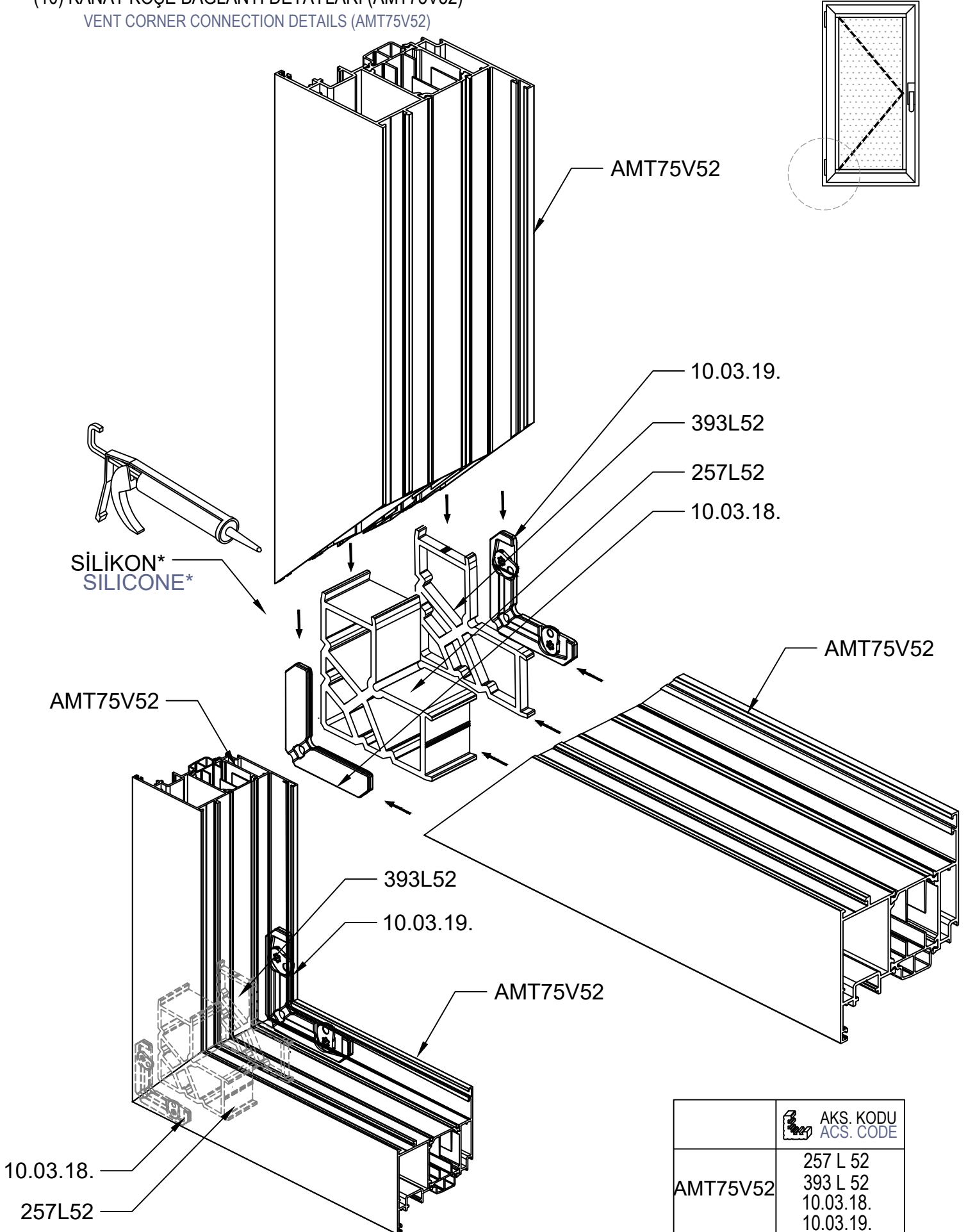
	AKS. KODU ACS. CODE
	257 L 02
AMT75V50	10.03.28.
	10.03.18.
	10.03.28.

(9) KANAT KÖŞE BAĞLANTI DETAYLARI (AMT75V51)
VENT CORNER CONNECTION DETAILS (AMT75V51)



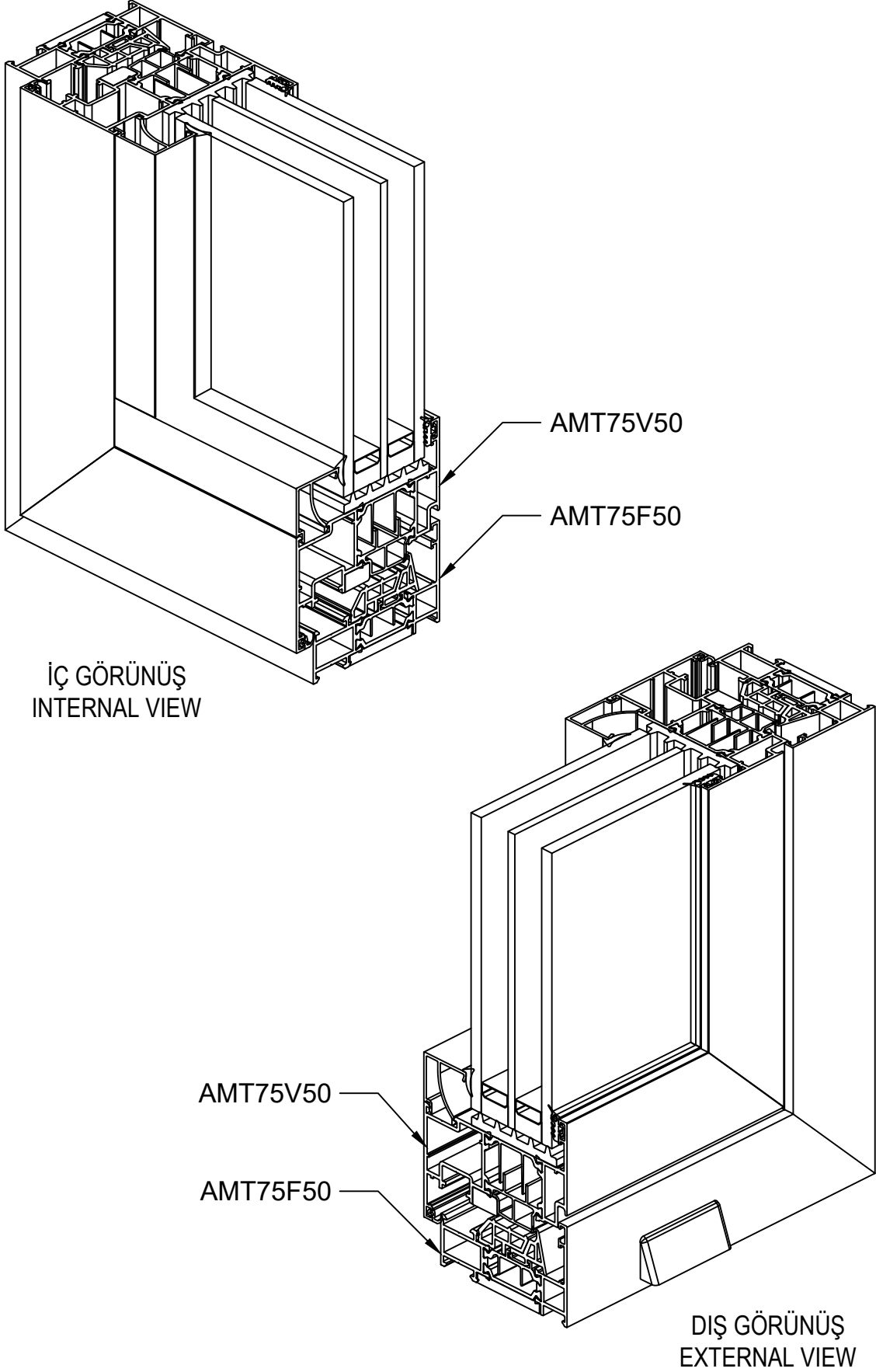
* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

(10) KANAT KÖŞE BAĞLANTI DETAYLARI (AMT75V52)
VENT CORNER CONNECTION DETAILS (AMT75V52)

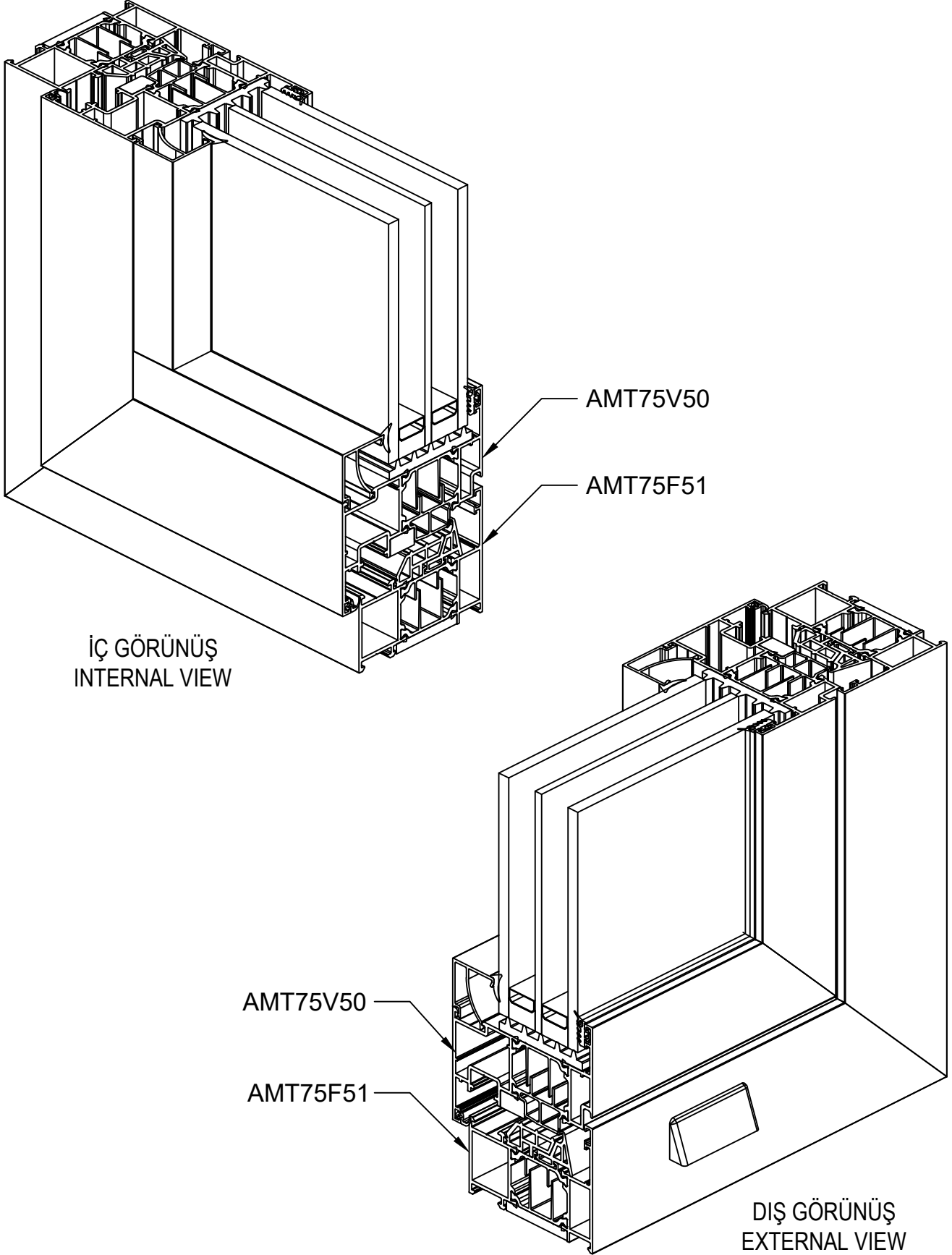


* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

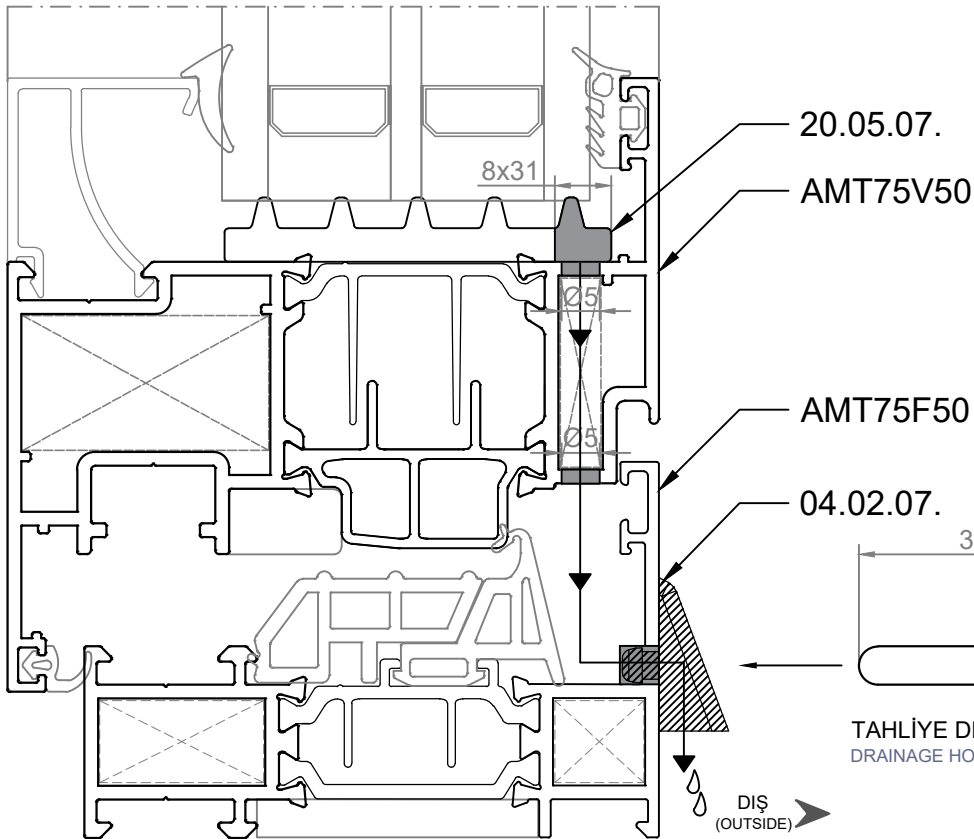
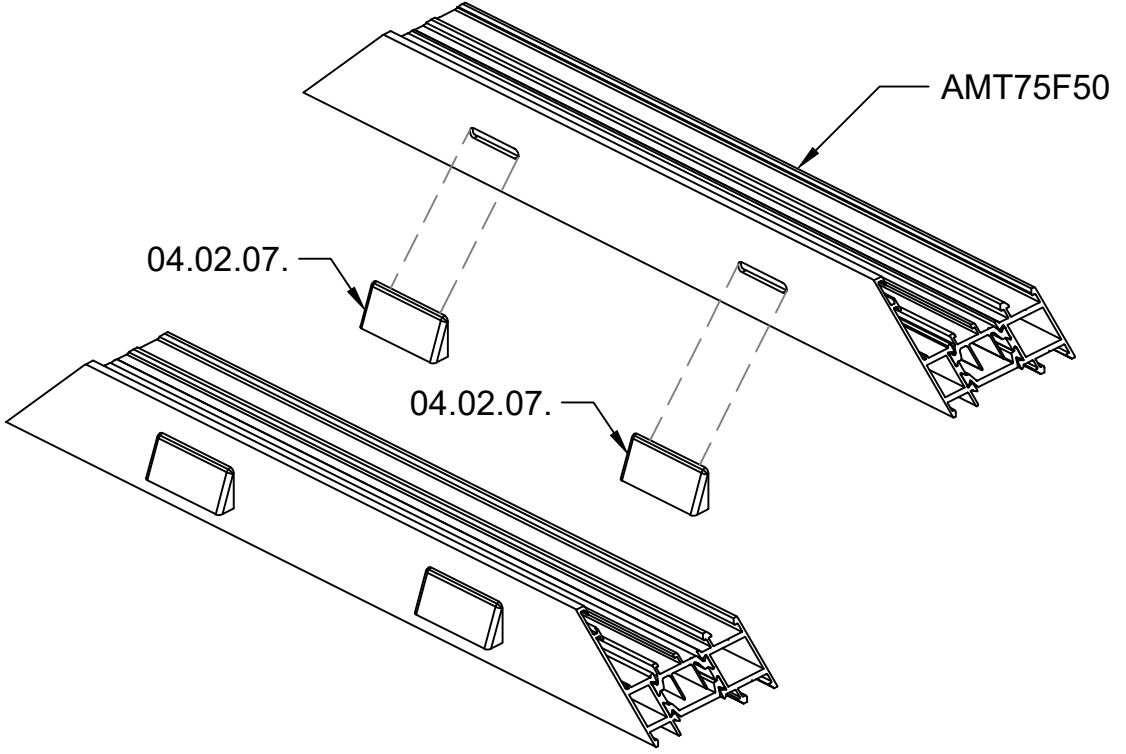
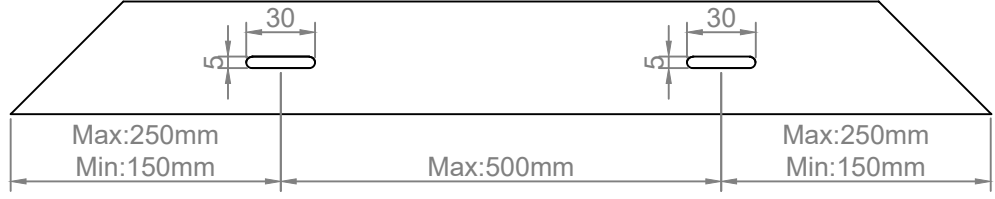
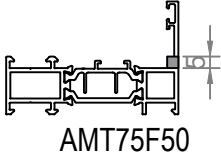
(11) KASA&KANAT BAĞLANTI DETAYI (AMT75F50-AMT75V50)
FRAME&VENT CORNER CONNECTION DETAILS (AMT75F50-AMT75V50)



(12) KASA&KANAT BAĞLANTI DETAYI (AMT75F50-AMT75V51)
FRAME&VENT CORNER CONNECTION DETAILS (AMT75F50-AMT75V51)



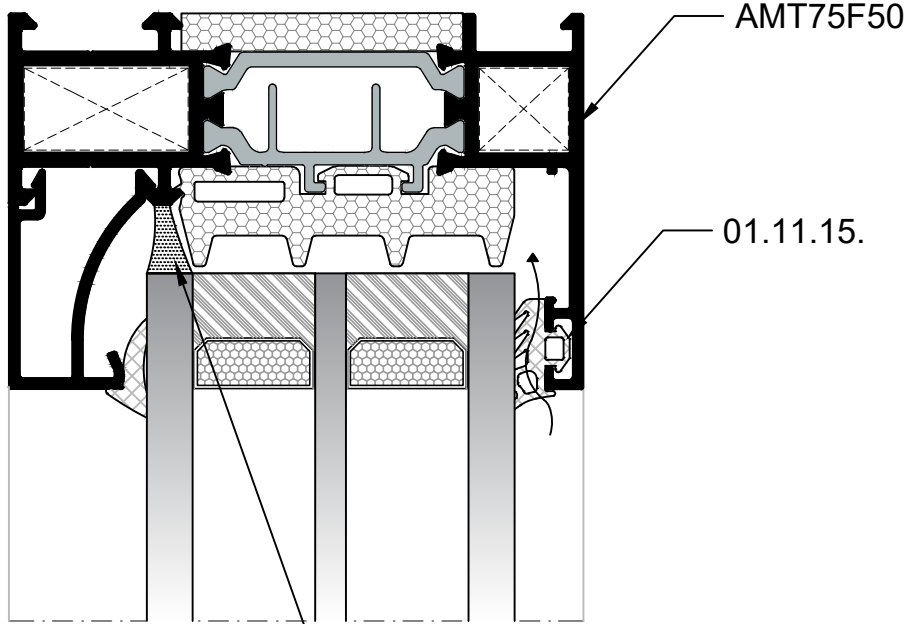
(13) TAHLİYE DETAYLARI (KASA)
DRAINAGE DETAILS (FRAME)



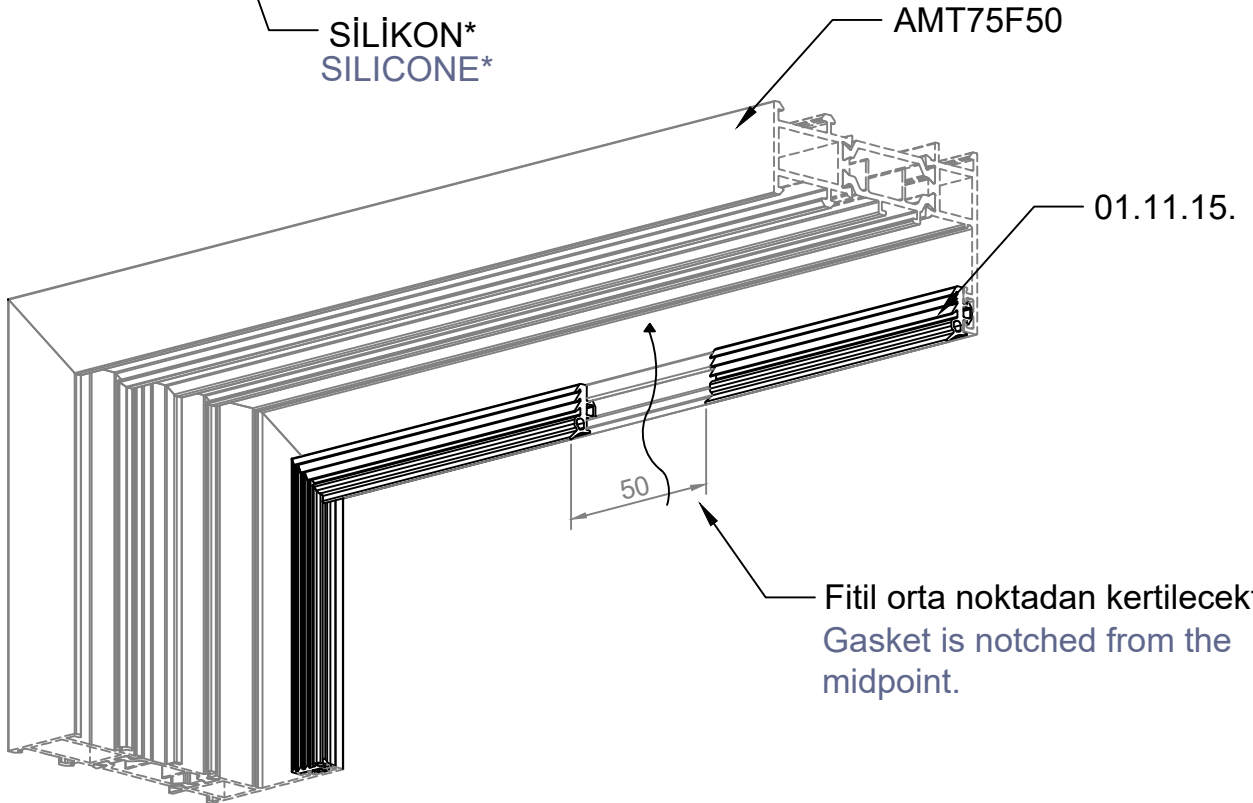
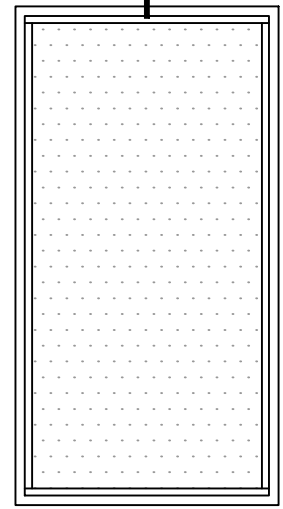
TAHLİYE DELİĞİNİN ÖLÇÜLERİ
DRAINAGE HOLE DIMENSIONS

Görseller ölçeksizdir.
Images are not to scale.

