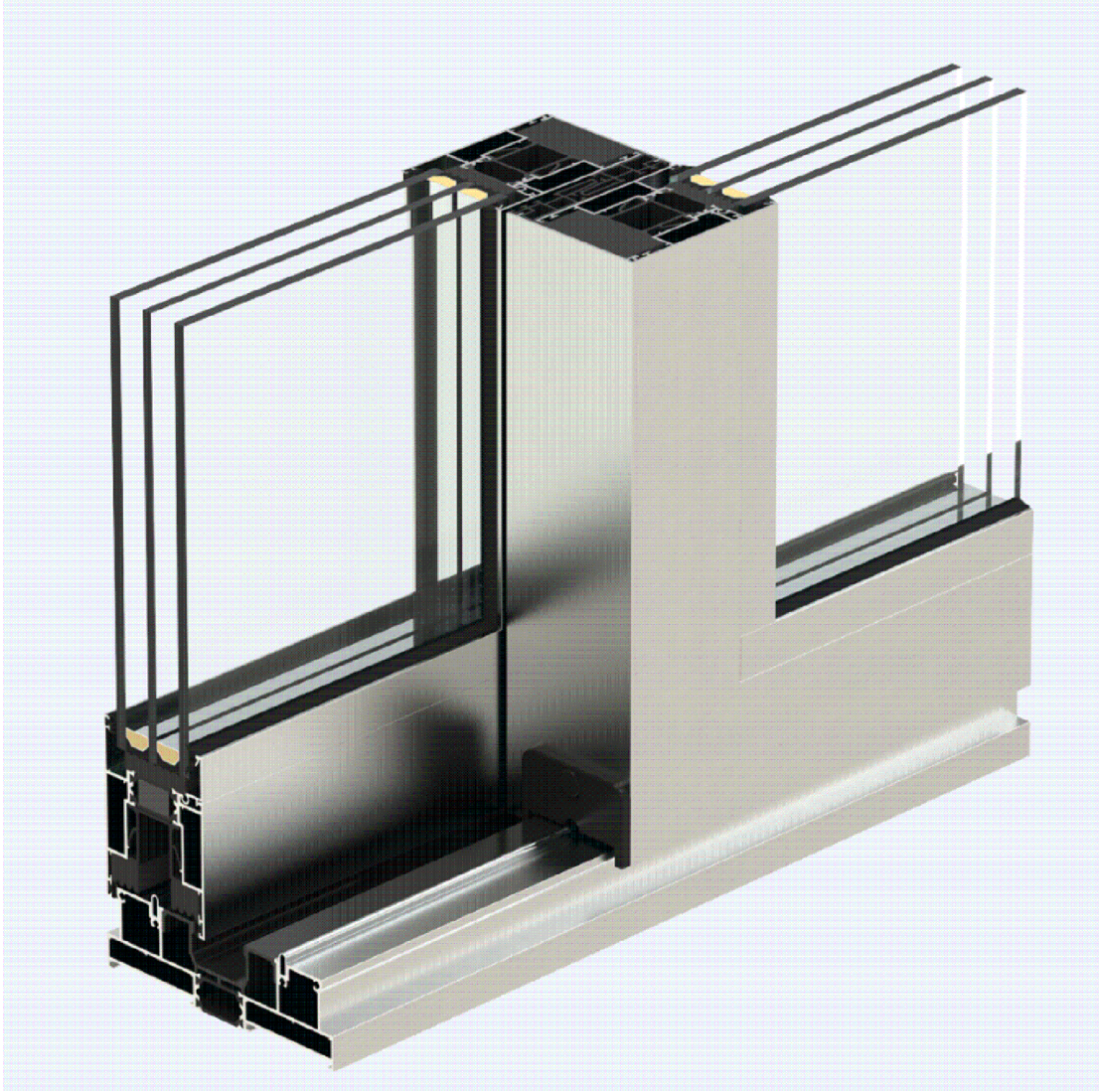
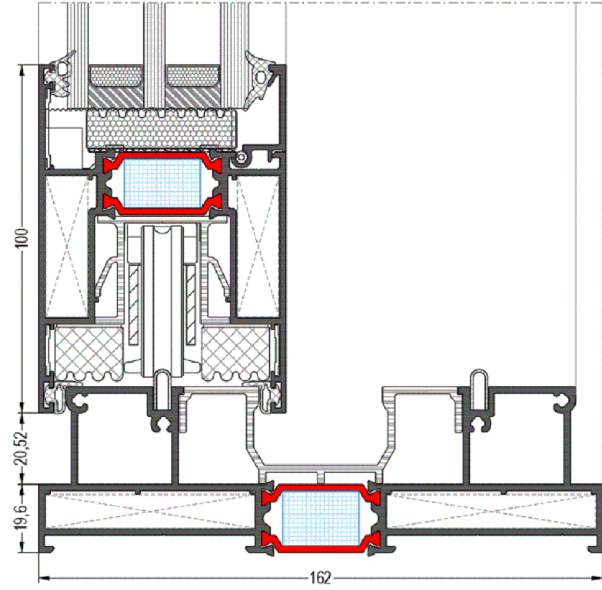
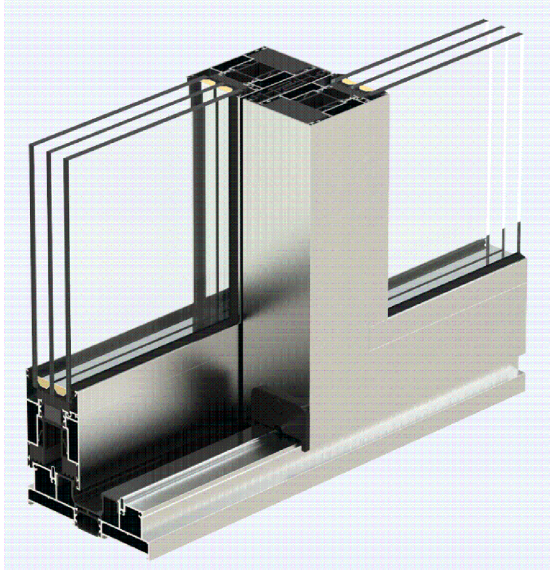


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems



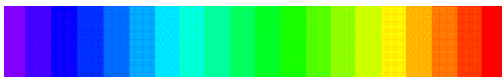

RST162



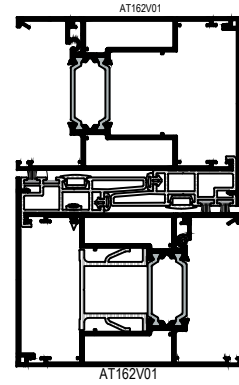
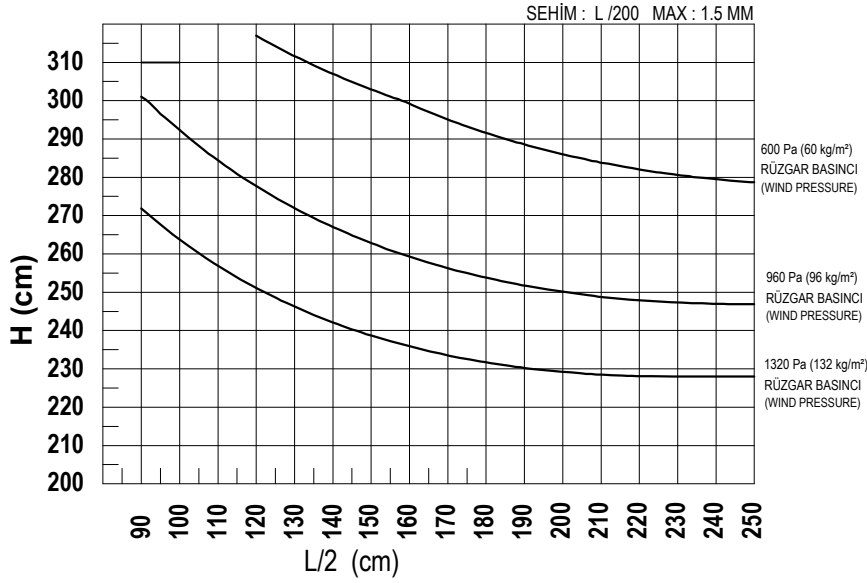
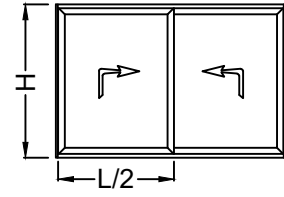
TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

KASA DERİNLİĞİ / FRAME DEPTH	min 162 mm- max 253 mm	
KANAT DERİNLİĞİ / VENT DEPTH	71 mm	
PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS	1,8 mm	
CAM KALINLIĞI / GLASS THICKNESS	max. 52 mm	
ISI BARIYERLERİ / THERMAL INSULATION BARS	34 mm	
KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES	KAPI DOOR	PENCERE WINDOW
KALDIR SÜR / LIFT & SLIDE	•	•
45° KANAT BİRLEŞİMİ / 45° VENT COMBINATION	•	•
CAM ÇITALI KANAT / VENT WITH GLAZING BEAD	•	•
MONO RAYLI KASA / MONO RAILED FRAME	•	•
3 RAYLI KASA / THREE RAILED FRAME	•	•

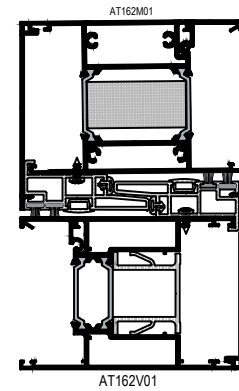
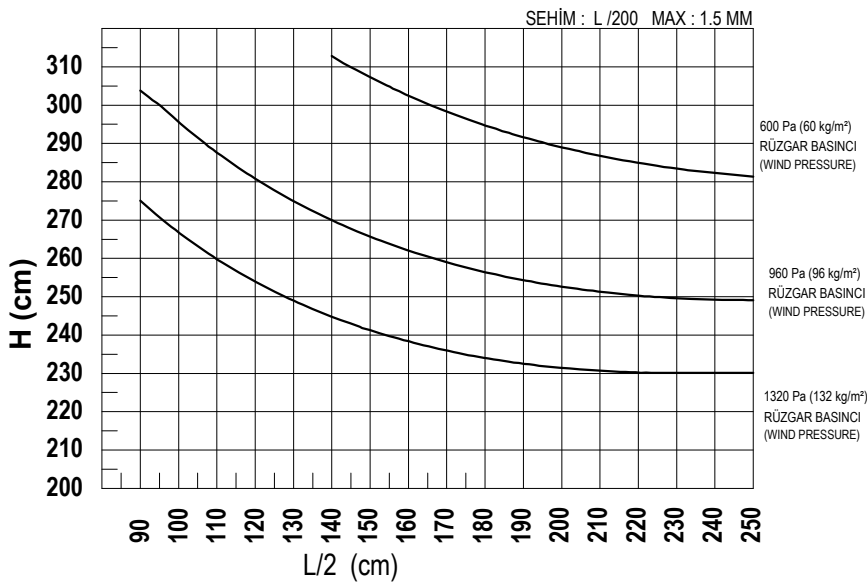
PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

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)	E750 (750 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)					
SİSTEM UF DEĞERİ - EN 10077-2 (THERMAL INSULATION VALUE)						1,33~3,08 W/M²K				
SİSTEM SES YALITIMI - EN 10140 - 2 (ACOUSTIC PERFORMANCE VALUE)						39 (-1; -4) dB				

RÜZGAR YÜKÜNE GÖRE KULLANIM LİMİTLERİ GRAFIĞI USAGE DIAGRAM FOR THE WIND LOAD



AT162V01 Jx: 42,515 cm⁴
AT162V01 Jx: 42,515 cm⁴
TOPLAM Jx: 85,03 cm⁴

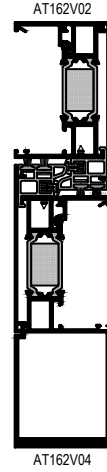
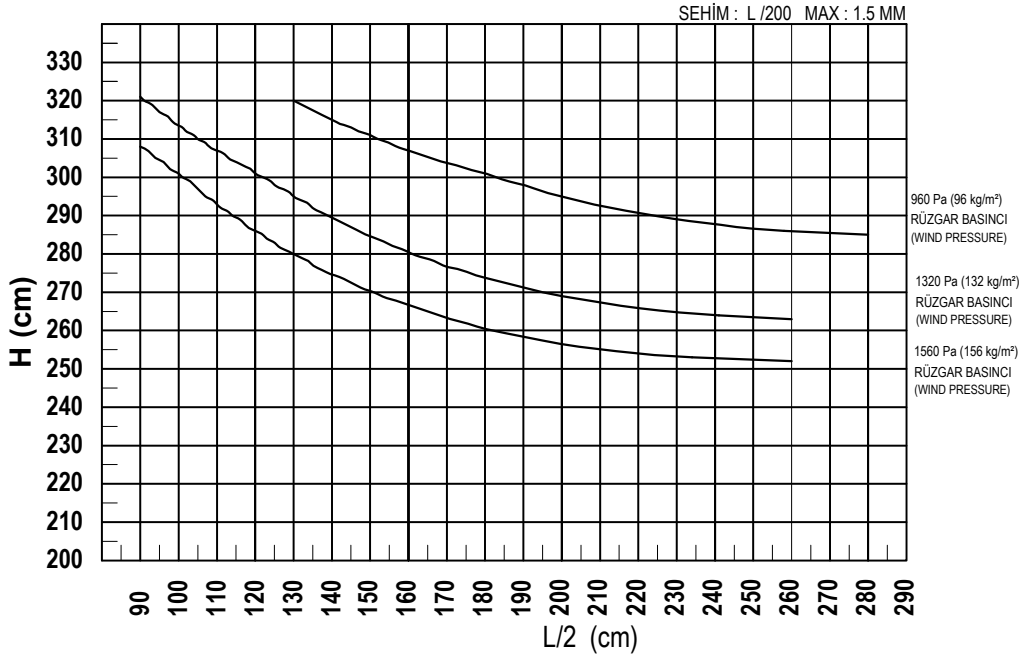
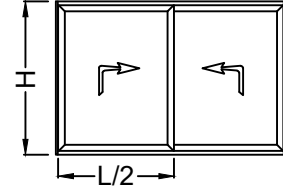


AT162M01 Jx: 45,626 cm⁴
AT162V01 Jx: 42,515 cm⁴
TOPLAM Jx: 88,141 cm⁴

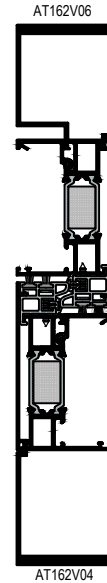
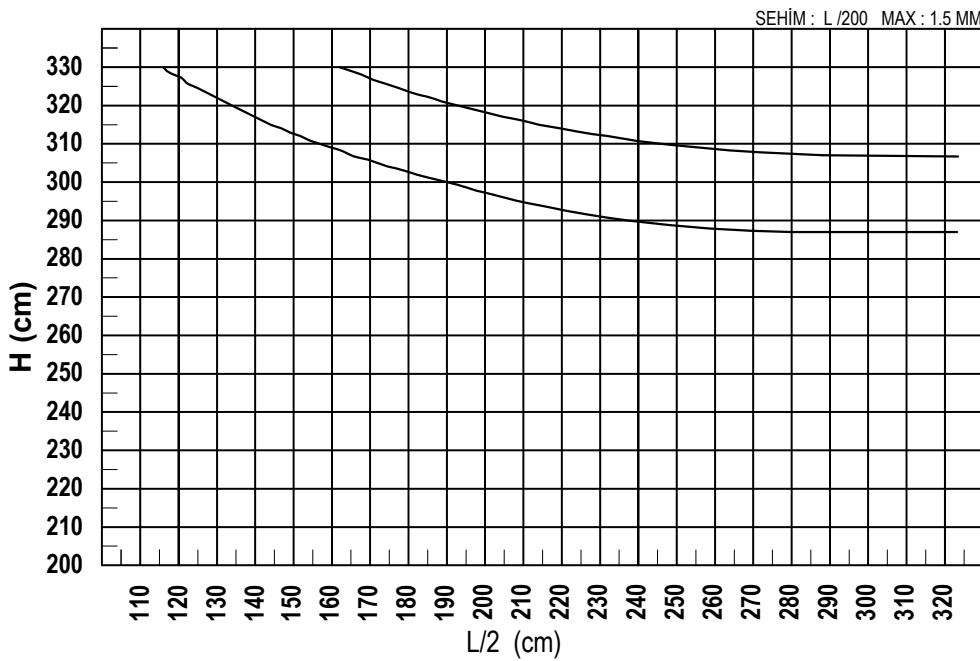
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

*Kanat takozlama ve camlama tipi ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

RÜZGAR YÜKÜNE GÖRE KULLANIM LİMİTLERİ GRAFIĞI
USAGE DIAGRAM FOR THE WIND LOAD



AT162V02 Jx: 20,177 cm⁴
AT162V04 Jx: 130,929 cm⁴
TOPLAM Jx: 151,11 cm⁴

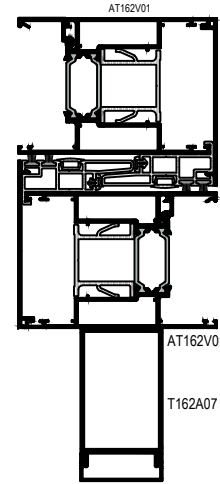
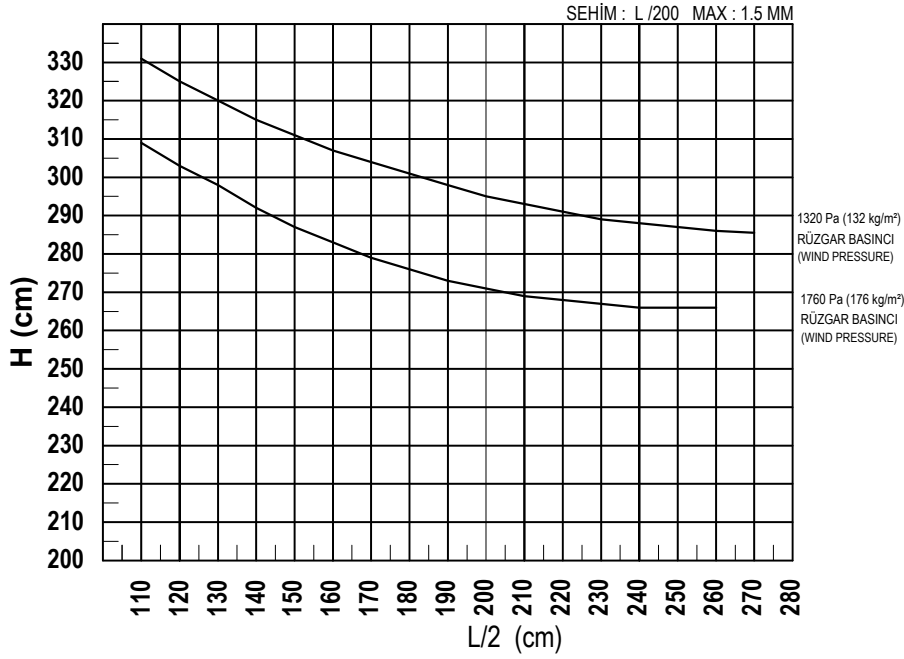
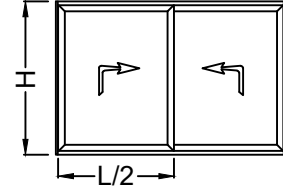


AT162V06 Jx: 153,589 cm⁴
AT162V04 Jx: 130,929 cm⁴
TOPLAM Jx: 284,51 cm⁴

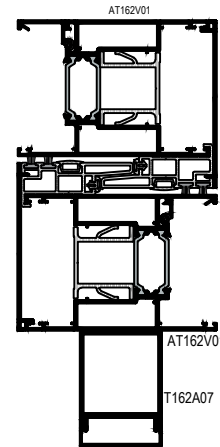
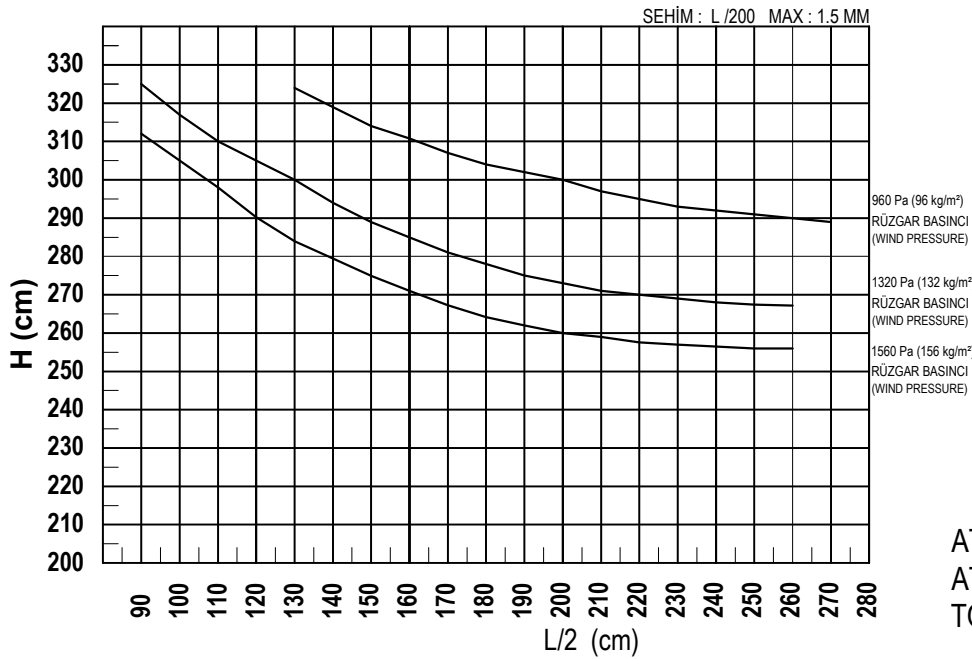
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

*Kanat takozlama ve camlama tipi ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

RÜZGAR YÜKÜNE GÖRE KULLANIM LİMİTLERİ GRAFIĞI
USAGE DIAGRAM FOR THE WIND LOAD



AT162V01 Jx: 42,515 cm⁴
AT162V01+T162A07 Jx: 166,3 cm⁴
TOPLAM Jx: 208,827cm⁴



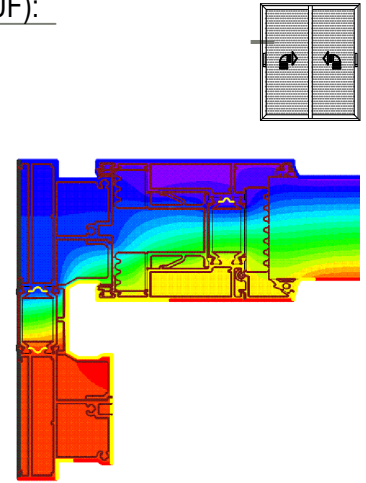
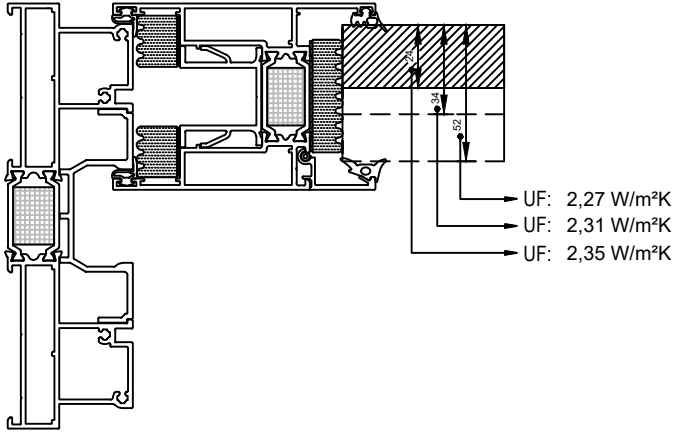
AT162V01 Jx: 42,515 cm⁴
AT162V01+T162A11 Jx: 117,4 cm⁴
TOPLAM Jx: 160 cm⁴

*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

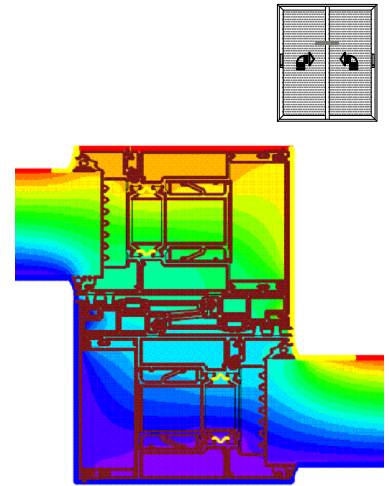
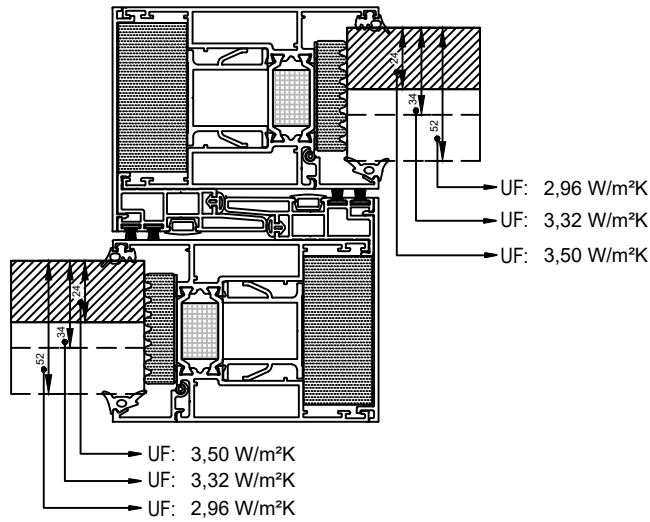
*Kanat takozlama ve camlama tipi ile açılım aksesuar limitleri ayrıca kontrol edilmelidir.
Vent wedging and glazing types, as well as opening accessory limits, must also be checked.

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

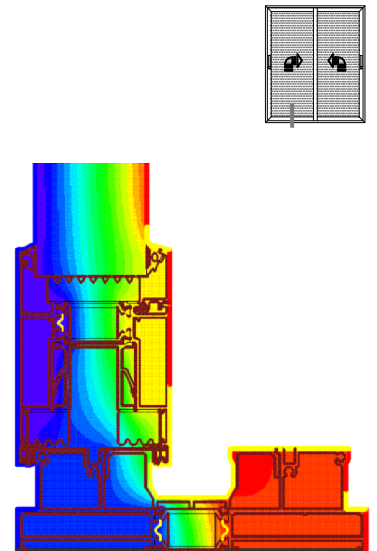
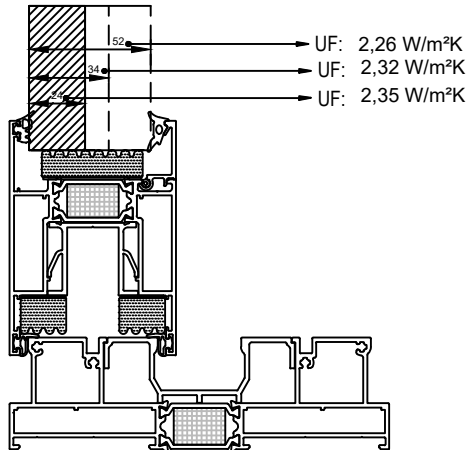
Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri ve strafor ile kullanımı halinde geçerlidir.

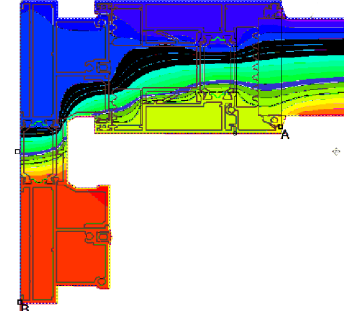
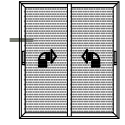
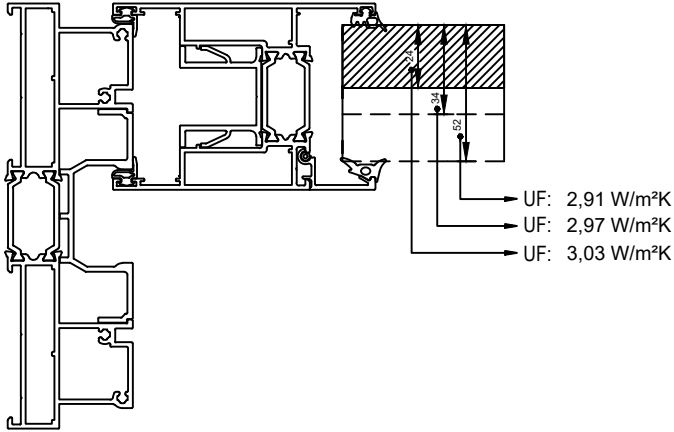
Straforsuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used with styrofoam and insulation materials.

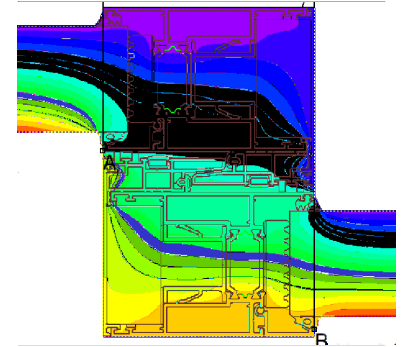
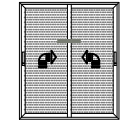
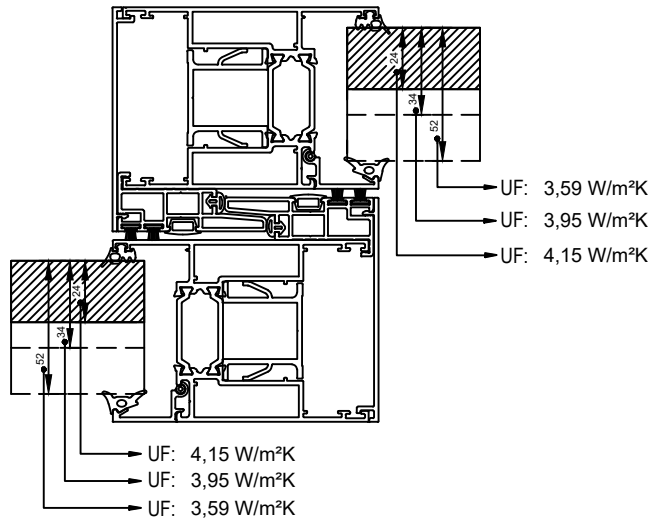
For use without styrofoam, the customer representative must be informed when ordering.

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

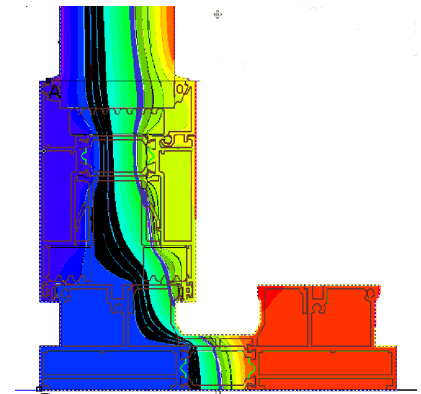
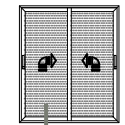
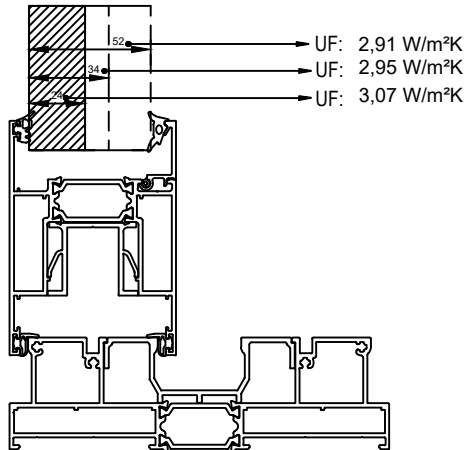
Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Cam Kalınlıkları (*glass thickness*) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri hariç ve straforsuz kullanımı halinde geçerlidir.

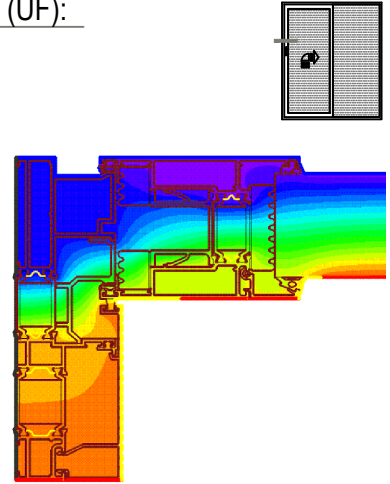
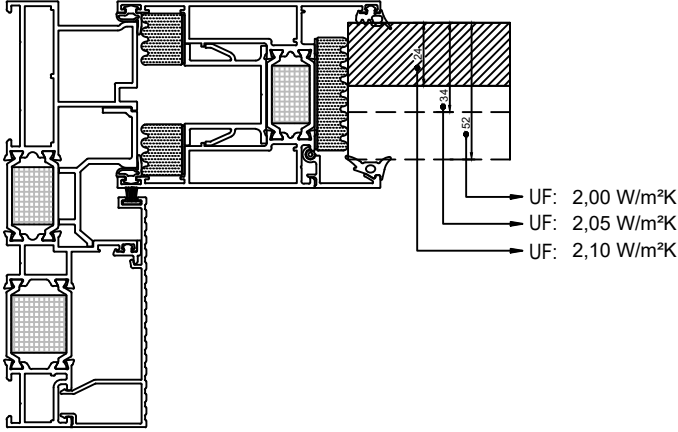
Straforsuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used without insulation materials and styrofoam.

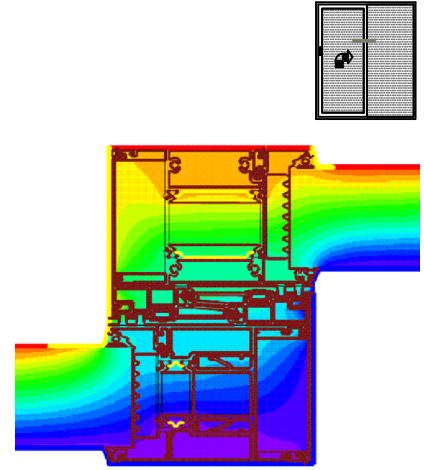
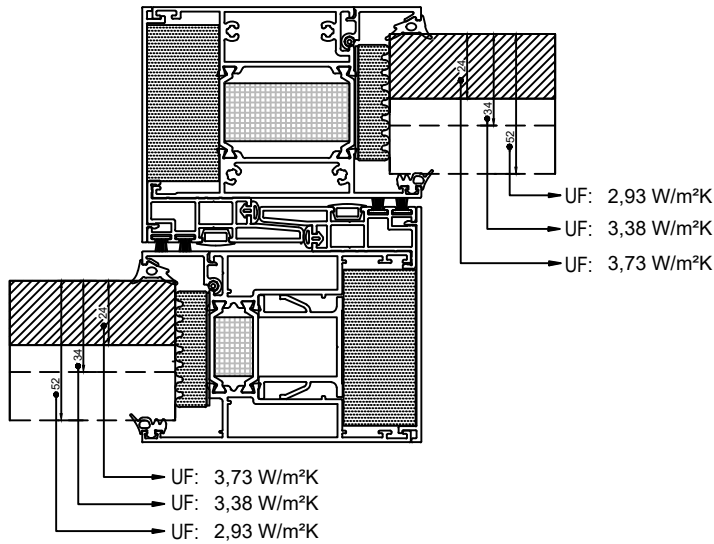
For use without styrofoam, the customer representative must be informed when ordering.

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

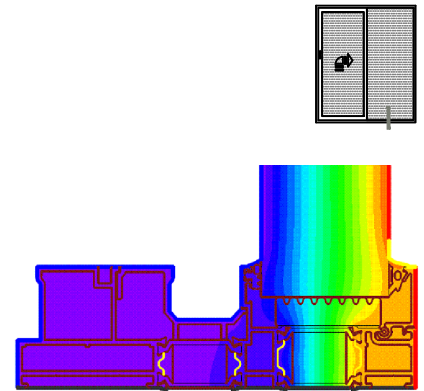
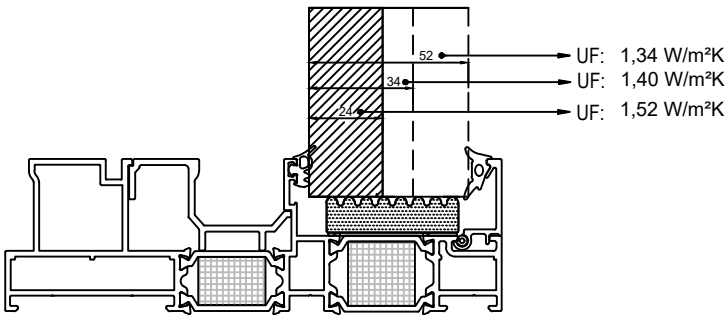
Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri ve strafor ile kullanımı halinde geçerlidir.

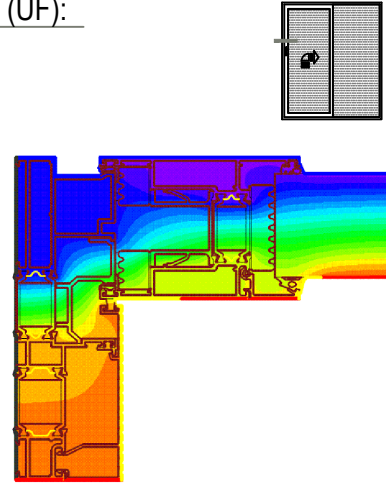
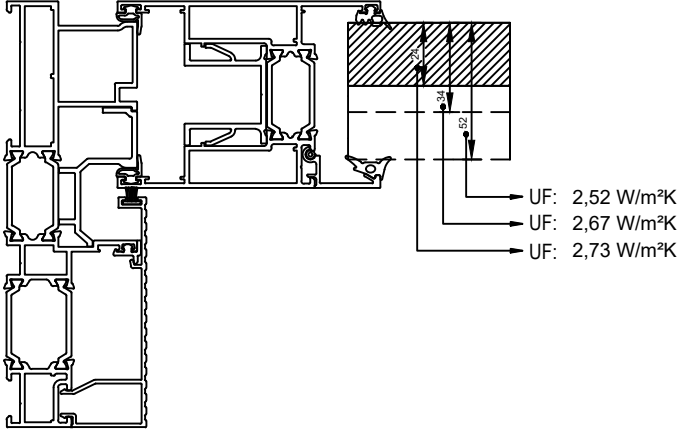
Straforsuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used with styrofoam and insulation materials.

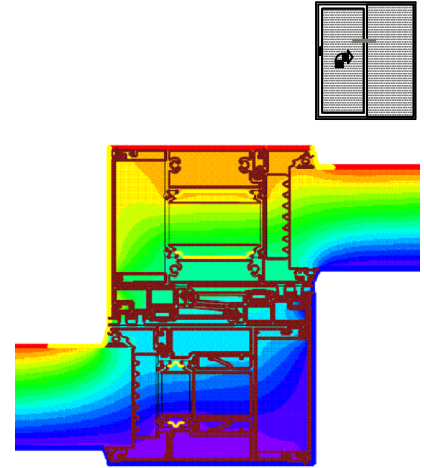
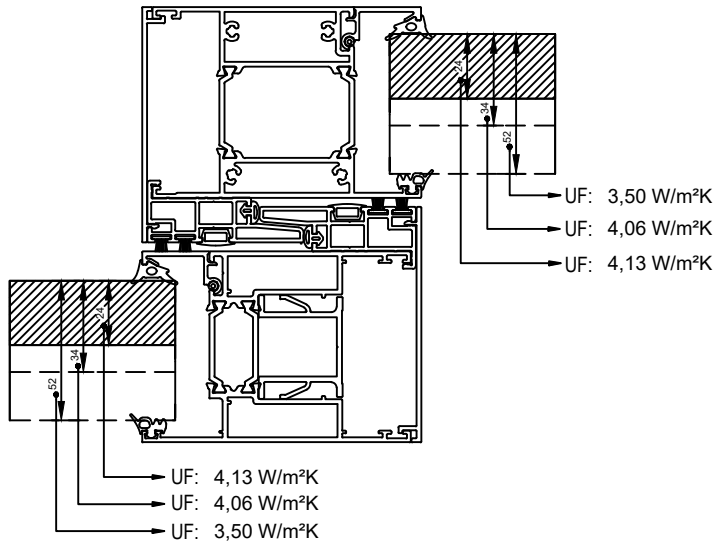
For use without styrofoam, the customer representative must be informed when ordering.

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

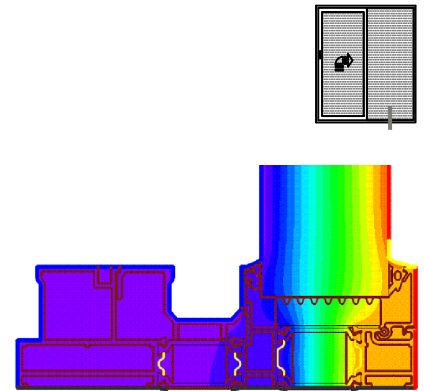
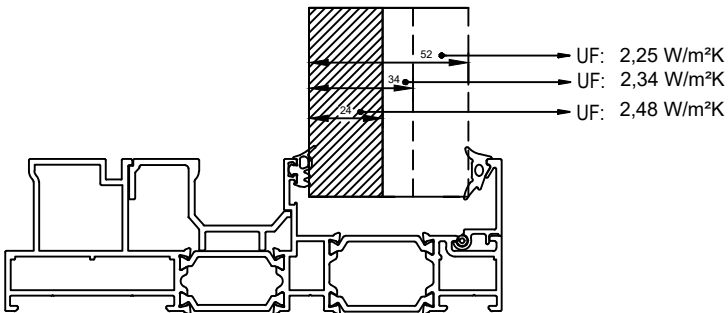
Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri hariç ve straforuz kullanımı halinde geçerlidir.

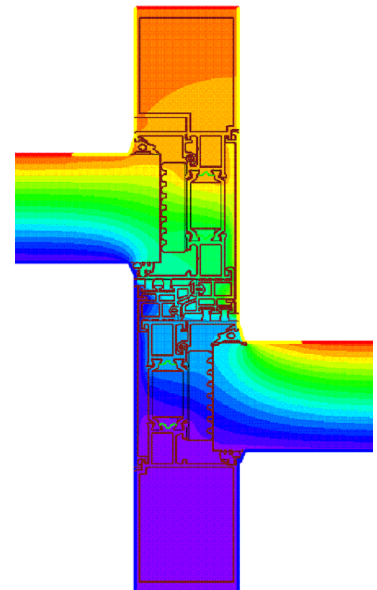
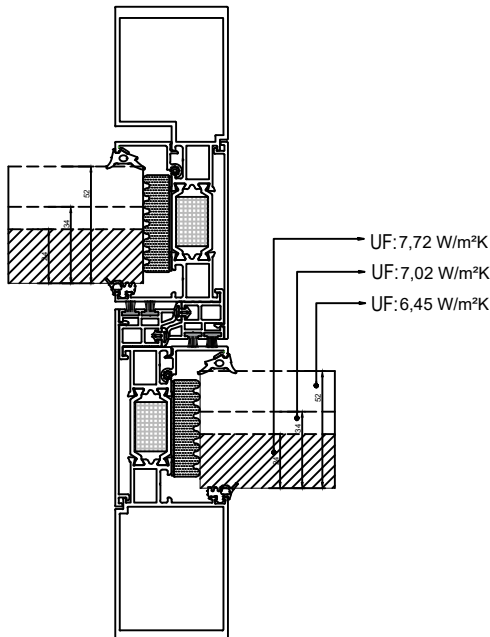
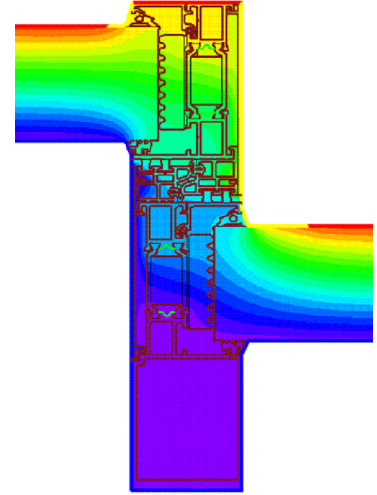
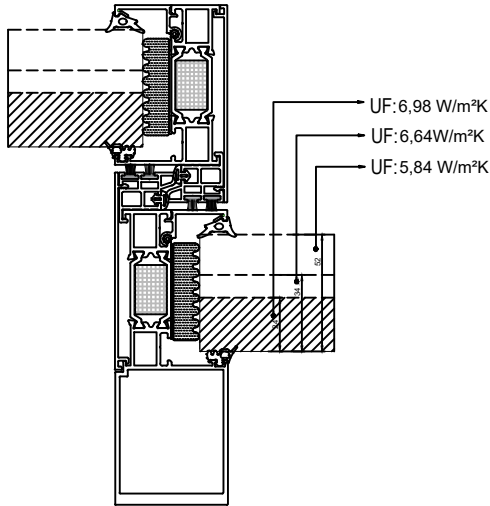
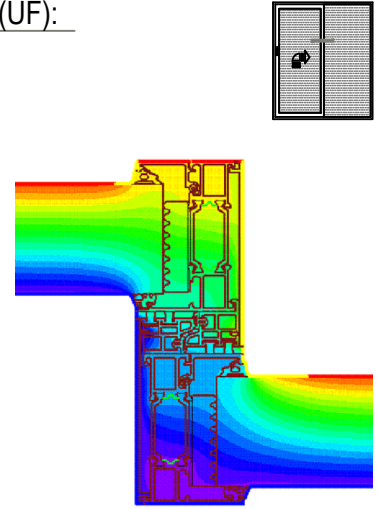
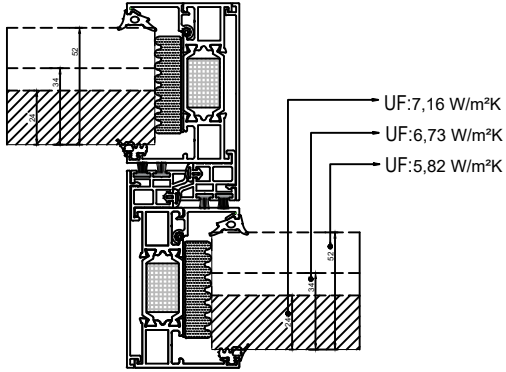
Straforuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used without insulation materials and styrofoam.

For use without styrofoam, the customer representative must be informed when ordering.

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

Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri ve strafor ile kullanımı halinde geçerlidir.

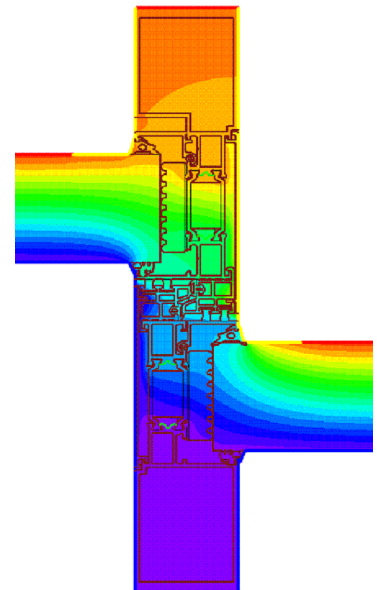
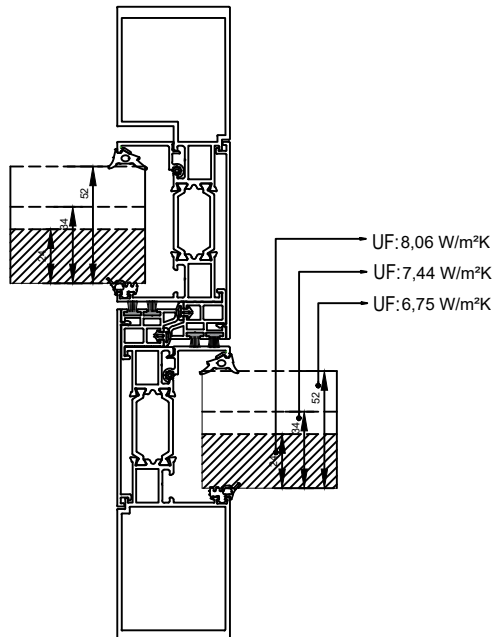
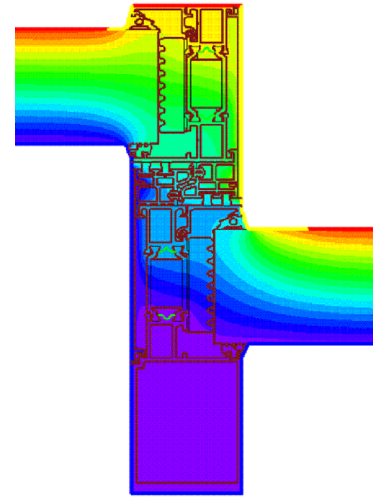
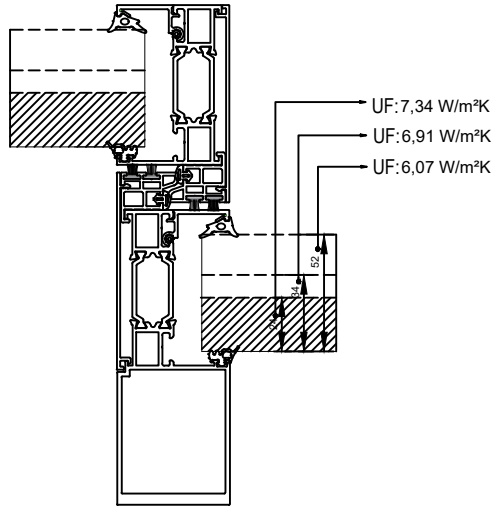
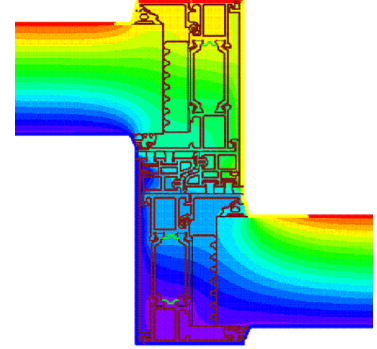
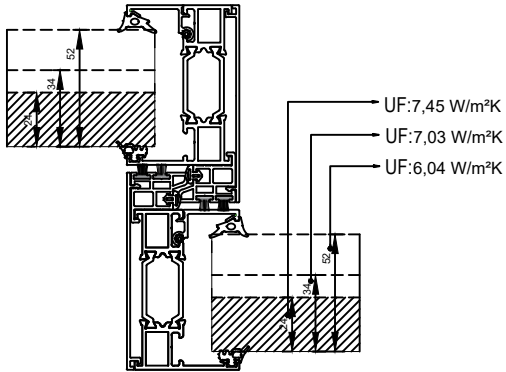
Straforsuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used with styrofoam and insulation materials.

For use without styrofoam, the customer representative must be informed when ordering.

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

Cam Kalınlıkları (glass thickness) : min. 24mm - max. 52mm



Hesaplanan ısı performans değerleri sistemin yalıtım malzemeleri hariç ve straforuz kullanımı halinde geçerlidir.

Straforuz kullanım için sipariş aşamasında müşteri temsilcisine bilgi verilmelidir.

Calculated thermal performance values are valid if the system is used without insulation materials and styrofoam.

For use without styrofoam, the customer representative must be informed when ordering.

