

EDITION / VERSİYON  
08/2014

# 50F CURTAIN WALL SYSTEM 50F CEPHE SİSTEMİ



**KURTOĞLU®**  
ALUMINIUM





**KURTOĞLU**  
ALUMINIUM



www.kurtoğlu.com



'KURTOĞLU ALÜMİNYUM SİSTEMLERİ,  
MİMARİ PROJELERİNİZE ESTETİK ÇÖZÜMLER SUNAR.'





## COMPANY INFORMATION

The company started its work life with copper and lead casting in the 1960s and in the 1980s we started to serve in The Aluminium Sector with a 1200 ton capacity aluminium extrusion press.

KURTOĞLU Aluminium is located in Corlu, approximately 100 km faraway from Istanbul and it operates in 31.000 m<sup>2</sup> closed area.

According to our latest investments the company has become a full modern integrated aluminium extrusion company;

- Increasing its annual production capacity to ~ 34.000 tons,
- Working with ~ 400 qualified employers,
- Using the ISO 9001:2008 Management System.

The company's main production features are described as below:

- Tool Building,
- Aluminium Extrusion Presses, (800 us/tons , 1460 us/tons, 1880 us/tons, 1460/1880 us/tons, 2100 us/tons and 2600 us/tons),
- Anodized Facilities (According to Qualanod Standards), Capacity 91.000 A.
- Powder Coating Facilities (According to Qualicoat Standards),
- Mechanical (CNC Applications) Treatments.
- Wood effect, sending and other surface applications.

**KURTOĞLU Aluminium Export it's Products to;** Switzerland, Germany, England UK, Austria, Greece, Cyprus, Bulgaria, Libya, Ghana, Russian Federation, Ukraine, Lithuania, Moldavia, Serbia, Montenegro, Hungary, Iran, Iraq, Armenia, Albania, Georgia, The Netherlands, Sweden, Poland, Czech Republic, Isreal, Belarus, Azerbaijan, Turkmenistan, Tajikistan, Kyrgyzstan, Kazakhstan, Macedonia, Romania, Gabon, Qatar, Tunisie, France, Algeria, Nigeria, Madagascar

## FİRMAMIZ HAKKINDA

Şirketimiz 1960' lı yıllarda Bakır ve Kurşun ile üretim hayatına başlamıştır. 1980 yılında 1200 tonluk Alüminyum Ekstrüzyon presi ile üretim sektörüne girmiştir.

KURTOĞLU Alüminyum İstanbul'a yaklaşık 100 km mesafede Çorlu'da bulunmaktadır. 31.000 m<sup>2</sup> kapalı alanda faaliyetini sürdürmektedir.

Son yapılan yatırımlarla şirketimiz modern bir entegre tesis haline ulaşmıştır.

Şirketimizin ana özellikleri aşağıda da belirtilmiştir:

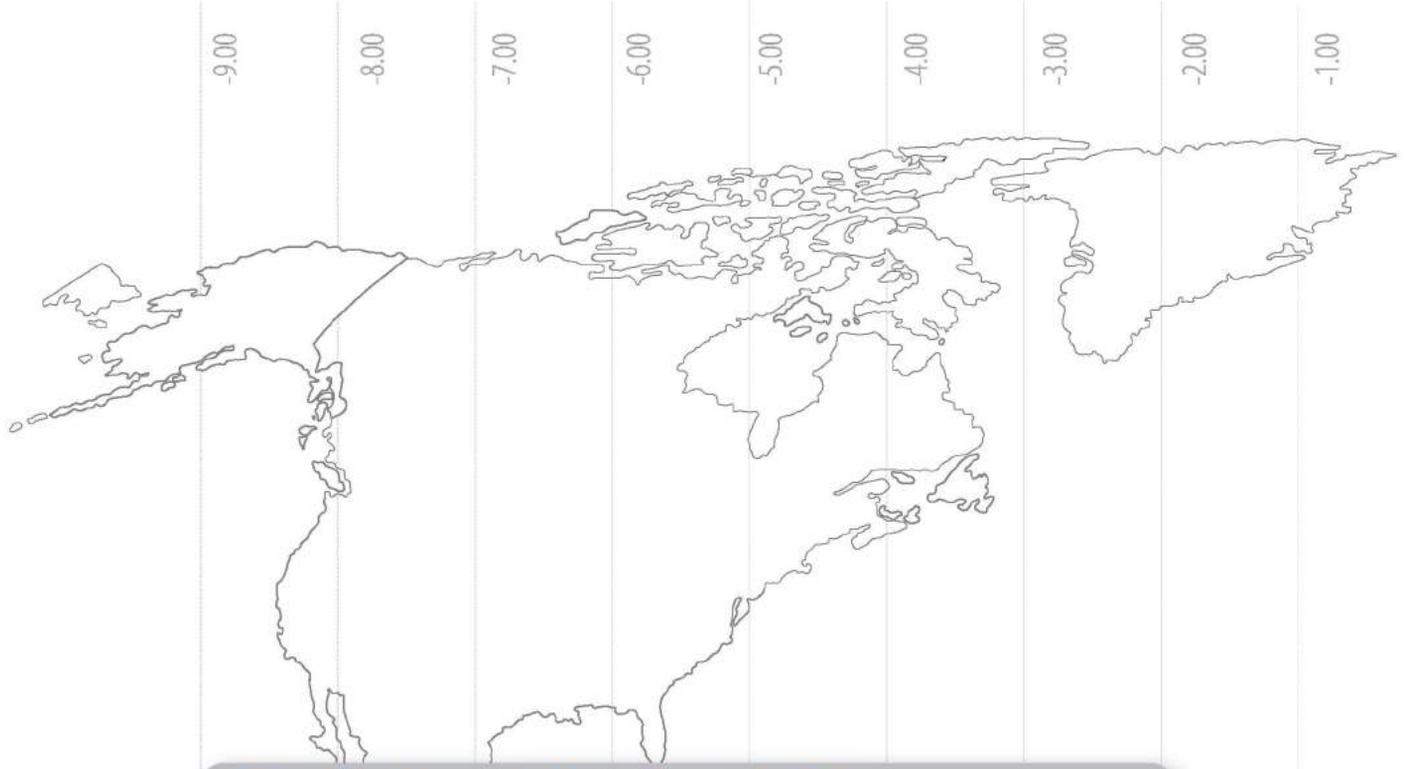
- Yıllık kapasite ~ 34.000 ton,
- Yaklaşık ~ 400 kalifiye eleman,
- ISO 9001:2008 kalite sistemi,
- Qualicoat Belgesi,
- Qualanod Belgesi,
- CE Belgesi,
- Kalıphane Bölümü (Tel erozyon, İşleme Merkezi)
- Alüminyum Ekstrüzyon Presleri; (800 ton, 1460 ton, 1880 ton, 1460/1880 ton, 2100 ton ve 2600 ton),
- Eloksal Tesisi (91.000 Amper)
- Elektrostatik Toz Boya Tesisi
- Mekanik İşlem Bölümü (CNC İşleme Merkezi)

**KURTOĞLU Alüminyum Ürünleri;** İsviçre, Almanya, Avusturya, İngiltere, Yunanistan, Kıbrıs, Bulgaristan, Libya, Gana, Rusya Federasyonu, Ukrayna, Litvanya, Moldova, Sırbistan, Karadağ, Macaristan, İran, Irak, Ermenistan, Arnavutluk, Gürcistan, Hollanda, İsveç, Çek Cumhuriyeti, İsrail, Beyaz Rusya, Azerbaycan, Türkmenistan, Tacikistan, Kırgızistan, Kazakistan, Makedonya, Romanya, Gabon, Katar, Tunus, Fransa, Cezayir, Nijerya, Madagaskar'a ihraç edilmektedir.

**KURTOĞLU ALÜMİNYUM** müşterilerine sıfır hata ile hizmet vermeyi temel olarak çalışmalarını sürdürmektedir.



# 'The countries of export; İhracat yapılan ülkeler'



## **"Kurtoglu Aluminium countries of export; İhracat yapılan ülkeler.**

- Switzerland / İsviçre
- Germany / Almanya
- England UK / İngiltere
- Austria / Avusturya
- Greece / Yunanistan
- Cyprus / Kıbrıs
- Bulgaria / Bulgaristan
- Libya / Libya
- Ghana / Gana
- Russian Federation / Rusya Federasyonu
- Ukraine / Ukrayna
- Lithuania / Litvanya
- Moldavia / Moldova
- Serbia / Sırbistan
- Montenegro / Kosova
- Hungary / Macaristan
- Iran / İran
- Iraq / Irak
- Armenia / Ermenistan
- Albania / Arnavutluk
- Georgia / Gürcistan
- Ethiopia / Etiyopya
- Croatia / Hırvatistan
- Algeria / Cezayir
- Netherlands / Hollanda
- France / Fransa
- Belgium / Belçika
- Norway / Norveç
- Italy / İtalya
- Sweden / İsveç
- Poland / Polonya
- Czech Republic / Çek Cumhuriyeti
- Isreal / İsrail
- Belarus / Beyaz Rusya
- Azerbaijan / Azerbaycan
- Turkmenistan / Türkmenistan
- Tajikistan / Tacikistan
- Kyrgyzstan / Kırgızistan
- Kazakhstan / Kazakistan
- Macedonia / Makedonya
- Romania / Romanya
- Qatar / Katar
- Tunisie / Tunus
- Uzbekistan / Özbekistan
- Bosnia Herzegovina / Bosna Hersek
- Madagascar / Madagaskar
- Gabon / Gabon
- Nigeria / Nijerya



[www.kurtogluas.com](http://www.kurtogluas.com)



## QUALITY POLICY

The company's quality policy is based upon the pillars of product quality, state of the art technology, customer satisfaction, training, environmental concerns, and continuous development. Kurtoglu always implements this policy in all of its operations and units.

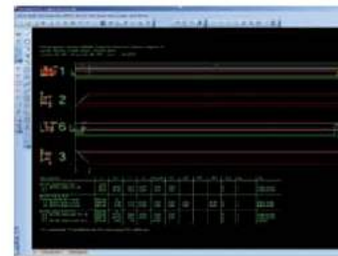
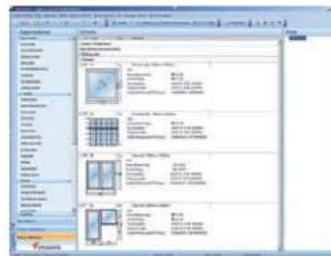
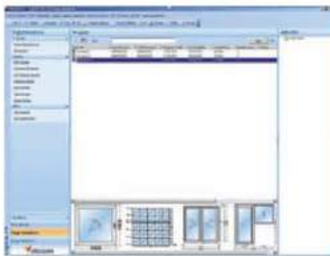
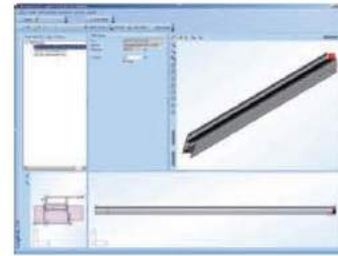
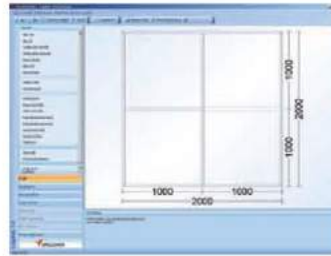
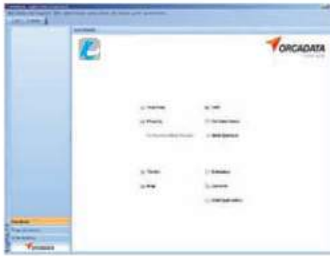


## KALİTE POLİTİKASI

Şirketin kalite politikası ürün kalitesine, yeni teknolojilere, müşteri memnuniyetine, eğitime, çevre duyarlılığına ve sürekli gelişime dayanır. Kurtoglu, her zaman tüm faaliyet ve birimlerinde bu politikayı uygular.

## ORGADATA SOFTWARE & SOLUTION PARTNER

The conversational software Ksoft® matches perfectly the requirements of aluminium and steel window, door and curtain wall construction in matters of configuration, functionality and menu navigation. Ksoft® is the complete service package for architectural profile constructions and features all you need in the metal-working business. And all that with tremendous speed and perfection.



## ORGADATA YAZILIM VE ÇÖZÜM ORTAĞI

İletişimli Ksoft® yazılımı tüm alüminyum pencereler, kapı ve cephe sistemleri konfigürasyon, fonksiyonel ve menü navigasyonu ile ilgili ihtiyaçları karşılar. Ksoft® yazılım programı mimari profil uygulaması ve metal işinde gerekli özellikleri optimum hız ve olağanüstü sunan tam bir program paketidir.

**TECHNICAL INFORMATION / TEKNİK BİLGİLER** 2 - 3**PROFILE INDEX / PROFİL İNDEKS** 6 - 15**PROFILES / PROFİLLER**

Main Profiles / Ana Profiller	20 - 51
Caped Curtain Wall System / Kapaklı Cephe Sistemi	54 - 64
Modul System With Structural Glazing / Kasetli Silikon Cephe Sistemi	66 - 71
Structural Glazing System / Ekonomik Silikon Cephe Sistemi	74 - 75
6555 Steel Rain Forced And Skylight / 6555 Çelik Takviyeli Ve Skylight Sistem	78 - 82

**DETAILS / DETAYLAR**

Caped Curtain Wall System / Kapaklı Cephe Sistem	86 - 101
Modul System With Structural Glazing / Kasetli Silikon Cephe Sistemi	104 - 120
Structural Glazing System / Ekonomik Silikon Cephe Sistemi	122 - 142
6555 Steel Supported Curtain Wall System / 6555 Çelik Takviyeli Cephe Sistemi	144 - 155
6555 Skylight System / 6555 Işıklık Sistemi	158 - 167

**GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI**

Caped Curtain Wall System / Kapaklı Cephe Sistem	172 - 187
Modul System With Structural Glazing / Kasetli Silikon Cephe Sistemi	190 - 195
Structural Glazing System / Ekonomik Silikon Cephe Sistemi	198 - 200
6555 Steel Supported Curtain Wall System / 6555 Çelik Takviyeli Cephe Sistemi	202 - 204
6555 Skylight System / 6555 Işıklık Sistemi	206 - 207

**ACCESSORIES / AKSESUARLAR**

Main Gaskets / Ana Fritler	211 - 212
Caped Curtain Wall System / Kapaklı Cephe Sistemi	213
Modul System With Structural Glazing System / Kasetli Silikon Cephe Sistemi	214
Structural Glazing System / Ekonomik Silikon Cephe Sistemi	215
Steel Supported Curtain Wall And Skylight System / Çelik Takviye ve Işıklık Sistemi	216 - 217
Injection / Enjeksiyon	218 - 219
Pvc Adapters / Pvc Adaptörler	220
Slide Type Transom Joints / Kırılma Geçme Bağlantılar	221
Slide Type Transom Joints Plastics / Kırılma Geçme Bağlantı Genleşme Plastikler	222
Expansion Plastics For Die-Cast Transom Joints / Pimli Bağlantı Genleşme Plastikler	223
Basic Type Transom Joints / Örme Geçme Bağlantılar	224
Dilatation Cutting Sizes / Dilatasyon Kesim Ölçüleri	225
Cutted Angular Connections / Kesilmiş Açılı Bağlantılar	226
Connections / Bağlantılar	227
Cutted Corner Joints / Kesilmiş Köşe Takozlar	228 - 229
Other Accessories / Diğer Aksesuarlar	230

**CUTTING SIZES / KESİM ÖLÇÜLERİ**

Caped Curtain Wall System / Kapaklı Cephe Sistem	234 - 236
Modul System With Structural Glazing / Kasetli Silikon Cephe Sistemi	238 - 240
Structural Glazing System Profiles / Ekonomik Silikon Cephe Sistemi	243 - 245
6555 Steel Supported Curtain Wall / 6555 Çelik Takviyeli Cephe Sistemi	249 - 259
6555 Skylight System / 6555 Işıklık Sistemi	263 - 270

**ASSEMBLY DETAILS / MONTAJ DETAYLARI**

General Assembly Drawings / Genel Montaj Detayları	273 - 281
Caped Curtain Wall System / Kapaklı Cephe Sistem	284 - 288
Modul System With Structural Glazing / Kasetli Silikon Cephe Sistemi	290 - 292
Structural Glazing System / Ekonomik Silikon Cephe Sistemi	294 - 300
6555 Steel Supported Curtain Wall System / 6555 Çelik Takviyeli Cephe Sistemi	302 - 314
6555 Skylight System / 6555 Işıklık Sistemi	316 - 324
Curtain Wall System Witout Condense / Kondensatsız Cephe Sistemi	326 - 334

**SOFS SOLAR SHADING SYSTEM / SOFS GÜNEŞ KIRICI SİSTEMİ**

Profile Index / Profil İndeks	338 - 339
Profiles / Profiller	342 - 353
Details / Detaylar	356 - 364
Cutting Size / Kesim Ölçüleri	366 - 369
Accessories / Aksesuarlar	372

50F

TECHNICAL INFORMATION / TEKNİK BİLGİLER

**FACTORY**

In anodized surfaces the hanging jig marks are 50 mm from each end of the profile.  
In wood effect surfaces the duct tapes will stay 30 mm of each end of the profile.  
These aspects have to be considering in preparing of the order profile lengths.

**50F CURTAIN WALL SYSTEM**

Caped Curtain Wall System, Structural Glazing System, Economic Curtain Wall System

System performance testes did for Slide Type, With Die-Cast and Basic Type facade systems. Curtain wall system without condense did not tested.

Structural glazing system should use maximum 20 meters.

Curtain wall system without condense should use maximum 10 meters.

Curtain wall systems, aluminium support profiles, Glass or composite panel cover (plating) elements or composed of elements and connections. Only by using glass materials, it is possible to create a complete transparent facade.

**CONTENT**

50F Curtainwall series has jx and jy values that provides maximum plan axis and floor heights exceeding the static value. Due to the condense channel that the profile has ability to throw codensation and rain water out of the system. This means that the possibility of getting water inside is impossible. 50F facade system has answer to all architectural and engineering demands with all details taking its place in the market.

Curtainwall is composed of aluminium profiles, glass and/or composite panel cladding elements and joining elements. As a Facade cladding element a possibility of making a transparent cladding by using glasses only.

50F curtainwall system nowadays is done by using too many different modern concepts and special architectural solutions and it is widely used facade system. With possibility of providing wide vision fields, the system has intenal and external aesthetic design features, also provides high performance with very bad weather conditions.

**TECHNICAL PROPERTIES****50F CAPED CURTAIN WALL SYSTEM**

- Outside of the building, Facade surfaces furnish different forms of structural caped curtain wall and variety of colors with architectural options.
- As structure for intenal and external caped curtain wall systems provides expansion options.
- Ensuring the application of caped curtain wall system by vertical or horizontal view of silicone sealant with different architectural choices.

- Exterior Visible Width 50 mm
- Depth Mullion 50 - 200mm
- Depth Transom 32 - 182mm
- Glass Thickness 4 - 50mm
- Sash Glass Thickness 22 - 28mm
- Mullions Max Inertia  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Transoms Max Inertia  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

**PERFORMANCES**

- Thermal Insulation - EN ISO 10077-2  $U_f= 1.89 - 7.10$  W/m<sup>2</sup>K

**FABRIKA**

Profil siparişlerinde, eloksalli yüzeylerde her iki tarafta 50 mm askı izi, ahşap desenli yüzeylerde 30 mm maskeleme bandı bulunmaktadır. Sipariş boylarının (mm) bu durumlar dikkate alınarak verilmesi gerekmektedir.

**50F CEPHE SİSTEMİ**

Kapaklı Cephe Sistemi, Kasetli Silikon Cephe Sistemi, Ekonomik Cephe Sistemi,

Sistem performans testleri pimli, kırtangıç ve örne sistemleri için yapılmaktadır. Kondens hatsız cephe sistemi için test yapılmamıştır.

Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.

Kondens hatsız cephe sistemi, maksimum 10 metre'ye kadar kullanılmalıdır.

Giydime cephe sistemleri, alüminyum taşıyıcı profiller, cam ya da kompozit panel örtü (kaplama) elemanı ve birleşim elemanlarından oluşmaktadır. Cephe kaplama elemanı olarak sadece cam malzemenin kullanılması ile tamamen saydam bir cephe oluşturmak mümkündür.

**KAPSAM**

50F Cephe serisi maksimum plan akslarını ve kat yüksekliklerini geçebilecek statik hesap değerini sağlayabilecek jx ve jy değerlerine sahiptir. Profillerimizde mevcut kondens kanalları sayesinde oluşacak yoğunlaşma ve yağmur sularını sistem dışına atmaktadır. Bu da iç mekana su girmeye olanak sağlamaz. 50F Cephe sistemi tüm mimari ve mühendislik taleplerine cevap verebilecek her türlü detaya sahip bir sistem olarak pazardaki yerini almıştır.

Giydime cephe sistemleri, alüminyum taşıyıcı profiller, cam ya da kompozit panel örtü (kaplama) elemanı ve birleşim elemanlarından oluşmaktadır. Cephe kaplama elemanı olarak sadece cam malzemenin kullanılması ile tamamen saydam bir cephe oluşturmak mümkündür.

50F Cephe Sistemi günümüzde çok farklı konseptlerdeki modern yapılar ve özel mimari çözümlerde kullanımı yaygın olan cephe sistemidir. Geniş vizyon alanlara imkan sağlamakla beraber içten ve dıştan estetik tasarım özelliklerine sahip, en sert iklim koşullarında bile yüksek performans sunmaktadır.

**TEKNİK ÖZELLİKLER****50F KAPAKLI CEPHE SİSTEMİ**

- Yapı dışında, cephe yüzeyinde değişik formlardaki kapak yapısıyla ve renk çeşitliliği ile mimari seçenekler sunar.
- Kapaklı cephe sistemi yapısı itibarıyla dışa ve içe olmak üzere farklı ağırlım seçenekleri sunar.
- Düşey veya yatayda silikon dolgu görünümünü sağlanarak, diğer düzlemde kapak uygulamasıyla farklı mimari seçenekler sunulabilmektedir.

- Dış Görünür Genişliği 50 mm
- Düşey Derinliği 50 - 200mm
- Yatay Derinliği 32 - 182mm
- Cam Kalınlığı 4 - 50mm
- Kanat Cam Kalınlığı 22 - 28mm
- Düşey Max Atalet Momenti  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Yatay Max Atalet Momenti  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

**PERFORMANS**

- Isı Yalıtım Katsayısı - EN ISO 10077-2  $U_f= 1.89 - 7.10$  W/m<sup>2</sup>K

### 50F MODUL SYSTEM WITH STRUCTURAL GLAZING

- Application of modul system with structural glazing completely applied with transparent surface or with different color combinations.
- Invisibility of opening system form outside provides continous view.

- Exterior Visible Width 16 mm
- Depth Mullion 50 - 200 mm
- Depth Transom 22 - 34 mm
- Glass Thickness 4 - 50 mm
- Mullions Max Inertia  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Transoms Max Inertia  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

#### PERFORMANCES

- Thermal Insulation - EN ISO 10077-2  $U_f= 4.45 - 5.24$  W/m<sup>2</sup>K

### 50F MODUL SYSTEM WITH STRUCTURAL GLAZING

- Application of modul system with structural glazing completely applied with transparent surface or with different color combinations.
- Provides economical solutions for limited heights and diementions of the buildings.
- Exterior Visible 21 mm
- Depth Mullion 50 - 200 mm
- Depth Transom 22 - 34 mm
- Glass Thickness 4 - 50 mm
- Mullions Max Inertia  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Transoms Max Inertia  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

#### PERFORMANCES

- Thermal Insulation - EN ISO 10077-2  $U_f= 3.30 - 4.41$  W/m<sup>2</sup>K

### 50F KASETLİ SİLİKON CEPHE SİSTEMİ

- Uygulanan cephede tamamen saydam yüzey yada farklı renk kombinasyonları oluşturulur.
- Açılım sistemi dışarıdan görünmeyerek, görsel sürekliliğin devamı sağlanır.

- Dış Görünür Genişliği 16 mm
- Düşey Derinliği 50 - 200 mm
- Yatay Derinliği 22 - 34 mm
- Cam Kalınlığı 4 - 50 mm
- Düşey Max Atalet Momenti  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Yatay Max Atalet Momenti  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

#### PERFORMANS

- Isı Yalıtım Katsayısı - EN ISO 10077-2  $U_f= 4.45 - 5.24$  W/m<sup>2</sup>K

### 50F EKONOMİK SİLİKON CEPHE SİSTEMİ

- Uygulanan cephede tamamen saydam yüzey yada farklı renk kombinasyonları oluşturulur.
- Sınırlı bina yüksekliği ve boyutlara kadar ekonomik çözümler sunar
- Dış Görünür Genişliği 21 mm
- Düşey Derinliği 50 - 200 mm
- Yatay Derinliği 22 - 34 mm
- Cam Kalınlığı 4 - 50 mm
- Düşey Max Atalet Momenti  $I_x= 1077$   $I_y= 64$  cm<sup>4</sup>
- Yatay Max Atalet Momenti  $I_x= 559$   $I_y= 50$  cm<sup>4</sup>

#### PERFORMANS

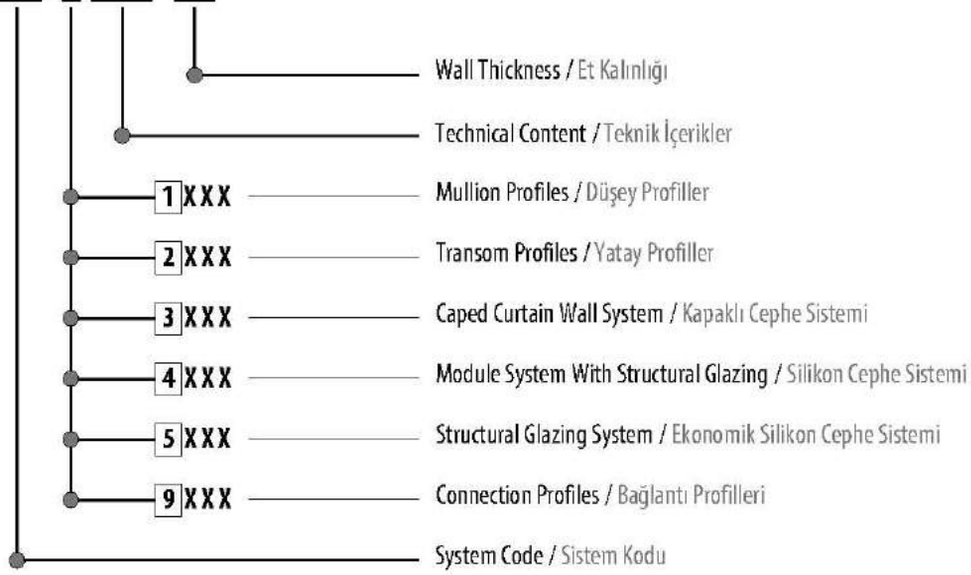
- Isı Yalıtım Katsayısı - EN ISO 10077-2  $U_f= 3.30 - 4.41$  W/m<sup>2</sup>K

# 50F

PROFILE INDEX / PROFİL İNDEKS

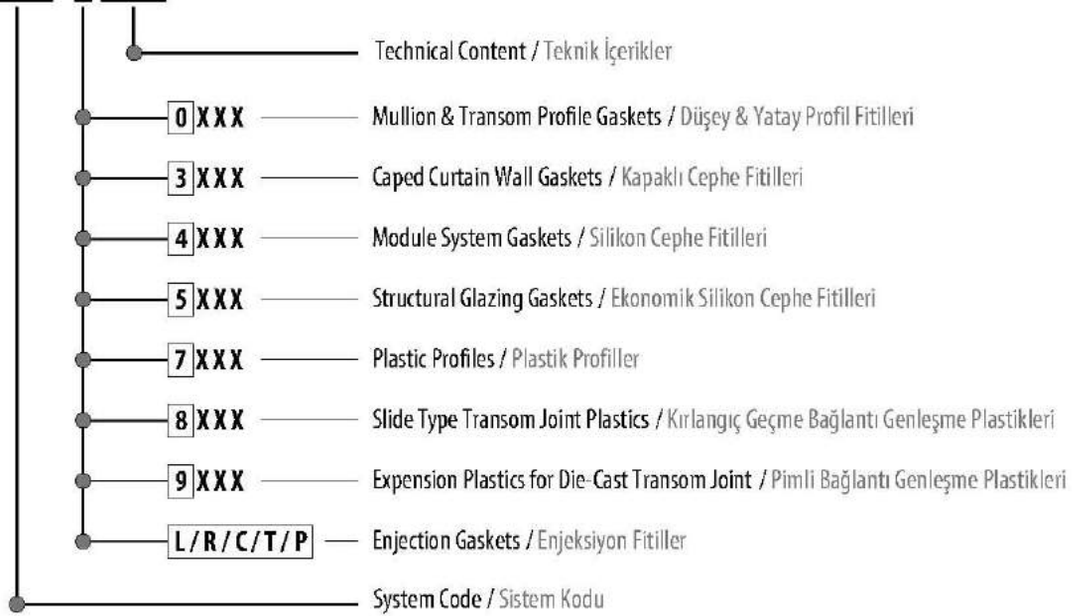
## PROFILE CODE LOGIC / PROFİL KOD MANTIĞI

50F - X XXX - XX



## ACCESSORIES CODE LOGIC / AKSESUAR KOD MANTIĞI

EM50 - X XXX



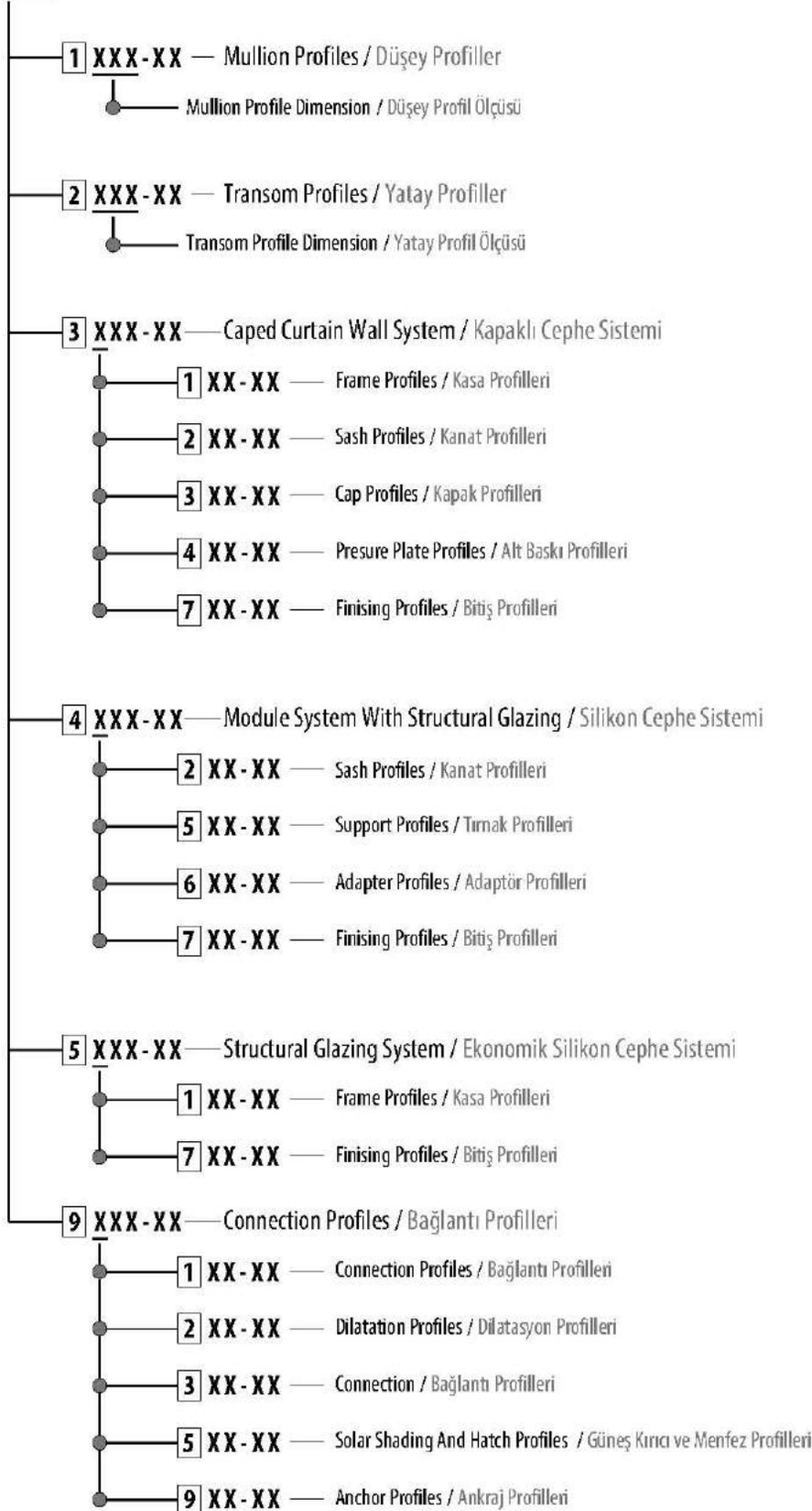
CC - XXXX - XXX ———— Cutted Joint Profiles / Kesilmiş Bağlantı Profilleri

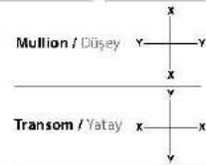
CA - XXXX-XX ———— Profiles With Mechanical Treatment / Mekanik İşlemli Profiller

LC - XXXXX ———— Die-Cast Joints / Döküm Bağlantılar

## DETAILED PROFILE CODE LOGIC / DETAYLI PROFİL KOD MANTIĞI

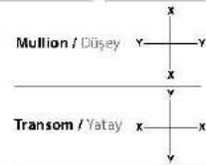
## 50F - X XXX - XX





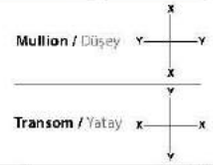
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
50F-1080-16 1.Group / 1.Grup		1.826	77.93	21.06	21.20	50F-2156-18 1.Group / 1.Grup		2.384	310.40	36.68	36.40		
50F-1100-16 1.Group / 1.Grup		2.000	124.18	24.81	25.20	50F-1050-16 2.Group / 2.Grup		1.602	33.66	16.00	15.20		
50F-1120-17 1.Group / 1.Grup		2.225	187.47	29.69	29.20	50F-1065-16 2.Group / 2.Grup		1.798	68.39	18.16	18.20		
50F-1150-18 1.Group / 1.Grup		2.567	315.80	36.88	35.20	50F-1085-17 2.Group / 2.Grup		2.014	98.91	22.79	22.20		
50F-2050-15 1.Group / 1.Grup		1.274	25.19	13.38	15.20	50F-1105-18 2.Group / 2.Grup		2.259	168.43	27.81	26.20		
50F-2086-15 1.Group / 1.Grup		1.585	76.68	19.73	22.40	50F-1125-18 2.Group / 2.Grup		2.561	261.29	32.51	30.20		
50F-2106-15 1.Group / 1.Grup		1.732	119.27	23.35	26.40	50F-1150-19 2.Group / 2.Grup		2.836	367.87	39.02	35.20		
50F-2126-16 1.Group / 1.Grup		1.960	160.18	26.06	30.40	50F-1175-22 2.Group / 2.Grup		3.441	573.30	60.04	40.20		

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
50F-1200-25 2.Group / 2.Grup		4.870	1077.52	64.71	49.20	50F-2062-19 2.Group / 2.Grup		1.666	47.39	17.93	17.70		
50F-1901-00 2.Group / 2.Grup		2.447	176.63	13.33	13.50	50F-2072-16 2.Group / 2.Grup		1.477	62.34	17.04	19.70		
50F-1902-00 2.Group / 2.Grup		2.382	167.89	13.14	13.95	50F-2072-19 2.Group / 2.Grup		1.769	64.31	20.13	19.70		
50F-1941-00 2.Group / 2.Grup		3.218	148.40	148.40	13.75	50F-2092-15 2.Group / 2.Grup		1.583	65.12	19.92	23.70		
50F-1951-00 2.Group / 2.Grup		3.414	174.65	263.37	27.60	50F-2092-19 2.Group / 2.Grup		1.974	106.06	24.53	23.70		
50F-2016-19 2.Group / 2.Grup		1.105	7.35	5.30	9.60	50F-2100-16 2.Group / 2.Grup		1.726	106.15	22.41	25.30		
50F-2032-19 2.Group / 2.Grup		1.264	12.71	10.76	11.70	50F-2112-19 2.Group / 2.Grup		2.179	166.30	28.92	27.70		
50F-2062-15 2.Group / 2.Grup		1.331	37.11	14.43	17.70	50F-2132-19 2.Group / 2.Grup		2.290	222.22	32.75	31.70		

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
S0F-2157-20 2.Group / 2. Grup		2.653	344.70	39.10	-	36.70	12-127-015		1.110	-	-	-	-
S0F-2182-22 2.Group / 2. Grup		3.131	519.54	50.81	-	41.75	S0F-9241-00		1.879	-	-	-	-
S0F-9101-00		1.189	-	-	-	-	S0F-9242-00		0.849	-	-	-	-
S0F-9102-00		0.401	-	-	-	-	S0F-9251-00		0.260	-	-	-	-
S0F-9141-00		2.537	-	-	-	-	S0F-9252-00		0.244	-	-	7.70	-
S0F-9201-00		3.286	-	-	-	-	S0F-9142-00		9.676	-	-	-	-
S0F-9203-00		3.318	-	-	-	-	S0F-9303-00		0.188	-	-	2.3	-
S0F-9202-00		0.999	-	-	-	-	S0F-9307-00		0.212	-	-	3.6	-

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
50F-9310-00		0.238	-	-	4.40		50F-9222-00		0.967	-	-	-	
50F-9314-00		0.296	-	-	6.20		50F-9223-00		1.203	-	-	-	
50F-9901-00		7.736	-	-	-		50F-9224-00		1.219	-	-	-	
50F-9902-00		9.626	-	-	-		50F-9225-00		1.503	-	-	-	
50F-9903-00		6.147	-	-	-		50F-9226-00		1.775	-	-	-	
50F-9904-00		0.305	-	-	-		50F-9227-00		1.999	-	-	-	
50F-9905-00		4.968	-	-	-		50F-9228-00		2.466	-	-	-	
50F-9221-00		0.862	-	-	-		09-119-00		2.168	-	-	-	

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
09-121-00		2.395	-	-	-	-	50F-3402-00		0.438	-	-	-	-
09-101-00		2.561	-	-	-	-	50F-3403-00		0.406	-	-	-	-
09-109-00		3.160	-	-	-	-	50F-3409-00		0.761	-	-	-	-
09-118-00		3.369	-	-	-	-	50F-3481-00		0.616	-	-	-	-
09-110-00		3.501	-	-	-	-	50F-9371-00		0.101	-	-	17	-
09-122-00		3.294	-	-	-	-	50F-9372-00		0.104	-	-	15	-
09-104-00		4.586	-	-	-	-	50F-9373-00		0.101	-	-	17	-
50F-3401-00		0.358	-	-	-	-	50F-3301-00		0.291	-	-	8.25	-

PROFILE INDEX / PROFİL İNDEKS

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DIŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DIŞ
50F-3302-00		0.368	-	-	10.25		50F-3371-00		0.283	-	-	7.60	
50F-3303-00		0.725	-	-	10.0		50F-3372-00		0.272	-	-	5.85	
50F-3381-00		0.394	-	-	10.65		50F-3375-00		0.534	-	-	8.00	
50F-3355-00		1.444	-	-	30.06		50F-3373-00		1.980	-	-	33.15	
50F-3351-00		0.404	-	-	10.60		50F-3701-00		1.018	-	-	-	4.50
50F-3352-00		1.000	-	-	17.75		58T-507-18		1.363	-	-	4.70	8.35
50F-3353-00		1.342	-	-	25.15		54T-507-00		1.113	-	-	3.05	8.35
50F-3354-00		2.772	-	-	49.40		50F-3101-00		0.860	-	-	13.50	

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
50F-4201-00		0.822	-	-	6.20		50F-4512-00		0.127	-	-	3.00	
50F-4209-00		0.682	-	-	5.80		50F-4601-00		0.132	-	-	-	
50F-4211-00		1.103	-	-	8.15		50F-4611-00		0.139	-	-	-	
50F-4213-00		1.097	-	-	3.15		50F-4701-00		1.160	-	-	9.00	2.70
50F-4219-00		0.706	-	-	5.85		50F-4711-00		1.426	-	-	9.80	4.30
50F-4261-00		1.475	-	-	8.15	-	50F-4691-00		0.161	-	-	-	
50F-4262-00		1.567	-	-	4.35	-	50F-4671-00		0.238	-	-	-	
50F-4511-00		0.148	-	-	4.20		50F-4681-00		0.377	-	-	-	
							50F-4682-00		0.428	-	-	-	



CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC STATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ				Jx (cm <sup>4</sup> )	Jy (cm <sup>4</sup> )	INSIDE İÇ	OUTSIDE DİŞ
50F-5101-00		0.941	-	-	13.90		65SS-8055-00		0.310	-	-	5.60	
50F-4201-00		0.822	-	-	6.20		65SS-9101-00		0.119	-	-	2.40	
50F-4601-00		0.132	-	-	-		65SS-0055-00		0.794	-	-	17.60	
50F-5701-00		0.894	-	-	4.70	4.25	65SS-0095-00		1.119	-	-	25.60	
65SS-1001-00		1.602	18.46	22.88	2.15	2.15	65SS-0150-00		2.063	-	-	36.60	
65SS-2001-00		1.642	19.73	26.90	3.00	3.00	50F-3191-00		1.580	-	-	11.70	7.70
65SS-3401-00		0.560	-	-	-		50F-3291-00		1.313	-	-	6.80	1.60
65SS-3301-00		0.344	-	-	9.80		50F-3391-00		0.571	-	-	7.20	

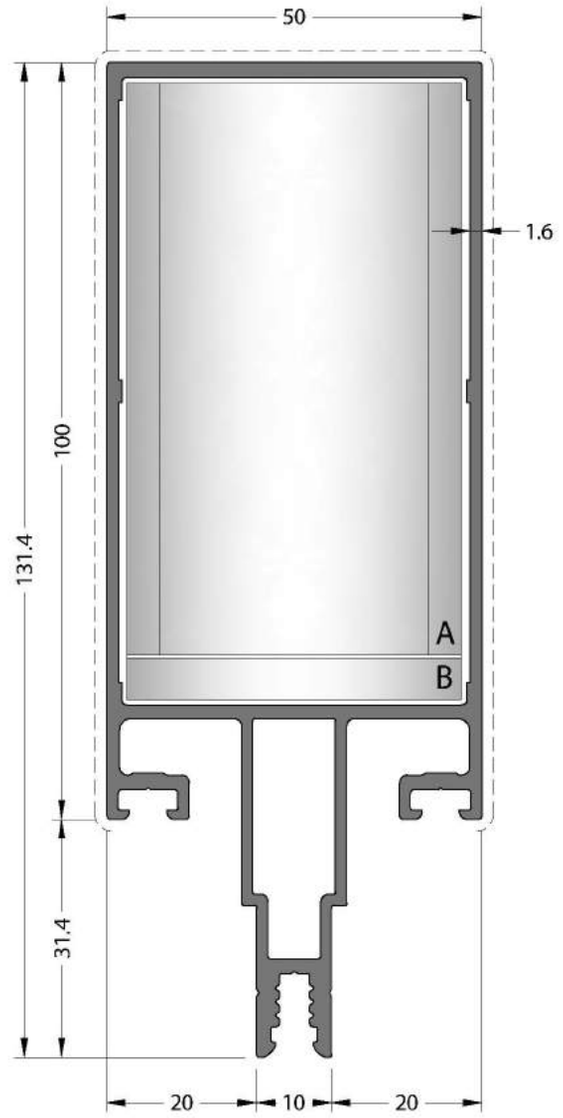
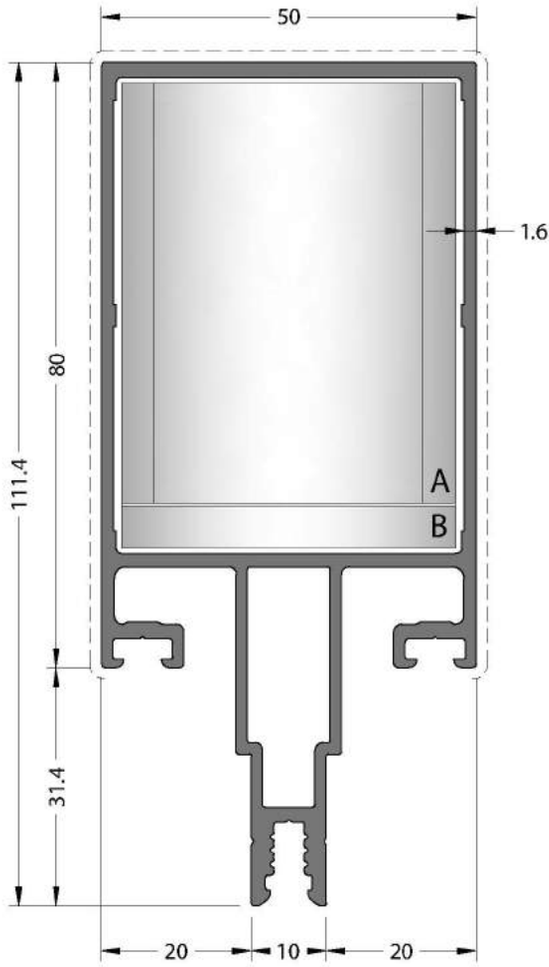
50F

PROFILES / PROFILLER

# 50F

**CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ**

**MAIN PROFILES / ANA PROFİLLER**



**CODE / KOD**  
**50F-1080-16**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.826**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
77.93	21.06

**DILATATION**  
DİLASYON

	A 50F-9203-00
	B 50F-9202-00

**CODE / KOD**  
**50F-1100-16**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.000**

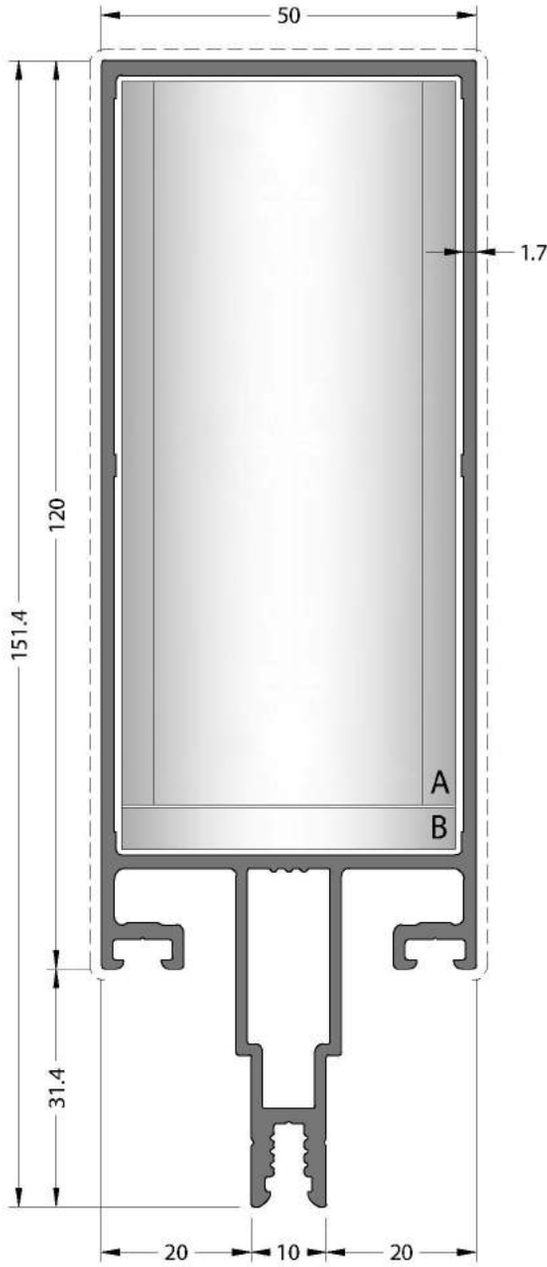
**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
124.18	24.81

**DILATATION**  
DİLASYON

	A 50F-9203-00
	B 50F-9202-00

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profilleri ile ilgili bilgi için lütfen sayfa 273 bakınız.



**CODE / KOD**  
**50F-1120-17**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.225**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
187.47	29.59

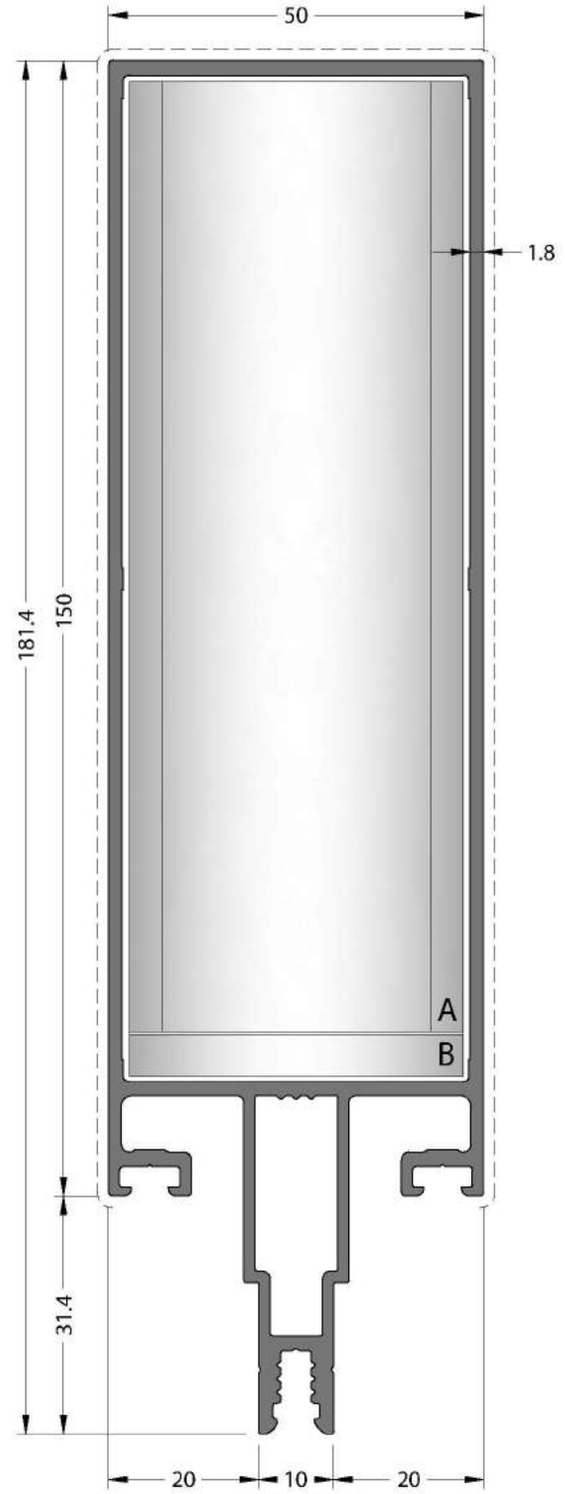
**DILATATION**  
DİLATASYON



**A** 50F-9203-00



**B** 50F-9202-00



**CODE / KOD**  
**50F-1150-18**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.567**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
315.80	36.88

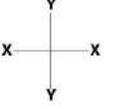
**DILATATION**  
DİLATASYON



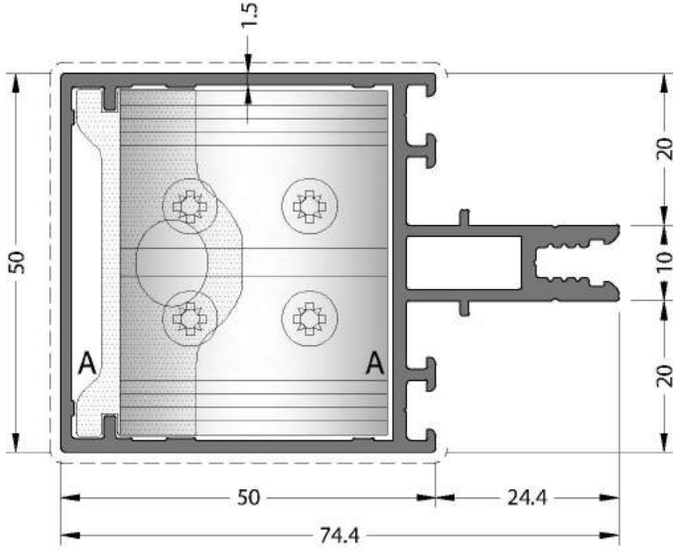
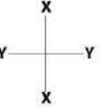
**A** 50F-9203-00



**B** 50F-9202-00



\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.

**CODE / KOD****50F-2050-15**

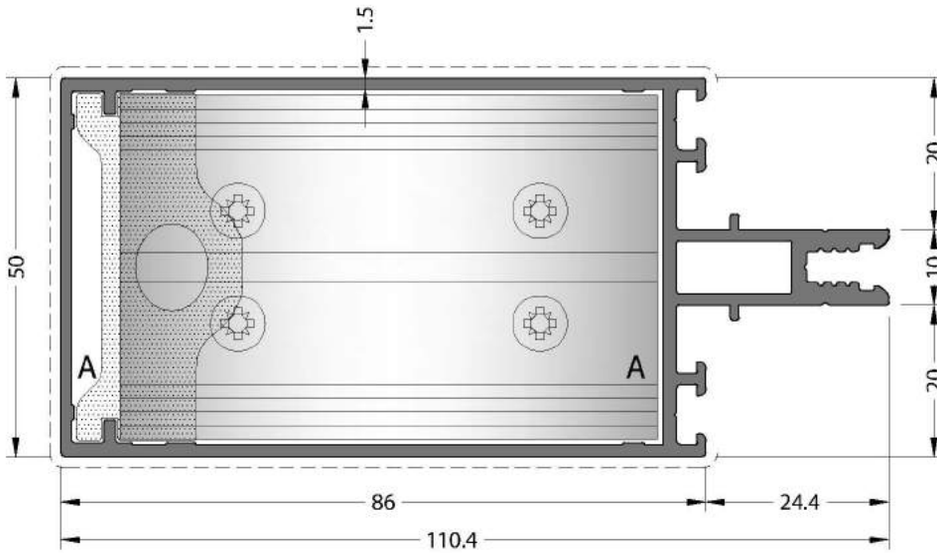
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

**1.274****STATIC VALUE**

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
25.19	13.38

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	<b>A LC-5000</b>	<b>EM50-9050</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	<b>A CC-9101-36.5</b>	Expansion Gasket Genleşme Contası (44 mm)

**CODE / KOD****50F-2086-15**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

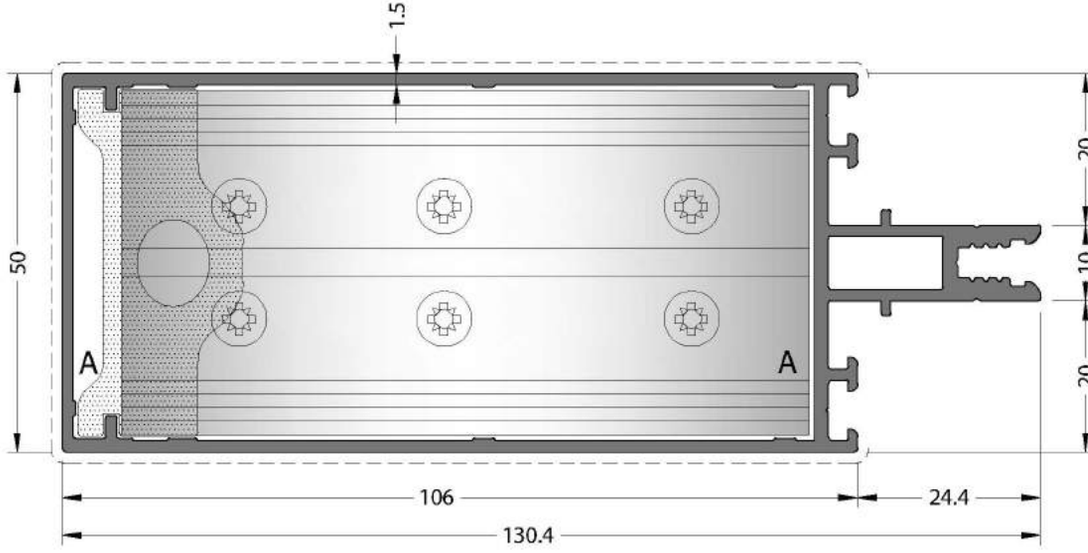
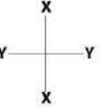
**1.565****STATIC VALUE**

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
75.68	19.73

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	<b>A LC-5000</b>	<b>EM50-9086</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	<b>A CC-9101-72.5</b>	Expansion Gasket Genleşme Contası (80 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



## CODE / KOD

**50F-2106-15**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

**1.732**

## STATIC VALUE

STATİK DEĞER

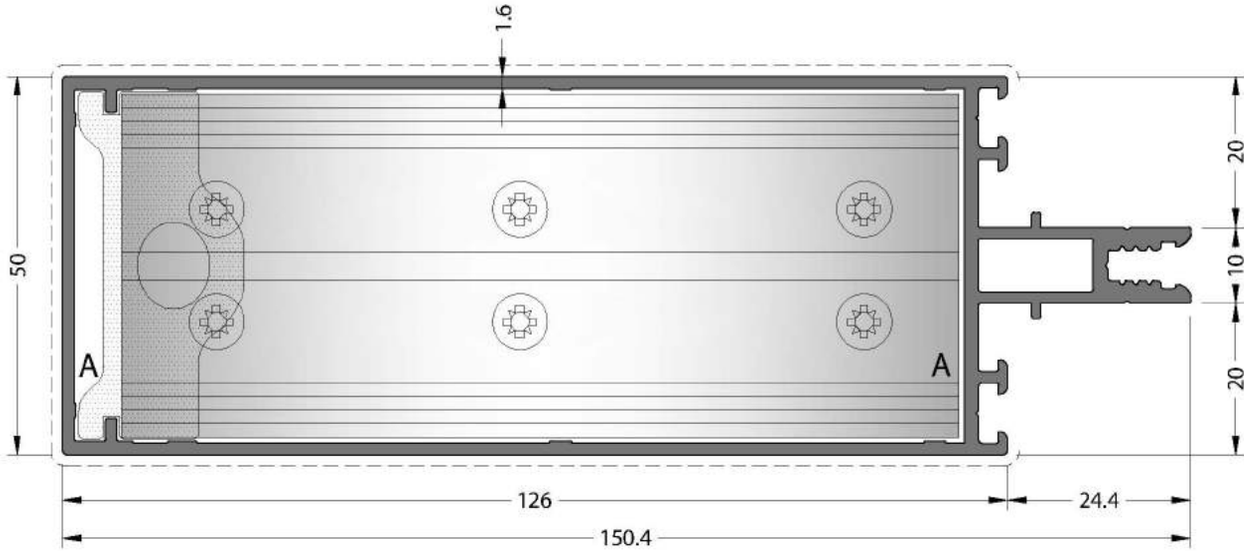
 $J_{xx}$  (cm<sup>4</sup>)

119.27

 $J_{yy}$  (cm<sup>4</sup>)

23.35

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	 <b>A</b> LC-5000	 <b>EM50-9106</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-92.4	 Expansion Gasket Genleşme Contası (100 mm)



## CODE / KOD

**50F-2126-16**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

**1.960**

## STATIC VALUE

STATİK DEĞER

 $J_{xx}$  (cm<sup>4</sup>)

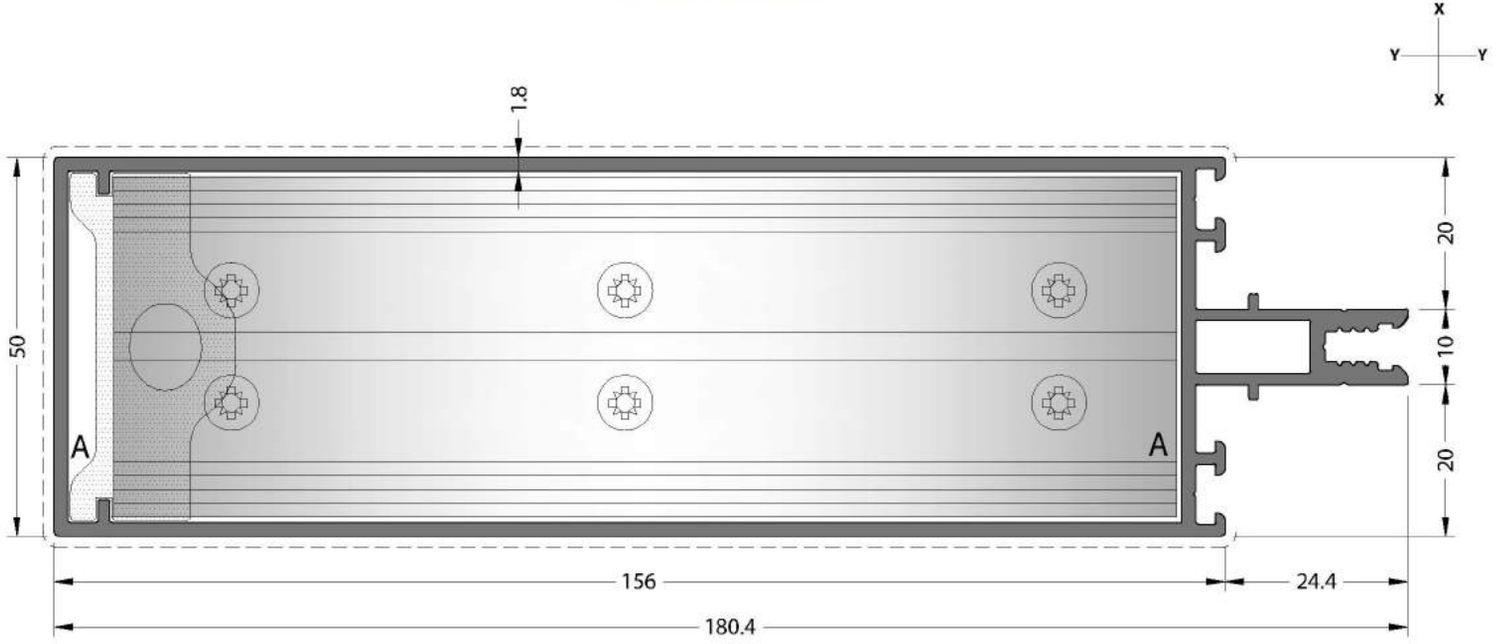
180.18

 $J_{yy}$  (cm<sup>4</sup>)

28.06

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	 <b>A</b> LC-5000	 <b>EM50-9126</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-112.5	 Expansion Gasket Genleşme Contası (120 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



## CODE / KOD

**50F-2156-18**THEORETICAL  
WEIGHT kg/m

TEORİK AĞIRLIK kg/m

**2.384**

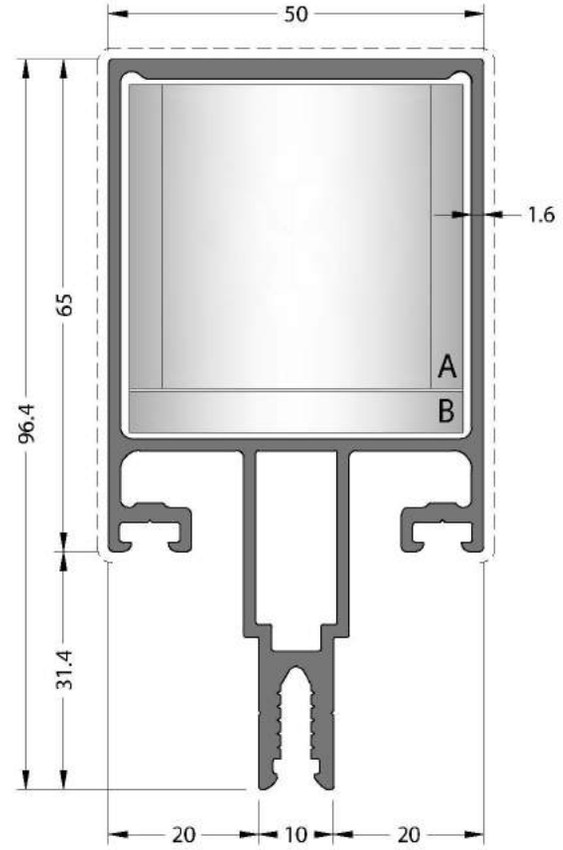
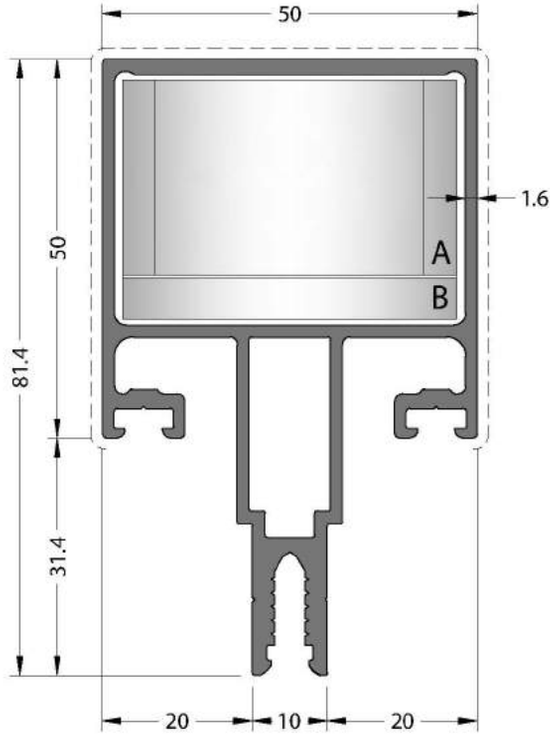
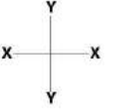
## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
310.40	36.68

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	 <b>A</b> LC-5000	 <b>EM50-9156</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-142.5	 Expansion Gasket Genleşme Contası (150 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



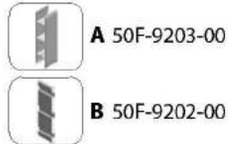
**CODE / KOD**  
**50F-1050-16**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.602**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
33.65	15.00

**DILATATION**  
DİLATASYON



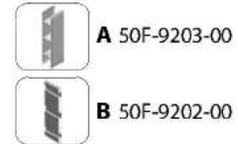
**CODE / KOD**  
**50F-1065-16**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.798**

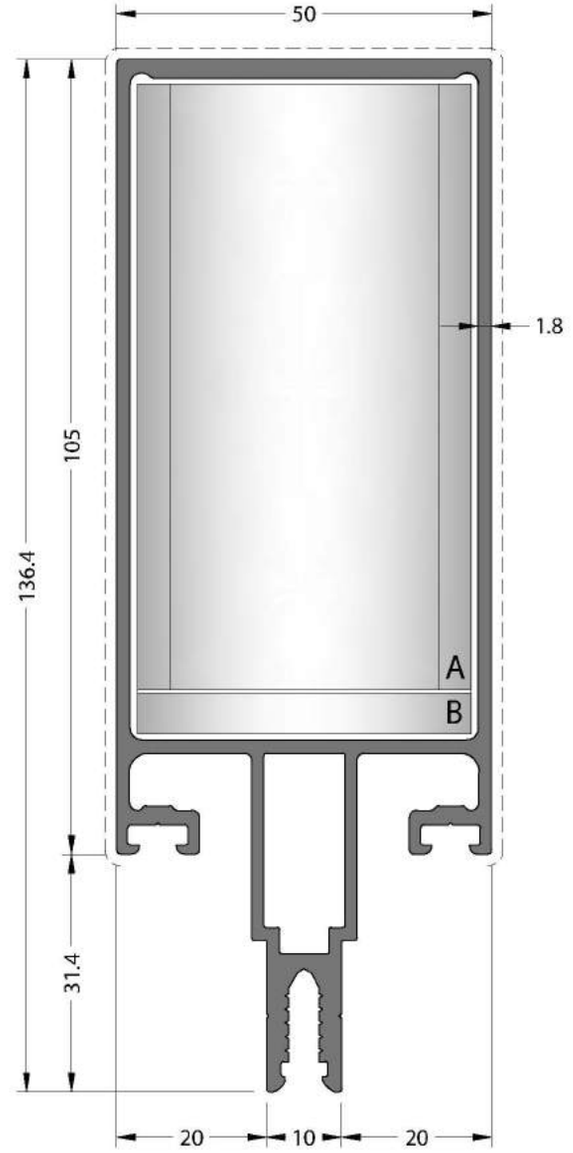
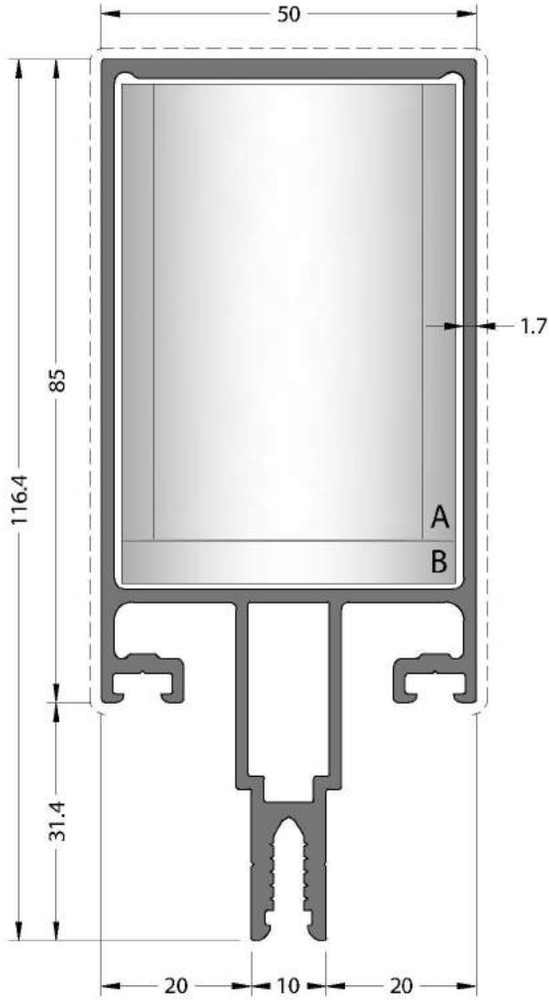
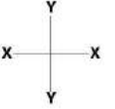
**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
58.39	18.16

**DILATATION**  
DİLATASYON



\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profilleri ile ilgili bilgi için lütfen sayfa 273 bakınız.



**CODE / KOD**  
**50F-1085-17**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.014**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
98.91	22.79

**DILATATION**  
DİLASYON



**A** 50F-9203-00



**B** 50F-9202-00

**CODE / KOD**  
**50F-1105-18**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.259**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
156.43	27.81

**DILATATION**  
DİLASYON

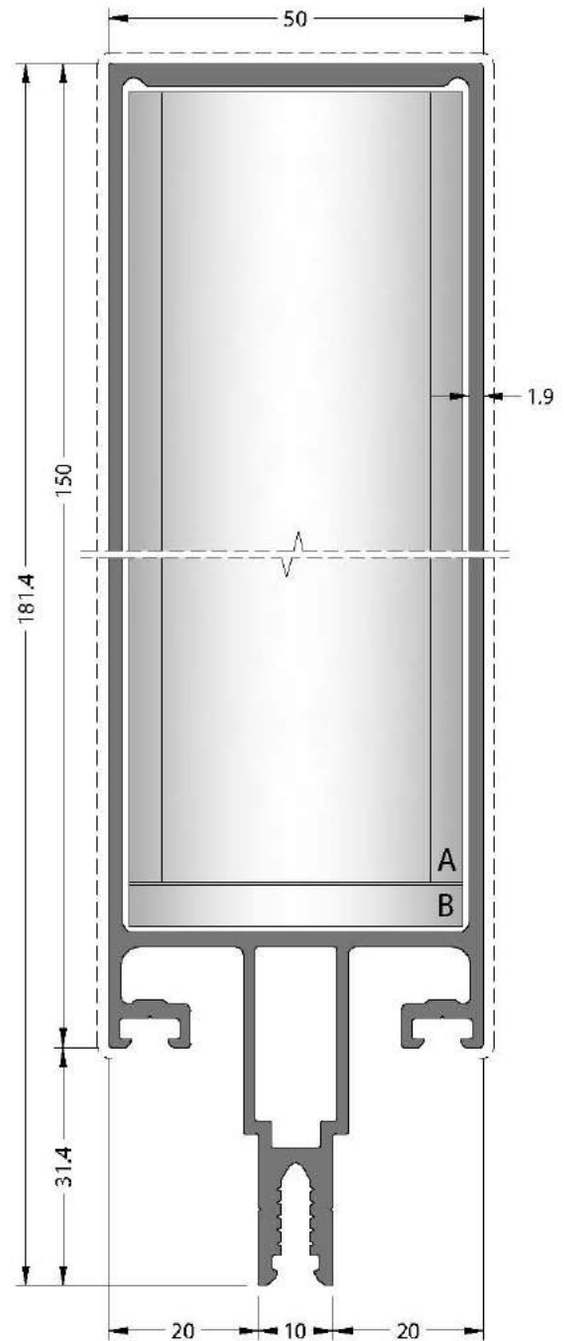
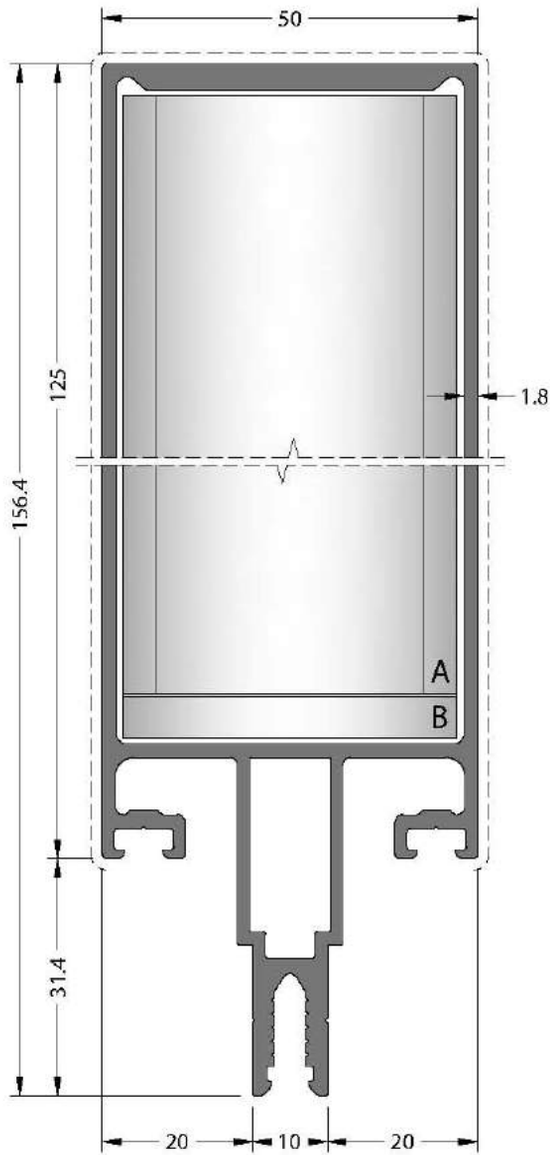
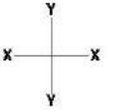


**A** 50F-9203-00



**B** 50F-9202-00

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profilleri ile ilgili bilgi için lütfen sayfa 273 bakınız.



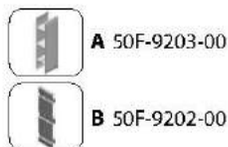
**CODE / KOD**  
**50F-1125-18**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.561**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
251.29	32.51

**DILATATION**  
DİLATASYON



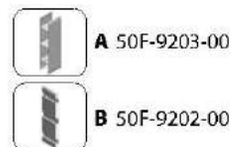
**CODE / KOD**  
**50F-1150-19**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.836**

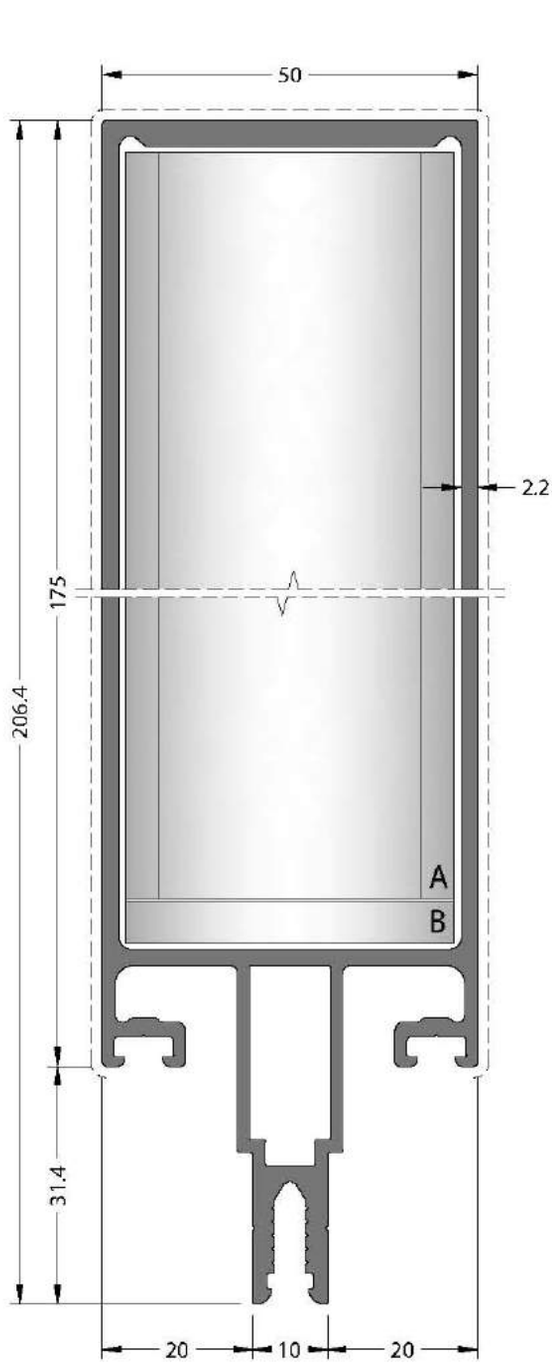
**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
367.87	39.02

**DILATATION**  
DİLATASYON



\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



**CODE / KOD**  
**50F-1175-22**

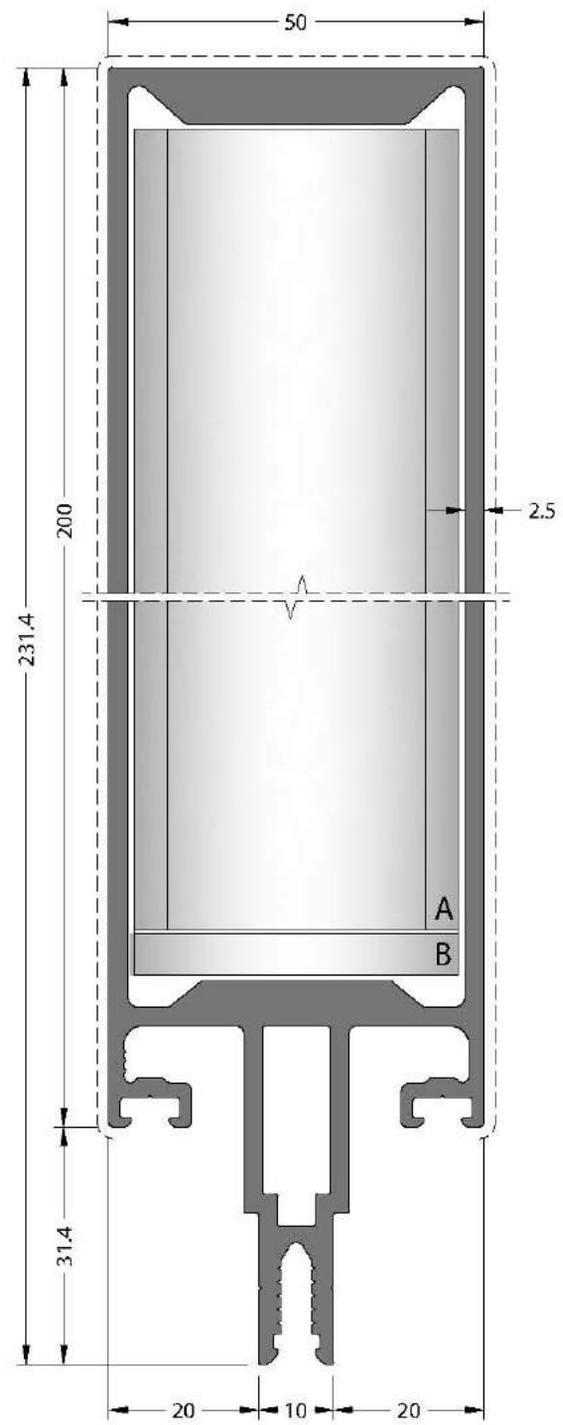
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.441**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
573.30	50.04

**DILATATION**  
DİLATASYON

	<b>A</b> 50F-9201-00
	<b>B</b> 50F-9202-00



**CODE / KOD**  
**50F-1200-25**

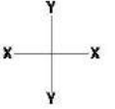
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**4.870**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
1077.52	64.71

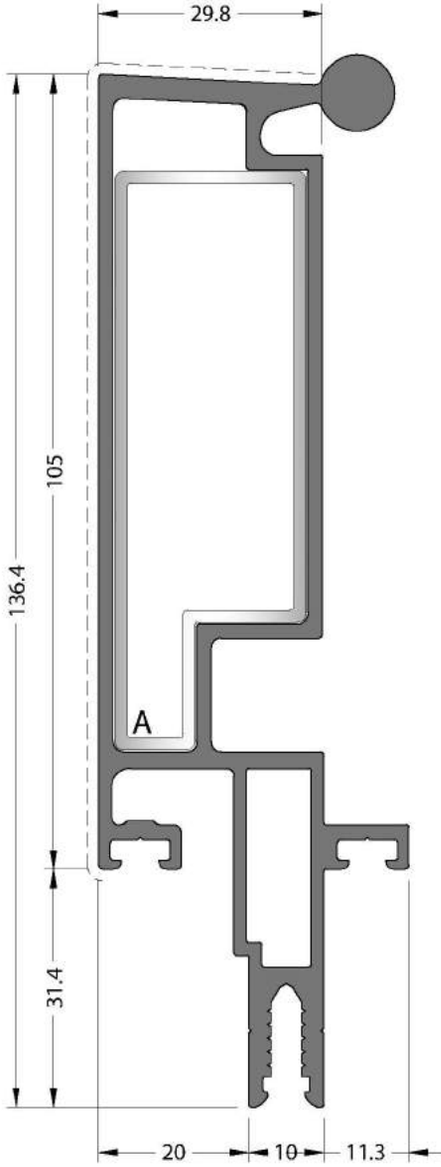
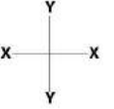
**DILATATION**  
DİLATASYON

	<b>A</b> 50F-9201-00
	<b>B</b> 50F-9202-00



\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.

