

SMARTslide
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

A	STATİK DİAGRAM ISI HESAPLARI ve PERFORMANS STATICAL DIAGRAM THERMAL CALCULATIONS and PERFORMANCE.....	A-01 / A-08
B	ALUMİNYUM PROFİLLER ALUMINIUM PROFILES.....	B-01 / B-07
C	PLASTİK PROFİLLER PLASTIC PROFILES.....	C-01
D	CONTALAR GASKETS.....	D-01 / D-03
E	AKSESUARLAR ACCESSORIES.....	E-01 / E-06
F	TAM ÖLÇEKLİ PROFİLLER FULL SCALE PROFILES.....	F-01 / F-18
G	TEK KANAT KAYAR DETAYLARI SINGLE SASH SLIDE DETAILS.....	G-01 / G-08
H	ÇİFT KANAT KAYAR DETAYLARI DOUBLE SASH SLIDE DETAILS.....	H-01 / H-11
J	ORTADA KANAT KAYAR DETAYLARI MIDDLE SASH SLIDE DETAILS.....	J-01 / J-10
Q	SİNEKLİK DETAYLARI FLY SCREEN DETAILS	Q-01 / Q-07

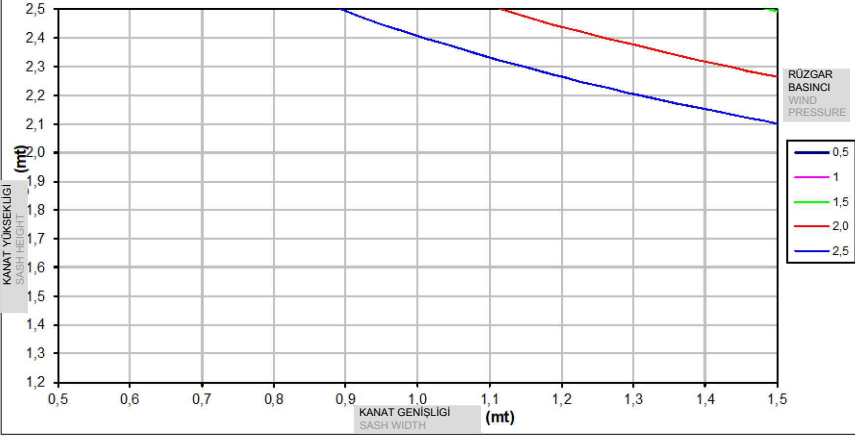
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

K	TEK KANAT KAYAR + AÇILIR KANAT DETAYLARI SINGLE SASH SLIDE + CASEMENT WINDOW DETAILS.....	K-01 / K-07
L	TEK KANAT KAYAR + KORKULUK DETAYLAR SINGLE SASH SLIDE + RAILING DETAILS	L-01 / L-07
N	TEK KANAT KAYAR + AÇILIR KANAT + KORKULUK DETAYLAR SINGLE SASH SLIDE+CASEMENT WINDOW + RAILING DETAILS	N-01 / N-07
R	CAM MONTAJ TALİMATI GLAZING ASSEMBLY.....	R-01 / R-04
T	ÜRETİM TALİMATLARI MANUFACTURING INSTRUCTIONS.....	T-01 / T-70

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

STATİK DİAGRAM ve PERFORMANS
STATICAL DIAGRAM and PERFORMANCE

RÜZGAR BASINCI ALTINDA KANAT BOYUTLANDIRMA SASH SIZE SELECTION UNDER WIND PRESSURE



KANAT STATİK DİAGRAM STATICAL DIAGRAM for SASH

KANAT AĞIRLIĞI : 200kg
SASH WEIGHT : 200kg

SEHİM LİMİTİ L/200 yada 15mm dir.

FARKLI RENKLİ EGRİSEL ÇİZGİLER,FARKLI RÜZGAR BASINCLARI ALTINDA, UYGULANABİLİR MAKSİMUM KANAT BOYUTLARINI GÖSTERİR.

ÜSTTEKİ TABLOYA GÖRE SEÇİLEN KANAT BOYUTU,CAM TEDARİKÇİSİNE BİLDİRİLEREK, İZİN VERİLEN BOYUT ve SEHİMİN,SEÇİLEN CAMA UYGUN OLUP OLMADIĞI TEYİD EDİLMELİ ve ONAY ALINMALIDIR.

DİKKAT:

Bu statik hesap şeması ön yapısal hesaplamalar ve profil seçimi için tasarlanmıştır.

Bu şema nihai yapısal hesaplama için bir alternatif değildir,Statik Rapor olarak kullanılamaz Statik Hesaplar Mutlaka Uygulamacı Tarafından Yapıtırılmalıdır.

DEFLECTION LIMIT L / 200 or 15mm.

THE LINE SHOW MAXIMUM SIZES FOR THE INDICATE PRESSURE.

VERIFY THAT THE DEFLECTION OF THE SECTION IS COMPATIBLE WITH THE EMPLOYED GLASS.

DIN EN 12210 for the standard building area

Deflection limit L/200 or max. 15mm in accordance with TRLV

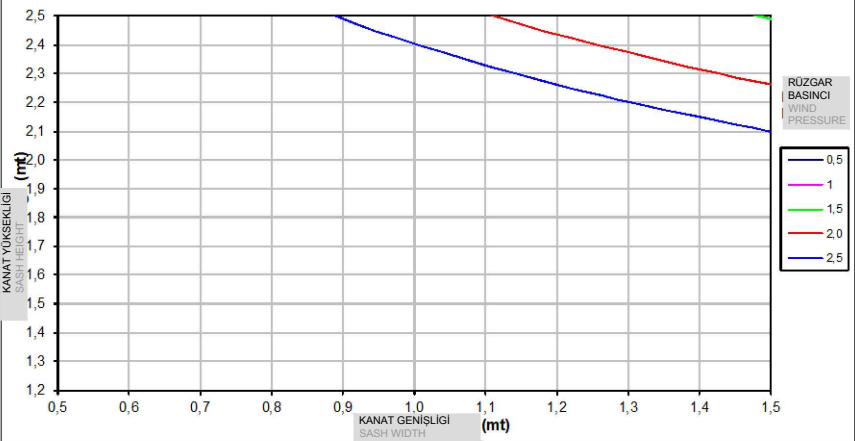
Differing deflection limits set by the double glazing manufacturer must be observed.

These statics diagram are intended for preliminary structural calculations and profile selection.

This is not a substitute for a final structural calculation.

Sash sizes below the line are structurally adequate.

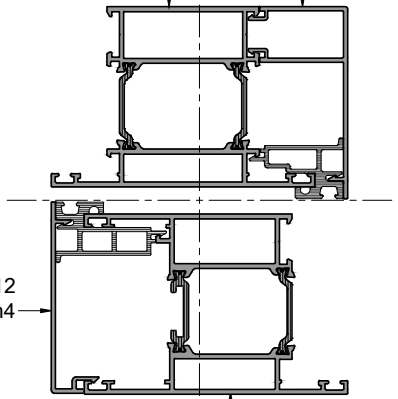
RÜZGAR BASINCI ALTINDA KANAT BOYUTLANDIRMA SASH SIZE SELECTION UNDER WIND PRESSURE



KANAT AĞIRLIĞI : 200kg
SASH WEIGHT : 200kg

P 1102
Ix : 47.82cm⁴

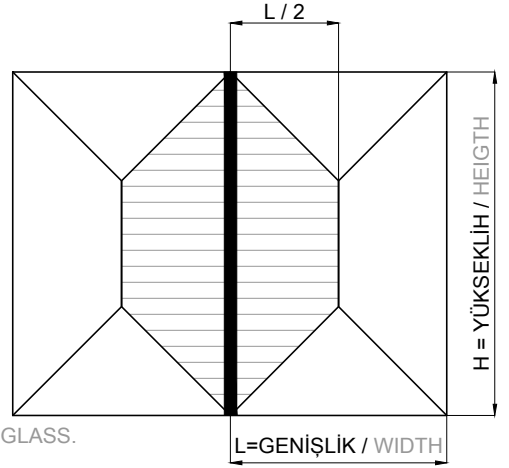
P 1110
Ix : 13.47cm⁴



P 1112
Ix : 10.80cm⁴

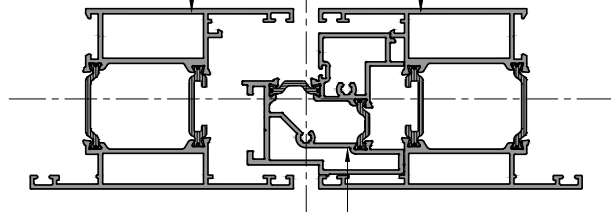
P 1101
Ix : 57.85cm⁴

Toplam / Total JX = 129.94 cm⁴



P 1101
Ix : 57.85cm⁴

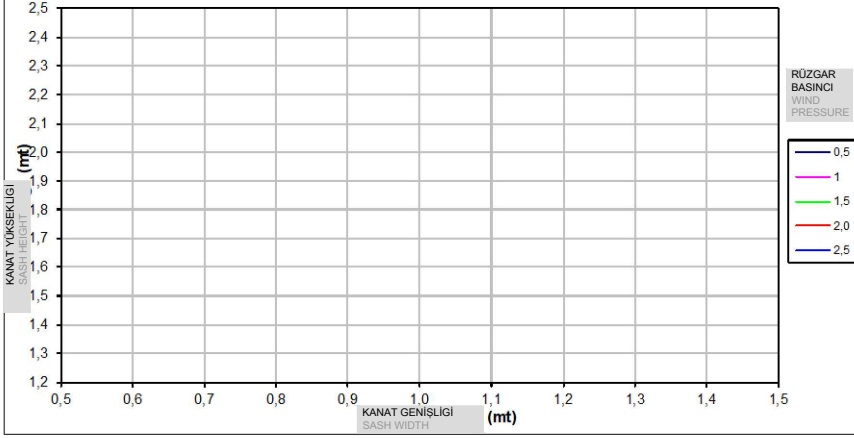
P 1101
Ix : 57.85cm⁴



P 1104
Ix : 13.72cm⁴

Toplam / Total JX = 129.42 cm⁴

RÜZGAR BASINCI ALTINDA KANAT BOYUTLANDIRMA SASH SIZE SELECTION UNDER WIND PRESSURE



KANAT STATİK DİAGRAM
STATICAL DIAGRAM for SASH

KANAT AĞIRLIĞI : 200kg
SASH WEIGHT : 200kg

SEHİM LİMİTİ L/200 yada 15mm dir.

FARKLI RENKLİ EGRİSEL ÇİZGİLER, FARKLI RÜZGAR BASINCLARI ALTINDA, UYGULANABİLİR MAKSİMUM KANAT BOYUTLARINI GÖSTERİR.

ÜSTTEKİ TABLOYA GÖRE SEÇİLEN KANAT BOYUTU, CAM TEDARİKÇİSİNE BİLDİRİLEREK, İZİN VERİLEN BOYUT ve SEHİMİN, SEÇİLEN CAMA UYGUN OLUP OLMADIĞI TEYİD EDİLMELİ ve ONAY ALINMALIDIR.

DİKKAT:

Bu statik hesap şeması ön yapısal hesaplamalar ve profil seçimi için tasarlanmıştır.

Bu şema nihai yapısal hesaplama için bir alternatif değildir, Statik Rapor olarak kullanılamaz. Statik Hesaplar Mutlaka Uygulamacı Tarafından Yapılmalıdır.

DEFLECTION LIMIT L / 200 or 15mm.

THE LINE SHOW MAXIMUM SIZES FOR THE INDICATE PRESSURE.

VERIFY THAT THE DEFLECTION OF THE SECTION IS COMPATIBLE WITH THE EMPLOYED GLASS.

DIN EN 12210 for the standard building area

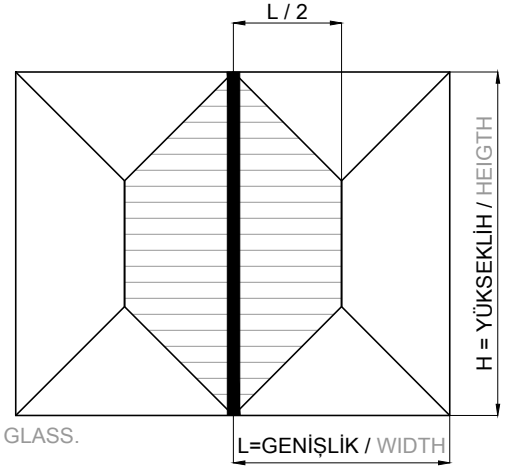
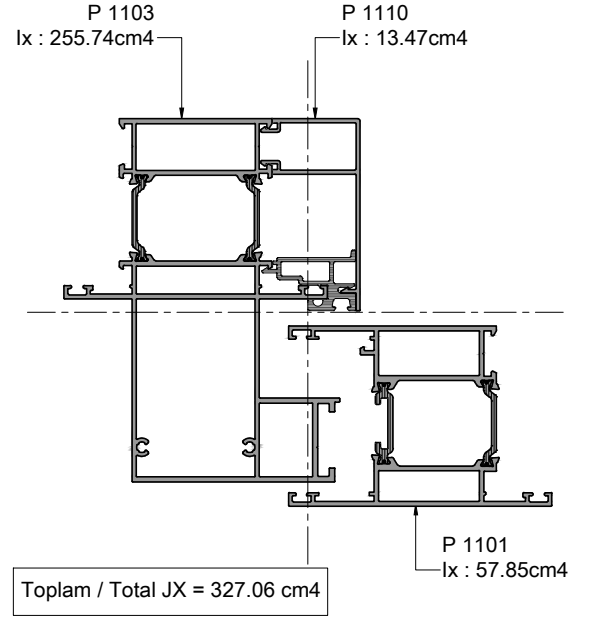
Deflection limit L/200 or max. 15mm in accordance with TRLV

Differing deflection limits set by the double glazing manufacturer must be observed.

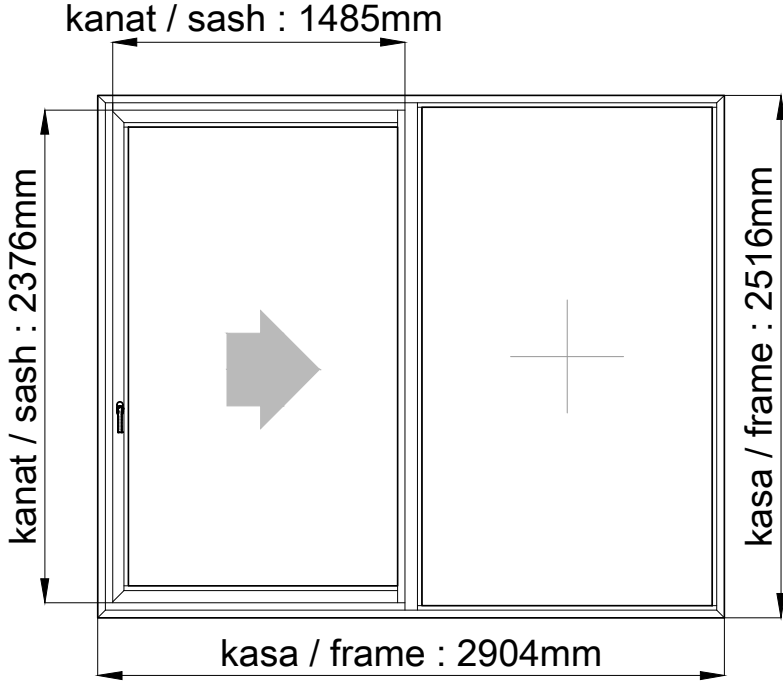
These statics diagram are intended for preliminary structural calculations and profile selection.

This is not a substitute for a final structural calculation.

Sash sizes below the line are structurally adequate.

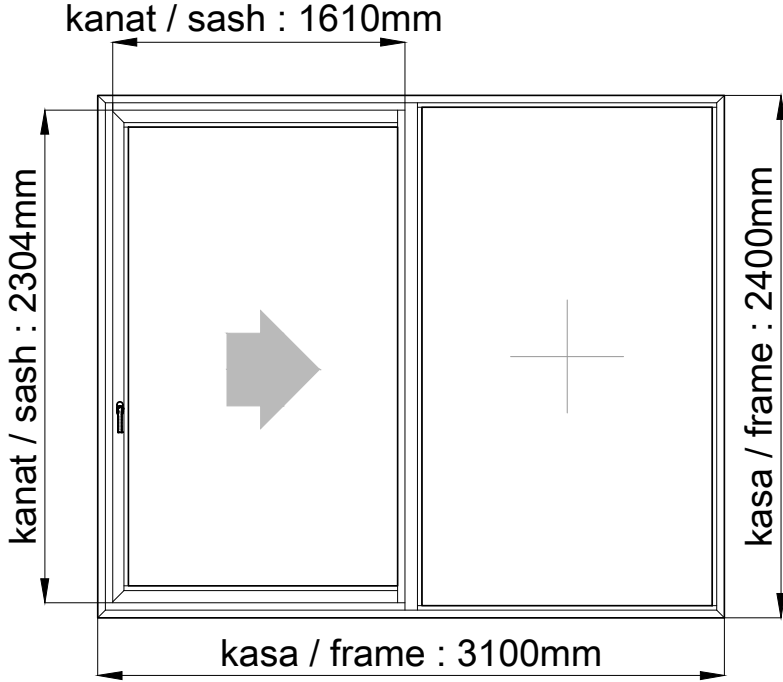


SMARTslide
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

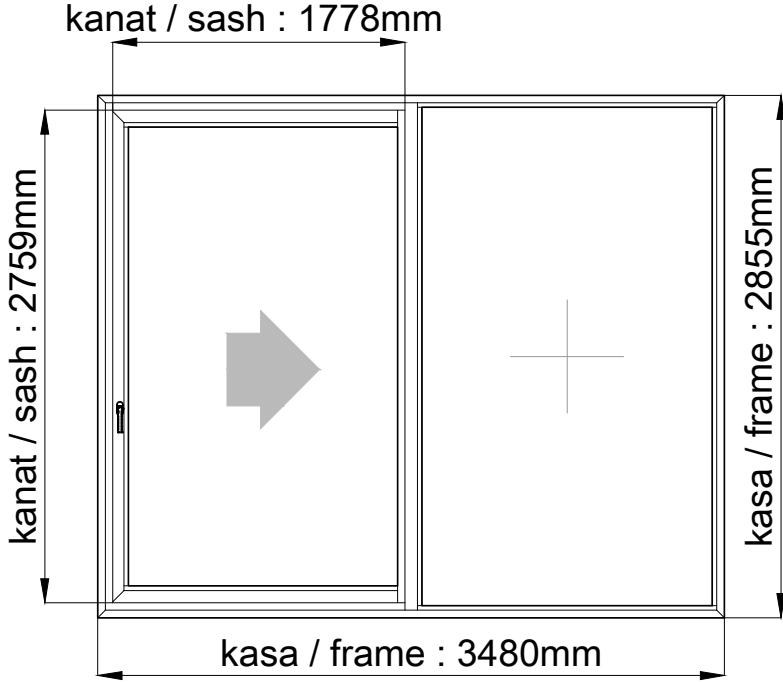
PERFORMANS TESTİ - performance test	
	
TS EN 12207 - HAVA GEÇİRGENLİĞİ TS EN 12207 - air permability	A 4 ($\pm 600\text{pa}$)
TS EN 12208 - SU SIZDIRMAZLIĞI TS EN 12208 - water tightness	E 1500 ($\pm 1500\text{pa}$) E 1500 ($\pm 1500\text{pa}$)
TS EN 12210 - RÜZGAR YÜKÜ DAYANIMI TS EN 12210 - resistance to design wind load	($\pm 2000\text{pa}$) (C5)
TS EN 12210 - ARTTIRILMIŞ RÜZGAR YÜKÜ DAYANIMI TS EN 12210 - resistance to safety wind load	($\pm 3000\text{pa}$)
LABORATUAR ve TEST RAPORU NUMARASI Laboratory and test report number	FTI facade testing institute 020.706.2 / 2016

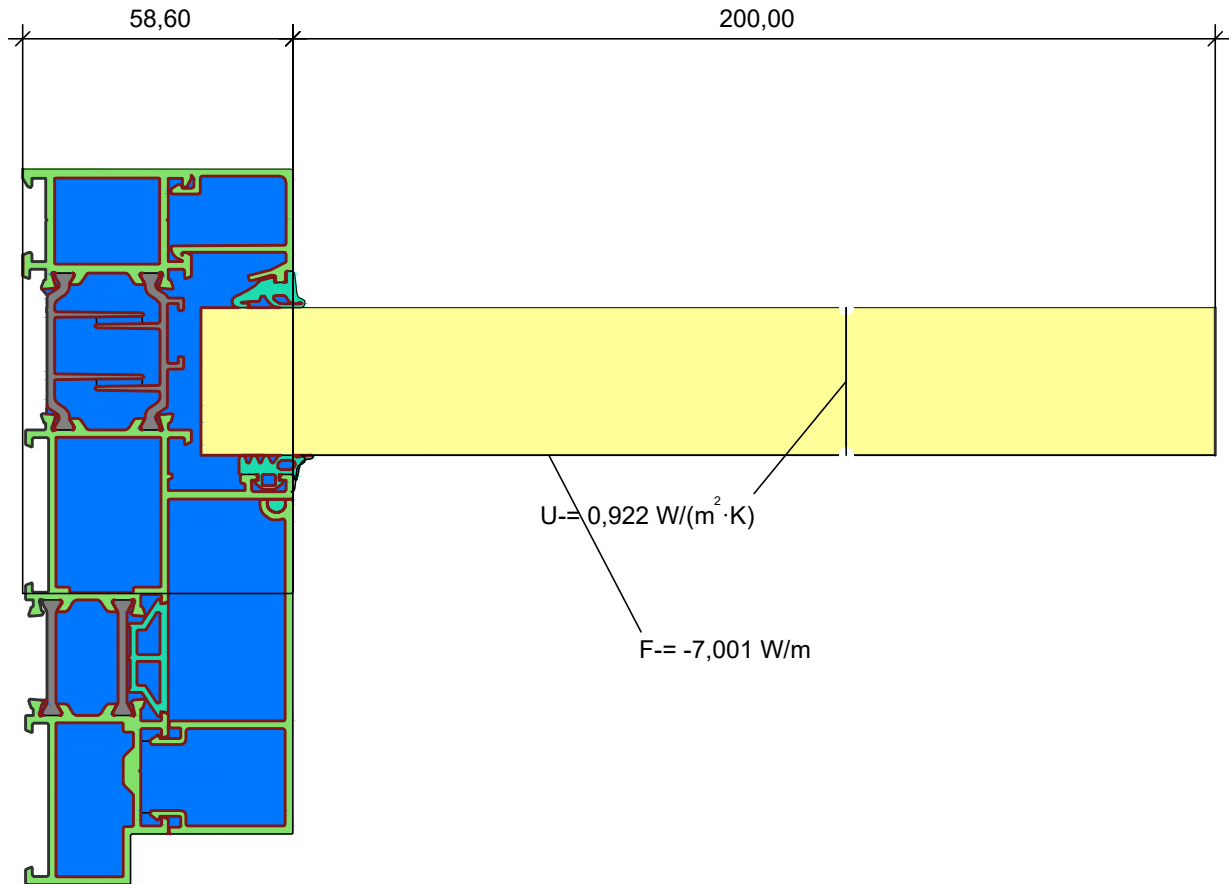
*binili kasalı / with rebated frame

SMARTslide
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

PERFORMANS TESTİ - performance test	
	
ASTM E283 - HAVA GEÇİRGENLİĞİ ASTM E283 - air permability	A 4 (± 600 pa)
ASTM E331 - SU SIZDIRMAZLIĞI ASTM E331 - water tightness	(± 720 pa) (± 720 pa)
ASTM E330 - RÜZGAR YÜKÜ DAYANIMI ASTM E330 - resistance to design wind load	(± 1000 pa)
ASTM E330 - ARTTIRILMIŞ RÜZGAR YÜKÜ DAYANIMI ASTM E330 - resistance to safety wind load	(± 1500 pa)
LABORATUAR ve TEST RAPORU NUMARASI Laboratory and test report number	FTI facade testing institute 020.1471.1 / 2020

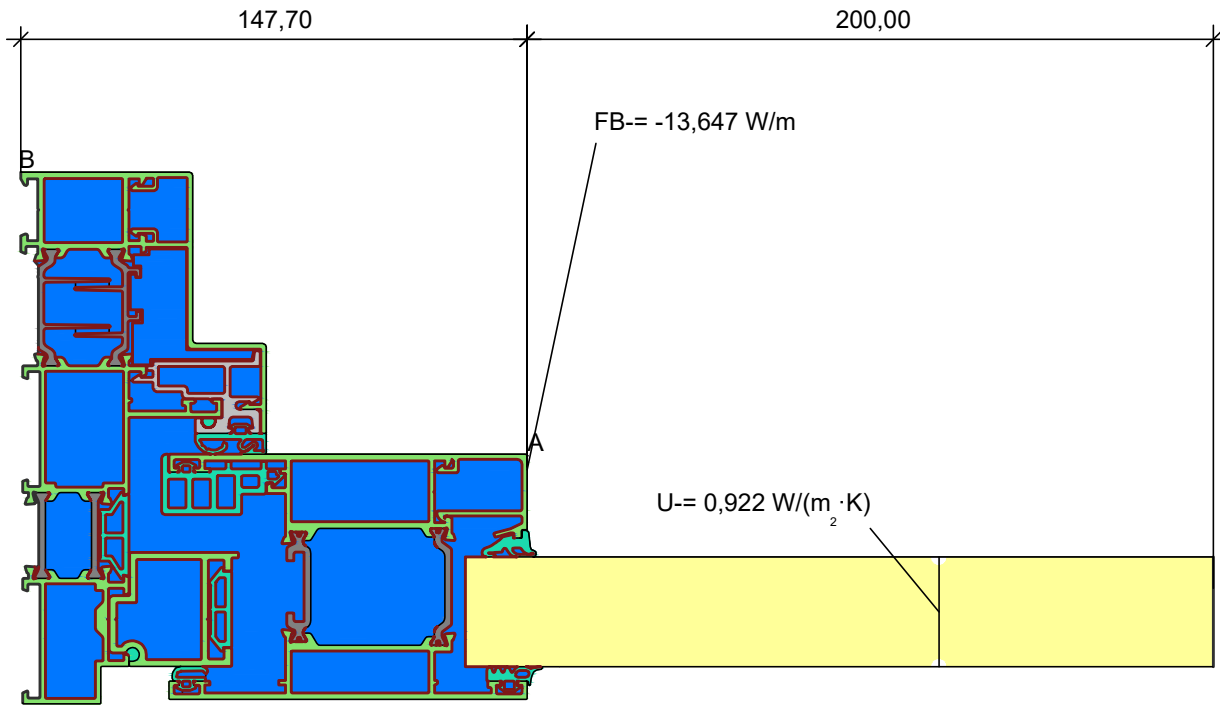
SMARTslide
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

PERFORMANS TESTİ - performance test	
	
TS EN 12207 - HAVA GEÇİRGENLİĞİ TS EN 12207 - air permability	A 4 (± 600 pa)
TS EN 12208 - SU SIZDIRMAZLIĞI TS EN 12208 - water tightness	E 1200 (± 1200 pa) E 1200 (± 1200 pa)
TS EN 12210 - RÜZGAR YÜKÜ DAYANIMI TS EN 12210 - resistance to design wind load	(± 1000 pa) (SınıfC1000)
TS EN 12210 - ARTTIRILMIŞ RÜZGAR YÜKÜ DAYANIMI TS EN 12210 - resistance to safety wind load	(± 1500 pa)
LABORATUAR ve TEST RAPORU NUMARASI Laboratory and test report number	FTI facade testing institute 020.1575.1 / 2021



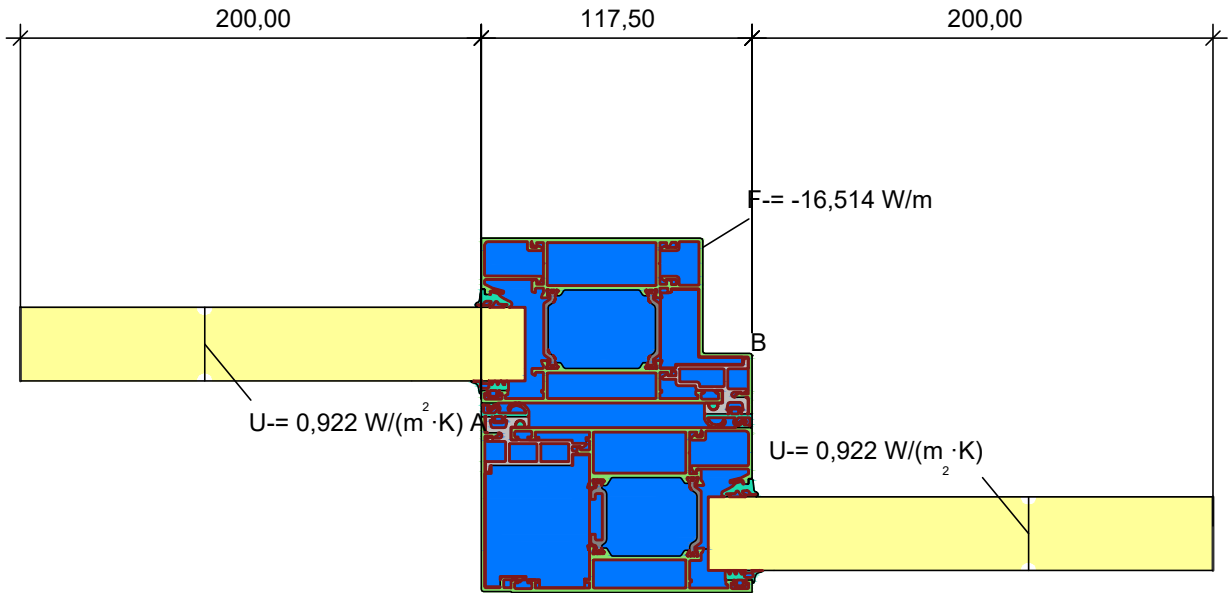
$$u_r = \frac{\Phi}{DT} \cdot u_p \cdot b_p = \frac{7,001}{24,000} - 0,922 \cdot 0,200 = 1,83 \text{ W}/(\text{m} \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m²]	q_c [C]	R [(m·K)²/W]	ϵ
Aluminium (Si alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame	-2,000		0,040	
Panel	0,035	0,900	Interior, frame, normal	22,000		0,130	
Polyamid 6.6 with 25% glass fibre	0,300	0,900	Interior, frame, reduced	22,000		0,200	
Unventilated air cavity			Symmetry/Model section	0,000			



$$U_{fA,B} = \frac{\frac{\Phi}{DT} \cdot b_p}{b_f} = \frac{\frac{13,647}{24,000} - 0,922 \cdot 0,200}{0,148} = 2,60 \text{ W/(m} \cdot \text{K)}$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	R [(m·K) ² /W]	ϵ
Aluminium (Si alloys)	160,000	0,900	Epsilon 0.9			0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame	-2,000	0,040	
PVC (polyvinylchloride), rigid	0,170	0,900	Interior, frame, normal	22,000	0,130	
Panel	0,035	0,900	Interior, frame, reduced	22,000	0,200	
Polyamid 6.6 with 25% glass fibre	0,300	0,900	Symmetry/Model section	0,000		
Unventilated air cavity						
polyamid kopuk	0,023	0,900				

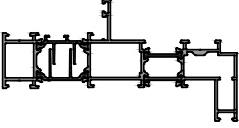
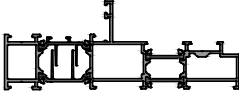
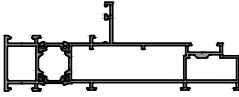
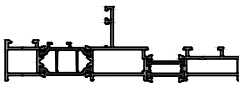
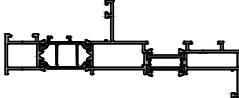
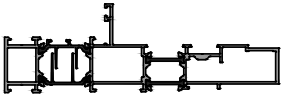
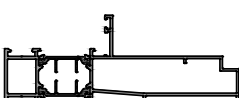
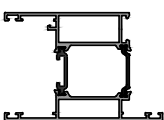
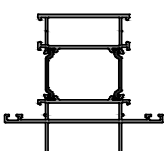


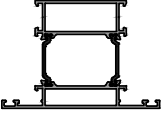
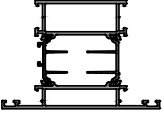
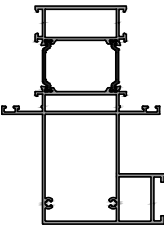
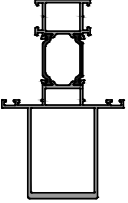
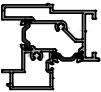



$$U_{f,A,B} = \frac{\Phi}{DT} = \frac{16,514}{24,000} = \frac{16,514}{0,118} = 2,72 \text{ W/(m}^2 \cdot \text{K)}$$



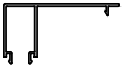
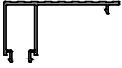






Material	l [W/(m·K)]	ε	Boundary Condition	q [W/m ²]	q [C]	R [(m·K) ² /W]	ε
Aluminium (Si alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame	-2,000		0,040	
PVC (polyvinylchloride), rigid	0,170	0,900	Interior, frame, normal	22,000		0,130	
Panel	0,035	0,900	Interior, frame, reduced	22,000		0,200	
Polyamid 6.6 with 25% glass fibre	0,300	0,900	Symmetry/Model section	0,000			
Unventilated air cavity							
polyamid kopuk	0,023	0,900					









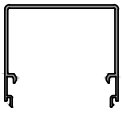

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM




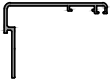






ALUMİNYUM PROFİLLER
ALUMINIUM PROFILES







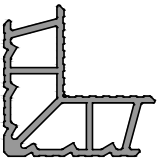



PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 2094	13102 17508 13230	BİNİLİ KASA PROFİLİ rebated frame profile	3,050kg/mt
	P 2095	13102 17508 13397	KASA PROFİLİ frame profile	2,810kg/mt
	P 2096	13102 17509	TEK BARIYERLİ KASA PROFİLİ frame profile with single thermal strip	2,590kg/mt
	P 2157	17123 17124 17125	KASA PROFİLİ frame profile	2,165kg/mt
	P 1793	17123 17124 18419	KASA PROFİLİ frame profile	2,225kg/mt
	P 2155	13102 17508 17247	KASA PROFİLİ frame profile	3,085kg/mt
	P 2097	13102 17510	SABİT KASA PROFİLİ fixed glass frame profile	2,355kg/mt
	P 1101	13231 13232	KANAT PROFİLİ sash profile	2,334kg/mt
	P 1365	13233 14644	TAKVİYELİ ORTA KAYIT PROFİLİ mullion profile with reinforcement	2,720kg/mt

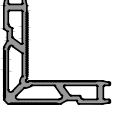
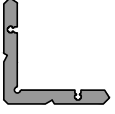
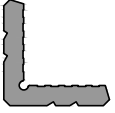
PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1102	13233 13234	ORTA KAYIT PROFİLİ mullion profile	2,233kg/mt
	P 2159	13233 13234	ORTA KAYIT PROFİLİ mullion profile	2,330kg/mt
	P 1103	13233 13235	TAKVİYELİ ORTA KAYIT PROFİLİ mullion profile with reinforcement	3,787kg/mt
	P 1794	13102 18420	TAKVİYELİ ORTA KAYIT PROFİLİ mullion profile with reinforcement	2,810kg/mt
	P 1104	13236 13237	ÇİFT KANAT ADAPTÖR PROFİLİ double sash adapter profile	1,768kg/mt
	P 1106	13238	ALT KILAVUZ PROFİLİ bottom rail guide profile	0,817kg/mt
	P 1107	13239	ÜST KILAVUZ PROFİLİ top guide profile	0,706kg/mt
	P 1108	13240	DÜŞEY KİLİTLEME PROFİLİ vertical locking profile	0,784kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1109	13241	DAMLALIK PROFİLİ dropper profile	0,317kg/mt
	P 1357	14315	KASA KAPATMA PROFİLİ closing profile for frame	0,625kg/mt
	P 1110	13242	ÜST ve DÜŞEY KASA KAPATMA PROFİLİ top&side closing profile for frame	0,719kg/mt
	P 1111	13243	ALT EŞİK KASA KAPATMA PROFİLİ threshold profile for frame	0,773kg/mt
	P 1112	13244	KANAT KAPATMA PROFİLİ closing profile for sash	0,460kg/mt
	P 1113	13245	DIŞ MEKAN KASA KAPATMA PROFİLİ external closing profile for frame	0,666kg/mt
	P 1176	13698	14mm CAM ÇITASI 14mm glazing bead profile	0,335kg/mt
	P 1179	13671	18mm CAM ÇITASI 18mm glazing bead profile	0,350kg/mt
	P 1180	13670	27mm CAM ÇITASI 27mm glazing bead profile	0,380kg/mt
	P 1105	13113	22mm CAM ÇITASI 22mm glazing bead profile	0,360kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1158	13111	31mm CAM ÇITASI 31mm glazing bead profile	0,365kg/mt
	P 1494	15306	10mm CAM ÇITASI 10mm glazing bead profile	0,325kg/mt
	P 1495	15307	6mm CAM ÇITASI 6mm glazing bead profile	0,270kg/mt
	P 1496	15308	2mm CAM ÇITASI 2mm glazing bead profile	0,245kg/mt
	P 1497	15309	40mm CAM ÇITASI 40mm glazing bead profile	0,435kg/mt
	P 1498	15310	36mm CAM ÇITASI 36mm glazing bead profile	0,415kg/mt
	P 2166	20-5436	22mm CAM ÇITASI 22mm glazing bead profile	0,495kg/mt
	P 1114	13319	TAKVİYE PROFİLİ reinforcement profile	0,774kg/mt
	P 1115	13320	TAKVİYE KAPAK PROFİLİ reinforcement cap profile	1,180kg/mt
	P 1073	13333	TAKVİYE PROFİLİ reinforcement profile	2.615kg/mt

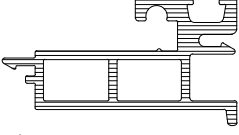
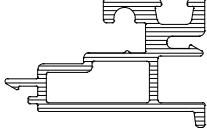
PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1074	13334	TAKVİYE KAPAK PROFİLİ reinforcement cap profile	0,685kg/mt
	P 1177	12917	40mm PERVAZ PROFİLİ 40mm architrave profile	0,300kg/mt
	P 1178	13250	50mm PERVAZ PROFİLİ 50mm architrave profile	0,375kg/mt
	P 1222	12795	68mm PERVAZ PROFİLİ 68mm architrave profile	0,760kg/mt
	P 1760	16214	40mm PERVAZ PROFİLİ 40mm architrave profile	0,290kg/mt
	P 1761	16210	40mm UZUN PERVAZ PROFİLİ 40mm long architrave profile	0,890kg/mt
	P 1020	12769	TİJ PROFİLİ (eloxal) rod profile (anodised)	0,105kg/mt
	P 1364	14645	179mm KORKULUK PROFİL 179mm Glass railing Profile	2,685kg/mt
	P 1351	14307	109mm KORKULUK PROFİL 109mm Glass railing Profile	1,865kg/mt
	P 1352	14308	KORKULUK KAPAK PROFİL Cap profile for glass railing	0,150kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1767	16153	SİNEKLİK PROFİLİ flyscreen profile	0,900kg/mt
	P 1768	16154	SİNEKLİK KASA PROFİLİ flyscreen frame profile	0,685kg/mt
	P 1769	10368	KASA KAPAK PROFİLİ cap profile for flyscreen	0,070kg/mt
	P 1770	16430	SİNEKLİK ÇİFT KANAT ADAPTÖR PROFİLİ flyscreen double sash adepter profile	0,280kg/mt
	P 1771	632	10x10 BESLEME LAMASI 10x10 additional bar profile for flyscreen frame	0,280kg/mt
	P 2156	17263	ALÜMİNYUM RAY PROFİLİ aluminium rail profile	0,260kg/mt
	P 1116	13248	39,8mm KÖŞE TAKOZ PROFİLİ 39,8mm corner cleat profile	5,706kg/mt
	P 1117	10781	14,3mm KÖŞE TAKOZ PROFİLİ 14,3mm corner cleat profile	3,035kg/mt
	P 1118	5542	22,5mm KÖŞE TAKOZ PROFİLİ 22,5mm corner cleat profile	7,242kg/mt
	P 1015	338	19,7mm KÖŞE TAKOZ PROFİLİ 19,7mm corner cleat profile	5,990kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 2158	5541	15,3mm KÖŞE TAKOZ PROFİLİ 15,3mm corner cleat profile	2,550kg/mt
	P 1888	20-5464	9mm KÖŞE TAKOZ PROFİLİ 9mm corner cleat profile	2,910kg/mt
	P 1069	11652	13,2mm KÖŞE TAKOZ PROFİLİ 13,2mm corner cleat profile	4,200kg/mt




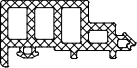


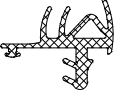
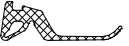


SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM





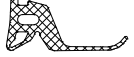





PLASTİK PROFİLLER
PVC PROFILES




PROFİL ŞEKLİ PROFILE SECTION	PROFİL KODU PROFILE NO	MALZEME MATERIAL	PROFİL TANIMI PROFILE DESCRIPTION	PAKET PACKAGE
 0,368kg/mt	600 408	PVC	KANAT İÇİN PVC PROFİL thermal insulation profile for sash	6mt 25ad/pk
 0,320kg/mt	600 409	PVC	KASA İÇİN PVC PROFİL thermal insulation profile for frame	6mt 25ad/pk

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

CONTALAR
GASKETS

CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 203	EPDM	DIŞ BİNİ CONTASI exterior overlap gasket	300mt/pk. 0,043kg/mt
	800 214	EPDM	KASA KANAL KAPATMA CONTASI closing gasket for frame	130mt/pk. 0,113kg/mt
	800 215	EPDM	KASA KANAL KAPATMA CONTASI closing gasket for frame	115mt/pk. 0,127kg/mt
	800 216	EPDM	KANAT ÇEVRESİ YALITIM CONTASI thermal insulating gasket for sash	50mt/pk. 0,308kg/mt
	800 217	EPDM	ADAPTÖR BİNİ CONTASI adapter overlap gasket	150mt/pk. 0,097kg/mt
	800 218	EPDM	DIŞ CAM CONTASI exterior glazing gasket	200mt/pk 0,072kg/mt
	800 220	EPDM	ÇİFT KANAT BİNİ CONTASI double sash overlap gasket	70mt/pk. 0,215kg/mt
	800 233	EPDM	6mm PERDELİ İÇ CAM CONTASI 6mm interior glazing gasket	125mt/pk 0,117kg/mt
	800 234	EPDM	Ø4mm YUVARLAK CONTA Ø4 oring gasket	500mt/pk 0,017kg/mt
	800 252	EPDM	8mm PERDELİ İÇ CAM CONTASI 8mm interior glazing gasket	100mt/pk 0,150kg/mt

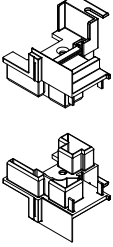
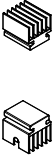
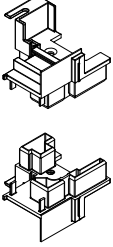

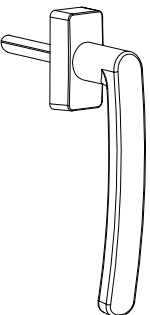
CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 271	EPDM	6mm İÇ CAM CONTASI 6mm interior glazing gasket	185mt/pk 0,081kg/mt
	800 272	EPDM	PERVAZ BİNİ CONTASI overlap gasket for architrave	415mt/pk 0,036kg/mt
	800 277	EPDM	8mm İÇ CAM CONTASI 8mm interior glazing gasket	165mt/pk 0,092kg/mt
	800 278	EPDM	10mm İÇ CAM CONTASI 10mm interior glazing gasket	115mt/pk 0,130kg/mt
	800 296	EPDM	10mm PERDELİ İÇ CAM CONTASI 10mm interior glazing gasket	90mt/pk 0,165kg/mt
	800 490	EPDM	PERVAZ BİNİ CONTASI overlap gasket for architrave	481mt/pk 0,027kg/mt
	03 145 AD	PE FOAM	ISI YALITIM BANTI thermal isolation tape (0,038 w/mk)	rulo-roll 300mt kutu-box 600mt
	800 310	Polipropylene	FİRÇA FİTİL brush for flyscreen	350mt/pk
	800 312	EPDM	SİNEKLİK TELİ MONTAJ CONTASI oring gasket for flyscreen assembly	500mt/pk 0,022kg/mt
	800 465	Polipropylene	15mm FİRÇA FİTİL 15mm brush for flyscreen	350mt/pk



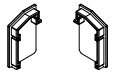
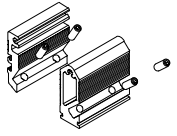





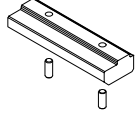
CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 231	EPDM	DIŞ BİNİ CONTASI exterior overlap gasket	213mt/pk 0,047kg/mt
	800 500	EPDM	ORTA SIZDIRMAZLIK CONTASI central tightness gasket	88mt/pk 0,170kg/mt
	800 332	EPDM	İÇ BİNİ CONTASI interior overlap gasket	370mt/pk 0,027kg/mt
	800 464	EPDM	3mm KORKULUK DIŞ CAM CONTASI 3mm railing exterior glazing gasket	233mt/pk 0,043kg/mt
	800 461	EPDM	9mm KORKULUK DIŞ CAM CONTASI 9mm railing exterior glazing gasket	150mt/pk 0,100kg/mt
	800 462	EPDM	7mm KORKULUK DIŞ CAM CONTASI 7mm railing exterior glazing gasket	200mt/pk 0,085kg/mt
	800 303	EPDM	2mm İÇ CAM CONTASI 2mm interior glazing gasket	240mt/pk 0,042kg/mt








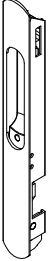

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM




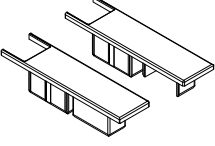
AKSESUARLAR
ACCESSORIES

AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 303	PVC KÖŞE ONBAŞI pvc corner angle for architrave	500 adet/pieces
	700 305	DIŞ CAM CONTASI İÇİN KÖŞE VULKANİZE vulcanized corner for ext.glazing gasket	50 adet/pieces
	700 306	İÇ BİNİ CONTASI İÇİN KÖŞE VULKANİZE vulcanized corner for interior overlap gasket	50adet
	700 307	SAĞ AÇILIM KANAT İÇİN PVC KAPAK SETİ PVC PLUG COUPLE for RIGHT OPENING SASH	50 çift/pair
	700 308	SAG AÇILIM KANAT EPDM SIZDIRMAZLIK (700 307 ile kullanılır) epdm tightness plug for right opening sash,use with 700 307	50 çift/pair
	700 309	SOL AÇILIM KANAT İÇİN PVC KAPAK SETİ PVC PLUG COUPLE for LEFT OPENING SASH	50 çift/pair
	700 310	SOL AÇILIM KANAT EPDM SIZDIRMAZLIK (700 309 ile kullanılır) epdm tightness plug for left opening sash,use with 700 309	50 çift/pair
	700 316	KASA ALT ve ÜST İÇİN EPDM SIZDIRMAZLIK PARÇASI top&bottom epdm tightness plug for frame	50 adet/pieces

AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 311	SOL AÇILIM-ÇİFT KANAT ADAPTÖR İÇİN PVC KAPAK SETİ LEFT OPENING-DOUBLE SASH for PVC PLUG COUPLE (work with double sash adapter profile)	50 çift/pair
	700 312	SOL AÇILIM KANAT EPDM SIZDIRMAZLIK (700 311 ile kullanılır) epdm tightness plug for left opening sash,use with 700 311	50 çift/pair
	700 313	SAĞ AÇILIM-ÇİFT KANAT ADAPTÖR İÇİN PVC KAPAK SETİ RIGHT OPENING-DOUBLE SASH for PVC PLUG COUPLE (work with double sash adapter profile)	50 çift/pair
	700 314	SAG AÇILIM KANAT EPDM SIZDIRMAZLIK (700 313 ile kullanılır) epdm tightness plug for right opening sash,use with 700 313	50 çift/pair
	700 835	180mm DÜZ KOL 180mm handle	1 adet/pieces

AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 315	PASLANMAZ RAY PROFİLİ stainless steel rail profile	30mt (3mt X 10pcs.)
	700 725	PASLANMAZ RAY PROFİLİ inox rail for fly screen	30mt (3mt X 10pcs.)
	700 317	DAMLALIK PROFİLİ KAPAGI pvc cap plug for dropper profile	50 çift/pair
	700 318	ORTA KAYIT T BİRLEŞİM ÖN ve ARKA PARÇASI T connecting bracket for mullion	50 çift/pair
	700 319	STOPER İÇİN ALT BESLEME TAKOZU alu setting block for roto bumper	25 adet/pieces
	700 320	KİLİT KARŞILIGI İÇİN ALT BESLEME TAKOZU alu setting block for roto keeper	50 adet/pieces
	700 321	KANAT İÇ BİNİ İÇİN INOX ONBAŞI inox corner angle for sash	500 adet/pieces
	700 322	ALUMİNYUM SIKIŞTIRMALI ONBAŞI aluminium corner with allen key	250 adet/pieces
	700 323	SU TAHLİYE KAPAGI weep hole cap	500 adet/pieces
	700 324	KANAT GÜVENLİK TAKOZU anti burglar block	500 adet/pieces

AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 329	SİNEKLİK KANAT İÇİN ALU. ONBAŞI aluminum corner angle for fly screen	500 adet/pieces
	700 334	KASA İÇİN PVC ONBAŞI pvc corner angle for sash and frame	500 adet/pieces
	700 336	SU TAHLİYE KAPAGI weep hole cap	500 adet/pieces
	700 338	SU TAHLİYE KAPAGI weep hole cap	500 adet/pieces
	700 354	PERVAZ MONTAJ KLİPSİ pvc clip for architrave assembly	100 adet/pieces
	700 435	BUTONLU KÖŞE TAKOZU (10x25 button corner for fly screen)	50 adet/pieces
	700 436	BUTONLU KÖŞE TAKOZU (10x19 button corner for fly screen)	50 adet/pieces
	700 440	EL İLE KUMANDALI KOL (Standart renk : siyah) (Tüm Ral renkleri - min.miktar :1000ad) Manuel control handle (standart color : black) (for all Ral color - min.quantity :1000pcs.)	25 adet/pieces
	700 724	PASLANMAZ ÇELİK KİLİT DİLİ locking device for fly screen	100 adet/pieces

AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 493	KÜÇÜK HAVUZ KOL (Standart renk : siyah) (Tüm Ral renkleri - min.miktar :1000ad) small pool handle (standart color : black) (for all Ral color - min.quantity :1000pcs.)	50 adet/pieces
	700 773	2mm GALVANİZLİ ANKRAJ 2mm galvanize strap anchor	20 adet/pieces
	700 780	ORTA KAYIT T BİRLEŞİM EPDM KÖPÜK epdm foam for mullion T joint	100 adet/pieces
	700 769	ORTA KAYIT T BİRLEŞİM EPDM KÖPÜK epdm foam for mullion T joint	100 adet/pieces
	700 781	SİNEKLİK İÇİN RULMAN roller for fly screen	20 adet/pieces
	700 782	HAVUZ KOL KİLİT KARŞILIGI keeper for fly screen	100 adet/pieces
	700 501	KORKULUK KAPAĞI top cover piece for glass railing	20 çift/pair
	700 515	KORKULUK KAPAĞI top cover piece for glass railing	20 çift/pair

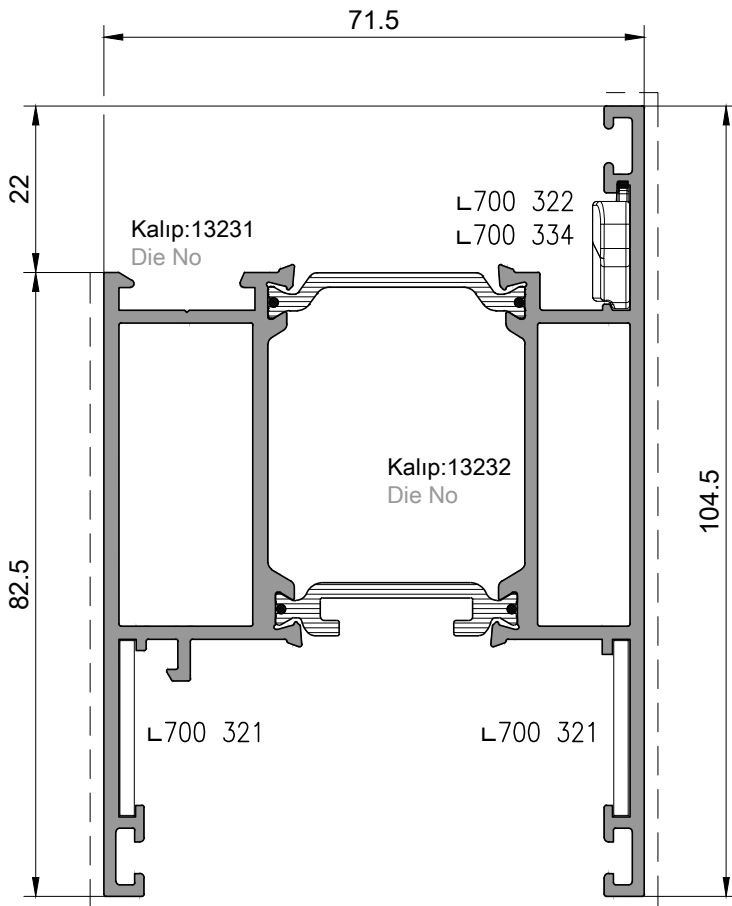
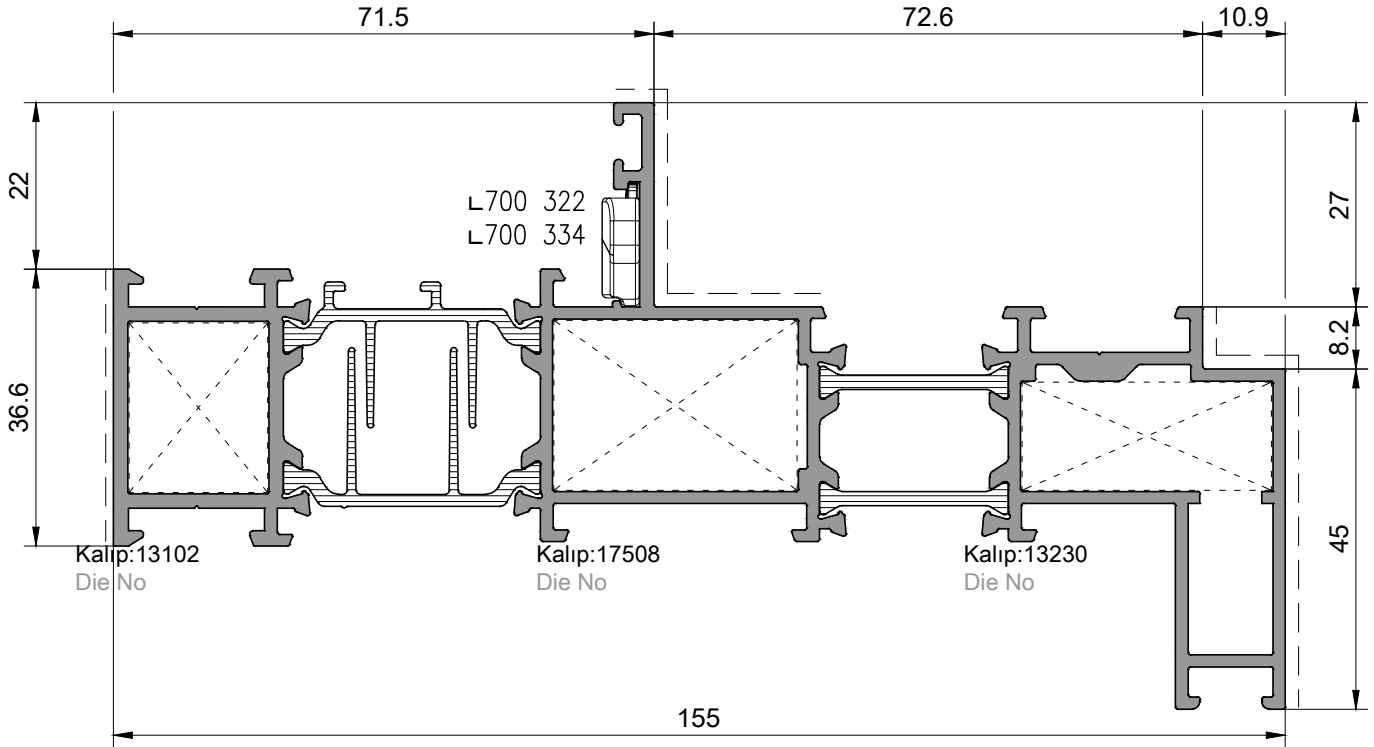
AKSESUAR ŞEKLİ	AKSESUAR KODU	AKSESUAR TANIMI	MİKTAR
	700 335	T KASA İÇİN PVC ONBAŞI pvc corner angle for frame	500 adet/pieces
	700 333	ORTA KAYIT T BİRLEŞİM ÖN ve ARKA PARÇASI T connecting bracket for mullion	50 çift/pair
	700 609	36mm ORTA KAYIT T BİRLEŞİM EPDM KÖPÜK epdm foam for T joint for 36mm mullion	100 adet/pieces

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

TAM ÖLÇEKLİ ALUMİNYUM PROFİLLER
FULL SCALE ALUMINIUM PROFILES

P 2094

Binili Kasa Profili / 3,050kg/mt
Rebated Frame Profile



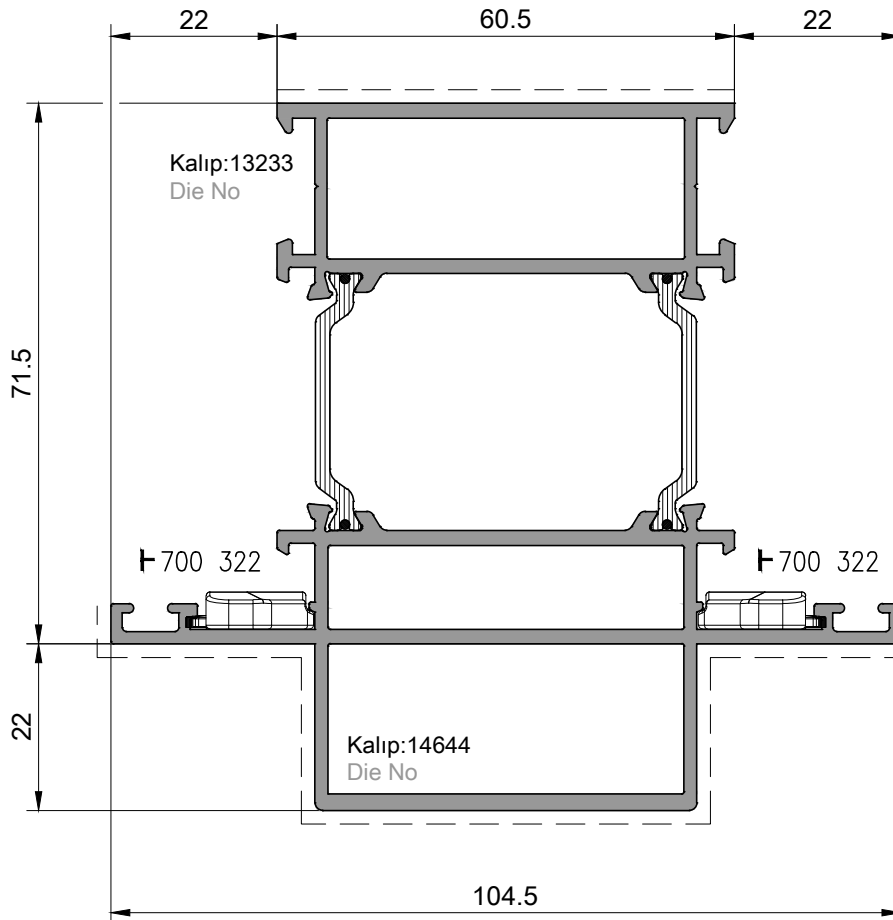
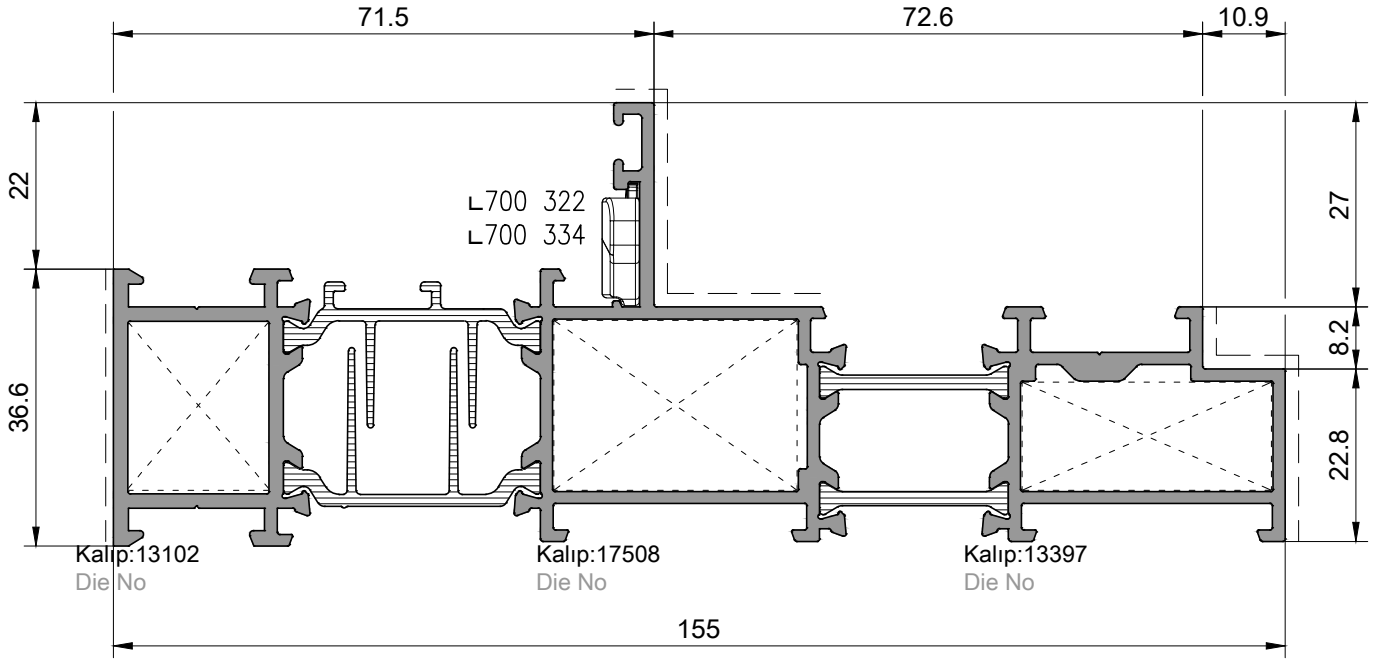
P 1101

Kanat Profili / 2,334kg/mt
Sash Profile

ix) 57.85 cm⁴
ly) 46.28 cm⁴



P 2095

Kasa Profili / 2,810kg/mt
Frame Profile



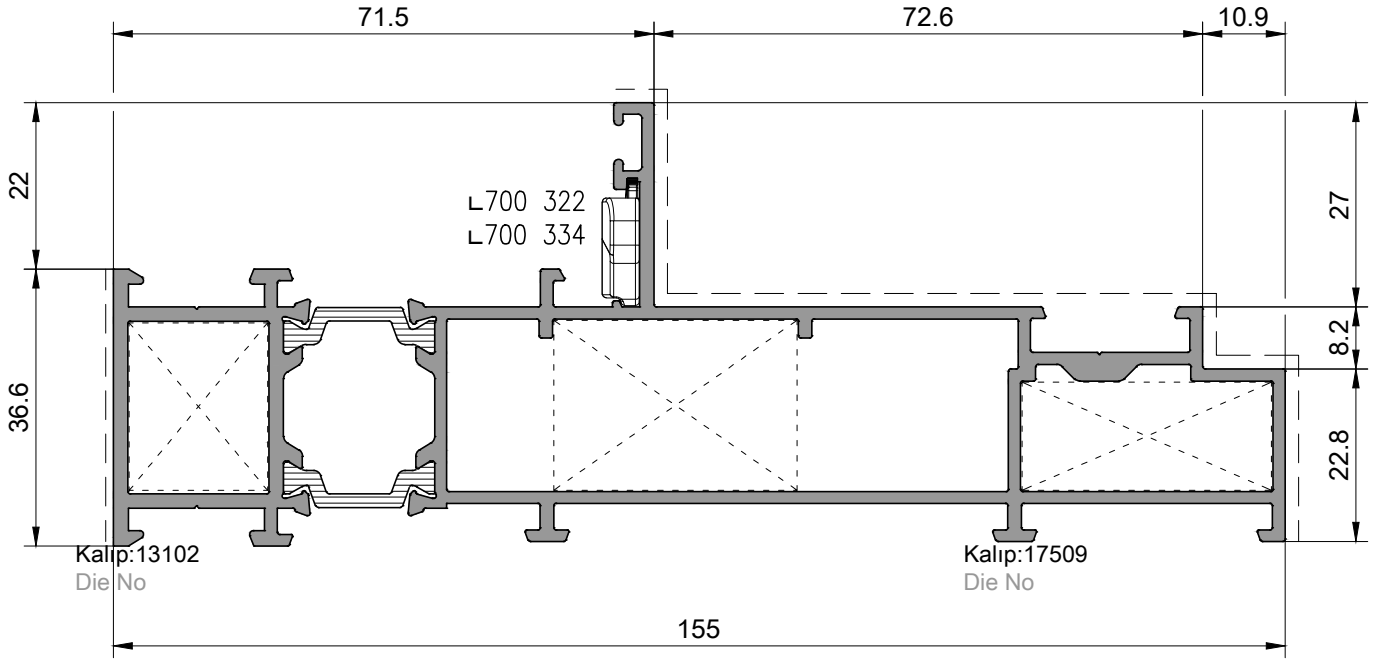
P 1365

Orta Kayıt Profili / 2,720kg/mt
Mullion Profile

I_x  75.59 cm⁴
 I_y  50.83 cm⁴

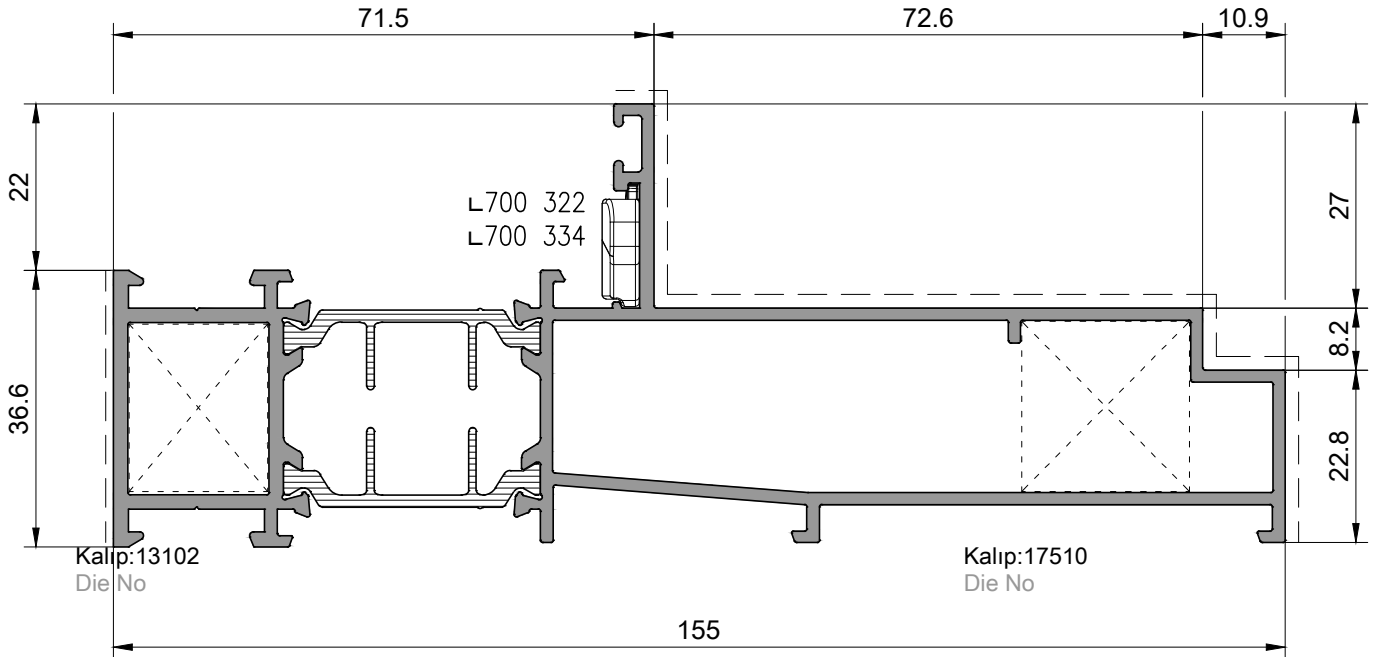
P 2096

Tek Bariyerli Kasa Profili / 2,590kg/mt
Frame Profile With Single Thermal Strip



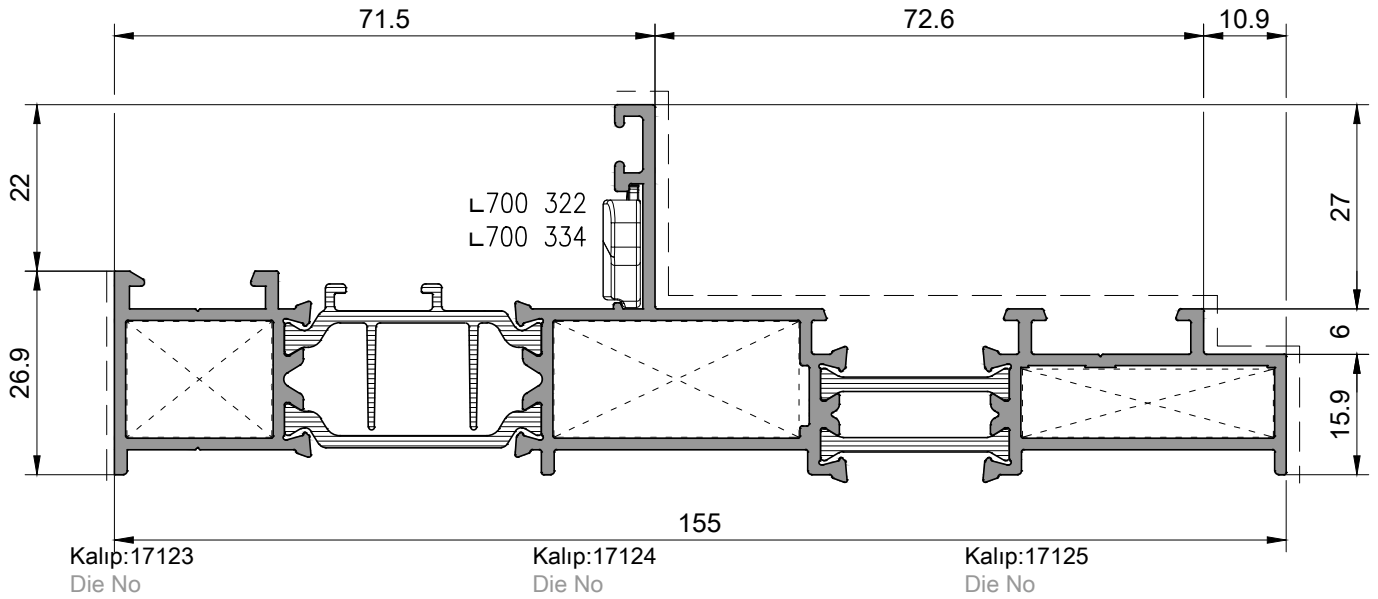
P 2097

Sabit Kasa Profili / 2,355kg/mt
Fixed Glass Frame Profile



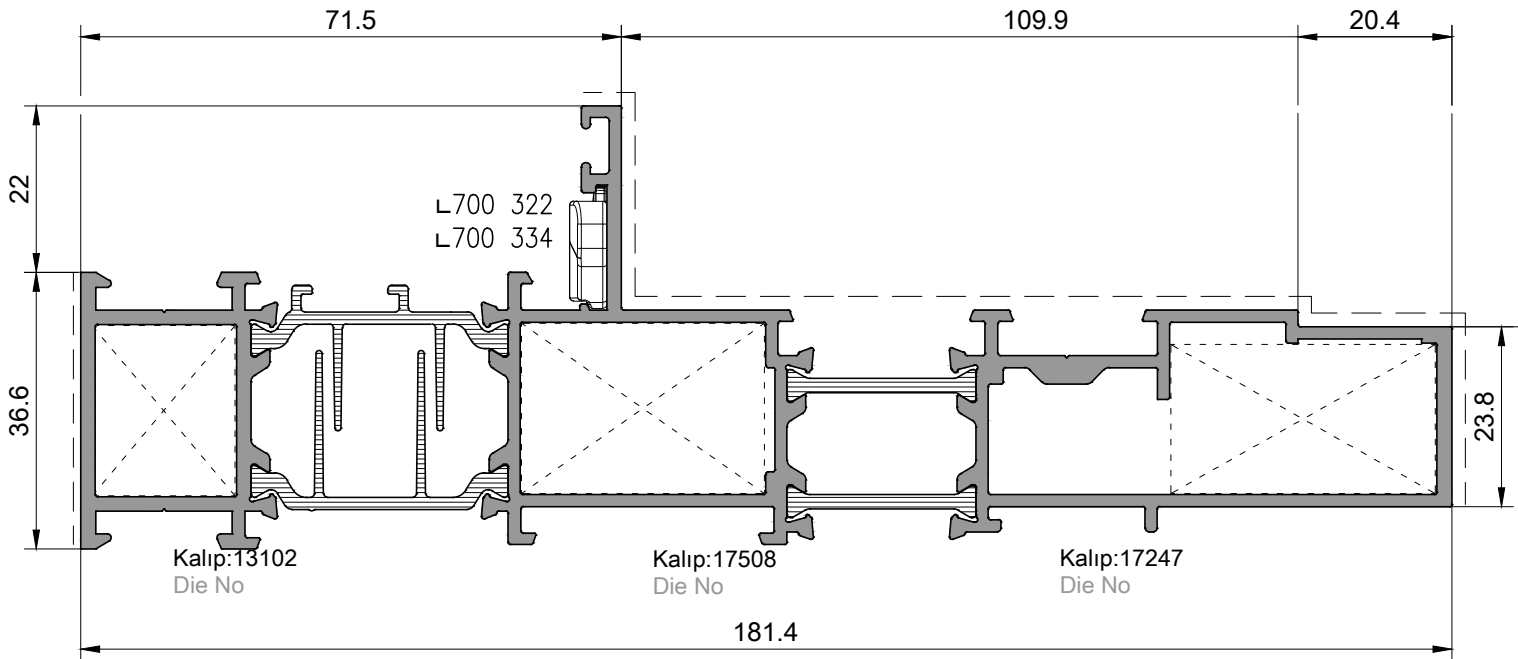
P 2157

Kasa Profili / 2,165kg/mt
Frame Profile



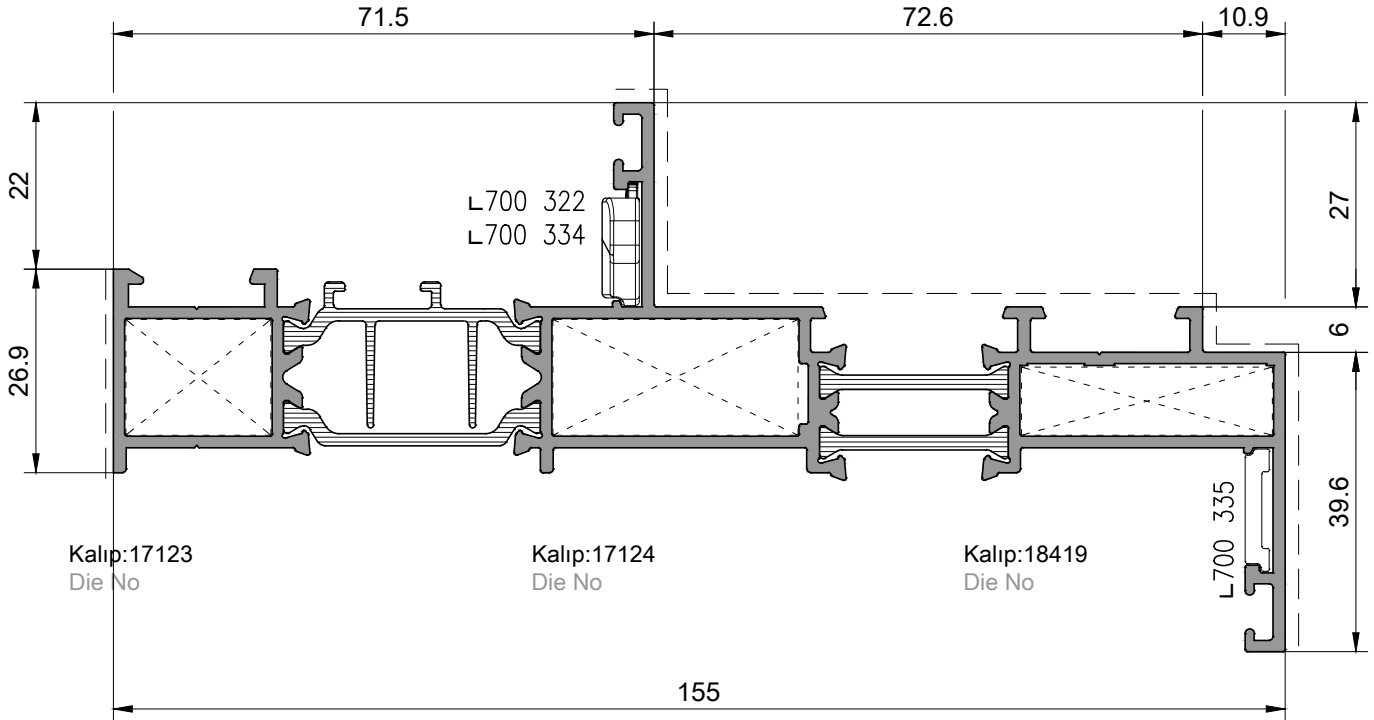
P 2155

Kasa Profili / 3,085kg/mt
Frame Profile



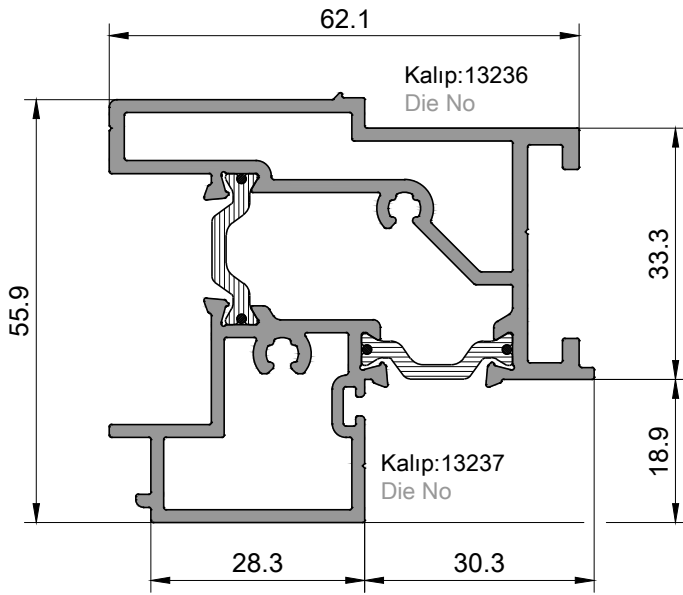
P 1793

Kasa Profili / 2,225kg/mt
Frame Profile



P 1104

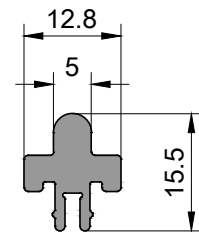
Adaptör Profili / 1,768kg/mt
Adepter Profile



lx) 13.72 cm⁴
ly) 21.45 cm⁴

P 2156

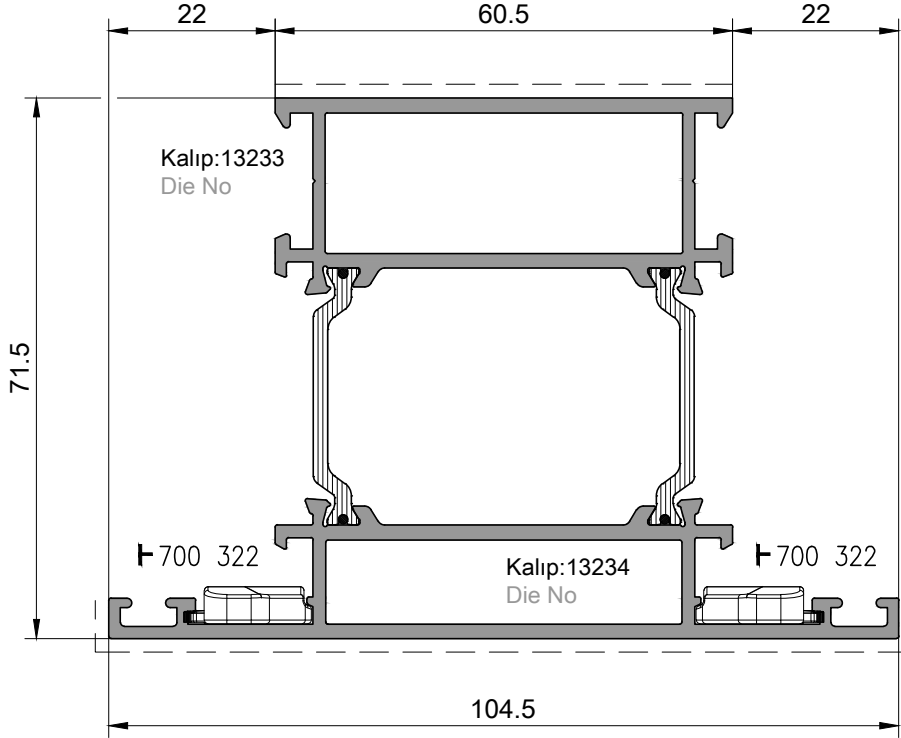
Alüminyum ray profili / 0,260kg/mt
Aluminium rail profile



Kalıp:17263
Die No

P 1102

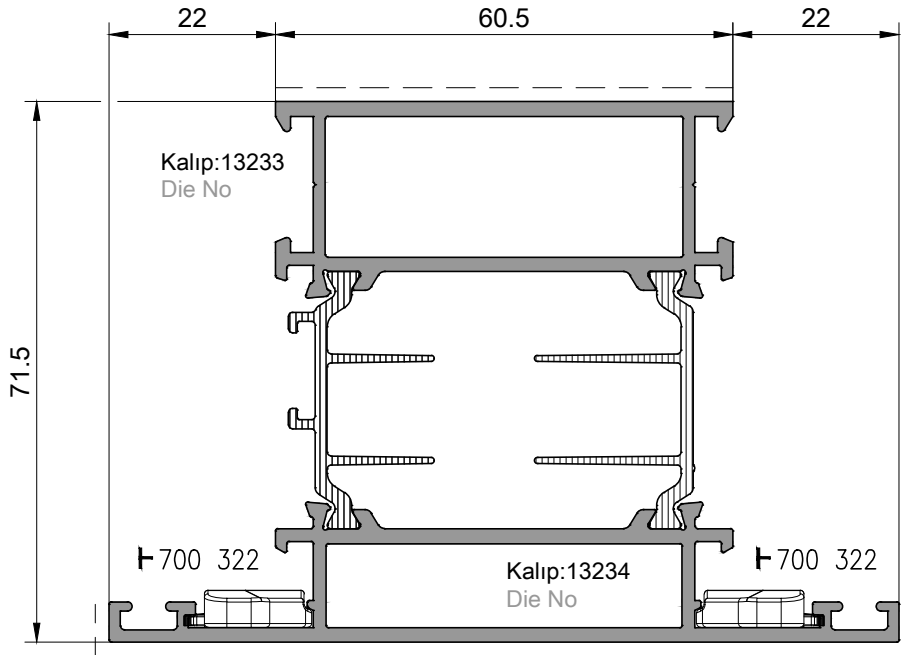
Orta Kayıt Profili / 2,233kg/mt
Mullion Profile



I_x) 47.82 cm⁴ I_y) 44.47 cm⁴

P 2159

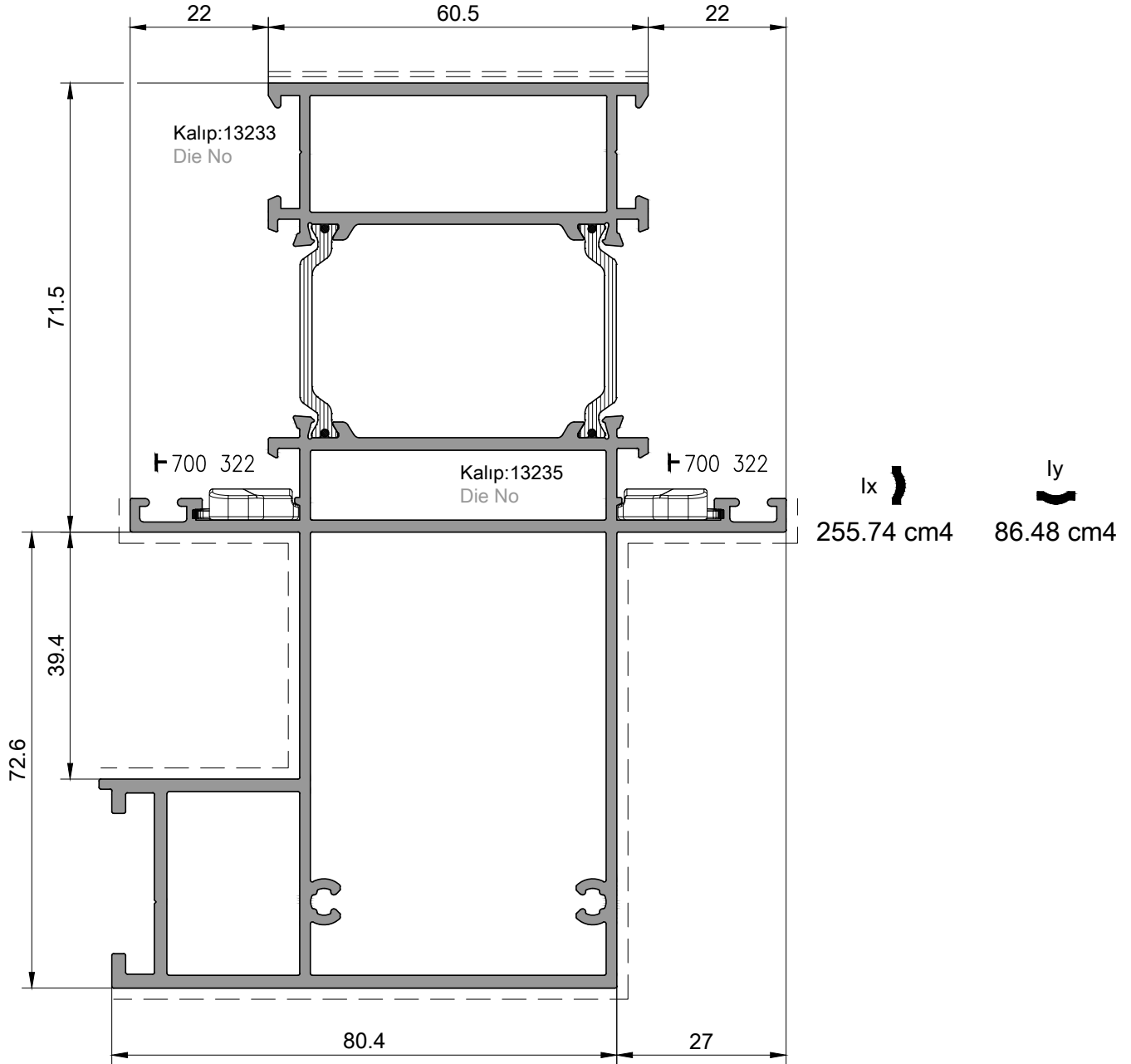
Açılır Kanat için Orta Kayıt Profili / 2,330kg/mt
Mullion Profile



I_x) 47.84 cm⁴ I_y) 44.49 cm⁴

P 1103

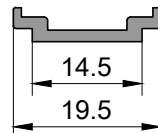
Orta Kayıt Profili / 3,787kg/mt
Mullion Profile



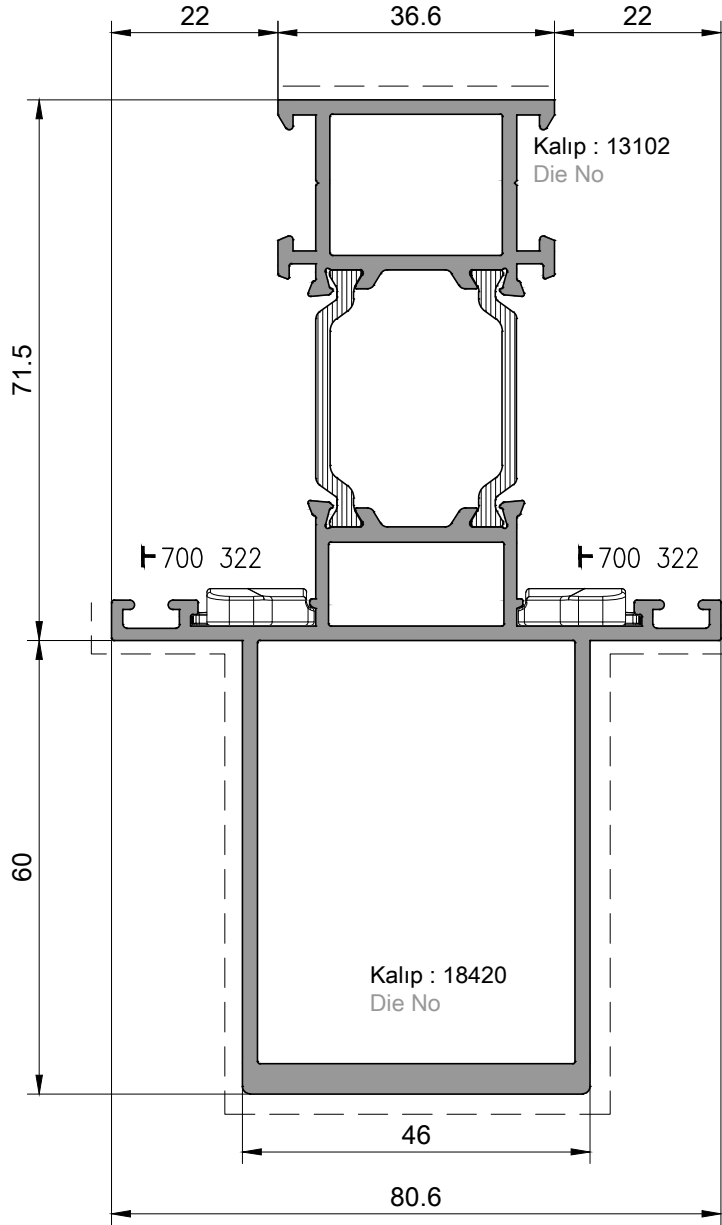
P 1020

Tij Profili / 0,105kg/mt
Rod Profile

Kalıp : 12769
Die No



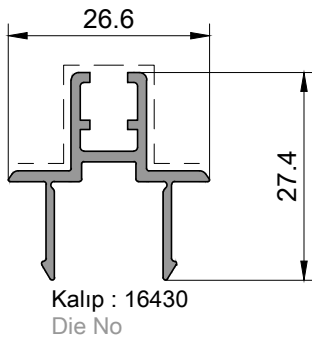
Eloxal / Anodise



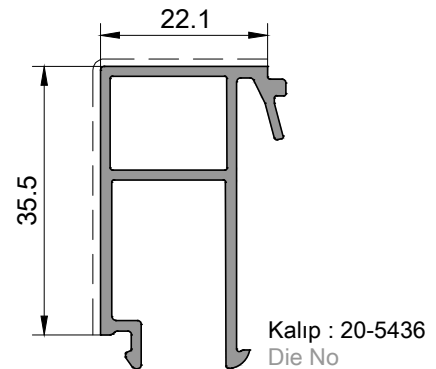
P 1794
Orta kayıt profili
Ağırlık : 2,810Kg/mt

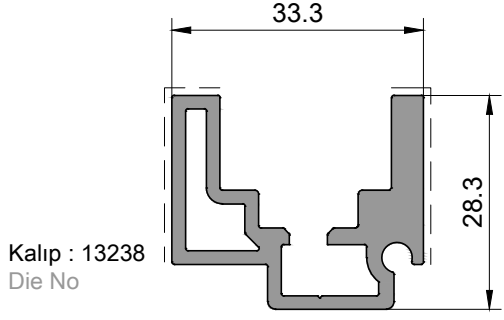
Ix) 132.71 cm4
Iy) 30.11 cm4

P 1770
Adaptör Profili / 0,280kg/mt
Adepter Profile

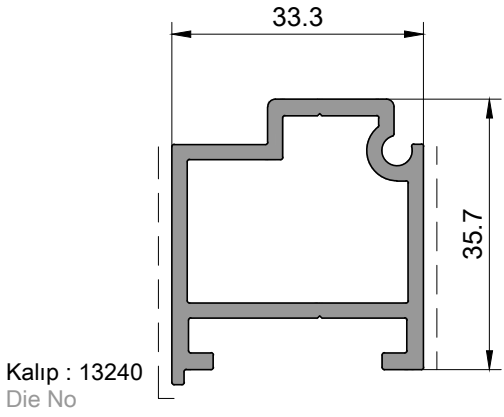


P 2166
Çıta Profili / 0,495kg/mt
Glazing Bead Profile

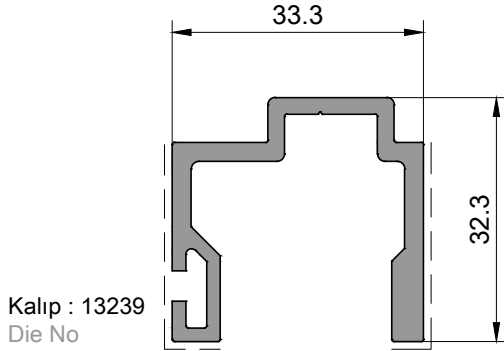




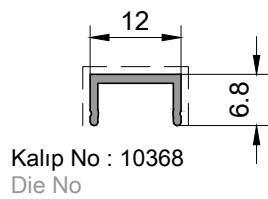
P 1106
Ray Kılavuz Profili / 0,820kg/mt
Rail Guide Profile



