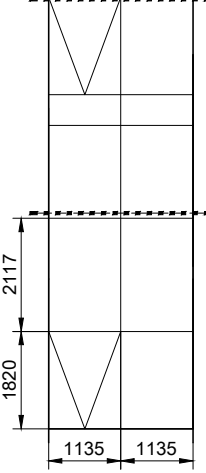
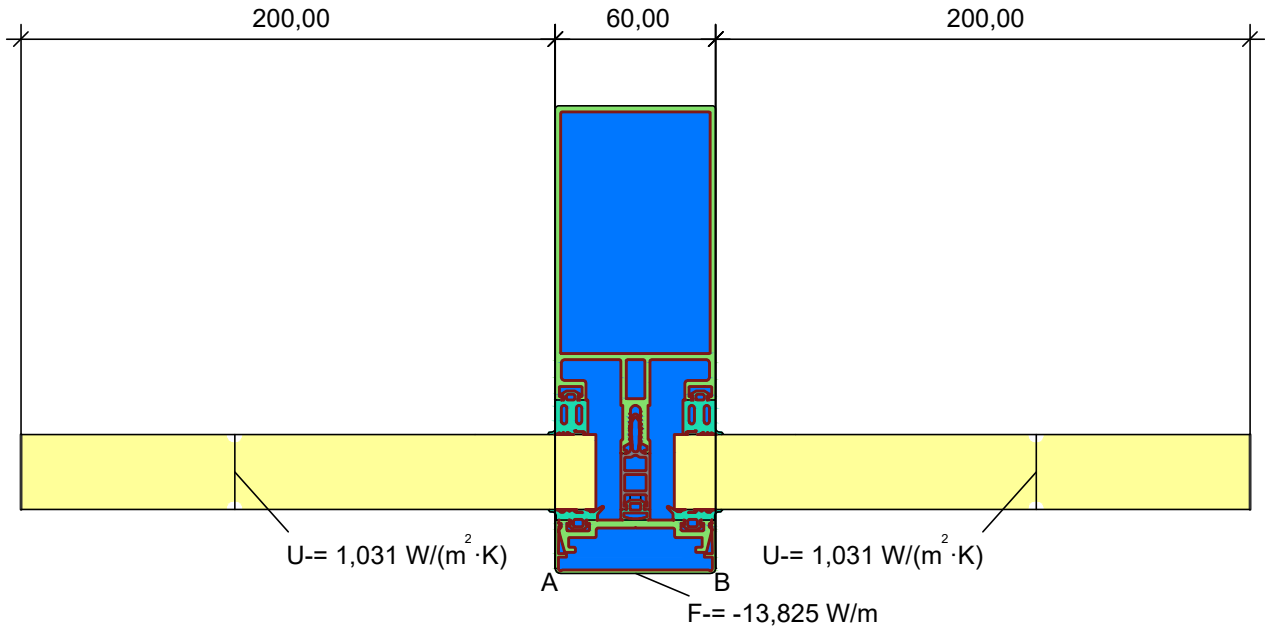


FS 60  
STİCK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

<b>X</b>	PERFORMANS ve ISI HESAPLARI PERFORMANCE and THERMAL CALCULATIONS	X-01 / X-07
<b>A</b>	ALÜMİNYUM PROFİLLER ALUMINIUM PROFILES	A-01 / A-07
<b>B</b>	CAM MONTAJ TALİMATI GLAZING ASSEMBLY	B-01 / B-44
<b>C</b>	CONTALAR GASKETS	C-01 / C-05
<b>D</b>	AKSESUARLAR ACCESSORIES	D-01 / D-04
<b>E</b>	PVC PROFİLLER PVC PROFILES	E-01 / E-01
<b>F</b>	TAM ÖLÇEKLİ PROFİLLER FULL SCALE PROFILES	F-01 / F-24
<b>G</b>	PRENSİP SİSTEM DETAYLARI PRINCIPAL SECTIONS	G-01 / G-56
<b>H</b>	ÜRETİM TALİMATLARI MANUFACTURING INSTRUCTIONS	H-01 / H-53

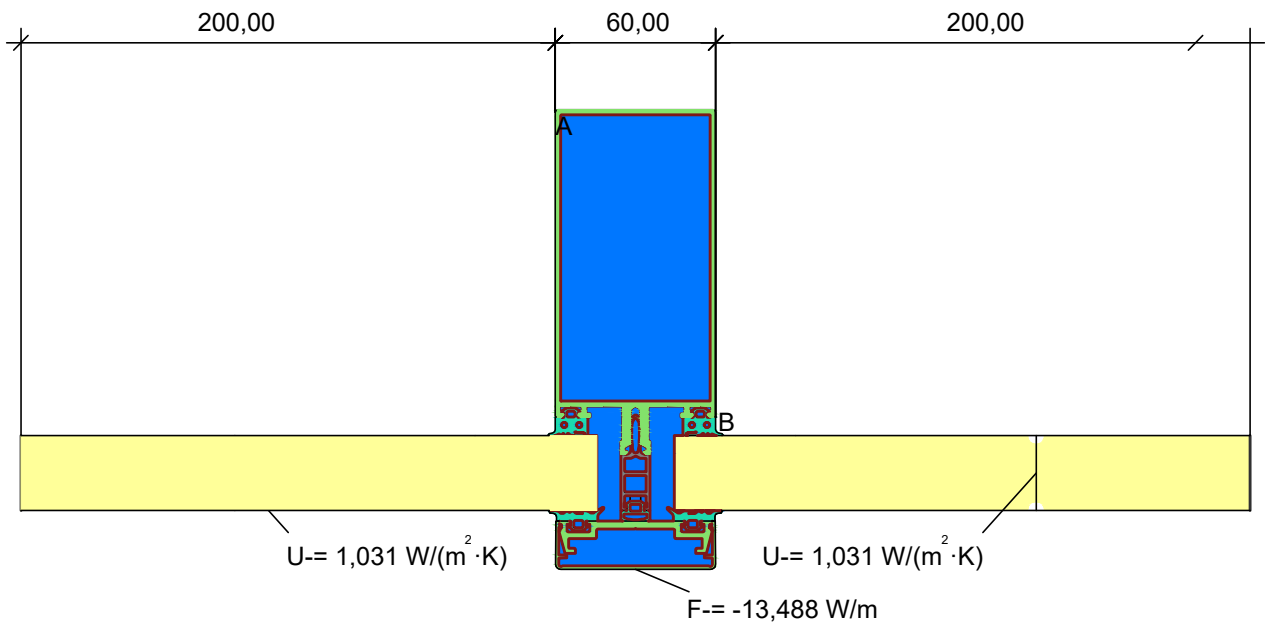
FS 60  
STİCK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

PERFORMANS TESTİ - performance test	
 <p>2330 x 8140</p>	
TS EN 12152 - HAVA GEÇİRGENLİĞİ TS EN 12152 - air permability	A 4 ( $\pm 600$ pa)
TS EN 12154 - SU SIZDIRMAZLIĞI TS EN 12154 - water tightness	RE 750 ( $\pm 750$ pa) RE 750 ( $\pm 750$ pa)
TS EN 13830 - RÜZGAR YÜKÜ DAYANIMI TS EN 13830 - resistance to design wind load	( $\pm 960$ pa)
TS EN 13830 - ARTTIRILMIŞ RÜZGAR YÜKÜ DAYANIMI TS EN 13830 - resistance to safety wind load	( $\pm 1440$ pa)
AAMA 501.4 - STATİK SİSMİK YATAY HAREKET AAMA 501.4 - static seismic horizontal movement	SAGA-SOLA $\pm 42$ mm to left & right $\pm 42$ mm
LABORATUAR ve TEST RAPORU NUMARASI Laboratory and test report number	FTI facade testing institute 010.718.1/2016



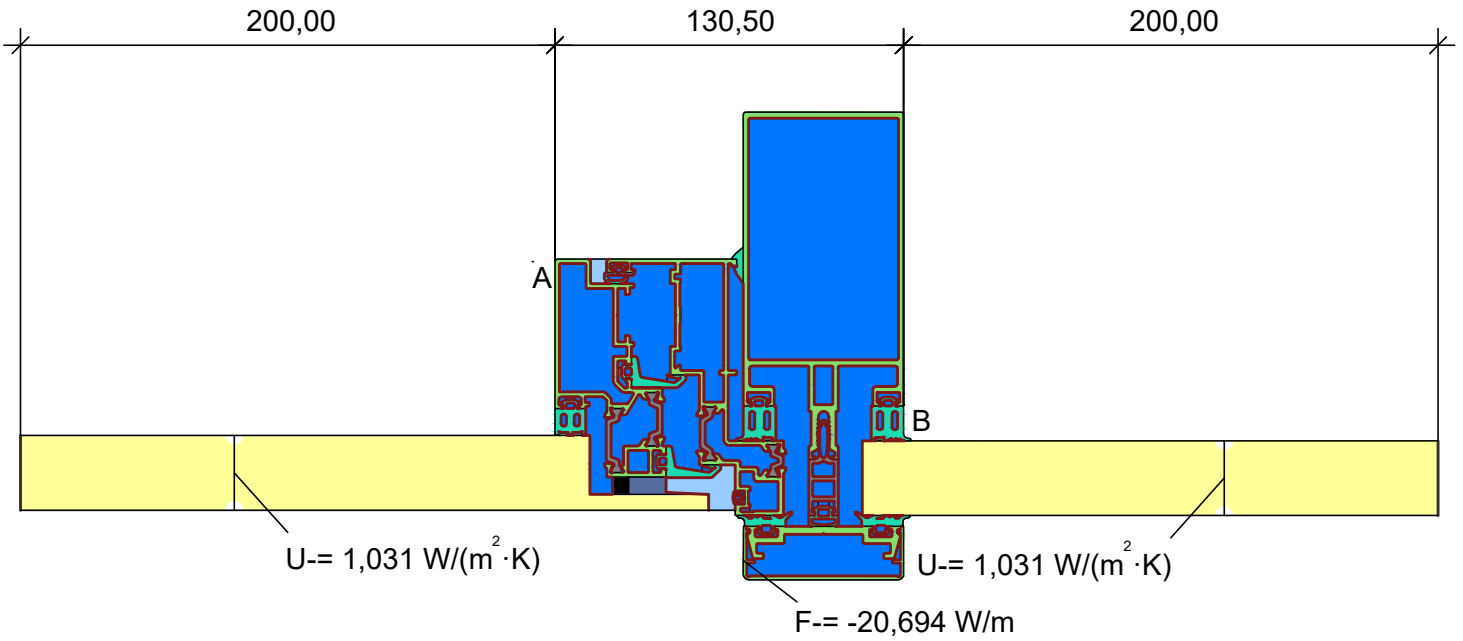
$$U_{f A,B} = \frac{\Phi}{DT} = \frac{13,825}{24,000} = 2,73 \text{ W/(m}^2 \cdot \text{K)}$$

Material	$l$ [W/(m <sup>2</sup> ·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$q$ [C°]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
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	
Unventilated air cavity			Symmetry/Model section	0,000			



$$U_{f A,B} = \frac{\Phi}{DT} = \frac{13,488}{24,000} = 2,49 \text{ W/(m}^2 \cdot \text{K)}$$

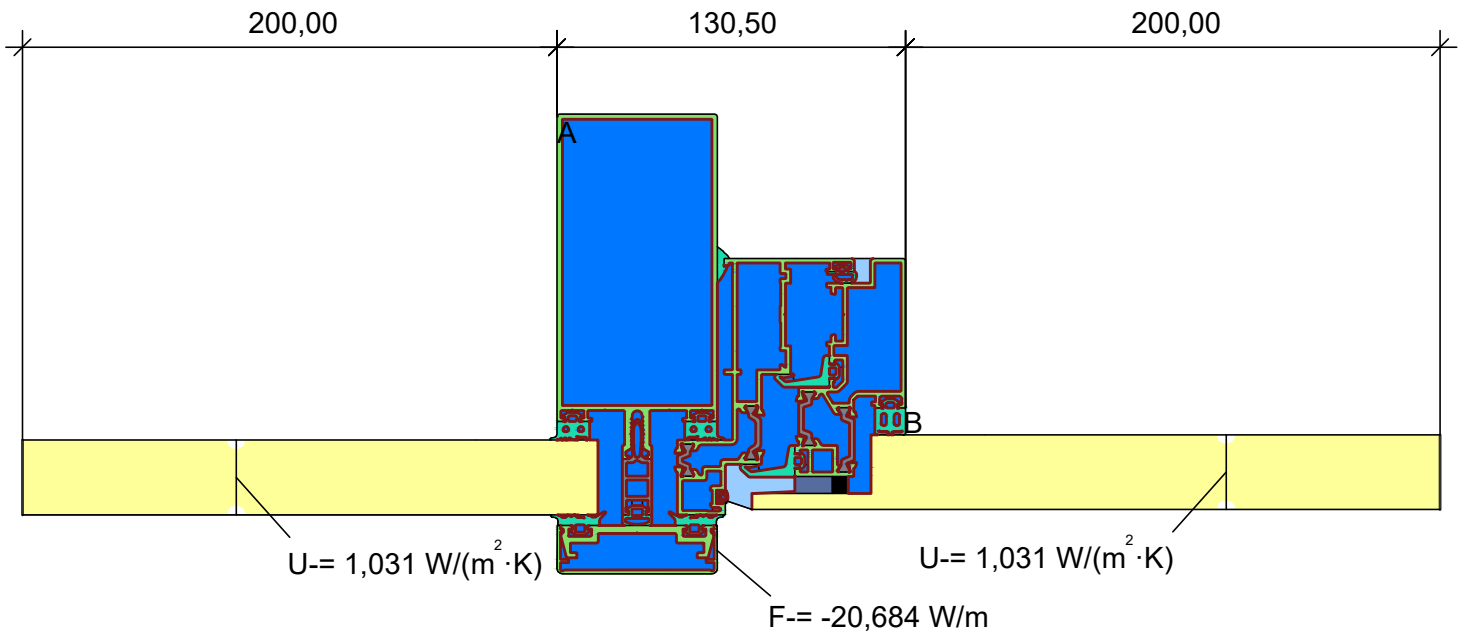
Material	$l$ [W/(m <sup>2</sup> ·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$q$ [C°]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
Aluminium (Si alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame	-2,000		0,040	
PVC-U (polyvinylchloride), rigid	0,170	0,900	Interior, frame, normal	22,000		0,130	
Panel	0,035	0,900	Interior, frame, reduced	22,000		0,200	
Unventilated air cavity			Symmetry/Model section	0,000			



$$U_{f A,B} = \frac{\Phi}{DT} = \frac{20,694}{24,000} - 1,031 \cdot 0,200 - 1,031 \cdot 0,200 = 3,45 \text{ W/(m}^2 \cdot \text{K)}$$

Material	[W/(m·K)]	ε	Boundary Condition	q[W/m <sup>2</sup> ]	q[C°]	R[(m <sup>2</sup> ·K)/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	
FOAM	0,038	0,900	Interior, frame, normal	22,000		0,130	
PVC-U (polyvinylchloride), rigid	0,170	0,900	Interior, frame, reduced	22,000		0,200	
Panel	0,035	0,900	Symmetry/Model section	0,000			
Polyamid 6.6 with 25% glass fibre	0,300	0,900					
Silicone, pure	0,350	0,900					
Slightly ventilated air cavity							
Unventilated air cavity							

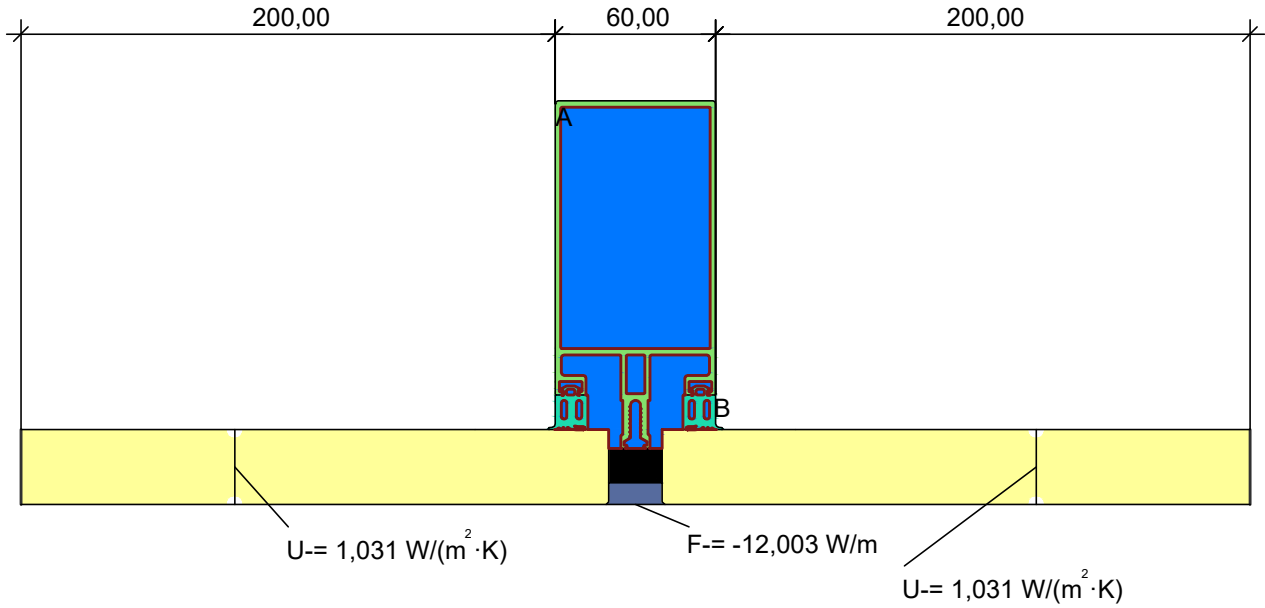




$$U_{f, A, B} = \frac{\Phi}{DT} = \frac{20,684}{24,000} = 0,8617$$

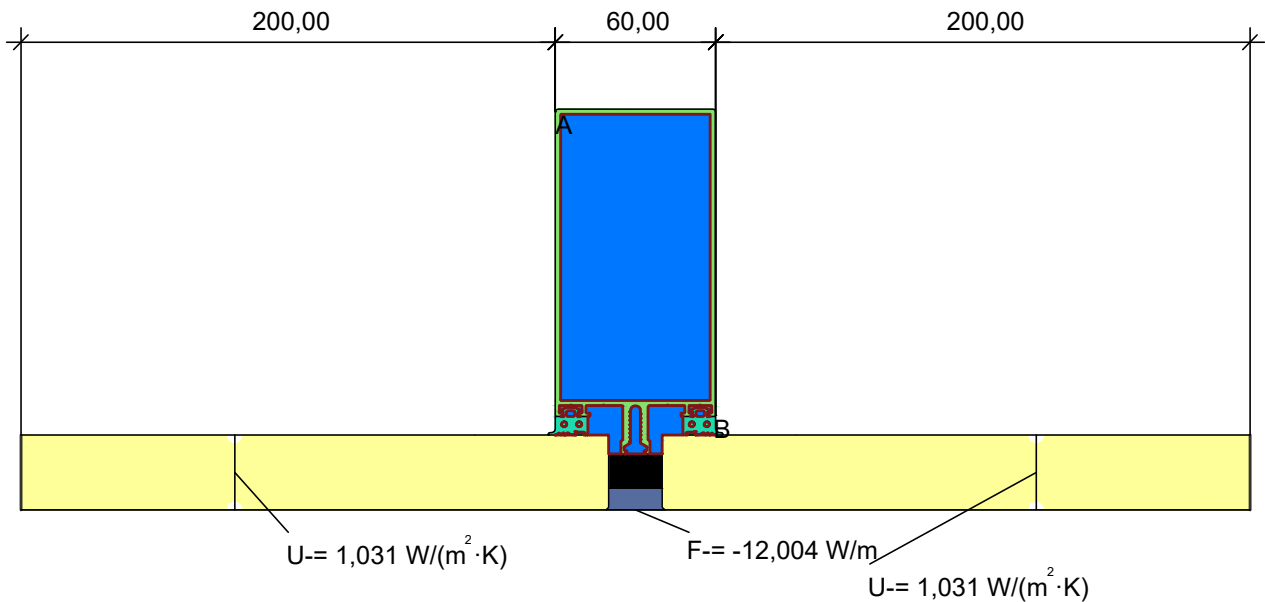
$$U_{f, A, B} = \frac{20,684}{0,131} - 1,031 \cdot 0,200 - 1,031 \cdot 0,200 = 3,44 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	[W/(m·K)]	ε	Boundary Condition	q[W/m <sup>2</sup> ]	q[C°]	R[(m <sup>2</sup> ·K)/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	
FOAM	0,038	0,900	Interior, frame, normal	22,000		0,130	
PVC-U (polyvinylchloride), rigid	0,170	0,900	Interior, frame, reduced	22,000		0,200	
Panel	0,035	0,900	Symmetry/Model section	0,000			
Polyamid 6.6 with 25% glass fibre	0,300	0,900					
Silicone, pure	0,350	0,900					
Slightly ventilated air cavity							
Unventilated air cavity							



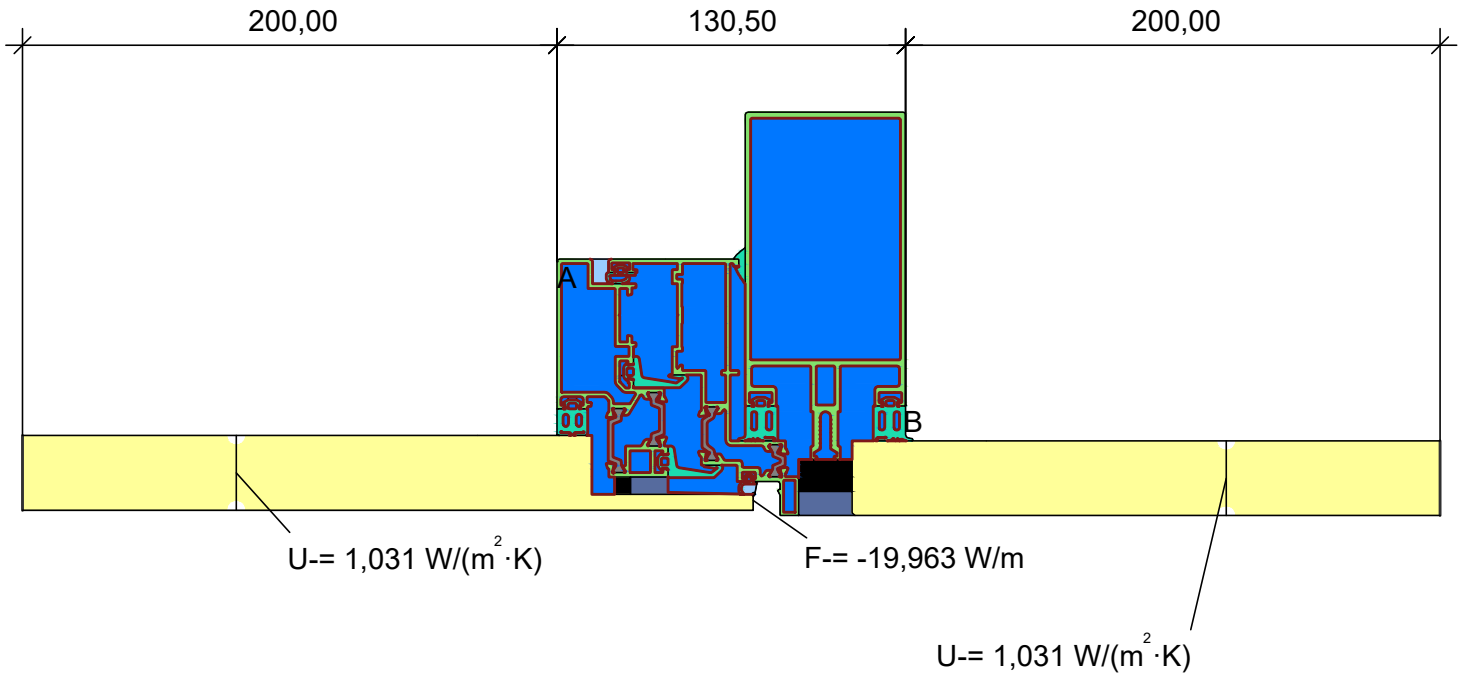
$$U_{f A, B} = \frac{\frac{\Phi}{DT} \cdot \text{bf}}{-U_{p1} \cdot \text{bp1} - U_{p2} \cdot \text{bp2}} = \frac{\frac{12,003}{24,000} \cdot 0,060}{-1,031 \cdot 0,200 - 1,031 \cdot 0,200} = 1,46 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	$l$ [W/(m·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$q$ [C°]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
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	
FOAM	0,038	0,900	Interior, frame, normal	22,000		0,130	
Panel	0,035	0,900	Interior, frame, reduced	22,000		0,200	
Silicone, pure	0,350		Symmetry/Model section	0,000			
Unventilated air cavity							



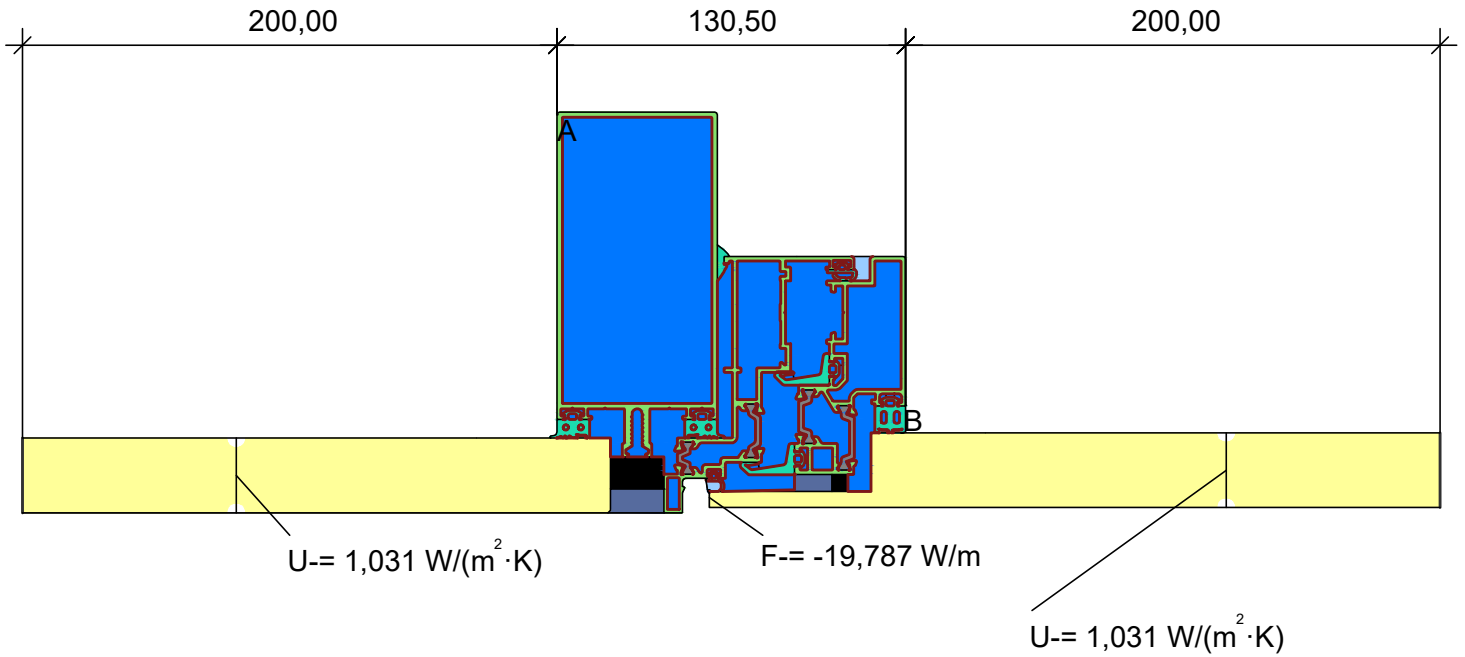
$$U_{f A, B} = \frac{\frac{\Phi}{DT} \cdot \text{bf}}{-U_{p1} \cdot \text{bp1} - U_{p2} \cdot \text{bp2}} = \frac{\frac{12,004}{24,000} \cdot 0,060}{-1,031 \cdot 0,200 - 1,031 \cdot 0,200} = 1,46 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	$l$ [W/(m·K)]	$\epsilon$	Boundary Condition	$q$ [W/m <sup>2</sup> ]	$q$ [C°]	$R$ [(m <sup>2</sup> ·K)/W]	$\epsilon$
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	
FOAM	0,038	0,900	Interior, frame, normal	22,000		0,130	
Panel	0,035	0,900	Interior, frame, reduced	22,000		0,200	
Silicone, pure	0,350		Symmetry/Model section	0,000			
Unventilated air cavity							



$$U_{f A,B} = \frac{\Phi}{DT} = \frac{19,963}{24,000} - \frac{1,031 \cdot 0,200 - 1,031 \cdot 0,200}{0,131} = 3,21 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	[W/(m·K)]	ε	Boundary Condition	q[W/m²]	q[C°]	R[(m²·K)/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	
FOAM	0,038	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			
Silicone, pure	0,350	0,900					
Slightly ventilated air cavity							
Unventilated air cavity							

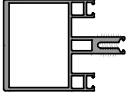
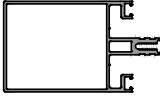










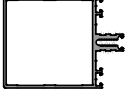
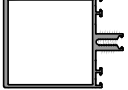








$$U_{f, A, B} = \frac{\Phi}{DT} = \frac{19,787}{24,000} - 1,031 \cdot 0,200 - 1,031 \cdot 0,200 = 3,16 \text{ W}/(\text{m}^2 \cdot \text{K})$$


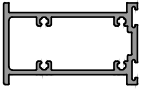








Material	[W/(m·K)]	ε	Boundary Condition	q[W/m <sup>2</sup> ]	q[C°]	R[(m <sup>2</sup> ·K)/W]	ε
Aluminium (Si alloys)	160,000	0,900	Epsilon 0.9				0,900
EPDM (ethylene propylene diene monomer)	0,250	0,900	Exterior, frame	-2,000			0,040
FOAM	0,038	0,900	Interior, frame, normal	22,000			0,130
Panel	0,035	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			
Silicone, pure	0,350	0,900					
Slightly ventilated air cavity							
Unventilated air cavity							

FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM











ALUMİNYUM PROFİLLER  
ALUMINIUM PROFILES

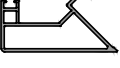

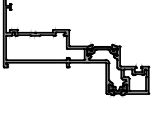
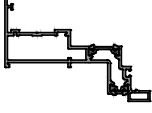

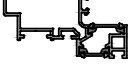




PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1044	11837	60mm DÜŞEY PROFİL 60mm mullion profile	2,255kg/mt
	P 1133	13431	85mm DÜŞEY PROFİL 85mm mullion profile	2,111kg/mt
	P 1040	13096	110mm DÜŞEY PROFİL 110mm mullion profile	2,557kg/mt
	P 1131	13429	125mm DÜŞEY PROFİL 125mm mullion profile	2,654kg/mt
	P 1120	13381	135mm DÜŞEY PROFİL 135mm mullion profile	3,451kg/mt
	P 1122	13449	90° DÜŞEY KÖŞE PROFİL 90° mullion corner profile	4,045kg/mt
	P 1127	13425	140mm DÜŞEY PROFİL 140mm mullion profile	3,022kg/mt
	P 1129	13427	145mm DÜŞEY PROFİL 145mm mullion profile	3,844kg/mt
	P 1042	11840	175mm DÜŞEY PROFİL 175mm mullion profile	4,427kg/mt
	P 1125	13423	200mm DÜŞEY PROFİL 200mm mullion profile	5,217kg/mt










PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1135	13433	65mm YATAY PROFİL 65mm transom profile	1,547kg/mt
	P 1045	11838	65mm YATAY PROFİL 65mm transom profile	1,825kg/mt
	P 1134	13432	90mm YATAY PROFİL 90mm transom profile	1,778kg/mt
	P 1041	13097	115mm YATAY PROFİL 115mm transom profile	2,160kg/mt
	P 1132	13430	130mm YATAY PROFİL 130mm transom profile	2,216kg/mt
	P 1121	13382	140mm YATAY PROFİL 140mm transom profile	2,616kg/mt
	P 1128	13426	145mm YATAY PROFİL 145mm transom profile	2,370kg/mt
	P 1130	13428	150mm YATAY PROFİL 150mm transom profile	2,419kg/mt
	P 1043	11841	180mm YATAY PROFİL 180mm transom profile	3,073kg/mt
	P 1126	13424	205mm YATAY PROFİL 205mm transom profile	2,964kg/mt

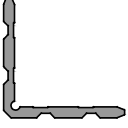
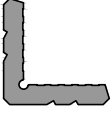

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1145	13443	250mm DİLATASYON PROFİLİ 250mm dilatation profile	9,180kg/mt
	P 1047	13098	88,6mm DİLATASYON PROFİLİ 88,6mm dilatation profile	2,734kg/mt
	P 1406	11839	YATAY MONTAJ PROFİLİ transom connector profile	1,525kg/mt
	P 1142	13440	BASKI PROFİLİ pressure plate profile	0,645kg/mt
	P 1226	13915	BASKI PROFİLİ pressure plate profile	0,690kg/mt
	P 1143	13441	20mm KAPAK PROFİLİ 20mm cover profile	0,364kg/mt
	P 1144	13442	18mm KAPAK PROFİLİ 18mm cover profile	0,351kg/mt
	P 1227	13916	KAPAK PROFİLİ cover profile	0,990kg/mt
	P 1251	14084	KAPAK PROFİLİ cover profile	1,475kg/mt
	P 1952	15660	100mm KAPAK PROFİLİ 100mm cover profile	1,450kg/mt



PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1953	14755	150mm KAPAK PROFİLİ 150mm cover profile	2,185kg/mt
	P 1434	10122	CAM YÜKSELTME PROFİL glazing boost profile	0,110kg/mt
	P 1435	11933	CAM YÜKSELTME PROFİL glazing boost profile	0,195kg/mt
	P 1436	11917	CAM YÜKSELTME PROFİL glazing boost profile	0,280kg/mt
	P 1437	12503	CAM YÜKSELTME PROFİL glazing boost profile	0,300kg/mt
	P 1951	17106	CAM TAŞIYICI PROFİL glass support profile	0,338kg/mt
	P 1851	16612	CAM TAŞIYICI PROFİL glass support profile	0,251kg/mt
	P 1439	K 783	120° DIŞ KÖŞE ÇITA PROFİLİ 120° exterior corner adapter profile	0,170kg/mt
	P 1440	11392	135° DIŞ KÖŞE ÇITA PROFİLİ 135° exterior corner adapter profile	0,155kg/mt
	P 1441	11442	90° DIŞ KÖŞE ÇITA PROFİLİ 90° exterior corner adapter profile	0,195kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1949	17069	90° İÇ KÖŞE ÇITA PROFİLİ 90°interior corner adapter profile	1,195kg/mt
	P 1020	12769	TİJ PROFİLİ rod profile	0,105kg/mt
	P 1442	14908 14909	VASİSTAS PENCERE KASA PROFİLİ frame profile for top hung window	1,735kg/mt
	P 1863	14908 -	VASİSTAS PENCERE KASA PROFİLİ frame profile for top hung window	1,645kg/mt
	P 1444	12978 13438	VASİSTAS PENCERE KANAT PROFİLİ sash profile for top hung window	1,450kg/mt
	P 1004	12978 12979	VASİSTAS PENCERE KANAT PROFİLİ sash profile for top hung window	1,510kg/mt
	P 1124	13383	CAM TAŞIYICI PROFİL glass support profile	0,360kg/mt
	P 1048	13099	CAM TAŞIYICI PROFİL glass support profile	0,331kg/mt
	P 1861	12791	CAM TAŞIYICI PROFİL glass support profile	0,390kg/mt
	P 1862	-	CAM TAŞIYICI PROFİL glass support profile	0,285kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1139	13437	CAM TAŞIYICI PROFİL glass support profile	0,854kg/mt
	P 1013	12715	CAM TAŞIYICI PROFİL glass support profile	0,257kg/mt
	P 1864	-	CAM TAŞIYICI PROFİL glass support profile	0,242kg/mt
	P 1453	14946	TEK CAM KASET PROFİLİ frame profile for single glass	0,370kg/mt
	P 1452	12767	TEK CAM KASET PROFİLİ frame profile for single glass	0,355kg/mt
	P 1515	15349 13955	BASIC 56 PENCERE ADAPTÖR PROFİLİ adapter profile for basic56 window	0,935kg/mt
	P 1531	15349 13955	BASIC 60 PENCERE ADAPTÖR PROFİLİ adapter profile for basic60 window	0,955kg/mt
	P 1220	13954 13955	ICON70 PENCERE ADAPTÖR PROFİLİ adapter profile for icon70 window	0,985kg/mt
	P 1015	338	KÖŞE TAKOZ PROFİLİ corner wedge profile	4,910kg/mt
	P 1016	12254	KÖŞE TAKOZ PROFİLİ corner wedge profile	5,990kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1017	11182	KÖŞE TAKOZ PROFİLİ corner wedge profile	2,505kg/mt
	P 1069	11652	KÖŞE TAKOZ PROFİLİ corner wedge profile	4,200kg/mt
	P 1288	14133	KÖŞE TAKOZ PROFİLİ corner wedge profile	3,750kg/mt

**FS 60**  
**STICK GİYDİRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

**KAPAKLI CEPHE**  
**CAM KOMBİNASYONLARI**  
CAPPED FACADE GLASS COMBINATIONS

\*\*düşey profil ile

22-24-26mm

kalınlıkta cam için

6mm-20mm arası

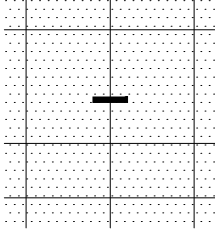
tek cam kombinasyonu

\*\*with the mullion

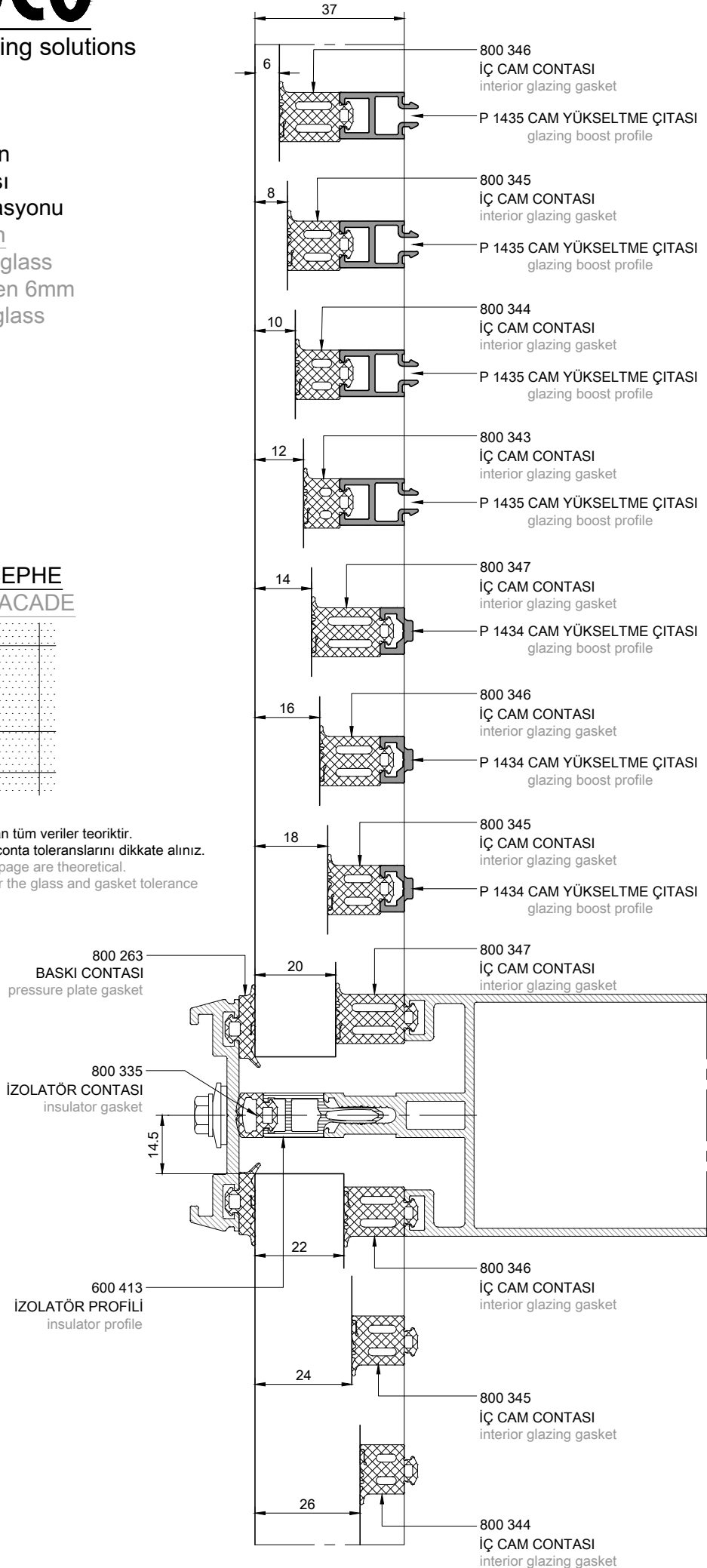
for 22-24-26mm glass  
thickness between 6mm

to 20mm single glass  
combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*yatay profil ile

22-24-26mm

kalınlıkta cam için

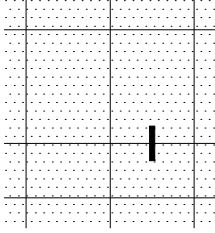
6mm-20mm arası

tek cam kombinasyonu

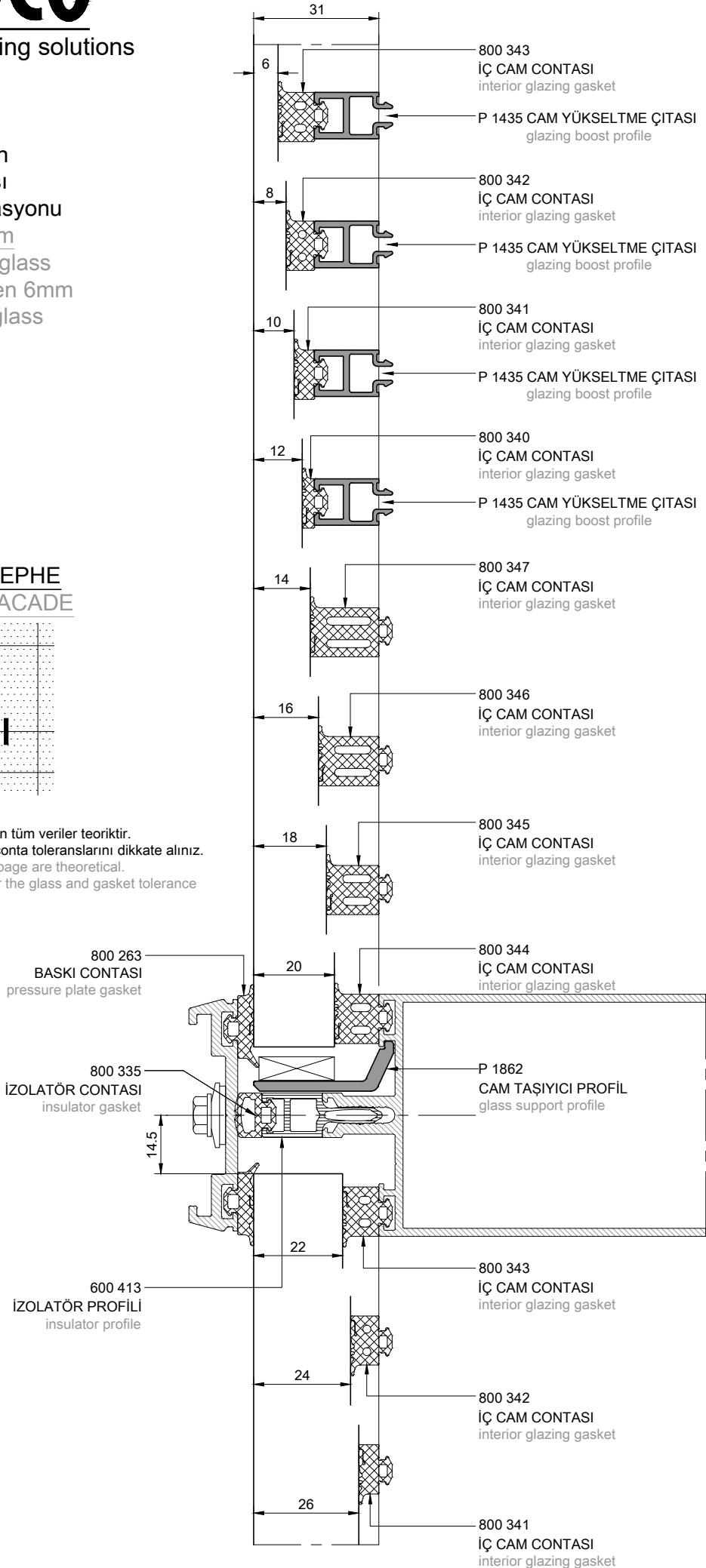
\*\*with the transom

for 22-24-26mm glass  
thickness between 6mm  
to 20mm single glass  
combinations

### KAPAKLI CEPHE CAPPED FACADE

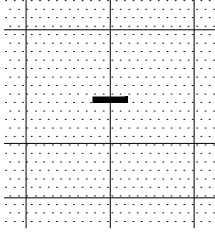


Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

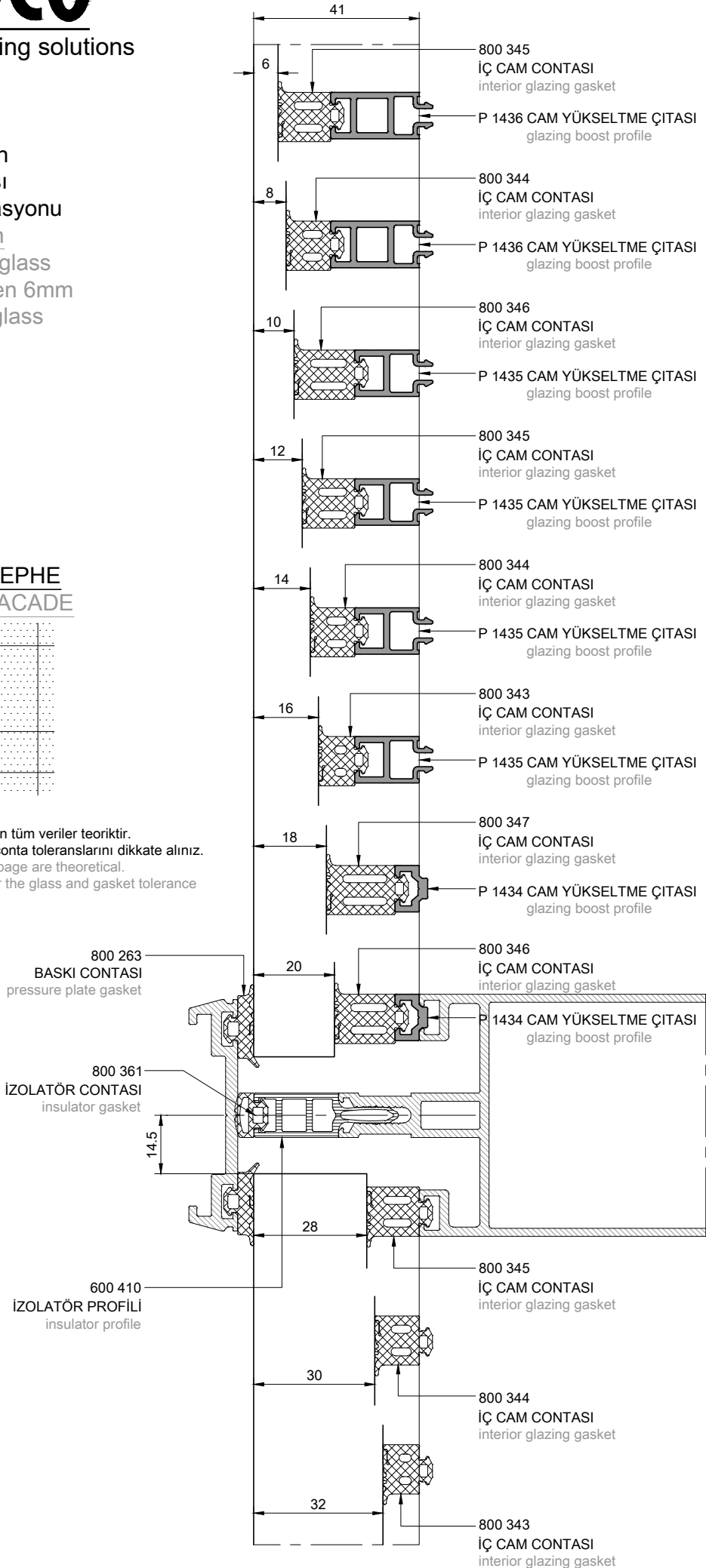


**\*\*düşey profil ile**  
28-30-32mm  
kalınlıkta cam için  
6mm-20mm arası  
tek cam kombinasyonu  
**\*\*with the mullion**  
for 28-30-32mm glass  
thickness between 6mm  
to 20mm single glass  
combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance





\*\*yatay profil ile

28-30-32mm

kalınlıkta cam için

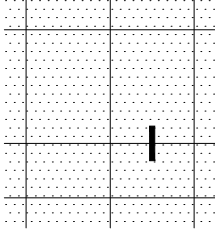
6mm-20mm arası

tek cam kombinasyonu

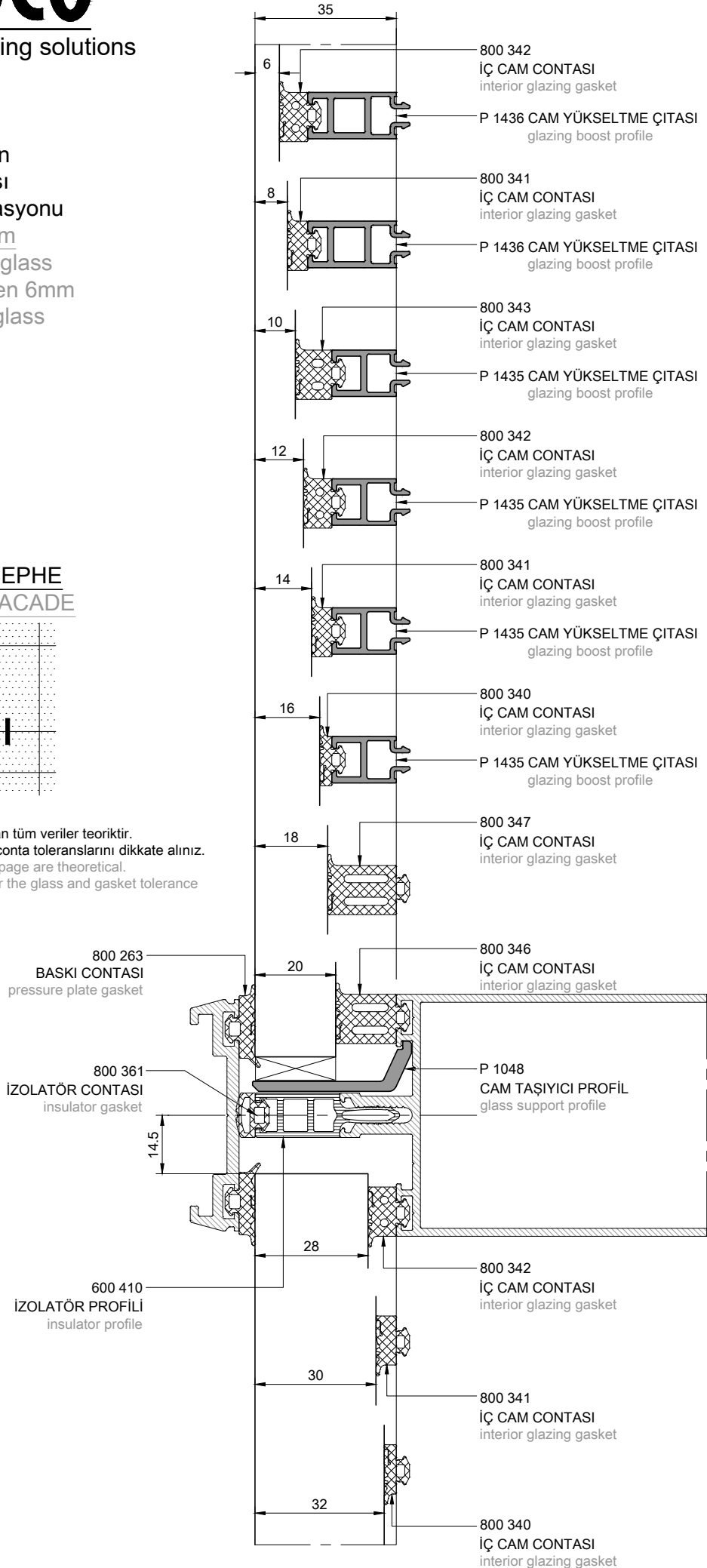
\*\*with the transom

for 28-30-32mm glass  
thickness between 6mm  
to 20mm single glass  
combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*düşey profil ile

34-36-38mm

kalınlıkta cam için

6mm-20mm arası

tek cam kombinasyonu

\*\*with the mullion

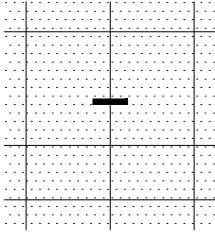
for 34-36-38mm glass

thickness between 6mm

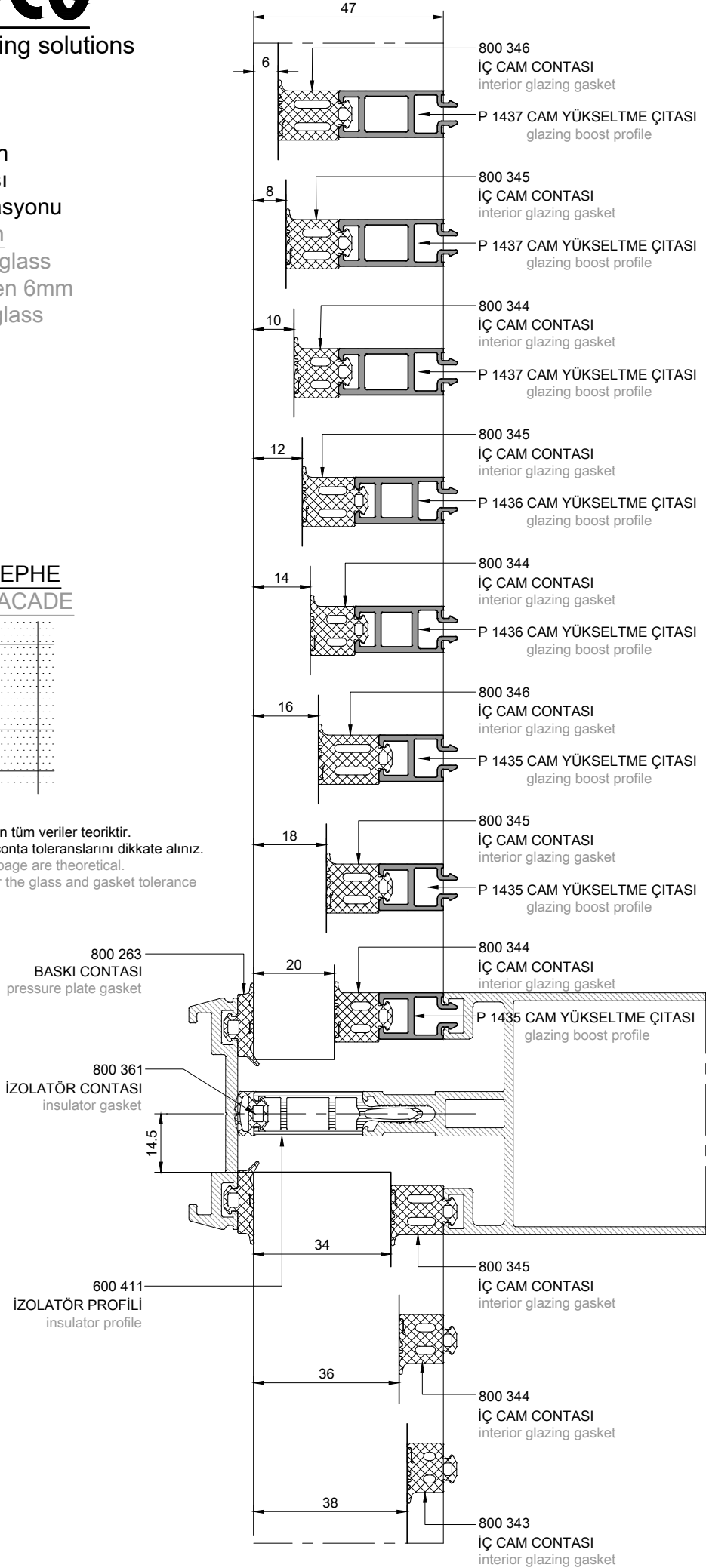
to 20mm single glass

combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*yatay profil ile

34-36-38mm

kalınlıkta cam için

6mm-20mm arası

tek cam kombinasyonu

\*\*with the transom

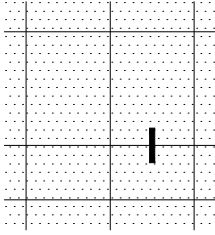
for 34-36-38mm glass

thickness between 6mm

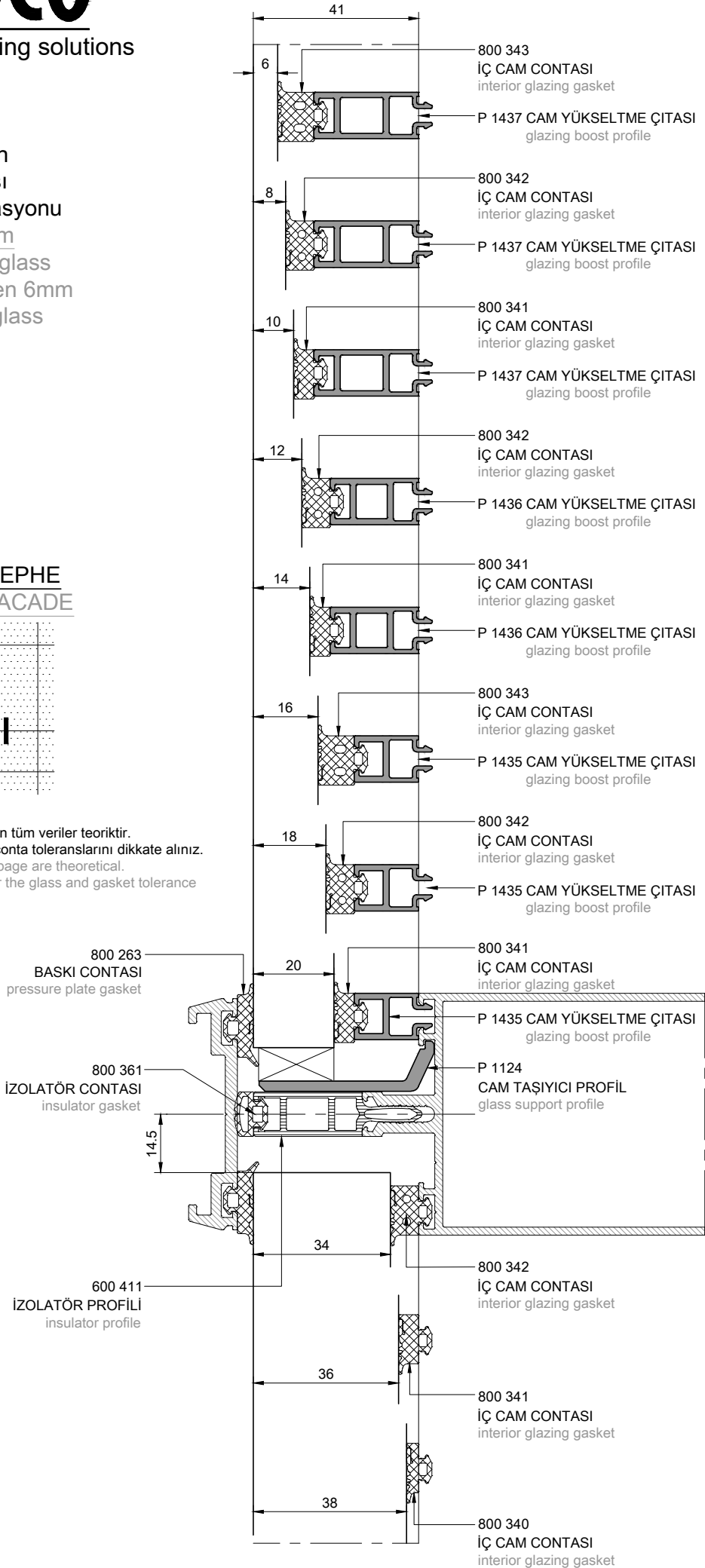
to 20mm single glass

combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*düşey profil ile

40-42mm

kalınlıkta cam için

6mm-20mm arası

tek cam kombinasyonu

\*\*with the mullion

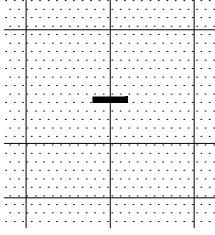
for 40-42mm glass

thickness between 6mm

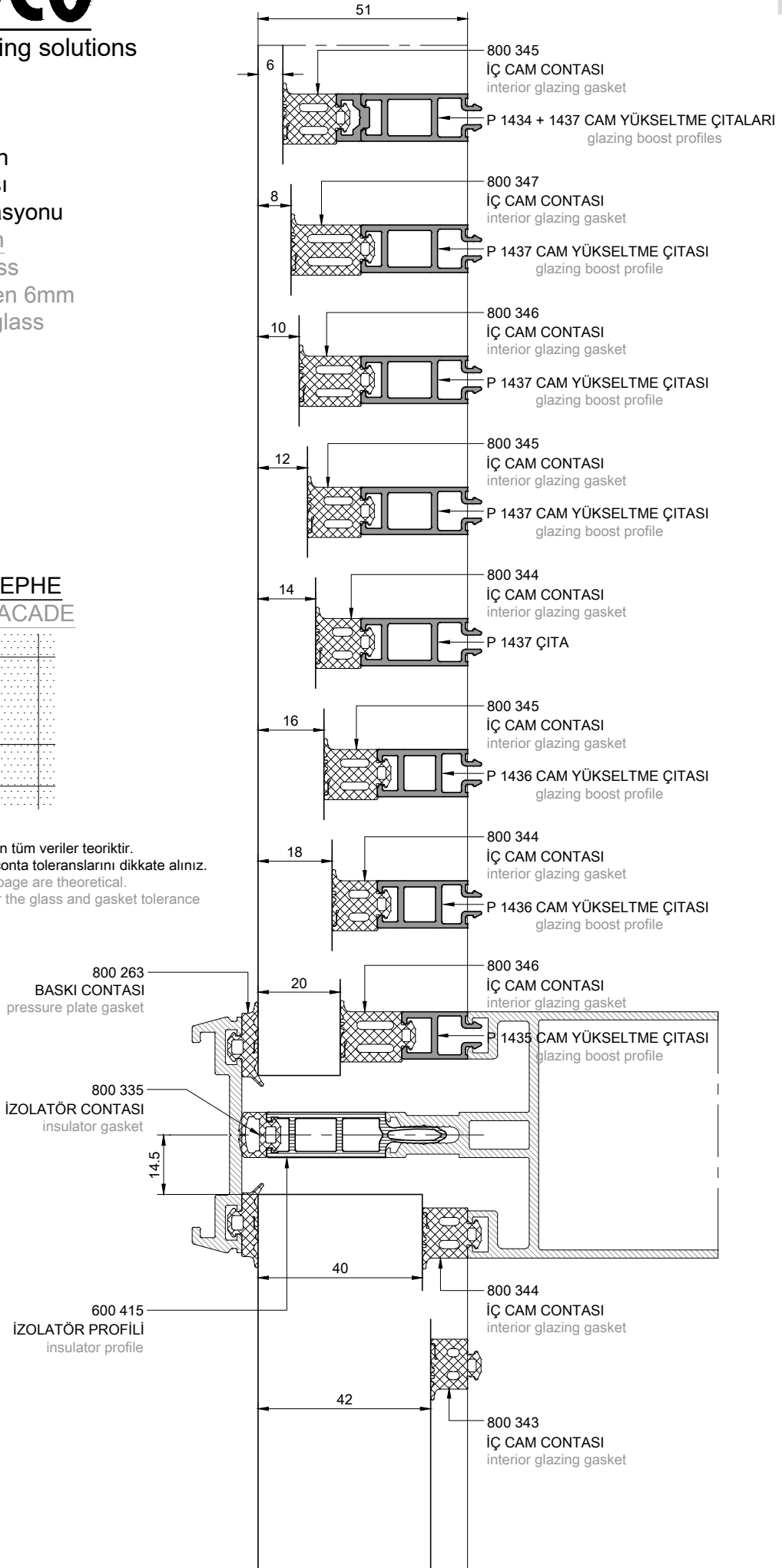
to 20mm single glass

combinations

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*yatay profil ile

40-42mm

kalınlıkta cam için

6mm-20mm arası

tek cam kombinasyonu

\*\*with the transom

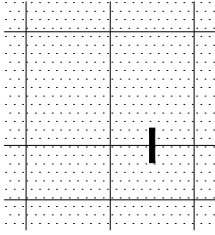
for 40-42mm glass

thickness between 6mm

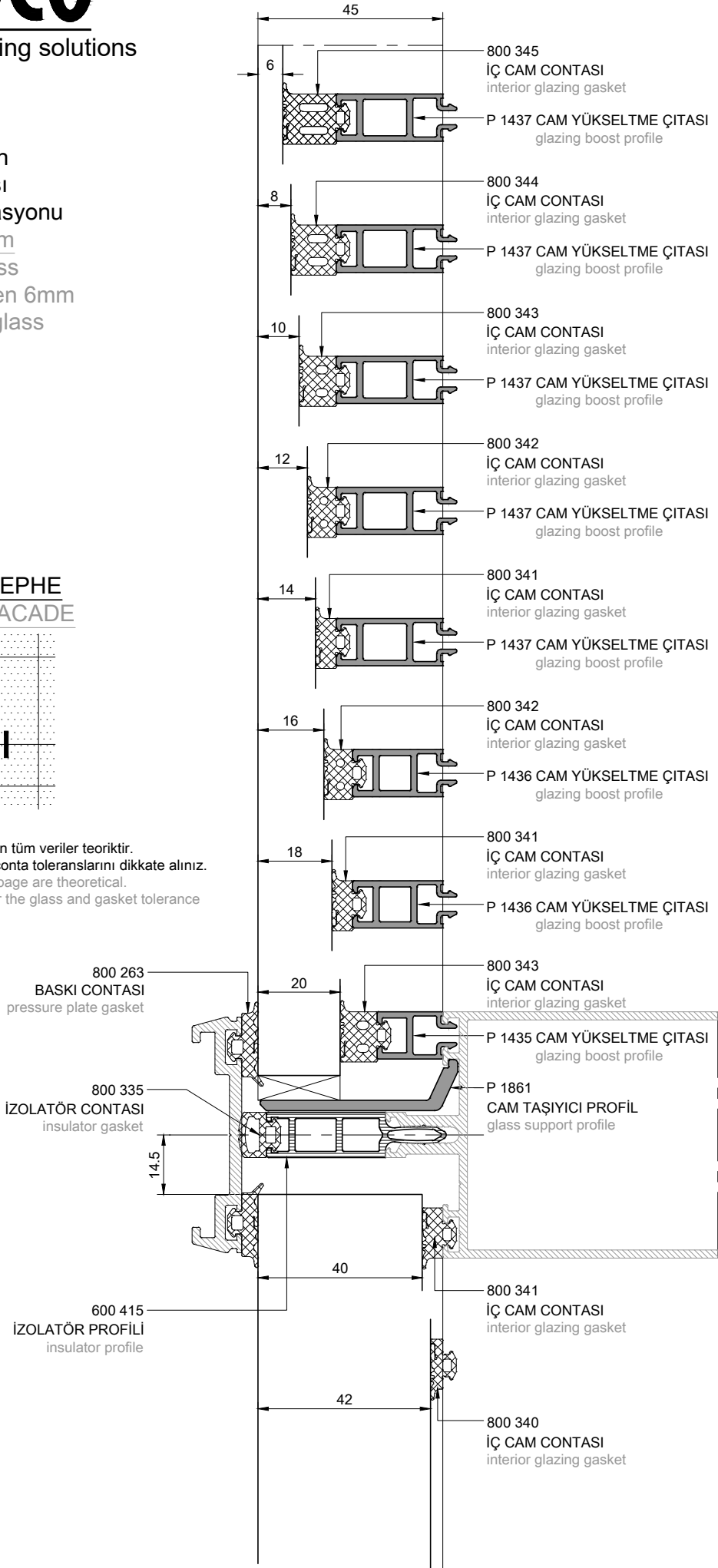
to 20mm single glass

combinations

### KAPAKLI CEPHE CAPPED FACADE

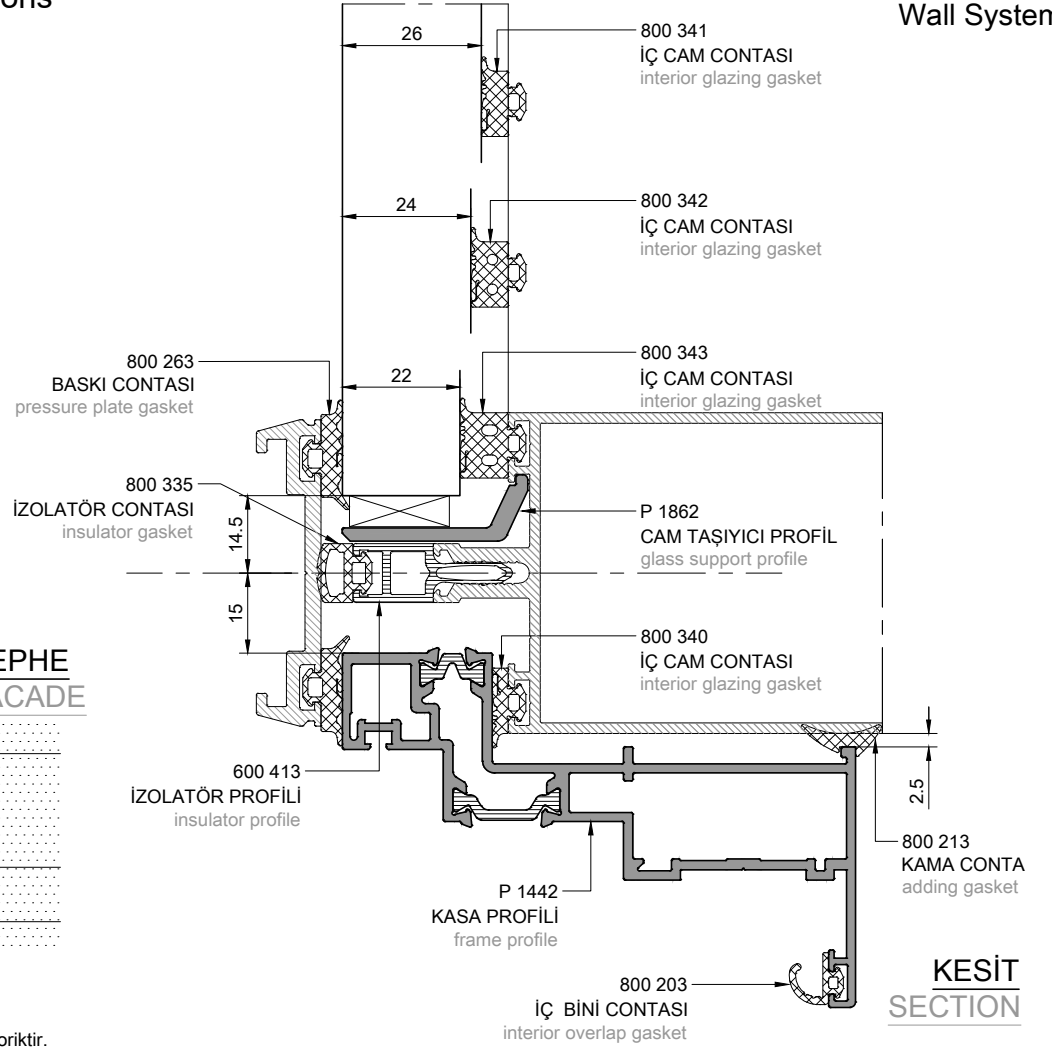
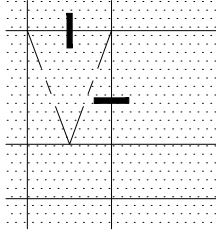


Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



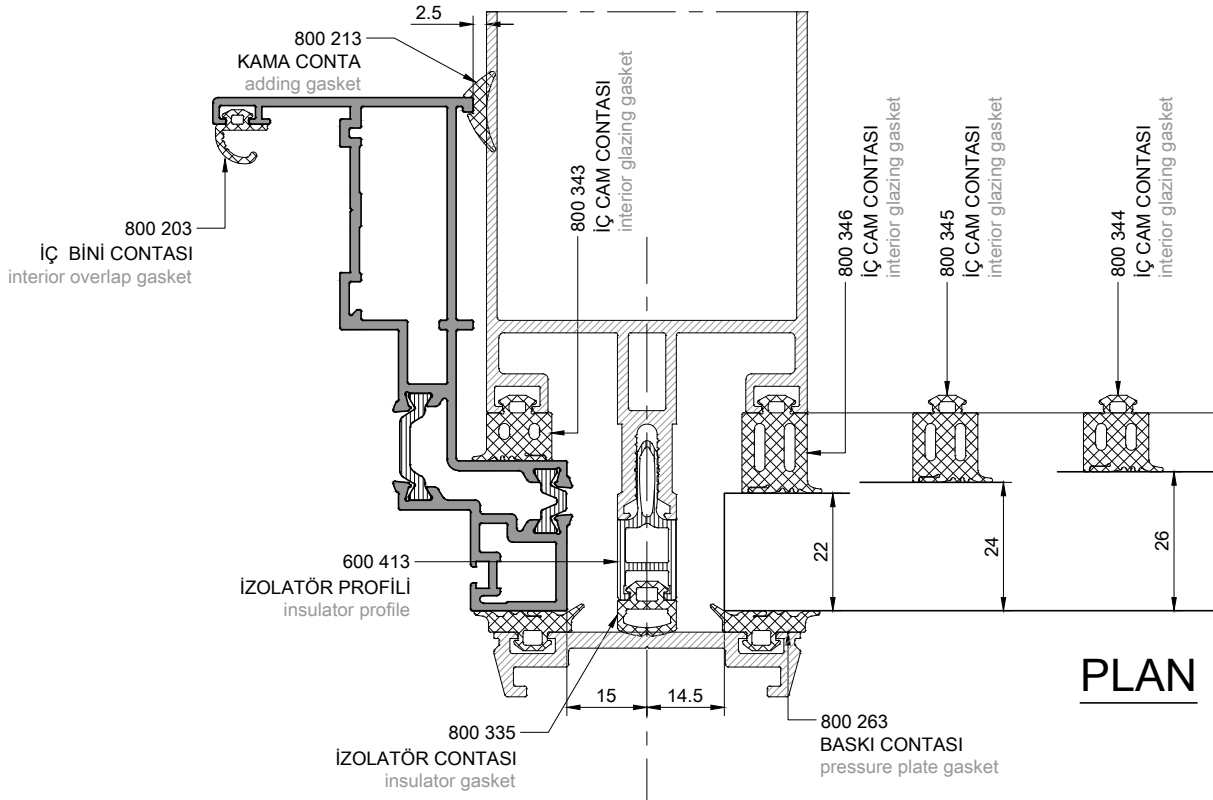
vasistas pencere  
birleşimi ile  
22-24-26mm kalınlıkta  
cam kombinasyonu  
combinations for  
22-24-26mm glass  
thickness between top  
hung window connection

