



Alüminyumun Geleceğinde İmzamız Var! Our Signature Shapes The Future of Aluminium!



# F50-CLASSIC

GIYDIRME CEPHE SISTEMI CURTAIN WALL SYSTEM





































KATALOGDA PAYLAŞILAN VERİLER, GENEL BİLGİLENDİRME AMAÇLI OLUP, SİSTEM ALÜMİNYUM TEKNİK VE TASARIM DETAYLARINI DEĞİŞTİRME HAKKINI SAKLI TUTAR.

THE INFORMATION PROVIDED IN THE CATALOGUE IS FOR GENERAL INFORMATION PURPOSES ONLY, AND SISTEM ALUMINIUM RESERVES THE RIGHT TO MODIFY TECHNICAL AND DESIGN DETAILS.







30 yıllık deneyimi ve yenilikçi vizyonuyla alanına liderlik eden Sistem Alüminyum, Tekirdağ Ergene'de 120 bin metrekaresi kapalı olmak üzere toplam 330 bin metrekarelik alana kurulu tesislerinde üretim faaliyetlerini sürdürmektedir. Kalıp üretiminden başlayarak dökümhane - alüminyum billet, ekstrüzyon hatları, elektrostatik toz boya ve eloksal tesisleri, ahşap kaplama bölümü, mekanik işlem tesisi ve kompozit panel üretim hatlarını bünyesinde barındıran üretim üssü, tam entegre yapısıyla öne çıkmaktadır.

Sistem Alüminyum, mimari ve endüstriyel uygulamalarda kullanılan alüminyum ekstrüzyon profiller ve cephe sistemleri için alüminyum kompozit paneller olmak üzere iki ana ürün grubunda üretim yapmaktadır. Bunlara ek olarak, 2021 yılı itibariyle Dövme (forging) Alüminyum Tesisi'ni de faaliyete geçirmiştir.

İhracat satış rakamları ile İDDMİB tarafından düzenlenen "İhracatın Metalik Yıldızları" ödül törenlerinde, "Alüminyum Çubuk ve Profiller" kategorisinde 2018, 2019, 2020, 2022 ve 2024 yıllarında birincilik, 2021 ve 2023 yılında ise ikincilik ödülüne layık görülmüştür. Bugün 4 kıtada, 75'ten fazla ülkeye ihracat gerçekleştirmektedir. İstanbul Sanayi Odası tarafından hazırlanan 'Türkiye'nin En Büyük 500 Sanayi Kuruluşu' listesinde Sistem Alüminyum, 2024 yılında 313'üncü sırada yer aldı.

Sistem Alüminyum, yıllık 103 bin ton alüminyum profil üretim kapasitesine sahip tesislerinde; yapı, havacılık, denizcilik, otomotiv, beyaz eşya, elektrik ve enerji gibi birçok sektör için ürün ve hizmet geliştirmektedir.

CE, TSE, QUALICOAT (statik toz boya uygulamaları) ve QUALANOD (eloksal uygulamaları) belgelerine sahip olan Sistem Alüminyum, 2024 yılında devlet destekli Turquality Marka Destek Programı'na dahil olmuştur.

Ayrıca aşağıdaki yönetim sistemleri belgelerine sahiptir:

- IATF 16949 Otomotiv Kalite Yönetim Sistemi
- AS 9100 Havacılık, Savunma ve Uzay Kalite Yönetim Sistemi
- ISO 9001 Kalite Yönetim Sistemi
- ISO 14001 Çevre Yönetim Sistemi
- ISO 45001 İş Sağlığı ve Güvenliği Yönetim Sistemi
- ISO 50001 Enerji Yönetim Sistemi
- ISO/IEC 27001 Bilgi Güvenliği Yönetim Sistemi

Sistem Alüminyum, CE, UKCA ve TSE belgeleriyle ürün kalitesini güvence altına almaktadır. Ek olarak, üretim süreçlerinde yer alan ve ağır metal içerebilen kimyasalların, yalnızca yasal sınırlar dahilinde ve REACH ile RoHS kısıtlamalarına uygun şekilde kullanıldığını, doğaya saygılı üretim anlayışını benimsediğini taahhüt etmektedir. Müşteri taleplerine istinaden, statik toz boya uygulamaları için QUALICOAT, eloksal uygulamaları için ise QUALANOD belgelerini sunmaktadır.

Yetkilendirilmiş Yükümlü Statüsü (YYS) belgesi ile Sistem Alüminyum, dış ticarette güvenilirlik ve uygunluk esaslarına göre ihracat yapmaktadır.



With 30 years of experience and an innovative vision, Sistem Alüminyum leads its sector from its production facilities located in Ergene, Tekirdağ, spanning a total area of 330,000 square meters, including 120,000 square meters of indoor space. As a fully integrated manufacturing hub, it houses all key operations from die production to aluminum billet casting, extrusion lines, electrostatic powder coating and anodizing facilities, wood effect coating, mechanical processing plant, and aluminum composite panel production lines.

Sistem Alüminyum operates under two main product groups: aluminum extrusion profiles for architectural and industrial applications, and aluminum composite panels for façade systems. Additionally, as of 2021, the company launched its Forging Aluminum Facility.

Recognized for its export achievements, Sistem Alüminyum received first place awards in the "Aluminum Bars and Profiles" category at the "Metallic Stars of Export" ceremonies organized by IDDMIB in 2018, 2019, 2020, 2022, and 2024, and secured second place in 2021, 2023. Today, the company exports to over 75 countries across 4 continents. Ranked 313th in the 'Top 500 Industrial Enterprises of Turkey 2024' list by the Istanbul Chamber of Industry, Sistem Alüminyum has an annual production capacity of 103,000 tons of aluminum profiles, serving industries such as construction, aerospace, marine, automotive, white goods, electrical, and energy.

Sistem Alüminyum holds CE, TSE, QUALICOAT (for powder coating), and QUALANOD (for anodizing) certifications and was included in the state-supported Turquality Brand Support Program in 2024.

The company also holds the following management system certifications:

- IATF 16949 Automotive Quality Management System
- AS 9100 Aerospace, Defense and Space Quality Management System
- ISO 9001 Quality Management System
- ISO 14001 Environmental Management System
- ISO 45001 Occupational Health and Safety Management System
- ISO 50001 Energy Management System
- ISO/IEC 27001 Information Security Management System

Sistem Alüminyum ensures product quality through CE, UKCA, and TSE certifications. Furthermore, the company commits to environmentally responsible production by ensuring that chemicals potentially containing heavy metals are used only within legal limits and in compliance with REACH and ROHS regulations. Upon customer request, QUALICOAT certificates for powder coating and QUALANOD certificates for anodizing applications are provided.

With its Authorized Economic Operator (AEO) status, Sistem Alüminyum conducts its foreign trade operations in accordance with reliability and compliance principles.





#### MIMARI SISTEM KATALOGLARI / ARCHITECTURAL SYSTEM CATALOGUES

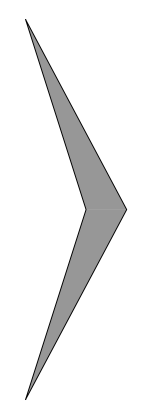
<b>ALERİ</b> EMS	F50 ENERGY YÜKSEK YALITIMLI PERFORMANS CEPHE HIGH INSULATED PERFORMANCE FACADE	F50 Energy: Kondens Sistem Kapaklı Cephe / Capped Curtain Wall System With Condensation Line F50 Energy: Kondens Sistem Entegre Cephe / Integrated Curtain Wall System With Condensation Line F50 Energy: Kondens Sistem Yarı Kapaklı Cephe / Semi-Capped Curtain System With Condensation Line
<b>CEPHE &amp; IŞIKLIK SİSTEMLERİ</b> FACADE & SKYLIGHT SYSTEMS	F50 CLASSIC YALITIMLI KLASİK CEPHE INSULATED CLASSIC FACADE	F50 Classsic: Klasik Sistem Kapaklı Cephe / Classic Capped Curtain Wall System  F50 Classic: Klasik Sistem Entegre Cephe / Classic Integrated Curtain Wall System  F50 Classic: Klasik Sistem Yarı Kapaklı Cephe / Classic Semi-Capped Curtain Wall System  F50 Classic: Klasik Sistem Kasetli Silikon Cephe / Classic Silicone Curtain Wall System With Structural Cells
CEPHE & I FACADE &	ÇELİK TAKVİYELİ CEPHE & IŞIKLIK SİSTEMLERİ / STEEL REINFORCED & SKYLIGHT SYSTEMS	ÇT68: Çelik Takviyeli Cephe / Steel Reinforced Curtain Wall  ÇT94: Çelik Takviyeli Cephe / Steel Reinforced Curtain Wall  SKY50: Işıklık Sistemi / Skylight System  SKY78: Işıklık Sistemi (Çelik Takviyeli) / Skylight System (Steel Reinforced)
	W55 YALITIMLI&Y.SIZ PENCERE & KAPI / W55 INSULATED&UNINSULATED WINDOW & DOOR	W1-W55-1,6T: Yalıtımlı P. ve K. / Insulated W. and D. / W2-W55-1,6: Y.sız P. ve K. / Uninslated W. and D. W3-W55-2T: Yalıtımlı P. ve K. / Insulated W. and D.
KAPI & PENCERE SISTEMLERI DOOR & WINDOW SYSTEMS	W65 YALITIMLI PENCERE & KAPI / W65 INSULATED WINDOW & DOOR	W5-W65-1,6T: Yalıtımlı Pencere ve Kapı / Insulated Window and Door W6-W65-2T: Yalıtımlı Pencere ve Kapı / Insulated Window and Door
	W75 YALITIMLI PENCERE & KAPI / W75 INSULATED WINDOW & DOOR	W7-W75-1,6T: Yalıtımlı Pencere ve Kapı / Insulated Window and Door W8-W75-2T: Yalıtımlı Pencere ve Kapı / Insulated Window and Door
	WH70 YALITIMLI PENCERE & KAPI / WH70 INSULATED WINDOW & DOOR	WH 70: Yalıtımlı Pencere ve Kapı Sistemi / Insulated Window and Door System
	WH85 YALITIMLI PENCERE & KAPI / WH85 INSULATED WINDOW & DOOR	WH 85: Yüksek Yalıtımlı Pencere ve Kapı Sistemi / High Insulated Window and Door System
	BF85 KATLANIR KAPI SİSTEMİ / BF85 BI-FOLDING DOOR SYSTEM	BF 85: Isı Yalıtımlı Katlanır Kapı Sistemi / BF 85: Insulated Folding Door System
<b>JRME SİSTEMLER</b> SLIDING SYSTEMS	S45 YALITIMLI & YALITIMSIZ SÜRME / S45 INSULATED & UNINSULATED SLIDING	S1-S45-T: Yalıtımlı Sürme Kapı (Kaldır&Sür ve Klasik) / Insulated Sliding Door (Lift&Slide and Classic) S2-S45: Yalıtımsız Sürme Kapı (Kaldır&Sür ve Klasik) / Uninsulated Sliding Door (Lift&Slide and Classic)
	S65 YALITIMLI SÜRME / S65 INSULATED SLIDING	S3-S65-T: Yalıtımlı Sürme Kapı (Kaldır&Sür) / Insulated Sliding Door (Lift&Slide)
	S32 YALITIMLI & YALITIMSIZ SÜRME / S32 INSULATED & UNINSULATED SLIDING	S5-S32-T: Yalıtımlı & Yalıtımsız Klasik Hafif Sürme Kapı / Insulated & Uninsulated Classic Light Sliding Door
SÜRN SLID	S80 YALITIMLI SÜRME / S80 INSULATED SLIDING	S80-Teona: Yüksek Yalıtımlı Performans Sürme Kapı / High Insulated Performace Sliding Door (ECOSLIDE)
	M150 MİNİMAL SÜRME SİSTEMİ / M150 MINIMAL SLIDING SYSTEM	M150 Minimal Sürme Sistemi / M150 Minimal Sliding System
<b>R</b> i 10 10 10		OB1-120: Strukturel Ofis Bölme Sistemi / Structural Office Partition System
OFIS BÖLME SISTEMLERI FFICE PARTITIO SYSTEMS	<b>YALITIMSIZ SİSTEMLER /</b> UNINSULATED SYSTEMS	OB2-105: Çeçeveli Ofis Bölme Sistemi / Framed Office Partition System
OFIS BÖLME SISTEMLERI OFFICE PARTITION SYSTEMS	ONINSOLATED STSTEMS	OB3-83: Kapaklı Ofis Bölme Sistemi / Capped Office Partition System  OB4-45: Cam Cama Ofis Bölme Sistemi / Glass Office Partition System
≱⊍		Kompozit Panel Taşıyıcı Sistemi / Composite Panel Carriage System
CEPHE KAPLAMA FACADE CLADDING		Terracotta Cephe Kaplama Sistemi / Terracotta Facade Cladding System
A A J		Seramik Cephe Kaplama Sistemi / Ceramic Facade Cladding System
· <b>æ</b>		G120 Giyotin Sistem / G120 Guillotine System
<b>Z Z</b> E MS		Isı Camlı Cam Balkon Sistemi / Double Glazing Balcony System
LER LER NTAR L SYS'		Kare Küpeşte ve Korkuluk Sistemleri / Square Railing and Balustrade Systems
MLAYICI Mİ SİSTEMLER IMPLEMENTAF TECTURAL SYS	YALITIMSIZ SİSTEMLER / UNINSULATED SYSTEMS	Menfez Sistemleri / Louver Systems
TAMAMLAYICI MİMARI SİSTEMLER COMPLEMENTARY ARCHITECTURAL SYSTEMS	5352 (125 5151EHIS	Pervazlı Kapı Sistemleri / Door Sill Systems
AM/ CC ARCH		Güneş Kırıcı Sistem / Sunbreaker System
⊢ `		C60 Yalıtımsız Doğrama Sistemleri / C60 Uninsulated Hinged Systems

BU KATALOGDA BULUNAN MARKA VE ÜRÜNLER, SİSTEM ALUMİNYUM SAN.VE TİC.A.Ş. BÜNYESİNDE OLUŞTURULMUŞ FİKİR ESERLERİ OLUP, TÜRK PATENT ENSTİTÜSÜ

TARAFINDAN TESCİLLENMİŞTİR. HİÇ BİR SURETLE İZİNSİZ ÜRETİLEMEZ, ÇOĞALTILAMAZ. AKSI DURUMLARDA KANUNİ İŞLEM YAPILIR.

THE TRADEMARKS AND PRODUCTS IN THIS CATALOGUE, WHICH IS CREATED WITHIN SİSTEM ALUMİNYUM SAN.VE TİC.A.Ş ARE REGISTERED BY TURKISH PATENT INSTITUE. BY NO

MEANS, CAT PRODUCED AND COPIED WITHOUT AUTHORIZATION. OTHERWISE, LEGAL ACTION IS APPLIED.

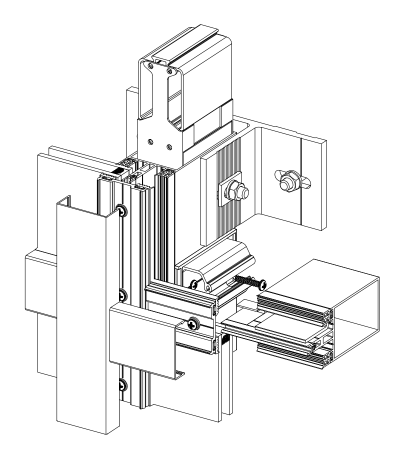


**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALÜMİNYUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

## İÇİNDEKİLER /INDEX

TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES	: <b>2</b>
TERMAL HESAP SONUÇLARI / THERMAL CALCULATION RESULTS	: 3, 4, 5
TEST RAPORU SONUÇLARI / TEST REPORT RESULTS	:: 6, 7
> PROFILLER / PROFILES	
STATIK DEĞERLER TABLOSU / TABLE OF THE STATIC VALUES	: 15
DİKME VE KAYIT PROFİLLERİ / MULLION AND TRANSOM PROFILES	: 16 <b></b> 22
KANAT PROFILLERI / VENT PROFILES	: 23 <b></b> 27
BASKI-KAPAK PROFILLERI / PRESSURE CAP-COVER CAP PROFILES	: 28 <b></b> 33
ALÜMİNYUM AKSESUAR PROFİLLERİ / PROFILES OF ALUMINIUM ACCESORIES	: 34 <b></b> 36
> DETAYLAR / DETAILS	
KAPAKLI SİSTEM / CAPPED CURTAIN WALL	: 37 <b></b> 55
ENTEGRE SİSTEM / INTEGRATED CURTAIN WALL	: 64 <b></b> 79
YARI KAPAKLI SİSTEM / SEMI-CAPPED CURTAIN WALL	: 56-63 & 80-83
KASETLİ SİLİKON CEPHE / SILICONE CURTAIN WALL WITH STRUCTURAL CELLS	: 84 <b></b> 97
CAM KALINLIKLARINA GÖRE DETAYLAR / DETAILS ACCORDING TO THE GLASS THICKNES	SES:: 98 118
> AKSESUARLAR / ACCESSORIES	
EPDM FITILLER / EPDM GASKETS	: 125 <b></b> 129
VULKANİZE FİTİLLER / VULCANISED CORNER GASKETS	: 130
ISI BARİYERLERİ / INSULATION BARS	: 131
KÖŞE TAKOZLARI / CORNER CLEATS	: 132 134
MAKASLAR/ FRICTION STAYS	: 135
KİTLEME AKSESUARLARI / LOCKING ACCESSORIES	: 136, 137
CEPHE KOLLARI / FACADE HANDLES	: : 138
BAĞLANTI PARÇALARI / CONNECTION PIECES	: 139, 140
AÇILIM MOTORLARI / OPENING MOTORS	: 141, 142
MONTAJ TALİMATLI AKSESUARLAR / ACCESSORIES WITH FABRICATION MANUAL	: 143 <b></b> 166

### **GİYDİRME CEPHE SİSTEMİ /** CURTAIN WALL SYSTEM



### TEKNİK ÖZELLİKLER

TECHNICAL PROPERTIES

PROFIL GENIŞLİKLERİ / PROFILE WIDTHS:	50 mm
DİKME DERİNLİKLERİ / MULLION DEPTHS:	35,55,75,95,115,135,155,175,195
KAYIT DERİNLİKLERİ / TRANSOM DEPTHS:	35,55,75,95,115,135,155,175,195
PROFIL ET KALINLIĞI / PROFILE WALL THICKNESS:	1,4 mm - 2,1 mm
MAX. CAM KALINLIĞI / MAX. GLASS THICKNESS:	40 mm
ISI BARİYERLERİ / INSULATION BARS:	4 mm - 28 mm
ISI YALITIM DEĞERİ (Uf) / THERMAL INS. VALUE (Uf):	2,33 W/m²K - 5,14 W/m²K

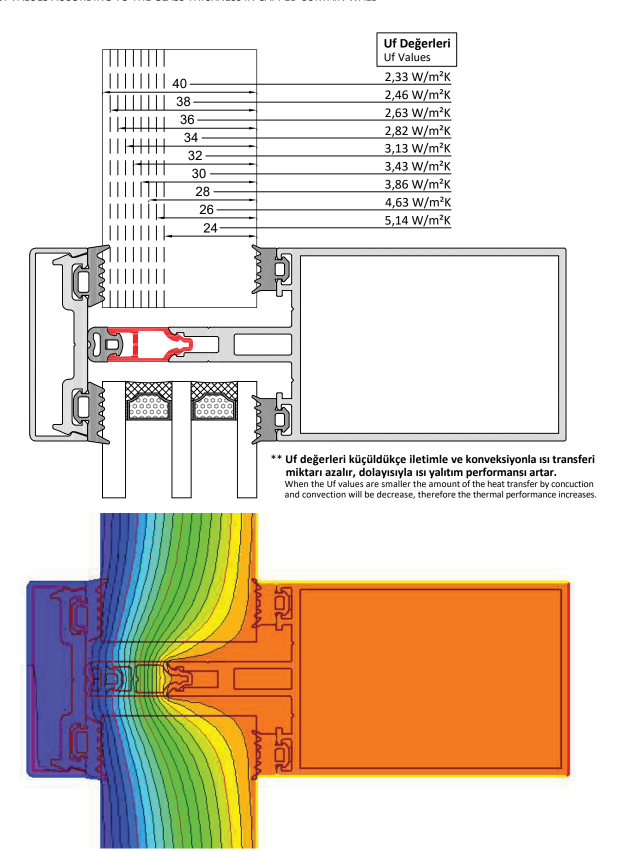
## KULLANIM SEÇENEKLERİ APPLICATION ALTERNATIVES

KAPAKLI CEPHE / CAPPED CURTAIN WALL:	•
SILIKON DERZLI CAM CEPHE / FOUR SIDED SILICONE CURTAIN WALL:	•
YARI KAPAKLI CEPHE / TWO SIDED CURTAIN WALL:	•
KASETLİ SİLİKON CEPHE / SILICONE C.W WITH STRUCTURAL CELLS:	•
DIŞA TERS VASİSTAS G.K. / TOP HUNG OUTWARD OPENING HIDDEN VENT:	•

### ISI YALITIM DEĞERLERİ / THERMAL INSULATION VALUES

#### KAPAKLI CEPHEDE CAM KALINLIĞINA BAĞLI UF DEĞERLERİ

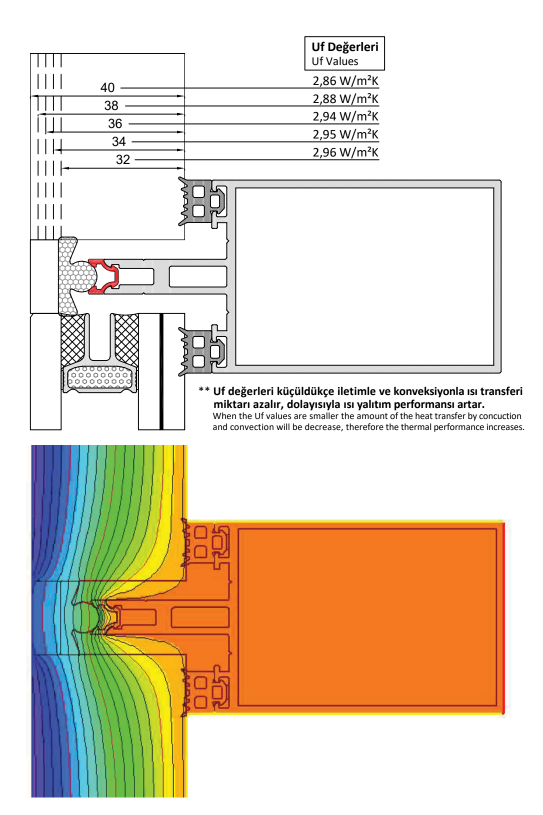
Uf VALUES ACCORDING TO THE GLASS THICKNESS IN CAPPED CURTAIN WALL



### ISI YALITIM DEĞERLERİ / THERMAL INSULATION VALUES

#### SİLİKON DERZLİ CAM CEPHEDE CAM KALINLIĞINA BAĞLI UF DEĞERLERİ

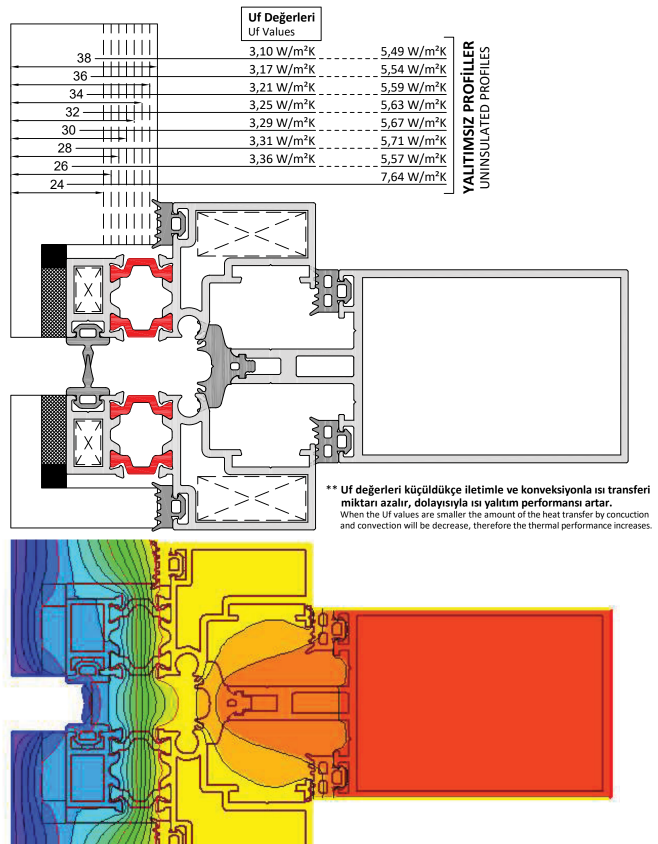
Uf VALUES ACCORDING TO THE GLASS THICKNESS IN FOUR SIDED SILICONE CURTAIN WALL



### ISI YALITIM DEĞERLERİ / THERMAL INSULATION VALUES

#### KASETLİ SİLİKON CEPHEDE CAM KALINLIĞINA BAĞLI UF DEĞERLERİ

Uf VALUES ACCORDING TO THE GLASS THICKNESS IN SILICONE C.W. WITH STRUCTURAL CELLS



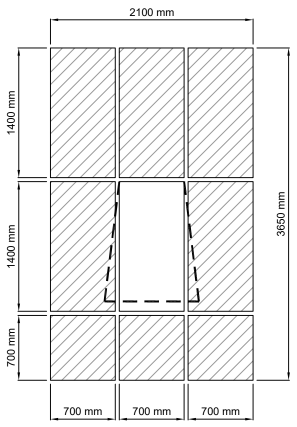
#### HAVA-SU-RÜZGAR PERFORMANS TEST SONUÇLARI - 1 AIR-WATER-WIND PERFORMANCE TEST RESULTS - 1

**F50-Classic kapaklı cephe** sistemiyle gerçekleştirilen hava-su-rüzgar performans test sonuçlarıdır. There are the air-water-wind performance test results with the F50-Classic capped curtain wall system.



#### **Test Numunesinin Ebatları**

**Test Sample Dimensions** 



Kapaklı Cephe / Capped Curtain Wall Genişlik / Width: **2150 mm** 

Yükseklik / Height: **3650 mm** 

#### KAPAKLI CEPHE TEST SONUÇLARI

**CAPPED CURTAIN WALL TEST RESULTS** 

HAVA GEÇİRGENLİĞİ - EN 12152 (AIR PERMEABILITY)	<b>A1</b> (150 Pa)	<b>A2</b> (300 Pa	a)	<b>A</b> (450	-	(	<b>A4</b> 600 Pa)	<b>AE</b> (750 Pa)
SU SIZDIRMAZLIĞI - EN 12154 (WATERTIGHTNESS)	<b>R4</b> (150 Pa)	<b>R5</b> (300 Pa)	<b>R6</b> (450	1	<b>R7</b> (600 I		<b>RE</b> (750+ Pa)	<b>RE1500</b> (1500 Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 13116 (RESISTANCE TO WIND LOAD)		200	<b>0 Pa</b> ( E	Emniy	et Test	i: 300	00 Pa )	

<sup>\*\*</sup> Akredite kuruluştan onaylı orijinal belge görseline kataloğun sonundaki "sertifikalar" bölümünden ulaşılabilir. / Paper image approved from accredited society can be reached at the end of the catalogue "certificates" section.

<sup>\*</sup> Daha detaylı bilgi için, lütfen test raporlarını isteyiniz. / For further information, please ask for the test reports.

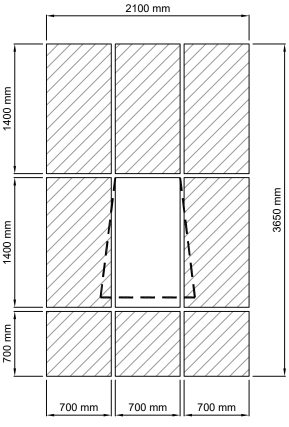
#### HAVA-SU-RÜZGAR PERFORMANS TEST SONUÇLARI - 2 AIR-WATER-WIND PERFORMANCE TEST RESULTS - 2

F50-Classic silikon derzli cam cephe sistemiyle gerçekleştirilen hava-su-rüzgar performans test sonuçlarıdır. There are the air-water-wind performance test results with the F50-Classic four sided silicone curtain wall system.

#### **Test Numunesinin Ebatları**

**Test Sample Dimensions** 





Silikon Cam Cephe / Foursided Curtain Wall

Genişlik / Width: 2150 mm Yükseklik / Height: 3650 mm

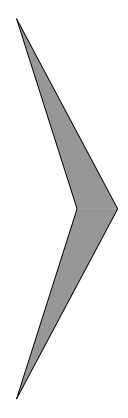
#### SILİKON DERZLİ CAM CEPHE TEST SONUÇLARI

FOUR SIDED SILICONE CURTAIN WALL TEST RESULTS

HAVA GEÇİRGENLİĞİ - EN 12152 (AIR PERMEABILITY)	<b>A1</b> (150 Pa)	<b>A2</b> (300 Pa	(-	<b>A3</b> (450 Pa)		<b>A4</b> (600 Pa)	<b>AE</b> (750 Pa)
SU SIZDIRMAZLIĞI - EN 12154 (WATERTIGHTNESS)	<b>R4</b> (150 Pa)	<b>R5</b> (300 Pa)	<b>R6</b> (450 Pa)	<b>R7</b> (600		<b>RE</b> (750+ Pa)	<b>RE1200</b> (1200 Pa)
RÜZGAR YÜKÜNE DAYANIM - EN 13116 (RESISTANCE TO WIND LOAD)		200	<b>0 Pa</b> ( Em	niyet Test	i: 300	00 Pa )	

<sup>\*\*</sup> Akredite kuruluştan onaylı orijinal belge görseline kataloğun sonundaki "sertifikalar" bölümünden ulaşılabilir. / Paper image approved from accredited society can be reached at the end of the catalogue "certificates" section.

<sup>\*</sup> Daha detaylı bilgi için, lütfen test raporlarını isteyiniz. / For further information, please ask for the test reports.



- ▶ KATALOGDA BELIRTİLEN TÜM PROFİL AĞIRLIKLARI TEORİK OLUP PROFİLLERİN PRES(HAM) HALLERİNE AİTTİR. ISI BARİYERİ ÇEŞİDİNE VEYA PROFİL YÜZEYİNDEKİ BOYA KALINLIKLARINA BAĞLI OLARAK AĞIRLIK FARKLILIKLARI OLUŞABİLMEKTEDİR. WEIGHTS IN THIS CATALOGUE ARE THEORETİCAL AND BELONG TO MILL FINISH SURFACE. ACCORDING TO THE INSULATION BAR TYPE OR THICKNESSES OF THE PAINT ON THE PROFILE SURFACE, THERE COULD BE WEIGHT DIFFERENCES.
- **SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SISTEM ALÜMİNYUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP201	DİKME PROFİLİ (35 mm/1.4 mm) MULLION PROFILE	=[]	1,150	16
FP202	DİKME PROFİLİ (35 mm/2 mm) MULLION PROFILE	<b>=</b>	1,320	16
FP203	DİKME PROFİLİ (55 mm/1.4 mm) MULLION PROFILE	=	1,327	16
FP204	DİKME PROFİLİ (55 mm/2 mm) MULLION PROFILE	=	1,562	16
FP205	DİKME PROFİLİ (75 mm/1.4 mm) MULLION PROFILE	=	1,479	17
FP206	DİKME PROFİLİ (75 mm/2 mm) MULLION PROFILE	=	1,779	17
FP207	DİKME PROFİLİ (95 mm/1.4 mm) MULLION PROFILE	=	1,631	17
FP208	DİKME PROFİLİ (95 mm/2 mm) MULLION PROFILE	<b>=</b>	1,995	17
FP209	DİKME PROFİLİ (115 mm/1.4 mm) MULLION PROFILE	=	1,834	18
FP210	DİKME PROFİLİ (115 mm/2 mm) MULLION PROFILE	<b>=</b>	2,262	18
FP211	DİKME PROFİLİ (135 mm/1.6 mm) MULLION PROFILE	=	2,127	19
FP212	DİKME PROFİLİ (135 mm/2 mm) MULLION PROFILE	=	2,479	19
FP213	DİKME PROFİLİ (155 mm/1.7 mm) MULLION PROFILE	=	2,378	20
FP214	DİKME PROFİLİ (155 mm/2 mm) MULLION PROFILE	=	2,696	20
FP215	DİKME PROFİLİ (175 mm/1.8 mm) MULLION PROFILE	=	2,653	21

PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP216	DİKME PROFİLİ (175 mm/2 mm) MULLION PROFILE	=	2,912	21
FP217	DİKME PROFİLİ (195 mm/2.1 mm) MULLION PROFILE	=	3,206	22
FP225	KÖŞE DÖNÜŞ PROFİLİ (75 mm) CORNER PROFİLE	The state of the s	2,566	23
FP301	YALITIMSIZ KASA PROFILI UNINSULATED FRAME PROFILE	iss.	1,053	23
FP302	YALITIMLI KASA PROFILI INSULATED FRAME PROFILE	<del>ic≥z</del> i	<b>1,235</b> (PVC) <b>1,224</b> (POL)	23
FP303	YALITIMLI KASA PROFILI INSULATED FRAME PROFILE		<b>1,256</b> (PVC) <b>1,245</b> (POL)	24
FP304	YALITIMLI KASA PROFILI INSULATED FRAME PROFILE		<b>1,272</b> (PVC) <b>1,261</b> (POL)	24
FP326	YALITIMSIZ KANAT PROFİLİ UNINSULATED VENT PROFILE	<u> </u>	0,903	23
FP327	YALITIMSIZ KANAT PROFİLİ UNINSULATED VENT PROFILE		1,035	24
FP328	YALITIMLI KANAT PROFİLİ INSULATED VENT PROFILE		<b>1,236</b> (PVC) <b>1,225</b> (POL)	24
FP351	YALITIMSIZ KASET PROFİLİ (1.5mm) UNINSULATED STRUCTURAL CELL		0,870	25
FP352	YALITIMSIZ KASET PROFİLİ (2mm) UNINSULATED STRUCTURAL CELL		1,017	25
FP353	YALITIMSIZ KASET PROFİLİ (1.5mm) UNINSULATED STRUCTURAL CELL		0,977	25
FP354	YALITIMSIZ KASET PROFILI (2mm) UNINSULATED STRUCTURAL CELL		1,153	25
FP355	YALITIMLI KASET PROFİLİ (1.5mm) INSULATED STRUCTURAL CELL		<b>1,207</b> (PVC) <b>1,196</b> (POL)	26

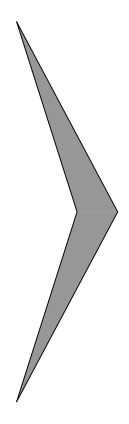
PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP356	YALITIMLI KASET PROFİLİ (2mm) INSULATED STRUCTURAL CELL		<b>1,382</b> (PVC) <b>1,371</b> (POL)	26
FP357	SPANDREL KASET PROFILI SPANDREL STRUCTURAL CELL	<u> </u>	0,570	26
FP358	SPANDREL KASET PROFILI SPANDREL STRUCTURAL CELL	F	0,645	26
FP359	SPANDREL BÖLGE PANEL PROFILI PANEL PROFILE FOR SPANDREL AREA	<b>A</b>	0,437	27
FP361	SPANDREL BÖLGE PANEL PROFILI PANEL PROFILE FOR SPANDREL AREA	7	0,468	27
FP376	CAM ARASI KİTLEME PROFILİ LOCKING PR. FOR DOUBLE GLAZED GLASS	\	0,251	34
FP390	CAM ALTI DESTEK PROFILI GLAZING SUPPORT PROFILE		0,277	34
FP391	CAM ALTI DESTEK PROFİLİ GLAZING SUPPORT PROFILE		0,308	34
FP392	CAM ALTI DESTEK PROFİLİ GLAZING SUPPORT PROFILE		0,338	34
FP393	CAM ALTI DESTEK PROFİLİ GLAZING SUPPORT PROFILE		0,368	34
FP395	CAM ALTI DESTEK PROFİLİ GLAZING SUPPORT PROFILE		0,406	34
FP396	KASET KİTLEME PROFİLİ LOCKING PR. FOR STRUCTURAL CELL	(M)	0,196	34
FP397	KASET KİTLEME PROFİLİ LOCKING PR. FOR STRUCTURAL CELL	W->	0,192	34
FP398	20mm ÖZEL ISICAM ÇITASI 20mm SPECIAL GLASS SPACER		0,240	27
FP399	YAPIŞMA YÜZEY PROFİLİ BONDİNG SURFACE PROFILE	<u></u>	0,109	27

PROFIL NUM. PROFILE NO.	<b>TANIM</b> DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	<b>SAYFA</b> PAGE
FP400	KANAT CAM ALTI DESTEK PROFİLİ GLAZING SUPPORT PROFILE FOR VENT	<u>گ</u>	0,084	34
FP401	KANAT CAM ALTI DESTEK PROFILI GLAZING SUPPORT PROFILE FOR VENT		0,117	34
FP402	KASET CAM ALTI DESTEK PROFILI GLAZING SUPPORT PROFILE FOR STR. CELL		0,205	34
FP426	BASKI KAPAK PROFİLİ PRESSURE CAP PROFILE		0,395	28
FP427	BASKI KAPAK PROFİLİ PRESSURE CAP PROFILE	<b>E</b>	0,496	28
FP428	BASKI KAPAK PROFİLİ PRESSURE CAP PROFILE		0,413	28
FP429	BASKI KAPAK PROFİLİ PRESSURE CAP PROFILE		0,494	28
FP430	BASKI KAPAK PROFİLİ PRESSURE CAP PROFILE		0,183	28
FP440	KAPAK PROFİLİ CAP PROFILE	<u></u>	0,043	28
FP441	KAPAK PROFİLİ (12 mm) CAP PROFILE		0,283	28
FP442	KAPAK PROFİLİ (15 mm) CAP PROFILE		0,308	28
FP443	KAPAK PROFİLİ (20 mm) CAP PROFILE		0,343	28
FP444	KAPAK PROFİLİ (25 mm) CAP PROFILE	Ŀ	0,403	28
FP445	KAPAK PROFİLİ (30 mm) CAP PROFILE		0,455	29
FP446	KAPAK PROFİLİ (50 mm) CAP PROFILE		0,745	29

PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP447	KAPAK PROFİLİ (75 mm) CAP PROFILE	且	0,954	29
FP448	KAPAK PROFİLİ (100 mm) CAP PROFILE		1,273	29
FP449	KAPAK PROFİLİ (150 mm) CAP PROFILE		2,065	30
FP450	KAPAK PROFİLİ (200 mm) CAP PROFILE		3,006	30
FP461	KAPAK PROFİLİ (18.5 mm) CAP PROFILE	(	0,262	31
FP462	KAPAK PROFİLİ (30 mm) CAP PROFILE		0,397	31
FP463	KAPAK PROFİLİ (50 mm) CAP PROFILE		0,611	29
FP464	KAPAK PROFİLİ (75 mm) CAP PROFILE		0,753	31
FP465	KAPAK PROFİLİ (75 mm) CAP PROFILE		0,879	31
FP466	KAPAK PROFİLİ (100 mm) CAP PROFILE		1,214	31
FP467	KAPAK PROFİLİ (150 mm) CAP PROFILE		1,885	32
FP468	KAPAK PROFİLİ (200 mm) CAP PROFILE		2,779	32
FP479	DIŞ KÖŞE DÖNÜŞ KAPAK PROFİLİ OUTER CORNER CAP PROFILE	لتا	1,804	33
FP480	İÇ KÖŞE BASKI KAPAK PROFİLİ INNER CORNER PRESSURE CAP PROFILE	₹ <b>%</b>	0,384	33
FP481	İÇ KÖŞE DÖNÜŞ KAPAK PROFİLİ INNER CORNER CAP PROFILE	V	0,251	33

PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	Ç <b>İZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP482	AÇILI BASKI KAPAK PROFİLİ ANGULAR PRESSURE CAP PROFILE	et la constitución de la constit	0,527	33
FP483	AÇILI KAPAK PROFİLİ ANGULAR CAP PROFILE	41	0,562	33
FP484	AÇILI BASKI KAPAK PROFİLİ ANGULAR PRESSURE CAP PROFILE	4	0,614	33
FP485	AÇILI KAPAK PROFİLİ ANGULAR CAP PROFILE	4	0,674	33
FP489	AÇILI CAM ÇITASI ANGULAR GLAZING BEAD	£	0,098	27
FP490	AÇILI CAM ÇITASI ANGULAR GLAZING BEAD		0,105	27
FP491	AÇILI CAM ÇITASI ANGULAR GLAZING BEAD		0,112	27
FP492	CAM ÇITASI (6 mm) GLAZING BEAD	<u></u>	0,096	27
FP493	CAM ÇITASI (14 mm) GLAZING BEAD		0,154	27
FP494	CAM ÇITASI (16 mm) GLAZING BEAD		0,183	27
FP495	CAM ÇITASI (18 mm) GLAZING BEAD	Ľ	0,196	27
FP496	CAM ÇITASI (20 mm) GLAZING BEAD		0,209	27
FP497	CAM ÇITASI (22 mm) GLAZING BEAD		0,222	27
FP488	CAM ÇITASI (24 mm) GLAZING BEAD		0,235	27
FP498	CAM ÇITASI (30 mm) GLAZING BEAD		0,274	27

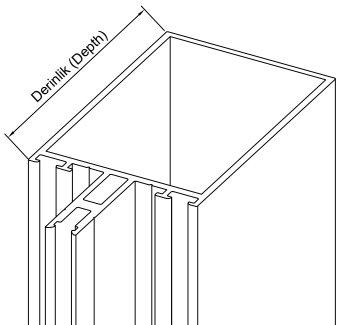
PROFIL NUM. PROFILE NO.	TANIM DESCRIPTION	<b>ÇİZİM</b> DRAWING	<b>AĞIRLIK</b> WEIGHT (kg/m)	SAYFA PAGE
FP499	ADAPTÖR PROFİLİ ADAPTER PROFILE	ر ا	0,329	28
FP500	TİJ PROFİLİ ROD PROFILE	وسيده	0,096	27
FP501	DİLATASYON PROFİLİ DILATATION PROFILE		3,864	36
FP510	GÜNEŞ KIRICILAR İÇİN BAĞLANTI PR. CARRIER PROFILE FOR SUNBREAKERS		3,311	36
FP511	U BAĞLANTI PROFİLİ U CONNECTION PROFILE		0,821	35
FP512	T BAĞLANTI PROFİLİ T CONNECTION PROFILE	0,470	35	
FP513	T BAĞLANTI PROFİLİ T CONNECTION PROFILE		1,002	35
FP514	AÇILI U BAĞLANTI PROFİLİ ANGULAR U CONNECTION PROFILE	C	0,947	35
FP520	KÖŞE TAKOZU CORNER CLEAT		1,974	35
FP521	KÖŞE TAKOZU CORNER CLEAT	*****	2,366	35
3703	<b>L KÖŞEBENT</b> L PROFILE		0,788	35



