

KWW72 TSN

SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ STRUCTURAL GLAZING WINDOW WALL SYSTEM

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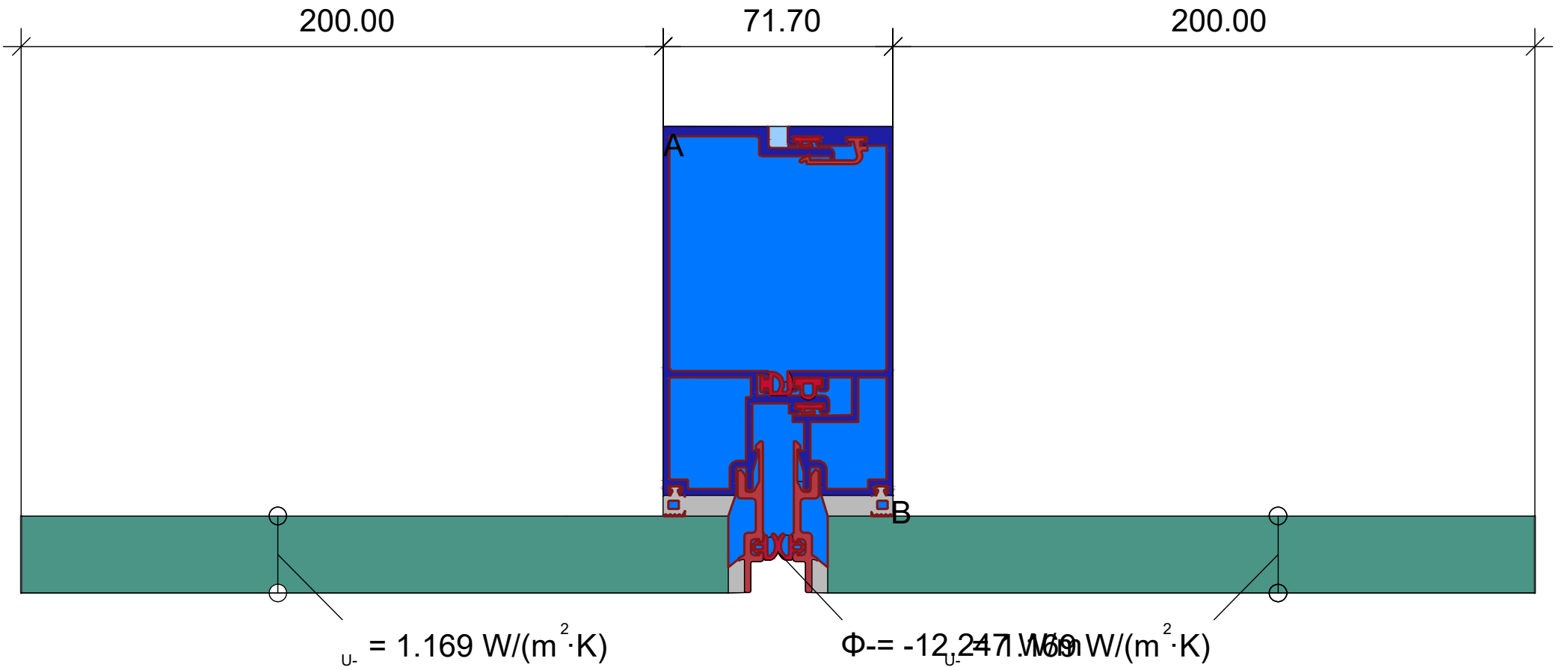
SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ
STRUCTURAL GLAZING WINDOW WALL SYSTEM

THERMAL HESAPLAR ve PERFORMANS
THERMAL CALCULATIONS and
PERFORMANCE

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SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ

STRUCTURAL GLAZING WINDOW WALL SYSTEM

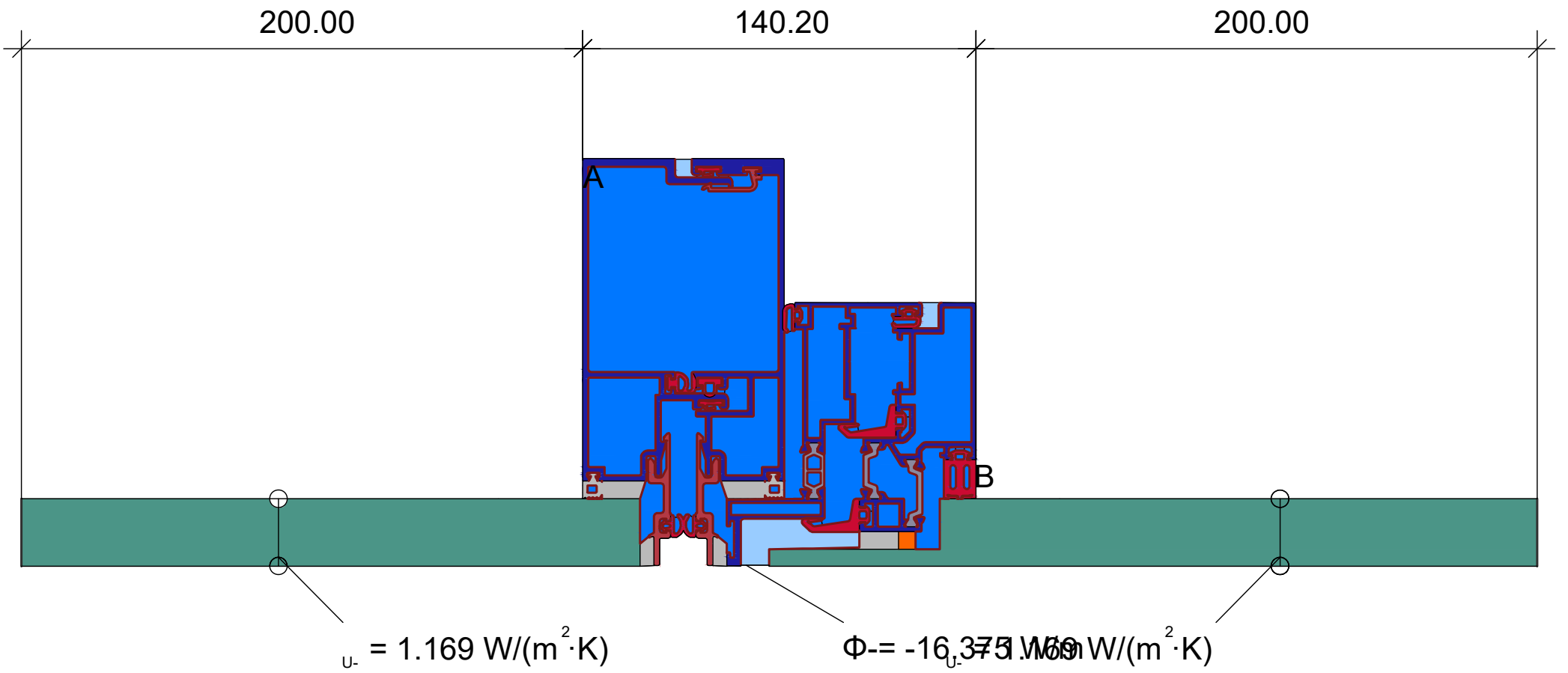


$$U_{f,A,B} = \frac{\Phi}{\Delta T} = \frac{12.247}{20.000} - \frac{1.169 \cdot 0.200 - 1.169 \cdot 0.200}{0.072} = 2.02 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m ² ·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	0.000	20.000	0.040	
PVC-U (polyvinylchloride), rigid	0.170	0.900	Interior, frame, normal	20.000	20.000	0.130	
Panel	0.035	0.900	Interior, frame, reduced	20.000	20.000	0.200	
Slightly ventilated air cavity	anisotropic		Symmetry/Model section	0.000			
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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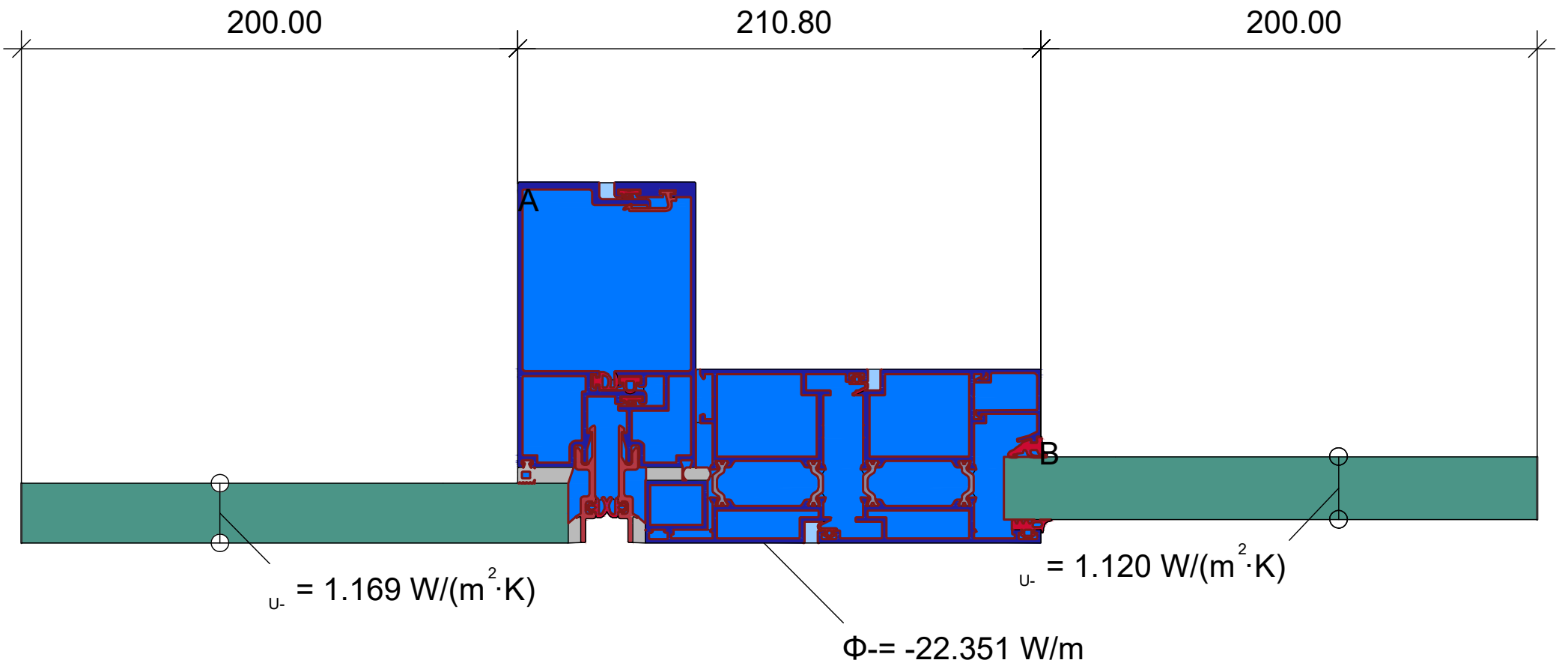
$$U_{f,A,B} = \frac{\Phi}{\Delta T} = \frac{16.375}{20.000} = \frac{16.375}{1.169 \cdot 0.200 + 1.169 \cdot 0.200} = \frac{16.375}{0.4676} = 34.99 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m·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	0.000	0.040		
PU (polyurethane) Yeni	0.024	0.900	Interior, frame, normal	20.000	0.130		
PVC-U (polyvinylchloride), rigid	0.170	0.900	Interior, frame, reduced	20.000	0.200		
Panel	0.035	0.900	Symmetry/Model section	0.000			
Polyamid 6.6 with 25% glass fibre	0.300	0.900					
Slightly ventilated air cavity	anisotropic						
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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STRUCTURAL GLAZING WINDOW WALL SYSTEM

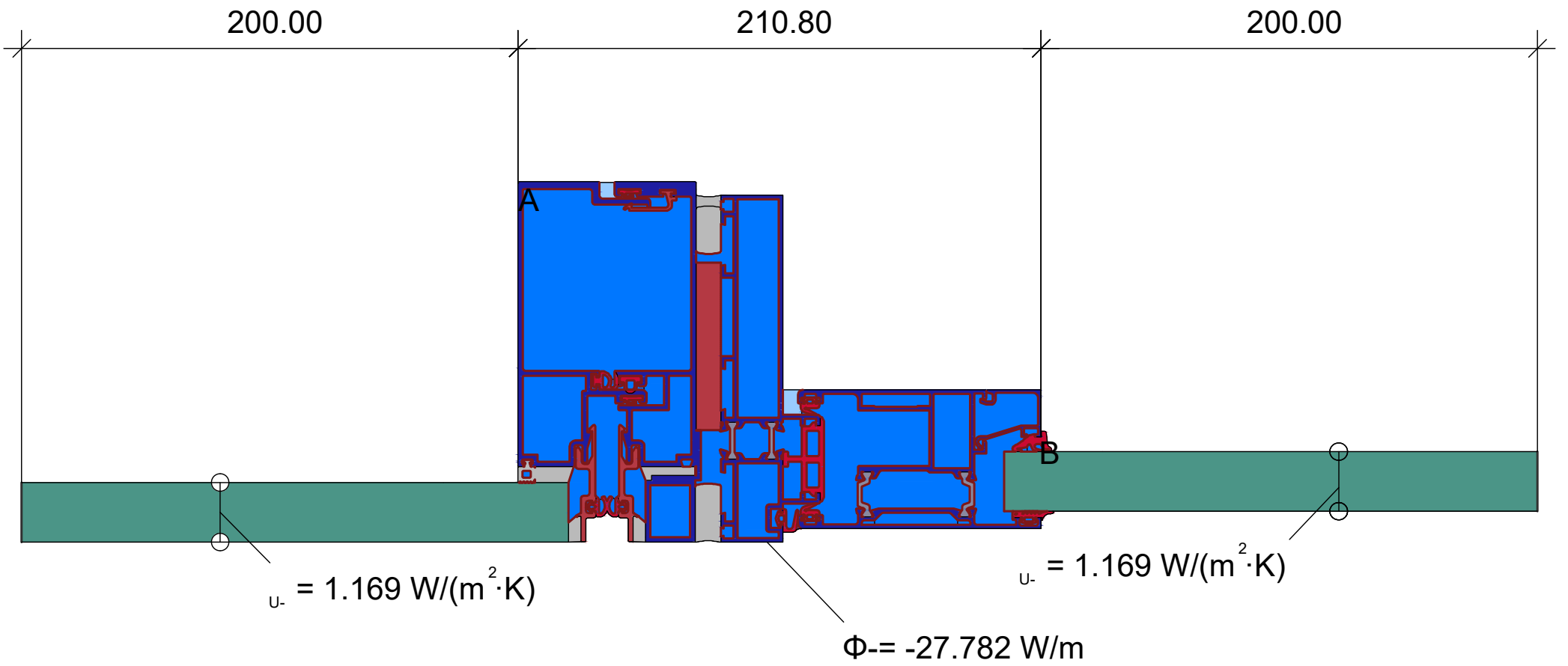


$$U_{f,A,B} = \frac{\Phi}{\Delta T} = \frac{22.351}{20.000} = \frac{22.351 - 1.169 \cdot 0.200 - 1.120 \cdot 0.200}{0.211} = 3.13 \text{ W/(m} \cdot \text{K)}$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C]	R [(m·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	0.000	0.040		
PVC-U (polyvinylchloride), rigid	0.170	0.900	Interior, frame, normal	20.000	0.130		
Panel	0.035	0.900	Interior, frame, reduced	20.000	0.200		
Polyamid 6.6 with 25% glass fibre	0.300	0.900	Symmetry/Model section	0.000			
Slightly ventilated air cavity	anisotropic						
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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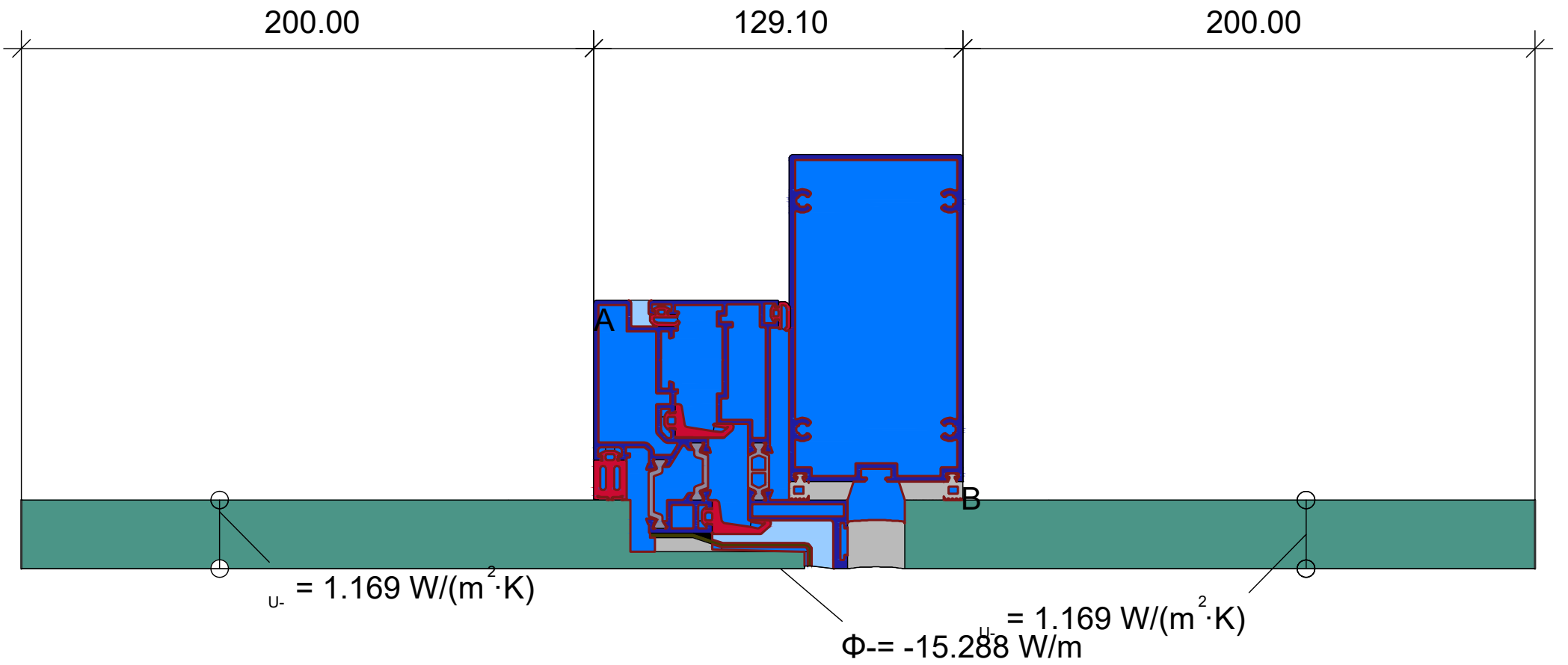


$$U_{f,A,B} = \frac{\Phi}{\Delta T} = \frac{27.782}{20.000} - \frac{1.169 \cdot 0.200 - 1.169 \cdot 0.200}{0.211} = 4.37 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m·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	0.000	0.040		
PVC-U (polyvinylchloride), rigid	0.170	0.900	Interior, frame, normal	20.000	0.130		
Panel	0.035	0.900	Interior, frame, reduced	20.000	0.200		
Polyamid 6.6 with 25% glass fibre	0.300	0.900	Symmetry/Model section	0.000			
SOSİS	0.038	0.900					
Slightly ventilated air cavity	anisotropic						
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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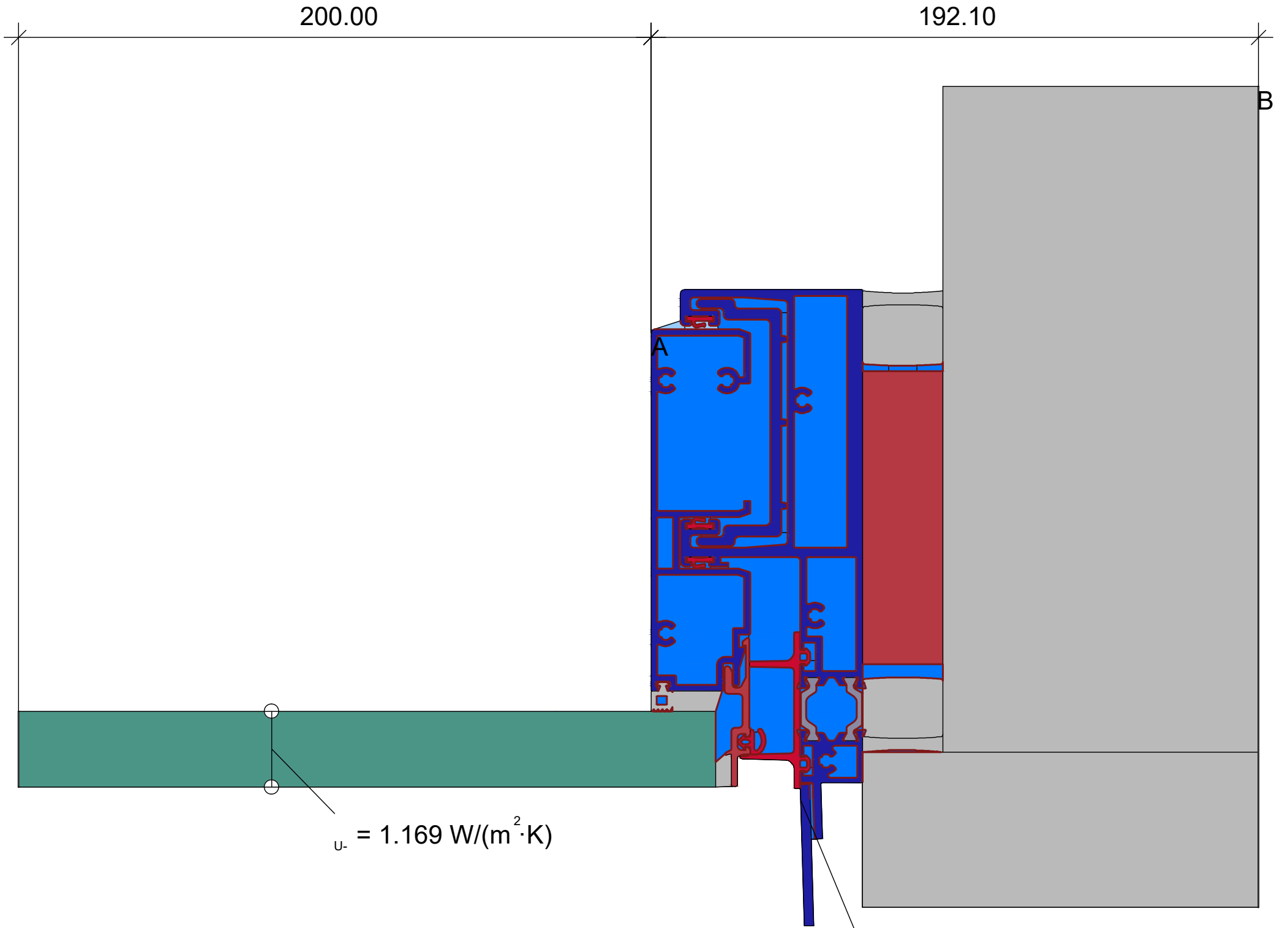


$$U_{f A,B} = \frac{\Phi}{\Delta T} = \frac{15.288}{20.000} = \frac{1.169 \cdot 0.200 + 1.169 \cdot 0.200}{0.129} = 2.30 \text{ W}/(\text{m}^2 \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m·K) ² /W]	ϵ
Aluminium (Si Alloys)	160.000	0.900	Epsilon 0.9				0.900
EPDM (ethylene propylene diene monomer)	0.250	0.900	Exterior, frame	0.000	0.040		
Panel	0.035	0.900	Interior, frame, normal	20.000	0.130		
Polyamid 6.6 with 25% glass fibre	0.300	0.900	Interior, frame, reduced	20.000	0.200		
Slightly ventilated air cavity	anisotropic		Symmetry/Model section	0.000			
Steel (1)	50.000	0.900					
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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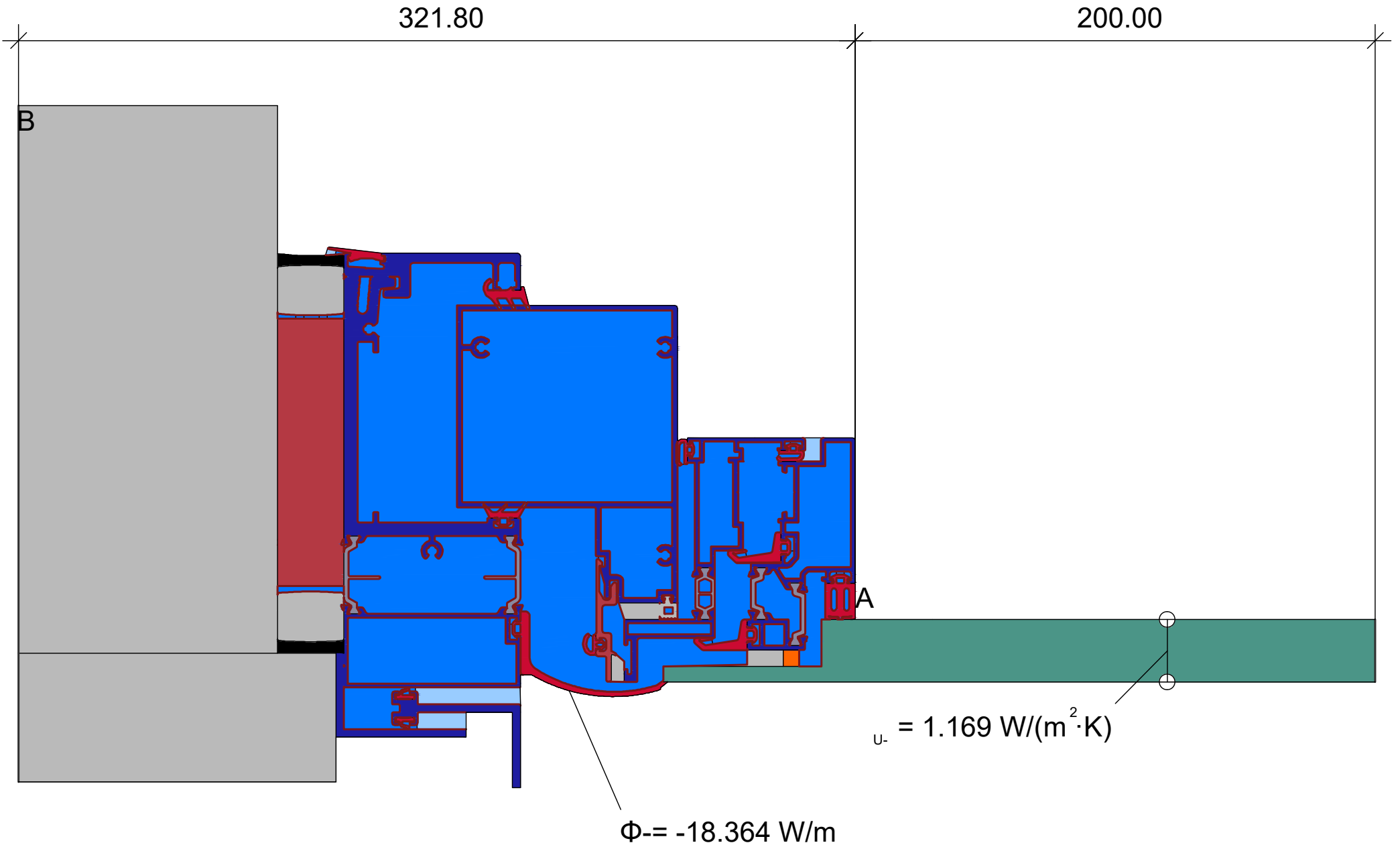
$$U_{f A,B} = \frac{\Phi}{\Delta T} \cdot \frac{b_p}{b_f} = \frac{11.089}{20.000} - 1.169 \cdot 0.200 = \frac{11.089}{0.192} = 1.67 \text{ W/(m} \cdot \text{K)}$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m·K)/W]	ϵ
Aluminium (Si Alloys)	160.000	0.900	Epsilon 0.9				0.900
Doğal Taş	2.500	0.900	Exterior, frame		0.000	0.040	
EPDM (ethylene propylene diene monomer)	0.250	0.900	Interior, frame, normal		20.000	0.130	
FOAM	0.038	0.900	Interior, frame, reduced		20.000	0.200	
PVC-U (polyvinylchloride), rigid	0.170	0.900	Symmetry/Model section	0.000			
Panel	0.035	0.900					
Polyamid 6.6 with 25% glass fibre	0.300	0.900					
Slightly ventilated air cavity	anisotropic						
Taş Yünü	0.040	0.900					
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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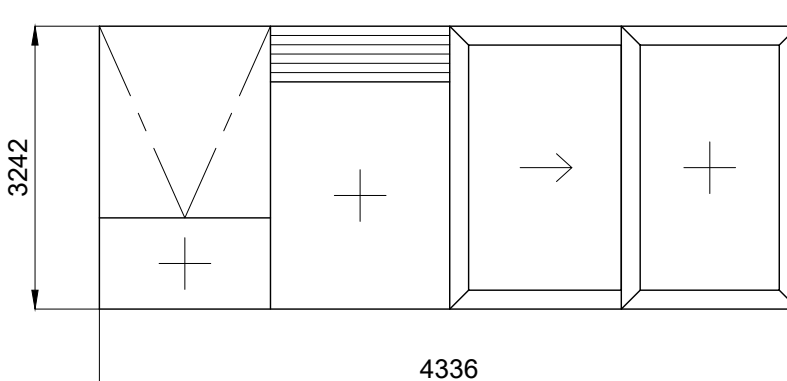
$$U_{f,A,B} = \frac{\frac{\Phi}{\Delta T} \cdot b_p - u_p \cdot b_p}{b_f} = \frac{\frac{18.364}{20.000} - 1.169 \cdot 0.200}{0.322} = 2.13 \text{ W}/(\text{m} \cdot \text{K})$$

Material	λ [W/(m·K)]	ϵ	Boundary Condition	q [W/m ²]	θ [C°]	R [(m·K) ² /W]	ϵ
Aluminium (Si Alloys)	160.000	0.900	Epsilon 0.9				0.900
Doğal Taş	2.500	0.900	Exterior, frame	0.000	0.040		
EPDM (ethylene propylene diene monomer)	0.250	0.900	Interior, frame, normal	20.000	0.130		
PU (polyurethane) Yeni	0.024	0.900	Interior, frame, reduced	20.000	0.200		
PVC-U (polyvinylchloride), rigid	0.170	0.900	Symmetry/Model section	0.000			
Panel	0.035	0.900					
Polyamid 6.6 with 25% glass fibre	0.300	0.900					
SOSİS	0.038	0.900					
Slightly ventilated air cavity	anisotropic						
Taş Yünü	0.040						
Unventilated air cavity	anisotropic						
strüktür silikon	0.020	0.900					

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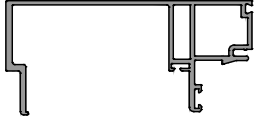


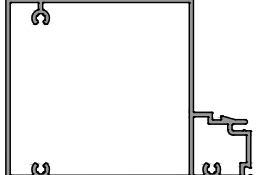

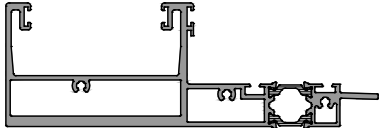
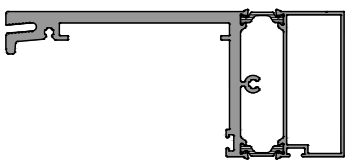
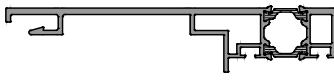


STRUCTURAL GLAZING WINDOW WALL SYSTEM

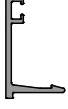





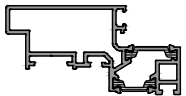
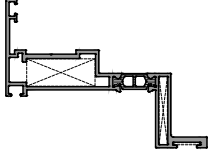


PERFORMANS TESTİ - performance test	
	
ASTM E 283 - HAVA GEÇİRGENLİĞİ ASTM E 283 - air permability	+6,24 psf
ASTM E 331 - SU SIZDIRMAZLIĞI / STATİK ASTM E 331 - water tightness / Static	+12 psf
AAMA 501.1-05 - SU SIZDIRMAZLIĞI / DİNAMİK AAMA 501.1-05 - water tightness / Dynamic	+12 psf
ASTM E 330 - RÜZGAR YÜKÜ DAYANIMI - A ASTM E 330 - resistance to design wind load - A	+40 psf
ASTM E 330 - ARTTIRILMIŞ RÜZGAR DAYANIMI - A ASTM E 330 - Proof wind load procedure - A	+60 psf
AAMA 501.7 - SİSMİK KATLAR ARASI DÜŞEY HAREKET AAMA 501.7 - seismic induced interstory vertical movement	1" Down 0,75" Up
AAMA 501.4 - SİSMİK KATLAR ARASI YATAY HAREKET AAMA 501.4 - seismic induced interstory horizontal movement	2" Serviceability 3" Safety
LABORATUAR ve TEST RAPORU NUMARASI Laboratory and test report number	AVRASYA TTM AB-0926-T 22-014-PR01 10.2022

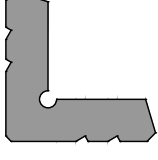
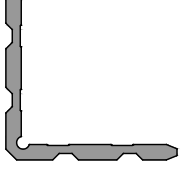
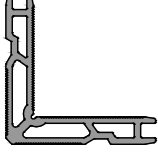
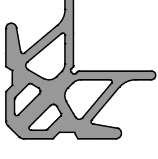
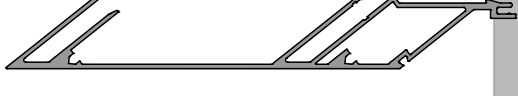
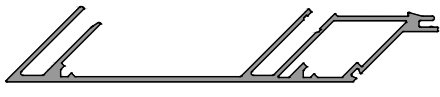




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

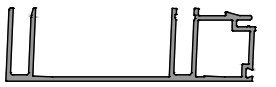


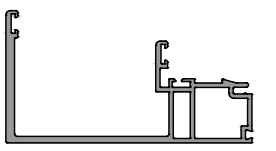
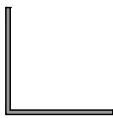



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STRUCTURAL GLAZING WINDOW WALL SYSTEM


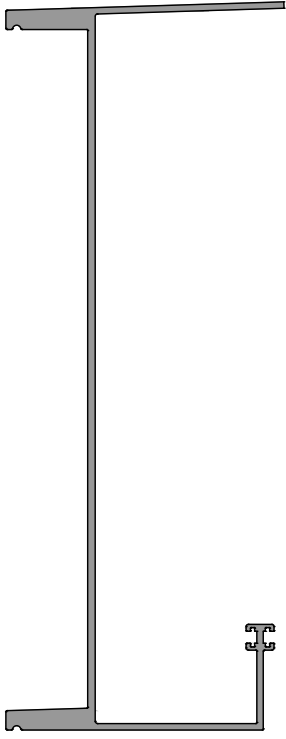
ALUMİNYUM PROFİLLER
ALUMINIUM PROFILES

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 2220	18454	DÜŞEY PANEL PROFİLİ Male Mullion Profile	1,970kg/mt
	P 2221	18455	DÜŞEY PANEL PROFİLİ Female Mullion Profile	1,860kg/mt
	P 2222	18456	ALT PANEL PROFİLİ Sill Transom Profile	1,915kg/mt
	P 2223	18458	ÜST PANEL PROFİLİ Header Transom Profile	2,570kg/mt
	P 2224	18457	ORTA KAYIT PROFİLİ Transom Profile	2,225kg/mt
	P 2225	18461 + 18466	ALT KASA PROFİLİ Bottom Receptor Profile	4,140kg/mt
	P 2226	18460 + 20-5446	ÜST KASA PROFİLİ Top Receptor Profile	4,075kg/mt
	P 2227	18481 + 18480	YAN KASA PROFİLİ Side Receptor Profile	2,195kg/mt
	P 2228	18482	BAŞLANGIÇ-BİTİŞ PANEL PROFİLİ Start-Finish Mullion Profile	1,925kg/mt
	P 2229	18484	ÜST KASA ÇITA PROFİLİ Top Receptor Fixing Profile	1,120kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1715	16081	YAN KASA ÇITA PROFİLİ Side Receptor Fixing Profile	0,570kg/mt
	P 2230	18469	CAM TAŞIYICI PROFİL Glass Support Profile	0,340kg/mt
	P 2231	18459	CAM TAŞIYICI PROFİL Glass Support Profile	0,410kg/mt
	P 2232	18478	ALT KASA EK YERİ PROFİLİ Sleeve Profile for Sill Receptor	1,180kg/mt
	P 2233	18463	KÖŞELER için DERZ PROFİLİ Vertical Link Profile for Corners	0,385kg/mt
	P 2234	18483	BURKULMA KLİPSİ Buckling Clip	0,120kg/mt
	P 1004	12978 + 12979	VASİSTAS KANAT PROFİLİ Sash Profile for Awning Window	1,510kg/mt
	P 2235	18468 + 18467	VASİSTAS KASA PROFİLİ Frame Profile for Awning Window	1,410kg/mt
	P 1020	12769	TİJ PROFİLİ ROD PROFILE	0,105kg/mt
	P 1013	12715	PENCERE için CAM TAŞIYICI PROFİL Glass Support for Awning Window	0,260kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 1015	338	19,7mm KÖŞE TAKOZ PROFİLİ 19,7mm corner cleat profile	5,990kg/mt
	P 1017	11182	7,2mm KÖŞE TAKOZ PROFİLİ 7,2mm corner cleat profile	2,505kg/mt
	P 2192	9132	12,8mm KÖŞE TAKOZ PROFİLİ 12,8mm corner cleat profile	2,330kg/mt
	P 2093	9854	31,6mm KÖŞE TAKOZ PROFİLİ 31,6mm corner cleat profile	4,005kg/mt
	P 2239	18510	77° KÖŞE PANEL PROFİLİ 77° Corner Mullion Profile	3,005kg/mt
	P 2240	18462	90° KÖŞE PANEL PROFİLİ 90° Corner Mullion Profile	2,720kg/mt
	P 2241	18501	93° KÖŞE PANEL PROFİLİ 93° Corner Mullion Profile	2,550kg/mt
	P 2246	18511	126° KÖŞE PANEL PROFİLİ 126° Corner Mullion Profile	2,025kg/mt
	P 2247	18491	130° KÖŞE PANEL PROFİLİ 130° Corner Mullion Profile	1,995kg/mt
	P 2251	18492	140° KÖŞE PANEL PROFİLİ 140° Corner Mullion Profile	1,905kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 2255	18507	155° KÖŞE PANEL PROFİLİ 155° Corner Mullion Profile	1,805kg/mt
	P 2256	18504	164° KÖŞE PANEL PROFİLİ 164° Corner Mullion Profile	1,765kg/mt
	P 2258	18493	175° KÖŞE PANEL PROFİLİ 175° Corner Mullion Profile	1,730kg/mt
	P 2259	18512	153° İÇ KÖŞE PANEL PROFİLİ 153° internal Corner Mullion Profile	1,825kg/mt
	P 2260	18488	EKLENTİ PANEL MUYON PROFİLİ Plugable Unit Female Mullion Profile	1,550kg/mt
	P 2261	18489	EKLENTİ PANEL MUYON PROFİLİ Plugable Unit Male Mullion Profile	2,360kg/mt
	P 1164	1428	50x50x2 ALU.KÖŞEBENT 50x50x2 ALUMINUM ANGLE	0,540kg/mt
	P 2262	xxxx	25x20 ALU.KUTU PROFİL 25x20 ALUMINUM BOX PROFILE	0,445kg/mt
	P 2263	xxxx	25x15 ALU.KUTU PROFİL 25x15 ALUMINUM BOX PROFILE	0,390kg/mt
	P 2264	xxxx	15x15 ALU.KUTU PROFİL 15x15 ALUMINUM BOX PROFILE	0,285kg/mt

PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	KALIP KODU DIE NO	PROFİL TANIMI PROFILE DESCRIPTION	AĞIRLIK WEIGHT
	P 2265	xxxx	9x35 ALU.LAMA PROFİLİ 9x35 ALUMINUM PLATE PROFILE	0,855kg/mt
	P 1338	18863	DÖŞEME ÖNÜ PROFİLİ SLAB COVER PROFILE	7,030kg/mt

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SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ STRUCTURAL GLAZING WINDOW WALL SYSTEM

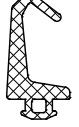






PVC PROFİLLER
PVC PROFILES





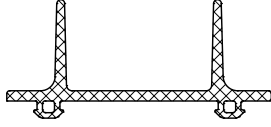
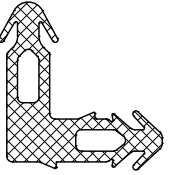

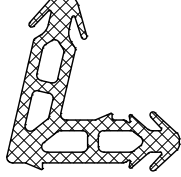
PROFİL ŞEKLİ PROFILE SECTION	PROFİL ADI PROFILE NO	MALZEME MATERIAL	PROFİL TANIMI PROFILE DESCRIPTION	PAKET PACKAGE
 0,175kg/mt	600 474	PVC	PANEL KASA İÇİN PVC PROFİL Glazing Bead Profile for Split Frame Profile	6mt 25ad/pk

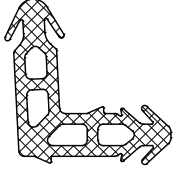
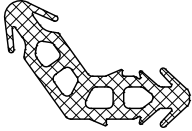
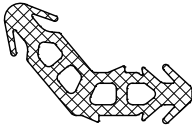
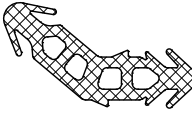
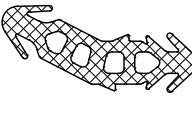
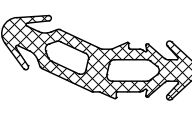
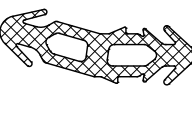
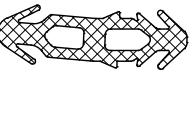
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
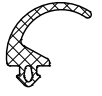
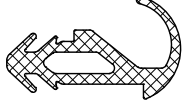
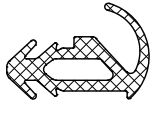
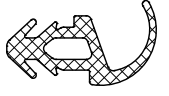
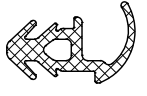
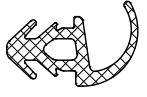
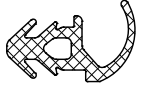
SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ STRUCTURAL GLAZING WINDOW WALL SYSTEM

CONTALAR
GASKETS

CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 202	EPDM	VASİSTAS PENCERE DIŞ BİNİ CONTASI exterior overlap gasket for top hung window	115mt/pk 0,130kg/mt
	800 203	EPDM	VASİSTAS PENCERE İÇ BİNİ CONTASI interior overlap gasket for top hung window	300mt/pk 0,046kg/mt
	800 390	SİLİKON silicone	BONDING CONTASI spacer gasket for bonding	230mt/paket 0,065kg/mt
	800 293	EPDM	KANAL KAPATMA CONTASI closing gasket for receptor	250mt/pk 0,060kg/mt
	800 344	EPDM	İÇ CAM CONTASI (11mm) interior glazing gasket	90mt/paket 0,167kg/mt
	800 497	EPDM	SÜREKLİ ÜST BİNİ CONTASI Continuous top overlap gasket	55mt/pk 0,272kg/mt
	800 537	EPDM	DIŞ BİNİ CONTASI exterior overlap gasket	375mt/pk 0,040kg/mt

CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 558	EPDM	ÜST KASA CONTASI Top Receptor gasket	227mt/paket 0,066kg/mt
	800 559	EPDM	SIZDIRMAZLIK CONTASI tightness gasket	600mt/paket 0,022kg/mt
	800 560	EPDM	MULYON BİRLEŞİM CONTASI male female joining gasket	277mt/pk 0,054kg/mt
	800 561	EPDM	MULYON BİRLEŞİM CONTASI male female joining gasket	405mt/pk 0,037kg/mt
	800 562	EPDM	ALT ve YAN BİTİŞ CONTA bottom and side end gasket	65mt/pk 0,230kg/mt
	800 563	EPDM	90° DÜŞEY KAMA CONTA vertical link gasket for 90° corner	37mt/pk 0,400kg/mt
	800 564	EPDM	ÜST KASA PROFİLİ CONTASI Top Receptor internal gasket	147mt/pk 0,102kg/mt
	800 568	EPDM	77° DÜŞEY KAMA CONTA vertical link gasket for 77° corner	38mt/pk 0,392kg/mt

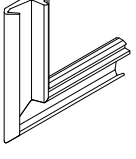
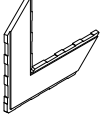
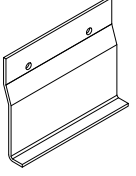

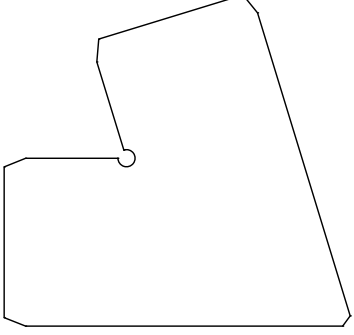
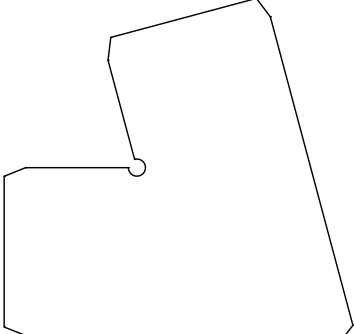
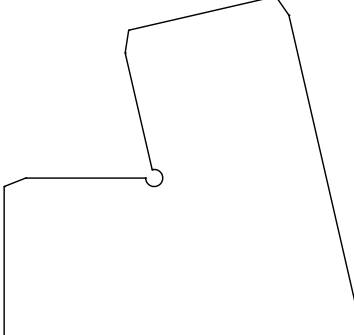
CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 569	EPDM	93° DÜŞEY KAMA CONTA vertical link gasket for 93° corner	42mt/pk 0,356kg/mt
	800 574	EPDM	125.5° DÜŞEY KAMA CONTA vertical link gasket for 125.5° corner	48mt/pk 0,312kg/mt
	800 575	EPDM	130° DÜŞEY KAMA CONTA vertical link gasket for 130° corner	50mt/pk 0,307kg/mt
	800 579	EPDM	140° DÜŞEY KAMA CONTA vertical link gasket for 140° corner	50mt/pk 0,298kg/mt
	800 581	EPDM	152.8° DÜŞEY KAMA CONTA vertical link gasket for 152.8° corner	52mt/pk 0,288kg/mt
	800 582	EPDM	155° DÜŞEY KAMA CONTA vertical link gasket for 155° corner	56mt/pk 0,268kg/mt
	800 583	EPDM	164° DÜŞEY KAMA CONTA vertical link gasket for 164° corner	57mt/pk 0,262kg/mt
	800 585	EPDM	175° DÜŞEY KAMA CONTA vertical link gasket for 175° corner	59mt/pk 0,255kg/mt

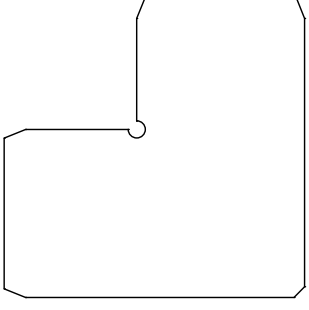
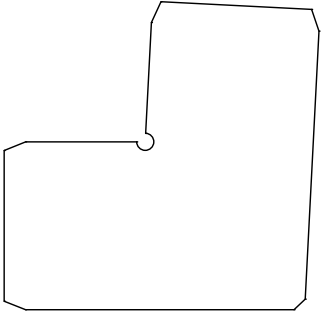
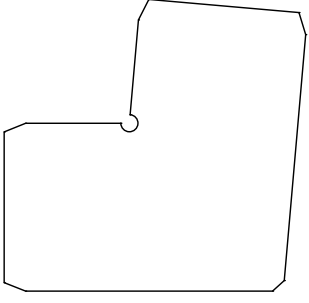
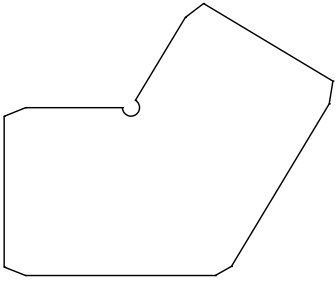
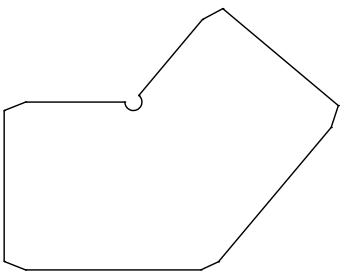
CONTA ŞEKLİ GASKET SECTION	CONTA KODU GASKET NO	MALZEME MATERIAL	CONTA TANIMI GASKET DESCRIPTION	PAKET PACKAGE
	800 586	SİLİKON silicone	BONDING CONTASI spacer gasket for bonding	188mt/paket 0,080kg/mt
	800 587	EPDM	DIŞ BİNİ CONTASI exterior overlap gasket	188mt/pk 0,080kg/mt
	800 588	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	63mt/pk 0,237kg/mt
	800 589	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	74mt/pk 0,202kg/mt
	800 553	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	80mt/pk 0,186kg/mt
	800 554	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	97mt/pk 0,155kg/mt
	800 592	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	91mt/pk 0,164kg/mt
	800 593	EPDM	AÇILI KÖŞE GEÇİŞ CONTASI angle corner vertical gasket	95mt/pk 0,158kg/mt

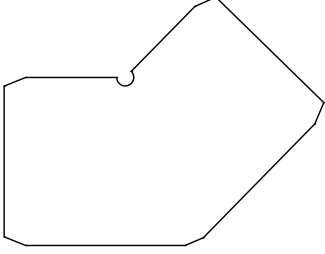
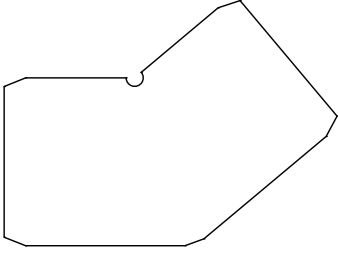
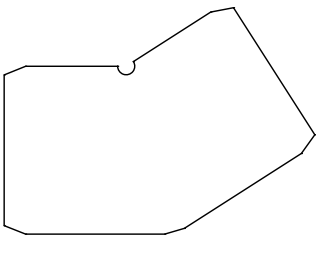
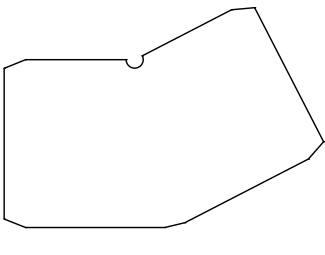
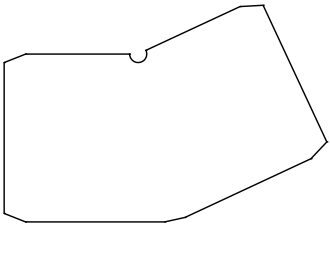
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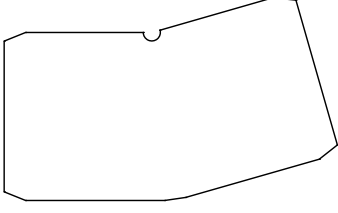
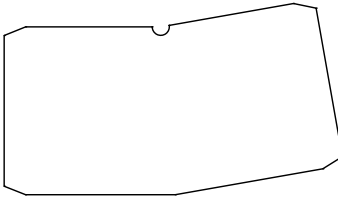
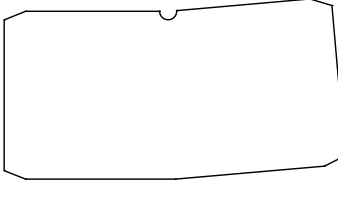
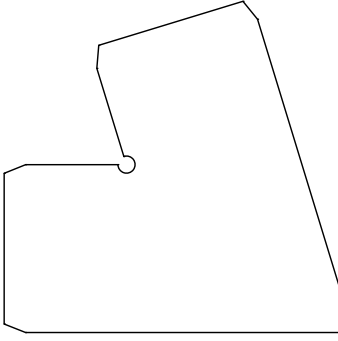
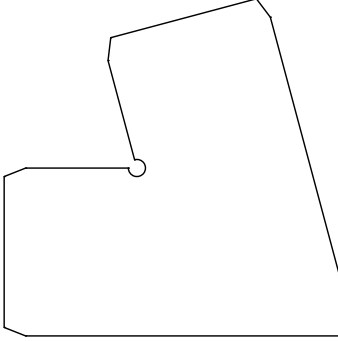
SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ STRUCTURAL GLAZING WINDOW WALL SYSTEM

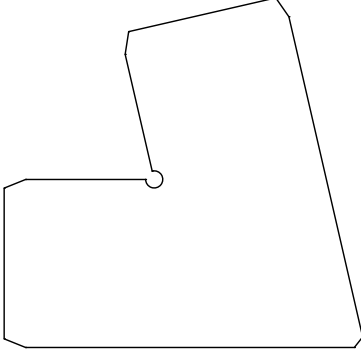
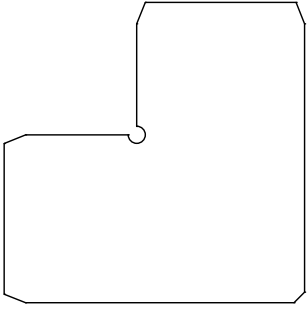
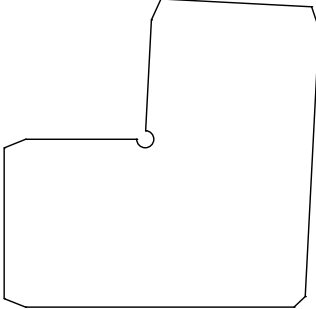
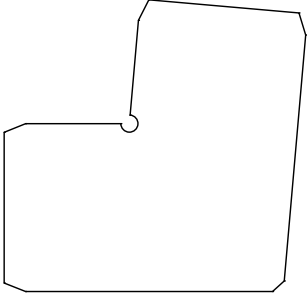
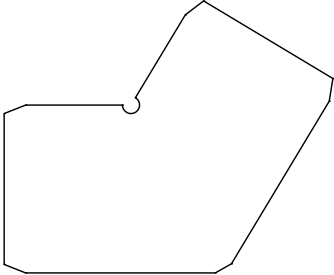
AKSESUARLAR ACCESSORIES

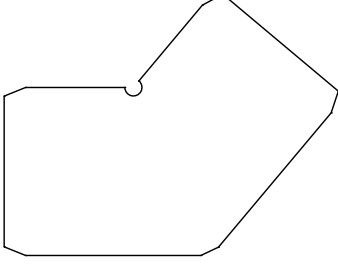
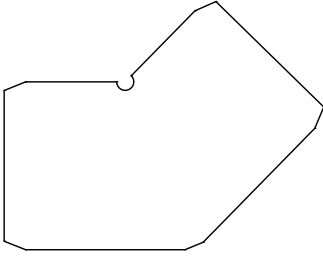
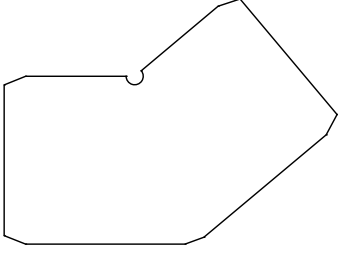
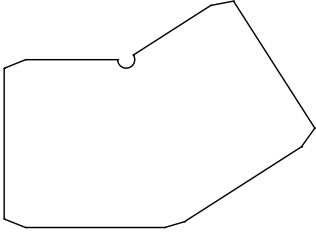
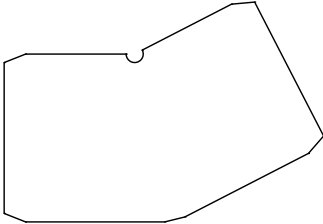
AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 301	KANAT BİNİ CONTASI VULKANİZE KÖŐE CONTASI vulcanized corner for top hung window overlap gasket	50 adet/pieces
	700 303	PVC KÖŐE ONBAŐI pvc corner angle	500 adet/pieces
	700 547	VASİSTAS PENCERE DIŐ CAM TAŐIYICI Glass support for top hung window	50 adet/pieces
	700 910	VASİSTAS PENCERE KASA KÖŐESİ ALU ONBAŐI Alu Corner Angle for top hung window	50 adet/pieces
	700 912	73° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 73° Corner	10 adet/pieces
	700 914	75° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 75° Corner	10 adet/pieces
	700 915	77° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 77° Corner	10 adet/pieces

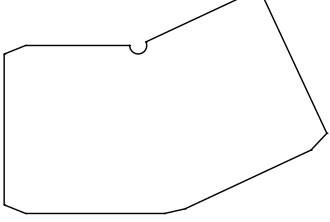
AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 916	90° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 90° Corner	10 adet/pieces
	700 917	93° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 93° Corner	10 adet/pieces
	700 918	95° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 95° Corner	10 adet/pieces
	700 919	120.2° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 120.2° Corner	10 adet/pieces
	700 923	130° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 130° Corner	10 adet/pieces

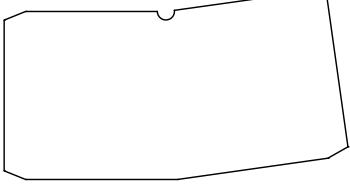
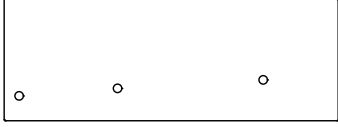
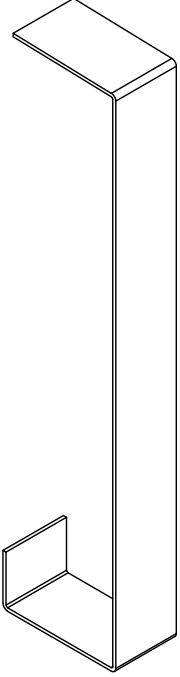
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	700 924	134.4° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 134.4° Corner	10 adet/pieces
	700 927	140° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 140° Corner	10 adet/pieces
	700 928	147.4° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 147.4° Corner	10 adet/pieces
	700 929	152.8° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 152.8° Corner	10 adet/pieces
	700 930	155° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 155° Corner	10 adet/pieces

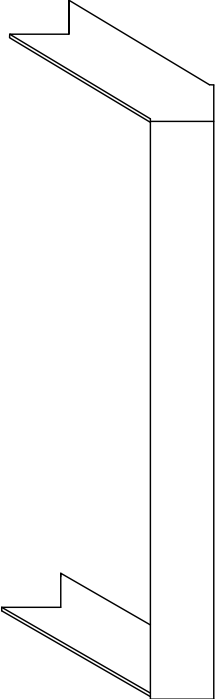
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	700 931	164° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 164° Corner	10 adet/pieces
	700 932	170° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 170° Corner	10 adet/pieces
	700 933	175° KÖŐE İÇİN 5mm ALU EKYERİ LAMASI 5mm Aluminum Joining Plate For 175° Corner	10 adet/pieces
	700 934	73° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 73° Corner	10 adet/pieces
	700 936	75° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 75° Corner	10 adet/pieces

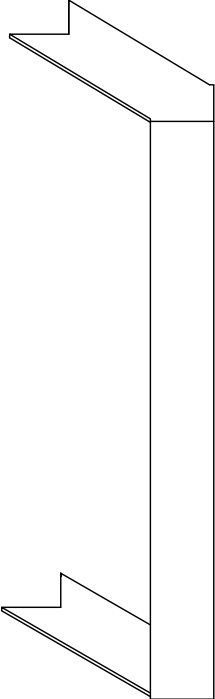
AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 937	77° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 77° Corner	10 adet/pieces
	700 938	90° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 90° Corner	10 adet/pieces
	700 939	93° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 93° Corner	10 adet/pieces
	700 940	95° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 95° Corner	10 adet/pieces
	700 941	120.2° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 120.2° Corner	10 adet/pieces

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 945	130° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 130° Corner	10 adet/pieces
	700 946	134.4° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 134.4° Corner	10 adet/pieces
	700 949	140° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 140° Corner	10 adet/pieces
	700 950	147.4° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 147.4° Corner	10 adet/pieces
	700 951	152.8° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 152.8° Corner	10 adet/pieces

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 952	155° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 155° Corner	10 adet/pieces
	700 953	164° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 164° Corner	10 adet/pieces
	700 954	170° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 170° Corner	10 adet/pieces
	700 955	175° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 175° Corner	10 adet/pieces
	700 956	172° KÖŐE İÇİN 10mm ALU EKYERİ LAMASI 10mm Aluminum Joining Plate For 172° Corner	10 adet/pieces

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	700 957	172° KÖŐE İÇİN 5mm ALU EK YERİ LAMASI 5mm Aluminum Joining Plate For 172° Corner	10 adet/pieces
	700 958	2mm ALU.BOYALI BİTİŐ KAPAGI 2mm Thick Aluminum End Dam	50 adet/pieces
	701 100	2mm ALU. EK YERİ LAMASI 2mm Thick Aluminum Join Plate	10 adet/pieces

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	701 101	(73°) 2mm ALU. EK YERİ LAMASI (73°) 2mm Thick Aluminum Join Plate	10 adet/pieces
	701 102	(73.8°) 2mm ALU. EK YERİ LAMASI (73.8°) 2mm Thick Aluminum Join Plate	
	701 103	(75°) 2mm ALU. EK YERİ LAMASI (75°) 2mm Thick Aluminum Join Plate	
	701 104	(77°) 2mm ALU. EK YERİ LAMASI (77°) 2mm Thick Aluminum Join Plate	
	701 105	(90°) 2mm ALU. EK YERİ LAMASI (90°) 2mm Thick Aluminum Join Plate	
	701 106	(93°) 2mm ALU. EK YERİ LAMASI (93°) 2mm Thick Aluminum Join Plate	
	701 107	(95°) 2mm ALU. EK YERİ LAMASI (95°) 2mm Thick Aluminum Join Plate	
	701 108	(120.2°) 2mm ALU. EK YERİ LAMASI (120.2°) 2mm Thick Aluminum Join Plate	
	701 109	(121°) 2mm ALU. EK YERİ LAMASI (121°) 2mm Thick Aluminum Join Plate	
	701 110	(122.2°) 2mm ALU. EK YERİ LAMASI (122.2°) 2mm Thick Aluminum Join Plate	

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	701 111	(125.5°) 2mm ALU. EK YERİ LAMASI (125.5°) 2mm Thick Aluminum Join Plate	10 adet/pieces
	701 112	(134.4°) 2mm ALU. EK YERİ LAMASI (134.4°) 2mm Thick Aluminum Join Plate	
	701 113	(135.4°) 2mm ALU. EK YERİ LAMASI (135.4°) 2mm Thick Aluminum Join Plate	
	701 114	(137.1°) 2mm ALU. EK YERİ LAMASI (137.1°) 2mm Thick Aluminum Join Plate	
	701 115	(140°) 2mm ALU. EK YERİ LAMASI (140°) 2mm Thick Aluminum Join Plate	
	701 116	(147.4°) 2mm ALU. EK YERİ LAMASI (147.4°) 2mm Thick Aluminum Join Plate	
	701 117	(152.8°) 2mm ALU. EK YERİ LAMASI (152.8°) 2mm Thick Aluminum Join Plate	
	701 118	(153°) 2mm ALU. EK YERİ LAMASI (153°) 2mm Thick Aluminum Join Plate	
	701 119	(155°) 2mm ALU. EK YERİ LAMASI (155°) 2mm Thick Aluminum Join Plate	
	701 120	(164°) 2mm ALU. EK YERİ LAMASI (164°) 2mm Thick Aluminum Join Plate	

AKSESUAR ŐEKLİ ACCESSORIES SHAPE	AKSESUAR ACCESS. NO	AKSESUAR TANIMI ACCESSORIES DESCRIPTION	MİKTAR QUANTITY
	701 121	(170°) 2mm ALU. EK YERİ LAMASI (170°) 2mm Thick Aluminum Join Plate	10 adet/pieces
	701 122	(175°) 2mm ALU. EK YERİ LAMASI (175°) 2mm Thick Aluminum Join Plate	
	701 123	(153°) 2mm ALU. EK YERİ LAMASI (153°) 2mm Thick Aluminum Join Plate	
	701 124	(152°) 2mm ALU. EK YERİ LAMASI (152°) 2mm Thick Aluminum Join Plate	

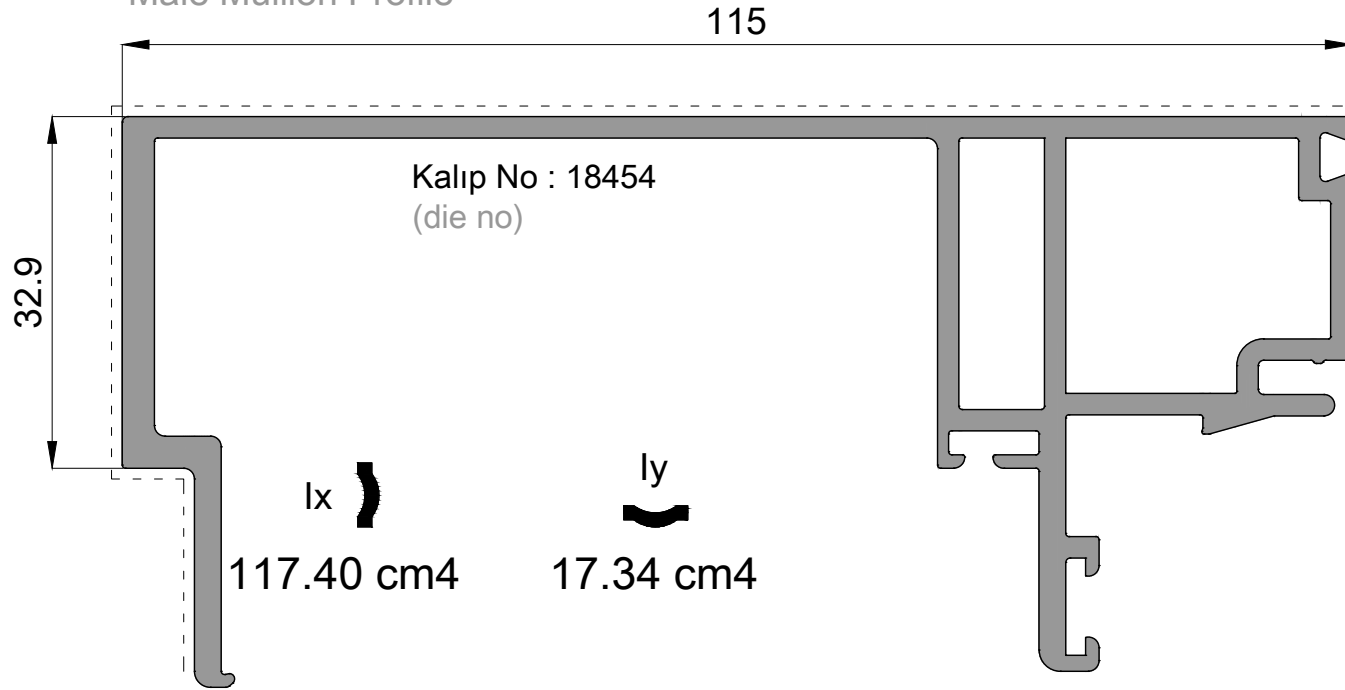
KWW72 TSN

SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ
STRUCTURAL GLAZING WINDOW WALL SYSTEM

TAM ÖLÇEKLİ ALUMİNYUM PROFİLLER
FULL SCALE PROFILES

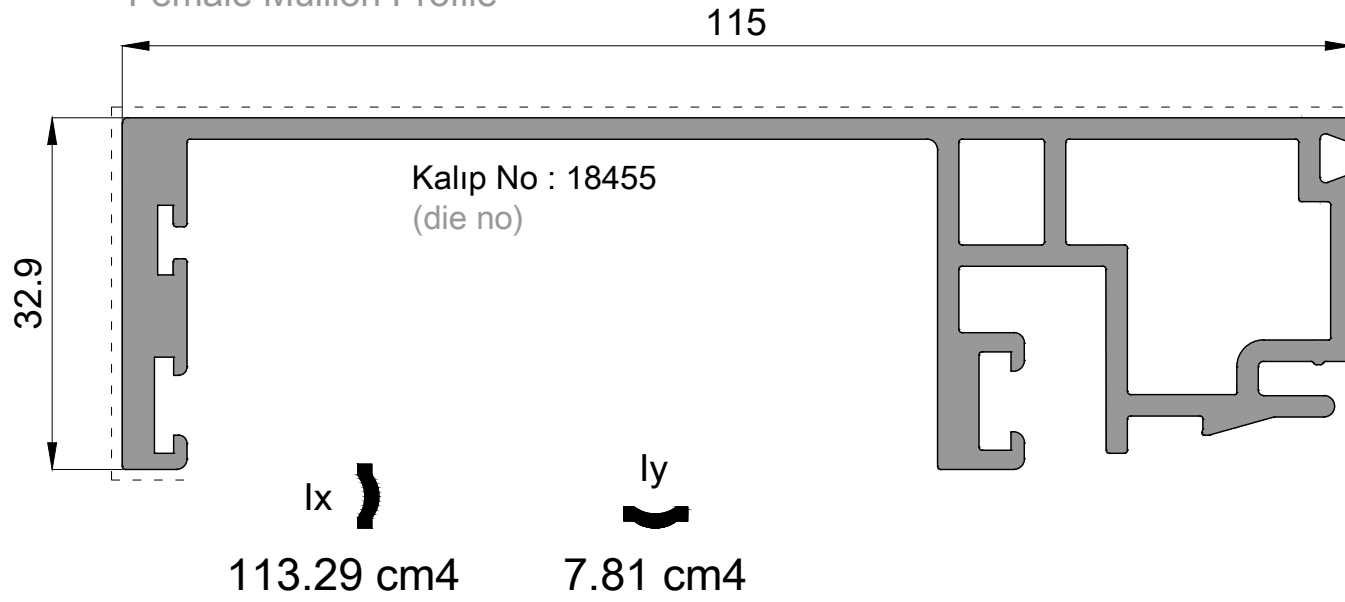
P 2220

DÜŞEY PANEL PROFİLİ / 1,970kg/mt
Male Mullion Profile



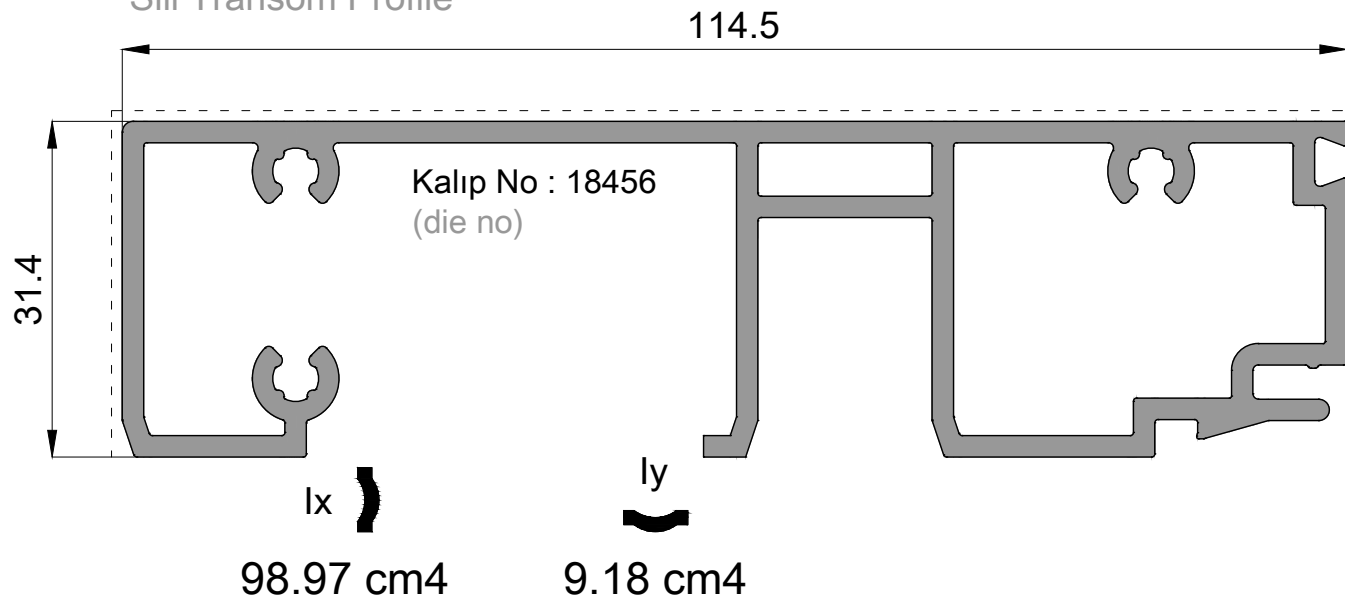
P 2221

DÜŞEY PANEL PROFİLİ / 1,860kg/mt
Female Mullion Profile



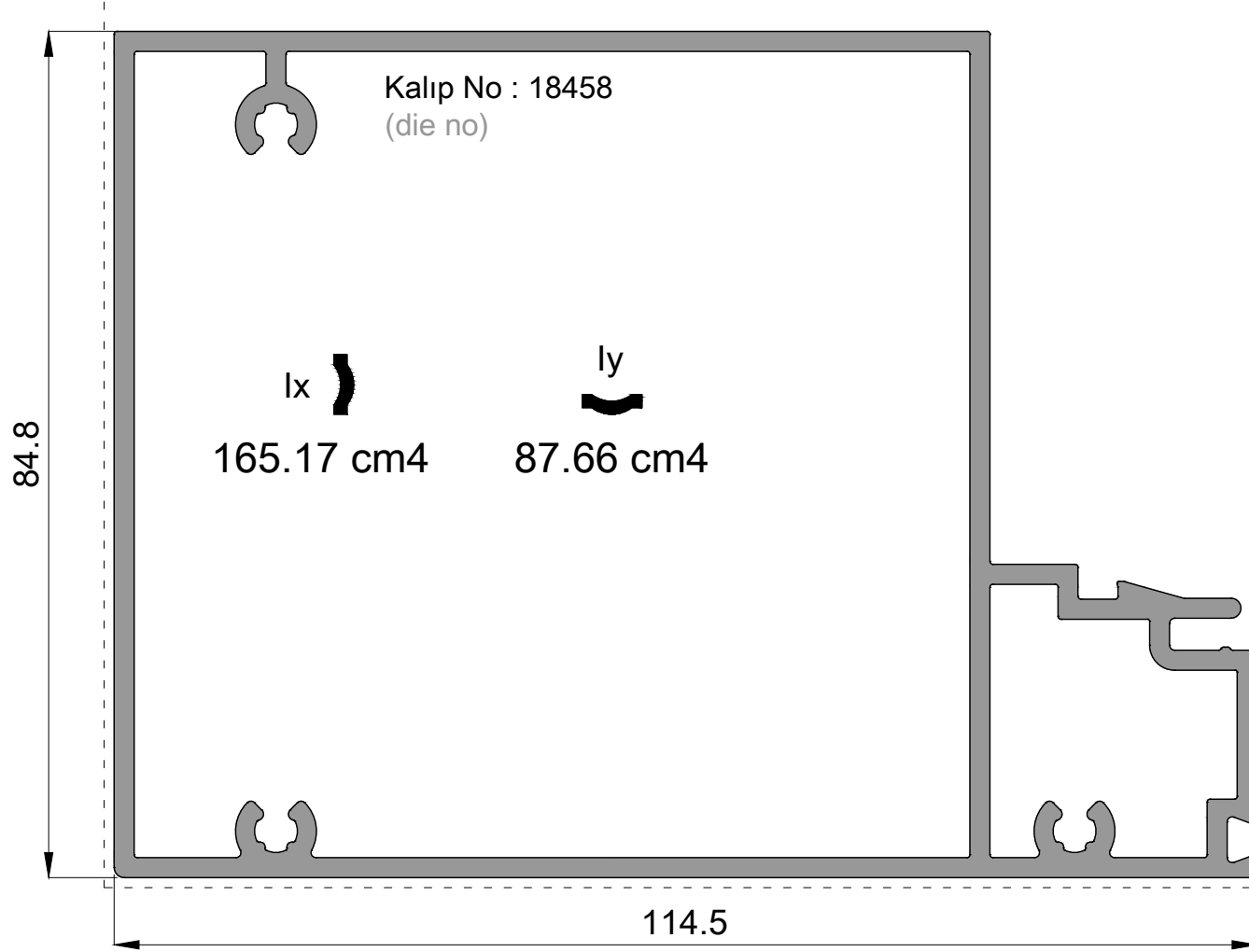
P 2222

ALT PANEL PROFİLİ / 1,915kg/mt
Sill Transom Profile



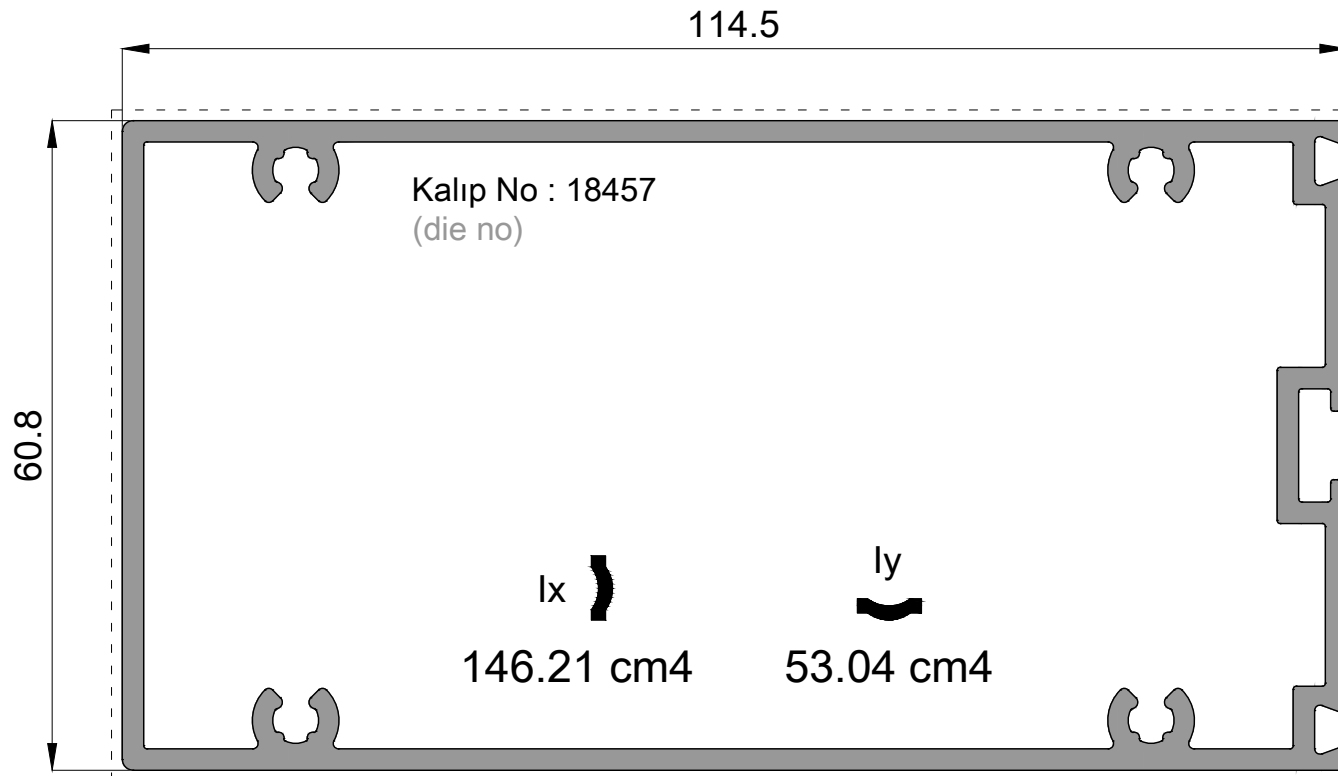
P 2223

ÜST PANEL PROFİLİ / 2,570kg/mt
Header Transom Profile



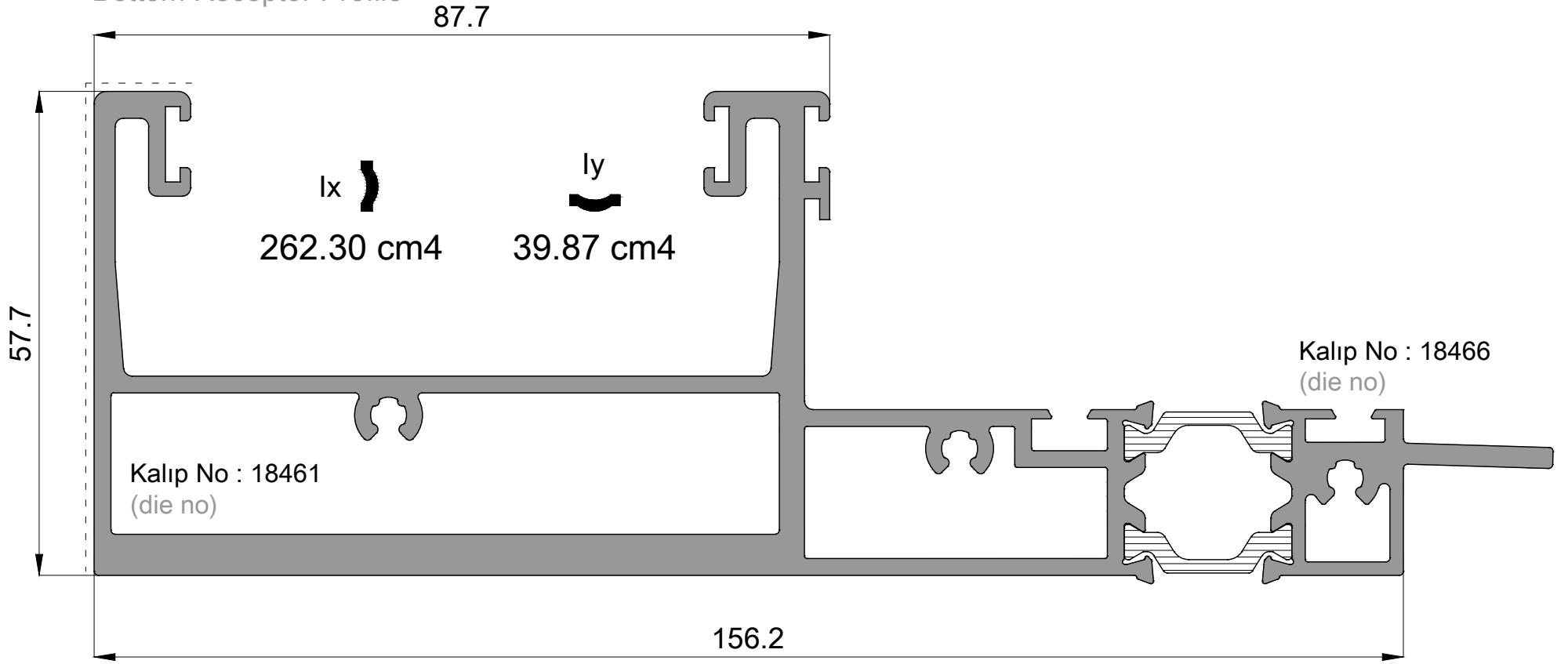
P 2224

ORTA KAYIT PROFİLİ / 2,225kg/mt
Transom Profile



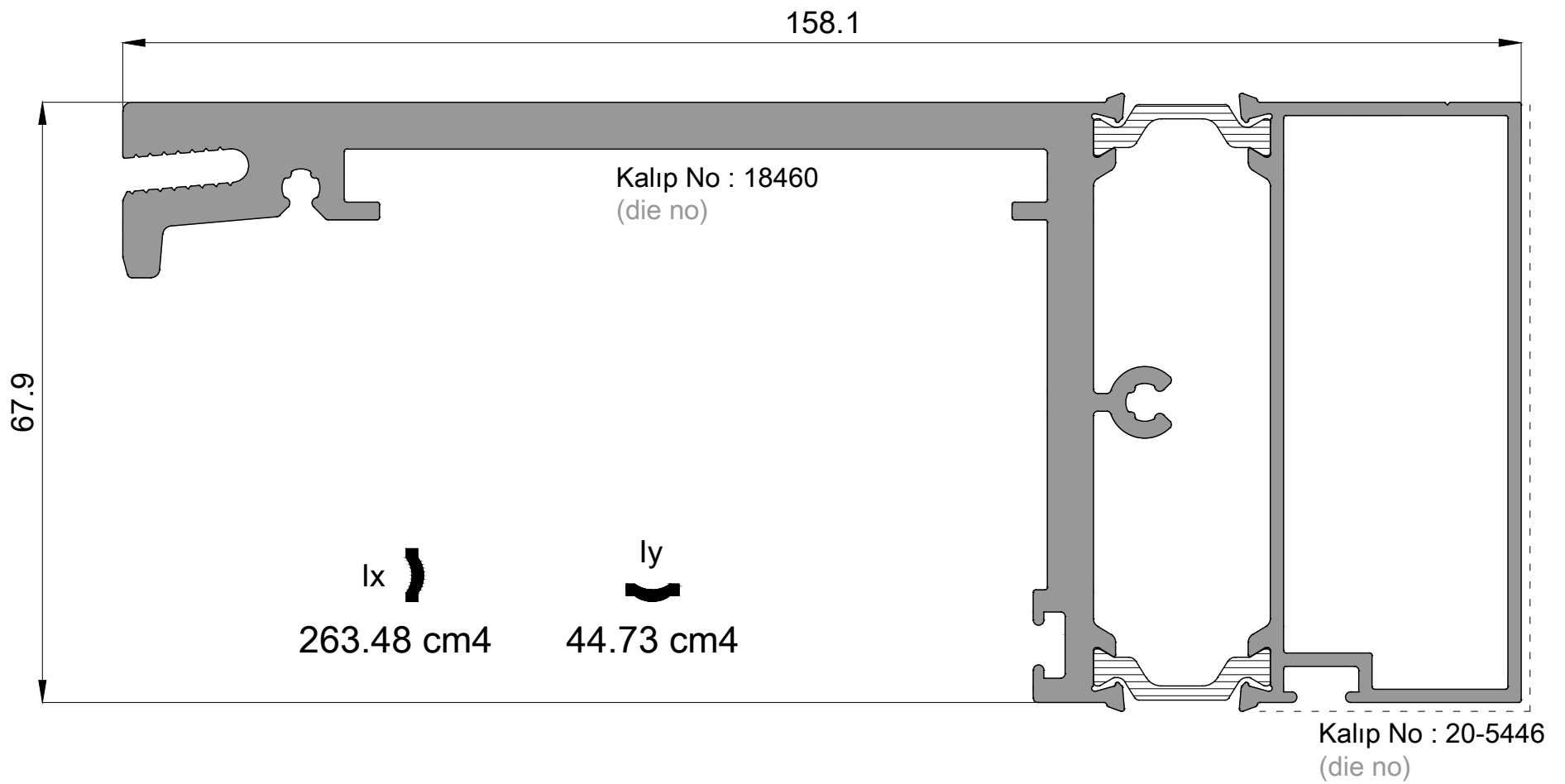
P 2225

ALT KASA PROFİLİ / 4,140kg/mt
Bottom Receptor Profile



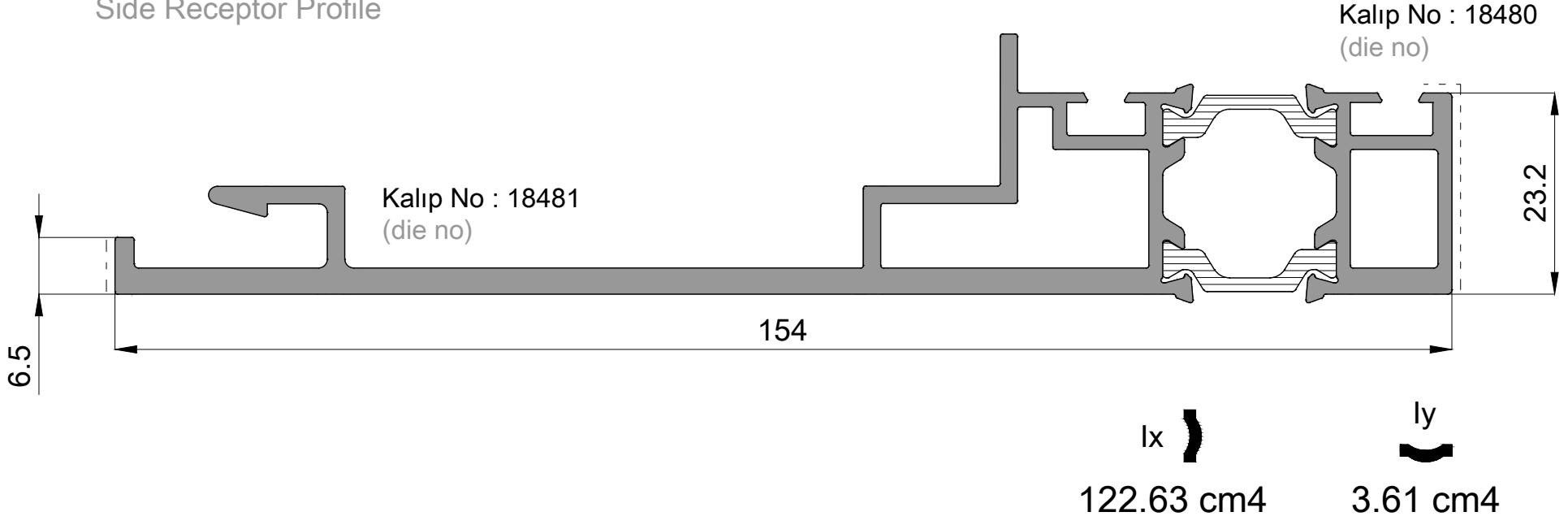
P 2226

ÜST KASA PROFİLİ / 4,075kg/mt
Top Receptor Profile



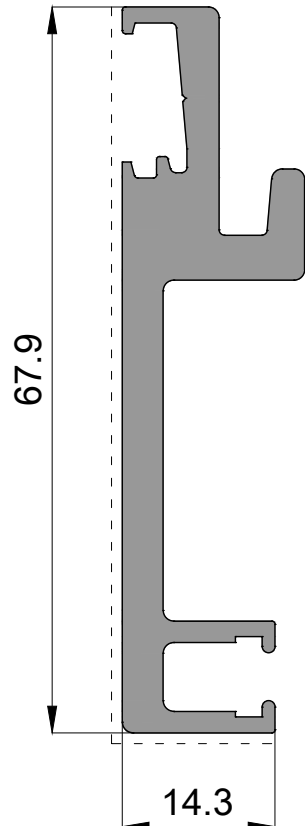
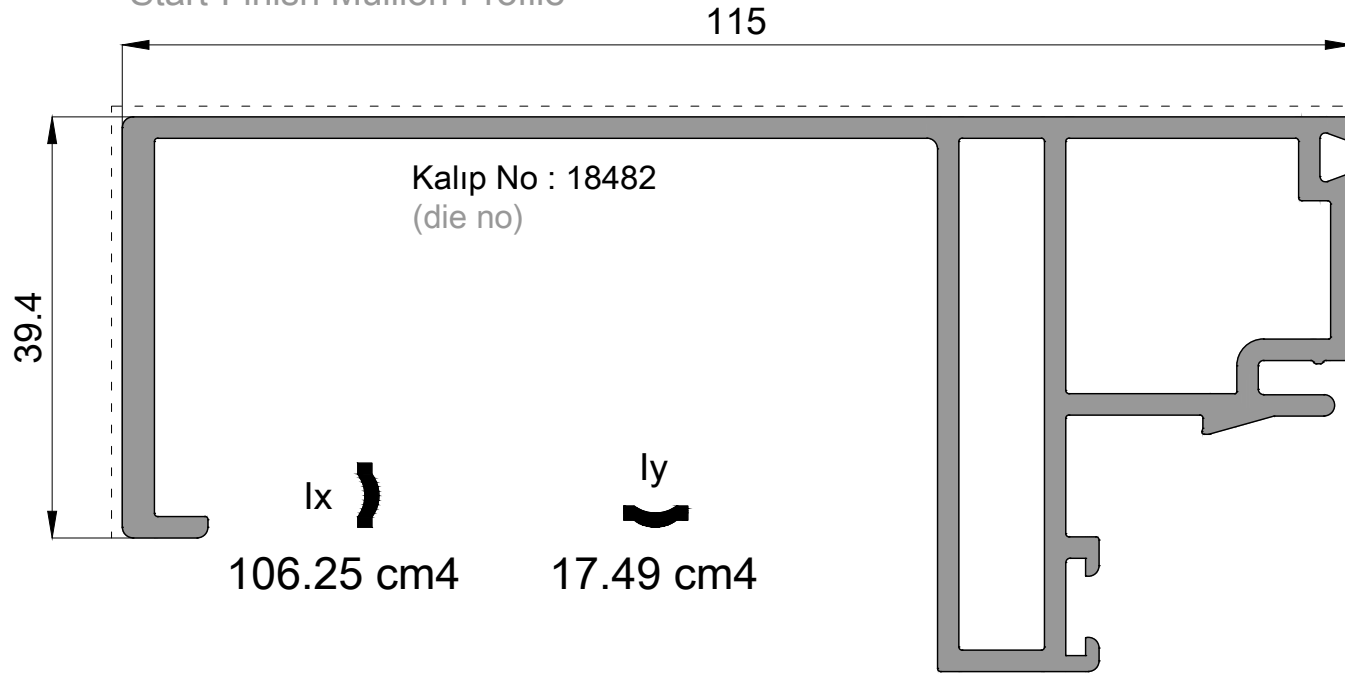
P 2227