### KAPAKLI CEPHE CAPPED FACADE



### KESİT SECTION

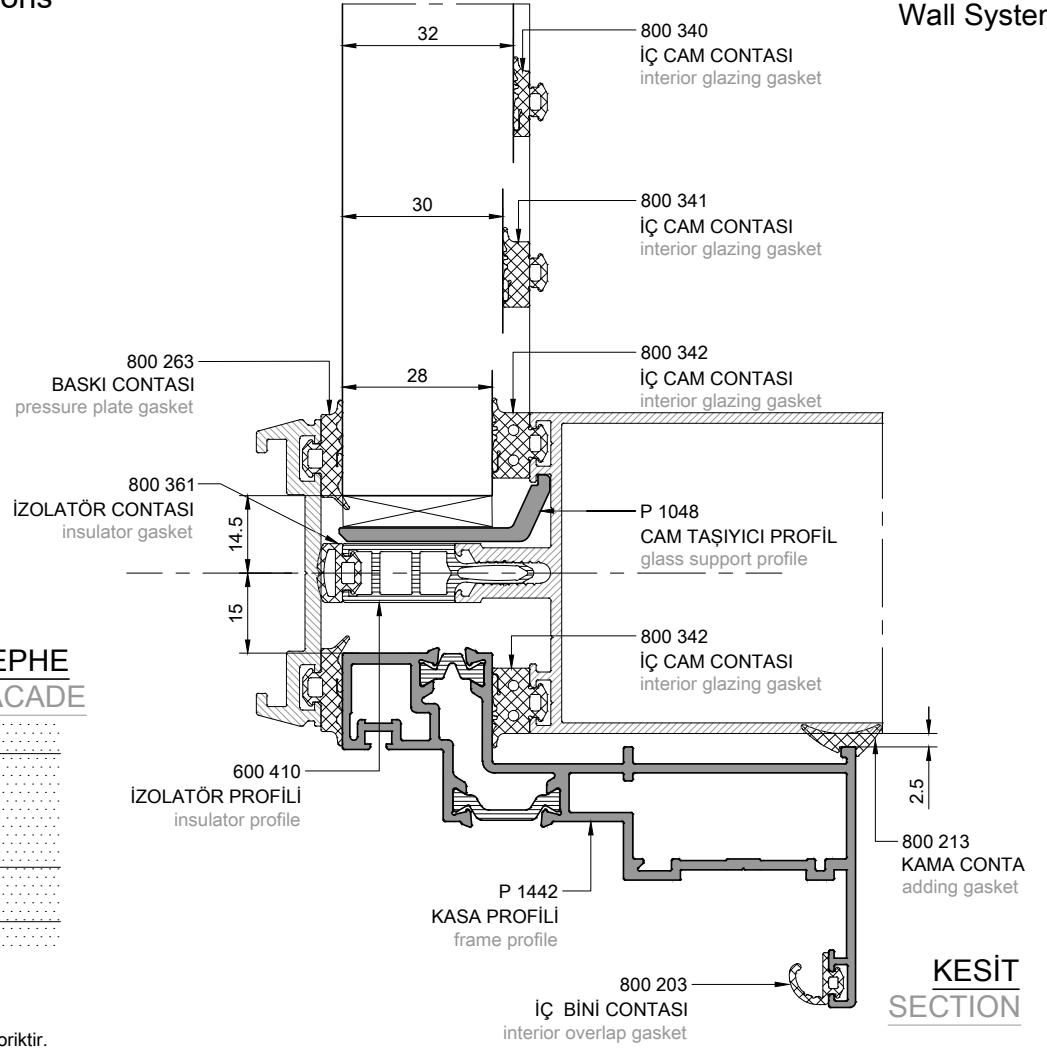
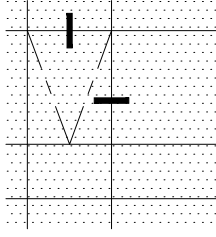
Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



### PLAN

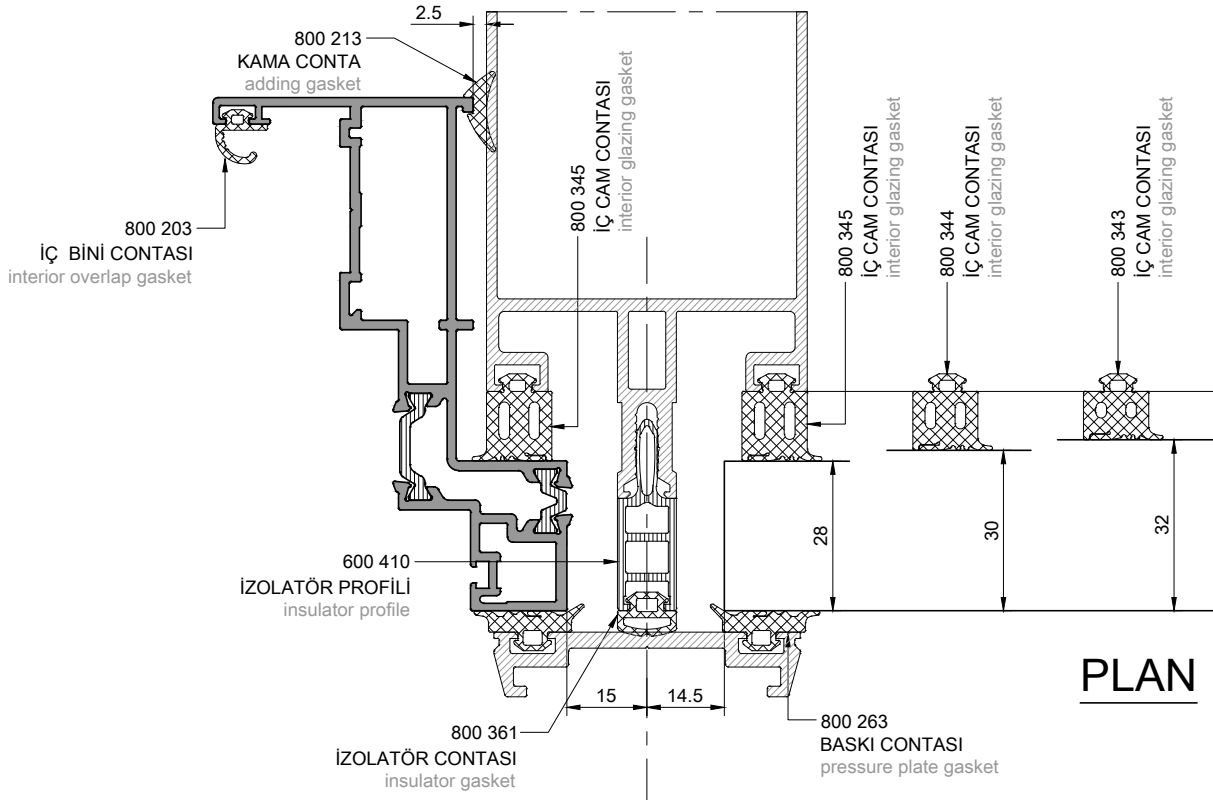
vasistas pencere  
birleşimi ile  
28-30-32mm kalınlıkta  
cam kombinasyonu  
combinations for  
28-30-32mm glass  
thickness between top  
hung window connection

### KAPAKLI CEPHE CAPPED FAÇADE



### KESİT SECTION

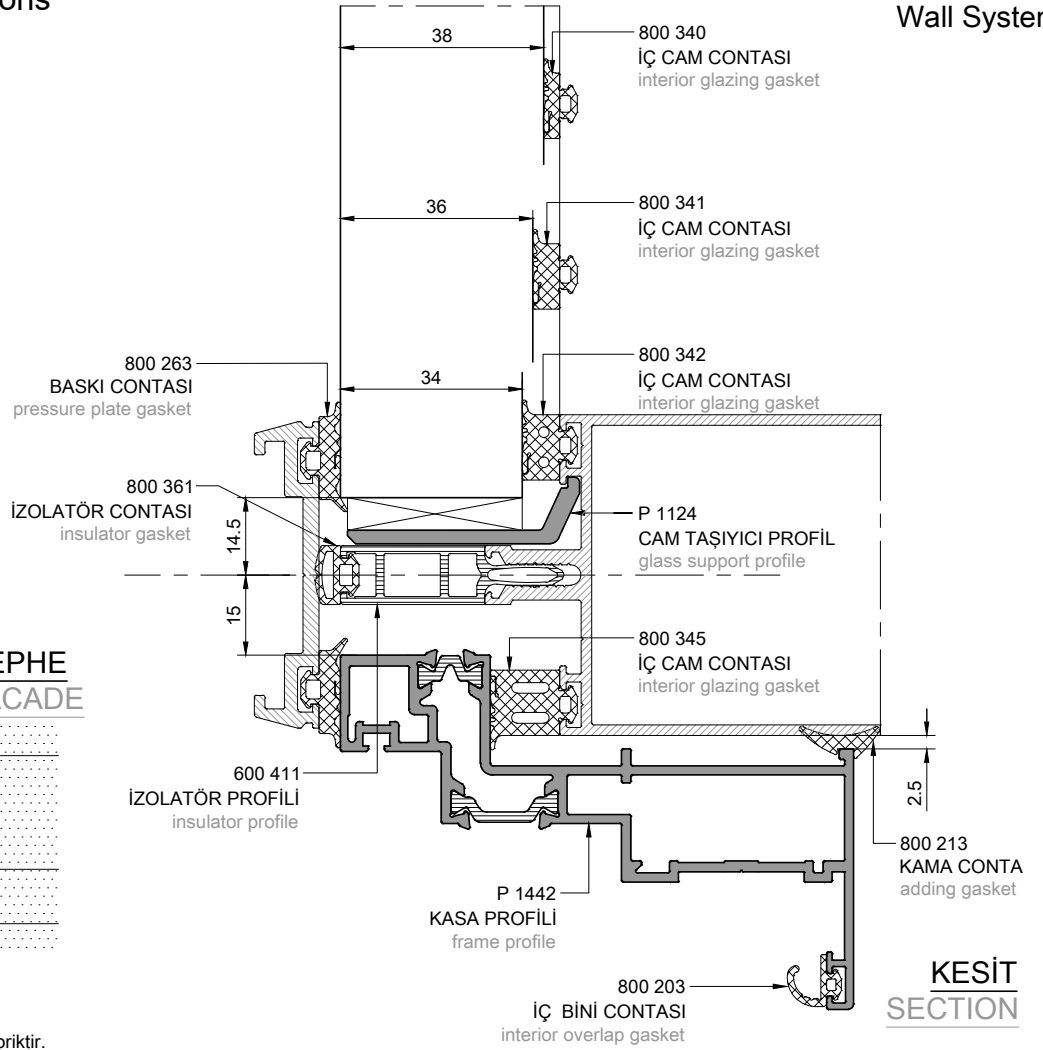
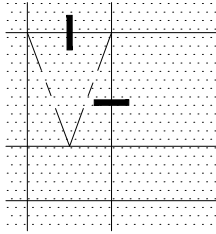
Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



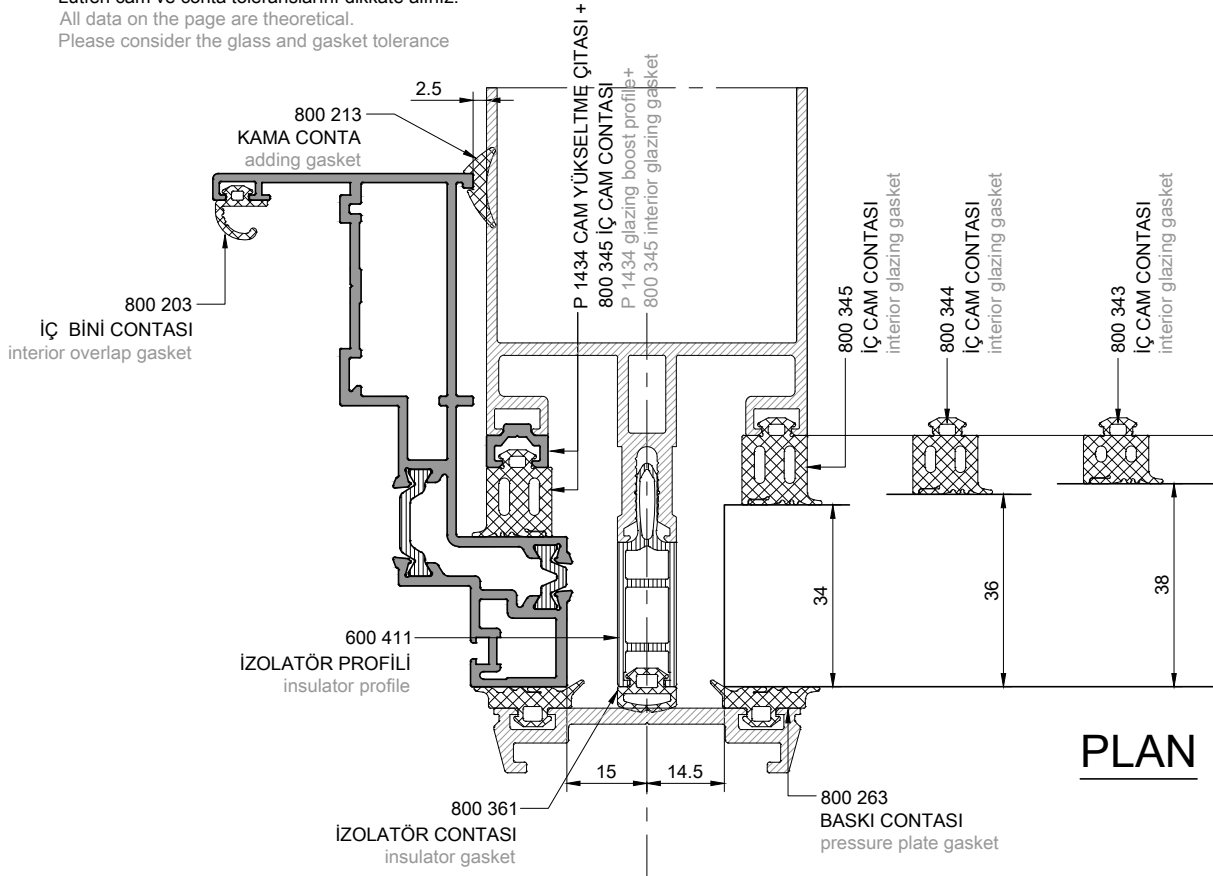
### PLAN

vasistas pencere  
birleşimi ile  
34-36-38mm kalınlıkta  
cam kombinasyonu  
combinations for  
34-36-38mm glass  
thickness between top  
hung window connection

### KAPAKLI CEPHE CAPPED FAÇADE



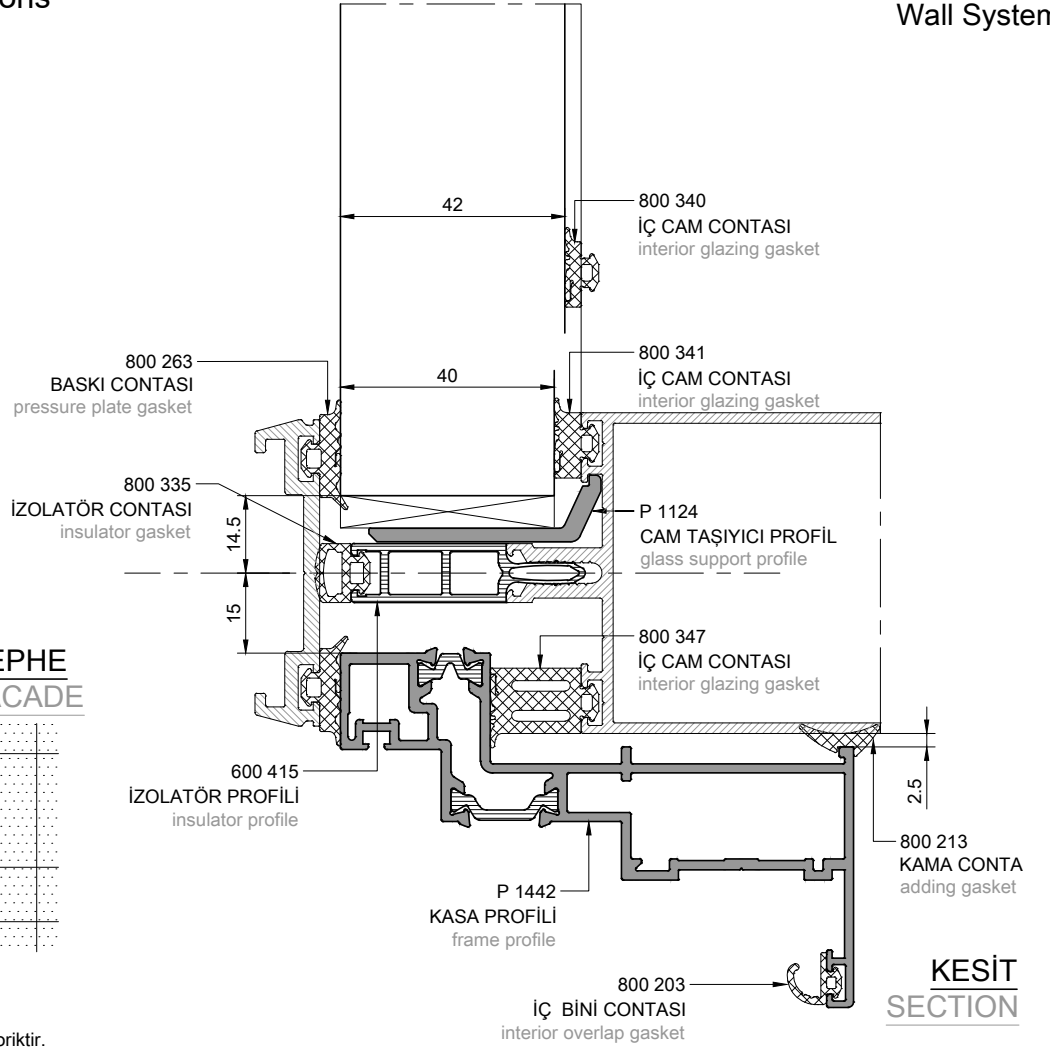
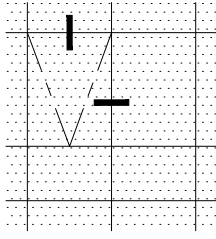
Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance





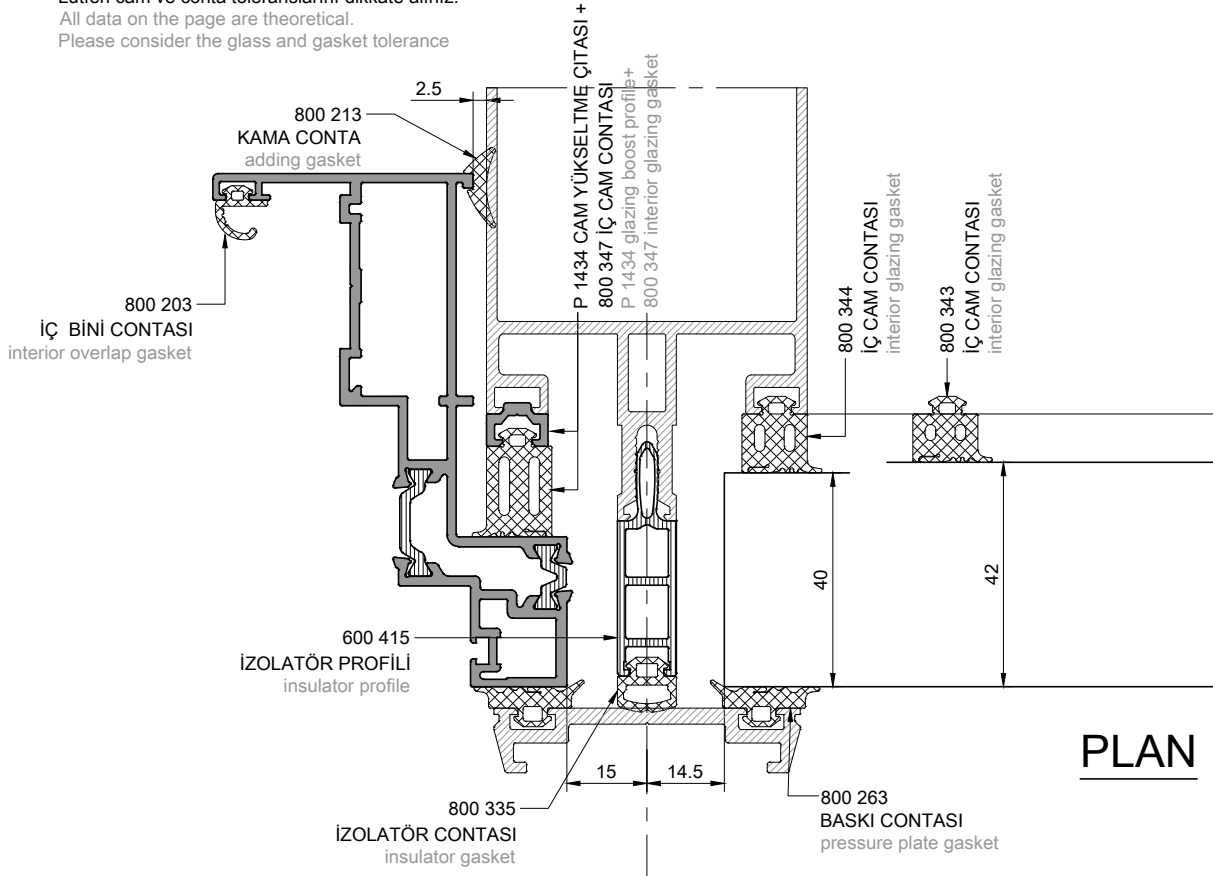
vasistas pencere  
birleşimi ile  
40-42mm kalınlıkta  
cam kombinasyonu  
combinations for  
40-42mm glass  
thickness between top  
hung window connection

### KAPAKLI CEPHE CAPPED FAÇADE



### KESİT SECTION

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



### PLAN

**\*\*dış cam 6mm**

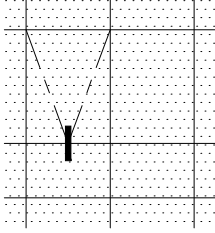
olması durumuna göre  
20mm - 34mm

kalınlıkta cam için  
kanat cam kombinasyonu

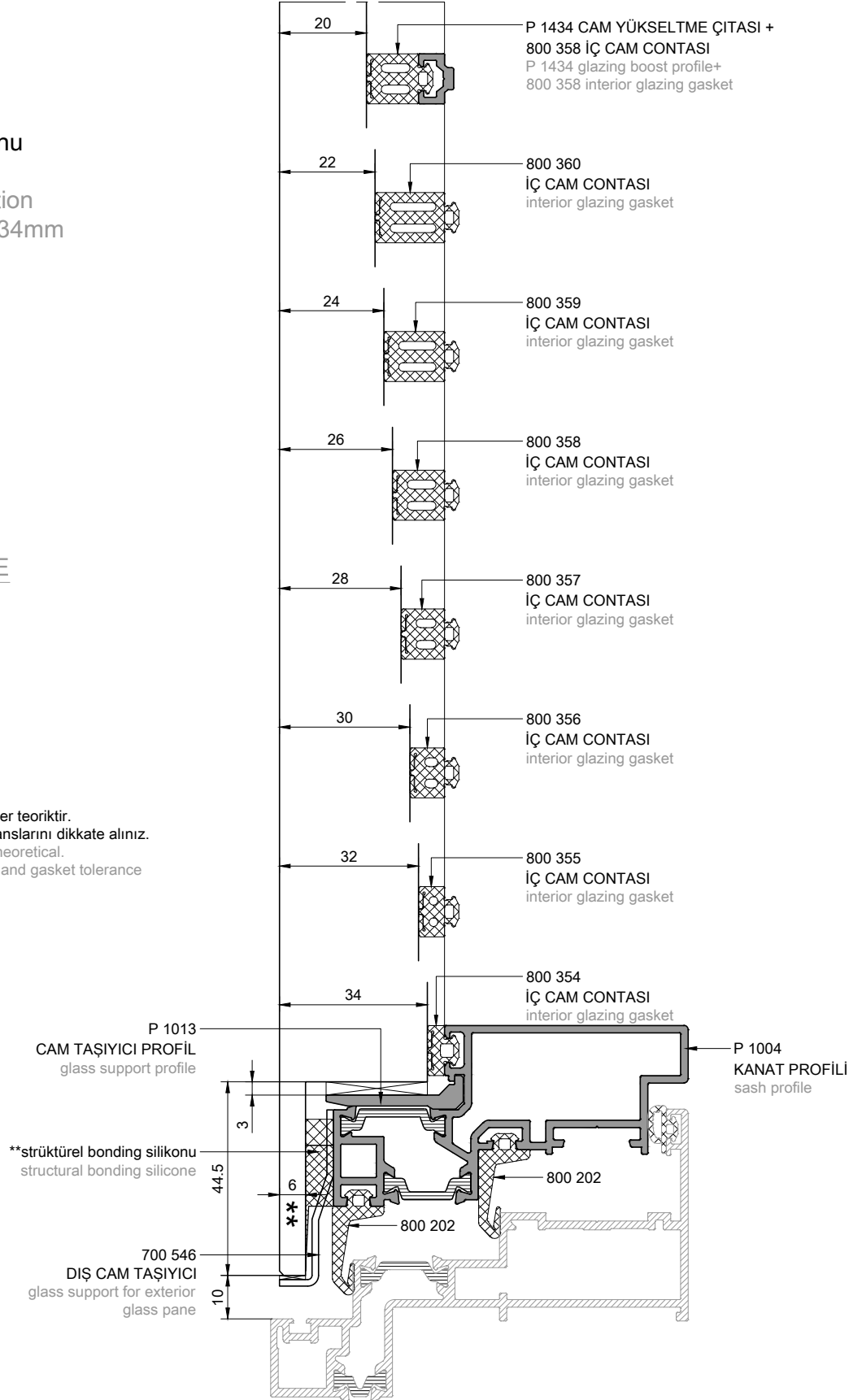
**\*\*outside glass 6mm**

depending on the situation  
combination for 20mm-34mm  
sash glass

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



**\*\***

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi,gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştirılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması,sorumluluğu uygulamacıya aittir.

Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection ,making necessary calculations ,responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.

All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

**\*\*dış cam 8mm**

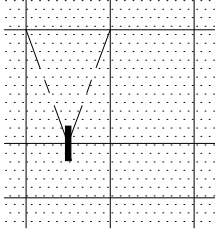
olması durumuna göre  
20mm - 34mm

kalınlıkta cam için  
kanat cam kombinasyonu

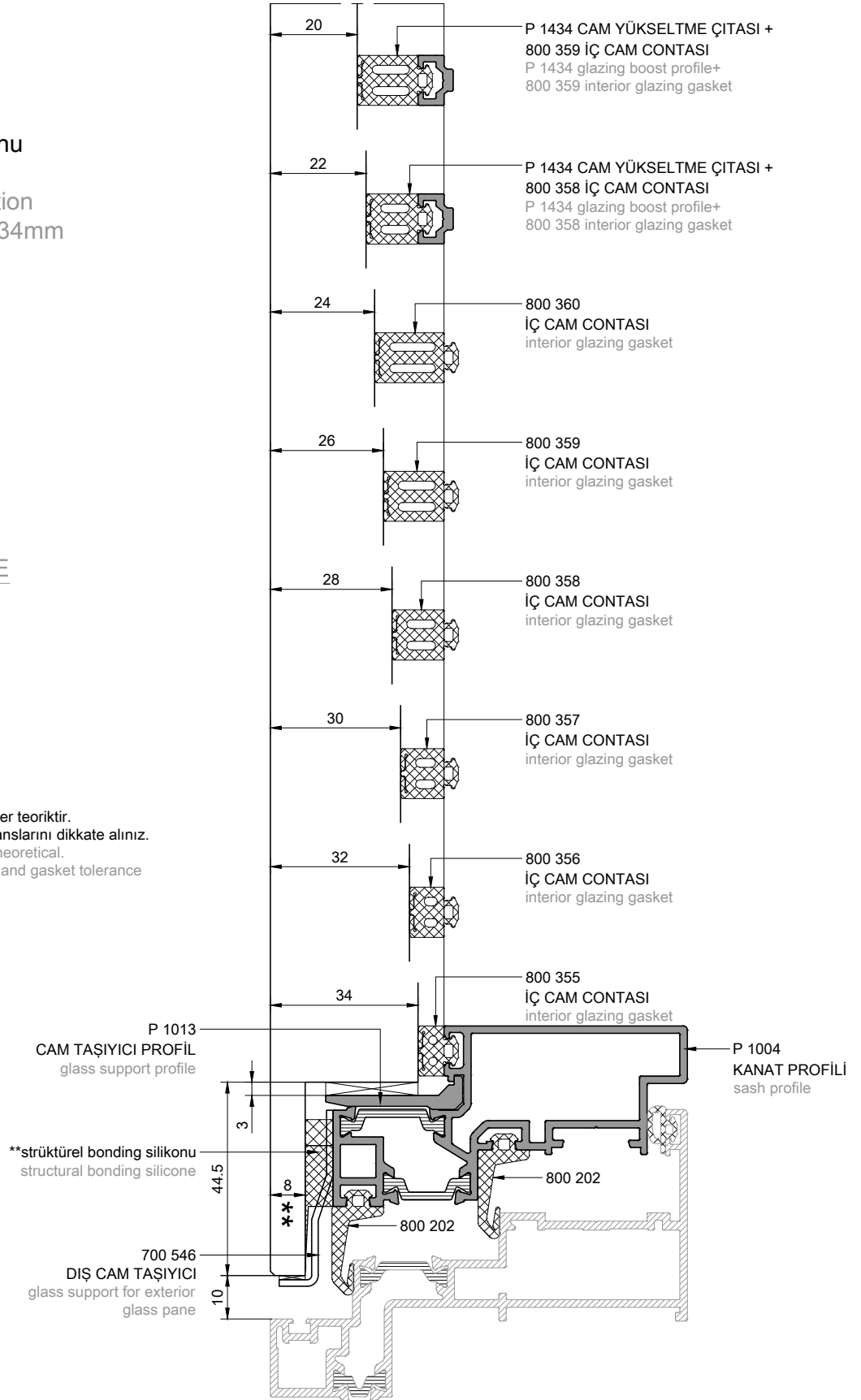
**\*\*outside glass 8mm**

depending on the situation  
combination for 20mm-34mm  
sash glass

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



**\*\***

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapılandırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir.

Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.

All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

\*\*dış cam 6mm

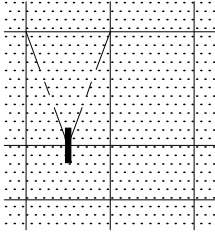
olması durumuna göre  
36mm - 42mm

kalınlıkta cam için  
kanat cam kombinasyonu

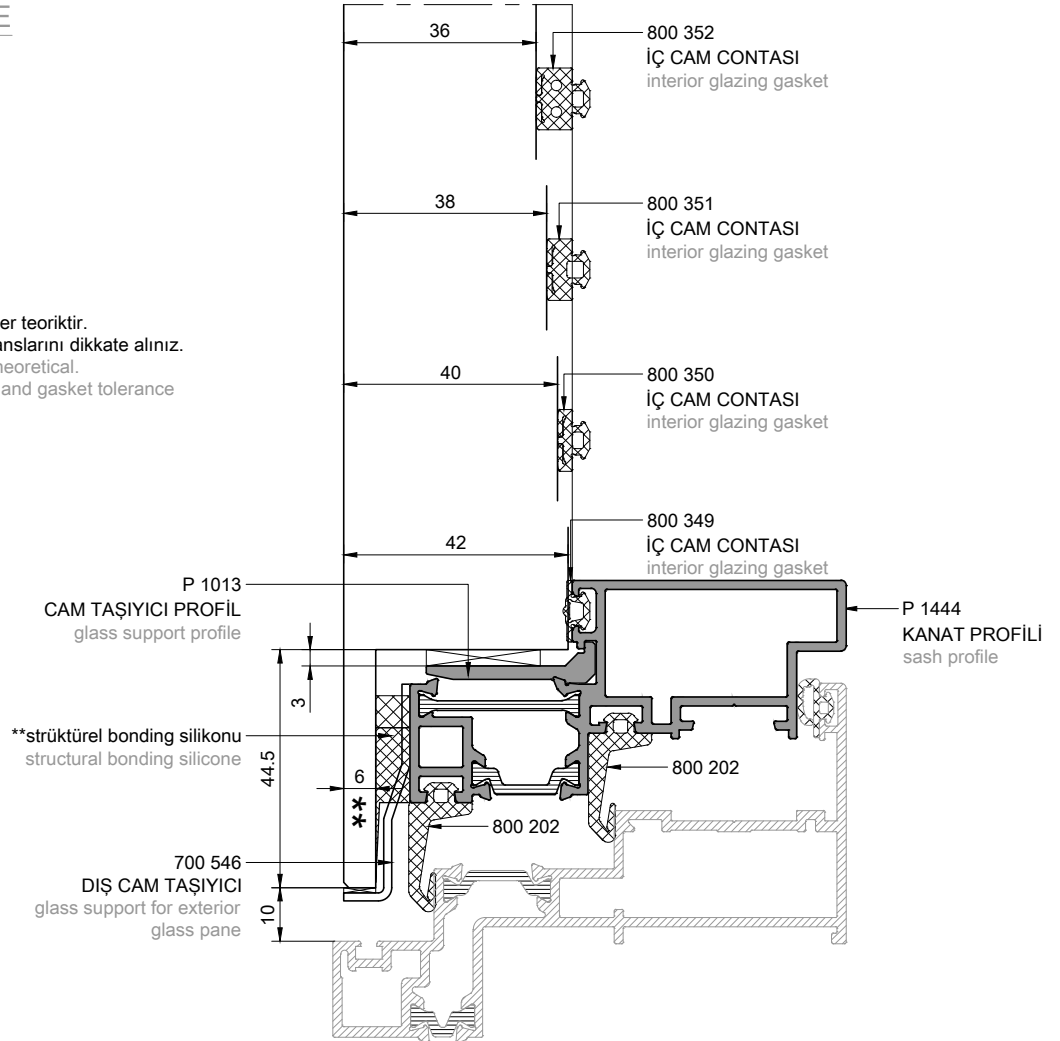
\*\*outside glass 6mm

depending on the situation  
combination for 36mm-42mm  
sash glass

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi,gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması,sorumluluğu uygulamacıya aittir.

Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection ,making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.

All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

\*\*dış cam 8mm

olması durumuna göre  
36mm - 42mm

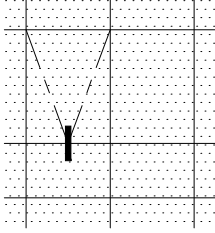
kalınlıkta cam için

kanat cam kombinasyonu

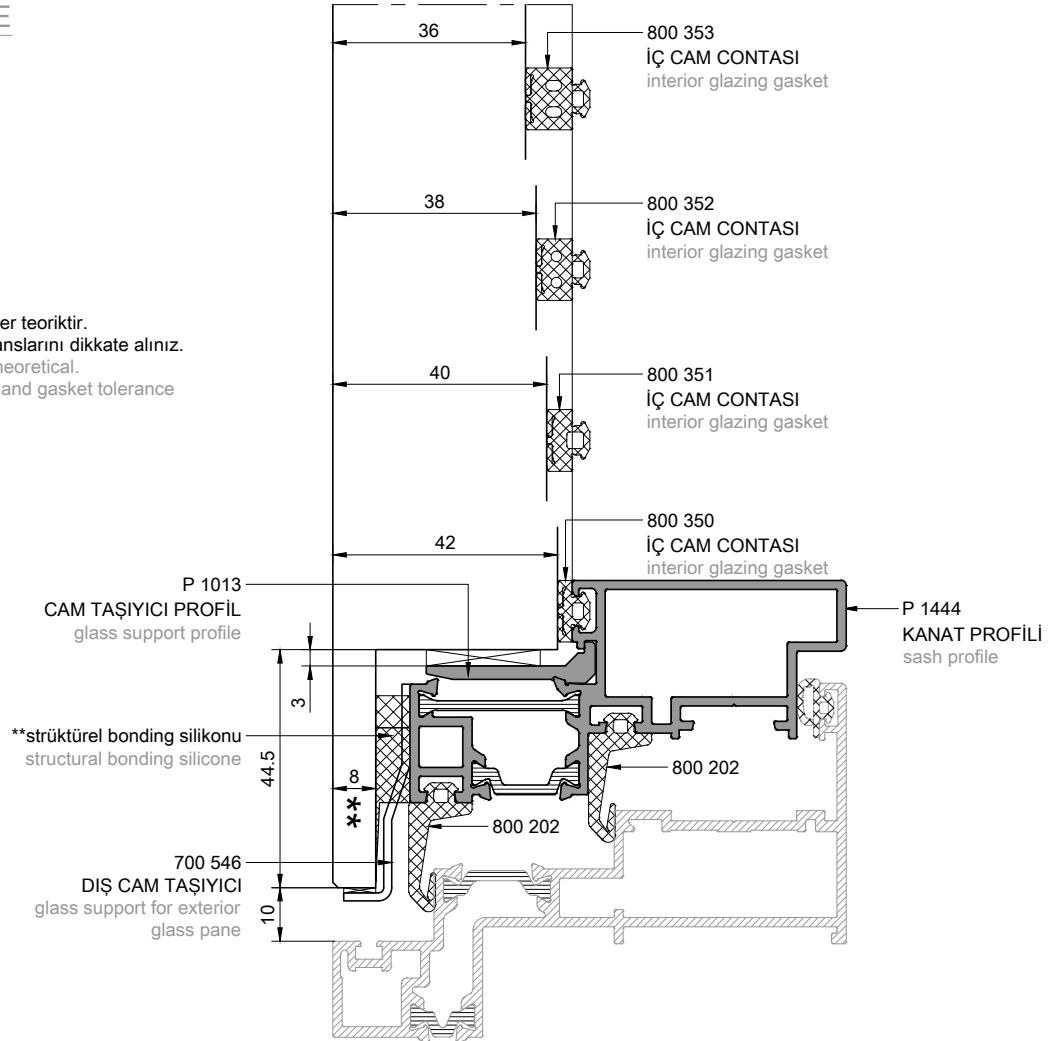
\*\*outside glass 8mm

depending on the situation  
combination for 36mm-42mm  
sash glass

### KAPAKLI CEPHE CAPPED FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi,gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması,sorumluluğu uygulamacıya aittir.

Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection ,making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

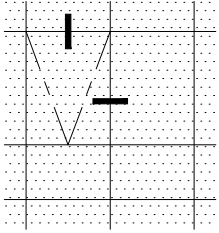
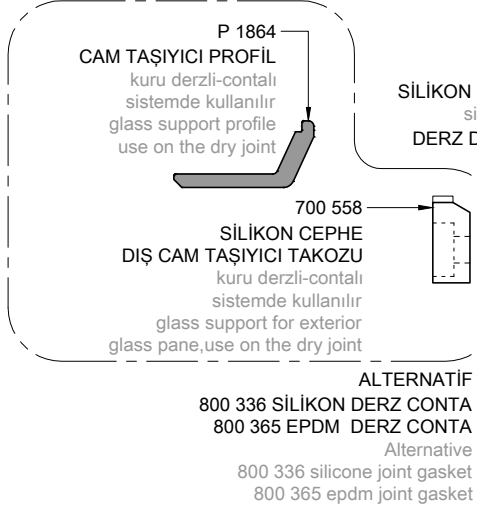
All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.

All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

**FS 60**  
**STICK GIYDIRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

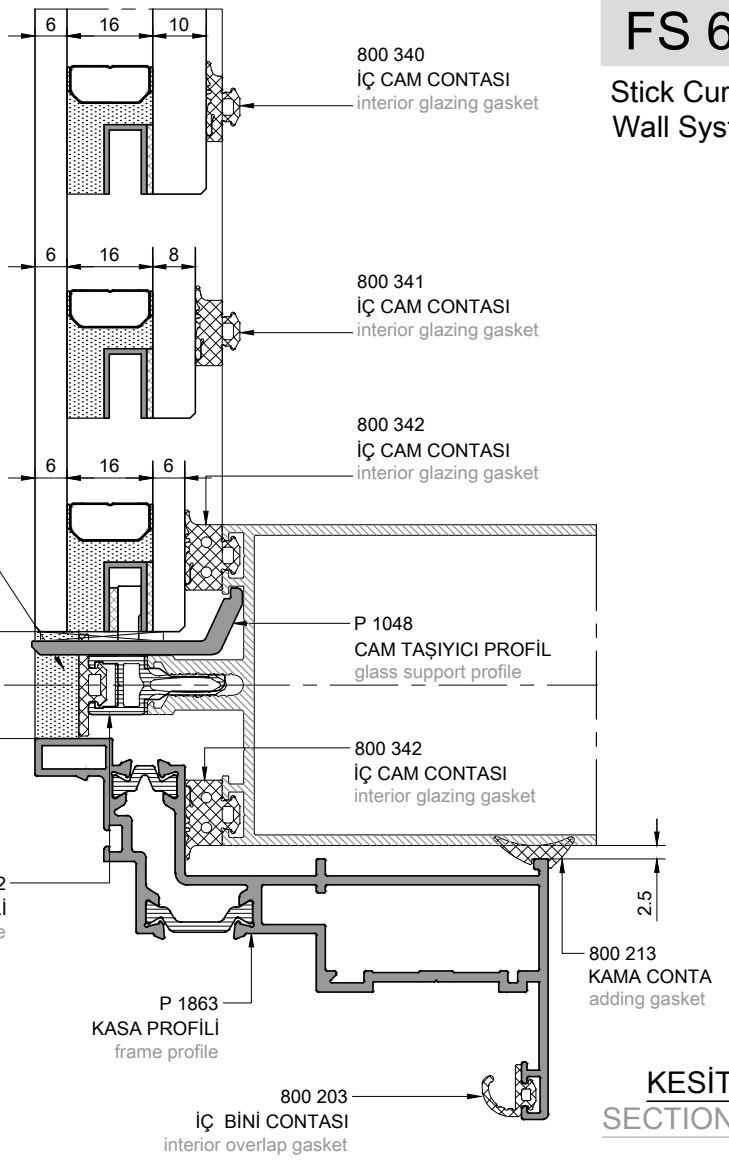
**SİLİKON CEPHE**  
**(CAM İÇİ LOKAL U KANALLI)**  
**CAM KOMBİNASYONLARI**  
SILICONE FACADE  
(INSIDE GLASS U CHANNEL)  
GLASS COMBINATIONS

**\*\*dış cam 6mm**  
olması durumuna göre  
28-30-32mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 28-30-32mm glass

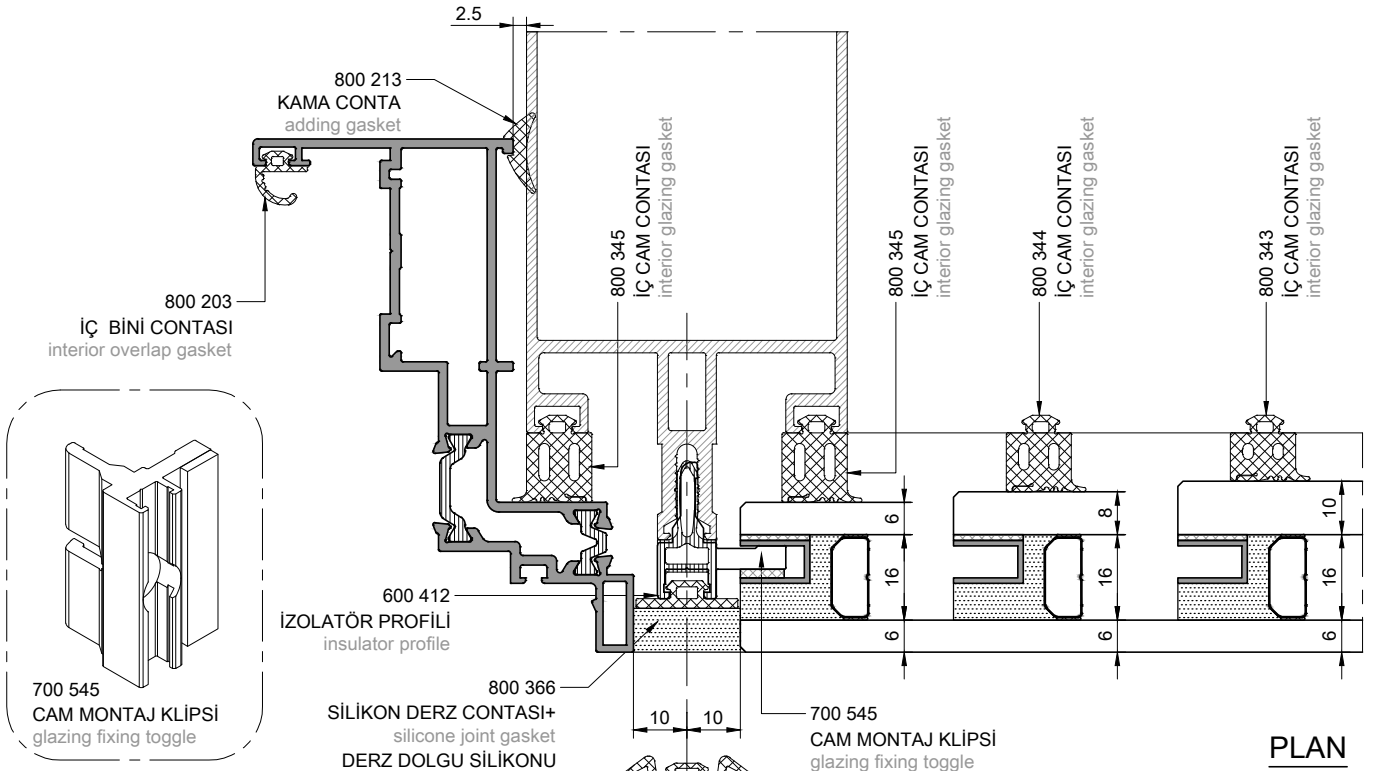


### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

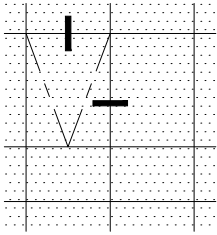
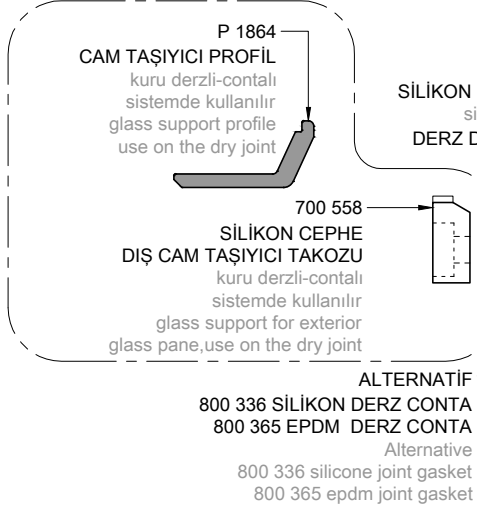


### KESİT SECTION



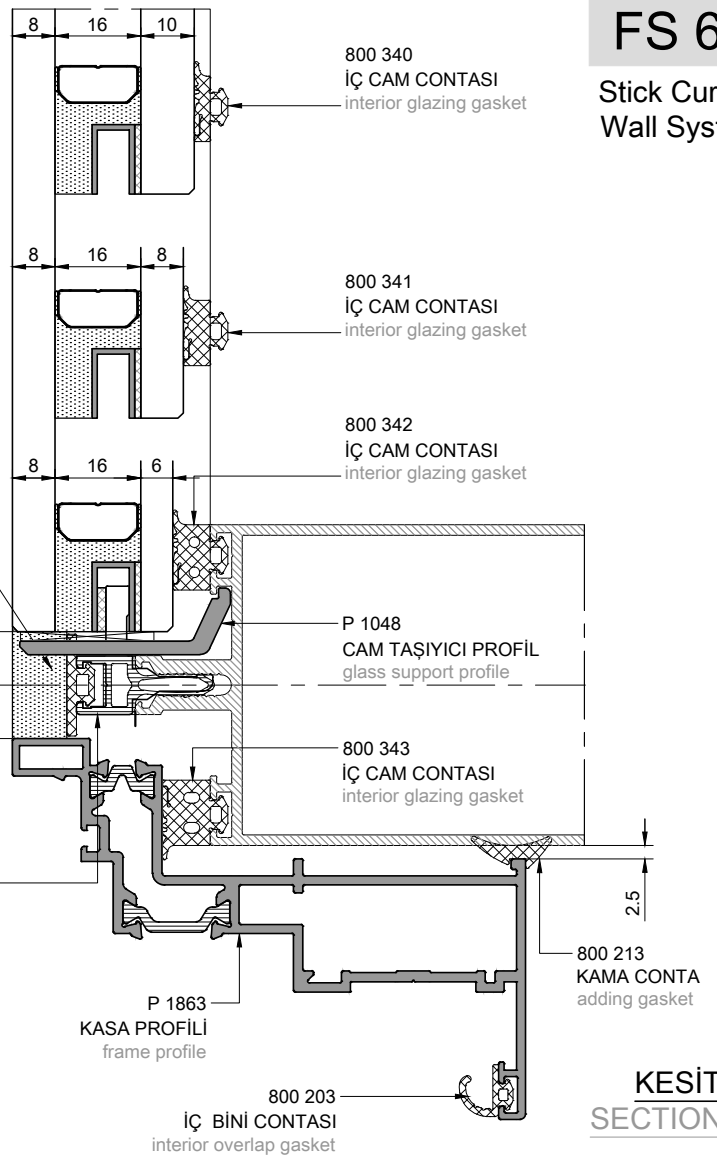
### PLAN

**\*\*dış cam 8mm**  
olması durumuna göre  
30-32-34mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 8mm**  
depending on the situation  
combination for 30-32-34mm glass

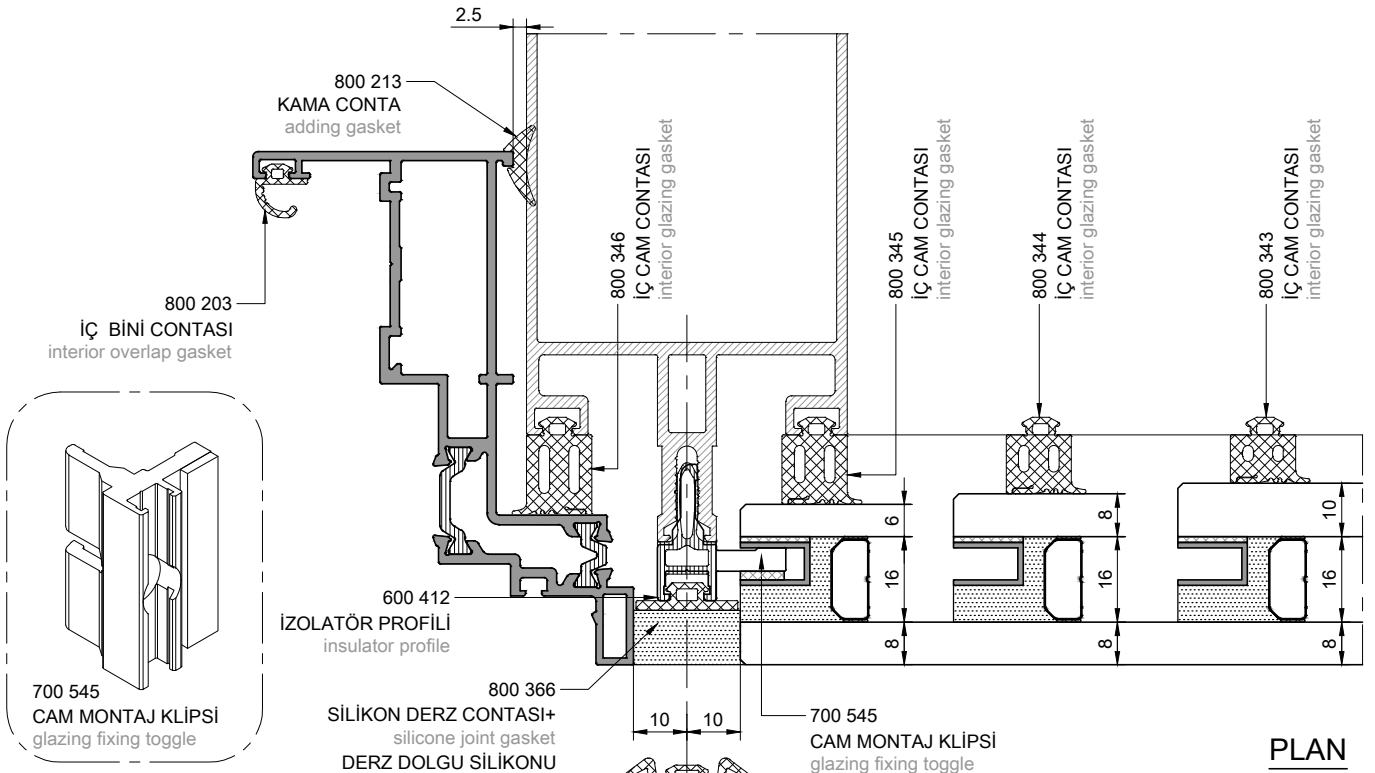


### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



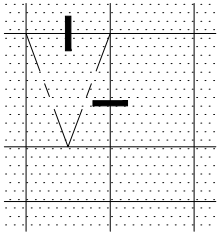
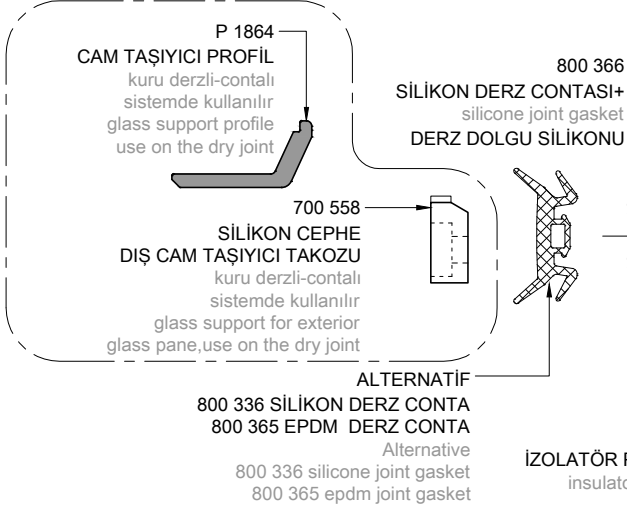
### KESİT SECTION



### PLAN

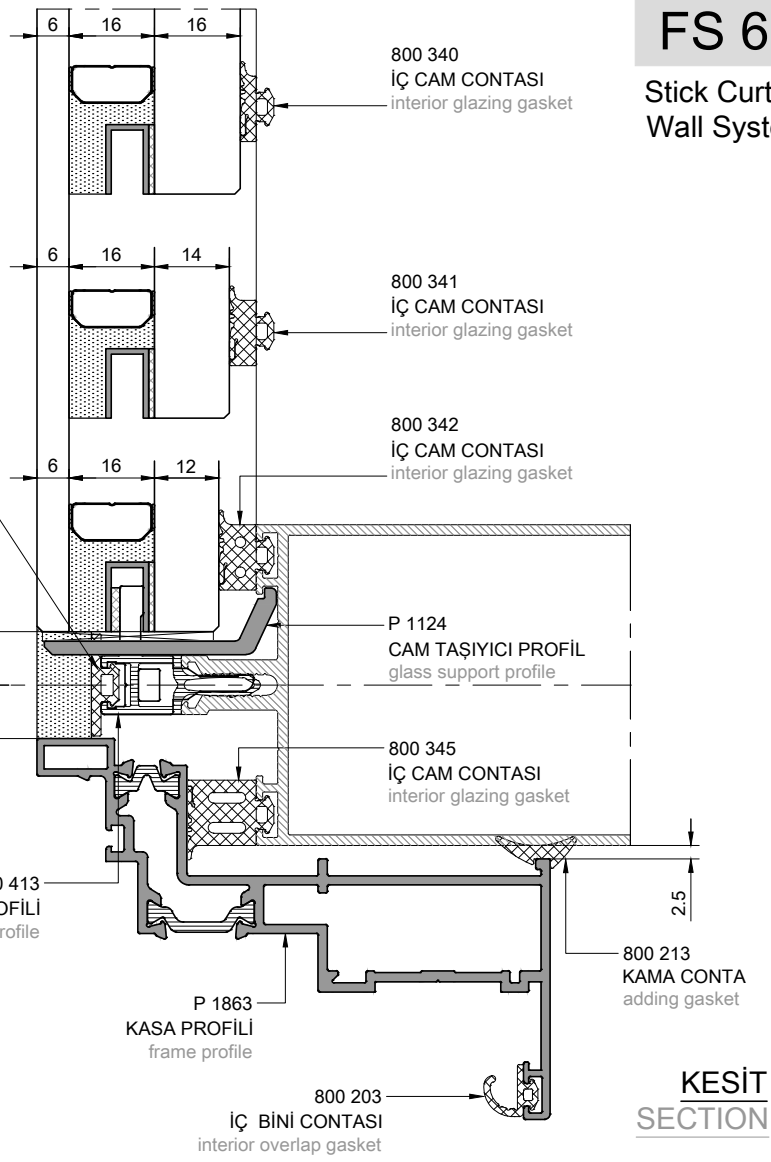


**\*\*dış cam 6mm**  
olması durumuna göre  
34-36-38mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 34-36-38mm glass

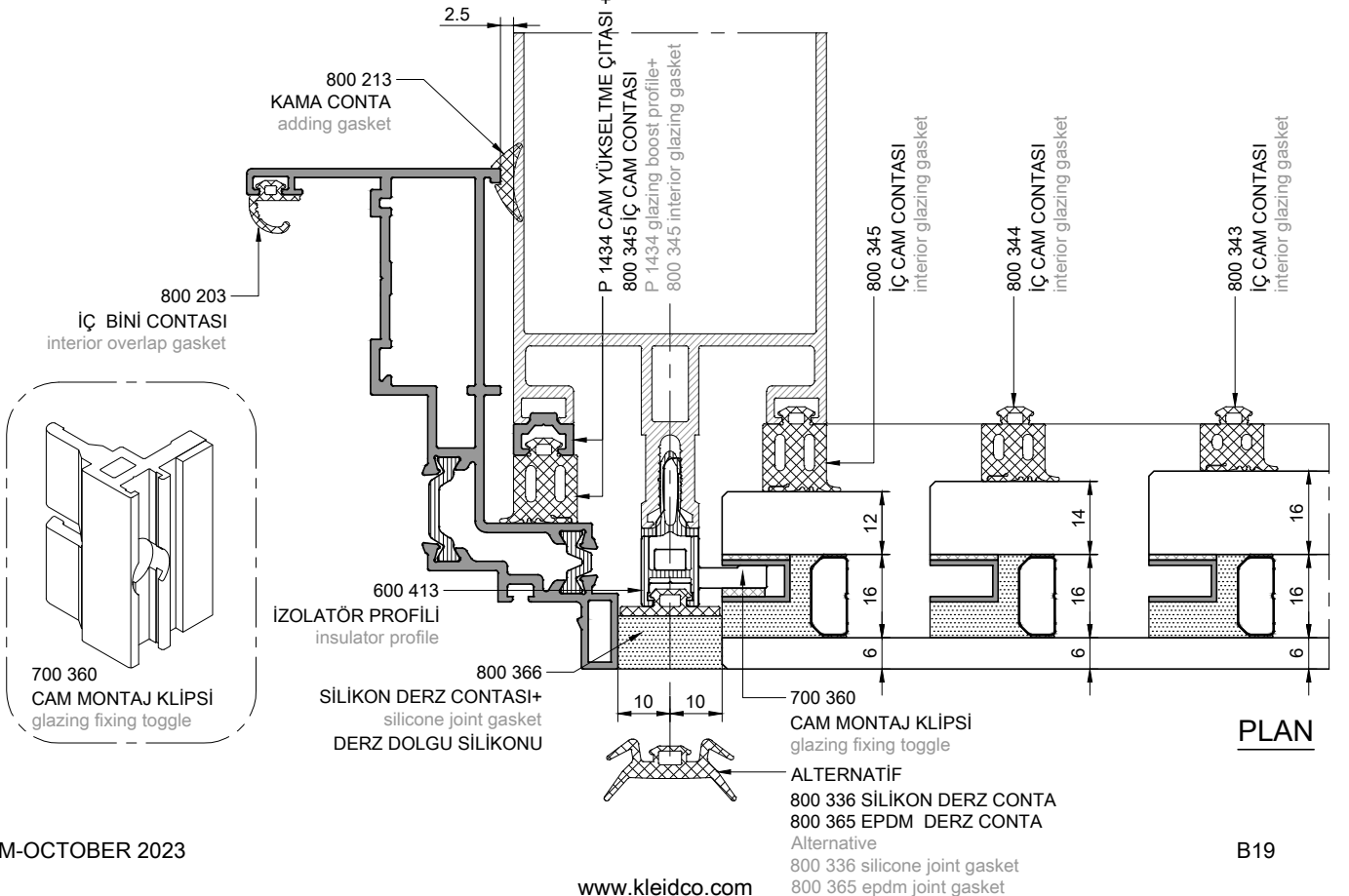


SİLİKON  
CEPHE  
SİLİKON  
FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

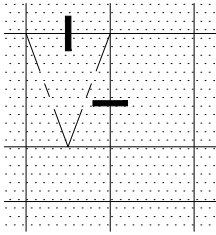
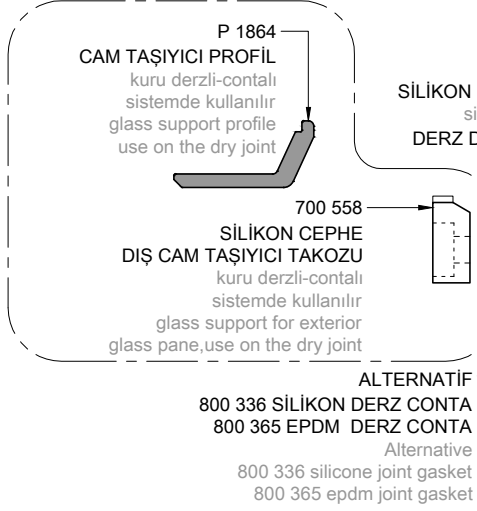


KESİT  
SECTION



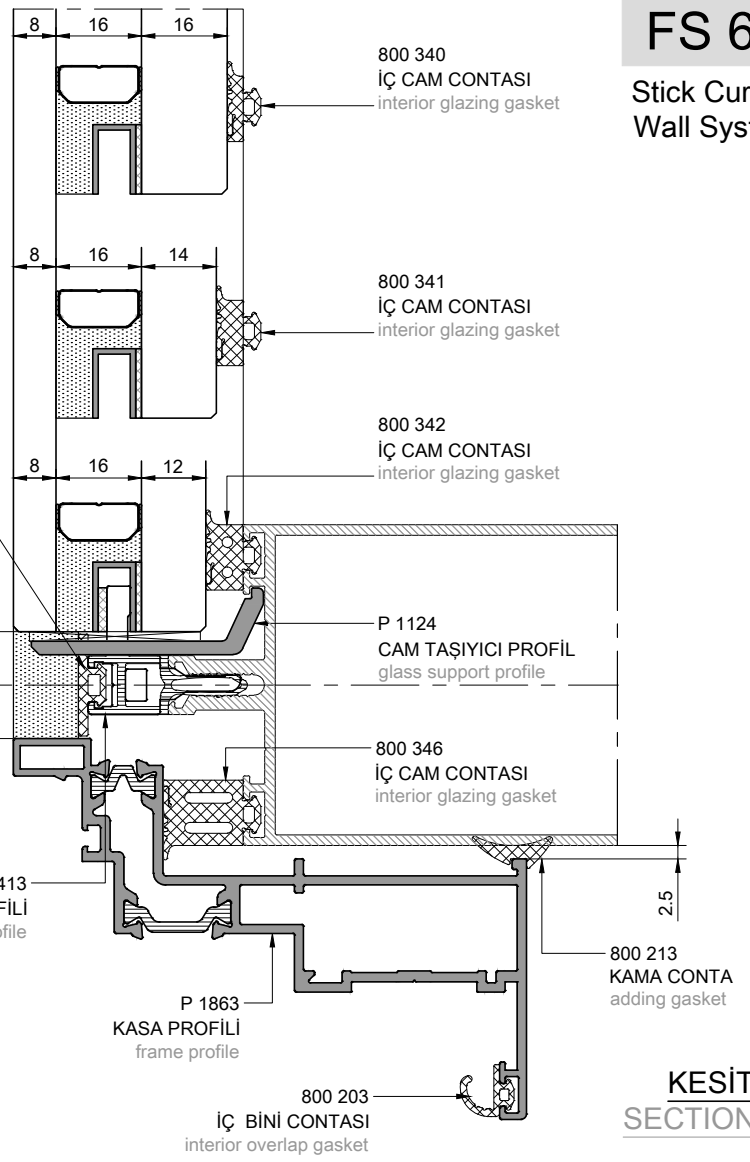
PLAN

**\*\*dış cam 8mm**  
olması durumuna göre  
36-38-40mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 8mm**  
depending on the situation  
combination for 36-38-40mm glass

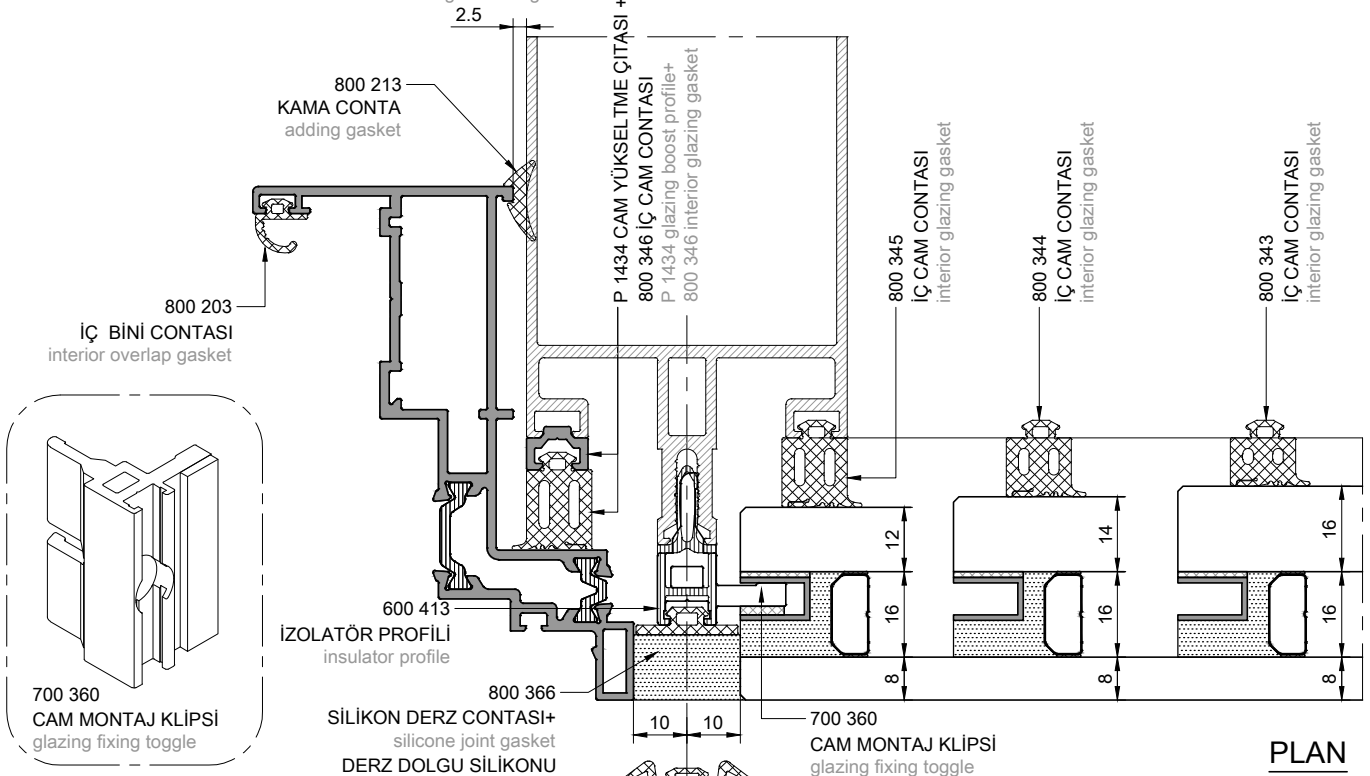


### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



### KESİT SECTION



### PLAN

**\*\*dış cam 6mm**

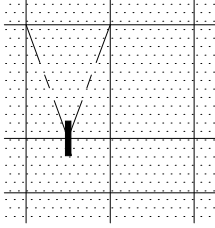
olması durumuna göre  
20mm - 34mm

kalınlıkta cam için  
kanat cam kombinasyonu

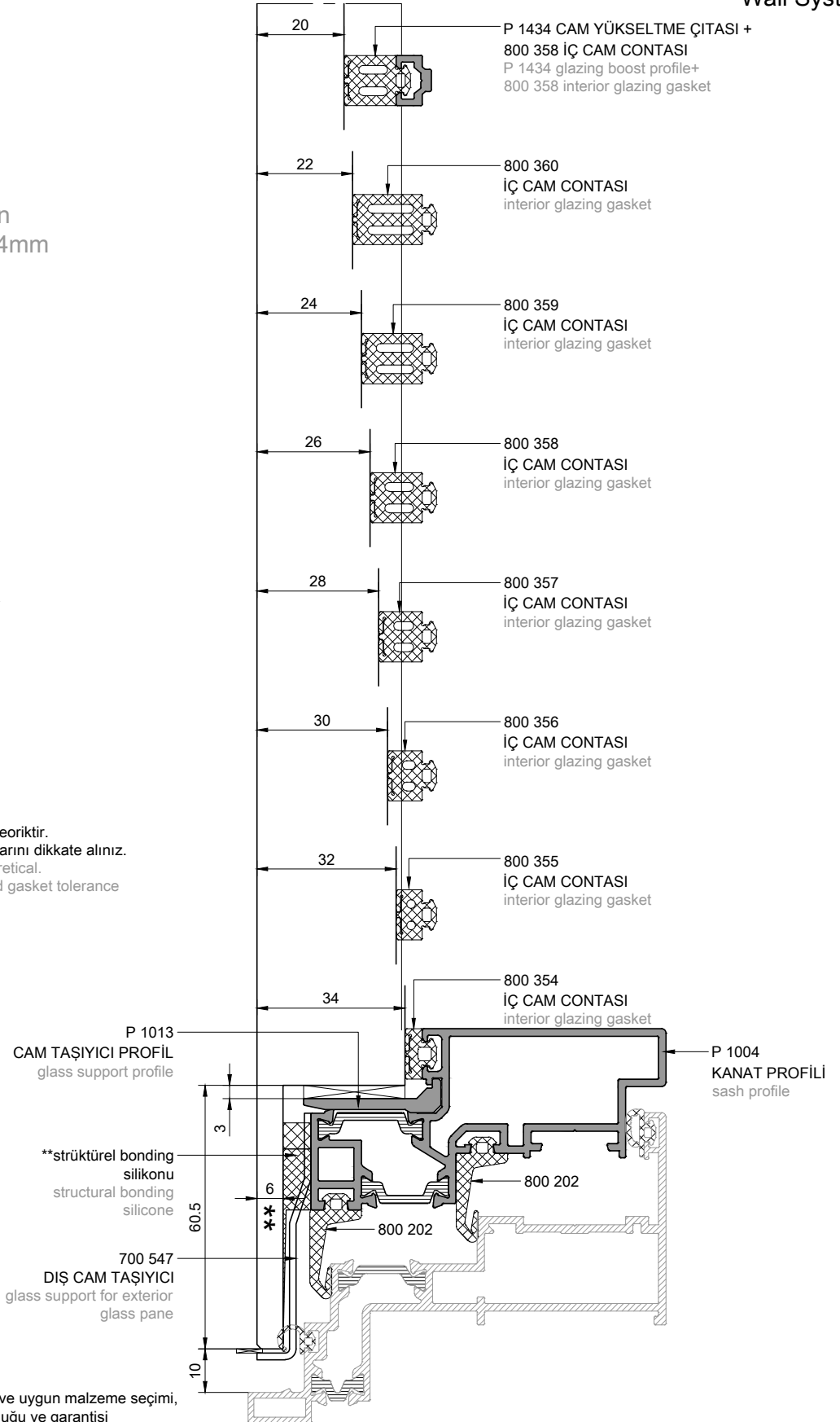
**\*\*outside glass 6mm**

depending on the situation  
combination for 20mm-34mm  
sash glass

### SİLİKON CEPHE SILICONE FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



**\*\***

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapılandırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

\*\*dış cam 8mm

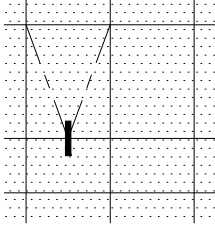
olması durumuna göre  
20mm - 34mm

kalınlıkta cam için  
kanat cam kombinasyonu

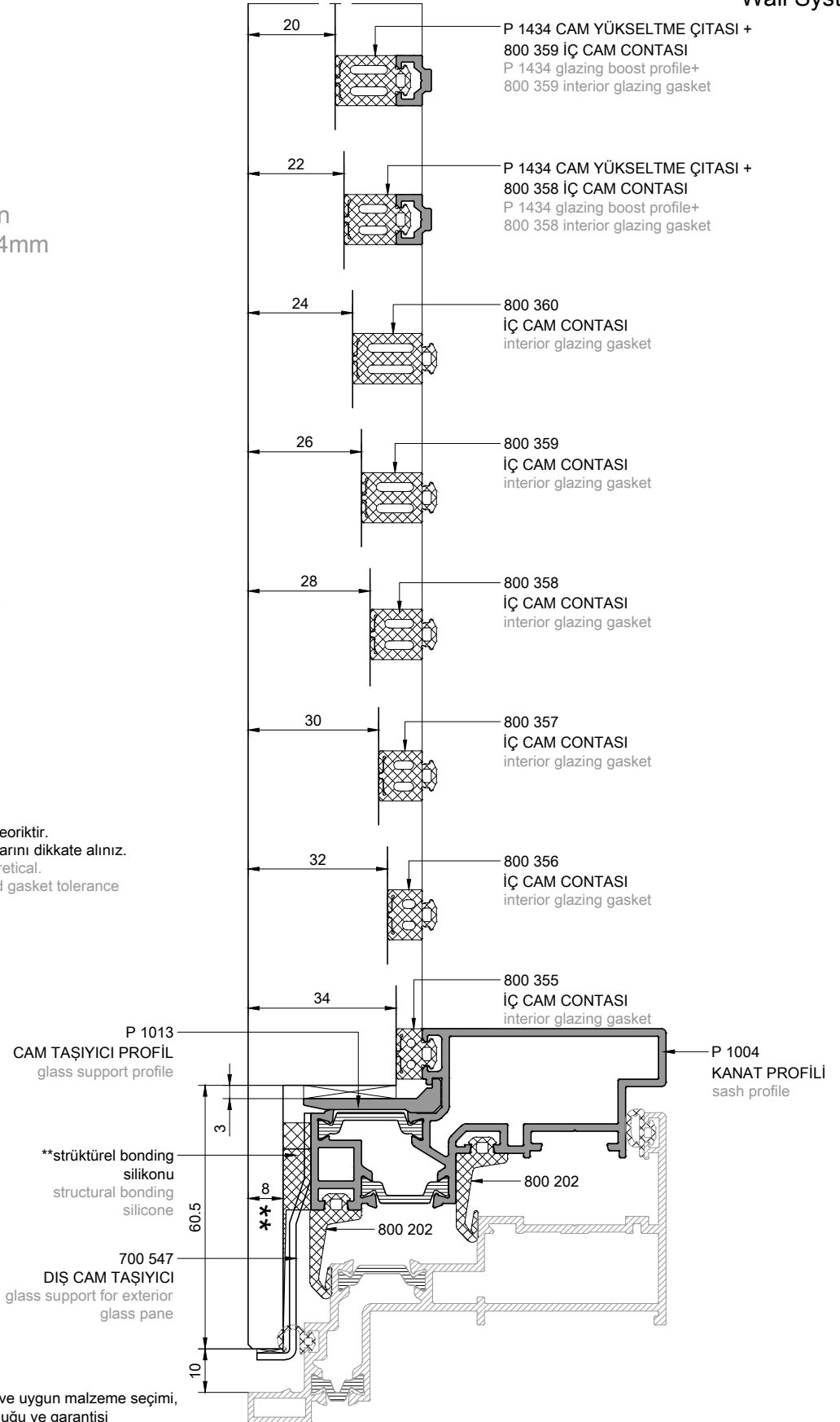
\*\*outside glass 8mm

depending on the situation  
combination for 20mm-34mm  
sash glass

### SİLİKON CEPHE SILICONE FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi,  
gerekli hesapların yapılması sorumluluğu ve garantisi  
uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir.  
Toz boyalı ve eloksallı alüminyum profile camların yapılandırılması ve  
uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir.  
Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection ,making necessary calculations, responsibility  
and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.  
All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