- ▶ KATALOGDA BELİRTİLEN TÜM PROFİL AĞIRLIKLARI TEORİKTİR. ISI BARİYERİ ÇEŞİDİNE VEYA PROFİL YÜZEYİNDEKİ BOYA KALINLIĞINA BAĞLI OLARAK AĞIRLIK FARKLILIKLARI OLUŞABİLİR.
  - WEIGHTS IN THIS CATALOGUE ARE THEORETICAL. ACCORDING TO THE INSULATION BAR TYPE OR THICKNESS OF THE PAINT ON THE PROFILE SURFACE, THERE CAN BE DIFFERENT WEIGHTS.
- **SISTEM ALÜMINYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

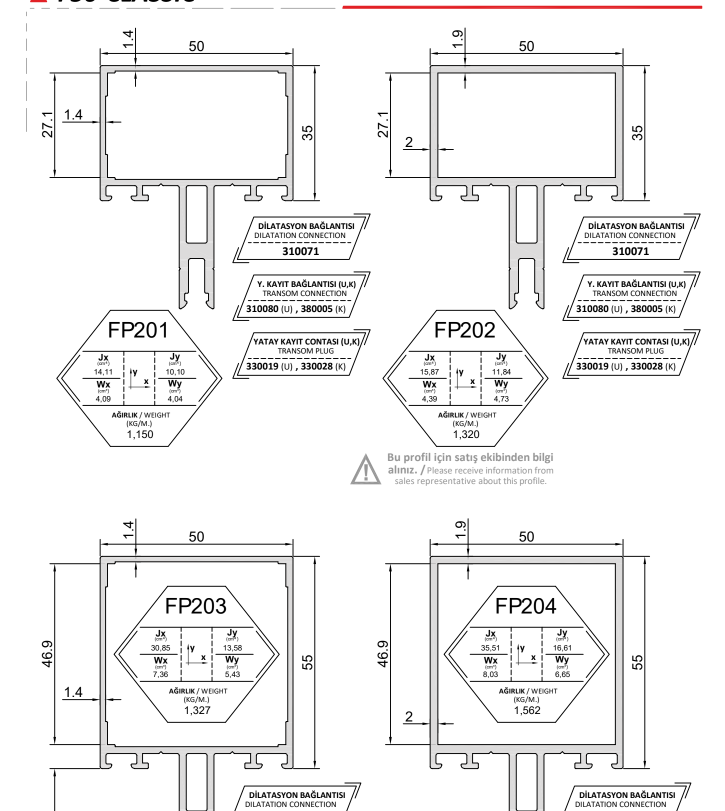
### STATİK DEĞERLER TABLOSU

TABLE OF THE STATIC VALUES



TAŞIYICI DÜŞEY & YATAY PROFİLLER / MULLION & TRANSOM PROFILES										
PR. NUMARASI PROFILE NO.	<b>PR. DERİNLİĞİ</b> PROFILE DEPTH	<b>ET KALINLIĞI</b> WALL THICKNESS	SIRT ET  KALINLIĞI  BACK WALL THICKNESS	Wx (cm³)	Wy (cm³)	Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	AĞIRLIK WEIGHT (kg/m)		
FP201	35mm	<b>1.4</b> mm	<b>1.4</b> mm	4,09	4,04	14,11	10,10	1,150		
FP202	35mm	2mm	<b>1.9</b> mm	4,39	4,73	15,87	11,84	1,320		
FP203	55mm	<b>1.4</b> mm	<b>1.4</b> mm	7,36	5,43	30,85	13,58	1,327		
FP204	55mm	2mm	<b>1.9</b> mm	8,03	6,65	35,51	16,61	1,562		
FP205	75mm	<b>1.4</b> mm	<b>1.4</b> mm	10,77	6,76	56,86	16,89	1,479		
FP206	75mm	2mm	<b>1.9</b> mm	12,58	8,49	66,37	21,22	1,779		
FP207	95mm	<b>1.4</b> mm	<b>1.4</b> mm	14,49	8,08	93,41	20,19	1,631		
FP208	95mm	2mm	<b>1.9</b> mm	17,88	10,34	110,14	25,83	1,995		
FP209	115mm	<b>1.4</b> mm	1.8mm	20,58	9,54	151,82	23,86	1,834		
FP210	115mm	2mm	2.3mm	25,55	12,31	177,26	30,77	2,262		
FP211	135mm	<b>1.6</b> mm	<b>1.8</b> mm	26,7	12,01	223,25	30,04	2,127		
FP212	135mm	2mm	2.3mm	31,09	14,15	254,78	35,38	2,479		
FP213	155mm	<b>1.7</b> mm	<b>1.8</b> mm	33,21	14,14	311,39	35,35	2,378		
FP214	155mm	2mm	2.3mm	38,26	16,00	350,48	39,99	2,696		
FP215	175mm	<b>1.8</b> mm	<b>1.8</b> mm	40,71	16,45	422,13	41,12	2,653		
FP216	175mm	2mm	<b>2.3</b> mm	45,66	17,84	466,05	44,60	2,912		
FP217	195mm	<b>2.1</b> mm	2.3mm	54,59	20,4	609,46	51,02	3,206		

### F50-CLASSIC



(U) : SABİT U BAĞLANTILAR / FIXED U CONNECTIONS

8

(K) : KIRLANGIÇ U BAĞLANTILAR / MOVABLE U CONNECTIONS

310072

Y. KAYIT BAĞLANTISI (U,K)

YATAY KAYIT CONTASI (U,K) TRANSOM PLUG 330020 (U) , 330029 (K)

TRANSOM CONNECTION

310081 (U), 380006 (K)

310072

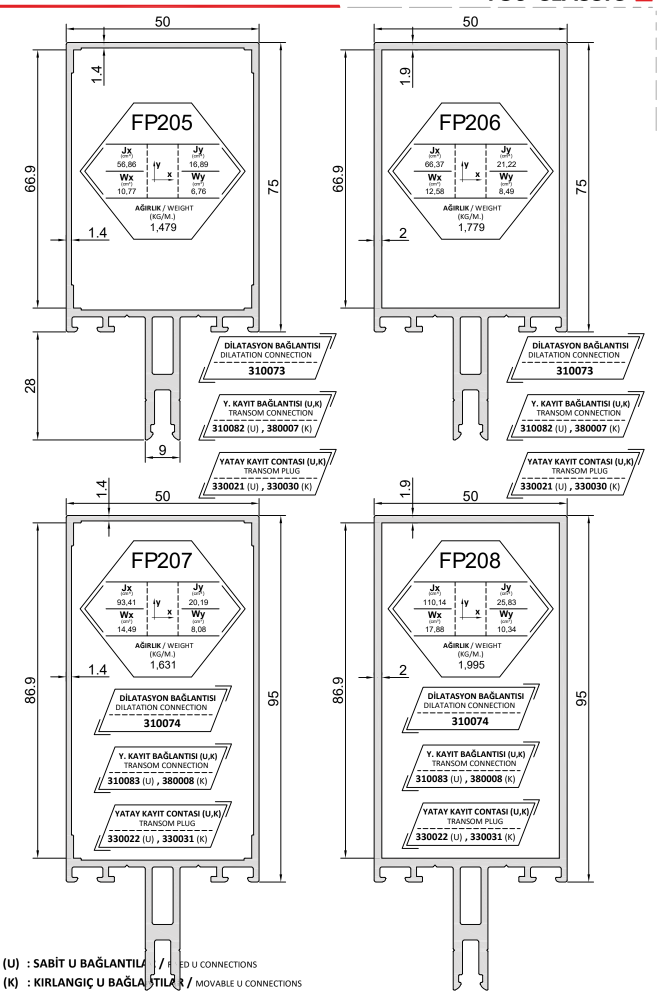
Y. KAYIT BAĞLANTISI (U,K)

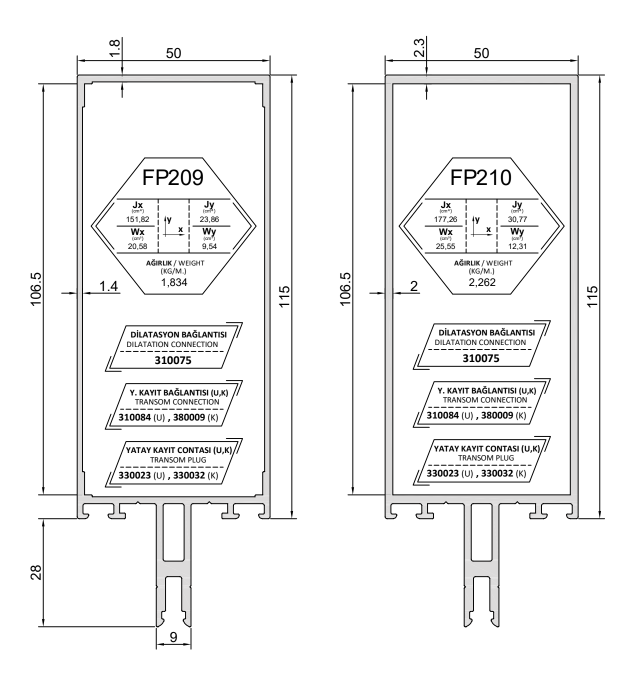
TRANSOM CONNECTION

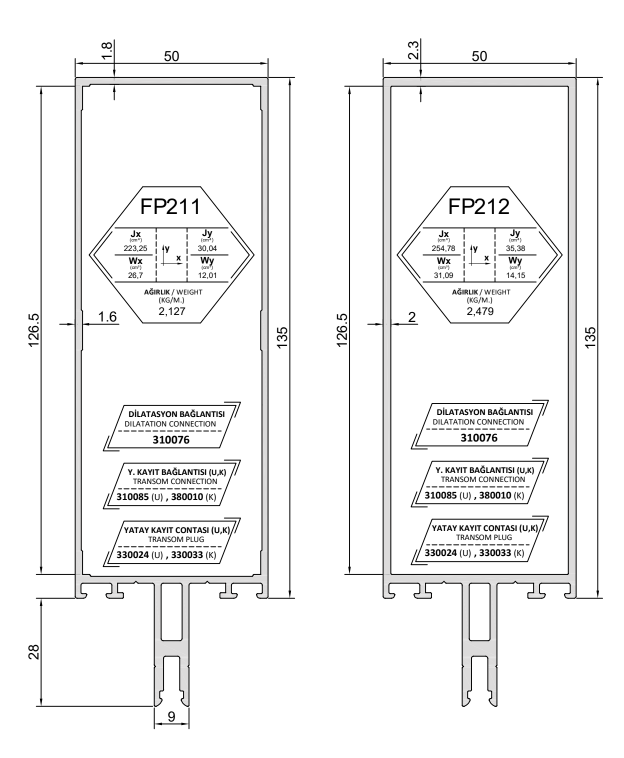
YATAY KAYIT CONTASI (U,K)// TRANSOM PLUG

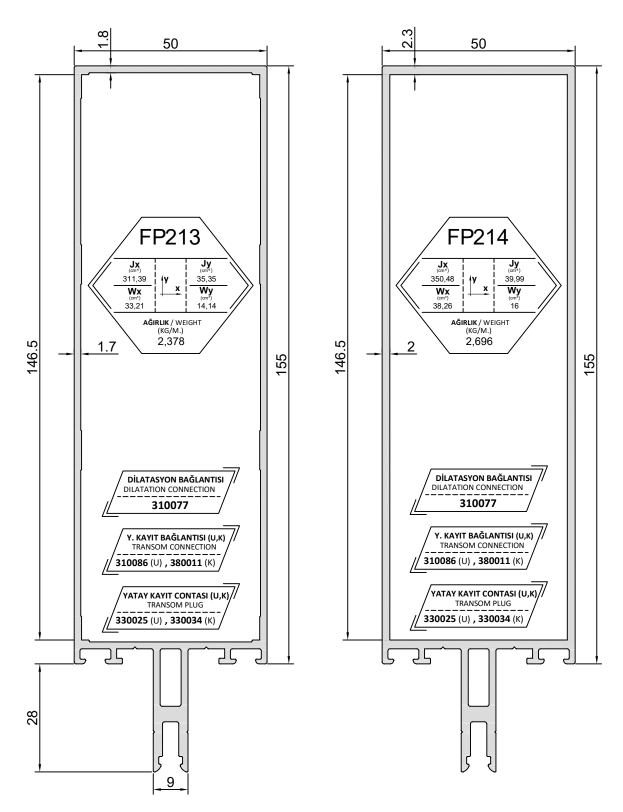
310081 (U), 380006 (K)

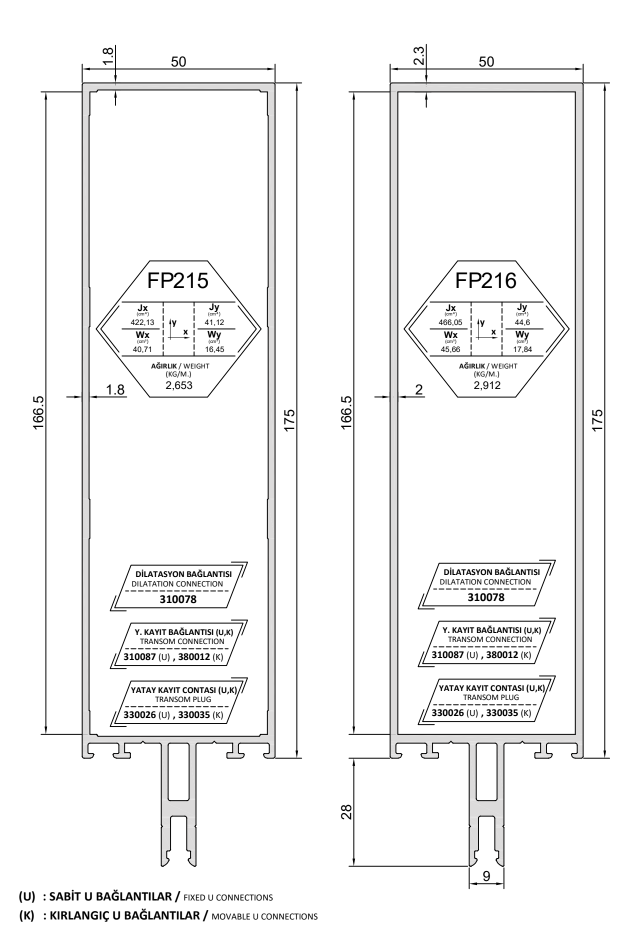
330020 (U) , 330029 (K)



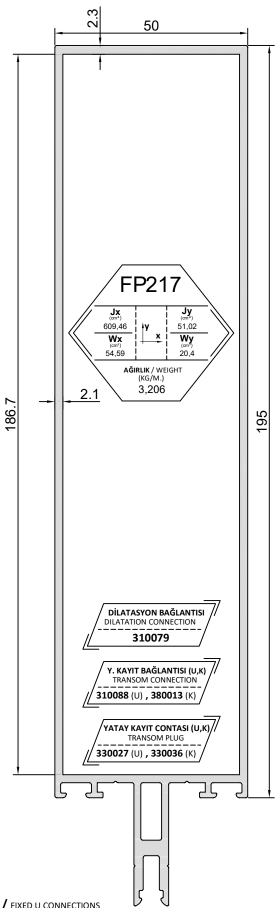


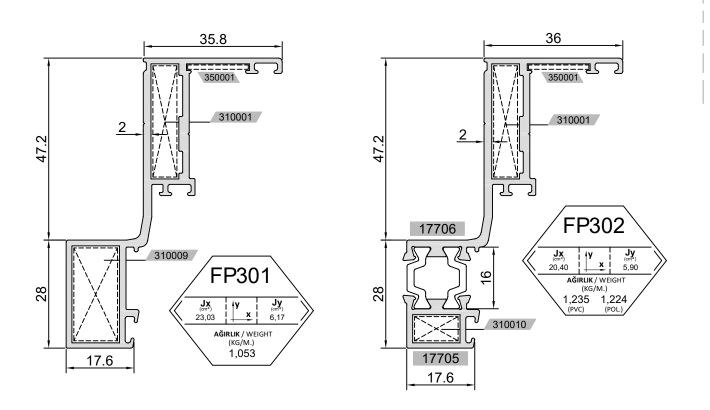


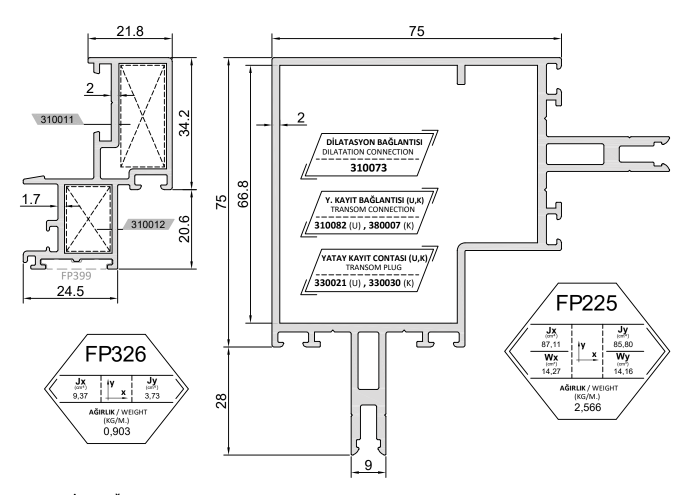


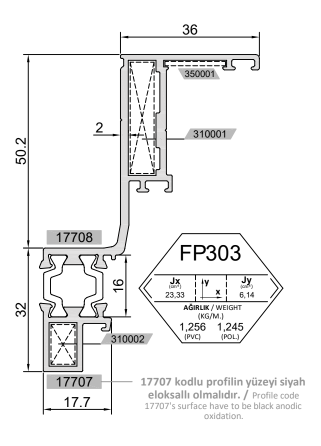


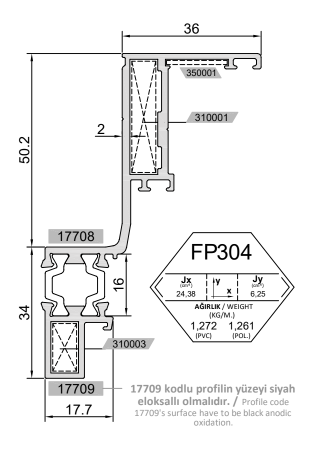
**PROFILLER / PROFILES** 

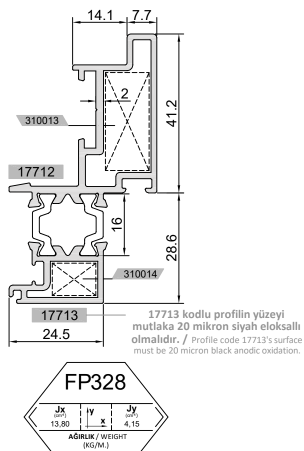


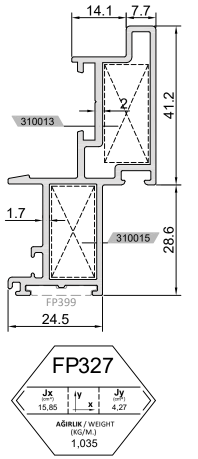




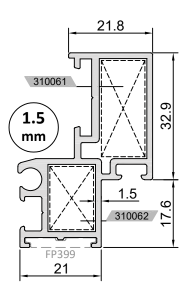




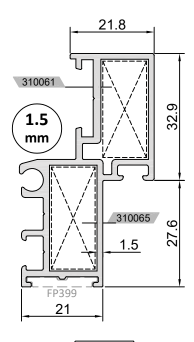




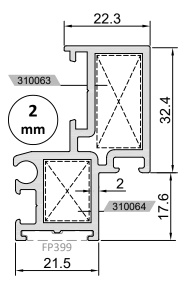
1,236 1,225 (PVC) (POL.)



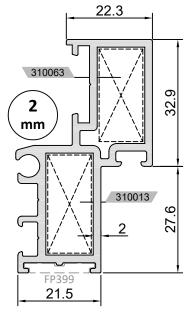




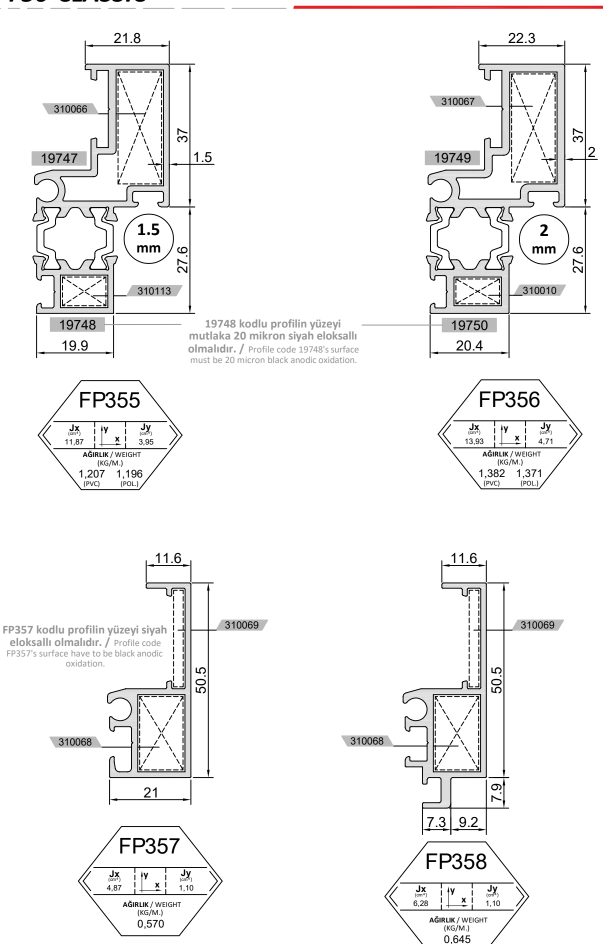




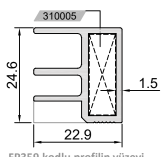






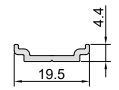




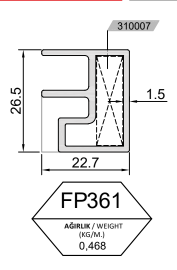


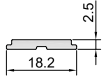
FP359 kodlu profilin yüzeyi mutlaka 20 mikron siyah eloksallı olmalıdır. / Profile code FP359's surface must be 20 micron black anodic oxidation.





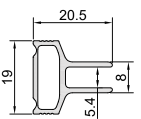






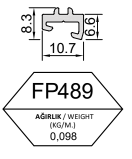
FP399 kodlu profilin yüzeyi mutlaka 20 mikron siyah eloksallı olmalıdır. / Profile code FP399's surface must be 20 micron black anodic oxidation.

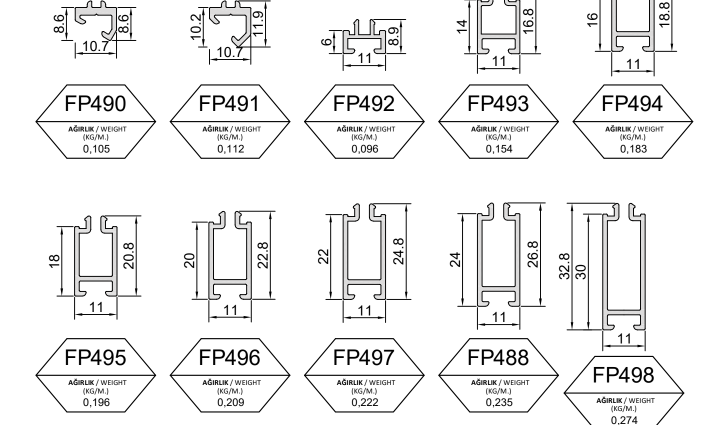


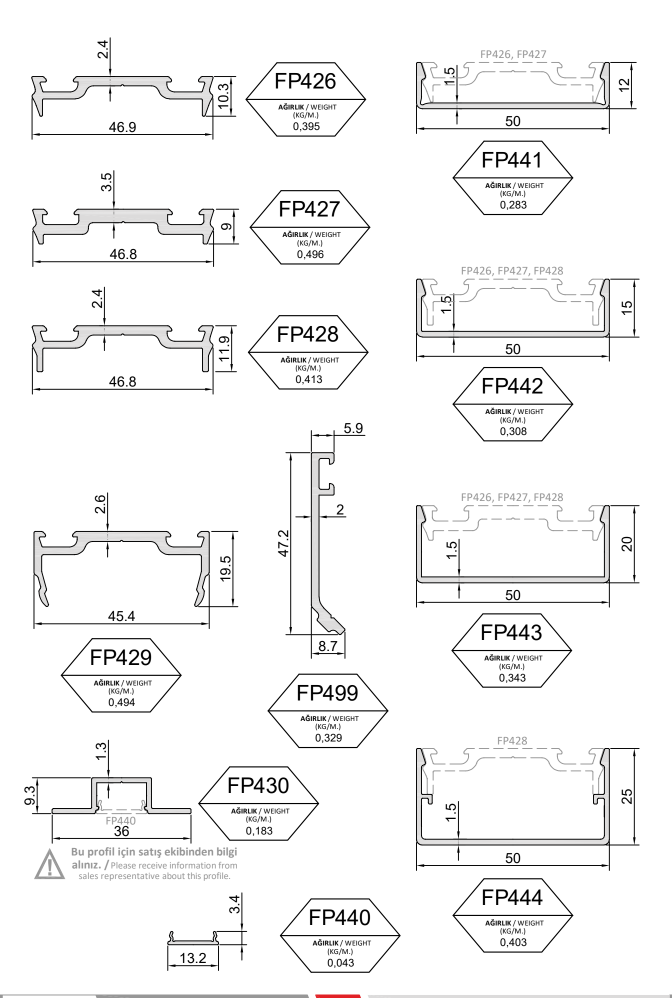


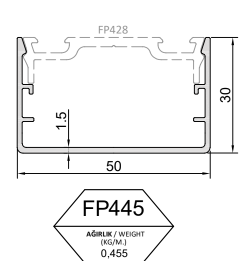
FP398 kodlu profilin yüzeyi mutlaka 20 mikron siyah eloksallı olmalıdır. / Profile code FP398's surface must be 20 micron black anodic oxidation.

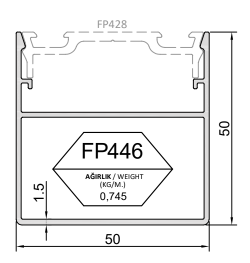


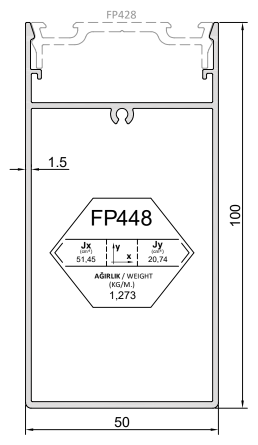




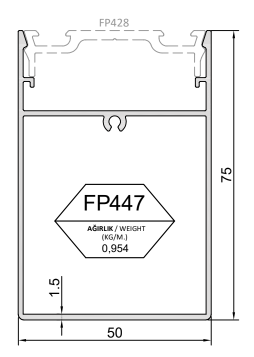


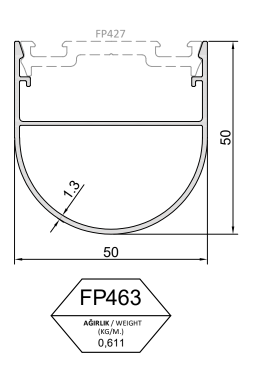


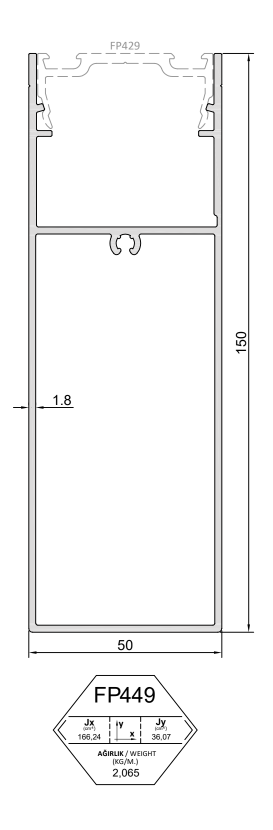


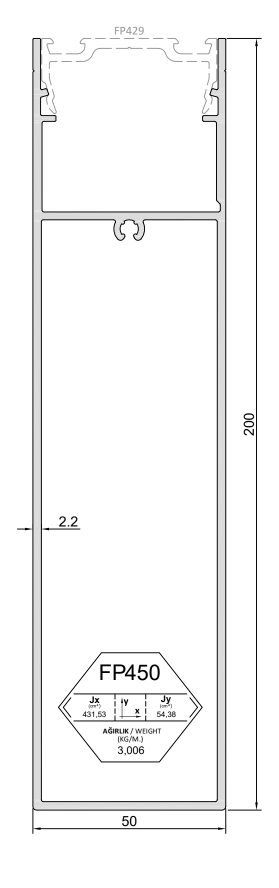


Bu profil için satış ekibinden bilgi alınız. / Please receive information from sales representative about this profile.

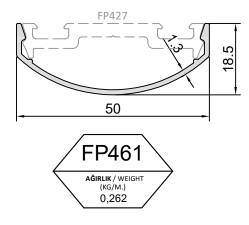


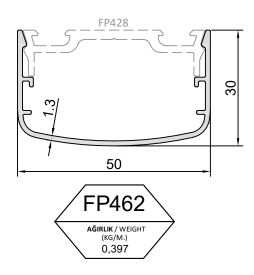


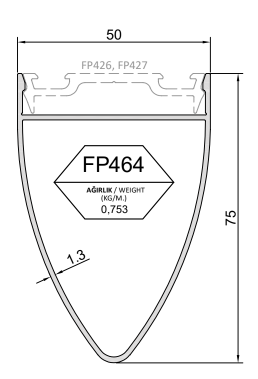


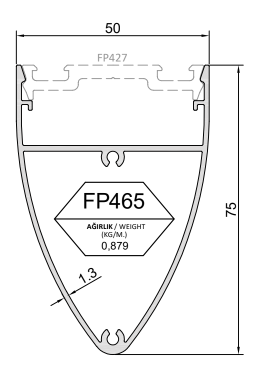


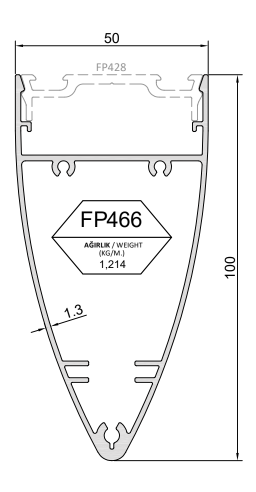


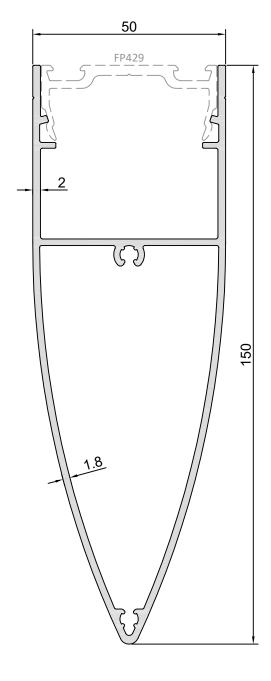




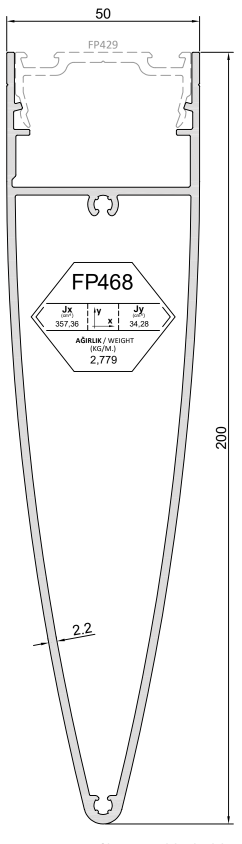






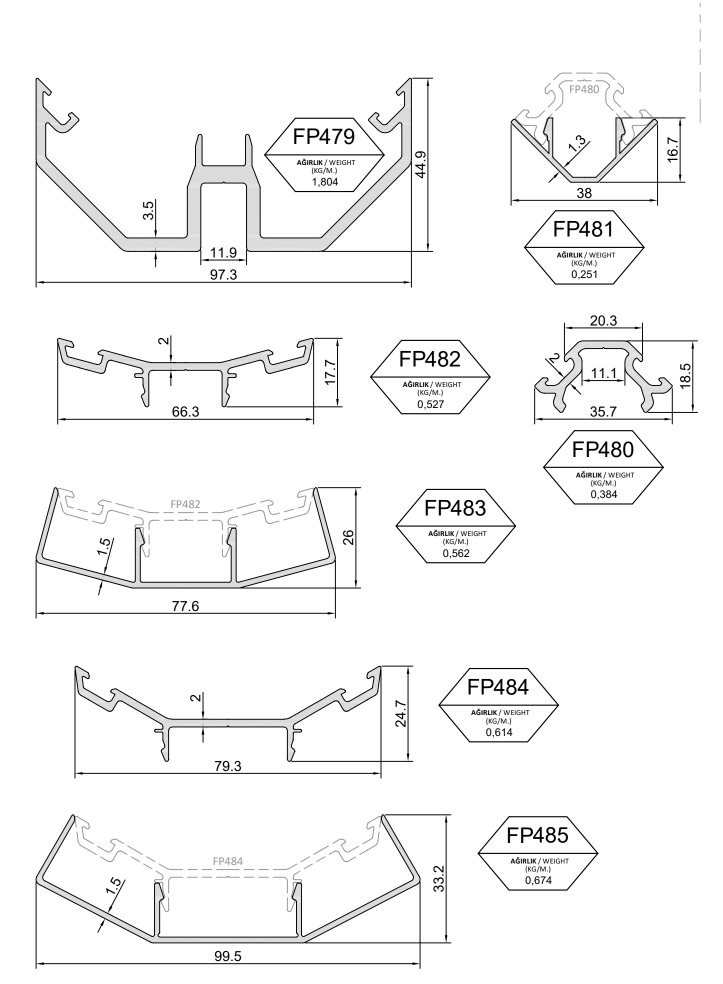






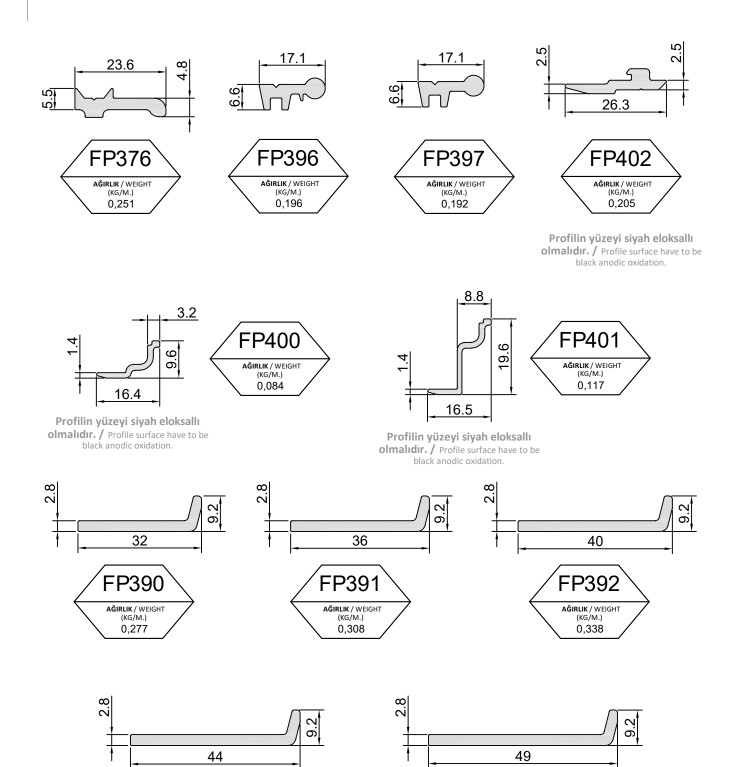
 $\triangle$ 

Bu profil için satış ekibinden bilgi alınız. / Please receive information from sales representative about this profile.



### **ALÜMİNYUM AKSESUAR PROFILLERİ**

PROFILES OF ALUMINIUM ACCESSORIES



FP393

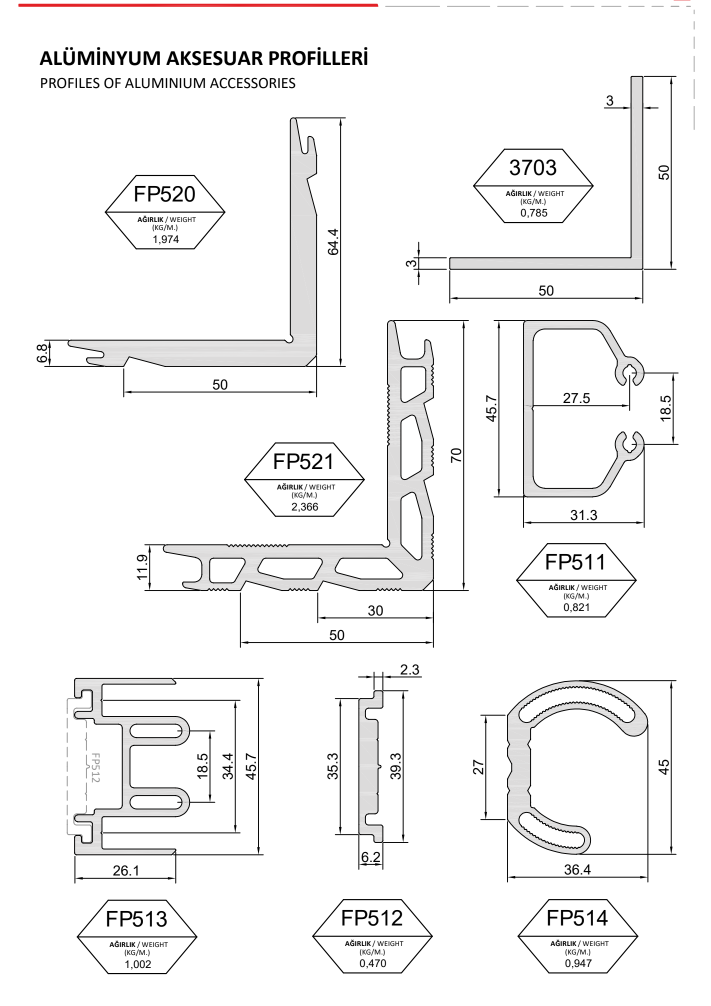
AĞIRLIK / WEIGHT (KG/M.)

0,368

FP395

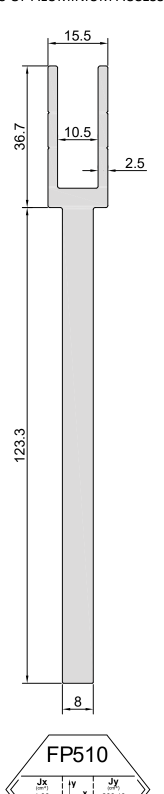
AĞIRLIK / WEIGHT (KG/M.)

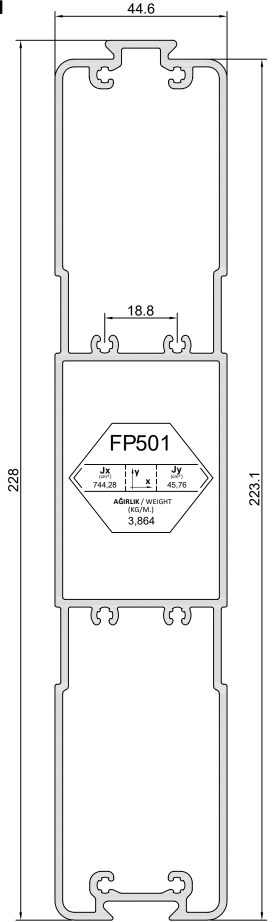
0,406



## **ALÜMİNYUM AKSESUAR PROFİLLERİ**

PROFILES OF ALUMINIUM ACCESSORIES





**AĞIRLIK** / WEIGHT (KG/M.) 3,311

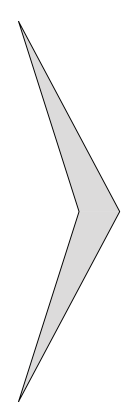
- 1. KAPAKLI CEPHE / CAPPED CURTAIN WALL
- 2. ENTEGRE CEPHE / INTEGRATED CURTAIN WALL
- 3. YARI-KAPAKLI CEPHE / SEMI-CAPPED CURTAIN WALL
- 4. KASETLİ SİLİKON CEPHE /
  SILICONE CURTAIN WALL WITH STRUCTURAL CELLS
- 5. CAM KALINLIKLARINA GÖRE SİSTEM DETAYLARI / SYSTEM DETAILS ACCORDING TO THE GLASS THICKNESSES

### TARAMA STİLLERİ / HATCH STYLES

$\bigcirc$	EPDM FİTİL / EPDM GASKET	$\bigcirc$	PVC PROFIL / PVC PROFILE
$\bigcirc$	STRÜKTÜREL SİLİKON / STRUCTURAL SILICONE		ÇELİK PROFİL / STEEL PROFILE
	MESAFE BELİRLEYİCİ / SPACE ADJUSTER		SU YALITIM MEMBRANI / WATERPROOFING MEMBRANE
$\bigcirc$	ALÜMİNYUM PROFİL / ALUMINIUM PROFILE		POLİETİLEN CONTA / POLYETHYLENE GASKET
$\bigcirc$	PROFIL PARÇA (AI) / PIECE OF PROFILE (AI)		TAŞYÜNÜ / ROCKWOOL
$\bigcirc$	ISI BARİYERİ / INSULATION BAR		CAM / GLASS

**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SISTEM ALÜMİNYUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

# APPED CURTAIN WALL

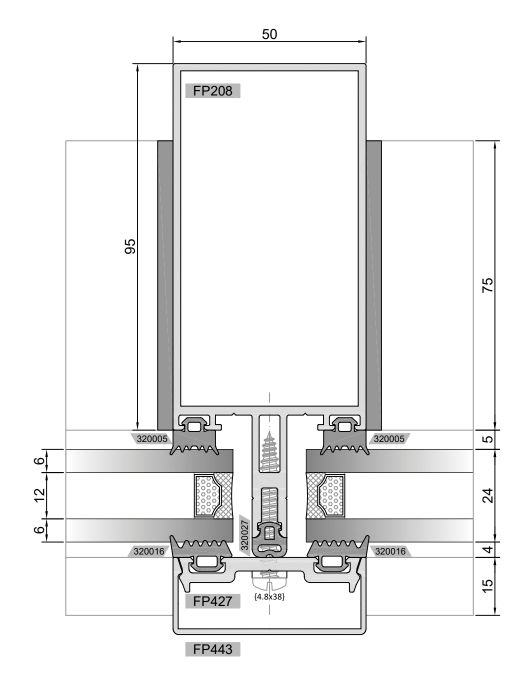


SISTEM ALÜMİNYUM® KATALOĞ İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR. SISTEM ALÜMİNYUM® HAS THE RIĞHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOĞUE DATA.