Outside Angle / Dış Açı 90 - 170°



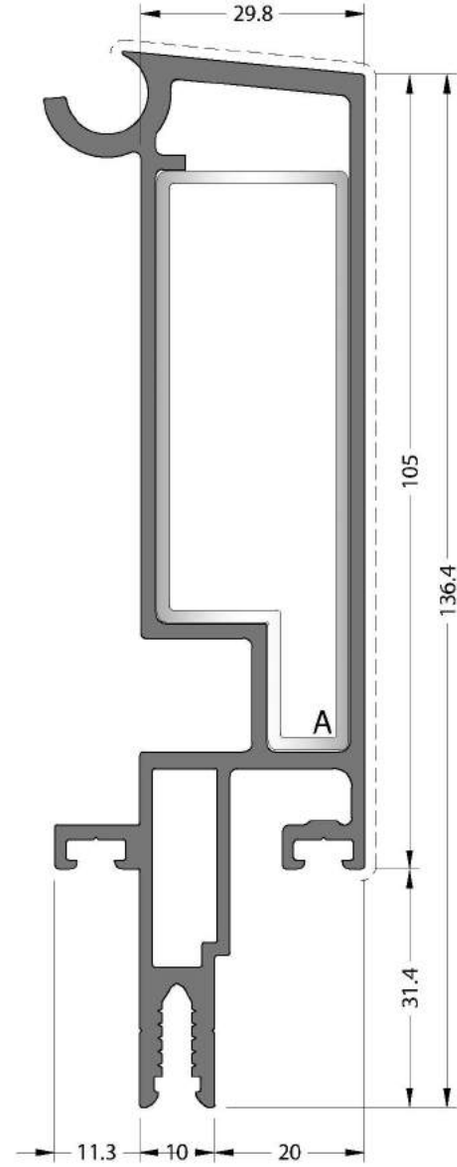
**CODE / KOD**  
**50F-1901-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.447**

**STATIC VALUE**  
STATİK DEĞER

$I_{xx}$ (cm <sup>4</sup> )	$I_{yy}$ (cm <sup>4</sup> )
176.53	13.33

**DILATATION**  
DİLASYON



**CODE / KOD**  
**50F-1902-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.382**

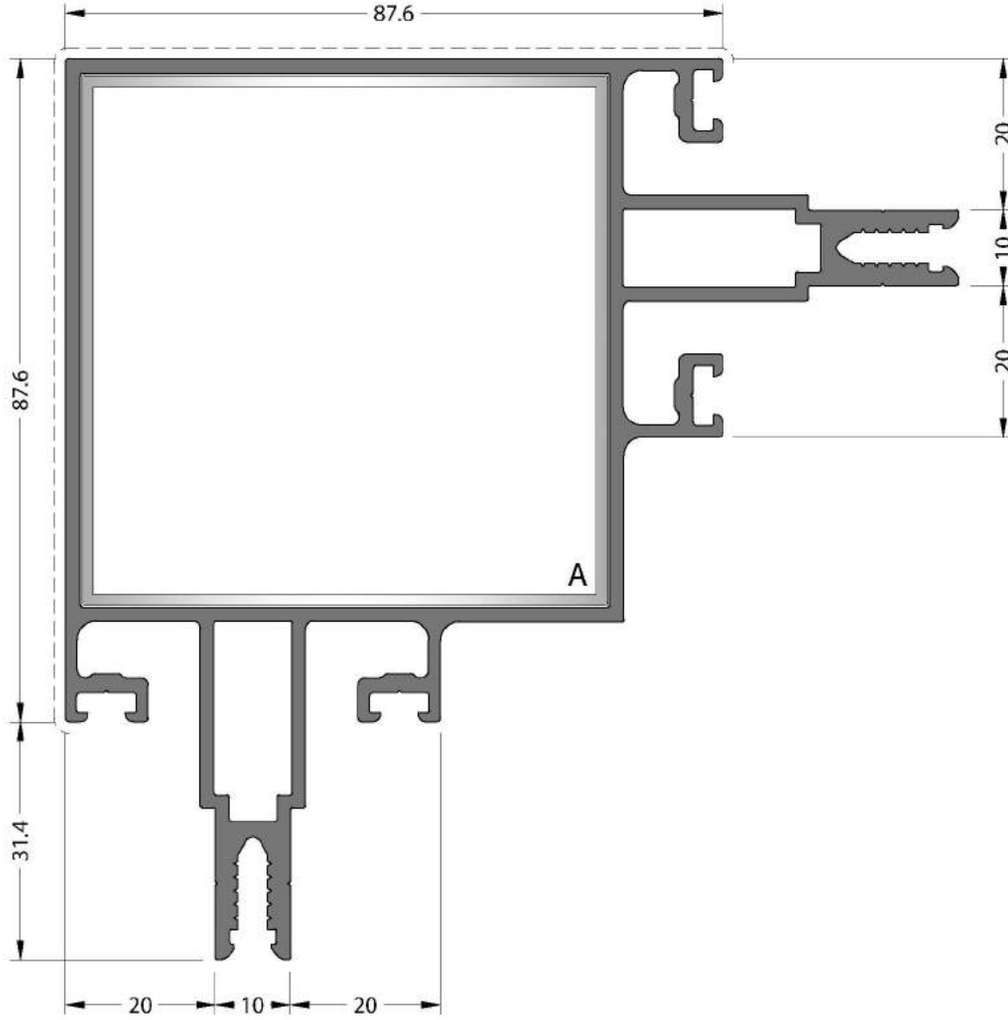
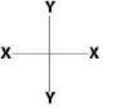
**STATIC VALUE**  
STATİK DEĞER

$I_{xx}$ (cm <sup>4</sup> )	$I_{yy}$ (cm <sup>4</sup> )
167.89	13.14

**DILATATION**  
DİLASYON



\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



**CODE / KOD**  
**50F-1941-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.218**

**STATIC VALUE**  
STATİK DEĞER

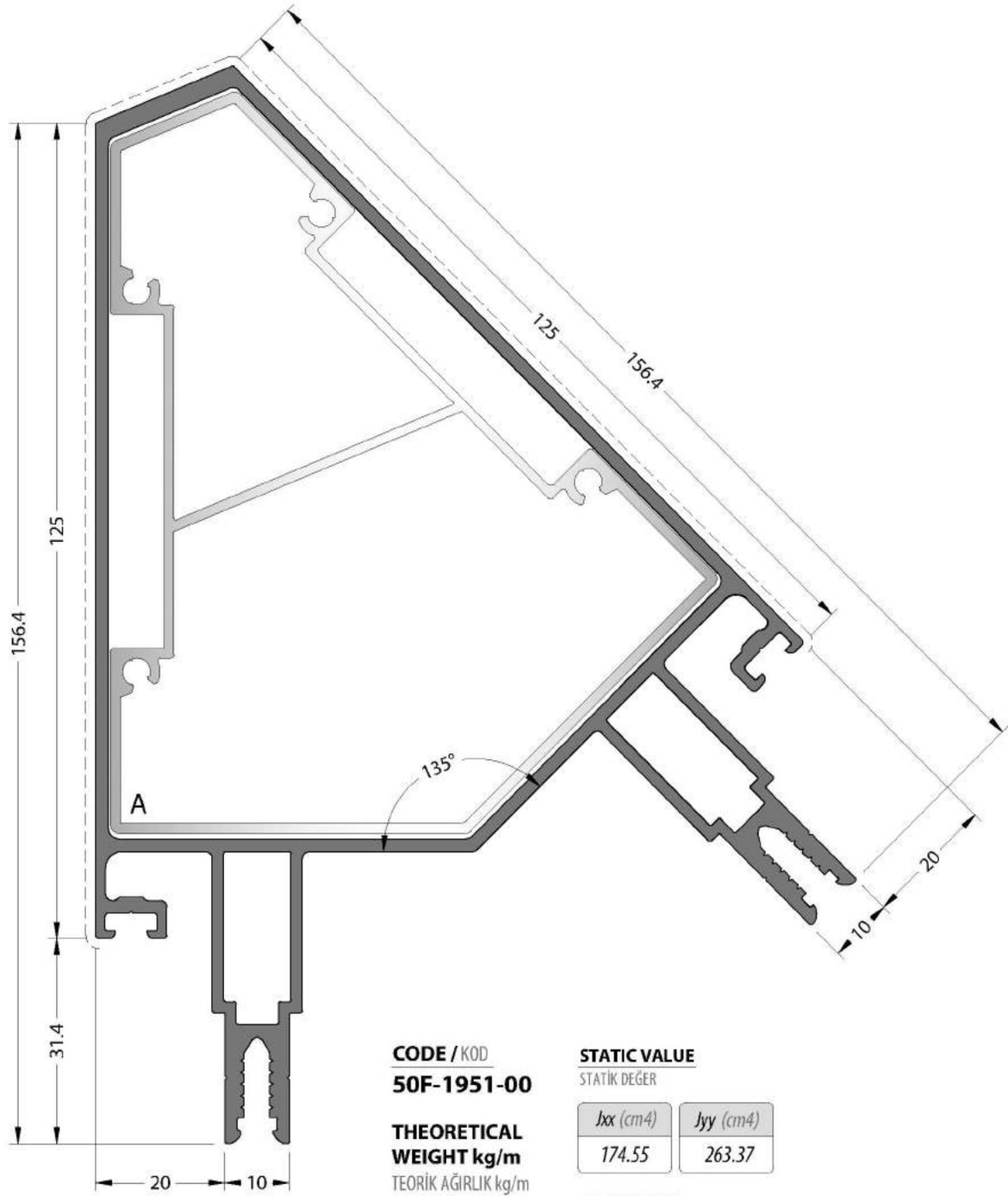
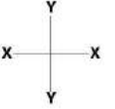
$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
148.40	148.40

**DILATATION**  
DİLASYON



**A 12-127-015**

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



**CODE / KOD**  
**50F-1951-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.414**

**STATIC VALUE**  
STATİK DEĞER

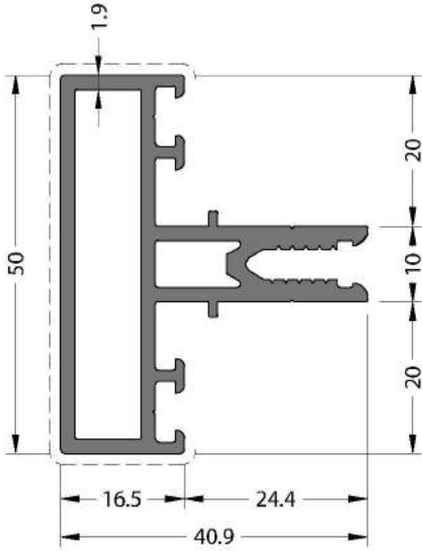
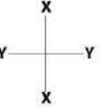
$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
174.55	263.37

**DILATATION**  
DİLATASYON



**A 50F-9241-00**

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profilleri ile ilgili bilgi için lütfen sayfa 273 bakınız.

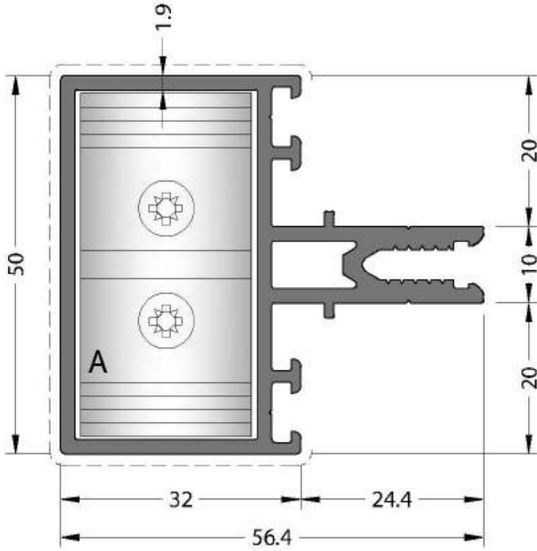


**CODE / KOD**  
**50F-2016-19**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.105**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
7.35	5.30



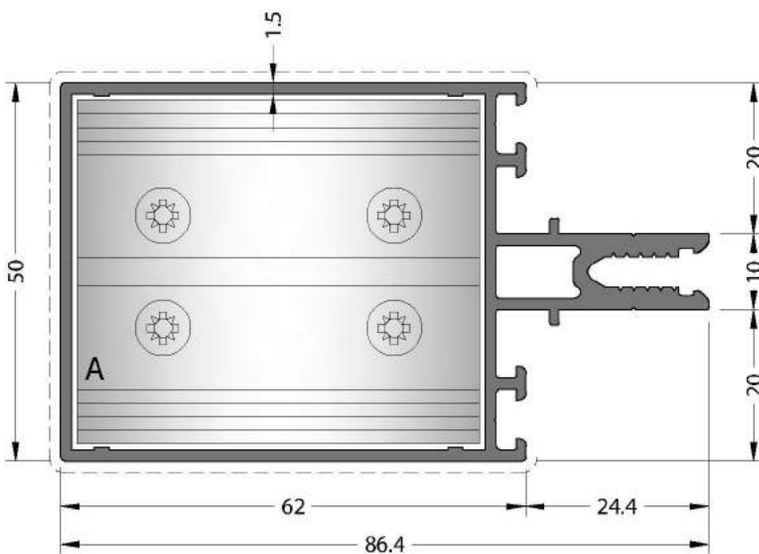
**CODE / KOD**  
**50F-2032-19**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.264**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
12.71	10.76

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-23.8	 Expansion Gasket Genleşme Contası (26 mm)



**CODE / KOD**  
**50F-2062-15**

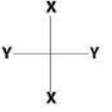
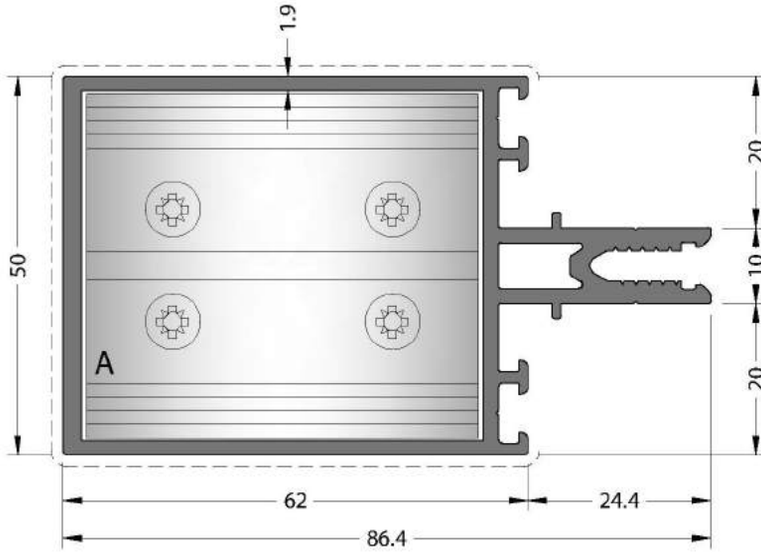
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.331**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
37.11	14.43

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-53.1 CC-9102-53.1	 EM50-8062
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-53.1	 Expansion Gasket Genleşme Contası (56 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.

**CODE / KOD****50F-2062-19****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

**1.666****STATIC VALUE**

STATİK DEĞER

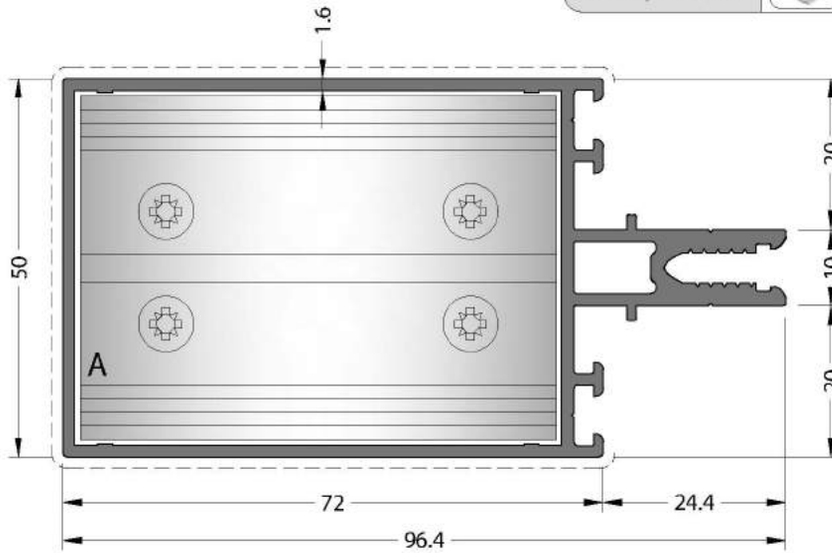
*J<sub>xx</sub>* (cm<sup>4</sup>)

47.39

*J<sub>yy</sub>* (cm<sup>4</sup>)

17.93

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 <b>A</b> CC-9101-53.1 CC-9102-53.1	 <b>EM50-8062</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-53.1	 Expansion Gasket Genleşme Contası (56 mm)

**CODE / KOD****50F-2072-16****THEORETICAL WEIGHT kg/m**

TEORİK AĞIRLIK kg/m

**1.477****STATIC VALUE**

STATİK DEĞER

*J<sub>xx</sub>* (cm<sup>4</sup>)

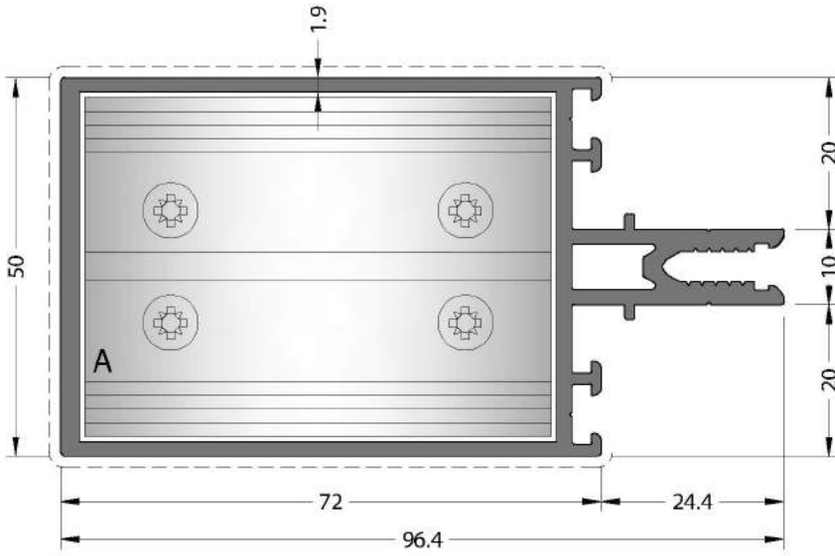
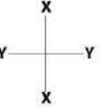
52.34

*J<sub>yy</sub>* (cm<sup>4</sup>)

17.04

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 <b>A</b> CC-9101-63.1 CC-9102-63.1	 <b>EM50-8072</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-63.1	 Expansion Gasket Genleşme Contası (66 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



## CODE / KOD

**50F-2072-19**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

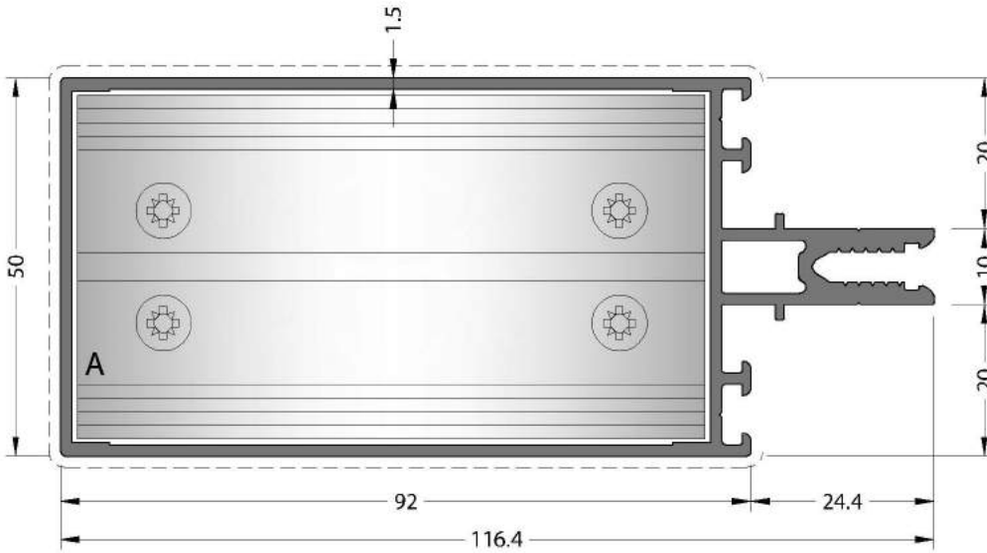
**1.769**

## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
64.31	20.13

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-63.1 CC-9102-63.1	 <b>EM50-8072</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-63.1	 Expansion Gasket Genleşme Contası (66 mm)



## CODE / KOD

**50F-2092-15**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

**1.583**

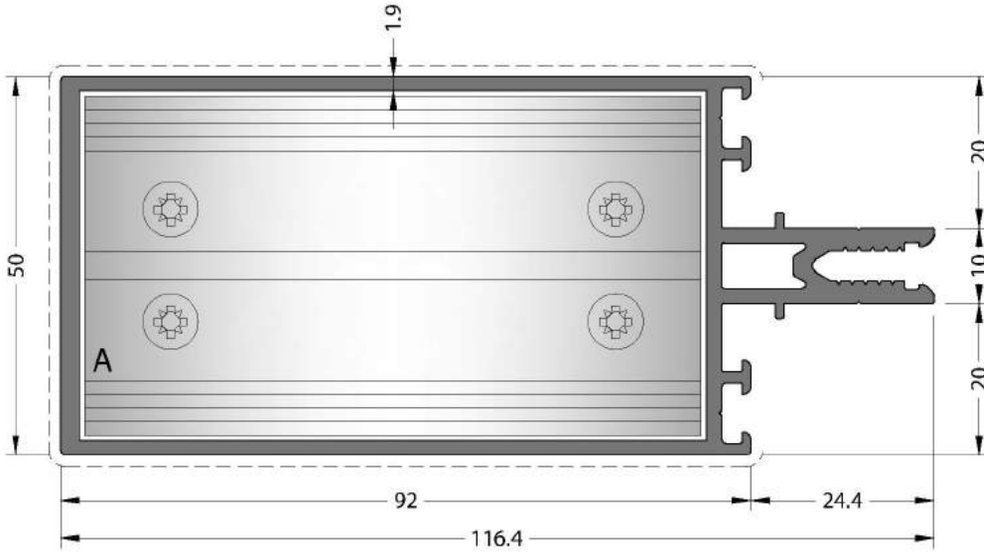
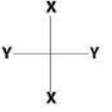
## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
85.12	19.92

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-83.1 CC-9102-83.1	 <b>EM50-8092</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-83.1	 Expansion Gasket Genleşme Contası (86 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



## CODE / KOD

50F-2092-19

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

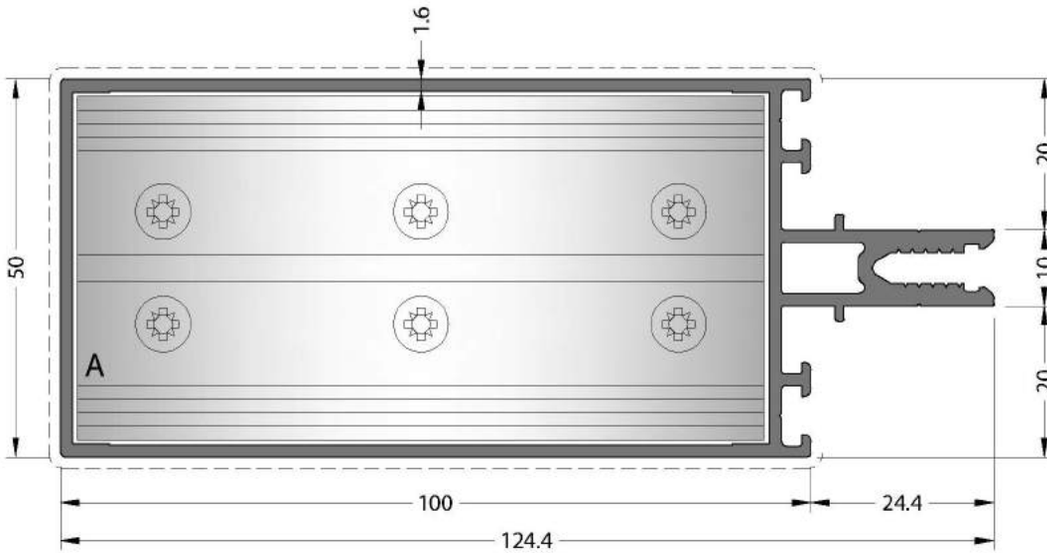
1.974

## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
108.06	24.53

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-83.1 CC-9102-83.1	 EM50-8092
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-83.1	 Expansion Gasket Genleşme Contası (86 mm)



## CODE / KOD

50F-2100-16

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.726

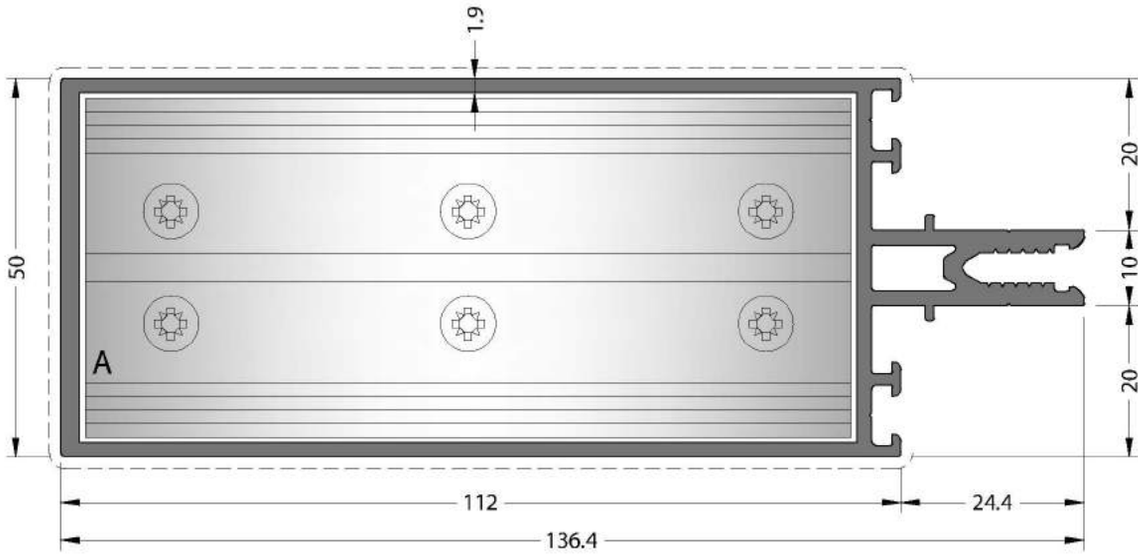
## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
106.15	22.41

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-92.4	 Expansion Gasket Genleşme Contası (94 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



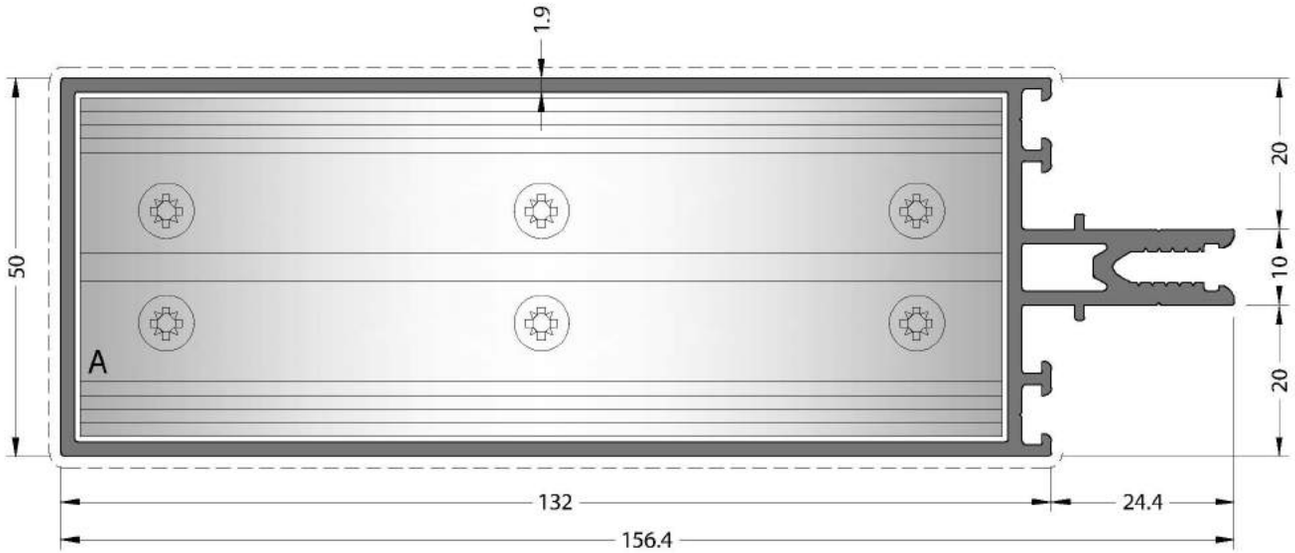
CODE / KOD  
**50F-2112-19**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**2.179**

STATIC VALUE  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
166.30	28.93

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 <b>A</b> CC-9101-103.1 CC-9102-103.1	 <b>EM50-8112</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-103.1	 Expansion Gasket Genleşme Contası (106 mm)



CODE / KOD  
**50F-2132-19**

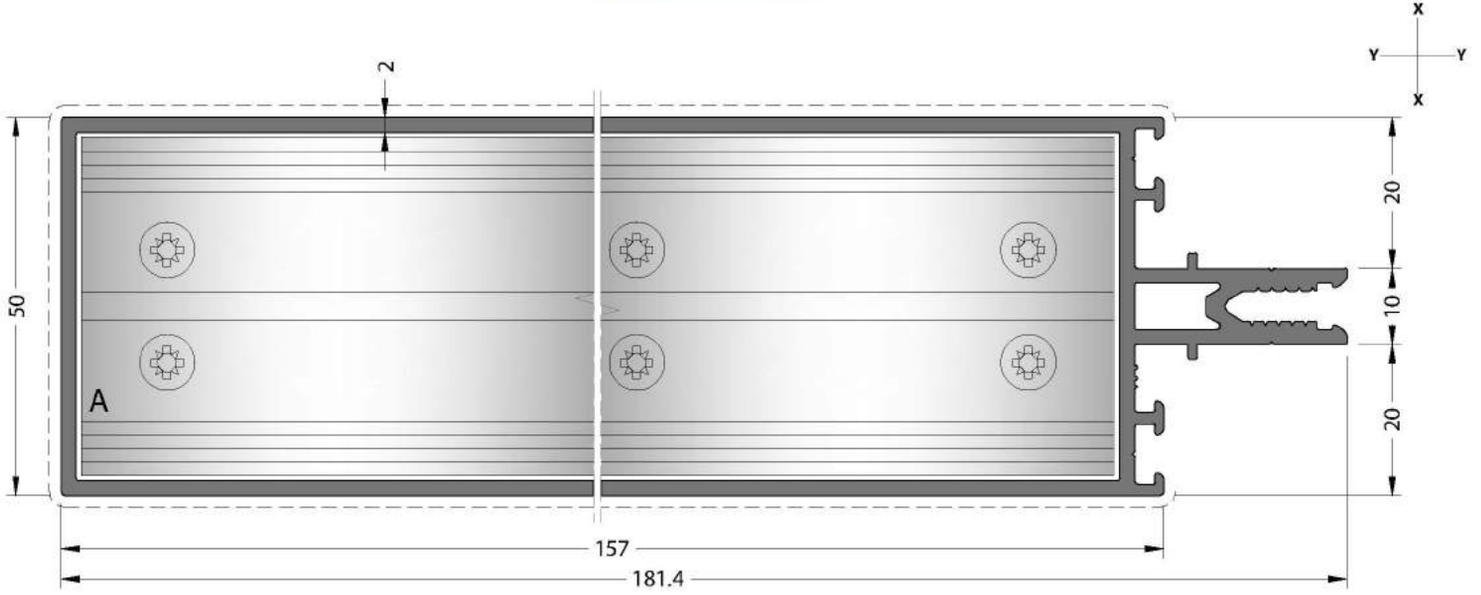
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**2.290**

STATIC VALUE  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
222.22	32.75

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 <b>A</b> CC-9101-123.1 CC-9102-123.1	 <b>EM50-8132</b>
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 <b>A</b> CC-9101-123.1	 Expansion Gasket Genleşme Contası (126 mm)

\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



## CODE / KOD

**50F-2157-20**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

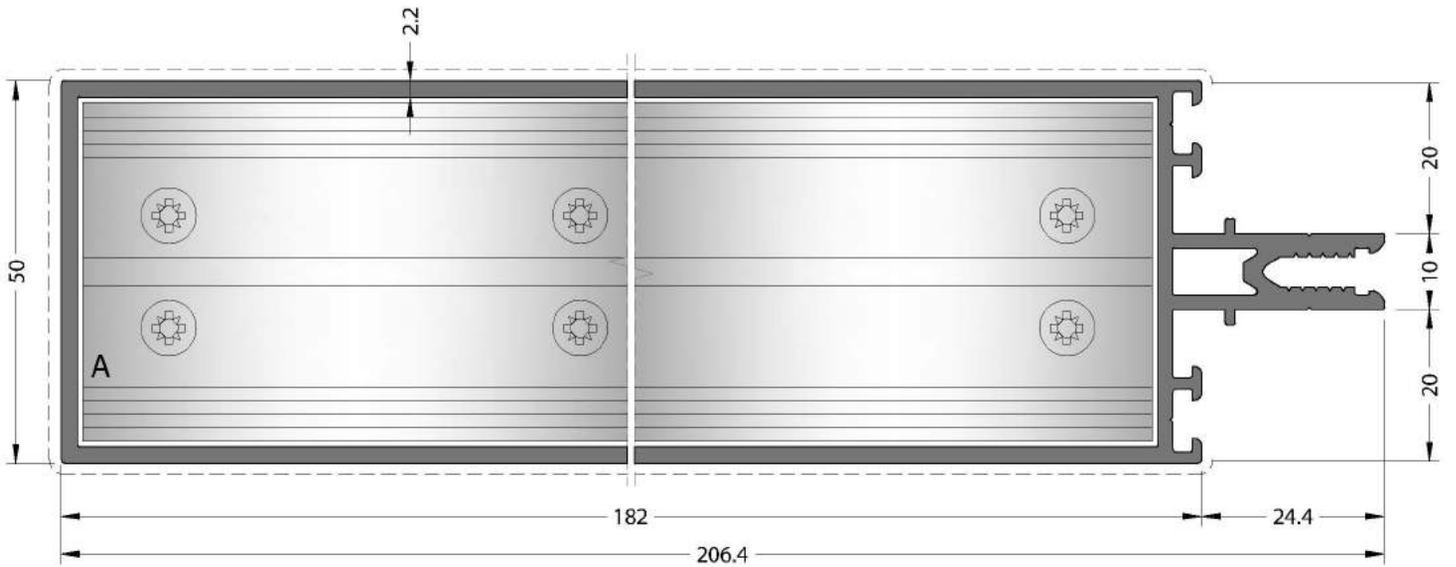
**2.653**

## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
344.70	39.10

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-148.1 CC-9102-148.1	 EM50-8157
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-148.1	 Expansion Gasket Genleşme Contası (151 mm)



## CODE / KOD

**50F-2182-22**

## THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

**3.131**

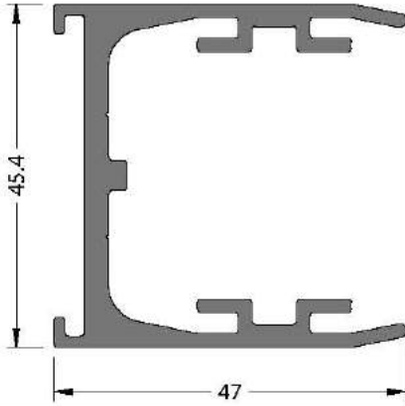
## STATIC VALUE

STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
519.54	50.81

CONNECTION TYPE BAĞLANTI ŞEKLİ	CONNECTION / BAĞLANTI	ACCESSORY / AKSESUAR
SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	 A CC-9101-173.1 CC-9102-173.1	 EM50-8182
BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	 A CC-9101-173.1	 Expansion Gasket Genleşme Contası (176 mm)

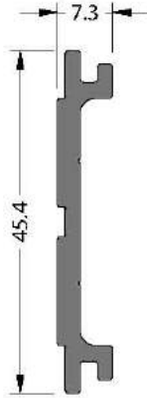
\* For information about 1.Group and 2. Group profiles. Please look to page 273. / 1. Grup ve 2. Grup profillerle ilgili bilgi için lütfen sayfa 273 bakınız.



**Mill Finish / Pres**  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-9101-00**

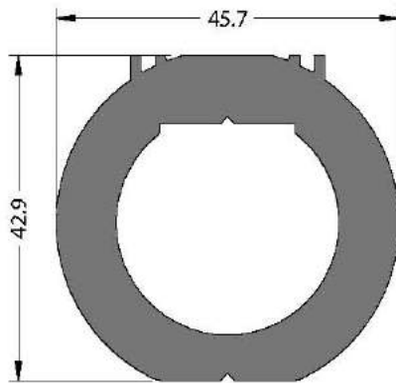
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.189**



**Mill Finish / Pres**  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-9102-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.401**

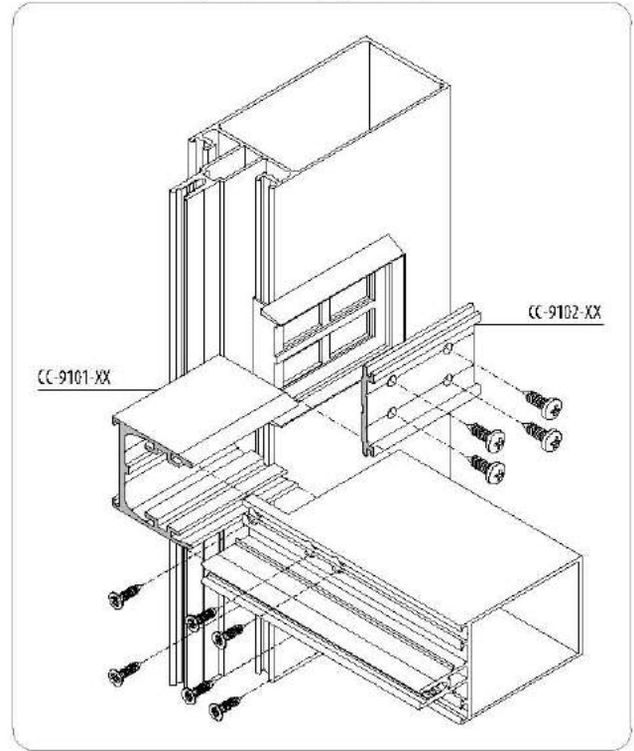


**Mill Finish / Pres**  
No visible surface. / Görünen yüzeyi yoktur.

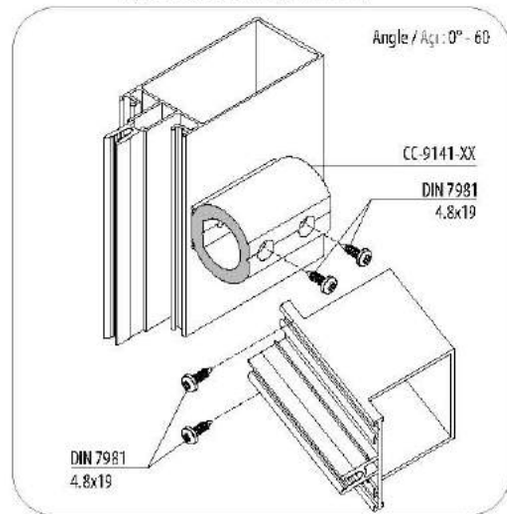
**CODE / KOD**  
**50F-9141-00**

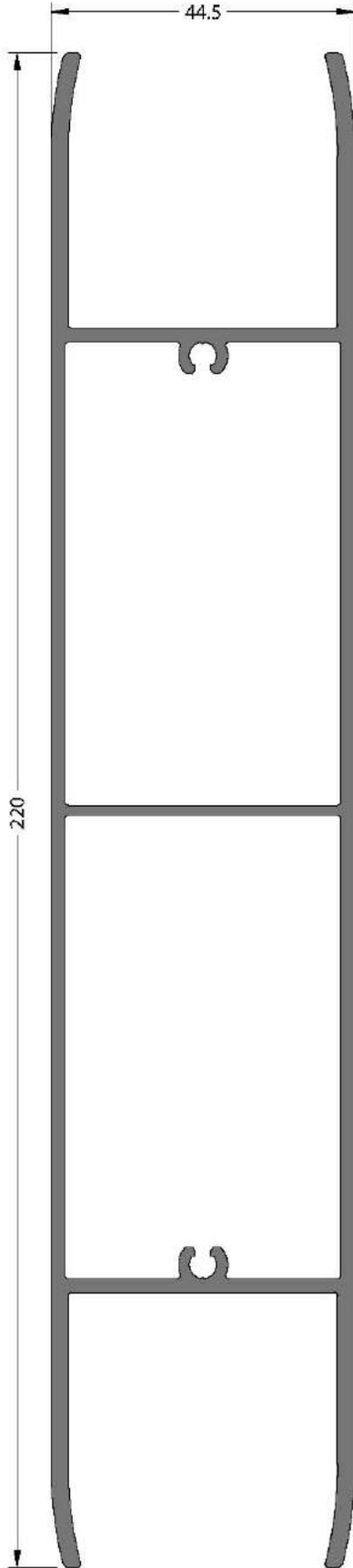
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.537**

Application Details / Uygulama Detayı

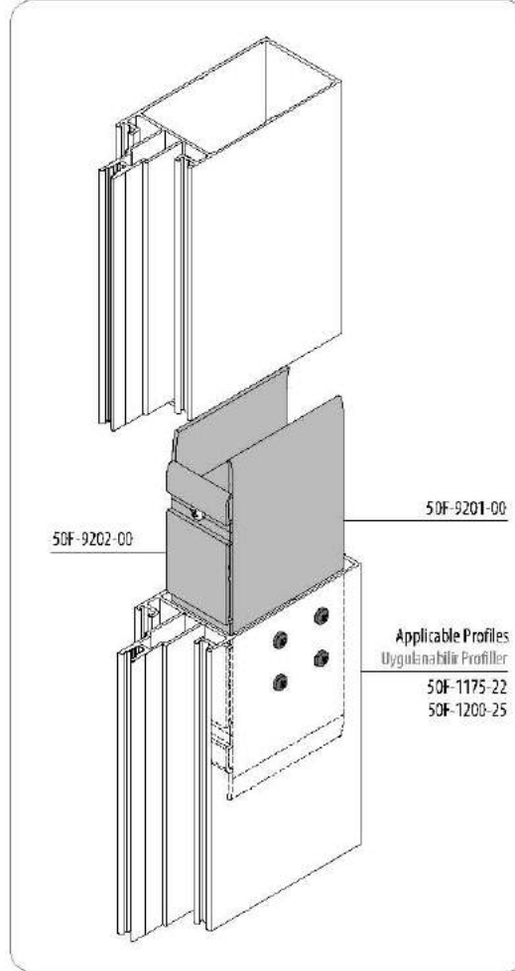


Application Details / Uygulama Detayı





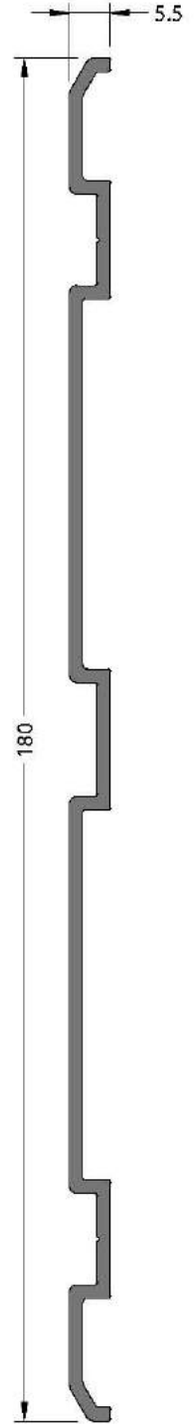
Application Details / Uygulama Detayı



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
**50F-9201-00**

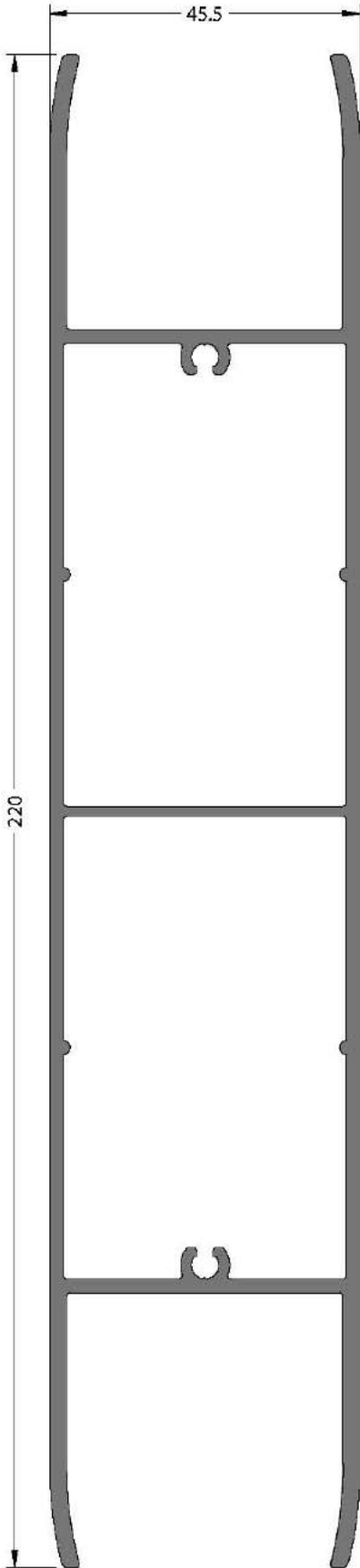
**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.286**



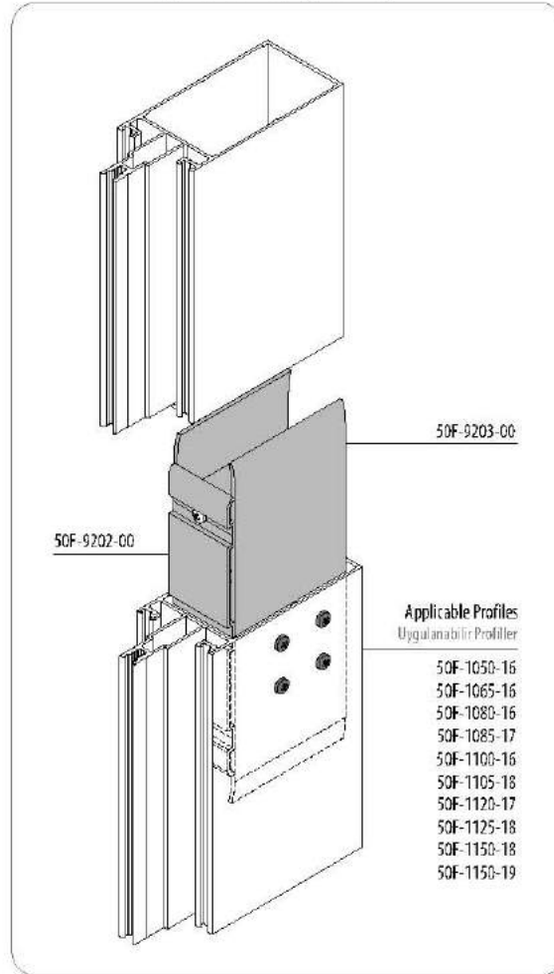
Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
**50F-9202-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.999**



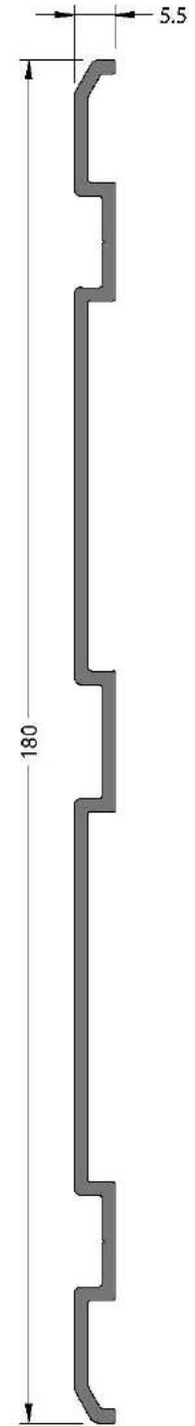
## Application Details / Uygulama Detayı



Mill Finish / Pres  
No visible surface. / Görünen yüzey yoktur.

CODE / KOD  
50F-9203-00

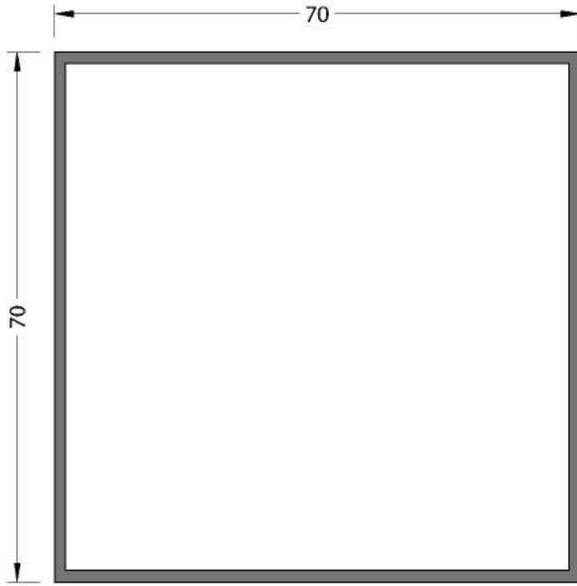
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
3.318



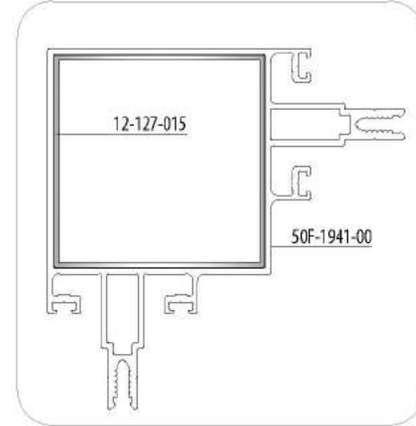
Mill Finish / Pres  
No visible surface. / Görünen yüzey yoktur.

CODE / KOD  
50F-9202-00

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
0.999



Application Details / Uygulama Detayı



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

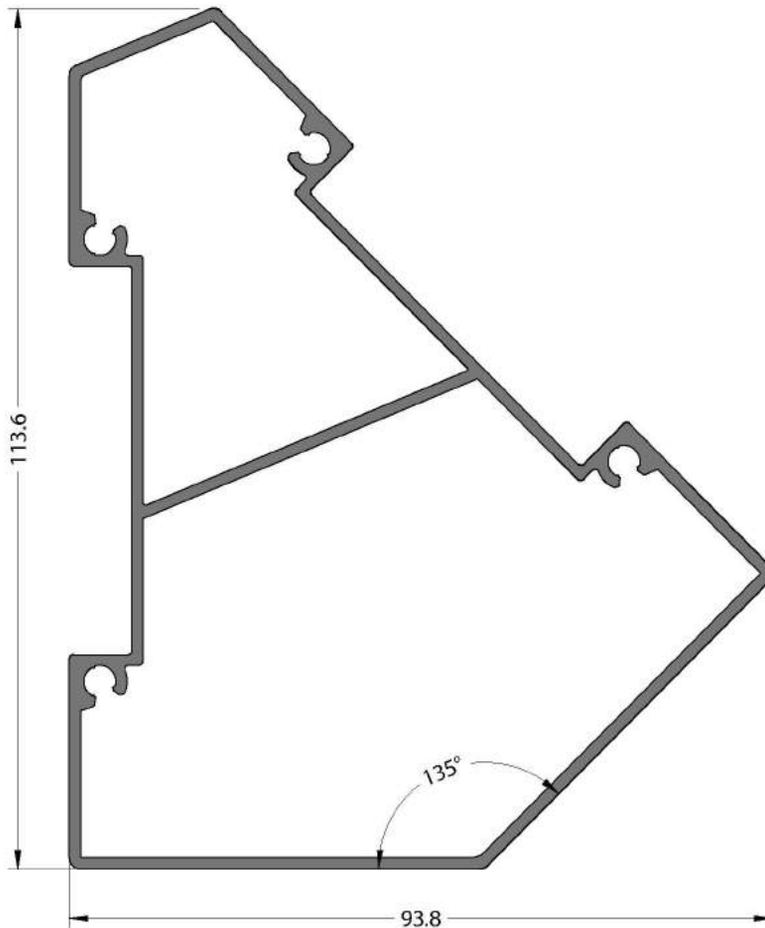
CODE / KOD  
**12-127-015**

STATIC VALUE  
STATİK DEĞER

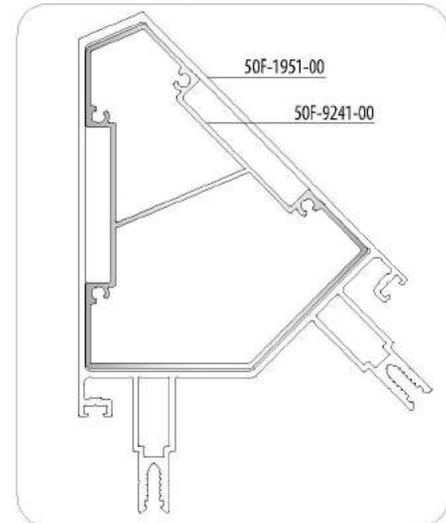
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
32.15	32.15

**1.110**



Application Details / Uygulama Detayı



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

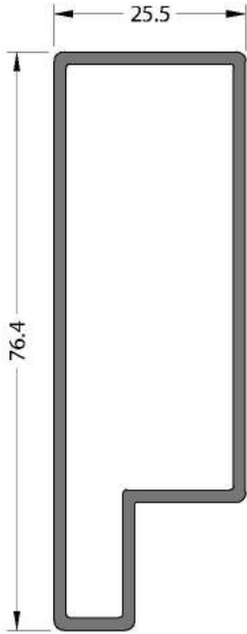
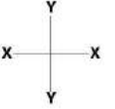
CODE / KOD  
**50F-9241-00**

STATIC VALUE  
STATİK DEĞER

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
81.25	55.97

**1.879**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

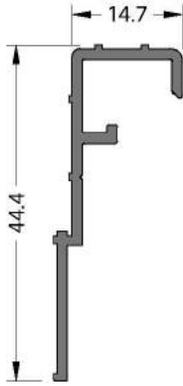
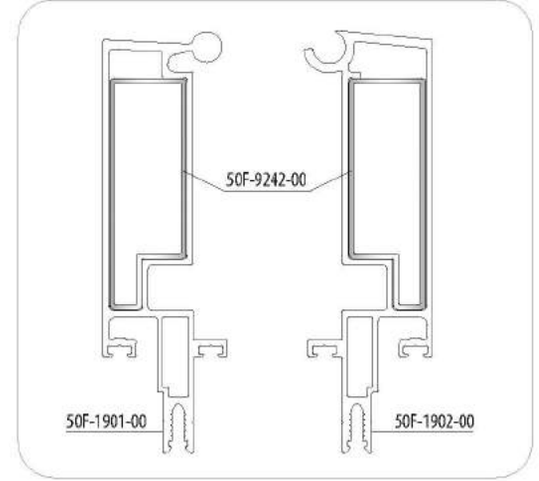
CODE / KOD  
**50F-9242-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**0.849**

STATIC VALUE  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
19.44	3.23

Application Details / Uygulama Detayı



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

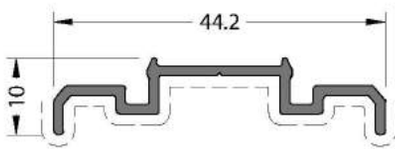
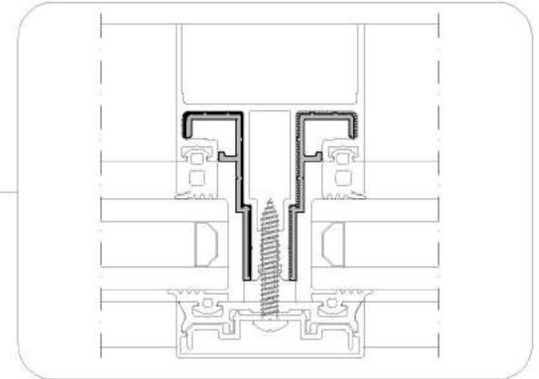
CODE / KOD  
**50F-9251-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**0.260**

Applicable Profiles  
Uygulanabilir Profiller

All Mullion Profiles  
Tüm Düşey Profiller

Application Details / Uygulama Detayı



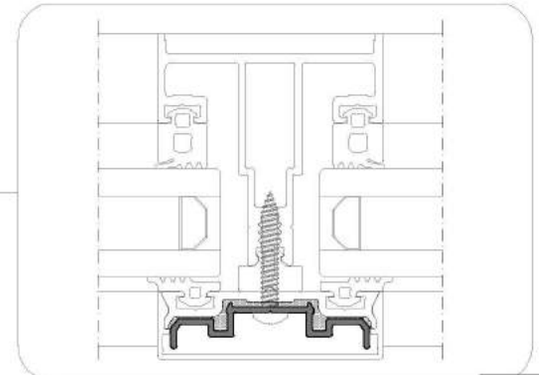
CODE / KOD  
**50F-9252-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**0.244**

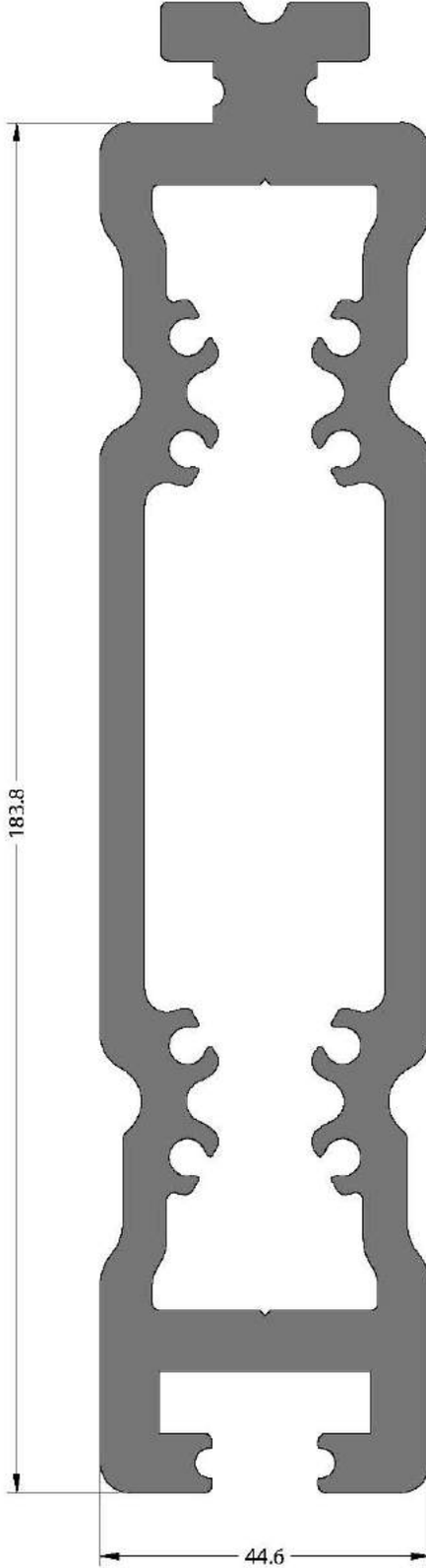
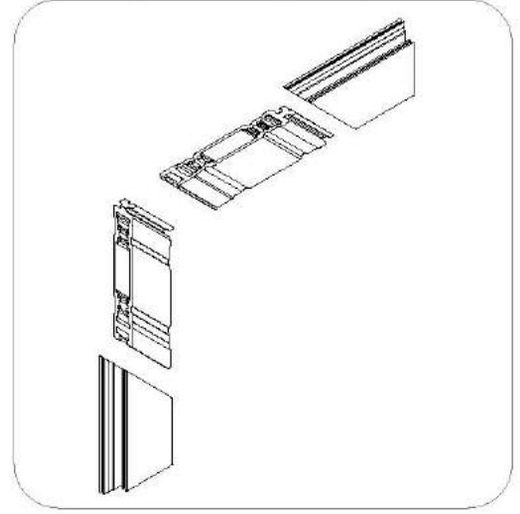
Applicable Profiles  
Uygulanabilir Profiller

50F-3401-00  
50F-3402-00

Application Details / Uygulama Detayı



## Application Details / Uygulama Detayı

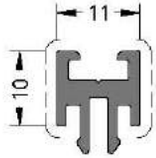
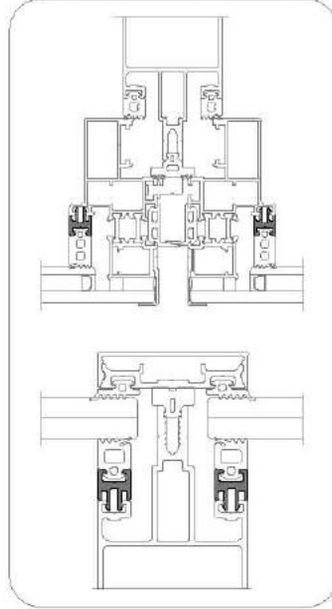


Mill Finish / Pres  
No visible surface. / Görünen yüzey yoktur.

CODE / KOD  
50F-9142-00

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
9.676

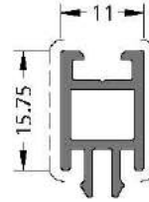
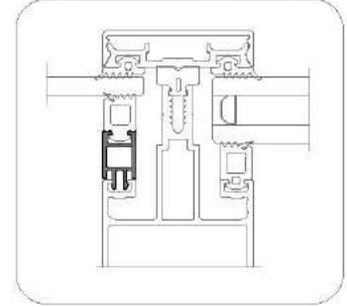
Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-9303-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.188**

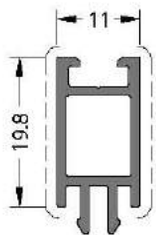
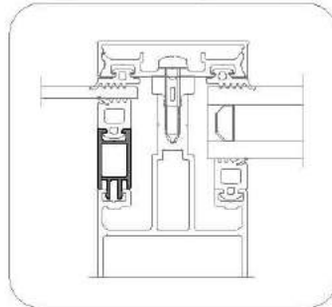
Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-9307-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.212**

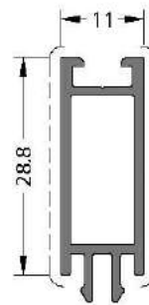
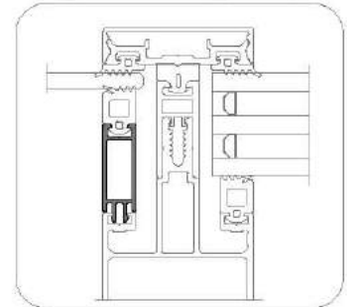
Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-9310-00**

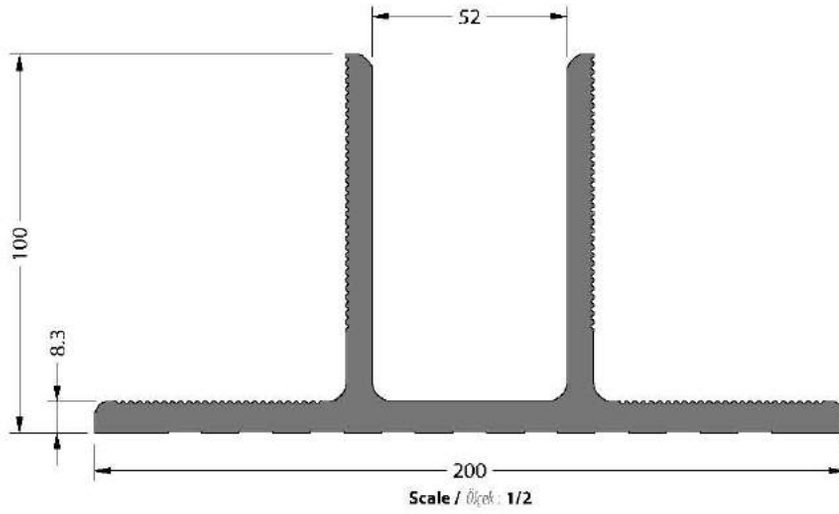
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.238**

Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-9314-00**

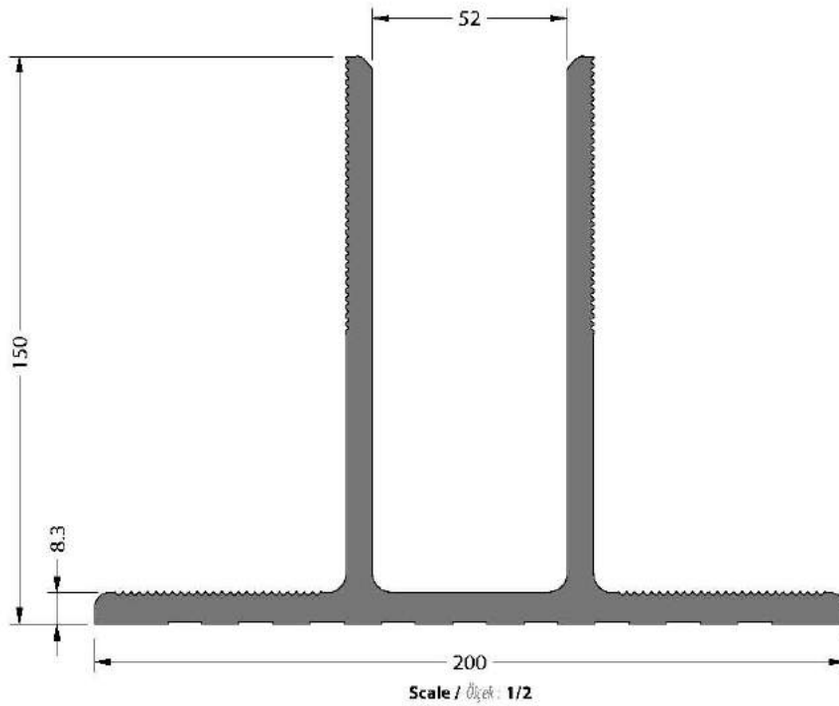
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.296**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
50F-9901-00

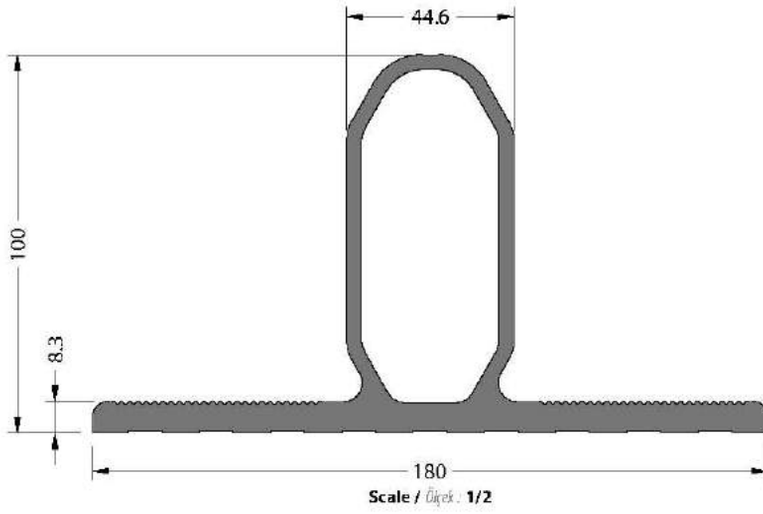
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
7.736



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

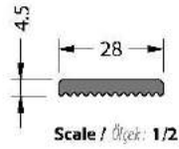
CODE / KOD  
50F-9902-00

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
9.626



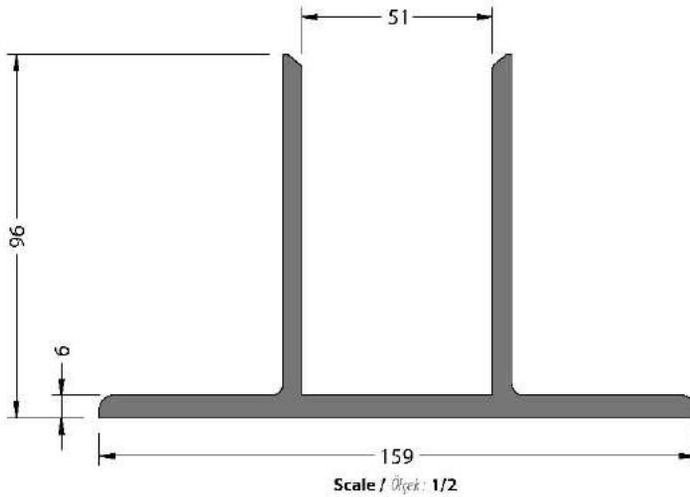
Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
**50F-9903-00**  
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**6.147**



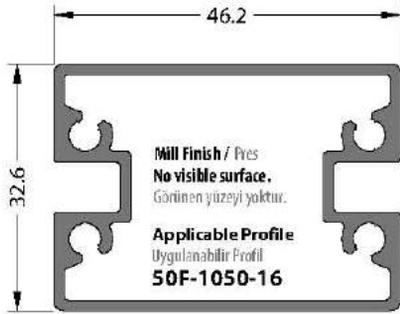
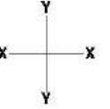
Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
**50F-9904-00**  
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**0.305**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

CODE / KOD  
**50F-9905-00**  
THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**4.968**

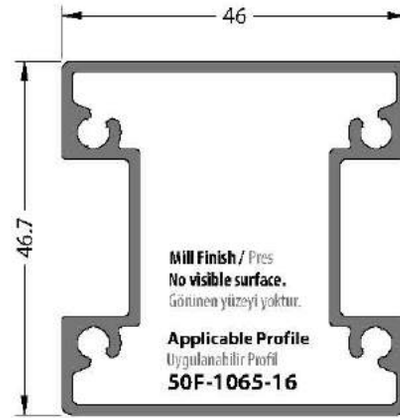


**CODE / KOD**  
**50F-9221-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.862**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
4.15	9.44

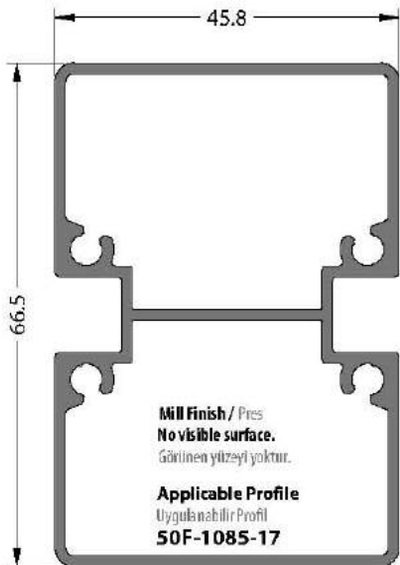


**CODE / KOD**  
**50F-9222-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.967**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
10.38	10.16

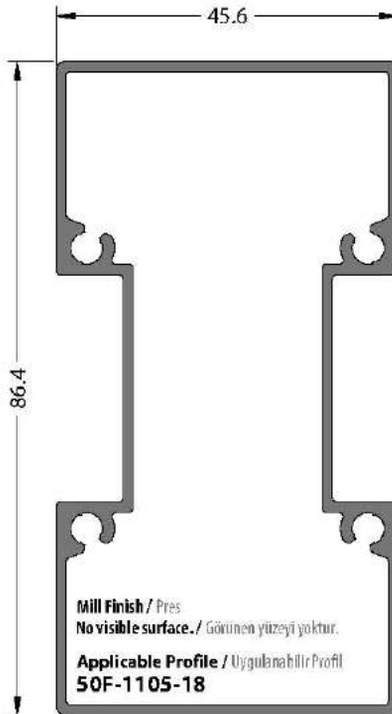


**CODE / KOD**  
**50F-9223-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.203**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
20.26	13.80

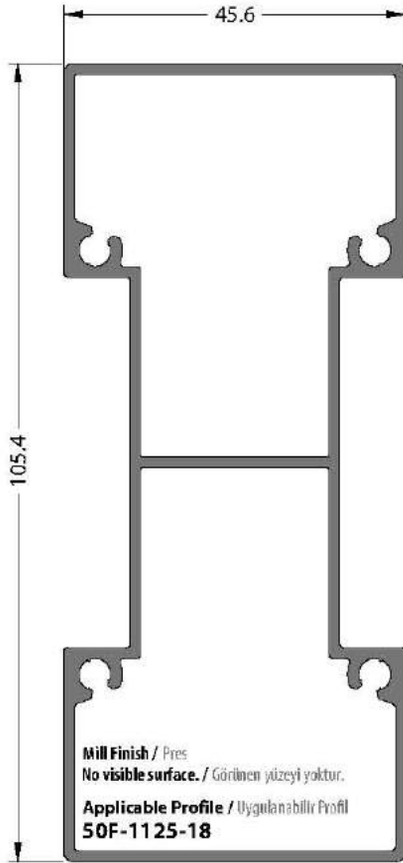
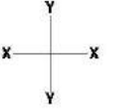


**CODE / KOD**  
**50F-9224-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.219**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
68.32	15.77



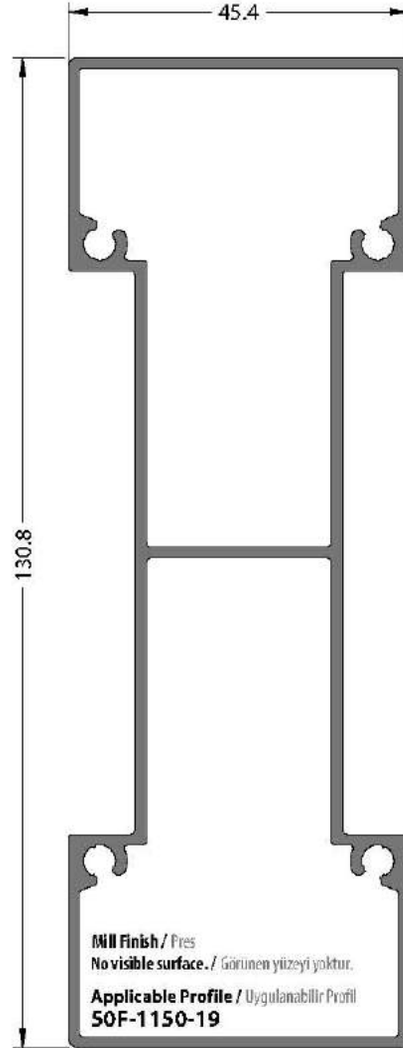
**CODE / KOD**  
**50F-9225-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

**1.503**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
68.32	15.77



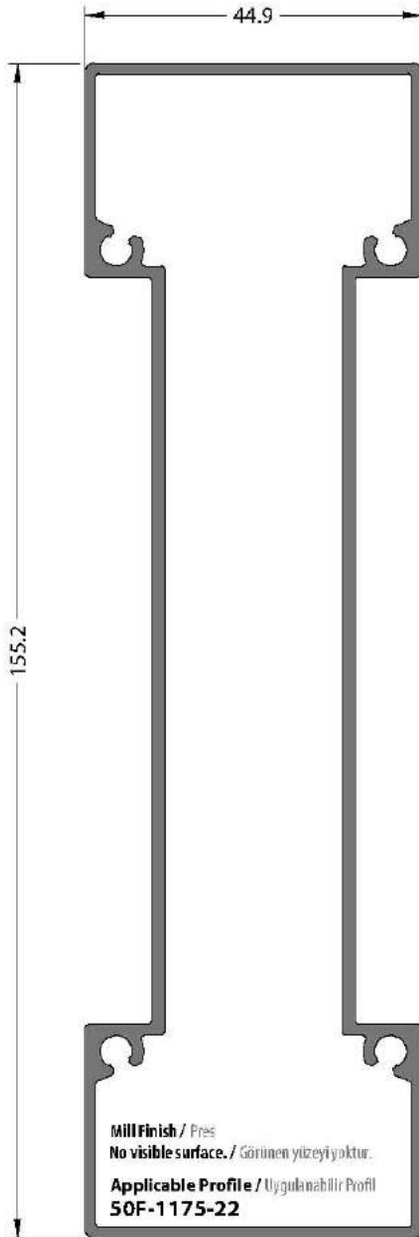
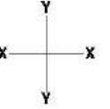
**CODE / KOD**  
**50F-9226-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

**1.775**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
121.70	17.32



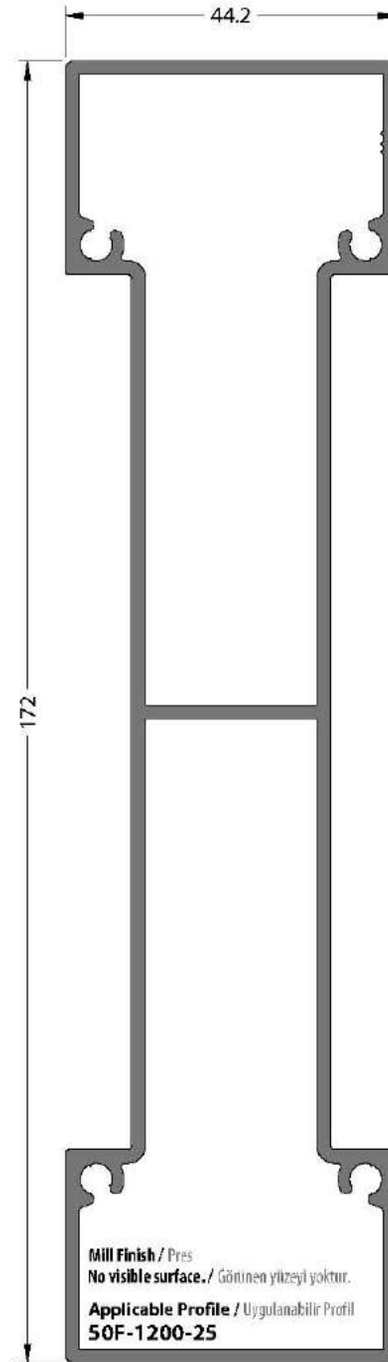
**CODE / KOD**  
**50F-9227-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

**1.999**

**STATIC VALUE**  
STATİK DEĞER

$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
192.32	18.29



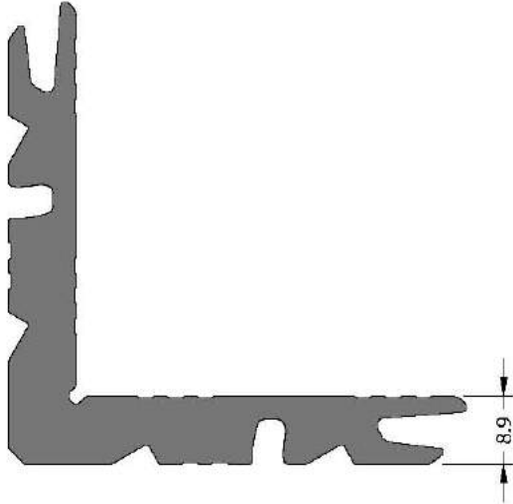
**CODE / KOD**  
**50F-9228-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m

**2.466**

**STATIC VALUE**  
STATİK DEĞER

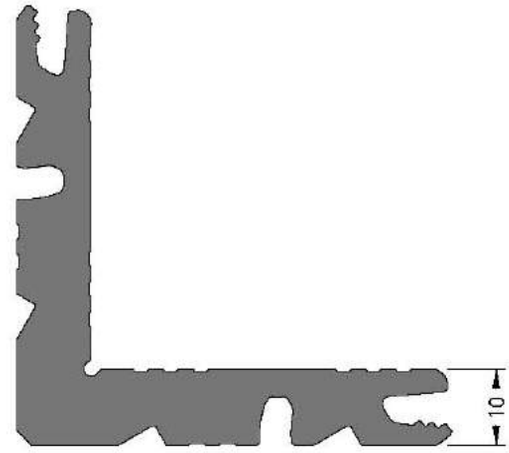
$J_{xx}$ (cm <sup>4</sup> )	$J_{yy}$ (cm <sup>4</sup> )
296.86	20.68



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-119-00**

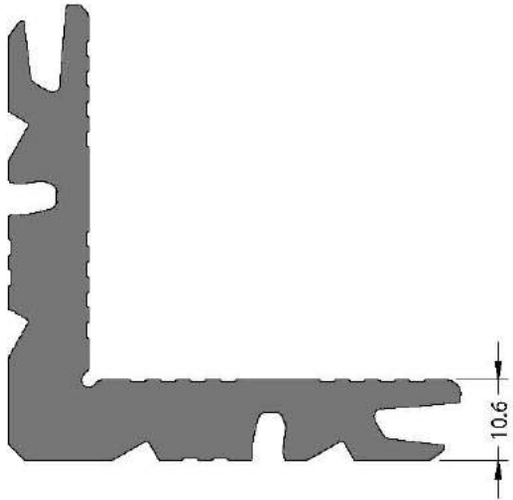
**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.168**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-121-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.395**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-101-00**

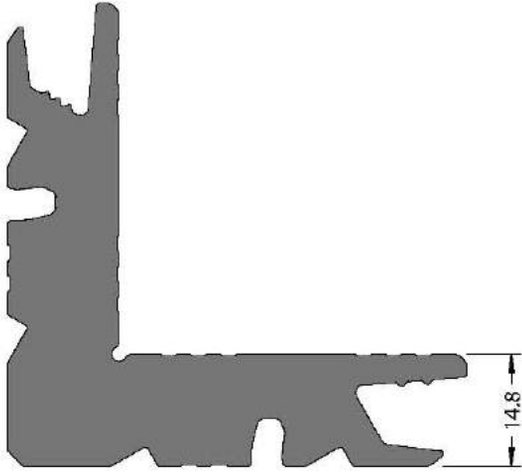
**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.561**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-109-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.160**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-118-00**

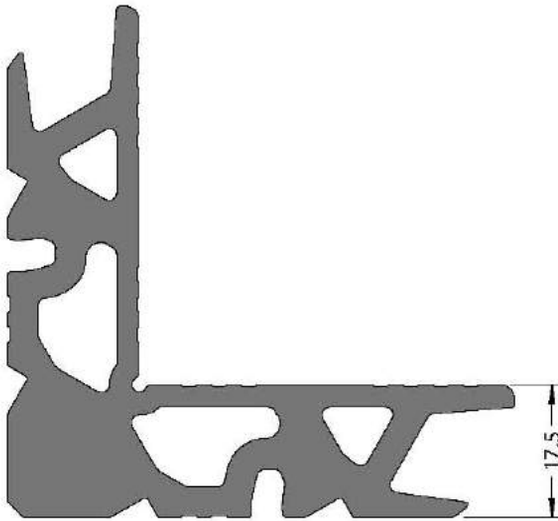
**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.369**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-110-00**

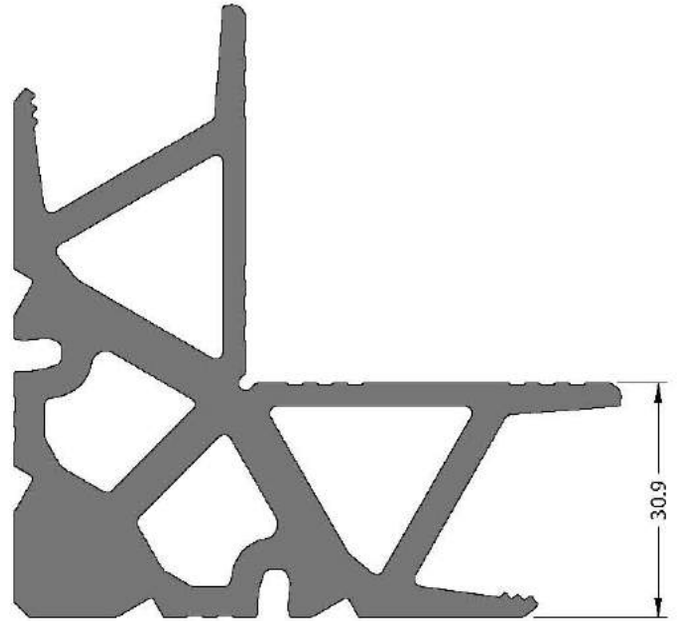
**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.501**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**09-122-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**3.294**



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

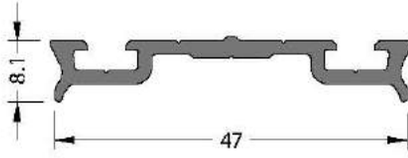
**CODE / KOD**  
**09-104-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**4.586**

# 50F

CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ

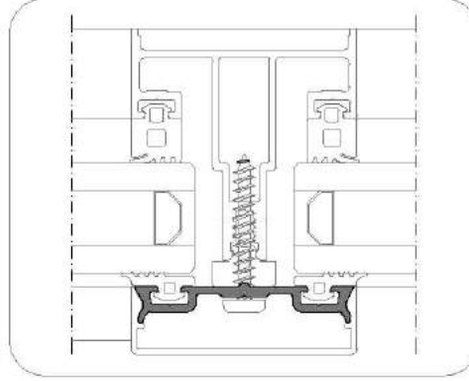
PROFILES / PROFİLLER



Mil Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

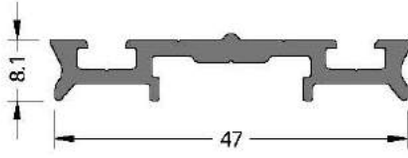
**CODE / KOD**  
**50F-3401-00** **THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.358**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

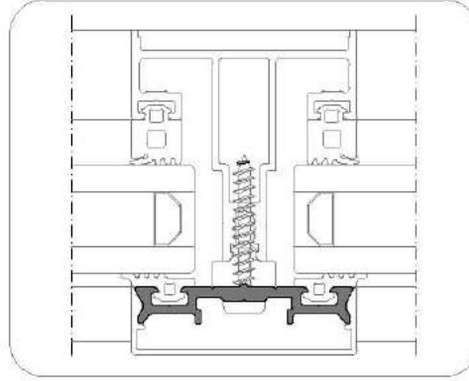
50F-3301-00  
50F-3302-00  
50F-3351-00  
50F-3352-00  
50F-3353-00  
50F-3354-00  
50F-3371-00



Mil Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

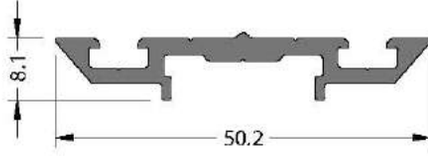
**CODE / KOD**  
**50F-3402-00** **THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.438**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

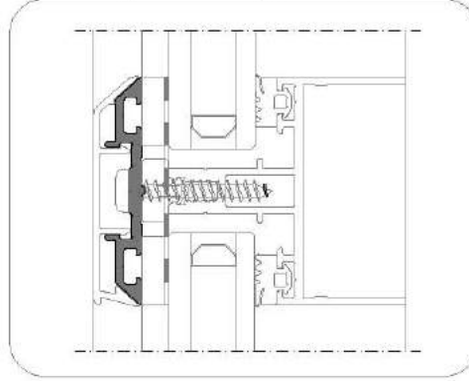
50F-3301-00  
50F-3302-00  
50F-3351-00  
50F-3352-00  
50F-3353-00  
50F-3354-00  
50F-3371-00