\*\*dış cam 6mm

olması durumuna göre  
36mm - 42mm

kalınlıkta cam için

kanat cam kombinasyonu

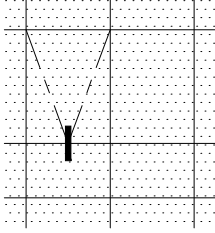
\*\*outside glass 6mm

depending on the situation

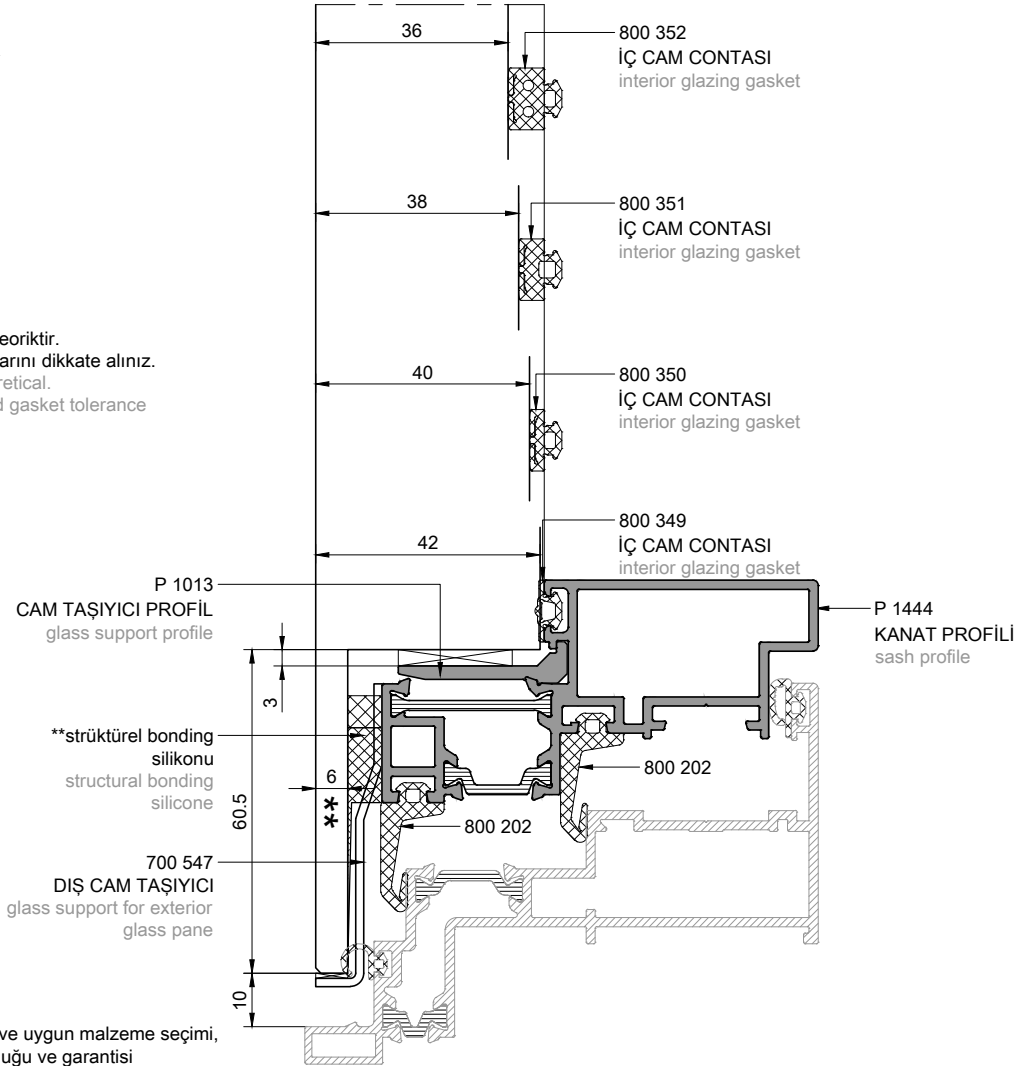
combination for 36mm-42mm

sash glass

### SİLİKON CEPHE SILICONE FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisini uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profille camların yapılandırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

**\*\*dış cam 8mm**

olması durumuna göre  
36mm - 42mm

kalınlıkta cam için

kanat cam kombinasyonu

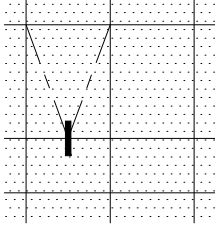
**\*\*outside glass 8mm**

depending on the situation

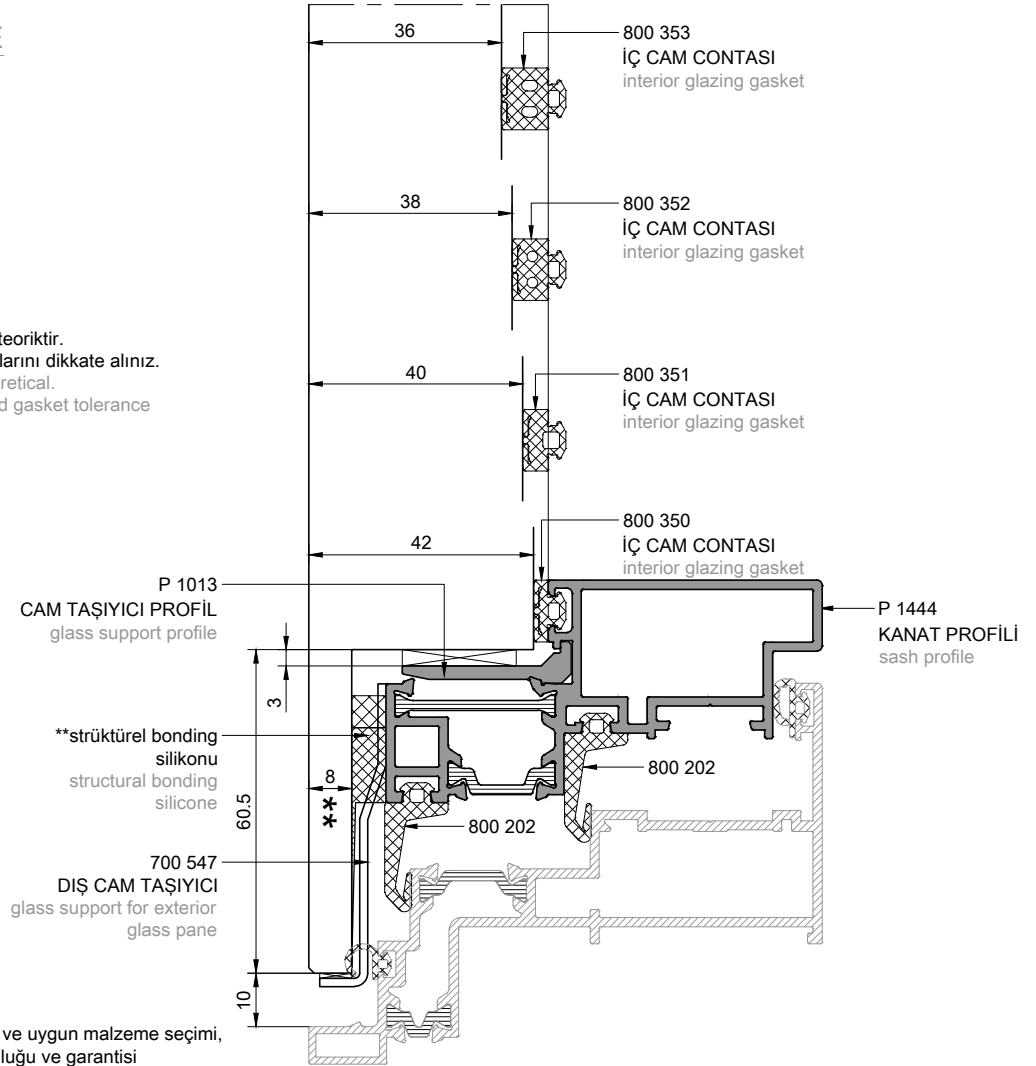
combination for 36mm-42mm

sash glass

### SİLİKON CEPHE SILICONE FACADE



Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



**\*\***

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisini uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapılandırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

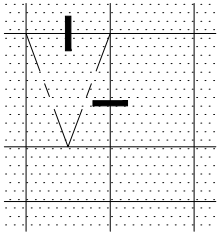
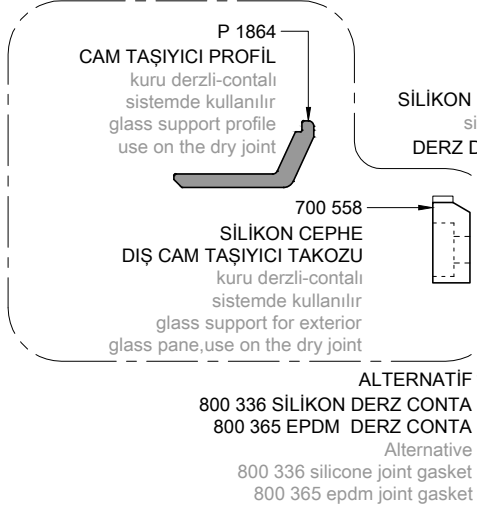
Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

**FS 60**  
**STICK GIYDIRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

**SİLİKON CEPHE**  
**(CAM İÇİ ALUMİNYUM SPACERLI)**  
**CAM KOMBİNASYONLARI**  
SILICONE FACADE  
(INSIDE GLASS ALUMINIUM SPACER)  
GLASS COMBINATIONS

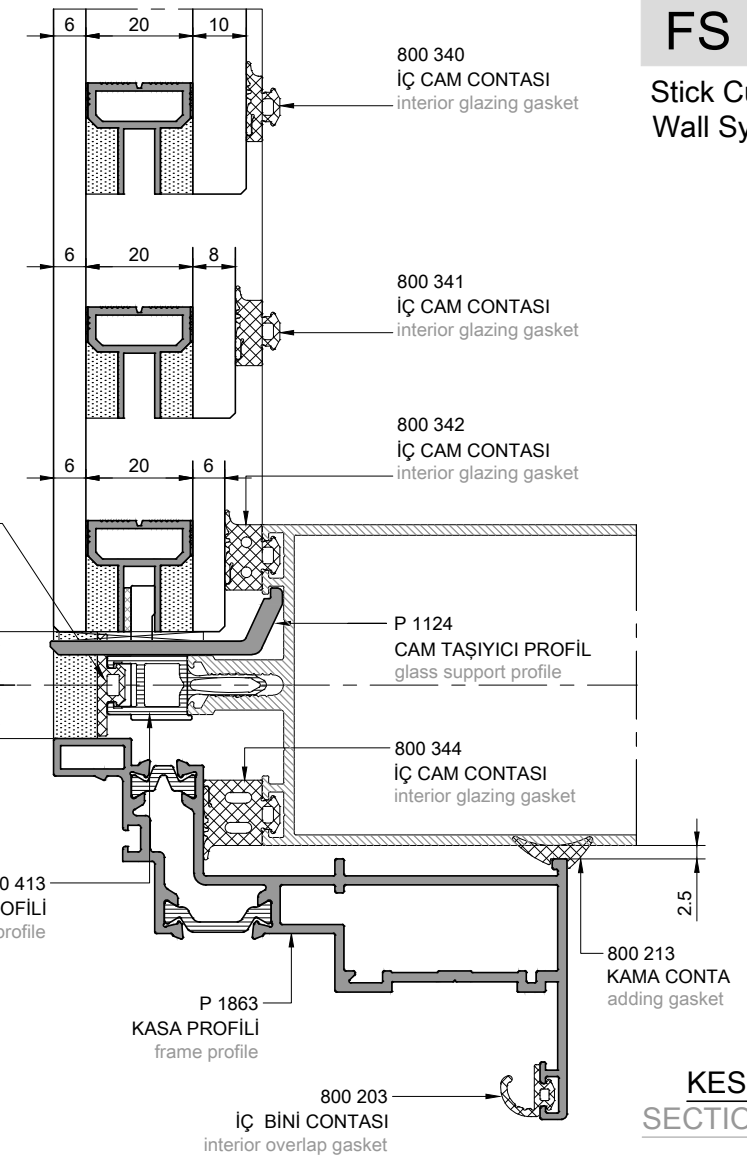
**\*\*dış cam 6mm**  
olması durumuna göre  
32-34-36mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 32-34-36mm glass



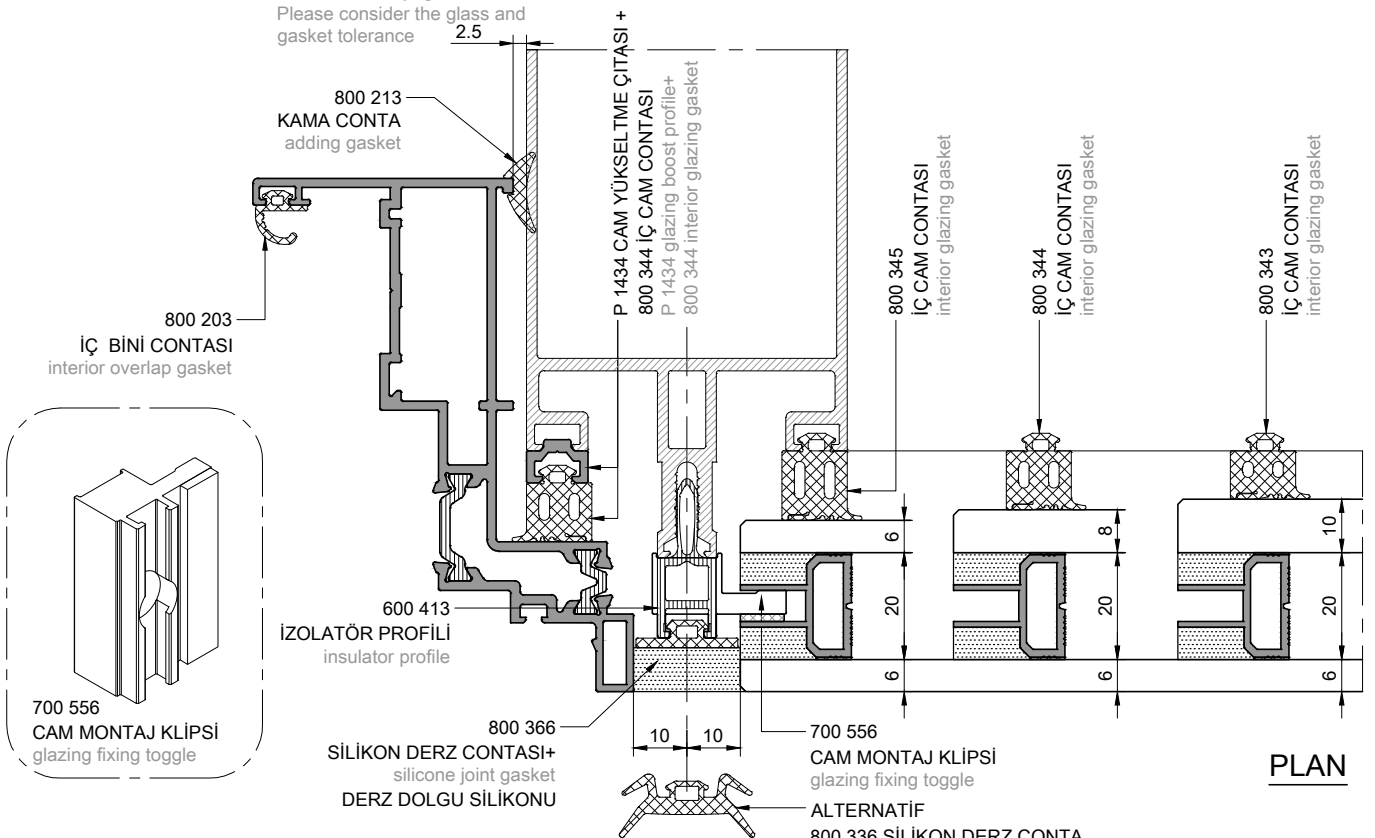
### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını  
dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and  
gasket tolerance

2.5



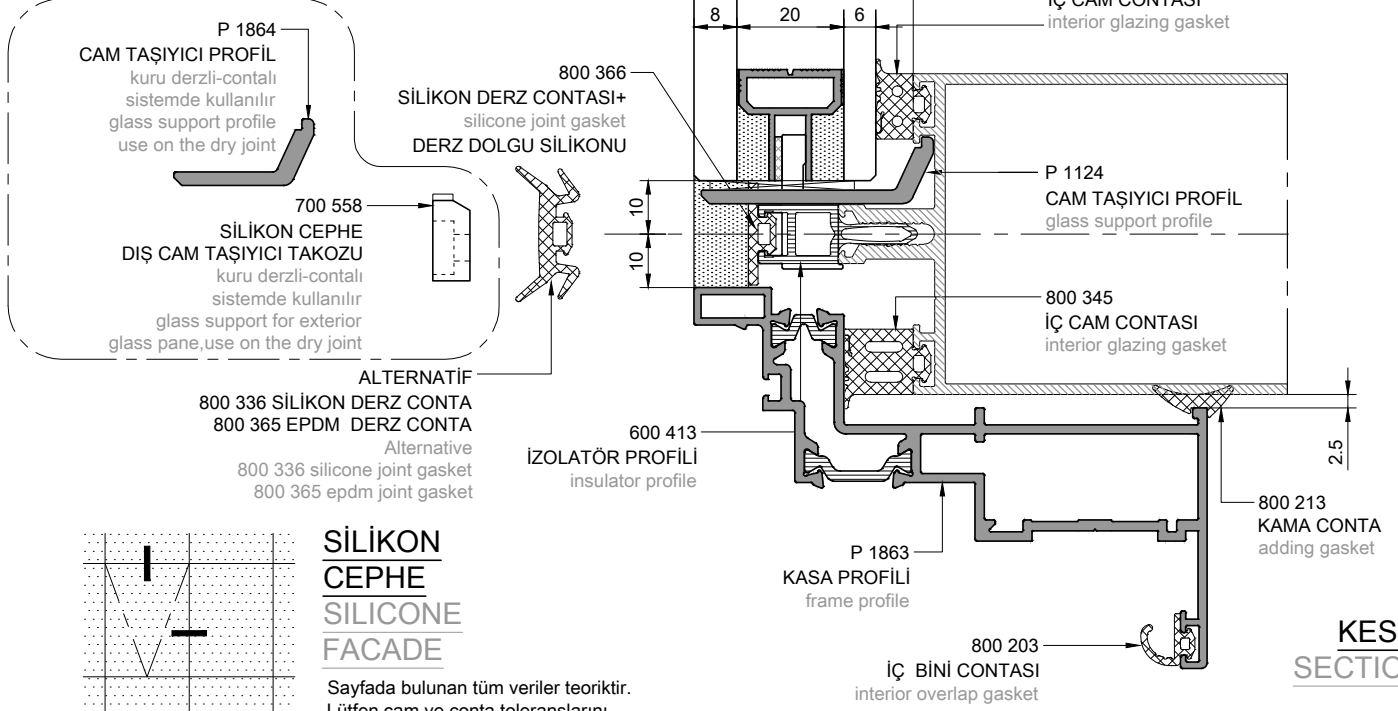
### KESİT SECTION



### PLAN



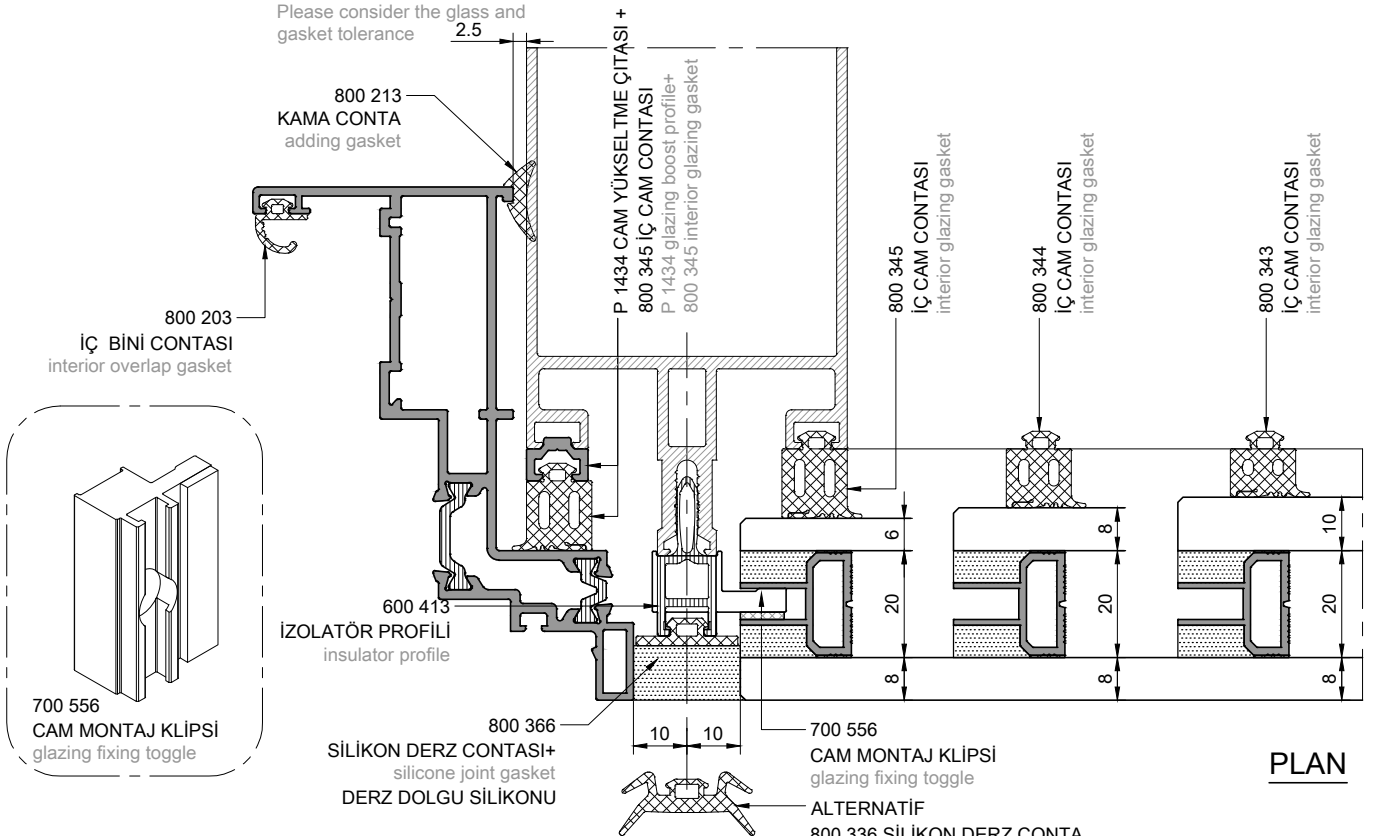
**\*\*dış cam 8mm  
olması durumuna göre  
34-36-38mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 8mm  
depending on the situation  
combination for 34-36-38mm glass**



### KESİT SECTION

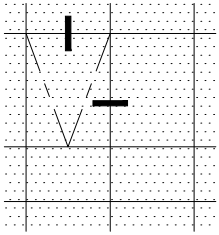
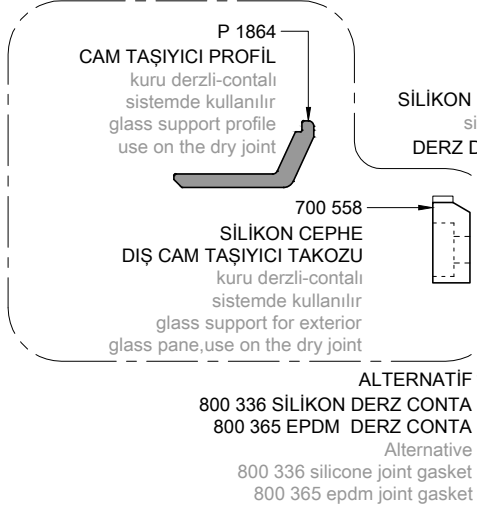
### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını  
dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and  
gasket tolerance



### PLAN

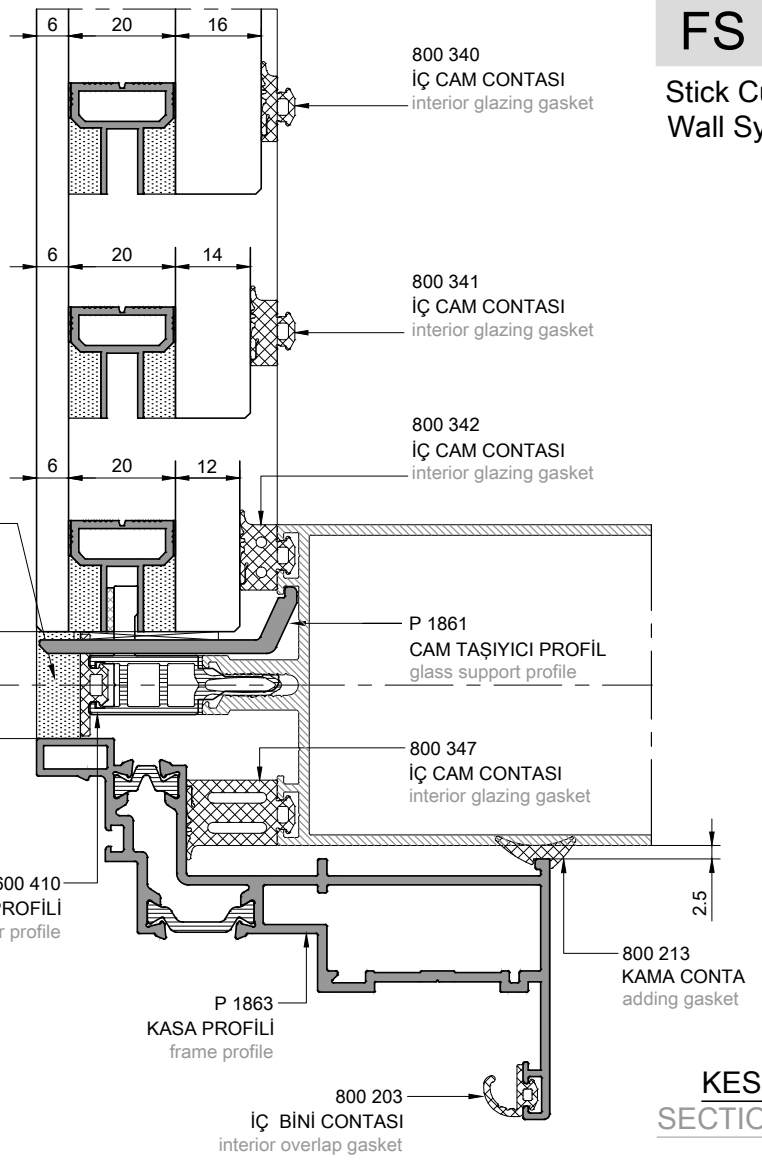
**\*\*dış cam 6mm  
olması durumuna göre  
38-40-42mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 6mm  
depending on the situation  
combination for 38-40-42mm glass**



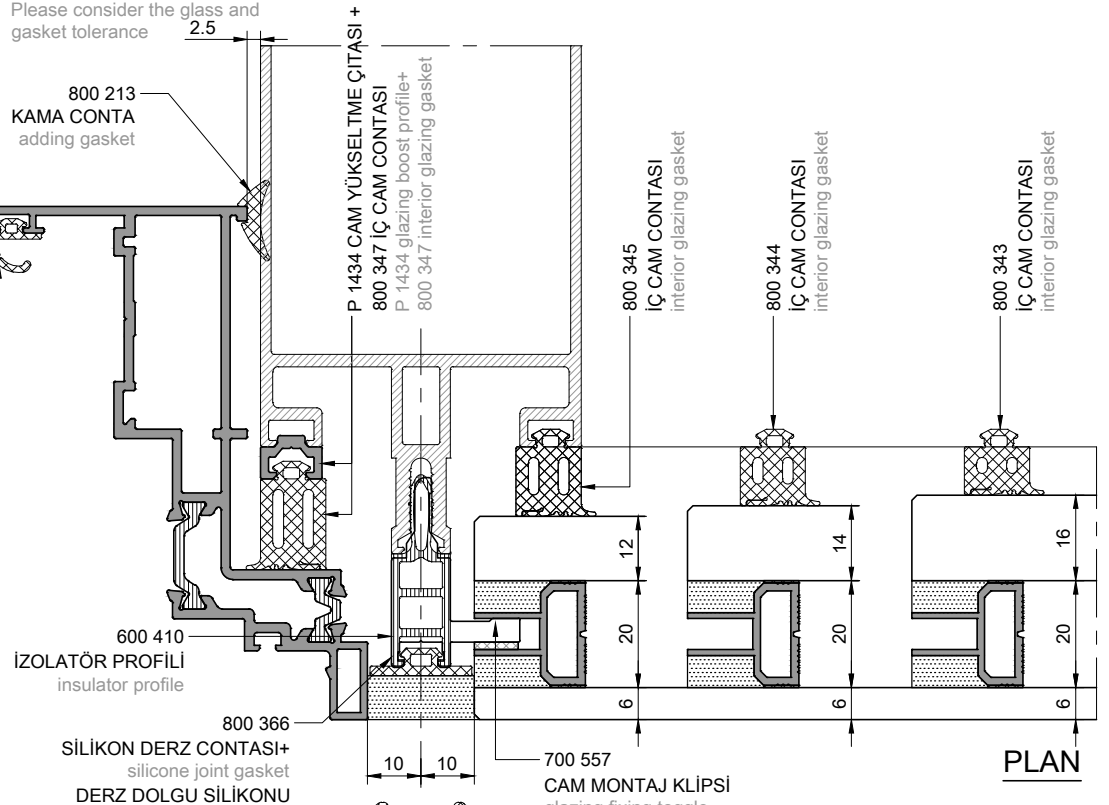
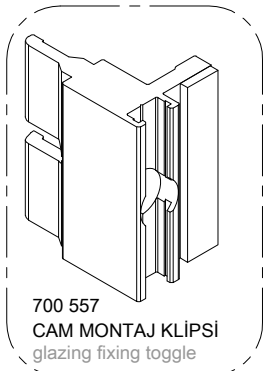
### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını  
dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and  
gasket tolerance

2.5



### KESİT SECTION



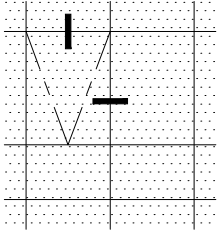
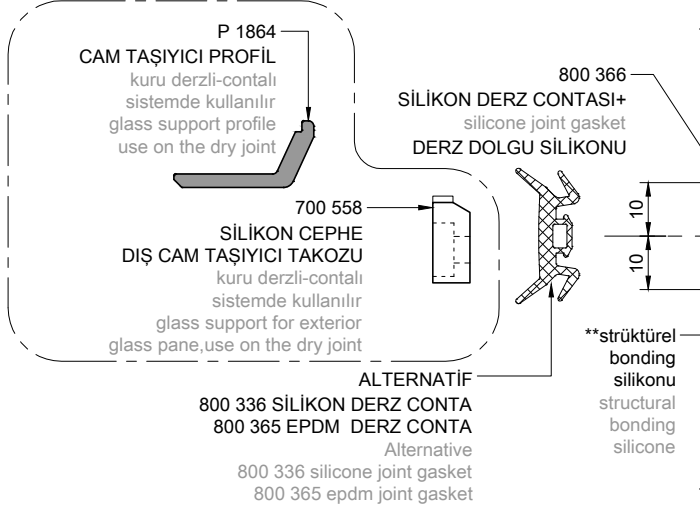
### PLAN



**FS 60**  
**STICK GİYDİRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

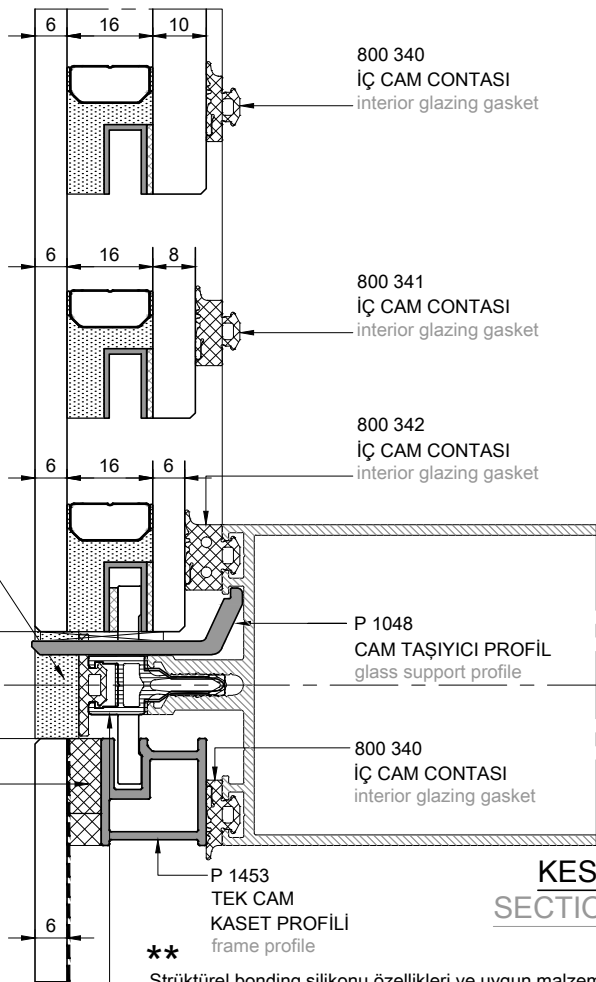
**SİLİKON CEPHE**  
**(CAM İÇİ LOKAL U KANALLI)**  
**TEK CAM-ÇİFT CAM KOMBİNASYONLARI**  
SILICONE FACADE  
(INSIDE GLASS U CHANNEL)  
SINGLE GLASS-DOUBLE GLASS  
COMBINATIONS

**\*\*dış cam 6mm**  
olması durumuna göre  
28-30-32mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 28-30-32mm glass



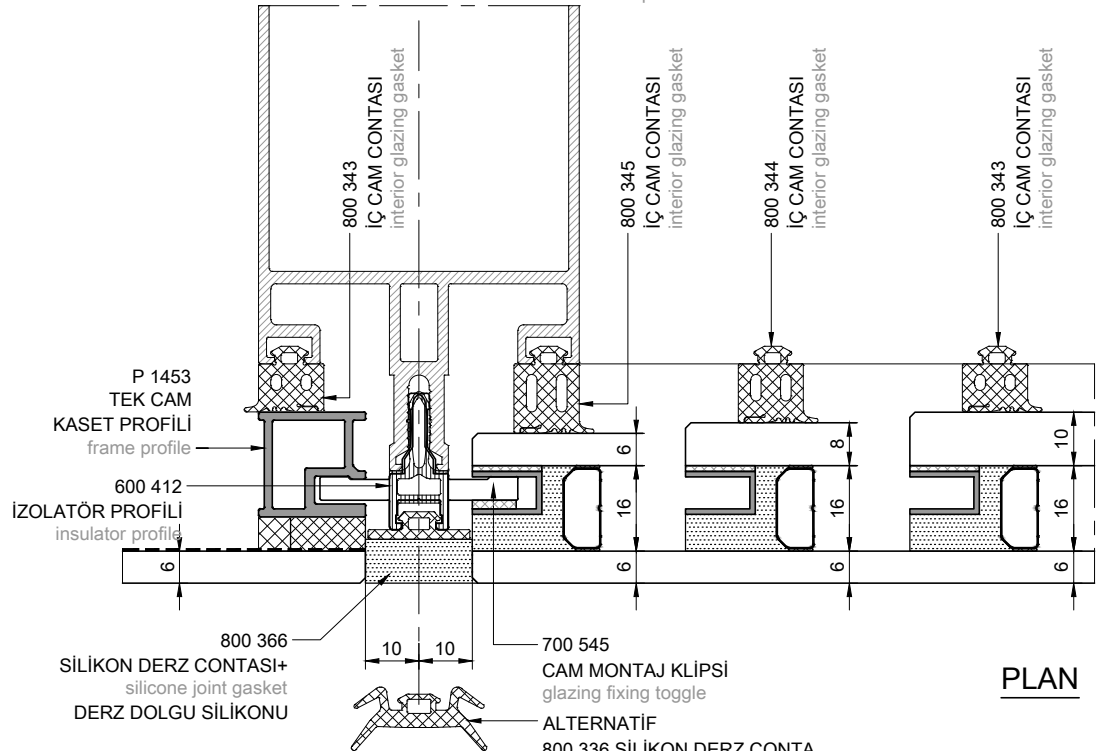
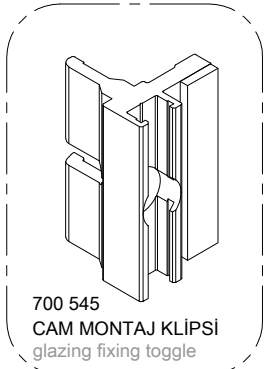
### SİLİKON CEPHE SİLİKON FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını  
dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and  
gasket tolerance



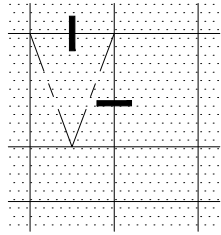
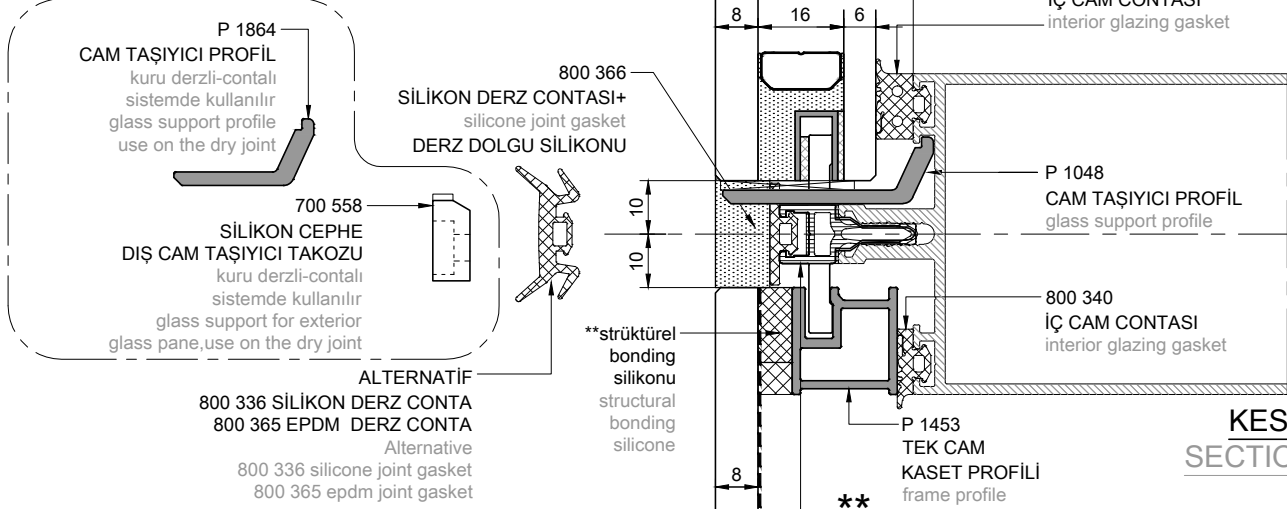
### KESİT SECTION

**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksalı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



### PLAN

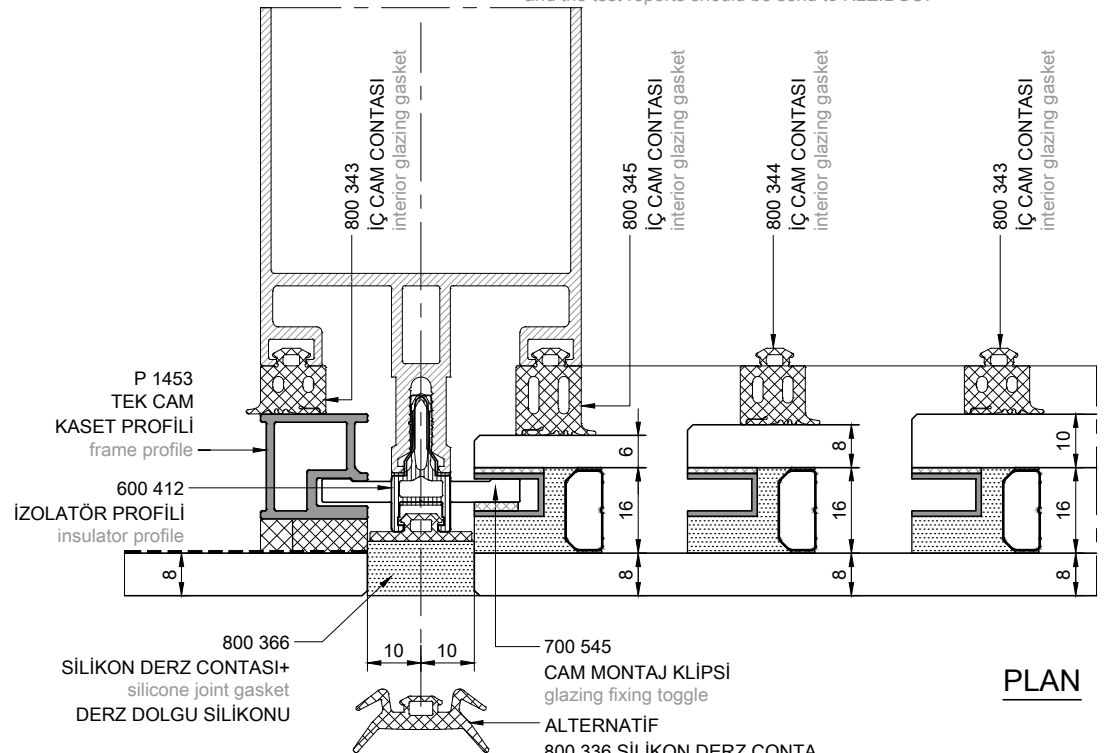
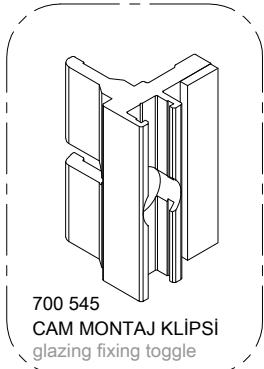
**\*\*dış cam 8mm**  
olması durumuna göre  
30-32-34mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 8mm**  
depending on the situation  
combination for 30-32-34mm glass



### SİLİKON CEPHE SİLİKON FACADE

Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical. Please consider the glass and gasket tolerance

**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksalı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



### PLAN

**\*\*dış cam 6mm**

olması durumuna göre

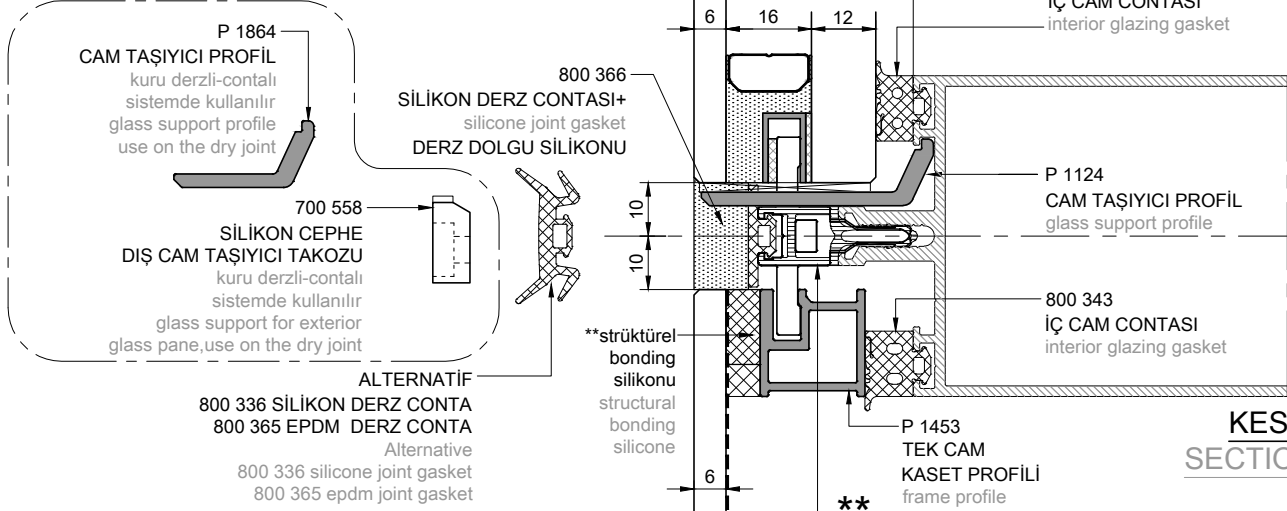
34-36-38mm

kalınlıkta camlar için kombinasyon

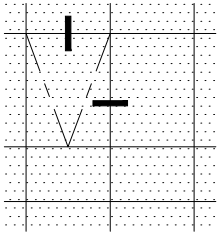
**\*\*outside glass 6mm**

depending on the situation

combination for 34-36-38mm glass



**KESİT  
SECTION**

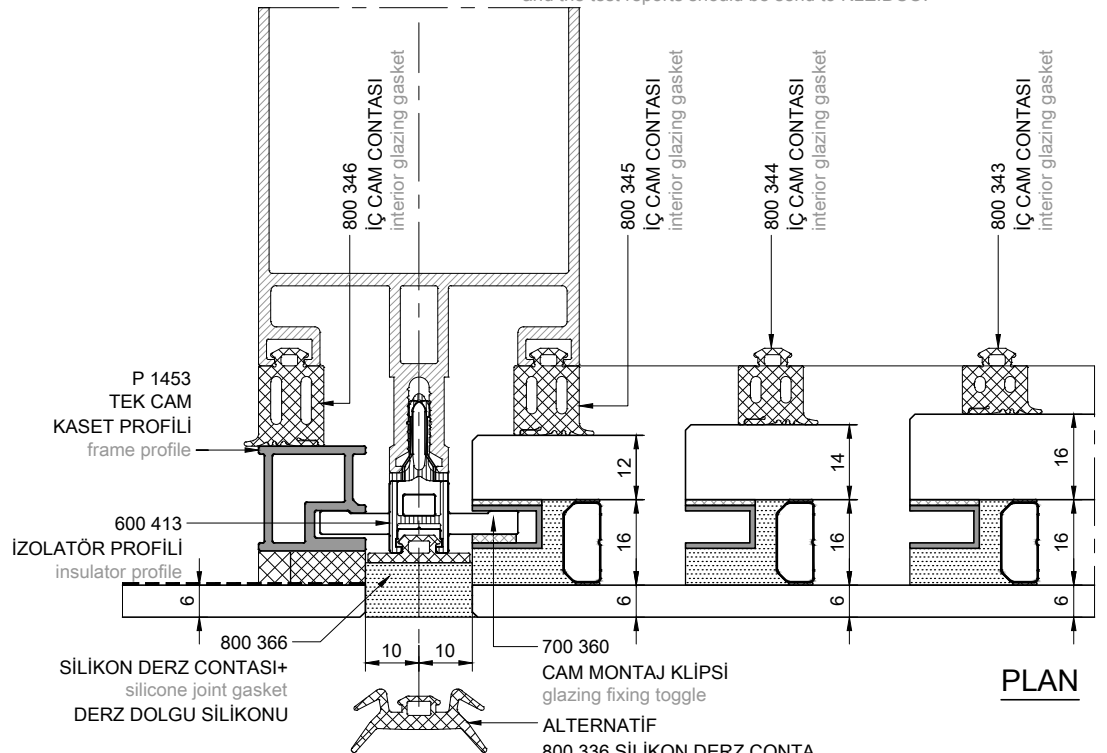
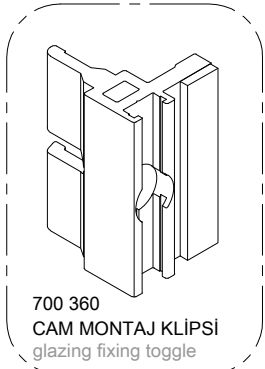


### SİLİKON CEPHE SİLİKON FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.

All data on the page are theoretical.  
Please consider the glass and gasket tolerance

**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksalı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



**PLAN**

**\*\*dış cam 8mm**

olması durumuna göre

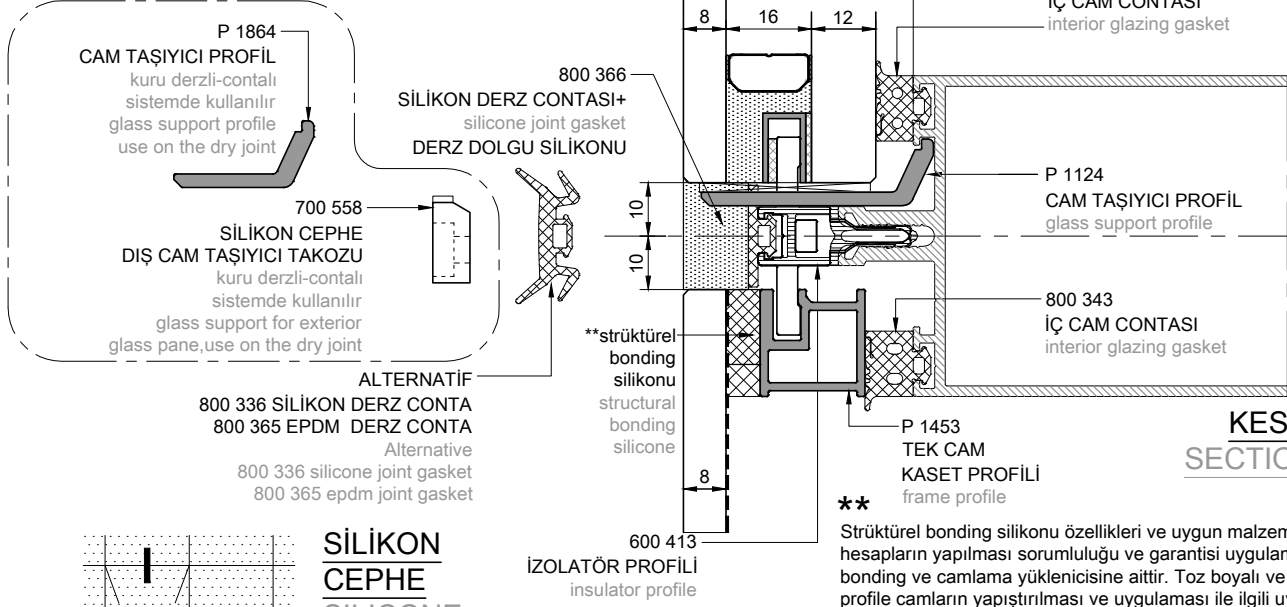
36-38-40mm

kalınlıkta camlar için kombinasyon

**\*\*outside glass 8mm**

depending on the situation

combination for 36-38-40mm glass

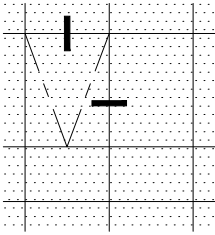


**KESİT  
SECTION**

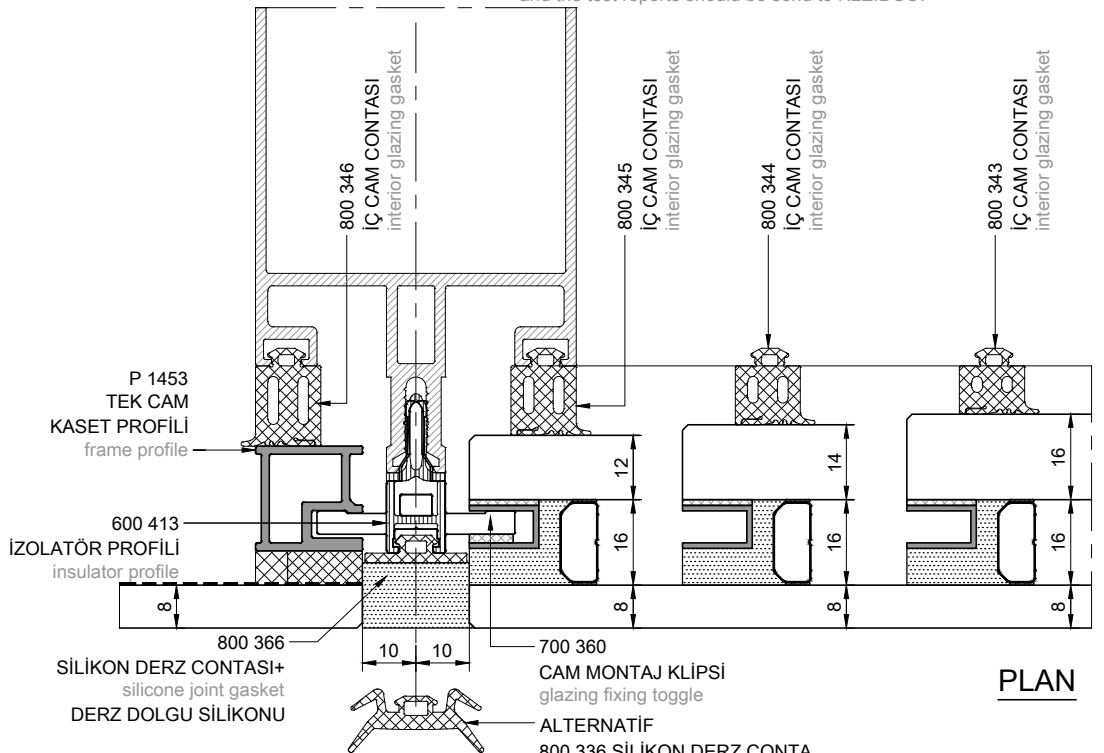
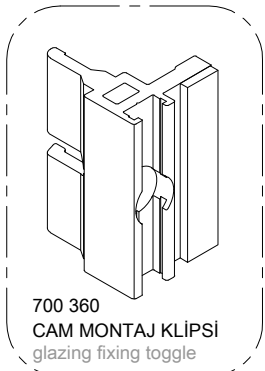
**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection , making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız. All data on the page are theoretical. Please consider the glass and gasket tolerance



Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız. All data on the page are theoretical. Please consider the glass and gasket tolerance



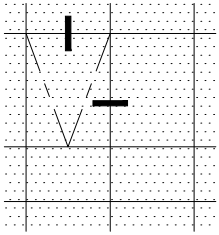
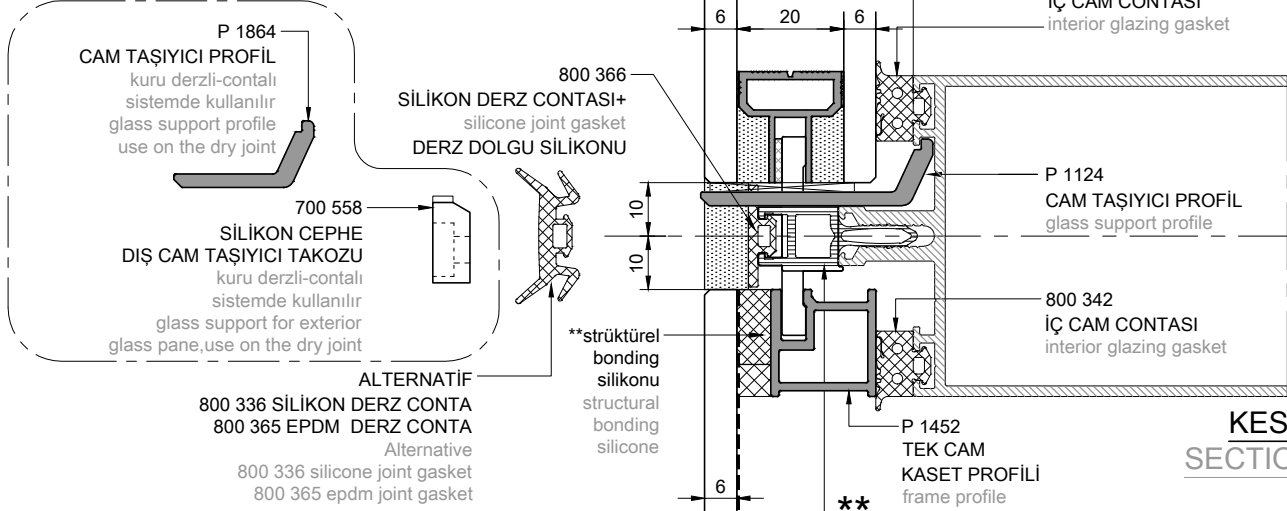
**PLAN**



**FS 60**  
**STICK GİYDİRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

**SİLİKON CEPHE**  
**(CAM İÇİ ALUMİNYUM SPACERLI)**  
**TEK CAM-ÇİFT CAM KOMBİNASYONLARI**  
**SILICONE FACADE**  
**(INSIDE GLASS ALUMINIUM SPACER )**  
**SINGLE GLASS-DOUBLE GLASS**  
**COMBINATION**

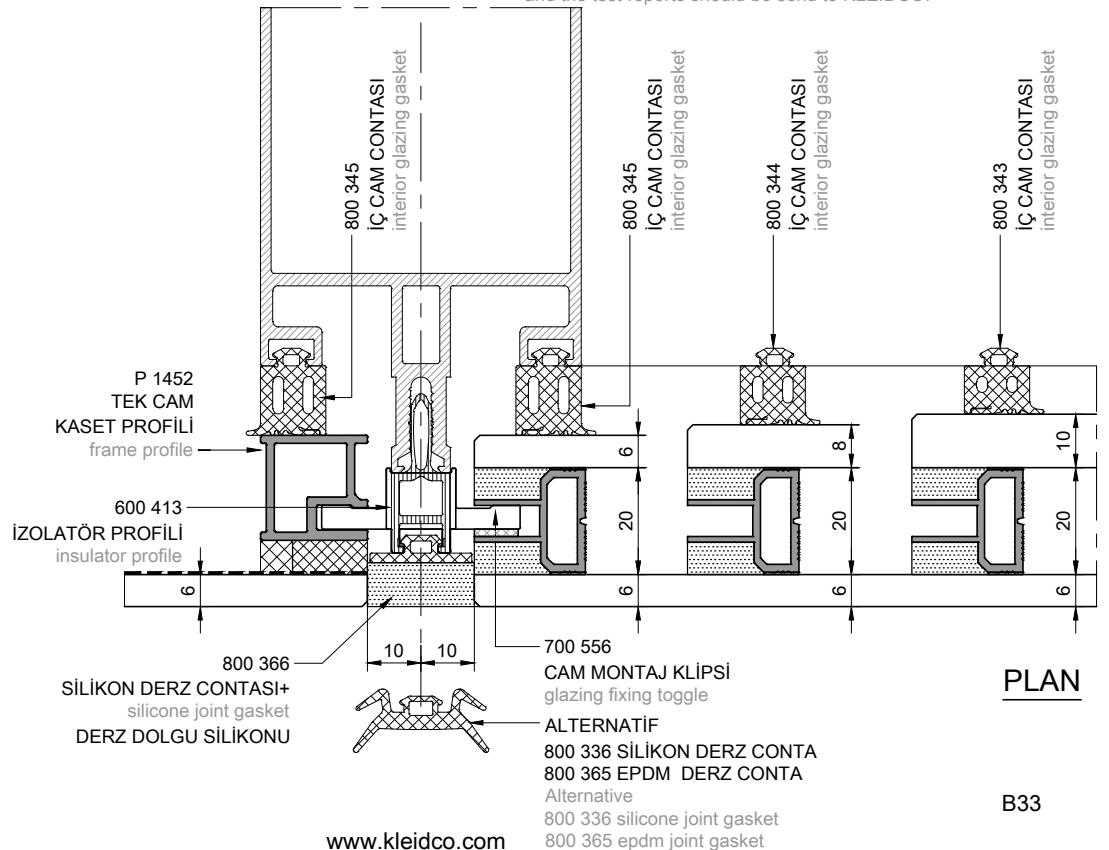
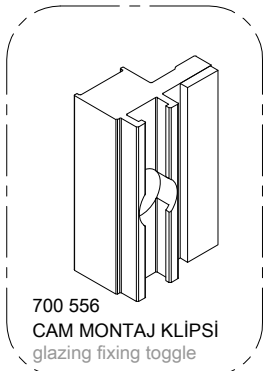
**\*\*dış cam 6mm**  
olması durumuna göre  
32-34-36mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 32-34-36mm glass



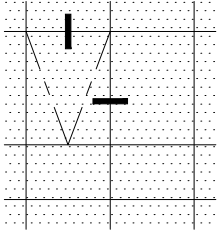
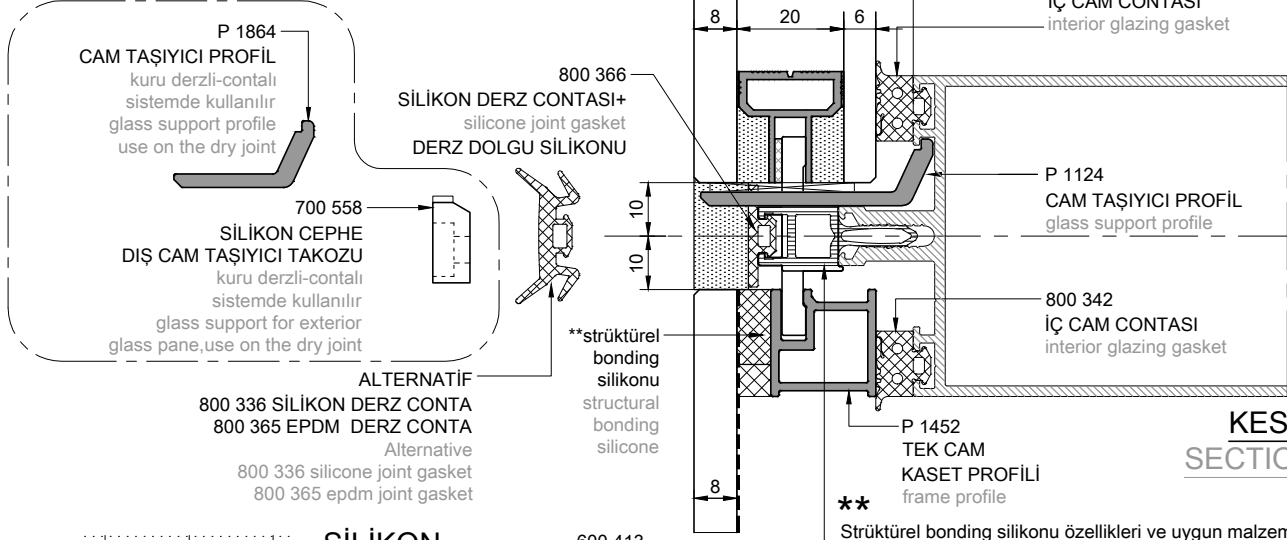
### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını  
dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and  
gasket tolerance

**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection , making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



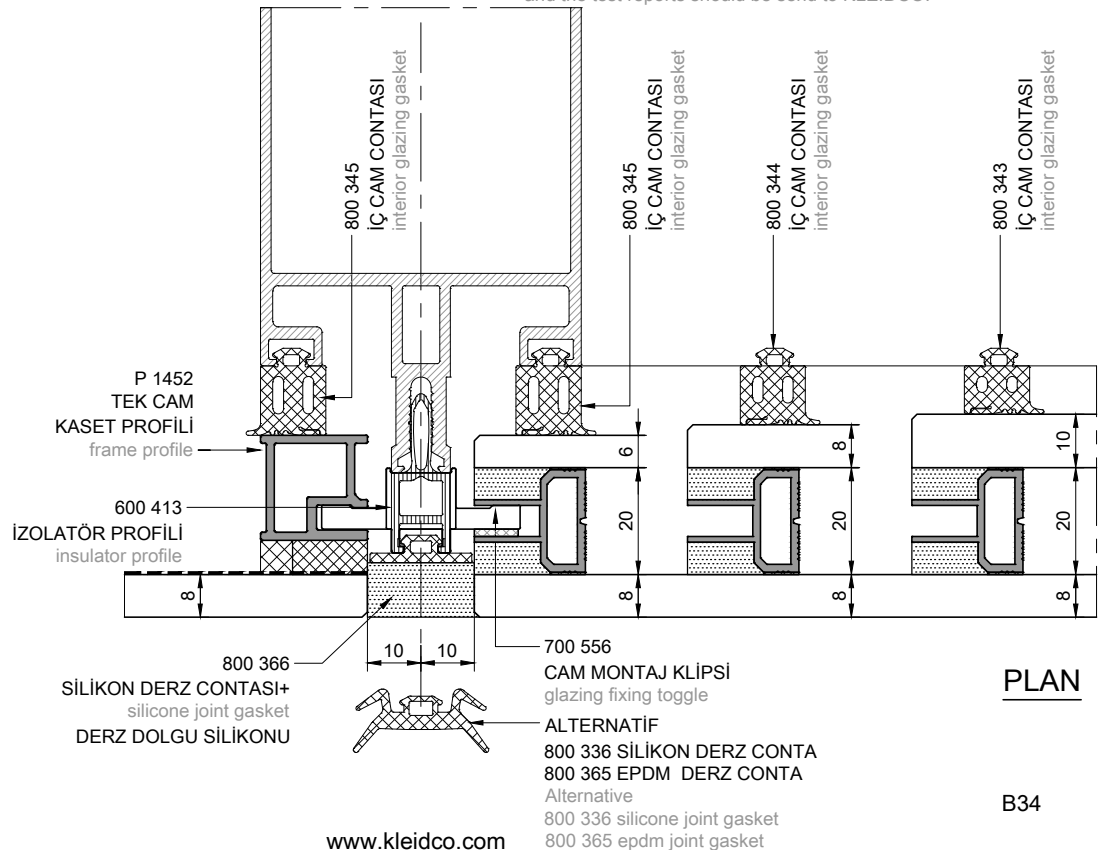
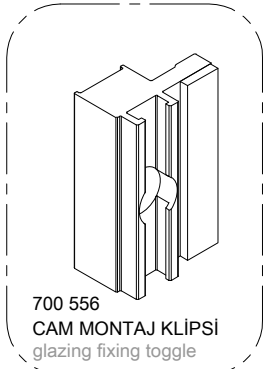
**\*\*dış cam 8mm  
olması durumuna göre  
34-36-38mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 8mm  
depending on the situation  
combination for 34-36-38mm glass**



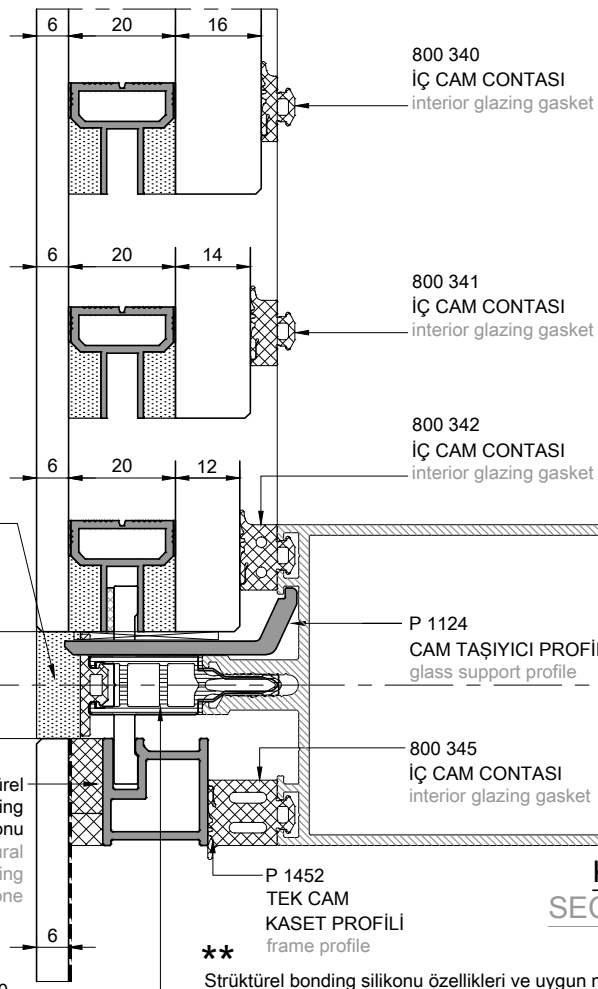
### SİLİKON CEPHE SİLİKON FACADE

Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical. Please consider the glass and gasket tolerance

**\*\*** Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.  
Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



**\*\*dış cam 6mm  
olması durumuna göre  
38-40-42mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 6mm  
depending on the situation  
combination for 38-40-42mm glass**



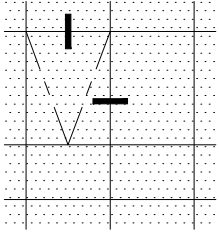
### KESİT SECTION

\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksalı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir. Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor. All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company. All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.



ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket

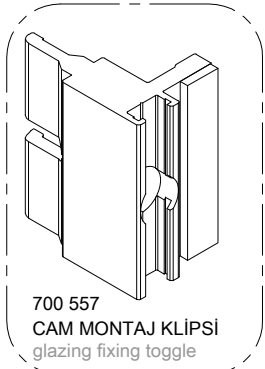


### SİLİKON CEPHE SİLİKON FACADE

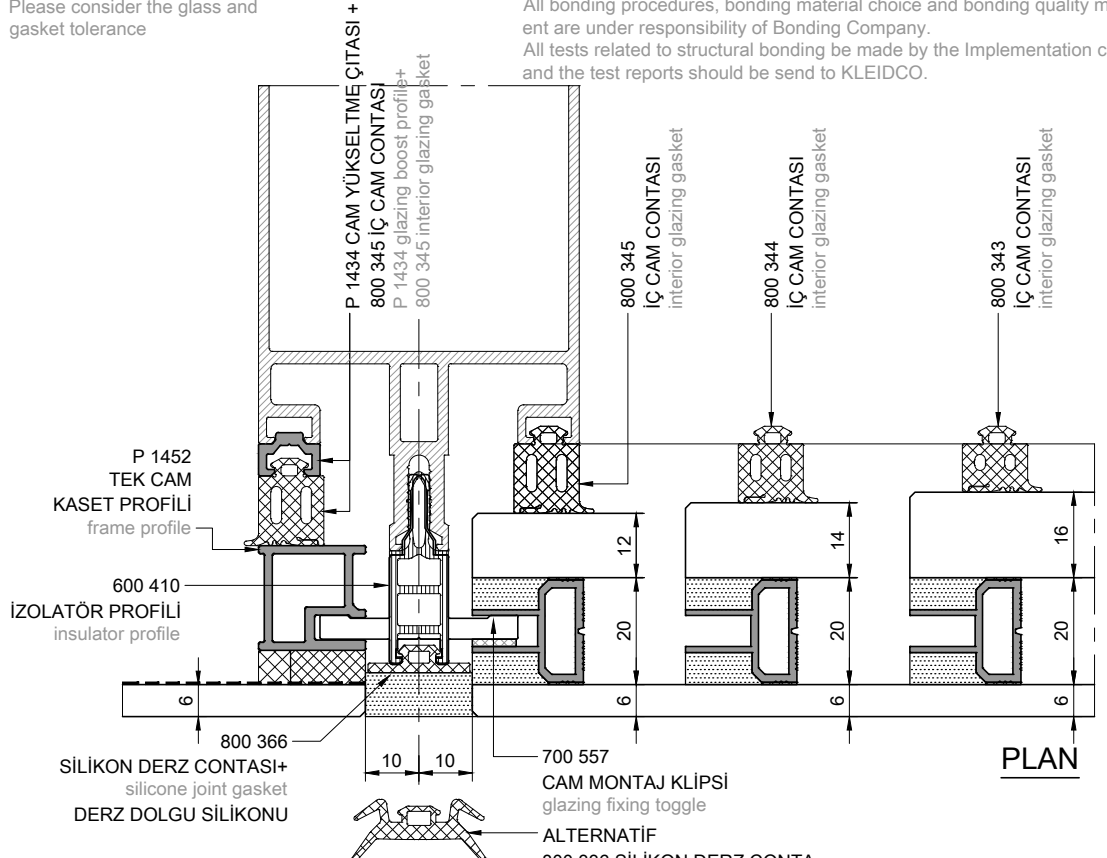
Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız. All data on the page are theoretical. Please consider the glass and gasket tolerance

600 410  
İZOLATÖR PROFİLİ  
insulator profile

P 1434 CAM YÜKSELTME ÇİTASI +  
800 345 İÇ CAM CONTASI  
P 1434 glazing boost profile +  
800 345 interior glazing gasket



700 557  
CAM MONTAJ KLİPSİ  
glazing fixing toggle



### PLAN

800 366  
SİLİKON DERZ CONTASI +  
DERZ DOLGU SİLİKONU

700 557  
CAM MONTAJ KLİPSİ  
glazing fixing toggle

ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket

**\*\*dış cam 8mm**

olması durumuna göre

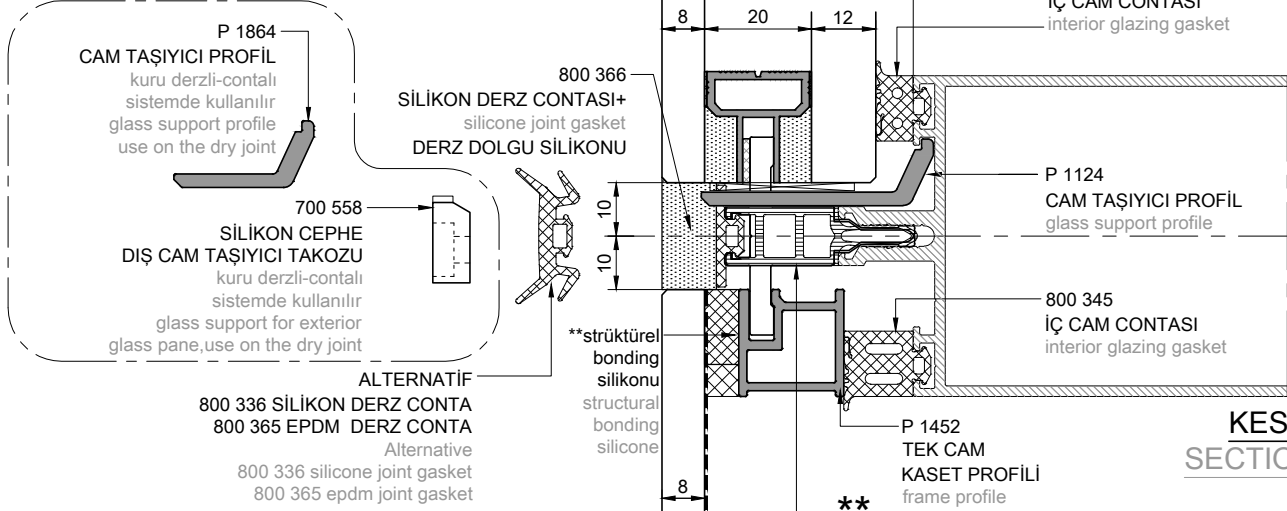
40-42-44mm

kalınlıkta camlar için kombinasyon

**\*\*outside glass 8mm**

depending on the situation

combination for 40-42-44mm glass



### KESİT SECTION

\*\*

Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloksallı alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda garanti alınması, sorumluluğu uygulamacıya aittir. Strüktürel bonding ile ilgili tüm testler uygulama firması tarafından yaptırılmalı ve test raporları KLEIDCO'ya gönderilmelidir.

Structural bonding silicone properties and appropriate material selection, making necessary calculations, responsibility and warranty belong to the applicator and the structural bonding and glazing contractor.

All bonding procedures, bonding material choice and bonding quality management are under responsibility of Bonding Company.

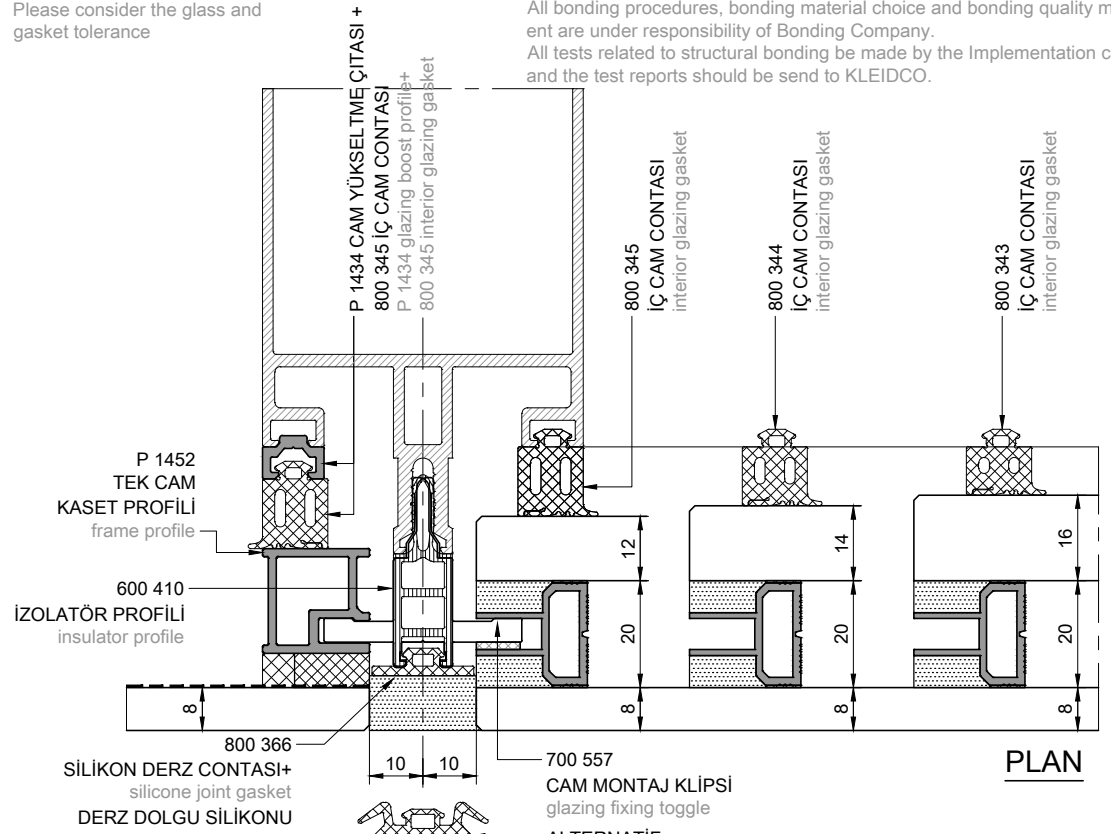
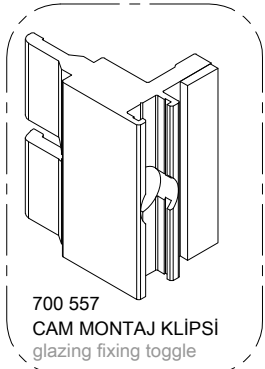
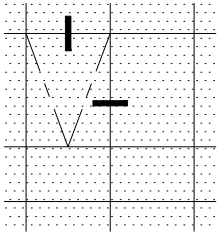
All tests related to structural bonding be made by the Implementation company and the test reports should be send to KLEIDCO.

### SİLİKON CEPHE SILICONE FACADE

Sayfada bulunan tüm veriler teoriktir. Lütfen cam ve conta toleranslarını dikkate alınız.