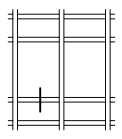




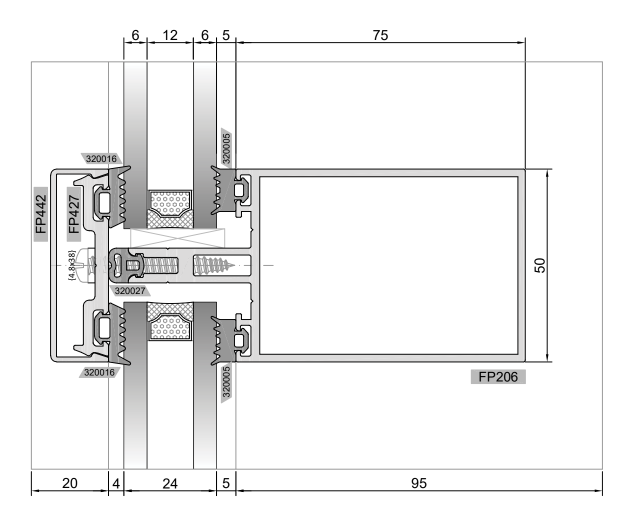
# **DÜŞEY DETAYI** VERTICAL DETAIL



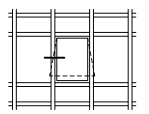




YATAY DETAYI HORIZONTAL DETAIL

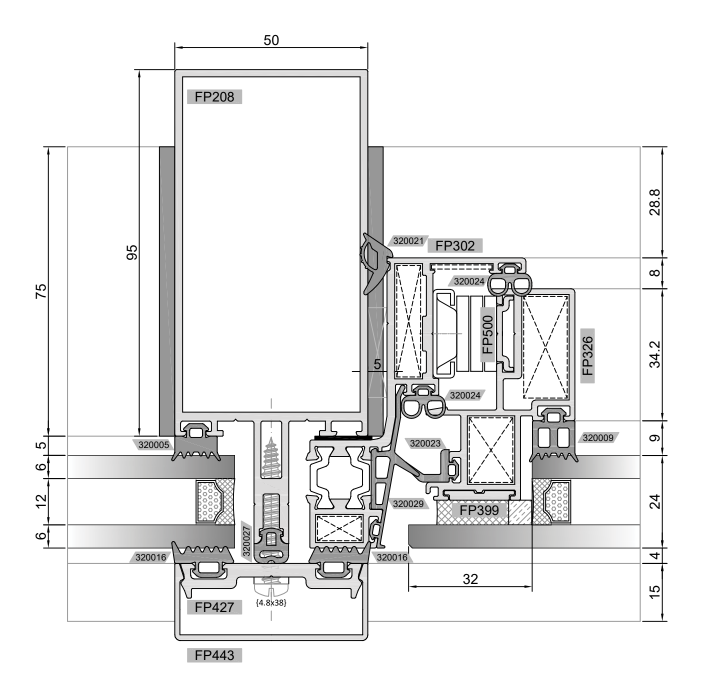


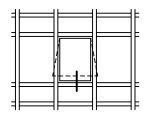




**ALTERNATIF 1: MINIMAL KANAT** ALTERNATIVE 1 : MINIMAL SASH

# **DIŞA AÇILIR KANAT DÜŞEY DETAYI**TOP HUNG OUTWARD OPENING VERTICAL DETAIL



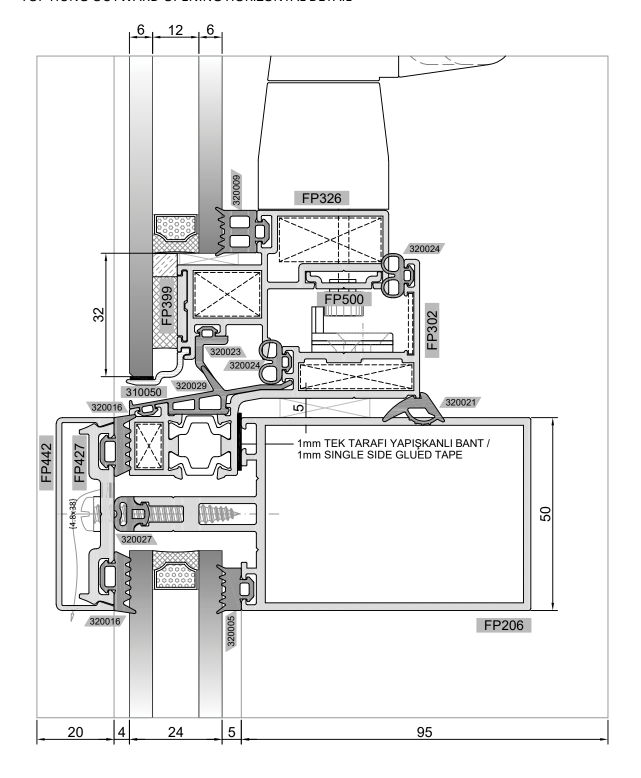


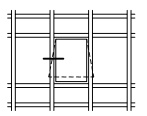
### **ALTERNATIF 1: MINIMAL KANAT**

ALTERNATIVE 1 : MINIMAL SASH

### DIŞA AÇILIR KANAT YATAY DETAYI

TOP HUNG OUTWARD OPENING HORIZONTAL DETAIL

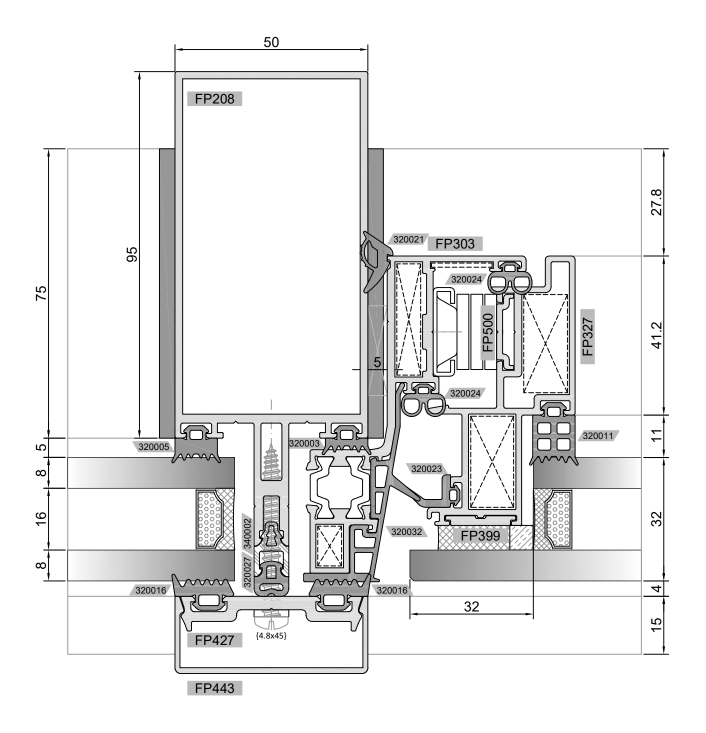




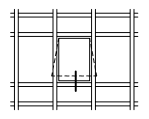
### **ALTERNATIF 2: YÜKSEK KAPASITELI KANAT**

ALTERNATIVE 2 : HIGH CAPACITY SASH

# **DIŞA AÇILIR KANAT DÜŞEY DETAYI**TOP HUNG OUTWARD OPENING VERTICAL DETAIL





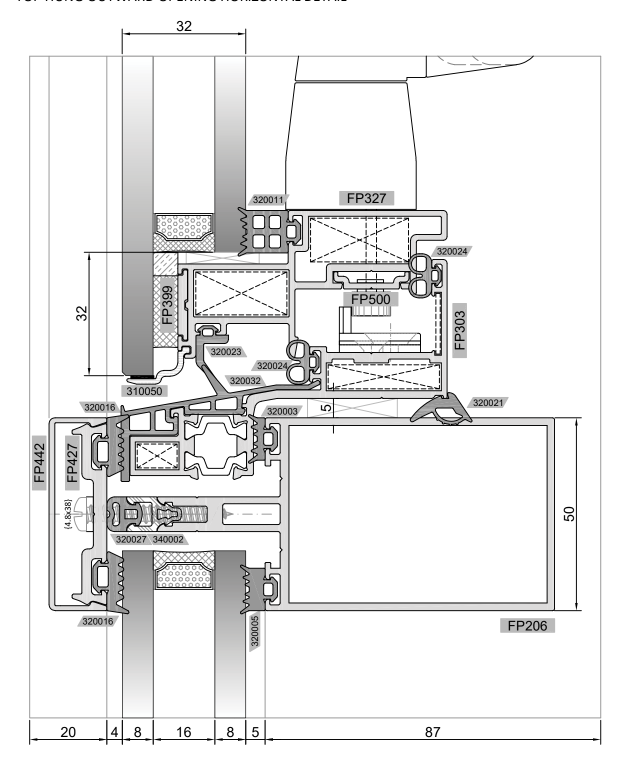


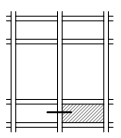
### **ALTERNATIF 2: YÜKSEK KAPASITELI KANAT**

ALTERNATIVE 2 : HIGH CAPACITY SASH

### DIŞA AÇILIR KANAT YATAY DETAYI

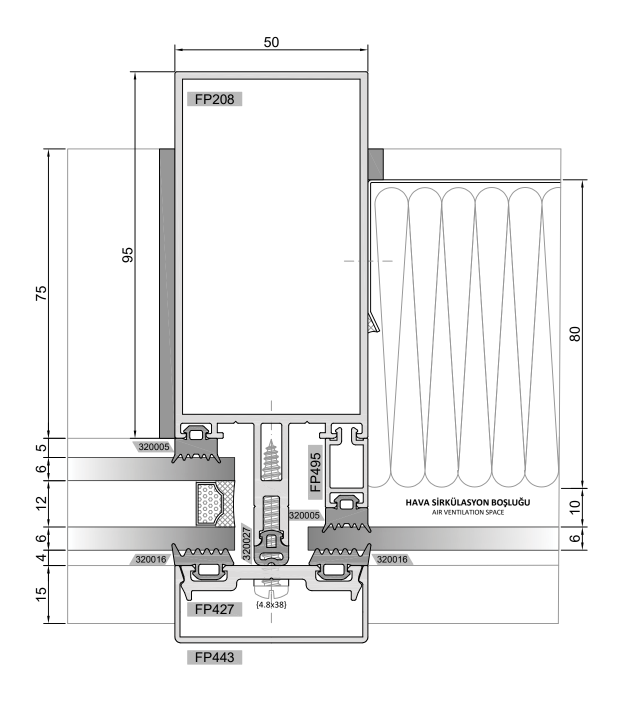
TOP HUNG OUTWARD OPENING HORIZONTAL DETAIL



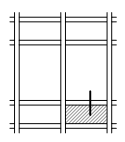


### SPANDREL BÖLGE DÜŞEY DETAYI

SPANDREL AREA VERTICAL DETAIL

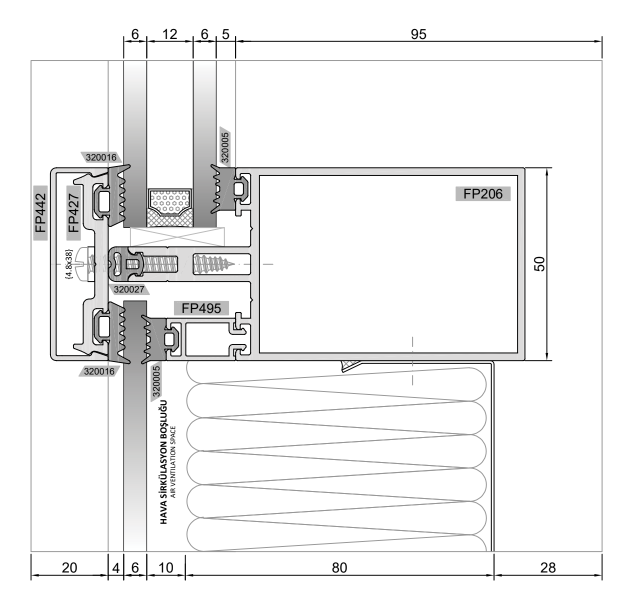


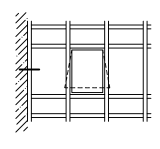


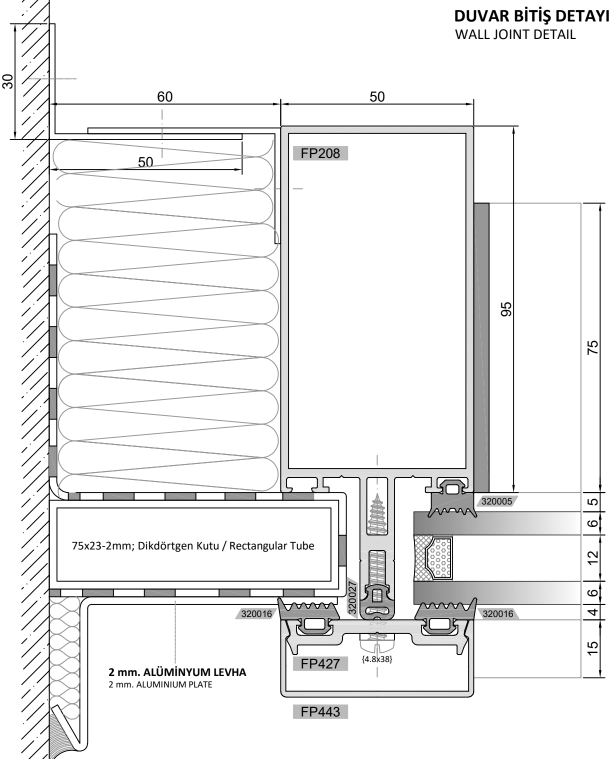


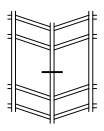
### **SPANDREL BÖLGE YATAY DETAYI**

SPANDREL AREA HORIZONTAL DETAIL

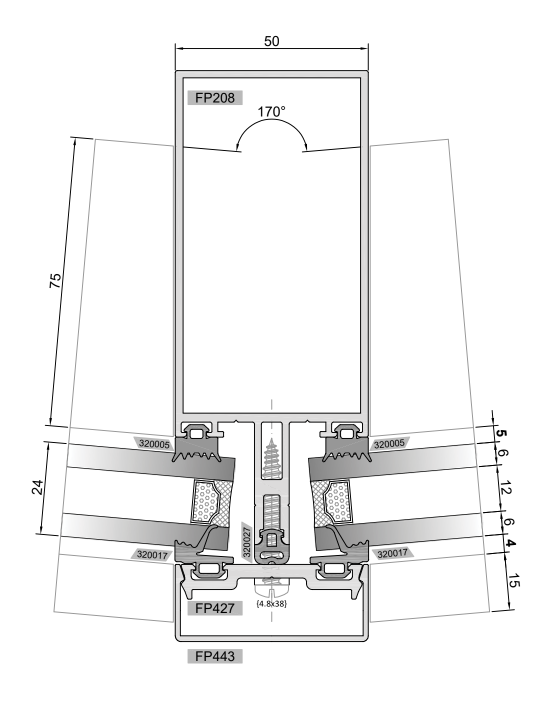






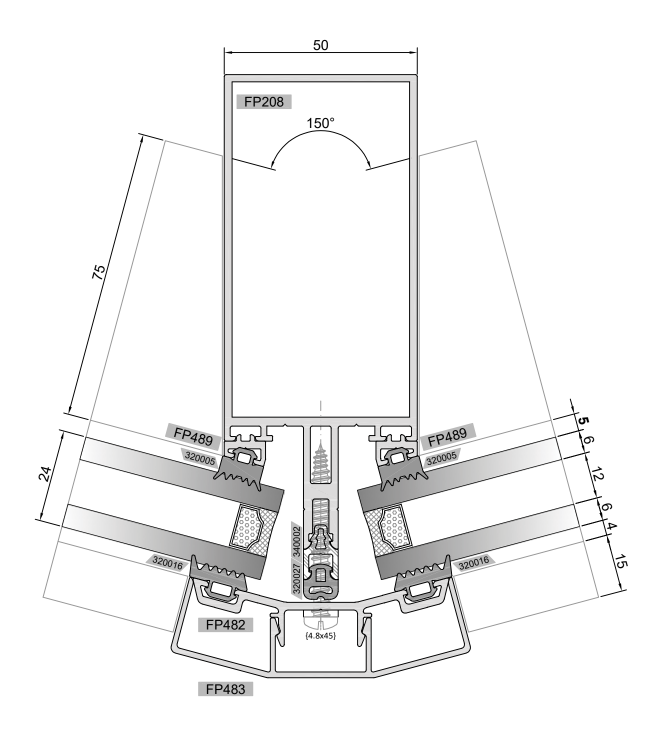


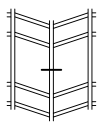
0° - 10°



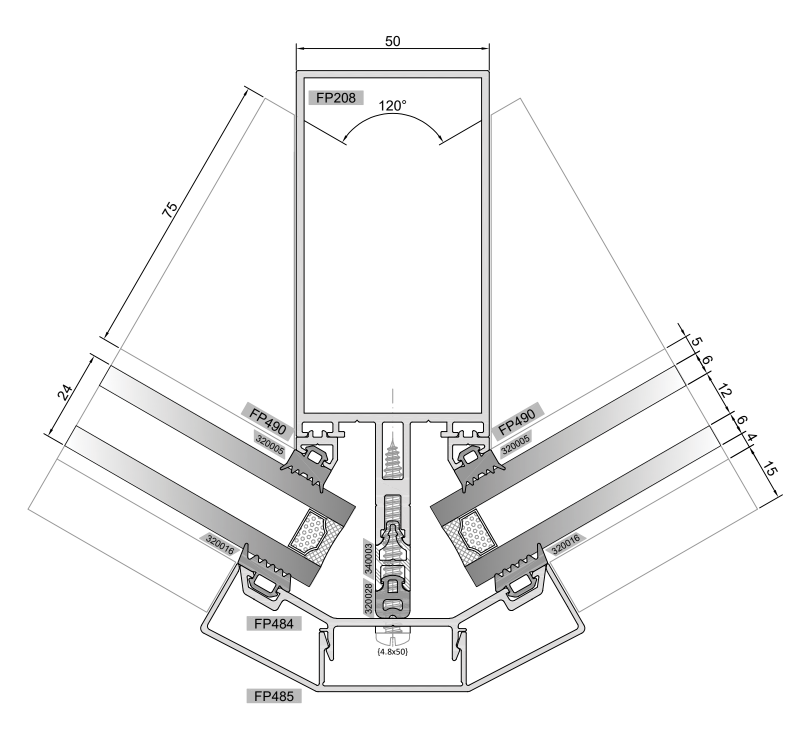


10° - 30°

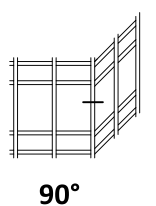




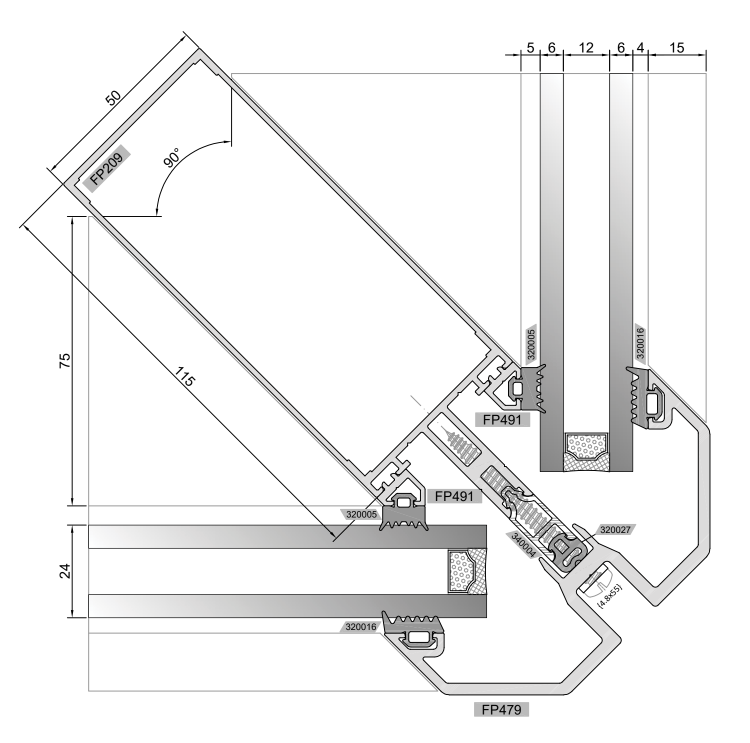
30° - 60°

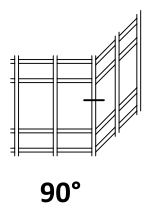




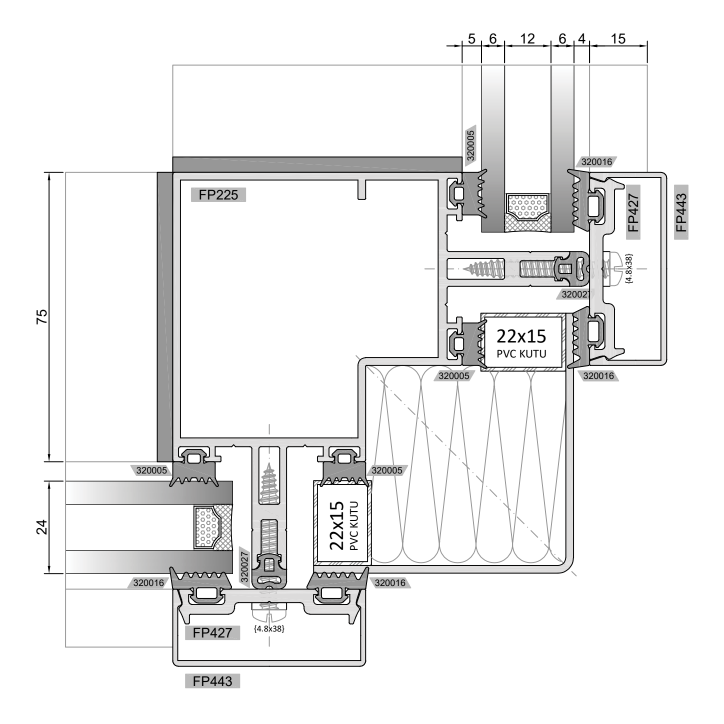


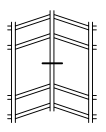
# **ALTERNATİF 1: TEK KAPAKLI KÖŞE DETAYI**ALTERNATIVE 1 : CORNER DETAIL WITH SINGLE CAP



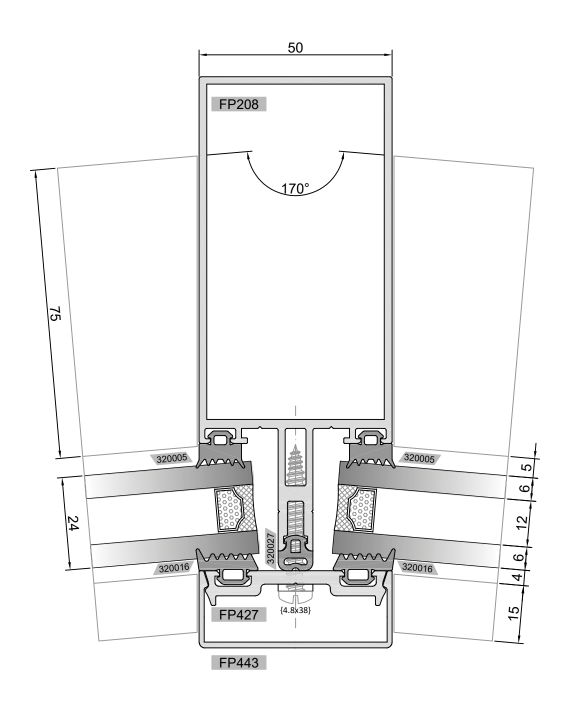


# **ALTERNATIF 2: ÇİFT KAPAKLI KÖŞE DETAYI**ALTERNATIVE 2 : CORNER DETAIL WITH DOUBLE CAP

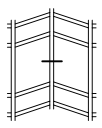




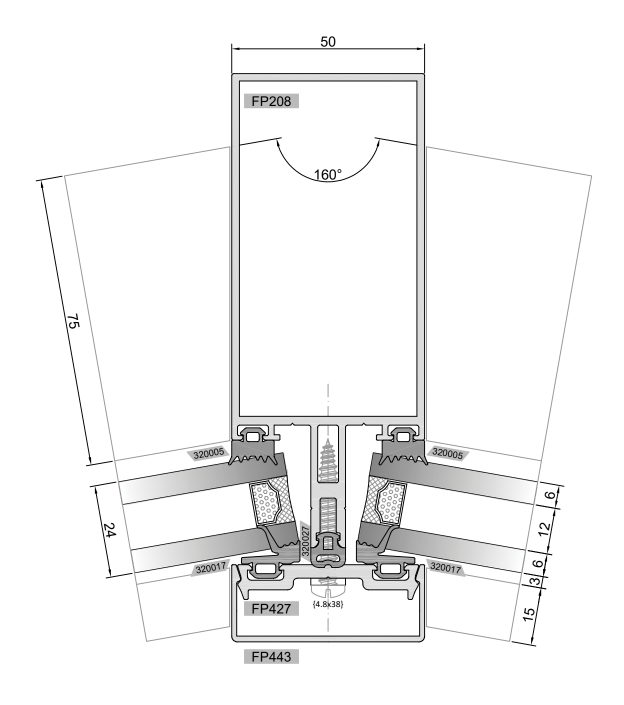
10° - 0°

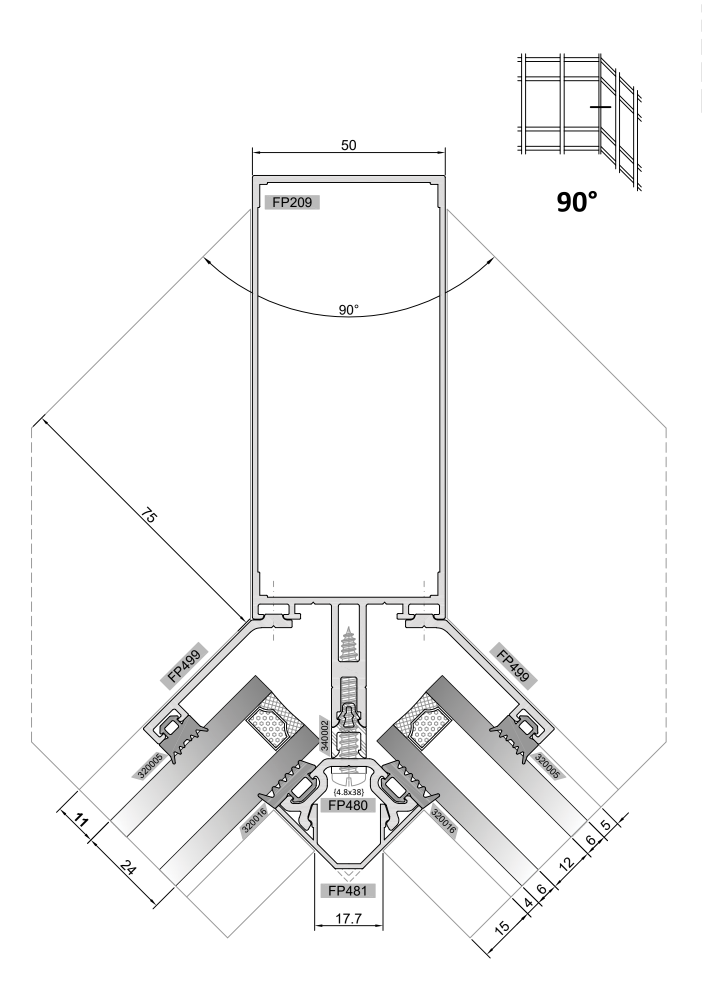


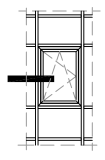


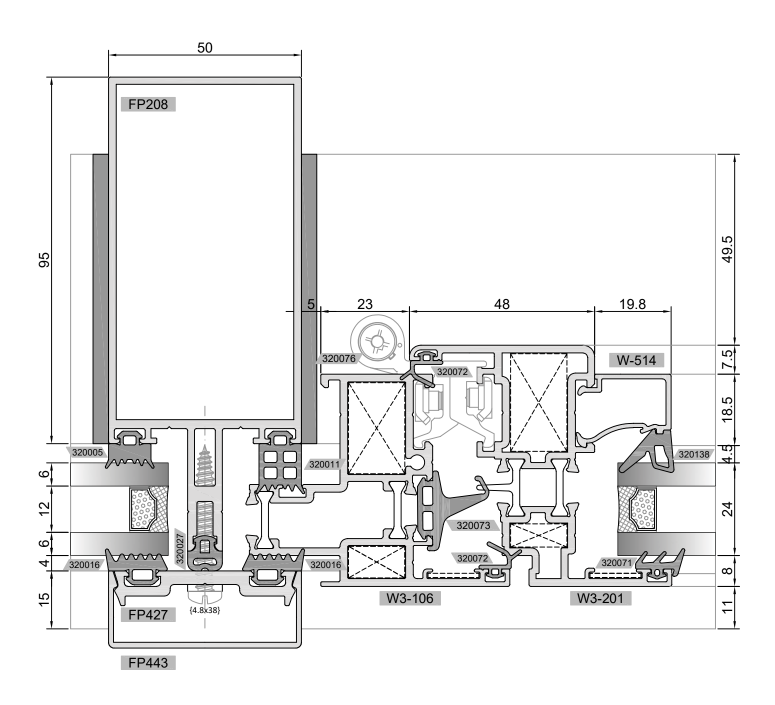


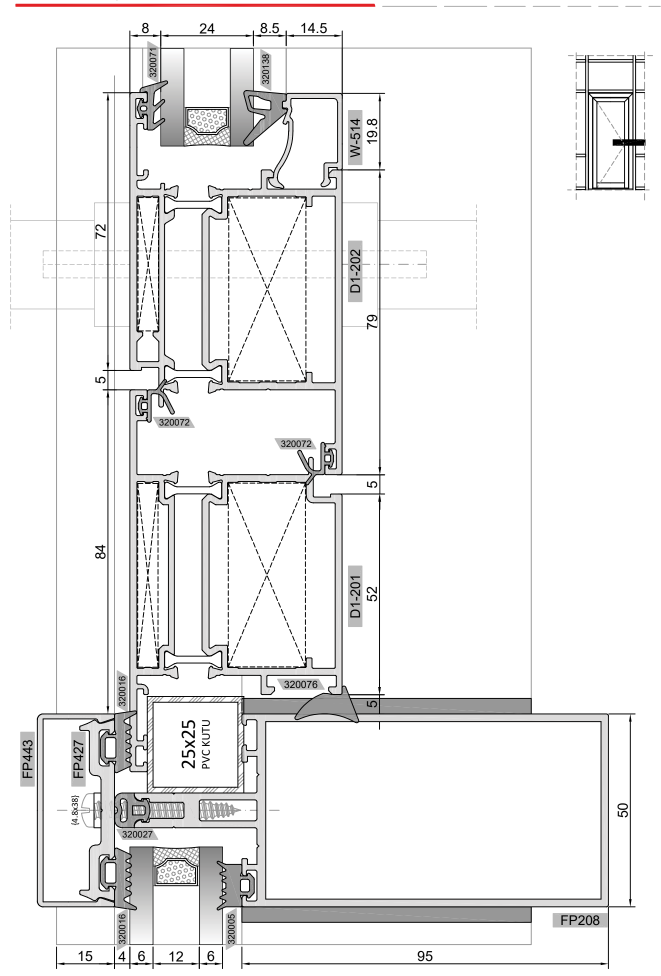
20° - 10°

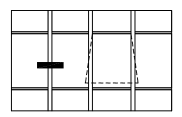




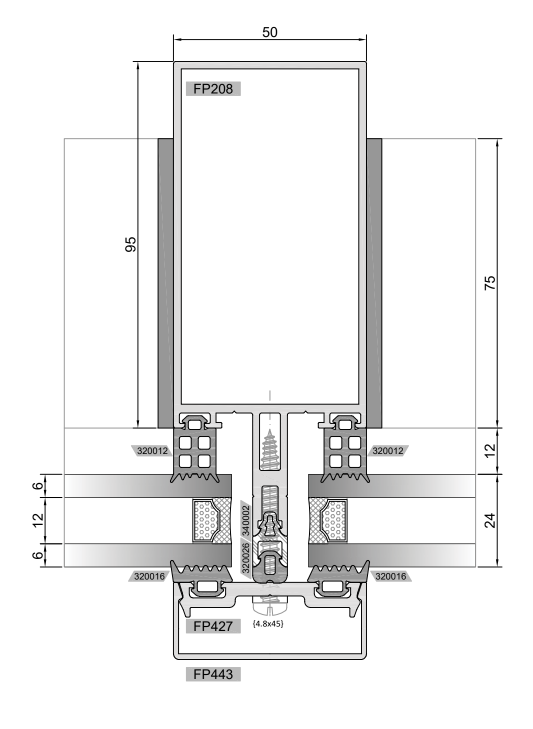






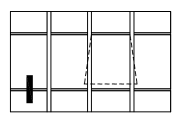


Düşey/Vertical: Kapaklı/Capped Yatay/Horizontal: Silikon/Structural Glazing





SEMI CAPPED SYSTEM (WITHOUT LOCKING BETWEEN GLASS)

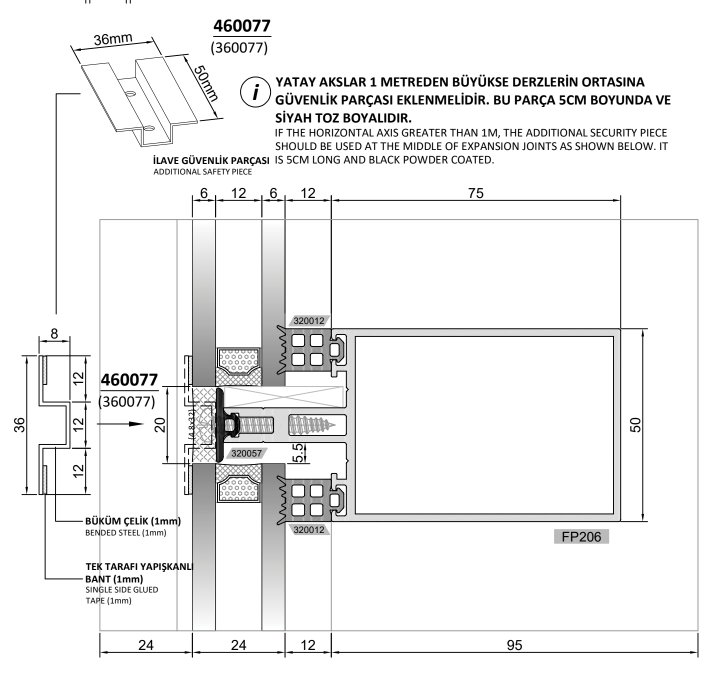


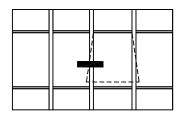
Düşey/Vertical: Kapaklı/Capped Yatay/Horizontal: Silikon/Structural Glazing



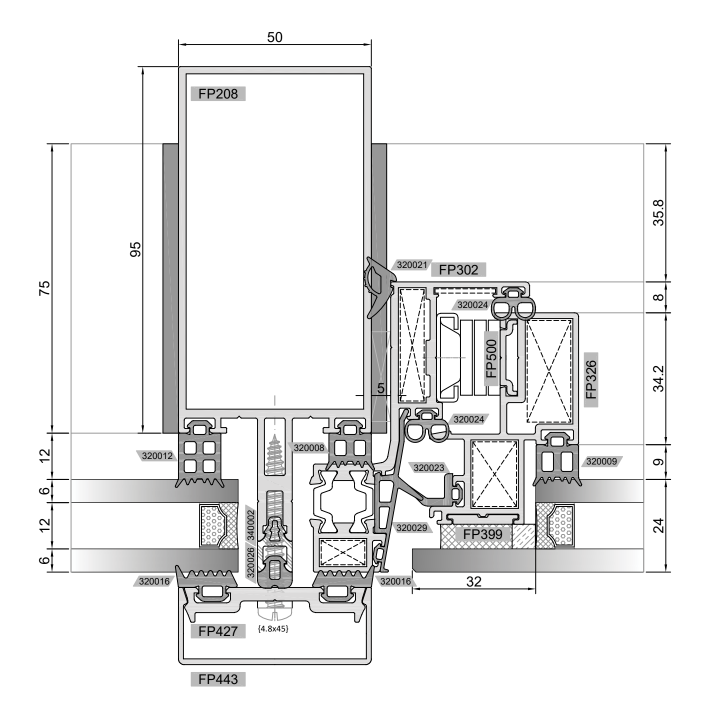
HER CAMA 2 ADET GELECEK ŞEKİLDE ALTTA VE ÜSTTE TAM ORTADA KONUMLANDIRILMALI VE SİLİKON İŞLEMİNDEN ÖNCE 2 VİDA İLE BAĞLANMALIDIR.

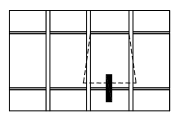
IT SHOULD BE PLACED TOP&BOTTOM AT THE MIDDLE WITH 2 PIECES FOR EACH GLASS. AND IT SHOULD INSTALL WITH 2 SCREWS BEFORE THE SILICONE PROCESS.



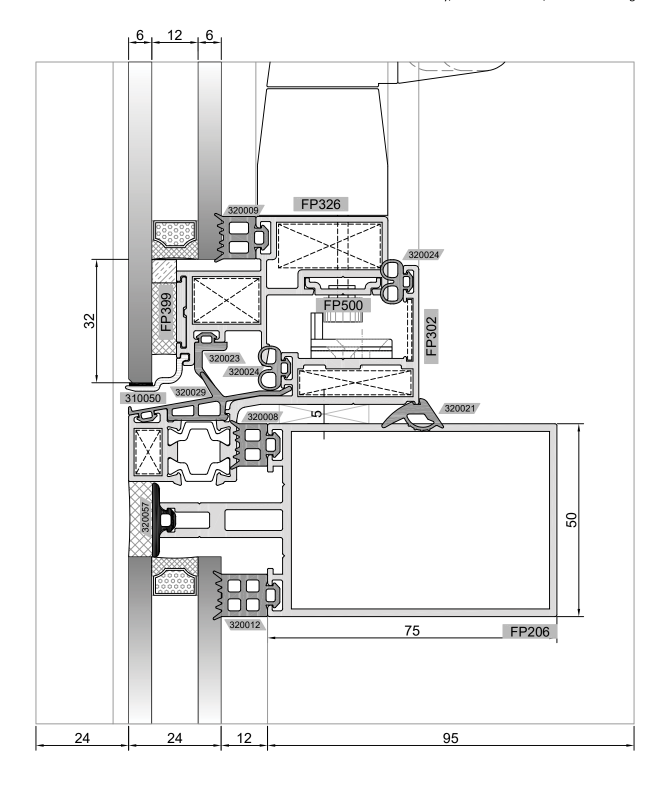


Düşey/Vertical: Kapaklı/Capped Yatay/Horizontal: Silikon/Structural Glazing

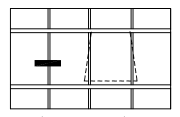




Düşey/Vertical: Kapaklı/Capped Yatay/Horizontal: Silikon/Structural Glazing



SEMI CAPPED SYSTEM (WITHOUT LOCKING BETWEEN GLASS)

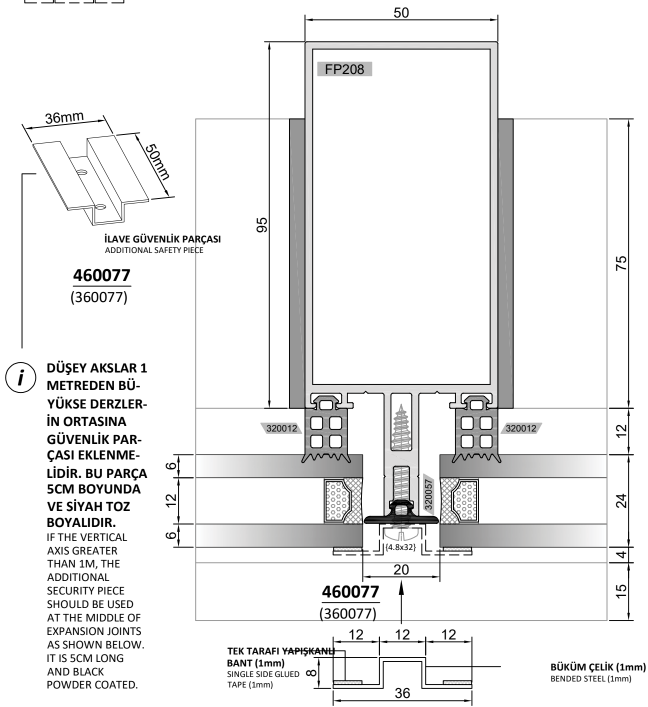


Düşey/Vertical: Silikon/Structural Glazing Yatay/Horizontal: Kapaklı/Capped

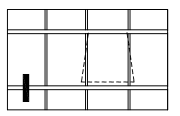


HER CAMA 2 ADET GELECEK ŞEKİLDE SAĞDA VE SOLDA TAM ORTADA KONUMLANDIRILMALI VE SİLİKON İŞLEMİNDEN ÖNCE 2 VİDA İLE BAĞLANMALIDIR.

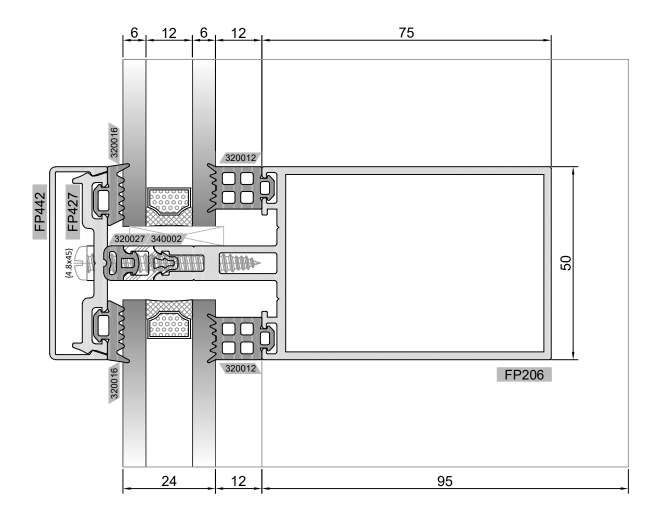
IT SHOULD BE PLACED RIGHT&LEFT AT THE MIDDLE WITH 2 PIECES FOR EACH GLASS. AND IT SHOULD INSTALL WITH 2 SCREWS BEFORE THE SILICONE PROCESS.