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

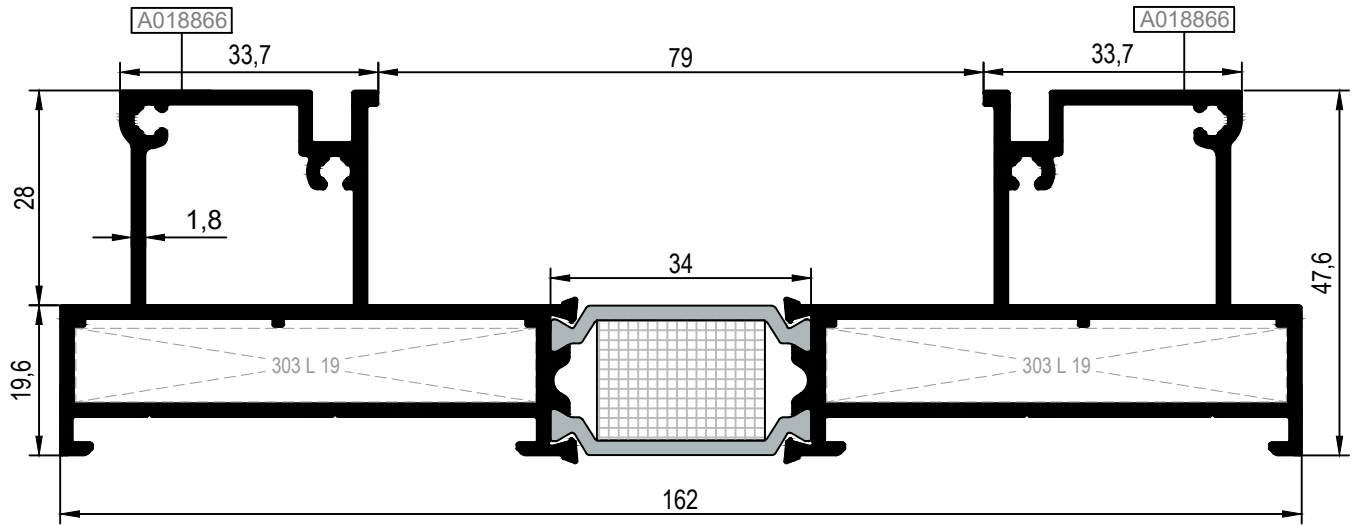
RST162

PROFİLLER

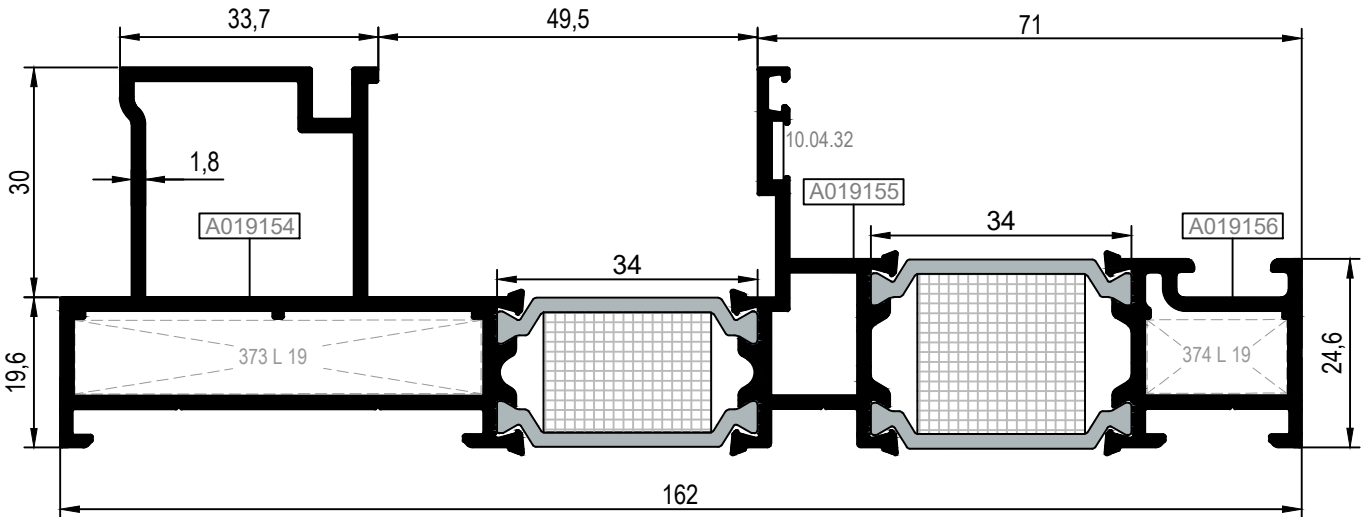
PROFILES

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162F01	3,026	223,225	22,733	6	
AT162F02	2,941	183,097	18,053	6	

AT162F01



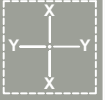
AT162F02



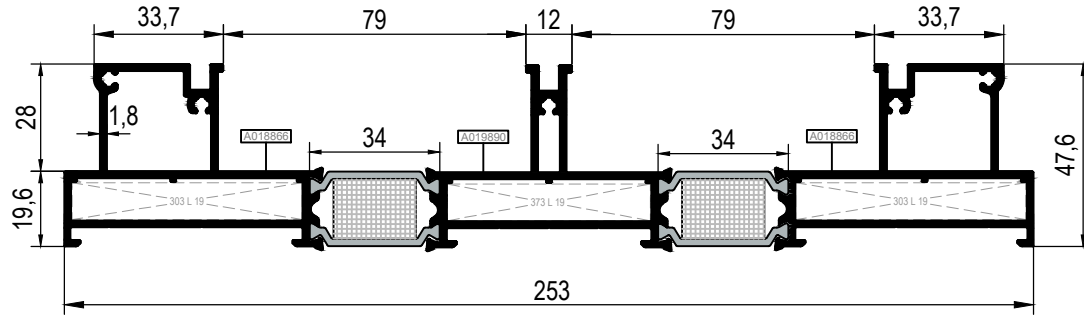
Nr		AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT162F01	A018866	10.03.08
	A018866	
AT162F02	A019154	10.03.08
	A019155	----
	A019156	10.03.14

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE		AKS. KODU ACS. CODE
AT162F01	A018866	25L19 (A002165)	60,0 mm		303 L 19
	A018866	25L19 (A002165)	60,0 mm		303 L 19
AT162F02	A019154	25L19 (A002165)	53,0 mm		373 L 19
	A019155	----	----		----
	A019156	25L19 (A002165)	18,2 mm		374 L 19


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162F03	4,496	746,426	30,798	6	





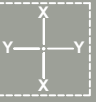
AT162F03



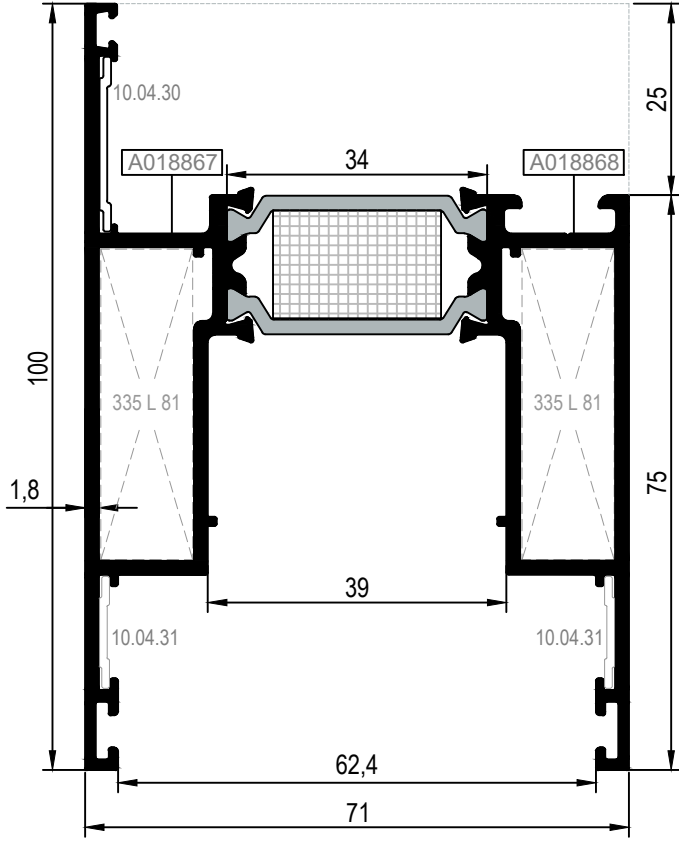
ÖLÇEK/SCALE : 1/2

Nr		AYARLI KÖŞE BAĞLANTI ADJUSTABLE CORNER CONNECTION
AT162F03	A018866	10.03.08
	A019890	10.03.08
	A018866	10.03.08

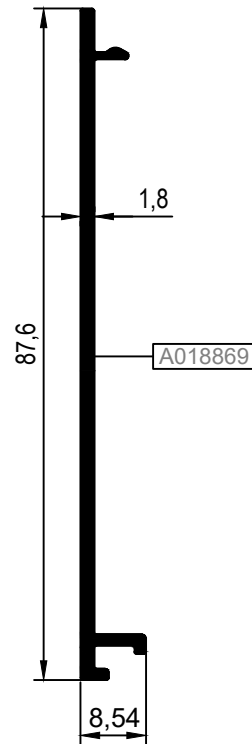
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE		AKS. KODU ACS. CODE
AT162F03	A018866	25L19 (A002165)	60,0 mm	303 L 19	
	A019890	25L19 (A002165)	53,0 mm	373 L 19	
	A018866	25L19 (A002165)	60,0 mm	303 L 19	



KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162V01	2,113	42,515	38,798	6	
T162A01	0,482	0,038	13,028	6	

AT162V01



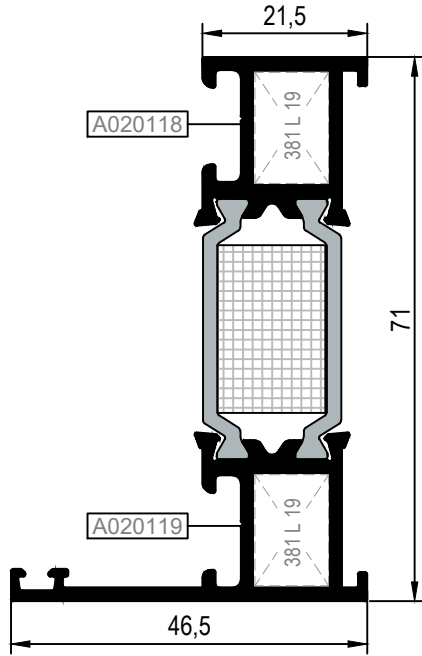
T162A01



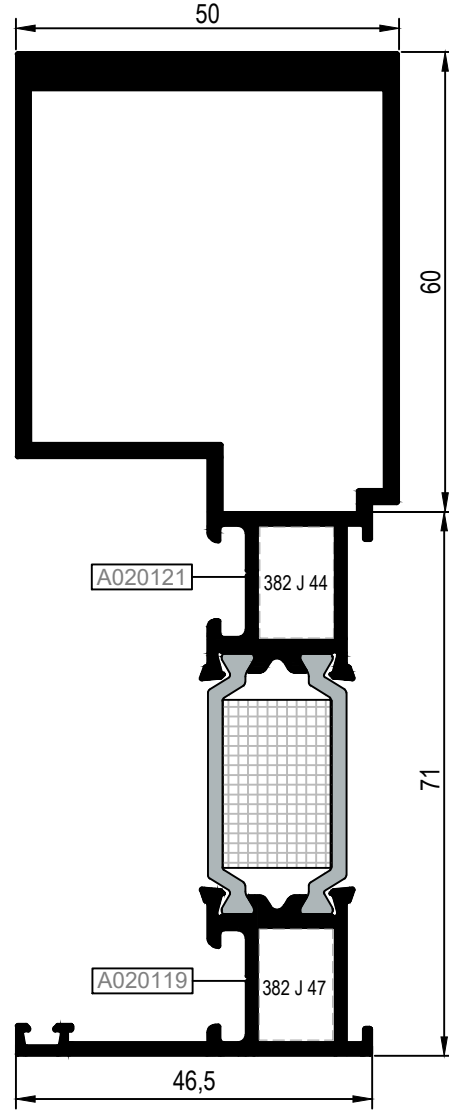
Nr		 L m	KESİM ÖLÇÜSÜ CUTTING SIZE	 AKS. KODU ACS. CODE
AT162V01	A018867	25L81 (A018871)	12,0 mm	335 L 81
	A018868	25L81 (A018871)	12,0 mm	335 L 81

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162V02	1,210	20,177	3,832	6	
AT162V06	2,639	153,589	23,047	6	
AT162V07	2,185	45,151	38,509	6	

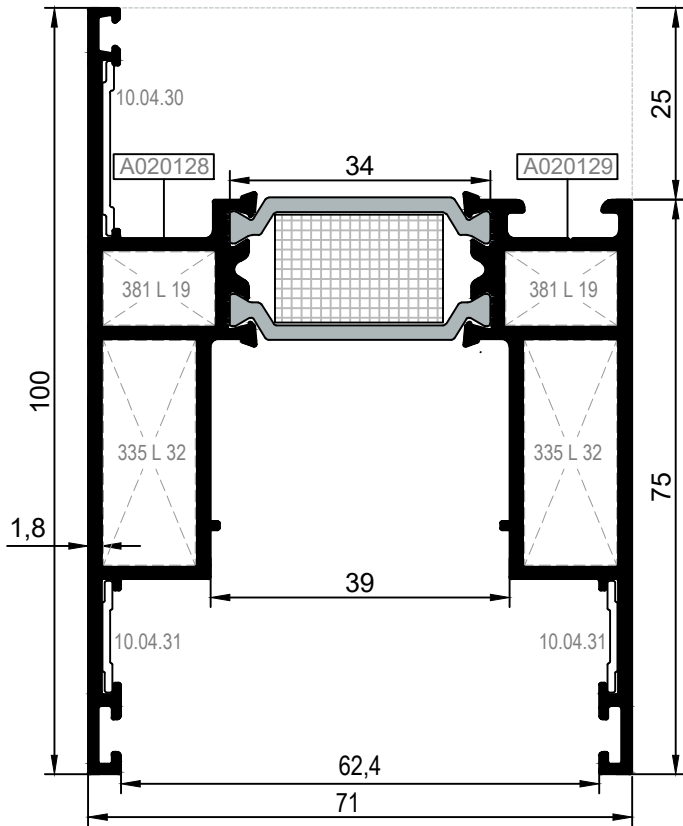
AT162V02



AT162V06

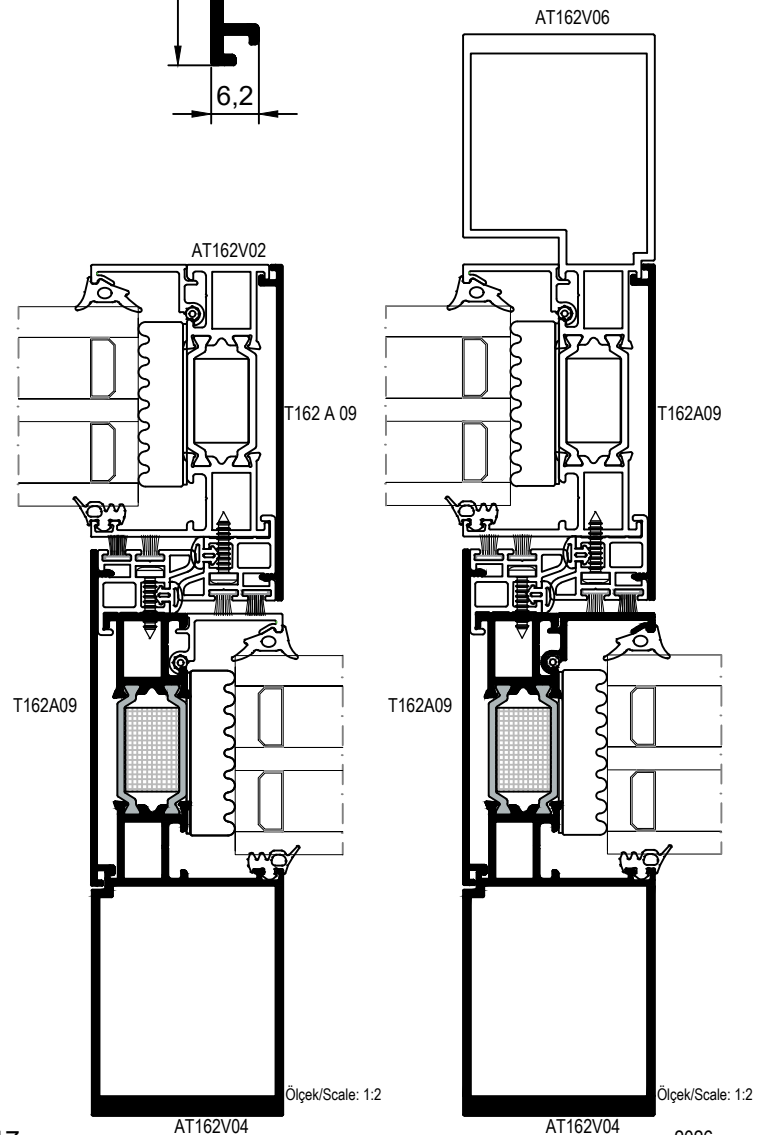
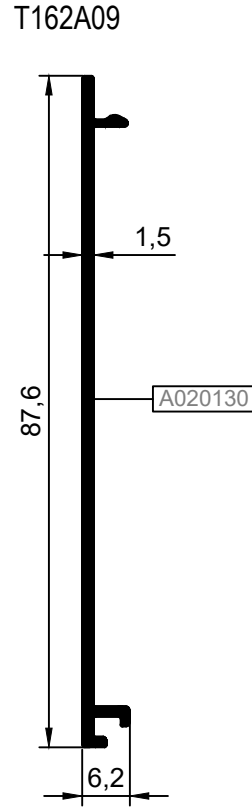
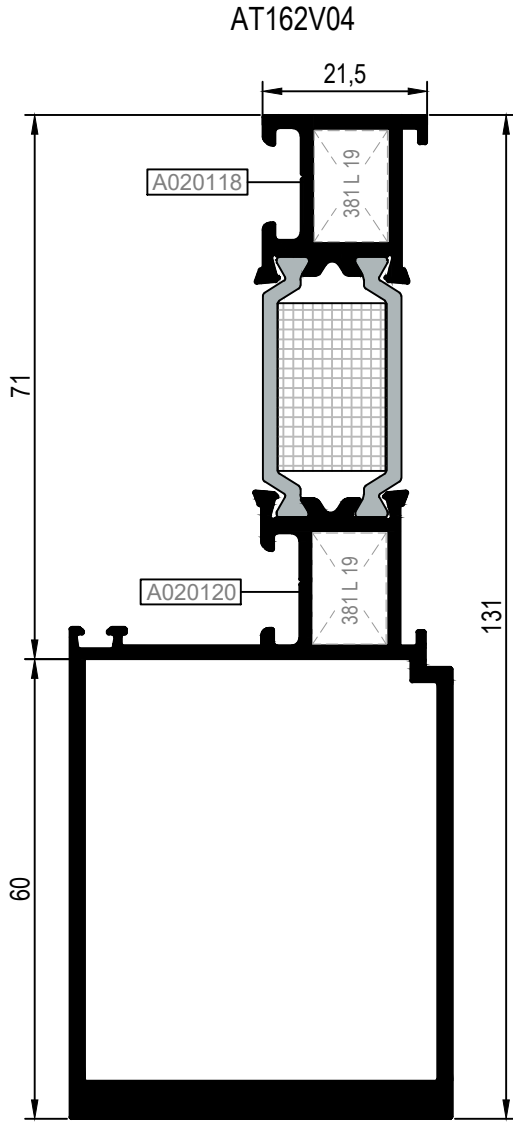


AT162V07



Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT162V02	A020118	25L19 (A002165)	14,5 mm	381 L 19
	A020119	25L19 (A002165)	14,5 mm	381 L 19
AT162V07	A020128	25L19 (A002165)	14,5 mm	381 L 19
	A020128	25L32 (A002430)	12,0 mm	335 L 32
	A020129	25L32 (A002430)	12,0 mm	335 L 32

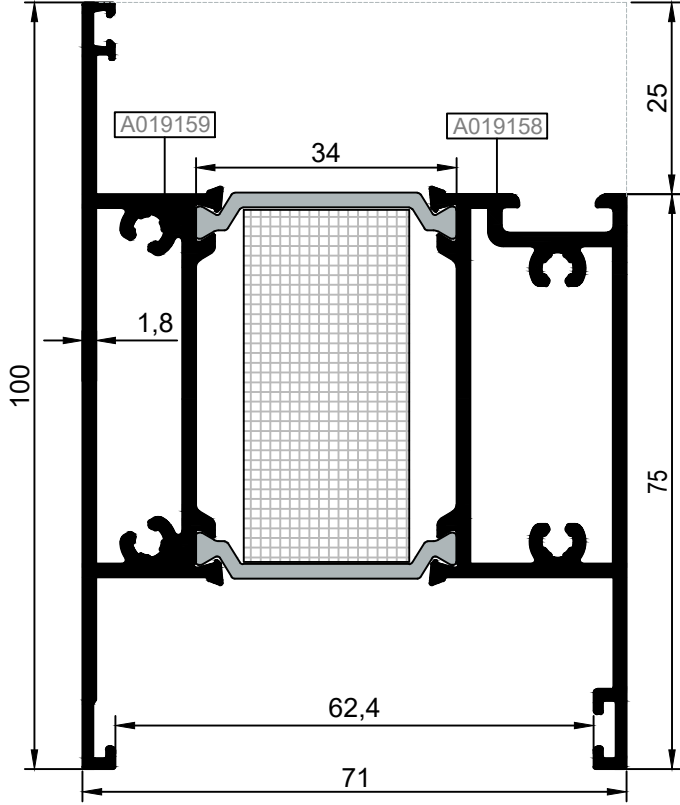
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162V04	2,503	116,55	22,732	6	
T162A09	0,399	--	--	6	



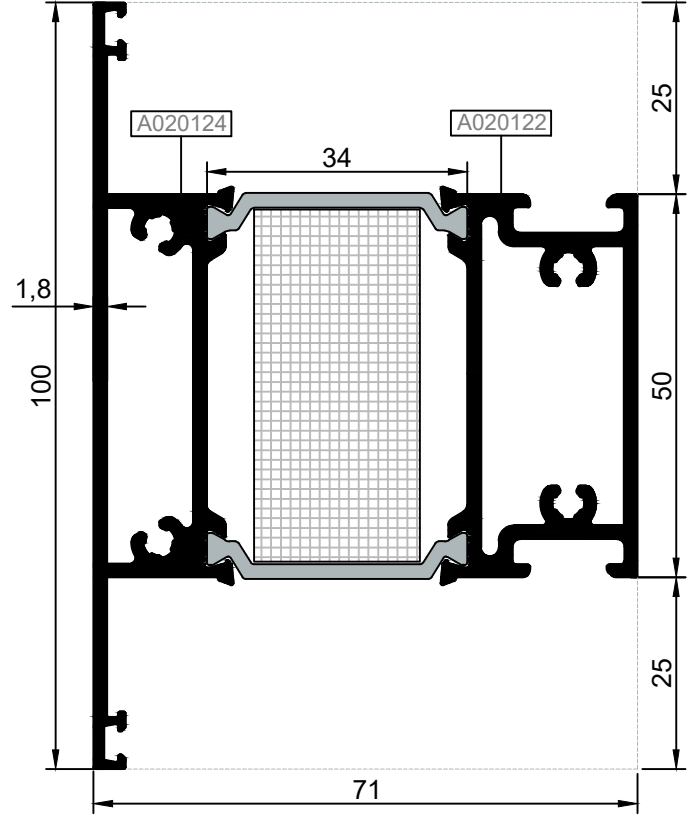
Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT162V04	A020118	25L19 (A002165)	14,5 mm	381 L 19
	A020120	25L19 (A002165)	14,5 mm	381 L 19

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162M01	2,335	45,626	42,718	6	
AT162M03	2,268	42,436	35,795	6	
AT162M04	3,184	134,576	49,749	6	

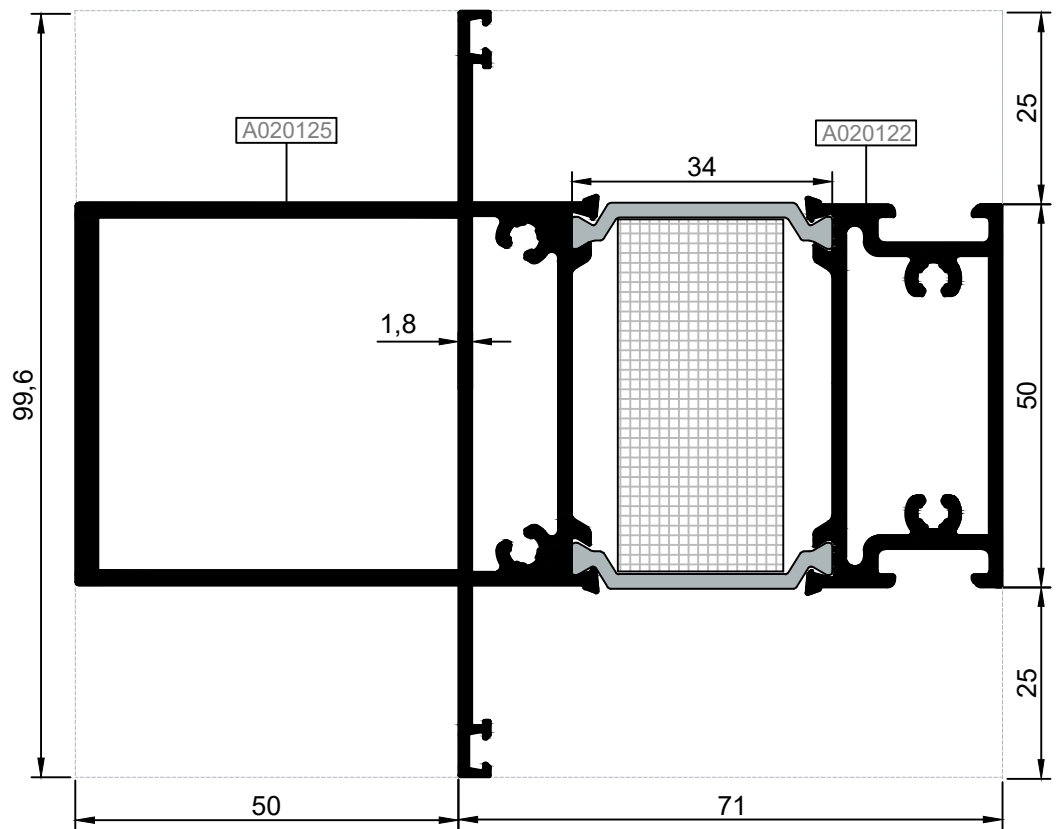
AT162M01

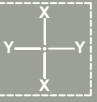


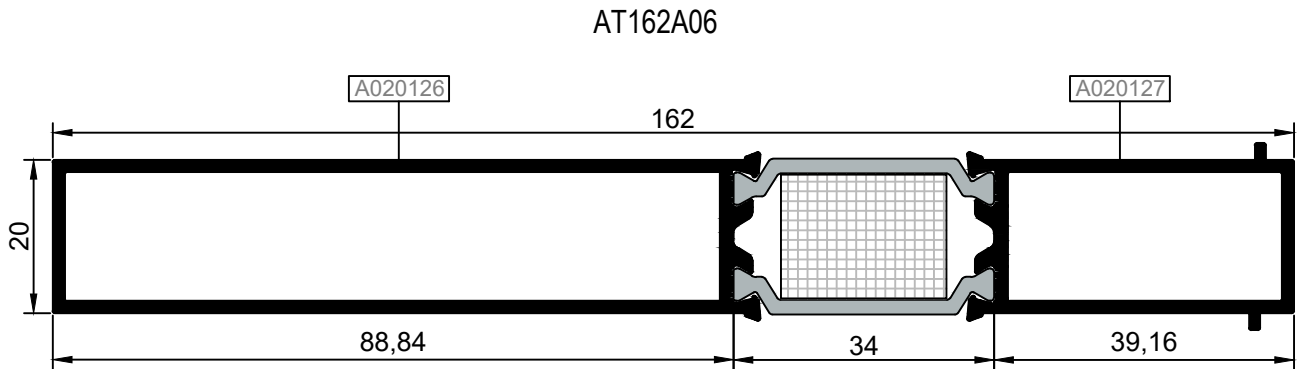
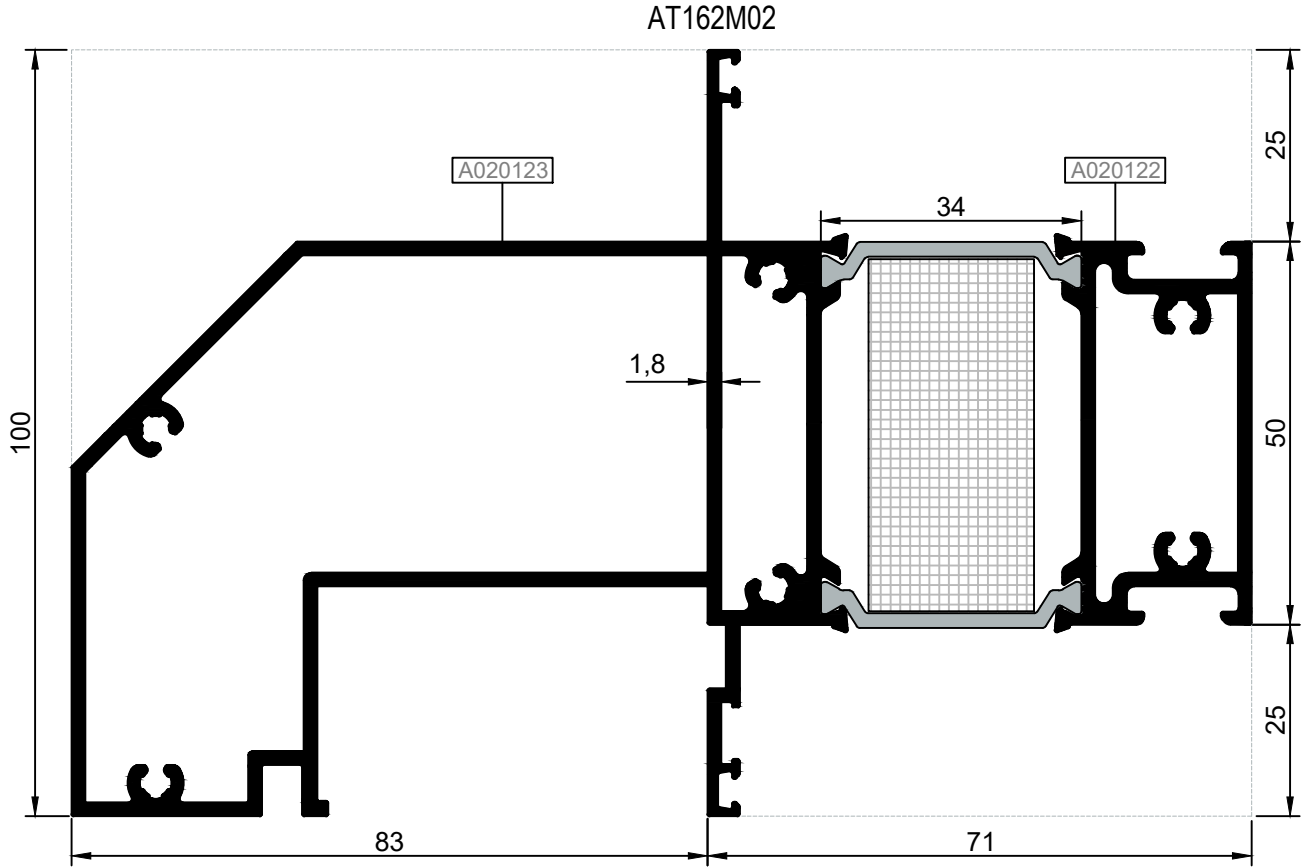
AT162M03

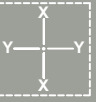


AT162M04

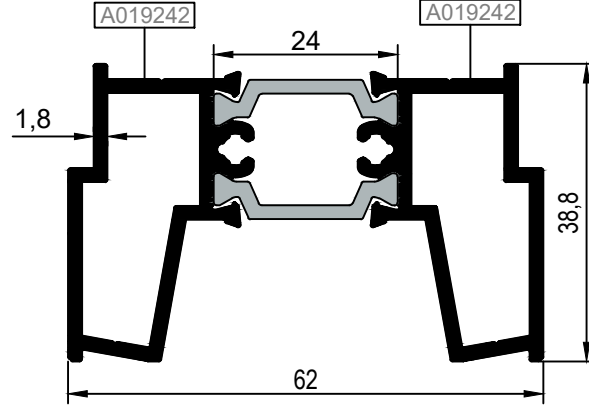


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162M02	3,657	252,529	76,083	6	
AT162A06	1,800	125,188	4,094	6	

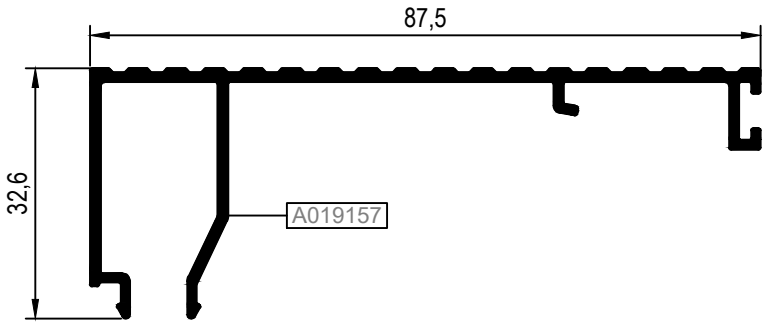


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
AT162A03	1,364	15,514	6,086	6	
T162A02	0,700	22,255	2,282	6	
T162A05	0,614	18,863	1,634	6	

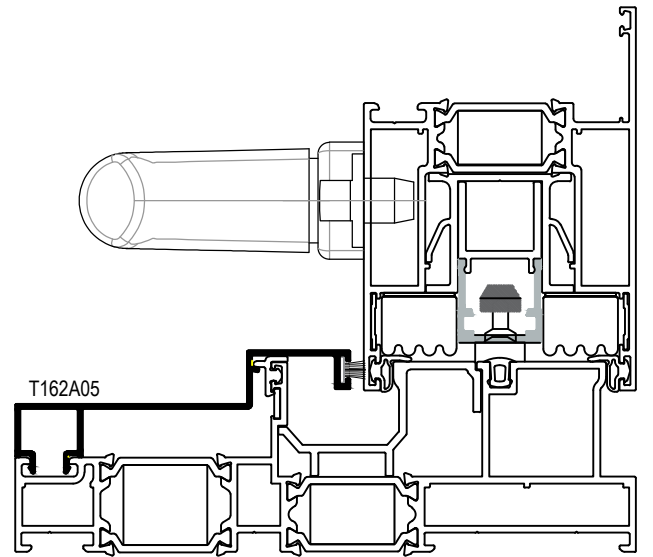
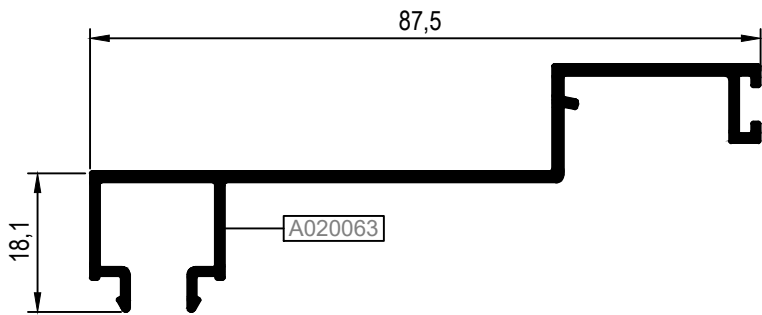
AT162A03



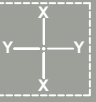
T162A02



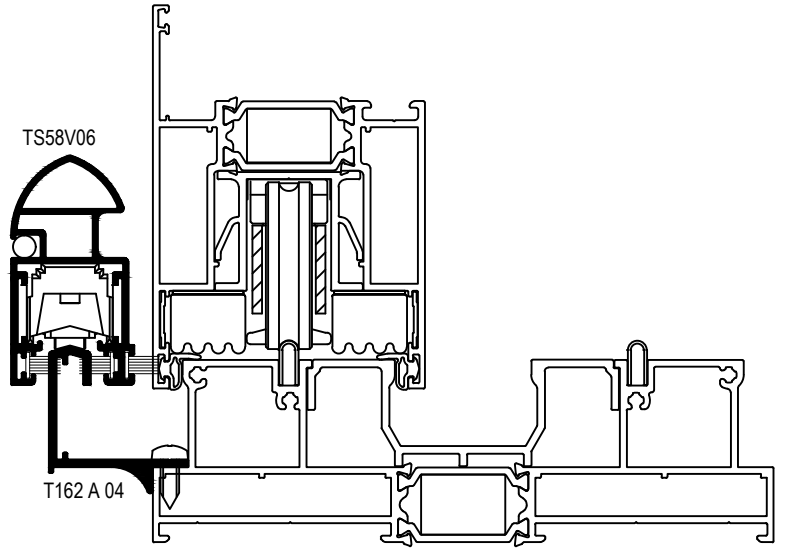
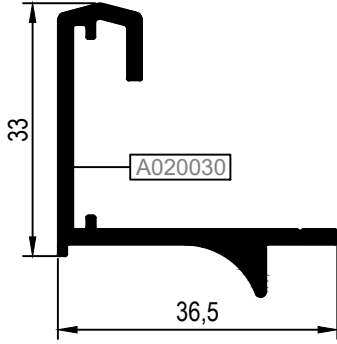
T162A05



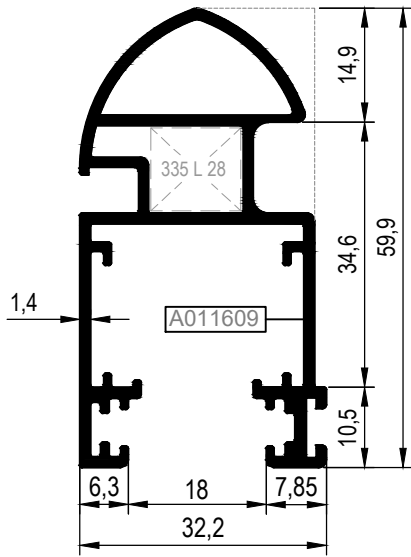
Ölçek/Scale: 1/2

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T162A04	0,525	2,318	2,74	6	
TS58V06	0,917	4,270	10,506	6	
T116A05	0,940	---	---	6	

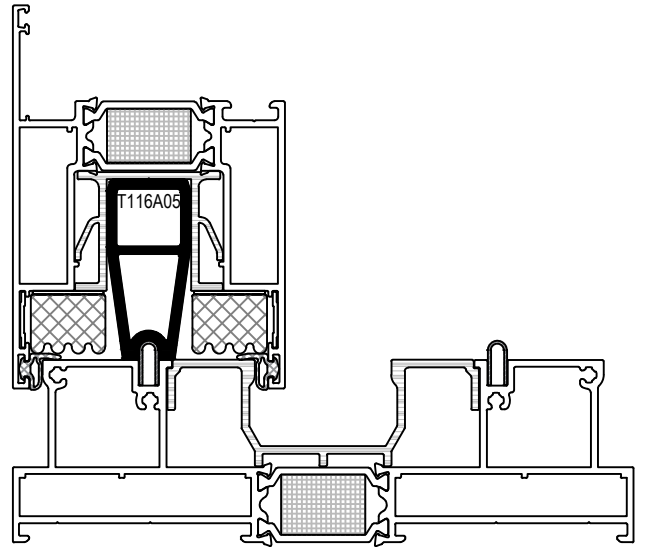
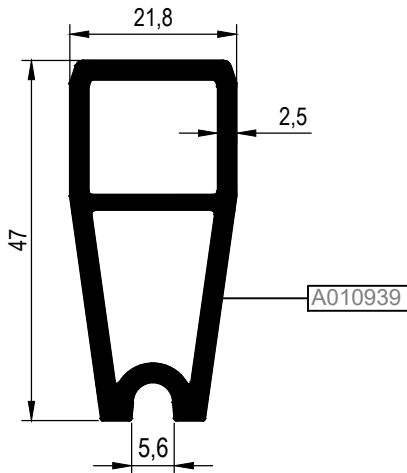
T162A04



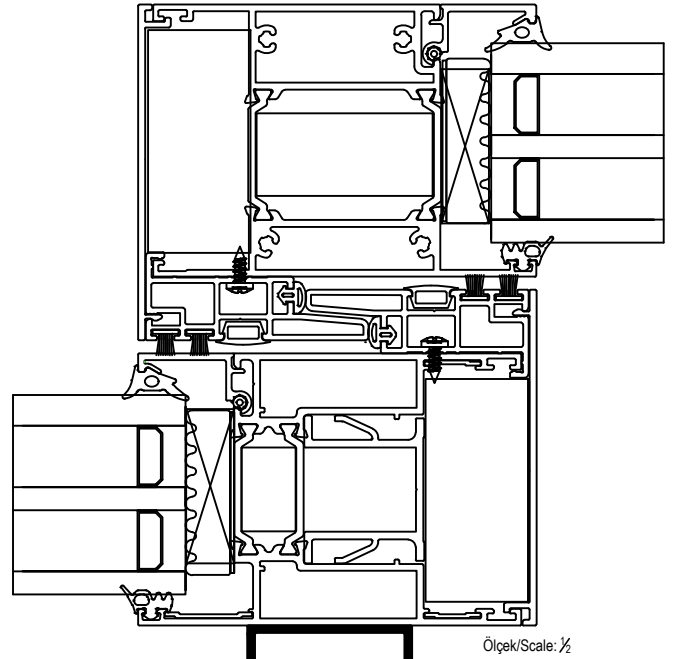
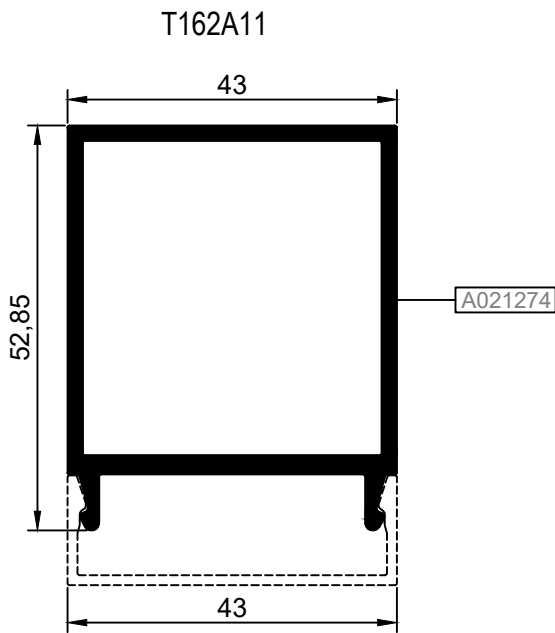
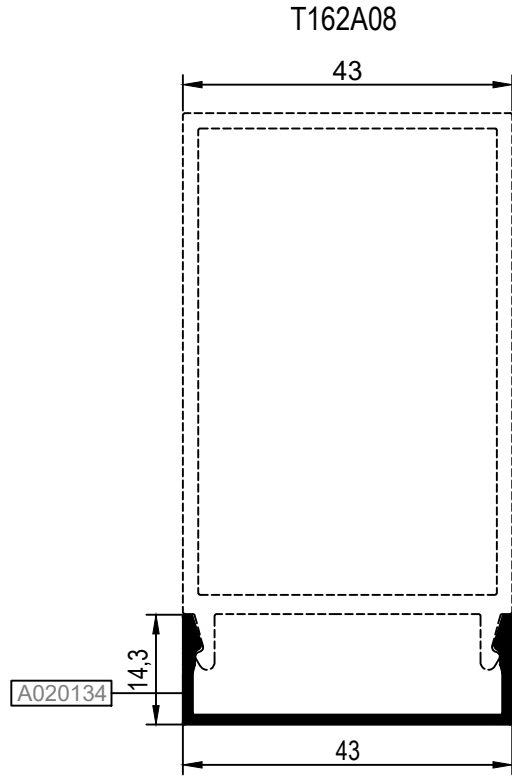
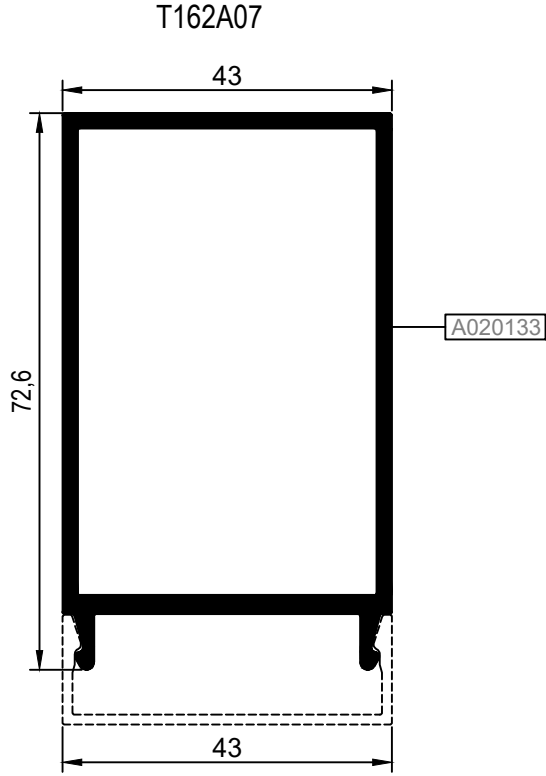
TS58V06



T116A05

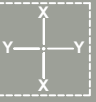


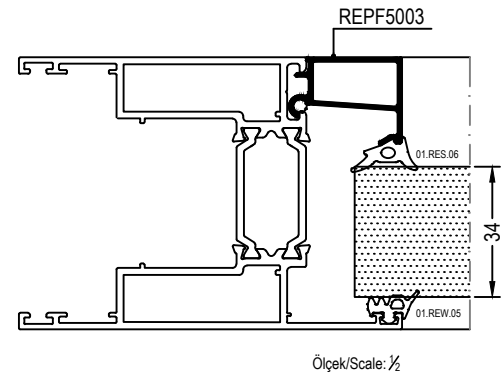
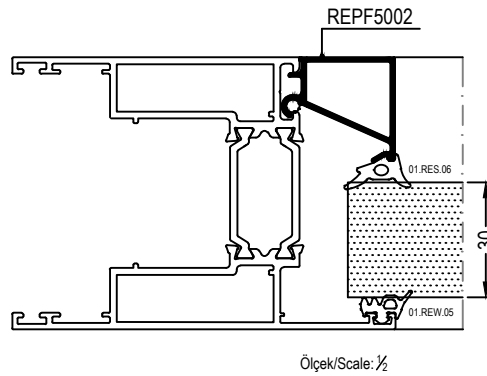
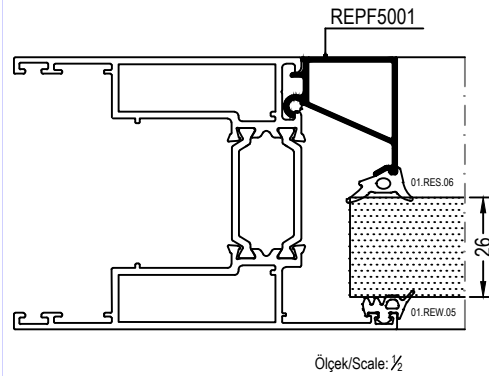
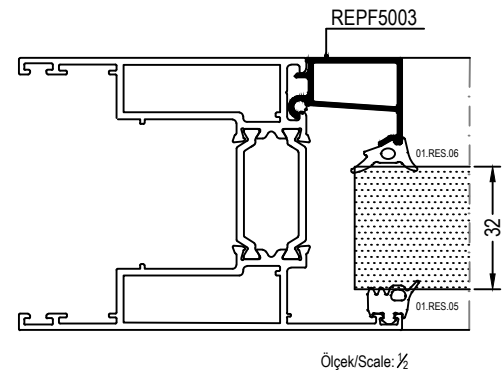
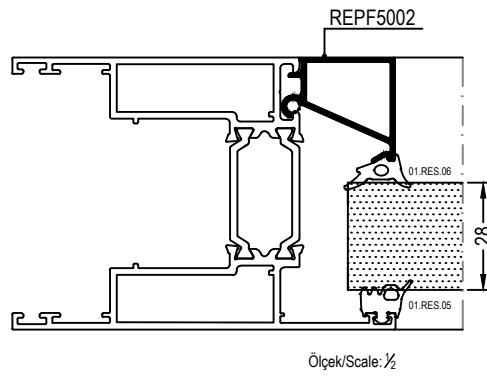
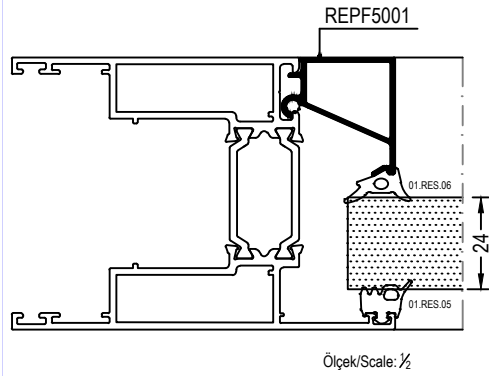
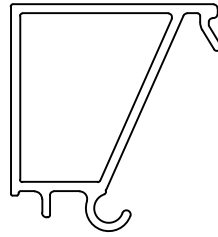
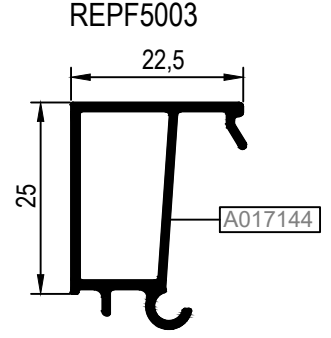
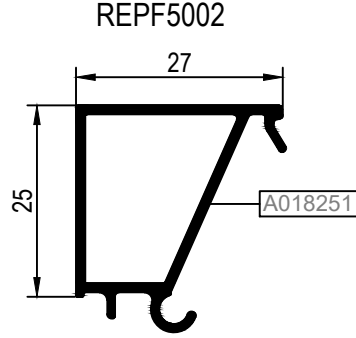
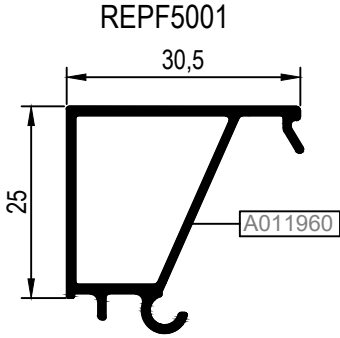
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
T162A07	1,265	14,218	30,07	6	
T162A08	0,263	2,603	0,192	6	
T162A11	1,050	13,075	10,88	6	

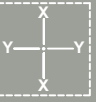


T162A07

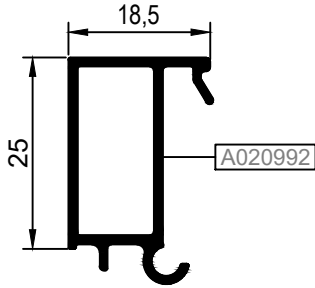
T162A08

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
REPF5001	0,337	---	---	6	
REPF5002	0,339	---	---	6	
REPF5003	0,305	---	---	6	

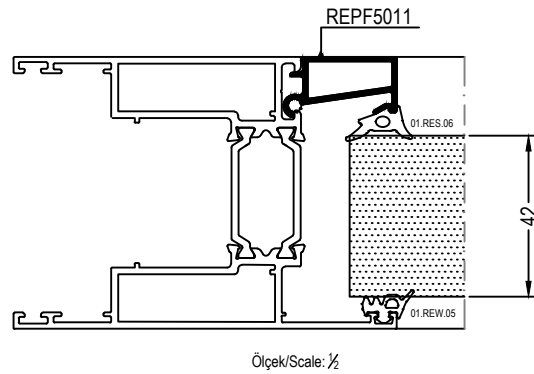
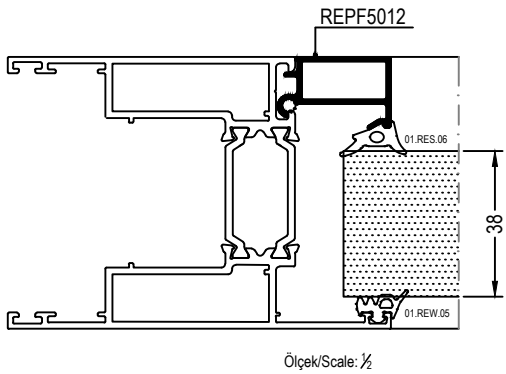
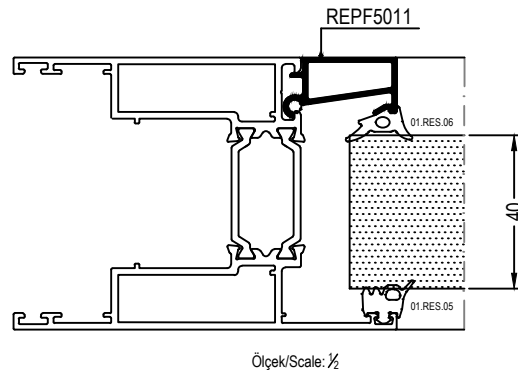
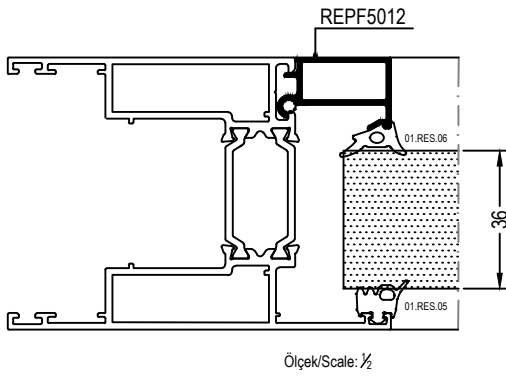
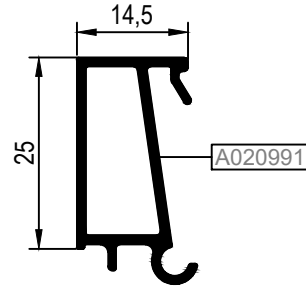


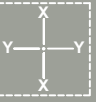
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
REPF5011	0,291	---	---	6	
REPF5012	0,304	---	---	6	

REPF5012

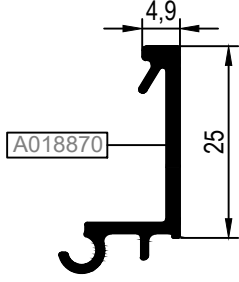


REPF5011





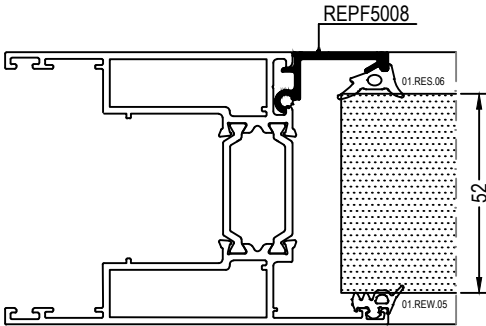
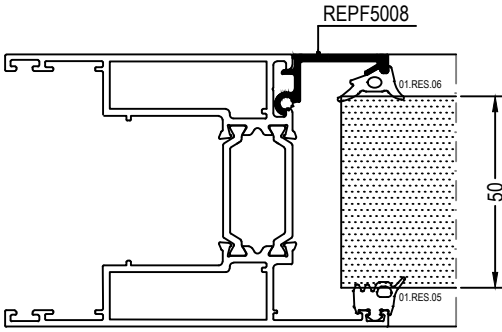
KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
REPF5008	0,233	---	---	6	

REPF5008



CAM TABLOSU
GLASS TABLE

	01.RES.05 DIŞ CAM FİTİLİ İLE WITH 01.RES.05 OUTER GASKET		01.REW.05 DIŞ CAM FİTİLİ İLE WITH 01.REW.05 OUTER GASKET		
CAM KALINLIĞI GLASS THICKNESS	İÇ CAM FİTİLİ INNER GASKET	CAM ÇİTASI GLAZING BEAD	CAM KALINLIĞI GLASS THICKNESS	İÇ CAM FİTİLİ INNER GASKET	CAM ÇİTASI GLAZING BEAD
24 mm	01.RES.06	REPF5001	26 mm	01.RES.06	REPF5001
28 mm	01.RES.06	REPF5002	30 mm	01.RES.06	REPF5002
32 mm	01.RES.06	REPF5003	34 mm	01.RES.06	REPF5003
36 mm	01.RES.06	REPF5012	38 mm	01.RES.06	REPF5012
40 mm	01.RES.06	REPF5011	42 mm	01.RES.06	REPF5011
50 mm	01.RES.06	REPF5008	52 mm	01.RES.06	REPF5008

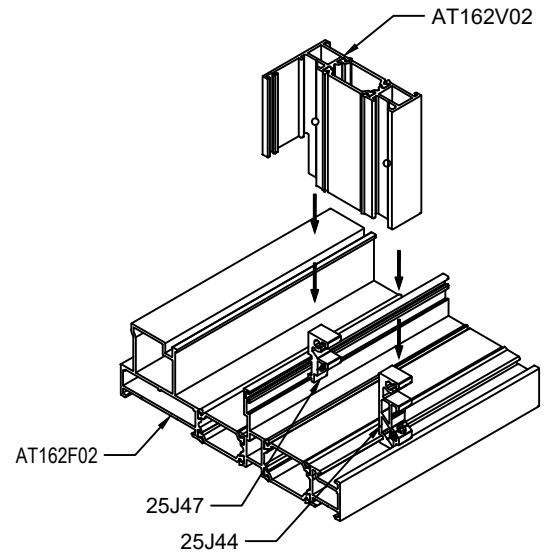


PROFİL KODU (PROFILE CODE)	25L19	25L32	25L81	
FABRİKA KODU(FACTORY CODE)	A002165	A002430	A018871	
AĞIRLIK (WEIGHT)	3,236 kg/m	3,702 kg/m	6,443 kg/m	
ÇİZİM (DRAWING)				

PROFİL KODU (PROFILE CODE)	25J47	25J44	
FABRİKA KODU(FACTORY CODE)	A020164	A011932	
AĞIRLIK (WEIGHT)	0,453 kg/m	0,768 kg/m	
ÇİZİM (DRAWING)			

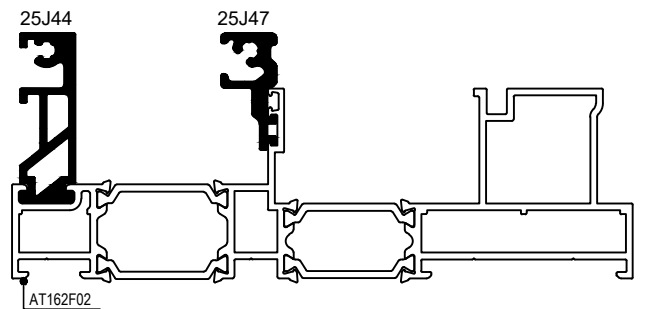
KÖŞE TAKOZLARI (CORNER CLEATS)