YAN KASA PROFİLİ / 2,195kg/mt
Side Receptor Profile



P 2228

BAŞLANGIC-BİTİŞ PANEL PROFİLİ / 1,925kg/mt
Start-Finish Mullion Profile

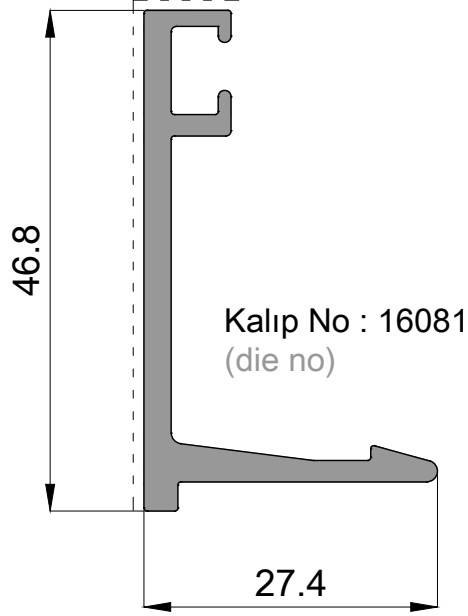


P 2229

ÜST KASA ÇITA PROFİLİ / 1,120kg/mt
Top Receptor Fixing Profile

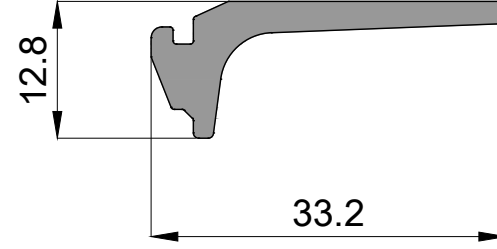
P 1715

YAN KASA ÇITA PROFİLİ / 0,570kg/mt
Side Receptor Fixing Profile



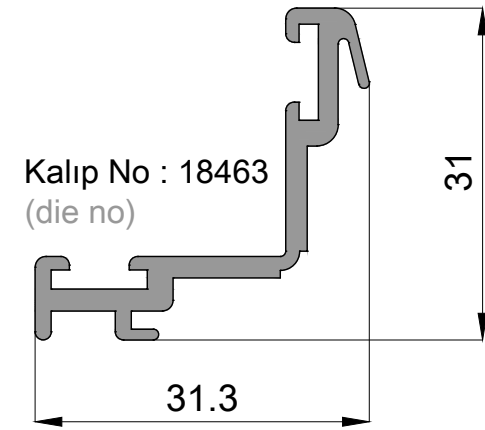
P 2230

CAM TAŞIYICI PROFİL / 0,340kg/mt
Glass Support Profile



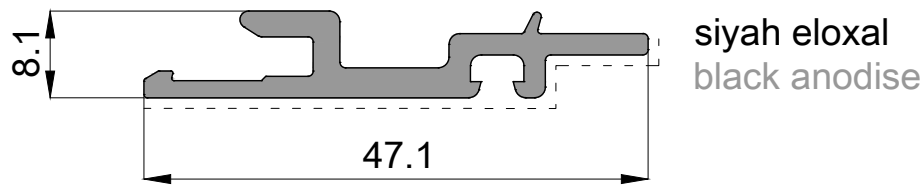
P 2233

KÖŞELER için DERZ PROFİLİ / 0,385kg/mt
Vertical Link Profile for Corners



P 2231

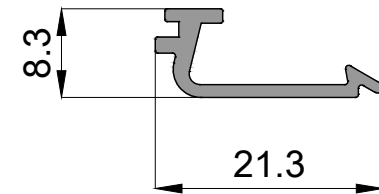
CAM TAŞIYICI PROFİL / 0,410kg/mt
Glass Support Profile



siyah eloxal
black anodise

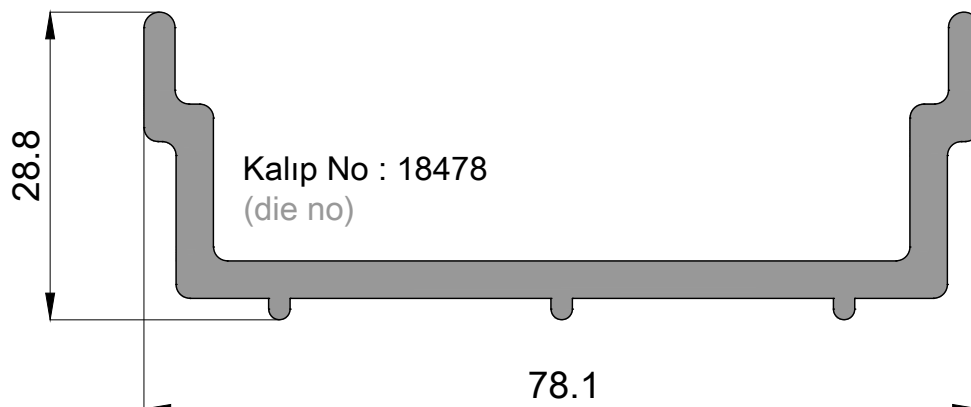
P 2234

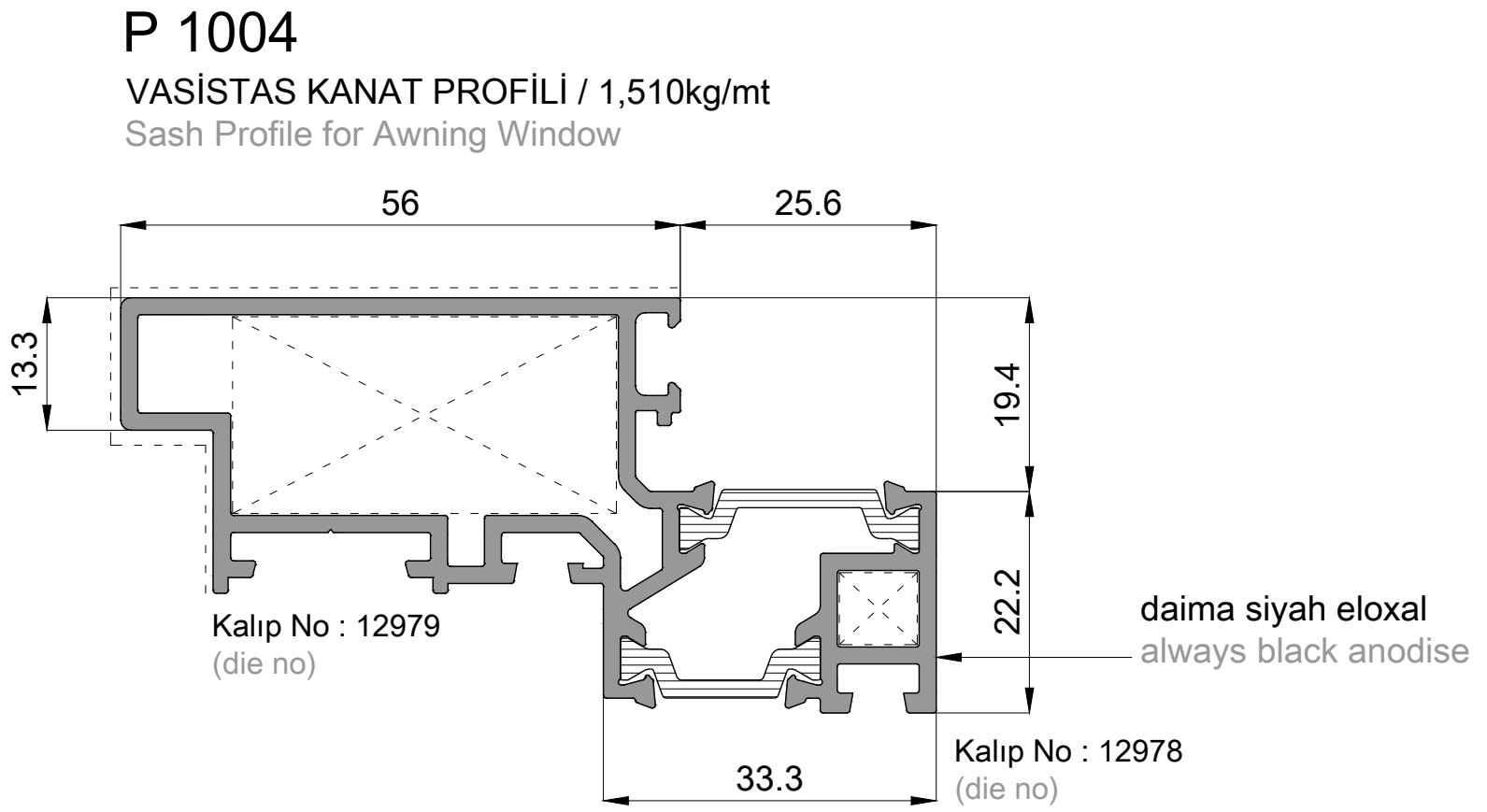
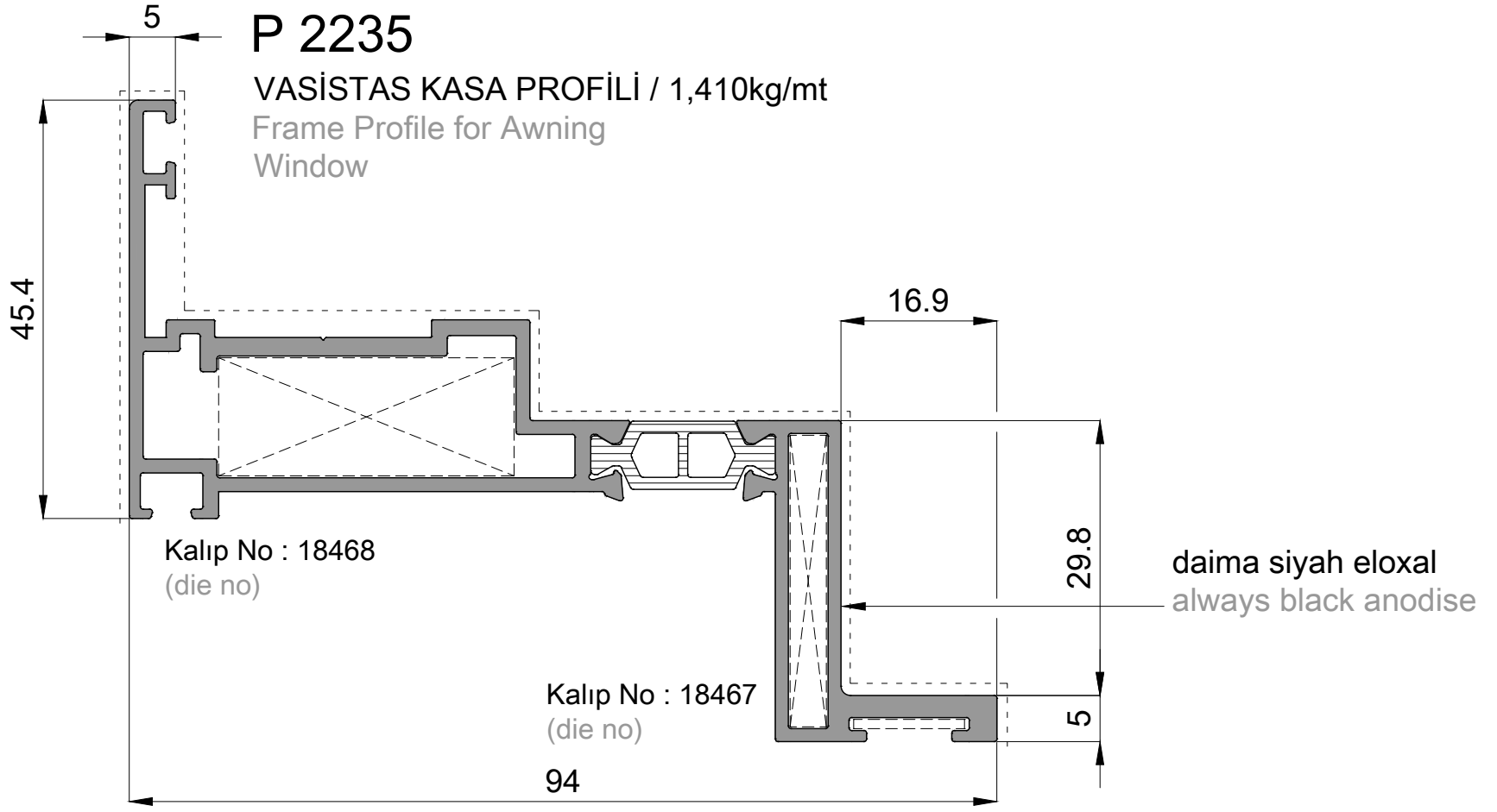
BURKULMA KLİPS / 0,120kg/mt
Buckling Clip



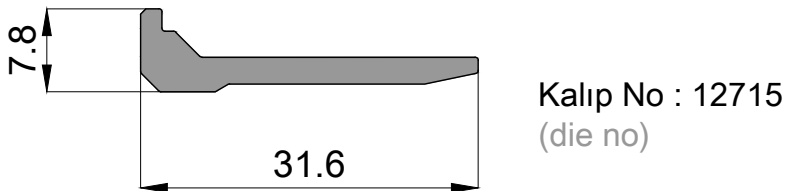
P 2232

ALT KASA EK YERİ PROFİLİ / 1,180kg/mt
Sleeve Profile for Sill Receptor

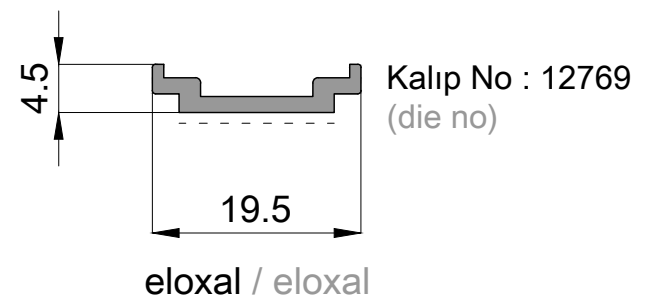




P 1013
PENCERE için CAM TAŞIYICI PROFİL / 0,260kg/mt
Glass Support for Awning Window

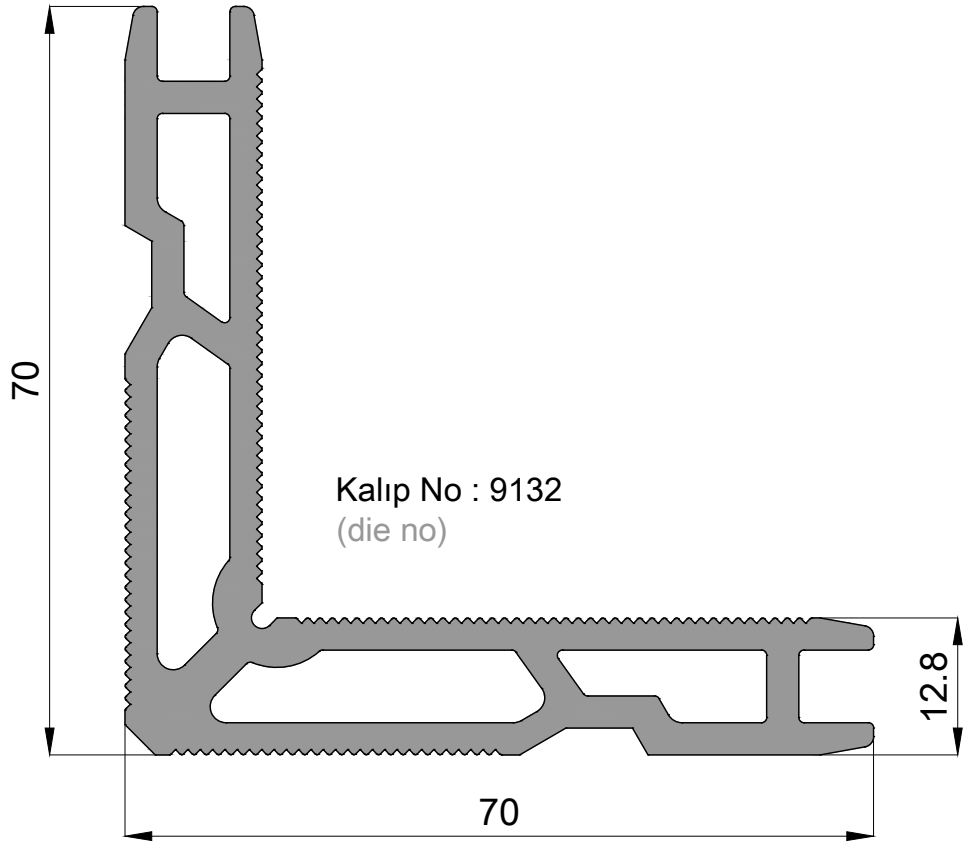


P 1020
TİJ PROFİLİ / 0,105kg/mt
ROD PROFILE



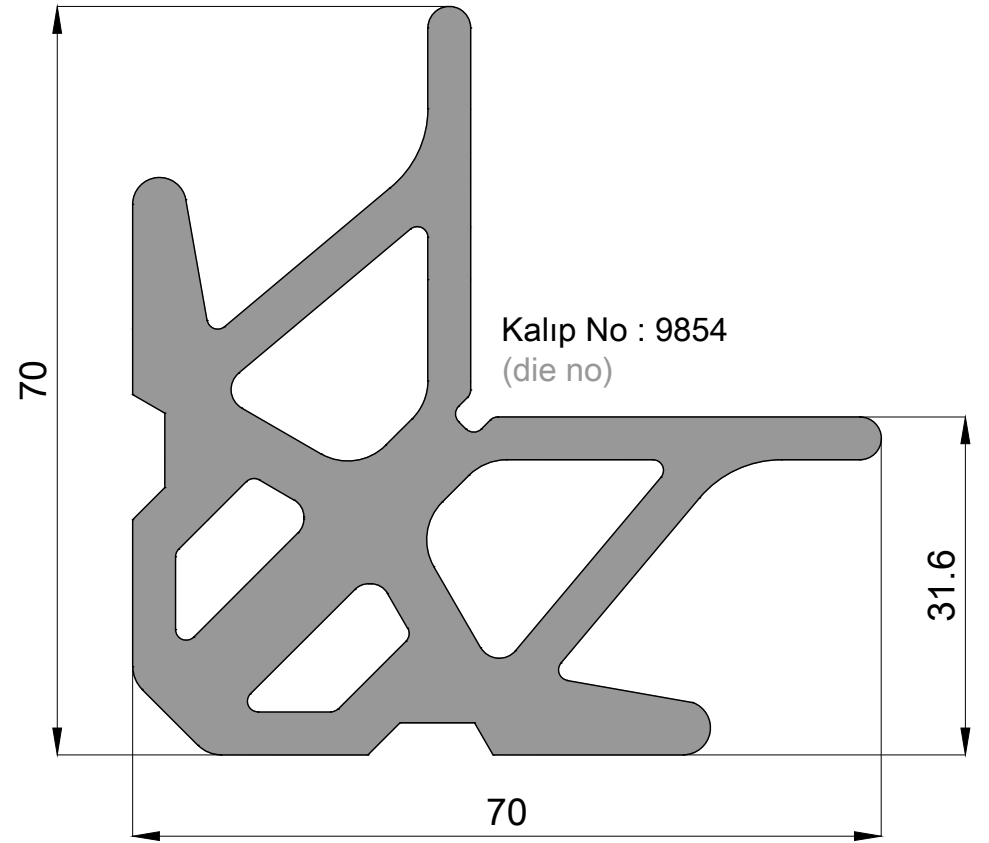
P 2192

Köşe Takoz Profili / 2,330kg/mt
corner cleat profile



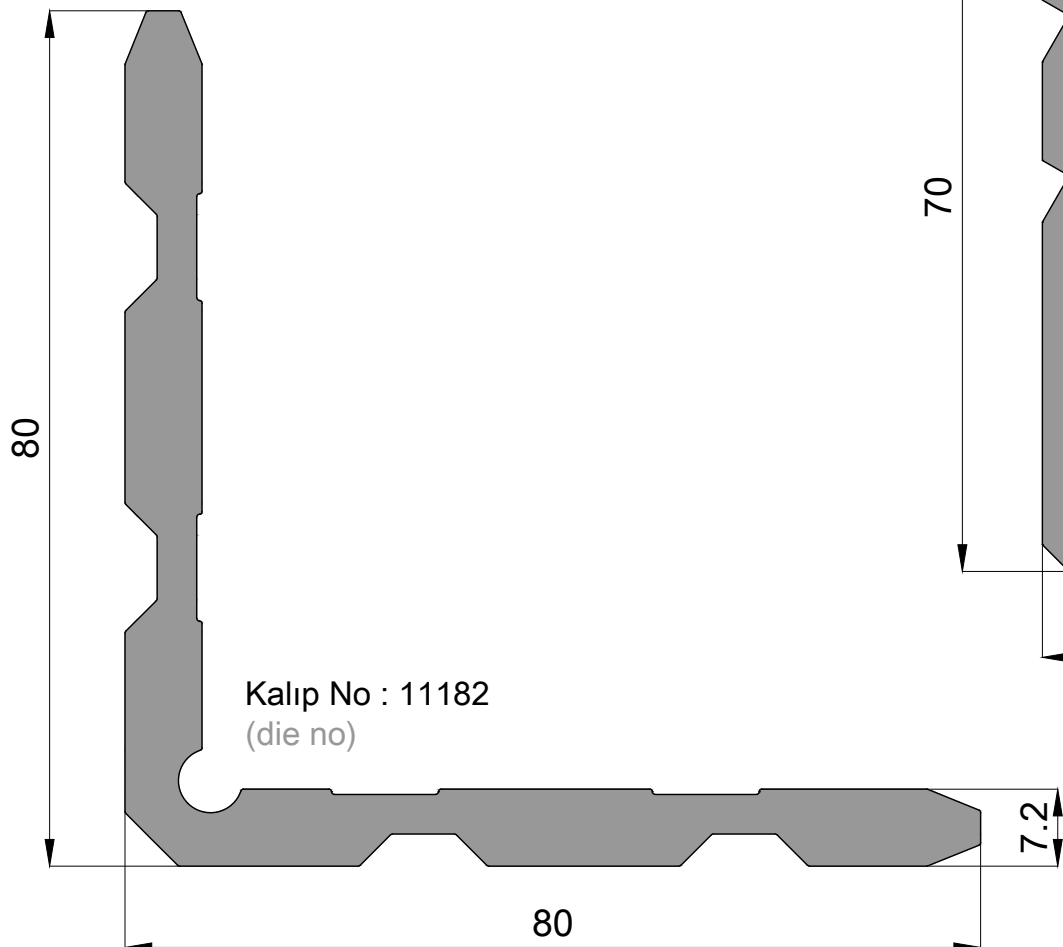
P 2093

Köşe Takoz Profili / 4,005kg/mt
corner cleat profile



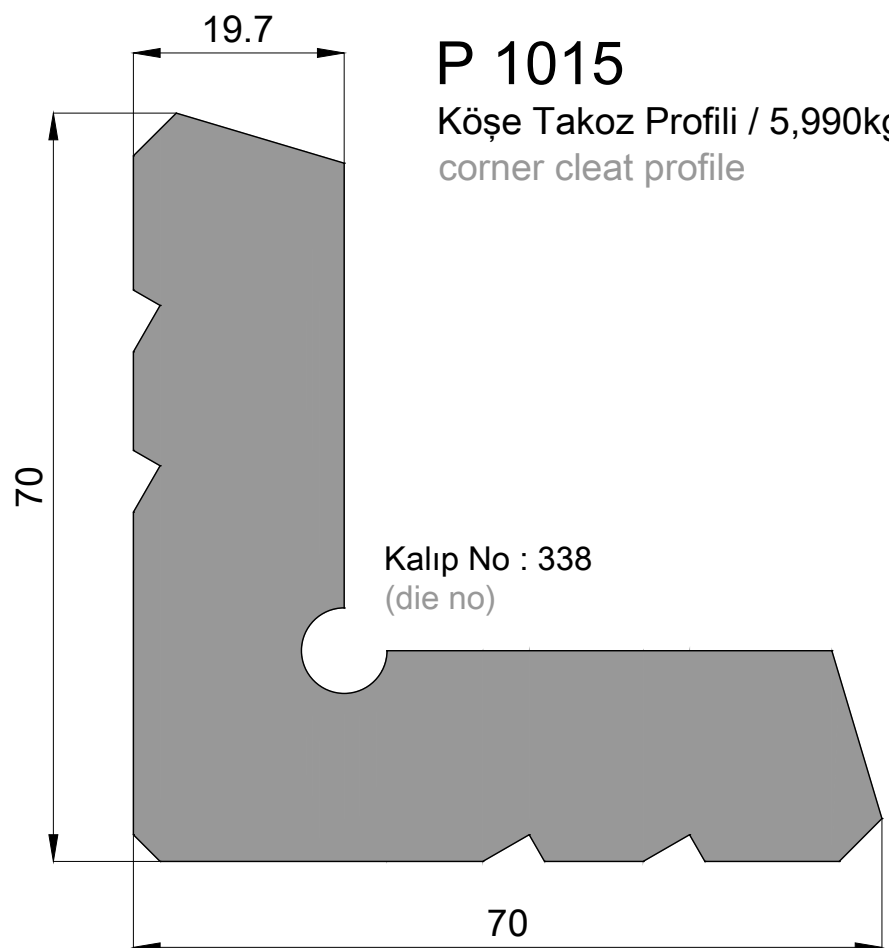
P 1017

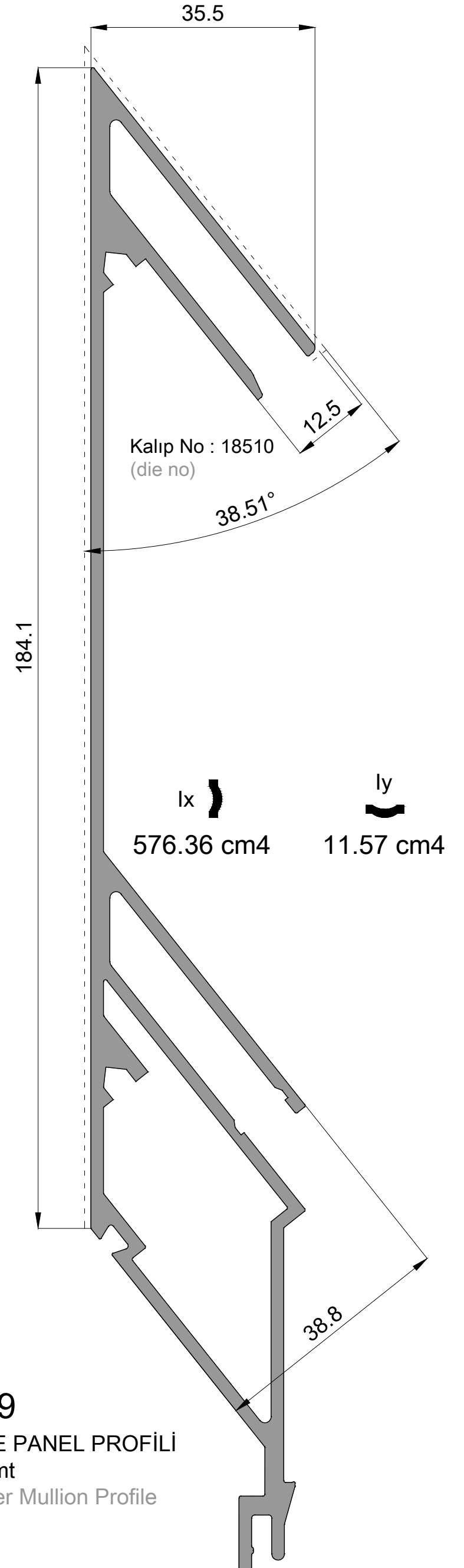
Köşe Takoz Profili / 2,505kg/mt
corner cleat profile