All data on the page are theoretical. Please consider the glass and gasket tolerance

600 410  
İZOLATÖR PROFİLİ  
insulator profile



### PLAN

**FS 60**  
**STICK GIYDIRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

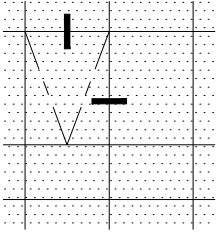
**YATAY yada DÜŞEY KAPAKLI**  
**SİLİKON CEPHE**  
**(CAM İÇİ LOKAL U KANALLI)**  
**CAM KOMBİNASYONLARI**  
HORIZONTAL OR VERTICAL CAPPED  
SILICONE FACADE  
(INSIDE GLASS U CHANNEL)  
GLASS COMBINATIONS

**\*\*dış cam 6mm**  
olması durumuna göre  
28-30-32mm  
kalınlıkta camlar için kombinasyon  
**\*\*outside glass 6mm**  
depending on the situation  
combination for 28-30-32mm glass

P 1864  
**CAM TAŞIYICI PROFİL**  
kuru derzli-contalı  
sistemde kullanılır  
glass support profile  
use on the dry joint

700 558  
**SİLİKON CEPHE  
DIŞ CAM TAŞIYICI TAKOZU**  
kuru derzli-contalı  
sistemde kullanılır  
glass support for exterior  
glass pane, use on the dry joint

ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket



**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

800 213  
KAMA CONTA  
adding gasket

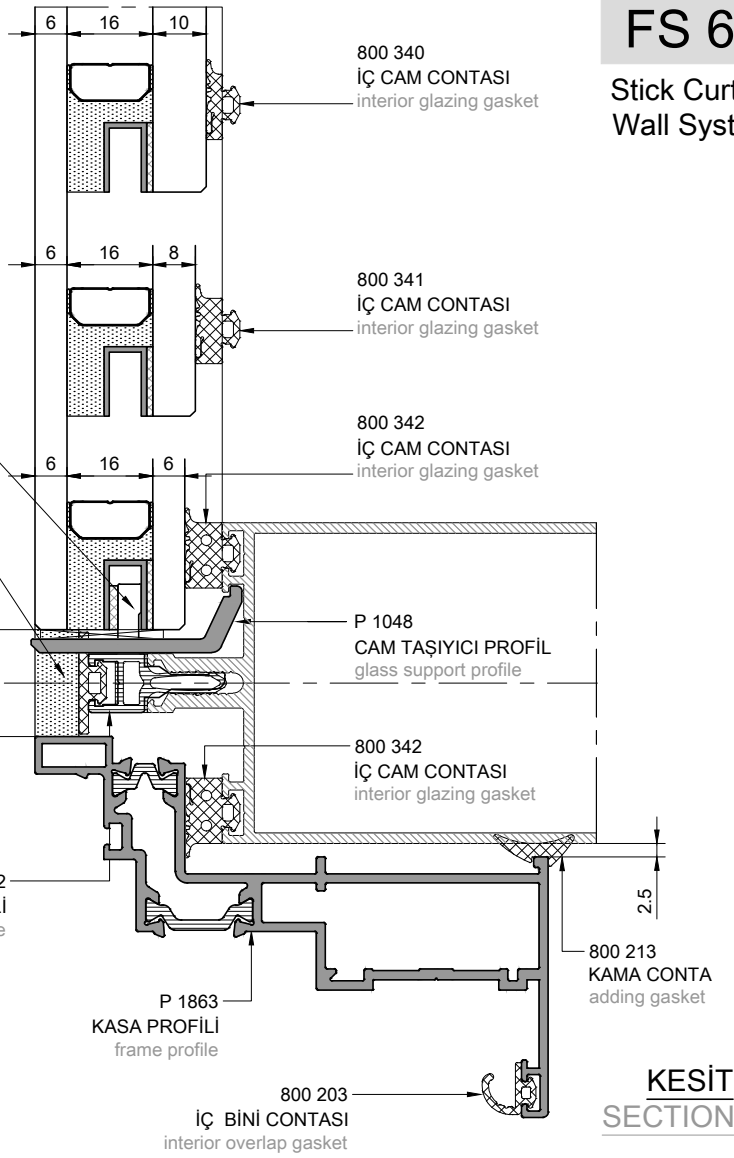
800 203  
İÇ BİNİ CONTASI  
interior overlap gasket

700 545  
CAM MONTAJ KLİPSİ  
glazing fixing toggle

600 410  
İZOLATÖR PROFİLİ  
insulator profile

800 429  
KASA ADAPTÖR  
PROFİLİ  
frame adapter profile

800 361  
İZOLATÖR CONTASI  
insulator gasket



800 340  
İÇ CAM CONTASI  
interior glazing gasket

800 341  
İÇ CAM CONTASI  
interior glazing gasket

800 342  
İÇ CAM CONTASI  
interior glazing gasket

P 1048  
CAM TAŞIYICI PROFİL  
glass support profile

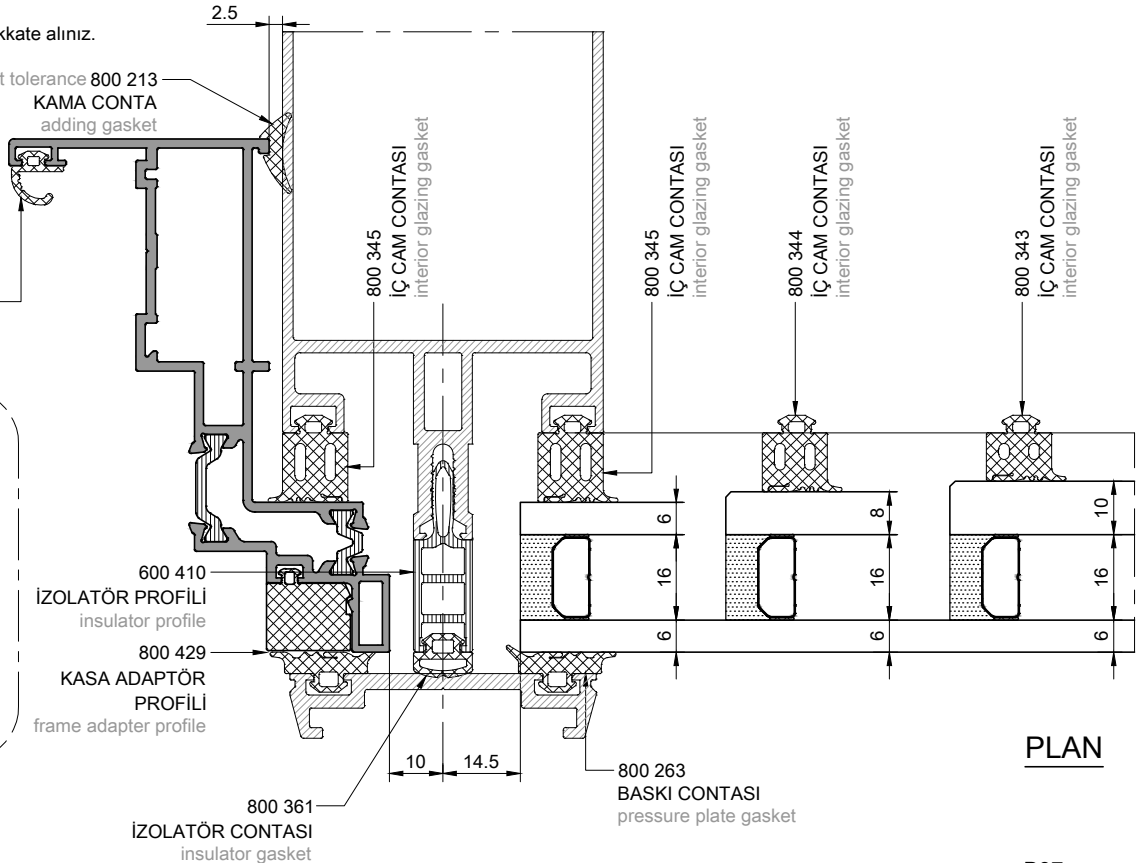
800 342  
İÇ CAM CONTASI  
interior glazing gasket

600 412  
İZOLATÖR PROFİLİ  
insulator profile

P 1863  
KASA PROFİLİ  
frame profile

800 203  
İÇ BİNİ CONTASI  
interior overlap gasket

**KESİT  
SECTION**



800 213  
KAMA CONTA  
adding gasket

800 203  
İÇ BİNİ CONTASI  
interior overlap gasket

800 345  
İÇ CAM CONTASI  
interior glazing gasket

800 345  
İÇ CAM CONTASI  
interior glazing gasket

800 344  
İÇ CAM CONTASI  
interior glazing gasket

800 343  
İÇ CAM CONTASI  
interior glazing gasket

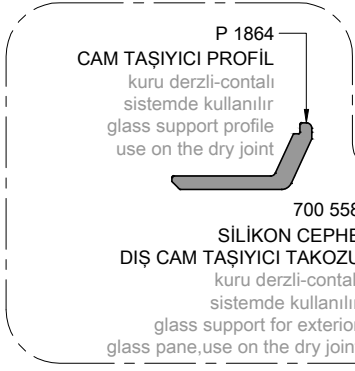
600 410  
İZOLATÖR PROFİLİ  
insulator profile

800 429  
KASA ADAPTÖR  
PROFİLİ  
frame adapter profile

800 263  
BASKI CONTASI  
pressure plate gasket

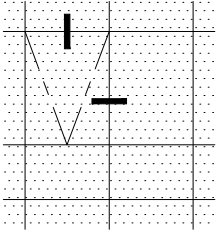
**PLAN**

**\*\*dış cam 8mm  
olması durumuna göre  
30-32-34mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 8mm  
depending on the situation  
combination for 30-30-34mm glass**



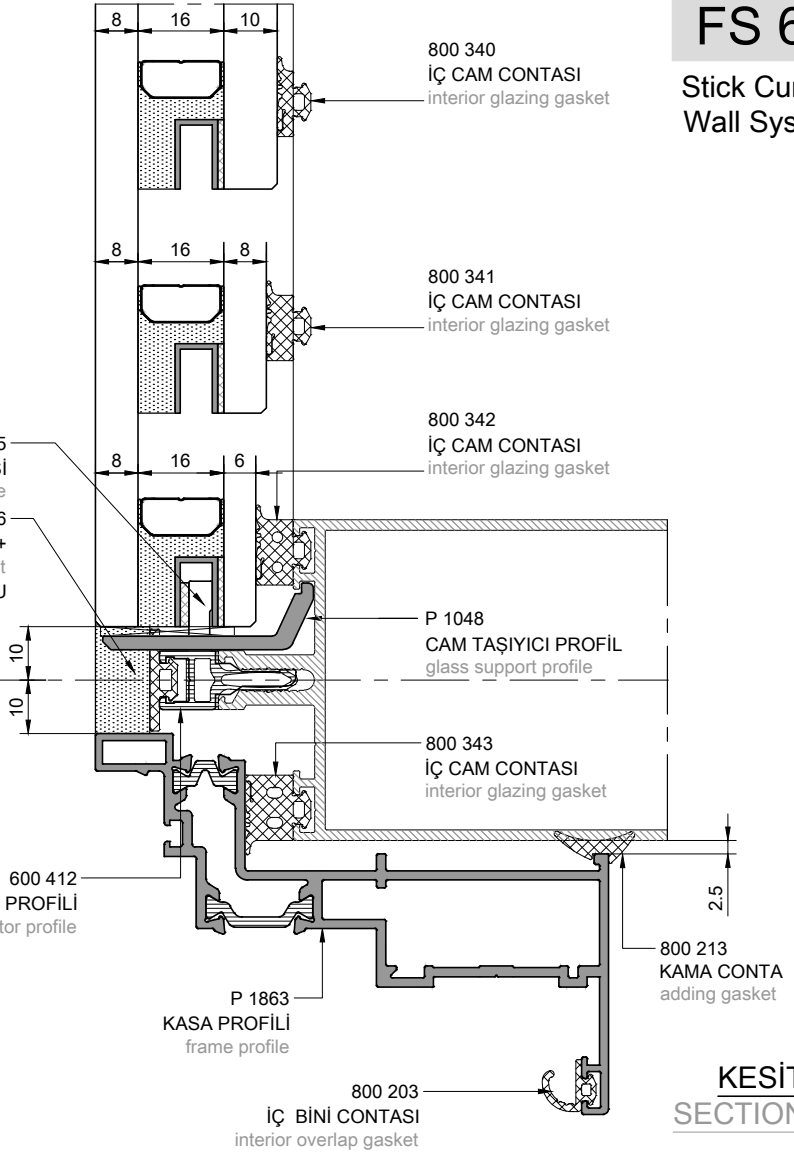
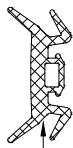
700 558  
SİLİKON CEPHE  
DIŞ CAM TAŞIYICI TAKOZU  
kuru derzli-contalı  
sistemde kullanılır  
glass support for exterior  
glass pane, use on the dry joint

ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket



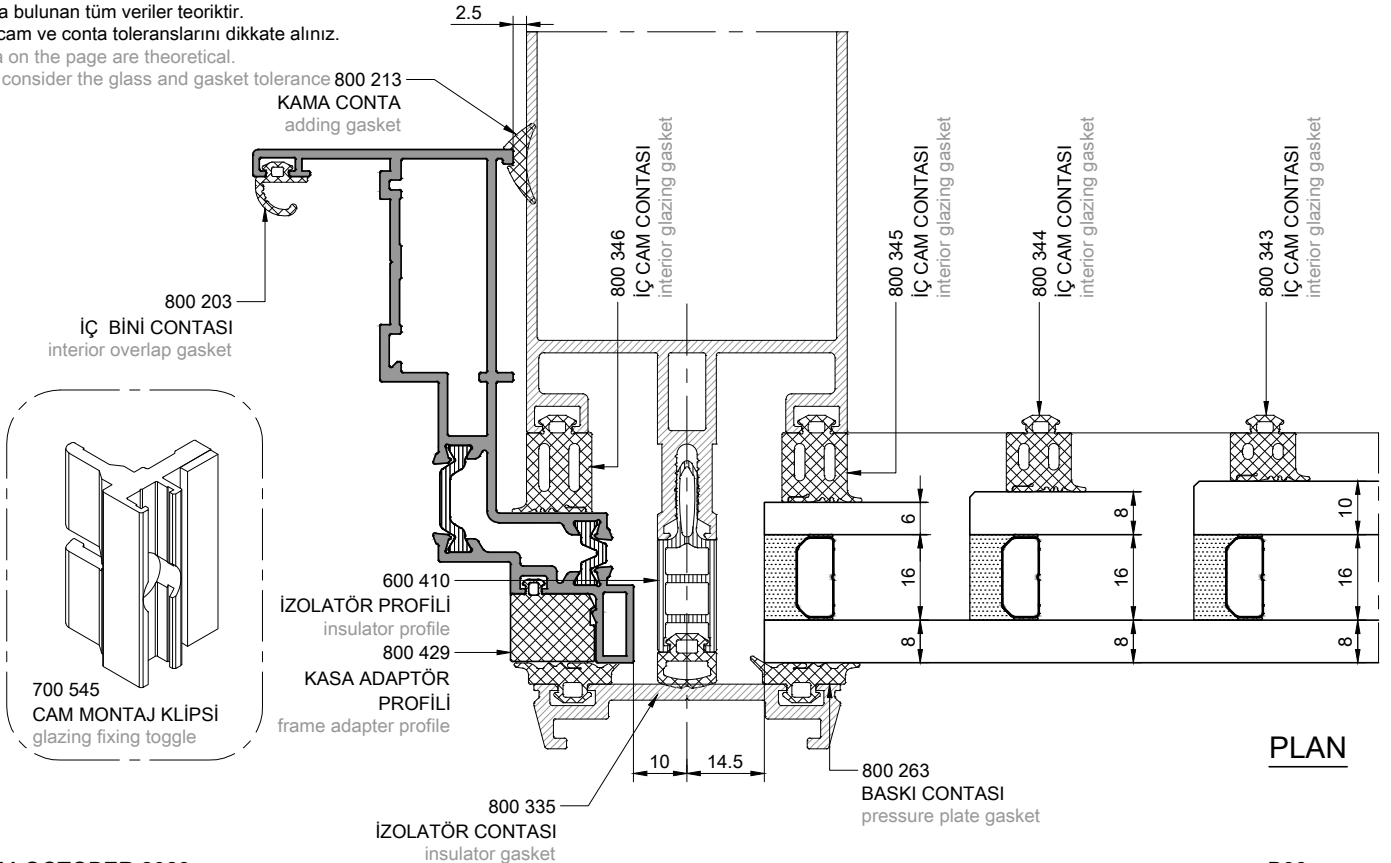
**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

700 545  
CAM MONTAJ KLİPSİ  
glazing fixing toggle  
800 366  
SİLİKON DERZ CONTASI+  
silicone joint gasket  
DERZ DOLGU SİLİKONU



**KESİT  
SECTION**

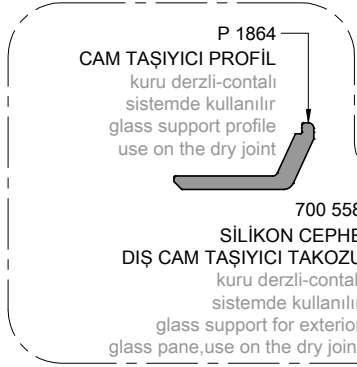
Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



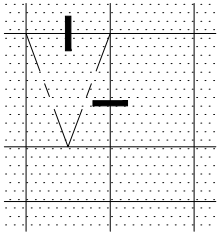
**PLAN**



**\*\*dış cam 6mm  
olması durumuna göre  
34-36-38mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 6mm  
depending on the situation  
combination for 34-36-38mm glass**



ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket

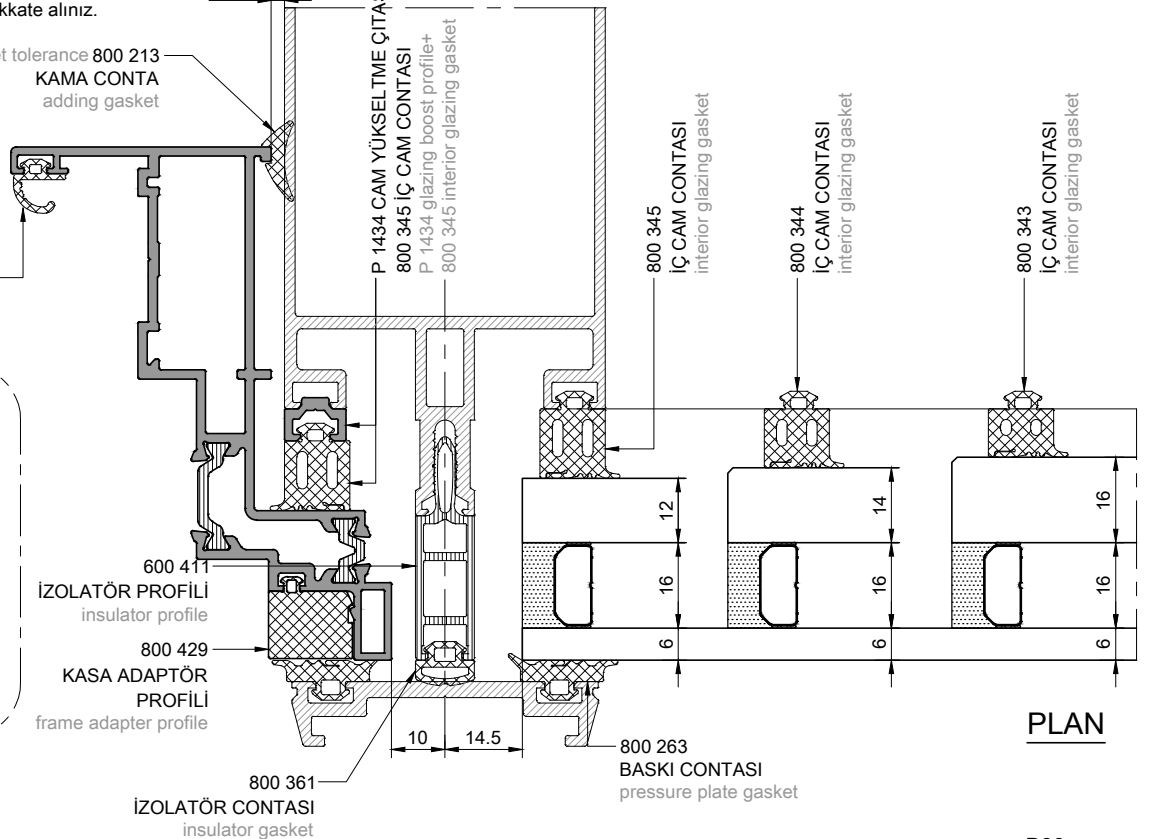


**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

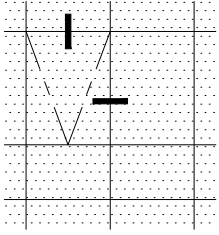
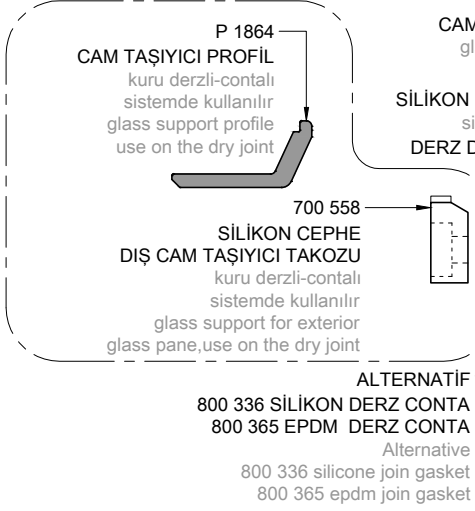
800 213  
KAMA CONTA  
adding gasket

2.5



PLAN

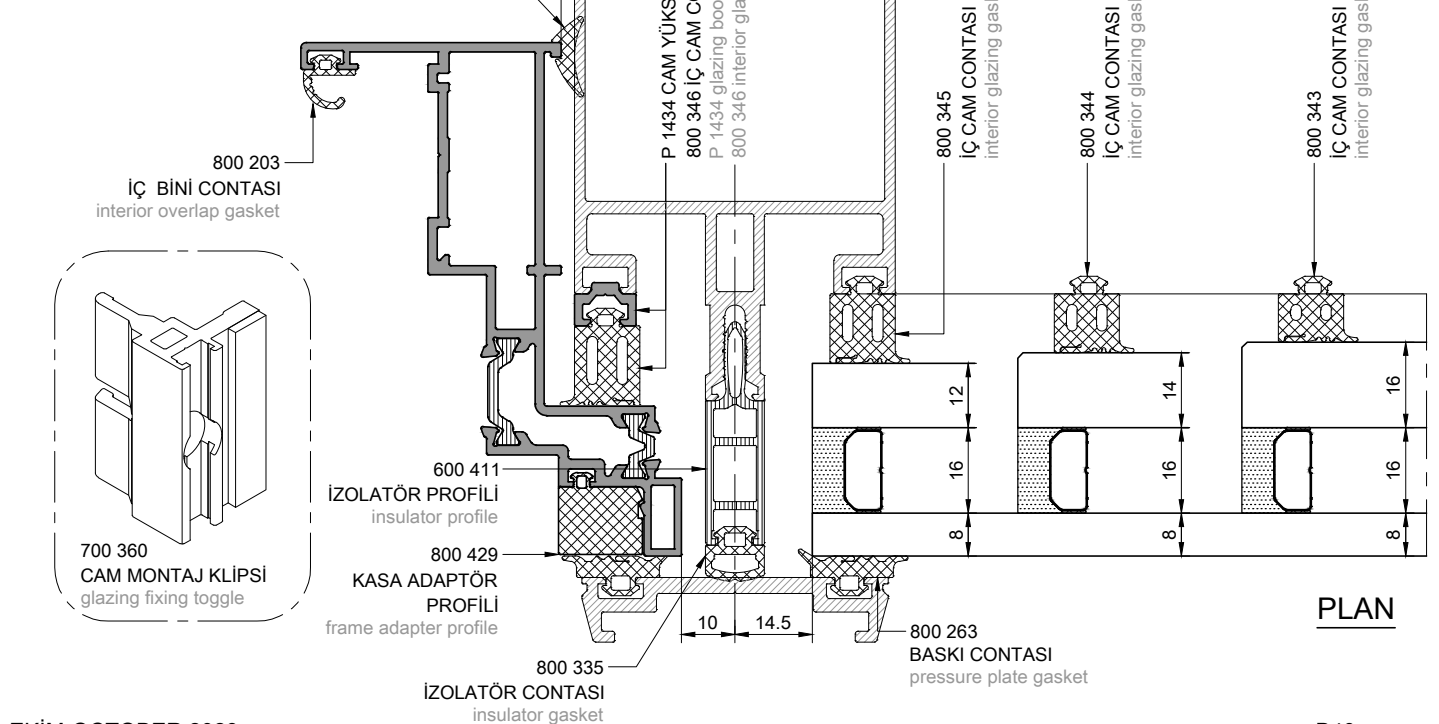
**\*\*dış cam 8mm  
olması durumuna göre  
36-38-40mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 8mm  
depending on the situation  
combination for 36-38-40mm glass**



**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

800 213  
KAMA CONTA  
adding gasket



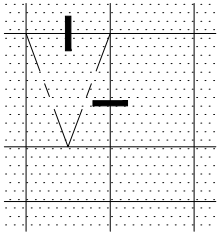
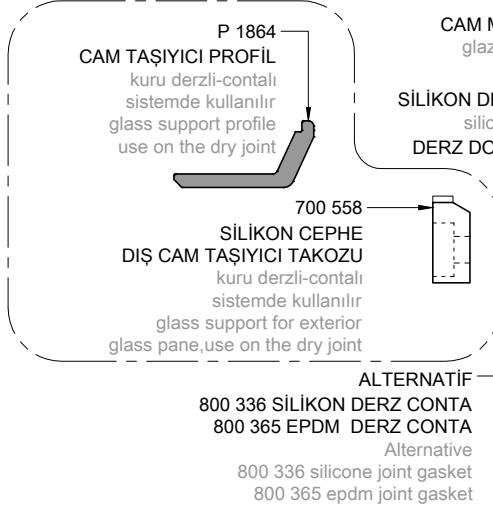
**KESİT  
SECTION**

**PLAN**

**FS 60**  
**STICK GIYDIRME CEPHE SİSTEMİ**  
STICK CURTAIN WALL SYSTEM

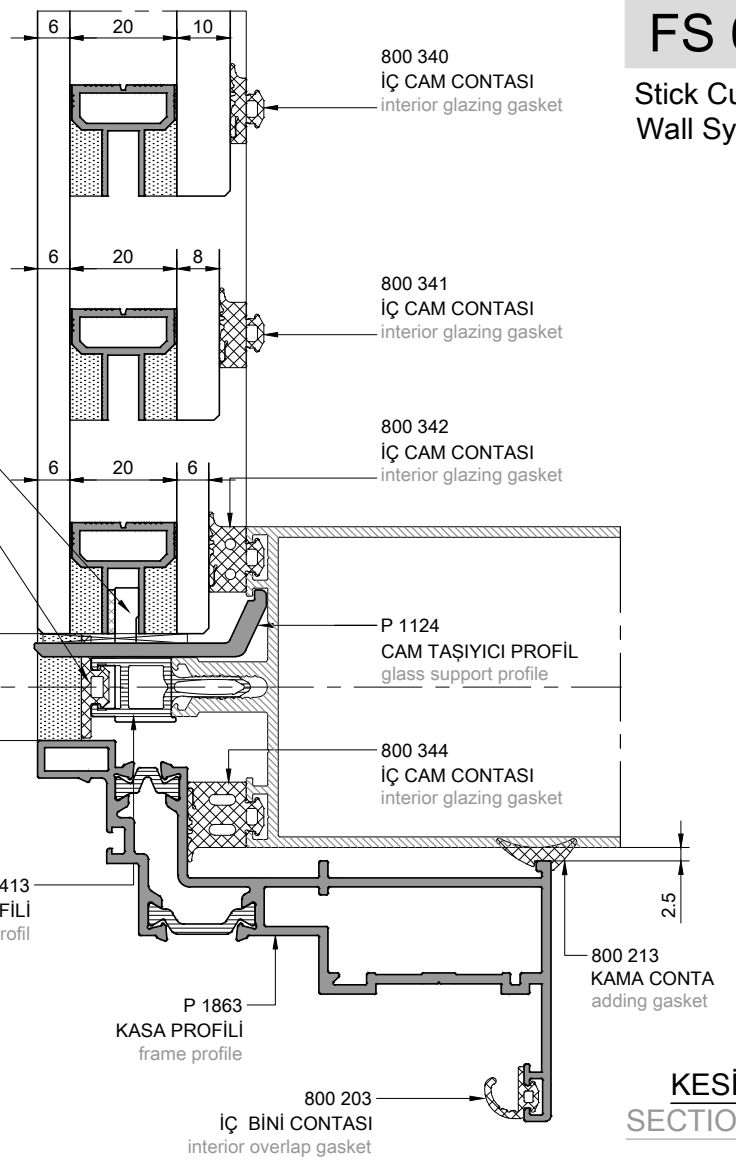
**YATAY yada DÜŞEY KAPAKLI**  
**SİLİKON CEPHE**  
**(CAM İÇİ ALUMİNYUM SPACER)**  
**CAM KOMBİNASYONLARI**  
HORIZONTAL OR VERTICAL CAPPED  
SILICONE FACADE  
(INSIDE GLASS ALUMINIUM SPACER)  
GLASS COMBINATIONS

**\*\*dış cam 6mm  
olması durumuna göre  
32-34-36mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 6mm  
depending on the situation  
combination for 32-34-36mm glass**

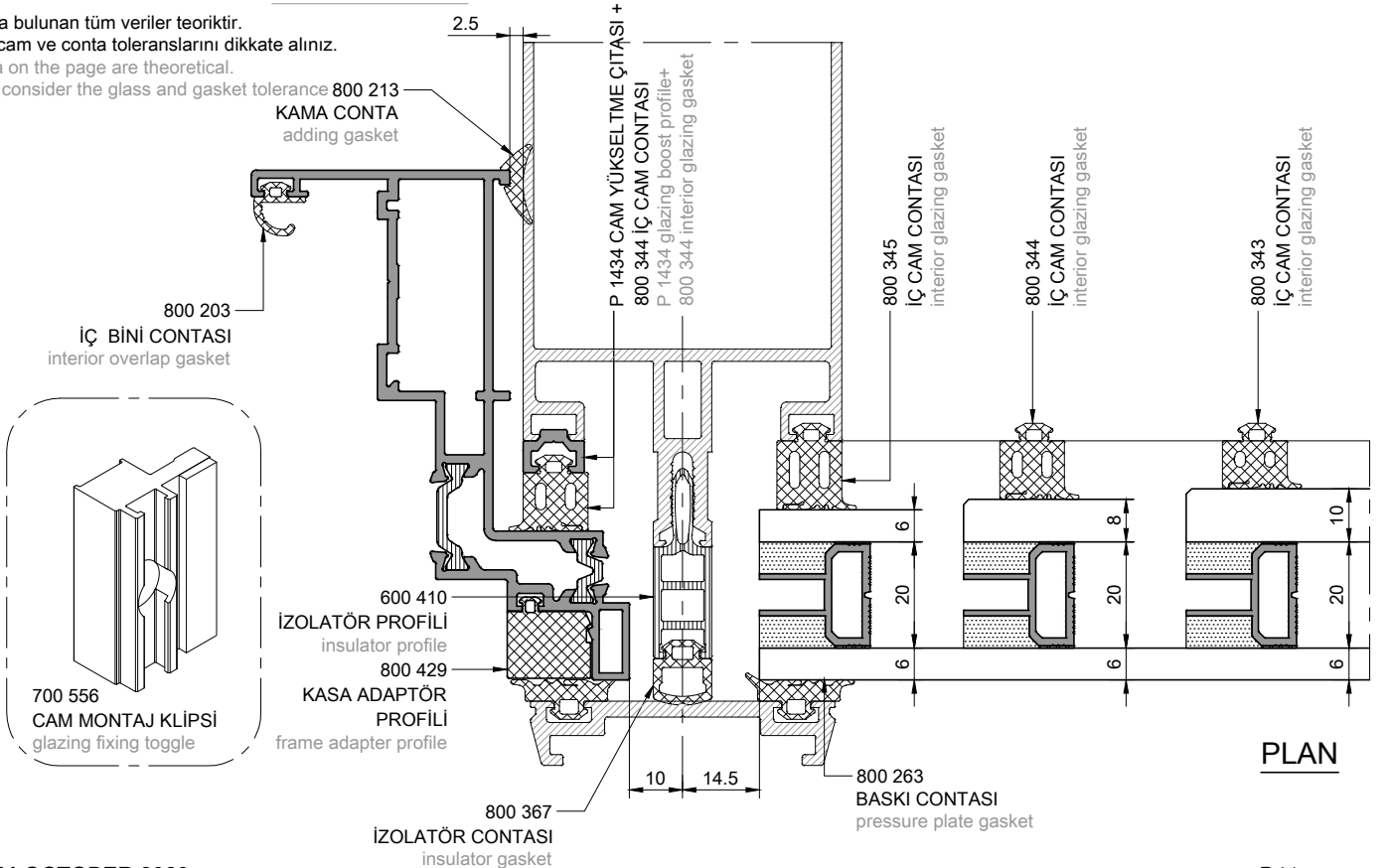


**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance



**KESİT  
SECTION**



**PLAN**

\*\*dış cam 8mm

olması durumuna göre

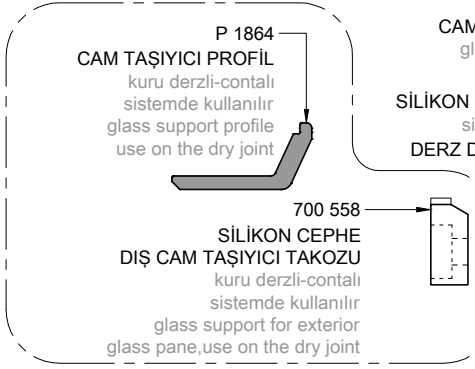
34-36-38mm

kalınlıkta camlar için kombinasyon

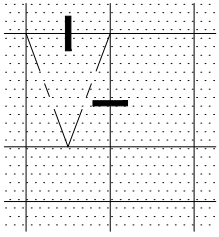
\*\*outside glass 8mm

depending on the situation

combination for 34-36-38mm glass



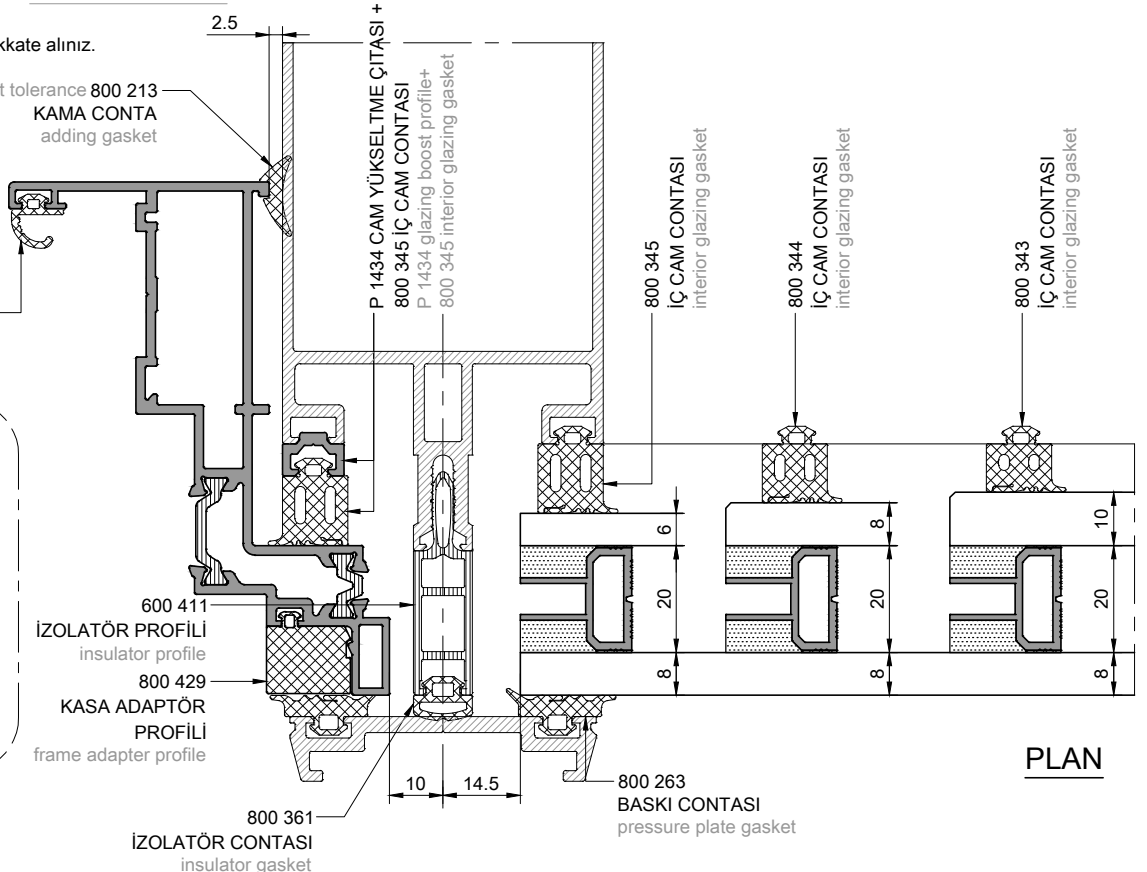
ALTERNATİF  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket



**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

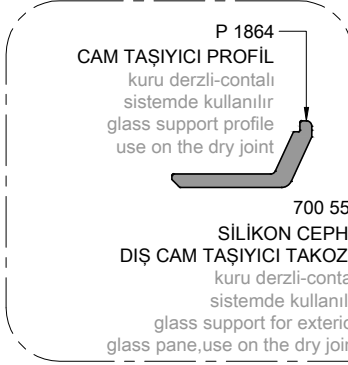
Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

800 213  
KAMA CONTA  
adding gasket

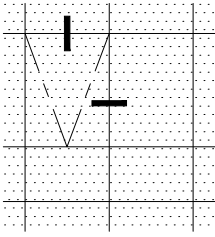


**PLAN**

**\*\*dış cam 6mm  
olması durumuna göre  
38-40-42mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 6mm  
depending on the situation  
combination for 38-40-42mm glass**



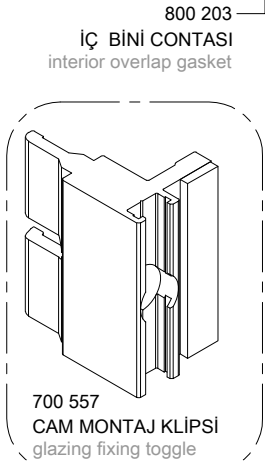
**ALTERNATİF**  
800 336 SİLİKON DERZ CONTA  
800 365 EPDM DERZ CONTA  
Alternative  
800 336 silicone joint gasket  
800 365 epdm joint gasket



**düşey yada yatay  
KAPAKLI  
SİLİKON  
CEPHE**  
vertical or horizontal  
capped  
silicone facade

Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance

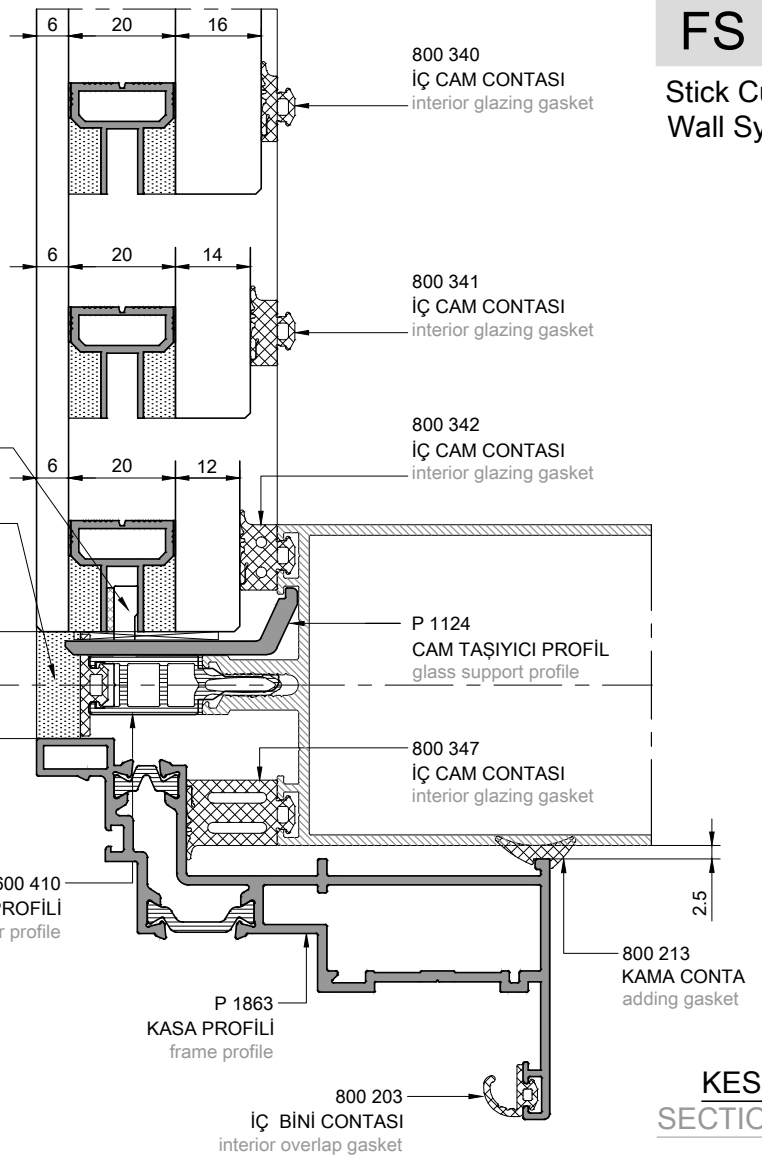
800 213  
KAMA CONTA  
adding gasket



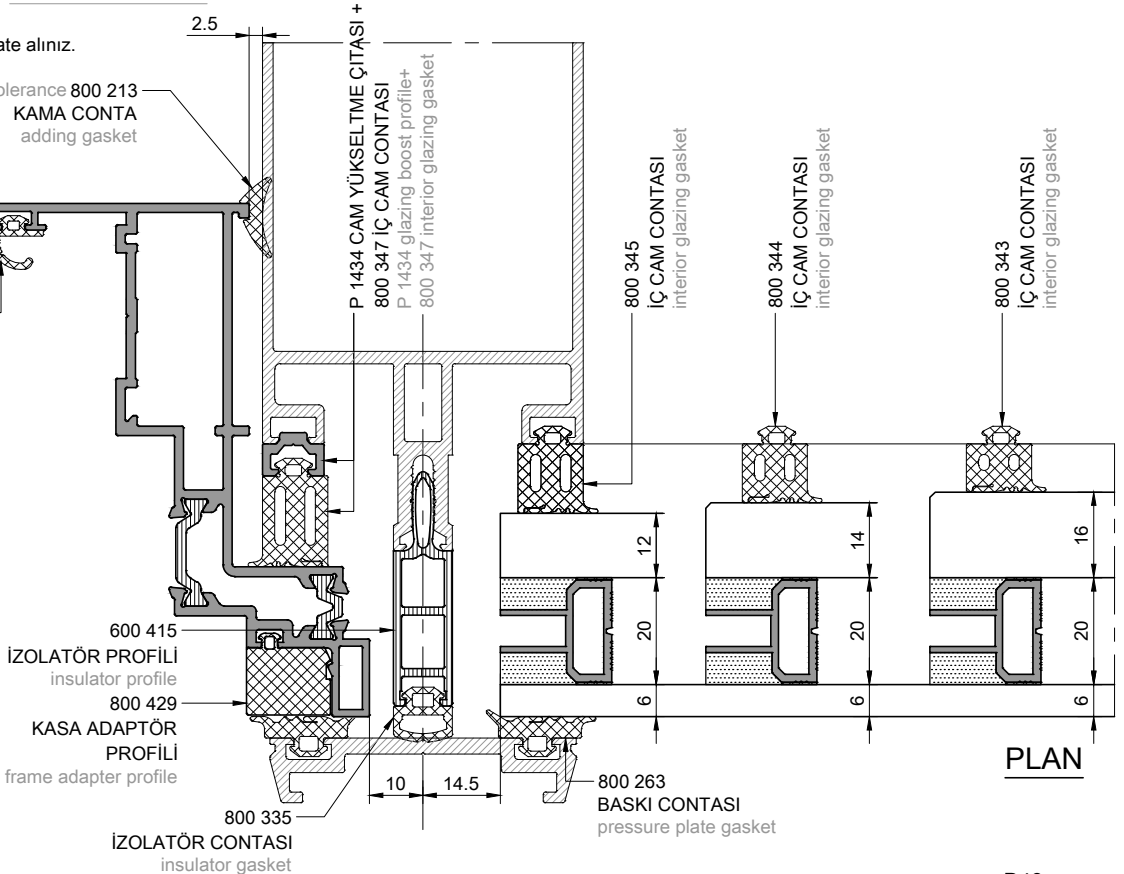
**600 415  
İZOLATÖR PROFİLİ**  
insulator profile

**800 429  
KASA ADAPTÖR  
PROFİLİ**  
frame adapter profile

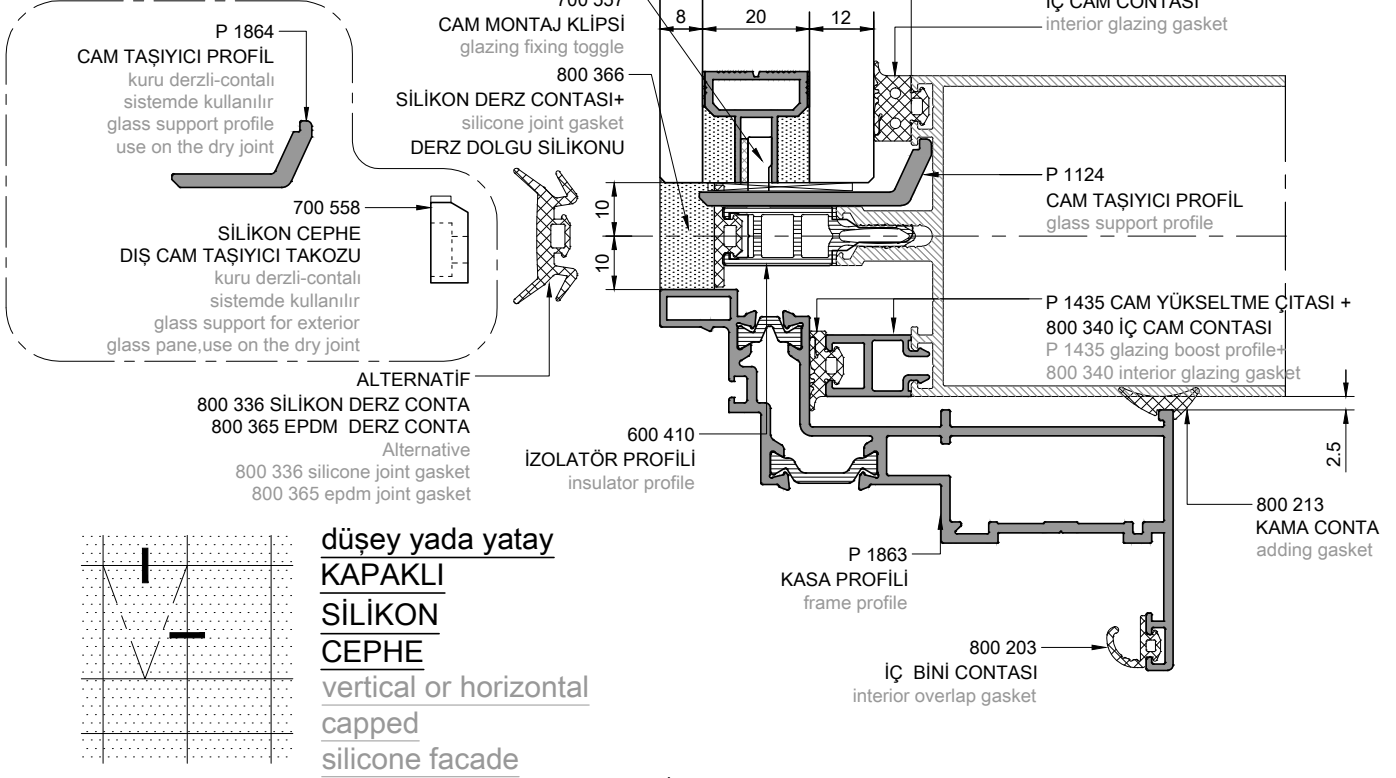
**800 335  
İZOLATÖR CONTASI**  
insulator gasket



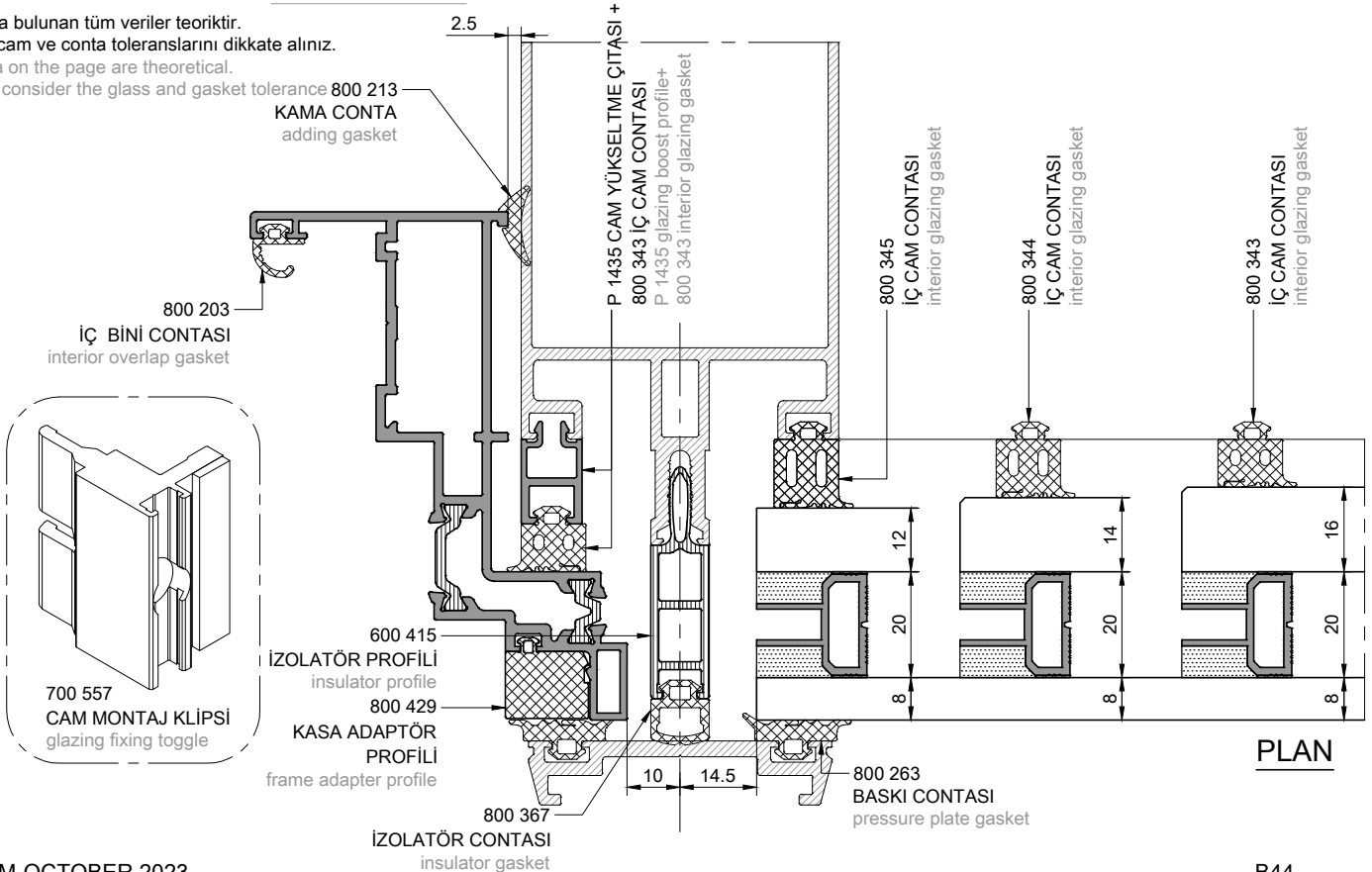
**KESİT  
SECTION**



**\*\*dış cam 8mm  
olması durumuna göre  
40-42-44mm  
kalınlıkta camlar için kombinasyon  
\*\*outside glass 8mm  
depending on the situation  
combination for 40-42-44mm glass**













Sayfada bulunan tüm veriler teoriktir.  
Lütfen cam ve conta toleranslarını dikkate alınız.  
All data on the page are theoretical.  
Please consider the glass and gasket tolerance























FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM











CONTALAR  
GASKETS



CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 202	EPDM	KANAT BİNİ CONTASI overlap gasket for sash	115mt/paket 0,130kg/mt
	800 203	EPDM	İÇ BİNİ CONTASI interior overlap gasket	300mt/paket 0,046kg/mt
	800 213	EPDM	(2,5mm) KAMA CONTA adding gasket	326mt/paket 0,046kg/mt
	800 228	EPDM	(4mm) KAMA CONTA adding gasket	185mt/paket 0,081kg/mt
	800 332	EPDM	DIŞ BİNİ CONTASI exterior overlap gasket	370mt/paket 0,027kg/mt
	800 335	EPDM	İZOLATÖR CONTASI insulator gasket	208mt/paket 0,072kg/mt
	800 367	EPDM	İZOLATÖR CONTASI insulator gasket	188mt/paket 0,080kg/mt
	800 361	EPDM	İZOLATÖR CONTASI insulator gasket	263mt/paket 0,057kg/mt
	800 366	SİLİKON	SİLİKON DERZ CONTASI silicone joint gasket	100mt/paket 0,075kg/mt
	800 336	SİLİKON	SİLİKON DERZ CONTASI silicone joint gasket	100mt/paket 0,165kg/mt

CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 365	EPDM	EPDM DERZ CONTASI EPDM joint gasket	100mt/paket 0,130kg/mt
	800 340	EPDM	3mm İÇ CAM CONTASI 3mm interior glazing gasket	234mt/paket 0,064kg/mt
	800 341	EPDM	5mm İÇ CAM CONTASI 5mm interior glazing gasket	156mt/paket 0,096kg/mt
	800 342	EPDM	7mm İÇ CAM CONTASI 7mm interior glazing gasket	125mt/paket 0,120kg/mt
	800 343	EPDM	9mm İÇ CAM CONTASI 9mm interior glazing gasket	103mt/paket 0,146kg/mt
	800 344	EPDM	11mm İÇ CAM CONTASI 11mm interior glazing gasket	90mt/paket 0,167kg/mt
	800 345	EPDM	13mm İÇ CAM CONTASI 13mm interior glazing gasket	79mt/paket 0,189kg/mt
	800 346	EPDM	15mm İÇ CAM CONTASI 15mm interior glazing gasket	71mt/paket 0,210kg/mt
	800 347	EPDM	17mm İÇ CAM CONTASI 17mm interior glazing gasket	65mt/paket 0,231kg/mt
	800 263	EPDM	BASKI PROFİLİ CONTASI pressure plate gasket	129mt/paket 0,101kg/mt

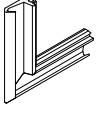
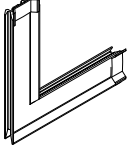
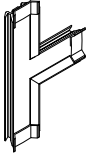
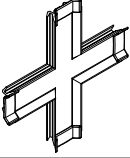






CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 349	EPDM	0,8mm İÇ CAM CONTASI 0,8mm interior glazing gasket	448mt/paket 0,029kg/mt
	800 350	EPDM	2,8mm İÇ CAM CONTASI 2,8mm interior glazing gasket	268mt/paket 0,056kg/mt
	800 351	EPDM	4,8mm İÇ CAM CONTASI 4,8mm interior glazing gasket	183mt/paket 0,082kg/mt
	800 352	EPDM	6,8mm İÇ CAM CONTASI 6,8mm interior glazing gasket	139mt/paket 0,108kg/mt
	800 353	EPDM	8,8mm İÇ CAM CONTASI 8,8mm interior glazing gasket	113mt/paket 0,133kg/mt
	800 354	EPDM	4mm İÇ CAM CONTASI 4mm interior glazing gasket	211mt/paket 0,071kg/mt
	800 355	EPDM	6mm İÇ CAM CONTASI 6mm interior glazing gasket	155mt/paket 0,097kg/mt
	800 356	EPDM	8mm İÇ CAM CONTASI 8mm interior glazing gasket	124mt/paket 0,121kg/mt
	800 357	EPDM	10mm İÇ CAM CONTASI 10mm interior glazing gasket	105mt/paket 0,143kg/mt
	800 358	EPDM	12mm İÇ CAM CONTASI 12mm interior glazing gasket	92mt/paket 0,163kg/mt




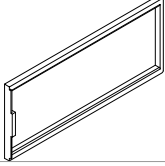
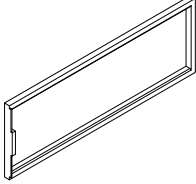
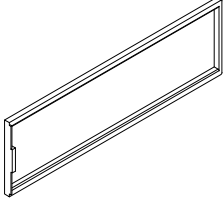
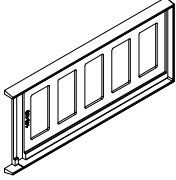
CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 359	EPDM	14mm İÇ CAM CONTASI 14mm interior glazing gasket	82mt/paket 0,182kg/mt
	800 360	EPDM	16mm İÇ CAM CONTASI 16mm interior glazing gasket	74mt/paket 0,202kg/mt
	800 362	EPDM	DAMLALIK CONTASI dropper gasket	234mt/paket 0,064kg/mt
	800 363	EPDM	KASA KANAL CONTASI channel closing gasket	600mt/paket 0,012kg/mt
	800 364	EPDM	YARIM DÜŞEY PROFİL SIZDIRMAZLIK CONTASI tightness gasket for male mullion	600mt/paket 0,020kg/mt
	800 288	EPDM	CEPHE ADAPTÖR BESLEME CONTASI adding gasket facade adapter	230mt/pk 0,065kg/mt
	800 289	EPDM	CEPHE ADAPTÖR BESLEME CONTASI adding gasket facade adapter	134mt/pk 0,112kg/mt
	800 290	EPDM	CEPHE ADAPTÖR BESLEME CONTASI adding gasket facade adapter	95mt/pk 0,158kg/mt
	800 291	EPDM	CEPHE ADAPTÖR BESLEME CONTASI adding gasket facade adapter	80mt/pk 0,186kg/mt
	800 292	EPDM	CEPHE ADAPTÖR BESLEME CONTASI adding gasket facade adapter	68mt/pk 0,218kg/mt

CONTA ŐEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 272	EPDM	YARIM DÜŐEY PROFİL SIZDIRMAZLIK CONTASI tightness gasket	415mt/paket 0,036kg/mt
	800 234	EPDM	Ø4mm ORING CONTA gasket	500mt/paket 0,017kg/mt
	800 429	EPDM	VASİSTAS PENCERE KASA ADAPTÖRÜ adapter for top hung window frame	57mt/paket 0,260kg/mt

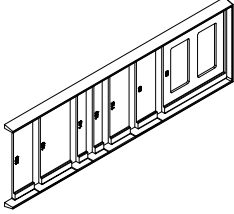
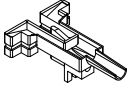
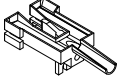

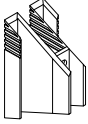
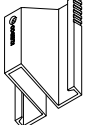

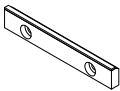
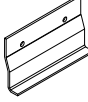
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM


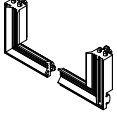
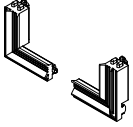
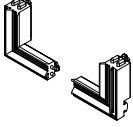
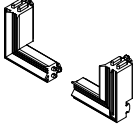
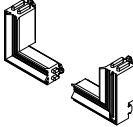
AKSESUARLAR  
ACCESSORIES

AKSESUAR ŞEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 301	VULKANİZE KÖŞE PARÇA vulcanize corner piece	50 adet/pieces
	700 522	VULKANİZE KÖŞE PARÇA vulcanize corner piece	50 adet/pieces
	700 523	VULKANİZE KÖŞE PARÇA vulcanize corner piece	50 adet/pieces
	700 524	VULKANİZE KÖŞE PARÇA vulcanize corner piece	50 adet/pieces
	700 303	PVC ONBAŞI pvc corner angle	500 adet/pieces
	700 342	U KANAL u channel	500 adet/pieces
	700 359	ALUMİNYUM SPACER aluminium spacer	6mtX100ad. adet/pieces
	700 360	CAM MONTAJ KLİPSİ glazing fixing toggle	100 adet/pieces
	700 545	CAM MONTAJ KLİPSİ glazing fixing toggle	100 adet/pieces
	700 556	CAM MONTAJ KLİPSİ glazing fixing toggle	100 adet/pieces

AKSESUAR ŞEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 557	CAM MONTAJ KLİPSİ glazing fixing toggle	100 adet/pieces
	700 361	ALUMİNYUM SPACER İÇİN KÖŞE ONBAŞI corner cleat for aluminium spacer	100 adet/pieces
	700 362	BUTONLU YATAY PROFİL MONTAJ TAKOZU button support for transom	250 adet/pieces
	700 763	150mm YAKA CONTASI connector gasket	250 adet/pieces
	700 767	180mm YAKA CONTASI connector gasket	250 adet/pieces
	700 766	205mm YAKA CONTASI connector gasket	250 adet/pieces
	700 350	65-90-115-130-145-180-205mm YAKA CONTASI YATAY PROFİL İÇİN KESİLEREK KULLANILIR connector gasket	250 adet/pieces

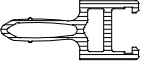
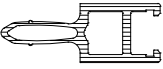
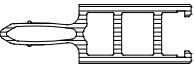
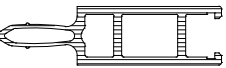
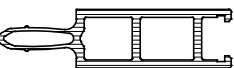



AKSESUAR ŞEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 347	140-150mm YAKA CONTASI YATAY PROFİL İÇİN KESİLEREK KULLANILIR connector gasket	250 adet/pieces
	700 349	SU TAHLİYE PARÇASI (KESİLEREK KULLANILCAK) water drainage piece	50 adet/pieces
	700 764	SU TAHLİYE PARÇASI (KESİLEREK KULLANILCAK) water drainage piece	50 adet/pieces
	700 768	SU TAHLİYE EK PARÇASI additional water drainage piece	50 adet/pieces
	700 765	EK YERİ PARÇASI mullion splice piece	50 adet/pieces
	700 343	EK YERİ PARÇASI mullion splice piece	50 adet/pieces
	800 245	YATAY-DÜŞEY PROFİL BİRLEŞİM SIZDIRMAZLIK CONTASI tightness gasket	100 adet/pieces
	700 558	SİLİKON CEPHE DIŞCAM TAŞIYICI CAM TAKOZU glass support for exterior glass pane	100 adet/pieces
	700 546	DIŞ CAM TAŞIYICI glass support for exterior glass pane	50 adet/pieces

AKSESUAR ŞEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 547	DIŞ CAM TAŞIYICI glass support for exterior glass pane	50 adet/pieces
	700 559	VULKANİZE KÖŞE CONTA (sağ/sol) vulcanize corner gasket piece(right/left)	25 takım/set
	700 560	VULKANİZE KÖŞE CONTA (sağ/sol) vulcanize corner gasket piece(right/left)	25 takım/set
	700 561	VULKANİZE KÖŞE CONTA (sağ/sol) vulcanize corner gasket piece(right/left)	25 takım/set
	700 562	VULKANİZE KÖŞE CONTA (sağ/sol) vulcanize corner gasket piece(right/left)	25 takım/set
	700 563	VULKANİZE KÖŞE CONTA (sağ/sol) vulcanize corner gasket piece(right/left)	25 takım/set

FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

PVC İZOLATÖR PROFİLLER  
PVC INSULATOR PROFİLE

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	MALZEME MATERIAL	PROFİL TANIMI PROFILE DESCRIPTION	PAKET PACKAGE
 0,115kg/mt	600 412	PVC	11mm İZOLATÖR PROFİLİ 11mm insulator profile	6mt 25ad/piece
 0,130kg/mt	600 413	PVC	15mm İZOLATÖR PROFİLİ 15mm insulator profile	6mt 25ad/piece
 0,175kg/mt	600 410	PVC	21mm İZOLATÖR PROFİLİ 21mm insulator profile	6mt 25ad/piece
 0,200kg/mt	600 411	PVC	27mm İZOLATÖR PROFİLİ 27mm insulator profile	6mt 25ad/piece
 0,210kg/mt	600 415	PVC	29mm İZOLATÖR PROFİLİ 29mm insulator profile	6mt 25ad/piece
 0,065kg/mt	600 440	PVC	KAYMA ÖNLEYİCİ PROFİLİ anti slip profile	6mt 25ad/piece

FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

TAM ÖLÇEKLİ ALUMİNYUM PROFİLLER  
FULL SCALE ALUMINIUM PROFILES

P 1044

60mm DÜŞEY PROFİL

60mm mullion profile

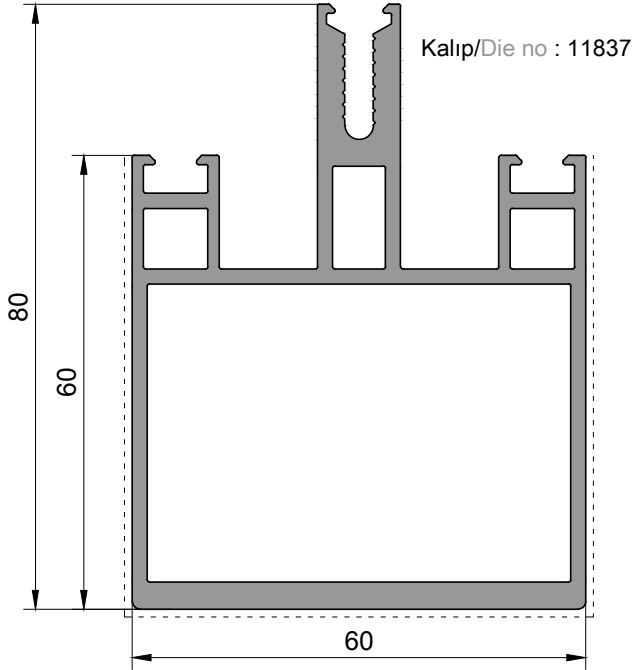
Ağırlık/Weight : 2,255 kg/mt

P 1133

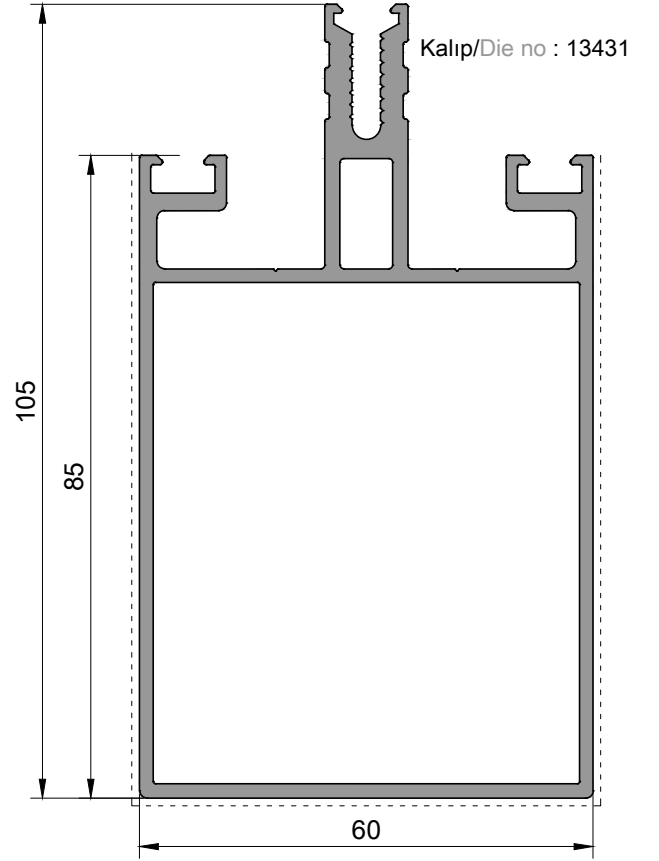
85mm DÜŞEY PROFİL

85mm mullion profile

Ağırlık/Weight : 2,111 kg/mt



Ix : 52.30 cm<sup>4</sup>  
Iy : 31.58 cm<sup>4</sup>  
Wx : 11.75 cm<sup>3</sup>  
Wy : 10.52 cm<sup>3</sup>



Ix : 83.87cm<sup>4</sup>  
Iy : 35.53cm<sup>4</sup>  
Wx : 15.24cm<sup>3</sup>  
Wy : 11.84cm<sup>3</sup>

P 1040

110mm DÜŞEY PROFİL

110mm mullion profile

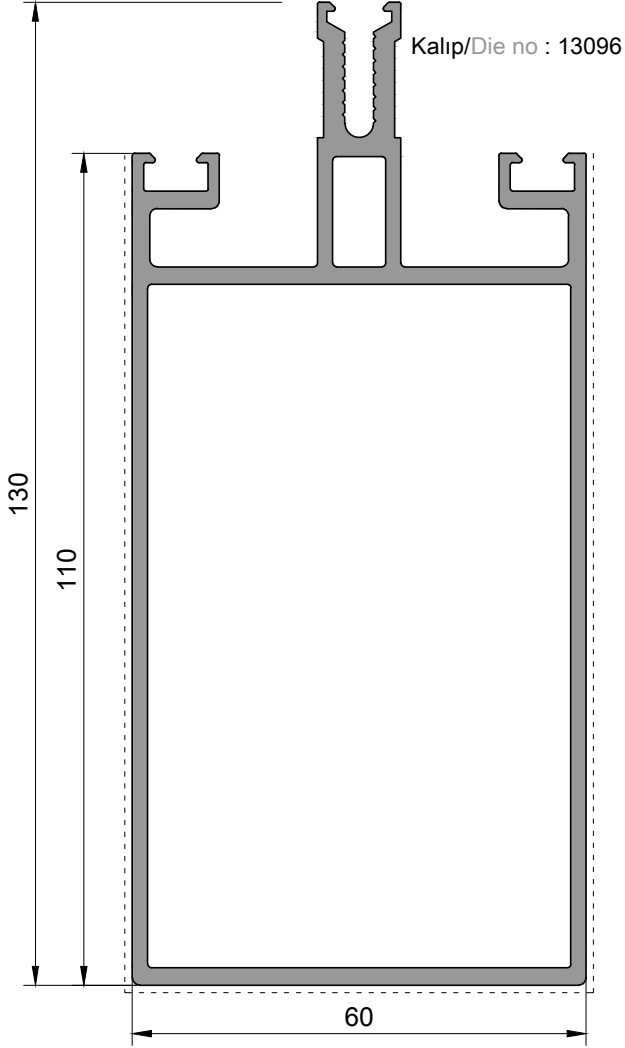
Ağırlık/Weight : 2,557 kg/mt

P 1131

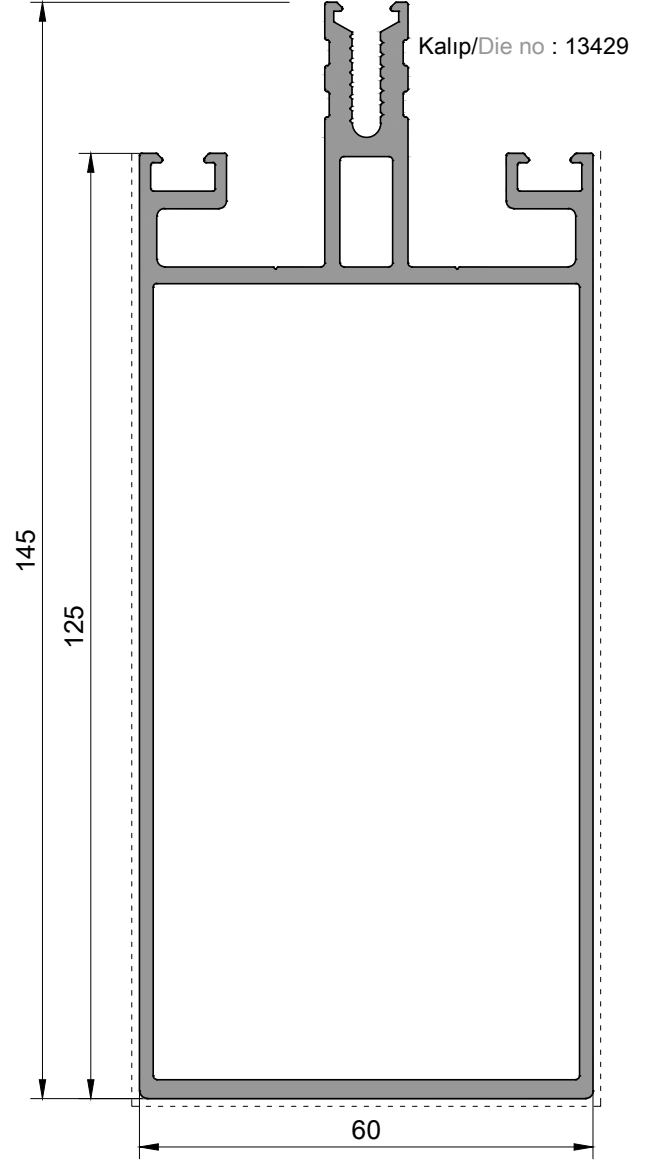
125mm DÜŞEY PROFİL

125mm mullion profile

Ağırlık/Weight : 2,654 kg/mt



Ix : 164.93 cm<sup>4</sup>  
Iy : 47.31 cm<sup>4</sup>  
Wx : 24.43 cm<sup>3</sup>  
Wy : 15.77 cm<sup>3</sup>



Ix : 226.92cm<sup>4</sup>  
Iy : 49.23cm<sup>4</sup>  
Wx : 29.58cm<sup>3</sup>  
Wy : 16.41cm<sup>3</sup>

P 1120

135mm DÜŞEY PROFİL

135mm mullion profile

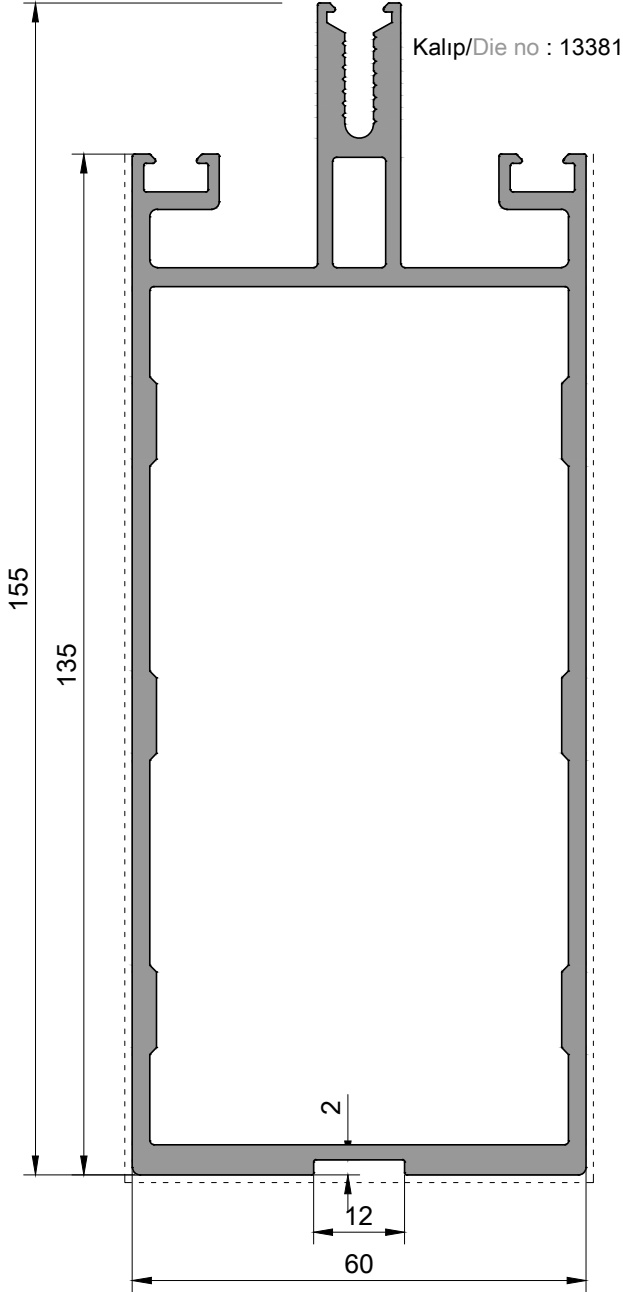
Ağırlık/Weight : 3,451 kg/mt

P 1122

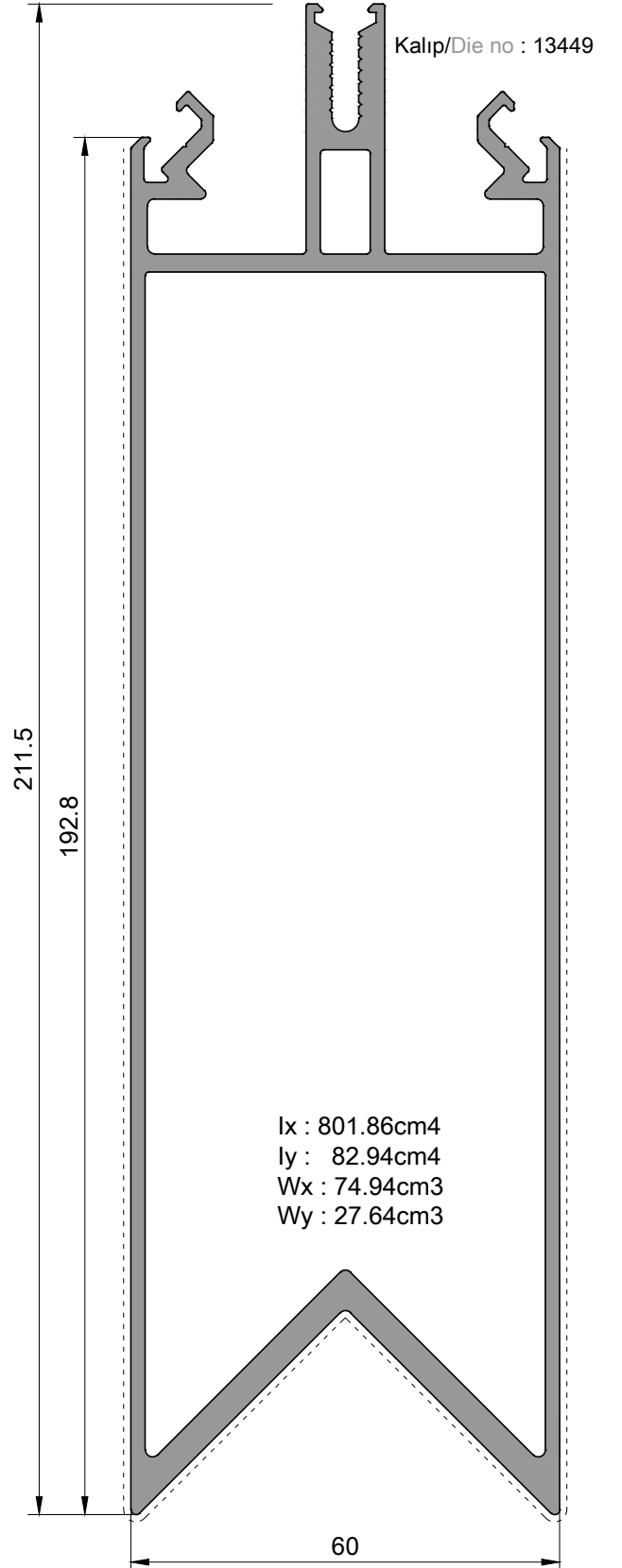
90° DÜŞEY KÖŞE PROFİL

90° mullion corner profile

Ağırlık/Weight : 4,045 kg/mt



$I_x : 336.25\text{cm}^4$   
 $I_y : 68.21\text{cm}^4$   
 $W_x : 42.94\text{cm}^3$   
 $W_y : 22.73\text{cm}^3$