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT162F01	A018866	25L19 (A002165)	60,0 mm	303 L 19
	A018866	25L19 (A002165)	60,0 mm	303 L 19
AT162V01	A018867	25L81 (A018871)	12,0 mm	335 L 81
	A018868	25L81 (A018871)	12,0 mm	335 L 81
AT162F02	A019154	25L19 (A002165)	53,0 mm	373 L 19
	A019155	-----	-----	-----
	A019156	25L19 (A002165)	18,2 mm	374 L 19
AT162F03	A018866	25L19 (A002165)	60,0 mm	303 L 19
	A019890	25L19 (A002165)	53,0 mm	373 L 19
	A018866	25L19 (A002165)	60,0 mm	303 L 19
AT162V02	A020118	25L19 (A002165)	14,5 mm	381 L 19
	A020119	25L19 (A002165)	14,5 mm	381 L 19
AT162V04	A020118	25L19 (A002165)	14,5 mm	381 L 19
	A020120	25L19 (A002165)	14,5 mm	381 L 19
AT162V07	A020128	25L19 (A002165)	14,5 mm	381 L 19
	A020128	25L32 (A002430)	12,0 mm	335 L 32



ORTA KAYIT BAĞLANTI (MULLION CONNECTION PIECE)

Nr		L m	KESİM ÖLÇÜSÜ CUTTING SIZE	AKS. KODU ACS. CODE
AT162V02	A020118	25J44 (A011932)	9,6 mm	382 J 44
	A020119	25J47 (A020164)	9,6 mm	382 J 47
AT162V06	A020119	25J47 (A020164)	9,6 mm	382 J 47
	A020121	25J44 (A011932)	9,6 mm	382 J 44



Ölçek/Scale: 1/2

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

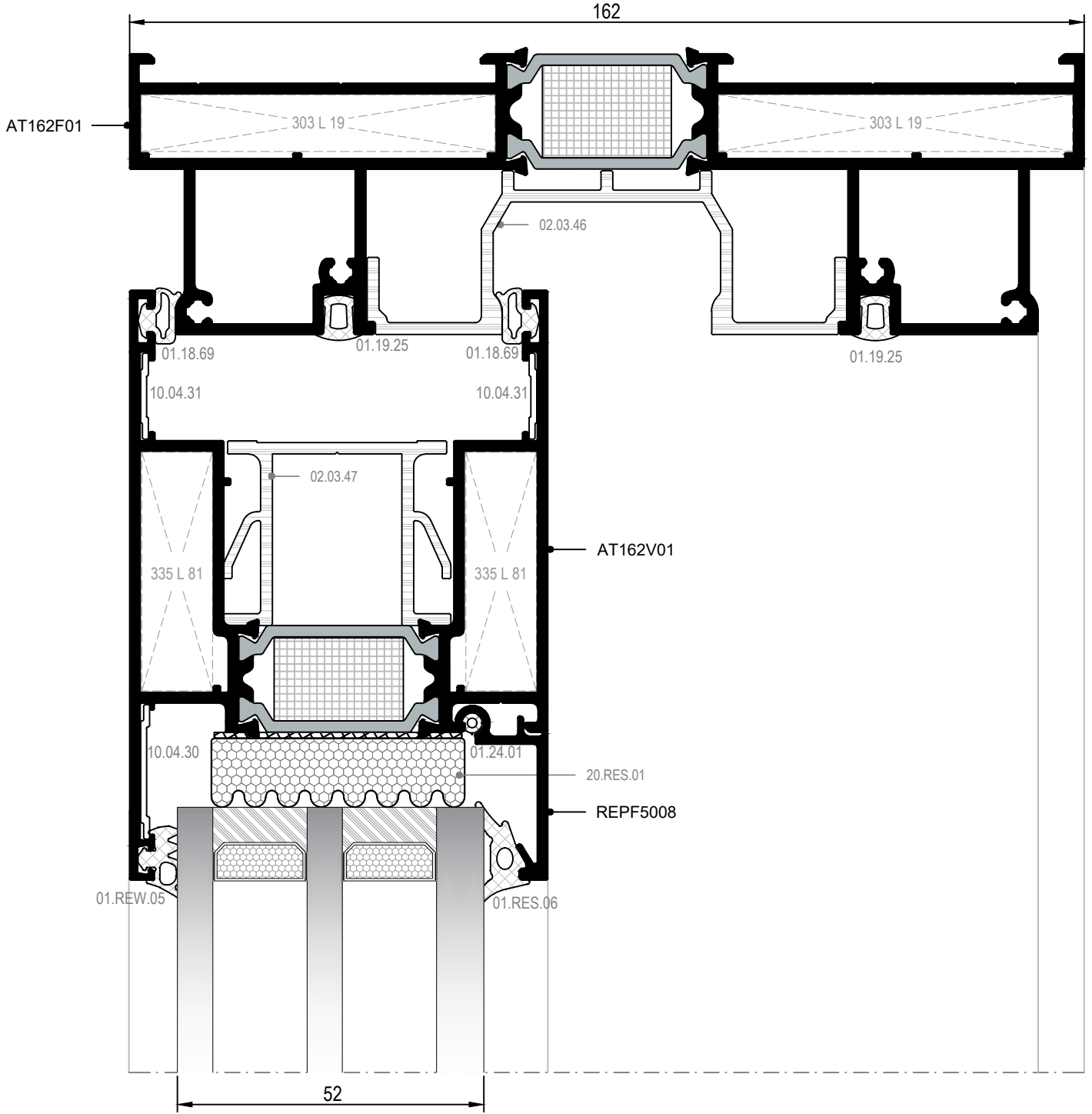
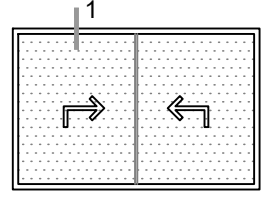
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST162

DETAYLAR

DETAILS

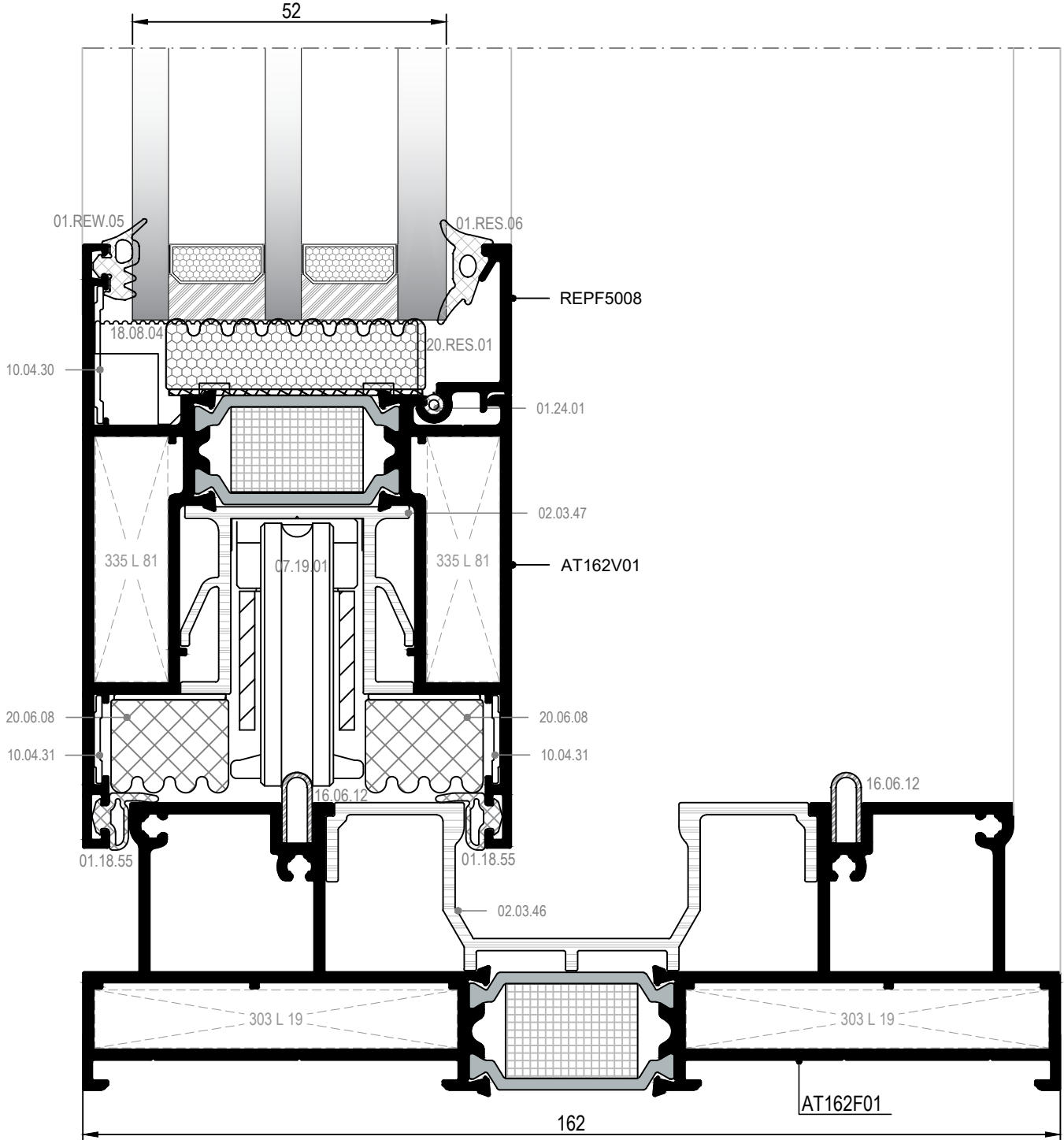
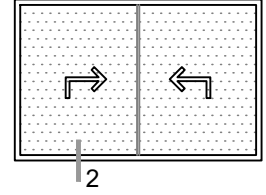
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



① DETAYI
DETAIL

İÇ
(INSIDE) ➔

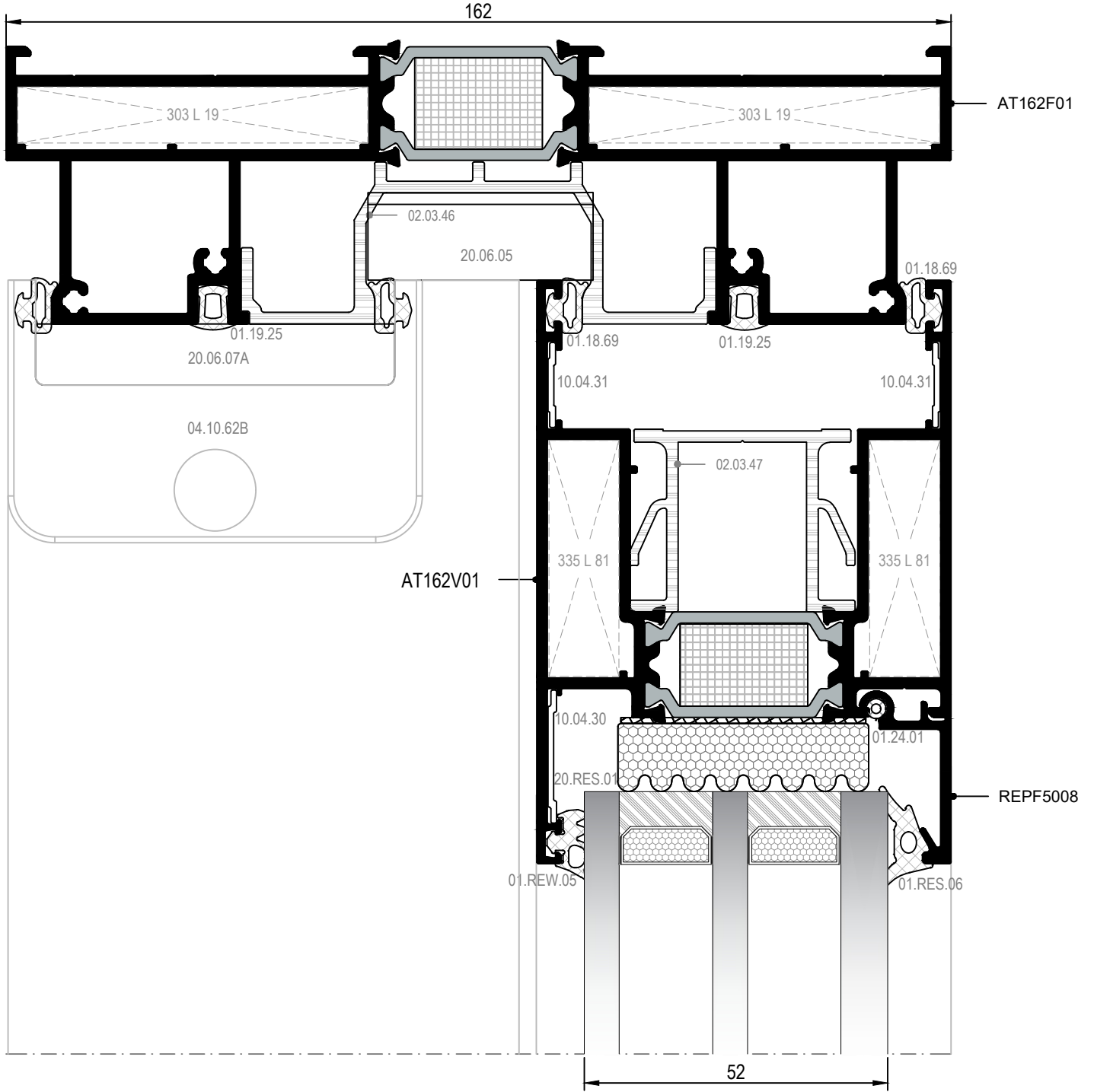
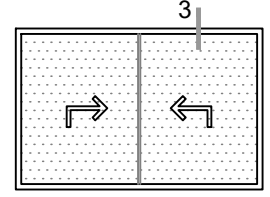
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



② DETAYI
DETAIL

İÇ
(INSIDE) ➔

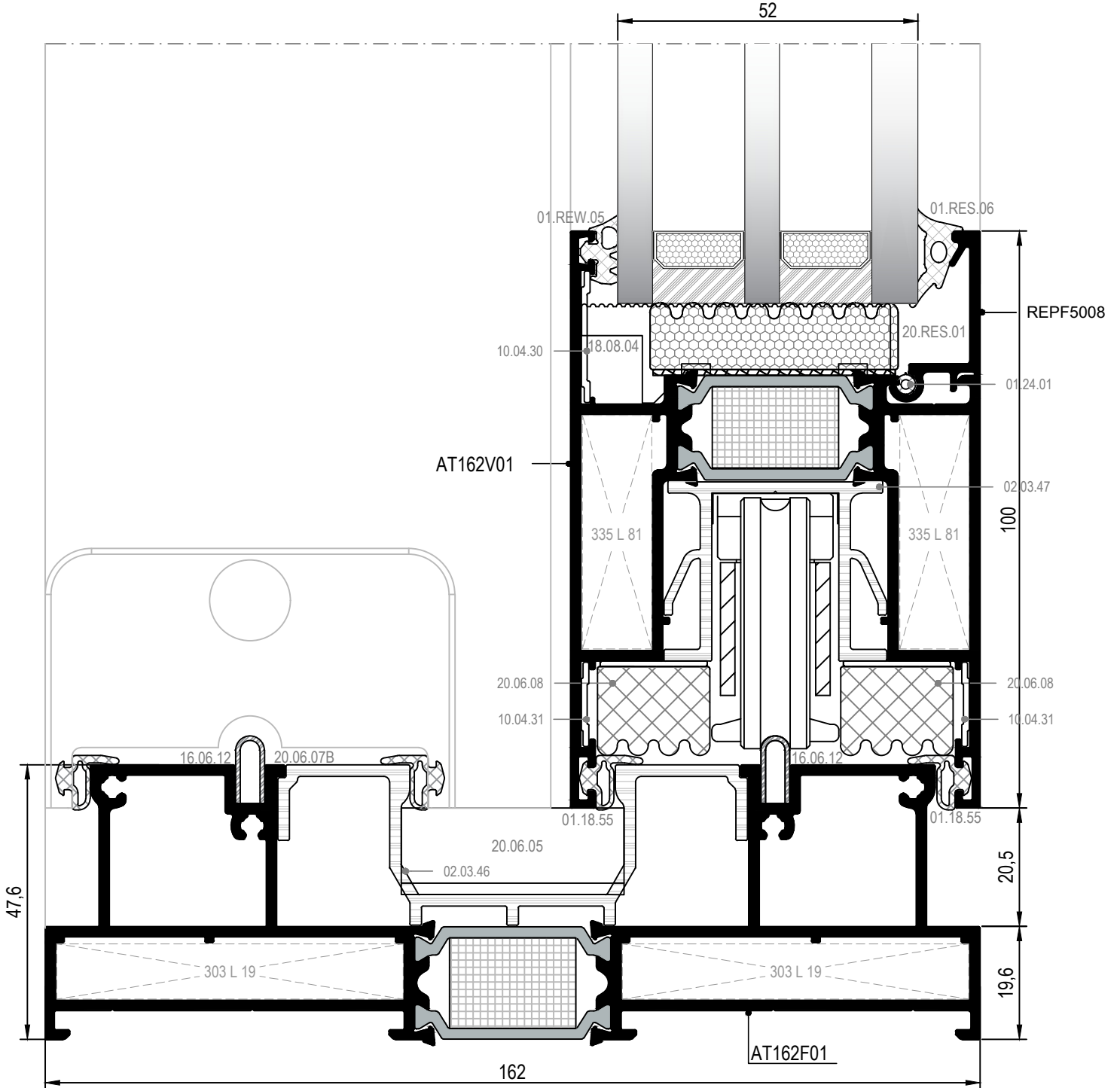
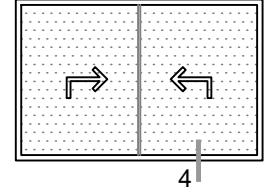
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



③ DETAYI
DETAIL

İÇ
(INSIDE) ➔

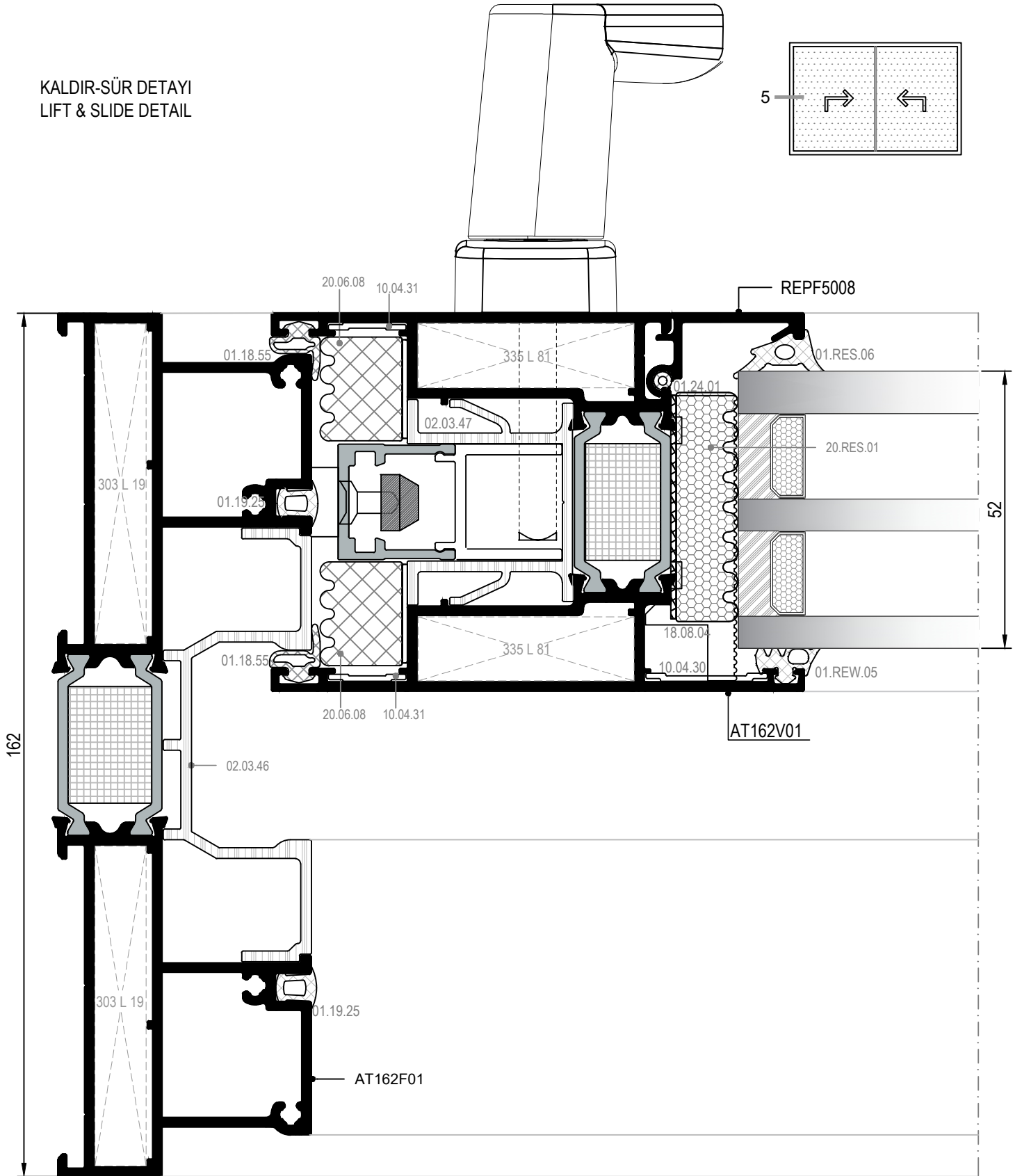
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



④ DETAYI
DETAIL

İÇ
(INSIDE) ➔

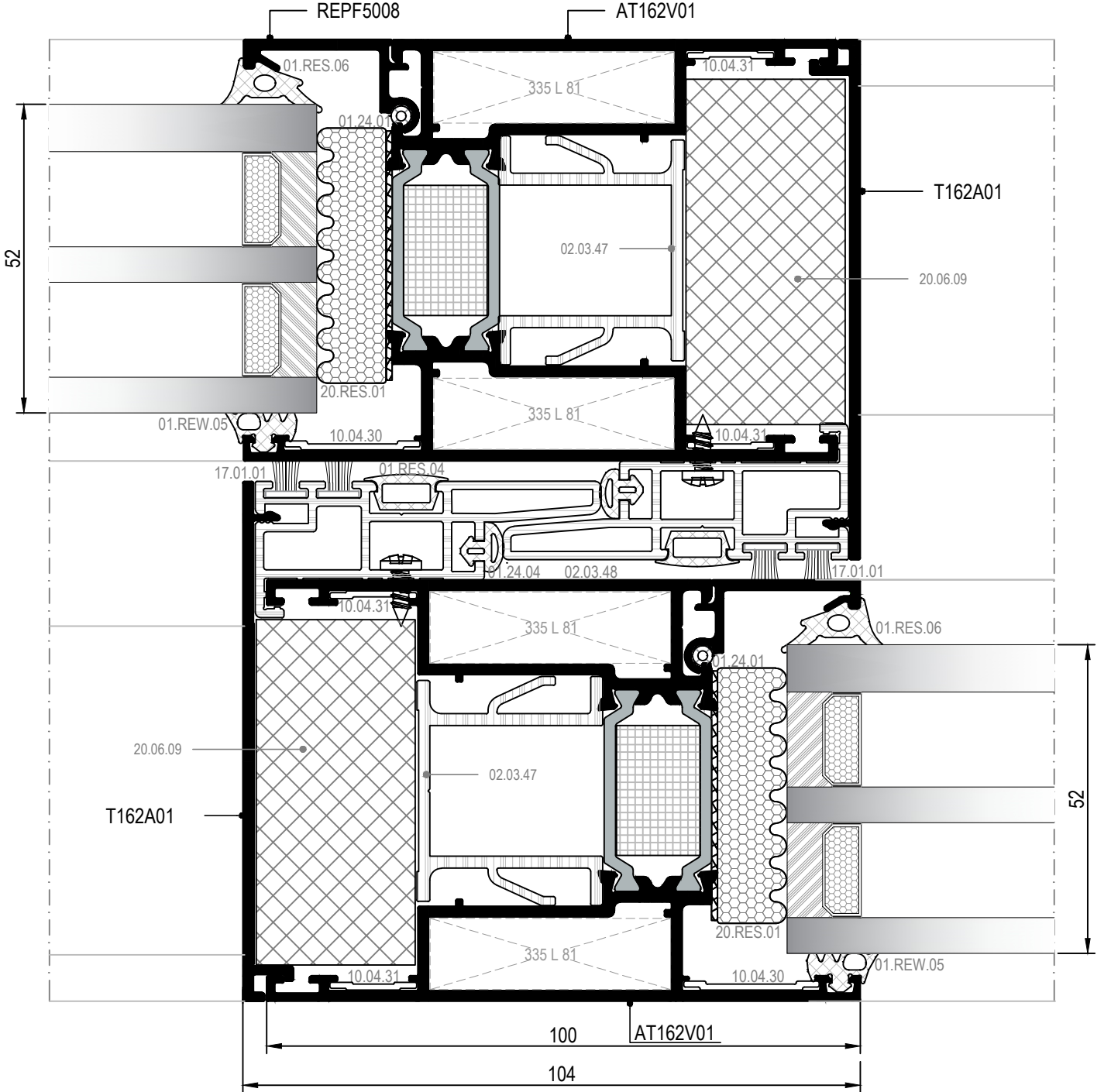
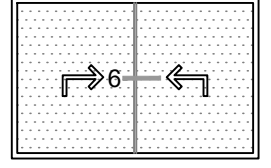
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



⑤ DETAYI
DETAIL

DIŞ
(OUTSIDE) ▼

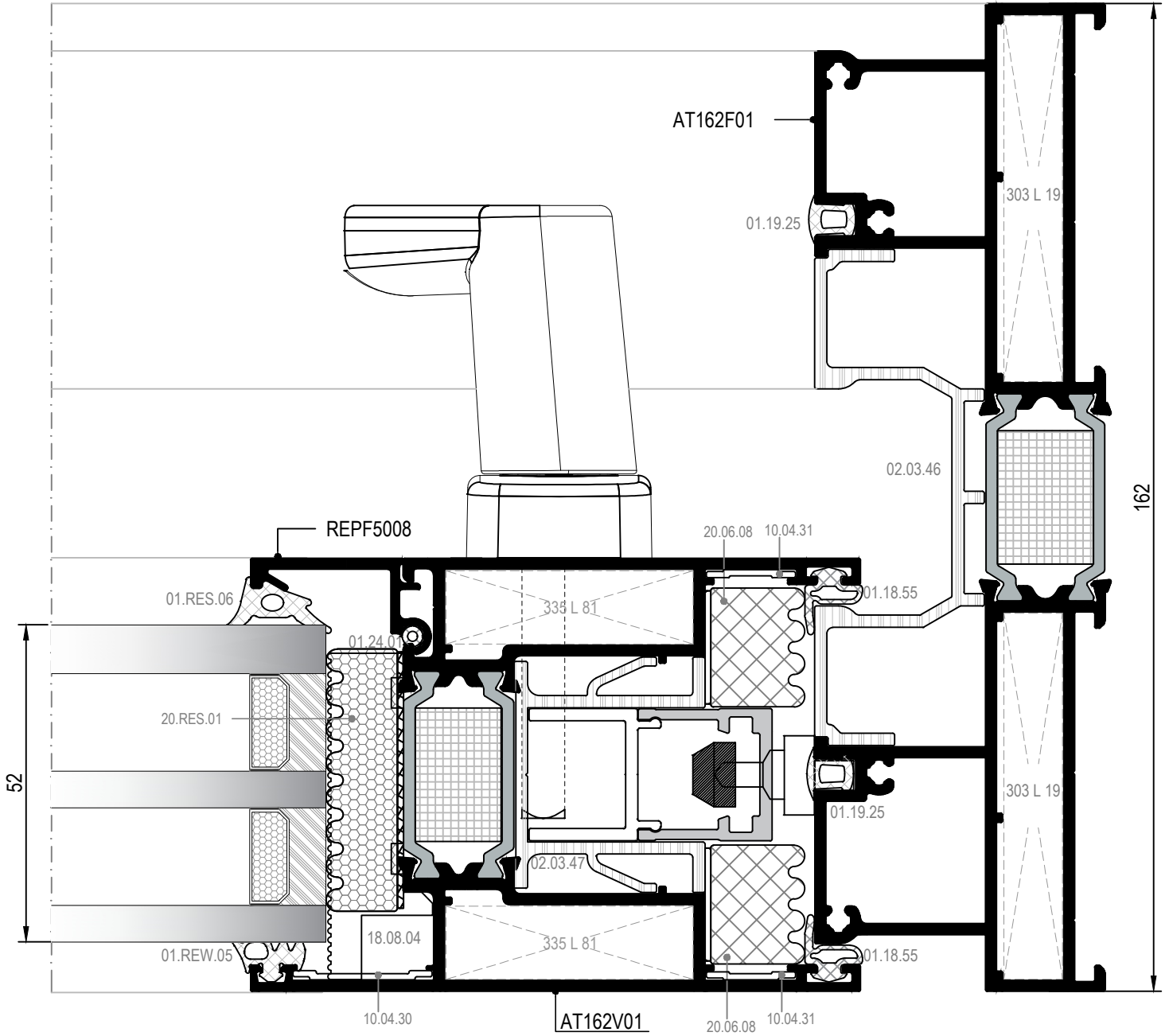
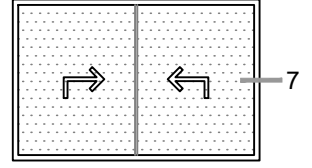
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL



⑥ DETAYI
DETAIL

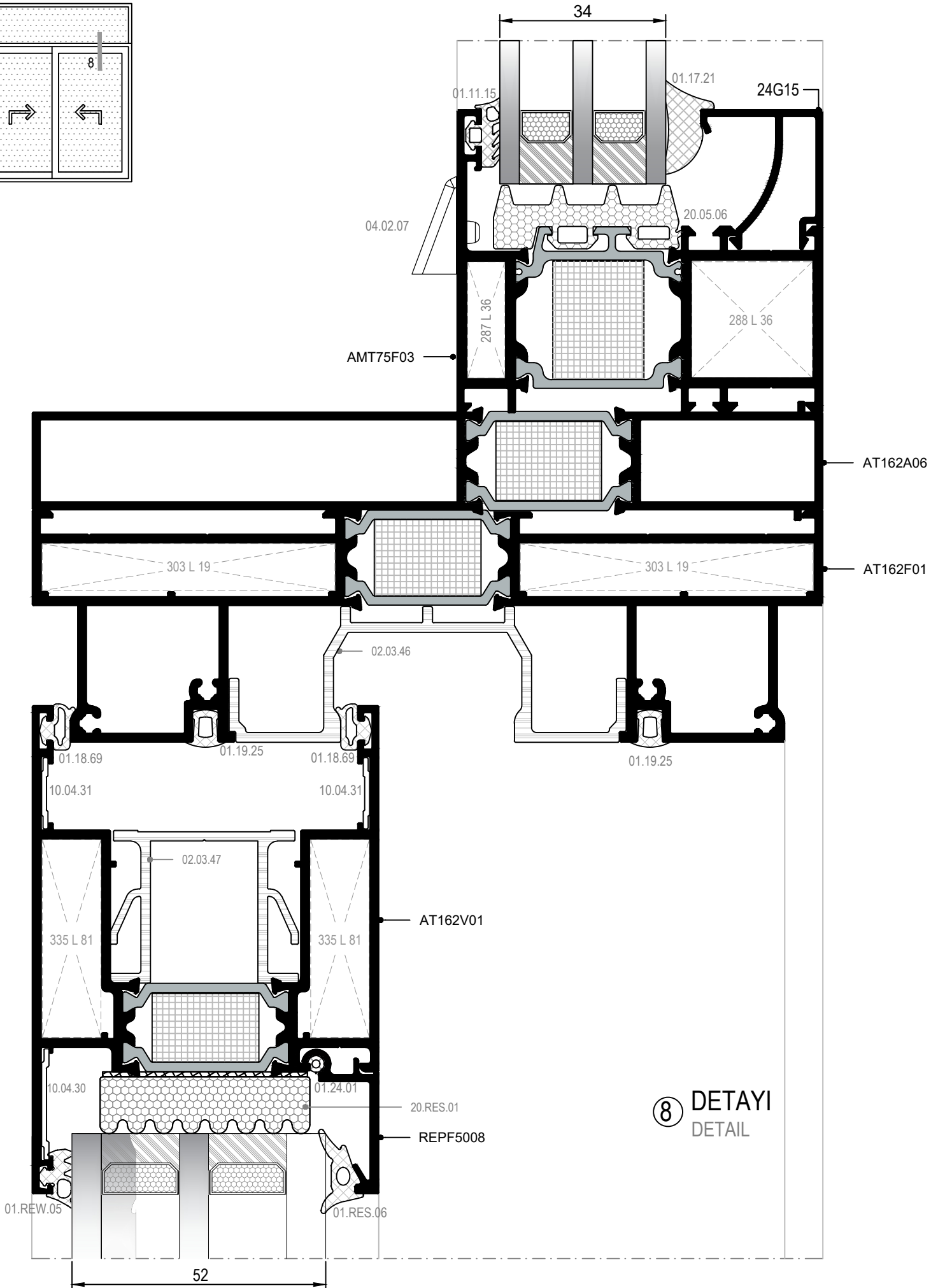
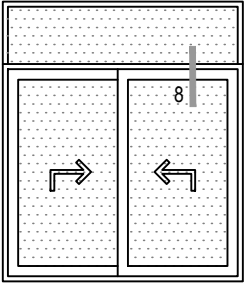
DIŞ
(OUTSIDE) ▼

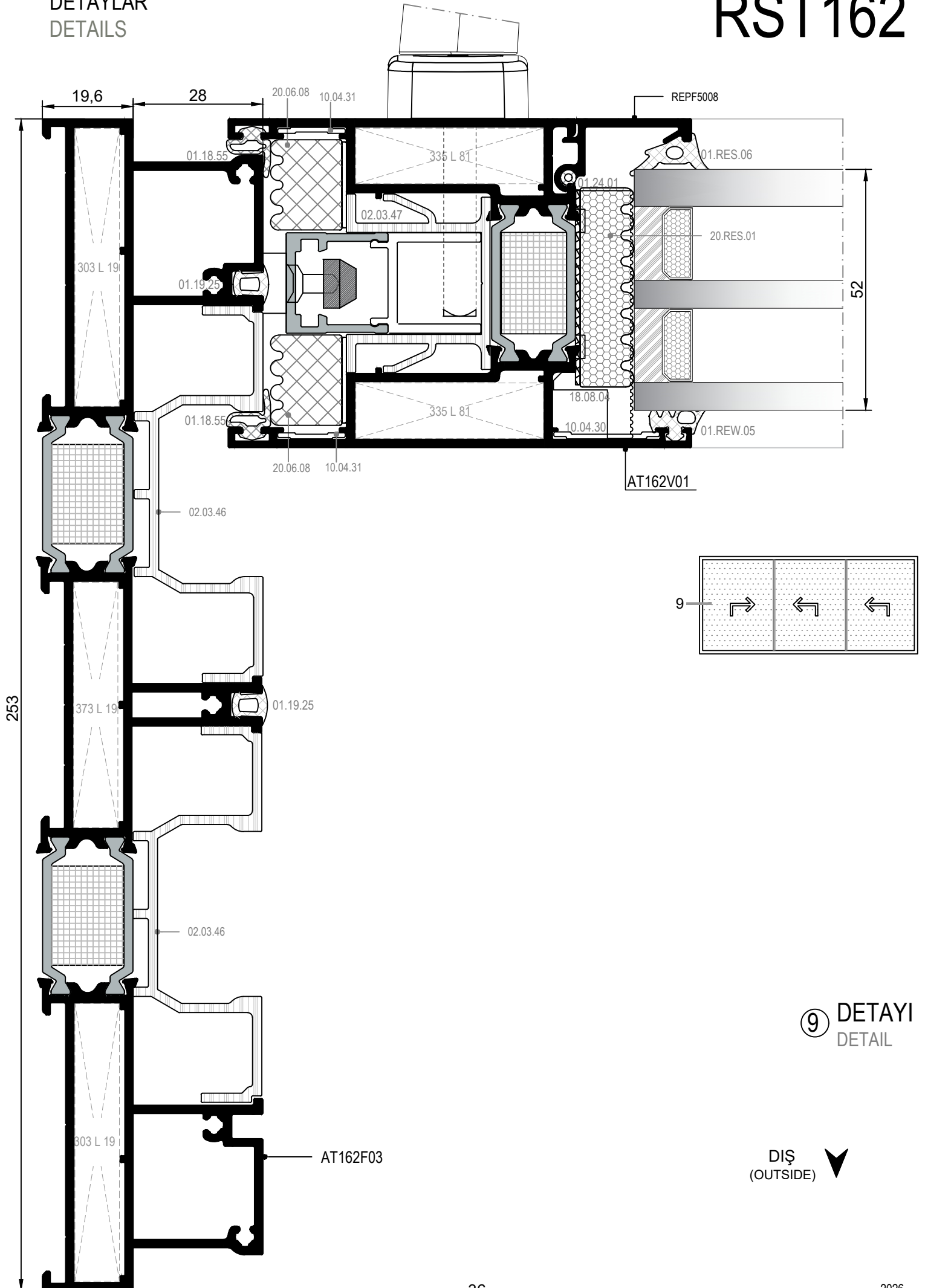
KALDIR-SÜR DETAYI
LIFT & SLIDE DETAIL

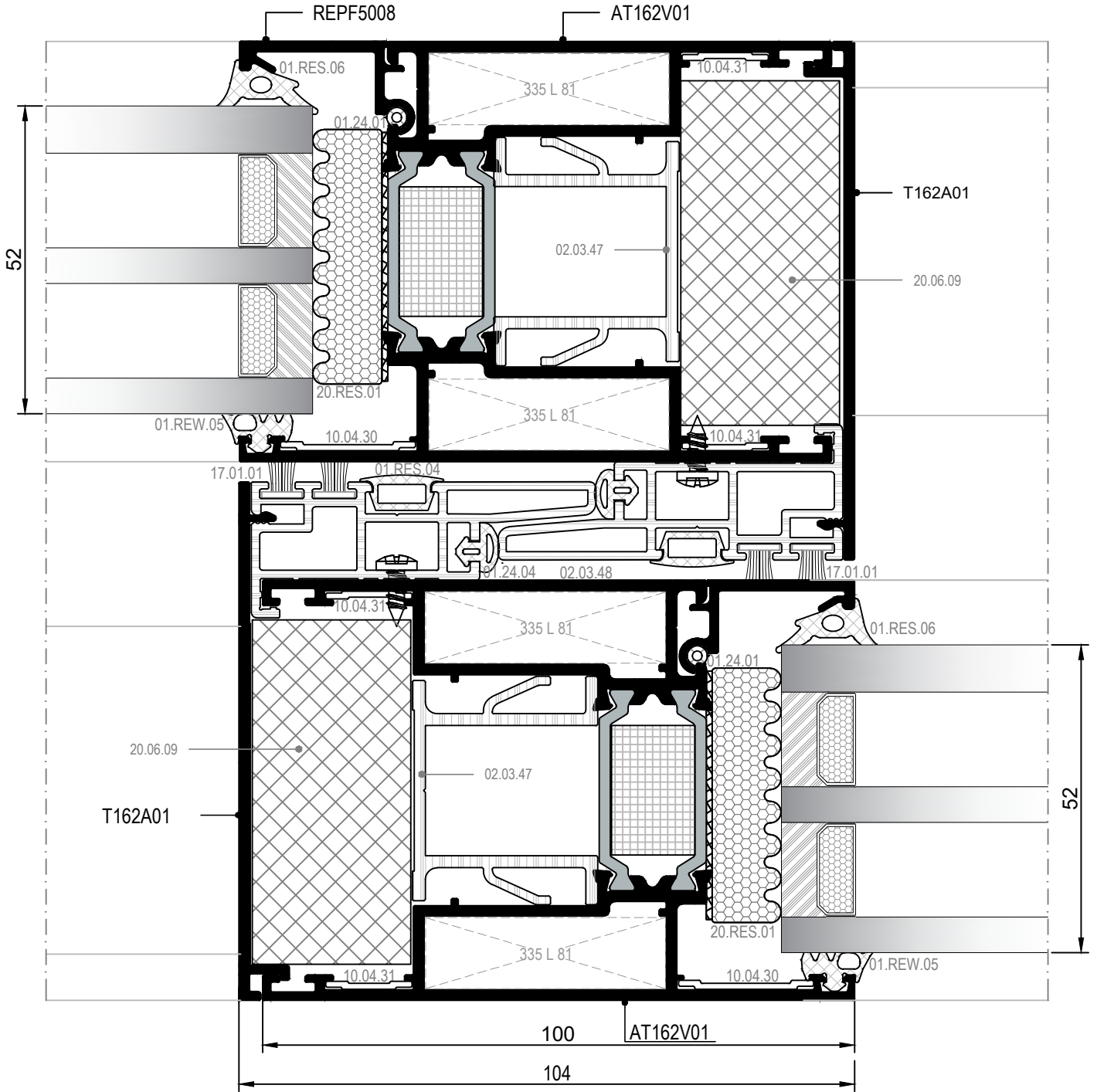


⑦ DETAYI
DETAIL

DIŞ
(OUTSIDE) ▼

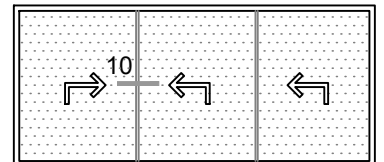


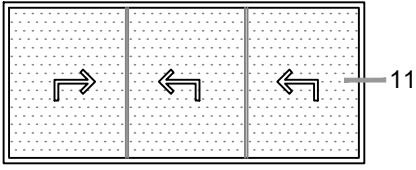




DIŞ
(OUTSIDE) ▼

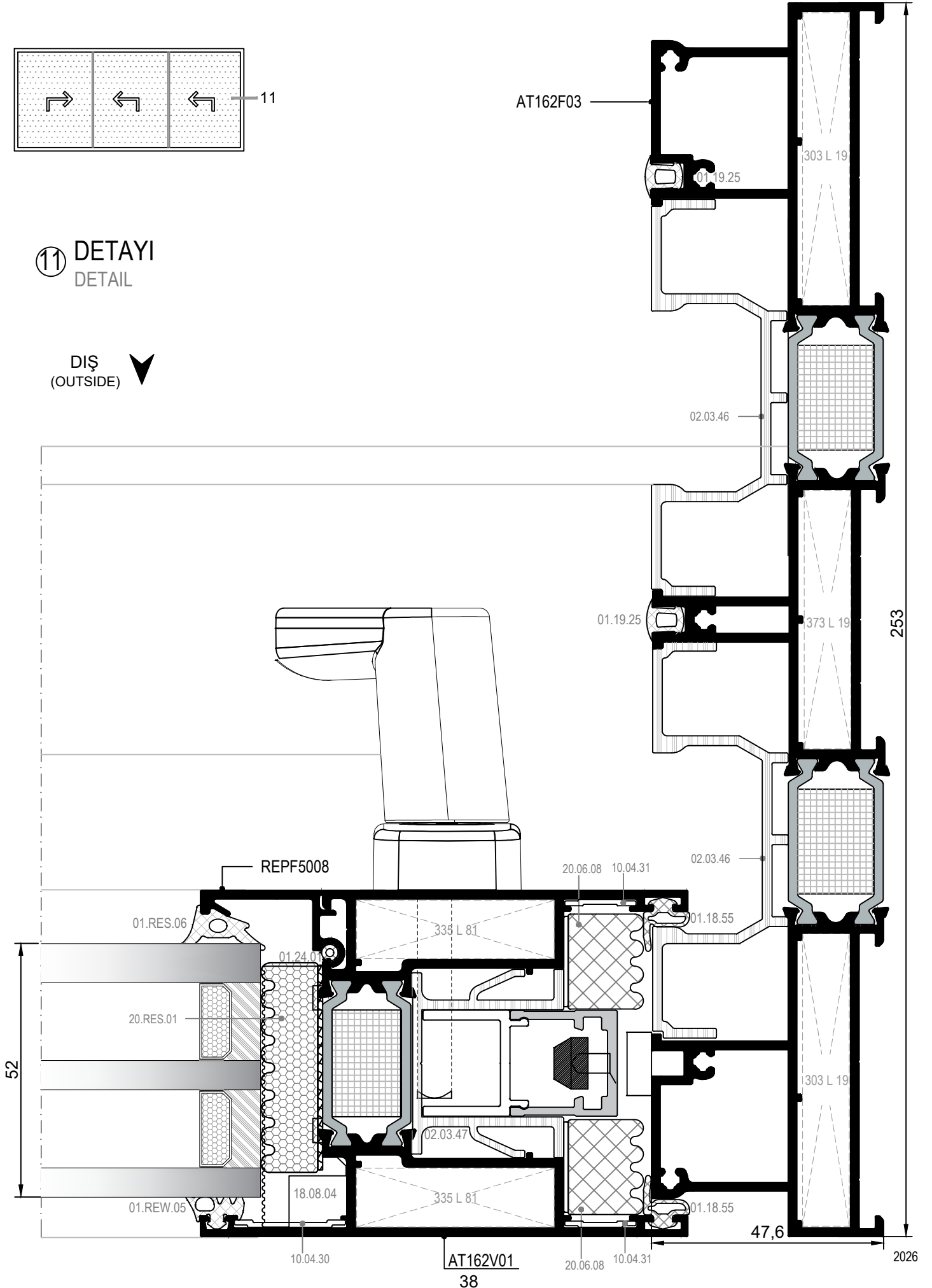
10 DETAYI
DETAIL

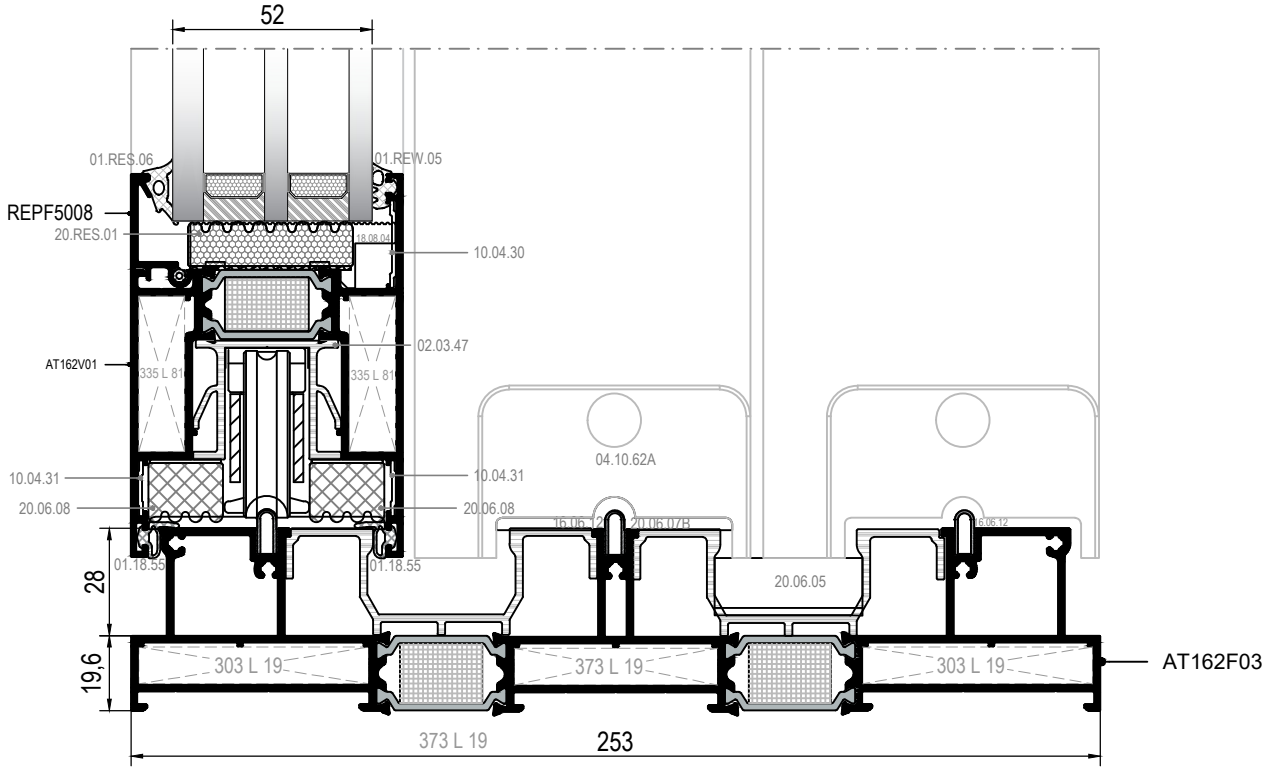
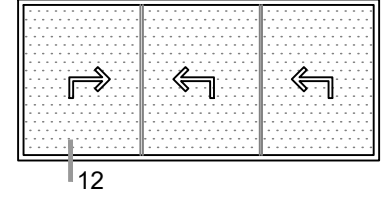




⑪ DETAYI
DETAIL

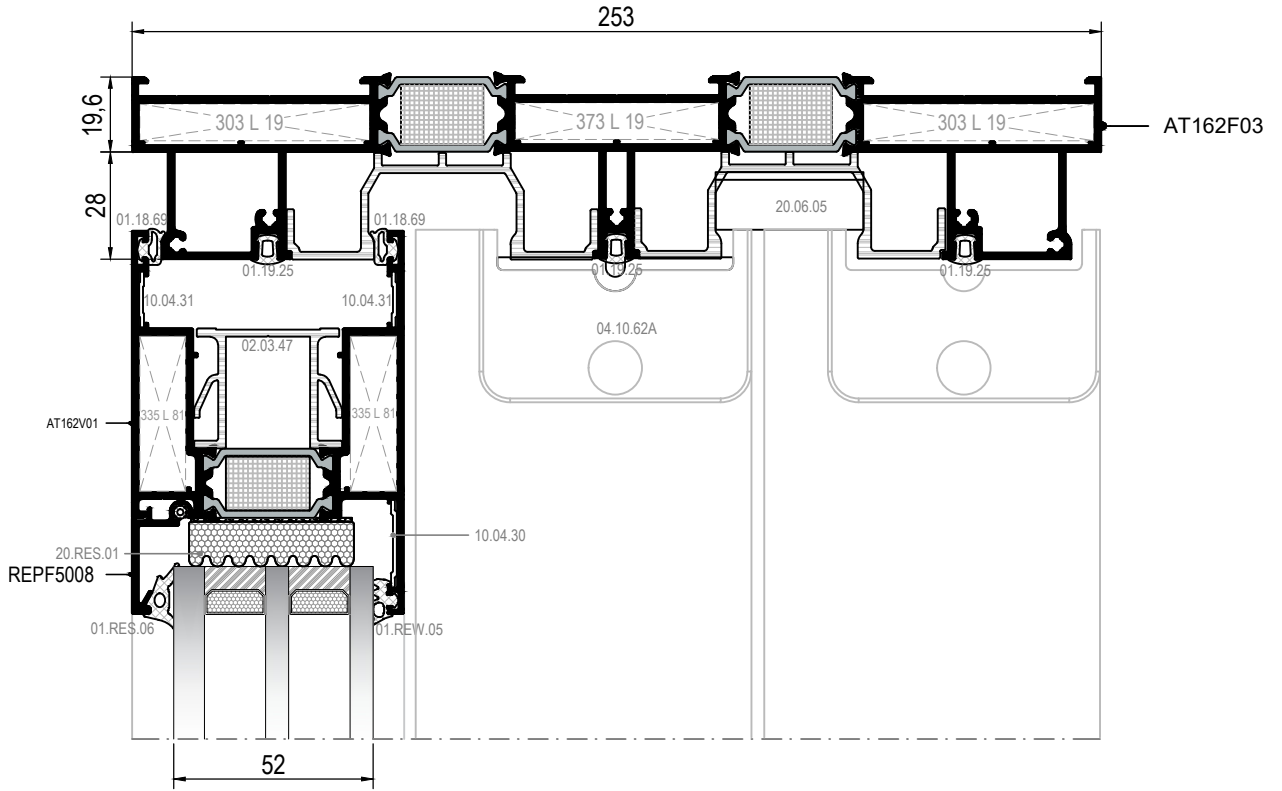
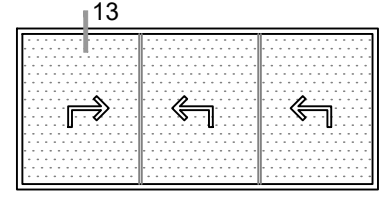
DIŞ
(OUTSIDE) ▼





ÖLÇEK/SCALE : 1/2

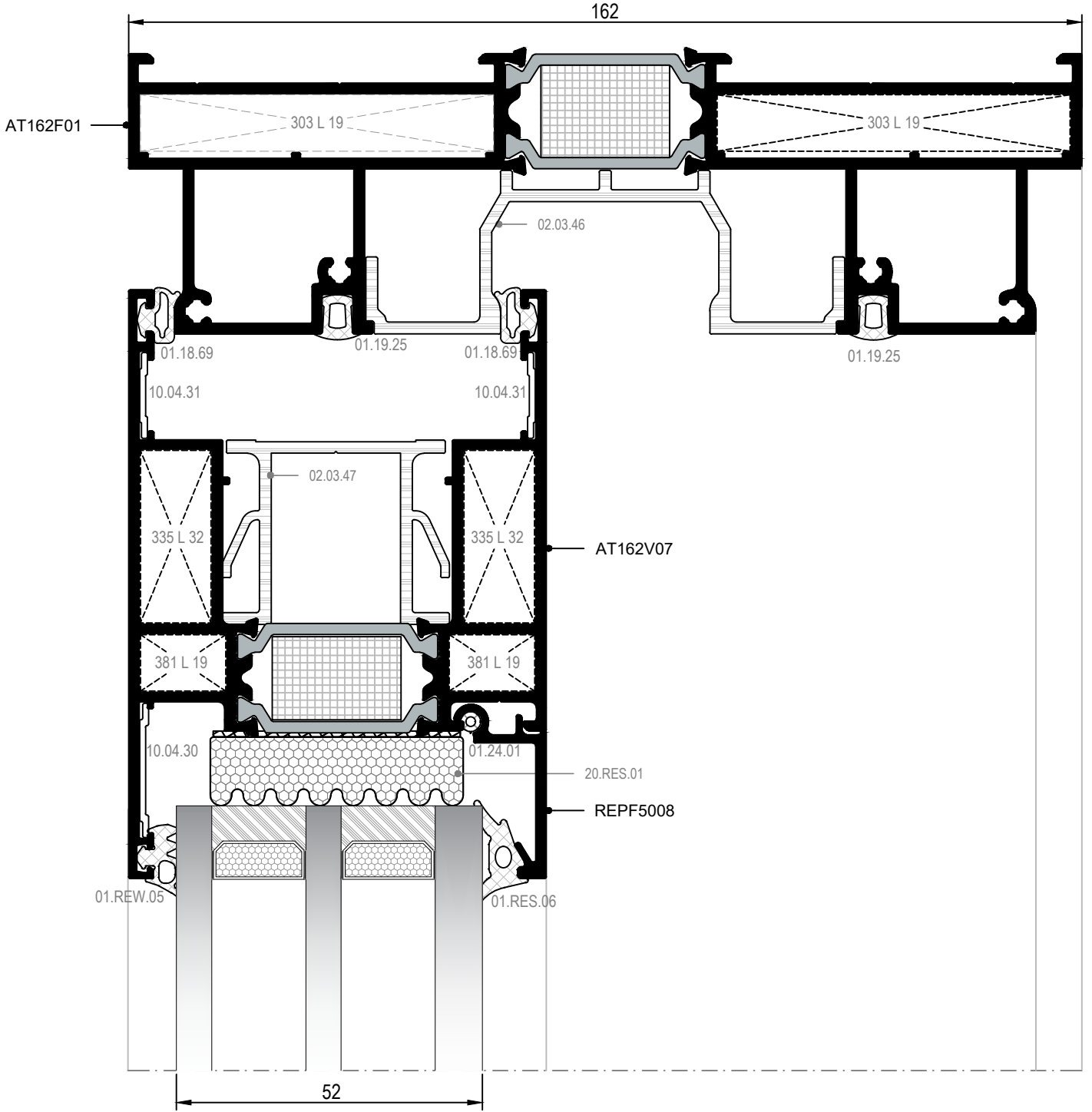
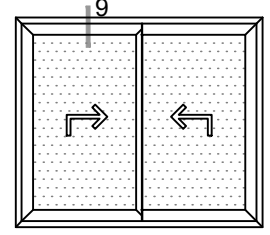
12 DETAYI
DETAIL