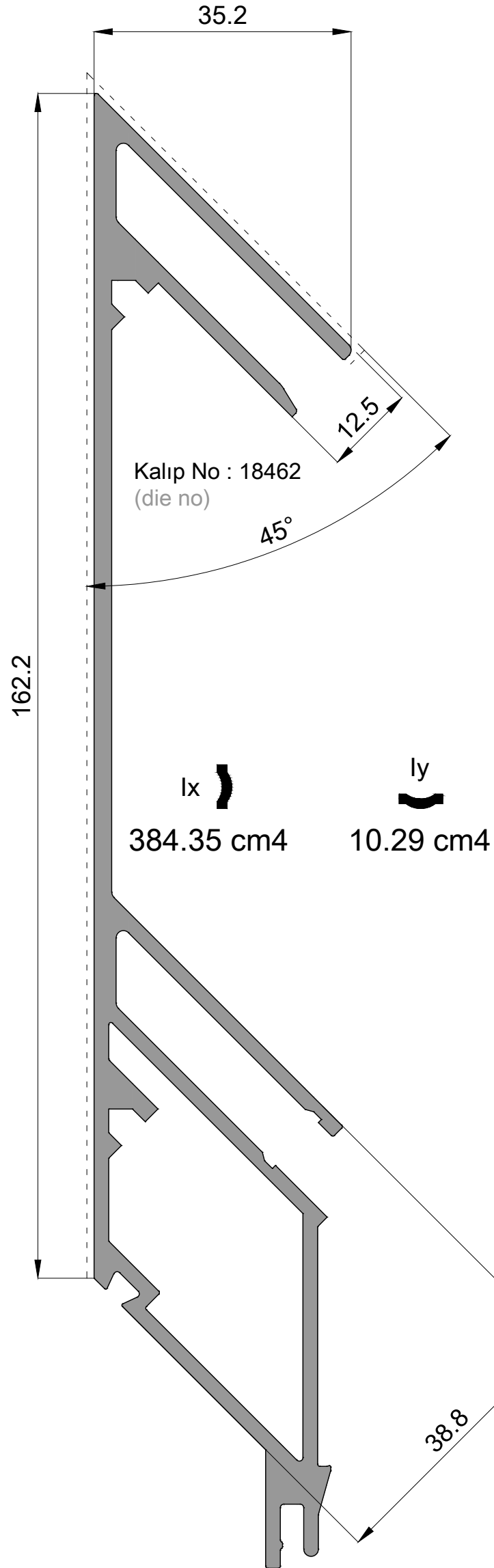
P 1015

Köşe Takoz Profili / 5,990kg/mt
corner cleat profile



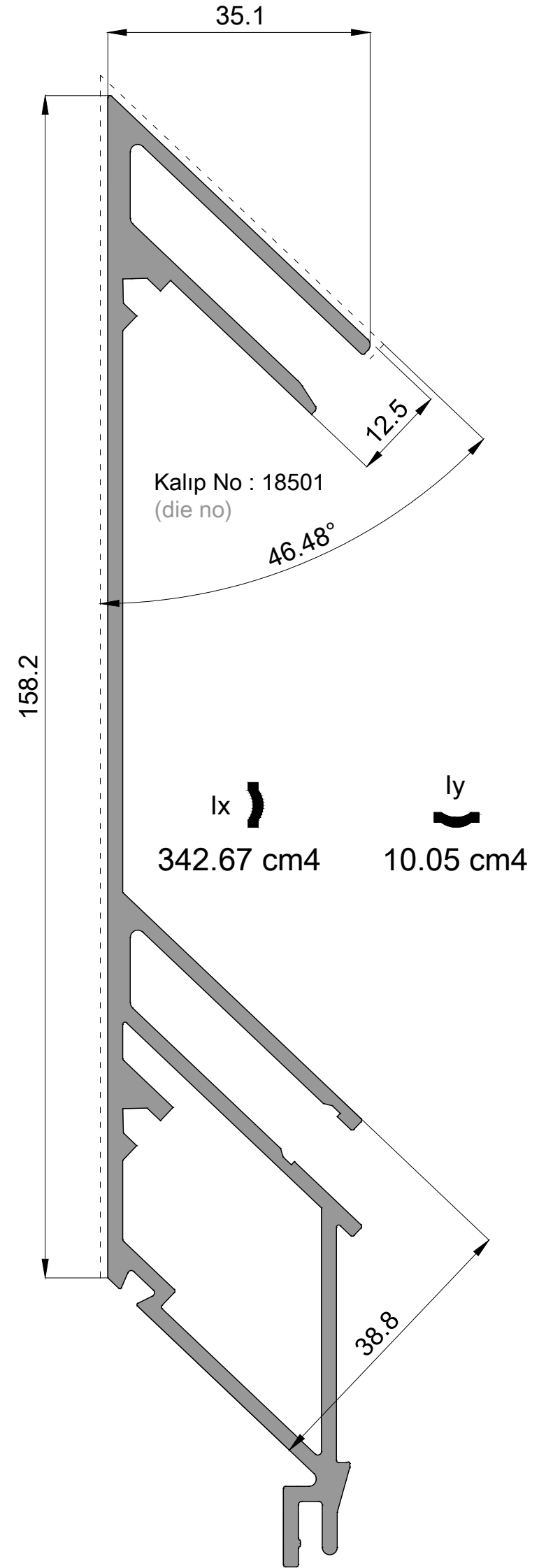


P 2239
77° KÖŞE PANEL PROFİLİ
3,005kg/mt
77° Corner Mullion Profile



P 2240

90° KÖŞE PANEL PROFİLİ / 2,720kg/mt
90° Corner Mullion Profile

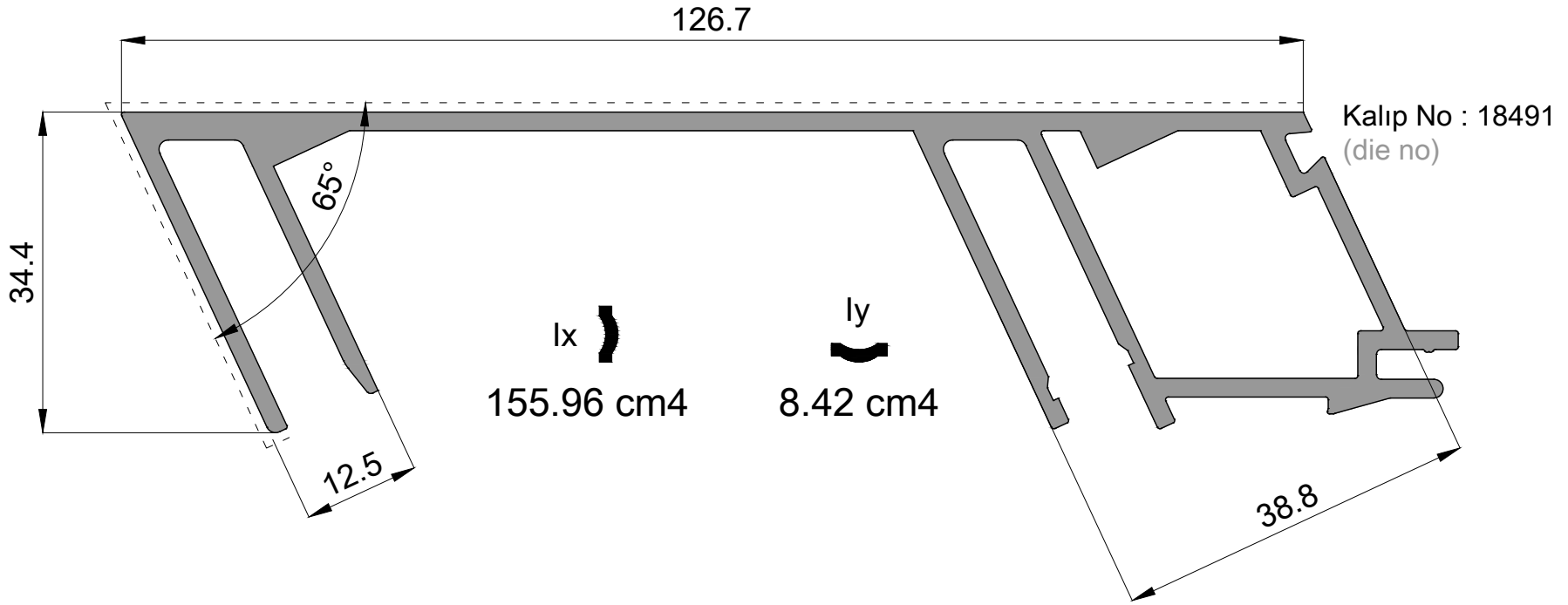


P 2241

93° KÖŞE PANEL PROFİLİ / 2,550kg/mt
93° Corner Mullion Profile

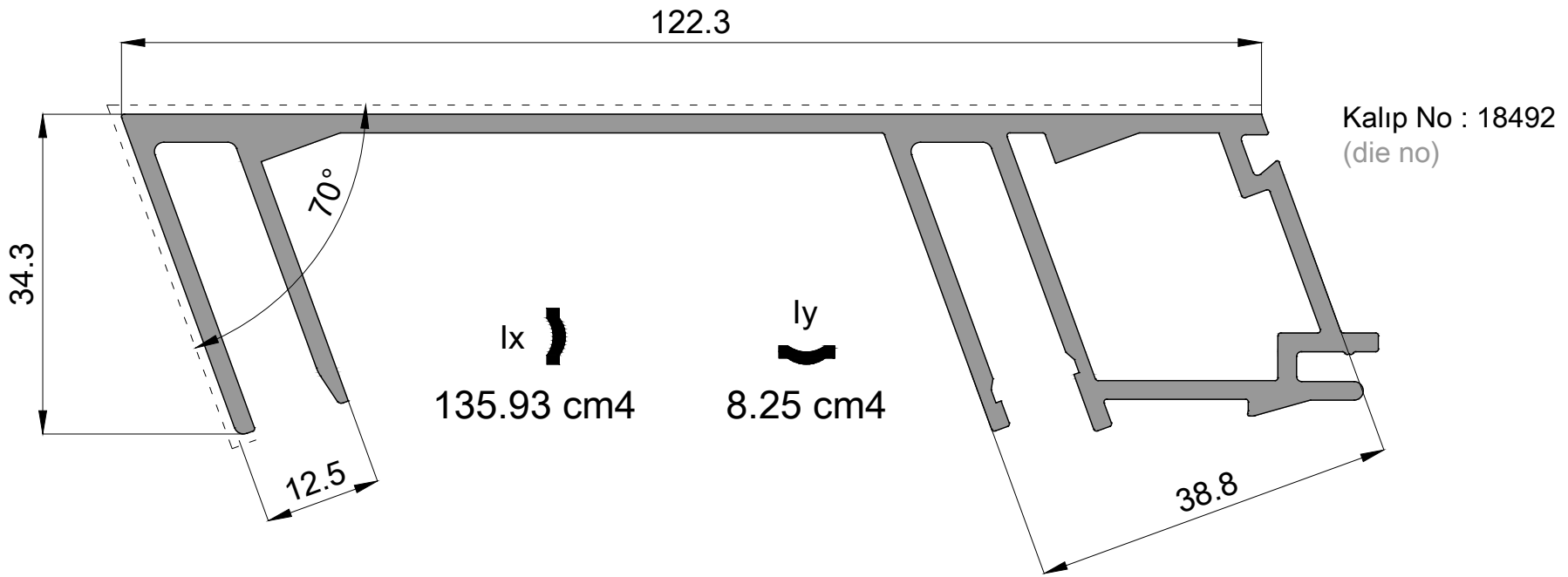
P 2247

130° KÖŞE PANEL PROFİLİ / 1,995kg/mt
130° Corner Mullion Profile



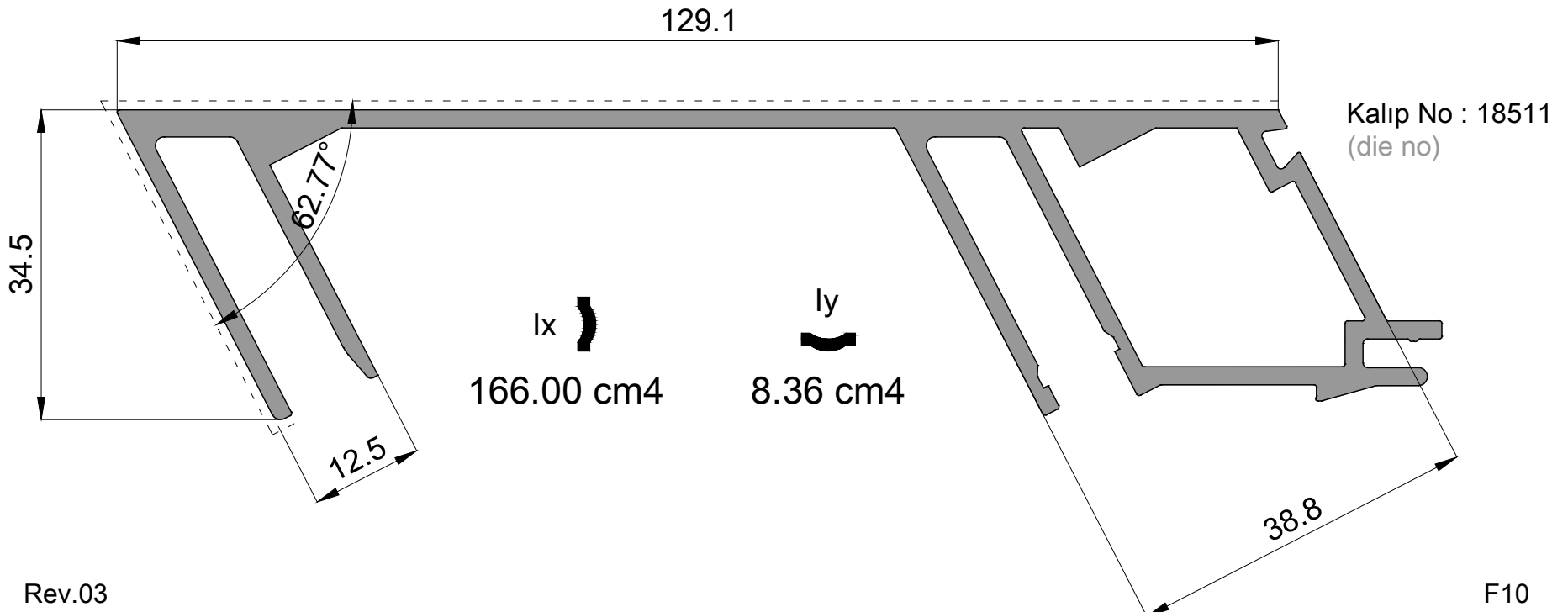
P 2251

140° KÖŞE PANEL PROFİLİ / 1,905kg/mt
140° Corner Mullion Profile



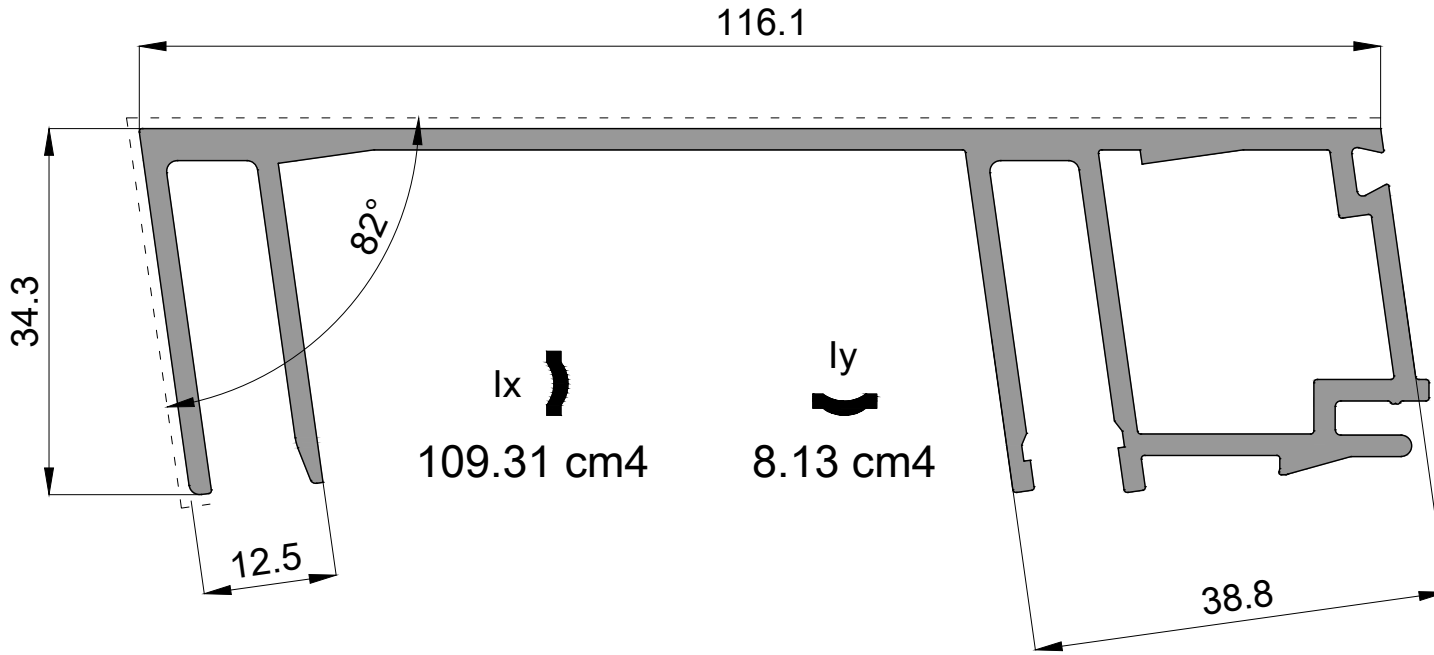
P 2246

126° KÖŞE PANEL PROFİLİ / 2,025kg/mt
126° Corner Mullion Profile



P 2256

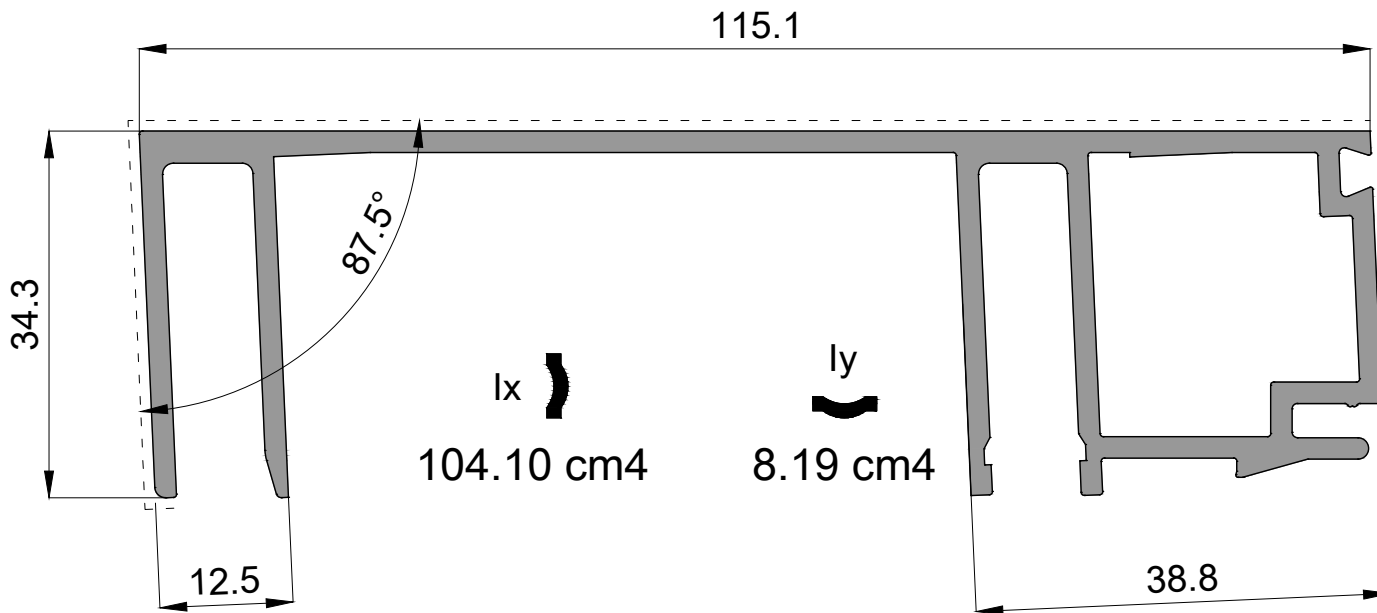
164° KÖŞE PANEL PROFİLİ / 1,765kg/mt
164° Corner Mullion Profile



Kalıp No : 18504
(die no)

P 2258

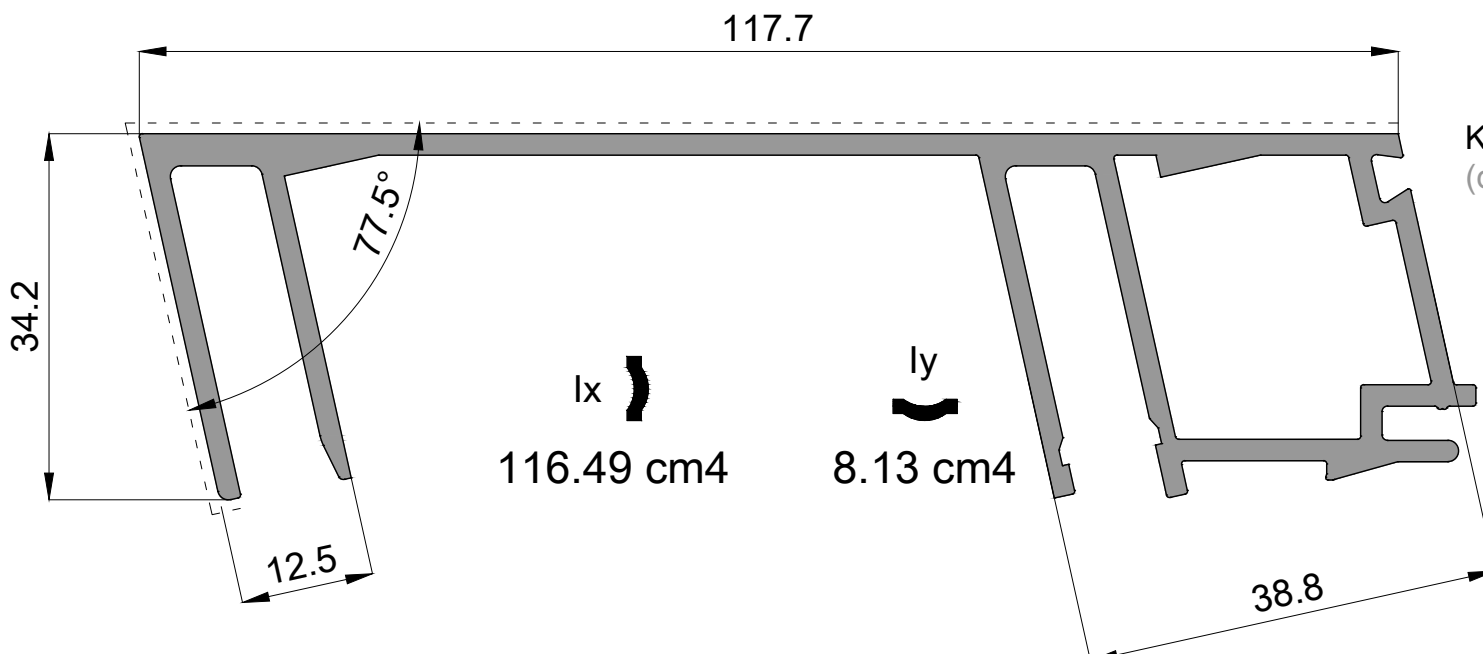
175° KÖŞE PANEL PROFİLİ / 1,730kg/mt
175° Corner Mullion Profile



Kalıp No : 18493
(die no)

P 2255

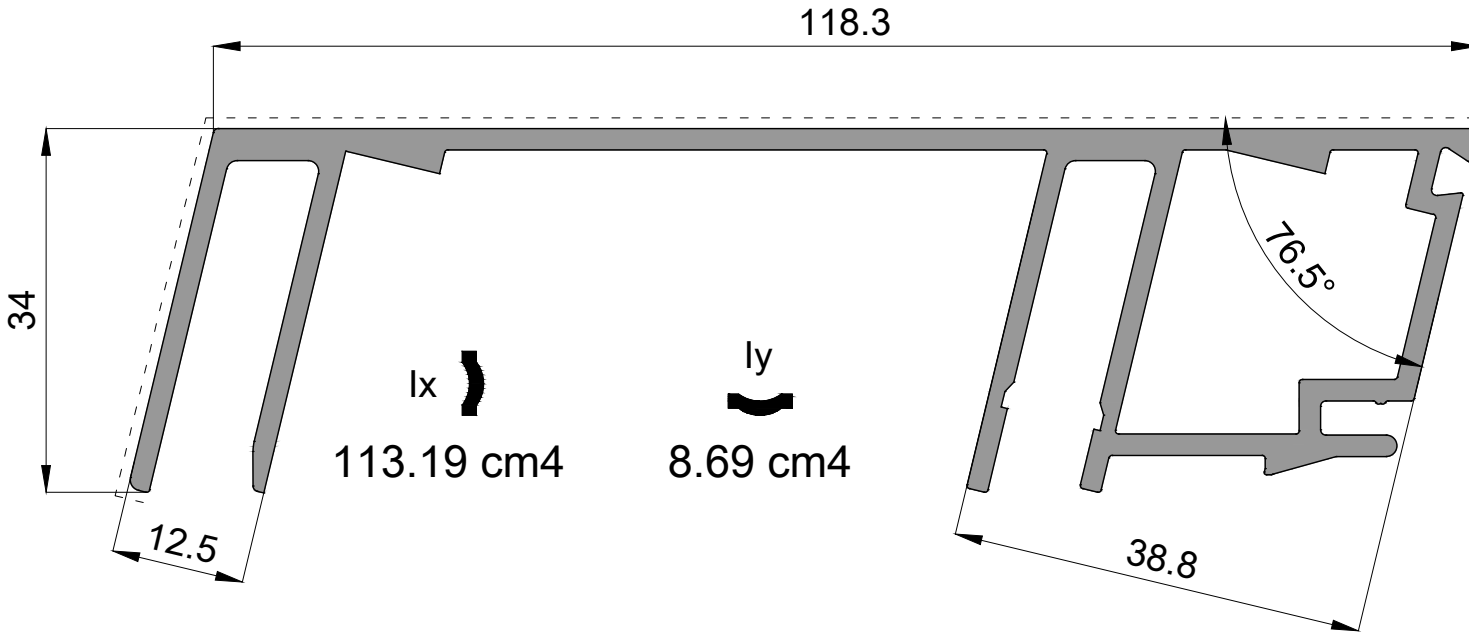
155° KÖŞE PANEL PROFİLİ / 1,805kg/mt
155° Corner Mullion Profile



Kalıp No : 18507
(die no)

P 2259

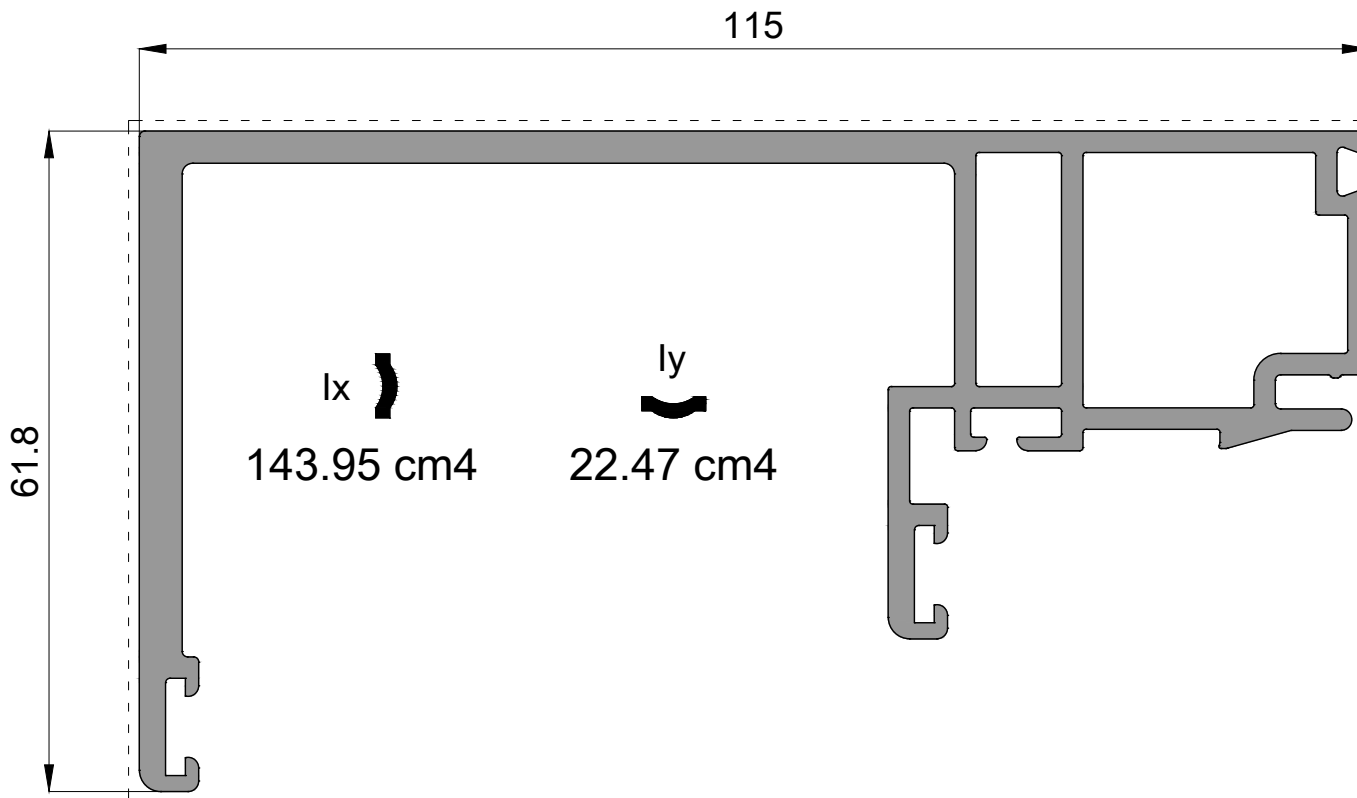
153° İÇ KÖŞE PANEL PROFİLİ / 1,825kg/mt
153° internal Corner Mullion Profile



Kalıp No : 18512
(die no)

P 2261

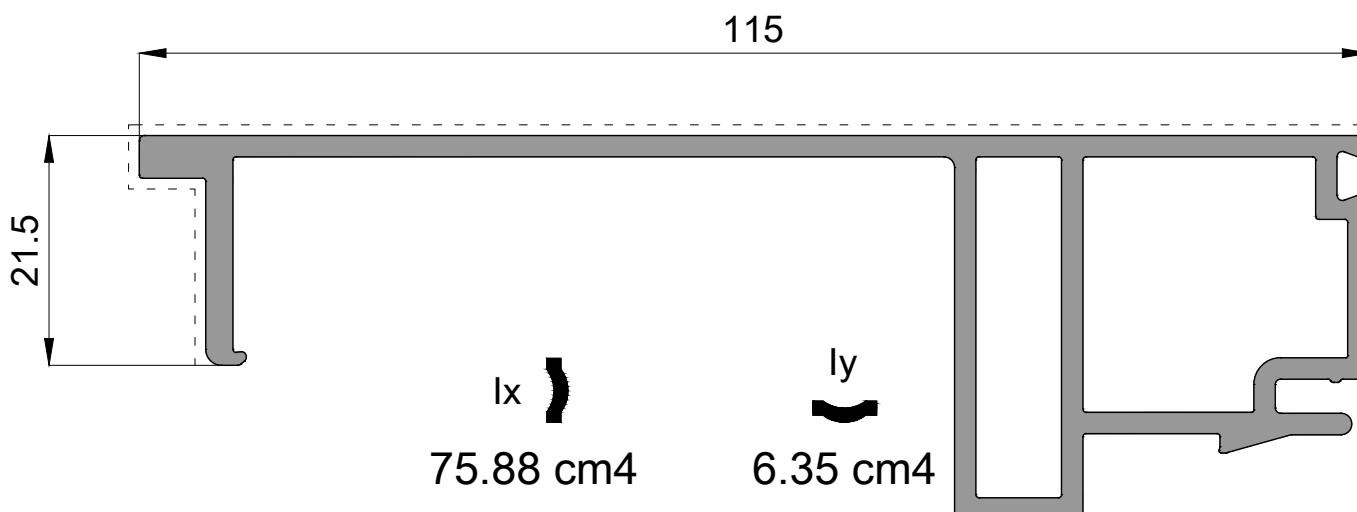
EKLENTİ PANEL MÜLYON PROFİLİ / 2,360kg/mt
Plugable Unit Male Mullion Profile



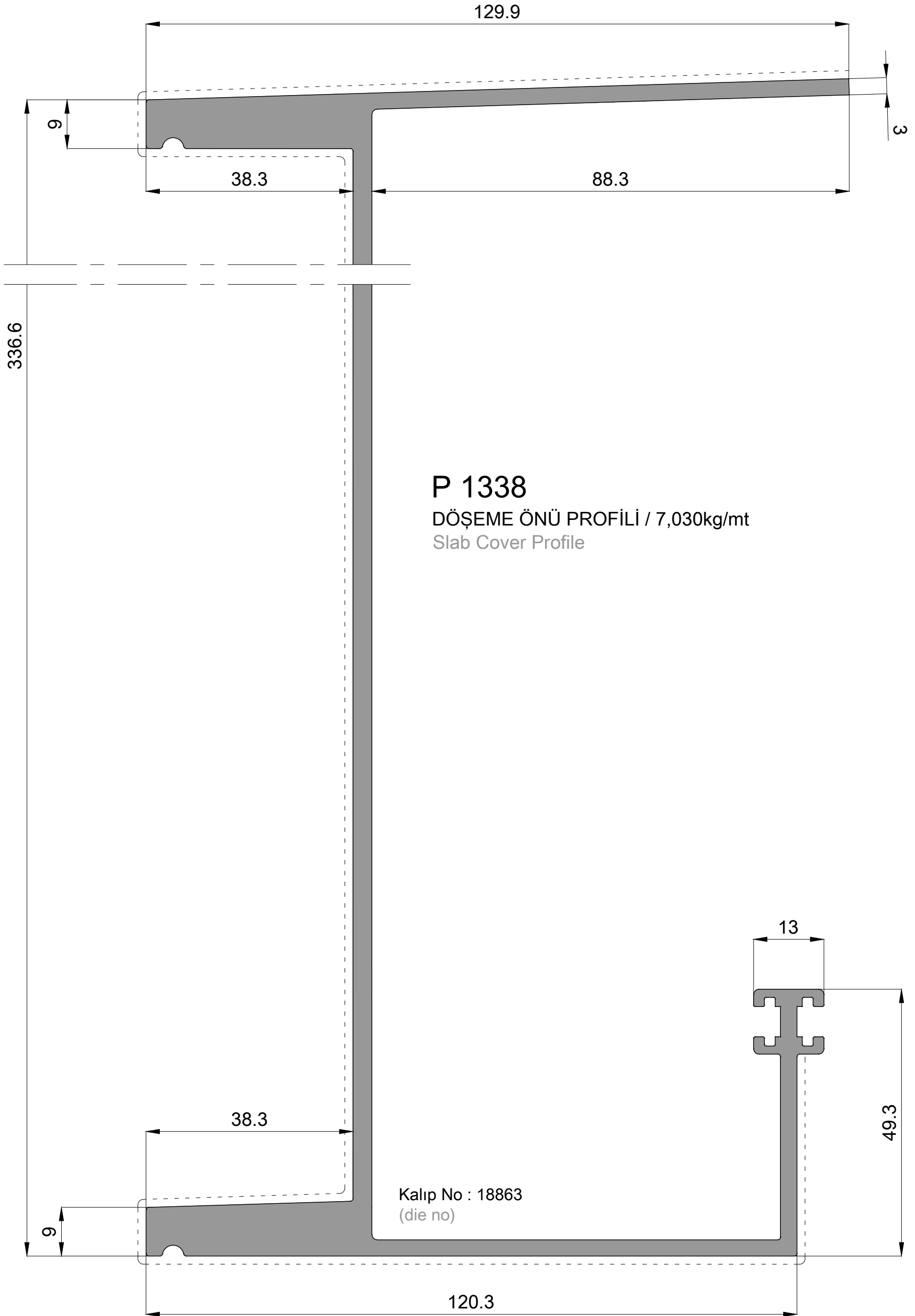
Kalıp No : 18489
(die no)

P 2260

EKLENTİ PANEL MÜLYON PROFİLİ / 1,550kg/mt
Plugable Unit Female Mullion Profile



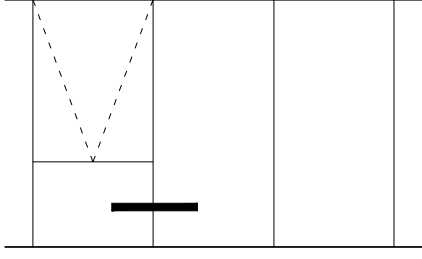
Kalıp No : 18488
(die no)



KWW72 TSN

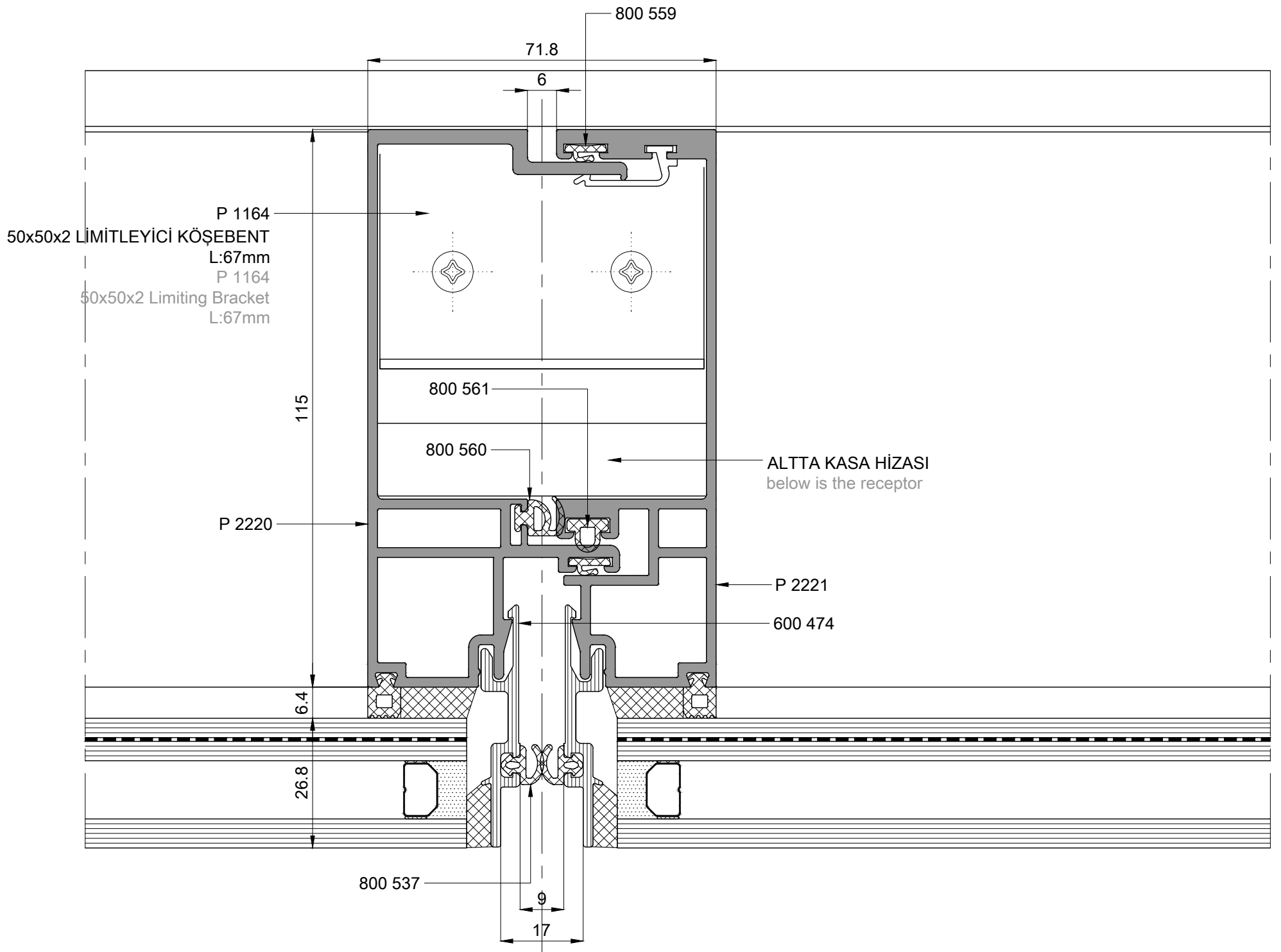
SİLİKONLU KATARASI PANEL CEPHE SİSTEMİ
STRUCTURAL GLAZING WINDOW WALL SYSTEM

PRENSİP SİSTEM DETAYLARI
PRINCIPAL SECTIONS

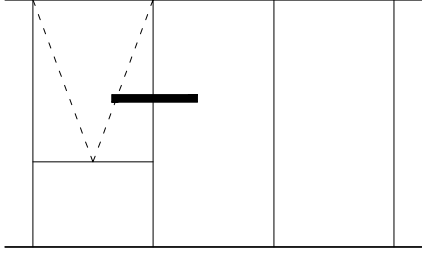


Strüktürel bonding silikonu özellikleri ve uygun malzeme seçimi, gerekli hesapların yapılması sorumluluğu ve garantisi uygulamacıya ve strüktürel bonding ve camlama yüklenicisine aittir. Toz boyalı ve eloxalli alüminyum profile camların yapıştırılması ve uygulaması ile ilgili uygulama ve malzeme konusunda 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, responsibility and guarantee of making the necessary calculations belongs to the installer and the structural bonding and glazing contractor. It is the responsibility of the practitioner to obtain warranty for the application of powder coated and anodised aluminum profiles, and bonding glasses and materials related to the application. All tests related to structural bonding should be done by the application company and sent to the test reports to KLEIDCO.

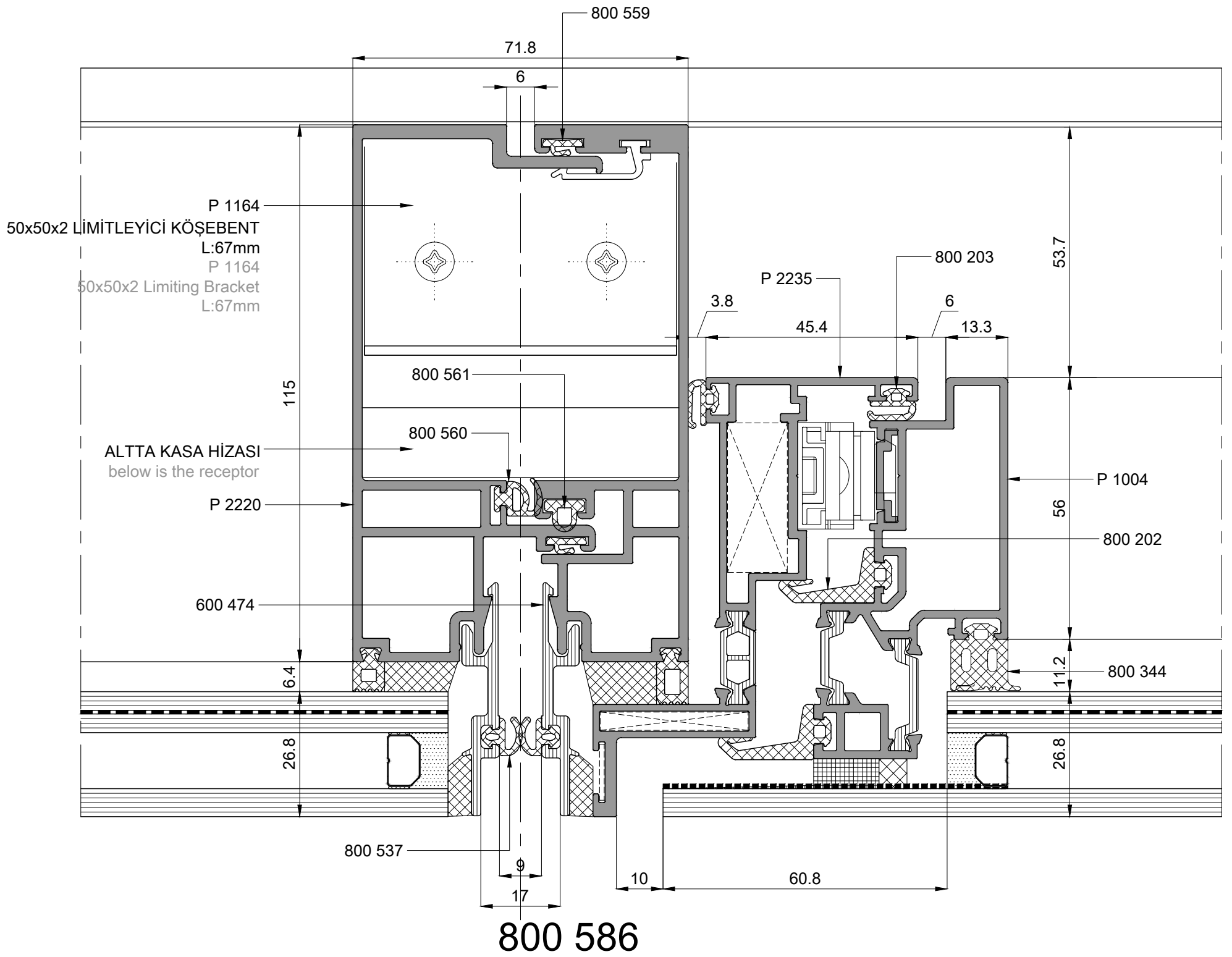


- A) ÇİFT CAM DOLGU SİLİKONU EOTA ONAYLI OLMALI
- A) IGU Filling Silicone Approved by EOTA
- B) BONDING SİLİKONU SG500 yada MUADİLİ OLMALI
- B) Bonding Silicone Must be SG500 or Compatible Equivalent
- C) Cam ve Kenar Kapatma Çıtası arasında WS605S yada Muadili Silikon Kullanılmalı
- C) WS605S or Equivalent Silicone should be used between the Glass and the Edge Covering Strip

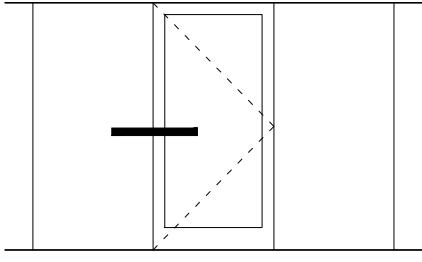


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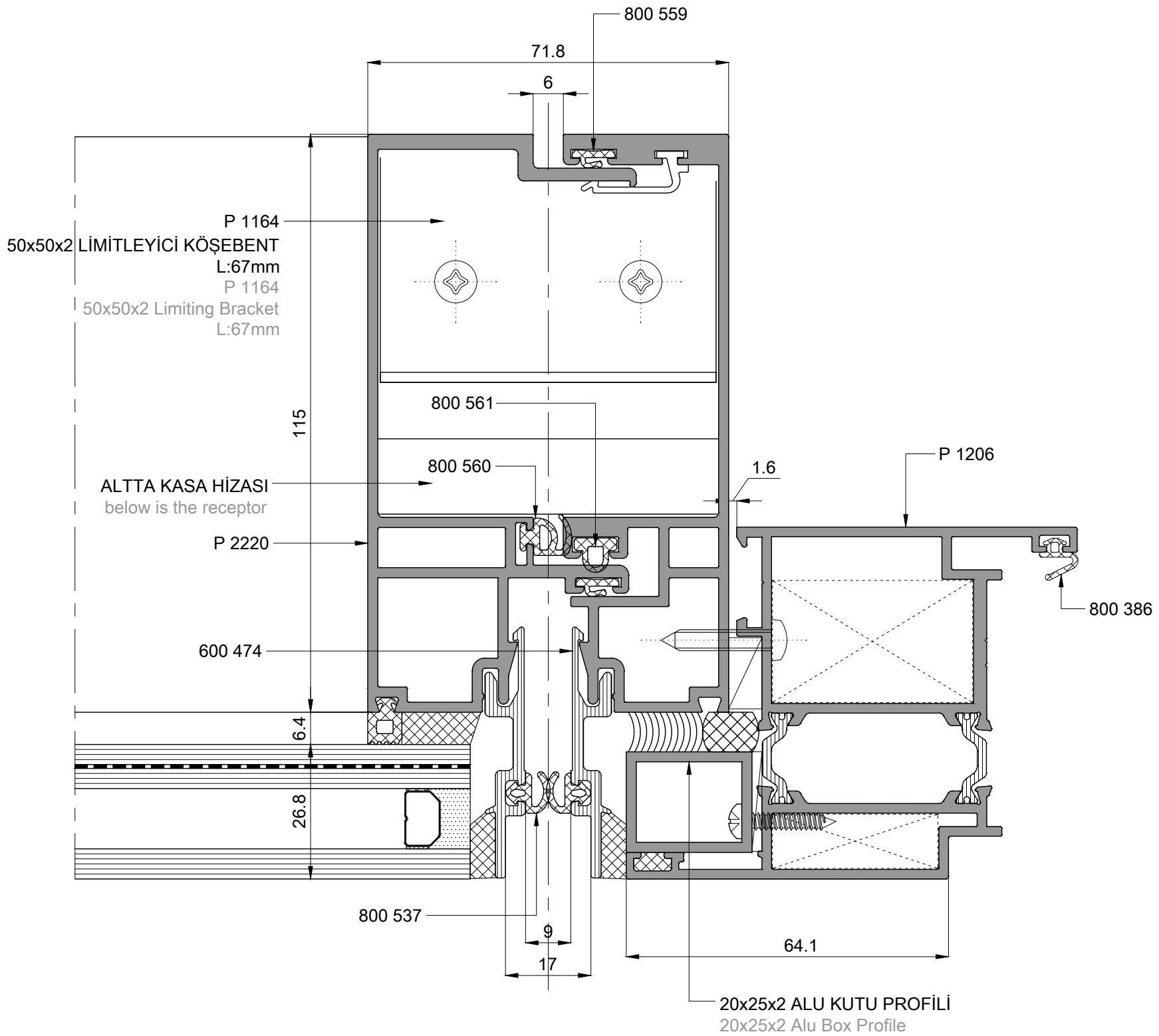


- A) ÇİFT CAM DOLGU SİLİKONU EOTA ONAYLI OLMALI
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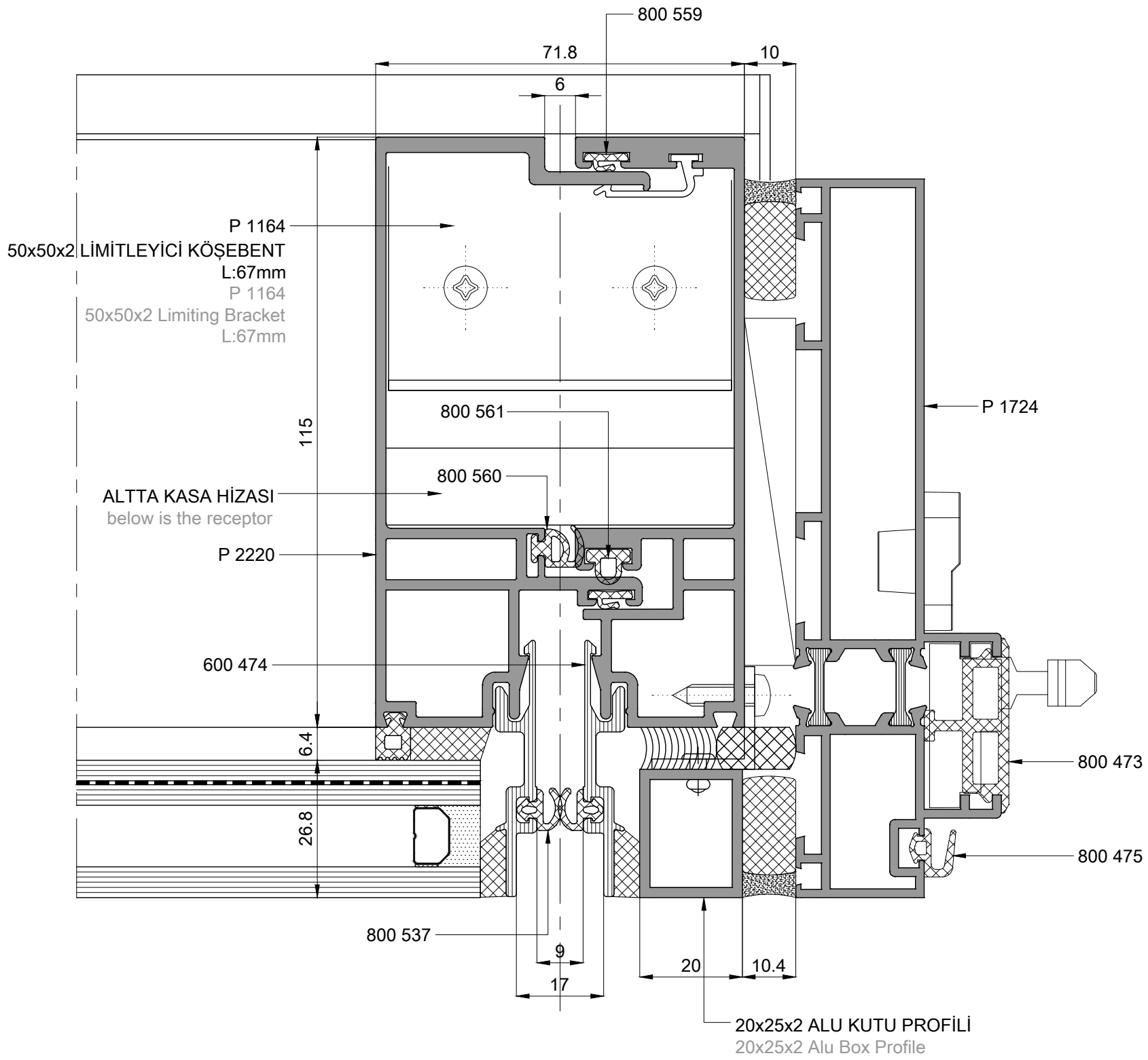
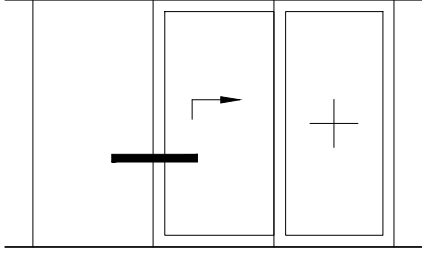