(14) TAHLİYE DETAYLARI (SABİT KASA-01.11.15. FİTİLİ)
DRAINAGE DETAILS (FIX FRAME-01.11.15. GASKET)

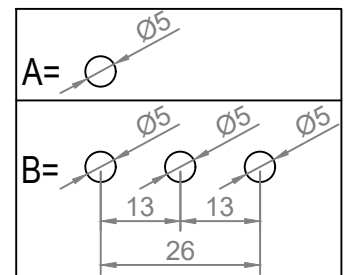
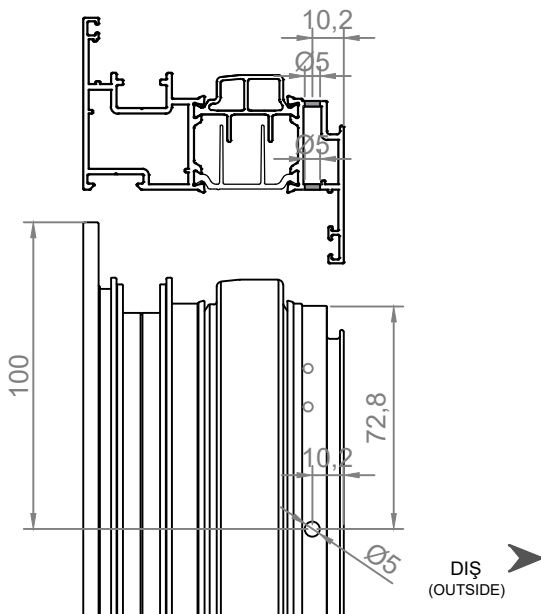
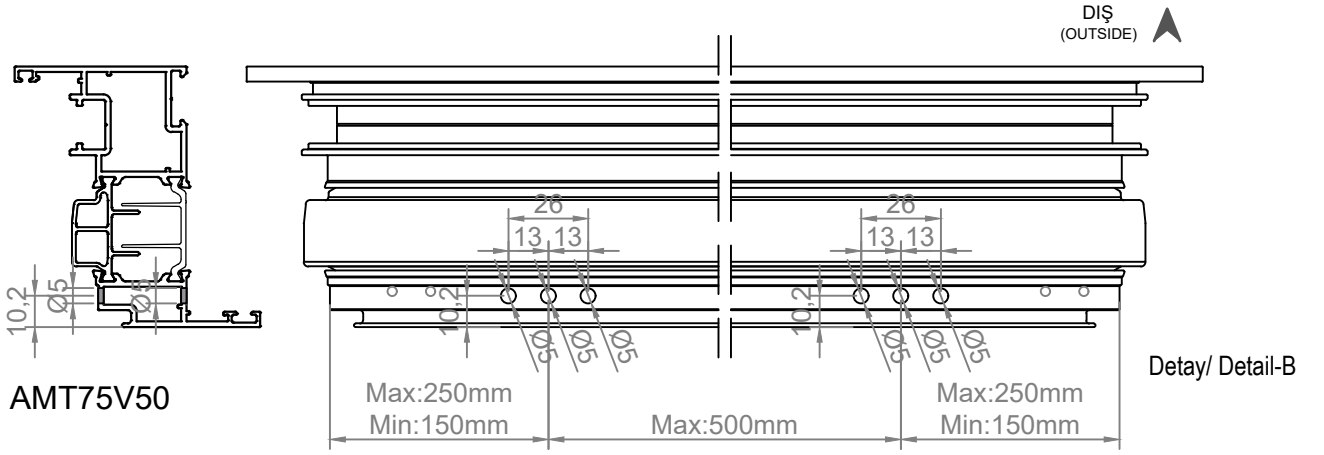
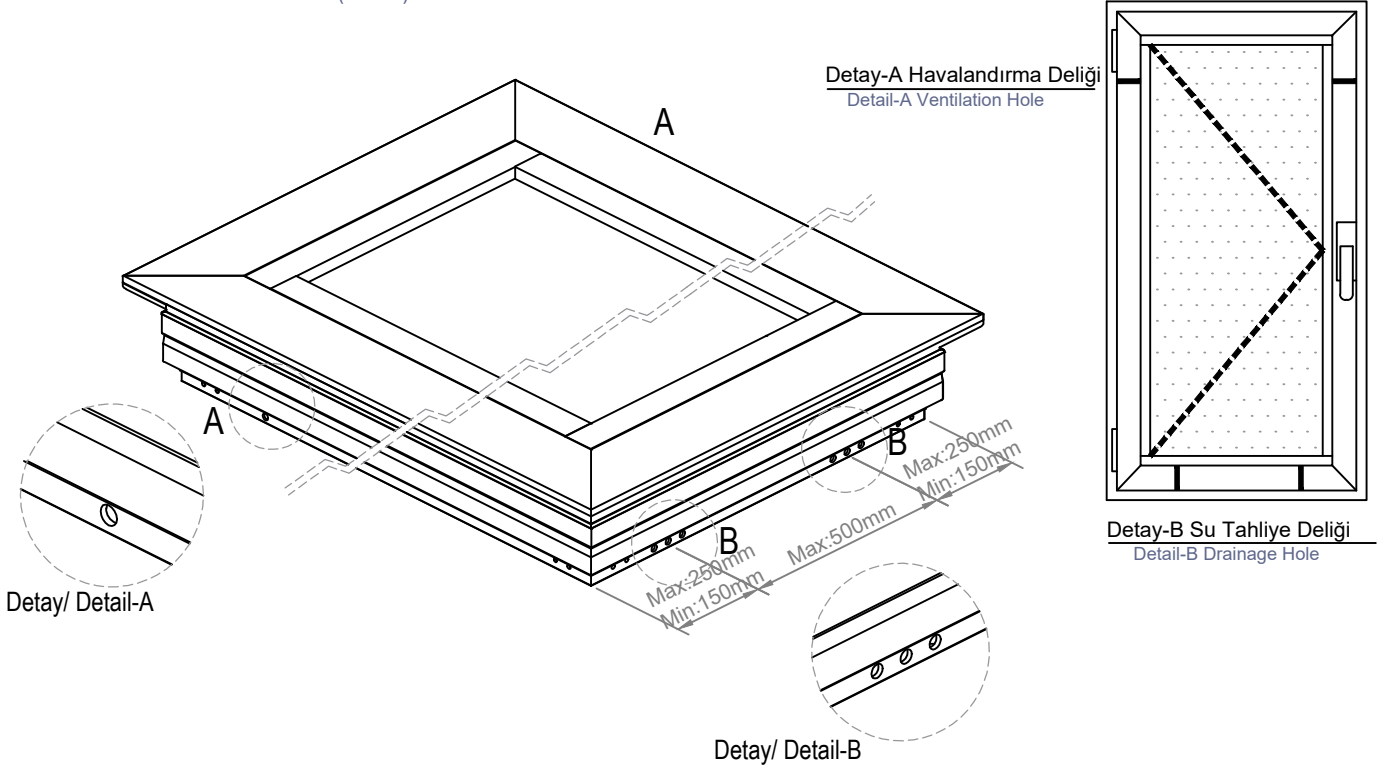


Fitil Havalandırma Kertmesi
Gasket Ventilation Notching



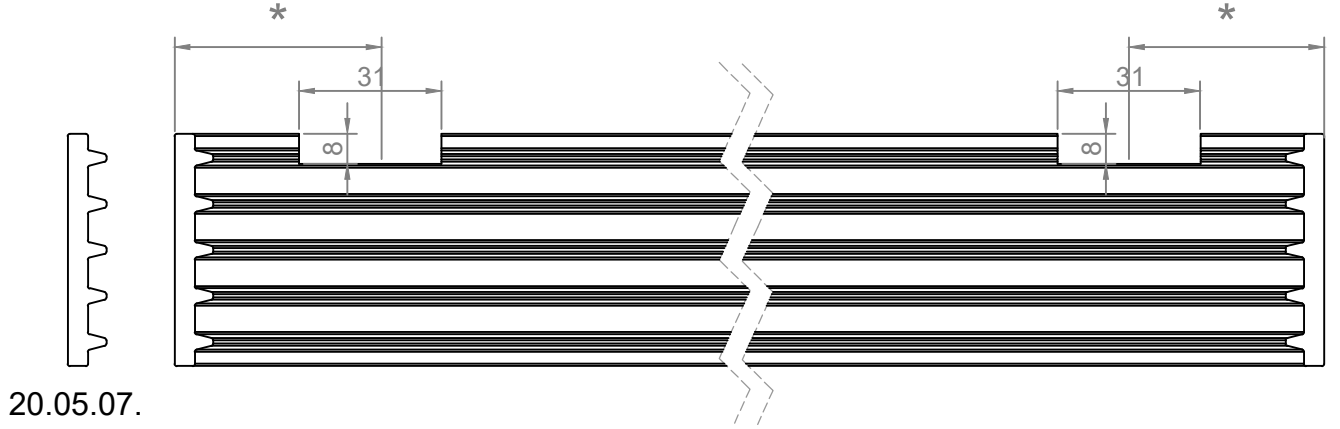
*01.11.15. fitilin kertildiği bölgede su sızıntısı olmaması için sızdırmazlık silikonu çekilmelidir.
Sealing silicone should be applied to the point where 01.11.15. gasket is notched to prevent water leakage.

(15) TAHLİYE DETAYLARI (KANAT)
DRAINAGE DETAILS (VENT)

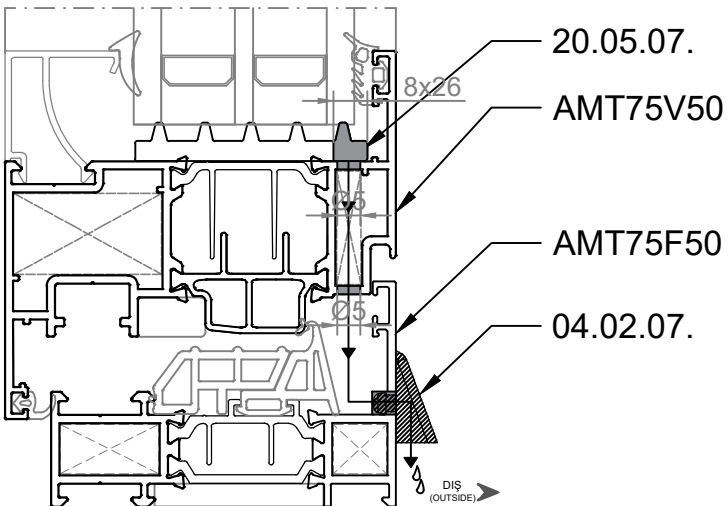
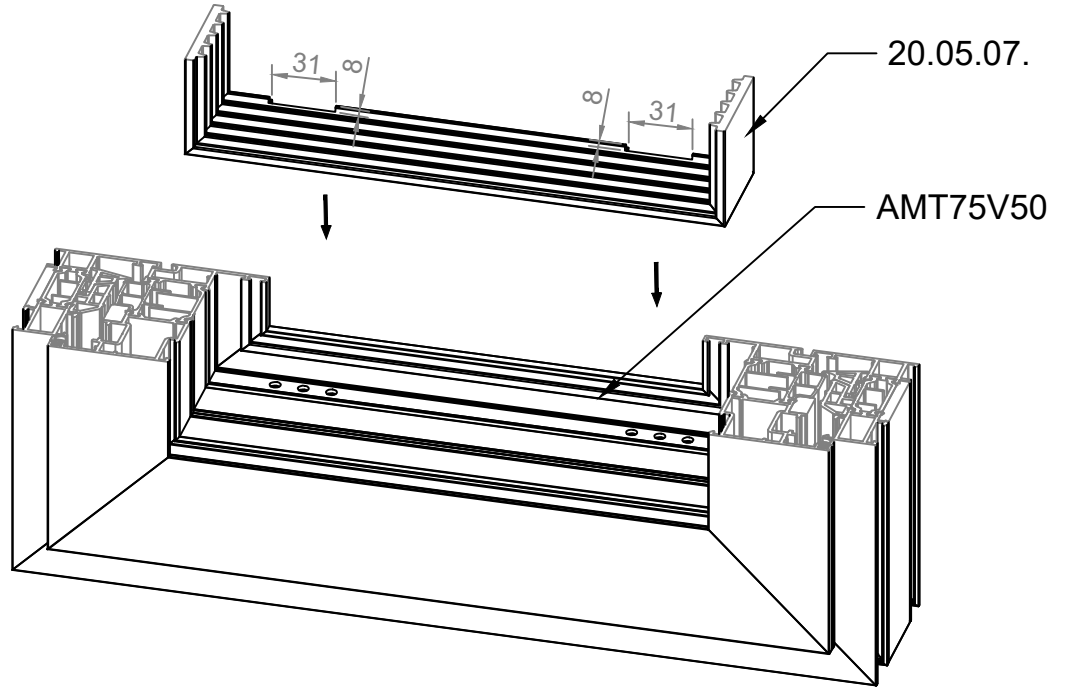


Görseller ölçeksizdir.
Images are not to scale.

(16) TAHLİYE DETAYLARI (20.05.07 FİTİLİ)
DRAINAGE DETAILS (20.05.07. GASKET)



20.05.07.

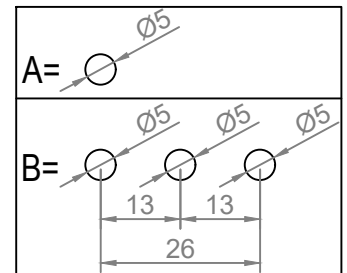
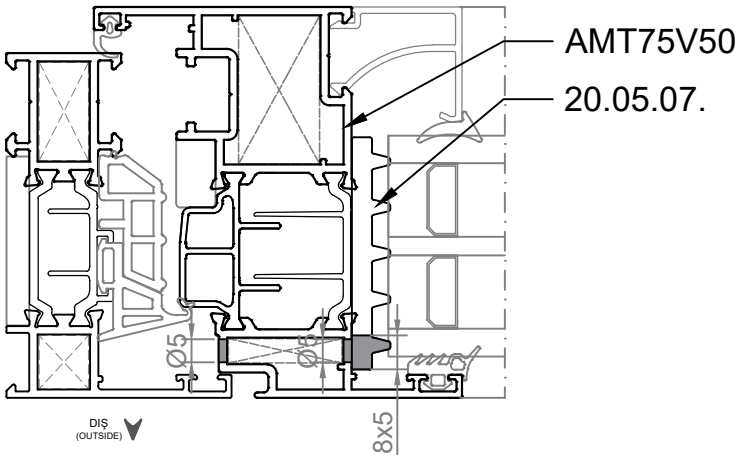
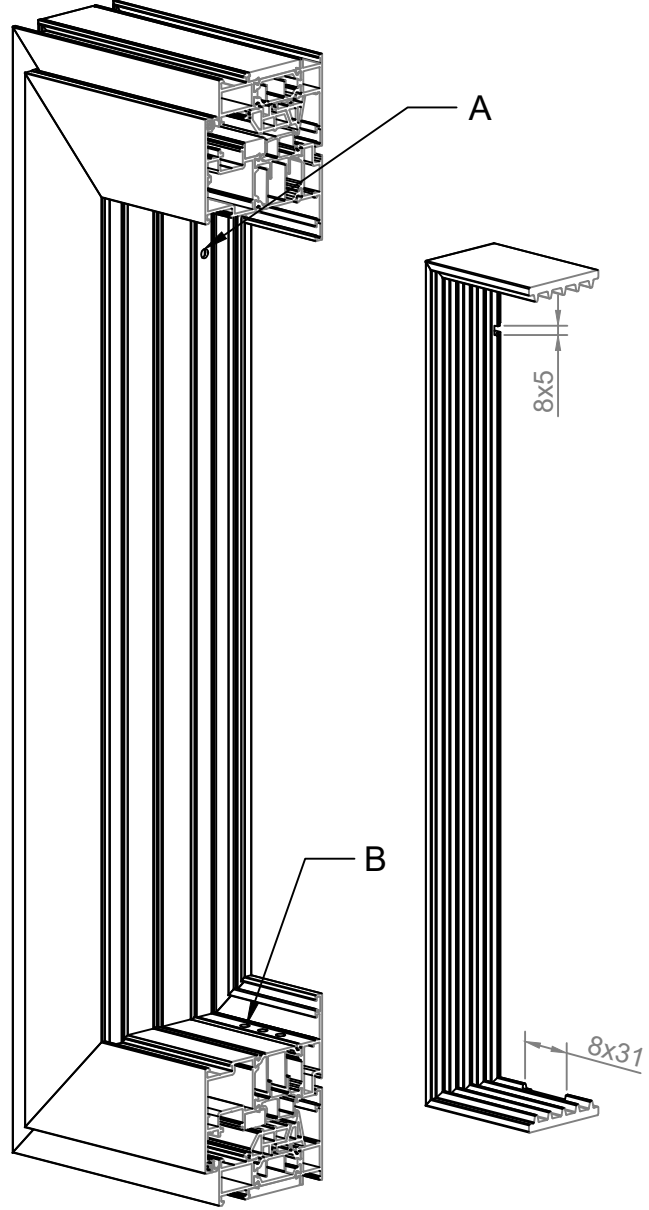
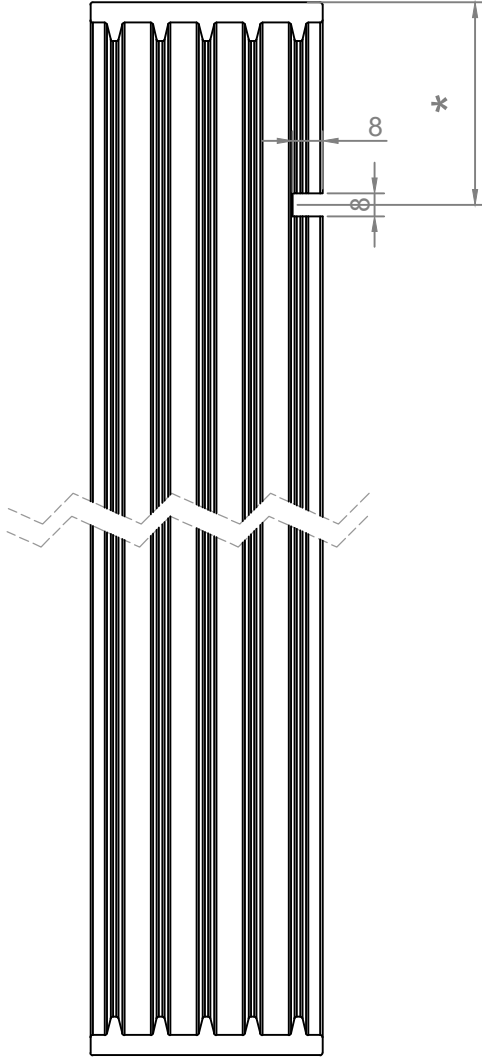
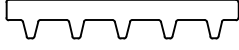


Görseller ölçeksizdir.
Images are not to scale.

