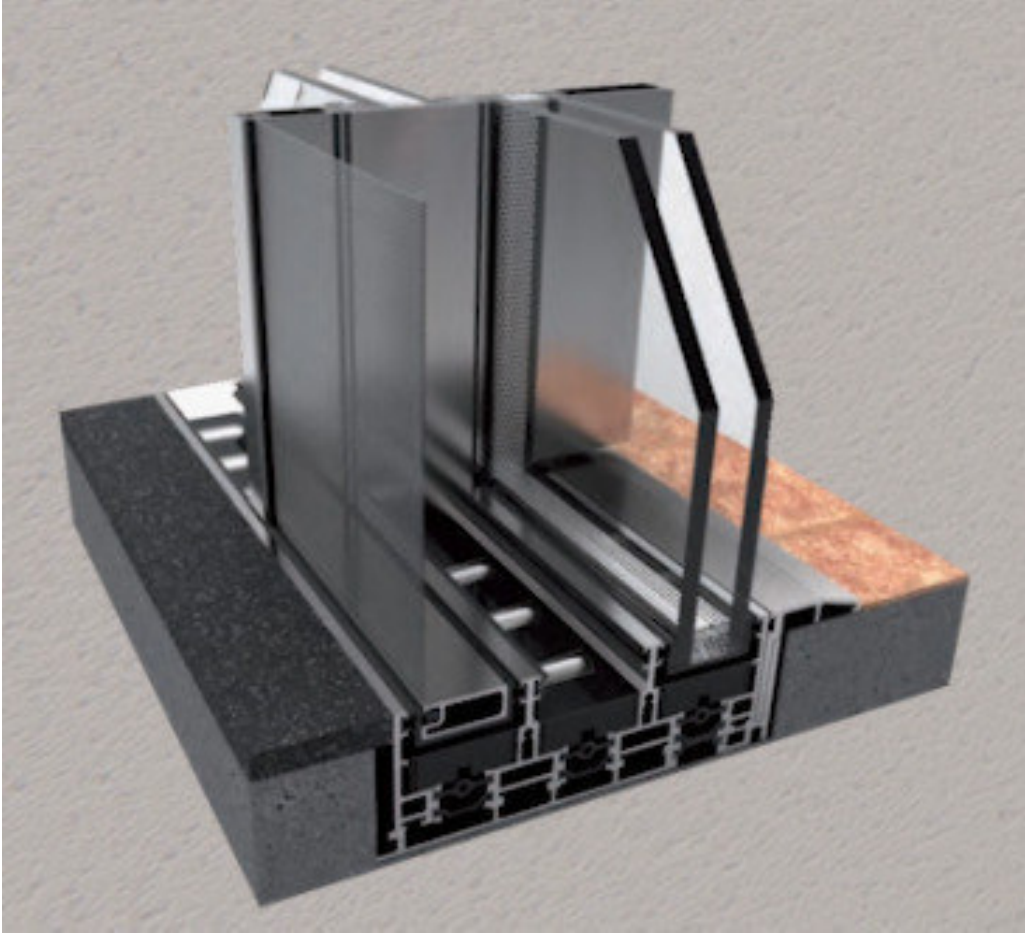


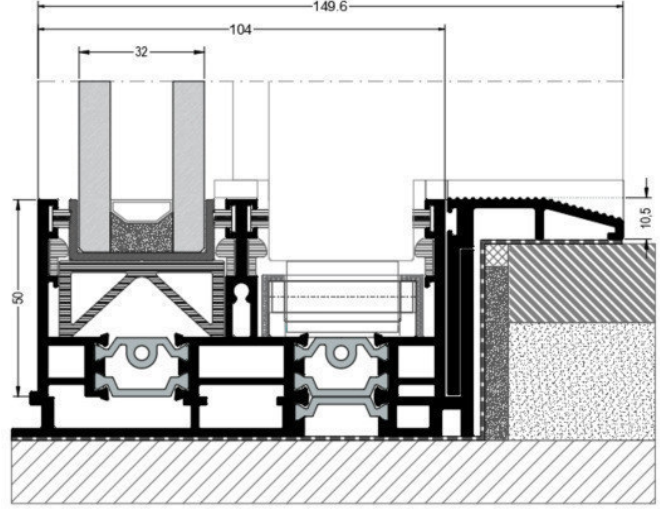
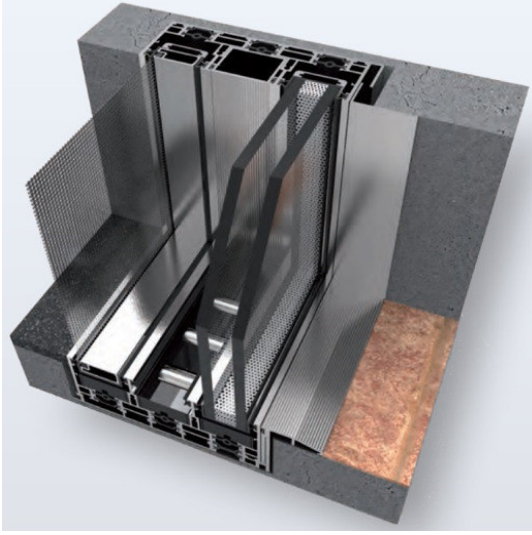
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

 **RESCARA**
elite



RESCF32

TEKNİK ÖZELLİKLER
TECHNICAL PROPERTIES**TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES**

KASA DERİNLİĞİ / FRAME DEPTH	104/155mm
MAX. CAM KALINLIĞI / MAX. GLASS THICKNESS	32mm
MAX. KANAT AĞIRLIĞI / MAX VENT WEIGHT.	600kg

PERFORMANS DEĞERLERİ / PERFORMANCE VALUES

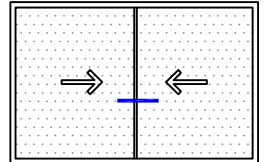
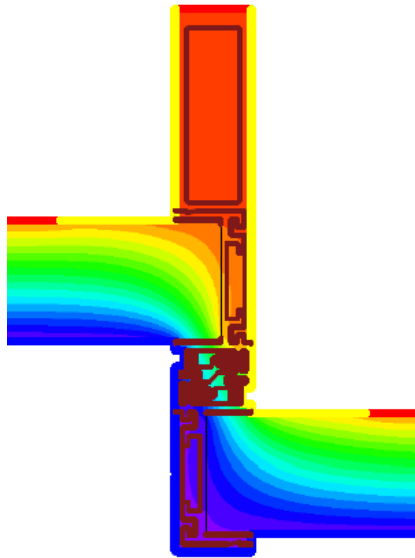
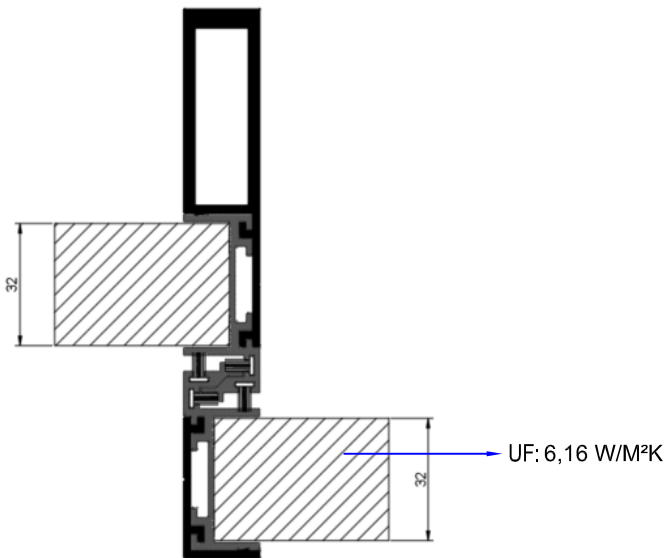
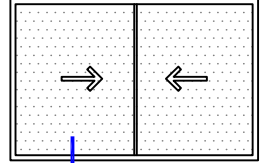
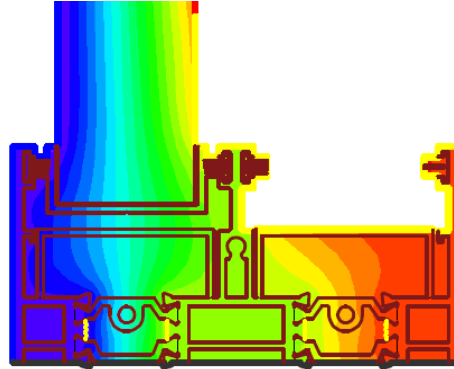
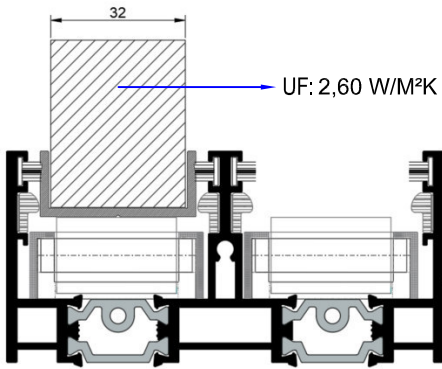
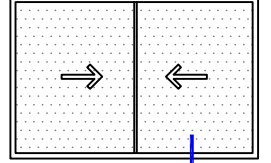
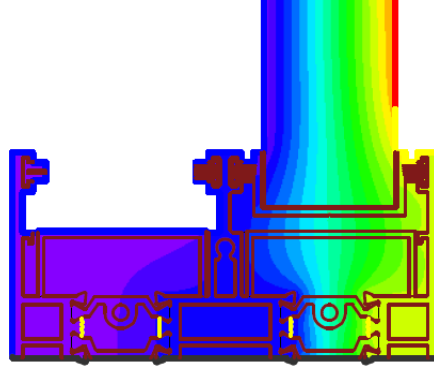
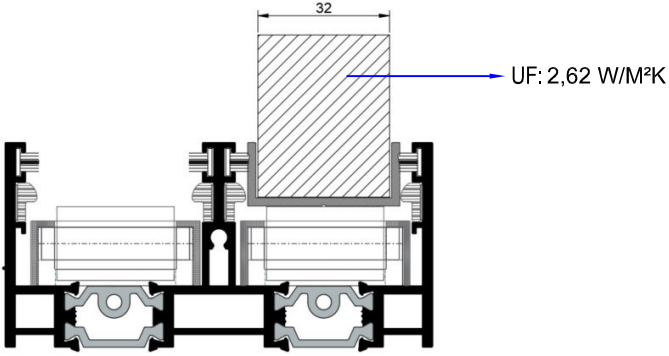
HAVA GEÇİRGENLİĞİ - EN 12207 (AIR PERMEABILITY)	1 (150 Pa)	2 (300 Pa)	3 (450 Pa)	4 (600 Pa)					
SU SIZDIRMAZLIĞI - EN 12208 (WATERTIGHTNESS)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E... (600+ Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 12210 (RESISTANCE TO WIND 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)									2,60-6,16 W/M²K

TEKNİK ÖZELLİKLER
TECHNICAL PROPERTIES

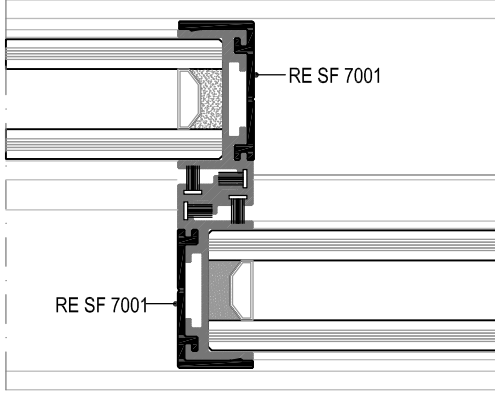
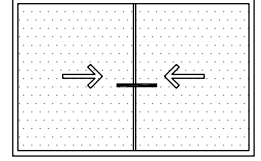
1. ALÜMİNYUM ALAŞIM / ALUMINIUM ALLOY	EN AW 6060 T66
2. MEKANİK ÖZELLİKLER / MECHANICAL PROPERTIES	EN 755-2
KOPMA AKMA MUKAVEMETİ / YIELD-FLOW STRENGTH	215 N/mm ² -60 N/ mm
UZAMA A50 / ELONGATION A50	%6 (min.)
SERTLİK / HARDNESS	70 HRB
3.ÖLÇÜ TOLERANSLARI / DIMENSIONAL TOLLERANCES	EN 12020- 2
4. ISI BARIYERİ / THERMAL INSULATION BARS	PA 66 GF 25
5.YÜZEY İŞLEMLER / SURFACE TREATMENT	
5.1 ELOKSAL / ANODIC OXIDATION	EN 17611 / QUALANOD
KALINLIK / THICKNESS OF ANODIC OXIDATION	15-20 MICRON EN ISO 2360
5.2 TOZ BOYA / POWDER COATING	QUALICOAT-SEASIDE
KALINLIK / THICKNESS OF POWDER COATING	MIN 60 MICRON
6. TÜM FİTİLLER / ALL GASKETS	EPDM / POLİPROPİLEN
<p>*SİSTEM İMALATINDA SADECE BU SİSTEM İÇİN TASARLANAN VE ÜRETİLEN ; SİSTEM KATALOĞUNDA İLAN EDİLEN FİTİLLER KULLANILMALIDIR. FARKLI FİTİL KULLANIMLARI İŞLEVSEL VE TASARIMSAL SORUNLARA SEBEP OLABİLİR.</p> <p>THE GASKETS USED DURING ASSEMBLING AND INSTALLING THE COMPONENTS SHOULD BE ONLY THE ONES CREATED FOR THIS SYSTEM AND DISPLAYED IN THIS PRODUCT CATALOGUE. THE USE OF OTHER GASKETS OR/AND BRUSHES IT MAY CAUSE FUNCTIONAL AND DESIGN PROBLEMS.</p>	
7. AKSESUARLAR / ACCESSORIES	
<p>*İMALATTA KULLANILAN TÜM AKSESUARLAR SİSTEMİN YÜKSEK PERFORMANS İLE ÇALIŞABİLMESİ İÇİN SADECE BU SİSTEME ÖZEL OLARAK TASARLANMIŞTIR. KATALOGDA İLAN EDİLENDEN FARKLI AKSESUAR KULLANIMLARI SİSTEMİN DOĞRU ÇALIŞMASINI ENGELLEYEBİLİR.</p> <p>ALL THE ACCESSORIES USED FOR THE MANUFACTURING, MOUNTING, FUNCTIONING AND INSTALLATION OF THIS SYSTEM ARE SPECIFICALLY STUDIED FOR THIS SYSTEM IN ORDER TO INSURE PERFORMANCES AND A CORRECT FUNCTIONNING OF THE MODELS. THE USE OF OTHERS ACCESSORIES DIFFERENTS FROM THE ONES DISPLAYED IN THIS CATALOGUE IT MAY EFFECT OR/AND MAKE DANGEROUS THE FUNCTIONNING OF THE COMPONENT.</p>	

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

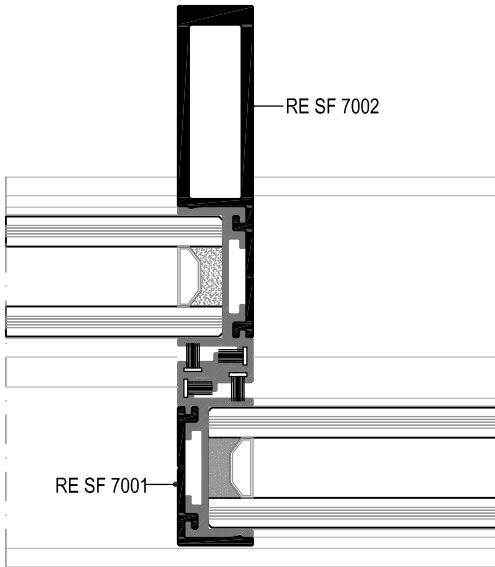
CAM KALINLIKLARI 32 MM
GLASS THICKNESS 32 MM



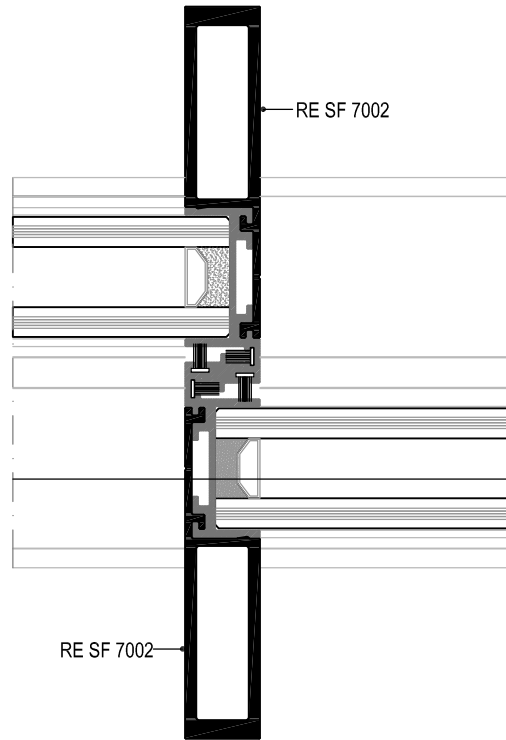
STATİK DEĞERLER
STATIC VALUES



STATİK DEĞERLER STATIC VALUES	
RE SF 7001	1,95 cm ⁴
RE SF 7001	1,95 cm ⁴
TOPLAM Jx TOTAL Jx	3,90 cm⁴

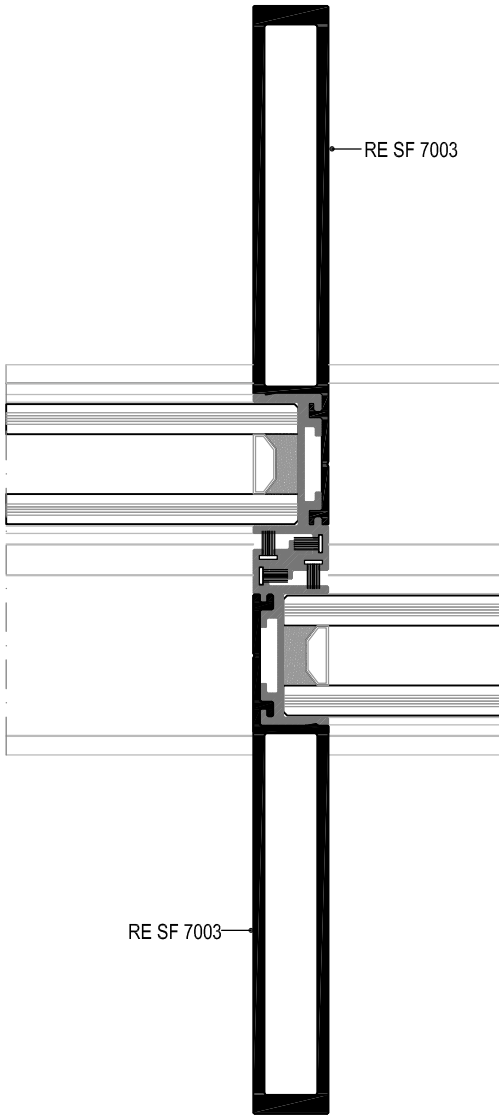
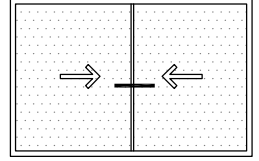


STATİK DEĞERLER STATIC VALUES	
RE SF 7001	1,95 cm ⁴
RE SF 7002	29,279 cm ⁴
TOPLAM Jx TOTAL Jx	31,229 cm⁴



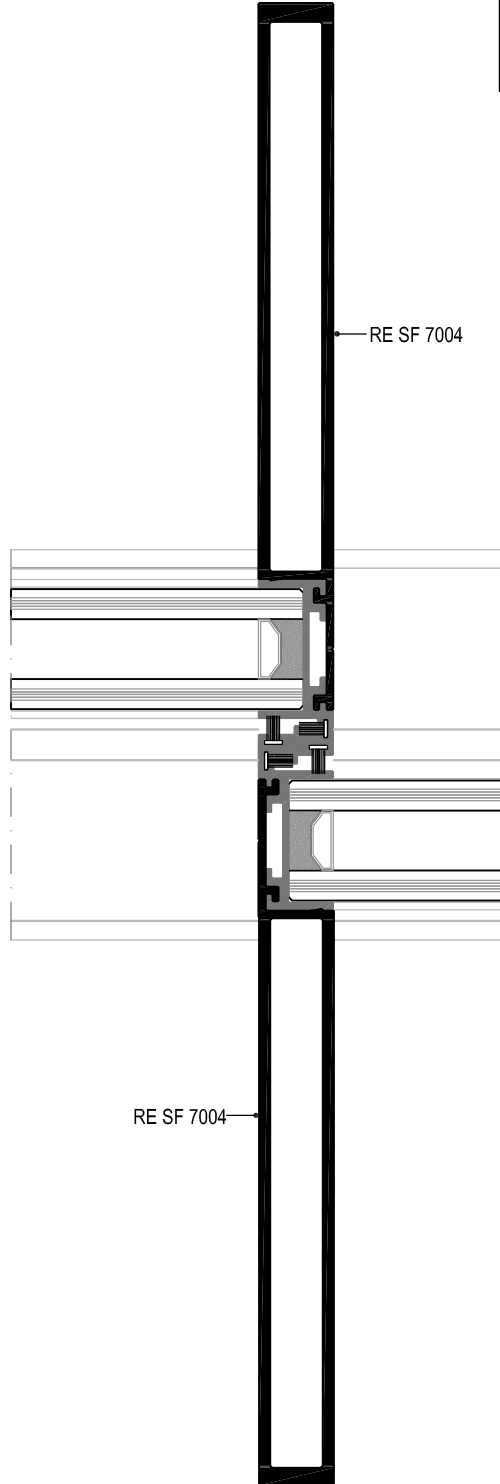
STATİK DEĞERLER STATIC VALUES	
RE SF 7002	29,279 cm ⁴
RE SF 7002	29,279 cm ⁴
TOPLAM Jx TOTAL Jx	58,558 cm⁴

STATİK DEĞERLER
STATIC VALUES



RE SF 7003

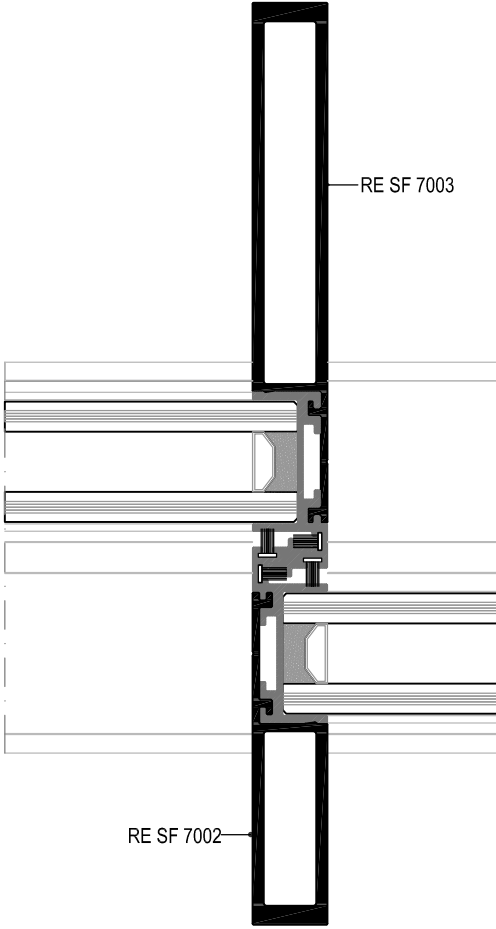
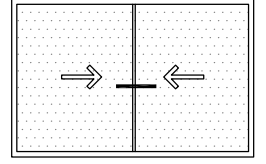
STATİK DEĞERLER STATIC VALUES	
RE SF 7003	118,175 cm ⁴
RE SF 7003	118,175 cm ⁴
TOPLAM Jx TOTAL Jx	236,350 cm⁴



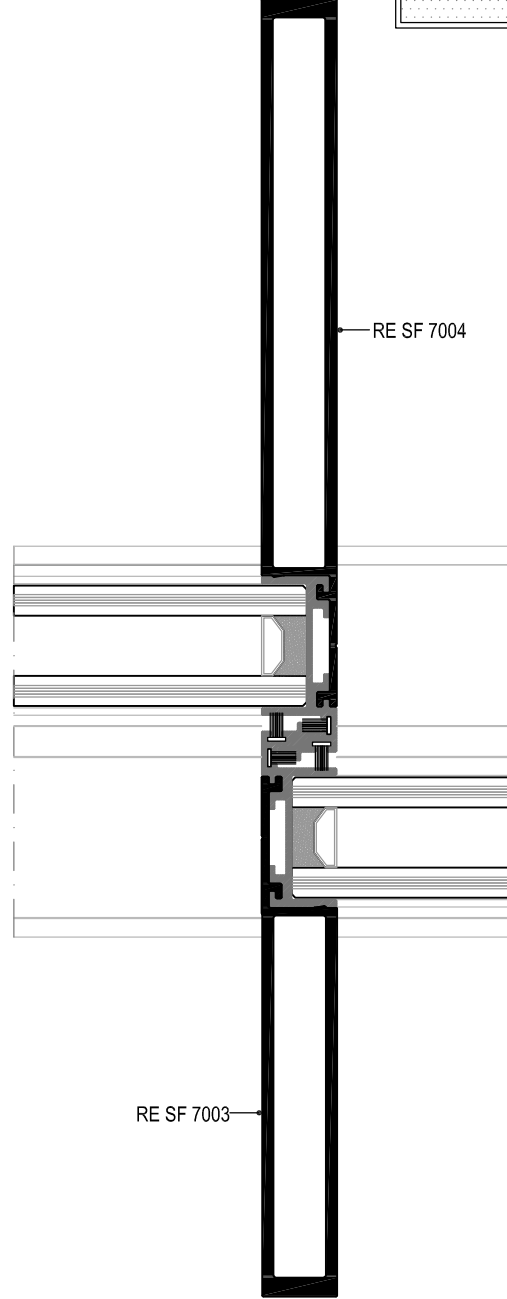
RE SF 7004

STATİK DEĞERLER STATIC VALUES	
RE SF 7004	307,093 cm ⁴
RE SF 7004	307,093 cm ⁴
TOPLAM Jx TOTAL Jx	614,186 cm⁴

STATİK DEĞERLER
STATIC VALUES

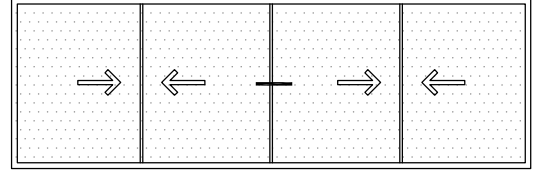
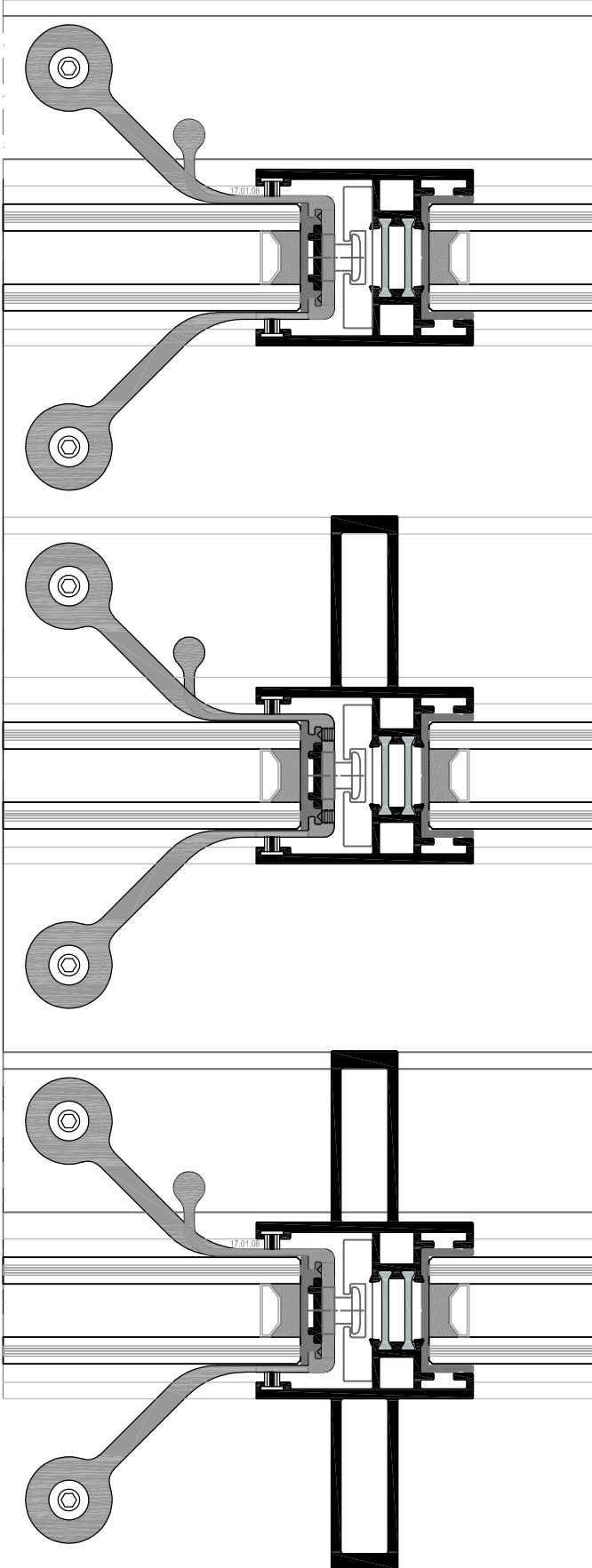


STATİK DEĞERLER STATIC VALUES	
RE SF 7002	29,279 cm ⁴
RE SF 7003	118,175 cm ⁴
TOPLAM Jx TOTAL Jx	147,454 cm⁴



STATİK DEĞERLER STATIC VALUES	
RE SF 7003	118,175 cm ⁴
RE SF 7004	307,093 cm ⁴
TOPLAM Jx TOTAL Jx	425,268 cm⁴

STATİK DEĞERLER
STATIC VALUES

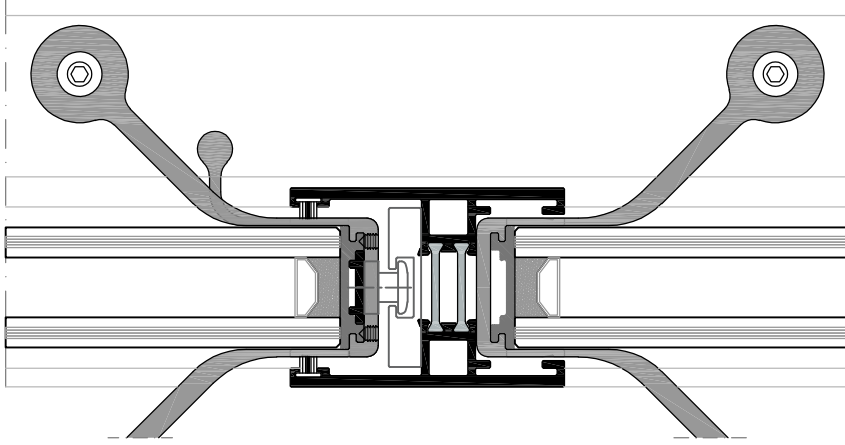
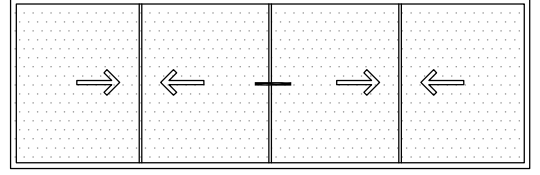


STATİK DEĞERLER STATIC VALUES	
ARESF4013	
TOPLAM Jx TOTAL Jx	23,372 cm ⁴

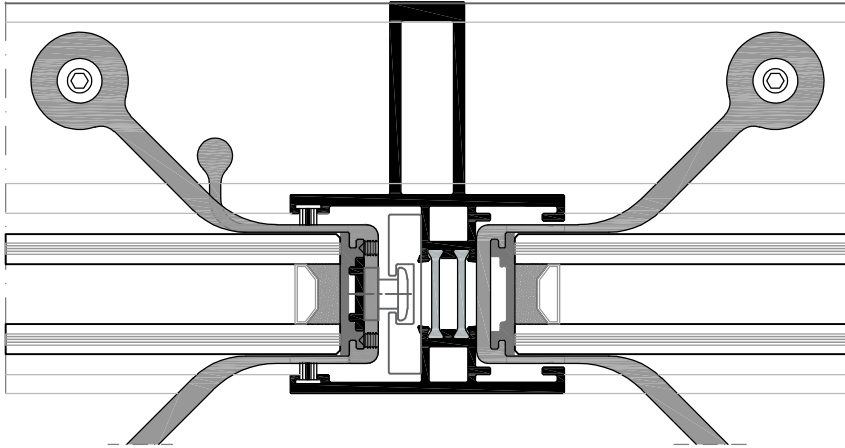
STATİK DEĞERLER STATIC VALUES	
ARESF4009	
TOPLAM Jx TOTAL Jx	87,296 cm ⁴

STATİK DEĞERLER STATIC VALUES	
ARESF4010	
TOPLAM Jx TOTAL Jx	219,290 cm ⁴

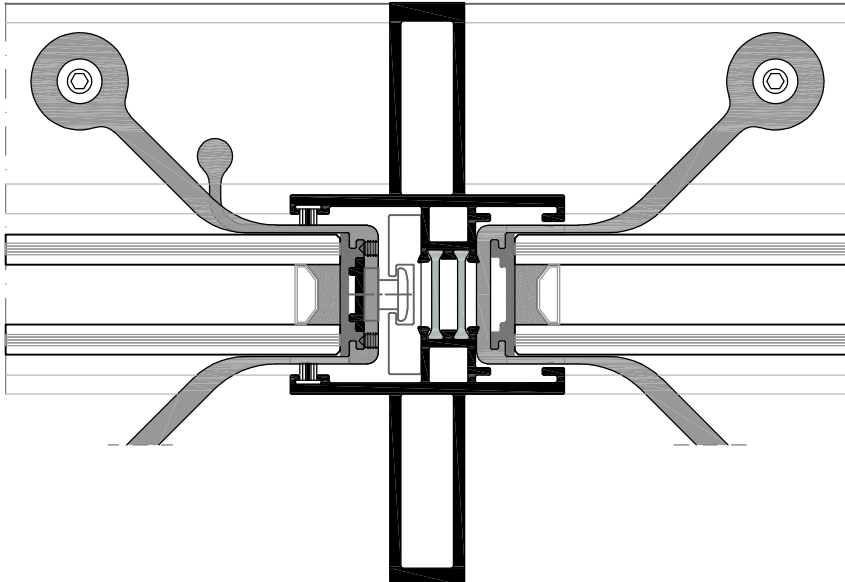
STATİK DEĞERLER
STATIC VALUES



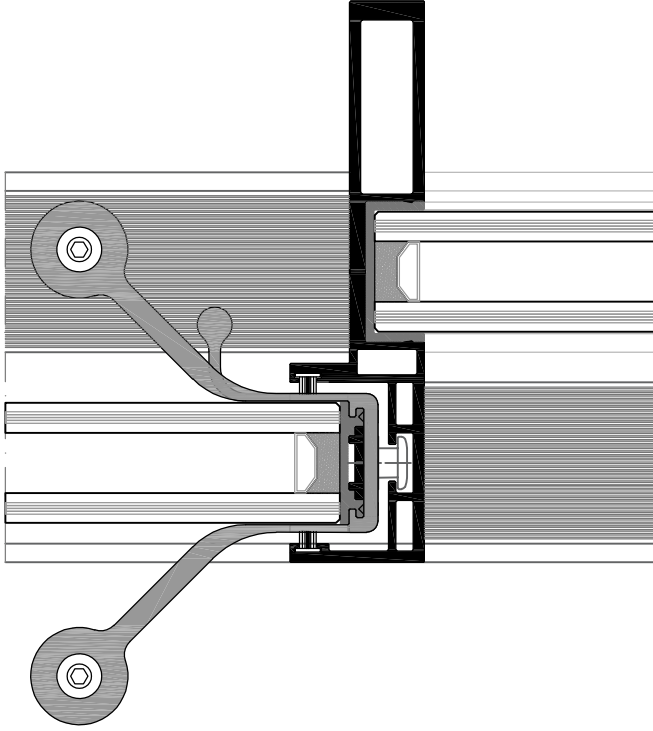
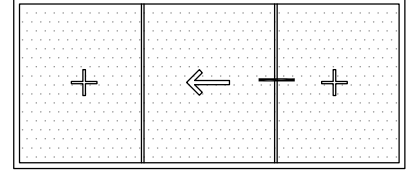
STATİK DEĞERLER STATIC VALUES		+
ARESF4014		
TOPLAM Jx TOTAL Jx	25,604 cm⁴	



STATİK DEĞERLER STATIC VALUES		+
ARESF4011		
TOPLAM Jx TOTAL Jx	90,985 cm⁴	

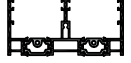
















STATİK DEĞERLER STATIC VALUES		+
ARESF4012		
TOPLAM Jx TOTAL Jx	221,522 cm⁴	


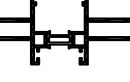


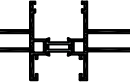




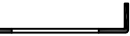


STATİK DEĞERLER STATIC VALUES		+
RE SF 3001		
TOPLAM Jx TOTAL Jx	250,498 cm ⁴	





PROFİL FİHRİSTİ / PROFILE FİHRIST

	PROFİL RESMİ DRAWING	PROFİL TANIMI PROFILE DESCRIPTION	RESCARA KODU RESCARA CODE	KALIP KODU MOLD CODE	AĞIRLIK (kg/m) WEIGHT (kg/m)	SAYFA PAGE
1		2 RAYLI KASA PROFİLİ 2 RAILED FRAME PROFILE	ARESF1001	A011903 A011904 A011903	2,534	C - 1
2		3 RAYLI KASA PROFİLİ 3 RAILED FRAME PROFILE	ARESF1002	A011903 A011904 A011904 A011903	3,620	C - 2
3		2 RAYLI ALT KASA PROFİLİ 2 RAILED SUB FRAME PROFILE	ARESF1101	A011992 A011993	1,449	C - 1
4		3 RAYLI ALT KASA PROFİLİ 3 RAILED SUB FRAME PROFILE	ARESF1102	A011993 A011994	1,905	C - 2
5		ALT KASA PROFİLİ SUB FRAME PROFILE	ARESF1105	A015807 A011993	2,163	C - 1
6		ALT KASA PROFİLİ SUB FRAME PROFILE	ARESF1106	---	---	C - 2
7		PERVAZ PROFİLİ SILL FINISHING PROFILE	RESF 4101	A011988	0,784	C - 8
8		ALT BİTİŞ PROFİLİ BOTTOM FINISHING PROFILE	RESF 4001	A011989	0,853	C - 8
9		KOL ADAPTÖR PROFİLİ HANDLE COVER PROFILE	RESF 4003	A011914	0,299	C - 8
10		KENAR BİTİŞ PROFİLİ SIDE FINISHING PROFILE	RESF 4004	A011908	0,616	C - 8
11		KENET PROFİLİ CENTRAL PROFILE	RESF 7001	A011909	0,330	C - 3
12		TAKVİYELİ KENET PROFİLİ REINFORCED CENTRAL PROFILE	RESF 7002	A011910	1,356	C - 3
13		TAKVİYELİ KENET PROFİLİ REINFORCED CENTRAL PROFILE	RESF 7003	A011911	2,169	C - 3
14		TAKVİYELİ KENET PROFİLİ REINFORCED CENTRAL PROFILE	RESF 7004	A011912	2,982	C - 3
15		4'LÜ SÜRME ORTA KLİTLEME PROFİLİ LOCKING PROFILE FOR 4 SASH	ARESF4013	A015803 A015803	1,848	C - 4

PROFİL FİHRİSTİ / PROFILE FİHRIST

	PROFİL RESMİ DRAWING	PROFİL TANIMI PROFILE DESCRIPTION	RESCARA KODU RESCARA CODE	KALIP KODU MOLD CODE	AĞIRLIK (kg/m) WEIGHT (kg/m)	SAYFA PAGE
16		4'LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLİ REINFORCED LOCKING PROFILE FOR 4 SASH	RESF 4009	A015803 A015805	2,874	C - 6
17		4'LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLİ REINFORCED LOCKING PROFILE FOR 4 SASH	RESF 4010	A015805 A015805	3,900	C - 6
18		4'LÜ SÜRME KİLİTLEME PROFİLİ LOCKING PROFILE FOR 4 SASH	RESF 4014	A015804 A015804	1,970	C - 4
19		4'LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLİ REINFORCED LOCKING PROFILE FOR 4 SASH	RESF 4011	A015801 A015804	2,996	C - 5
20		4'LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLİ REINFORCED LOCKING PROFILE FOR 4 SASH	RESF 4012	A015801 A015801	4,022	C - 5
21		TİJ PROFİLİ ROD PROFILE	RESF 8101	A015705	0,138	C - 9
22		DRENAJ KUTUSU BAĞLANTI PROFİLİ DRAINAGE BOX CONNECTOR PROFILE	RESF 9002	A011990	1,029	C - 9
23		DRENAJ KUTUSU TAHLİYE BORUSU DRAINAGE BOX PIPE PROFILE	RESF 9005	A011987	0,480	C - 9
24		DRENAJ KUTUSU PROFİLİ DRAINAGE BOX PROFILE	RESF 9006	A015806	2,018	C - 9
		DRENAJ PROFİLİ DRAINAGE BOX GRID	RESF 9003-M03	A011985-M03	0,822	C - 9

PROFİL FİHRİSTİ / PROFILE FİHRİST

PROFİL RESMİ DRAWING	PROFİL TANIMI PROFILE DESCRIPTION	RESCARA KODU RESCARA CODE	KALIP KODU MOLD CODE	AĞIRLIK (kg/m) WEIGHT (kg/m)	SAYFA PAGE
1 	RULMAN ADAPTÖR PROFİLİ ROLLER COVER PROFILE	30.RES.02	–	–	C - 11
2 	CAM TUTUCU PROFİLİ (32 MM) GLAZING PROFILE (32 MM)	30.RES.01	–	–	C - 11
3 	MERKEZİ CAM TUTUCU PROFİLİ CENTRAL GLAZING PROFILE	30.RES.04	–	–	C - 11
4 	KOL BAĞLANTI PROFİLİ HANDLE PROFILE	30.RES.03	–	–	C - 11

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

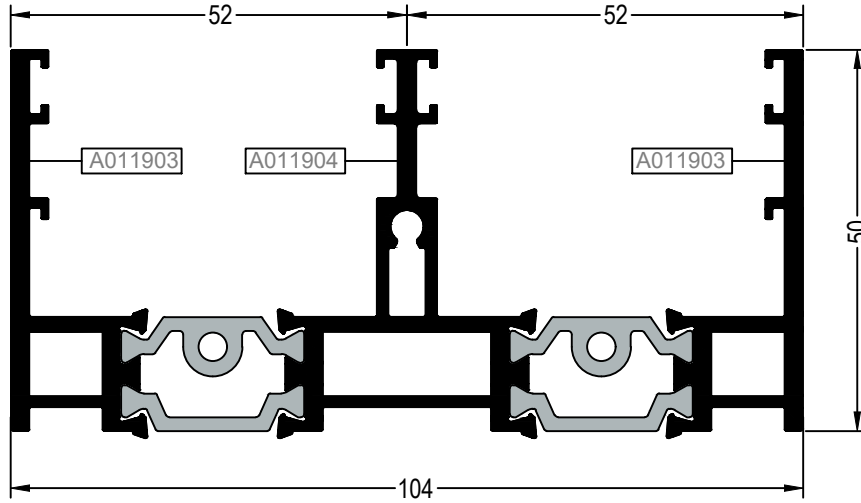


RESF32

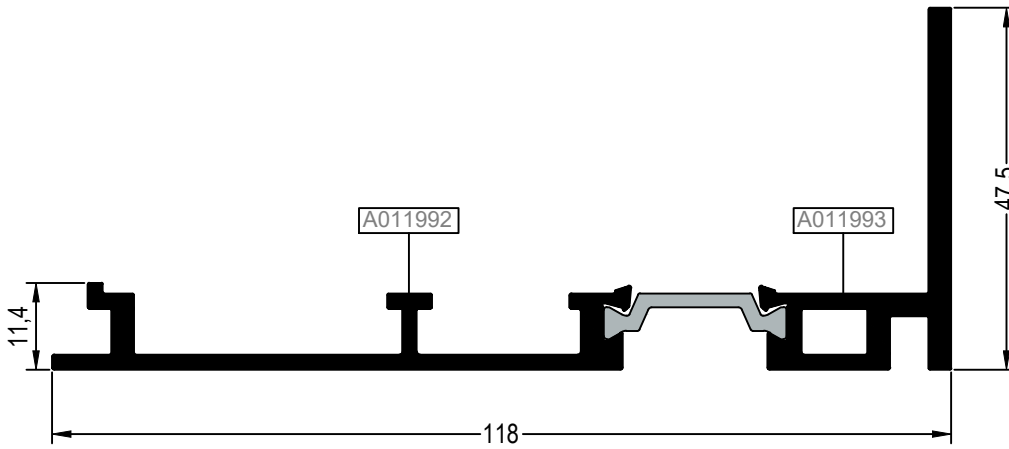
PROFİLLER

PROFILES

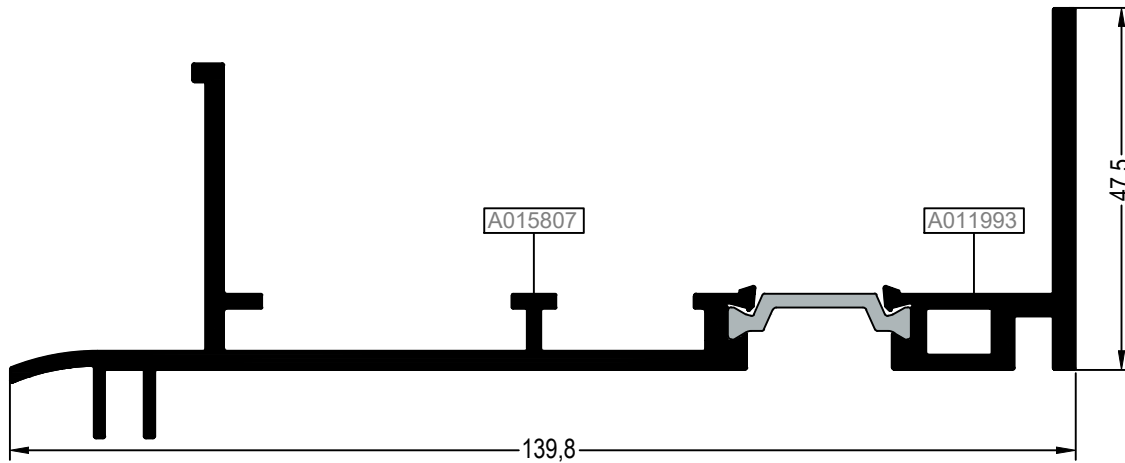
2 RAYLI SİSTEM KASA&ALT KASA PROFİLLERİ
FRAME & SUBFRAME PROFILES FOR 2 RAIL SYSTEM



ARESF1001	
	AĞIRLIK WEIGHT (kg/m) 2,534
	MALZEME MATERIAL Alüminyum
	UZUNLUK LENGHT (m) 6
	Jx (cm ⁴) 12,550
	Jy (cm ⁴) 103,608

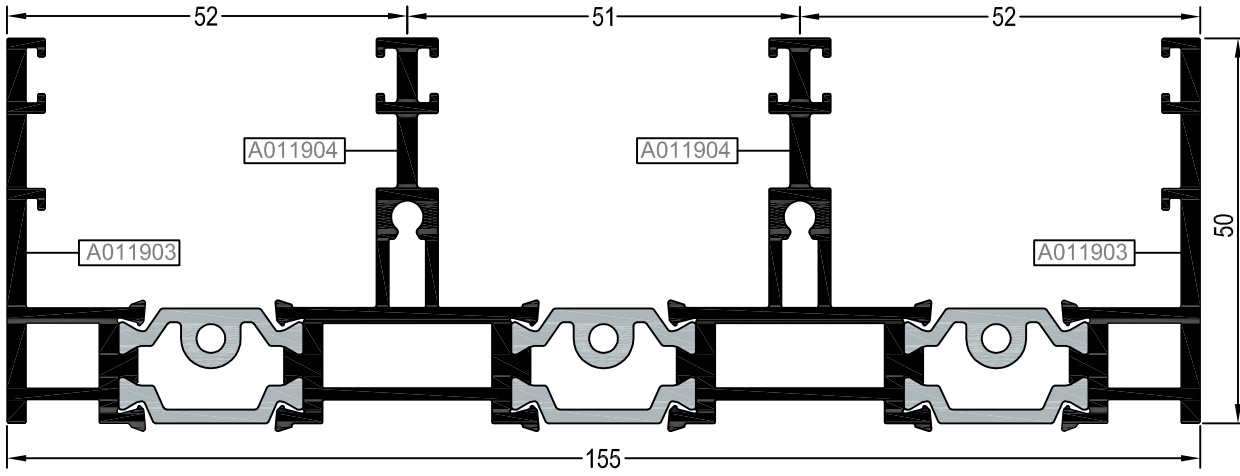


ARESF1101	
	AĞIRLIK WEIGHT (kg/m) 1,449
	MALZEME MATERIAL Alüminyum
	UZUNLUK LENGHT (m) 6
	Jx (cm ⁴) 5,341
	Jy (cm ⁴) 78,959

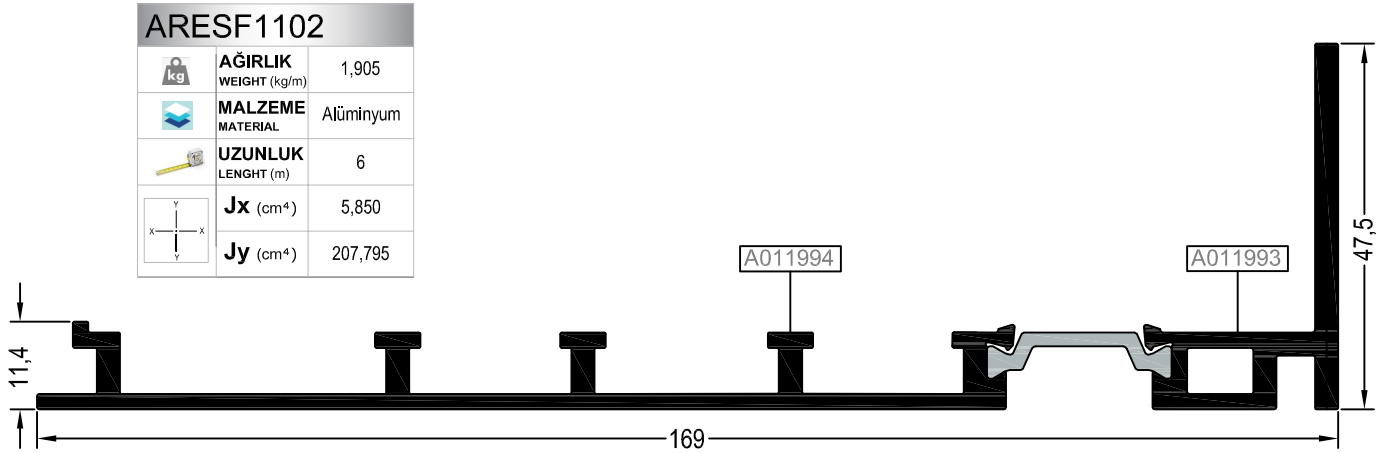


ARESF1105	
	AĞIRLIK WEIGHT (kg/m) 2,163
	MALZEME MATERIAL Alüminyum
	UZUNLUK LENGHT (m) 6
	Jx (cm ⁴) 8,246
	Jy (cm ⁴) 152,595

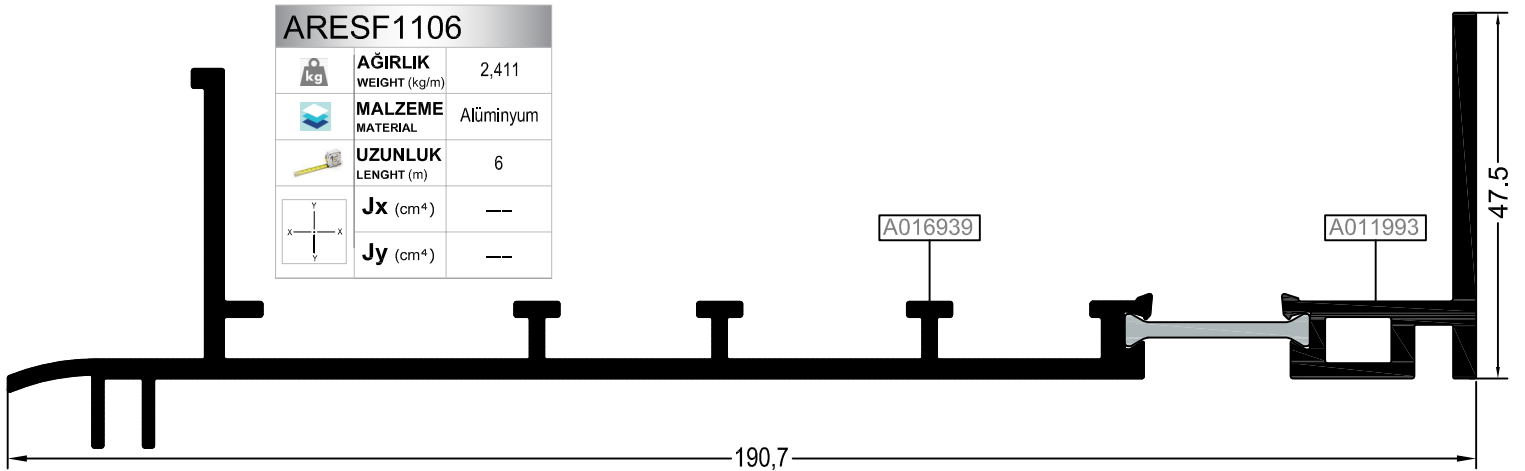
3 RAYLI SİSTEM KASA&ALT KASA PROFİLLERİ
FRAME & SUBFRAME PROFILES FOR 3 RAIL SYSTEM



ARESF1002		
	AĞIRLIK WEIGHT (kg/m)	3,620
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	17,601
	Jy (cm ⁴)	289,137

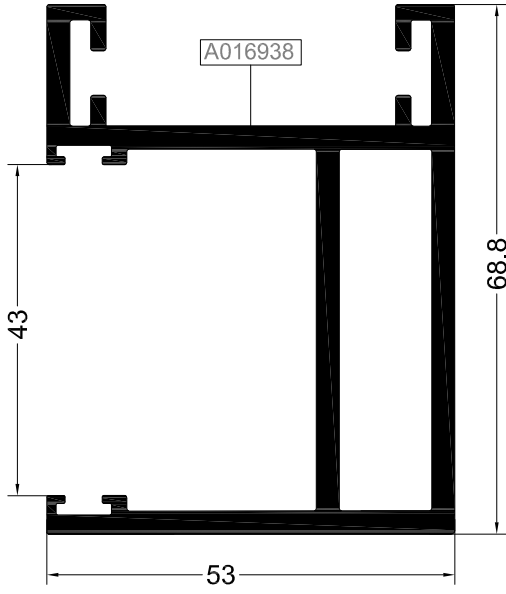







ARESF1102		
	AĞIRLIK WEIGHT (kg/m)	1,905
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	5,850
	Jy (cm ⁴)	207,795

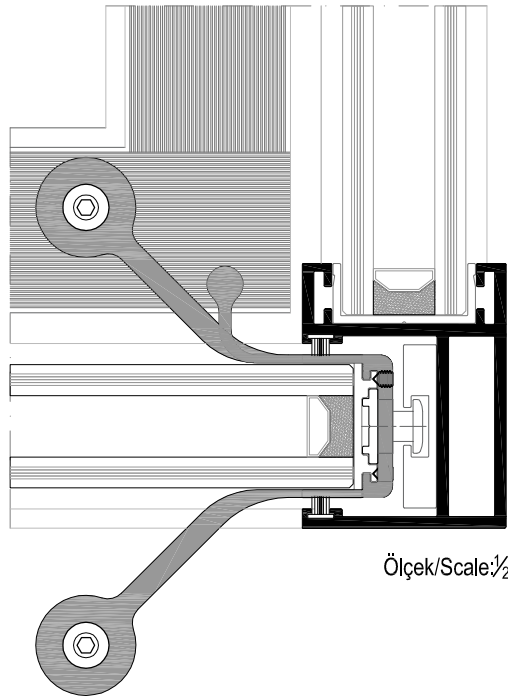


ARESF1106		
	AĞIRLIK WEIGHT (kg/m)	2,411
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	---
	Jy (cm ⁴)	---


KÖŞE PROFİLLERİ
CORNER PROFILES



RESF 4015		
 AĞIRLIK WEIGHT (kg/m)		2,049
 MALZEME MATERIAL		Alüminyum
 UZUNLUK LENGHT (m)		6
 Jx (cm ⁴)		40,341
 Jy (cm ⁴)		23,198



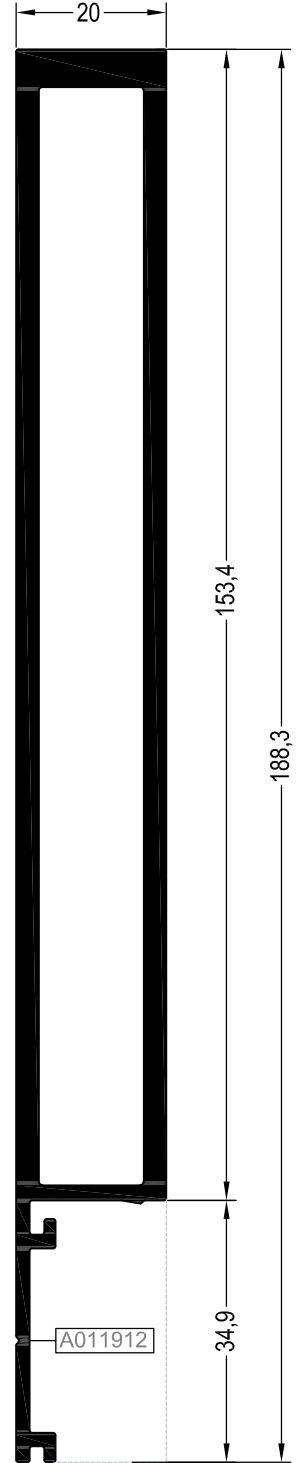
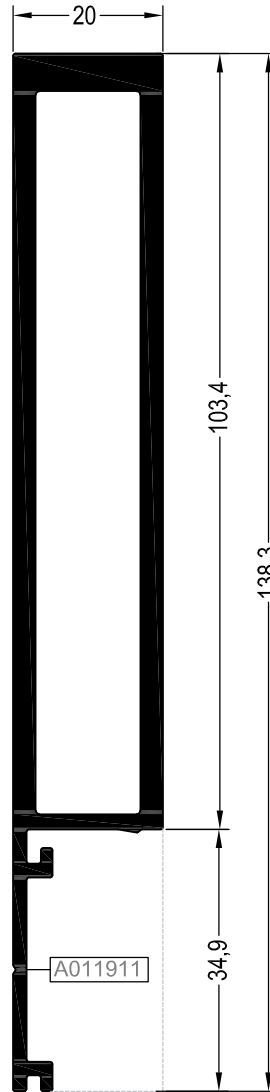
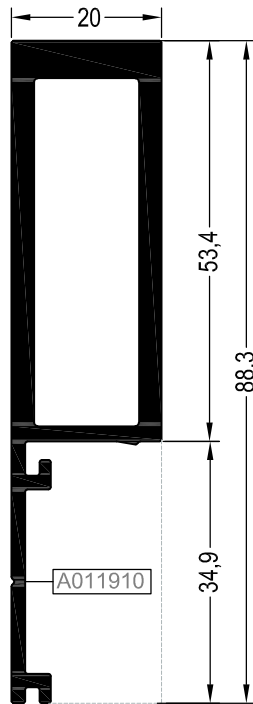
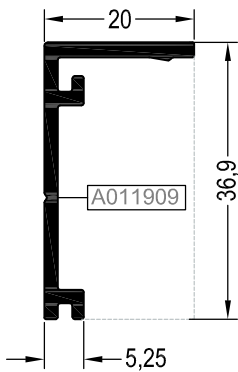
KENET PROFİLLERİ
CENTRAL PROFILES

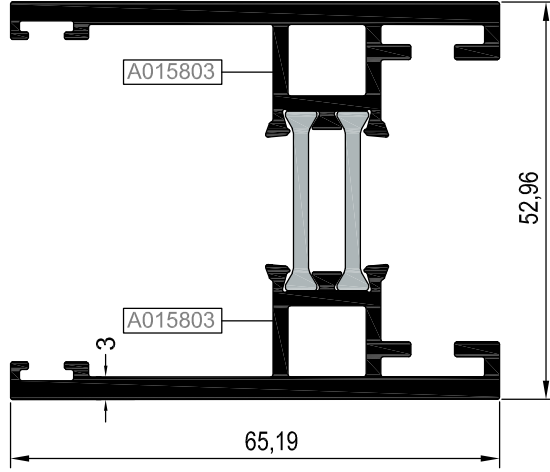
RE SF 7004		
	AĞIRLIK WEIGHT (kg/m)	2,982
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	307,093
	Jy (cm ⁴)	7,430


RE SF 7003		
	AĞIRLIK WEIGHT (kg/m)	2,169
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	118,175
	Jy (cm ⁴)	5,225

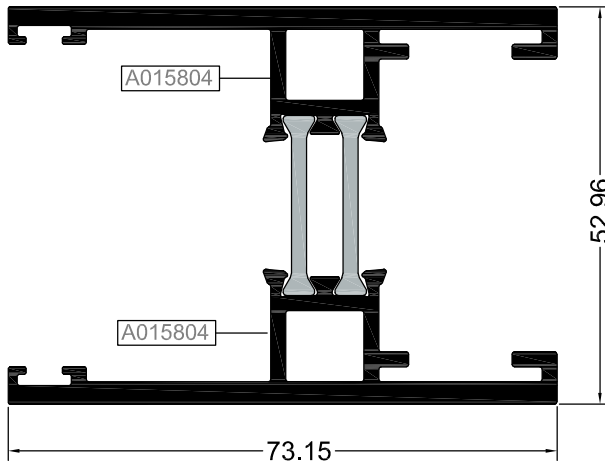
RE SF 7002		
	AĞIRLIK WEIGHT (kg/m)	1,356
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	29,279
	Jy (cm ⁴)	3,001






RE SF 7001		
	AĞIRLIK WEIGHT (kg/m)	0,330
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	1,950
	Jy (cm ⁴)	0,348



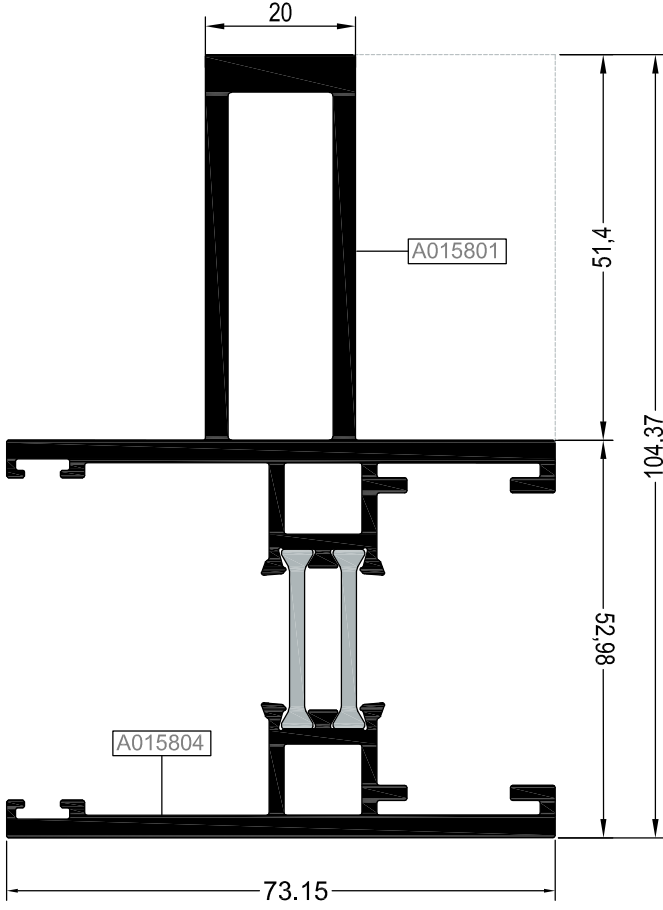
4LÜ SÜRME KİLİTLEME PROFİLLERİ
LOCKING PROFILES FOR 4 SASH