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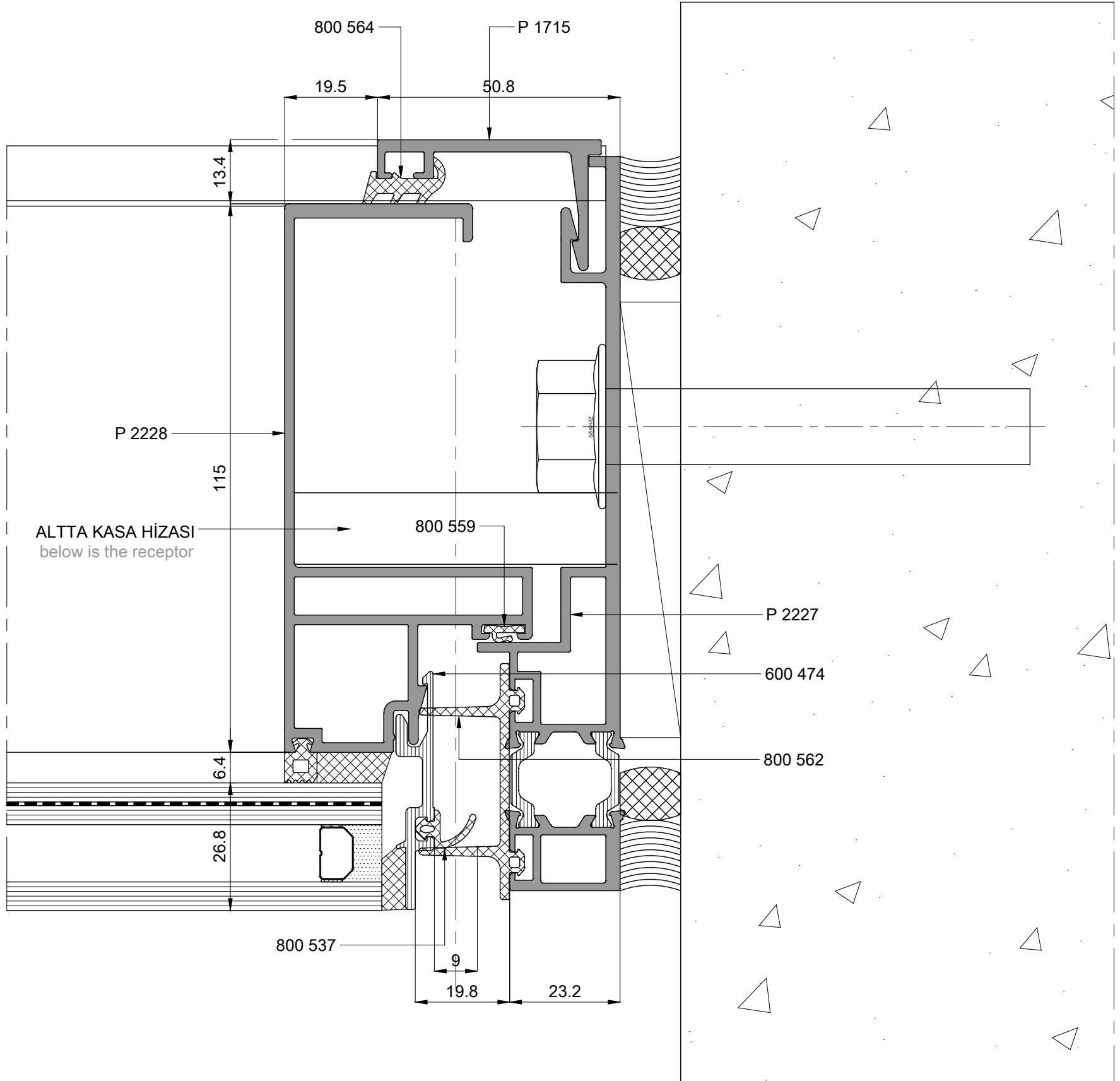
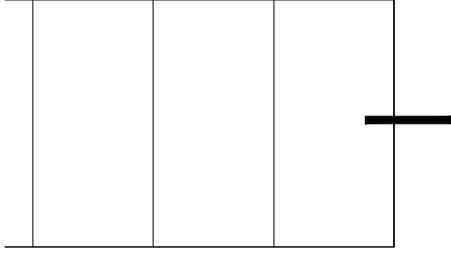
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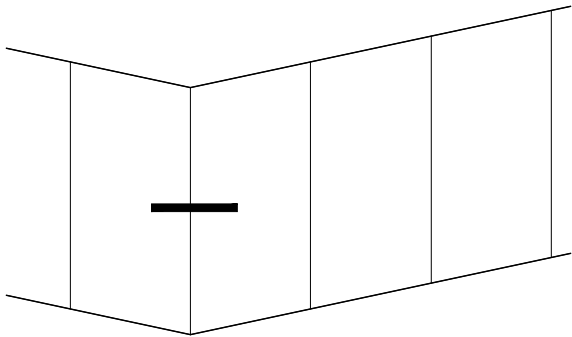
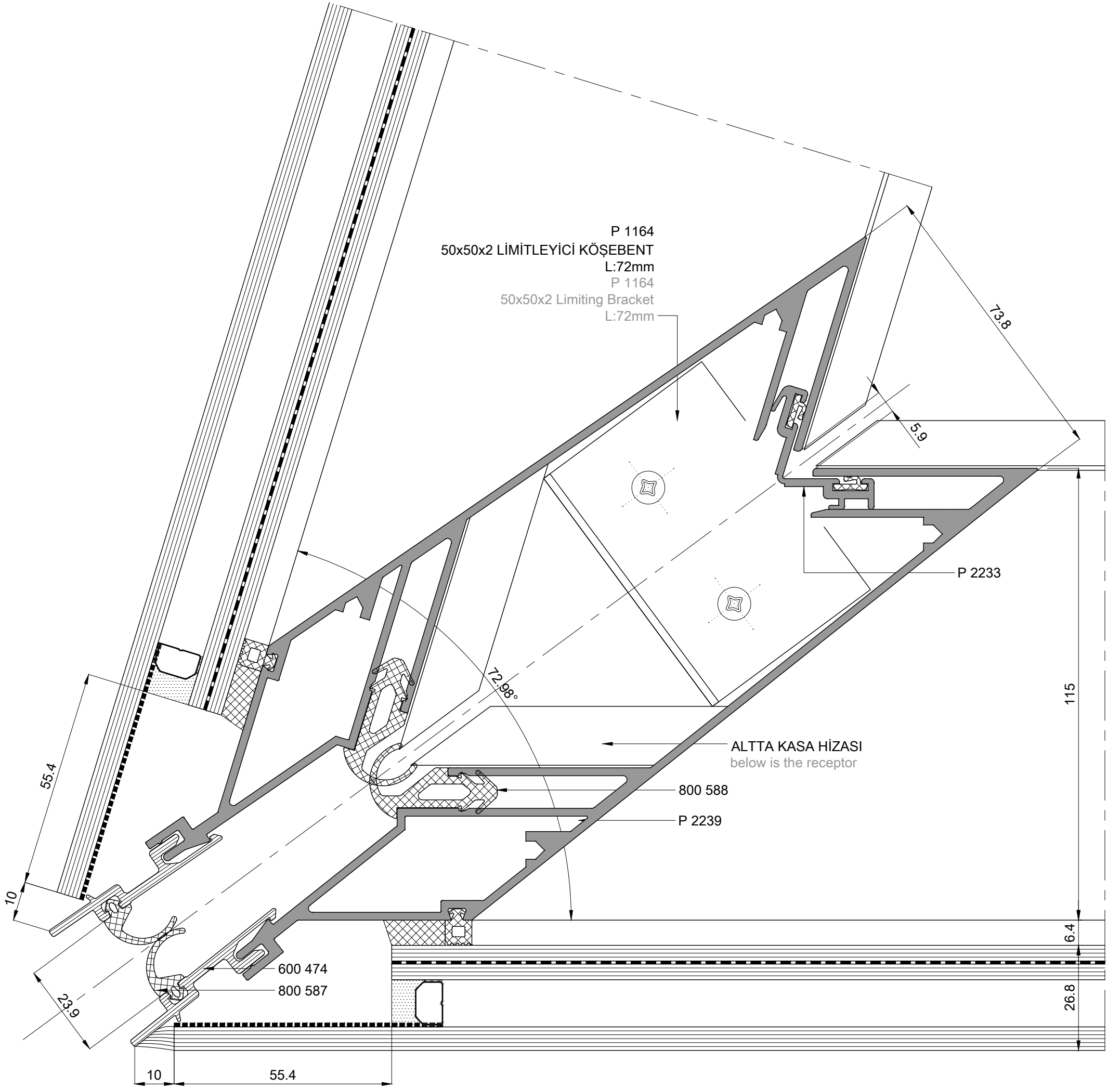
- A) ÇİFT CAM DOLGU SİLİKONU EOTA ONAYLI OLMALI
A) IGU Filling Silicone Approved by EOTA
- B) BONDING SİLİKONU SG500 yada MUADİLİ OLMALI
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C) WS605S or Equivalent Silicone should be used between the Glass and the Edge Covering Strip