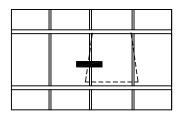




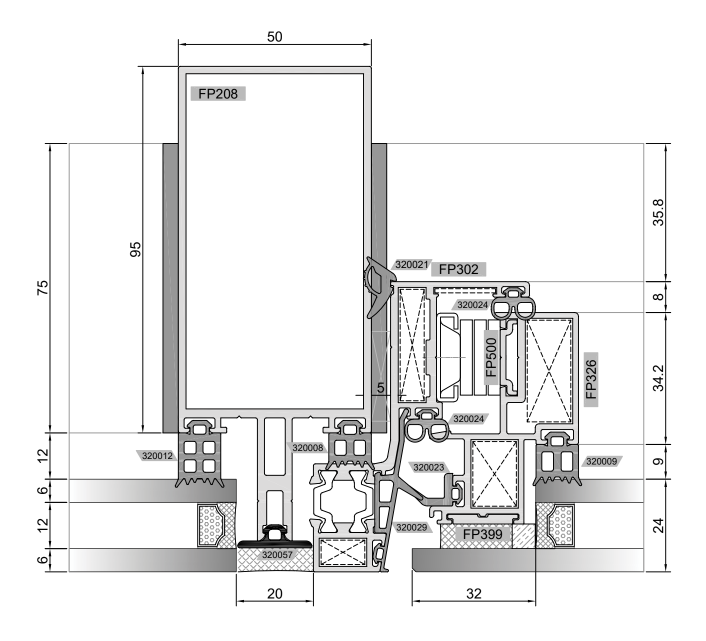
Düşey/Vertical: Silikon/Structural Glazing Yatay/Horizontal: Kapaklı/Capped







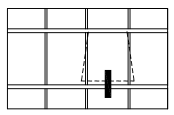
Düşey/Vertical: Silikon/Structural Glazing Yatay/Horizontal: Kapaklı/Capped



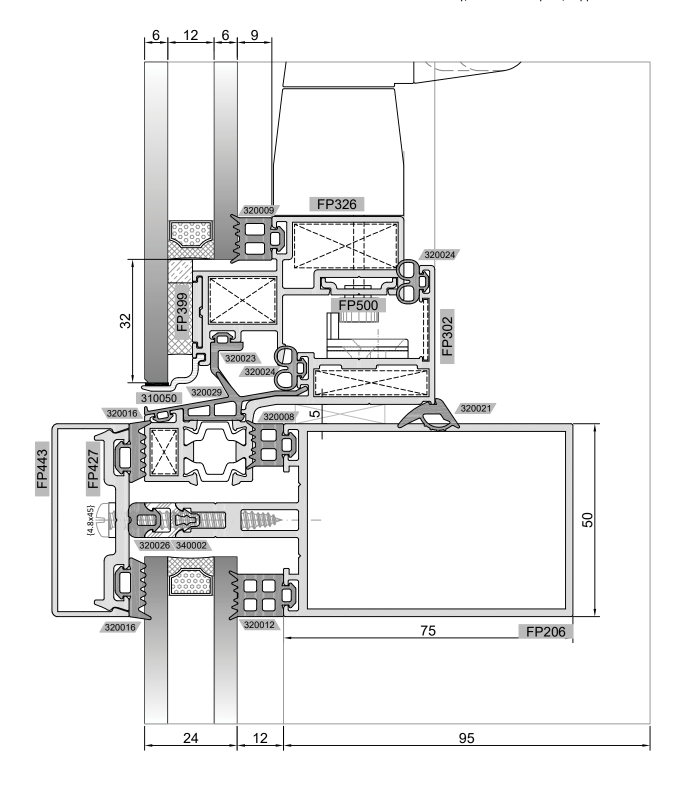


## YARI KAPAKLI SİSTEM (CAM ARA KİTLEMESİZ)

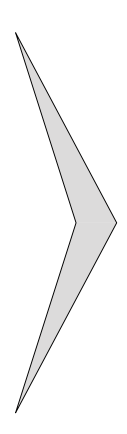
SEMI CAPPED SYSTEM (WITHOUT LOCKING BETWEEN GLASS)



Düşey/Vertical: Silikon/Structural Glazing Yatay/Horizontal: Kapaklı/Capped



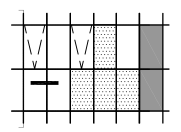
# TEGRATED CURTAIN WALL CEPHE



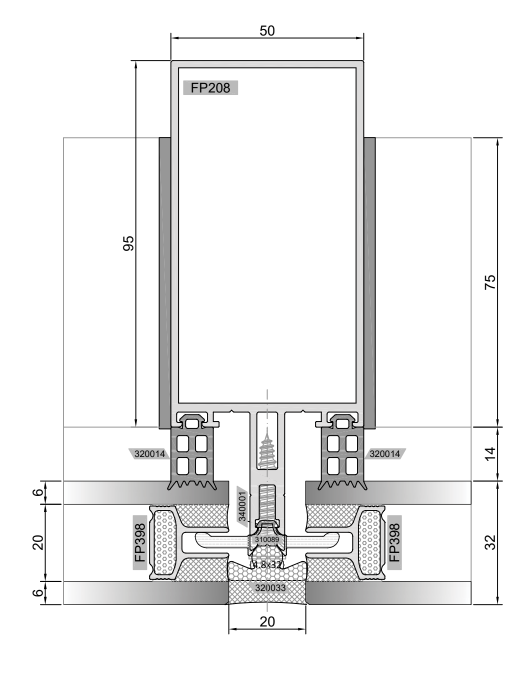
\* 20mm STANDART
ALÜMİNYUM ISICAM
ÇITASI

20mm STANDARD ALUMINIUM SPACER

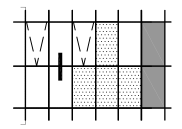
**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.



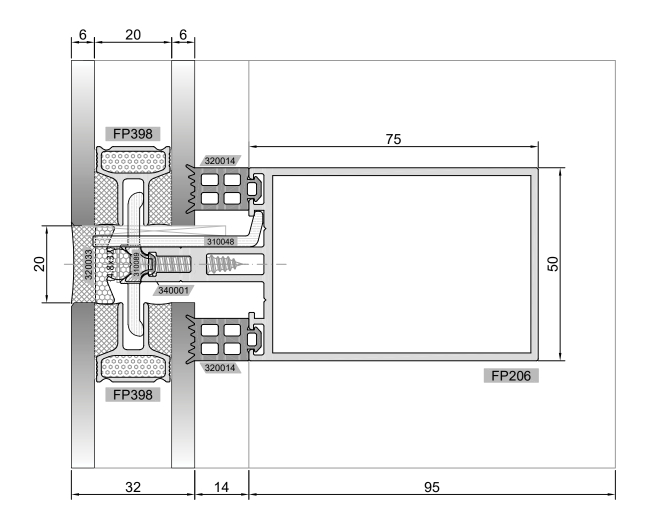
## **DÜŞEY DETAYI** VERTICAL DETAIL

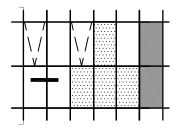






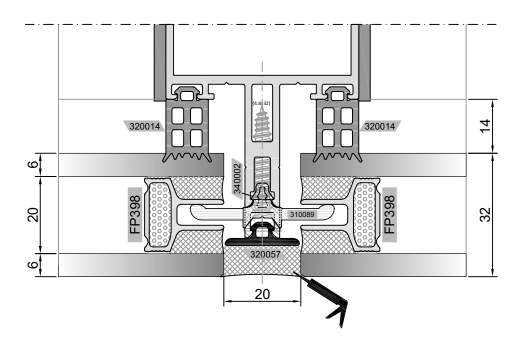
YATAY DETAYI HORIZONTAL DETAIL

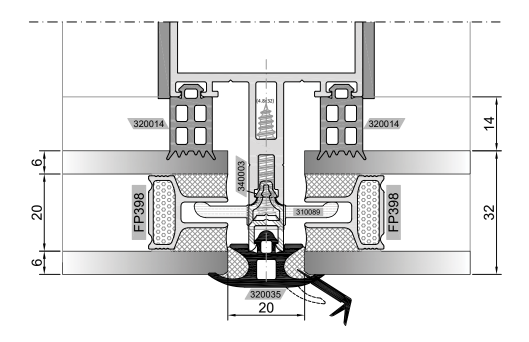




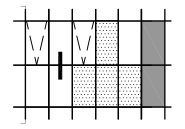
# **SILIKON DERZ FITILI ALTERNATIFLERI**SILICONE SEAM GASKET ALTERNATIVES

## **DÜŞEY DETAYI** VERTICAL DETAIL



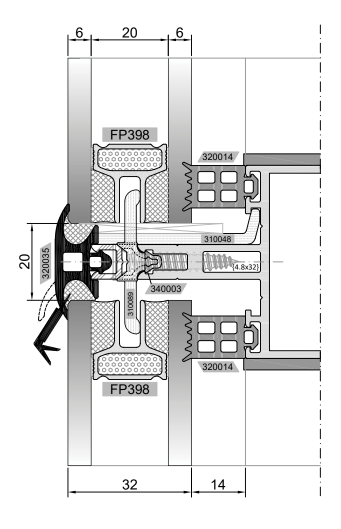


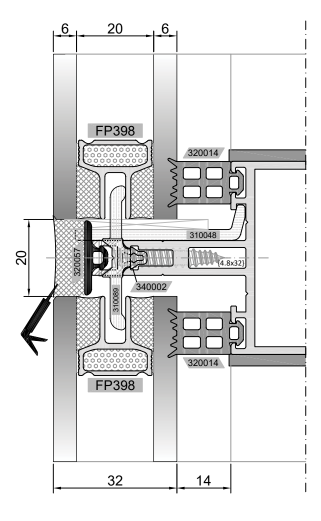




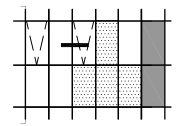
# SILIKON DERZ FITILI ALTERNATIFLERI SILICONE SEAM GASKET ALTERNATIVES

YATAY DETAYI HORIZONTAL DETAIL



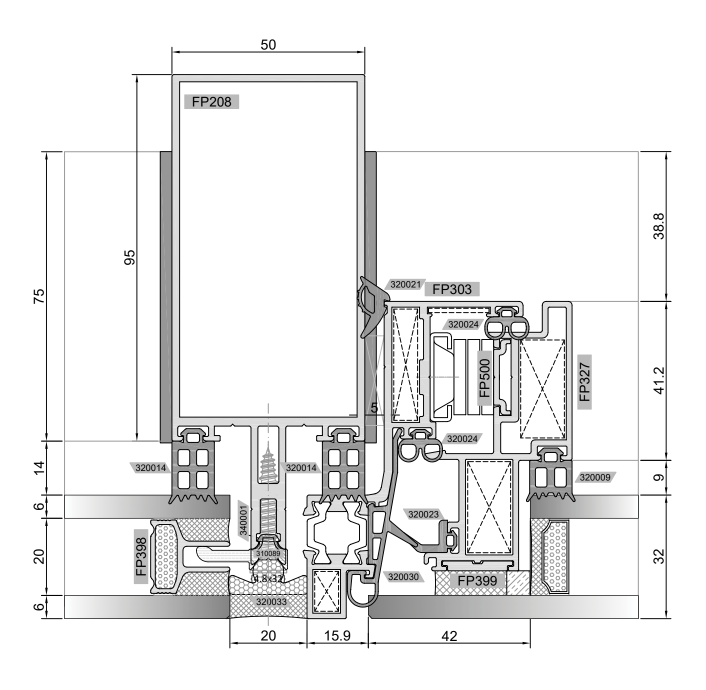




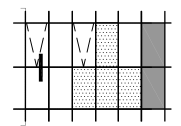


## DIŞA AÇILIR KANAT DÜŞEY DETAYI

TOP HUNG OUTWARD OPENING VERTICAL DETAIL

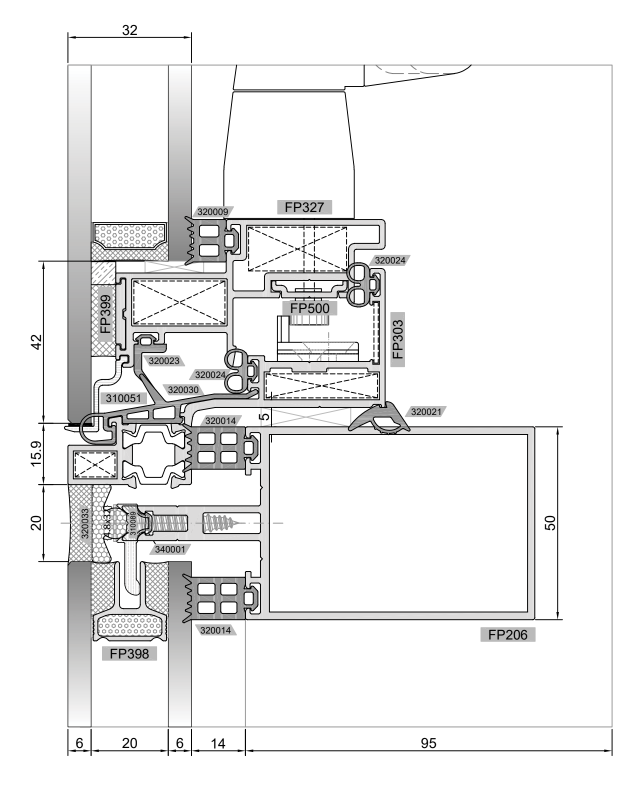


68

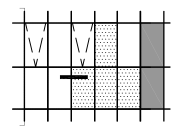


## DIŞA AÇILIR KANAT YATAY DETAYI

TOP HUNG OUTWARD OPENING HORIZONTAL DETAIL

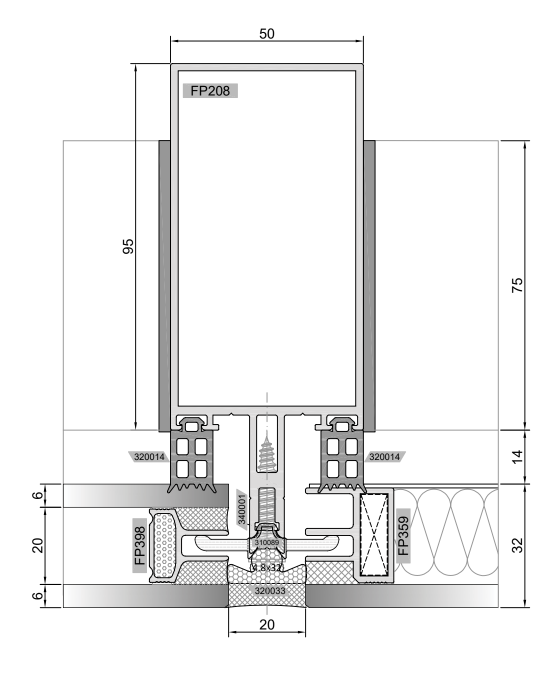




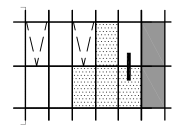


## SPANDREL BÖLGE DÜŞEY DETAYI

SPANDREL AREA VERTICAL DETAIL

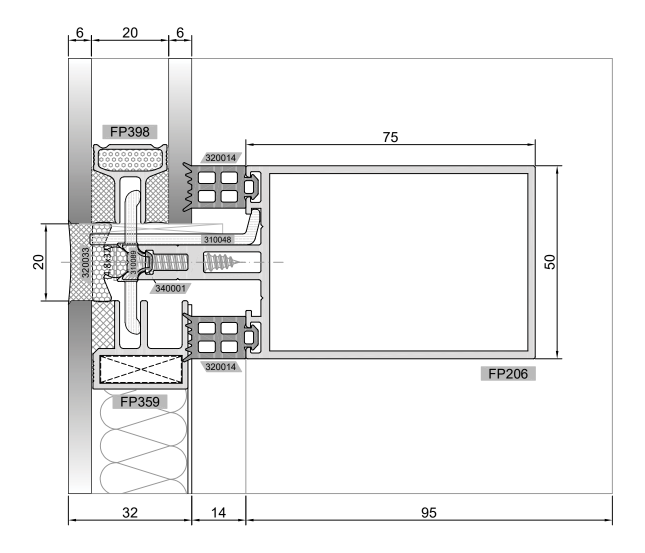


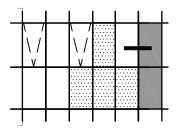


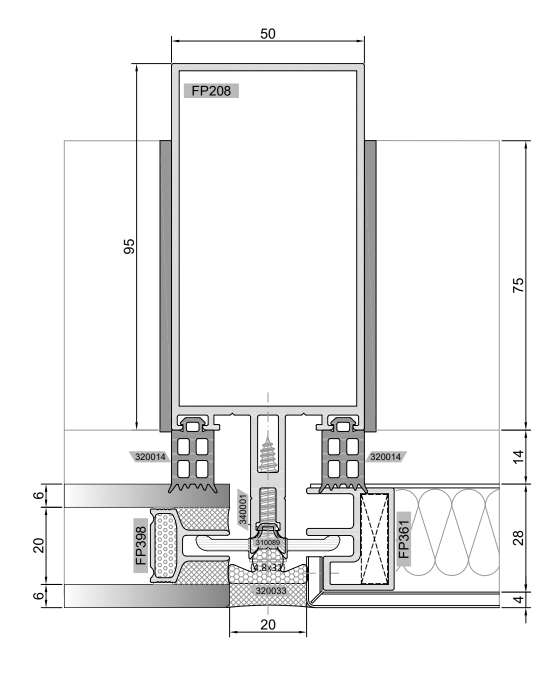


## **SPANDREL BÖLGE YATAY DETAYI**

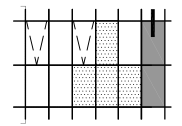
SPANDREL AREA HORIZONTAL DETAIL

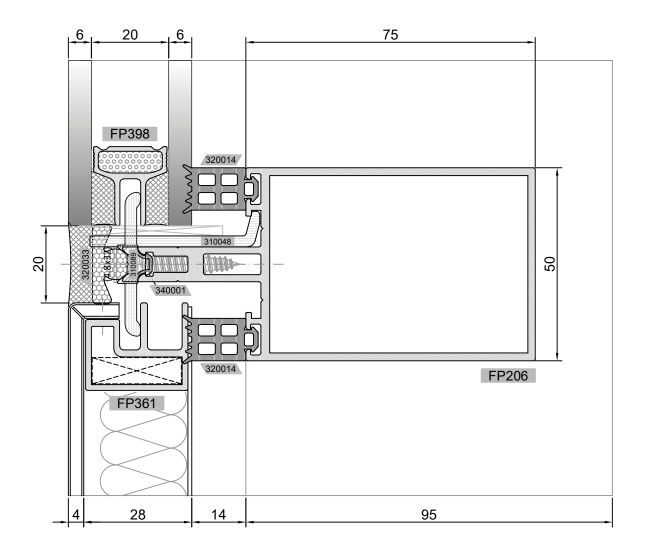




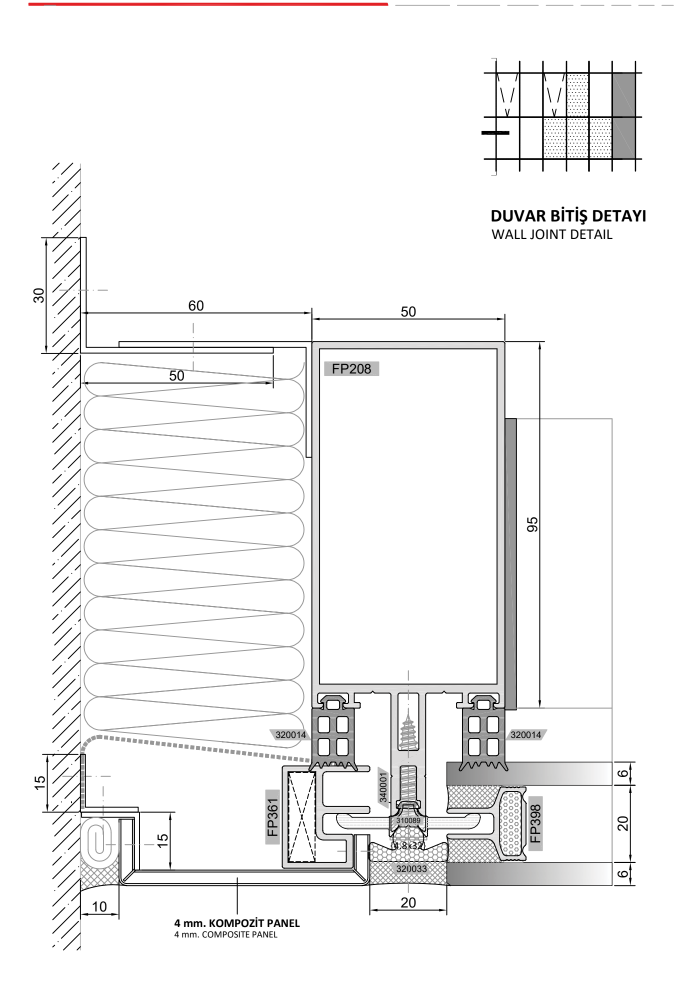


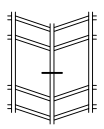




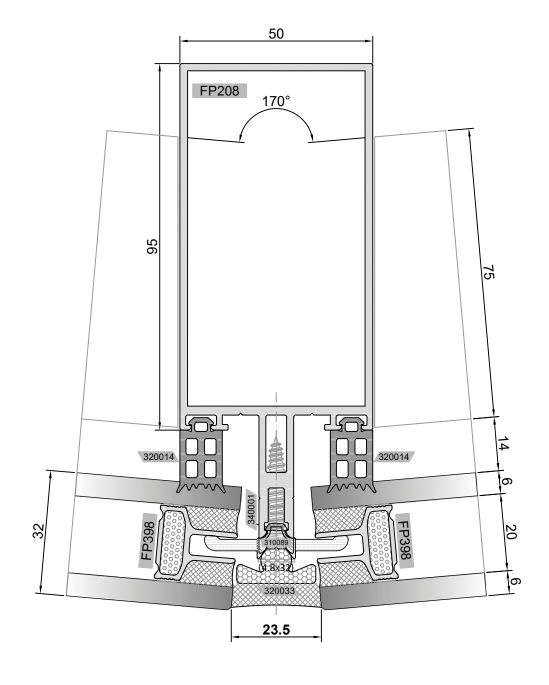


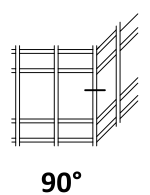




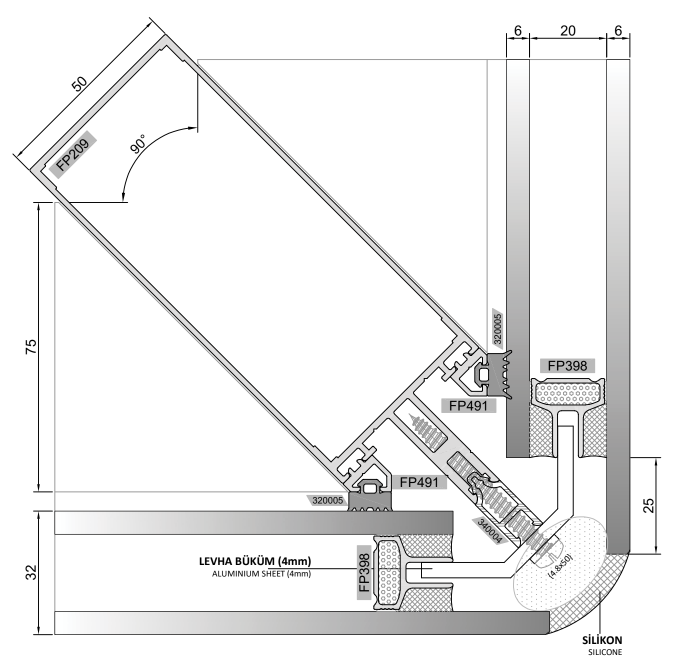


0° - 10°

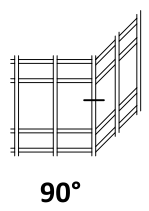




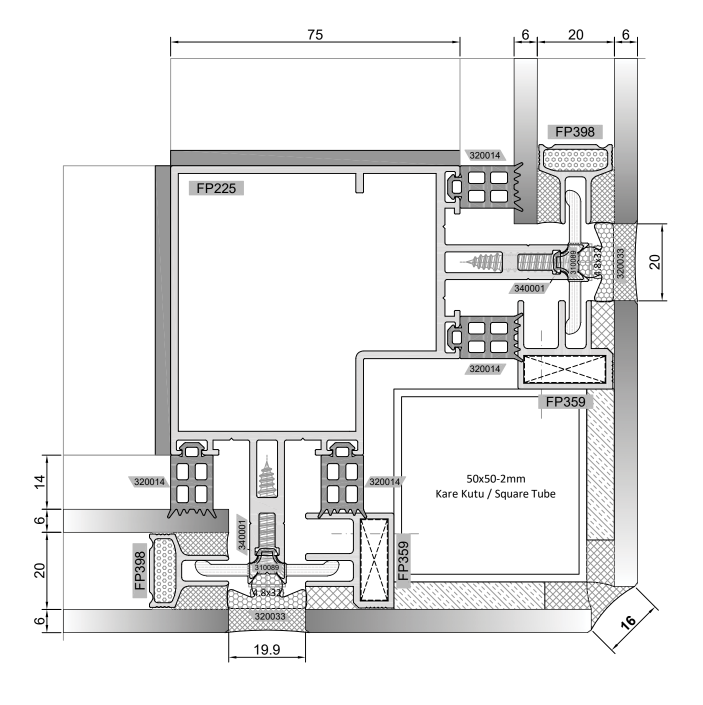
# **ALTERNATIF 1: TEK DİKMELİ KÖŞE DETAYI**ALTERNATIVE 1 : CORNER DETAIL WITH SINGLE MULLION



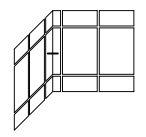
**POLIETILEN CONTA** POLYETHYLENE GASKET



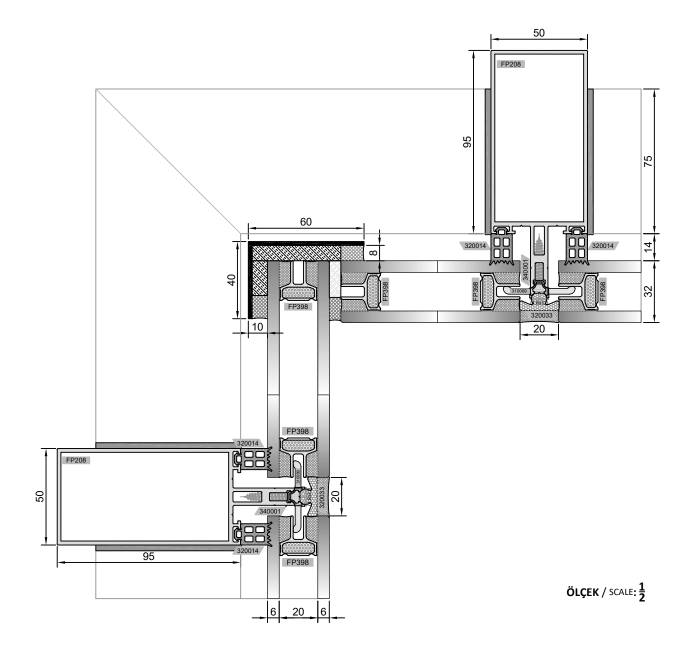
# ALTERNATIF 2: ÇİFT DİKMELİ KÖŞE DETAYI ALTERNATIVE 2 : CORNER DETAIL WITH DOUBLE MULLION

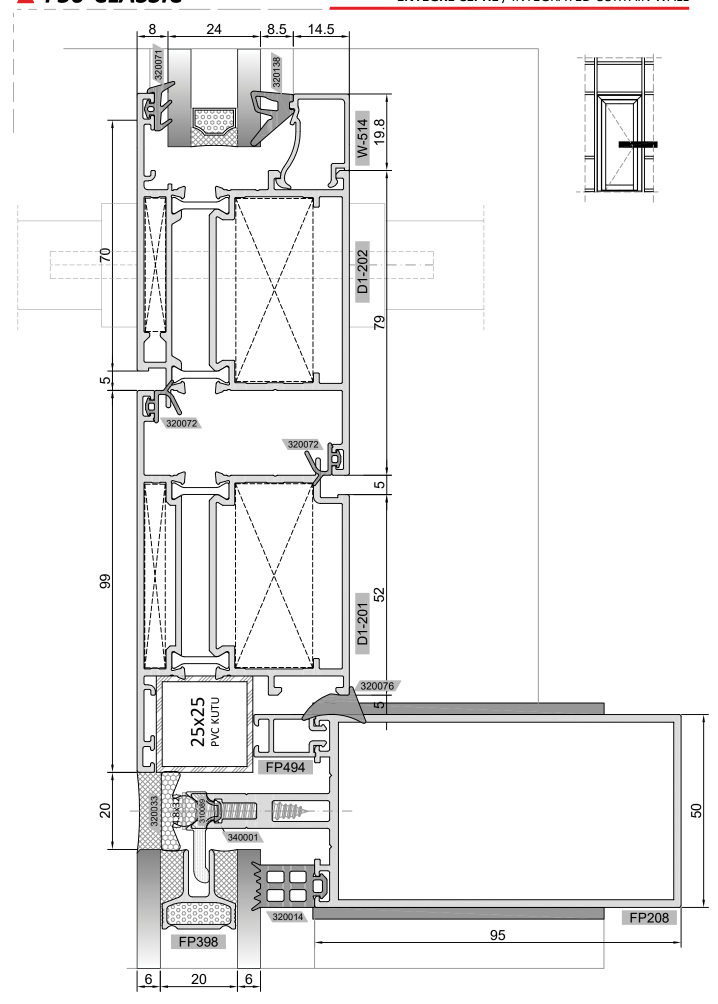


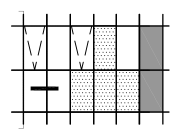




# **90° İÇ AÇILI CAM CEPHE DÜŞEY KESİT DETAYI** FOUR SIDE WITH 90° INTERNAL ANGLE VERTICAL DETAIL

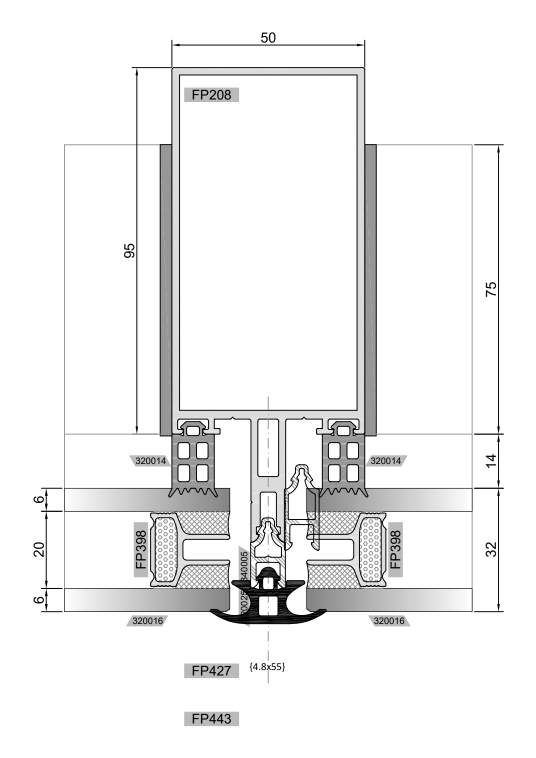




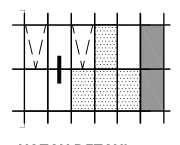


## DÜŞEY DETAYI

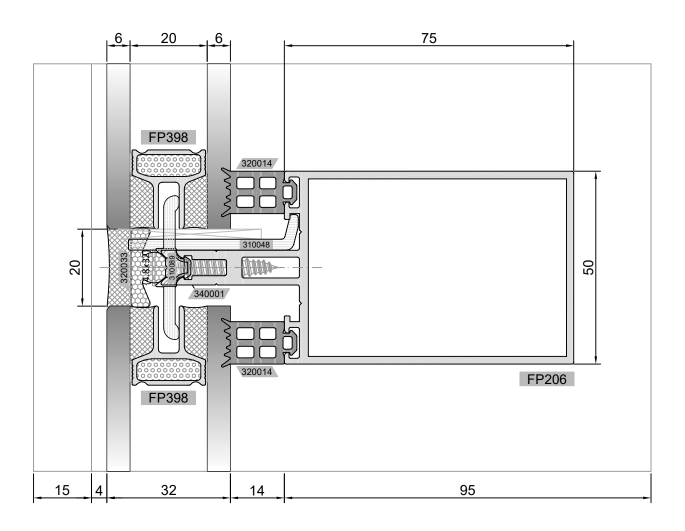
VERTICAL DETAIL

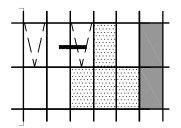


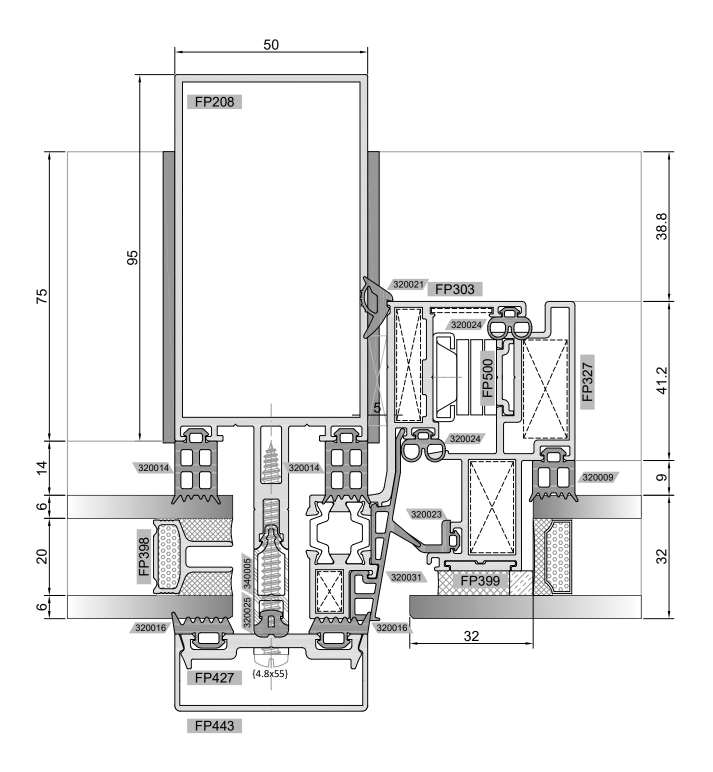




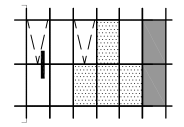
YATAY DETAYI HORIZONTAL DETAIL

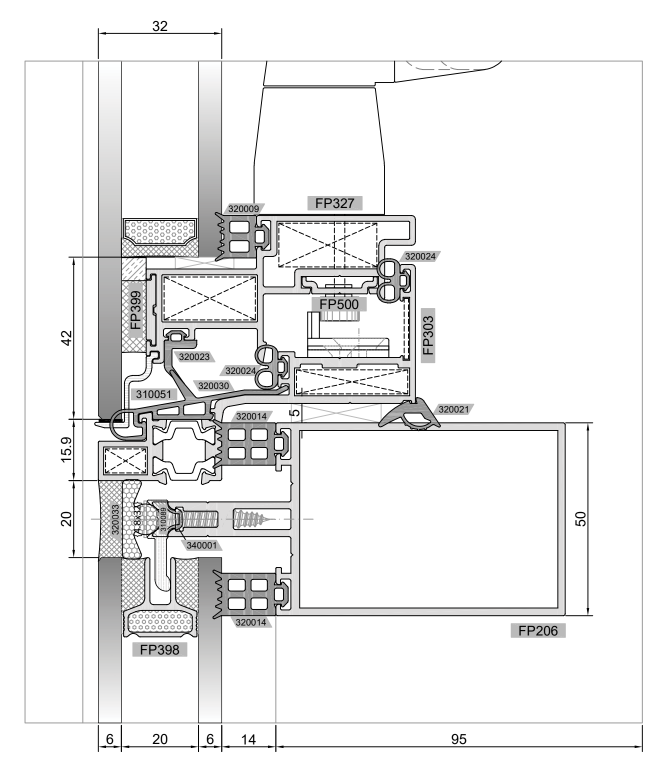




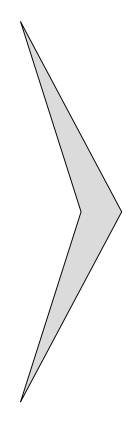




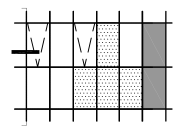




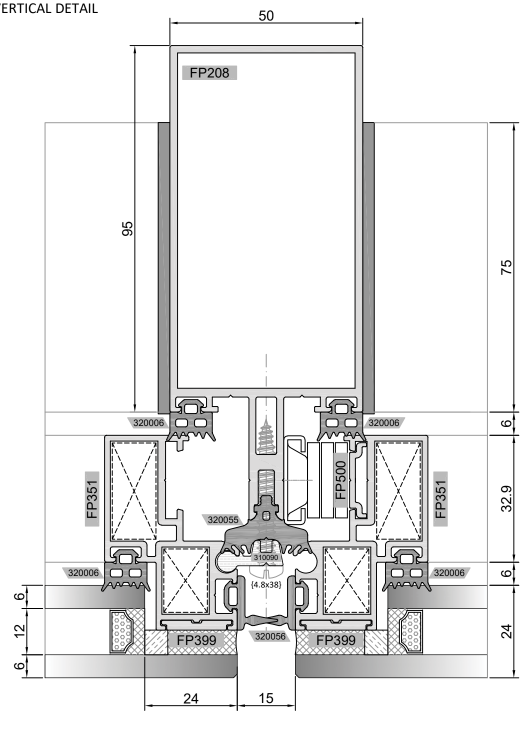
# CURTAIN WALL WITI



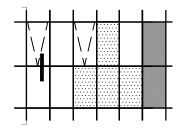
**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.