ÖLÇEK/SCALE : 1/2

13 DETAYI
DETAIL

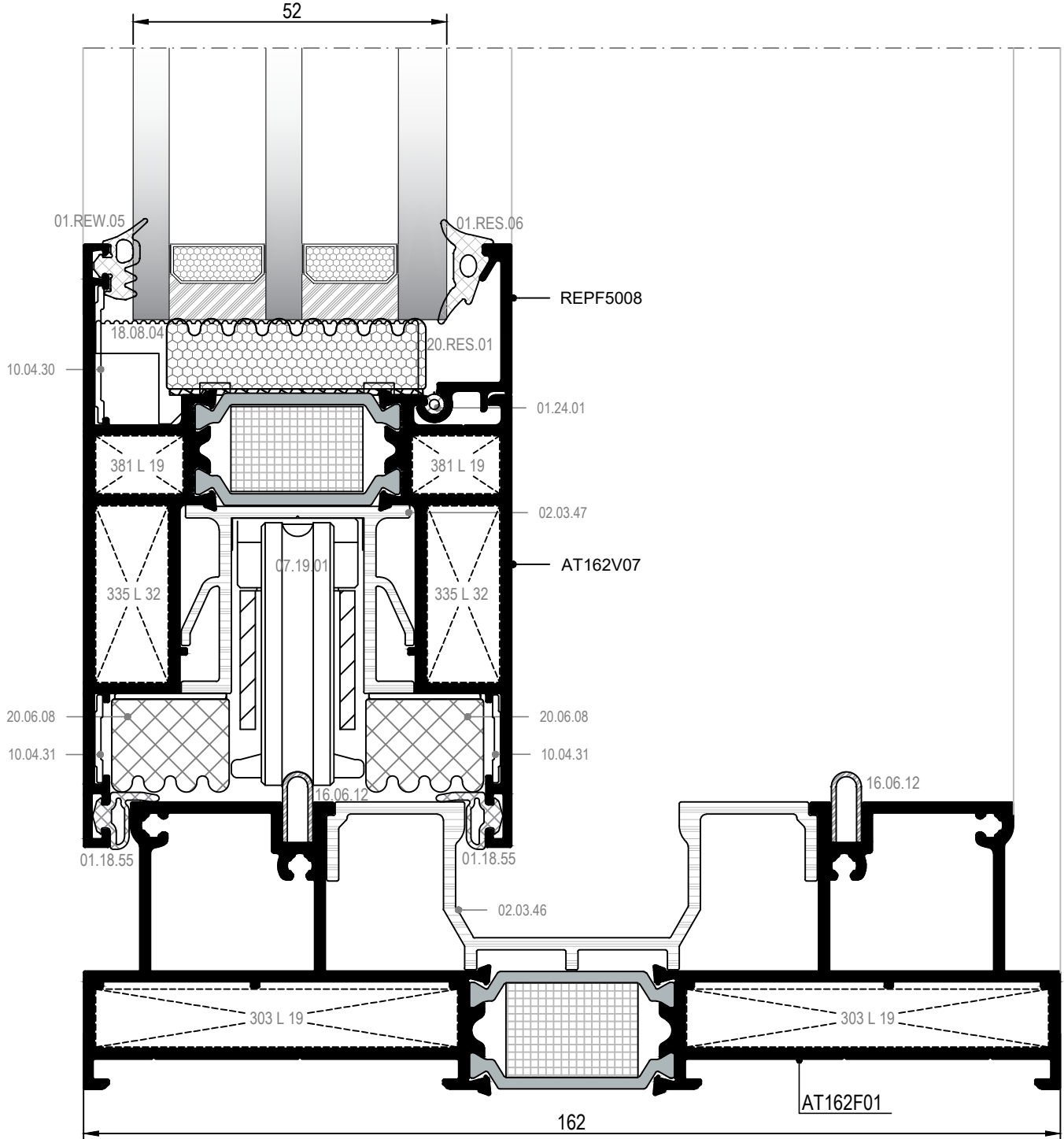
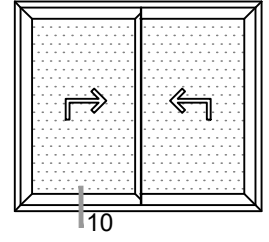
KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



⑨ DETAYI
DETAIL

İÇ
(INSIDE) ➔

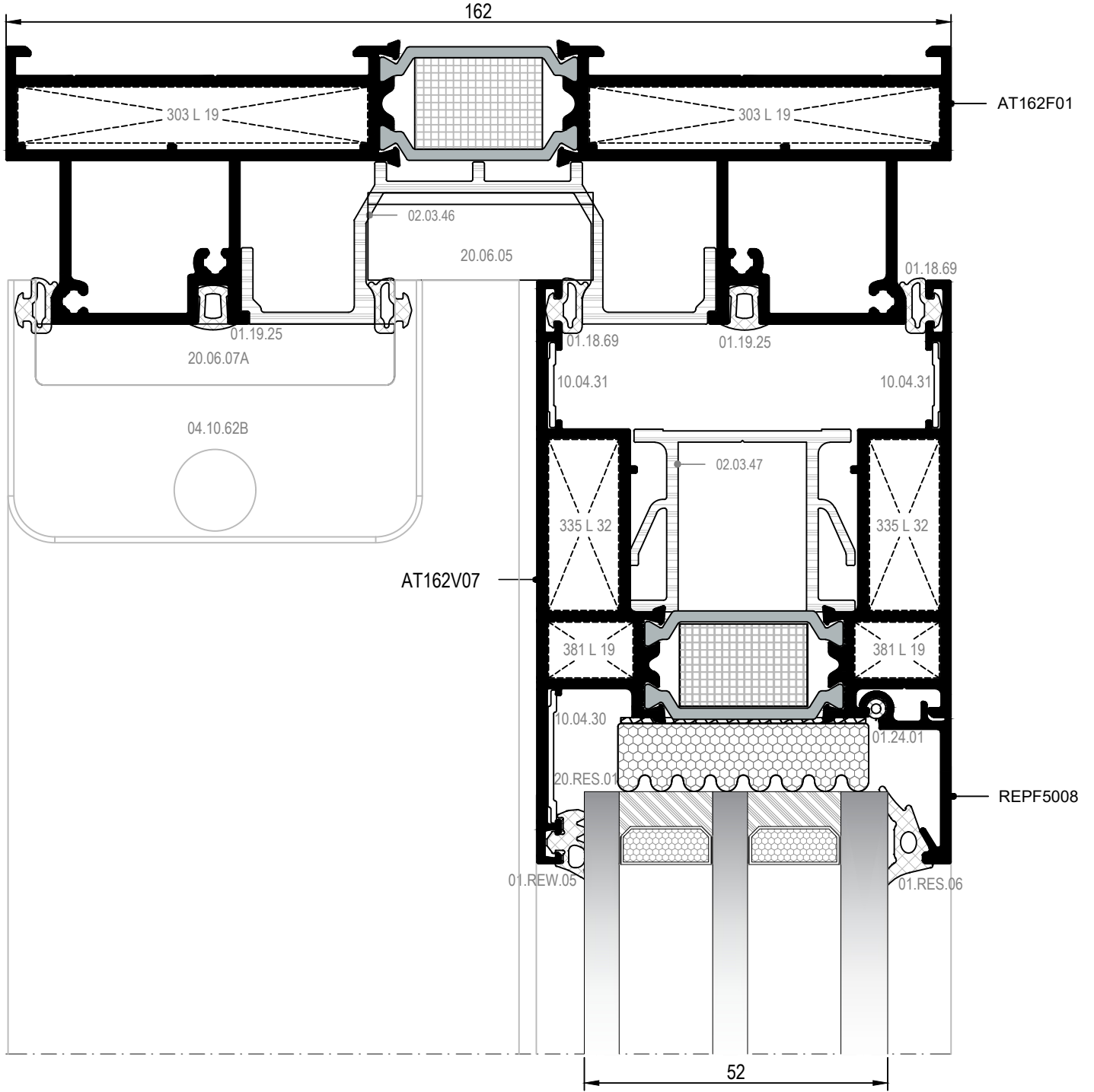
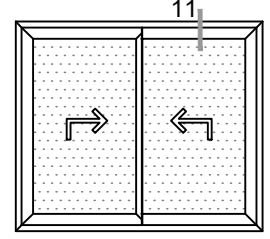
KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



10 DETAYI
DETAIL

iç
(INSIDE) ➔

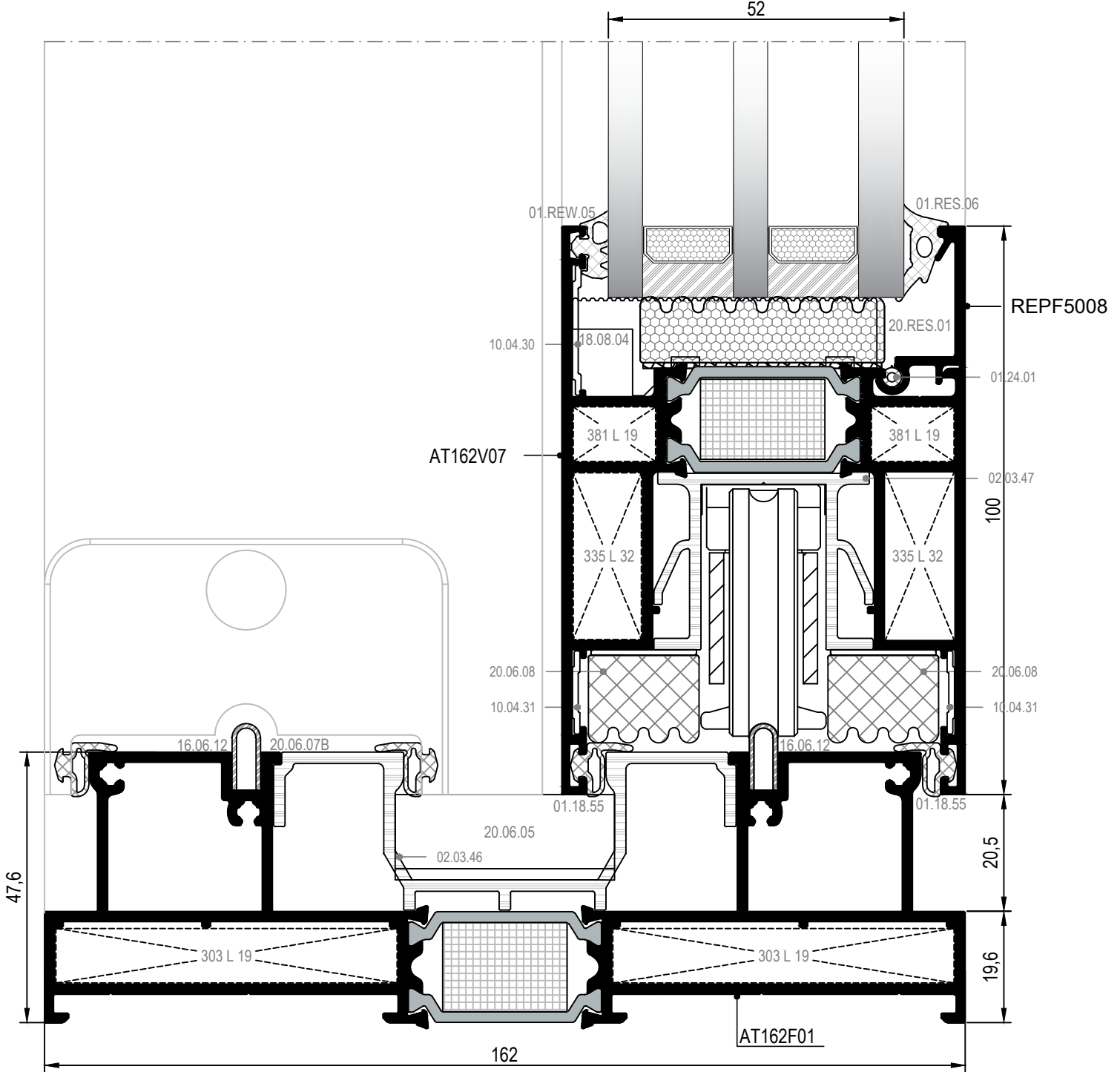
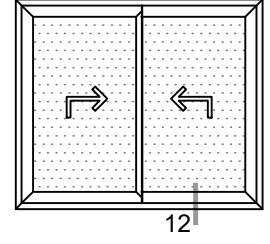
KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



11 DETAYI
DETAIL

İÇ
(INSIDE) ➔

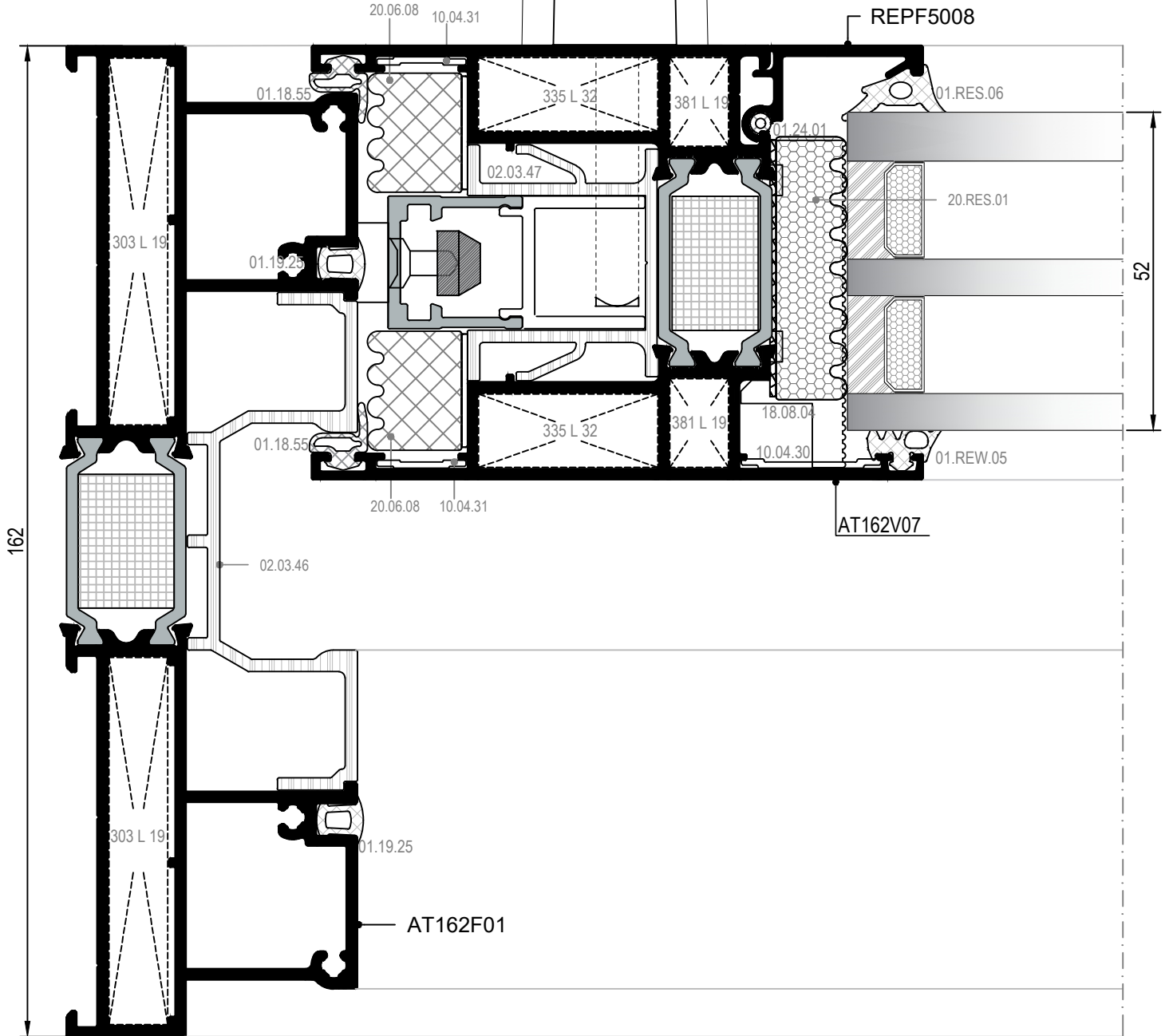
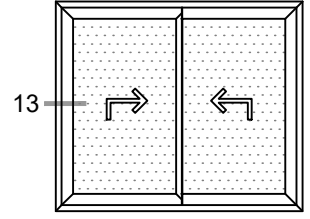
KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



12 DETAYI
DETAIL

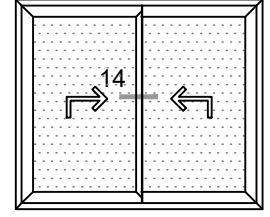
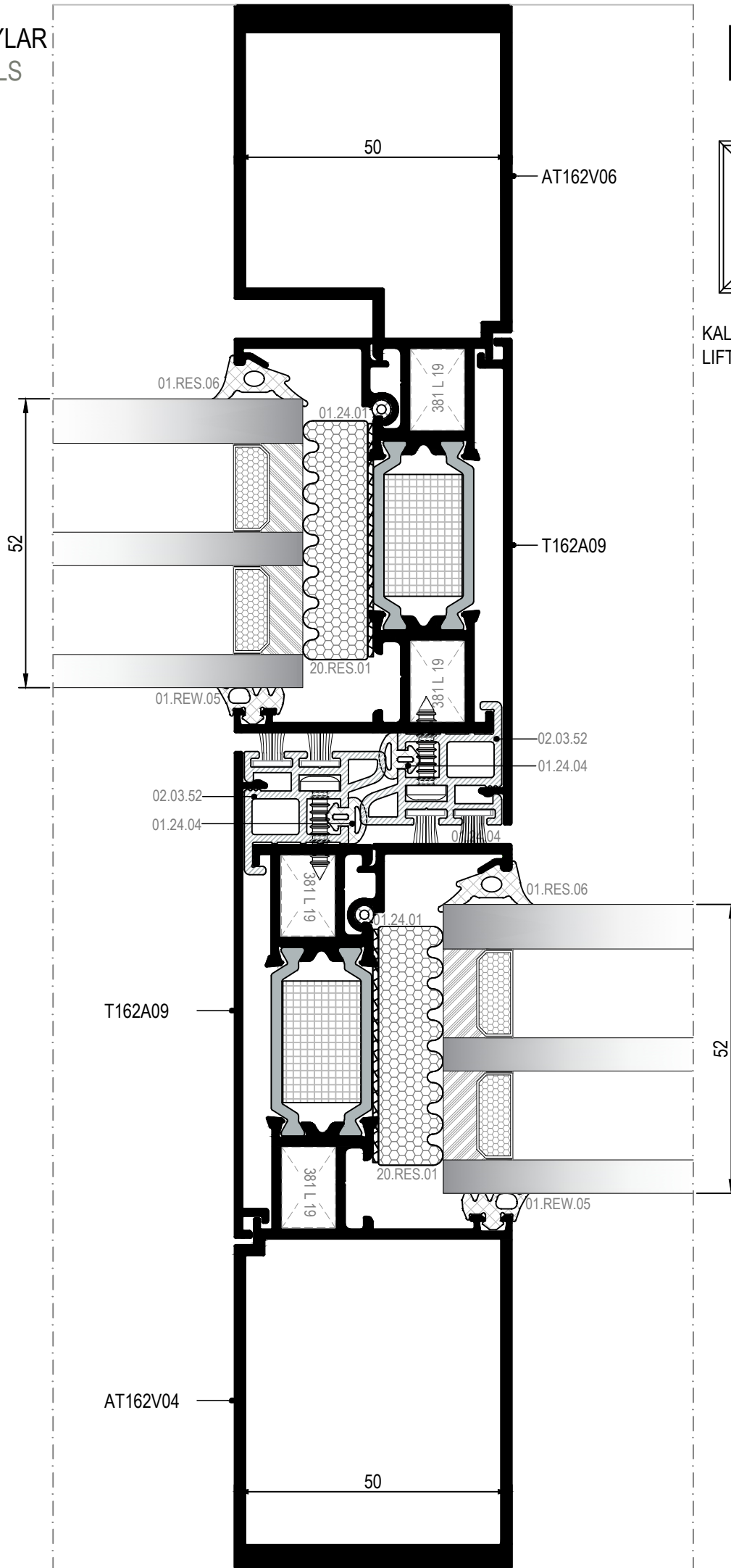
İÇ
(INSIDE) ➔

KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



13 DETAYI
DETAIL

DIŞ
(OUTSIDE) ▼

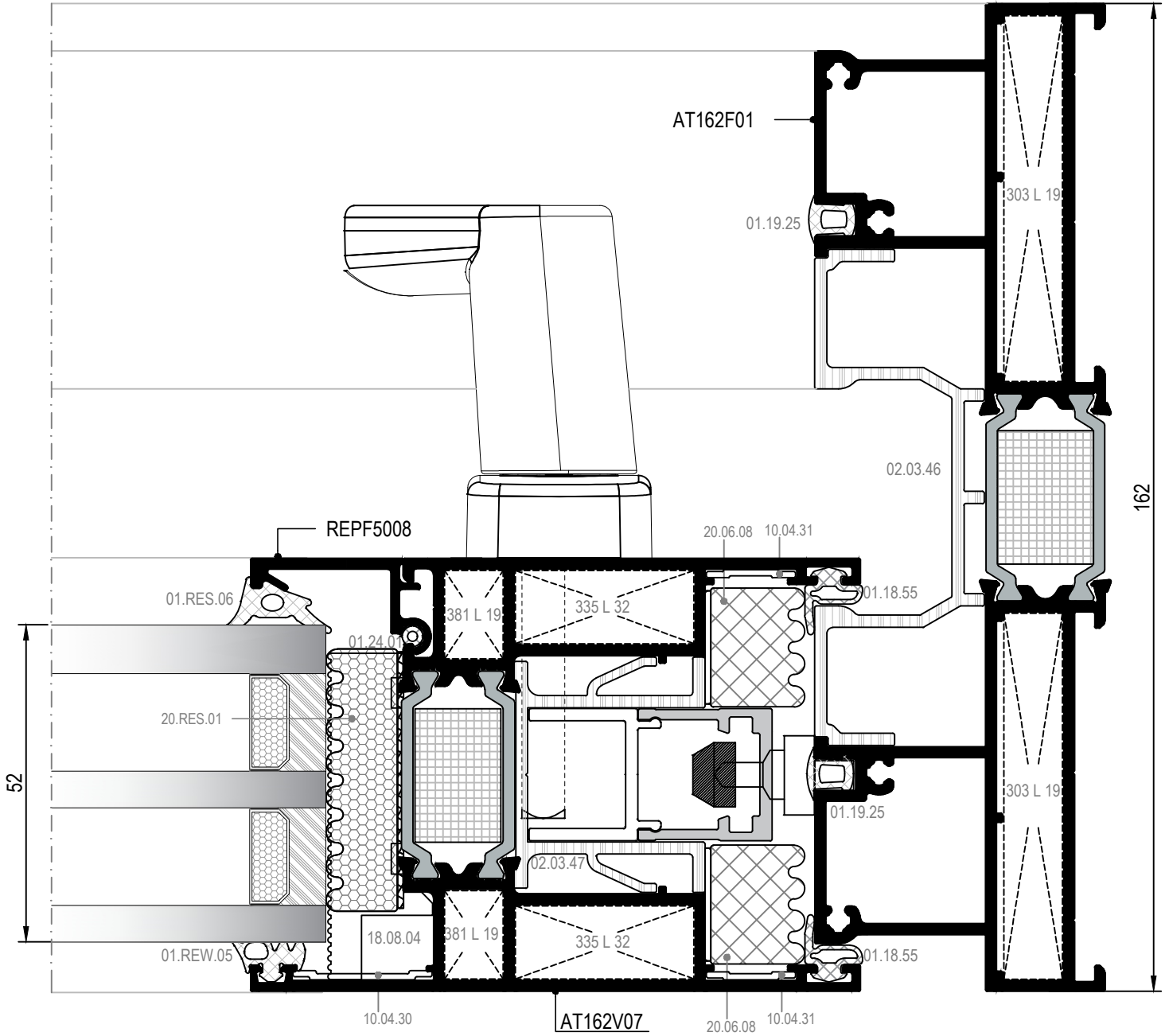
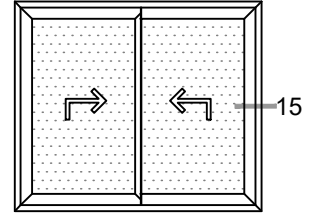


KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)

DIŞ
(OUTSIDE) ▼

14 DETAYI
DETAIL

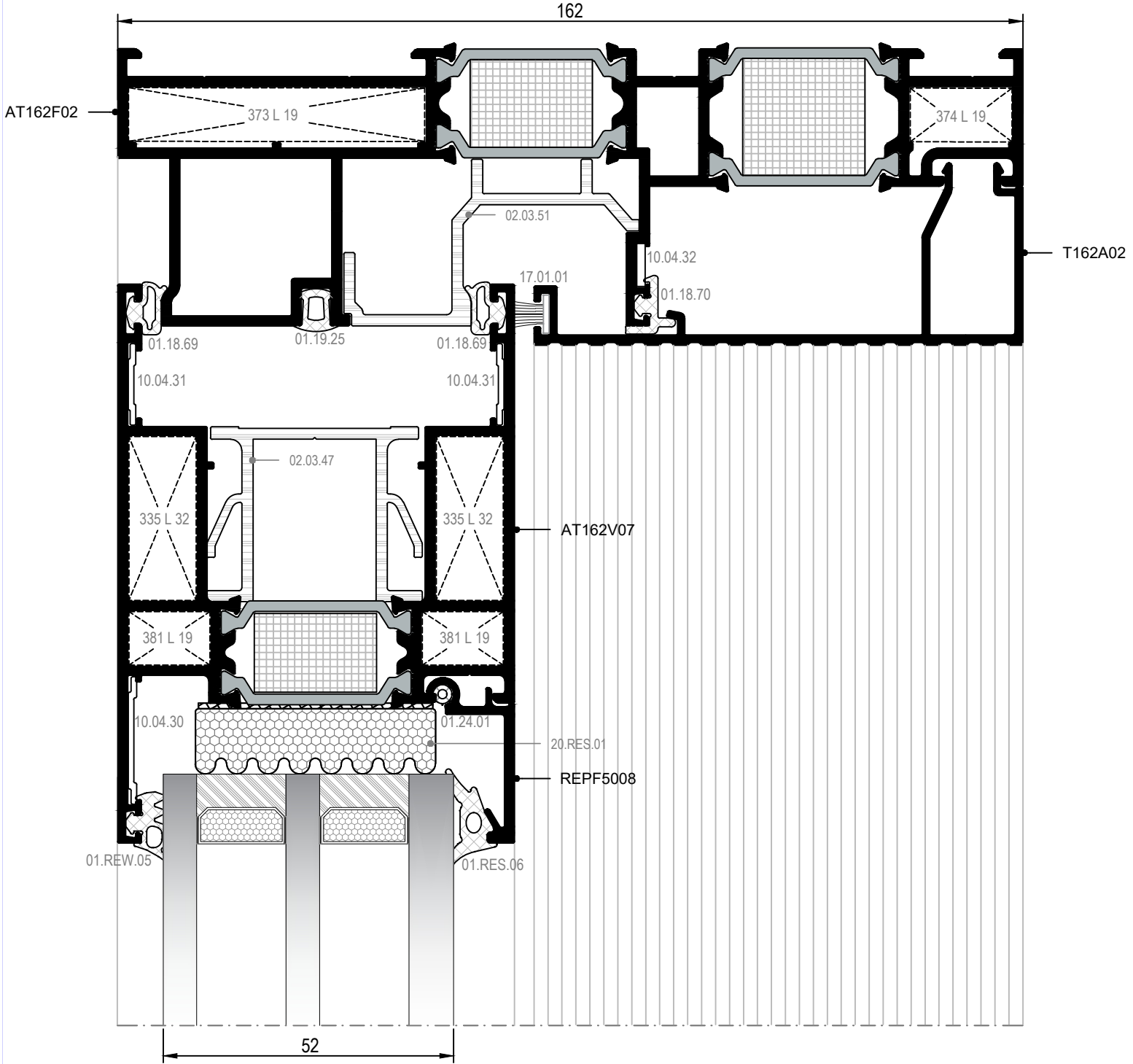
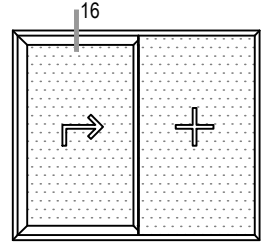
KALDIR-SÜR DETAYI (DAR KENET)
LIFT & SLIDE DETAIL (SLIM CENTRAL)



15 DETAYI
DETAIL

DIŞ
(OUTSIDE) ▼

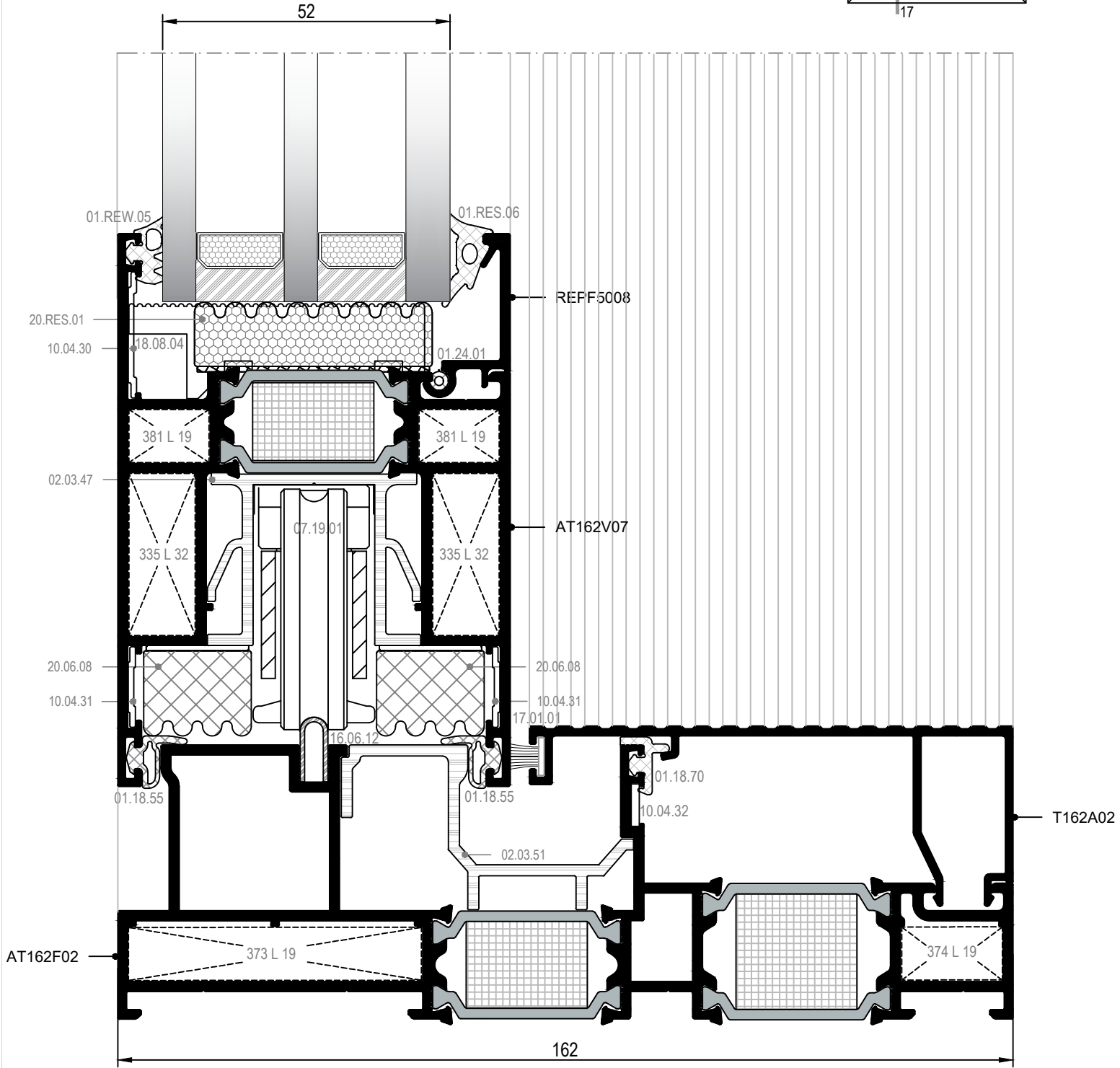
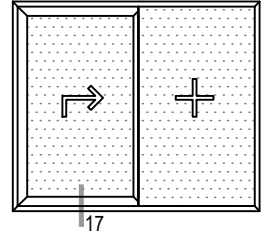
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



16 DETAYI
DETAIL

İÇ
(INSIDE) ➔

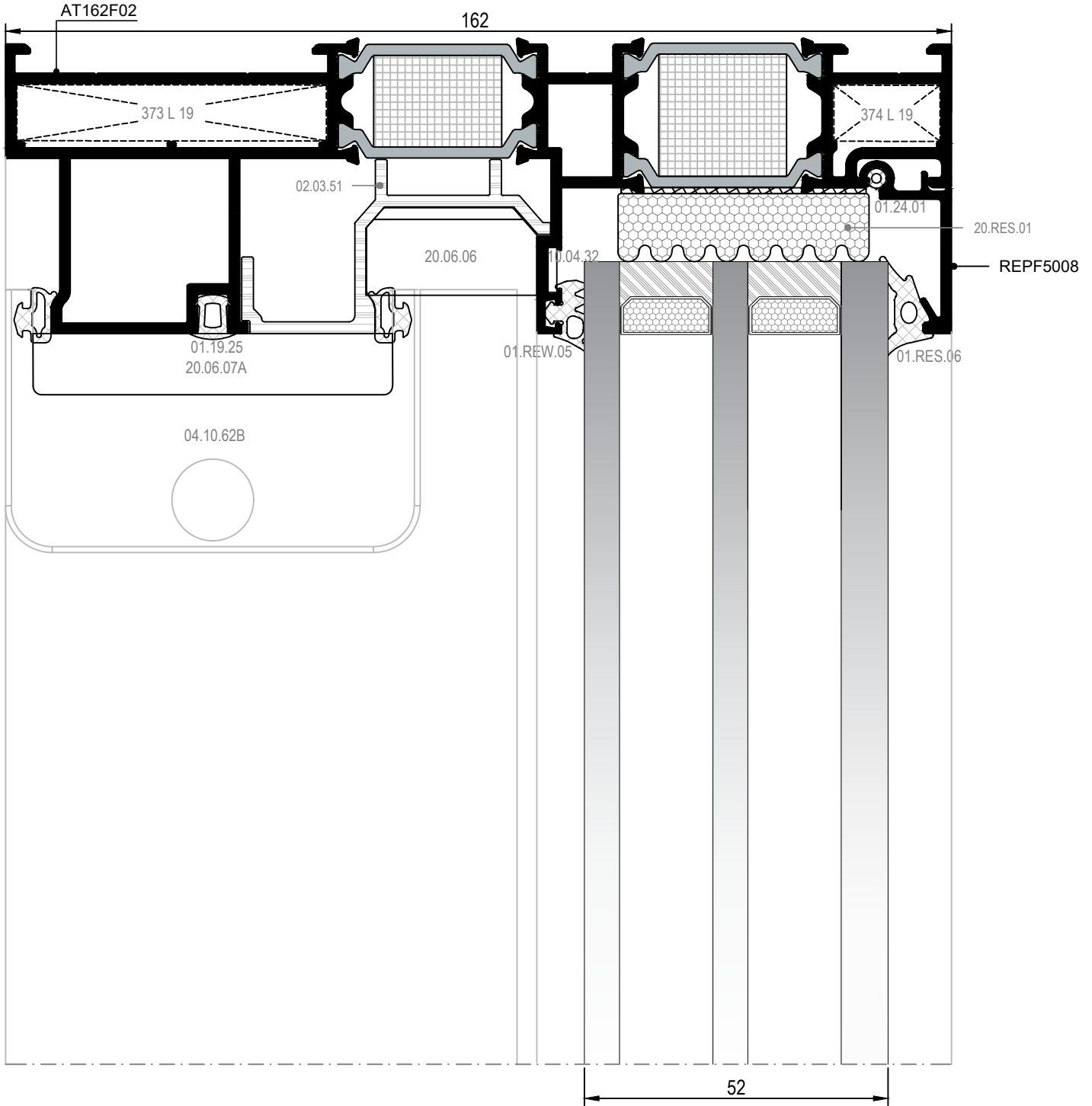
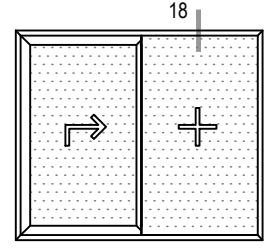
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



17 DETAYI
DETAIL

İÇ
(INSIDE) ➔

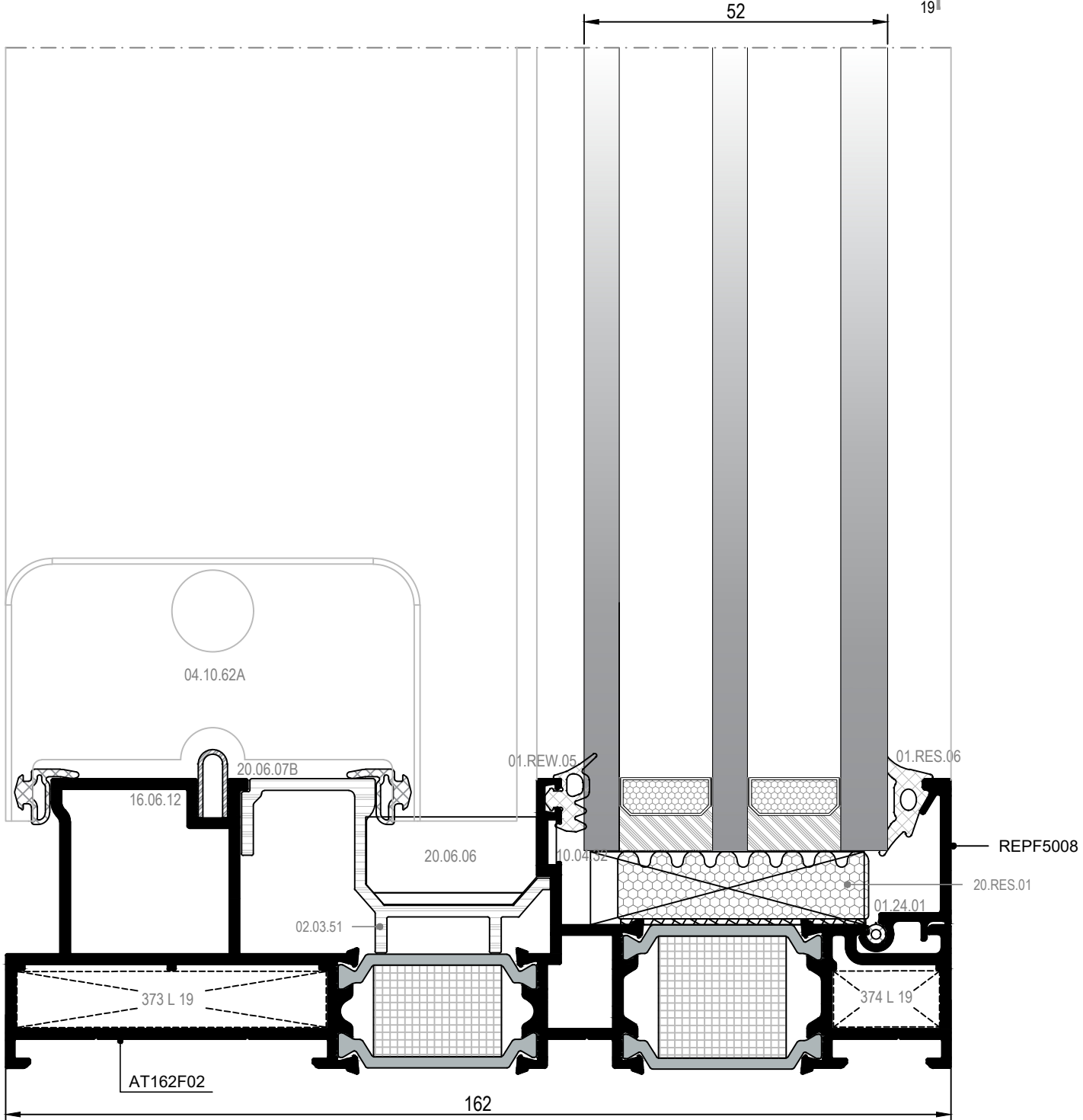
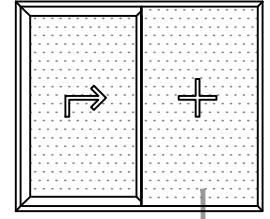
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



18 DETAYI
DETAIL

İÇ
(INSIDE) ➔

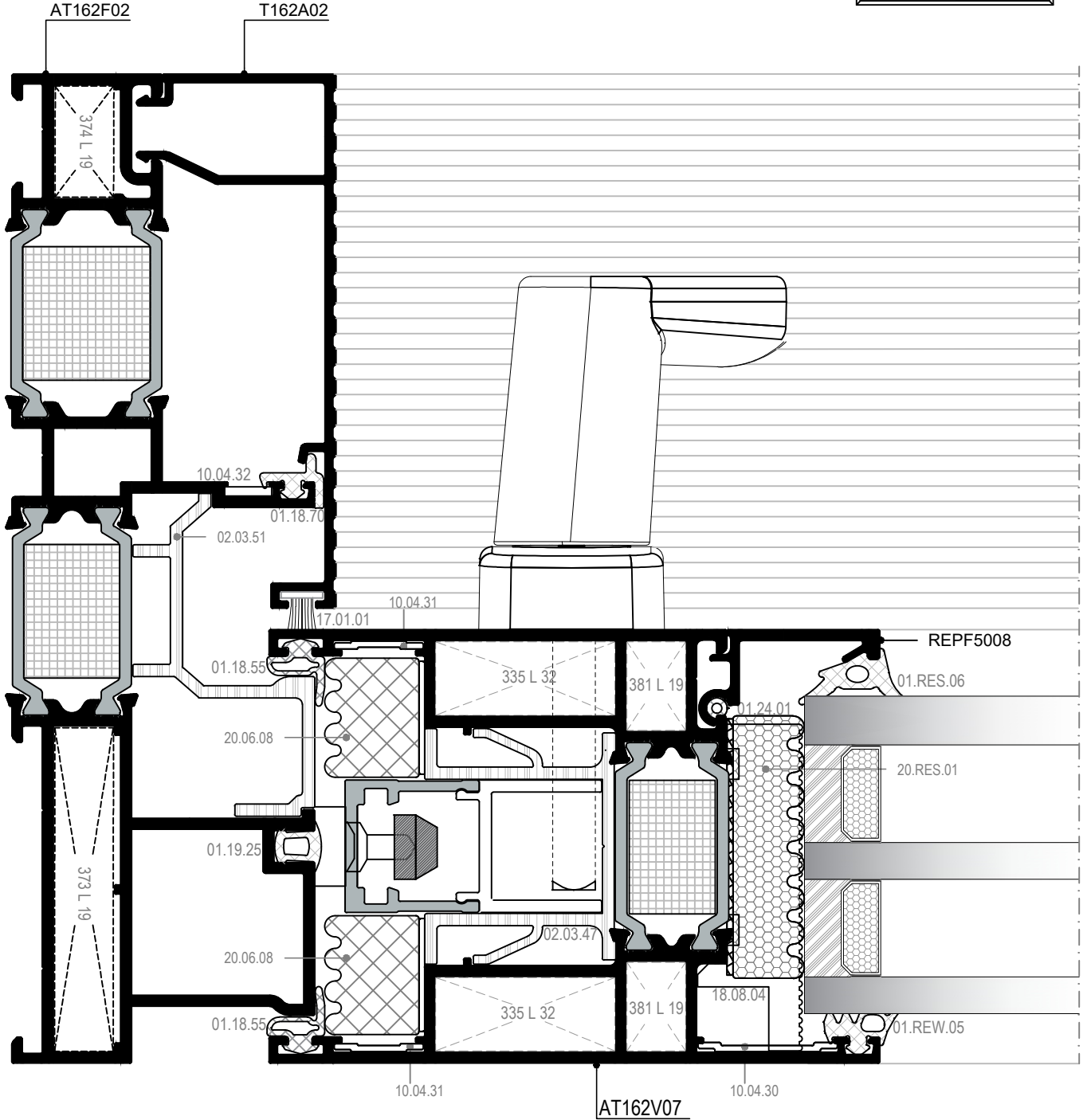
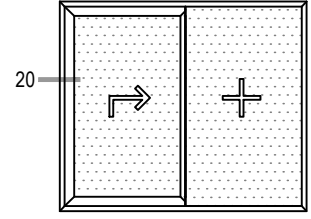
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



19 DETAYI
DETAIL

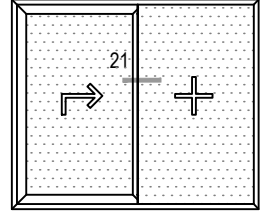
İÇ
(INSIDE) ➔

KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)

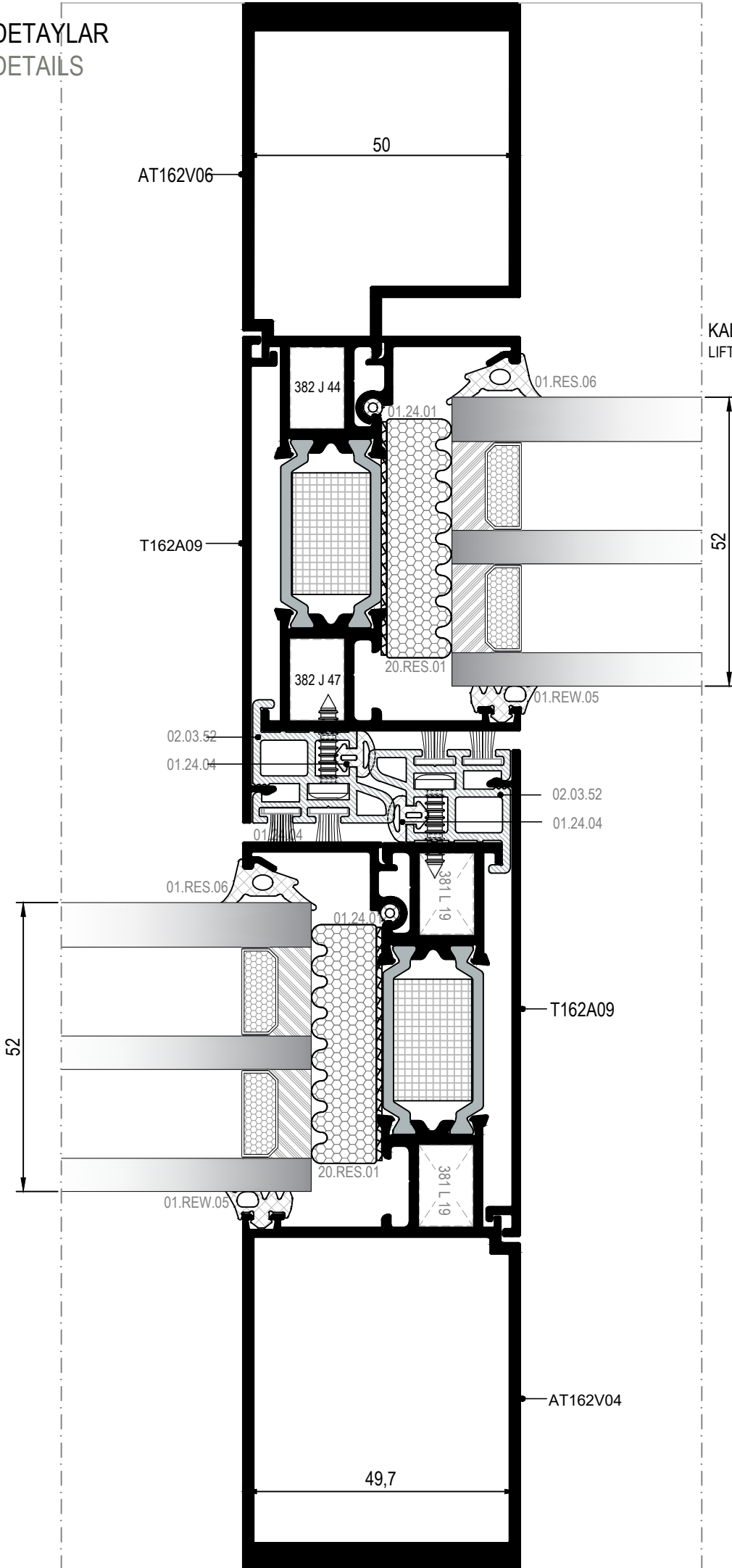


DIŞ
(OUTSIDE) ▼

20 DETAYI
DETAIL



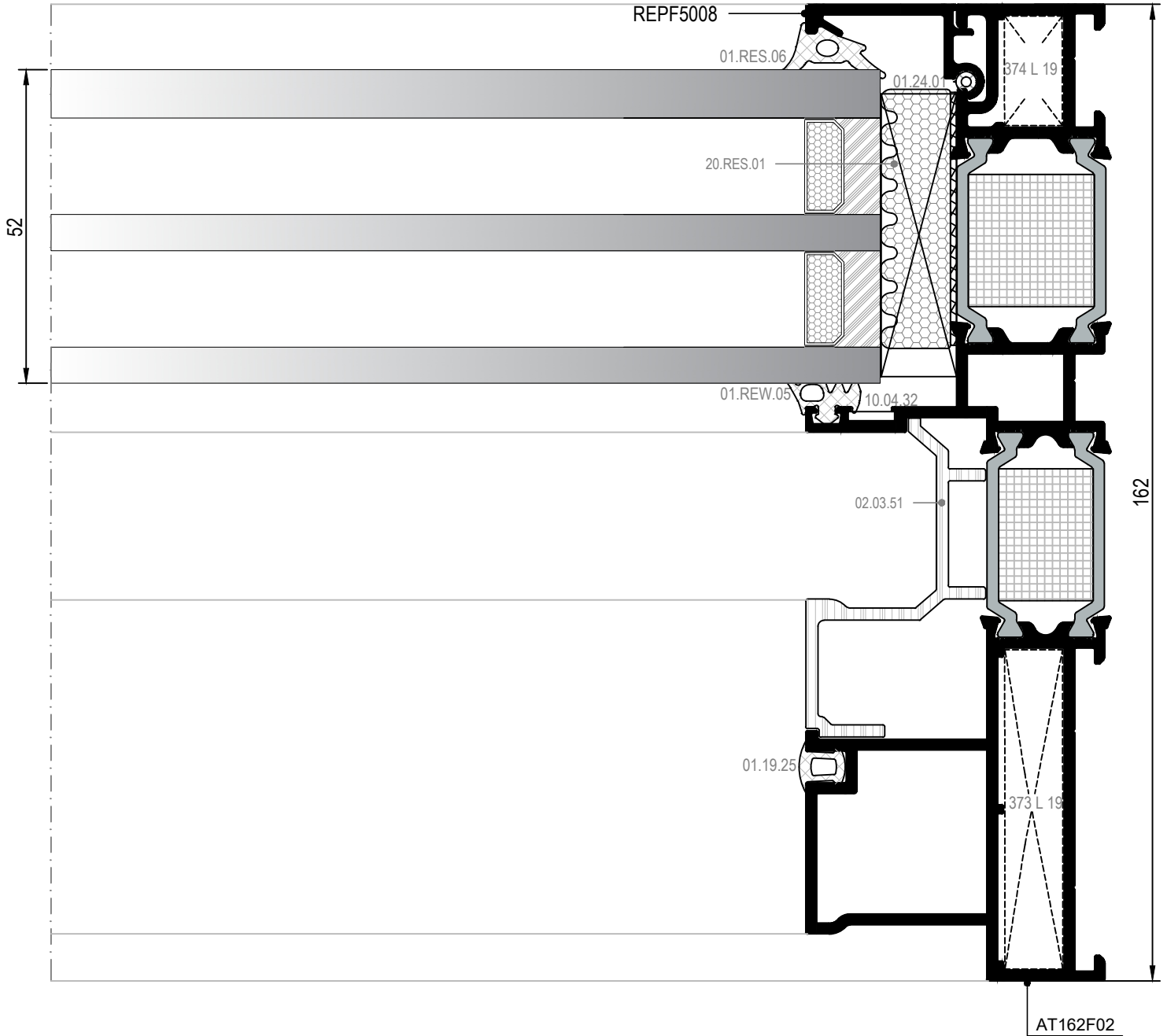
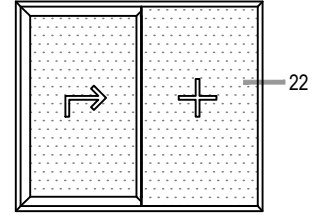
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