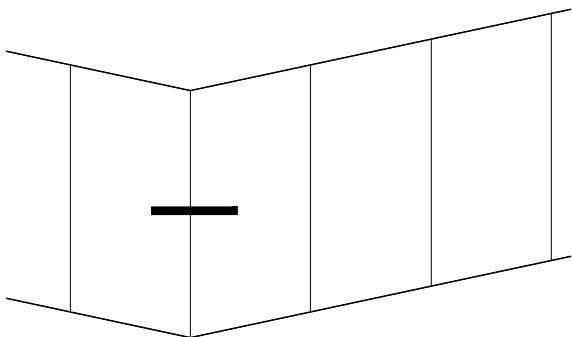
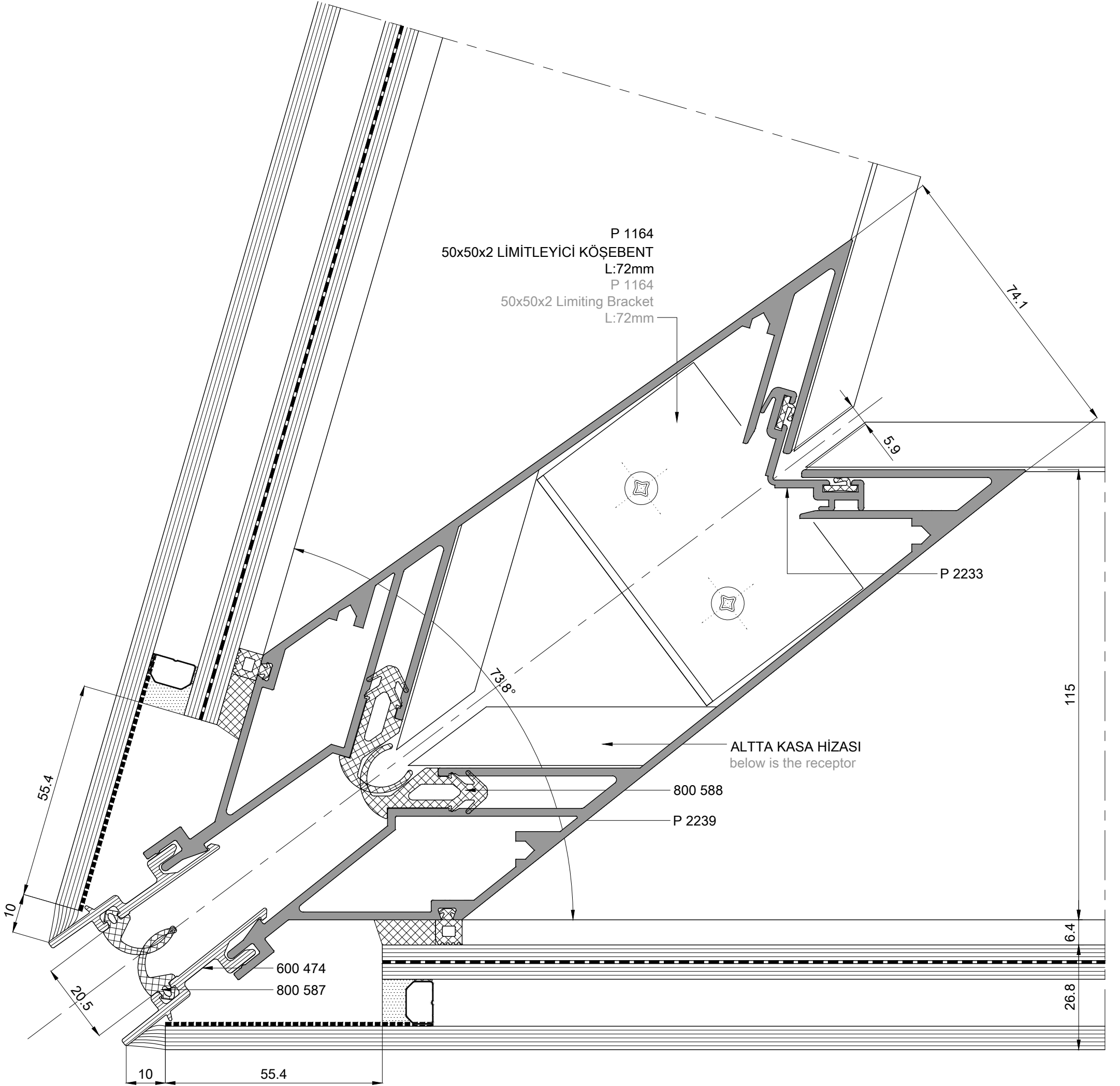
- A) ÇİFT CAM DOLGU SİLİKONU EOTA ONAYLI OLMALI
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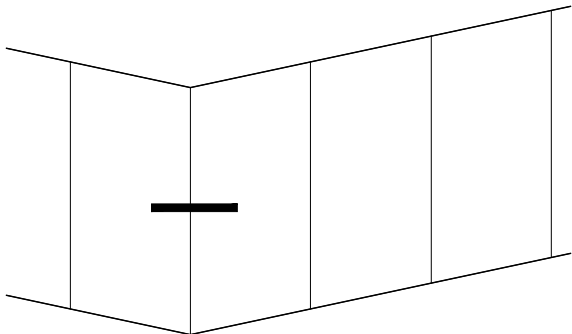
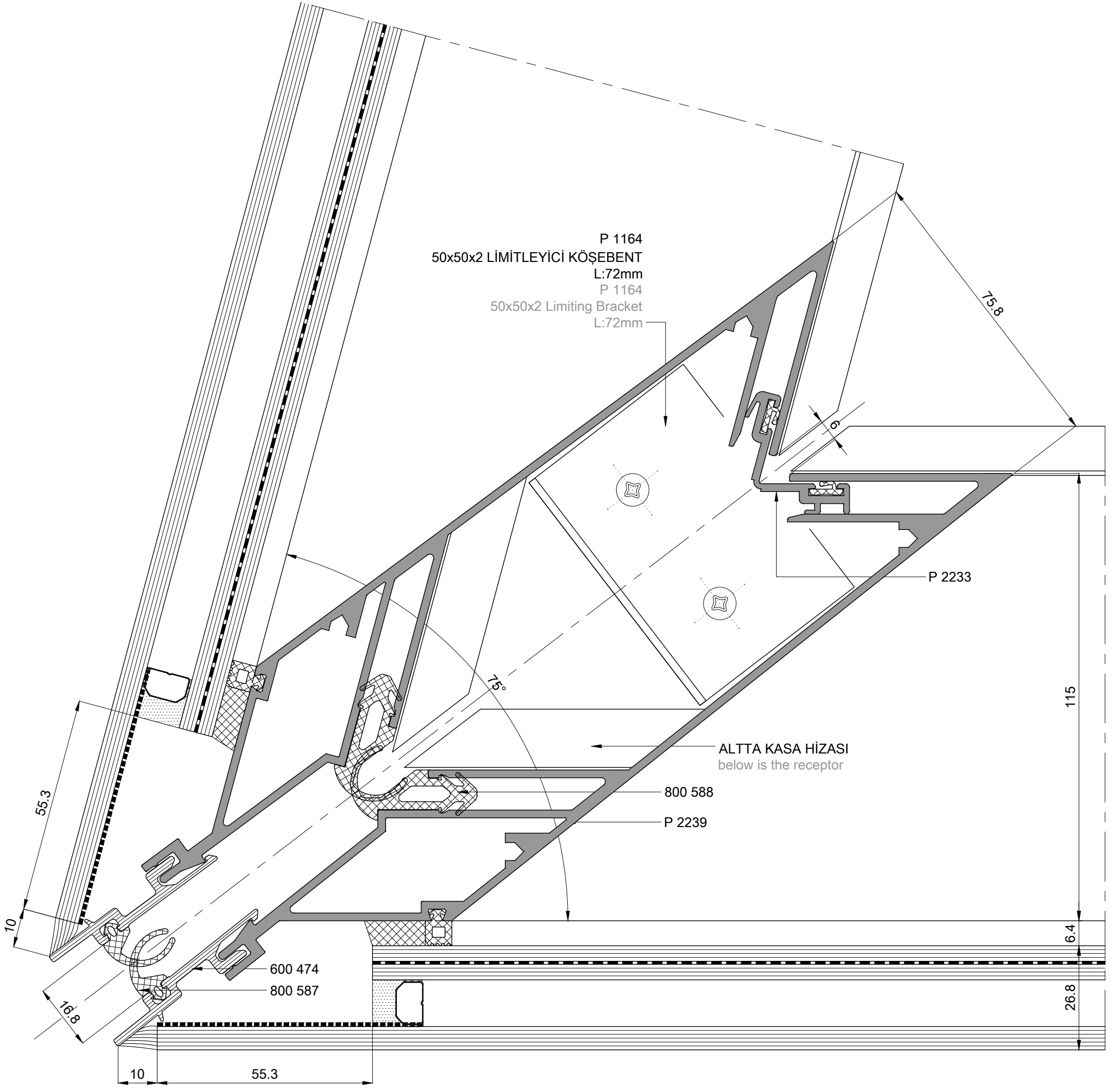
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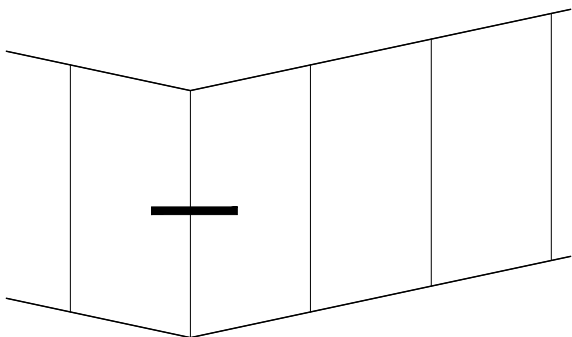
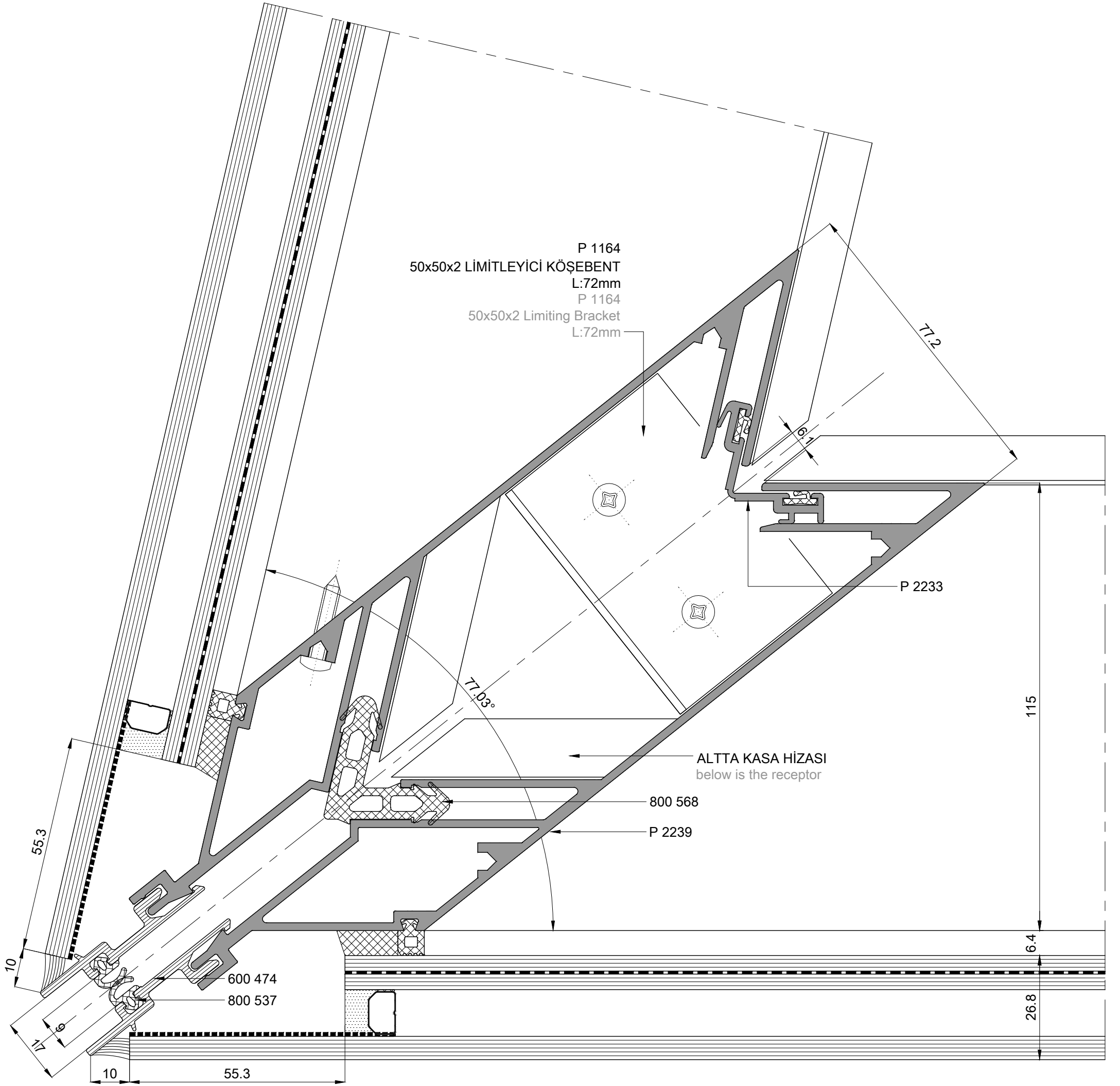
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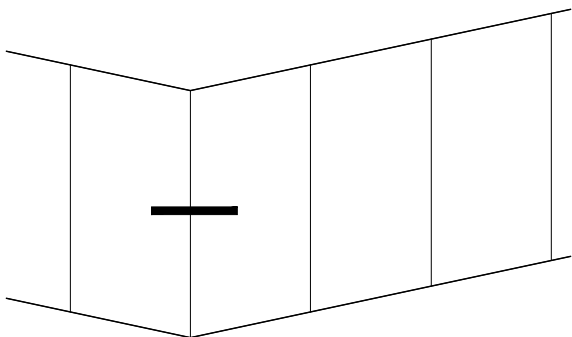
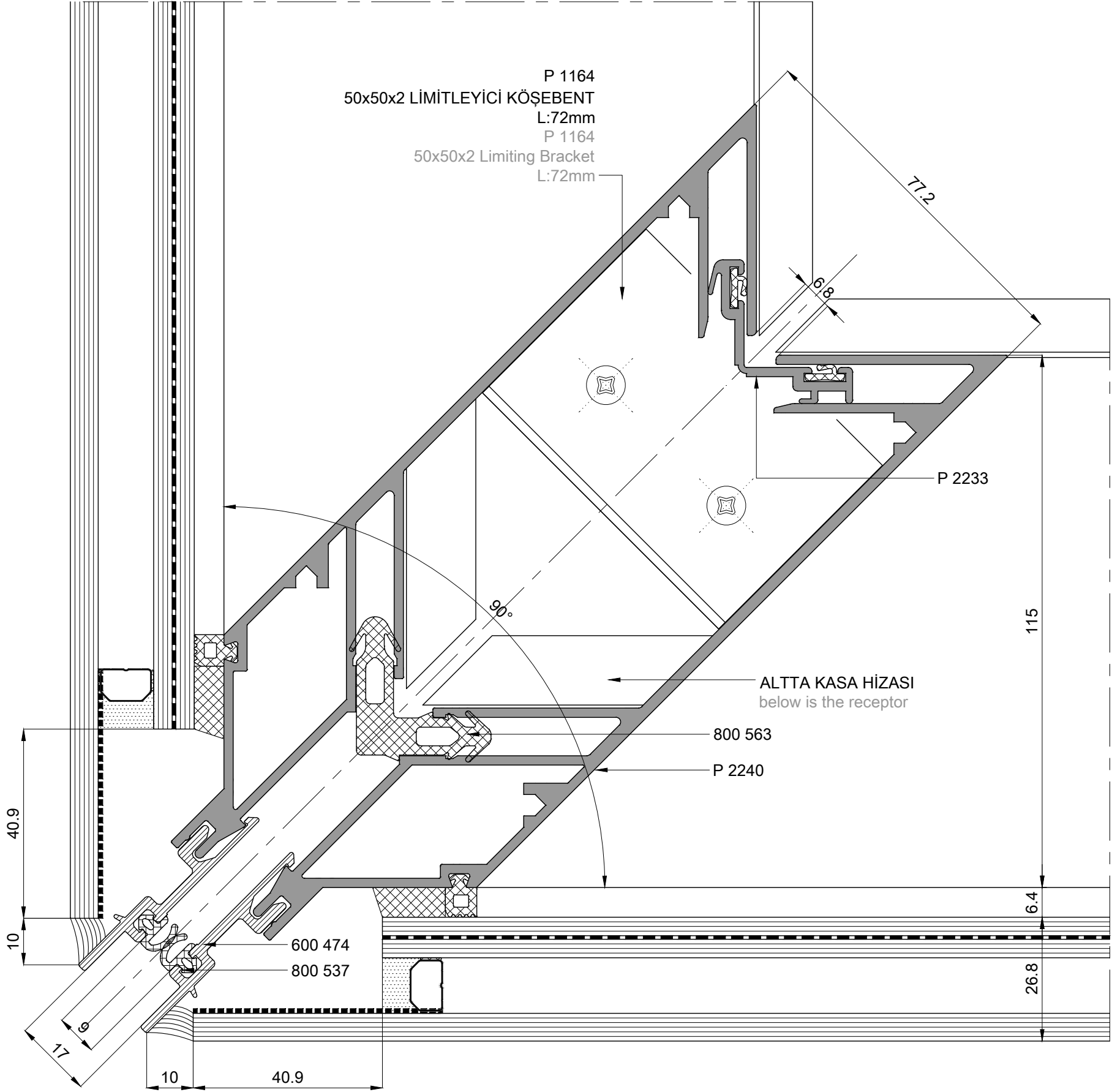
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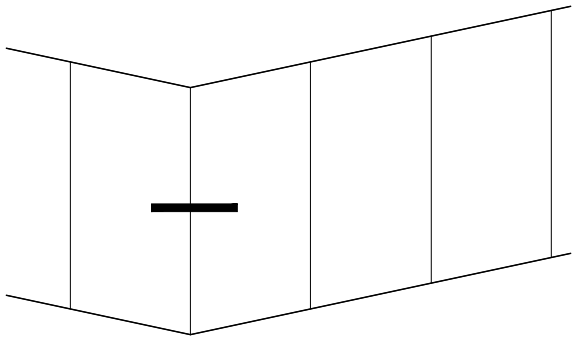
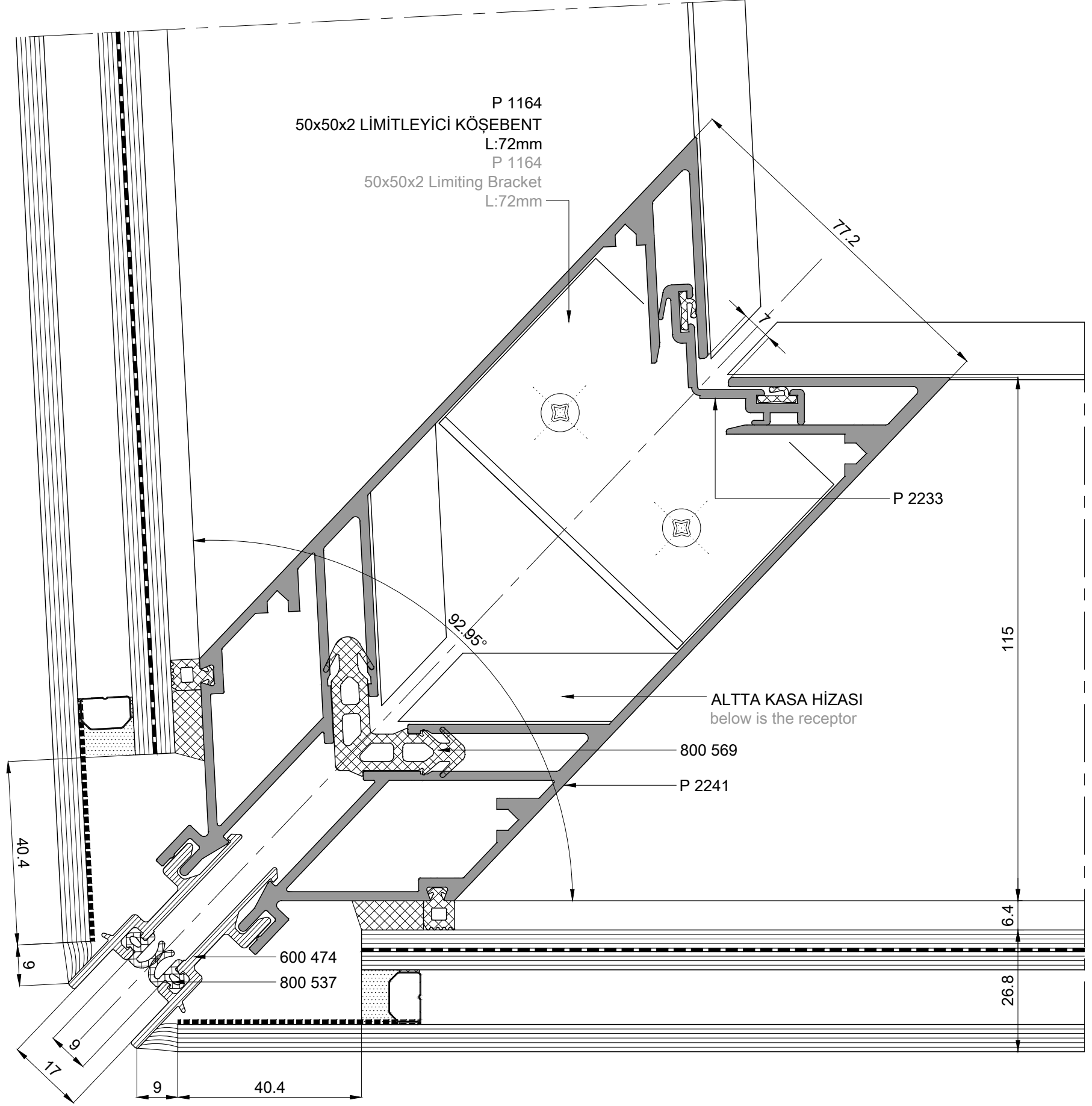
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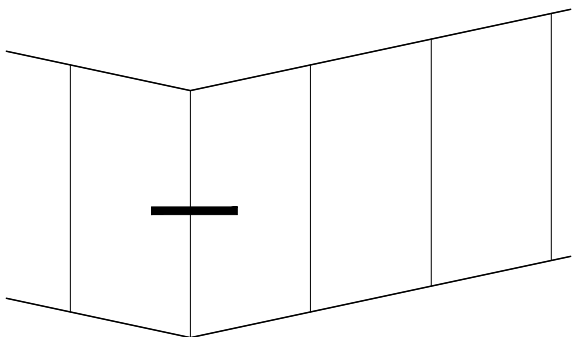
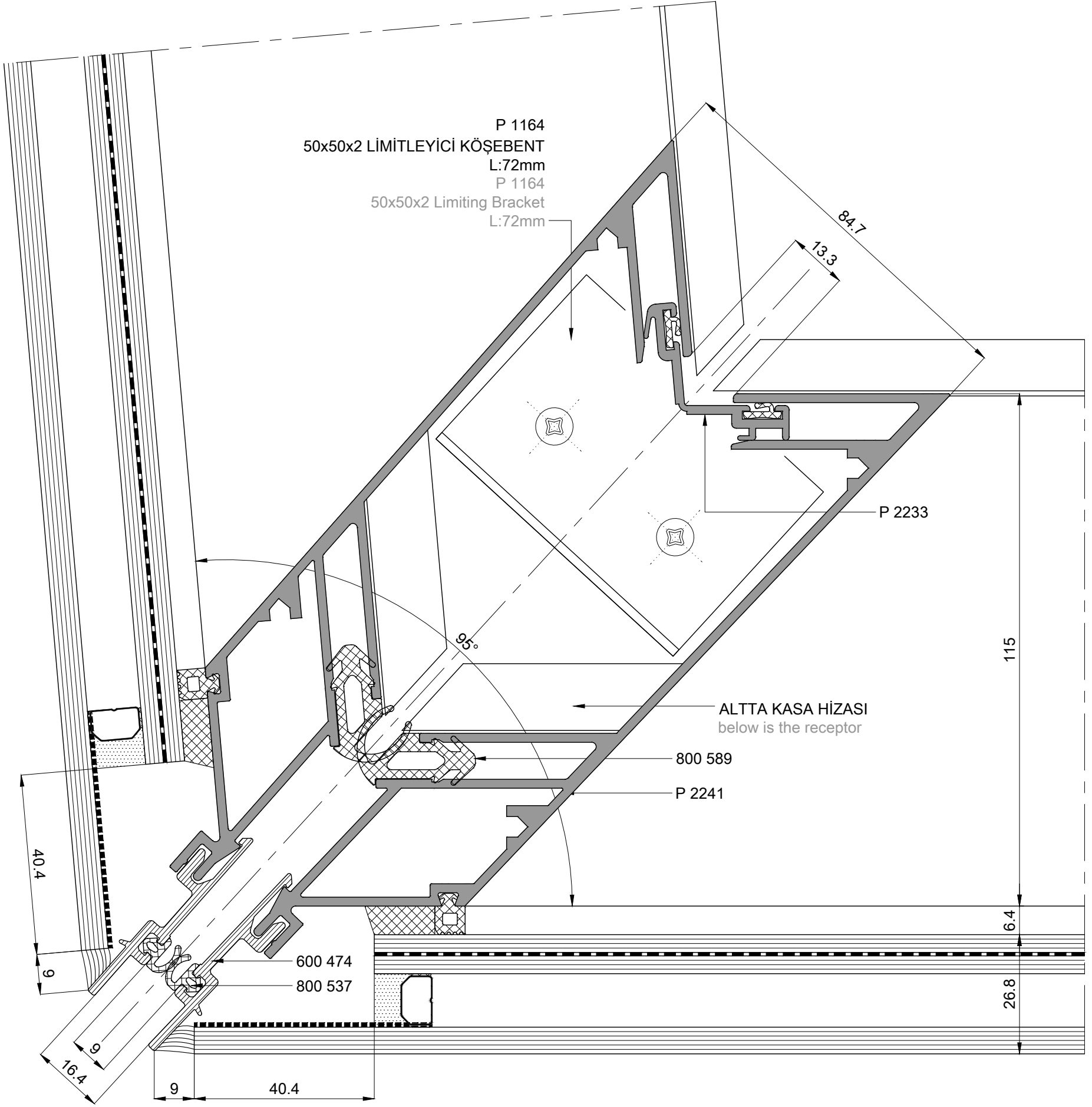
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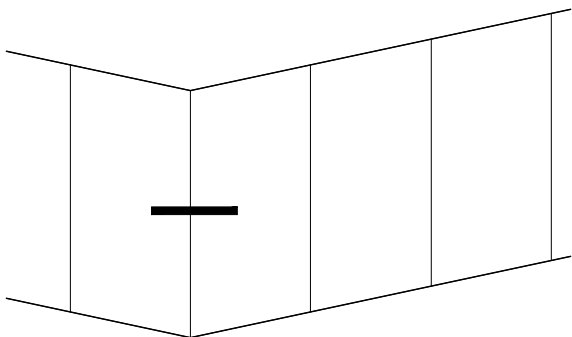
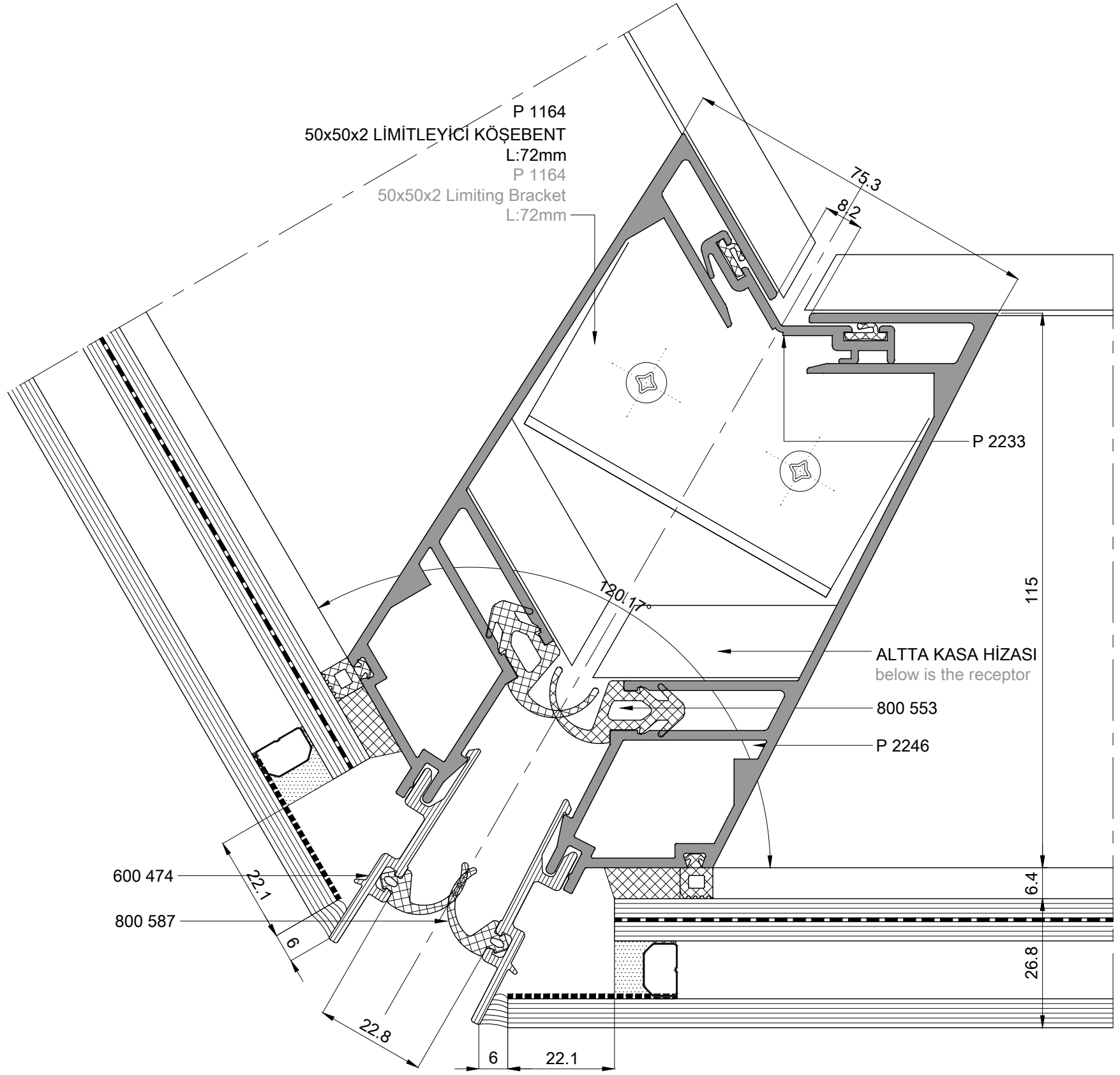
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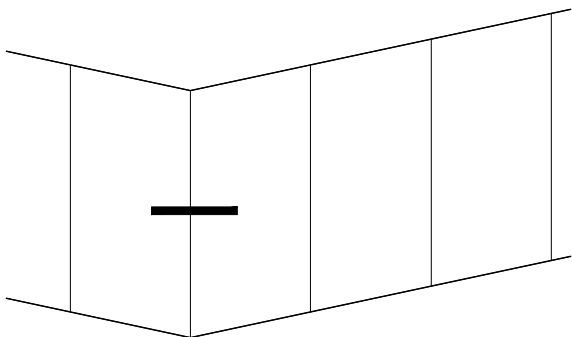
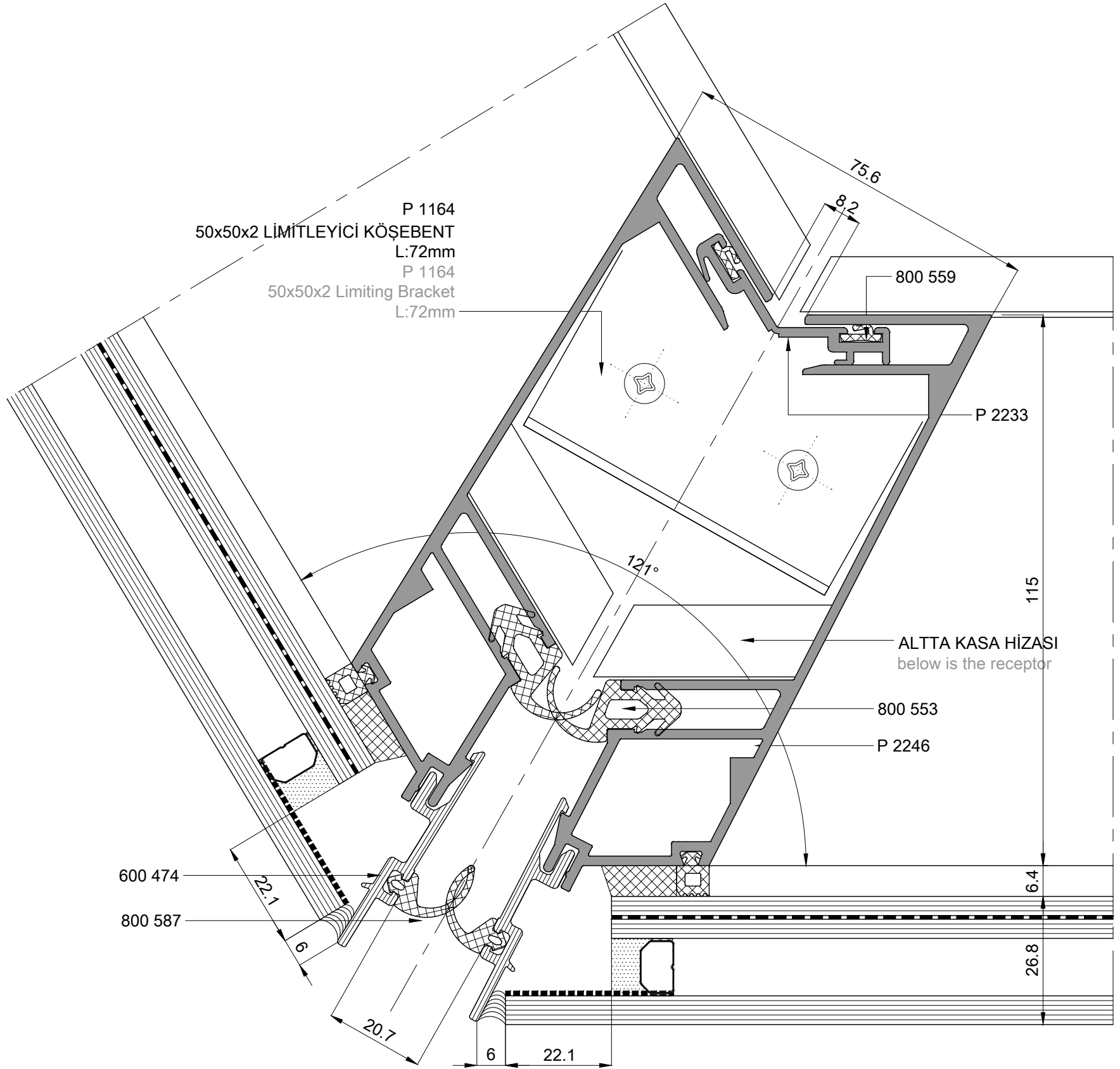
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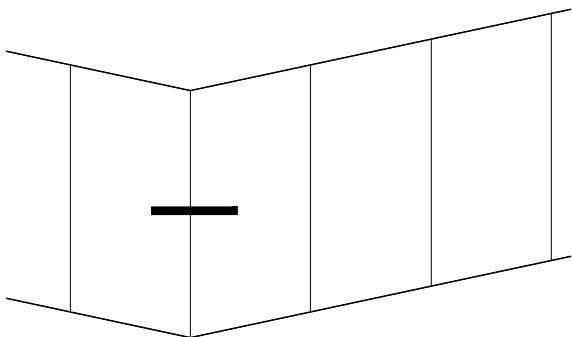
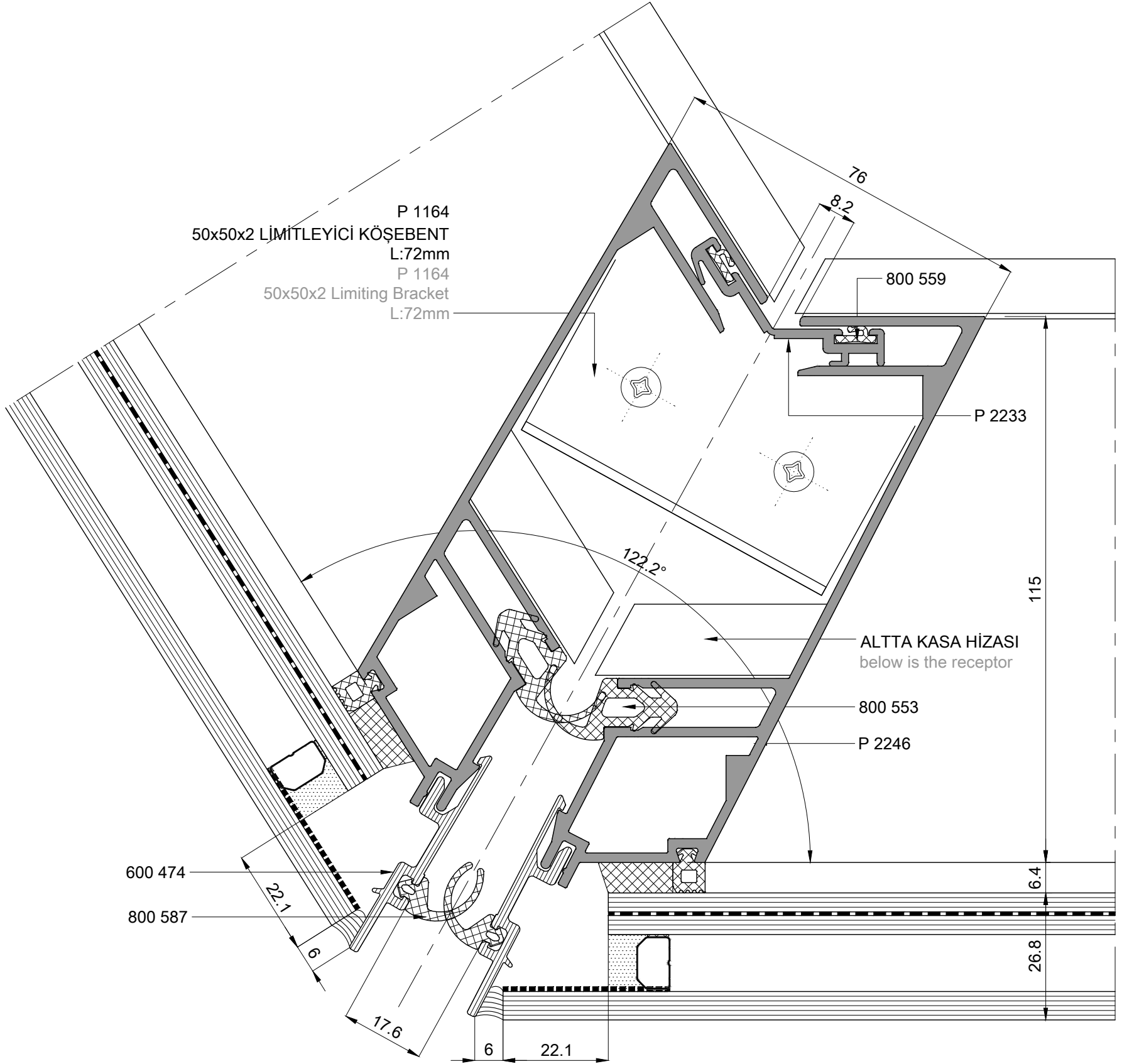
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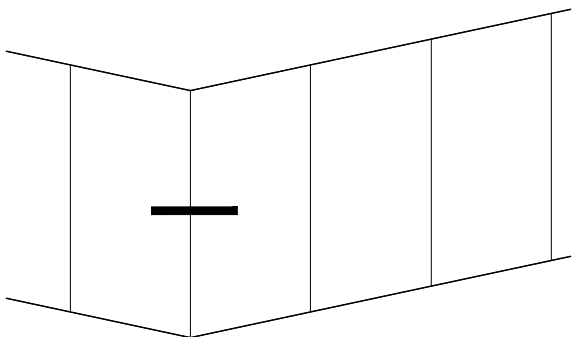
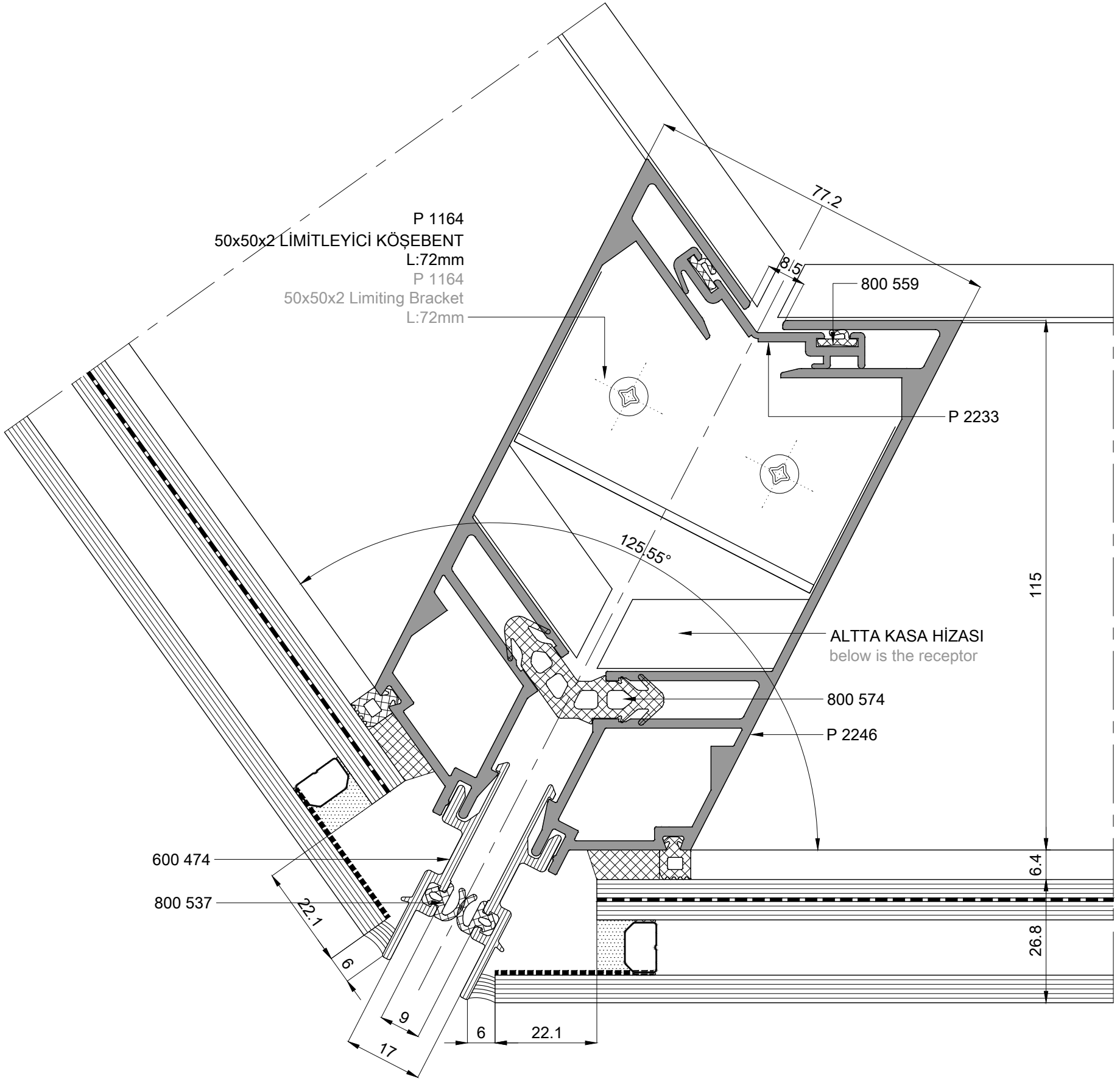
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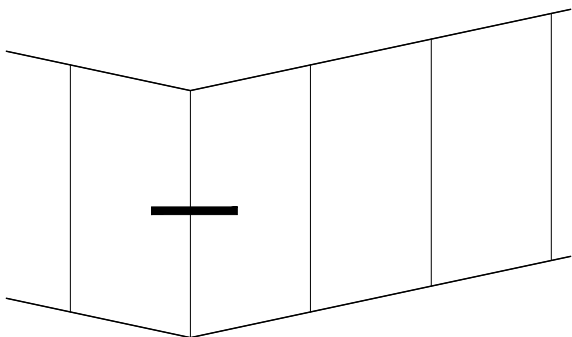
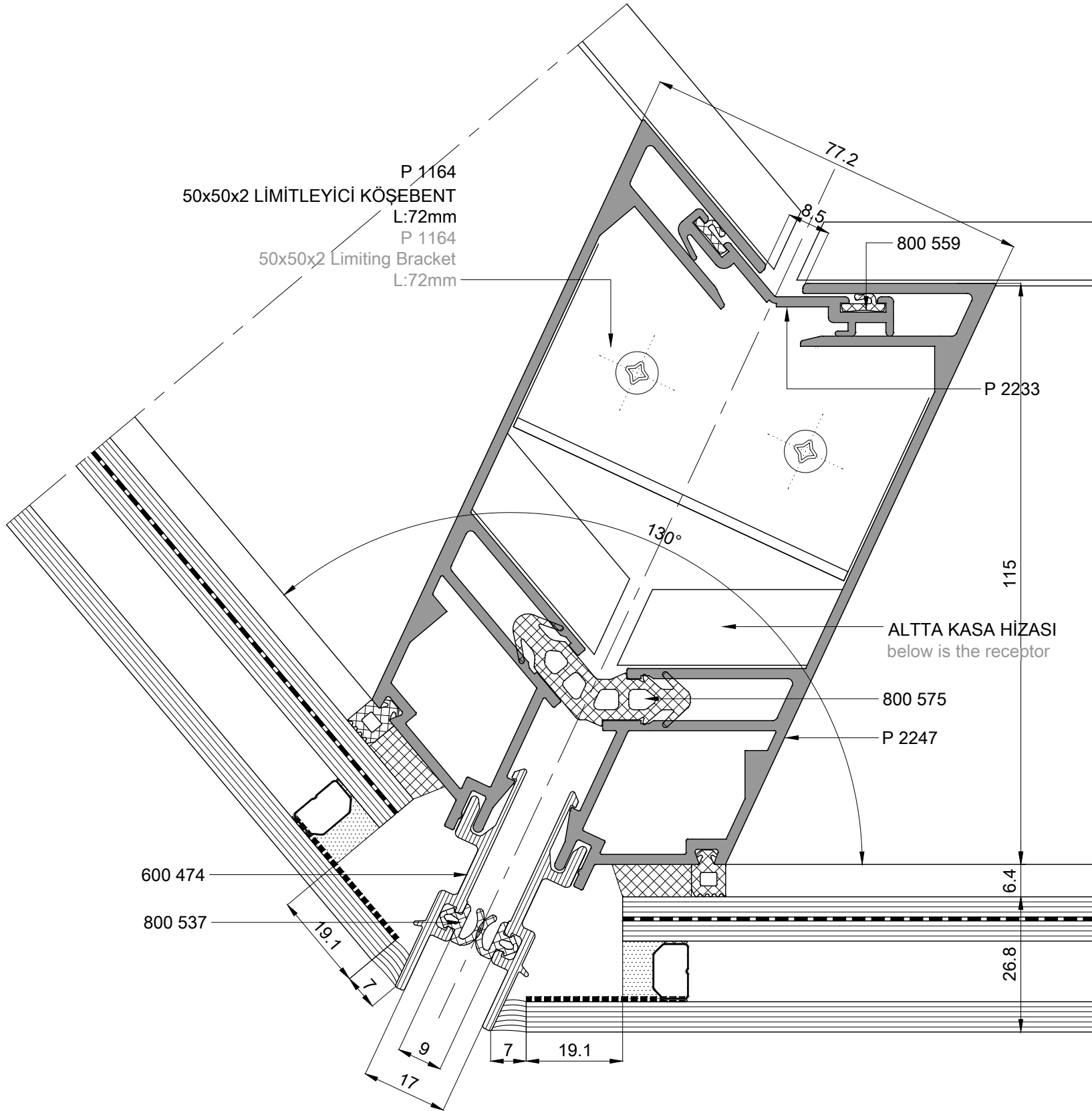
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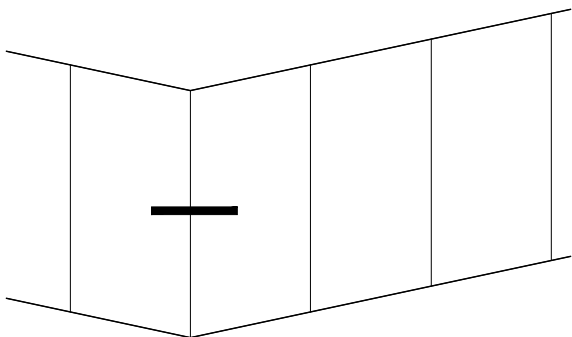
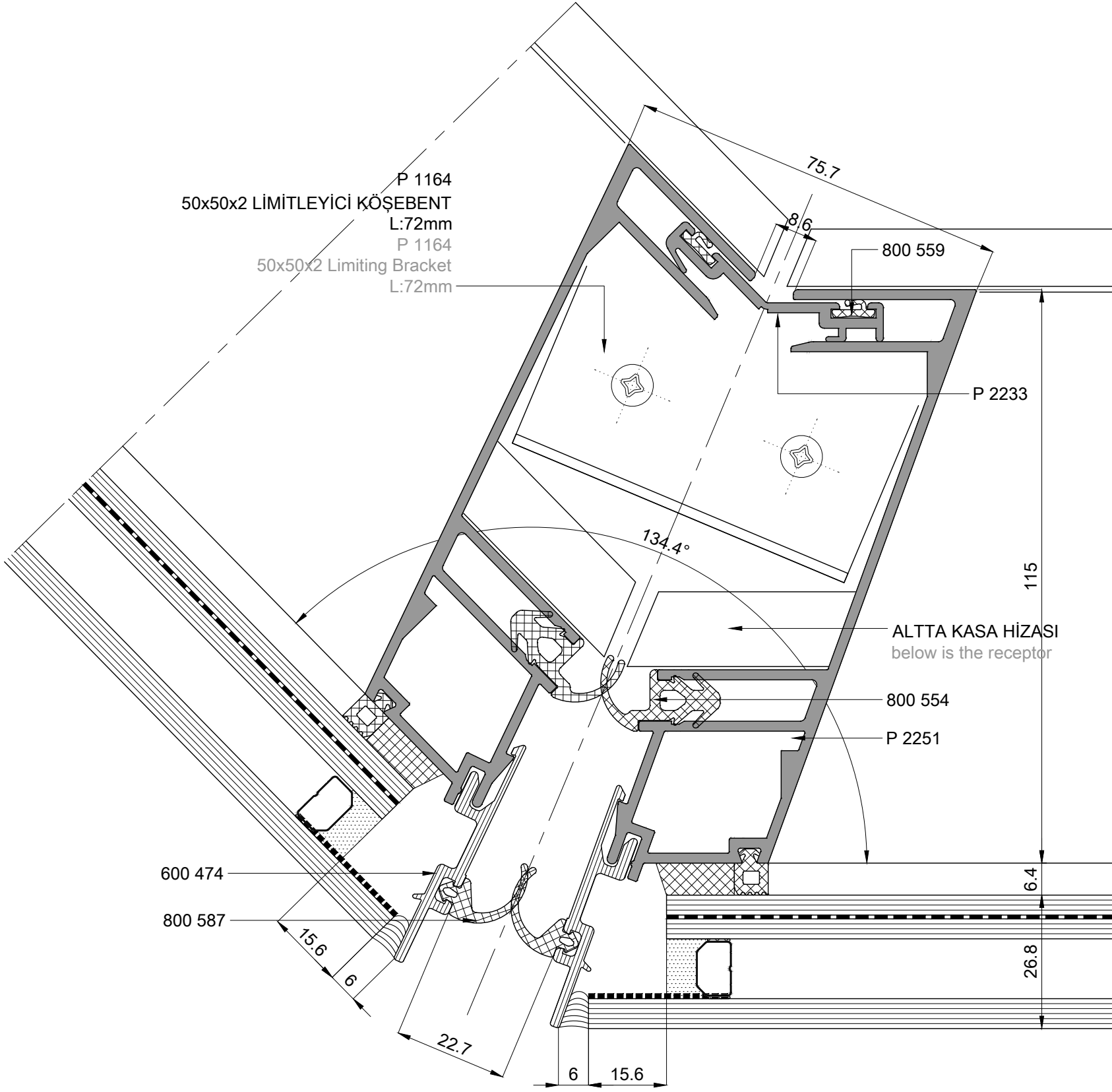
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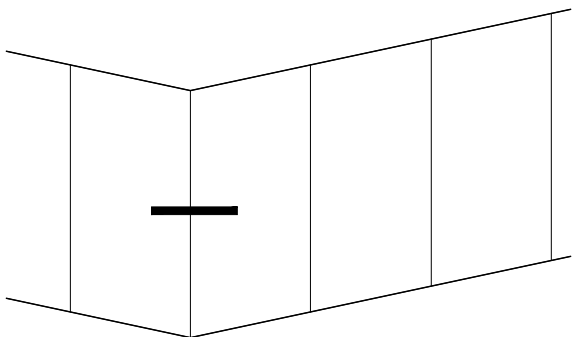
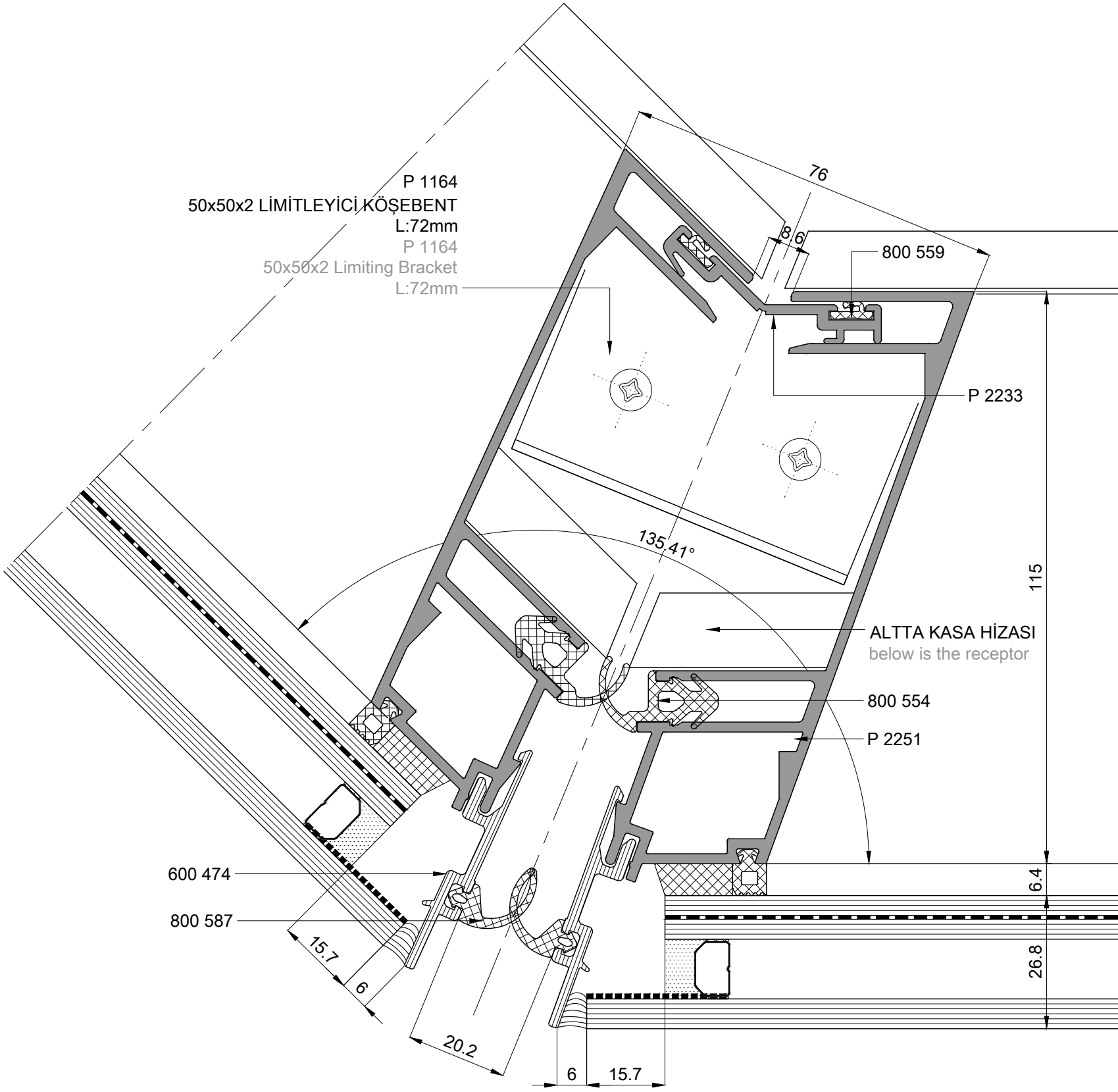
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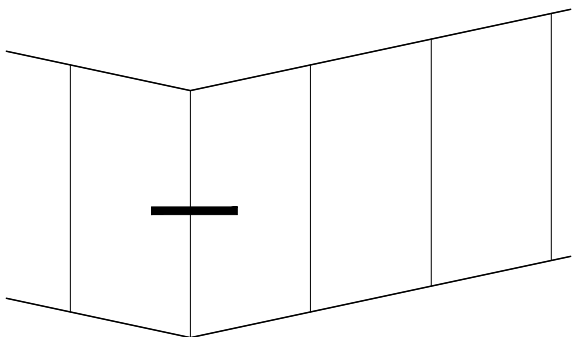
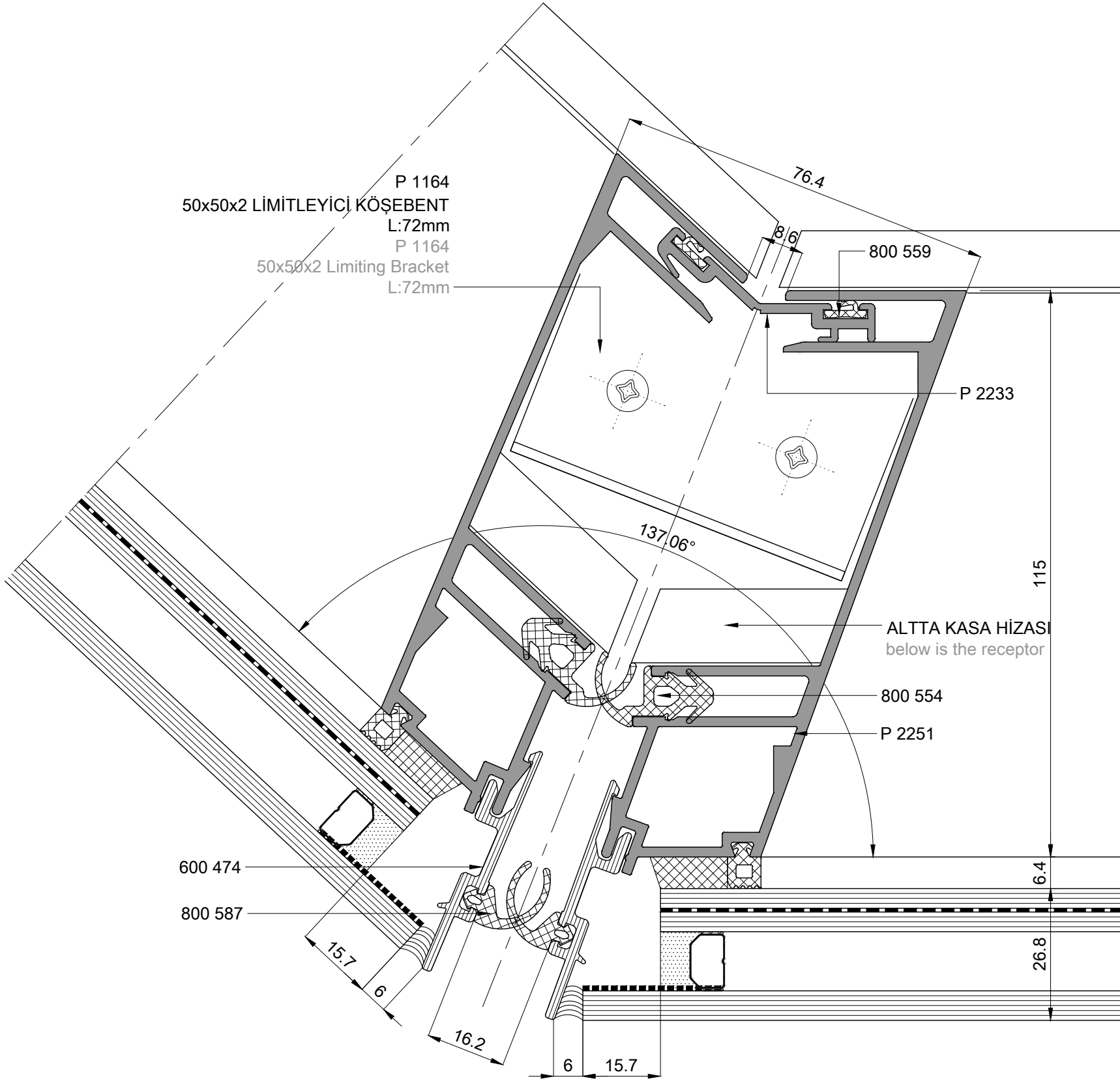
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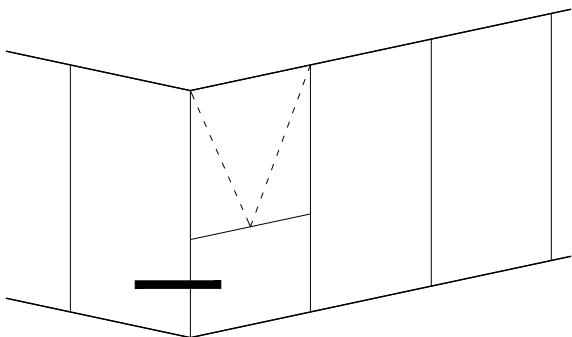
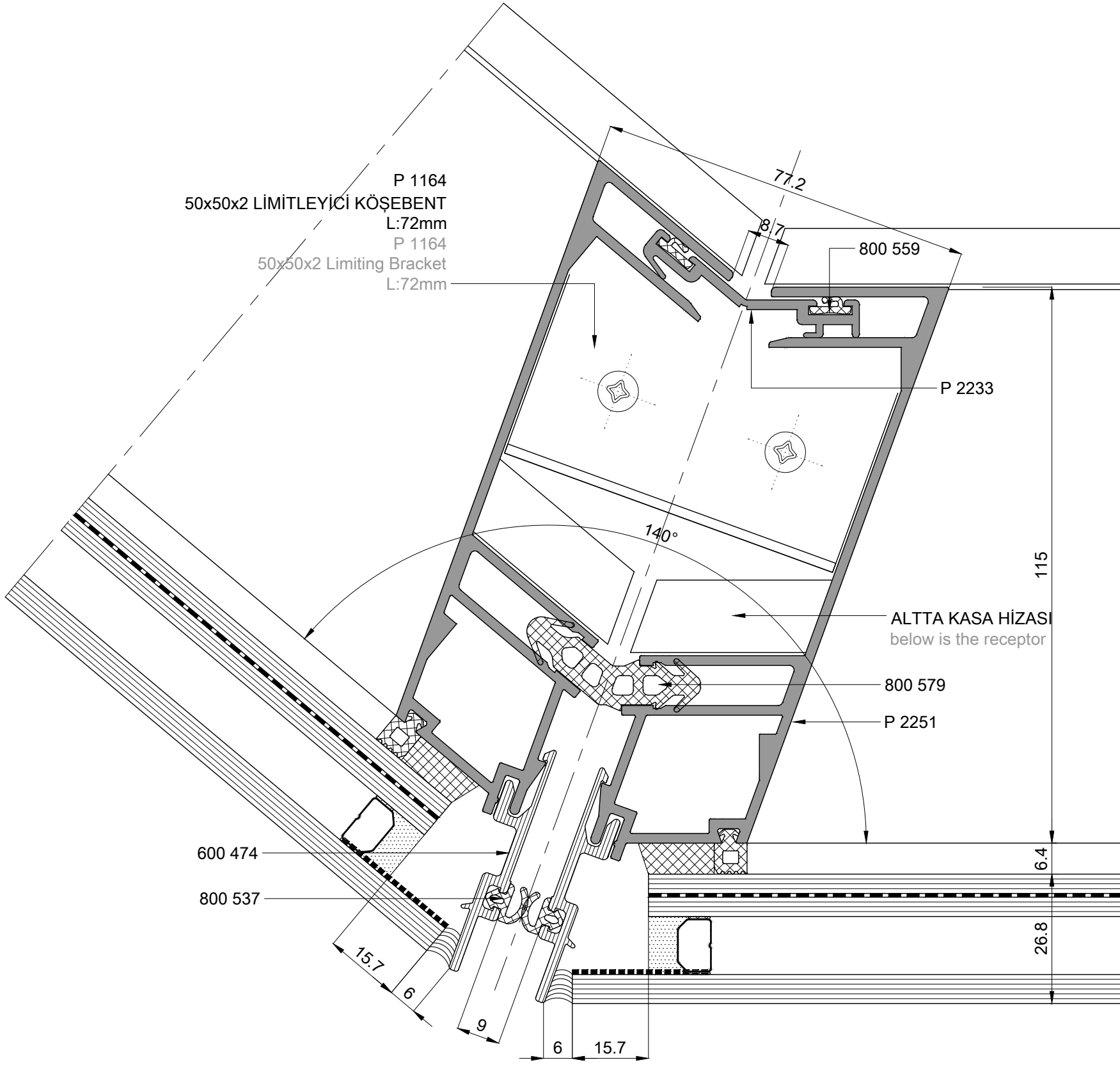
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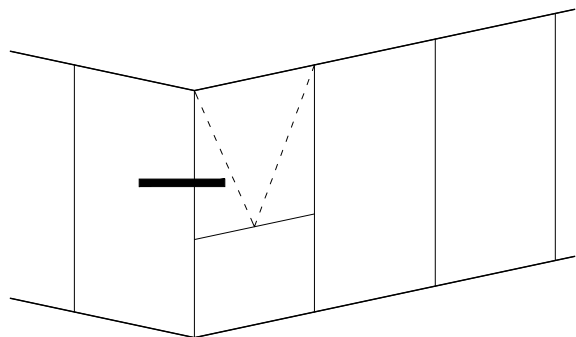
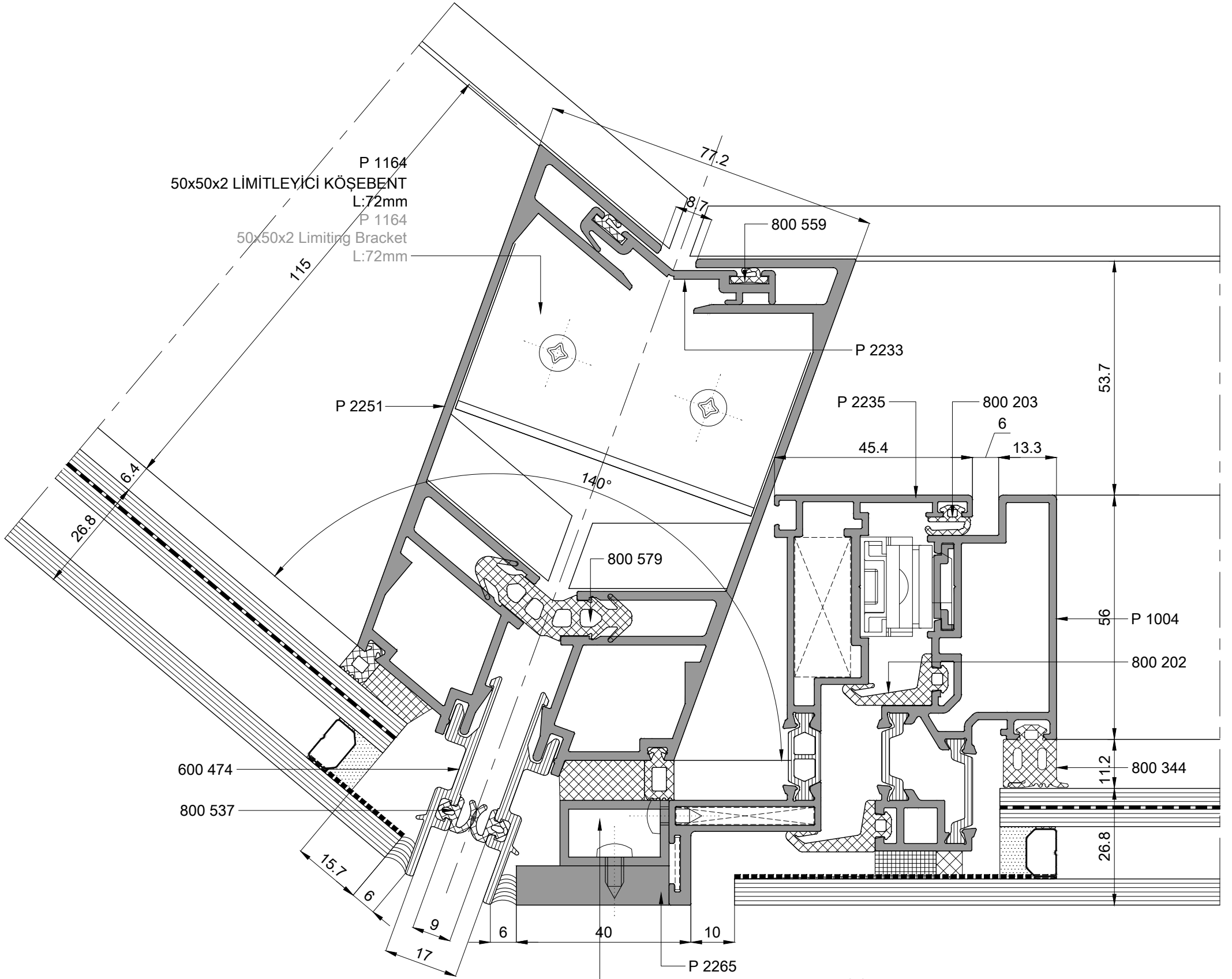
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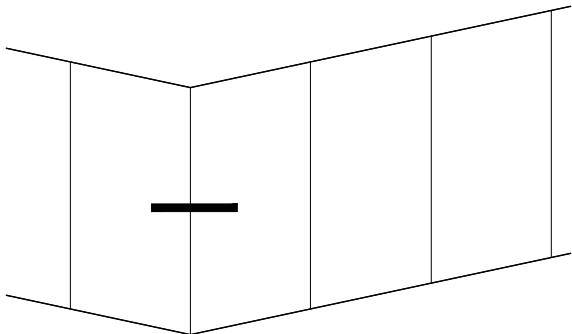
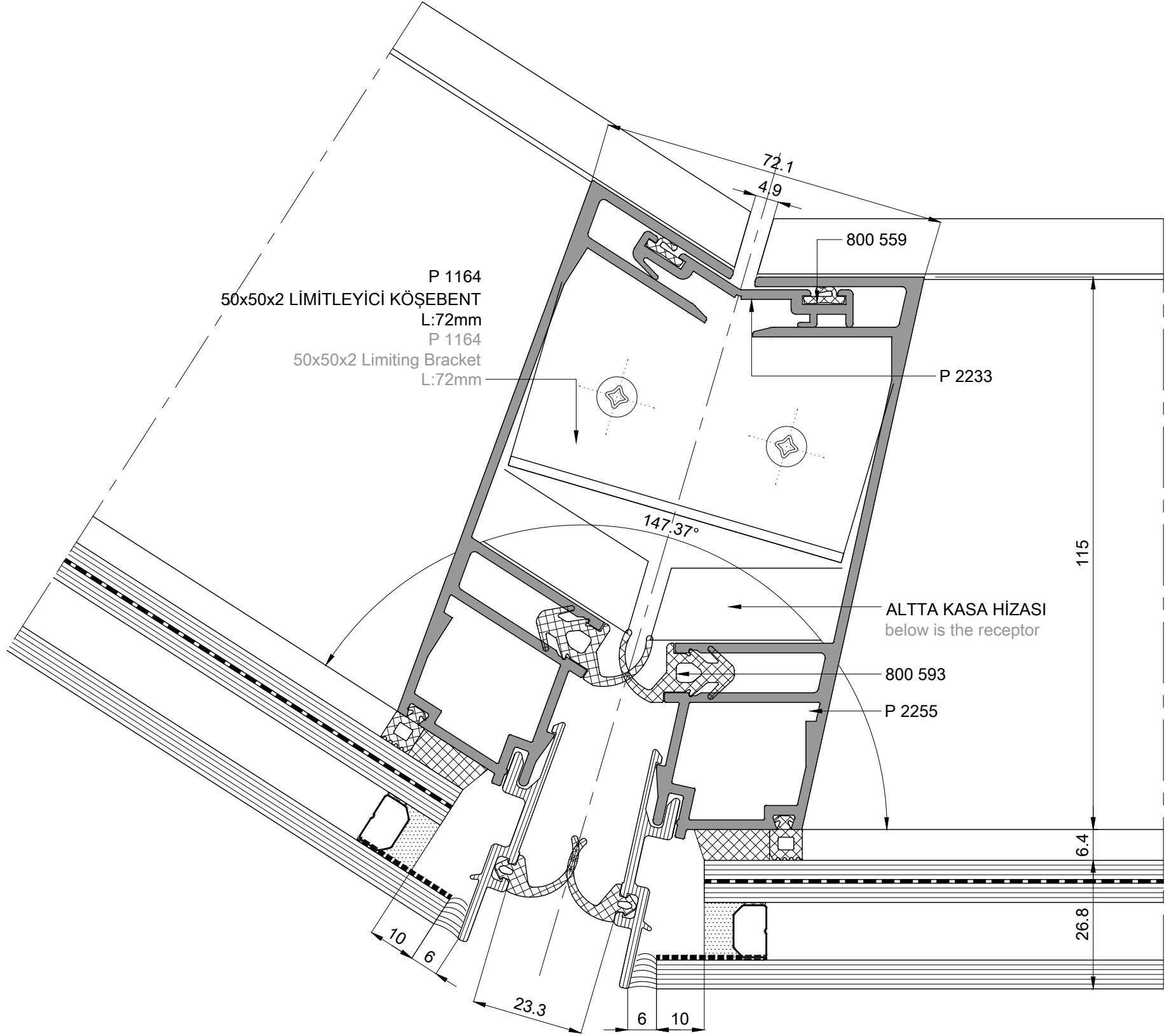
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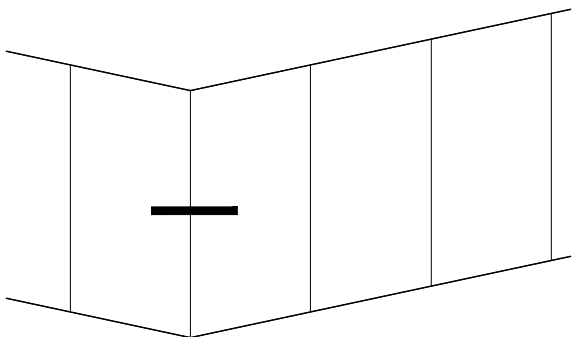
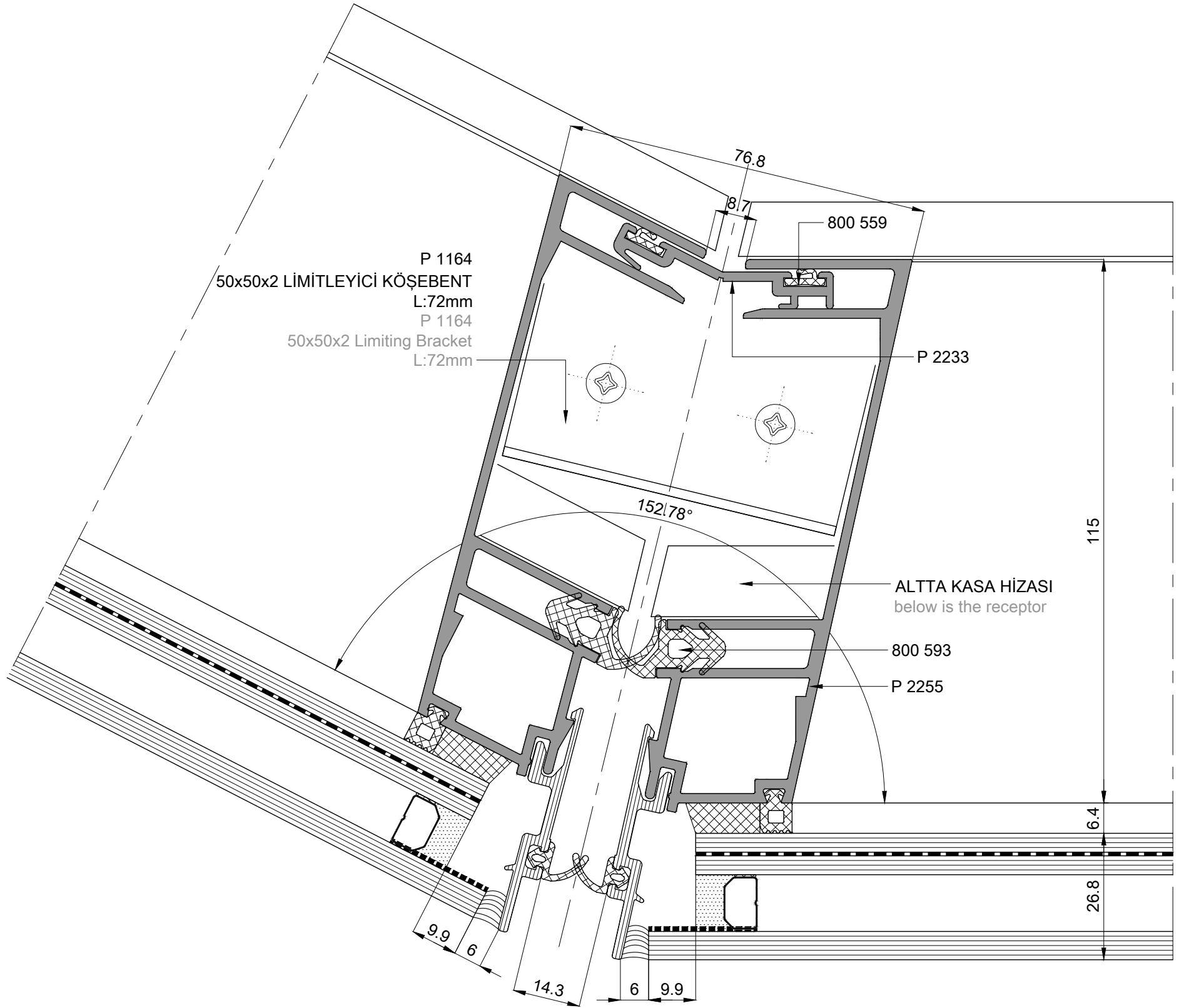
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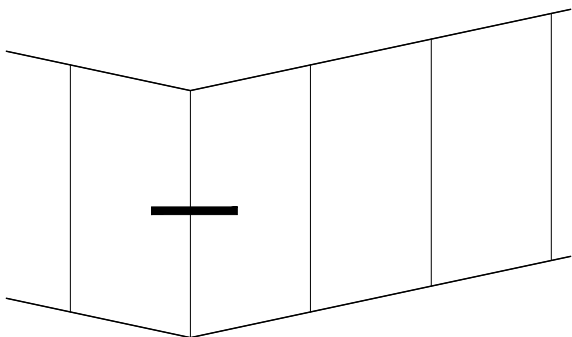
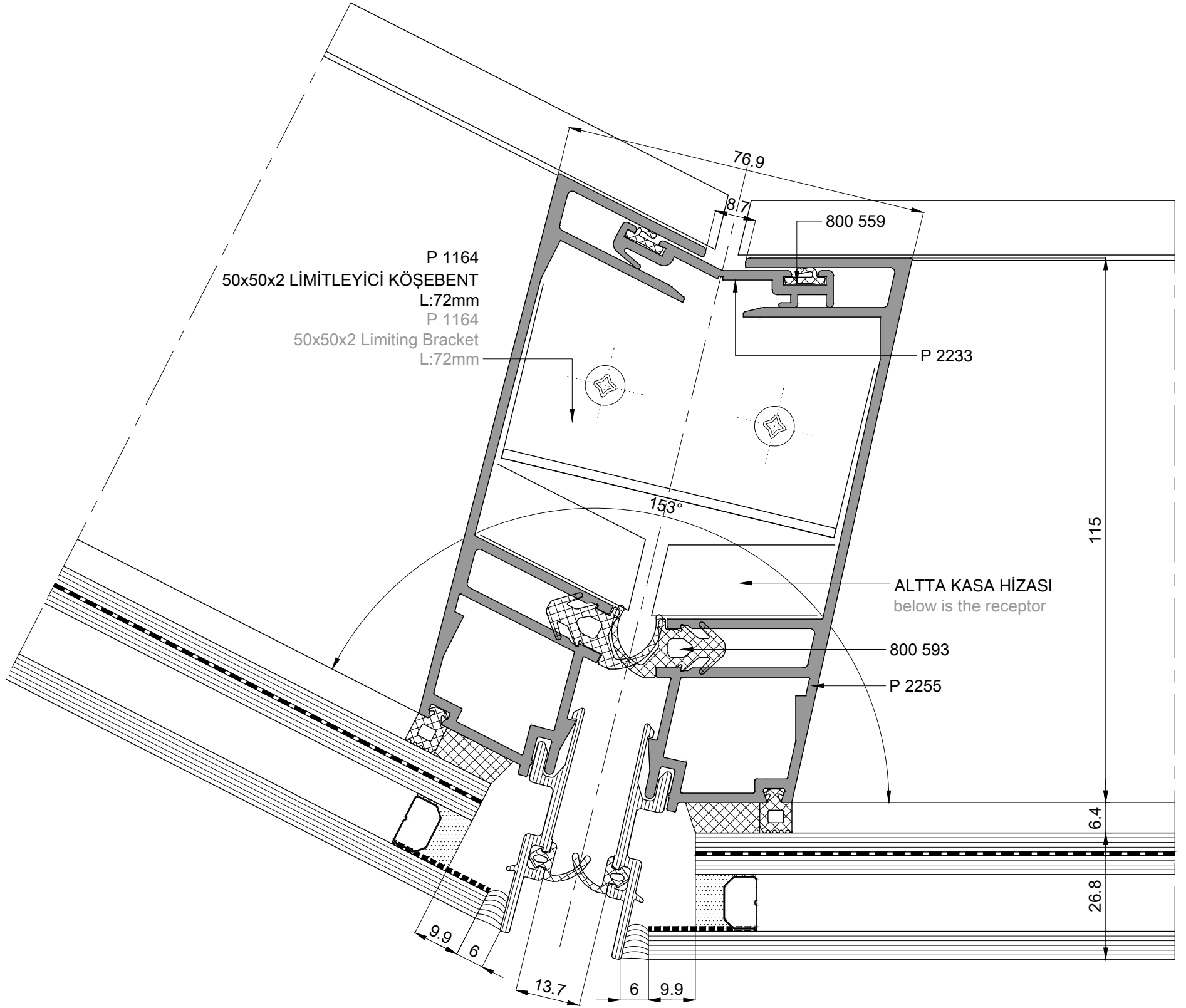
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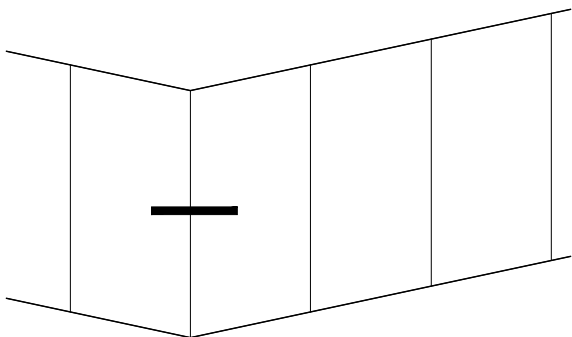
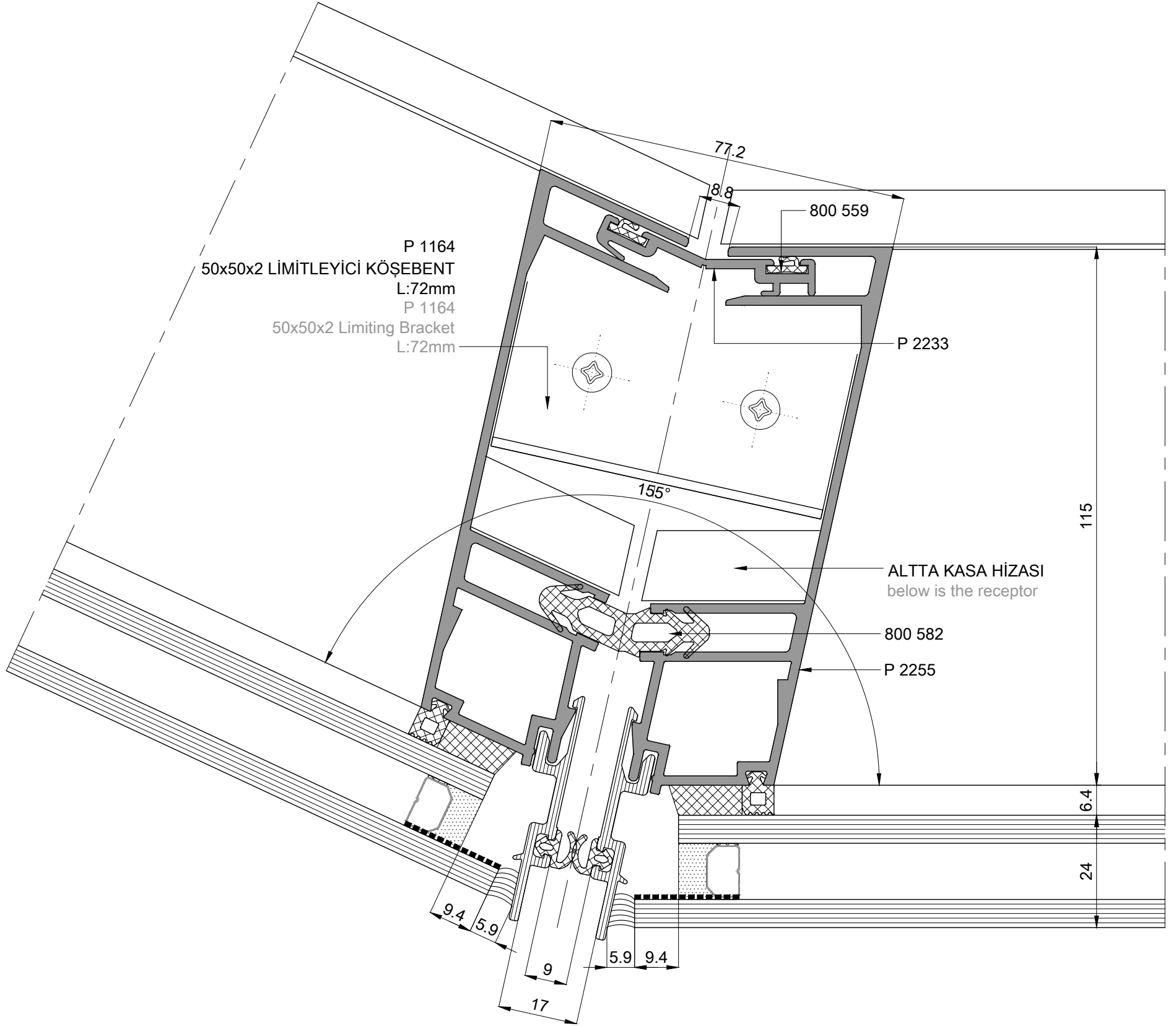
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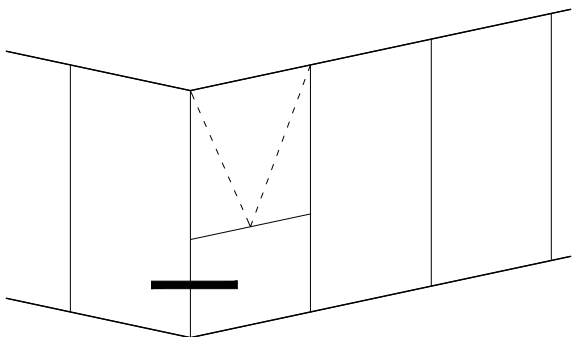
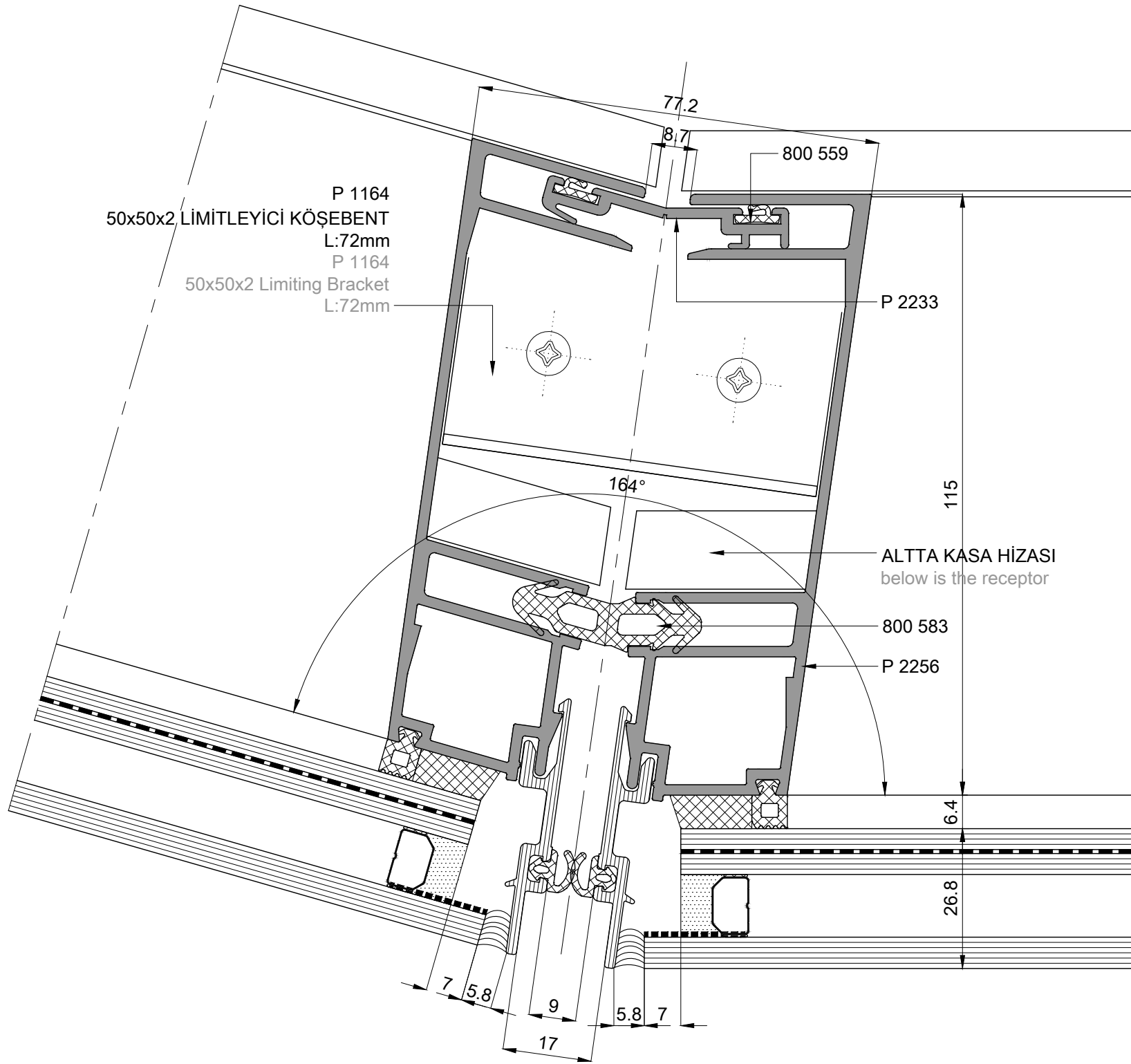
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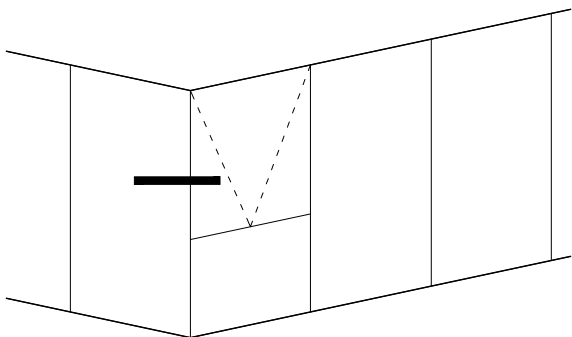
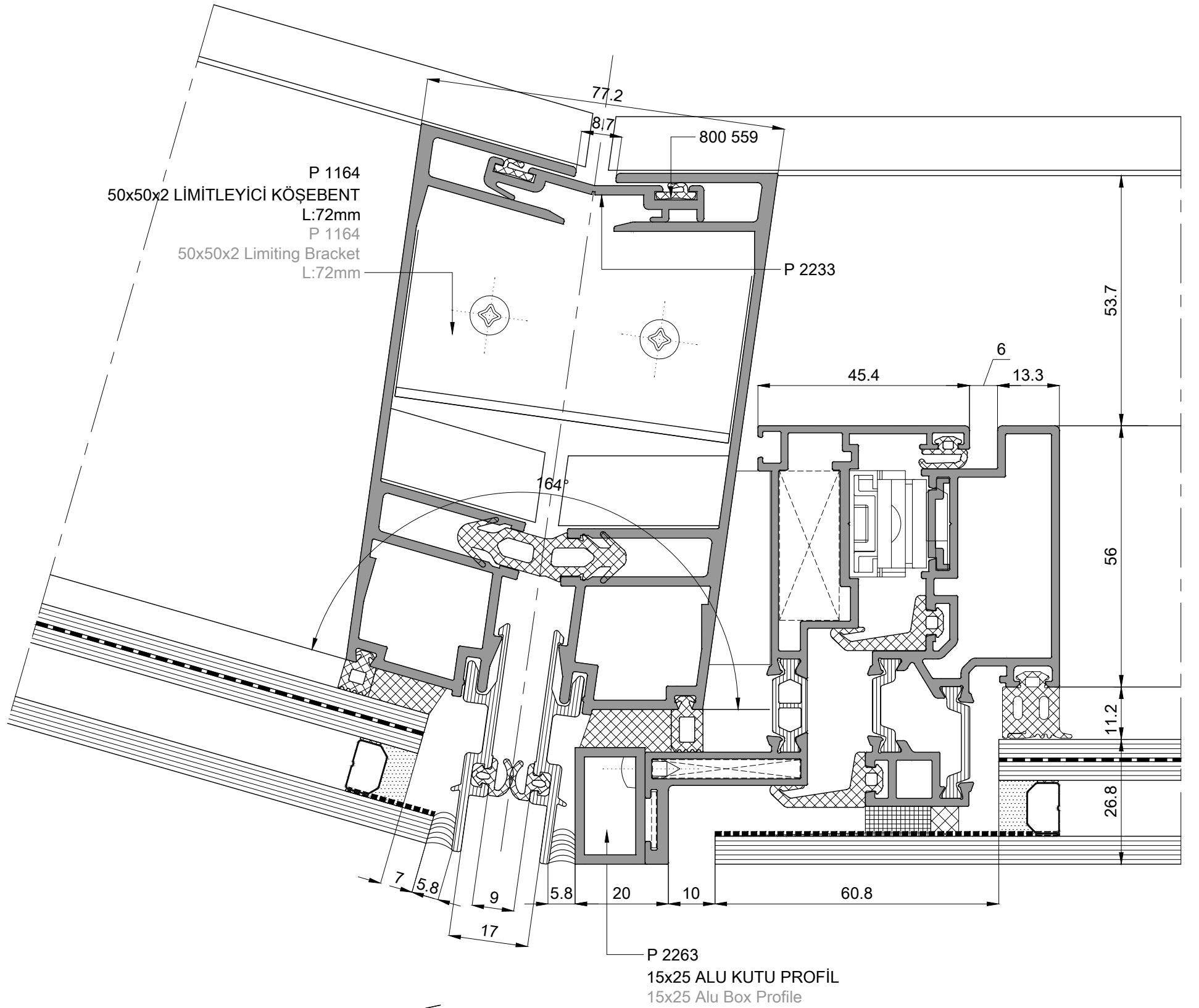
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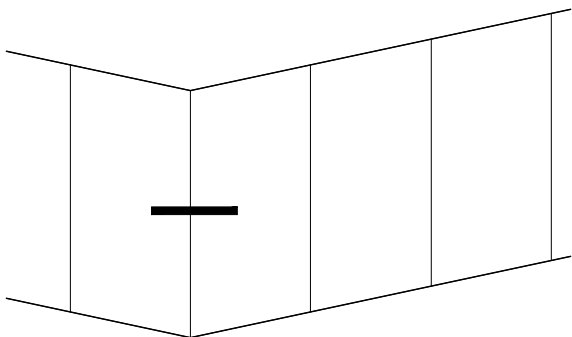
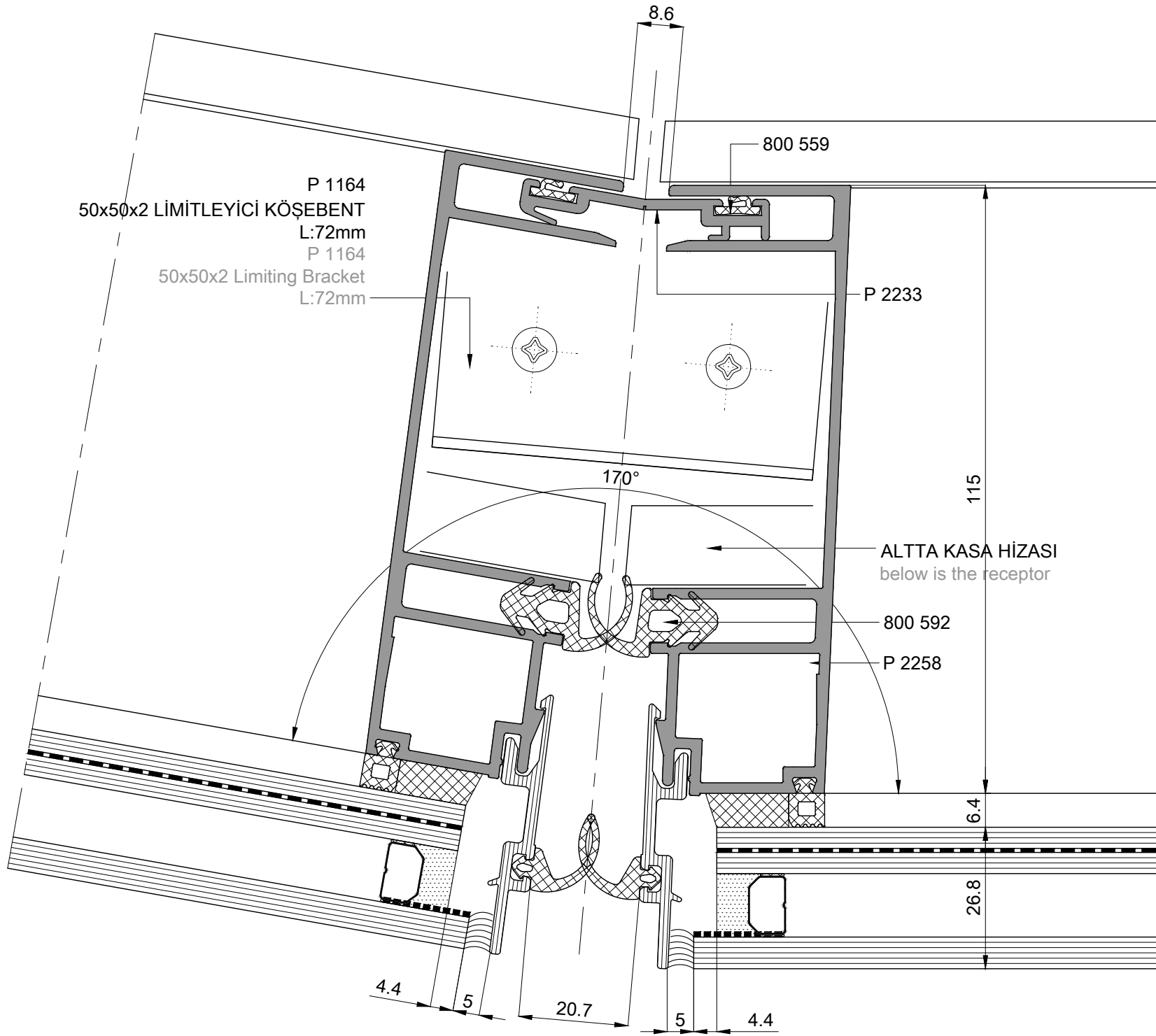
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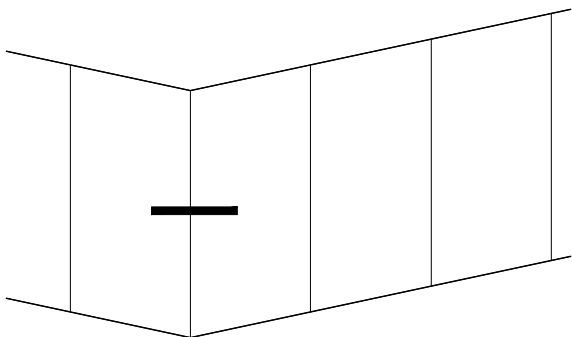
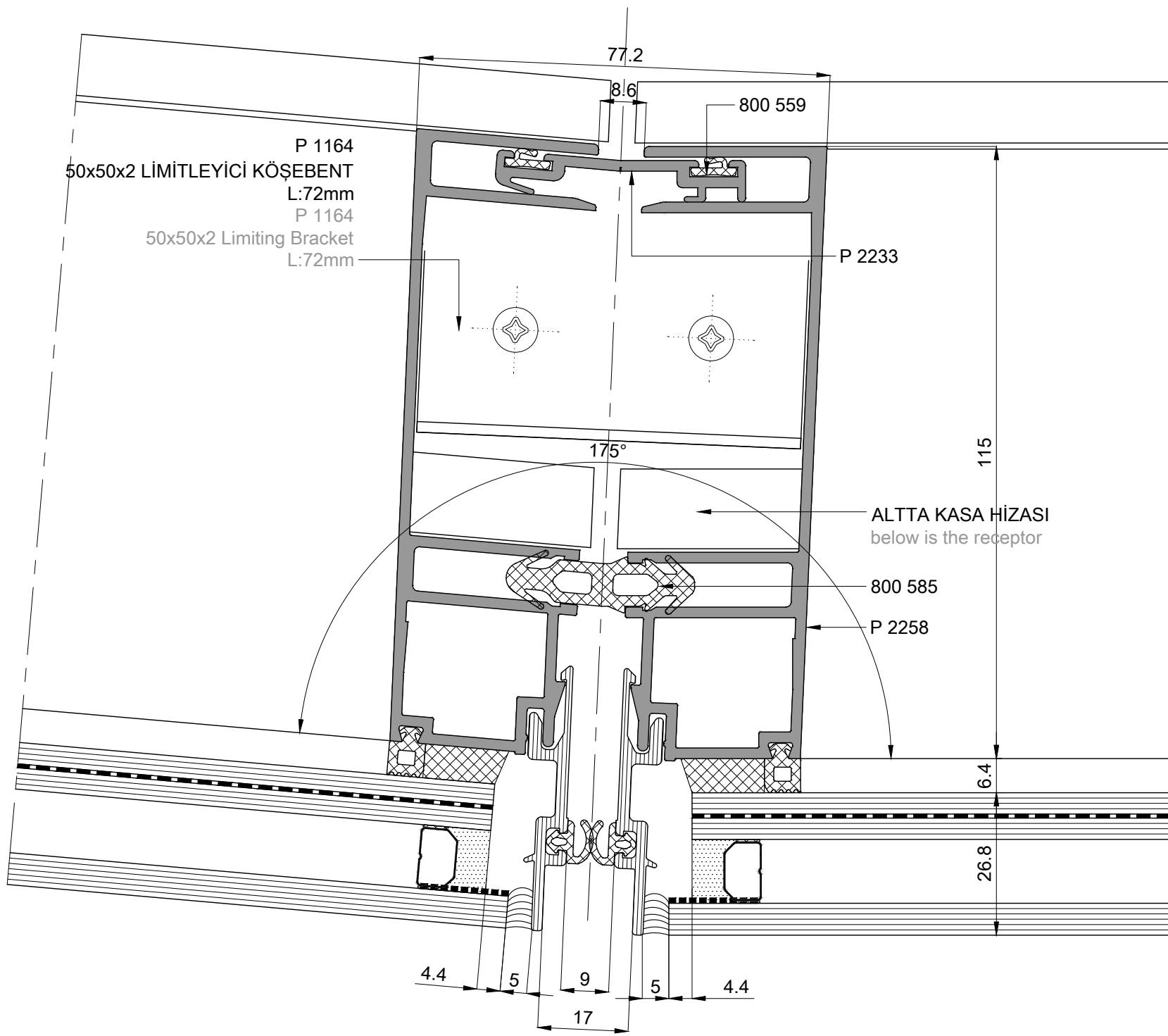
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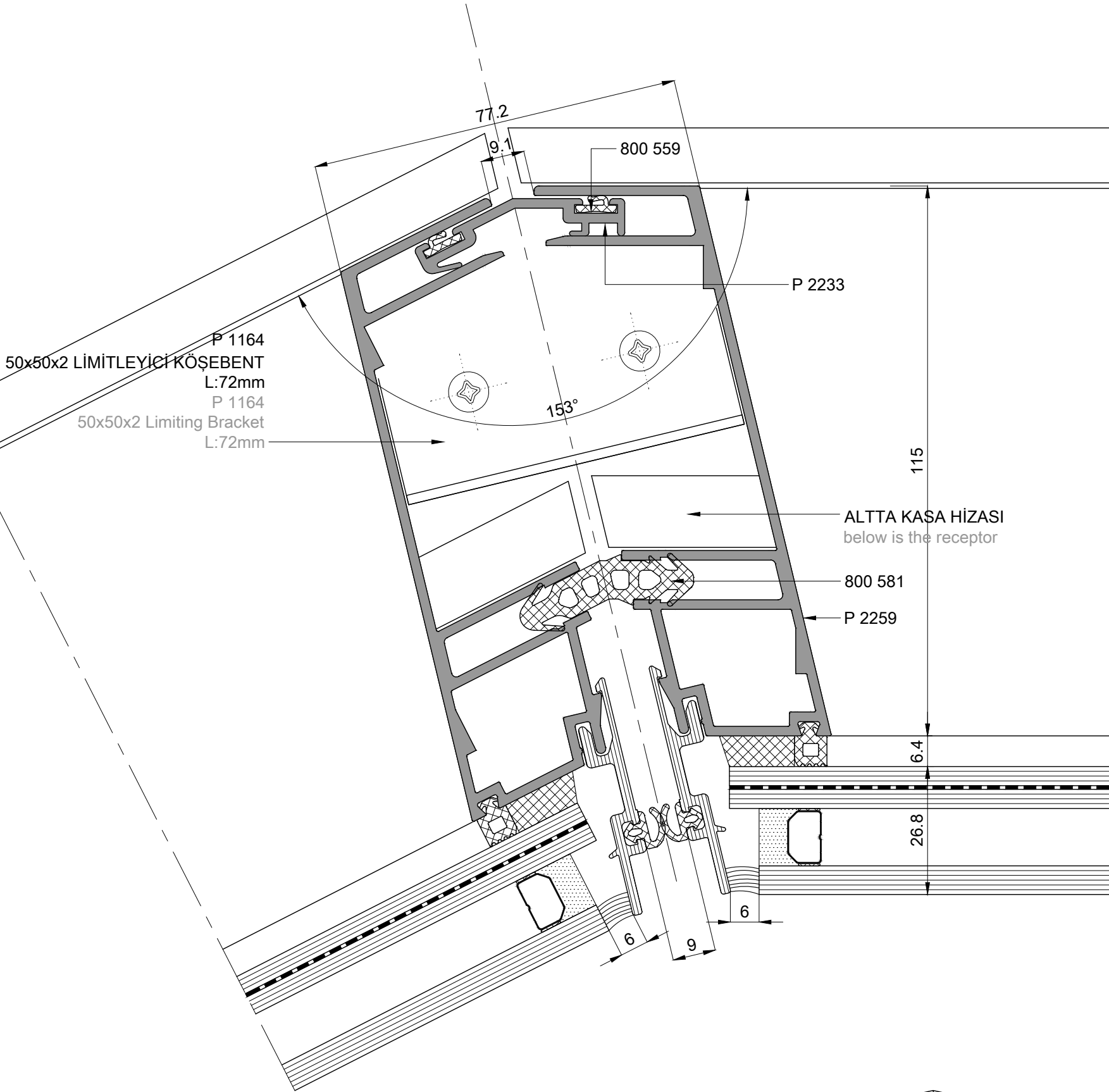
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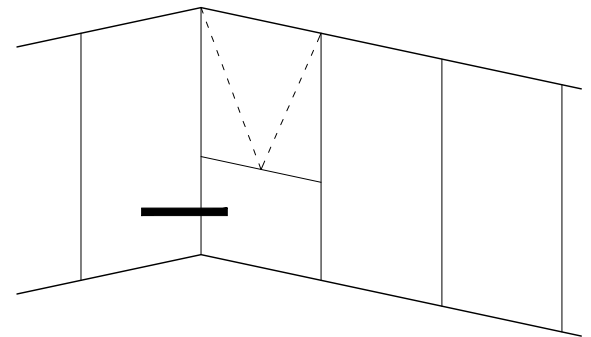
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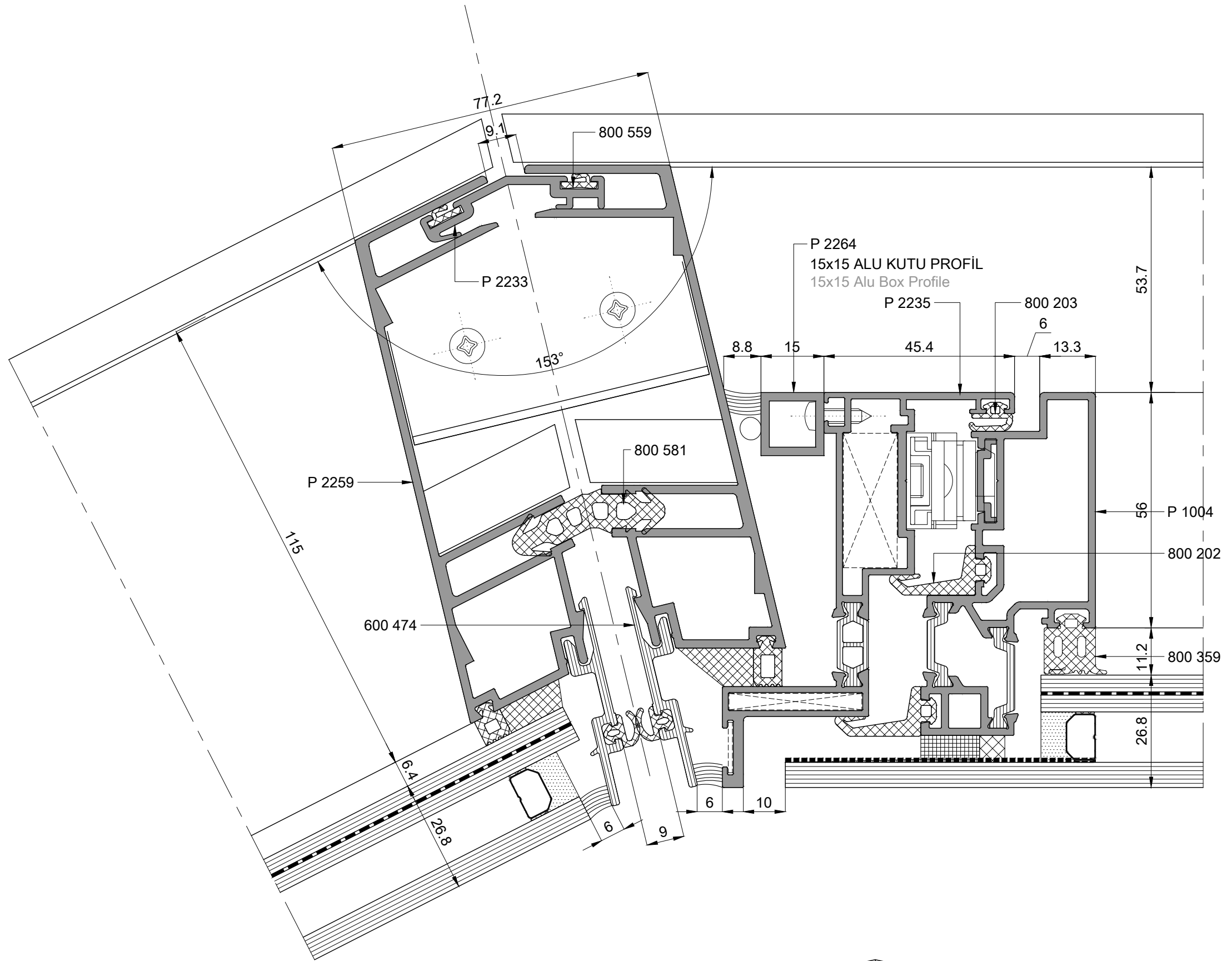