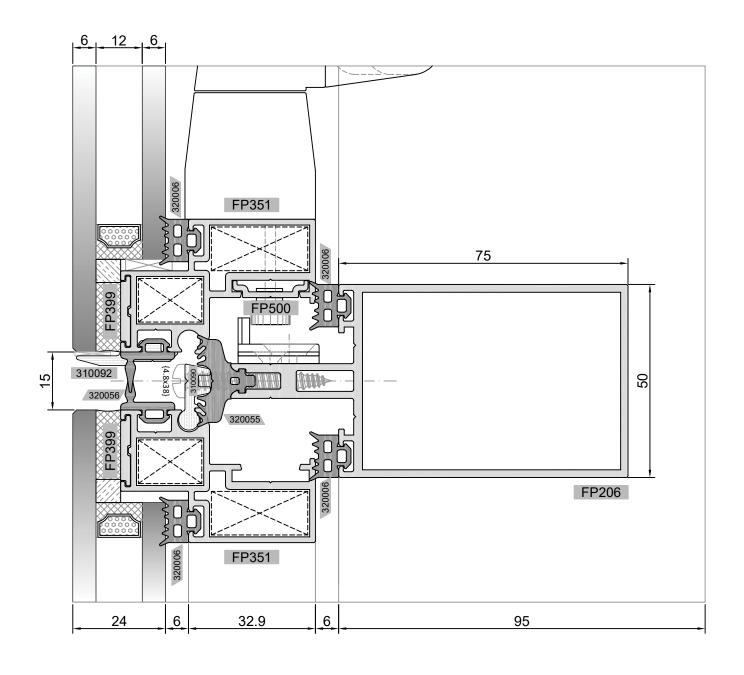
## **DÜŞEY DETAYI** VERTICAL DETAIL



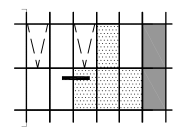




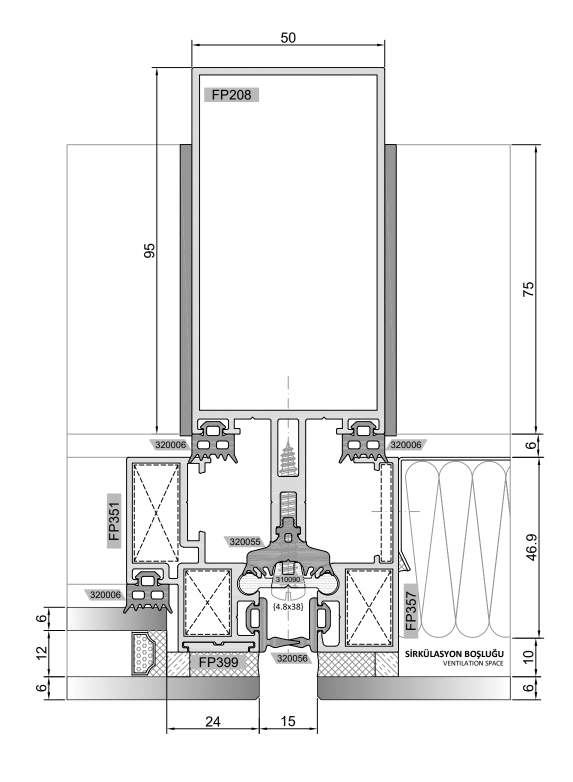
YATAY DETAYI HORIZONTAL DETAIL



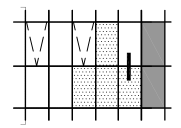




## **SPANDREL BÖLGE DÜŞEY DETAYI** SPANDREL AREA VERTICAL DETAIL

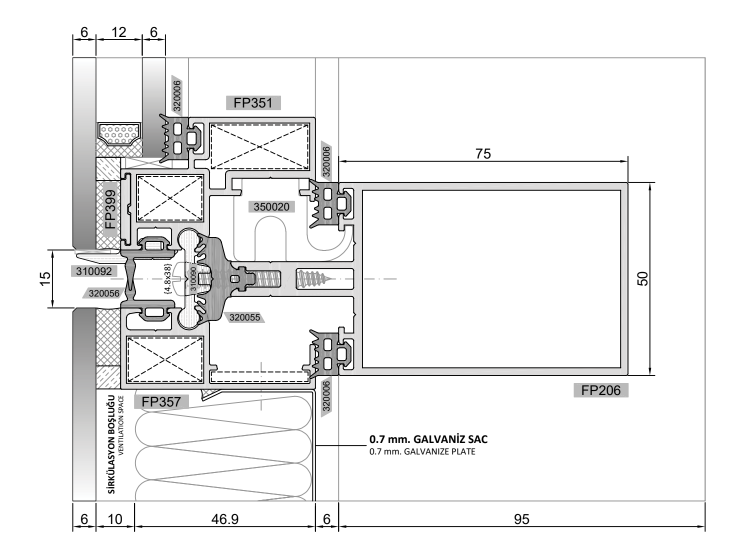




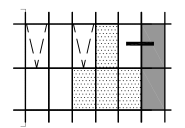


## **SPANDREL BÖLGE YATAY DETAYI**

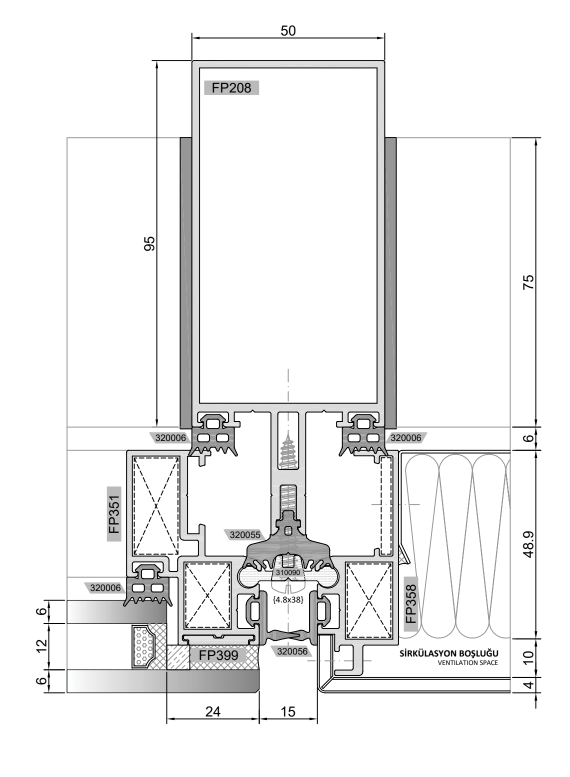
SPANDREL AREA HORIZONTAL DETAIL



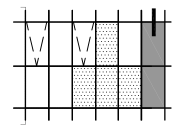




## **SPANDREL BÖLGE DÜŞEY DETAYI** SPANDREL AREA VERTICAL DETAIL

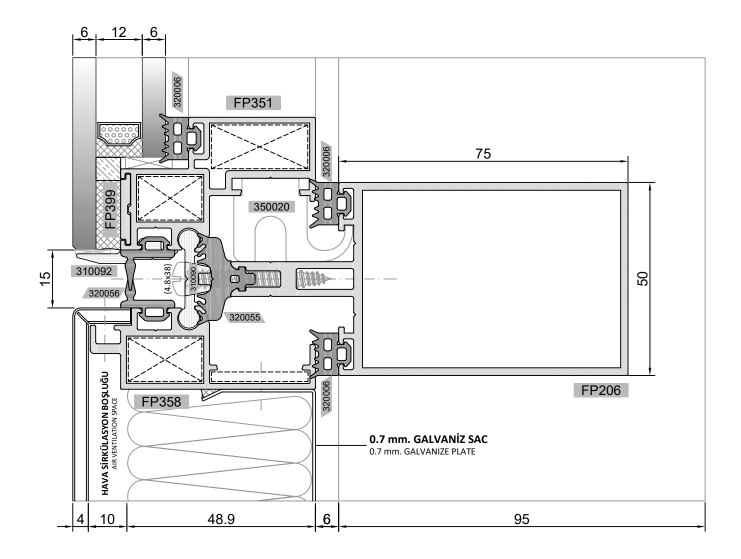


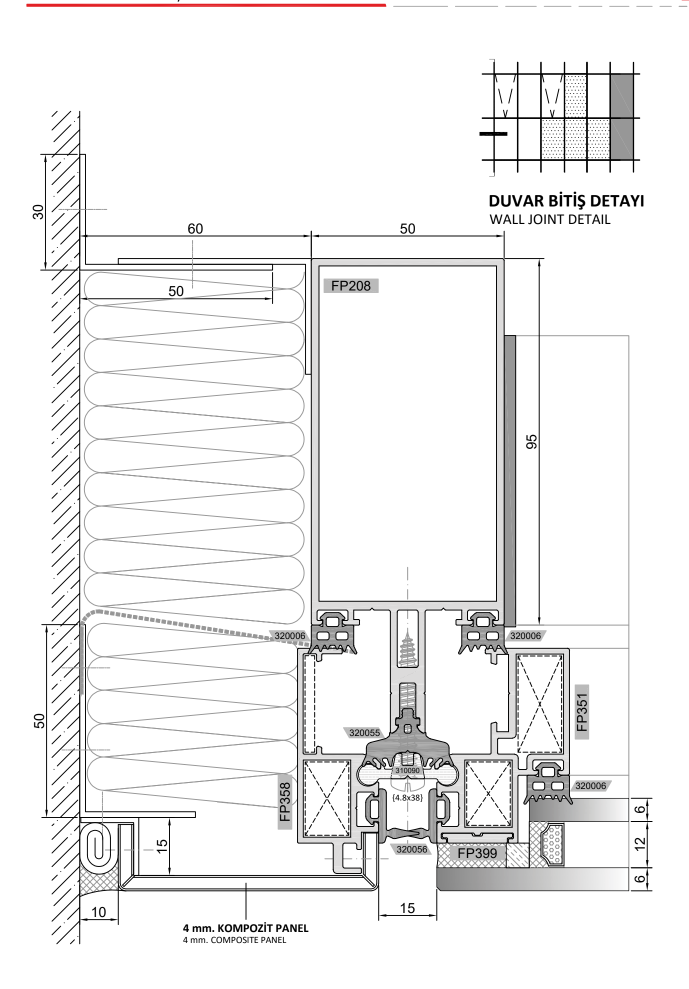




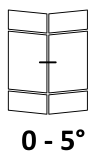
## **SPANDREL BÖLGE YATAY DETAYI**

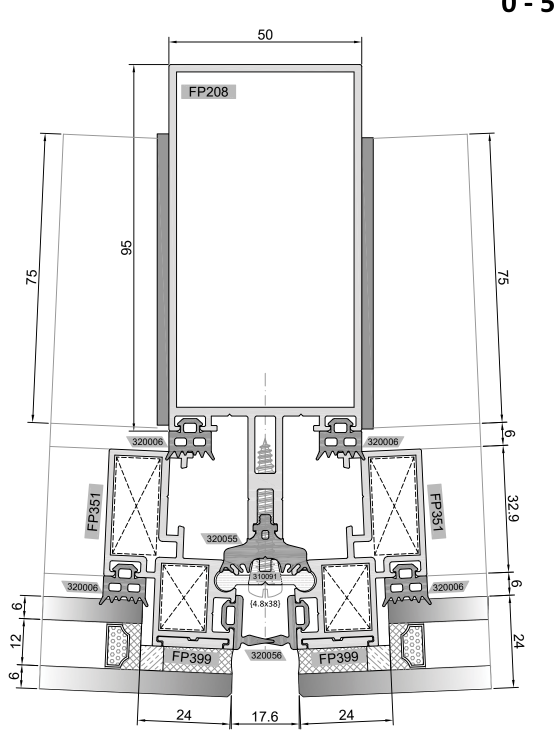
SPANDREL AREA HORIZONTAL DETAIL





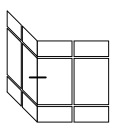
# **5° DIŞ AÇILI KASETLİ SİLİKON CEPHE DÜŞEY KESİT DETAYI** STRUCTURAL CELLS WITH 5° EXTERNAL ANGLE VERTICAL DETAIL

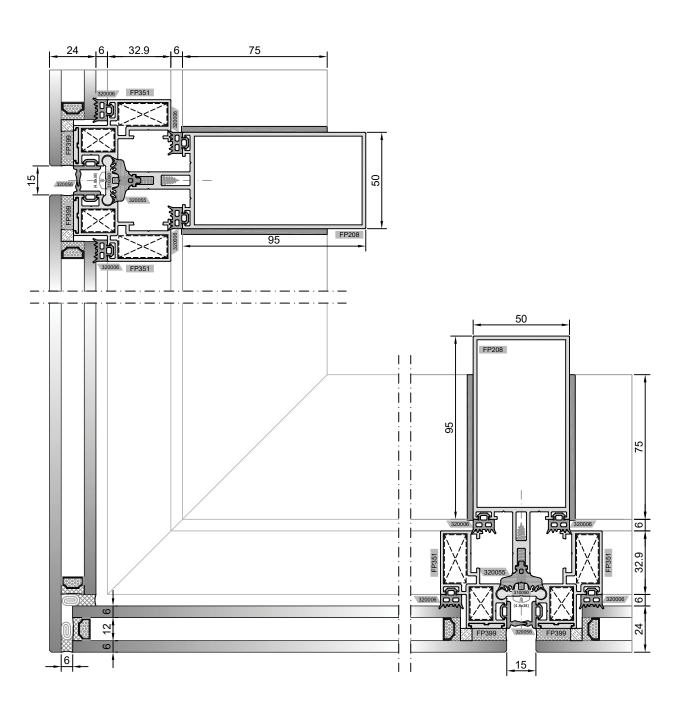






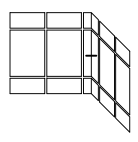
# **90° DIŞ AÇILI KASETLİ SİLİKON CEPHE DÜŞEY KESİT DETAYI** STRUCTURAL CELLS WITH 90° EXTERNAL ANGLE VERTICAL DETAIL

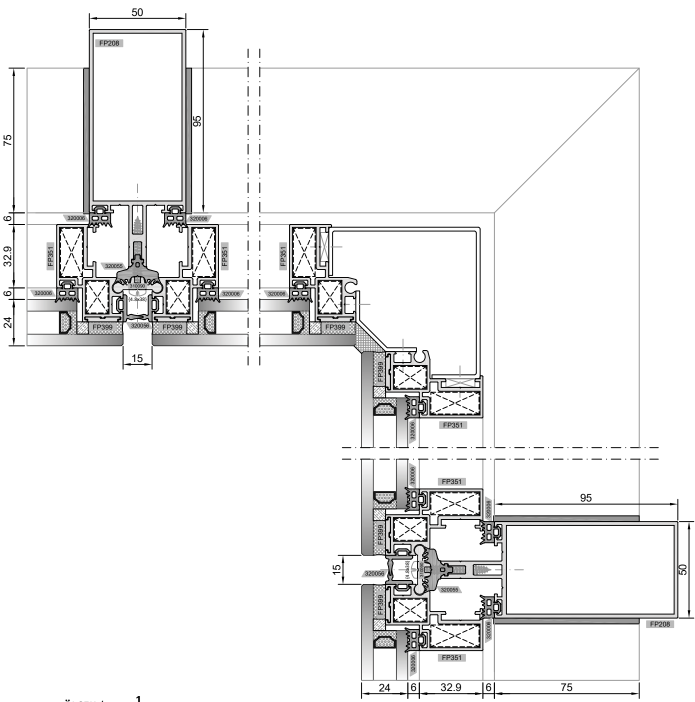




 $\ddot{O}$ LÇEK / SCALE:  $\frac{1}{2}$ 

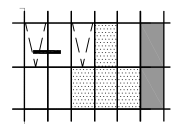
# 90° İÇ AÇILI KASETLİ SİLİKON CEPHE DÜŞEY KESİT DETAYI STRUCTURAL CELLS WITH 90° INTERNAL ANGLE VERTICAL DETAIL





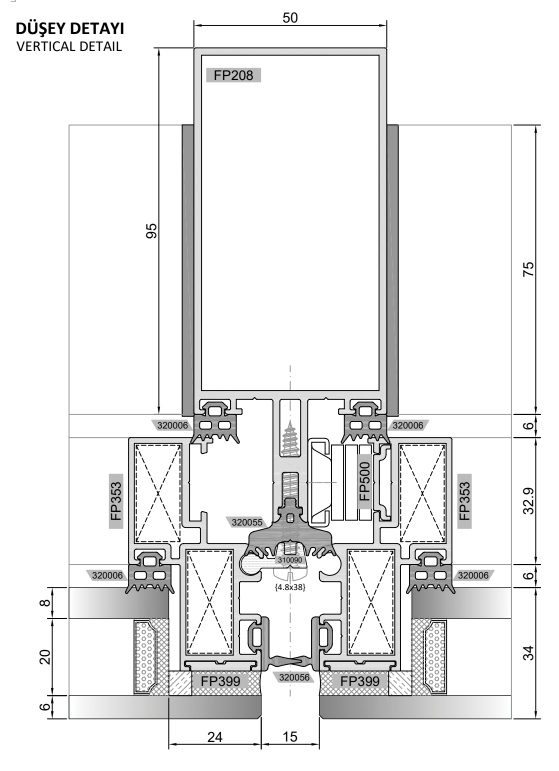
 $\ddot{O}$ LÇEK / SCALE:  $\frac{1}{2}$ 



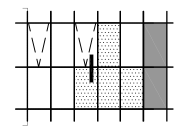


## ALTERNATIF 1: YÜKSEK KAPASİTELİ KASET

ALTERNATIVE 1 : HIGH CAPACITY STRUCTURAL CELL

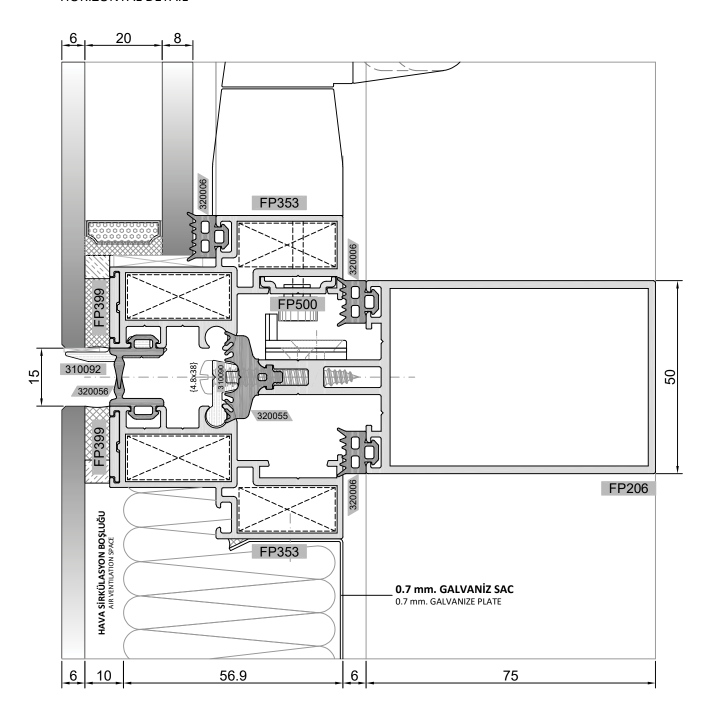




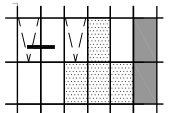


# ALTERNATIF 1: YÜKSEK KAPASITELI KASET ALTERNATIVE 1 : HIGH CAPACITY STRUCTURAL CELL

YATAY DETAYI HORIZONTAL DETAIL



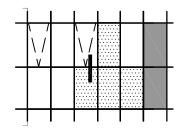




## **ALTERNATIF 2: YÜKSEK KAPASITELI YALITIMLI KASET** ALTERNATIVE 2 : HIGH CAPACITY INSULATED STRUCTURAL CELL

50 **DÜŞEY DETAYI** VERTICAL DETAIL FP208 95 75 320006 320006 ဖ 37 {4.8x38} 320006 320006 ဖျံ  $\infty$ 20 34 9 15



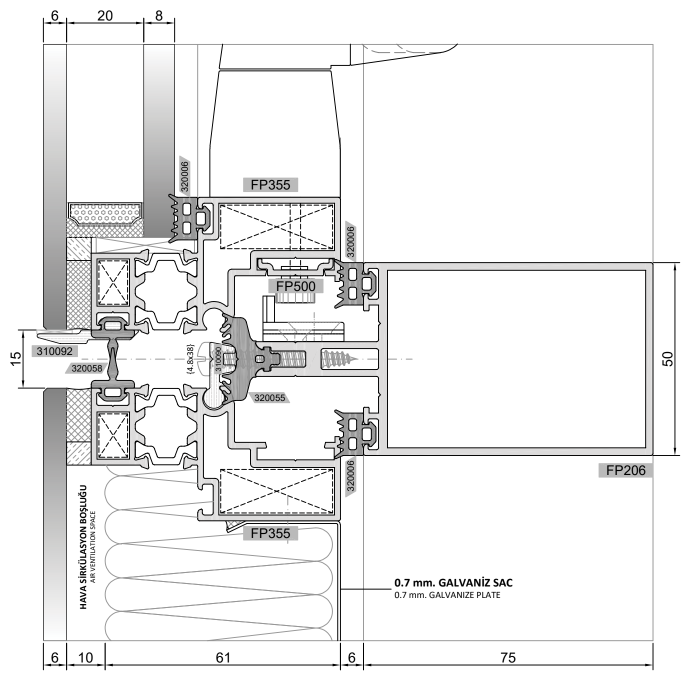


## ALTERNATIF 2: YÜKSEK KAPASİTELİ YALITIMLI KASET

ALTERNATIVE 2 : HIGH CAPACITY INSULATED STRUCTURAL CELL

## **YATAY DETAYI**

HORIZONTAL DETAIL

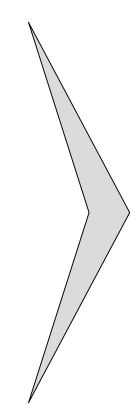


# CAM KALINLIKLARINA GÖRE

# KAPAKLI SİSTEM DETAYLAR

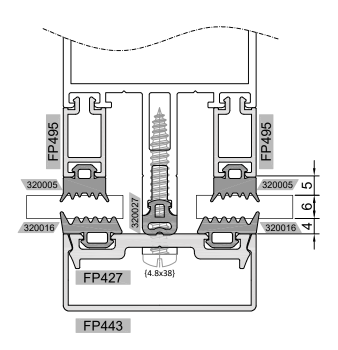
CAPPED CURTAIN WALL DETAILS ACCORDING TO THE GLASS

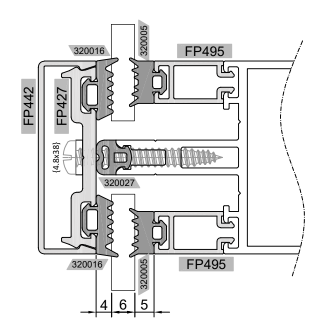
HICKNESSES

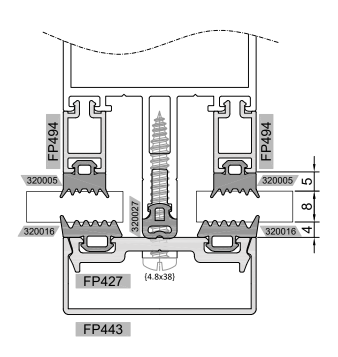


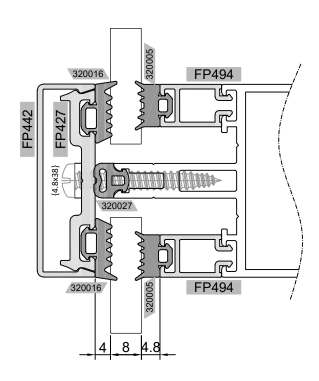
**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞIŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

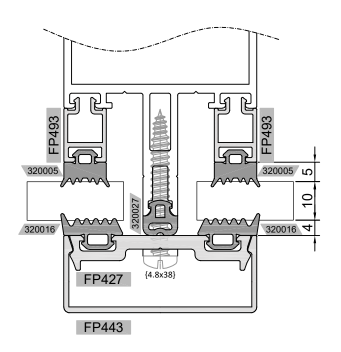


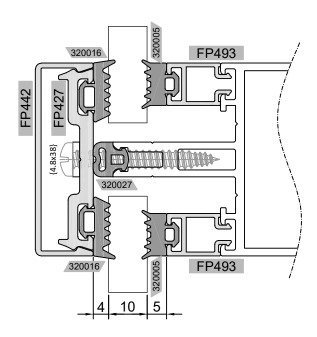


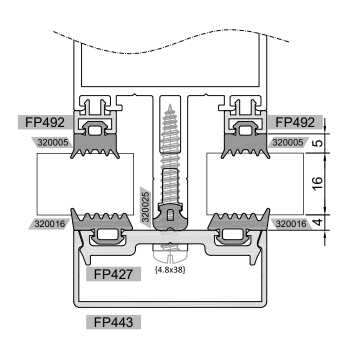


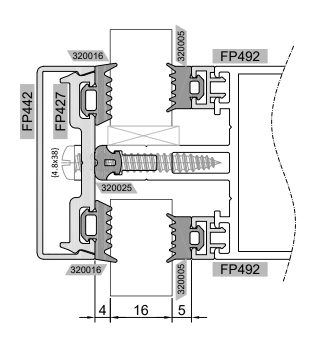


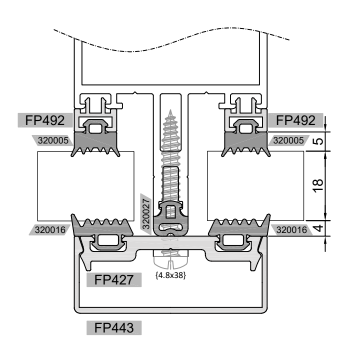


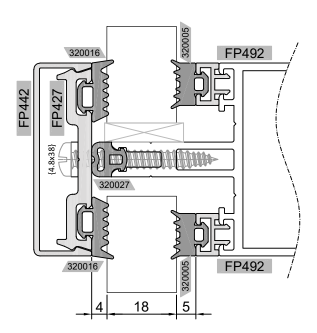




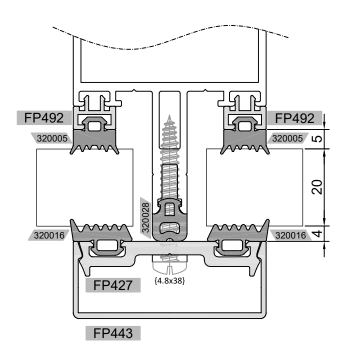


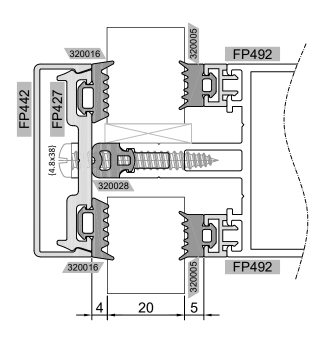




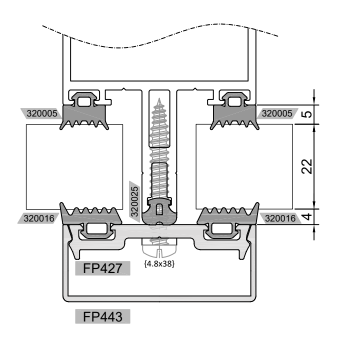


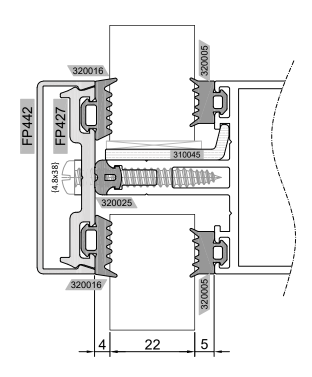
## 20<sub>mm</sub>

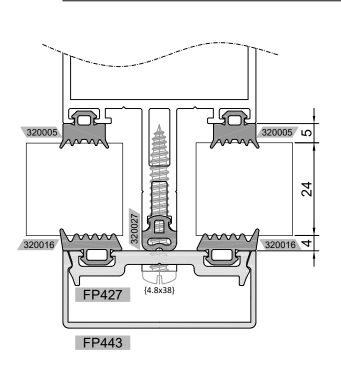


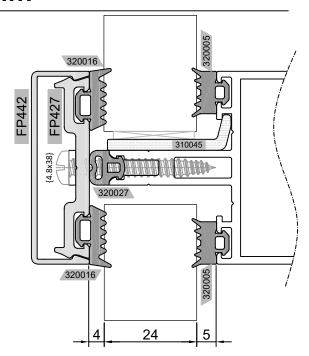


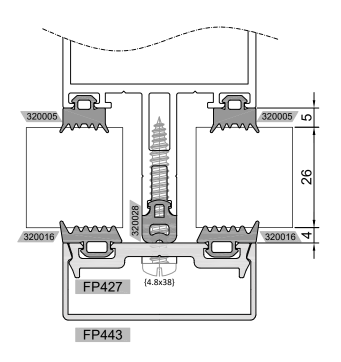
## 22<sub>mm</sub>

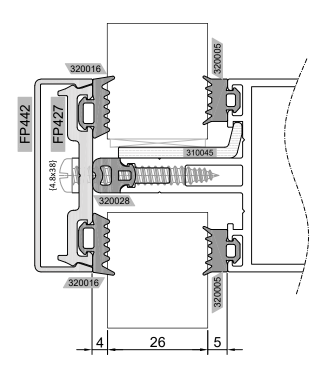


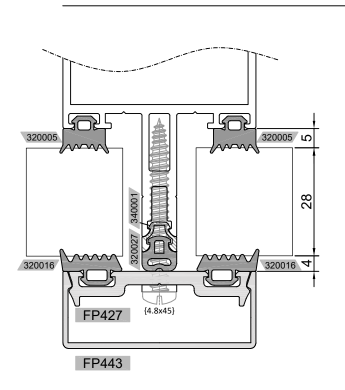


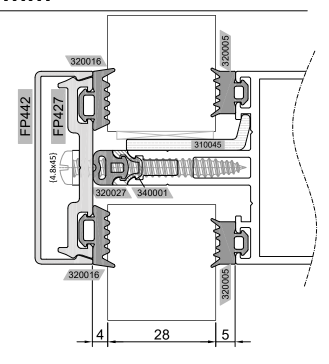


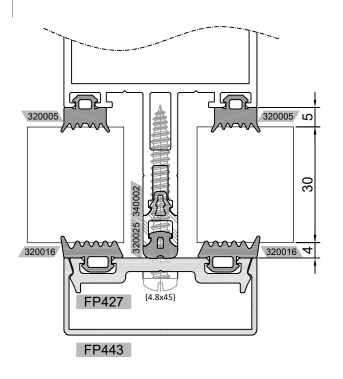


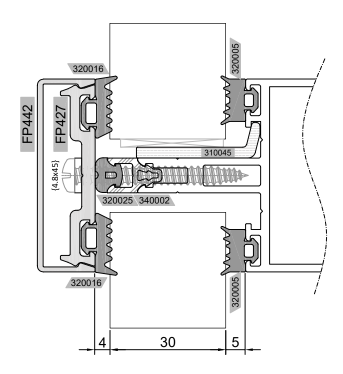


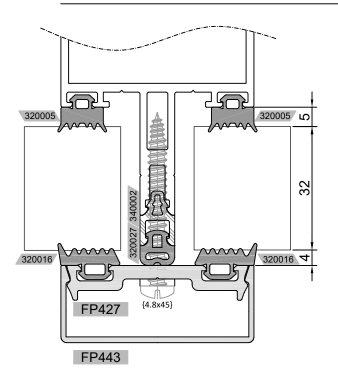


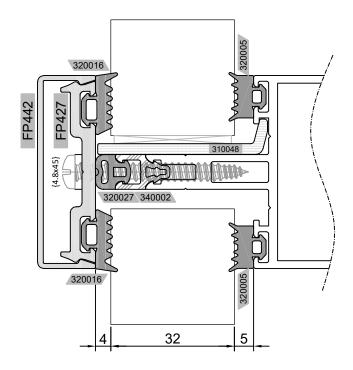


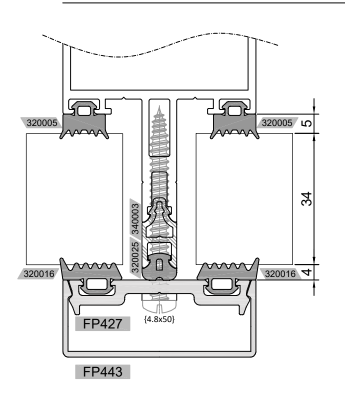


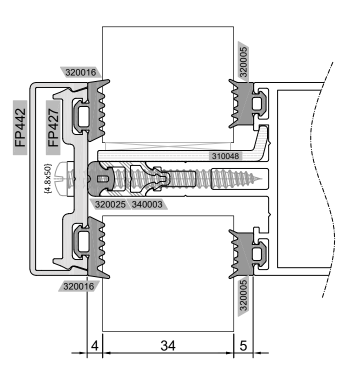


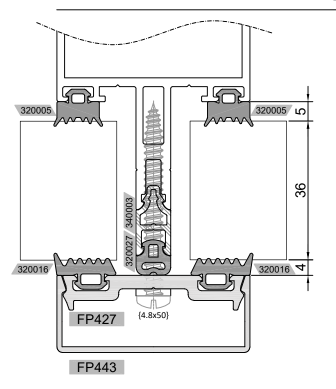


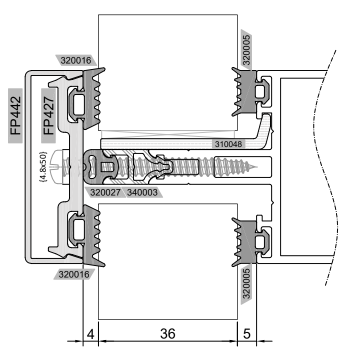


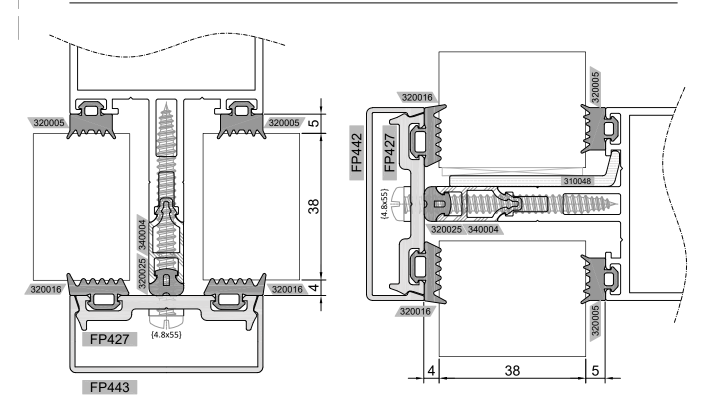


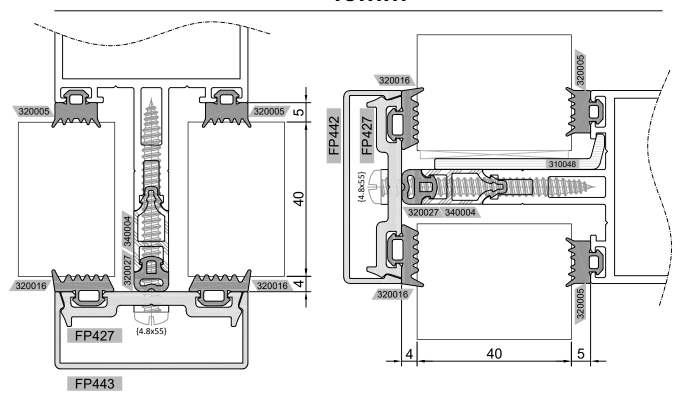










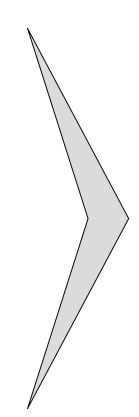


# CAM KALINLIKLARINA GÖRE

ENTEGRATED CURTAIN WALL

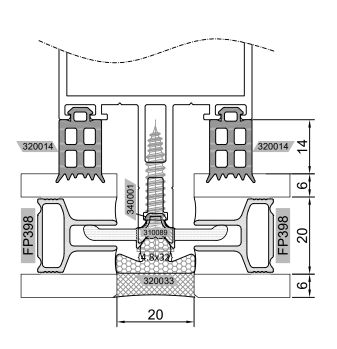
DETAILS ACCORDING TO THE

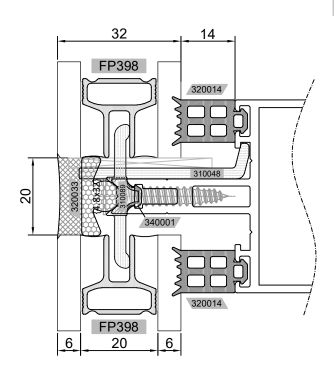
**GLASS THICKNESSES** 

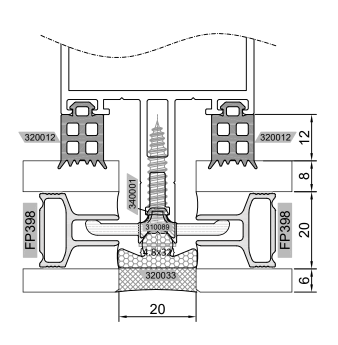


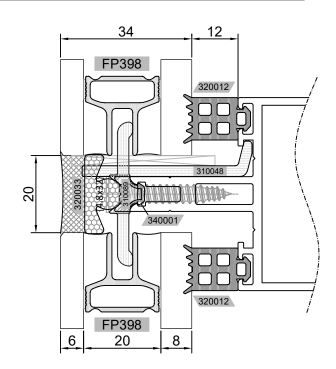
**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞIŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.



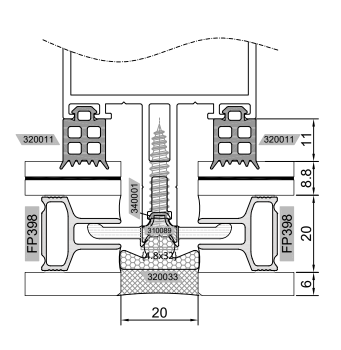


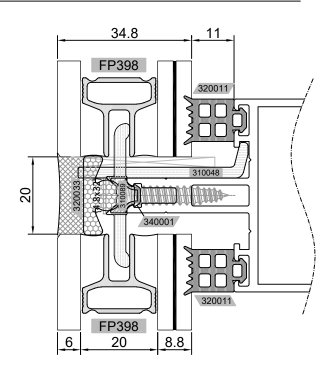


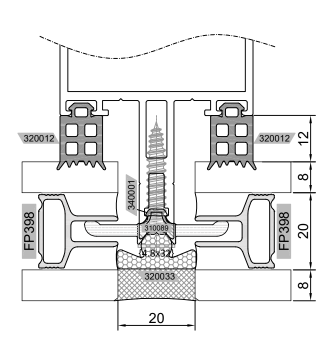


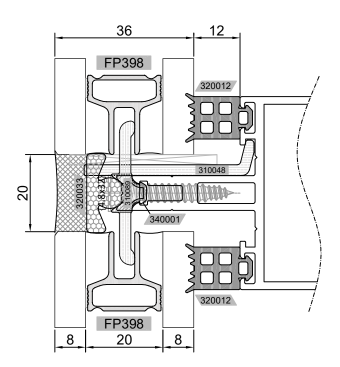


## 34,76mm



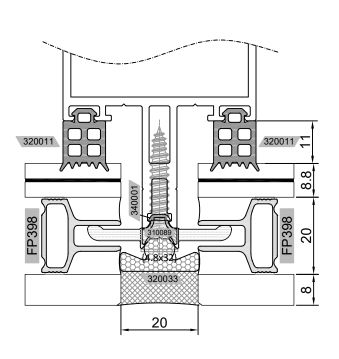


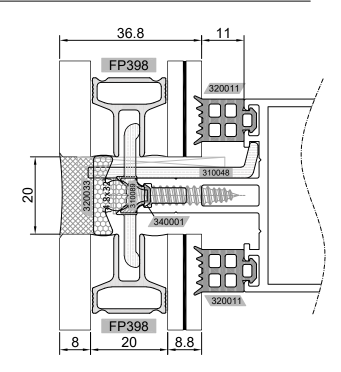




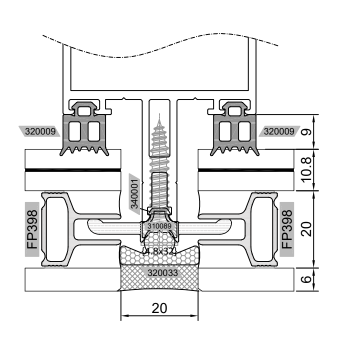


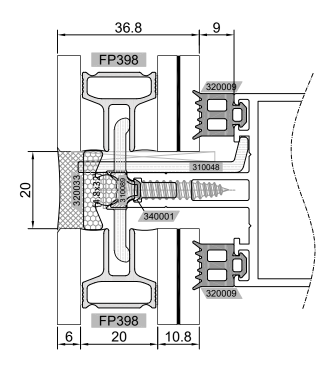
## 36,76mm



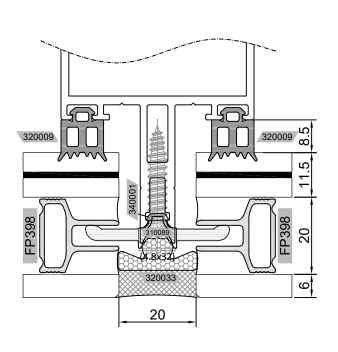


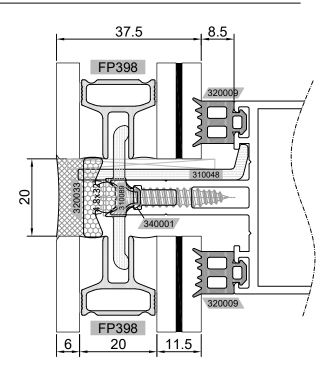
## 36,76mm



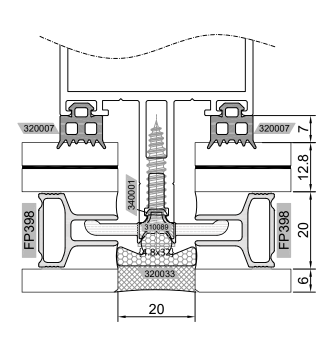


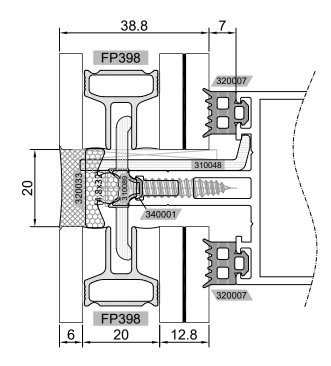
## 37,52mm



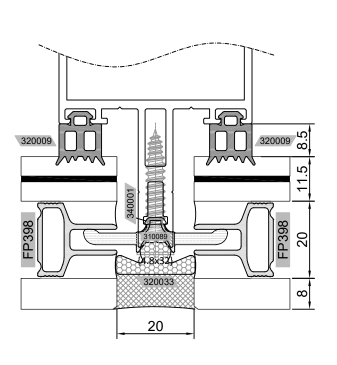


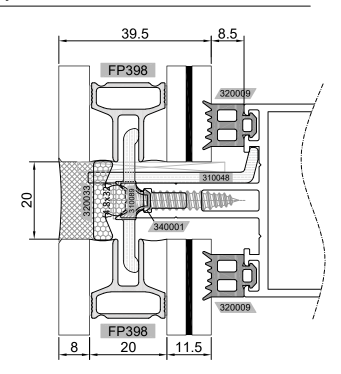
## 38,76mm



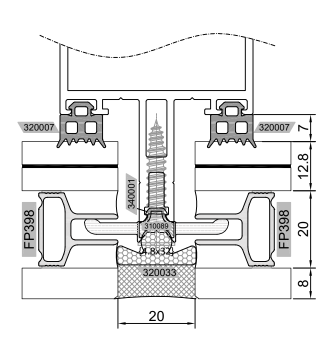


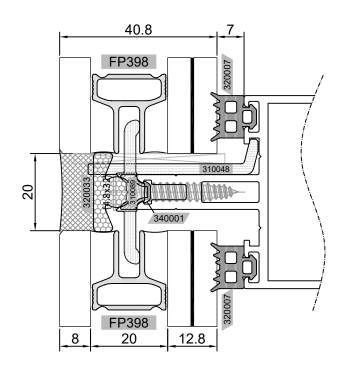
## 39,52mm





## 40,76mm



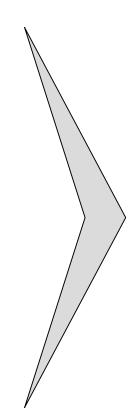


# CAM KALINLIKLARINA GÖRE

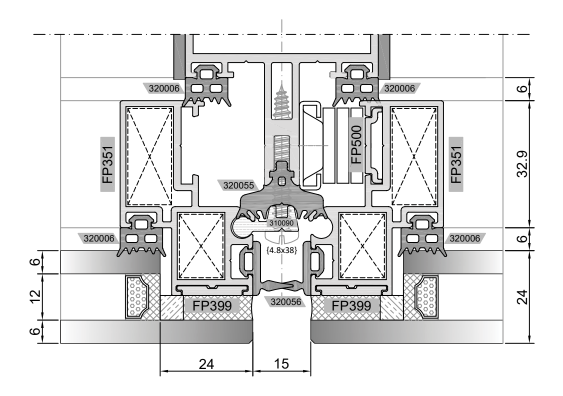
## EM DETAYLARI KASETLI SISTI

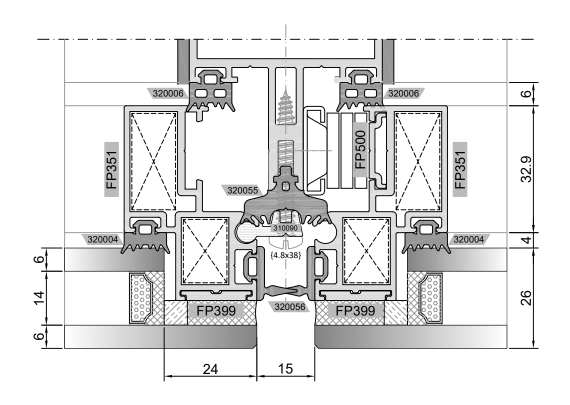
CELLS DETAILS ACCORDING TO THE **CURTAIN WALL WITH STRUCTURAI** 

**GLASS THICKNESSES** 

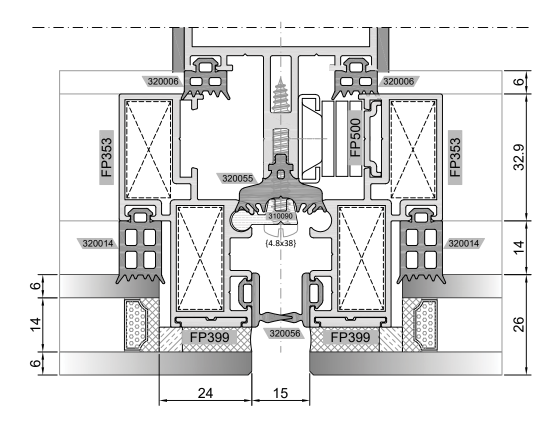


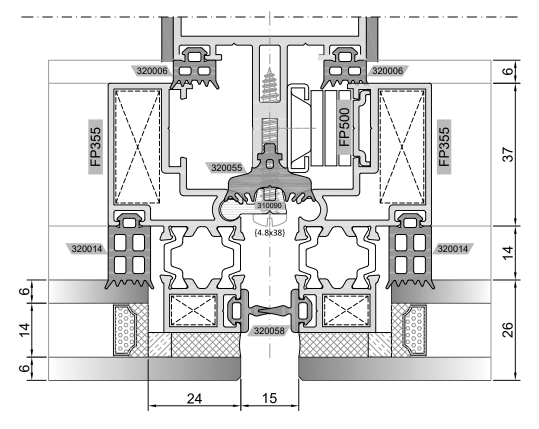
► SISTEM ALÜMINYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR. SİSTEM ALUMINIUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