P 1127

140mm DÜŞEY PROFİL

140mm mullion profile

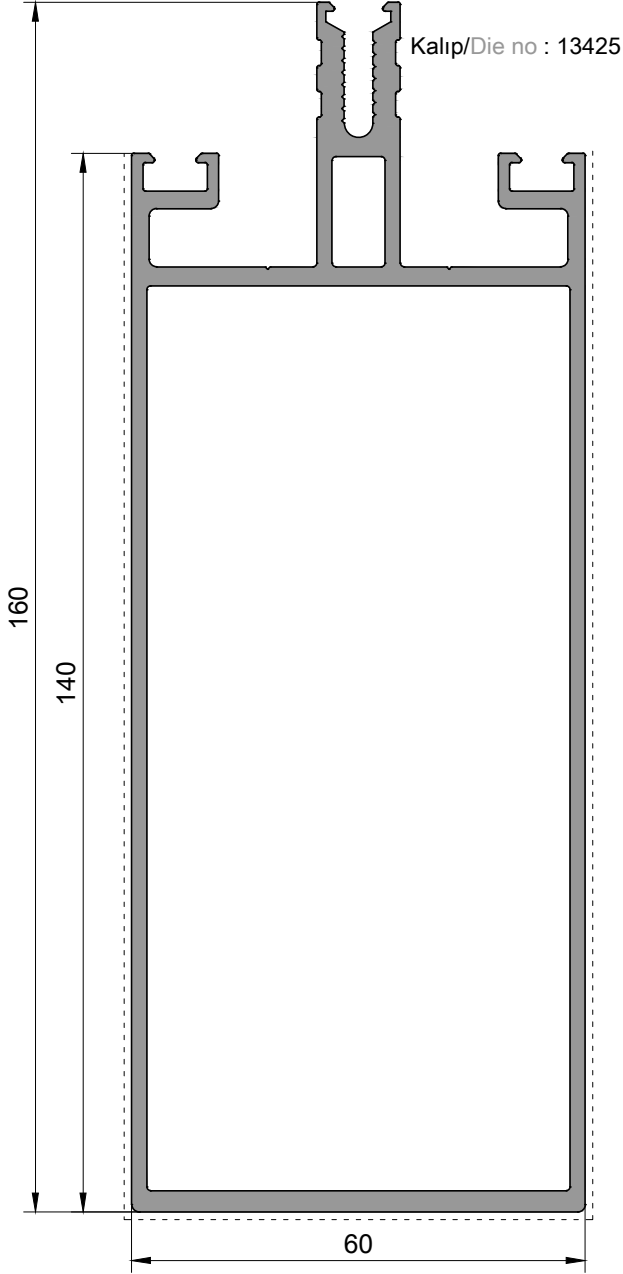
Ağırlık/Weight : 3,022 kg/mt

P 1129

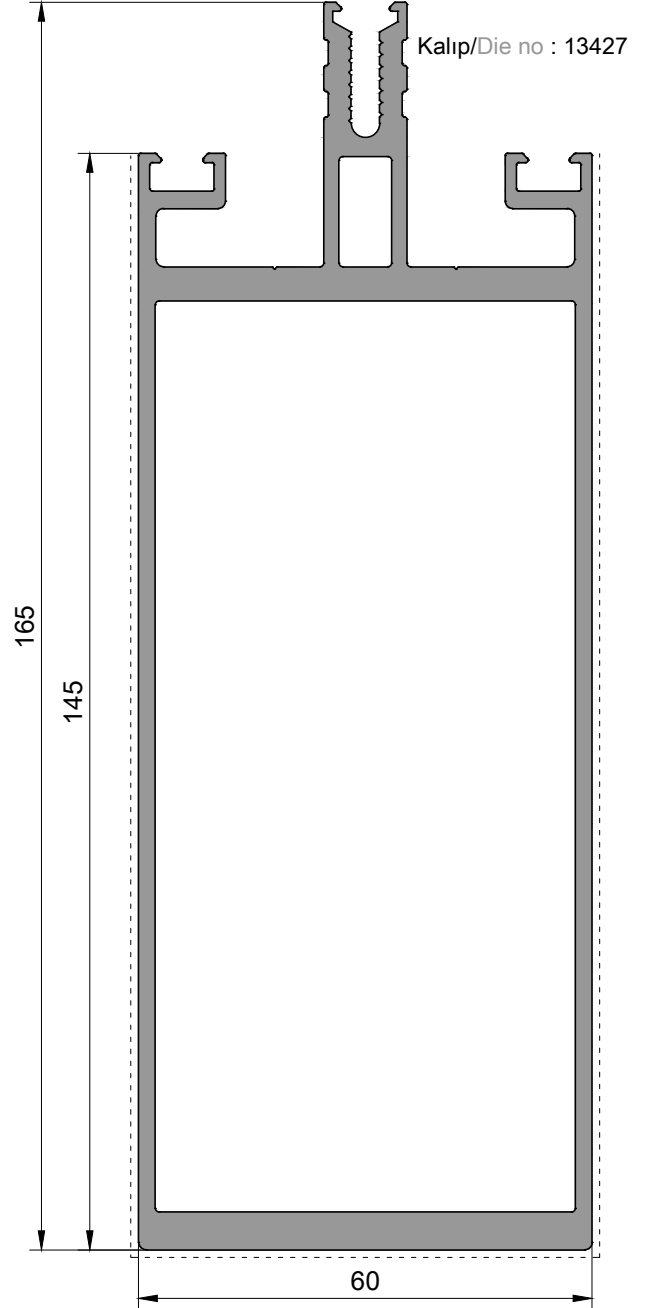
145mm DÜŞEY PROFİL

145mm mullion profile

Ağırlık/Weight : 3,844 kg/mt



Ix : 317.83cm<sup>4</sup>  
Iy : 58.48cm<sup>4</sup>  
Wx : 38.01cm<sup>3</sup>  
Wy : 19.49cm<sup>3</sup>



Ix : 452.09cm<sup>4</sup>  
Iy : 70.06cm<sup>4</sup>  
Wx : 54.27cm<sup>3</sup>  
Wy : 23.35cm<sup>3</sup>

P 1042

175mm DÜŞEY PROFİL

175mm mullion profile

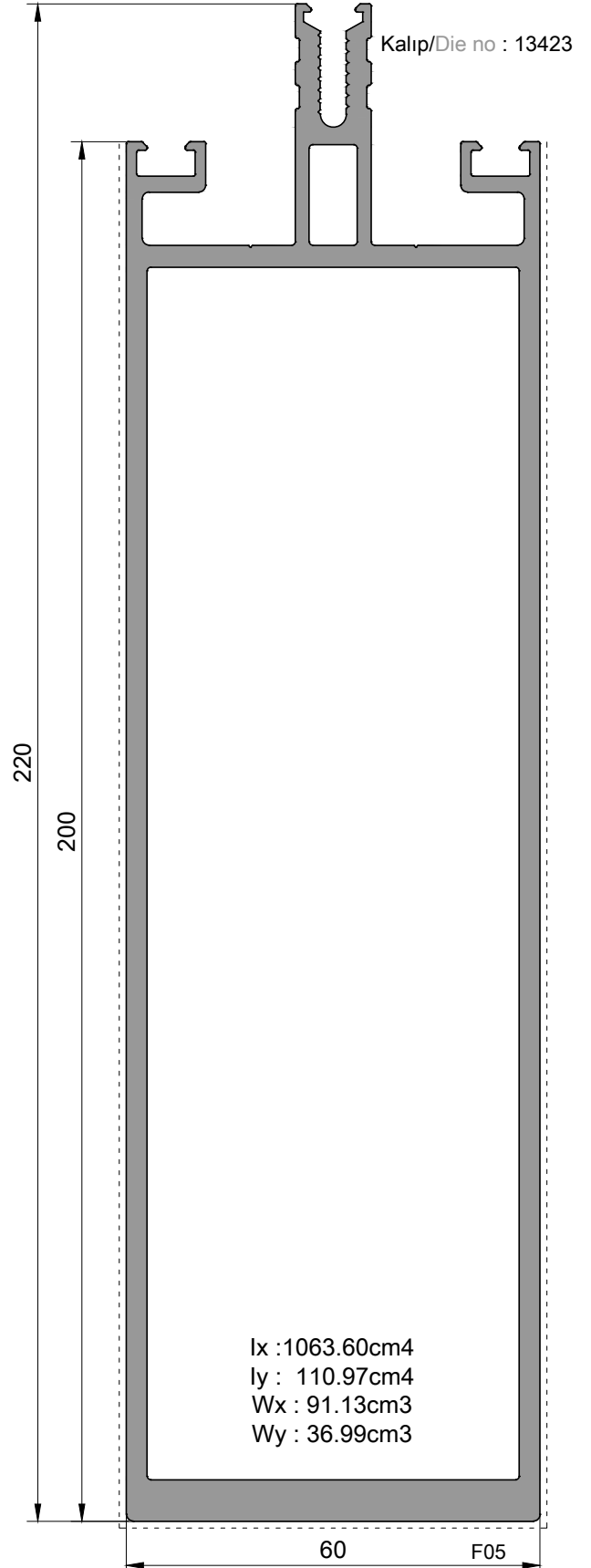
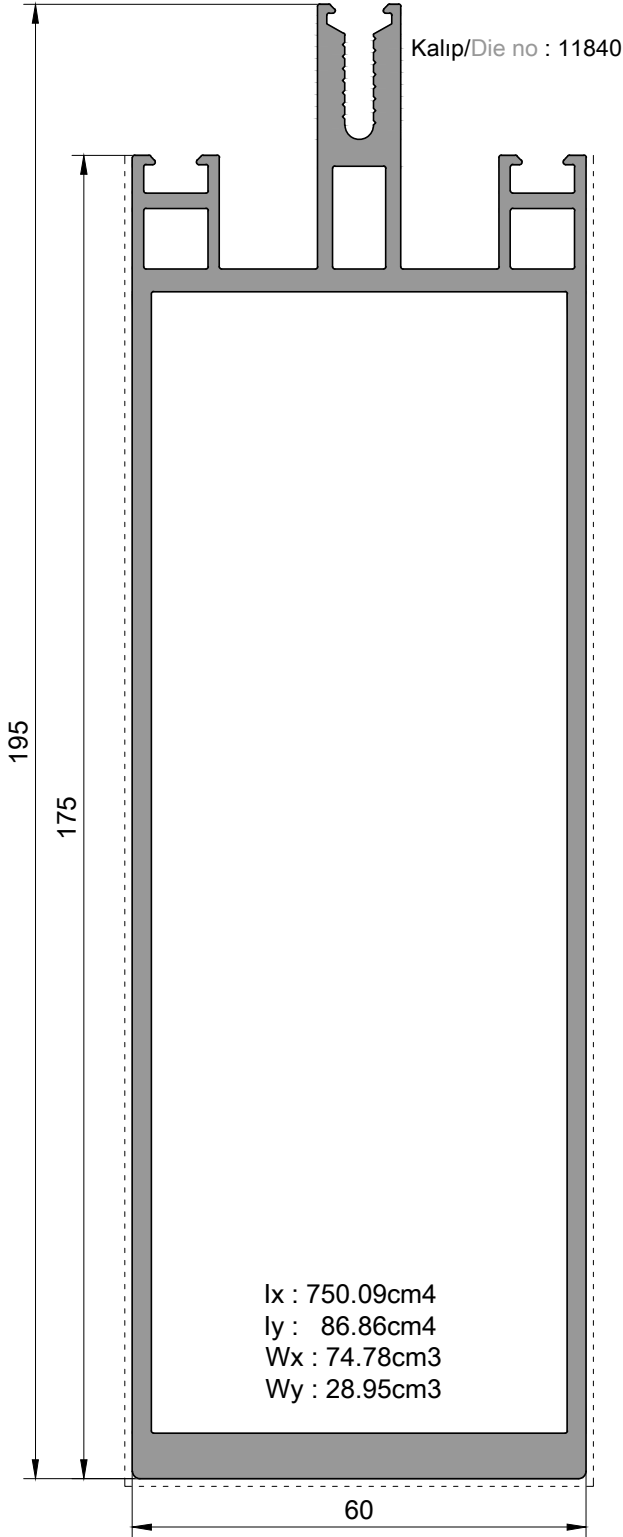
Ağırlık/Weight : 4,427 kg/mt

P 1125

200mm DÜŞEY PROFİL

200mm mullion profile

Ağırlık/Weight : 5,217 kg/mt



P 1135

65mm YATAY PROFİL

65mm transom profile

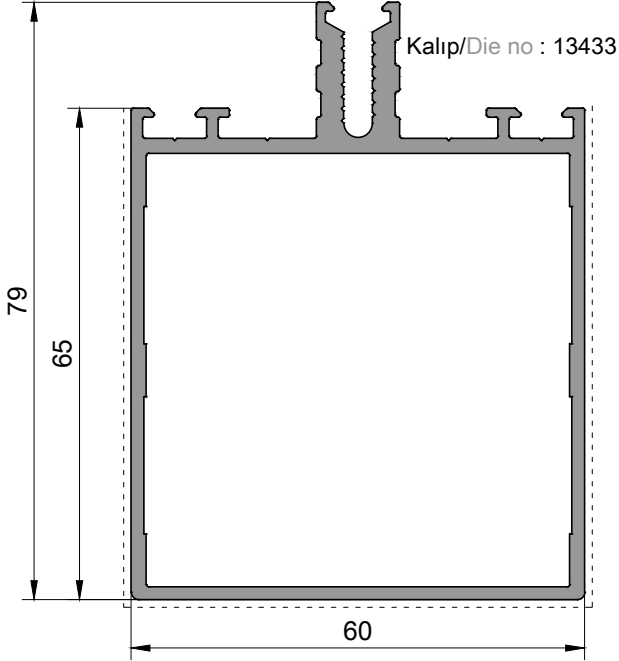
Ağırlık/Weight : 1,547 kg/mt

P 1045

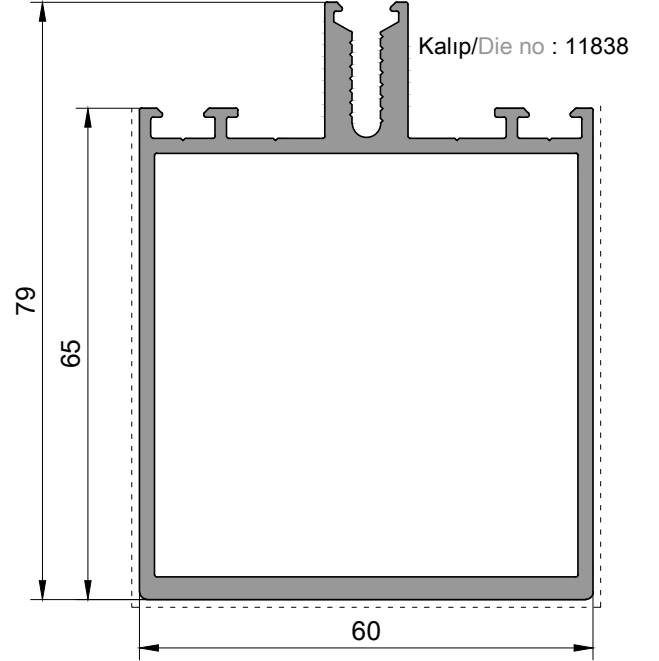
65mm YATAY PROFİL

65mm transom profile

Ağırlık/Weight : 1,825 kg/mt



Ix : 39.42cm<sup>4</sup>  
Iy : 26.29cm<sup>4</sup>  
Wx : 9.85cm<sup>3</sup>  
Wy : 8.76cm<sup>3</sup>



Ix : 50.46cm<sup>4</sup>  
Iy : 29.98cm<sup>4</sup>  
Wx : 11.87cm<sup>3</sup>  
Wy : 9.99cm<sup>3</sup>

P 1134

90mm YATAY PROFİL

9mm transom profile

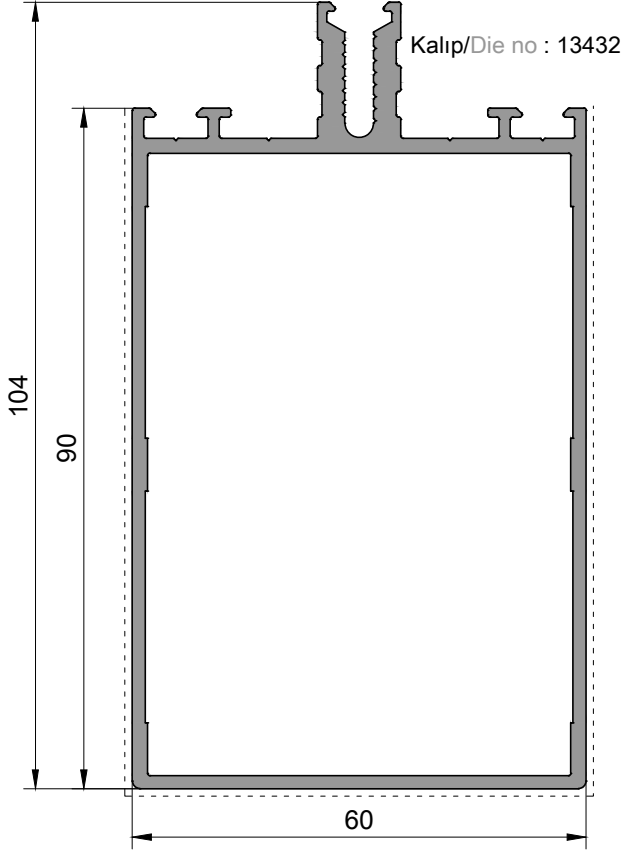
Ağırlık/Weight : 1,778 kg/mt

P 1041

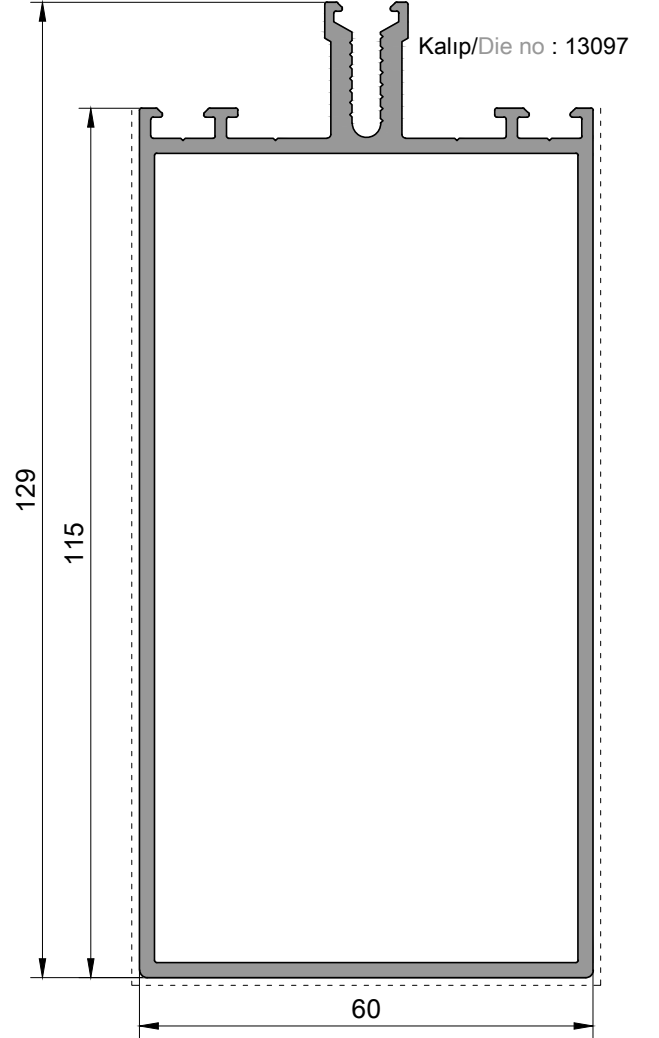
115mm YATAY PROFİL

115mm transom profile

Ağırlık/Weight : 2,160 kg/mt



Ix : 82.45cm<sup>4</sup>  
Iy : 33.51cm<sup>4</sup>  
Wx : 15.04cm<sup>3</sup>  
Wy : 11.17cm<sup>3</sup>



Ix : 155.05 cm<sup>4</sup>  
Iy : 45.29 cm<sup>4</sup>  
Wx : 23.63 cm<sup>3</sup>  
Wy : 15.10 cm<sup>3</sup>

P 1132

130mm YATAY PROFİL

130mm transom profile

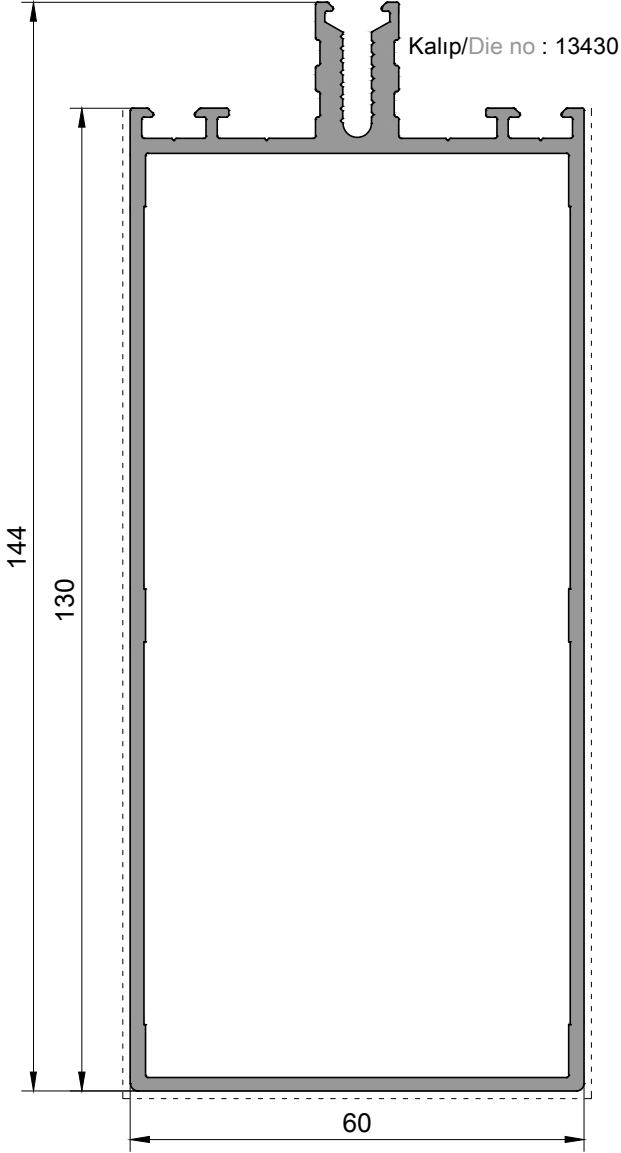
Ağırlık/Weight : 2,216 kg/mt

P 1121

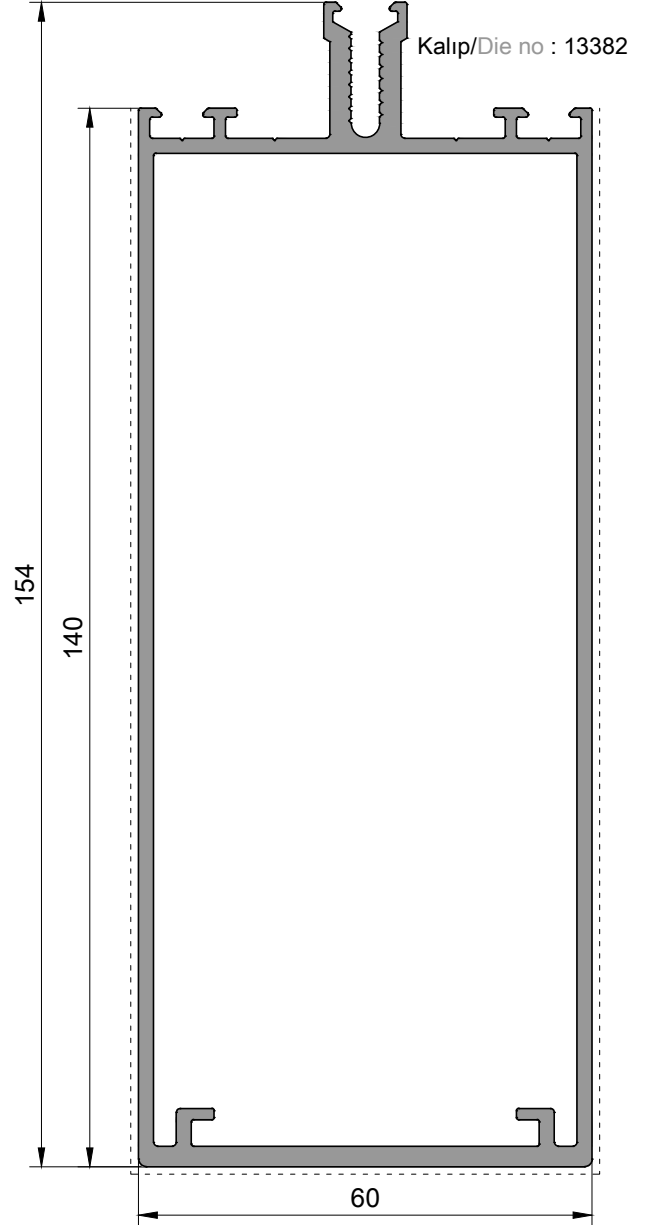
140mm YATAY PROFİL

140mm transom profile

Ağırlık/Weight : 2,616 kg/mt



Ix : 199.82cm<sup>4</sup>  
Iy : 46.84cm<sup>4</sup>  
Wx : 26.29cm<sup>3</sup>  
Wy : 15.61cm<sup>3</sup>



Ix : 282.23cm<sup>4</sup>  
Iy : 56.26cm<sup>4</sup>  
Wx : 35.05cm<sup>3</sup>  
Wy : 18.75cm<sup>3</sup>

P 1128

145mm YATAY PROFİL

145mm transom profile

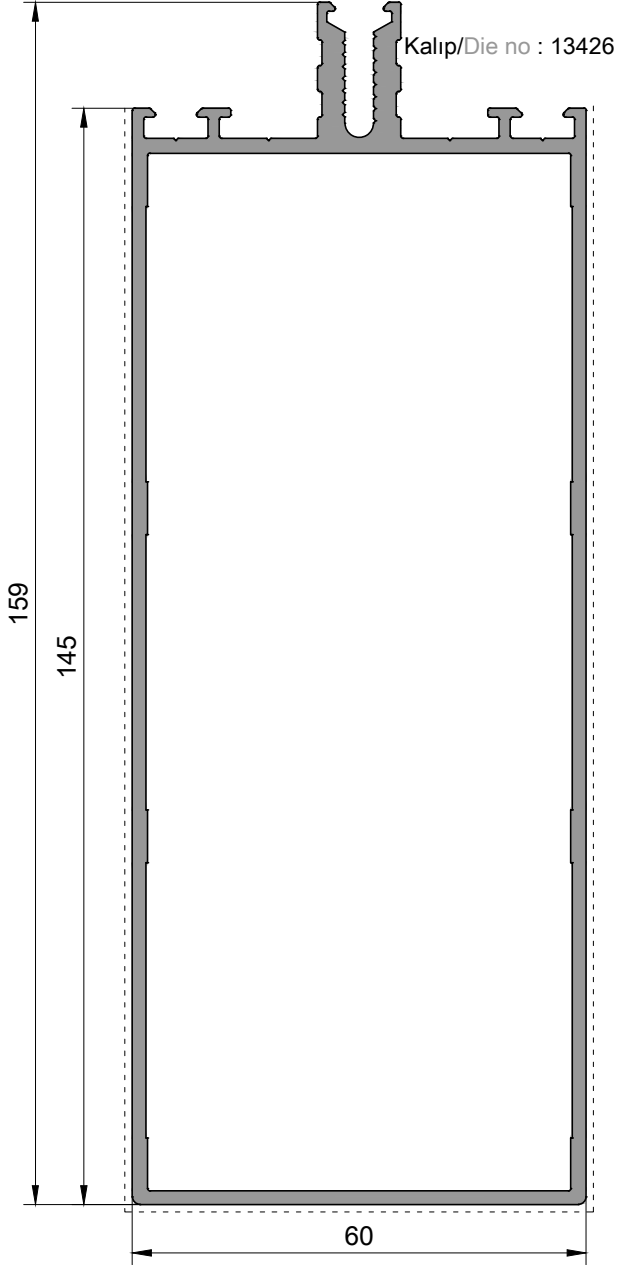
Ağırlık/Weight : 2,370 kg/mt

P 1130

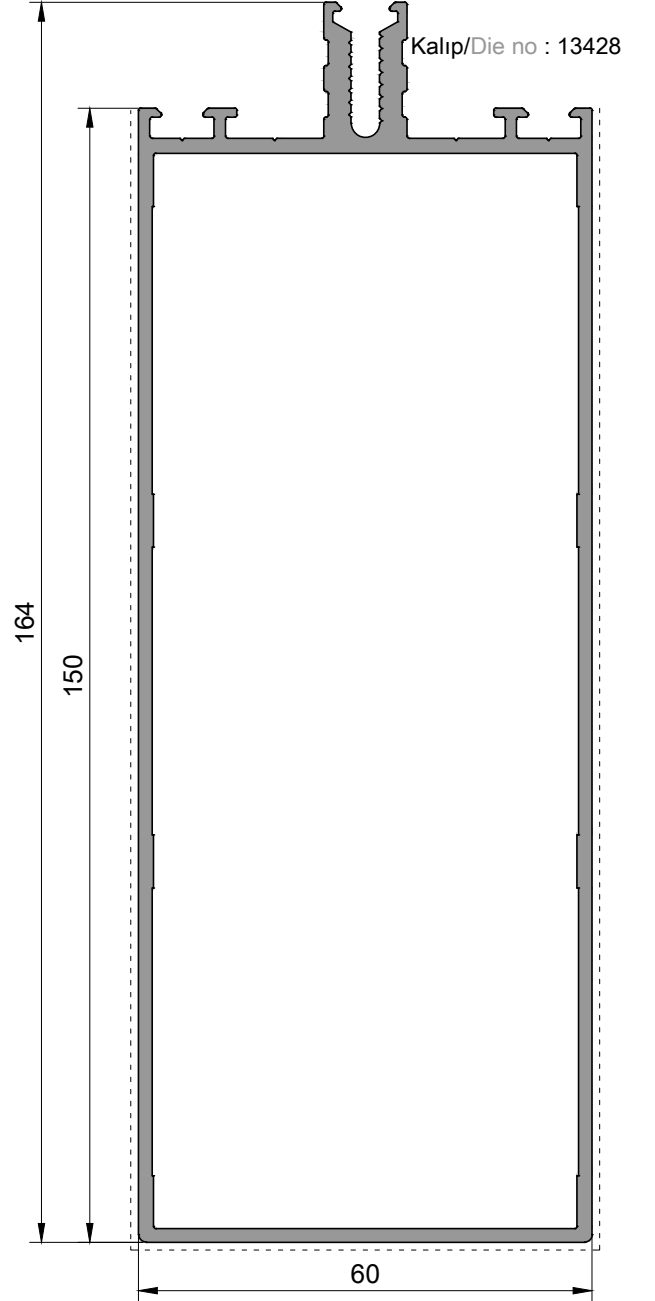
150mm YATAY PROFİL

150mm transom profile

Ağırlık/Weight : 2,419 kg/mt



Ix : 259.39cm<sup>4</sup>  
Iy : 51.63cm<sup>4</sup>  
Wx : 30.91cm<sup>3</sup>  
Wy : 17.21cm<sup>3</sup>



Ix : 281.29cm<sup>4</sup>  
Iy : 53.16cm<sup>4</sup>  
Wx : 32.48cm<sup>3</sup>  
Wy : 17.72cm<sup>3</sup>

P 1043

180mm YATAY PROFİL

180mm transom profile

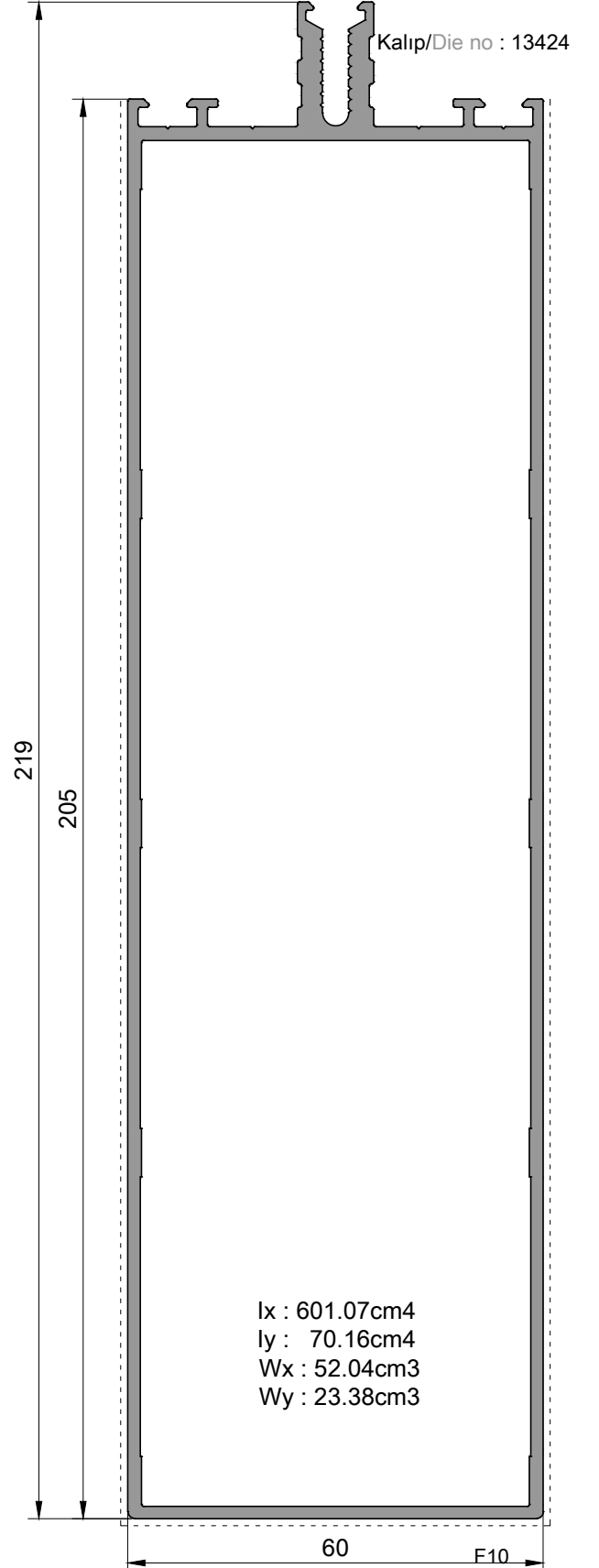
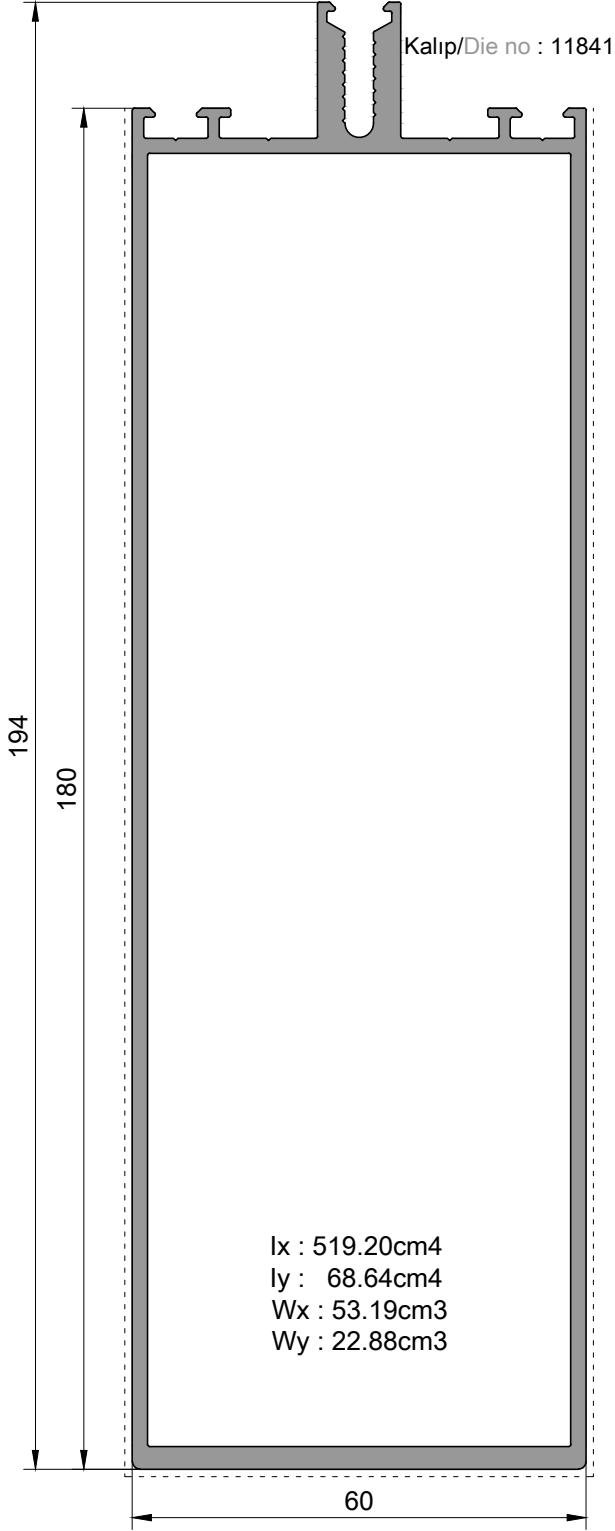
Ağırlık/Weight : 3,073 kg/mt

P 1126

205mm YATAY PROFİL

205mm transom profile

Ağırlık/Weight : 2,964 kg/mt

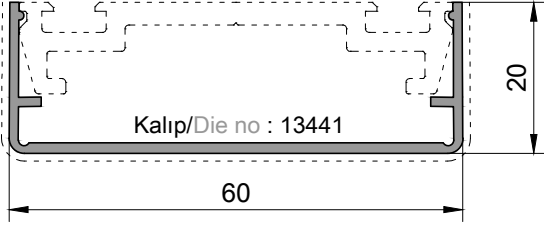


P 1143

**KAPAK PROFİLİ**

cover profile

Ağırlık/Weight : 0,364 kg/mt

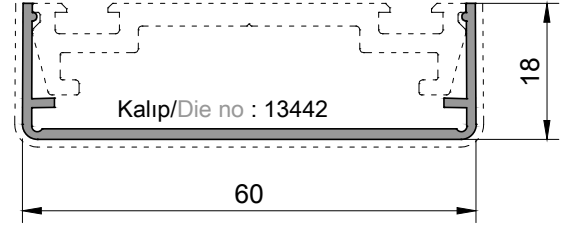


P 1144

**KAPAK PROFİLİ**

cover profile

Ağırlık/Weight : 0,351 kg/mt

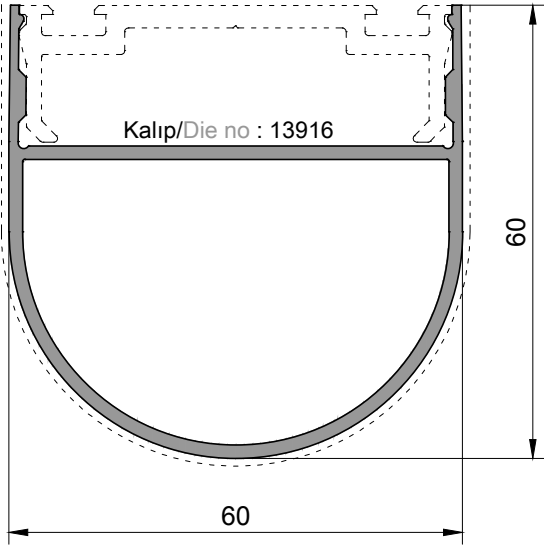


P 1227

**KAPAK PROFİLİ**

cover profile

Ağırlık/Weight : 0,990 kg/mt

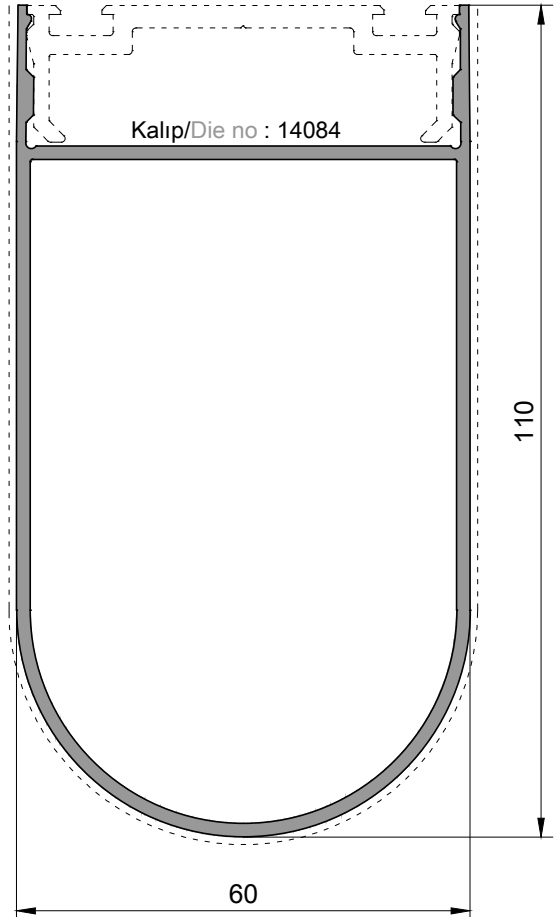


P 1251

**KAPAK PROFİLİ**

cover profile

Ağırlık/Weight : 1,475 kg/mt





P 1952

**KAPAK PROFİLİ**

cover profile

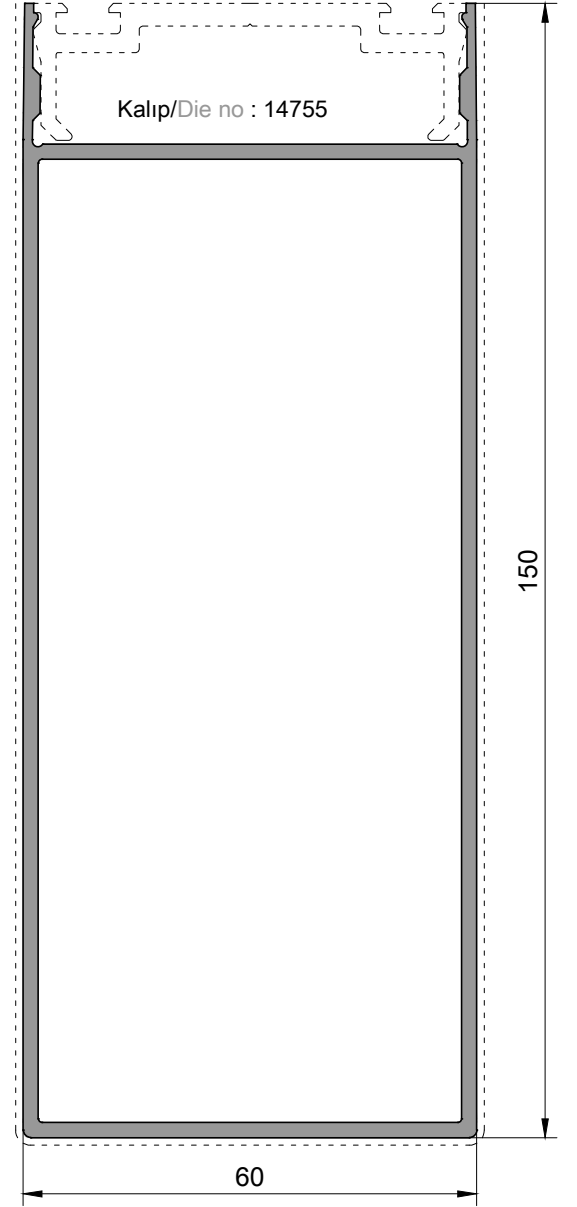
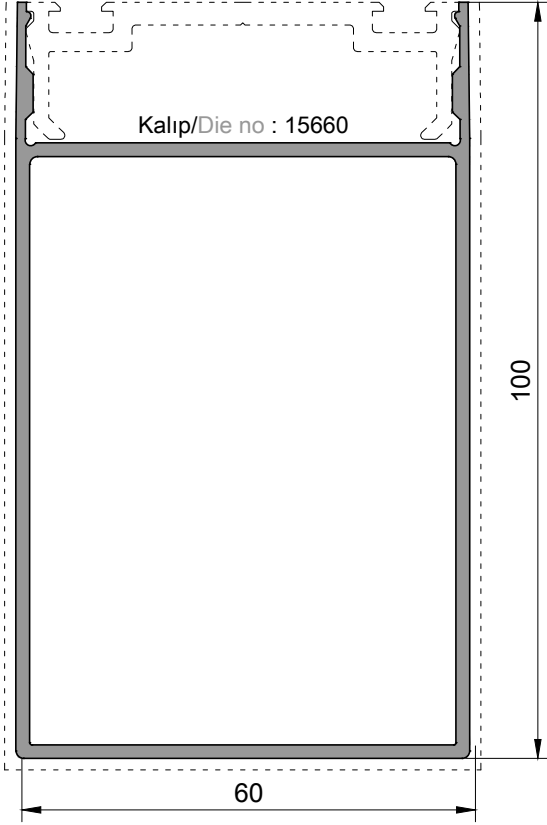
Ağırlık/Weight : 1,450 kg/mt

P 1953

**KAPAK PROFİLİ**

cover profile

Ağırlık/Weight : 2,185 kg/mt

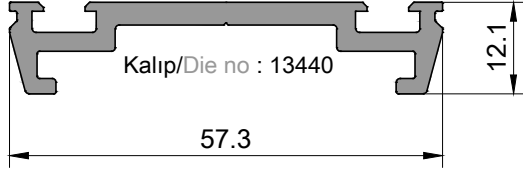


P 1142

BASKI PROFİLİ

pressure profile

Ağırlık/Weight : 0,645 kg/mt

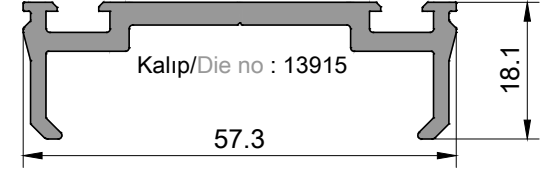


P 1226

BASKI PROFİLİ

pressure profile

Ağırlık/Weight : 0,690 kg/mt

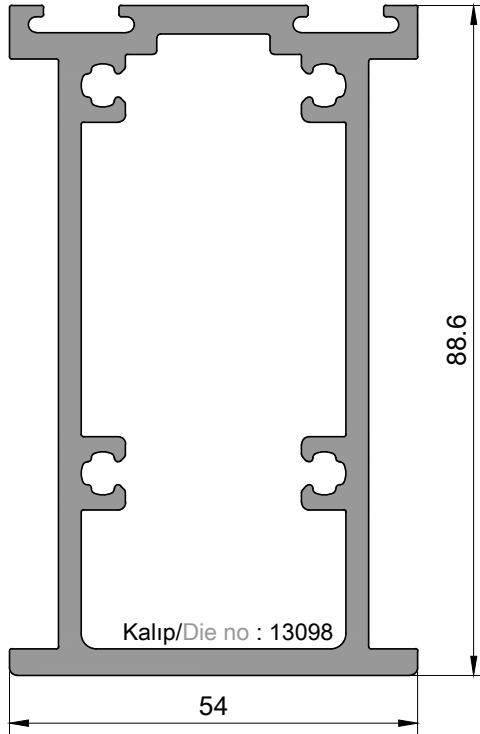


P 1047

DİLATASYON PROFİLİ

dilatation profile

Ağırlık/Weight : 2,734 kg/mt



Ix : 79.78 cm<sup>4</sup>

Iy : 16.07 cm<sup>4</sup>

Wx : 18.90 cm<sup>3</sup>

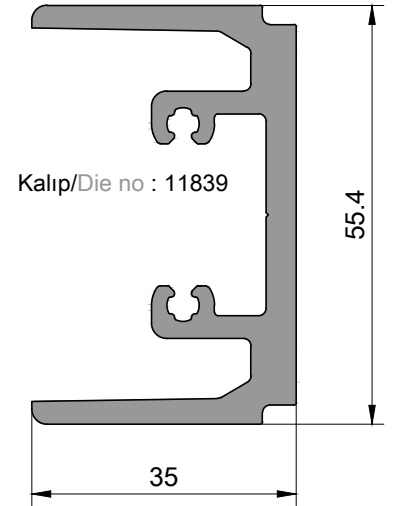
Wy : 7.14 cm<sup>3</sup>

P 1046

YATAY MONTAJ PROFİLİ

transom connector profile

Ağırlık/Weight : 1,525 kg/mt



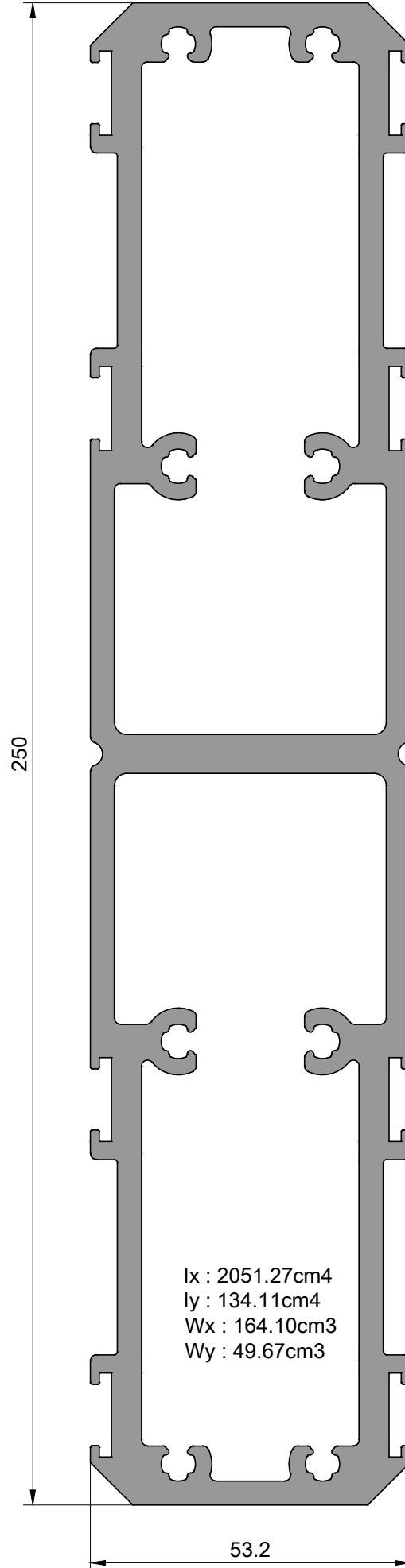
P 1145

DİLATASYON PROFİLİ

dilatation profile

Ağırlık/Weight : 9,180 kg/mt

Kalıp/Die no : 13443

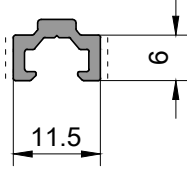


$I_x : 2051.27\text{cm}^4$   
 $I_y : 134.11\text{cm}^4$   
 $W_x : 164.10\text{cm}^3$   
 $W_y : 49.67\text{cm}^3$

P 1434

ÇITA PROFİLİ  
bead profile

Ağırlık/Weight : 0,110 kg/mt

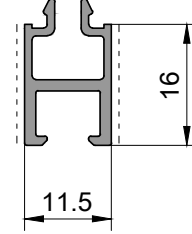


Kalıp/Die no : 10122

P 1435

ÇITA PROFİLİ  
bead profile

Ağırlık/Weight : 0,195 kg/mt

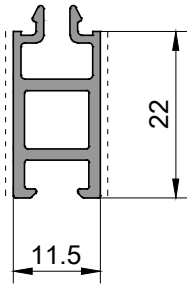


Kalıp/Die no : 11933

P 1436

ÇITA PROFİLİ  
bead profile

Ağırlık/Weight : 0,280 kg/mt

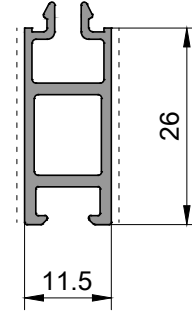


Kalıp/Die no : 11917

P 1437

ÇITA PROFİLİ  
bead profile

Ağırlık/Weight : 0,300 kg/mt

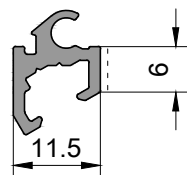


Kalıp/Die no : 12503

P 1439

120° DIŞ KÖŞE ÇITA PROFİLİ  
120° out corner bead profile

Ağırlık/Weight : 0,170 kg/mt

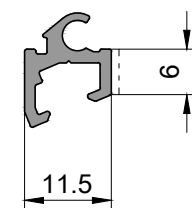


Kalıp/Die no : K 783

P 1440

135° DIŞ KÖŞE ÇITA PROFİLİ  
135° out corner bead profile

Ağırlık/Weight : 0,155 kg/mt



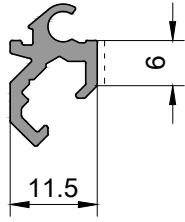
Kalıp/Die no : 11392

P 1441

90° DIŞ KÖŞE ÇITA PROFİLİ

90° out corner bead profile

Ağırlık/Weight : 0,195 kg/mt



Kalıp/Die no : 11442

P 1020

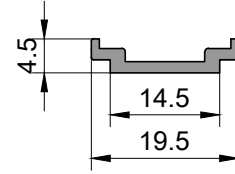
TİJ PROFİLİ

rod profile

(siyah yada mat eloxal)

(black and anodised)

Ağırlık/Weight : 0,105 kg/mt



Kalıp/Die no : 12769

P 1452

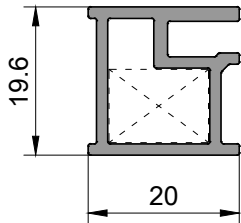
TEK CAM KASET PROFİLİ

single glass profile

(siyah eloxal)

(black anodised)

Ağırlık/Weight : 0,355 kg/mt



Kalıp/Die no : 12767

P 1453

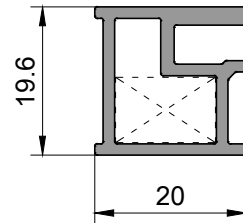
TEK CAM KASET PROFİLİ

single glass profile

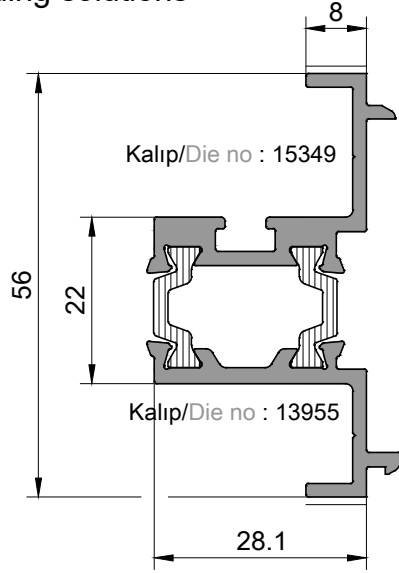
(siyah eloxal)

(black anodised)

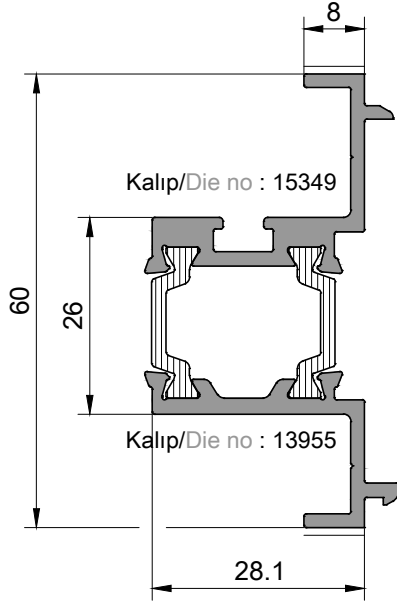
Ağırlık/Weight : 0,370 kg/mt



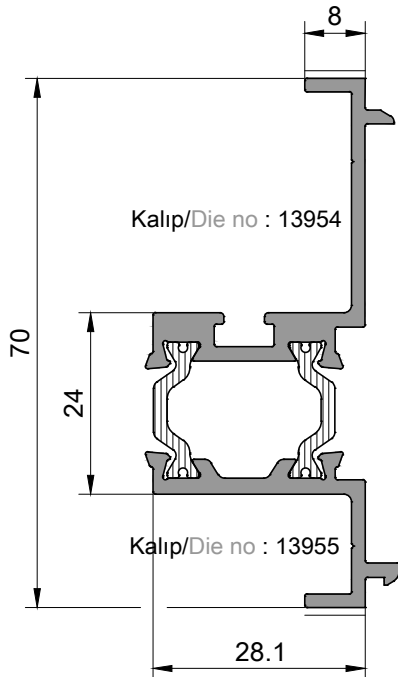
Kalıp/Die no : 14946



**P 1515**  
**BASIC56 PENCERE**  
**ADAPTÖR PROFİLİ**  
adapter profile for  
basic56 window  
Ağırlık/Weight : 0,935 kg/mt



**P 1531**  
**BASIC60 PENCERE**  
**ADAPTÖR PROFİLİ**  
adapter profile for  
basic60 window  
Ağırlık/Weight : 0,955 kg/mt

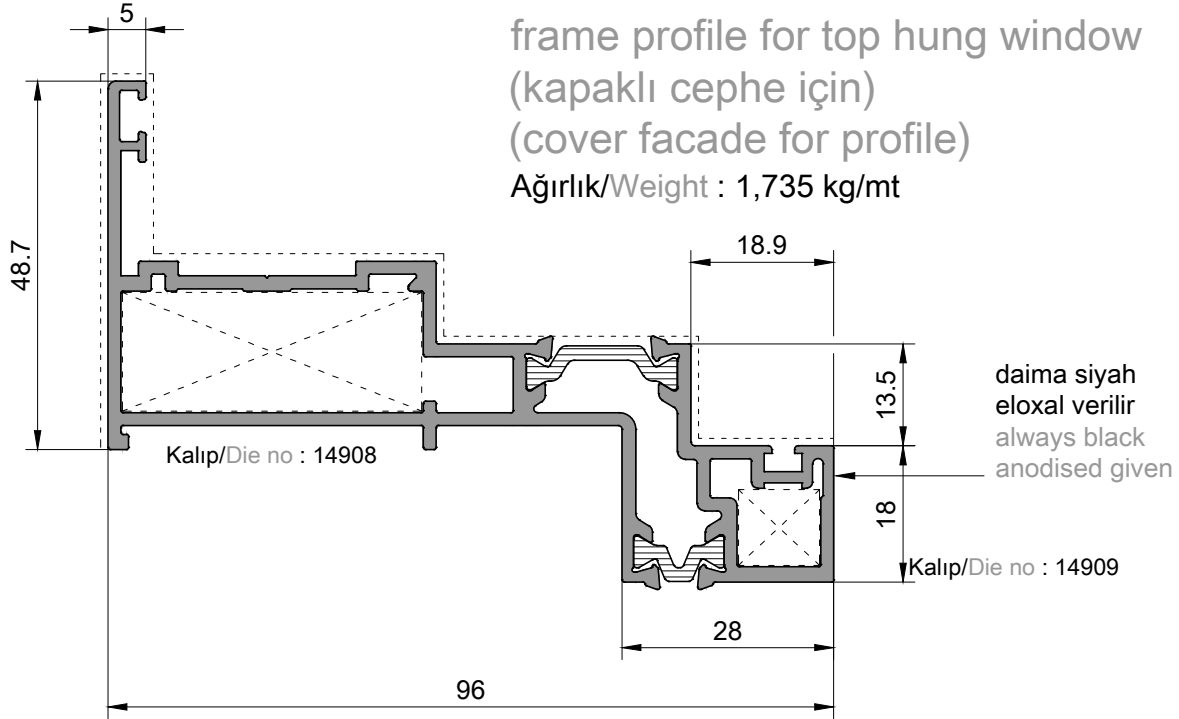


**P 1220**  
**ICON70 PENCERE**  
**ADAPTÖR PROFİLİ**  
adapter profile for  
icon70 window  
Ağırlık/Weight : 0,985 kg/mt

P 1442  
VASİSTAS PENCERE  
KASA PROFİLİ

frame profile for top hung window  
(kapaklı cephe için)  
(cover facade for profile)

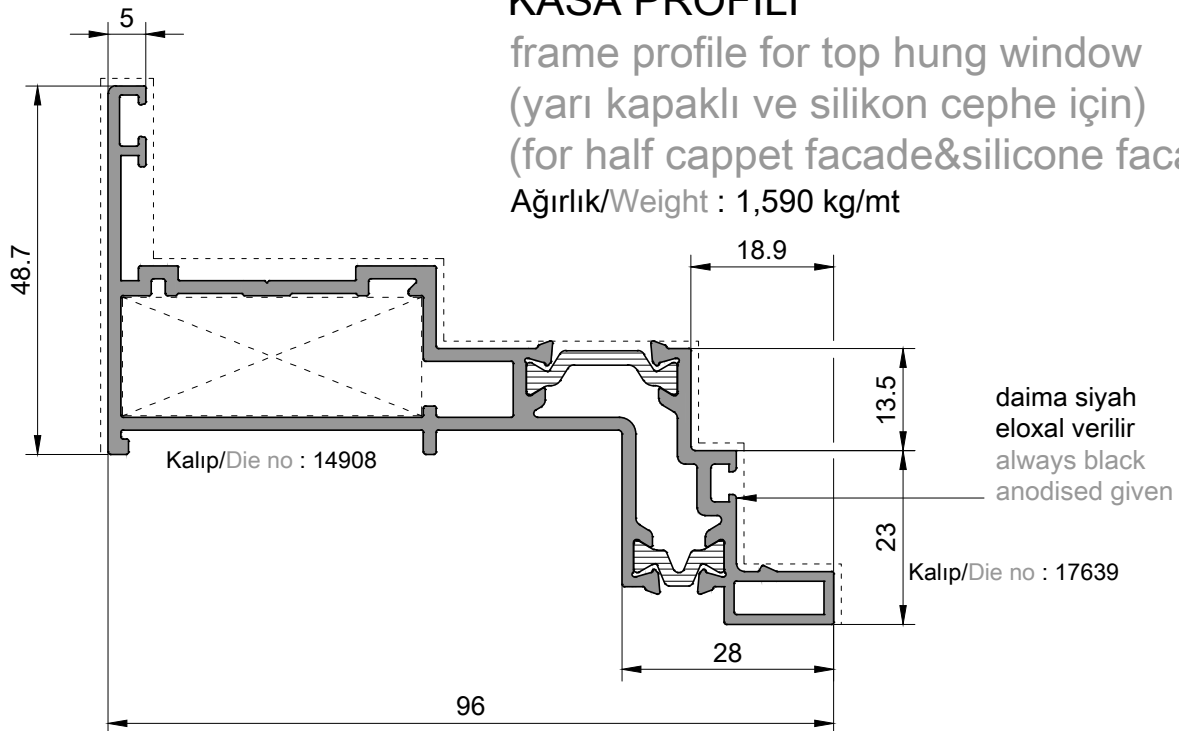
Ağırlık/Weight : 1,735 kg/mt



P 1863  
VASİSTAS PENCERE  
KASA PROFİLİ

frame profile for top hung window  
(yarı kapaklı ve silikon cephe için)  
(for half cappet facade&silicone facade)

Ağırlık/Weight : 1,590 kg/mt

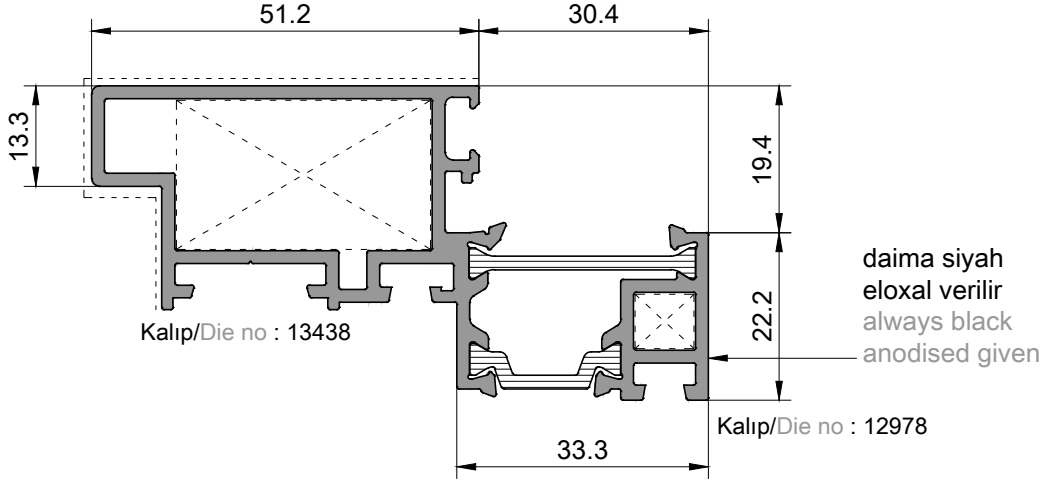


P 1444

**VASİSTAS PENCERE  
KANAT PROFİLİ**

sash profile for top hung window  
(36mm ve üzeri camlar için)  
(36mm glass or above)

Ağırlık/Weight : 1,450 kg/mt

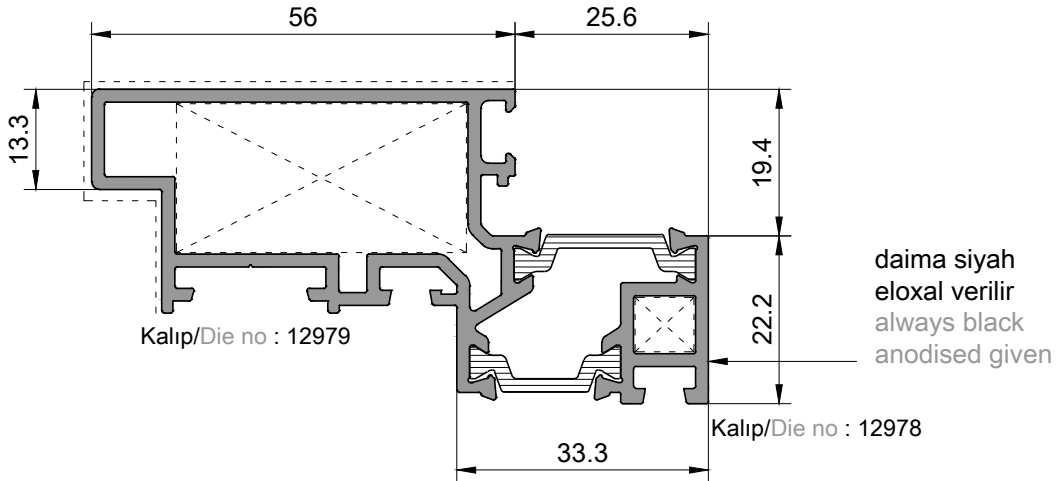


P 1004

**VASİSTAS PENCERE  
KANAT PROFİLİ**

sash profile for top hung window  
(34mm ye kadar olan camlar için)  
(till 34mm glass)

Ağırlık/Weight : 1,510 kg/mt



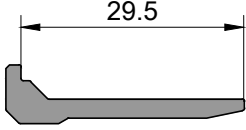


P 1013

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,260 kg/mt



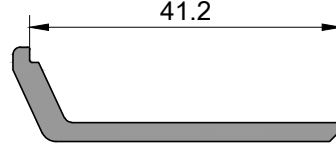
Kalıp/Die no : 12715

P 1124

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,360 kg/mt



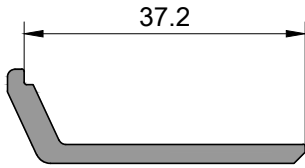
Kalıp/Die no : 13383

P 1048

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,331 kg/mt



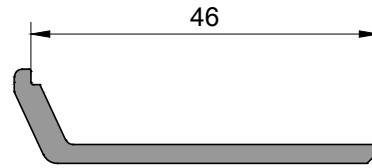
Kalıp/Die no : 13099

P 1861

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,390 kg/mt



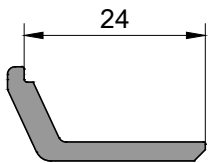
Kalıp/Die no : 12791

P 1864

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,242 kg/mt



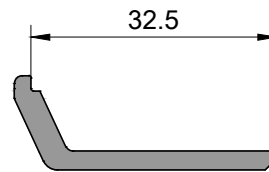
Kalıp/Die no : -

P 1862

**CAM TAŞIYICI PROFİL**

glass support profile

Ağırlık/Weight : 0,285 kg/mt



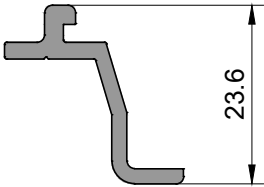
Kalıp/Die no : -

P 1851

CAM TUTUCU

glass holder

Ağırlık /Weight: 0,251 kg/mt



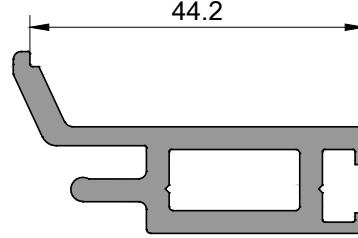
Kalıp/Die no : 16612

P 1139

CAM TAŞIYICI PROFİL

glass support profile

Ağırlık/Weight : 0,854 kg/mt



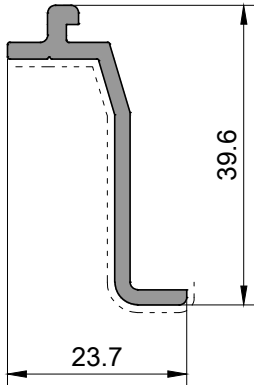
Kalıp/Die no : 13437

P 1951

CAM TAŞIYICI PROFİL

glass support profile

Ağırlık/Weight : 0,338 kg/mt



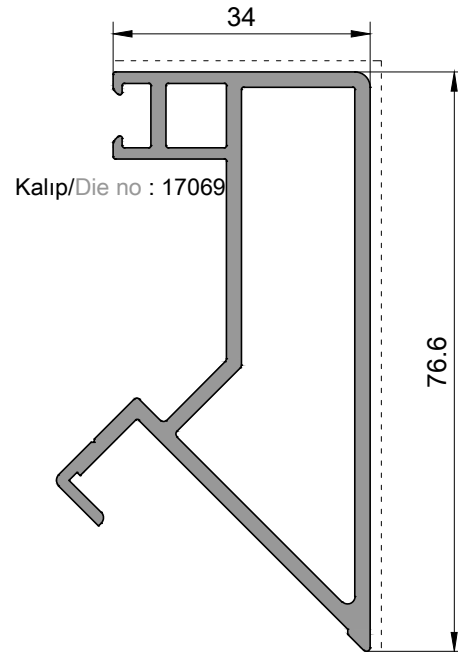
Kalıp/Die no : 17106

P 1949

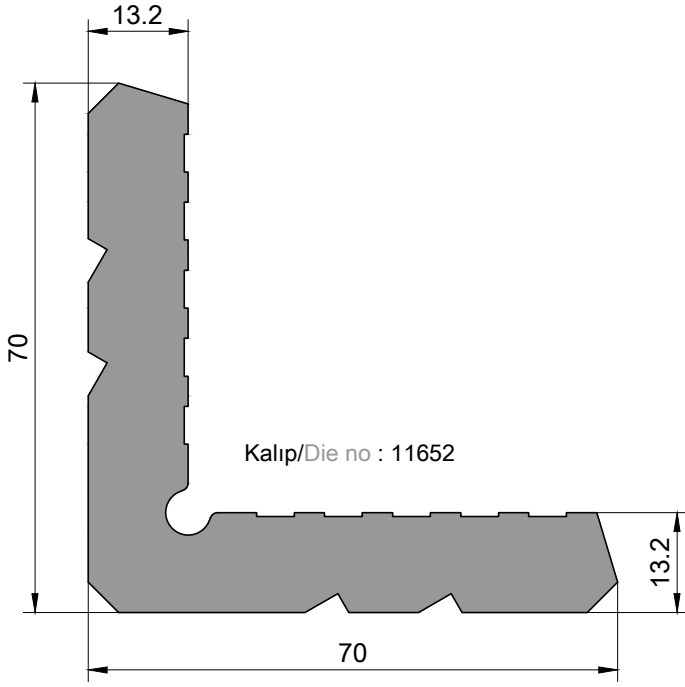
90°KÖŞE ADAPTÖR PROFİLİ

90°corner adapter profile

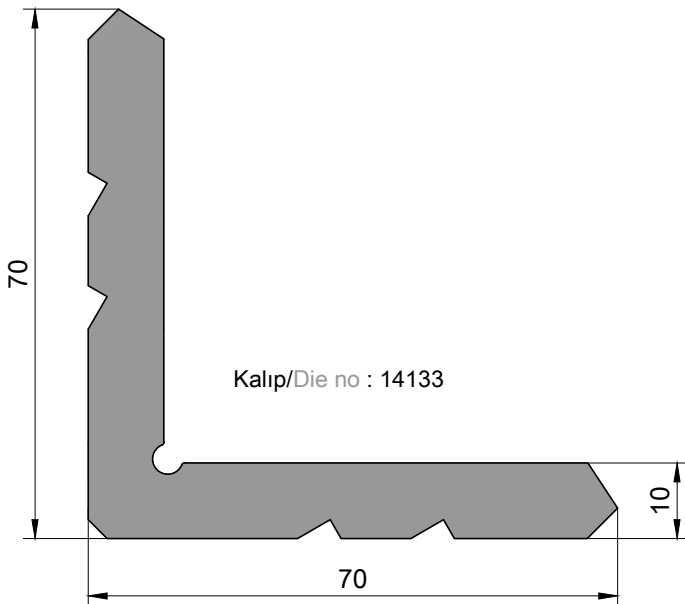
Ağırlık/Weight : 1,195 kg/mt



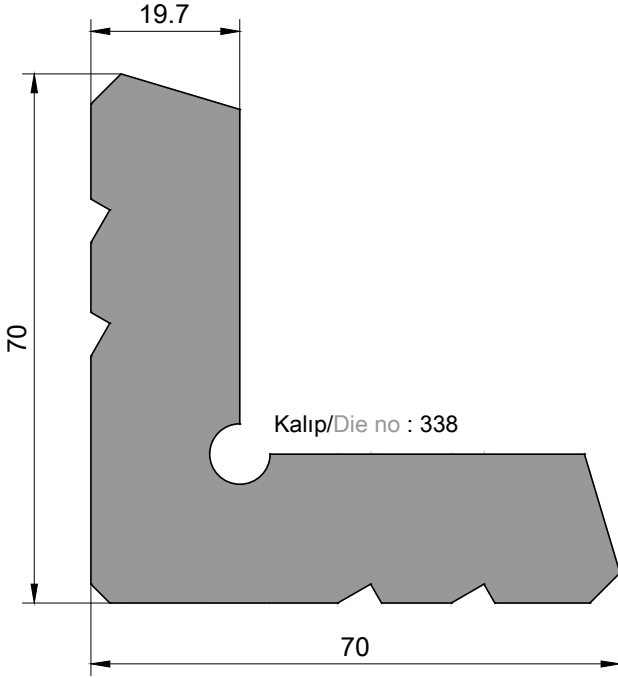
Kalıp/Die no : 17069



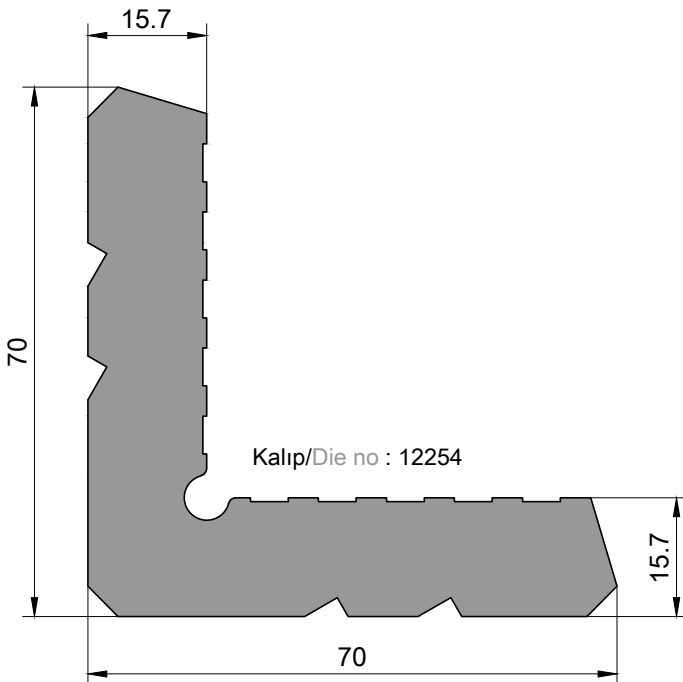
P 1069  
KÖŞE TAKOZ PROFİLİ  
corner wedge profile  
Ağırlık/Weight : 4,200 kg/mt