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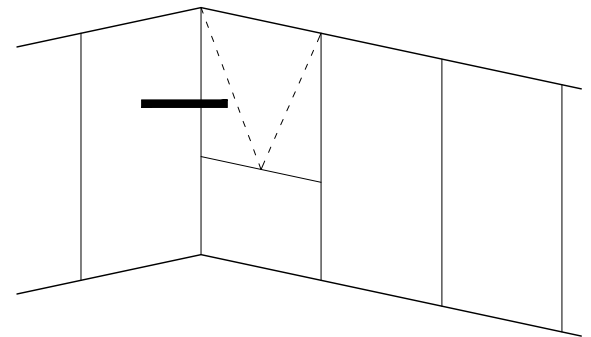


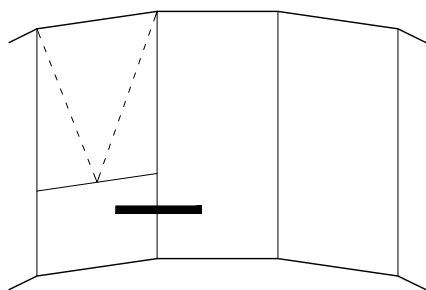
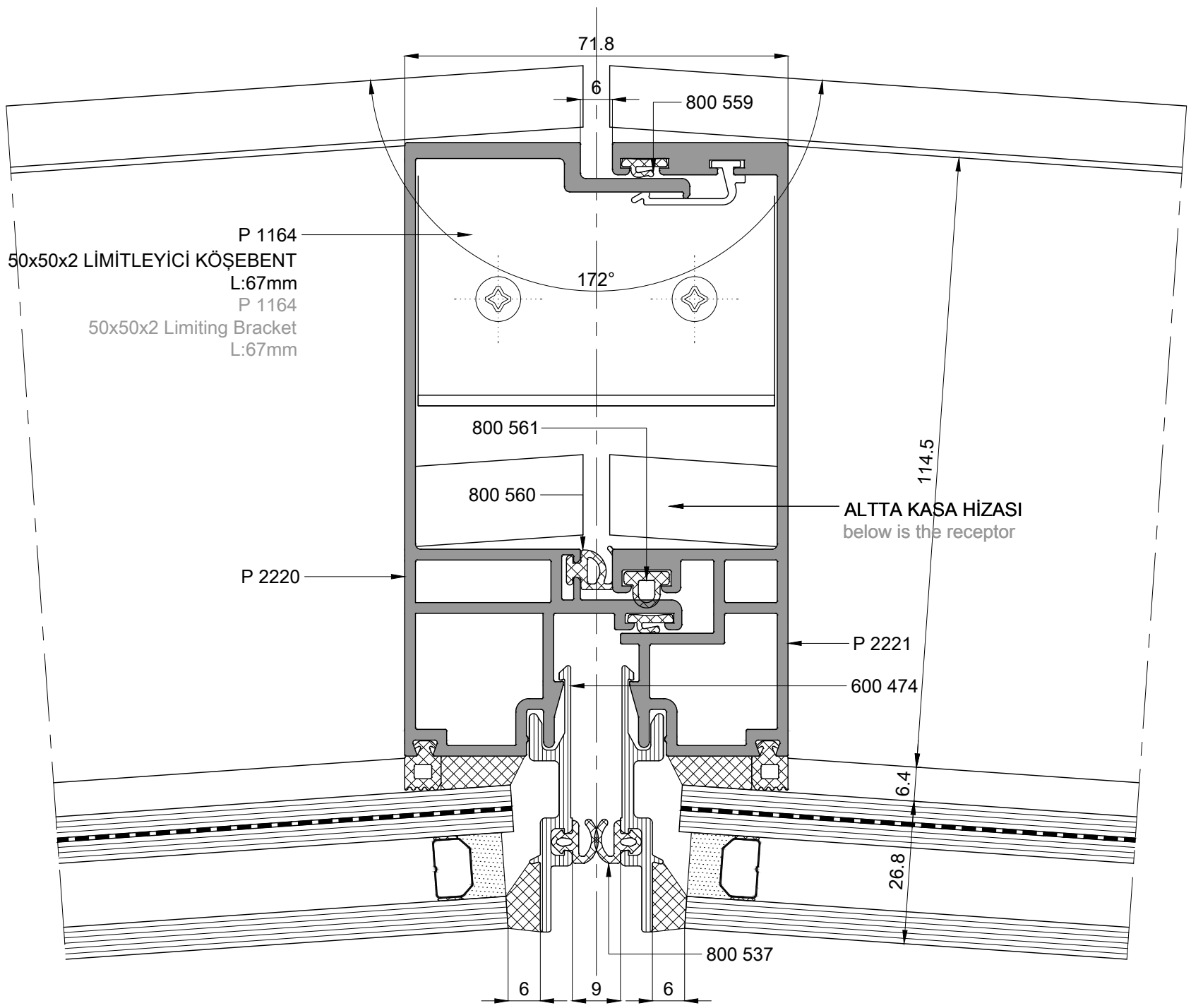
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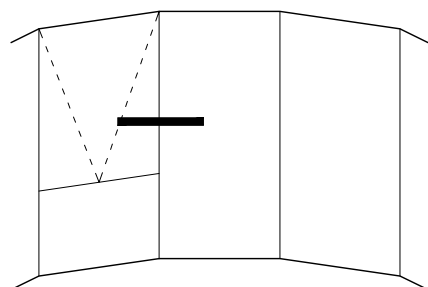
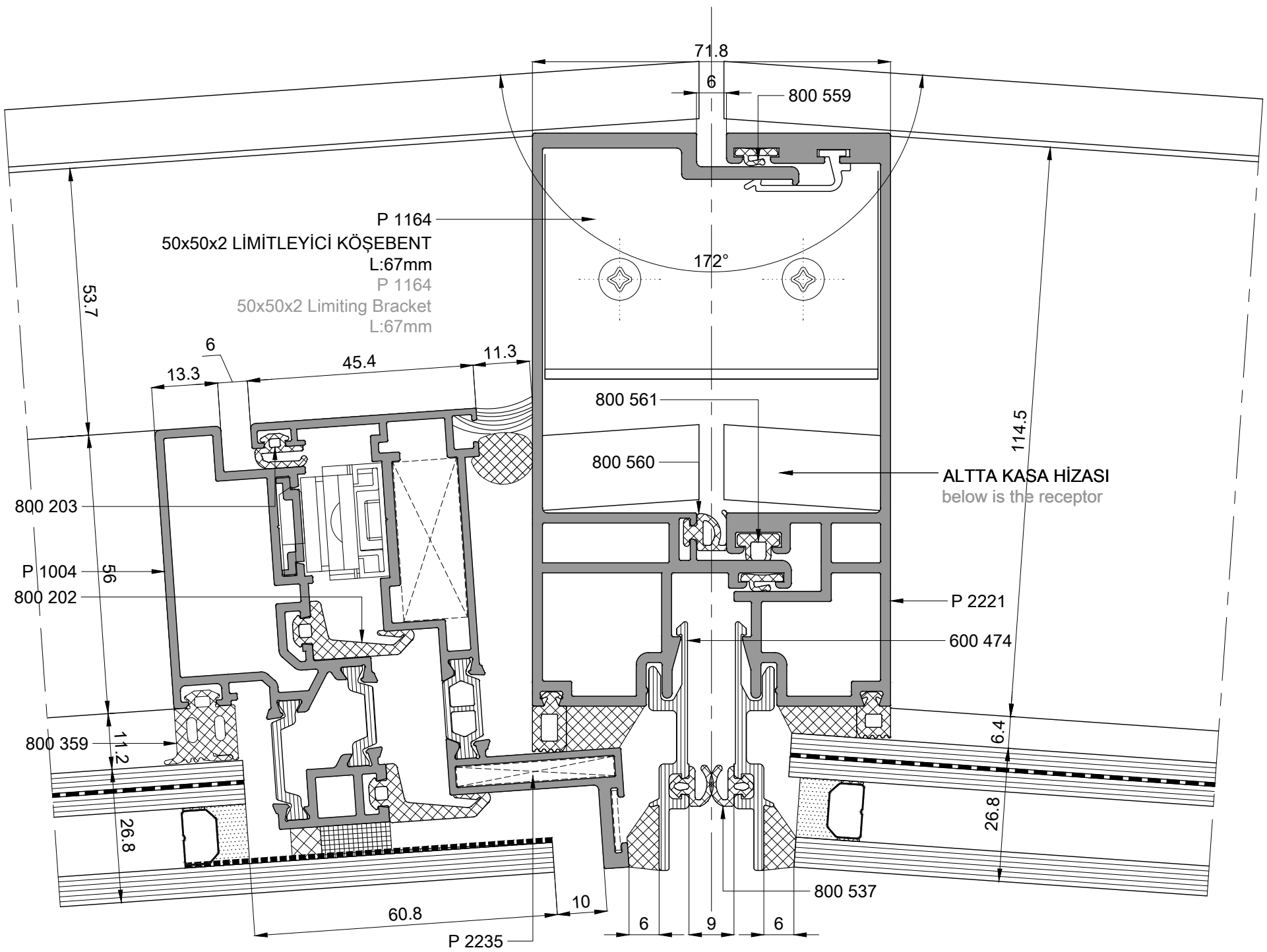