ARESF4013		
 AĞIRLIK WEIGHT (kg/m)		1,848
 MALZEME MATERIAL		Alüminyum
 UZUNLUK LENGHT (m)		6
 Jx (cm ⁴)		23,372
 Jy (cm ⁴)		19,251

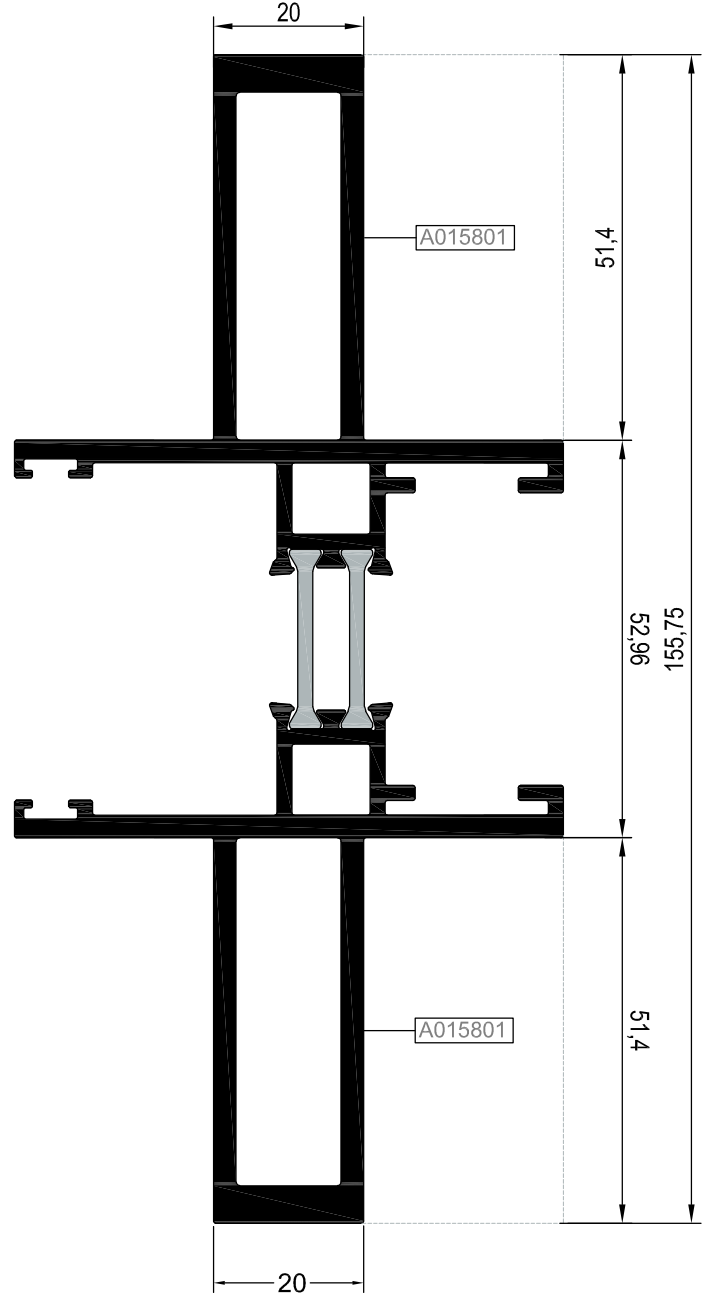


ARESF4014		
 AĞIRLIK WEIGHT (kg/m)		1,970
 MALZEME MATERIAL		Alüminyum
 UZUNLUK LENGHT (m)		6
 Jx (cm ⁴)		25,604
 Jy (cm ⁴)		25,081

4LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLLERİ
REINFORCED LOCKING PROFILES FOR 4 SASH

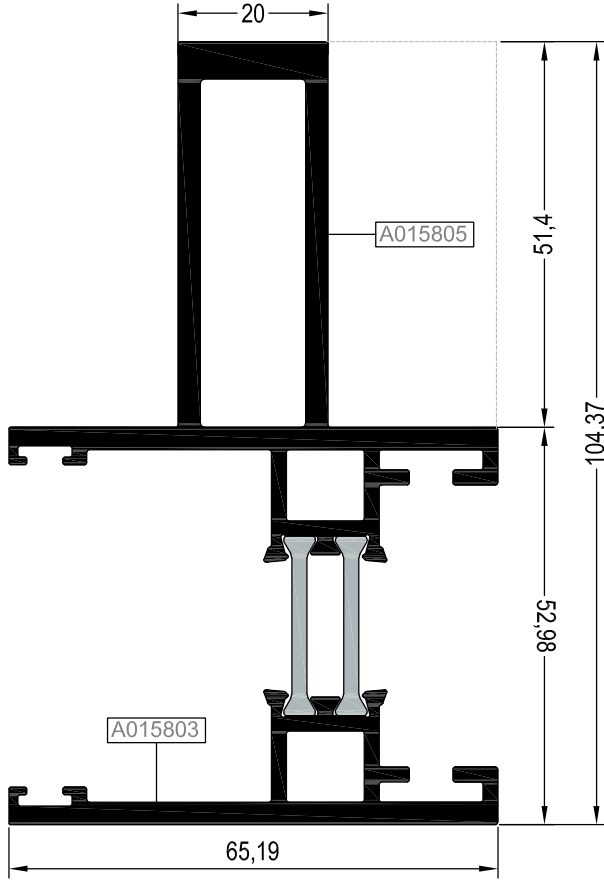





ARESF4011		
	AĞIRLIK WEIGHT (kg/m)	2,996
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	90,985
	Jy (cm ⁴)	27,668

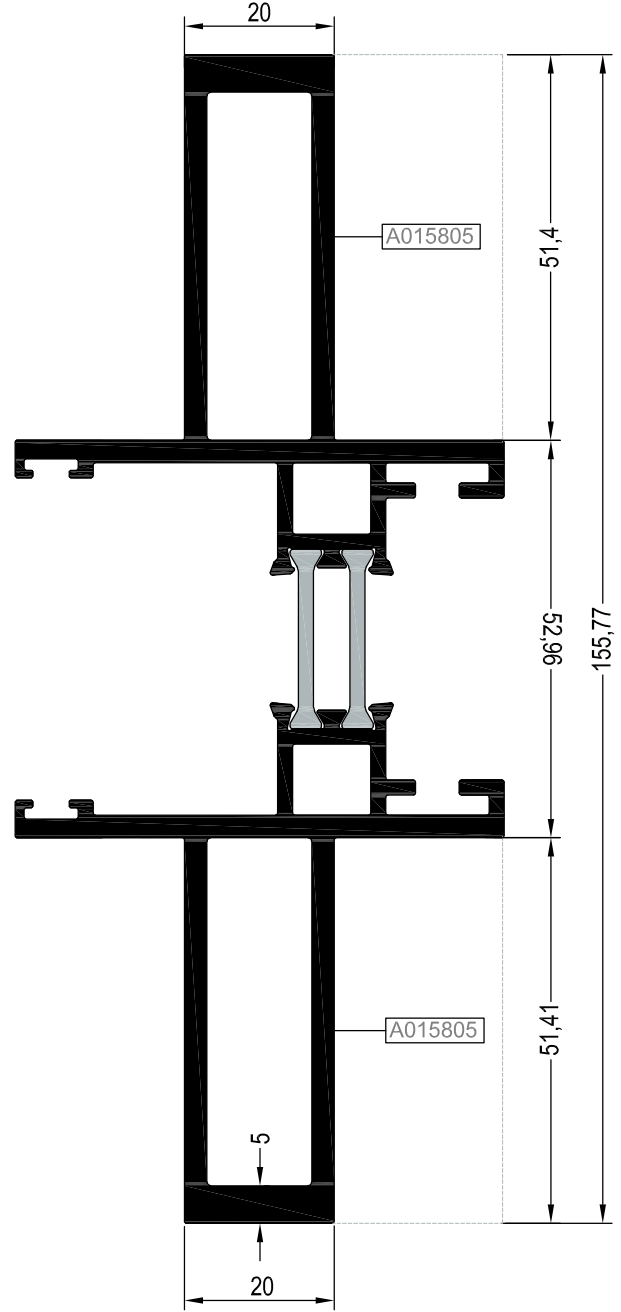



ARESF4012		
	AĞIRLIK WEIGHT (kg/m)	4,022
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	221,522
	Jy (cm ⁴)	30,138

4LÜ SÜRME TAKVİYELİ KİLİTLEME PROFİLLERİ
REINFORCED LOCKING PROFILES FOR 4 SASH

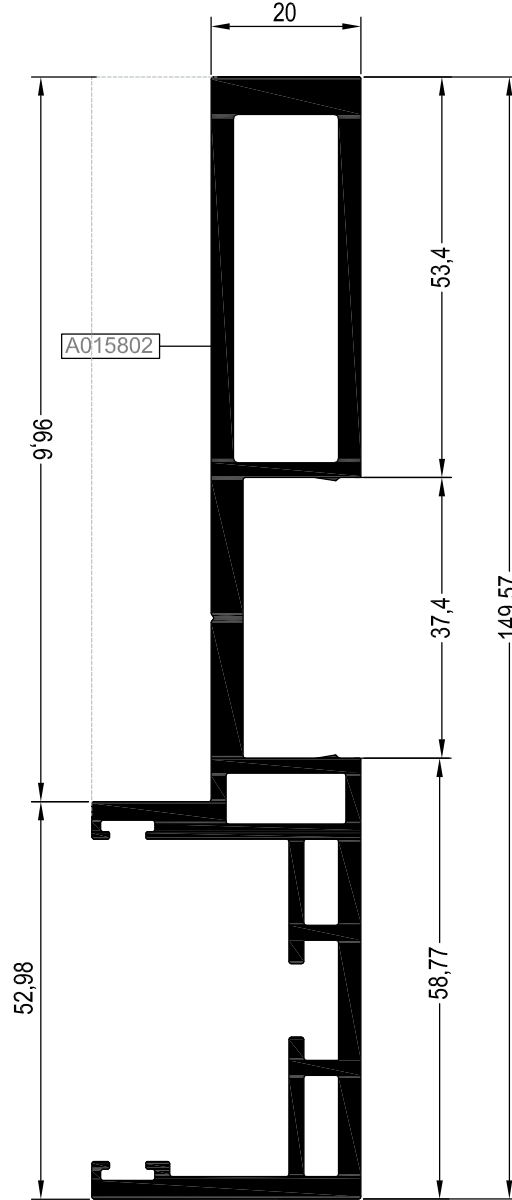






ARESF4009	
 AĞIRLIK WEIGHT (kg/m)	2,874
 MALZEME MATERIAL	Alüminyum
 UZUNLUK LENGHT (m)	6
 Jx (cm ⁴)	87,296
 Jy (cm ⁴)	22,086



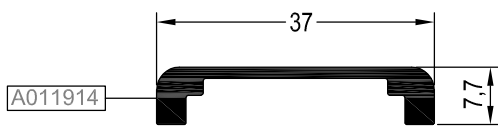
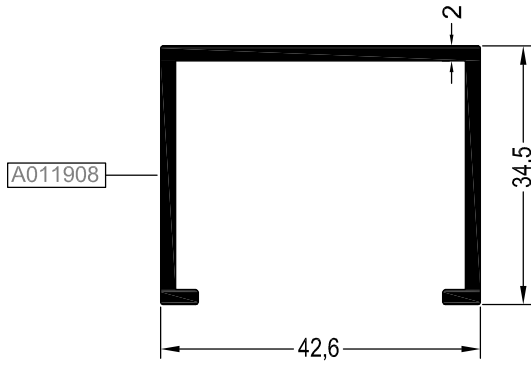
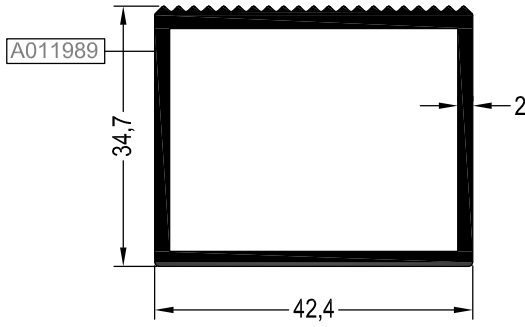
ARESF4010	
 AĞIRLIK WEIGHT (kg/m)	3,900
 MALZEME MATERIAL	Alüminyum
 UZUNLUK LENGHT (m)	6
 Jx (cm ⁴)	219,290
 Jy (cm ⁴)	24,664

ORTA KAYIT PROFİLİ
MULLION PROFILE



RE SF 3001		
	AĞIRLIK WEIGHT (kg/m)	2,952
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	250,498
	Jy (cm ⁴)	8,838

PERVAZ - BİTİŞ VE KOL ADAPTÖR PROFİLLERİ
SILL,SIDE,BOTTOM AND FINISHING PROFILES



RESF 4101

	AĞIRLIK WEIGHT (kg/m)	0,784
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	6,356
	Jy (cm ⁴)	5,510

RESF 4001

	AĞIRLIK WEIGHT (kg/m)	0,853
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	5,849
	Jy (cm ⁴)	7,786

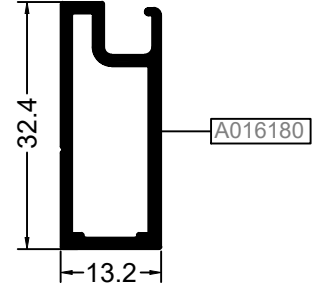
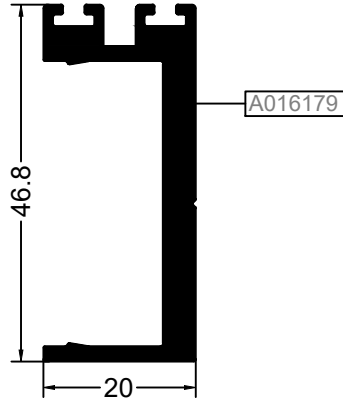
RESF 4004

	AĞIRLIK WEIGHT (kg/m)	0,616
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	3,231
	Jy (cm ⁴)	7,026

RESF 4003

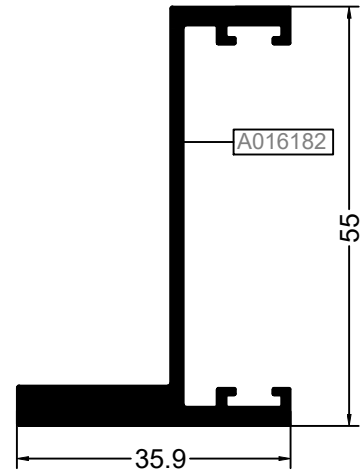
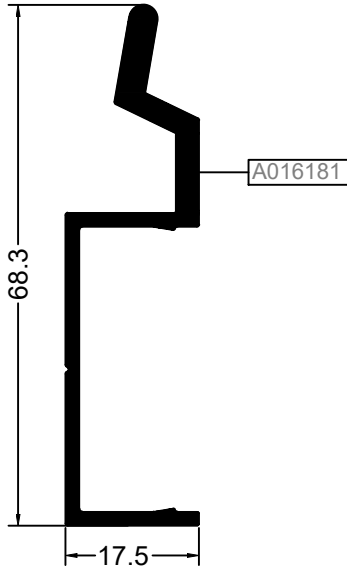
	AĞIRLIK WEIGHT (kg/m)	0,299
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	2,023
	Jy (cm ⁴)	0,053

SİNEKLİK PROFİLLERİ
INSECT SCREEN PROFILES



RESF 7005		
	AĞIRLIK WEIGHT (kg/m)	0,823
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----

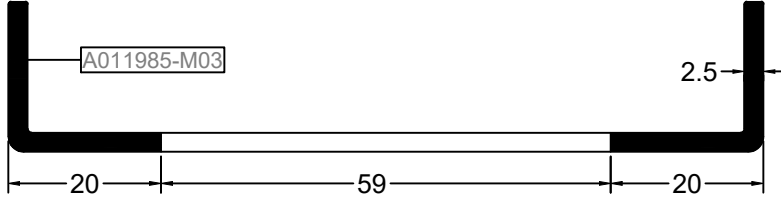
RESF 9101		
	AĞIRLIK WEIGHT (kg/m)	0,382
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----



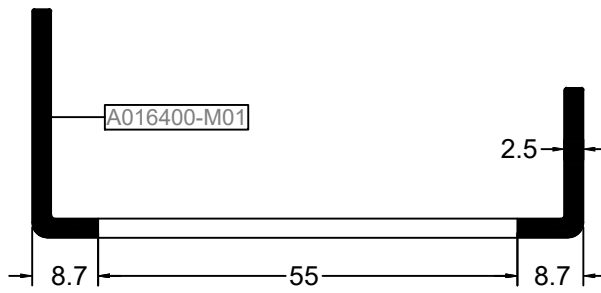
RESF 8007		
	AĞIRLIK WEIGHT (kg/m)	0,639
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----

RESF 3002		
	AĞIRLIK WEIGHT (kg/m)	0,793
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----

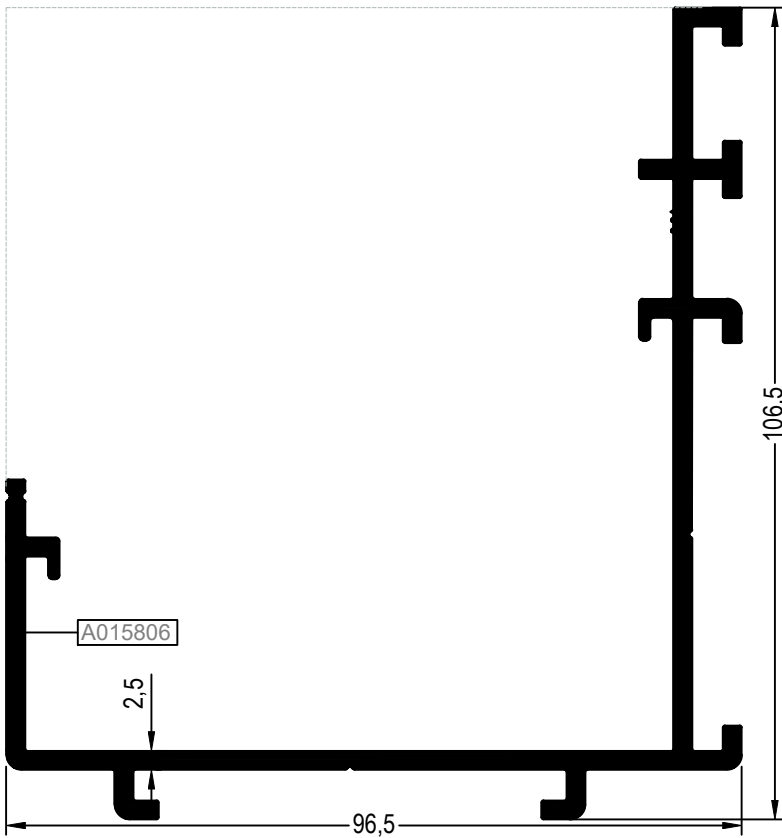
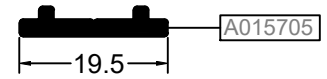
DRENAJ VE TİJ PROFİLLERİ
DRAINAGE AND ROD PROFILES



RESF 9003-M03		
	AĞIRLIK WEIGHT (kg/m)	0,822
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----



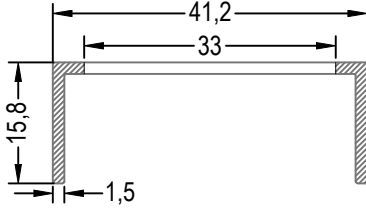
RESF 9007-M01		
	AĞIRLIK WEIGHT (kg/m)	0,789
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----



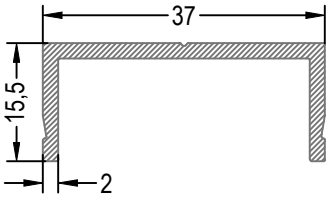
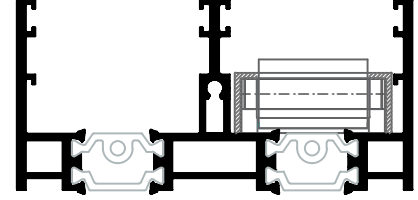
RESF 8101		
	AĞIRLIK WEIGHT (kg/m)	0,138
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----

RESF 9006		
	AĞIRLIK WEIGHT (kg/m)	2,018
	MALZEME MATERIAL	Alüminyum
	UZUNLUK LENGHT (m)	6
	Jx (cm ⁴)	----
	Jy (cm ⁴)	----

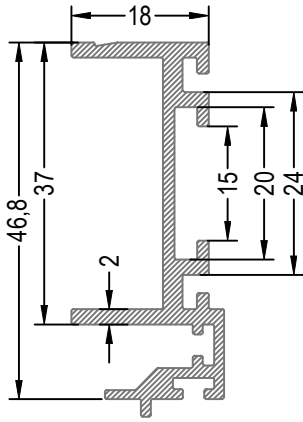
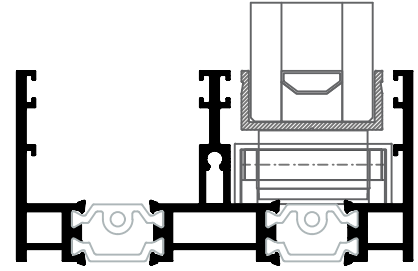
PVC PROFİLLER
PVC PROFILES



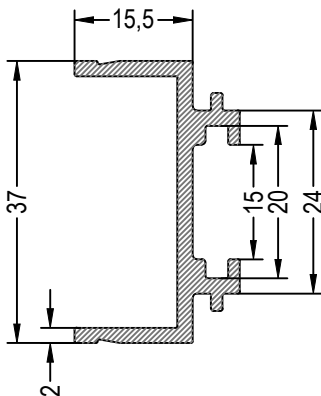
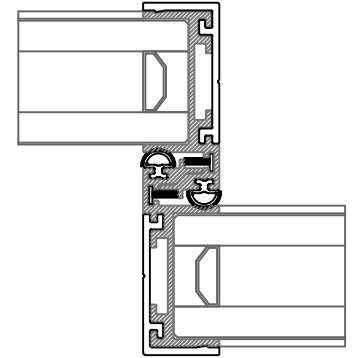
30.RES.02		
	UZUNLUK LENGHT (m)	6
	MALZEME MATERIAL	PVC



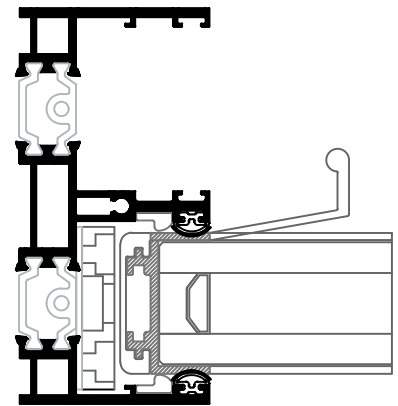
30.RES.01		
	UZUNLUK LENGHT (m)	6
	MALZEME MATERIAL	PVC



30.RES.04		
	UZUNLUK LENGHT (m)	6
	MALZEME MATERIAL	PVC



30.RES.03		
	UZUNLUK LENGHT (m)	6
	MALZEME MATERIAL	PVC



STOKTA BULUNAN SİSTEM PROFİLLERİNİN LİSTESİ (LIST OF SYSTEM PROFILES IN STOCK)

Nr			MIN. SİPARİŞ MİKTARI MIN. ORDER QUANTITY
ARESF1001	A011903	75 kg	225 kg
	A011904	75 kg	
	A011903	75 kg	
ARESF1002	A011903	75 kg	300 kg
	A011904	75 kg	
	A011904	75 kg	
	A011903	75 kg	
ARESF1101	A011992	75 kg	150 kg
	A011993	75 kg	
ARESF1002	A011994	75 kg	150 kg
	A011993	75 kg	
ARESF4002	A011913	75 kg	150 kg
	A011913	75 kg	
RE SF 8001	A011905	75 kg	
RESF 4004	A011908	75 kg	
RE SF 7001	A011909	75 kg	
RE SF 7002	A011910	75 kg	
RE SF 7003	A011911	75 kg	
RESF 4003	A011914	75 kg	
RESF 4001	A011989	75 kg	

* STOKTA BULUNMAYAN TÜM PROFİLLER İÇİN MİNİMUM SİPARİŞ MİKTARI 300 KG'DİR.
MINIMUM ORDER QUANTITY FOR ALL THE PROFILES THAT ARE NOT IN STOCK IS 300 KG.

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

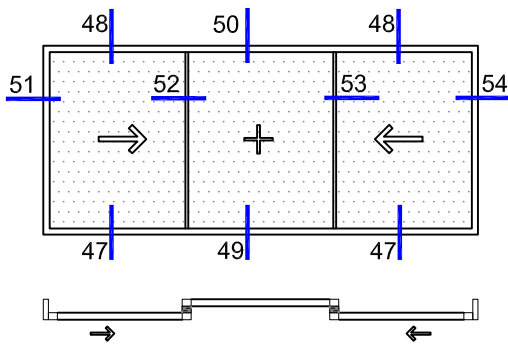
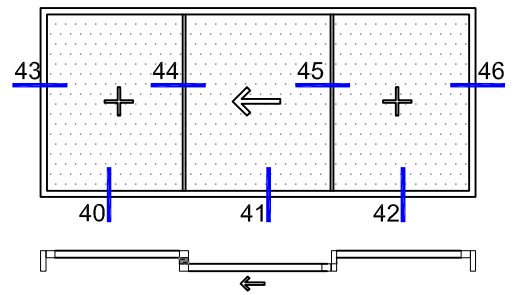
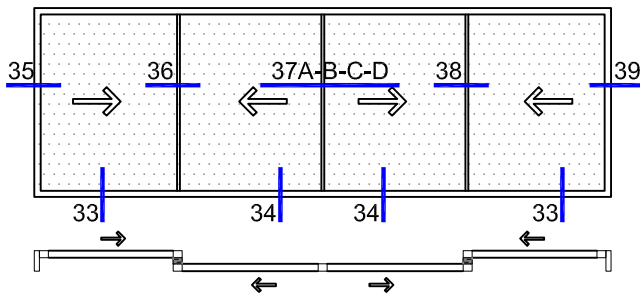
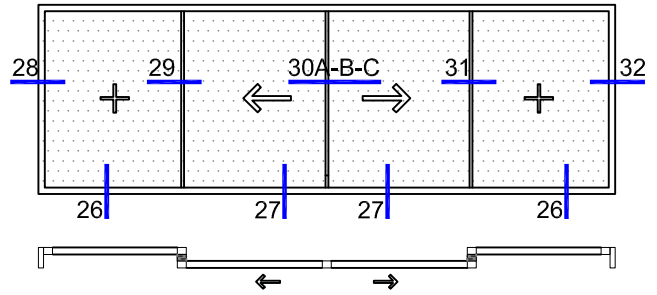
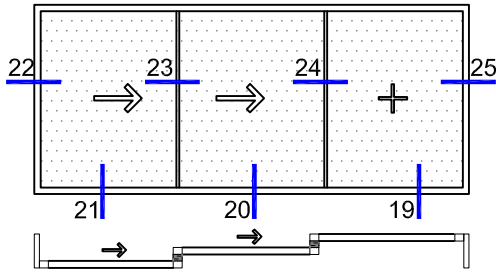
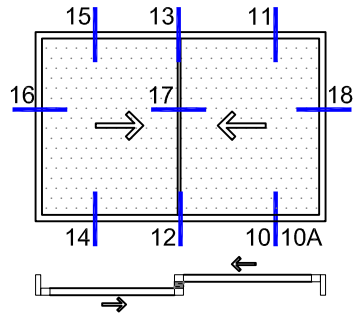
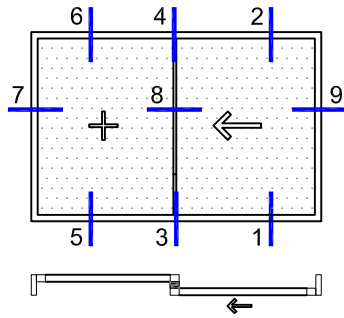


RESF32

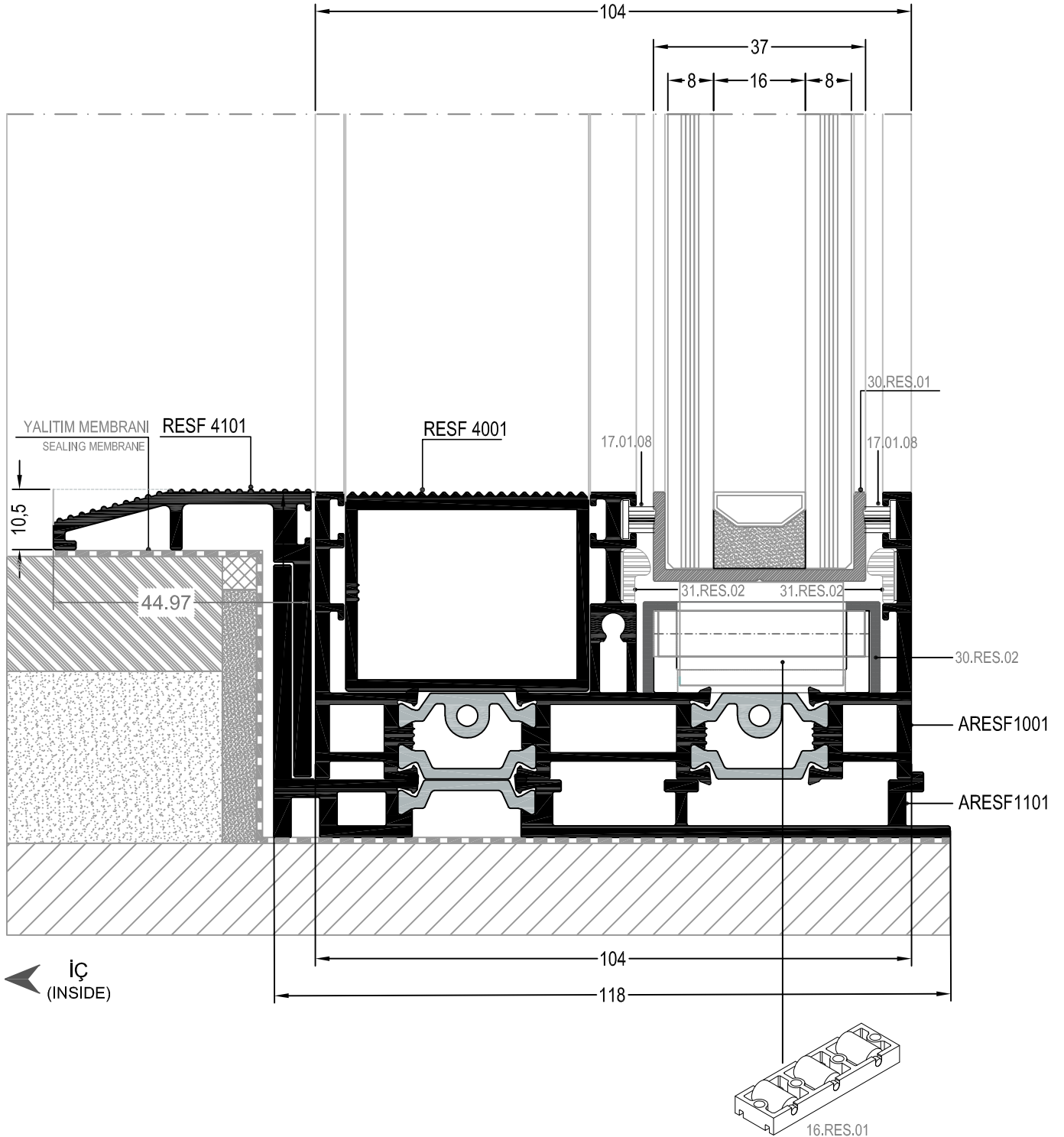
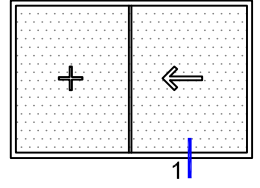
DETAYLAR

DETAILS

SİSTEM TİPOLOJİ
SYSTEM TYPOLOGY

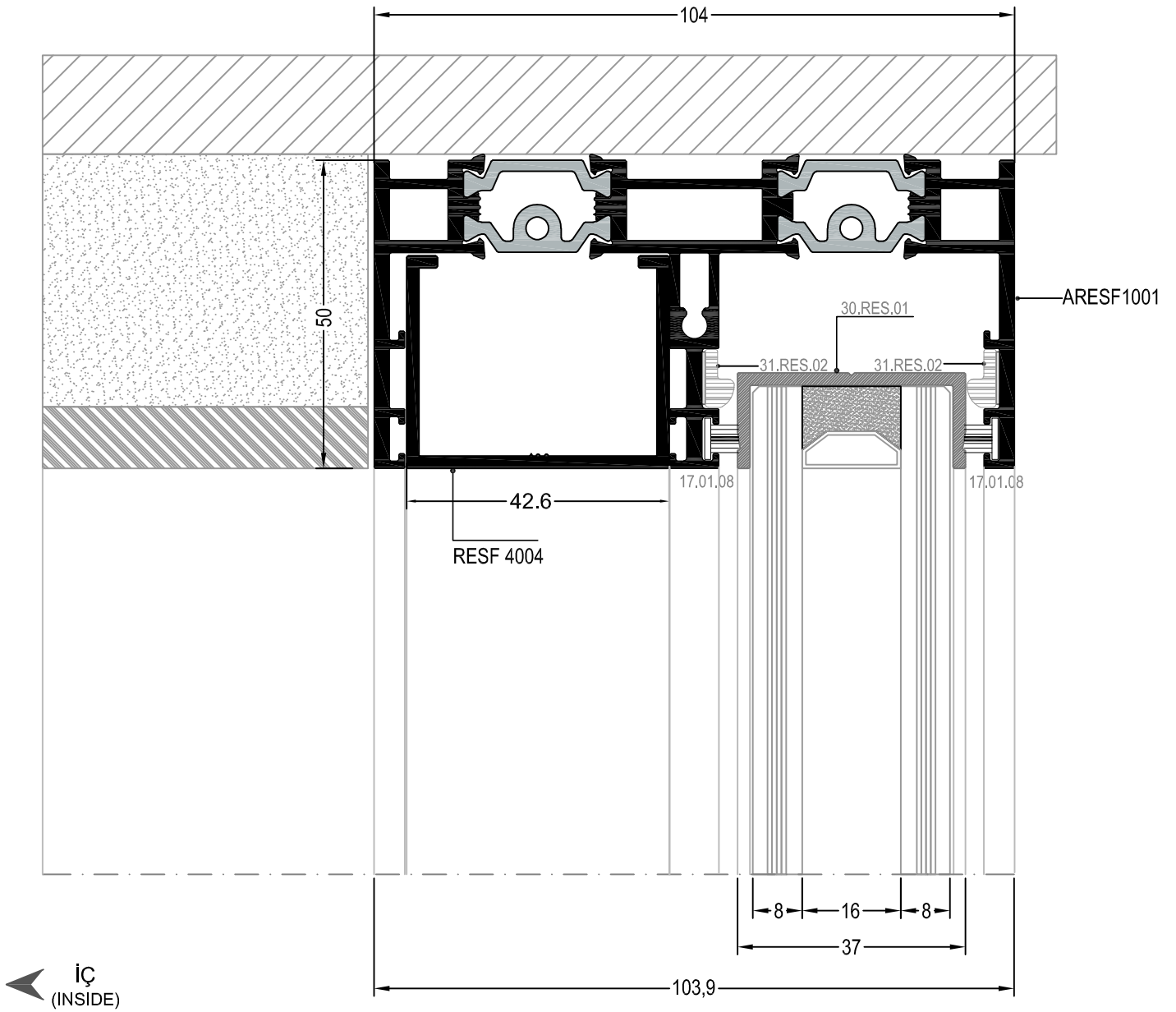
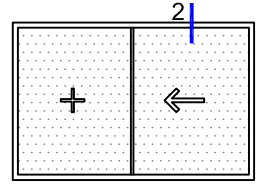


SİSTEM DETAYLARI
SYSTEM DETAILS



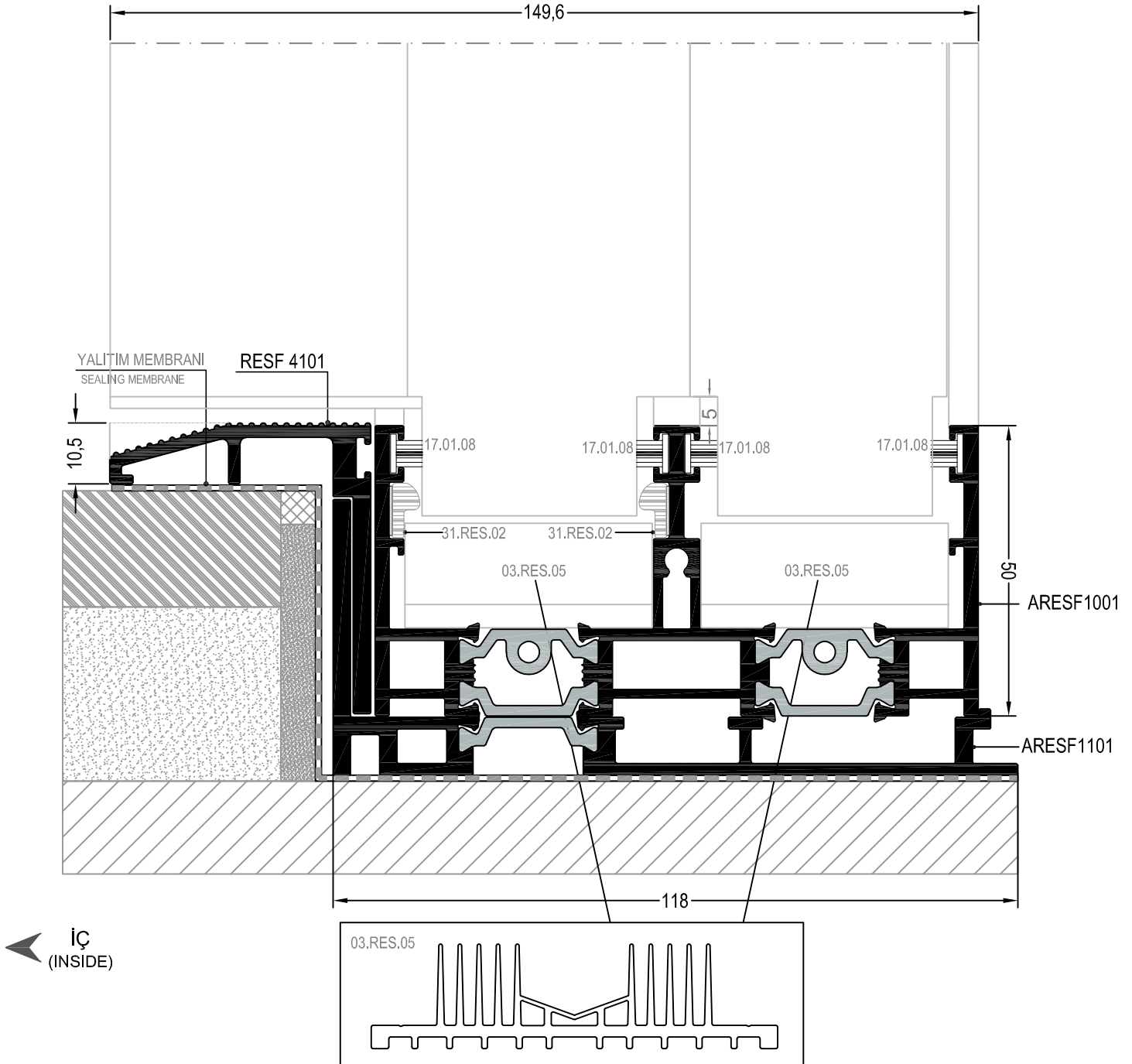
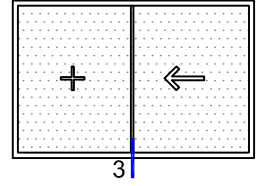
① DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



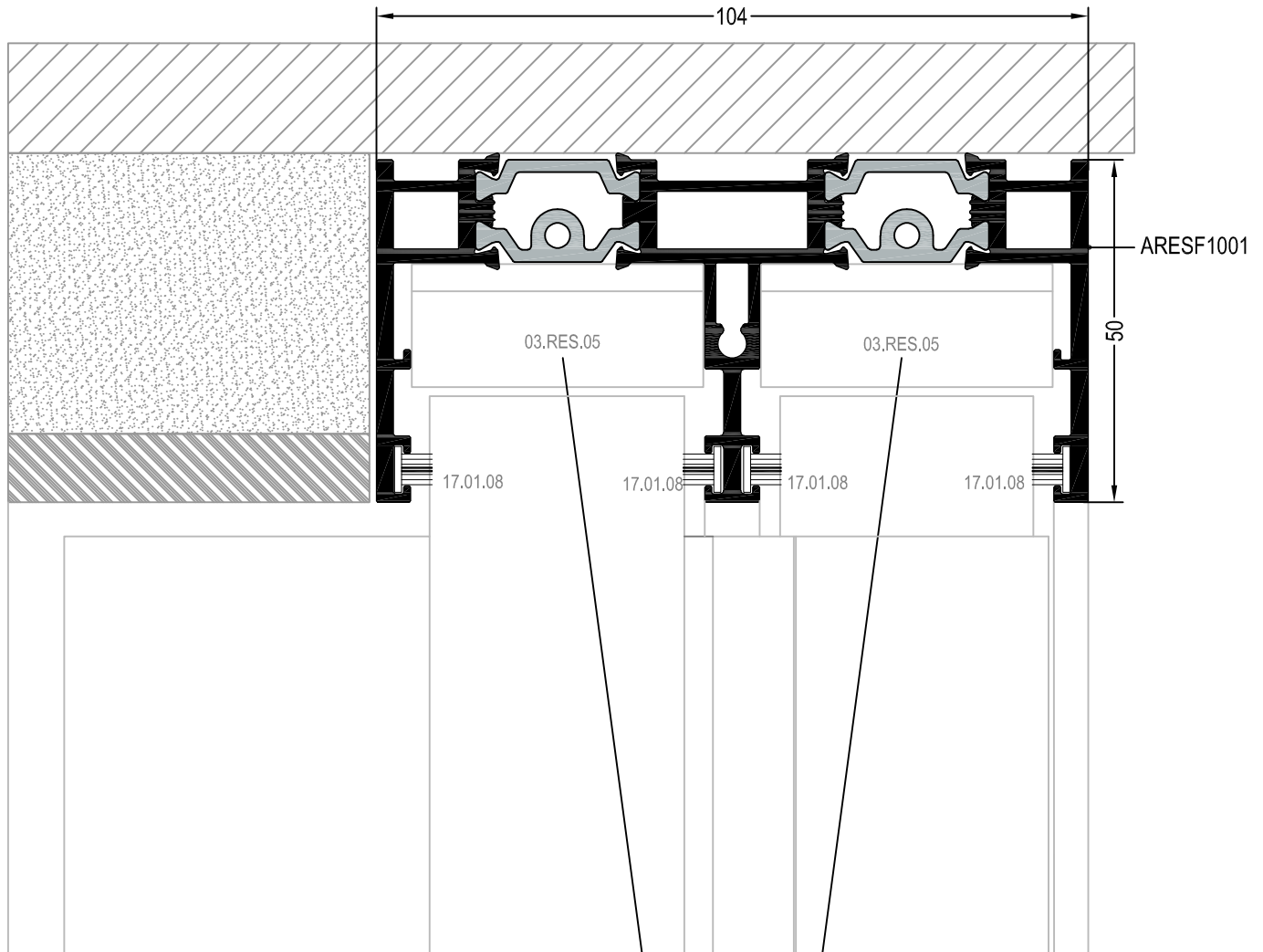
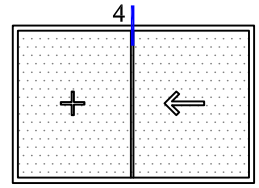
② DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

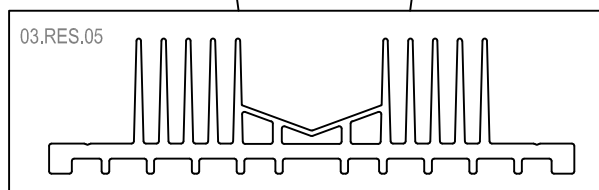


③ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

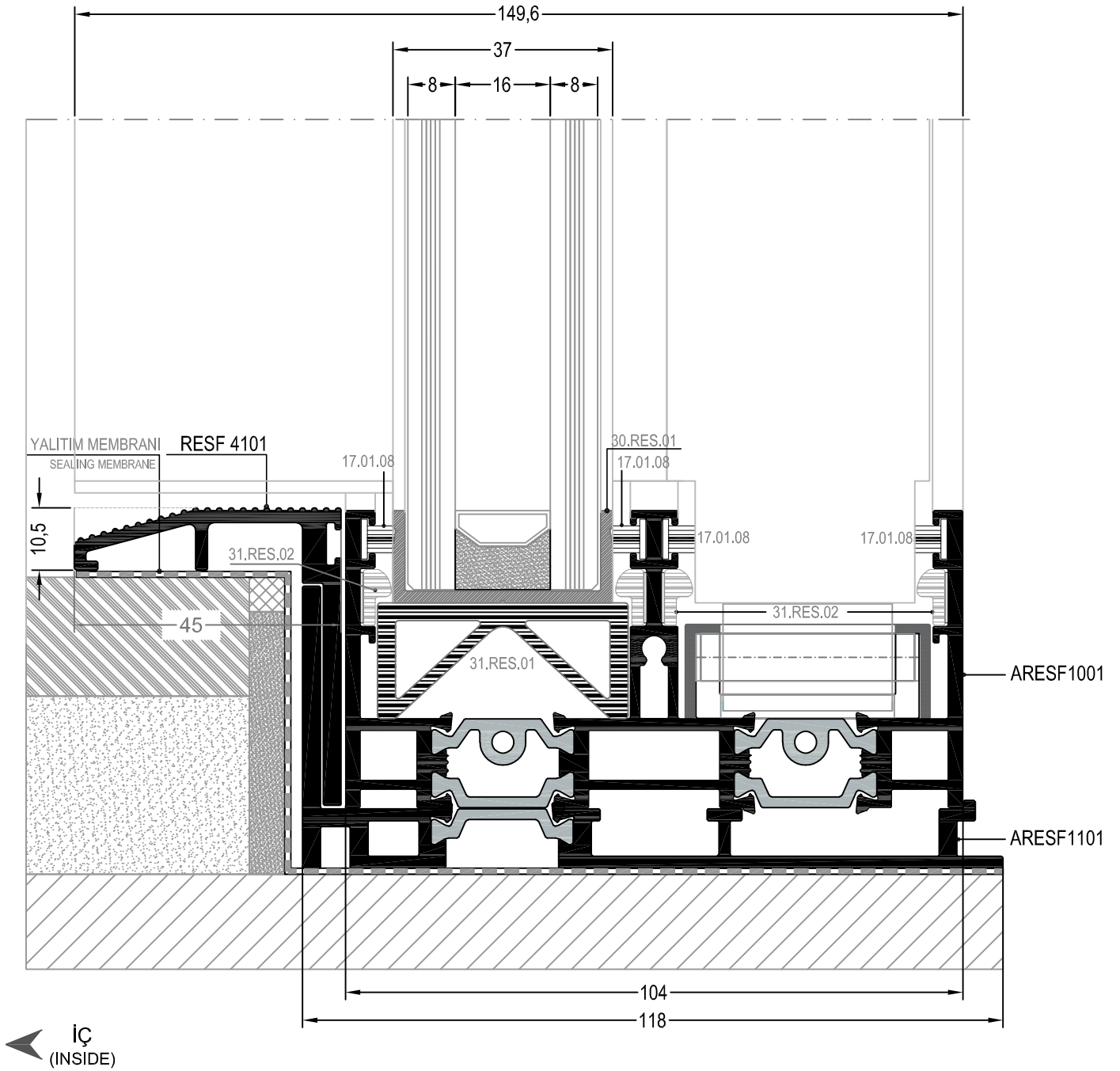
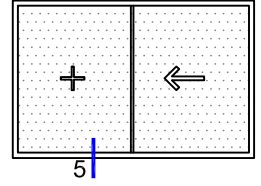


← İÇ
(INSIDE)



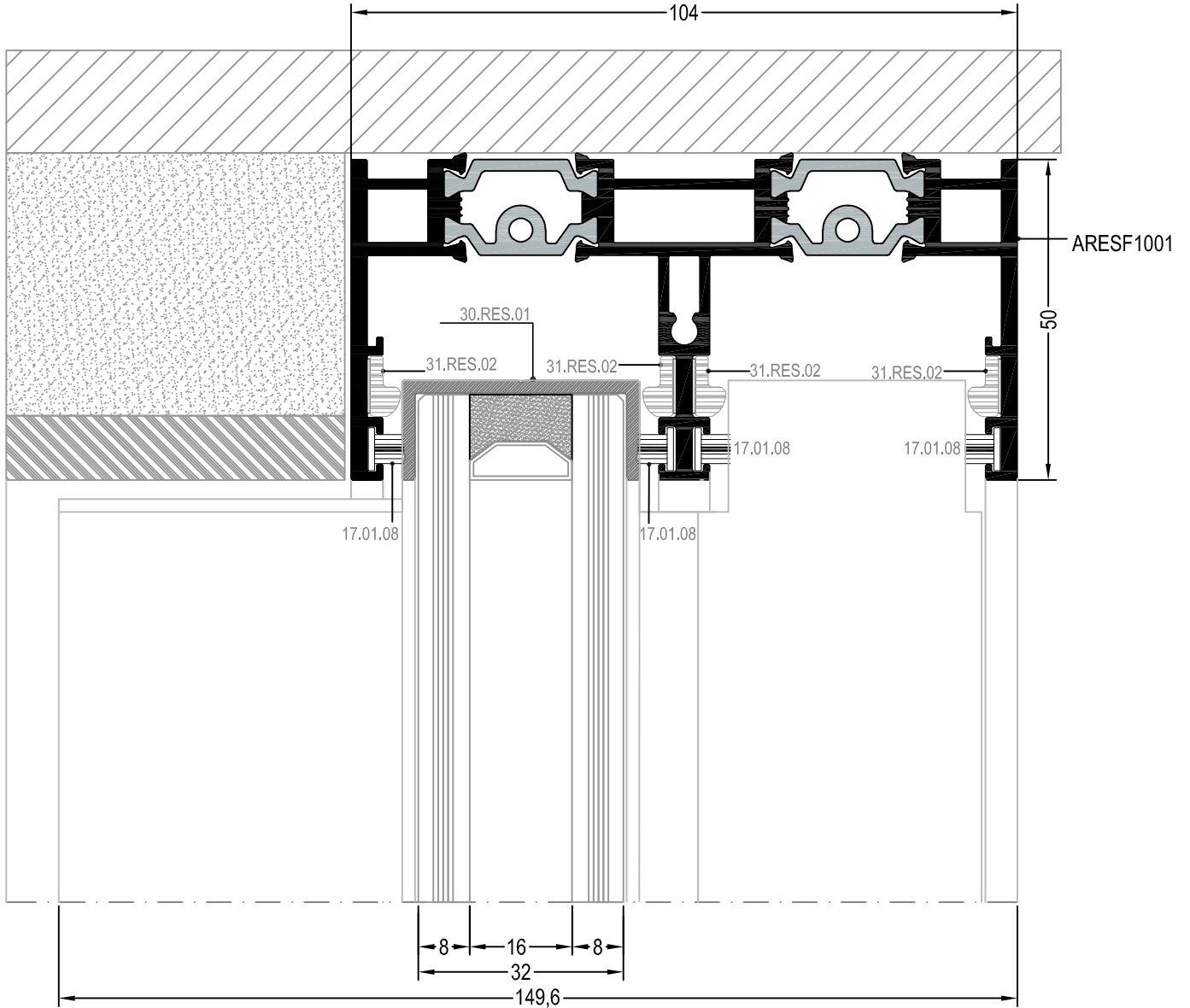
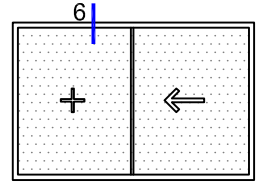
④ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



⑤ DETAYI
DETAIL

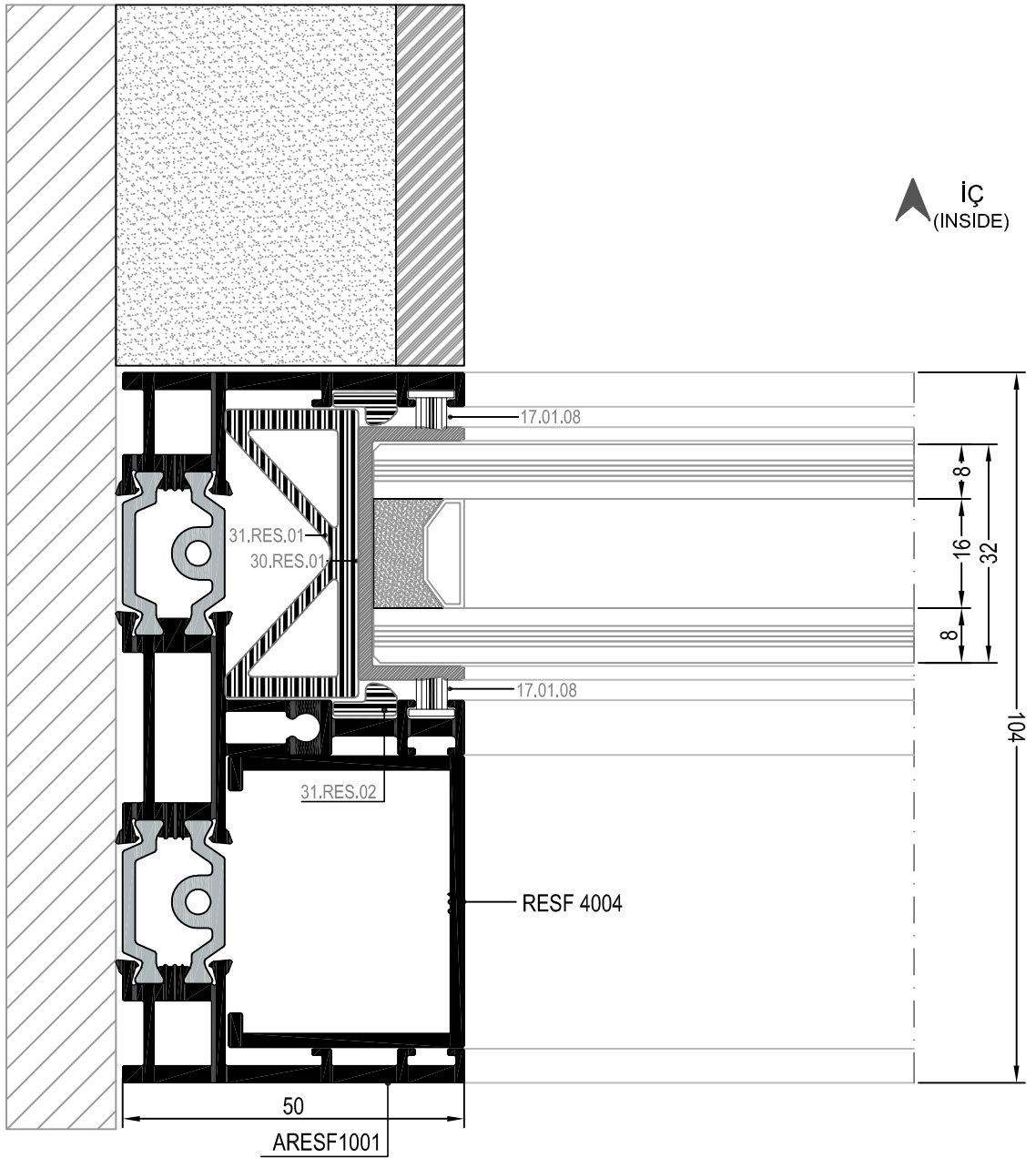
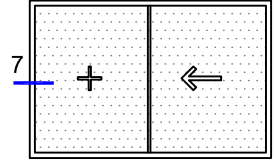
SİSTEM DETAYLARI
SYSTEM DETAILS



← İÇ
(INSIDE)

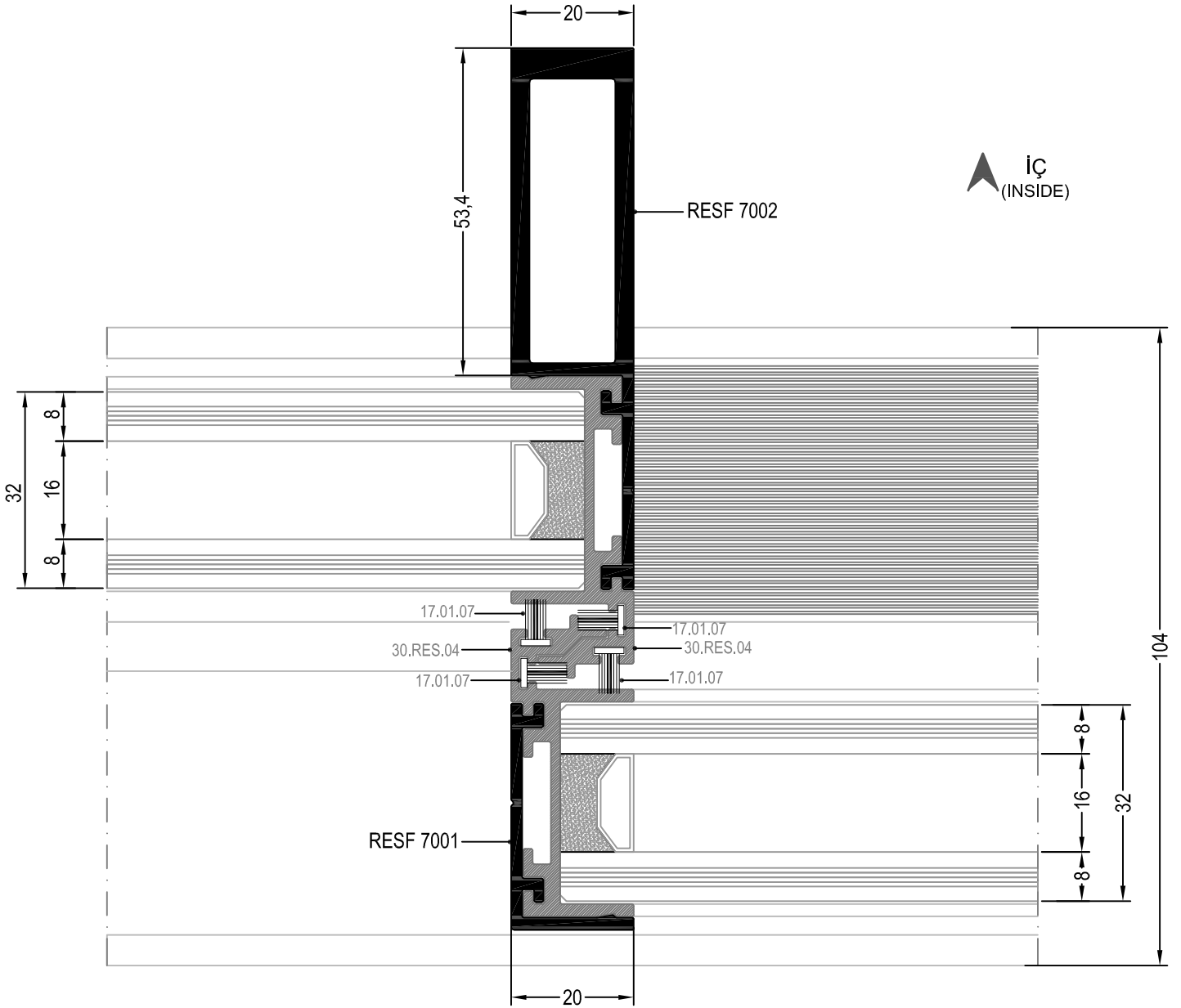
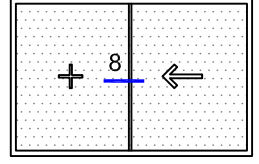
⑥ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



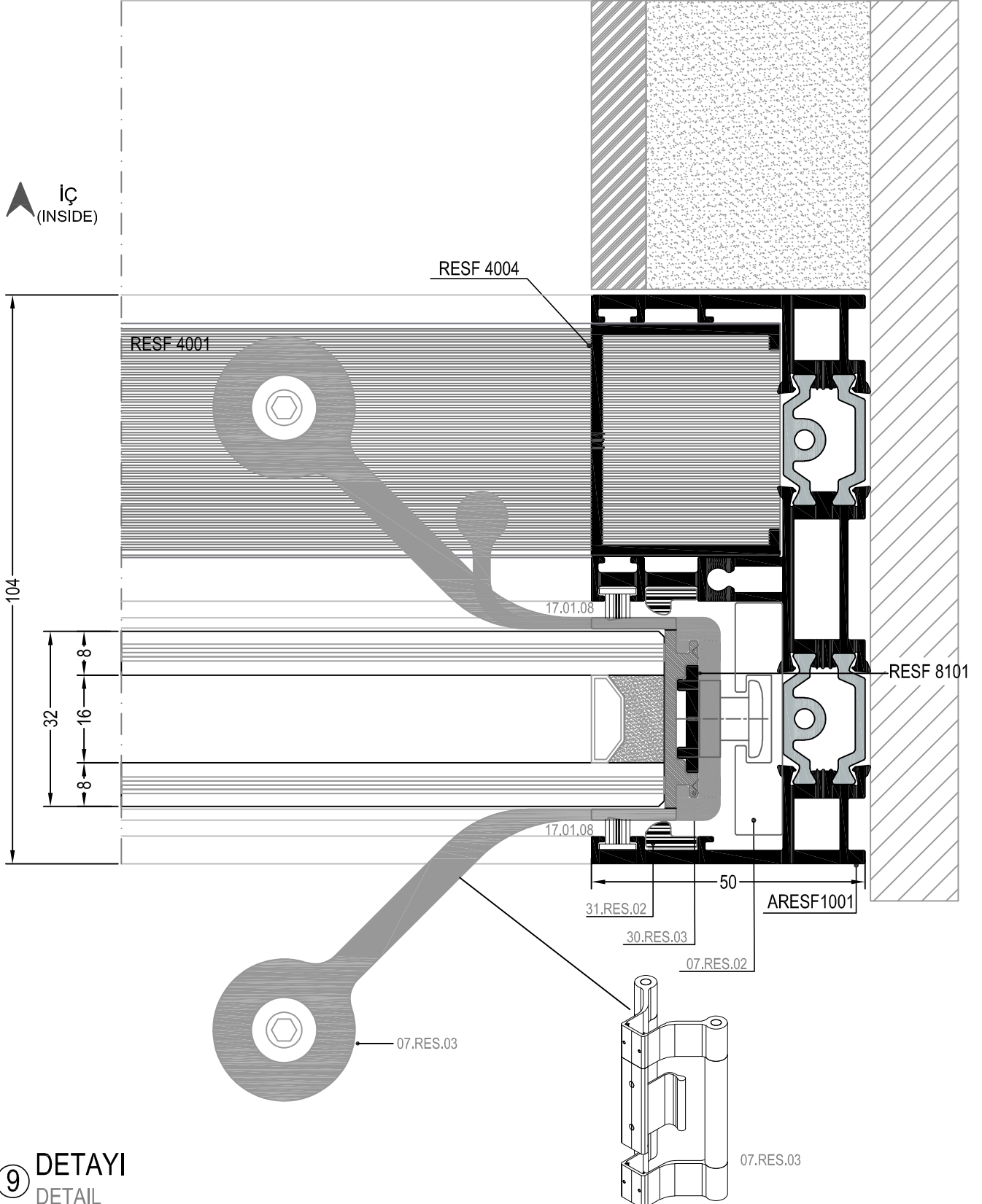
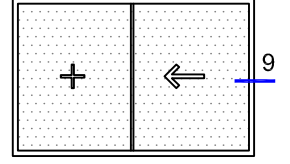
⑦ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