*20.05.07. fitilinin kертme mesafesi AMT75V50 alt yatay kanat profilindeki su tahliye deliklerine göre hizalanmalıdır.
The notching distance of the 20.05.07. gasket should be aligned with the water drainage holes on the AMT75V50 bottom horizontal vent profile.

(17) TAHLİYE DETAYLARI (20.05.07 FİTİLİ)
DRAINAGE DETAILS (20.05.07. GASKET)

20.05.07.

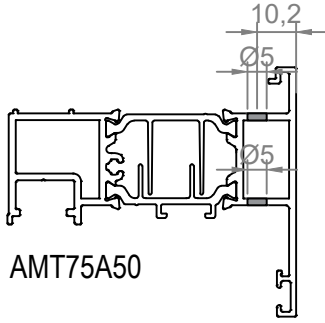


*20.05.07. fitilinin kertme mesafesi AMT75V50 düşey kanat profilindeki hava tahliye deliklerine göre hizalanmalıdır.
The notching distance of the 20.05.07. gasket should be aligned with the ventilation holes on the AMT75V50 vertical vent profile.

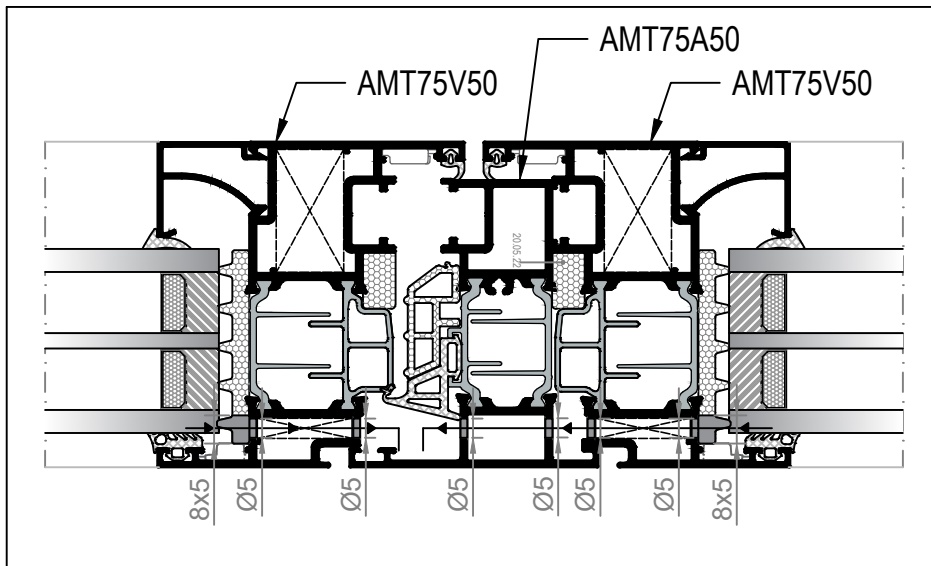
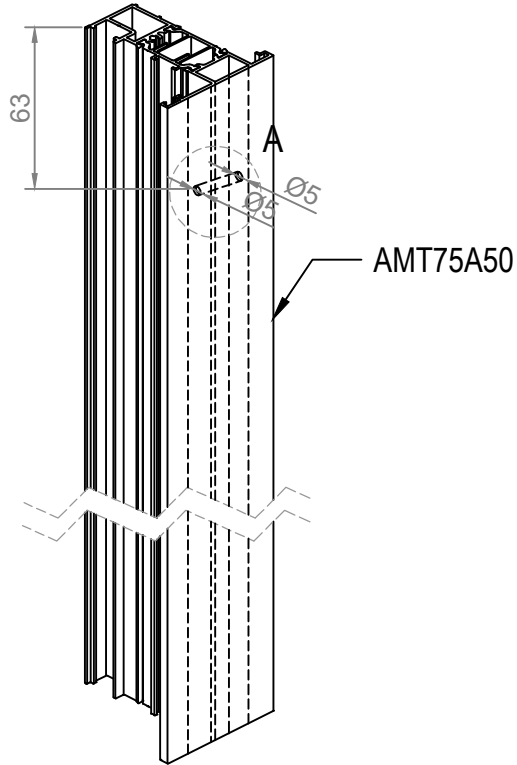
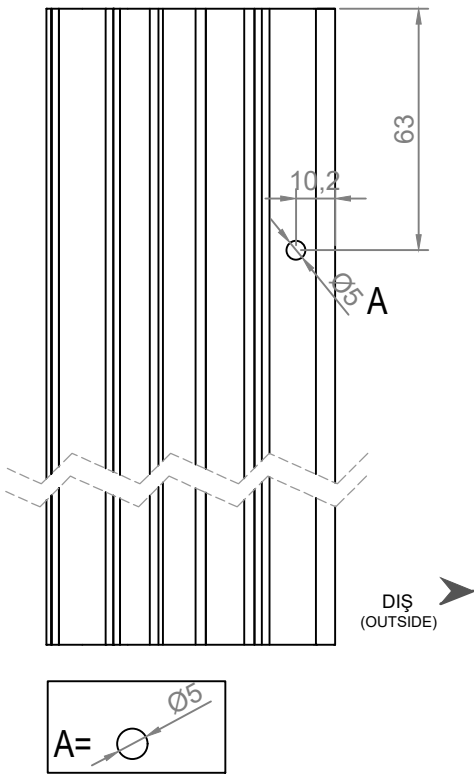
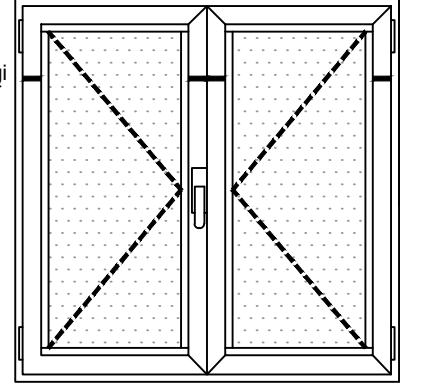
Görseller ölçeksizdir.
Images are not to scale.

RWT75FW18

(18) TAHLİYE DETAYLARI (ADAPTÖR PROFİLİ)
DRAINAGE DETAILS (ADAPTER PROFILE)

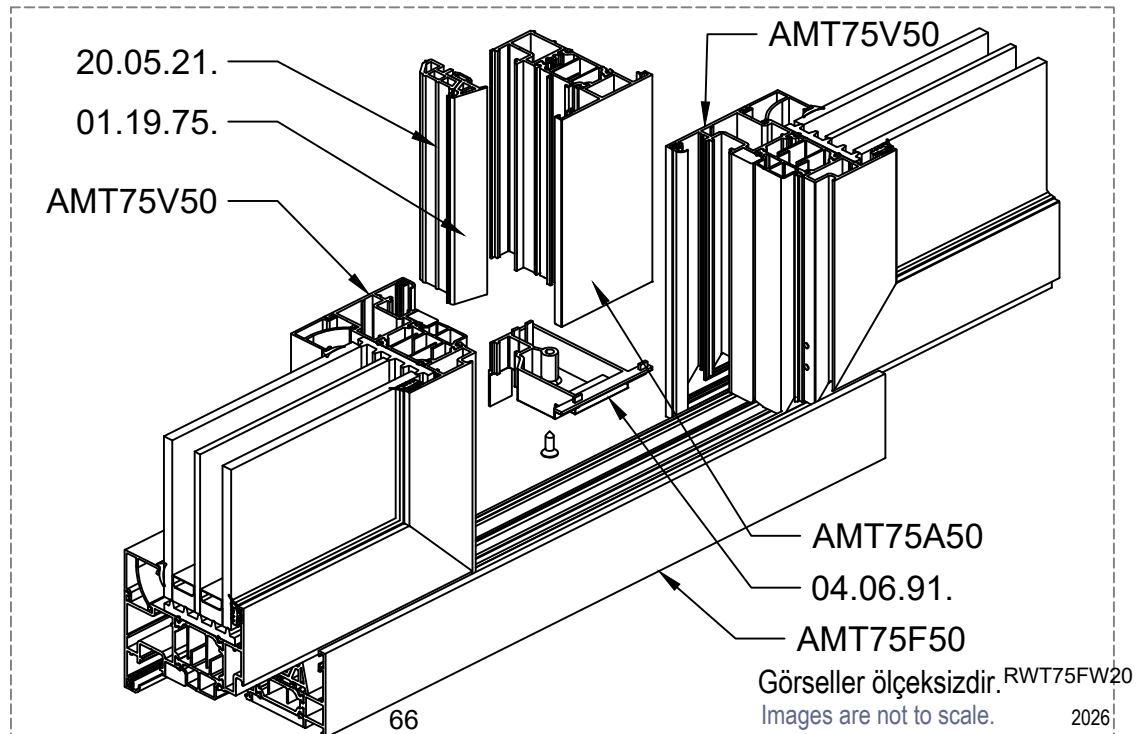
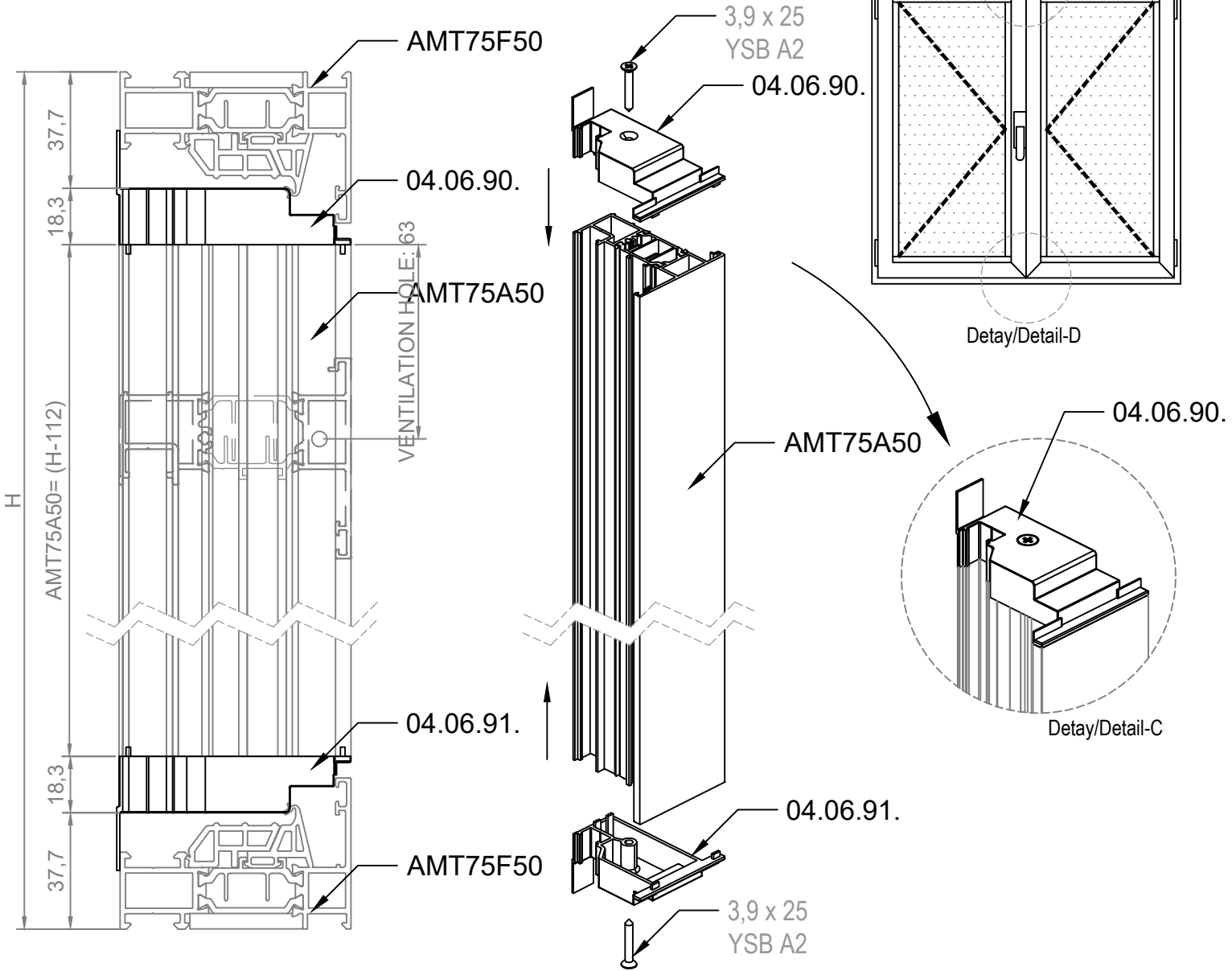


Detay-A Havalandırma Deliği
Detail-A Ventilation Hole

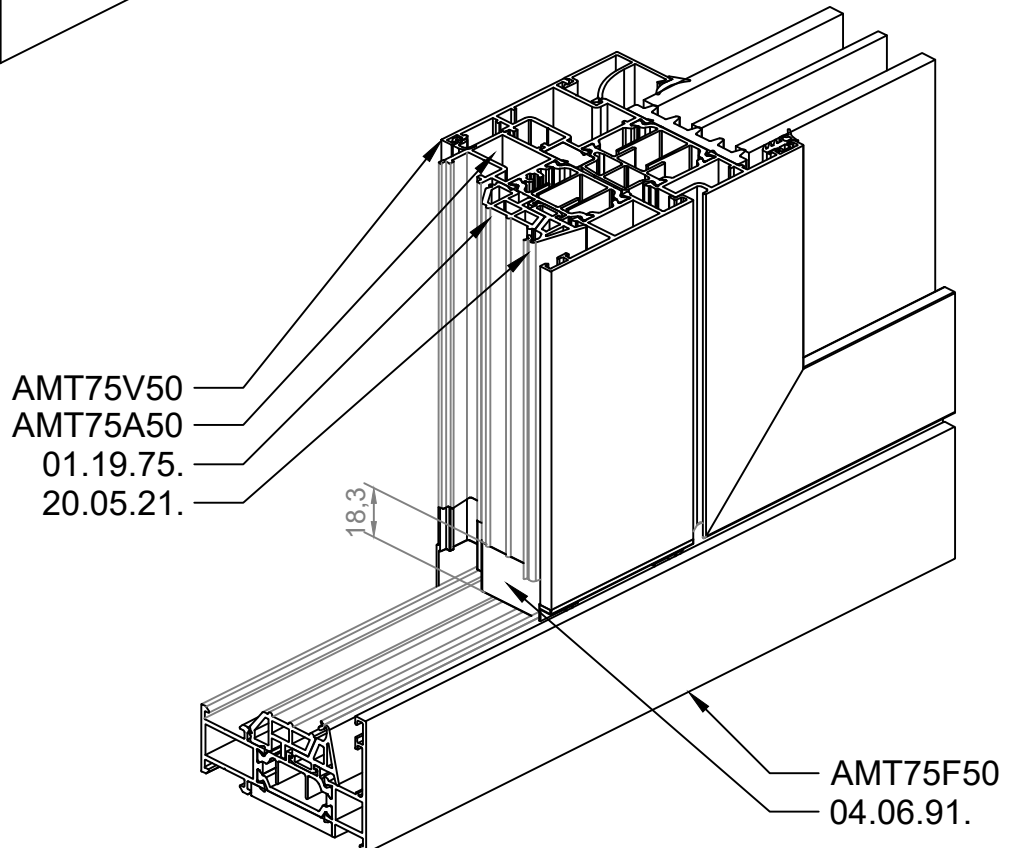
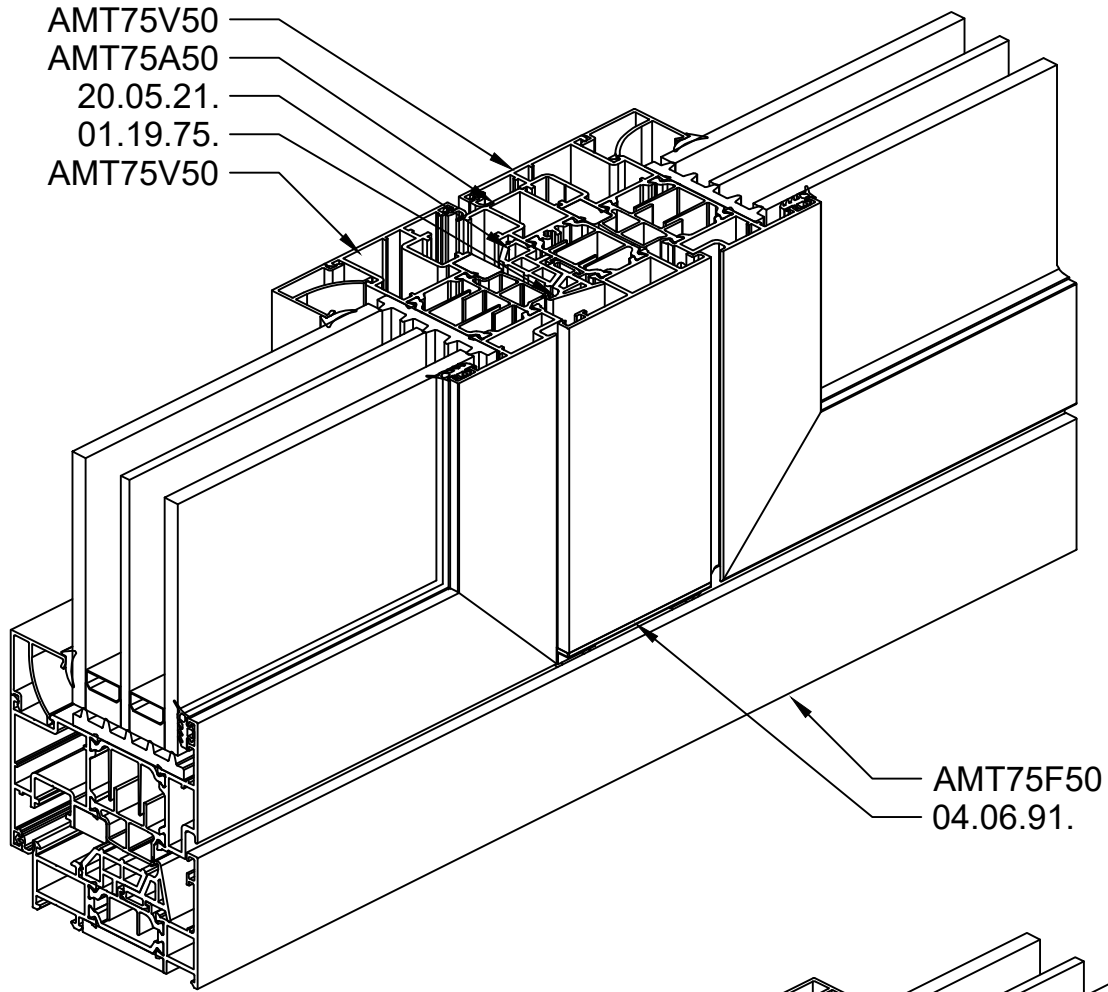


Görseller ölçeksizdir.
Images are not to scale.