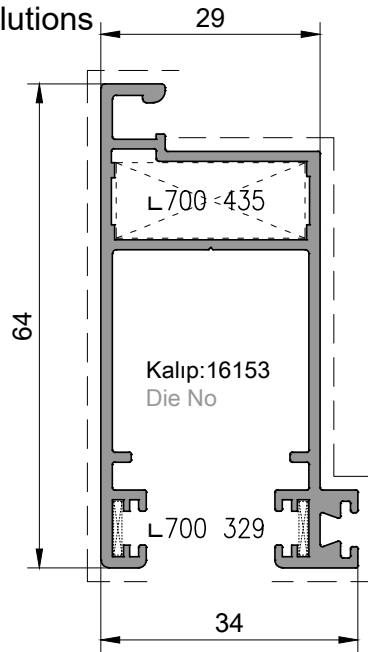
P 1108
Kilitleme Profili / 0,785kg/mt
Locking Profile



P 1107
Üst Kılavuz Profili / 0,710kg/mt
Top Guide Profile

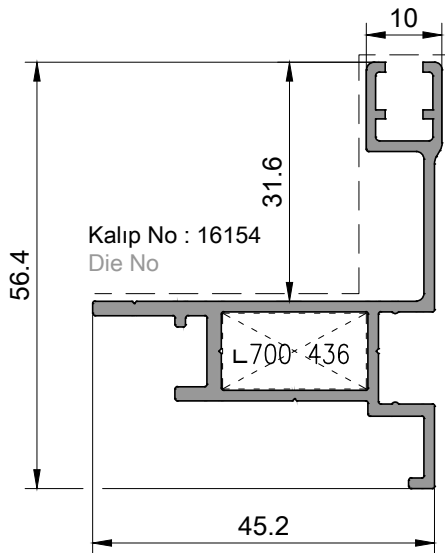


P 1769
Kasa Kapak Profili / 0,070kg/mt
Frame Cap Profile




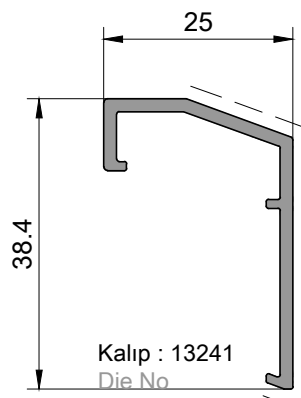
P 1767
Sineklik Profili / 0,900kg/mt
Fly Screen Profile

I_x  4.65 cm⁴
 I_y  14.29 cm⁴

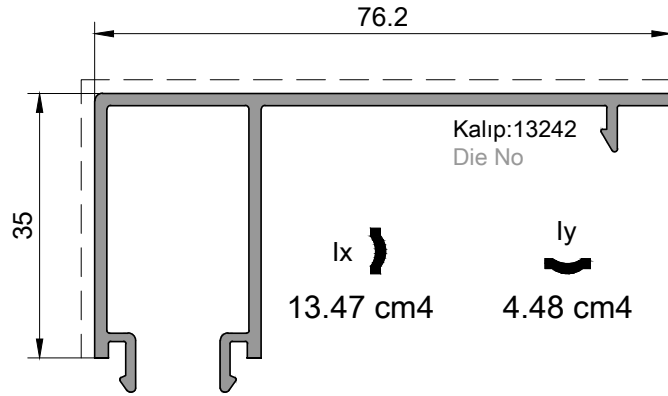


P 1768
Sineklik Kasa Profili / 0,685kg/mt
Fly Screen Frame Profile

I_x  3.27 cm⁴
 I_y  6.22 cm⁴

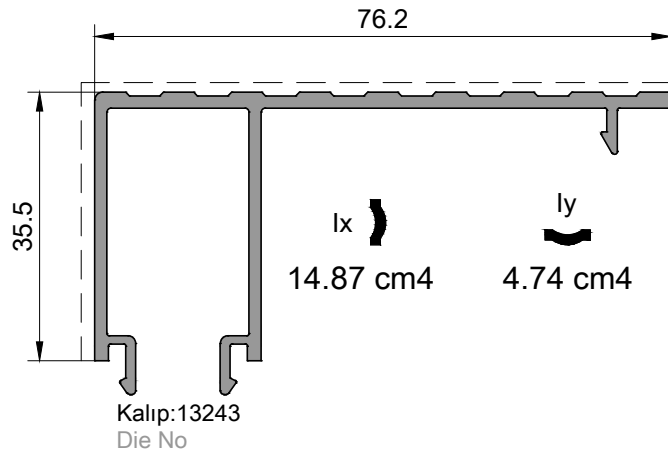


P 1109
Damlalık Profili / 0,317kg/mt
Dropper Profile



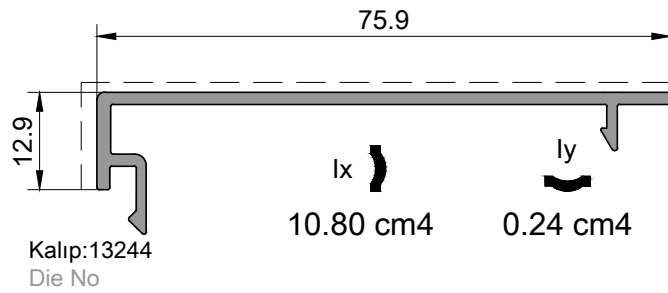
P 1110

Kapatma Profili / 0,719kg/mt
Closing Profile



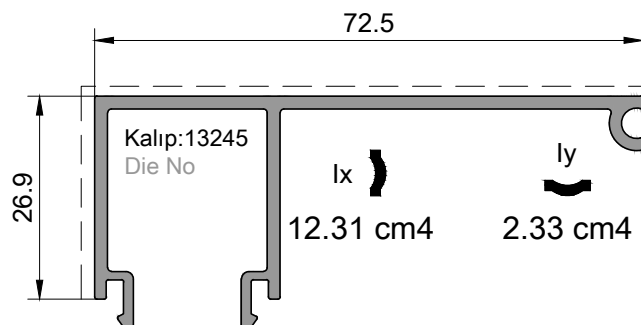
P 1111

Eşik Profili / 0,773kg/mt
Threshold Profile



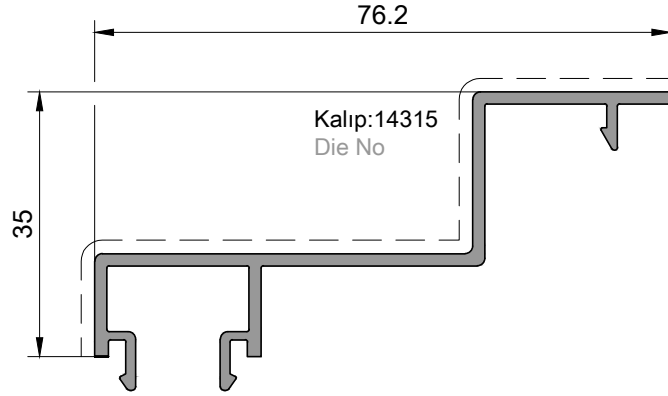
P 1112

Kapatma Profili / 0,460kg/mt
Closing Profile



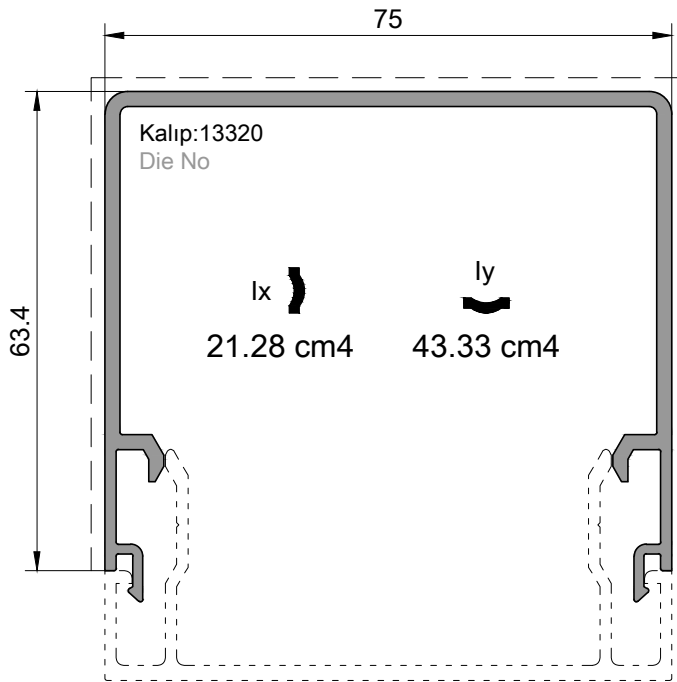
P 1113

Kapatma Profili / 0,666kg/mt
Closing Profile



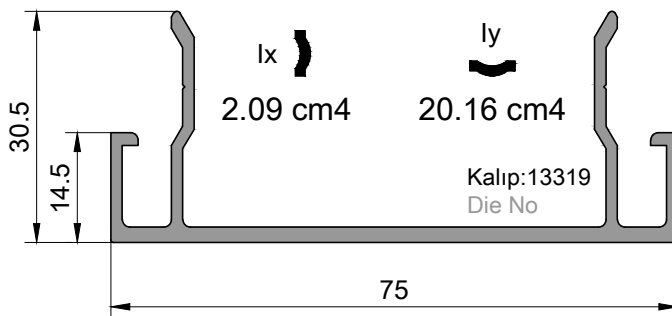
P 1357

Kapatma Profili / 0,625kg/mt
Closing Profile



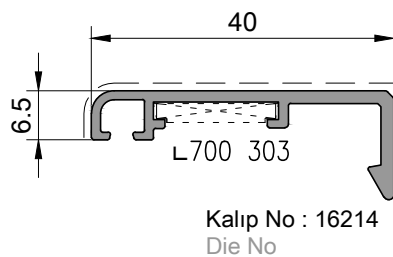
P 1115

Kapak Profili / 1,180kg/mt
Cap Profile



P 1114

Kapak Profili / 0,774kg/mt
Cap Profile

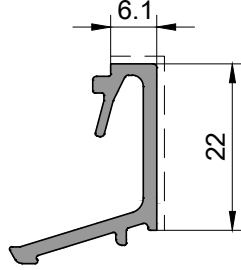


P 1760

Pervaz Profili / 0,290kg/mt
Architrave Profile

P 1495

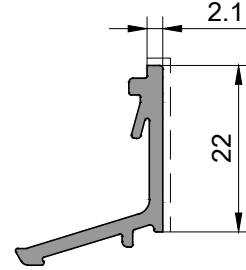
Çita Profili / 0,270kg/mt
Glazing Bead Profile



Kalıp : 15307
(die no)

P 1496

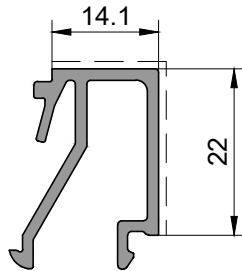
Çita Profili / 0,245kg/mt
Glazing Bead Profile



Kalıp : 15308
(die no)

P 1176

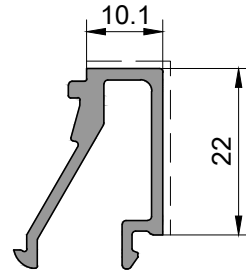
Çita Profili / 0,335kg/mt
Glazing Bead Profile



Kalıp No : 13698
(die no)

P 1494

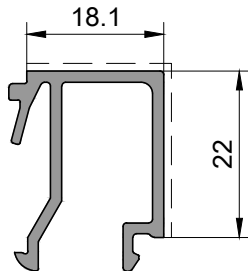
Çita Profili / 0,325kg/mt
Glazing Bead Profile



Kalıp : 15306
(die no)

P 1179

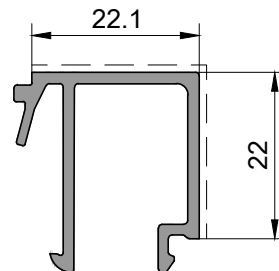
Çita Profili / 0,350kg/mt
Glazing Bead Profile



Kalıp No : 13671
(die no)

P 1105

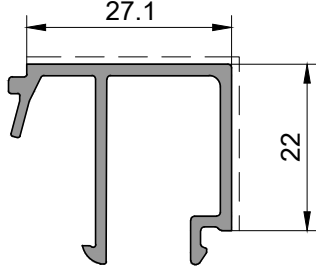
Çita Profili / 0,360kg/mt
Glazing Bead Profile



Kalıp No : 13113
(die no)

P 1180

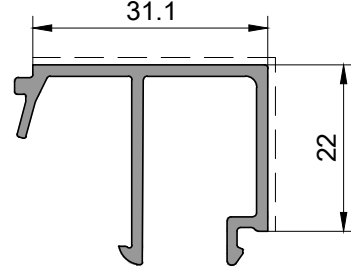
Çıta Profili / 0,380kg/mt
Glazing Bead Profile



Kalıp No : 13670
(die no)

P 1158

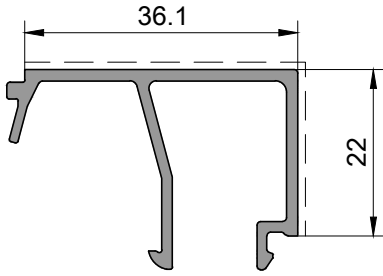
Çıta Profili / 0,365kg/mt
Glazing Bead Profile



Kalıp No : 13111
(die no)

P 1498

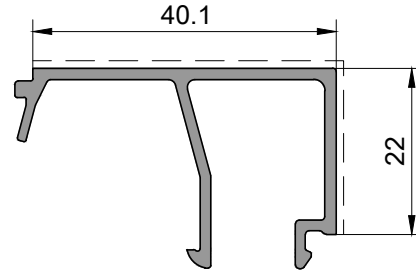
Çıta Profili / 0,415kg/mt
Glazing Bead Profile



Kalıp : 15310
(die no)

P 1497

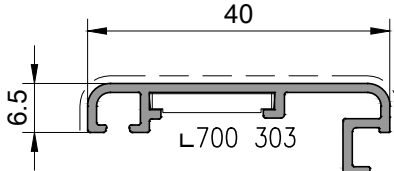
Çıta Profili / 0,435kg/mt
Glazing Bead Profile



Kalıp : 15309
(die no)

P 1177

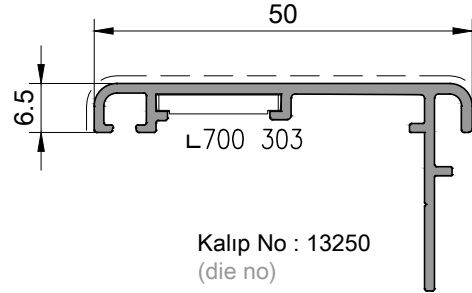
Pervaz Profili / 0,300kg/mt
Architrave Profile



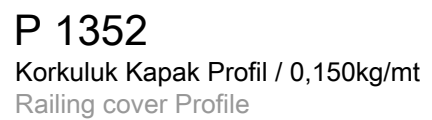
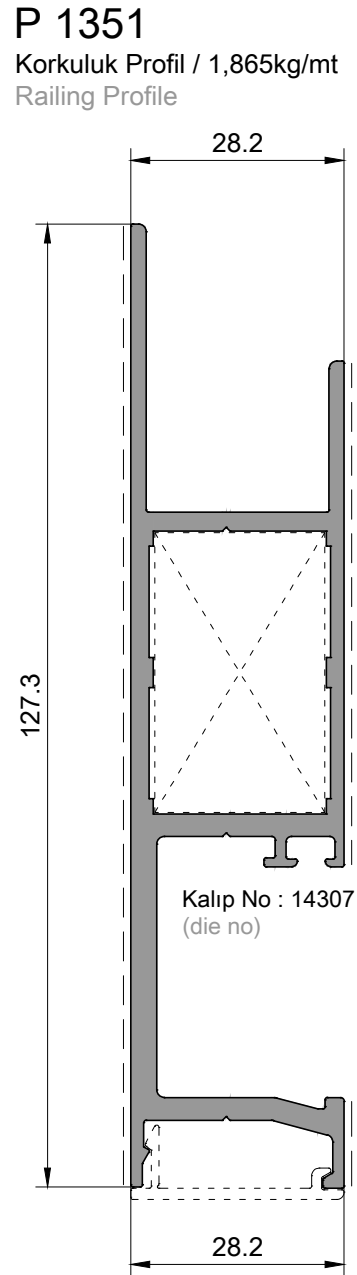
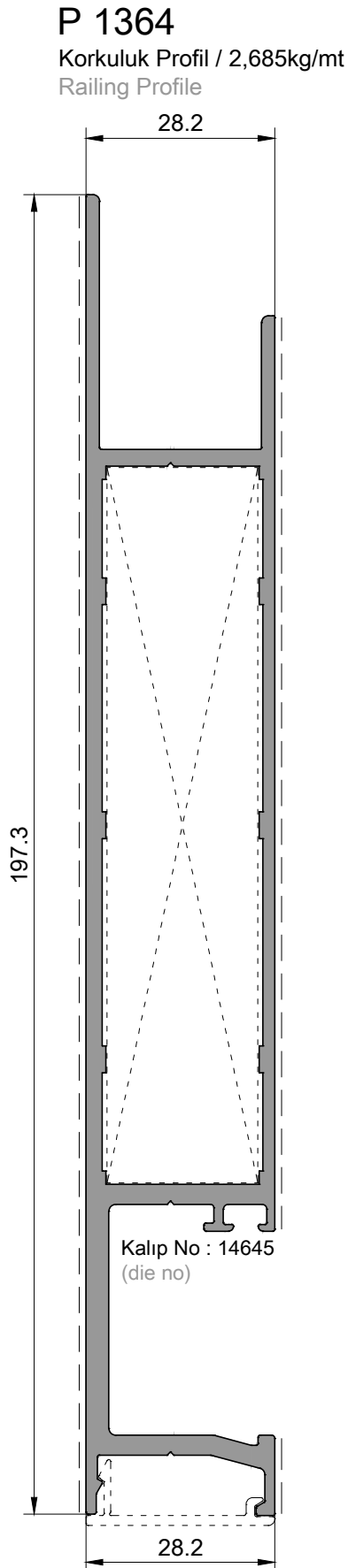
Kalıp No : 12917
(die no)

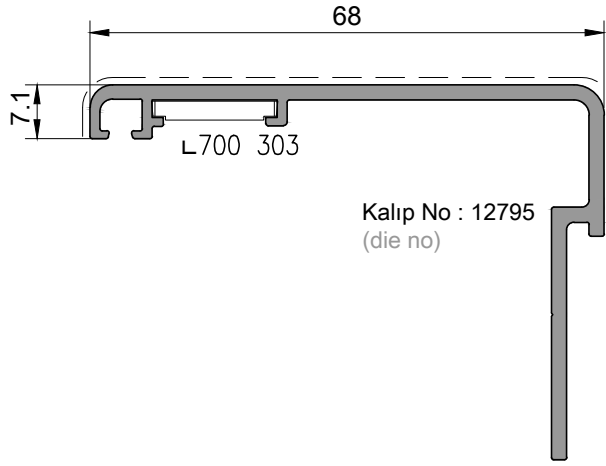
P 1178

Pervaz Profili / 0,375kg/mt
Architrave Profile

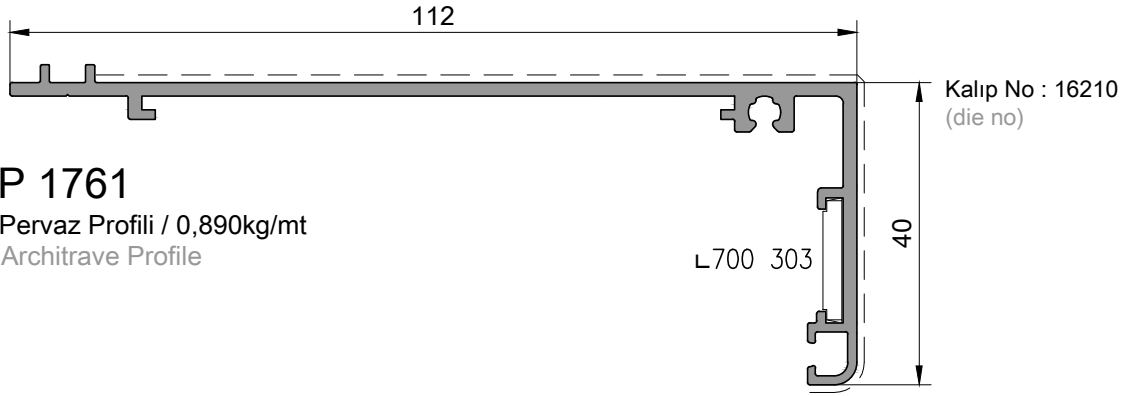


Kalıp No : 13250
(die no)

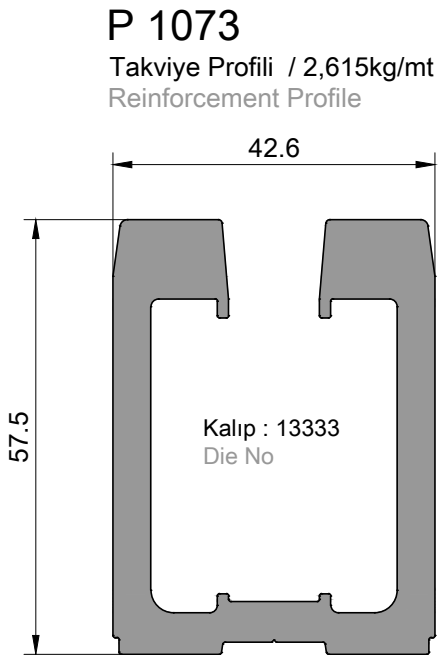




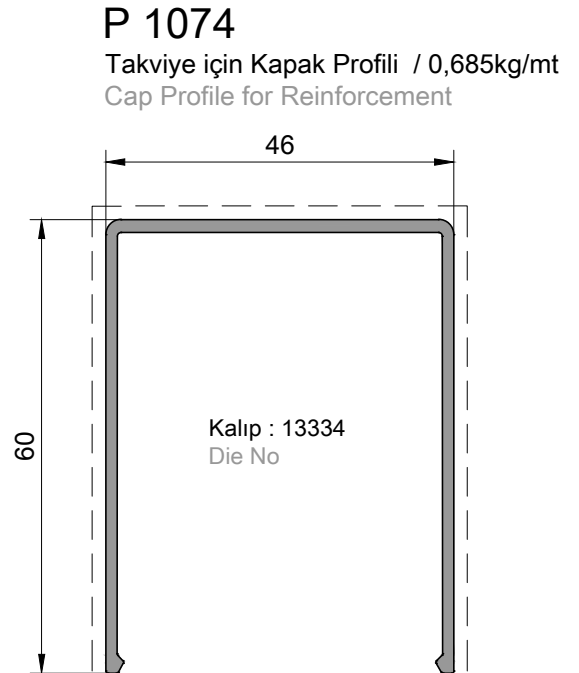
P 1222
Pervaz Profili / 0,760kg/mt
Architrave Profile



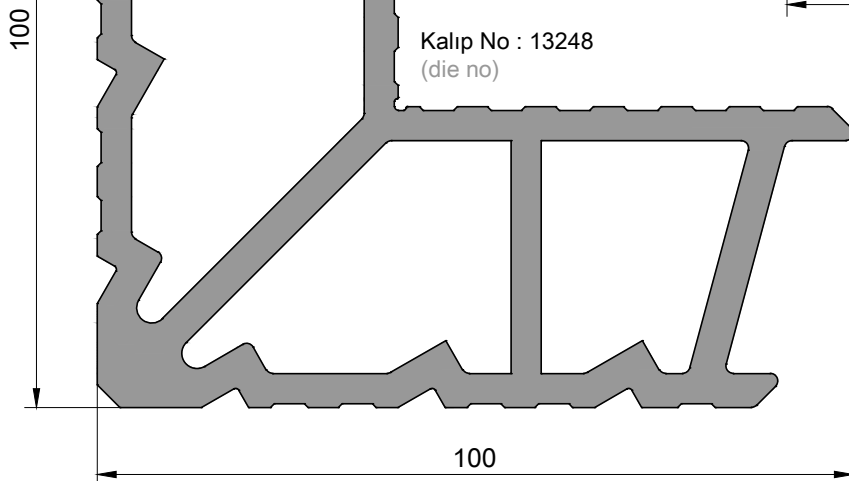
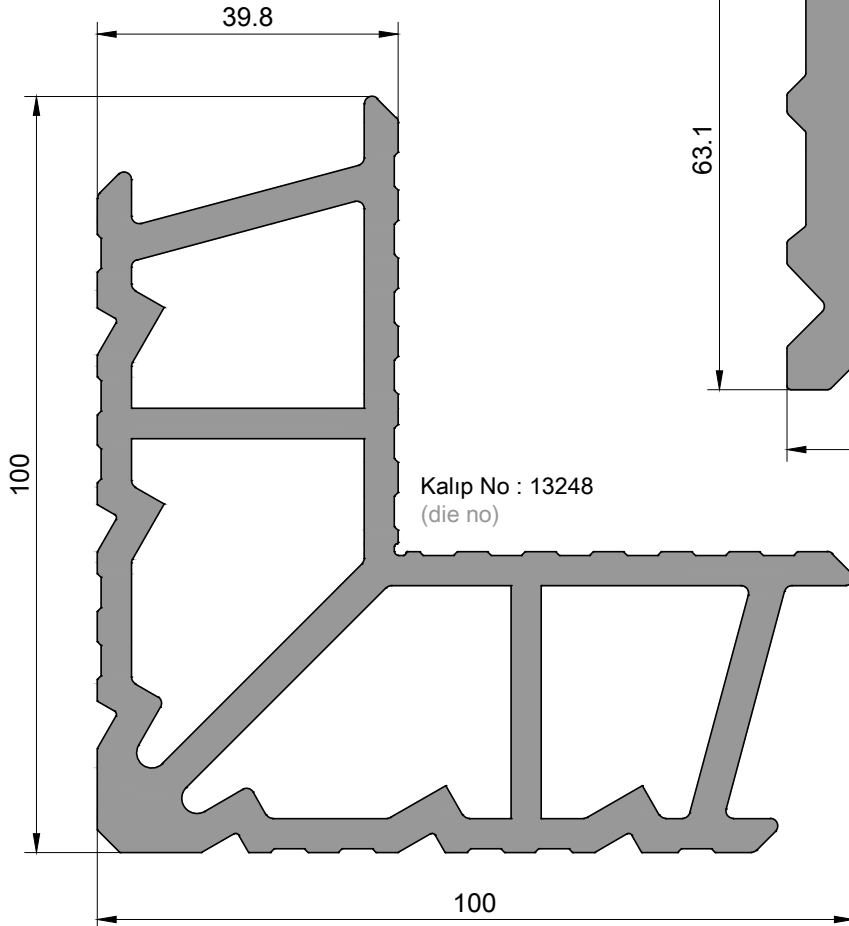
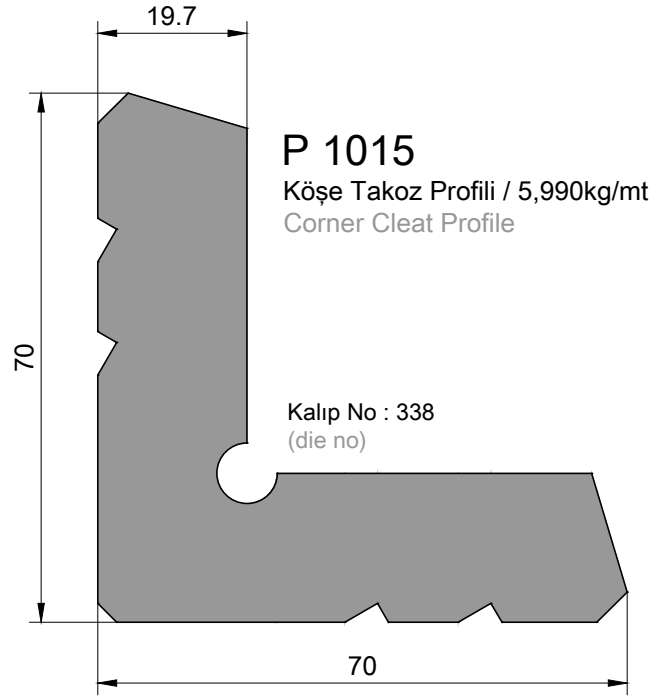
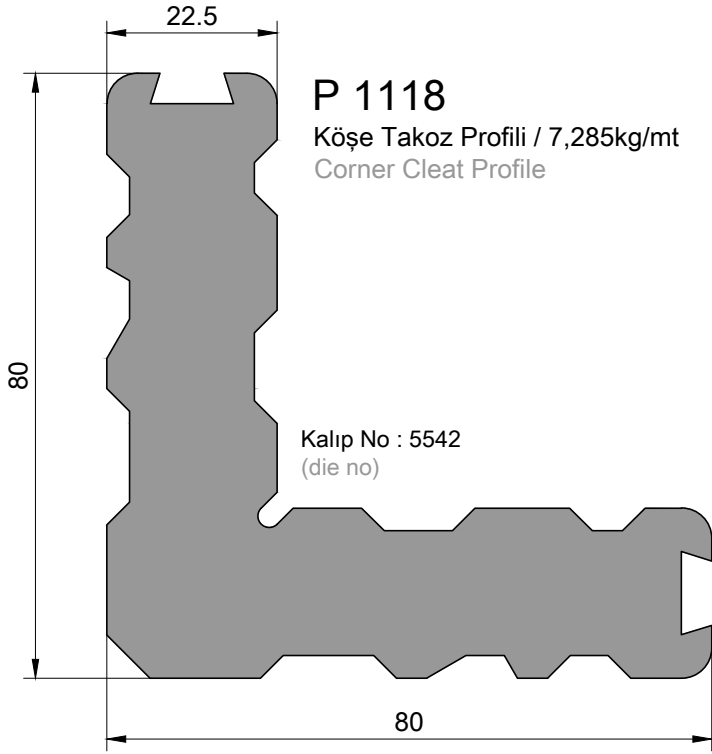
P 1761
Pervaz Profili / 0,890kg/mt
Architrave Profile

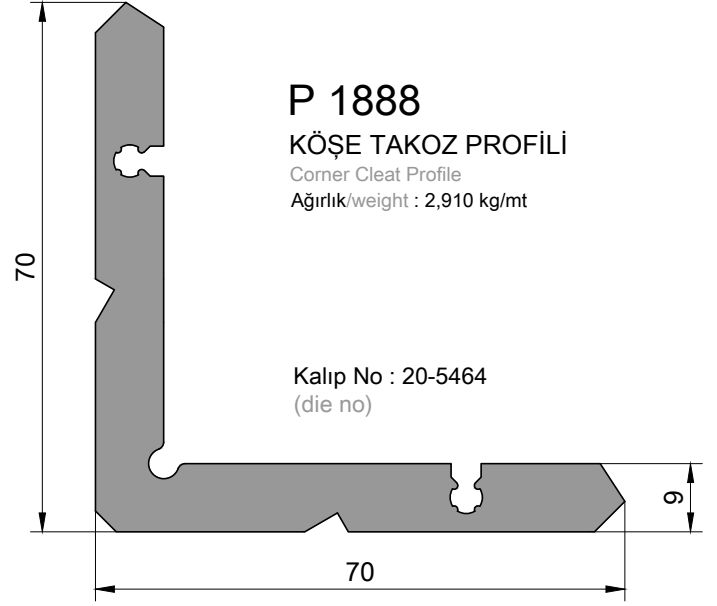
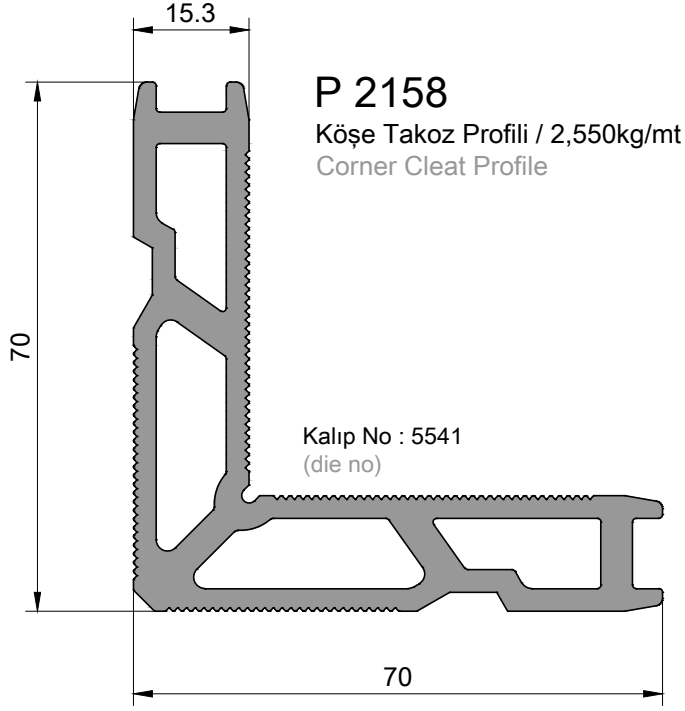


I_x I_y
38.67 cm⁴ 24.52 cm⁴

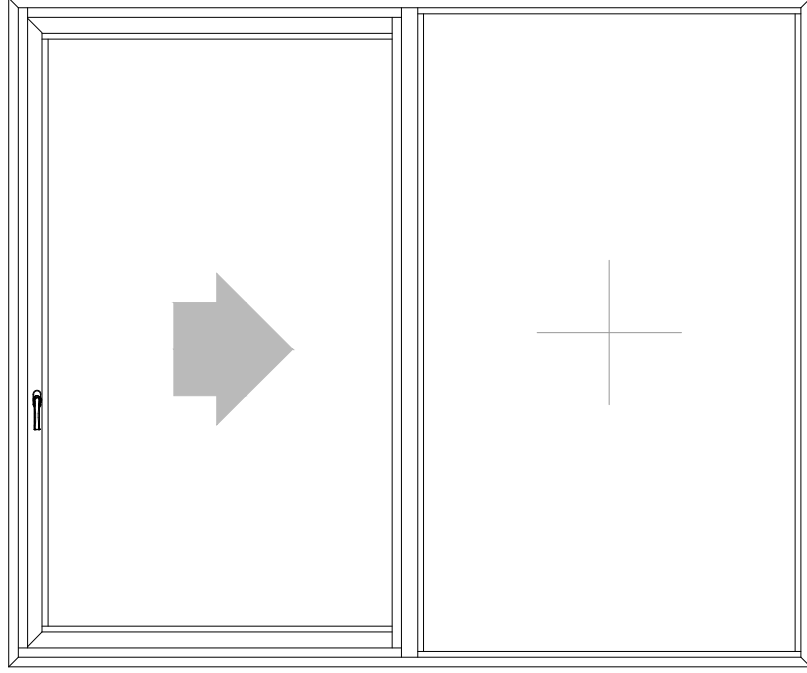


I_x I_y
10.01 cm⁴ 10.00 cm⁴

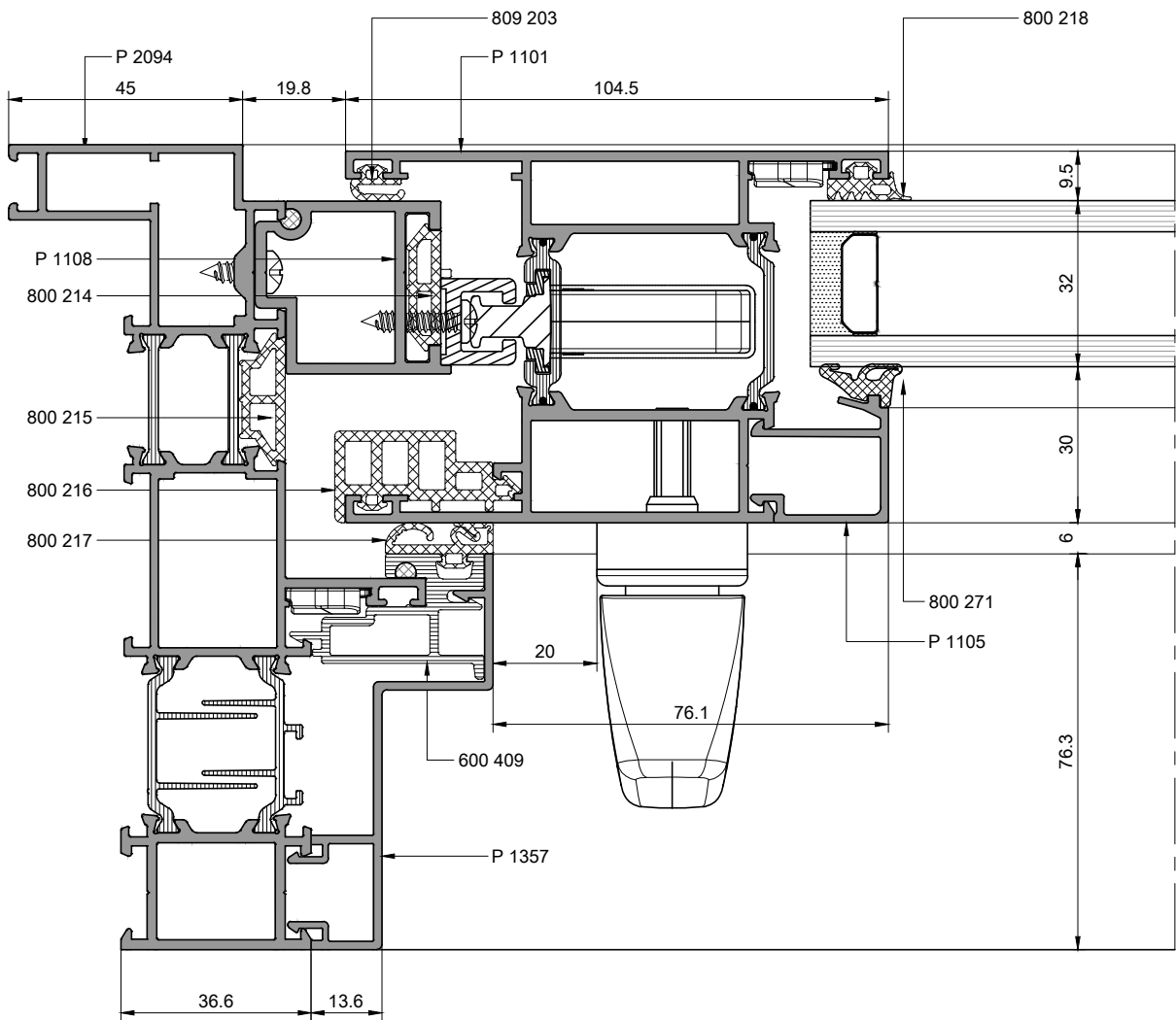
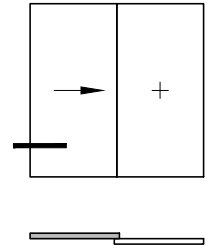


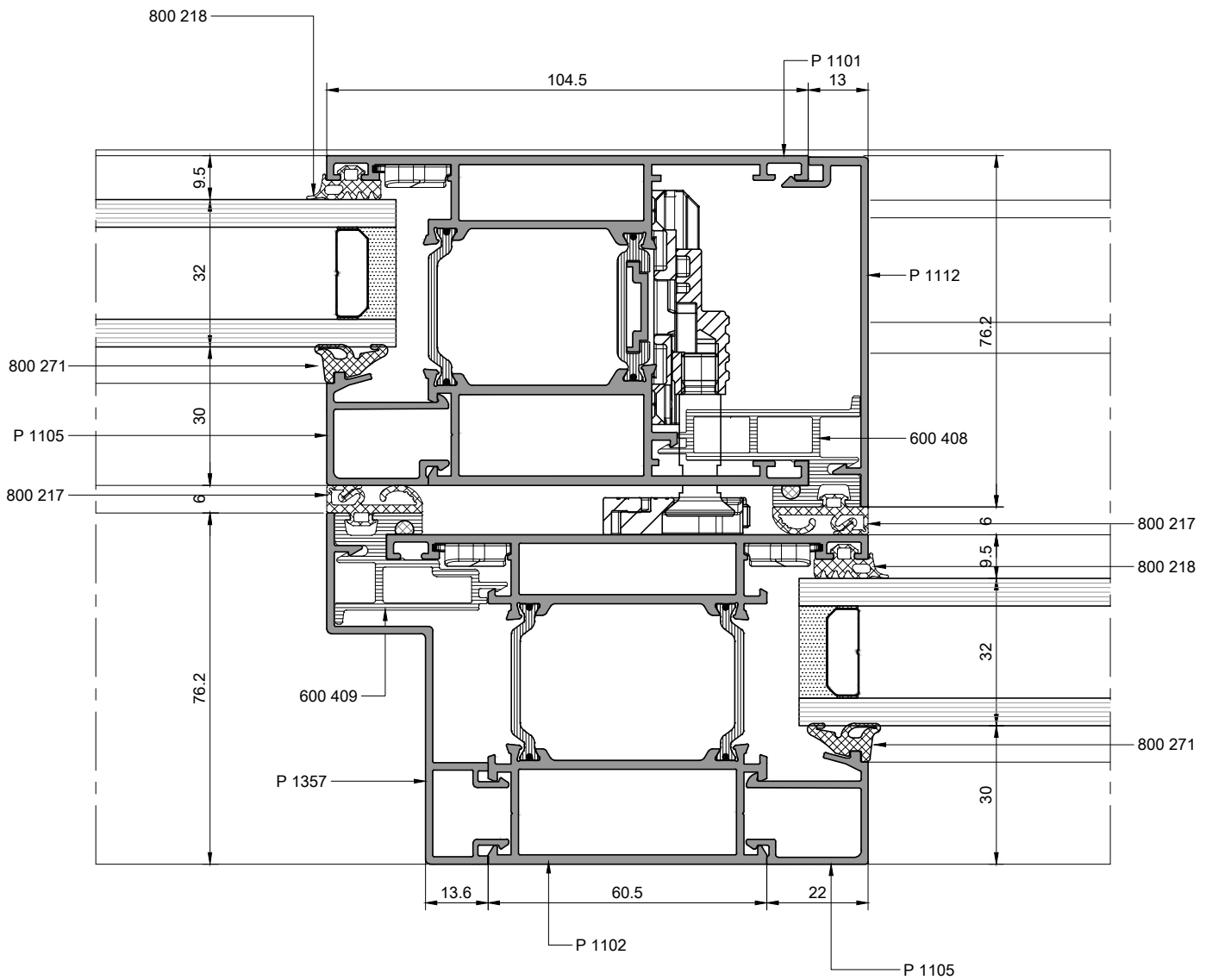
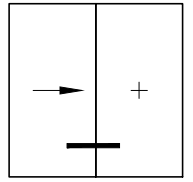


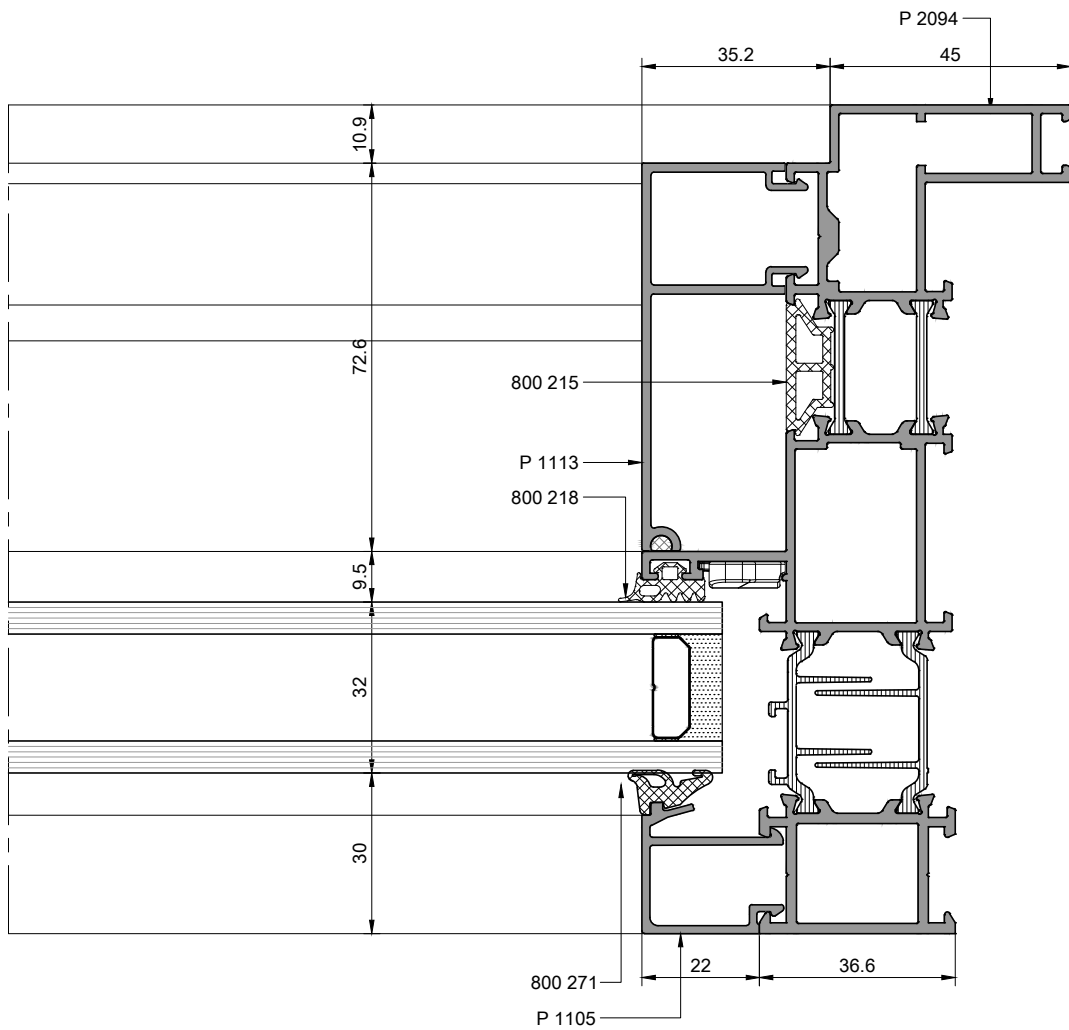
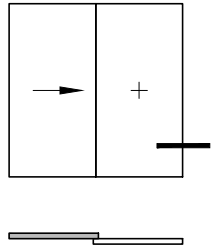
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