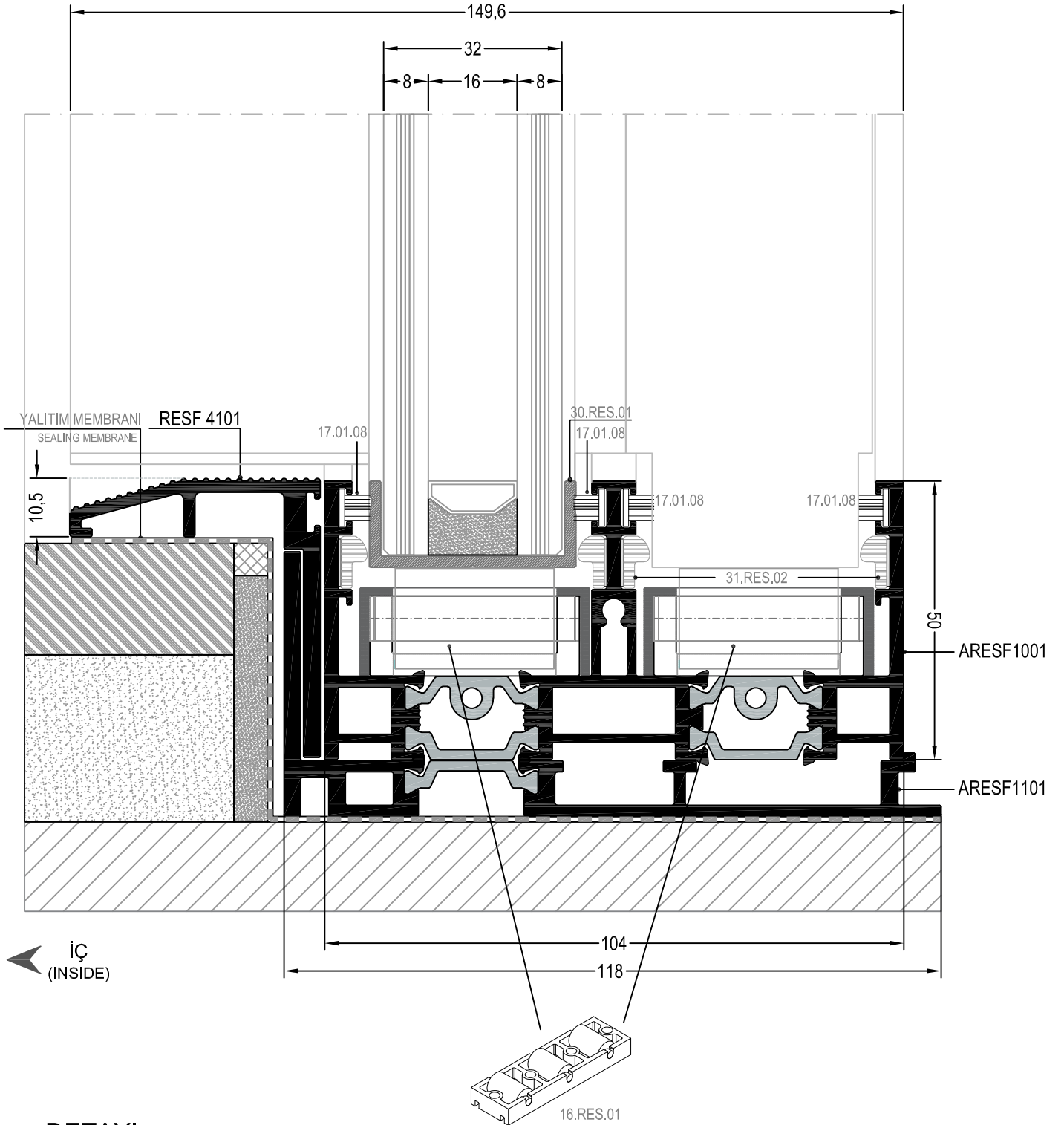
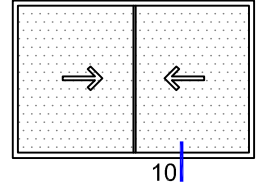
⑧ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

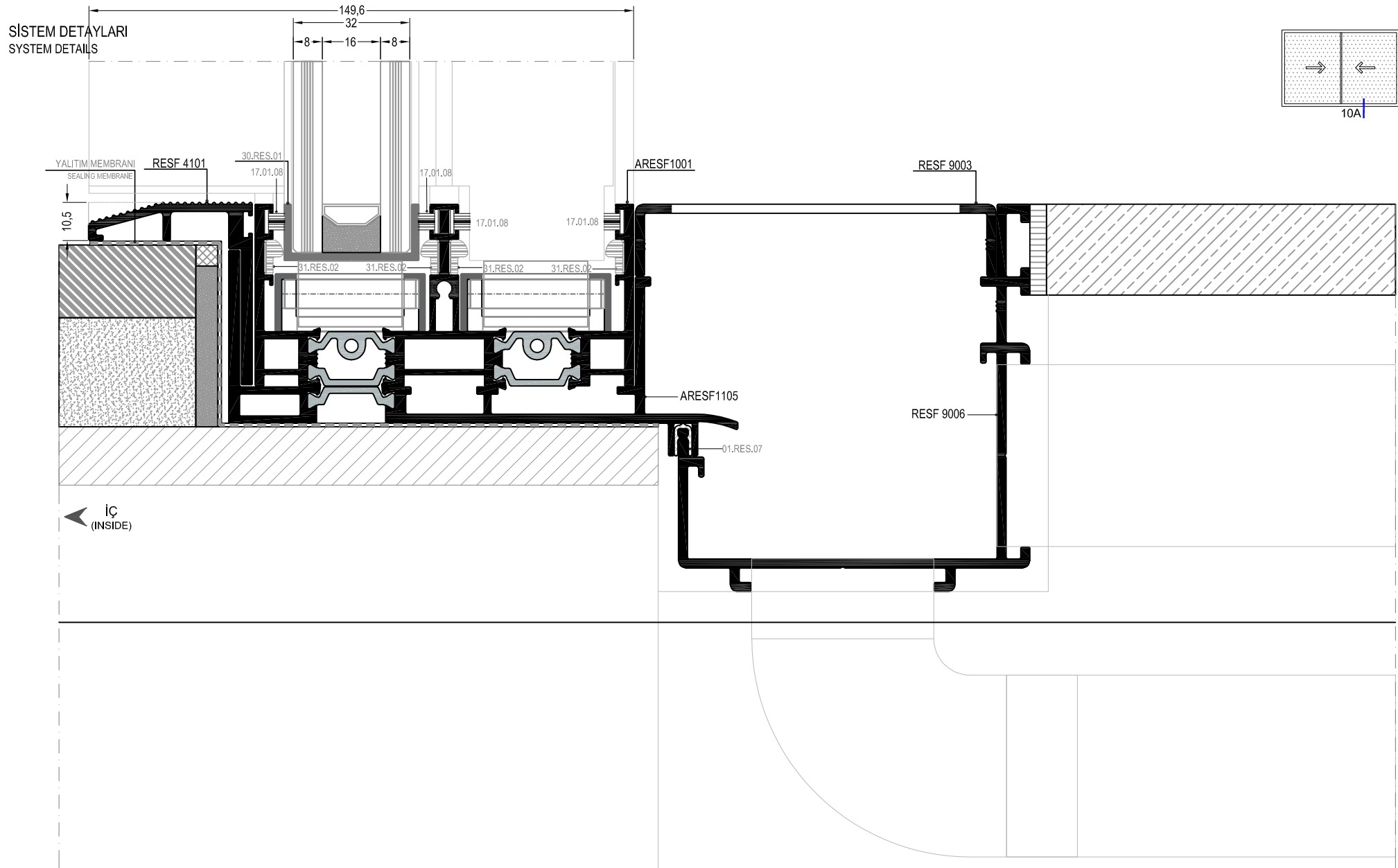


9 DETAYI
DETAIL

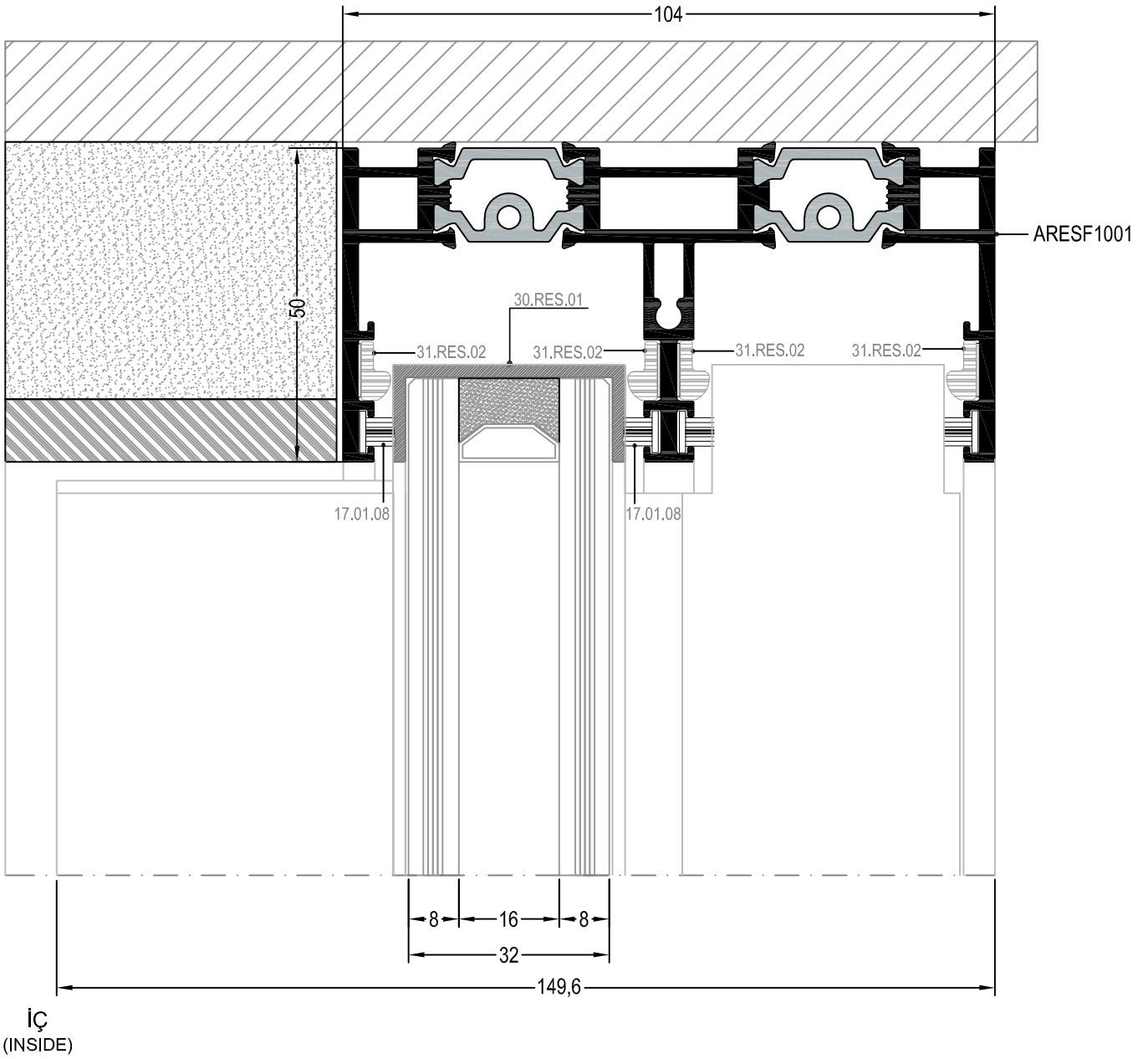
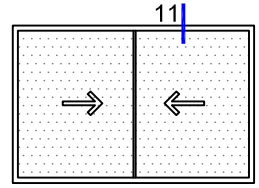
SİSTEM DETAYLARI
SYSTEM DETAILS



10 DETAYI
DETAIL

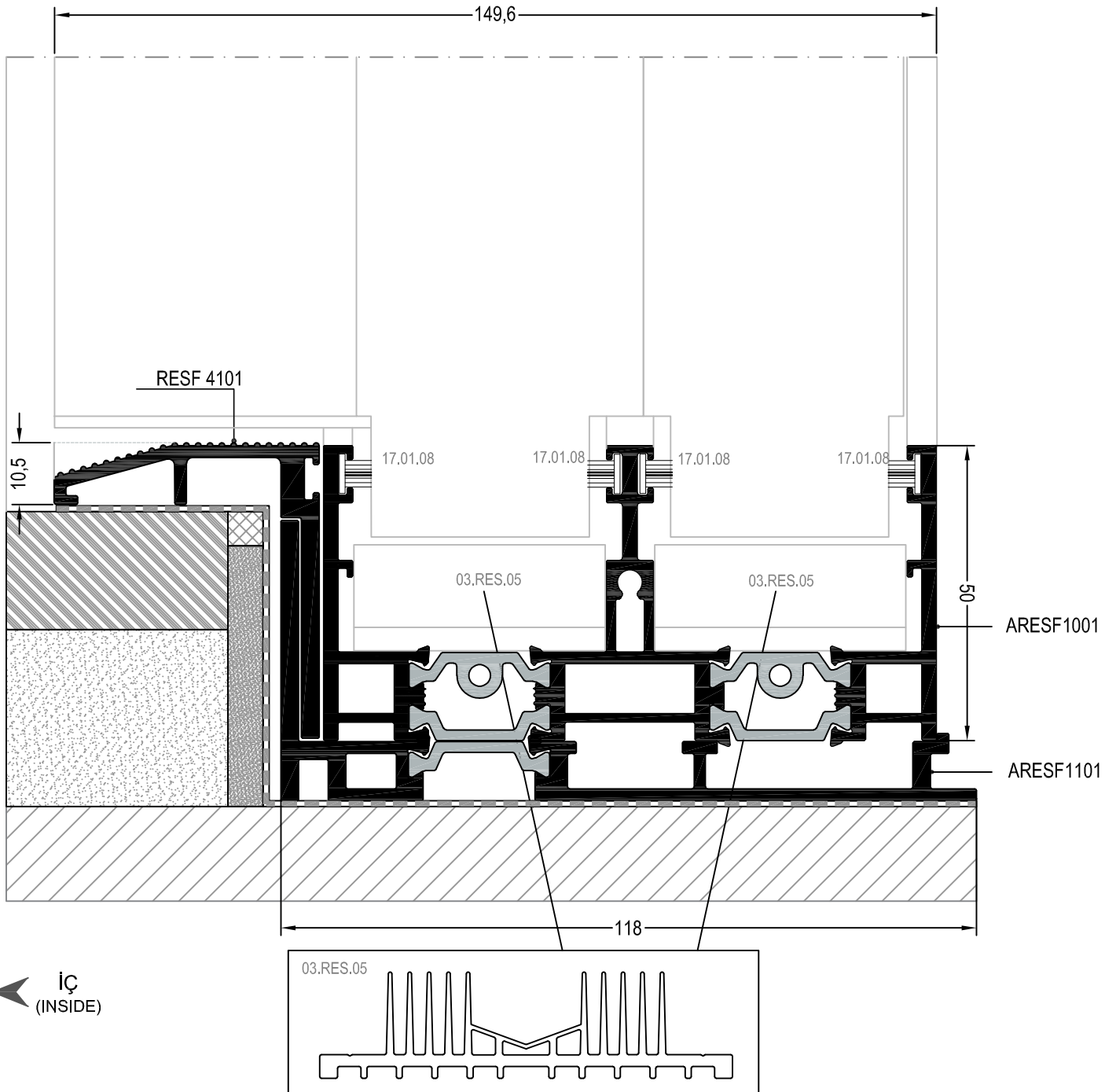
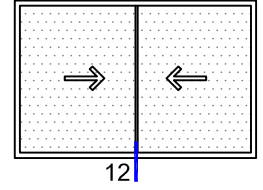


SİSTEM DETAYLARI
SYSTEM DETAILS



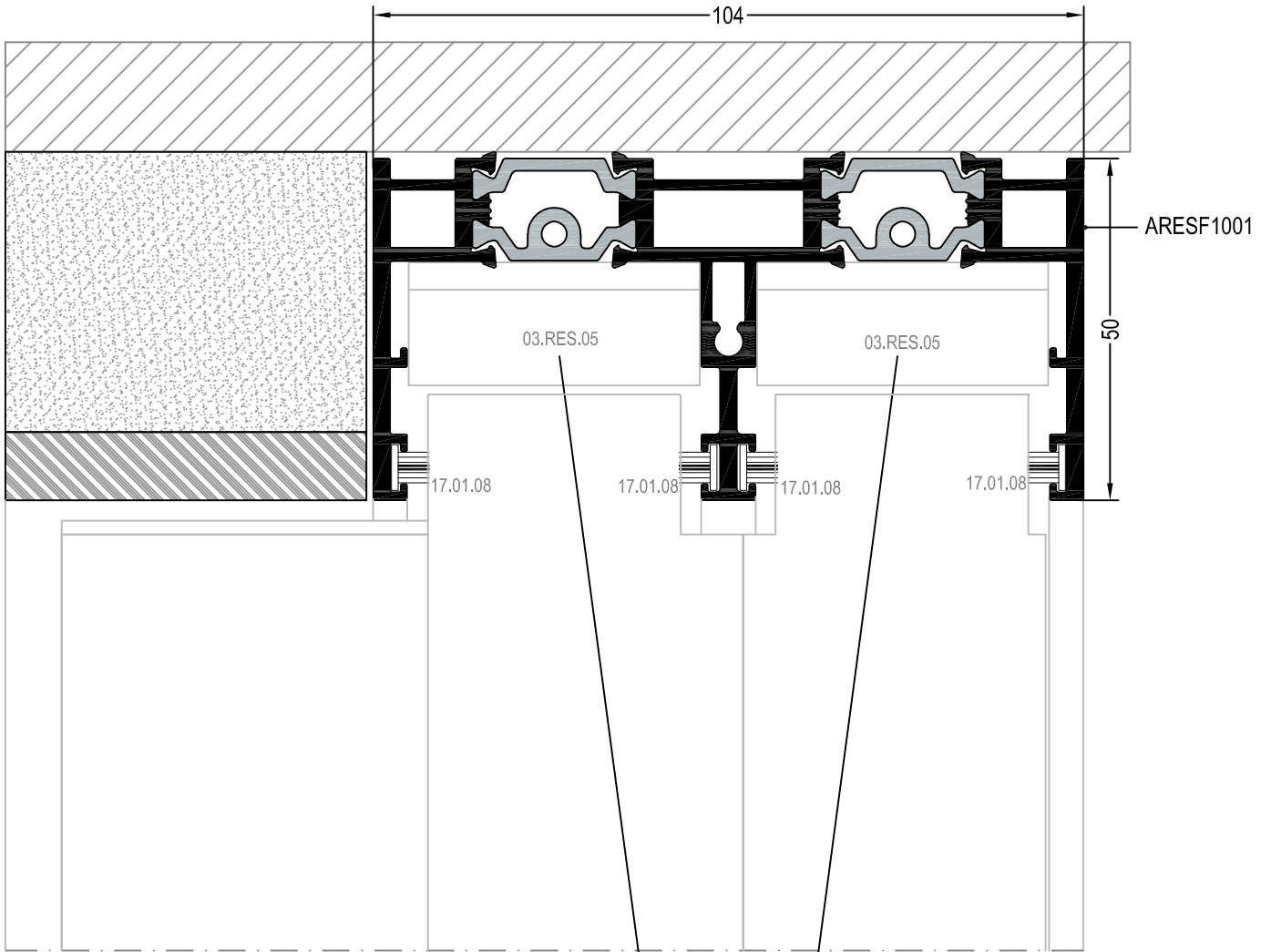
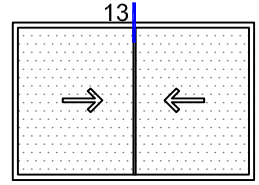
11 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

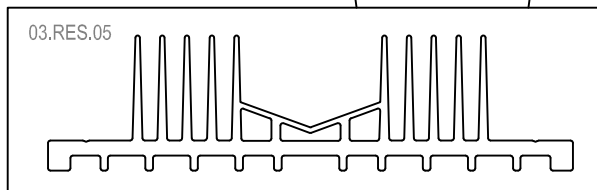


12 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

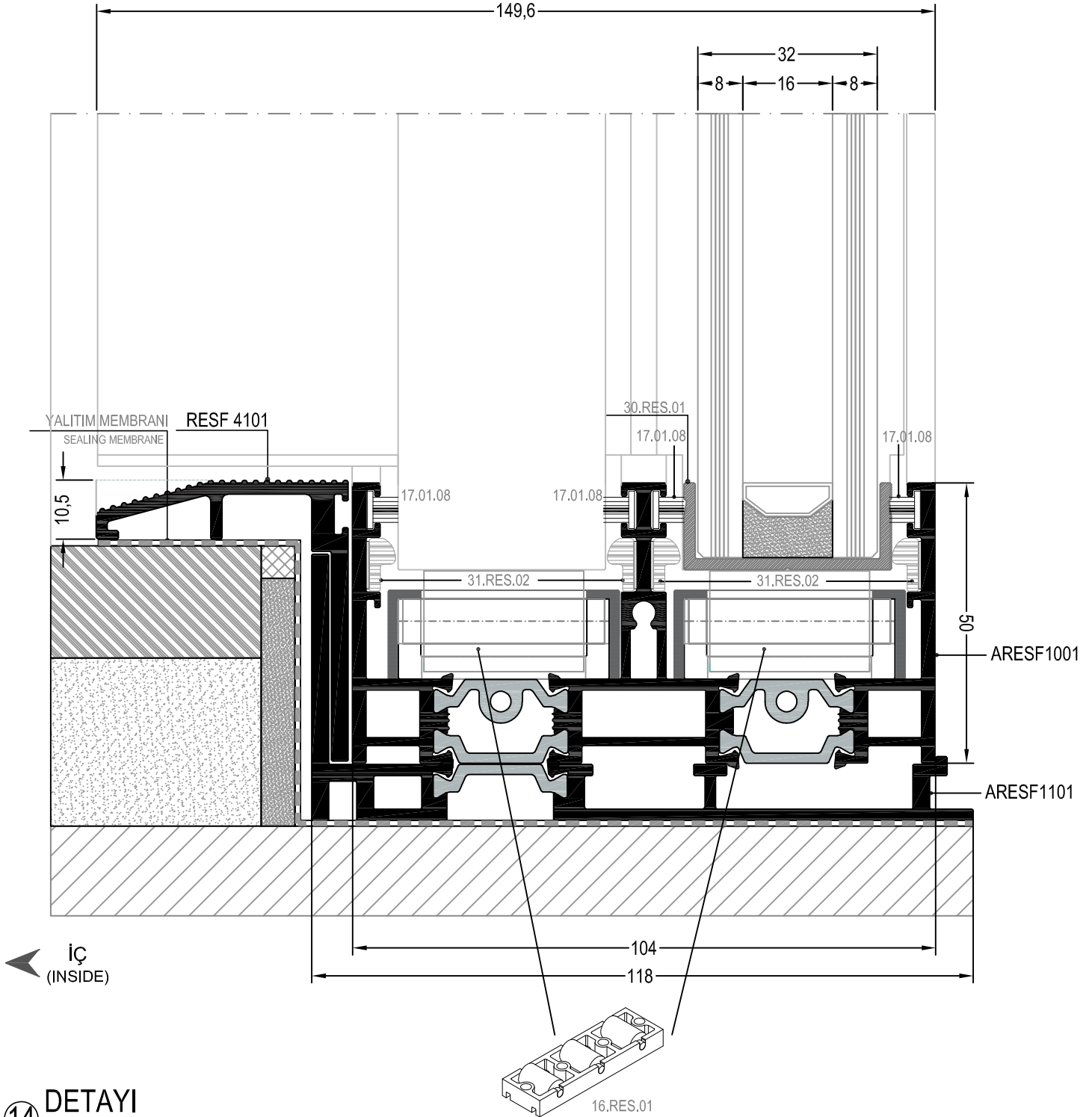
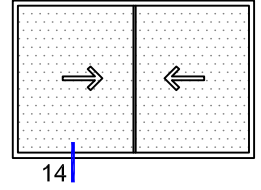


← İÇ
(INSIDE)



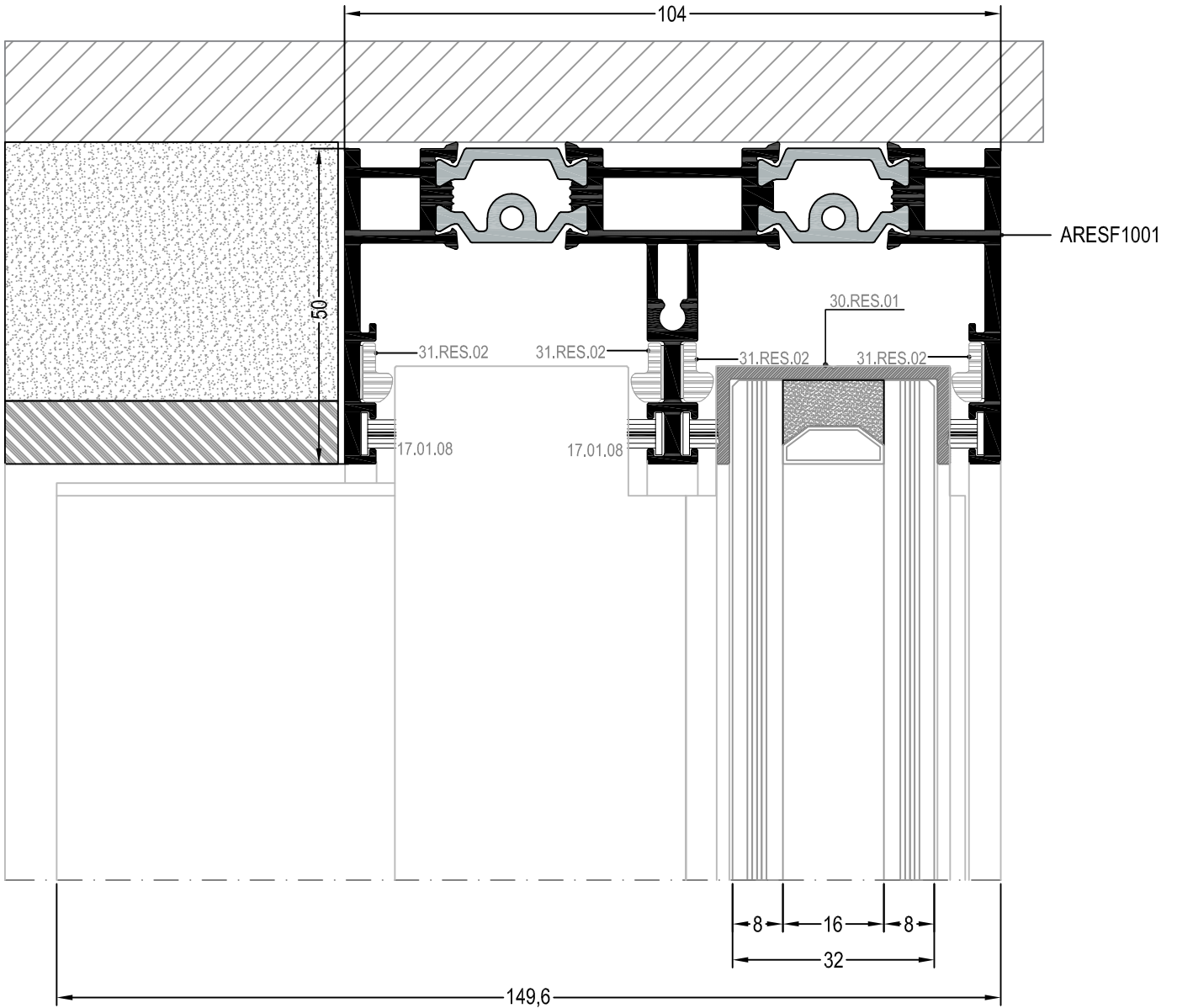
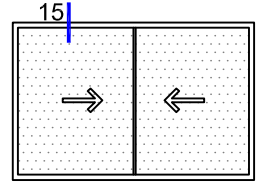
⑬ DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



14 DETAYI
DETAIL

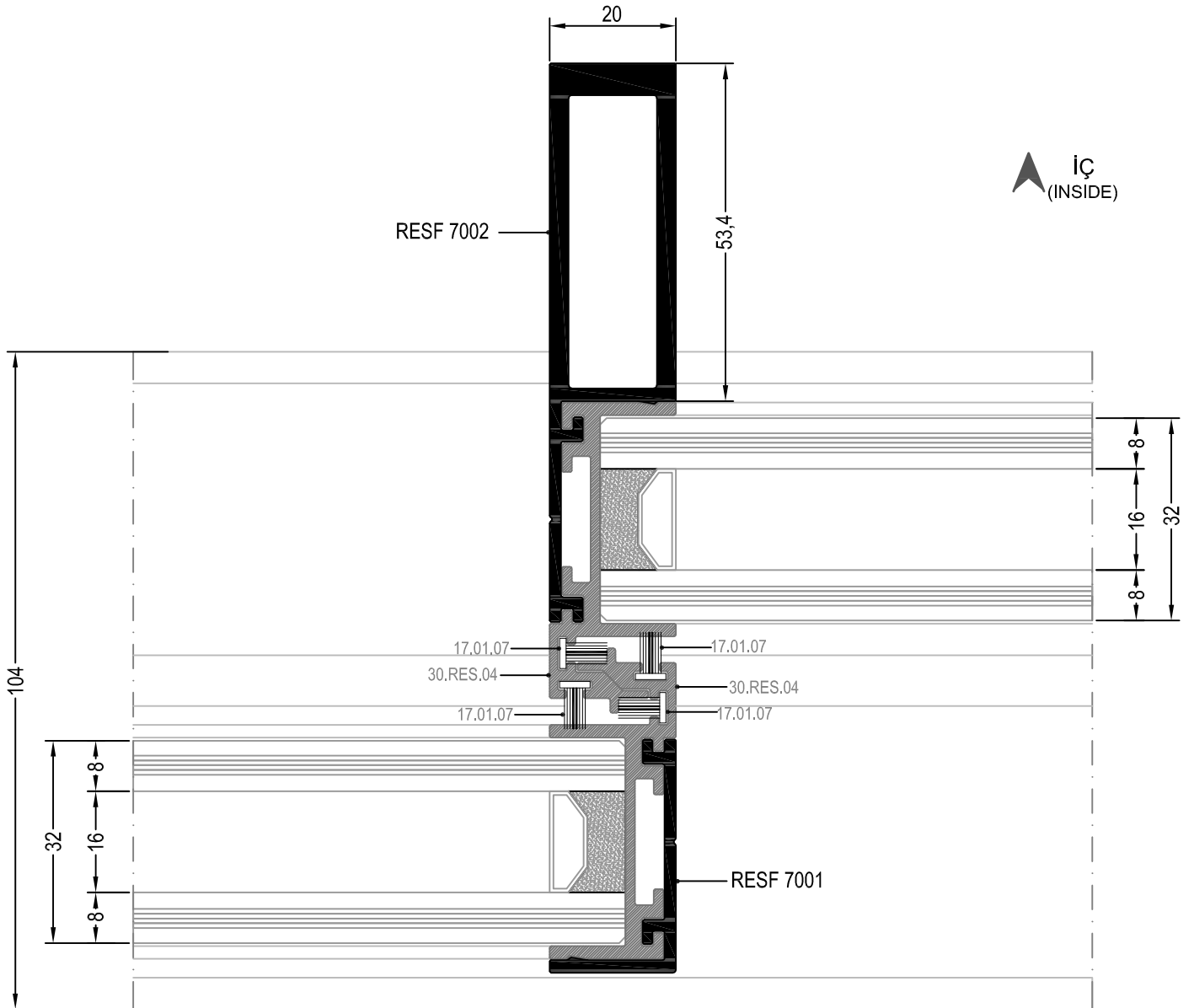
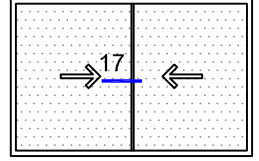
SİSTEM DETAYLARI
SYSTEM DETAILS



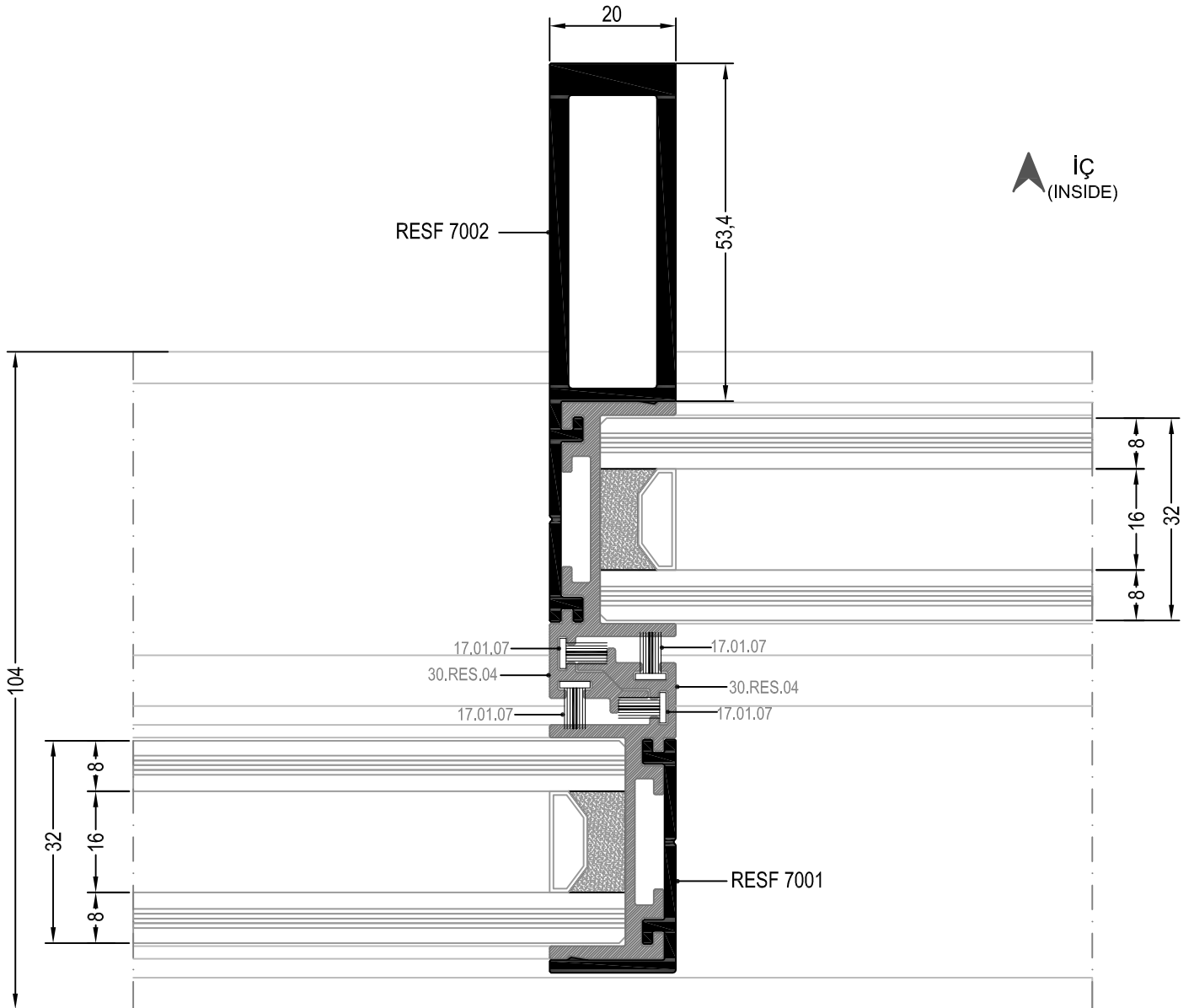
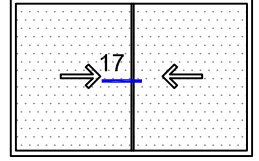
← İÇ
(INSIDE)

15 DETAYI
DETAIL

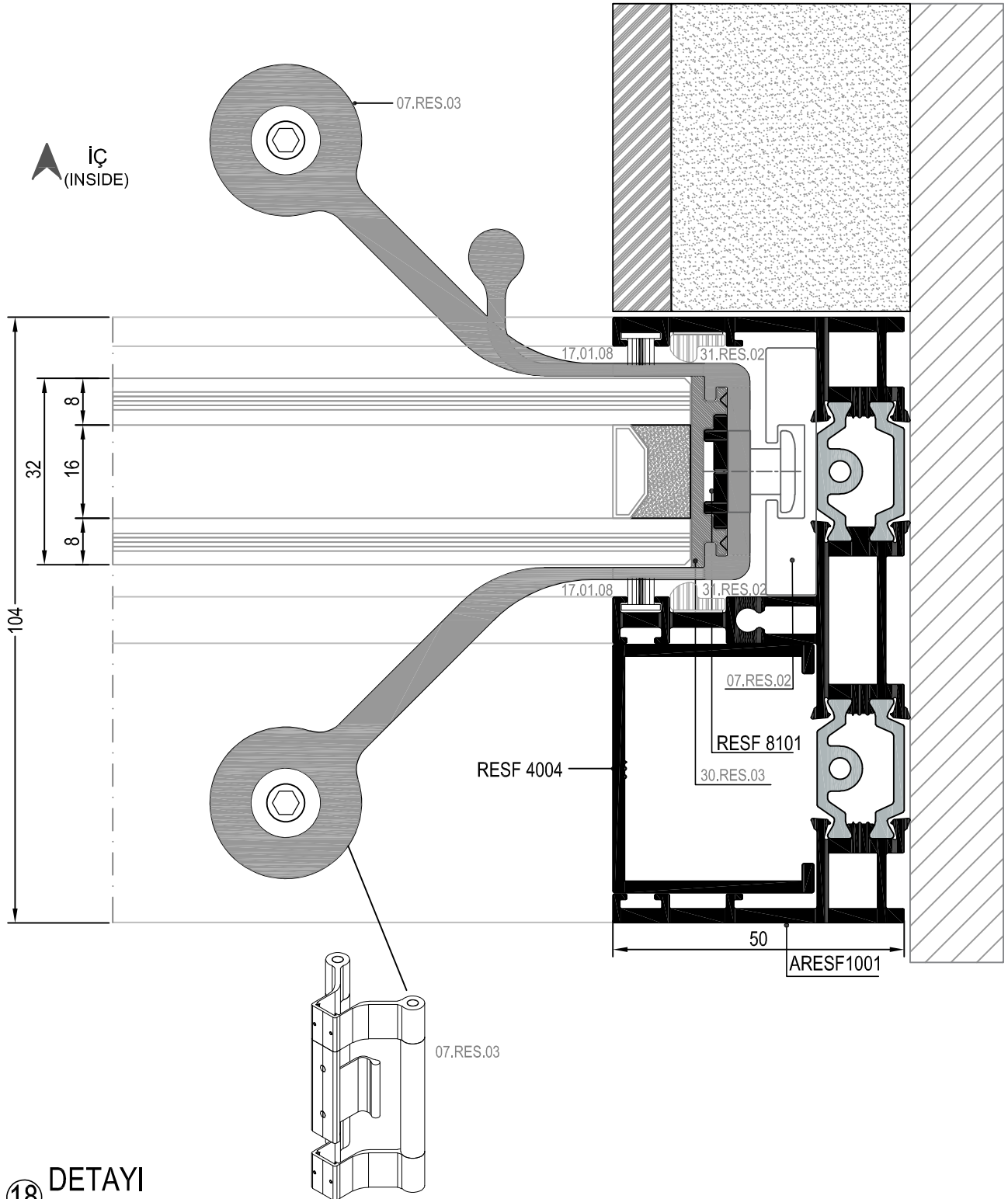
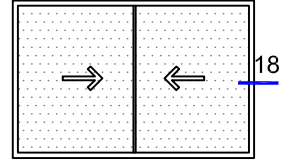
SİSTEM DETAYLARI
SYSTEM DETAILS



SİSTEM DETAYLARI
SYSTEM DETAILS

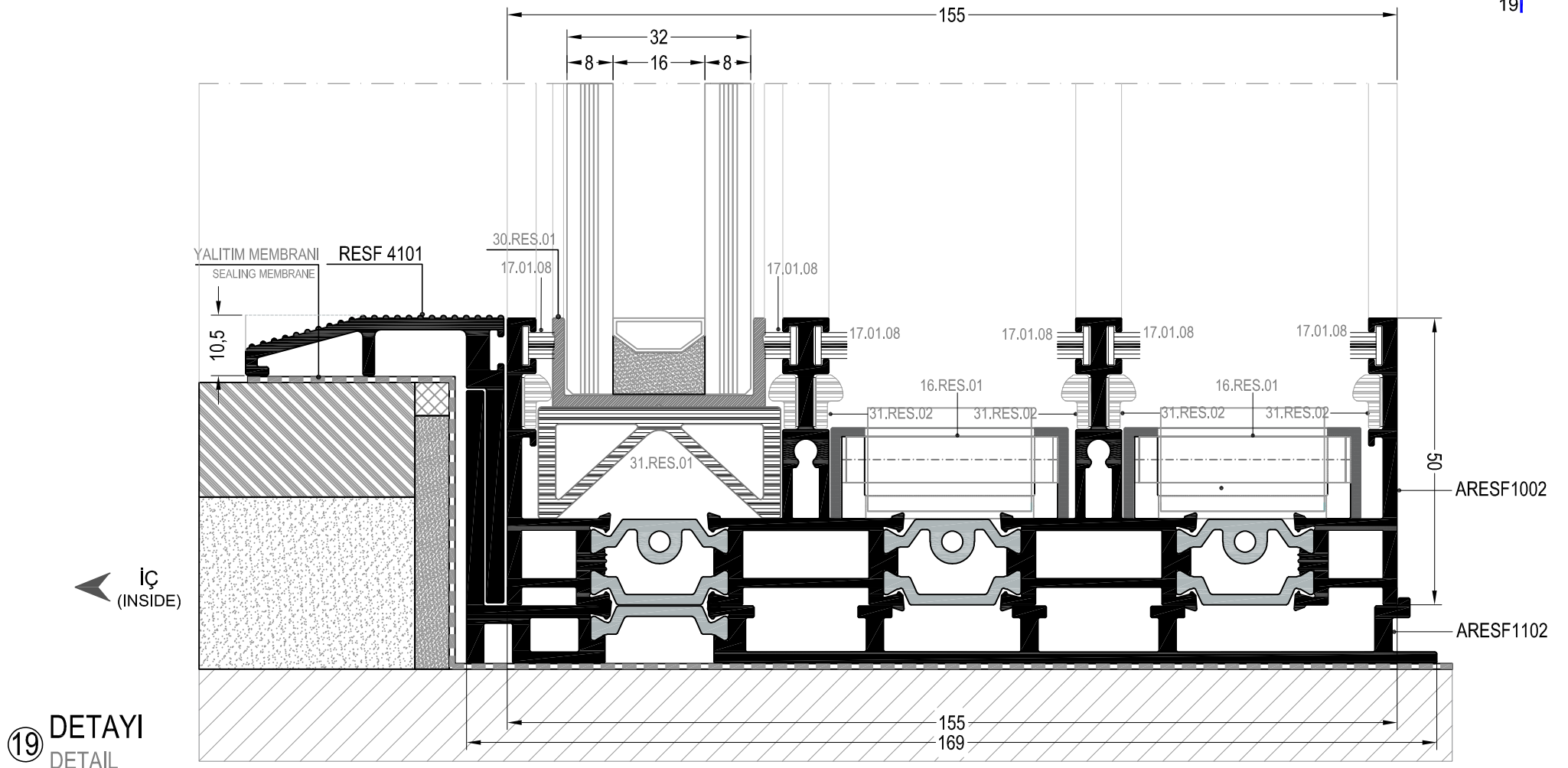
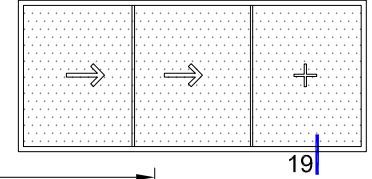


SİSTEM DETAYLARI
SYSTEM DETAILS



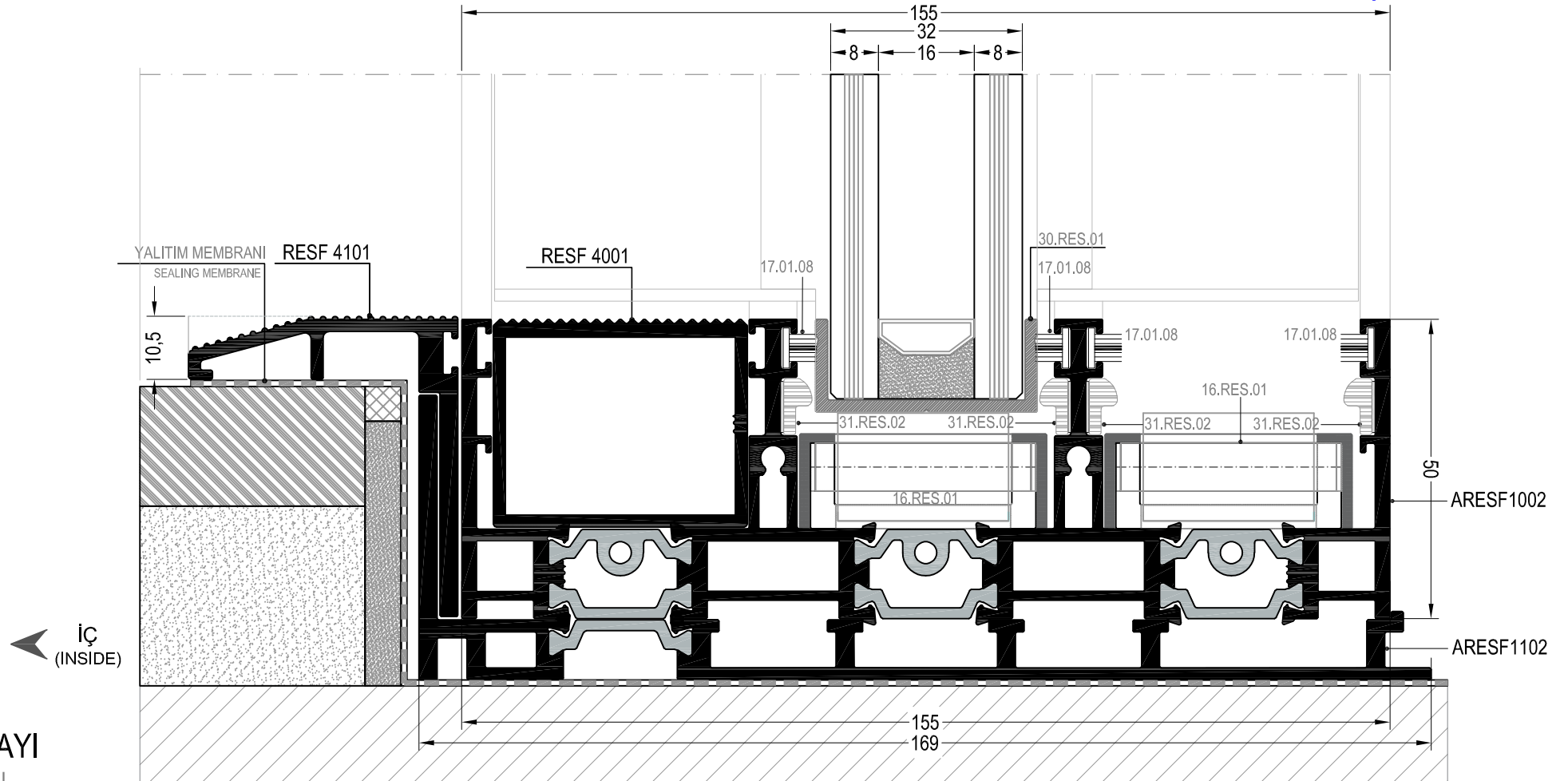
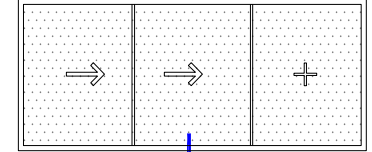
18 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

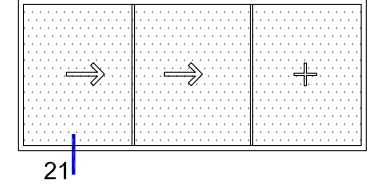


19 DETAYI
DETAIL

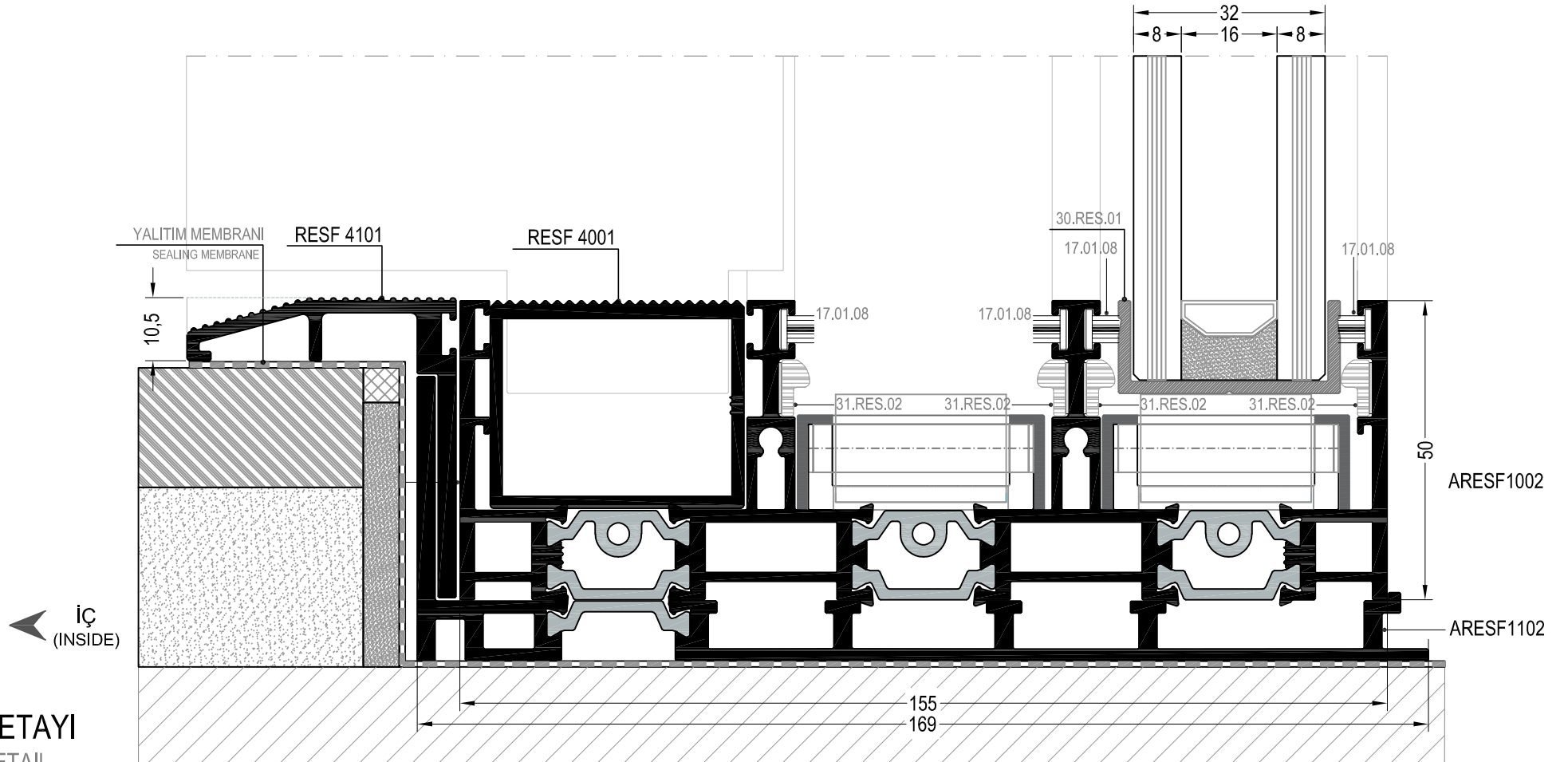
SİSTEM DETAYLARI
SYSTEM DETAILS



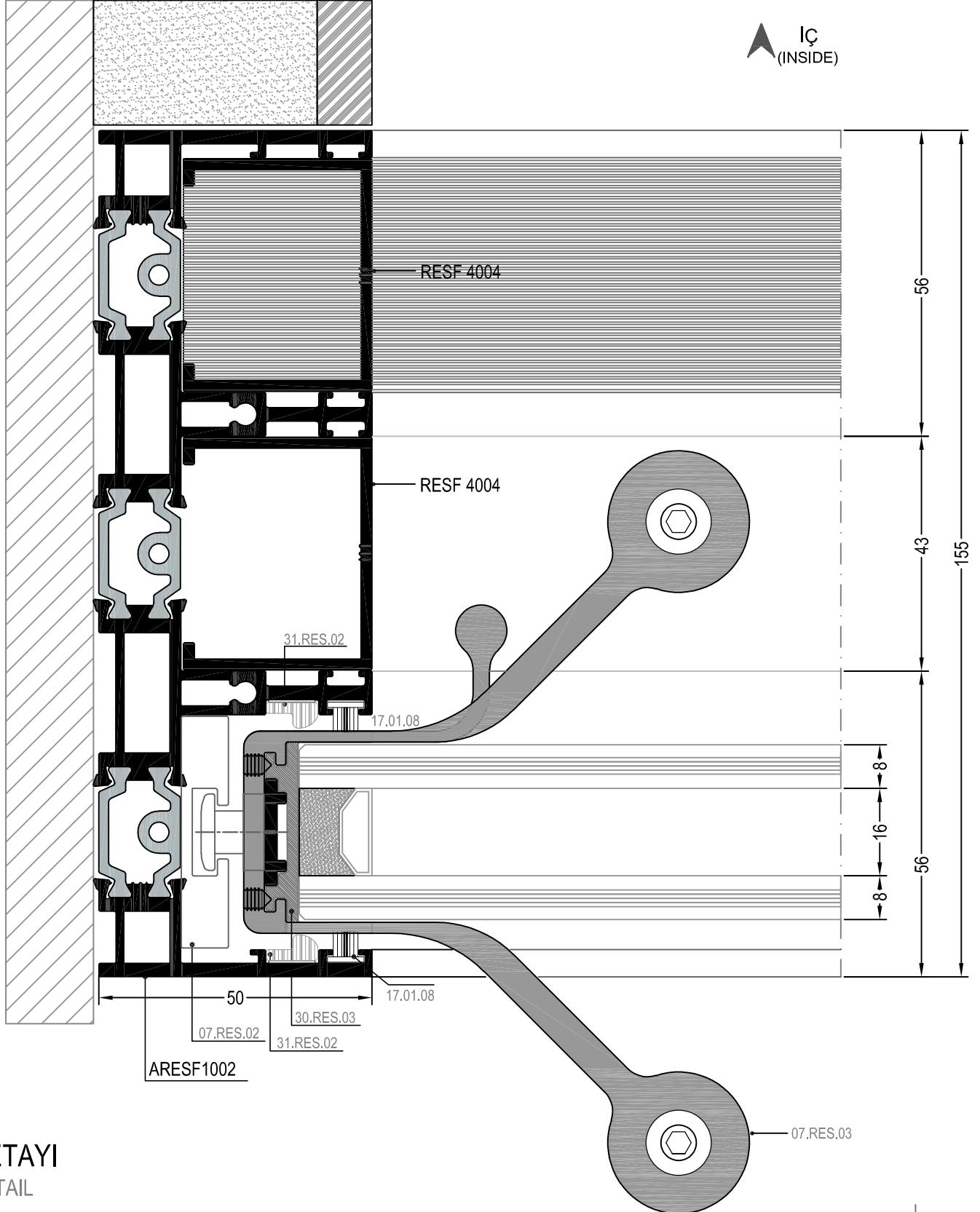
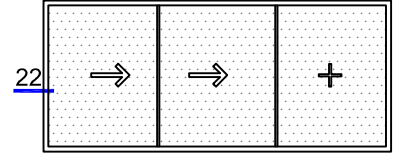
SİSTEM DETAYLARI
SYSTEM DETAILS



21

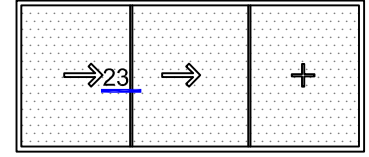


SİSTEM DETAYLARI
SYSTEM DETAILS

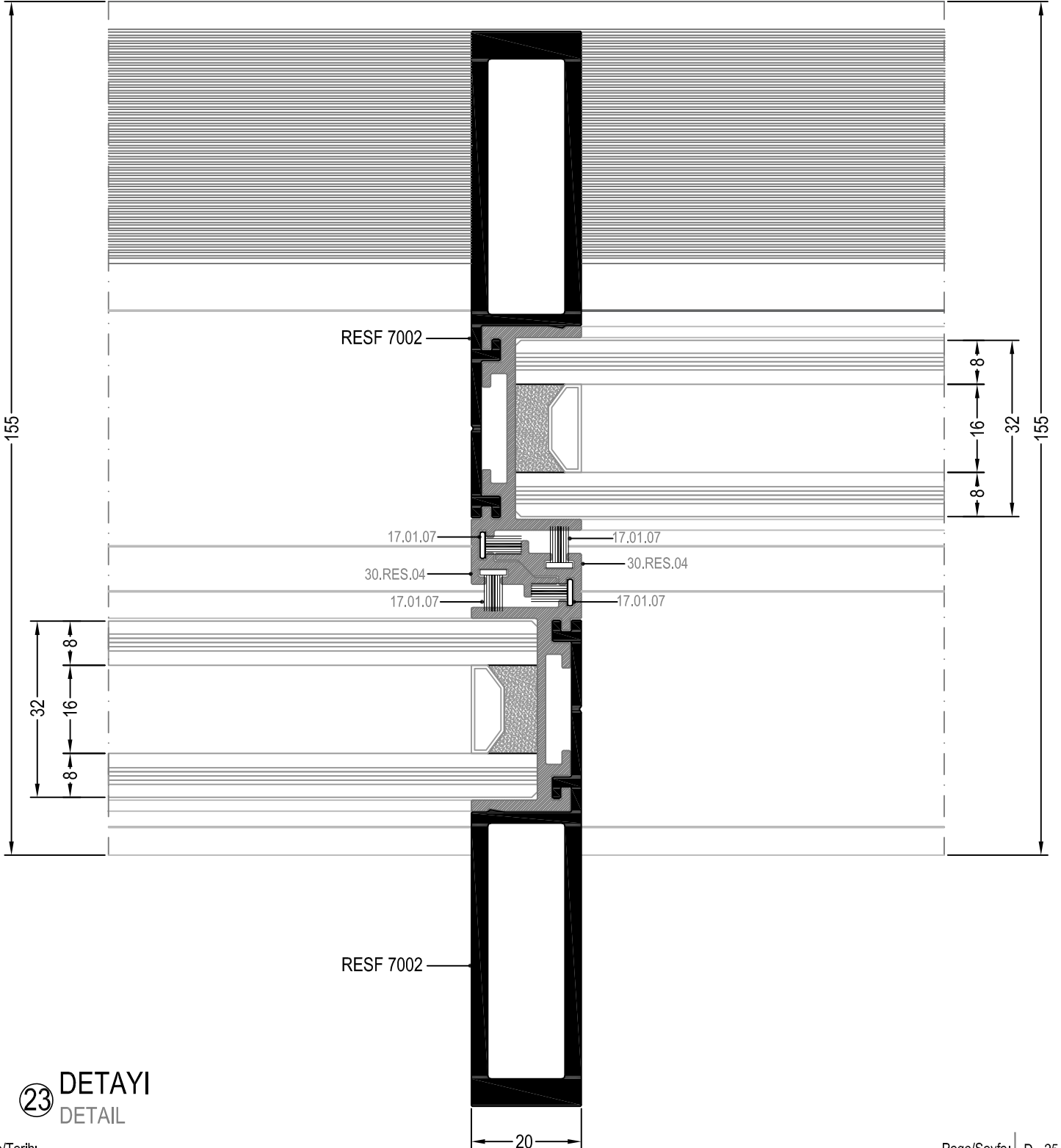


22 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

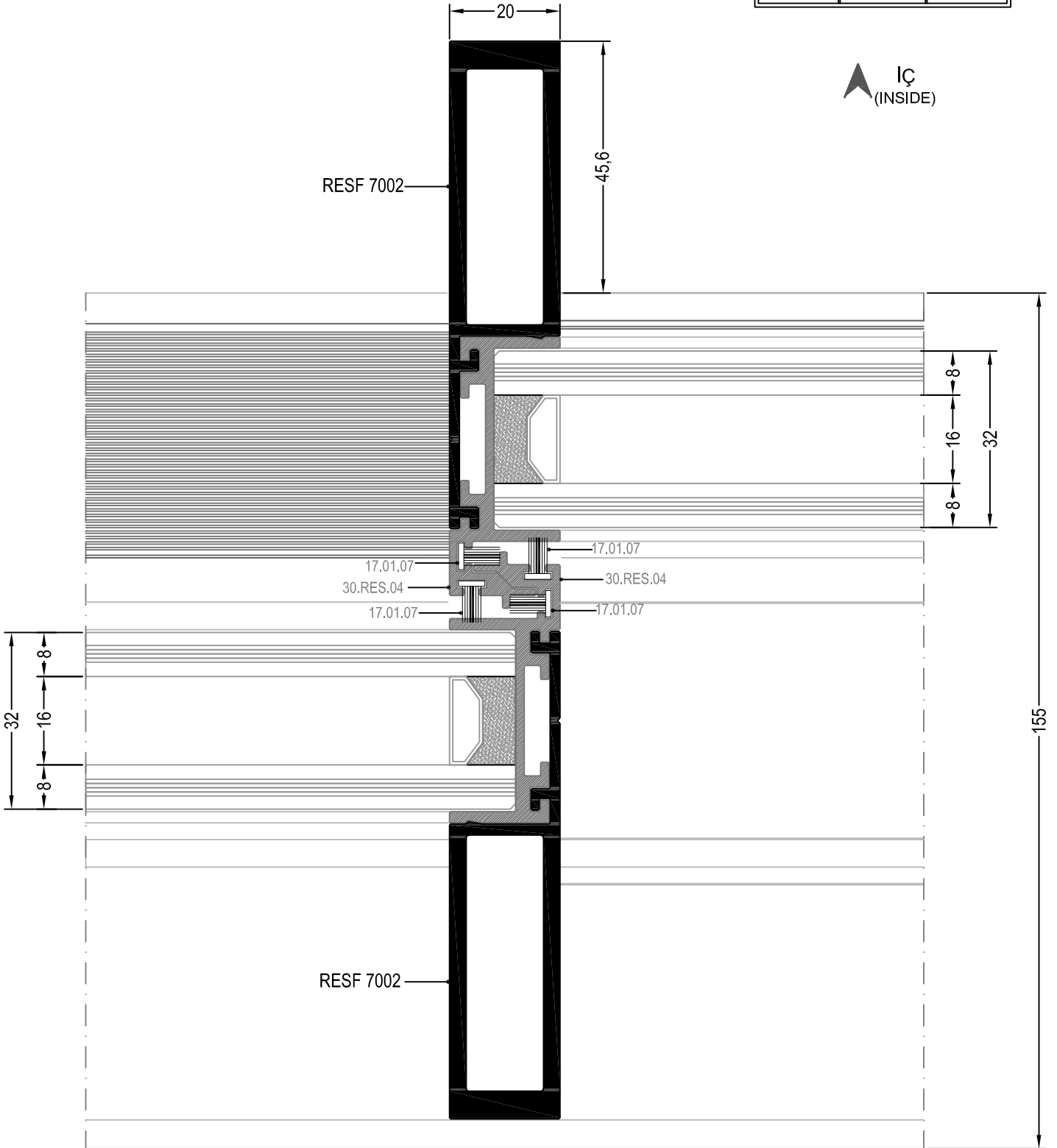
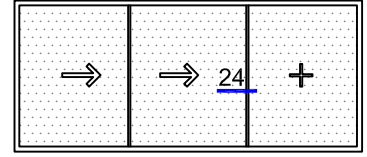


İÇ
(INSIDE)