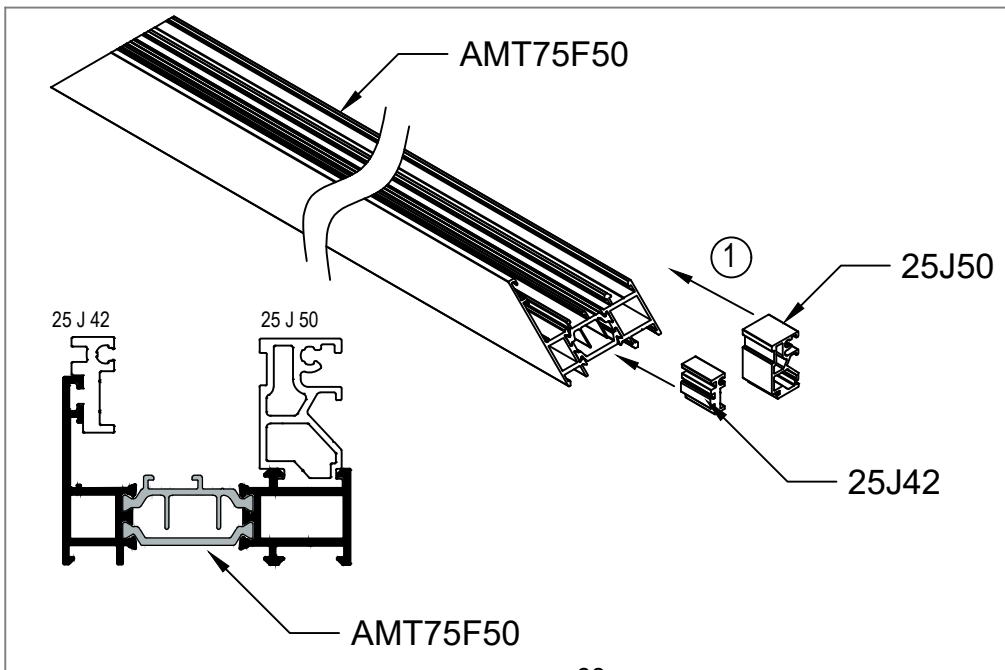
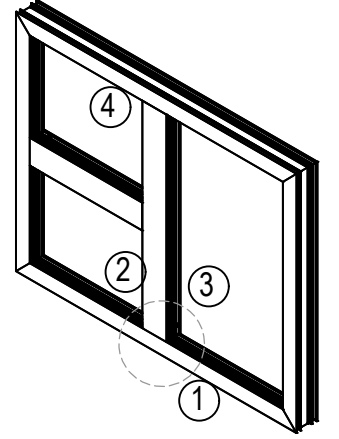
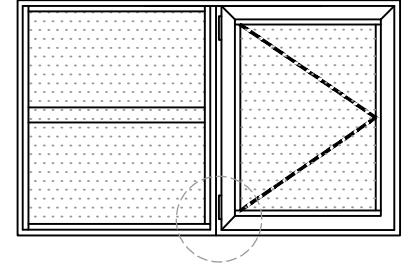
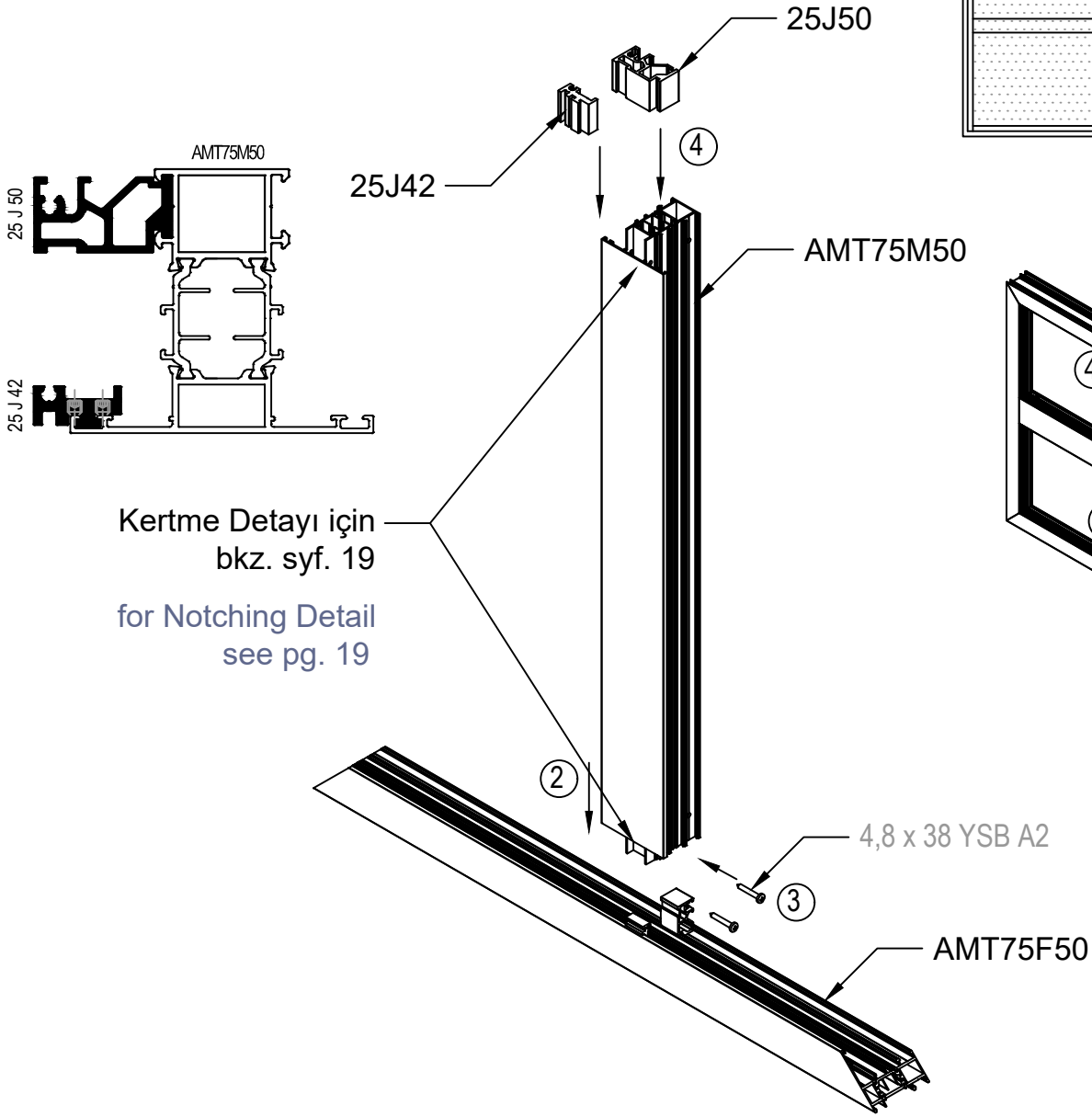
(19) ADAPTÖR PROFİLİ MONTAJ DETAYLARI
ADAPTER PROFILE ASSEMBLY DETAILS



(20) ADAPTÖR PROFİLİ MONTAJ DETAYLARI
ADAPTER PROFILE ASSEMBLY DETAILS

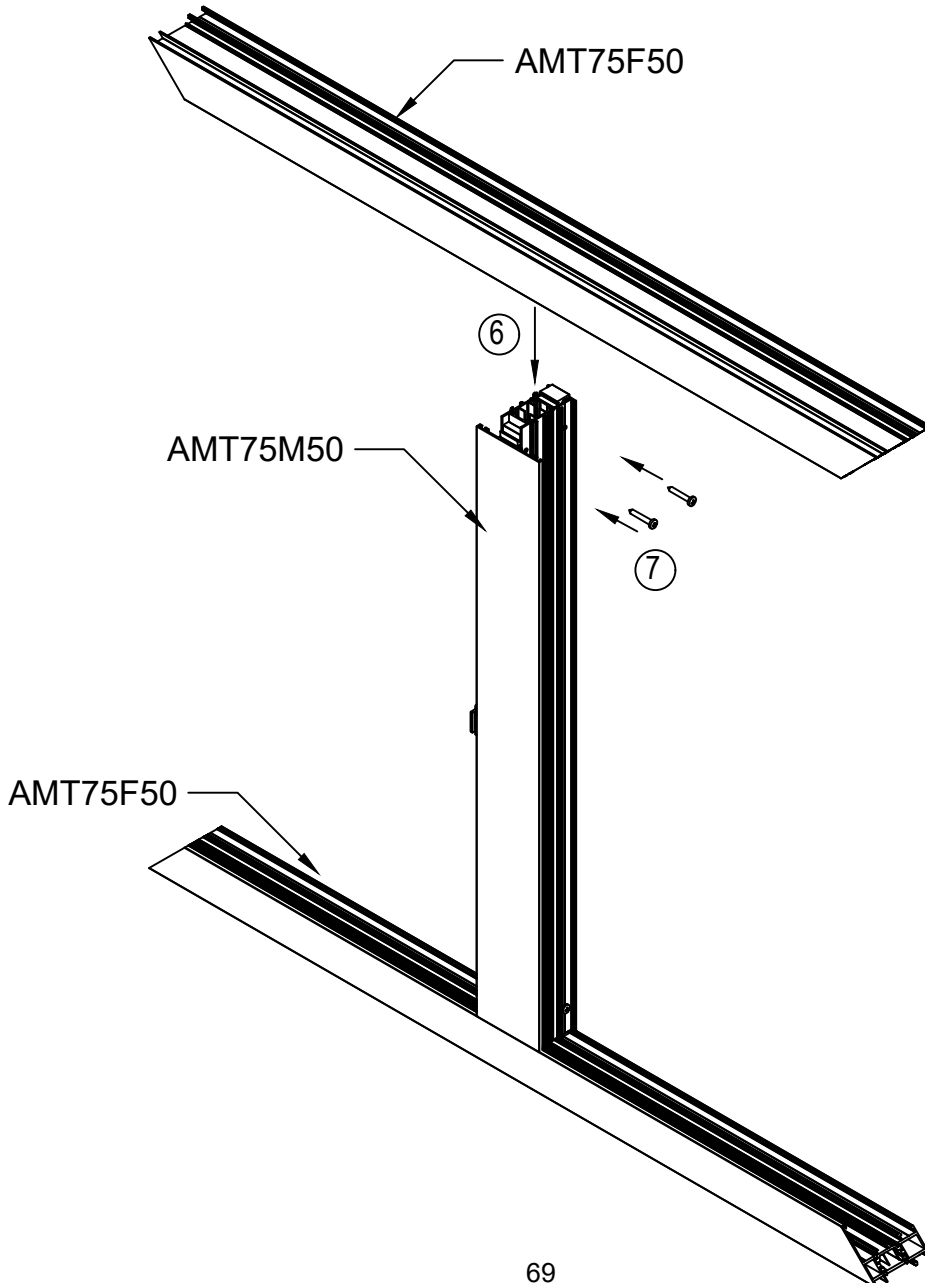
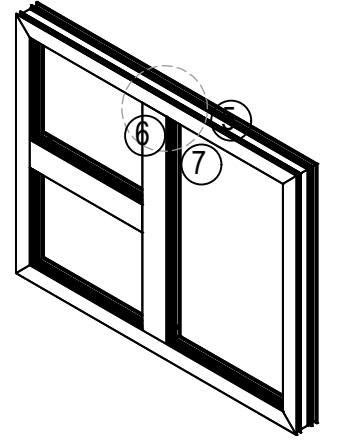
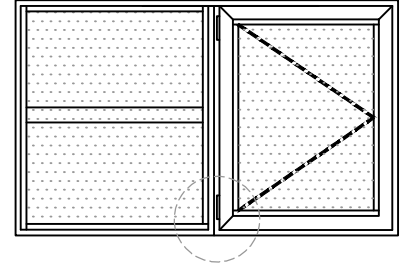
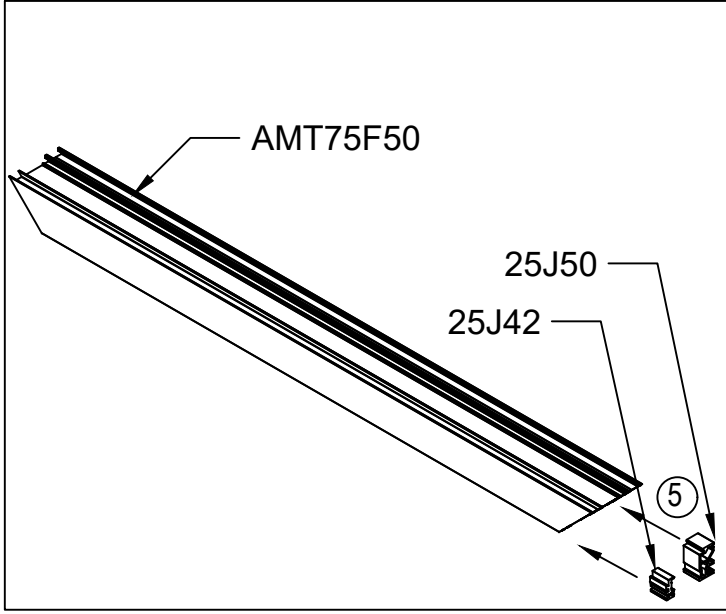


(21) DÜŞEY ORTA KAYIT MONTAJ DETAYLARI (ALT)
VERTICAL MULLION PROFILE ASSEMBLY DETAILS (BOTTOM)

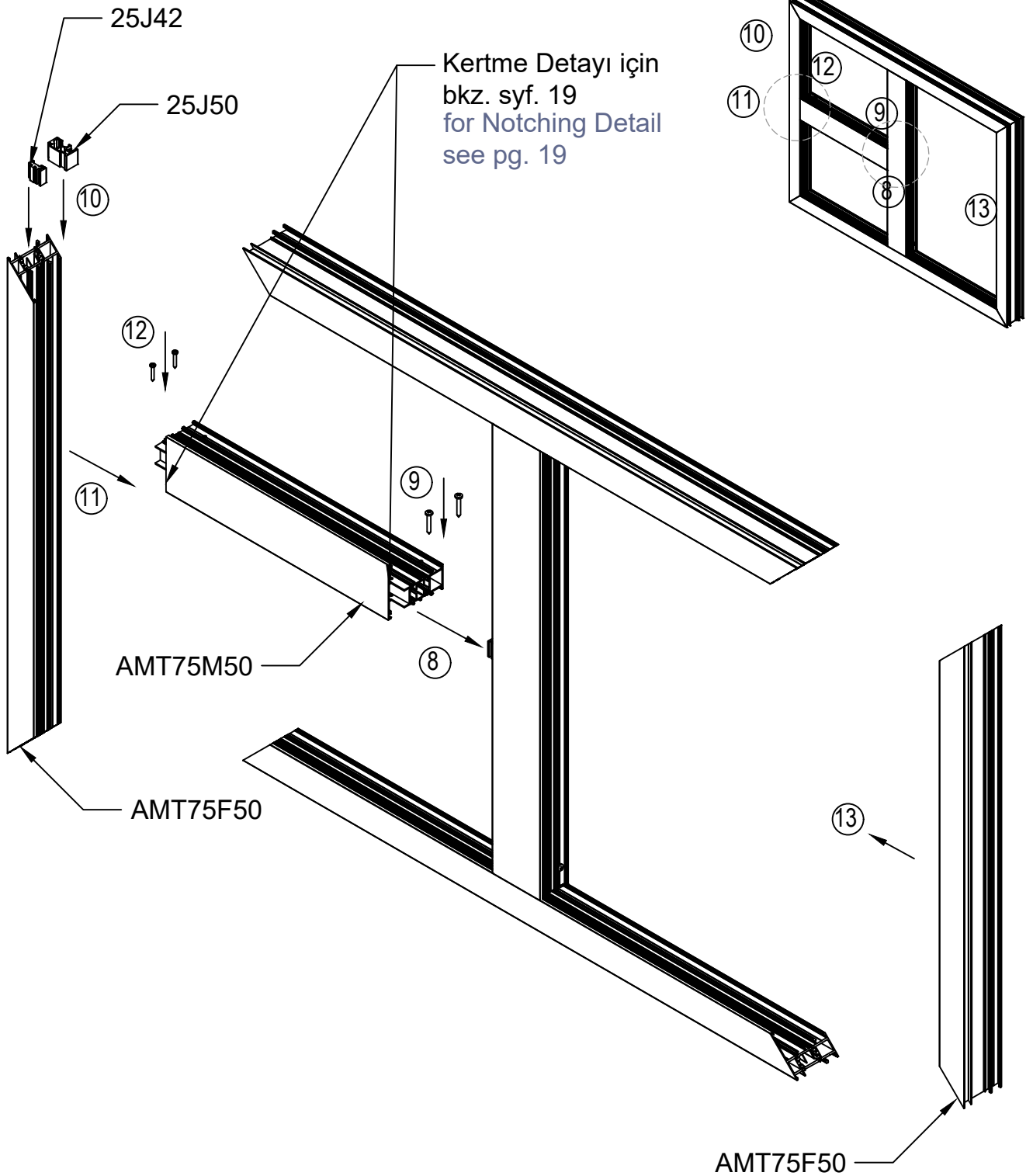
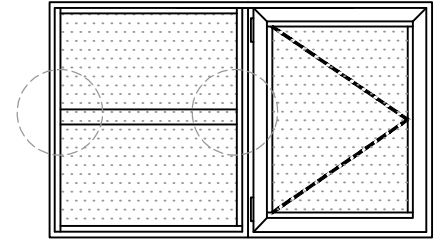


Görseller ölçeksizdir.
Images are not to scale.

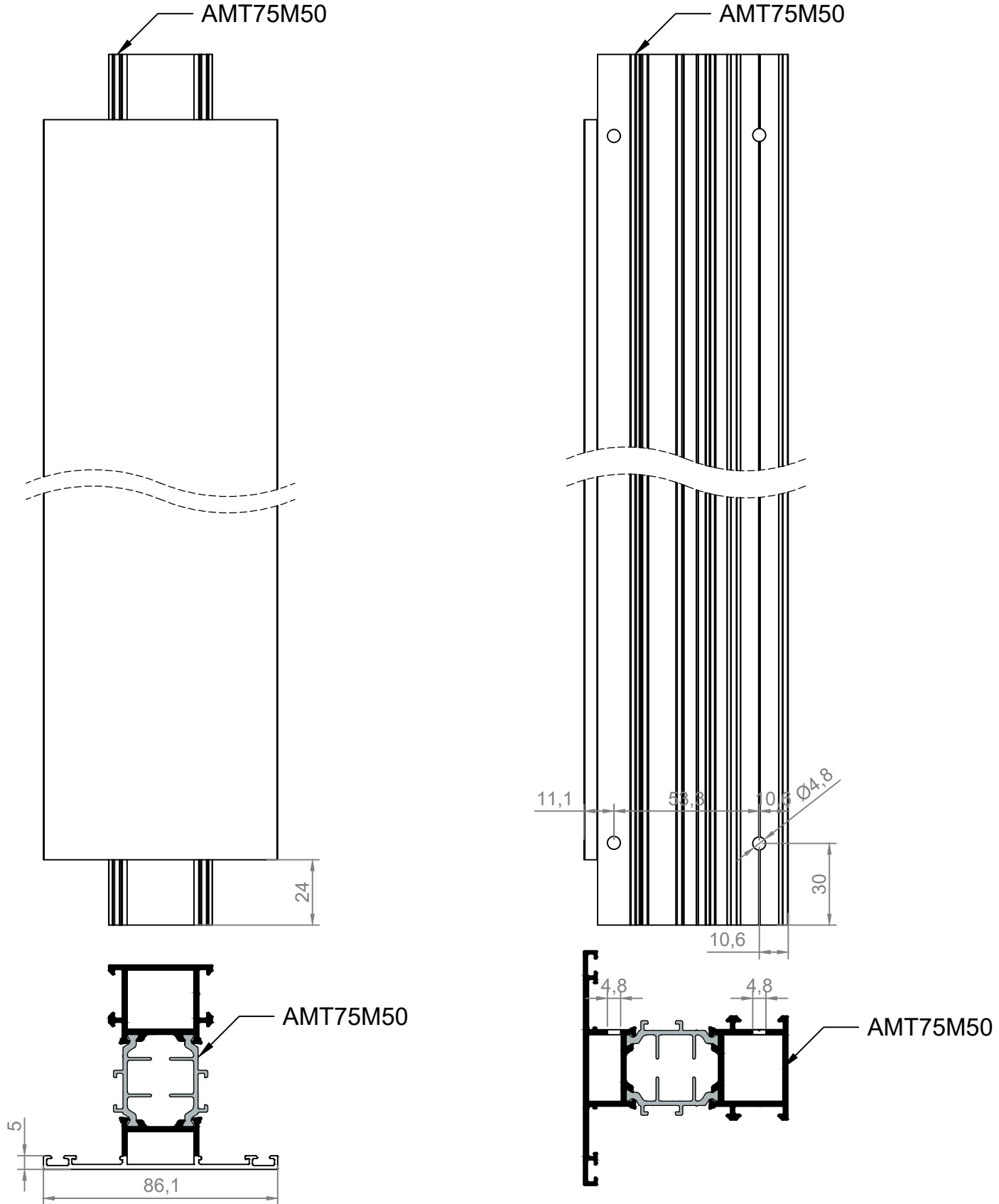
(22) DÜŞEY ORTA KAYIT MONTAJ DETAYLARI (ÜST)
VERTICAL MULLION PROFILE ASSEMBLY DETAILS (UPPER)



(23) YATAY ORTA KAYIT MONTAJ DETAYLARI
HORIZONTAL MULLION PROFILE ASSEMBLY DETAILS

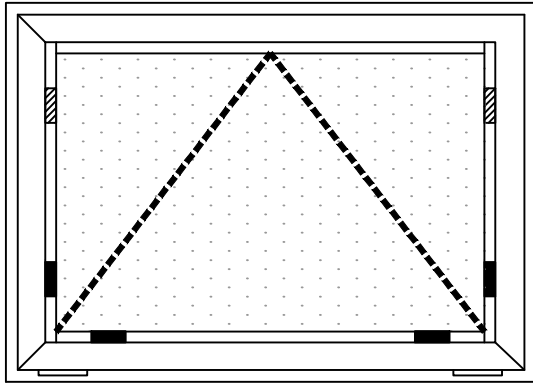
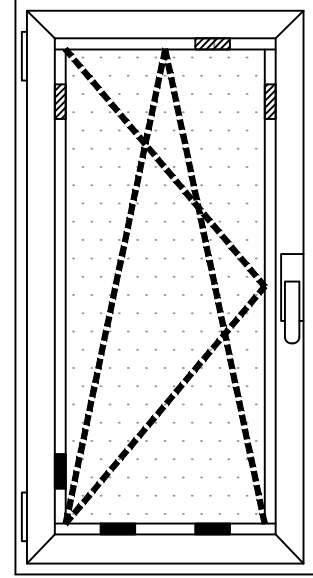
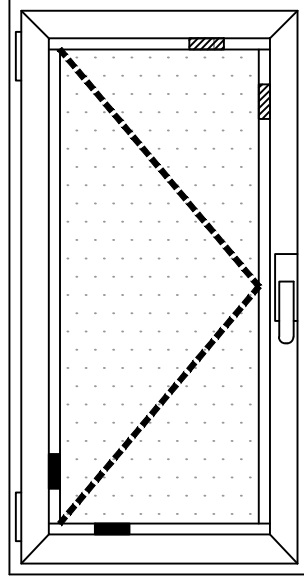
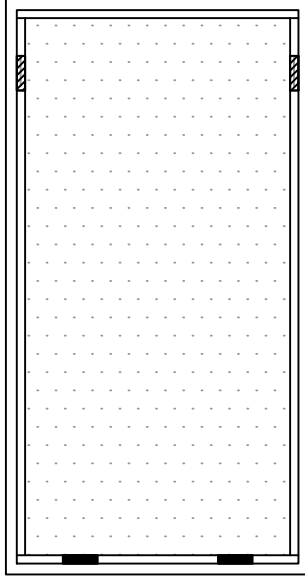


(24) ORTA KAYIT KERTME DETAYLARI (AMT75M50)
MULLION PROFILE NOTCH DETAILS (AMT75M50)



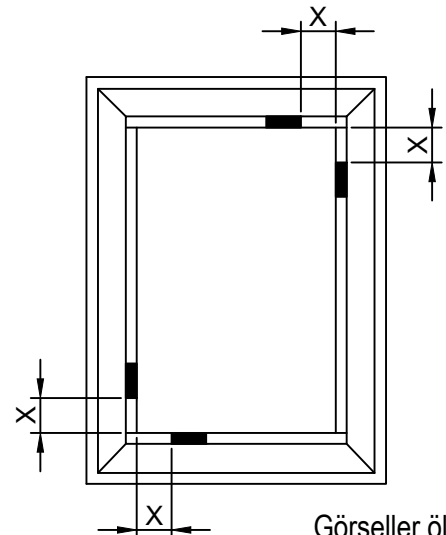
Görseller ölçeksizdir.
Images are not to scale.