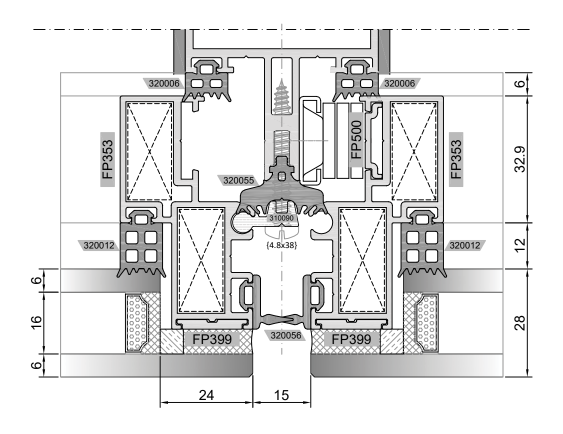


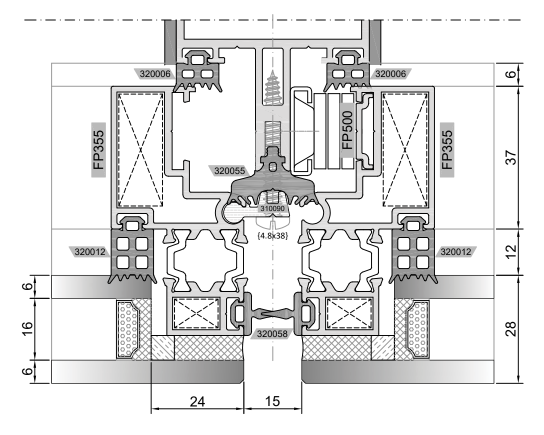




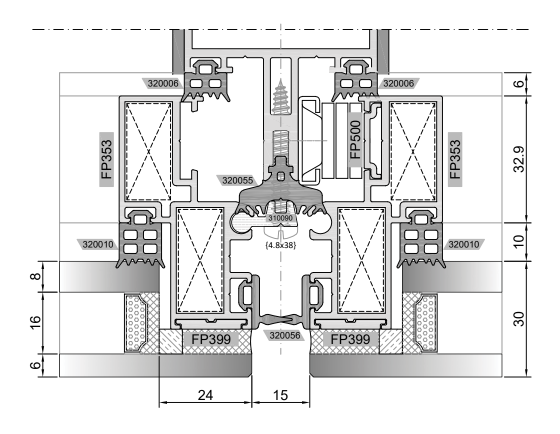


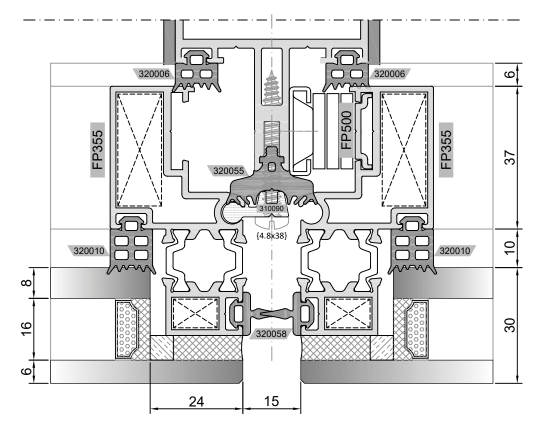


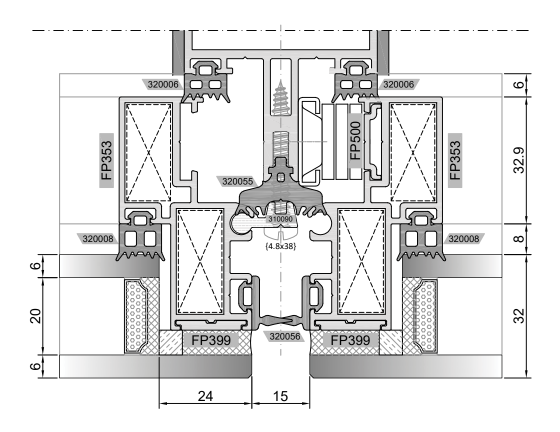


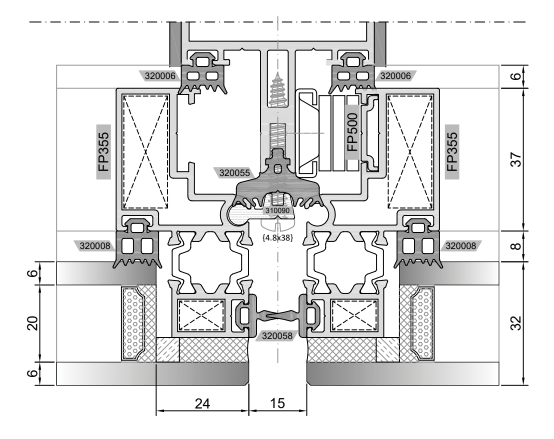




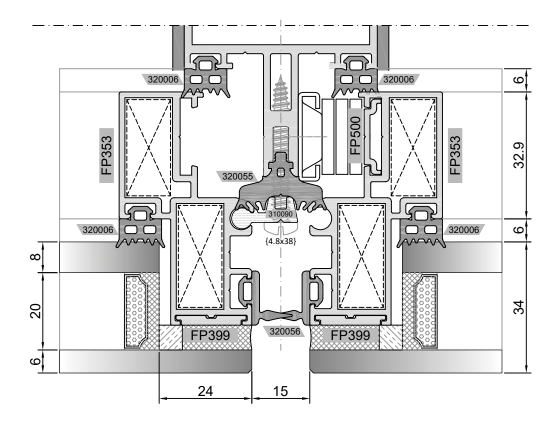


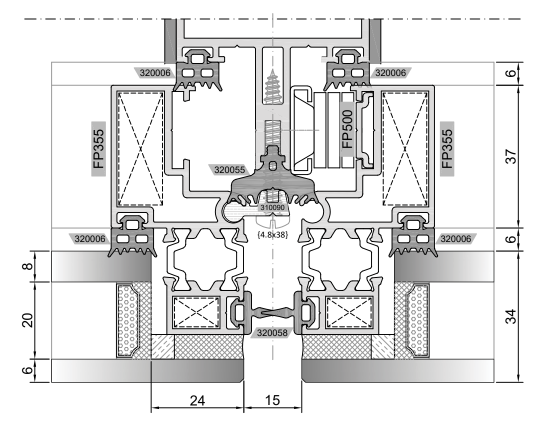


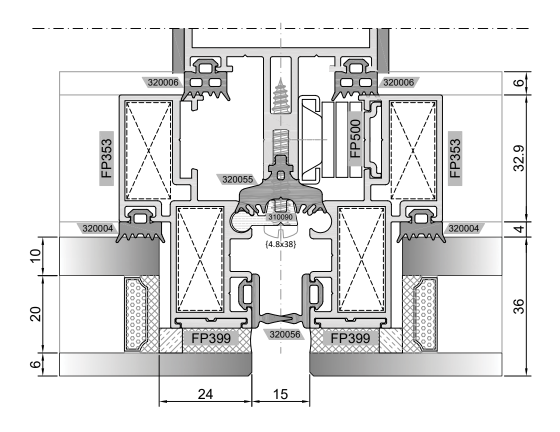


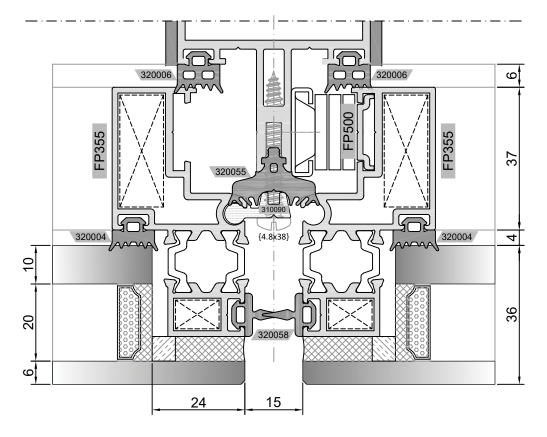




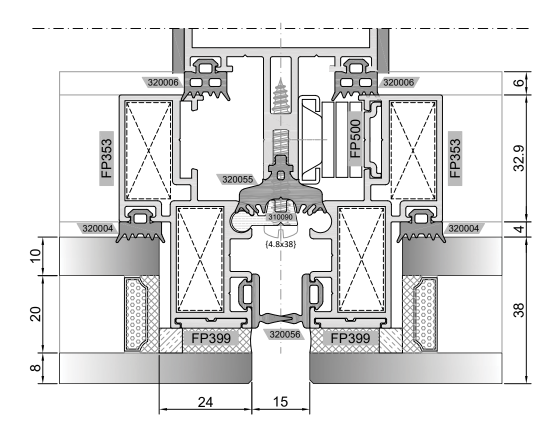


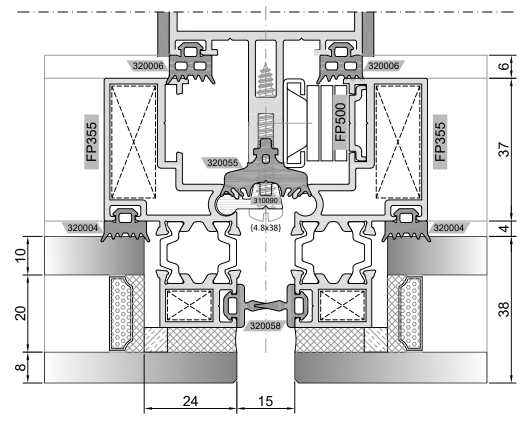


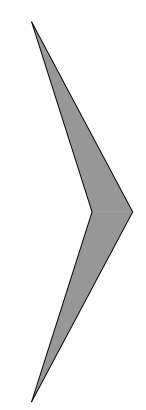












**SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞİŞİKLİK YAPMA HAKKINA SAHİPTİR.**SİSTEM ALÜMİNYUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

310001   KÖŞE TAKCZU - 11 mm / CORNER CLEAT   132   130003   KÖŞE TAKCZU - 11 mm / CORNER CLEAT   132   1310003   KÖŞE TAKCZU - 13 mm / CORNER CLEAT   132   1310005   KÖŞE TAKCZU - 23 mm / CORNER CLEAT   132   1310007   KÖŞE TAKCZU - 23 mm / CORNER CLEAT   132   1310009   KÖŞE TAKCZU - 24,7 mm / CORNER CLEAT   132   1310009   KÖŞE TAKCZU - 24,7 mm / CORNER CLEAT   132   1310010   KÖŞE TAKCZU - 24,7 mm / CORNER CLEAT   132   1310010   KÖŞE TAKCZU - 26,9 mm / CORNER CLEAT   132   1310011   KÖŞE TAKCZU - 26,9 mm / CORNER CLEAT   132   1310012   KÖŞE TAKCZU - 26,9 mm / CORNER CLEAT   133   130013   KÖŞE TAKCZU - 26,9 mm / CORNER CLEAT   133   130014   KÖŞE TAKCZU - 29 mm / CORNER CLEAT   133   130015   KÖŞE TAKCZU - 24,4 mm / CORNER CLEAT   133   130045   CARN ALTI DESTEK PARÇASI - 32 mm / GALZING SUPPORT   150   130046   CARN ALTI DESTEK PARÇASI - 36 mm / GALZING SUPPORT   150   130047   CARN ALTI DESTEK PARÇASI - 40 mm / GALZING SUPPORT   150   130048   CARN ALTI DESTEK PARÇASI - 40 mm / GALZING SUPPORT   150   130048   CARN ALTI DESTEK PARÇASI - 40 mm / GALZING SUPPORT FOR VENT   151   130051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GALZING SUPPORT FOR VENT   151   130051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GALZING SUPPORT FOR VENT   151   130061   KÖŞE TAKCZU - 25,5 mm / CORNER CLEAT   133   130062   KÖŞE TAKCZU - 21,5 mm / CORNER CLEAT   133   130066   KÖŞE TAKCZU - 21,5 mm / CORNER CLEAT   133   130066   KÖŞE TAKCZU - 29,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKCZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKCZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKCZU - 29,6 mm / CORNER CLEAT   134   130070   130071   DİLATASYON BAĞLANTISI - 21,5 mm / CORNER CLEAT   134   130070   DİLATASYON BAĞLANTISI - 21,5 mm / CORNER CLEAT   134   130070   DİLATASYON BAĞLANTISI - 21,5 mm / CORNER CLEAT   134   130070   DİLATASYON BAĞLANTISI - 21,5 mm / CORNER CLEAT   134   130070   DİLATASYON BAĞLANTISI - 21,5 mm / CORNER CLEAT   134   130070   DİLATASYON BAĞLANTISI - 21,5 mm / DILATATONO CORN	ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
310003   KÖŞE TAKOZU - 13 mm / CORNER CLEAT   132   132   130005   KÖŞE TAKOZU - 21 mm / CORNER CLEAT   132   132   130007   KÖŞE TAKOZU - 23 mm / CORNER CLEAT   132   132   130009   KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT   132   132   130010   KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT   132   130011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   130011   KÖŞE TAKOZU - 27,5 mm / CORNER CLEAT   133   130012   KÖŞE TAKOZU - 27,5 mm / CORNER CLEAT   133   130013   KÖŞE TAKOZU - 27,5 mm / CORNER CLEAT   133   130014   KÖŞE TAKOZU - 28 mm / CORNER CLEAT   133   130015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   130045   CAM ALTI DESTEK PARÇASI - 32 mm / GUAZING SUPPORT   150   130046   CAM ALTI DESTEK PARÇASI - 34 mm / GUAZING SUPPORT   150   130047   CAM ALTI DESTEK PARÇASI - 44 mm / GUAZING SUPPORT   150   130048   CAM ALTI DESTEK PARÇASI - 44 mm / GUAZING SUPPORT   150   130048   CAM ALTI CESTEK PARÇASI - 44 mm / GUAZING SUPPORT   150   130050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GUAZING SUPPORT   151   130061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   130061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   130062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130066   KÖŞE TAKOZU - 27,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT	310001	KÖŞE TAKOZU - 29,4 mm / CORNER CLEAT	132
310005   KÖŞE TAKOZU - 21 mm / CORNER CLEAT   132   130007   KÖŞE TAKOZU - 23 mm / CORNER CLEAT   132   1310009   KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT   132   1310010   KÖŞE TAKOZU - 7,7 mm / CORNER CLEAT   132   1310011   KÖŞE TAKOZU - 7,7 mm / CORNER CLEAT   132   1310011   KÖŞE TAKOZU - 7,5 mm / CORNER CLEAT   133   130011   KÖŞE TAKOZU - 17,5 mm / CORNER CLEAT   133   130012   KÖŞE TAKOZU - 17,5 mm / CORNER CLEAT   133   130013   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   133   130014   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   133   130014   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   130015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   130015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   130045   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   130046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   130047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   130048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   130050   KANAT IÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   130051   KANAT IÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   130061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   130062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   130070   DILATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   130075   DILATASYON BAĞLANTISI - 24,5 mm / DILATATION CONNECTION   143   130075   DILATASYON BAĞLANTISI - 15,5 mm / DILATATION CONNECTION   143   130076   DILATASYON BAĞLANTISI - 15,1 mm / DILATATION CONNECTION   143   130076   DILATASYON BAĞLANTISI - 15,1 mm / DILATATION CONNECTION   143   130076   DILATASYON BAĞLANTISI - 15,1 mm / DILATATION CONNECTION   143   130077   DILATASYON	310002	KÖŞE TAKOZU - 11 mm / CORNER CLEAT	132
310007   KÖŞE TAKOZU - 23 mm / CORNER CLEAT   132   130009   KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT   132   1310010   KÖŞE TAKOZU - 7 mm / CORNER CLEAT   132   1310011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   1310011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   1310012   KÖŞE TAKOZU - 27,5 mm / CORNER CLEAT   133   1310013   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   1310014   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   1310015   KÖŞE TAKOZU - 24 mm / CORNER CLEAT   133   1310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   1310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   1310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   1310046   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   1310047   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   1310048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   1310048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT FOR VENT   151   150   1310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   1310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   1310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   130062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   130063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   134   130066   KÖŞE TAKOZU - 27 mm / CORNER CLEAT   134   130066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   130070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   130   130071   DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   130074   DİLATASYON BAĞLANTISI - 24,5 mm / DILATATION CONNECTION   143   130074   DİLATASYON BAĞLANTISI - 14,5 mm / DILATATION CONNECTION   143   130075   DİLATASYON BAĞLANTISI - 15,15 mm / DILATATION CONNECTION   143   130076   DİLATASYON BAĞLANTISI - 15,15 mm / DILATATION CONNECTION   143   130076   DİLATASYON BAĞLANTISI - 15,15 mm /	310003	KÖŞE TAKOZU - 13 mm / CORNER CLEAT	132
310009   KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT   132   310010   KÖŞE TAKOZU - 7 mm / CORNER CLEAT   132   310011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   310012   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   133   310013   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 9 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 9 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 9 mm / CORNER CLEAT   133   310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING ŞUPPORT   150   310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING ŞUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING ŞUPPORT   150   310048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING ŞUPPORT   150   310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING ŞUPPORT FOR VENT   151   310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING ŞUPPORT FOR VENT   151   310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   134   310070   DILATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION   143   310071   DILATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION   143   310074   DILATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION   143   310075   DILATASYON BAĞLANTISI - 12,1 mm / DILATATION CONNECTION   143   310076   DILATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DILATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DILATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310078   DILATASYON BAĞLANTISI - 161 mm / DILATATION CONNECTIO	310005	KÖŞE TAKOZU - 21 mm / CORNER CLEAT	132
310010   KÖŞE TAKOZU - 7 mm / CORNER CLEAT   132   310011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   310012   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   133   310013   KÖŞE TAKOZU - 26,5 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310048   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310059   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT   151   310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT   151   310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   310071   DİLATASYON BAĞLANTISI - 24,5 mm / DILATATION CONNECTION   143   310072   DİLATASYON BAĞLANTISI - 24,5 mm / DILATATION CONNECTION   143   310074   DİLATASYON BAĞLANTISI - 24,5 mm / DILATATION CONNECTION   143   310075   DİLATASYON BAĞLANTISI - 11,5 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 11,5 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 110 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 110 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 110 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 110 mm / DILATATION CONNECTION   143   310076   DİLATAS	310007	KÖŞE TAKOZU - 23 mm / CORNER CLEAT	132
310011   KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT   132   310012   KÖŞE TAKOZU - 17,5 mm / CORNER CLEAT   133   310013   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 29 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   310048   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT   151   310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310062   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310068   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   310071   DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   310072   DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION   143   310075   DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 11 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 11 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 11 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 11 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 11 mm / DILATATION CONNECTION   143   310078   DİLATASYON	310009	KÖŞE TAKOZU - 24,7 mm / CORNER CLEAT	132
310012   KÖŞE TAKOZU - 17,5 mm / CORNER CLEAT   133   130013   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   1310014   KÖŞE TAKOZU - 29 mm / CORNER CLEAT   133   1310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   1310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   1310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   150   1310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   150   1310047   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   150   1310048   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   1310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151	310010	KÖŞE TAKOZU - 7 mm / CORNER CLEAT	132
310013   KÖŞE TAKOZU - 26 mm / CORNER CLEAT   133   310014   KÖŞE TAKOZU - 9 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   310045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 4.5 mm / GLAZING SUPPORT FOR VENT   151   310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT   151   310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310062   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310065   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310068   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   310071   DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   310072   DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   310074   DİLATASYON BAĞLANTISI - 31,5 mm / DILATATION CONNECTION   143   310075   DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310078   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTIO	310011	KÖŞE TAKOZU - 26,9 mm / CORNER CLEAT	132
310014   KÖŞE TAKOZU - 9 mm / CORNER CLEAT   133   310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   150   310046   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150   310046   CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT   150   310047   CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT   150   310048   CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT   150   310050   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT   151   310051   KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT   151   310061   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310062   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   133   310063   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310064   KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT   133   310065   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310066   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310067   KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT   134   310068   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310069   KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT   134   310070   CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT   150   310071   DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION   143   310072   DİLATASYON BAĞLANTISI - 31,5 mm / DILATATION CONNECTION   143   310074   DİLATASYON BAĞLANTISI - 31,5 mm / DILATATION CONNECTION   143   310075   DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310076   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310077   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION   143   310078   DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNE	310012	KÖŞE TAKOZU - 17,5 mm / CORNER CLEAT	132
310015   KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT   133   10045   CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT   150	310013	KÖŞE TAKOZU - 26 mm / CORNER CLEAT	133
310045         CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT         150           310046         CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT         150           310047         CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT         150           310048         CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT         150           310050         KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT         151           310051         KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT         151           310061         KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT         133           310062         KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT         133           310063         KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT         133           310064         KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT         133           310065         KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT         134           310066         KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT         134           310067         KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT         134           310068         KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT         134           310069         KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT         134           310070         CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT         150           3	310014	KÖŞE TAKOZU - 9 mm / CORNER CLEAT	133
310046       CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT       150         310047       CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT       150         310048       CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT       150         310050       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT       151         310051       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT       151         310061       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       133         310062       KÖŞE TAKOZU - 17 mm / CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 216 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 29,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       <	310015	KÖŞE TAKOZU - 24,4 mm / CORNER CLEAT	133
310047       CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT       150         310048       CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT       150         310050       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT       151         310051       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT       151         310061       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       133         310062       KÖŞE TAKOZU - 17 mm / CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       133         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION	310045	CAM ALTI DESTEK PARÇASI - 32 mm / GLAZING SUPPORT	150
310048       CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT       150         310050       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT       151         310051       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT       151         310061       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       133         310062       KÖŞE TAKOZU - 17 mm / CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 16 mm / CORNER CLEAT       133         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION </td <td>310046</td> <td>CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT</td> <td>150</td>	310046	CAM ALTI DESTEK PARÇASI - 36 mm / GLAZING SUPPORT	150
310050       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT       151         310051       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT       151         310061       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       133         310062       KÖŞE TAKOZU - 17 mm / CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECT	310047	CAM ALTI DESTEK PARÇASI - 40 mm / GLAZING SUPPORT	150
310051       KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT       151         310061       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       133         310062       KÖŞE TAKOZU - 17 mm / CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 16 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION	310048	CAM ALTI DESTEK PARÇASI - 44 mm / GLAZING SUPPORT	150
310061       KÖŞE TAKOZU - 25,5 mm/corner cleat       133         310062       KÖŞE TAKOZU - 17 mm/corner cleat       133         310063       KÖŞE TAKOZU - 24,5 mm/corner cleat       133         310064       KÖŞE TAKOZU - 16 mm/corner cleat       133         310065       KÖŞE TAKOZU - 27 mm/corner cleat       133         310066       KÖŞE TAKOZU - 29,6 mm/corner cleat       134         310067       KÖŞE TAKOZU - 29,6 mm/corner cleat       134         310068       KÖŞE TAKOZU - 19,6 mm/corner cleat       134         310069       KÖŞE TAKOZU - 19,6 mm/corner cleat       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm/glazing support       150         310071       DİLATASYON BAĞLANTISI - 24 mm/plilatation connection       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm/plilatation connection       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm/plilatation connection       143         310075       DİLATASYON BAĞLANTISI - 101 mm/plilatation connection       143         310076       DİLATASYON BAĞLANTISI - 121 mm/plilatation connection       143         310077       DİLATASYON BAĞLANTISI - 161mm/plilatation connection       143         310078       DİLATASYON BAĞLANTISI - 161mm/plilatation connection       143	310050	KANAT İÇİN CAM ALTI DESTEK PARÇASI - 9.5 mm / GLAZING SUPPORT FOR VENT	151
310062       KÖŞE TAKOZU - 17 mm/ CORNER CLEAT       133         310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 16 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DİLATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DİLATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DİLATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 101 mm / DİLATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 121 mm / DİLATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DİLATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 161mm / DİLATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DİLATATION CONNECTION	310051	KANAT İÇİN CAM ALTI DESTEK PARÇASI - 19.5 mm / GLAZING SUPPORT FOR VENT	151
310063       KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT       133         310064       KÖŞE TAKOZU - 16 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310061	KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT	133
310064       KÖŞE TAKOZU - 16 mm / CORNER CLEAT       133         310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       134         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310062	KÖŞE TAKOZU - 17 mm / CORNER CLEAT	133
310065       KÖŞE TAKOZU - 27 mm / CORNER CLEAT       133         310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310063	KÖŞE TAKOZU - 24,5 mm / CORNER CLEAT	133
310066       KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT       134         310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DİLATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DİLATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DİLATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DİLATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DİLATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DİLATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DİLATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DİLATATION CONNECTION       143	310064	KÖŞE TAKOZU - 16 mm / CORNER CLEAT	133
310067       KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT       134         310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310065	KÖŞE TAKOZU - 27 mm / CORNER CLEAT	133
310068       KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT       134         310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310066	KÖŞE TAKOZU - 29,6 mm / CORNER CLEAT	134
310069       KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT       134         310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DİLATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DİLATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DİLATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DİLATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DİLATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DİLATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DİLATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DİLATATION CONNECTION       143	310067	KÖŞE TAKOZU - 28,6 mm / CORNER CLEAT	134
310070       CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT       150         310071       DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION       143         310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310068	KÖŞE TAKOZU - 19,6 mm / CORNER CLEAT	134
310071         DİLATASYON BAĞLANTISI - 24 mm / DİLATATION CONNECTION         143           310072         DİLATASYON BAĞLANTISI - 41,5 mm / DİLATATION CONNECTION         143           310073         DİLATASYON BAĞLANTISI - 61,5 mm / DİLATATION CONNECTION         143           310074         DİLATASYON BAĞLANTISI - 81,5 mm / DİLATATION CONNECTION         143           310075         DİLATASYON BAĞLANTISI - 101 mm / DİLATATION CONNECTION         143           310076         DİLATASYON BAĞLANTISI - 121 mm / DİLATATION CONNECTION         143           310077         DİLATASYON BAĞLANTISI - 141mm / DİLATATION CONNECTION         143           310078         DİLATASYON BAĞLANTISI - 161mm / DİLATATION CONNECTION         143	310069	KÖŞE TAKOZU - 25,5 mm / CORNER CLEAT	134
310072       DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION       143         310073       DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION       143         310074       DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION       143         310075       DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION       143         310076       DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION       143         310077       DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION       143         310078       DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION       143	310070	CAM ALTI DESTEK PARÇASI - 49 mm / GLAZING SUPPORT	150
310073         DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION         143           310074         DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION         143           310075         DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION         143           310076         DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION         143           310077         DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION         143           310078         DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION         143	310071	DİLATASYON BAĞLANTISI - 24 mm / DILATATION CONNECTION	143
310074         DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION         143           310075         DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION         143           310076         DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION         143           310077         DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION         143           310078         DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION         143	310072	DİLATASYON BAĞLANTISI - 41,5 mm / DILATATION CONNECTION	143
310075         DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION         143           310076         DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION         143           310077         DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION         143           310078         DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION         143	310073	DİLATASYON BAĞLANTISI - 61,5 mm / DILATATION CONNECTION	143
310076         DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION         143           310077         DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION         143           310078         DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION         143	310074	DİLATASYON BAĞLANTISI - 81,5 mm / DILATATION CONNECTION	143
310077 DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION 143 310078 DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION 143	310075	DİLATASYON BAĞLANTISI - 101 mm / DILATATION CONNECTION	143
310078 DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION 143	310076	DİLATASYON BAĞLANTISI - 121 mm / DILATATION CONNECTION	143
	310077	DİLATASYON BAĞLANTISI - 141mm / DILATATION CONNECTION	143
310079 DİLATASYON BAĞLANTISI - 181mm / DILATATION CONNECTION 143	310078	DİLATASYON BAĞLANTISI - 161mm / DILATATION CONNECTION	143
	310079	DİLATASYON BAĞLANTISI - 181mm / DILATATION CONNECTION	143

ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
310080	U BAĞLANTI - 26,5 mm / U CONNECTION	144
310081	U BAĞLANTI - 46,4 mm / U CONNECTION	144
310082	U BAĞLANTI - 66,4 mm / U CONNECTION	144
310083	U BAĞLANTI - 86,4 mm / U CONNECTION	144
310084	U BAĞLANTI - 106 mm / u CONNECTION	144
310085	U BAĞLANTI - 126 mm / u CONNECTION	144
310086	U BAĞLANTI - 146 mm / u CONNECTION	144
310087	U BAĞLANTI - 166 mm / u CONNECTION	144
310088	U BAĞLANTI - 186 mm / u CONNECTION	144
310089	CAM ARASI KİLİTLEME PARÇASI / FOURSIDE LOCKING PIECE	152
310090	KANAT SABİTLEME PARÇASI - SABİT KİTLEME / FIXING PIECE FOR STRUCTURAL CELL-FIXED LOCKING	154
310091	KANAT SABİTLEME PARÇASI - HAREKETLİ KİTLEME / FIXING PIECE FOR STRUCTURAL CELL-MOVE LOCKING	154
310092	KANAT CAM ALTI DESTEK PARÇASI / GLAZING SUMPORT PIECE FOR STRUCTURAL CELL	155
310093	KAPAKLI CEPHE G.KIRICI TAŞIYICI APARATI / CARRIER APPARATUS FOR FOR SUNBREAKER CONNECTION	161
310113	KÖŞE TAKOZU - 8 mm / CORNER CLEAT	134
310330	AÇILI U BAĞLANTI - 26,5 mm / ANGULAR U CONNECTION	145
310331	AÇILI U BAĞLANTI - 46,4 mm / ANGULAR U CONNECTION	145
310332	AÇILI U BAĞLANTI - 66,4 mm / ANGULAR U CONNECTION	145
310333	AÇILI U BAĞLANTI - 86,4 mm / ANGULAR U CONNECTION	145
310334	AÇILI U BAĞLANTI - 106 mm / ANGULAR U CONNECTION	145
310335	AÇILI U BAĞLANTI - 126 mm / ANGULAR U CONNECTION	145
310336	AÇILI U BAĞLANTI - 146 mm / ANGULAR U CONNECTION	145
310337	AÇILI U BAĞLANTI - 166 mm / ANGULAR U CONNECTION	145
310338	AÇILI U BAĞLANTI - 186 mm / ANGULAR U CONNECTION	145
320002	İÇ BİNİ FİTİLİ - 2 mm / INNER STEP GASKET	125
320003	İÇ BİNİ FİTİLİ - 3 mm / INNER STEP GASKET	125
320004	İÇ BİNİ FİTİLİ - 4 mm / INNER STEP GASKET	125
320005	İÇ BİNİ FİTİLİ - 5 mm / INNER STEP GASKET	125
320006	İÇ BİNİ FİTİLİ - 6 mm / INNER STEP GASKET	125
320007	İÇ BİNİ FİTİLİ - 7 mm / INNER STEP GASKET	125
320008	İÇ BİNİ FİTİLİ - 8 mm / INNER STEP GASKET	125
320009	İÇ BİNİ FİTİLİ - 9 mm / INNER STEP GASKET	125
320010	İÇ BİNİ FİTİLİ - 10 mm / INNER STEP GASKET	125
320011	İÇ BİNİ FİTİLİ - 11 mm / INNER STEP GASKET	126
320012	İÇ BİNİ FİTİLİ - 12 mm / INNER STEP GASKET	126
320013	İÇ BİNİ FİTİLİ - 13 mm / INNER STEP GASKET	126
320014	İÇ BİNİ FİTİLİ - 14 mm / INNER STEP GASKET	126

ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
320015	İÇ BİNİ FİTİLİ - 15 mm / INNER STEP GASKET	126
320016	DIŞ BİNİ FİTİLİ - 4 mm / OUTER STEP GASKET	126
320017	AÇILI DIŞ CAM FİTİLİ / ANGULAR OUTER STEP GASKET	126
320018	YEKPARE DIŞ BİNİ FİTİLİ / ONE PIECE STEP GASKET	126
320019	KAMA FİTİLİ - 3 mm / GLAZING SUPPORT GASKET	126
320020	KAMA FİTİLİ - 4 mm / GLAZING SUPPORT GASKET	127
320021	KAMA FİTİLİ - 5 mm / GLAZING SUPPORT GASKET	127
320022	KAMA FİTİLİ - 6 mm / GLAZING SUPPORT GASKET	127
320023	KANAT DESTEK FİTİLİ / SUPPORT GASKET FOR VENT	127
320024	KANAT İÇ BİNİ FİTİLİ / GLAZING SUPPORT FOR VENT	127
320025	TAŞIYICI ÖN FİTİL - 3 mm / MULLION FRONT GASKET	127
320026	TAŞIYICI ÖN FİTİL - 4 mm / MULLION FRONT GASKET	127
320027	TAŞIYICI ÖN FİTİL - 5 mm / MULLION FRONT GASKET	127
320028	TAŞIYICI ÖN FİTİL - 7 mm / MULLION FRONT GASKET	127
320029	KANAT ÇARŞAF FİTİLİ - 1 / SHEET GASKET FOR VENT	128
320030	KANAT ÇARŞAF FİTİLİ - 2 / SHEET GASKET FOR VENT	128
320031	KANAT ÇARŞAF FİTİLİ - 3 / SHEET GASKET FOR VENT	128
320032	KANAT ÇARŞAF FİTİLİ - 4 / SHEET GASKET FOR VENT	128
320033	POLIETILEN DERZ KAPATMA FİTİLİ / POLYETHELENE SEAM GASKET	128
320034	İÇ MEKAN DERZ KAPATMA FİTİLİ / INSIDE SEAM GASKET	128
320035	SILİKON DERZ KAPATMA FİTİLİ / SILICONE SEAM GASKET	129
320055	ORTA BİNİ FİTİLİ / CENTRAL STEP GASKET	128
320056	DIŞ TOZLUK FİTİLİ / OUTER SPAT GASKET	128
320057	SILİKON DERZ KAPATMA FİTİLİ / SILICONE SEAN GASKET	129
320058	PANEL DIŞ TOZLUK FİTİLİ / FRAME GASKET	128
330002	VULKANİZE KÖŞE PARÇASI - 320023 / VULCANISED CORNER PIECE	130
330003	VULKANİZE KÖŞE PARÇASI - 320024 / VULCANISED CORNER PIECE	130
330015	ARTI VULKANİZE KÖŞE PARÇASI - 320055 / PLUS SHAPED VULCANISED CORNER PIECE	130
330016	L VULKANİZE KÖŞE PARÇASI - 320055 / L SHAPED VULCANISED CORNER PIECE	130
330017	T VULKANİZE KÖŞE PARÇASI - 320055 / T SHAPED VULCANISED CORNER PIECE	130
330018	DIŞ TOZLUK VULKANİZE KÖŞE PARÇASI - 320056 / VULCANISED CORNER PIECE FOR THE OUTER SPAT	130
330019	YATAY KAYIT CONTASI - 35 mm / TRANSOM CONNECTION PLUG	146
330020	YATAY KAYIT CONTASI - 55 mm / TRANSOM CONNECTION PLUG	146
330021	YATAY KAYIT CONTASI - 75 mm / TRANSOM CONNECTION PLUG	146
330022	YATAY KAYIT CONTASI - 95 mm / TRANSOM CONNECTION PLUG	146
330023	YATAY KAYIT CONTASI - 115 mm / TRANSOM CONNECTION PLUG	146
330024	YATAY KAYIT CONTASI - 135 mm / TRANSOM CONNECTION PLUG	146

ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
330025	YATAY KAYIT CONTASI - 155 mm / TRANSOM CONNECTION PLUG	146
330026	YATAY KAYIT CONTASI - 175 mm / TRANSOM CONNECTION PLUG	146
330027	YATAY KAYIT CONTASI - 195 mm / TRANSOM CONNECTION PLUG	146
330028	KIRLANGIÇ YATAY KAYIT CONTASI - 35 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330029	KIRLANGIÇ YATAY KAYIT CONTASI - 55 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330030	KIRLANGIÇ YATAY KAYIT CONTASI - 75 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330031	KIRLANGIÇ YATAY KAYIT CONTASI - 95 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330032	KIRLANGIÇ YATAY KAYIT CONTASI - 115 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330033	KIRLANGIÇ YATAY KAYIT CONTASI - 135 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330034	KIRLANGIÇ YATAY KAYIT CONTASI - 155 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330035	KIRLANGIÇ YATAY KAYIT CONTASI - 175 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330036	KIRLANGIÇ YATAY KAYIT CONTASI - 195 mm / MOVABLE TRANSOM CONNECTION PLUG	148
330037	DIŞ TOZLUK VULKANİZE KÖŞE PARÇASI - 320058 / VULCANISED CORNER PIECE FOR THE OUTER SPAT	130
340001	TAŞIYICI ÖN İZOLASYON (PVC) - 4 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340002	TAŞIYICI ÖN İZOLASYON (PVC) - 8 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340003	TAŞIYICI ÖN İZOLASYON (PVC) - 12 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340004	TAŞIYICI ÖN İZOLASYON (PVC) - 16 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340005	TAŞIYICI ÖN İZOLASYON (PVC) - 20 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340006	TAŞIYICI ÖN İZOLASYON (PVC) - 24 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
340007	TAŞIYICI ÖN İZOLASYON (PVC) - 28 mm / MULLION OR TRANSOM FRONT ISOLATOR (PVC)	131
350005	ISICAM KÖŞE BİRLEŞTİRME PARÇASI / CORNER CONNECTION PIECE FOR DOUBLE GLAZING	153
350007	MAKAS ALTI BESLEME TAKOZU / FRICTION STAY REINFORCEMENT PLUG	135
350019	KONDENS YOLU İÇİN KAYIT BAĞLANTI PARÇASI / TRANSOM CONNECTION PIECE FOR THE CONDENSATION CHANNEL	149
350020	KASET ALT MESAFE TAKOZU / BOTTOM SPACER FOR STRUCTURAL CELL	156
360001	ISICAM KÖŞE BİRLEŞTİRME PARÇASI / CORNER CONNECTION PIECE FOR DOUBLE GLAZING	153
360012	METRİK PERÇİN VE VİDA SETİ / METRIC PIN AND SCREW KIT	135
370001	10" - CEPHE MAKASI / FRICTION STAY - 10"	135
370002	12" - CEPHE MAKASI / FRICTION STAY - 12"	135
370003	14" - CEPHE MAKASI / FRICTION STAY - 14"	135
370004	16" - CEPHE MAKASI / FRICTION STAY - 16"	135
370005	18" - CEPHE MAKASI / FRICTION STAY - 18"	135
370006	20" - CEPHE MAKASI / FRICTION STAY - 20"	135
370007	22" - CEPHE MAKASI / FRICTION STAY - 22"	135
370008	24" - CEPHE MAKASI / FRICTION STAY - 24"	135
370009	26" - CEPHE MAKASI / FRICTION STAY - 26"	135
370010	28" - CEPHE MAKASI / FRICTION STAY- 28"	135

ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
370012	CEPHE KOLU BAĞLANTISI - 14,5mm / FACADE HANDLE CONNECTION 14,5mm	138
370013	CEPHE KOLU BAĞLANTISI - 17,5mm / FACADE HANDLE CONNECTION 17,5mm	138
370014	SABİT PİM / FIXED PIN	138
370015	AYARLI PİM / ADJUSTABLE PIN	139
370016	SABİT KARŞILIK / FIXED STRIKER	139
370017	AYARLI KARŞILIK / ADJUSTABLE STRIKER	139
370018	KÖŞE DÖNÜŞ AKTARMA PARÇASI / CORNER TRANSFER DEVICE	139
370019	CEPHE MAKASLARI İÇİN YÜKSEKLİK AYAR PARÇASI / HEIGHT ADJUSTMENT PIECE FOR FRI. STAYS	139
370020	ÜST ÇEKTİRME PARÇASI / TOP FASTENING PIECE	140
370021	LÍMÍTLEME MAKASI / LIMITOR ARM	140
370023	TELESKOPİK MAKAS (KÜÇÜK) / TELESKOPİC ARM (SMALL)	140
370024	TELESKOPİK MAKAS (ORTA) / TELESKOPİC ARM (MEDIUM)	140
370025	TELESKOPİK MAKAS (BÜYÜK) / TELESKOPİC ARM (LARGE)	140
370051	ANAHTARLI CEPHE KOLU / FACADE HANDLE WITH KEY	138
370052	SÖKÜLEBİLİR CEPHE KOLU MEKANİZMASI / DEMOUNTABLE FACADE HANDLE MECHANISM	138
370053	SÖKÜLEBİLİR CEPHE KOLU SAPI / DETACHABLE FACADE HANDLE	138
380001	KANAT KİTLEME SETİ - 1 / VENT LOCKING KIT	137
380002	KANAT KİTLEME SETİ - 2 / VENT LOCKING KIT	137
380003	KANAT KİTLEME SETİ - 3 / VENT LOCKING KIT	137
380004	KANAT KİTLEME SETİ - 4 / VENT LOCKING KIT	137
380005	KIRLANGIÇ U BAĞLANTI - 26,5 mm / MOVABLE U CONNECTION	147
380006	KIRLANGIÇ U BAĞLANTI - 46,4 mm / MOVABLE U CONNECTION	147
380007	KIRLANGIÇ U BAĞLANTI - 66,4 mm / MOVABLE U CONNECTION	147
380008	KIRLANGIÇ U BAĞLANTI - 86,4 mm / MOVABLE U CONNECTION	147
380009	KIRLANGIÇ U BAĞLANTI - 106 mm / MOVABLE U CONNECTION	147
380010	KIRLANGIÇ U BAĞLANTI - 126 mm / MOVABLE U CONNECTION	147
380011	KIRLANGIÇ U BAĞLANTI - 146 mm / MOVABLE U CONNECTION	147
380012	KIRLANGIÇ U BAĞLANTI - 166 mm / MOVABLE U CONNECTION	147
380013	KIRLANGIÇ U BAĞLANTI - 186 mm / MOVABLE U CONNECTION	147
450007	MAKAS ALTI BESLEME TAKOZU / FRICTION STAY REINFORCEMENT PLUG	135
460012	METRİK PERÇİN VE VİDA SETİ / METRIC PIN AND SCREW KIT	135
470001	10" - CEPHE MAKASI / FRICTION STAY - 10"	135
470002	12" - CEPHE MAKASI / FRICTION STAY - 12"	135
470003	14" - CEPHE MAKASI / FRICTION STAY - 14"	135
470004	16" - CEPHE MAKASI / FRICTION STAY - 16"	135
470005	18" - CEPHE MAKASI / FRICTION STAY - 18"	135
470006	20" - CEPHE MAKASI / FRICTION STAY - 20"	135

ÜRÜN KODU PRODUCT CODE	ÜRÜN ADI PRODUCT NAME	SAYFA NO PAGE NO
470007	22" - CEPHE MAKASI / FRICTION STAY - 22"	135
470008	24" - CEPHE MAKASI / FRICTION STAY - 24"	135
470009	26" - CEPHE MAKASI / FRICTION STAY - 26"	135
470010	28" - CEPHE MAKASI / FRICTION STAY - 28"	135
470011	CEPHE KOLU / FACADE HANDLE	138
470012	CEPHE KOLU BAĞLANTISI - 14,5mm / FACADE HANDLE CONNECTION 14,5mm	138
470013	CEPHE KOLU BAĞLANTISI - 17,5mm / FACADE HANDLE CONNECTION 17,5mm	138
470014	SABİT PİM / FIXED PIN	138
470015	AYARLI PİM / ADJUSTABLE PIN	139
470016	SABİT KARŞILIK / FIXED STRIKER	139
470017	AYARLI KARŞILIK / ADJUSTABLE STRIKER	139
470018	KÖŞE DÖNÜŞ AKTARMA PARÇASI / CORNER TRANSFER DEVICE	139
470019	CEPHE MAKASLARI İÇİN YÜKSEKLİK AYAR PARÇASI / HEIGHT ADJUSTMENT PIECE FOR FRI. STAYS	139
470020	ÜST ÇEKTİRME PARÇASI / TOP FASTENING PIECE	140
470021	LİMİTLEME MAKASI / LIMITOR ARM	140
470023	TELESKOPİK MAKAS (KÜÇÜK) / TELESKOPİC ARM (SMALL)	140
470024	TELESKOPİK MAKAS (ORTA) / TELESKOPİC ARM (MEDIUM)	140
470025	TELESKOPİK MAKAS (BÜYÜK) / TELESKOPİC ARM (LARGE)	140
470039	SMART AÇILIM MOTORU AC - SİYAH / OPENING MOTOR - BLACK	141
470040	SMART AÇILIM MOTORU AC - GRİ / OPENING MOTOR - GRAY	141
470041	SMART AÇILIM MOTORU DC - SİYAH / OPENING MOTOR - BLACK	141
470042	SMART AÇILIM MOTORU DC - GRİ / OPENING MOTOR - GRAY	141
470043	LIVIN AÇILIM MOTORU AC - SİYAH / OPENING MOTOR - BLACK	141
470044	LIVIN AÇILIM MOTORU AC - GRİ / OPENING MOTOR - GRAY	141
470045	LIVIN AÇILIM MOTORU DC - SİYAH / OPENING MOTOR - BLACK	141
470046	LIVIN AÇILIM MOTORU DC - GRİ / OPENING MOTOR - GRAY	141
470047	FAST 50 AÇILIM MOTORU - GRİ / OPENING MOTOR - GRAY	141
470048	AIRWIN A65 AÇILIM MOTORU - GRÎ / OPENING MOTOR - GRAY	142
470049	UZAKTAN KUMANDA / REMOTE CONTROL	142
470050	UZAKTAN KUMANDA ALICISI / REMOTE CONTROL RECEIVER	142
470051	ANAHTARLI CEPHE KOLU / FACADE HANDLE WITH KEY	138
470052	SÖKÜLEBİLİR CEPHE KOLU MEKANİZMASI / DEMOUNTABLE FACADE HANDLE MECHANISM	138
470053	SÖKÜLEBİLİR CEPHE KOLU SAPI / DETACHABLE FACADE HANDLE	138
480001	KANAT KİTLEME SETİ - 1 / VENT LOCKING KIT	137
480002	KANAT KITLEME SETI - 2 / VENT LOCKING KIT	137
480003	KANAT KITLEME SETI - 2 / VENT LOCKING KIT	137
	KANAT KİTLEME SETİ - 2 / VENT LOCKING KIT	137