DIŞ
(OUTSIDE) ▼

21 DETAYI
DETAIL

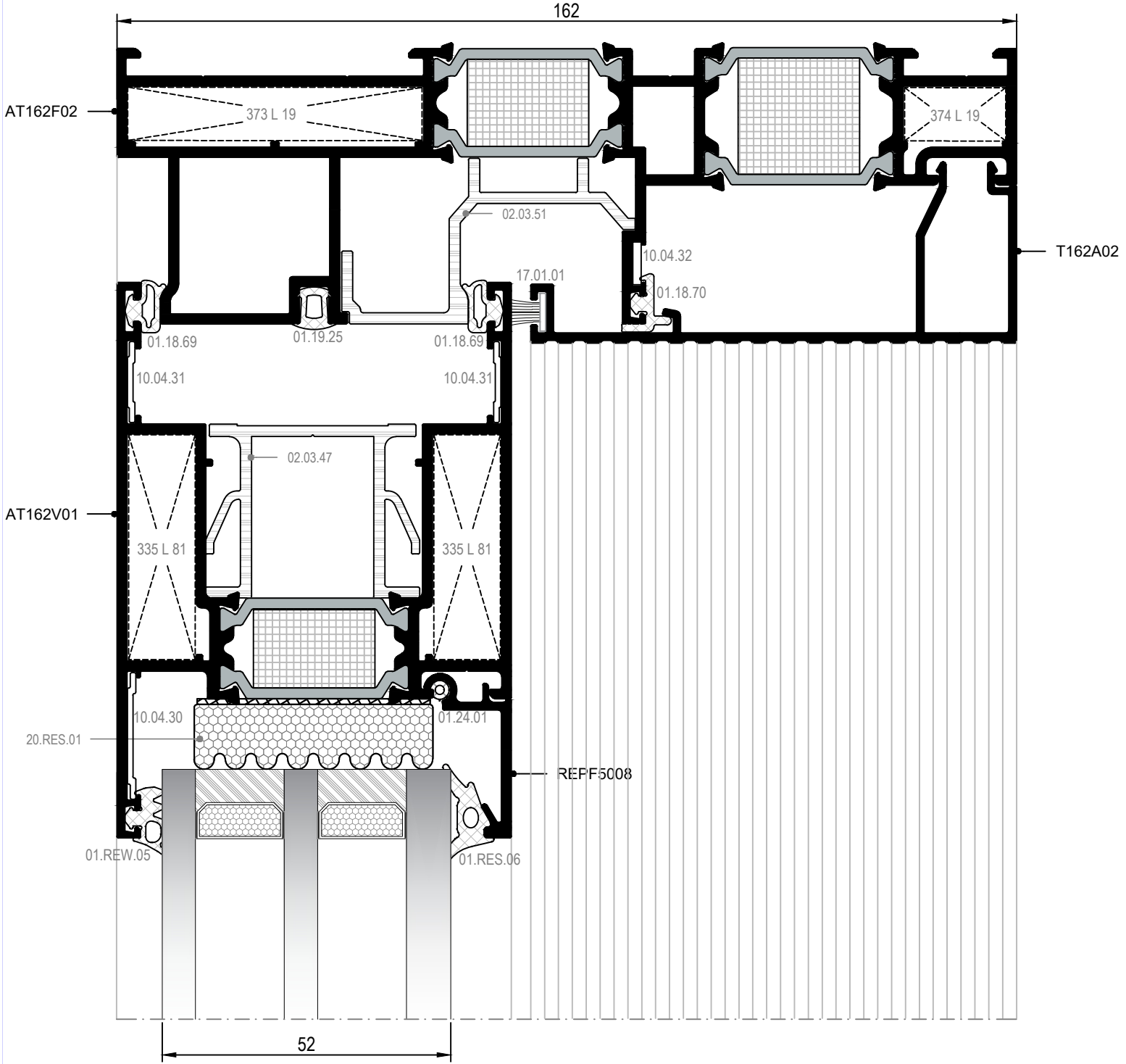
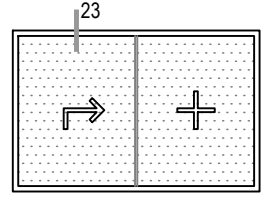
KALDIR SÜR DETAYI (MONORAY-DAR KENET)
LIFT&SLIDE DETAIL (MONORAIL-SLIM CENTRAL)



DIŞ
(OUTSIDE) ▼

22 DETAYI
DETAIL

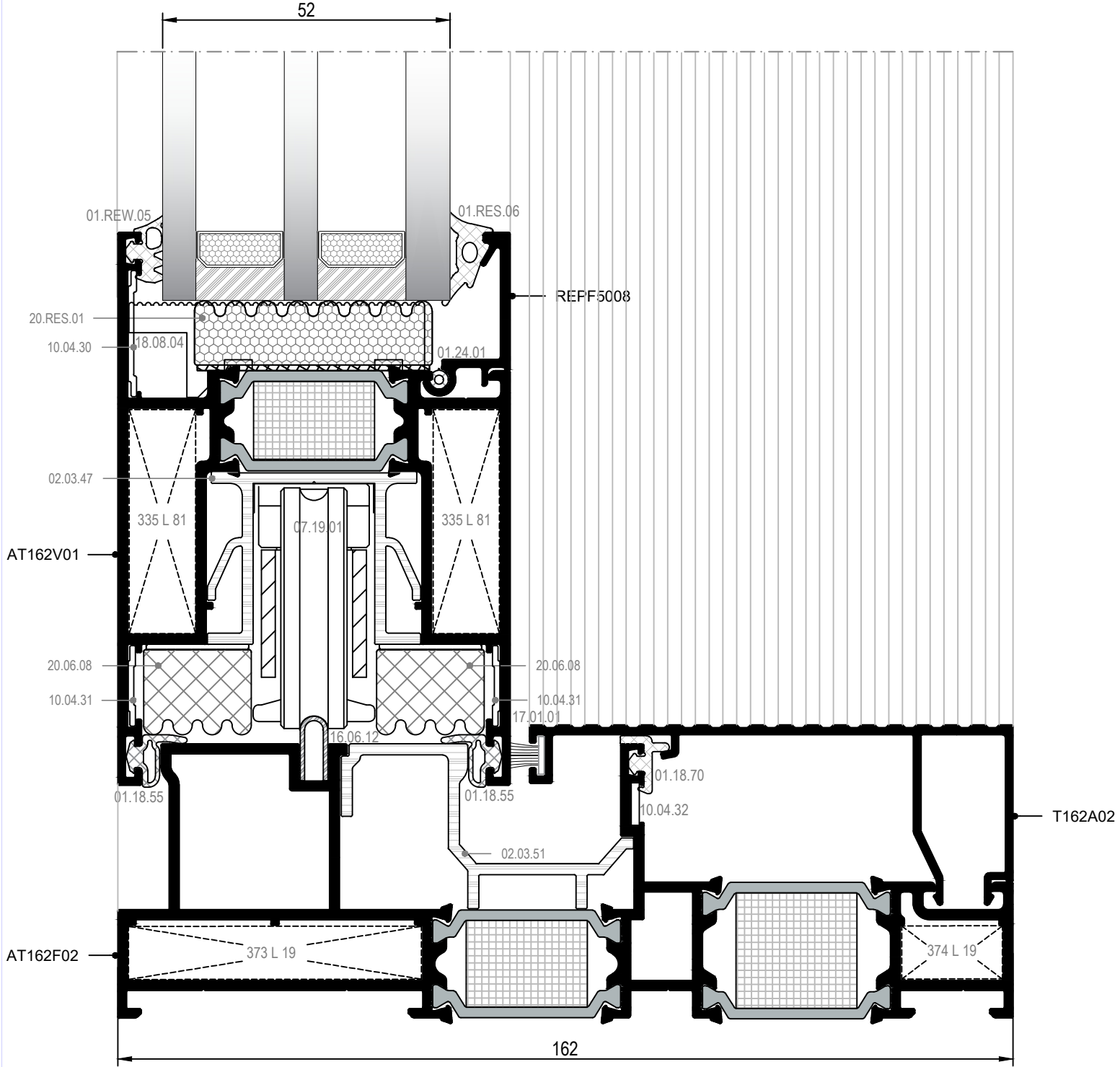
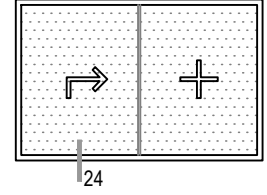
KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)



23 DETAYI
DETAIL

İÇ
(INSIDE) ➔

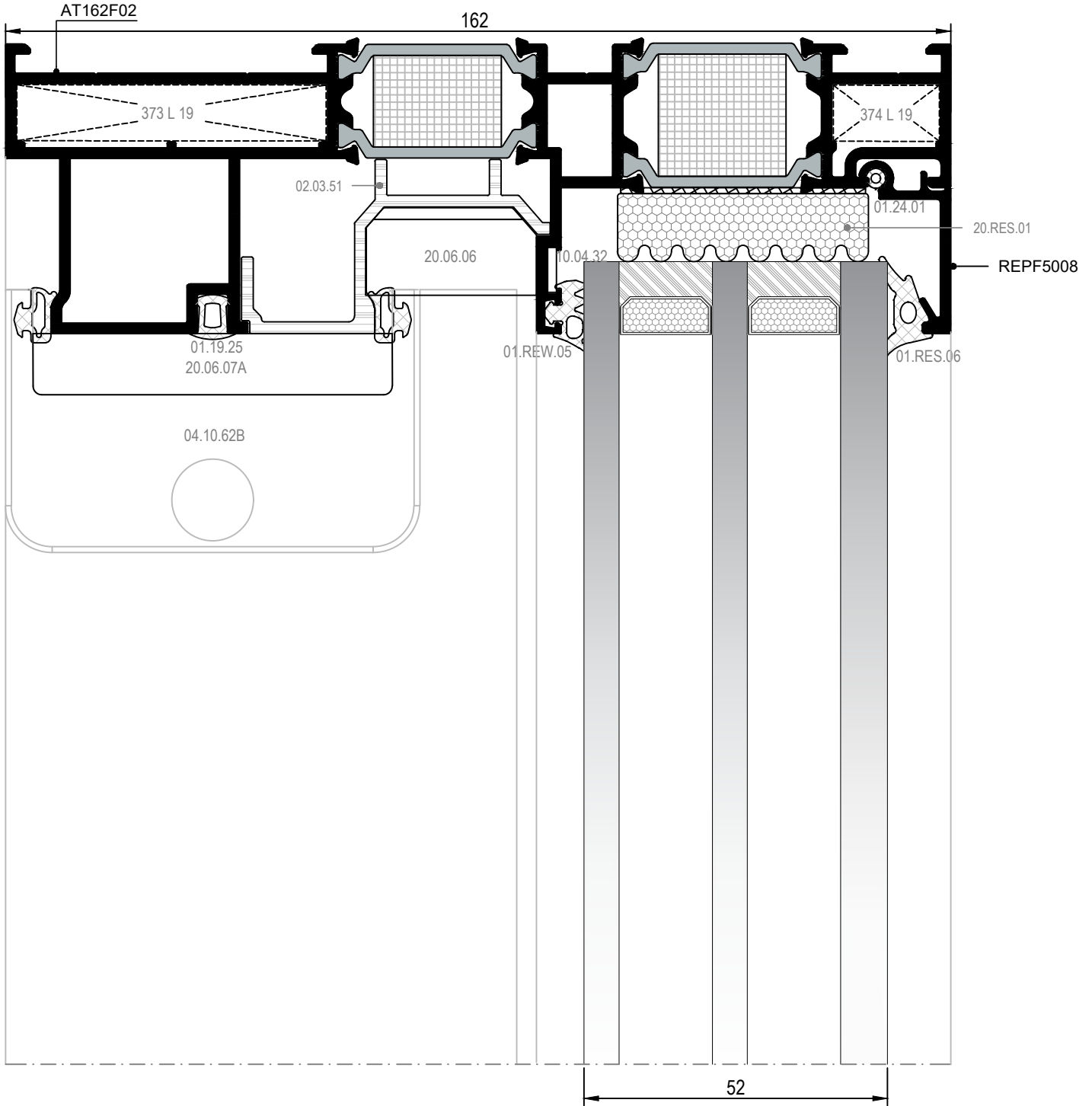
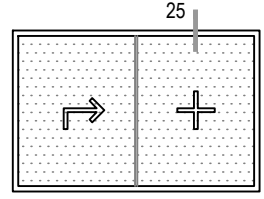
KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)



24 DETAYI
DETAIL

İÇ
(INSIDE) ➔

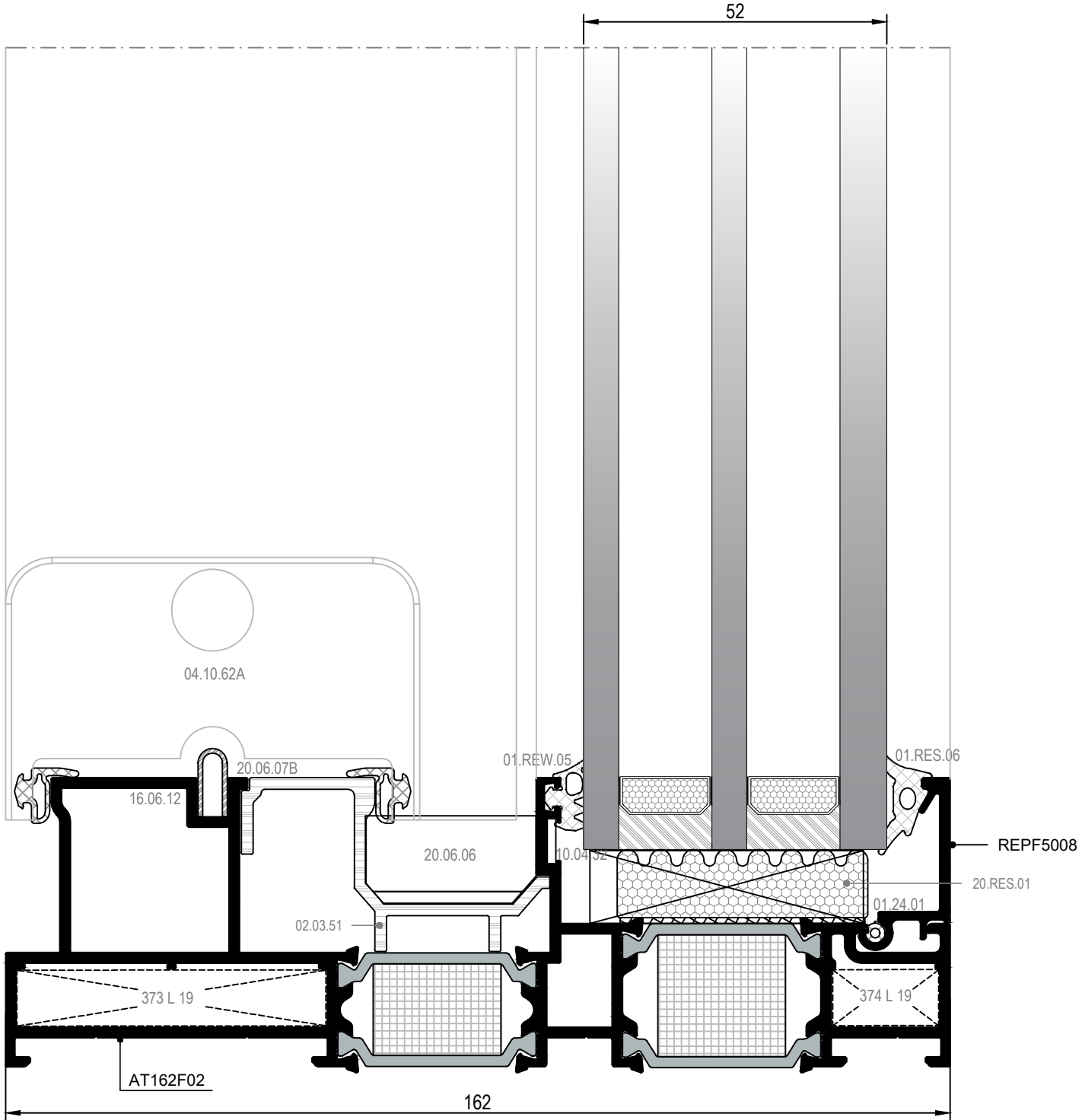
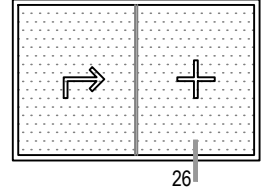
KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)



25 DETAYI
DETAIL

İÇ
(INSIDE) ➔

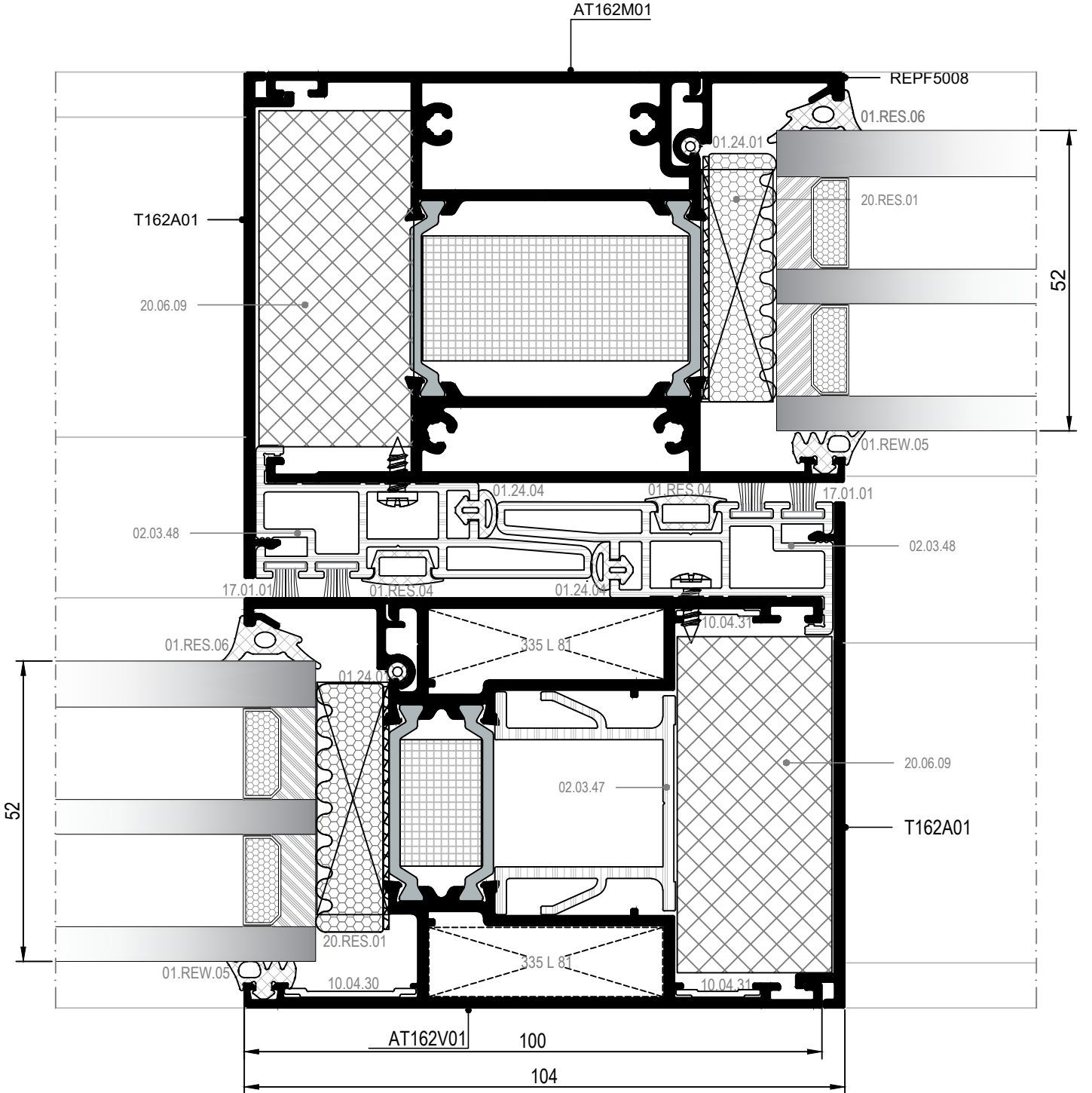
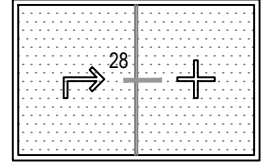
KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)



26 DETAYI
DETAIL

İÇ
(INSIDE) ➔

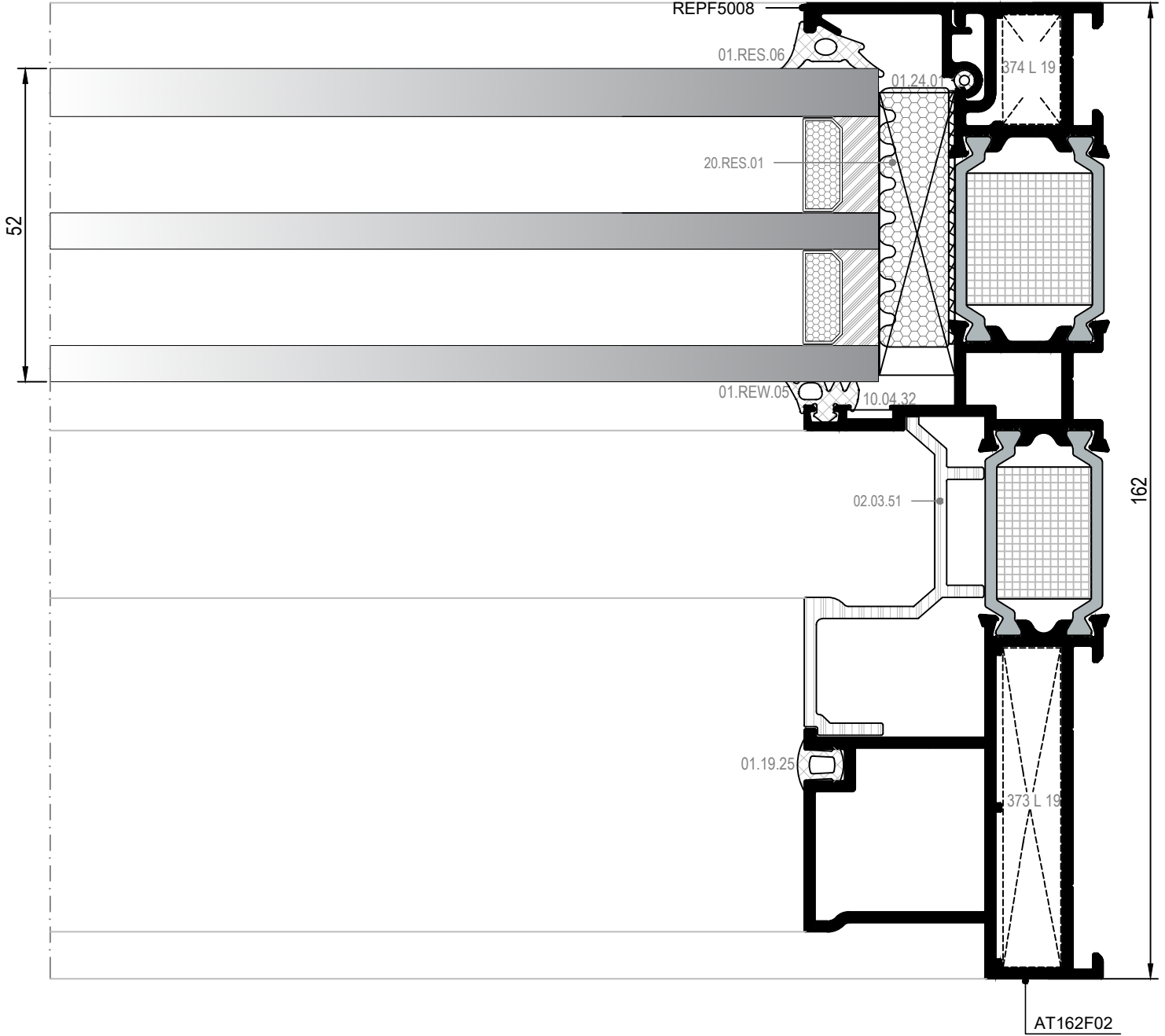
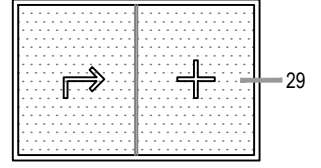
KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)



28 DETAYI
DETAIL

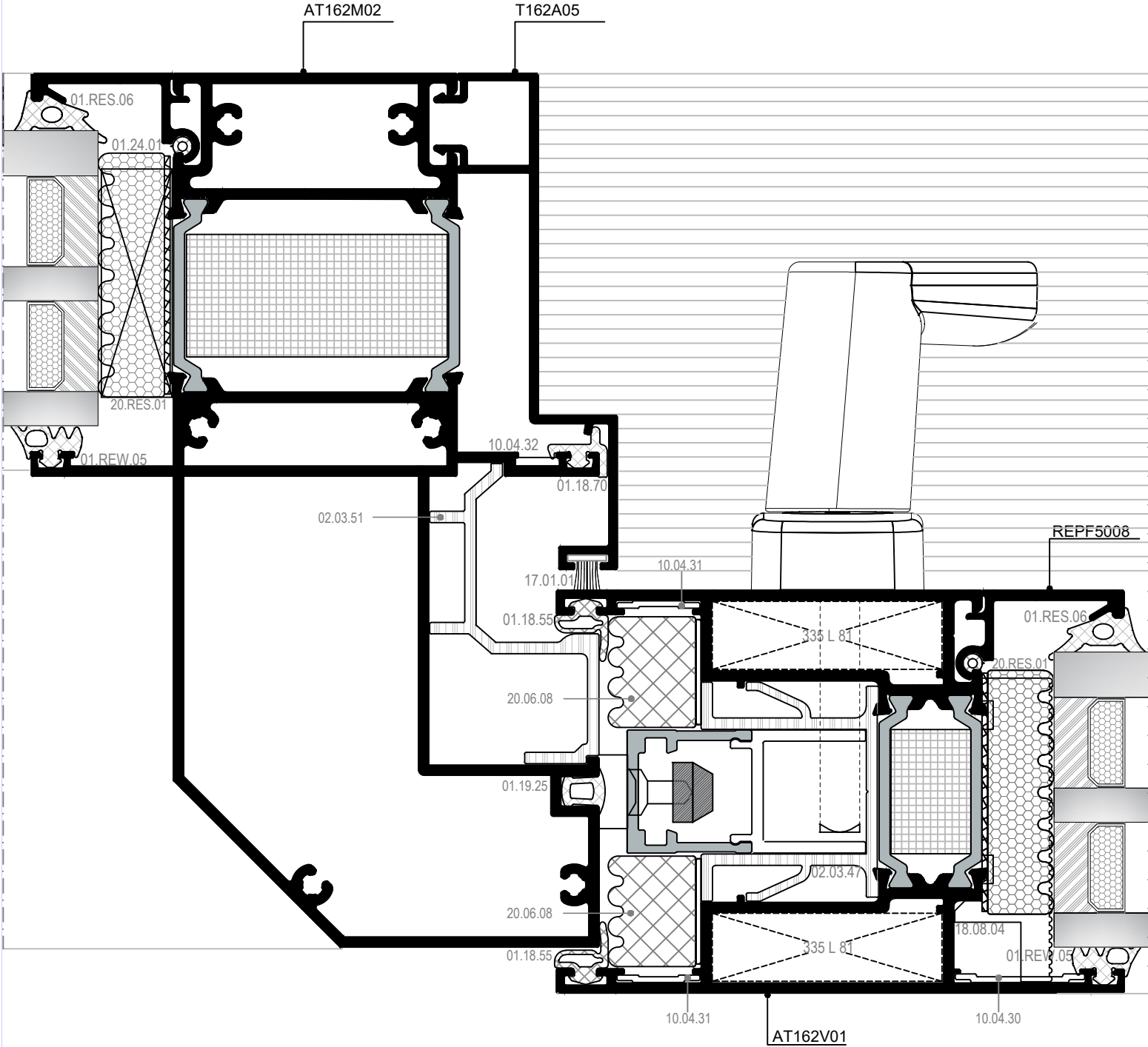
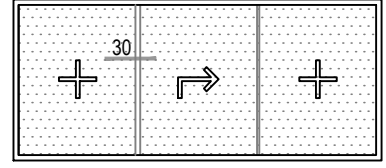
DIŞ
(OUTSIDE) ▼

KALDIR SÜR DETAYI (MONORAY)
LIFT&SLIDE DETAIL (MONORAIL)

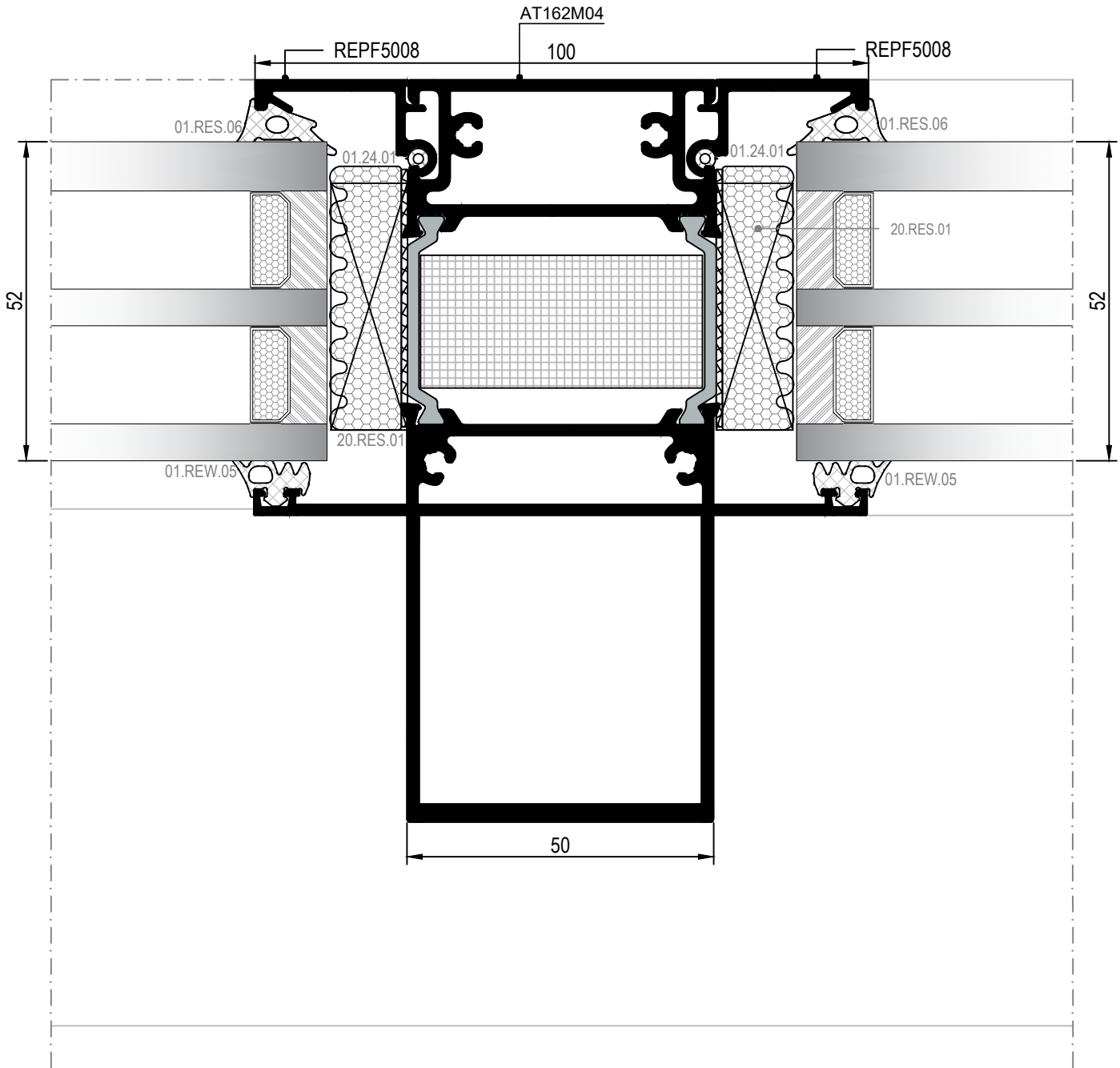
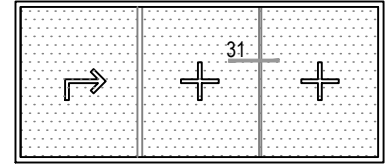


29 DETAYI
DETAIL

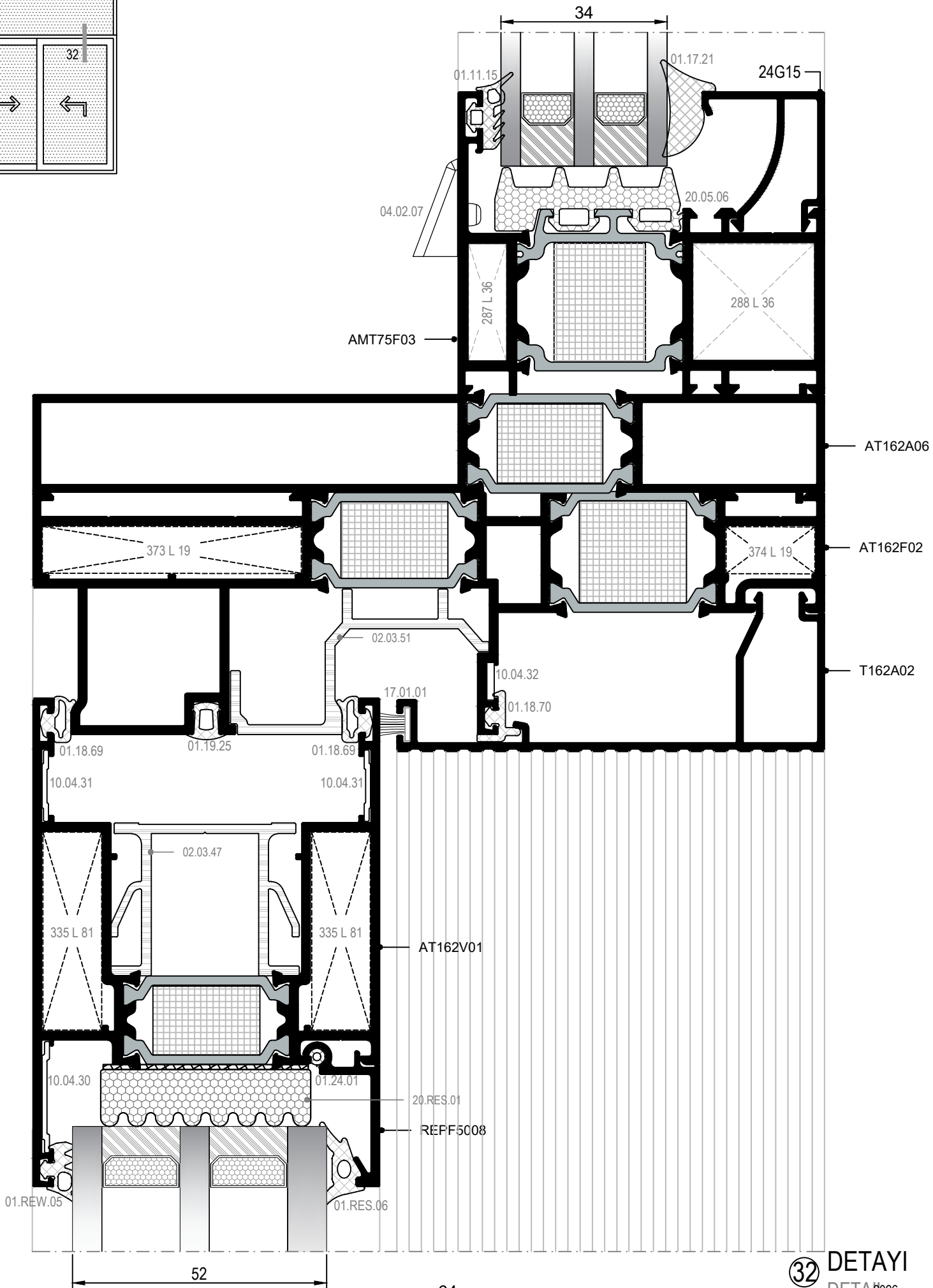
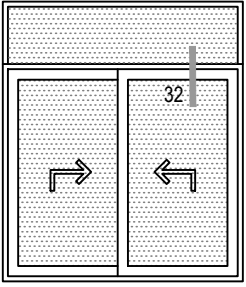
DIŞ
(OUTSIDE) ▼



30 DETAYI
DETAIL



31 DETAYI
DETAIL




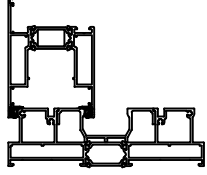

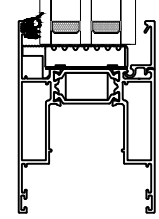

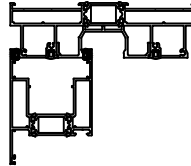

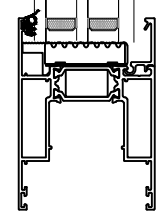



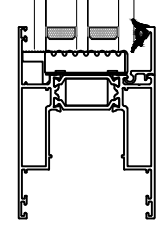

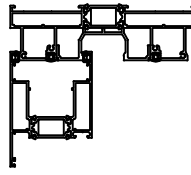
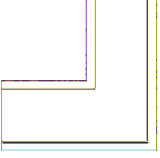
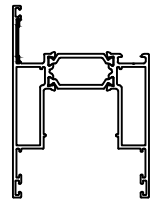

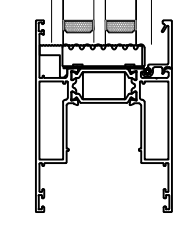
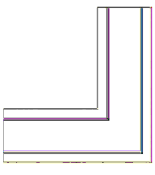
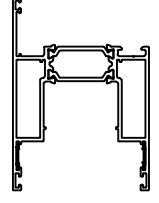

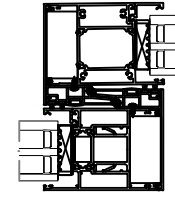

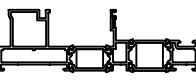

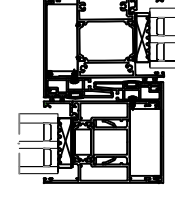

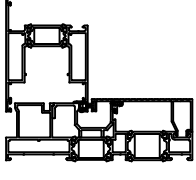
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

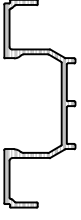

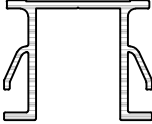
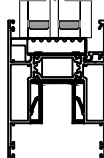
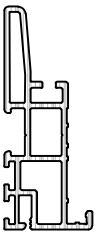
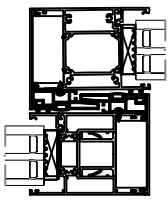
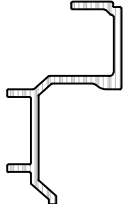
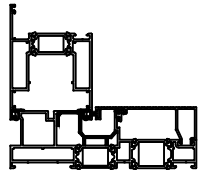
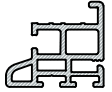
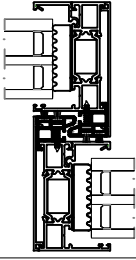
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST162

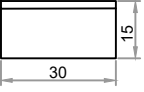
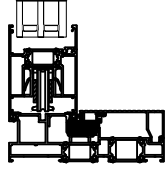
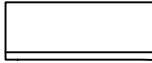

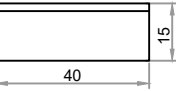
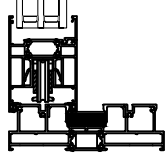
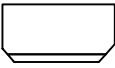
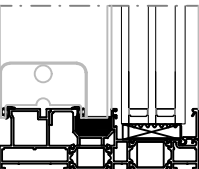

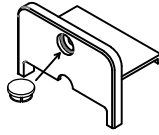
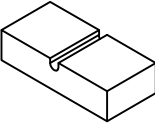
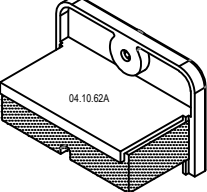

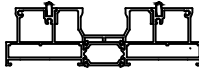
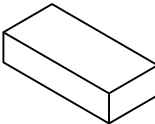
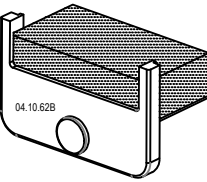
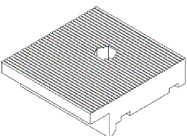
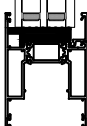
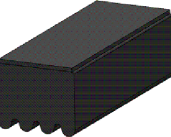
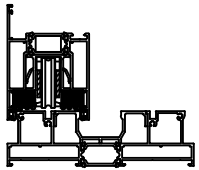
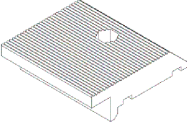
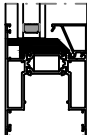
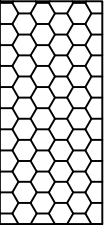
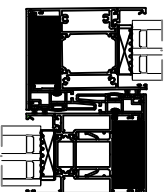
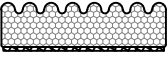
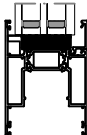
AKSESUARLAR

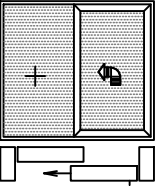
ACCESSORIES

	<p>01.18.55</p> <p>KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 48 gr/m Paket / Package : 312 m / 15 kg</p>			<p>01.RES.05</p> <p>DIŞ CAM FİTİLİ OUTSIDE GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 95 gr/m Paket / Package : 157 m / 15 kg</p>	
	<p>01.18.69</p> <p>KALDIR SÜR FİTİLİ LIFT & SLIDE GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 40 gr/m Paket / Package : 375 m / 15 kg</p>			<p>01.REW.05</p> <p>DIŞ CAM FİTİLİ OUTSIDE GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 60 gr/m Paket / Package : 250 m / 15 kg</p>	
	<p>01.18.70</p> <p>SIZDIRMAZLIK FİTİLİ SEALING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 48 gr/m Paket / Package : 312 m / 15 kg</p>			<p>01.RES.06</p> <p>İÇ CAM FİTİLİ INSIDE GLAZING GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 74 gr/m Paket / Package : 202 m / 15 kg</p>	
	<p>01.19.25</p> <p>RAY FİTİLİ RAIL GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 38 gr/m Paket / Package : 395 m / 15 kg</p>			<p>10.04.30</p> <p>KÖŞE ÇAVUŞU CORNER CLEAT</p> <p>Malzeme / Material: Paslanmaz / Stainless (AT162V01-AT162V07 için / for AT162V01-AT162V07)</p>	
	<p>01.24.01</p> <p>ÇITA FİTİLİ GLAZING BEAD GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 10 gr/m Paket / Package : 1500 m / 15 kg</p>			<p>10.04.31</p> <p>KÖŞE ÇAVUŞU CORNER CLEAT</p> <p>Malzeme / Material: Paslanmaz / Stainless (AT162V01-AT162V07 için/ for AT162V01-AT162V07)</p>	
	<p>01.24.04</p> <p>KENET FİTİLİ CONNECTION GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 36 gr/m Paket / Package : 416 m / 15 kg</p>			<p>10.04.32</p> <p>KÖŞE ÇAVUŞU CORNER CLEAT</p> <p>Malzeme / Material: Paslanmaz / Stainless (AT162F02 için / for AT162F02)</p>	
	<p>01.RES.04</p> <p>FİTİLİ GASKET</p> <p>Malzeme / Material : EPDM Ağırlık / Weight : 49 gr/m Paket / Package : 305 m / 15 kg</p>			<p>17.01.01</p> <p>KİL FİTİL BRUSH SEAL</p> <p>Paket : 275 mt Package : 275 mt</p>	

 <p>02.03.46 PVC PROFİL PVC PROFILE Malzeme / Material: PVC</p> <p>Ölçek/Scale : 1/3</p>				
 <p>02.03.47 PVC PROFİL PVC PROFILE Malzeme / Material: PVC</p> <p>Ölçek/Scale : 1/2</p>				
 <p>02.03.48 KENET PROFİLİ CONNECTION PROFILE Malzeme / Material: PVC</p> <p>Ölçek/Scale : 1/2</p>				
 <p>02.03.51 PVC PROFİL PVC PROFILE Malzeme / Material: PVC AT162F02 için / For AT162F02</p> <p>Ölçek/Scale : 1/2</p>				
 <p>02.03.52 KENET PROFİLİ CONNECTION PROFILE Malzeme / Material: PVC Dar Kenet için / For Slim Central</p> <p>Ölçek/Scale : 1/2</p>				

	<p>04.06.85 PVC KAPAK PVC CAP</p> <p>Malzeme / Material: PVC AT162A03 için / For AT162A03</p>			<p>04.10.67A PVC KAPAK (ALT) PVC CAP (BOTTOM)</p> <p>Malzeme / Material: PVC (AT162V06 için / for AT162V06)</p> <p>Çift raylı kasa dar kenet opsiyonu için For two railed frame slim interlock option</p>	
	<p>04.06.88 PVC KAPAK PVC CAP</p> <p>Malzeme / Material: PVC AT162M02 için / For AT162M02</p>			<p>04.10.67B PVC KAPAK (ÜST) PVC CAP (UPPER)</p> <p>Malzeme / Material: PVC (AT162V06 için / for AT162V06)</p> <p>Çift raylı kasa dar kenet opsiyonu için For two railed frame slim interlock option</p>	
	<p>04.10.62A PVC KAPAK (ALT) PVC CAP (BOTTOM)</p> <p>Malzeme / Material: PVC 04.19.02 ile kullanılmalıdır / Should be used with 04.19.02</p>			<p>04.10.68A PVC KAPAK (ALT) PVC CAP (BOTTOM)</p> <p>Malzeme / Material: PVC (AT162V06 için / for AT162V06)</p> <p>Monoraylı kasa dar kenet opsiyonu için For monorailed frame slim interlock option</p>	
	<p>04.10.62B PVC KAPAK (ÜST) PVC CAP (UPPER)</p> <p>Malzeme / Material: PVC 04.19.02 ile kullanılmalıdır / Should be used with 04.19.02</p>			<p>04.10.68B PVC KAPAK (ÜST) PVC CAP (UPPER)</p> <p>Malzeme / Material: PVC (AT162V06 için / for)</p> <p>Monoraylı kasa dar kenet opsiyonu için For monorailed frame slim interlock option</p>	
	<p>04.10.63 ADAPTÖR KAPAĞI ADAPTER CAP</p> <p>Malzeme / Material : PVC (T162 A 07 için / for T162 A 07)</p>				
	<p>04.10.66A PVC KAPAK (ALT) PVC CAP (BOTTOM)</p> <p>Malzeme / Material: PVC AT162V04 için / for AT162V04</p>				
	<p>04.10.66B PVC KAPAK (ÜST) PVC CAP (UPPER)</p> <p>Malzeme / Material: PVC AT162V04 için / for AT162V04</p>				

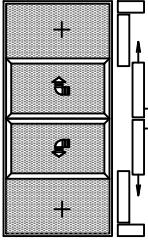
 <p>Ölçek/Scale : 1/2</p>	<p>04.11.15 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Monoraylı kasa dar kenet opsiyonu için For monorailed frame slim interlock option</p>		 <p>Ölçek/Scale : 1/2</p>	<p>20.06.05 SIZDIRMAZLIK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük AT162F01 için / for AT162F01</p>	
 <p>Ölçek/Scale : 1/2</p>	<p>04.11.16 SIZDIRMAZLIK PARÇASI SEALING PIECE</p> <p>Çift raylı kasa dar kenet opsiyonu için For two railed frame slim interlock option</p>			<p>20.06.06 SIZDIRMAZLIK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük AT162F02 için / for AT162F02</p>	
	<p>04.19.02 VİDA TAPASI SCREW PLUG</p> <p>Malzeme / Material: PVC 04.10.62A-B ile kullanılmalıdır Should be used with 04.10.62A-B</p>			<p>20.06.07A SIZDIRMAZLIK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük 04.10.62A için / for 04.10.62A</p>	
	<p>16.06.12 ÇELİK RAY STEEL RAIL</p> <p>Malzeme / Material: Paslanmaz Çelik Stainless Steel</p>			<p>20.06.07B SIZDIRMAZLIK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük 04.10.62B için / for 04.10.62B</p>	
	<p>18.08.04 İSPANYOLET VE RULMAN ADAPTÖRÜ ADAPTER OF LOCKING SYSTEM</p> <p>Malzeme / Material : PVC 43mm-52mm cam kalınlığı için</p>			<p>20.06.08 TOZLUK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük (Yüksek ısı performansı için / For high thermal performance)</p>	
 <p>Ölçek/Scale : 1/2</p>	<p>18.08.05 İSPANYOLET VE RULMAN ADAPTÖRÜ ADAPTER OF LOCKING SYSTEM</p> <p>Malzeme / Material : PVC (24mm-42mm cam kalınlığı için/ For 24mm-42mm glass thickness)</p>		 <p>Ölçek/Scale : 1/2</p>	<p>20.06.09 TOZLUK PARÇASI</p> <p>Malzeme / Material: EPDM Köpük (Yüksek ısı performansı için / For high thermal performance)</p>	
 <p>Ölçek/Scale : 1/2</p>	<p>20.RES.01 ISI VE SU YALITIM MALZEMESİ HEAT AND WATER INSULATION MATERIAL</p> <p>Malzeme / Material: EPDM Köpük (Yüksek ısı performansı için/ For high thermal performans)</p>				

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES					
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm		
 <p>TİP A TYPE A</p>	ARABA TAKIMI BOGIES SET	07.19.139.	1	1	1	1		
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.					
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	1	1	1	1	
		KALDIR SÜR İÇ DİŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.					
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	1	-	-	-	
			07.19.145.	-	1	-	-	
			07.19.146.	-	-	1	-	
			07.19.147.	-	-	-	1	
		BESLEME SUPPORTS	07.19.150.	1	1	1	1	
		STOPER BUFFER	07.19.151.	1	1	1	1	
		İSPANYOLET ESPAGNOLETTE	H: 1165-1795 mm	07.19.140.	1	1	1	1
			H: 1795-2295 mm	07.19.141.	1	1	1	1
			H: 2045-2700 mm	07.19.142.	1	1	1	1
			H: 2645-3200 mm	07.19.143.	1	1	1	1
	KARŞILIK STRIKER	H: 1165-1795 mm	07.19.148.	2	2	2	2	
		H: 1795-2295 mm		2	2	2	2	
		H: 2045-2700 mm		2	2	2	2	
		H: 2645-3200 mm		2	2	2	2	
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	1	1	1	1	
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	1	1	1	1	
KARŞILIK STRIKER		07.19.148.	1	1	1	1		

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

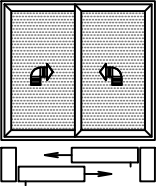
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES				
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm	
 <p>TİP C TYPE C</p>	ARABA TAKIMI BOGIES SET	07.19.139.	2	2	2	2	
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.				
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	2	2	2	2
		KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.				
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	2	-	-	-
			07.19.145.	-	2	-	-
			07.19.146.	-	-	2	-
			07.19.147.	-	-	-	2
		BESLEME SUPPORTS	07.19.150.	2	2	2	2
	STOPER BUFFER	07.19.152.	2	2	2	2	
	H: 1165-1795 mm	İSPANYOLET ESPAGNOLETTE	07.19.140.	2	2	2	2
	H: 1795-2295 mm		07.19.141.	2	2	2	2
	H: 2045-2700 mm		07.19.142.	2	2	2	2
	H: 2645-3200 mm		07.19.143.	2	2	2	2
	H: 1165-1795 mm		KARŞILIK STRIKER	07.19.148.	2	2	2
	H: 1795-2295 mm	2			2	2	2
	H: 2045-2700 mm	2			2	2	2
	H: 2645-3200 mm	2			2	2	2
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	1	1	1	1
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	1	1	1	1
KARŞILIK STRIKER		07.19.148.	1	1	1	1	

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

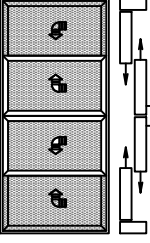
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES					
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm		
 <p>TİP D TYPE D</p>	ARABA TAKIMI BOGIES SET	07.19.139.	2	2	2	2		
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.					
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	2	2	2	2	
		KALDIR SÜR İÇ DİŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.					
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	2	-	-	-	
			07.19.145.	-	2	-	-	
			07.19.146.	-	-	2	-	
			07.19.147.	-	-	-	2	
		BESLEME SUPPORTS	07.19.150.	2	2	2	2	
		STOPER BUFFER	07.19.151.	2	2	2	2	
		İSPANYOLET ESPAGNOLETTE	H: 1165-1795 mm	07.19.140.	2	2	2	2
			H: 1795-2295 mm	07.19.141.	2	2	2	2
			H: 2045-2700 mm	07.19.142.	2	2	2	2
			H: 2645-3200 mm	07.19.143.	2	2	2	2
	KARŞILIK STRIKER	H: 1165-1795 mm	07.19.148.	4	4	4	4	
		H: 1795-2295 mm		4	4	4	4	
		H: 2045-2700 mm		4	4	4	4	
		H: 2645-3200 mm		4	4	4	4	
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	2	2	2	2	
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	2	2	2	2	
KARŞILIK STRIKER		07.19.148.	2	2	2	2		

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

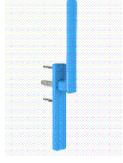
*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

	TANIM DESCRIPTION	KOD CODE	ADET QUANTITIES				
			L: 700-1600 mm	L: 1601-1850 mm	L: 1851-2350mm	L: 2351-3300 mm	
 <p>TİP F TYPE F</p>	ARABA TAKIMI BOGIES SET	07.19.139.	4	4	4	4	
	KOLLAR HANDLES	KALDIR SÜR KOL VE HAVUZ KOL LIFT & SLIDE HANDLE W/ CUP HANDLE	07.19.153.				
		KALDIR SÜR VE HAVUZ KOL BAREL DELİKLİ LIFT & SLIDE CYLINDER HOLE HANDLE W/ CUP HANDLE	07.19.154.	4	4	4	4
		KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ LIFT & SLIDE IN AND OUT HANDLE W/ CYLINDER HOLE	07.19.155.				
	STANDART PARÇALAR STANDARD PIECES	ARA BAĞLANTI ÇUBUĞU CONNECTION ROD	07.19.144.	4	-	-	-
			07.19.145.	-	4	-	-
			07.19.146.	-	-	4	-
			07.19.147.	-	-	-	4
		BESLEME SUPPORTS	07.19.150.	4	4	4	4
	STOPER BUFFER	07.19.152.	4	4	4	4	
	H: 1165-1795 mm	İSPANYOLET ESPAGNOLETTE	07.19.140.	4	4	4	4
	H: 1795-2295 mm		07.19.141.	4	4	4	4
	H: 2045-2700 mm		07.19.142.	4	4	4	4
	H: 2645-3200 mm		07.19.143.	4	4	4	4
	H: 1165-1795 mm		KARŞILIK STRIKER	07.19.148.	6	6	6
	H: 1795-2295 mm	6			6	6	6
	H: 2045-2700 mm	6			6	6	6
	H: 2645-3200 mm	6			6	6	6
	H: 3200-3700 mm*	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.150.	3	3	3	3
		İSPANYOLET UZATMA ESPAGNOLETTE EXTENSION	07.19.157.	3	3	3	3
KARŞILIK STRIKER		07.19.148.	3	3	3	3	

*07.19.143 ispanyolet uzatması için kullanılacak ürünlerdir.
Additionally will use article for 07.19.143. espagnolette extension.

*Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

*Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.

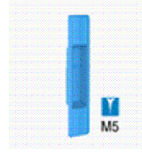


07.19.190.

HOLDLINE KALDIR SÜR KOL
HOLDLINE LIFT&SLIDE HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası dahil. / Include connection screws.