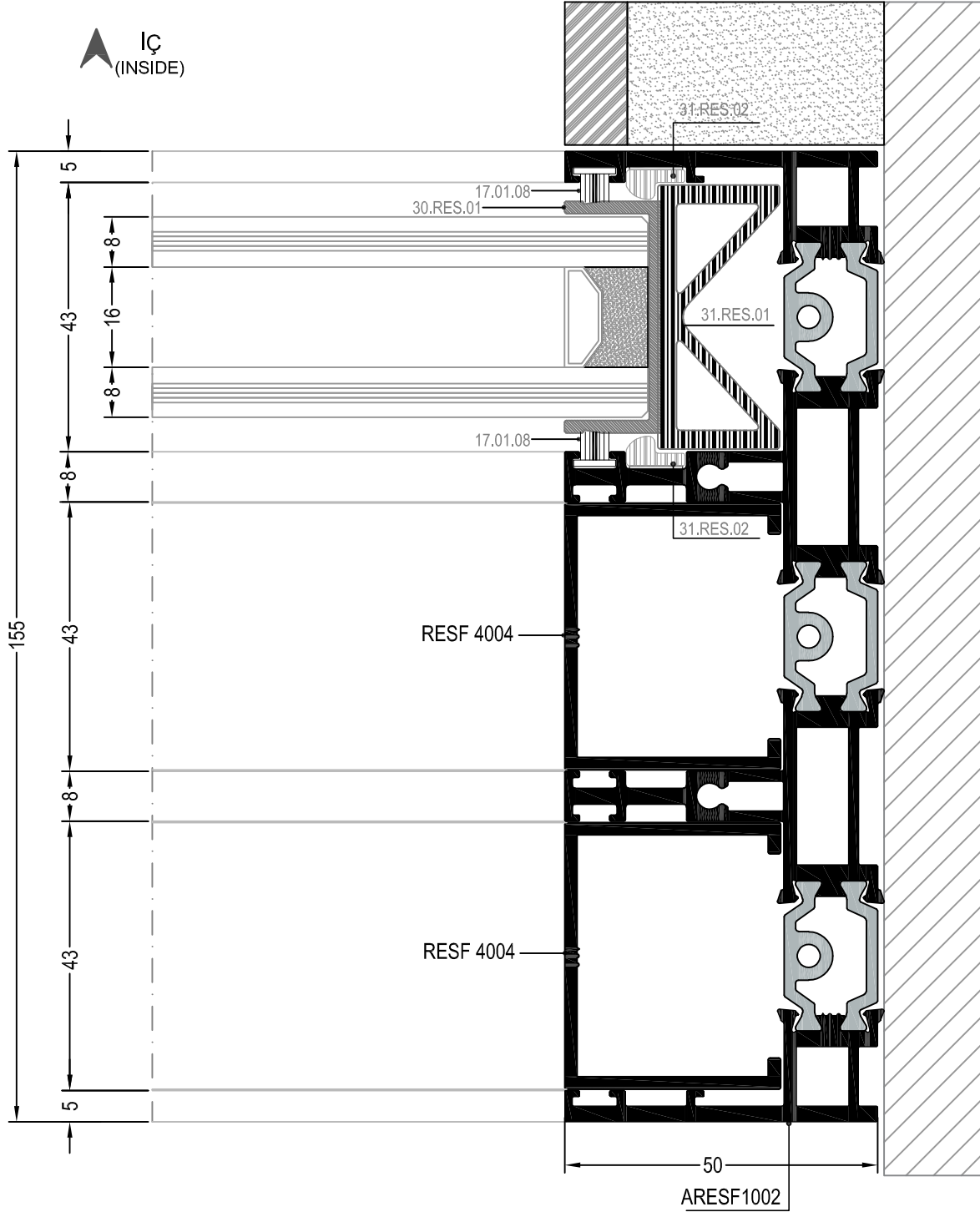
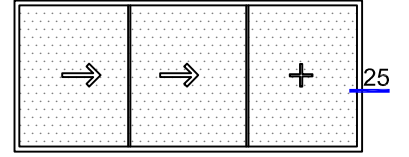


23 DETAYI
DETAIL

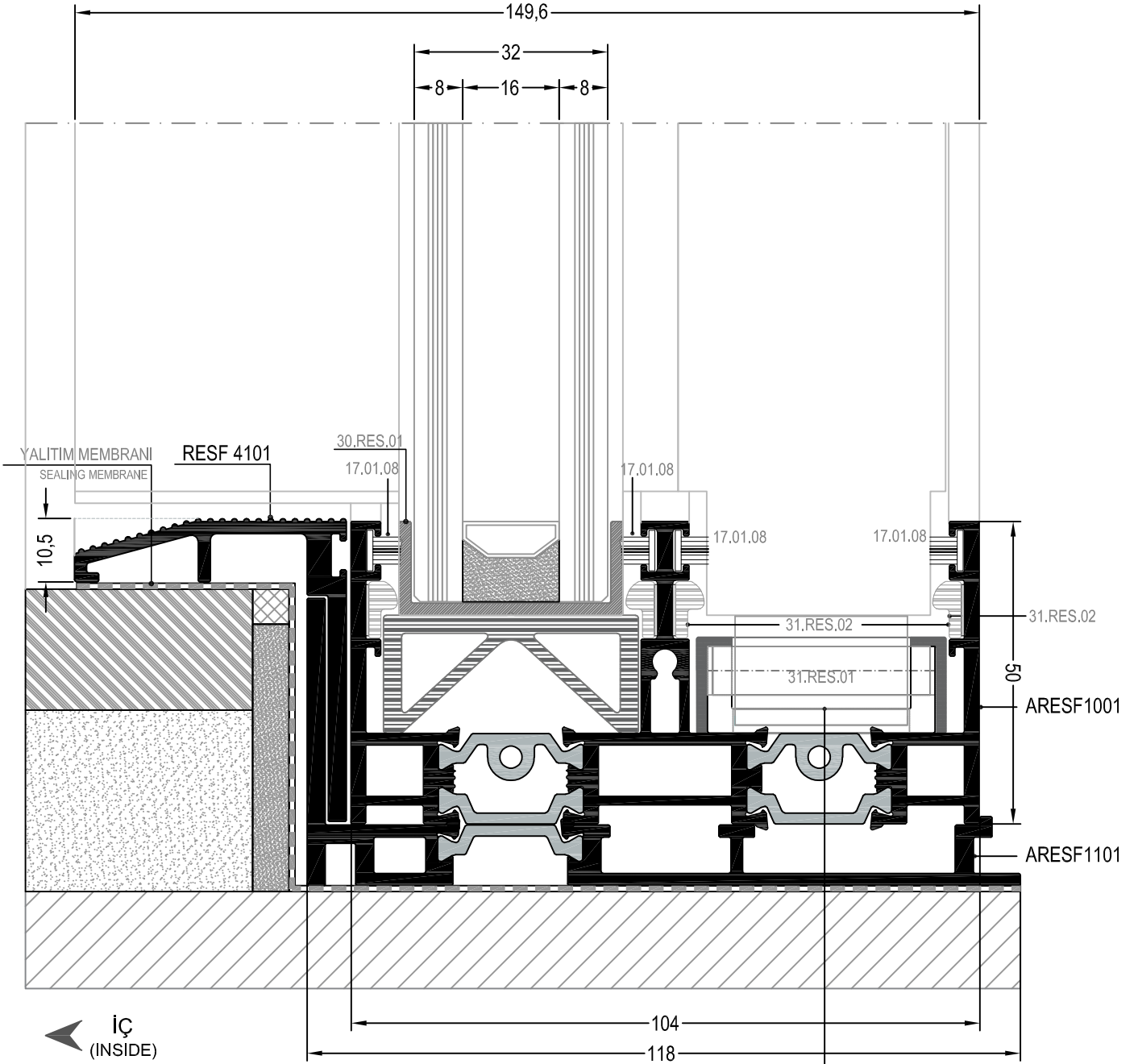
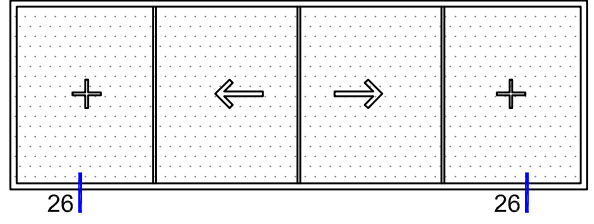
SİSTEM DETAYLARI
SYSTEM DETAILS



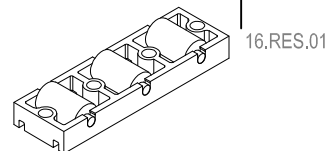
SİSTEM DETAYLARI
SYSTEM DETAILS



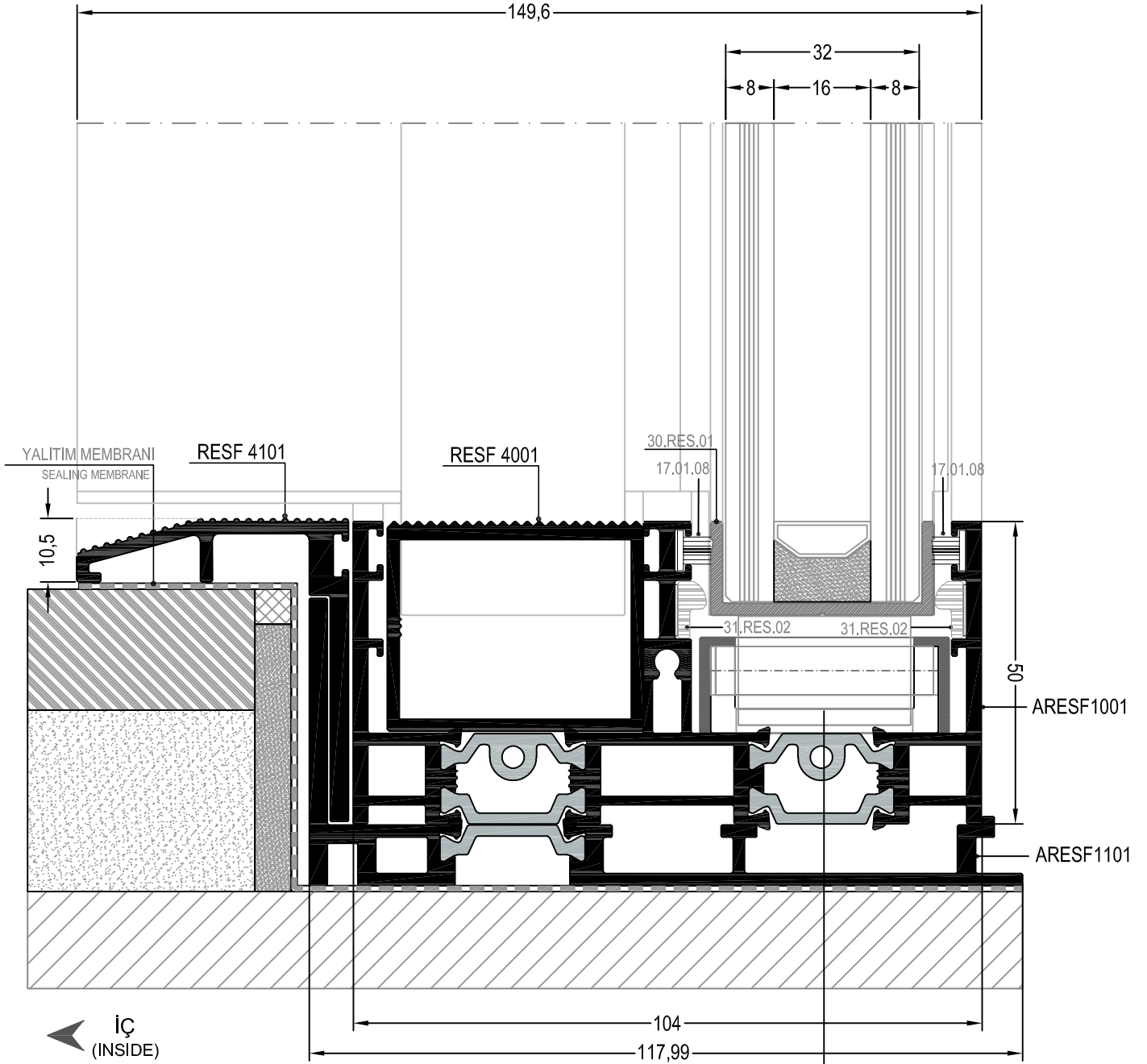
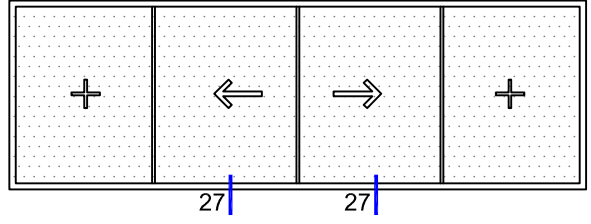
SİSTEM DETAYLARI
SYSTEM DETAILS



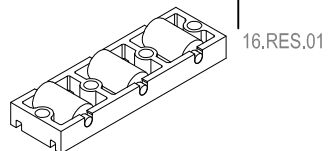
26 DETAYI
DETAIL



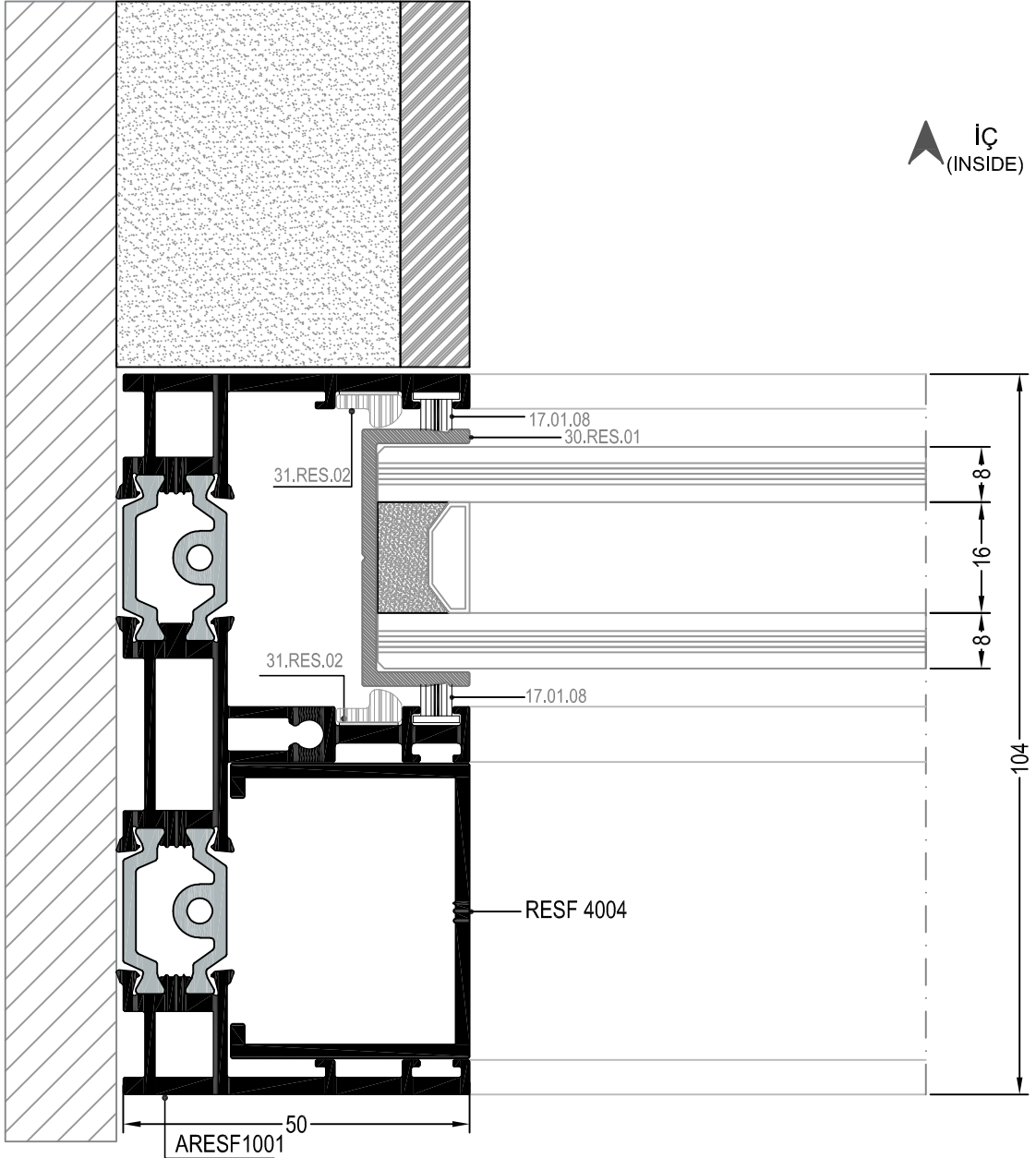
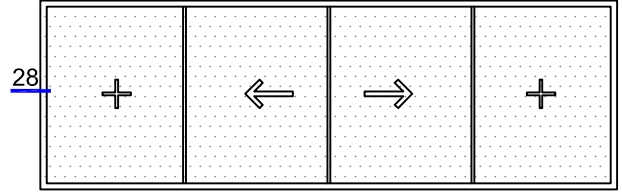
SİSTEM DETAYLARI
SYSTEM DETAILS



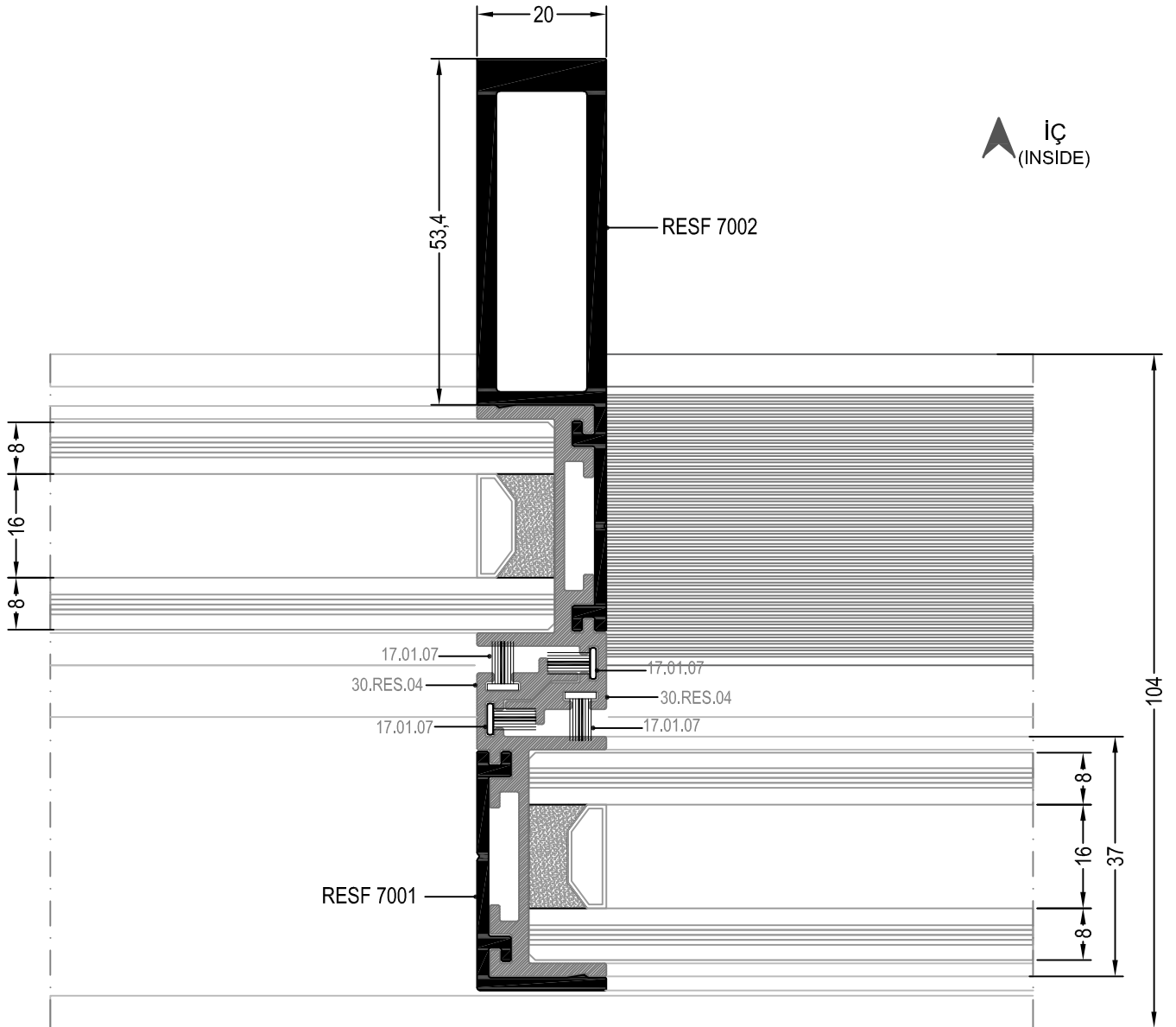
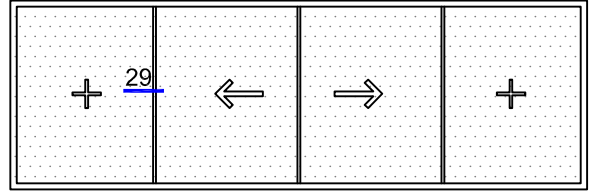
27 DETAYI
DETAIL



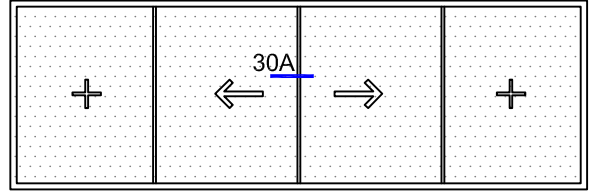
SİSTEM DETAYLARI
SYSTEM DETAILS



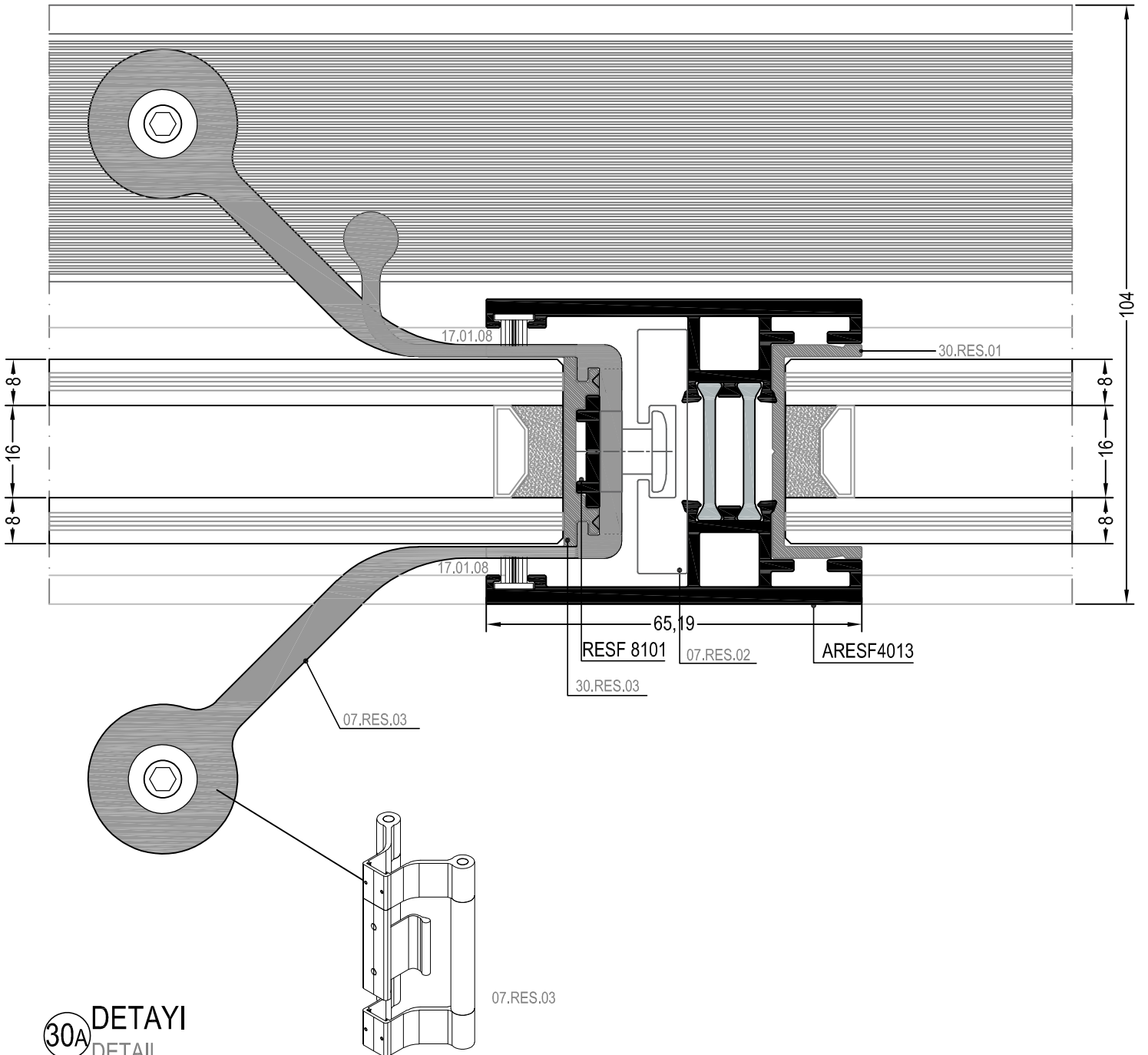
SİSTEM DETAYLARI
SYSTEM DETAILS



SİSTEM DETAYLARI
SYSTEM DETAILS

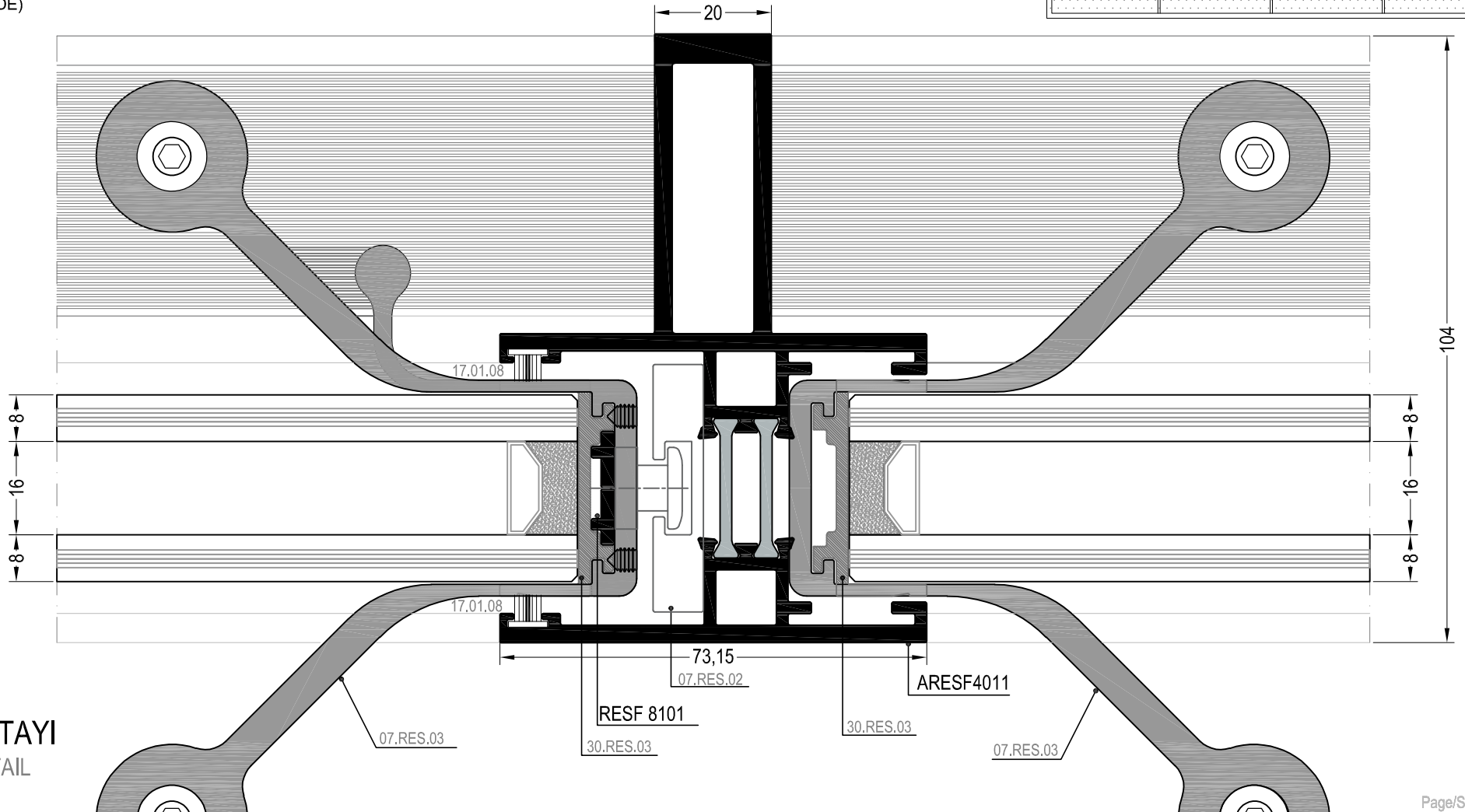
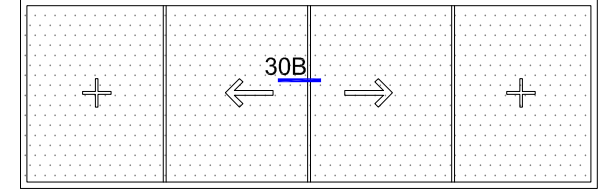


İÇ
(INSIDE)



SİSTEM DETAYLARI
SYSTEM DETAILS

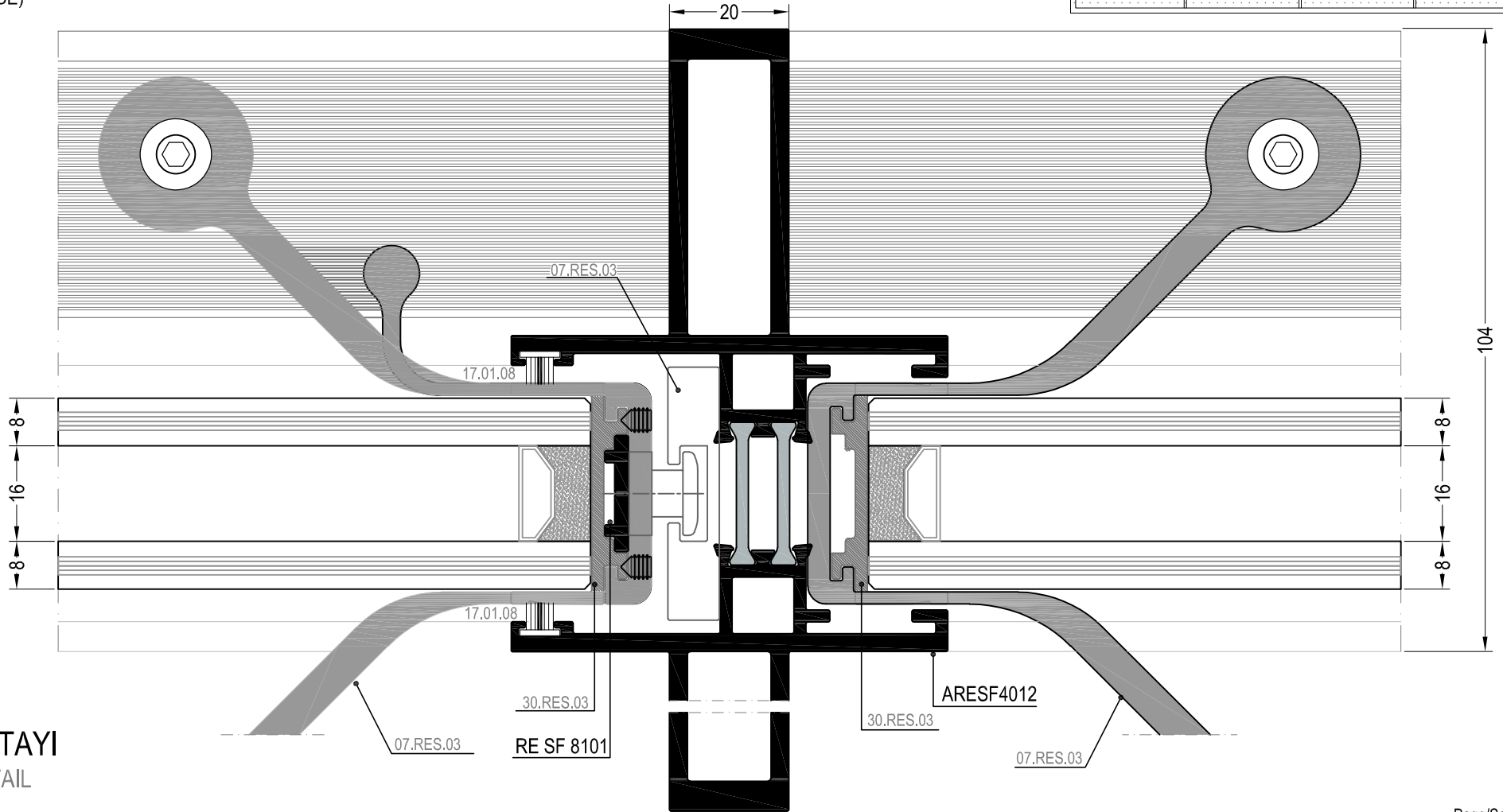
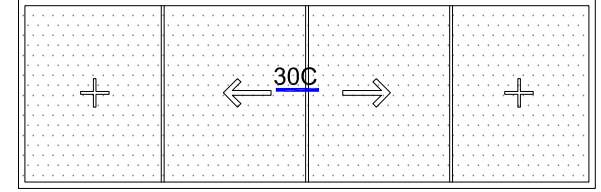
▲ İÇ
(INSIDE)



30B DETAYI
DETAIL

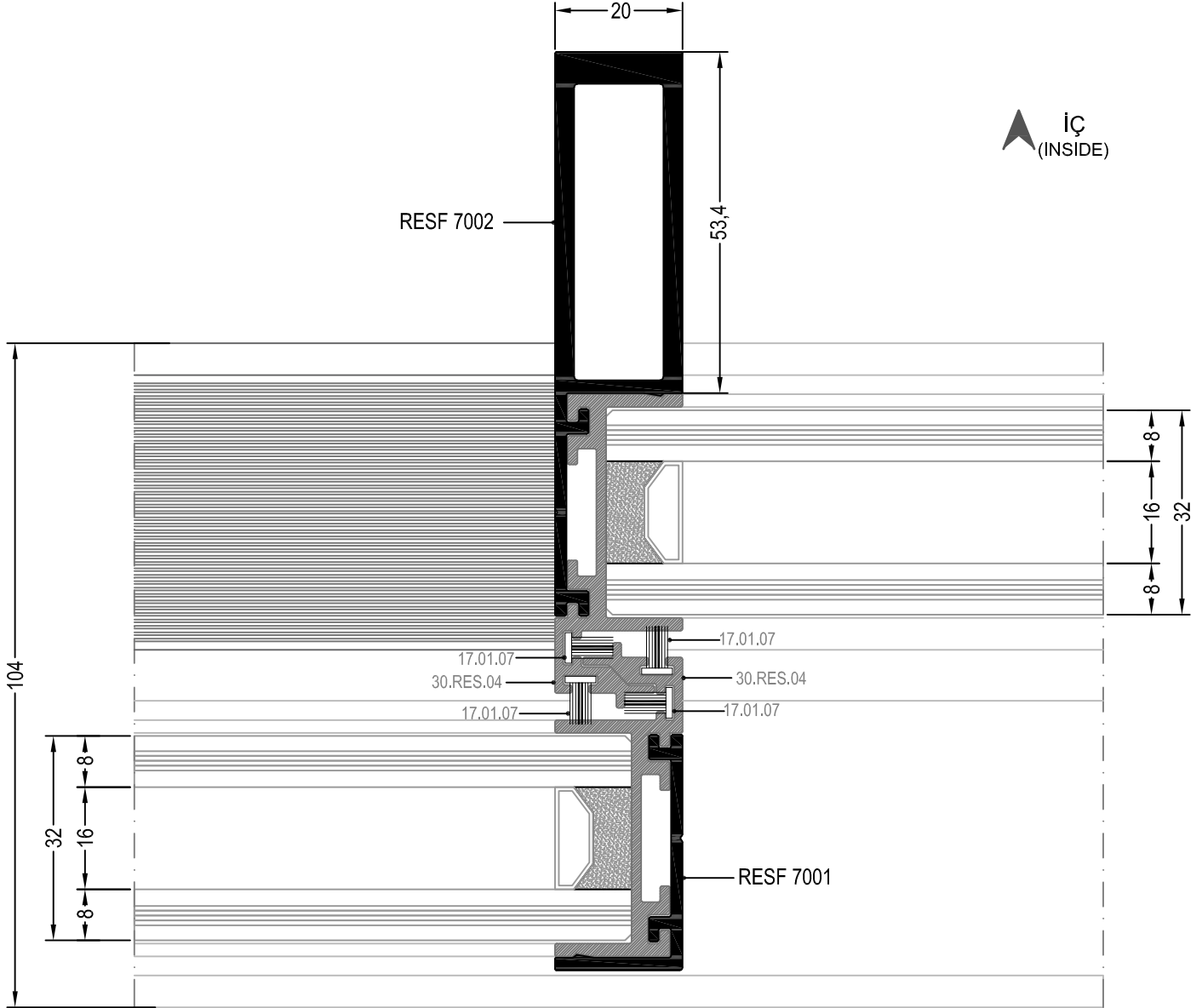
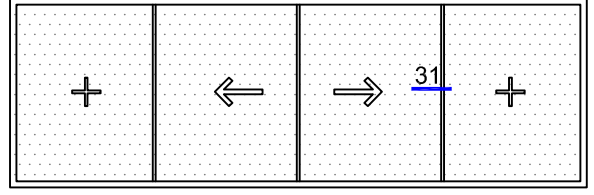
SİSTEM DETAYLARI
SYSTEM DETAILS

İÇ
(INSIDE)

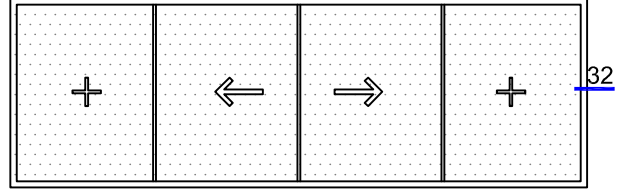


30C DETAYI
DETAIL

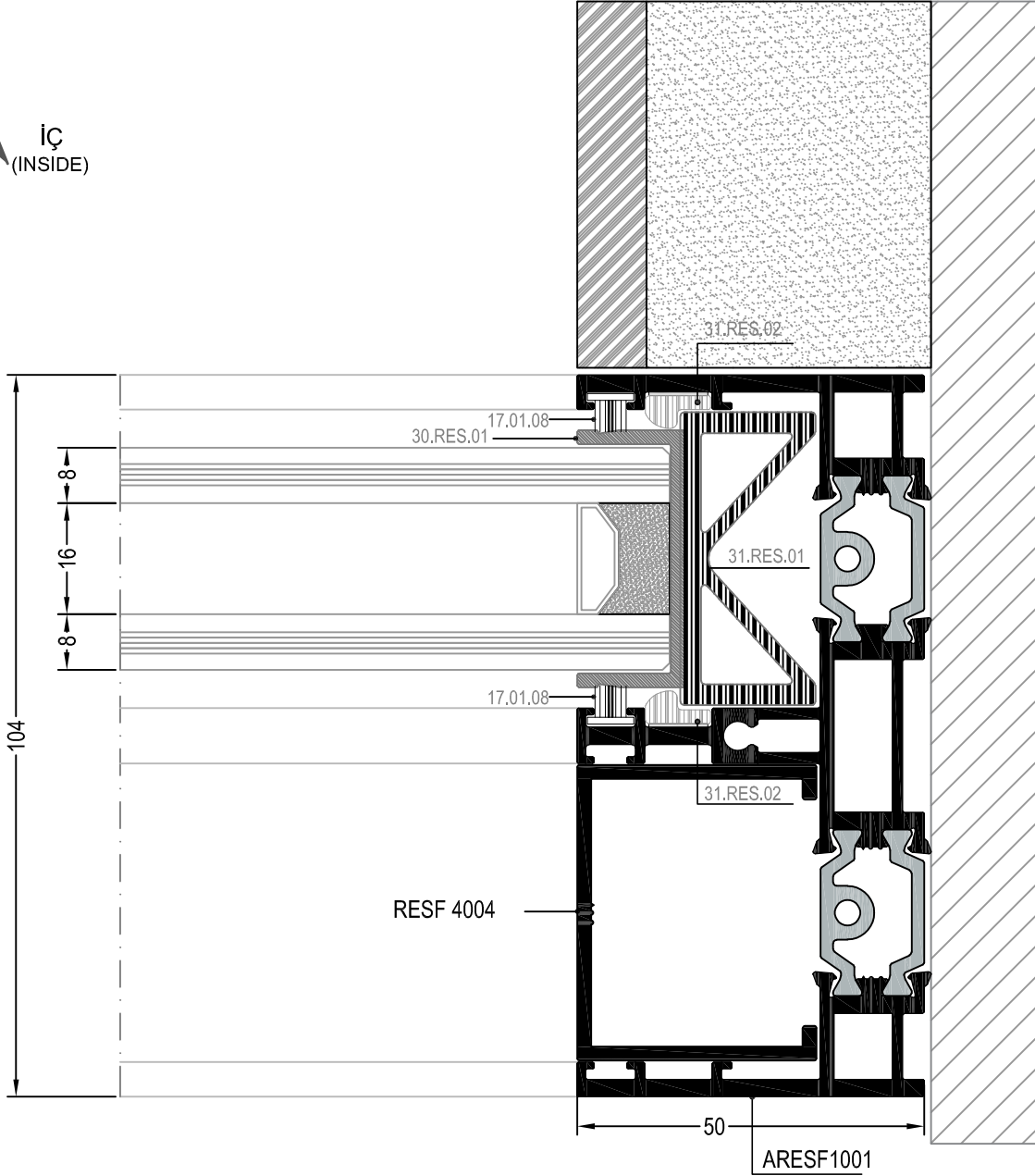
SİSTEM DETAYLARI
SYSTEM DETAILS



SİSTEM DETAYLARI
SYSTEM DETAILS

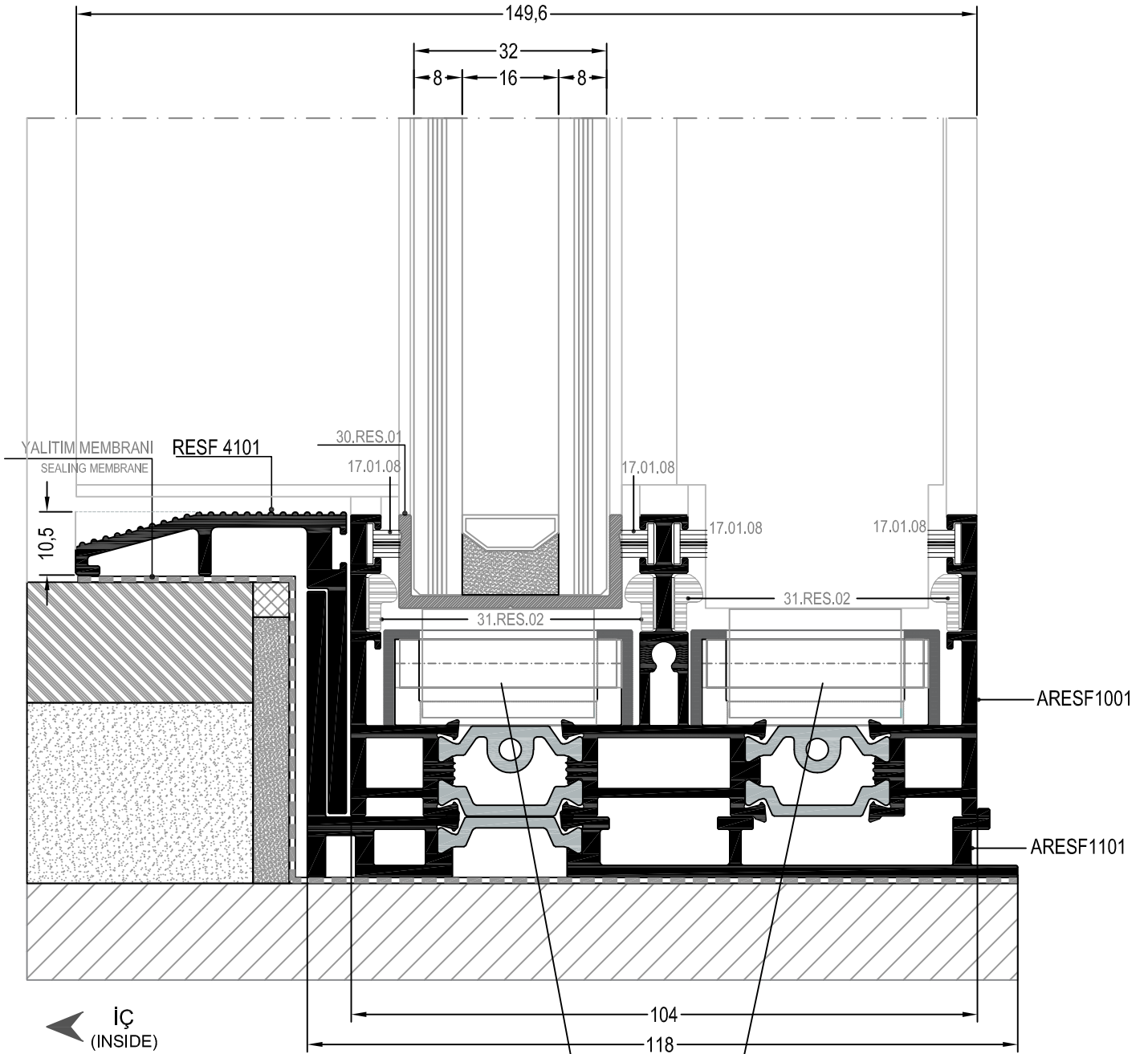
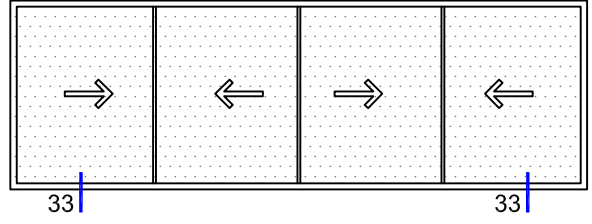


▲ iç
(INSIDE)

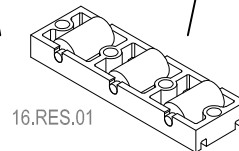


32 DETAYI
DETAIL

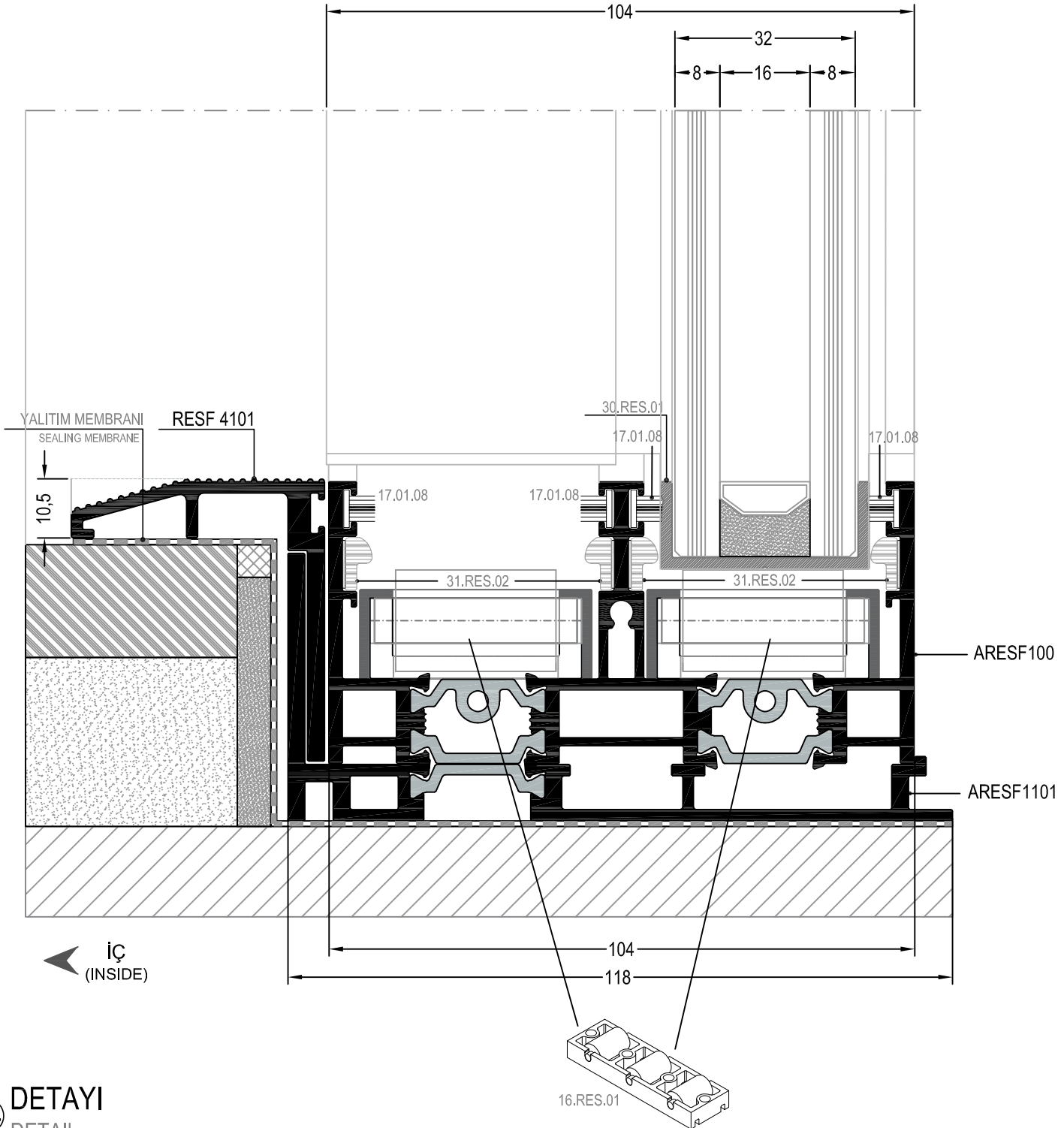
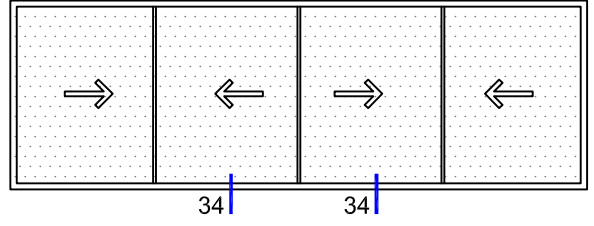
SİSTEM DETAYLARI
SYSTEM DETAILS



33 DETAYI
DETAIL

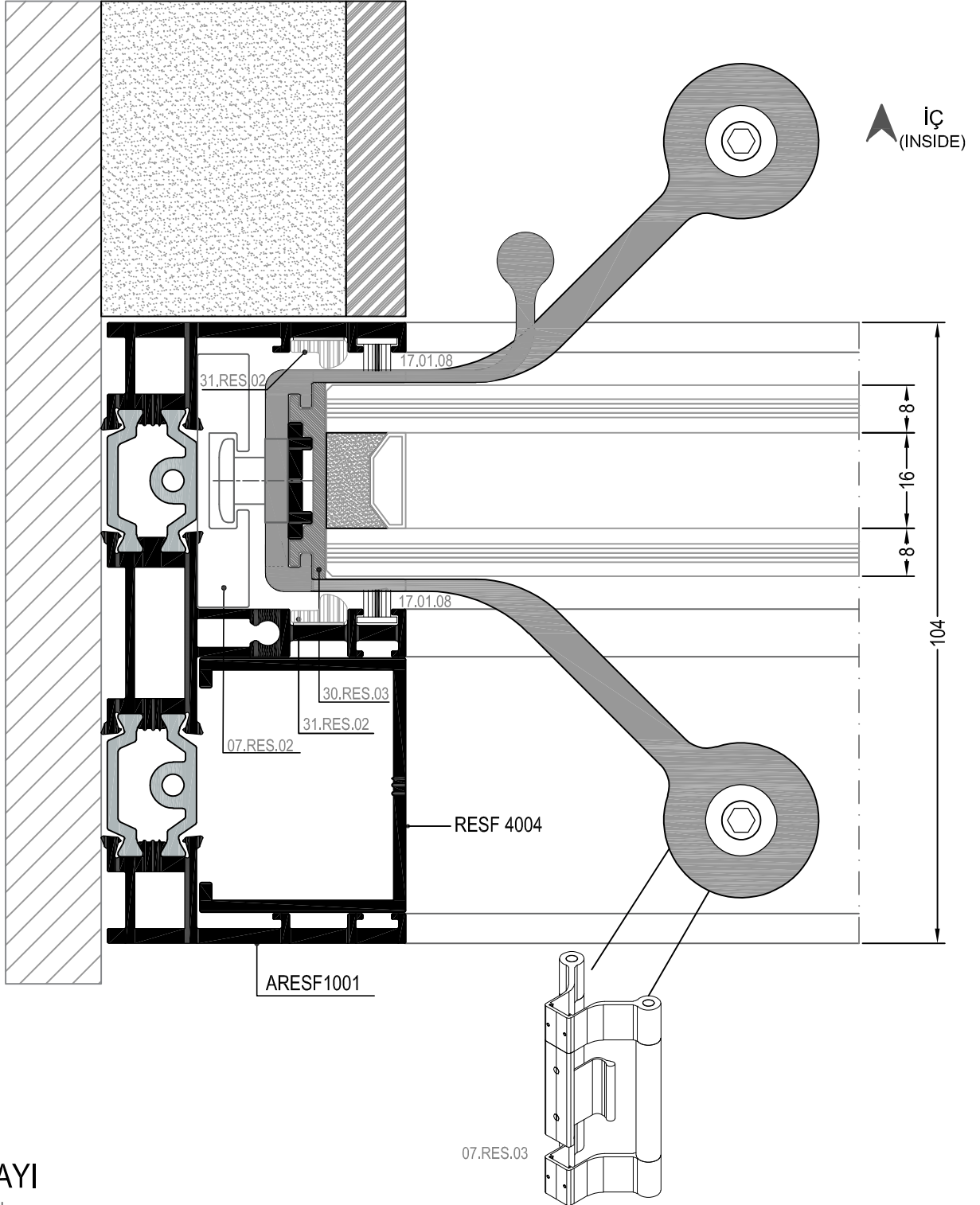
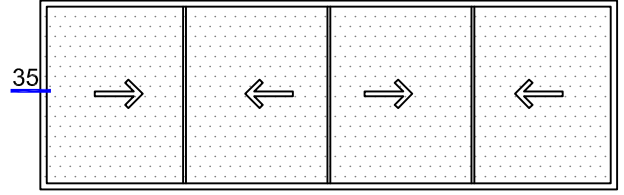


SİSTEM DETAYLARI
SYSTEM DETAILS



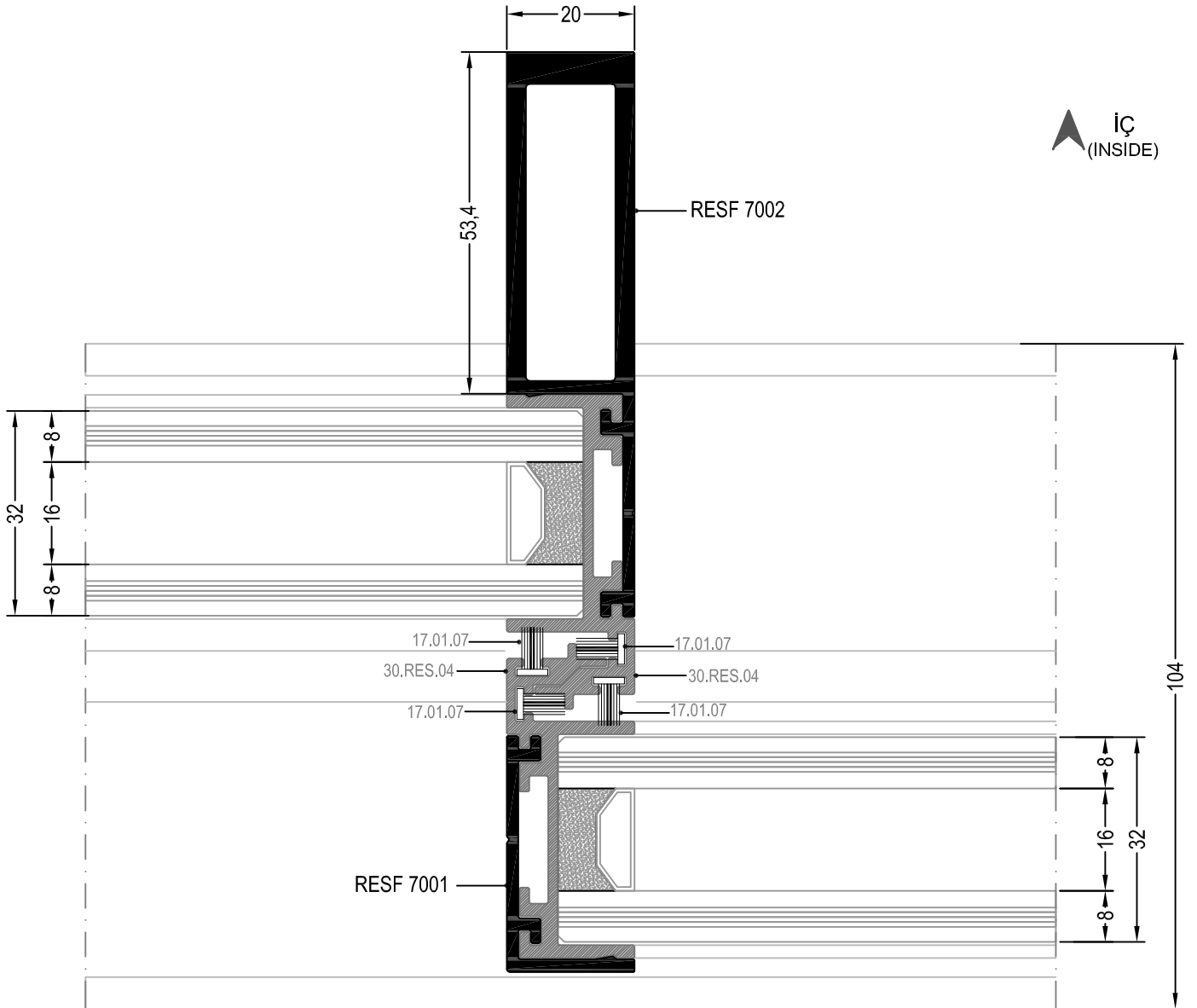
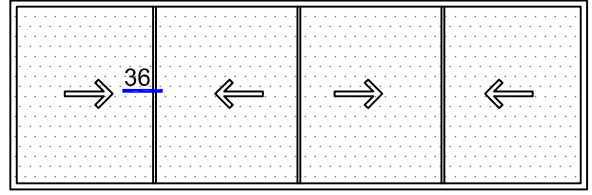
34 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

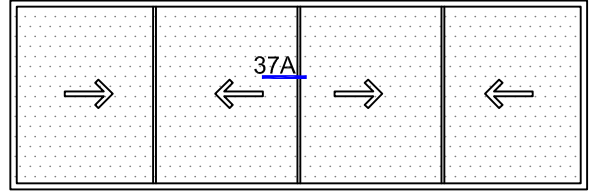


35 DETAYI
DETAIL

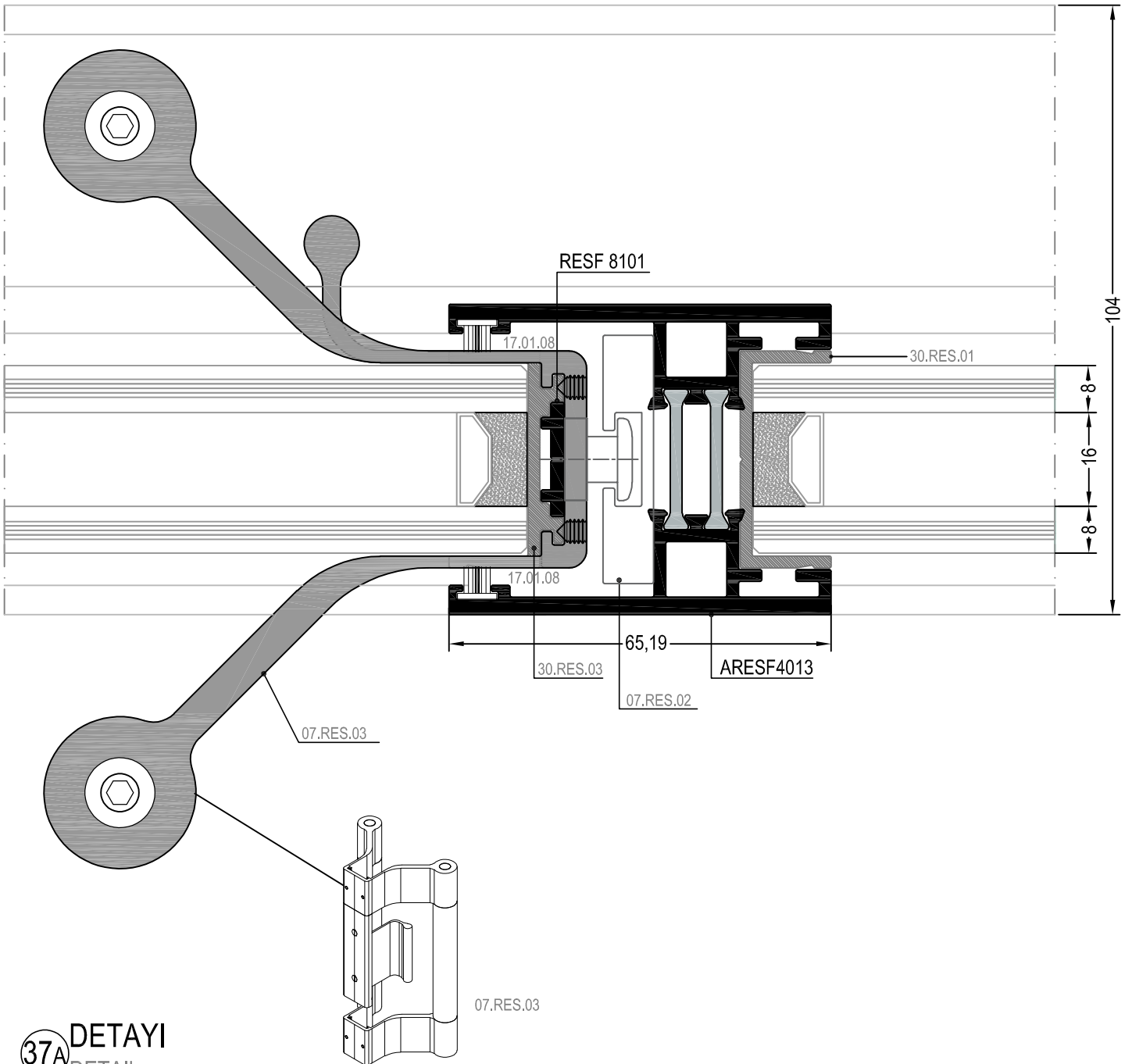
SİSTEM DETAYLARI
SYSTEM DETAILS



SİSTEM DETAYLARI
SYSTEM DETAILS

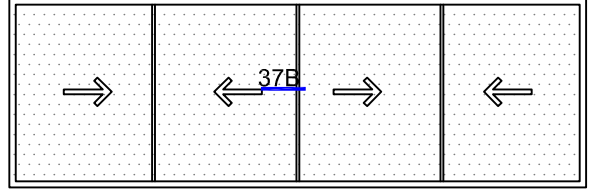


İÇ
(INSIDE)