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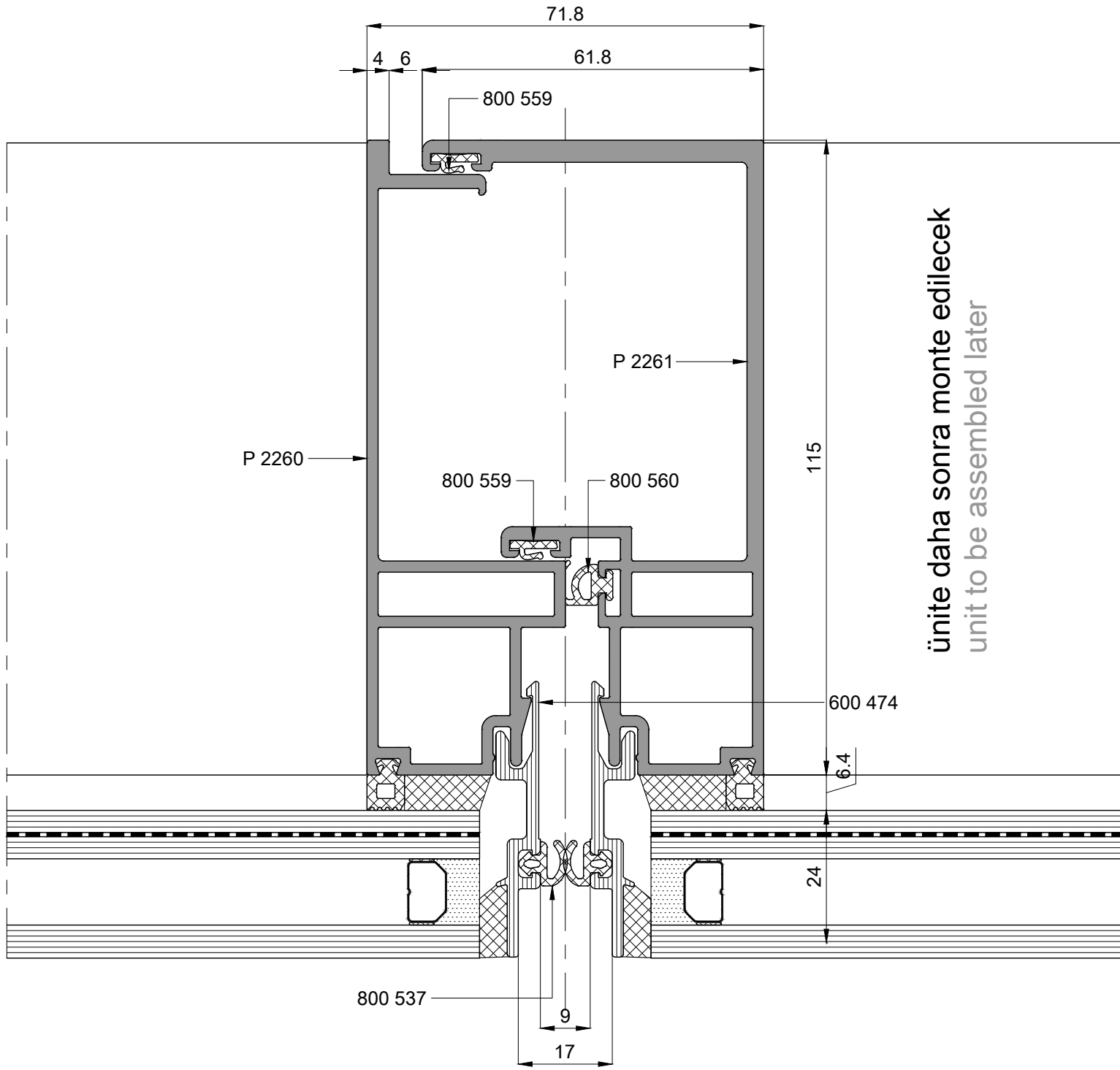
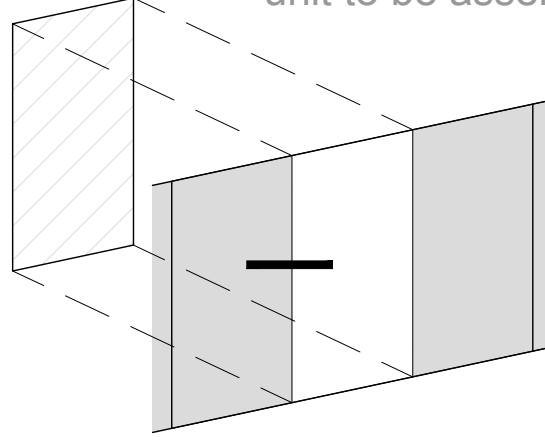


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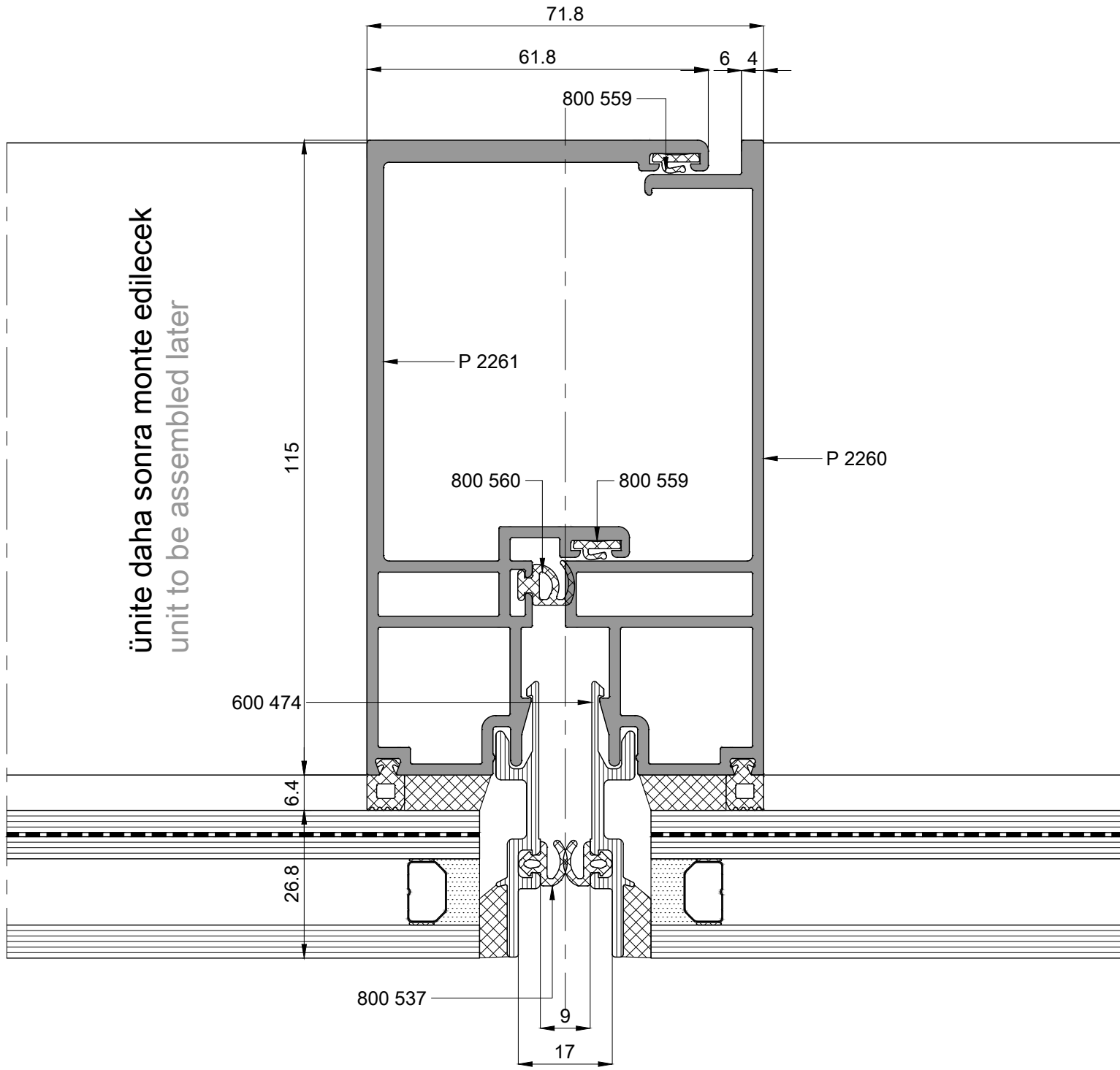
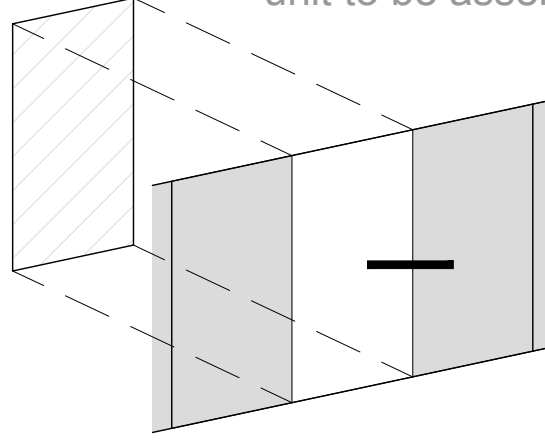
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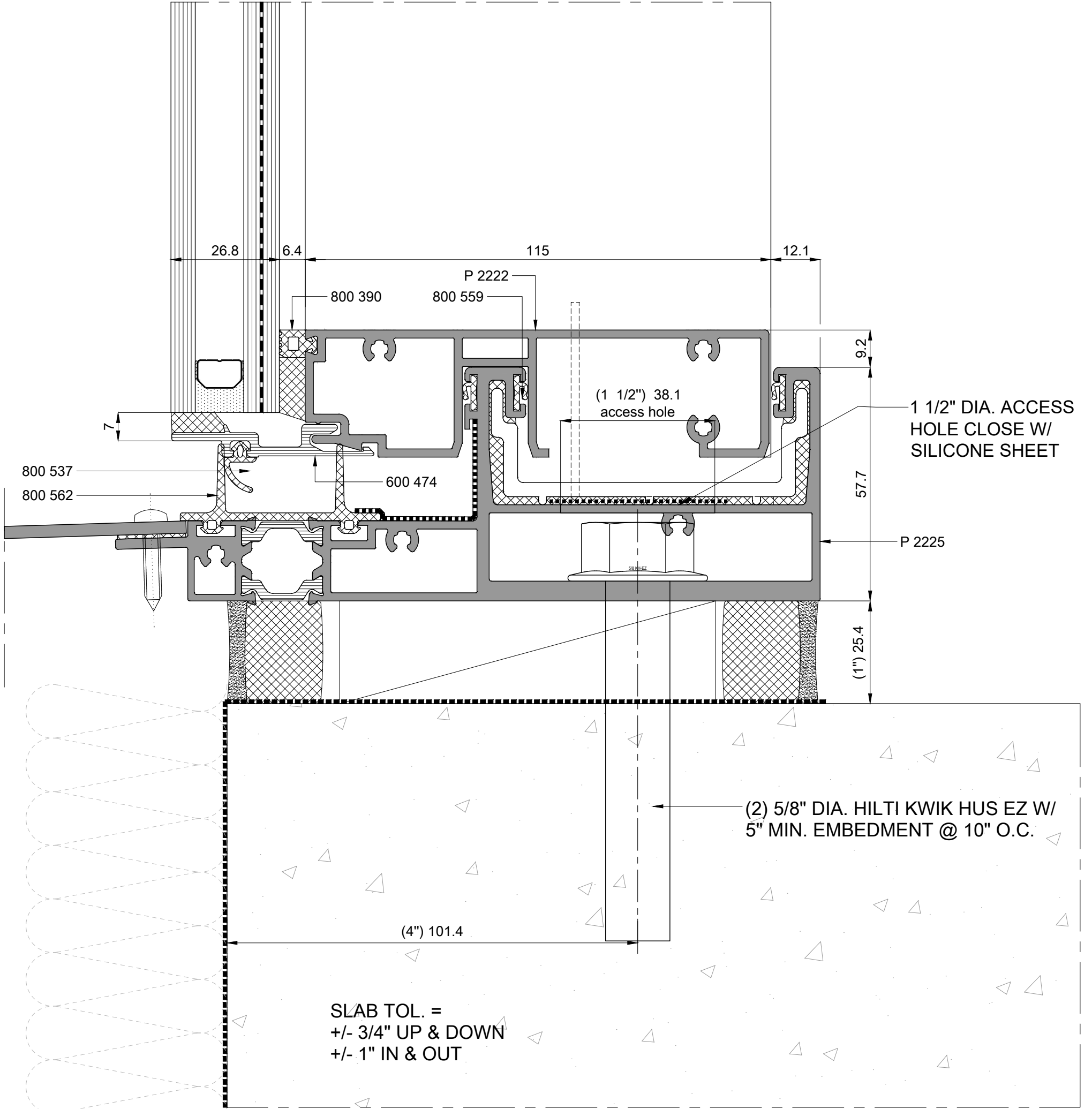
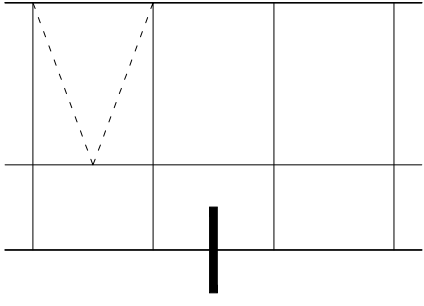
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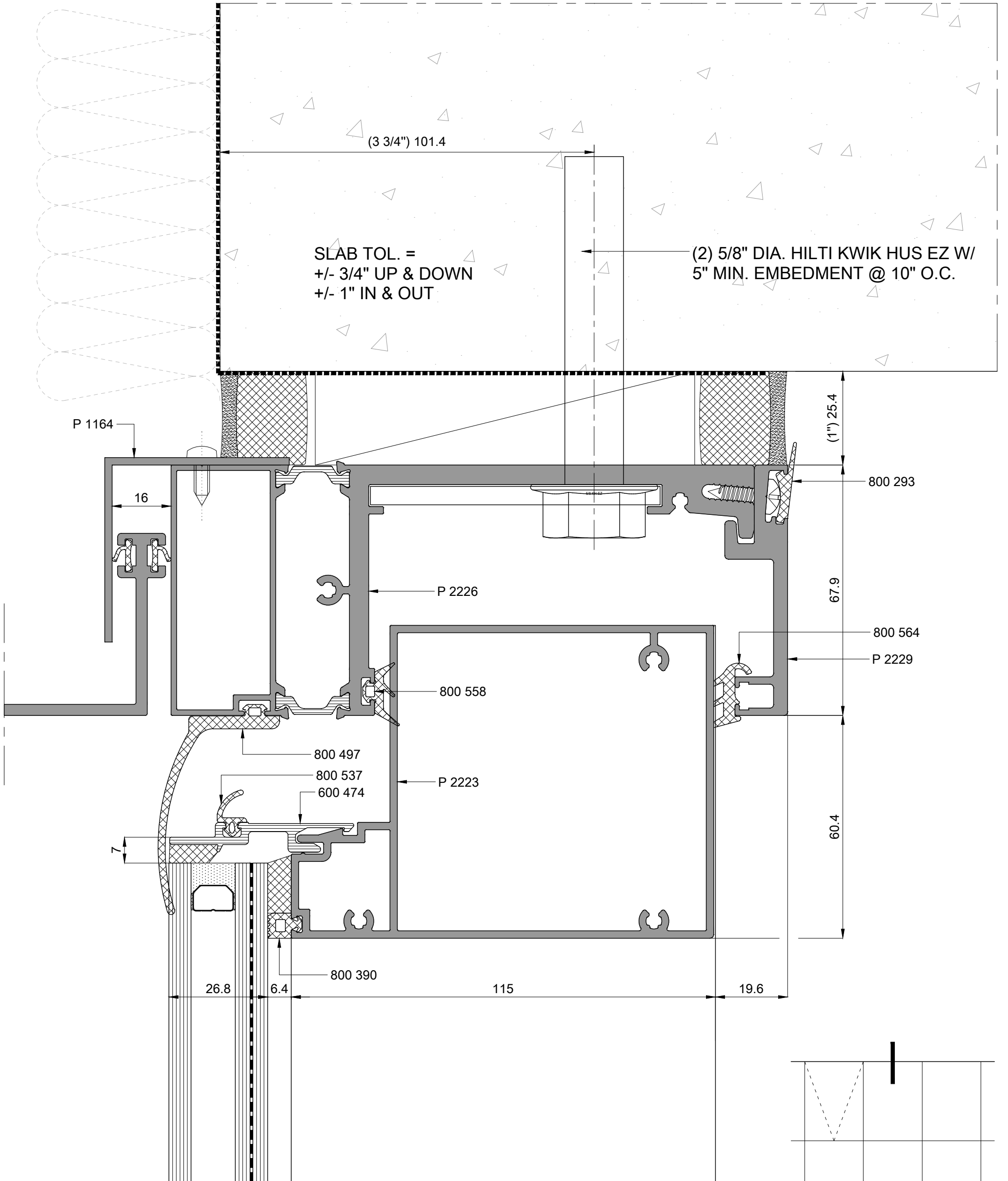
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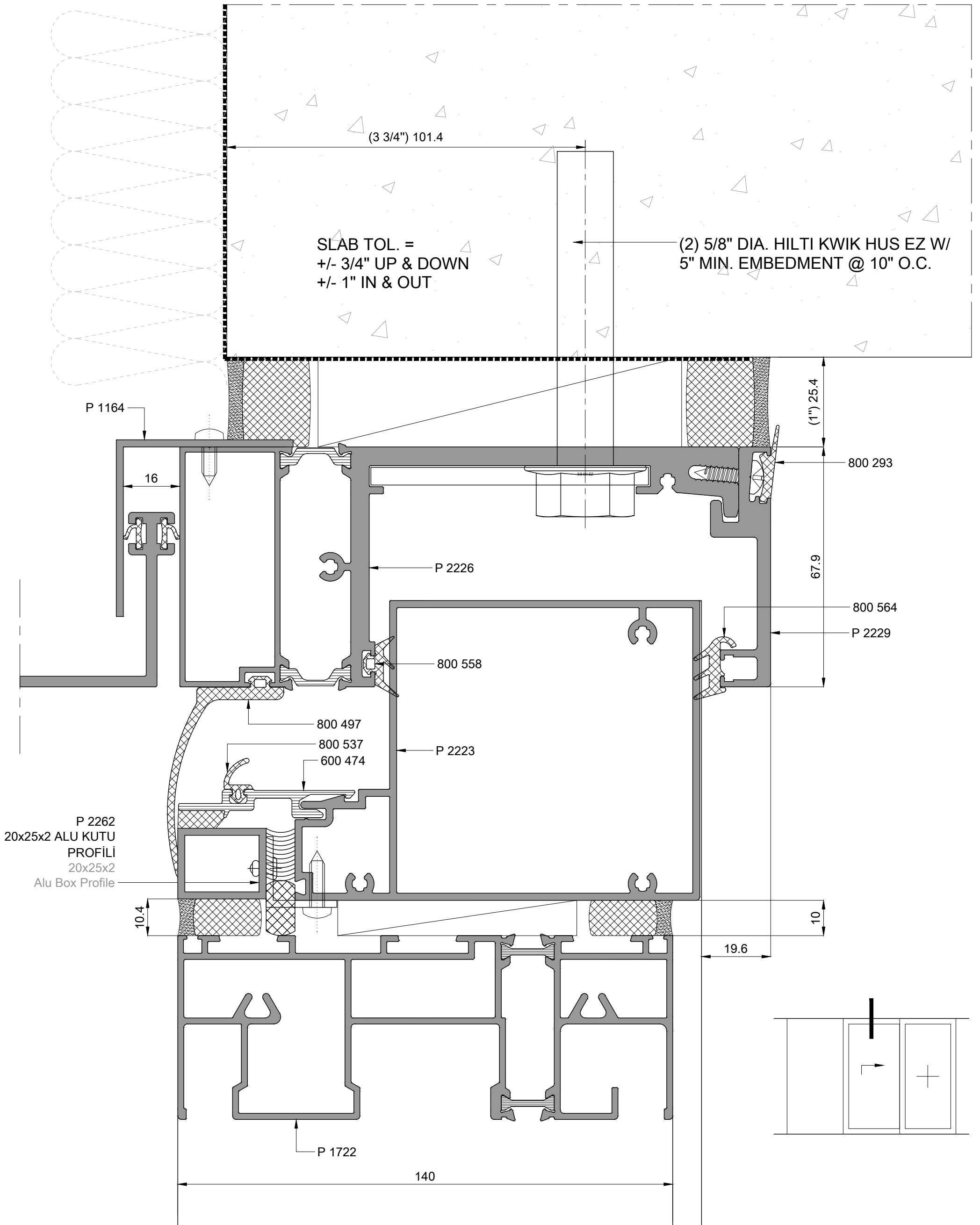
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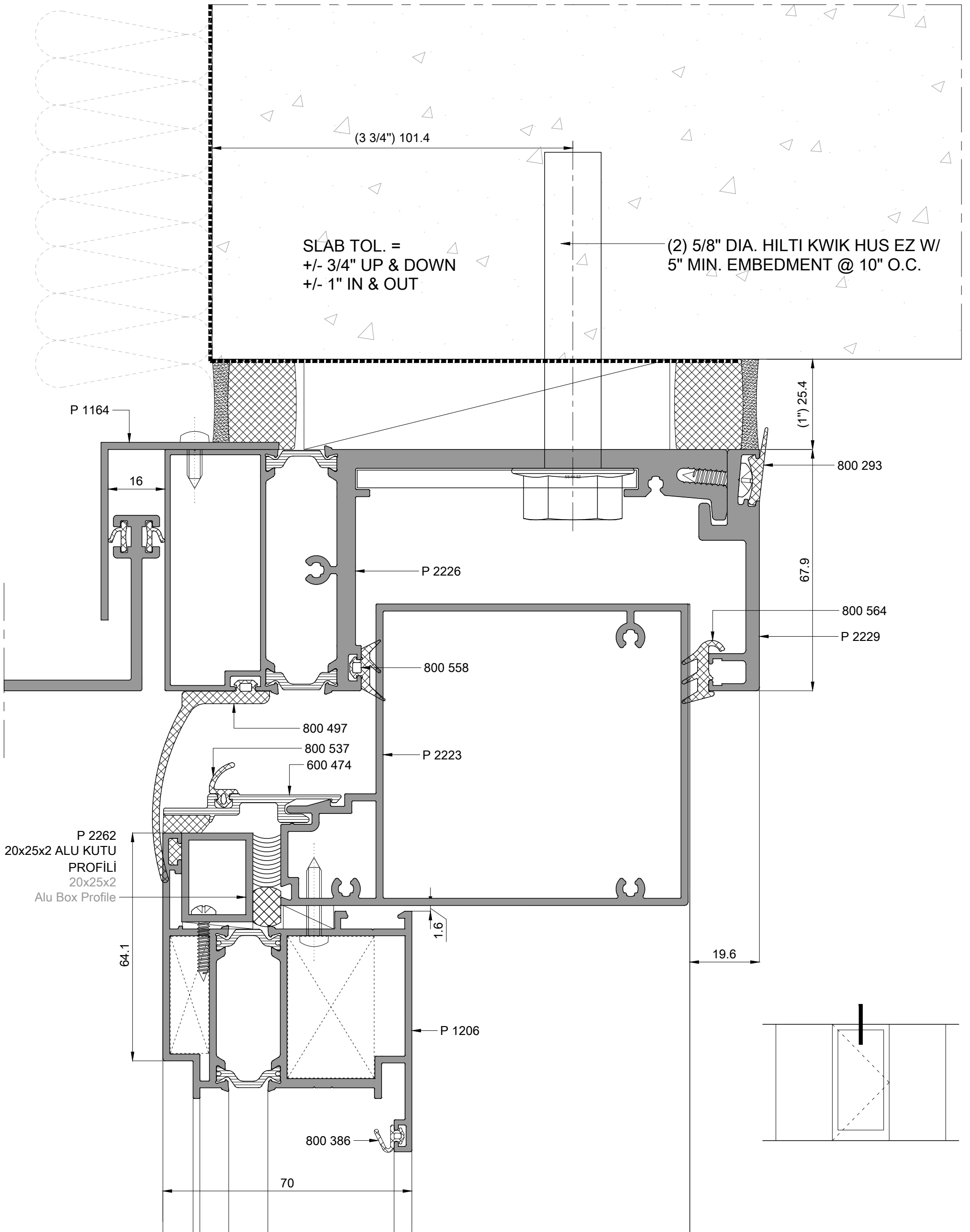
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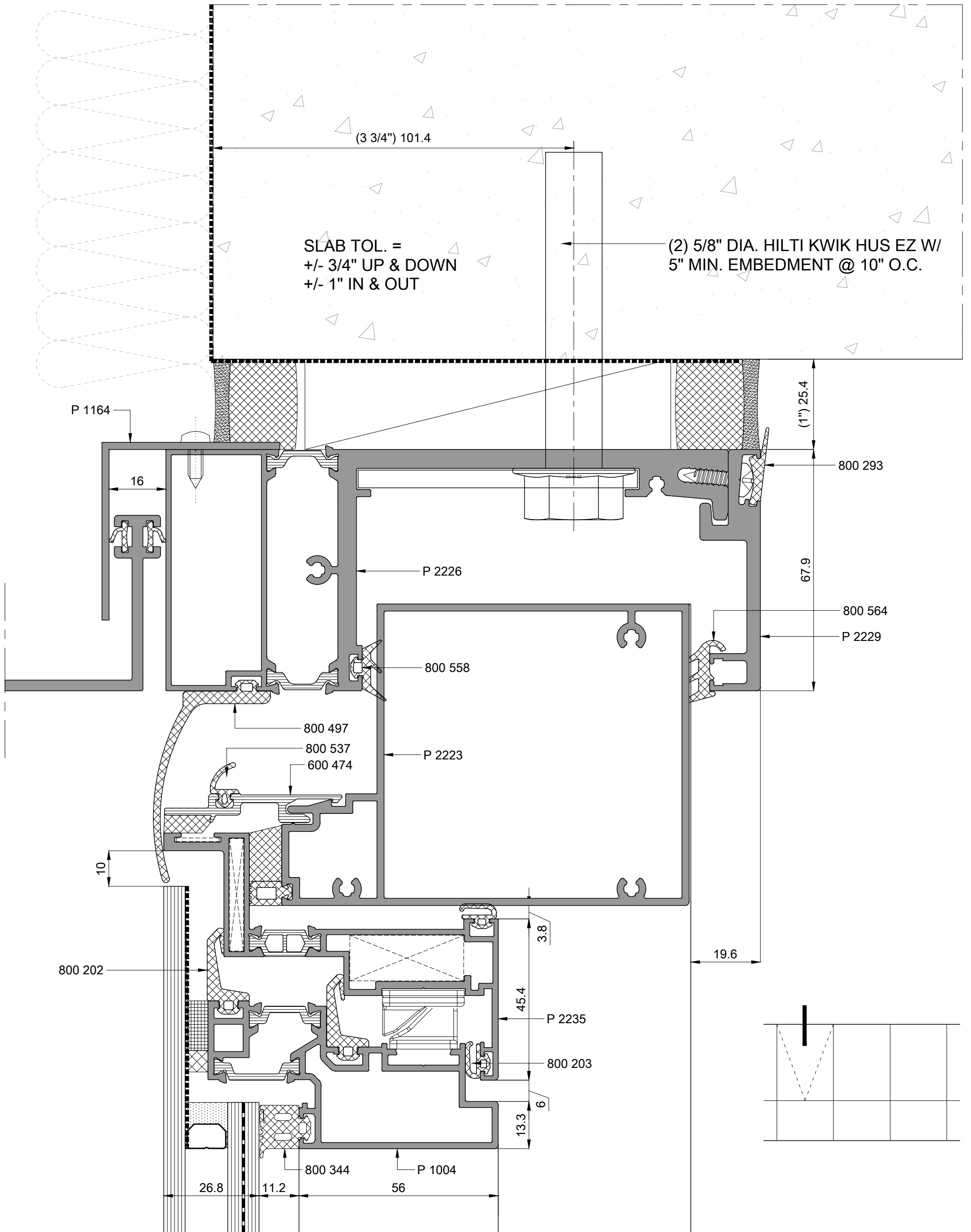




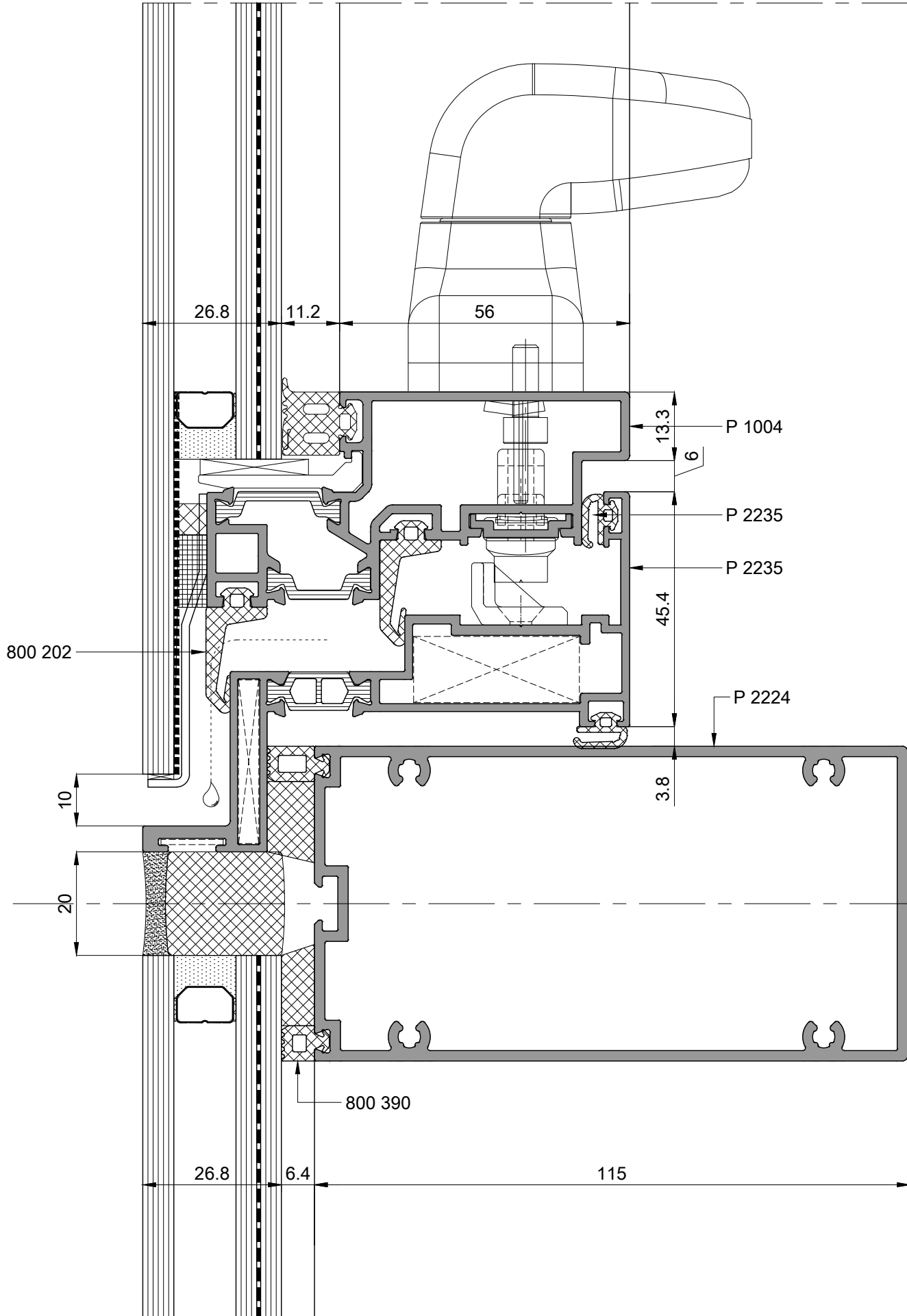
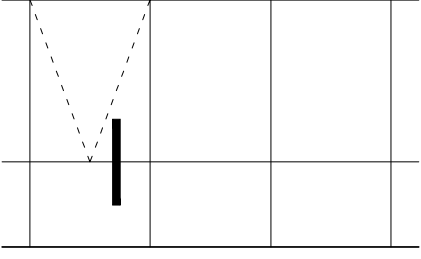
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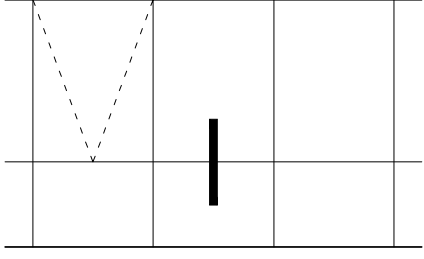




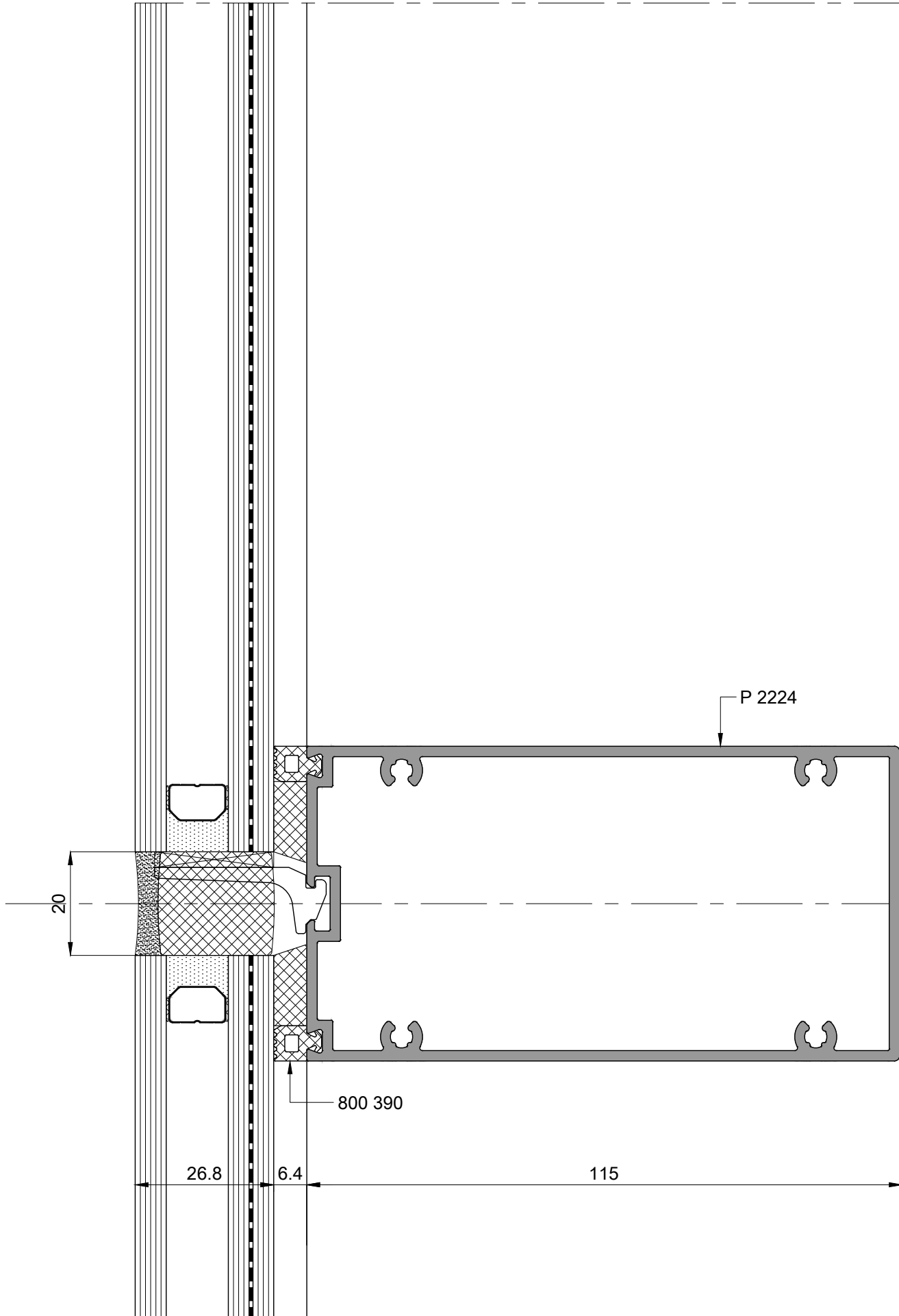


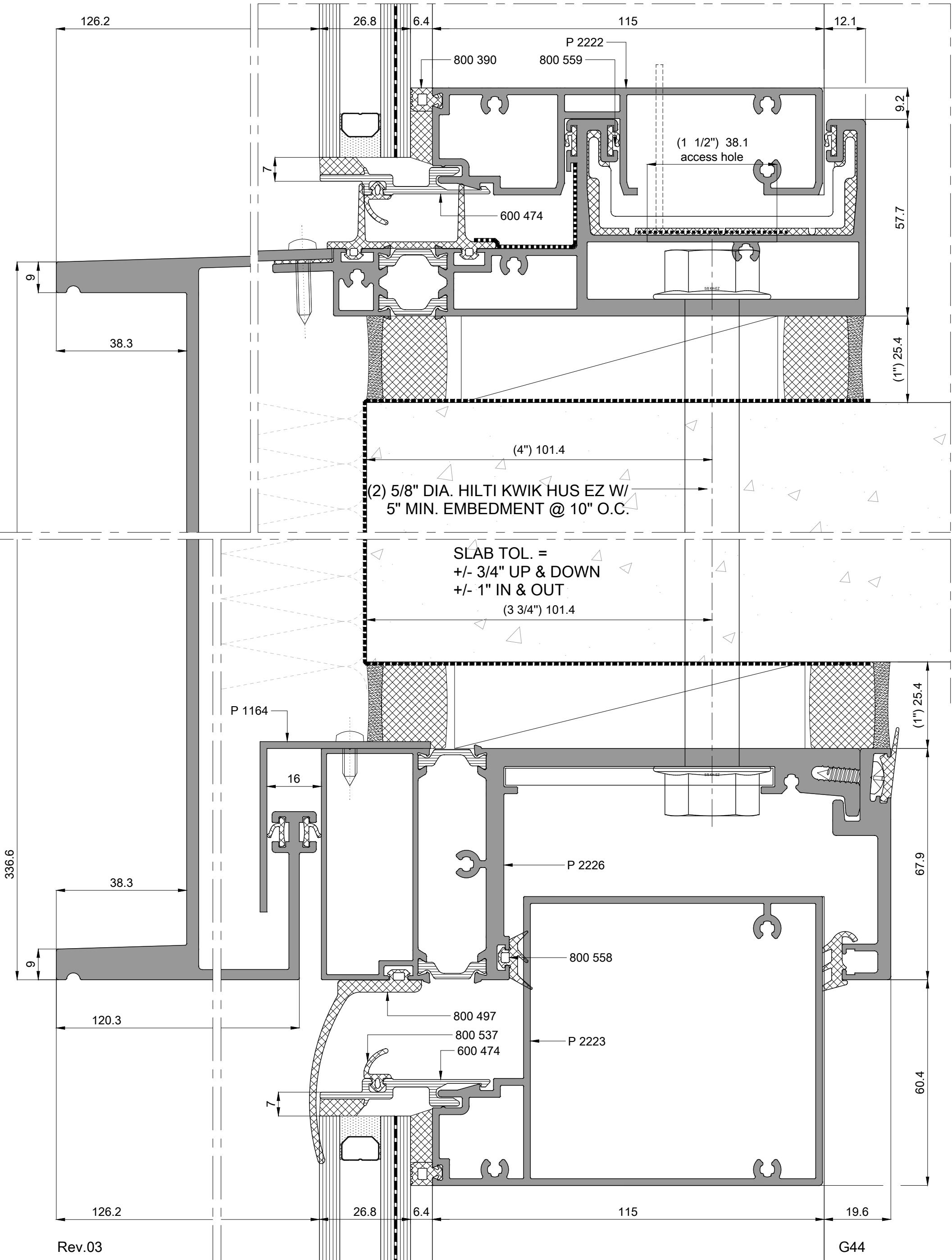
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Rev.03

G44