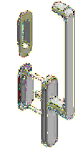


07.19.161.

HOLDLINE DIŞ HAVUZ KOL
HOLDLINE OUTER CUP HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası 07.19.190. ile birlikte / Include connection screws with 07.19.190.

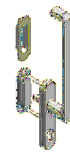


07.19.153.

ASAŞ KALDIR SÜR KOL VE HAVUZ KOL
ASAŞ LIFT&SLIDE HANDLE W/CUP HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası dahil. / Include connection screws.

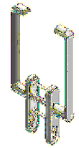


07.19.154.

ASAŞ KALDIR SÜR KOL VE HAVUZ KOL BAREL DELİKLİ
ASAŞ LIFT&SLIDE CYLINDER HOLE HANDLE W/CUP HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası dahil. / Include connection screws.



07.19.155.

ASAŞ KALDIR SÜR İÇ DIŞ KOL BAREL DELİKLİ
ASAŞ LIFT&SLIDE IN AND OUT HANDLE W/CYLINDER HOLE

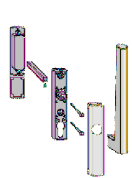
Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası dahil. / Include connection screws.



07.19.156.

ASAŞ KALDIR SÜR KOL DENGİ YAYI
ASAŞ LIFT&SLIDE HANDLE SPRING



07.19.029.

SIEGENIA İÇ KOL VE DIŞ HAVUZ KOL
SIEGENIA HANDLE W/CUP HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

Bağlantı vidası dahil değildir. / Not include connection screws.

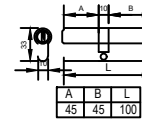


07.19.059.

SIEGENIA KOL VE HAVUZ KOL BAREL DELİKLİ
SIEGENIA CYLINDER HOLE HANDLE W/CUP HANDLE

Renk / Colour : Boyalı-Siyah-Ham
Black-Raw

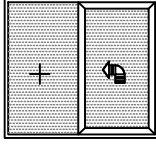
Bağlantı vidası dahil değildir. / Not include connection screws.



18.04.35

BAREL
CYLINDER

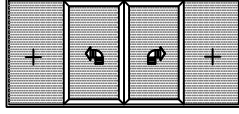
A	B	L
45	45	100



SIEGENIA 300 KG KALDIR SÜR SETİ (TİP A)
SIEGENIA 300 KG HEBESCHIEBE SET (TYPE A)

TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
		L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
STANDART PARÇALAR STANDARD PIECES	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	1	1	1	1
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	1	1	1	1
	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	1	-	-	-
		07.19.024	-	1	-	-
		07.19.025	-	-	1	-
		07.19.026	-	-	-	1
	STOPER STOPER	07.19.039	1	1	1	1
H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	1	1	1	1
H: 1801-2350 mm		07.19.021	1	1	1	1
H: 2351-2700 mm		07.19.022	1	1	1	1
H: 2701-3325mm		07.19.022	1	1	1	1
		BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	2	2	2
	İSPANYOLET UZATMA EXTENSION PART	07.19.023	1	1	1	1
KARŞILIK STRIKER	07.19.002	1	1	1	1	

- * 400kg kanat ağırlığı için 07.19.113 kodlu orta araba ilave edilmelidir. Kanat başına 2adet olmalıdır.
For 400kg sash weight, middle carriage with code 07.19.113 should be added. There should be 2 piece per sash.
- * Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.
- * Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.
- * Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.



SIEGENIA 300 KG KALDIR SÜR SETİ (TİP C)
SIEGENIA 300 KG HEBESCHIEBE SET (TYPE C)

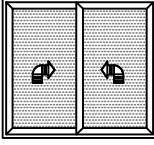
TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
		L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
STANDART PARÇALAR STANDARD PIECES	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	1	1	1	1
	ARABA TAKIMI_PASİF KANAT CAR HARNESS_PASSIVE VENT	07.19.028	1	1	1	1
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	2	2	2	2
	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	2	-	-	-
		07.19.024	-	2	-	-
		07.19.025	-	-	2	-
		07.19.026	-	-	-	2
	STOPER STOPER	07.19.039	2	2	2	2
	RAY KİLİTLEME PARÇASI BOTTOM LOCKING PART	07.19.044	1	1	1	1
	H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	2	2	2
H: 1801-2350 mm	07.19.021		2	2	2	2
H: 2351-2700 mm	07.19.022		2	2	2	2
	07.19.022		2	2	2	2
H: 2701-3325mm	BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	2	2	2	2
	İSPANYOLET UZATMA EXTENSION PART	07.19.023	1	1	1	1
	ÜST KARŞILIK TOP STRIKER	07.19.002	1	1	1	1

* 400kg kanat ağırlığı için 07.19.113 kodlu orta araba ilave edilmelidir. Kanat başına 2adet olmalıdır.
For 400kg sash weight, middle carriage with code 07.19.113 should be added. There should be 2 piece per sash.

* Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.

* Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

* Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.



SIEGENIA 300 KG KALDIR SÜR SETİ (TİP D)
SIEGENIA 300 KG HEBESCHIEBE SET (TYPE D)

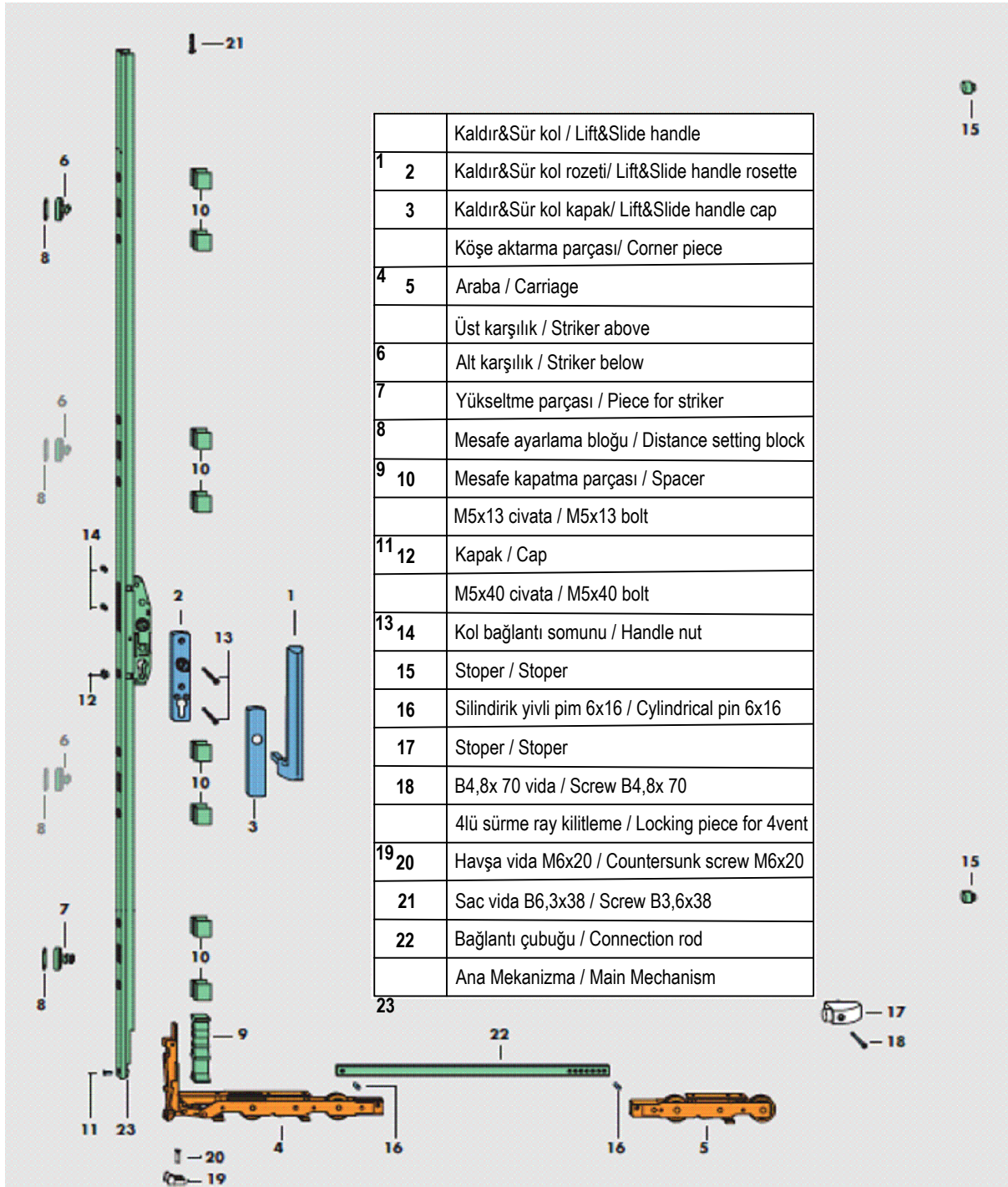
TANIM DESCRIPTION	KOD CODE	ADET NUMBER				
		L: 720-1500 mm	L: 1501-2000 mm	L: 2001-2500mm	L: 2501-3350 mm	
STANDART PARÇALAR STANDARD PIECES	ARABA TAKIMI_AKTİF KANAT CAR HARNESS_ACTIVE VENT	07.19.027	2	2	2	2
	STANDART KOL+HAVUZ KOL STANDARD HANDLE + SLIDING HANDLE	07.19.029	2	2	2	2
	ARA BAĞLANTI ÇUBUĞU INTERCONNECTION ROD	07.19.001	2	-	-	-
		07.19.024	-	2	-	-
		07.19.025	-	-	2	-
		07.19.026	-	-	-	2
	STOPER STOPER	07.19.039	2	2	2	2
H: 1150-1800 mm	İSPANYOLET ESPAGNOLETTE	07.19.003	2	2	2	2
H: 1801-2350 mm		07.19.021	2	2	2	2
H: 2351-2700 mm		07.19.022	2	2	2	2
		07.19.022	2	2	2	2
		BESLEME PARÇASI DISTANCE PIECE FOR GEAR	07.19.046	4	4	4
H: 2701-3325mm	İSPANYOLET UZATMA EXTENSION PART	07.19.023	2	2	2	2
	ÜST KARŞILIK TOP STRIKER	07.19.002	2	2	2	2

* 400kg kanat ağırlığı için 07.19.113 kodlu orta araba ilave edilmelidir. Kanat başına 2adet olmalıdır.
For 400kg sash weight, middle carriage with code 07.19.113 should be added. There should be 2 piece per sash.

* Kilitli ispanyolet ve kol seçenekleri için teknikofis ile irtibata geçebilirsiniz.
Please contact Technical Office for locking espagnolette and handle options.

* Kanat ağırlığı ve kenet detayının statik uygunluğu ayrıca kontrolü edilmelidir.
The static suitability of the vent weight and vent detail should also be checked.

* Rüzgar yükü ve cam ebatlarına göre kullanılacak cam kombinasyonu için, cam tedarikçisinden onay alınmalıdır.
Approval should be obtained from a glass supplier for the glass combination to be used according to the wind load and glass dimensions.



MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

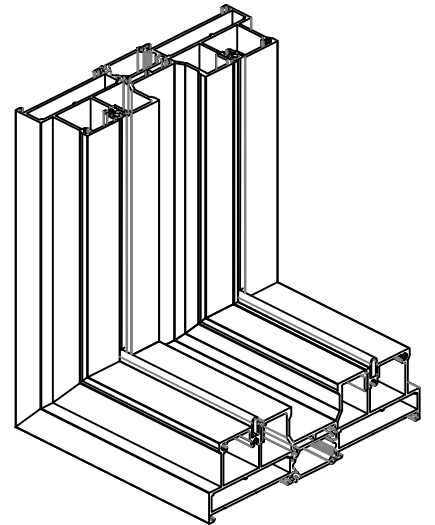
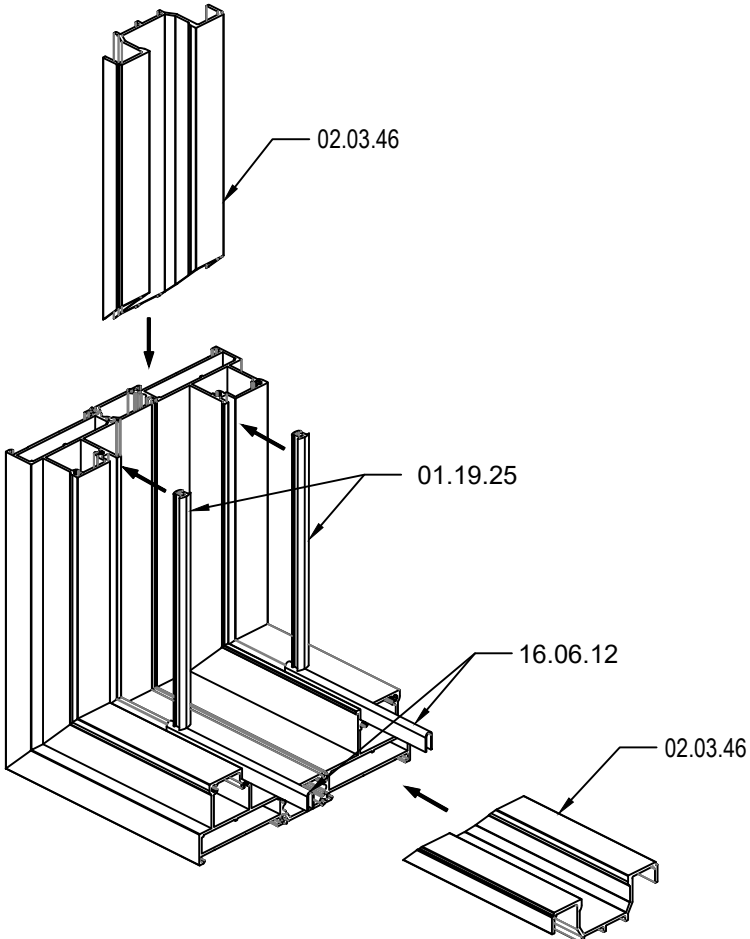
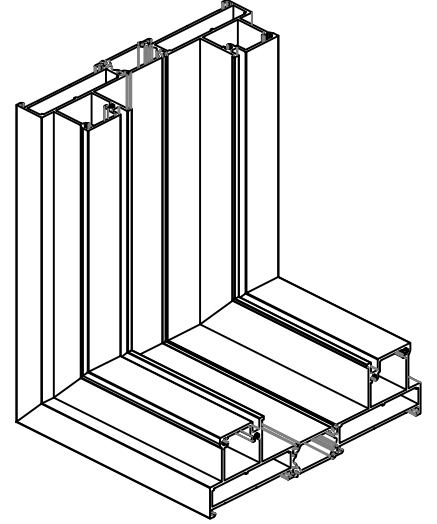
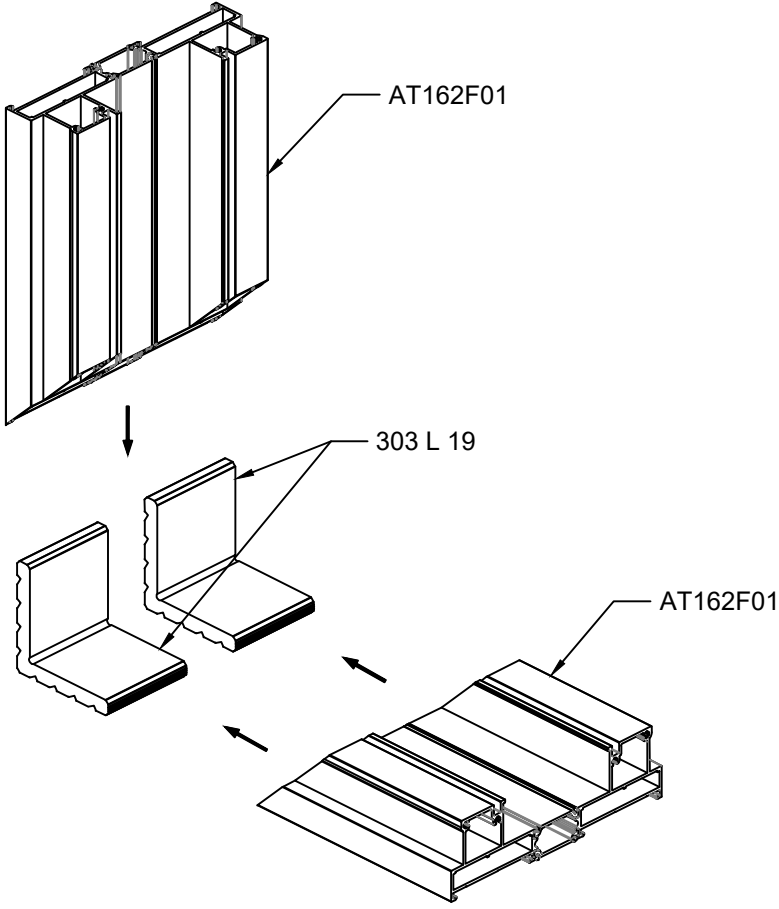
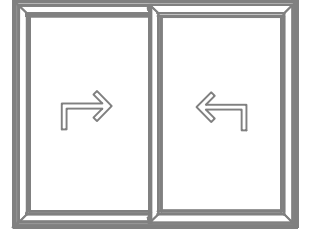
Alüminyum Sürme Sistemleri
Aluminium Sliding Systems

RST162

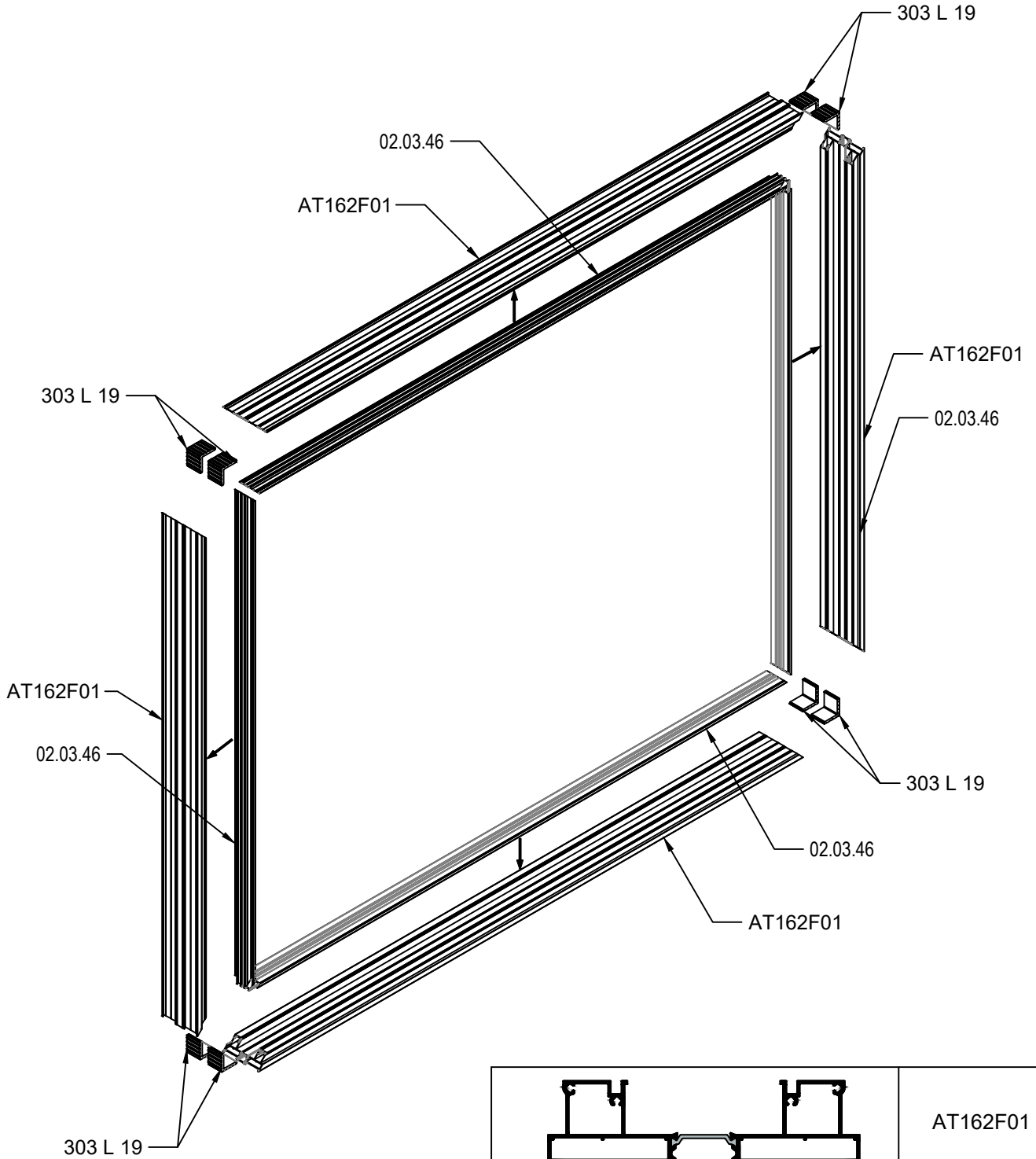
İMALAT DETAYLARI

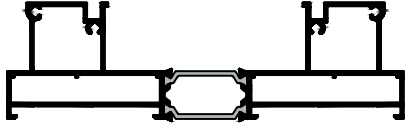

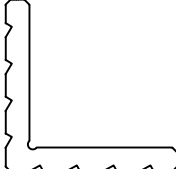
FABRICATION DETAILS

(1) ÇİFT RAYLI / KASA KÖŞE BAĞLANTI DETAYI (ALT)
DOUBLE RAIL / FRAME CORNER DETAIL (BOTTOM)

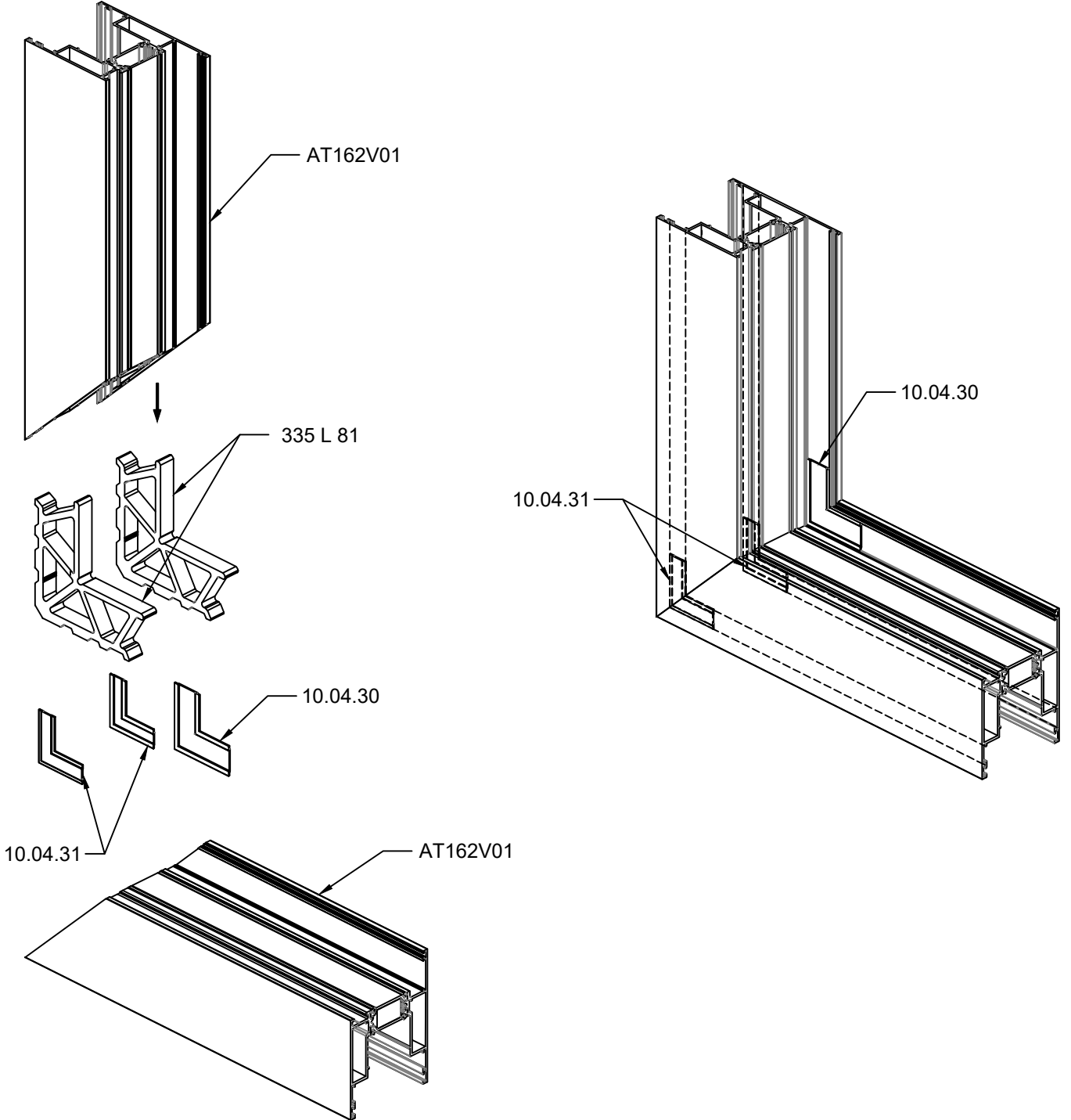


(2) ÇİFT RAYLI / KASA MONTAJ DETAYLARI
DOUBLE RAIL / FRAME ASSEMBLY DETAIL

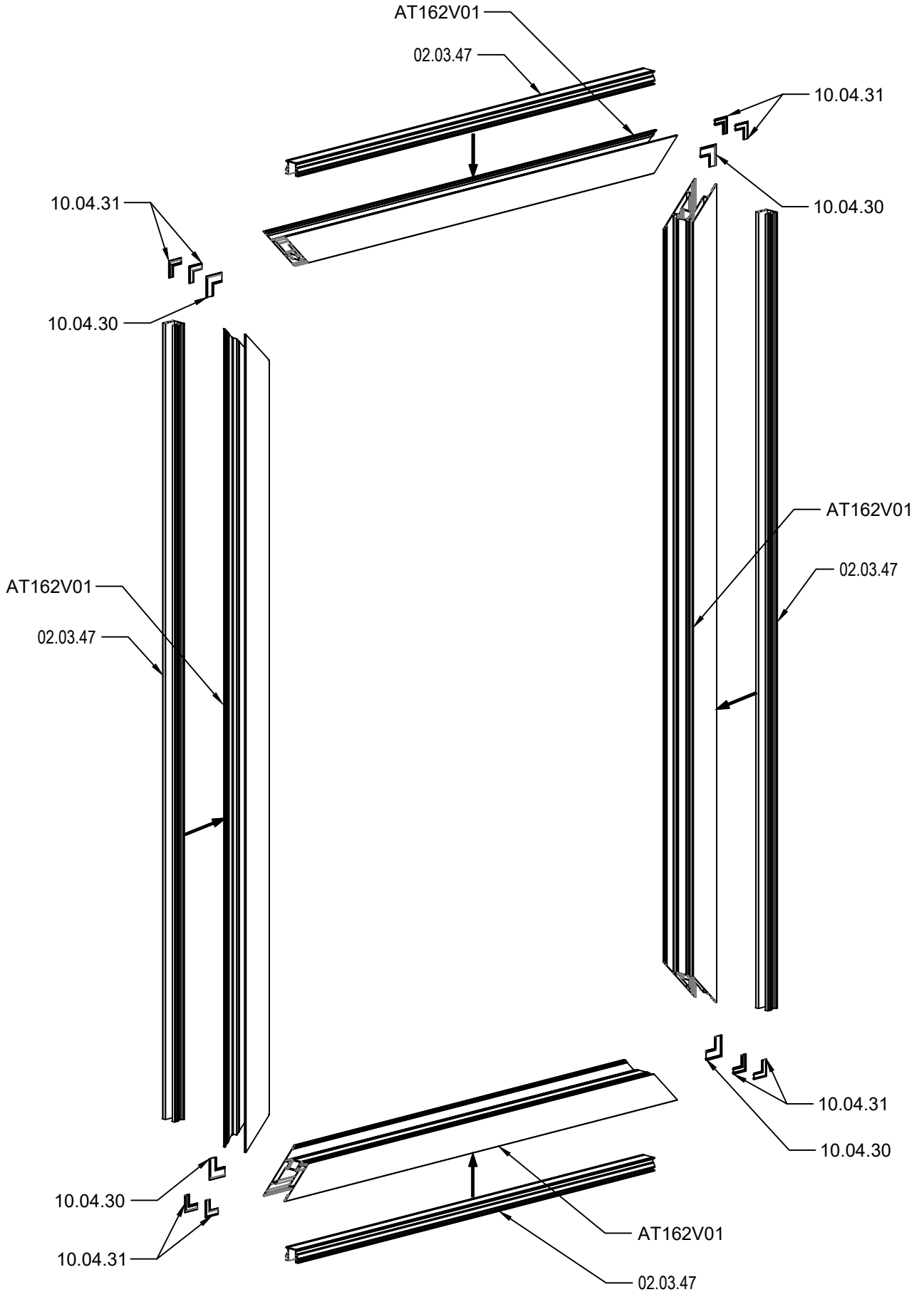


	AT162F01
	02.03.46
	303 L 19

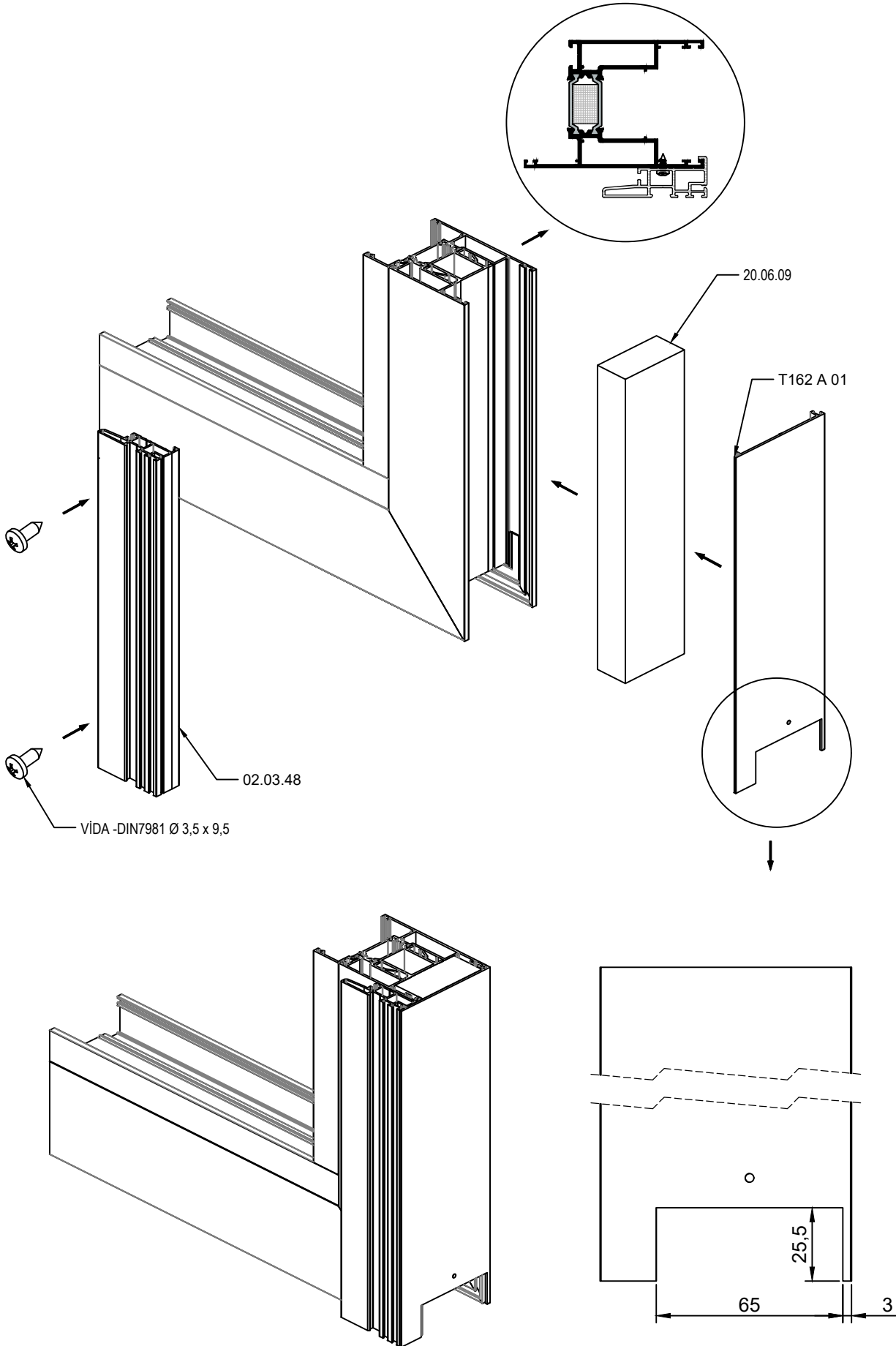
(3) ÇİFT RAYLI / KANAT KÖŞE BAĞLANTI DETAYI
DOUBLE RAIL / VENT CORNER DETAIL



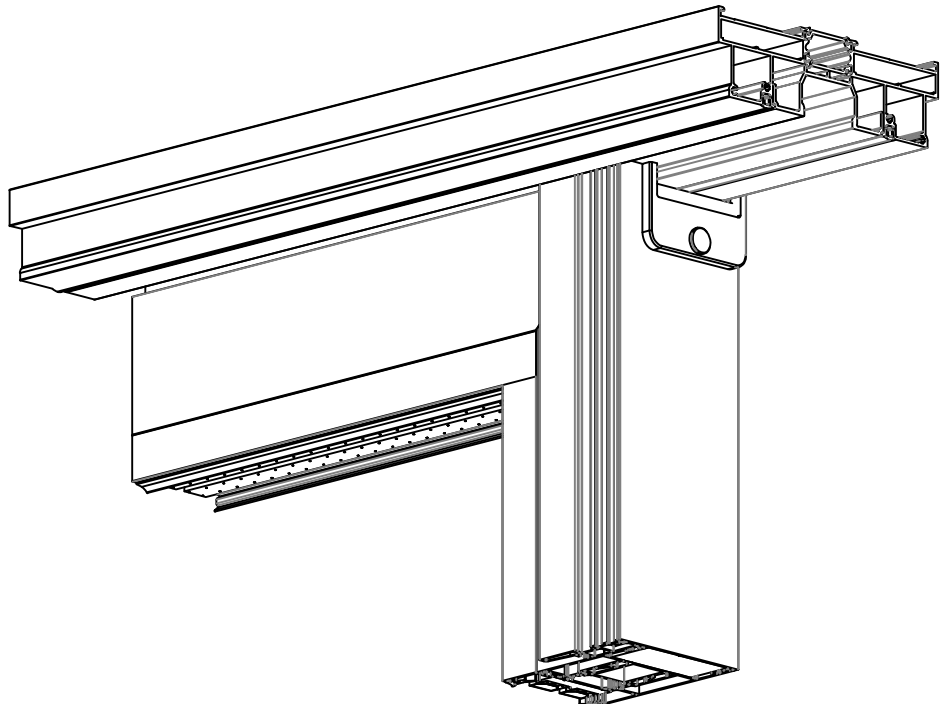
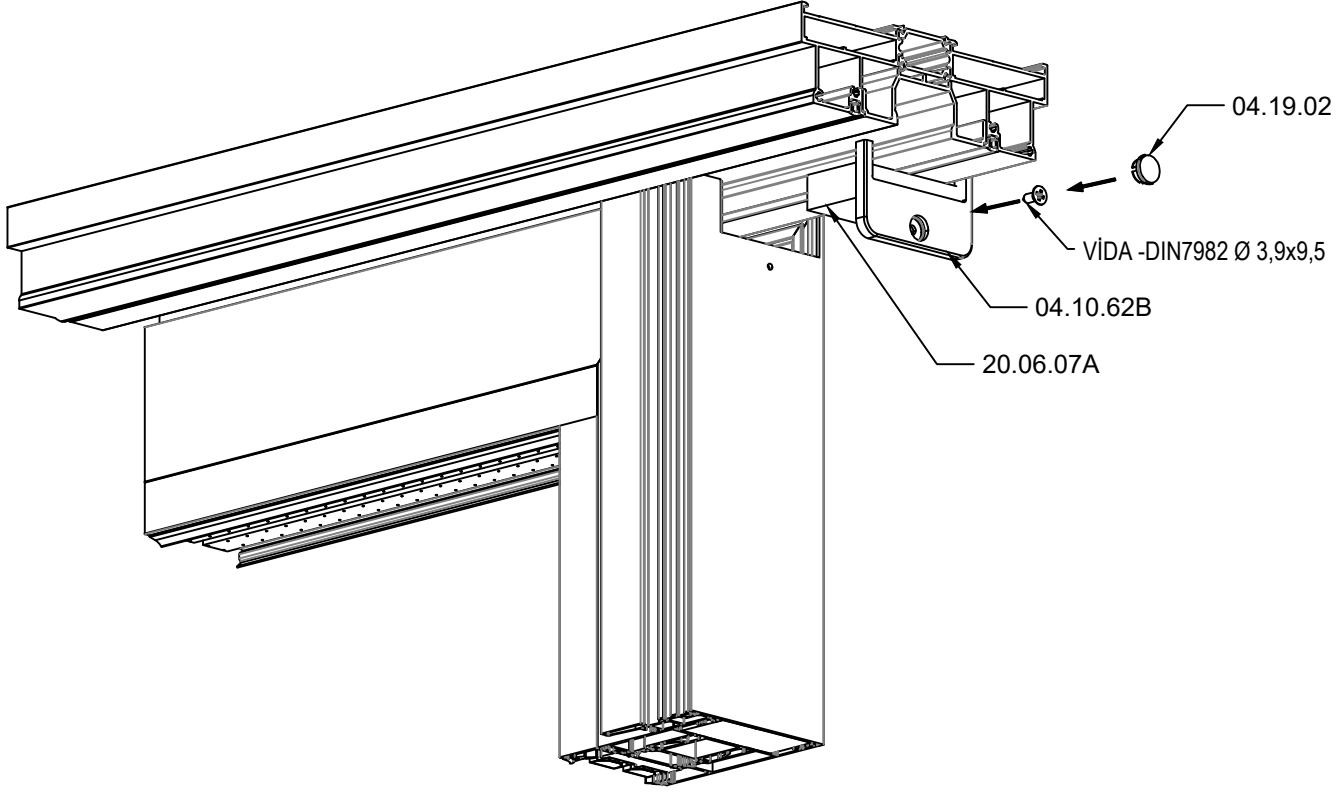
(4) ÇİFT RAYLI / KANAT MONTAJ BAĞLANTI DETAYI
DOUBLE RAIL / VENT ASSEMBLY DETAIL



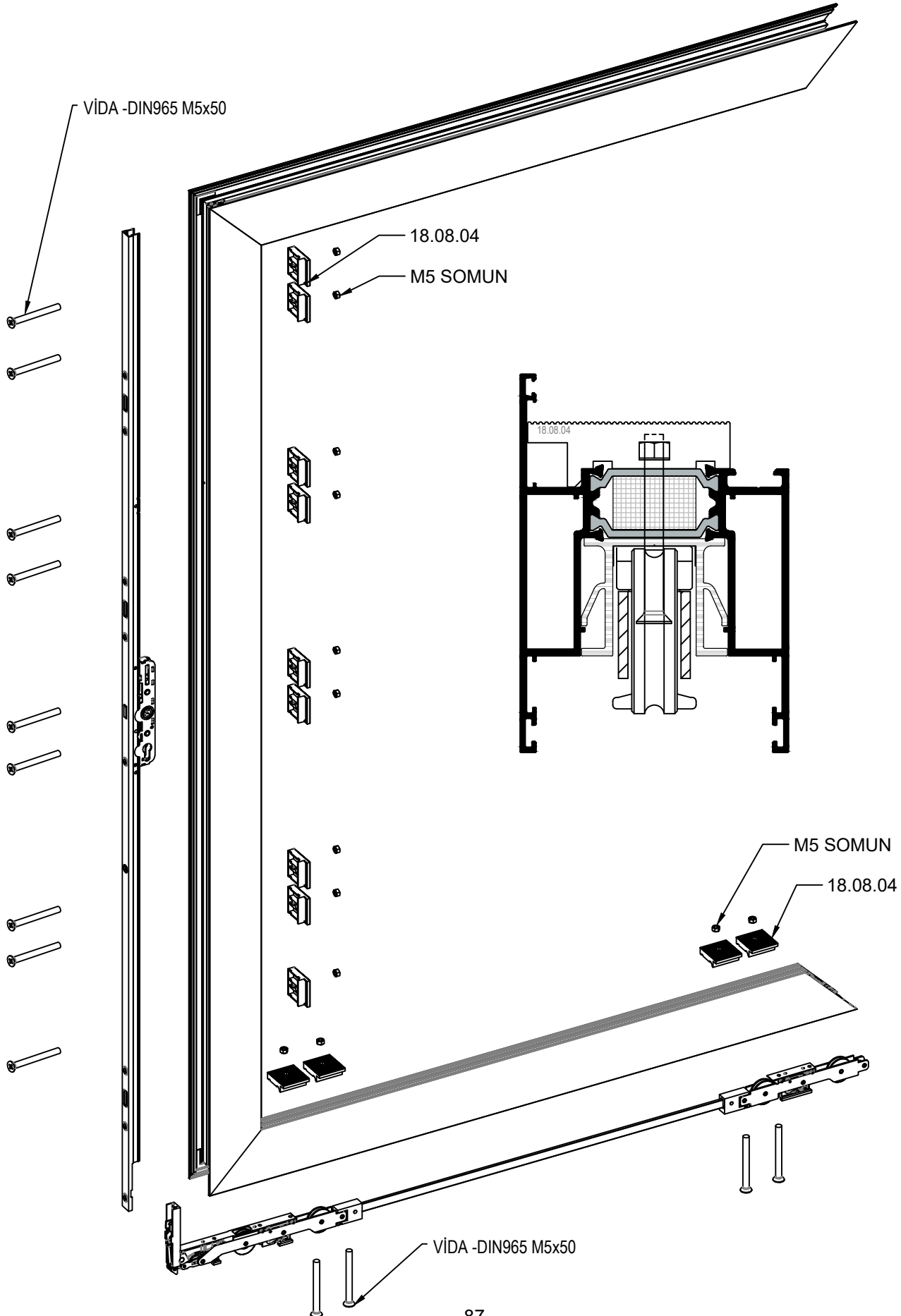
(5) CİFT RAYLI / KENET PLASTİĞİ VE KENET KAPAĞI MONTAJI
DOUBLE RAIL / INTERLOCK PLASTIC AND INTERLOCK CAP ASSEMBLY



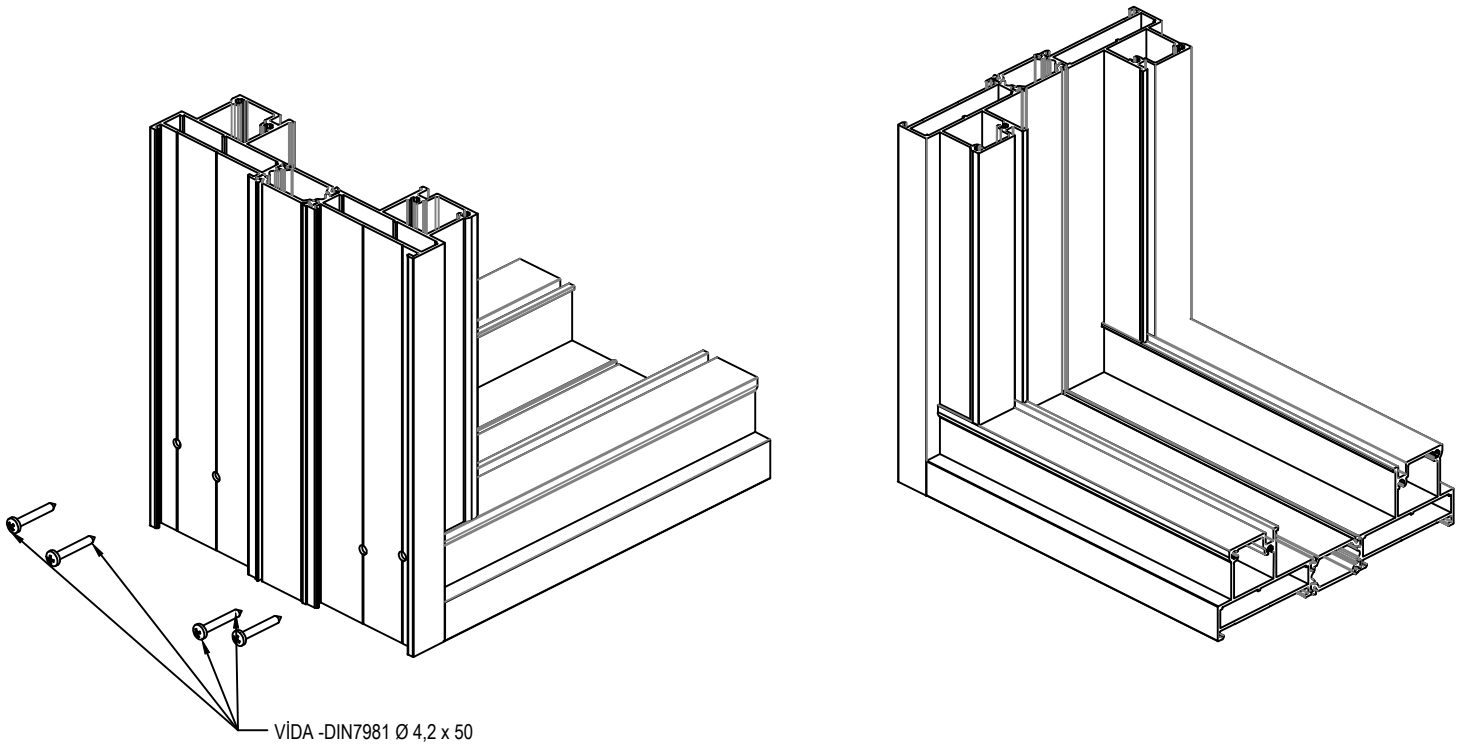
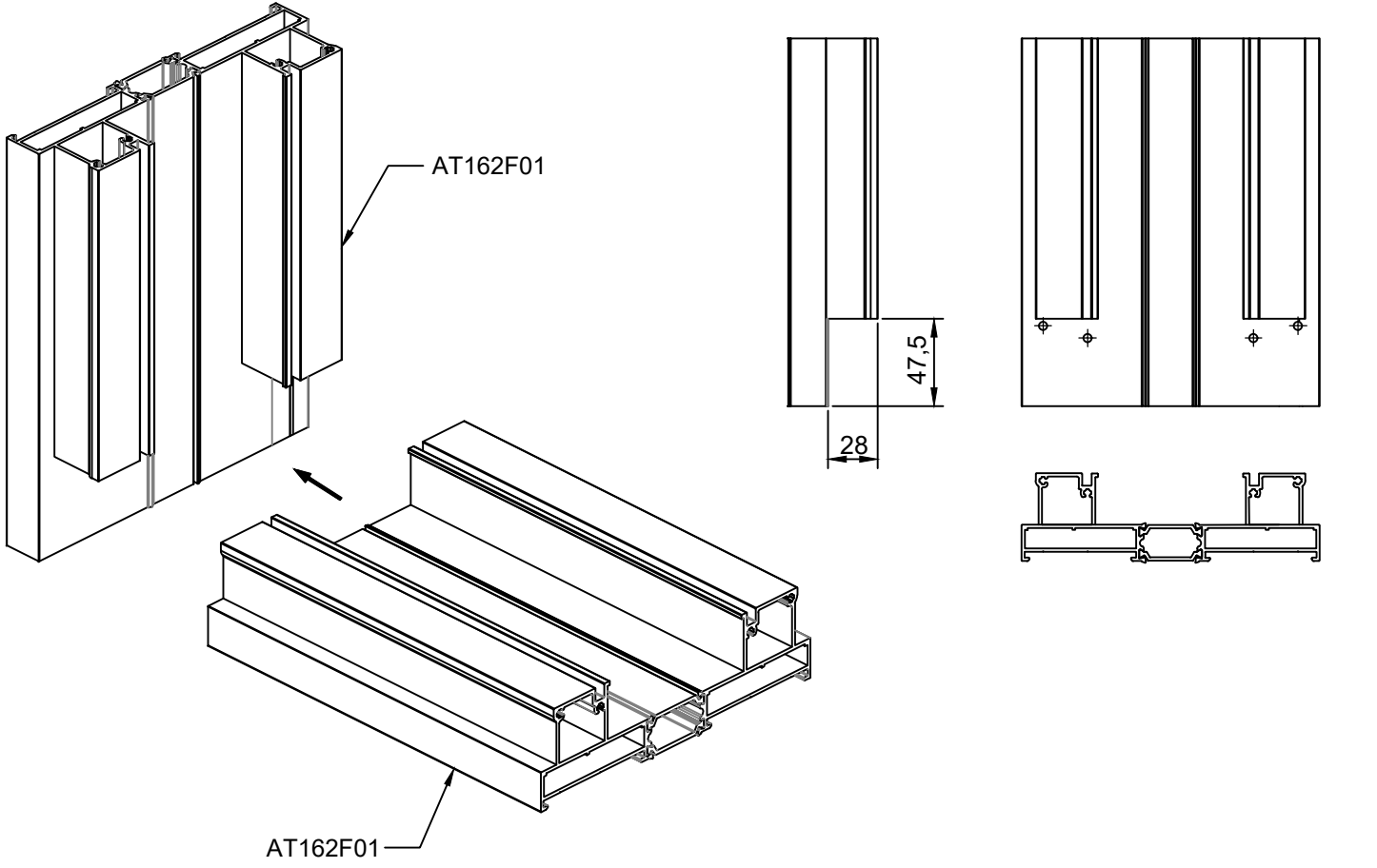
(6) ÇİFT RAYLI / KENET ALT/ÜST PLASTİK MONTAJLARI
DOUBLE RAIL / INTERLOCK BOTTOM/UPPER PLASTIC ASSEMBLY



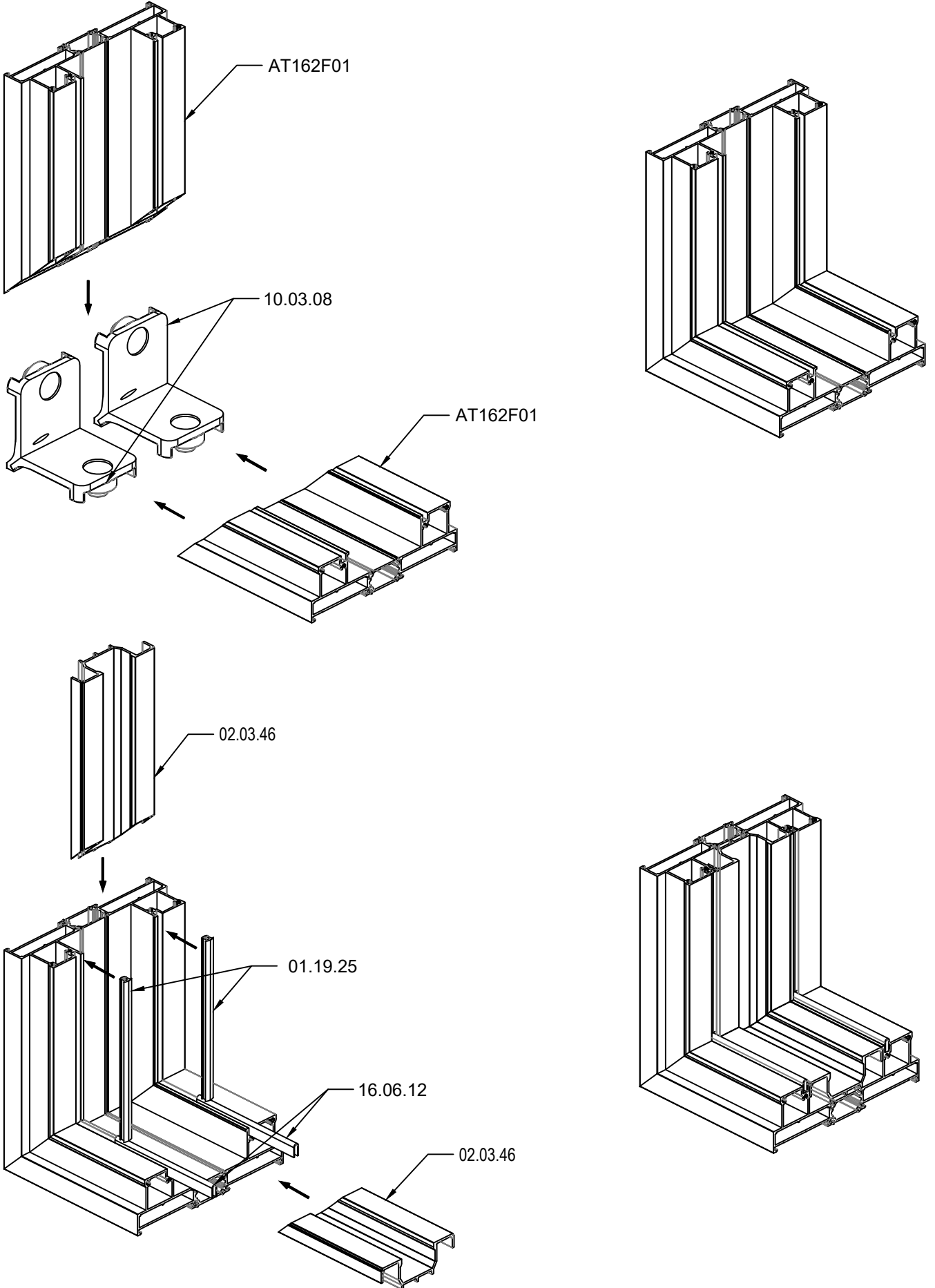
(7) ÇİFT RAYLI / KALDIR-SÜR AKSESUAR MONTAJI
DOUBLE RAIL / LIFT AND SLIDE ACCESSORY MONTAGE