Mil Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

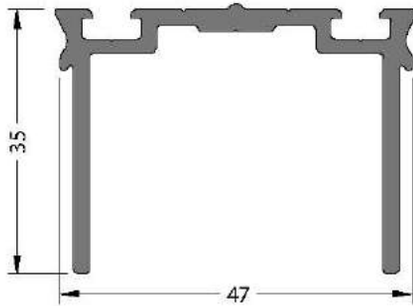
**CODE / KOD**  
**50F-3403-00** **THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.406**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

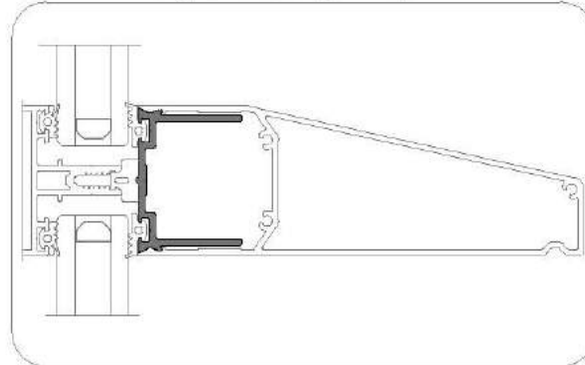
50F-3372-00



Mil Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

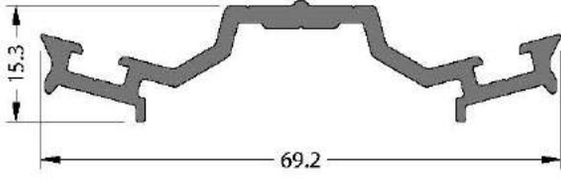
**CODE / KOD**  
**50F-3409-00** **THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.761**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-3335-00  
50F-3354-00  
50F-3373-00

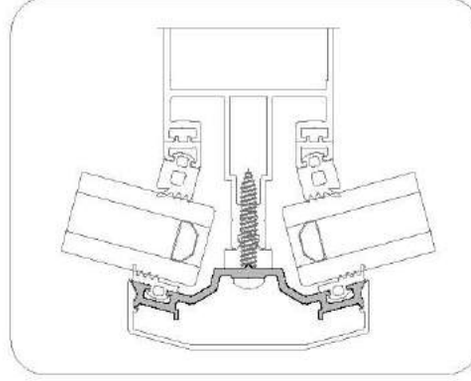


**Mill Finish / Pres**  
No visible surface. / Görünen yüzeyi yoktur.

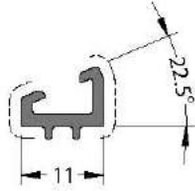
**CODE / KOD**  
**50F-3481-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.616**

Application Details / Uygulama Detayı



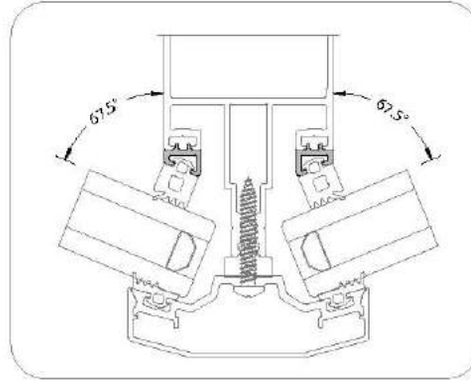
Applicable Profiles  
Uygulanabilir Profiller  
**50F-3381-00**



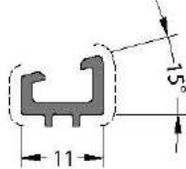
**CODE / KOD**  
**50F-9371-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.101**

Application Details / Uygulama Detayı



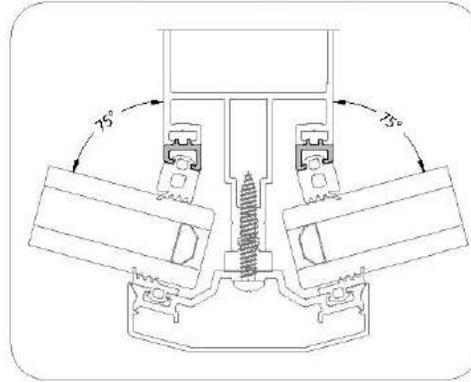
Applicable Profiles  
Uygulanabilir Profiller  
**50F-3381-00**  
**50F-3481-00**



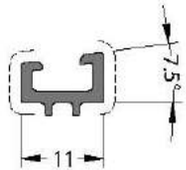
**CODE / KOD**  
**50F-9372-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.104**

Application Details / Uygulama Detayı



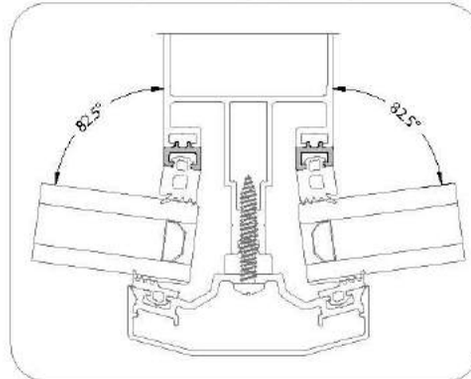
Applicable Profiles  
Uygulanabilir Profiller  
**50F-3381-00**  
**50F-3481-00**



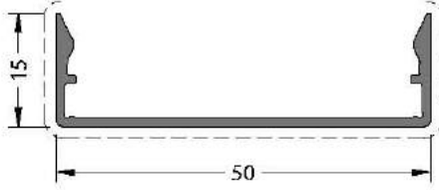
**CODE / KOD**  
**50F-9373-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.101**

Application Details / Uygulama Detayı

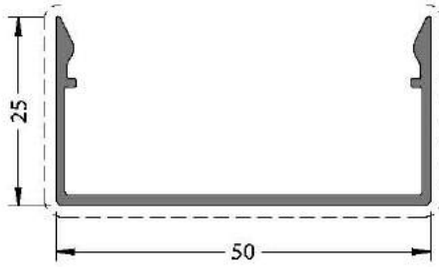


Applicable Profiles  
Uygulanabilir Profiller  
**50F-3381-00**  
**50F-3481-00**



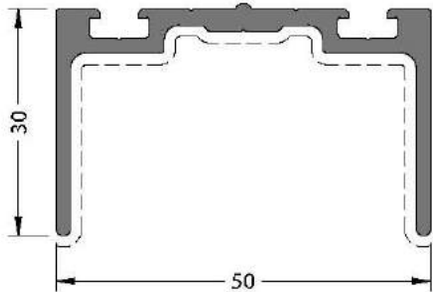
**CODE / KOD**  
**50F-3301-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.291**



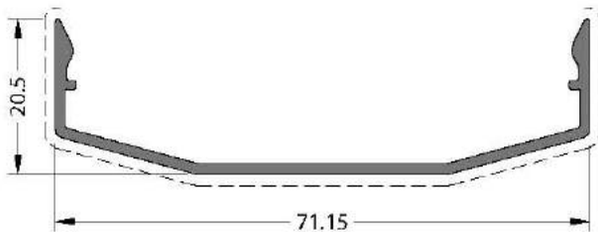
**CODE / KOD**  
**50F-3302-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.368**



**CODE / KOD**  
**50F-3303-00**

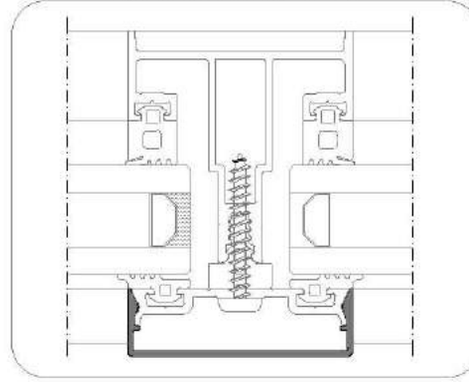
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.725**



**CODE / KOD**  
**50F-3381-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.394**

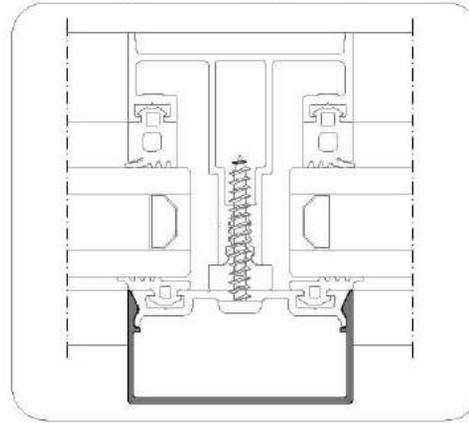
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-3401-00  
50F-3402-00

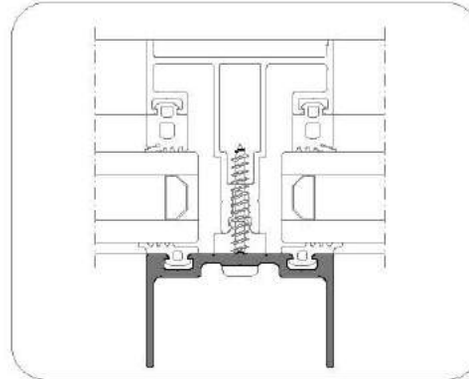
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

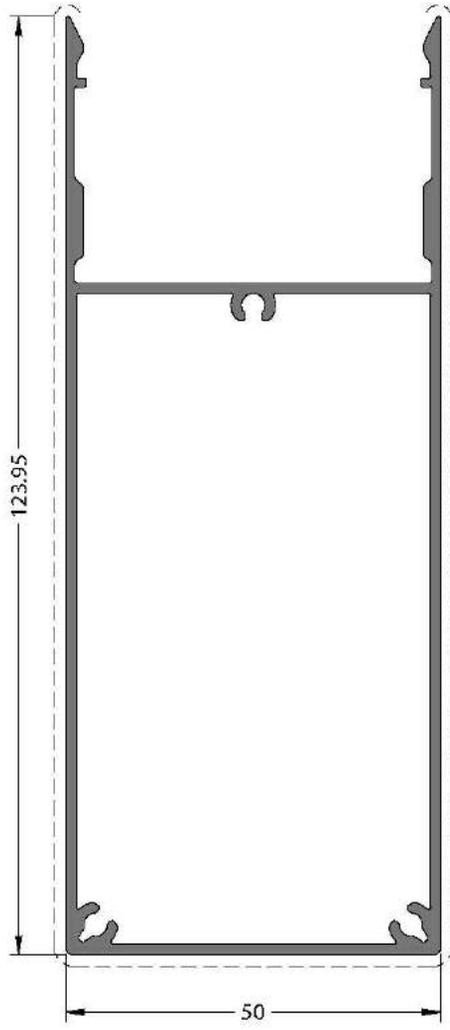
50F-3401-00  
50F-3402-00

Application Details / Uygulama Detayı



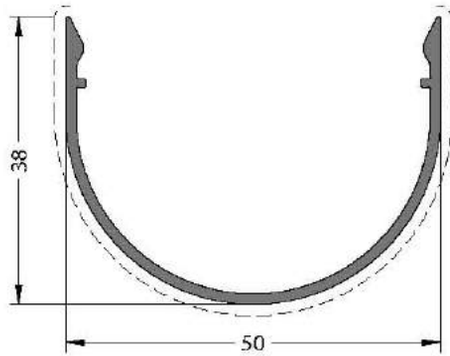
Applicable Profiles  
Uygulanabilir Profiller

50F-3481-00



**CODE / KOD**  
**50F-3355-00**

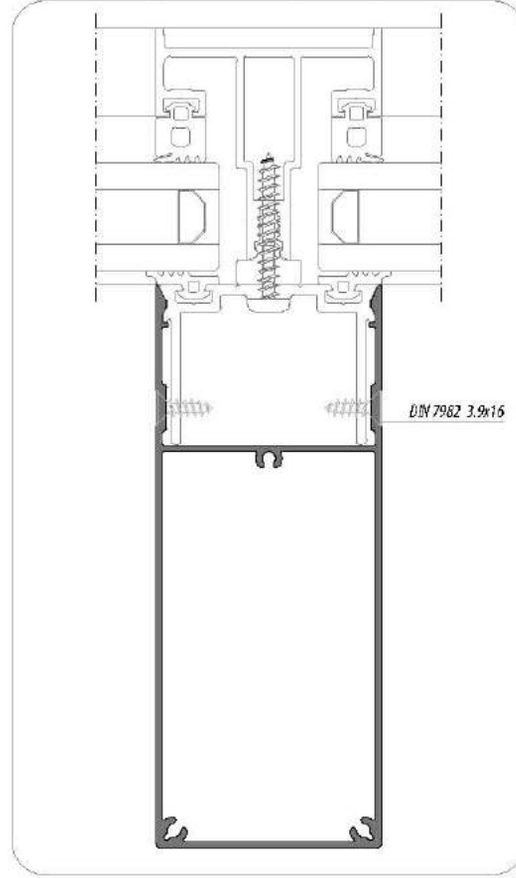
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.444**



**CODE / KOD**  
**50F-3351-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.404**

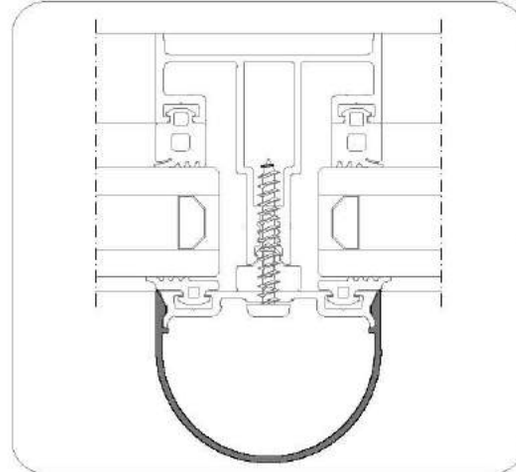
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

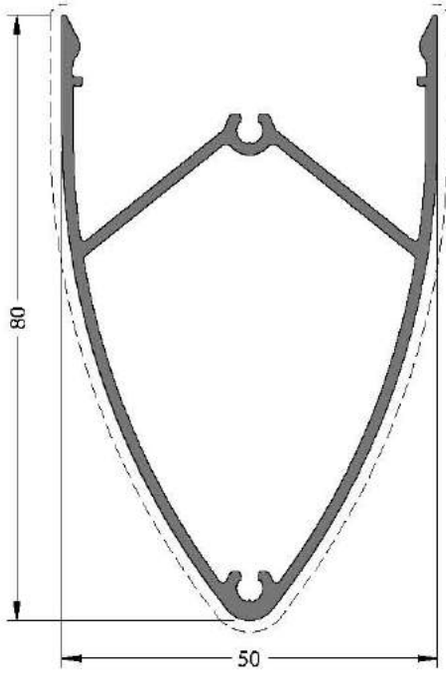
50F-3409-00

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

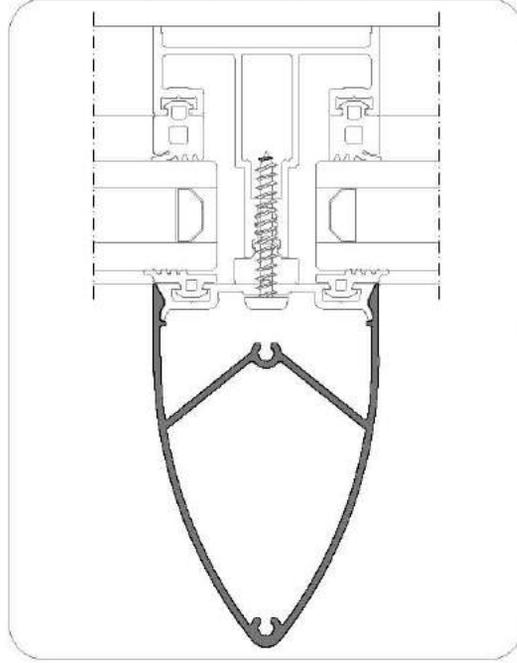
50F-3401-00  
50F-3402-00



**CODE / KOD**  
**50F-3352-00**

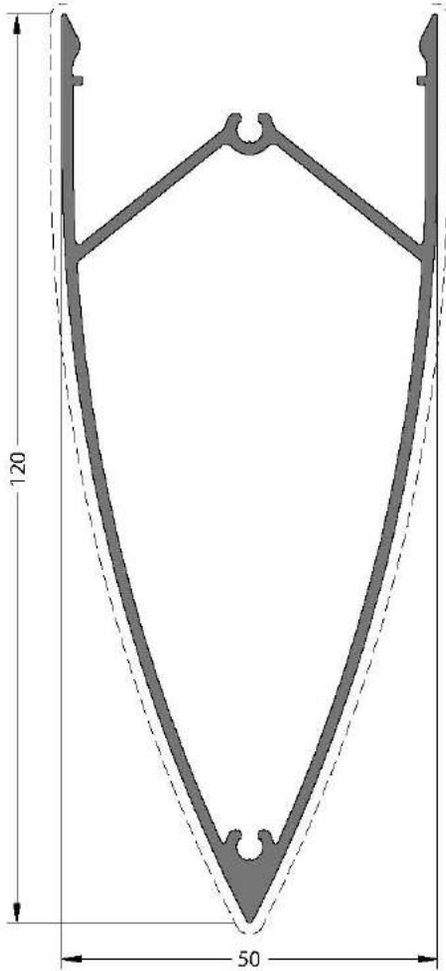
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.000**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

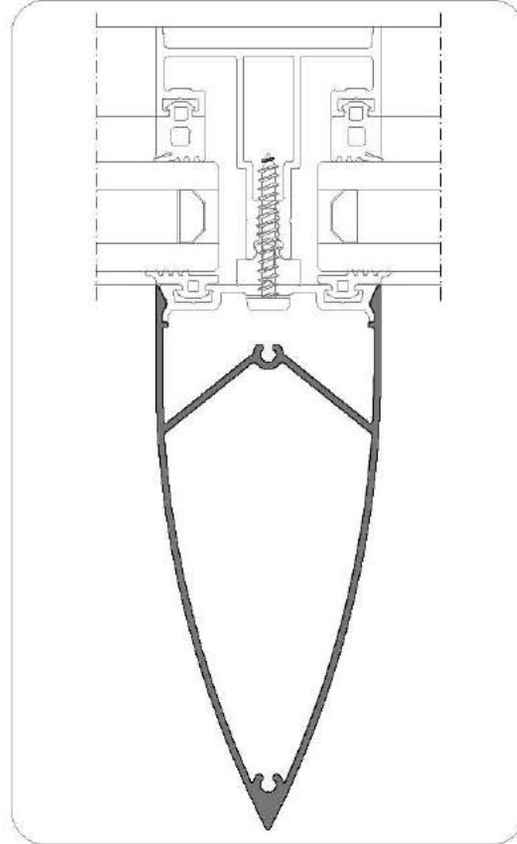
50F-3401-00  
50F-3402-00



**CODE / KOD**  
**50F-3353-00**

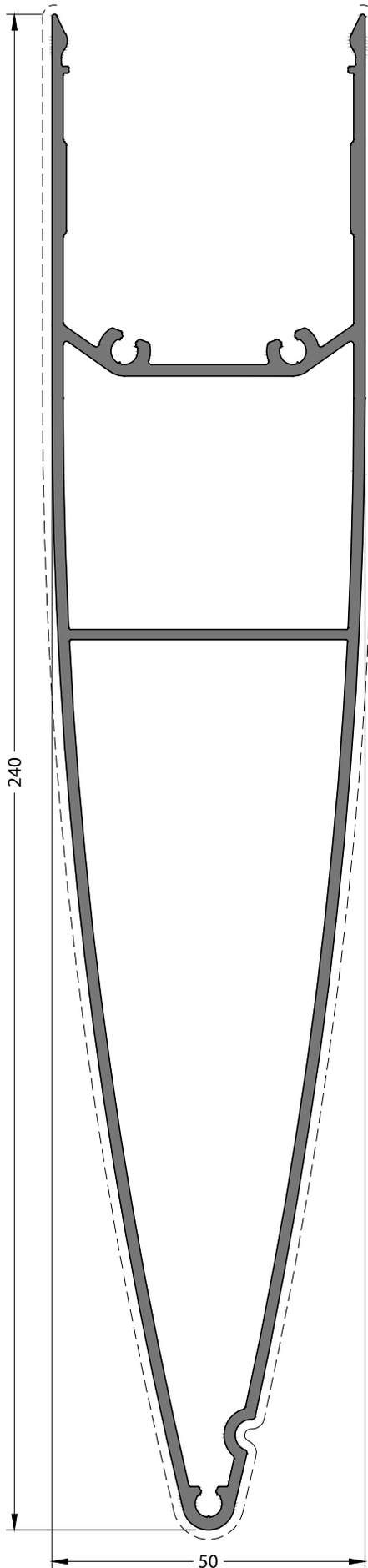
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.342**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

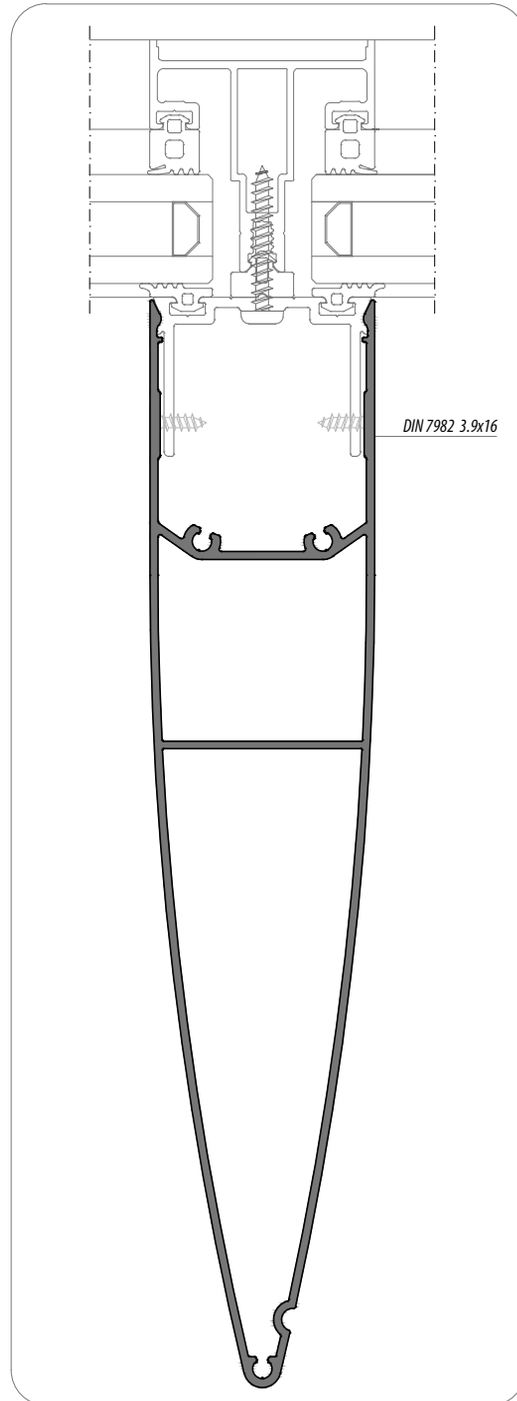
50F-3401-00  
50F-3402-00



**CODE / KOD**  
**50F-3354-00**

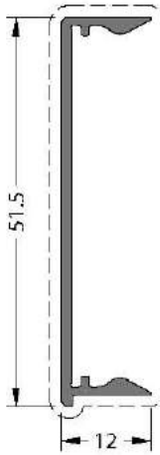
**THEORETICAL**  
**WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.965**

**Application Details / Uygulama Detayı**



Applicable Profiles  
Uygulanabilir Profiller

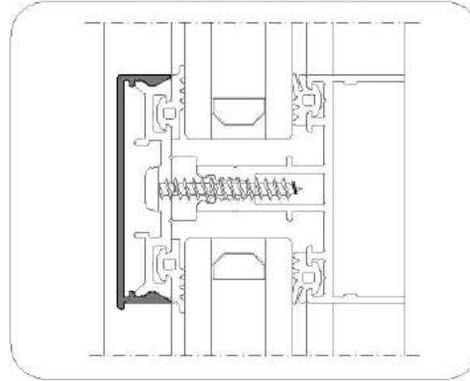
50F-3409-00



**CODE / KOD**  
**50F-3371-00**

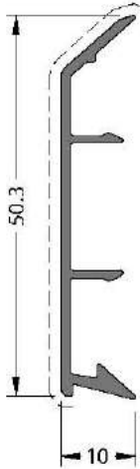
**THEORETICAL WEIGHT kg/m**  
 TEORİK AĞIRLIK kg/m  
**0.283**

Application Details / Uygulama Detayı



**Applicable Profiles**  
 Uygulanabilir Profiller

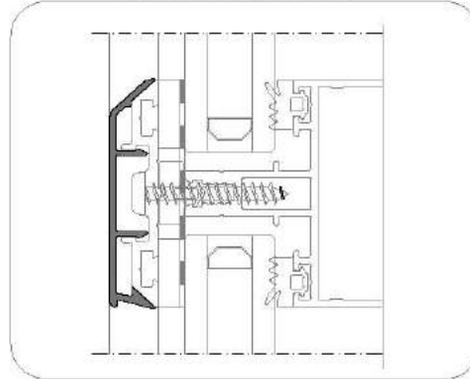
50F-3401-00  
 50F-3402-00



**CODE / KOD**  
**50F-3372-00**

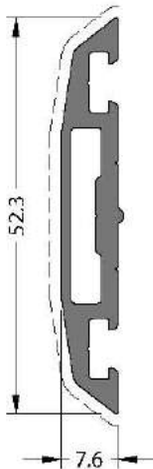
**THEORETICAL WEIGHT kg/m**  
 TEORİK AĞIRLIK kg/m  
**0.272**

Application Details / Uygulama Detayı



**Applicable Profiles**  
 Uygulanabilir Profiller

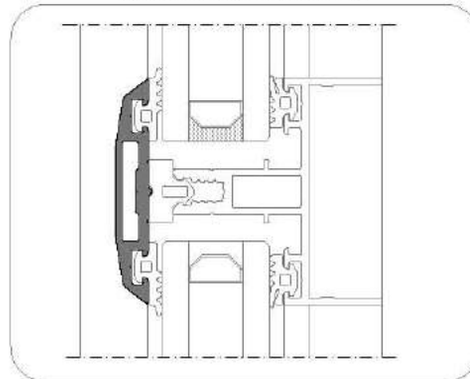
50F-3403-00

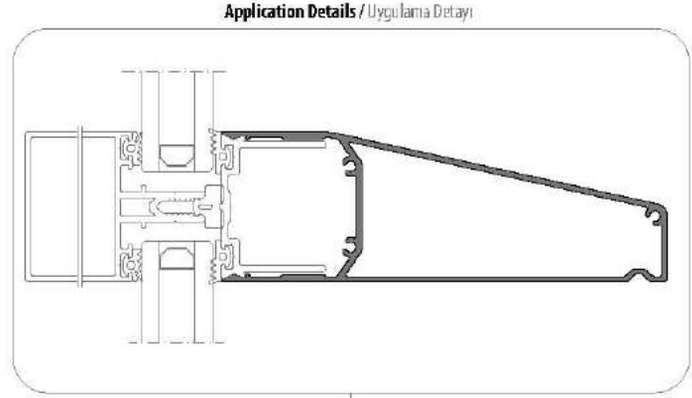
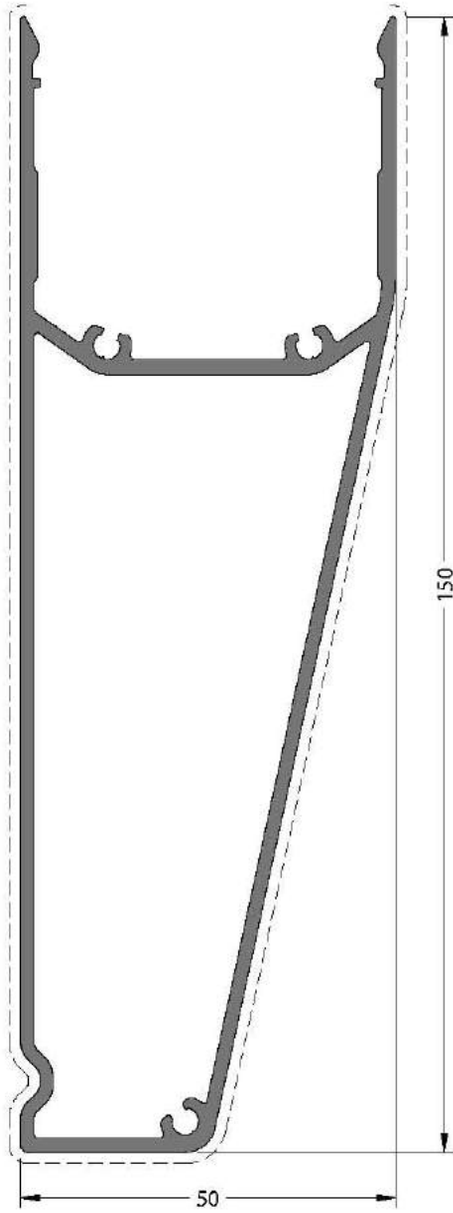


**CODE / KOD**  
**50F-3375-00**

**THEORETICAL WEIGHT kg/m**  
 TEORİK AĞIRLIK kg/m  
**0.534**

Application Details / Uygulama Detayı

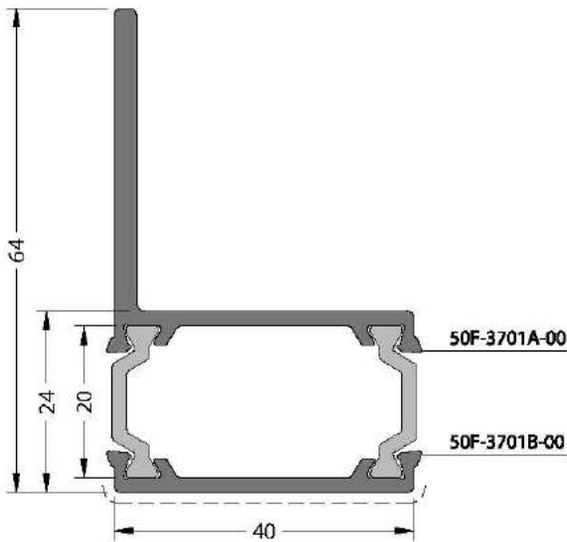




Applicable Profiles  
Uygulanabilir Profiller  
50F-3409-00

CODE / KOD  
50F-3373-00

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
1.980

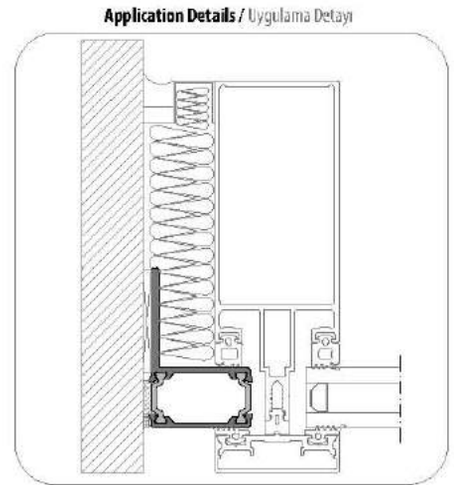


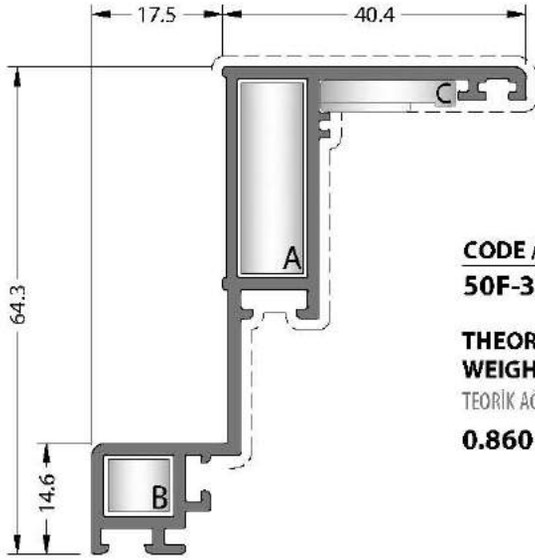
50F-3701A-00

50F-3701B-00

CODE / KOD  
50F-3701-00

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
1.018

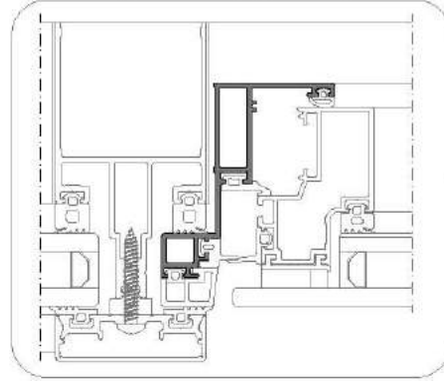




**CODE / KOD**  
**50F-3101-00**

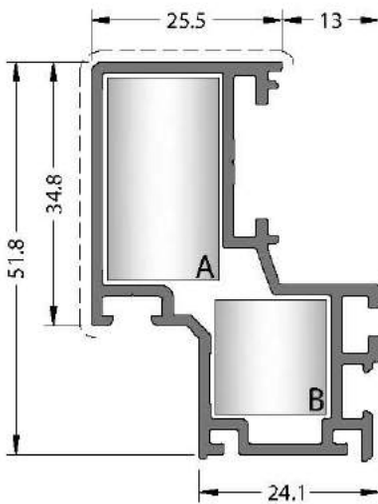
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.860**

**Application Details / Uygulama Detayı**



**Applicable Profiles**  
Uygulanabilir Profiller  
**50F-4201-00**

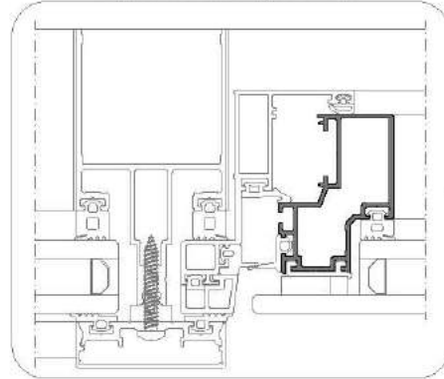
**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**CODE / KOD**  
**50F-4201-00**

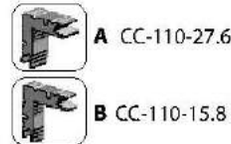
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.822**

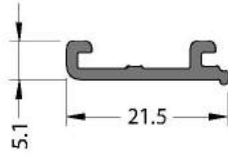
**Application Details / Uygulama Detayı**



**Applicable Profiles**  
Uygulanabilir Profiller  
**50F-3101-00**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



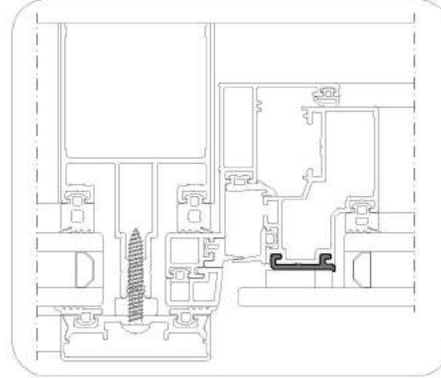


Black Anodising. / Siyah Eloksal.

**CODE / KOD**  
**50F-4601-00**

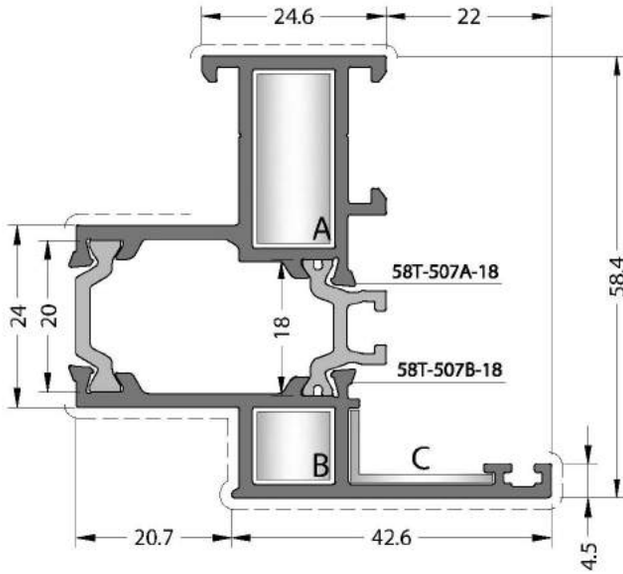
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.132**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4201-00



**CODE / KOD**  
**58T-507-18**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.363**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**A** CC-101-23.0

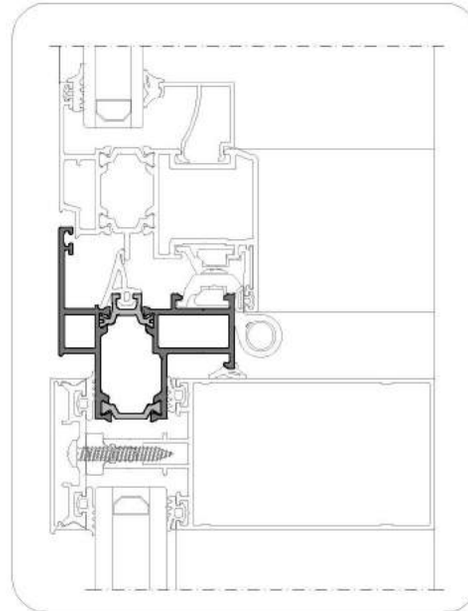


**B** CC-101-09.6



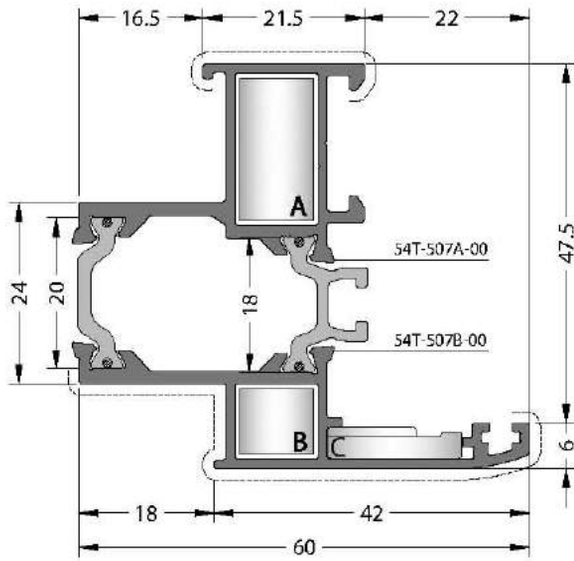
**C** EM58-21

Application Details / Uygulama Detayı

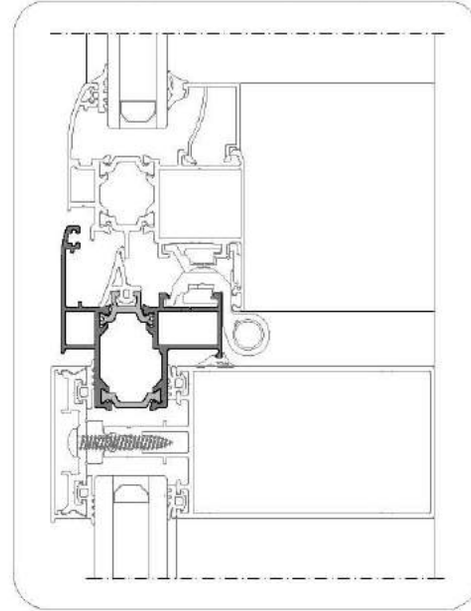


Applicable Profiles  
Uygulanabilir Profiller

58T Sash Profiles  
58T Kanat Profilleri



Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

54T Sash Profiles  
54T Kanat Profilleri

CODE / KOD  
**54T-507-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**1.113**

CORNER JOINTS  
KÖŞE BAĞLANTILAR



A CC-101-19.5

B CC-101-09.4

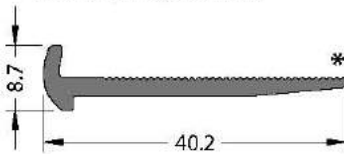
C LC-174

DIE-CAST  
CORNER JOINT  
PİMLİ BAĞLANTI



A LC-1120

\* Should be cutted in case of glazing combination.  
Cam kombinasyonuna göre kesilmelidir.



Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

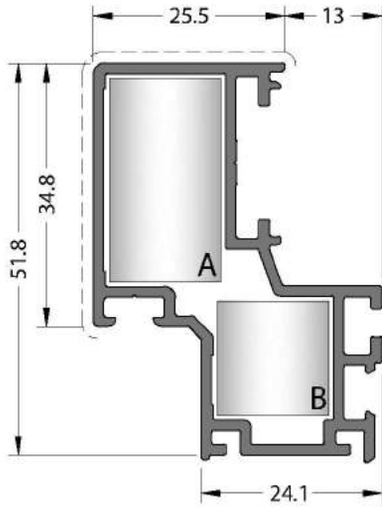
CODE / KOD  
**50F-9955-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m  
**0.272**

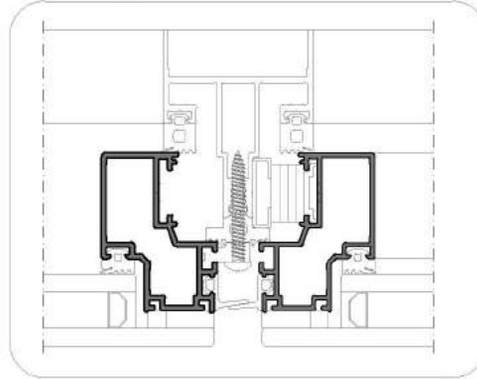
# 50F

MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ

PROFILES / PROFİLLER



Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-4201-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.822**

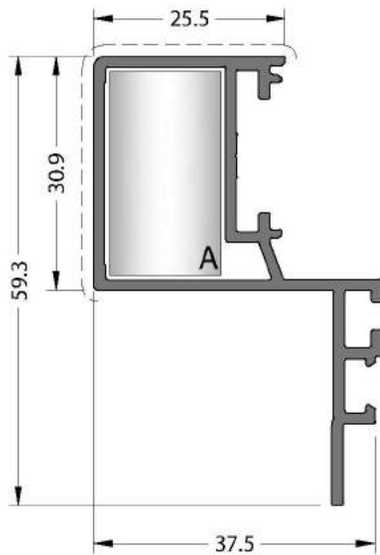
**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



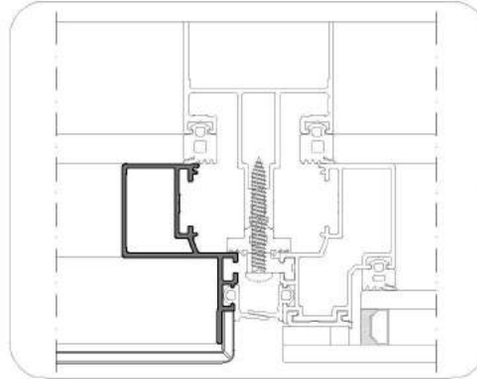
**A** CC-110-27.6



**B** CC-110-15.8



Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller  
**50F-4201-00**

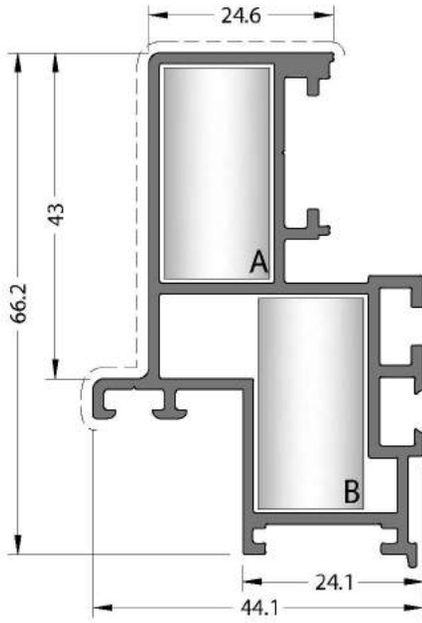
**CODE / KOD**  
**50F-4209-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.682**

**CORNER JOINT**  
KÖŞE BAĞLANTI



**A** CC-110-27.6



**CODE / KOD**  
**50F-4211-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.103**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR

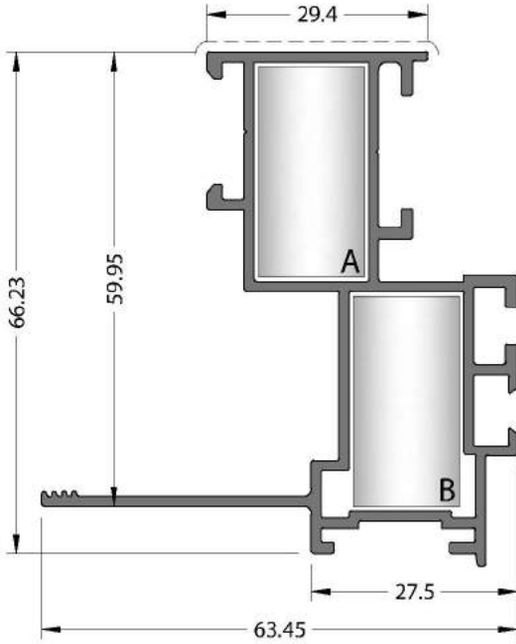
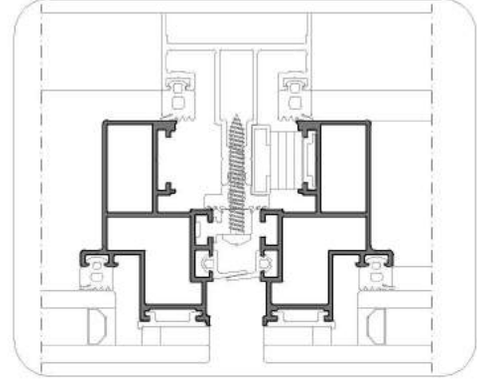


**A** CC-118-28.5



**B** CC-118-28.5

Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-4213-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.097**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR

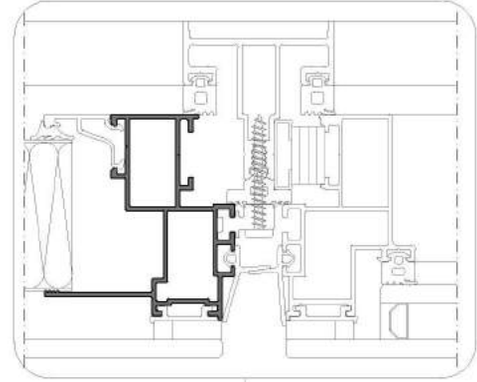


**A** CC-118-28.5



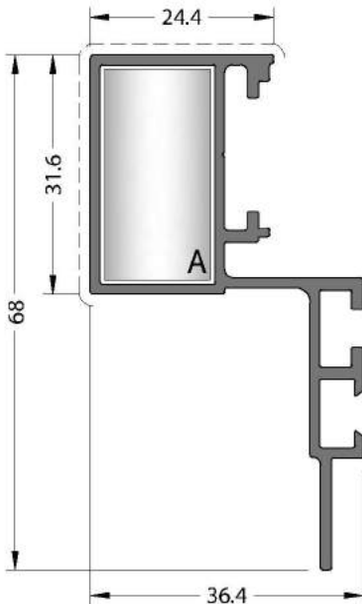
**B** CC-118-28.5

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00



**CODE / KOD**  
**50F-4219-00**

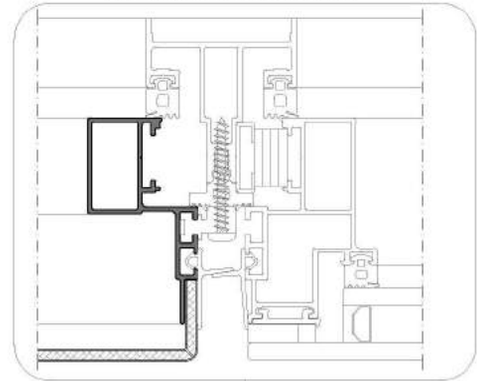
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.706**

**CORNER JOINT**  
KÖŞE BAĞLANTI



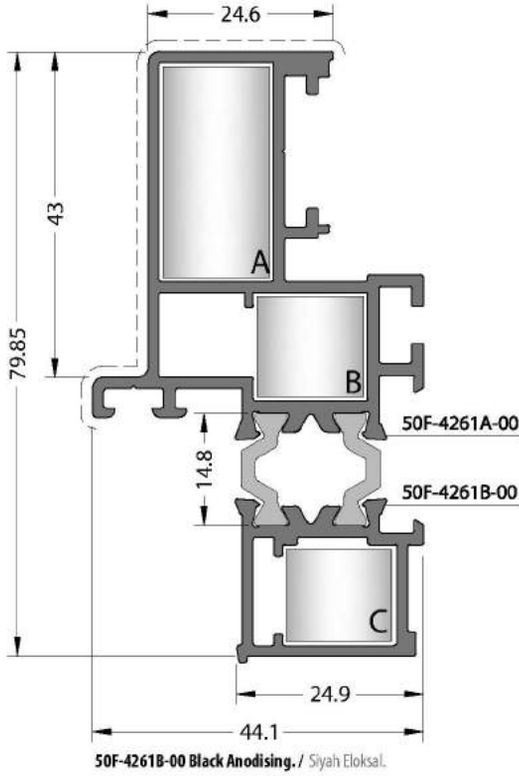
**A** CC-118-28.5

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00



**CODE / KOD**  
**50F-4261-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.475**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**A** CC-118-28.5

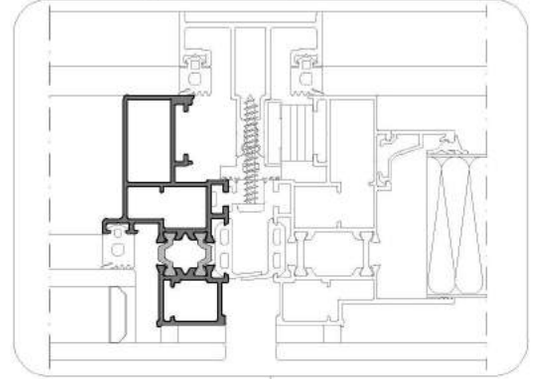


**B** CC-118-13.9

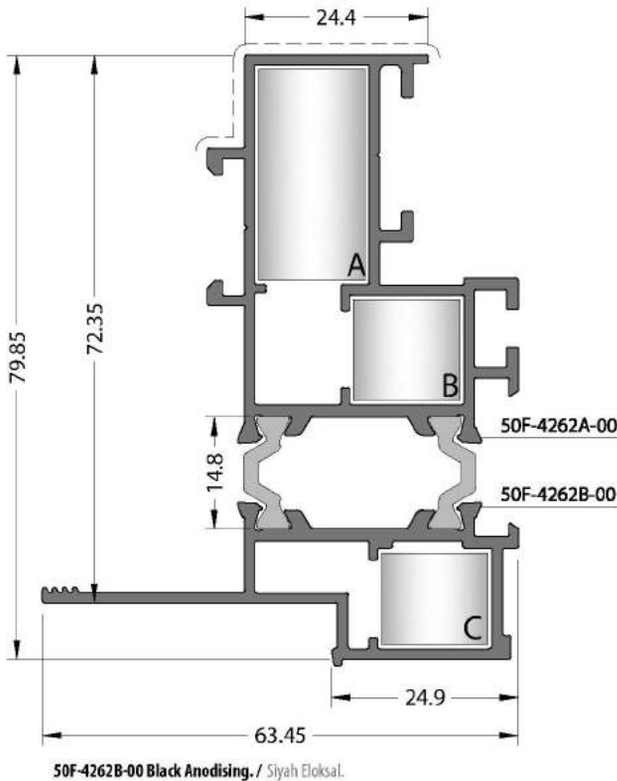


**C** CC-118-12.8

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller  
**50F-4262-00**



**CODE / KOD**  
**50F-4262-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.567**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**A** CC-118-28.5

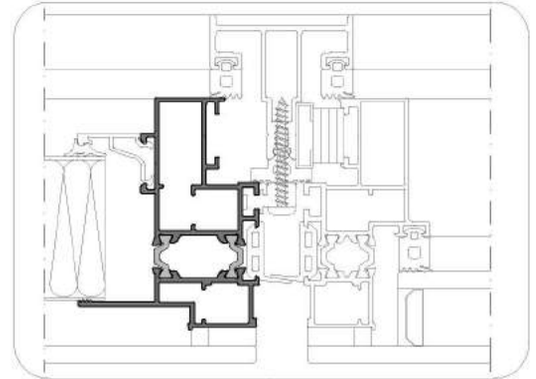


**B** CC-118-13.9

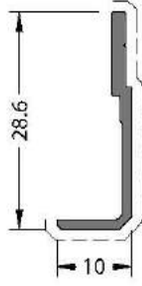


**C** CC-118-12.8

Application Details / Uygulama Detayı



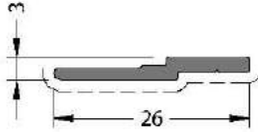
Applicable Profiles  
Uygulanabilir Profiller  
**50F-4261-00**



Black Anodising. / Siyah Eloksal.

**CODE / KOD**  
**50F-4511-00**

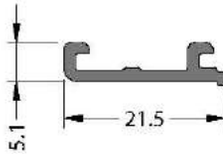
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.148**



Black Anodising. / Siyah Eloksal.

**CODE / KOD**  
**50F-4512-00**

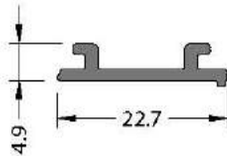
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.127**



Black Anodising. / Siyah Eloksal.

**CODE / KOD**  
**50F-4601-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.132**

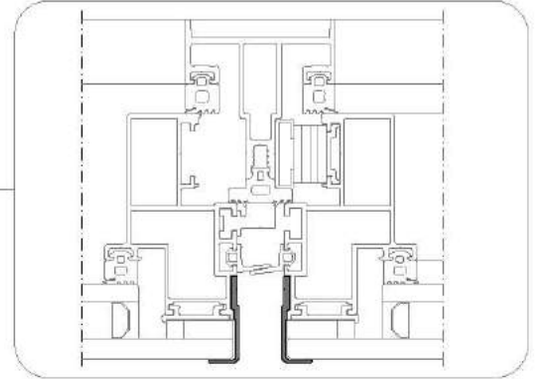


Black Anodising. / Siyah Eloksal.

**CODE / KOD**  
**50F-4611-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.139**

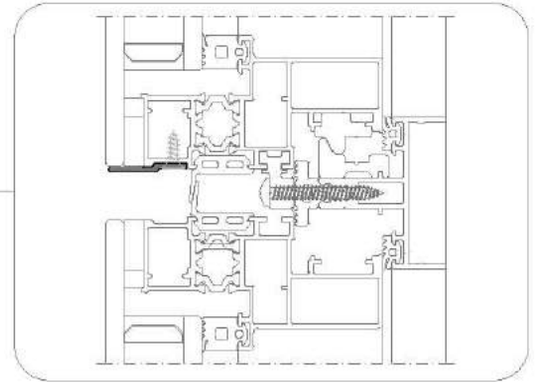
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00  
50F-4261-00  
50F-4262-00

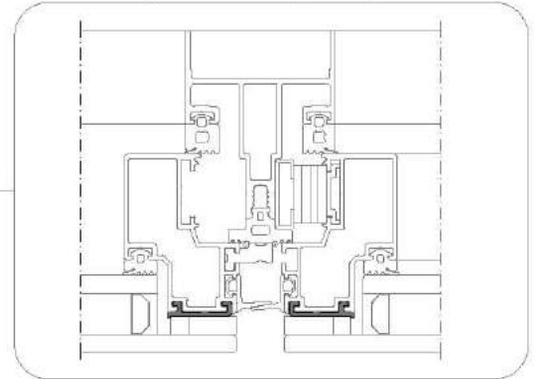
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00  
50F-4261-00  
50F-4262-00

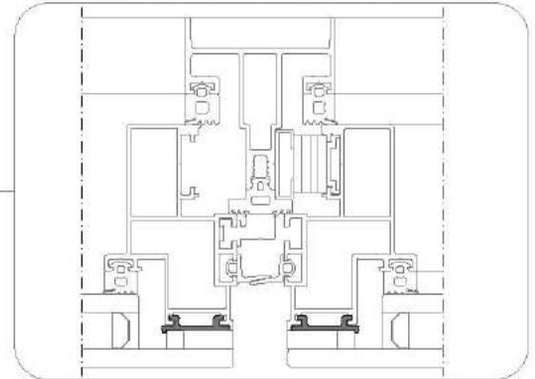
Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

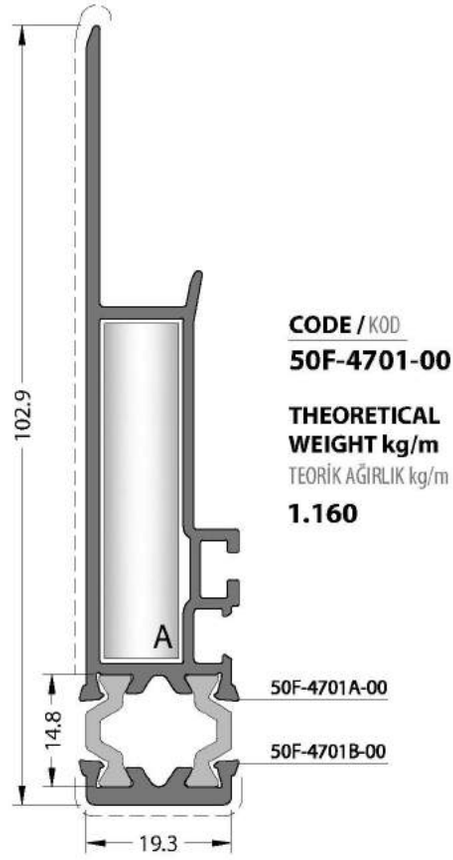
50F-4201-00

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00  
50F-4213-00  
50F-4261-00  
50F-4262-00

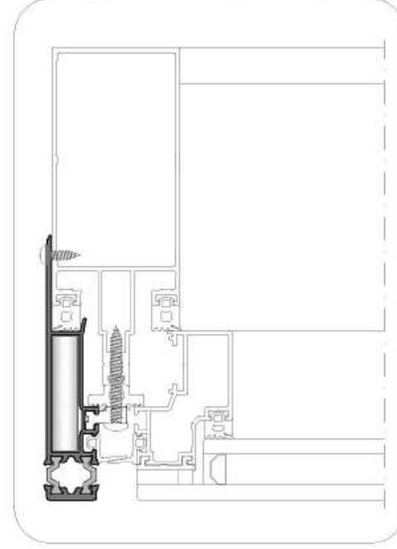


**CORNER JOINT**  
KÖŞE BAĞLANTI



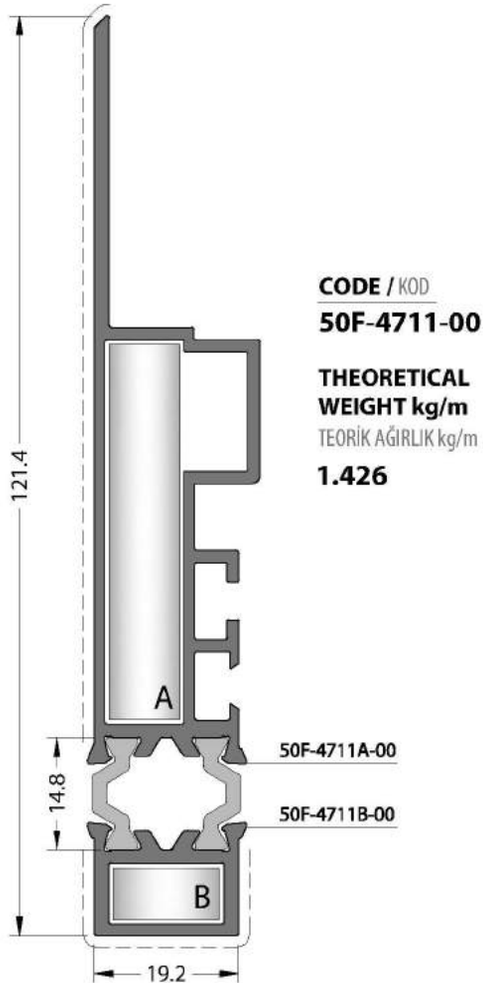
**A** CC-101-45.0

**Application Details / Uygulama Detayı**



Applicable Profiles  
Uygulanabilir Profiller

50F-4201-00  
50F-4209-00



**CORNER JOINTS**  
KÖŞE BAĞLANTILAR

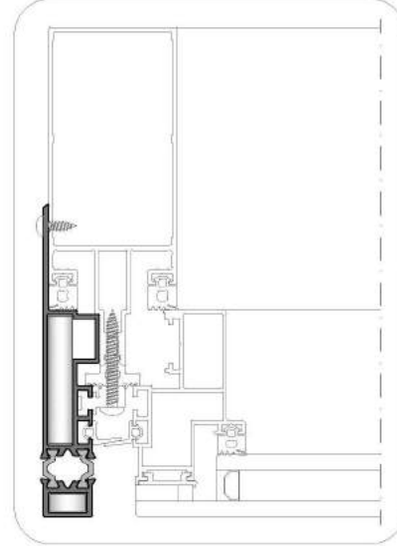


**A** CC-121-50.2



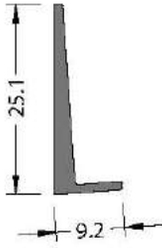
**B** CC-118-07.5

**Application Details / Uygulama Detayı**



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00  
50F-4213-00  
50F-4219-00

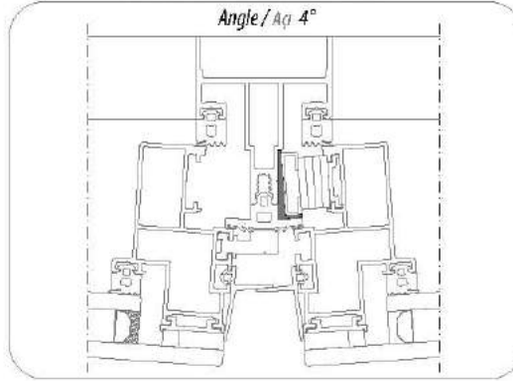


Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-4691-00**

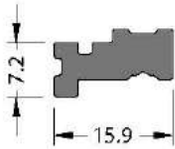
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.161**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

All Mullions  
Tüm Düşey Profiller

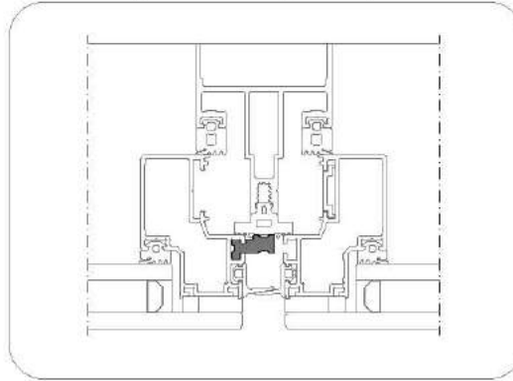


Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-4671-00**

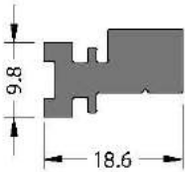
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.238**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4201-00  
50F-4209-00  
50F-4701-00

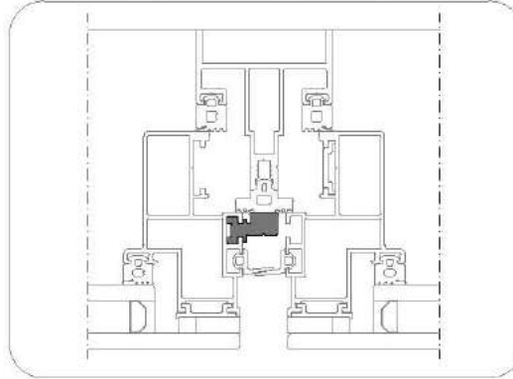


Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-4681-00**

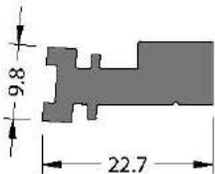
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.377**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

50F-4211-00  
50F-4213-00  
50F-4219-00  
50F-4261-00  
50F-4262-00  
50F-4711-00

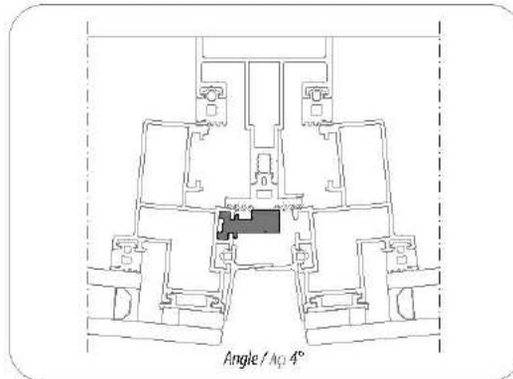


Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-4682-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.428**

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

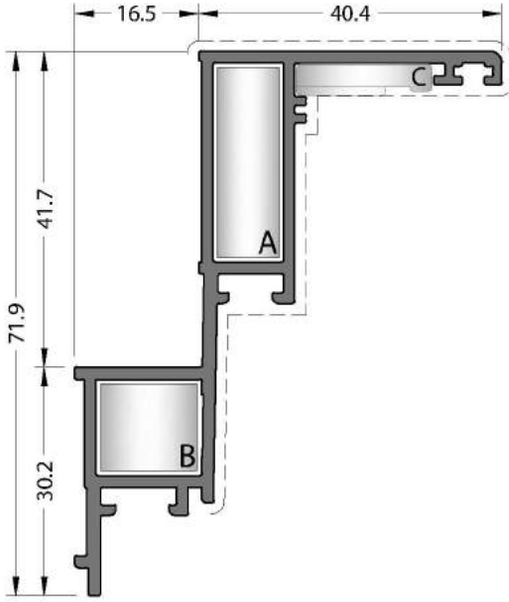
50F-4211-00  
50F-4213-00  
50F-4219-00  
50F-4261-00  
50F-4262-00  
50F-4711-00

# 50F

**STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ**

**PROFILES / PROFİLLER**

**Structural glazing system should use maximum 20 meters.**  
Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.



CODE / KOD  
**50F-5101-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m

**0.941**

CORNER JOINTS  
KÖŞE BAĞLANTILAR



**A** CC-119-25.8

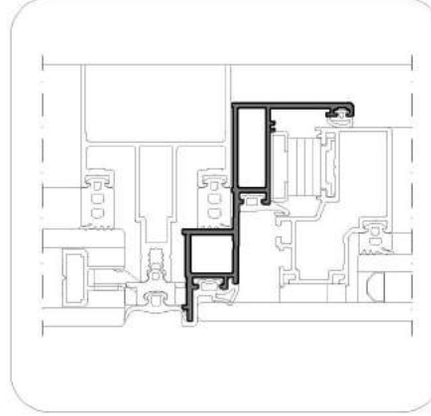


**B** CC-109-12.2



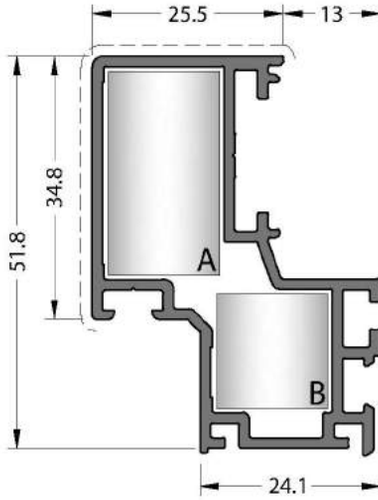
**C** LC-174

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

**50F-4201-00**



CODE / KOD  
**50F-4201-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m

**0.822**

CORNER JOINTS  
KÖŞE BAĞLANTILAR

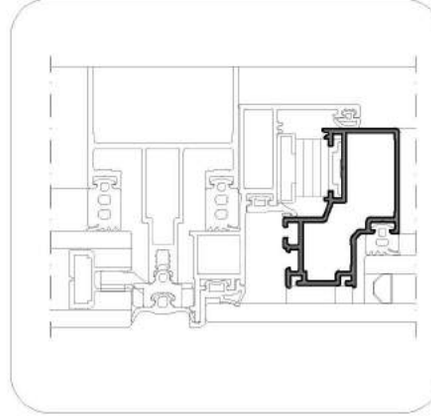


**A** CC-110-27.6



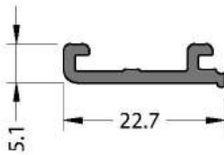
**B** CC-110-15.8

Application Details / Uygulama Detayı



Applicable Profiles  
Uygulanabilir Profiller

**50F-5101-00**



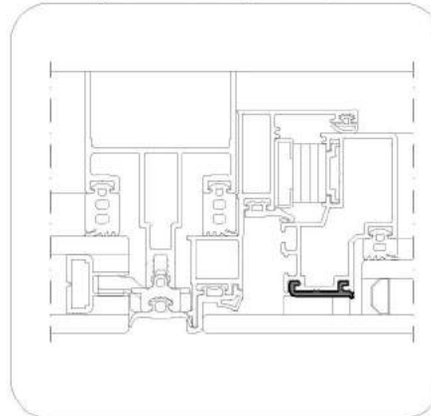
Black Anodising. / Siyah Eloksal.

CODE / KOD  
**50F-4601-00**

THEORETICAL  
WEIGHT kg/m  
TEORİK AĞIRLIK kg/m

**0.132**

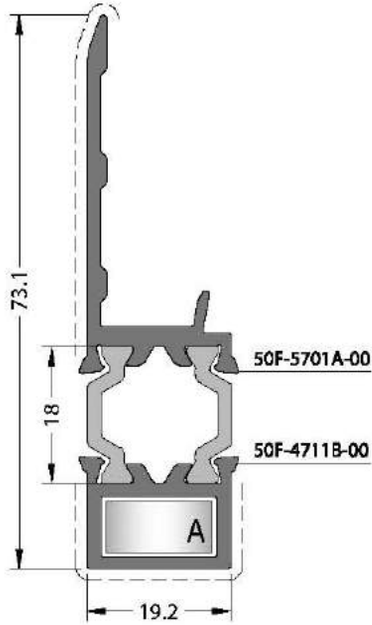
Application Details / Uygulama Detayı



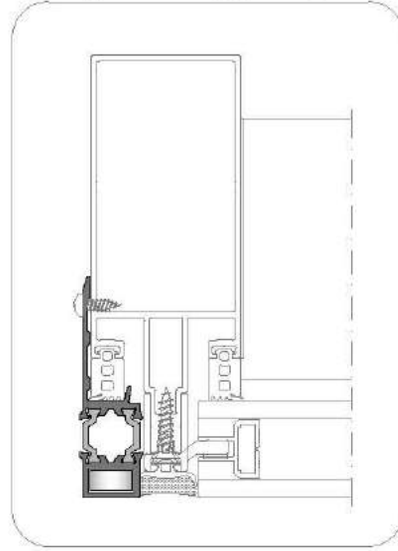
Applicable Profiles  
Uygulanabilir Profiller

**50F-4201-00**

\* Structural glazing system should use maximum 20 meters.  
Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.



Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-5701-00**

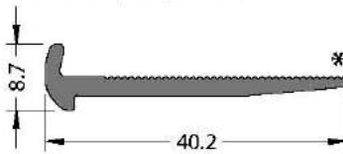
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.894**

**CORNER JOINT**  
KÖŞE BAĞLANTI



**A CC-118-07.5**

\* Should be cutted in case of glazing combination.  
Cam kombinasyonuna göre kesilmelidir.



**Mill Finish / Pres**  
**No visible surface.** / Görünen yüzeyi yoktur.

**CODE / KOD**  
**50F-9955-00**

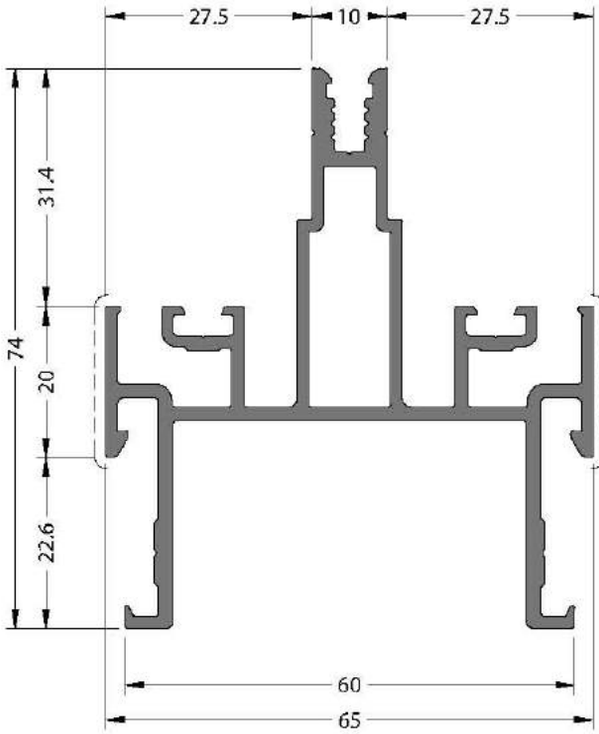
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.272**

\* **Structural glazing system should use maximum 20 meters.**  
Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.

# 65SS

STEEL SUPPORTED AND SKYLIGHT SYSTEM / ÇELİK TAKVİYELİ VE İŞIKLIK SİSTEMİ

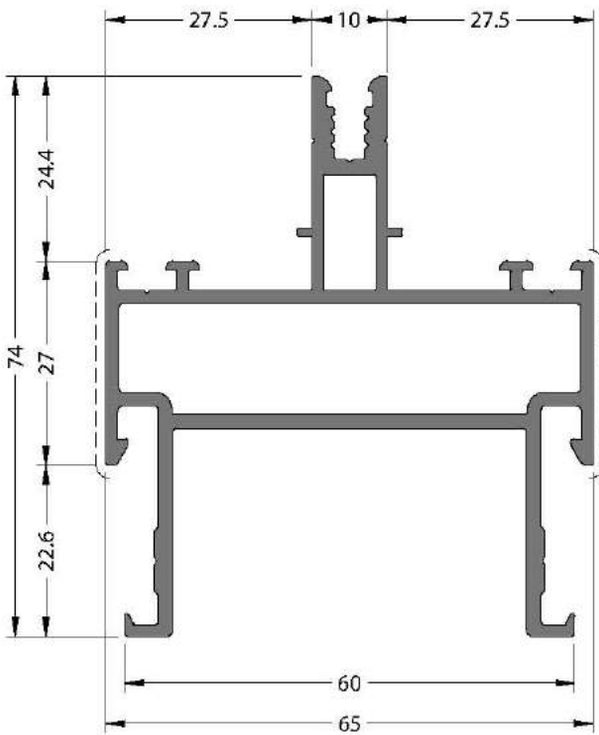
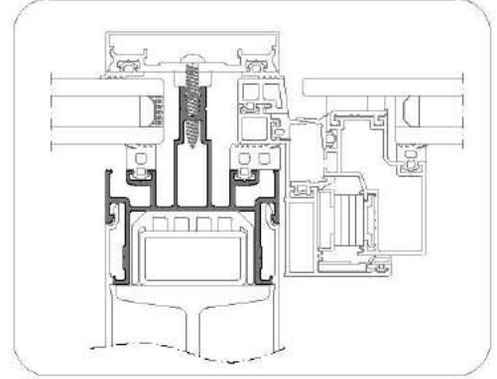
PROFILES / PROFİLLER



**CODE / KOD**  
**65SS-1001-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.602**

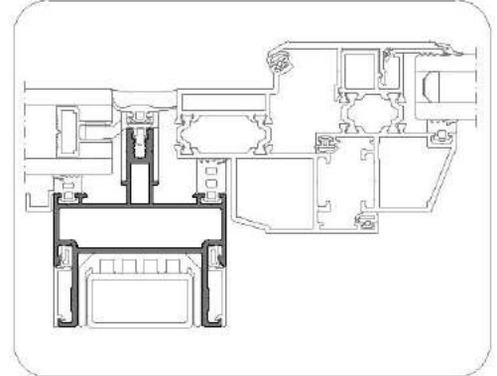
Application Details / Uygulama Detayı

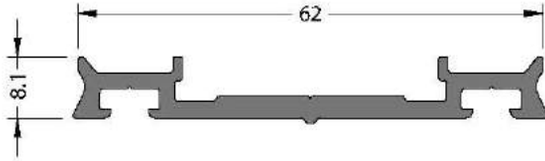


**CODE / KOD**  
**65SS-2001-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.642**

Application Details / Uygulama Detayı



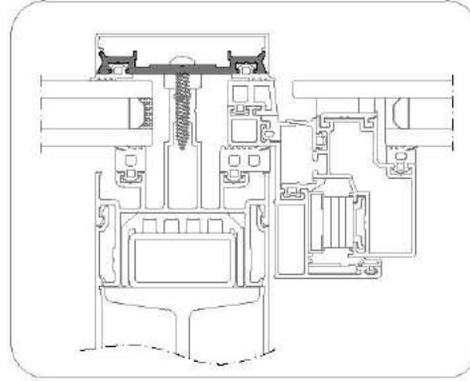


Mill Finish / Pres  
No visible surface. / Görünen yüzeyi yoktur.

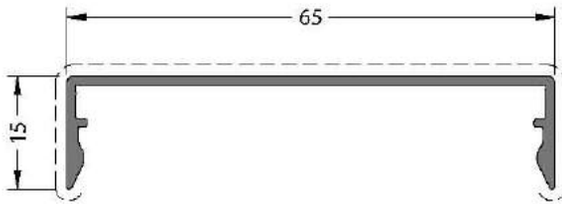
**CODE / KOD**  
**65SS-3401-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.560**

Application Details / Uygulama Detayı



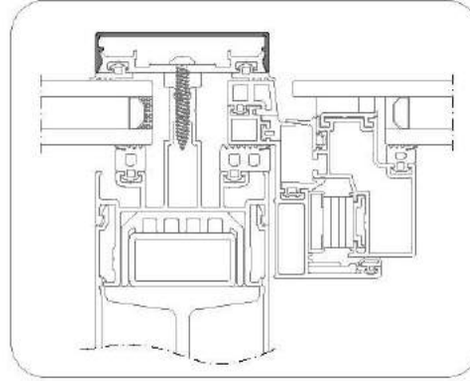
Applicable Profiles  
Uygulanabilir Profiller  
**65SS-3301-00**



**CODE / KOD**  
**65SS-3301-00**

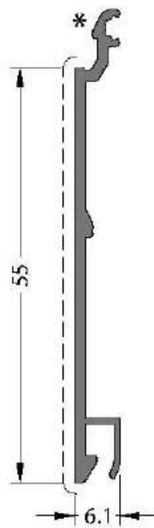
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.344**

Application Details / Uygulama Detayı



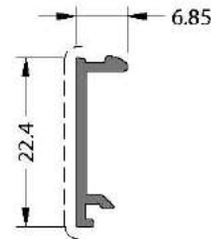
Applicable Profiles  
Uygulanabilir Profiller  
**65SS-3401-00**

\* This profile and the mounted profiles would not be dismounted after assembly.  
\* Bu profil ve buna takılacak kapama profilleri montaj sonrası çıkartılmaz.