(25) CAM TAKOZLAMA DETAYLARI
GLAZING SUPPORT DETAILS



<p>DESTEK TAKOZU SUPPORT SETTING BLOCK</p> <p><i>Kanat ile cam arasında, camın hareketini engelleyip camın doğru konumlandırılmasını sağlar.</i> <i>It is used between the vent and the glass to prevent the movement of the glass and to ensure its correct positioning.</i></p>	
	<p>11.02.36. CAM TAKOZU (KASA) GLASS SUPPORT (VENT)</p> <p>Malzeme / Material : PVC Renk / Colour : BLACK L=100mm</p>
	<p>48,8x8,1mm CAM TAKOZU (KANAT) GLASS SUPPORT (VENT)</p> <p>L=100mm</p>

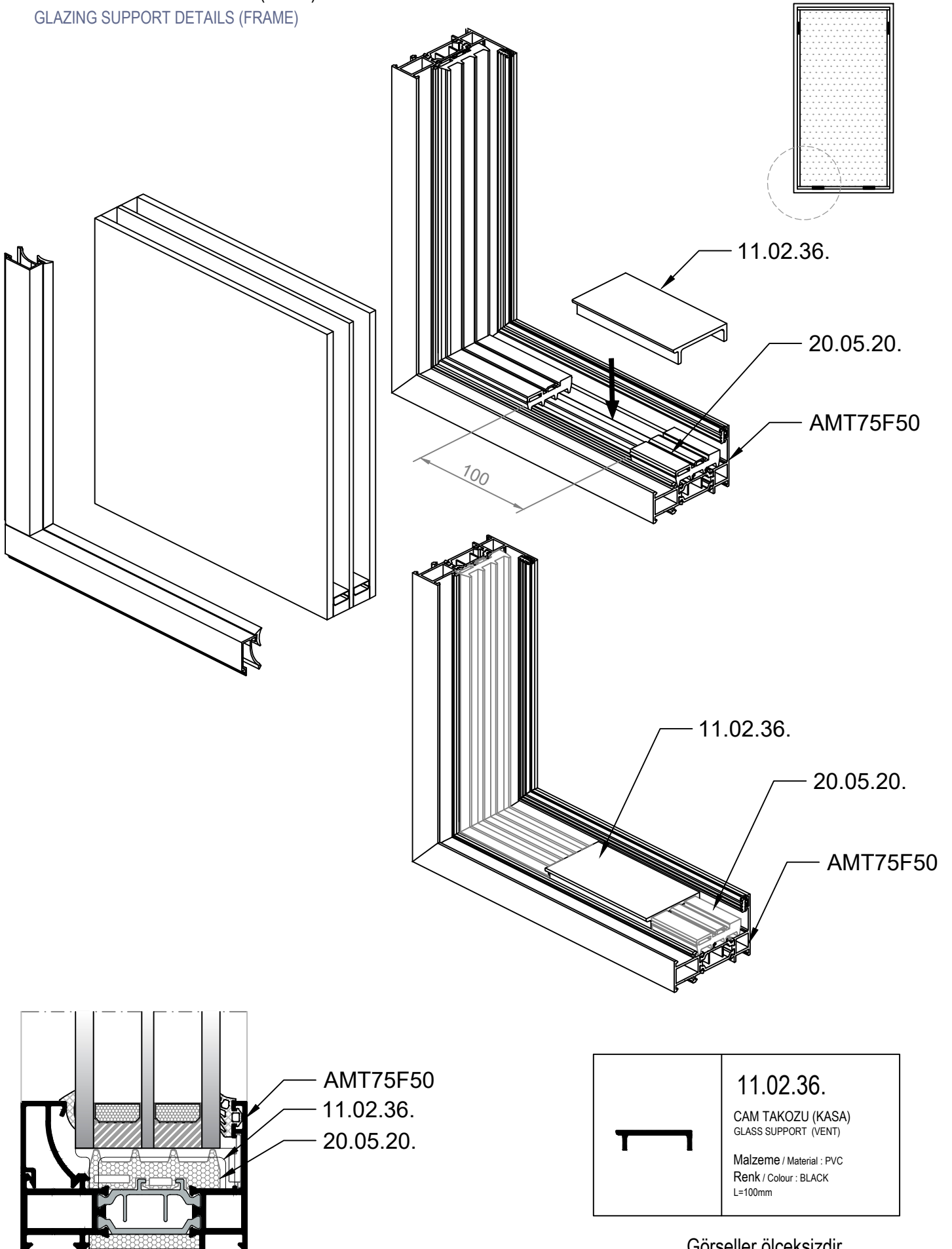
<p>DOLGU TAKOZU FILLING SETTING BLOCK</p> <p><i>Kanat ile cam arasındaki boşluğu doldurmak için kullanılır.</i> <i>It is used to fill the gap between the vent and the glass.</i></p>	
	<p>47,5x13,5mm CAM TAKOZU (KASA) GLASS SUPPORT (VENT)</p> <p>L=100mm</p>
	<p>48,8x8,1mm CAM TAKOZU (KANAT) GLASS SUPPORT (VENT)</p> <p>L=100mm</p>



X= 50mm ya da Cam Genişliği/8 (hangi ölçü daha büyükse)
X= 50mm or Glass Width/8 (which measure is greater)

Görseller ölçeksizdir.
Images are not to scale.
RWT75FW26

(26) CAM TAKOZLAMA DETAYLARI (KASA)
GLAZING SUPPORT DETAILS (FRAME)



Görseller ölçeksizdir.
Images are not to scale. RWT75FW27

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı ve Pencere Sistemleri
Aluminium Door and Window Systems

RWT75F

PVC KANALLI KAPI İMALAT DETAYLARI

DOOR FABRICATION DETAILS FOR PVC CHANNEL

İÇE AÇILIM PVC KANALLI KAPI DETAYLARI
INWARD OPENING DOOR DETAILS WITH PVC GROOVE

İÇİNDEKİLER INDEX

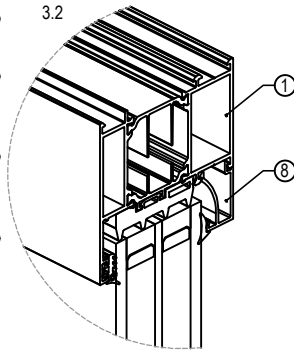
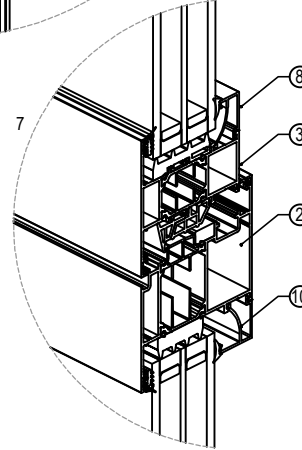
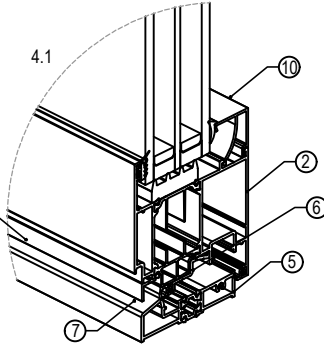
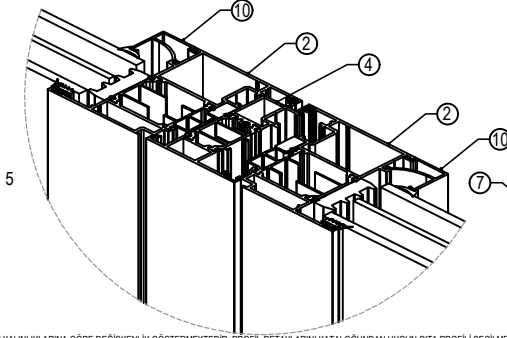
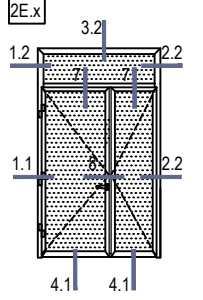
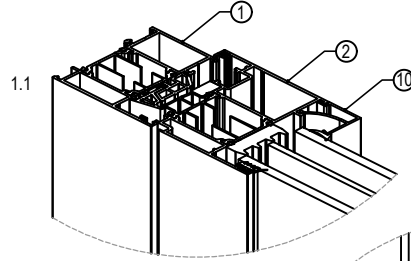
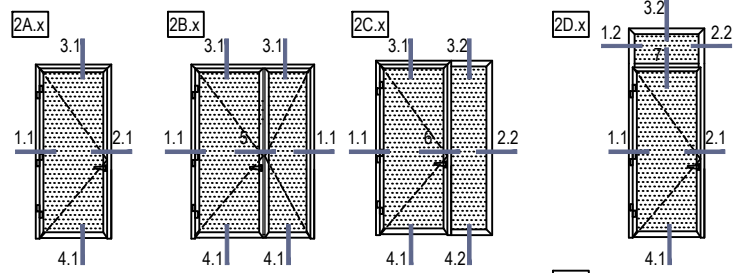
MODÜL DETAYLARI	MODULE DETAILS.....	RWT75FD01
KASA MONTAJ DETAYLARI	FRAME ASSEMBLY DETAILS.....	RWT75FD02
KANAT MONTAJ DETAYLARI	VENT ASSEMBLY DETAILS.....	RWT75FD03
KASA KÖŞE BAĞLANTI DETAYLARI	FRAME CORNER CONNECTION DETAILS.....	RWT75FD04
KANAT KÖŞE BAĞLANTI DETAYLARI	VENT CORNER CONNECTION DETAILS.....	RWT75FD05
KASA&KANAT BAĞLANTI DETAYLARI	FRAME&VENT CONNECTION DETAILS.....	RWT75FD06
EŞİK PROFİLİ BAĞLANTI DETAYLARI	TRESHOLD PROFILE CONNECTION DETAILS.....	RWT75FD07
EŞİK ADAPTÖR PROFİLİ KERTME DETAYLARI	TRESHOLD ADAPTER CONNECTION D.	RWT75FD08
01.19.75. FİTİLİ KERTME DETAYI	01.19.75. GASKET NOTCHING DETAIL	RWT75FD09
TAHLİYE DETAYLARI	DRAINAGE DETAILS.....	RWT75FD10-11
ADAPTÖR PROFİLİ MONTAJ DETAYLARI	ADAPTER PROFILE ASSEMBLY DETAILS.....	RWT75FD12-13
ORTA KAYIT MONTAJ DETAYLARI	MULLION PROFILE ASSEMBLY DETAILS.....	RWT75FD14-15
ORTA KAYIT KERTME DETAYLARI	MULLION PROFILE NOTCH DETAILS.....	RWT75FD16

İMALAT DETAYLARI
FABRICATION DETAILS
MODÜL DETAYLARI
MODULE DETAILS

2A.x 2B.x 2C.x 2D.x 2E.x 2F.x

			2A.x	2B.x	2C.x	2D.x	2E.x	2F.x
①		AMT75F52						
②		AMT75V52						
③		AMT75M50	-	-	-			
④		AMT75A50	-	-		-	-	-
⑤		AMT75K50						
⑥		MT75A52						
⑦		MT75A53						
⑧		24G13*	*	*	*	*	*	*
⑨		24G14*	*	*	*	*	*	*
⑩		24G15*	*	*	*	*	*	*
⑪		24G16*	*	*	*	*	*	*
⑫		24G17*	*	*	*	*	*	*
⑬		24G18*	*	*	*	*	*	*

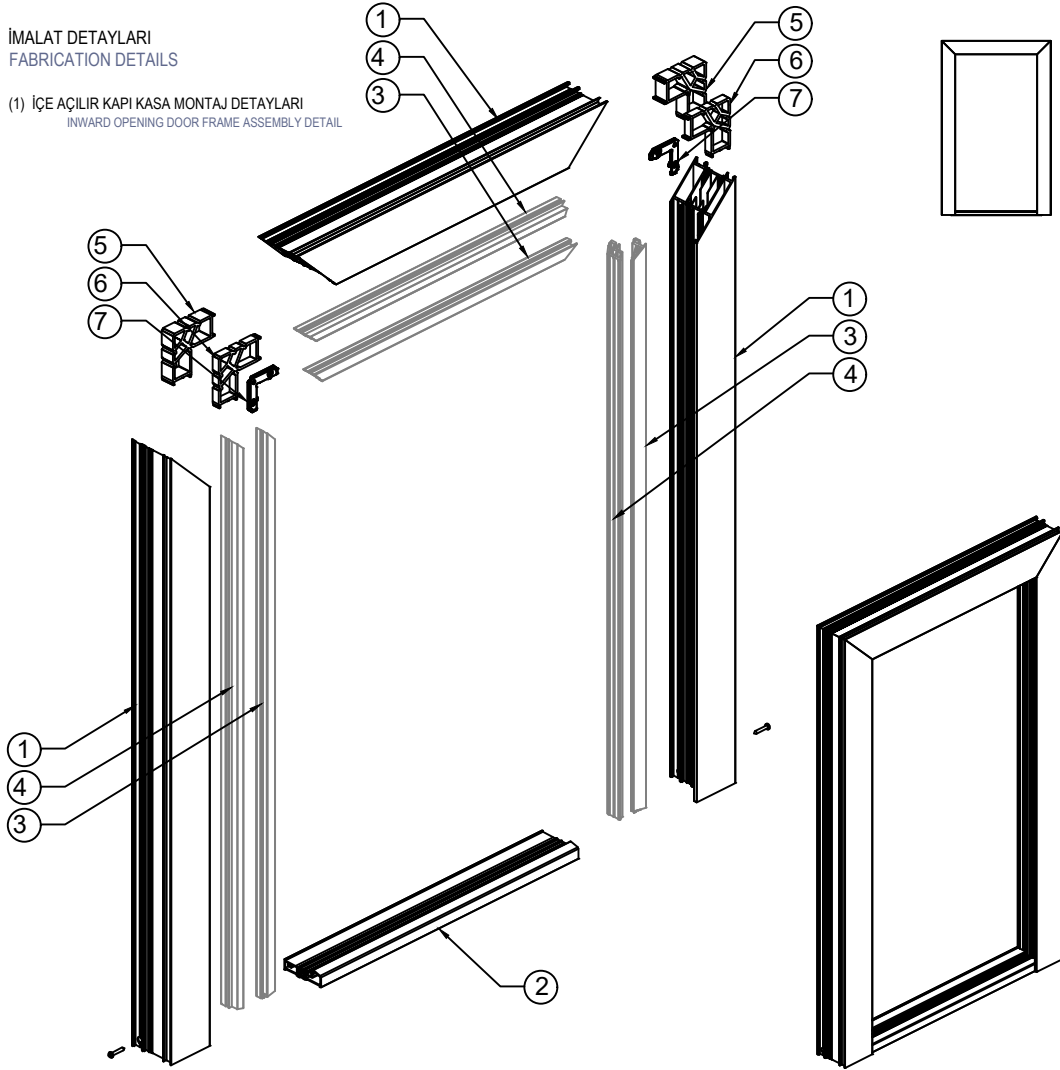
RWT75F



*CAM ÇİTA PROFİLLERİ CAM KALINLIKLARINA GÖRE DEĞİŞKENLİK GÖSTERMEKTEDİR. PROFİL DETAYLARINI KATALOĞUNDAN UYGUN ÇİTA PROFİLİ SEÇİLMELİDİR.
*GLAZING BEAD PROFILES VARY DEPENDING ON GLASS THICKNESS. THE SUITABLE GLAZING BEAD PROFILES SHOULD BE SELECTED FROM THE PROFILE DETAILS CATALOGUE

İMALAT DETAYLARI
FABRICATION DETAILS

(1) İÇE AÇILIR KAPI KASA MONTAJ DETAYLARI
INWARD OPENING DOOR FRAME ASSEMBLY DETAIL



ASW34

PARÇA NO	MODEL	PARÇA KODU
1		AMT75F52
2		AMT75K50
3		01.19.75.
4		20.05.21.
5		106 L 40
6		328 L 40
7		10.03.19.

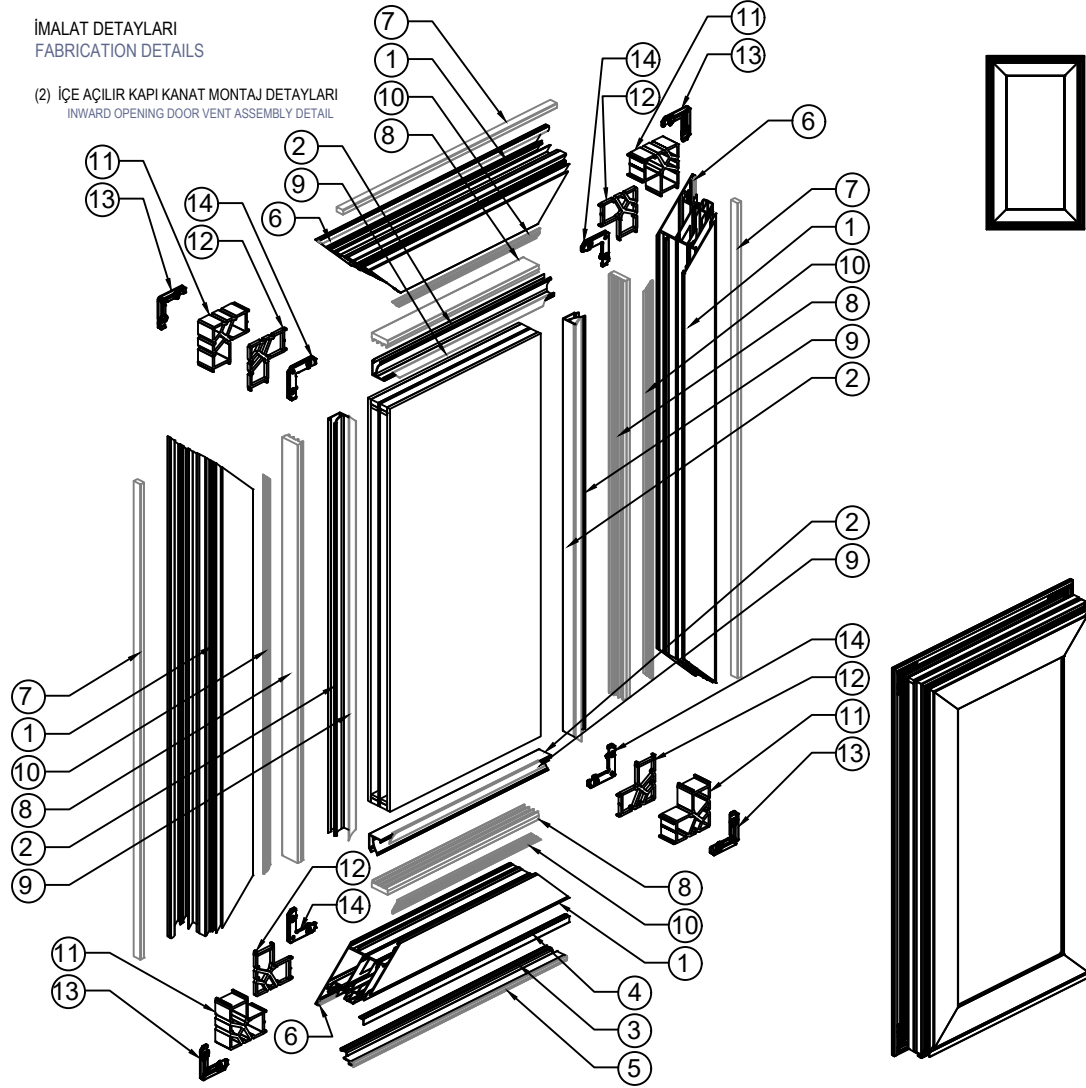
KANAT MONTAJ DETAYLARI İÇİN BİR SONRAKİ SAYFAYA BAKINIZ.
SEE NEXT PAGE FOR VENT ASSEMBLY DETAILS.

Görseller ölçeksizdir.
Images are not to scale.