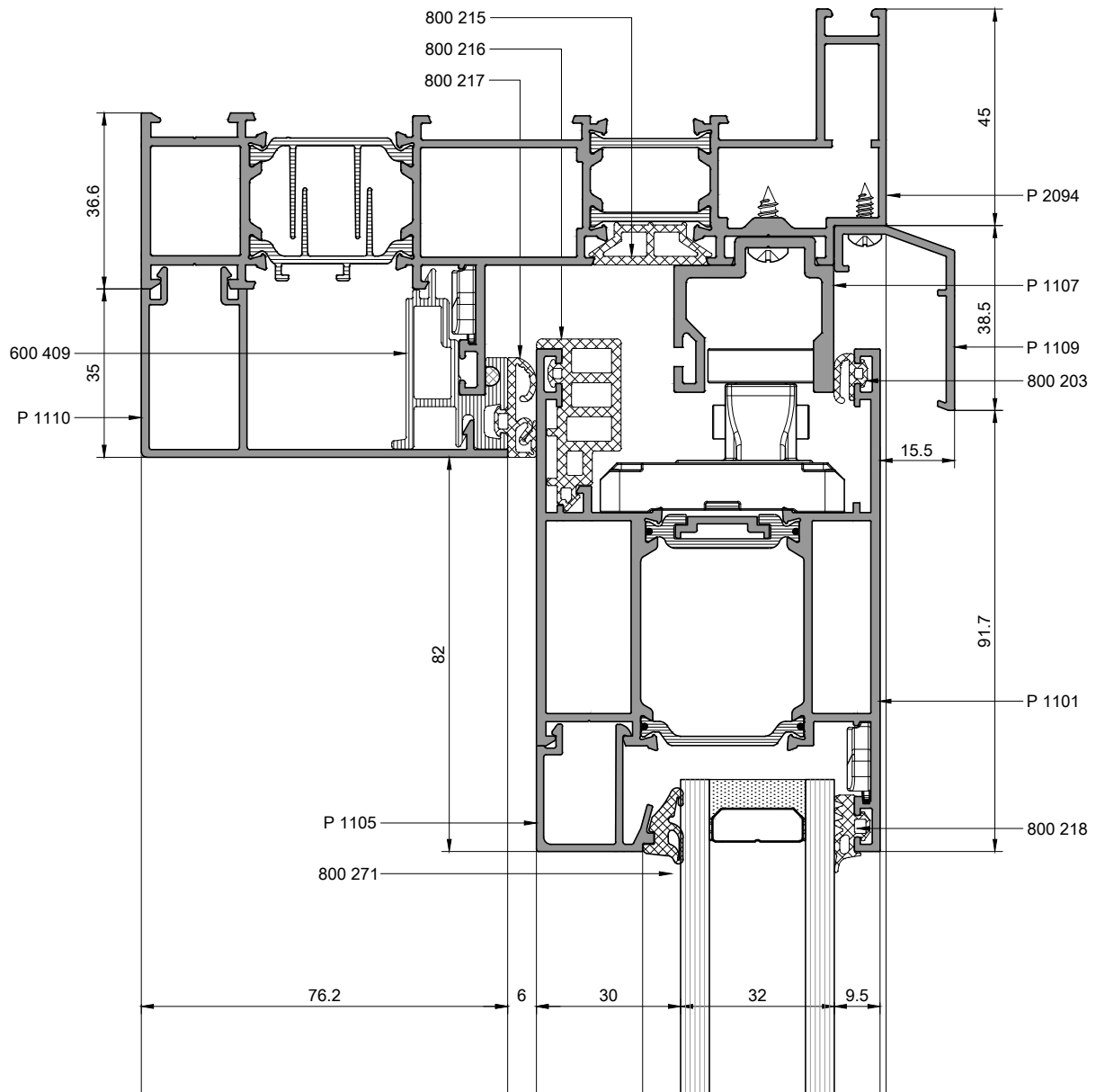
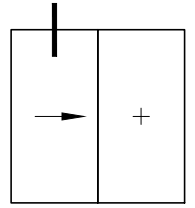


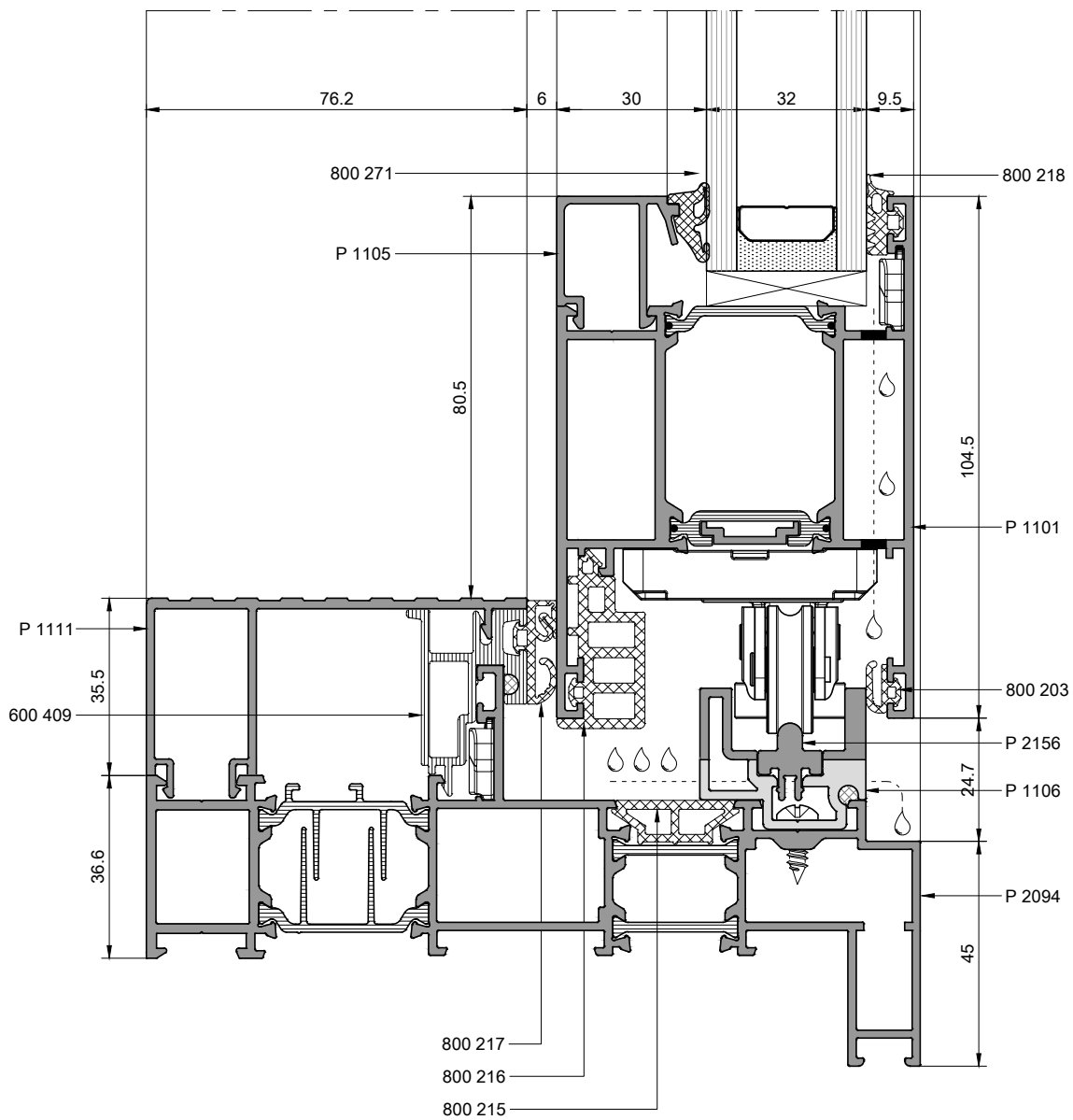
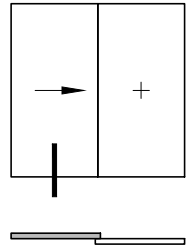
TEK KANAT KAYAR SİSTEM DETAYLARI
SINGLE SASH SLIDING DETAILS

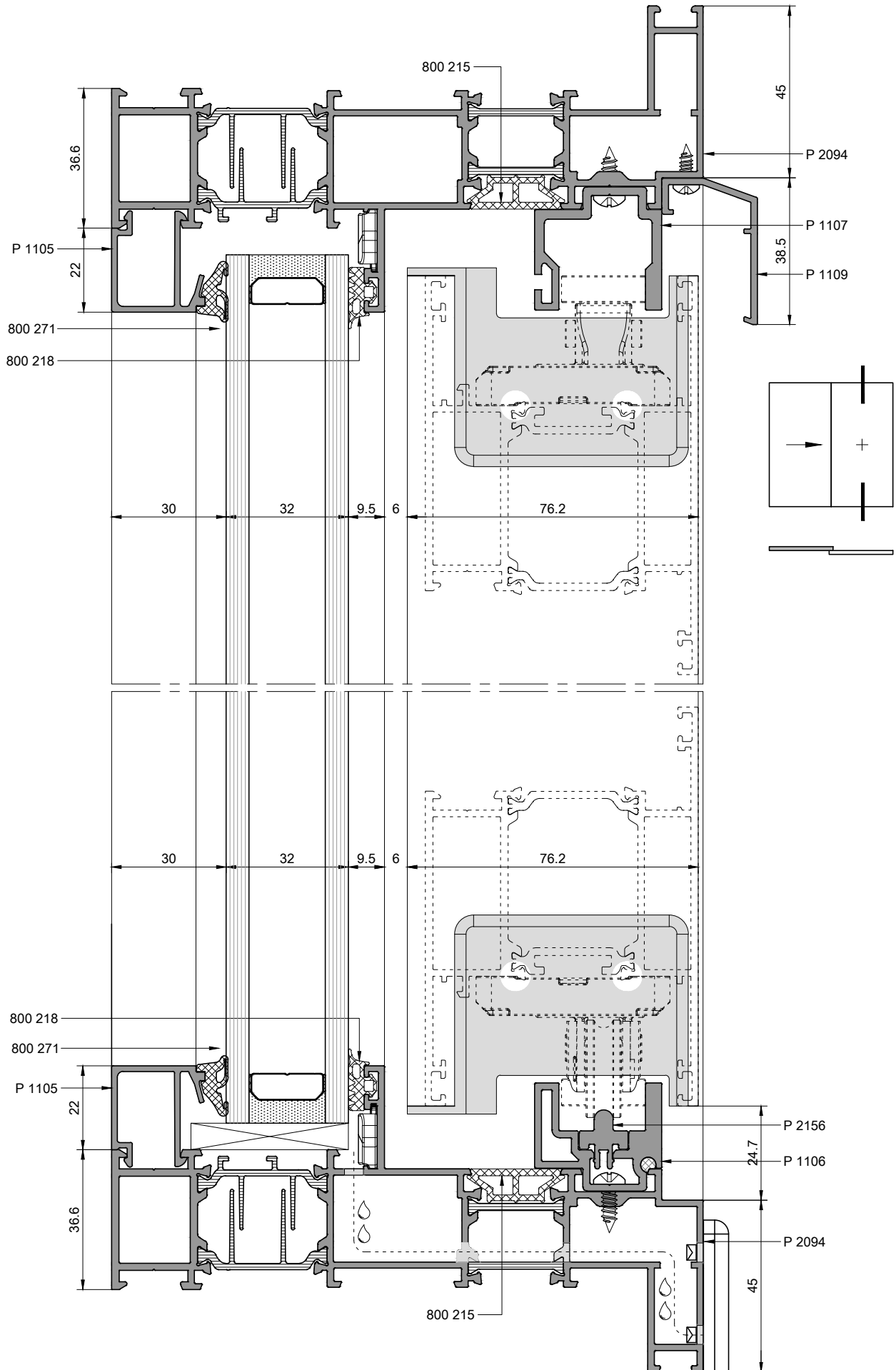


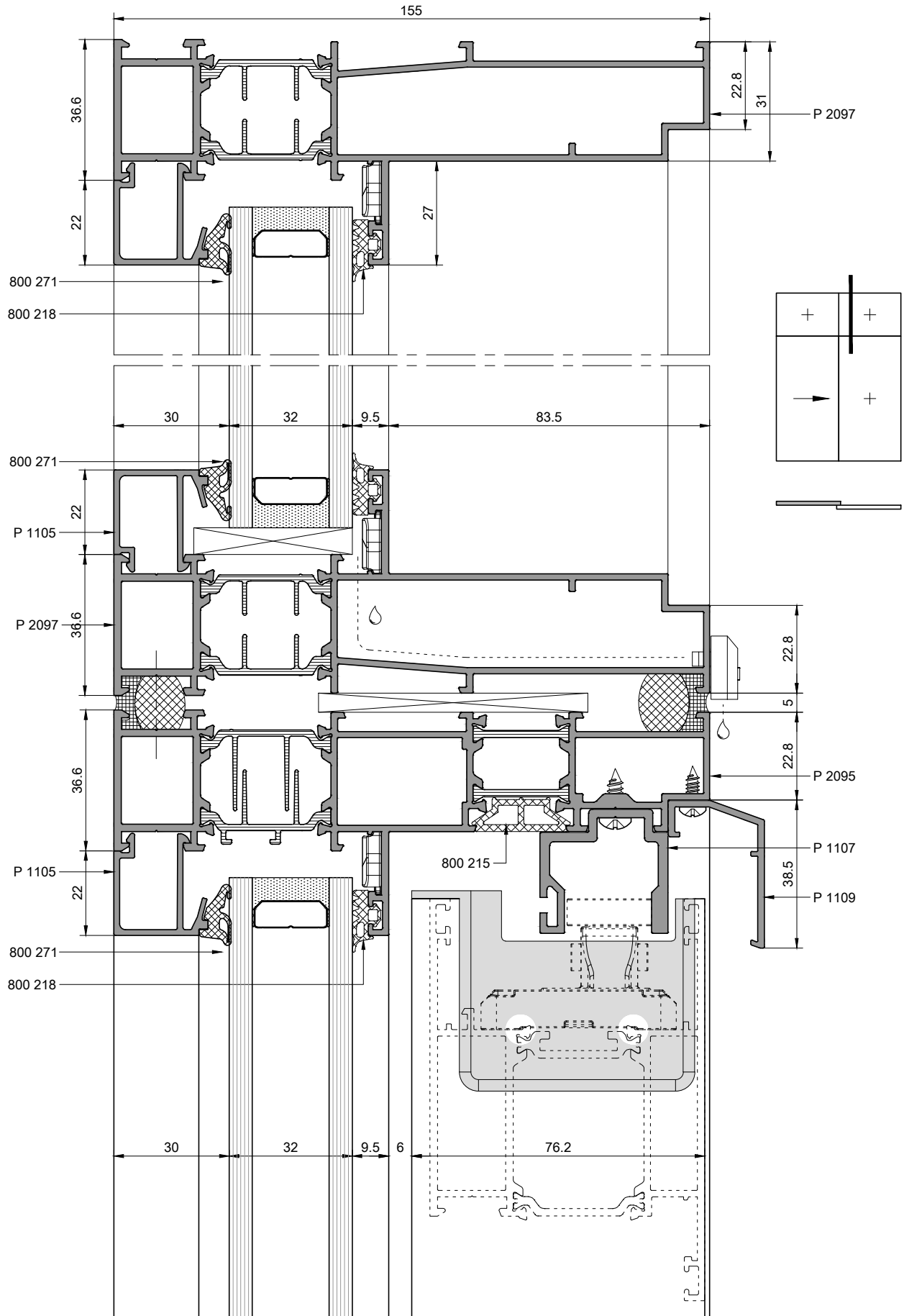


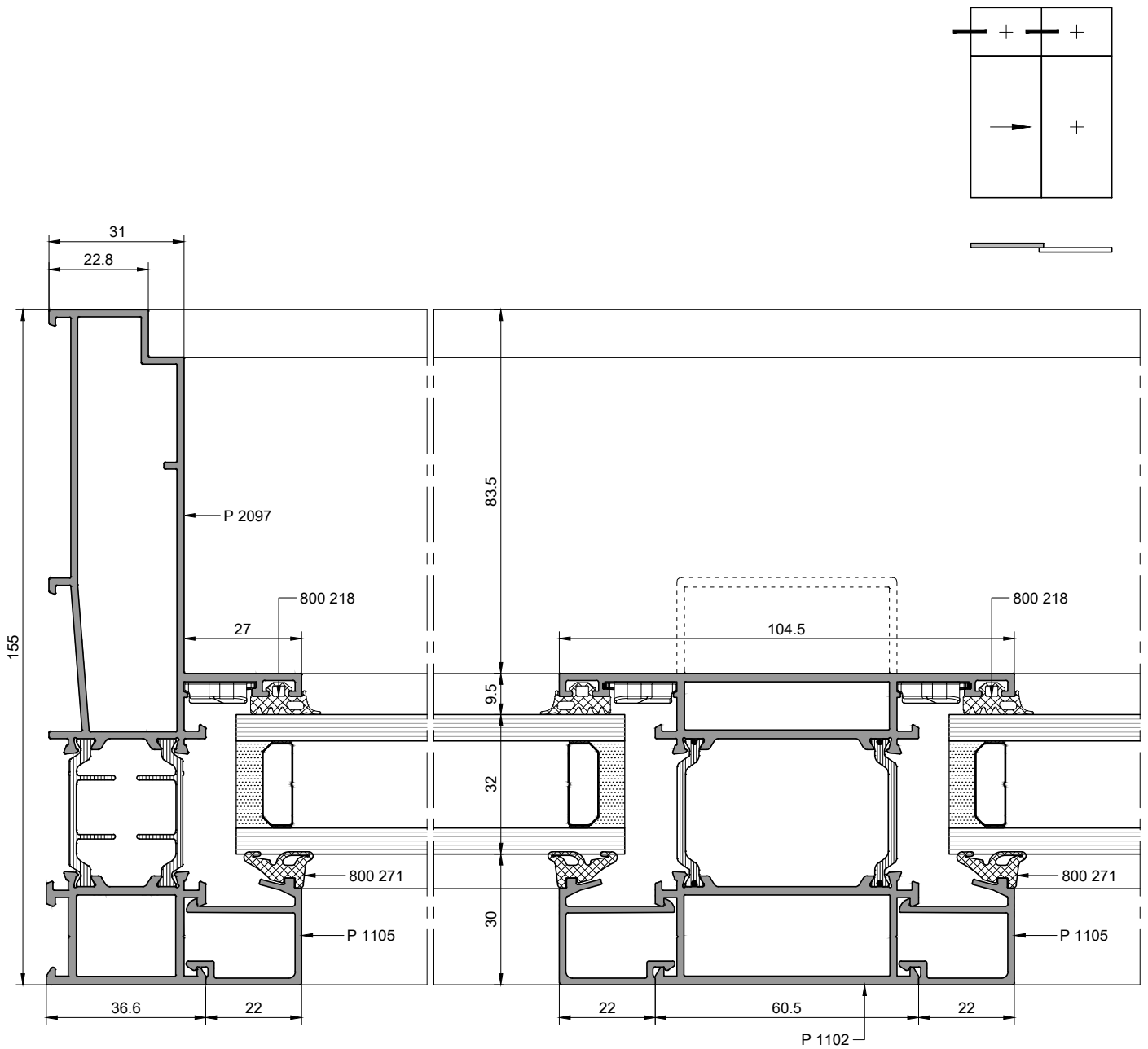




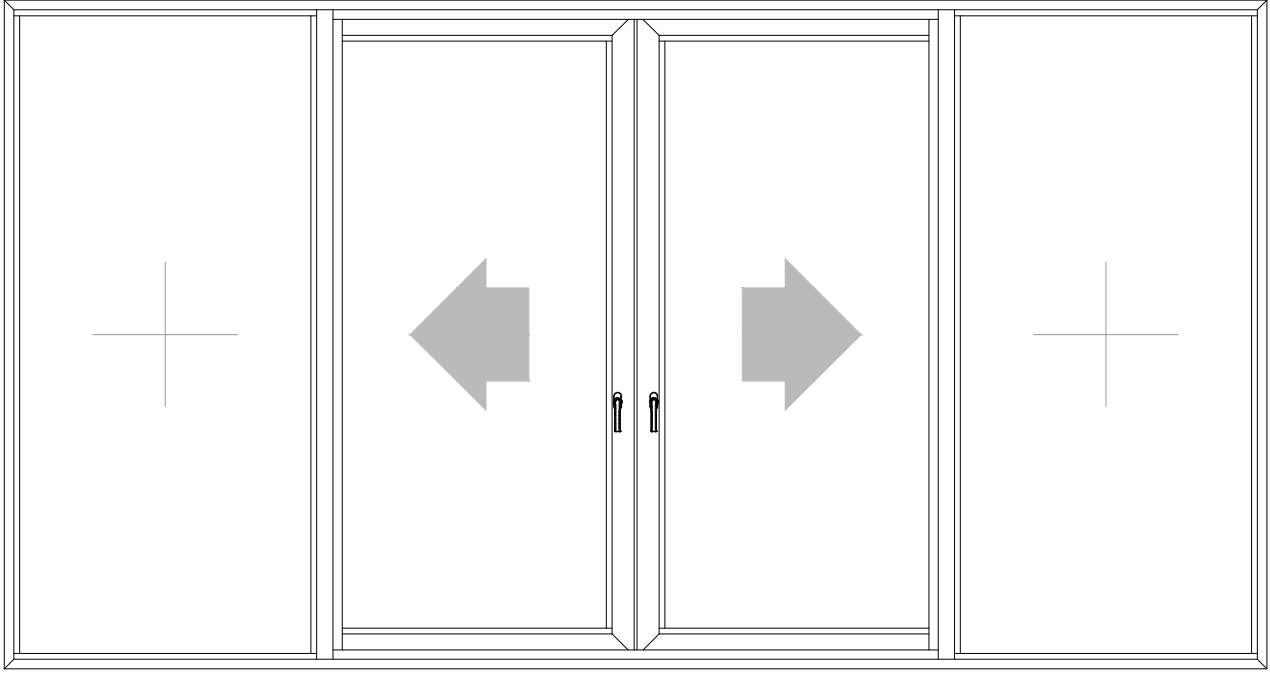




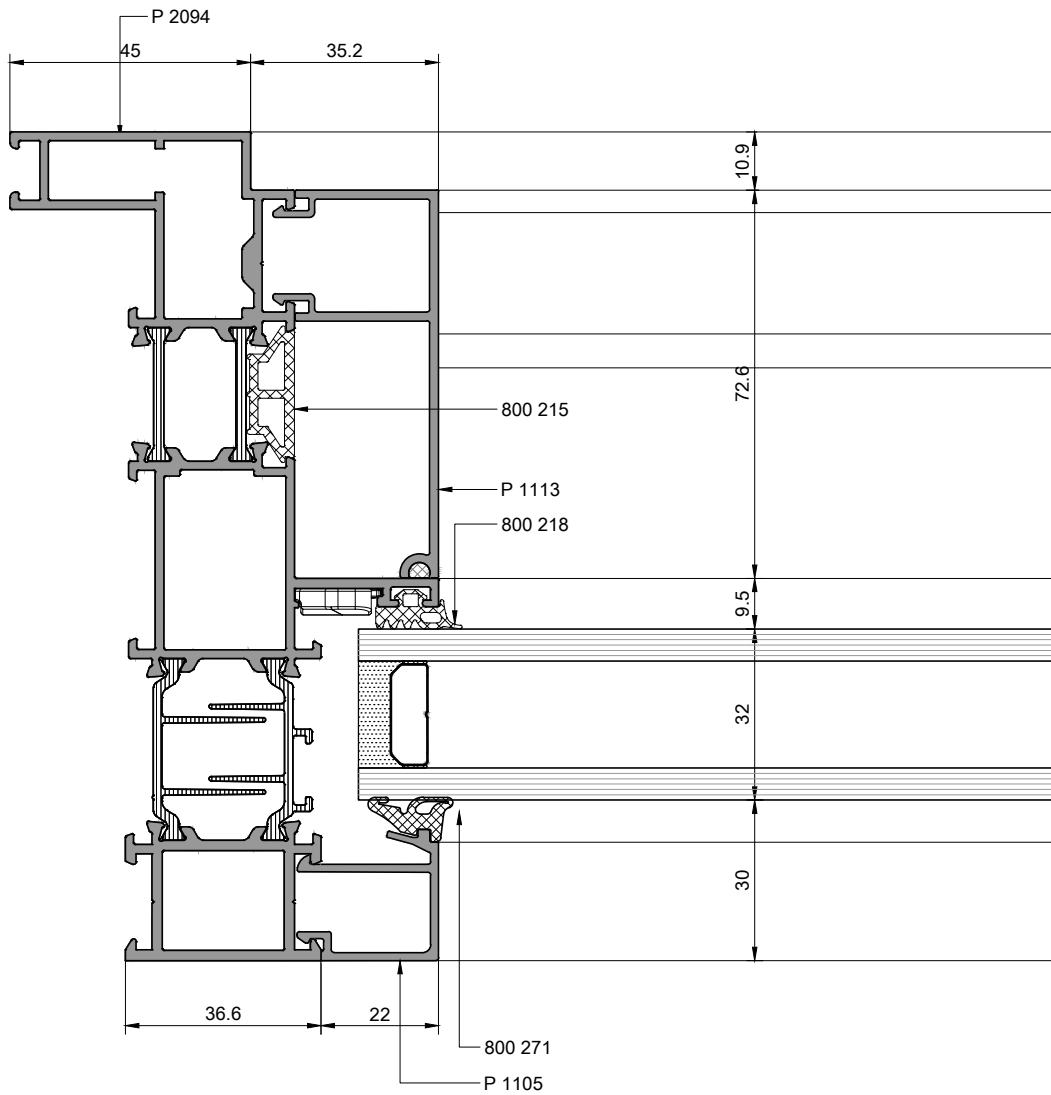
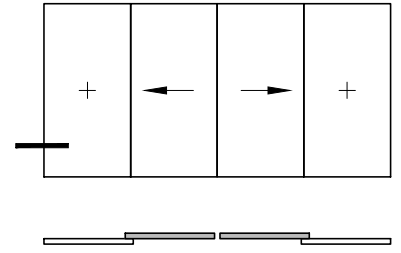


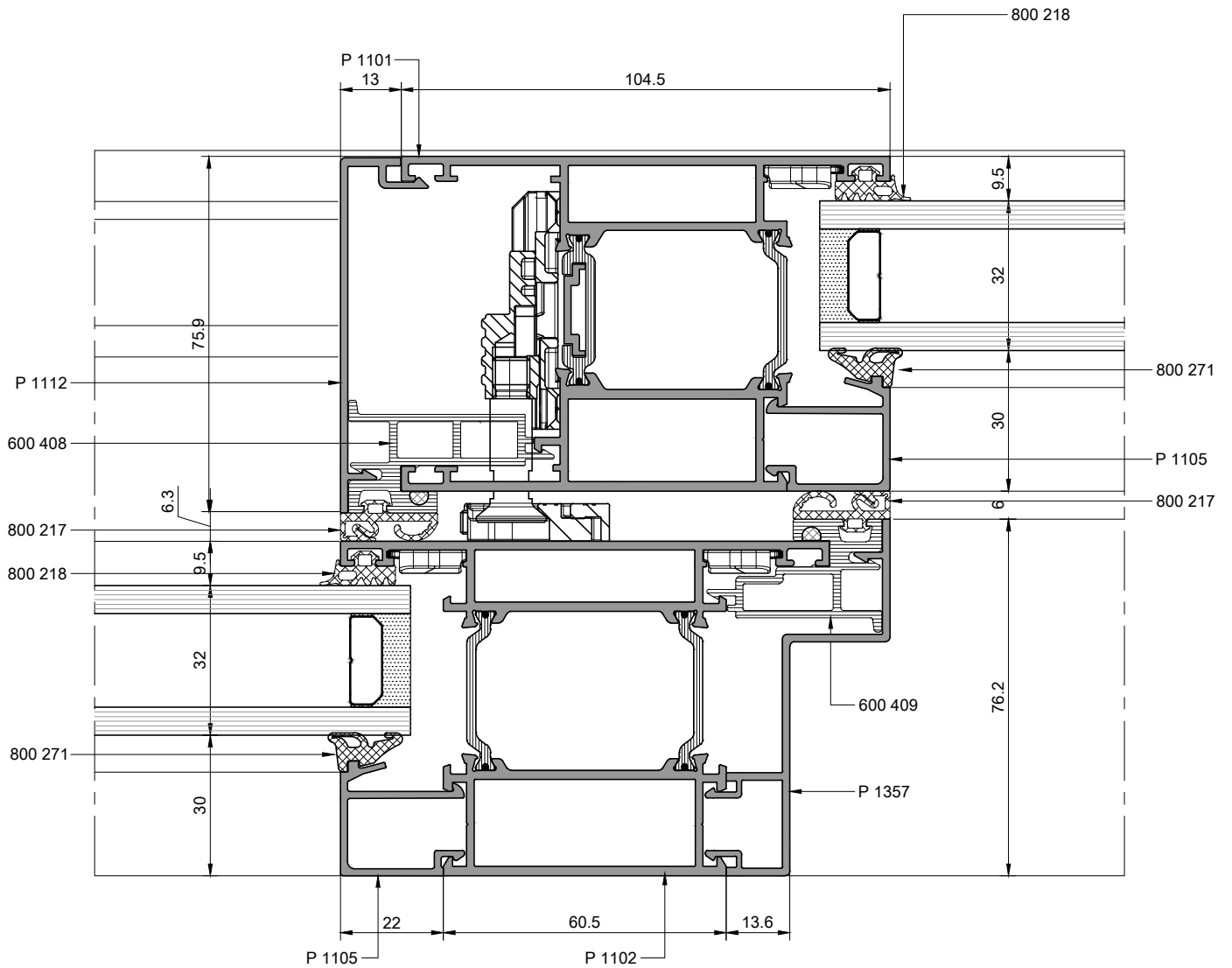
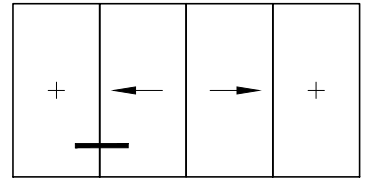


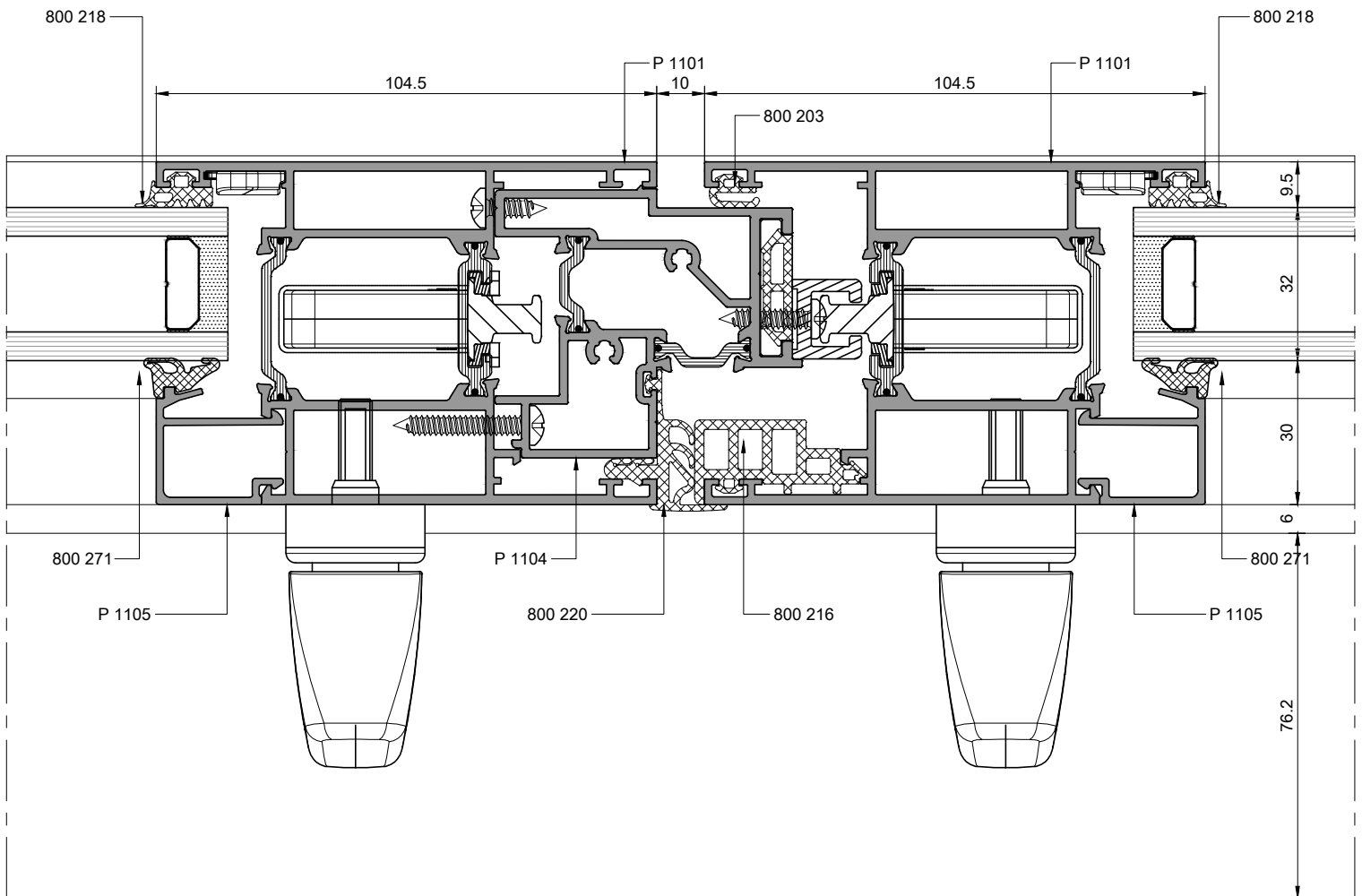
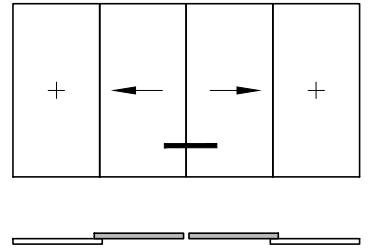
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

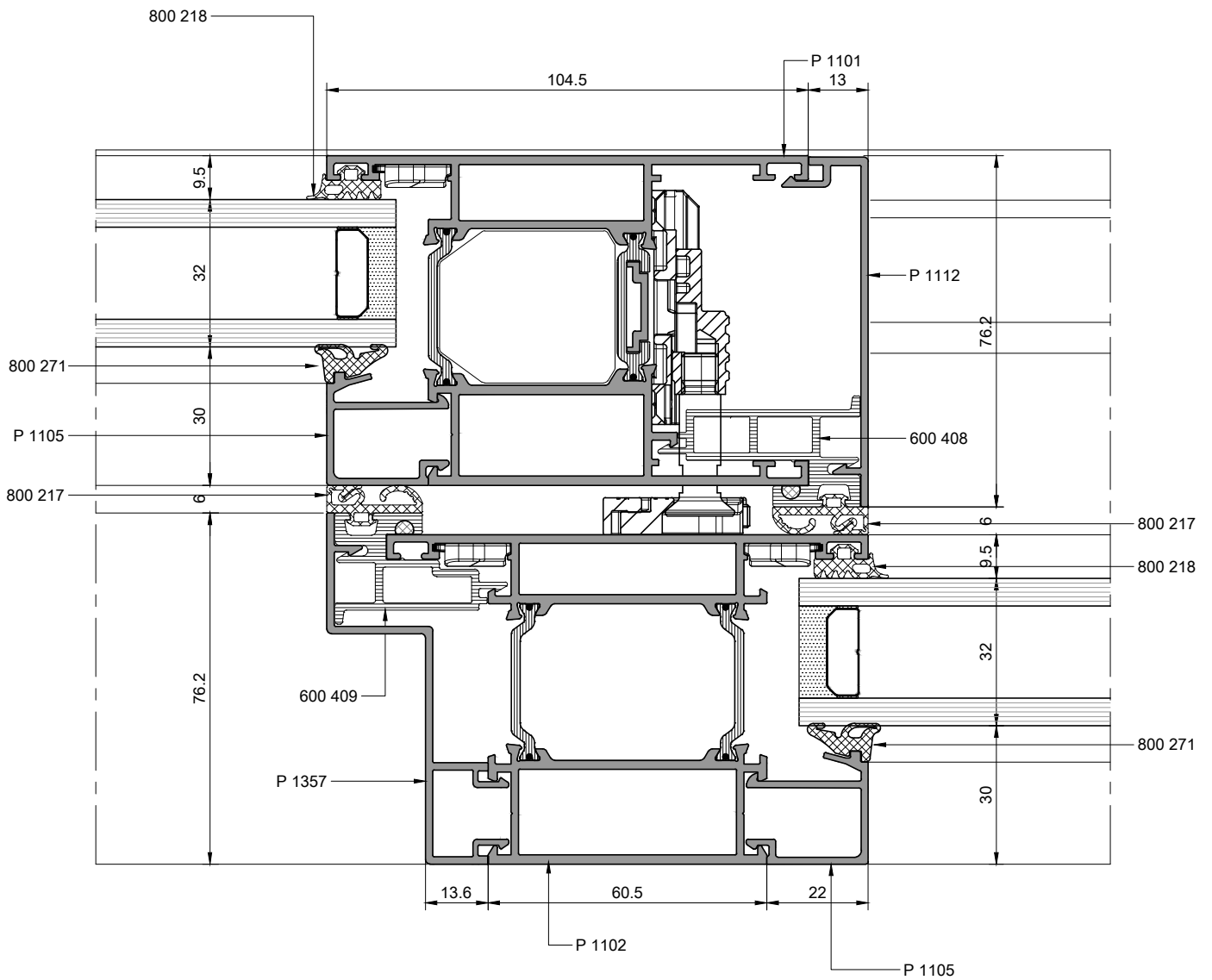
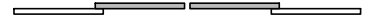
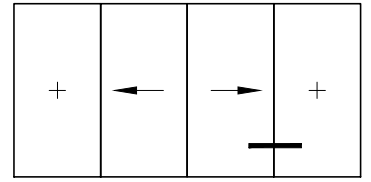


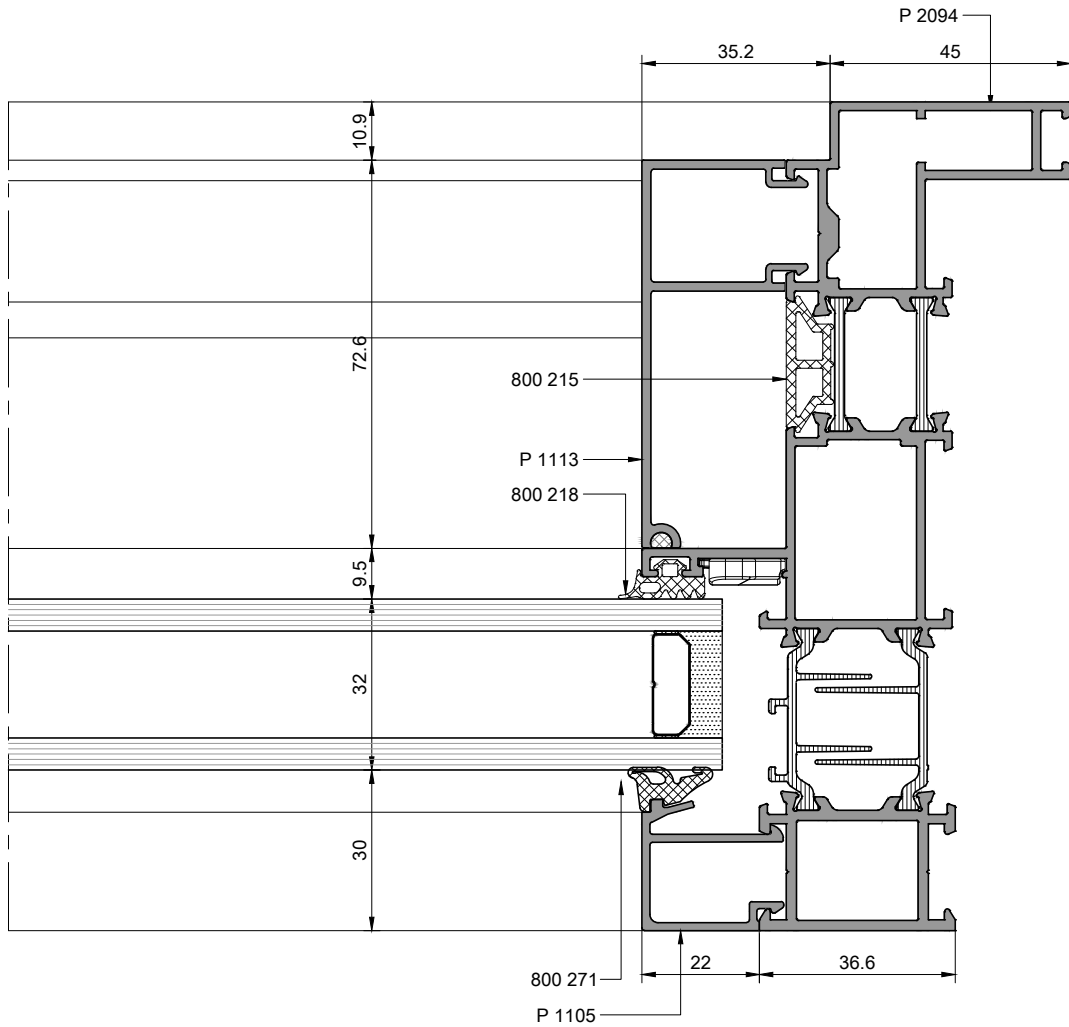
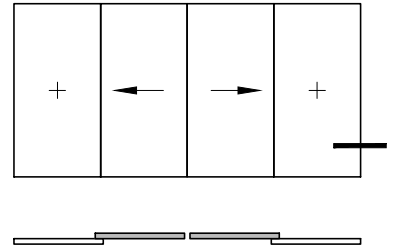
ÇİFT KANAT KAYAR SİSTEM DETAYLARI
DOUBLE SASH SLIDING DETAILS

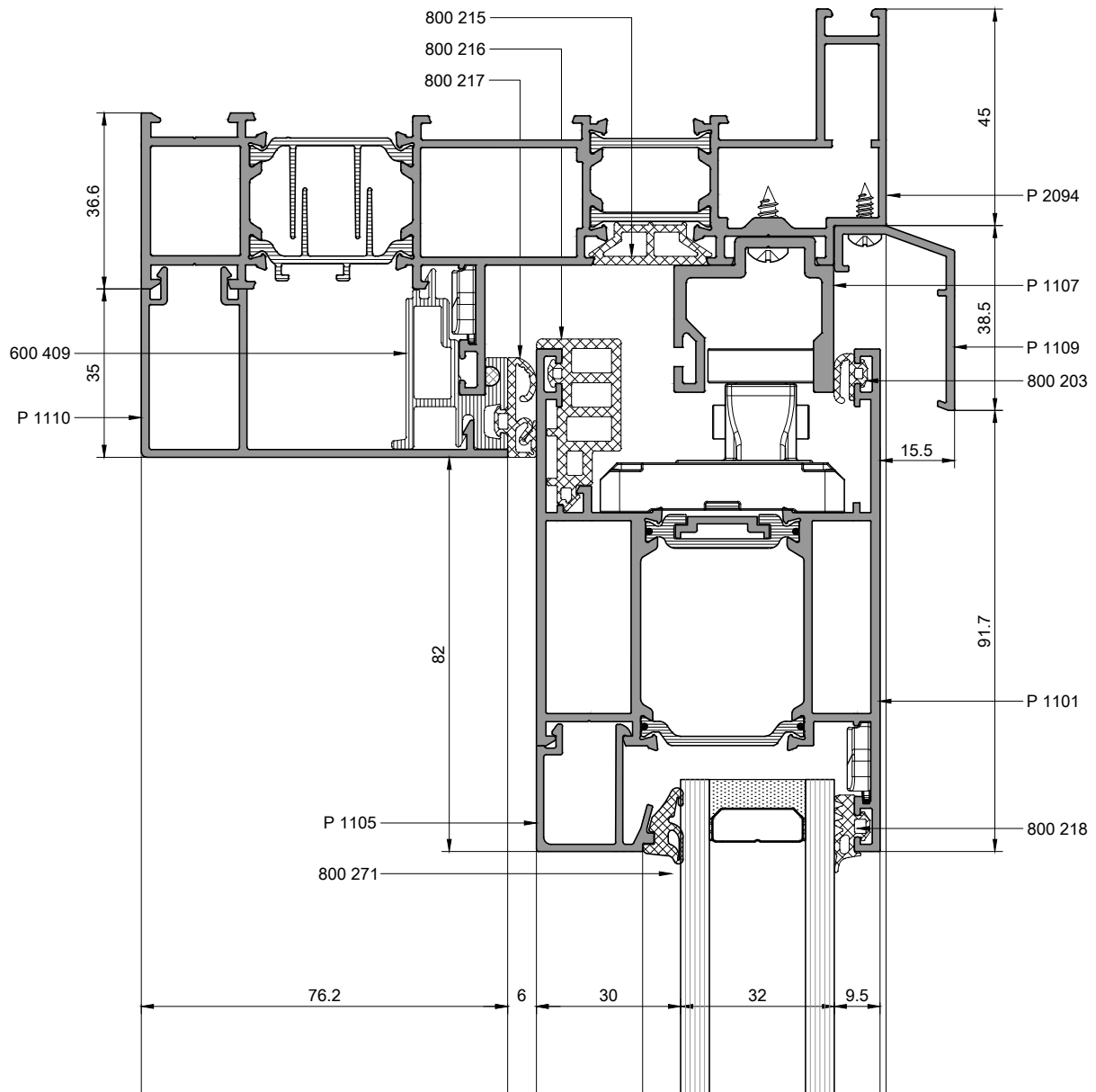
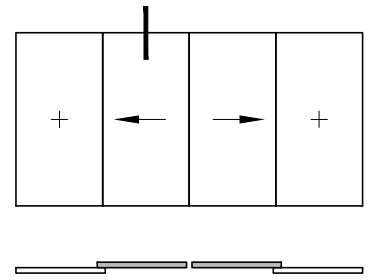