- 1. AKSESUAR FİHRİSTİ / ACCESSORY INDEX
- 2. **EPDM FITILLER** / EPDM GASKETS
- 3. ISI BARİYERLERİ / INSULATION BARS
- 4. KÖŞE TAKOZLARI / CORNER CLEATS
- 5. MAKASLAR / FRICTION STAYS
- 6. **KİTLEME AKSESUARLARI** / LOCKING ACCESSORIES
- 7. **CEPHE KOLLARI** / FACADE HANDLES
- 8. BAĞLANTI PARÇALARI / CONNECTION PIECES
- 9. AÇILIM MOTORLARI / OPENING MOTORS
- 10. MONTAJ TALİMATLI AKSESUARLAR / ACCESSORIES WITH FABRICATION MANUAL

## **EPDM FITILLER /** EPDM GASKETS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / drawing	TAKILMA BÖLGESİ / APPLICATION AREA
<b>320002</b> iÇ BİNİ FİTİLİ 2 mm / INNER STEP GASKET 2 mm BİRİM AĞIRLIK / UNIT WEIGHT: 39.3 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 382 m		
<b>320003</b> iÇ BİNİ FİTİLİ 3 mm / INNER STEP GASKET 3 mm BİRİM AĞIRLIK / UNIT WEIGHT: 52 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 288 m		
<b>320004</b> iÇ BİNİ FİTİLİ 4 mm / INNER STEP GASKET 4 mm BİRİM AĞIRLIK / UNIT WEIGHT: 68 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 221 m		
<b>320005</b> iç BiNİ FİTİLİ 5 mm / INNER STEP GASKET 5 mm BİRİM AĞIRLIK / UNIT WEIGHT: 82 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 183 m		
<b>320006</b> iç Bini Fitili 6 mm / INNER STEP GASKET 6 mm BiRIM AĞIRLIK / UNIT WEIGHT: 82 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 183 m		
<b>320007</b> iÇ BİNİ FİTİLİ 7 mm / INNER STEP GASKET 7 mm BİRİM AĞIRLIK / UNIT WEIGHT: 91 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 166 m		
<b>320008</b> iç BiNİ FİTİLİ 8 mm / INNER STEP GASKET 8 mm BİRİM AĞIRLIK / UNIT WEIGHT: 98 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 153 m		
<b>320009</b> iç BiNİ FİTİLİ 9 mm / INNER STEP GASKET 9 mm BİRİM AĞIRLIK / UNIT WEIGHT: 105 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 143 m		
<b>320010</b> iÇ BİNİ FİTİLİ 10 mm / INNER STEP GASKET 10 mm BİRİM AĞIRLIK / UNIT WEIGHT: 115 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 130 m		

## **EPDM FITILLER / EPDM GASKETS**

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / DRAWING	TAKILMA BÖLGESİ / APPLICATION AREA
<b>320011</b> İÇ BİNİ FİTİLİ 11 mm / INNER STEP GASKET 11 mm BİRİM AĞIRLIK / UNIT WEIGHT: 125 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 120 m		
<b>320012</b> İÇ BİNİ FİTİLİ 12 mm / INNER STEP GASKET 12 mm BİRİM AĞIRLIK / UNIT WEIGHT: 141 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 106 m		
<b>320013</b> iÇ BİNİ FİTİLİ 13 mm / INNER STEP GASKET 13 mm BİRİM AĞIRLİK / UNIT WEIGHT: 149 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 101 m		
<b>320014</b> iÇ BİNİ FİTİLİ 14 mm / INNER STEP GASKET 14 mm BİRİM AĞIRLİK / UNIT WEIGHT: 158 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 95 m		
<b>320015</b> İÇ BİNİ FİTİLİ 15 mm / INNER STEP GASKET 15 mm BİRİM AĞIRLİK / UNIT WEIGHT: 165 g/m KOLİ MİKTARI / PACKAGE QUANTITY:91 m		
<b>320016</b> DIŞ BİNİ FİTİLİ 4 mm / OUTER STEP GASKET 4 mm BİRİM AĞIRLIK / UNIT WEIGHT: 88 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 171 m		
<b>320017</b> AÇILI DIŞ CAM FİTİLİ / ANGULAR OUTER STEP GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 91 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 165 m		
<b>320018</b> YEKPARE DIŞ BİNİ FİTİLİ / ONE PIECE STEP GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 194 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 77 m		
<b>320019</b> KAMA FİTİLİ 3 mm / GLAZING SUPPORT GASKET 3 mm BİRİM AĞIRLİK / UNIT WEIGHT: 41 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 366 m		

## **EPDM FITILLER /** EPDM GASKETS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / DRAWING	TAKILMA BÖLGESİ / APPLICATION AREA
<b>320020</b> KAMA FİTİLİ 4 mm / GLAZING SUPPORT GASKET 4 mm BİRİM AĞIRLIK / UNIT WEIGHT: 54 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 279 m		
<b>320021</b> KAMA FİTİLİ 5 mm / GLAZING SUPPORT GASKET 5 mm BİRİM AĞIRLİK / UNIT WEIGHT: 67 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 224 m		
<b>320022</b> KAMA FİTİLİ 6 mm / GLAZING SUPPORT GASKET 6 mm BİRİM AĞIRLIK / UNIT WEIGHT: 89 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 168 m		
<b>320023</b> KANAT DESTEK FİTİLİ / SUPPORT GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 54 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 275 m		
<b>320024</b> KANAT İÇ BİNİ FİTİLİ / INNER STEP GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 47 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 318 m	Õ	
<b>320025</b> TAŞIYICI ÖN FİTİL 3mm / MULLION FRONT GASKET 3mm BİRİM AĞIRLIK / UNIT WEIGHT: 55 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 275 m		
<b>320026</b> TAŞIYICI ÖN FİTİL 4mm / MULLION FRONT GASKET 4mm BİRİM AĞIRLIK / UNIT WEIGHT: 56 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 266 m		
<b>320027</b> TAŞIYICI ÖN FİTİL 5mm / MULLION FRONT GASKET 5mm BİRİM AĞIRLIK / UNIT WEIGHT: 60 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 248 m		
<b>320028</b> TAŞIYICI ÖN FİTİL 7mm / MULLION FRONT GASKET 7mm BİRİM AĞIRLIK / UNIT WEIGHT: 80 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 187 m		

# **EPDM FITILLER /** EPDM GASKETS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / drawing	TAKILMA BÖLGESİ / APPLICATION AREA
<b>320029</b> KANAT ÇARŞAF FİTİLİ - 1 / SHEET GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 125 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 120 m		
<b>320030</b> KANAT ÇARŞAF FİTİLİ - 2 / SHEET GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 153 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 98 m		
<b>320031</b> KANAT ÇARŞAF FİTİLİ - 3 / SHEET GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 186 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 81 m		
<b>320032</b> KANAT ÇARŞAF FİTİLİ - 4 / SHEET GASKET FOR VENT BİRİM AĞIRLIK / UNIT WEIGHT: 229 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 66 m		
<b>320055</b> ORTA BİNİ FİTİLİ / CENTRAL STEP GASKET BİRİM AĞIRLİK / UNIT WEIGHT: 195 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 77 m	Sol verd	
<b>320056</b> DIŞ TOZLUK FİTİLİ / OUTER SPAT GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 68 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 219 m		
<b>320058</b> PANEL DIŞ TOZLUK FİTİLİ / FRAME GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 61 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 247 m		
<b>320033</b> POLIETİLEN DERZ FİTİL / POLYETHYLENE SEAM GASKET BİRİM AĞIRLİK / UNIT WEIGHT: 2 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 1320 m		
<b>320034</b> iç MEKAN DERZ KAPATMA FİTİLİ / INSIDE SEAM GASKET BİRİM AĞIRLİK / UNIT WEIGHT: 204 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 73 m	Jul	

# SILIKON FITILLER / SILICONE GASKETS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / DRAWING	TAKILMA BÖLGESİ / APPLICATION AREA
<b>320035</b> SİLİKON DERZ KAPATMA FİTİLİ / SILICONE SEAM GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 201 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 75 m	<b>3</b>	
<b>320057</b> SİLİKON DERZ KAPATMA FİTİLİ / SILICONE SEAM GASKET BİRİM AĞIRLIK / UNIT WEIGHT: 70 g/m KOLİ MİKTARI / PACKAGE QUANTITY: 214 m		

# **VULKANIZE FITILLER** / VULCANISED CORNER GASKETS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / DRAWING	TAKILMA BÖLGESİ / APPLICATION AREA
<b>330002</b> VULKANİZE KÖŞE PARÇASI / VULCANISED CORNER PIECE İLİŞKİLİ FİTİL / RELATED GASKET: 320023		
<b>330003</b> VULKANİZE KÖŞE PARÇASI / VULCANISED CORNER PIECE İLİŞKİLİ FİTİL / RELATED GASKET: 320024	8	
<b>330015</b> ARTI VULKANİZE KÖŞE PARÇASI / PLUS SHAPED VULCANISED CORNER PIECE İLİŞKİLİ FİTİL / RELATED GASKET: 320055		
330016 L VULKANİZE KÖŞE PARÇASI / L SHAPED VULCANISED CORNER PIECE İLİŞKİLİ FİTİL / RELATED GASKET: 320055		
<b>330017</b> T VULKANİZE KÖŞE PARÇASI / T SHAPED VULCANISED CORNER PIECE İLİŞKİLİ FİTİL / RELATED GASKET: 320055		
<b>330018</b> DIŞ TOZLUK VULKANİZE KÖŞE PARÇASI / VULCANISED CORNER PIECE FOR THE OUTER SPAT İLİŞKİLİ FİTİL / RELATED GASKET: 320056		
<b>330037</b> DIŞ TOZLUK VULKANİZE KÖŞE PARÇASI / VULCANISED CORNER PIECE FOR THE OUTER SPAT İLİŞKİLİ FİTİL / RELATED GASKET: 320058		

# ISI BARİYERLERİ / INSULATION BARS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / drawing	TAKILMA BÖLGESİ / APPLICATION AREA
<b>340001</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 4 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet		
340002  TAŞIYICI ÖN İZOLASYON ( PVC ) 8 MM  MULLION OR TRANSOM FRONT ISOLATOR (PVC)  MİKTAR / QUANTITY: BOY 6 m /Adet	8	
<b>340003</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 12 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet	12	
<b>340004</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 16 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet	16	
<b>340005</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 20 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet	20	
<b>340006</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 24 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet	24	
<b>340007</b> TAŞIYICI ÖN İZOLASYON ( PVC ) 28 MM MULLION OR TRANSOM FRONT ISOLATOR (PVC) MİKTAR / QUANTITY: BOY 6 m /Adet	28	

# KÖŞE TAKOZLARI / CORNER CLEATS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / DRAWING	KESİM ÖLÇÜSÜ / CUTTING DIMENSION
<b>310001</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP520  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 1,974 kg/m.	6,8	29,4 mm
<b>310002</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP520  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 1,974 kg/m.	9,88	11 mm
<b>310003</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP520  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 1,974 kg/m.	668	13 mm
<b>310005</b> <i>KÖŞE TAKOZU / CORNER CLEAT PROFİL NUMARASI / PROFILE NUMBER: FP520 PROFİL AĞIRLIĞI / PROFILE WEIGHT: 1,974 kg/m.</i>	8,9	21 mm
<b>310007</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP520  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 1,974 kg/m.	8.9	23 mm
<b>310009</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	11.9	24,7 mm
<b>310010</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	27	7 mm
<b>310011</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	611	26,9 mm
<b>310012</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.		17,5 mm

# KÖŞE TAKOZLARI / CORNER CLEATS

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	ÇİZİM / drawing	KESİM ÖLÇÜSÜ / CUTTING DIMENSION
<b>310013</b> <i>KÖŞE TAKOZU / CORNER CLEAT PROFİL NUMARASI / PROFILE NUMBER: FP521 PROFİL AĞIRLIĞI / PROFILE WEIGHT: 2,366 kg/m.</i>	611.9	26 mm
<b>310014</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	2000-11	9 mm
<b>310015</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.		24,4 mm
<b>310061</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	6,11,	25,5 mm
<b>310062</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	011	17 mm
<b>310063</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	0,11	24,5 mm
<b>310064</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	2000	16 mm
<b>310065</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	6111	27 mm
<b>310066</b> KÖŞE TAKOZU / CORNER CLEAT  PROFİL NUMARASI / PROFİLE NUMBER: FP521  PROFİL AĞIRLIĞI / PROFİLE WEIGHT: 2,366 kg/m.	611.9	29,6 mm

ÇİZİM / DRAWING	KESİM ÖLÇÜSÜ / CUTTING DIMENSION
11,9	28,6 mm
11,00	19,6 mm
3	25,5 mm
6,11	8 mm
16	16 x 1,5
	ÇİZİM / DRAWING

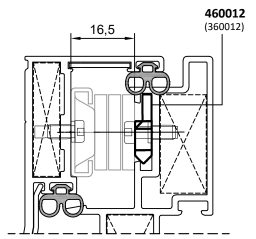
#### **MAKASLAR / FRICTION STAYS**



ÜRÜN KODU PRODUCT CODE	ALTERNATİF YERLİ ÜRÜN KODLARI ALTERNATIVE NATIVE PRODUCT CODES	MAKAS BOYU FRICTION STAY LENGTH (inch)	MAKAS BOYU FRICTION STAY LENGTH (mm)	KANAT AÇMA  DERECESİ  OPENING ANGLE	MAKS. KANAT YÜKSEKLİĞİ MAX. VENT HEIGHT (mm)	MAKS. KANAT AĞIRLIĞI MAX. VENT WEIGHT (kg)
470001	370001	10"	255	35°	700	50
470002	370002	12"	305	30°/35°	800	60
470003	370003	14"	355	30°/35°	1000	70
470004	370004	16"	405	25°/30°	1200	90
470005	370005	18"	460	25°/30°	1400	100
470006	370006	20"	505	20°/25°	1600	135
470007	370007	22"	560	20°/25°	1700	140
470008	370008	24"	610	20°/25°	1800	145
470009	370009	26"	660	10°/15°/20°	2000	155
470010	370010	28"	710	10°/15°/20°	2500	180

TABLODA BELIRTİLEN TEKNİK DEĞERLER, İTHAL ÜRÜNLERE AİTTİR. YERLİ ALTERNATİFLERİ İÇİN DEĞERLER FARKLI OLABİLİR.

TECHNICAL VALUES ARE BELONG TO IMPORTED PRODUCTS AS SHOWN AT THE TABLE. VALUES CAN BE DIFFERENT AT THE NATIVE ALTERNATIVES.



\* STANDART AKSESUAR SETİNDE YER ALMAYAN 460012 KODLU METRİK PERÇİN VE VİDALARIN KULLANILMASI DURUMUNDA TÜM MAKAS TİPLERİ İÇİN MAKSİMUM KANAT AĞIRLIĞI 180 KG OLUP ÜRETİCİ FİRMA GARANTİSİ ALTINDADIR.

IF USING THE METRIC PIN & SCREWS WITH THE CODE OF 460012 WHICH DOESN'T INCLUDE AT STANDARD ACCESSORY KIT, MAXIMUM CARRIAGE CAPACITY FIXED TO 180 KG FOR ALL FRICTION STAY TYPES.

#### **460012** (360012)

METRİK PERÇİN VE VİDA SETİ METRIC PIN AND SCREW KIT

#### **450007** (350007)

MAKAS ALTI BESLEME TAKOZU (PVC) FRICTION STAY REINFORCEMENT PLUG (PVC)



16": 8 ad./pcs. 18": 8 ad./pcs. 20": 8 ad./pcs.

22": 8 ad./pcs. 24": 8 ad./pcs. 26": 8 ad./pcs. 28": 10 ad./pcs.

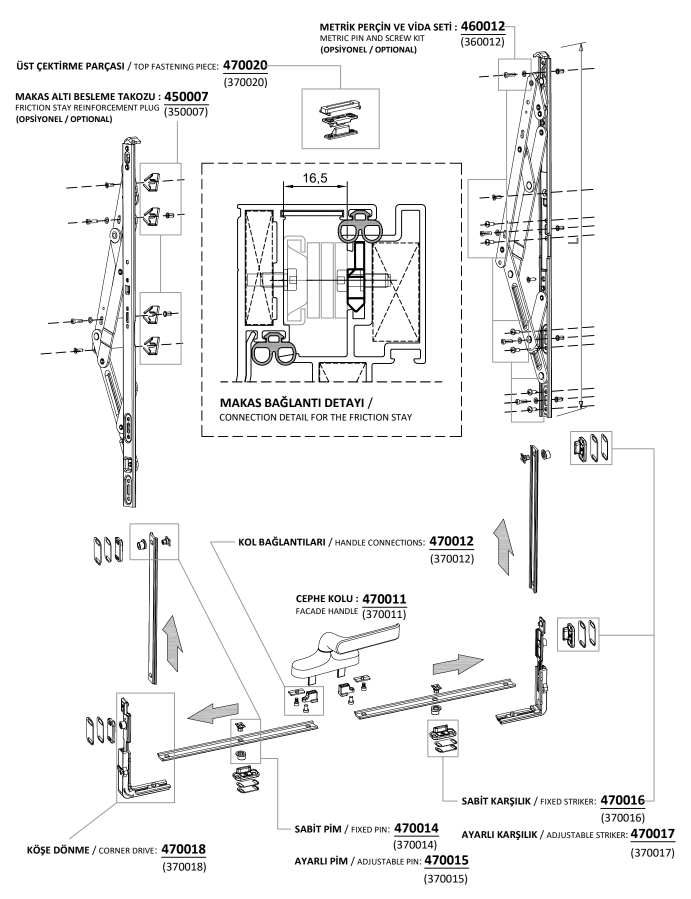
\* ( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR.

( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

BU SAYFADA BELİRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR.

ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

#### KANAT KİTLEME AKSESUARLARI / VENT LOCKING ACCESSORIES



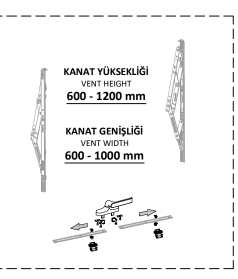
\* ( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR.

( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

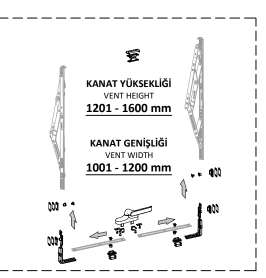
BU SAYFADA BELIRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR.
ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

# KANAT KİTLEME SETLERİ / VENT LOCKING KITS

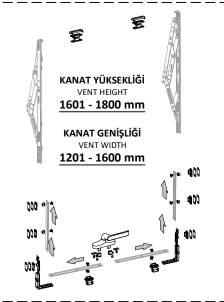
**480001** (380001)



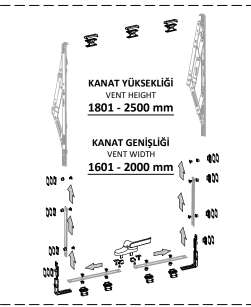
**480002** (380002)



480003 (380003)



480004 (380004)



SET	KODU /	KIT CODE:	480001 (380001)	480002 ( 380002 )	480003 (380003)	480004 (380004)
ÜRÜN KODU PRODUCT CODE	ALTERNATIF YERLİ ÜRÜN KODLARI ALTERNATIVE NATIVE PRODUCT CODES	<b>ÜRÜN ADI</b> PRODUCT NAME	2 NOKTADAN KİTLEME 2 POINTS LOCKING	7 NOKTADAN KİTLEME 7 POINTS LOCKING	10 NOKTADAN KİTLEME 10 POINTS LOCKING	15 NOKTADAN KİTLEME 15 POINTS LOCKING
470011	370011	CEPHE KOLU CURTAIN WALL HANDLE	1 ADET / PCS.	1 ADET / PCS.	1 ADET / PCS.	1 ADET / PCS.
470012	370012	KOL BAĞLANTILARI HANDLE CONNECTIONS	2 ADET / PCS.	2 ADET / PCS.	2 ADET / PCS.	2 ADET / PCS.
470015	370015	AYARLI PİM ADJUSTABLE PIN	2 ADET / PCS.	4 ADET / PCS.	6 ADET / PCS.	10 ADET / PCS.
470017	370017	AYARLI KARŞILIK ADJUSTABLE STRIKER	2 ADET / PCS.	6 ADET / PCS.	8 ADET / PCS.	12 ADET / PCS.
470018	370018	KÖŞE DÖNME CORNER DRIVE	-	2 ADET / PCS.	2 ADET / PCS.	2 ADET / PCS.
470020	370020	ÜST ÇEKTİRME PARÇASI TOP FASTENING PIECE	-	1 ADET / PCS.	2 ADET / PCS.	3 ADET / PCS.

<sup>\* ( )</sup> PARANTEZ İÇERİSİNDEKİ SET KODLARI YERLİ AKSESUARLARA AİTTİR.
( ) KIT CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

BU SAYFADA BELIRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR. ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	GÖRSELLER / IMAGES
<b>470011</b> (370011) CEPHE KOLU / FACADE HANDLE	
470051 (370051) ANAHTARLI CEPHE KOLU / FACADE HANDLE WITH KEY	
470052 (370052)  SÖKÜLEBİLİR CEPHE KOLU MEKANİZMASI / DETACHABLE FACADE CREMONE MECANISM	
<b>470053</b> (370053)  SÖKÜLEBİLİR CEPHE KOLU SAPI / DETACHABLE FACADE HANDLE	
470012 (370012)  CEPHE KOLU BAĞLANTI ELEMANI / FACADE HANDLE FASTENING ELEMENT	14,5mm
470013 (370013)  CEPHE KOLU BAĞLANTI ELEMANI / FACADE HANDLE FASTENING ELEMENT	17,5mm
470014 (370014)  SABİT PİM / FIXED PIN	

( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR. ( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

BU SAYFADA BELİRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR.
ACCESSORY IMAGES ARE REPRESENTATIVE ATTHIS PAGE.

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	GÖRSELLER / IMAGES
470015 (370015) AYARLI PİM / ADJUSTABLE PIN	
<b>470016</b> (370016)  SABİT KARŞILIK / FIXED STRIKER	
470017 (370017)  AYARLI KARŞILIK / ADJUSTABLE STRIKER	
470018 (370018) KÖŞE DÖNÜŞ AKTARMA PARÇASI/ CORNER TRANSFER DEVICE	
470019 (370019)  CEPHE MAKASLARI İÇİN YÜKSEKLİK AYAR PARÇASI / HEIGHT ADJUSMENT PIECE FOR FRICTION STAYS	



**BU SAYFADA BELIRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR.**ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	GÖRSELLER / IMAGES
470020 (370020)  ÜST ÇEKTİRME PARÇASI / TOP FASTENING PIECE	
470021 (370021) LIMITOR ARM	
470023 (370023)  TELESKOPİK MAKAS (KÜÇÜK) / TELESCOPIC ARM (SMALL)	207.5
470024 (370024)  TELESKOPIK MAKAS (ORTA) / TELESCOPIC ARM (MEDIUM)	249.5 249.5
470025 (370025)  TELESKOPIK MAKAS (BÜYÜK) / TELESCOPIC ARM (LARGE)	299.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

\* ( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR.
( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

BU SAYFADA BELİRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR. ACCESSORY IMAGES ARE REPRESENTATIVE ATTHIS PAGE.

#### AKSESUAR KODU VE GÖRSELİ /

ACCESSORY CODE AND IMAGE

**TEKNIK ÖZELLİKLER / TECHNICAL SPECIFICATIONS** 



470039 - SİYAH / BLACK 470040 - GRI / GRAY

VASİSTAS VE IŞIKLIK KANATLARI İÇİN AÇMA MOTORU / **OPENING MOTOR FOR BOTTOM-HUNG & SKYLIGHT VENTS** 



470041 - SIYAH / BLACK 470042 - GRI / GRAY

VASİSTAS VE IŞIKLIK KANATLARI İÇİN AÇMA MOTORU / OPENING MOTOR FOR BOTTOM-HUNG & SKYLIGHT VENTS

470043 - SIYAH / BLACK 470044 - GRI / GRAY

PARALEL, VASİSTAS VE IŞIKLIK KANATLARI İÇİN MOTOR / MOTOR FOR PARALEL. BOTTOM-HUNG & SKYLIGHT VENTS



470046 - GRI / GRAY

PARALEL, VASİSTAS VE IŞIKLIK KANATLARI İÇİN MOTOR / MOTOR FOR PARALEL, BOTTOM-HUNG & SKYLIGHT VENTS



470047 - GRI / GRAY

PARALEL, VASİSTAS VE IŞIKLIK KANATLARI İÇİN MOTOR / MOTOR FOR PARALEL, BOTTOM-HUNG & SKYLIGHT VENTS

\* ( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR. ( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

**ALUTECH SMART (230V AC) MOTOR** 

ALG I LEIT SITIANT ( LSG TAC ) II	.0.01
Ayarlanabilir Açılma Mesafesi : 180 r	nm ile 380 mm
İtme Gücü	200 N
Cekme Gücü	
Calışma Hızı	: 18 mm/sec
Maks. Kanat Ağırlığı-Vasistas ve Pivot	
Maks.Kanat Ağırlığı-Yatay ve Çatı Pencei	
Kanat Eni	: 600 - 1250 mm
Maksimum Kanat Boyu	: 2600 mm

#### **ALUTECH SMART (24V DC) MOTOR**

Ayarlanabilir Açılma Mesafesi : 180 mm ile	380 mm
İtme Gücü	: 200 N
Cekme Gücü	: 250 N
Calışma Hızı: 18	mm/sec
Maks.Kanat Ağırlığı-Vasistas ve Pivot	: 50 kg
Maks.Kanat Ağırlığı-Yatay ve Çatı Pencerelerde	
Kanat Eni: 600 - 1	.250 mm
Maksimum Kanat Boyu 2	2600 mm

#### **ALUTECH LIVIN L25 (230V AC) MOTOR**

Ayarlanabilir Açılma Mesafesi : 200 mm i	le 380 mm
İtme Gücü	: 250 N
Cekme Gücü	: 250 N
Calışma Hızı:	18 mm/sec
Maks.Kanat Ağırlığı-Vasistas ve Pivot	: 60 kg
Maks.Kanat Ağırlığı-Yatay ve Çatı Pencereler	
Kanat Eni 450	- 1250 mm
Maksimum Kanat Boyu	.: 2600 mm

#### **ALUTECH LIVIN L35 (24V DC) MOTOR**

Ayarlanabilir Açılma Mesafesi : 200 mm ile 3	80 mm
İtme Gücü	.: 250 N
Cekme Gücü	.: 250 N
Calışma Hızı: 18 r	nm/sec
Maks.Kanat Ağırlığı-Vasistas ve Pivot	.: 80 kg
Maks.Kanat Ağırlığı-Yatay ve Çatı Pencerelerde	: 65 kg
Kanat Eni 450 - 12	250 mm
Maksimum Kanat Boyu 26	00 mm

#### **ALUTECH FAST 50 (230V AC) MOTOR**

Ayarlanabilir Açılma Mesafesi : 300 m	ım
İtme Gücü	500 N
Cekme Gücü	500 N
Calışma Hızı	: 23 mm/sec
Maks. Kanat Ağırlığı-Vasistas ve Pivot	: 160 kg
Maks.Kanat Ağırlığı-Yatay ve Çatı Pencere	elerde: 90 kg
Kanat Eni:	200 - 1250 mm
Maksimum Kanat Boyu	: 2600 mm

BU SAYFADA BELIRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR. ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

AKSESUAR KODU VE ÜRÜN BİLGİLERİ / ACCESSORY CODE AND PRODUCT DESCRIPTION	GÖRSELLER / IMAGES
470048 - GRİ / GRAY  PARALEL, VASİSTAS VE IŞIKLIK KANATLARI İÇİN MOTOR / MOTOR FOR PARALEL, BOTTOM-HUNG & SKYLIGHT VENTS	ALUTECH AIRWIN A 65 ( 230V AC ) MOTOR  Ayarlanabilir Açılma Mesafesi : 550 mm İtme Gücü
470049  ALUTECH GNS 02A - 2 KANAL UZAKTAN KUMANDA / ALUTECH GNS 02A - 2 CHANNEL REMOTE CONTROL	
470050  ALUTECH GNS 202 / 220V - UZAKTAN KUMANDA ALICISI / ALUTECH GNS 202 / 220V - REMOTE CONTROL RECEIVER	

\* ( ) PARANTEZ İÇERİSİNDEKİ KODLAR YERLİ AKSESUARLARA AİTTİR.
( ) CODES INTO THE PARENTHESIS BELONG TO NATIVE ACCESSORIES.

**BU SAYFADA BELIRTİLEN AKSESUAR GÖRSELLERİ TEMSİLİDİR.**ACCESSORY IMAGES ARE REPRESENTATIVE AT THIS PAGE.

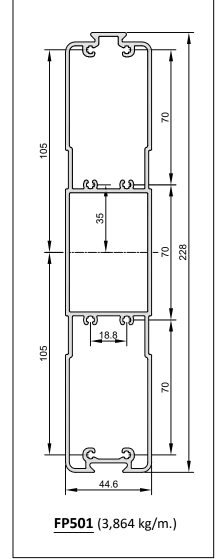
# ABRICATION MANUAL

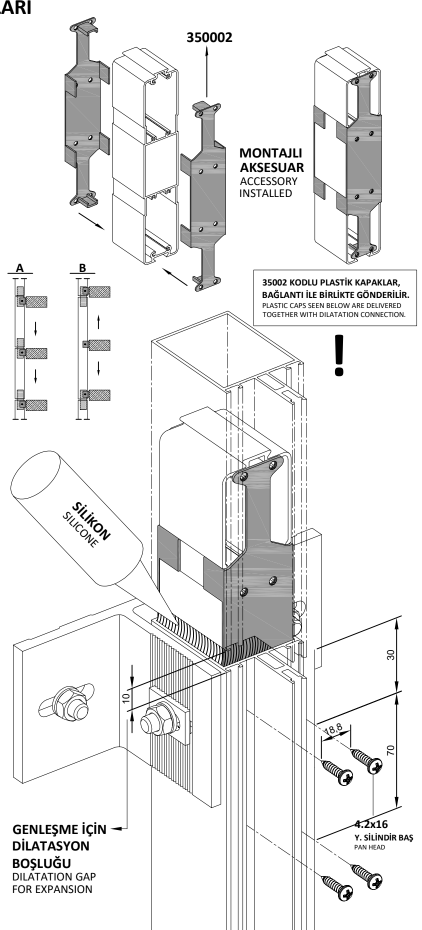
- 1. DİLATASYON BAĞLANTILARI / DILATATION CONNECTIONS
- 2. U BAĞLANTILAR / U CONNECTIONS
- 3. YATAY KAYIT CONTALARI / TRANSOM CONNECTION PLUGS
- 4. KONDENS YOLU İÇİN BAĞLANTI PARÇASI CON. PIECE FOR THE CONDENSATION LINE
- 5. ÇÖRTEN / WATERSPOUT
- **6. CAM ALTI DESTEK PARÇALARI /** GLAZING SUPPORT PIECES
- 7. KANAT İÇİN CAM ALTI DESTEK PARÇALARI / GLAZING SUPPORT PIECES FOR VENT
- 8. STANDART CAM ARASI KİTLEME PARÇALARI / LOCKING PIECES FOR THE STANDARD SPACER
- SICAK KENAR ÇITALI KİTLEME PARÇALARI / LOCKING PIECES FOR WARM EDGE SPACER
- 10. VULKANİZE İÇ KÖŞE PARÇALARI / VULCANISED INNER CORNER PIECES
- **11. TAHLİYE DELİK ŞEMALARI /** SCHEMAS OF THE DRAINAGE HOLES
- **12.** ANKRAJLAR / ANCHORAGES
- 13. GÜNEŞ KIRICI TAŞIYICI APARATI /
  CARRIER APPARATUS FOR SUNBREAKER
- 14. KÖŞE TAKOZU BİRLEŞİM DETAYLARI / CORNER CLEAT CONECTION DETAILS
- **SISTEM ALÜMİNYUM® KATALOG İÇERİSİNDEKİ VERİLERDE DÜZELTME VEYA DEĞIŞİKLİK YAPMA HAKKINA SAHİPTİR.**SISTEM ALÜMİNYUM® HAS THE RIGHTS TO MAKE CORRECTION OR MODIFICATION IN THE CATALOGUE DATA.

#### **DİLATASYON BAĞLANTILARI**

**DILATATION CONNECTIONS** 

AKSESUAR KODU ACCESSORY CODE	KESİM ÖLÇÜSÜ CUTTING DIMENSION
310071	24 mm
310072	41,5 mm
310073	61,5 mm
310074	81,5 mm
310075	101 mm
310076	121 mm
310077	141 mm
310078	161 mm
310079	181 mm





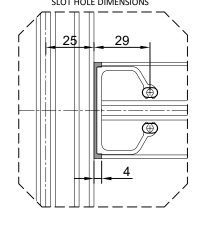
#### **SABİT U BAĞLANTILAR**

**FIXED U CONNECTIONS** 

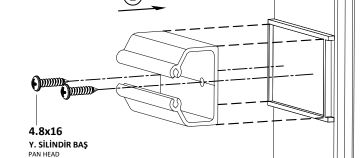
#### **AKSESUAR KODU** KESİM ÖLÇÜSÜ ACCESSORY CODE CUTTING DIMENSION 310080 26,5 mm 310081 46,4 mm 310082 66,4 mm 86,4 mm 310083 310084 106 mm 310085 126 mm 310086 146 mm 310087 166 mm 310088 186 mm

45.7 FP511 (0,821 kg/m.)

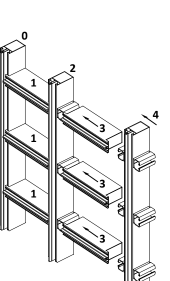
#### SLOT DELİK ÖLÇÜLERİ SLOT HOLE DIMENSIONS

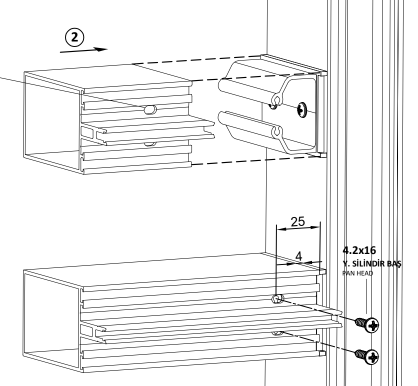










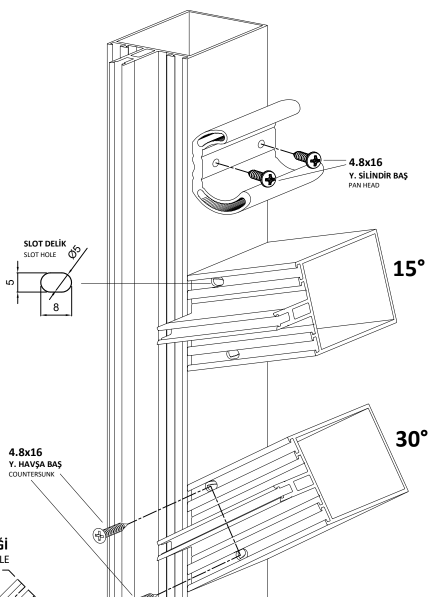


# **AÇILI U BAĞLANTILAR**

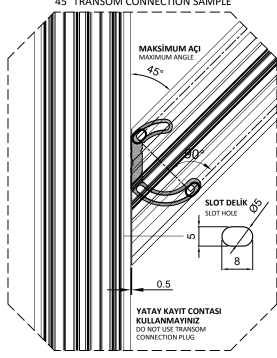
ANGULAR U CONNECTIONS

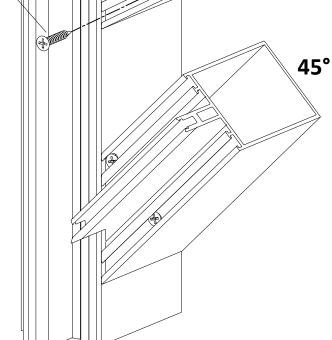
AKSESUAR KODU	KESİM ÖLÇÜSÜ
ACCESSORY CODE	CUTTING DIMENSION
ACCESSORT CODE	COTTING DIMENSION
310330	26,5 mm
310331	46,4 mm
310332	66,4 mm
310333	86,4 mm
310334	106 mm
310335	126 mm
310336	146 mm
310337	166 mm
310338	186 mm





#### **45° KAYIT BAĞLANTI ÖRNEĞİ** 45° TRANSOM CONNECTION SAMPLE

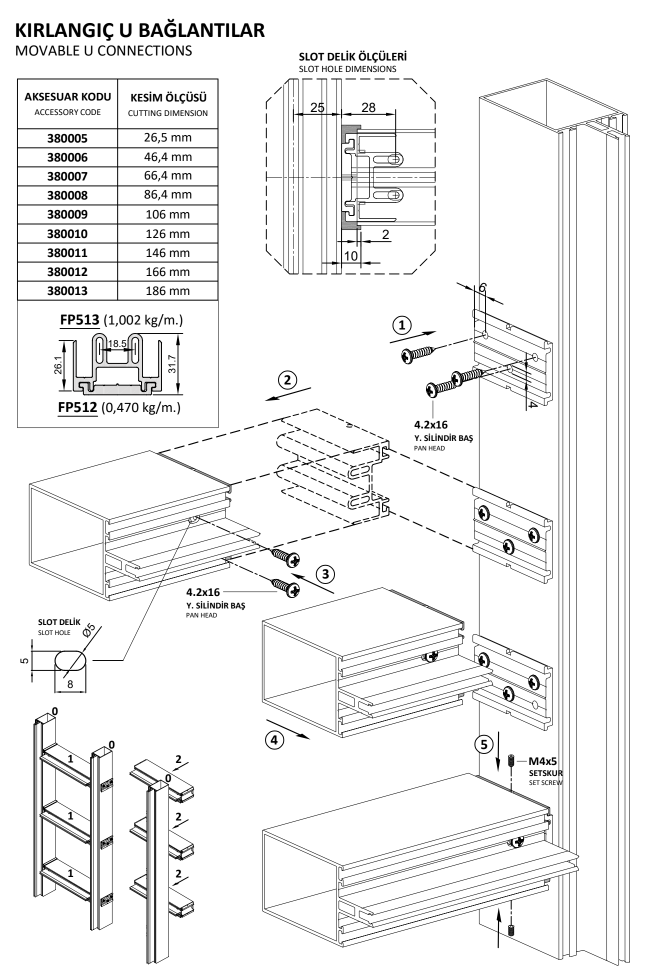




#### **SABİT YATAY KAYIT CONTALARI**

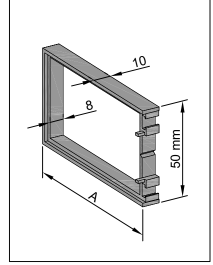
FIXED TRANSOM CONNECTION PLUGS

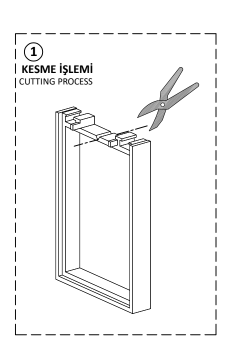
AKSESUAR KODU ACCESSORY CODE  330019 330020 330021 330022 330023 330024 330025 330026 330027	A (mm)  35 mm 55 mm 75 mm 95 mm 115 mm 135 mm 155 mm 175 mm	75	DÜŞEY PROFIL MULLION PROFILE	50	TRANS	AY PROFILE	75
	4 mm uuu 05				CAYIT CONTASI CONNECTION PLUC		

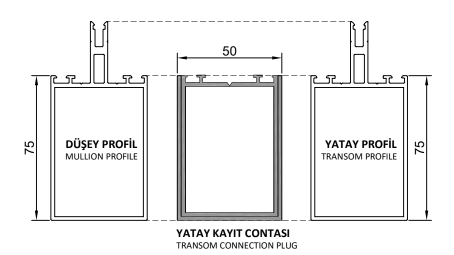


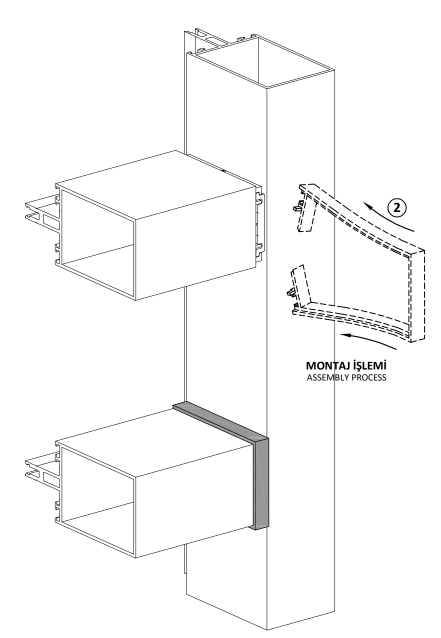
# KIRLANGIÇ YATAY KAYIT CONTALARI MOVABLE TRANSOM CONNECTION PLUGS

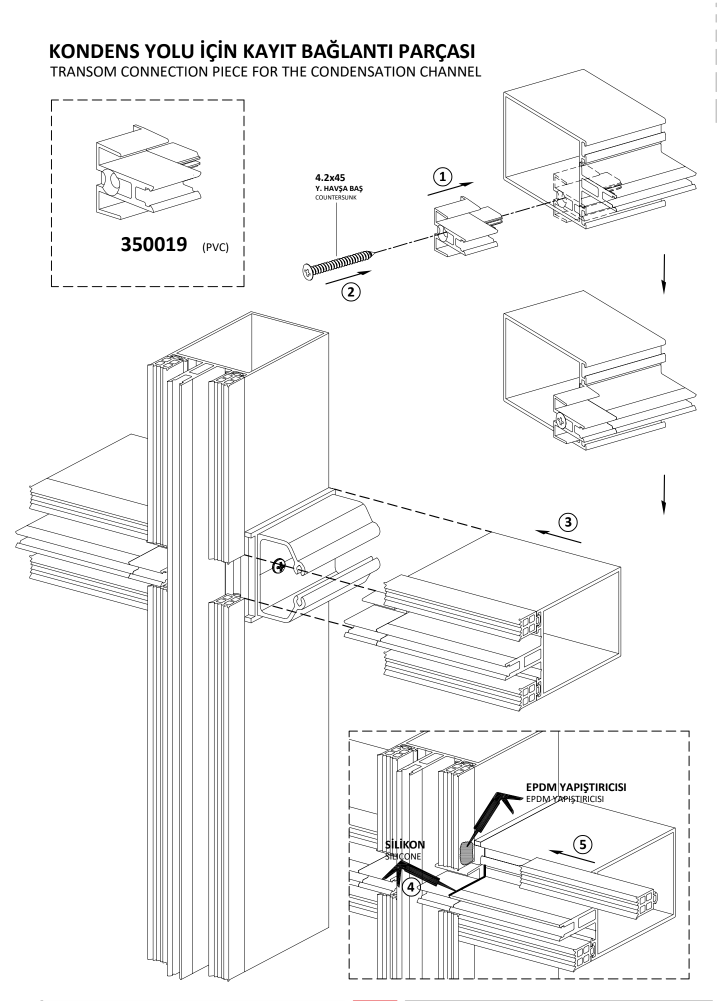
AKSESUAR KODU ACCESSORY CODE	A (mm)	
330028	35 mm	
330029	55 mm	
330030	75 mm	
330031	95 mm	
330032	115 mm	
330033	135 mm	
330034	155 mm	
330035	175 mm	
330036	195 mm	