RWT75FD02
2026

İMALAT DETAYLARI
FABRICATION DETAILS

(2) İÇE AÇILIR KAPI KANAT MONTAJ DETAYLARI
INWARD OPENING DOOR VENT ASSEMBLY DETAIL



RWT75F

PARÇA NO	MODEL	PARÇA KODU
1		AMT75V52
2		24G15
3		MT75A52
4		MT75A53
5		01.20.10.
6		01.18.33.
7		20.05.22.
8		20.05.08.
9		01.17.20.
10		01.11.15.
11		257 L 52
12		393 L 52
13		10.03.18.
14		10.03.29.

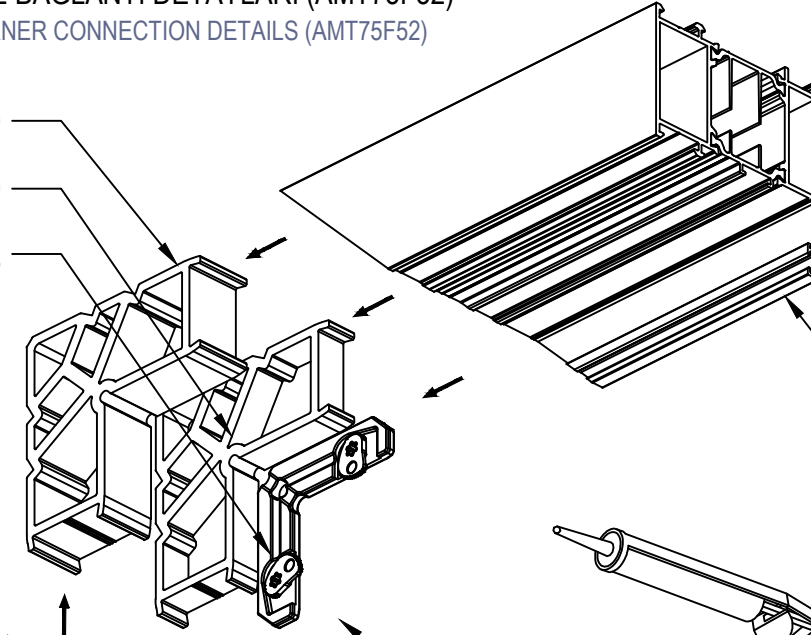
Görseller ölçeksizdir.
Images are not to scale.

(3) KASA KÖŞE BAĞLANTI DETAYLARI (AMT75F52)
FRAME CORNER CONNECTION DETAILS (AMT75F52)

106 L 40

328 L 40

10.03.19.



AMT75F52

SİLİKON*
SILICONE*

AMT75F52

106 L 40

328 L 40

10.03.19.

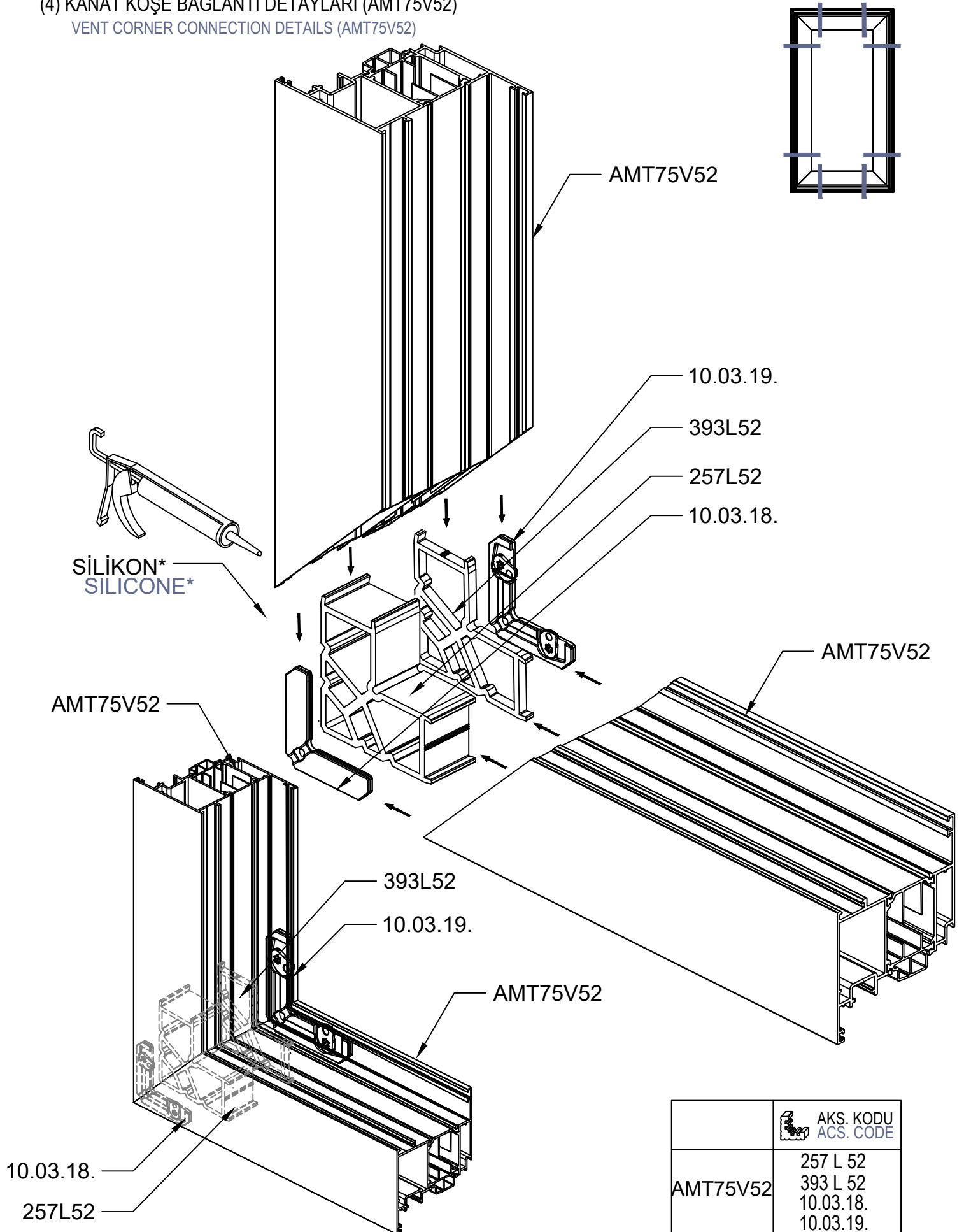
AMT75F52

AMT75F52

	AKS. KODU ACS. CODE
AMT75F52	106 L 40 328 L 40 10.03.19.

* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

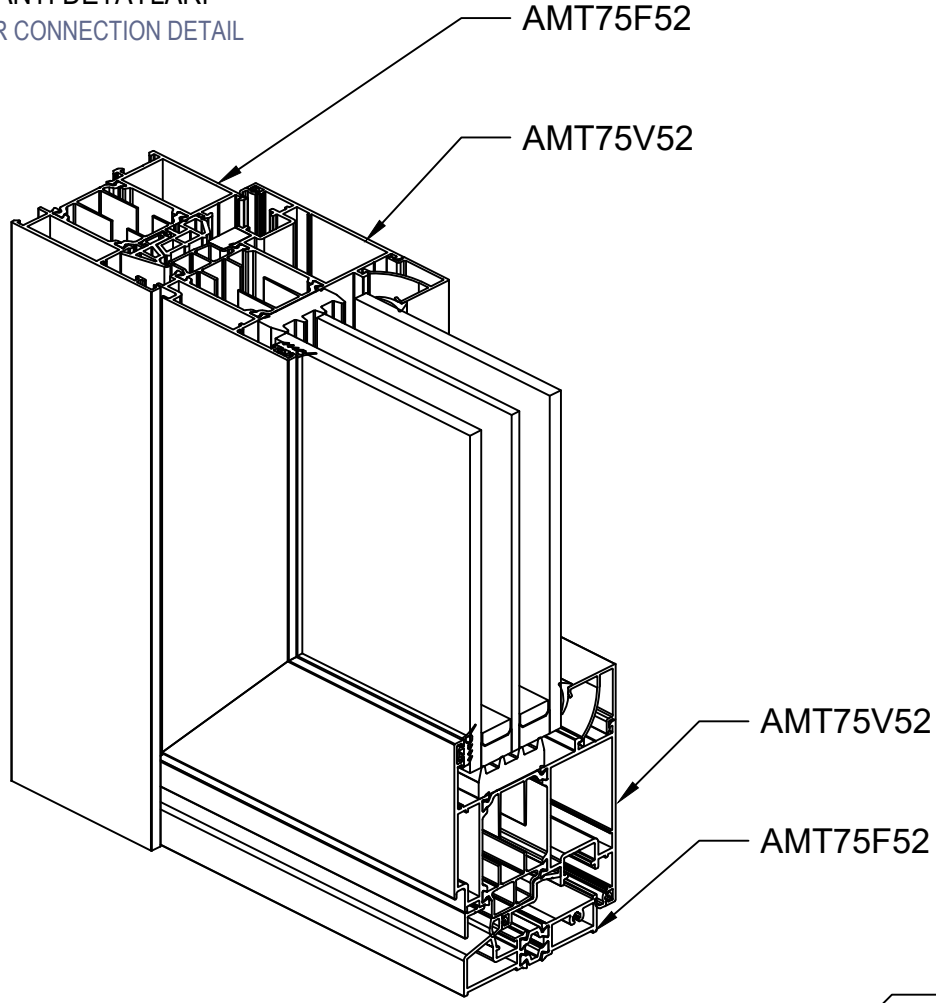
(4) KANAT KÖŞE BAĞLANTI DETAYLARI (AMT75V52)
VENT CORNER CONNECTION DETAILS (AMT75V52)



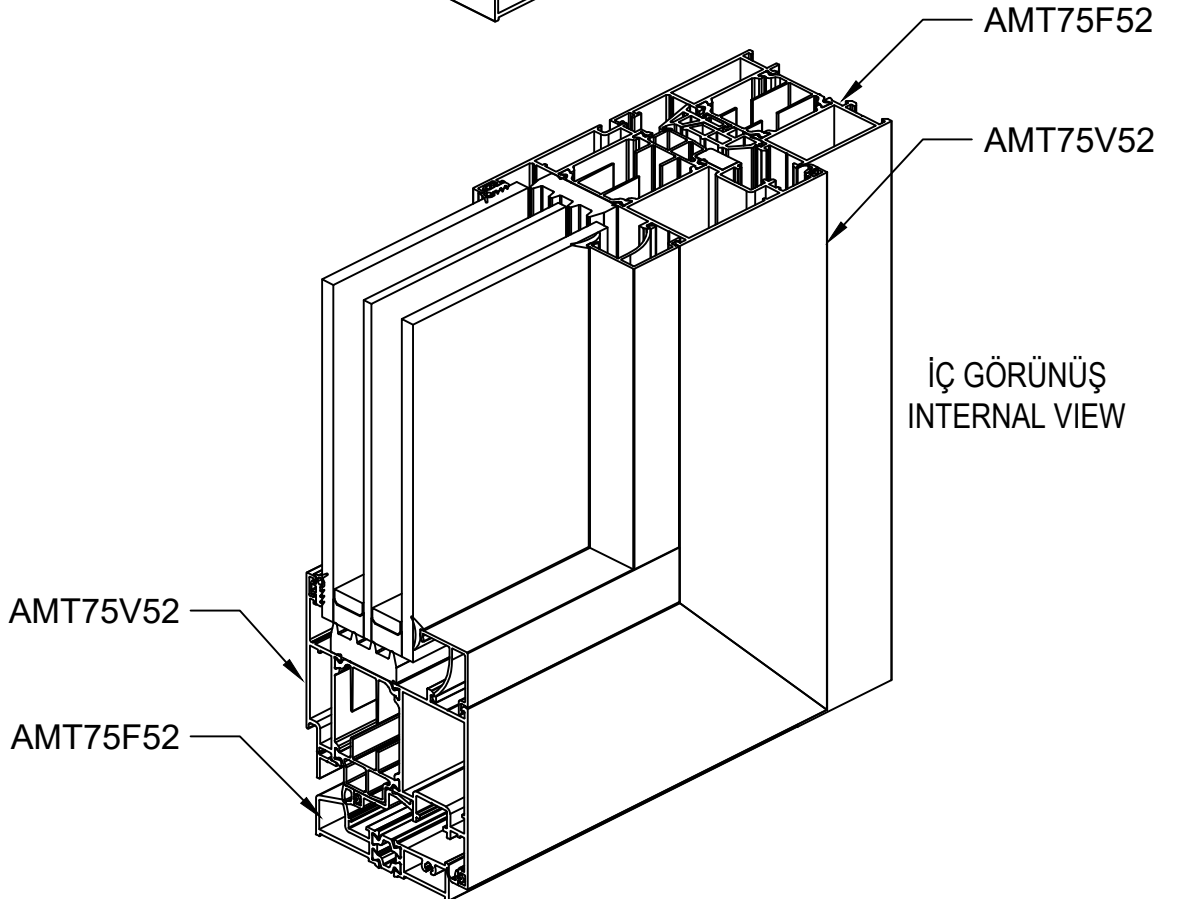
* Birleşim noktalarına SİLİKON uygulanmalıdır.
SILICONE should be applied to the joints.

(5) KASA&KANAT BAĞLANTI DETAYLARI
FRAME&VENT CORNER CONNECTION DETAIL

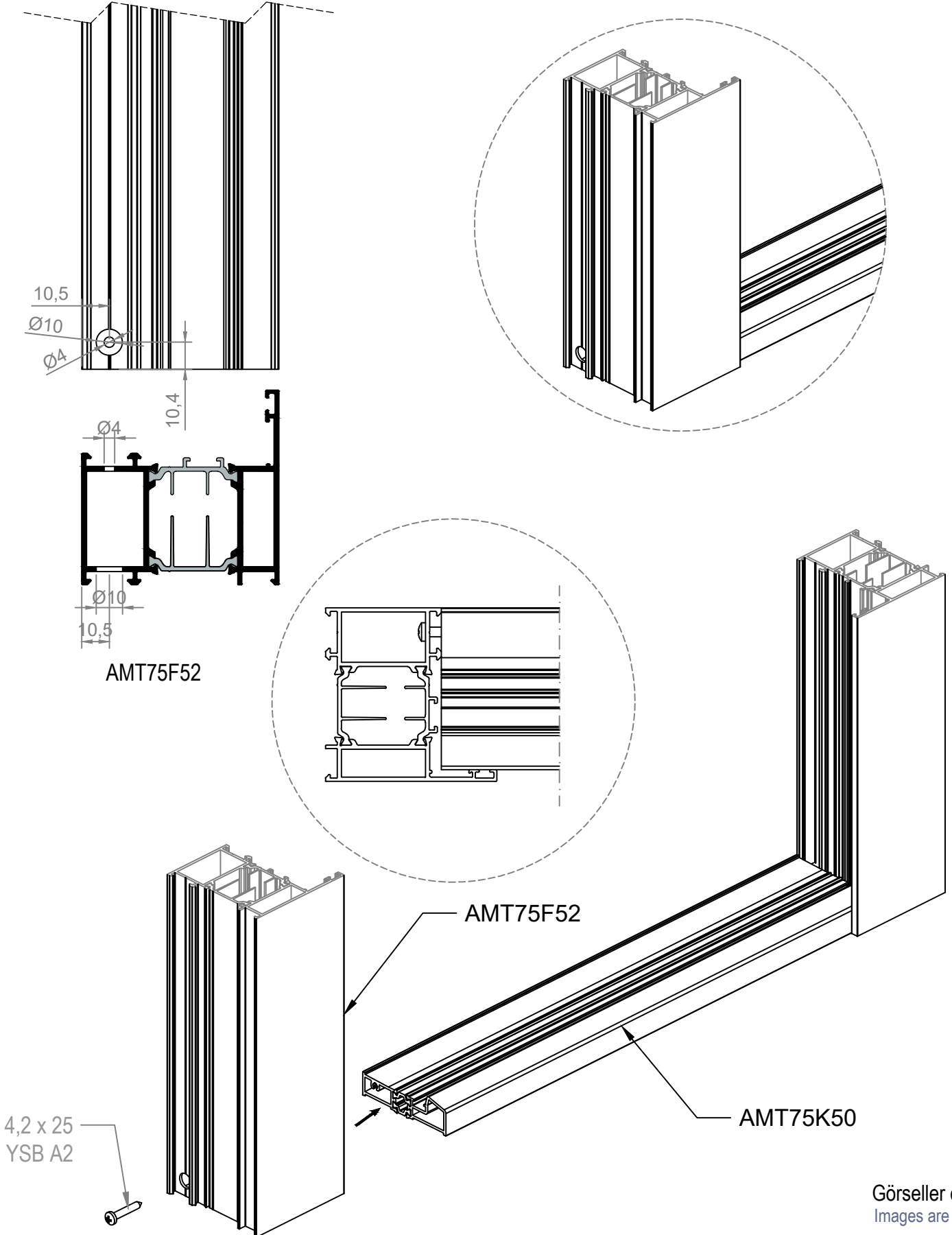
DIŞ GÖRÜNÜŞ
EXTERNAL VIEW



İÇ GÖRÜNÜŞ
INTERNAL VIEW



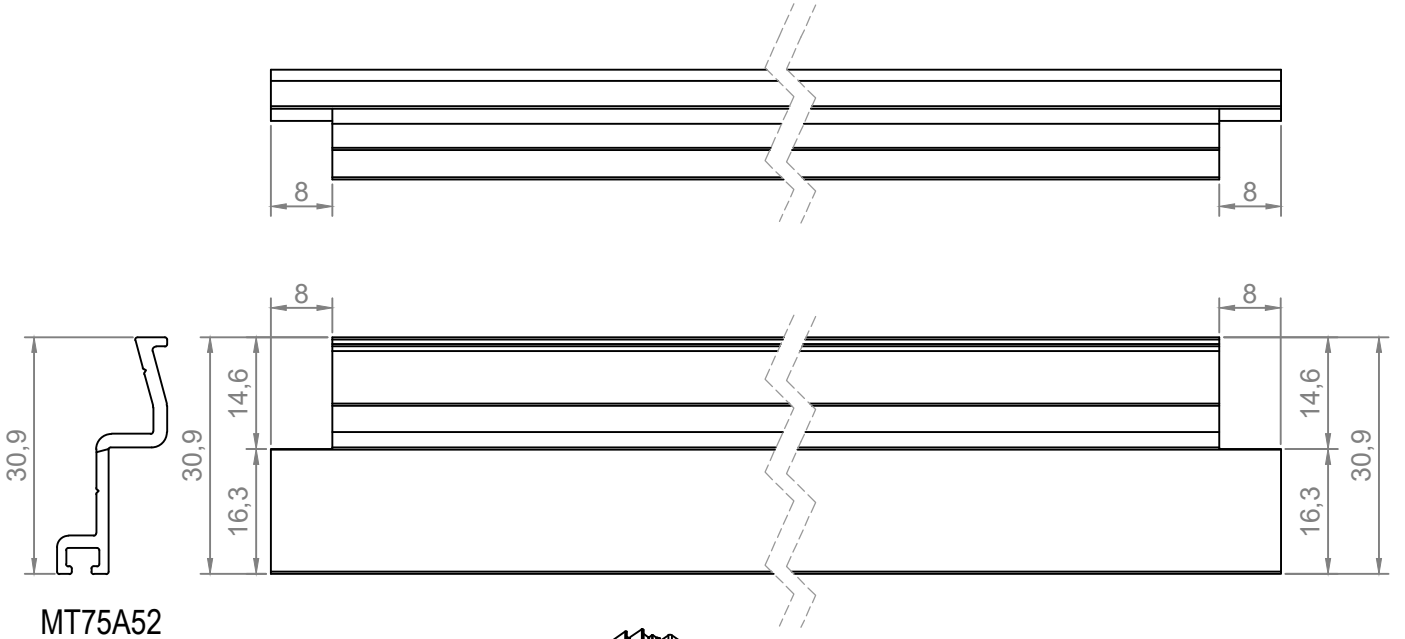
(6) EŞİK PROFİLİ BAĞLANTI DETAYLARI
TRESHOLD PROFILE CONNECTION DETAIL



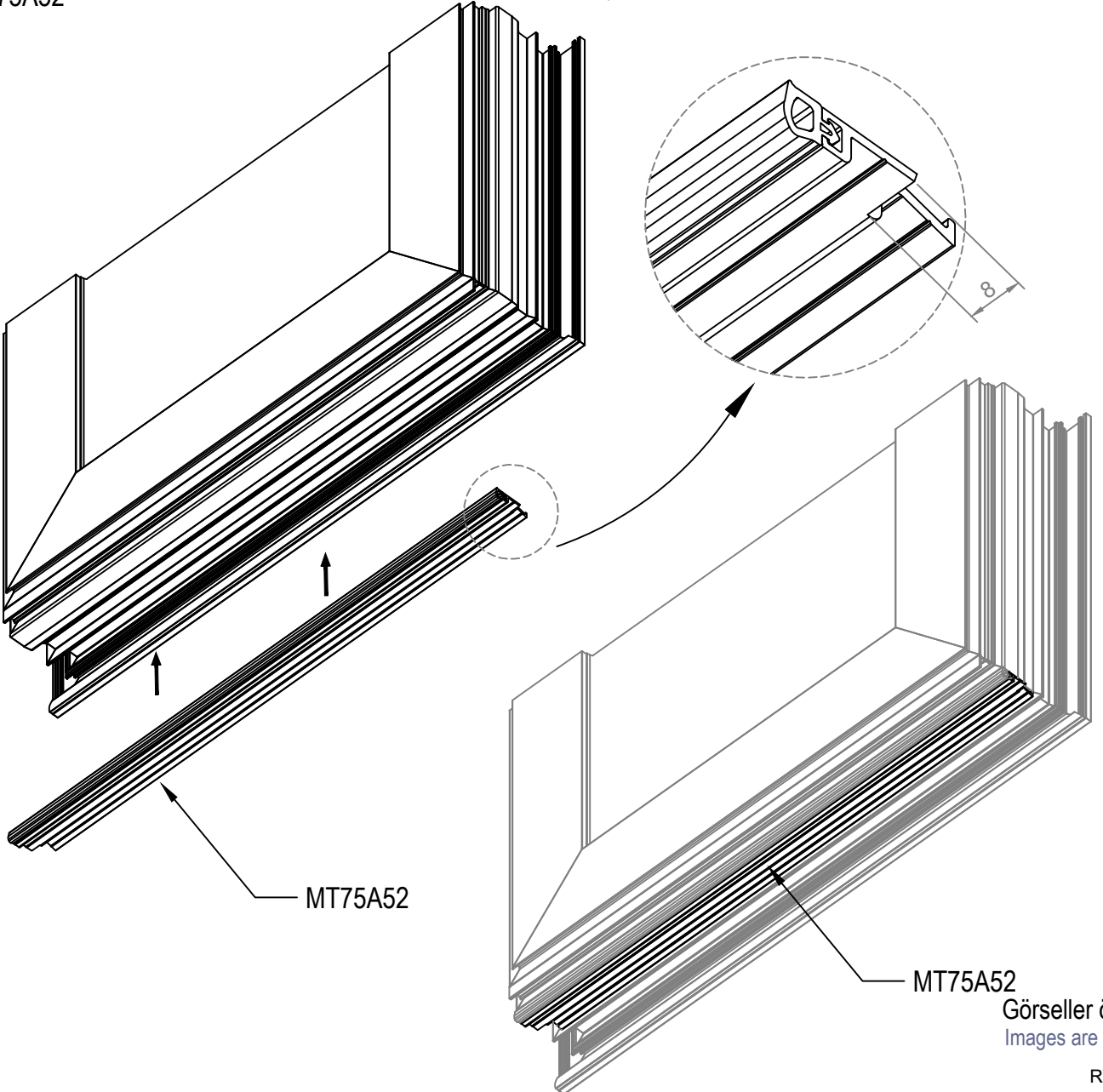
Görseller ölçeksizdir.
Images are not to scale.