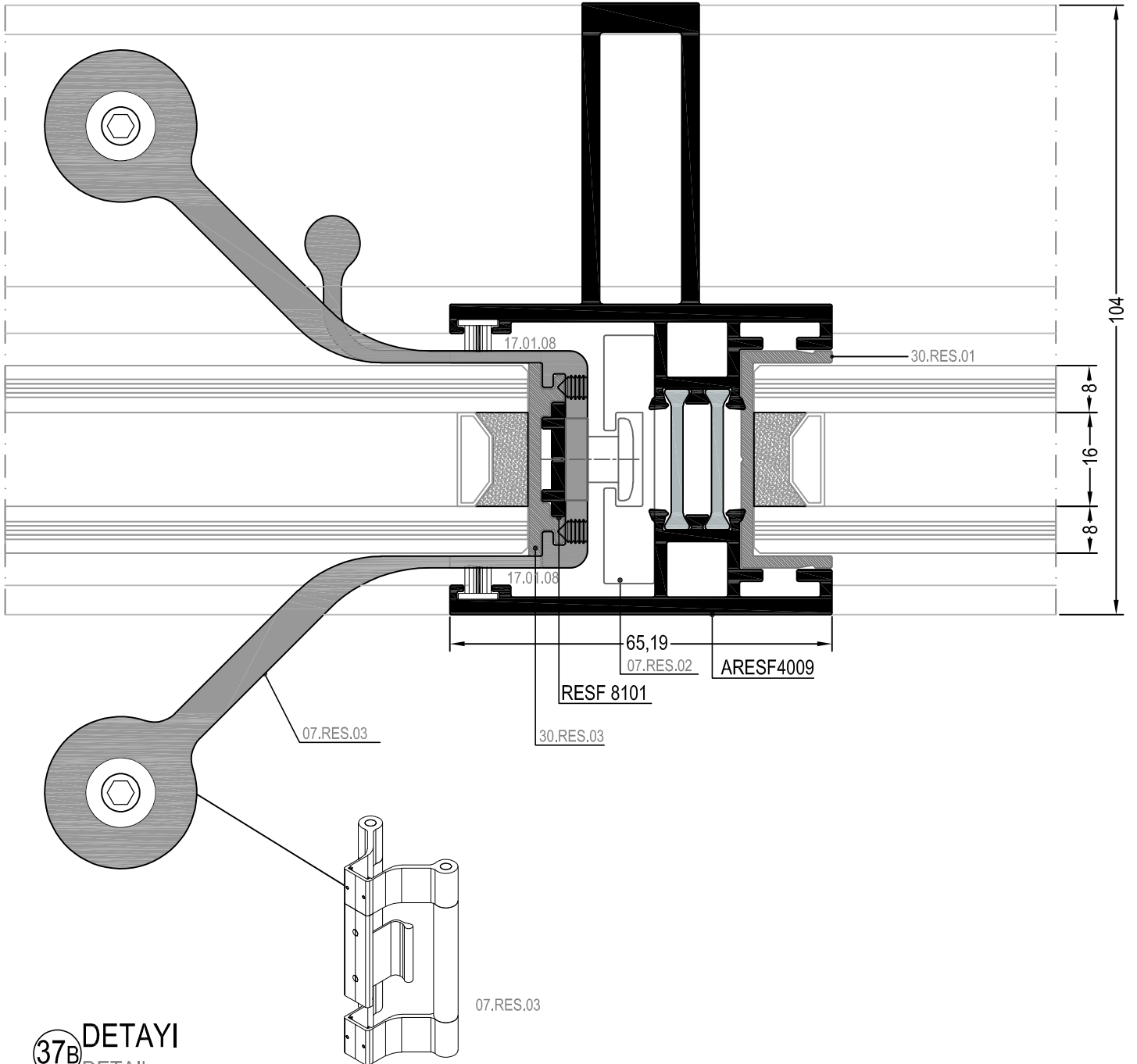


37A DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



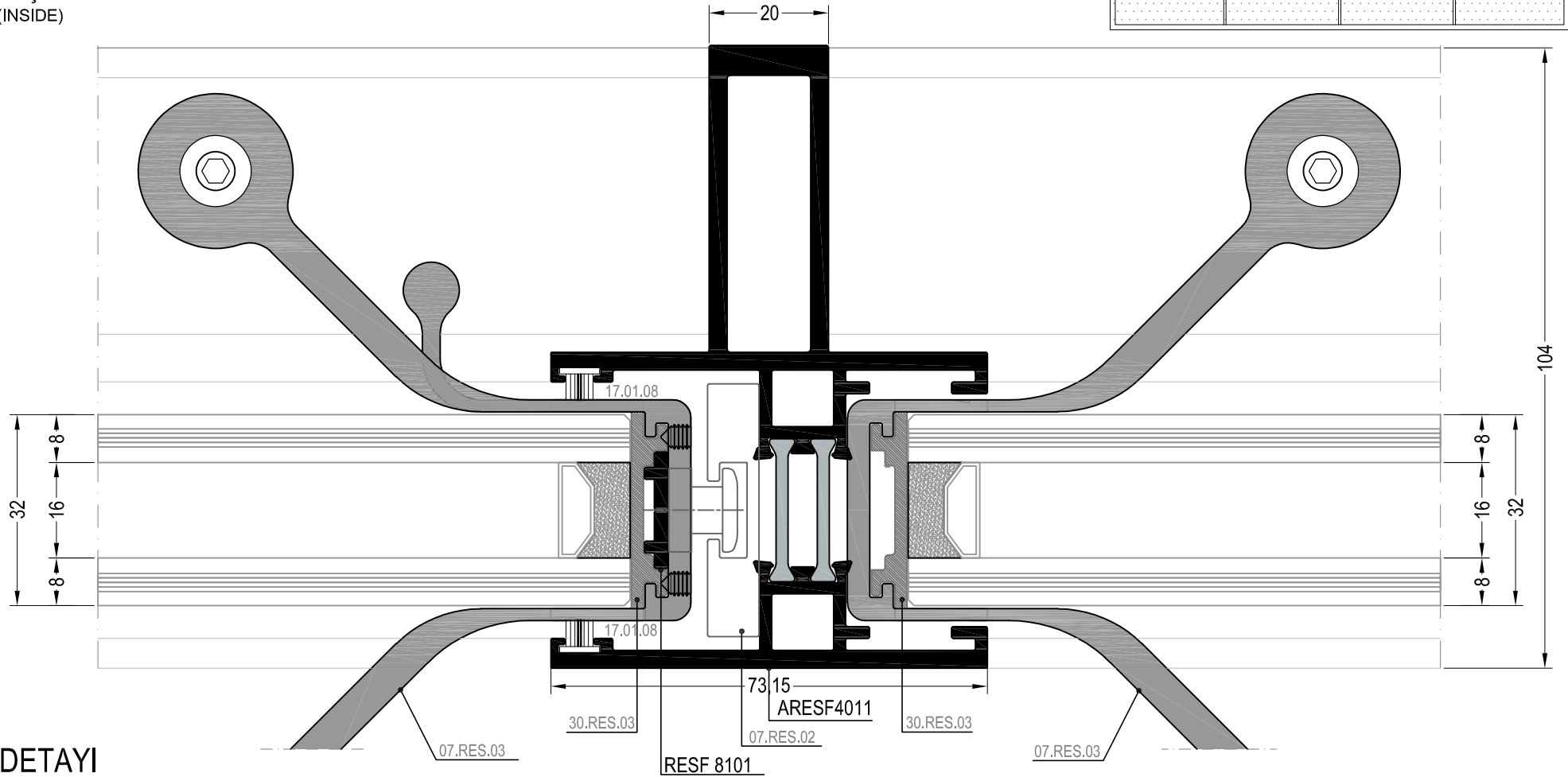
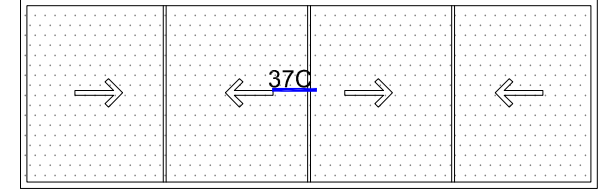
▲ İÇ
(INSIDE)



37B DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

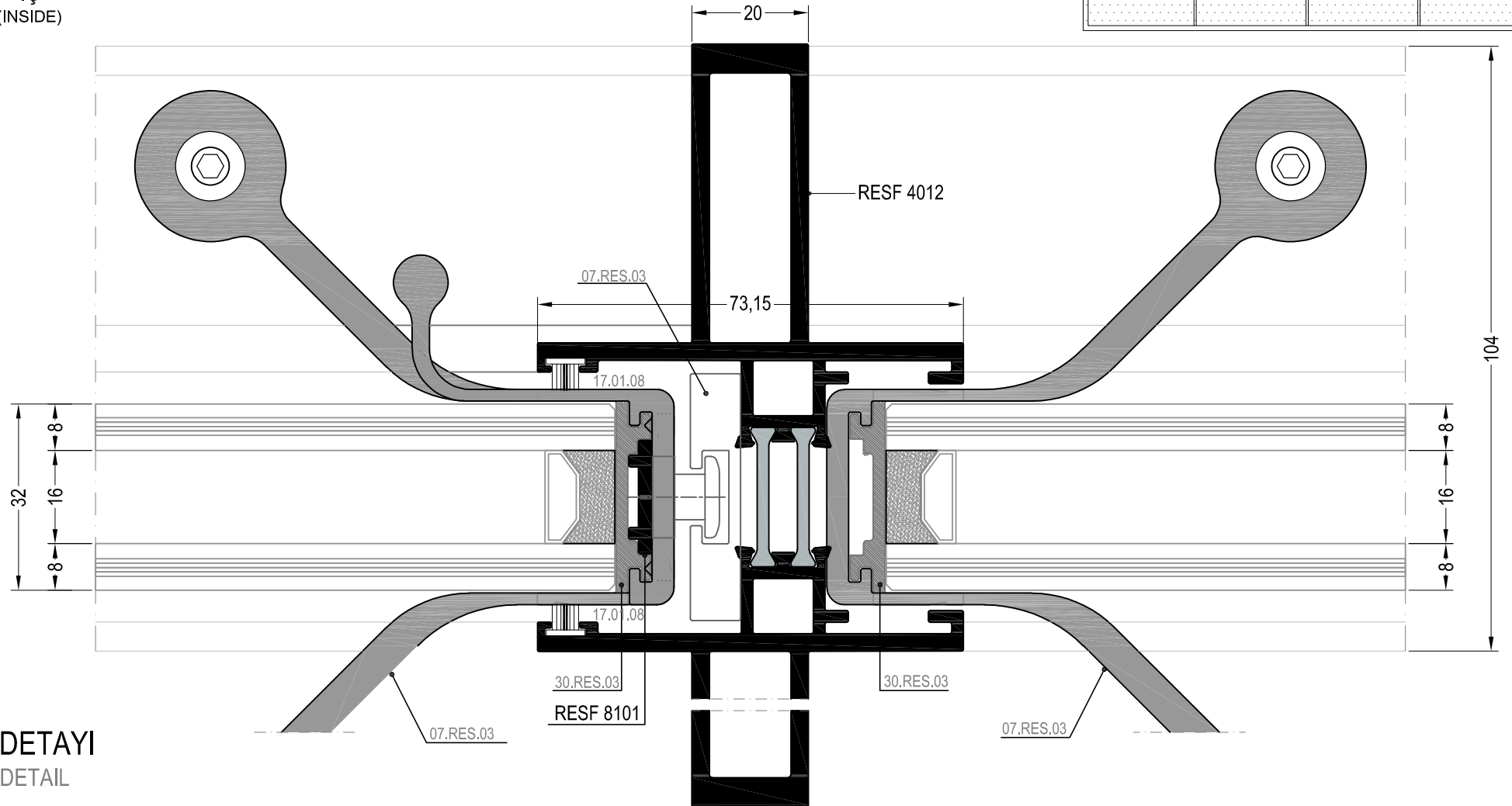
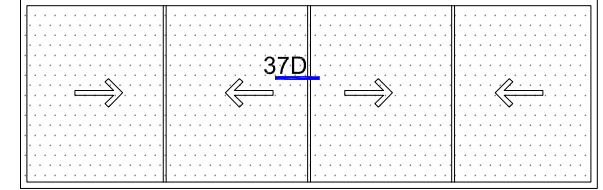
▲ İÇ
(INSIDE)



37C DETAYI
DETAIL

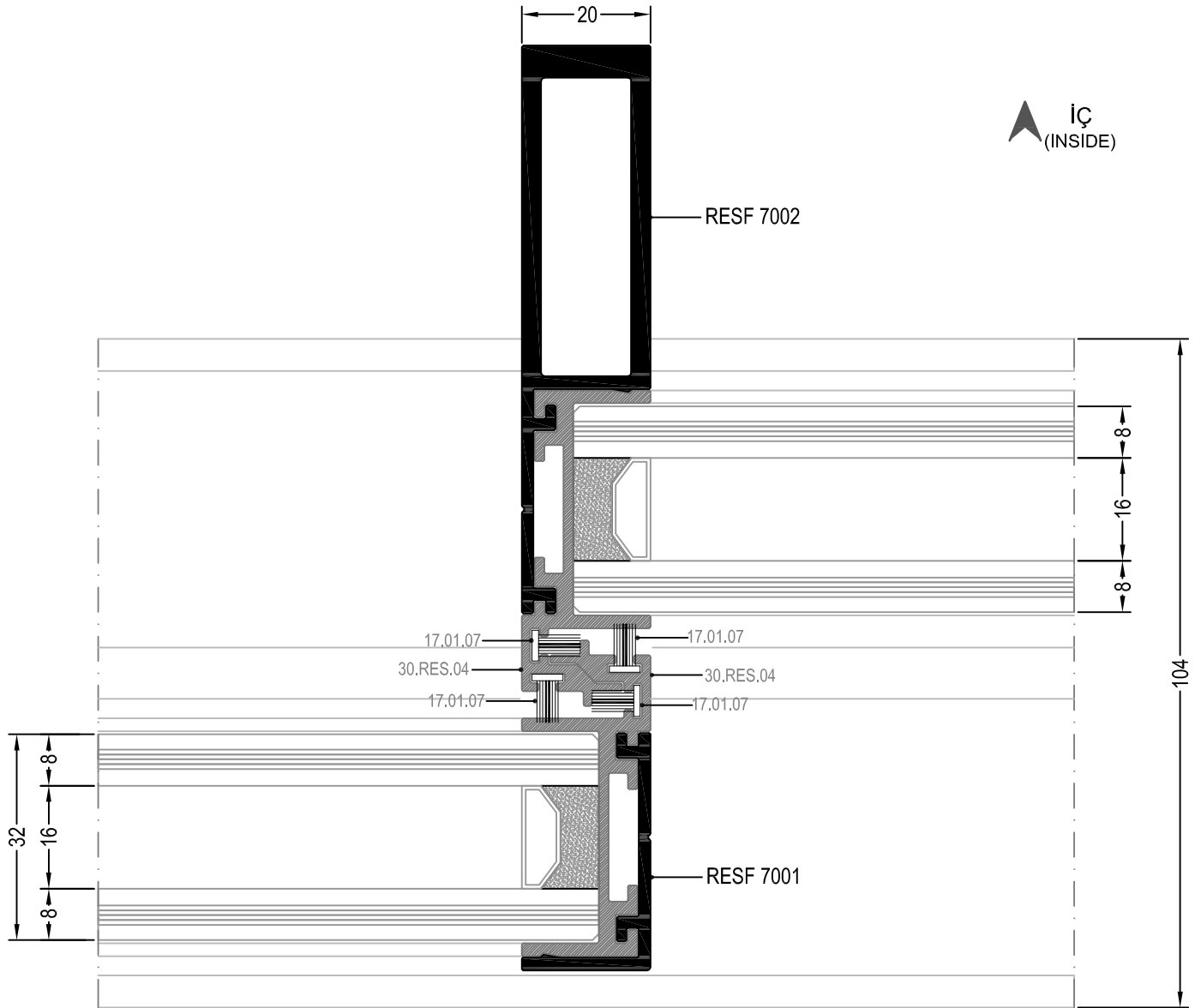
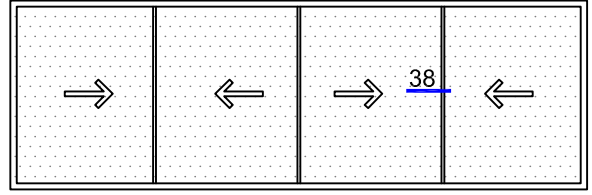
SİSTEM DETAYLARI
SYSTEM DETAILS

▲ İÇ
(INSIDE)

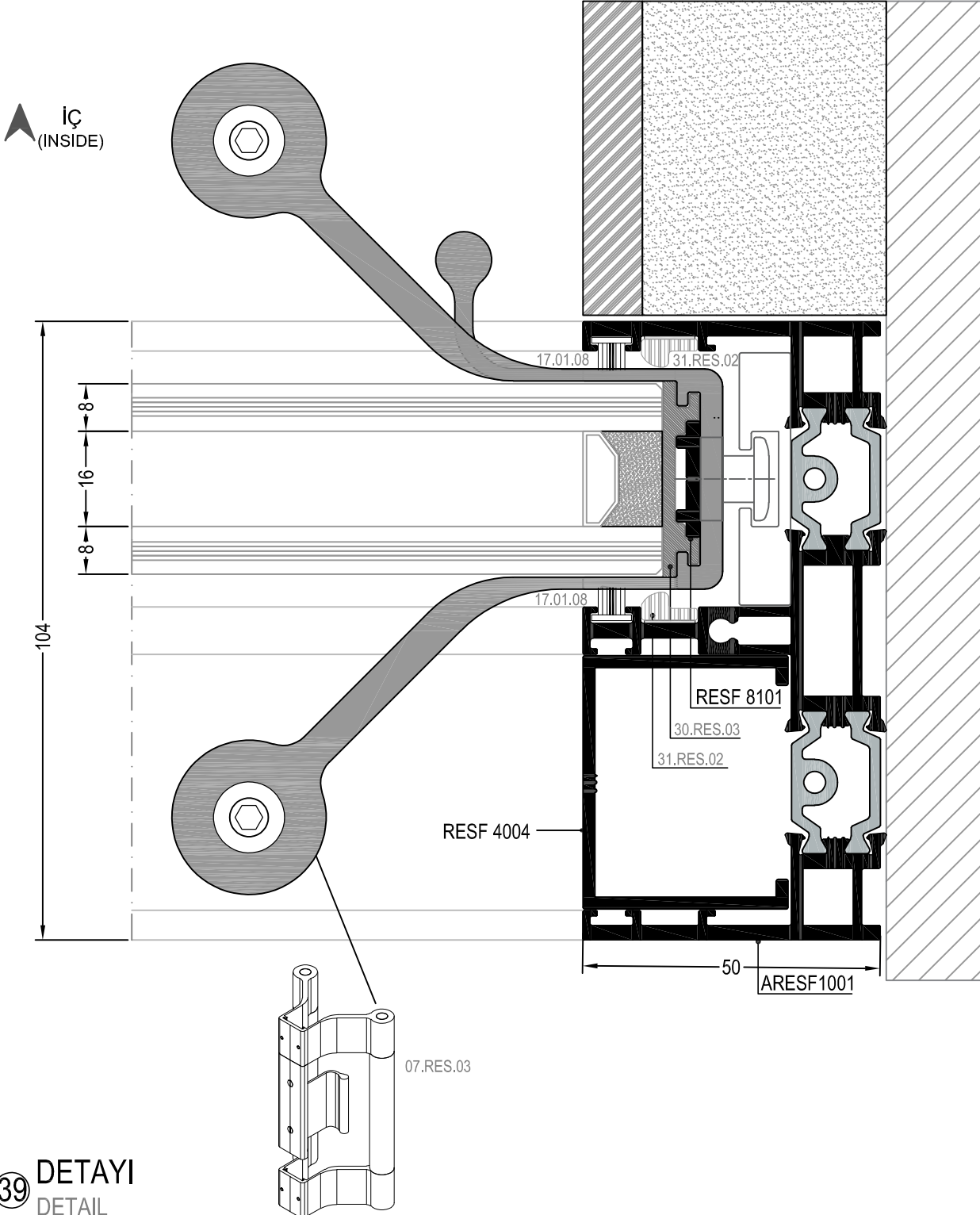
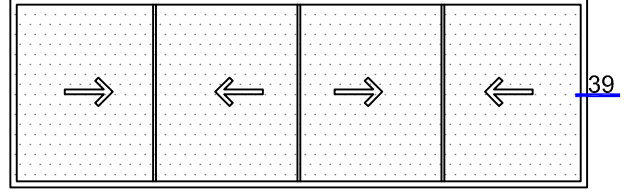


37D DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

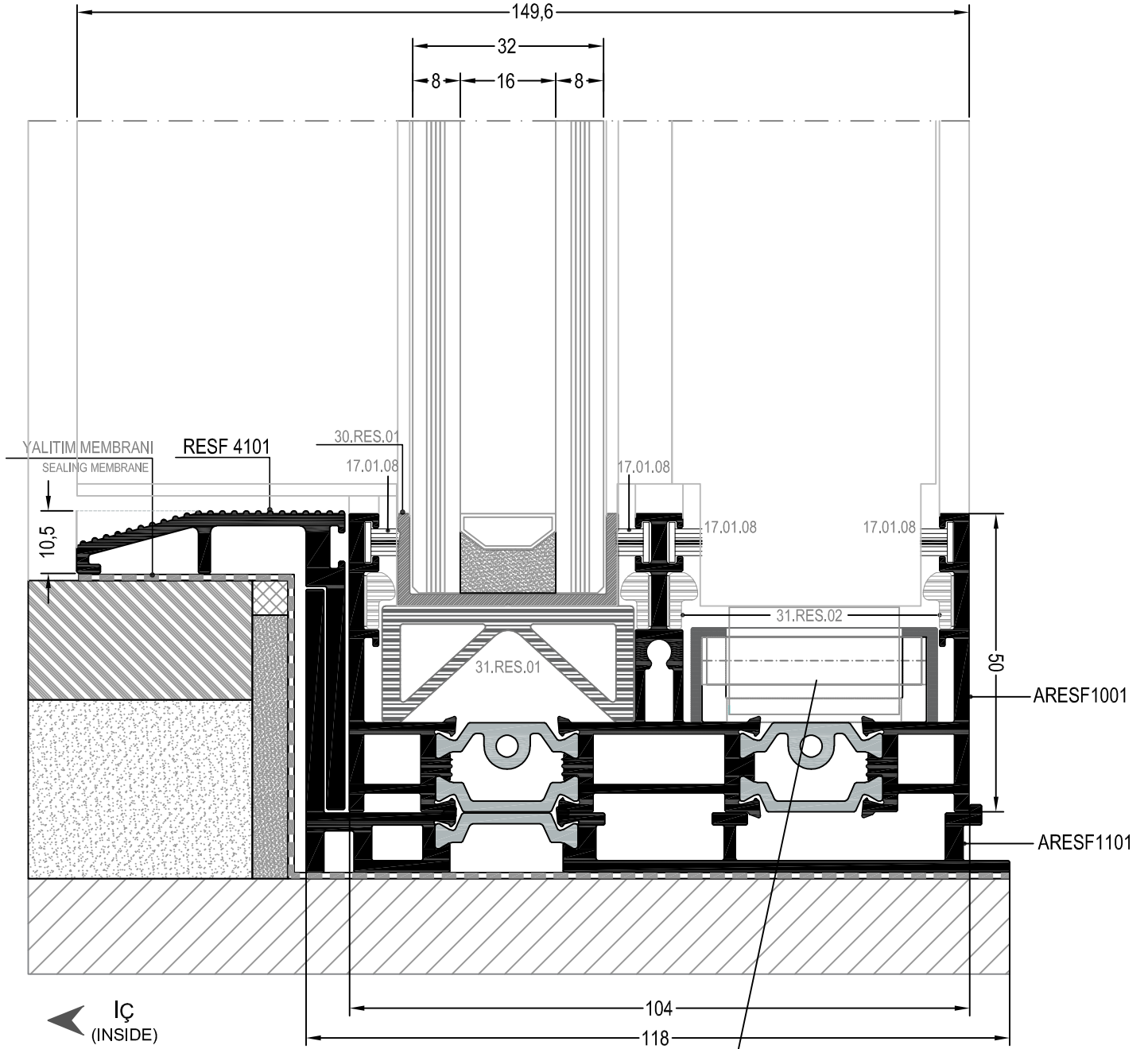
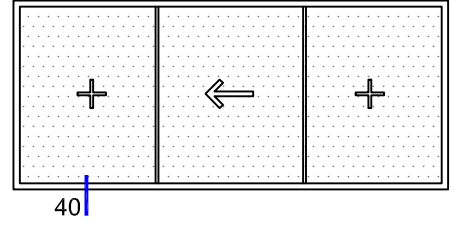


SİSTEM DETAYLARI
SYSTEM DETAILS



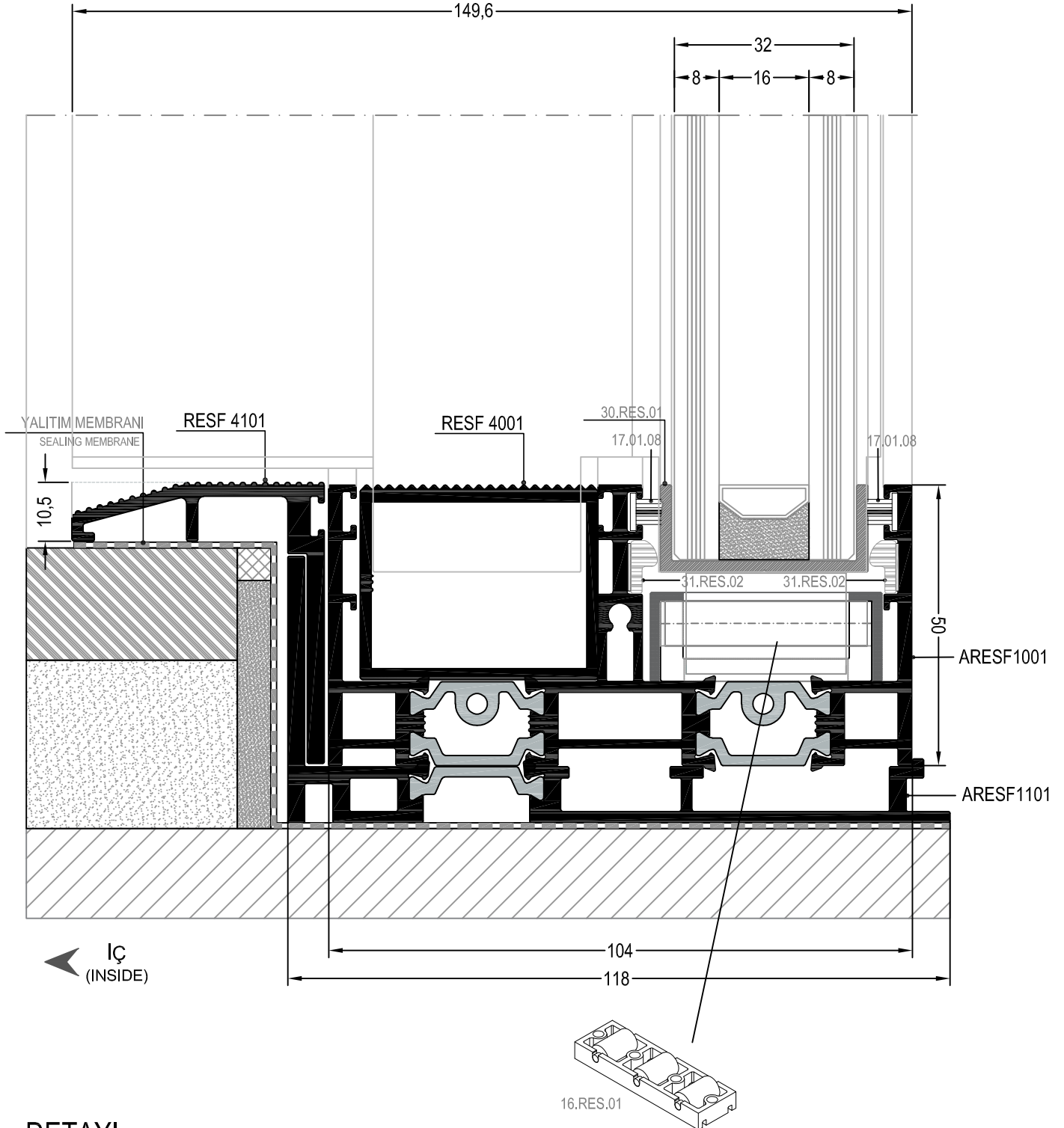
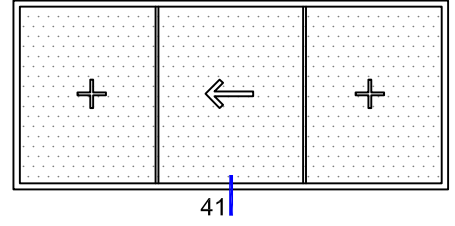
39 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



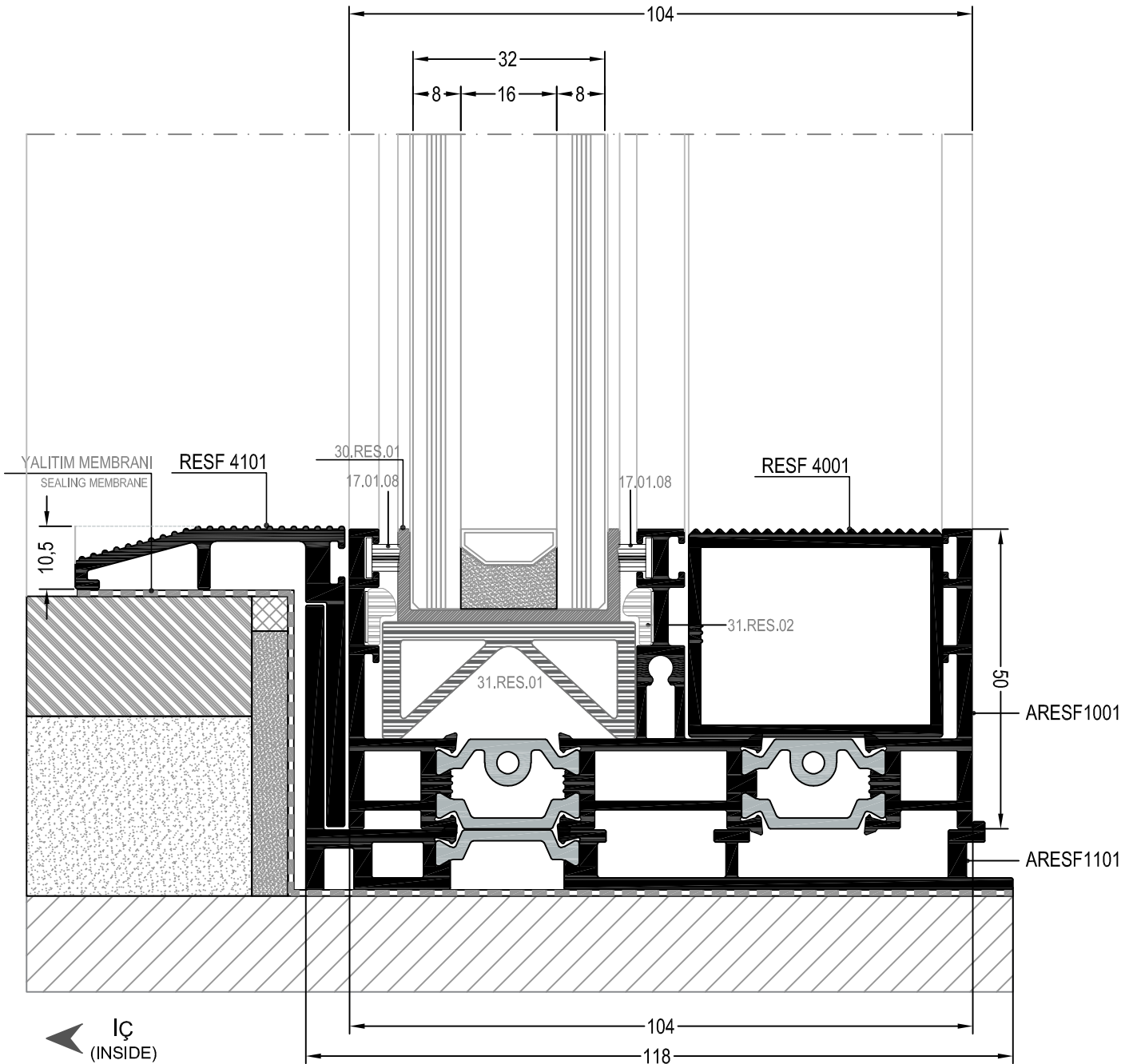
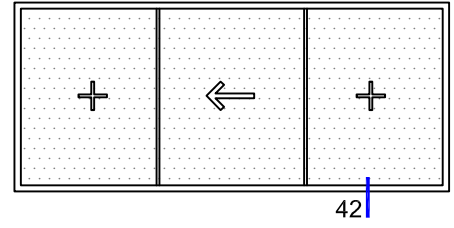
40 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



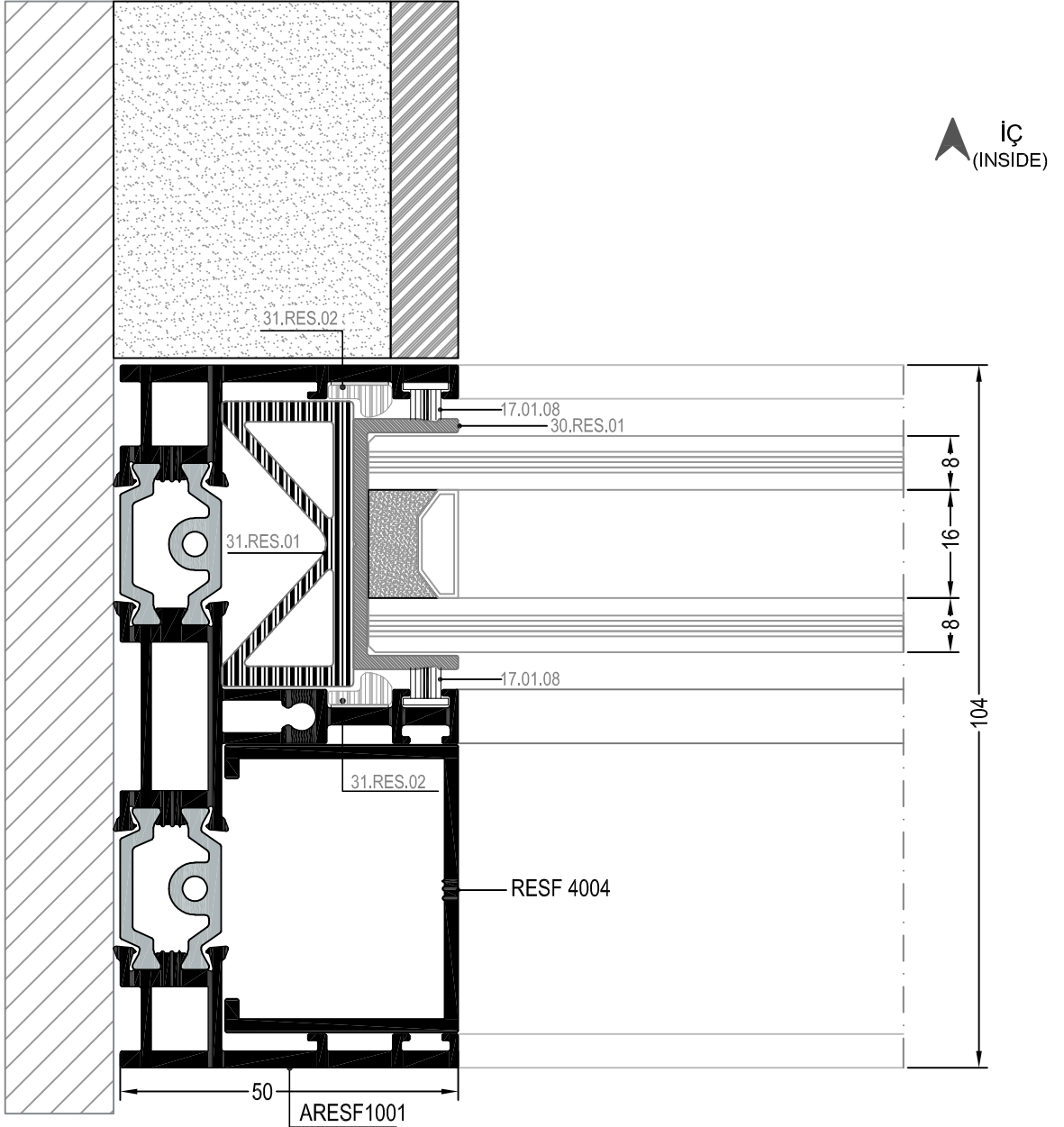
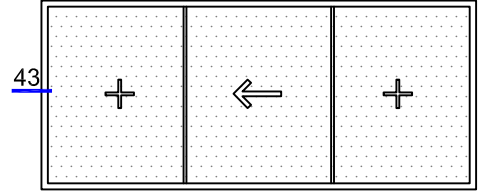
41 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

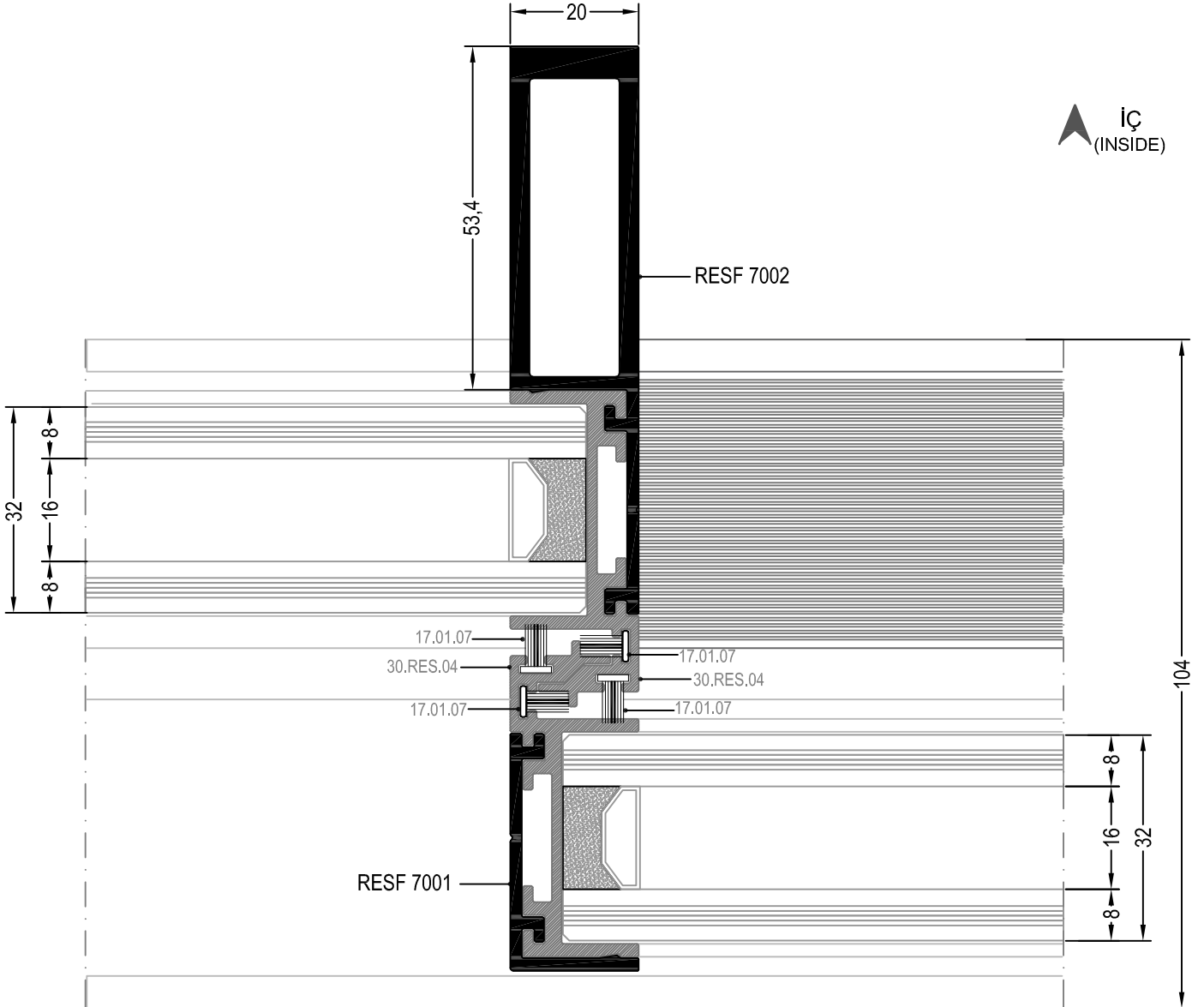
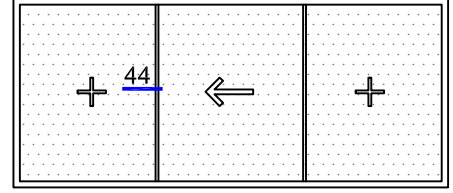


42 DETAYI
DETAIL

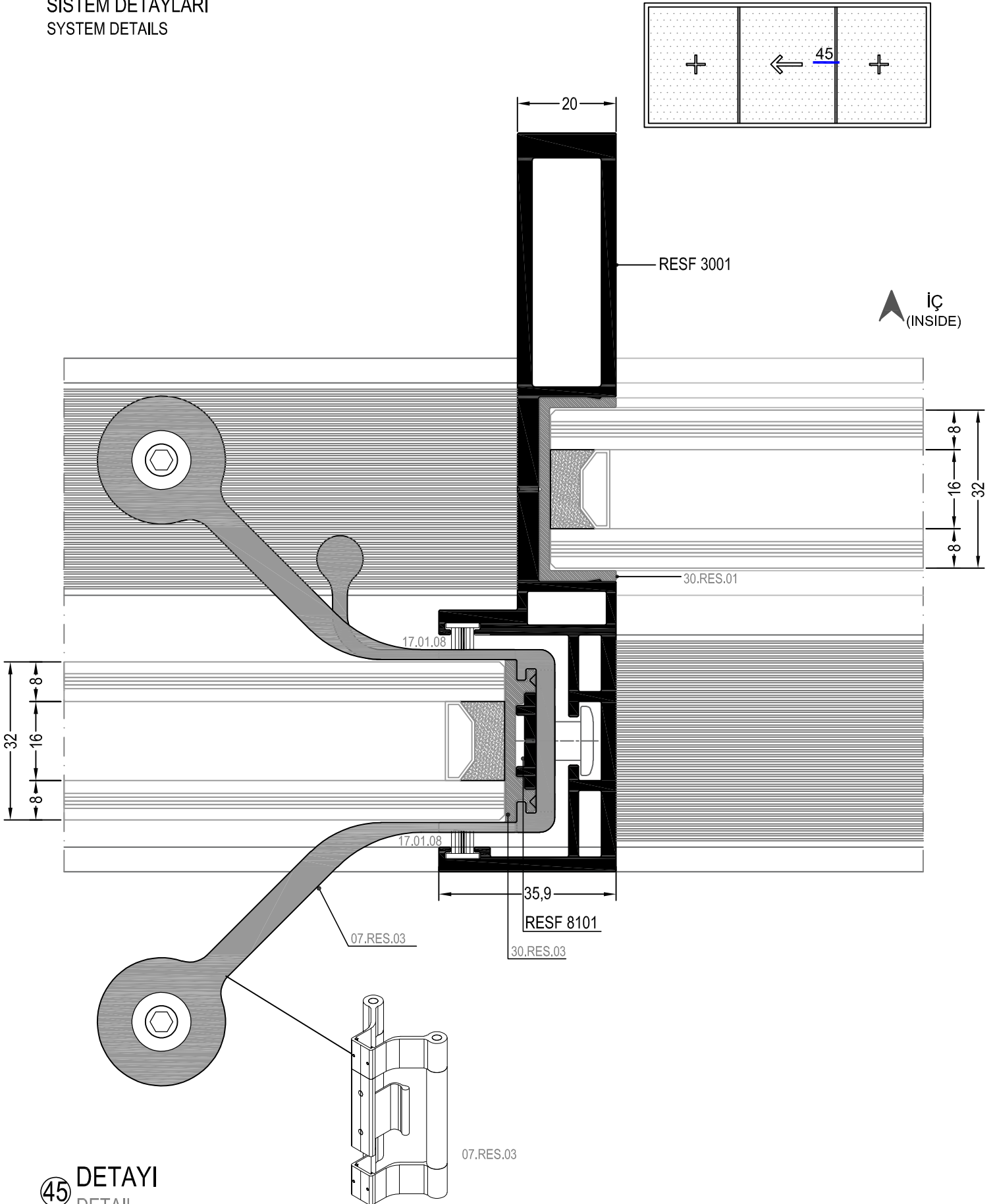
SİSTEM DETAYLARI
SYSTEM DETAILS



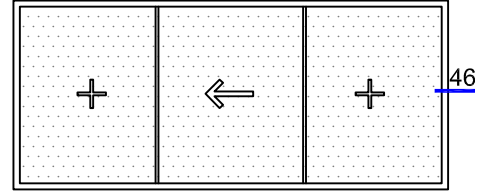
SİSTEM DETAYLARI
SYSTEM DETAILS



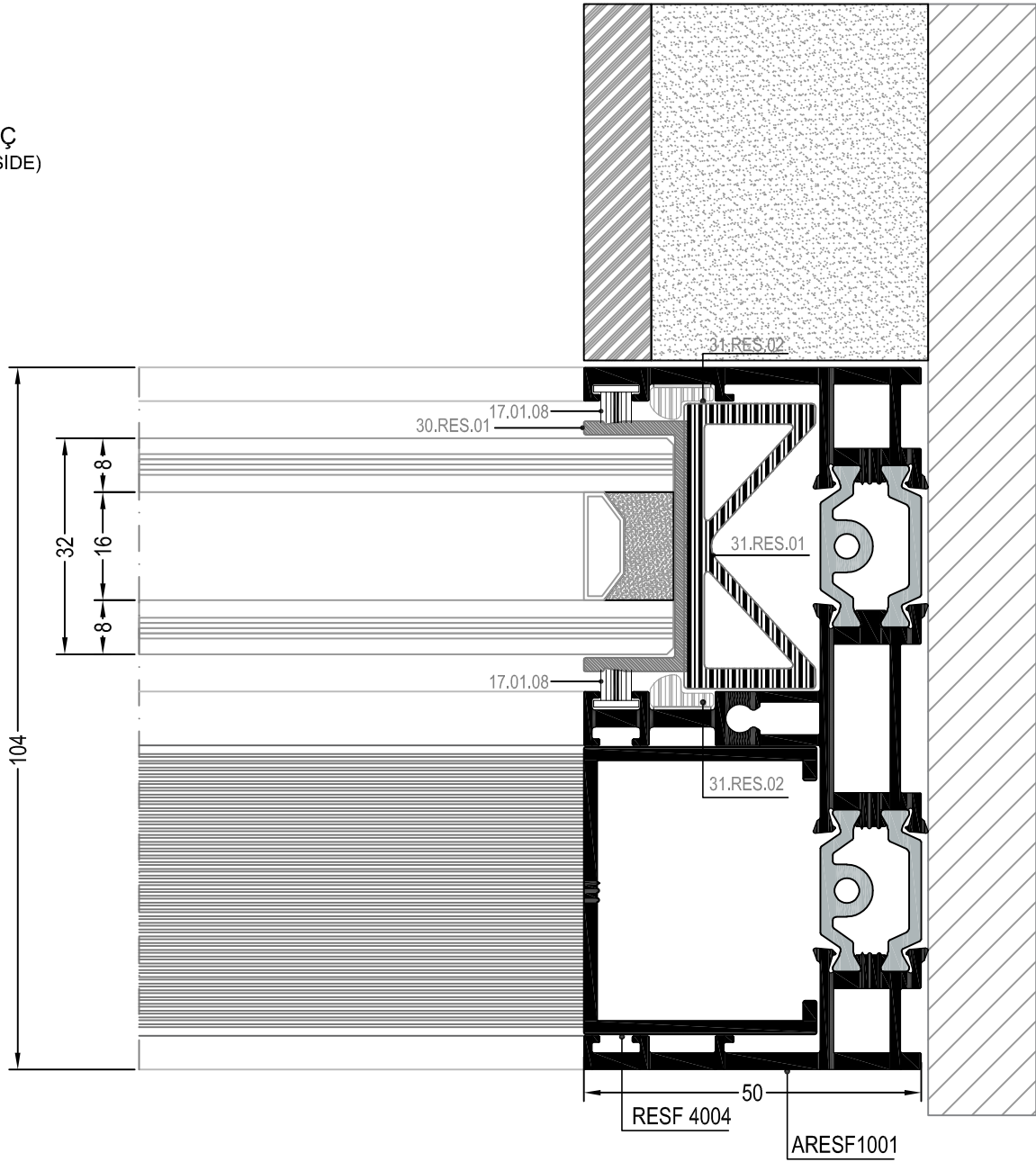
SİSTEM DETAYLARI
SYSTEM DETAILS



SİSTEM DETAYLARI
SYSTEM DETAILS

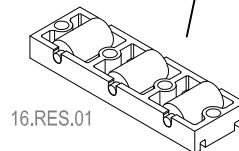
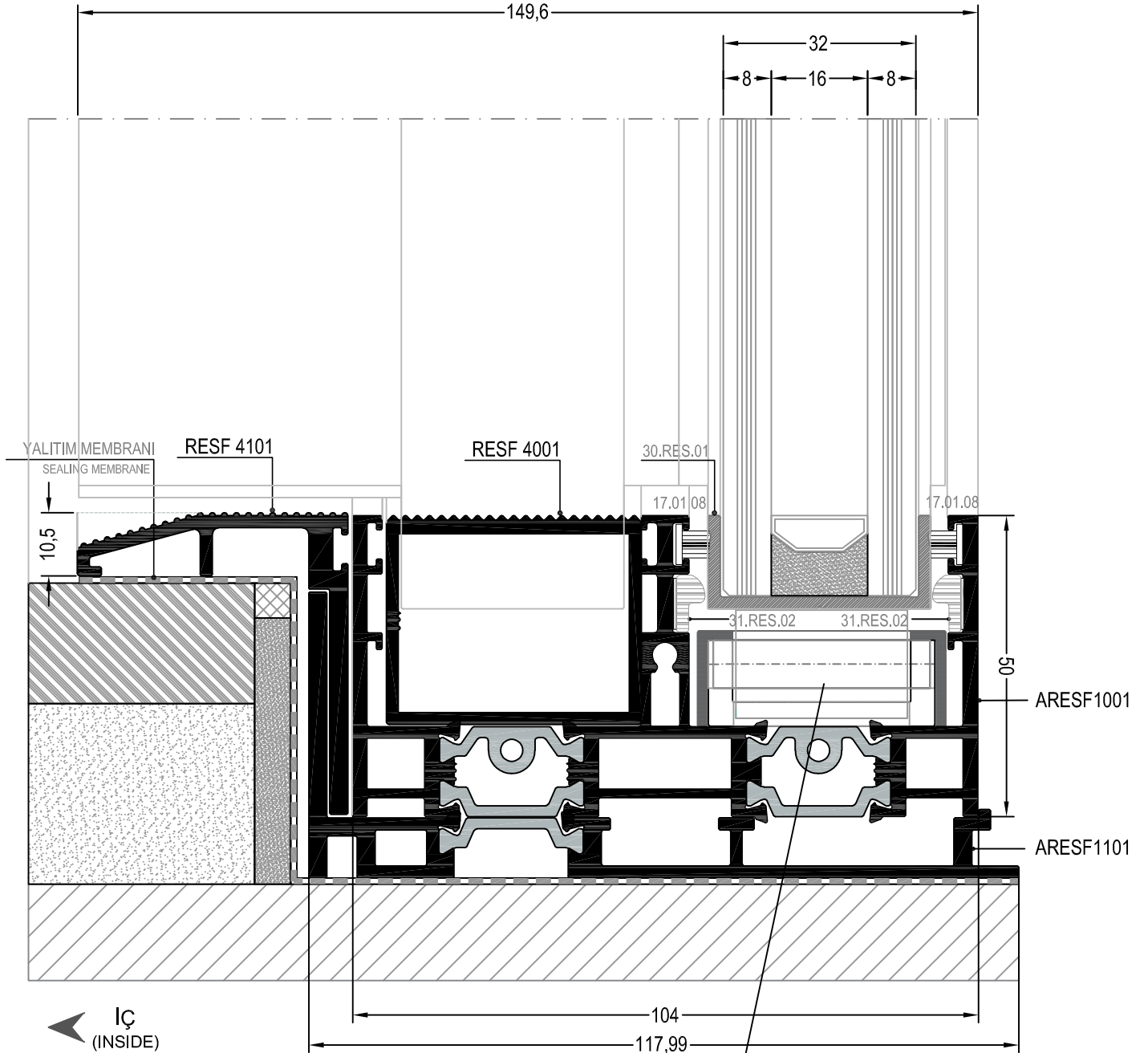
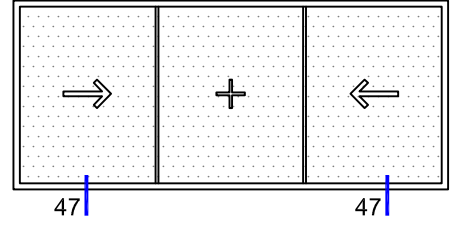


▲ iÇ
(INSIDE)



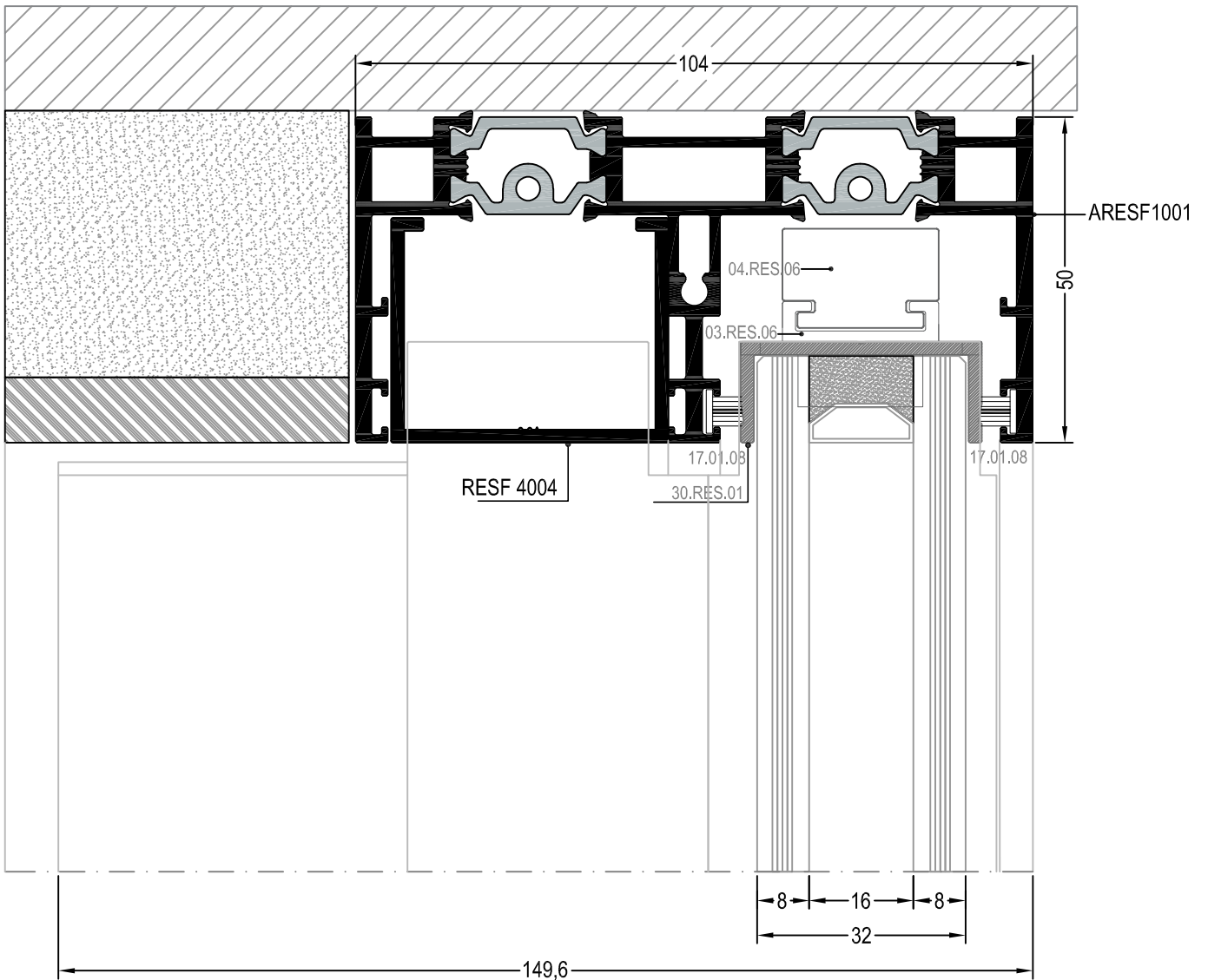
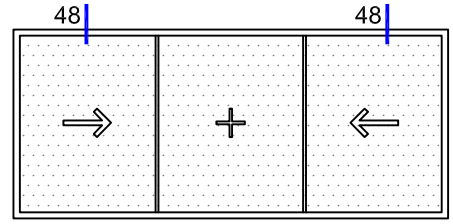
46 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



47 DETAYI
DETAIL

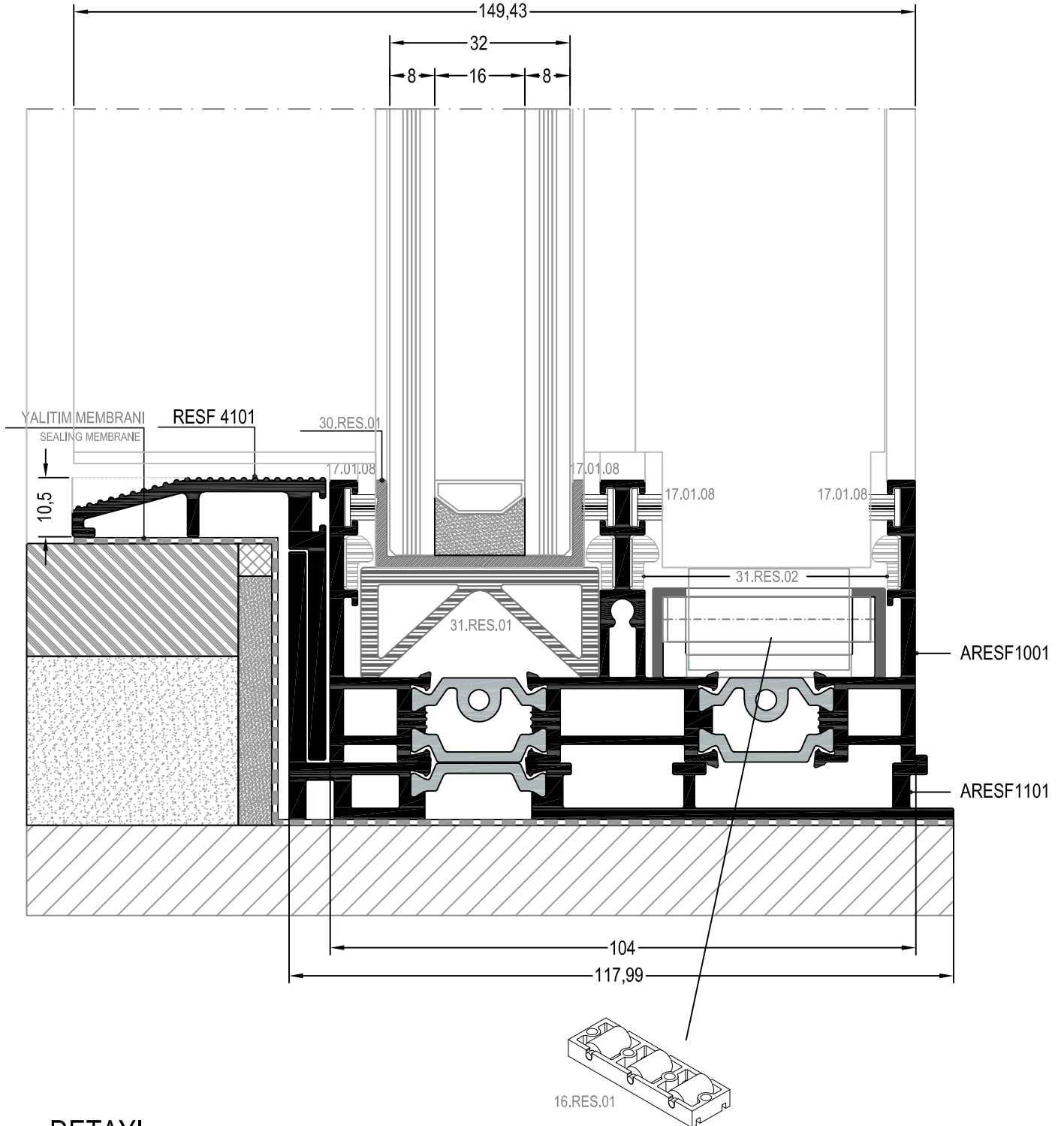
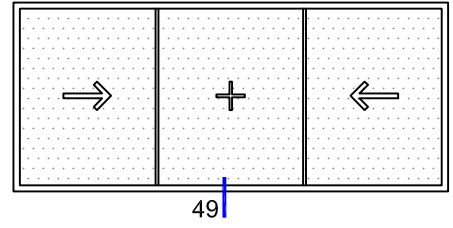
SİSTEM DETAYLARI
SYSTEM DETAILS



← İÇ
(INSIDE)

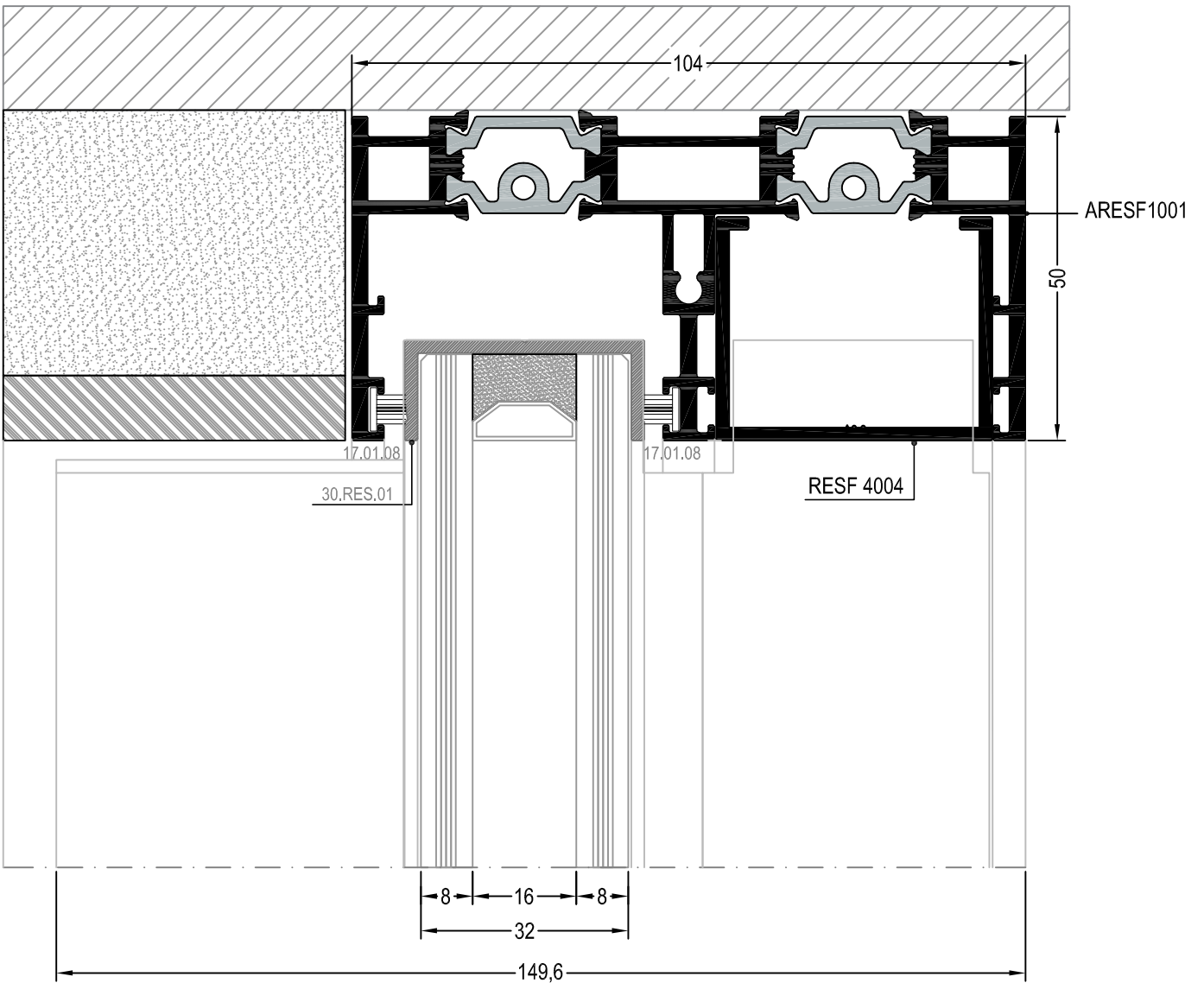
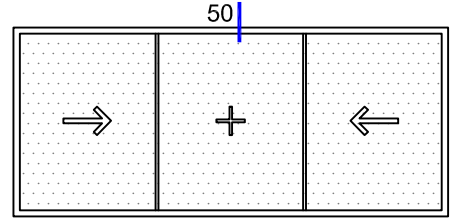
48 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