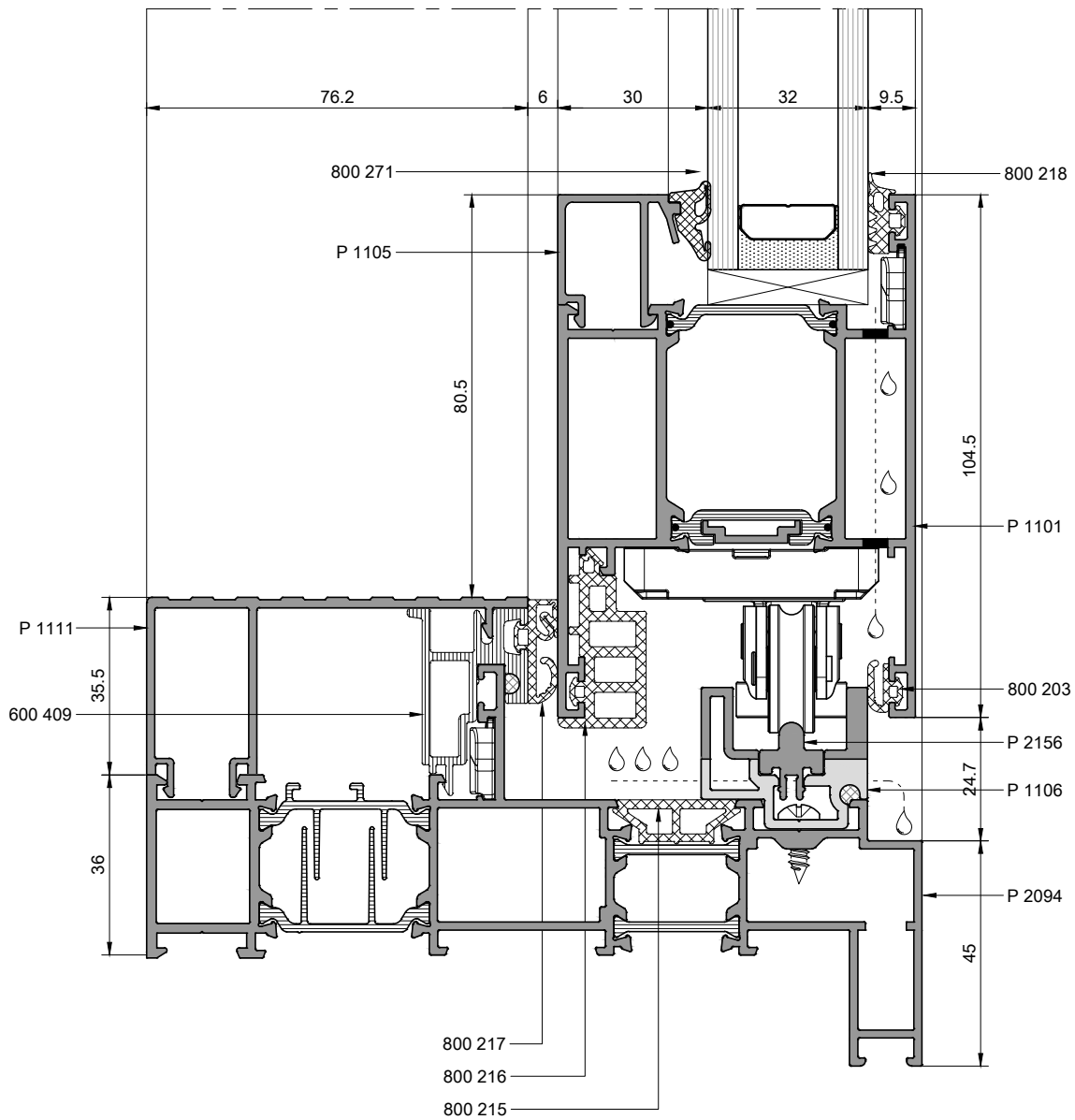
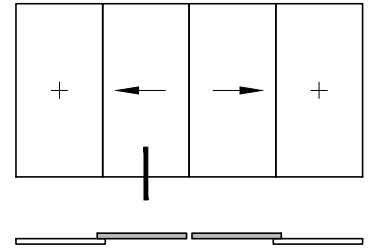


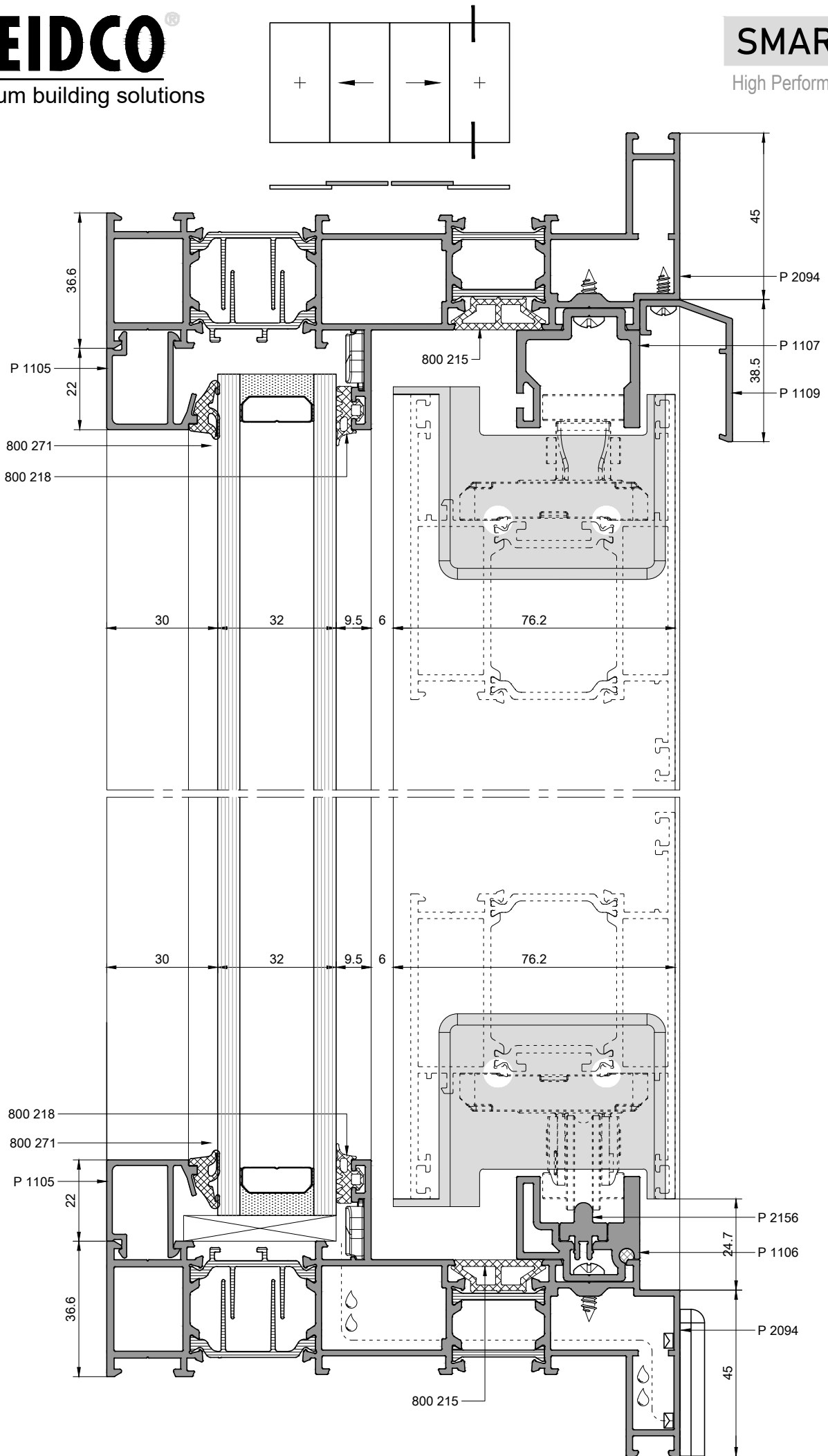


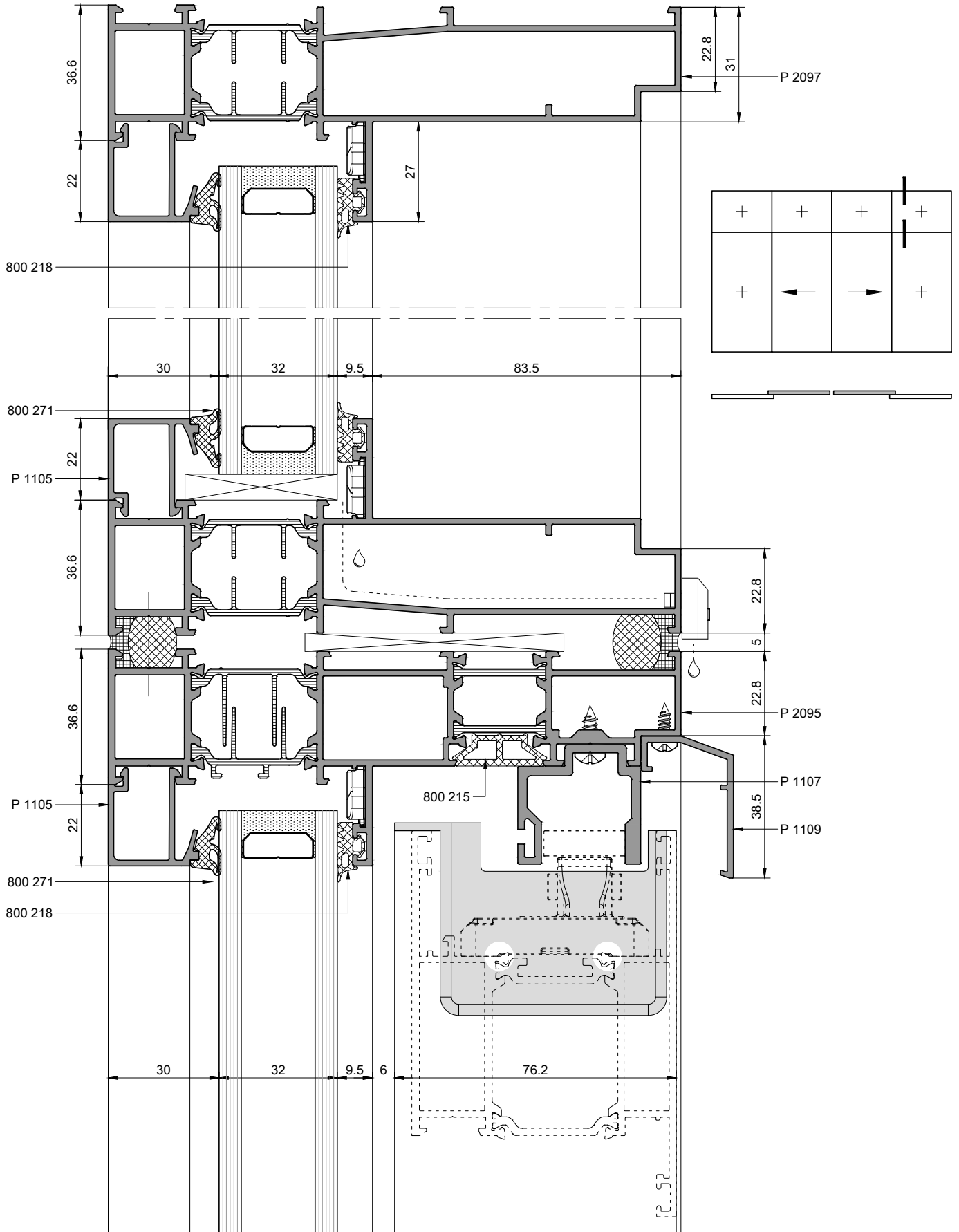


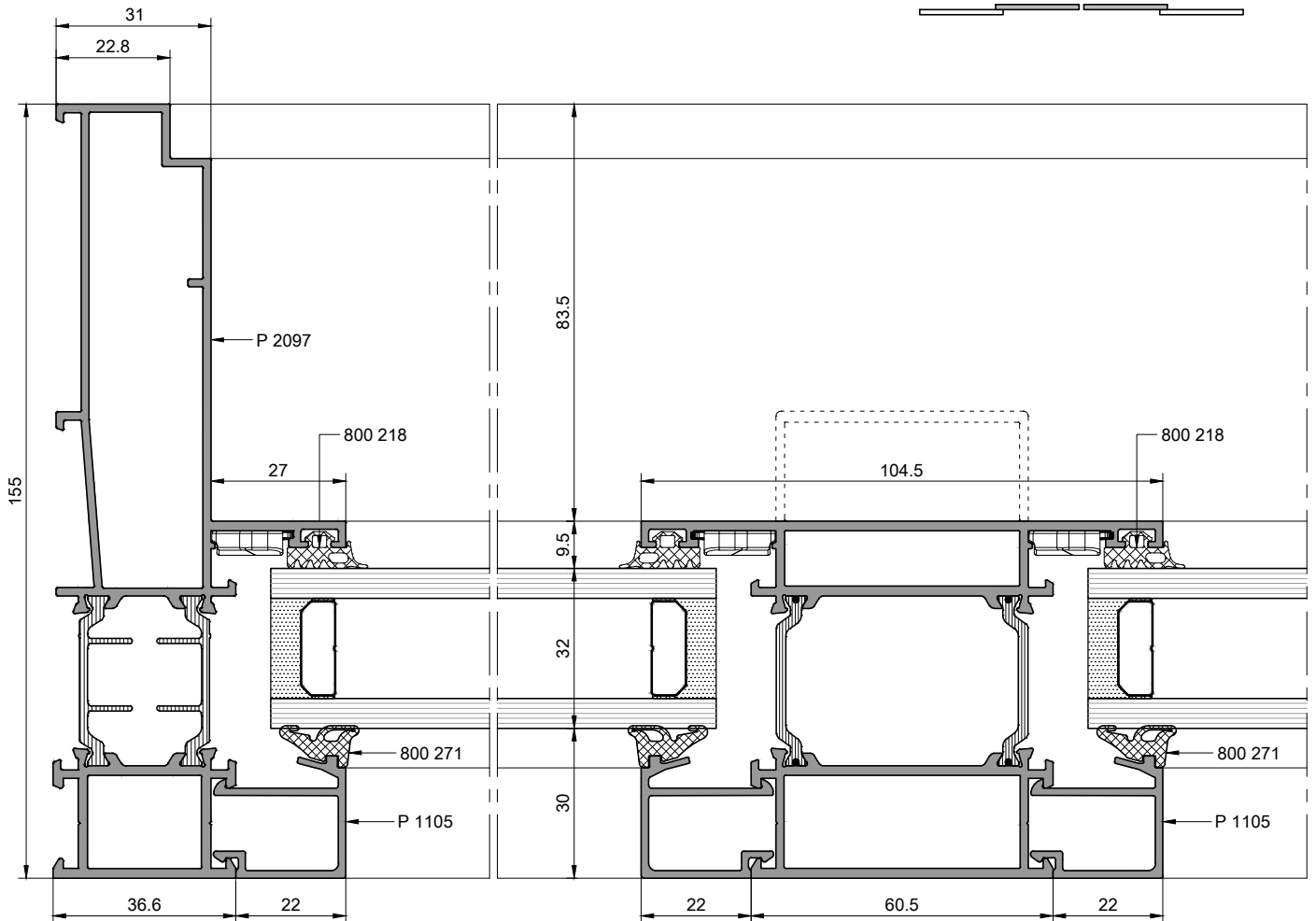
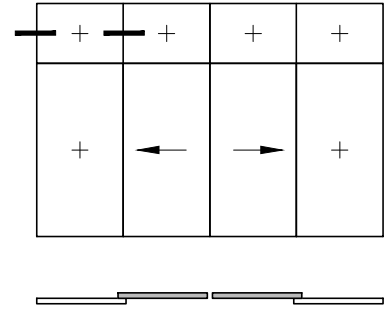


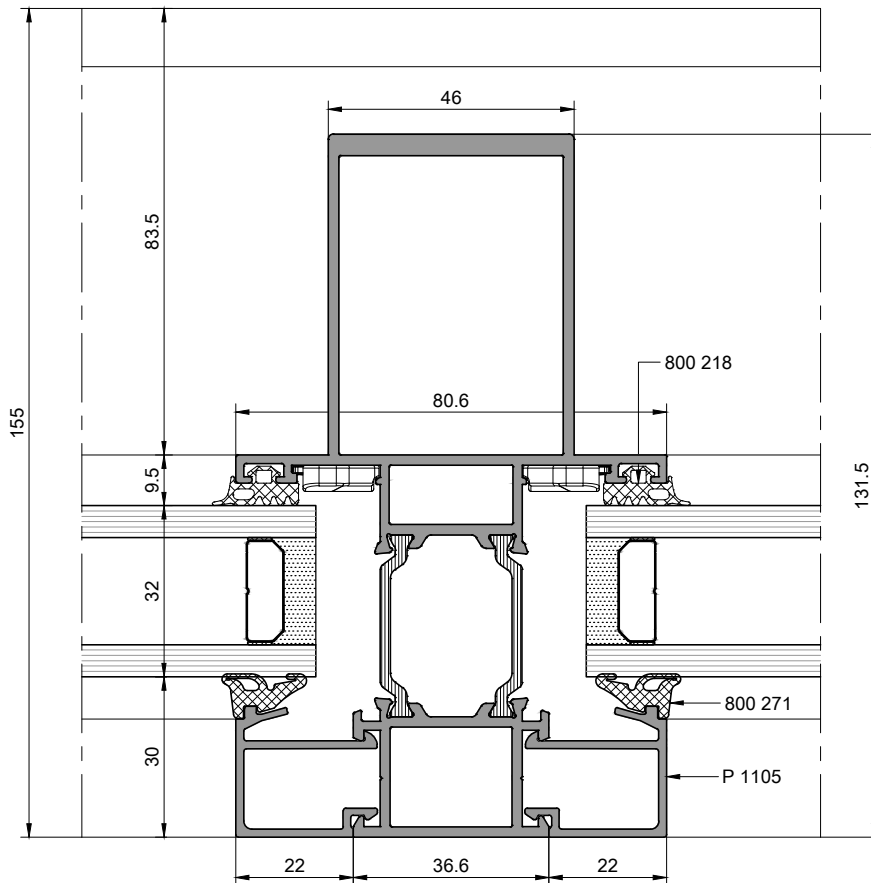
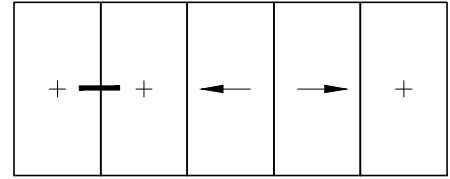




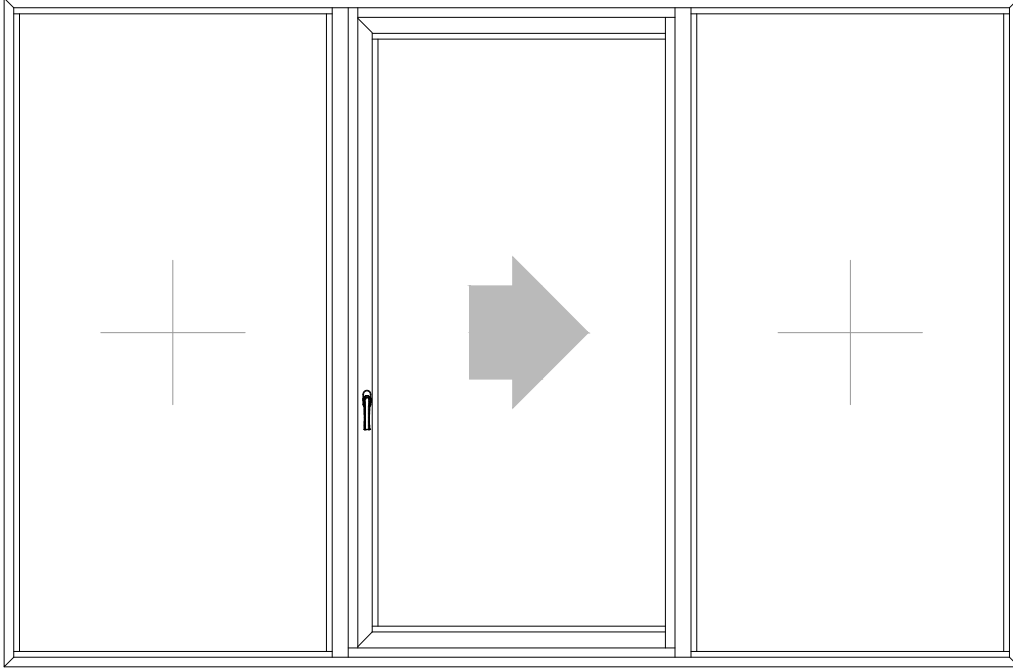




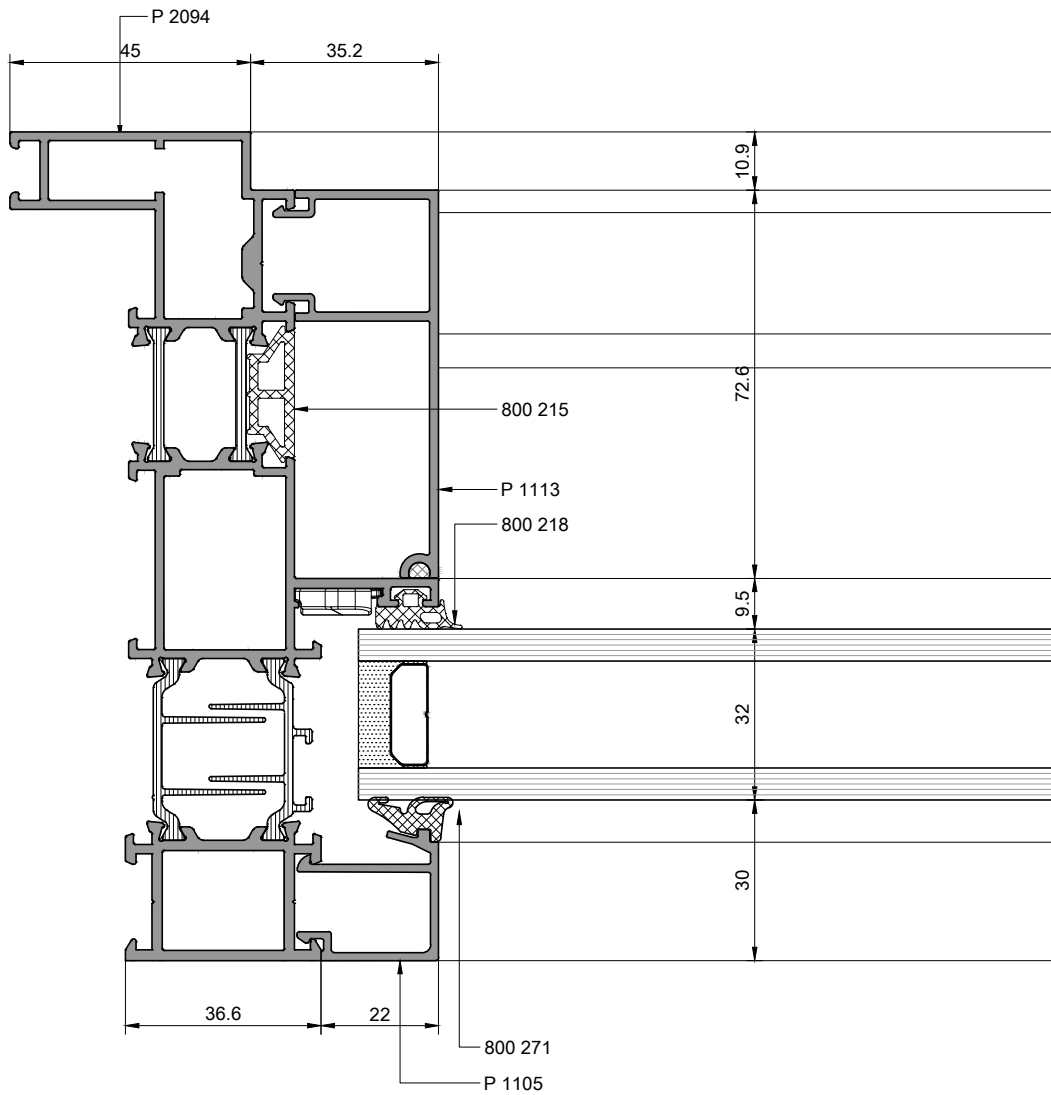
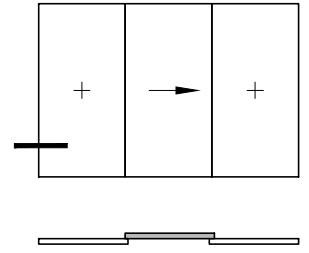


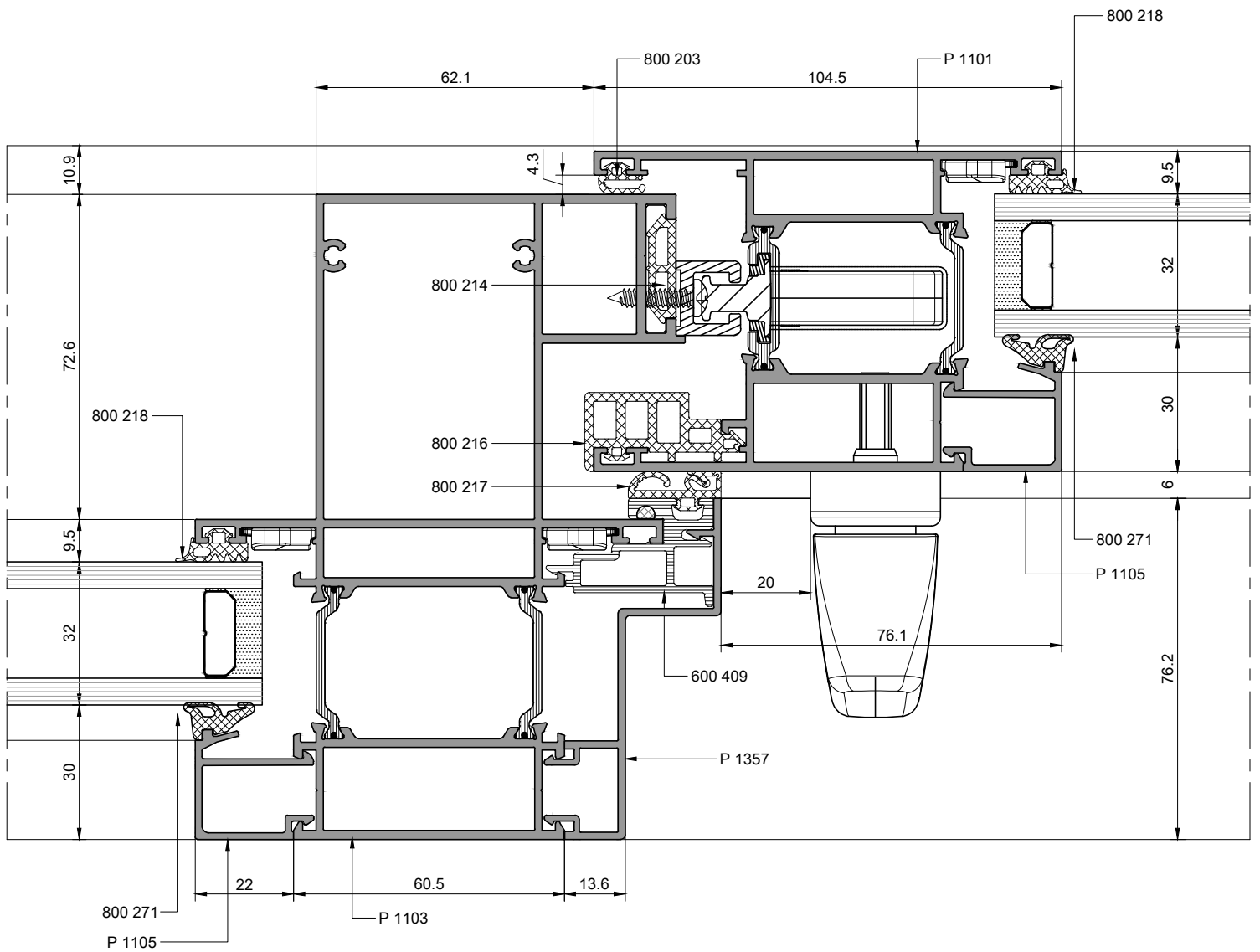
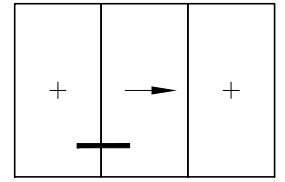


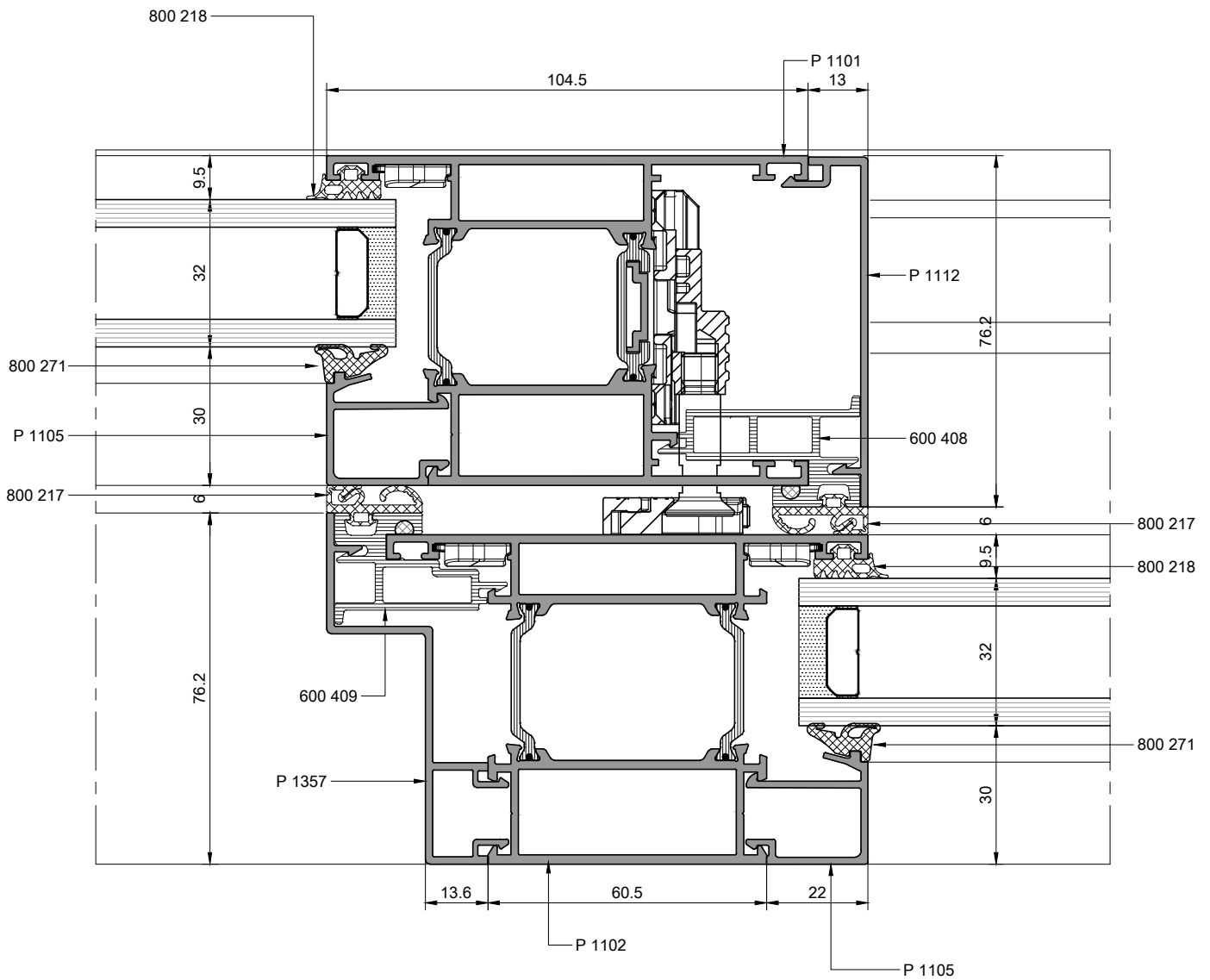
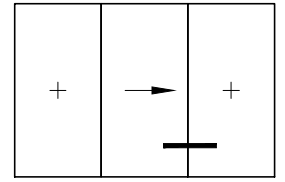
SMARTslide
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

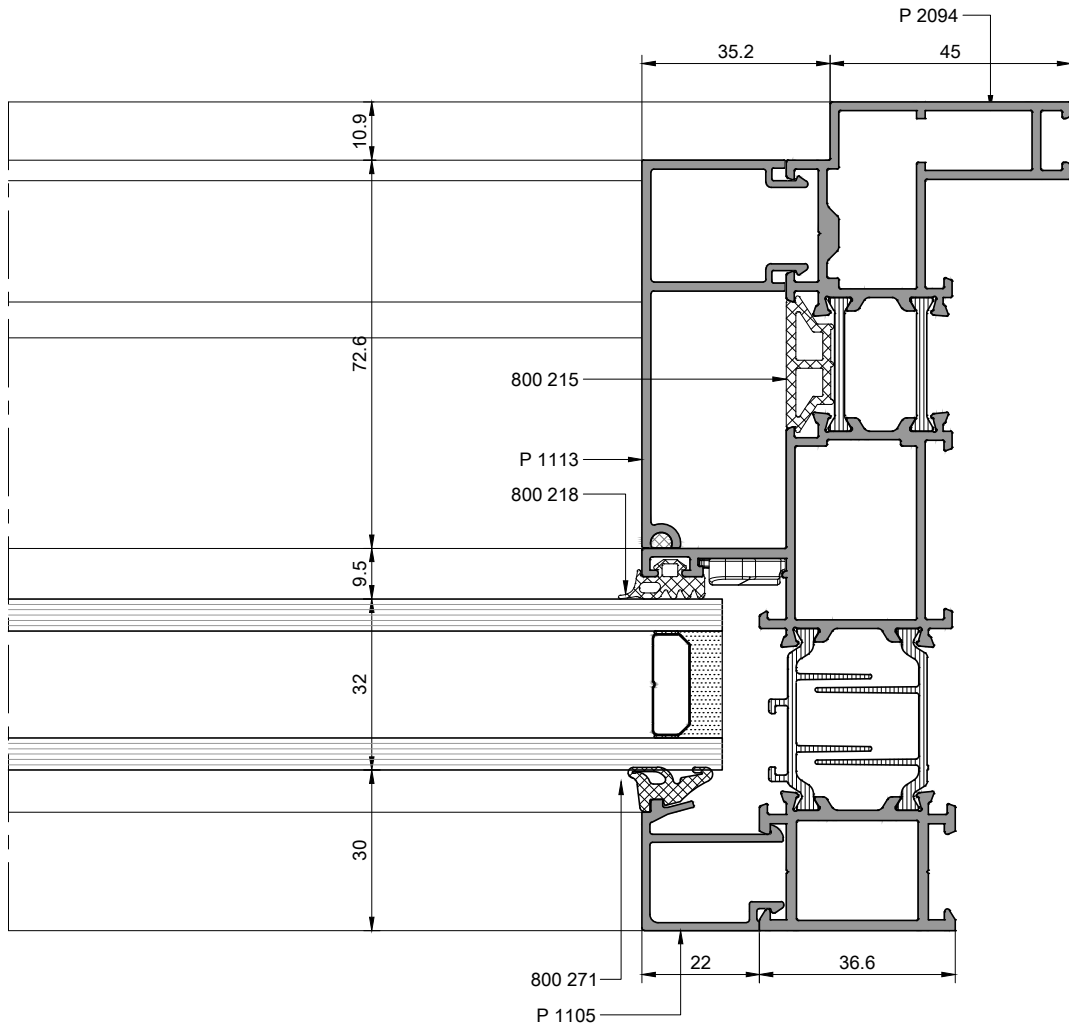
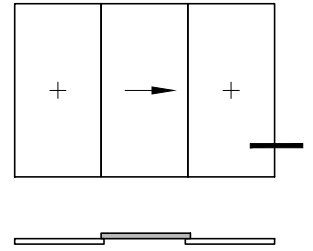


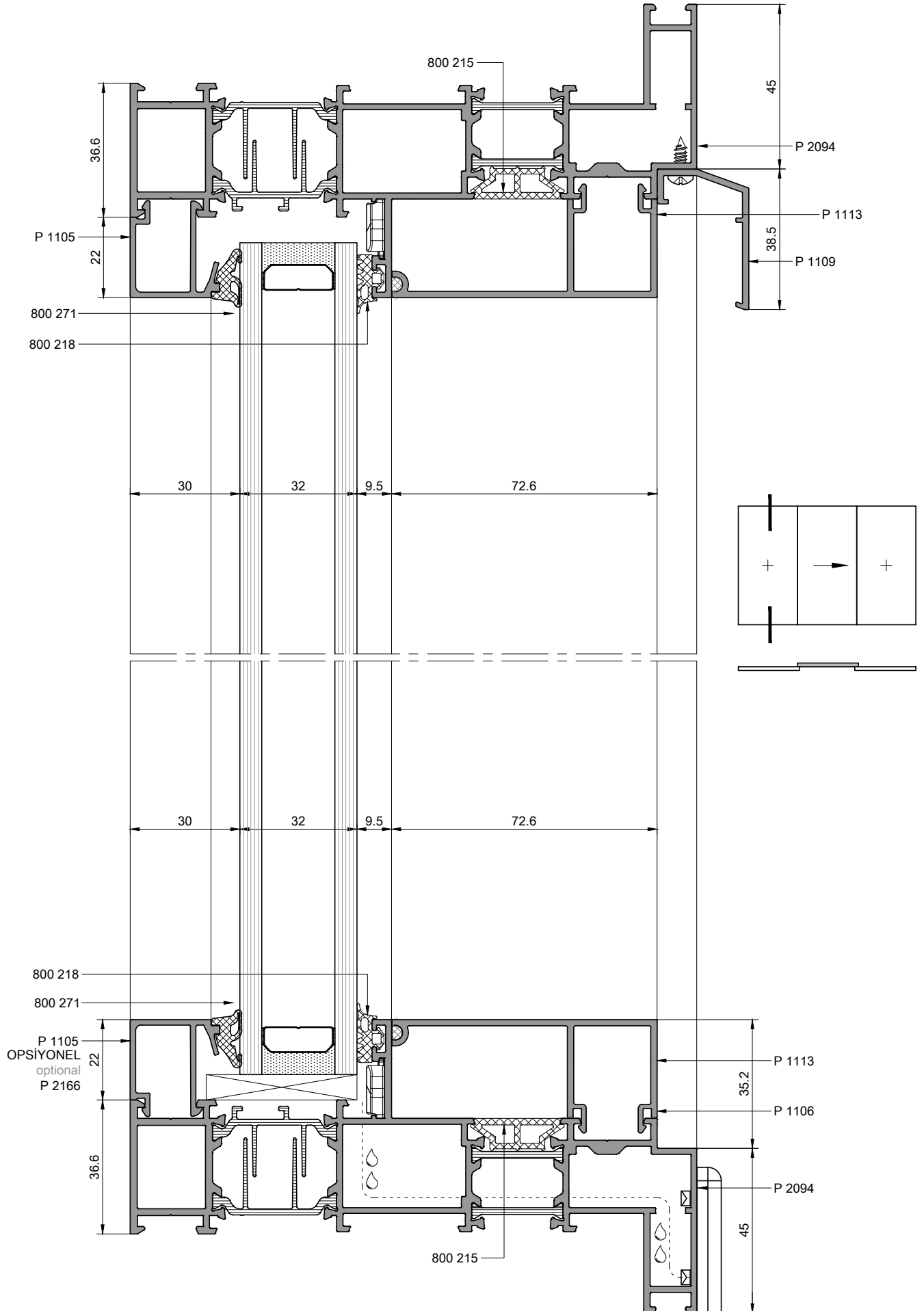
ORTA KANAT KAYAR SİSTEM DETAYLARI
MIDDLE SASH SLIDING DETAILS

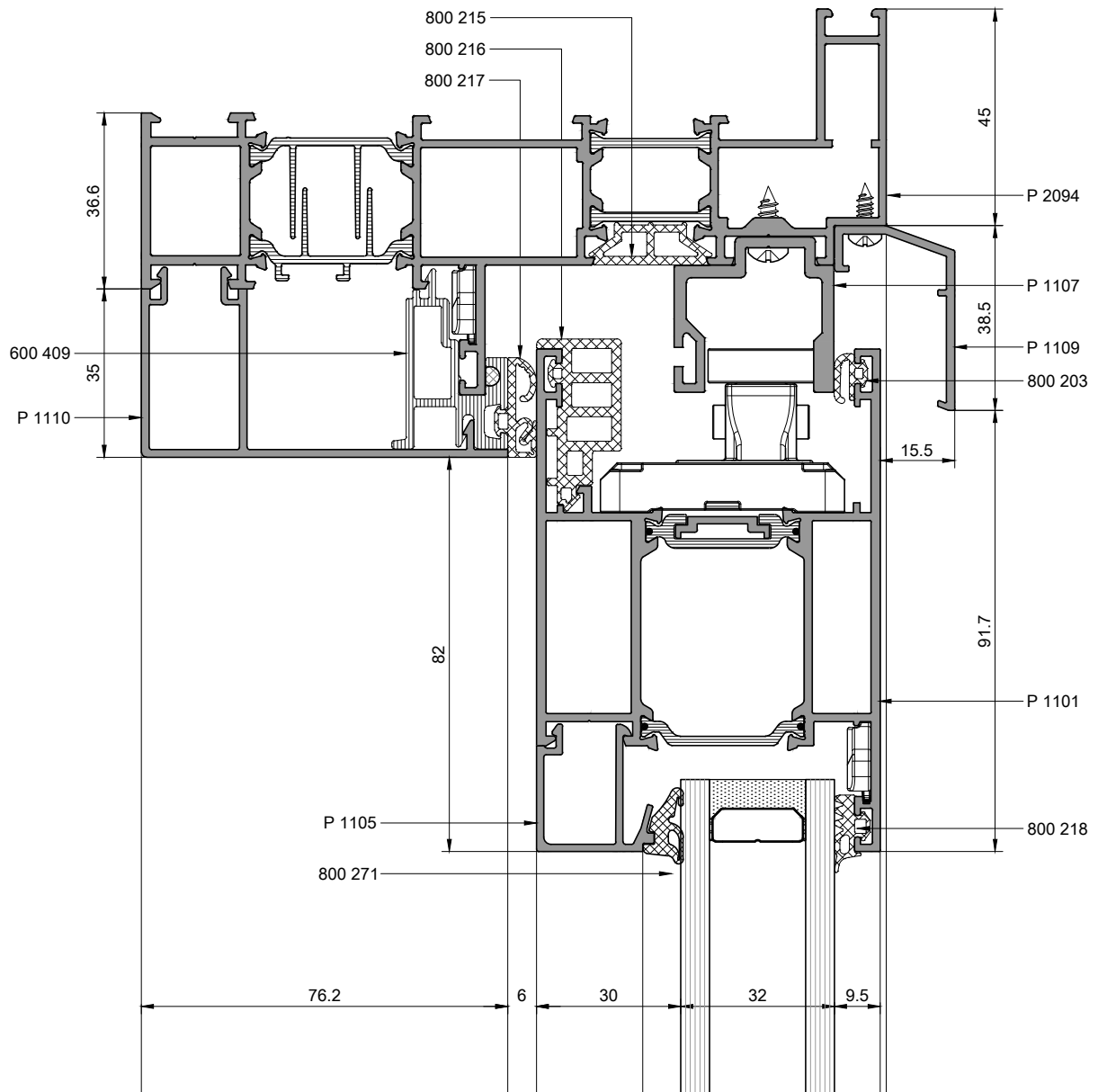
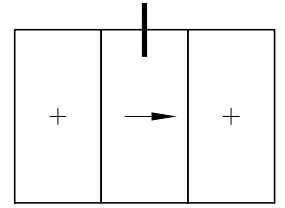


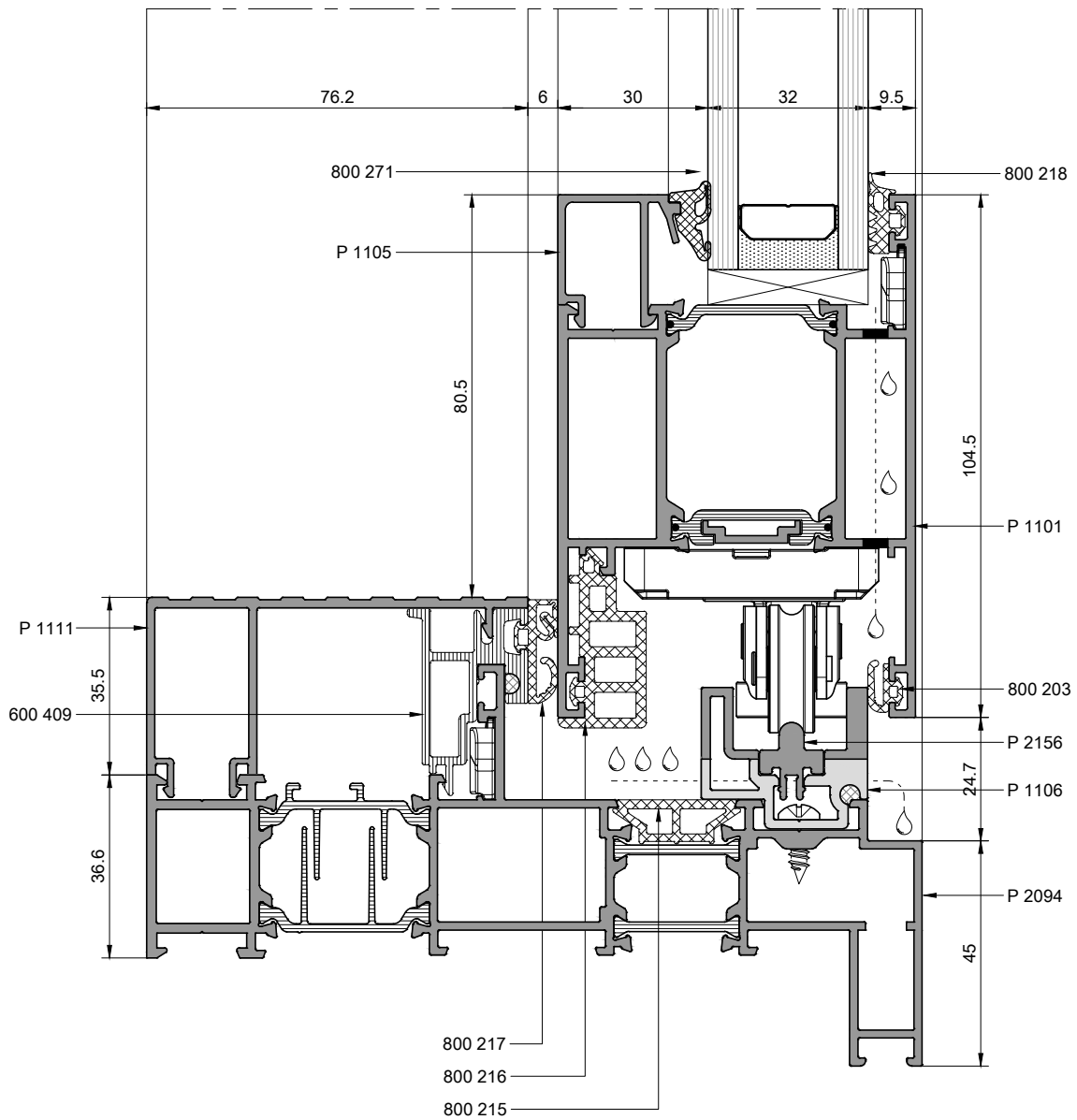
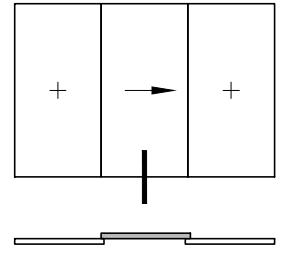