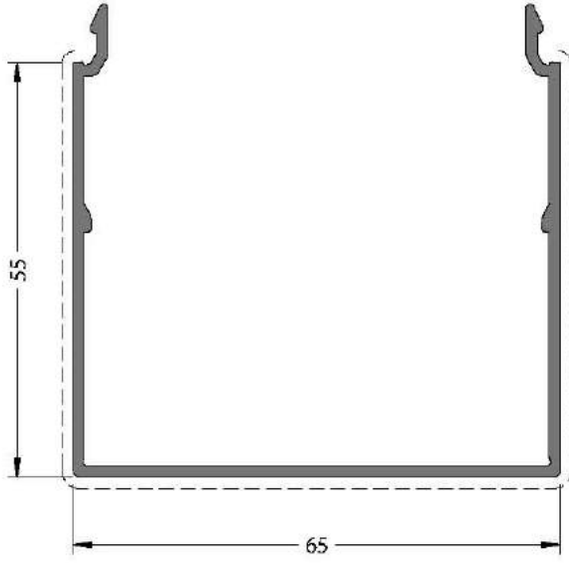
**CODE / KOD**  
**65SS-8055-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.310**



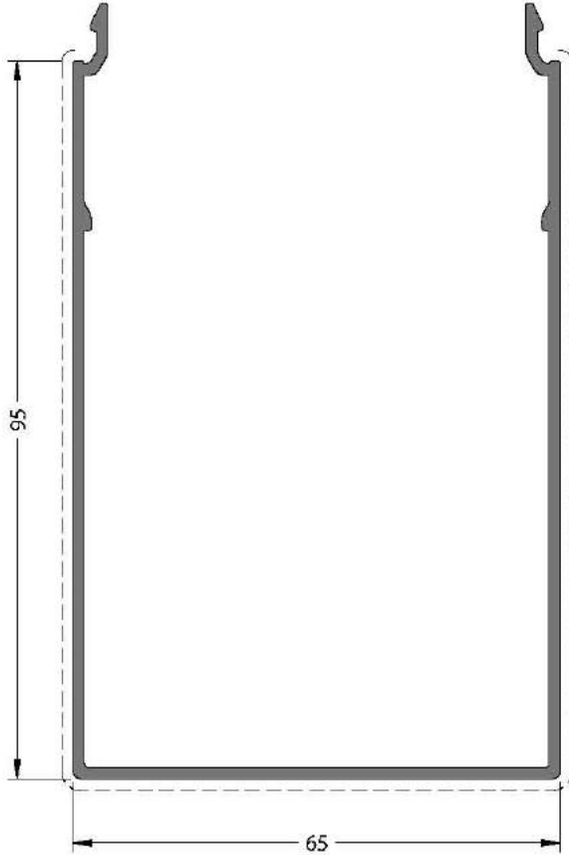
**CODE / KOD**  
**65SS-9101-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.119**



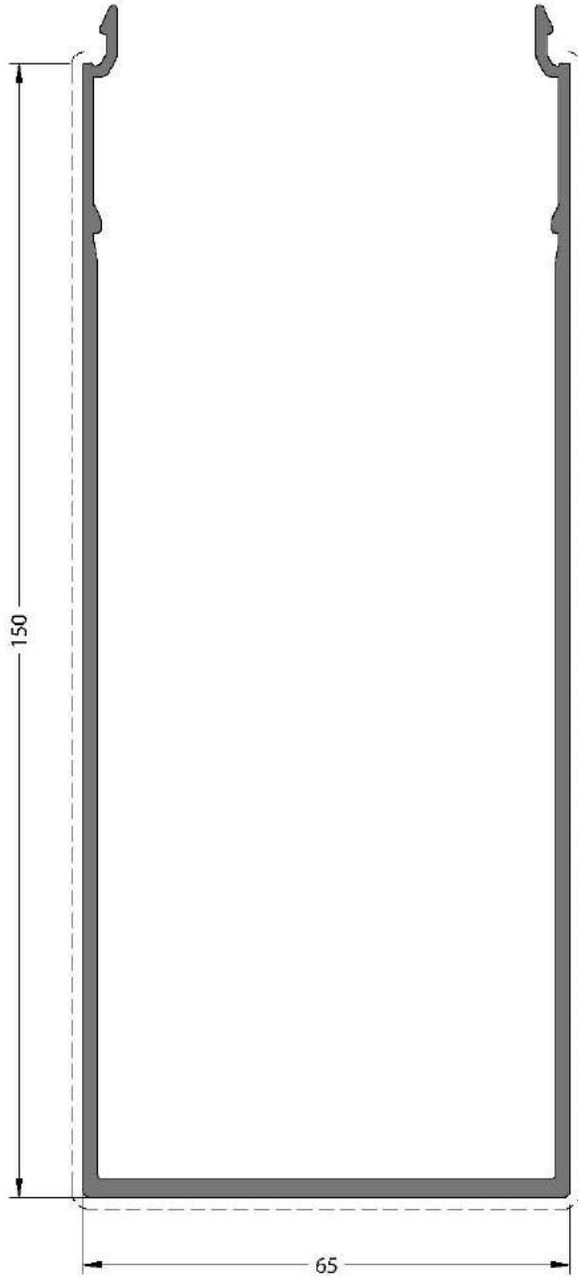
**CODE / KOD**  
**65SS-0055-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.794**



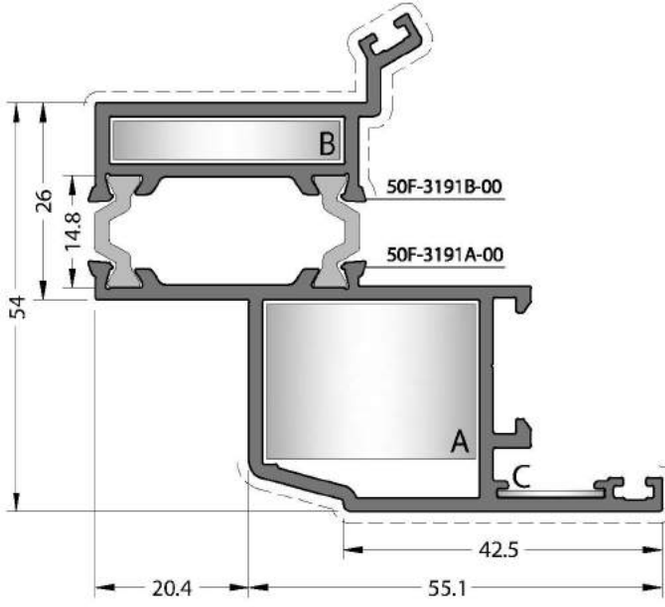
**CODE / KOD**  
**65SS-0095-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.119**



**CODE / KOD**  
**65SS-0150-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.063**



**CODE / KOD**  
**50F-3191-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.580**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**A** CC-123-21.2

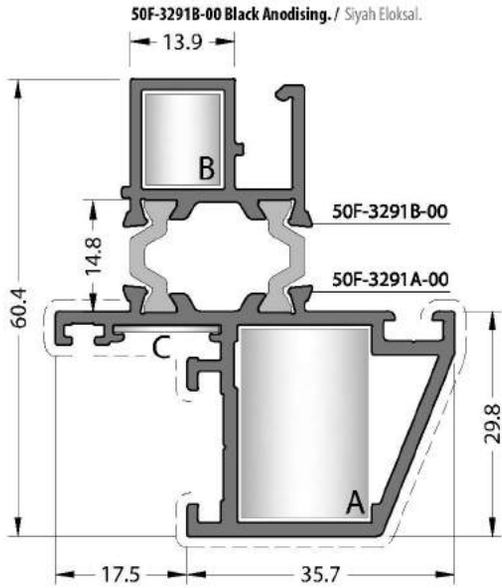
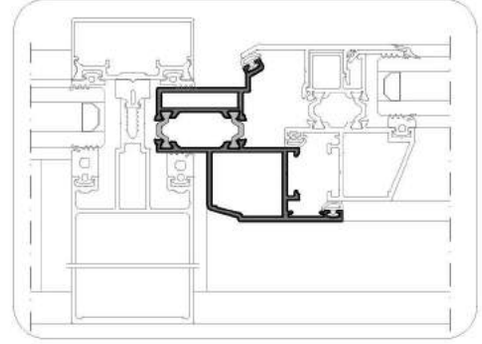


**B** CC-104-05.8



**C** MK-20.1

Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-3291-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.313**

**CORNER JOINTS**  
KÖŞE BAĞLANTILAR



**A** CC-122-25.7

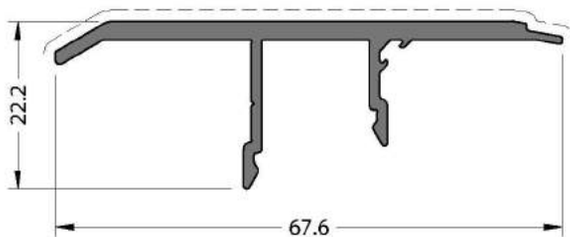
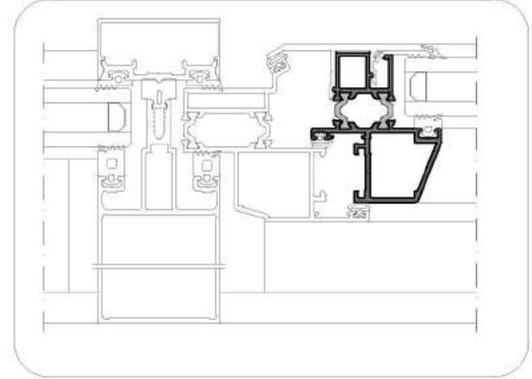


**B** CC-101-12.6



**C** MK-20.1

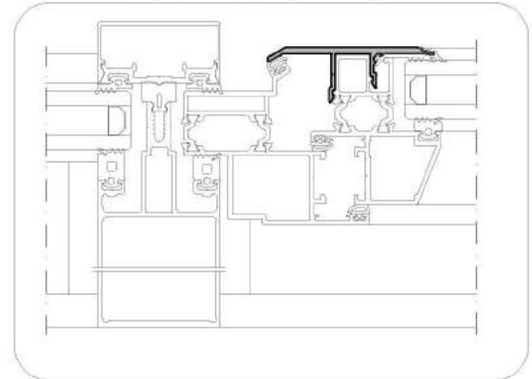
Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-3391-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.571**

Application Details / Uygulama Detayı



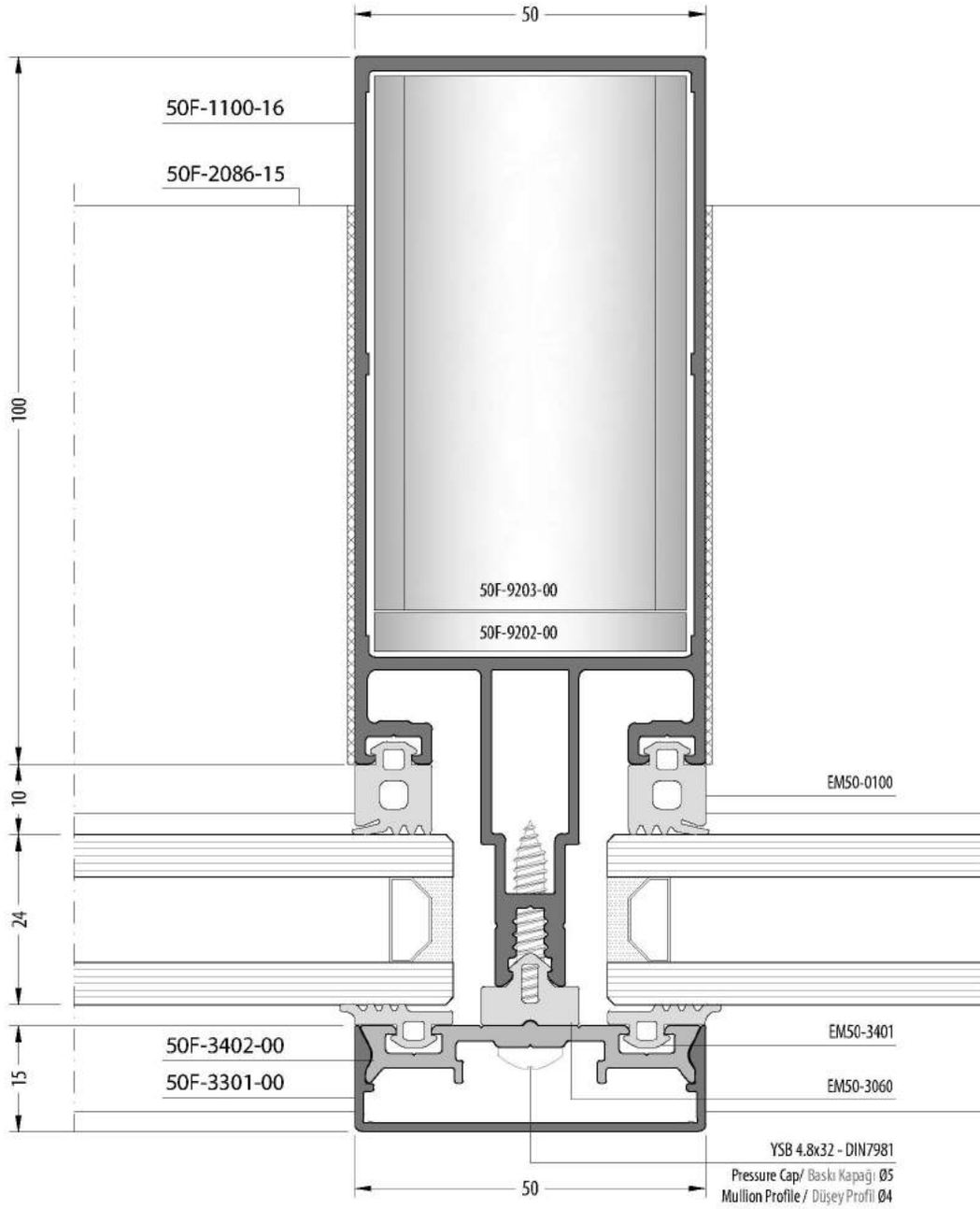
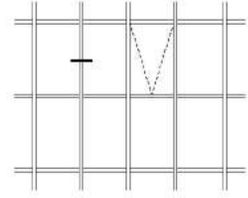
50F

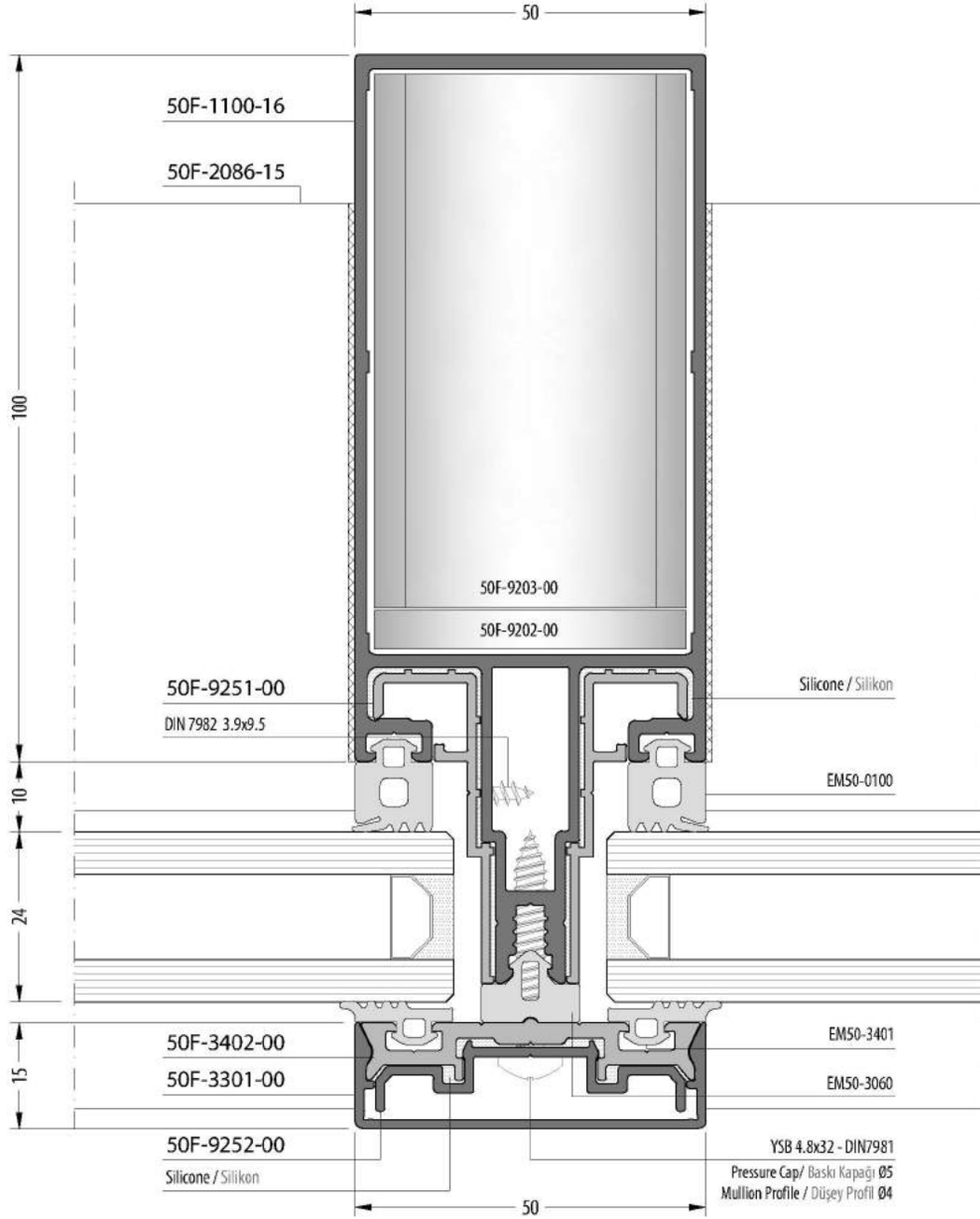
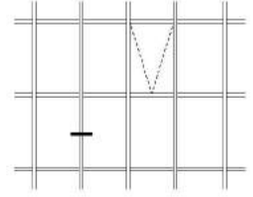
DETAILS / DETAYLAR

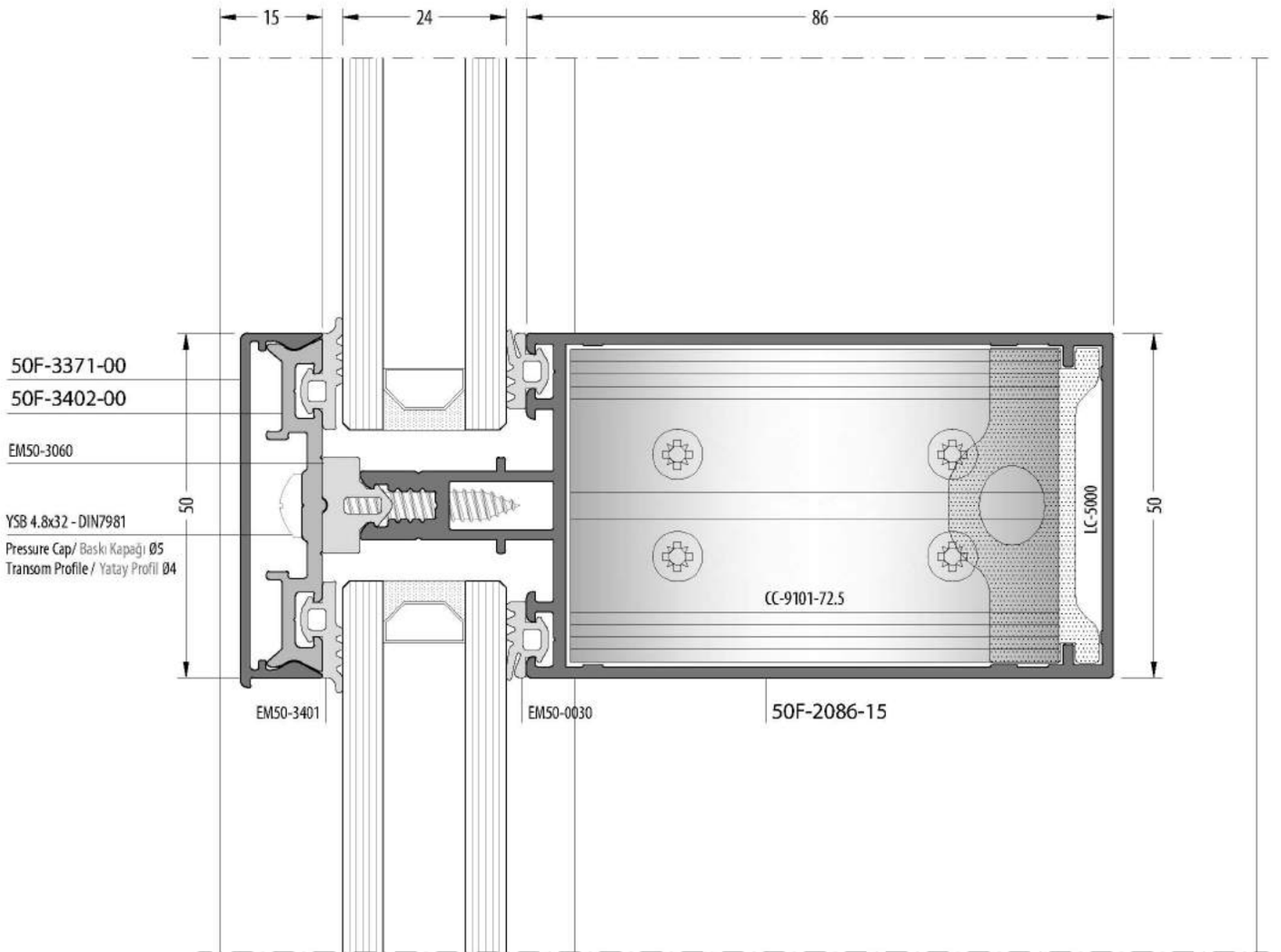
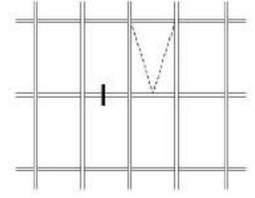
# 50F

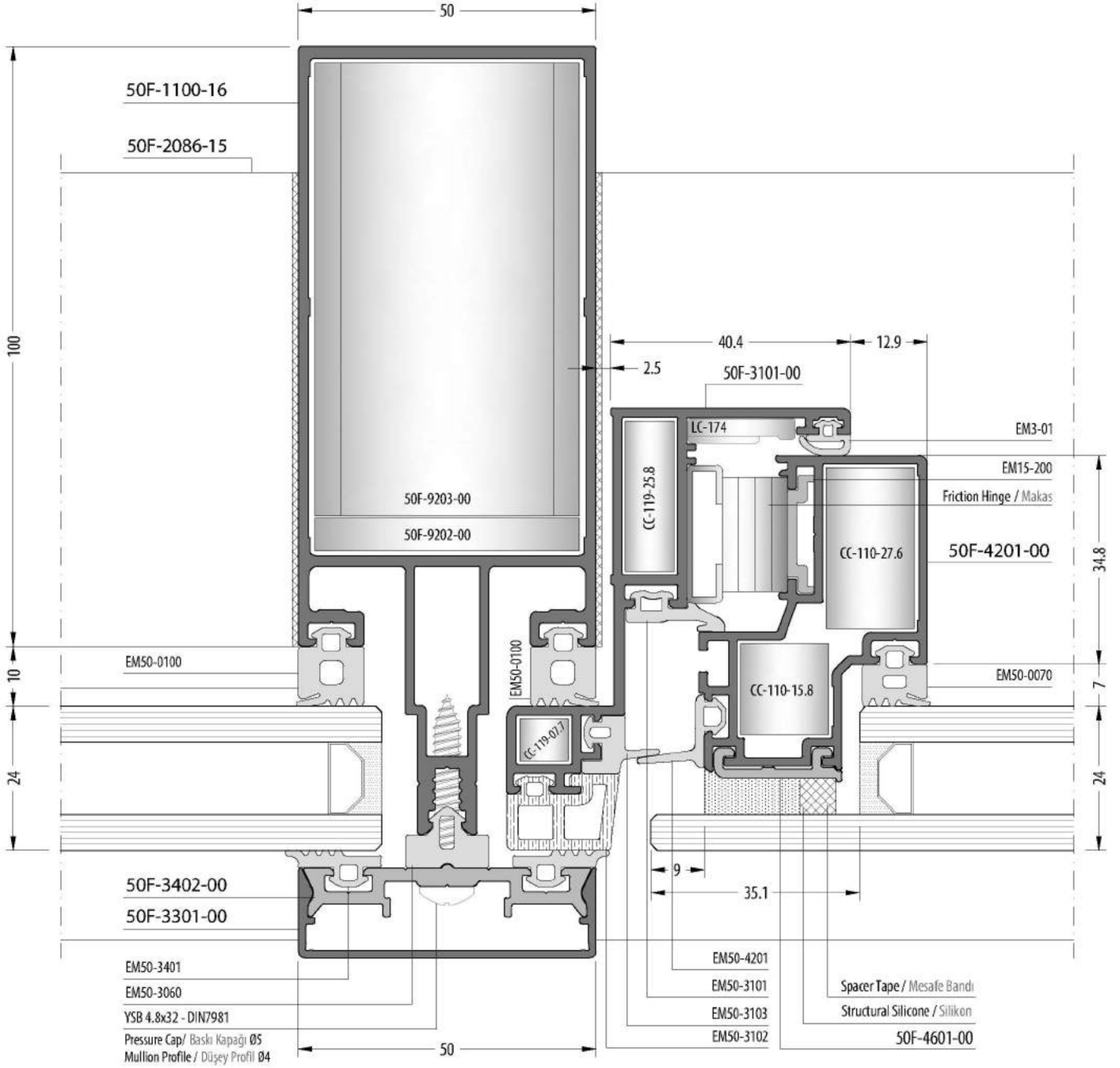
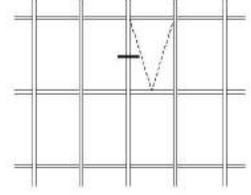
CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ

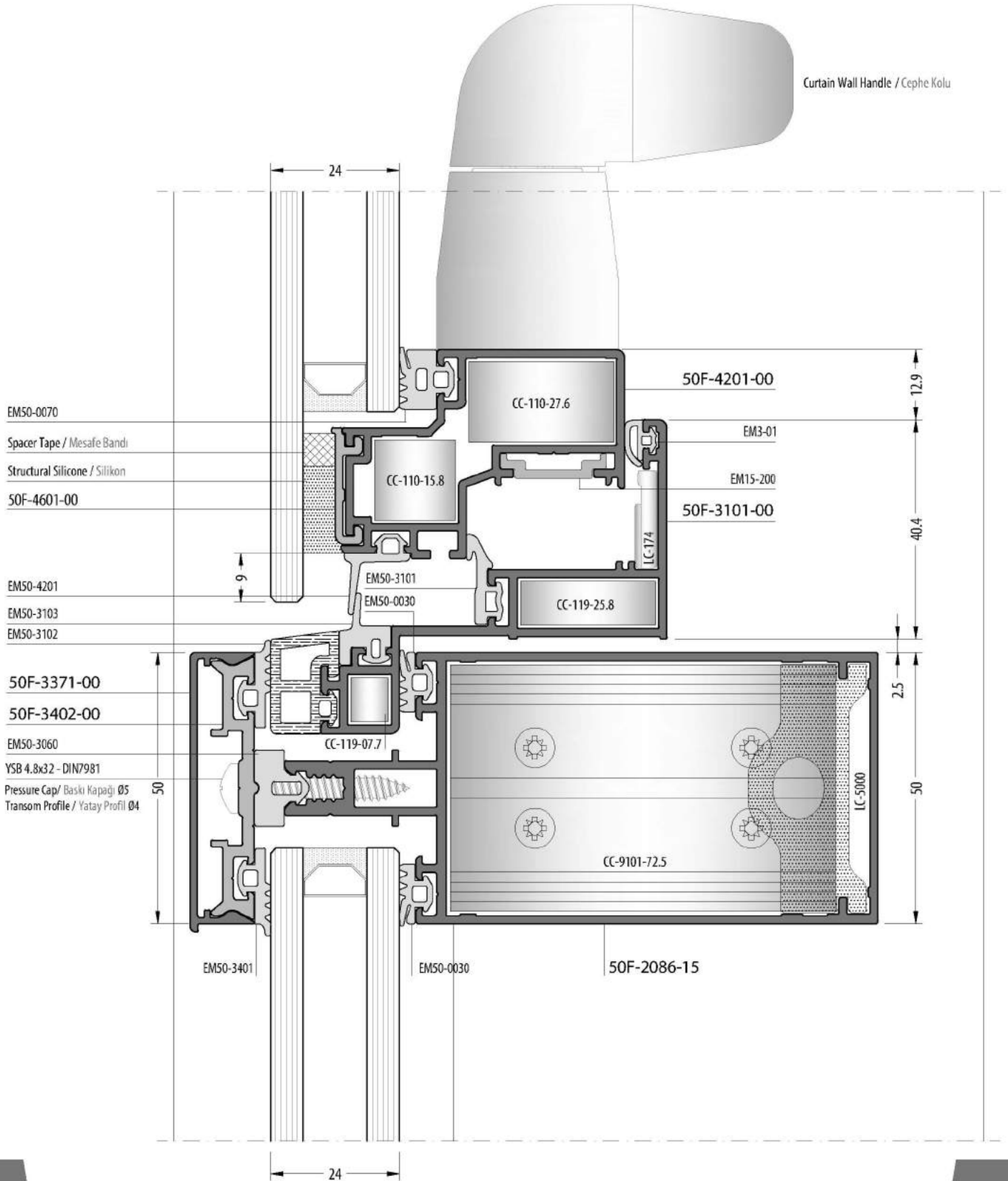
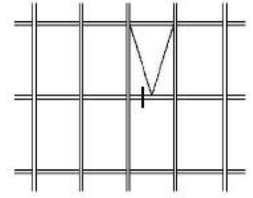
DETAILS / DETAYLAR

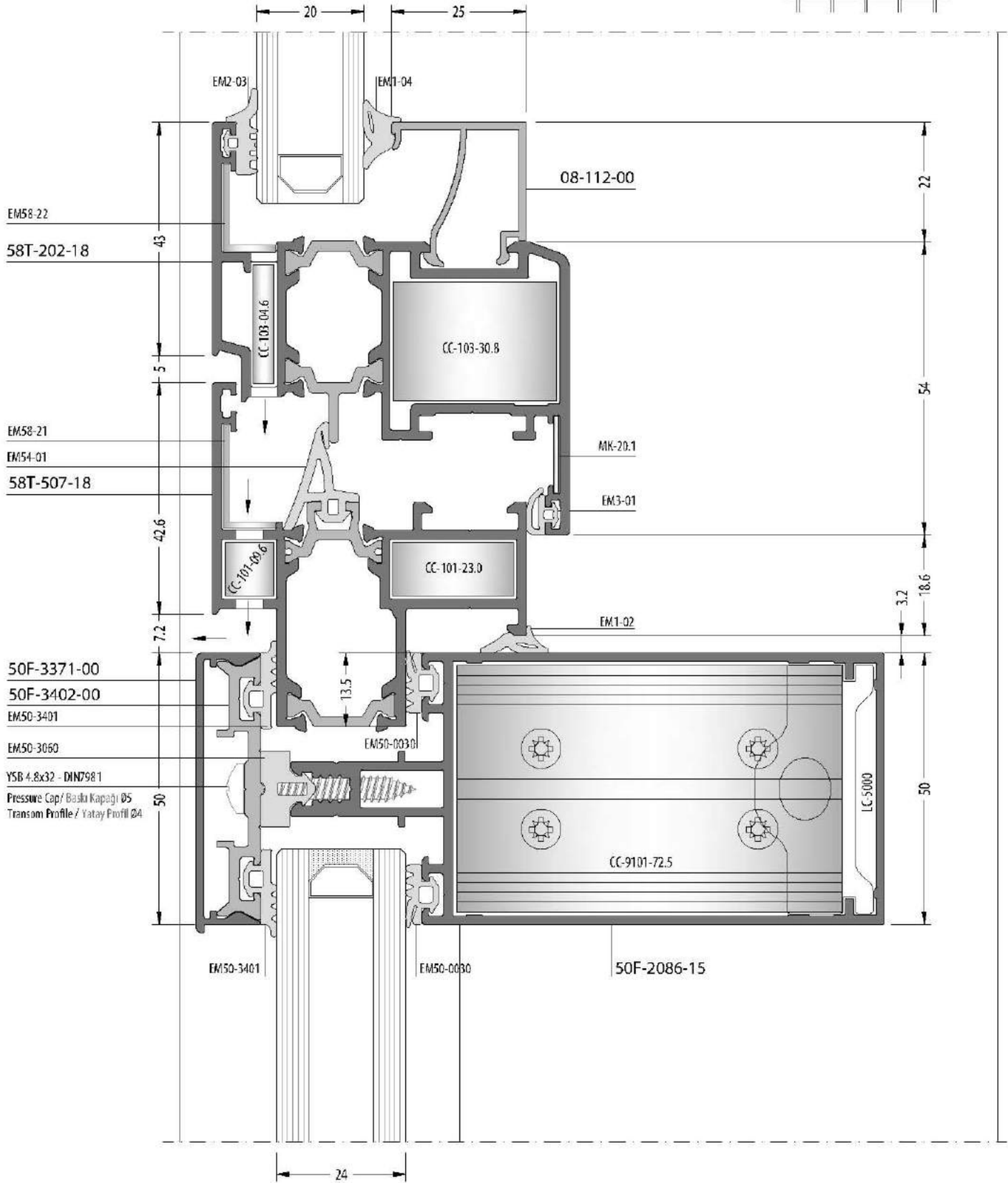
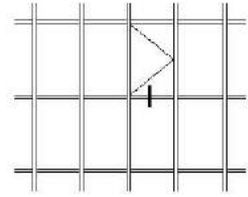




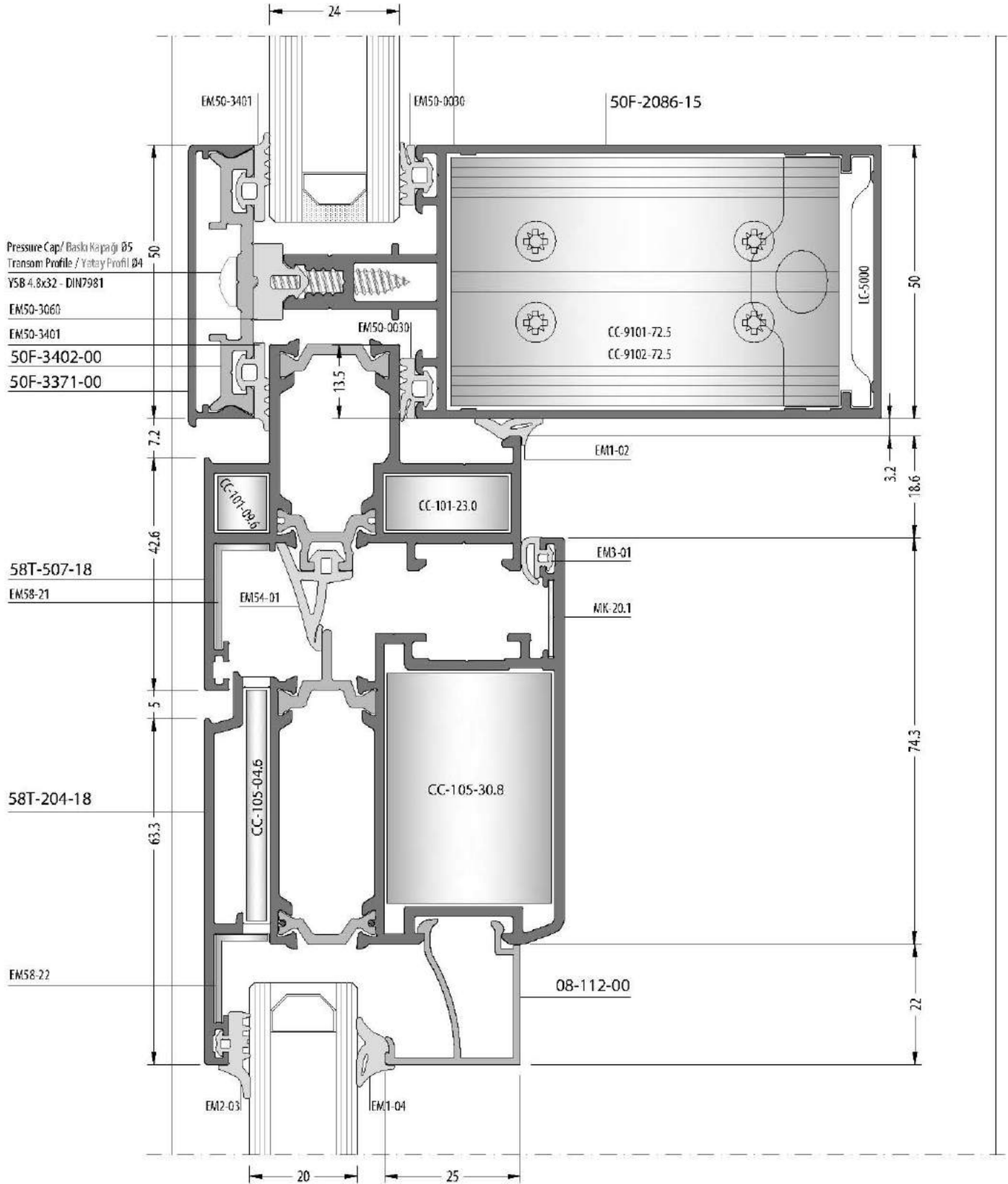
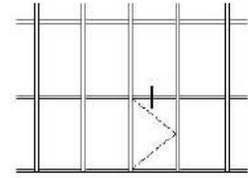




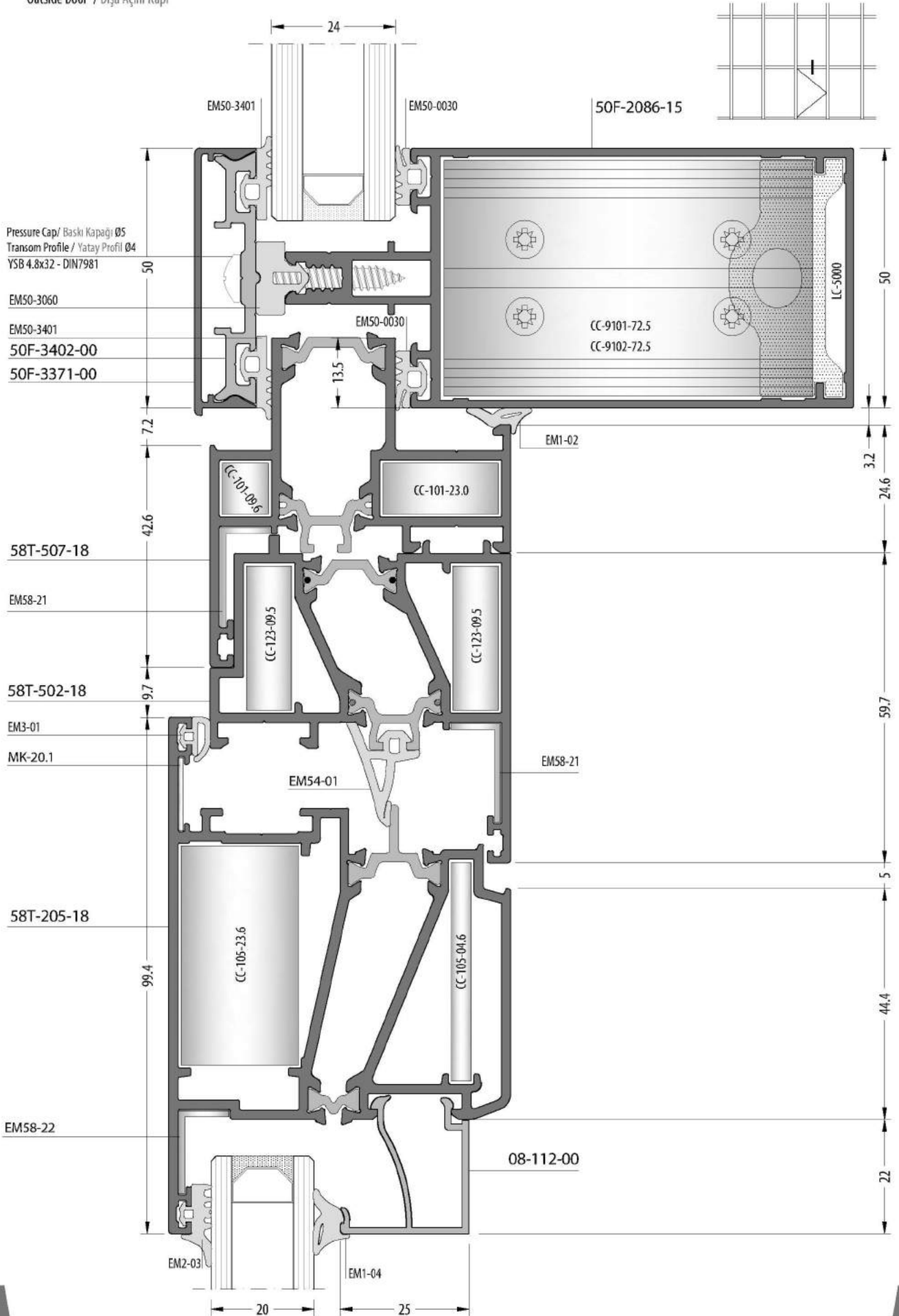


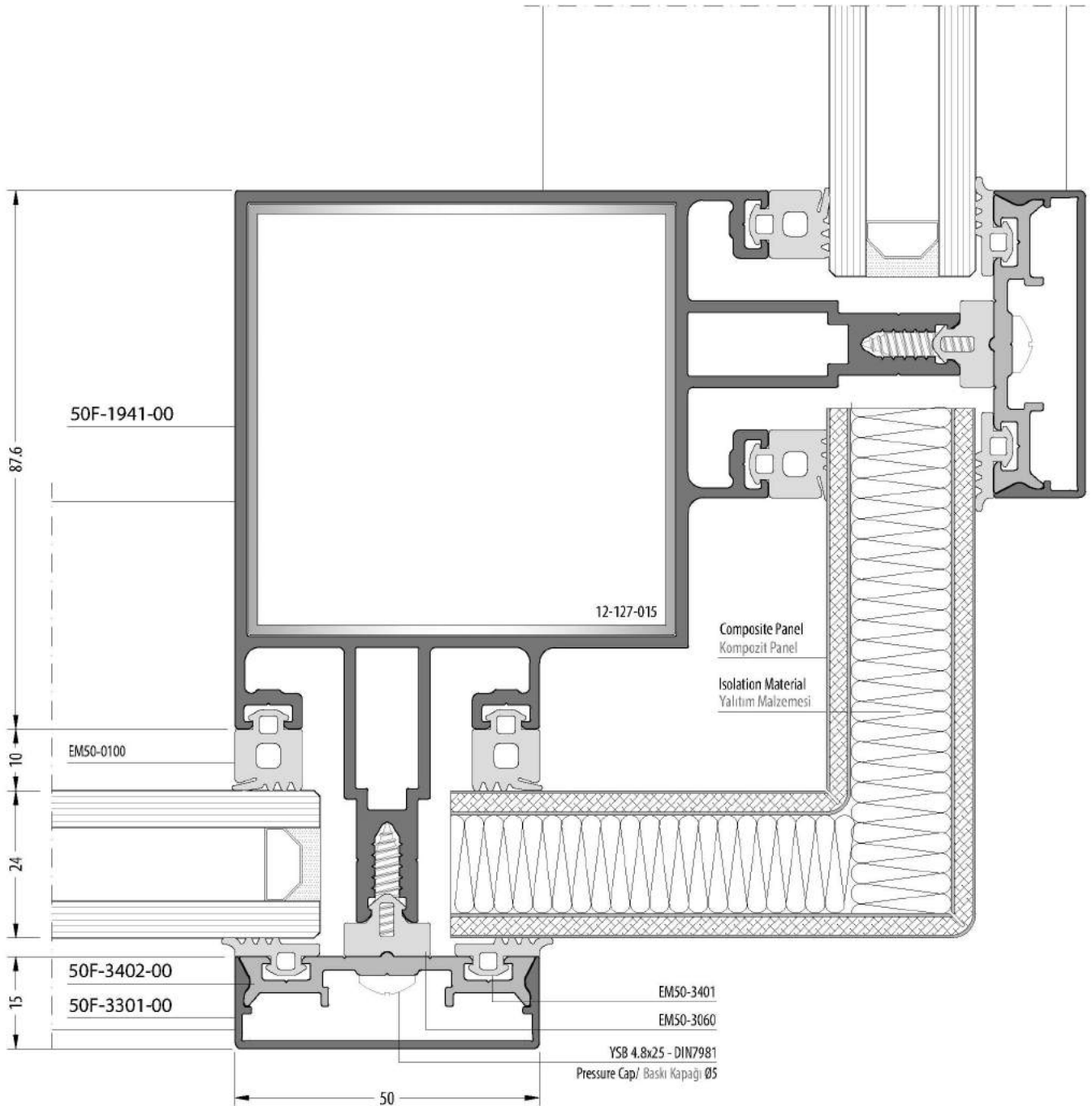
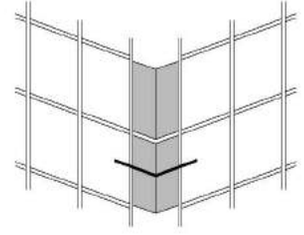


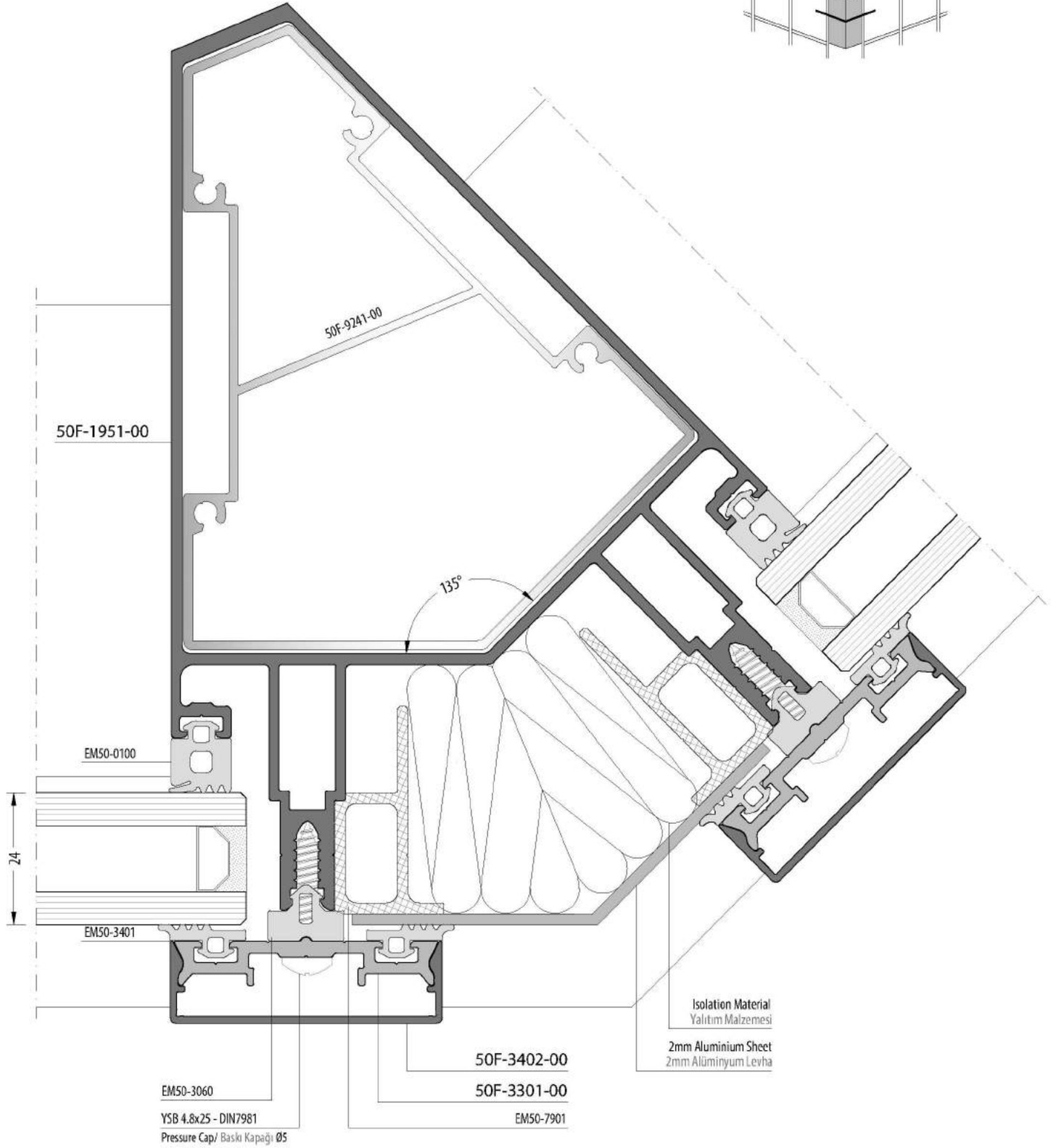
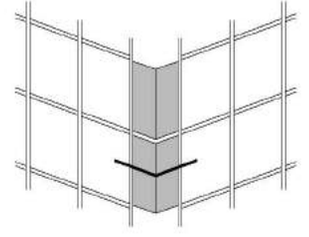
Inside Door / İçe Açılır Kapı

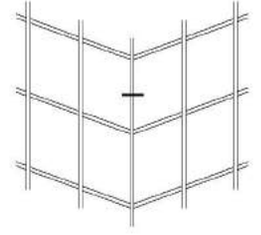


Outside Door / Dışa Açılır Kapı

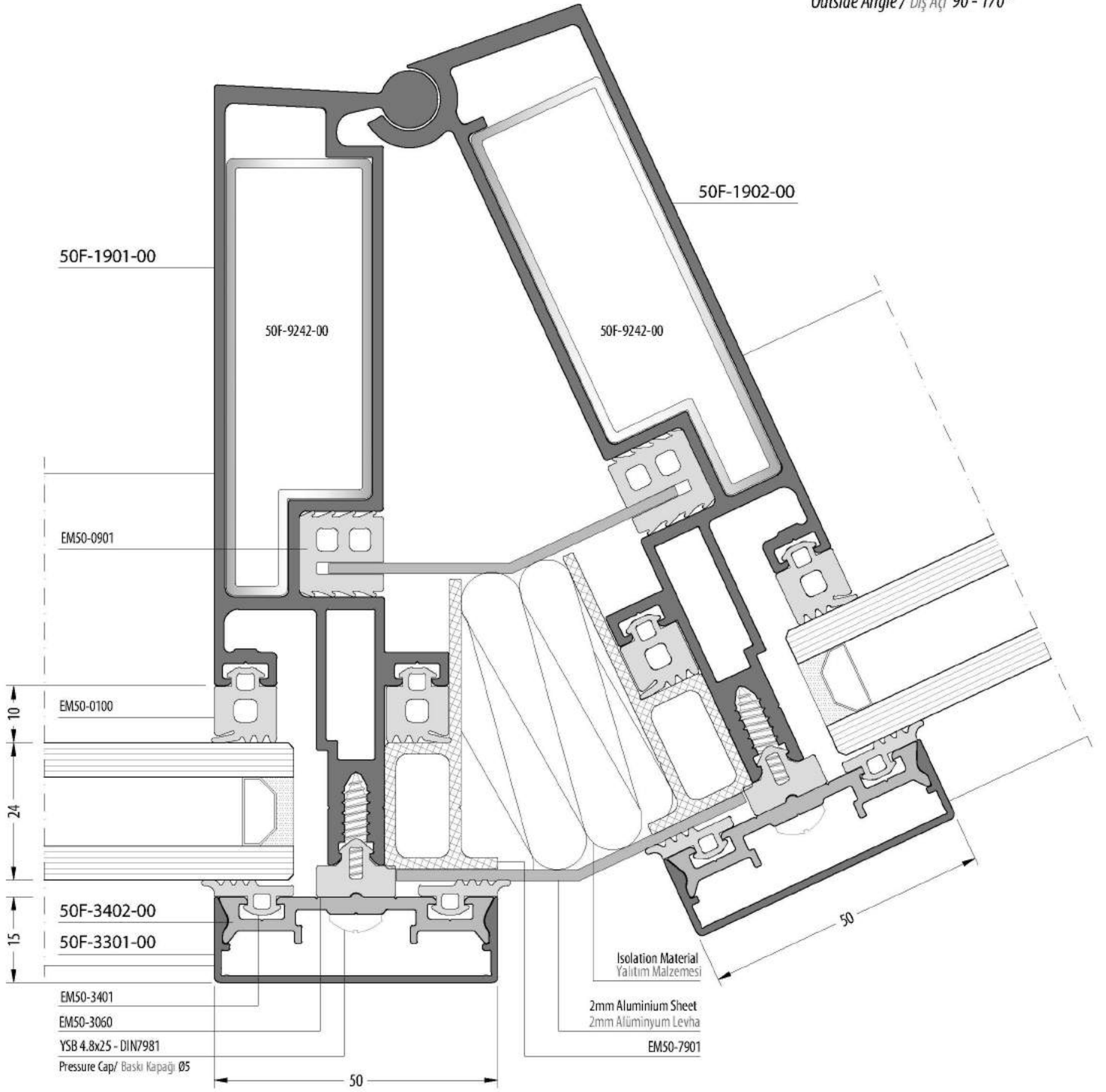


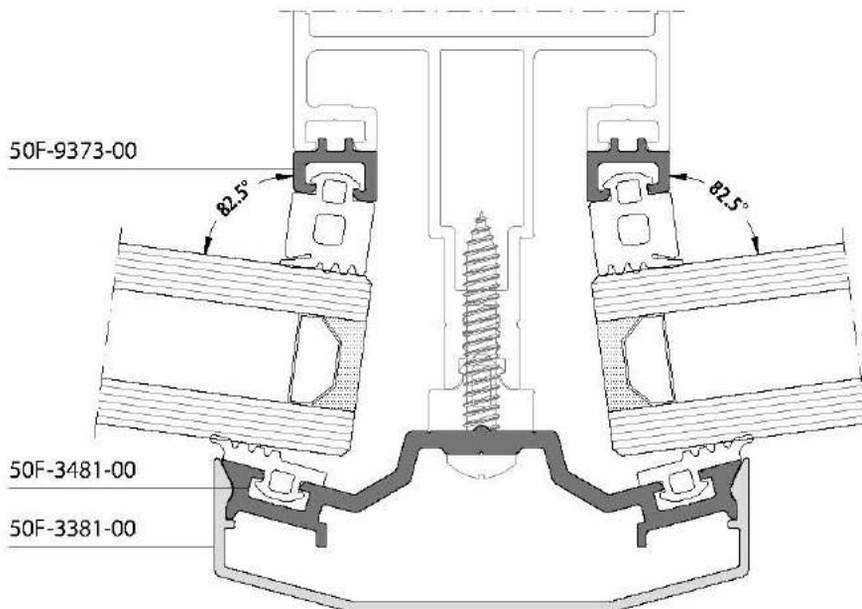
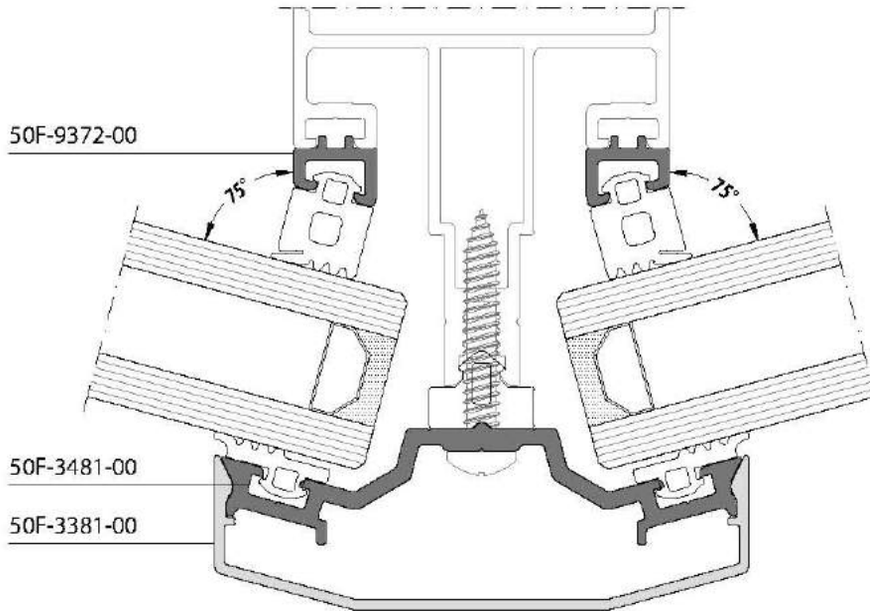
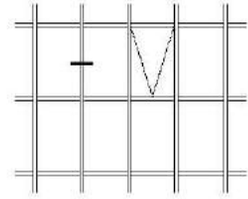
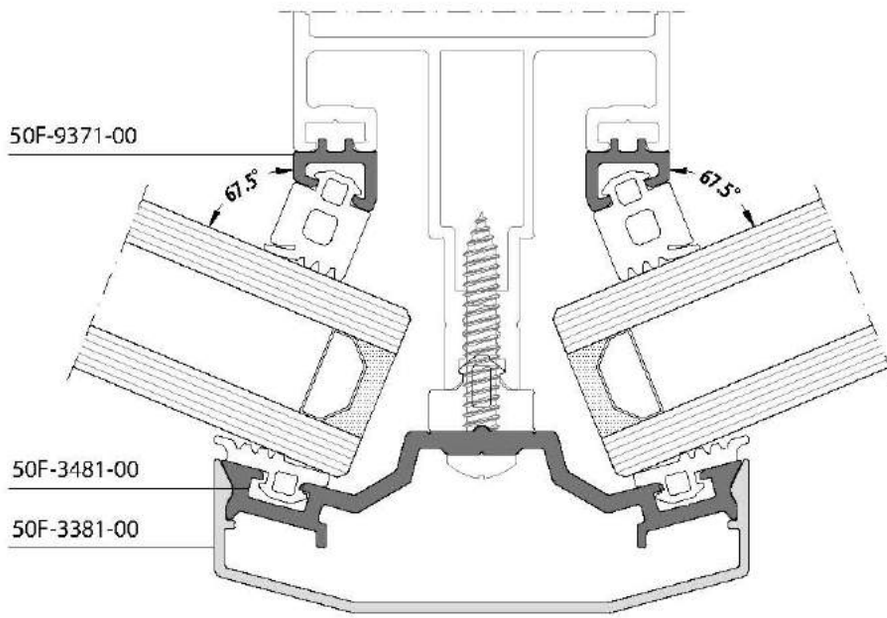




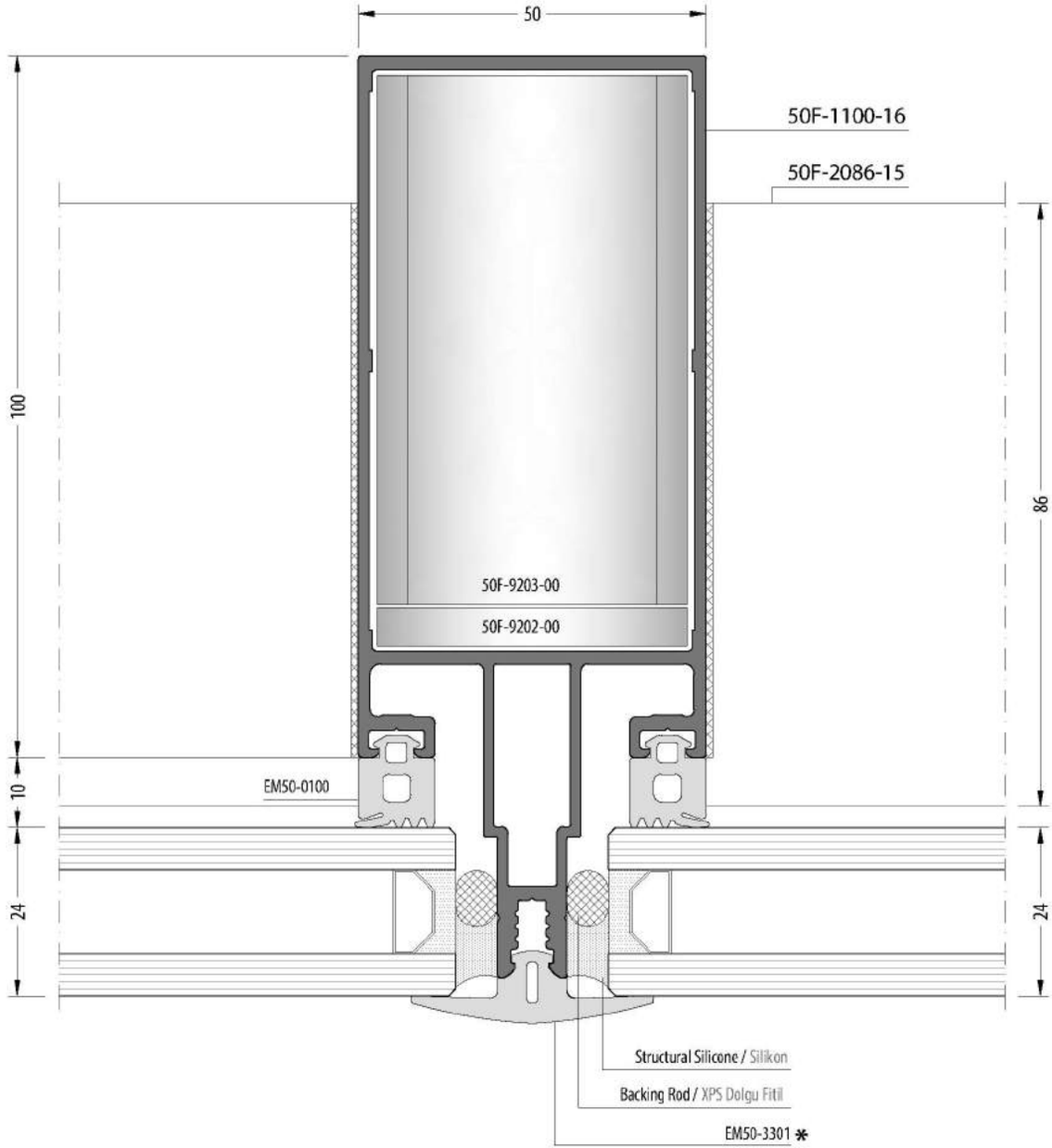
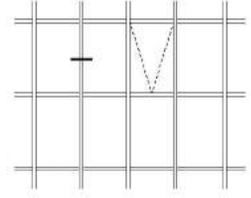


Outside Angle / Dış Aç 90 - 170 °



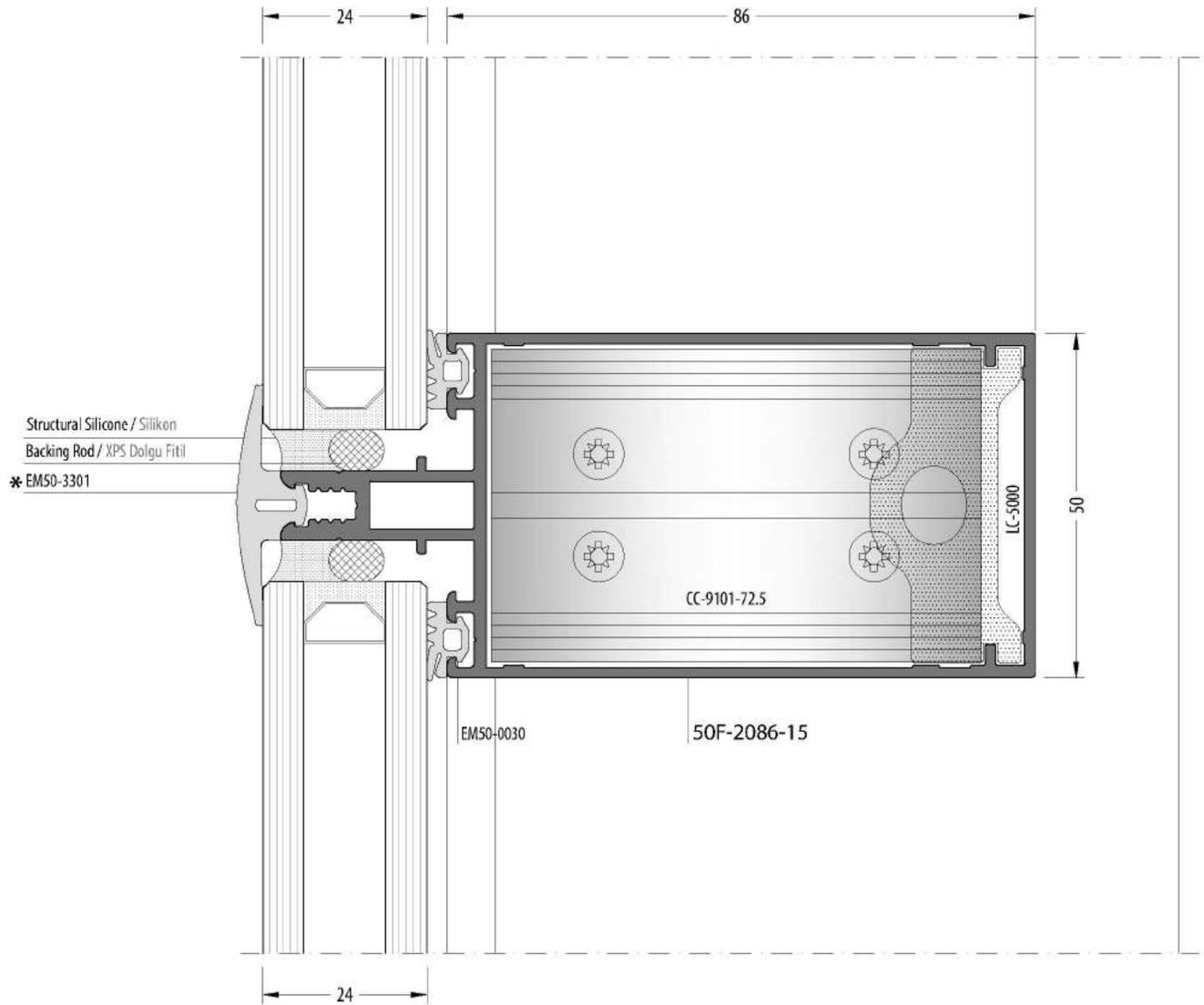
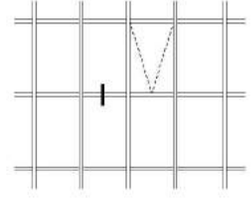


## Semi Caped Version / Yarı Kapaklı Versiyon



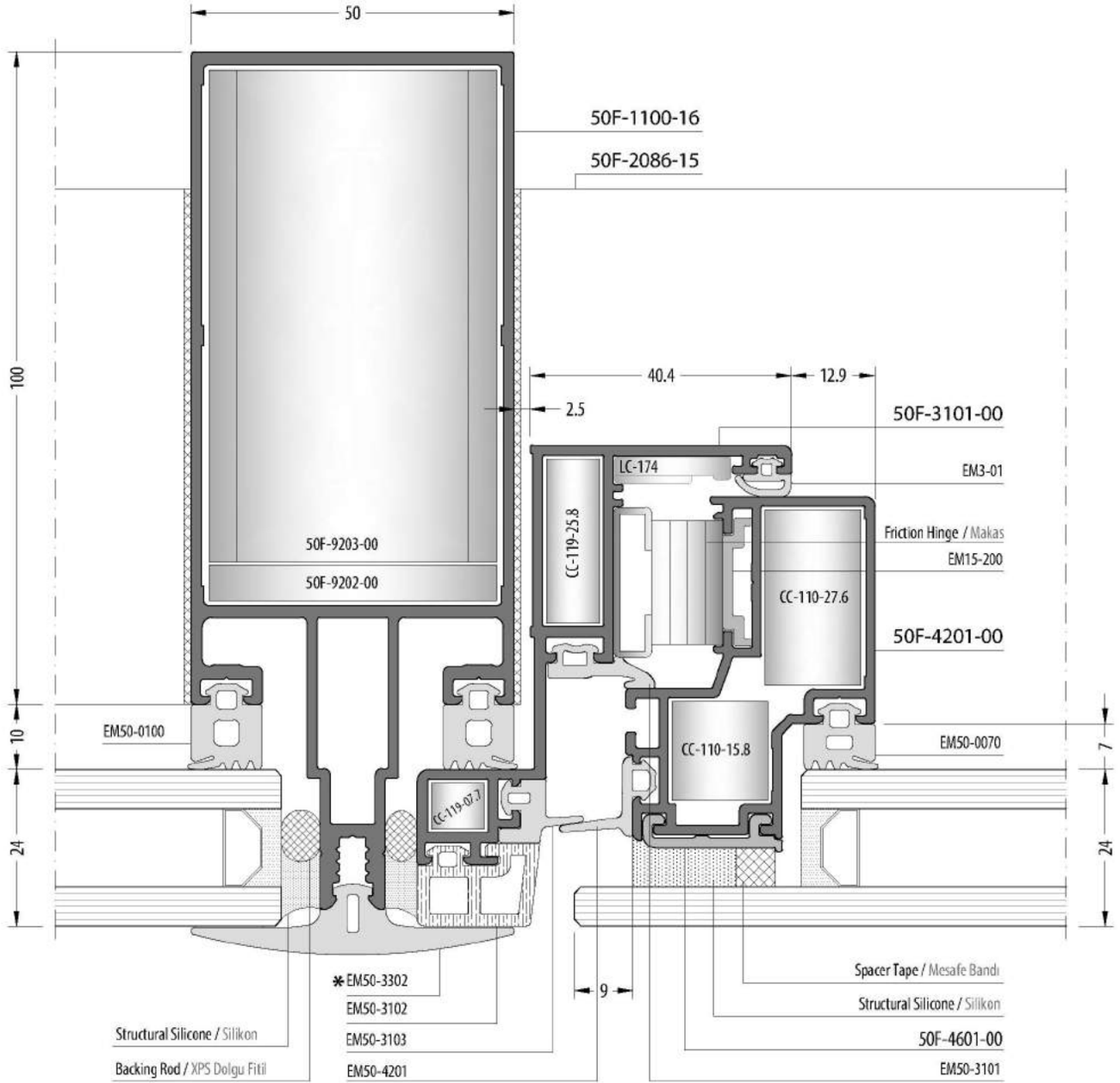
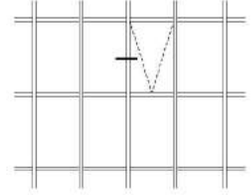
\* If the gasket (EM50-3301) is used on a direction, the cap has to used on other direction.  
 \* Bir doğrultuda fitil (EM50-3301) kullanılıyorsa, diğer doğrultuda kapak kullanılması zorunludur.

## Semi Caped Version / Yarı Kapaklı Versiyon



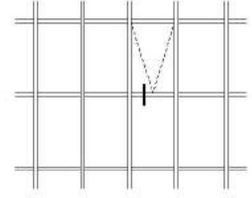
\* If the gasket (EM50-3301) is used on a direction, the cap has to used on other direction.  
 \* Bir doğrultuda fitil (EM50-3301) kullanılıyorsa, diğer doğrultuda kapak kullanılması zorunludur.

## Semi Caped Version / Yarı Kapaklı Versiyon

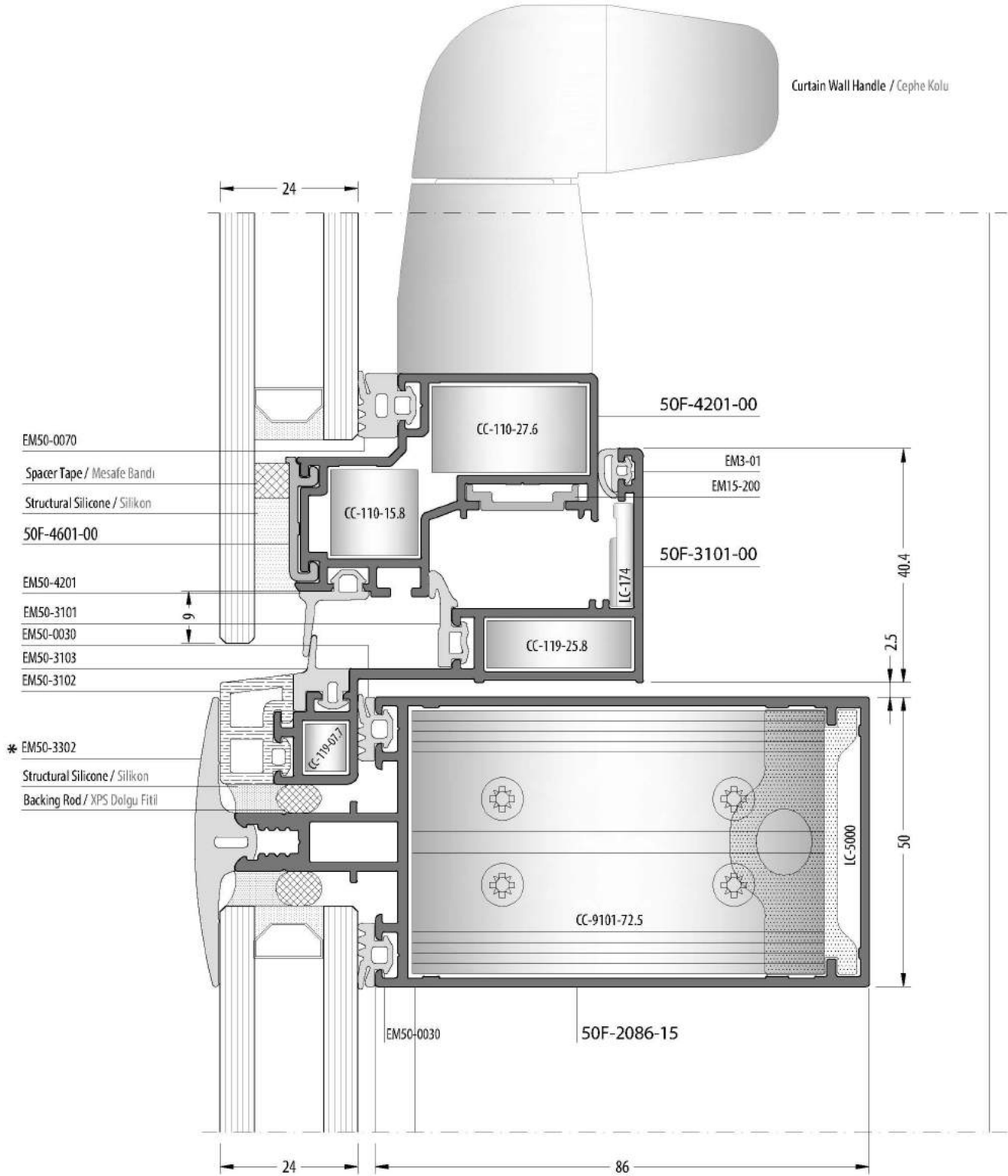


\* If the gasket (EM50-3302) is used on a direction, the cap has to used on other direction.  
 \* Bir doğrultuda fitil (EM50-3302) kullanılıyorsa, diğer doğrultuda kapak kullanılması zorunludur.

## Semi Caped Version / Yarı Kapaklı Versiyon



Curtain Wall Handle / Cephe Kolu

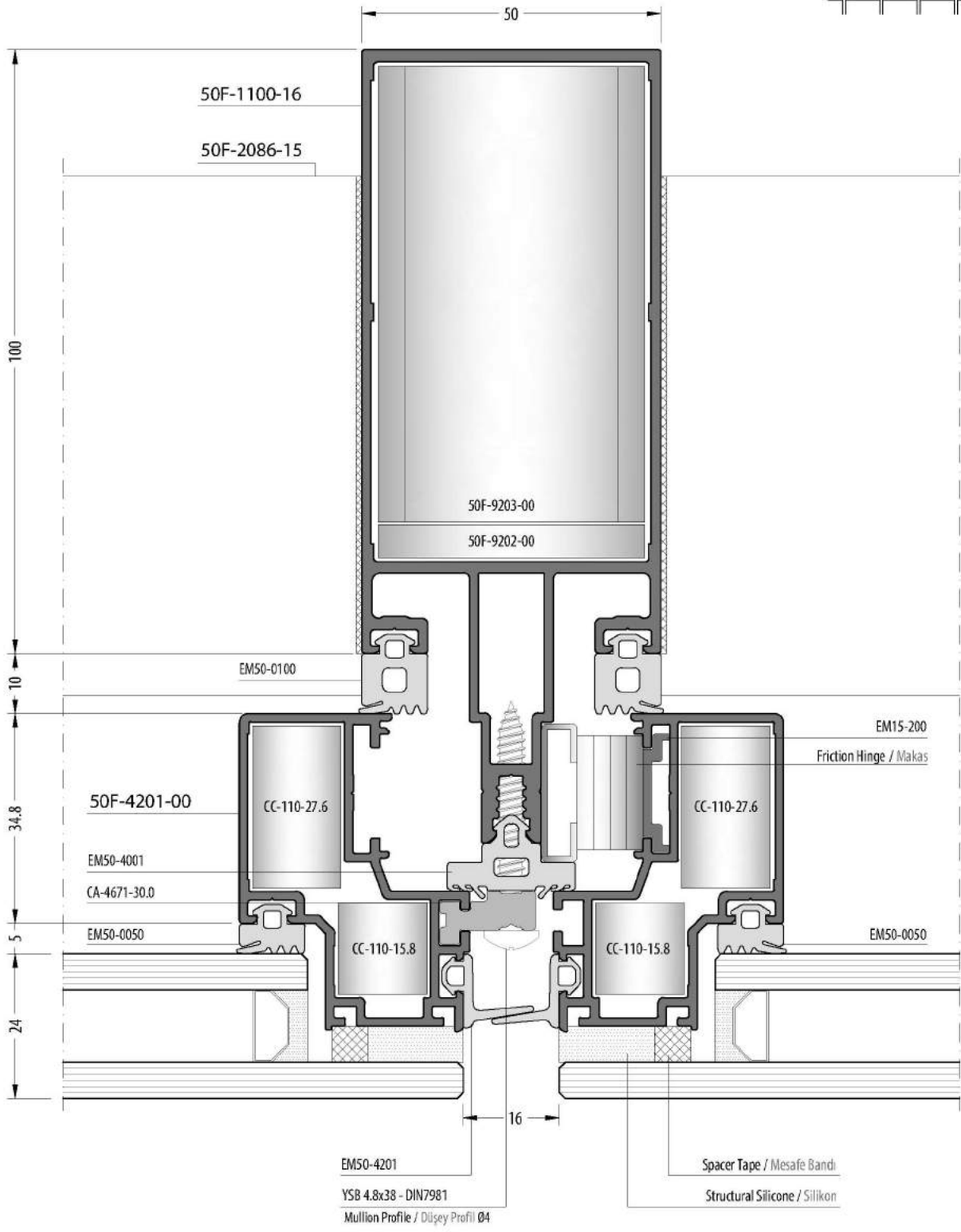
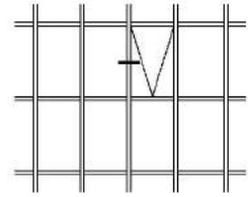


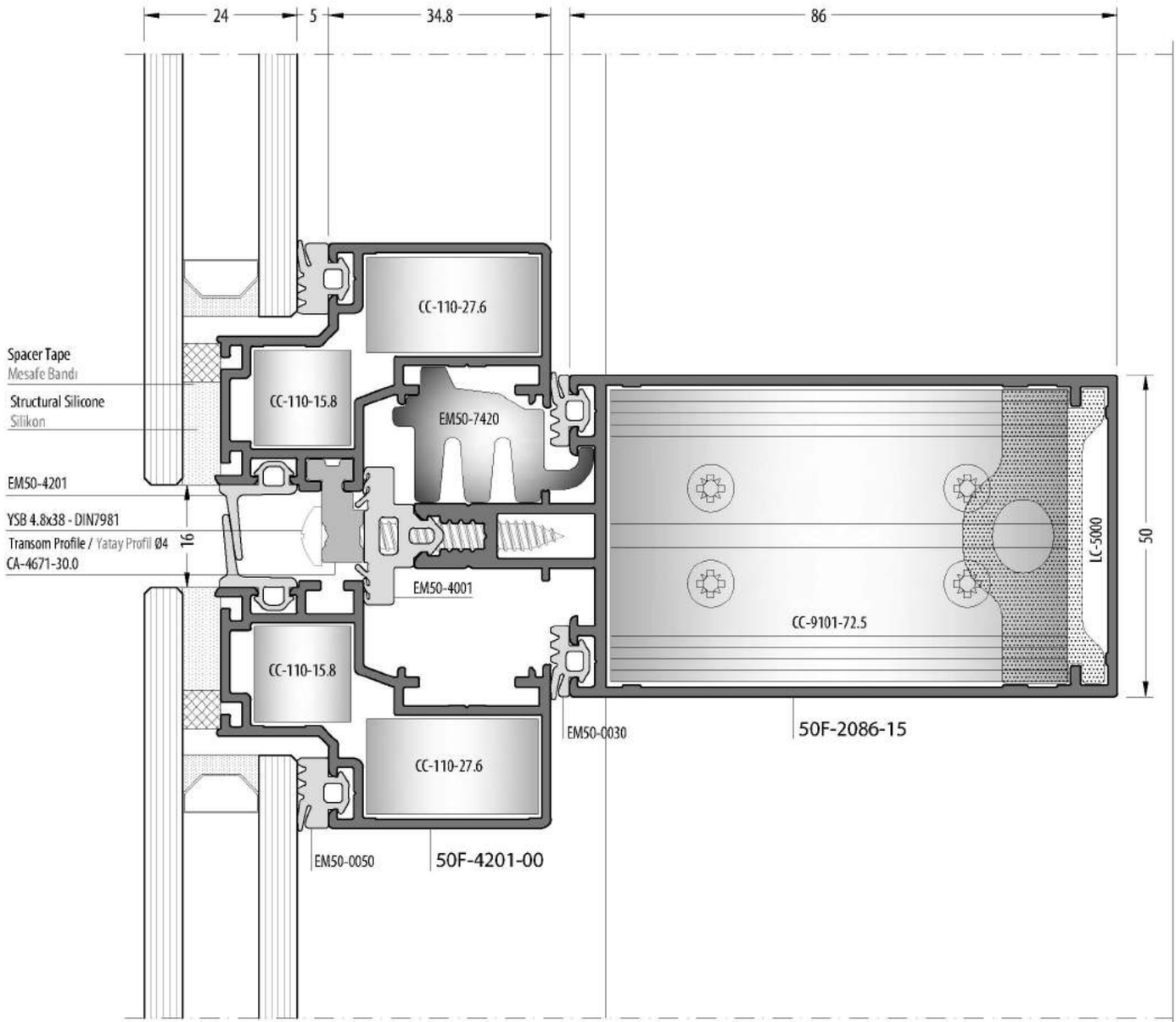
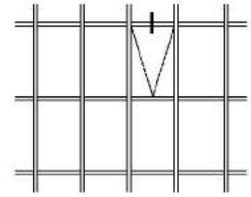
\* If the gasket (EM50-3302) is used on a direction, the cap has to used on other direction.  
 \* Bir doğrultuda fitil (EM50-3302) kullanılıyorsa, diğer doğrultuda kapak kullanılması zorunludur.