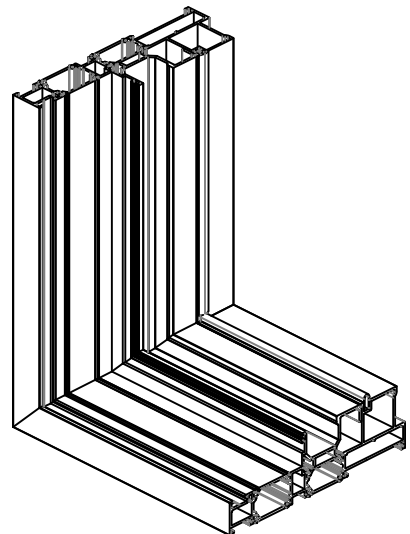
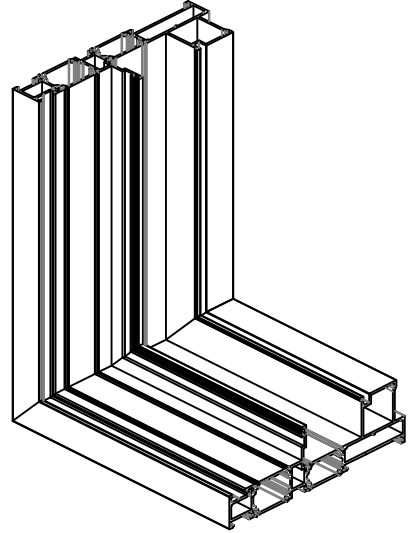
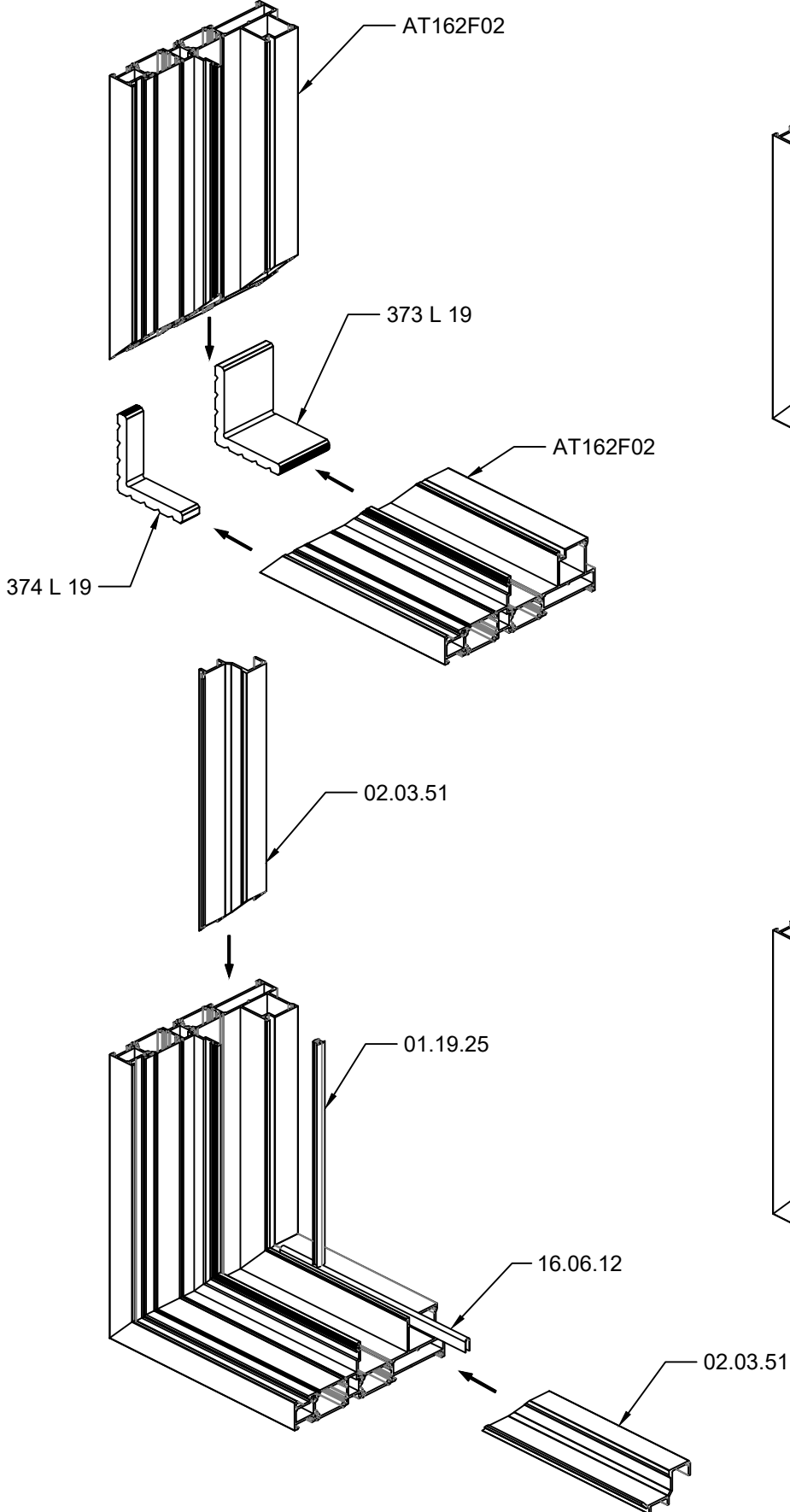
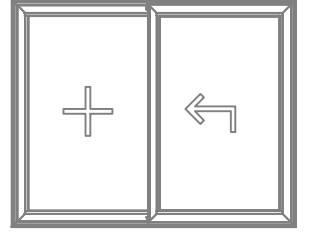
(8) ÇİFT RAYLI / ALTERNATİF KASA BİRLEŞİMİ (90°)
DOUBLE RAIL / ALTERNATIVE FRAME COMBINATION (90°)



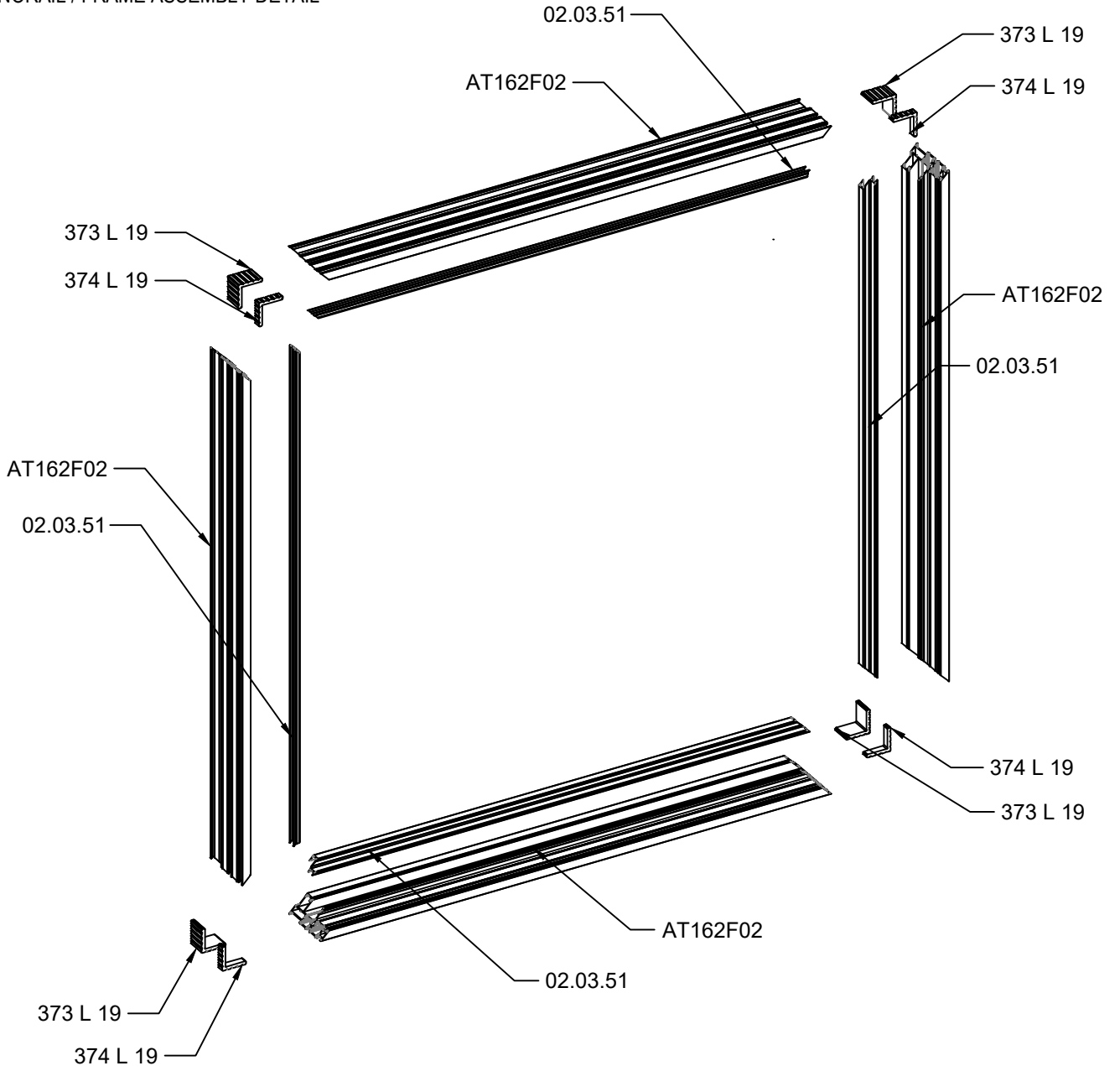
(9) ÇİFT RAYLI / KASA PİMLİ BAĞLANTI DETAYI
DOUBLE RAIL / FRAME PIN CONNECTION DETAIL

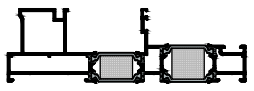
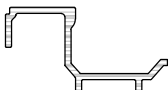




(1) TEK RAYLI / KASA KÖŞE BAĞLANTI DETAYI (ALT)
MONORAIL / FRAME CORNER DETAIL (BOTTOM)

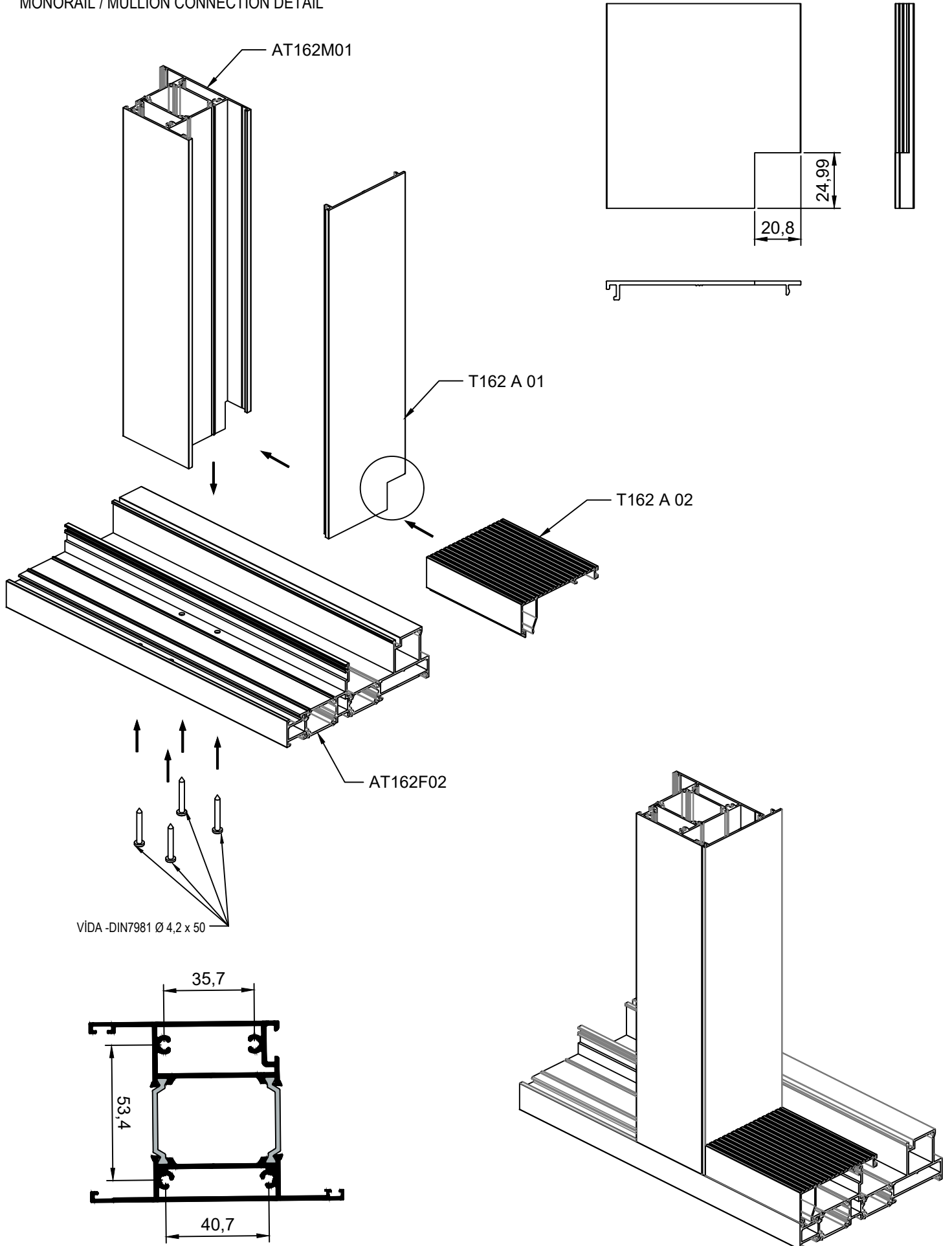


(2) TEK RAYLI / KASA MONTAJ DETAYLARI
MONORAIL / FRAME ASSEMBLY DETAIL

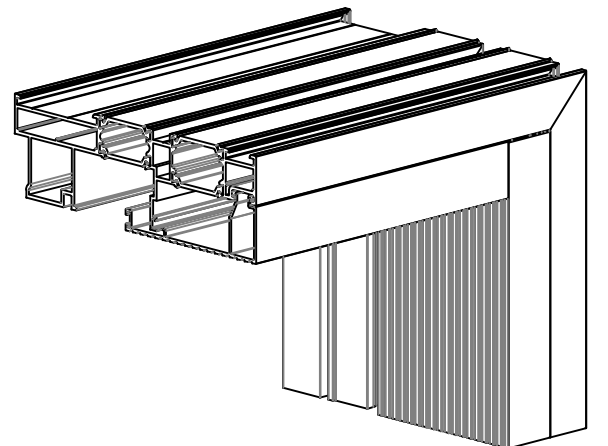
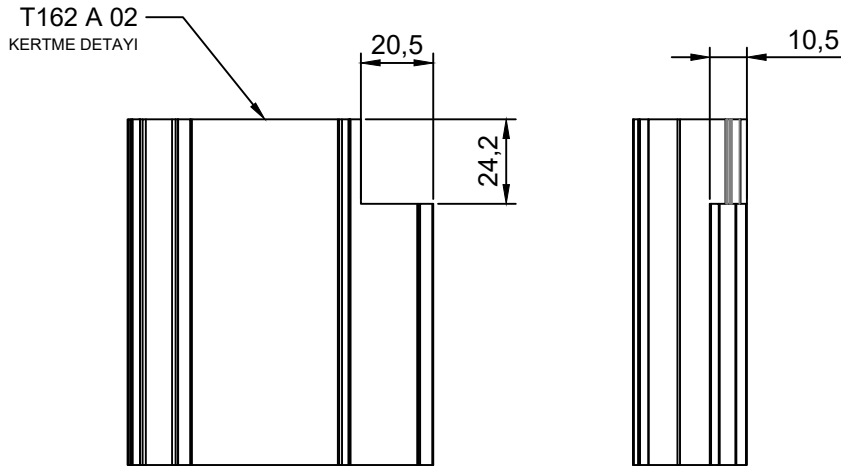
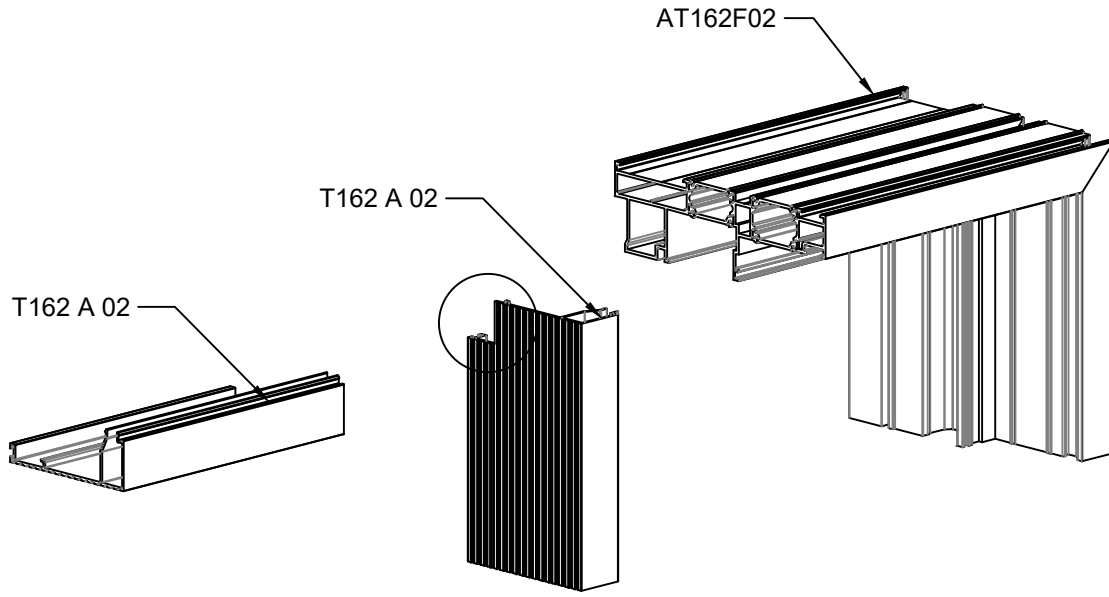


	AT162F02
	02.03.51
	373 L 19
	374 L 19

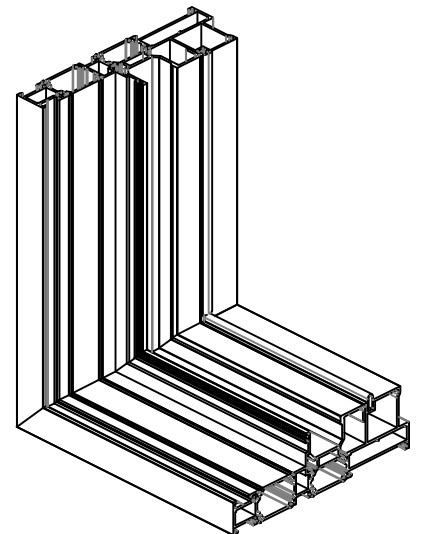
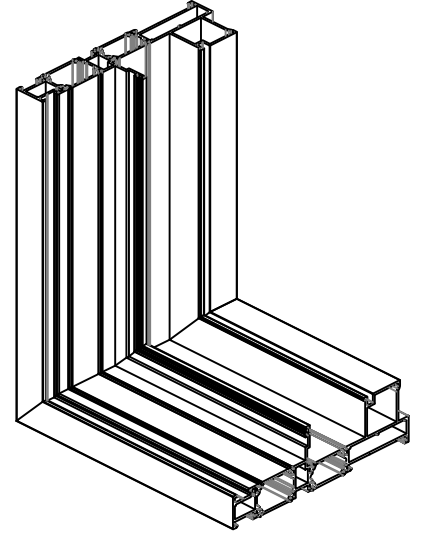
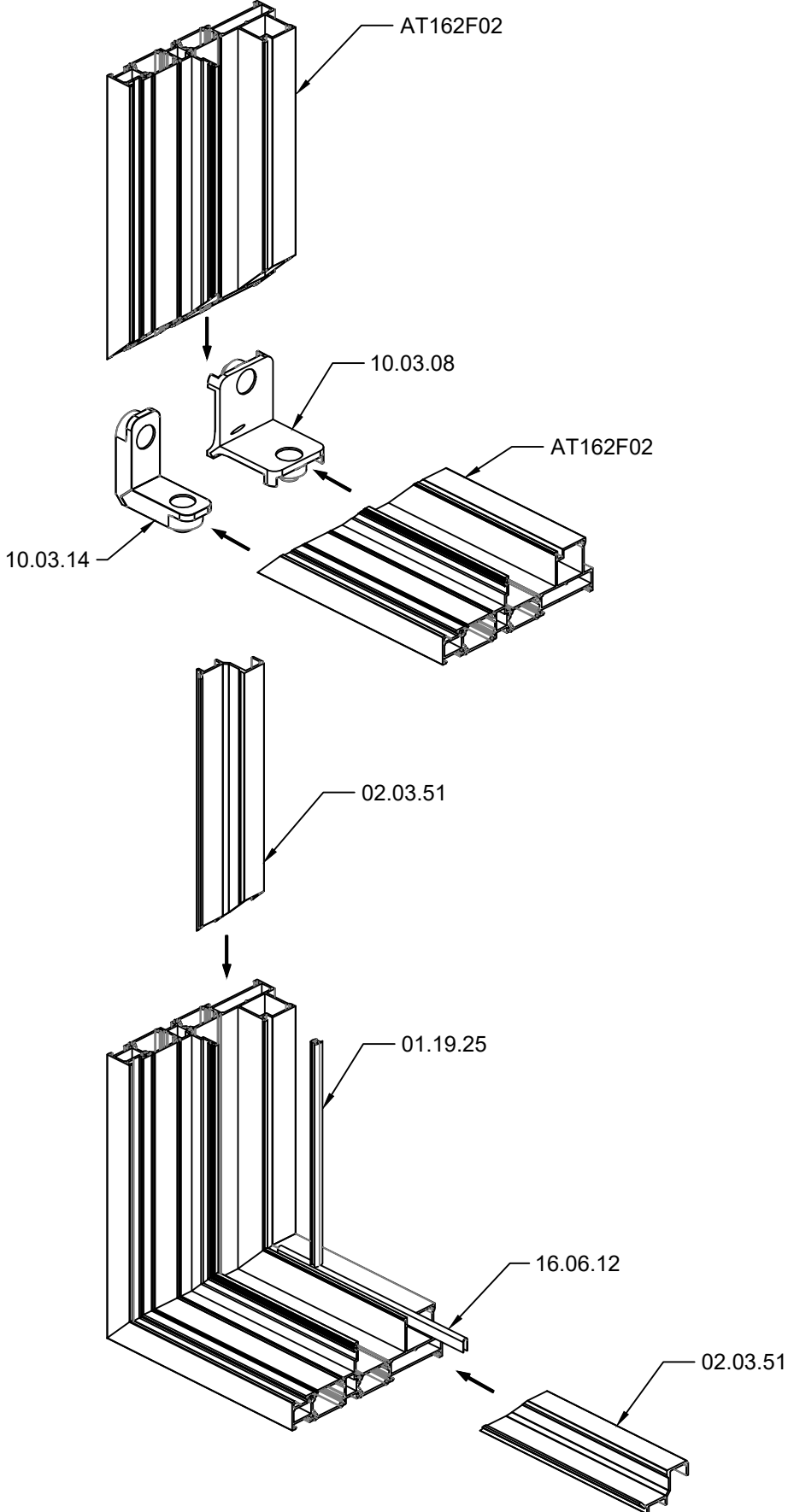
(3) TEK RAYLI / ORTA KAYIT BAĞLANTI DETAYI
MONORAIL / MULLION CONNECTION DETAIL



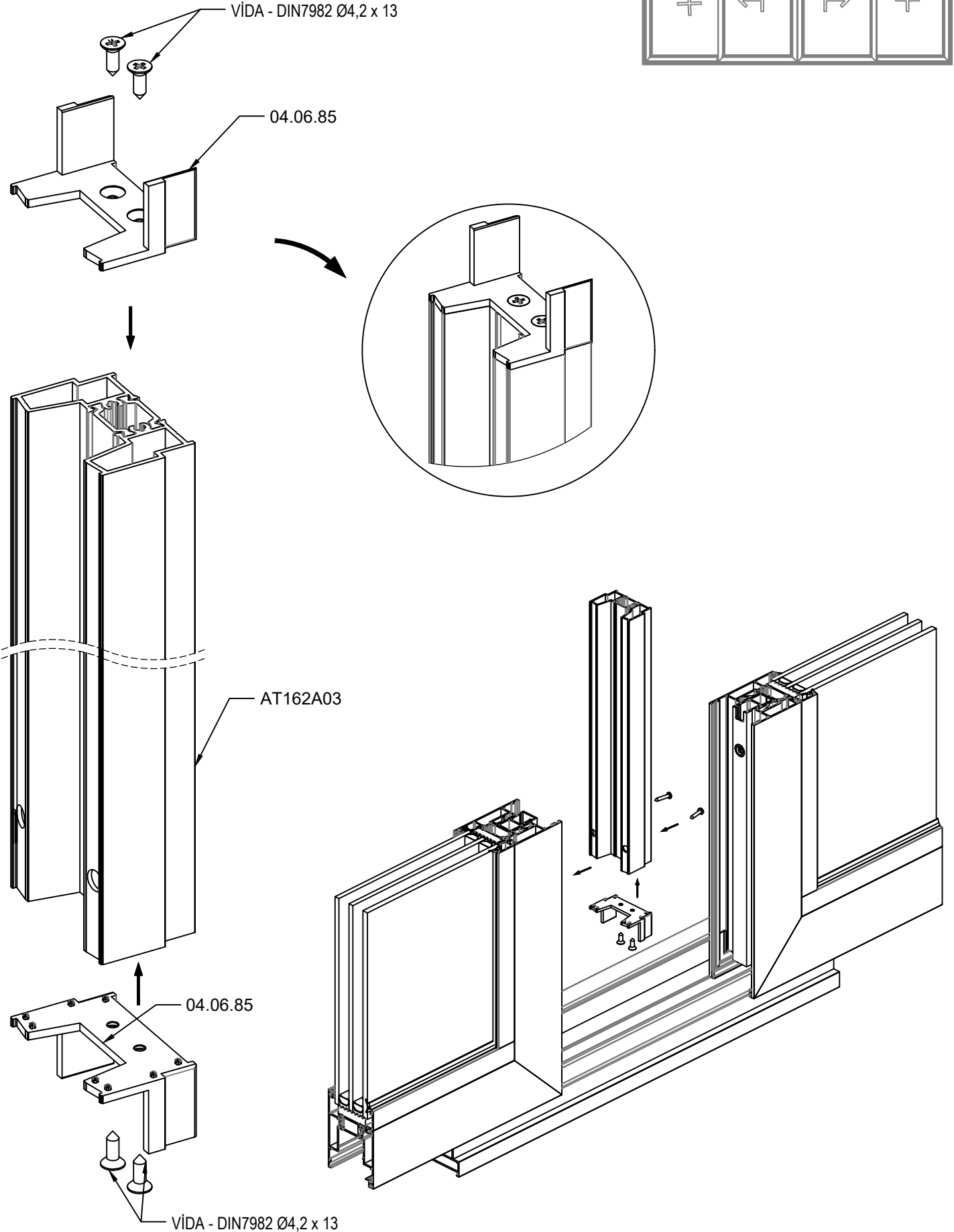
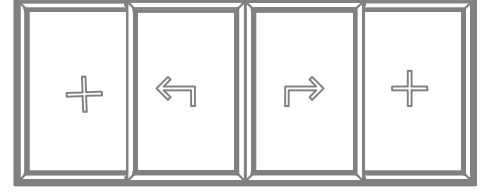
(4) TEK RAYLI / KAPAK MONTAJI
MONORAIL / CAP ASSEMBLY



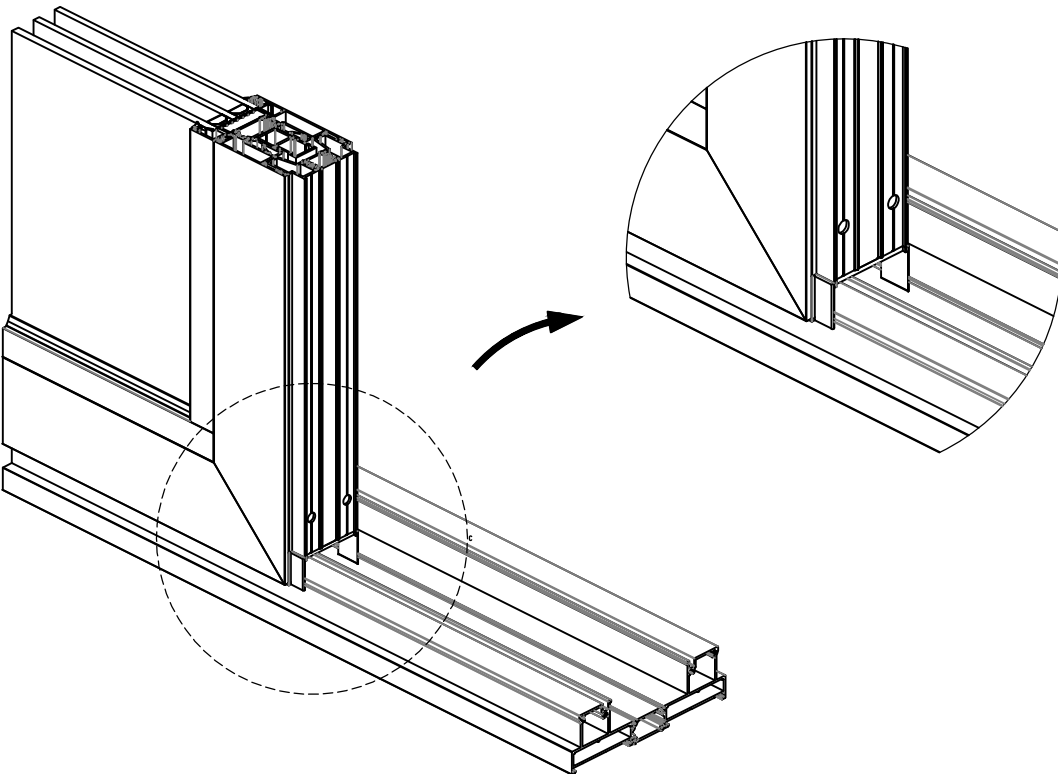
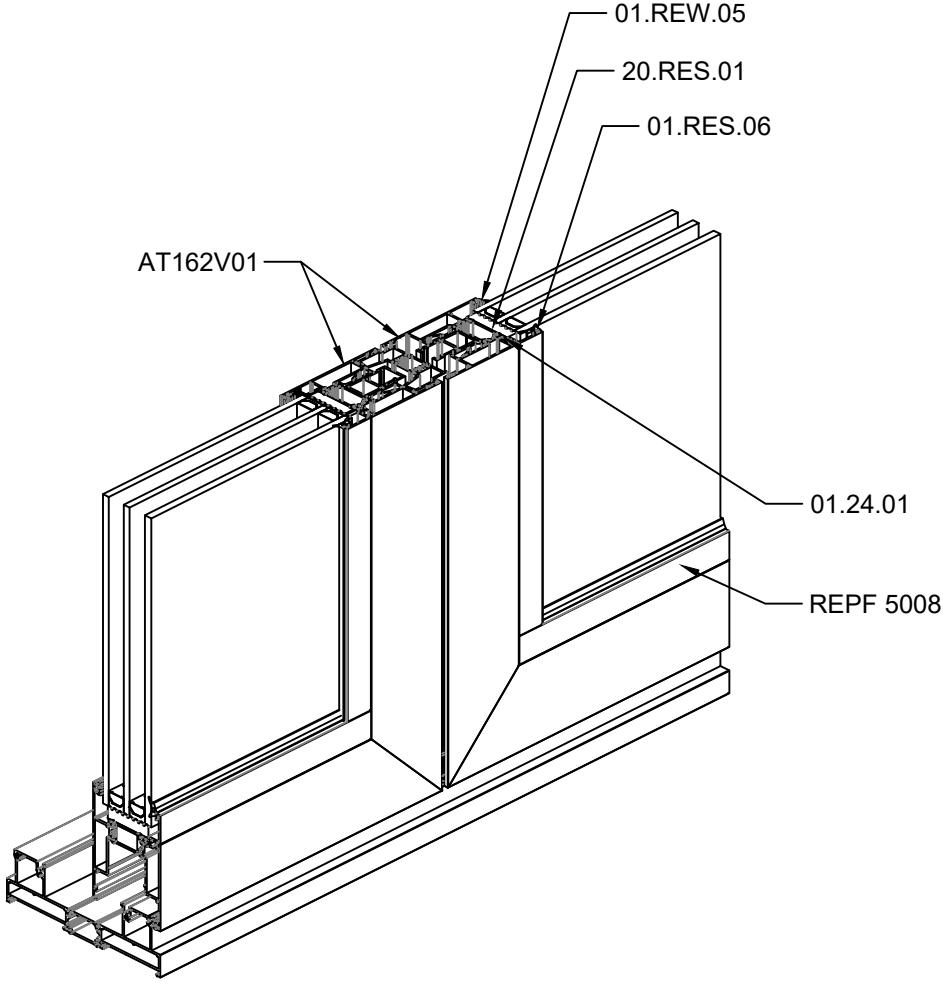
(5) TEK RAYLI / KASA PİMLİ BAĞLANTI DETAYI
MONORAIL / FRAME PIN CONNECTION DETAIL



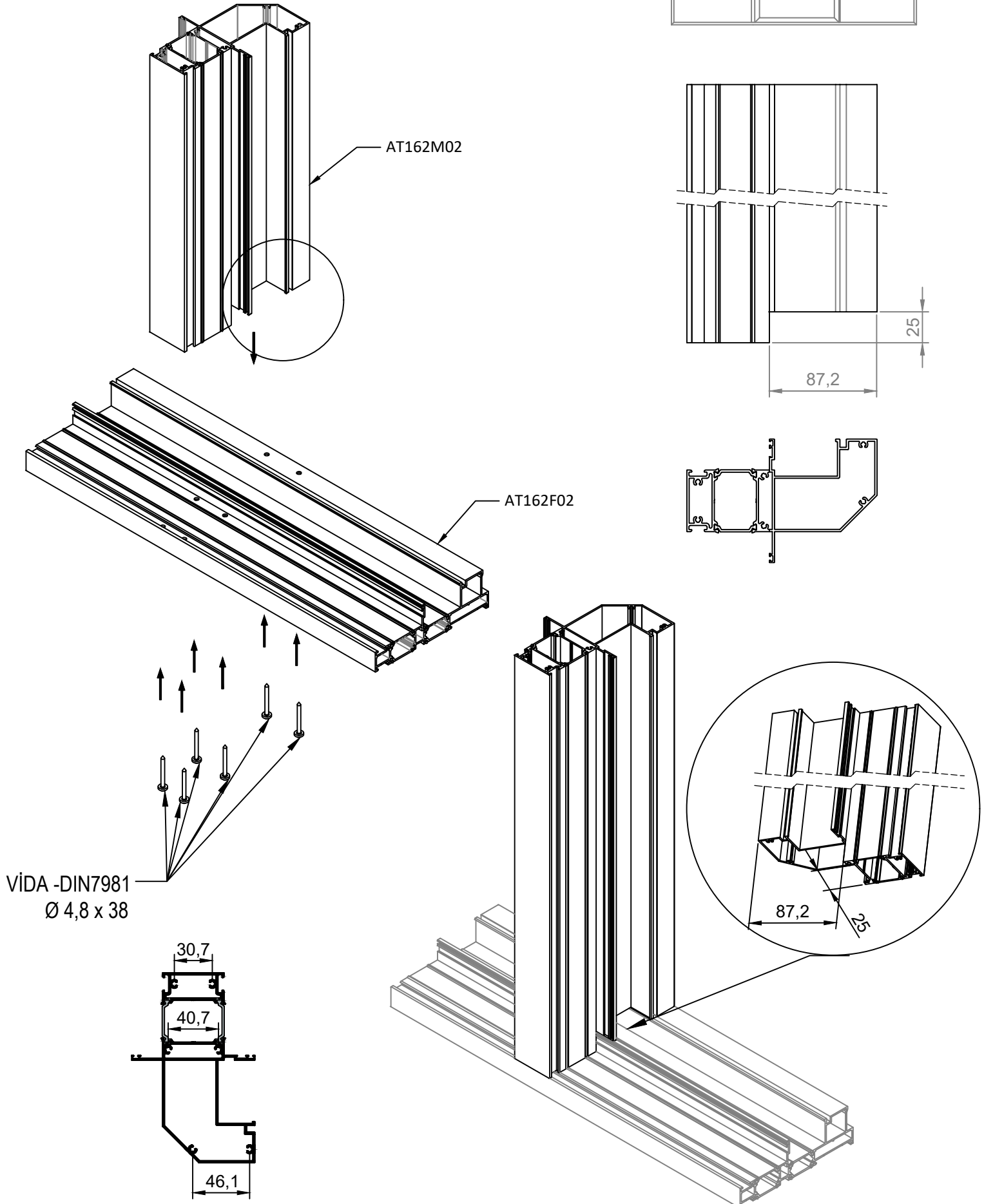
(1) ÇİFT RAYLI / ADAPTÖR PROFİL MONTAJI
DOULE RAIL / ADAPTER PROFILE ASSEMBLY



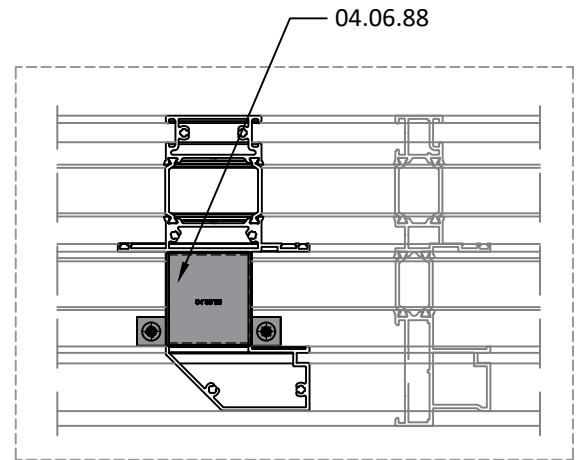
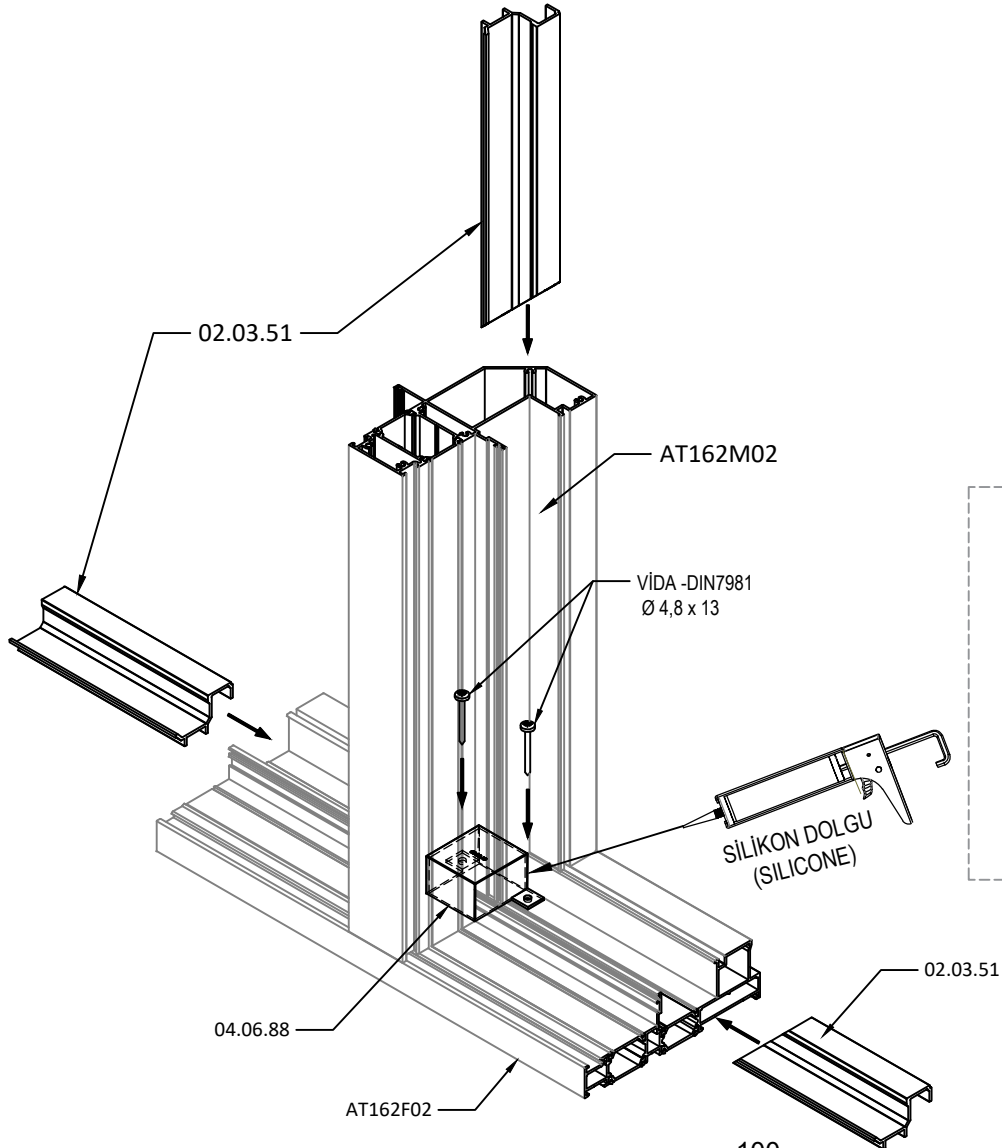
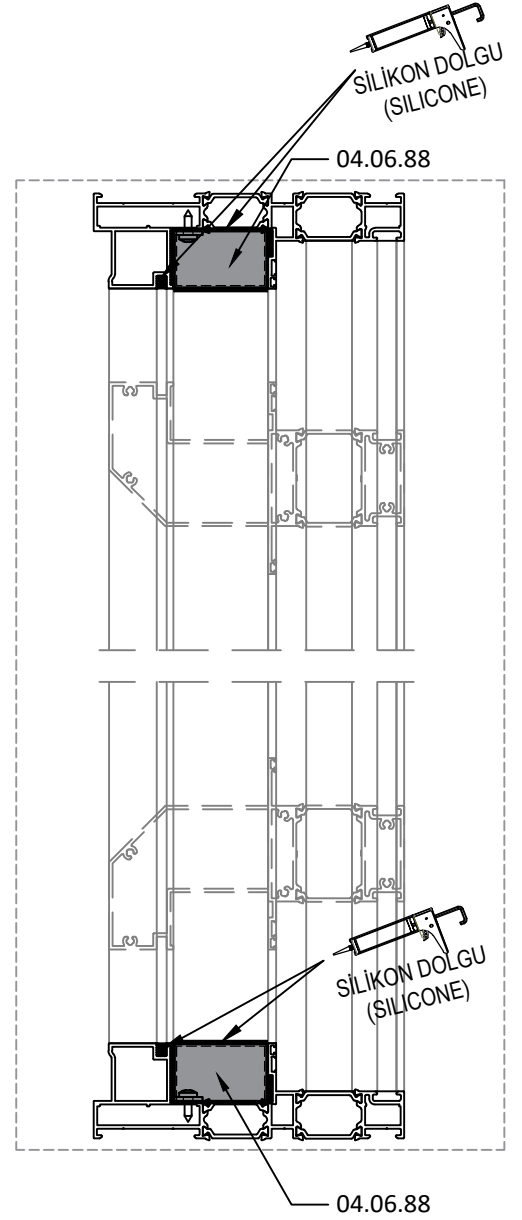
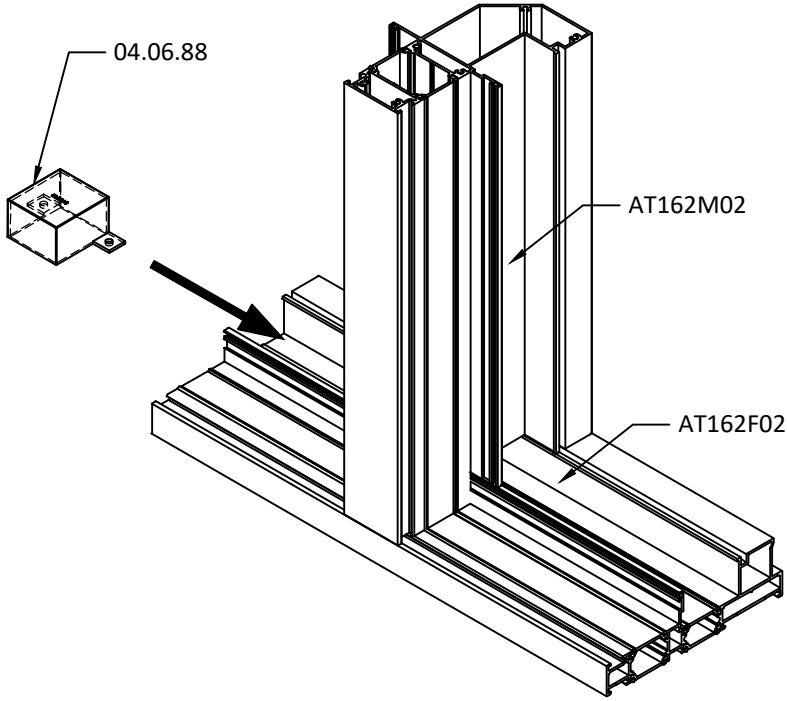
(2) ÇİFT RAYLI / CAM MONTAJ DETAYLARI
DOUBLE RAIL / GLASS ASSEMBLY DETAIL



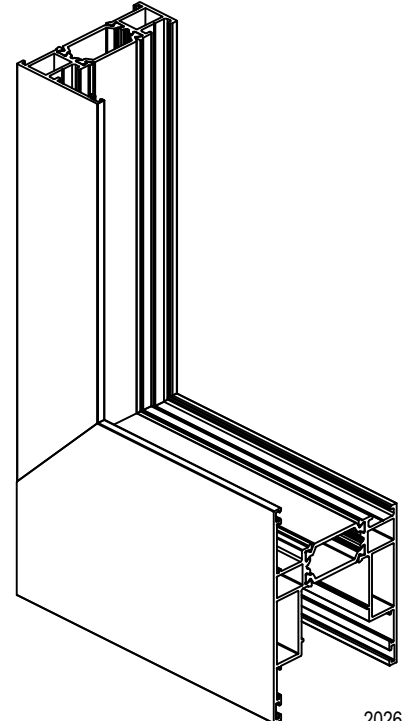
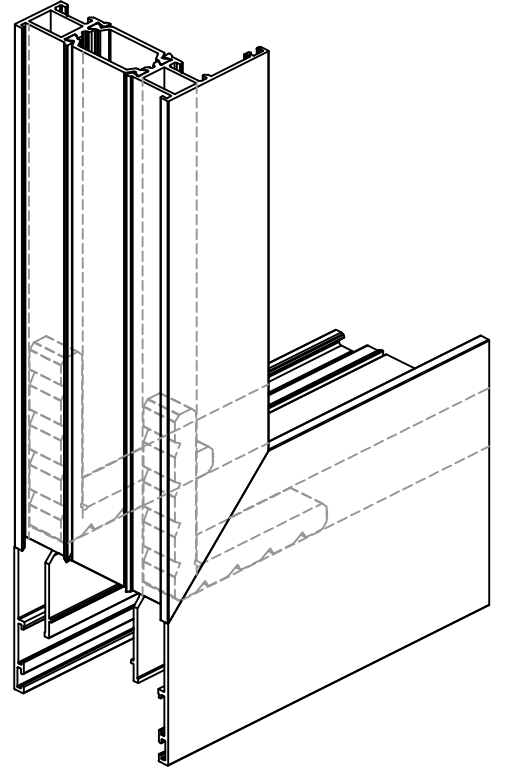
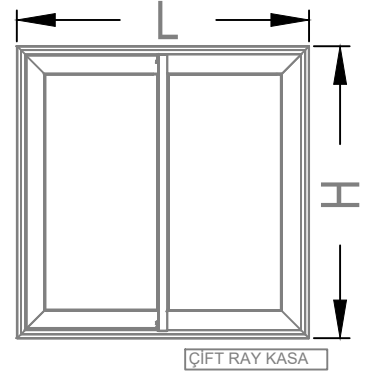
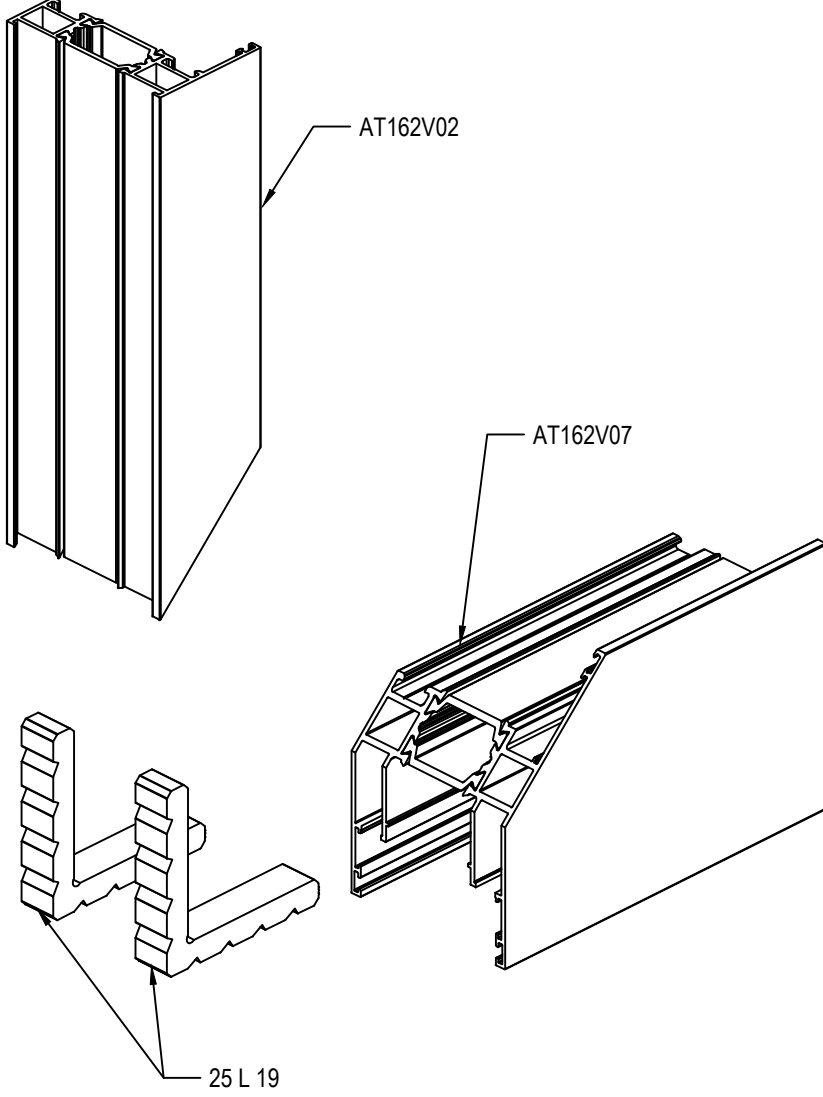
(1) TEK RAYLI / ORTA KAYIT BAĞLANTI DETAYI
MONORAIL / MULLION CONNECTION DETAIL



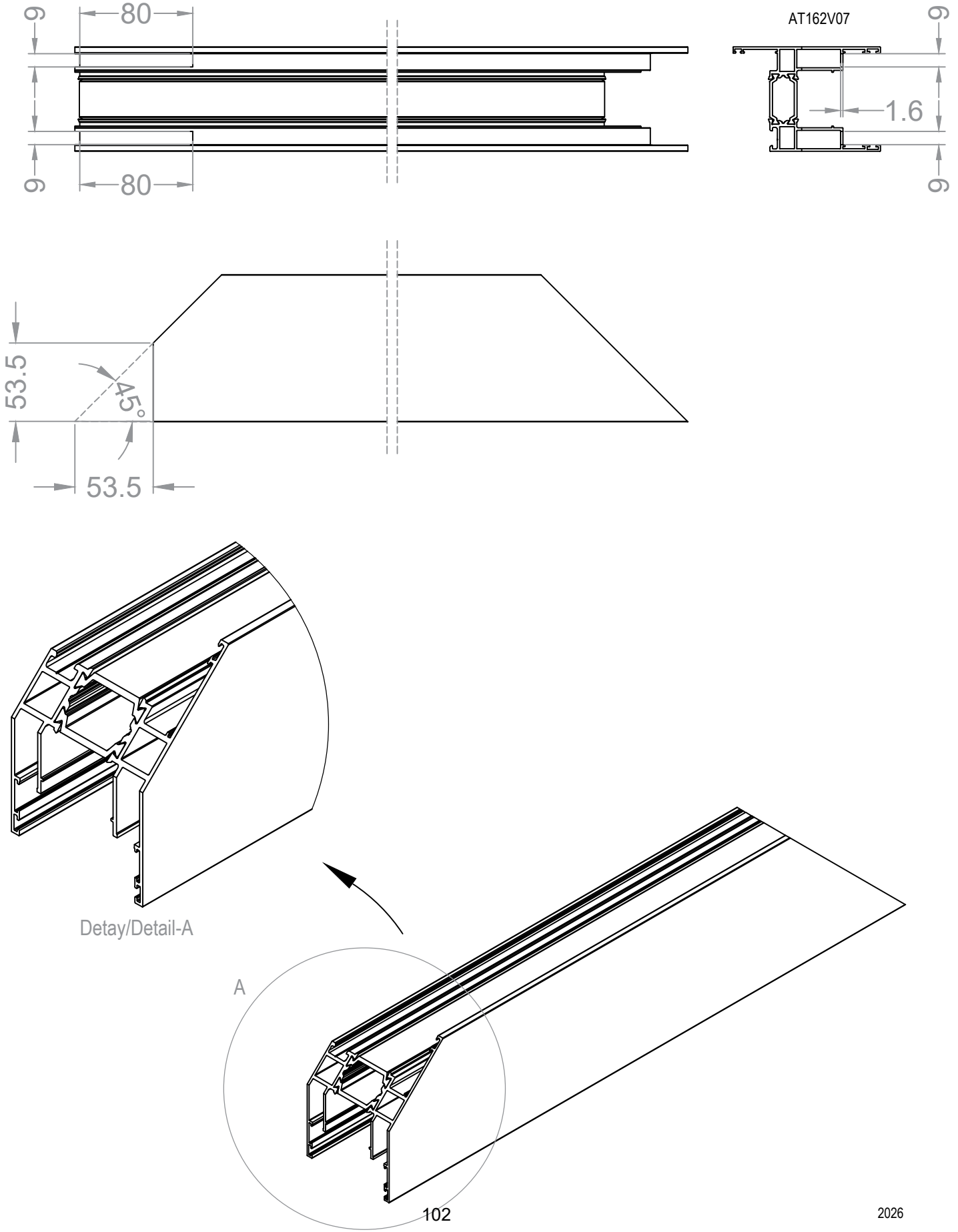
(2) TEK RAYLI / ORTA KAYIT ve KASA ARASI ENJEKSİYON PARÇASI
MONORAIL / MULLION INJECTION PART