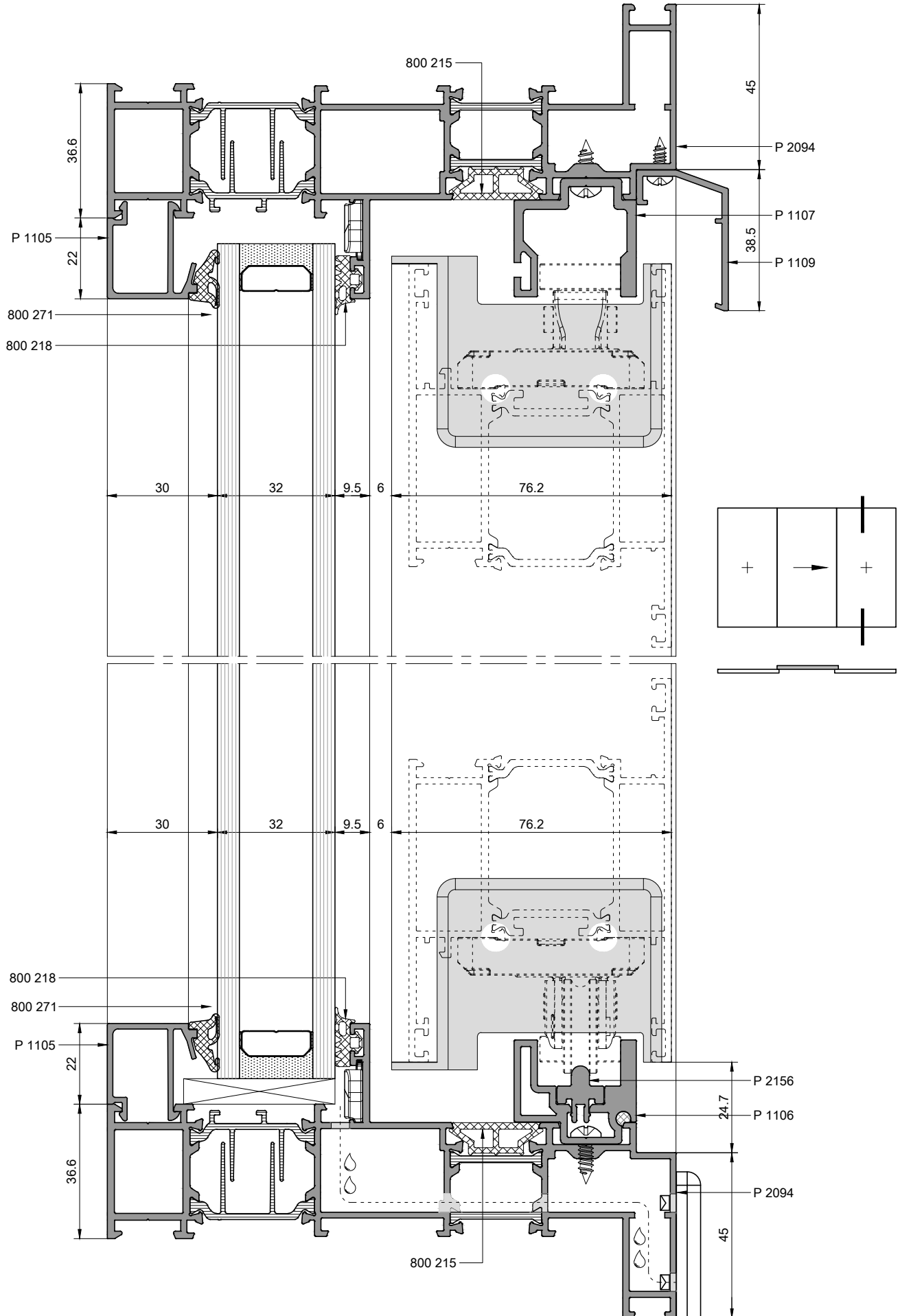


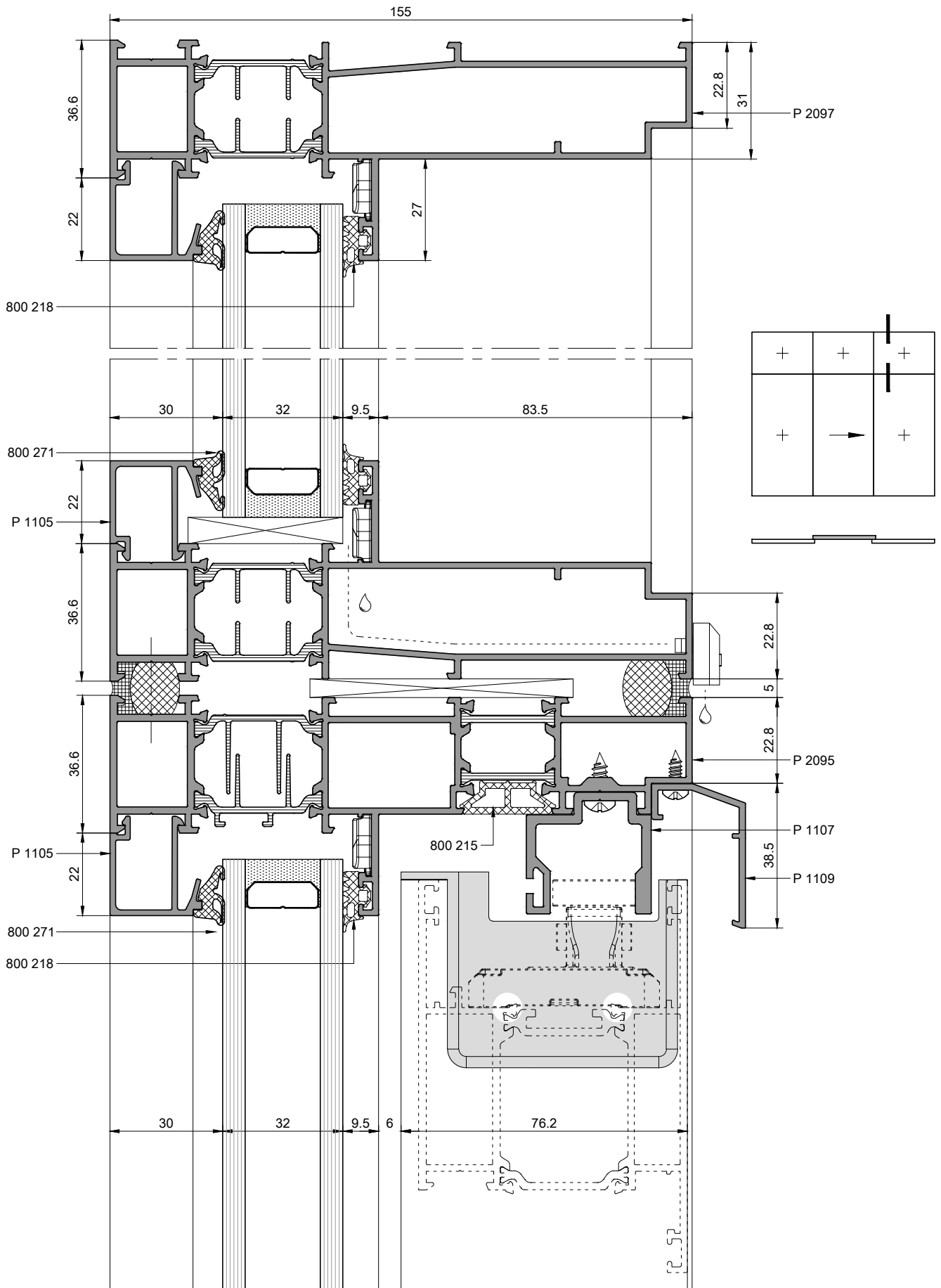


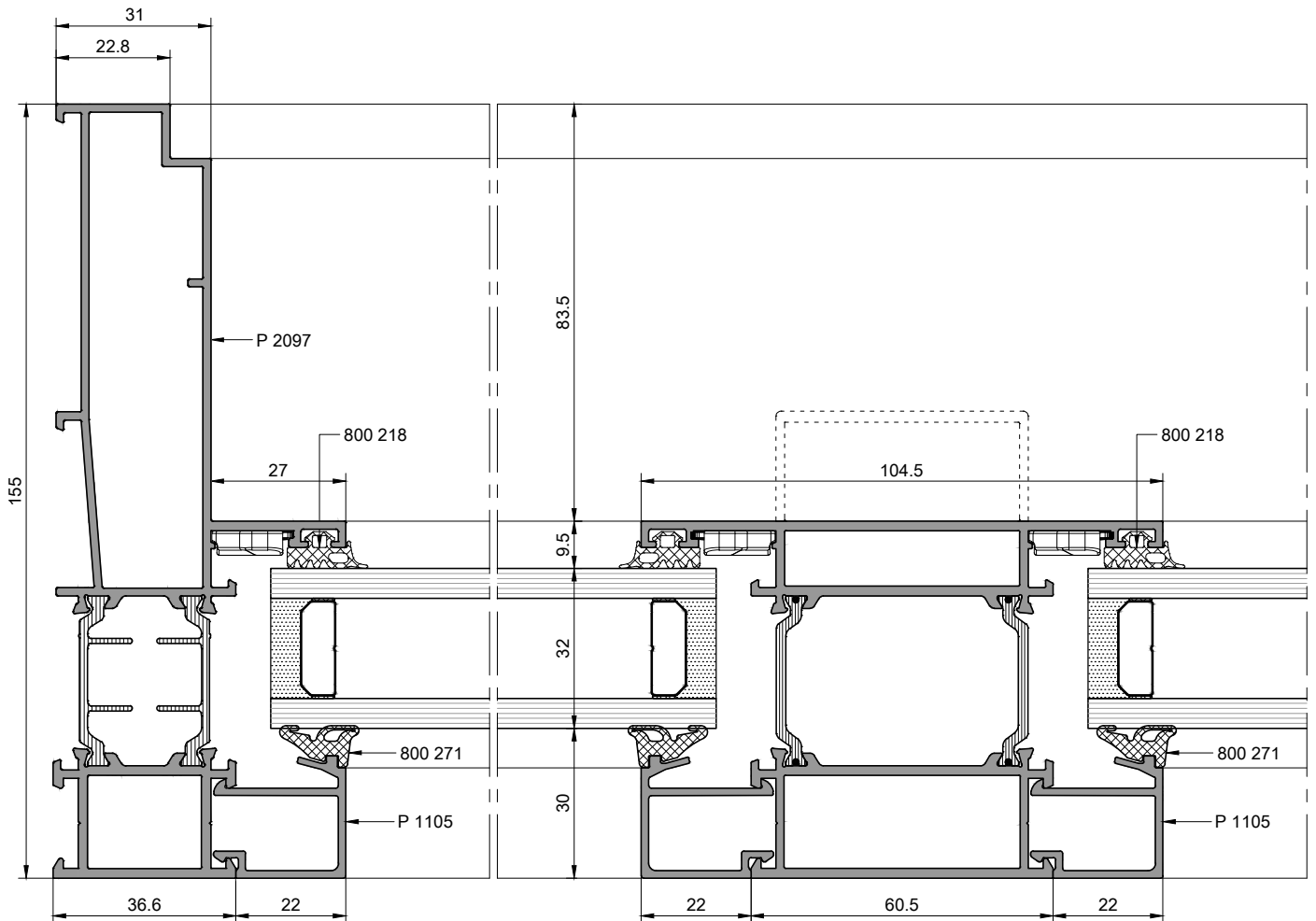
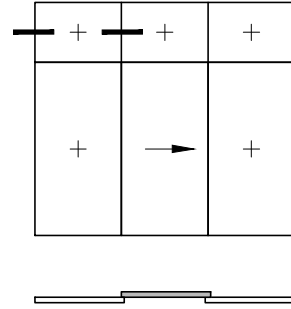




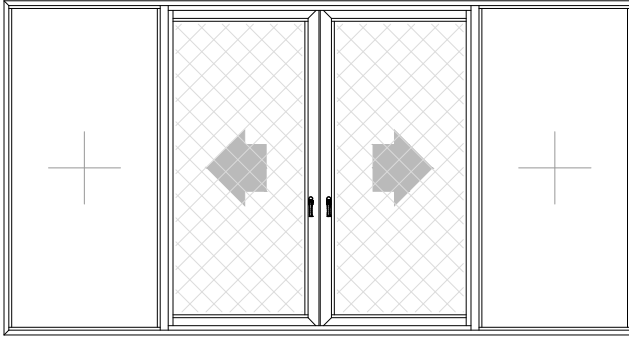
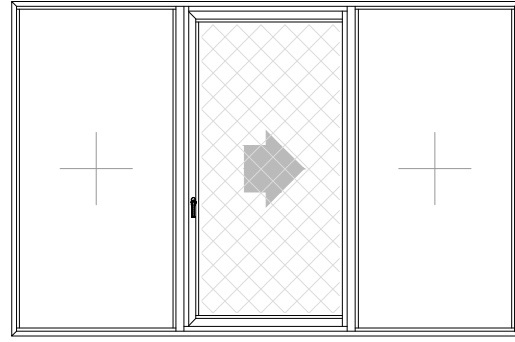
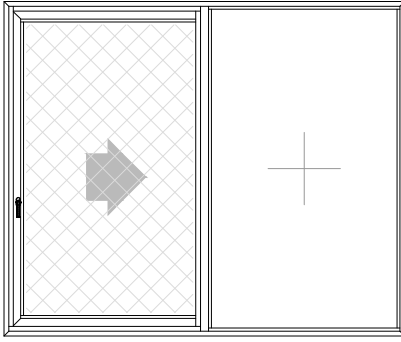




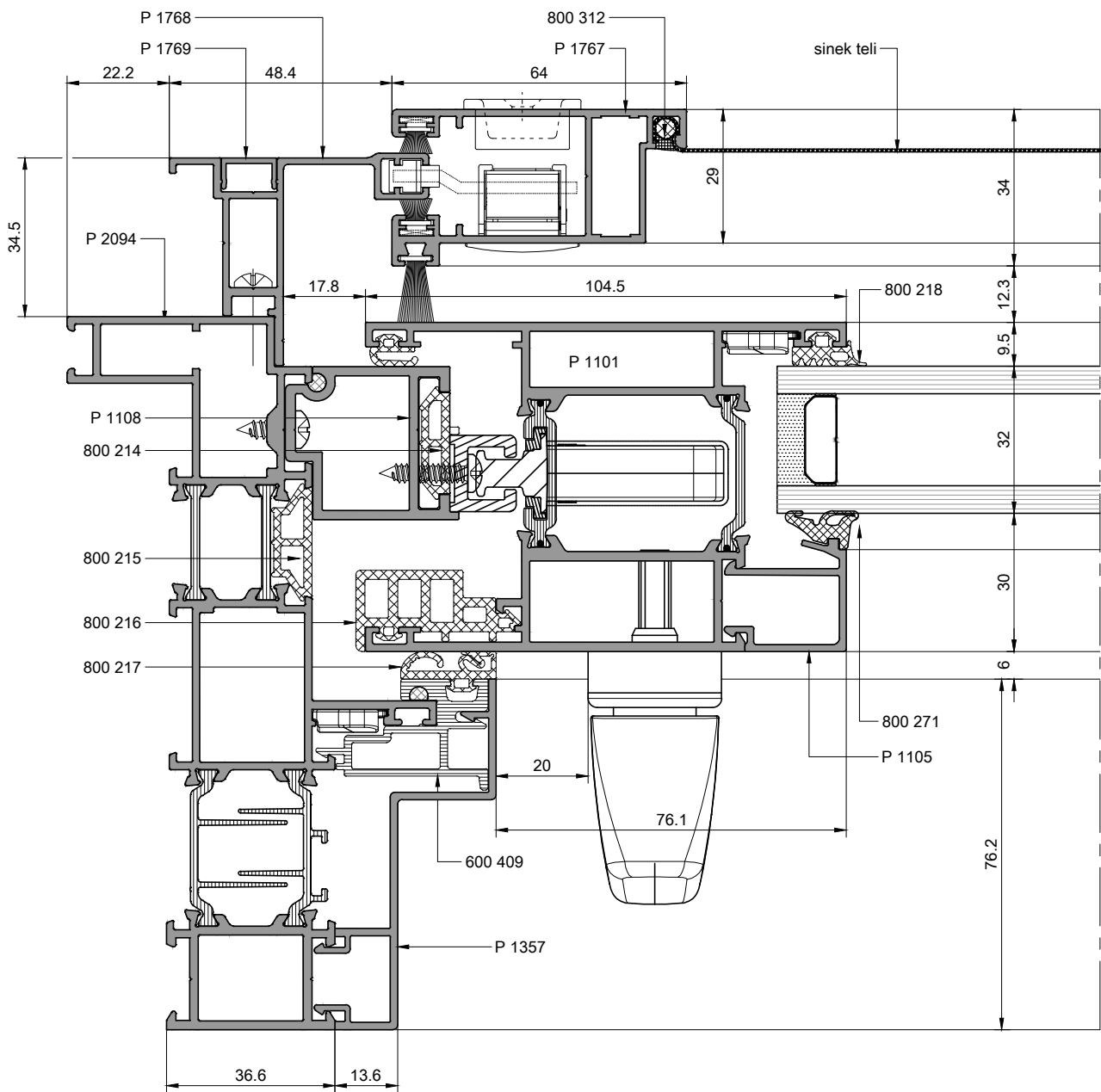
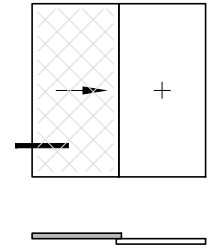


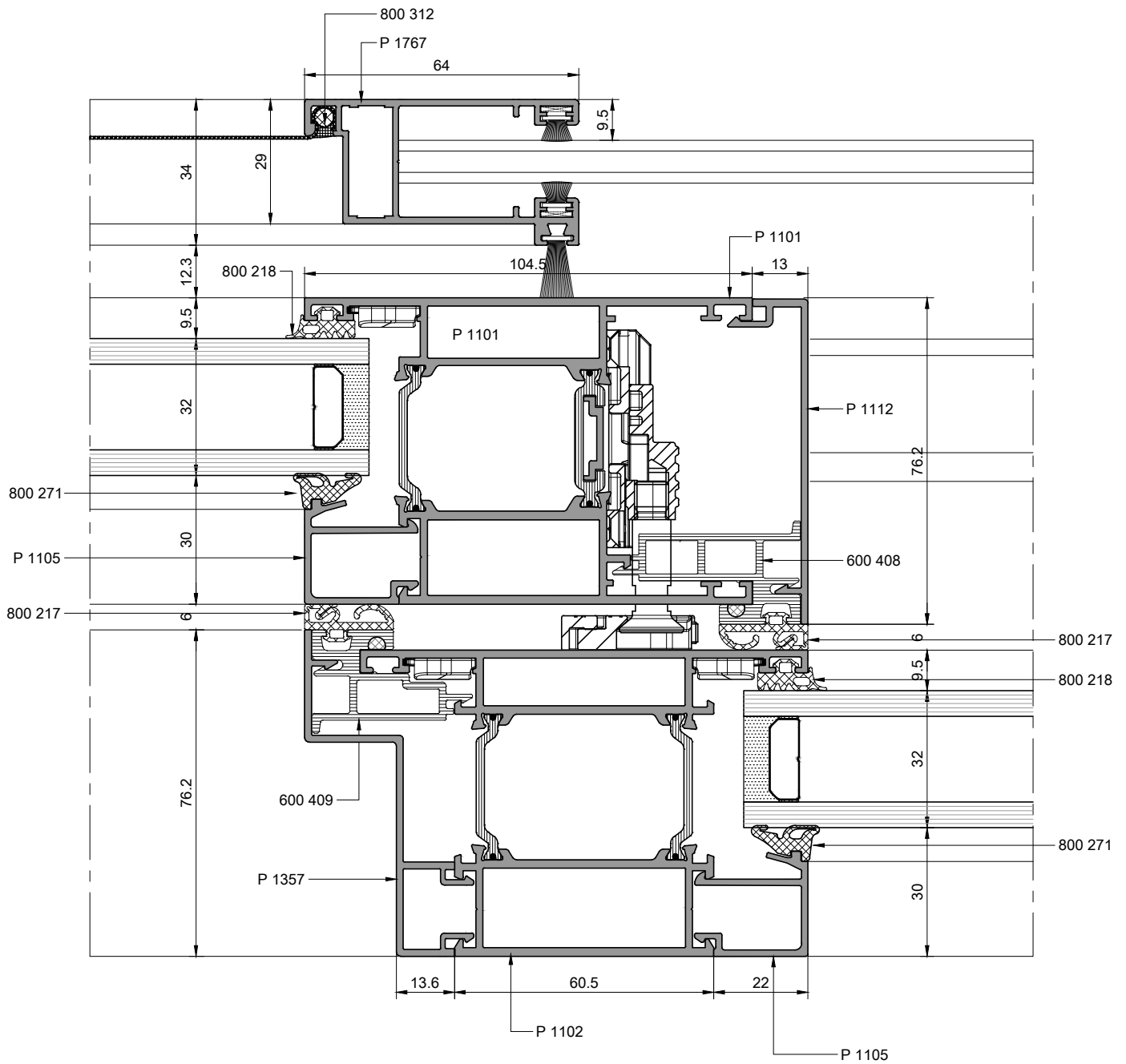
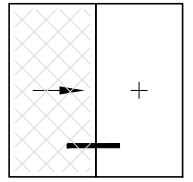


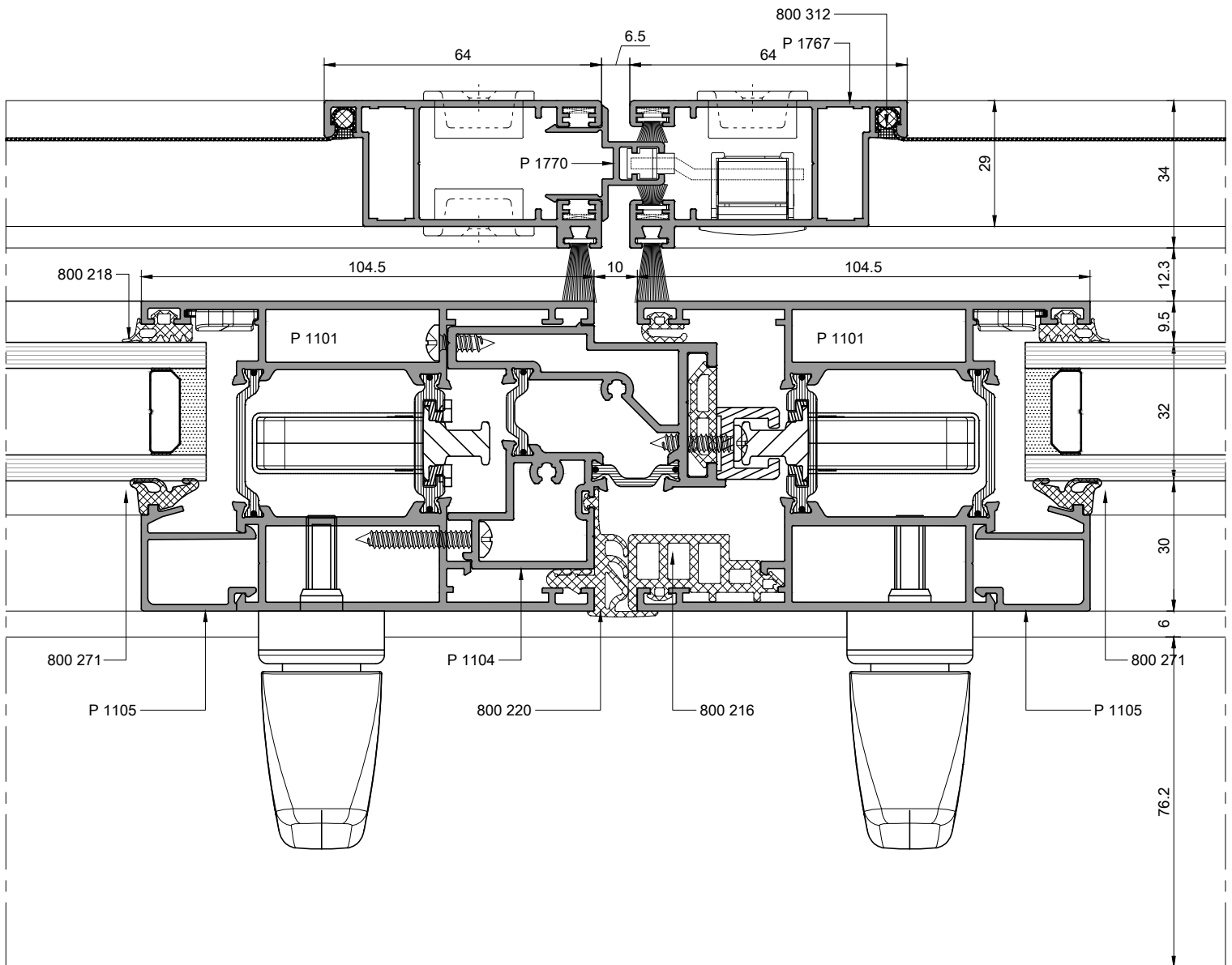
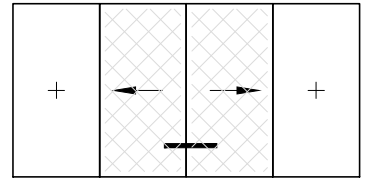
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

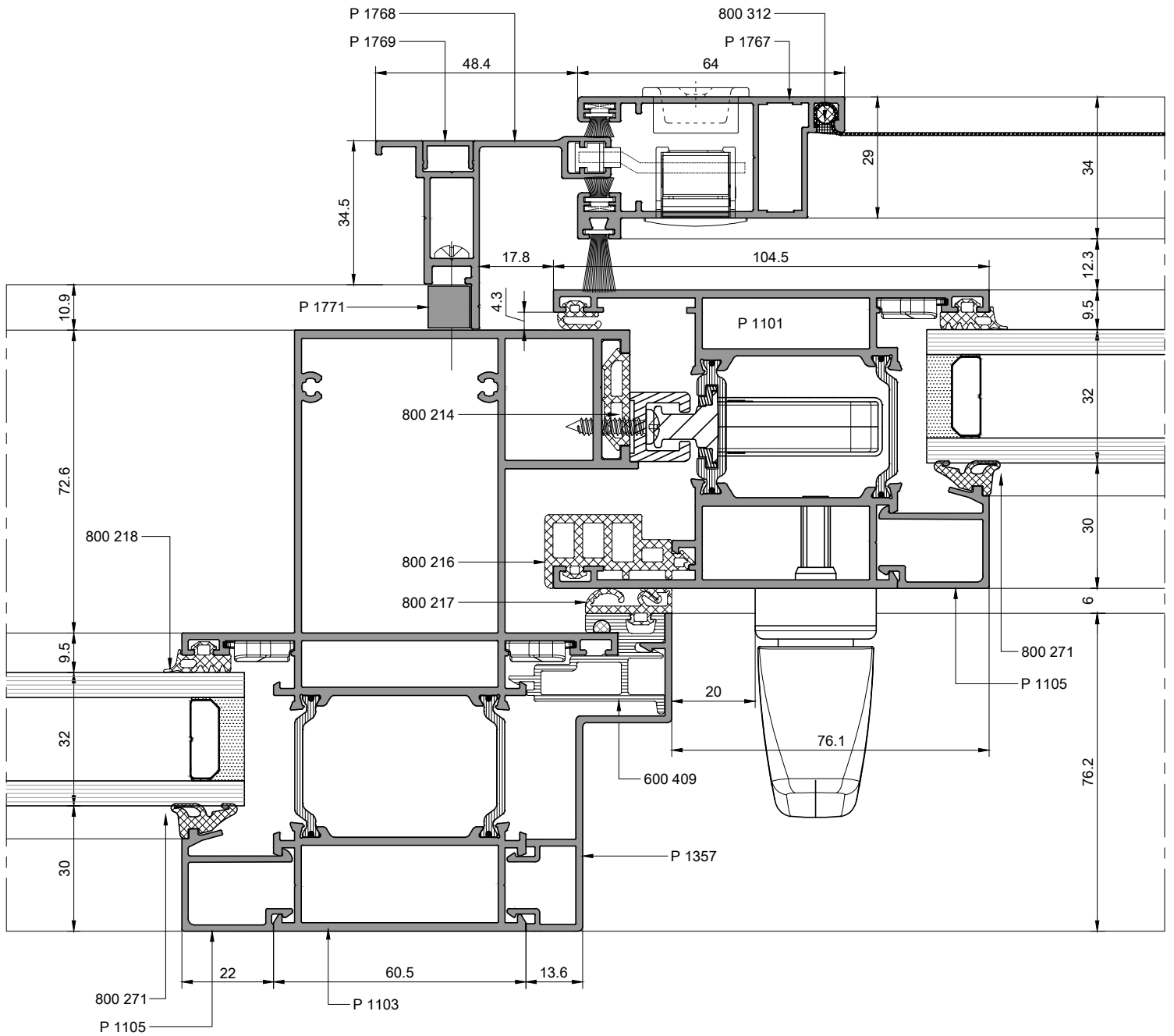
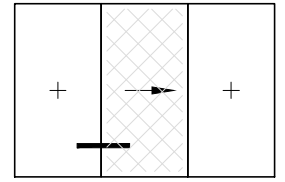


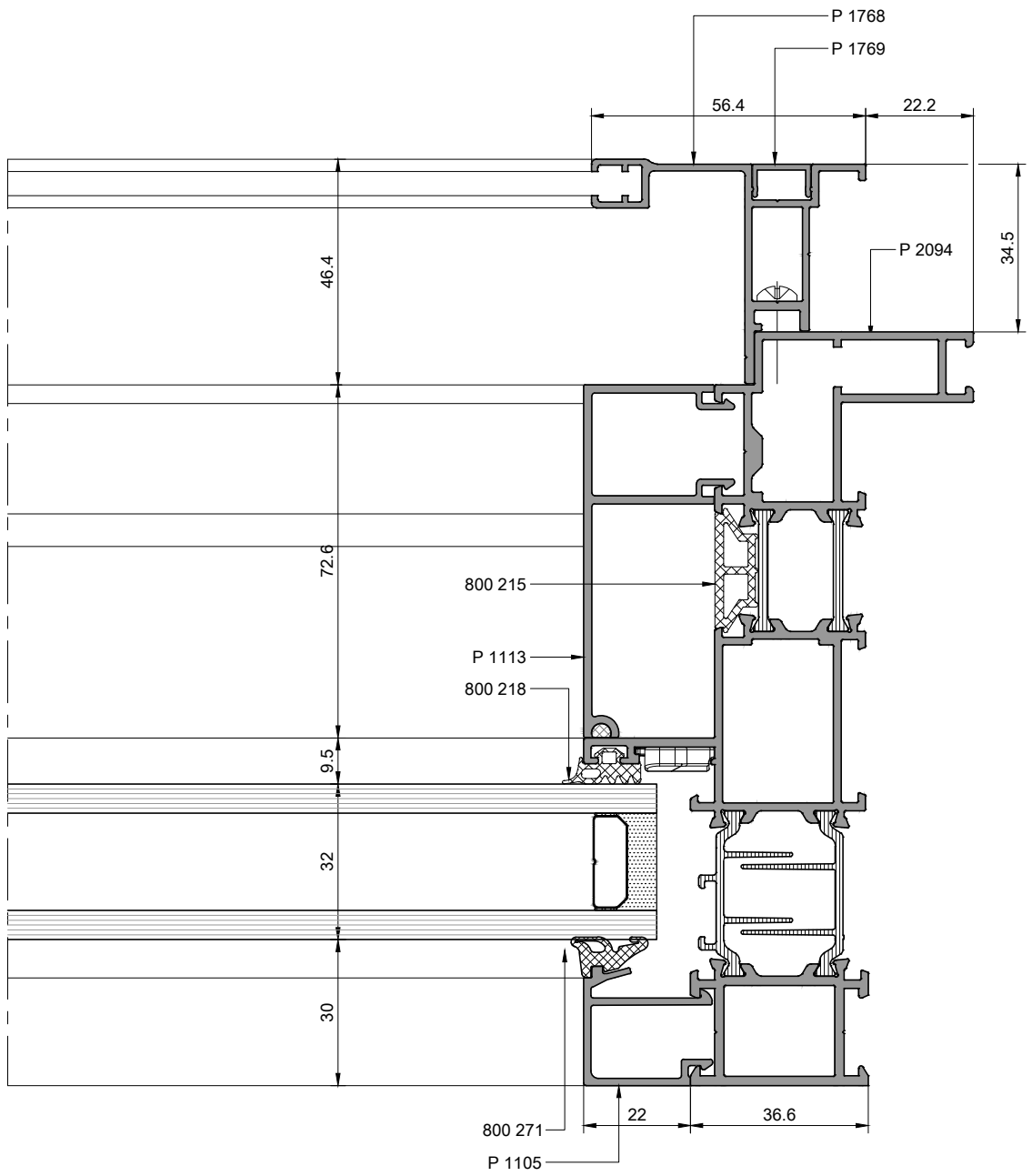
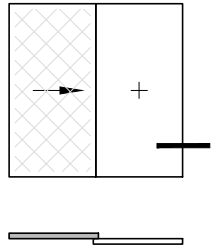
SİNEKLİK
SİSTEM DETAYLARI
FLY SCREEN DETAILS

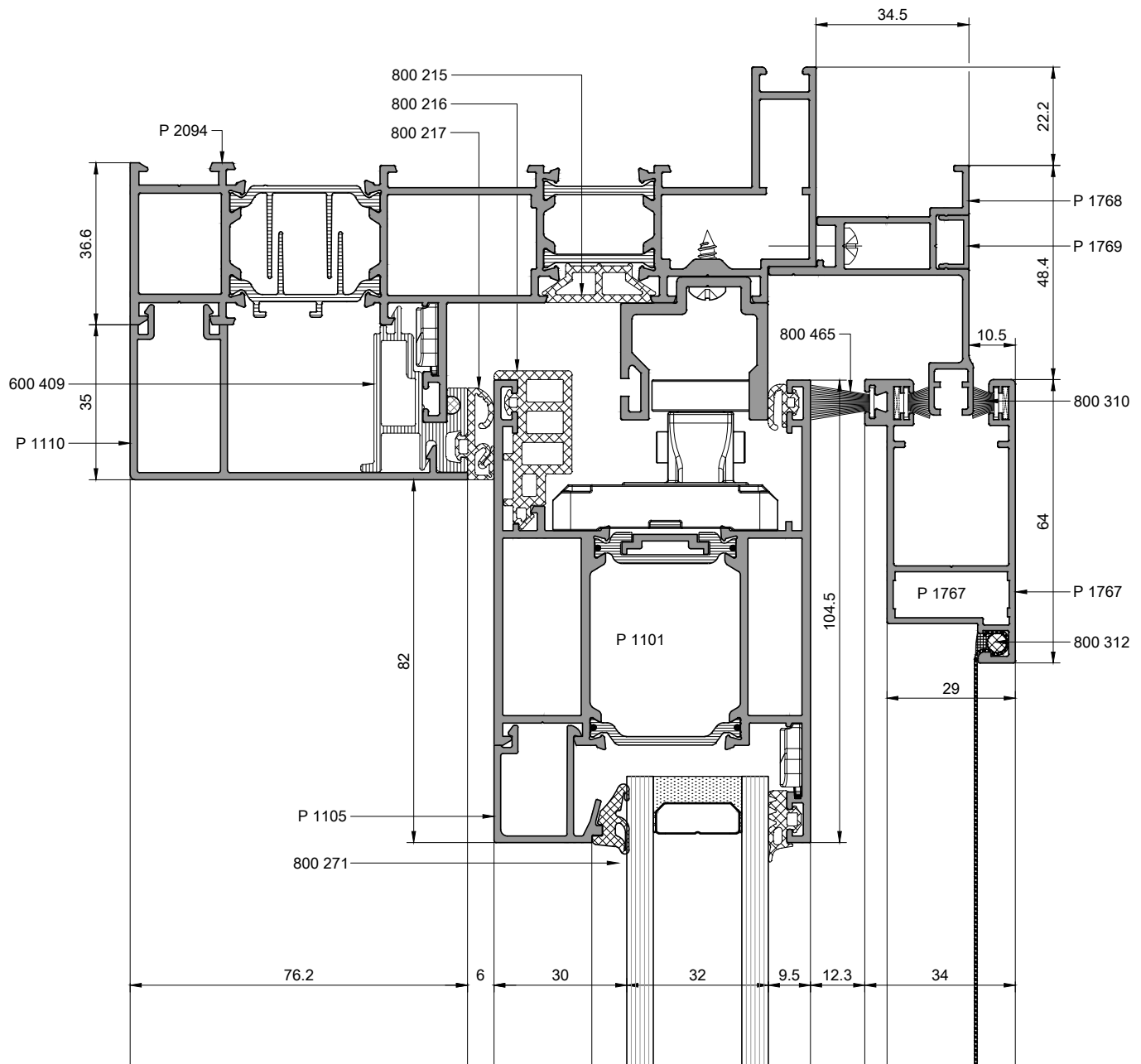
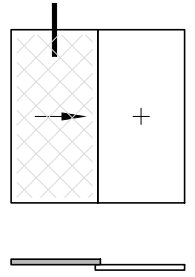


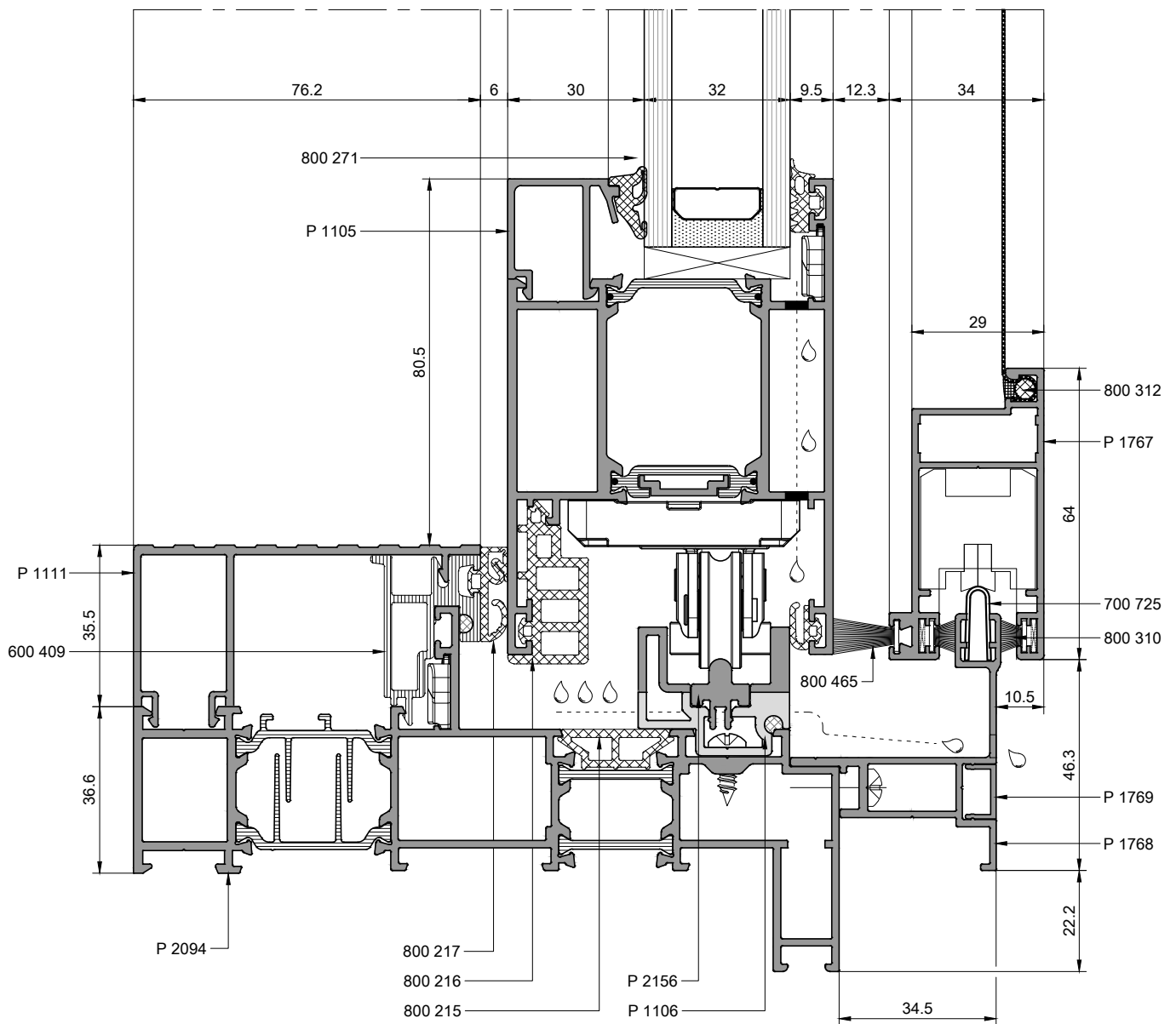
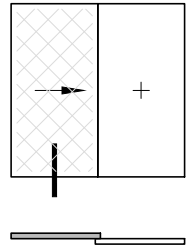




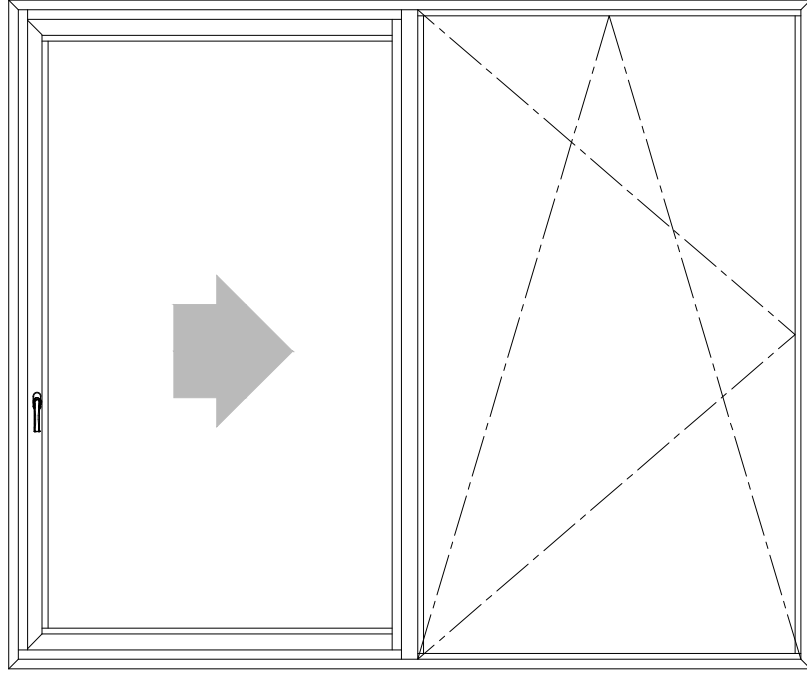




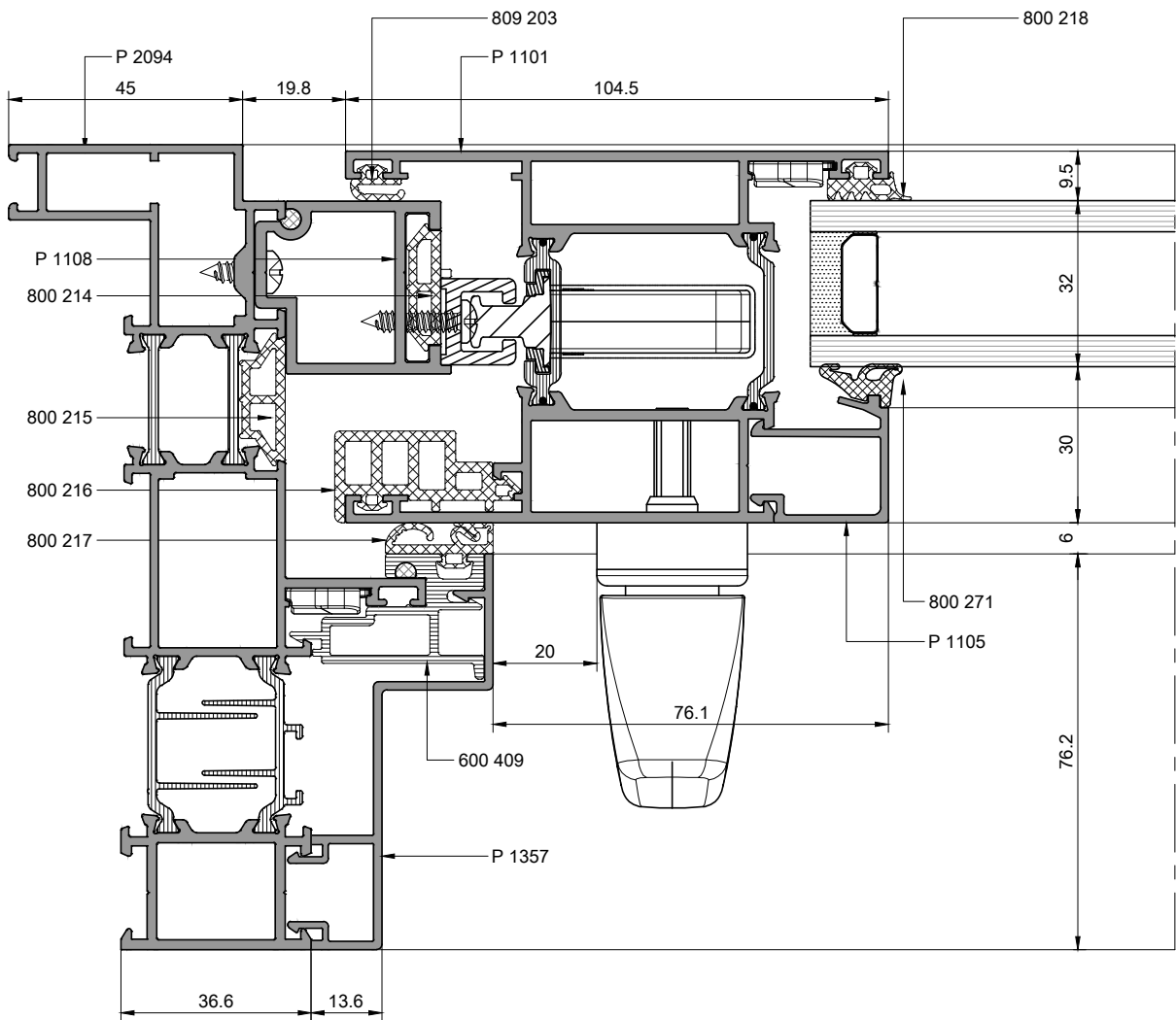
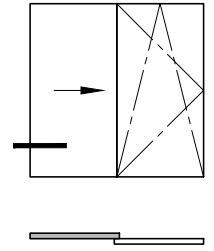