RWT75FD07

(7) EŞİK ADAPTÖR PROFİLİ KERTME DETAYI
TRESHOLD ADAPTER PROFILE NOTCHING DETAIL



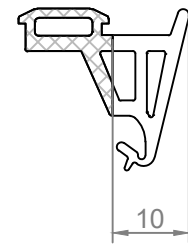
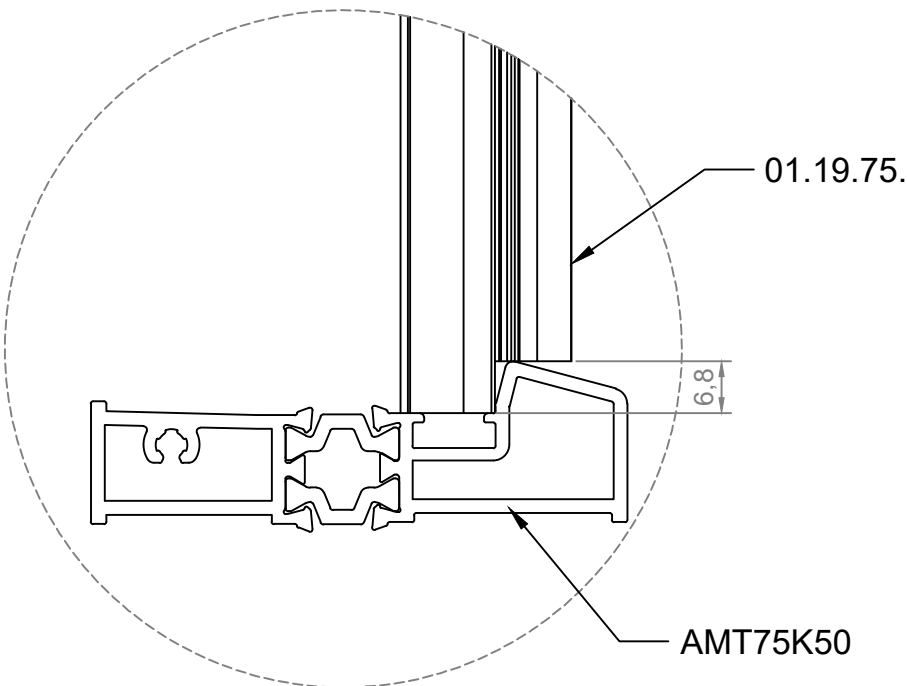
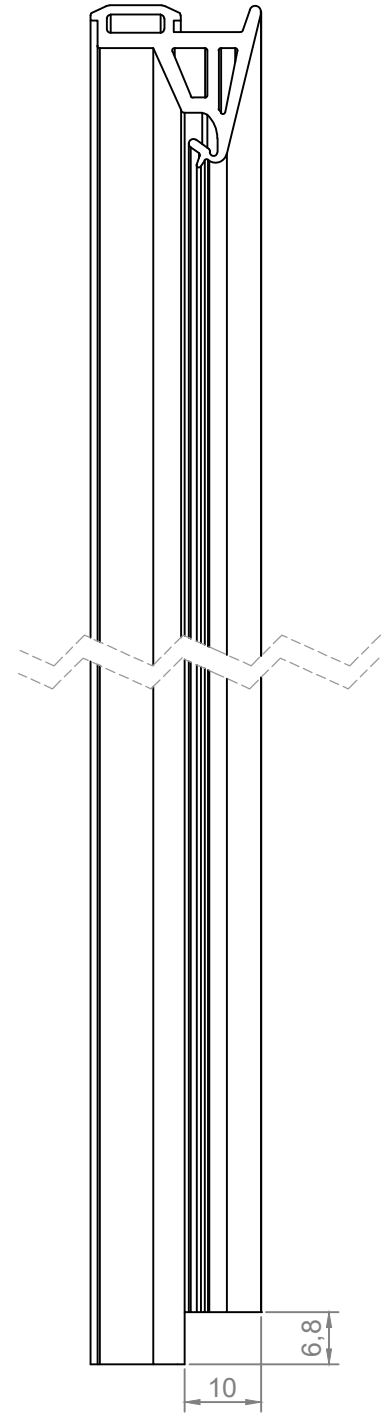
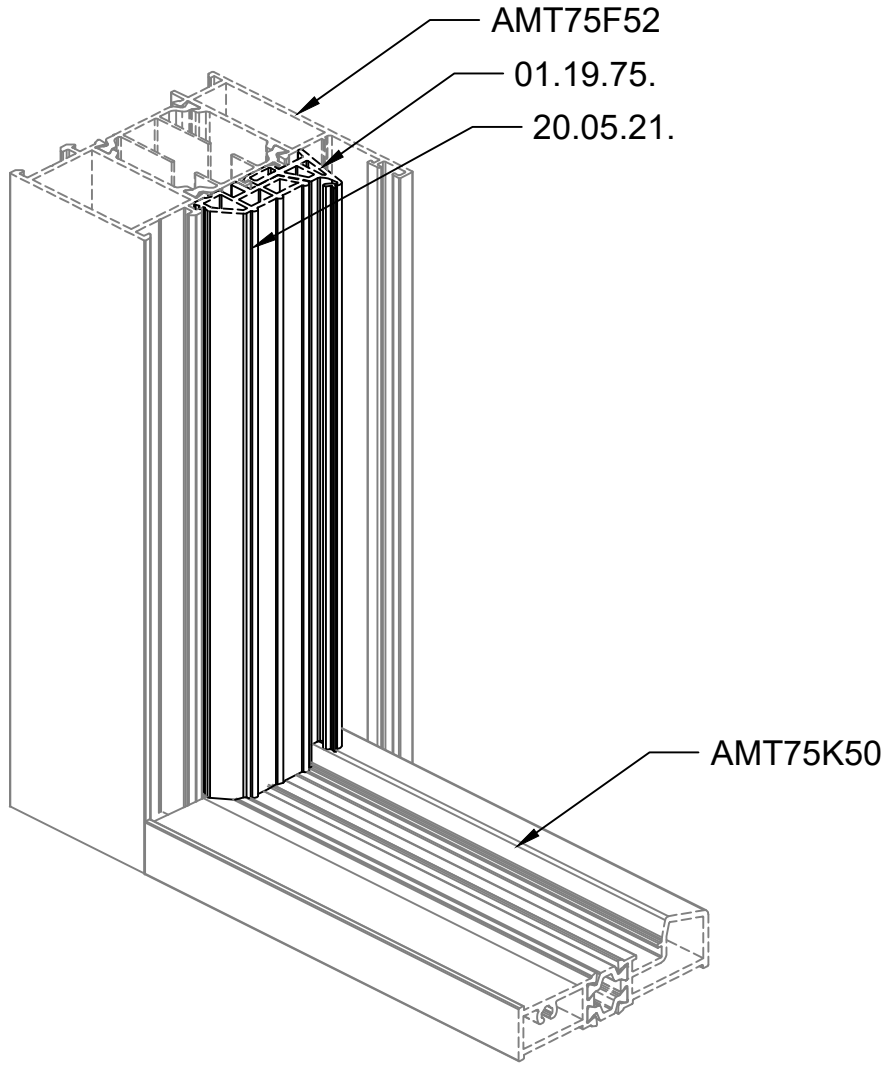
MT75A52



Görseller ölçeksizdir.
Images are not to scale.

RWT75FD08

(8) 01.19.75. FİTİLİ KERTME DETAYI
01.19.75. GASKET NOTCHING DETAIL

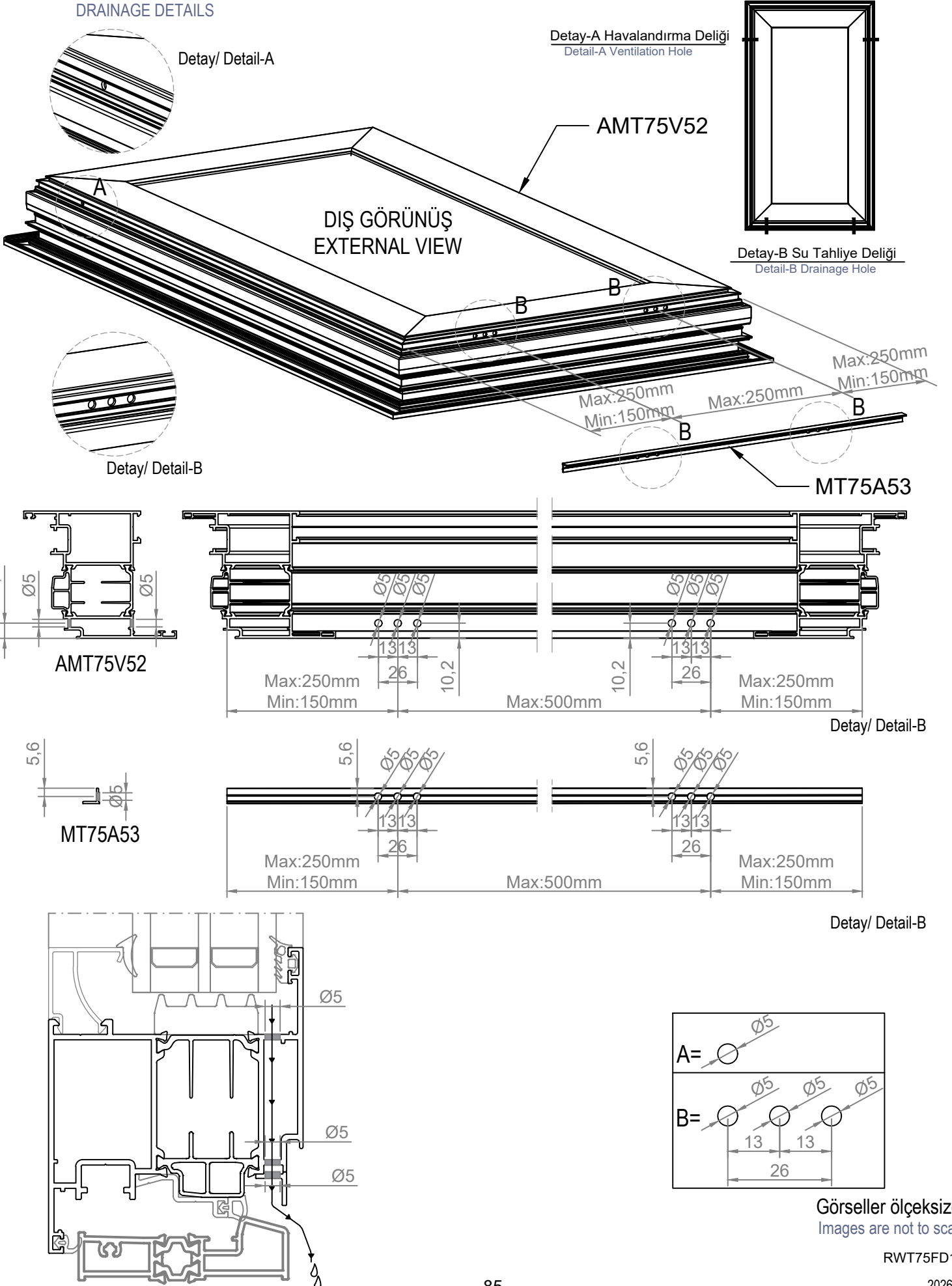


01.19.75.

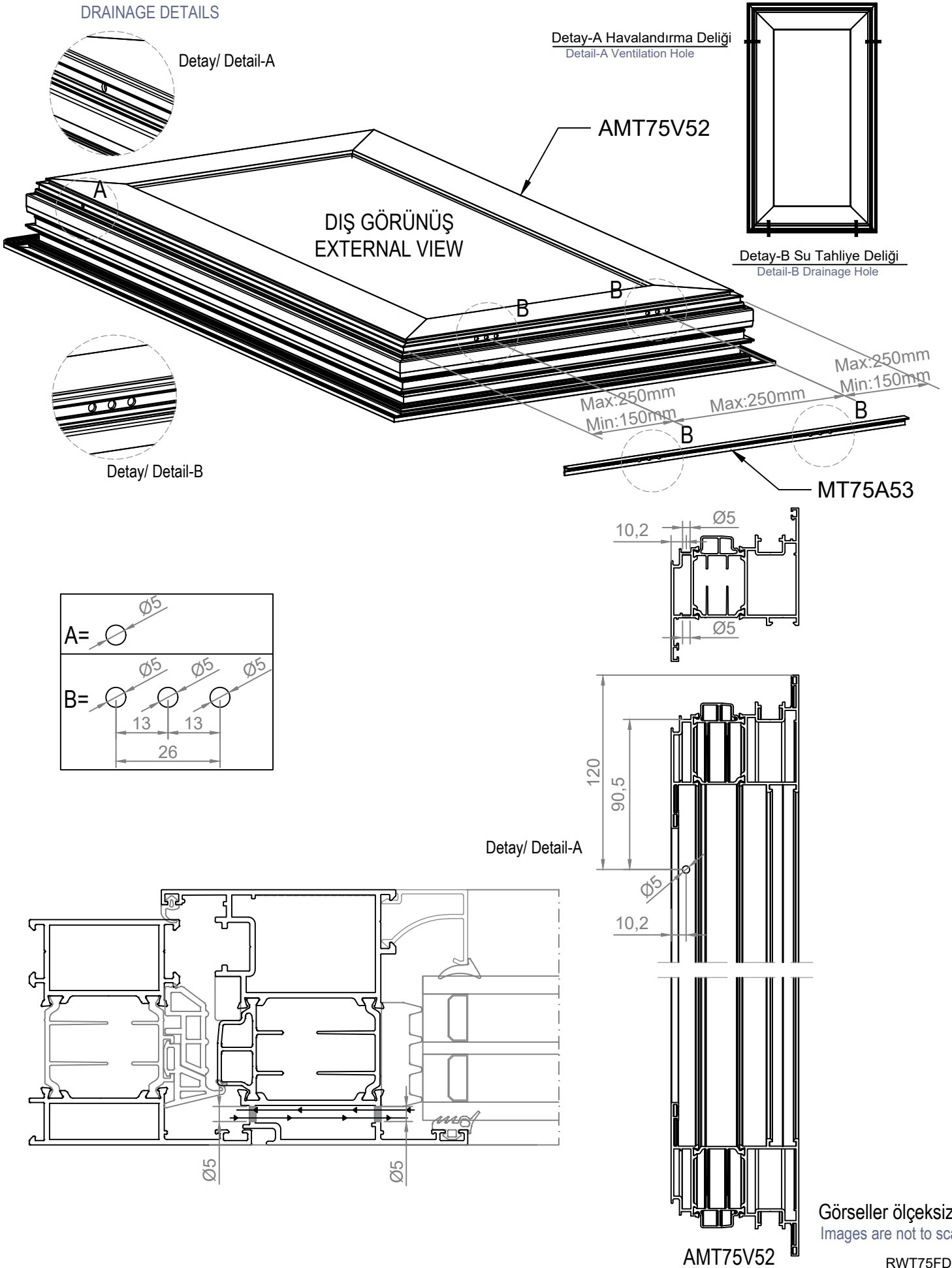
Görseller ölçeksizdir.
Images are not to scale.

RWT75FD09

(9) TAHLİYE DETAYLARI
DRAINAGE DETAILS



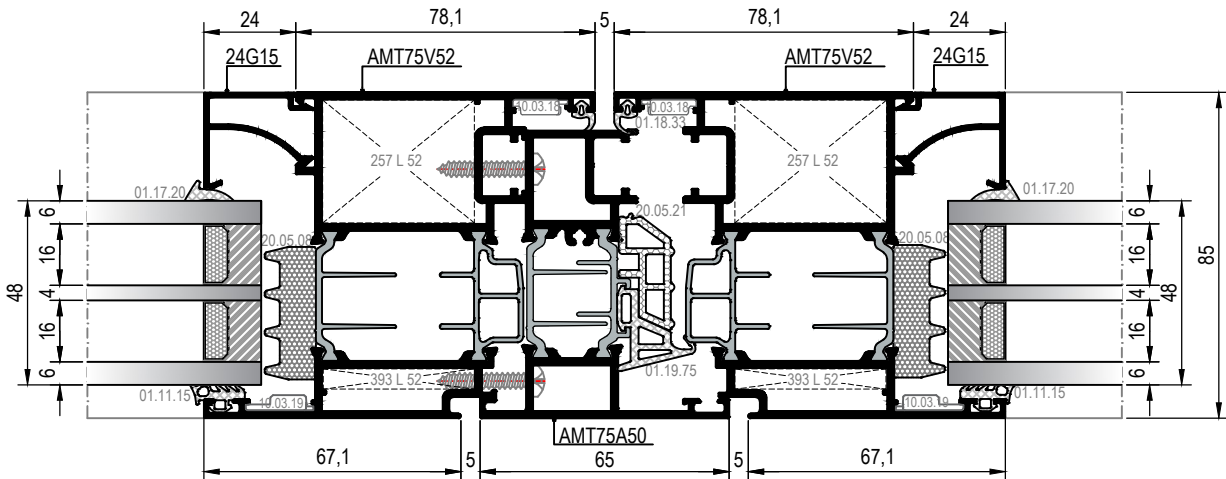
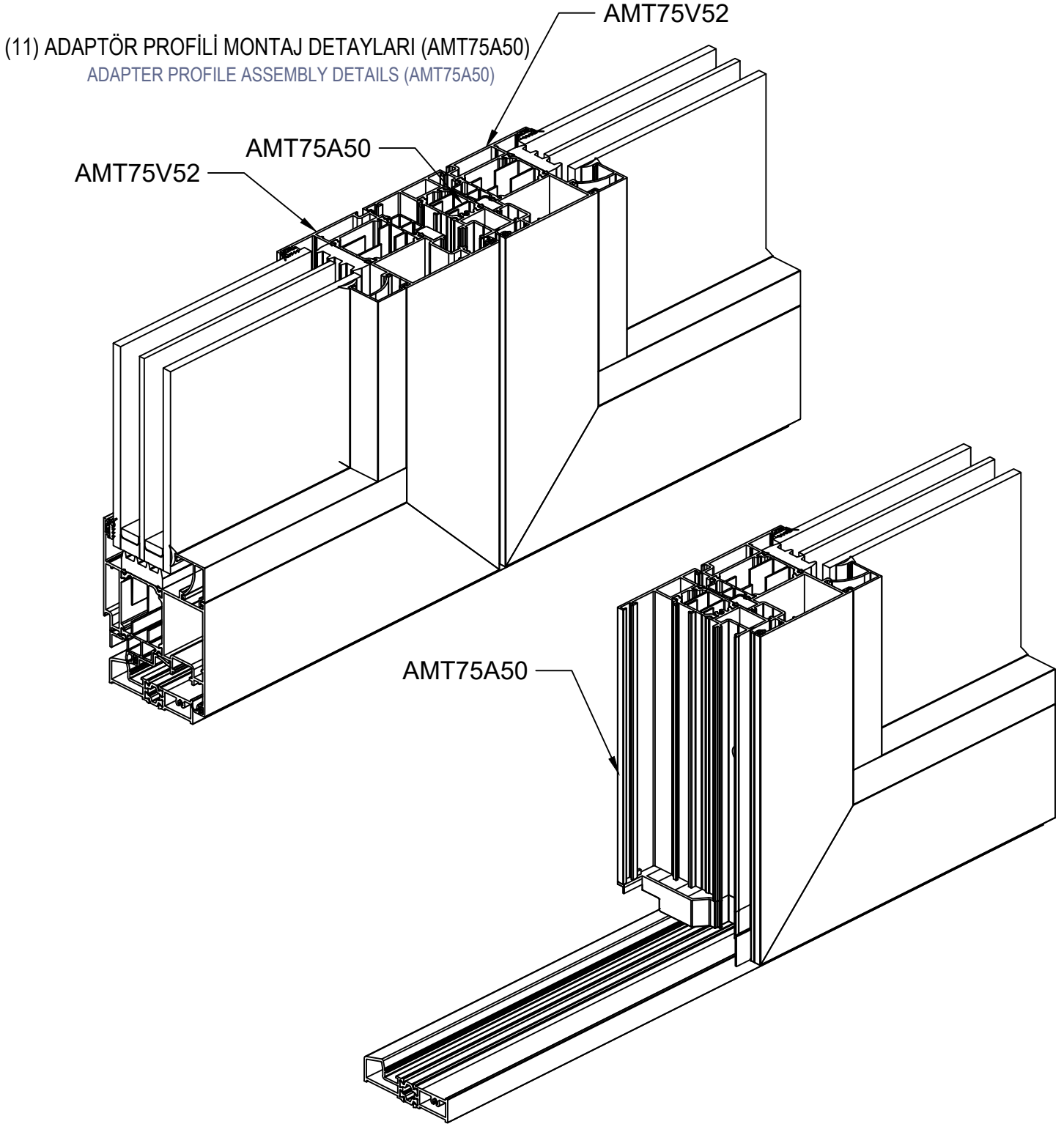
(10) TAHLİYE DETAYLARI
DRAINAGE DETAILS



Görseller ölçeksizdir.
Images are not to scale.