49 DETAYI
DETAIL

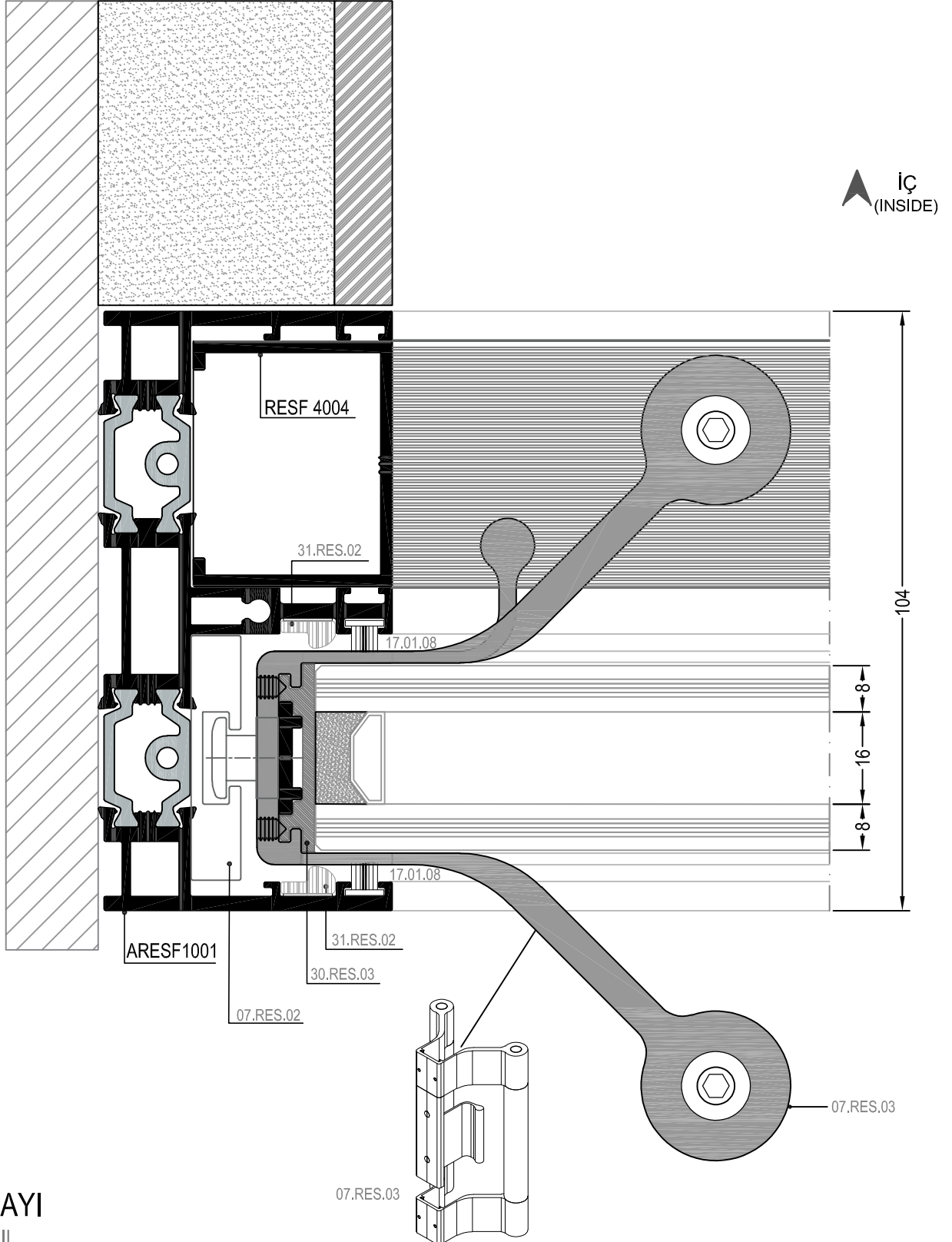
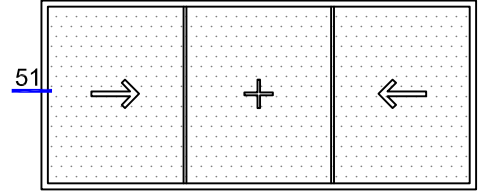
SİSTEM DETAYLARI
SYSTEM DETAILS



← İÇ
(INSIDE)

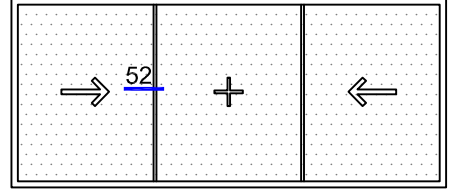
50 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

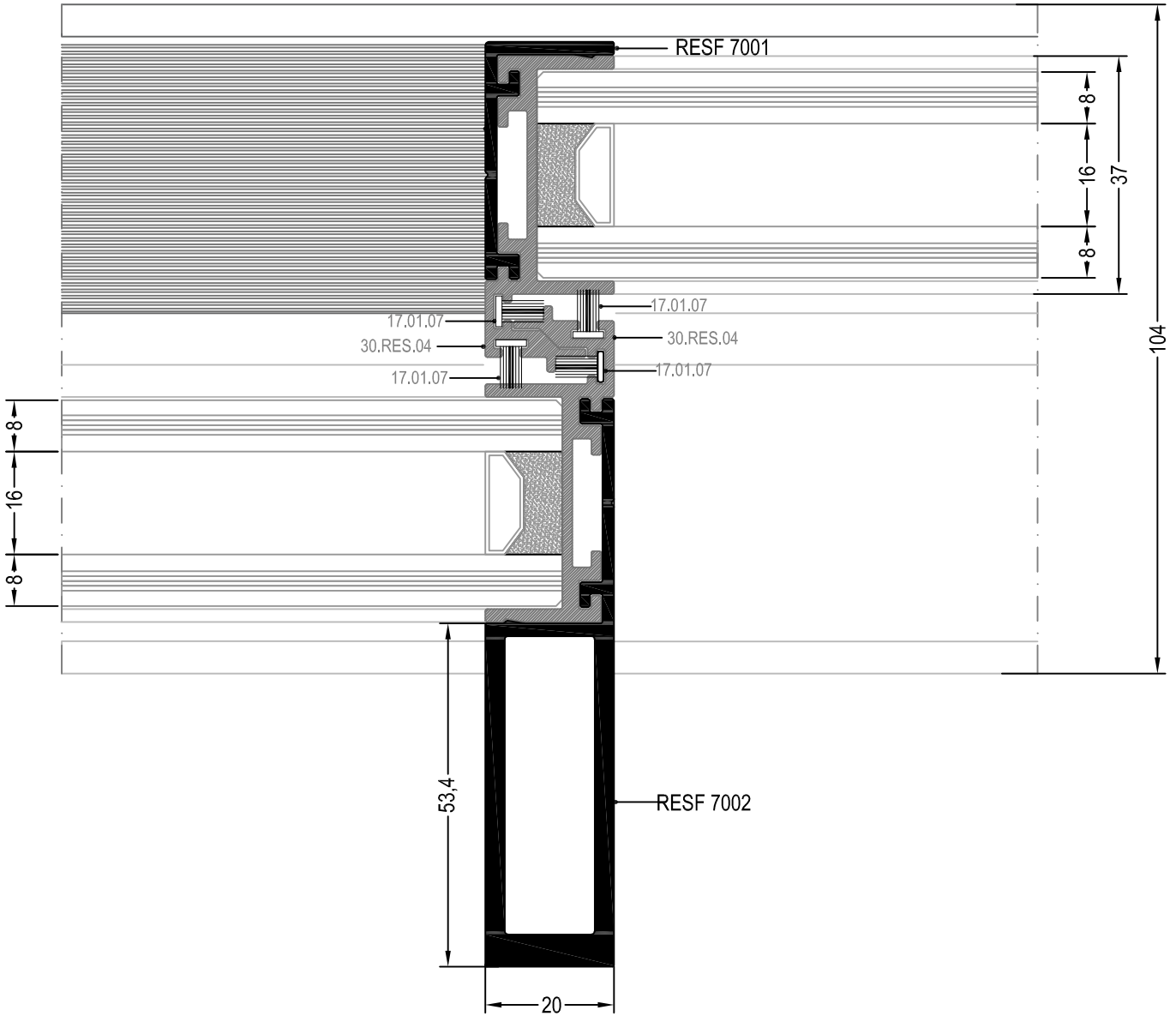


51 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

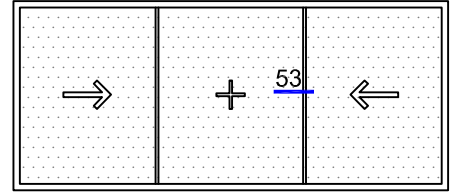


İÇ
(INSIDE)

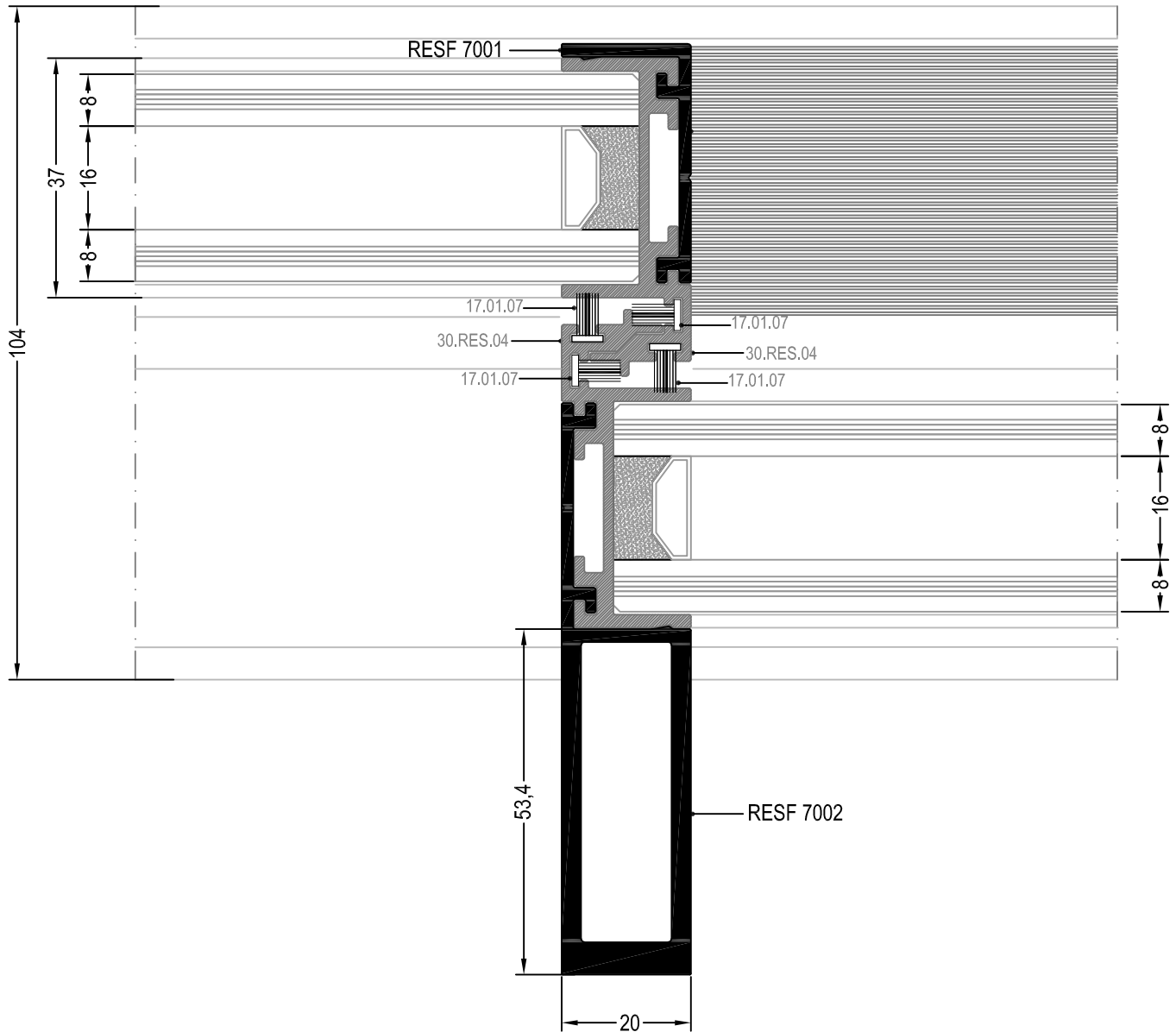


52 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS

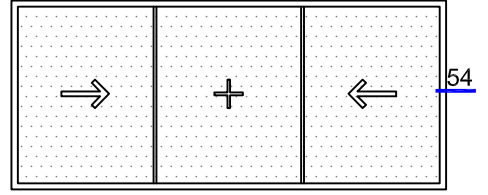


İÇ
(INSIDE)

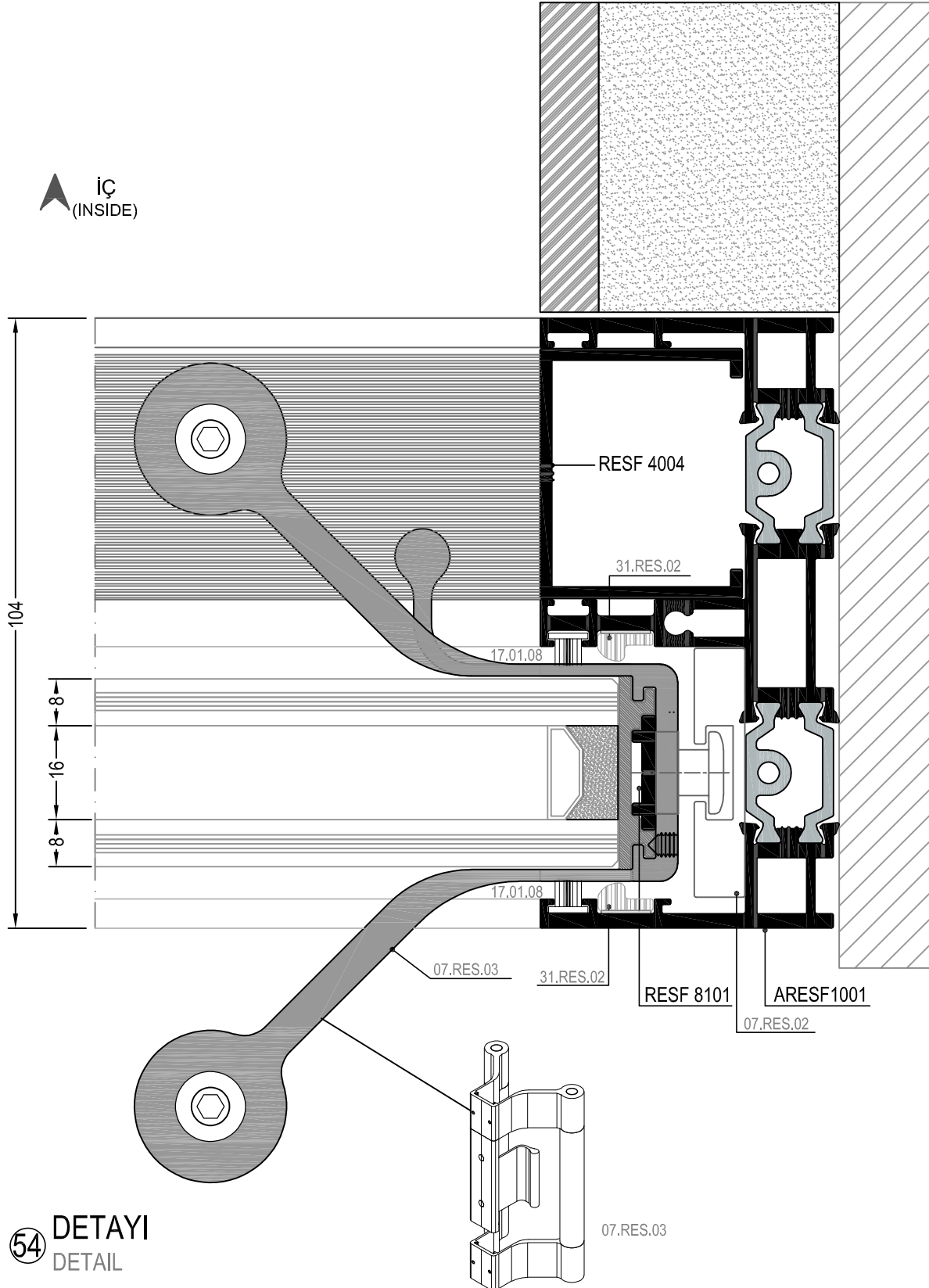


53 DETAYI
DETAIL

SİSTEM DETAYLARI
SYSTEM DETAILS



▲ İÇ
(INSIDE)



54 DETAYI
DETAIL

MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems


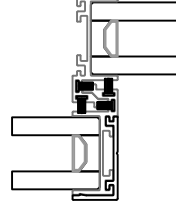





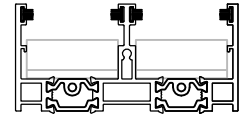





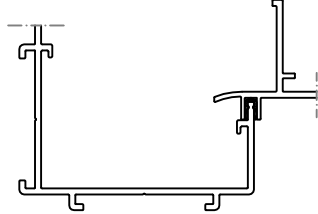


















RESF32

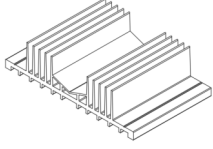
AKSESUARLAR

ACCESSORIES

FİTİLLER / GASKETS

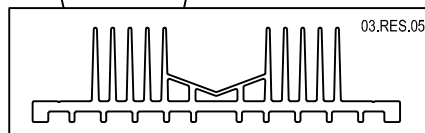
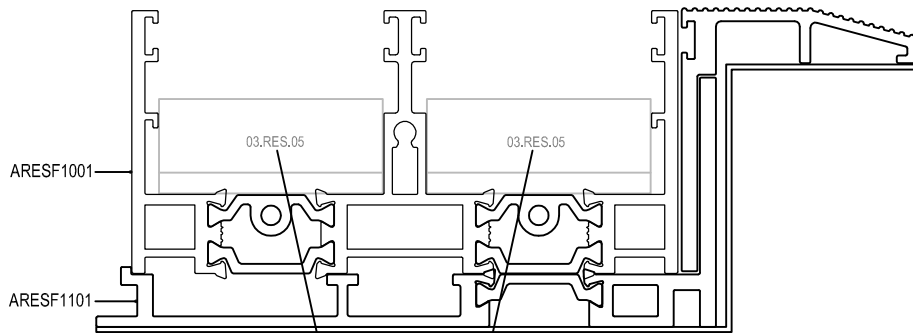
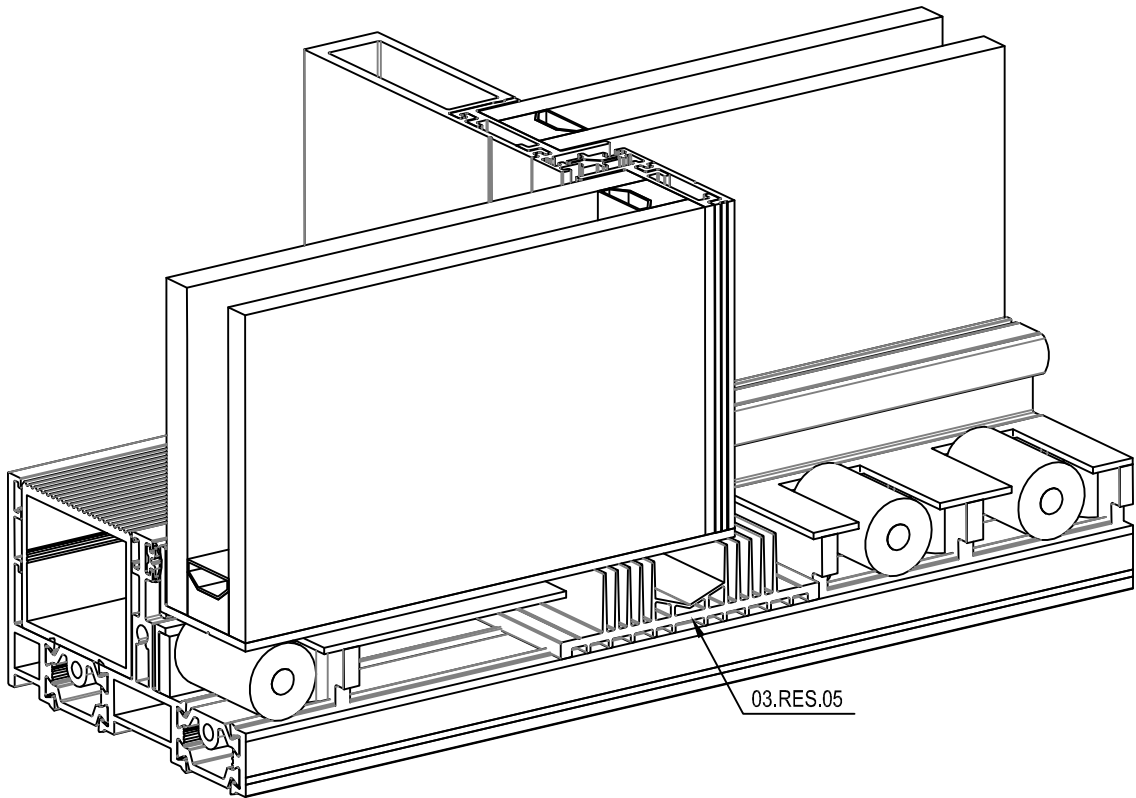
KOD CODE	GÖRSEL DRAWING	DETAY DETAIL	TEKNİK VERİLER TECHNICAL DATA		
17.01.07 KIL FİTİL 48x800 BRUSH			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)		
			 MALZEME MATERIAL	PP	
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)		
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)	1100 mt	
17.01.08 KIL FİTİL 67x550 BRUSH			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)		
			 MALZEME MATERIAL	PP	
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)		
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)	1400 mt	
01.RES.07 EPDM FİTİL EPDM GASKET			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)	28 gr/mt	
			 MALZEME MATERIAL	EPDM	
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)	15 kg	
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)	535,7 mt	
			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)		
			 MALZEME MATERIAL		
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)		
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)		
			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)		
			 MALZEME MATERIAL		
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)		
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)		
			 BİRİM AĞIRLIK UNIT WEIGHT (gr/mt)		
			 MALZEME MATERIAL		
			 PAKET AĞIRLIK PACKAGE WEIGHT (kg/pu)		
			 PAKET UZUNLUK PACKAGE LENGTH (m/pu)		

03.RES.05

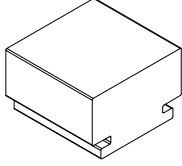


KASA ORTA TOZLUK PARÇASI
FRAME CENTRAL SEALING PIECE

Malzeme / Material : EPDM



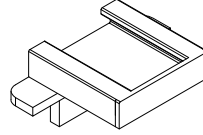
03.RES.06



KANAT ÜST SABİTLEME TAKOZU
SASH FIXING PIECE (TOP)

Malzeme / Material : EPDM

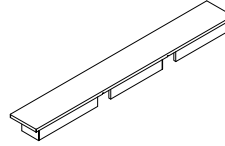
04.RES.06



KANAT ÜST SABİTLEME KAPAĞI
SASH FIXING CAP (TOP)

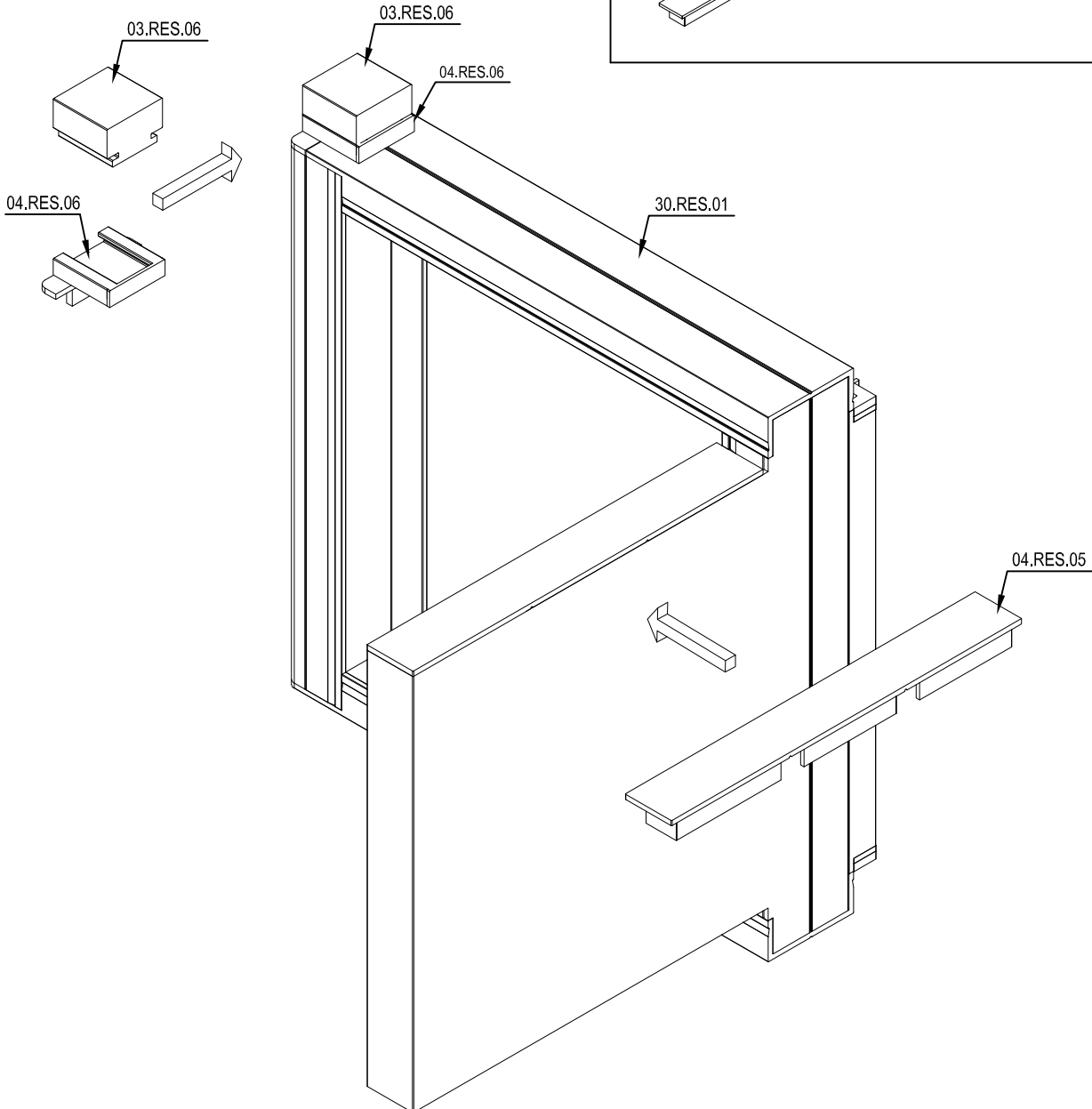
Malzeme / Material : Polyamid

04.RES.05

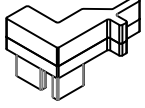


ORTA BİRLEŞİM KAPAĞI (ALT/ÜST)
CENTRAL CONNECTION CAP (BOTTOM/TOP)

Malzeme / Material : Polyamid



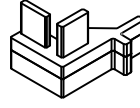
04.RES.04A



ORTA KENET ÜST TAPA
SASH FIXING PIECE (UPPER)

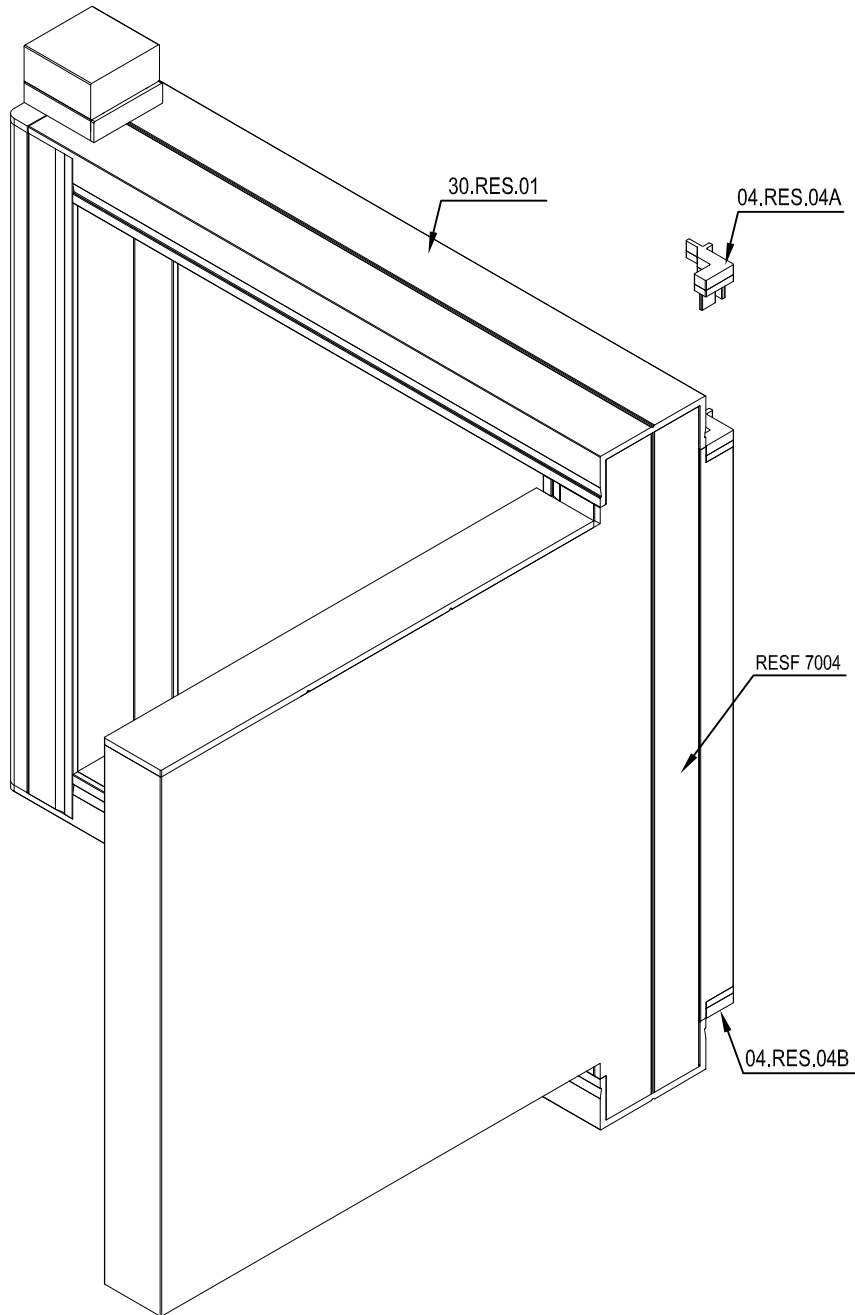
Malzeme / Material : Polyamid-EVA

04.RES.04B

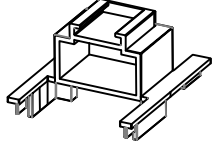


ORTA KENET ALT TAPA
SASH FIXING CAP (BOTTOM)

Malzeme / Material : Polyamid-EVA

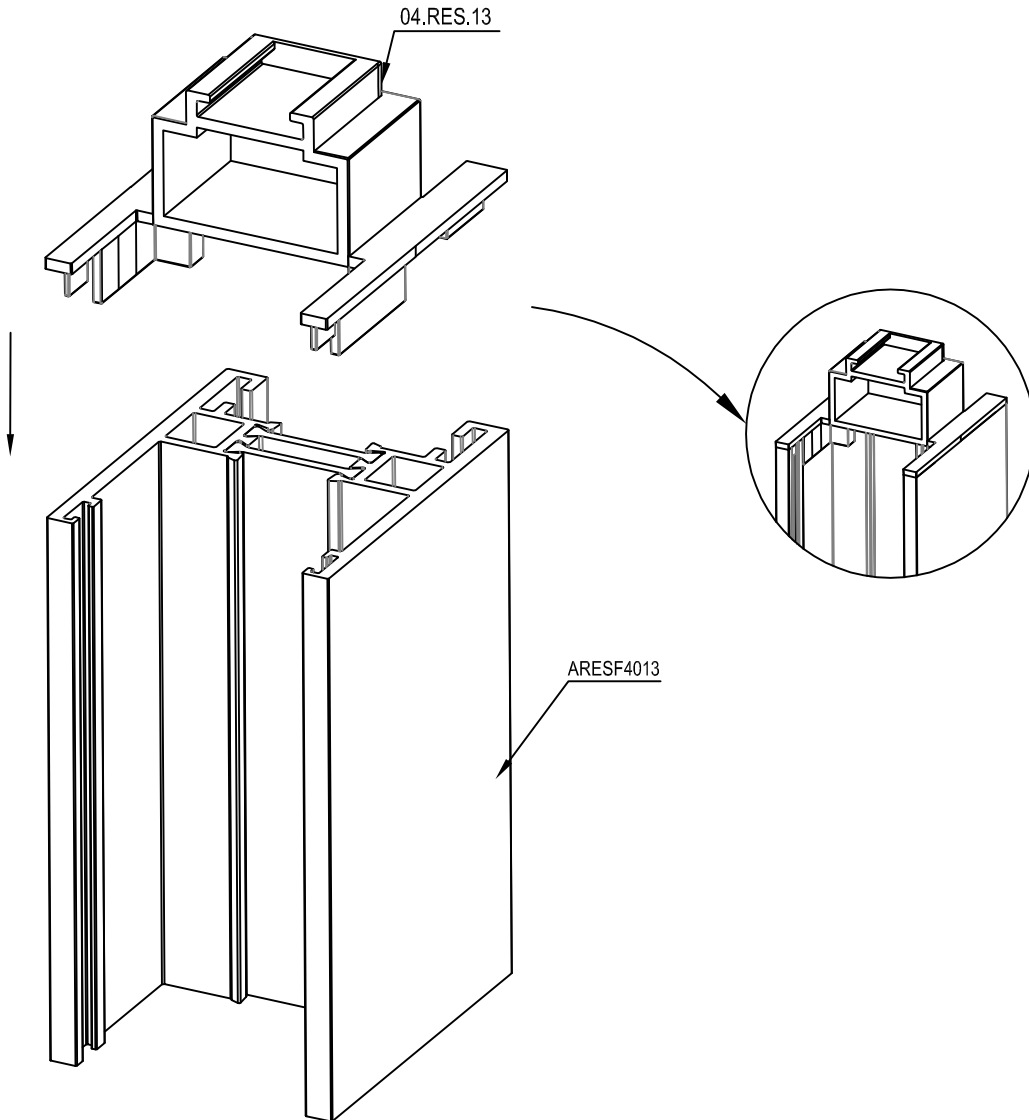
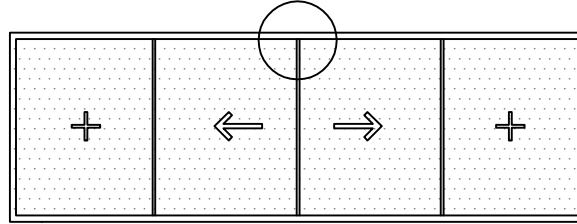


04.RES.13

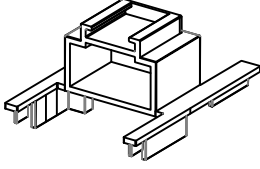


ORTA BİRLEŞİM KAPAĞI (ALT/ÜST)
CENTRAL CONNECTION CAP (BOTTOM/TOP)

Malzeme / Material : PVC

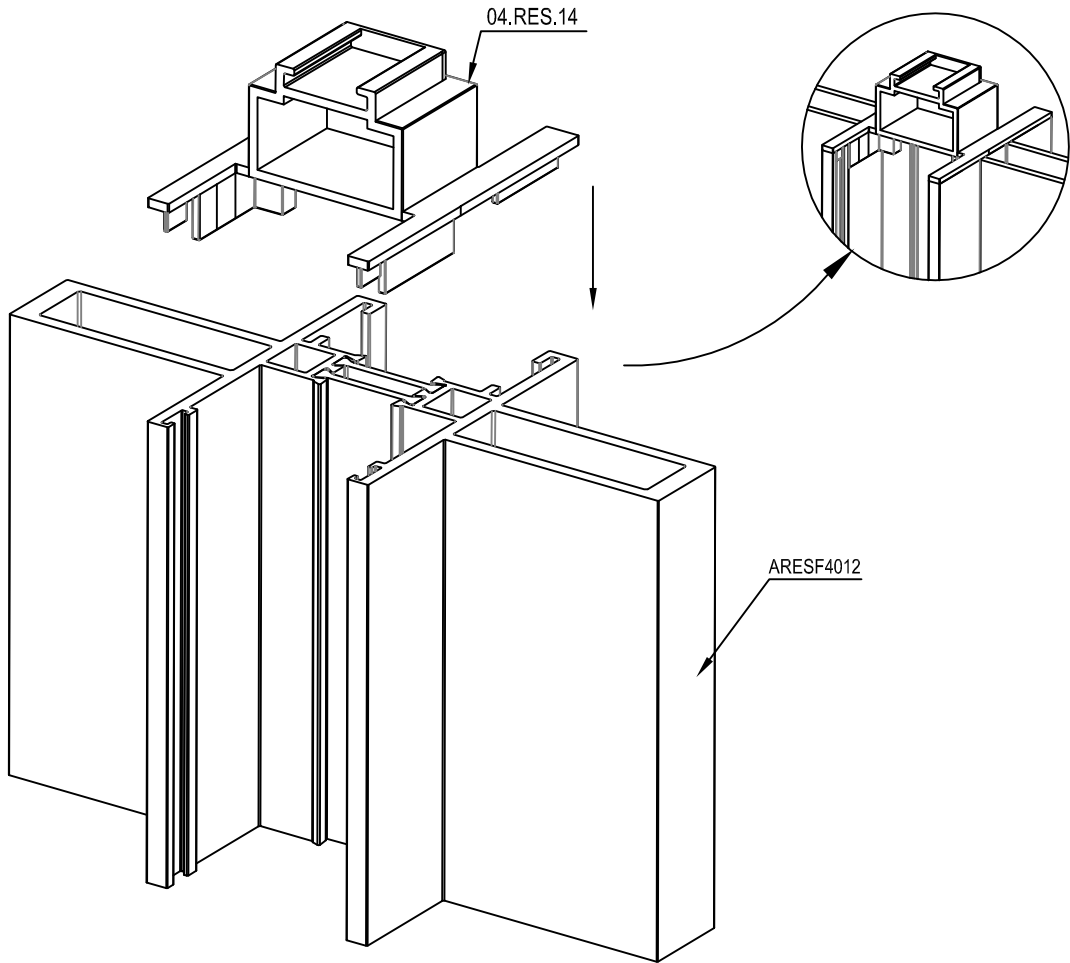
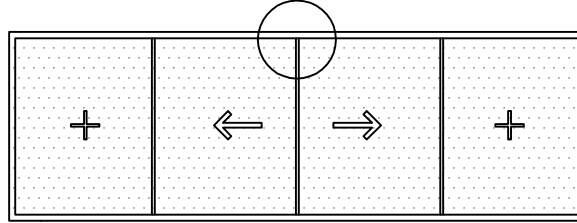


04.RES.14

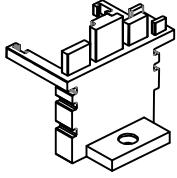


ORTA BİRLEŞİM KAPAĞI (ALT/ÜST)
CENTRAL CONNECTION CAP (BOTTOM/TOP)

Malzeme / Material : PVC



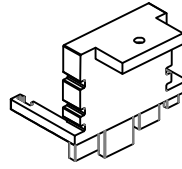
04.RES.15A



KENET KAPAĞI (ALT)
CENTRAL PROFILE CAP (BOTTOM)

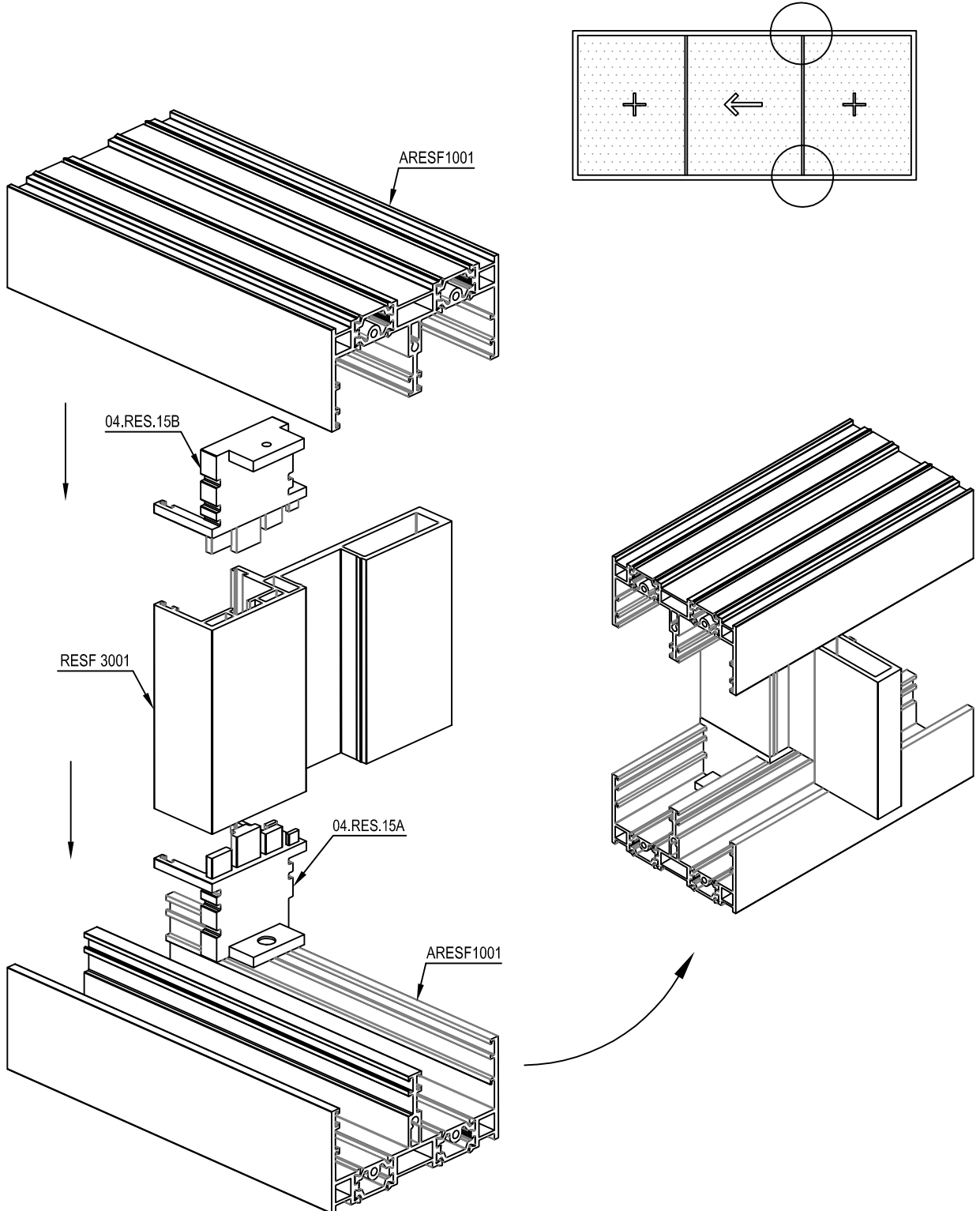
Malzeme / Material : PVC

04.RES.15B

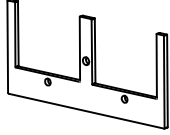


KENET KAPAĞI (ÜST)
CENTRAL PROFILE CAP (TOP)

Malzeme / Material : PVC



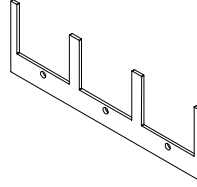
20.RES.03



KASA YALITIM PARÇASI
FRAME SEALING PIECE

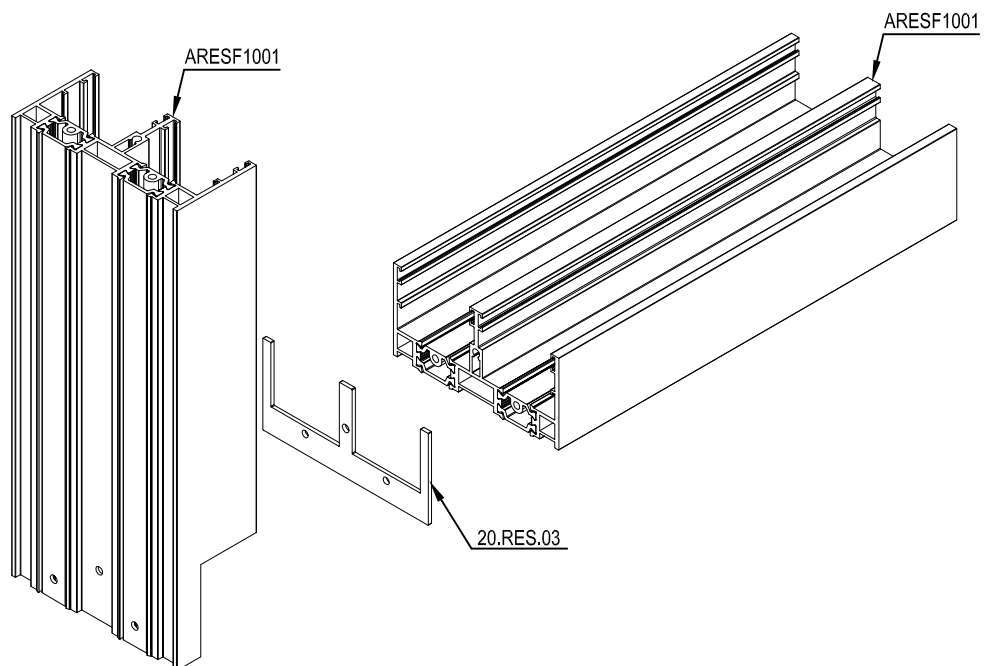
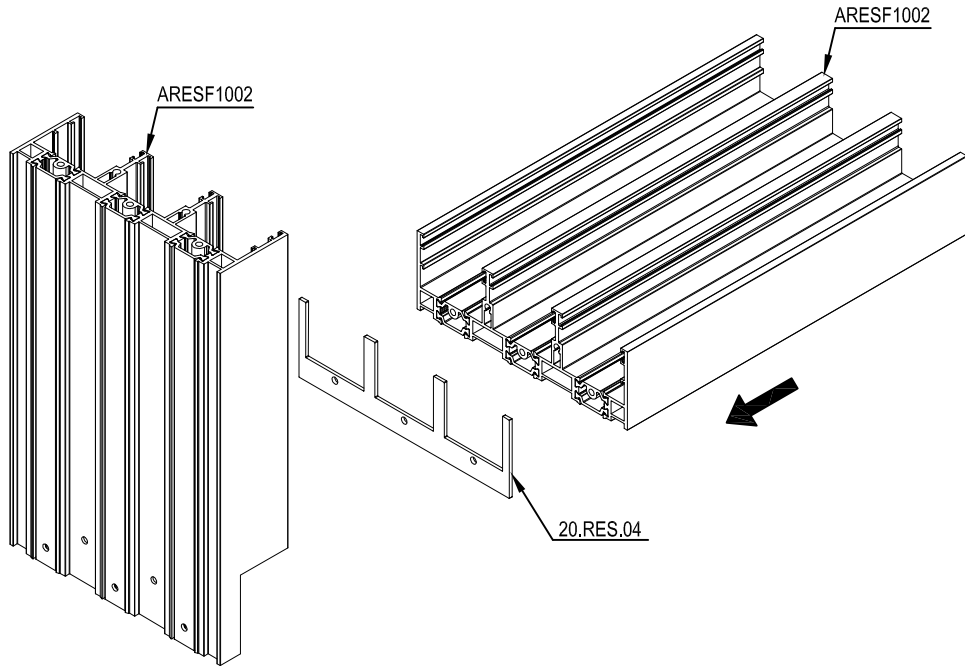
Malzeme / Material : EVA

20.RES.04

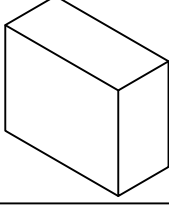


KASA YALITIM PARÇASI
FRAME SEALING PIECE

Malzeme / Material : EVA

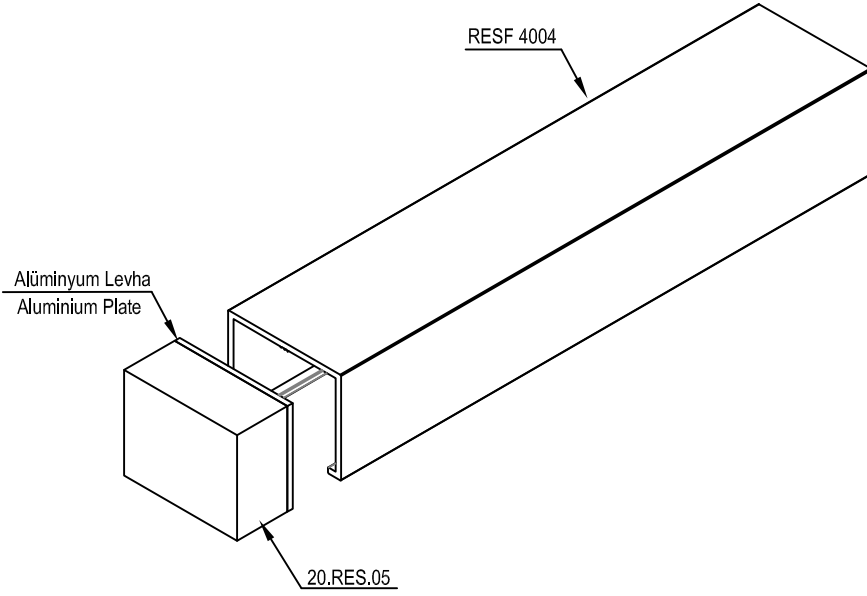


20.RES.05



STOPER
STOPER

Malzeme / Material : EVA

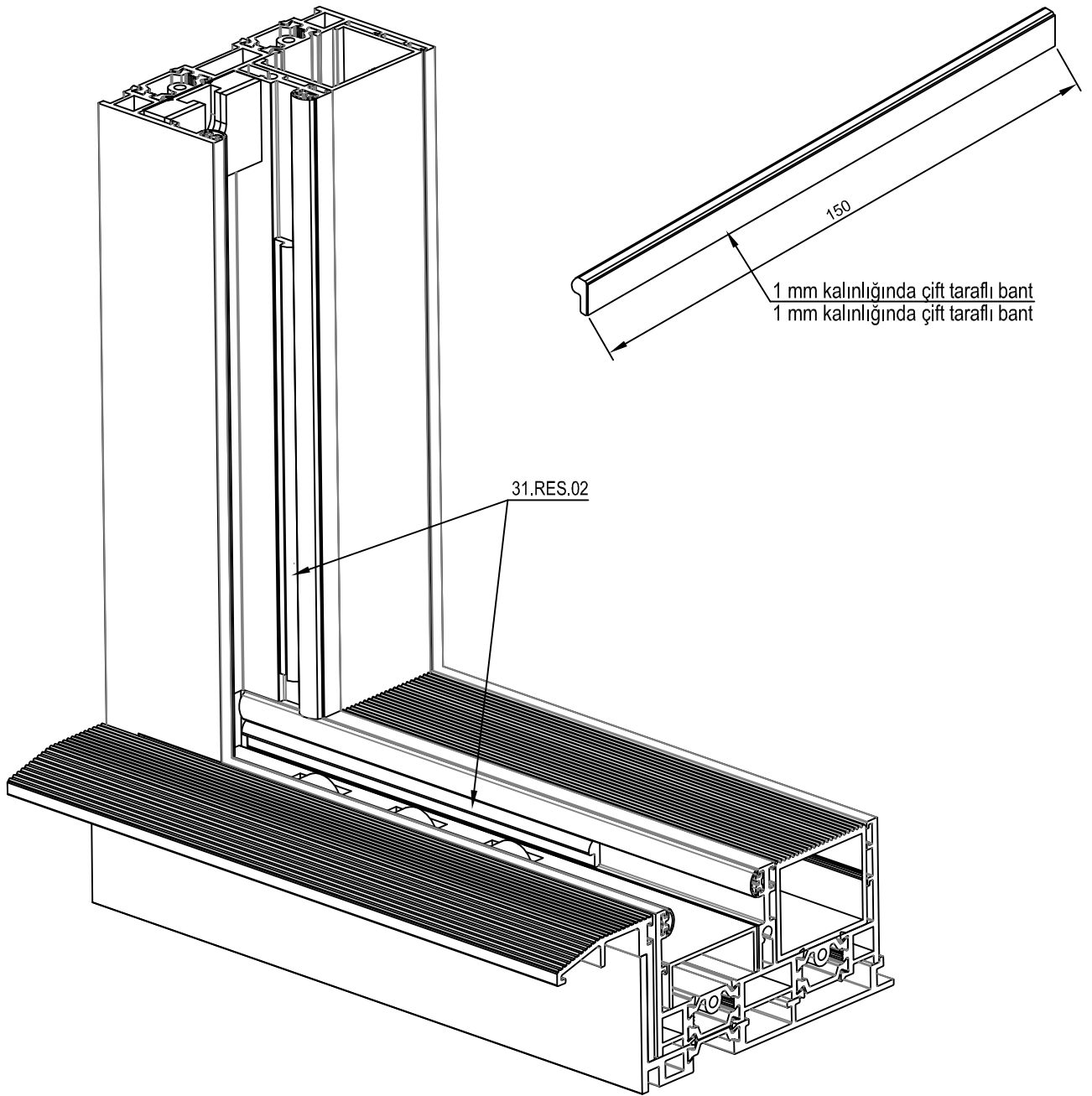


31.RES.02

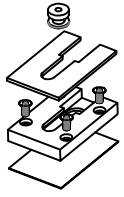


KANAT MERKEZLEME PARÇASI
SASH CENTERING PIECE

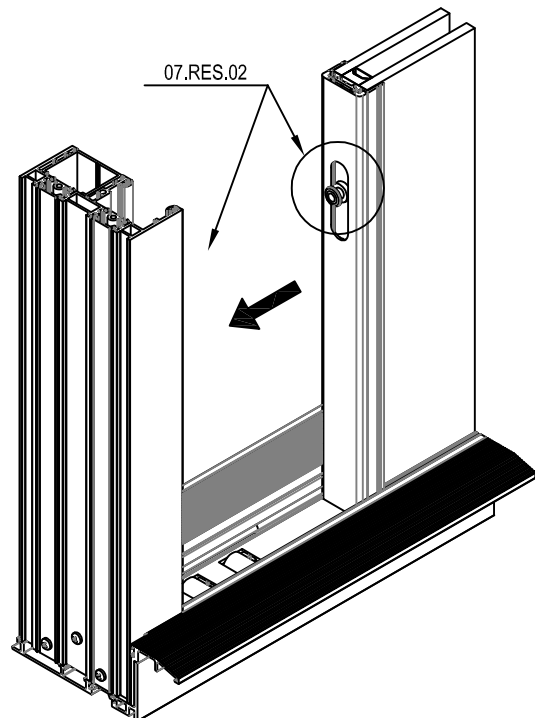
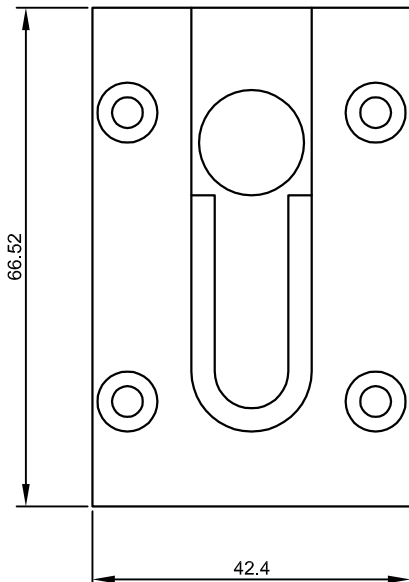
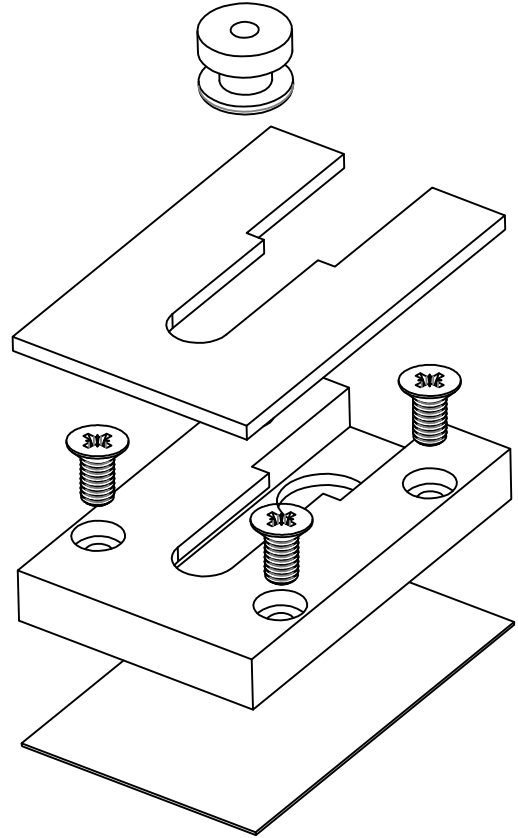
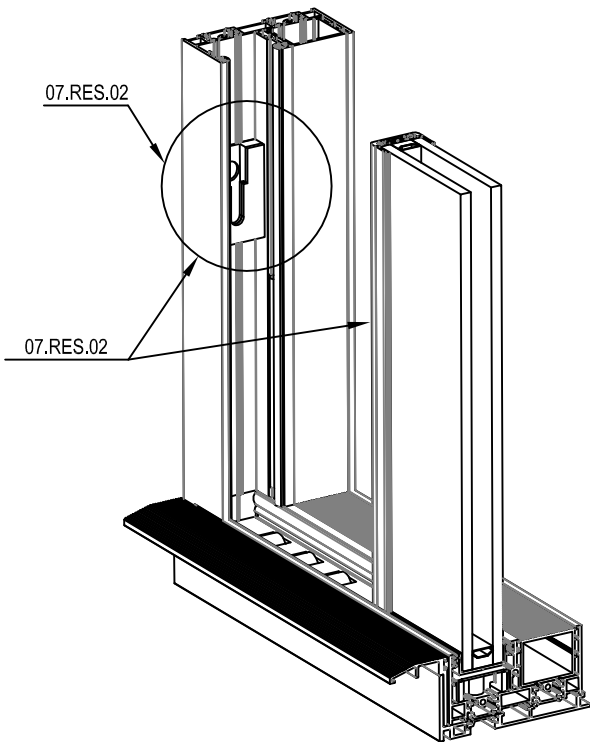
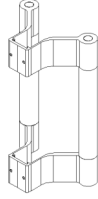
Malzeme / Material : POLYAMIDE



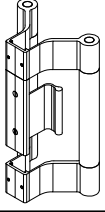
07.RES.02



KİLİTLEME SETİ
LOCKING SET



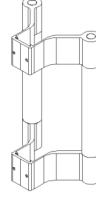
07.RES.03



ÇİFT TARAFLI KOL SETİ
TWO SIDED HANDLE SET

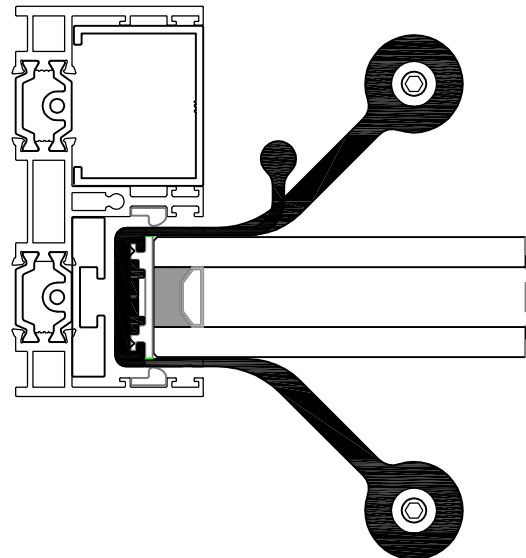
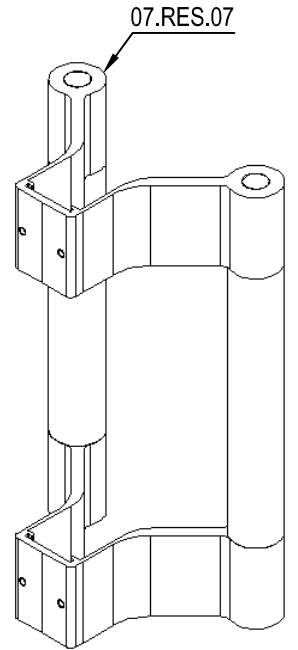
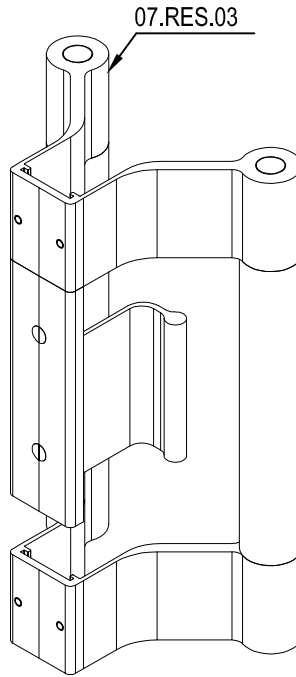
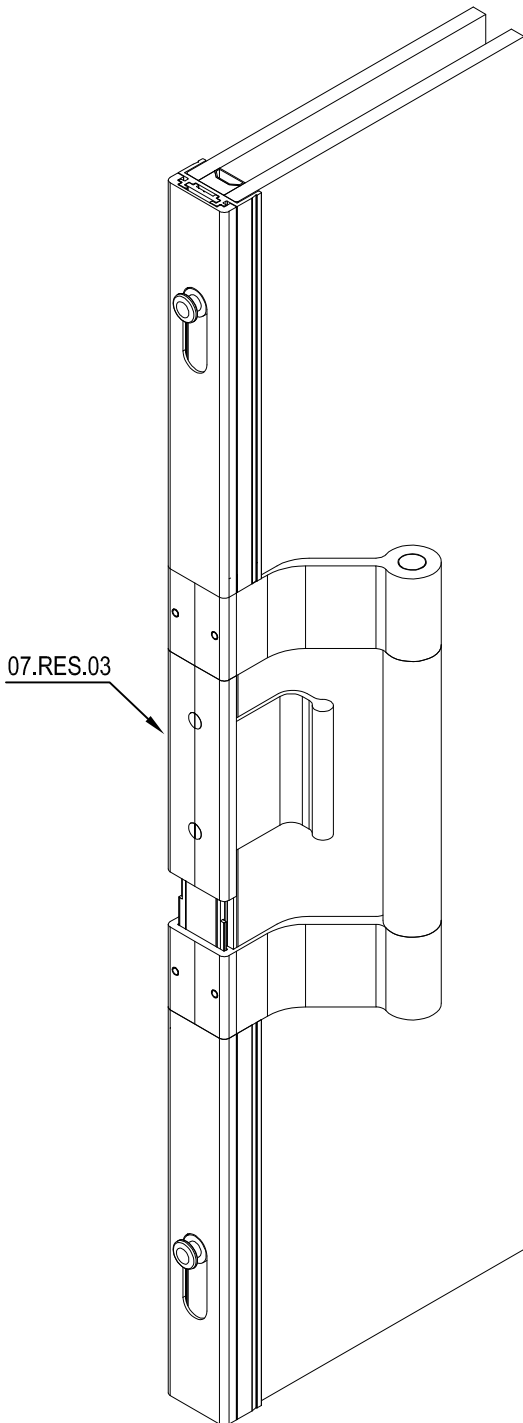
Malzeme / Material : Alüminyum

07.RES.07

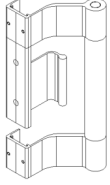


ÇİFT TARAFLI KOL
TWO SIDED HANDLE

Malzeme / Material : Alüminyum



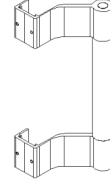
07.RES.05



TEK TARAFLI KOL SETI
ONE SIDED HANDLE SET

Malzeme / Material : Alüminyum

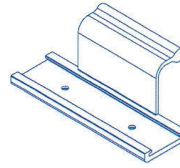
07.RES.06



TEK TARAFLI KOL
ONE SIDED HANDLE

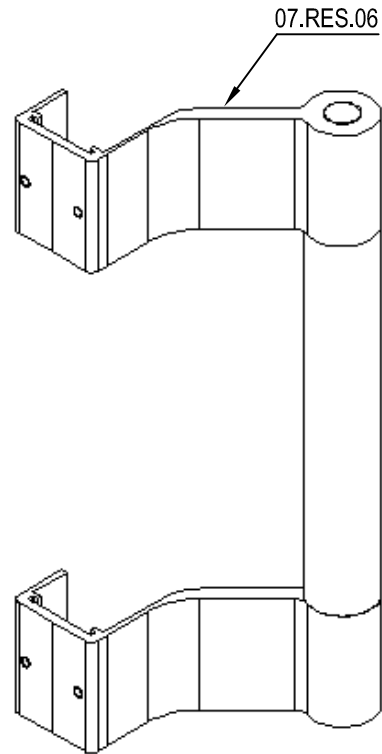
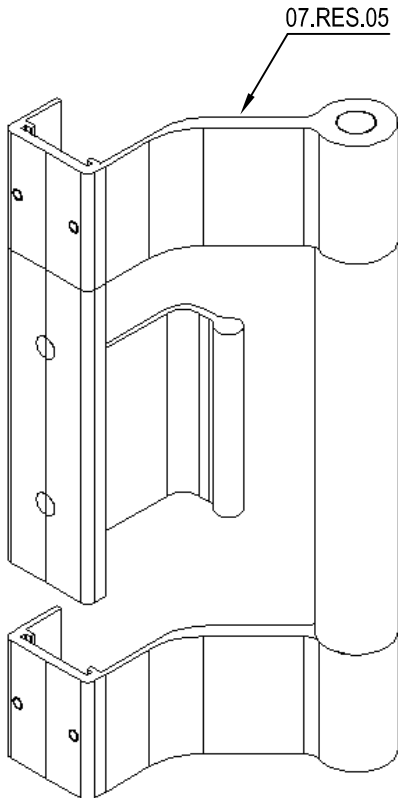
Malzeme / Material : Alüminyum