# 50F

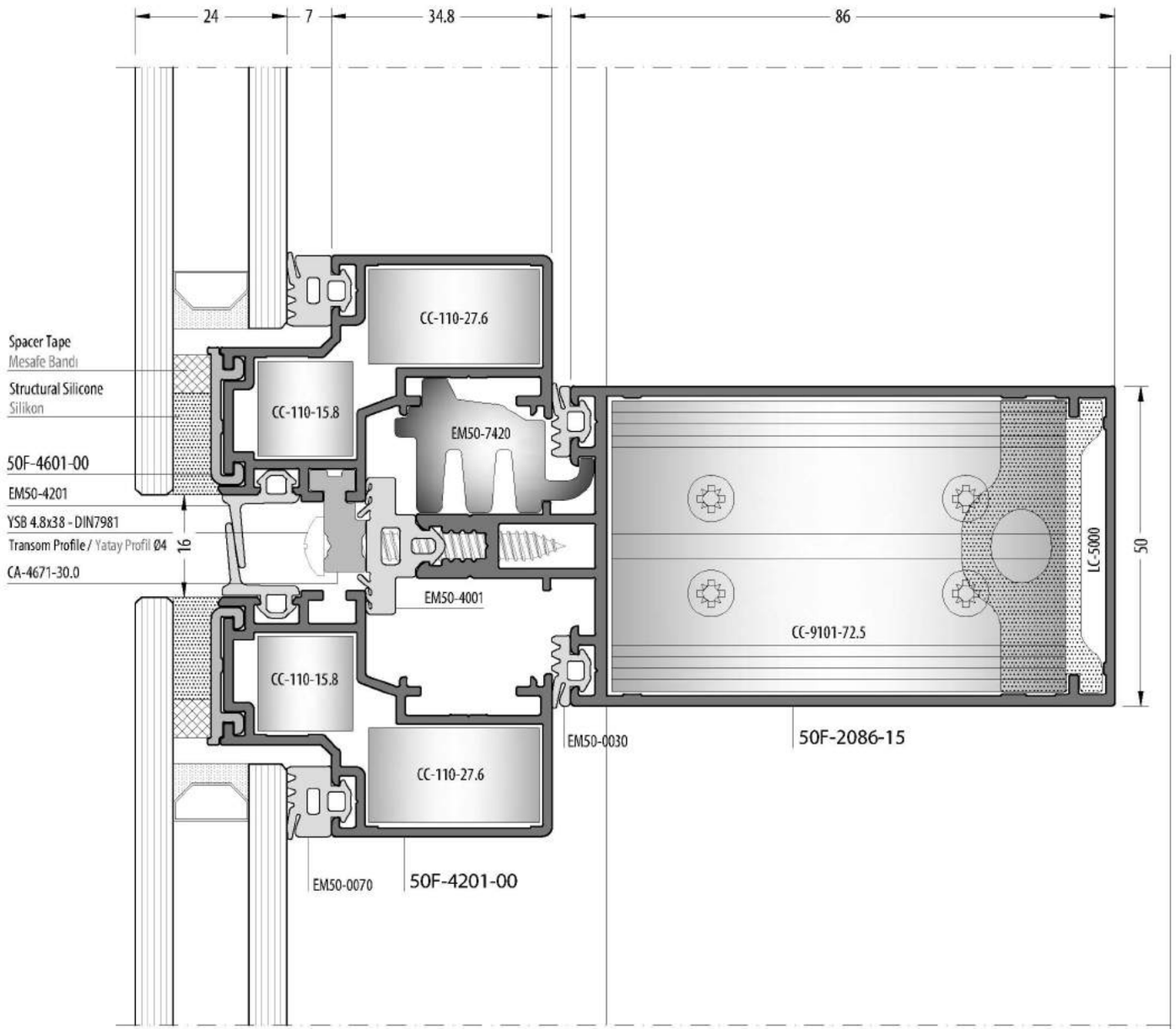
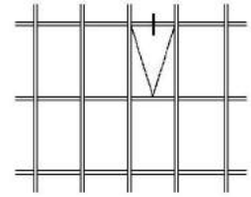
MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ

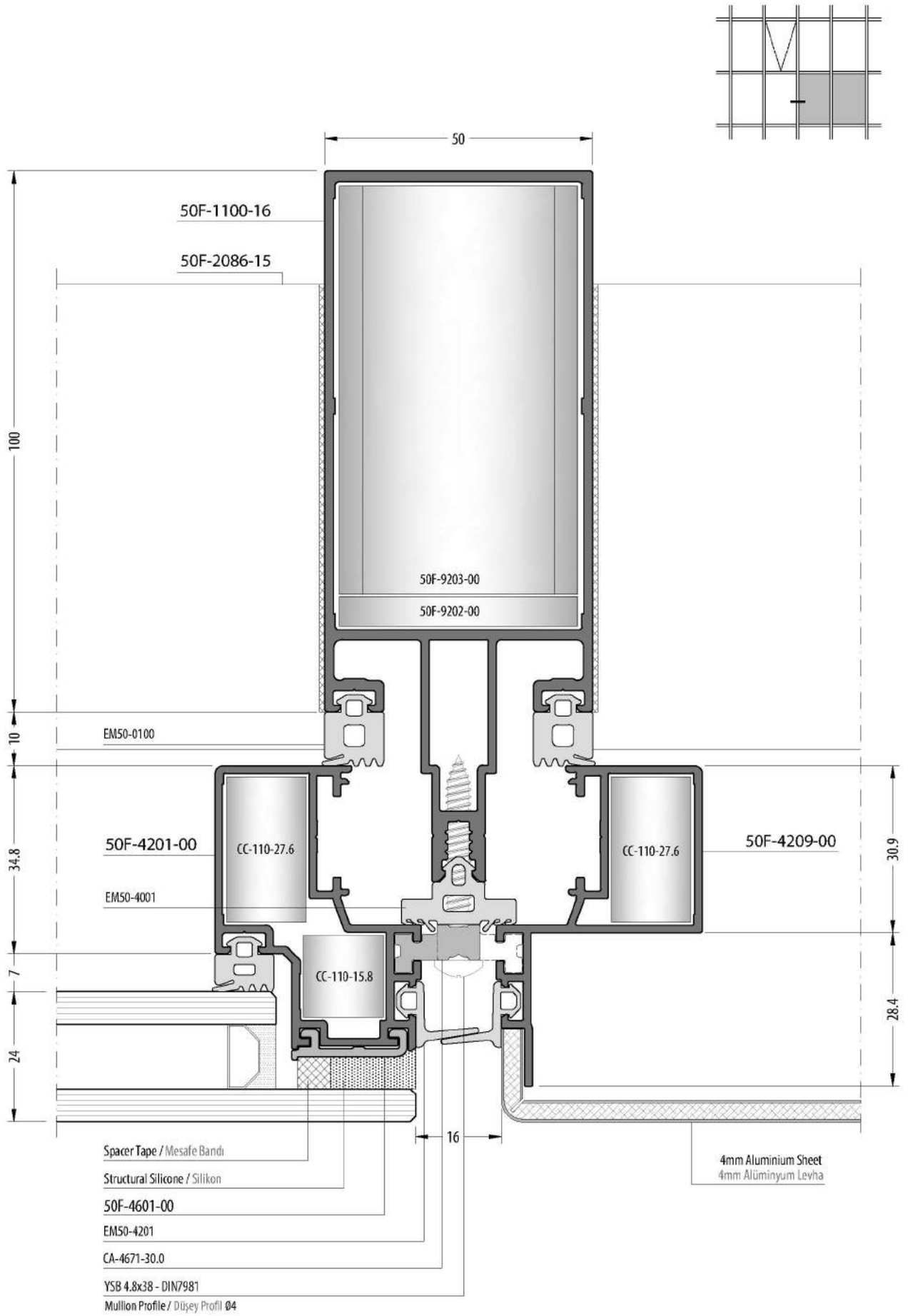
DETAILS / DETAYLAR

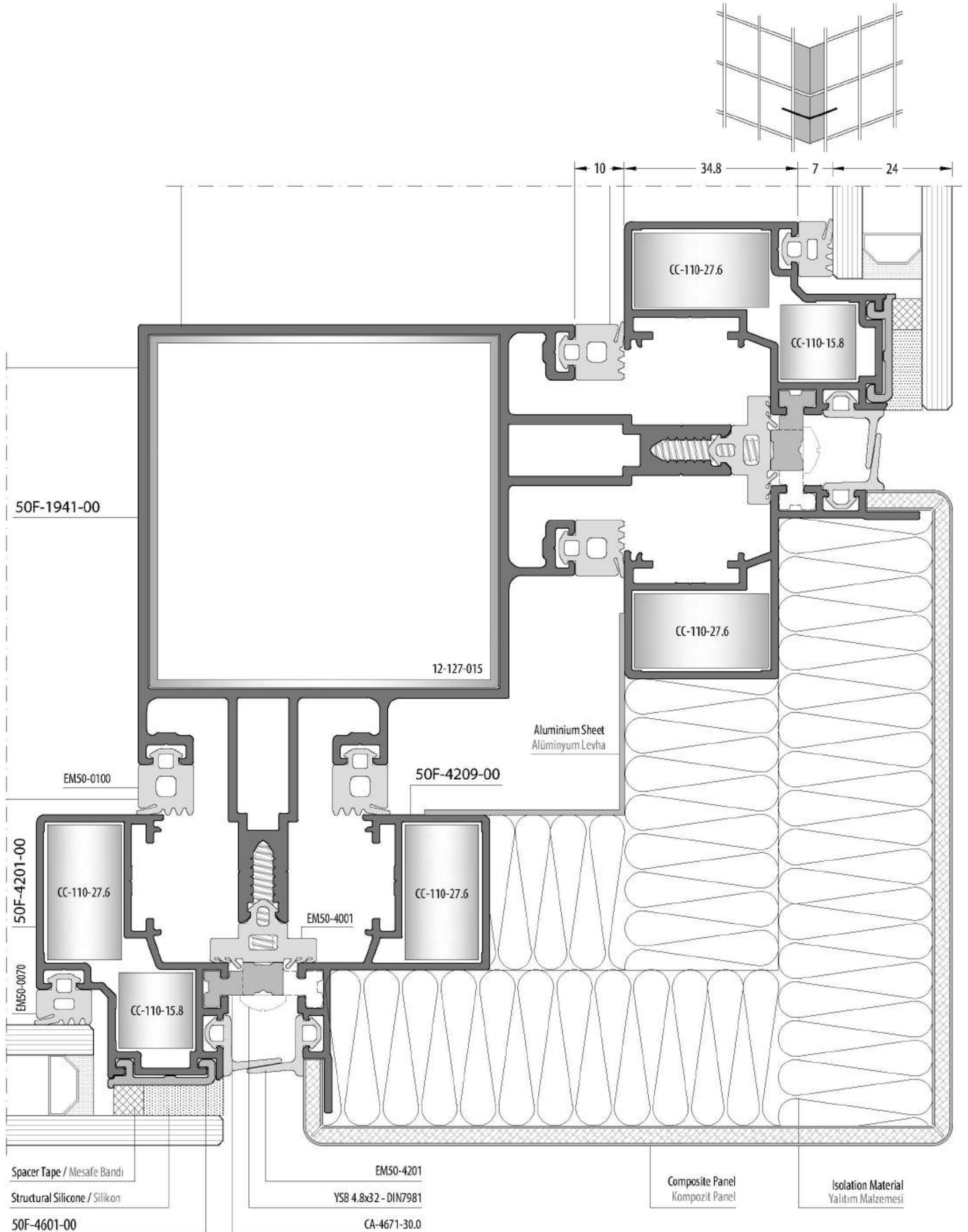


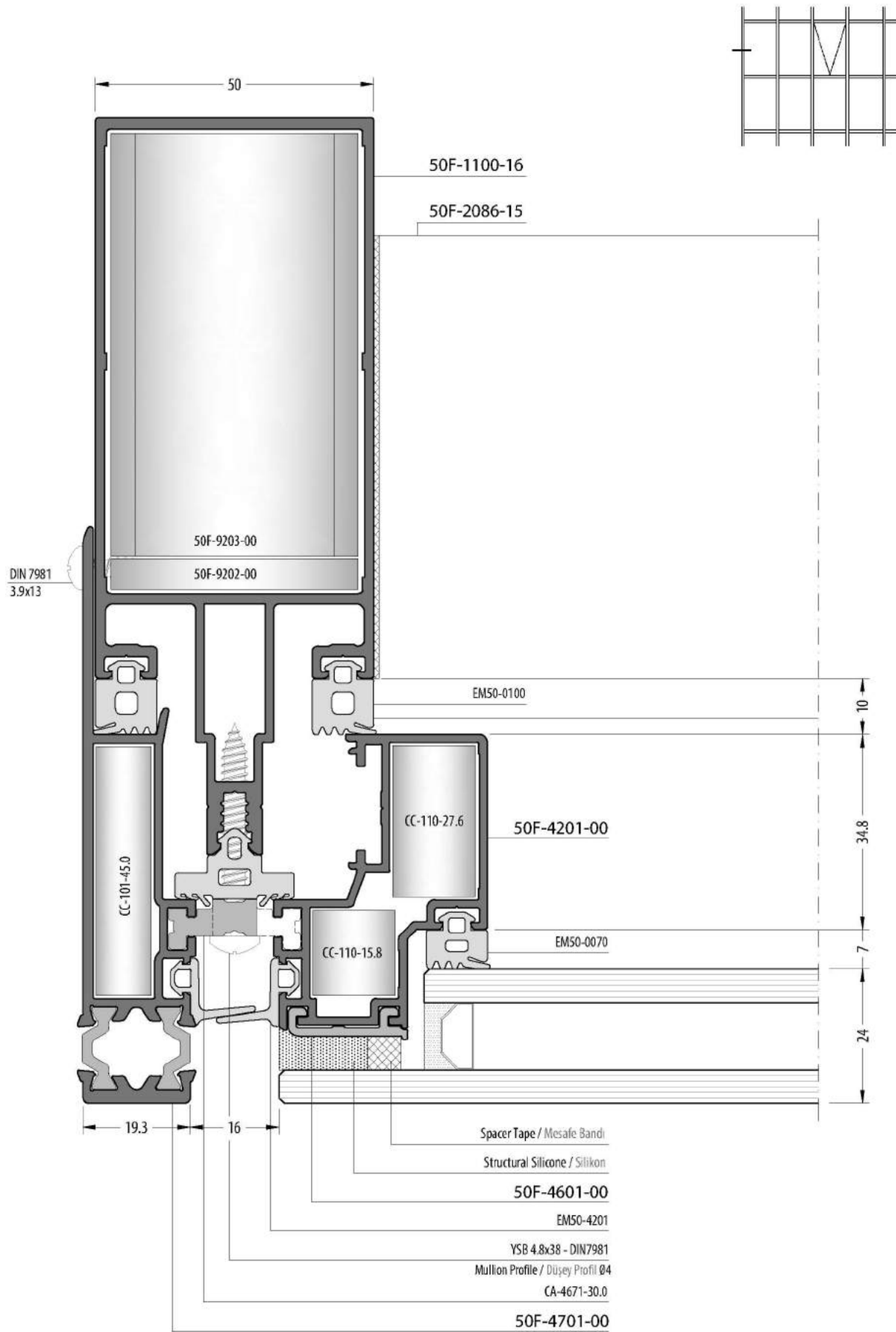




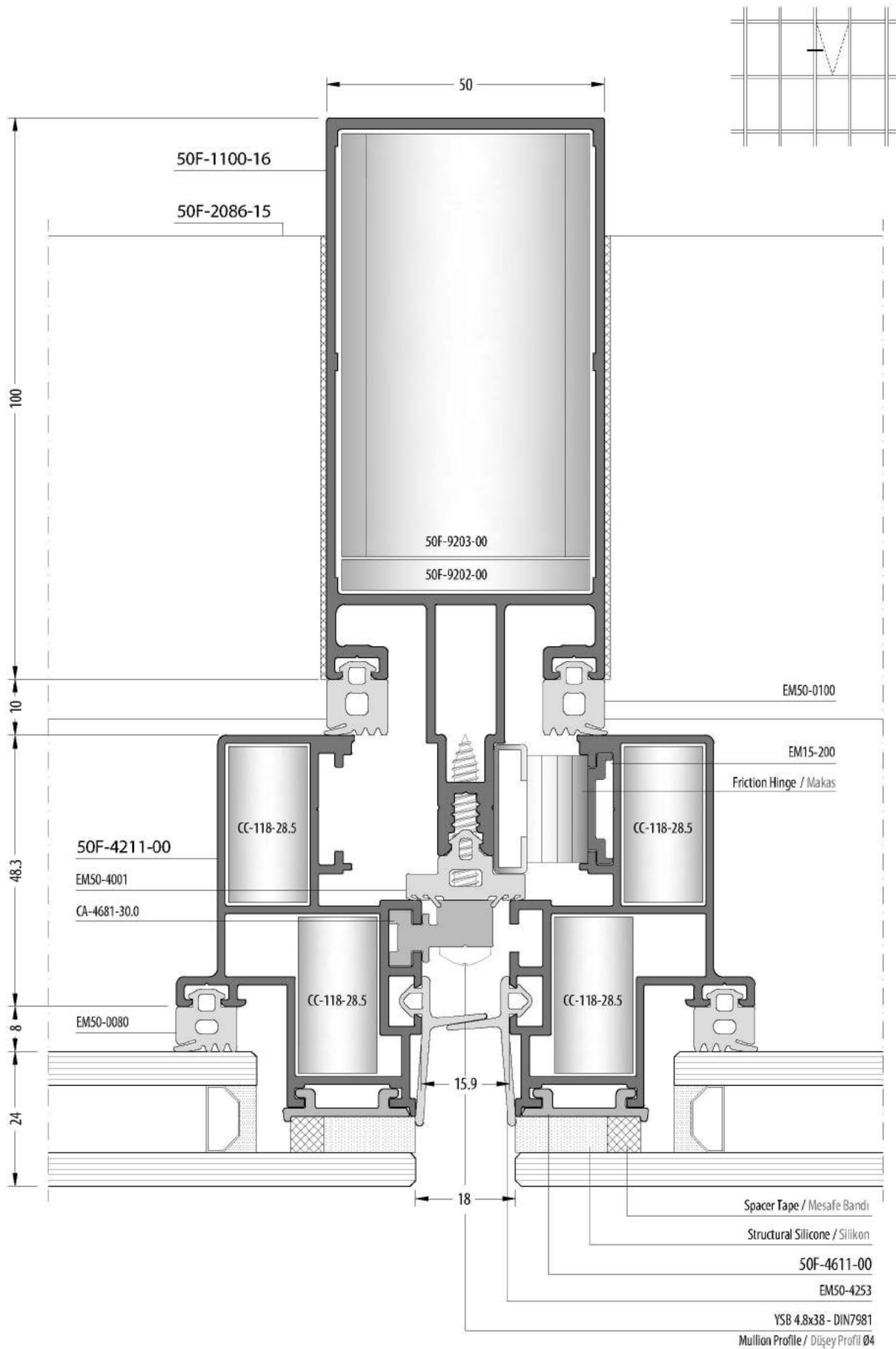


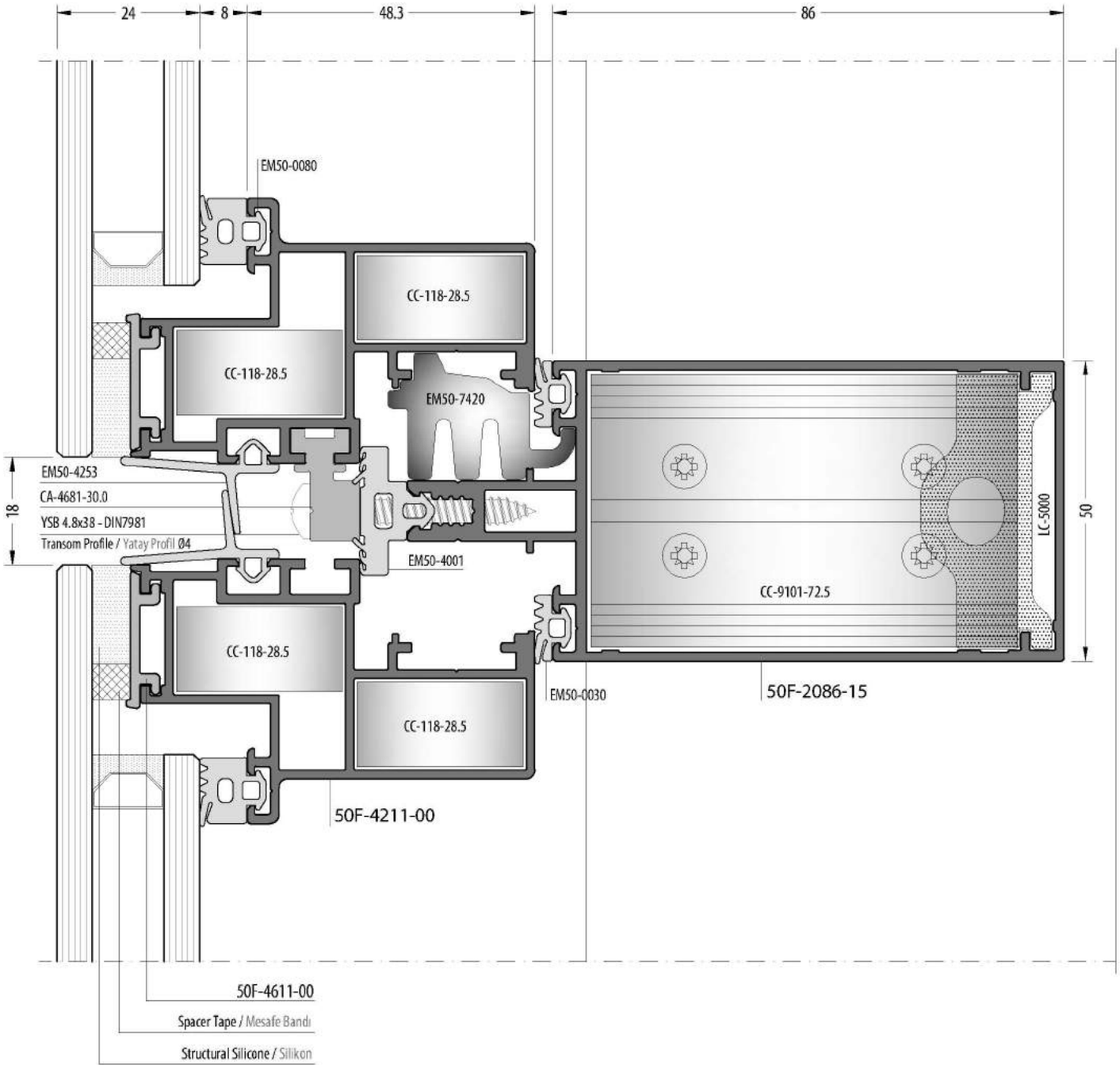
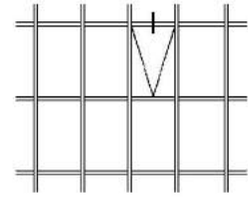


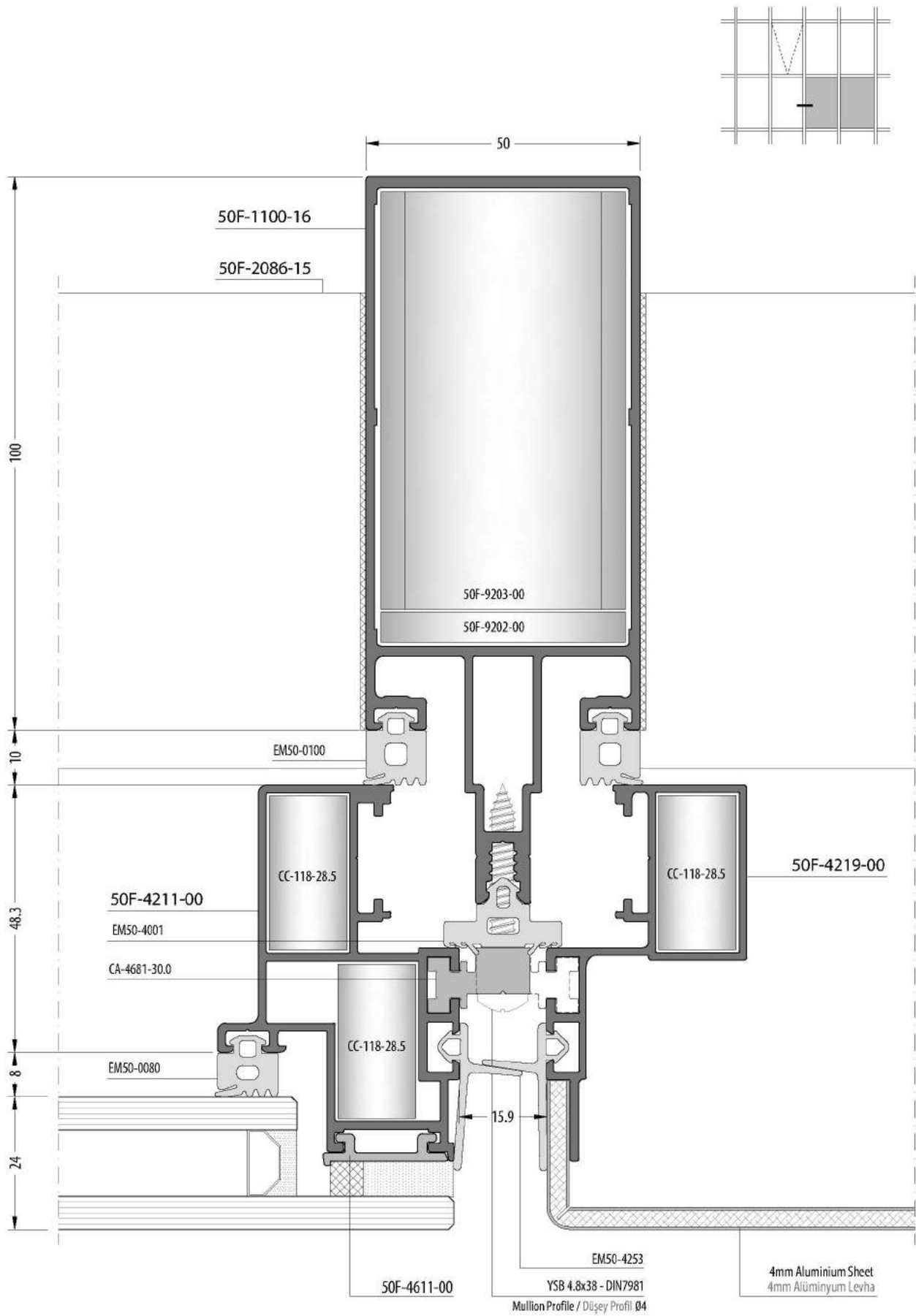


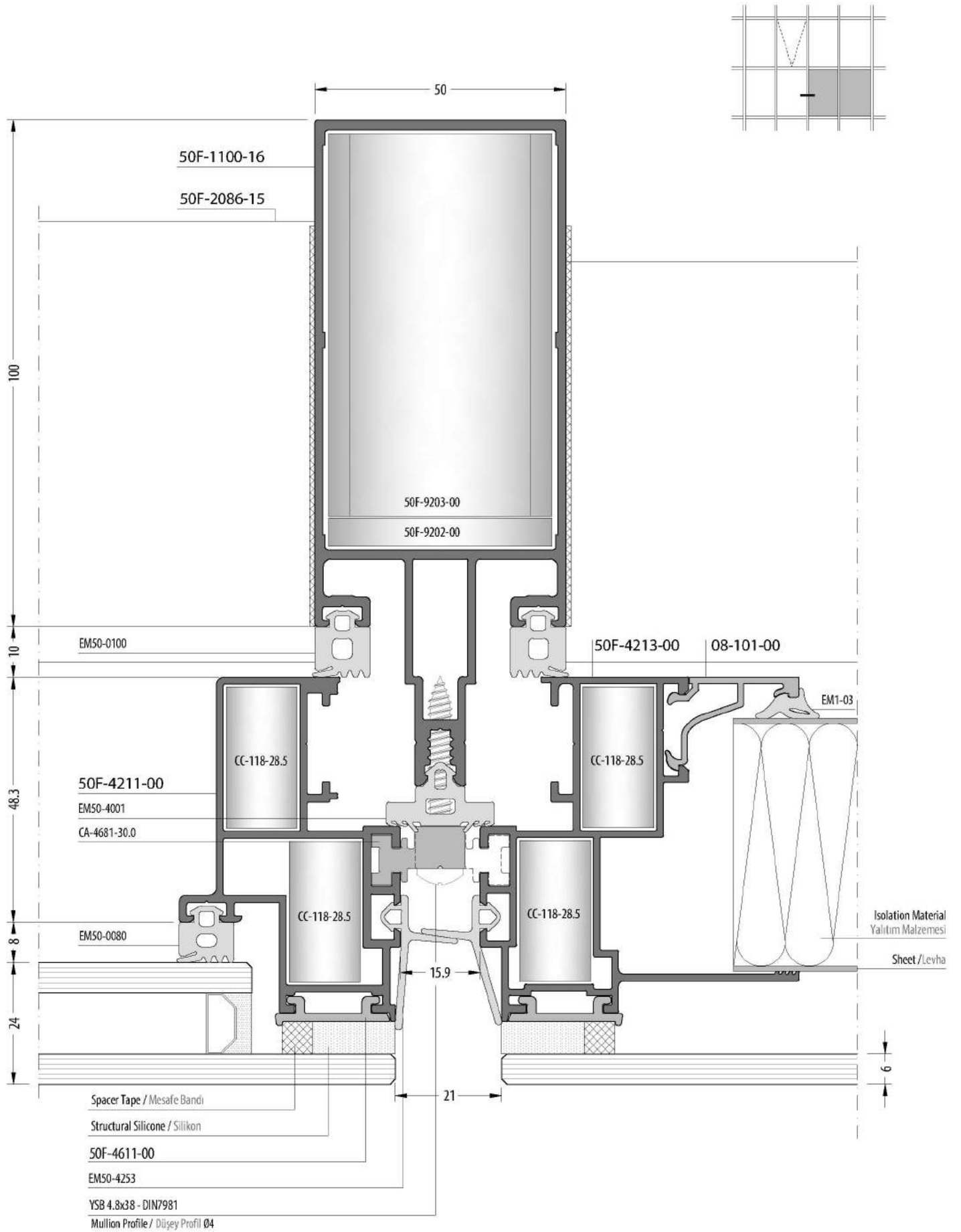


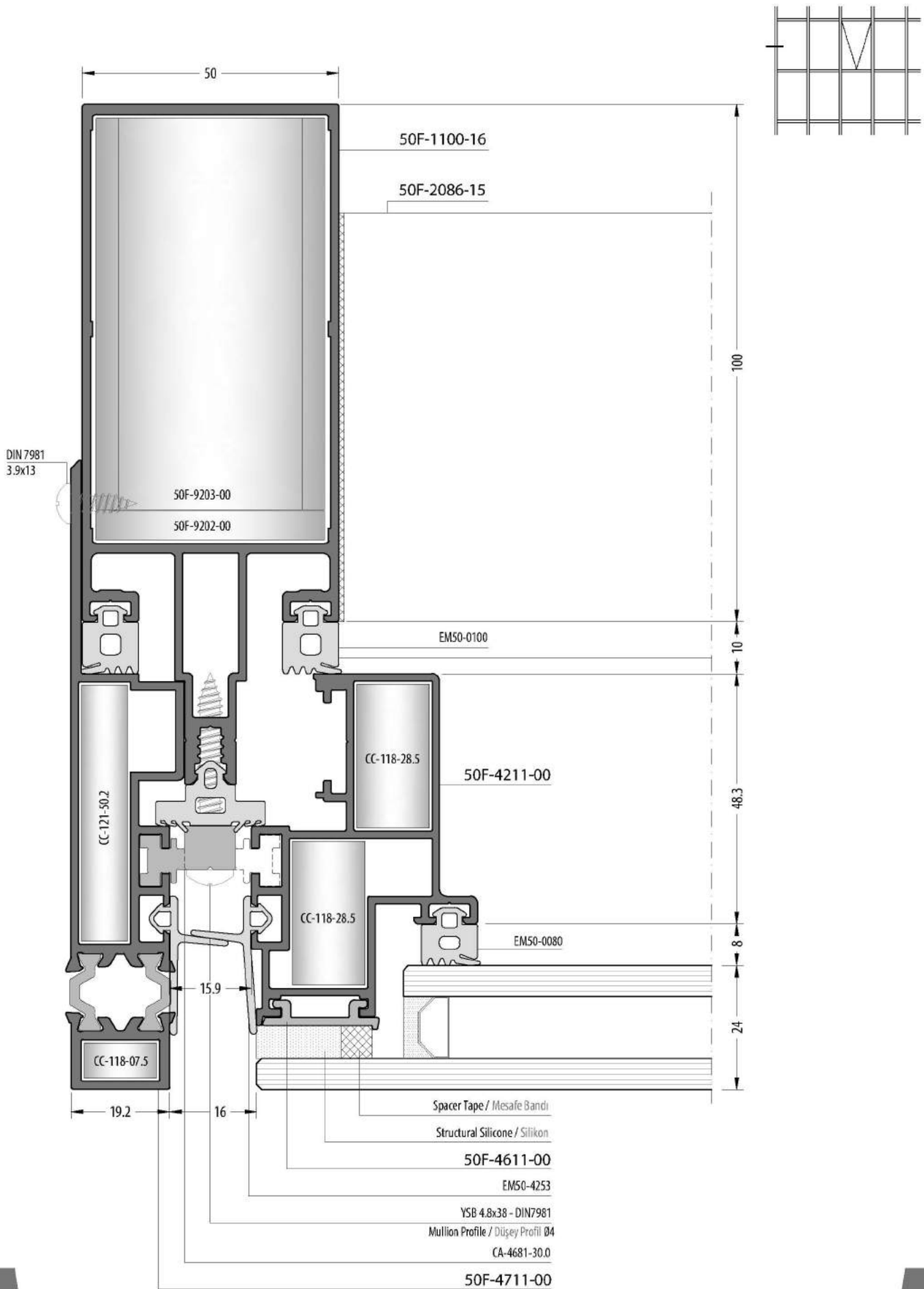


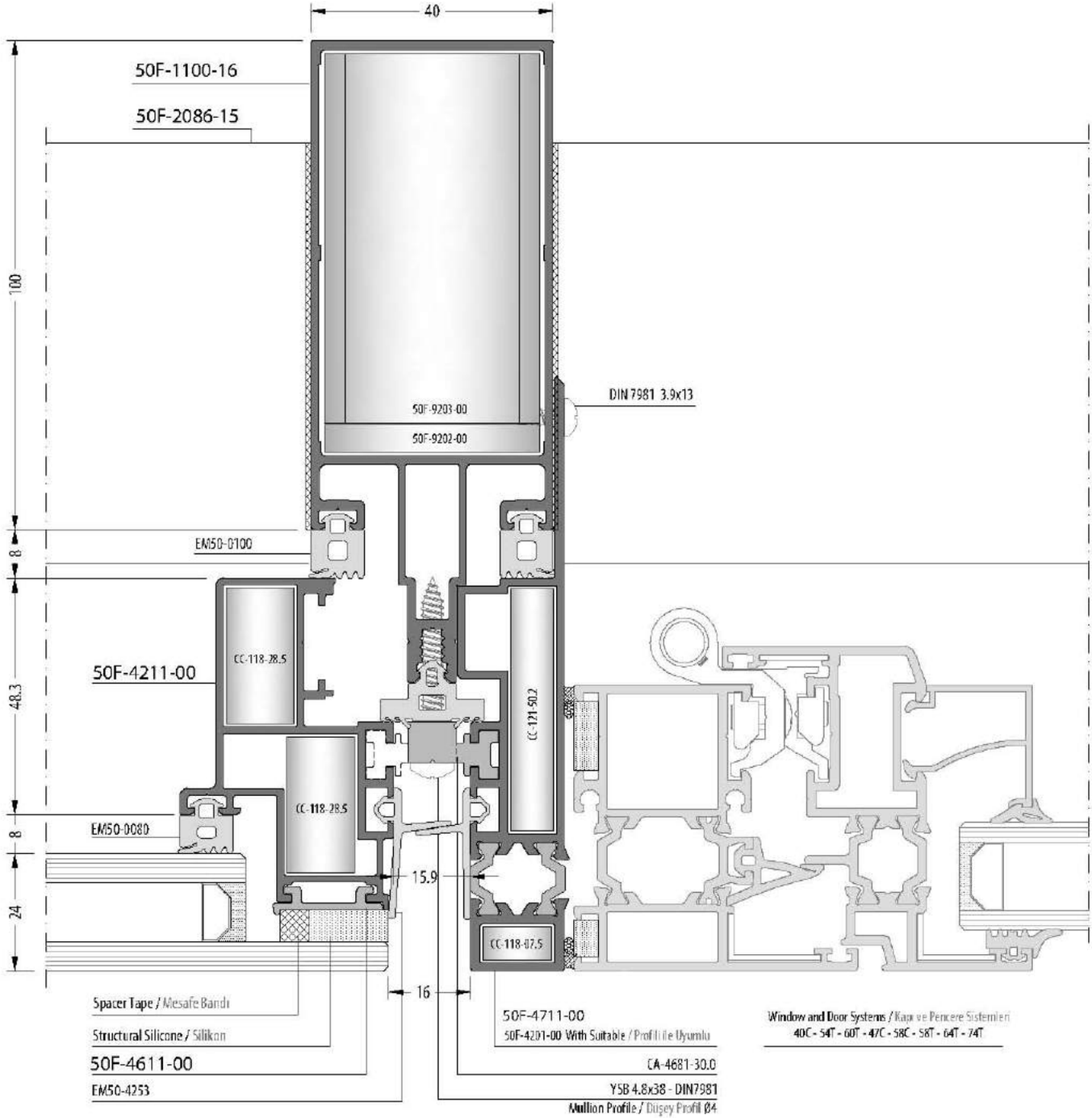
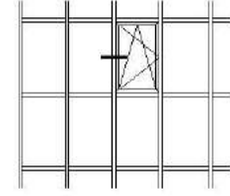


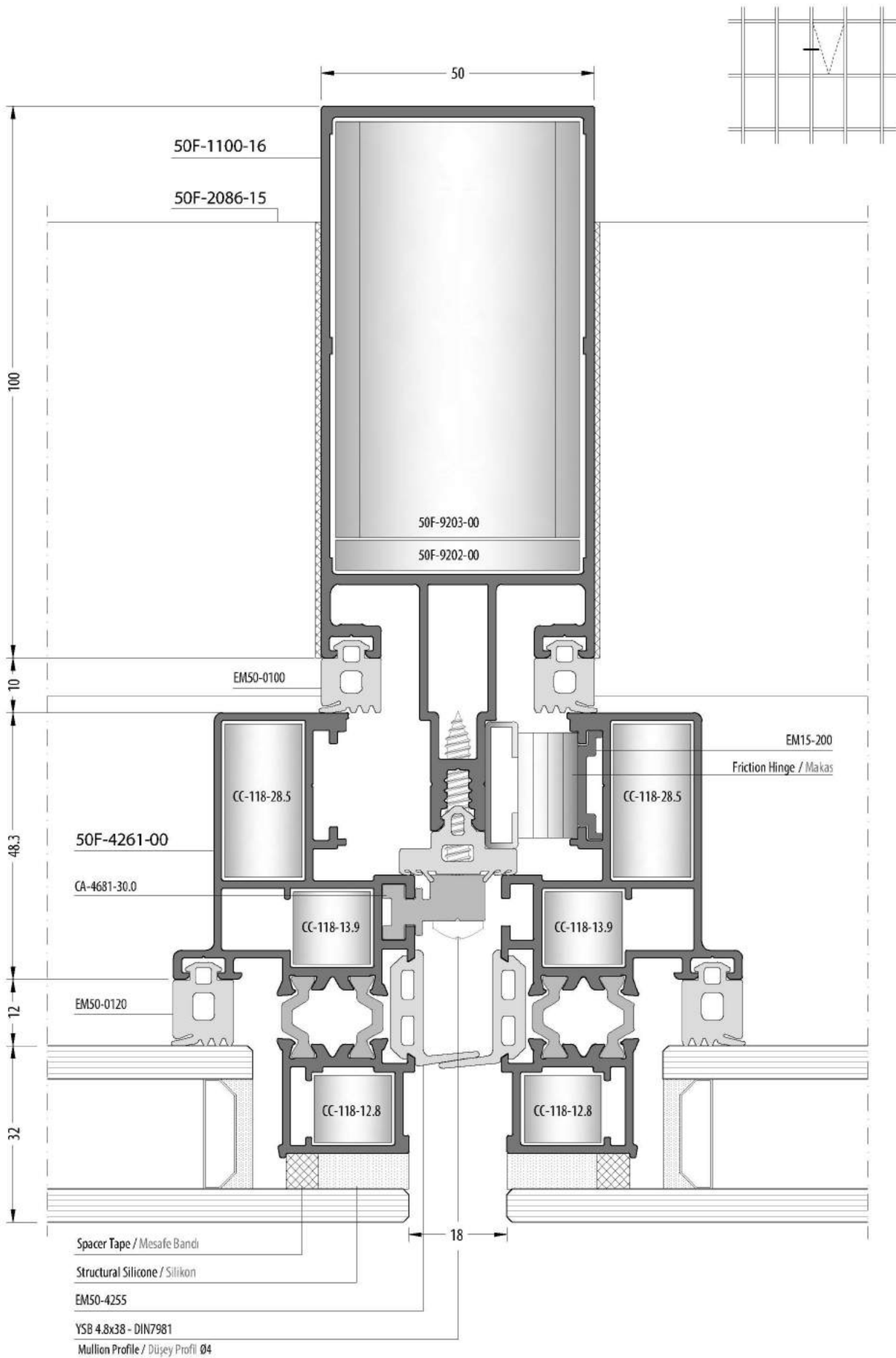


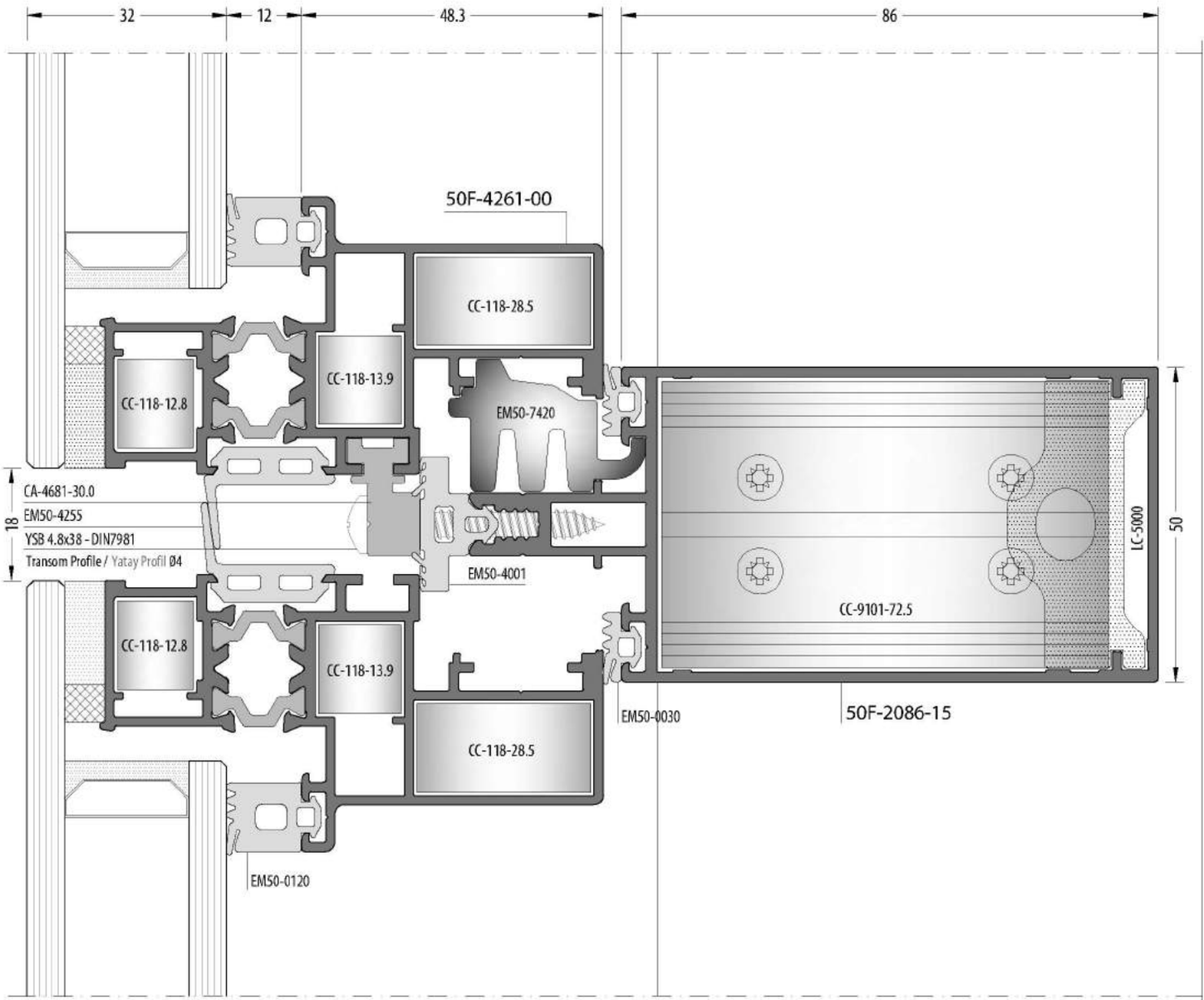
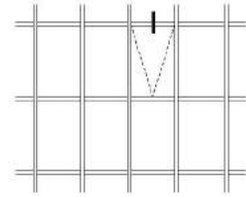


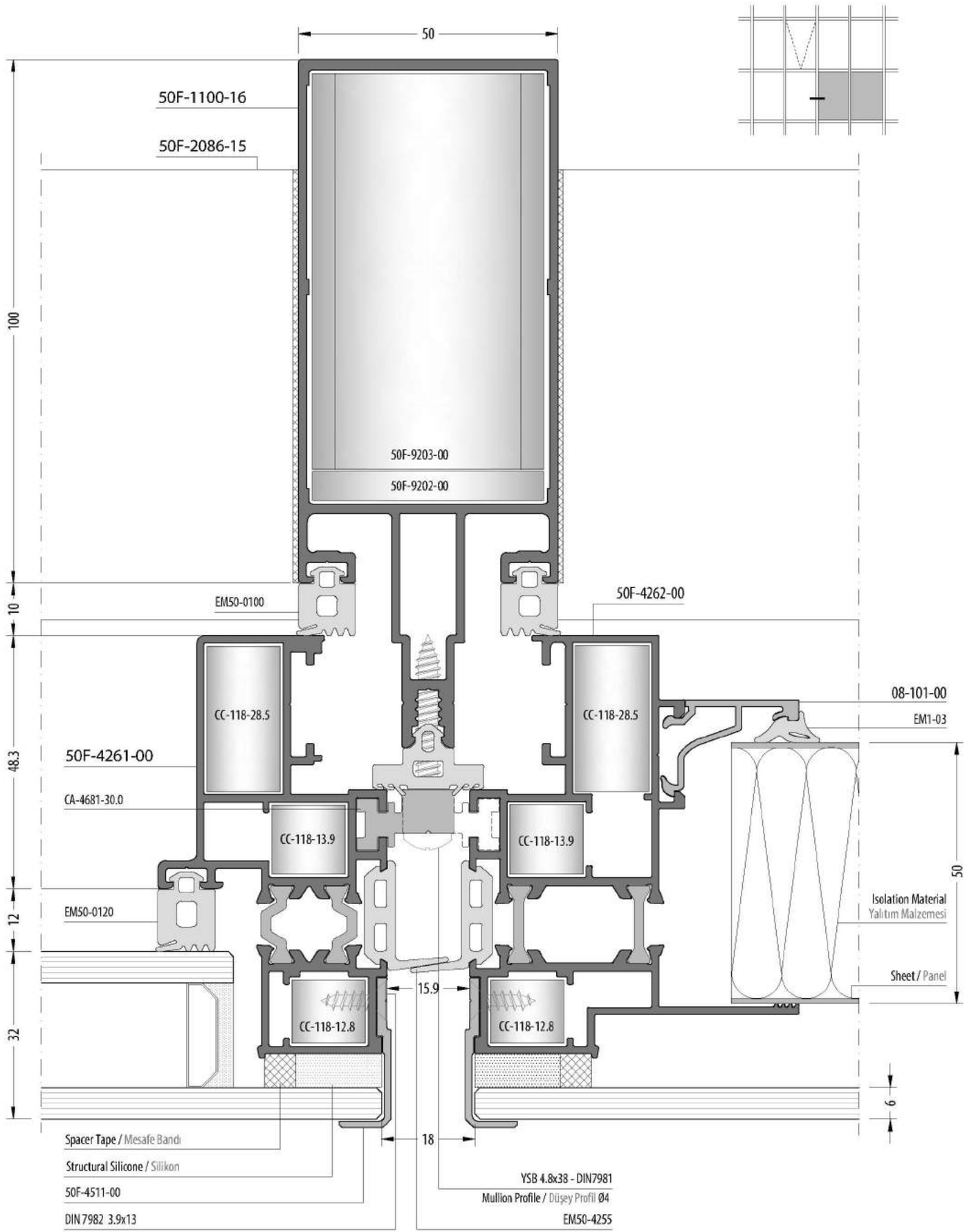












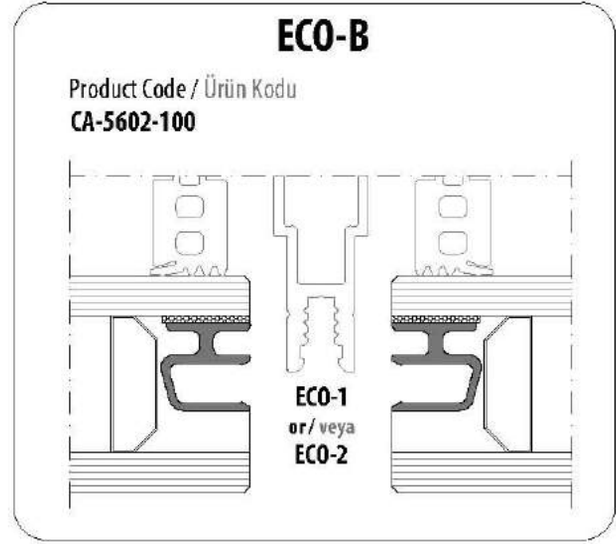
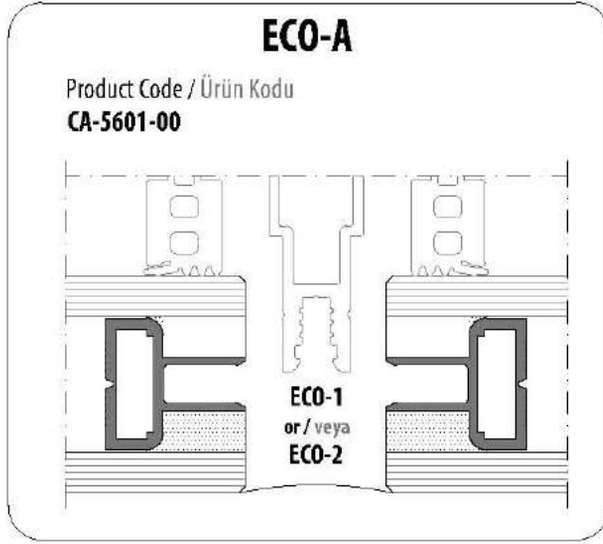
# 50F

STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ

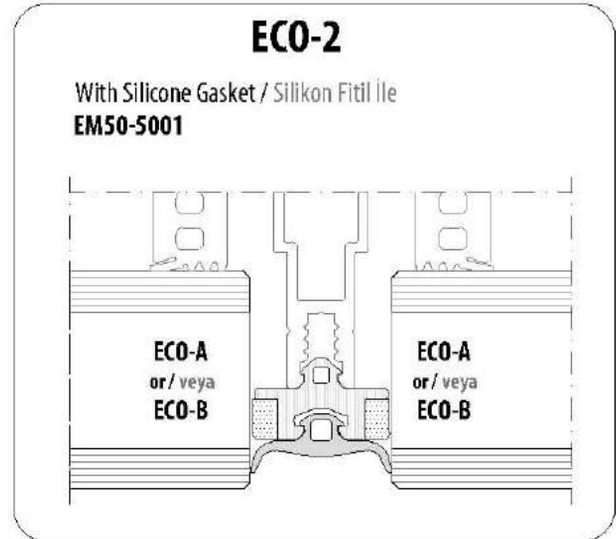
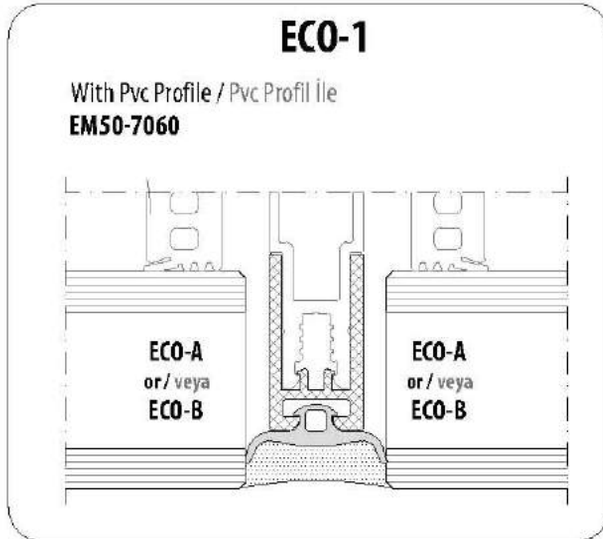
DETAILS / DETAYLAR

Structural glazing system should use maximum 20 meters.  
Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.

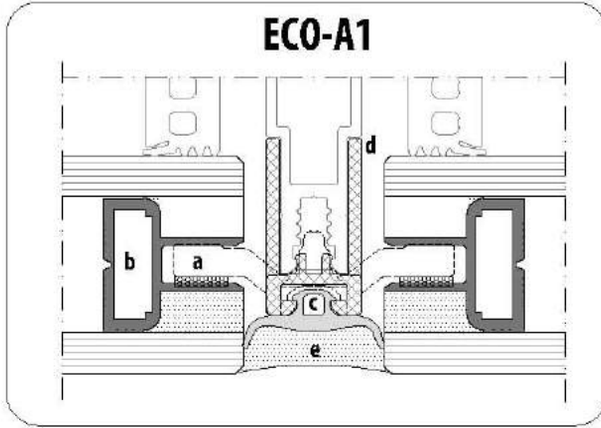
## OPPORTUNITIES TO GLASS PRODUCE / CAM OLUŞTURMA SEÇENEKLERİ



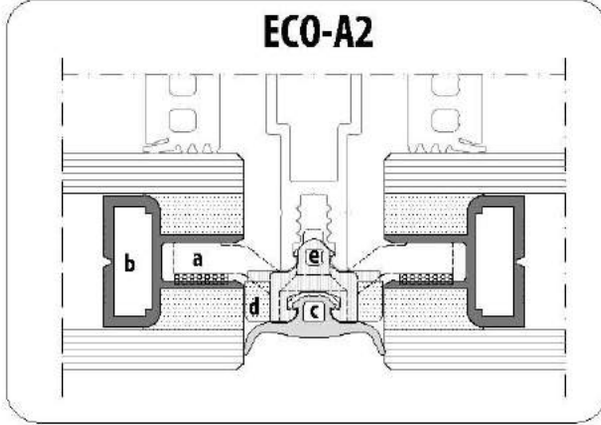
## OPPORTUNITIES FOR GAP APPLICATION / DERZ UYGULAMA SEÇENEKLERİ



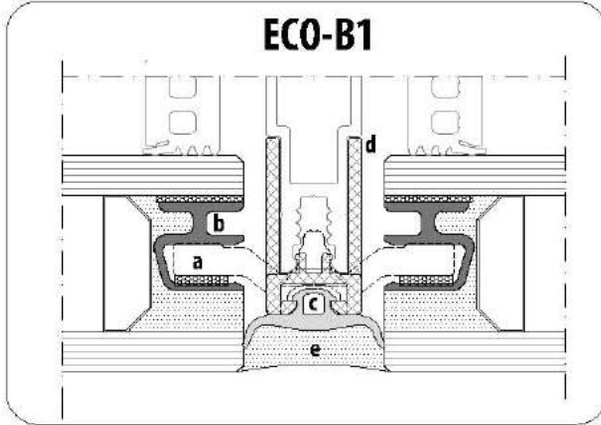
ALL COMBINATIONS FOR STRUCTURAL GLAZING SYSTEM  
TÜM KOMBİNASYONLAR İÇİN EKONOMİK SİLİKON CEPHE SİSTEMİ



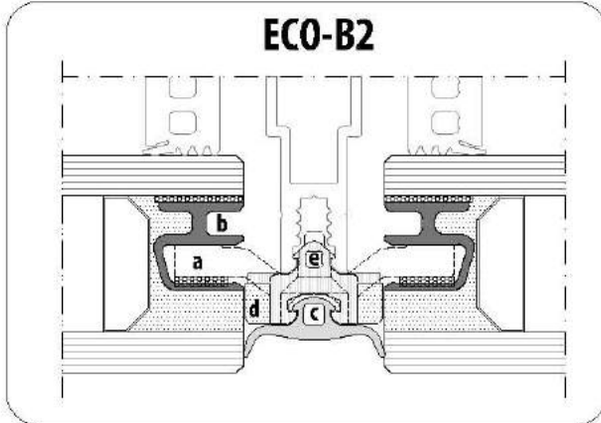
- a : Clip Profile / Klips Profili **CA-5612-30.0**  
 b : Glass Profile / Cam Profili **CA-5601-00**  
 c : Silicone Gasket / Silikon Fitol **EM50-5002**  
 d : Pvc Profile / Pvc Profili **EM50-7060**  
 e : Silicone / Silikon



- a : Clip Profile / Klips Profili **CA-5611-30.0**  
 b : Glass Profile / Cam Profili **CA-5601-00**  
 c : Silicone Gasket / Silikon Fitol **EM50-5002**  
 d : Silicone / Silikon  
 e : Central Gasket / Orta Fitol **EM50-5001**

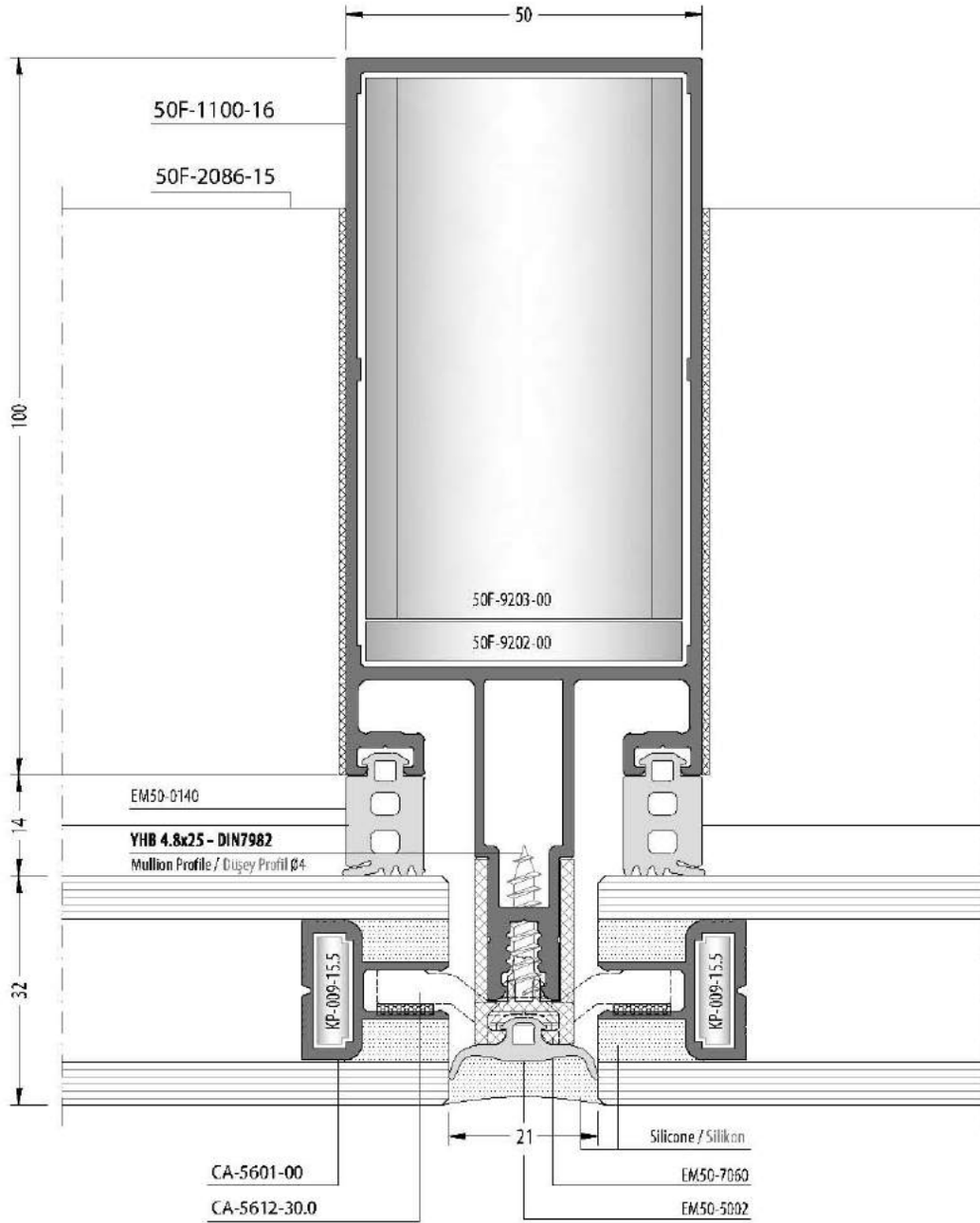
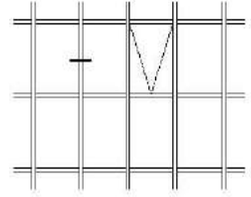


- a : Clip Profile / Klips Profili **CA-5612-30.0**  
 b : Glass Profile / Cam Profili **CA-5602-100**  
 c : Silicone Gasket / Silikon Fitol **EM50-5002**  
 d : Pvc Profile / Pvc Profili **EM50-7060**  
 e : Silicone / Silikon

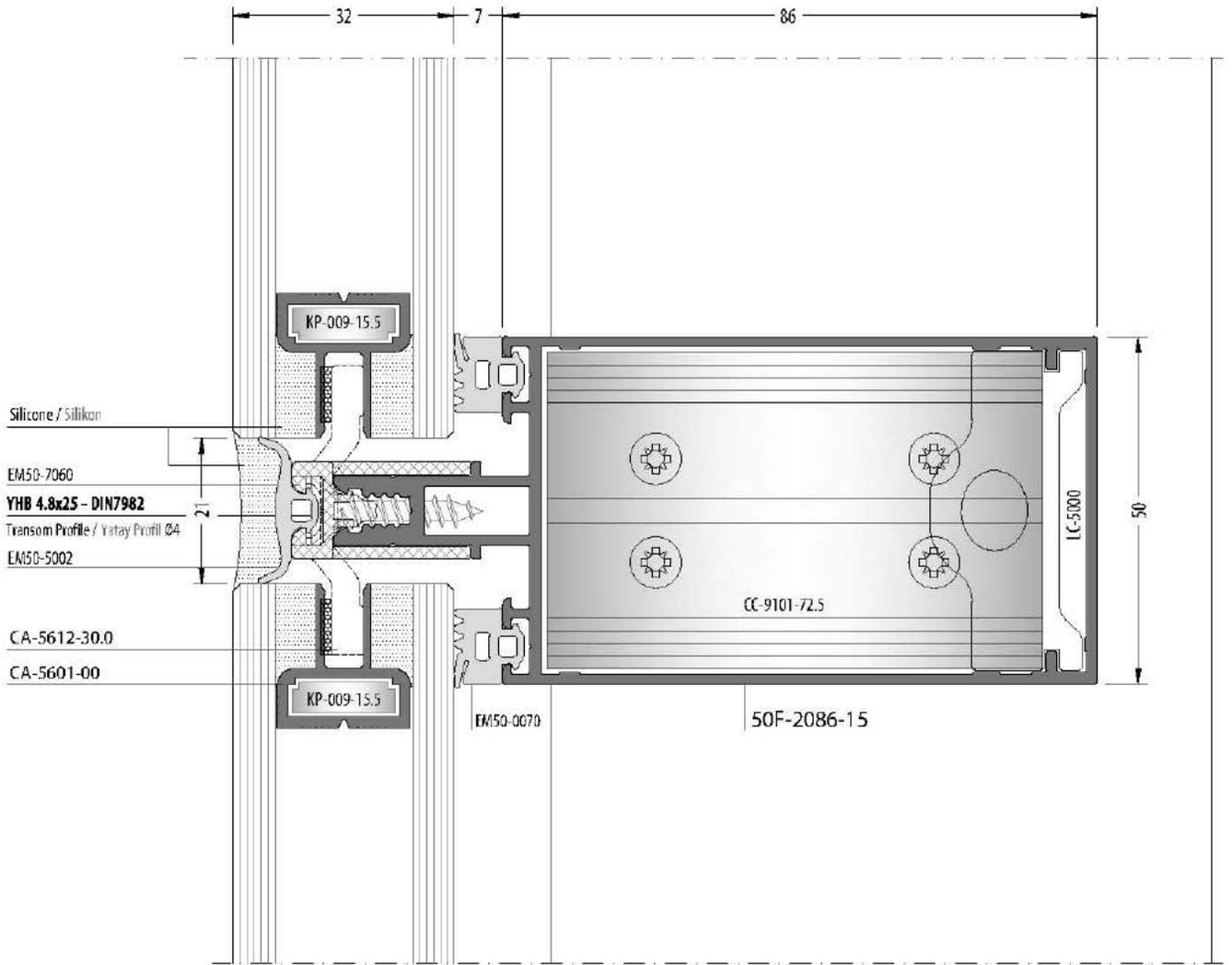
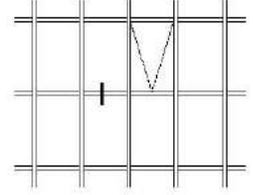


- a : Clip Profile / Klips Profili **CA-5611-30.0**  
 b : Glass Profile / Cam Profili **CA-5602-100**  
 c : Silicone Gasket / Silikon Fitol **EM50-5002**  
 d : Silicone / Silikon  
 e : Central Gasket / Orta Fitol **EM50-5001**

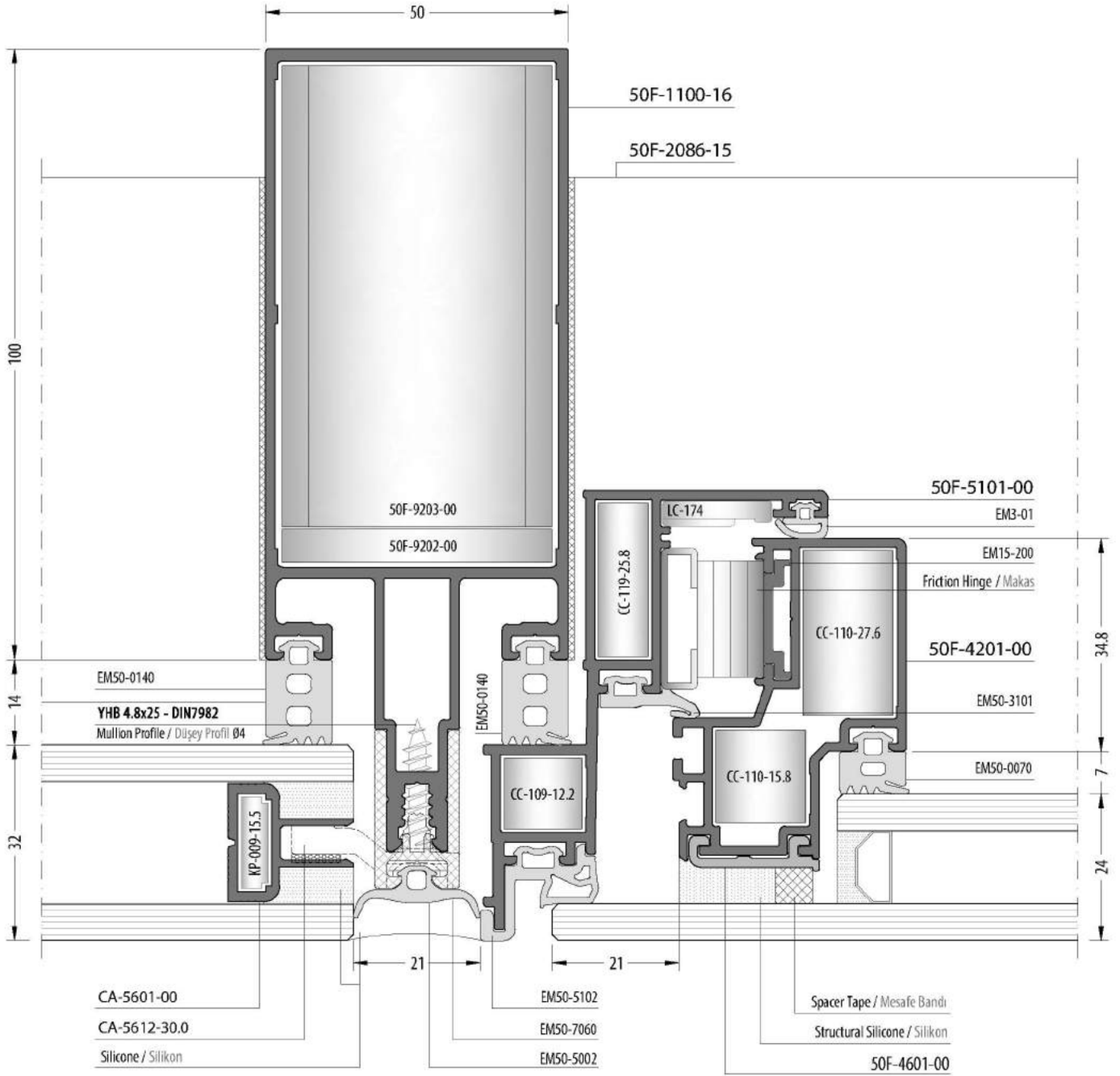
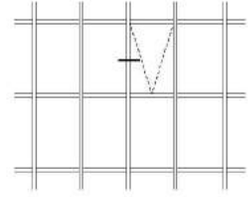
**ECO-A1**



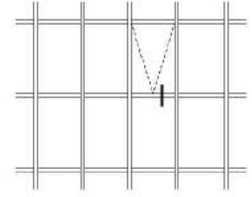
**ECO-A1**



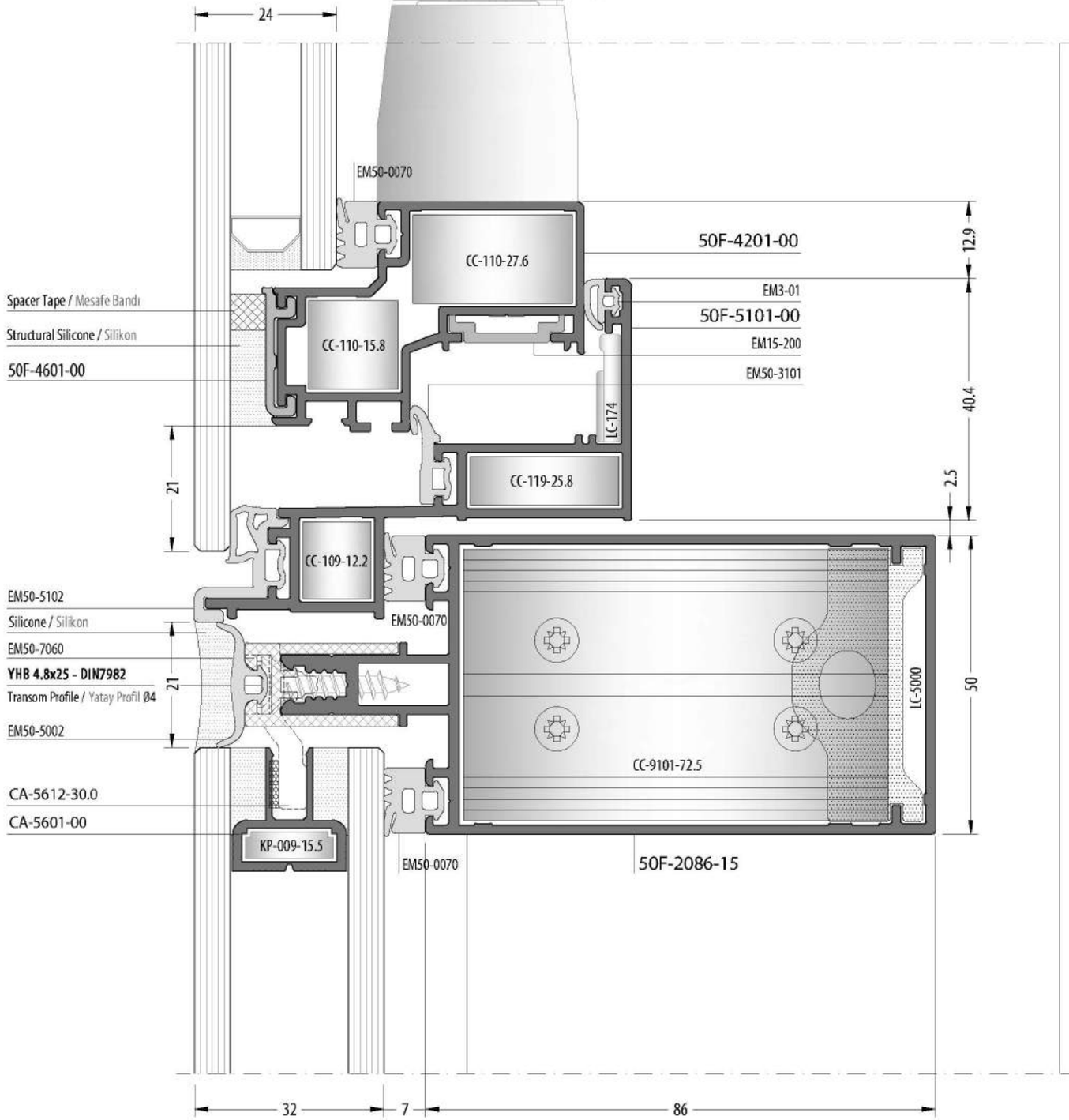
**ECO-A1**



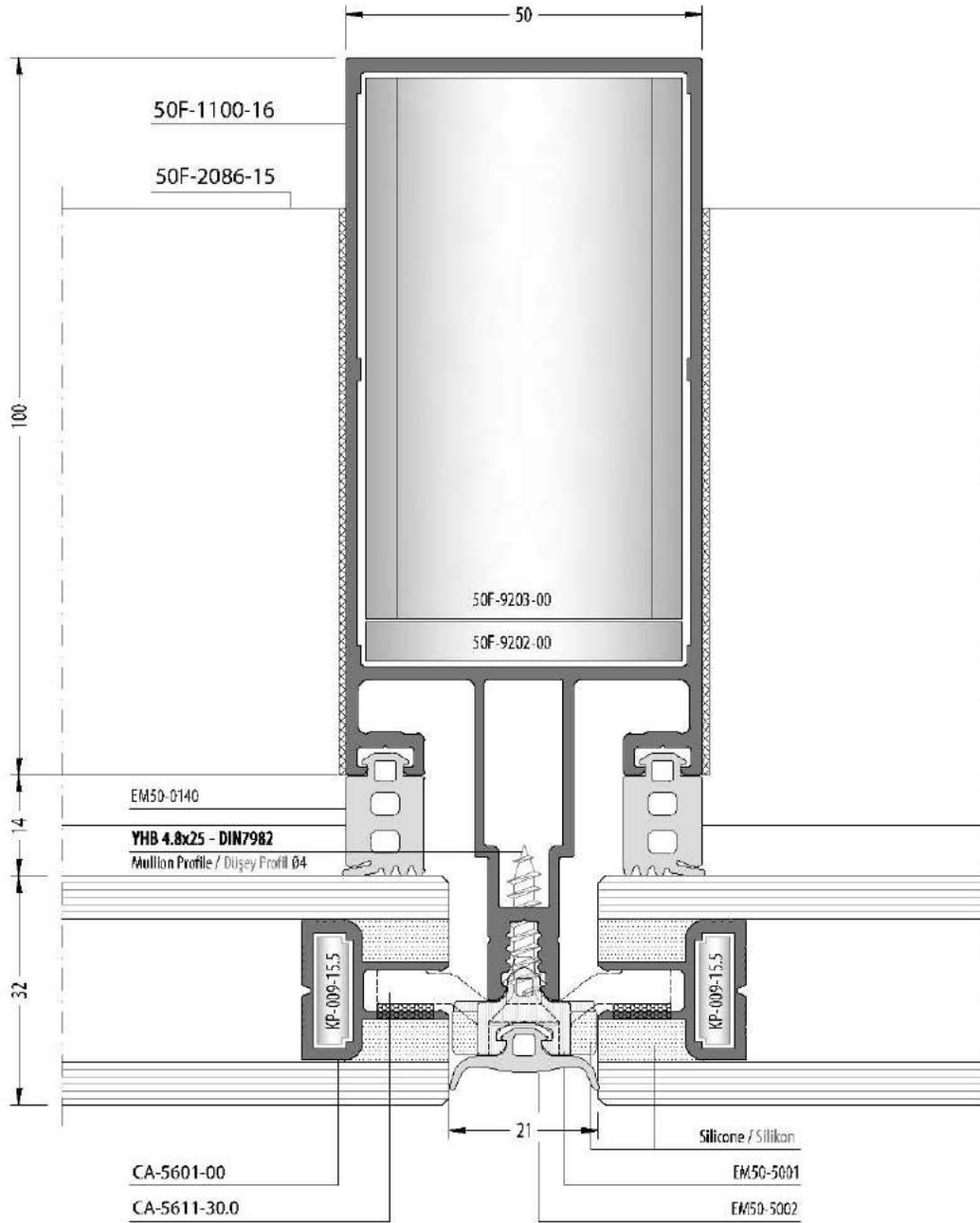
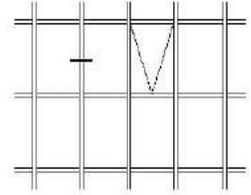
# ECO-A1



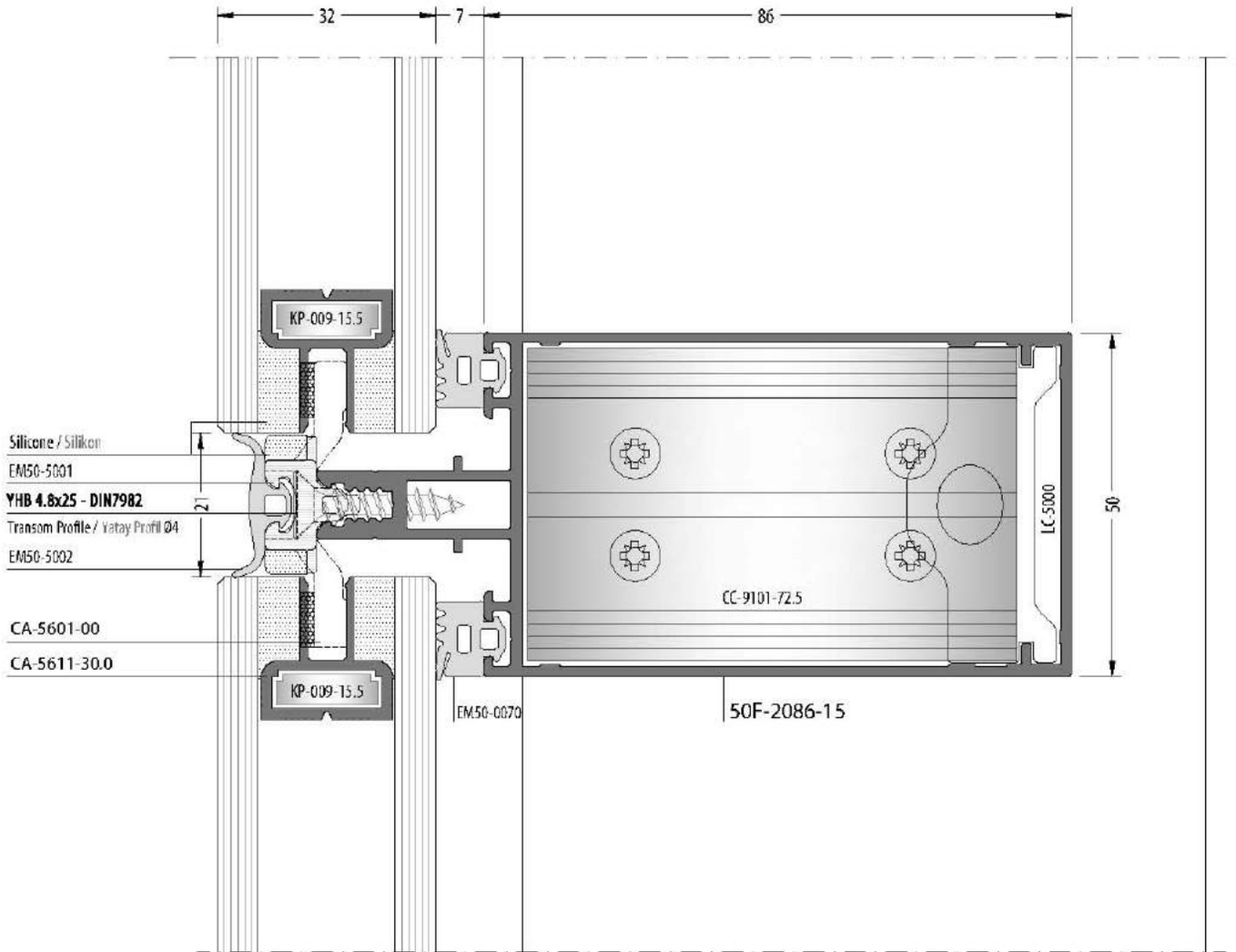
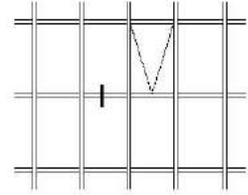
Curtain Wall Handle / Cephe Kolu



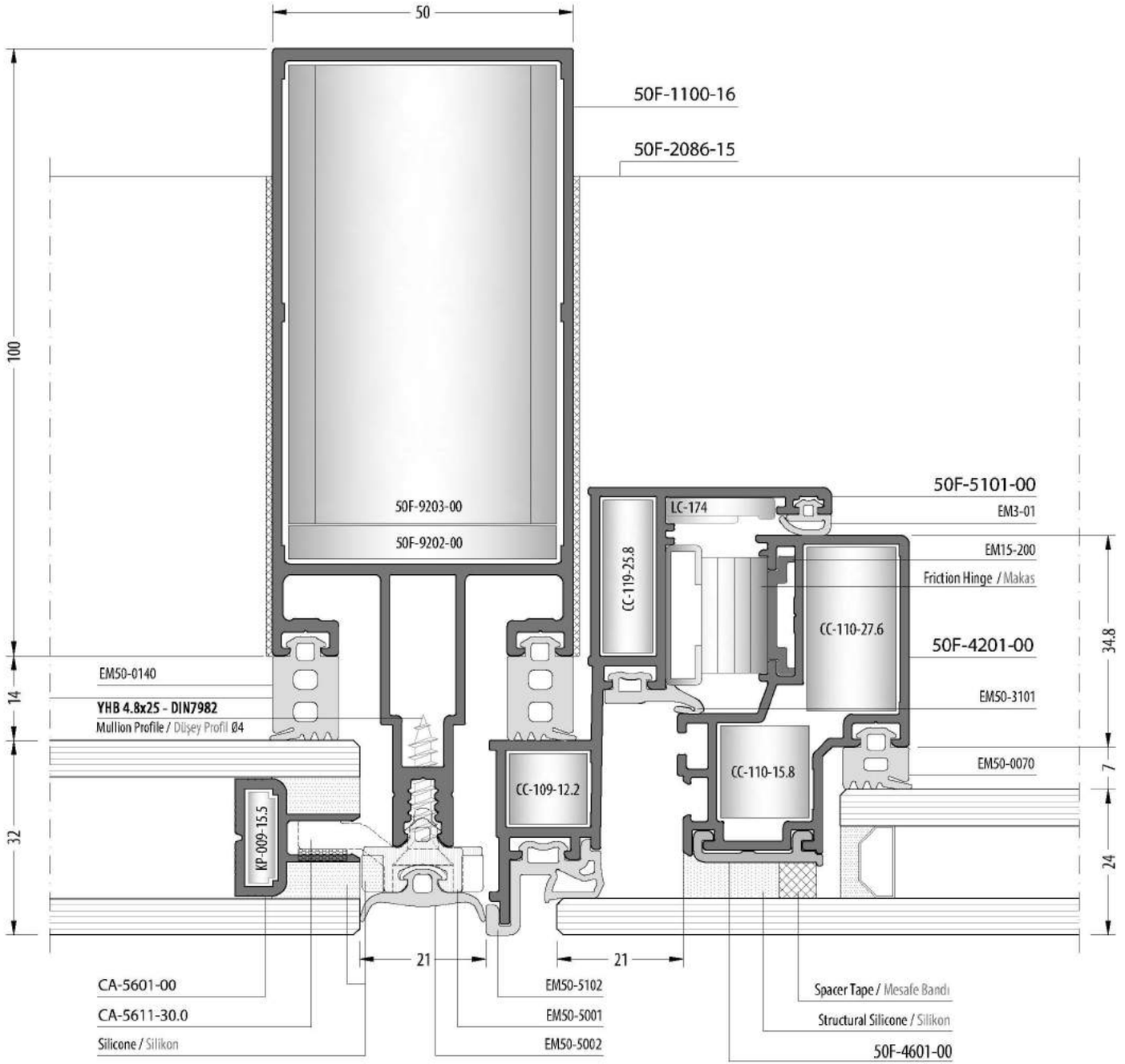
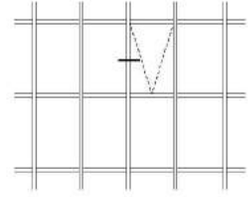
**ECO-A2**



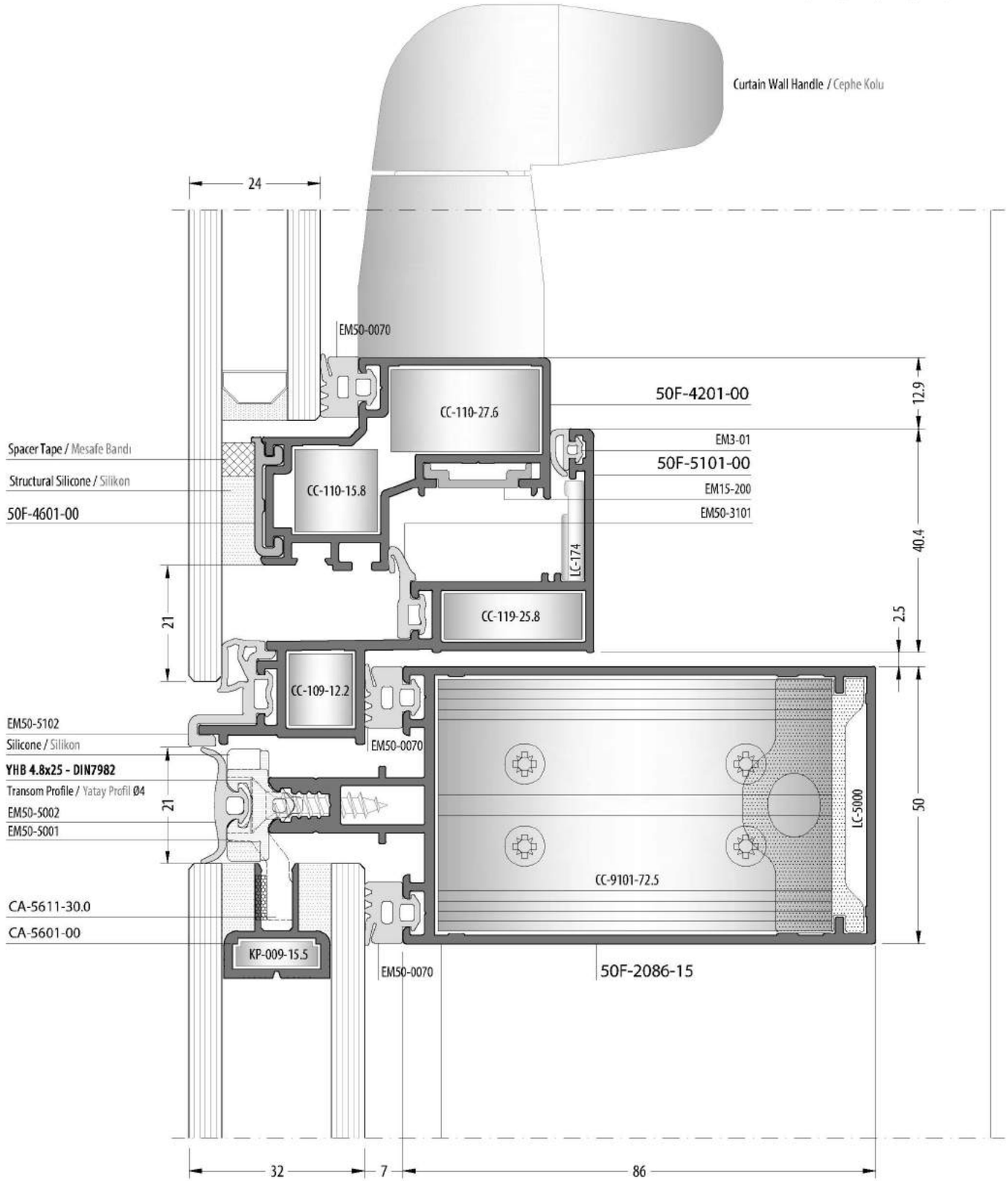
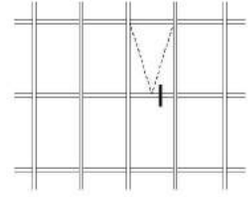
**ECO-A2**



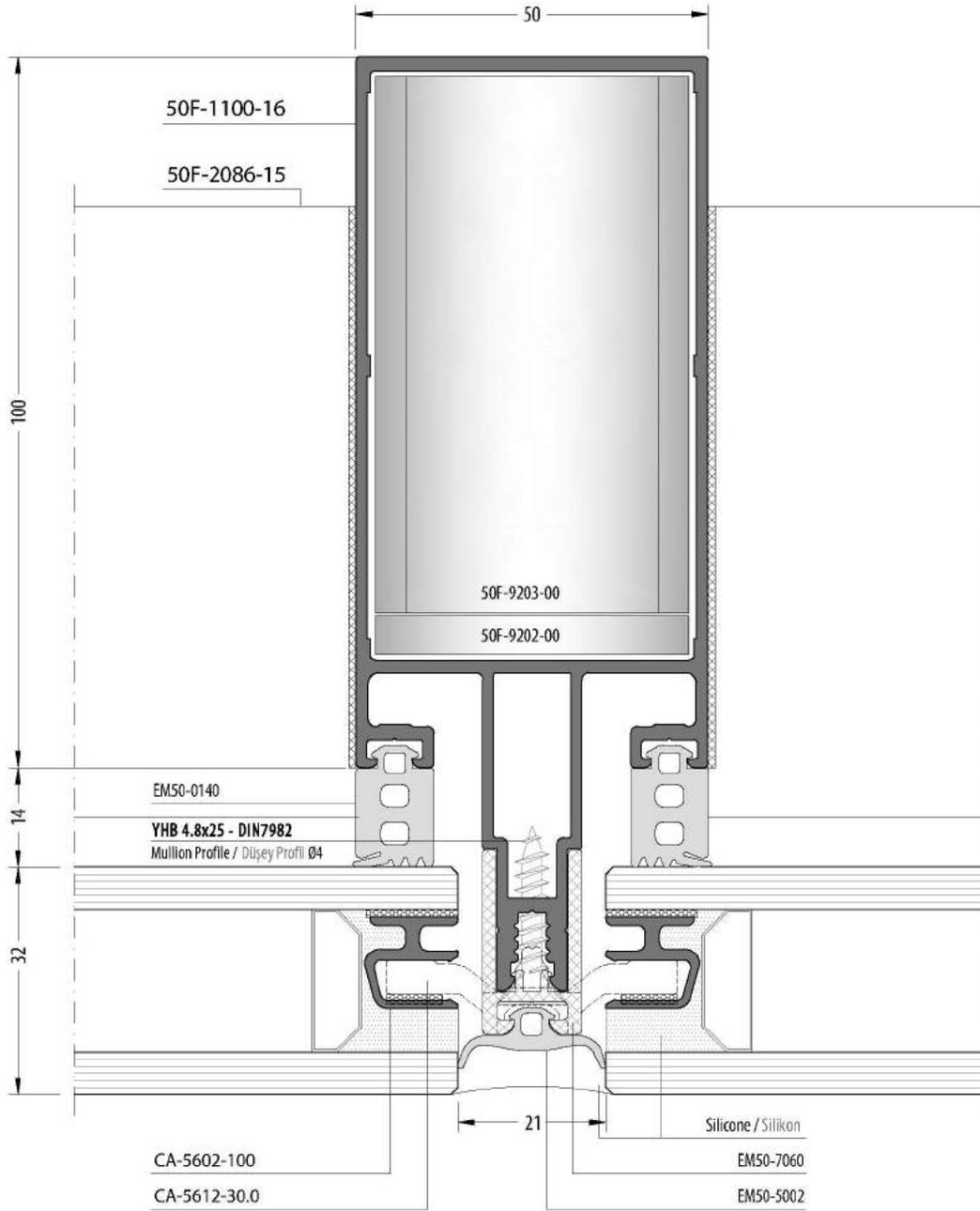
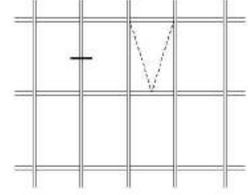
**ECO-A2**