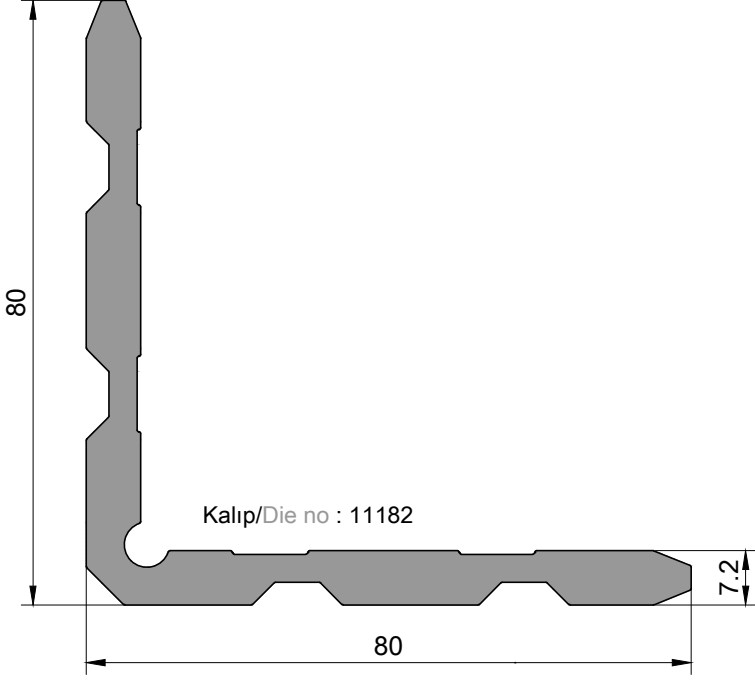
P 1288  
KÖŞE TAKOZ PROFİLİ  
corner wedge profile  
Ağırlık/Weight : 3,310 kg/mt



**P 1015**  
**KÖŞE TAKOZ PROFİLİ**  
corner wedge profile  
Ağırlık/Weight : 5,990 kg/mt



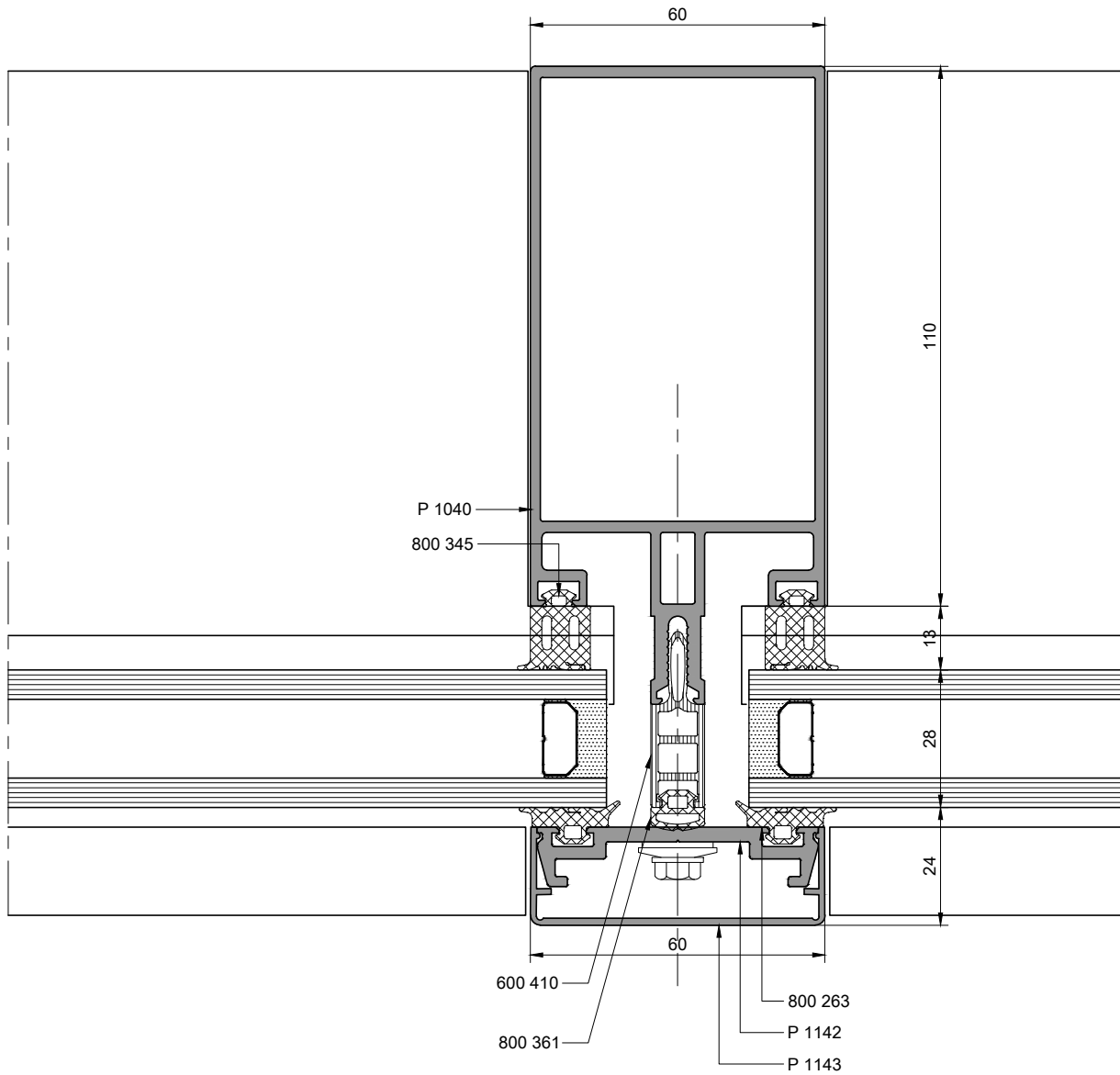
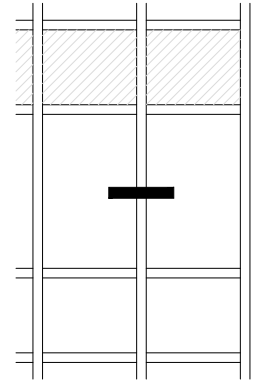
**P 1016**  
**KÖŞE TAKOZ PROFİLİ**  
corner wedge profile  
Ağırlık/Weight : 4,910 kg/mt

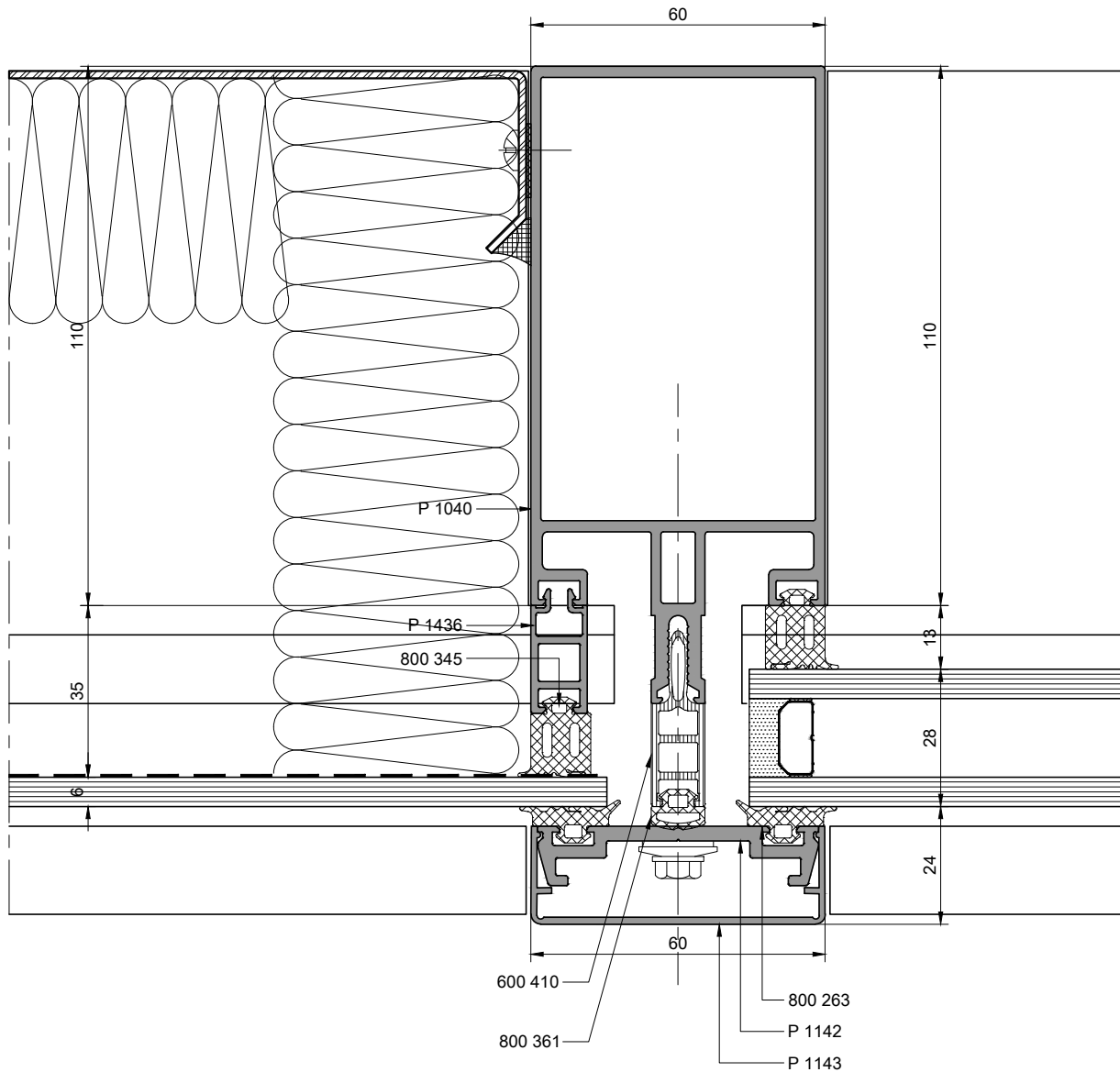
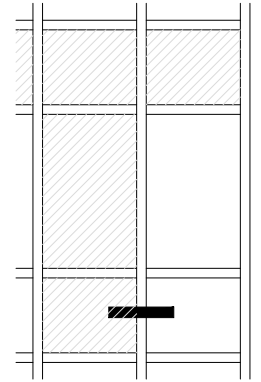


P 1017  
KÖŞE TAKOZ PROFİLİ  
corner wedge profile  
Ağırlık/Weight : 2,505 kg/mt

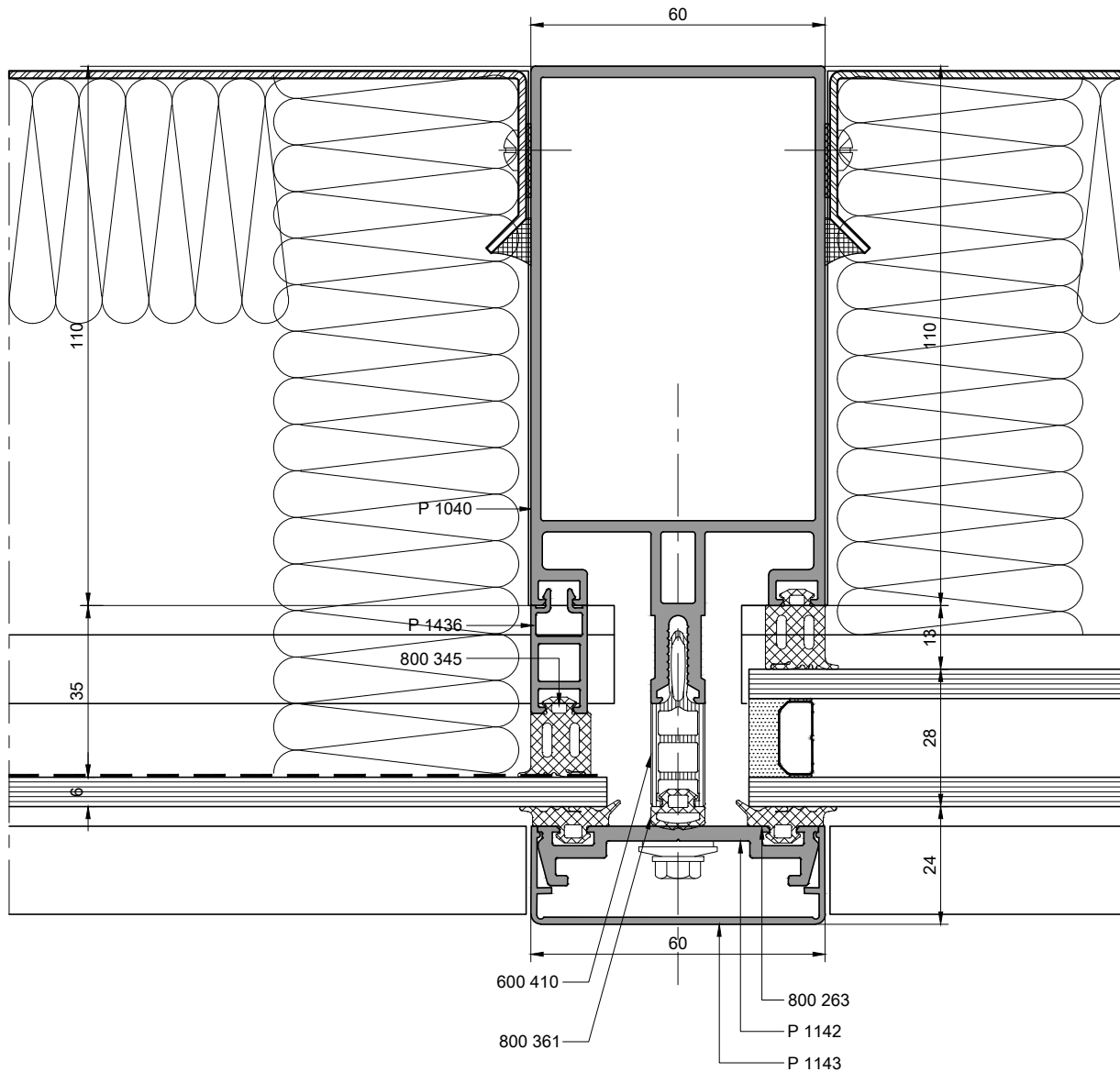
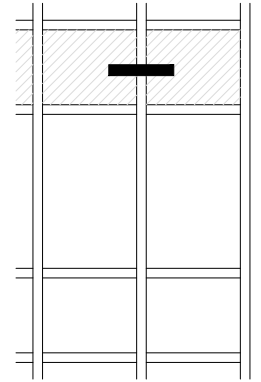
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

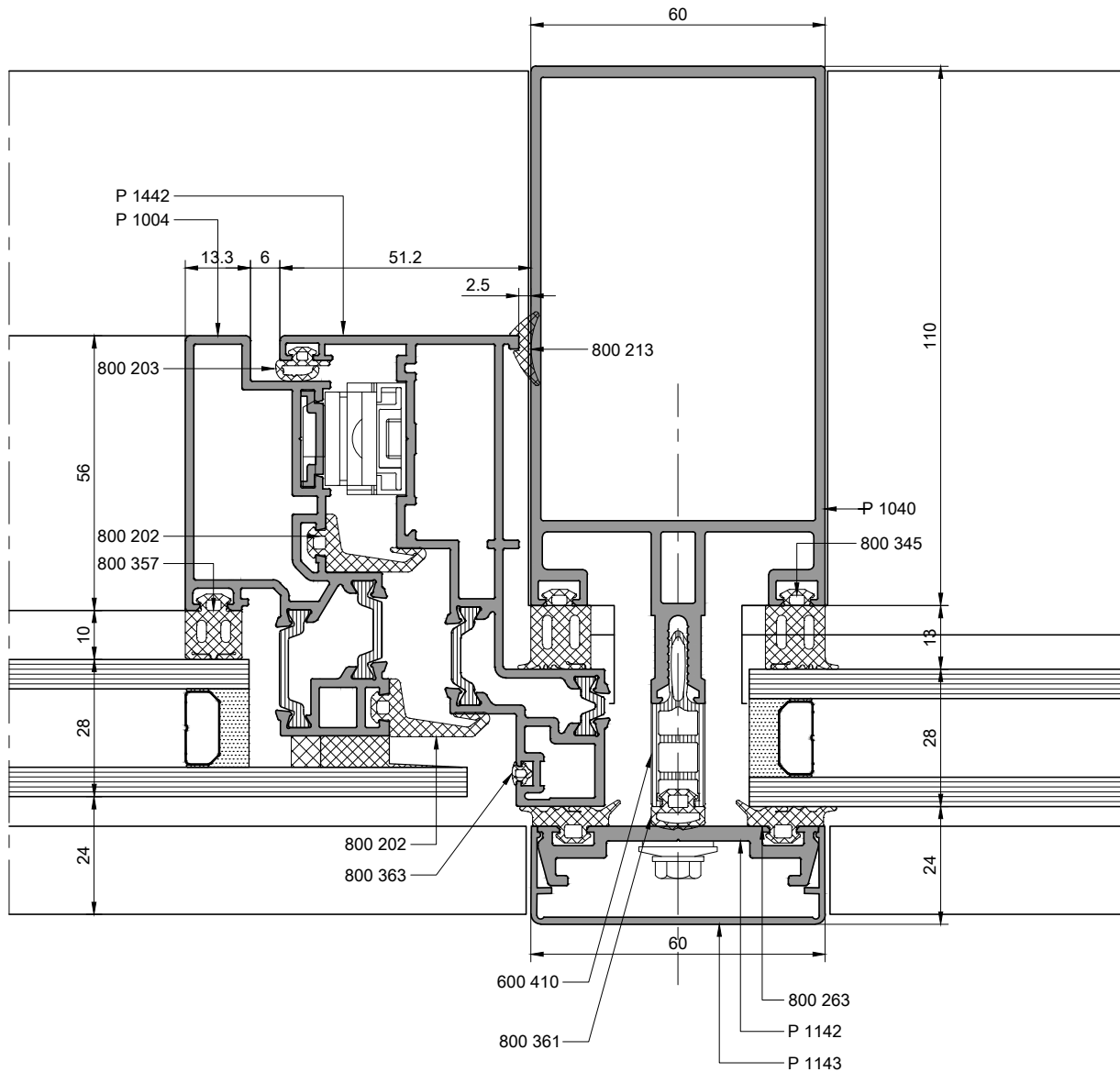
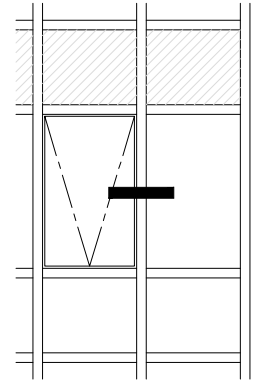
KAPAKLI CEPHE  
SİSTEM DETAYLARI  
CAPPED FACADE SYSTEM DETAILS

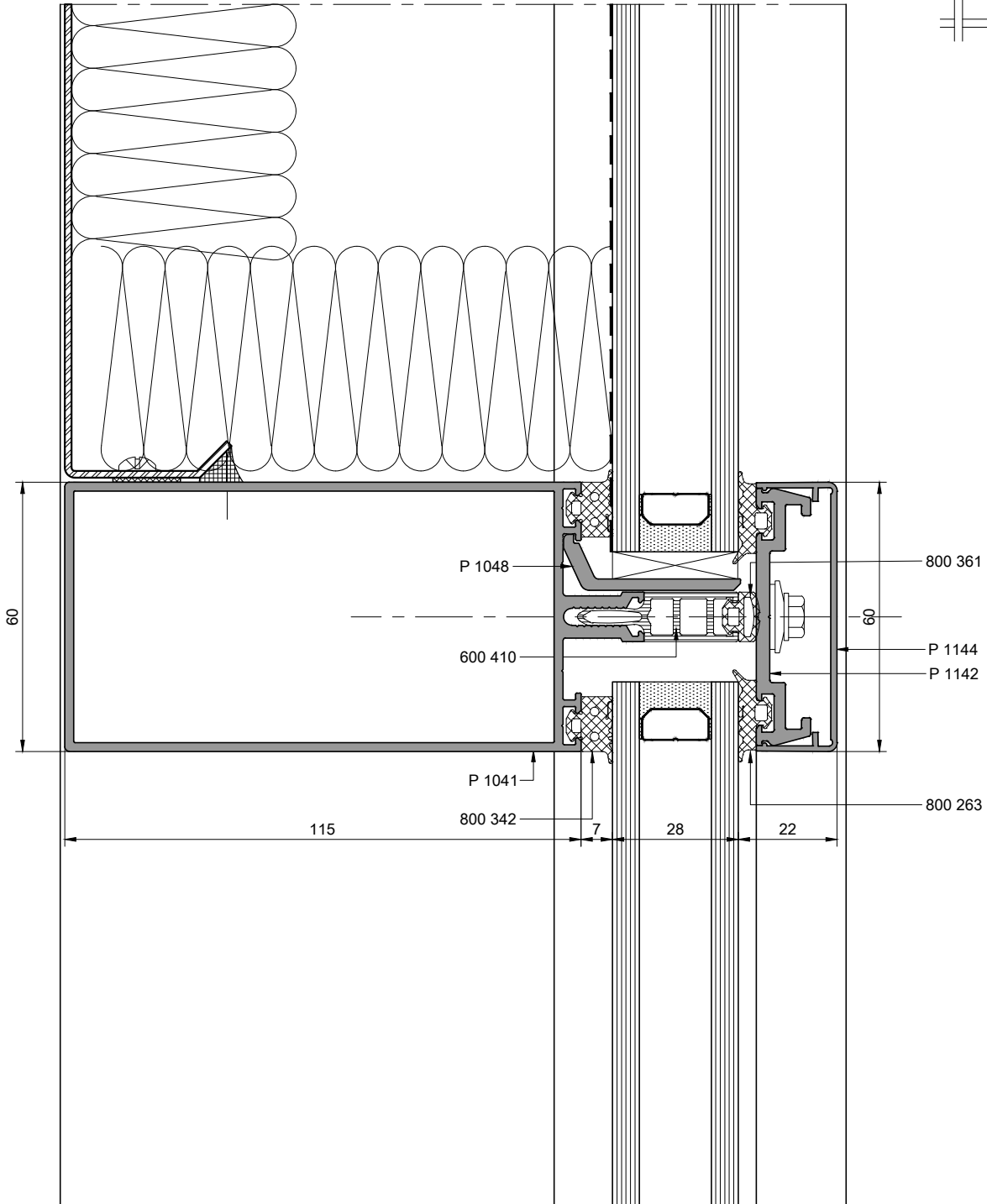
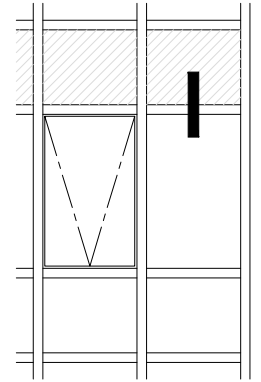


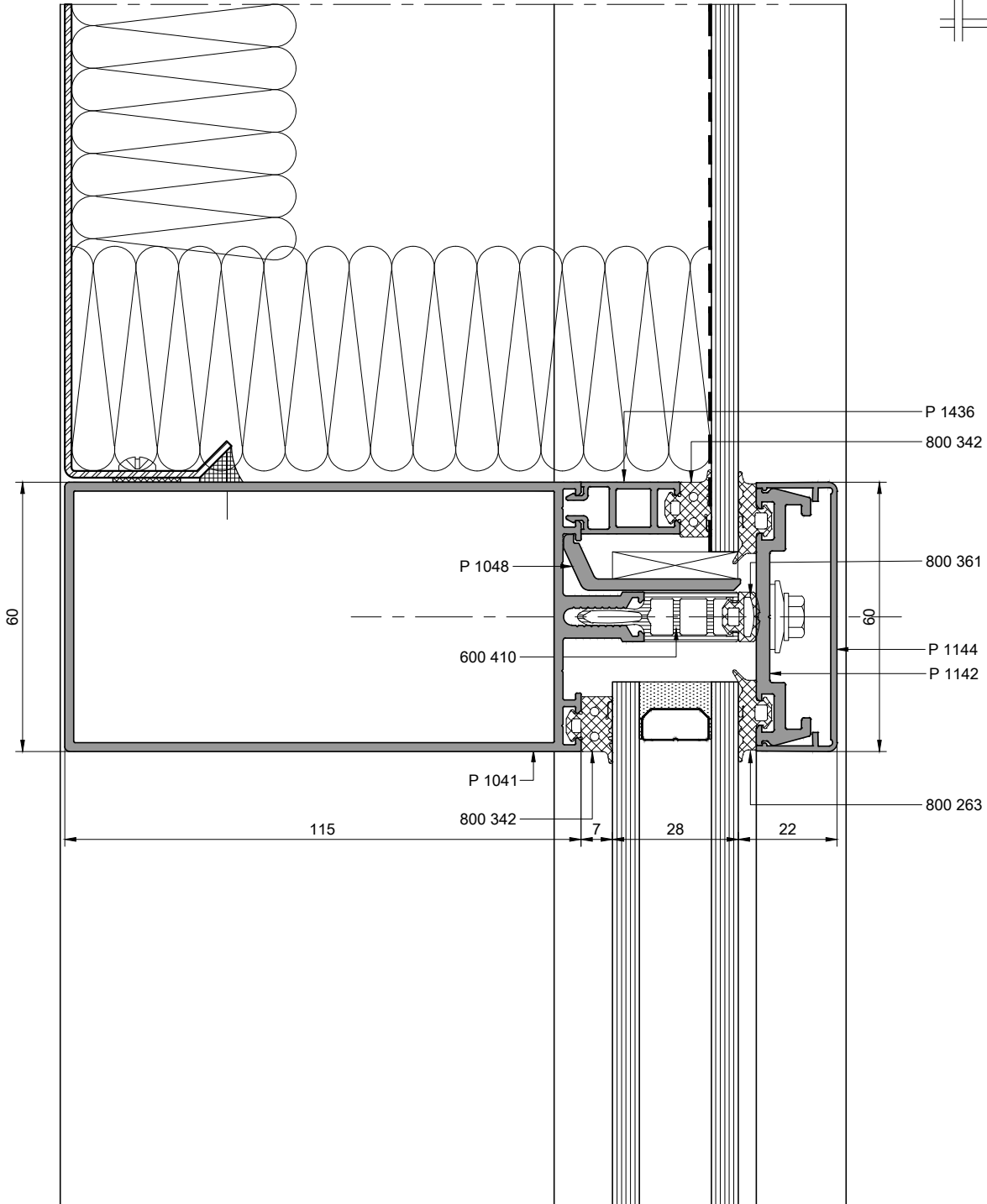
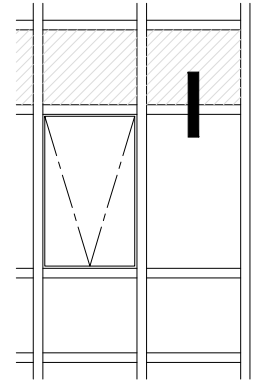


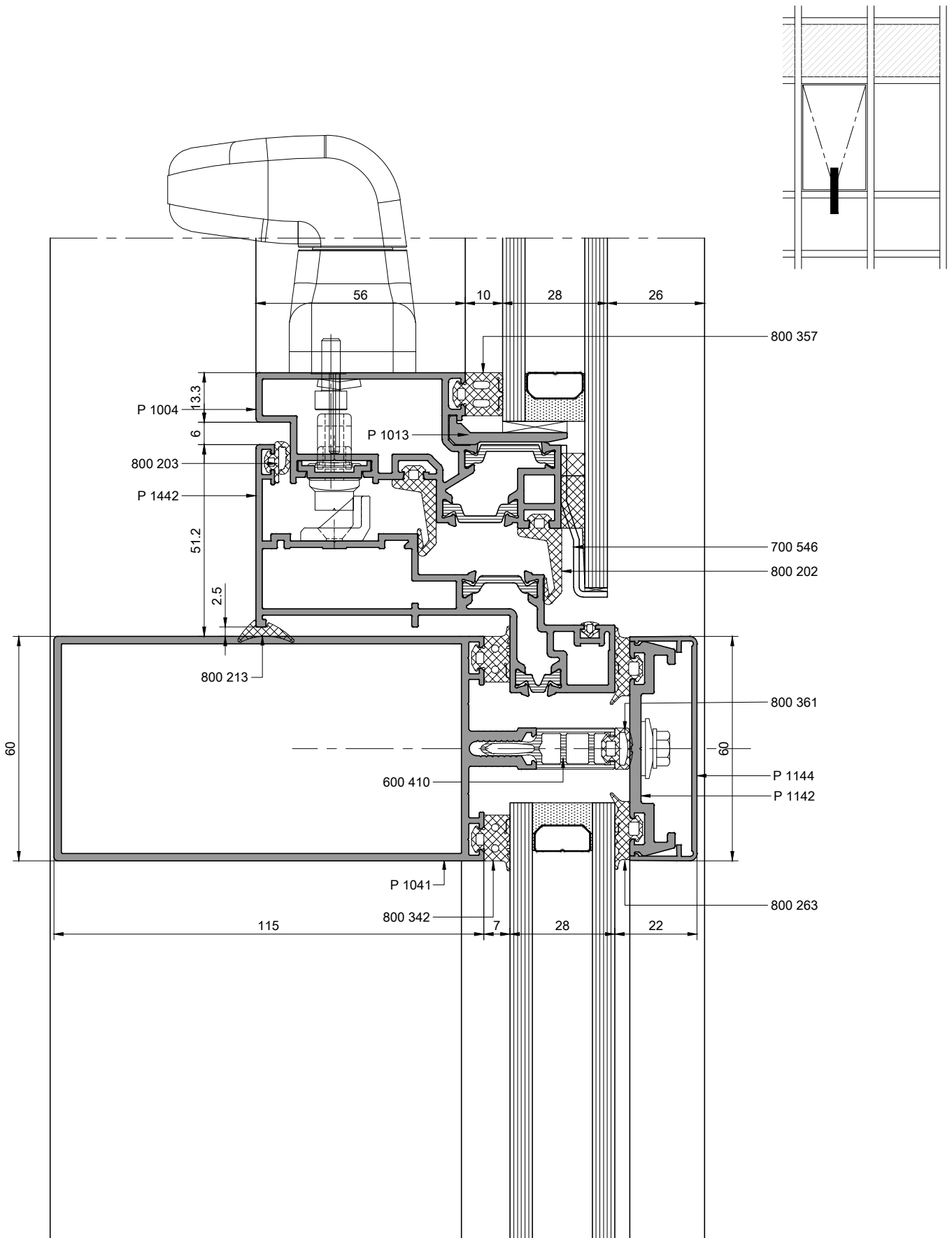


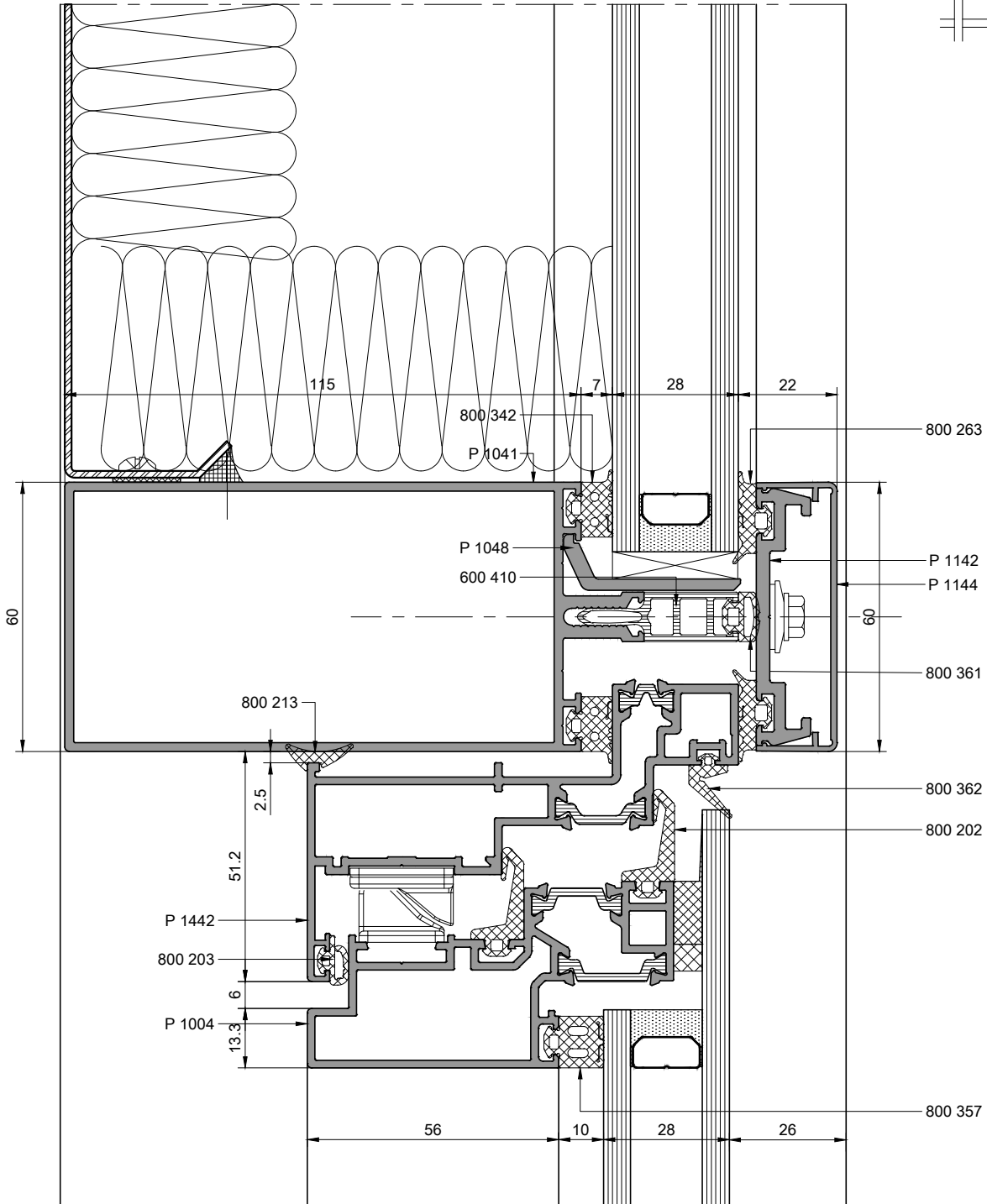
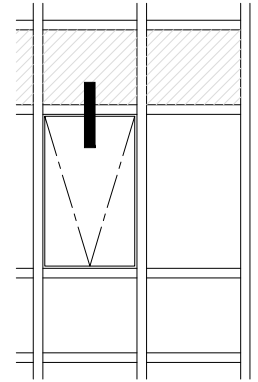






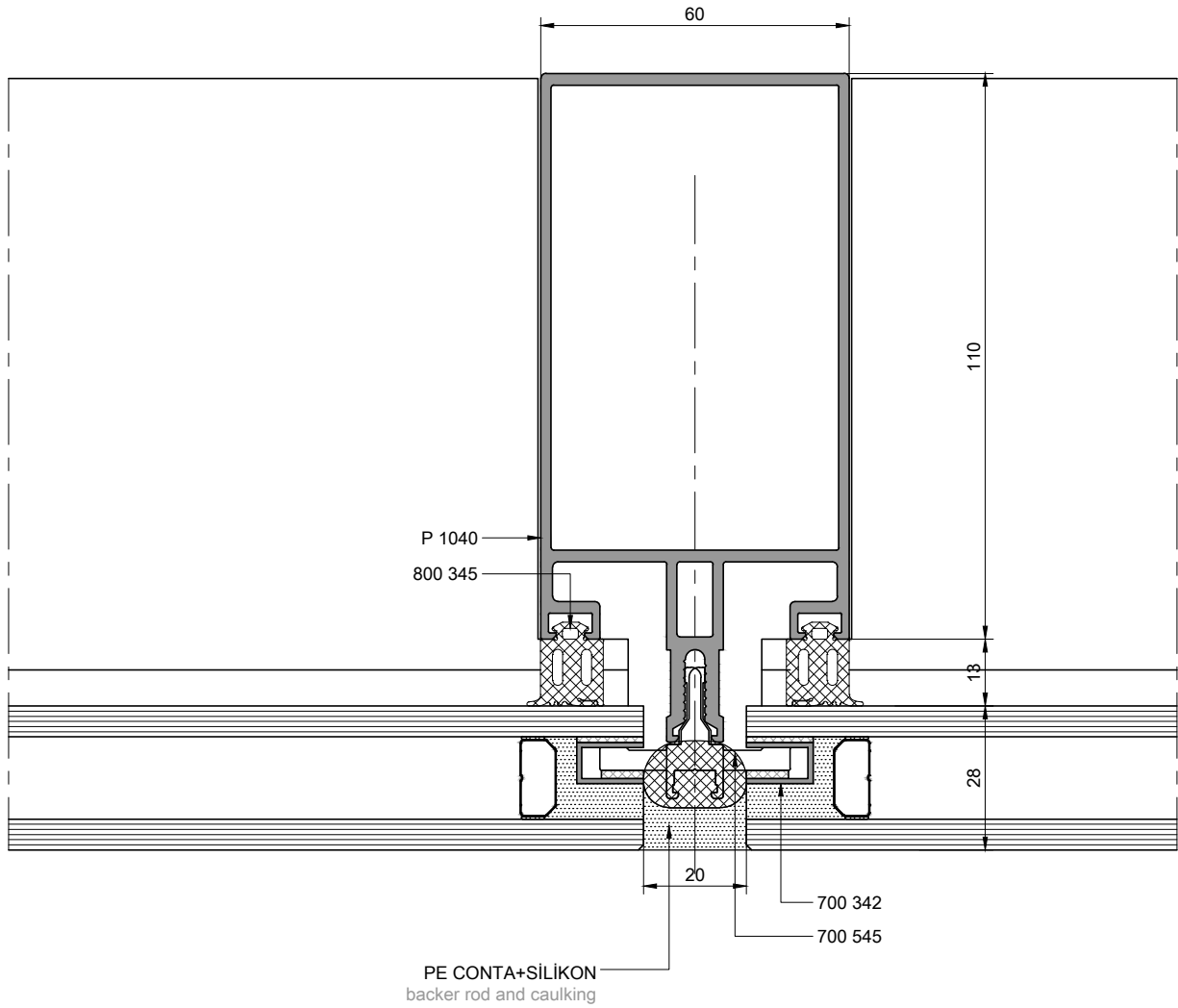
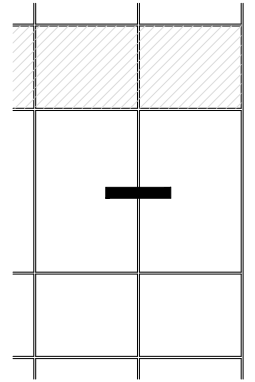




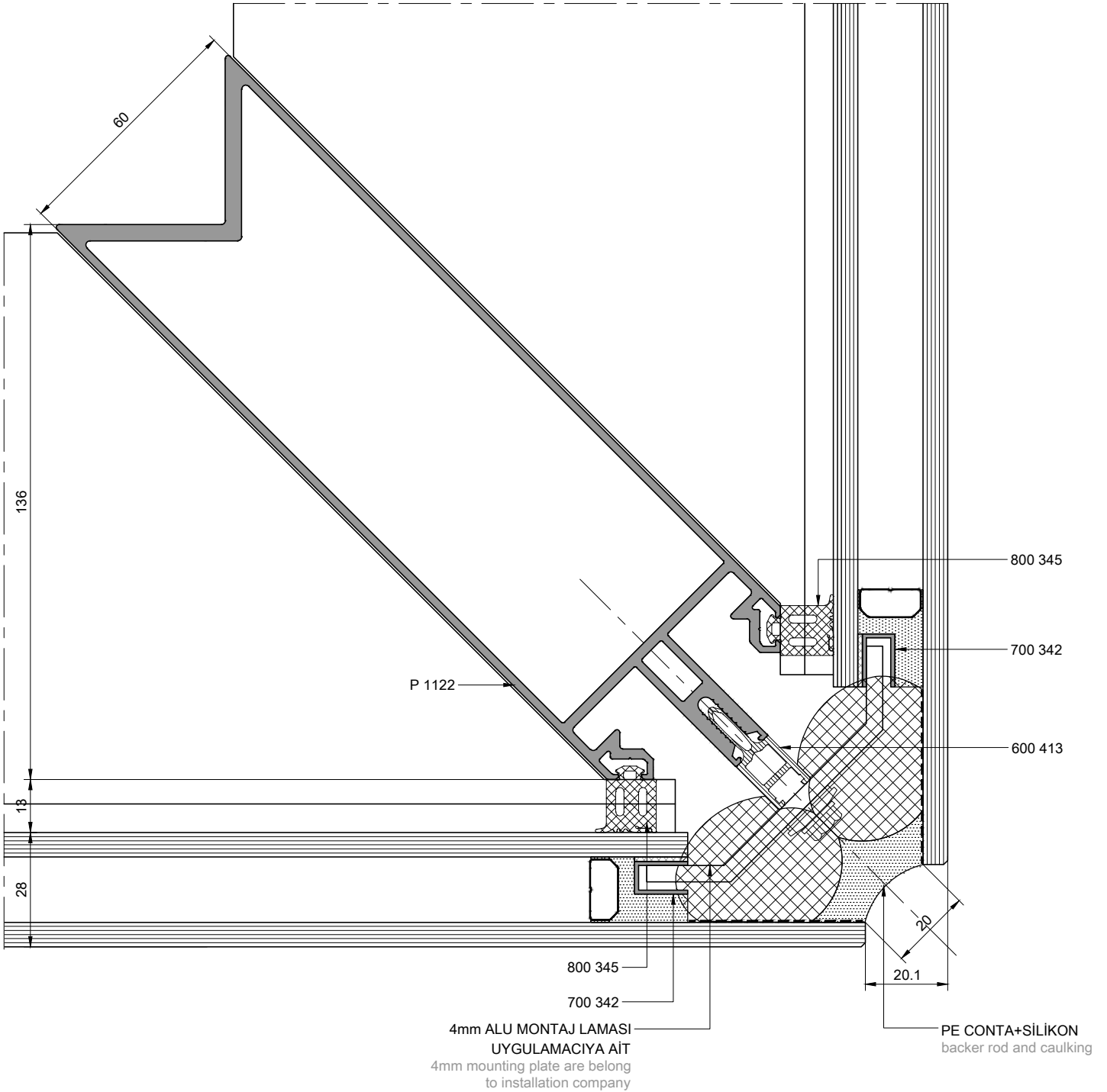
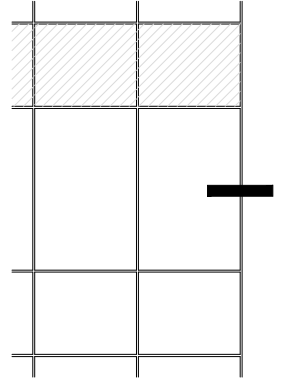


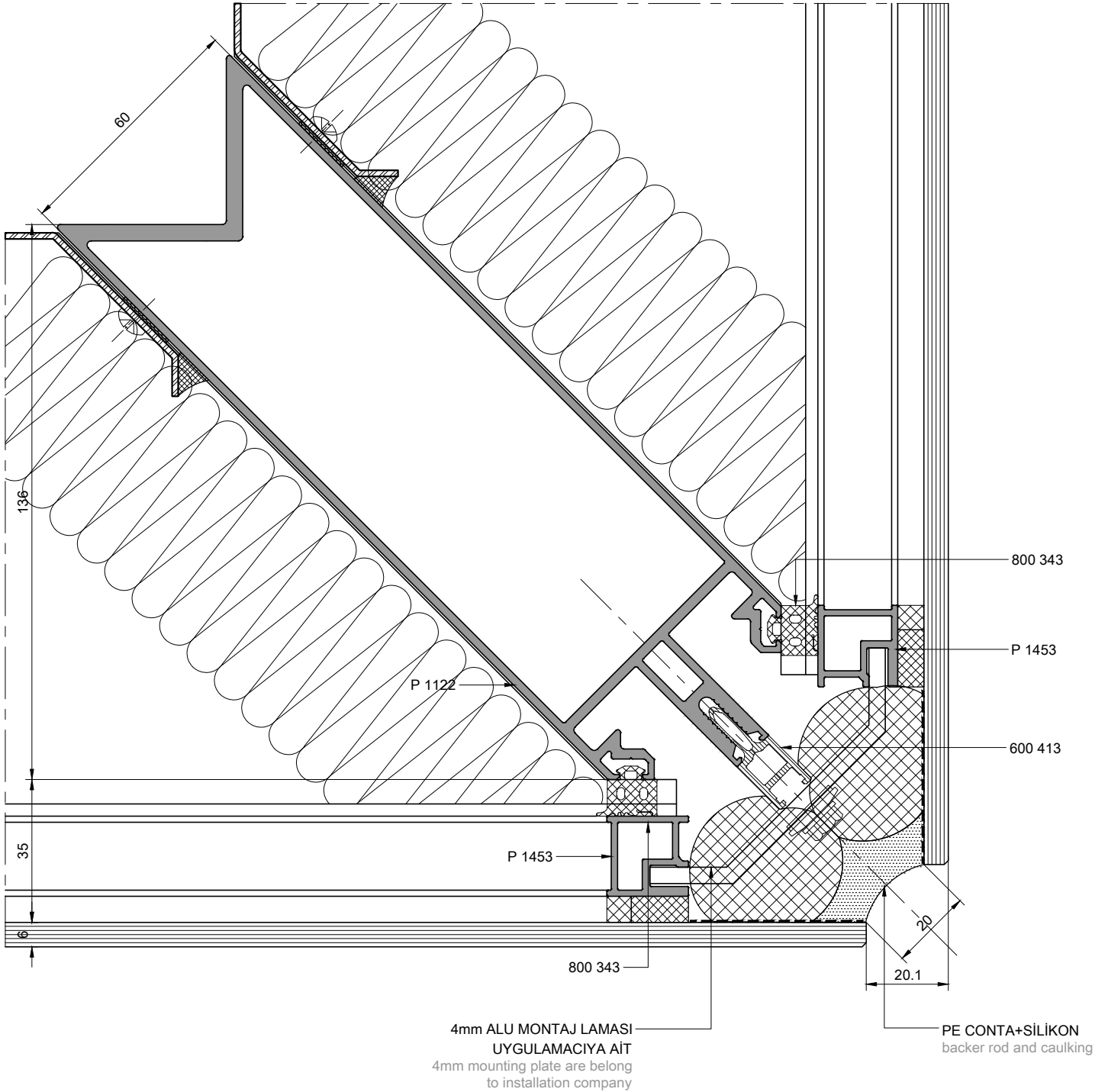
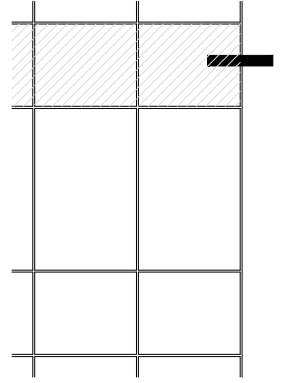
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

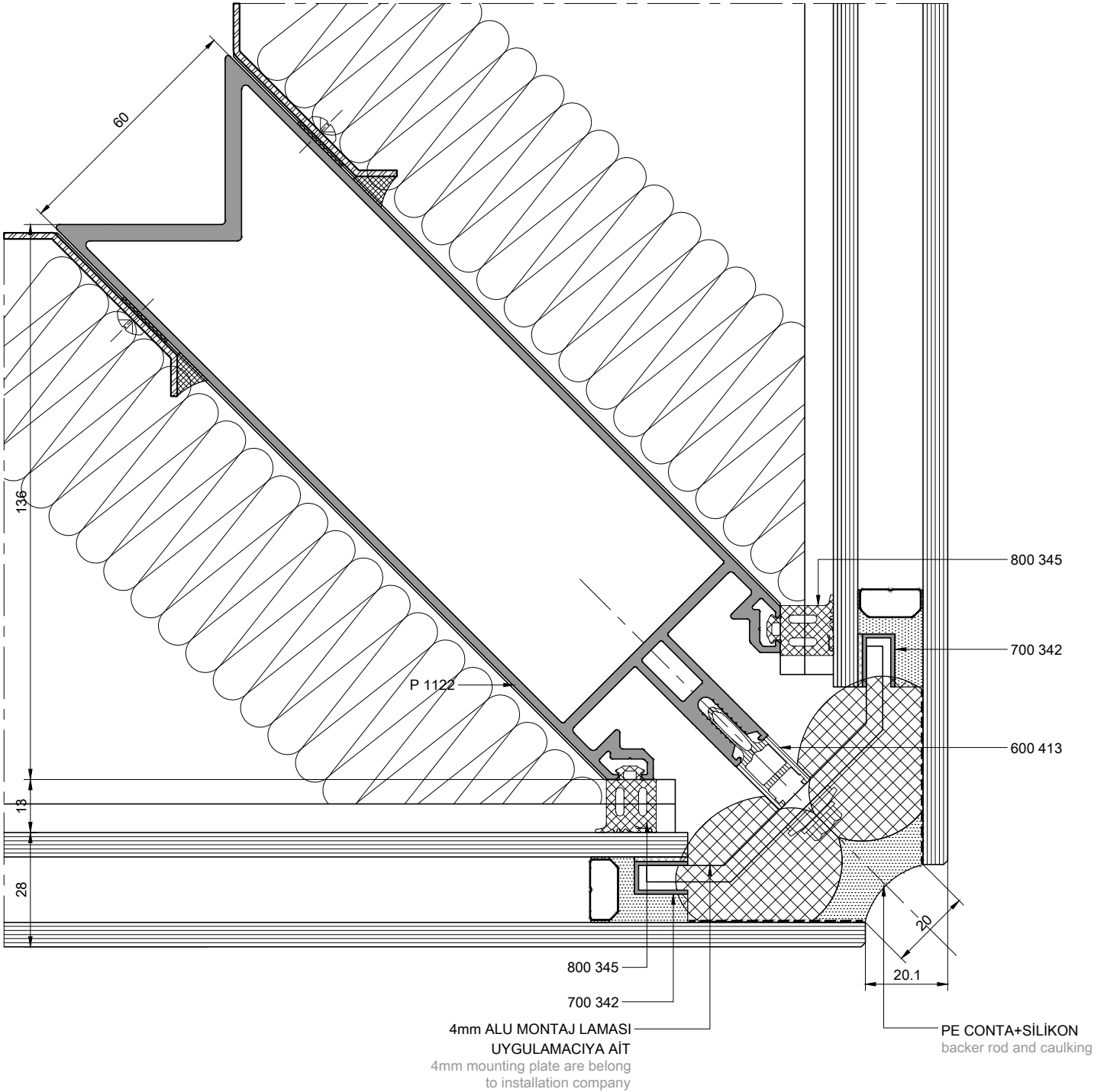
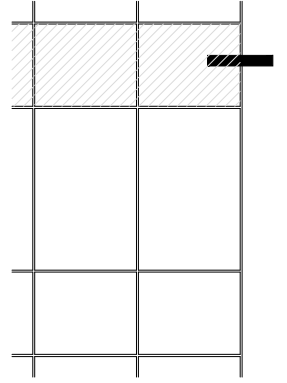
SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ LOKAL U KANALLI)  
SILICONE FACADE SYSTEM DETAILS  
(INSIDE GLASS U CHANNEL)

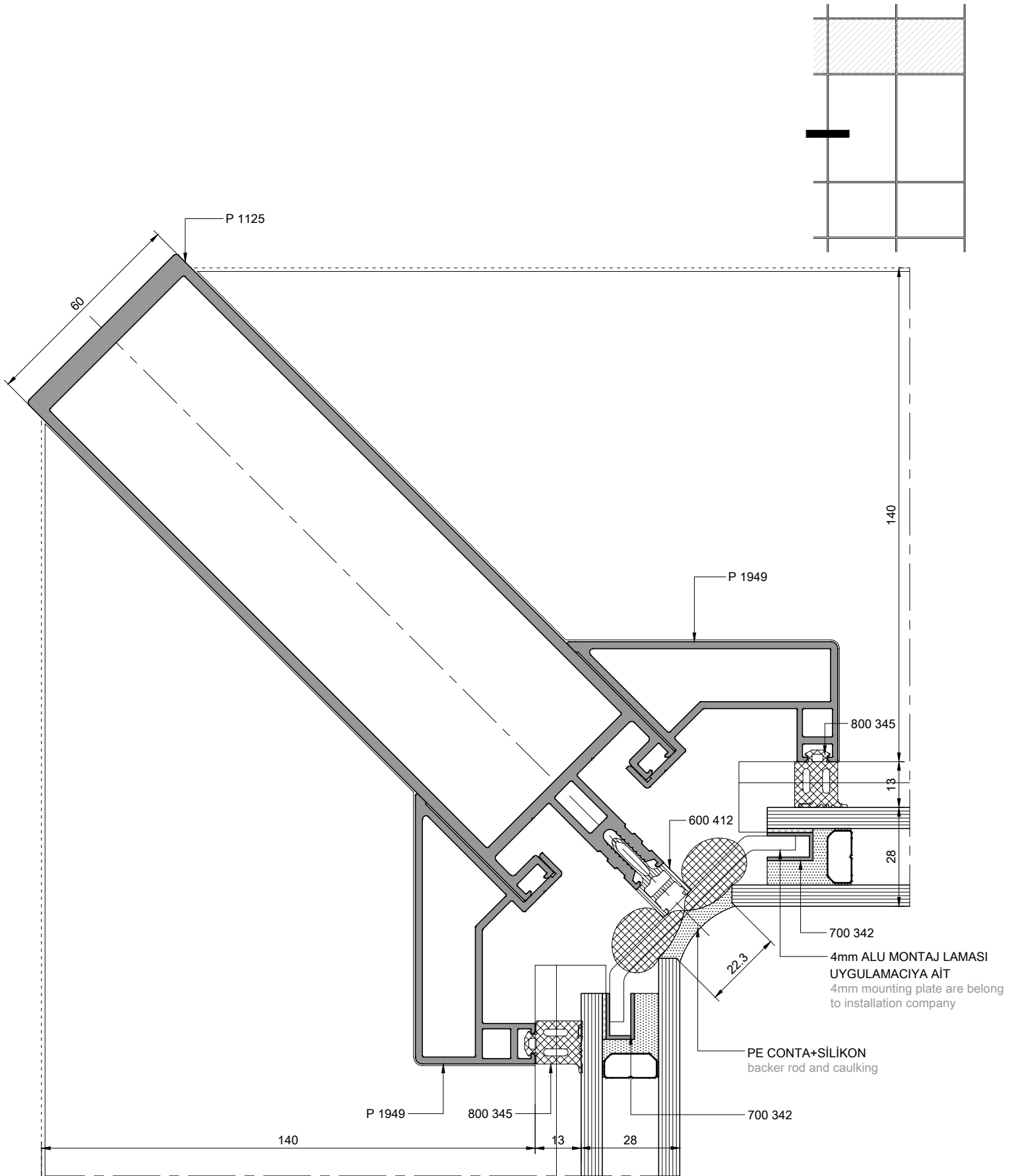


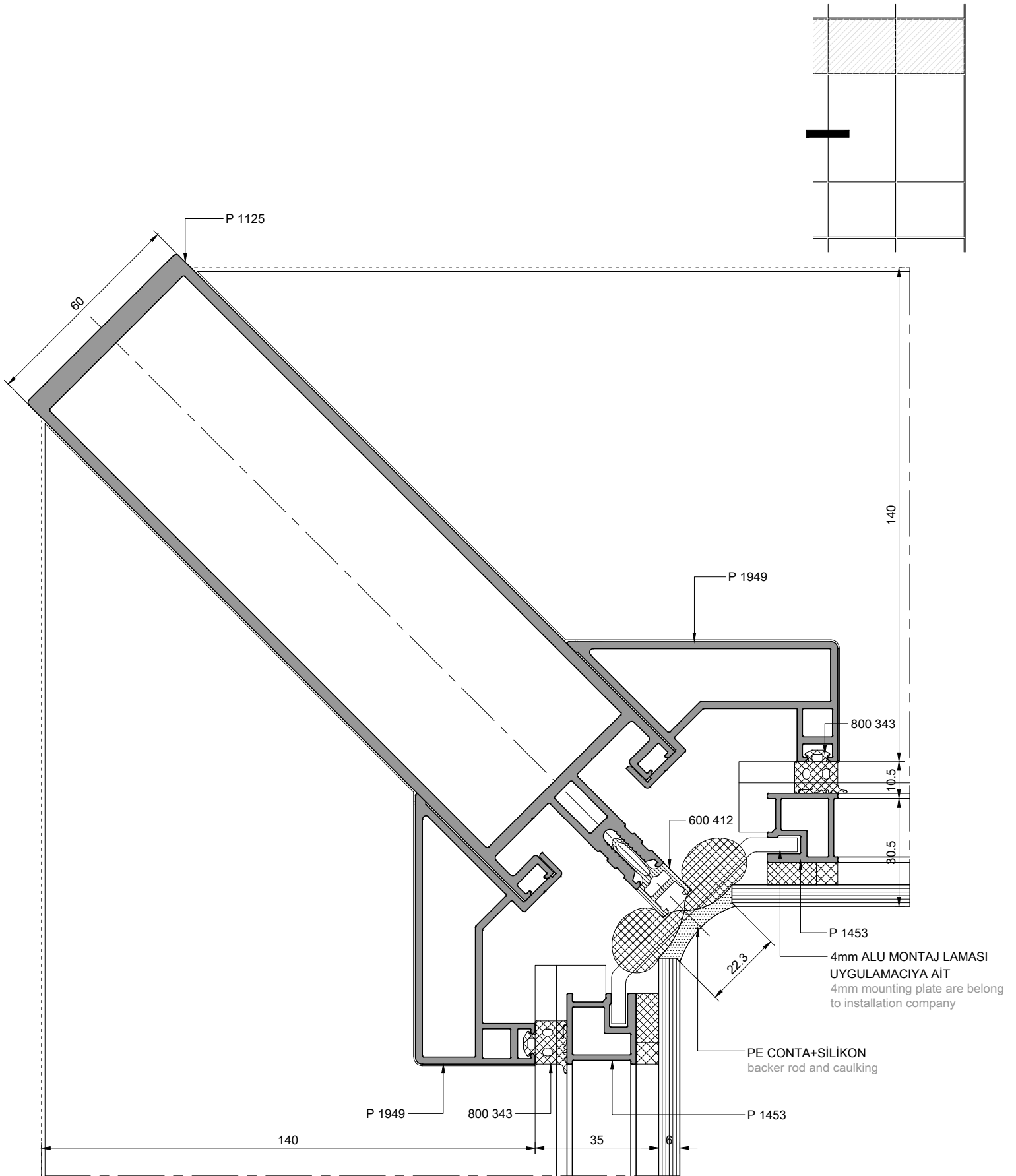


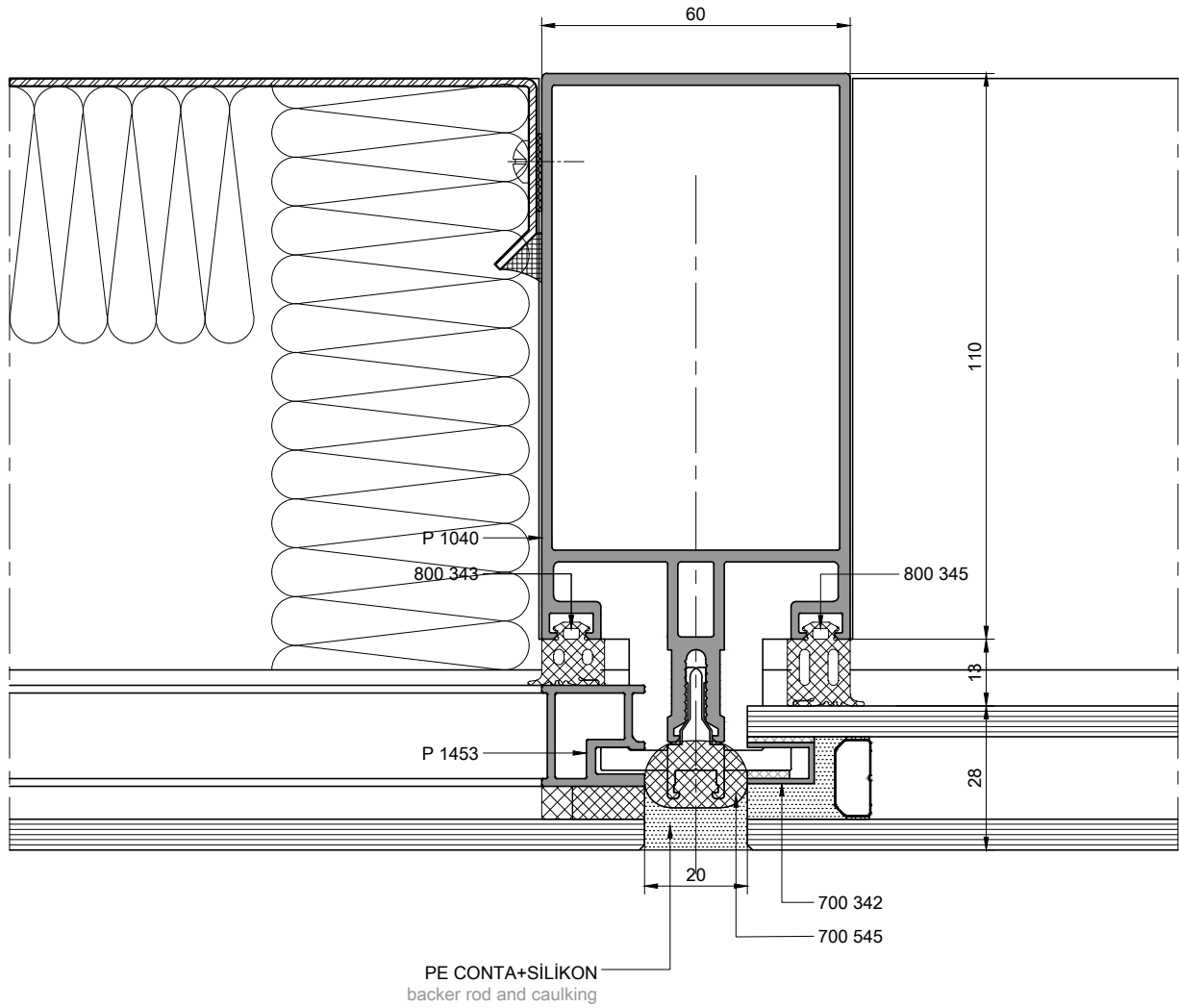
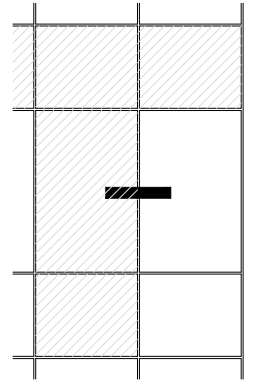


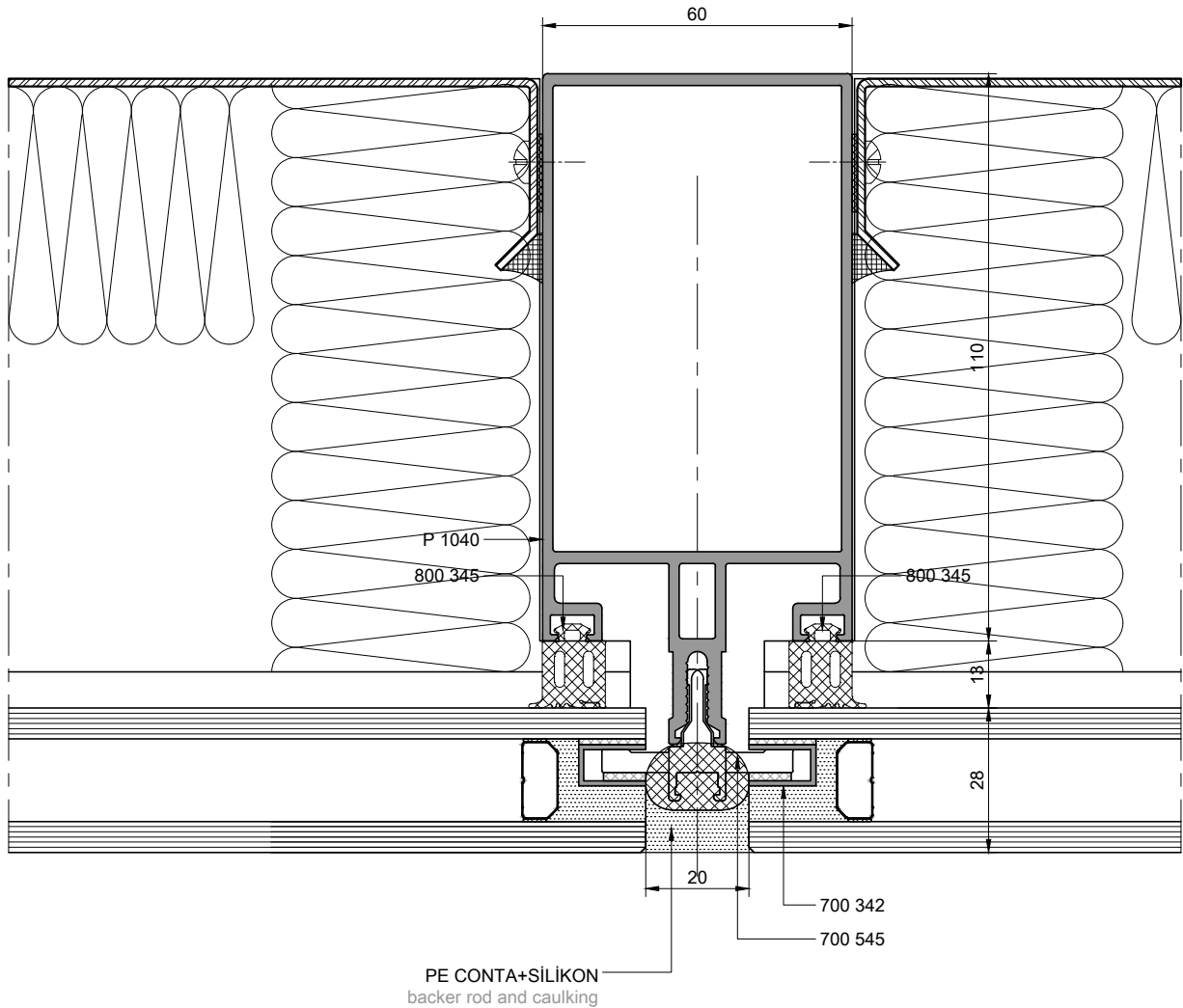
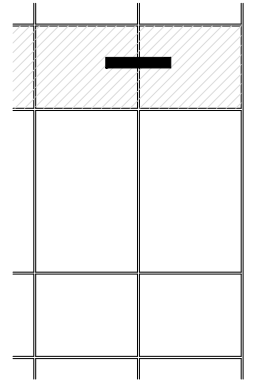


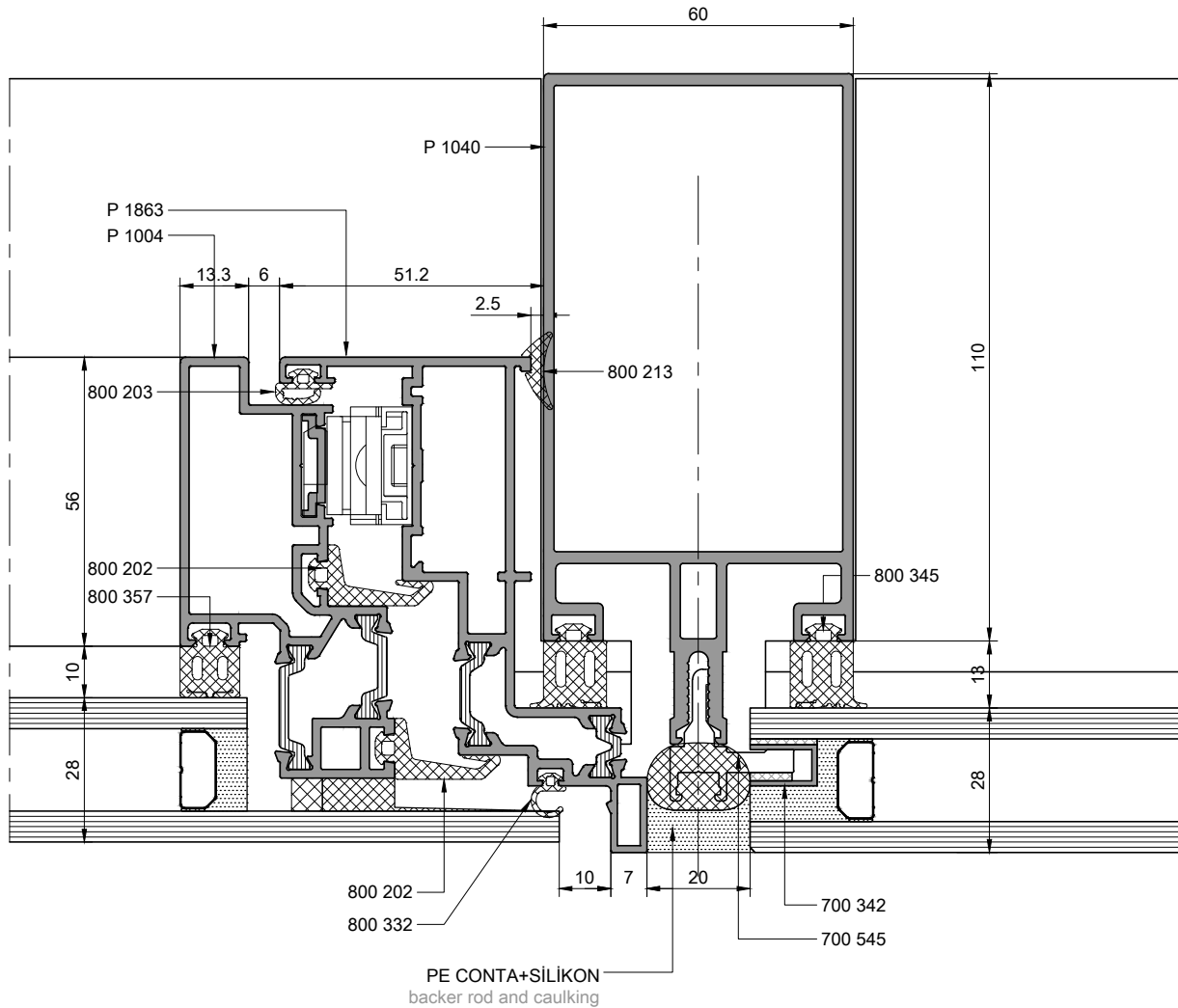
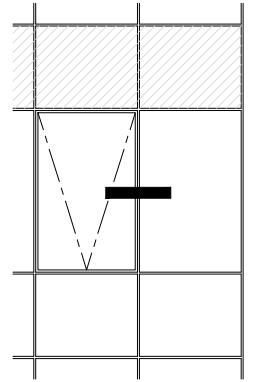




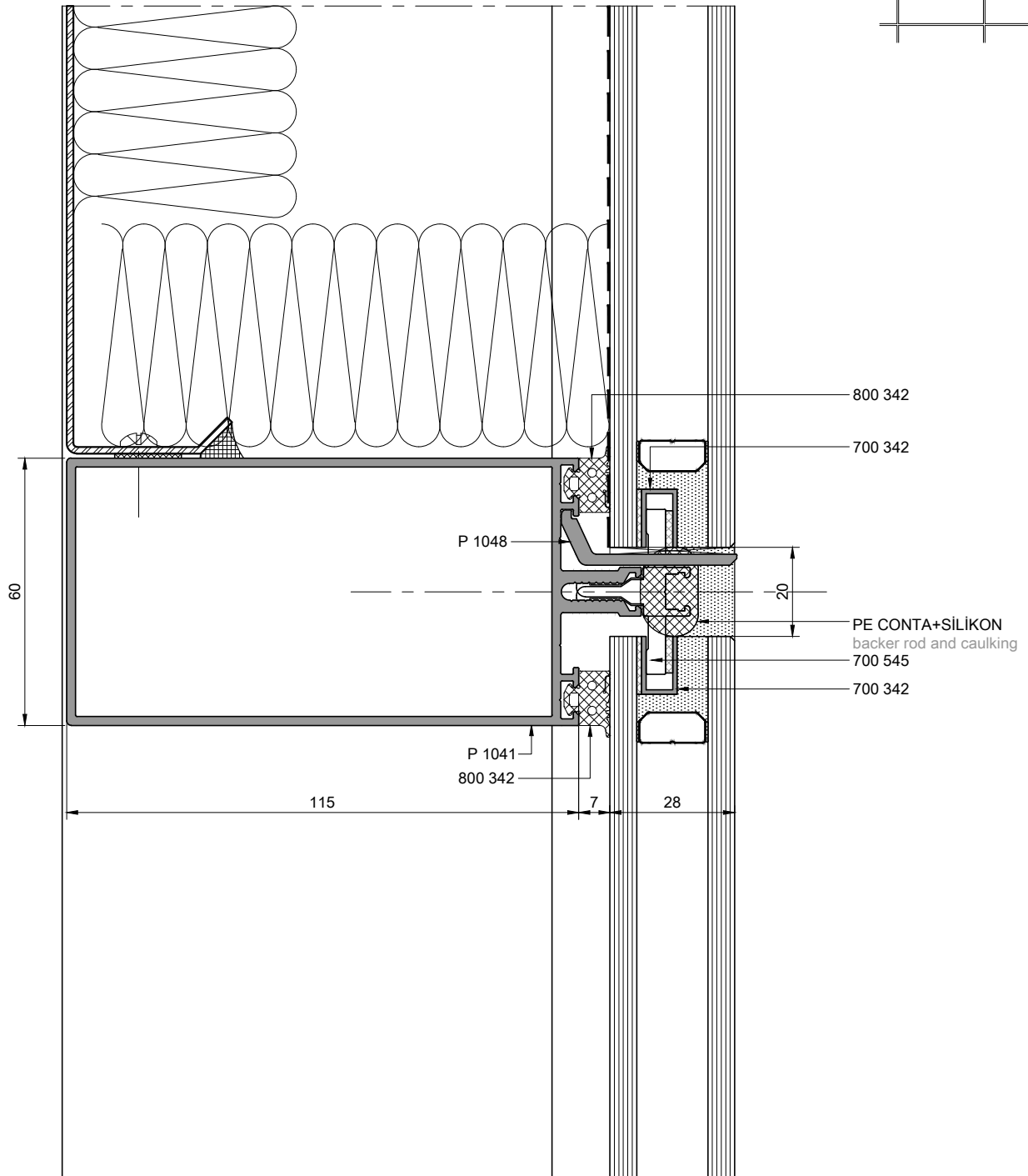
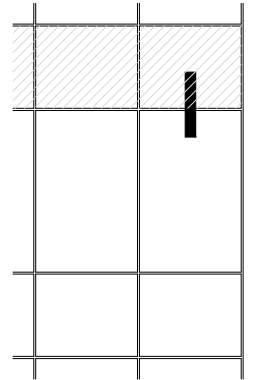