07.RES.04

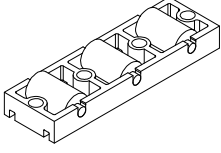


KOL İÇİ MEKANİZMA
MECHANISM FOR HANDLE

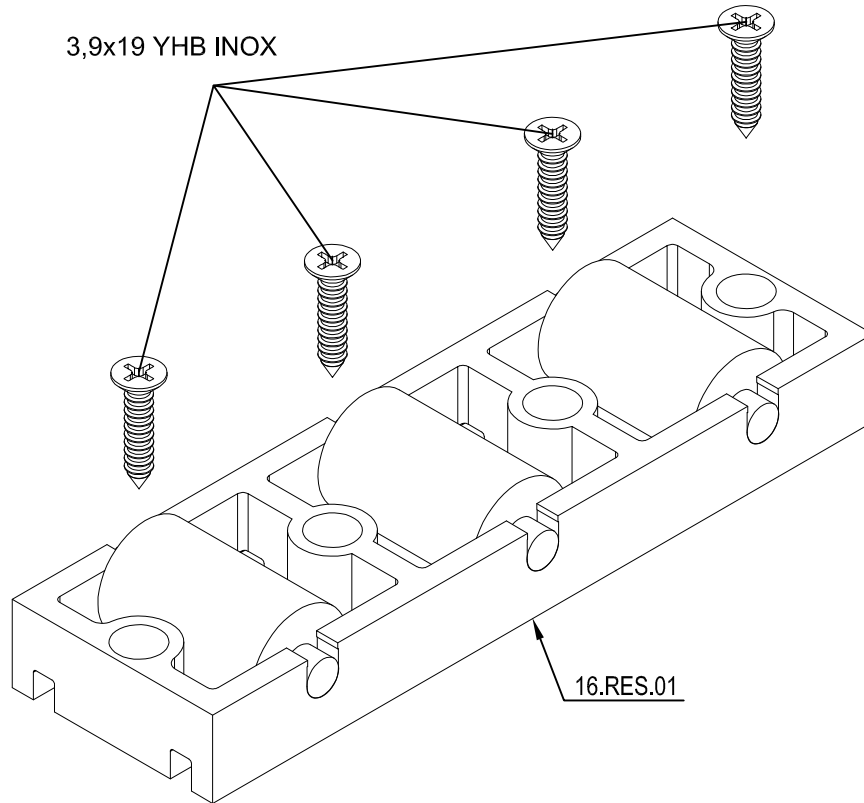
Malzeme / Material : Alüminyum



16.RES.01



SABİT RULMAN
FIXED PULLEY



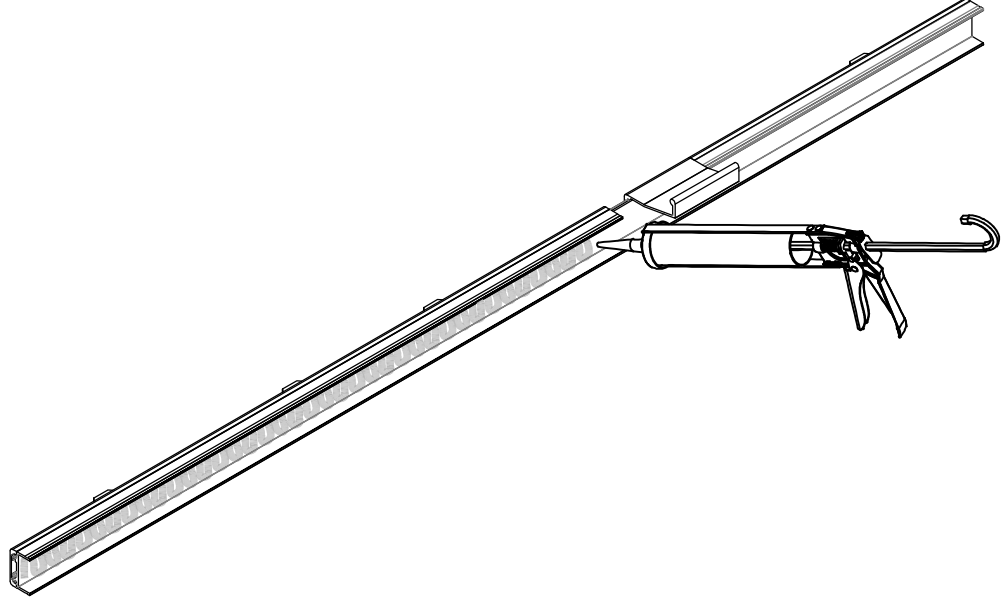
09.03.07



AKRİLİK YAPIŞTIRICI
ACRYLIC GLUE

21.06.01

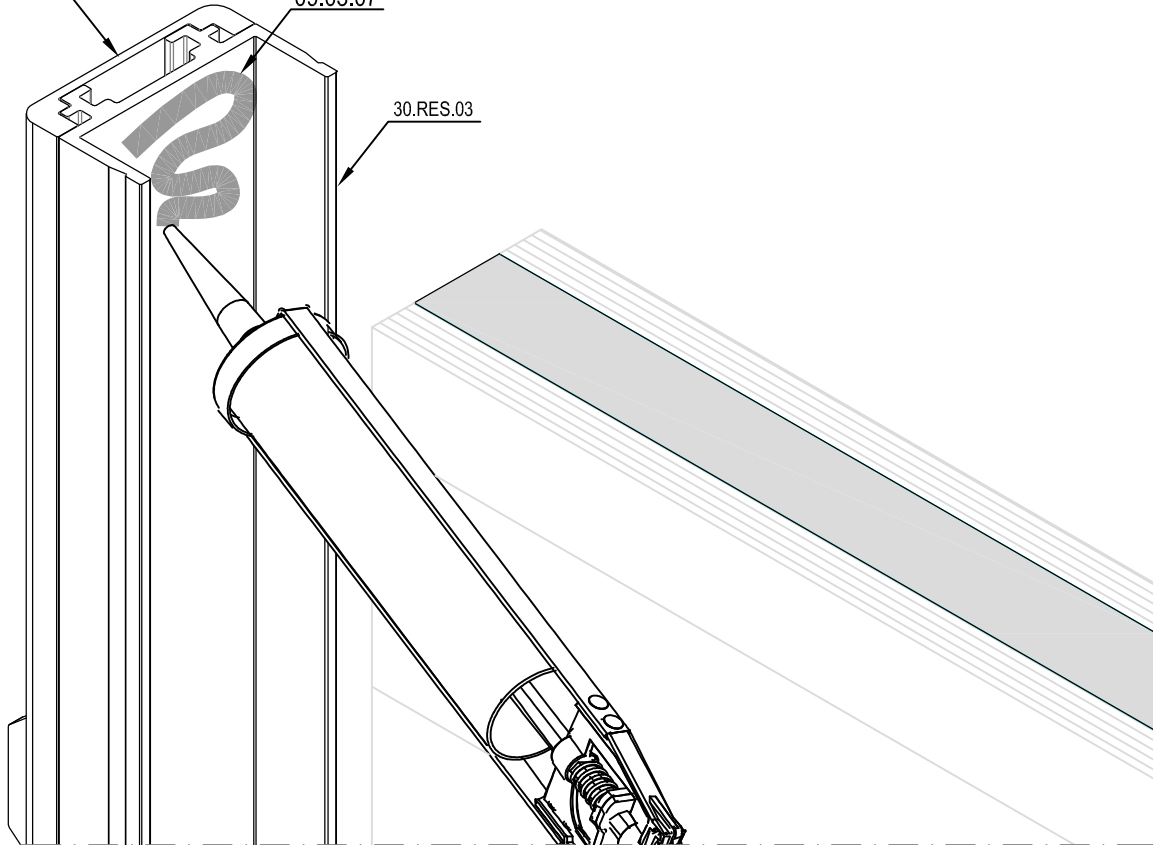
SİLİKON TABANCA
SILICON GUN



RESF 4003

09.03.07

30.RES.03



MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

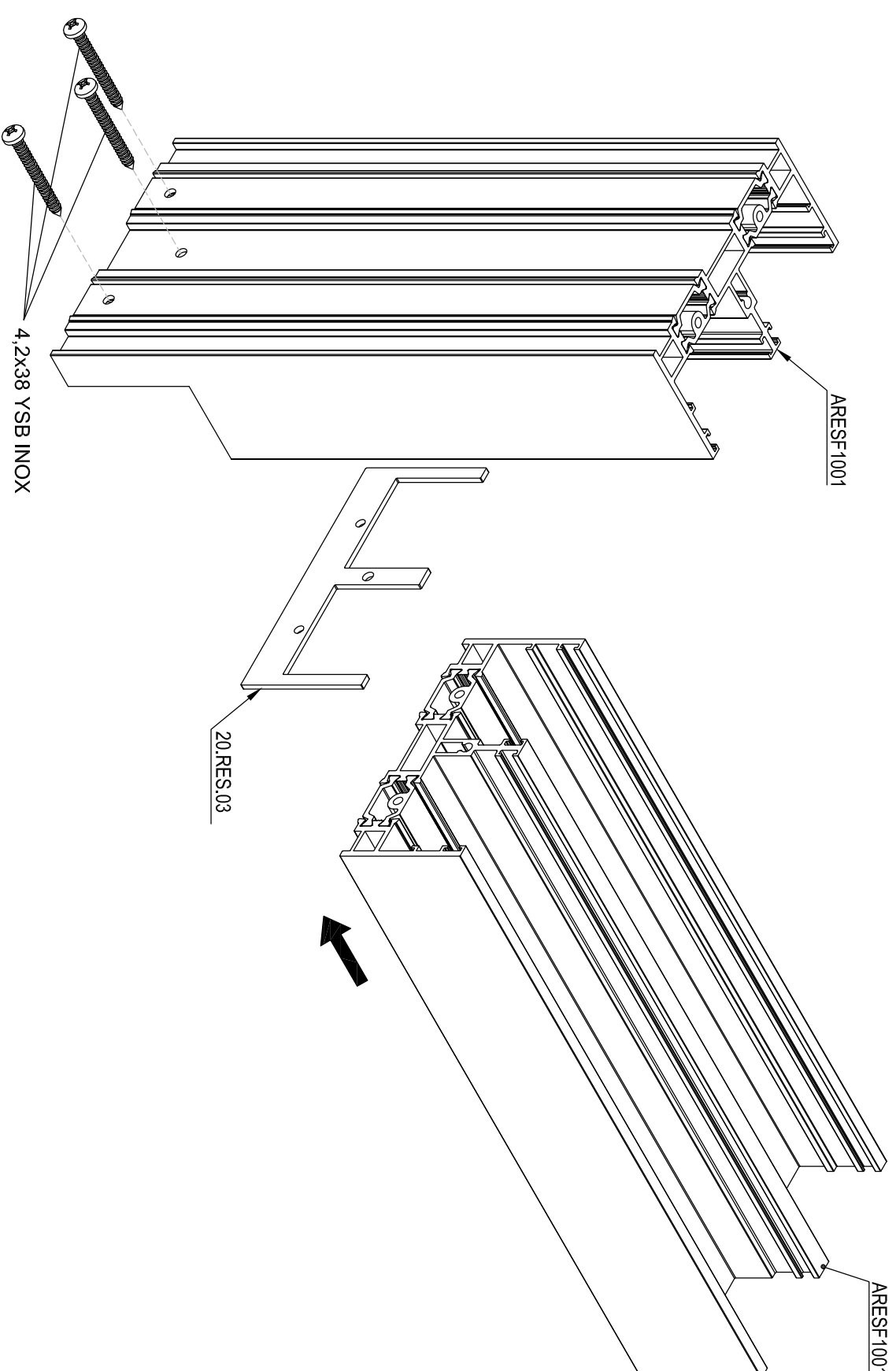
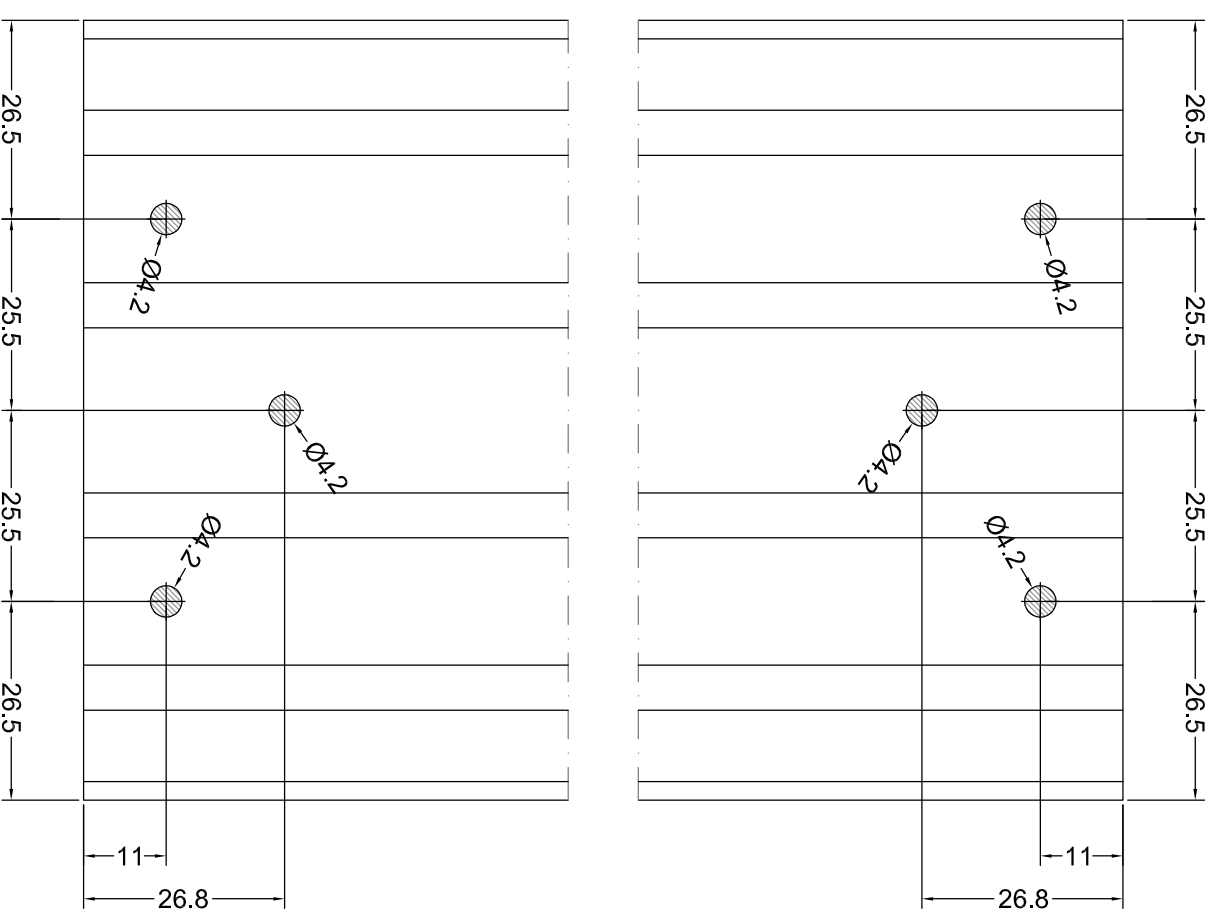
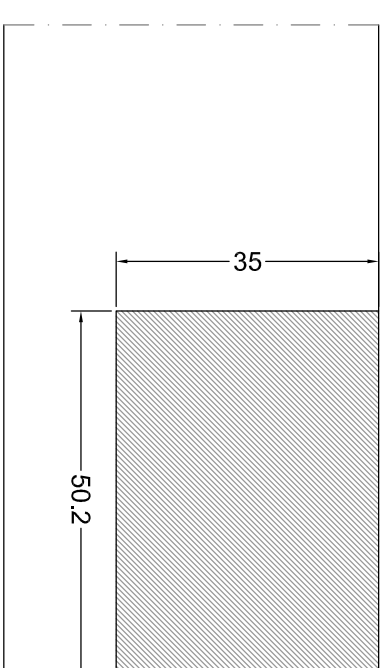
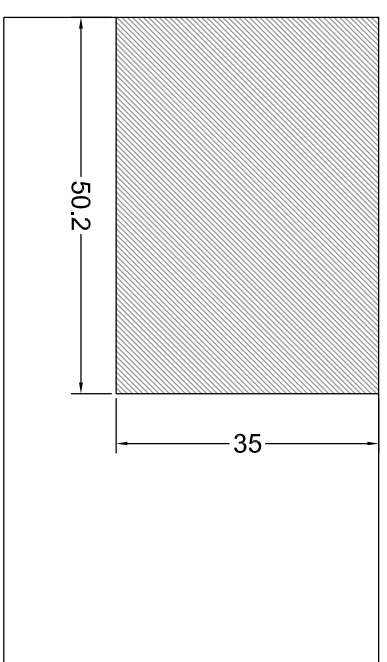
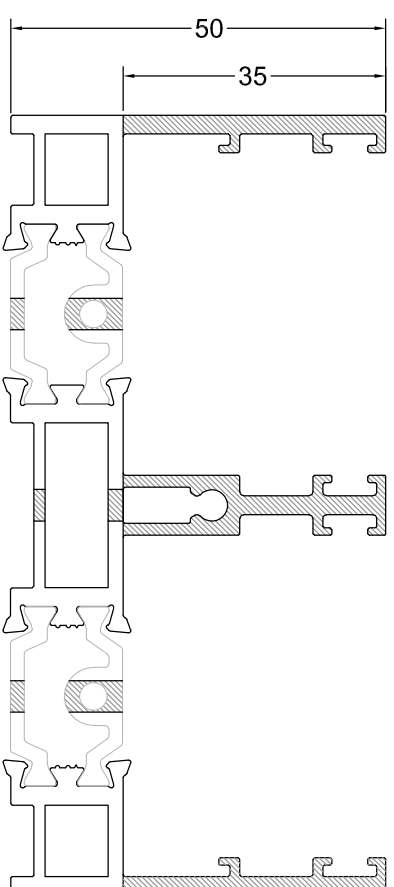
Alüminyum Kapı Pencere ve Giydirme Cephe Sistemleri
Aluminium Window Doors and Facade Systems

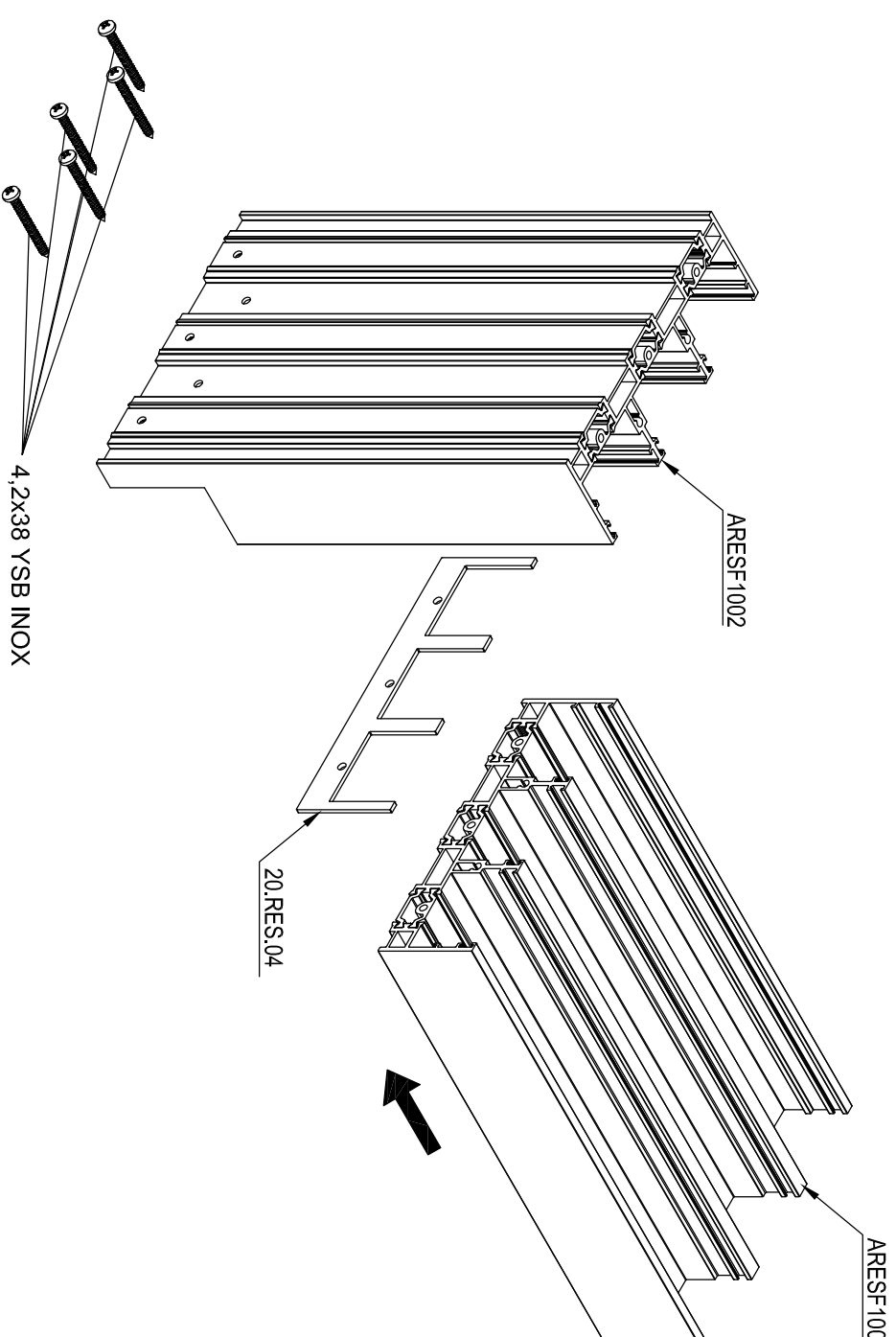
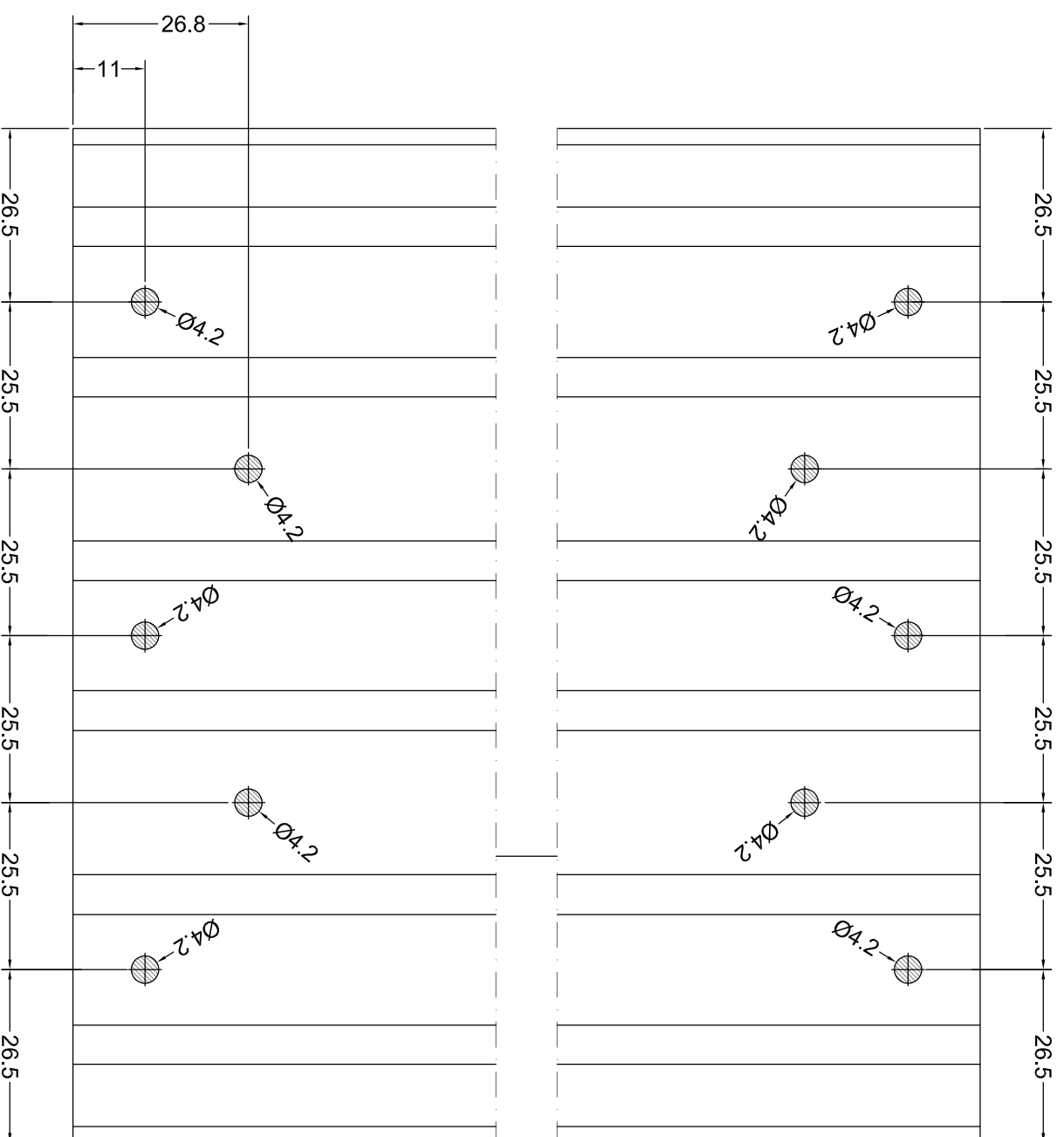
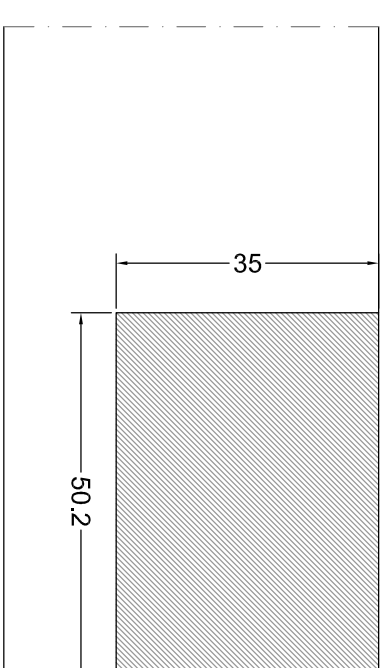
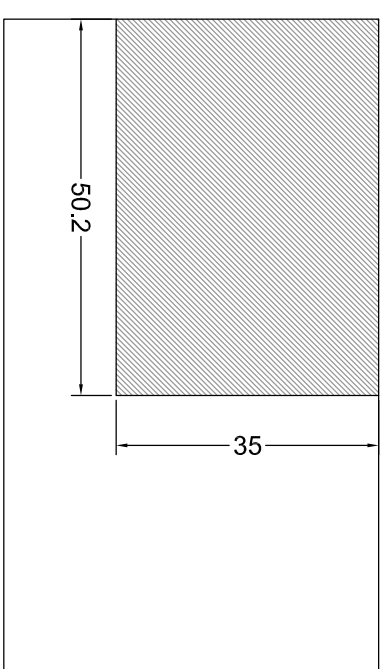
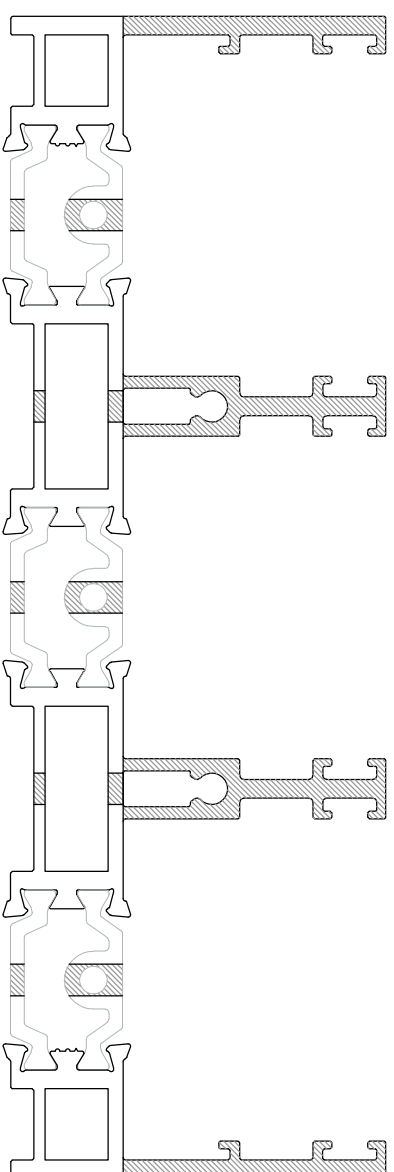


RESF32

İMALAT DETAYLARI

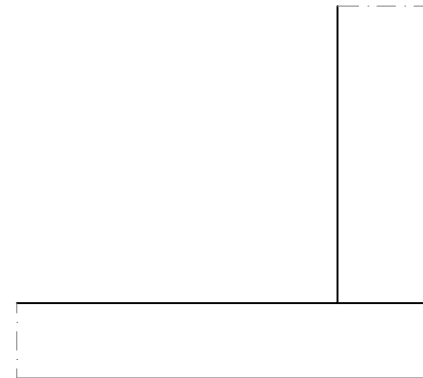
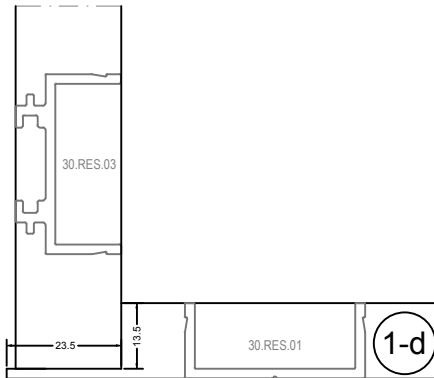
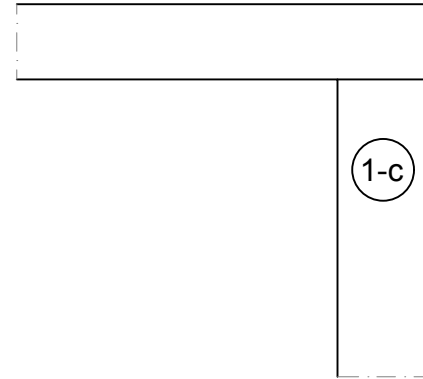
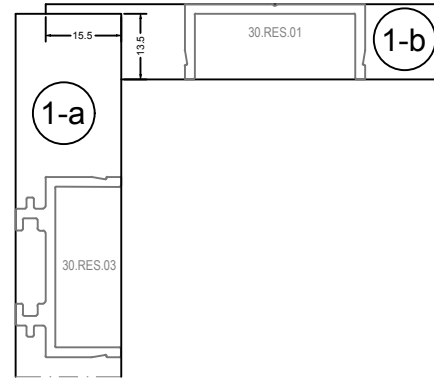
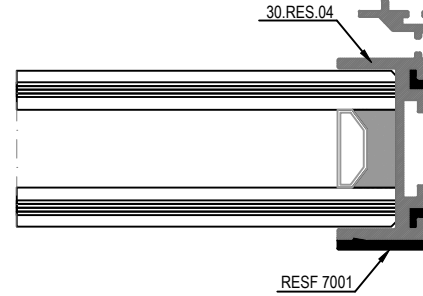
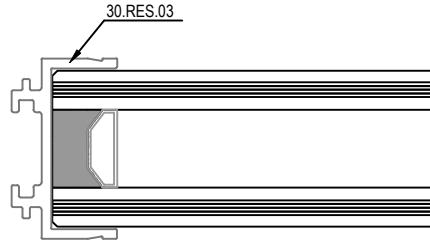
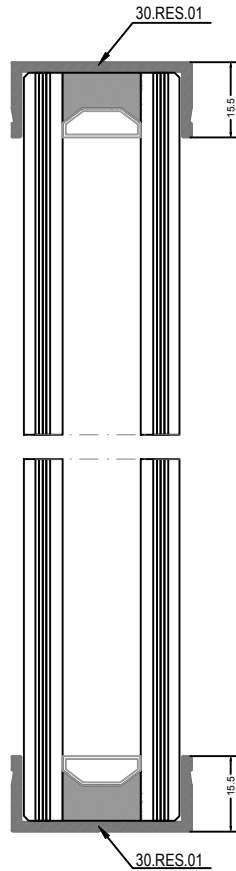
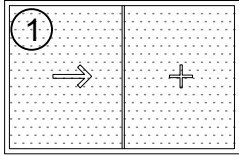
FABRICATION DETAILS





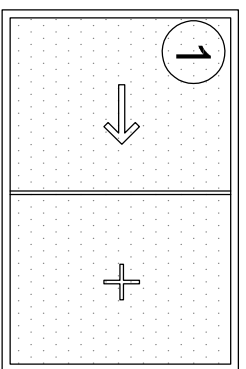
MEKANİK İŞLEMLER
MECHANICAL WORKS

30.RES.01-30.RES.03-30.RES.04-RESF 7001

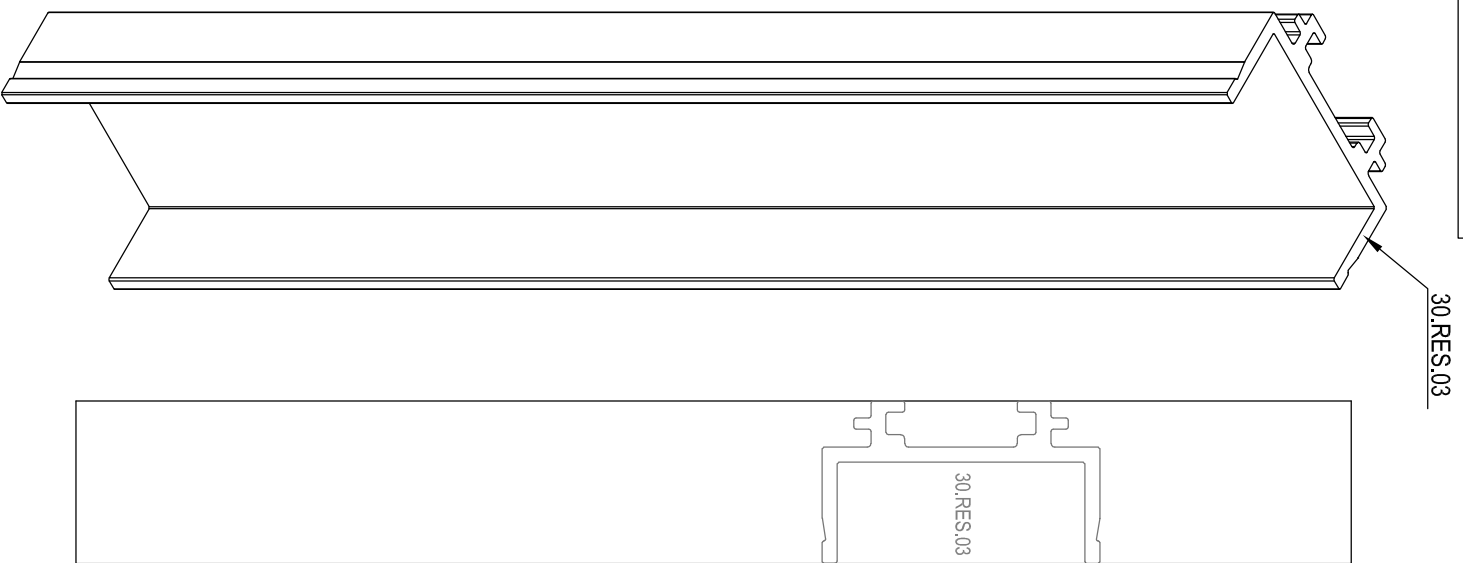


MEKANİK İŞLEMLER
MECHANICAL WORKS

30.RES.01-30.RES.03



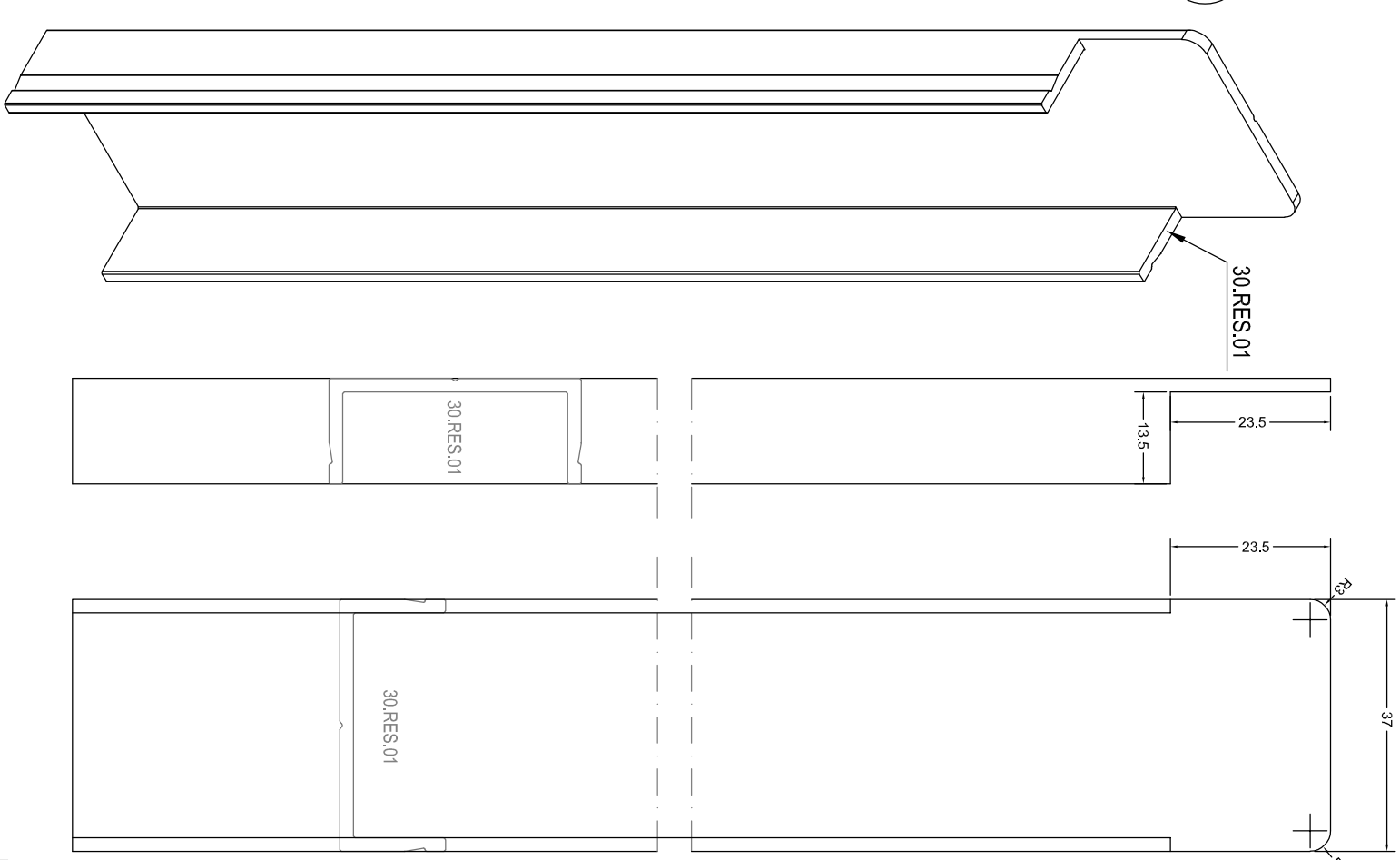
1-a



1-b

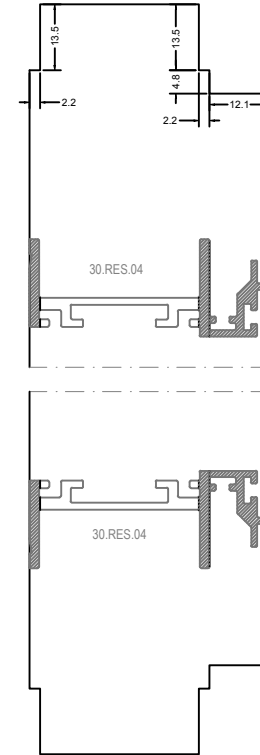
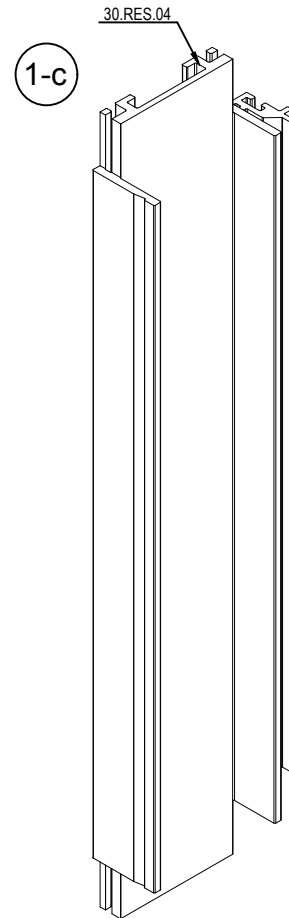
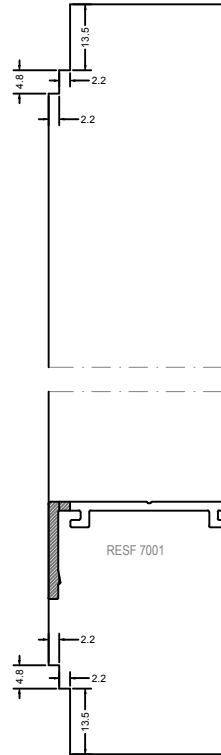
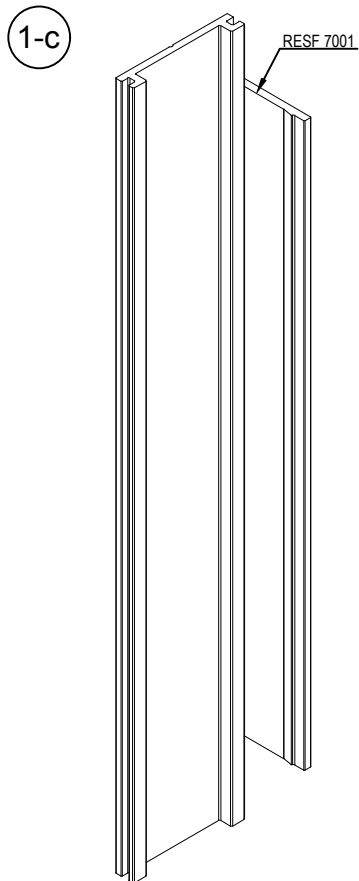
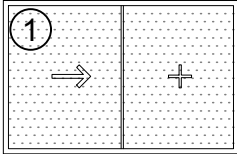


1-d



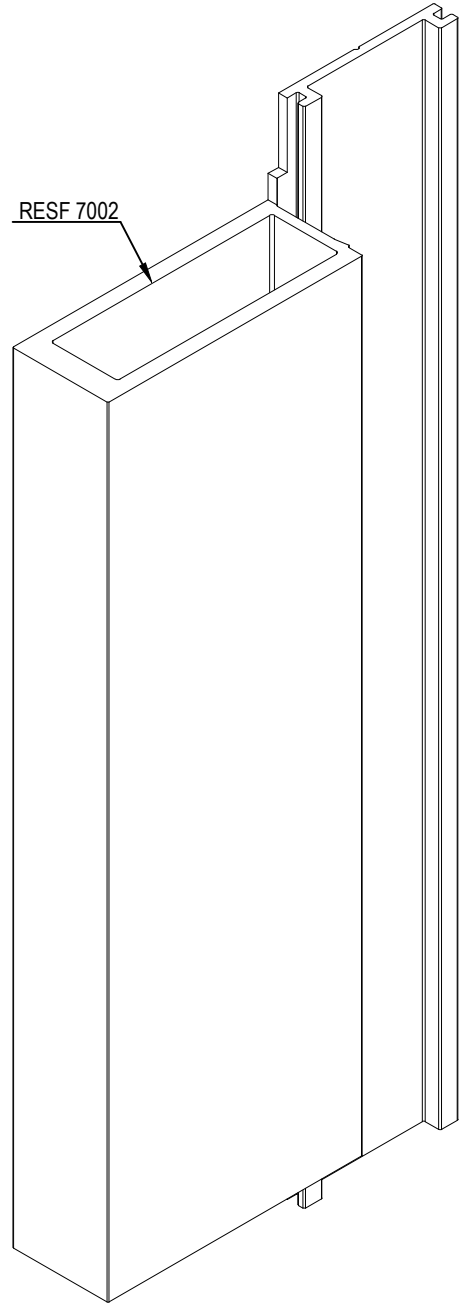
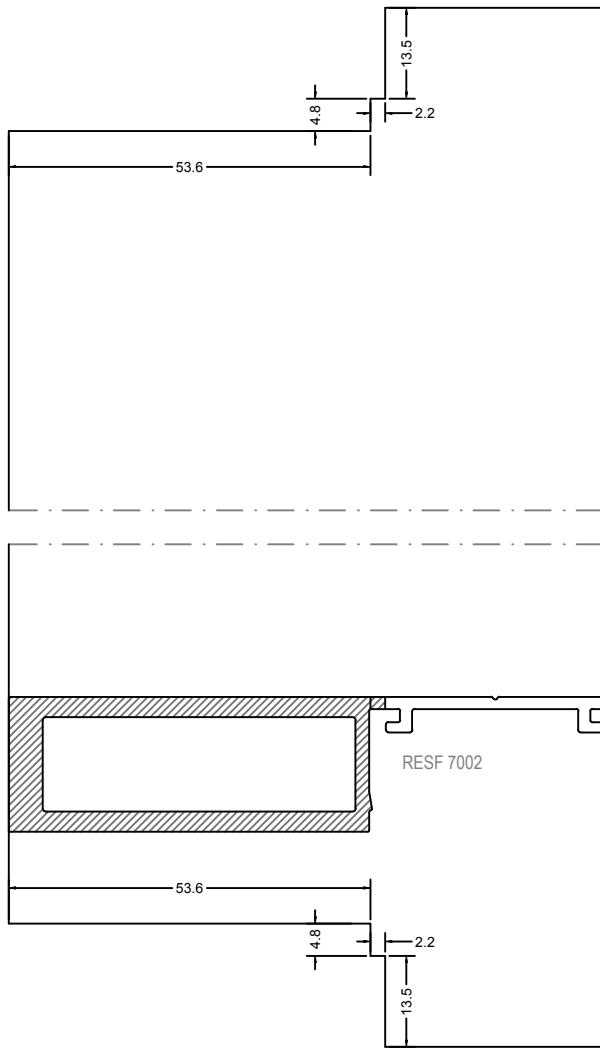
MEKANİK İŞLEMLER
MECHANICAL WORKS

RESF 7001-30.RES.04



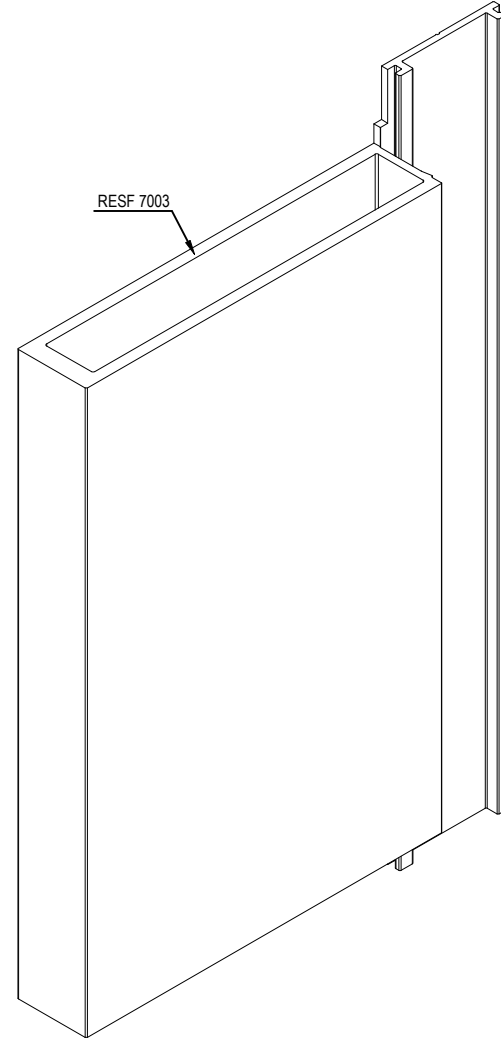
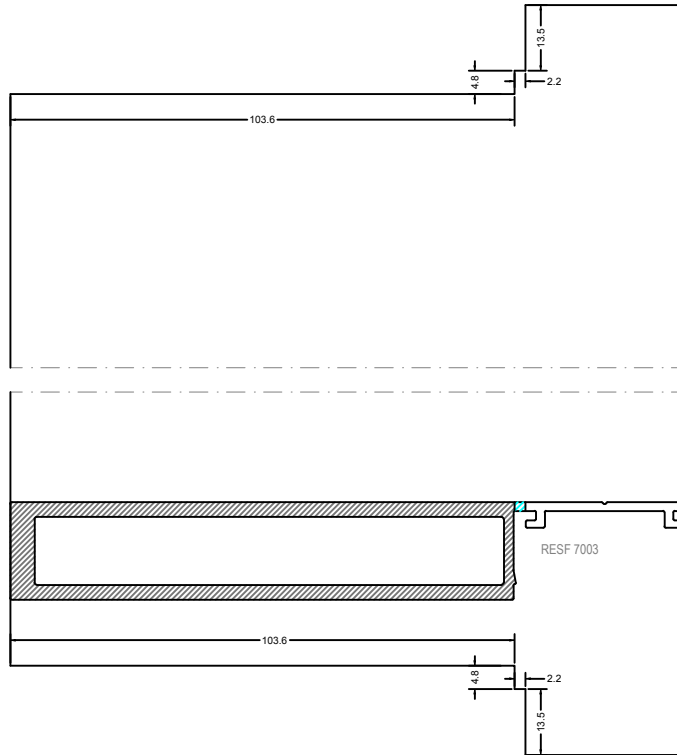
MEKANİK İŞLEMLER
MECHANICAL WORKS

RESF 7002



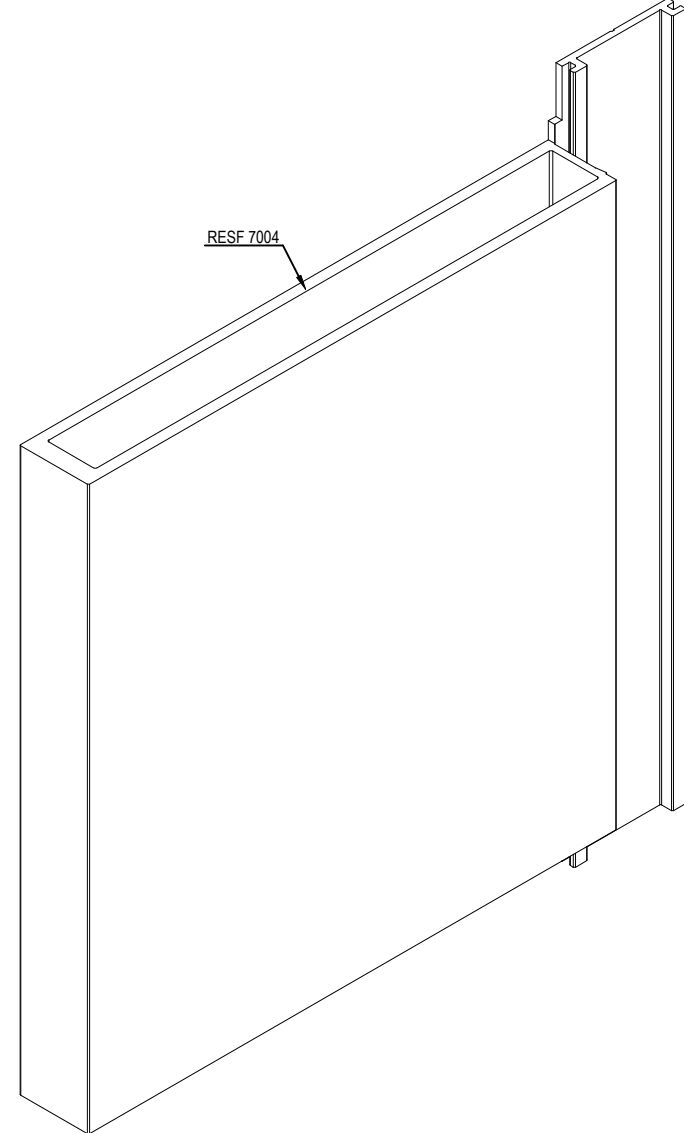
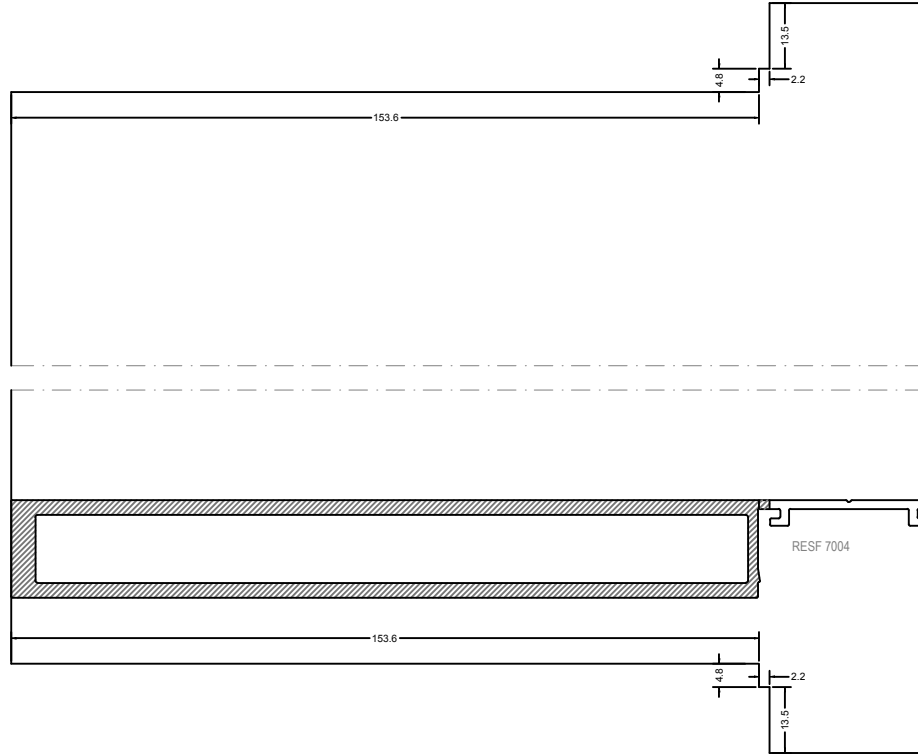
MEKANİK İŞLEMLER
MECHANICAL WORKS

RESF 7003



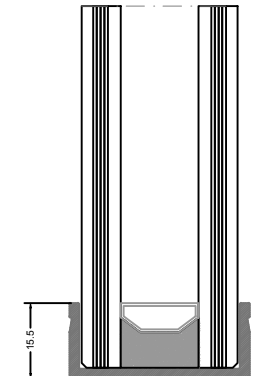
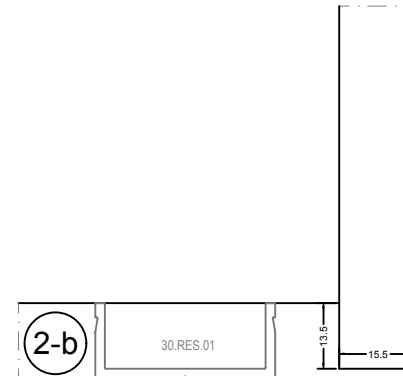
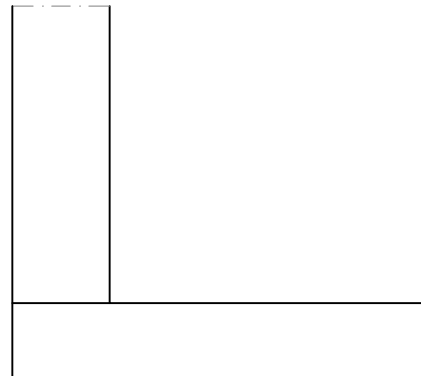
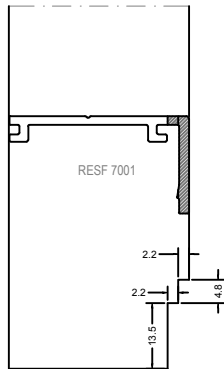
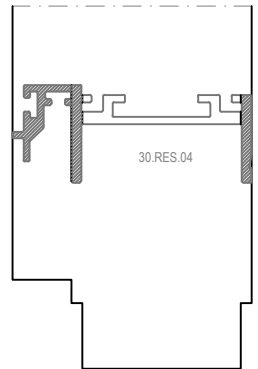
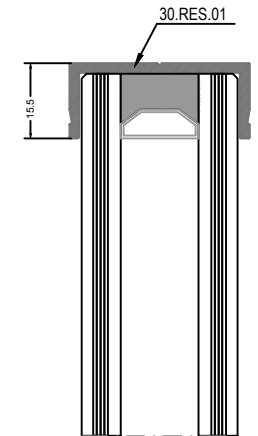
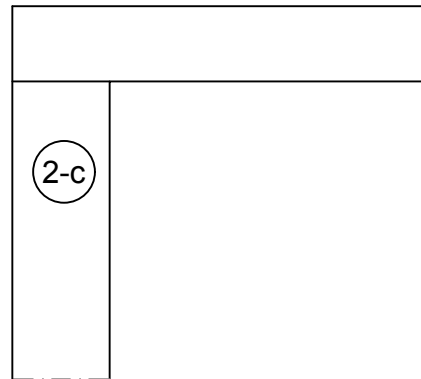
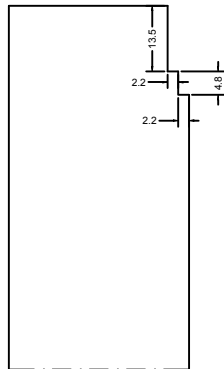
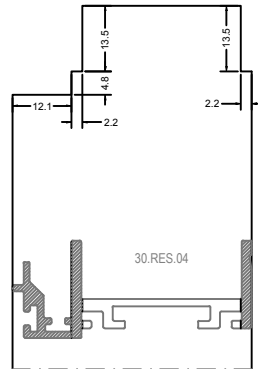
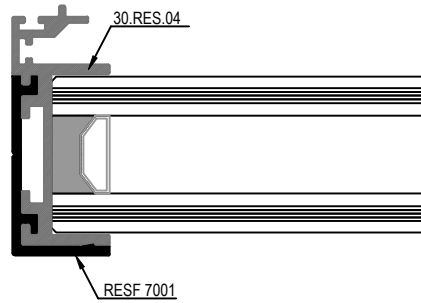
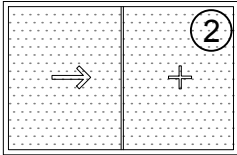
MEKANİK İŞLEMLER
MECHANICAL WORKS

RESF 7004



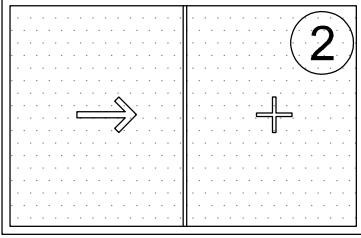
MEKANİK İŞLEMLER
MECHANICAL WORKS

30.RES.01-30.RES.04-RESF 7001

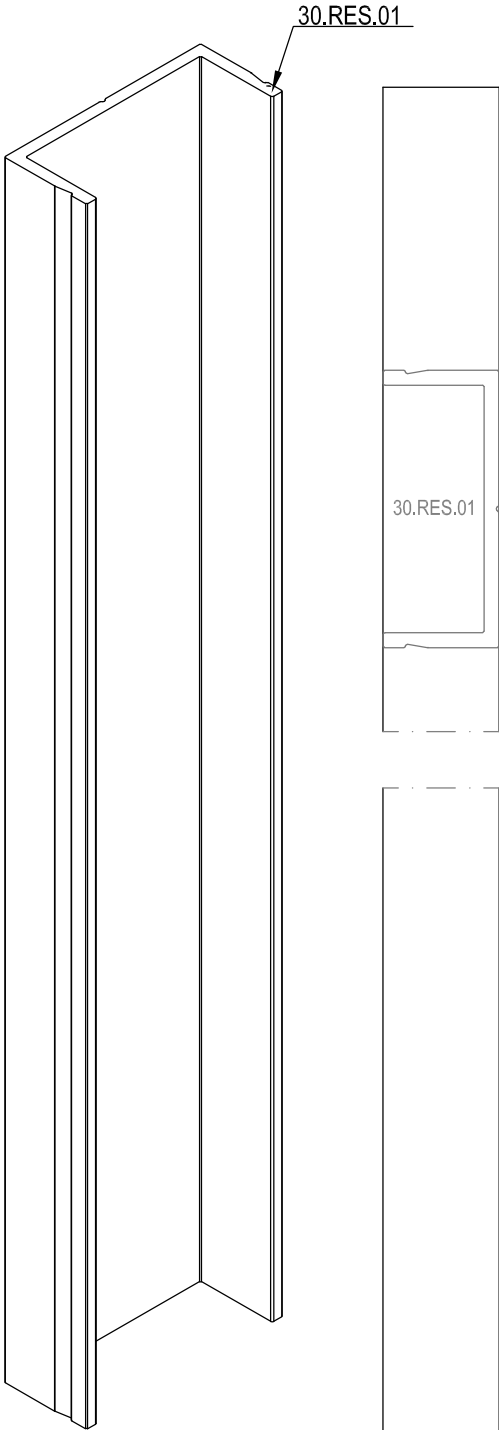


MEKANİK İŞLEMLER
MECHANICAL WORKS

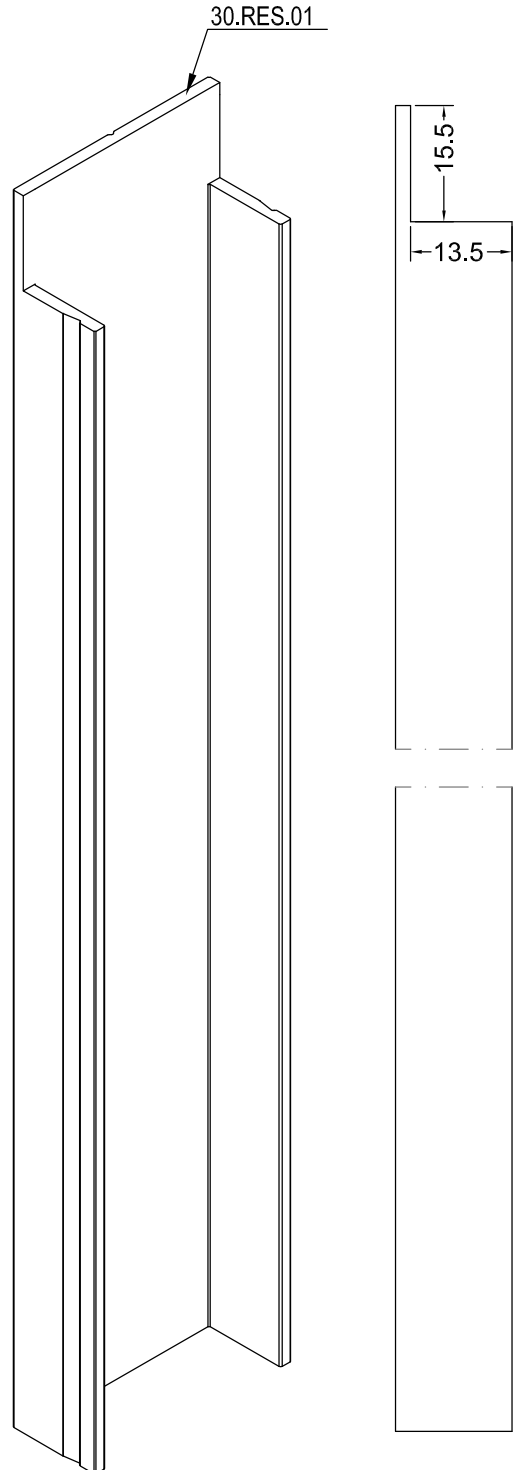
30.RES.01

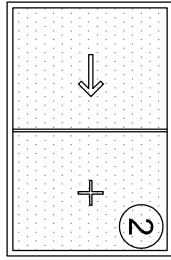


2-a

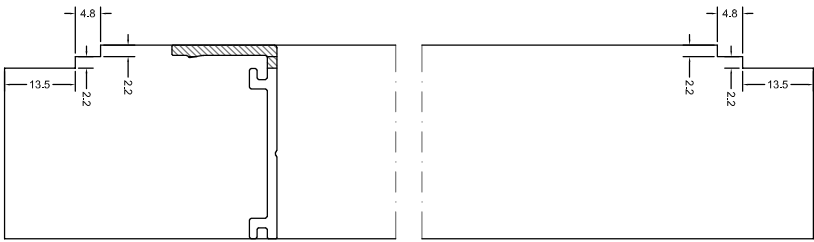
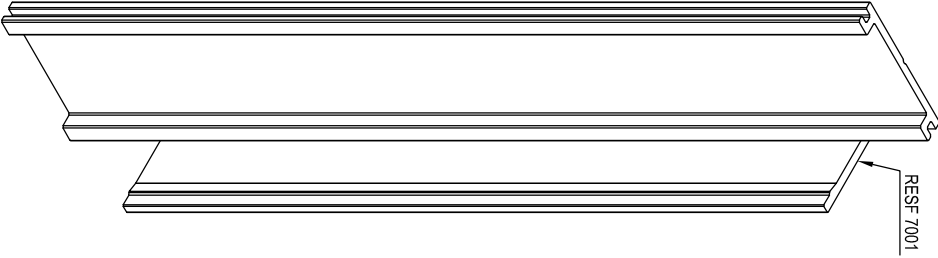