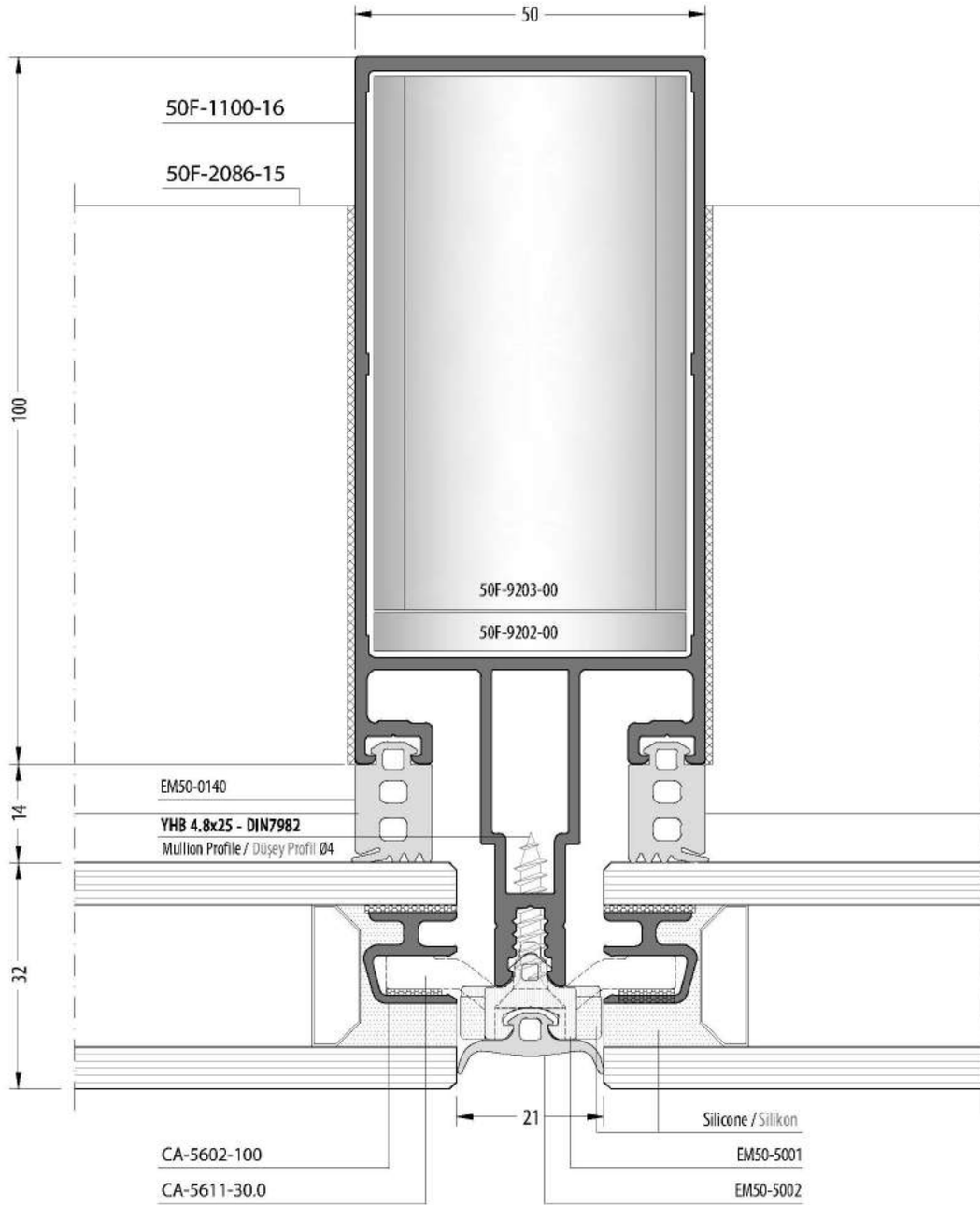
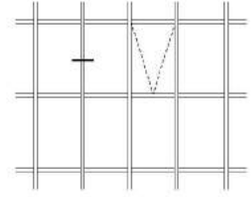
**ECO-A2**



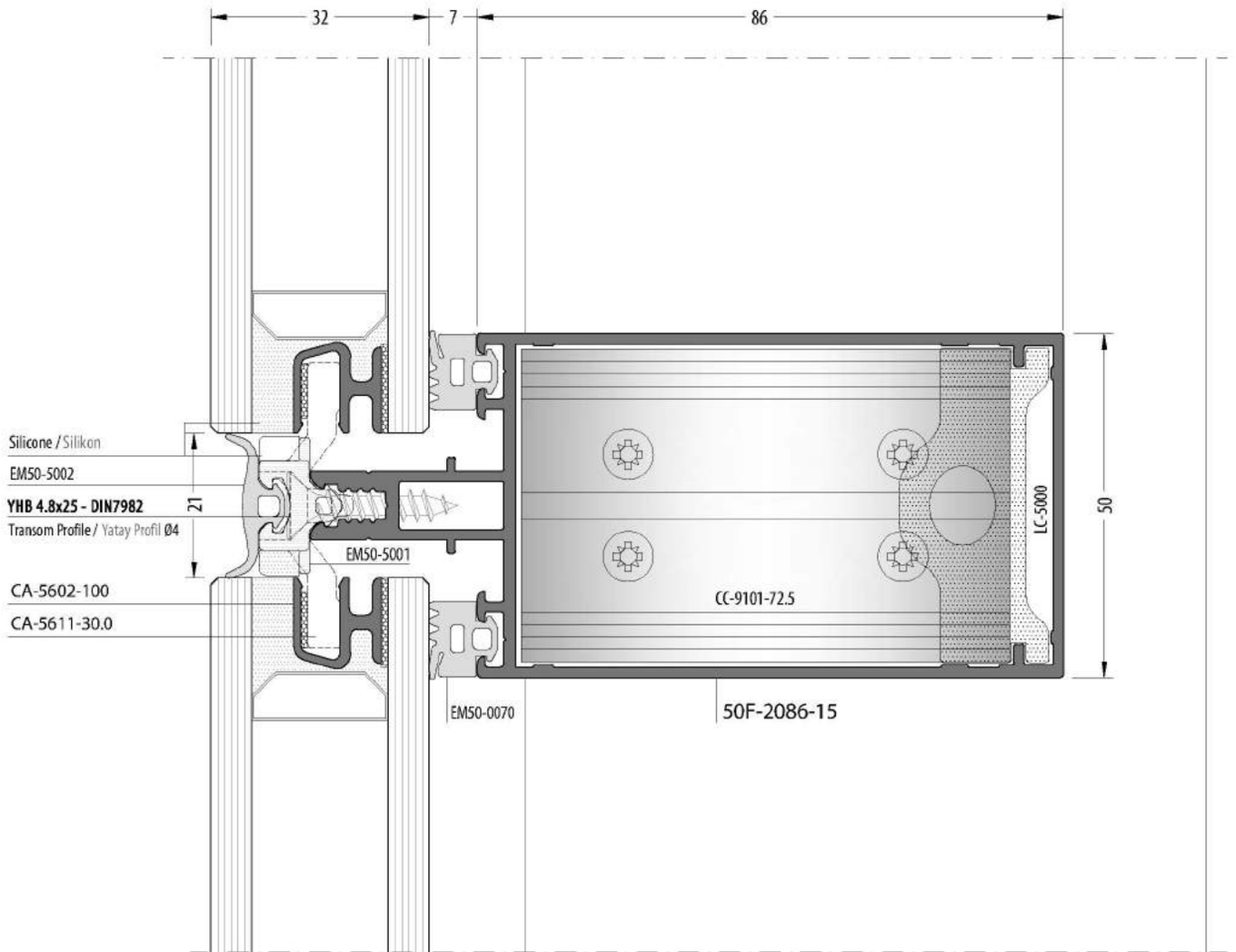
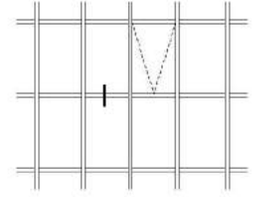
**ECO-B1**



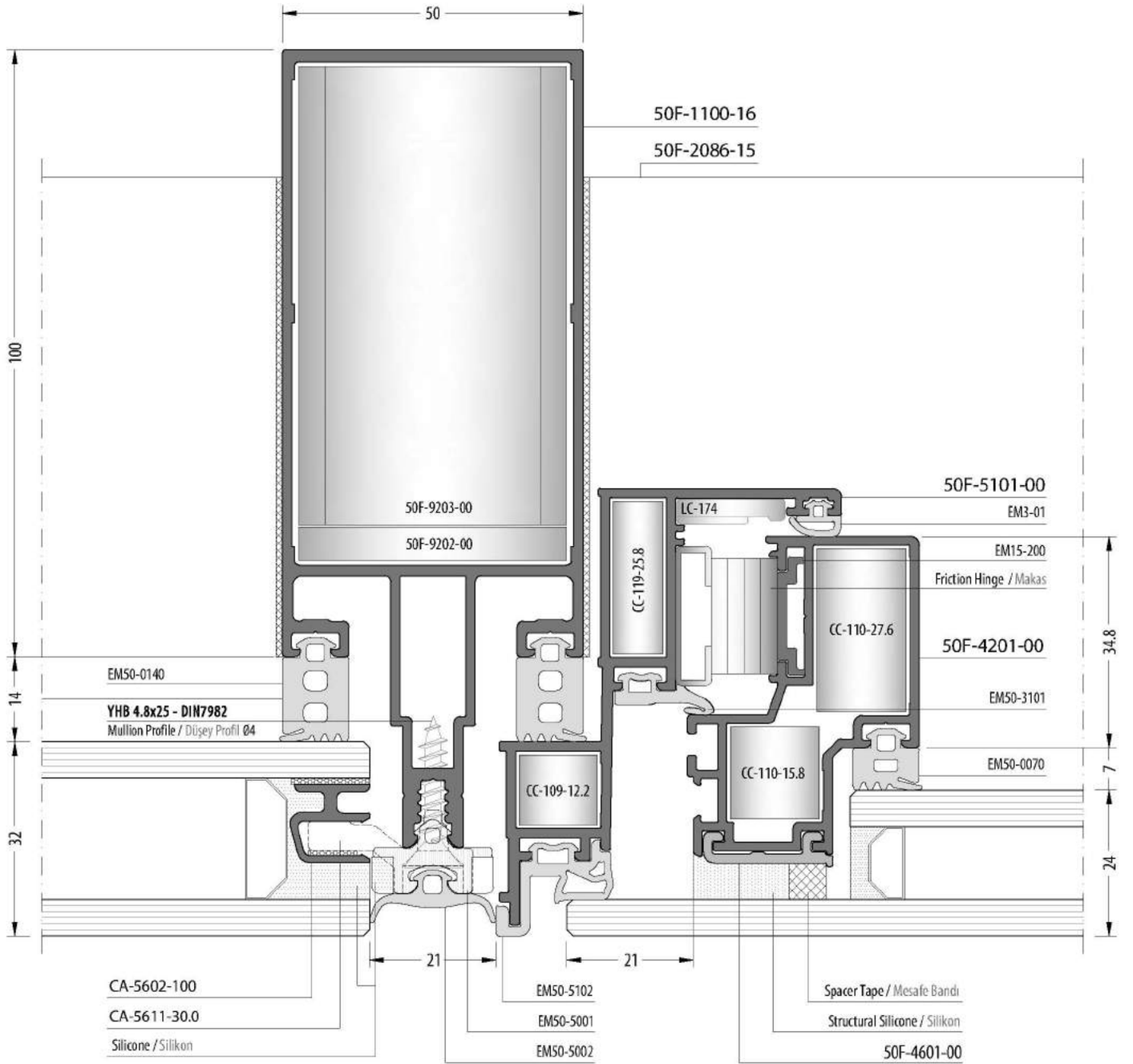
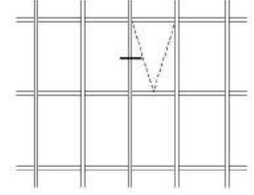
**ECO-B2**



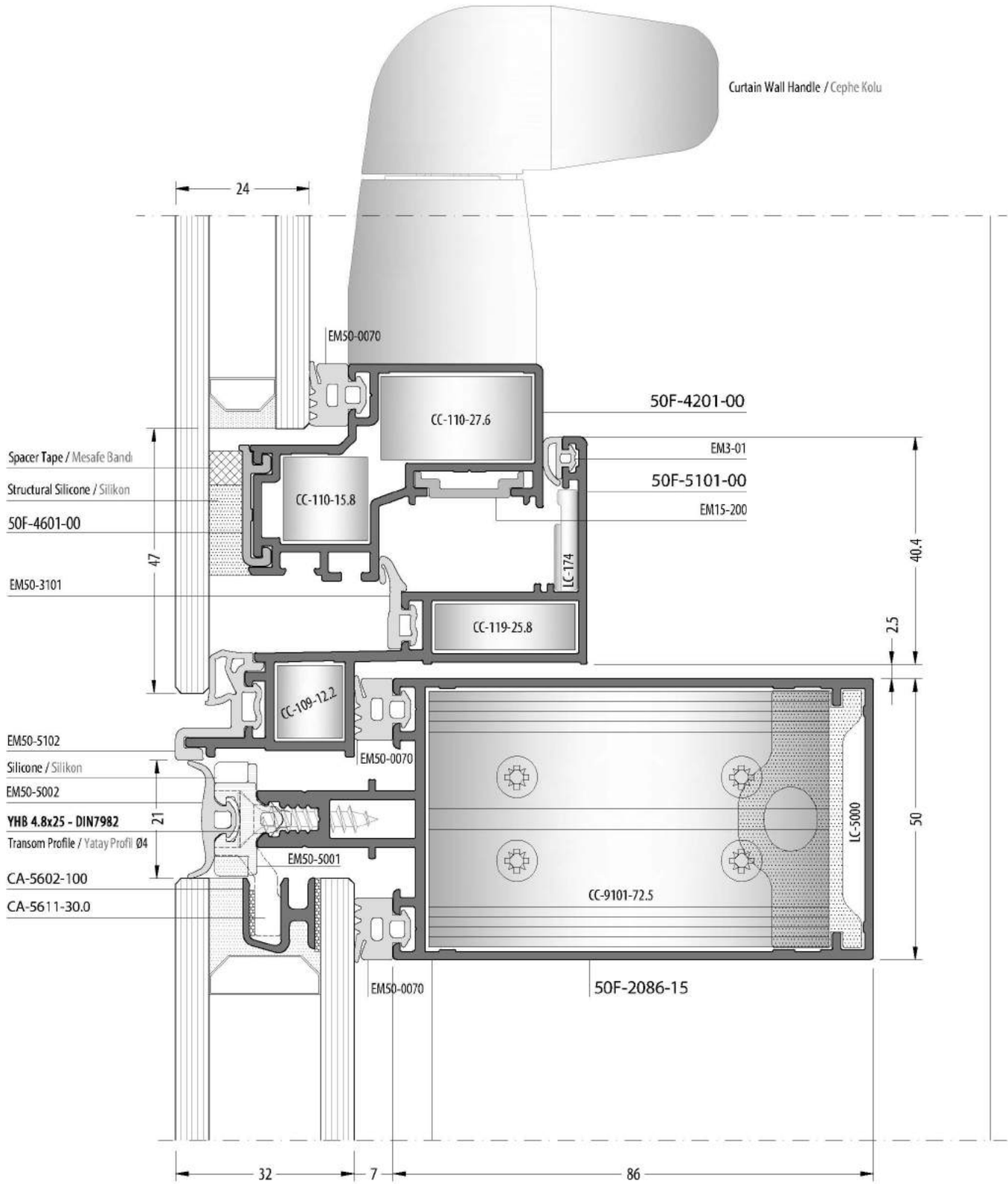
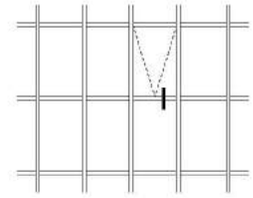
**ECO-B2**



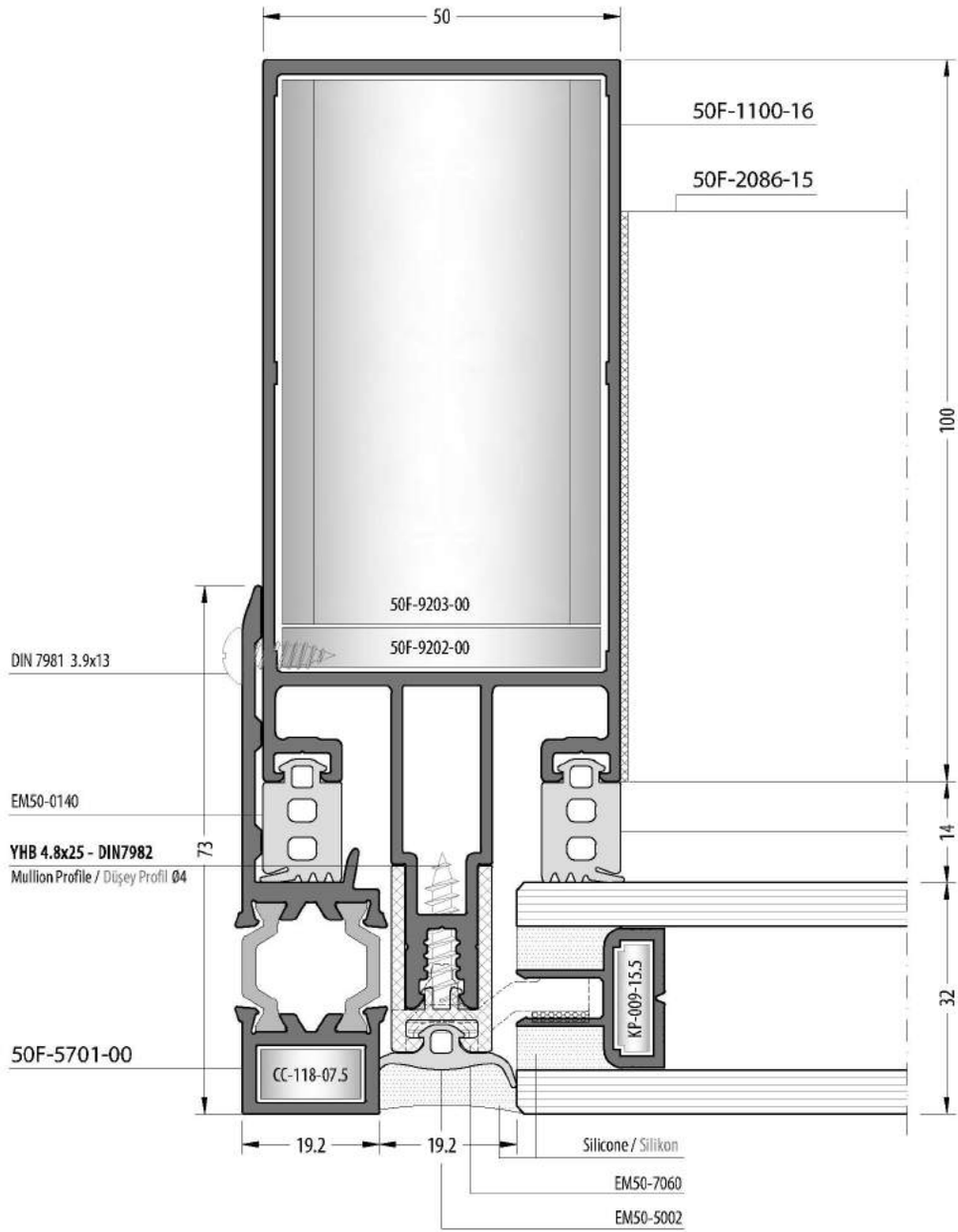
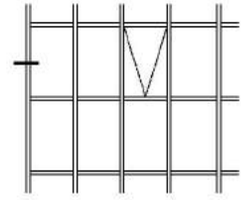
**ECO-B2**

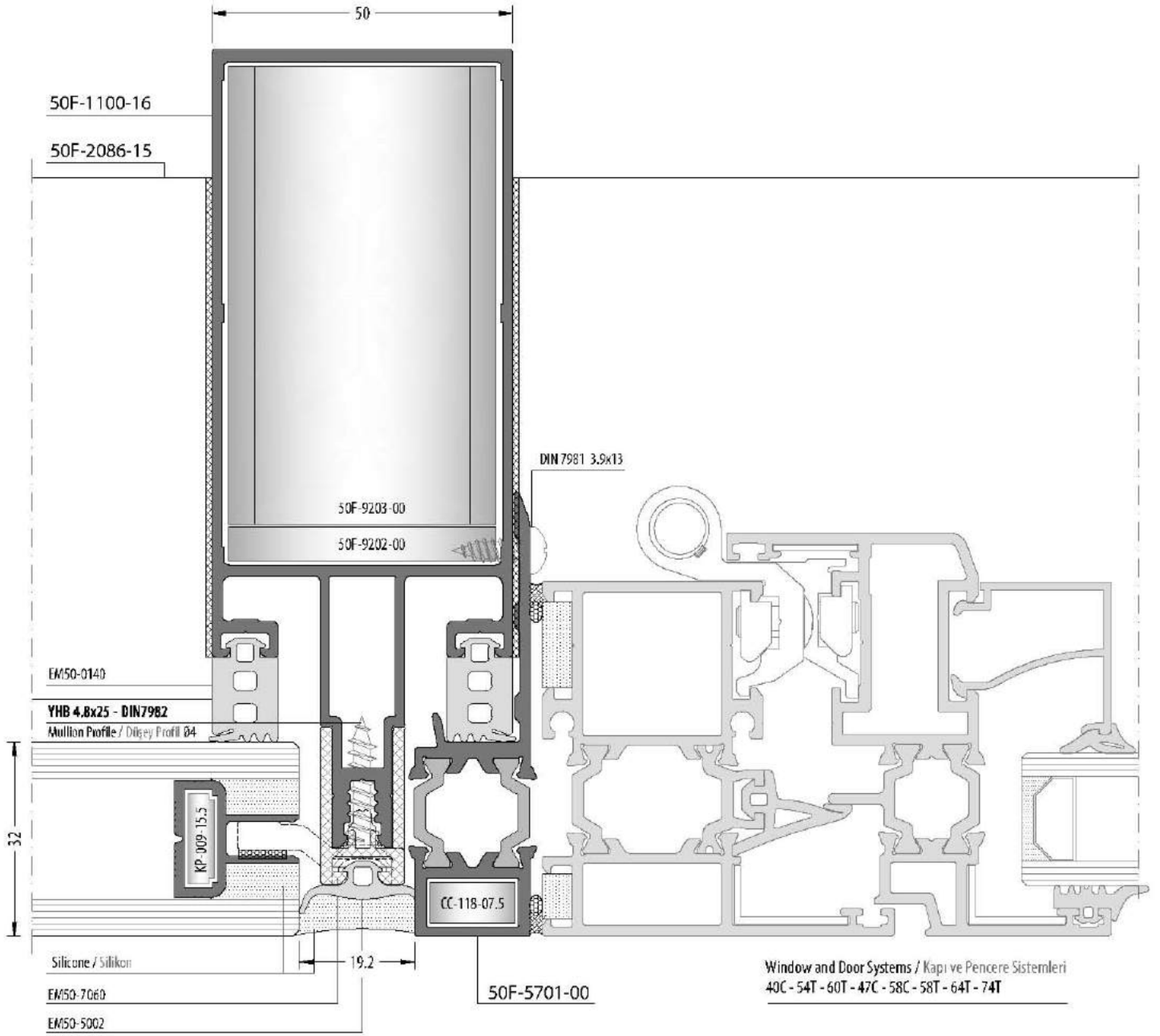
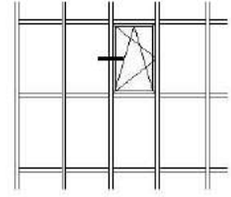


**ECO-B2**

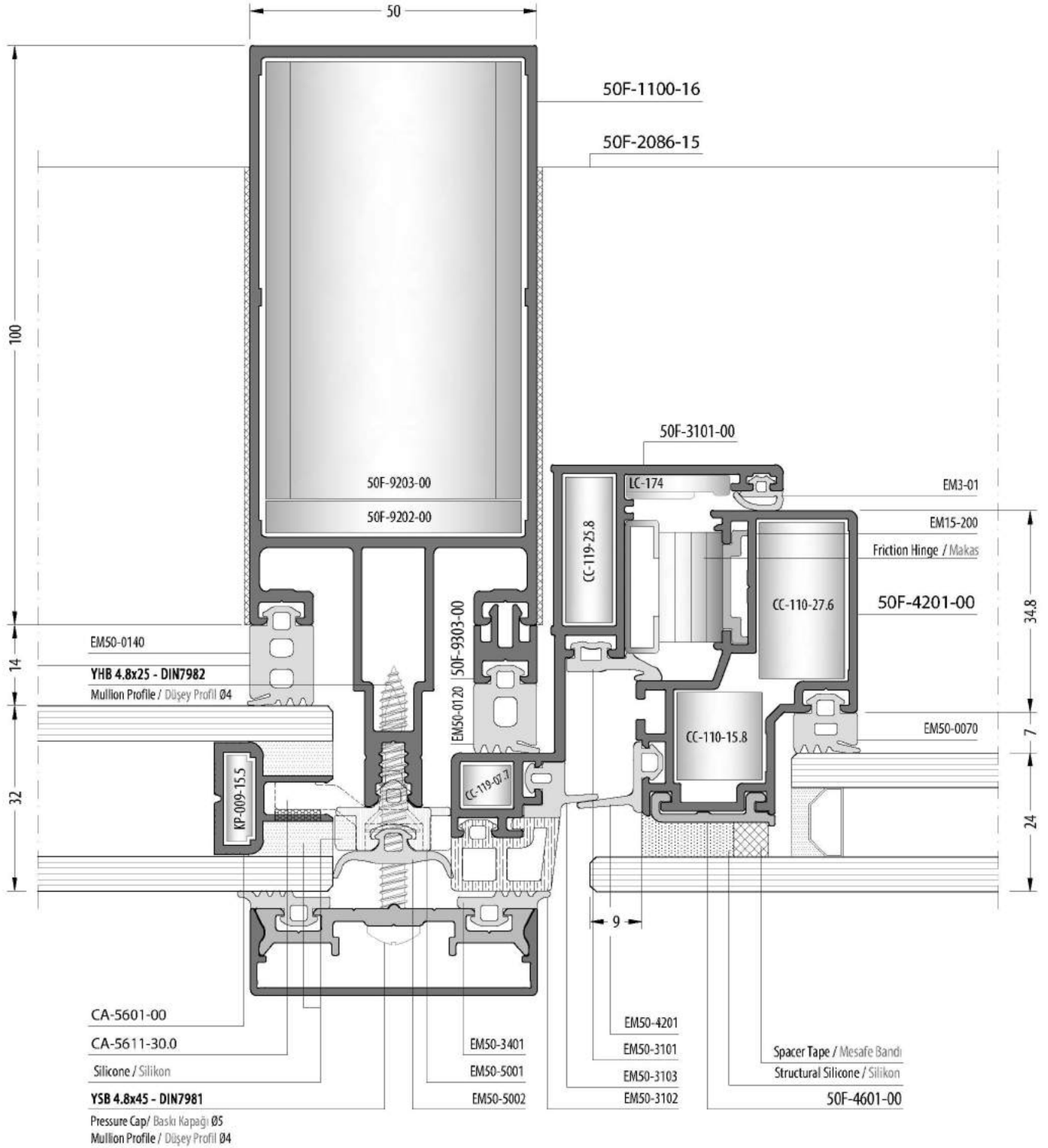
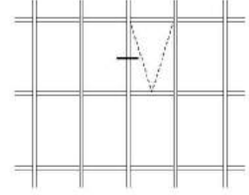


**ECO-A1**

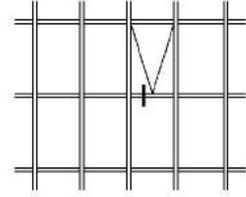




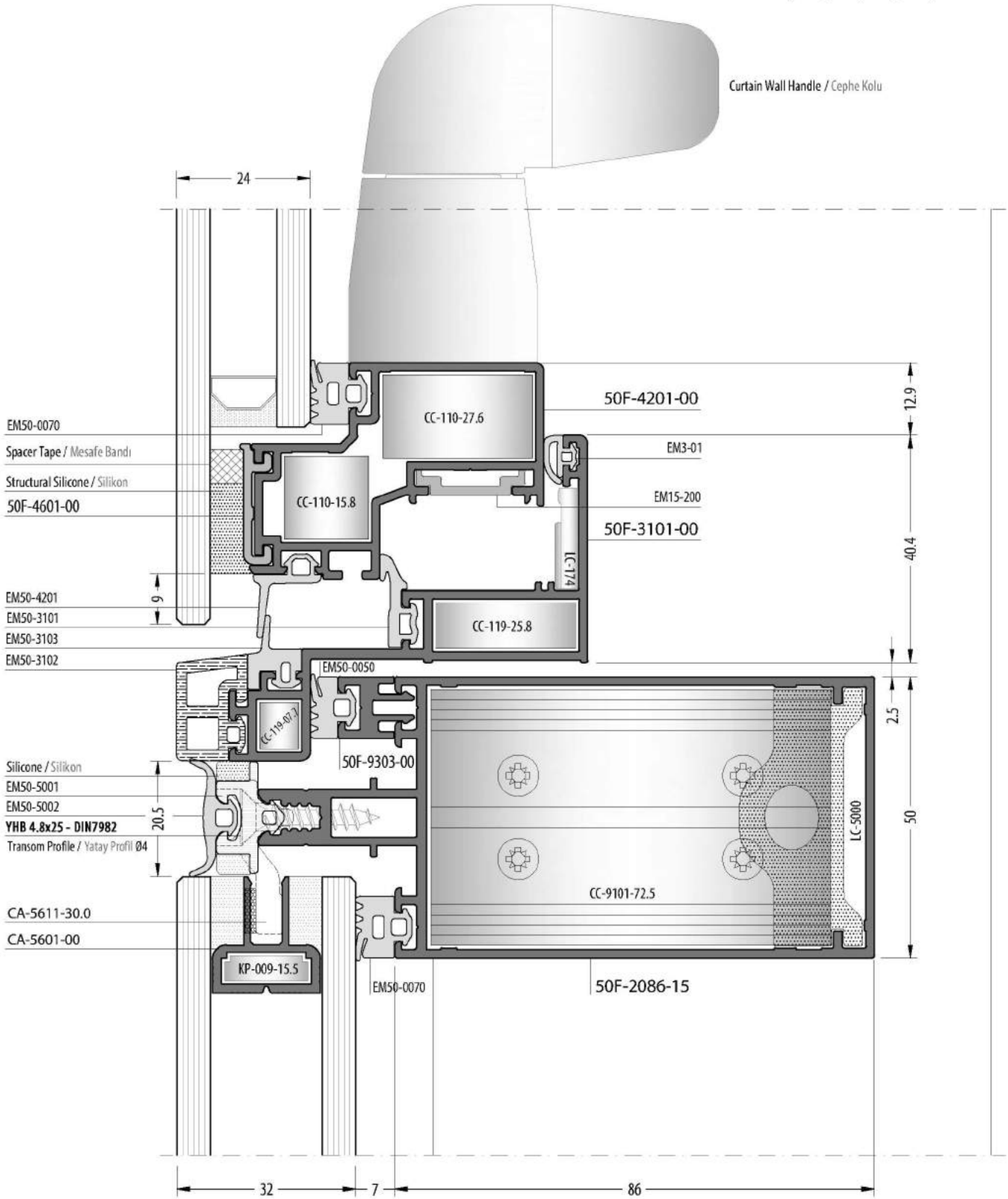
## Structural Glazing Semi Cap Version / Ekonomik Silikon Yarı Kapaklı Versiyon



Structural Glazing Semi Cap Version / Ekonomik Silikon Yarı Kapaklı Versiyon

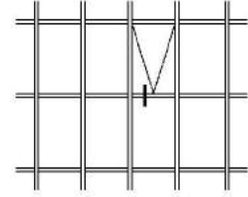


Curtain Wall Handle / Cephe Kolu

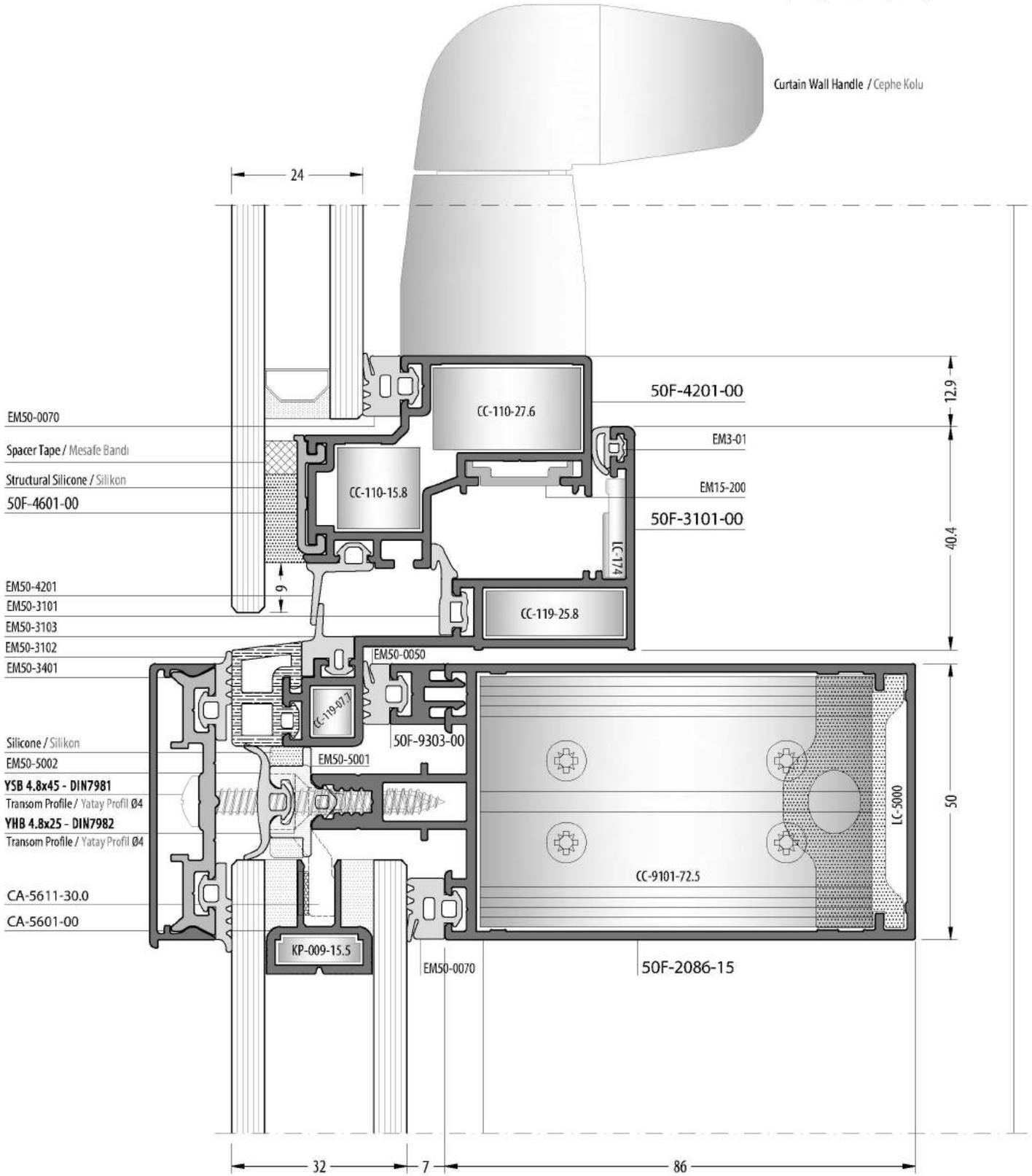




Structural Glazing Semi Cap Version / Ekonomik Silikon Yarı Kapaklı Versiyon



Curtain Wall Handle / Cephe Kolu

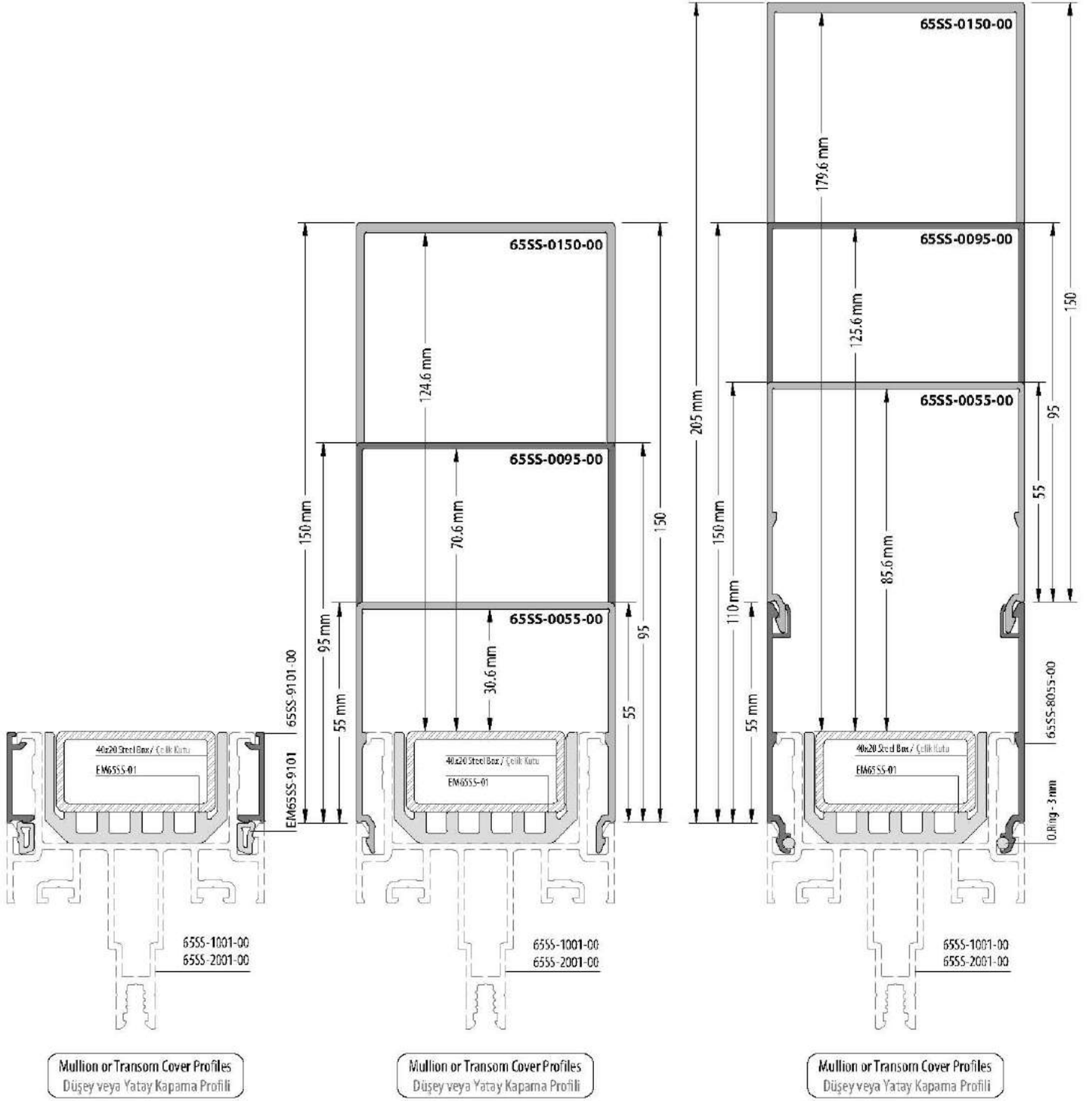


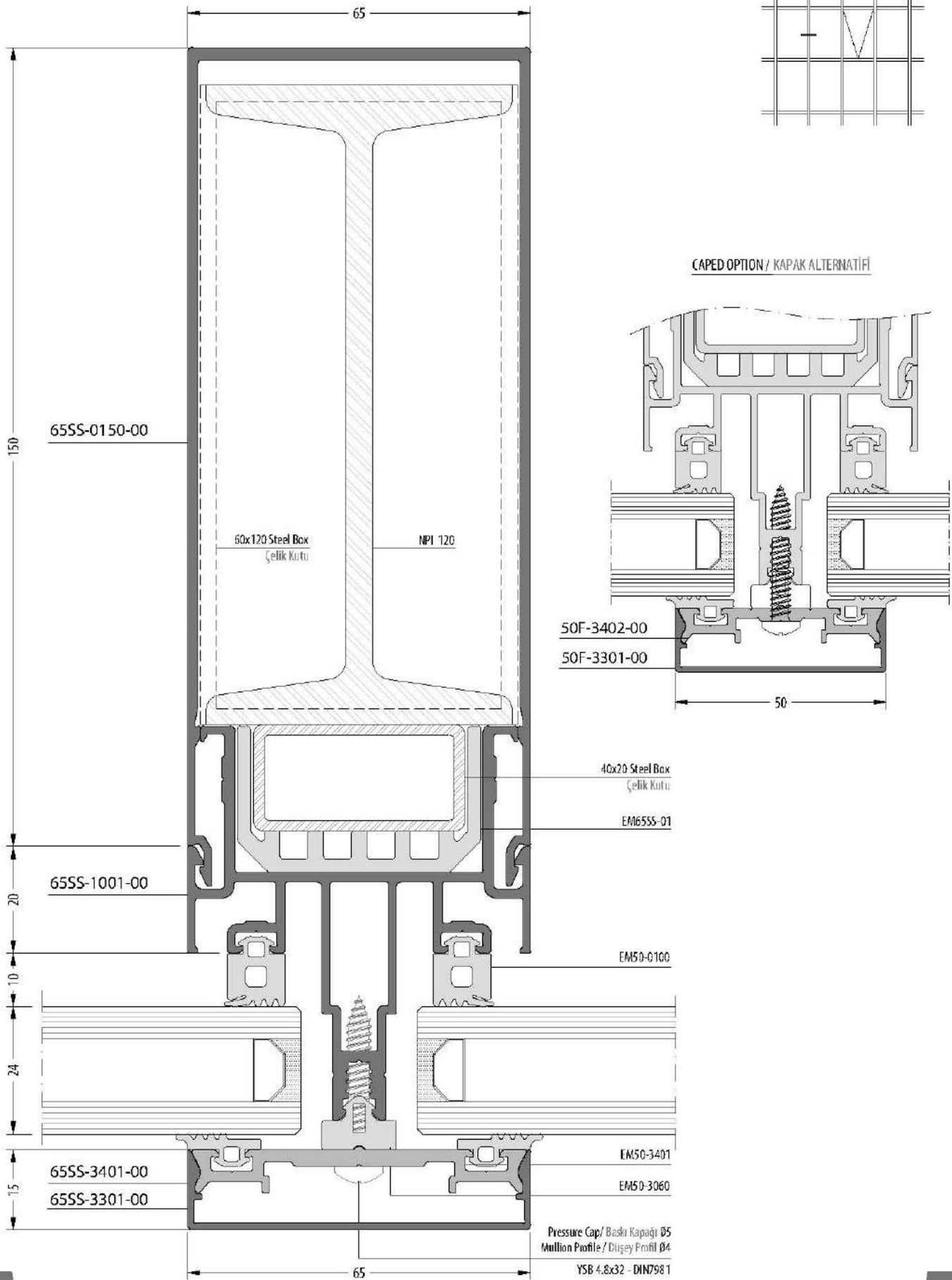
# 65SS

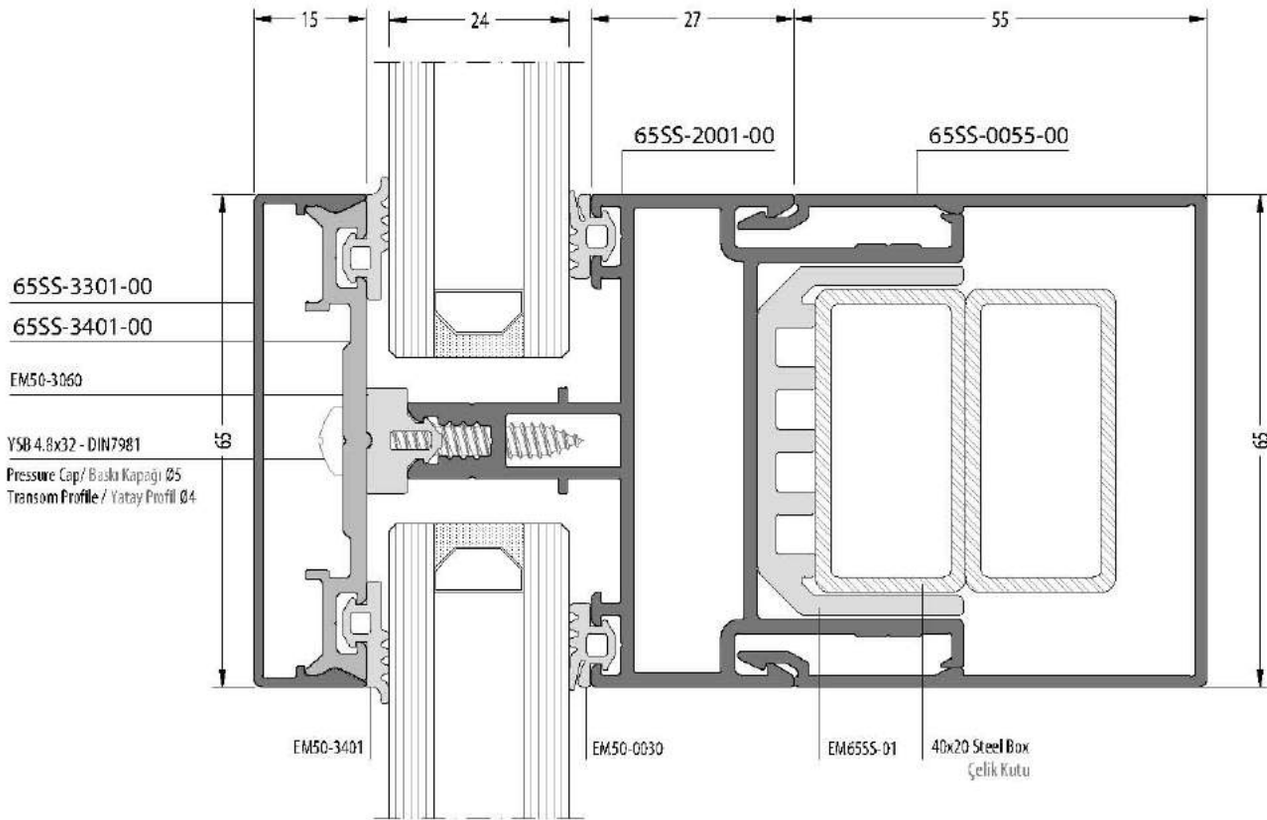
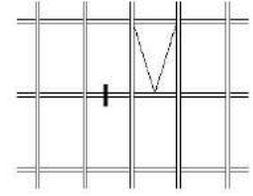
STEEL SUPPORTED CURTAIN WALL SYSTEM / ÇELİK TAKVİYELİ CEPHE SİSTEMİ

DETAILS / DETAYLAR

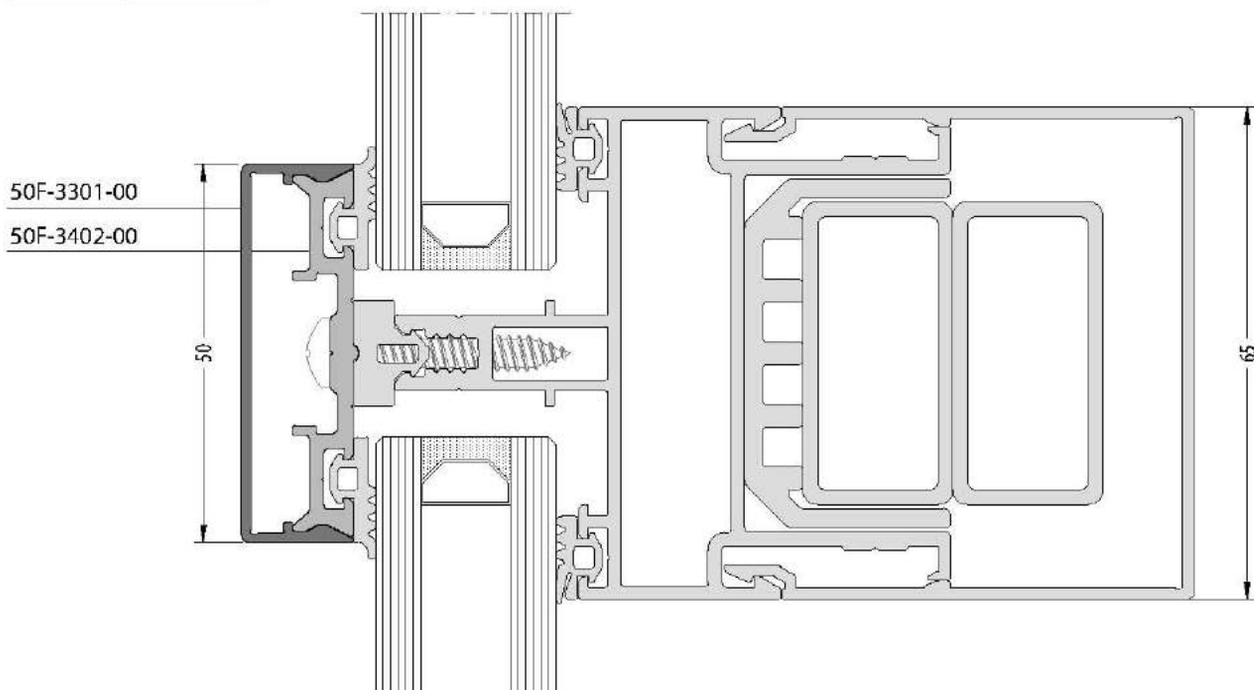
## COVER PROFILE OPPORTUNITIES / KAPAMA PROFİL SEÇENEKLERİ

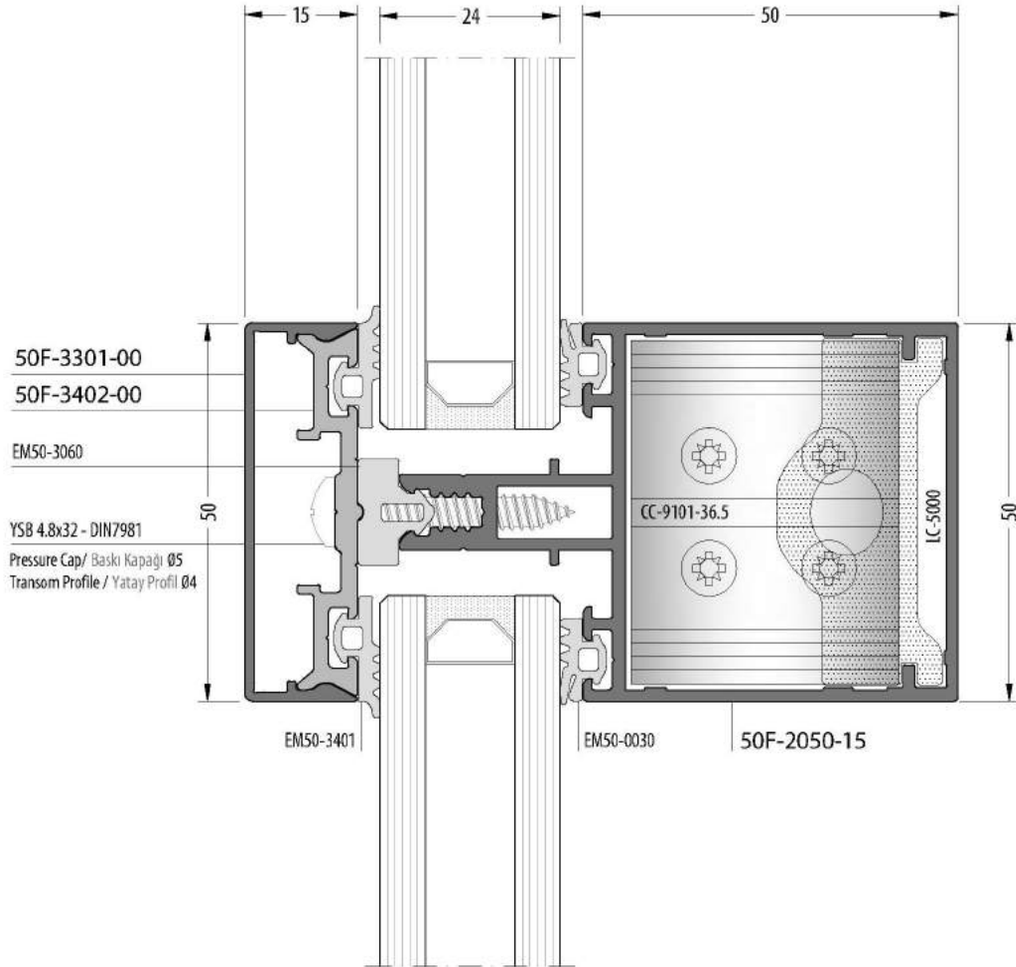
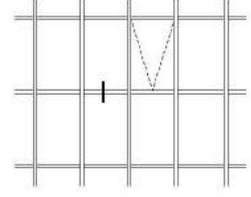






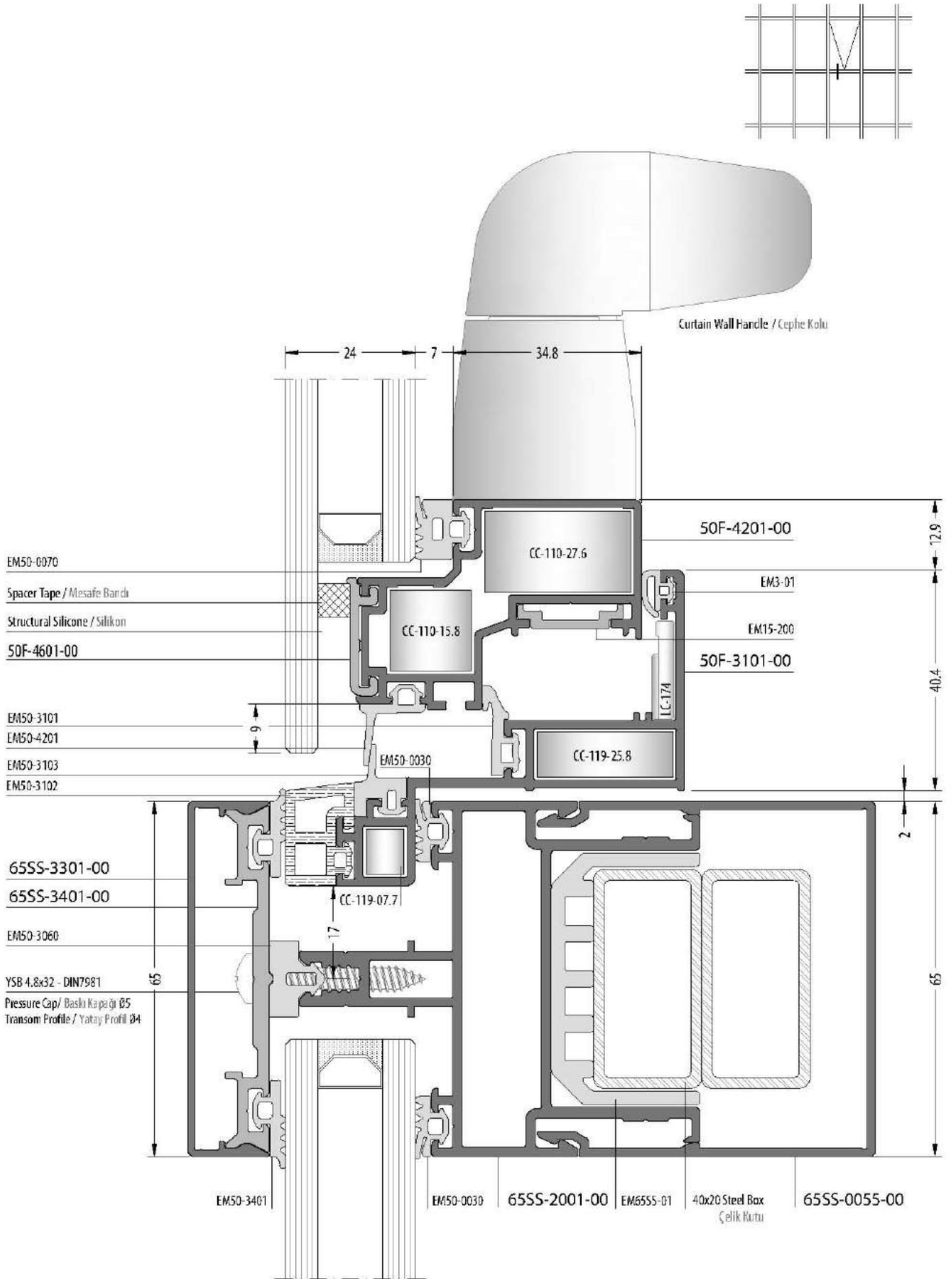
CAPED OPTION / KAPAK ALTERNATİFİ

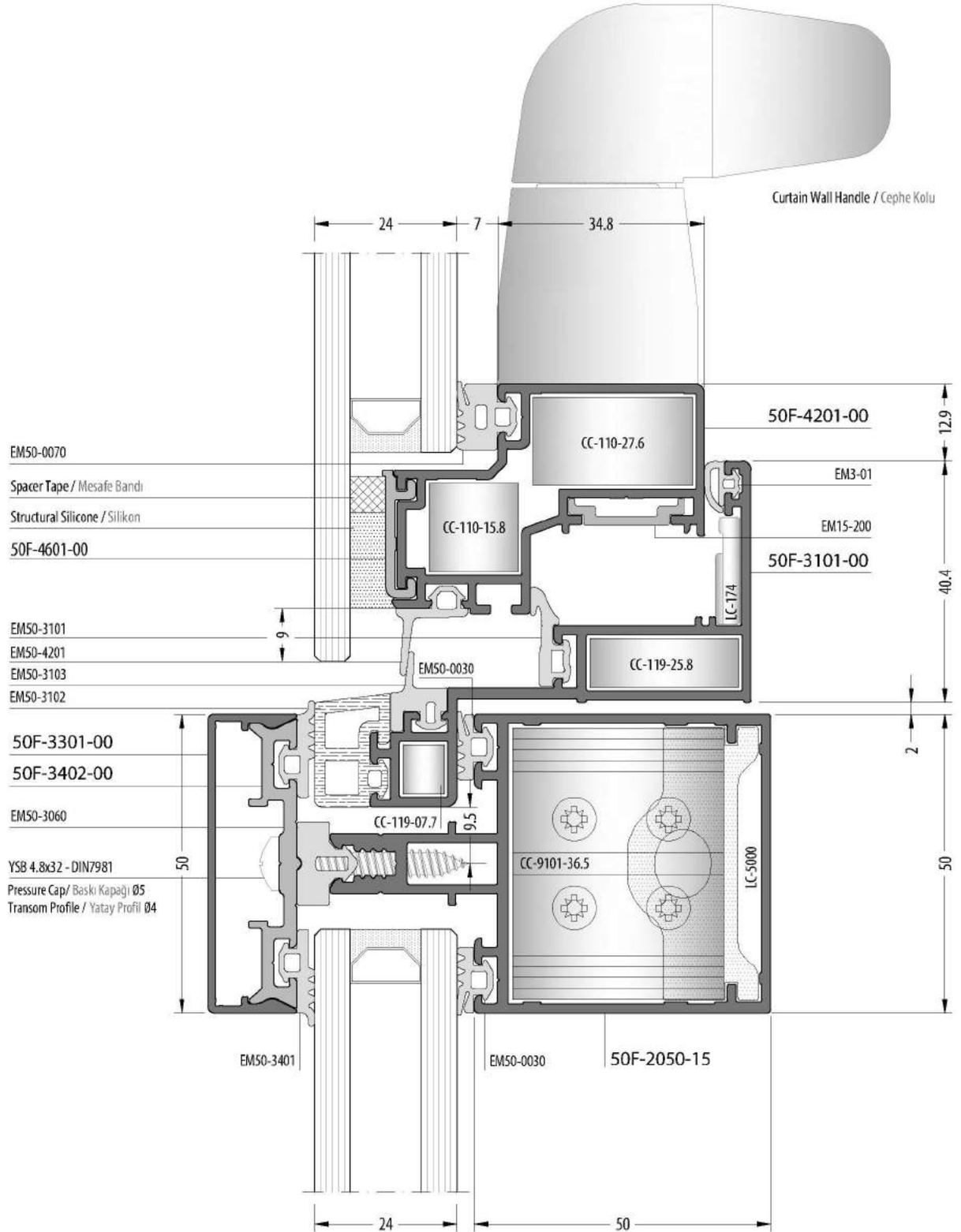
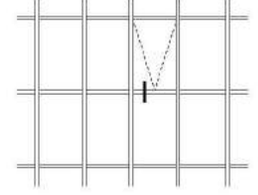


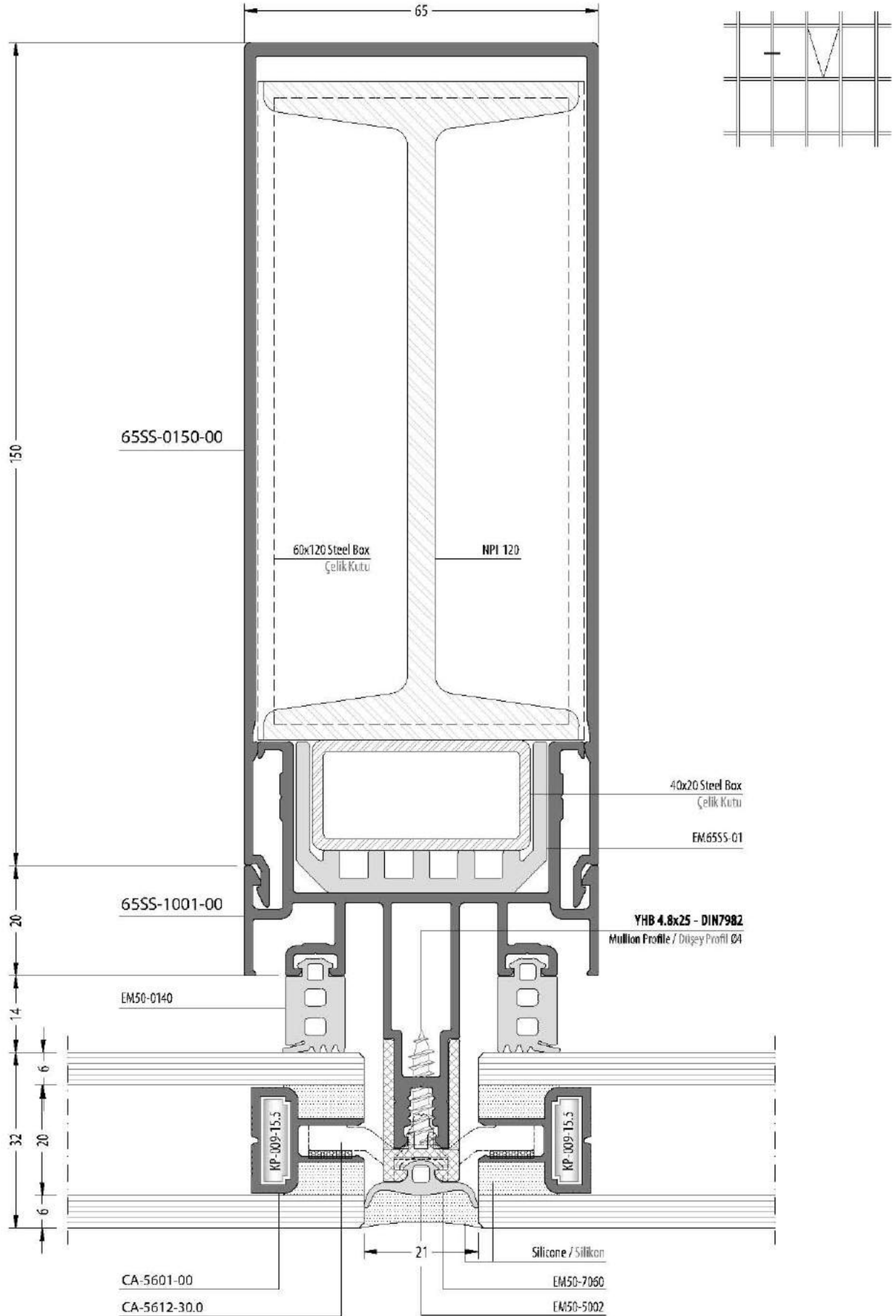


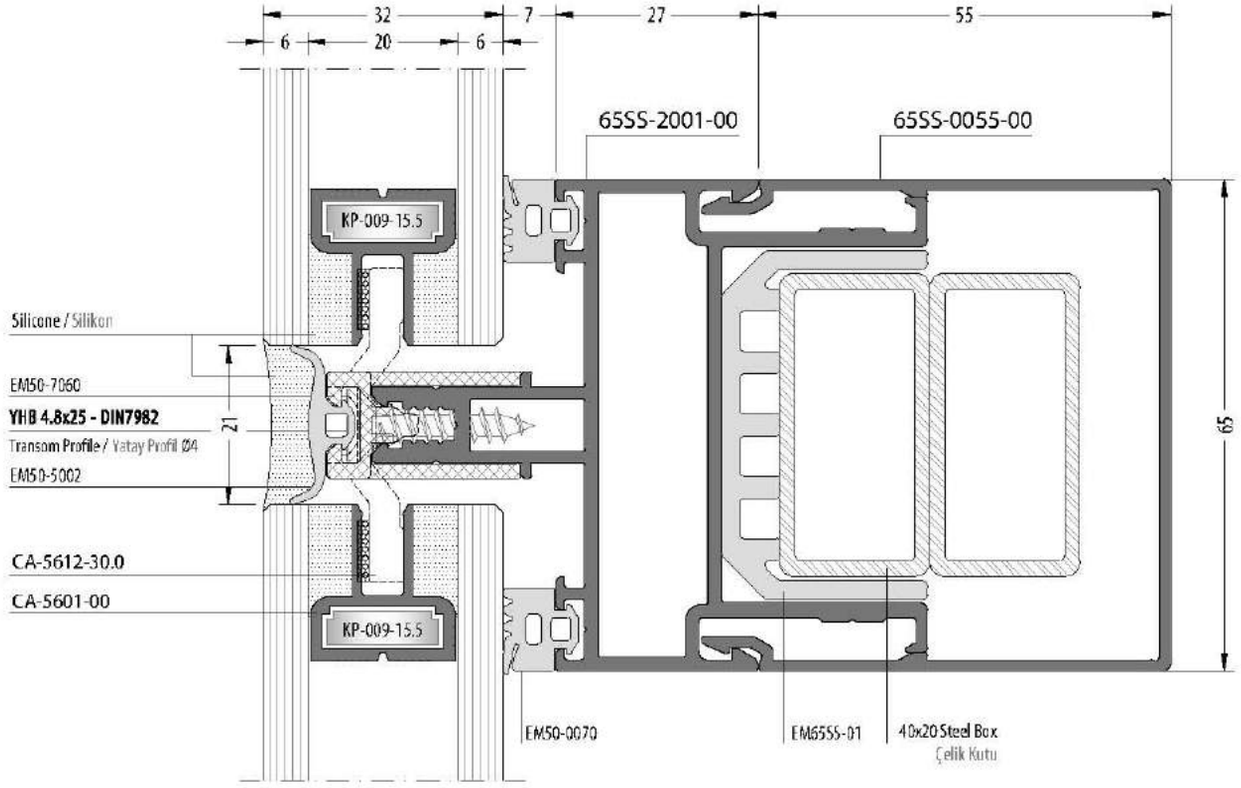
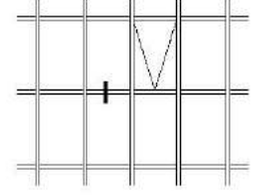
Note : To use die cast corner joint, choose 50F-2050-15 transom profile in steel rain forced system.  
 Not : Çelik takviyeli sistemde pimli bağlantı için 50F-2050-15 profilini kullanılması gerekmektedir.



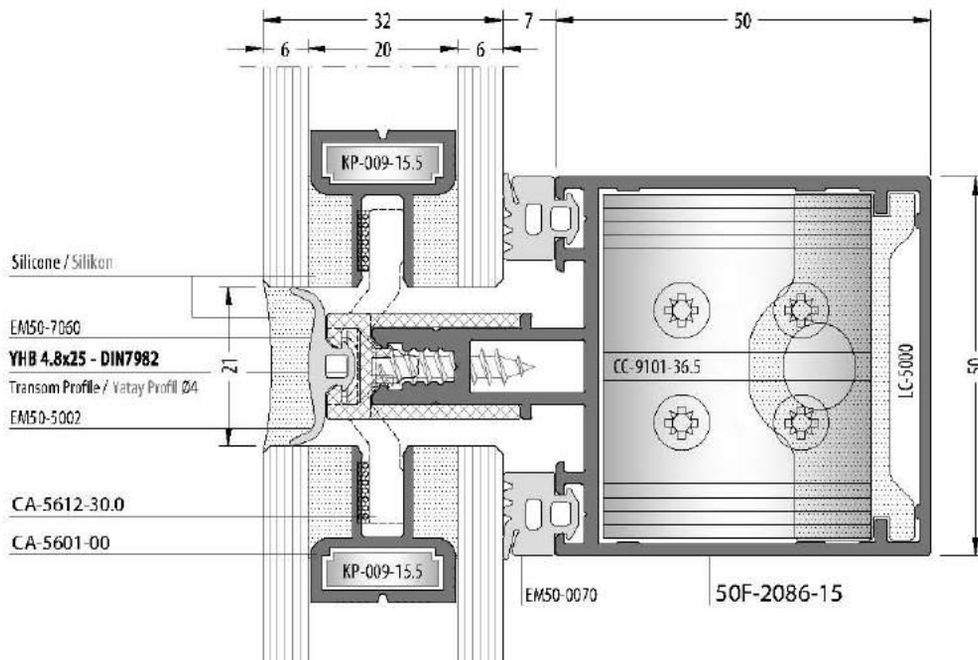


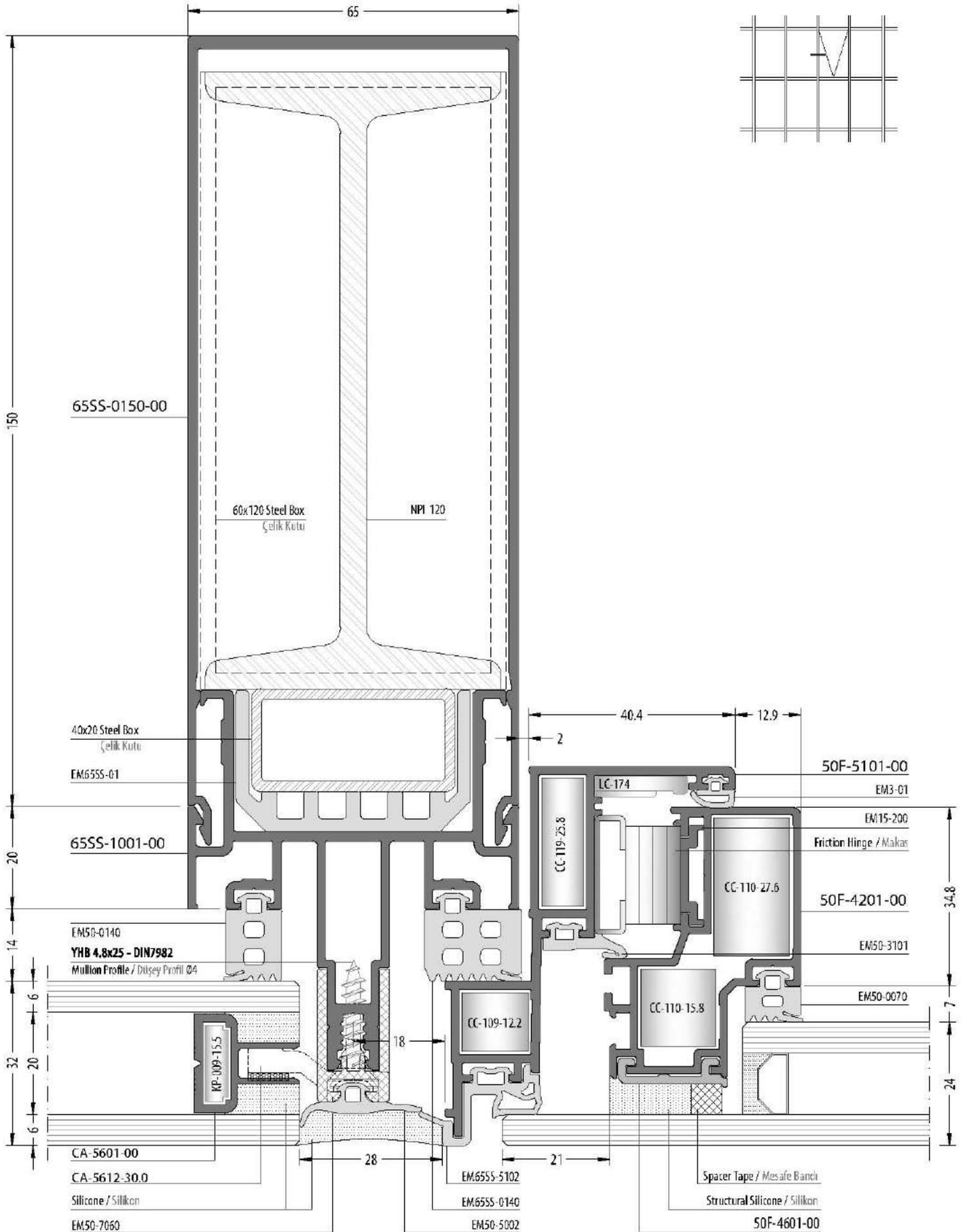


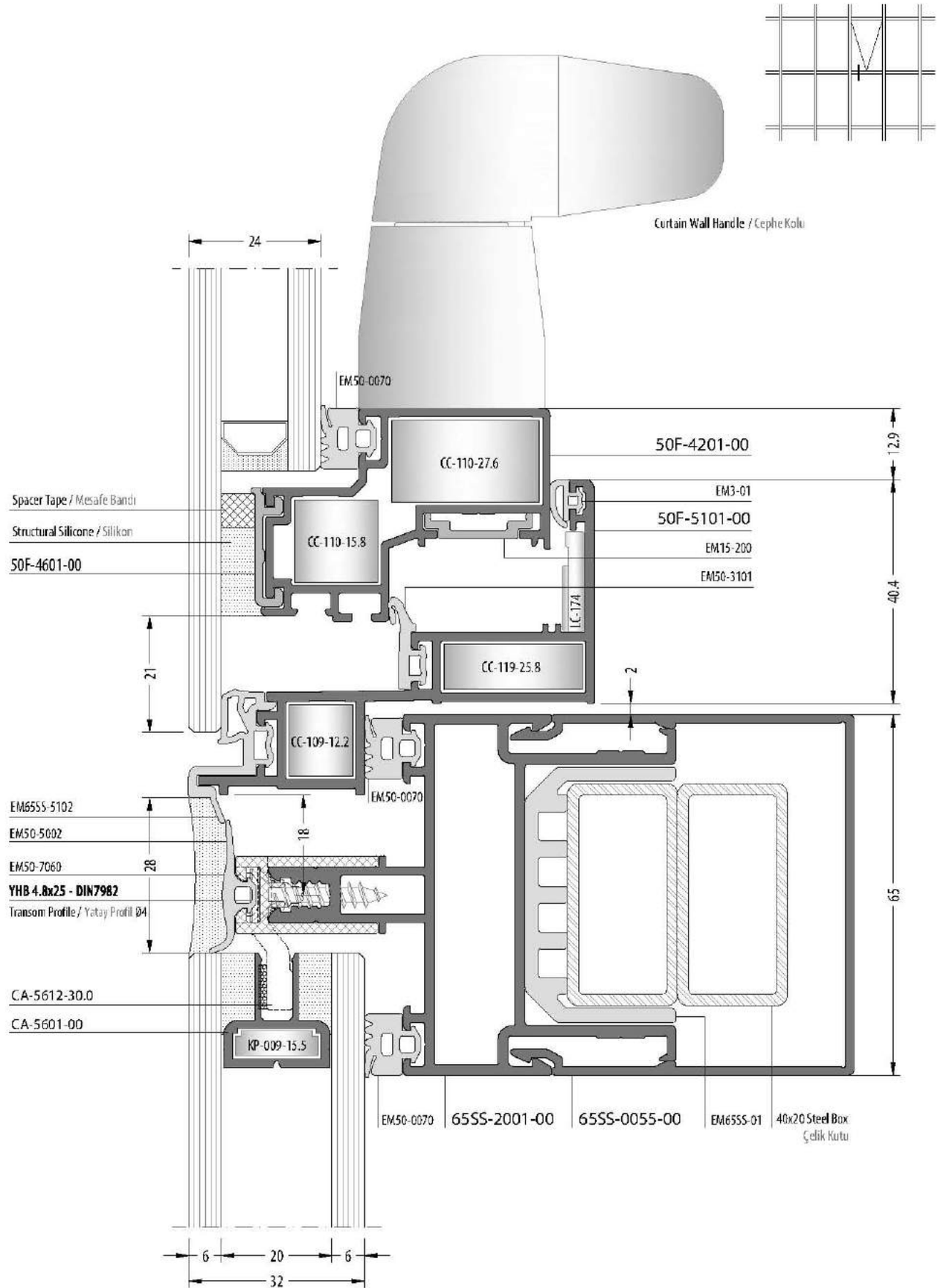


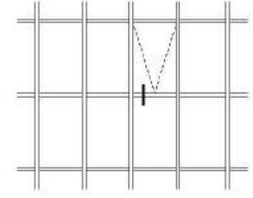


Note : To use die cast corner joint, choose 50F-2050-15 transom profile in steel support curtain wall system.  
Not : Çelik takviyeli cephe sisteminde pınlı bağlantı için 50F-2050-15 profilini kullanılması gerekmektedir.