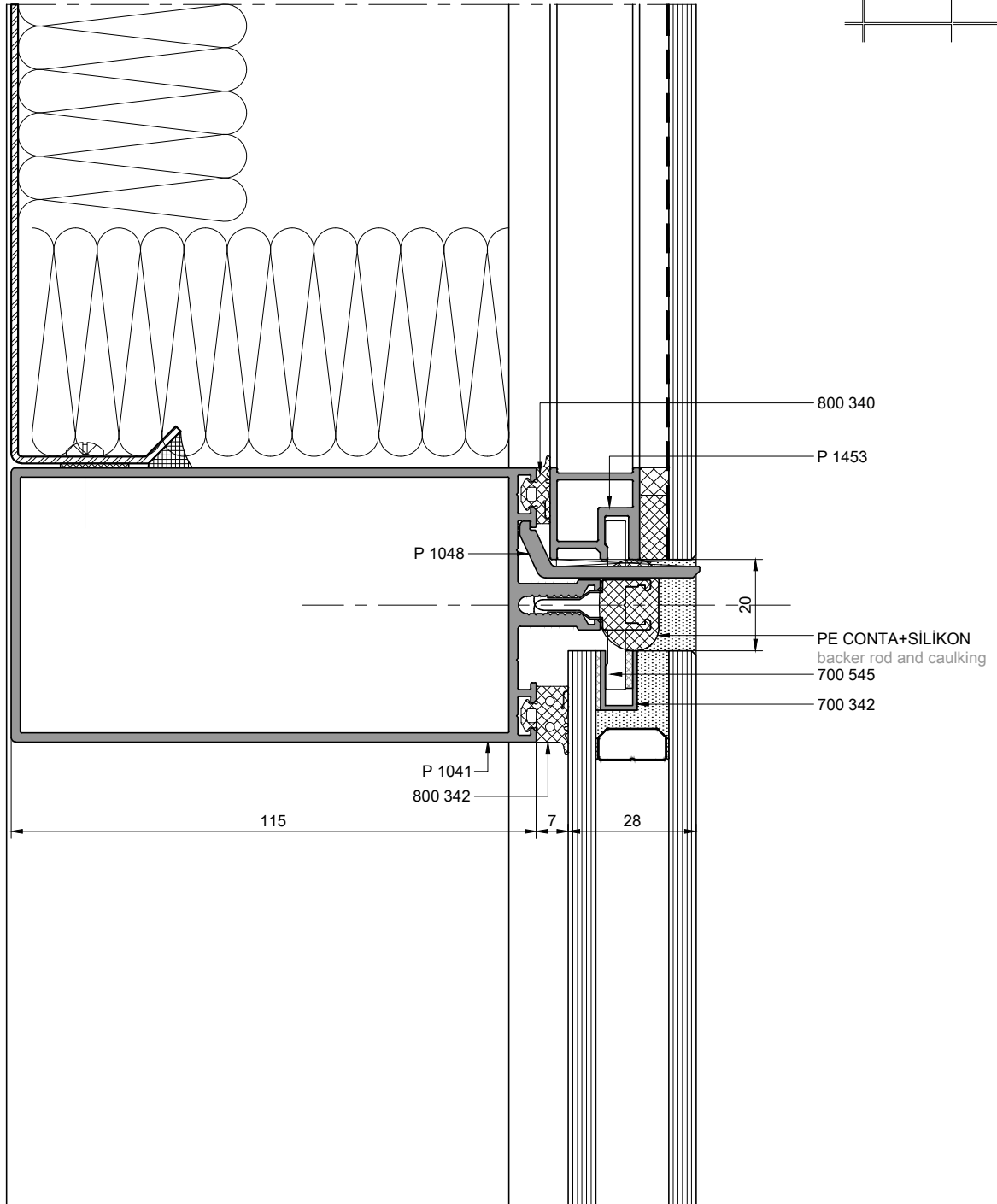
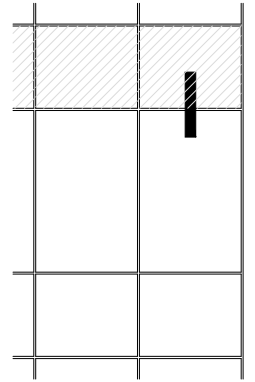


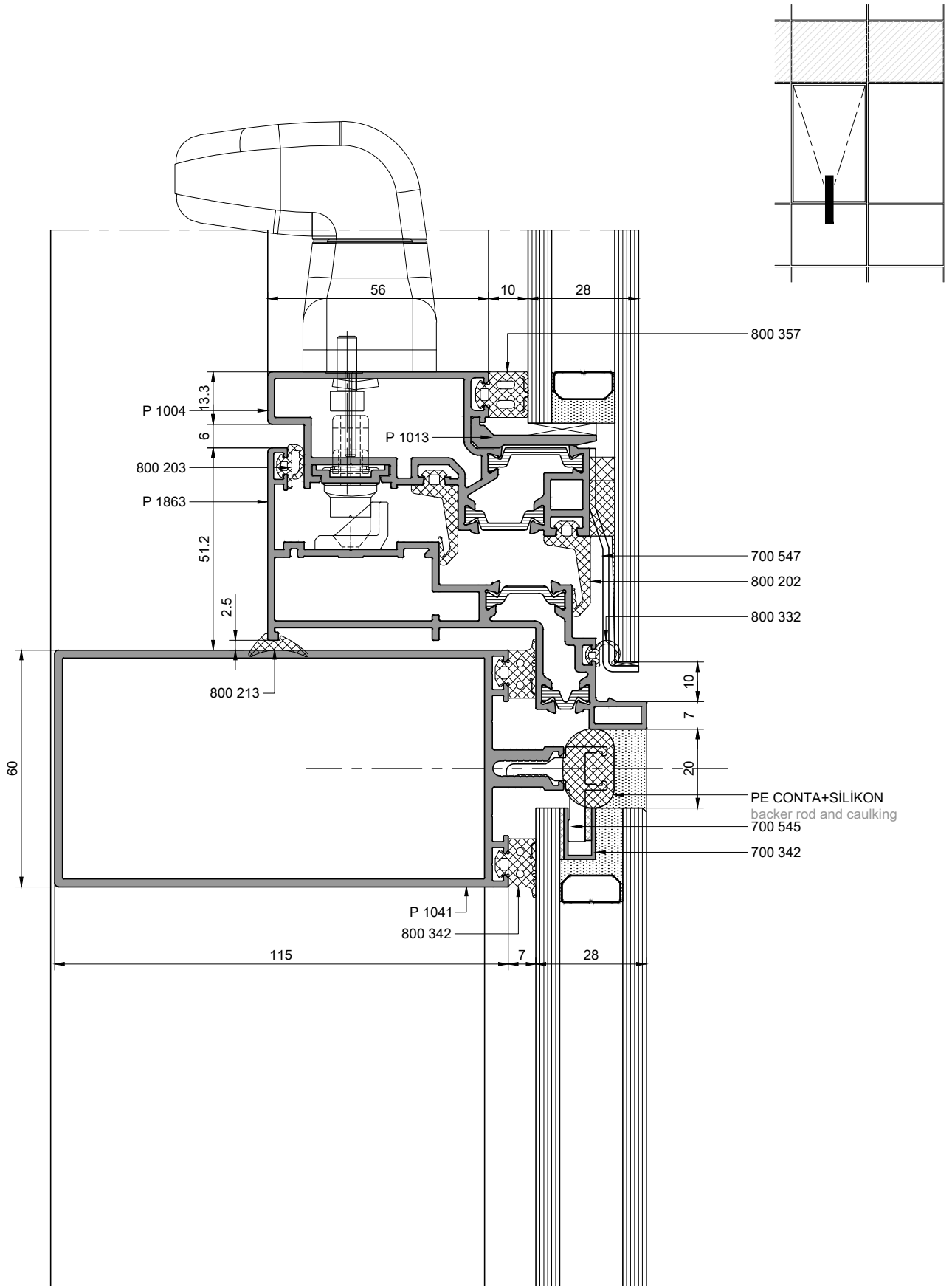


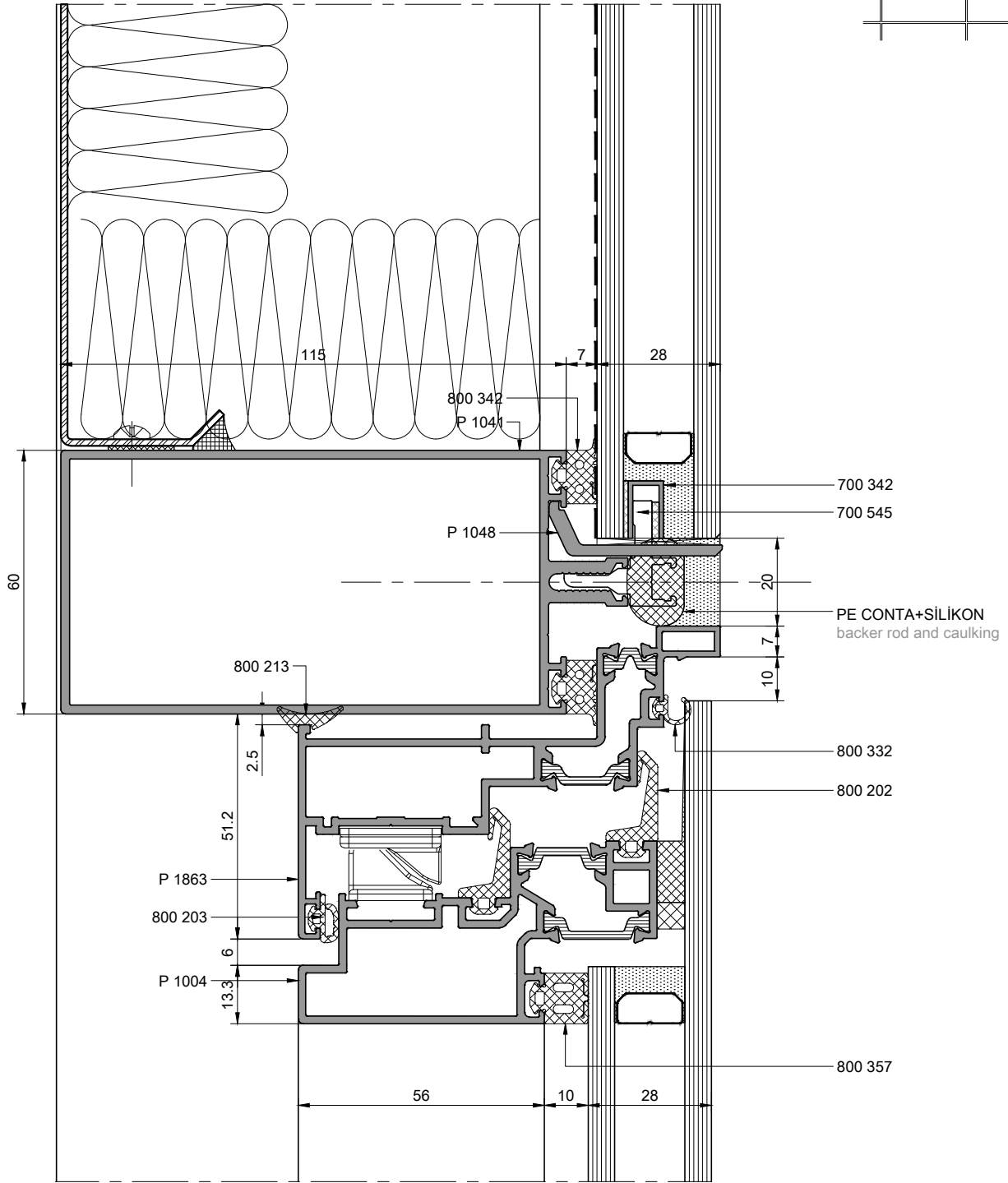
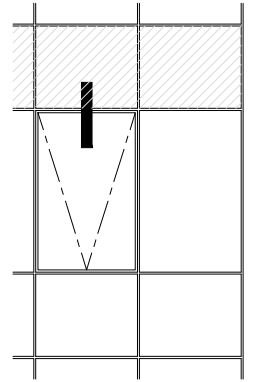






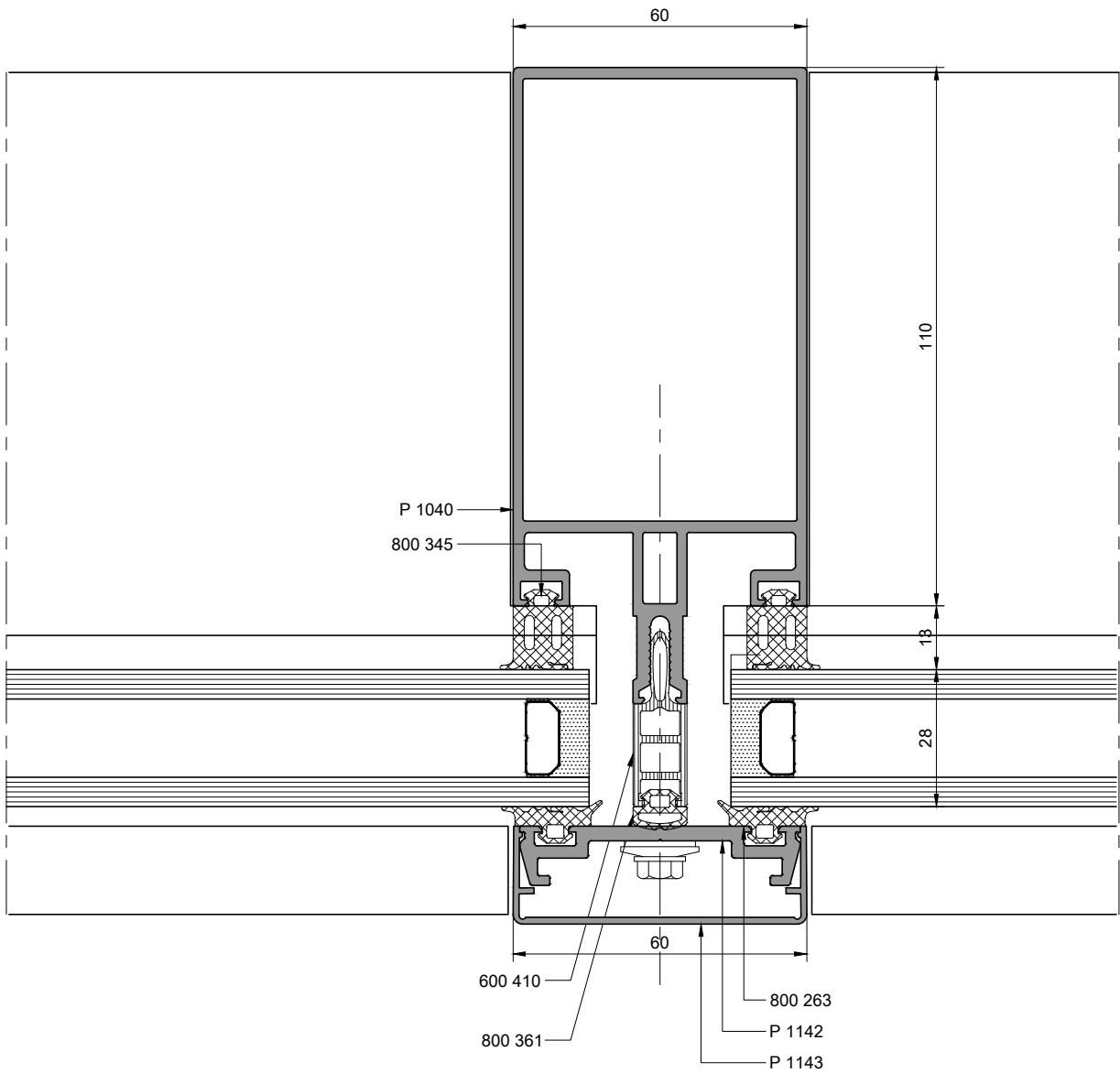
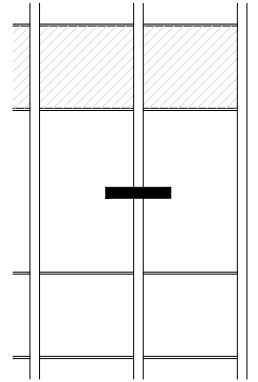


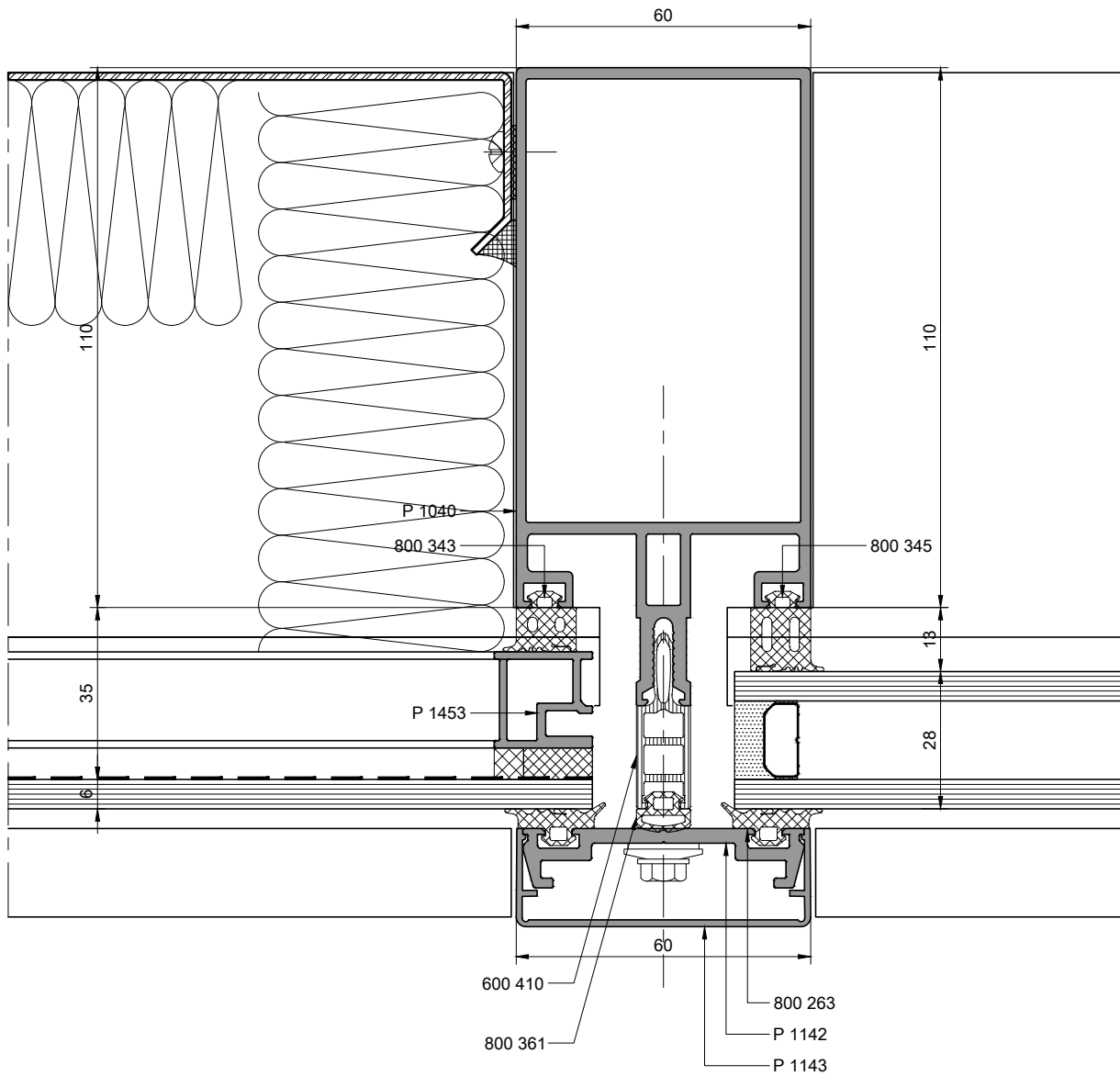
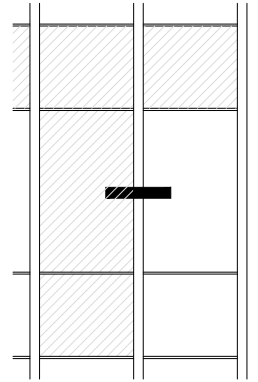


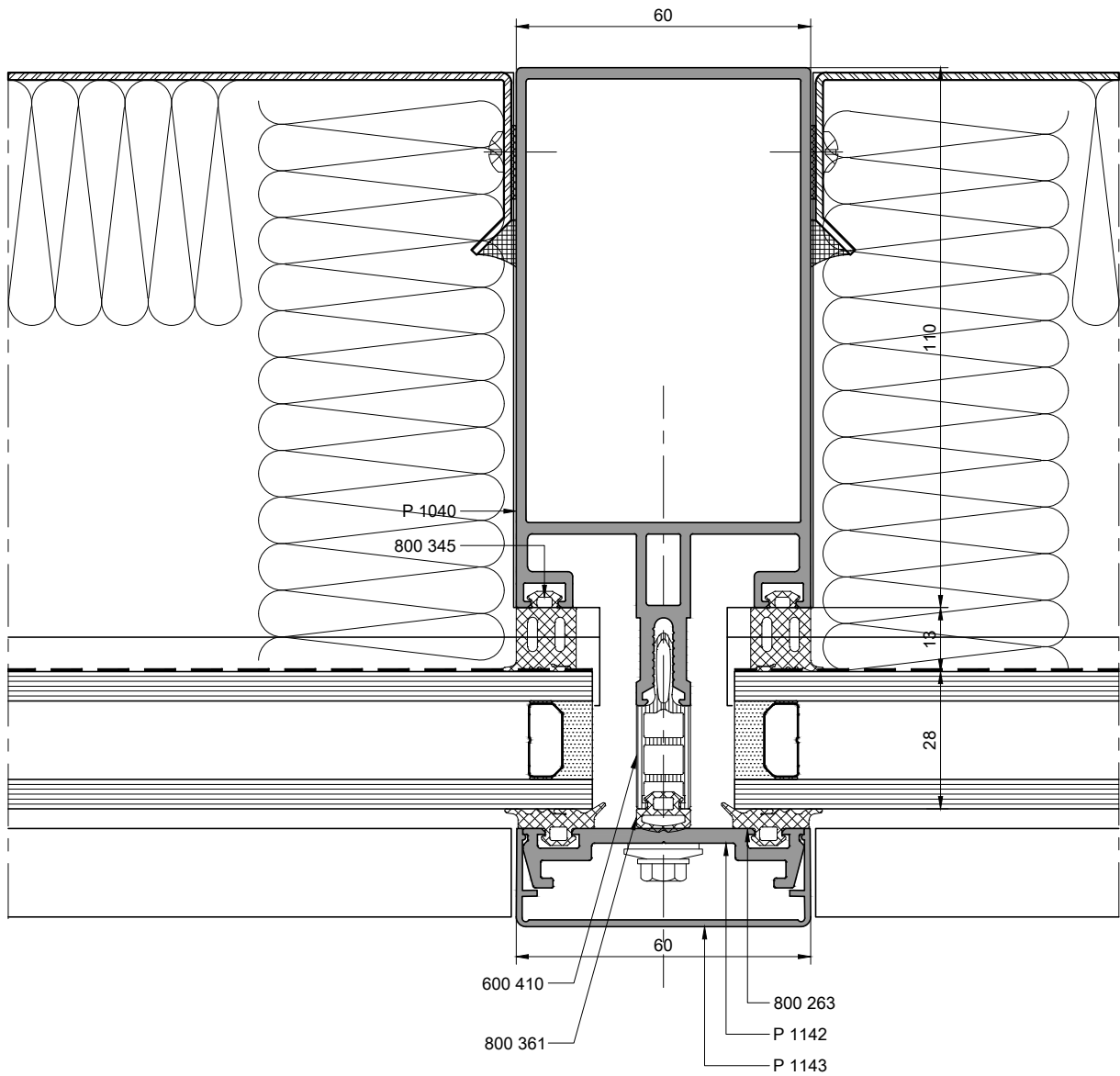
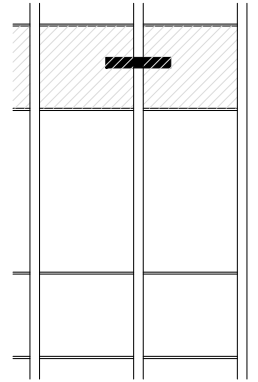


FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

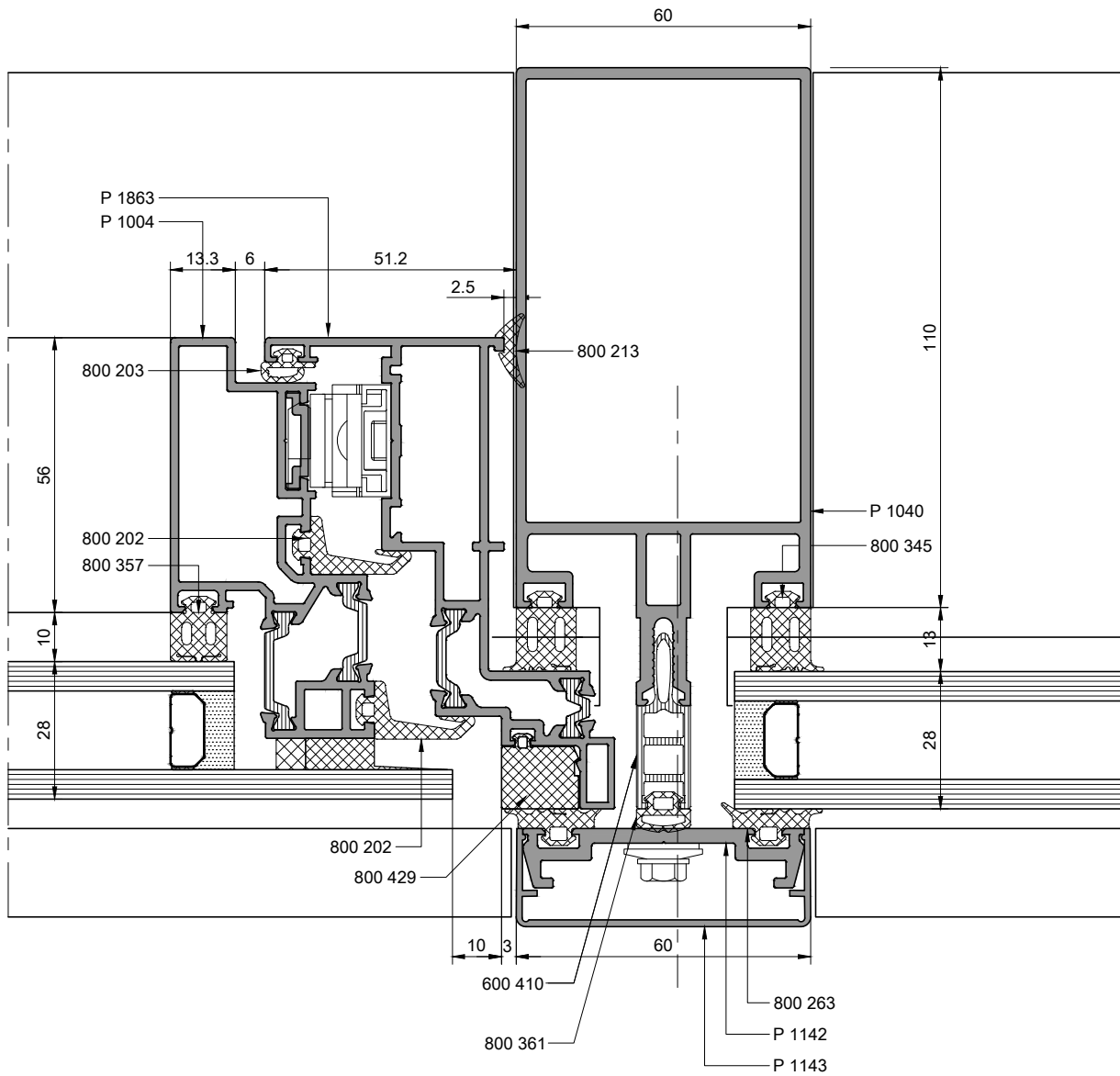
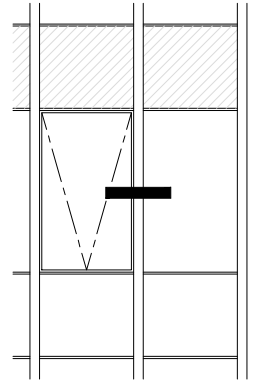
DÜŞEY KAPAKLI SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ LOKAL U KANALLI)  
VERTICAL CAPPED SILICONE FACADE  
SYSTEM DETAILS  
(INSIDE GLASS U CHANNEL)





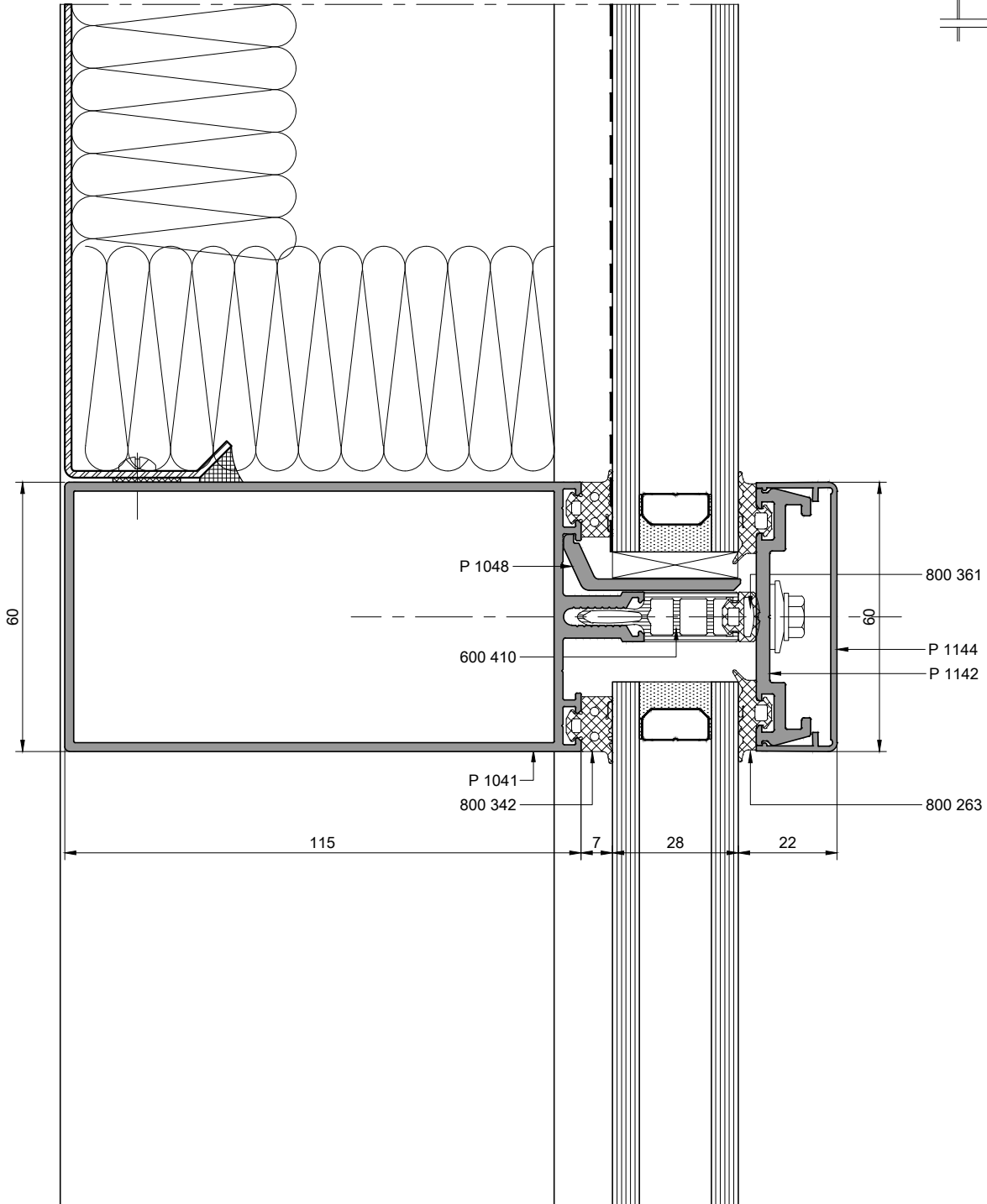
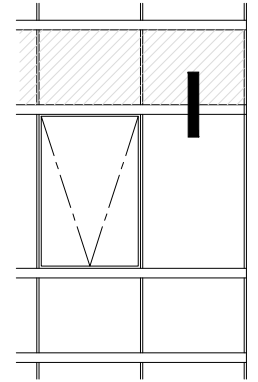


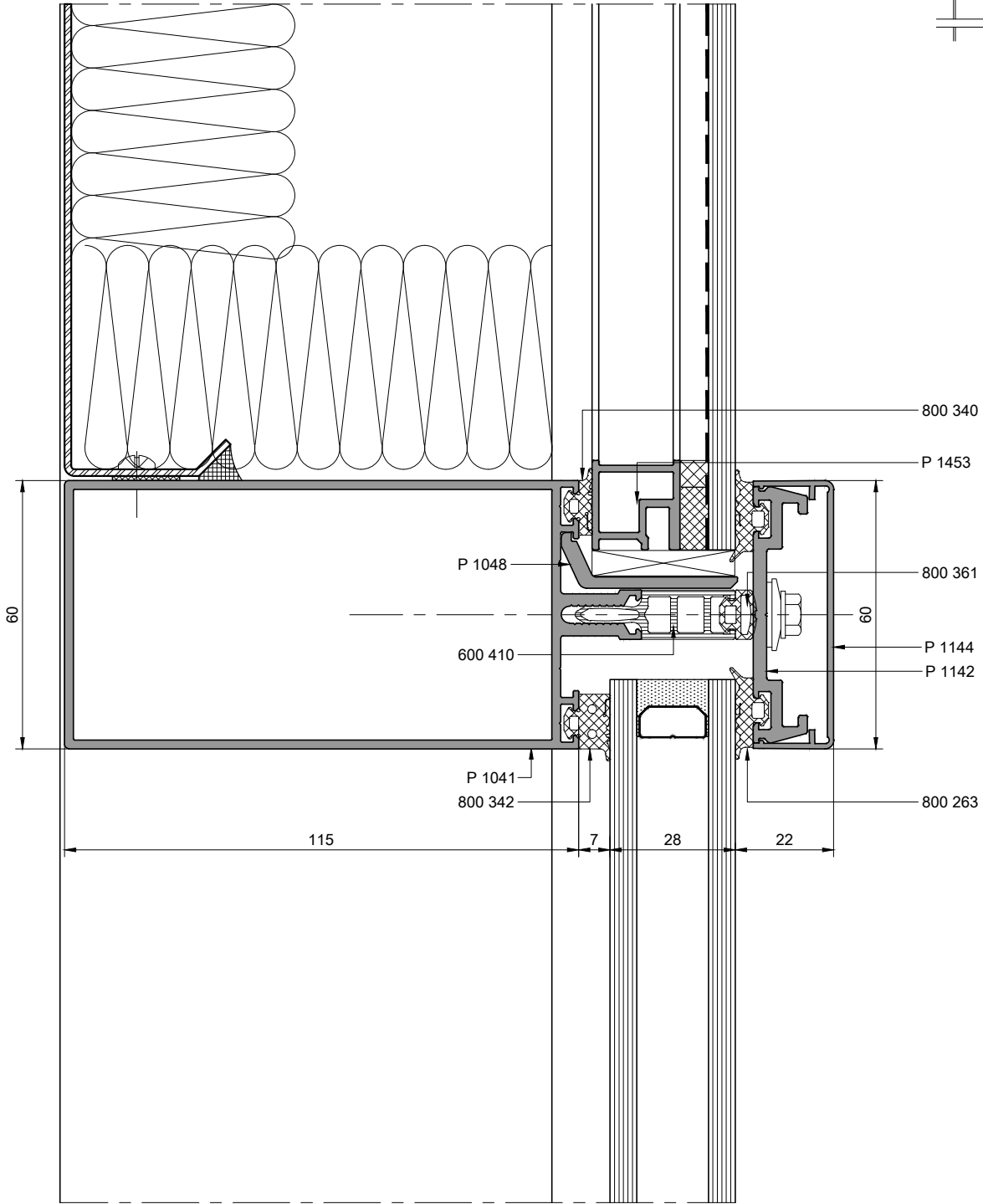
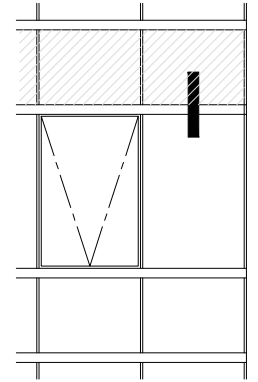


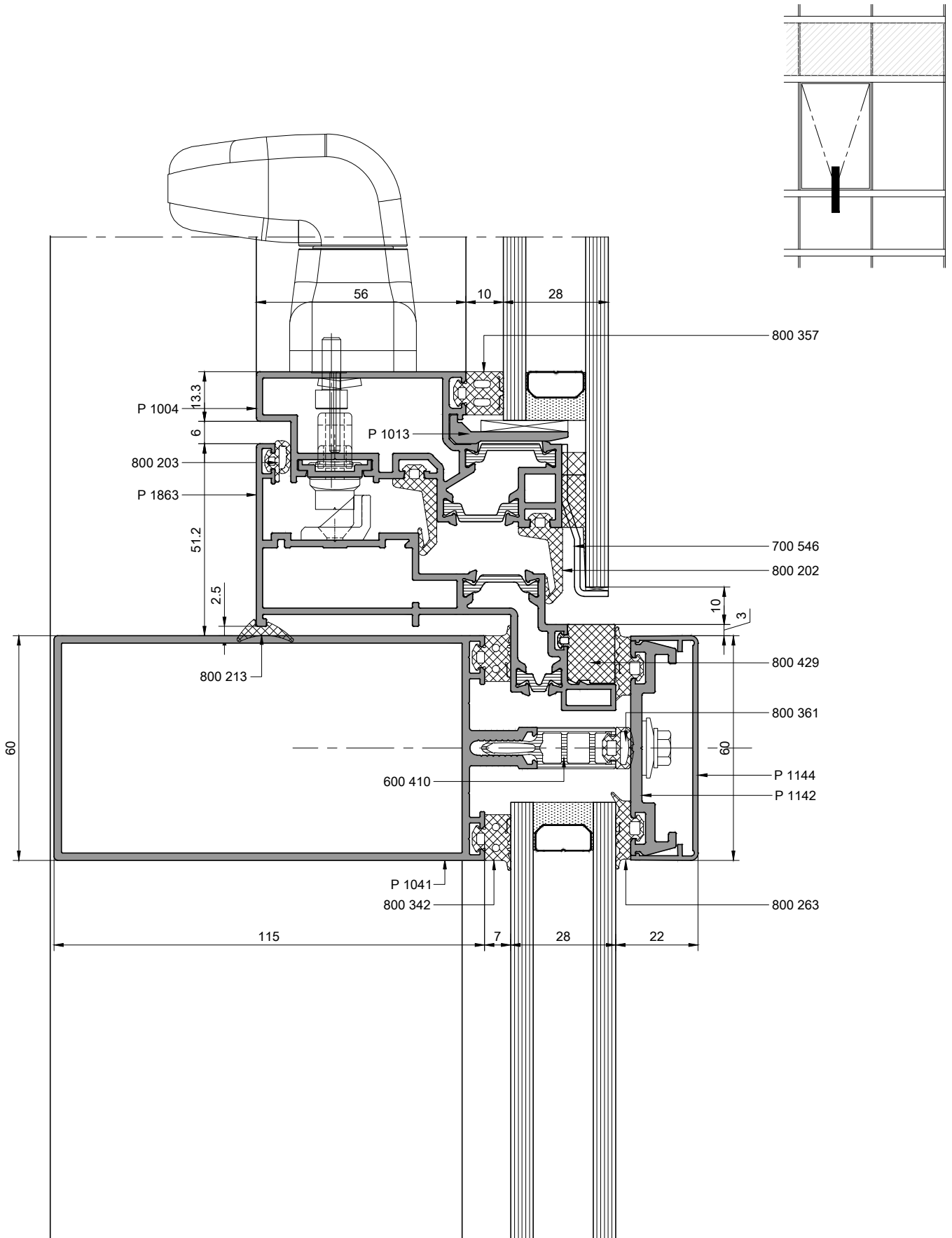


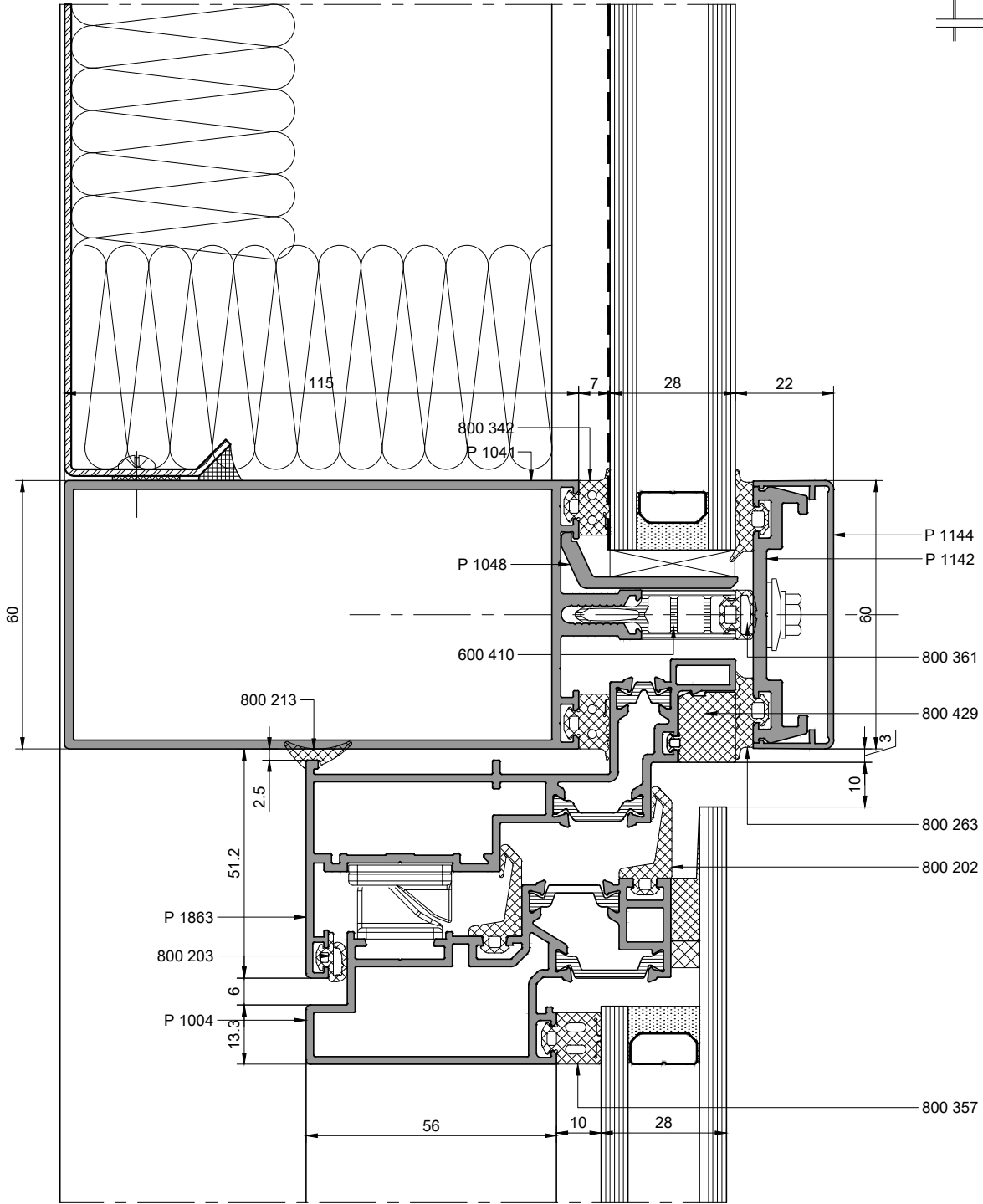
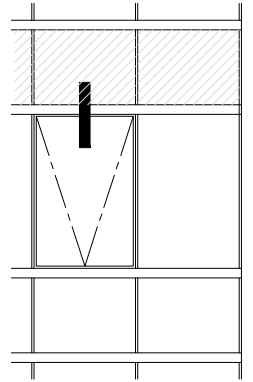
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

YATAY KAPAKLI SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ LOKAL U KANALLI)  
HORIZONTAL CAPPED SILICONE FACADE  
SYSTEM DETAILS  
(INSIDE GLASS U CHANNEL)



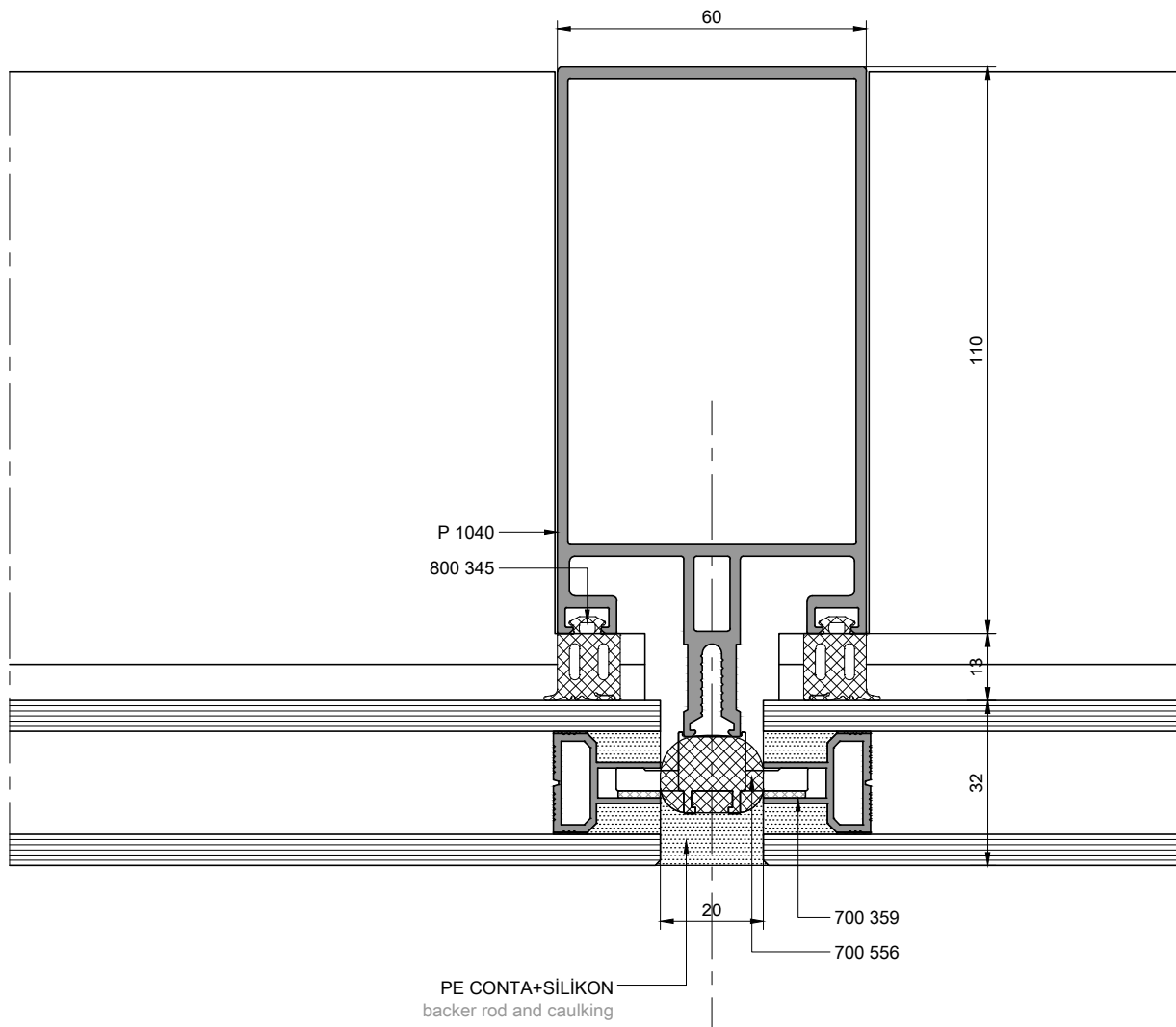
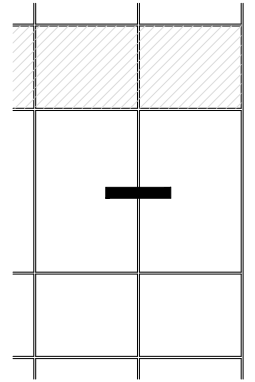




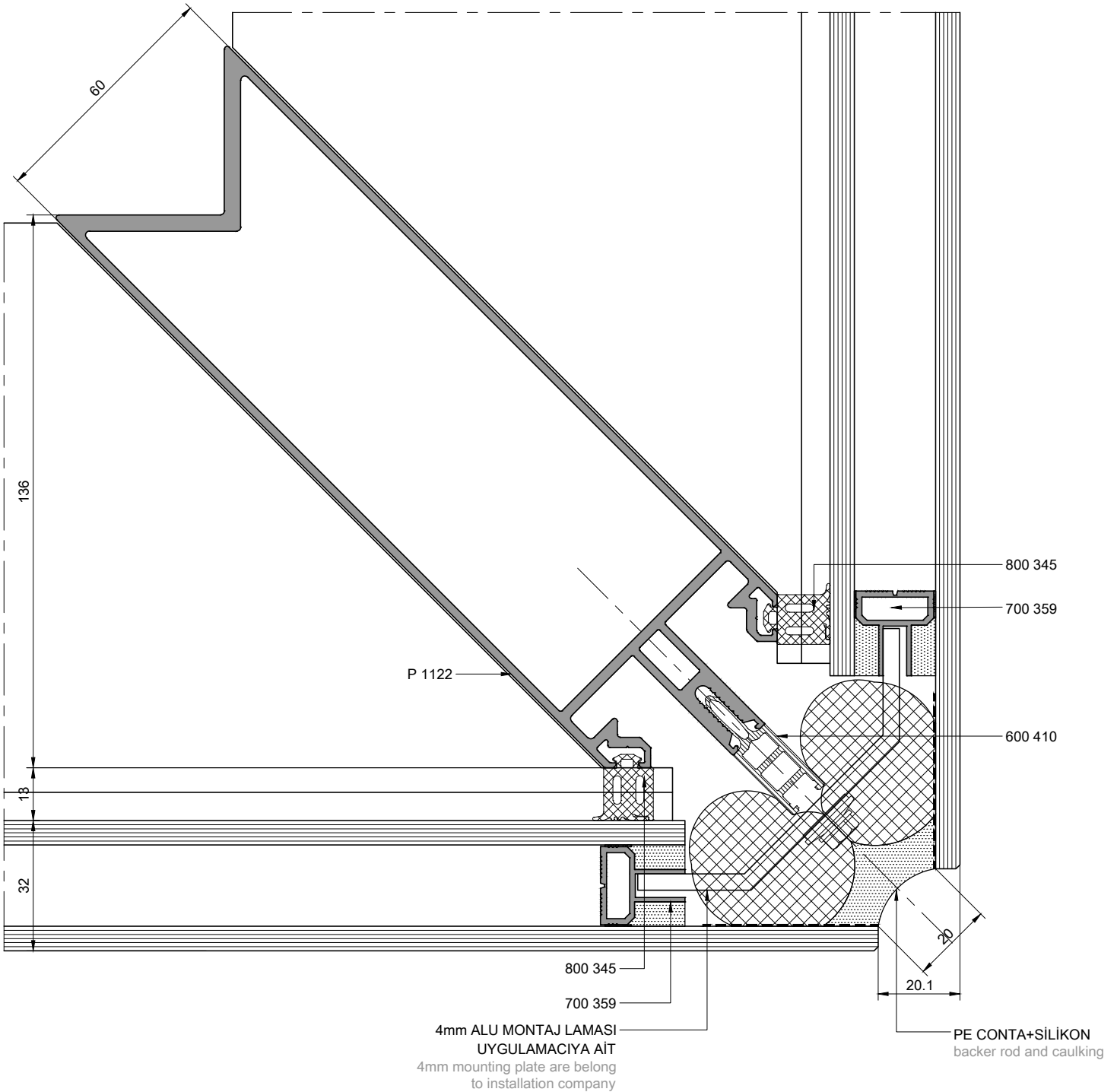
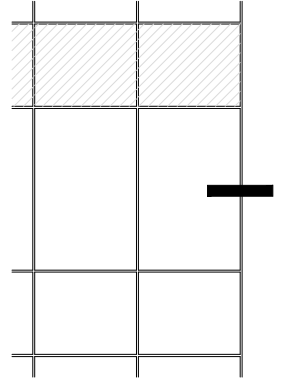


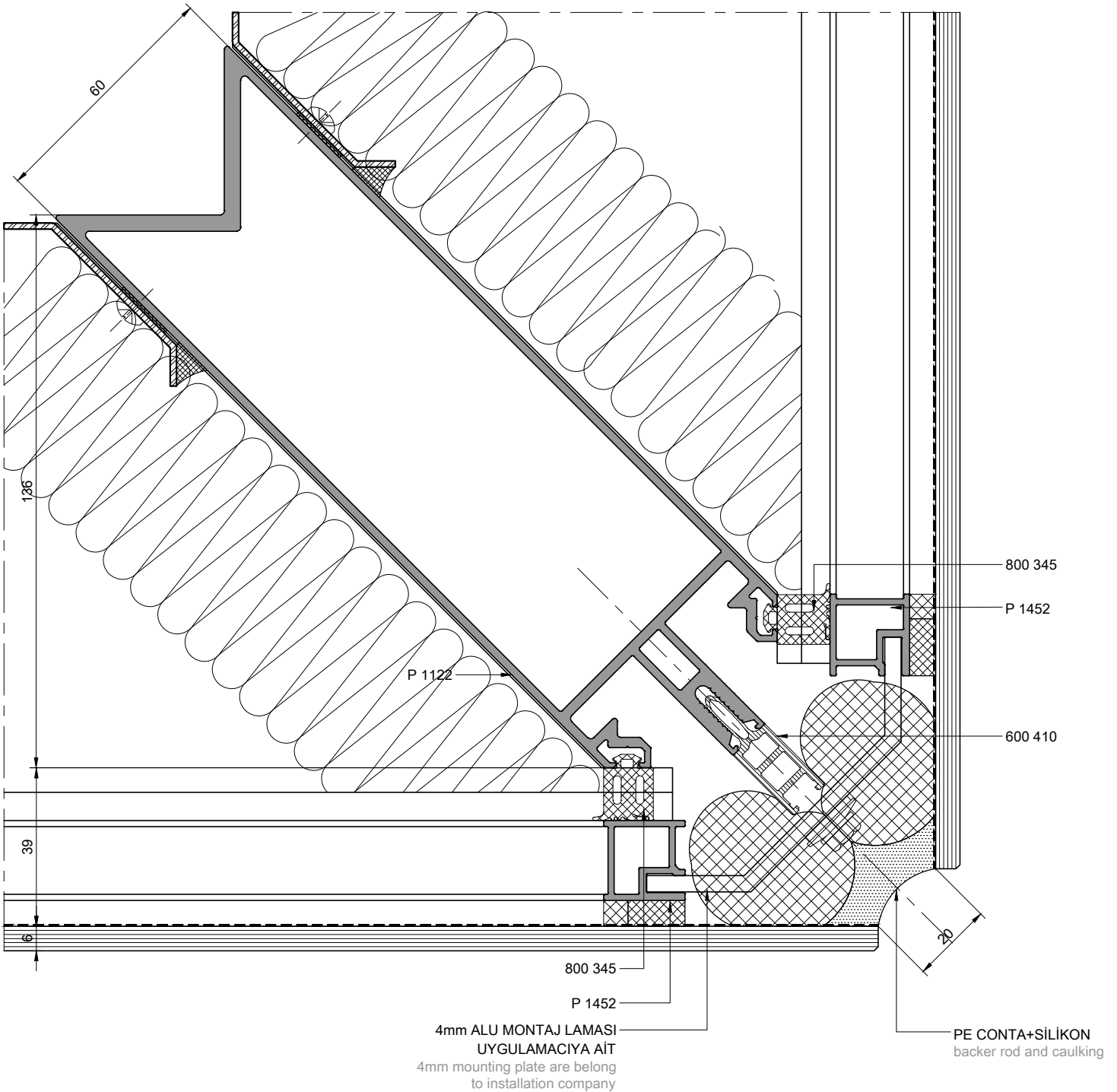
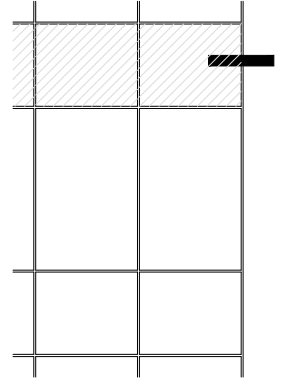
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

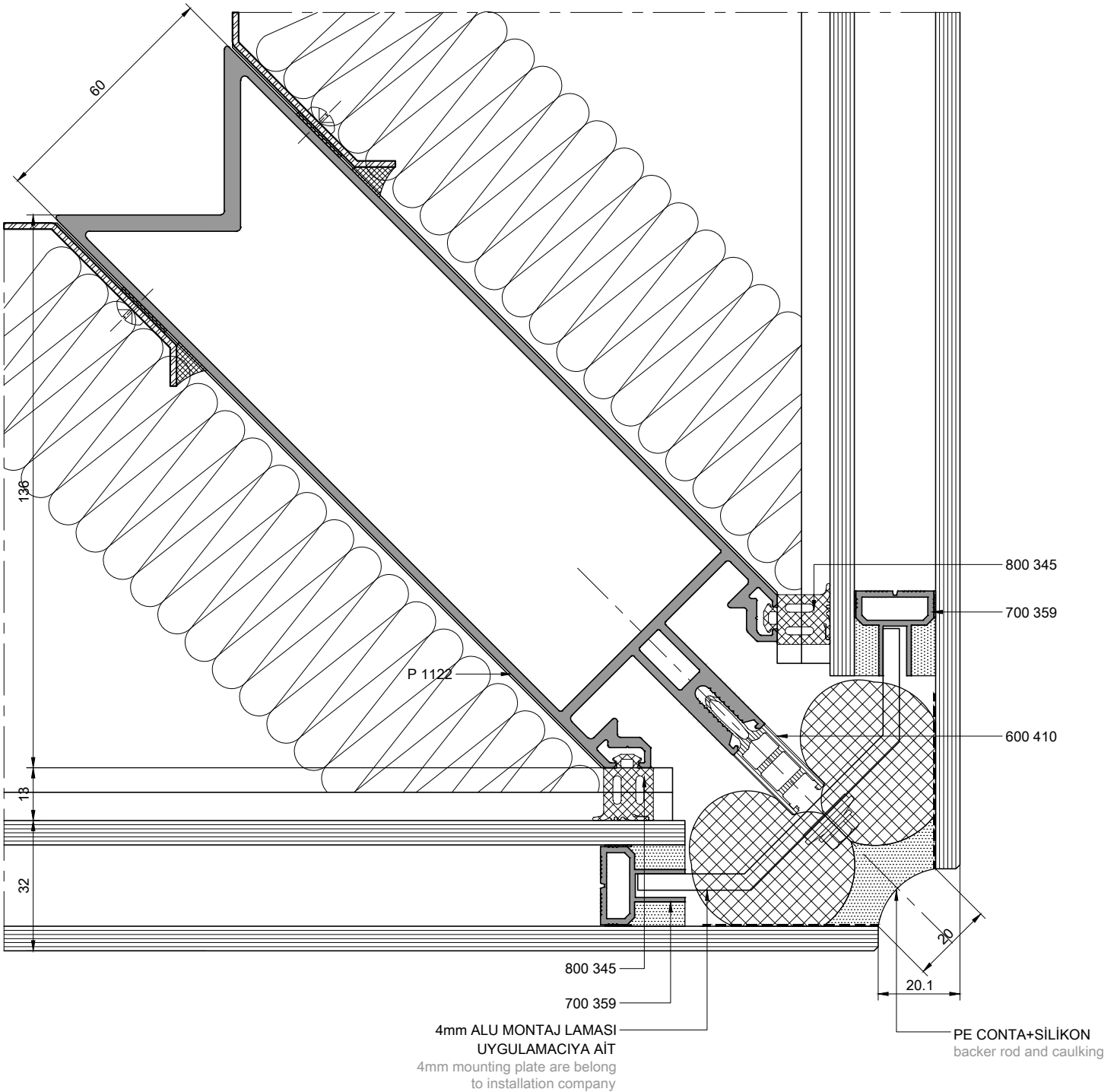
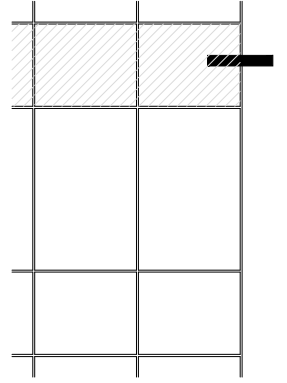
SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ ALUMİNYUM SPACERLI)  
SILICONE FACADE SYSTEM DETAILS  
(INSIDE GLASS ALUMINIUM SPACER)

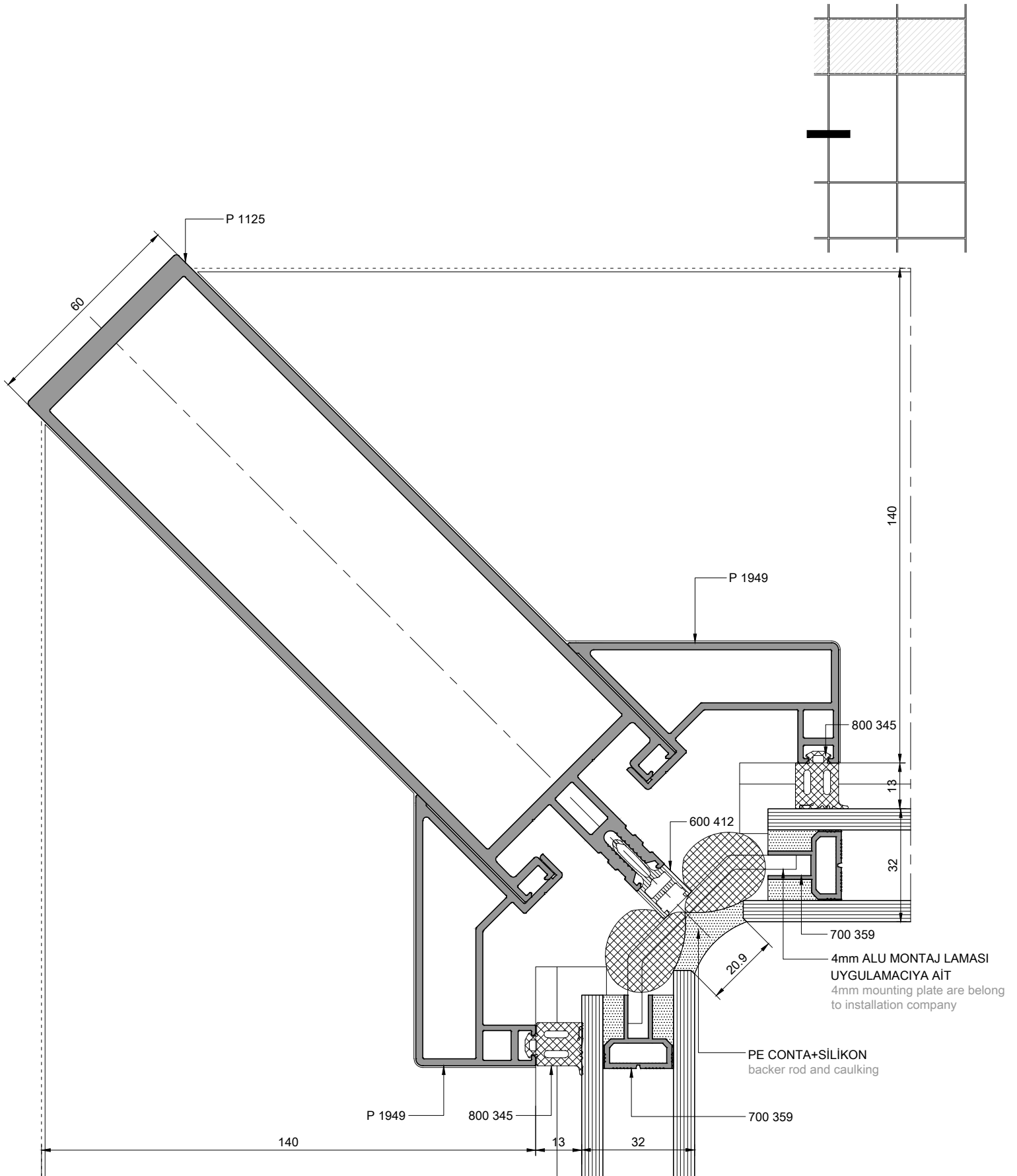


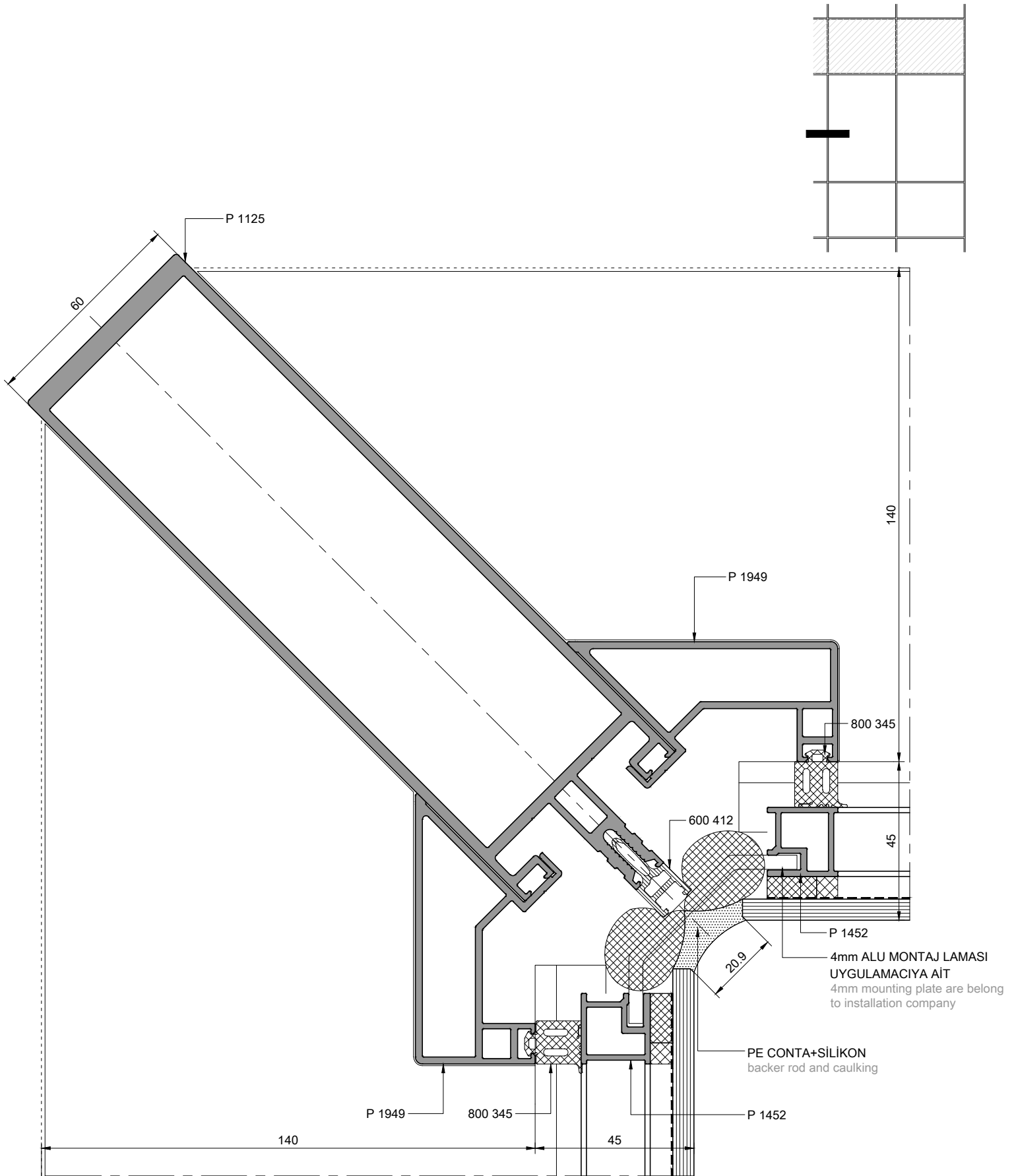


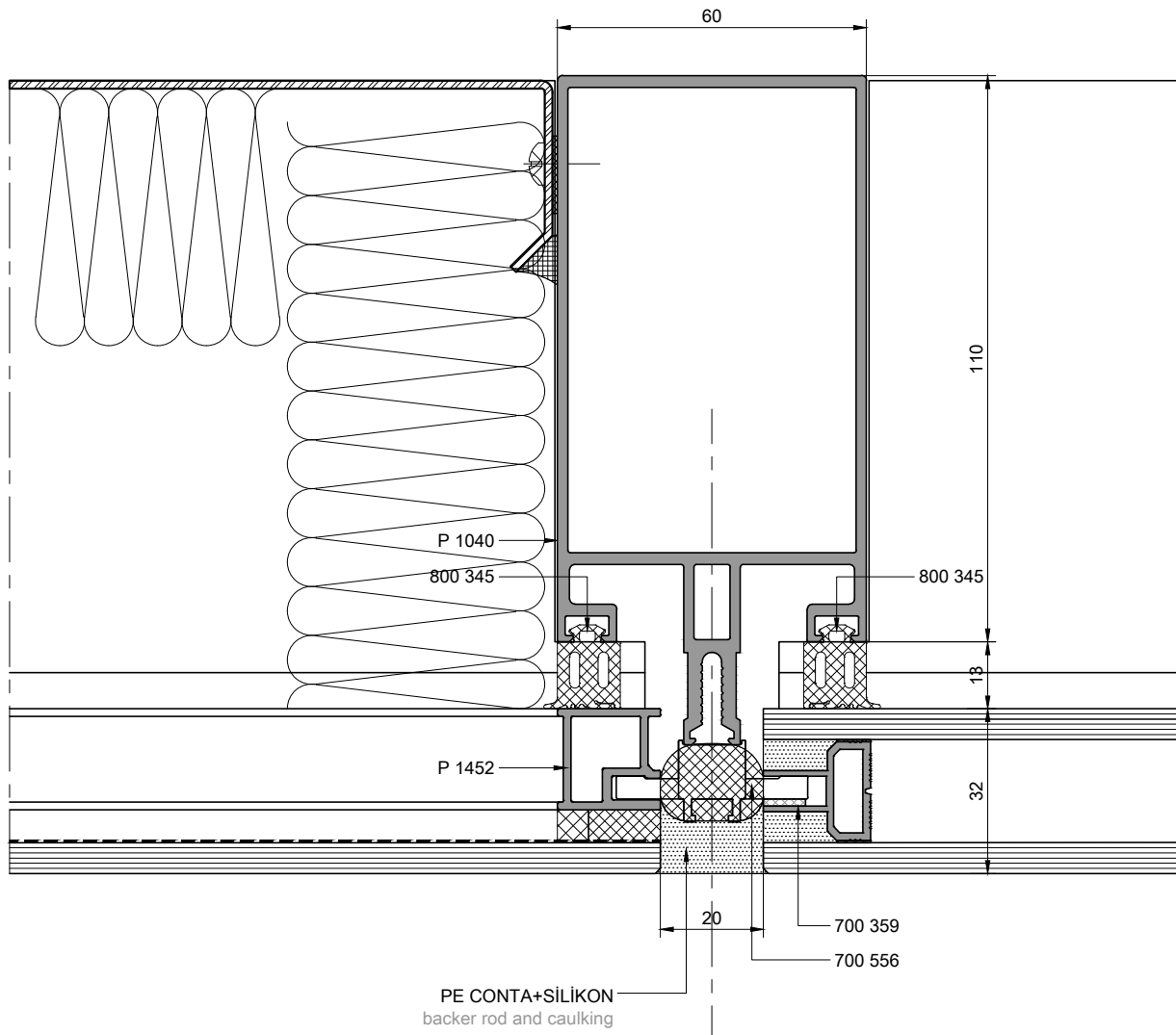
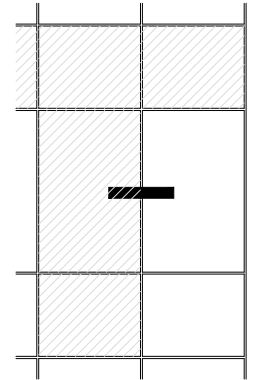


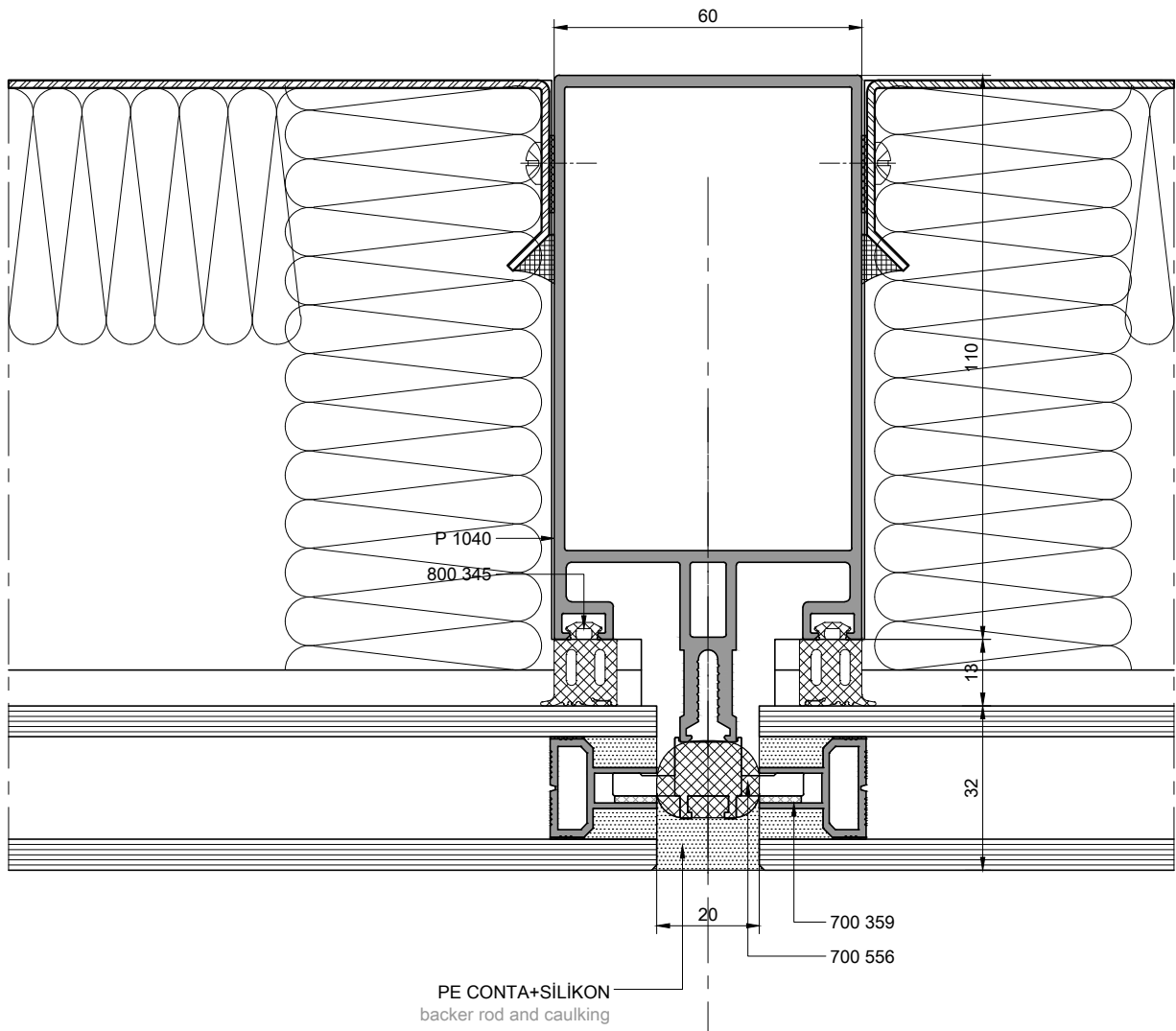
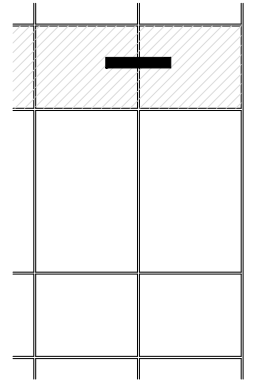