AMT75V52

RWT75FD11

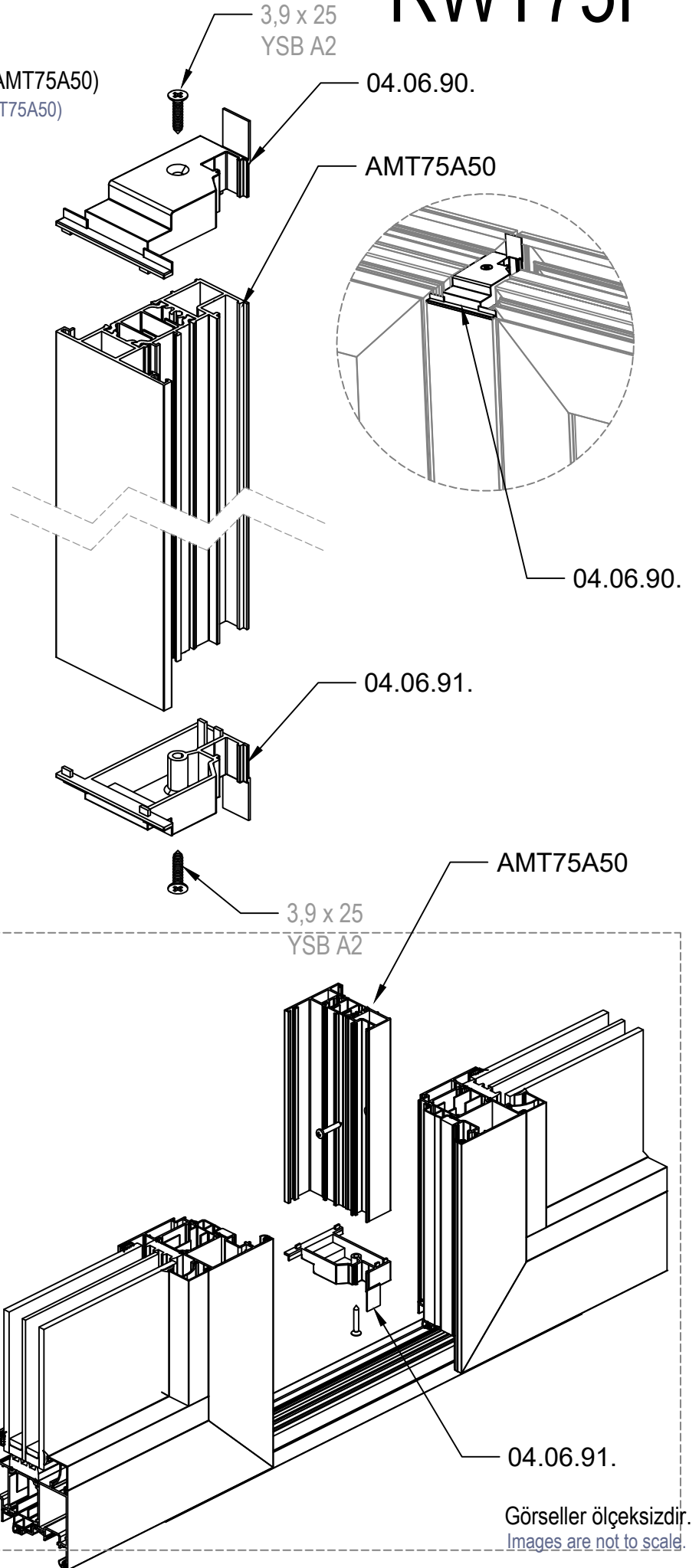
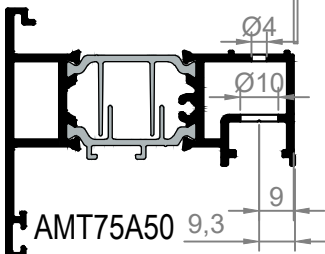
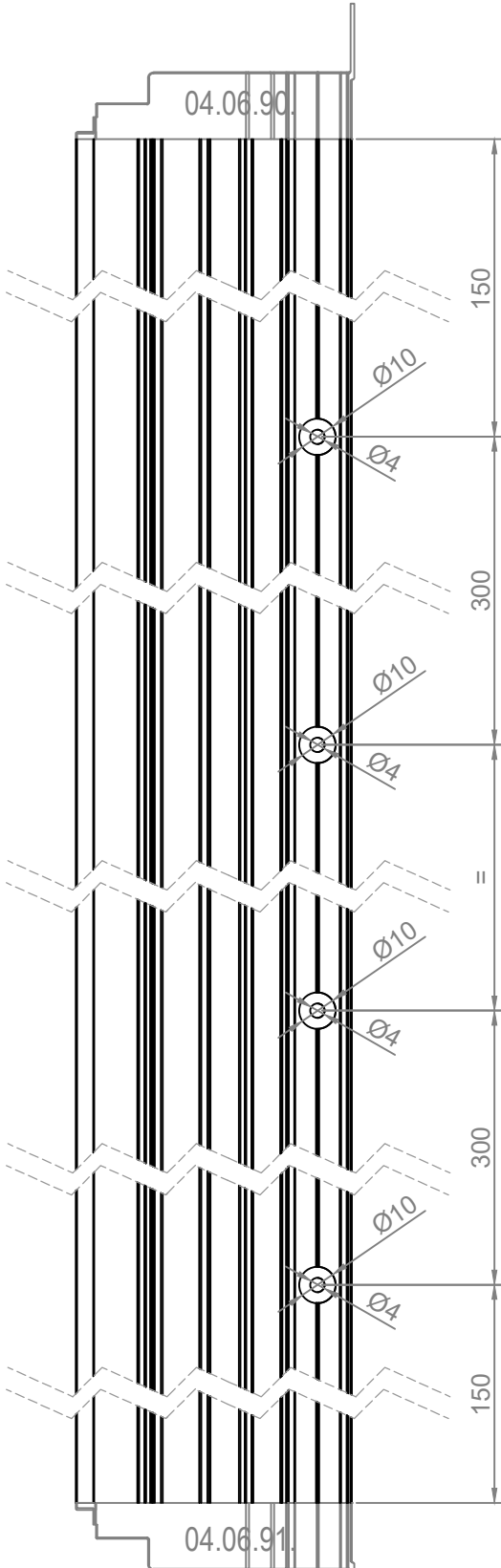


Ölçek/Scale 1:2

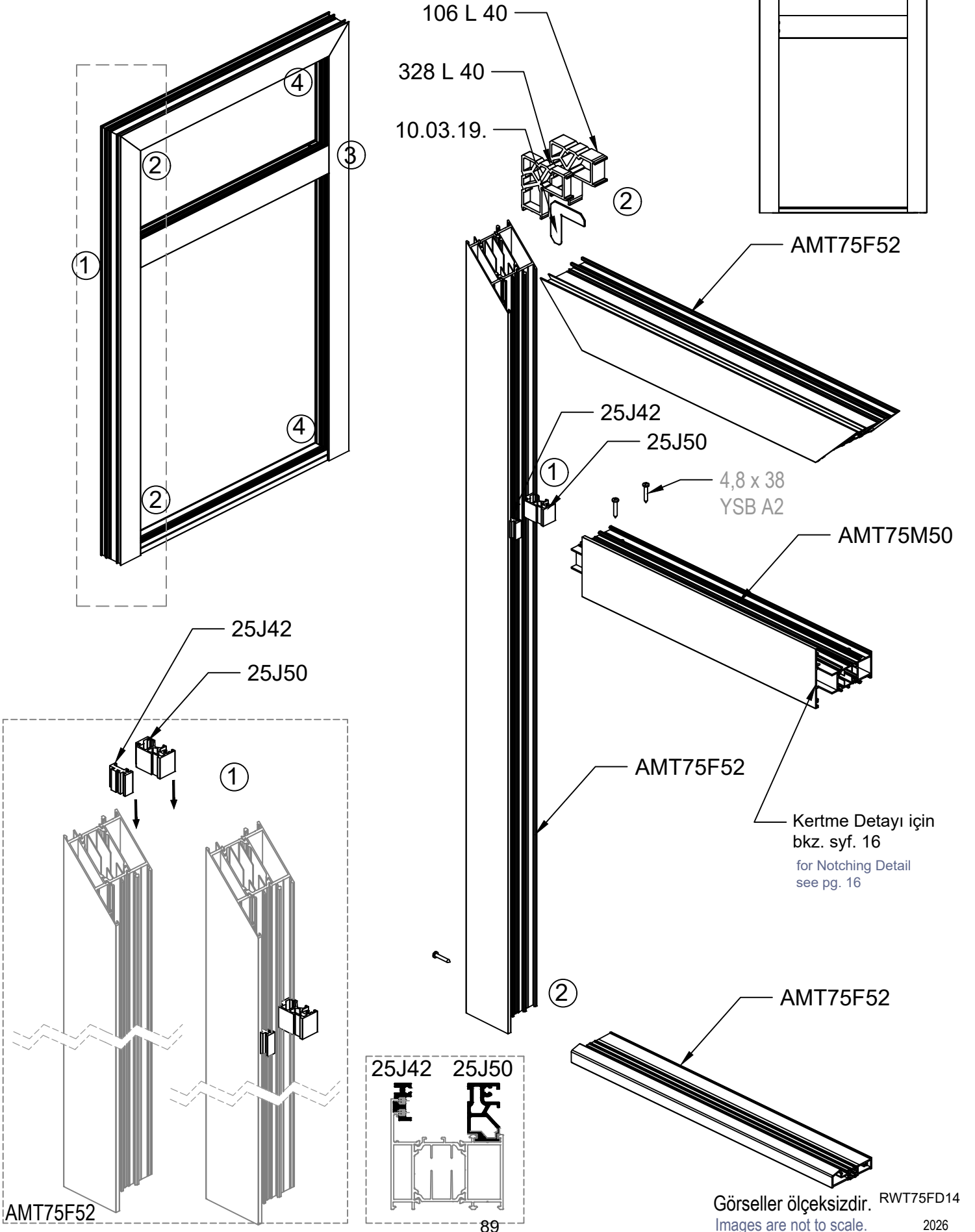
İMALAT DETAYLARI
FABRICATION DETAILS

RWT75F

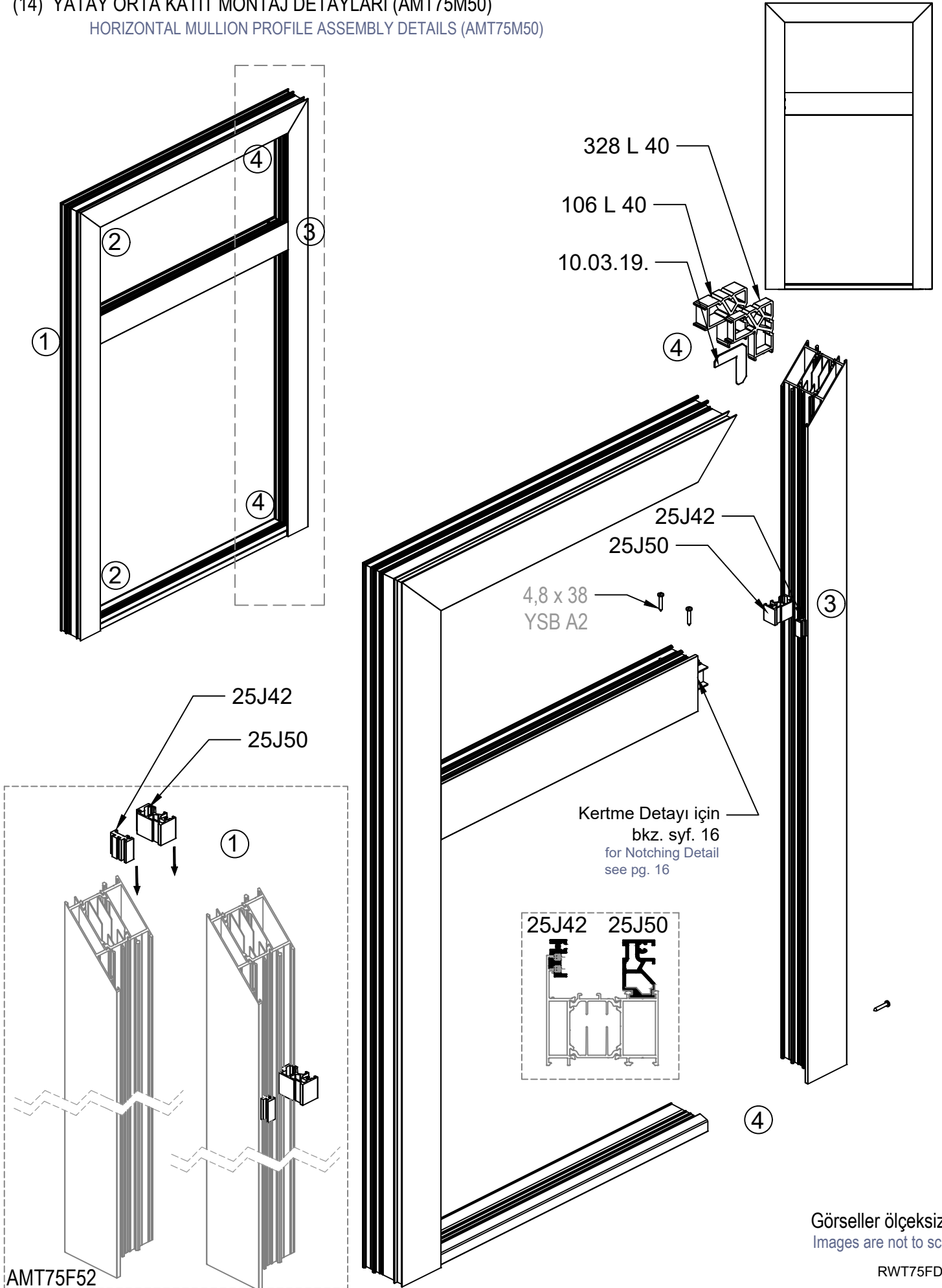
(12) ADAPTÖR PROFİLİ MONTAJ DETAYLARI (AMT75A50)
ADAPTER PROFILE ASSEMBLY DETAILS (AMT75A50)



(13) YATAY ORTA KATIT MONTAJ DETAYLARI (AMT75M50)
HORIZONTAL MULLION PROFILE ASSEMBLY DETAILS (AMT75M50)

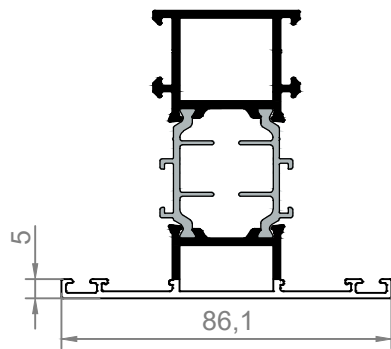
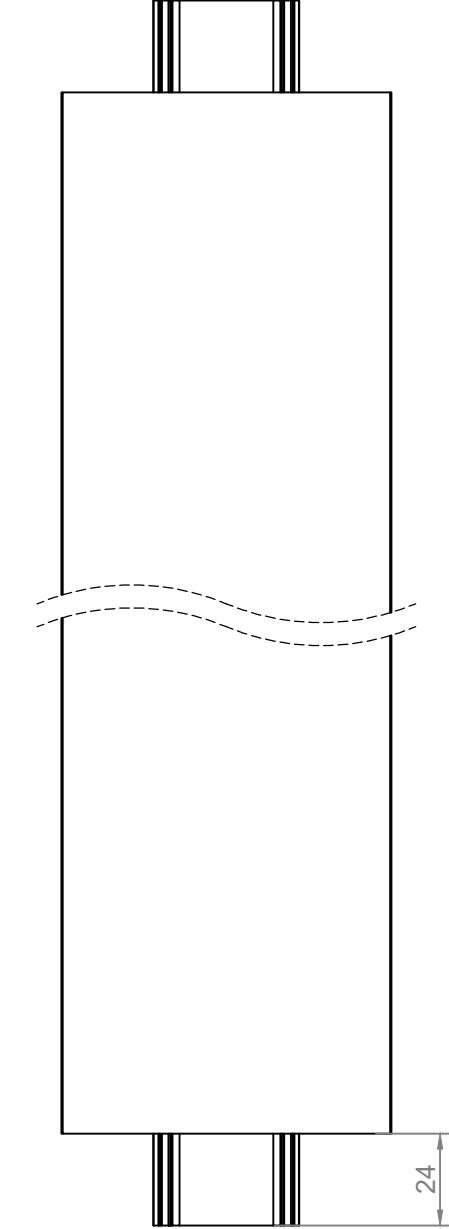


(14) YATAY ORTA KATIT MONTAJ DETAYLARI (AMT75M50)
HORIZONTAL MULLION PROFILE ASSEMBLY DETAILS (AMT75M50)

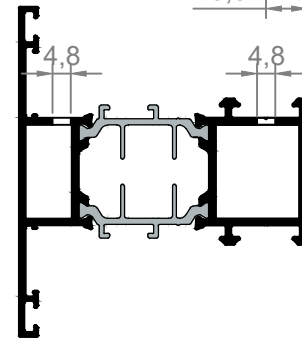
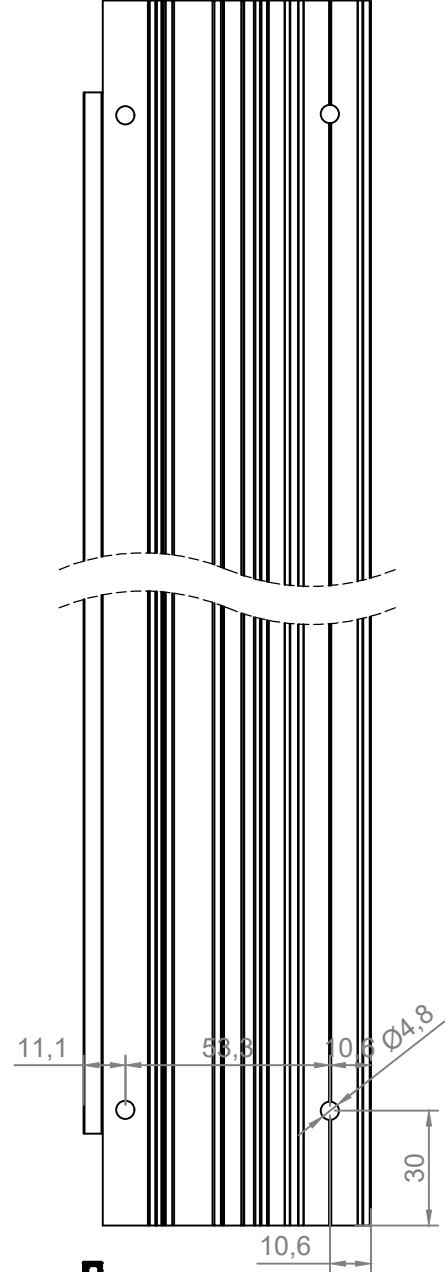


Görseller ölçeksizdir.
Images are not to scale.

(15) ORTA KAYIT KERTME DETAYLARI (AMT75M50)
MULLION PROFILE NOTCHING DETAILS (AMT75M50)



AMT75M50



AMT75M50

Görseller ölçeksizdir.
Images are not to scale.