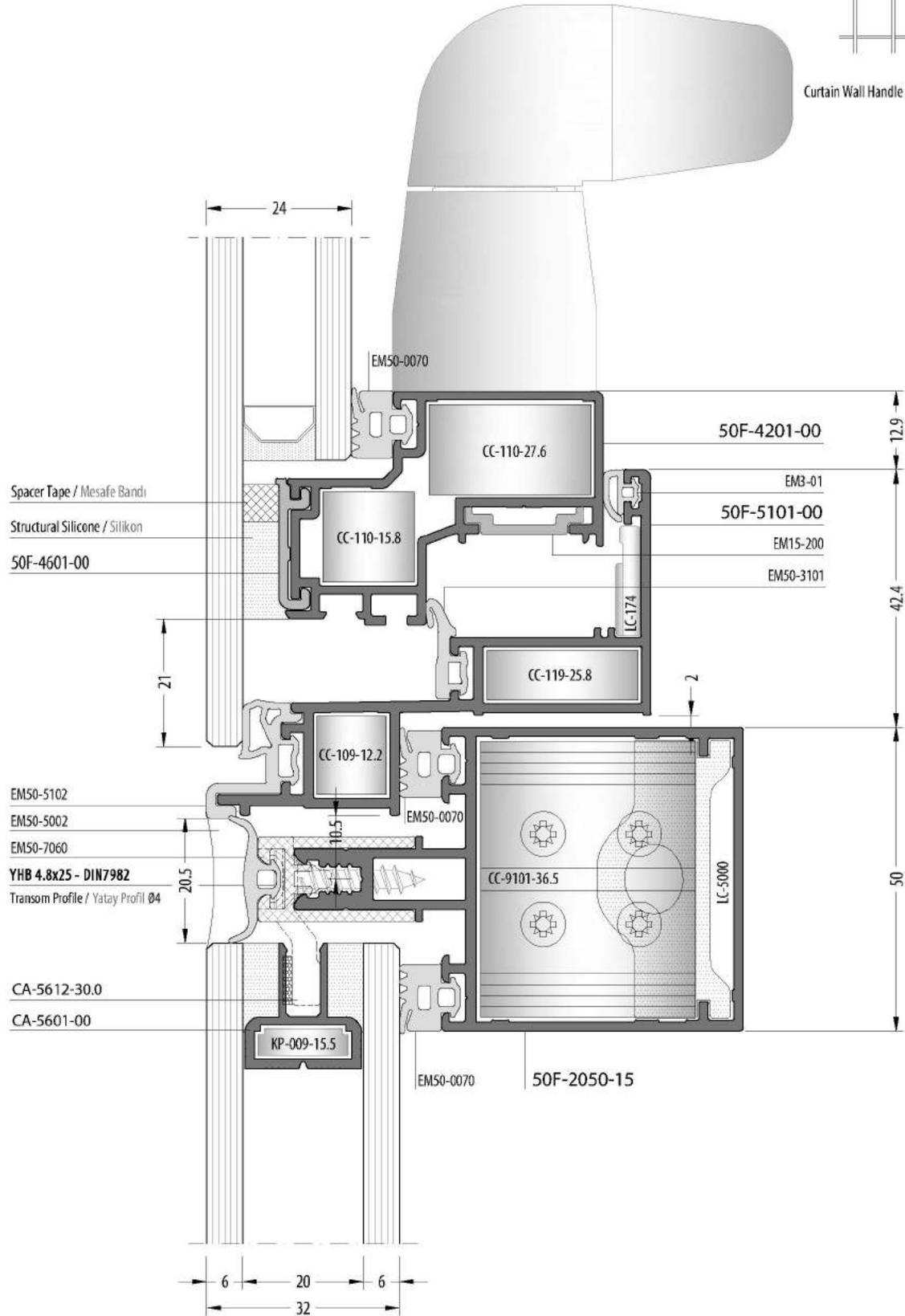








Curtain Wall Handle / Cephe Kolu



# 65SS

SKYLIGHT SYSTEM / IŞIKLIK SİSTEMİ

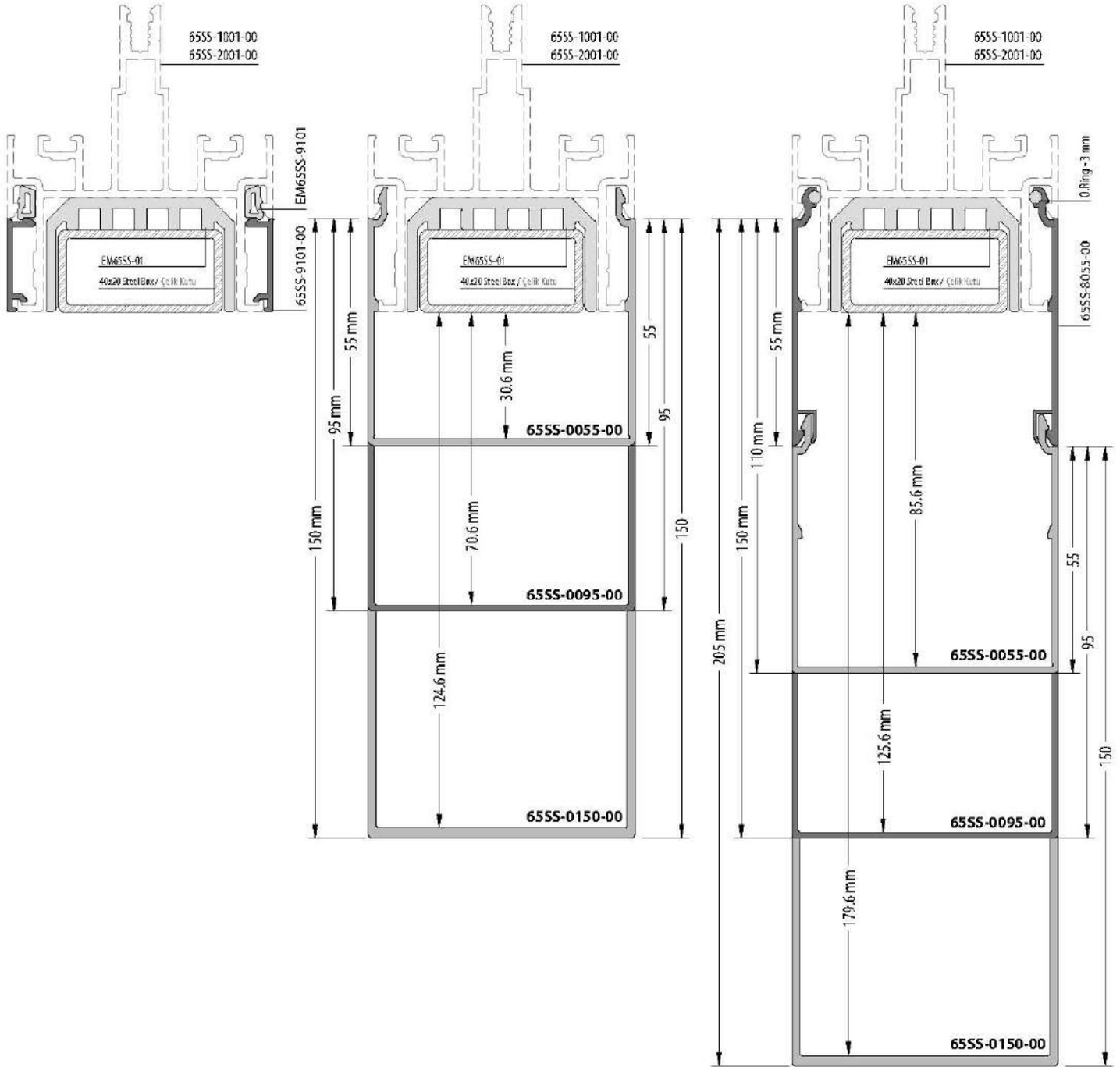
DETAILS / DETAYLAR

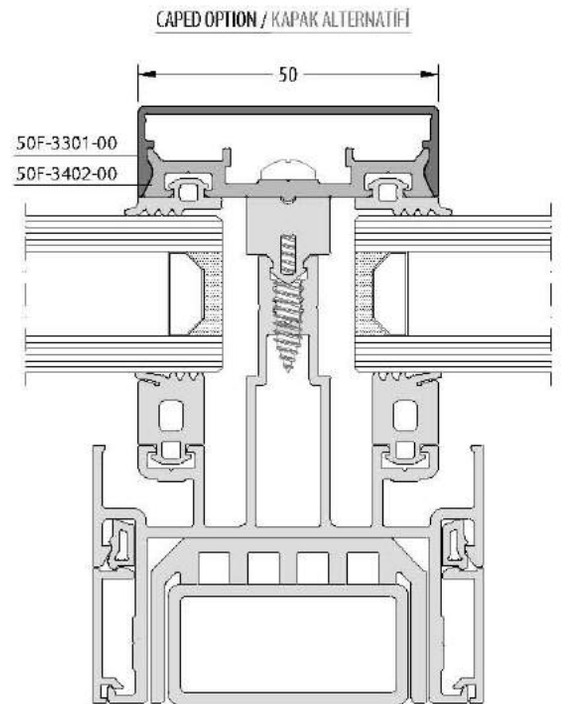
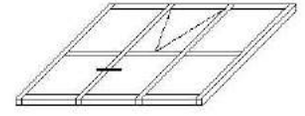
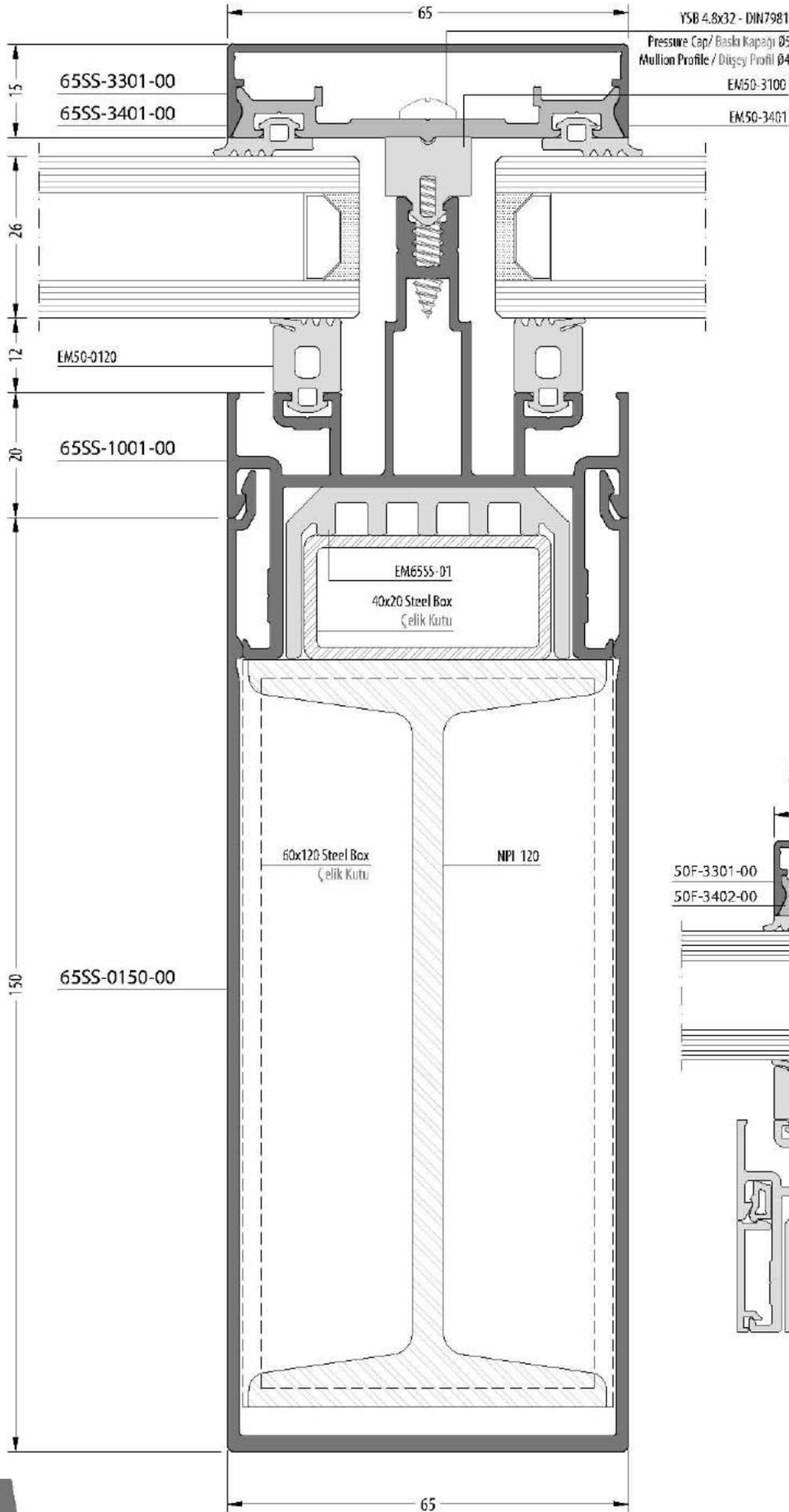
COVER PROFILE OPPORTUNITIES / KAPAMA PROFİL SEÇENEKLERİ

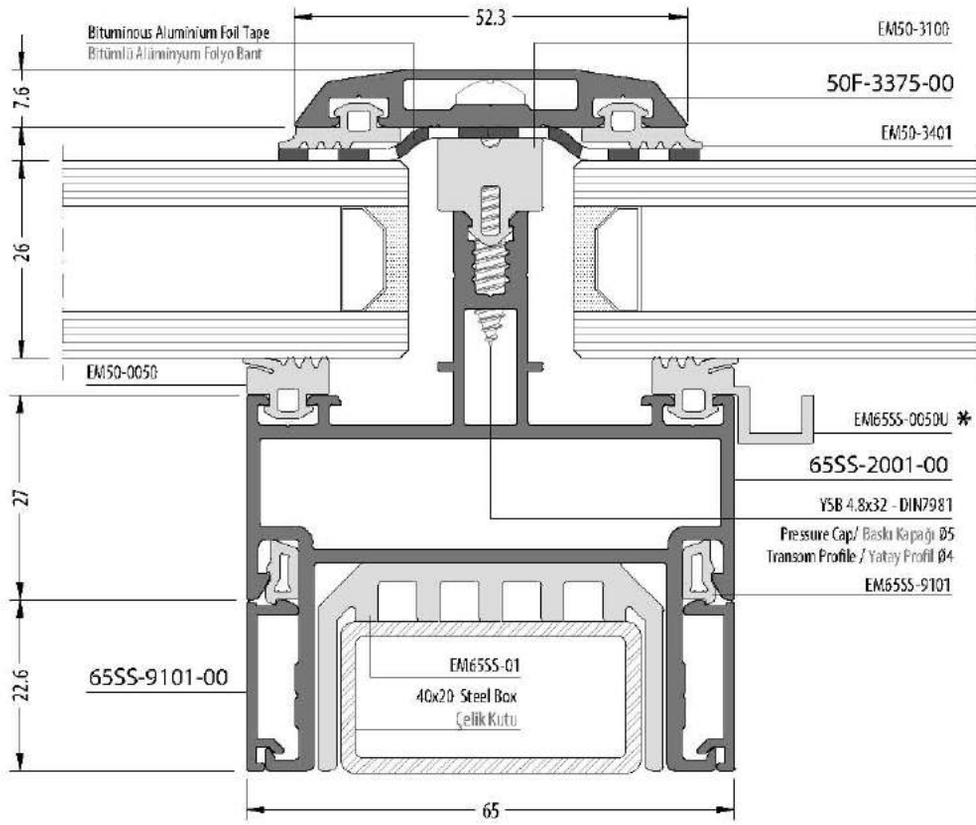
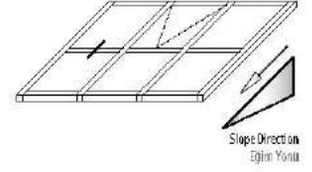
Mullion or Transom Cover Profiles  
Düşey veya Yatay Kapama Profili

Mullion or Transom Cover Profiles  
Düşey veya Yatay Kapama Profili

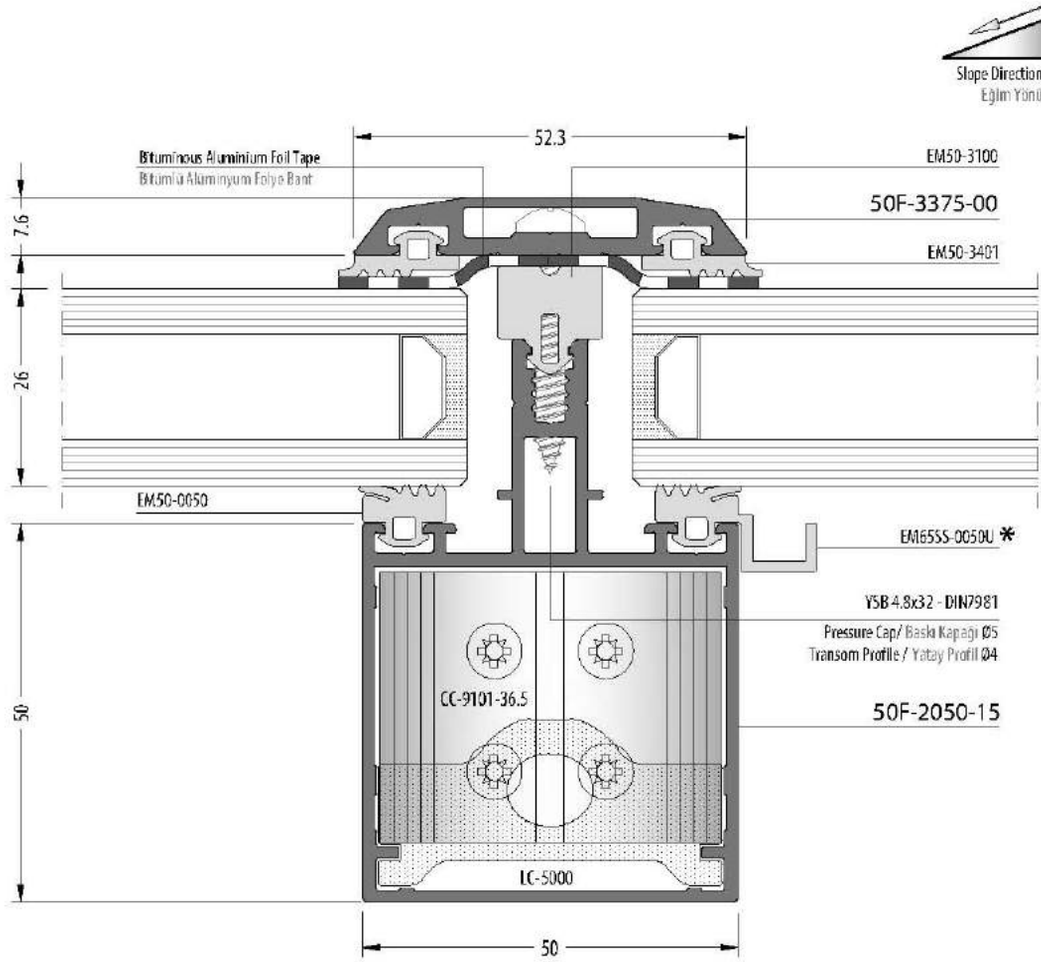
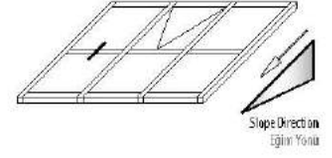
Mullion or Transom Cover Profiles  
Düşey veya Yatay Kapama Profili



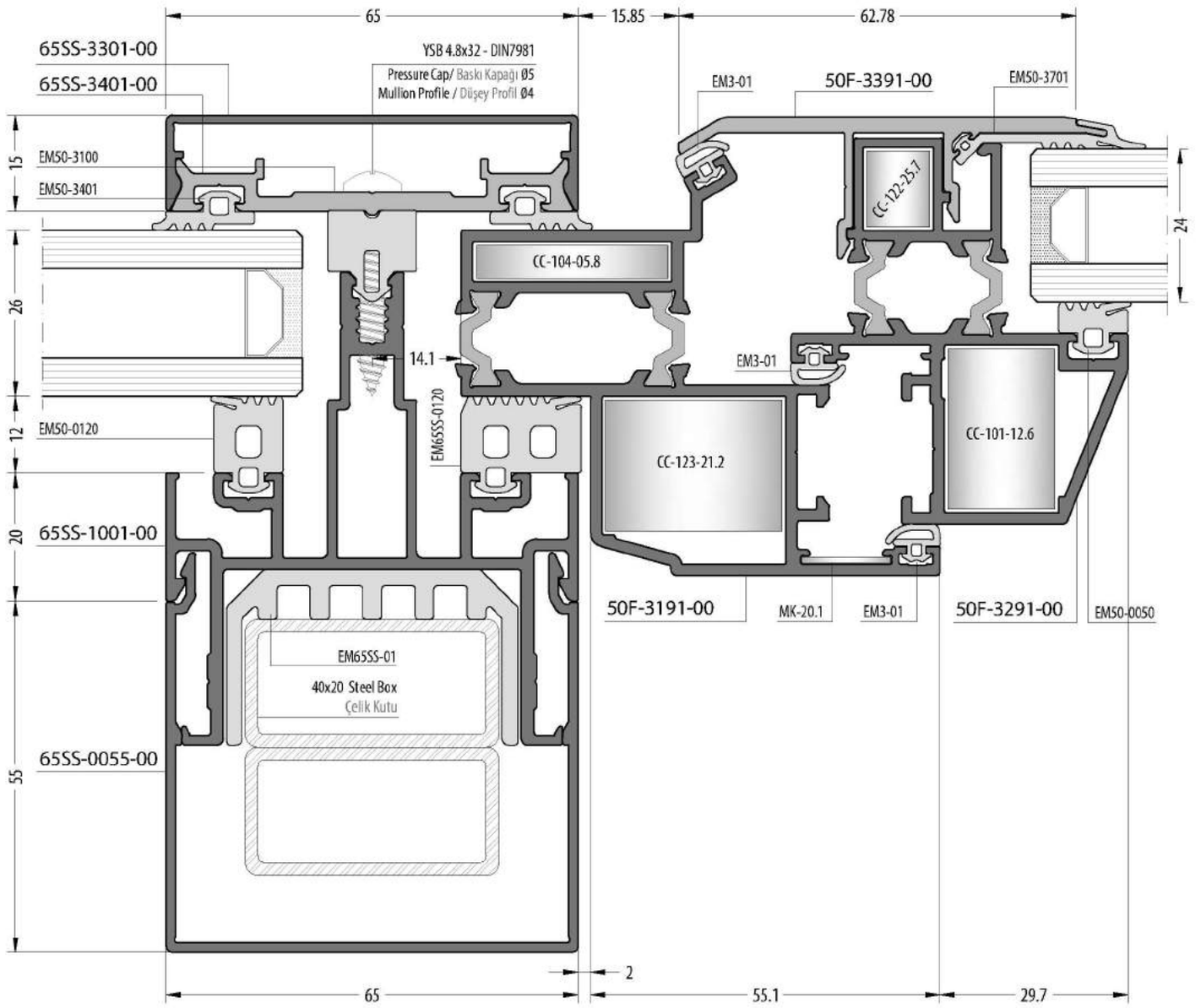
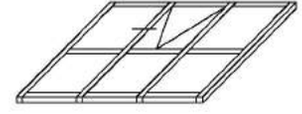


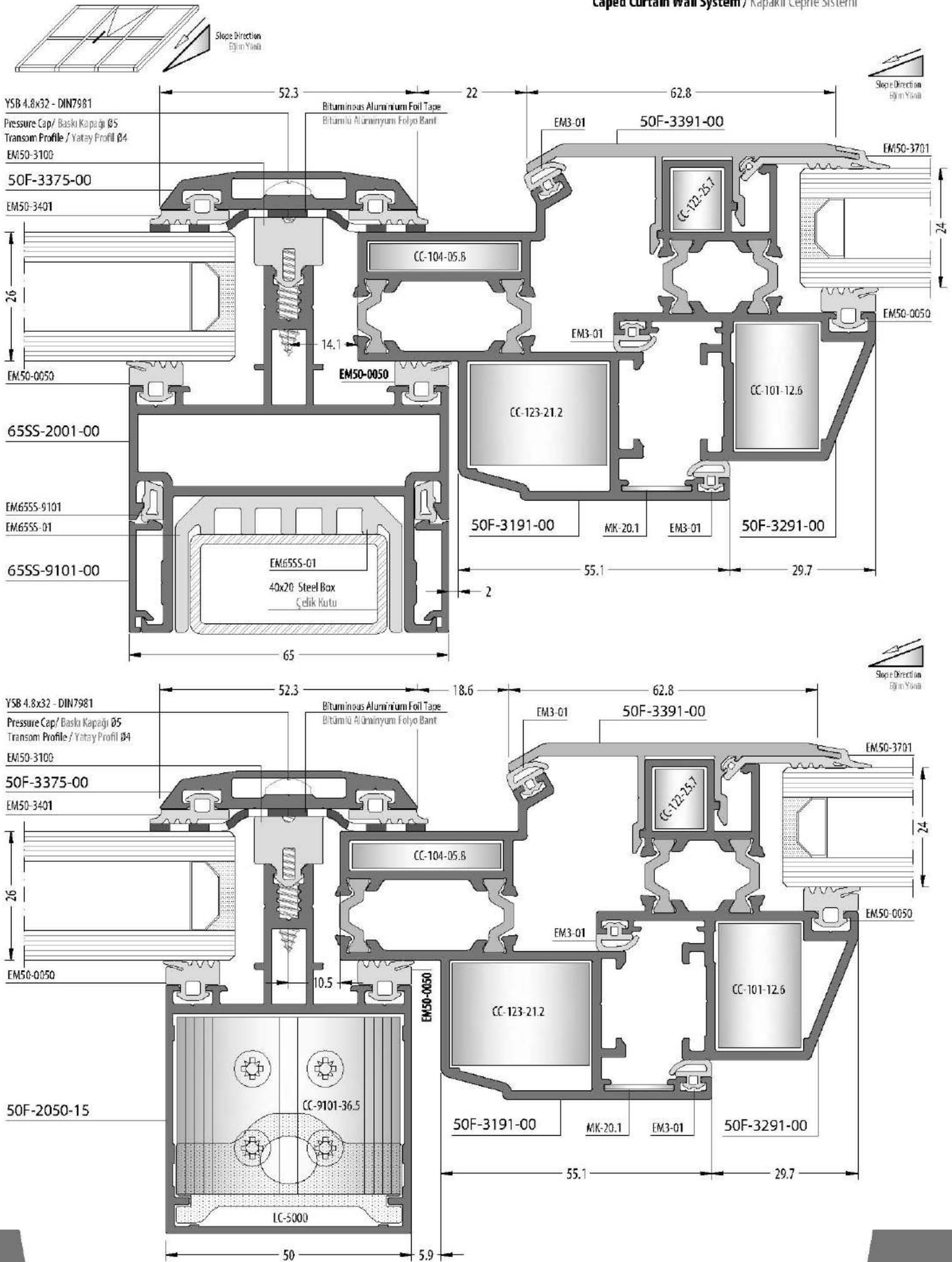


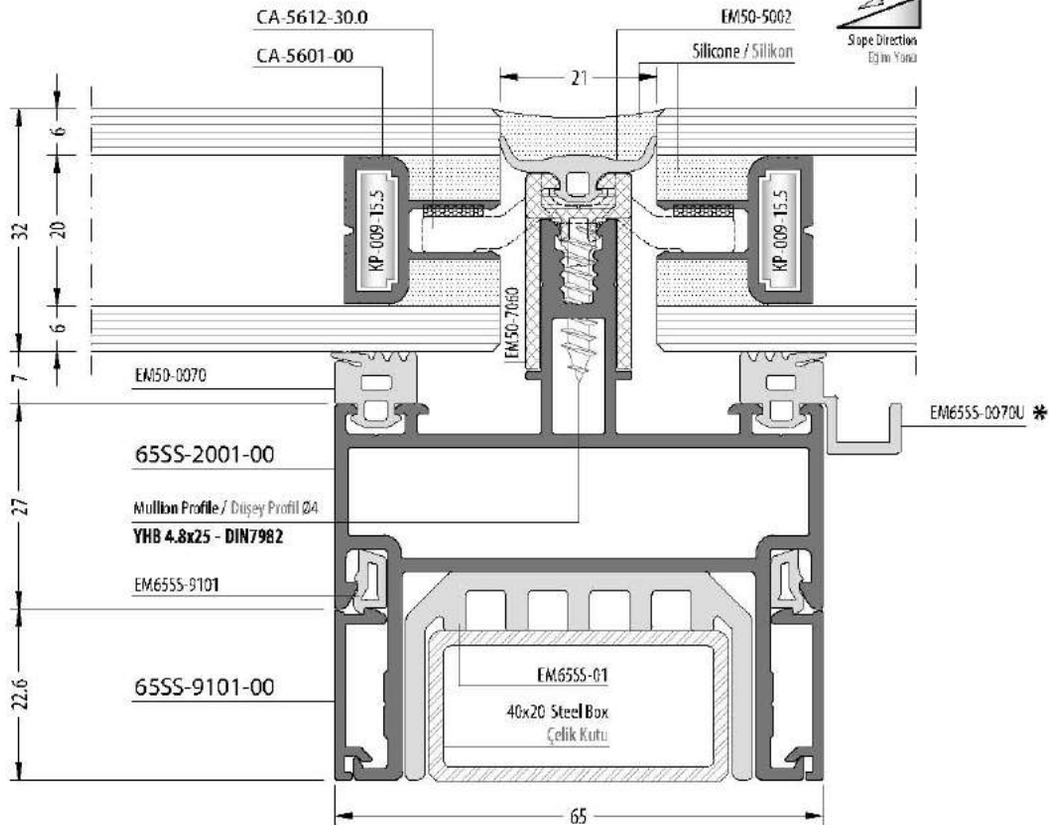
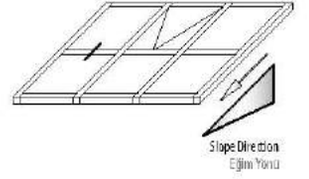
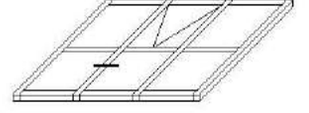
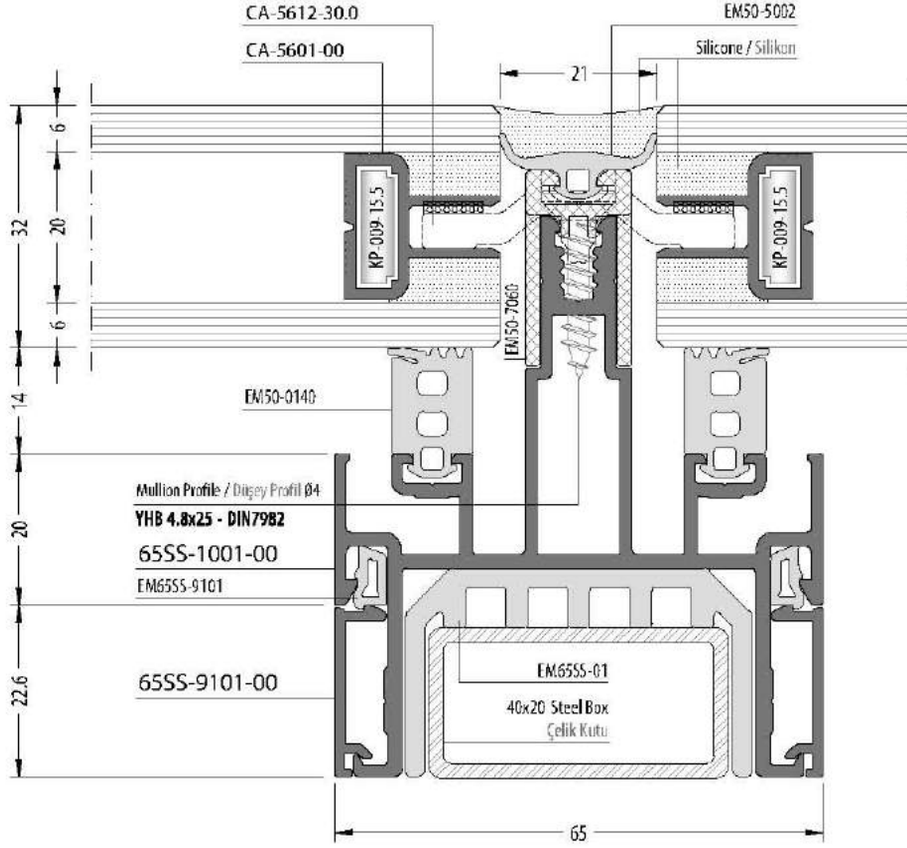
\* Note : U gasket should use by slope direction. Please look assembly details.  
Not : U Fital eğim yönüne göre uygulanmalıdır. Montaj detayları bölümüne bakınız.



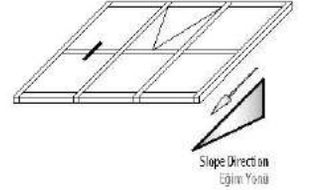
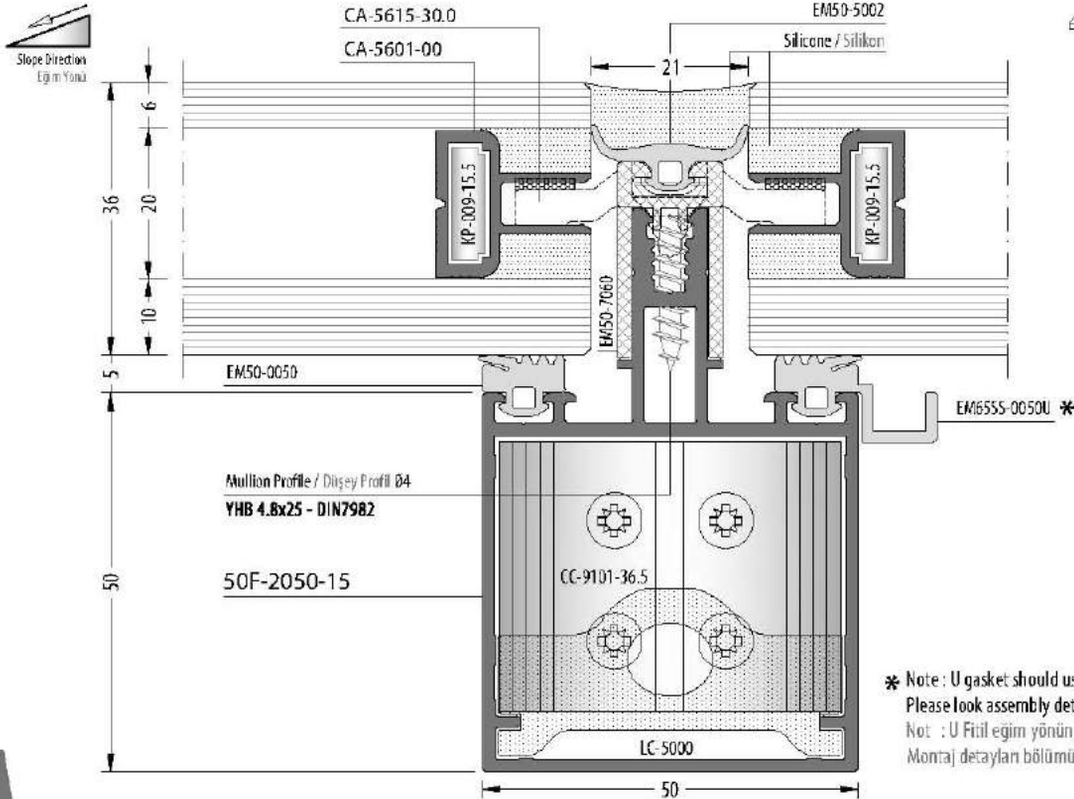
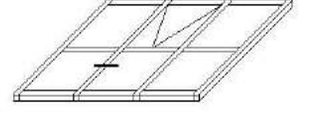
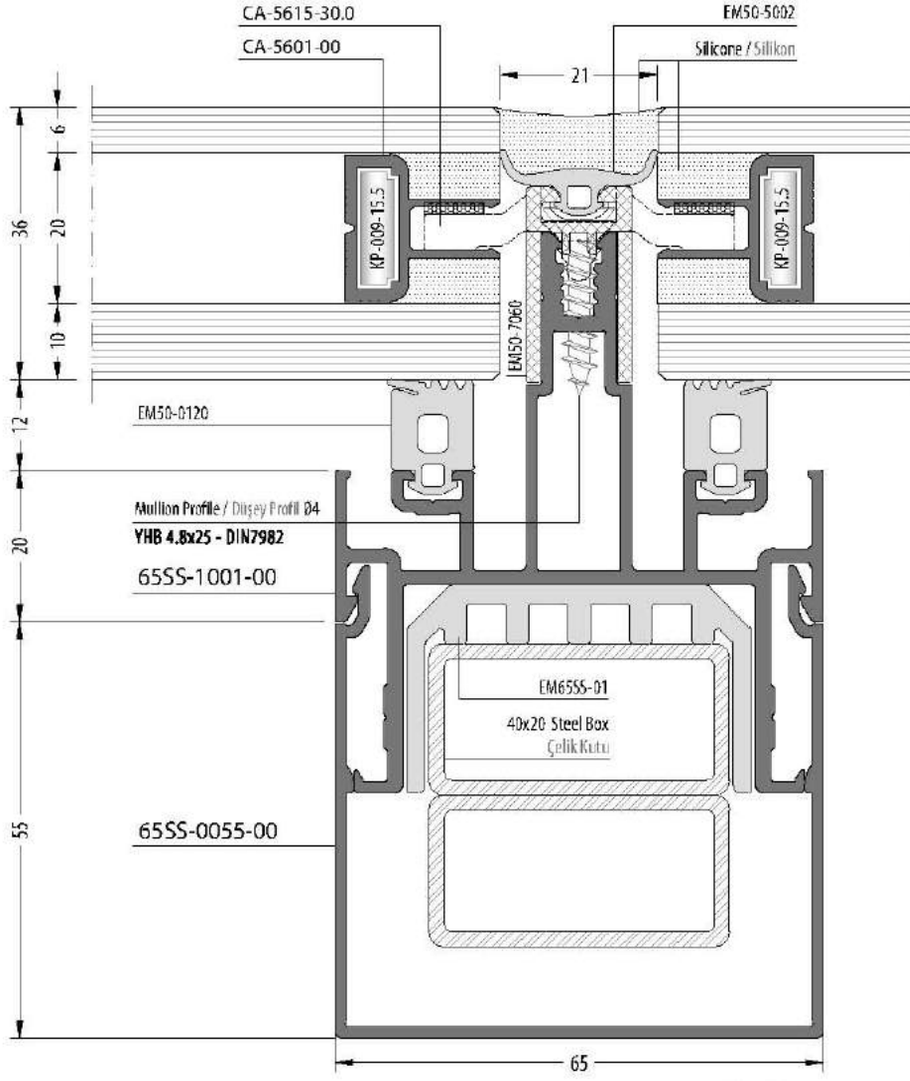
\* Note : U gasket should use by slope direction. Please look assembly details.  
 Not : U Fital eğim yönüne göre uygulanmalıdır. Montaj detayları bölümüne bakınız.



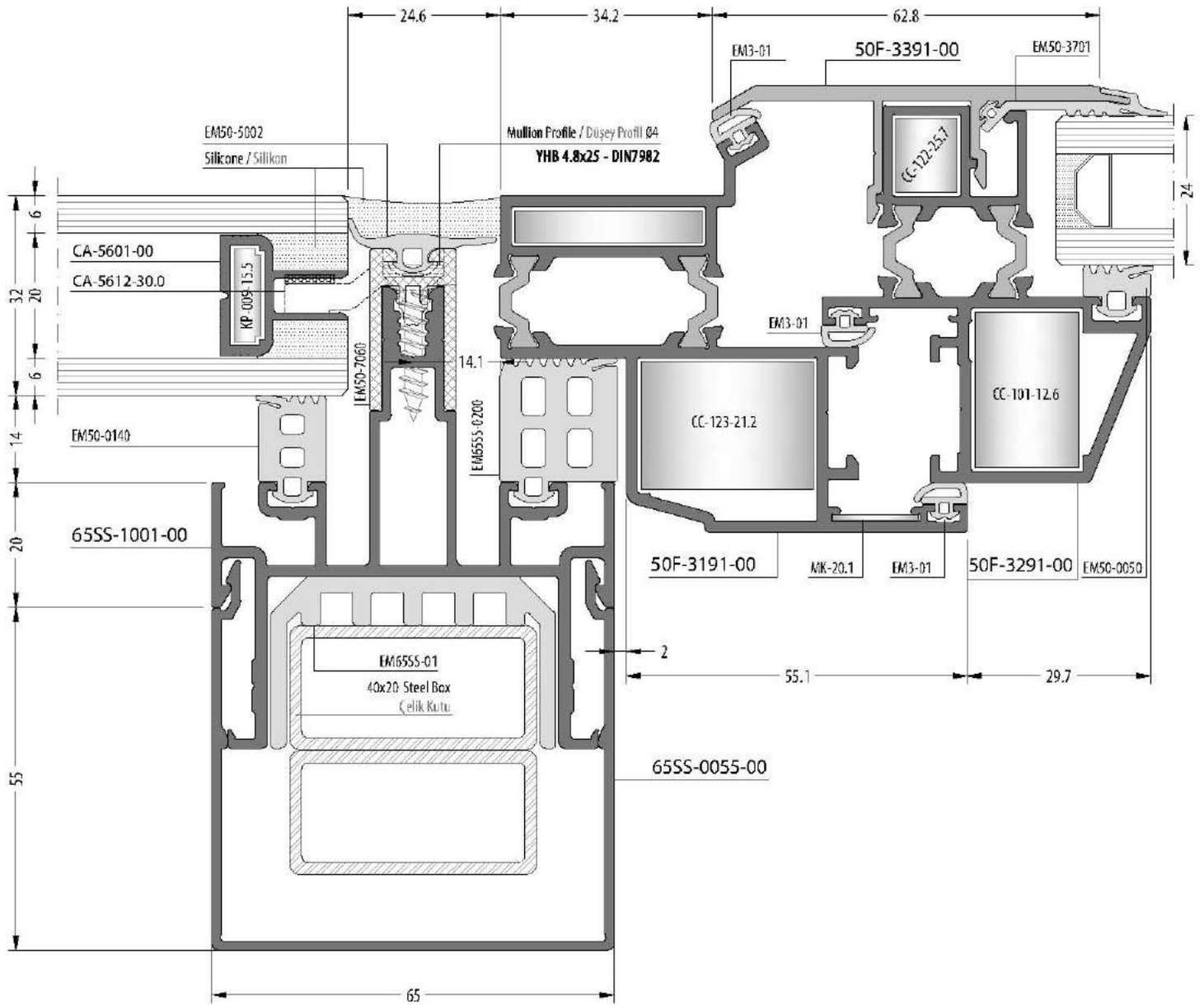
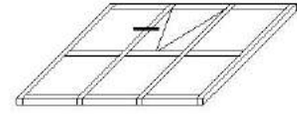


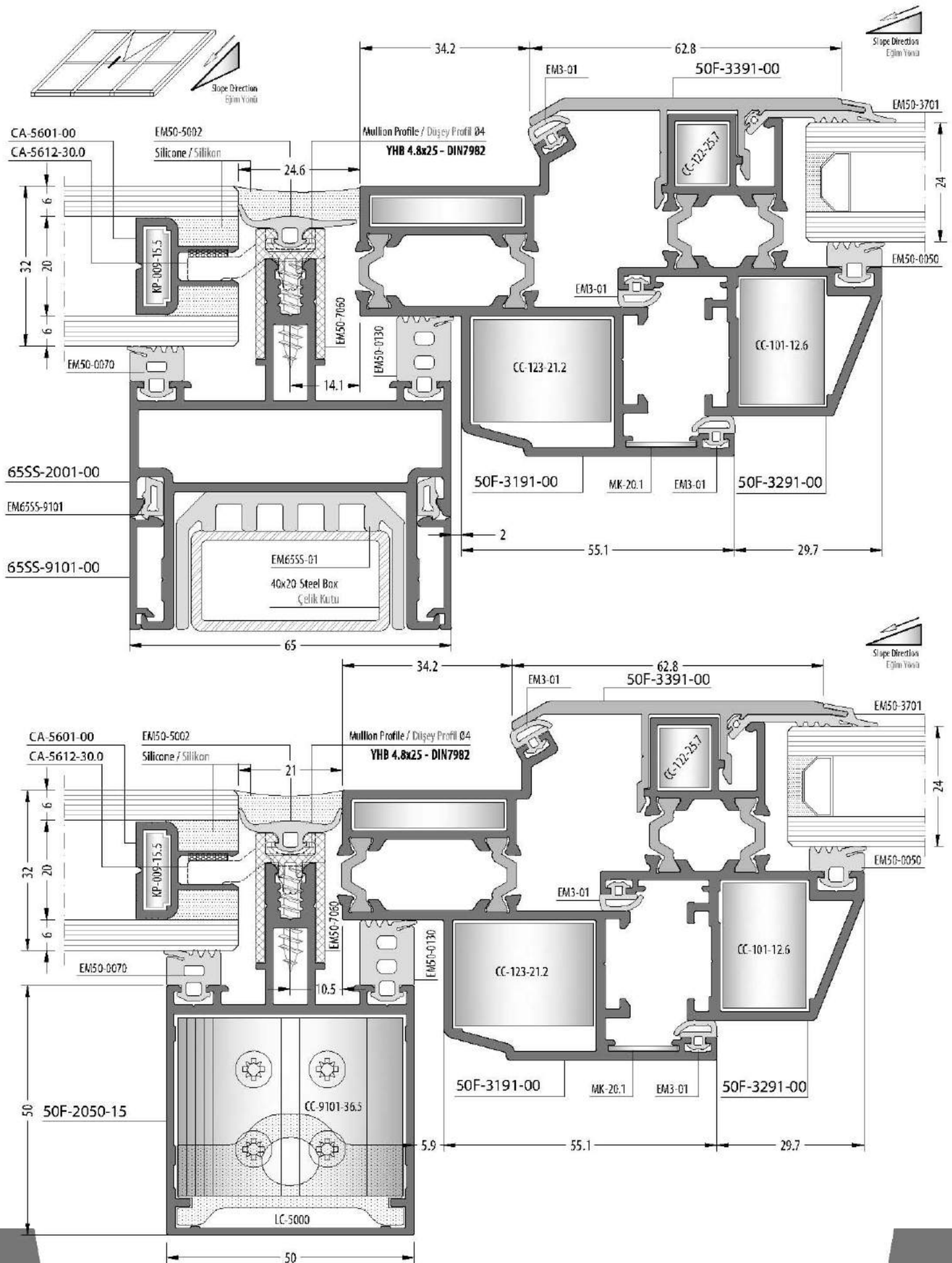


\* Note : U gasket should use by slope direction. Please look assembly details.  
Not : U Fital eğim yönüne göre uygulanmalıdır. Montaj detayları bölümüne bakınız.



\* Note : U gasket should use by slope direction.  
Please look assembly details.  
Not : U Fiitil eğim yönüne göre uygulanmalıdır.  
Montaj detayları bölümüne bakınız.





50F

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

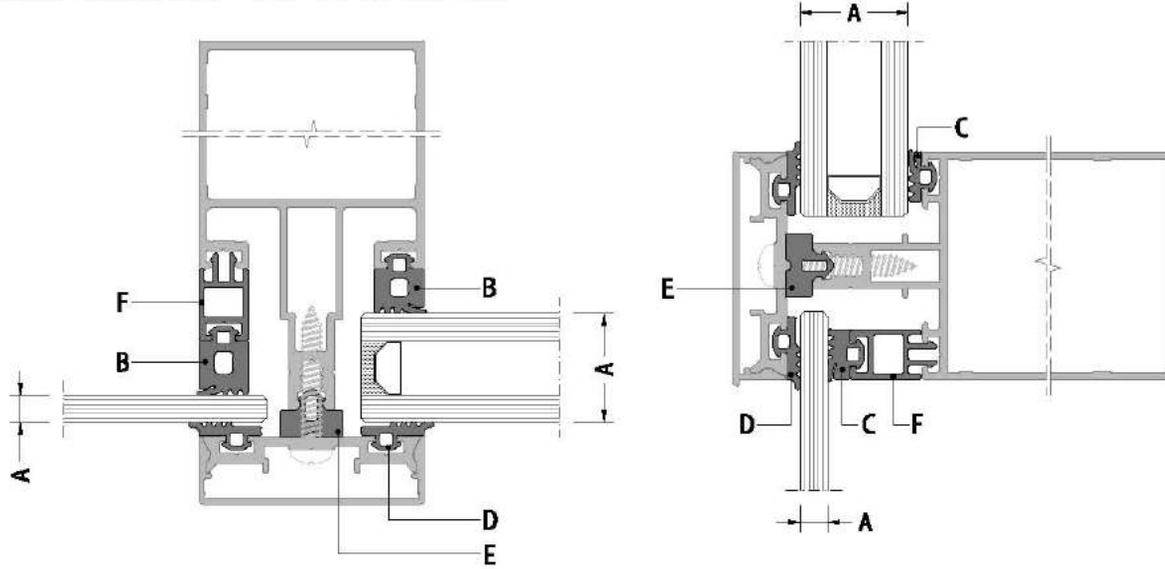
# 50F

CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

## GLAZING TABLE / CAM TABLOSU

WITHOUT PVC ADAPTER / PVC ADAPTÖR KULLANILMADAN

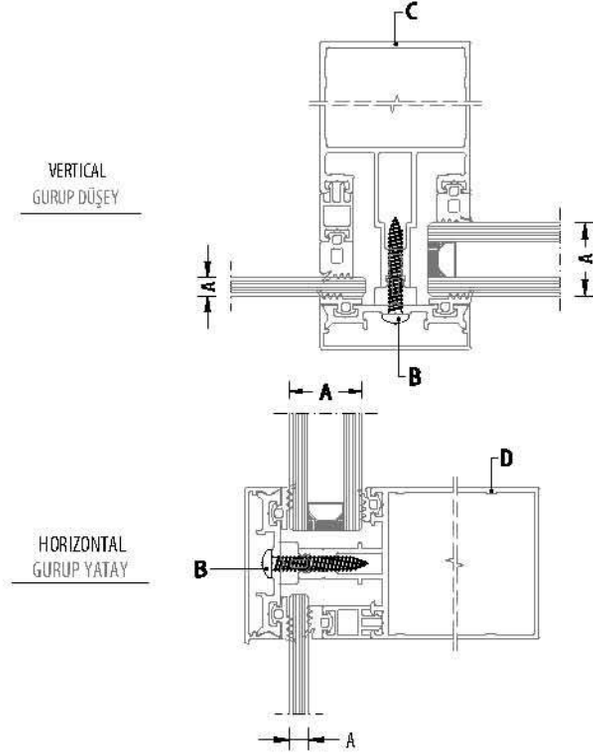


A	B	C	D	E	F	G
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	PVC ADAPTER PVC ADAPTÖR
4 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9307-00	-
6 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9307-00	-
8 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	50F-9303-00	-
10 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9303-00	-
12 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9303-00	-
14 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	50F-9303-00	-
16 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	50F-9303-00	-
18 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	-	-
20 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	-	-
22 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	-	-
24 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	-	-
26 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	-	-
28 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3100	-	-

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

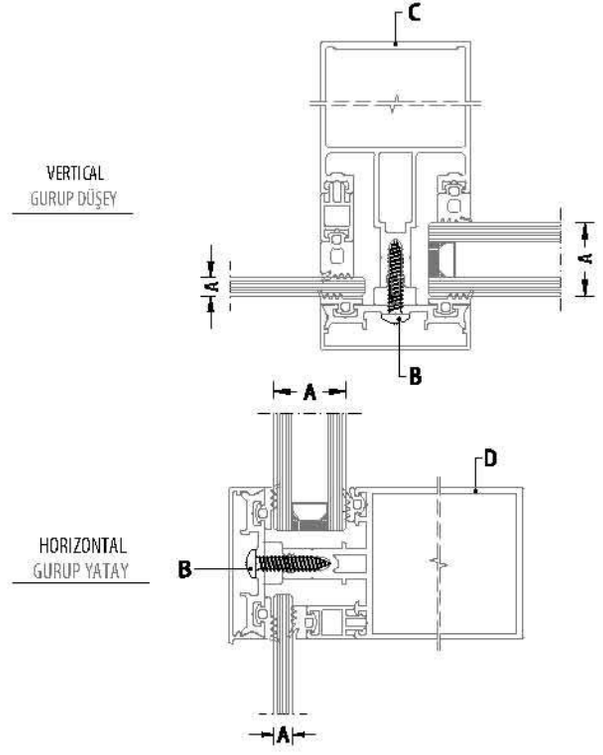
## SCREW TABLE / VİDA TABLOSU

## WITHOUT PVC ADAPTER / PVC ADAPTÖR KULLANILMADAN



## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
4 mm	<b>YSB 4.8x32 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5 Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16	50F-2050-15
6 mm		50F-1100-16	50F-2086-15
8 mm		50F-1120-17	50F-2106-15
10 mm		50F-1150-18	50F-2126-16
12 mm			50F-2156-18
14 mm			
16 mm			
18 mm			
20 mm			
22 mm			
24 mm			
26 mm			
28 mm			

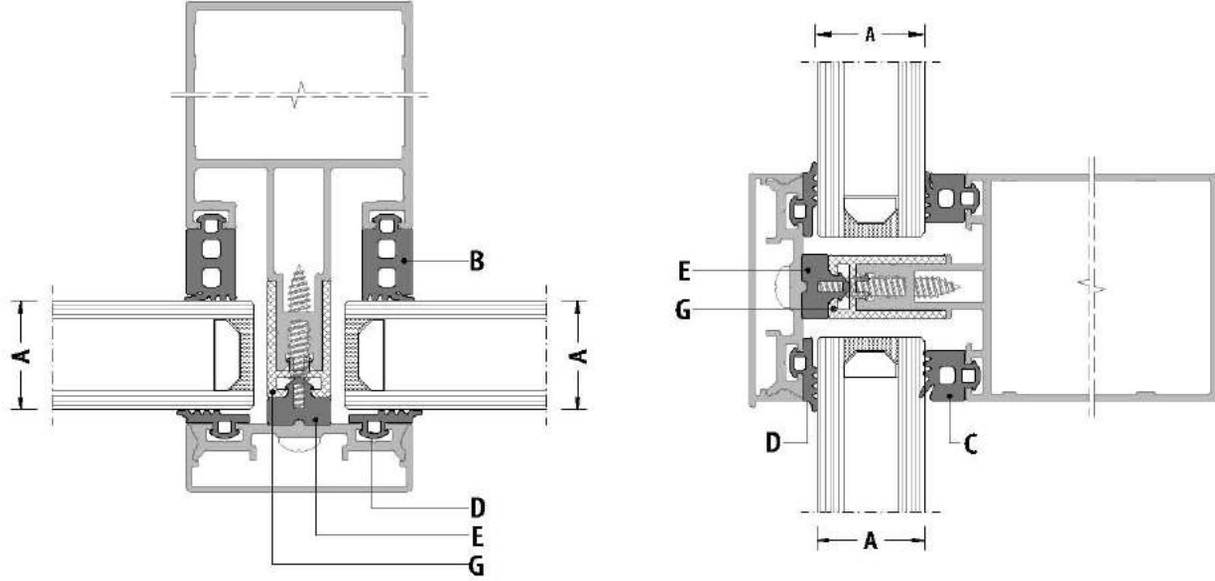


## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
4 mm	<b>YSB 4.8x25 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5	50F-1050-16	50F-2016-19
6 mm		50F-1065-16	50F-2032-19
8 mm		50F-1085-17	50F-2062-15
10 mm		50F-1105-18	50F-2062-19
12 mm		50F-1125-18	50F-2072-16
14 mm		50F-1150-19	50F-2072-19
16 mm		50F-1175-22	50F-2092-15
18 mm		50F-1200-25	50F-2092-19
20 mm		50F-1901-00	50F-2100-16
22 mm		50F-1902-00	50F-2112-19
24 mm		50F-1941-00	50F-2132-19
26 mm		50F-1951-00	50F-2157-20
28 mm		50F-2182-22	

**EM50-7060 PVC****GLAZING TABLE / CAM TABLOSU**

WITH PVC ADAPTER / PVC ADAPTÖRLÜ



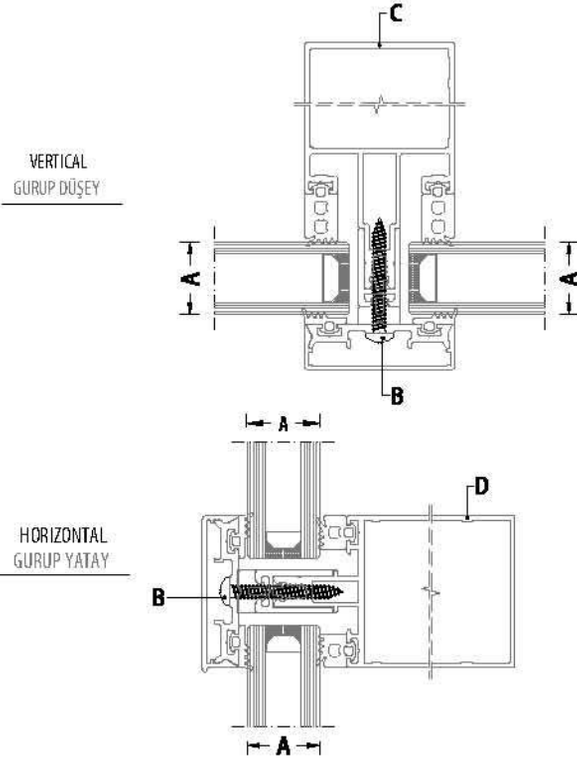
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	-	EM50-7060
26 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	-	EM50-7060
28 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	-	EM50-7060
30 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	-	EM50-7060
32 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3100	-	EM50-7060
34 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3100	-	EM50-7060

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## EM50-7060 PVC

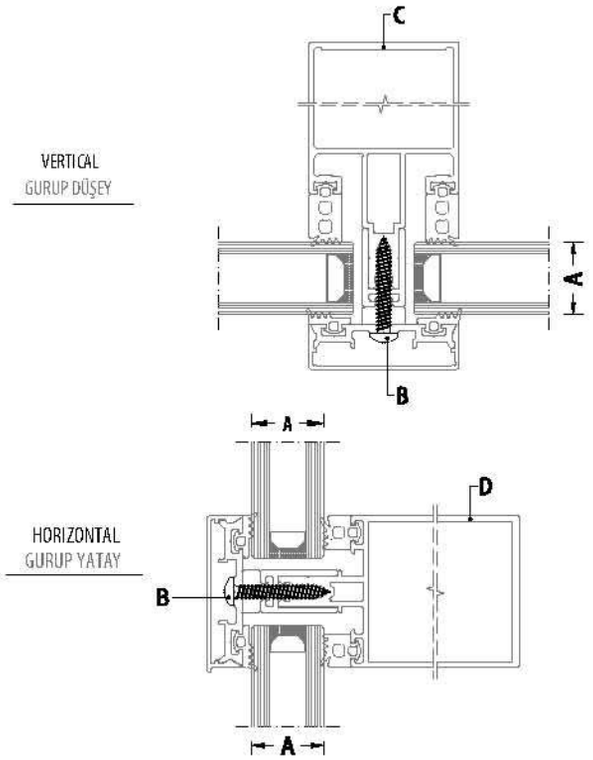
## SCREW TABLES / VİDA TABLOSU

WITH PVC ADAPTER / PVC ADAPTÖRLÜ



## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x38 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5 Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16	50F-2050-15
26 mm		50F-1100-16	50F-2086-15
28 mm		50F-1120-17	50F-2106-15
30 mm		50F-1150-18	50F-2126-16
32 mm			50F-2156-18
34 mm			

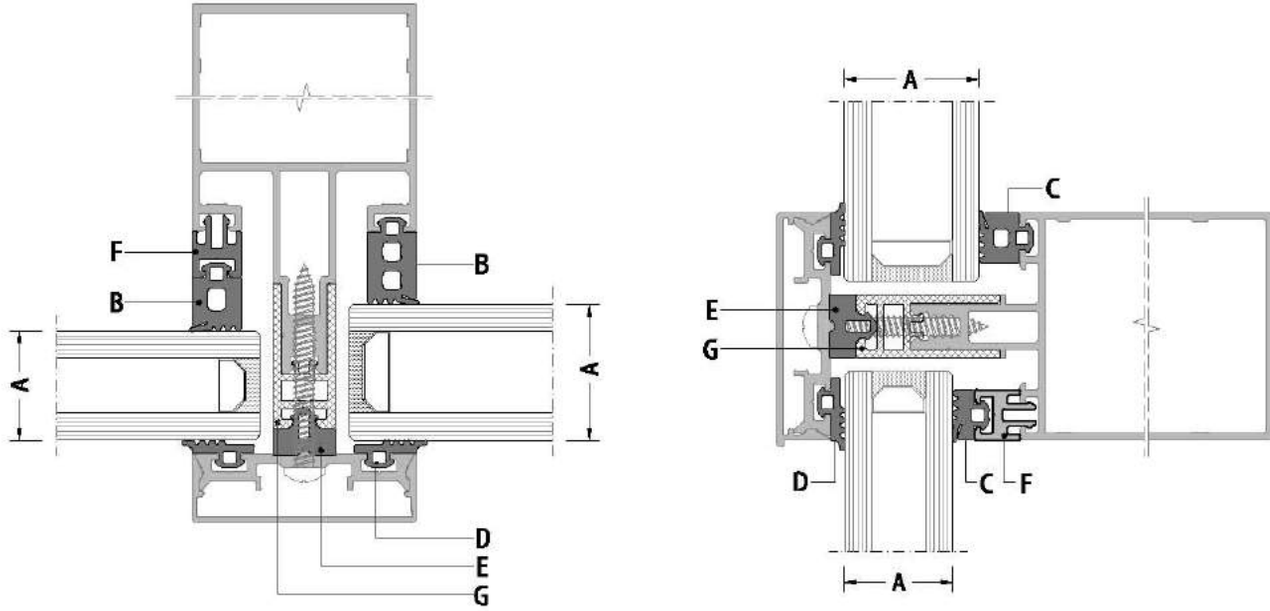


## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x32 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5	50F-1050-16	50F-2016-19
26 mm		50F-1065-16	50F-2032-19
		50F-1085-17	50F-2062-15
28 mm		50F-1105-18	50F-2062-19
		50F-1125-18	50F-2072-16
30 mm		50F-1150-19	50F-2072-19
		50F-1175-22	50F-2092-15
32 mm		50F-1200-25	50F-2092-19
	50F-1901-00	50F-2100-16	
34 mm	50F-1902-00	50F-2112-19	
	50F-1941-00	50F-2132-19	
	50F-1951-00	50F-2157-20	
		50F-2182-22	

**EM50-7120 PVC****GLAZING TABLE / CAM TABLOSU**

WITH PVC ADAPTER / PVC ADAPTÖRLÜ



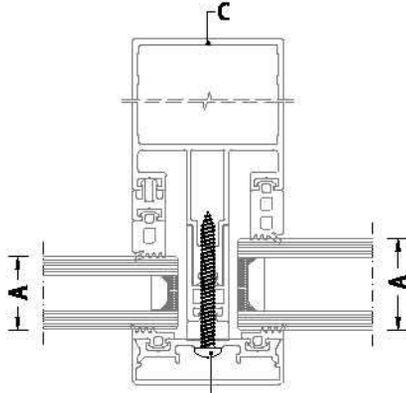
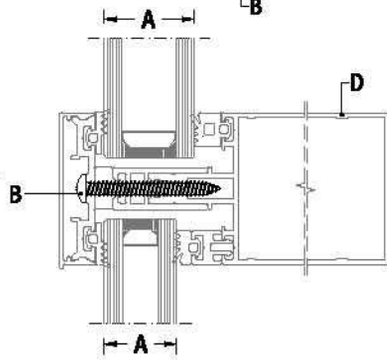
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FITİL	HORIZONTAL GASKET YATAY FITİL	PRESSURE PALATE GASKET BASKI KAPAK FITİLİ	CENTER PRESSURE GASKET ORTA BASKI FITİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9303-00	EM50-7120
26 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3080	50F-9303-00	EM50-7120
28 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	50F-9303-00	EM50-7120
30 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	-	EM50-7120
32 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	-	EM50-7120
34 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	-	EM50-7120
36 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	-	EM50-7120
38 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	-	EM50-7120
40 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3100	-	EM50-7120

\* For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## EM50-7120 PVC

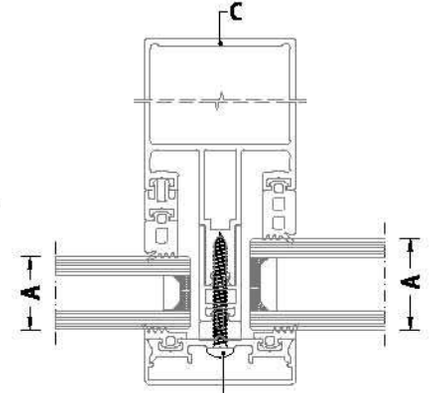
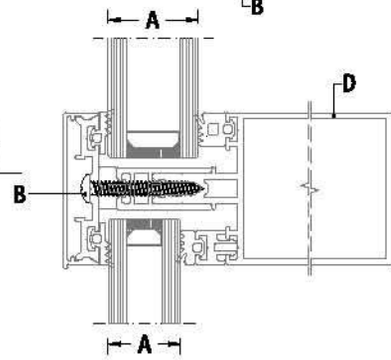
## SCREW TABLES / VİDA TABLOSU

## WITH PVC ADAPTER / PVC ADAPTÖRLÜ

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x45 DIN7981</b>  Pressure-Cap Baskı Kapağı Ø5  Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16	50F-2050-15
26 mm		50F-1100-16	50F-2086-15
28 mm		50F-1120-17	50F-2106-15
30 mm		50F-1150-18	50F-2126-16
32 mm			50F-2156-18
34 mm			
36 mm			
38 mm			
40 mm			

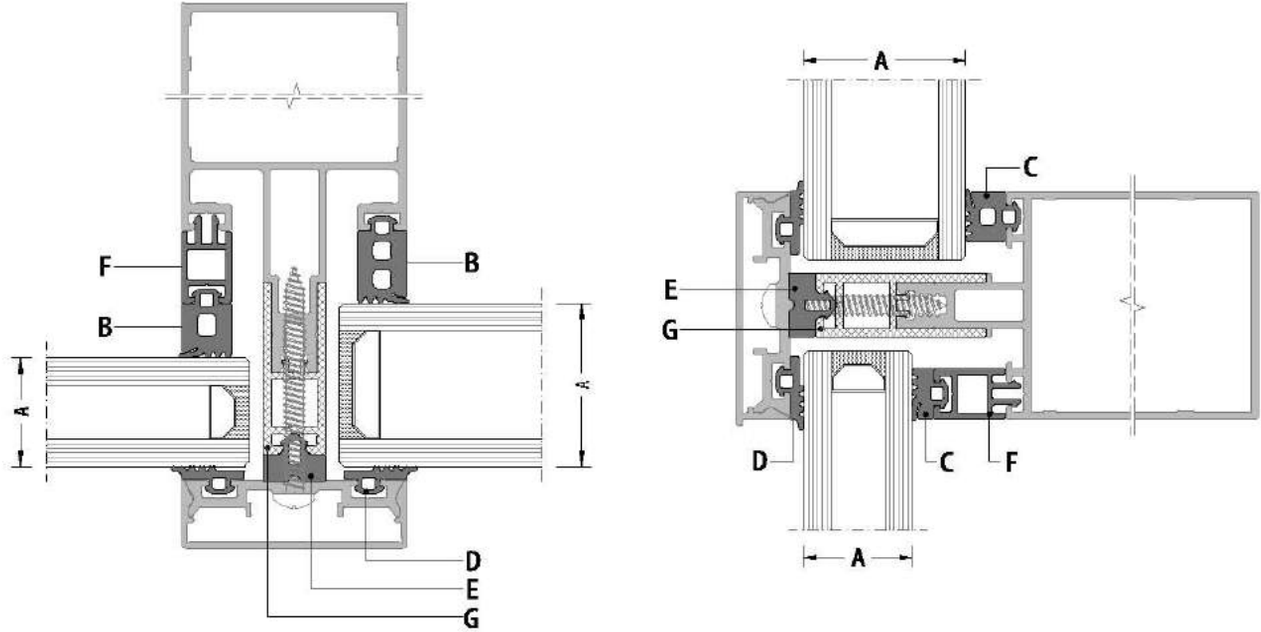
VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x38 DIN7981</b>  Pressure-Cap Baskı Kapağı Ø5	50F-1050-16	50F-2016-19
26 mm		50F-1065-16	50F-2032-19
28 mm		50F-1085-17	50F-2062-15
30 mm		50F-1105-18	50F-2062-19
32 mm		50F-1125-18	50F-2072-16
34 mm		50F-1150-19	50F-2072-19
36 mm		50F-1175-22	50F-2092-15
38 mm		50F-1200-25	50F-2092-19
40 mm		50F-1901-00	50F-2100-16
		50F-1902-00	50F-2112-19
		50F-1941-00	50F-2132-19
		50F-1951-00	50F-2157-20
		50F-2182-22	

**EM50-7180 PVC****GLAZING TABLE / CAM TABLOSU**

WITH PVC ADAPTER / PVC ADAPTÖRLÜ



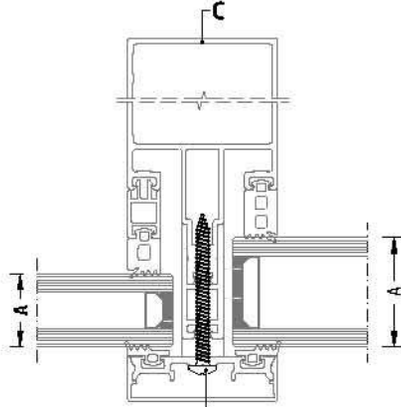
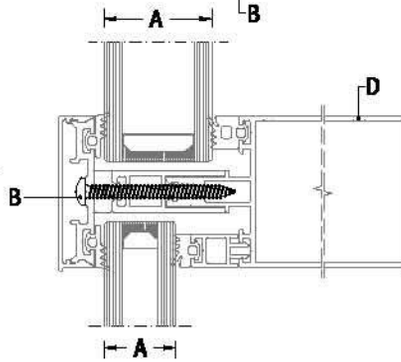
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9307-00	EM50-7180
26 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	50F-9303-00	EM50-7180
28 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9303-00	EM50-7180
30 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9303-00	EM50-7180
32 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	50F-9303-00	EM50-7180
34 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	50F-9303-00	EM50-7180
36 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	-	EM50-7180
38 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	-	EM50-7180
40 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	-	EM50-7180
42 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	-	EM50-7180
44 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	-	EM50-7180
46 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3100	-	EM50-7180

\* For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## EM50-7180 PVC

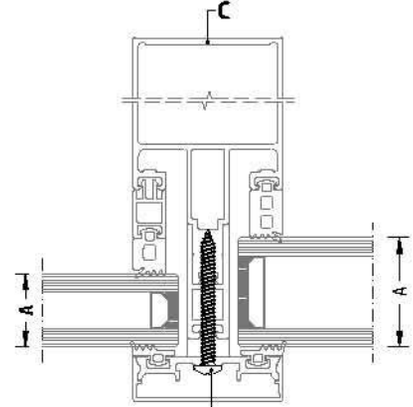
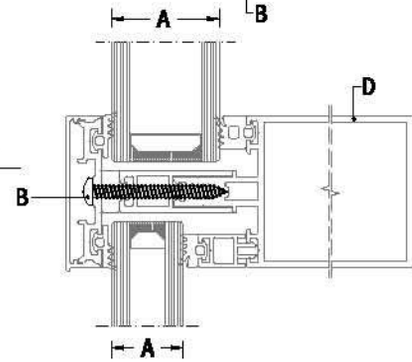
## SCREW TABLES / VİDA TABLOSU

WITH PVC ADAPTER / PVC ADAPTÖRLÜ

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x50 DIN7981</b>  Pressure-Cap Baskı Kapağı Ø5 Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16 50F-1100-16 50F-1120-17 50F-1150-18	50F-2050-15 50F-2086-15 50F-2106-15 50F-2126-16 50F-2156-18
26 mm			
28 mm			
30 mm			
32 mm			
34 mm			
36 mm			
38 mm			
40 mm			
42 mm			
44 mm			
46 mm			

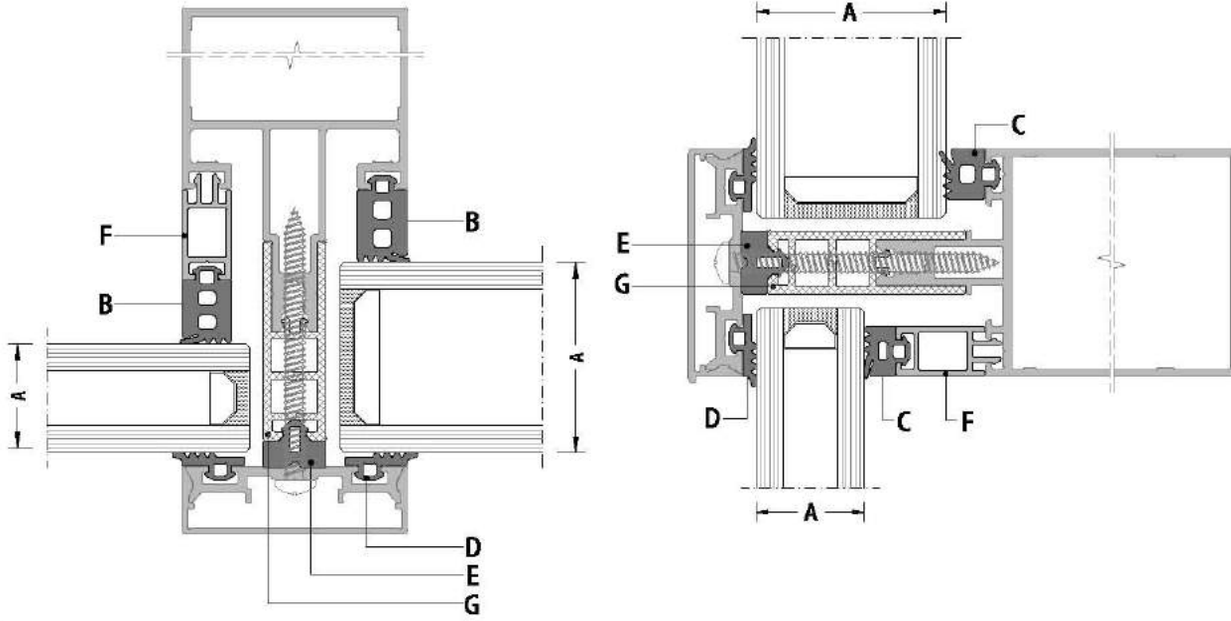
VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x45 DIN7981</b>  Pressure-Cap Baskı Kapağı Ø5	50F-1050-16 50F-1065-16 50F-1085-17 50F-1105-18 50F-1125-18 50F-1150-19 50F-1175-22 50F-1200-25 50F-1901-00 50F-1902-00 50F-1941-00 50F-1951-00	50F-2016-19 50F-2032-19 50F-2062-15 50F-2062-19 50F-2072-16 50F-2072-19 50F-2092-15 50F-2092-19 50F-2100-16 50F-2112-19 50F-2132-19 50F-2157-20 50F-2182-22
26 mm			
28 mm			
30 mm			
32 mm			
34 mm			
36 mm			
38 mm			
40 mm			
42 mm			
44 mm			
46 mm			

**EM50-7240 PVC****GLAZING TABLE / CAM TABLOSU**

WITH PVC ADAPTER / PVC ADAPTÖRLÜ



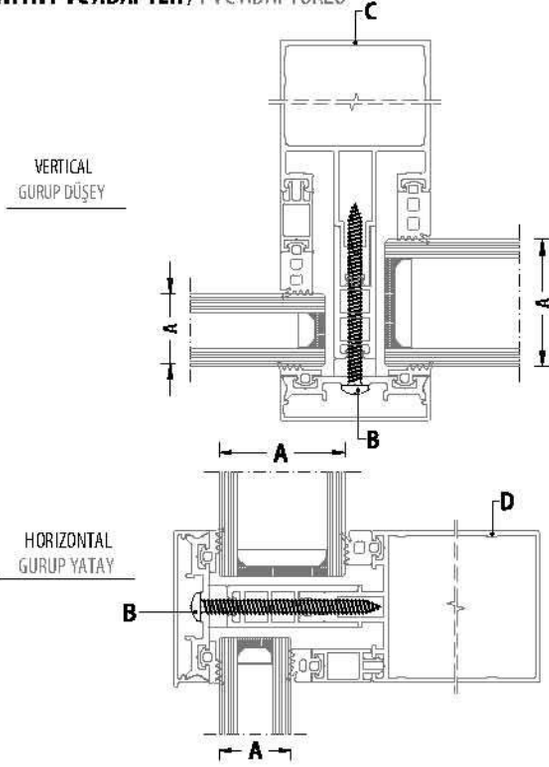
A	B	C	D	E	F	G
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9310-00	EM50-7240
26 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	50F-9307-00	EM50-7240
28 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9307-00	EM50-7240
30 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9307-00	EM50-7240
32 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	50F-9303-00	EM50-7240
34 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	50F-9303-00	EM50-7240
36 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	50F-9303-00	EM50-7240
38 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	50F-9303-00	EM50-7240
40 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	50F-9303-00	EM50-7240
42 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3060	-	EM50-7240
44 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3060	-	EM50-7240
46 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3060	-	EM50-7240
48 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3060	-	EM50-7240
50 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3080	-	EM50-7240

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## EM50-7240 PVC

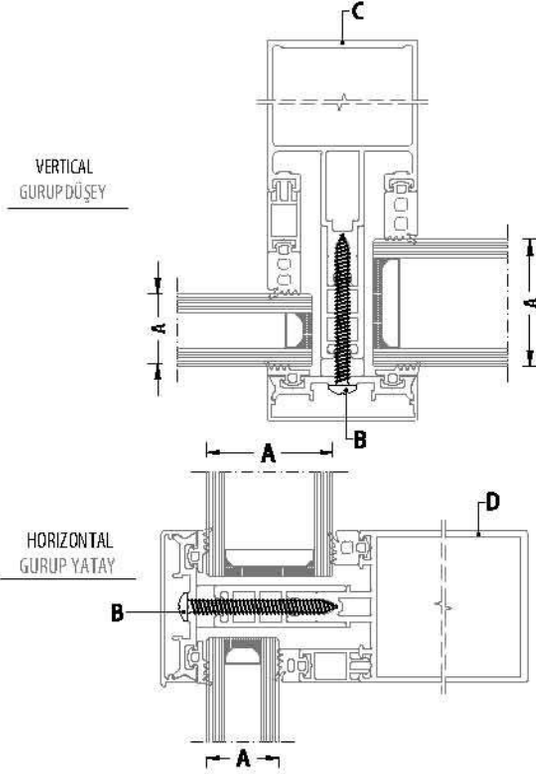
## SCREW TABLES / VİDA TABLOSU

## WITH PVC ADAPTER / PVC ADAPTÖRLÜ



## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x60 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5  Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16	50F-2050-15
26 mm		50F-1100-16	50F-2086-15
28 mm		50F-1120-17	50F-2106-15
30 mm		50F-1150-18	50F-2126-16
32 mm			50F-2156-18
34 mm			
36 mm			
38 mm			
40 mm			
42 mm			
44 mm			
46 mm			
48 mm			
50 mm			

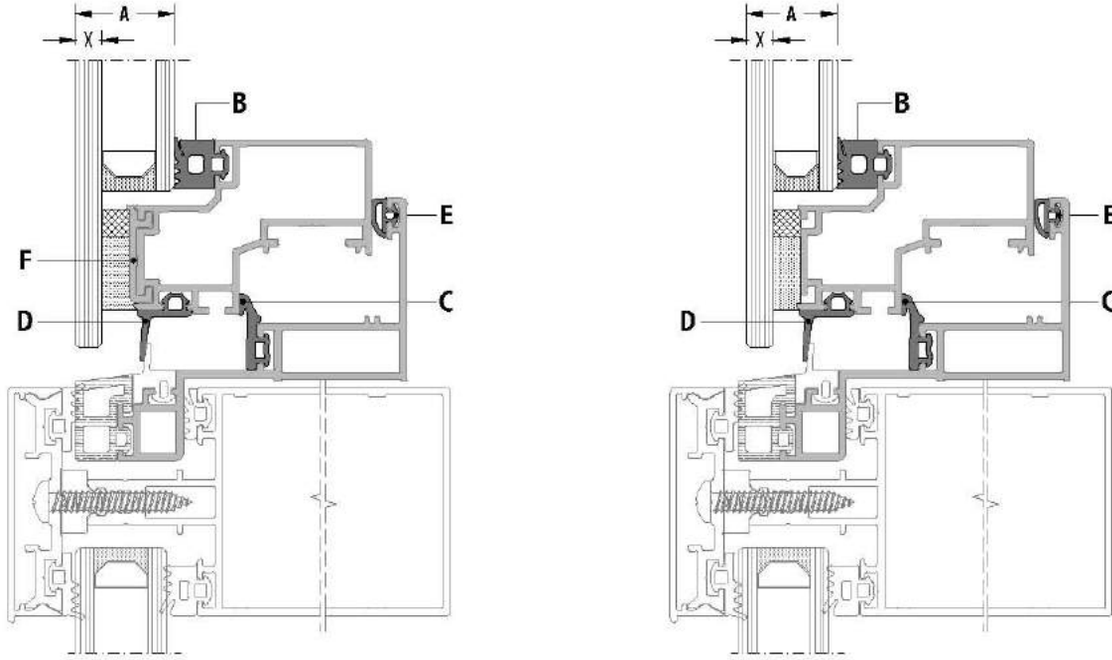


## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
24 mm	<b>YSB 4.8x50 DIN7981</b>  Pressure Cap Baskı Kapağı Ø5	50F-1050-16	50F-2016-19
26 mm		50F-1065-16	50F-2032-19
28 mm		50F-1085-17	50F-2062-15
30 mm		50F-1105-18	50F-2062-19
32 mm		50F-1125-18	50F-2072-16
34 mm		50F-1150-19	50F-2072-19
36 mm		50F-1175-22	50F-2092-15
38 mm		50F-1200-25	50F-2092-19
40 mm		50F-1901-00	50F-2100-16
42 mm		50F-1902-00	50F-2112-19
44 mm		50F-1941-00	50F-2132-19
46 mm		50F-1951-00	50F-2157-20
48 mm			50F-2182-22
50 mm			

## SASH / KANAT

## GLAZING TABLE / CAM TABLOSU



## WITH BOUNDING PROFILE / BOUNDING ÇİTALI

A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	GAP GASKET TIRNAK FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22 mm	6 mm	EM50-0090	EM50-3101	EM50-4201	EM3-01	50F-4601-00
24 mm	6 mm	EM50-0070	EM50-3101	EM50-4201	EM3-01	50F-4601-00
26 mm	6 mm	EM50-0050	EM50-3101	EM50-4201	EM3-01	50F-4601-00
28 mm	6 mm	EM50-0030	EM50-3101	EM50-4201	EM3-01	50F-4601-00

## WITHOUT BOUNDING PROFILE / BOUNDING ÇİTASIZ

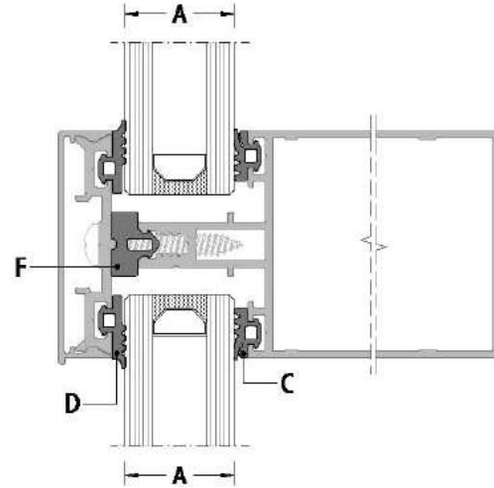
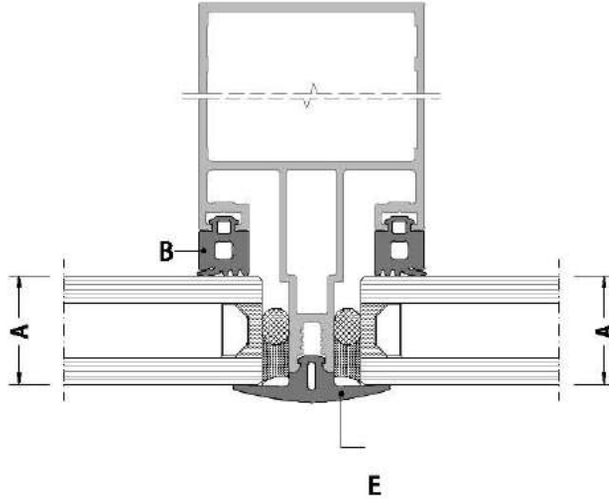
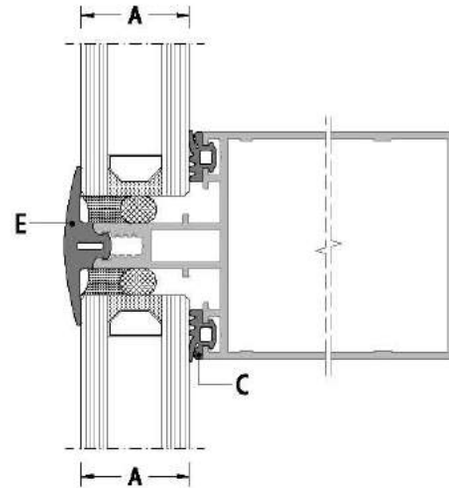
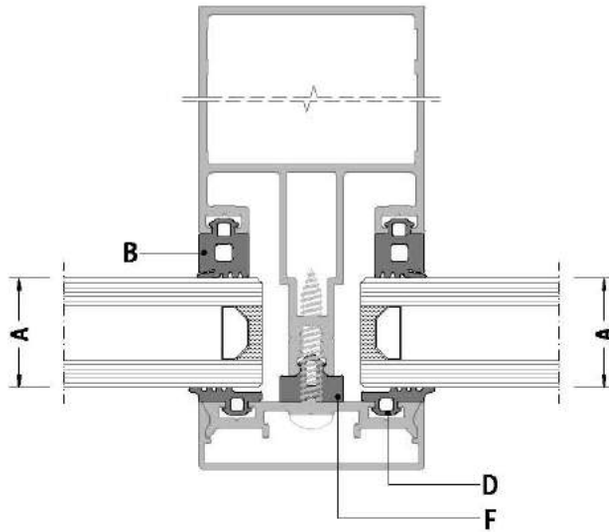
A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	GAP GASKET TIRNAK FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22	6 mm	EM50-0070	EM50-3101	EM50-4201	EM3-01	-
24	6 mm	EM50-0050	EM50-3101	EM50-4201	EM3-01	-
26	6 mm	EM50-0030	EM50-3101	EM50-4201	EM3-01	-

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## WITHOUT PVC ADAPTER

PVC ADAPTÖR KULLANILMADAN

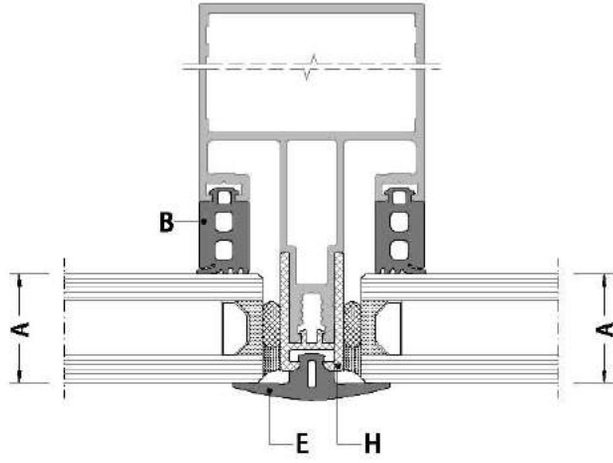
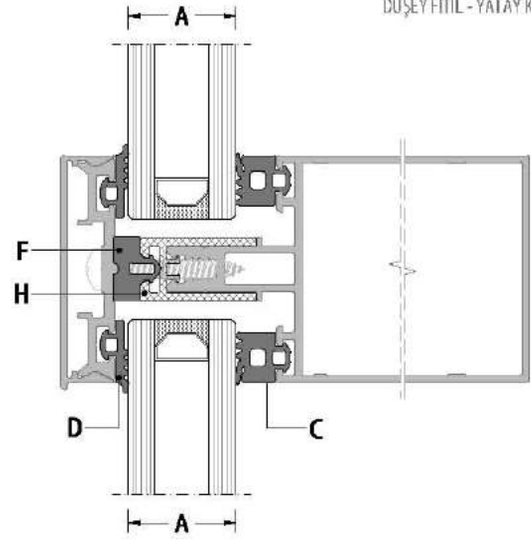
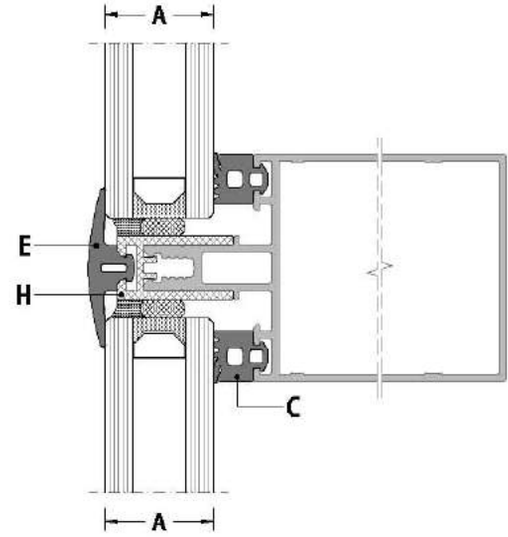
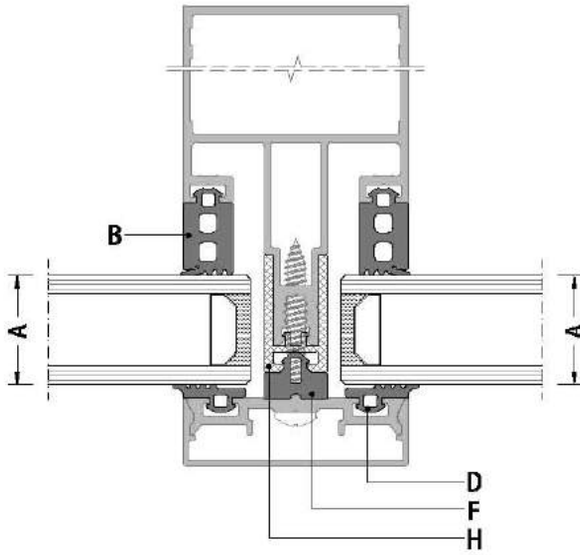
## GLAZING TABLE / CAM TABLOSU

MULLION GASKET - HORIZONTAL CAPED  
DÜŞEY FİTİL - YATAY KAPAKLIMULLION CAPED - HORIZONTAL FİTİL  
DÜŞEY KAPAKLI - YATAY FİTİL

A	B	C	D	E	F	G	H
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
18 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	-	-
20 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	-	-
22 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	-	-
24 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	-	-