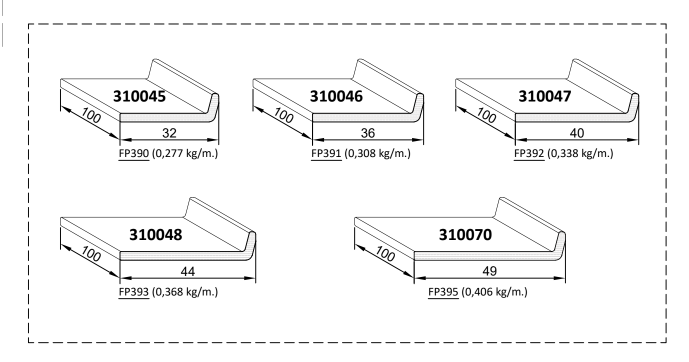


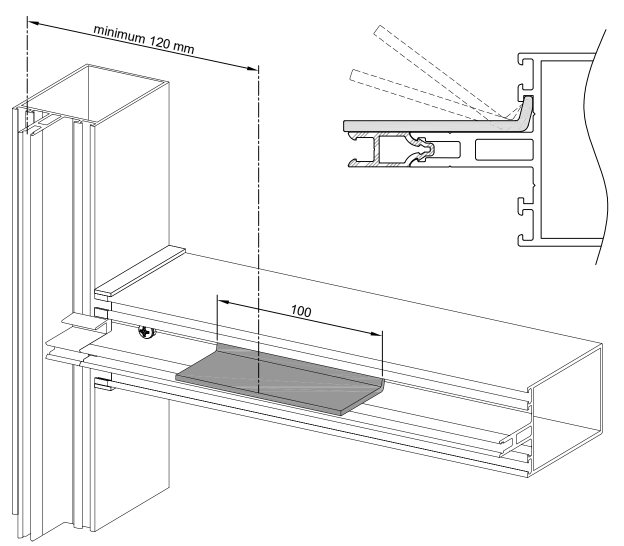




#### **CAM ALTI DESTEK PARÇALARI**

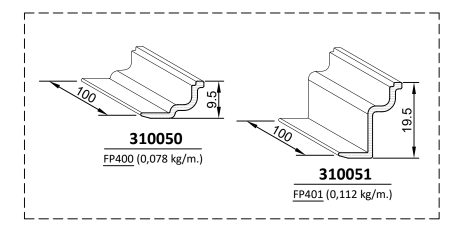
**GLAZING SUPPORT PIECES** 



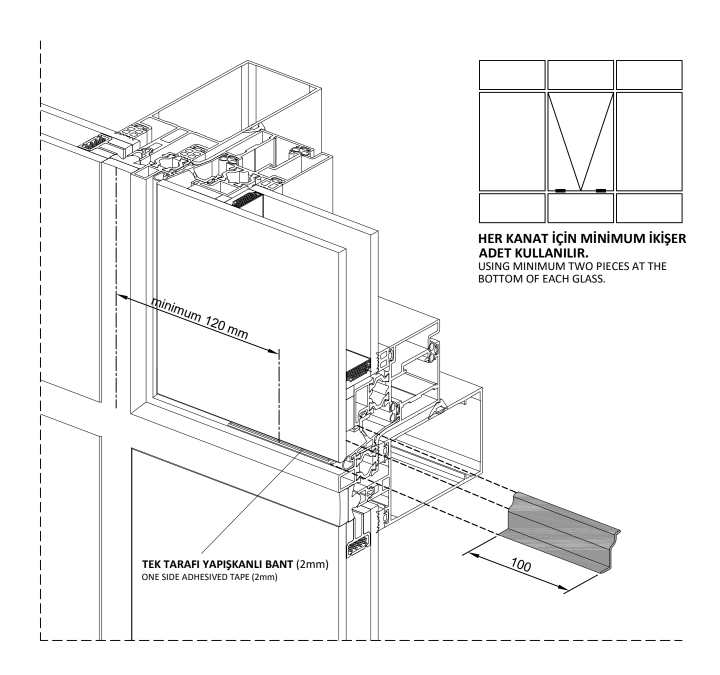


150

# KANAT İÇİN CAM ALTI DESTEK PARÇALARI GLAZING SUPPORT PIECES FOR VENT

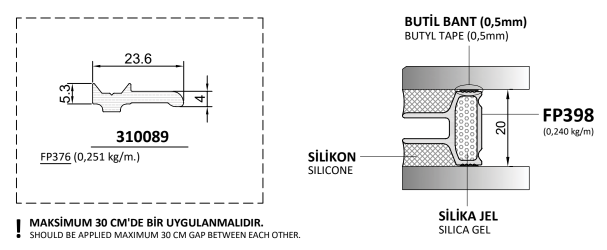


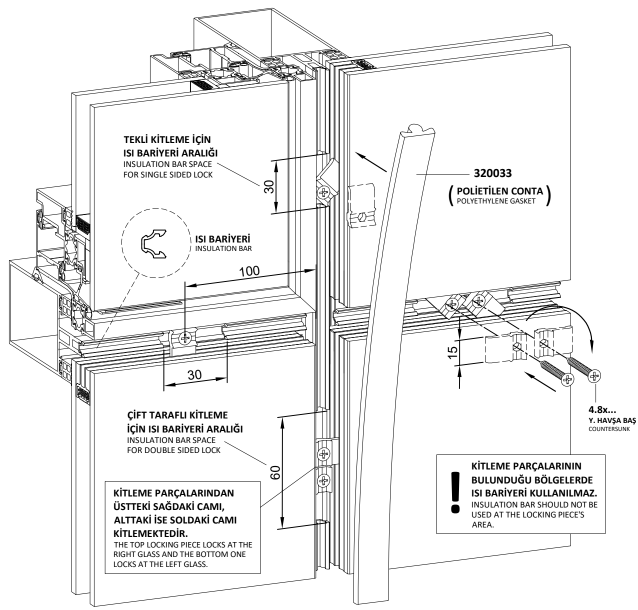
**CAM ALTI DESTEK** PARÇALARI, KANAT KÖŞELERİ PRESLENMEDEN ÖNCE TAKILMALIDIR. GLAZING SUPPORTS SHOULD BE INSTALLED BEFORE THE CORNER CLEAT JOINTS OF VENT APPLIED.



### STANDART 20mm ISICAM ÇITALI CAM ARASI KİTLEME PARSI

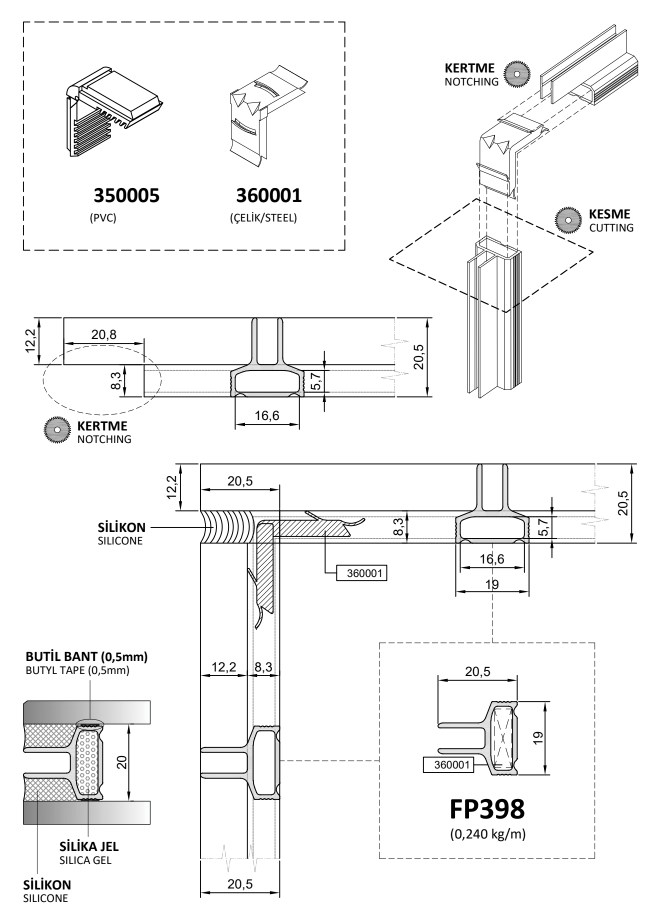
LOCKING PIECE FOR THE STANDARD 20mm DOUBLE GLAZED GLASS SPACER

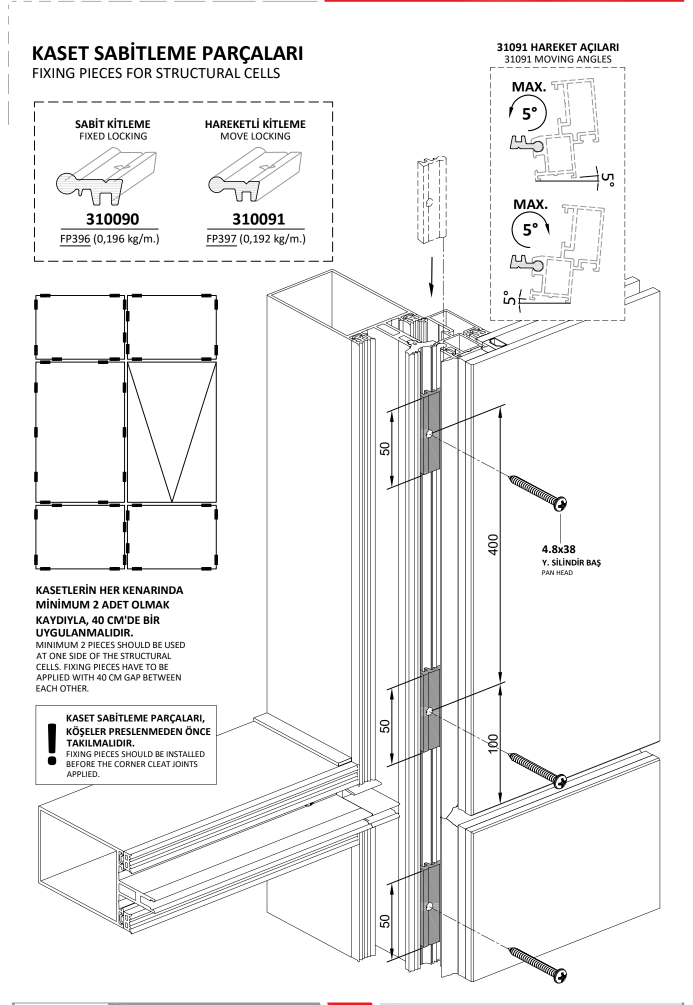




AYNI CAM MODÜLÜNDEKİ KİTLEMELER ARASI MESAFE YAKLAŞIK 30 CM OLMALIDIR. DISTANCE BETWEEN LOCKING PIECES SHOULD BE APPROXIMATELY 30 CM AT THE SAME GLASS MODULE.

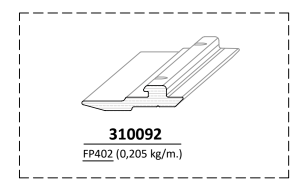
# **STANDART 20mm ISICAM ÇITASI İÇİN KÖŞE BİRLEŞTİRME METODU** CORNER CONNECTION METHOD FOR THE STANDARD 20mm DOUBLE GLAZED GLASS SPACER

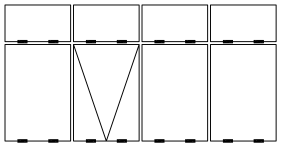




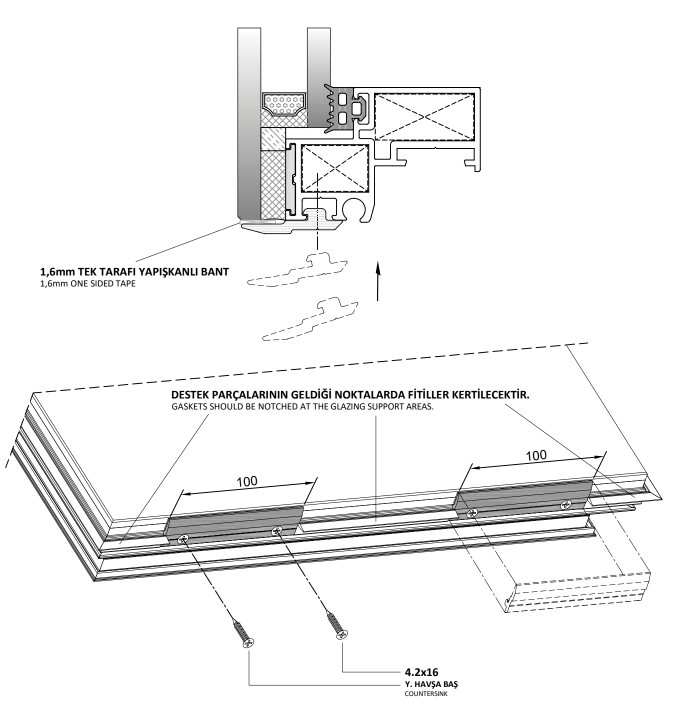
## KASET CAM ALTI DESTEK PARÇASI

GLAZING SUPPORT PIECE FOR STRUCTURAL CELLS



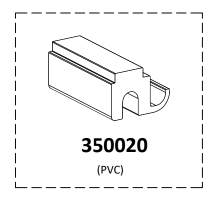


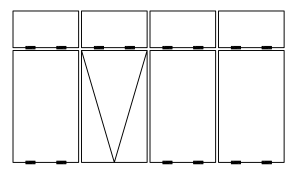
TÜM KASETLERİN ALTINDA İKİŞER ADET KULLANILIR. USING TWO PIECES AT THE BOTTOM OF THE STRUCTURAL CELLS.



#### **KASET ALT MESAFE TAKOZU**

**BOTTOM SPACER FOR STRUCTURAL CELLS** 



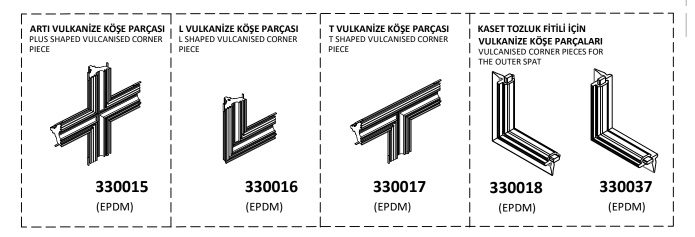


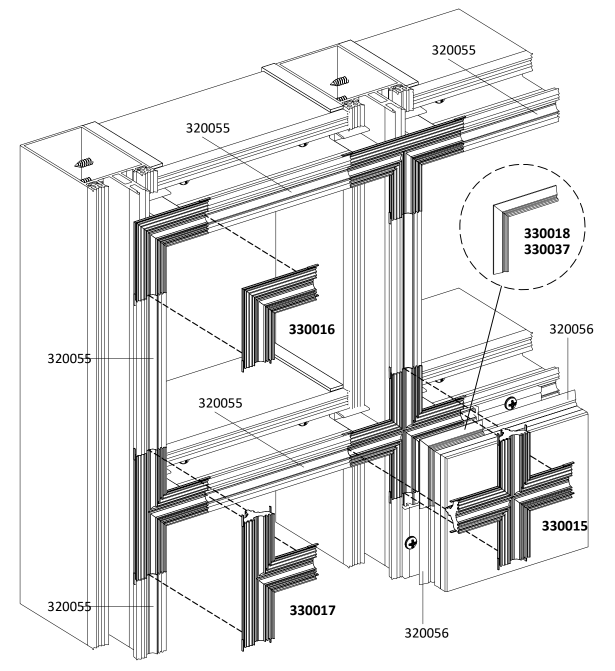
TÜM SABİT KASETLERİN ALTINDA İKİŞER ADET KULLANILIR. (AÇILIR KANATLARDA KULLANILMAZ.)
USING TWO PIECES AT THE BOTTOM OF ALL FIXED STRUCTURAL CELLS.

\* SABİTİ 1,5 M'DEN FAZLA OLAN (DO NOT USE WITH OPENING VENTS.) **BÖLGELERDE ORTAYA BİR ADET DAHA İLAVE TAKOZ** KONULMALIDIR. IF THE WIDTH OF THE VENT MORE THAN
1.5 M, ADDITIONAL SPACER SHOULD BE
APPLIED AT THE MIDDLE.

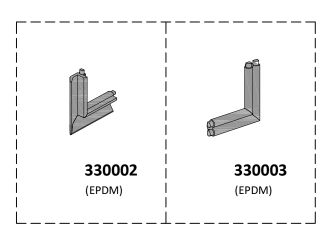
# KASETLI CAM CEPHE SISTEMI İÇİN VULKANİZE KÖŞE PARÇALARI

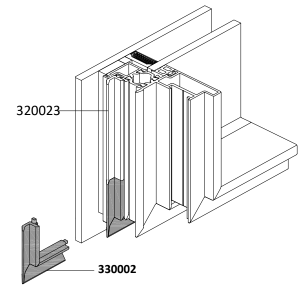
VULCANISED CORNER PIECES FOR THE CURTAIN WALL WITH STRUCTURAL CELLS

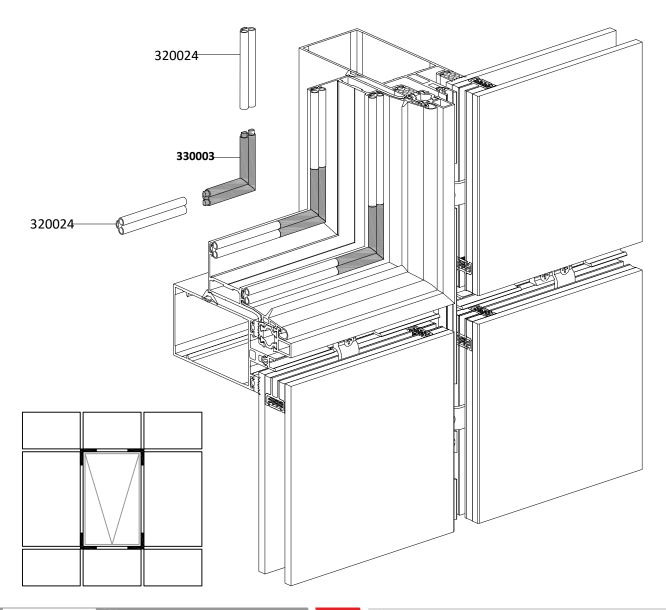




# **DIŞA AÇILIR KANAT İÇİN VULKANİZE KÖŞE PARÇALARI** VULCANISED CORNER PIECES FOR OUTWARD OPENING VENT

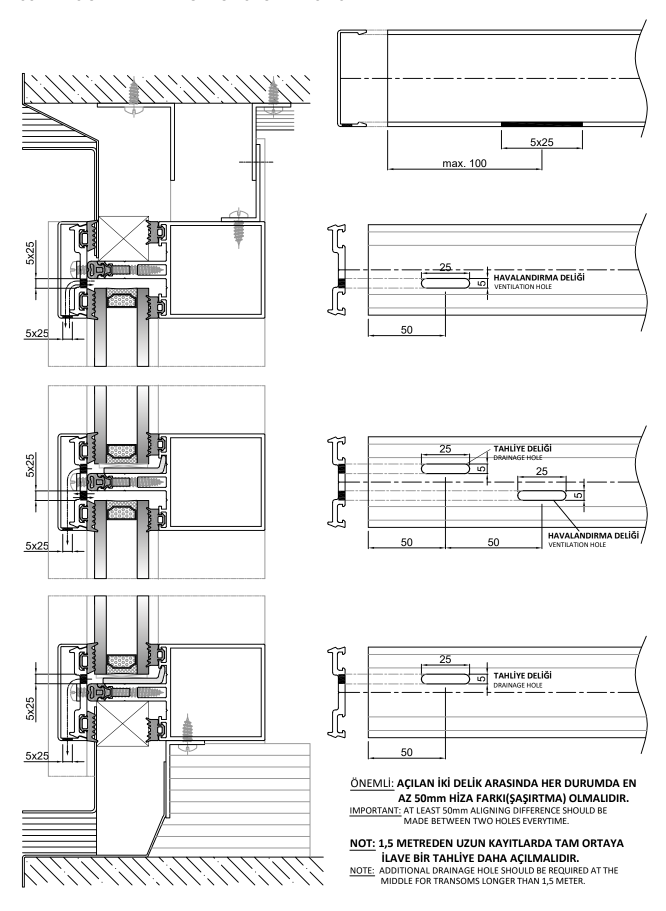






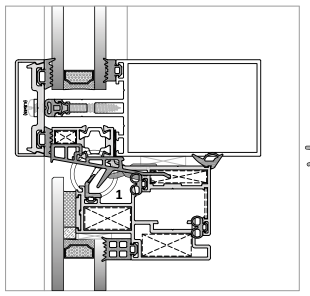
# KAPAKLAR İÇİN TAHLİYE DELİK ŞEMALARI

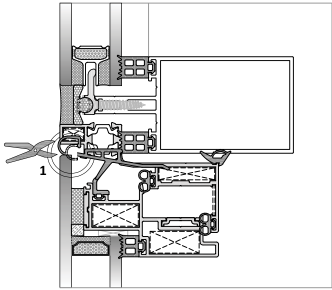
SCHEMAS OF THE DRAINAGE HOLES FOR THE CAPS

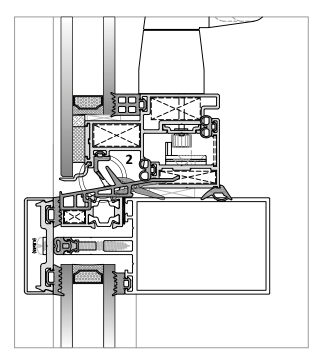


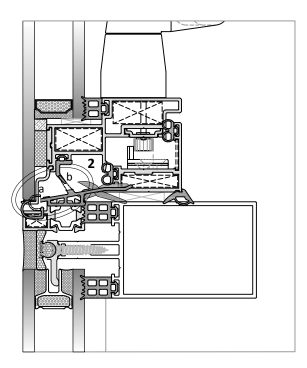
# KANATLAR İÇİN TAHLİYE DELİK ŞEMALARI

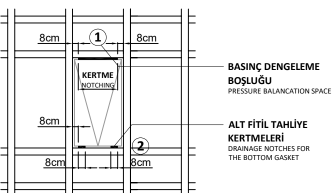
SCHEMAS OF THE DRAINAGE HOLES FOR VENTS

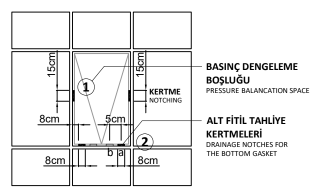








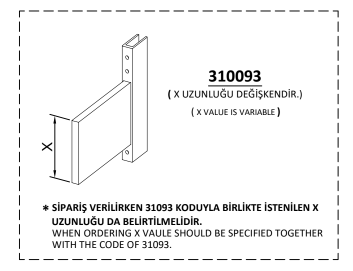




 $\begin{tabular}{ll} \hline NOT: a ve b tahliye kertmeleri 5cm şaşırtmalı açılmalıdır. \\ \hline NOTE: \\ a and b drainage notches should be misaligned as 5cm. \\ \hline \end{tabular}$ 

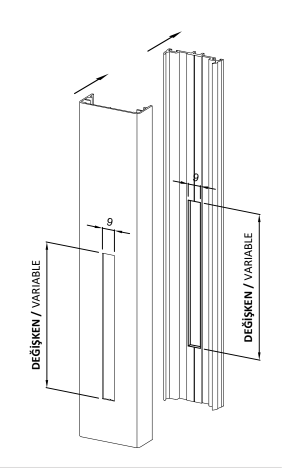
# KAPAKLI CEPHEDE G.KIRICI TAŞIYICI APARAT İÇİN BAĞLANTI DETAYI

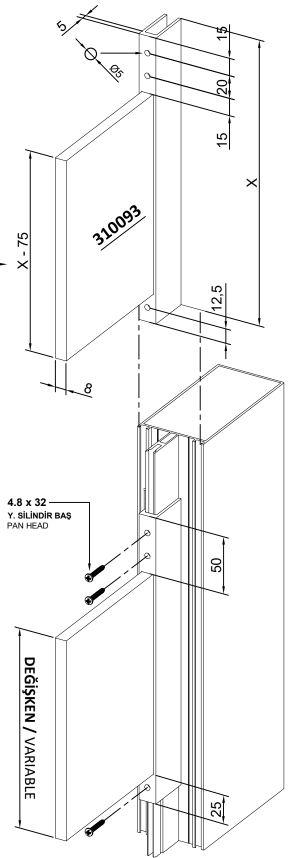
CARRIER APPARATUS FOR SUNBREAKER CONNECTION DETAIL AT THE CAPPED CURTAIN WALL



ÖNEMLİ: TAŞIYICI APARATIN UZUNLUĞU ( X ), ÜZERİNE BAĞLANACAK LAMALARIN
GENİŞLİĞİNE VE GÜNEŞ KIRICILARIN
UYGULADIĞI TOPLAM AĞIRLIĞA
GÖRE HESAPLANMALIDIR.

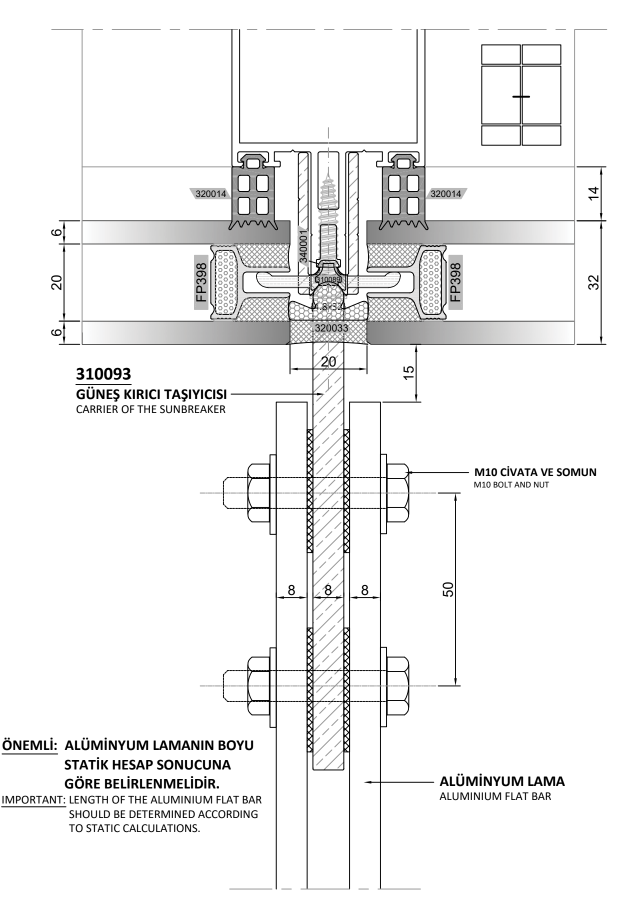
IMPORTANT: LENGTH OF THE CARRIAGE PART SHOULD BE CALCULATED ACCORDING TO THE WIDTH OF THE ALUMINIUM ROD AND THE TOTAL WEIGHT APPLIED FROM THE SUNBREAKERS.





# CAM CEPHEDE TAŞIYICI APARAT ÜZERİNE G.KIRICI BAĞLANTI DETAYI

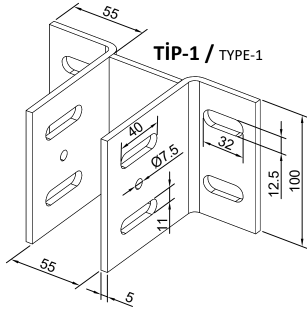
SUNBREAKER CONNECTION DETAIL ABOVE THE CARRIER APPARATUS AT THE FOURSIDED C.WALL

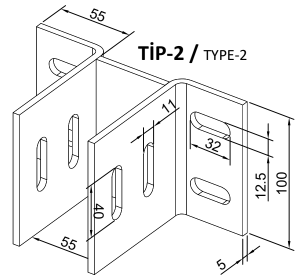


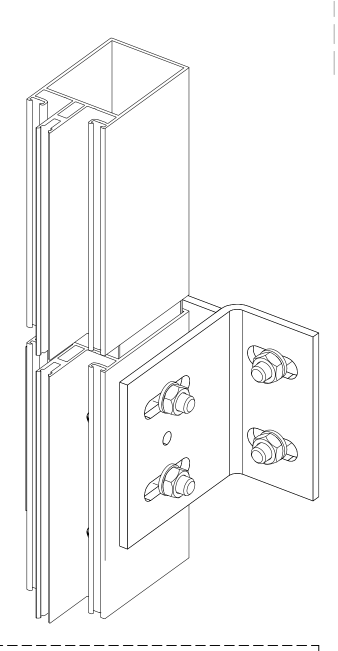


#### **ANKRAJLAR**

**ANCHORAGES** 

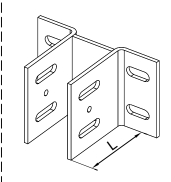






#### YATAY BAKLALI SABİT ANKRAJ

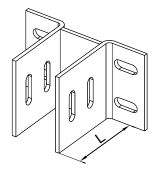
HORIZONTAL MOVABLE FIXED ANCHORAGE



ÜRÜN KODU PRODUCT CODE	BAYRAK UZUNLUĞU (L) EXTENSION LENGTH (L)
360002	80 mm
360003	100 mm
360004	120 mm
360005	150 mm
360006	200 mm

#### **DÜŞEY BAKLALI SABİT ANKRAJ**

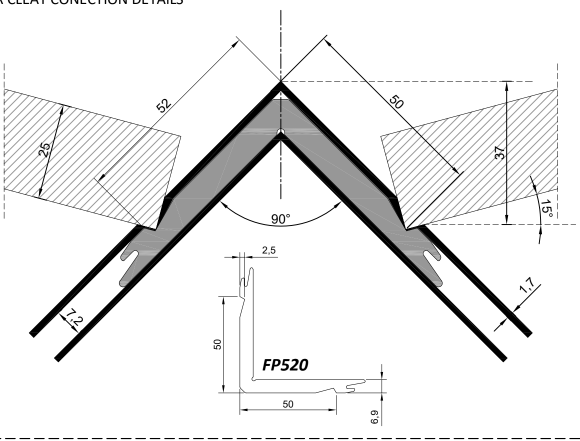
VERTIVAL MOVABLE FIXED ANCHORAGE

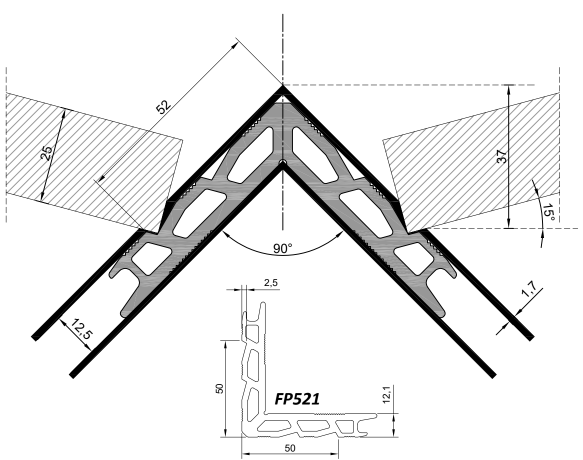


ÜRÜN KODU PRODUCT CODE	BAYRAK UZUNLUĞU (L) EXTENSION LENGTH (L)
360007	80 mm
360008	100 mm
360009	120 mm
360010	150 mm
360011	200 mm

- \* BAYRAK UZUNLUKLARI TAŞIYICI DİKME DERİNLİKLERİNE VE YAPININ DÖŞEME ALIN HİZA FARKLARINA GÖRE DEĞİŞMEKTEDİR. EXTENSION LENGTHS CHANGE ACCORDING TO THE MULLION DEPTH AND FRONT LEVEL DIFFERENCES OF THE FLOOR.
- \* TÜM ANKRAJLAR DALDIRMA GALVANİZLİDİR. ALL ANCHORAGES ARE DIP GALVANIZED.

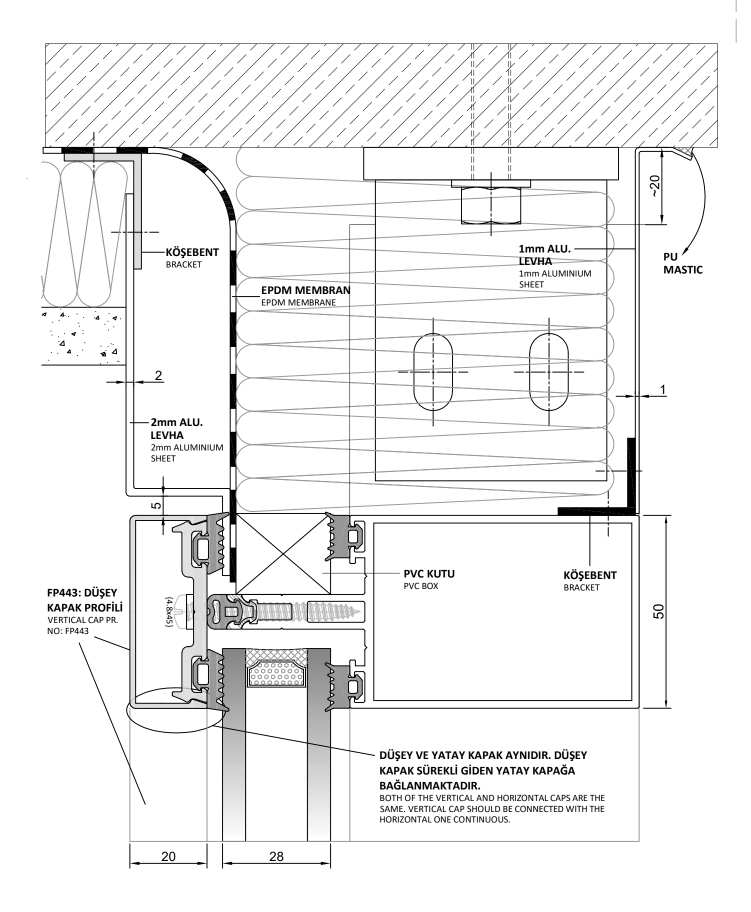
# KÖŞE TAKOZU BİRLEŞİM DETAYLARI CORNER CLEAT CONECTION DETAILS

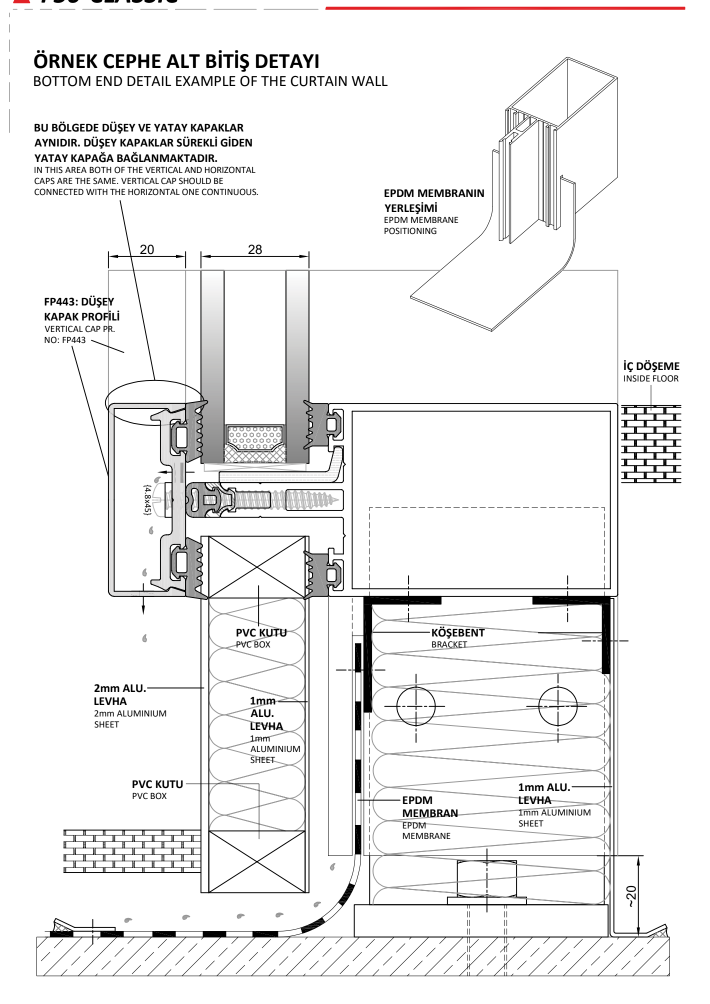




# ÖRNEK CEPHE ÜST BİTİŞ DETAYI

TOP END DETAIL EXAMPLE OF THE CURTAIN WALL





#### KULLANIM ŞARTLARI

Profiller, folyolu muhafaza edilmeli, folyoları inşaat bitiminde çıkartılmalıdır. Kireç ve çimento gibi inşaat malzemeleri alüminyum yüzeylerle temas etmemelidir.

Profiller binaya uygulandıktan sonra düzenli aralıklarla temizlenmelidir. Profillerin temizliği, hafifçe sabunlu ılık su ve/veya bu suyla ıslatılmış yumuşak bir bez ile yapılmalı, deterjan, çamaşır suyu, zımpara, tel fırça ve aşındırıcı, alkali, asidik temizleyici kullanılmamalıdır.

Sistem için önerilen aksesuar ve sarf malzemeleri katalogda belirtilen biçimde uygulanmalı ve tüm aksesuarları eksiksiz olarak kullanılmalıdır.

Sistemin katalogda belirtilen fitilleme, silikonlama, su tahliyesi ve havalandırma metodlarına uyulmalıdır. İlave her türlü uygulama için Sistem Alüminyum'dan destek ve onay alınmalıdır.

#### **GARANTİ KOŞULLARI**

Profiller, yukarıda belirtilen şartlara uygun biçimde kullanılmış ve hiçbir şekilde mekanik hasara veya deformasyona uğramamış ise, herhangi bir kusur durumunda, garantimiz yalnız kusurlu parçaların de-montajı, tekrar üretimi, tekrar eloksalı ve tekrar yerine takılması ile sınırlı olacaktır. Yukarıda bahsedilmeyen konular iş hukukuna tabidir.

Mimari sistem kataloğunda belirtilmeyen veya Sistem Alüminyum'un onay vermediği aksesuar ve sarf malzemesi kullanımından doğabilecek her türlü sorumluluk uygulamacı firmaya aittir.

Mimari sistem kataloğunda belirtilen detay ve sistem çözümleri haricindeki uygulamalar için Sistem Alüminyum'un onayı alınmalıdır. Aksi taktirde bu uygulamalardan meydana gelebilecek problem ve aksaklıklardan Sistem Alüminyum sorumlu değildir.

#### TERMS OF SERVICE

Profiles must be protected with folio tapes and they must be taken out when the structure was finished. Building materials as similar lime and cement must not be touched with the aluminium surfaces.

The profiles must be cleaned periodically after the structure was finished. Cleaning of profiles must be done by the fabric that was damped with warm water and soap. Don't use detergent, chlorine water, emery, wire brush, abrasive, base, acidic cleaner.

Accessories and comsumables should be applied as shown at the catalogue and used completely.

Glazing, siliconing, water drainage and ventilation methods specified on the catalogue should be applied completely. Any type of the additional methods should be approved by Sistem Aluminium.

#### **TERMS OF WARRANTY**

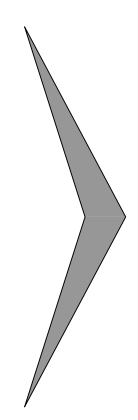
If the profiles was used according to terms of service and they have no mechanical damage or deformation, in any defect situation, our warranty is limited by disassembly, re-product, re-eloxal, re-assembly of faulty pieces. These are subjected to labor law.

Builder is responsible for all conditions by using of accessories and consumables that did not confirmed by Sistem Aluminium are not mentioned in catalogue of Architectural System.

Confirmation must be taken from Sistem
Aluminium for applications without details and
system solutions that are mentioned in catalogue
of architectural sytem. If not Sistem Aluminium is
not responsible because of any wrong applications.

# SERTIFIKALAR

# CERTIFICATES

































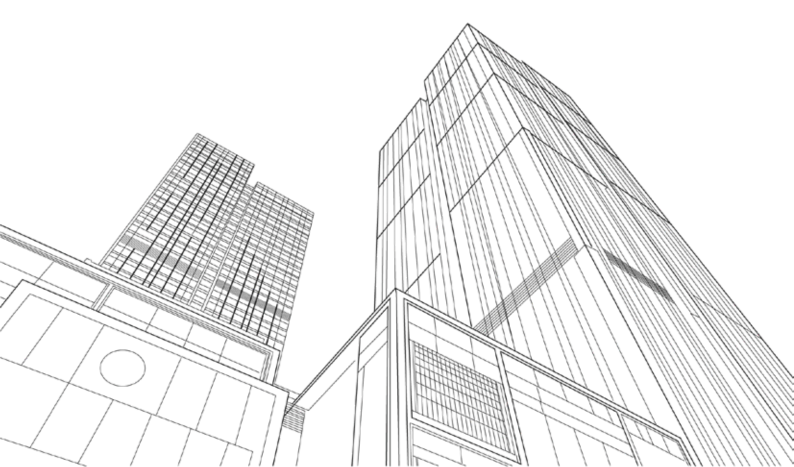








#### Sertifikaları incelemek için QR kodu tarayabilirsiniz. You can scan the QR code to view the certificates.









**Merkez** / Head Office Akçaburgaz Mah. 3055. Sk. No.4 34522 Esenyurt / İstanbul - TÜRKİYE Tel: +90 212 886 87 87

Fax: +90 212 886 53 29

Fabrika / Factory

Ergene1 OSB, Vakıflar OSB Mah. D100 Cad. No: 13/1 59930 Ergene / Tekirdağ - TÜRKİYE

Tel: +90 282 693 27 27 sistem@sistemal.com www.sistemal.com