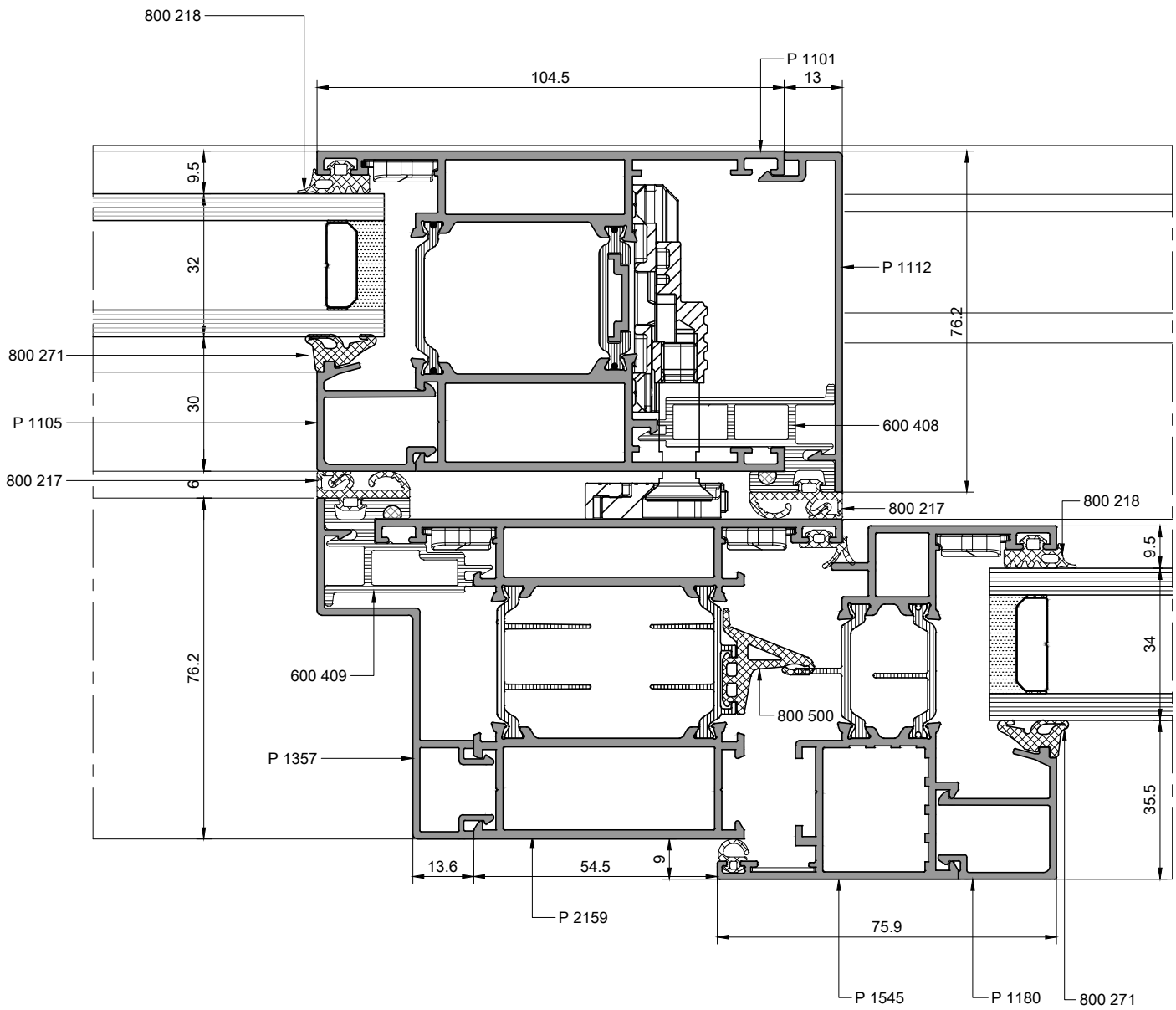
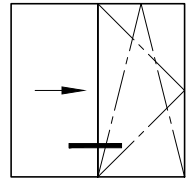


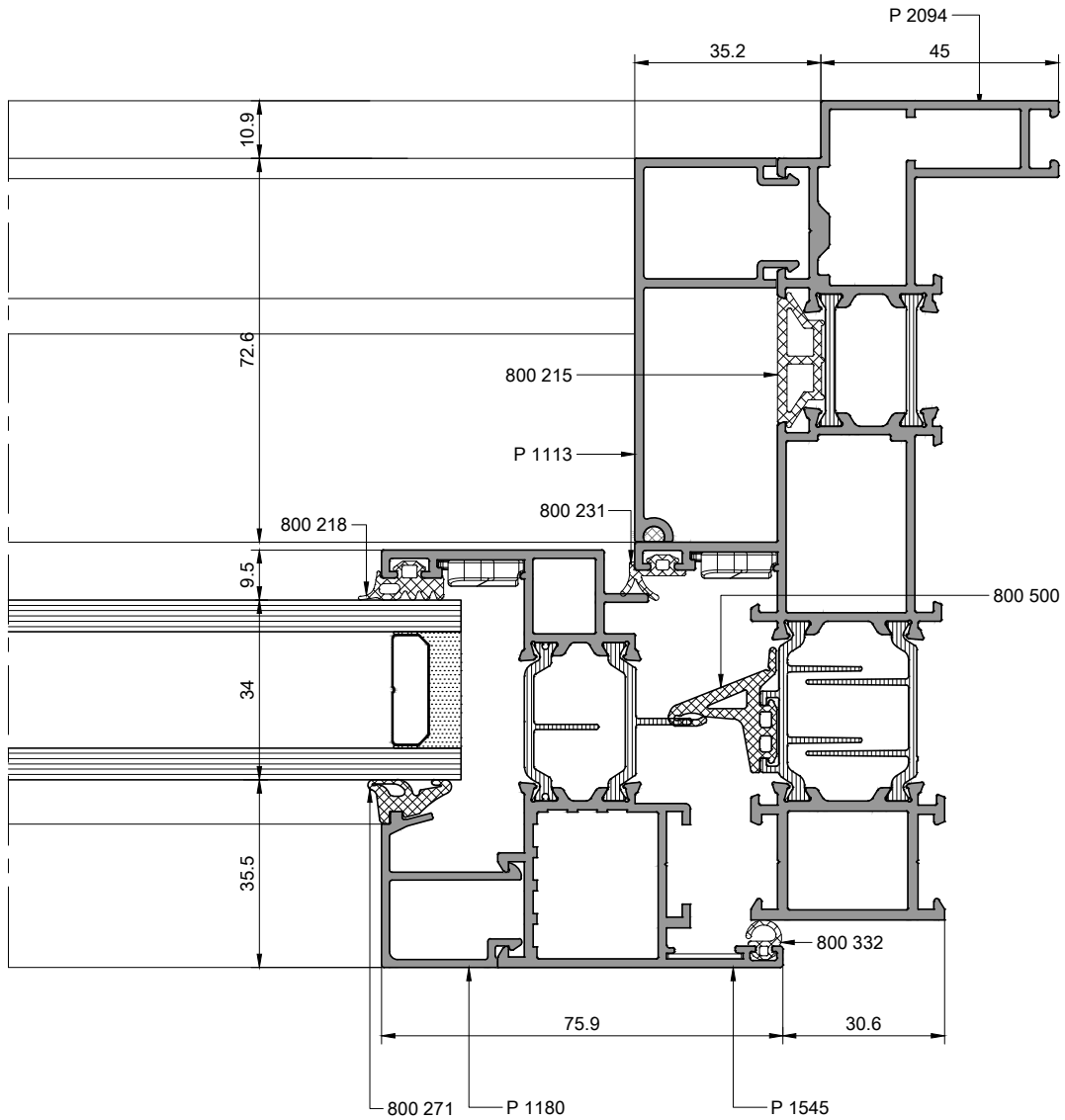
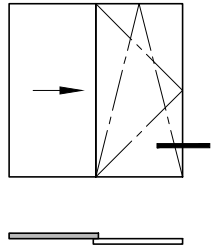
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

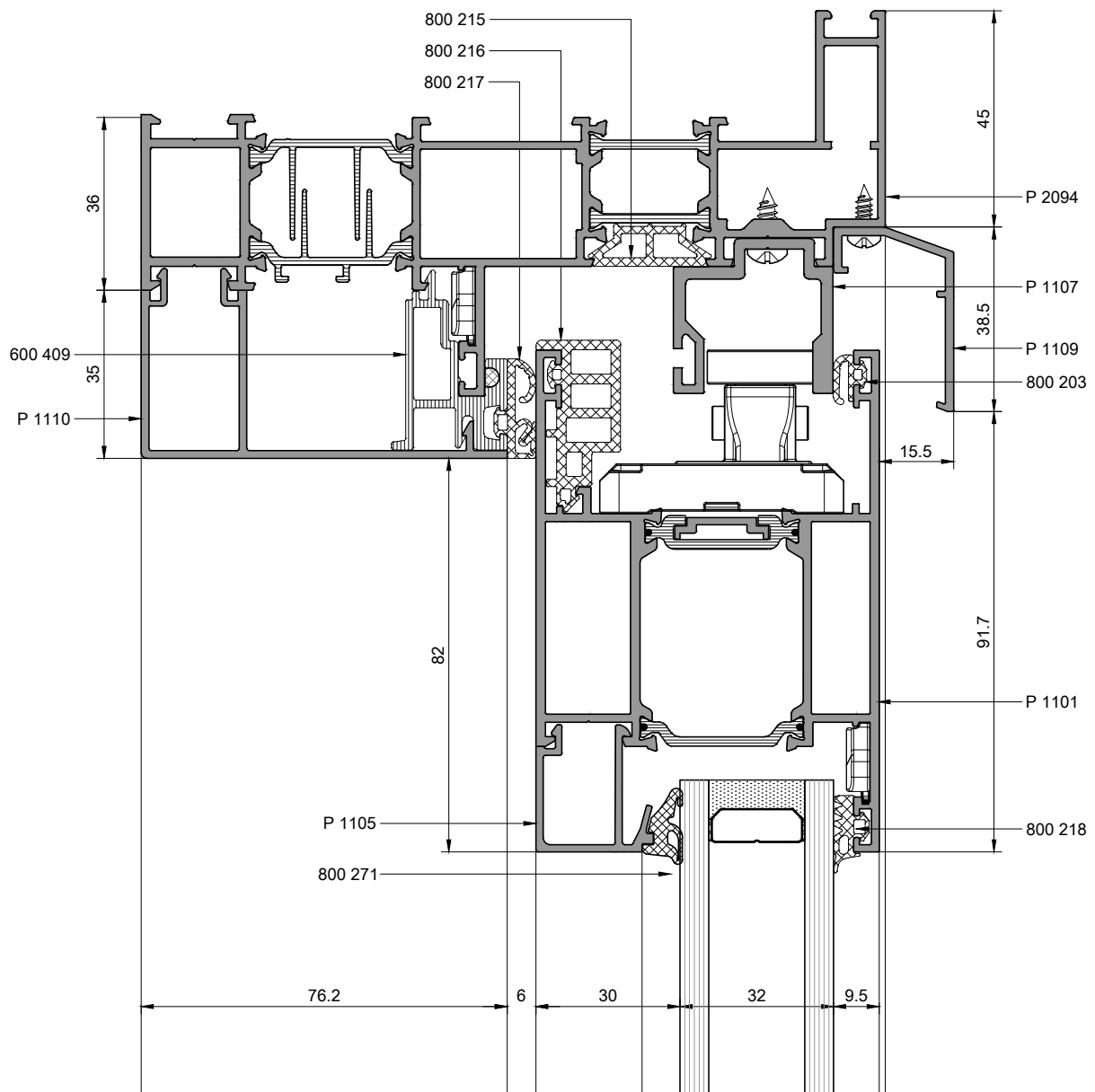
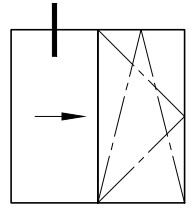


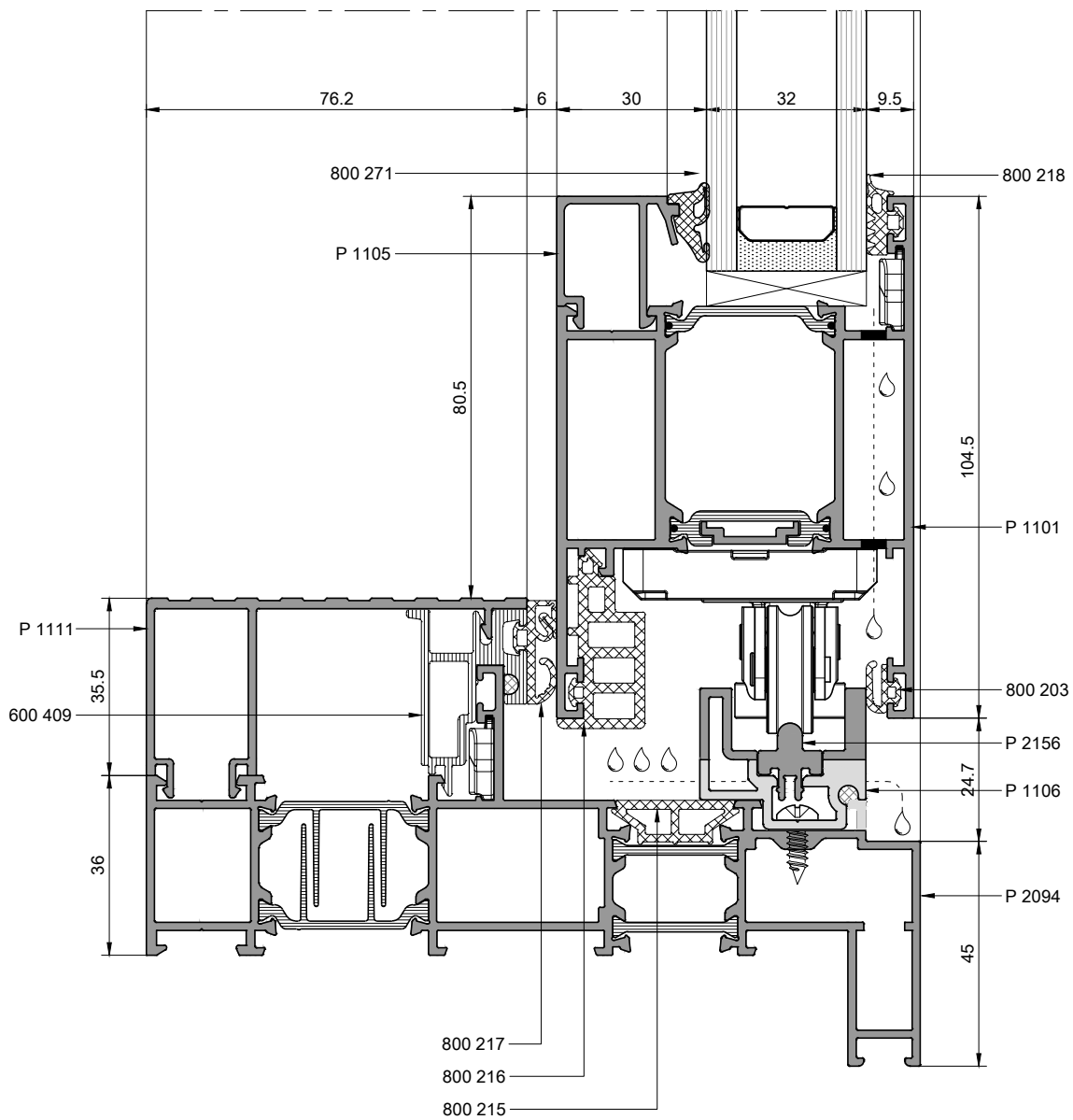
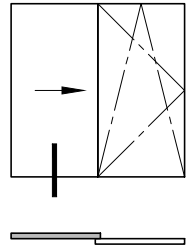
TEK KANAT KAYAR+AÇILIR KANAT SİSTEM
DETAYLARI
SINGLE SASH SLIDE + CASEMENT
WINDOW DETAILS

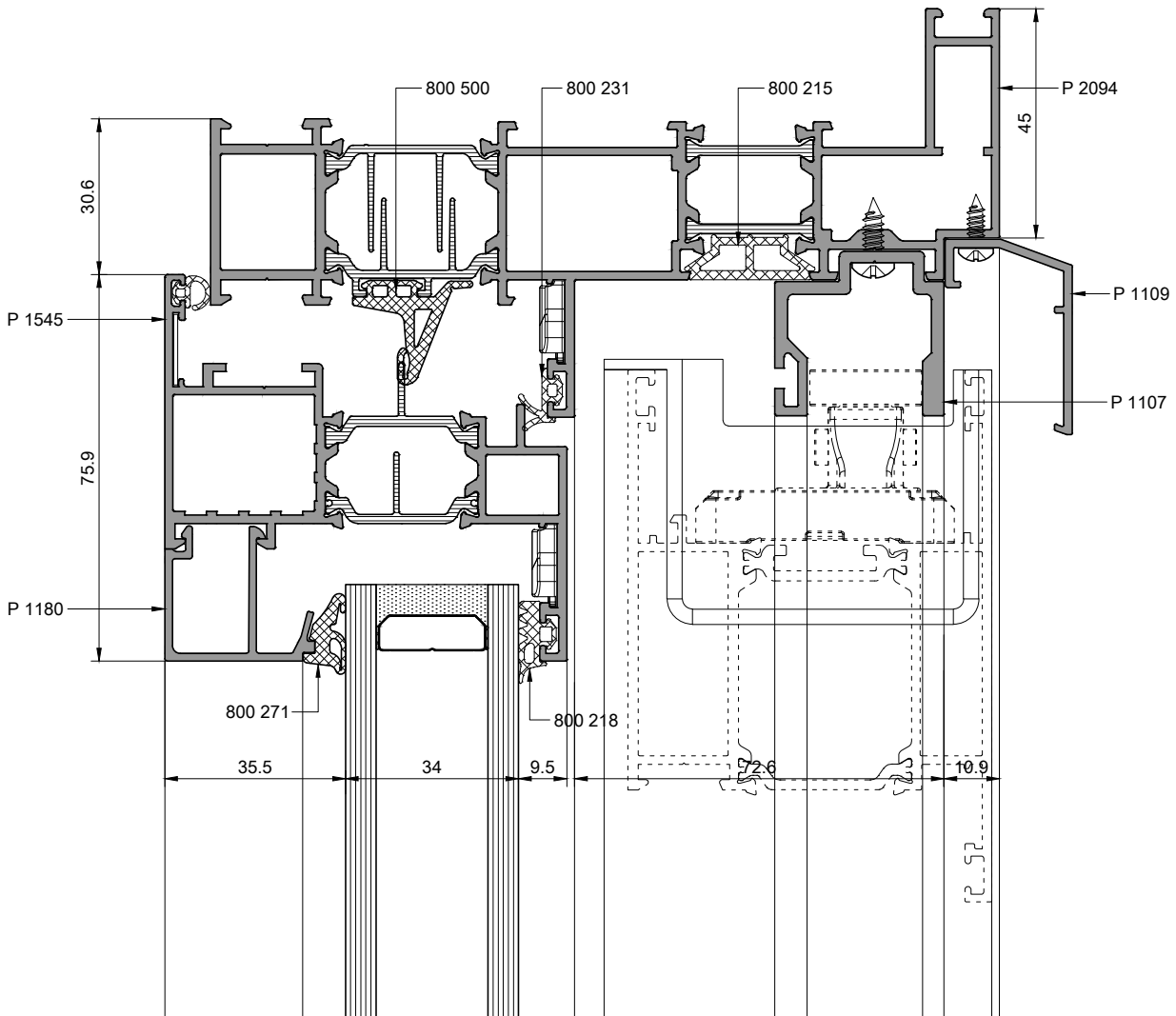
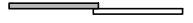
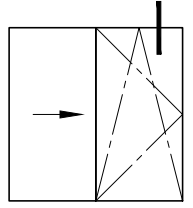


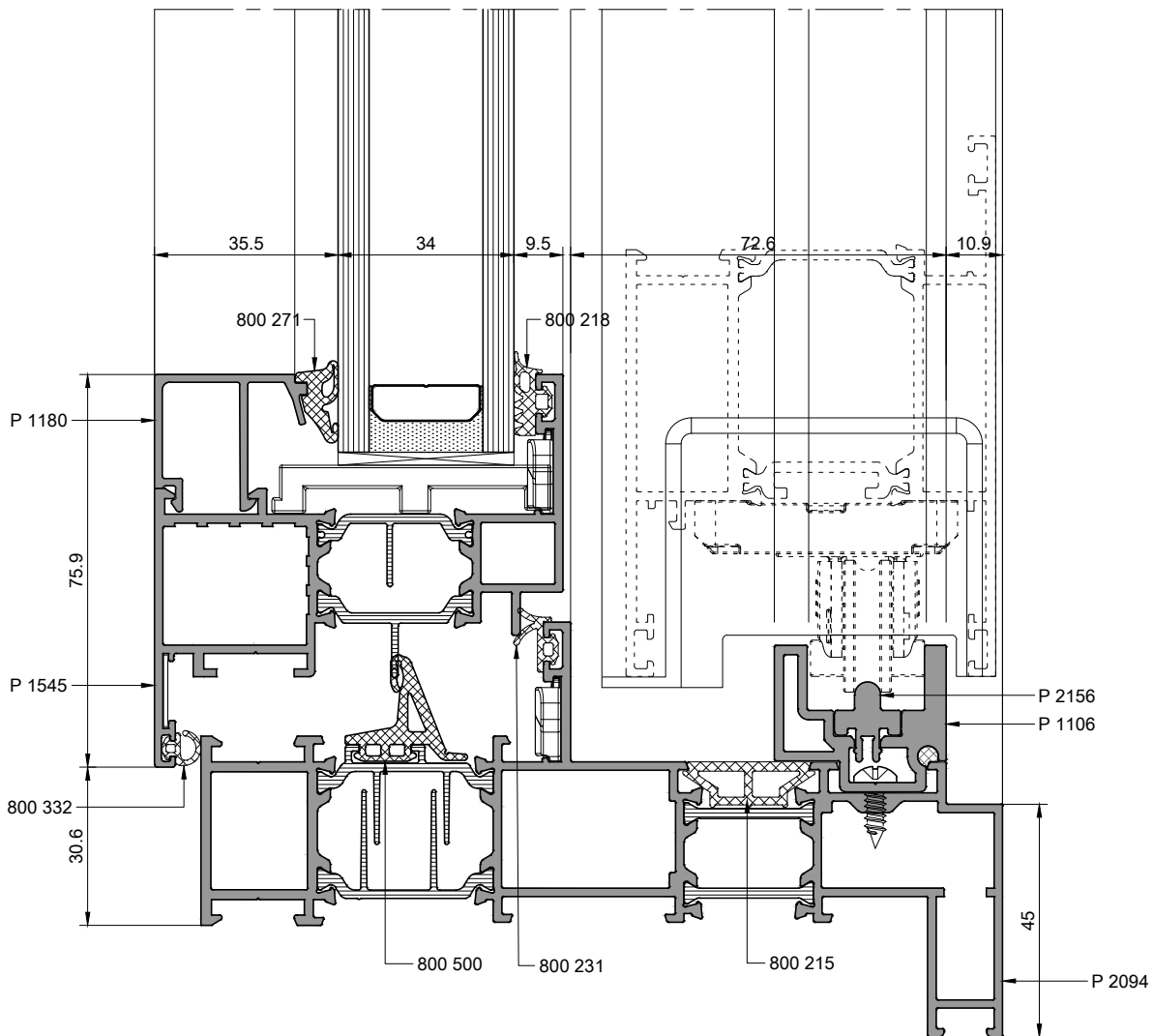
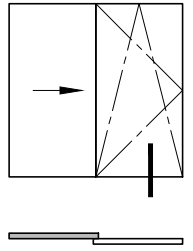




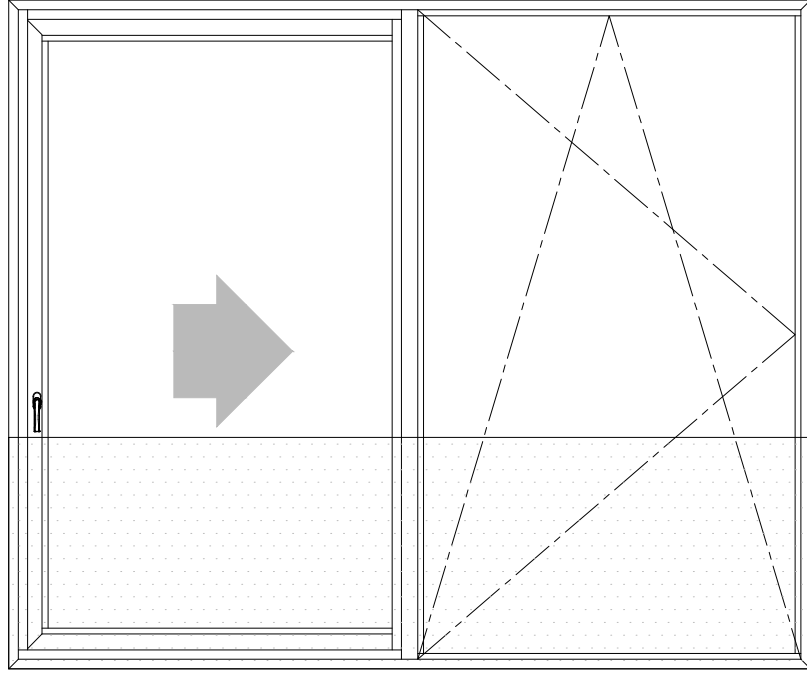




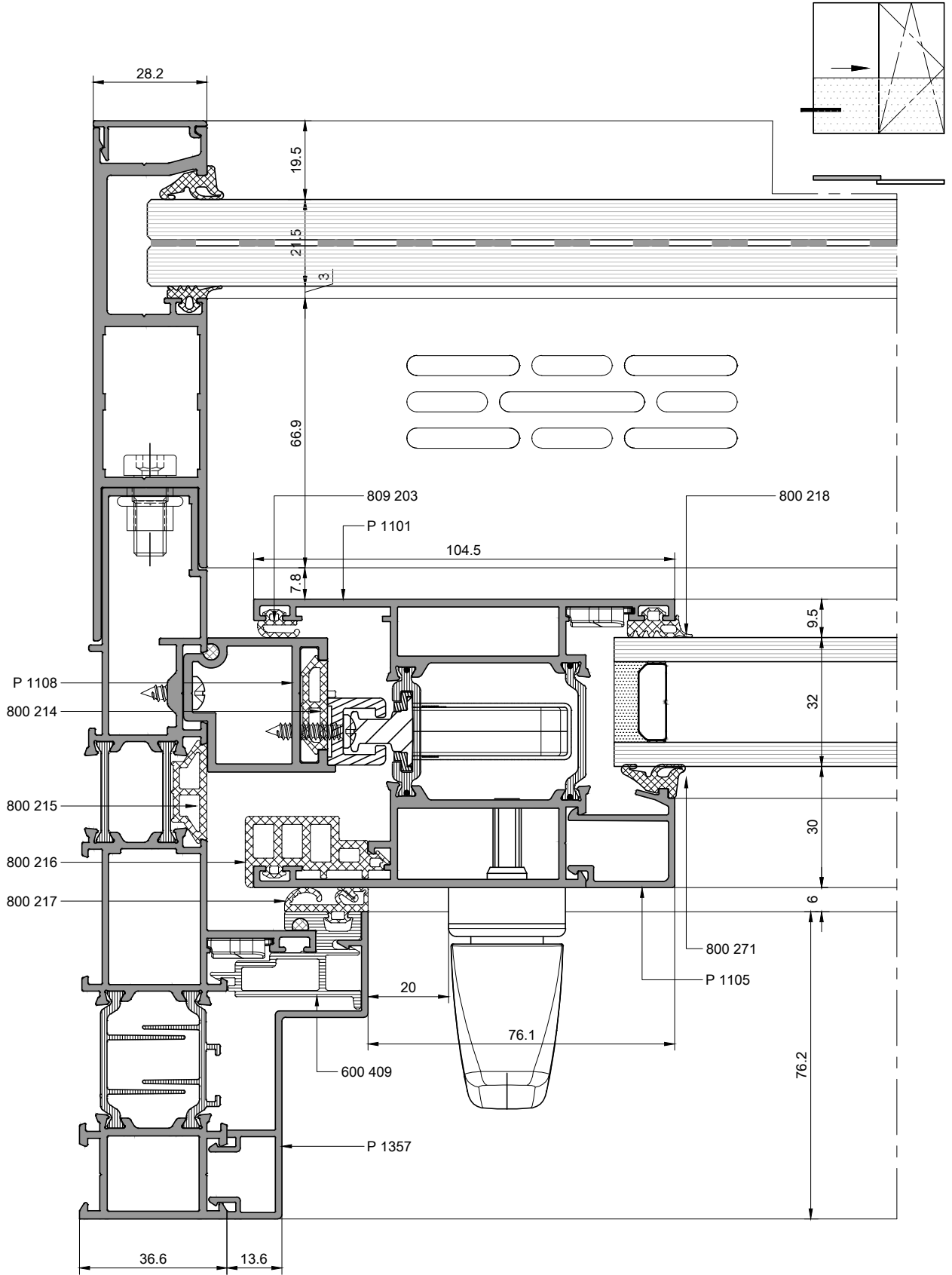




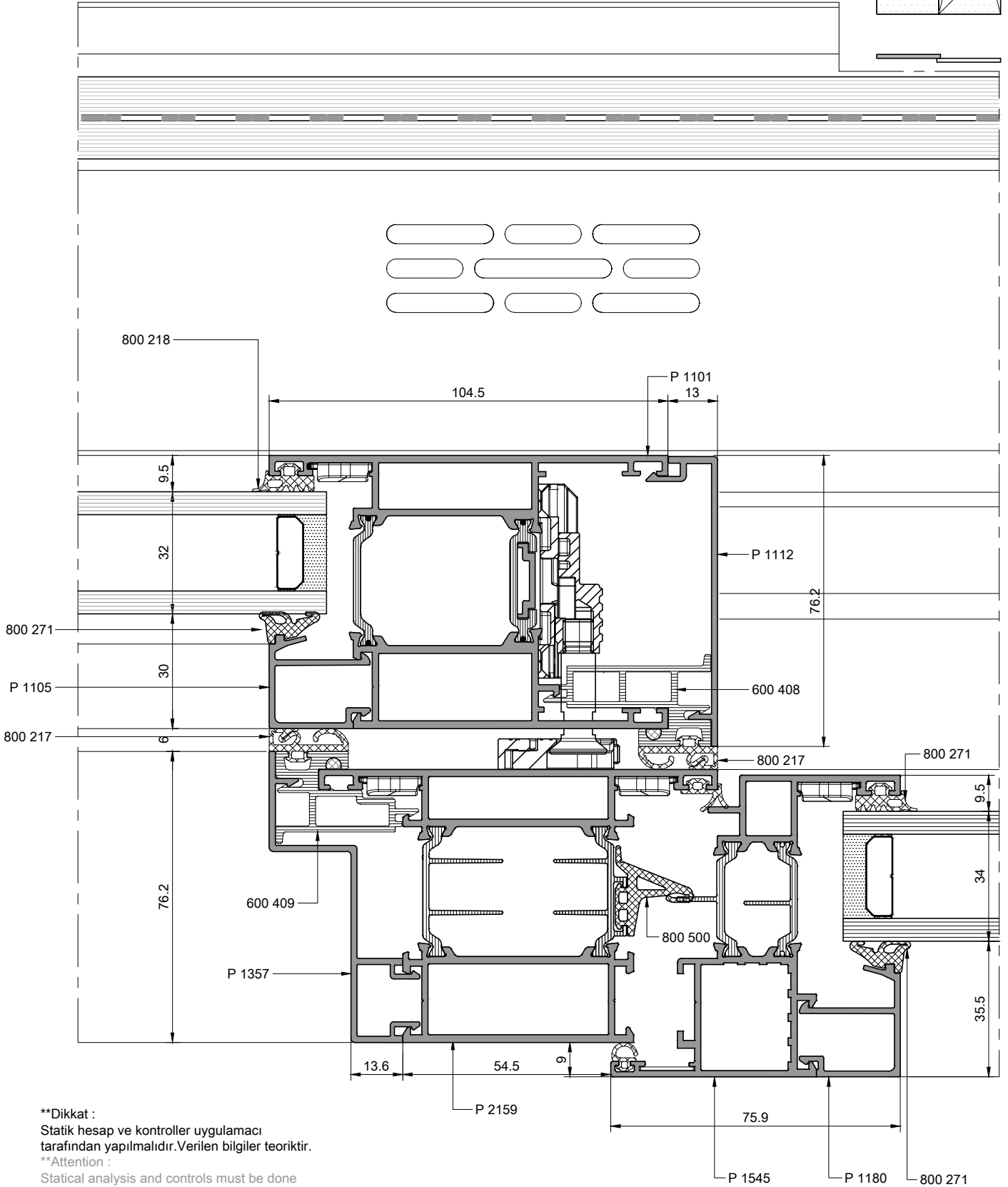
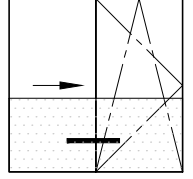
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM



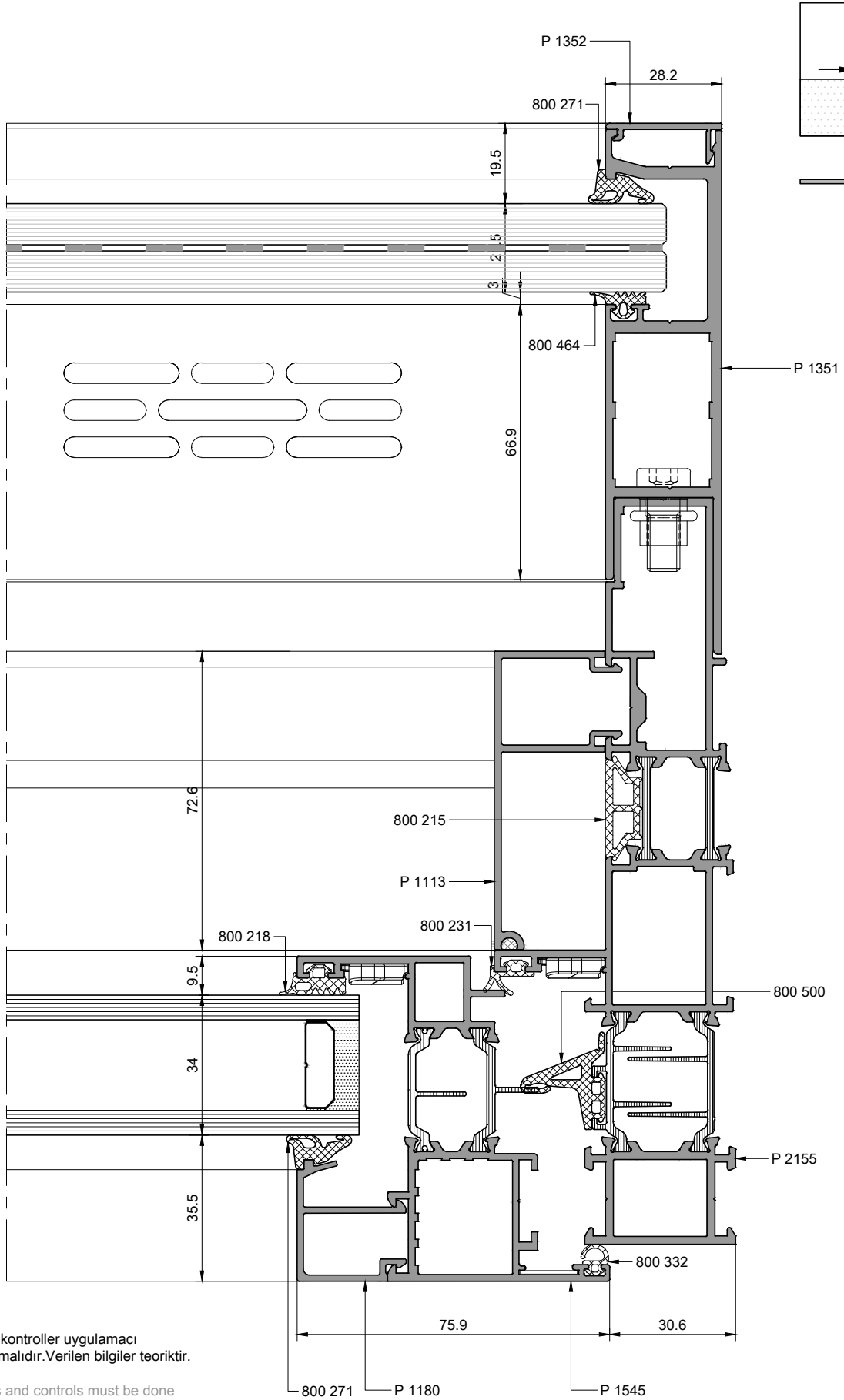
TEK KANAT KAYAR+AÇILIR
KANAT+KORKULUK SİSTEM DETAYLARI
SINGLE SASH SLIDE+CASEMENT WINDOW
+RAILING DETAILS



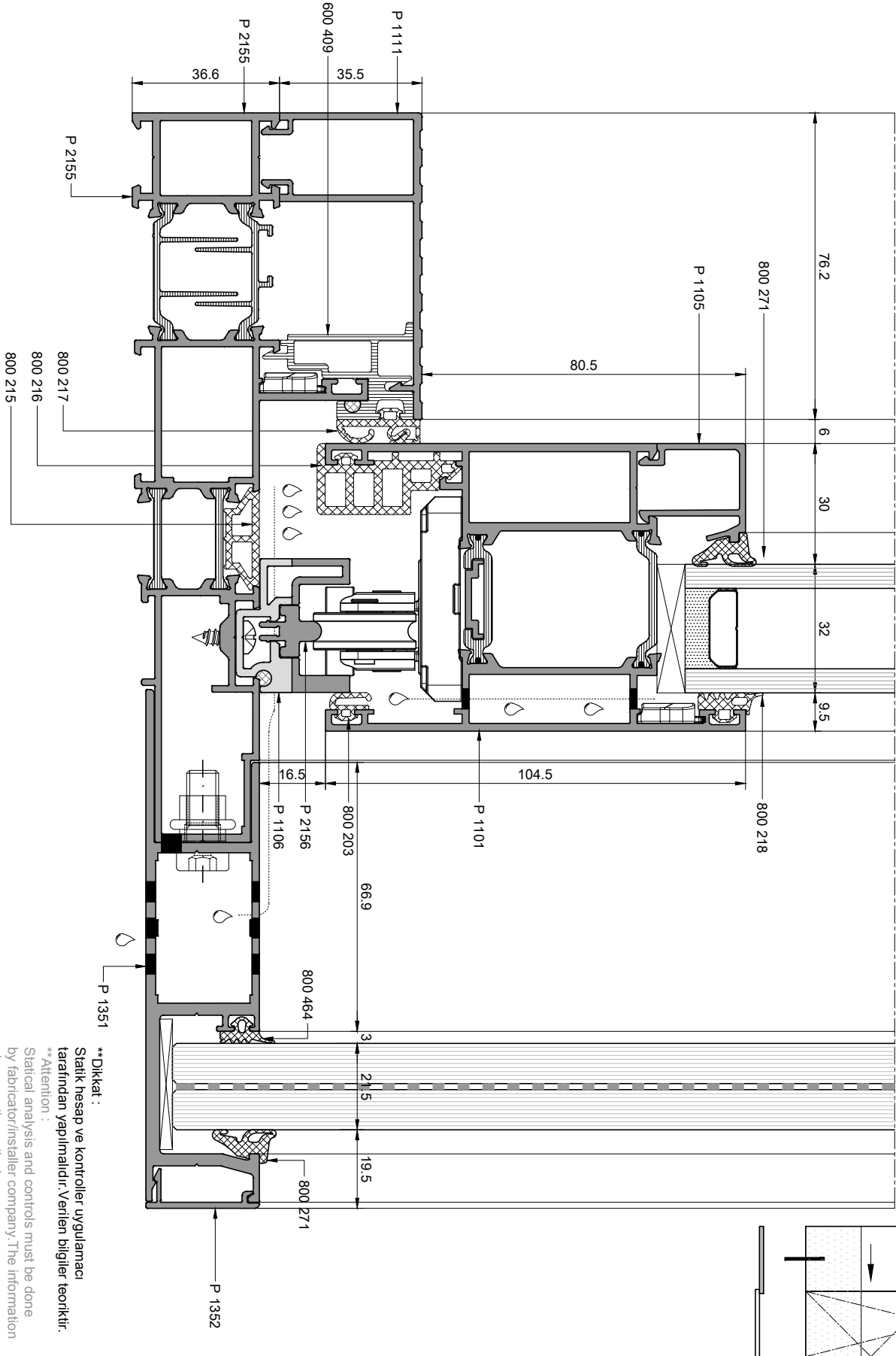
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



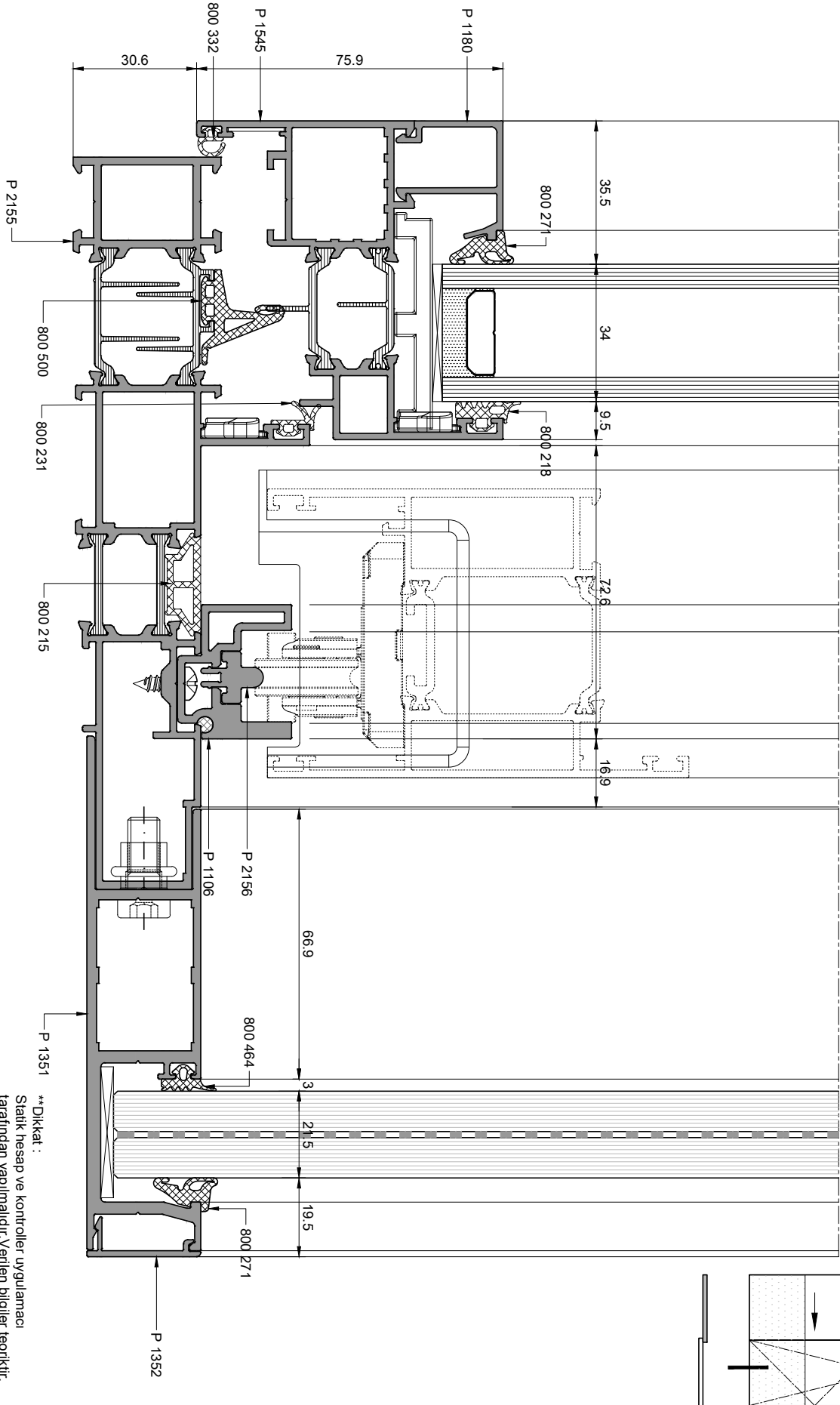
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



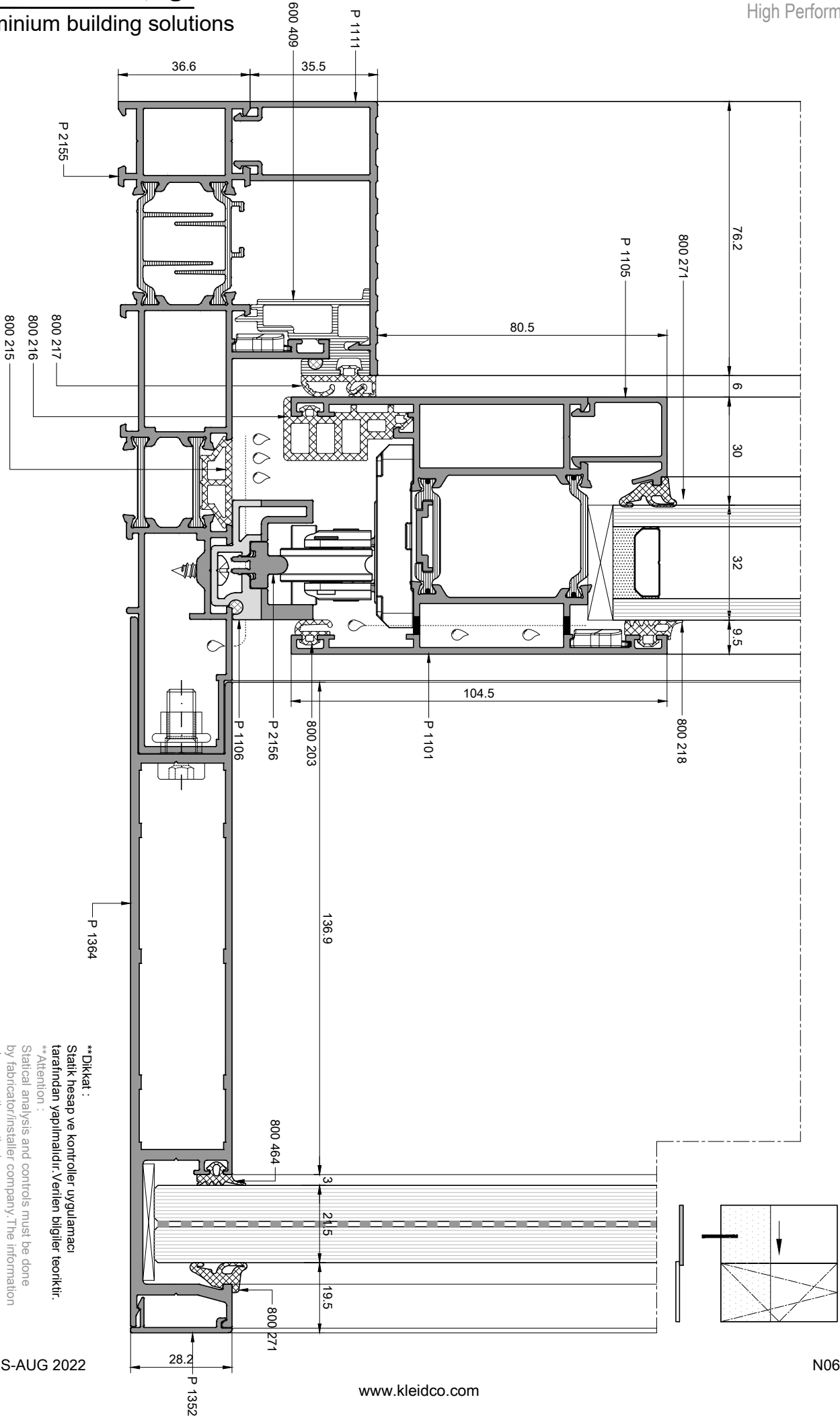
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