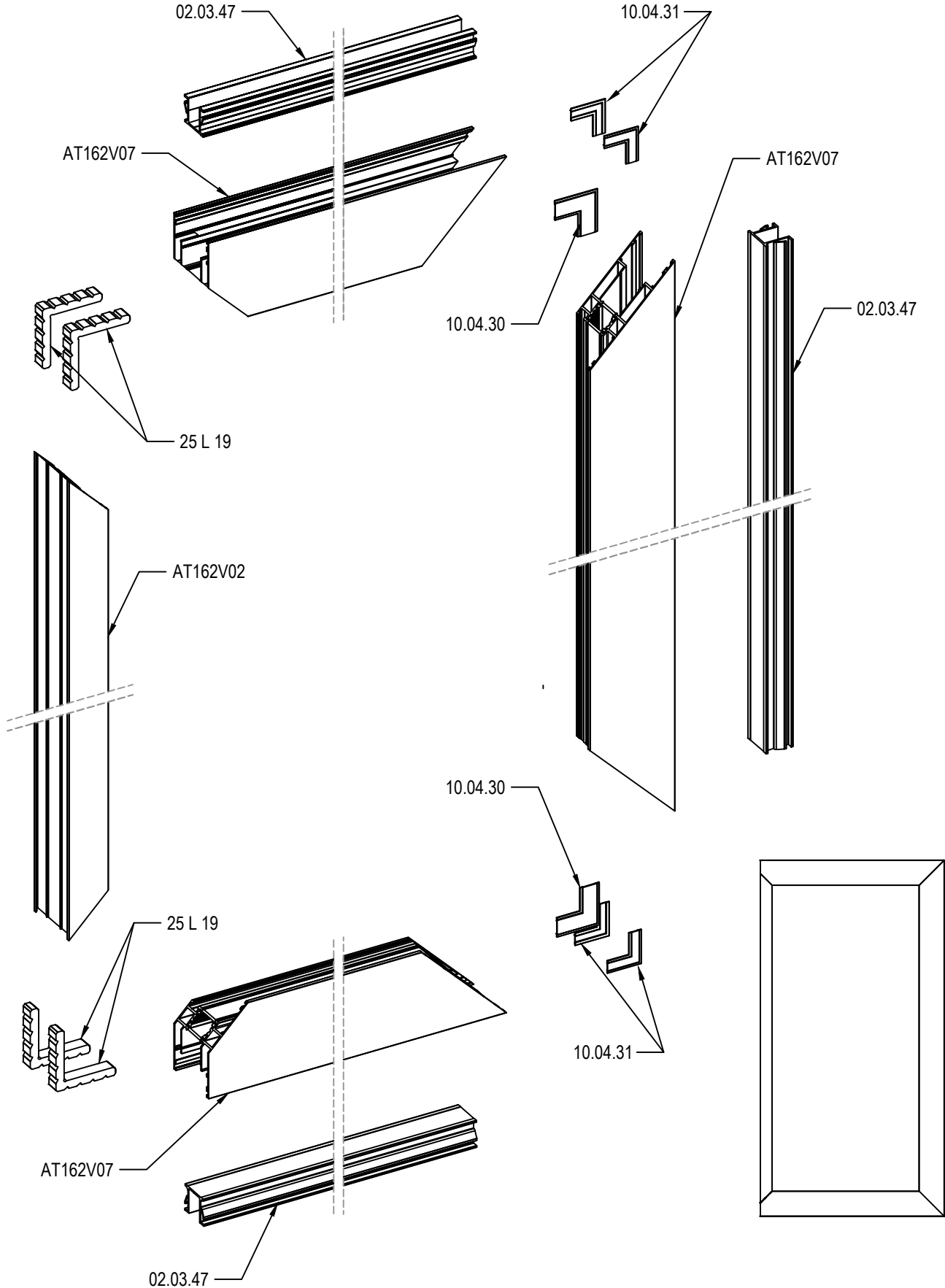
(1) KANAT KÖŞE BAĞLANTI DETAYI
VENT CORNER DETAIL



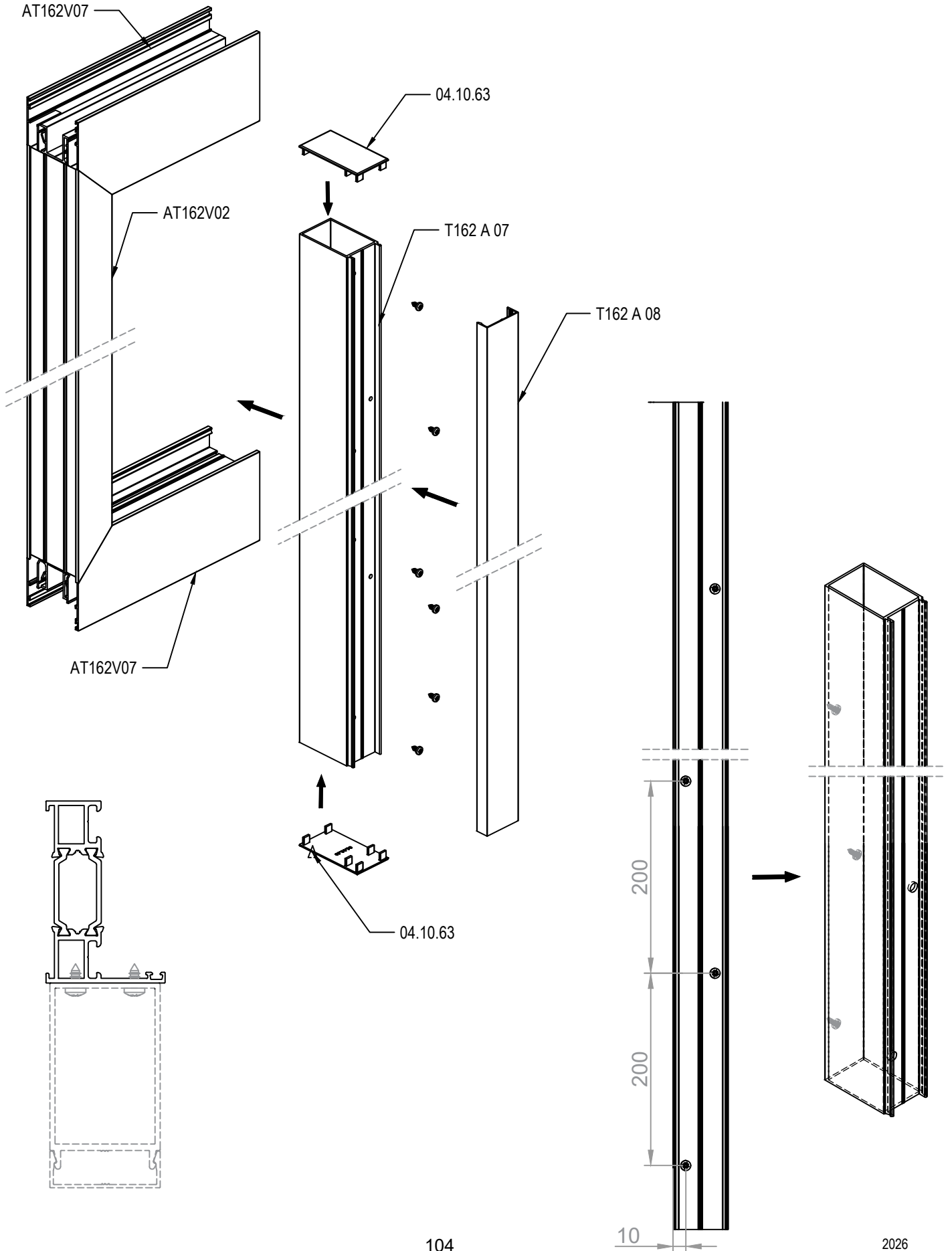
(2) KANAT KERTME DETAYI
VENT NOTCHING DETAIL



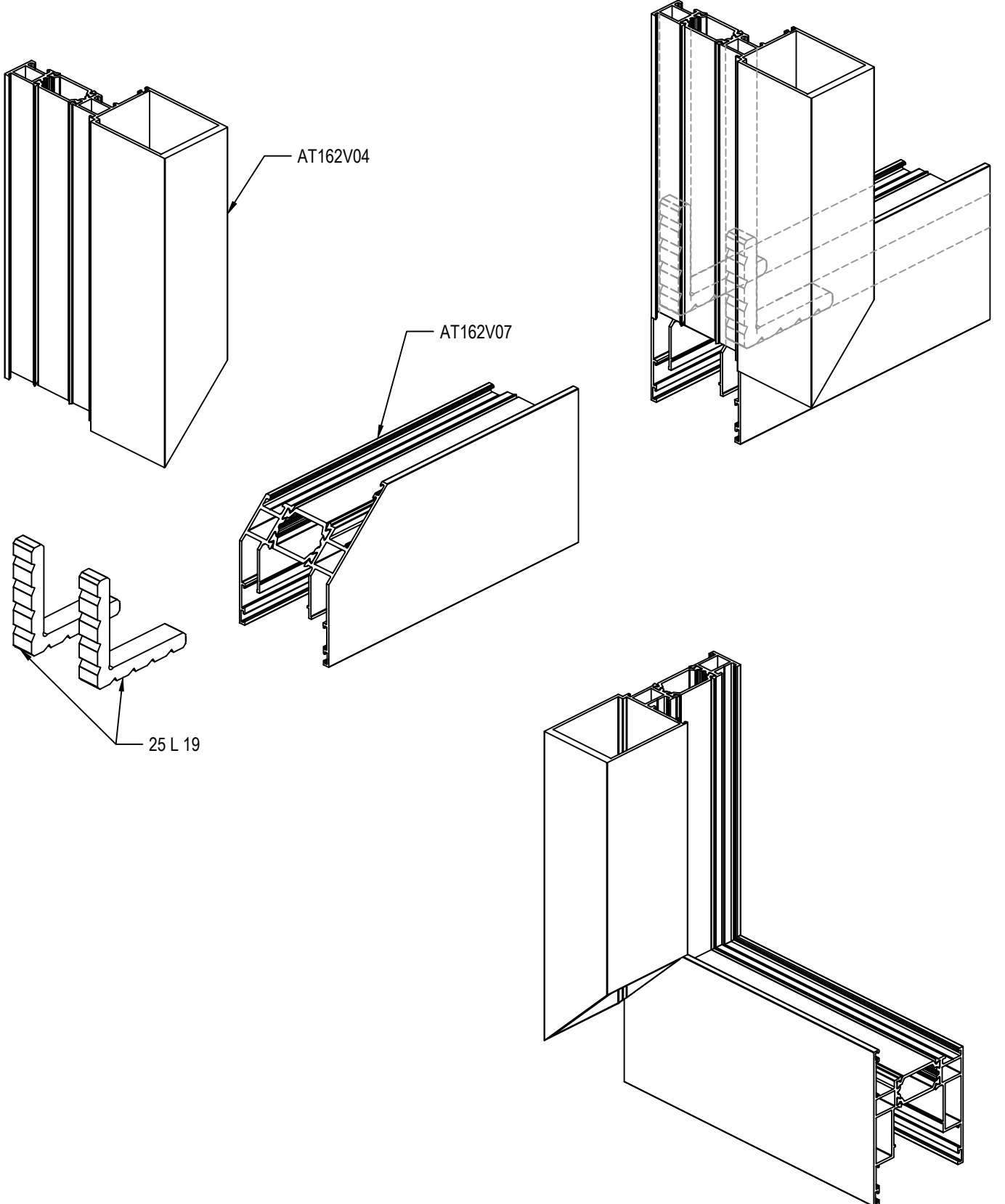
(3) KANAT MONTAJ DETAYI
VENT ASSEMBLY DETAIL



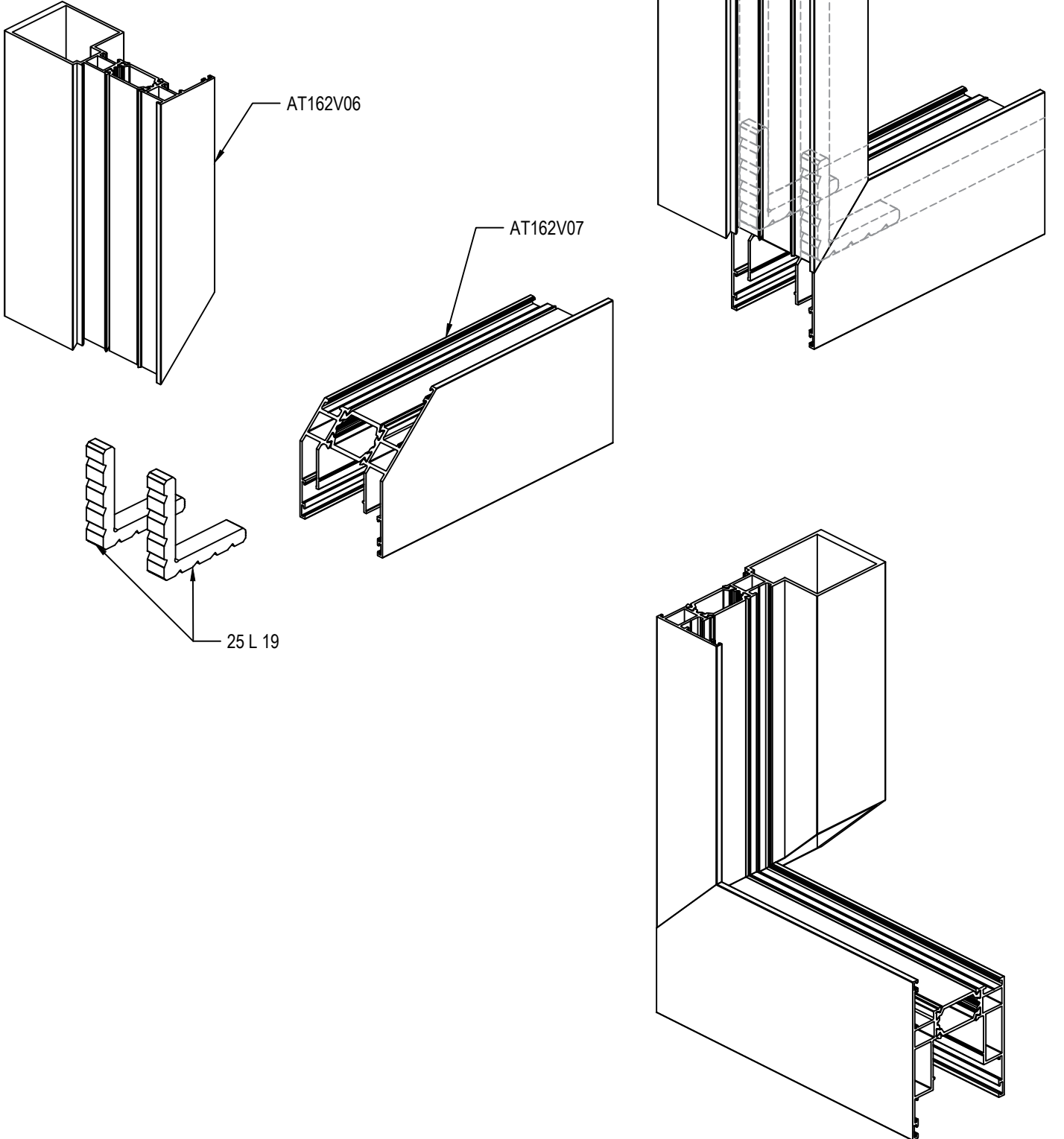
(4) KENET TAKVİYE PROFİLİ MONTAJ DETAYI
INTERLOCK REINFORCEMENT PROFILE ASSEMBLY DETAIL



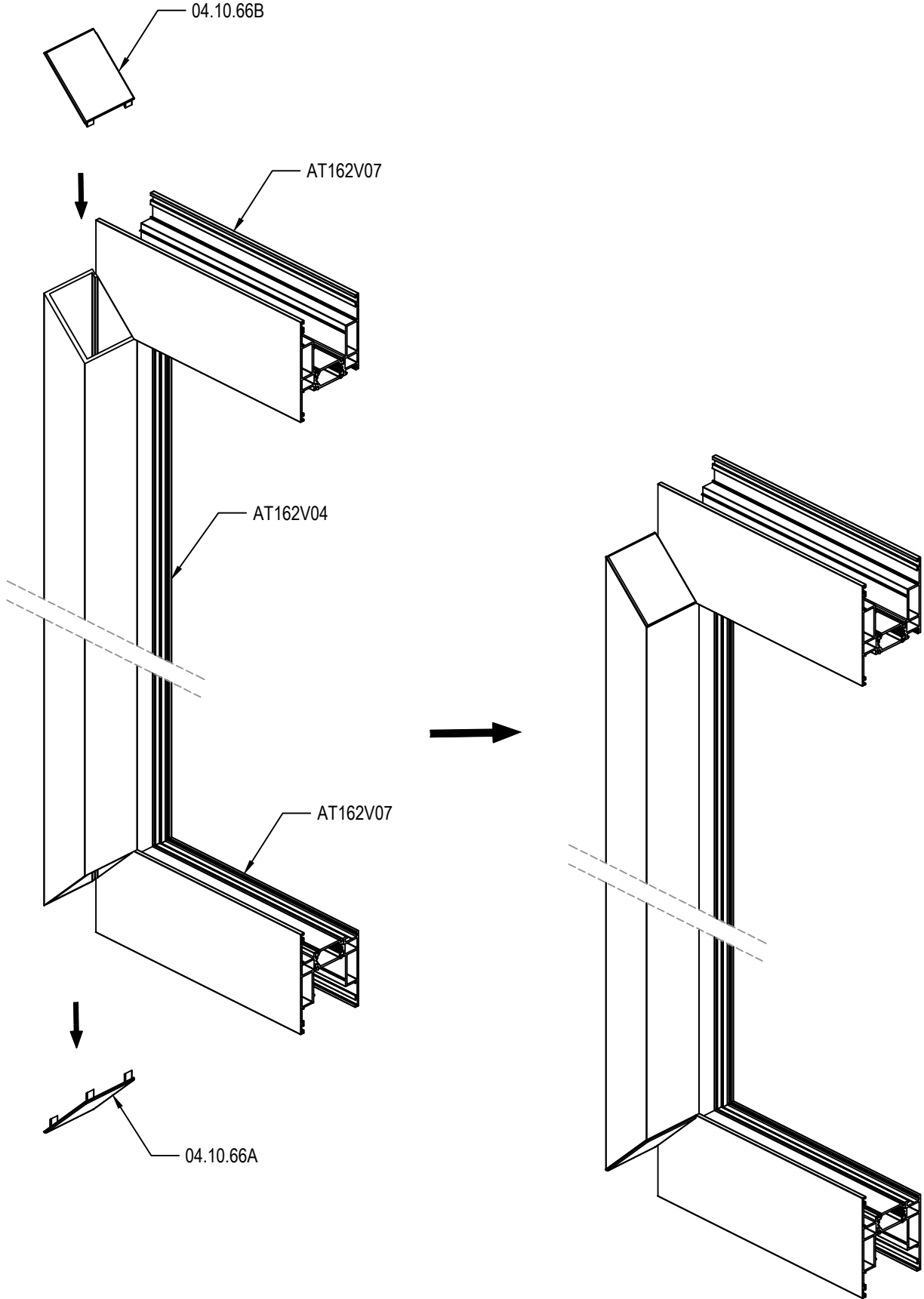
(5) TAKVİYELİ KENET PROFİL KÖŞE BAĞLANTI DETAYI (DIŞ)
REINFORCED INTERLOCK PROFILE CORNER DETAIL (OUTHER)



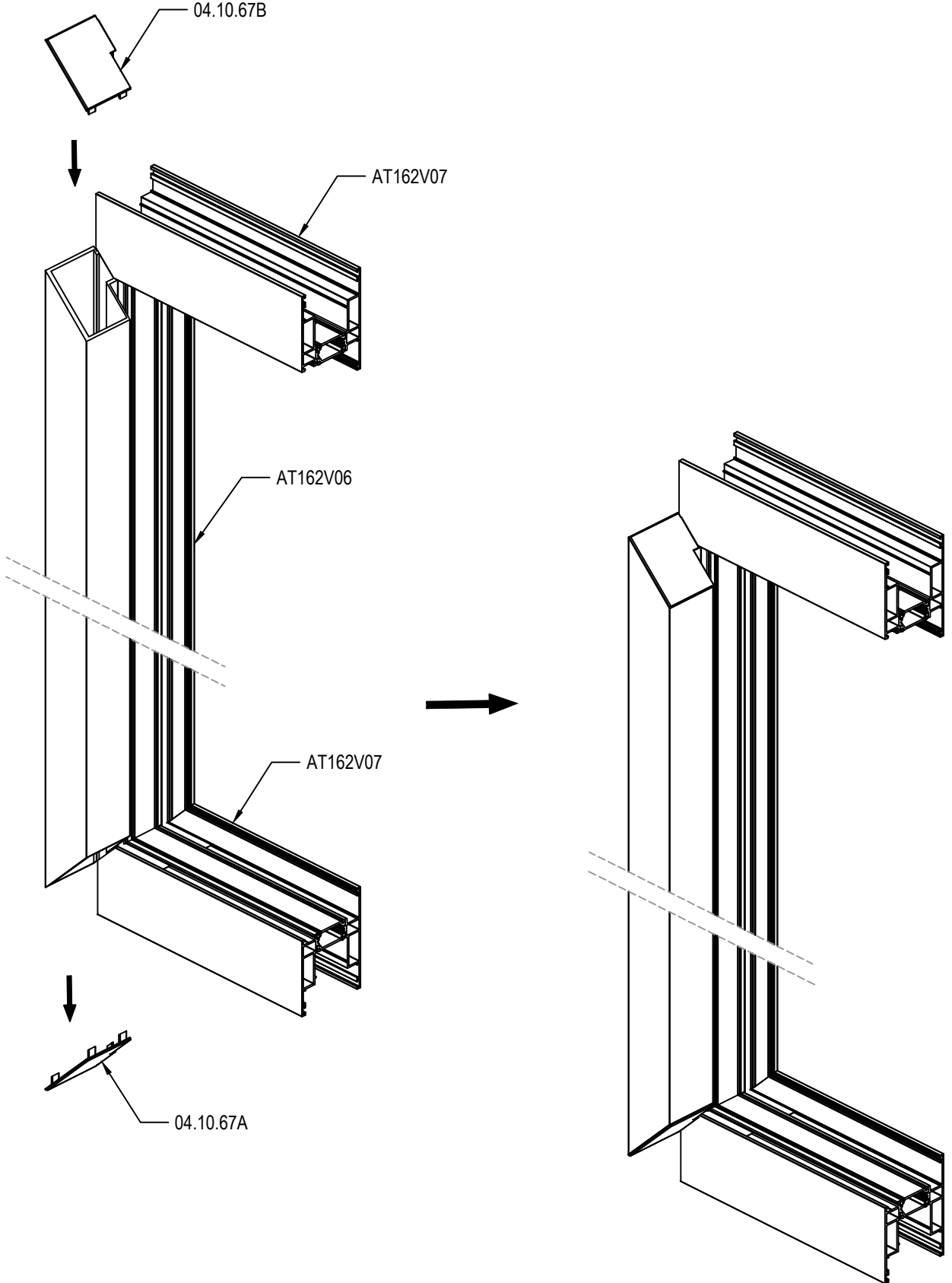
(6) TAKVİYELİ KENET PROFİL KÖŞE BAĞLANTI DETAYI (İÇ)
REINFORCED INTERLOCK PROFILE CORNER DETAIL (INNER)



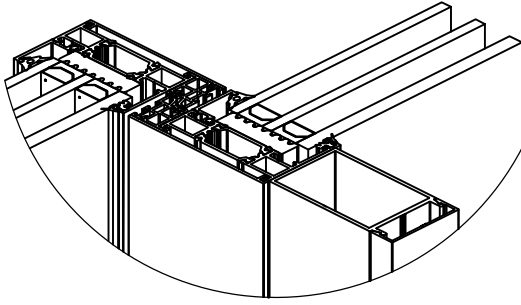
(7) TAKVİYELİ KENET PROFİLİ KAPAK MONTAJ DETAYI (DIŞ)
REINFORCED INTERLOCK PROFILE CAP ASSEMBLY DETAIL (OUTHER)



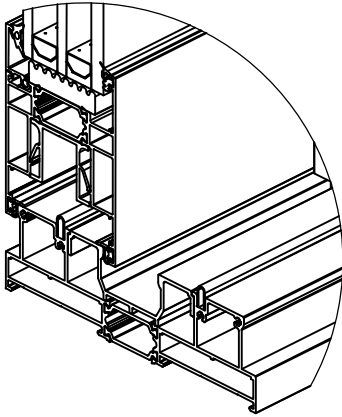
(8) TAKVİYELİ KENET PROFİL KAPAK MONTAJ DETAYI (İÇ)
REINFORCED INTERLOCK PROFILE CAP ASSEMBLY DETAIL (INNER)



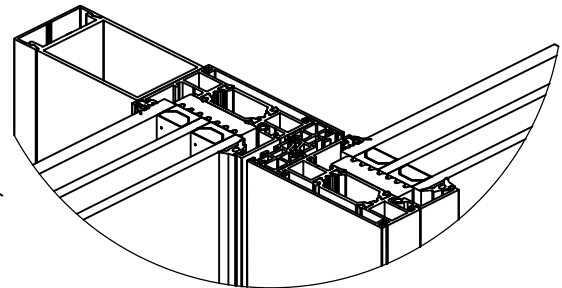
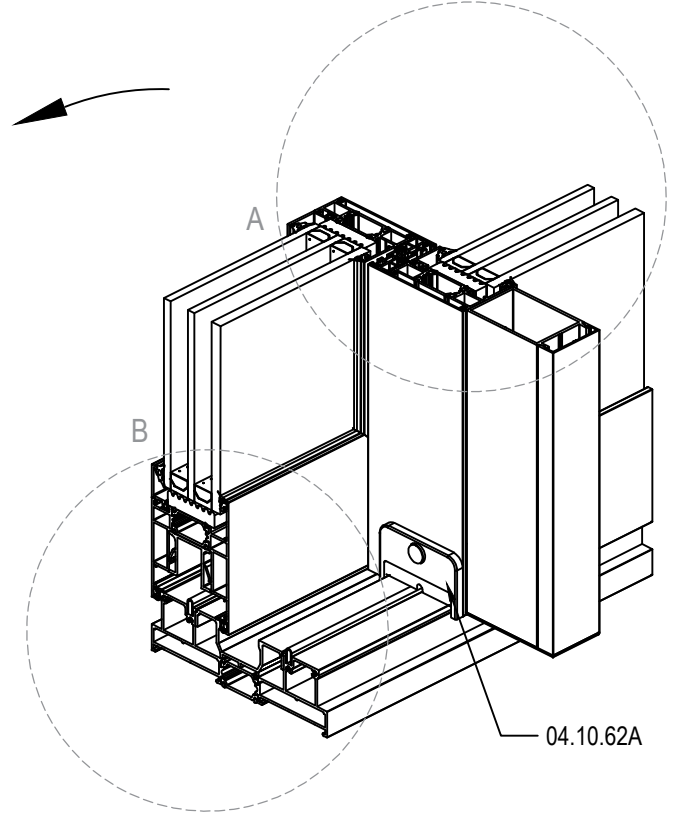
(9) KENET TAKVİYE PROFİLİ CAM MONTAJ DETAYI
INTERLOCK REINFORCEMENT PROFILE GLASS ASSEMBLY DETAIL



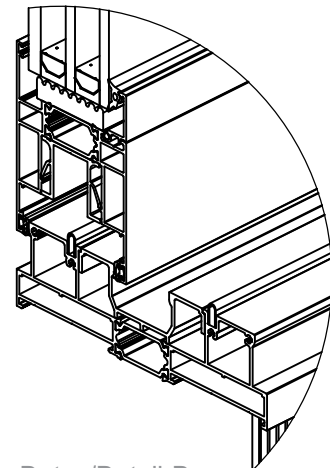
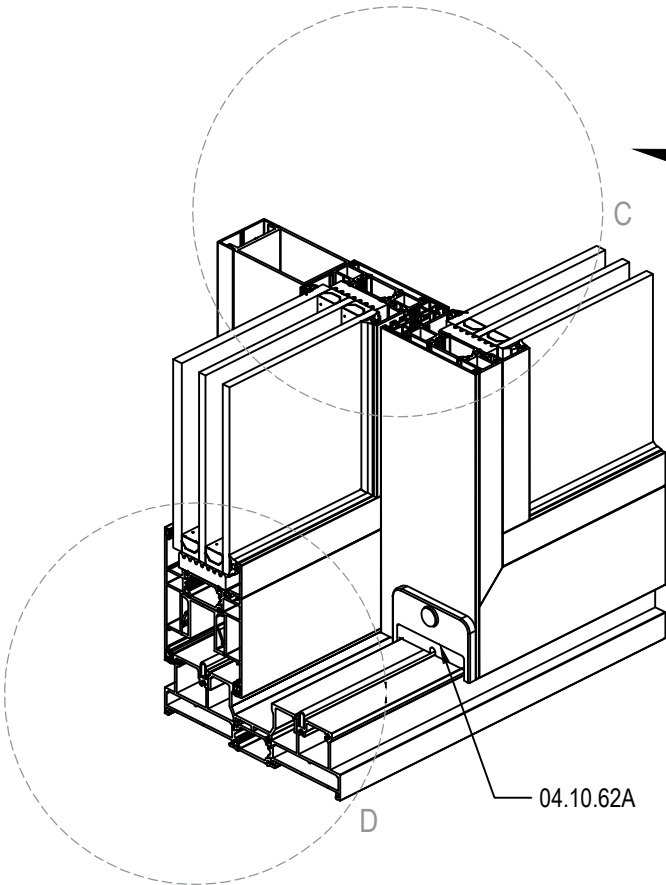
Detay/Detail-A



Detay/Detail-B

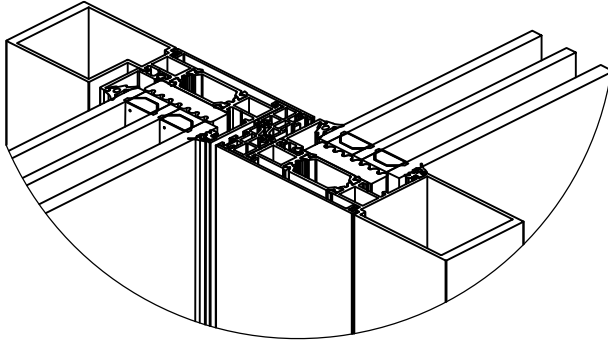


Detay/Detail-C

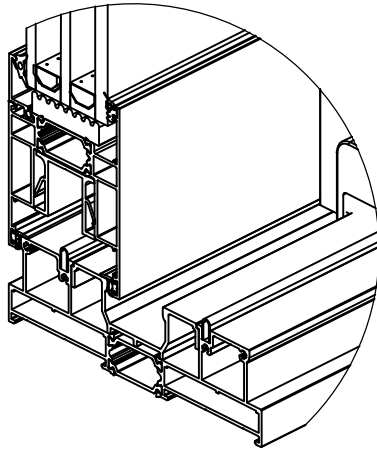


Detay/Detail-D

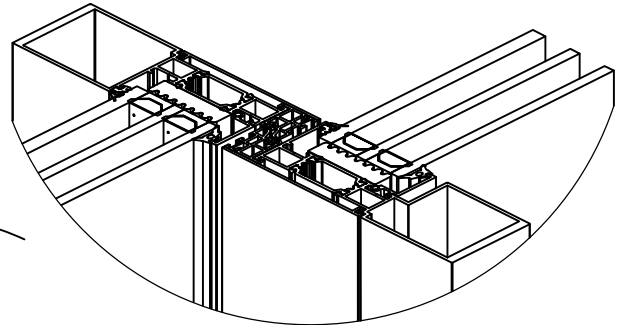
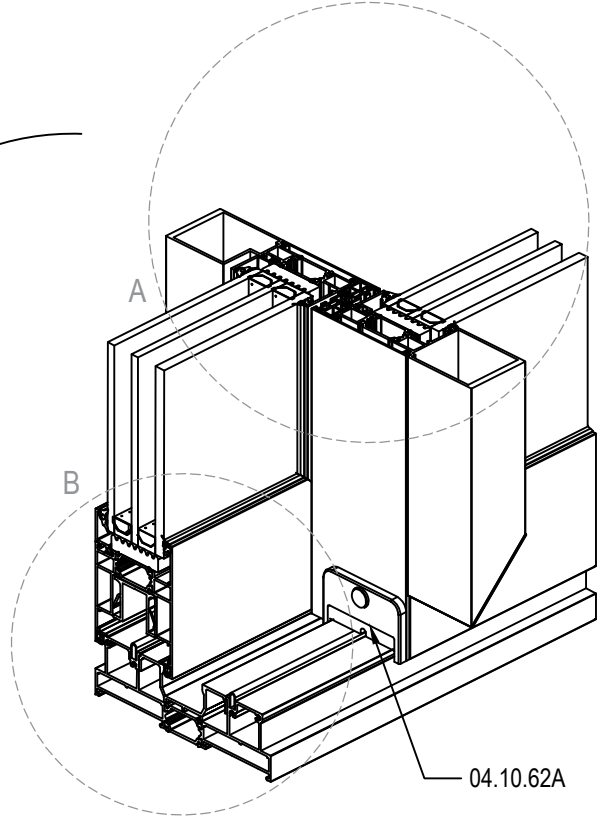
(10) TAKVİYELİ KENET CAM MONTAJ DETAYI
REINFORCED INTERLOCK GLASS ASSEMBLY DETAIL



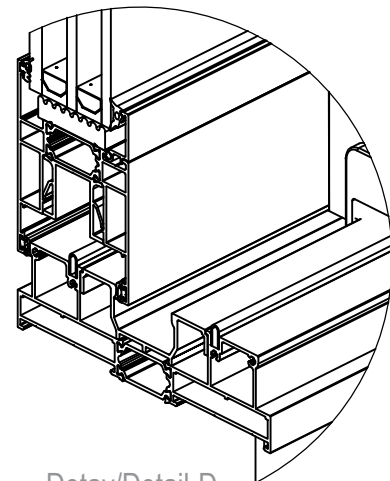
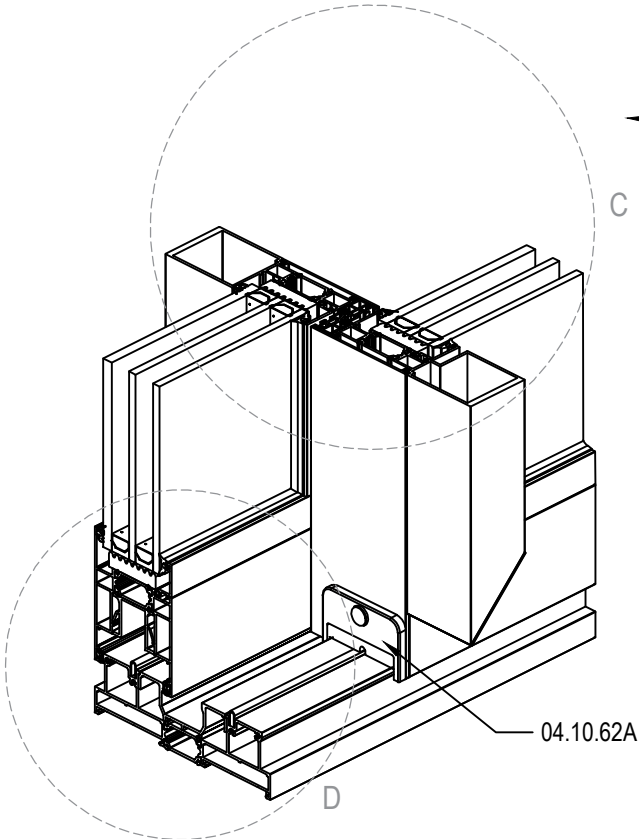
Detay/Detail-A



Detay/Detail-B

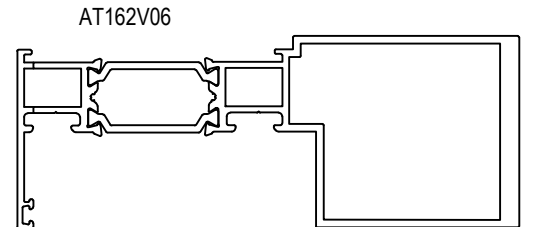
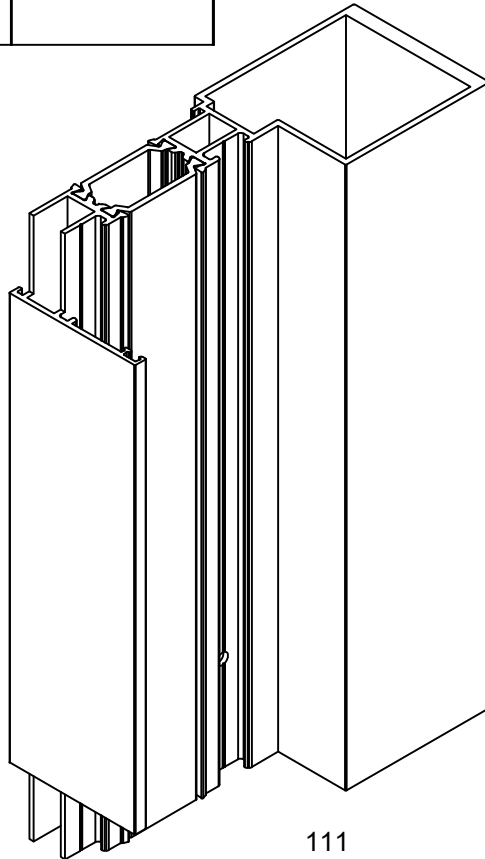
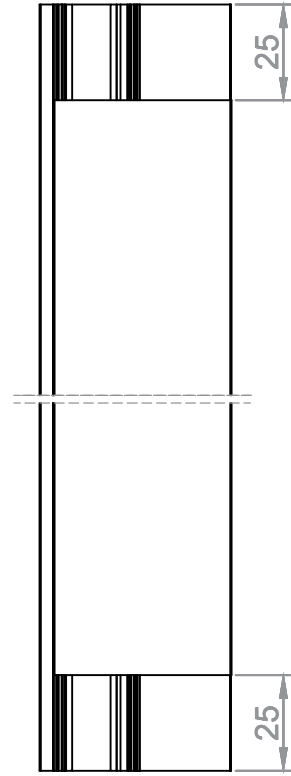
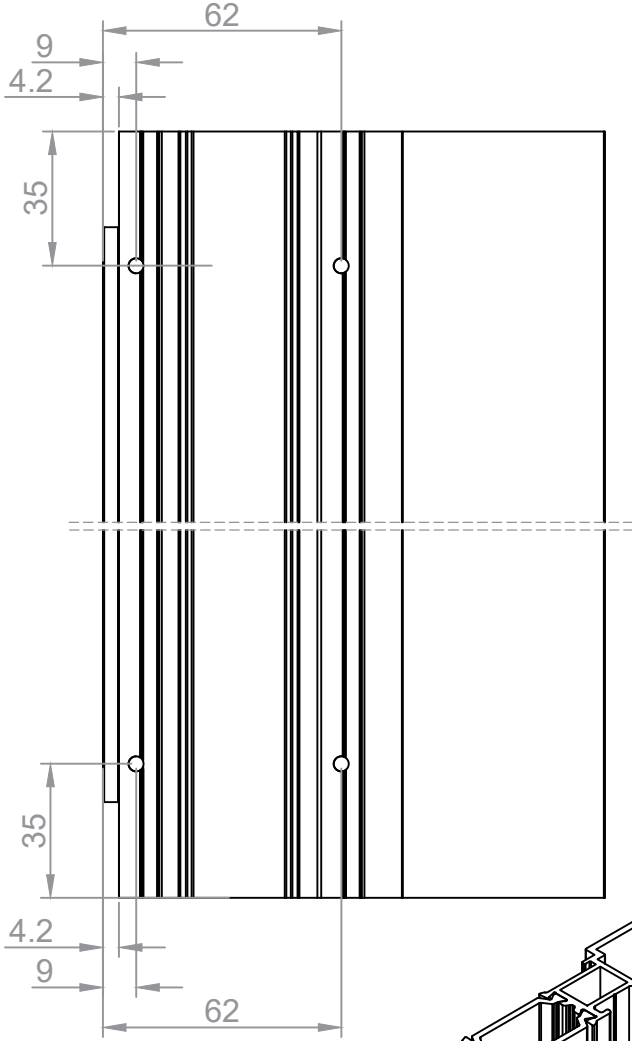
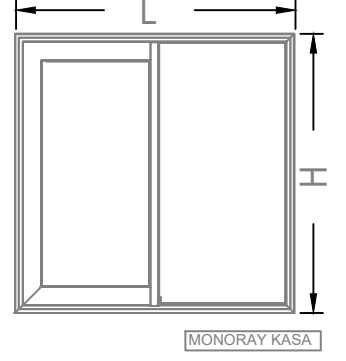


Detay/Detail-C

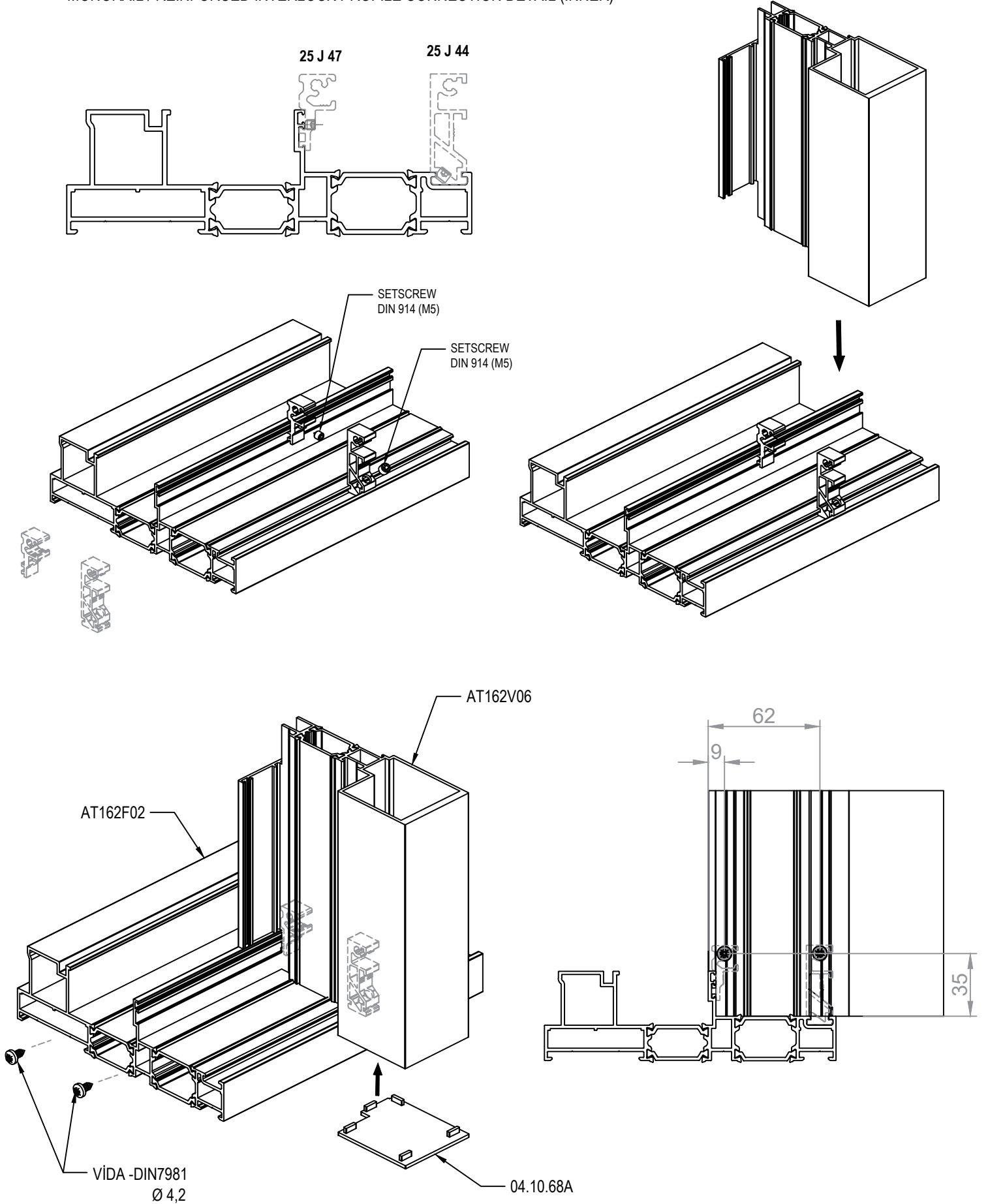


Detay/Detail-D

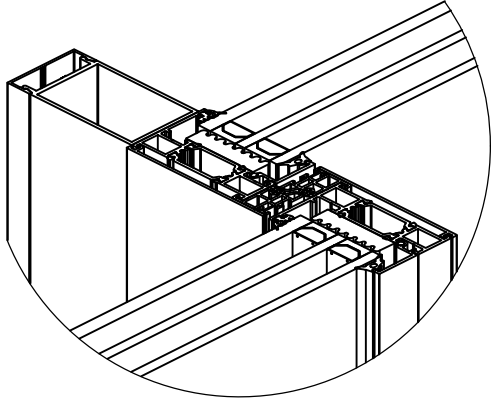
(1) TEKRAYLI / TAKVİYELİ KENET PROFİLİ KERTME DETAYI (İÇ)
MONORAIL / REINFORCED INTERLOCK PROFILE NOTCHING DETAIL (INNER)



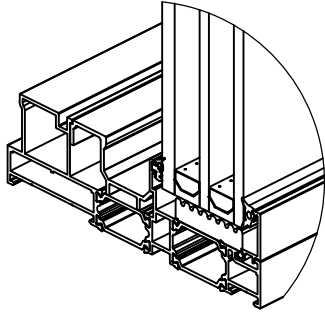
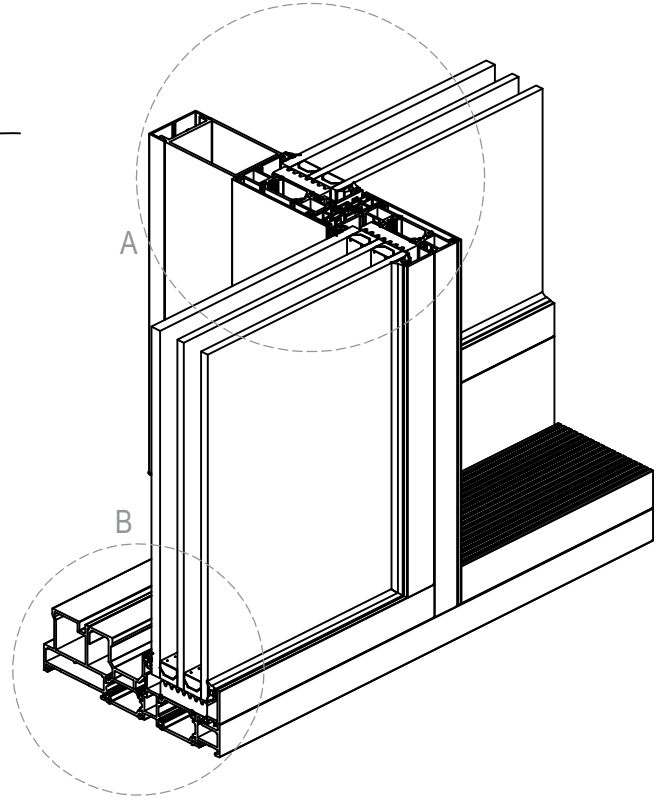
(2) TEKRAYLI / TAKVİYELİ KENET PROFİLİ BAĞLANTI DETAYI (İÇ)
MONORAIL / REINFORCED INTERLOCK PROFILE CONNECTION DETAIL (INNER)



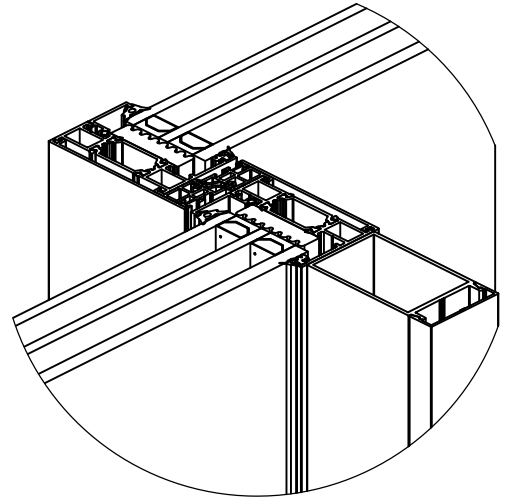
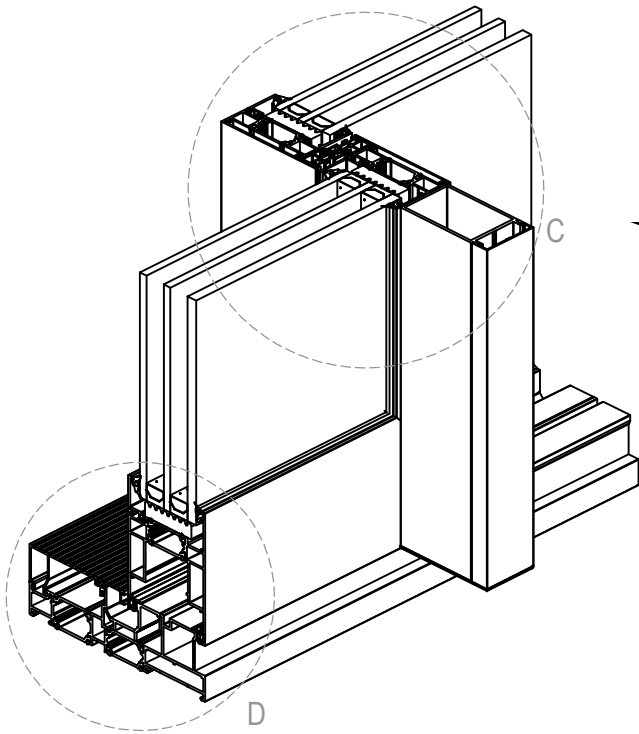
(3) TEKRAYLI / KENET TAKVİYE PROFİLİ CAM MONTAJ DETAYI
MONORAIL / INTERLOCK REINFORCEMENT PROFILE GLASS ASSEMBLY DETAIL



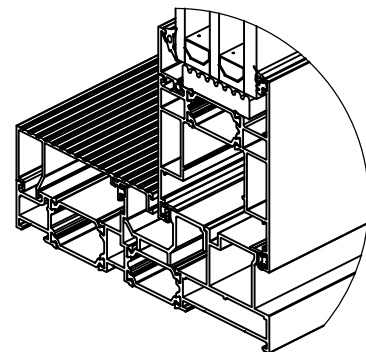
Detay/Detail-A



Detay/Detail-B

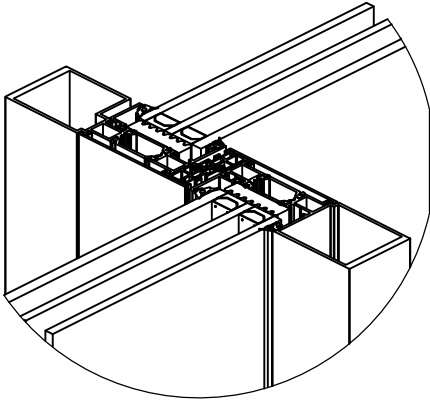


Detay/Detail-C

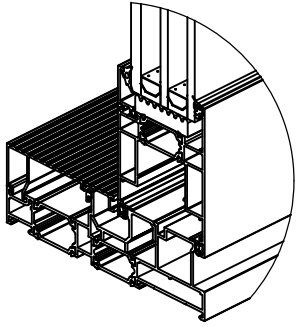


Detay/Detail-D

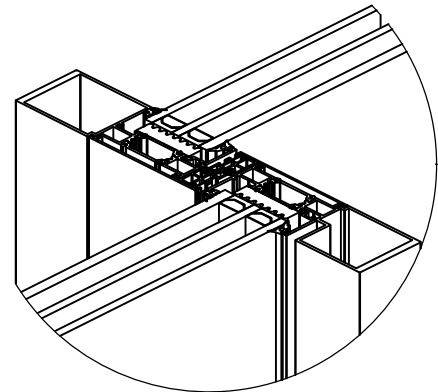
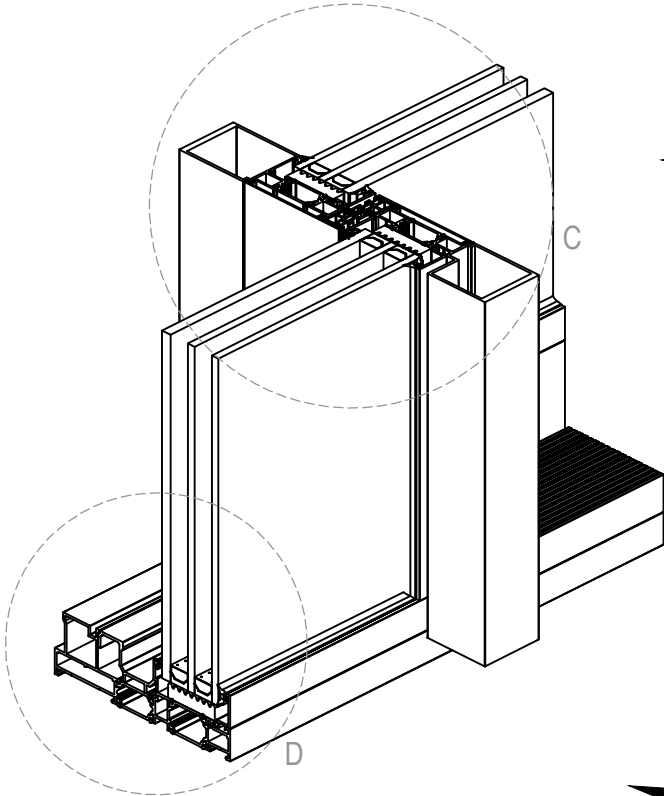
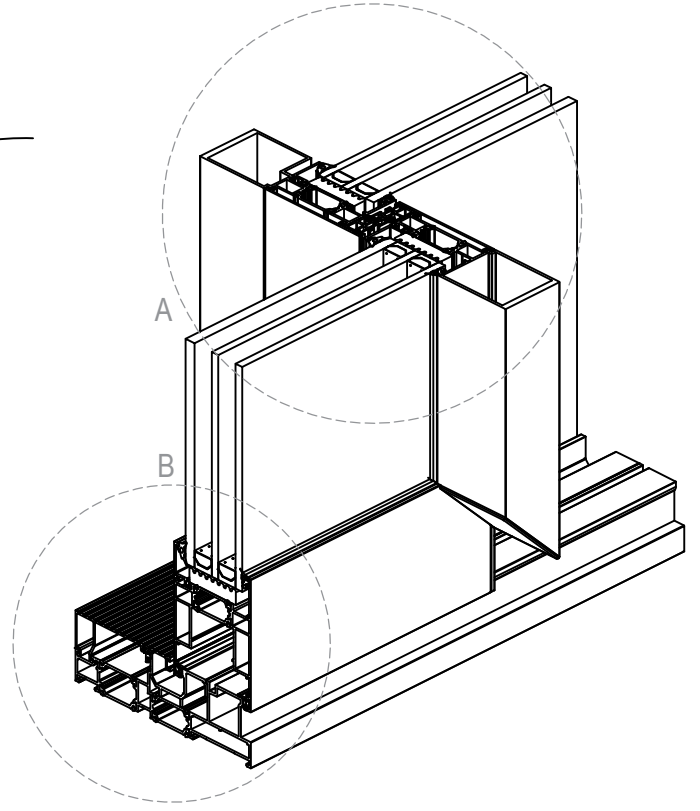
(4) TEKRAYLI / TAKVİYELİ KENET CAM MONTAJ DETAYI
MONORAIL / REINFORCED INTERLOCK GLASS ASSEMBLY DETAIL



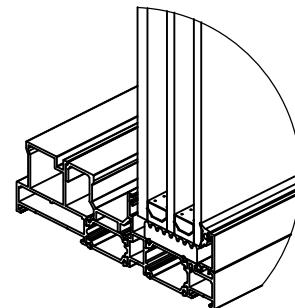
Detay/Detail-A



Detay/Detail-B



Detay/Detail-C



Detay/Detail-D