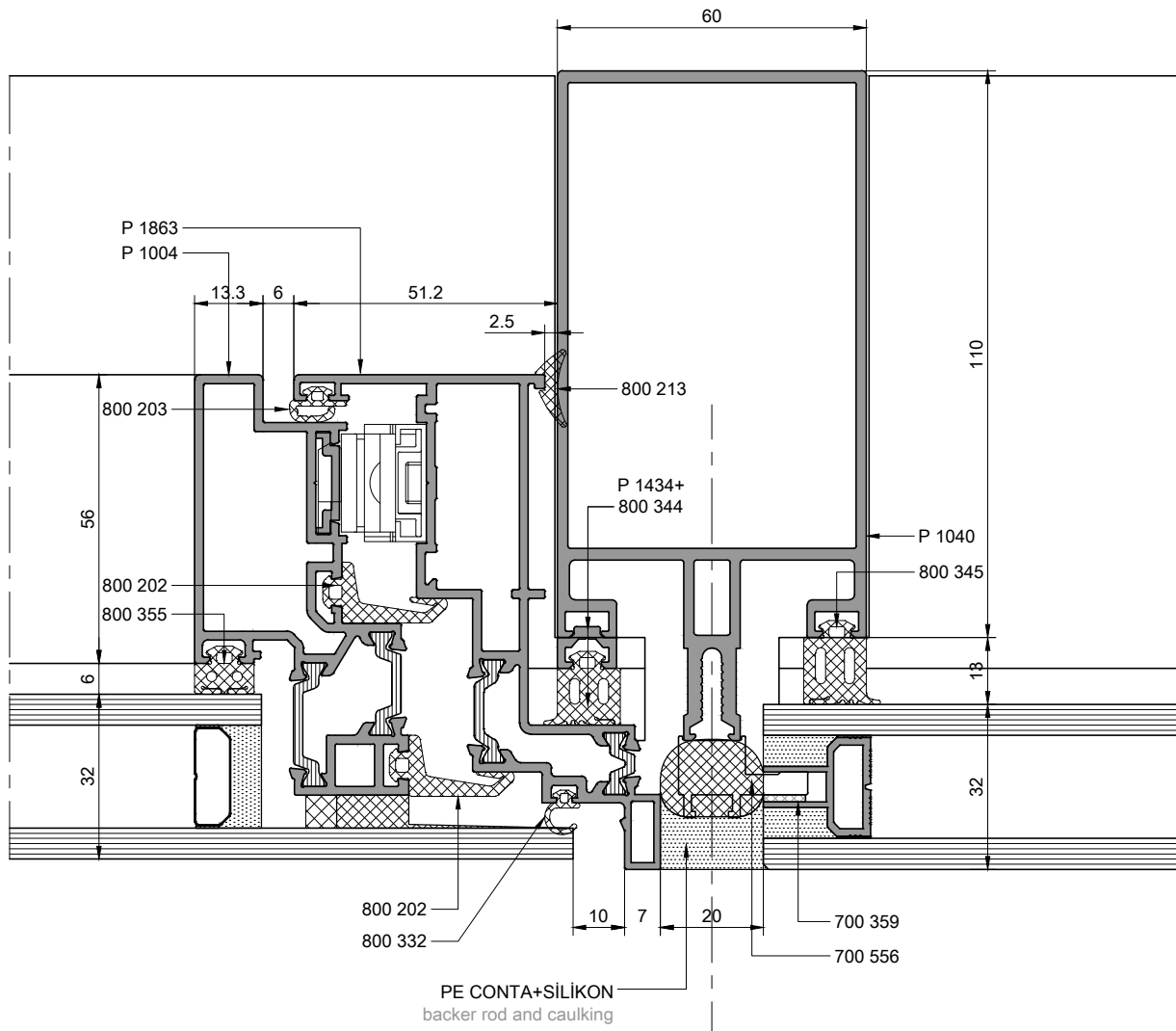
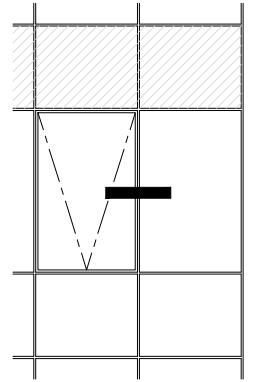




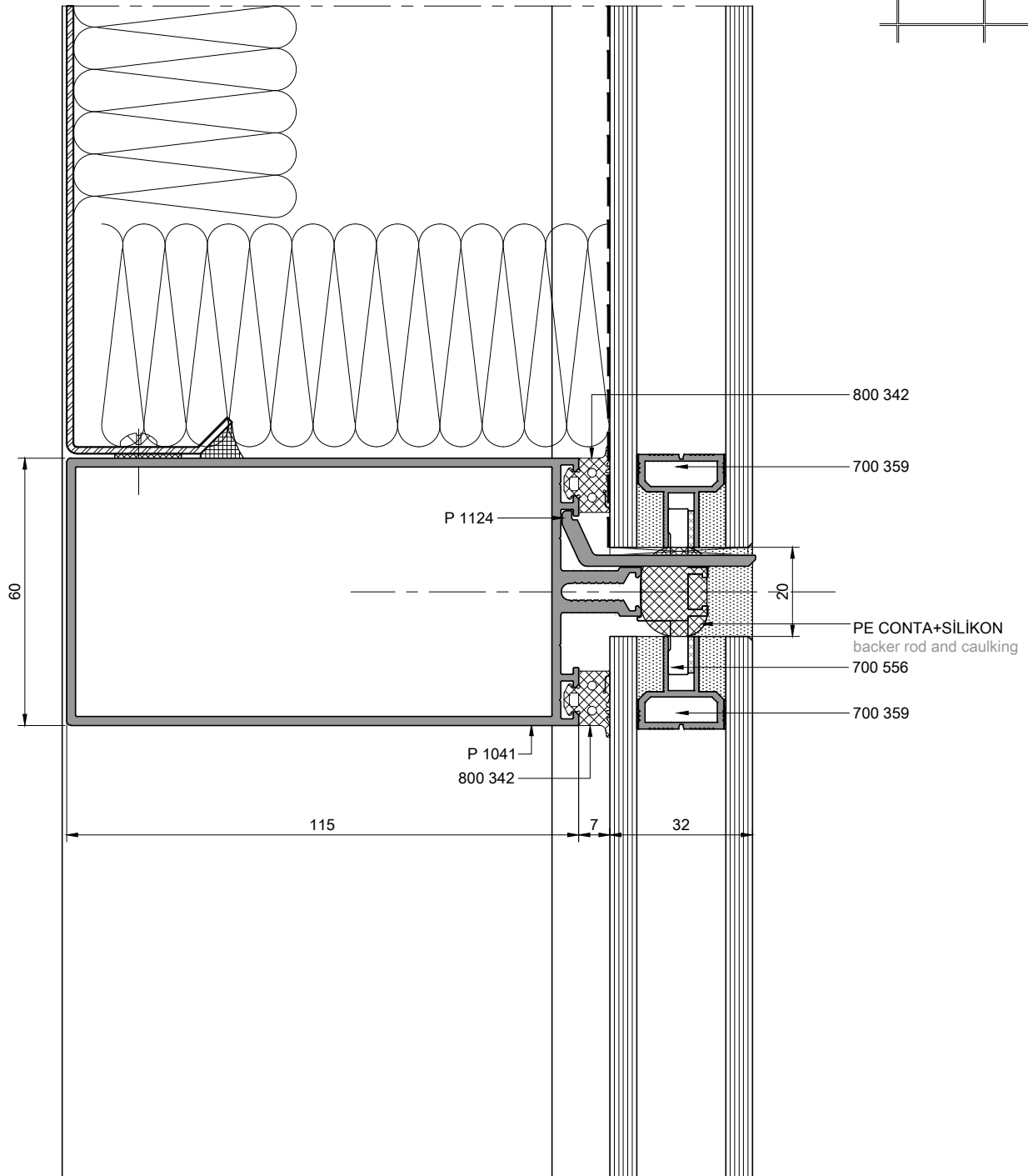
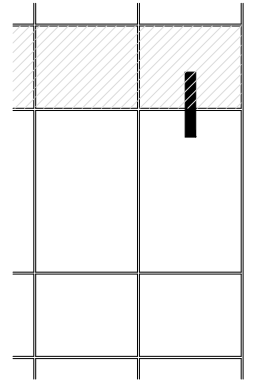


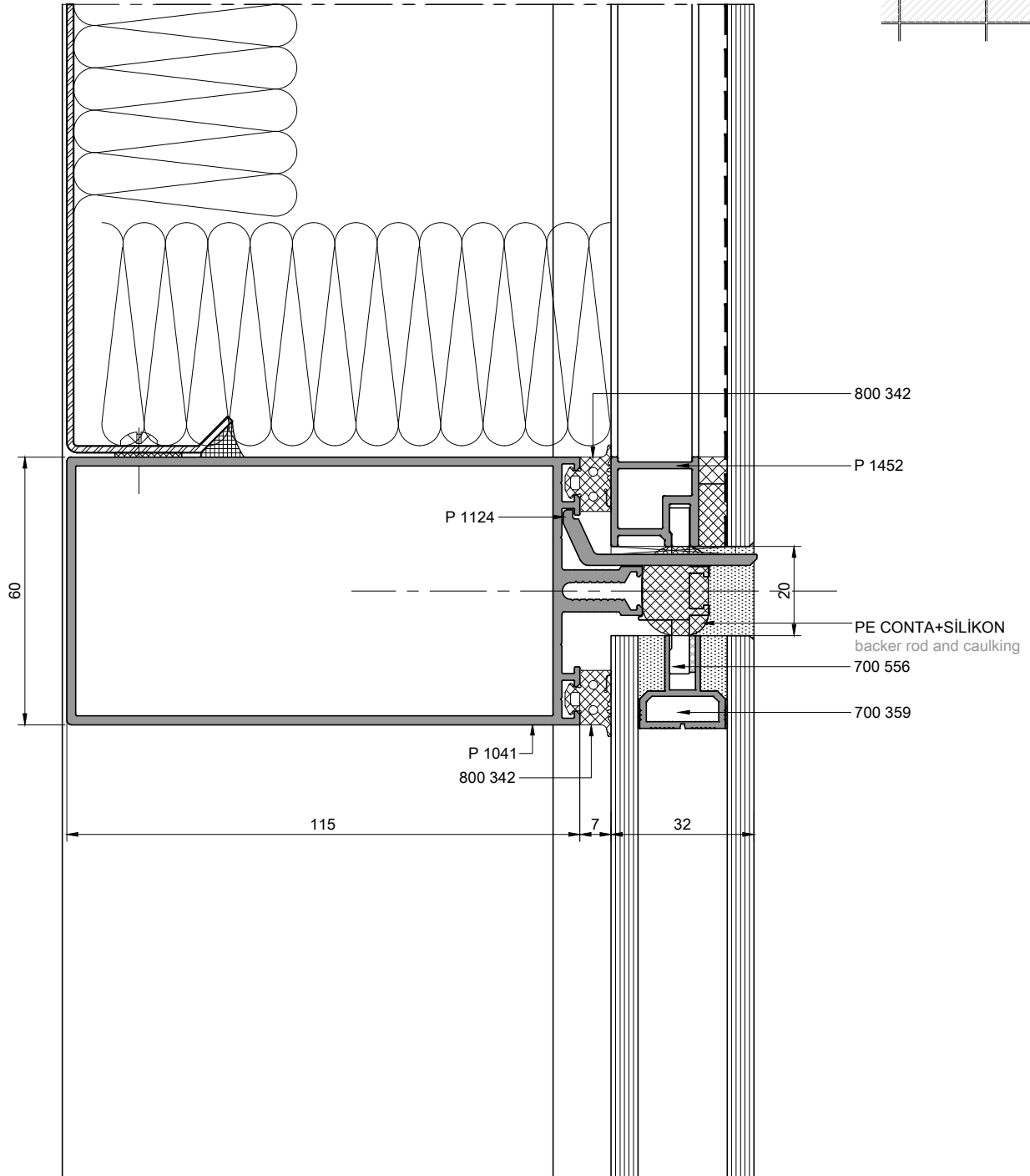
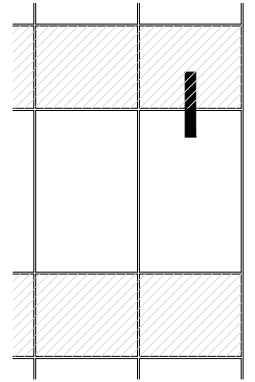


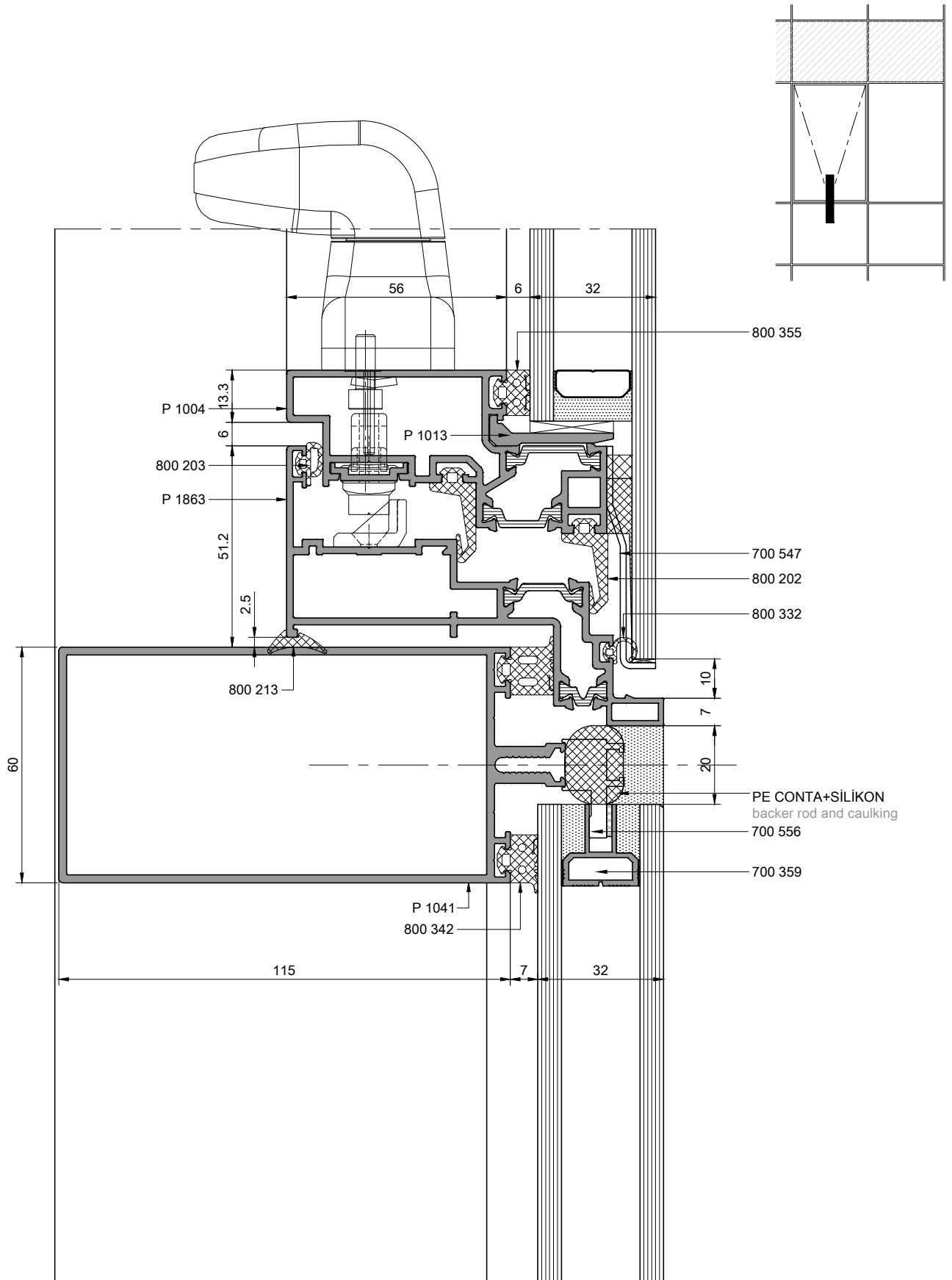


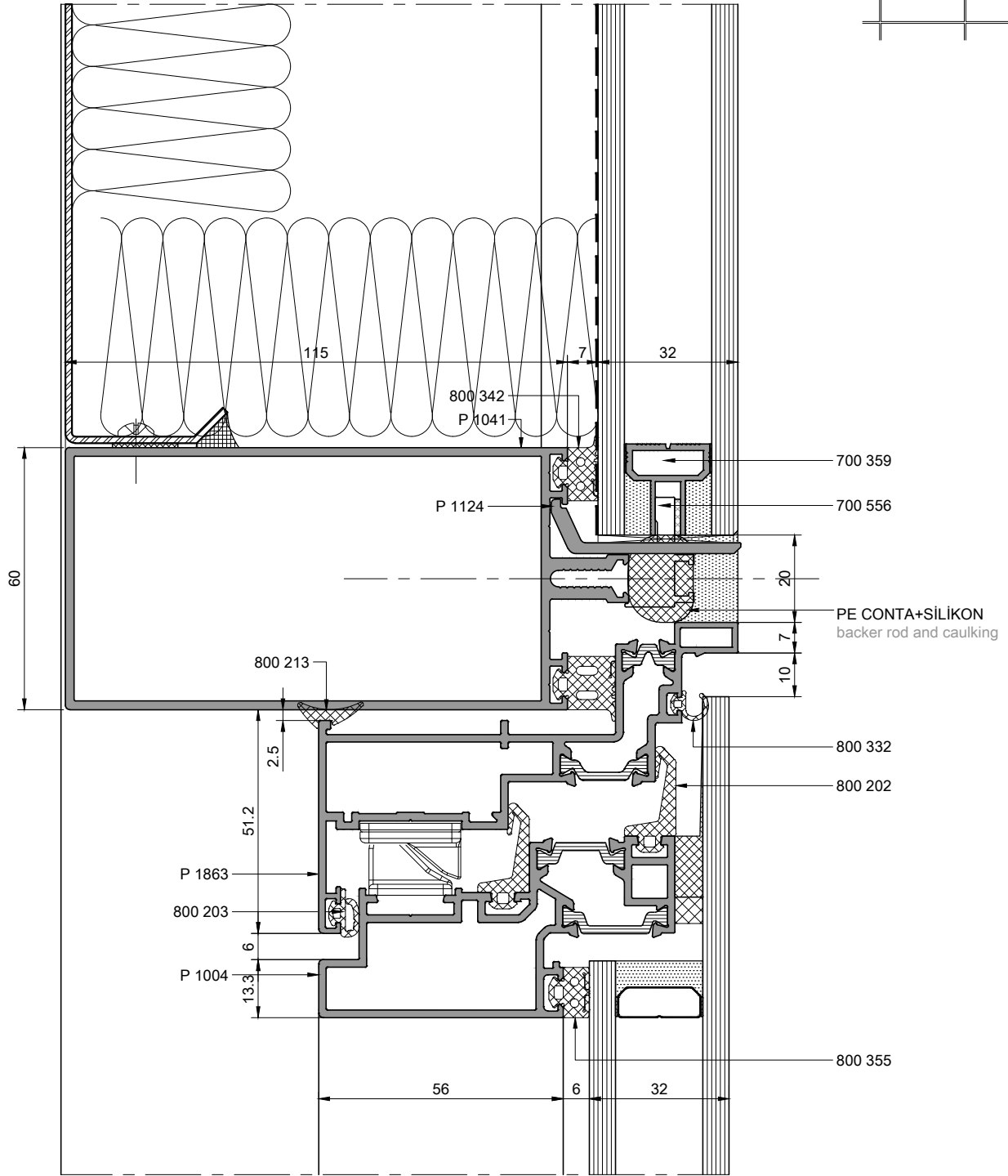
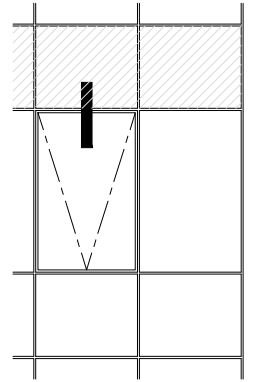






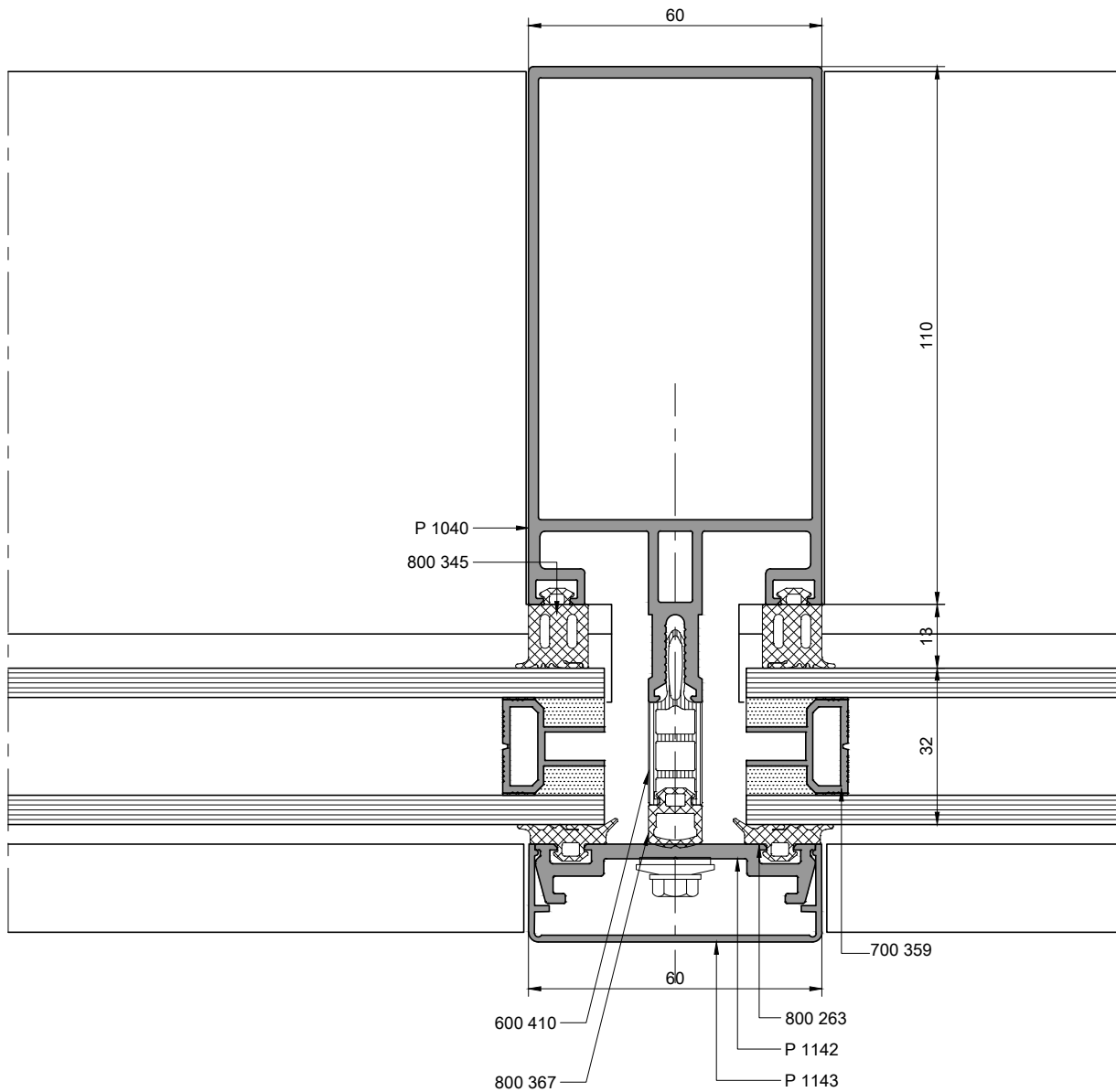
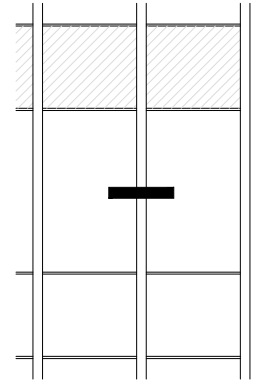


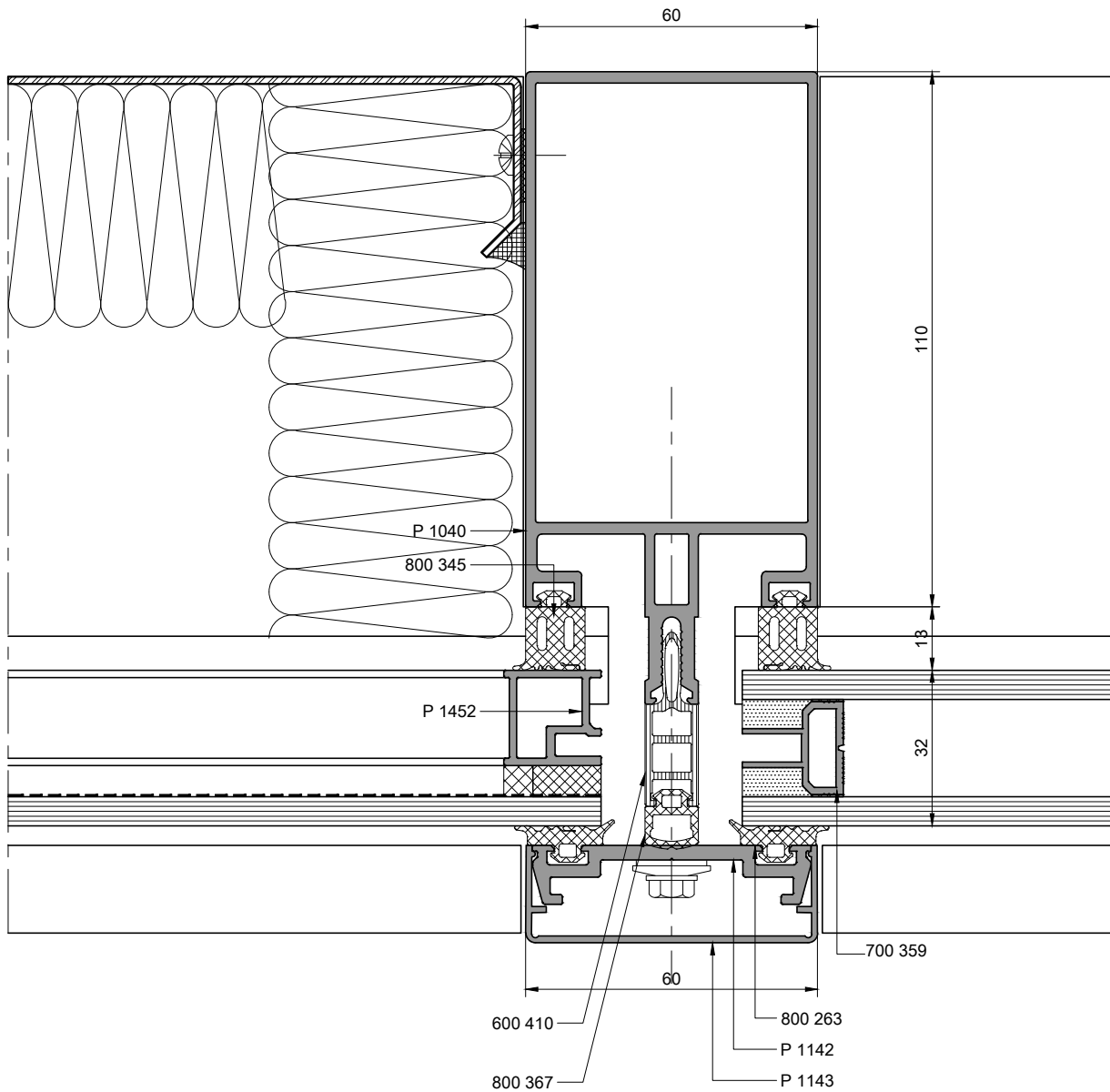
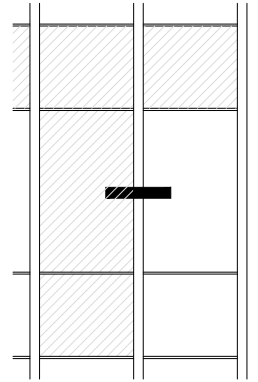


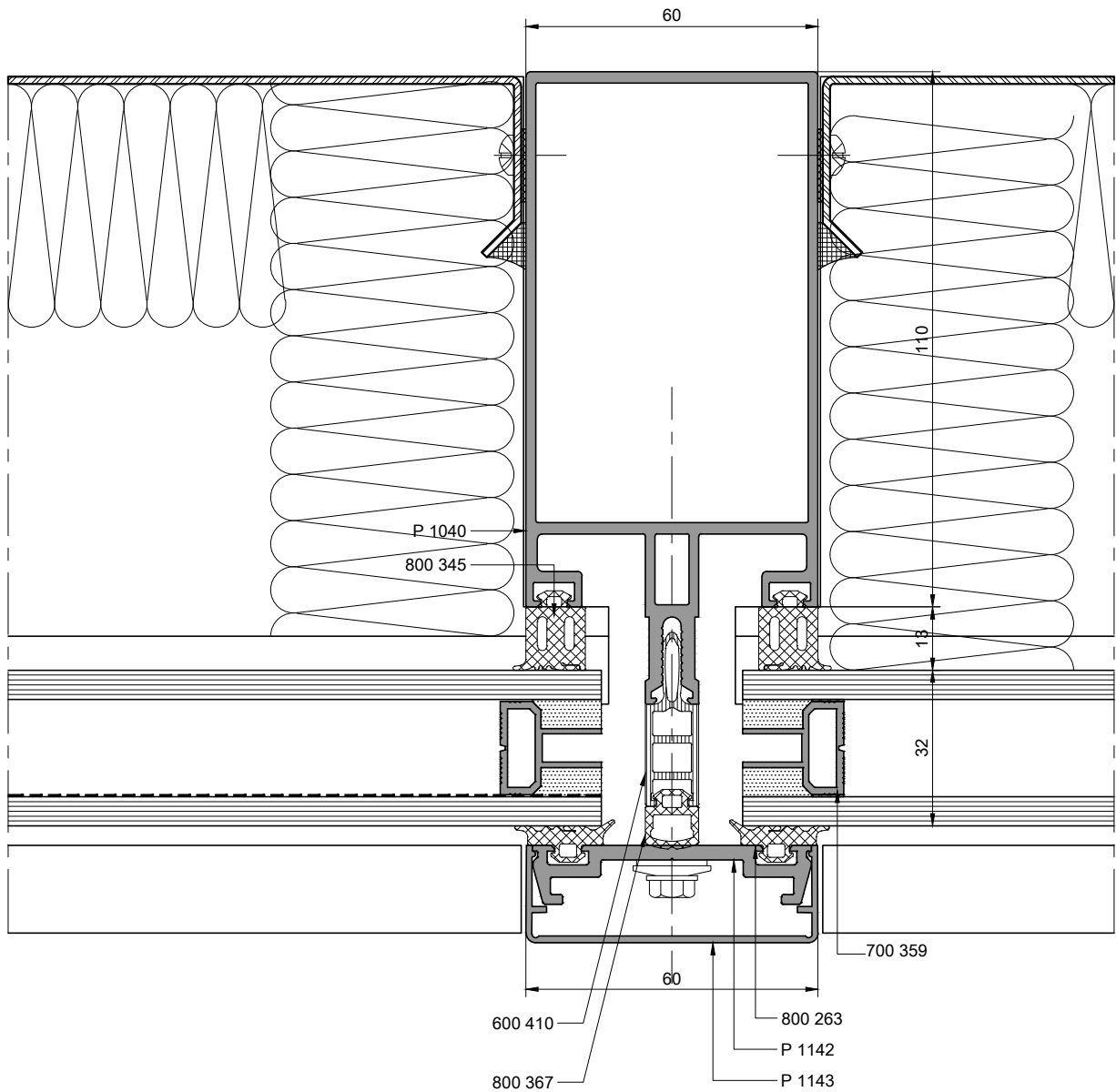
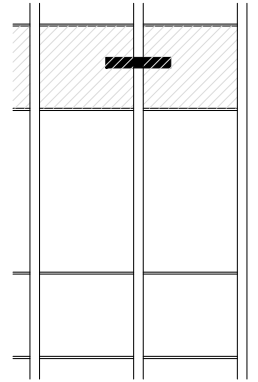


FS50  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

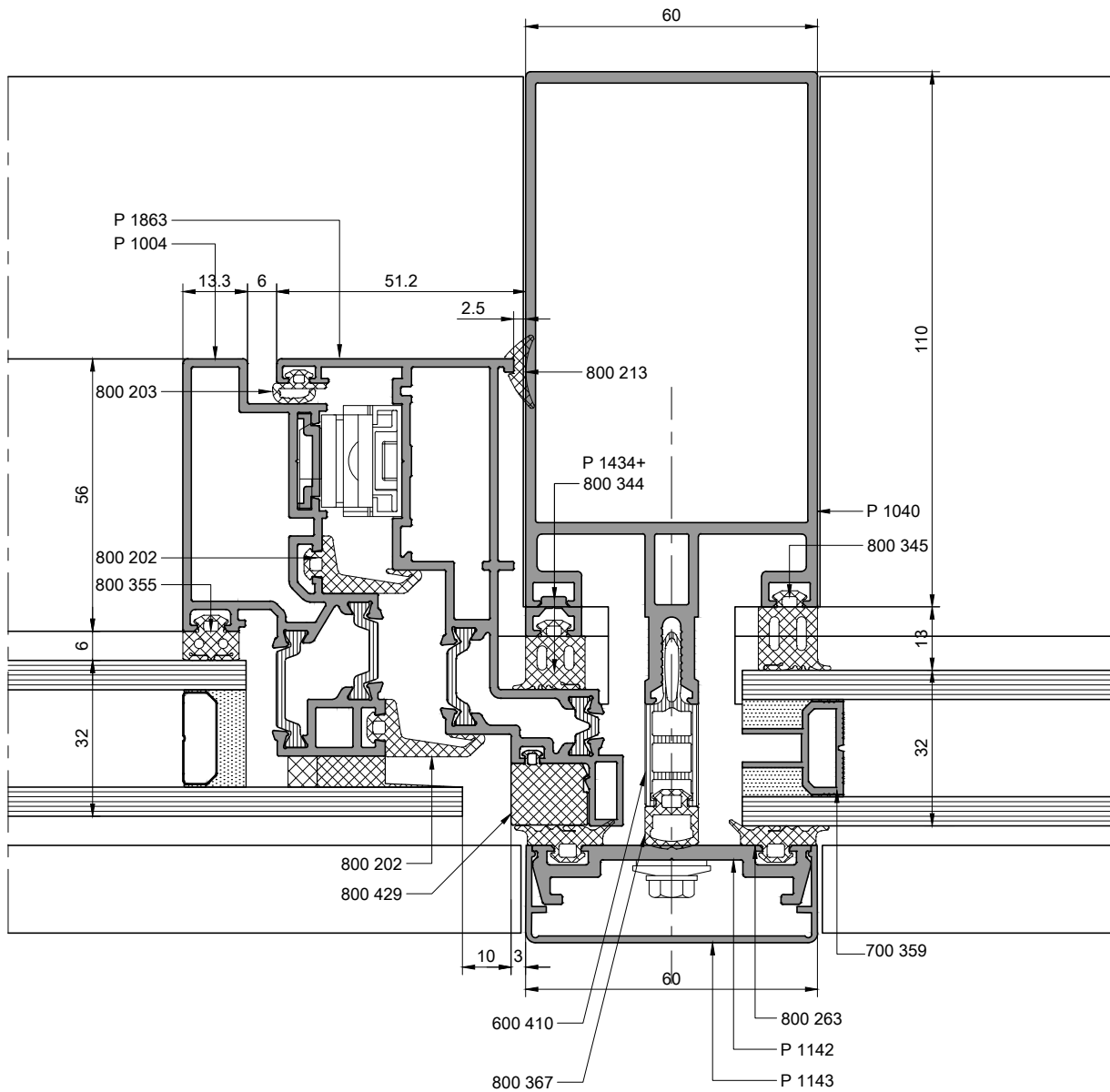
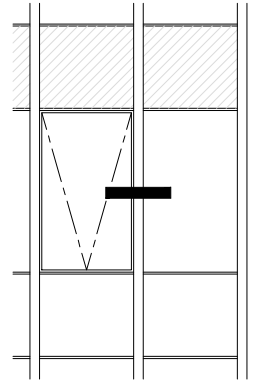
DÜŞEY KAPAKLI SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ ALUMİNYUM SPACERLI)  
VERTİCAL CAPPED SILICONE FACADE  
SYSTEM DETAILS  
(INSIDE GLASS ALUMINIUM SPACER)





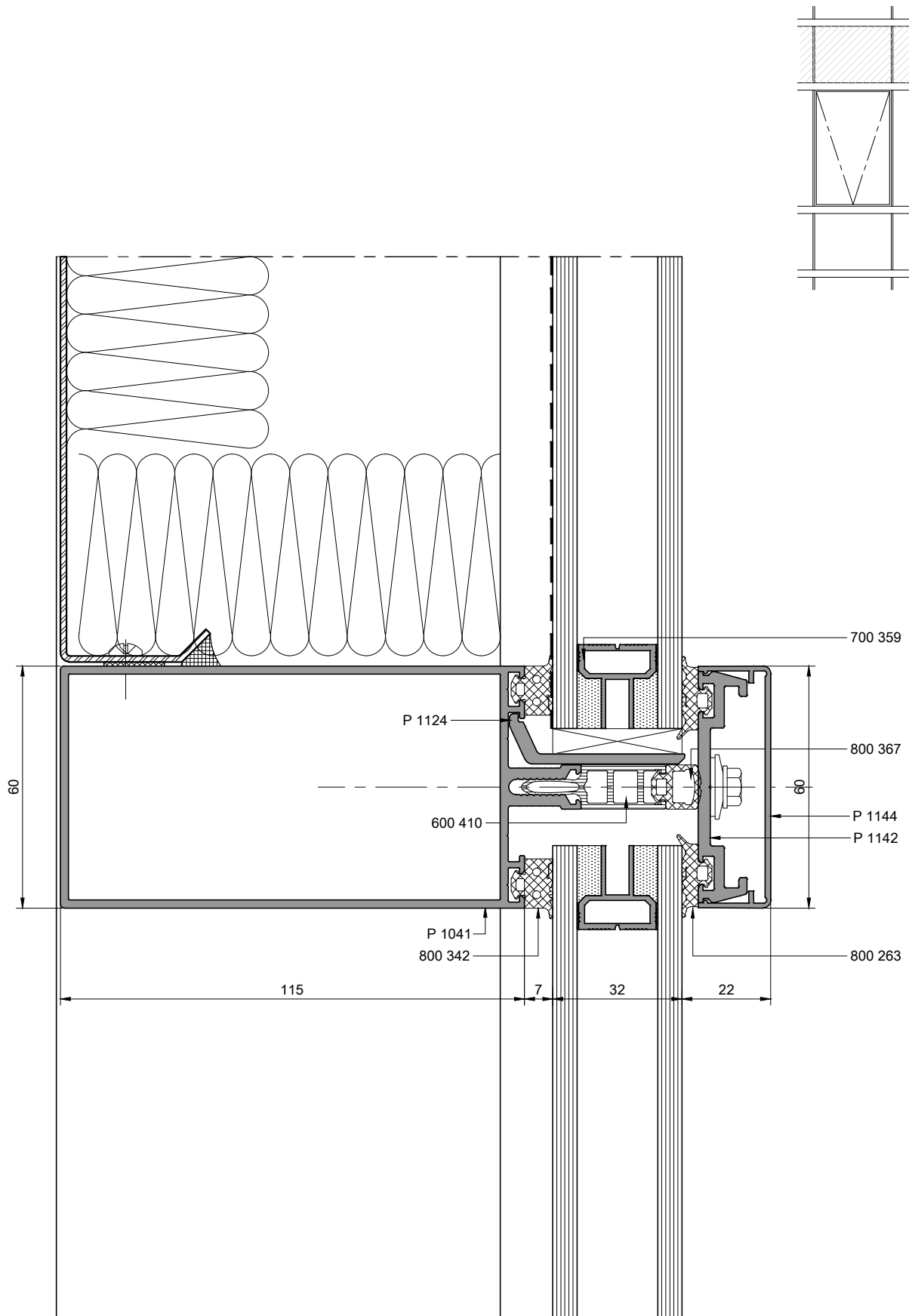


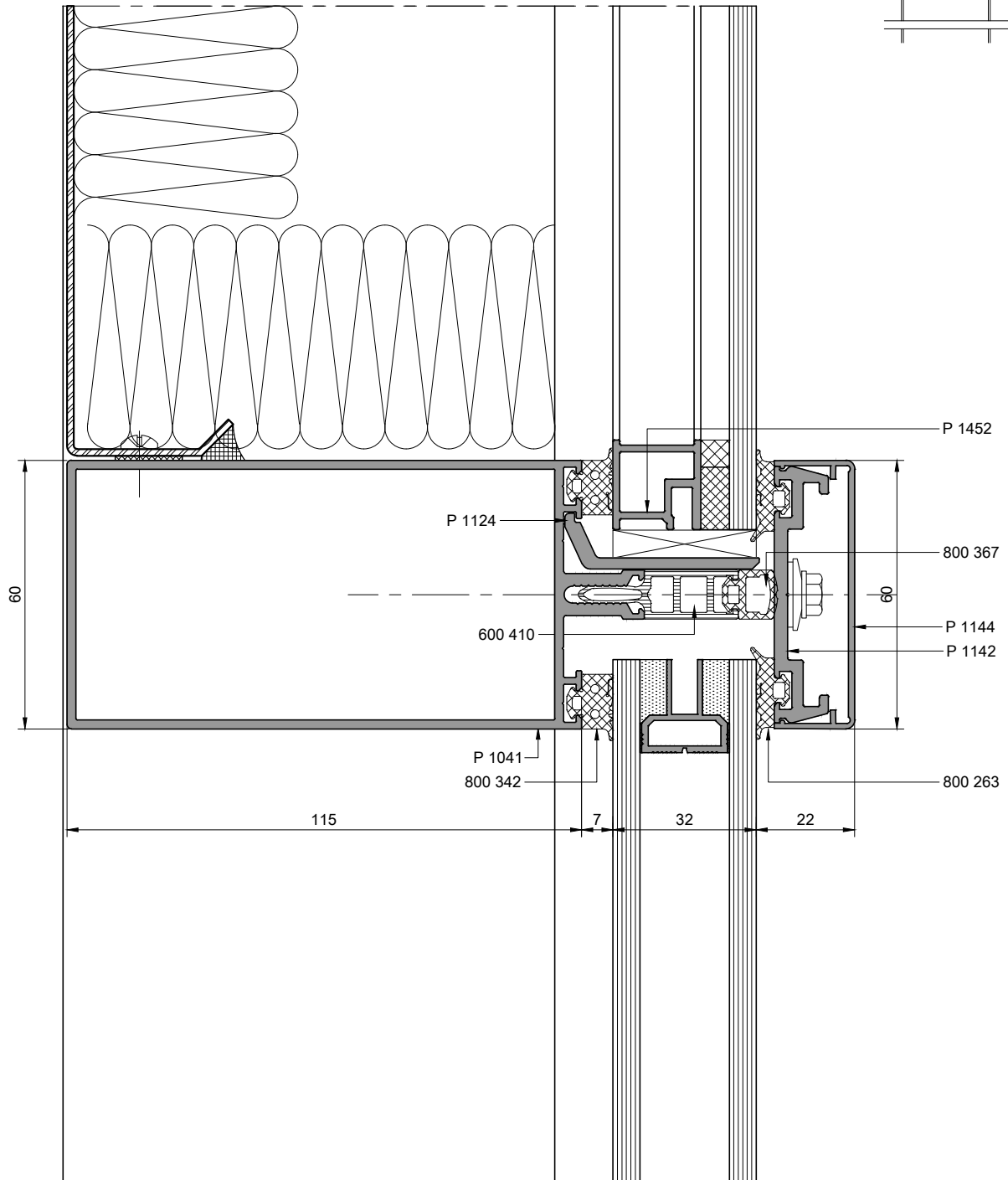
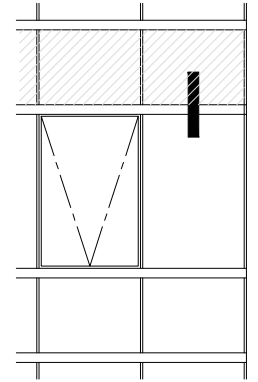


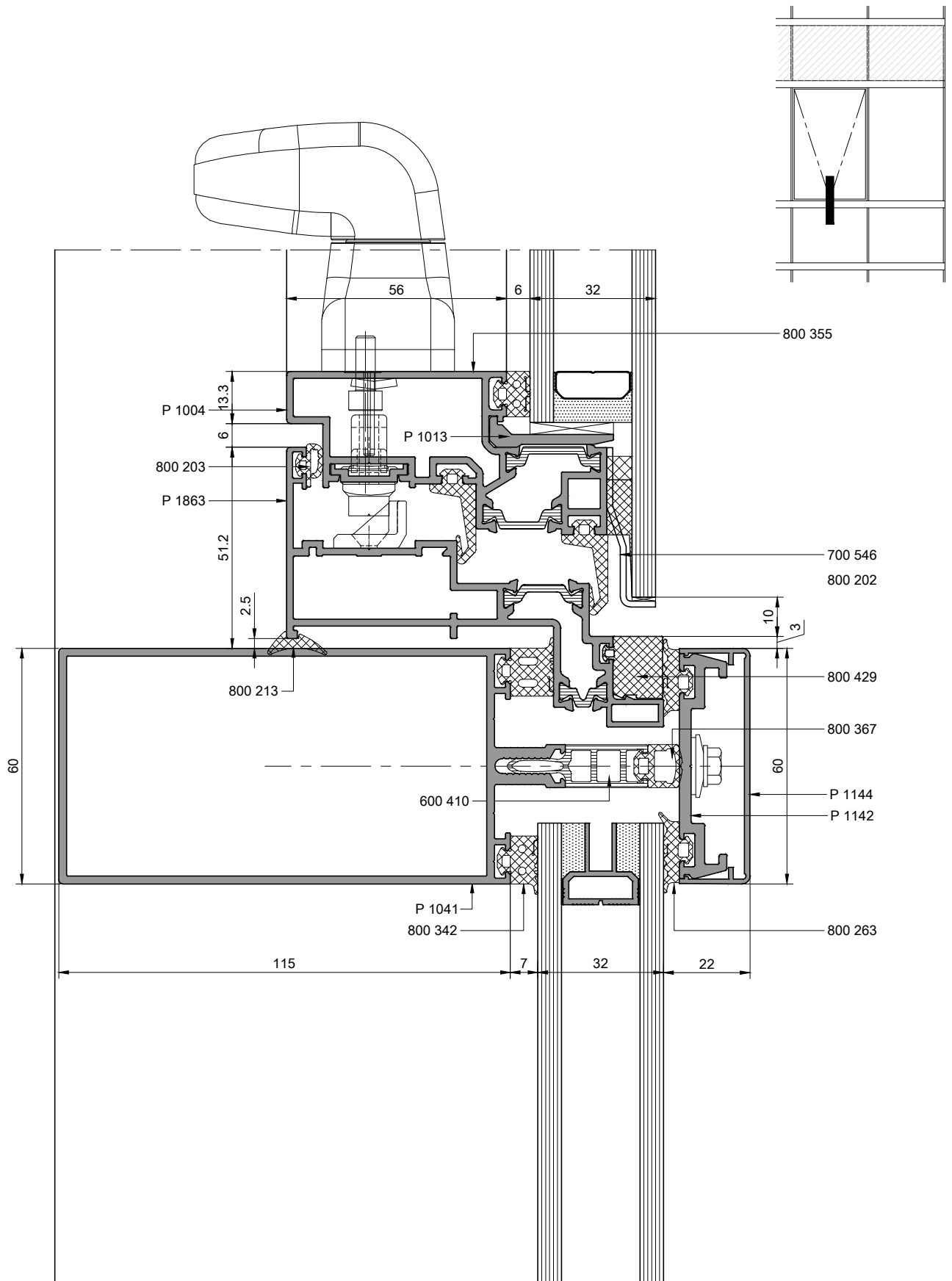


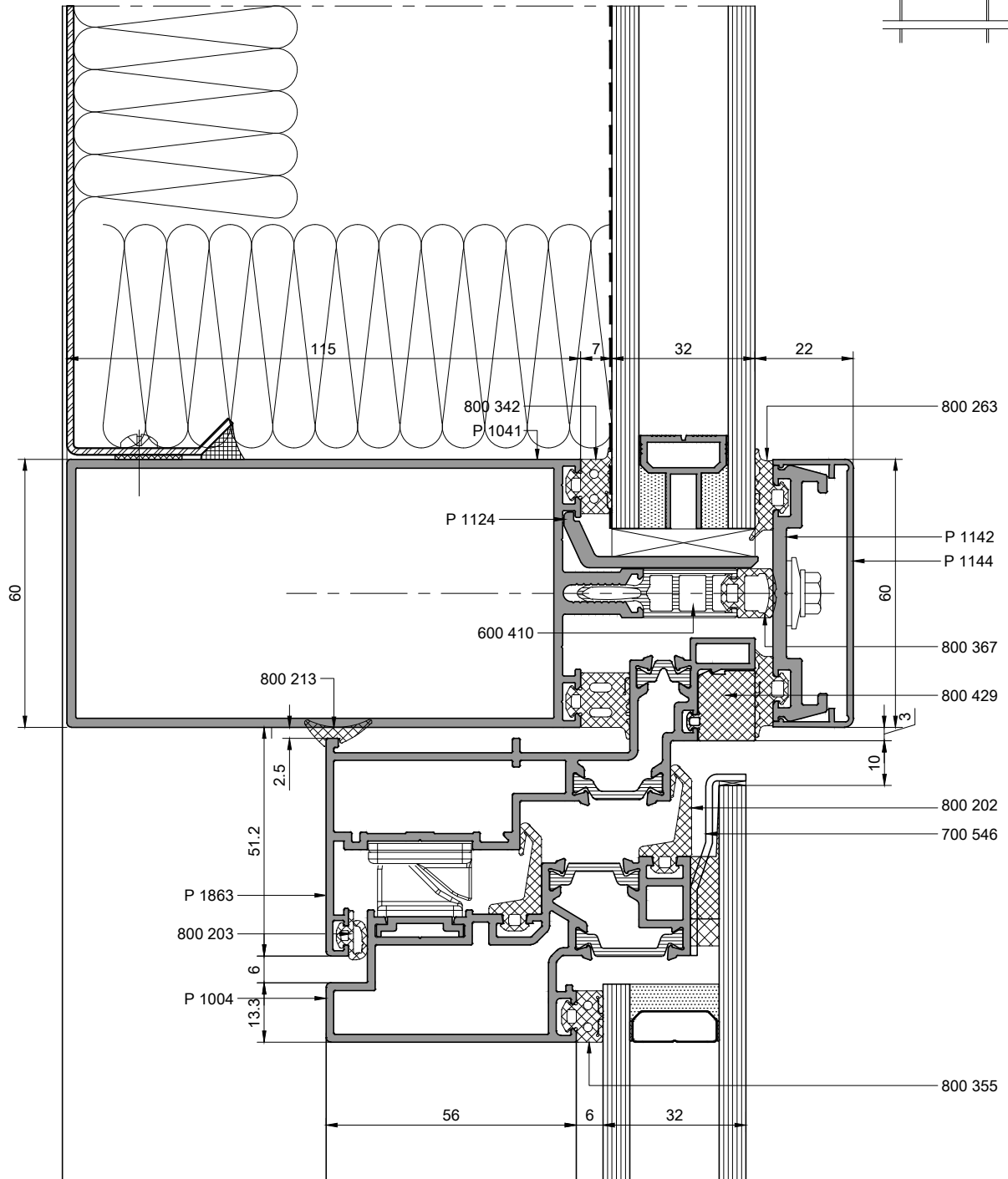
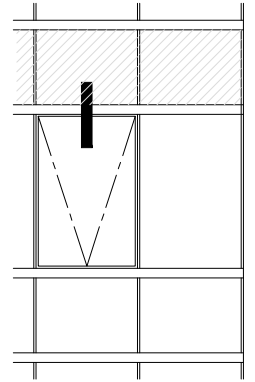
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

YATAY KAPAKLI SİLİKON CEPHE  
SİSTEM DETAYLARI  
(CAM İÇİ ALUMİNYUM SPACERLI)  
HORIZONTAL CAPPED SILICONE FACADE  
SYSTEM DETAILS  
(INSIDE GLASS ALUMINIUM SPACER)



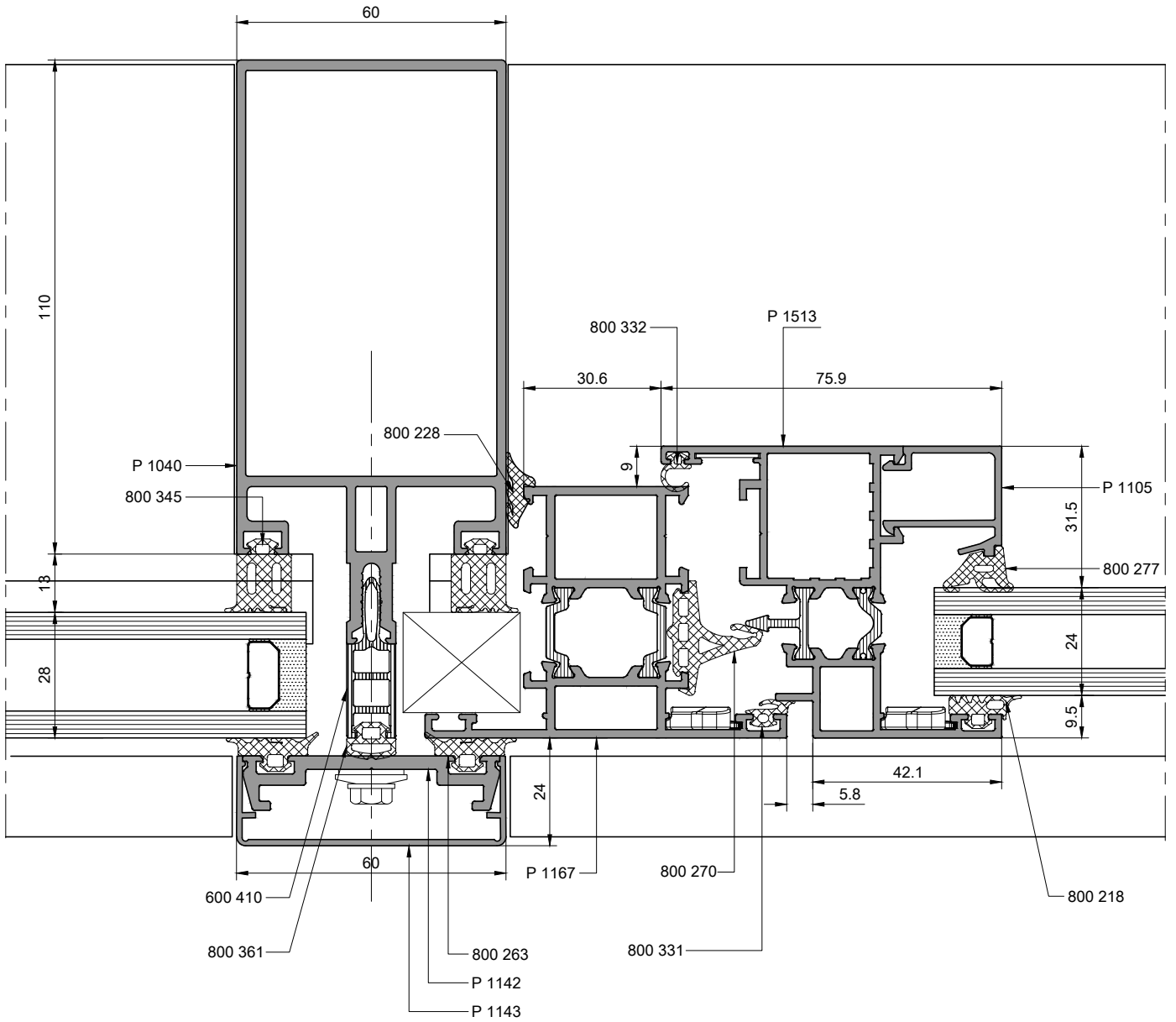
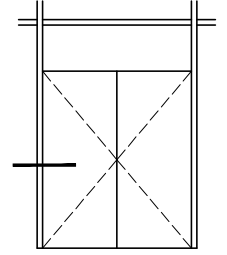






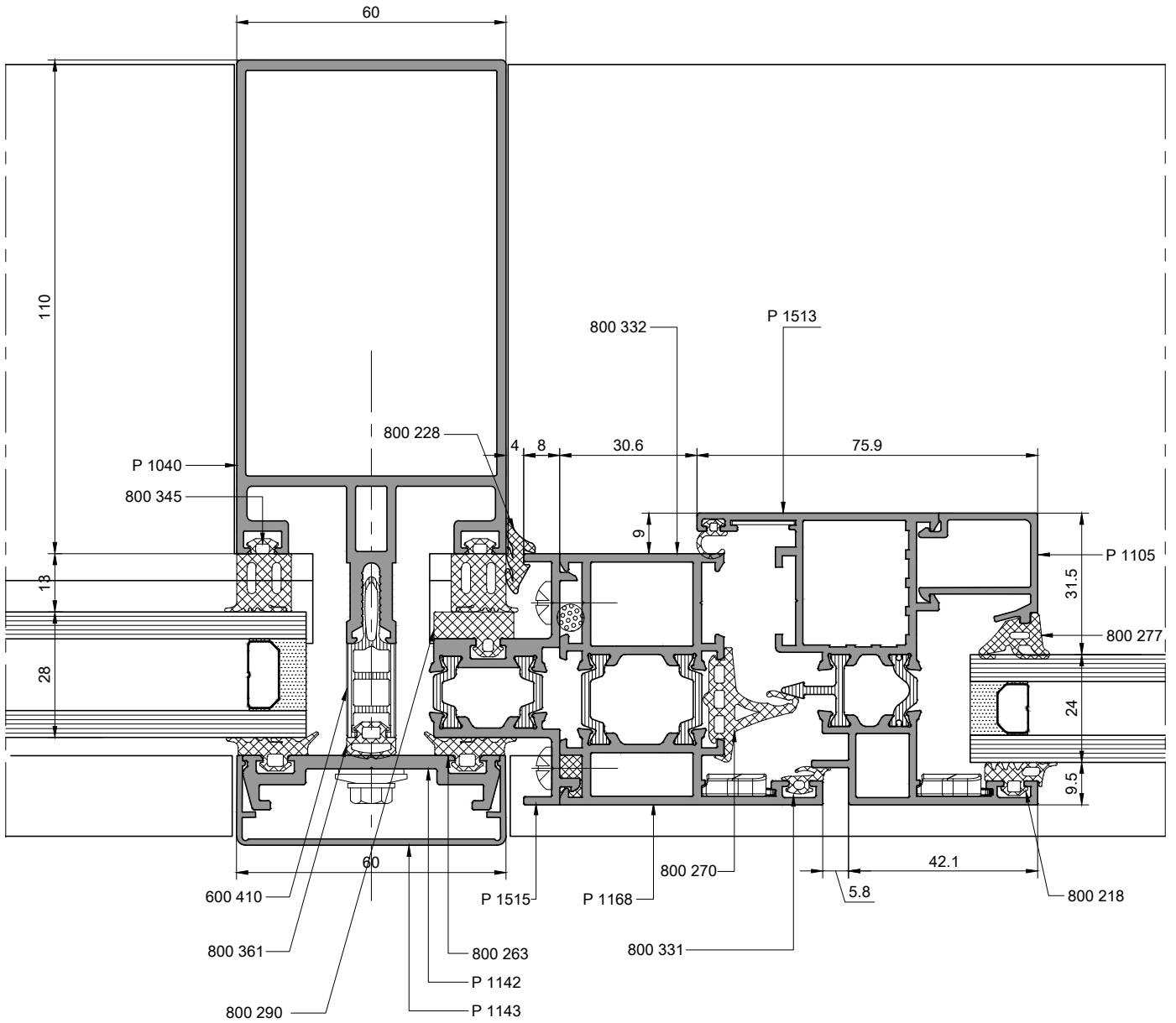
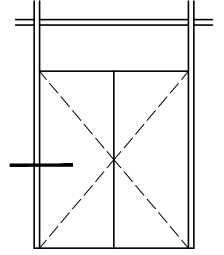
FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

KAPAKLI CEPHE  
İÇİ BASIC56  
PENCERE BİRLEŞİM DETAYI  
CAPPED FACADE DETAILS WITH BASIC56  
SYSTEM



Daha fazla bilgi için BASIC56  
kataloguna bakınız  
to get more information please  
have a look at BASIC56 catalogue  
G51

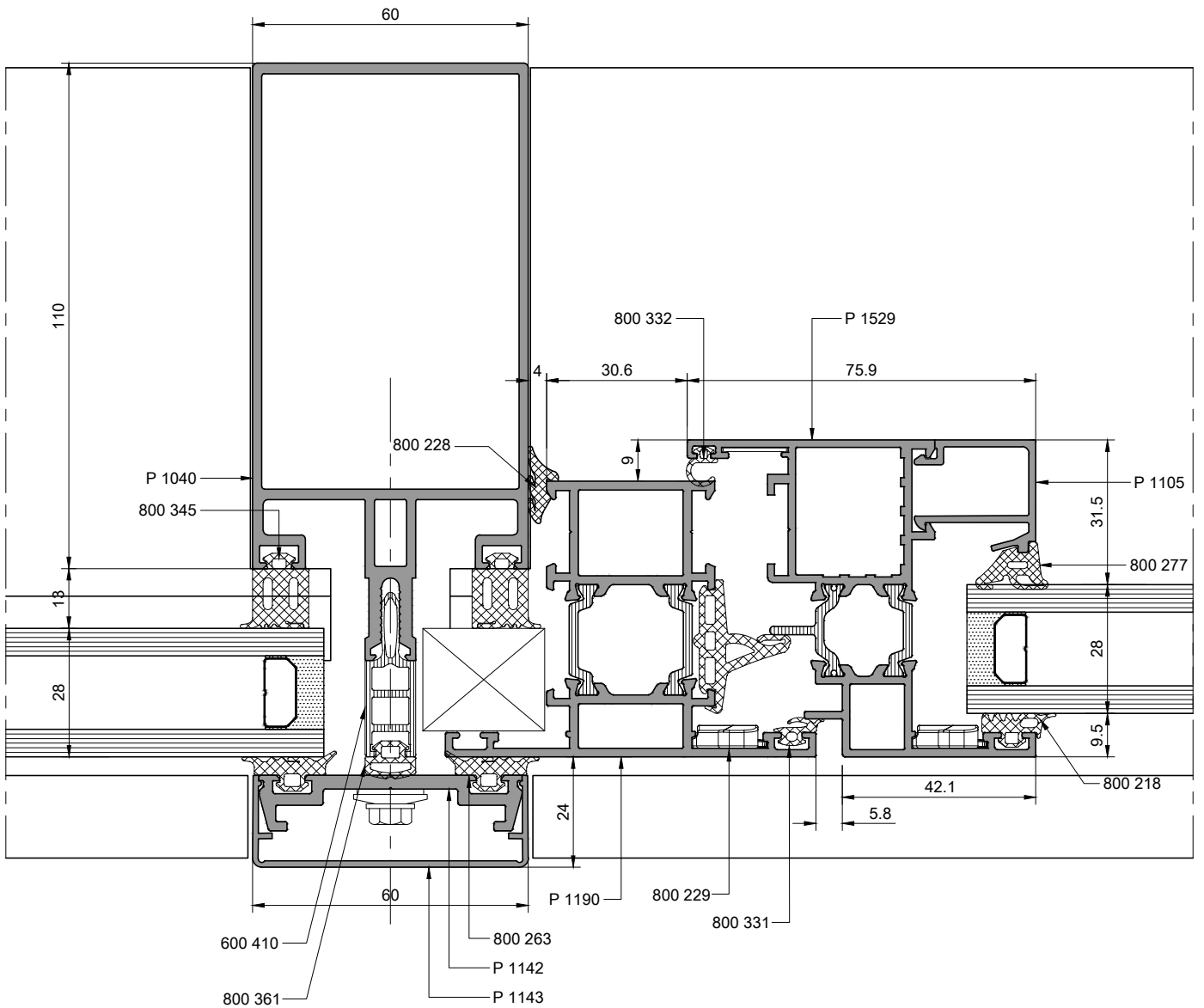
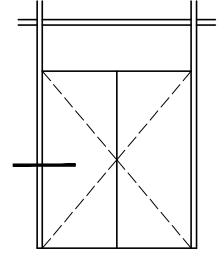




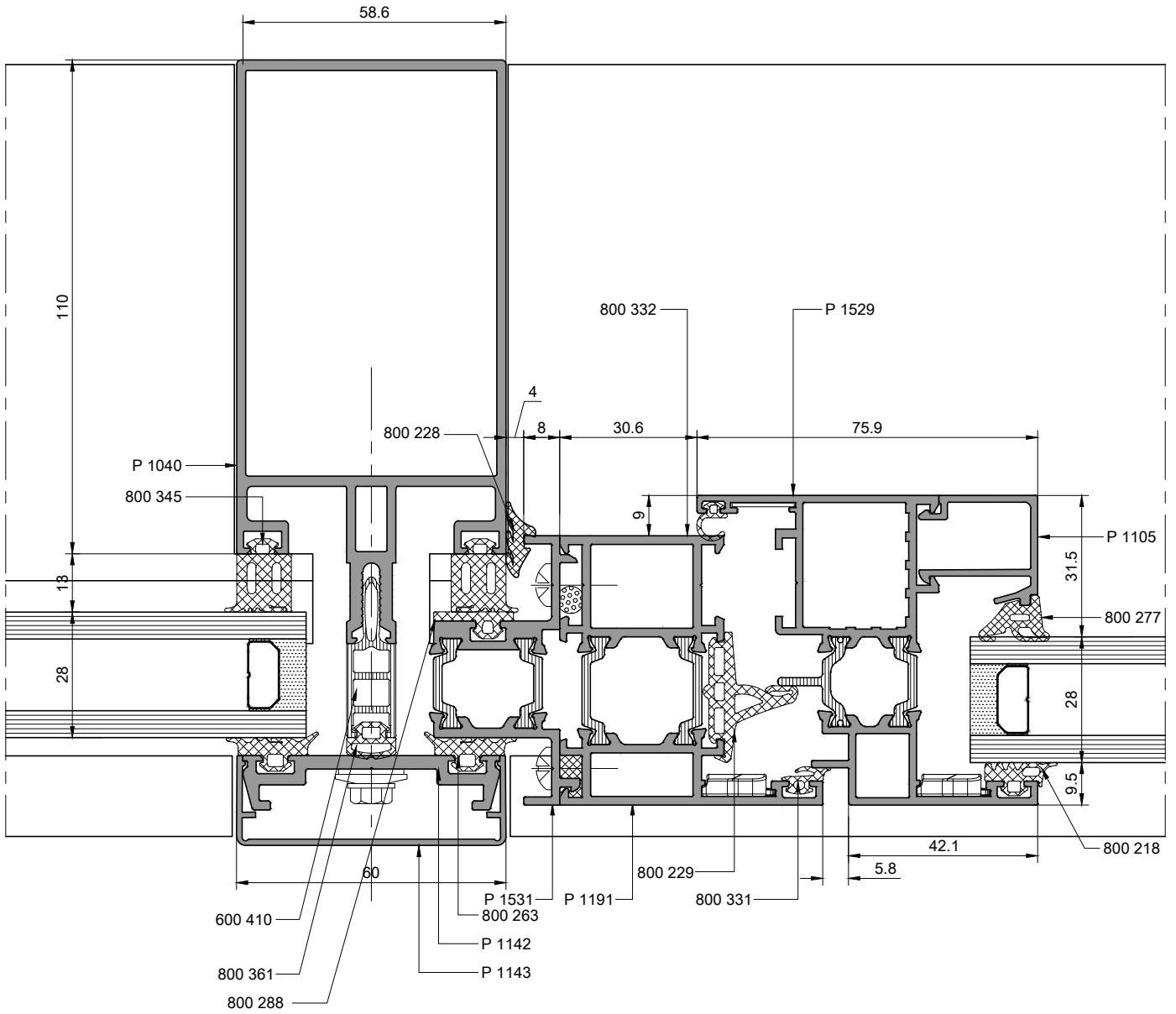
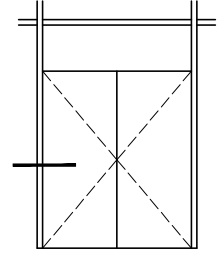
Daha fazla bilgi için BASIC56  
kataloguna bakınız  
to get more information please  
have a look at BASIC56 catalogue  
G52

FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

KAPAKLI CEPHE  
İÇİ BASIC60  
PENCERE BİRLEŞİM DETAY  
CAPPED FACADE DETAILS WITH BASIC60  
SYSTEM



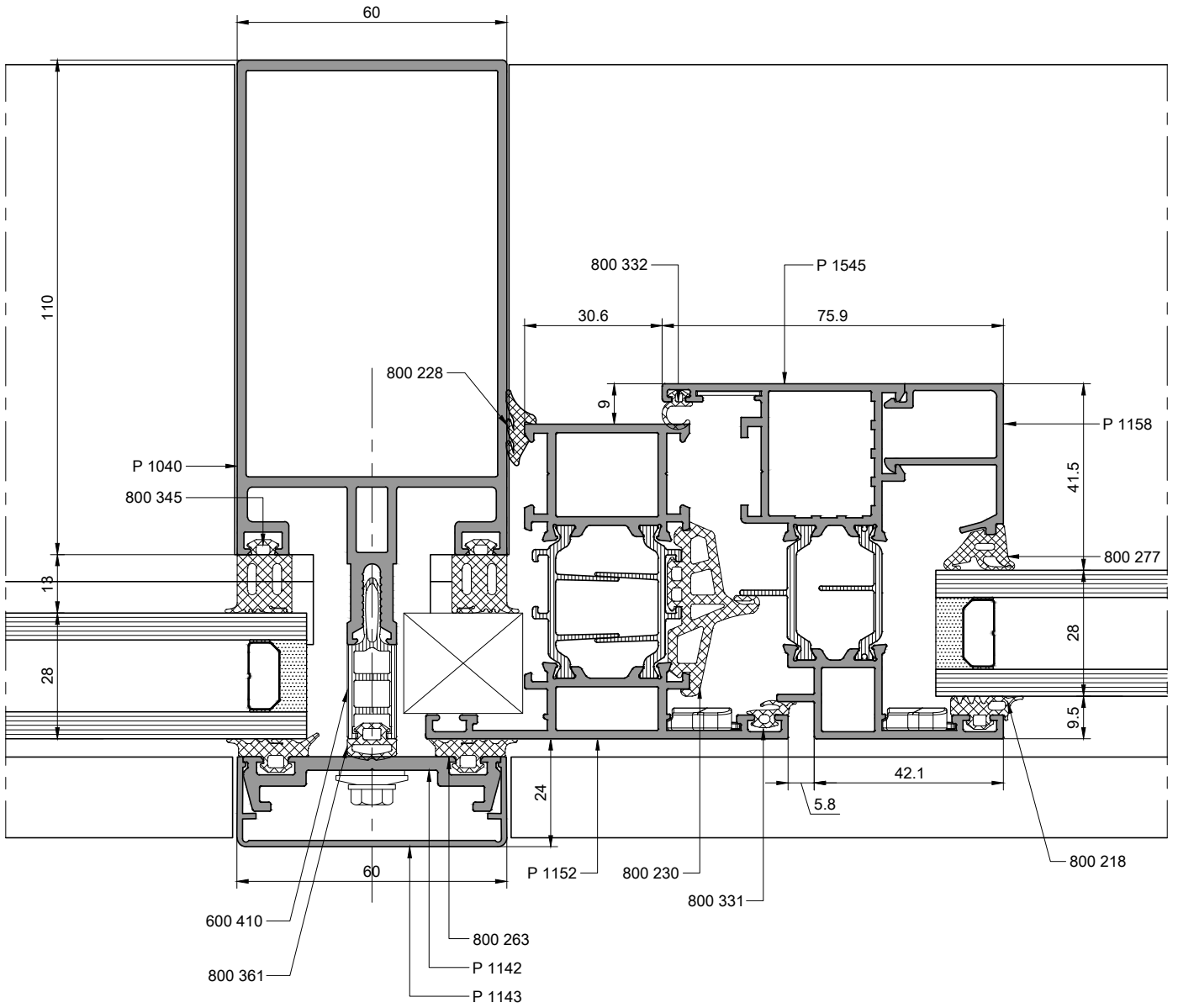
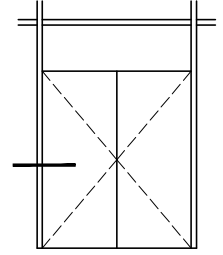
Daha fazla bilgi için BASIC60  
kataloguna bakınız  
to get more information please  
have a look at BASIC60 catalogue  
G53



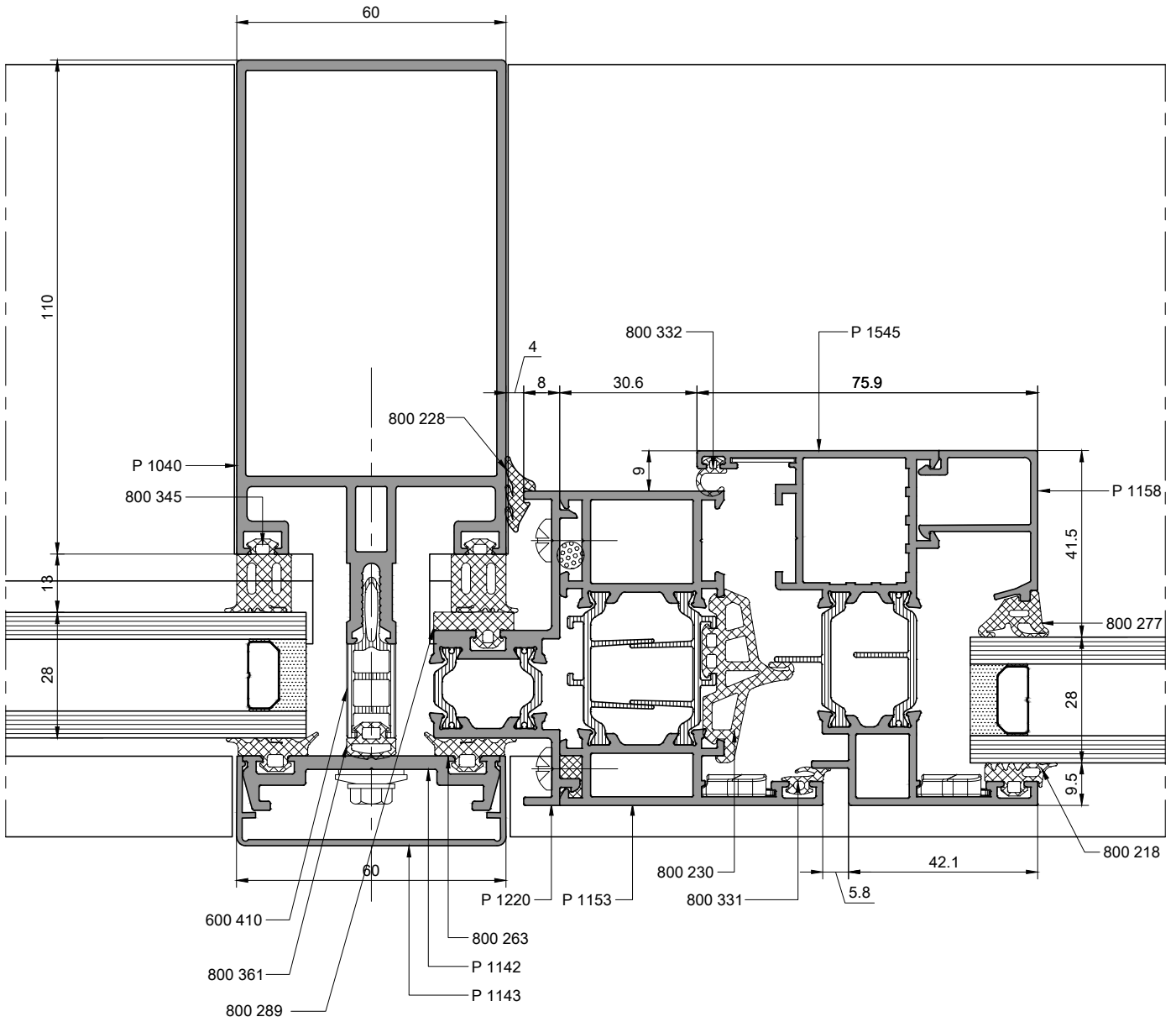
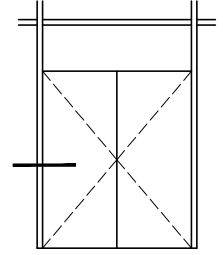
Daha fazla bilgi için BASIC60  
kataloguna bakınız  
to get more information please  
have a look at BASIC60 catalogue  
G54

FS 60  
STICK GİYDİRME CEPHE SİSTEMİ  
STICK CURTAIN WALL SYSTEM

KAPAKLI CEPHE  
İÇİ ICON70  
PENCERE BİRLEŞİM DETAYI  
CAPPED FACADE DETAILS WITH ICON70  
SYSTEM



Daha fazla bilgi için ICON70  
kataloguna bakınız  
to get more information please  
have a look at ICON70 catalogue  
G55



Daha fazla bilgi için ICON70  
kataloguna bakınız  
to get more information please  
have a look at ICON70 catalogue