2-b

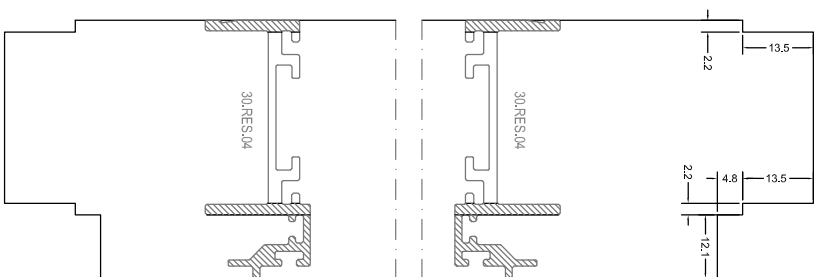
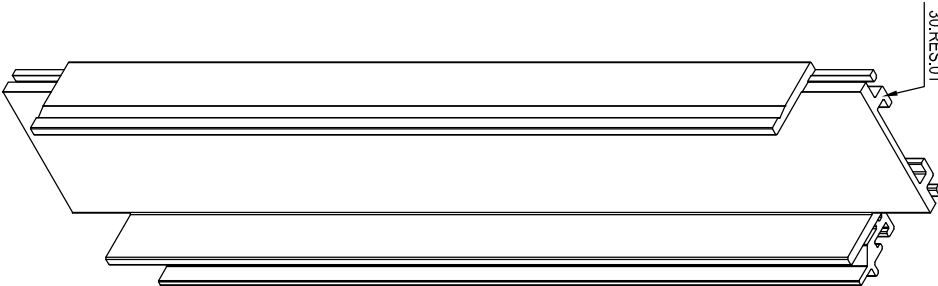




2-C

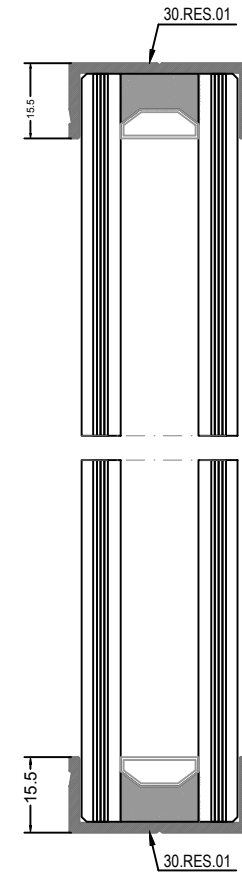
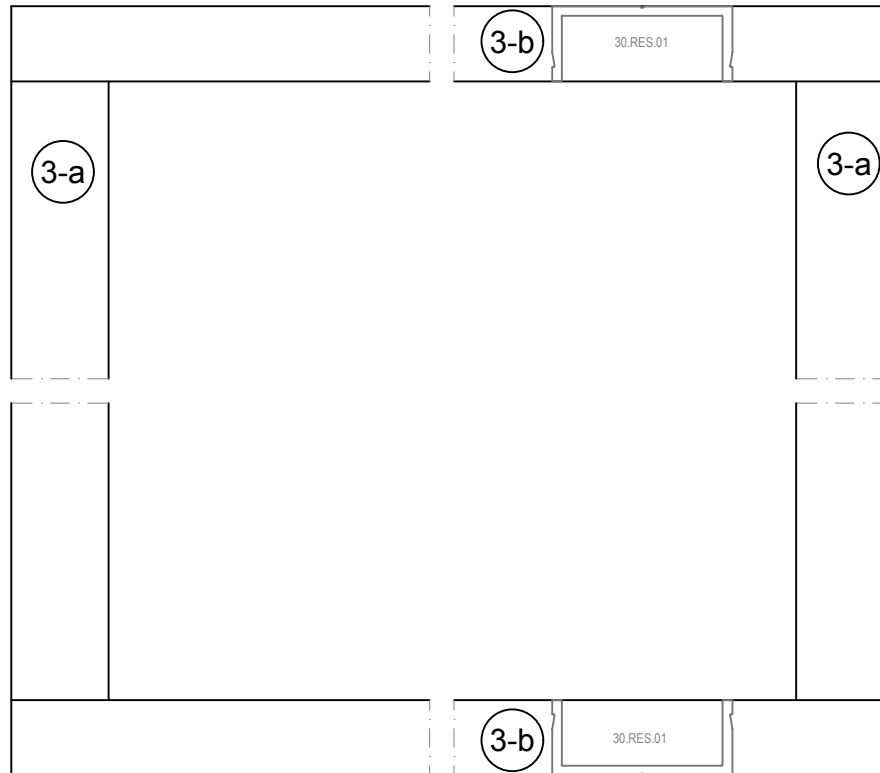
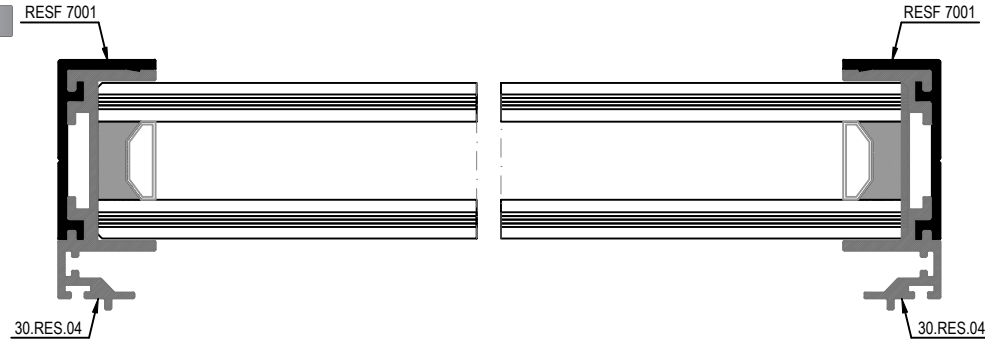
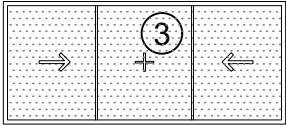


2c



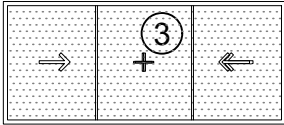
MEKANİK İŞLEMLER
MECHANICAL WORKS

30.RES.04-RESF 7001

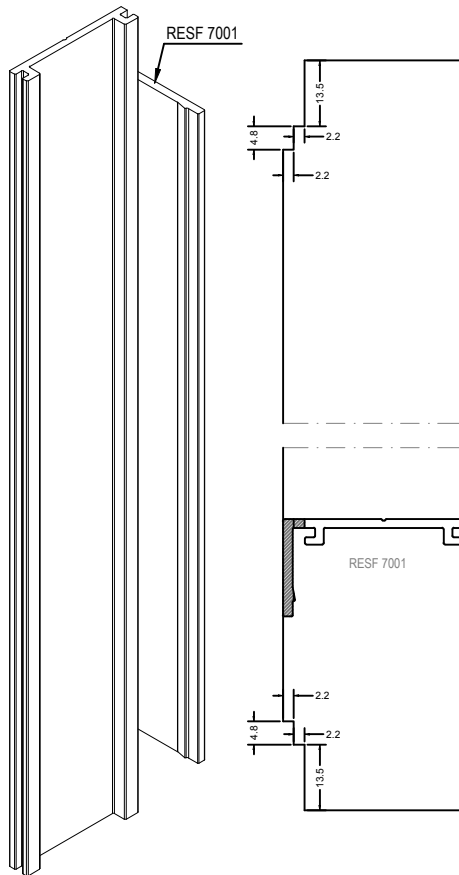


MEKANİK İŞLEMLER
MECHANICAL WORKS

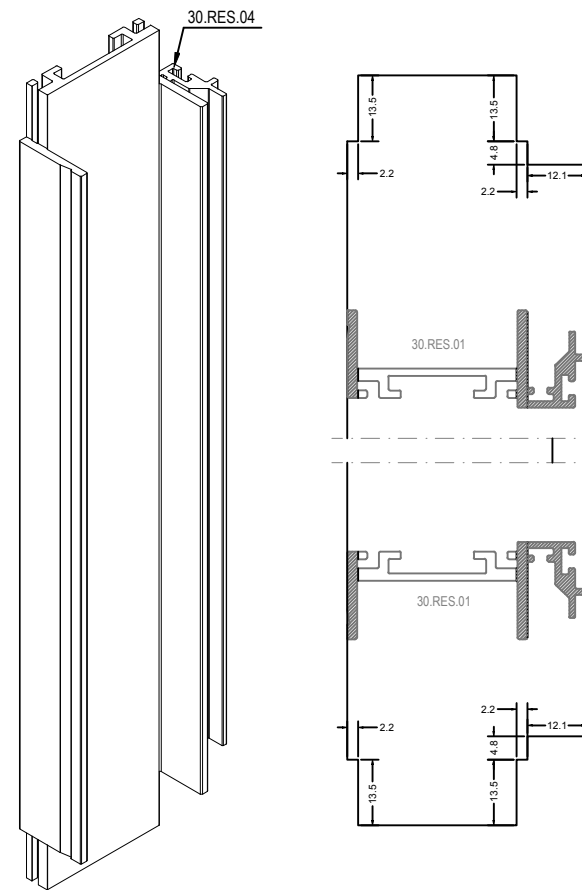
30.RES.04-RESF 7001



3-a

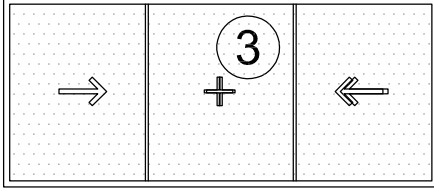


3-a

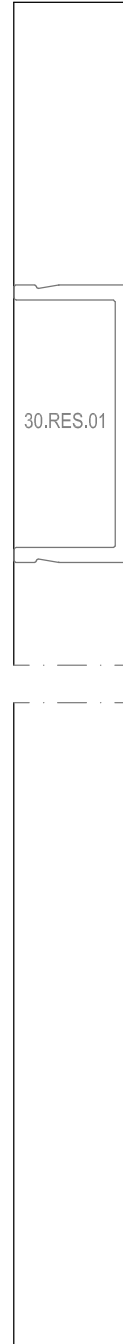
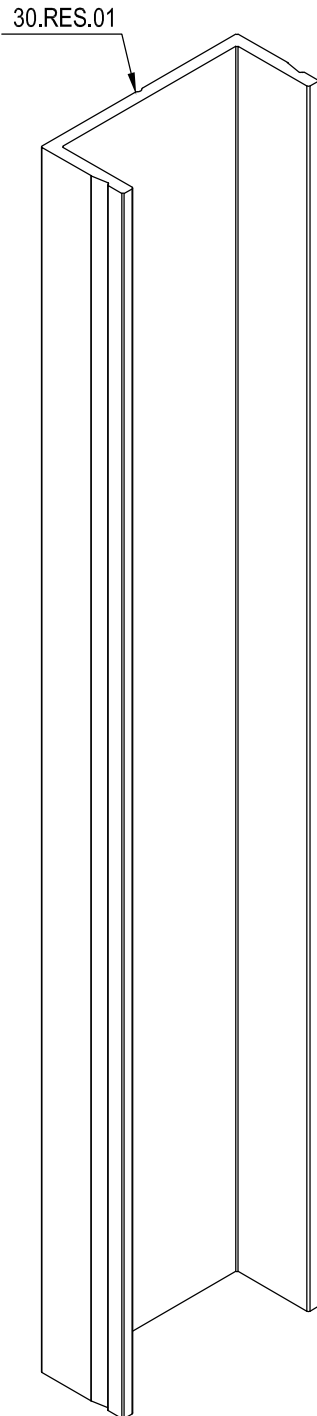


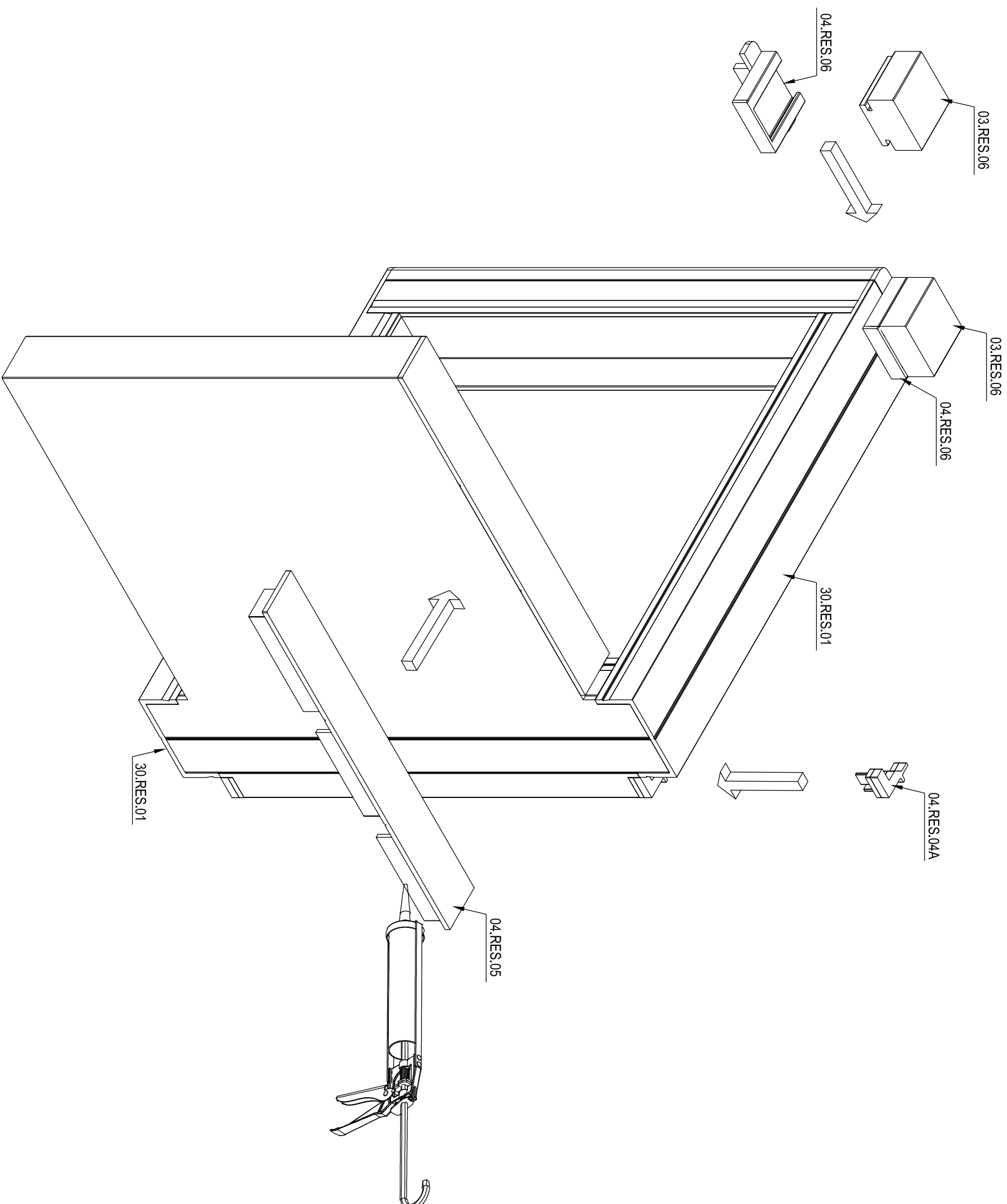
MEKANİK İŞLEMLER
MECHANICAL WORKS

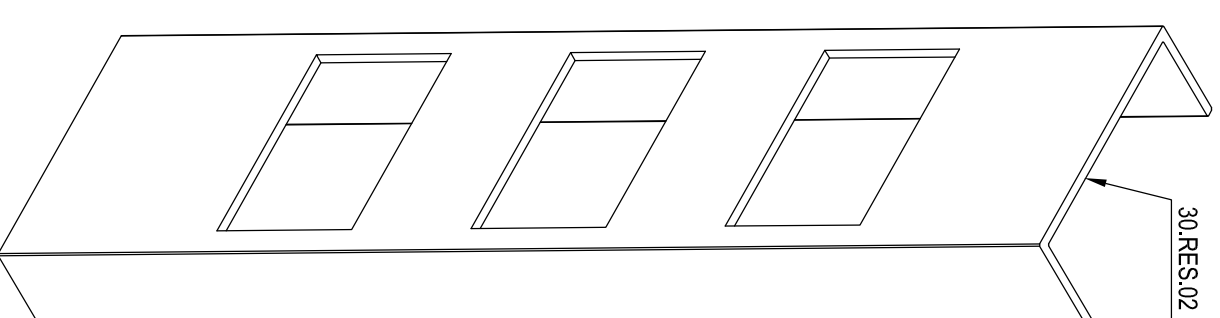
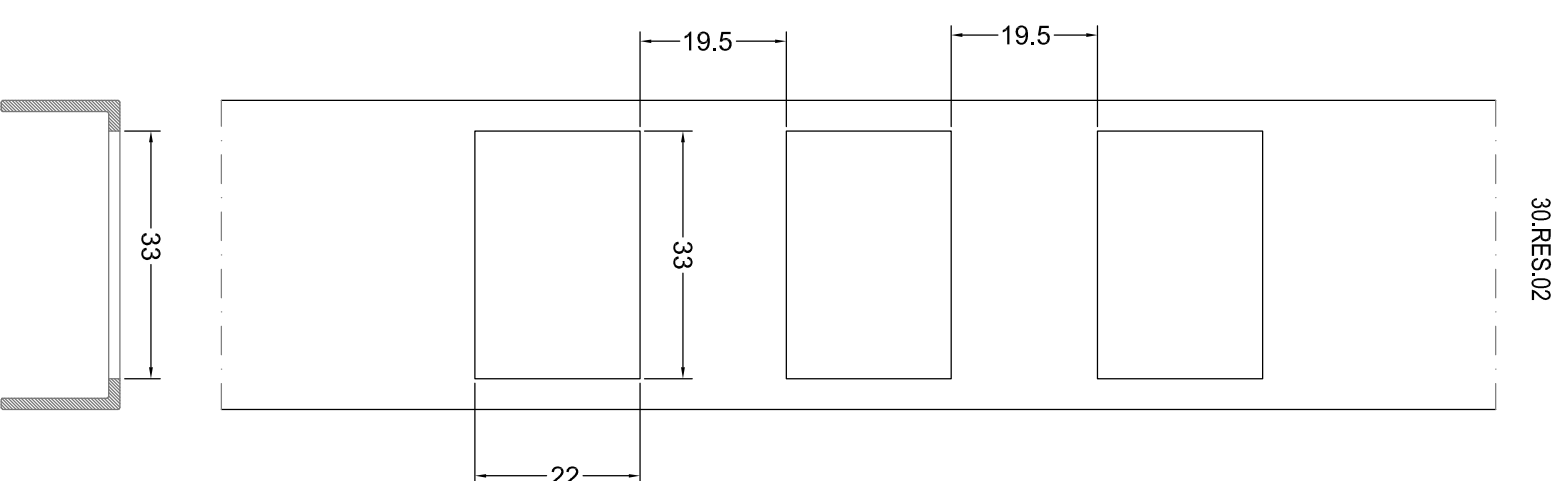
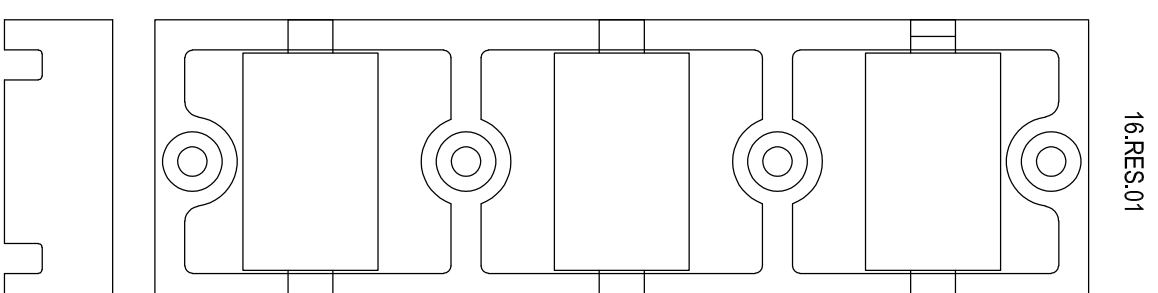
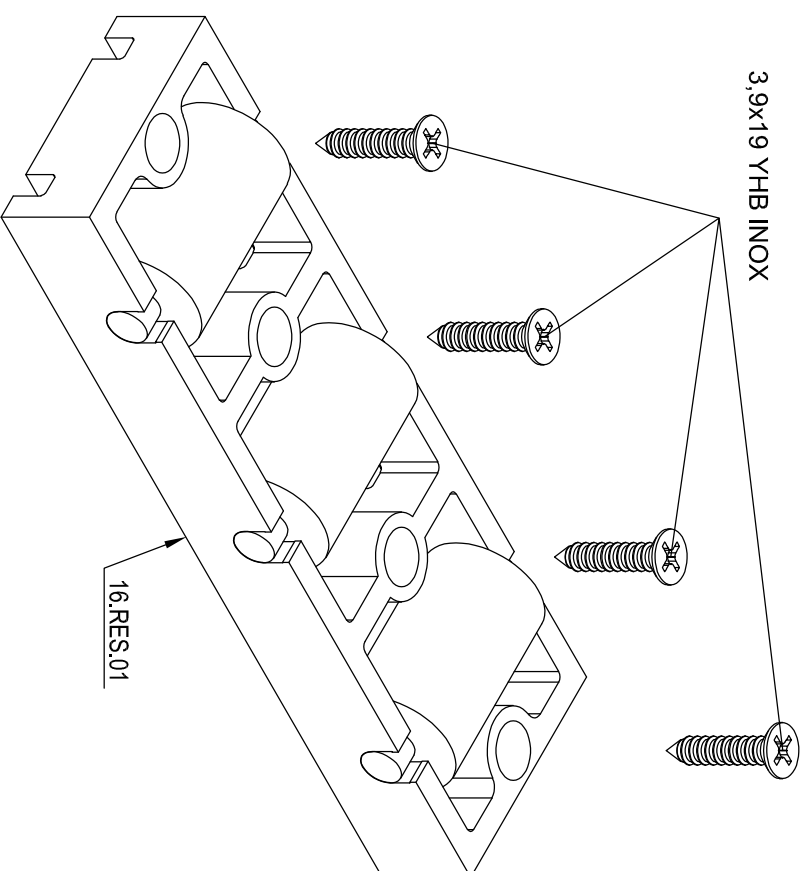
30.RES.01



3-b

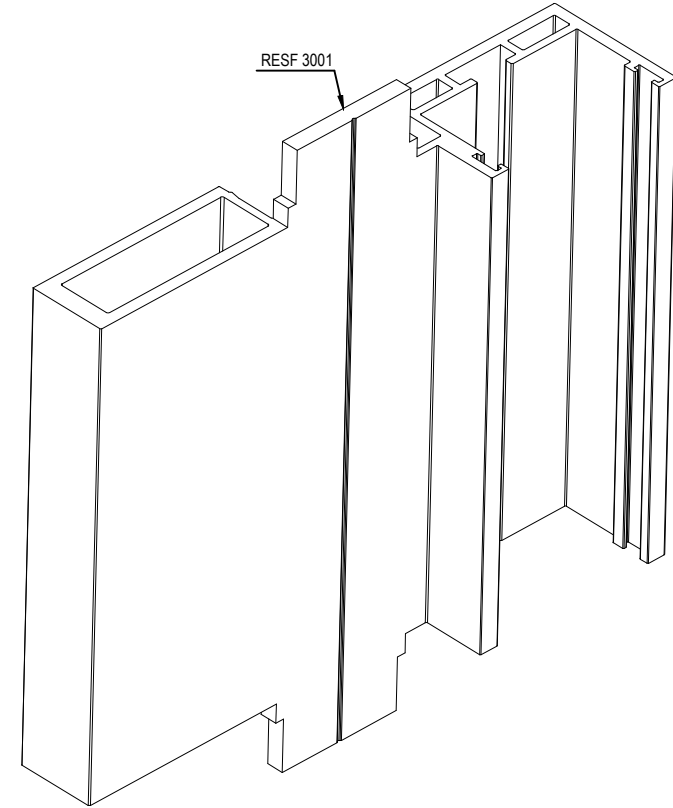
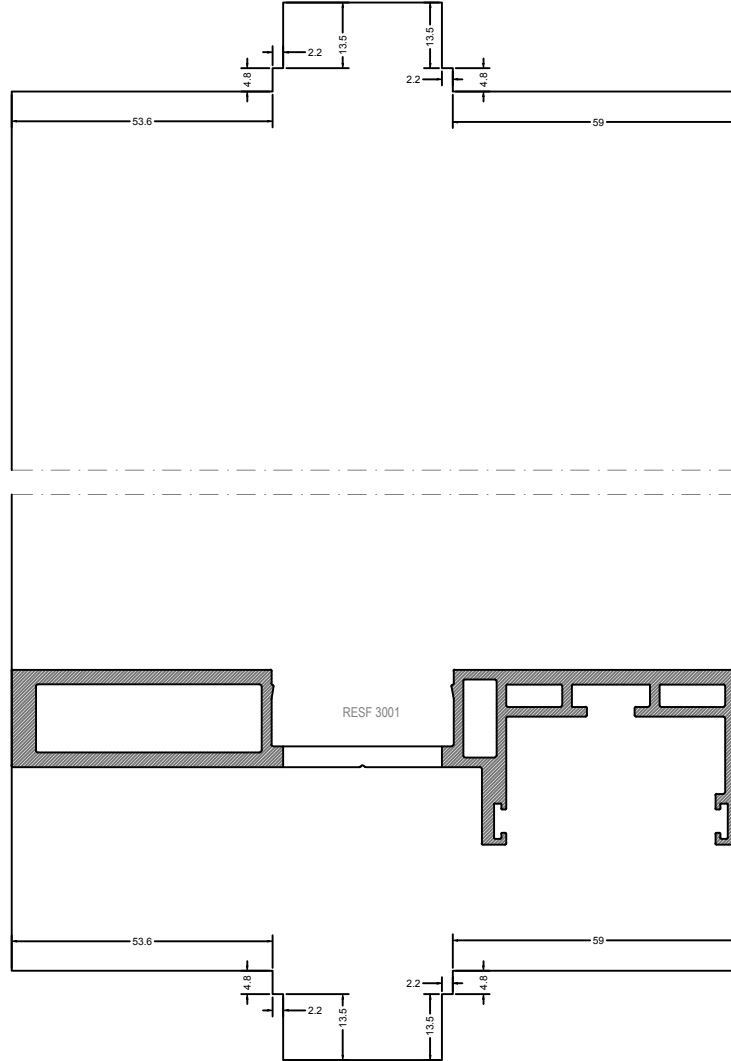






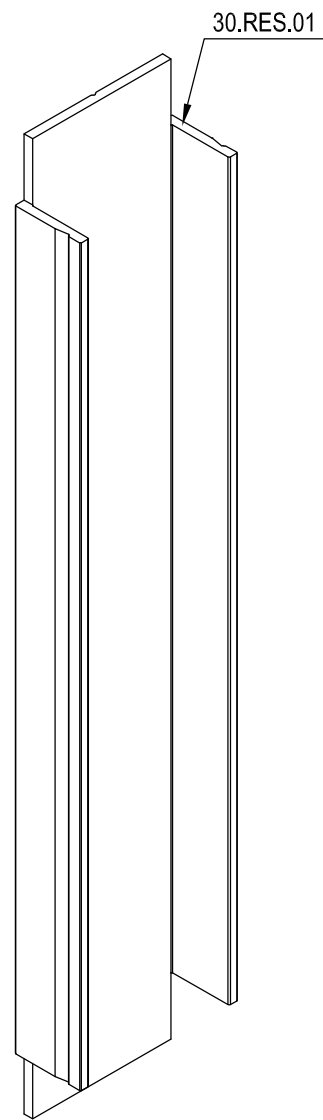
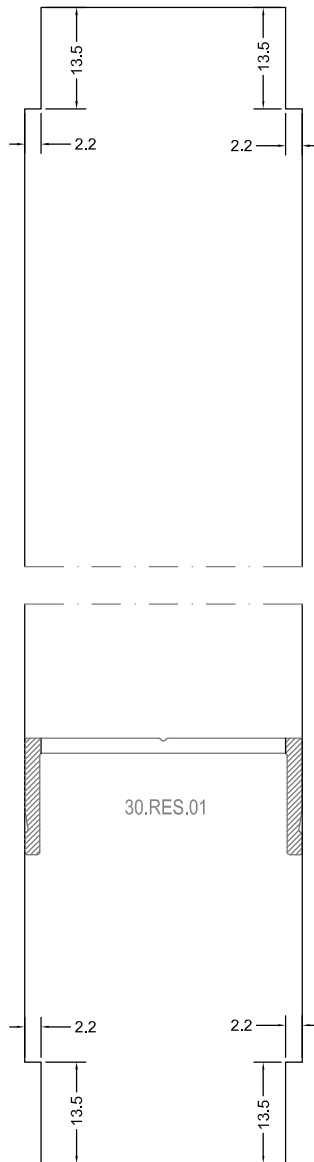
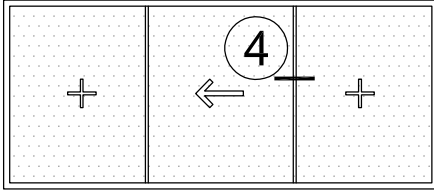
MEKANİK İŞLEMLER
MECHANICAL WORKS

RESF 3001



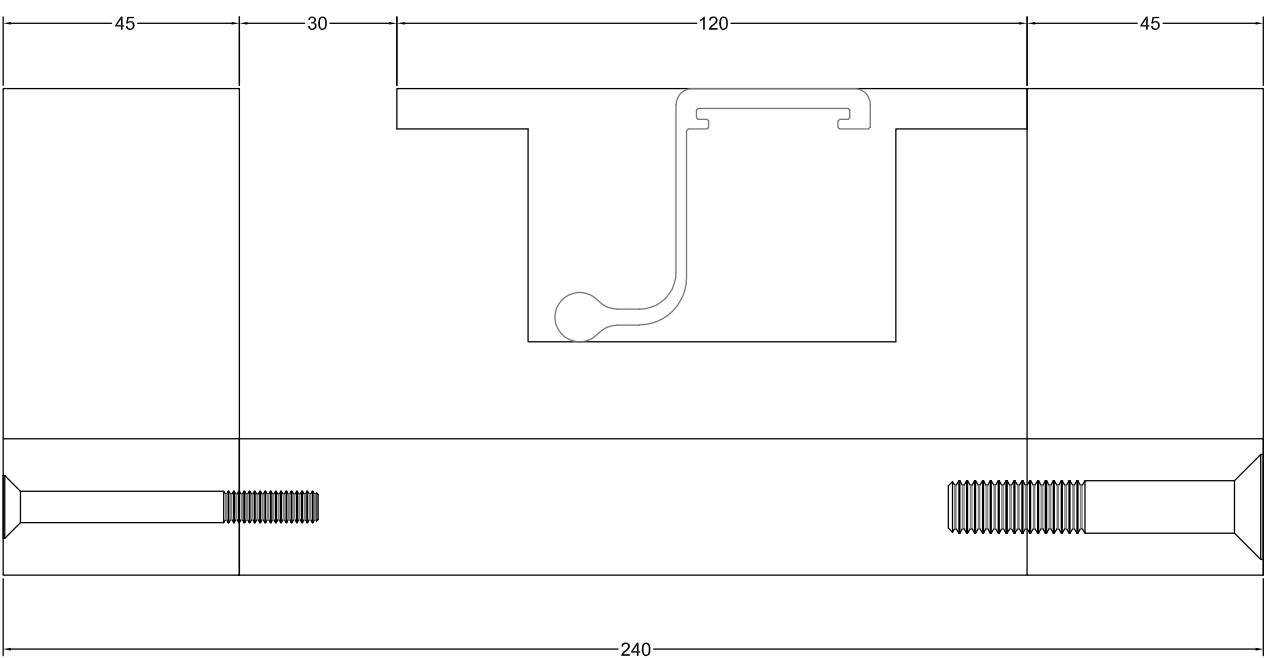
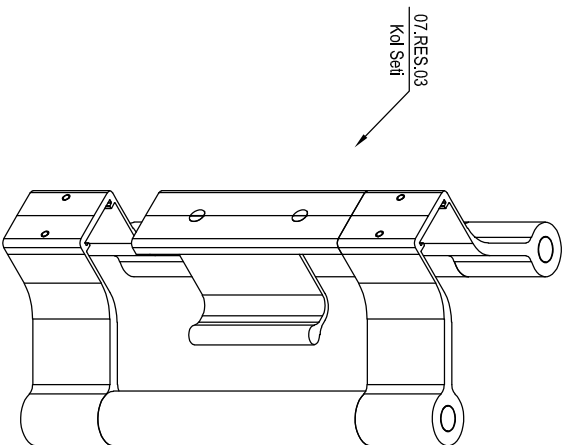
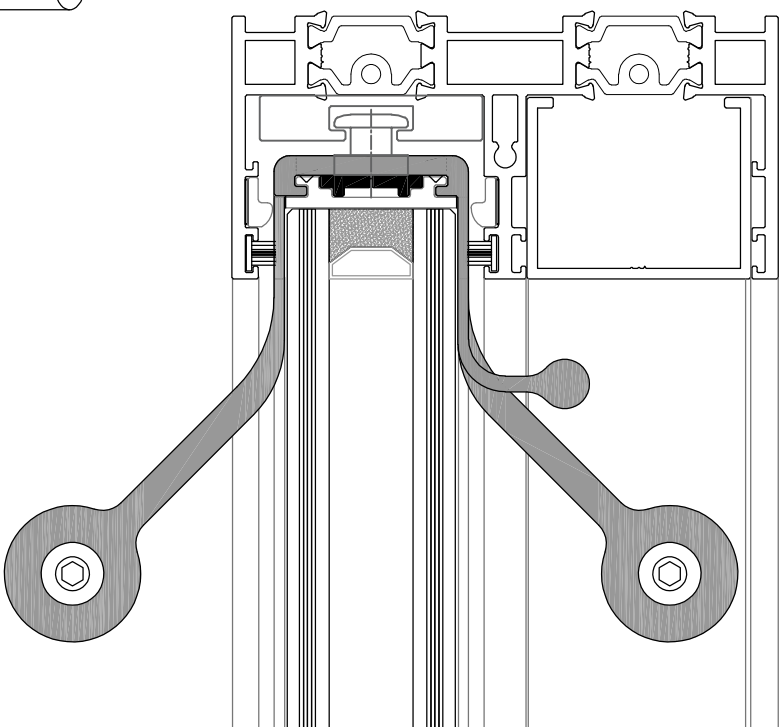
MEKANİK İŞLEMLER
MECHANICAL WORKS

30.RES.01



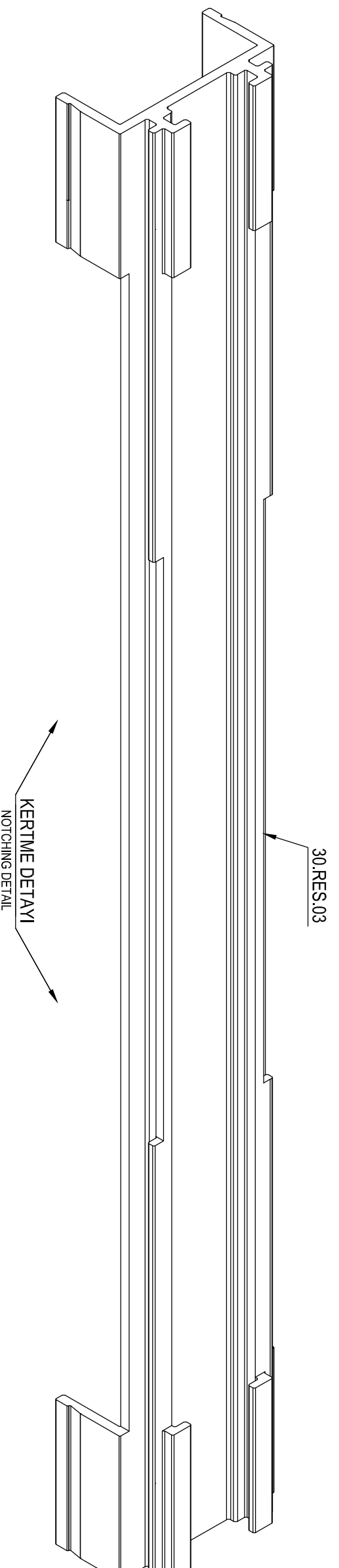
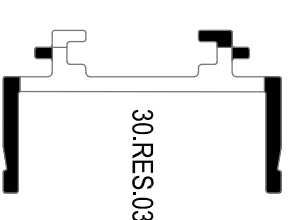
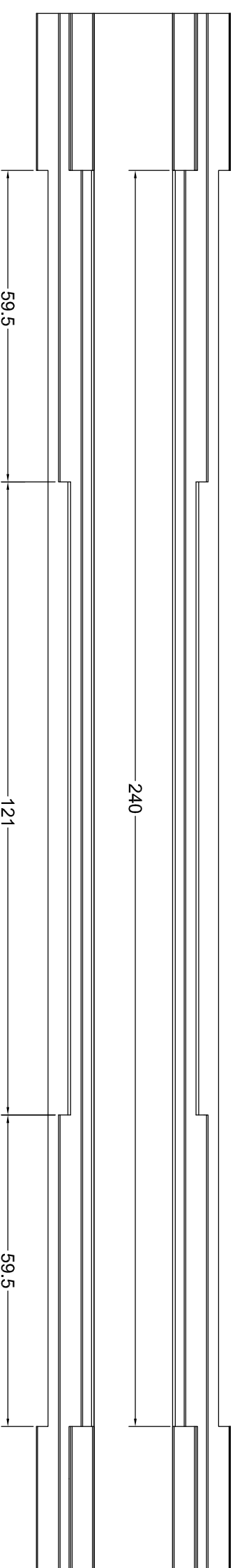
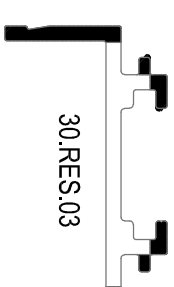
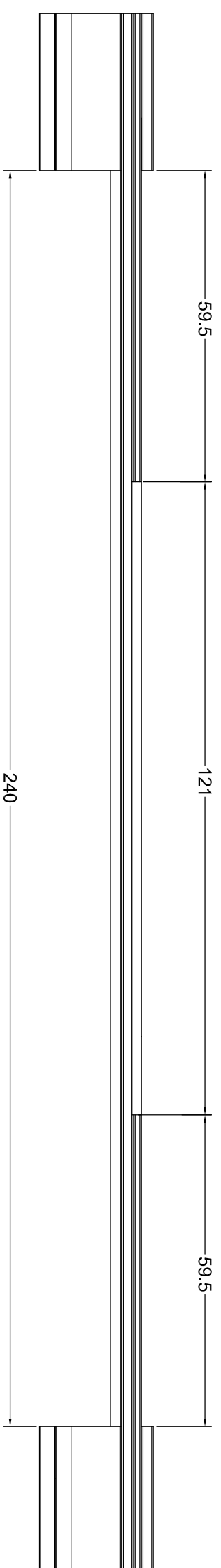
KOL MONTAJI
HANDLE ASSEMBLY

07.RES.03



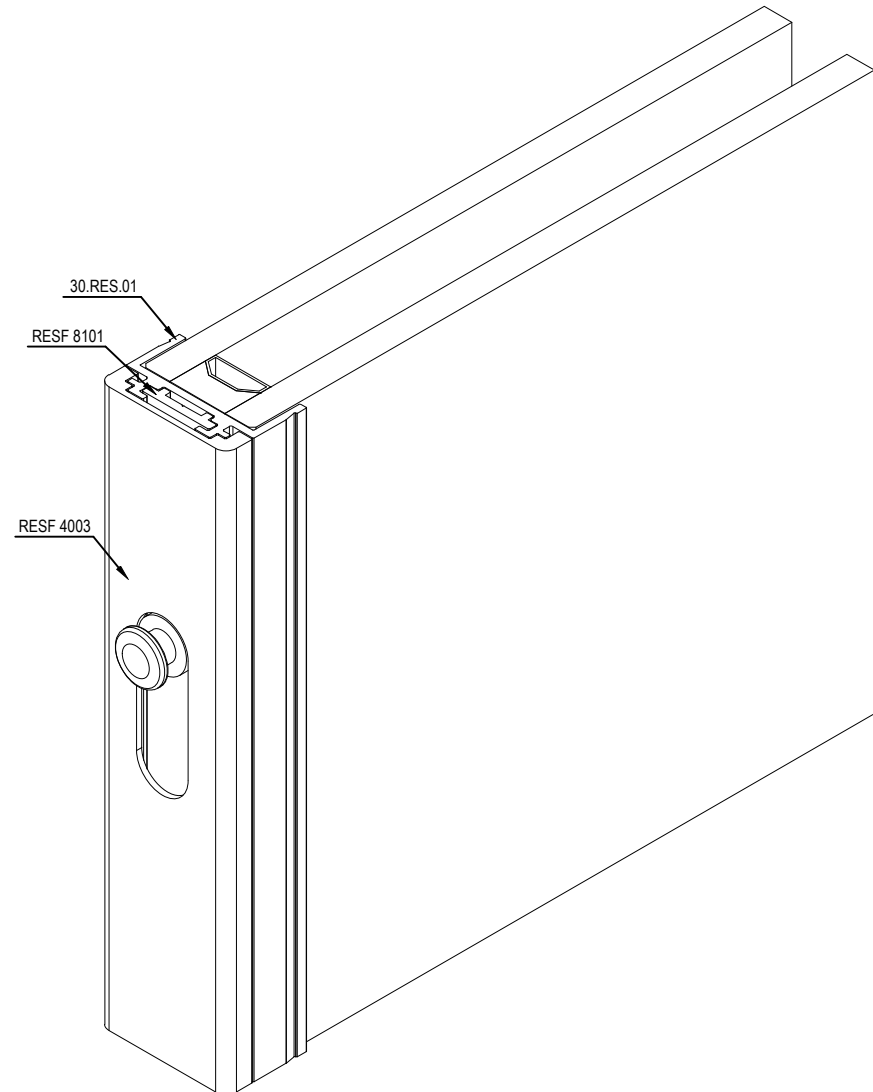
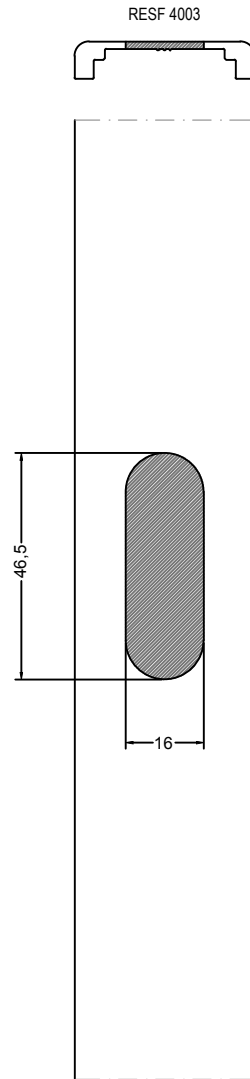
KOL MONTAJI
HANDLE ASSEMBLY

30.RES.03



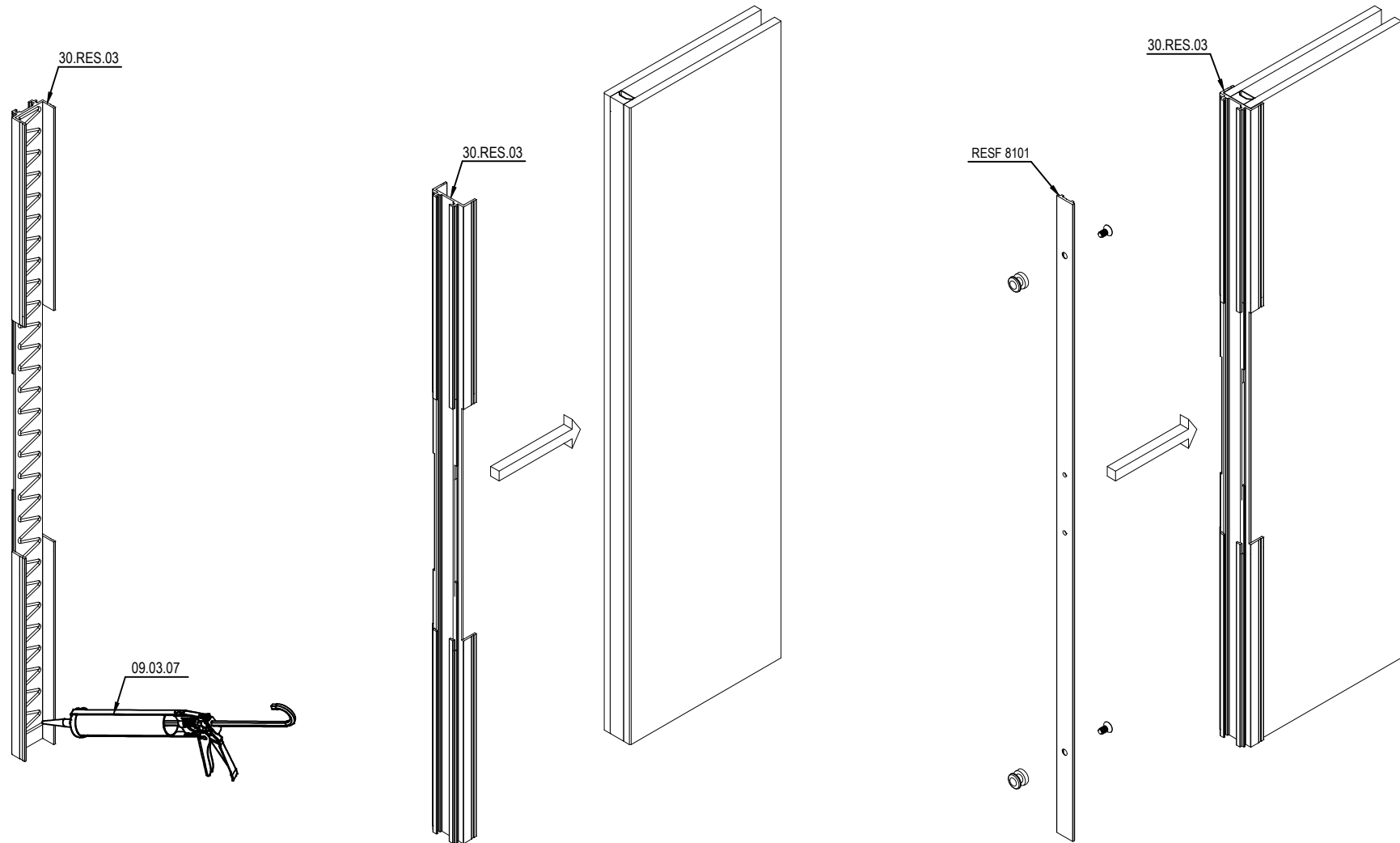
KOL MONTAJI
HANDLE ASSEMBLY

RESF 4003



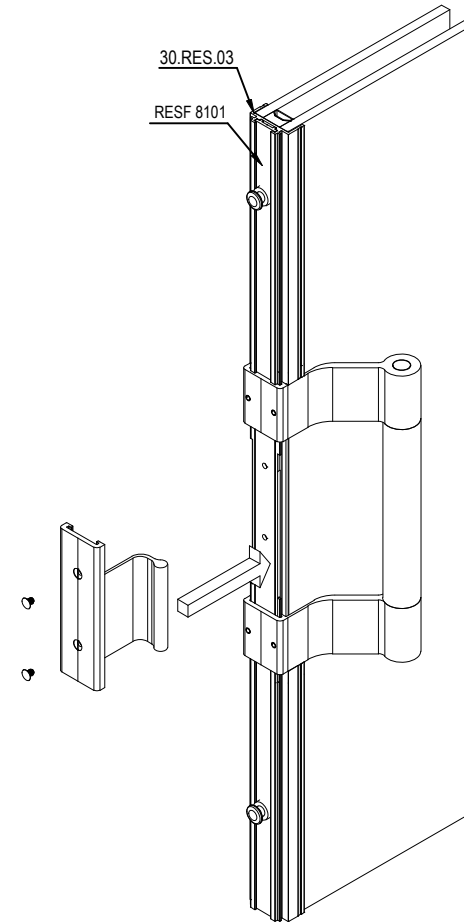
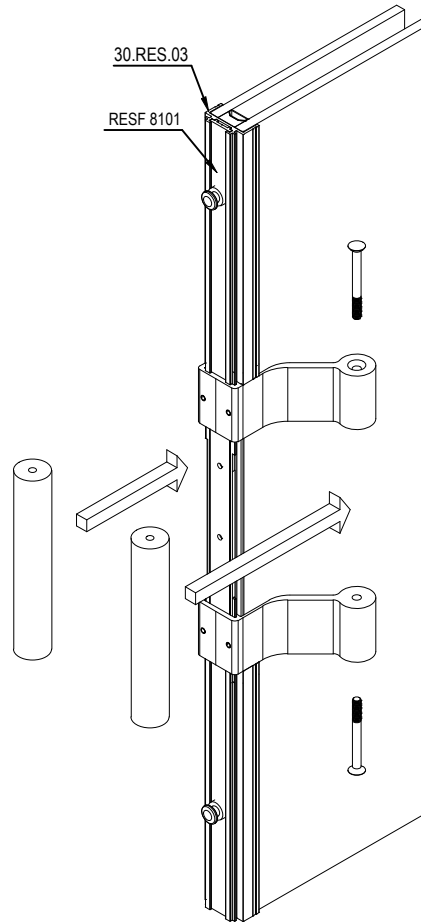
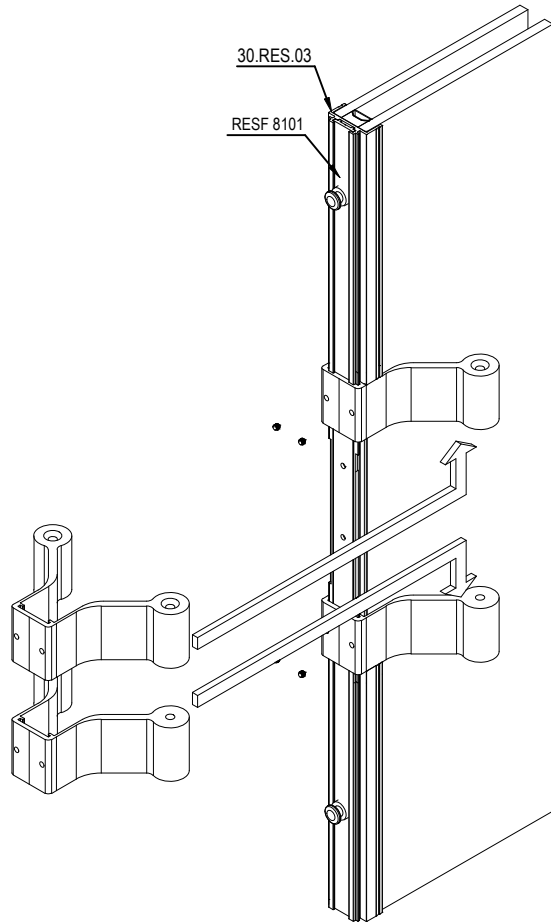
KOL MONTAJI
HANDLE ASSEMBLY

30.RES.03 - RESF 8101



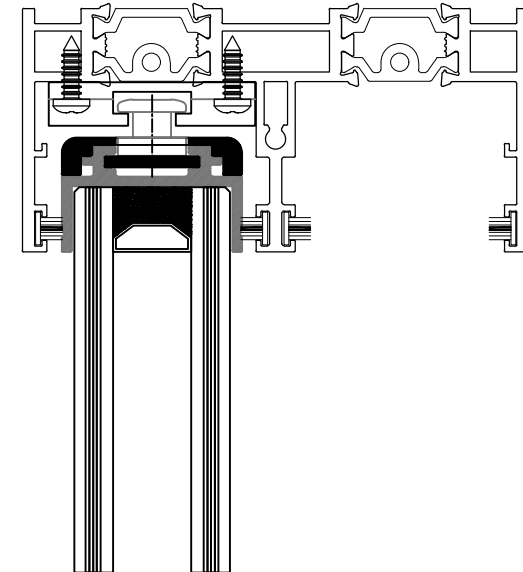
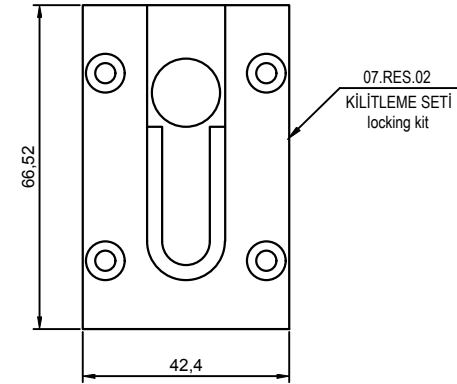
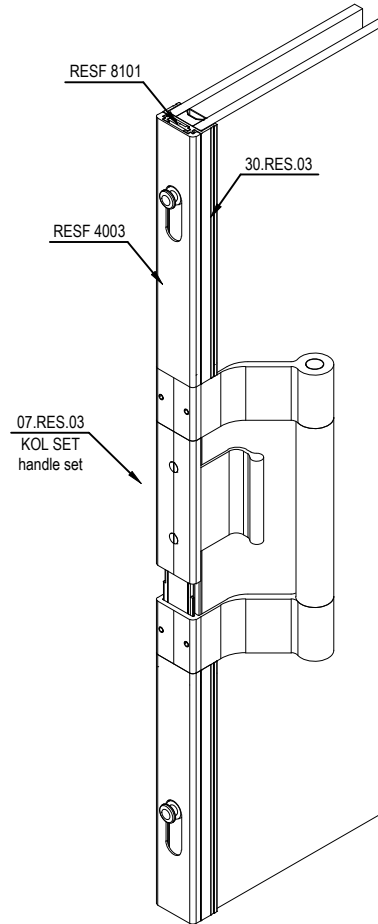
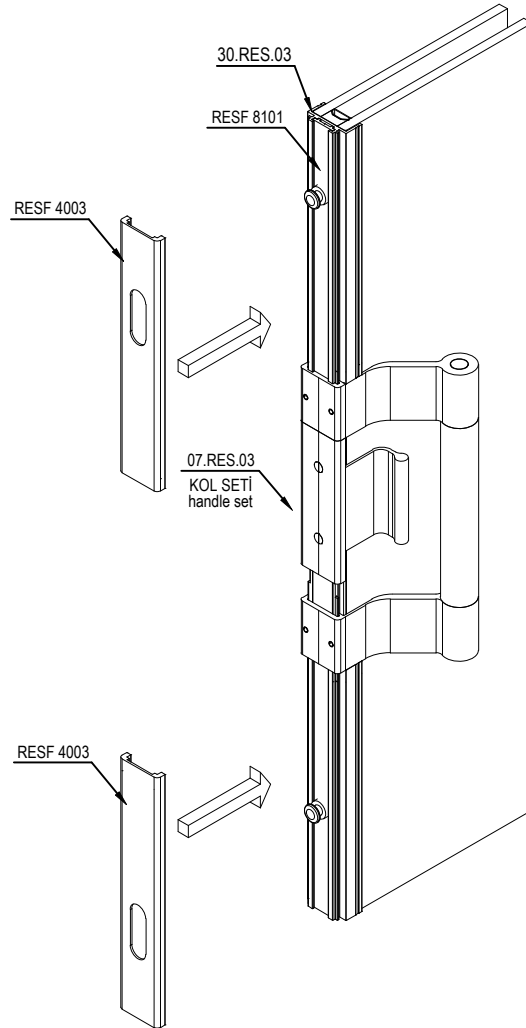
KOL MONTAJI
HANDLE ASSEMBLY

07.RES.03

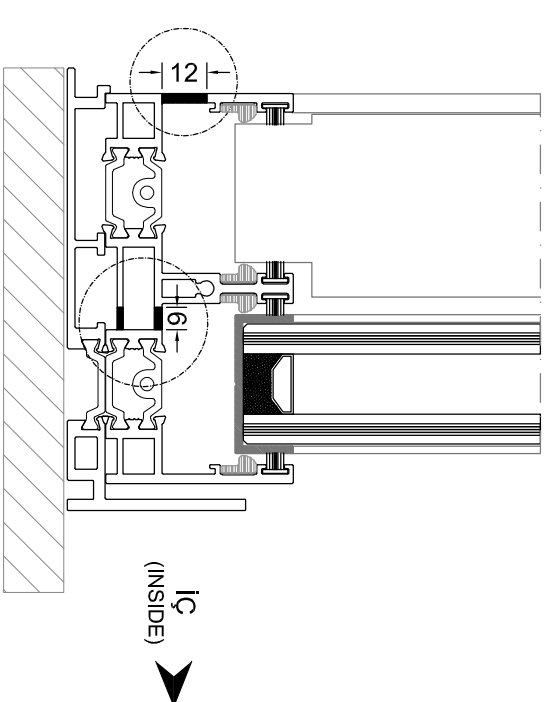
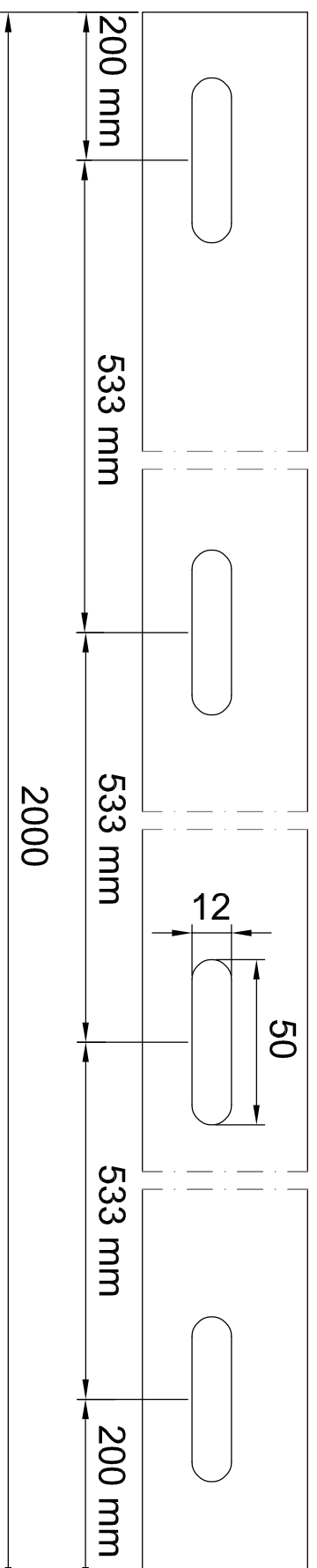
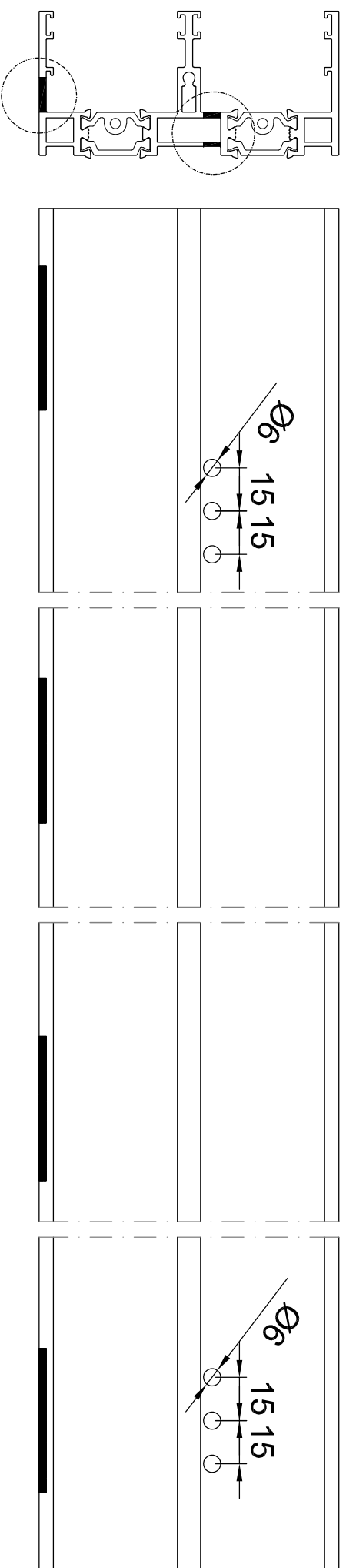
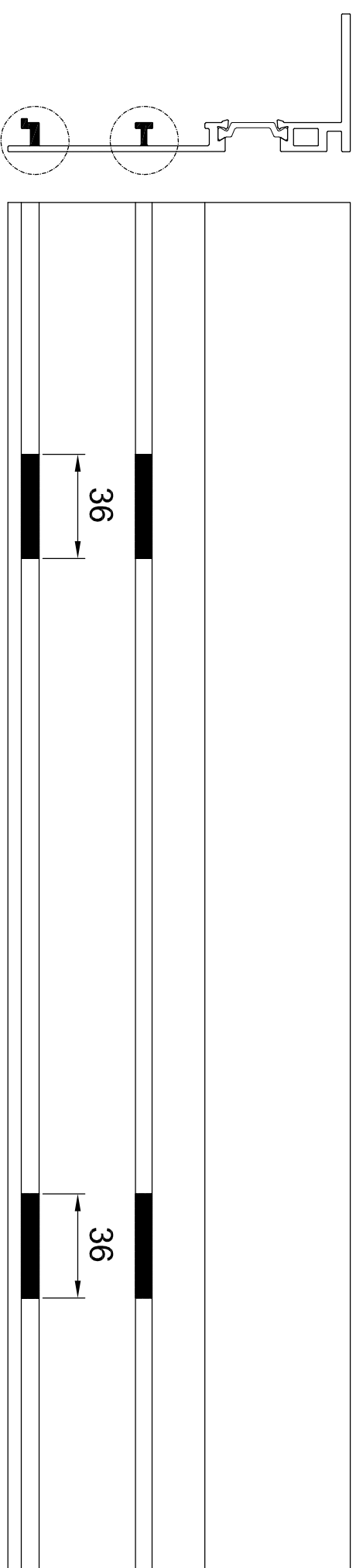


KOL MONTAJI
HANDLE ASSEMBLY

07.RES.03



SU TAHLİYE DETAYLARI
DRAINAGE DETAILS



SU TAHLİYE DETAYLARI
DRAINAGE DETAILS