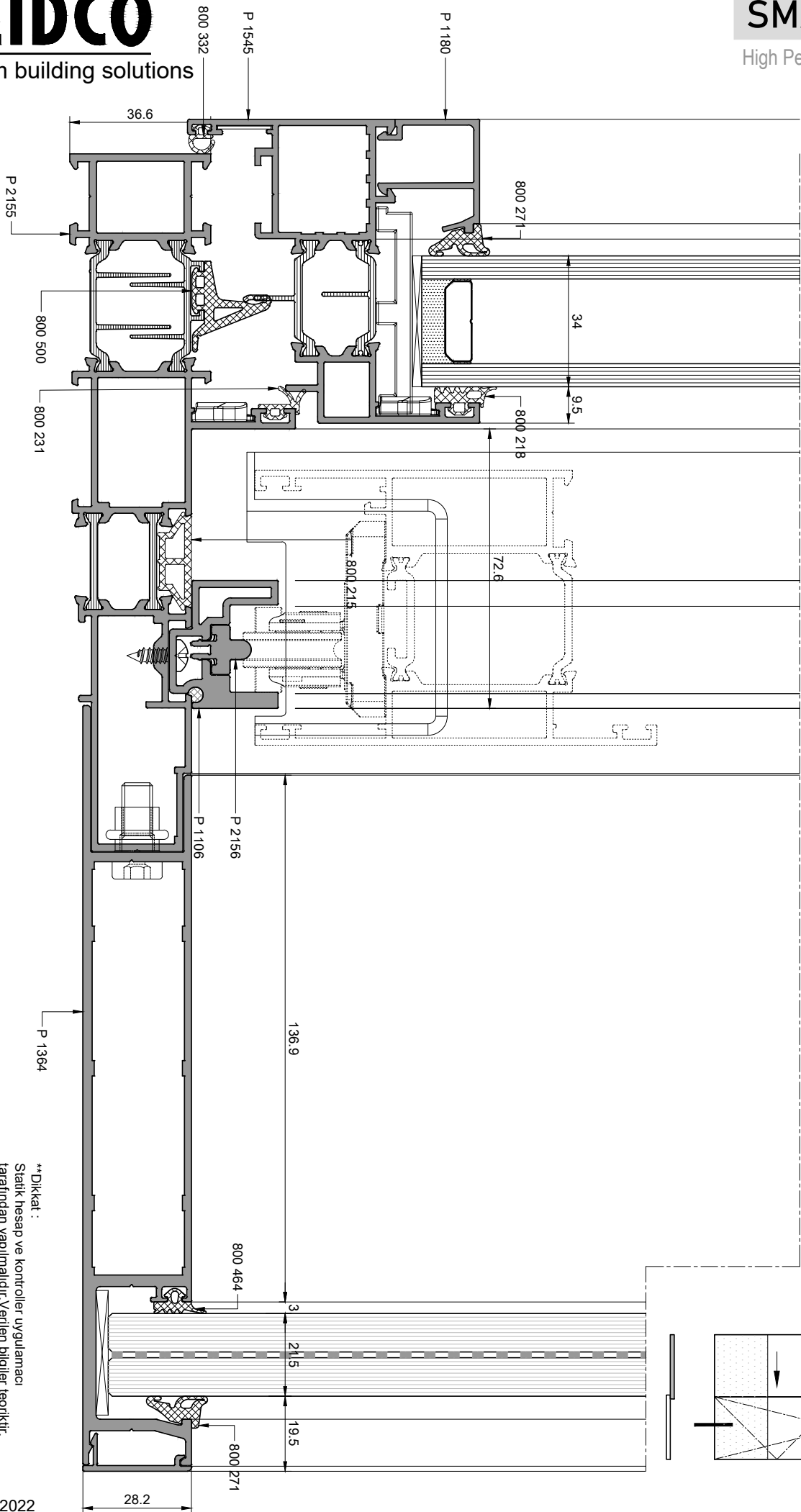
****Dikkat:**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention:**
Statik analysis and controls must be done by fabricator/installer company. The information given are theoretical



**Dikkat :
Statik hesap ve kontroller uygulamacı
tarafından yapılmalıdır. Verilen bilgiler teoriktir.
** Attention :
Statikal analysis and controls must be done
by fabricator/installer company. The information
given are theoretical

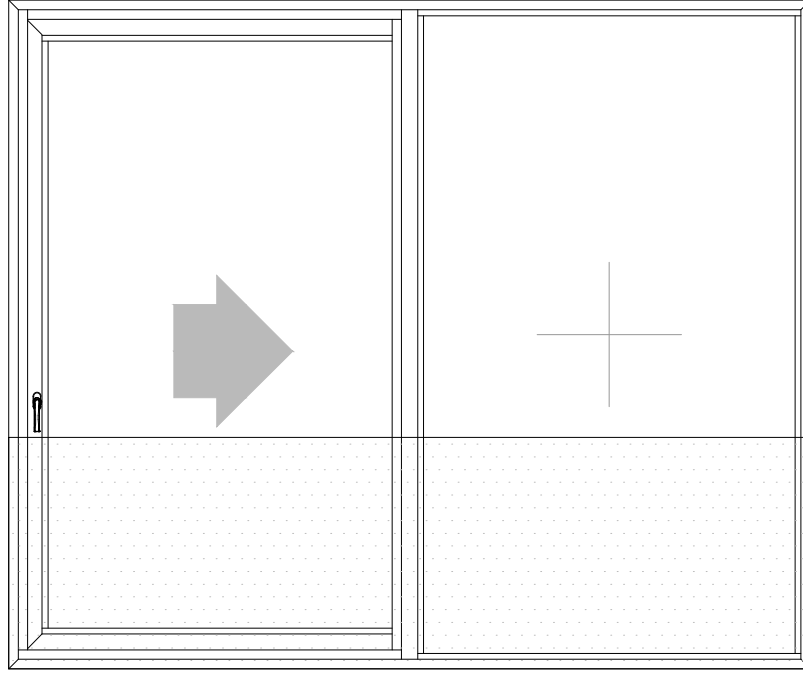


**Dikkat :
 Statik hesap ve kontroller uygulamacı
 tarafından yapılmalıdır. Verilen bilgiler teoriktir.
 ** Attention :
 Statical analysis and controls must be done
 by fabricator/installer company. The information
 given are theoretical

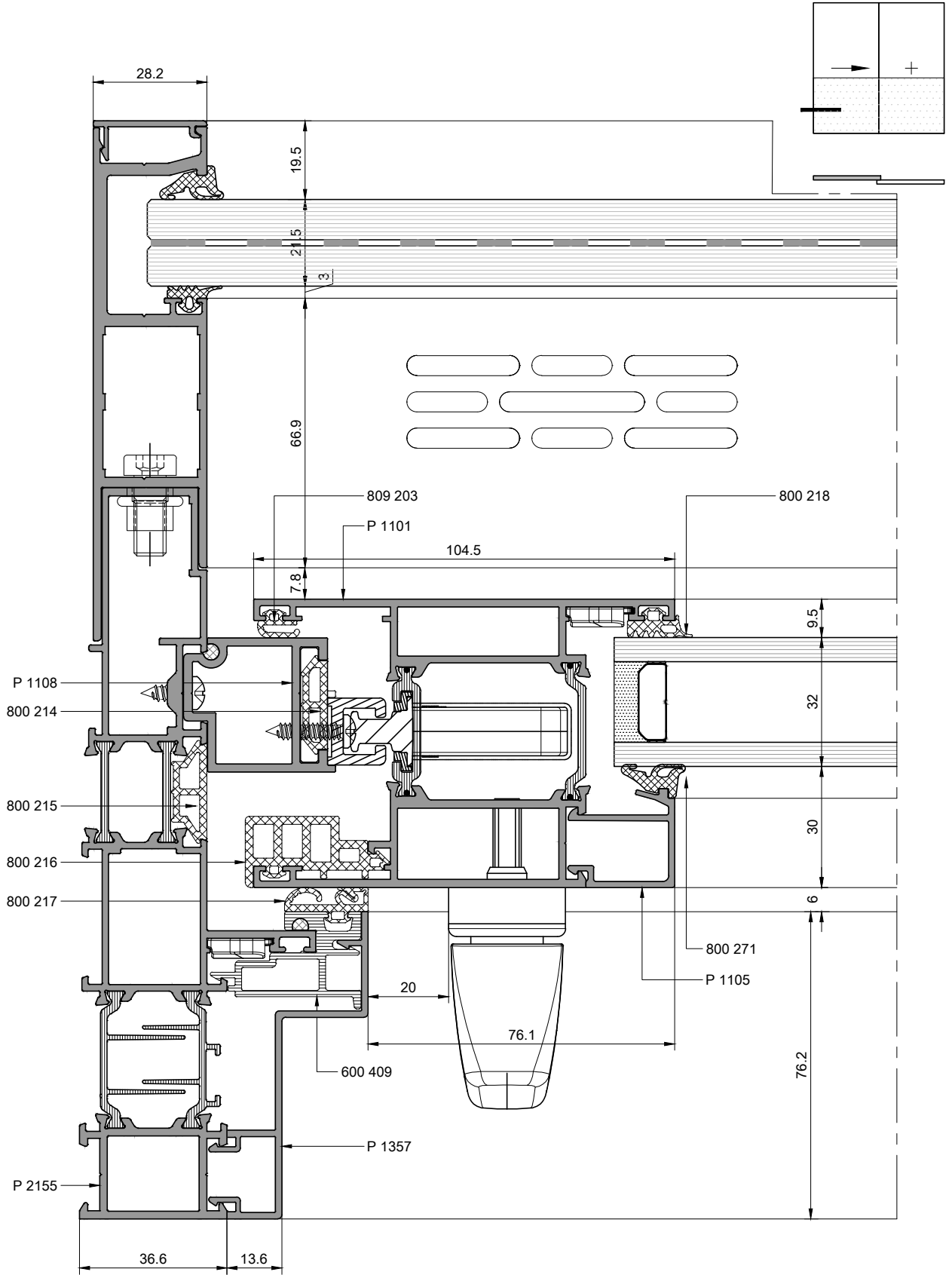


****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
**** Attention :**
Statikal analysis and controls must be done by fabricator/installer company. The information given are theoretical

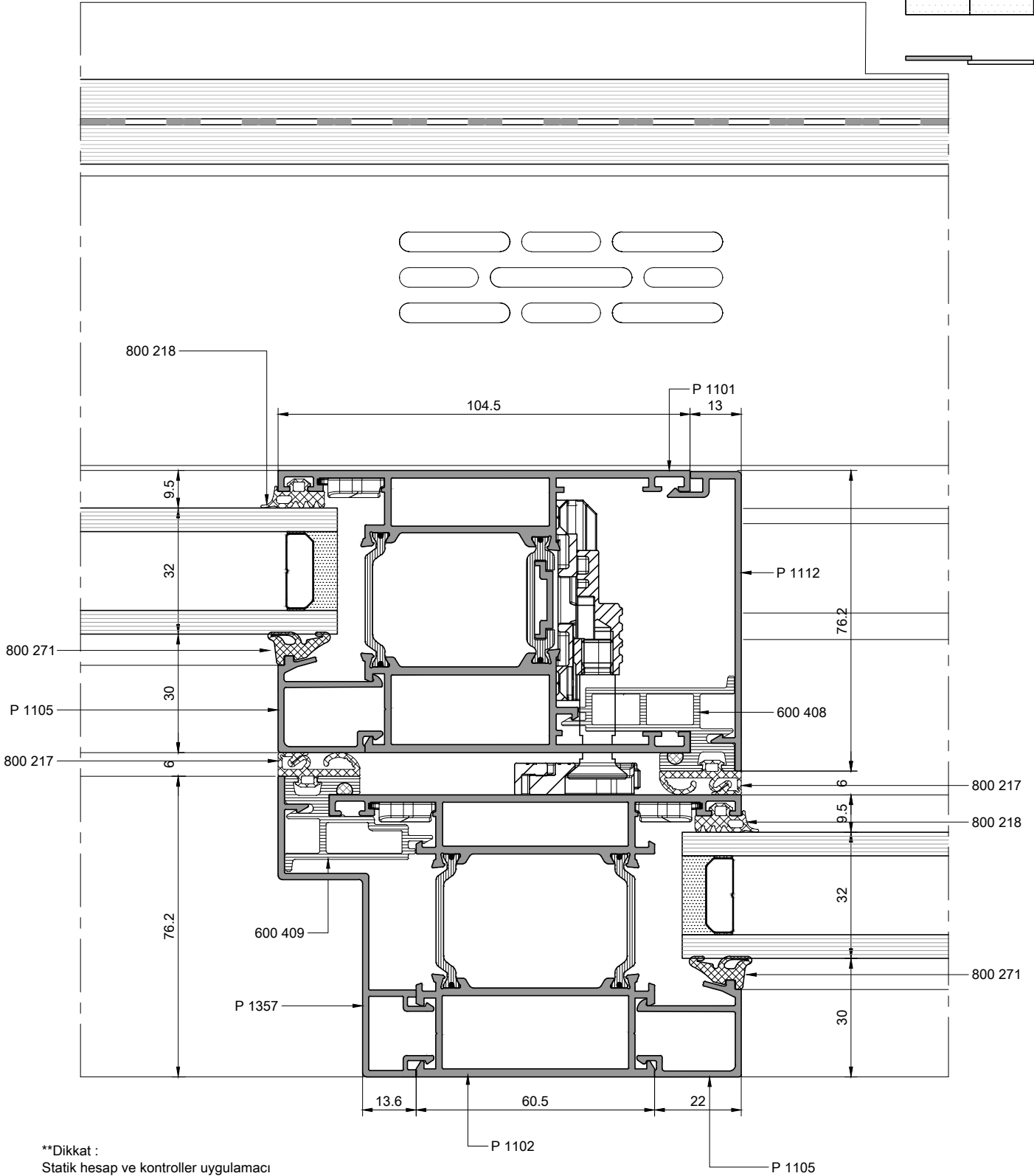
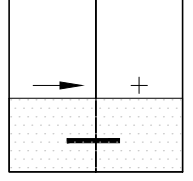
SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM



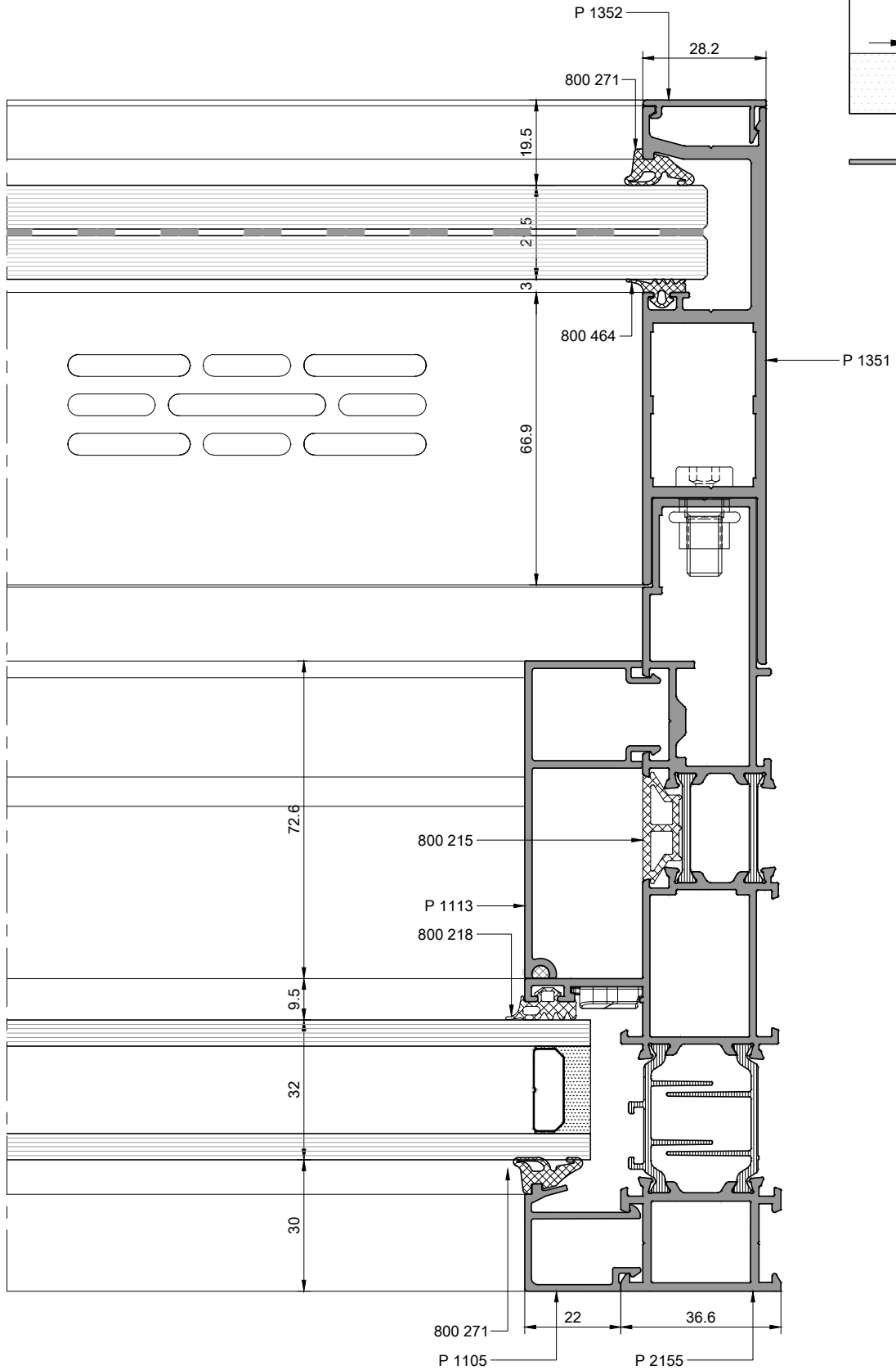
TEK KANAT KAYAR+KORKULUK SİSTEM
DETAYLARI
SINGLE SASH SLIDING+RAILING DETAILS



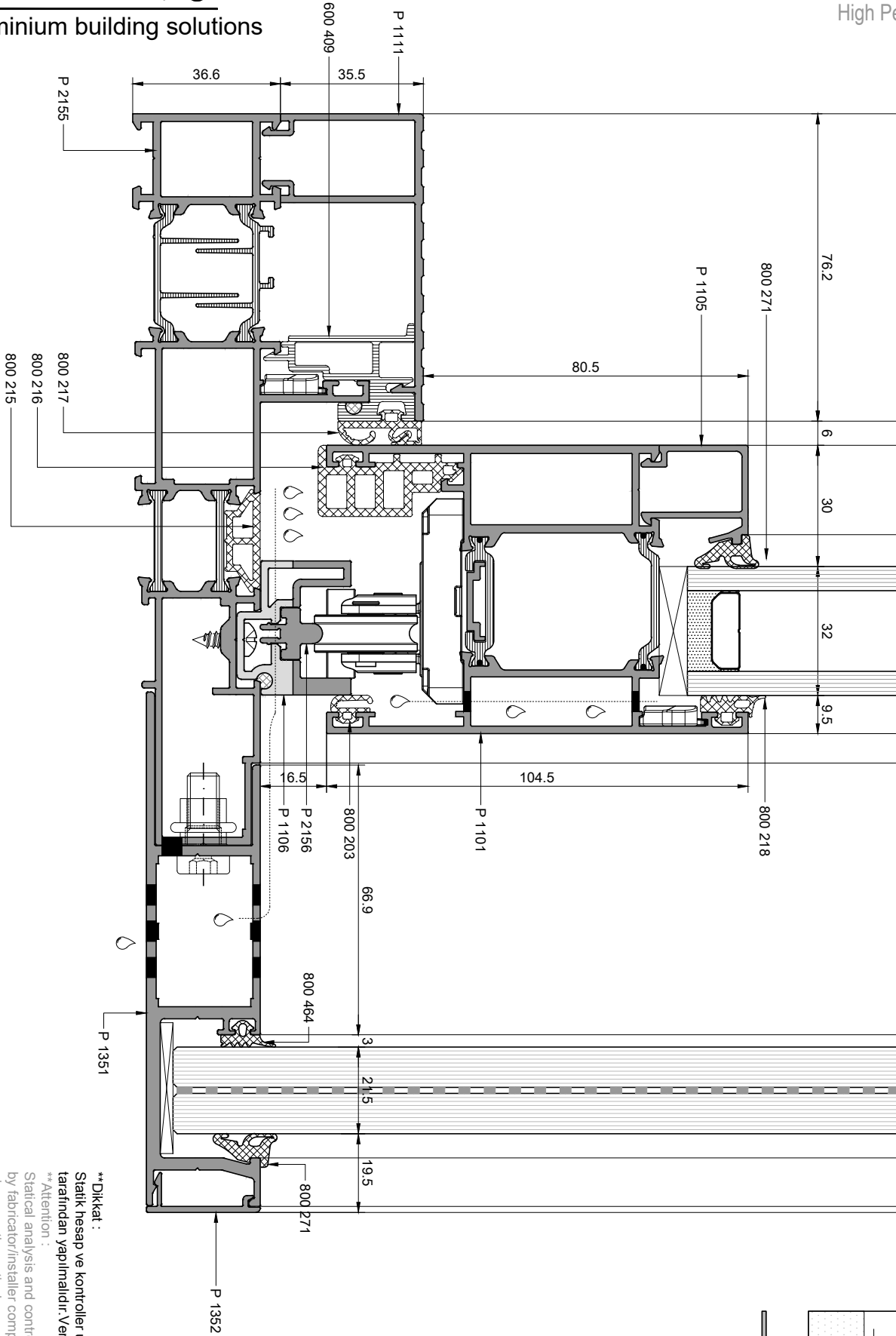
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



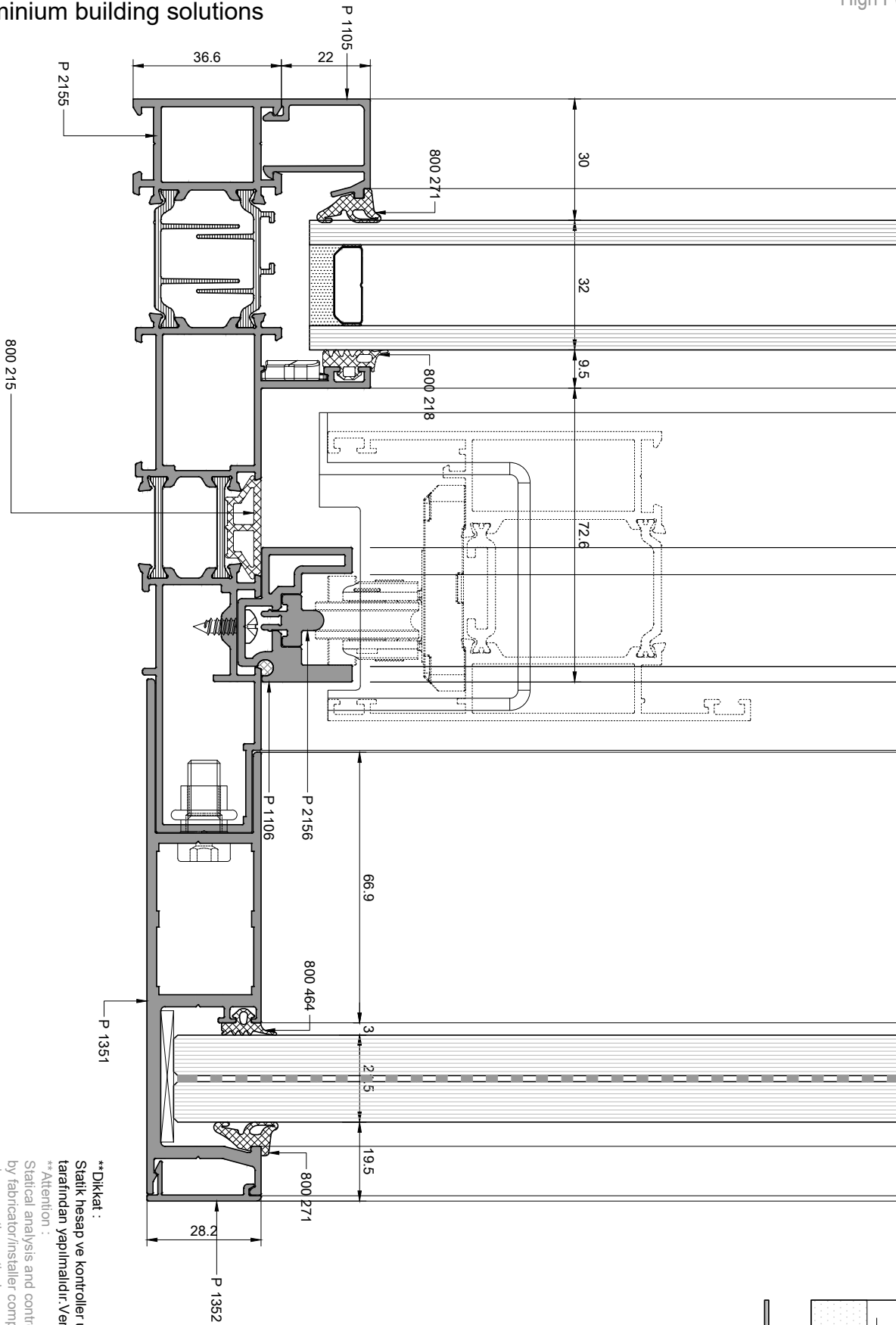
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



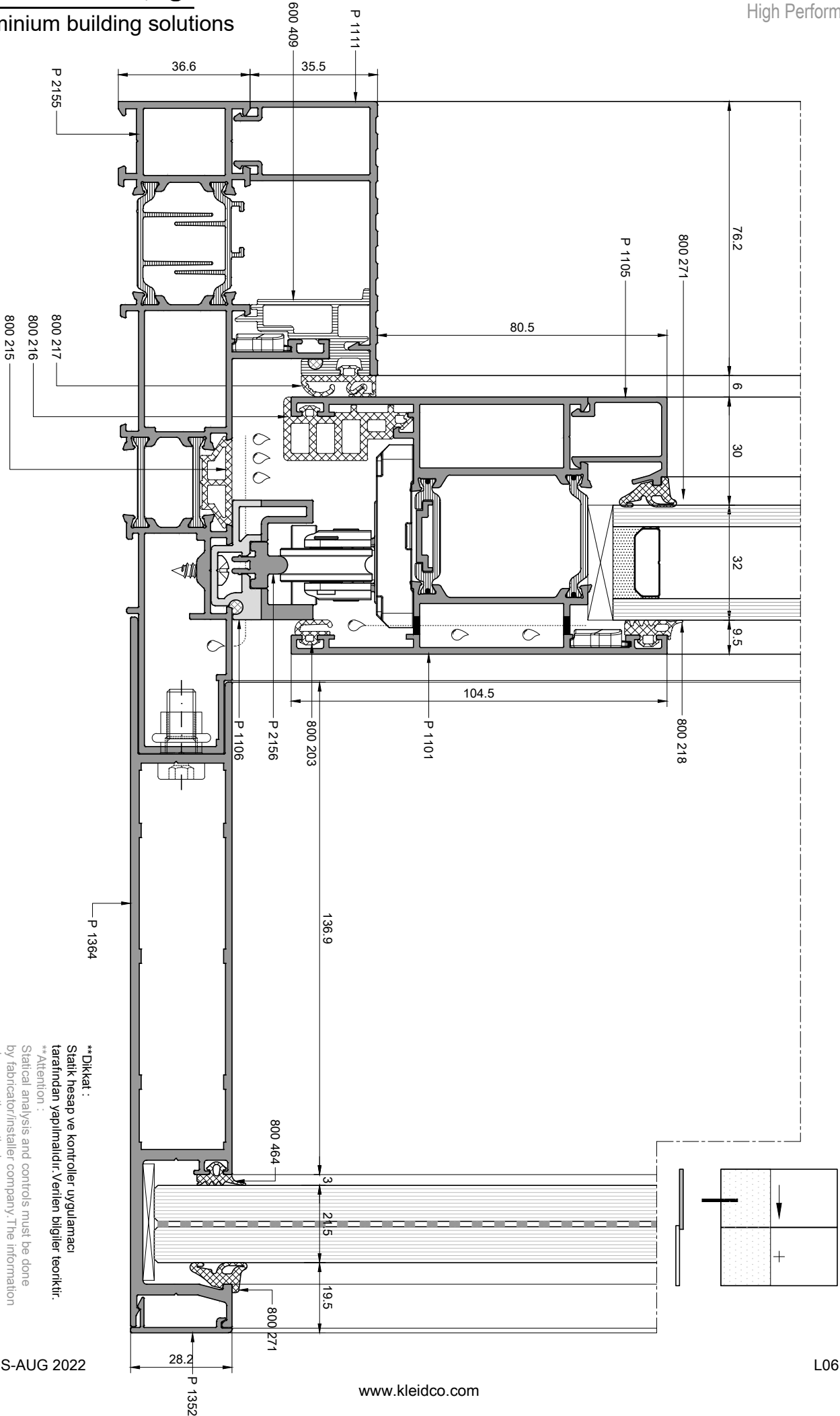
****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statical analysis and controls must be done by fabricator/installer company. The information given are theoretical



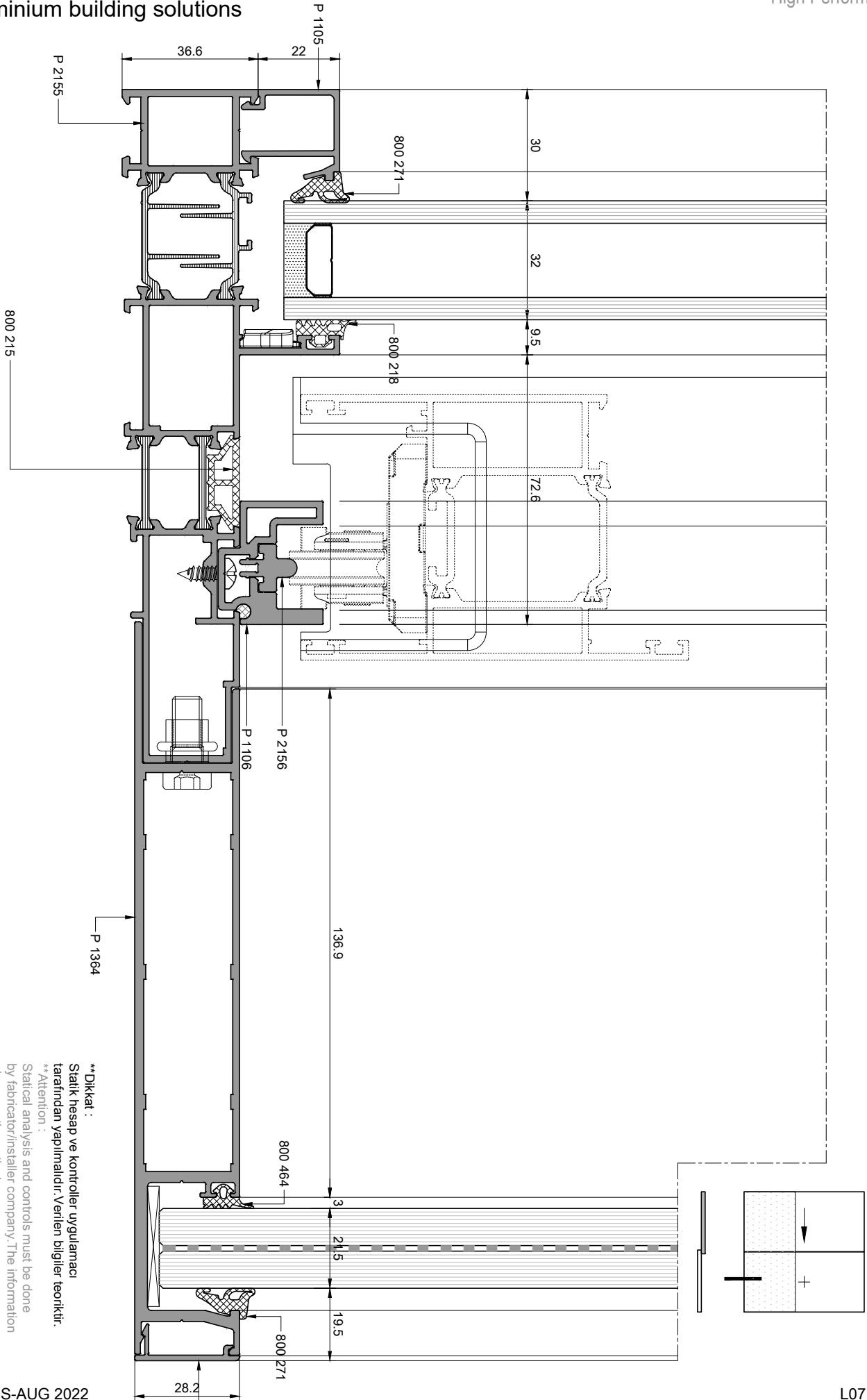
**Dikkat :
 Statik hesap ve kontroller uygulamacı
 tarafından yapılmalıdır. Verilen bilgiler teoriktir.
 ** Attention :
 Statical analysis and controls must be done
 by fabricator/installer company. The information
 given are theoretical



****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statik analysis and controls must be done by fabricator/installer company. The information given are theoretical



**Dikkat :
Statik hesap ve kontroller uygulamacı
tarafından yapılmalıdır. Verilen bilgiler teoriktir.
** Attention :
Statikal analysis and controls must be done
by fabricator/installer company. The information
given are theoretical



****Dikkat :**
Statik hesap ve kontroller uygulamacı tarafından yapılmalıdır. Verilen bilgiler teoriktir.
****Attention :**
Statikal analysis and controls must be done by fabricator/installer company. The information given are theoretical

SMART*slide*
SÜRME KAPI ve PENCERE SİSTEMİ
SLIDING DOOR and WINDOW SYSTEM

CAM MONTAJ TALİMATI

1 CAM TAKOZU

Cam takozlari yerlesimi altta bulunan sematik çizimde gösterilmiştir. takozların kenara mesafeleri kanat ölçüsünün 5/1 i yada 10/1 i kadar olmalıdır.

GLASS CLEATS

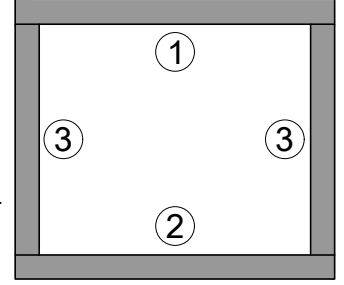
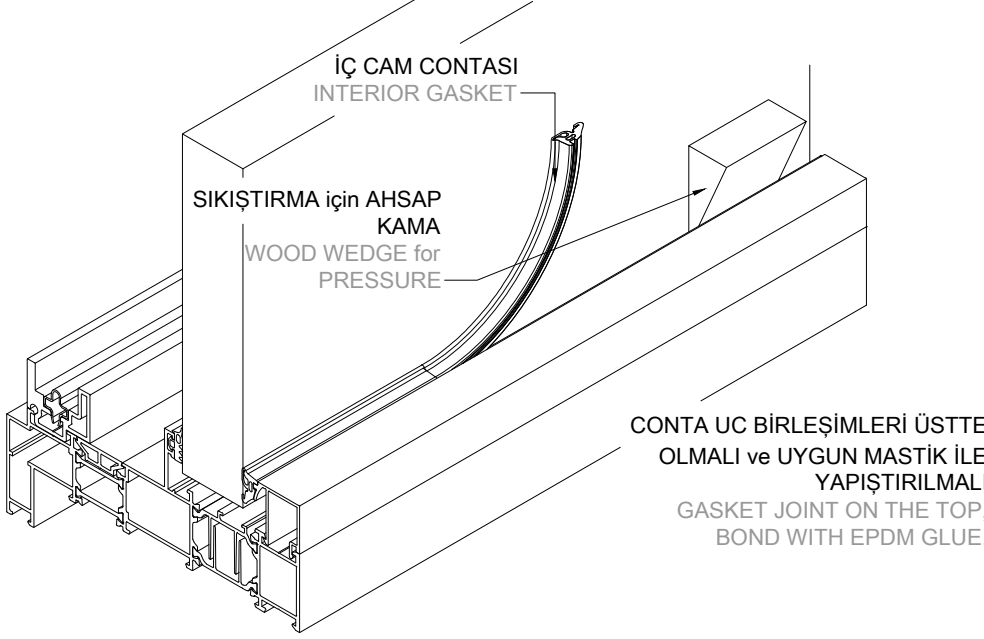
The assembly of glass reinforcement pieces has been showed at the top schemetically. The gap distance to the corner should be, the 5/1 or 10/1 of the sash size.

2 MESAFE AYARLAMA TAKOZU

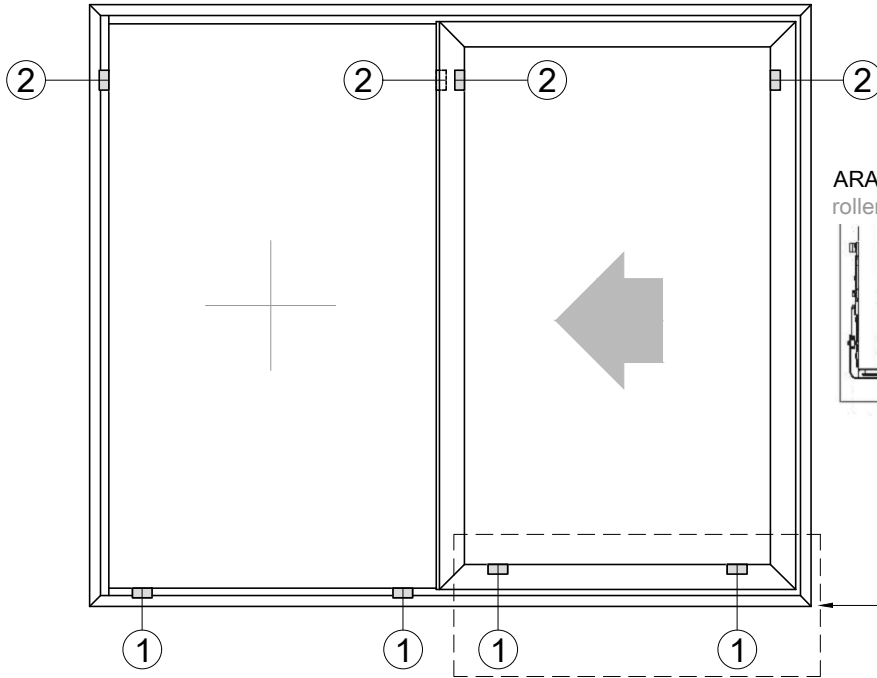
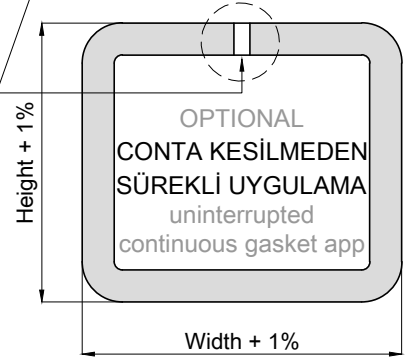
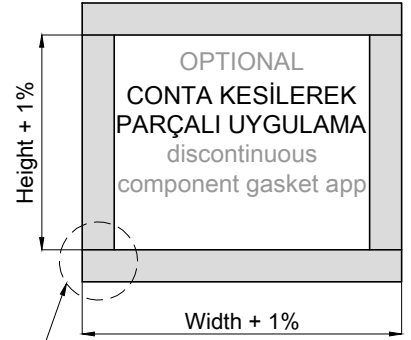
Mesafe ayar takozlari camin alüminyum çerçeve içinde doğru pozisyonda stabil olarak durmasını sağlar. cam ile profil arasına takozları zorlamadan yerleştiriniz.

DISTANCE ADJUSTMENT PIECE

Distance adjustment pieces stabilize the glass in the frame at the true position. Put the distance adjustment piece between glass and profile without using force.



CAM ÇİTASI MONTAJ SIRALAMASI
GLAZING BEAD ASSEMBLY SEQUENC



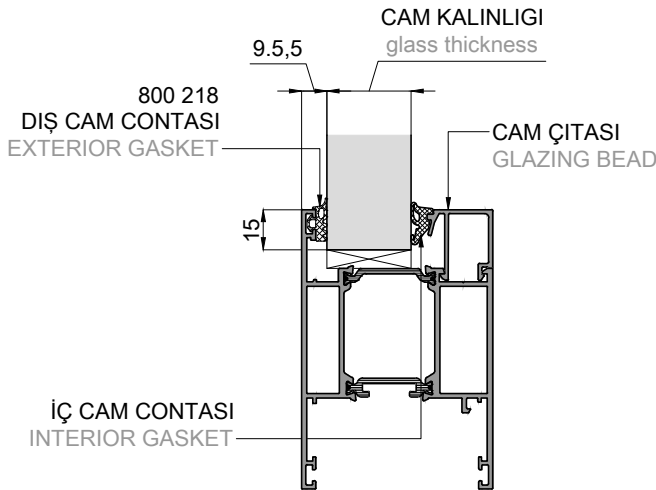
AKSESUAR ve DONANIM MONTAJINDAN ÖNCE,
CAM ve TAKOZLAMA İŞLEMİ YAPILMALIDIR.
THE PANE MUST BE SHIMMED IN THE SASH SO THAT THE
SASH OPERATES WITHOUT ADJUSTMENT OF THE HARDWARE.

1 TAŞIYICI TAKOZ
GLASS CLEAT

2 AYAR TAKOZU
ADJUSTMENT PIECE

CAM KALINLIĞI glass thickness	ÇİTA glazing bead		CAM CONTASI glazing gasket	
	profil section	kod code	perdeli conta with fin gasket	standart conta without fin gasket
18mm	P 1498 (36mm) 36.1		800 233 (6mm)	800 271 (6mm)
20mm	P 1158 (31mm) 31.1		800 252 (8mm)	800 277 (8mm)
22mm			800 233 (6mm)	800 271 (6mm)

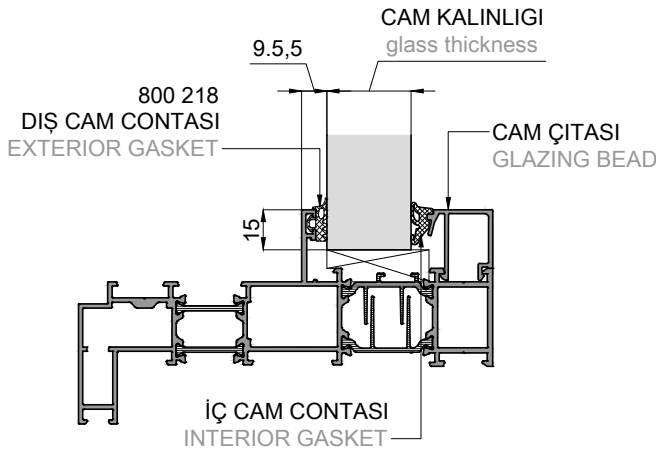
CAM KALINLIĞI glass thickness	ÇİTA glazing bead		CAM CONTASI glazing gasket	
	profil section	kod code	perdeli conta with fin gasket	standart conta without fin gasket
24mm	P 1180 (27mm) 27.1		800 252 (8mm)	800 277 (8mm)
26mm			800 233 (6mm)	800 271 (6mm)
28mm	P 1105 (22mm) 22.1		800 296 (10mm)	800 278 (10mm)
30mm			800 252 (8mm)	800 277 (8mm)
32mm			800 233 (6mm)	800 271 (6mm)
34mm	P 1179 (18mm) 18.1		800 252 (8mm)	800 277 (8mm)
36mm			800 233 (6mm)	800 271 (6mm)
38mm	P 1176 (14mm) 14.1		800 252 (8mm)	800 277 (8mm)
40mm			800 233 (6mm)	800 271 (6mm)
42mm	P 1494 (10mm) 10.1		800 252 (8mm)	800 277 (8mm)
44mm			800 233 (6mm)	800 271 (6mm)
46mm	P 1495 (6mm) 6.1		800 252 (8mm)	800 277 (8mm)
48mm			800 233 (6mm)	800 271 (6mm)
50mm	P 1496 (2mm) 2.1		800 252 (8mm)	800 277 (8mm)
52mm			800 233 (6mm)	800 271 (6mm)



Yanda tablodaki veriler teoriktir.
Lütfen cam ve conta toleranslarını dikkate alınız.
selection tables promise a first planning.
Please keep the glass and gasket tolerances in mind.

CAM KALINLIĞI glass thickness	ÇİTA glazing bead		CAM CONTASI glazing gasket	
	profil section	kod code	perdeli conta with fin gasket	standart conta without fin gasket
18mm	P 1498 (36mm) 36.1		800 233 (6mm)	800 271 (6mm)
20mm	P 1158 (31mm) 31.1		800 252 (8mm)	800 277 (8mm)
22mm			800 233 (6mm)	800 271 (6mm)

CAM KALINLIĞI glass thickness	ÇİTA glazing bead		CAM CONTASI glazing gasket	
	profil section	kod code	perdeli conta with fin gasket	standart conta without fin gasket
24mm	P 1180 (27mm) 27.1		800 252 (8mm)	800 277 (8mm)
26mm			800 233 (6mm)	800 271 (6mm)
28mm	P 1105 (22mm) 22.1		800 296 (10mm)	800 278 (10mm)
30mm			800 252 (8mm)	800 277 (8mm)
32mm			800 233 (6mm)	800 271 (6mm)
34mm	P 1179 (18mm) 18.1		800 252 (8mm)	800 277 (8mm)
36mm			800 233 (6mm)	800 271 (6mm)
38mm	P 1176 (14mm) 14.1		800 252 (8mm)	800 277 (8mm)
40mm			800 233 (6mm)	800 271 (6mm)
42mm	P 1494 (10mm) 10.1		800 252 (8mm)	800 277 (8mm)
44mm			800 233 (6mm)	800 271 (6mm)
46mm	P 1495 (6mm) 6.1		800 252 (8mm)	800 277 (8mm)
48mm			800 233 (6mm)	800 271 (6mm)
50mm	P 1496 (2mm) 2.1		800 252 (8mm)	800 277 (8mm)
52mm			800 233 (6mm)	800 271 (6mm)



Yanda tablodaki veriler teoriktir.
Lütfen cam ve conta toleranslarını dikkate alınız.
selection tables promise a first planning.
Please keep the glass and gasket tolerances in mind.