**EM50-7060 PVC**

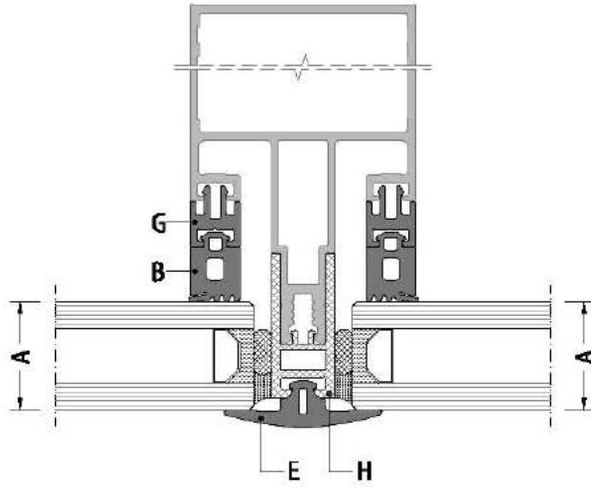
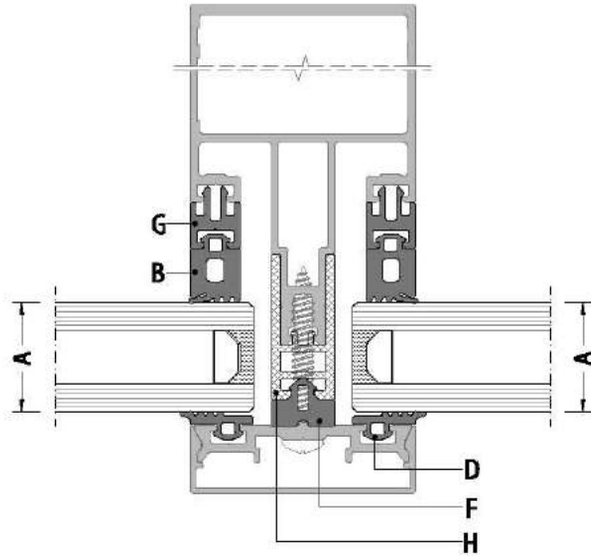
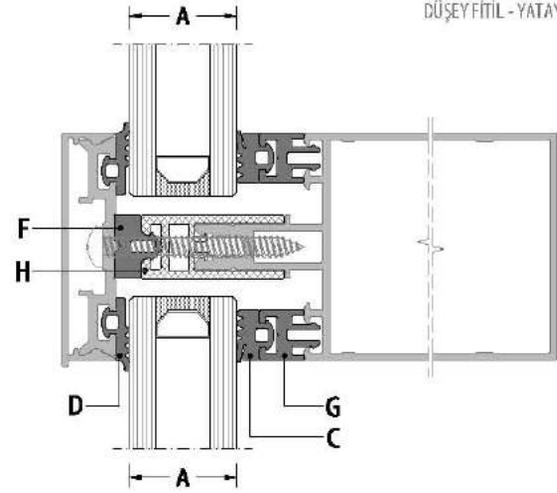
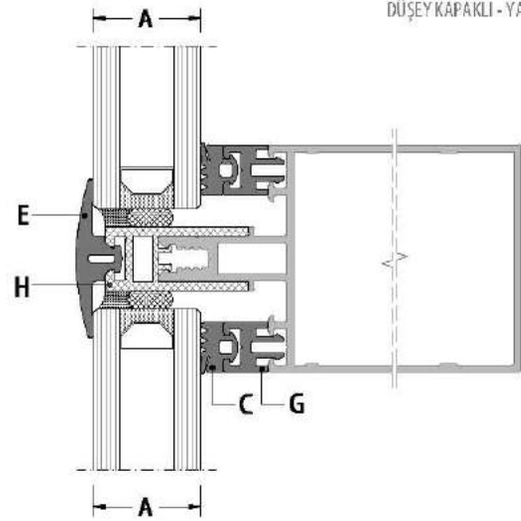
WITH PVC ADAPTER / PVC ADAPTÖRLÜ

**GLAZING TABLE / CAM TABLOSU****MULLION GASKET - HORIZONTAL CAPED**  
DÜŞEY FİTİL - YATAY KAPAKLI**MULLION CAPED - HORIZONTAL FİTİL**  
DÜŞEY KAPAKLI - YATAY FİTİL

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	-	EM50-7060
26 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	-	EM50-7060
28 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	-	EM50-7060
30 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	-	EM50-7060

**EM50-7120 PVC**

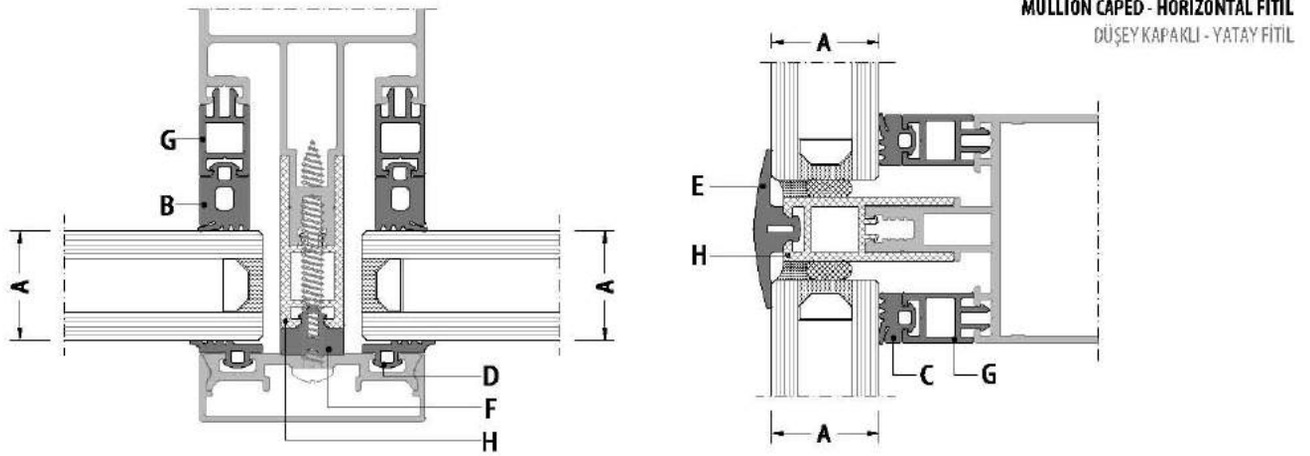
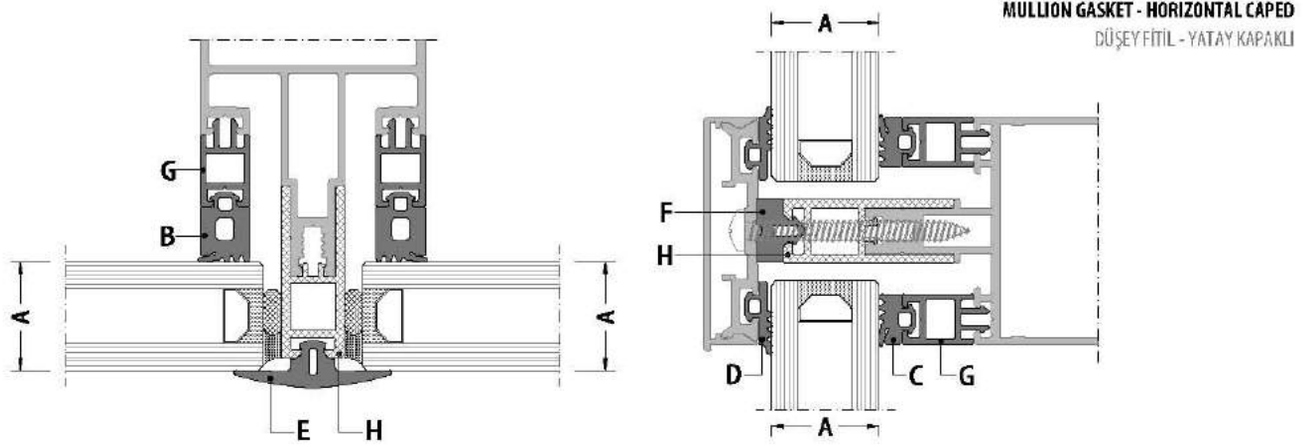
WITH PVC ADAPTER / PVC ADAPTÖRLÜ

**GLAZING TABLE / CAM TABLOSU****MULLION GASKET - HORIZONTAL CAPED**  
DÜŞEY FİTİL - YATAY KAPAKLI**MULLION CAPED - HORIZONTAL FİTİL**  
DÜŞEY KAPAKLI - YATAY FİTİL

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7120
26 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7120
30 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	-	EM50-7120
32 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	-	EM50-7120
34 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	-	EM50-7120
36 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	-	EM50-7120

**EM50-7180 PVC**

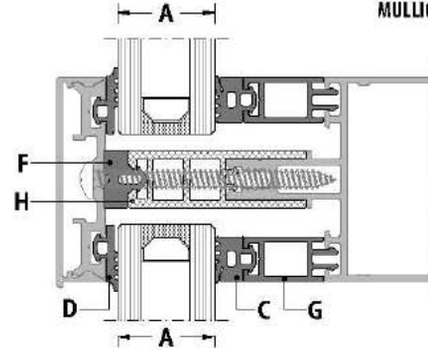
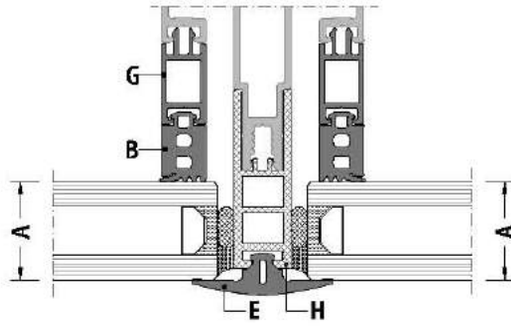
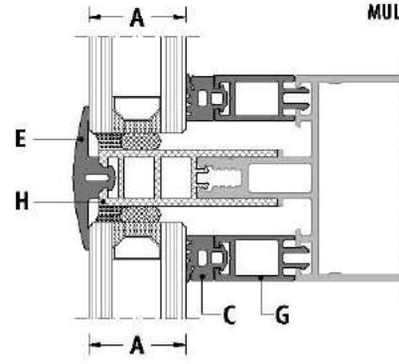
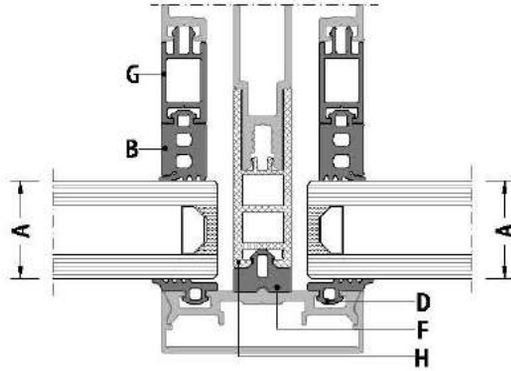
WITH PVC ADAPTER / PVC ADAPTÖRLÜ

**GLAZING TABLE / CAM TABLOSU**

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	50F-9307-00	EM50-7180
26 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7180
28 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7180
30 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7180
32 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7180
36 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	-	EM50-7180
38 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	-	EM50-7180
40 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	-	EM50-7180
42 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	-	EM50-7180

**EM50-7240 PVC**

WITH PVC ADAPTER / PVC ADAPTÖRLÜ

**GLAZING TABLE / CAM TABLOSU****MULLION GASKET - HORIZONTAL CAPED**  
DÜŞEY FİTİL - YATAY KAPAKLI**MULLION CAPED - HORIZONTAL FİTİL**  
DÜŞEY KAPAKLI - YATAY FİTİL

A	B	C	D	E	F	G	H
GLAZING THICKNESS CAM KALINLIĞI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	PRESSURE PALATE GASKET BASKI KAPAK FİTİLİ	SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇİTASI	PVC ADAPTER PVC ADAPTÖR
24 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	50F-9310-00	EM50-7240
26 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	50F-9307-00	EM50-7240
28 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	50F-9307-00	EM50-7240
30 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	50F-9307-00	EM50-7240
32 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7240
34 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7240
36 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7240
38 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	50F-9303-00	EM50-7240
42 mm	EM50-0160	EM50-0090	EM50-3401	EM50-3301	EM50-3060	-	EM50-7240
44 mm	EM50-0140	EM50-0070	EM50-3401	EM50-3301	EM50-3060	-	EM50-7240
46 mm	EM50-0120	EM50-0050	EM50-3401	EM50-3301	EM50-3060	-	EM50-7240
48 mm	EM50-0100	EM50-0030	EM50-3401	EM50-3301	EM50-3060	-	EM50-7240

# 50F

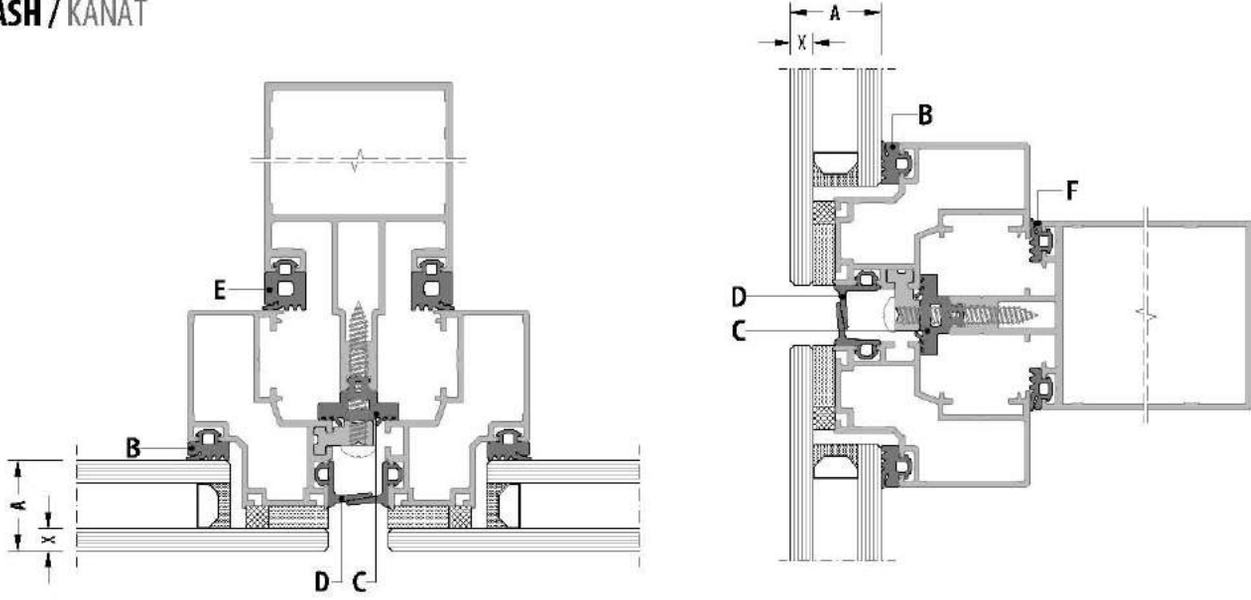
MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

50F-4201-00

GLAZING TABLE / CAM TABLOSU

SASH / KANAT



WITHOUT BOUNDING PROFILE / BOUNDING ÇİTASIZ

A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GAP GASKET TIRNAK FİTİLİ	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
22 mm	6 mm	EM50-0070	EM50-4001	EM50-4201	EM50-0100	EM50-0030
24 mm	6 mm	EM50-0050	EM50-4001	EM50-4201	EM50-0100	EM50-0030
	8 mm	EM50-0070				
26 mm	6 mm	EM50-0030	EM50-4001	EM50-4201	EM50-0100	EM50-0030
	8 mm	EM50-0050				
28 mm	8 mm	EM50-0030	EM50-4001	EM50-4201	EM50-0100	EM50-0030

WITH BOUNDING PROFILE / BOUNDING ÇİTALI

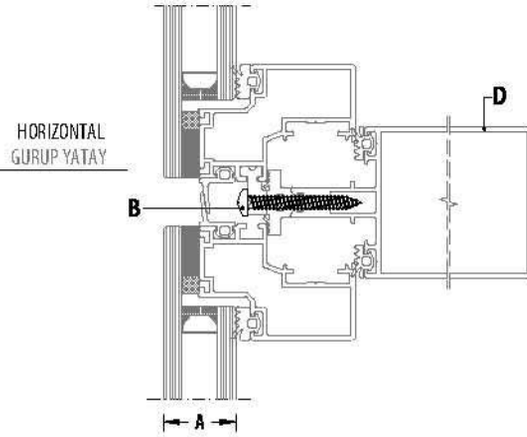
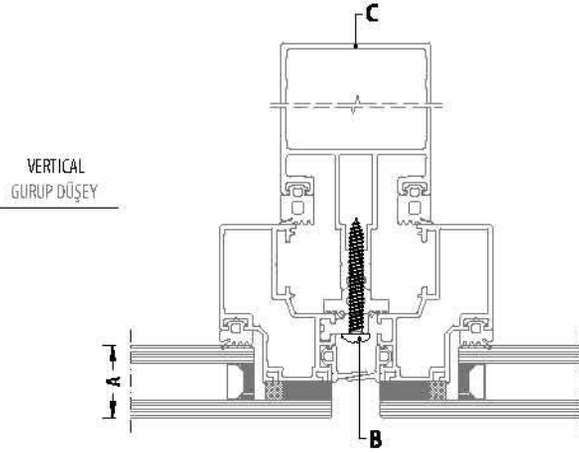
A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GAP GASKET TIRNAK FİTİLİ	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
22 mm	6 mm	EM50-0090	EM50-4001	EM50-4201	EM50-0100	EM50-0030
24 mm	6 mm	EM50-0070	EM50-4001	EM50-4201	EM50-0100	EM50-0030
	8 mm	EM50-0090				
26 mm	6 mm	EM50-0050	EM50-4001	EM50-4201	EM50-0100	EM50-0030
	8 mm	EM50-0070				
28 mm	6 mm	EM50-0030	EM50-4001	EM50-4201	EM50-0100	EM50-0030
	8 mm	EM50-0050				
30 mm	8 mm	EM50-0030	EM50-4001	EM50-4201	EM50-0100	EM50-0030

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

50F-4201-00

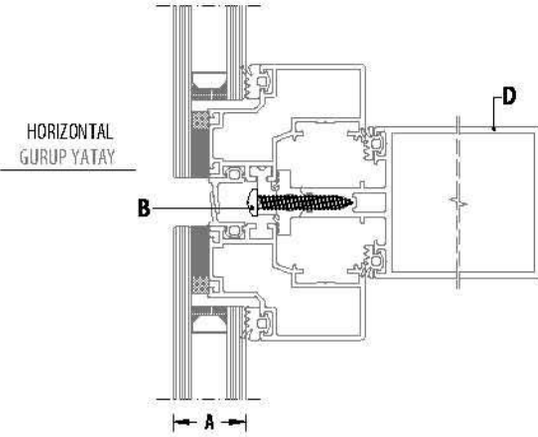
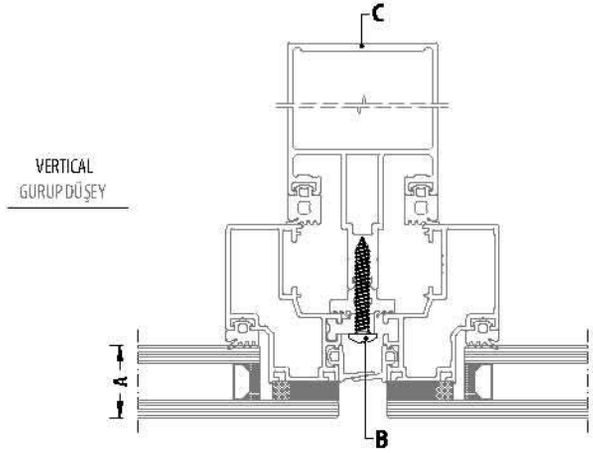
SCREW TABLE / VİDA TABLOSU

SASH / KANAT



1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4.8x38 DIN7981</b>  Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16 50F-1100-16 50F-1120-17 50F-1150-18	50F-2050-15 50F-2086-15 50F-2106-15 50F-2126-16 50F-2156-18
24 mm			
26 mm			
28 mm			



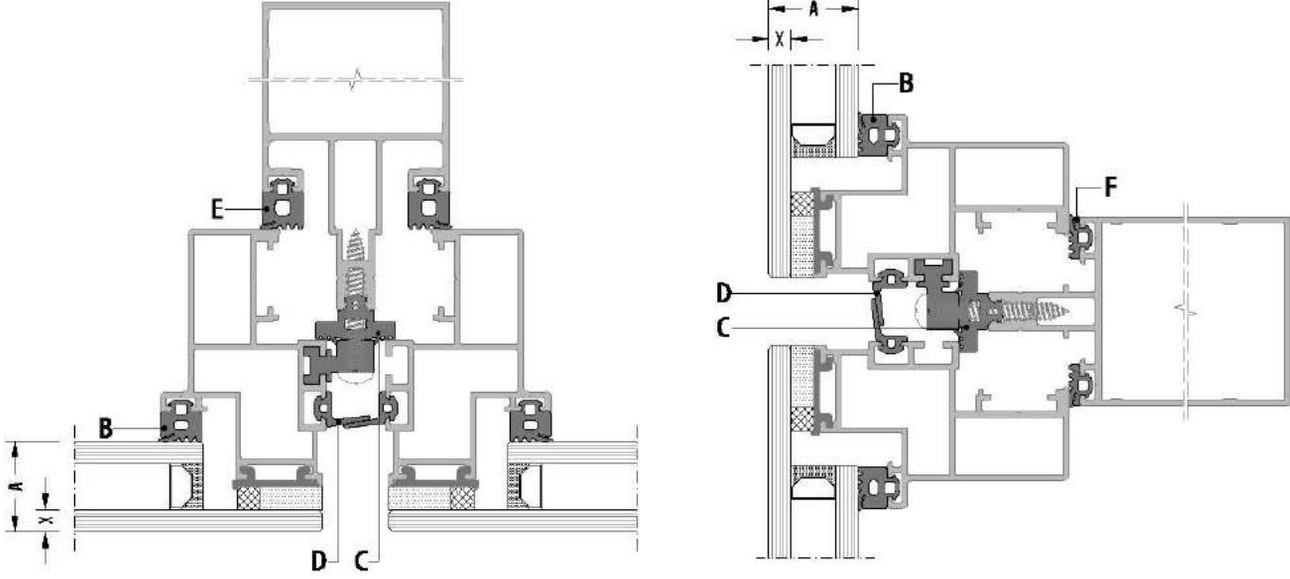
2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4.8x32 DIN7981</b> 	50F-1050-16 50F-1065-16 50F-1085-17 50F-1105-18 50F-1125-18 50F-1150-19 50F-1175-22 50F-1200-25 50F-1901-00 50F-1902-00 50F-1941-00 50F-1951-00	50F-2016-19 50F-2032-19 50F-2062-15 50F-2062-19 50F-2072-16 50F-2072-19 50F-2092-15 50F-2092-19 50F-2100-16 50F-2112-19 50F-2132-19 50F-2157-20 50F-2182-22
24 mm			
26 mm			
28 mm			

50F-4211-00

GLAZING TABLE / CAM TABLOSU

SASH / KANAT



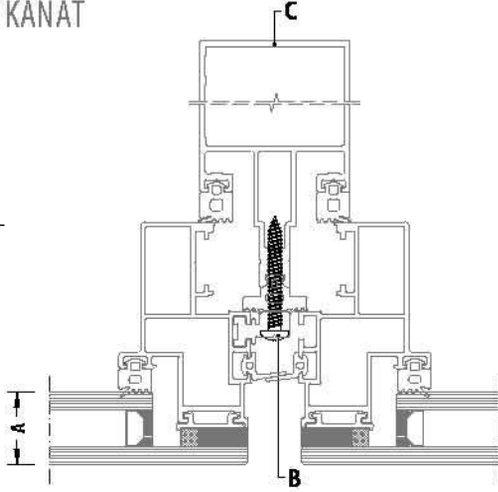
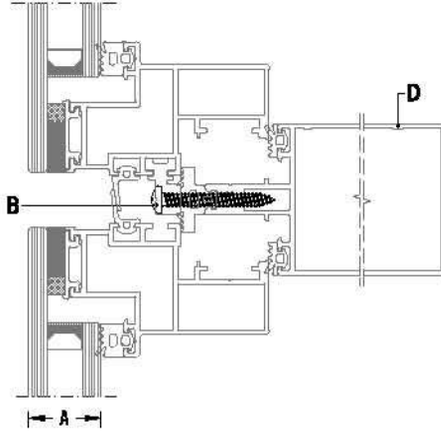
A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GAP GASKET TIRNAK FİTİLİ	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
22 mm	6 mm	EM50-0100	EM50-4001	EM50-4251	EM50-0100	EM50-0030
24 mm	6 mm	EM50-0080	EM50-4001	EM50-4251	EM50-0100	EM50-0030
	8 mm	EM50-0100				
26 mm	6 mm	EM50-0060	EM50-4001	EM50-4251	EM50-0100	EM50-0030
	8 mm	EM50-0080				
28 mm	8 mm	EM50-0060	EM50-4001	EM50-4251	EM50-0100	EM50-0030

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## 50F-4211-00

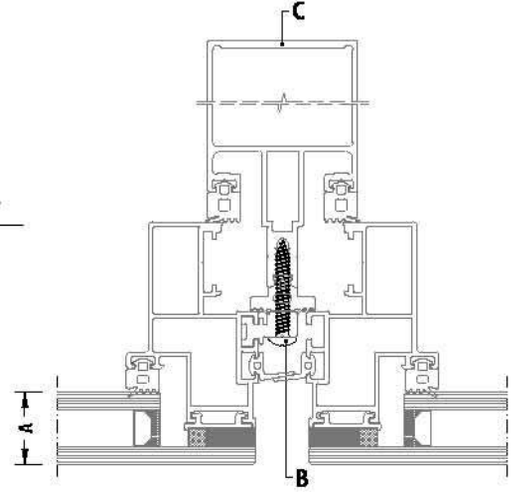
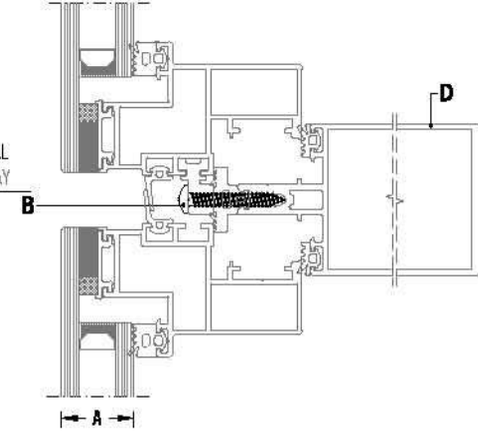
## SCREW TABLE / VİDA TABLOSU

## SASH / KANAT

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4.8x38 DIN7981</b>  Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16 50F-1100-16 50F-1120-17 50F-1150-18	50F-2050-15 50F-2086-15 50F-2106-15 50F-2126-16 50F-2156-18
24 mm			
26 mm			
28 mm			

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

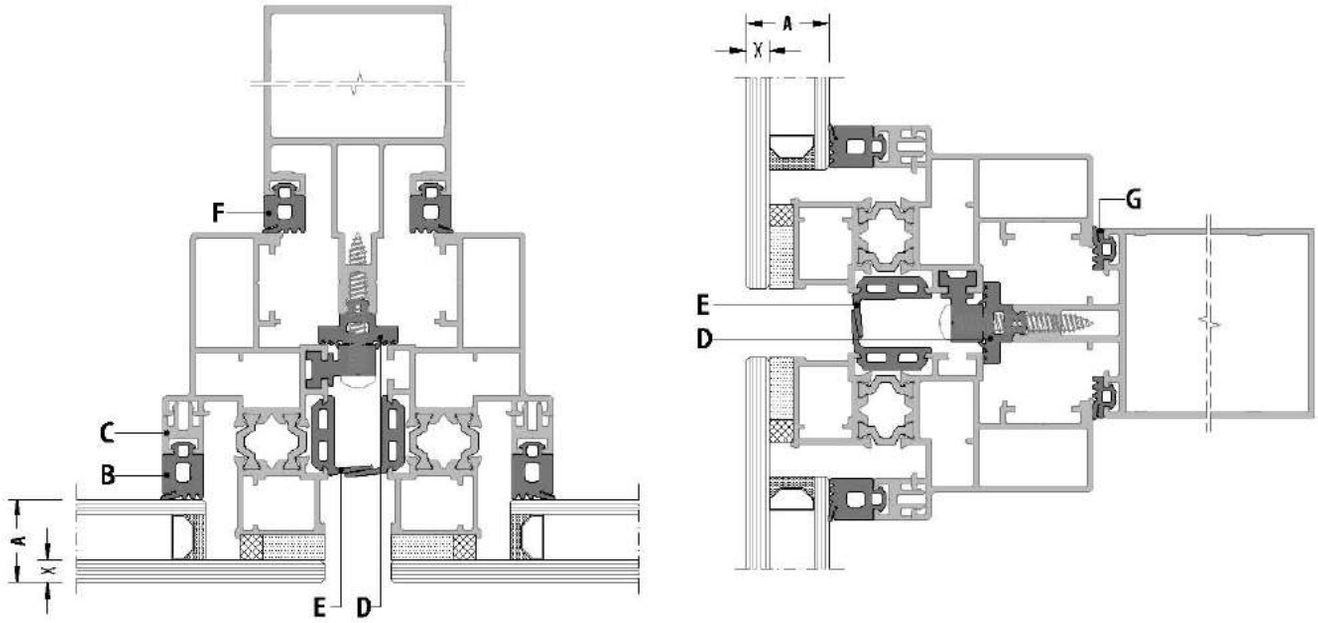
## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4.8x32 DIN7981</b> 	50F-1050-16 50F-1065-16 50F-1085-17 50F-1105-18 50F-1125-18 50F-1150-19 50F-1175-22 50F-1200-25 50F-1901-00 50F-1902-00 50F-1941-00 50F-1951-00	50F-2016-19 50F-2032-19 50F-2062-15 50F-2062-19 50F-2072-16 50F-2072-19 50F-2092-15 50F-2092-19 50F-2100-16 50F-2112-19 50F-2132-19 50F-2157-20 50F-2182-22
24 mm			
26 mm			
28 mm			

50F-4261-00

GLAZING TABLE / CAM TABLOSU

SASH / KANAT



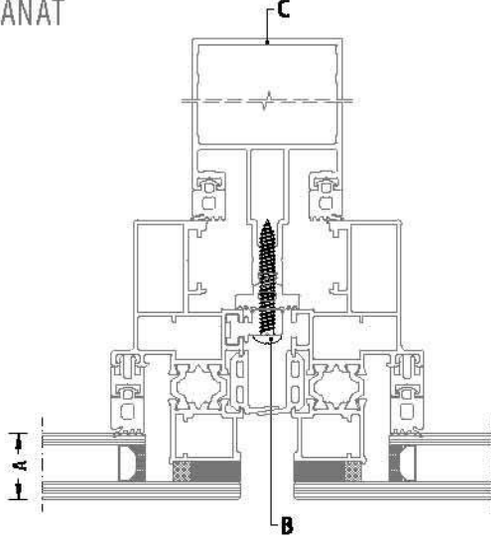
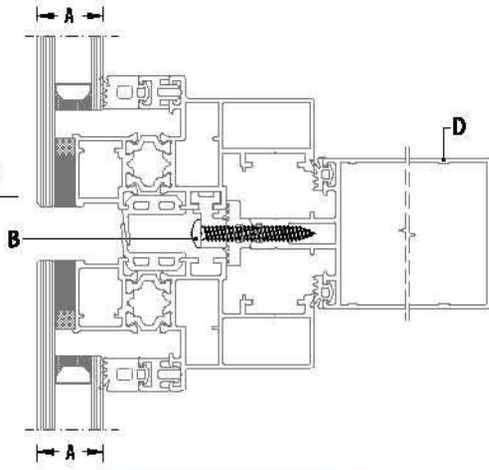
A	X	B	C	D	E	F	G
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FITİLİ	GLAZING BEAD CAM ÇİTASI	CENTER PRESSURE GASKET ORTA BASKI FITİLİ	GAP GASKET TIRNAK FITİLİ	VERTICAL GASKET DÜŞEY FITİL	HORIZONTAL GASKET YATAY FITİL
22 mm	6 mm	EM50-0120	50F-9303-00	EM50-4001	EM50-4255	EM50-0100	EM50-0030
24 mm	6 mm	EM50-0100	50F-9303-00	EM50-4001	EM50-4255	EM50-0100	EM50-0030
	8 mm	EM50-0120					
26 mm	6 mm	EM50-0080	50F-9303-00	EM50-4001	EM50-4255	EM50-0100	EM50-0030
	8 mm	EM50-0100					
28 mm	6 mm	EM50-0160	-	EM50-4001	EM50-4255	EM50-0100	EM50-0030
	8 mm	EM50-0080	50F-9303-00				
30 mm	6 mm	EM50-0140	-	EM50-4001	EM50-4255	EM50-0100	EM50-0030
	8 mm	EM50-0160	-				
32 mm	6 mm	EM50-0120	-	EM50-4001	EM50-4255	EM50-0100	EM50-0030
	8 mm	EM50-0140					
34 mm	8 mm	EM50-0120	-	EM50-4001	EM50-4255	EM50-0100	EM50-0030

\*For special glass combination please contact with us. / Özel cam kombinasyonları için lütfen irtibata geçiniz.

## 50F-4261-00

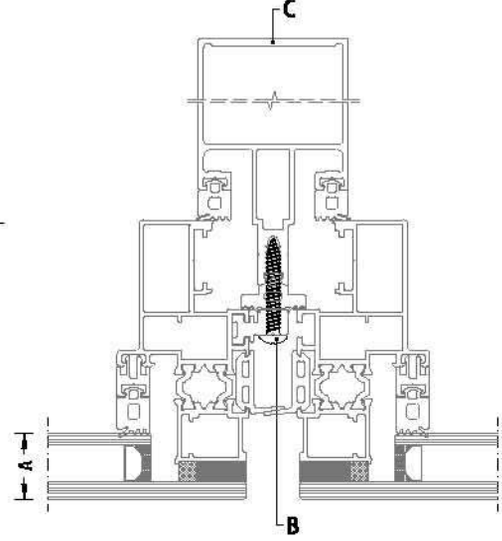
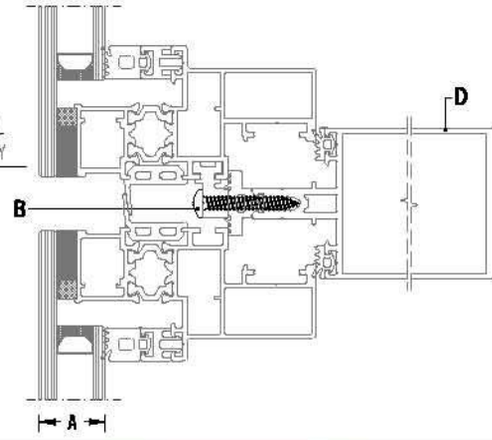
## SCREW TABLE / VİDA TABLOSU

## SASH / KANAT

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 1.GROUP / 1.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4,8x38 DIN7981</b>  Mullion and Transom Profile Düşey ve Yatay Profil Ø4	50F-1080-16 50F-1100-16 50F-1120-17 50F-1150-18	50F-2050-15 50F-2086-15 50F-2106-15 50F-2126-16 50F-2156-18
24 mm			
26 mm			
28 mm			
30 mm			
32 mm			
34 mm			

VERTICAL  
GURUP DÜŞEYHORIZONTAL  
GURUP YATAY

## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
22 mm	<b>YSB 4,8x32 DIN7981</b> 	50F-1050-16 50F-1065-16 50F-1085-17 50F-1105-18 50F-1125-18 50F-1150-19 50F-1175-22 50F-1200-25 50F-1901-00 50F-1902-00 50F-1941-00 50F-1951-00	50F-2016-19 50F-2032-19 50F-2062-15 50F-2062-19 50F-2072-16 50F-2072-19 50F-2092-15 50F-2092-19 50F-2100-16 50F-2112-19 50F-2132-19 50F-2157-20 50F-2182-22
24 mm			
26 mm			
28 mm			
30 mm			
32 mm			
34 mm			

# 50F

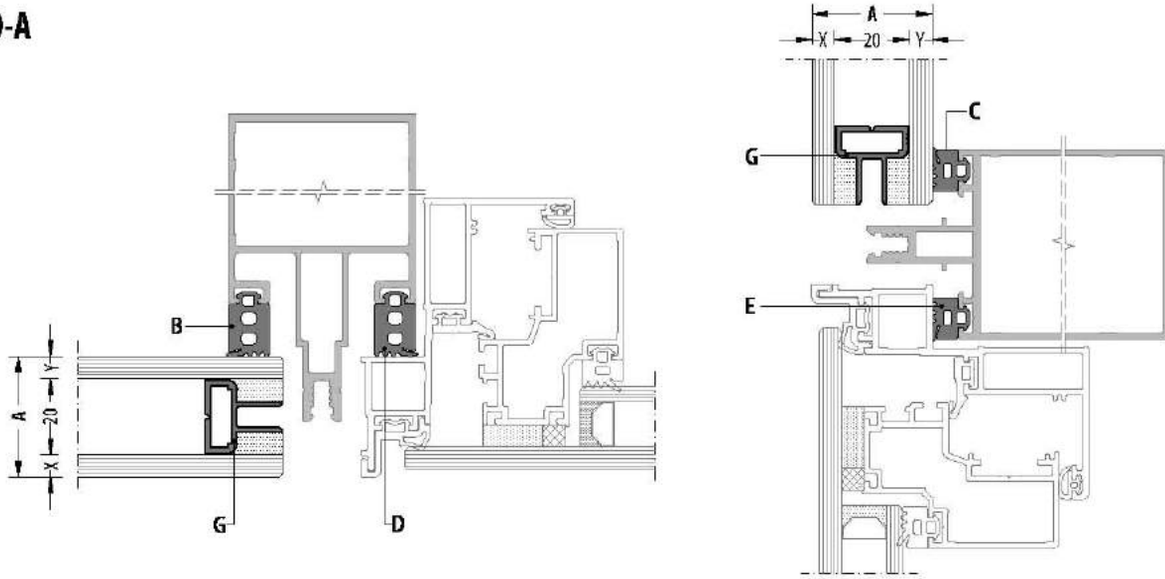
STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

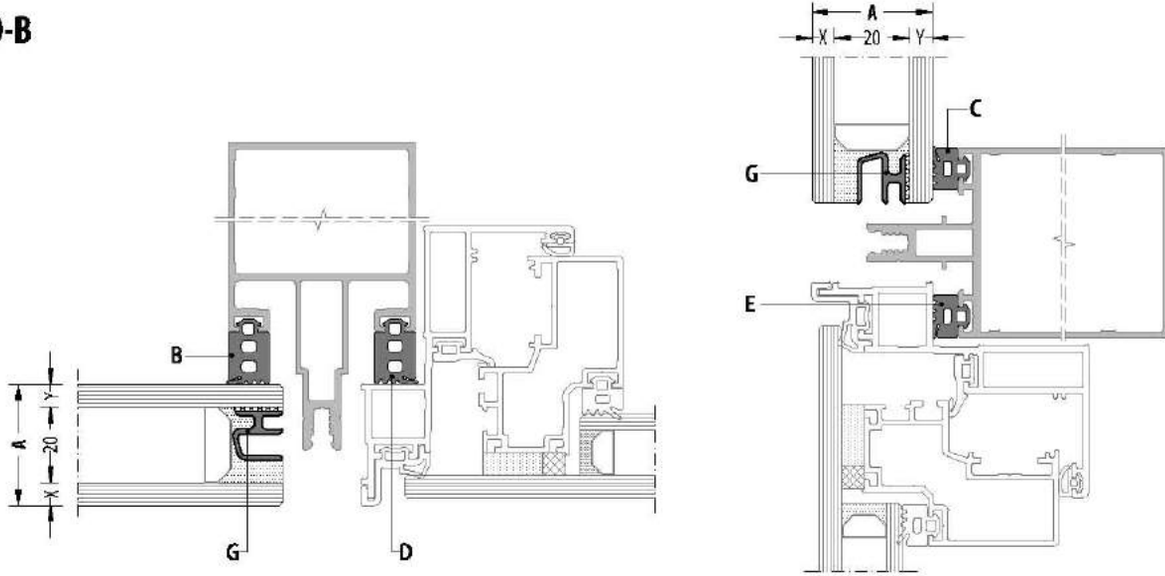
## FIXED / SABİT

## GLAZING TABLE / CAM TABLOSU

## ECO-A



## ECO-B

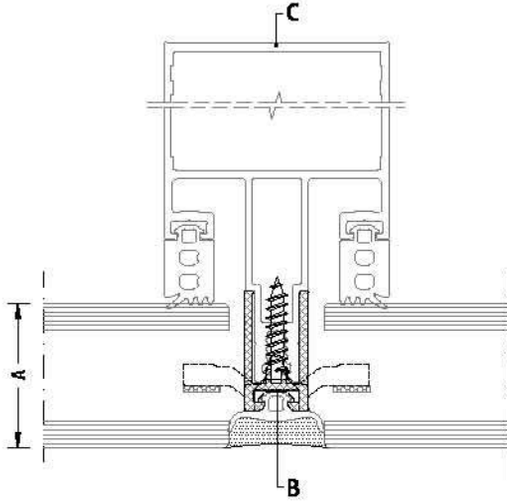


A	X	Y	B	C	D (Sash/Kanat)	E (Sash/Kanat)	G
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GLASS İÇ CAM	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	GLAZING PROFILE CAMLAMA PROFİLİ
30 mm	6 mm	4 mm	EM50-0160	EM50-0090	EM50-0140	EM50-0070	ECO-A 
32 mm	6 mm	6 mm	EM50-0140	EM50-0070	EM50-0140	EM50-0070	
34 mm	8 mm	6 mm	EM50-0140	EM50-0070	EM50-0160	EM50-0090	ECO-B 
	6 mm	8 mm	EM50-0120	EM50-0050	EM50-0140	EM50-0070	
36 mm	8 mm	8 mm	EM50-0120	EM50-0050	EM50-0160	EM50-0090	
	6 mm	10 mm	EM50-0100	EM50-0030	EM50-0140	EM50-0070	
38 mm	8 mm	10 mm	EM50-0100	EM50-0030	EM50-0160	EM50-0090	

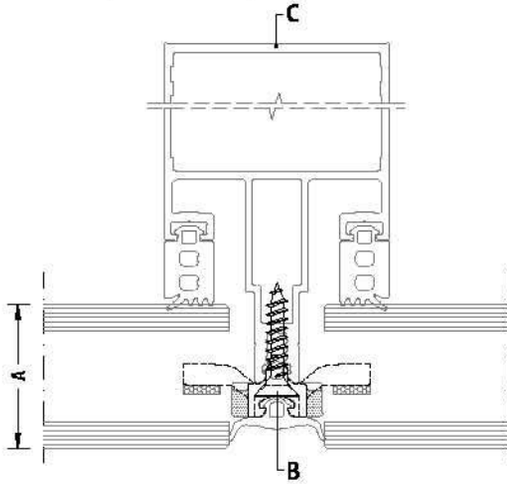
## FIXED / SABİT

## SCREW TABLE / VİDA TABLOSU

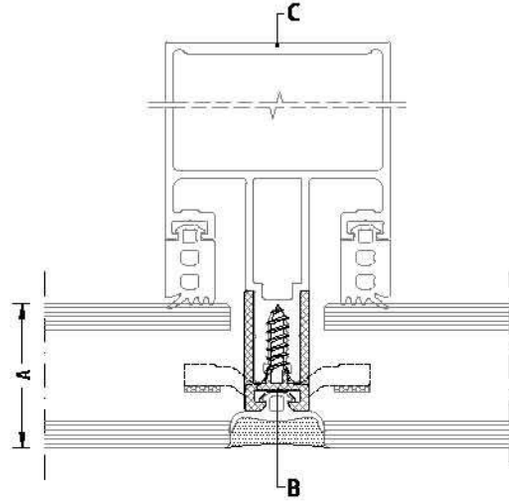
## ECO-1 1. Group Profile / 1. Grup Profil



## ECO-2 1. Group Profile / 1. Grup Profil

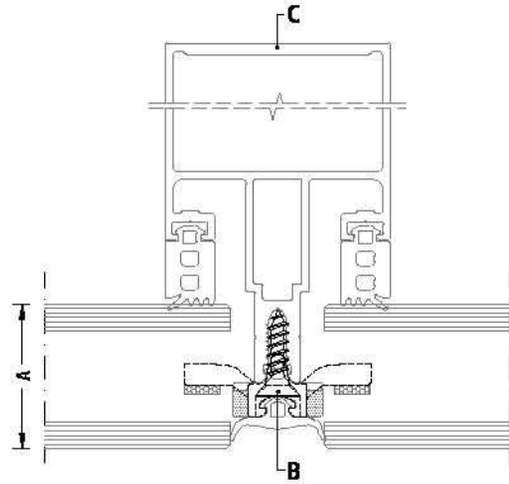


## ECO-1 2. Group Profile / 2. Grup Profil



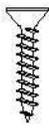
## ECO-2

## 2. Group Profile / 2. Grup Profil



## 1.GROUP / 1.GRUP

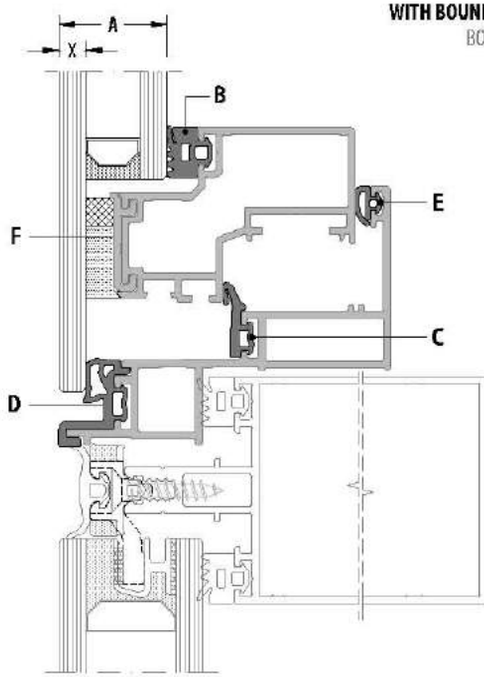
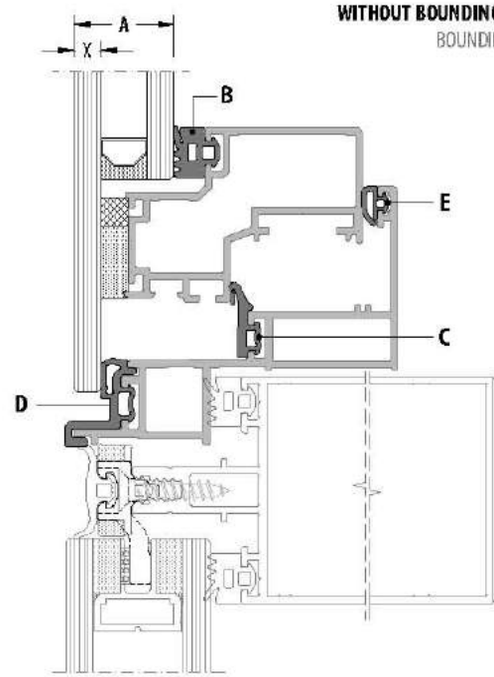
## 2.GROUP / 2.GRUP

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
30 mm	<b>YHB 4.8x25 DIN7982</b>  Mullion and Transom Profil Düşey ve Yatay Profil Ø4	50F-1080-16	50F-2050-15
32 mm		50F-1100-16	50F-2086-15
34 mm		50F-1120-17	50F-2106-15
36 mm		50F-1150-18	50F-2126-16
38 mm		50F-2156-18	

A	B	C	D
GLAZING THICKNESS CAM KALINLIĞI	SCREW VİDA	VERTICAL PROFILES DÜŞEY PROFİLLER	HORIZONTAL PROFILES YATAY PROFİLLER
30 mm	<b>YHB 4.8x19 DIN7982</b> 	50F-1050-16	50F-2016-19
32 mm		50F-1065-16	50F-2032-19
		50F-1085-17	50F-2062-15
34 mm		50F-1105-18	50F-2062-19
		50F-1125-18	50F-2072-16
36 mm		50F-1150-19	50F-2072-19
		50F-1175-22	50F-2092-15
38 mm		50F-1200-25	50F-2092-19
	50F-1901-00	50F-2100-16	
	50F-1902-00	50F-2112-19	
	50F-1941-00	50F-2132-19	
	50F-1951-00	50F-2157-20	
		50F-2182-22	

## SASH / KANAT

## GLAZING TABLE / CAM TABLOSU

WITH BOUNDING PROFILE  
BOUNDING ÇİTALIWITHOUT BOUNDING PROFILE  
BOUNDING ÇİTASIZ

## WITH BOUNDING PROFILE / BOUNDING ÇİTALI

A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	FRAME GASKET KASA FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22 mm	6 mm	EM50-0090	EM50-3101	EM50-5102	EM3-01	50F-4601-00
24 mm	6 mm	EM50-0070	EM50-3101	EM50-5102	EM3-01	50F-4601-00
26 mm	6 mm	EM50-0050	EM50-3101	EM50-5102	EM3-01	50F-4601-00
28 mm	6 mm	EM50-0030	EM50-3101	EM50-5102	EM3-01	50F-4601-00

## WITHOUT BOUNDING PROFILE / BOUNDING ÇİTASIZ

A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	GAP GASKET TIRNAK FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22 mm	6 mm	EM50-0070	EM50-3101	EM50-5101	EM3-01	-
24 mm	6 mm	EM50-0050	EM50-3101	EM50-5101	EM3-01	-
26 mm	6 mm	EM50-0030	EM50-3101	EM50-5101	EM3-01	-

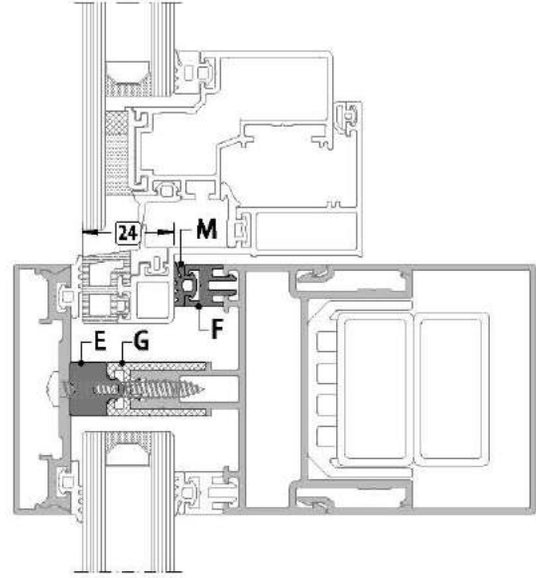
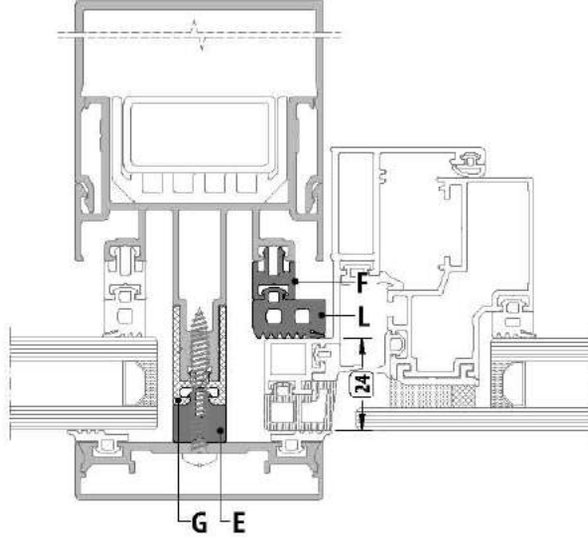
# 65SS

STEEL SUPPORTED CURTAIN WALL SYSTEM / ÇELİK TAKVİYELİ CEPHE SİSTEMİ

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

## GLAZING TABLE / CAM TABLOSU

For sash glass combination, please look to caped curtain wall glass combination. (page 182)  
Kanat için Kapaklı Cephe cam kombinasyonuna bakınız. (Syf. 182)



**FOR FRAME SPACE :** Choose fixed glass combination from caped curtain wall glazing table (page 172-181). Find PVC adaptor (G) and Center Pressure Gasket (E) and match these on table in this page. And find Horizontal Gasket (M), Vertical Gasket (L) and/or Glazing Bead Profile (F), which you use under the frame.

**KASA BOŞLUĞU İÇİN ;** Kapaklı Cephe cam tablosundan (Syf. 172-181), sabit cam kombinasyonunu seçiniz. Seçtiğiniz cam kombinasyonundaki Pvc Adaptör (G) ve Orta Baskı fitilini (E) bu sayfadaki tabloda eşleştirerek kasa altında kullanacağınız Yatay Fitil (M), Düşey Fitil (L) ve/veya Cam Çıtası Profilini (F) bulunuz.

## EM50-7120 WITH PVC ADAPTER / EM50-7120 PVC ADAPTÖRLÜ

G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
EM50-7120	EM50-3060	50F-9303-00	EM65SS-0120	EM50-0050
	EM50-3080	50F-9303-00	EM65SS-0140	EM50-0070
	EM50-3100	50F-9303-00	EM65SS-0160	EM50-0090

## WITHOUT PVC ADAPTER / PVC ADAPTÖR KULLANILMADAN

G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
-	EM50-3060	-	EM65SS-0100	EM50-0030
	EM50-3080	-	EM65SS-0120	EM50-0050
	EM50-3100	-	EM65SS-0140	EM50-0070

## EM50-7180 WITH PVC ADAPTER / EM50-7120 PVC ADAPTÖRLÜ

G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
EM50-7180	EM50-3060	50F-9307-00	EM65SS-0120	EM50-0050
	EM50-3080	50F-9307-00	EM65SS-0140	EM50-0070
	EM50-3100	50F-9307-00	EM65SS-0160	EM50-0090

## EM50-7060 WITH PVC ADAPTER / EM50-7060 PVC ADAPTÖRLÜ

G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
EM50-7060	EM50-3060	-	EM65SS-0160	EM50-0090
	EM50-3100	50F-9303-00	EM65SS-0100	EM50-0030

## EM50-7060 WITH PVC ADAPTER / EM50-7060 PVC ADAPTÖRLÜ

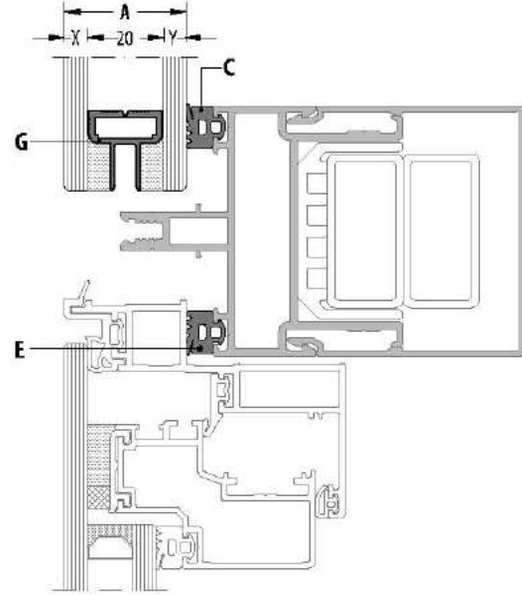
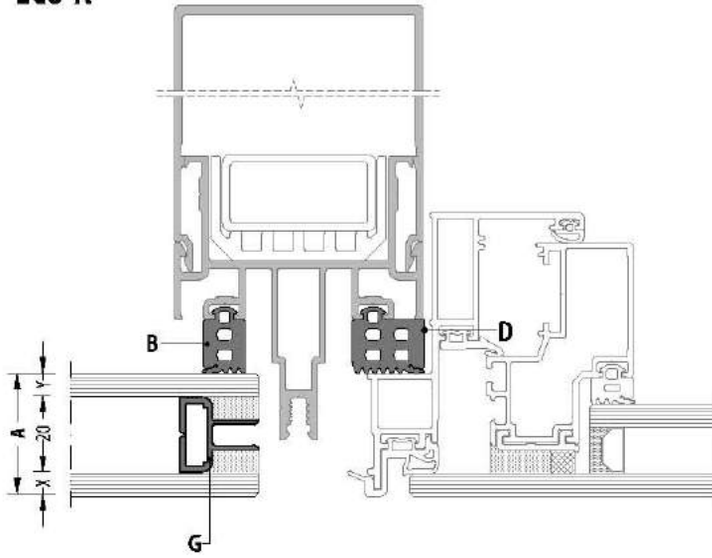
G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL
EM50-7060	EM50-3060	-	EM65SS-0160	EM50-0090
	EM50-3100	50F-9303-00	EM65SS-0100	EM50-0030

## FIXED / SABİT

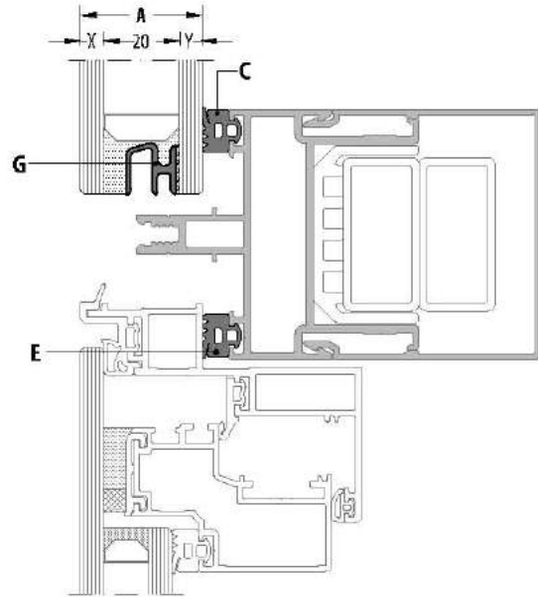
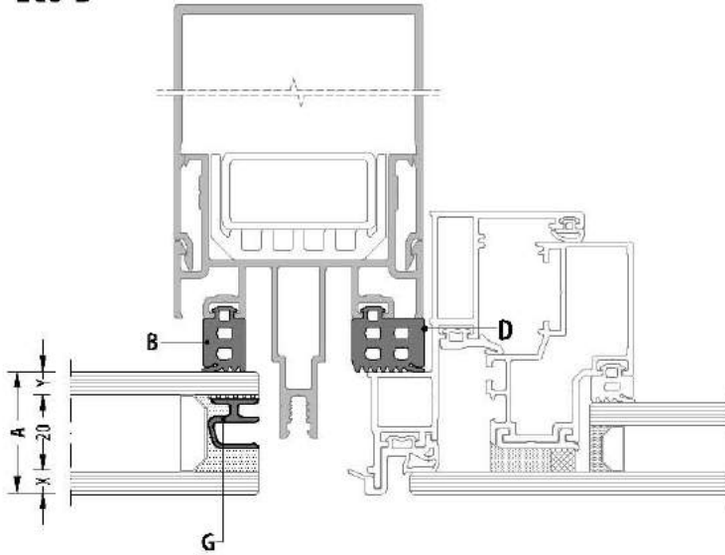
## GLAZING TABLE / CAM TABLOSU

Structural Glazing System  
Ekonomik Silikon Cephe Sistemi

## ECO-A



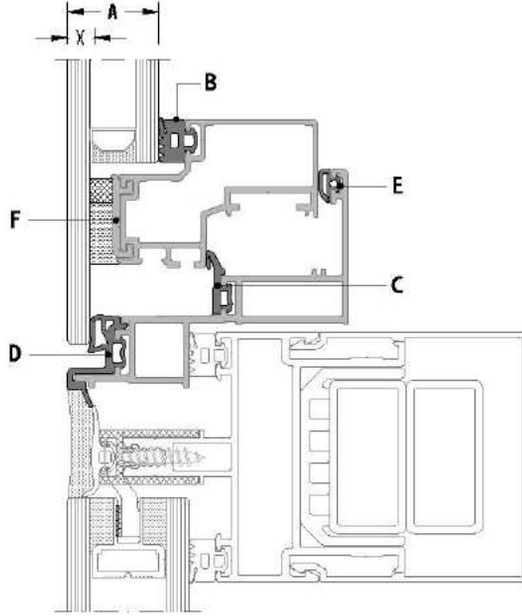
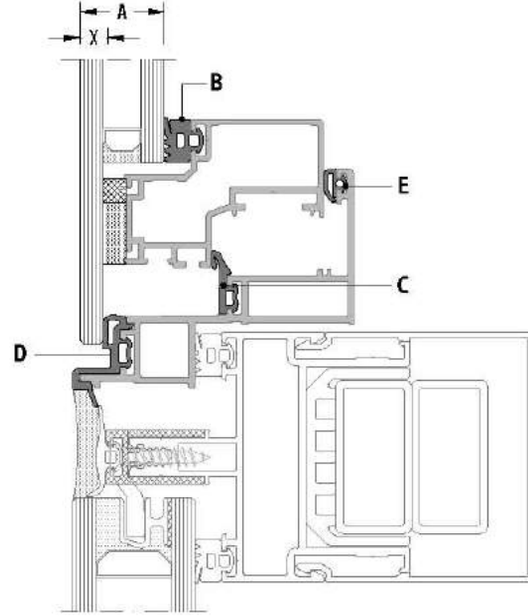
## ECO-B



A	X	Y	B	C	D (Sash/Kanat)	E (Sash/Kanat)	G
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GLASS İÇ CAM	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	VERTICAL GASKET DÜŞEY FİTİL	HORIZONTAL GASKET YATAY FİTİL	GLAZING PROFILE CAMLAMA PROFİLİ
30 mm	6 mm	4 mm	EM50-0160	EM50-0090	EM65SS-0140	EM50-0070	ECO-A 
32 mm	6 mm	6 mm	EM50-0140	EM50-0070	EM65SS-0140	EM50-0070	
34 mm	8 mm	6 mm	EM50-0140	EM50-0070	EM65SS-0160	EM50-0090	ECO-B 
	6 mm	8 mm	EM50-0120	EM50-0050	EM65SS-0140	EM50-0070	
36 mm	8 mm	8 mm	EM50-0120	EM50-0050	EM65SS-0160	EM50-0090	
	6 mm	10 mm	EM50-0100	EM50-0030	EM65SS-0140	EM50-0070	
38 mm	8 mm	10 mm	EM50-0100	EM50-0030	EM65SS-0160	EM50-0090	

## SASH / KANAT

## GLAZING TABLE / CAM TABLOSU

WITH BOUNDING PROFILE  
BOUNDING ÇİTALIWITHOUT BOUNDING PROFILE  
BOUNDING ÇİTASIZ

WITH BOUNDING PROFILE / BOUNDING ÇİTALI

A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	FRAME GASKET KASA FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22 mm	6 mm	EM50-0090	EM50-3101	EM65SS-5102	EM3-01	50F-4601-00
24 mm	6 mm	EM50-0070	EM50-3101	EM65SS-5102	EM3-01	50F-4601-00
26 mm	6 mm	EM50-0050	EM50-3101	EM65SS-5102	EM3-01	50F-4601-00
28 mm	6 mm	EM50-0030	EM50-3101	EM65SS-5102	EM3-01	50F-4601-00

WITHOUT BOUNDING PROFILE / BOUNDING ÇİTASIZ

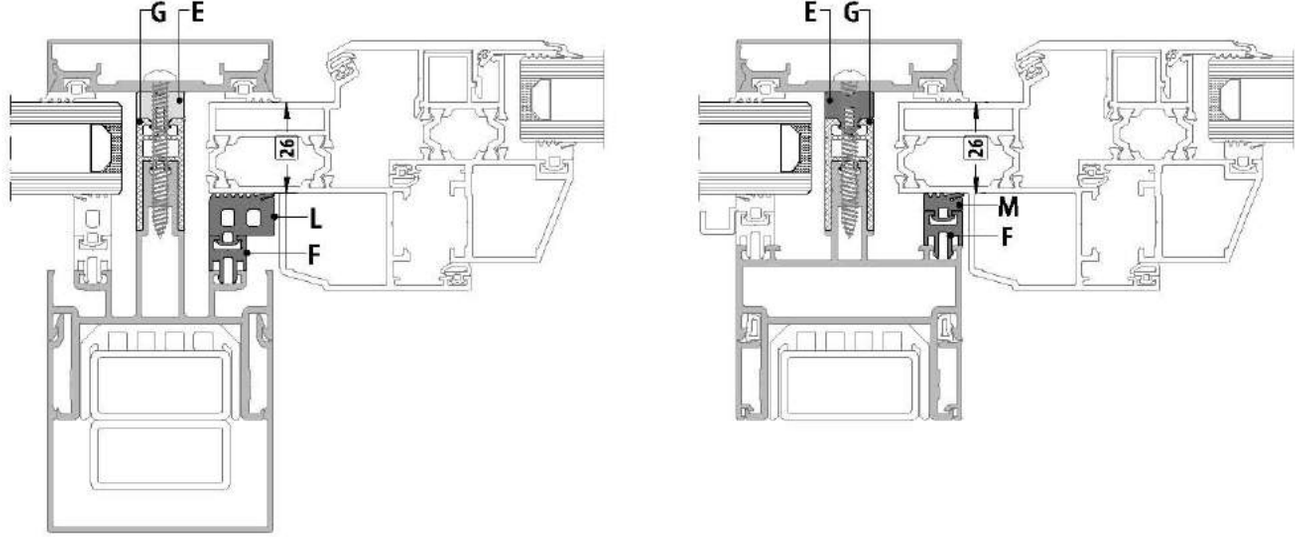
A	X	B	C	D	E	F
GLAZING THICKNESS CAM KALINLIĞI	OUTSIDE GLASS DIŞ CAM	INSIDE GASKET İÇ CAM FİTİLİ	CENTRAL GASKET TOZLUK FİTİLİ	GAP GASKET TIRNAK FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ	BOUNDING PROFILE BOUNDING PROFİLİ
22 mm	6 mm	EM50-0070	EM50-3101	EM65SS-5101	EM3-01	-
24 mm	6 mm	EM50-0050	EM50-3101	EM65SS-5101	EM3-01	-
26 mm	6 mm	EM50-0030	EM50-3101	EM65SS-5101	EM3-01	-

# 65SS

SKYLIGHT SYSTEM / IŐIKLIK SİSTEMİ

GLAZING AND SCREW TABLES / CAM VE VİDA TABLOLARI

## GLAZING TABLE / CAM TABLOSU



**FOR FRAME SPACE** ; Choose fixed glass combination from caped curtain wall glazing table (page 172-181). Find PVC adaptor (G) and Center Pressure Gasket (E) and match these on table in this page. And find Horizontal Gasket (M), Vertical Gasket (L) and/or Glazing Bead Profile (F), which you use under the frame.

**KASA BOŞLUĞU İÇİN** ; Kapaklı Cephe cam tablosundan (Syf. 172-181), sabit cam kombinasyonunu seçiniz. Seçtiğiniz cam kombinasyonundaki Pvc Adaptör (G) ve Orta Baskı fitilini (E) bu sayfadaki tabloda eşleştirerek kasa altında kullanacağımız Yatay Fitil (M), Düşey Fitil (L) ve/veya Cam Çıtası Profilini (F) bulunuz.

## WITHOUT PVC ADAPTER / PVC ADAPTÖR KULLANILMADAN

G	E	F	L	M
PVC ADAPTER PVC ADAPTÖR	CENTER PRESSURE GASKET ORTA BASKI FITİLİ	GLAZING BEAD CAM ÇITASI	VERTICAL GASKET DÜŞEY FITİL	HORIZONTAL GASKET YATAY FITİL
-	EM50-3080	-	EM65SS-0100	EM50-0030
-	EM50-3100	-	EM65SS-0120	EM50-0050

## EM50-7060 WITH PVC ADAPTER / EM50-7060 PVC ADAPTÖRLÜ

EM50-7060	EM50-3060	-	EM65SS-0140	EM50-0070
	EM50-3080	-	EM65SS-0160	EM50-0090

## EM50-7120 WITH PVC ADAPTER / EM50-7120 PVC ADAPTÖRLÜ

EM50-7120	EM50-3080	50F-9303-00	EM65SS-0120	EM50-0050
	EM50-3100	50F-9303-00	EM65SS-0140	EM50-0070

## EM50-7180 WITH PVC ADAPTER / EM50-7180 PVC ADAPTÖRLÜ

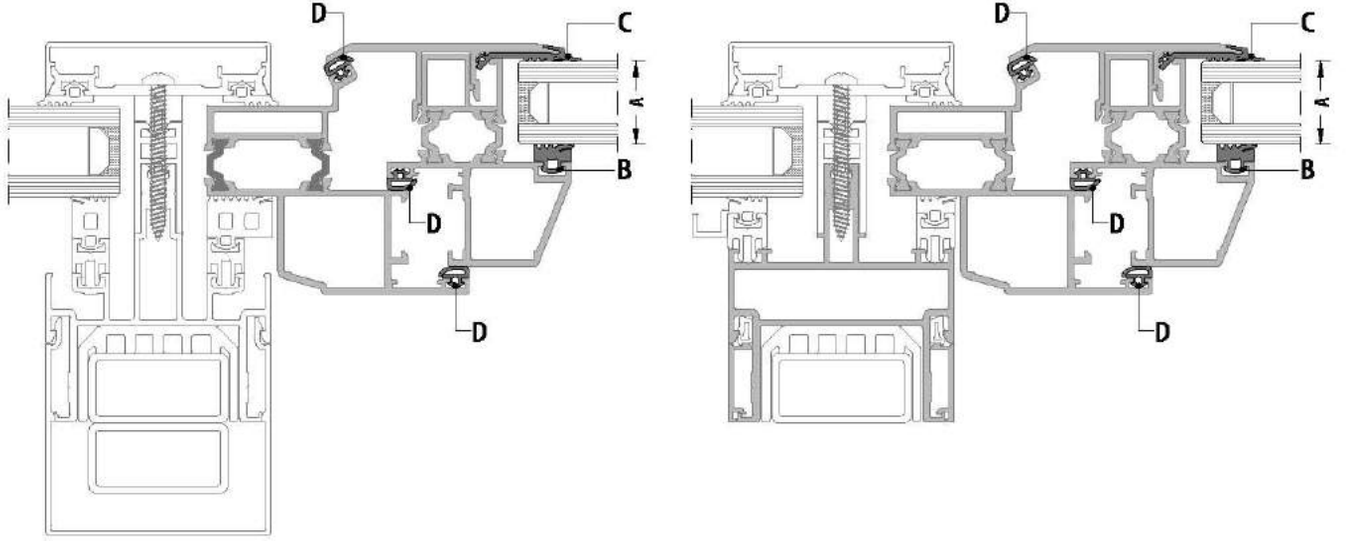
EM50-7180	EM50-3060	50F-9303-00	EM65SS-0160	EM50-0090
	EM50-3080	50F-9307-00	EM65SS-0120	EM50-0050
	EM50-3100	50F-9307-00	EM65SS-0140	EM50-0070

## EM50-7240 WITH PVC ADAPTER / EM50-7240 PVC ADAPTÖRLÜ

EM50-7240	EM50-3060	50F-9307-00	EM65SS-0160	EM50-0090
	EM50-3060	50F-9310-00	EM65SS-0140	EM50-0070

## SASH / KANAT

## GLAZING TABLE / CAM TABLOSU

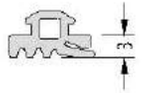
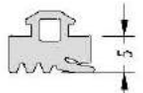
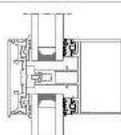
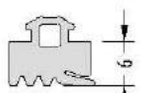
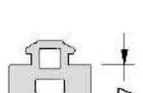
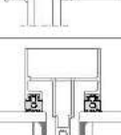
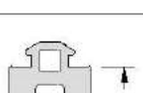
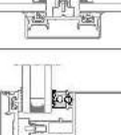
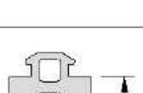
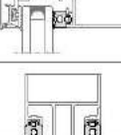
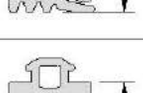
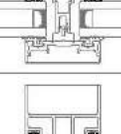
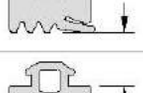
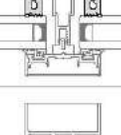
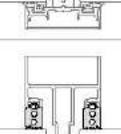
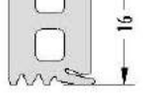
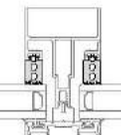


<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
GLAZING THICKNESS CAM KALINLIĞI	INSIDE GASKET İÇ CAM FİTİLİ	OUTSIDE GASKET DIŞ CAM FİTİLİ	ACOUSTICAL GASKET BİNİ FİTİLİ
<b>24 mm</b>	<b>EM50-0050</b>	EM50-3701	<b>EM3-01</b>
<b>26 mm</b>	<b>EM50-0030</b>	EM50-3701	<b>EM3-01</b>

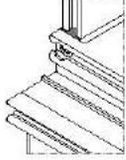
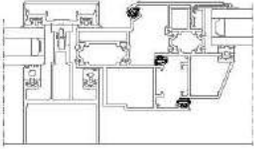
50F

ACCESSORIES / AKSESUARLAR

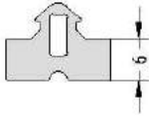
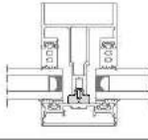
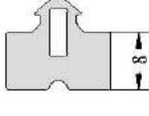
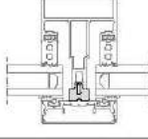
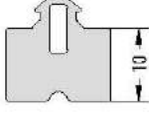
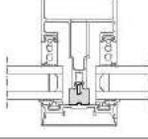
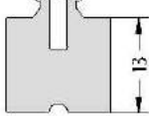
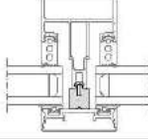
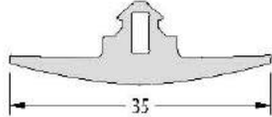
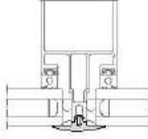
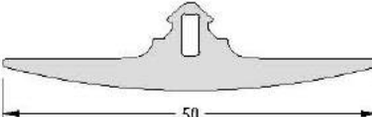
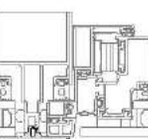
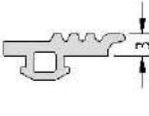
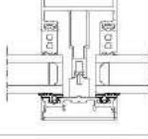
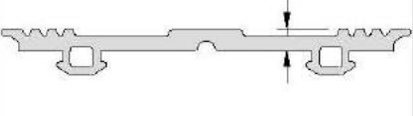
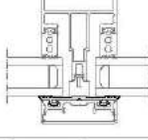
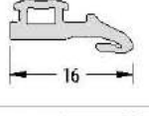
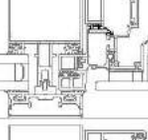
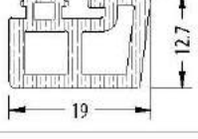
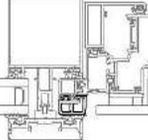
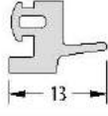
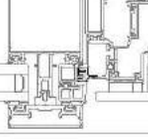
## MAIN GASKETS / ANA FİTİLLER

CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-0030			GLASS GASKET CAM FİTİLİ	EPDM	0.045	333 m
EM50-0050			GLASS GASKET CAM FİTİLİ	EPDM	0.072	200 m
EM50-0060			GLASS GASKET CAM FİTİLİ	EPDM	0.086	174 m
EM50-0070			GLASS GASKET CAM FİTİLİ	EPDM	0.091	165 m
EM50-0080			GLASS GASKET CAM FİTİLİ	EPDM	0.103	146 m
EM50-0090			GLASS GASKET CAM FİTİLİ	EPDM	0.111	135 m
EM50-0100			GLASS GASKET CAM FİTİLİ	EPDM	0.123	122 m
EM50-0120			GLASS GASKET CAM FİTİLİ	EPDM	0.146	103 m
EM50-0140			GLASS GASKET CAM FİTİLİ	EPDM	0.168	85 m
EM50-0160			GLASS GASKET CAM FİTİLİ	EPDM	0.185	78 m
EM50-0901			ADAPTER GASKET ADAPTÖR FİTİLİ	EPDM	0.194	77 m

## MAIN GASKETS / ANA FİTİLLER

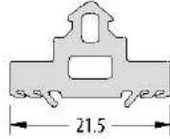
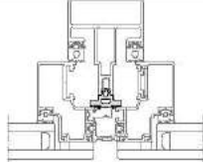
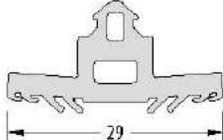
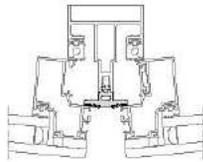
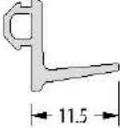
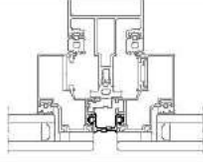
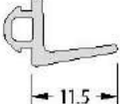
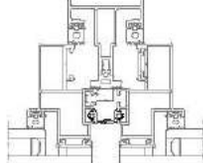
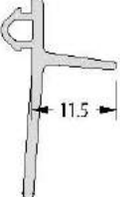
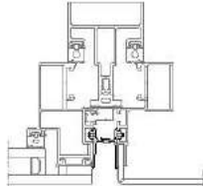
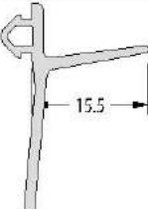
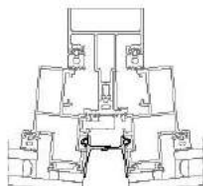
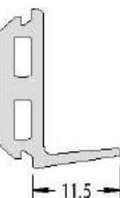
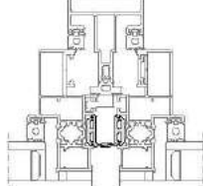
CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-0001			TRANSOM MONTAGE GASKET YATAY MONTAJ FİTİLİ	EPDM	0.041	366 m
EM3-01			ACOUSTICAL GASKET BİNİ FİTİLİ	EPDM	0.029	465 m

## CAPED CURTAIN WALL GASKETS / KAPAKLI CEPHE FİTİLLERİ

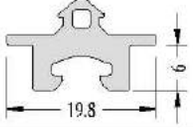
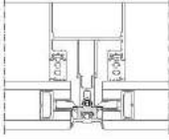
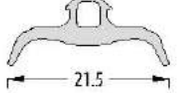
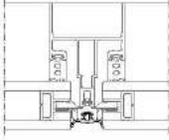
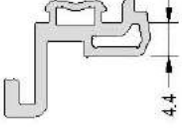
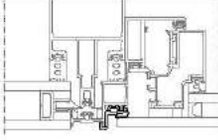
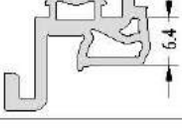
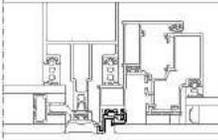
CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-3060			CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	EPDM	0.113	133 m
EM50-3080			CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	EPDM	0.145	103 m
EM50-3100			CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	EPDM	0.181	83 m
EM50-3130			CENTER PRESSURE GASKET ORTA BASKI FİTİLİ	EPDM	0.232	65 m
EM50-3301			SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ For Fixed / Sabit için	EPDM	0.174	86 m
EM50-3302			SEMI CAP GASKET YARI KAPAKLI DERZ FİTİLİ For Sash / Kanat için	EPDM	0.275	55 m
EM50-3401			PRESSURE PLATE GASKET BASKI KAPAK FİTİLİ	EPDM	0.055	273 m
EM50-3402			PRESSURE PLATE GASKET BASKI KAPAK FİTİLİ	EPDM	0.171	88 m
EM50-3101			CENTRAL GASKET TOZLUK FİTİLİ	EPDM	0.061	246 m
EM50-3102			FRAME ADAPTER GASKET KASA ADAPTÖR FİTİLİ	TPV	0.145	50 m
EM50-3103			FRAME GASKET KASA FİTİLİ	EPDM	0.071	211 m

## MODULE SYSTEM WITH STRUCTURAL GLAZING SYSTEM GASKETS

## KASETLİ SİLİKON CEPHE SİSTEM FITİLLERİ

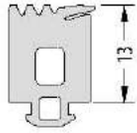
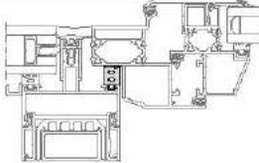
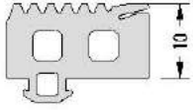
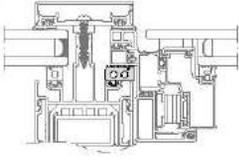
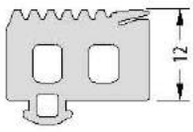
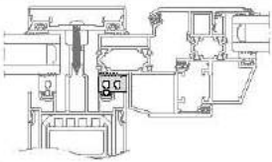
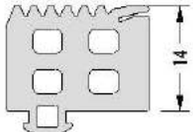
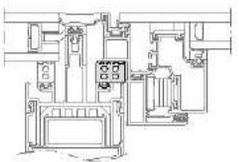
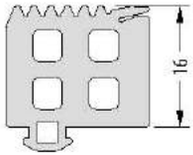
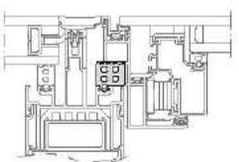
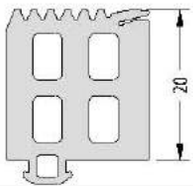
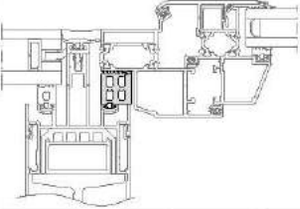
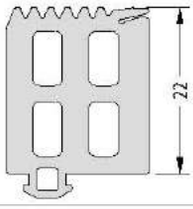
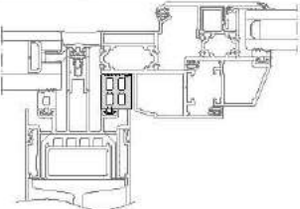
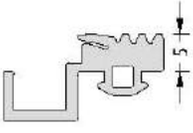
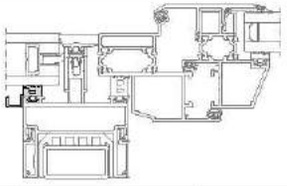
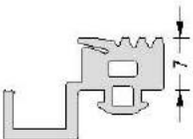
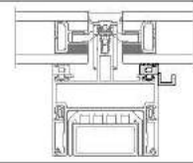
CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-4001			CENTER PRESSURE GASKET ORTA BASKI FITİLİ	EPDM	0.165	91 m
EM50-4002			CENTER PRESSURE GASKET ORTA BASKI FITİLİ	EPDM	0.192	78 m
EM50-4201			GAP GASKET TIRNAK FITİLİ	EPDM	0.054	250 m
EM50-4251			GAP GASKET TIRNAK FITİLİ	EPDM	0.043	349 m
EM50-4253			GAP GASKET TIRNAK FITİLİ	EPDM	0.078	192 m
EM50-4254			GAP GASKET TIRNAK FITİLİ	EPDM	0.084	179 m
EM50-4255			GAP GASKET TIRNAK FITİLİ	EPDM	0.124	121 m

## STRUCTURAL GLAZING SYSTEM GASKETS / EKONOMİK SİLİKONCEPHE SİSTEM FİTİLLERİ

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-5001			CENTRAL GASKET ORTA FİTİL	SILICONE SİLİKON	0.156	100 m
EM50-5002			CENTER GAP GASKET DERZ FİTİLİ	SILICONE SİLİKON	0.100	200 m
EM50-5101			FRAME GASKET KASA FİTİLİ	EPDM	0.109	140 m
EM50-5102			FRAME GASKET KASA FİTİLİ	EPDM	0.122	120 m

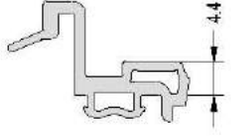
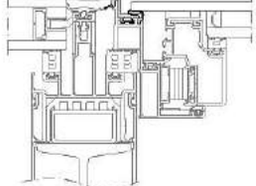
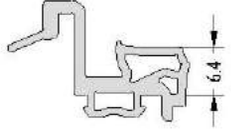
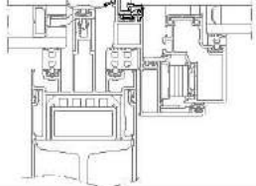
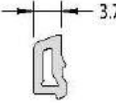
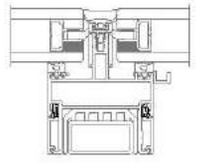
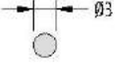
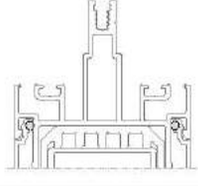
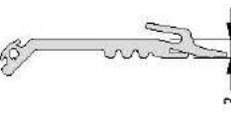
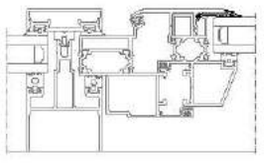
## STEEL SUPPORTED AND SKYLIGHT SYSTEM GASKETS

## ÇELİK TAKVİYELİ VE SKYLIGHT FITİLLERİ

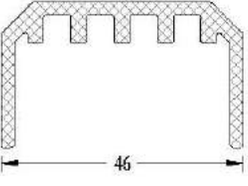
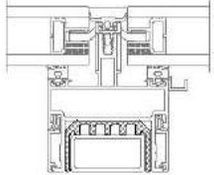
CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM50-0130				GLASS GASKET CAM FITİLİ	0.160	94 m
EM65SS-0100			FRAME GASKET KASA FITİLİ	EPDM	0.198	75 m
EM65SS-0120			FRAME GASKET KASA FITİLİ	EPDM	0.236	64 m
EM65SS-0140			FRAME GASKET KASA FITİLİ	EPDM	0.272	55 m
EM65SS-0160			FRAME GASKET KASA FITİLİ	EPDM	0.295	50 m
EM65SS-0200			FRAME GASKET KASA FITİLİ	EPDM	0.356	42 m
EM65SS-0220			FRAME GASKET KASA FITİLİ	EPDM	0.384	39 m
EM65SS-0050U			CONDENS GASKET YOĞUŞMA FITİLİ	EPDM	0.113	133 m
EM65SS-0070U			CONDENS GASKET YOĞUŞMA FITİLİ	EPDM	0.132	114 m

## STEEL SUPPORTED AND SKYLIGHT SYSTEM GASKETS

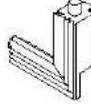
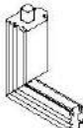
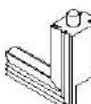
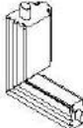
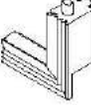
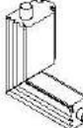
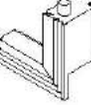
## ÇELİK TAKVİYELİ CEPHE VE İŞKLIK FİTİLLERİ

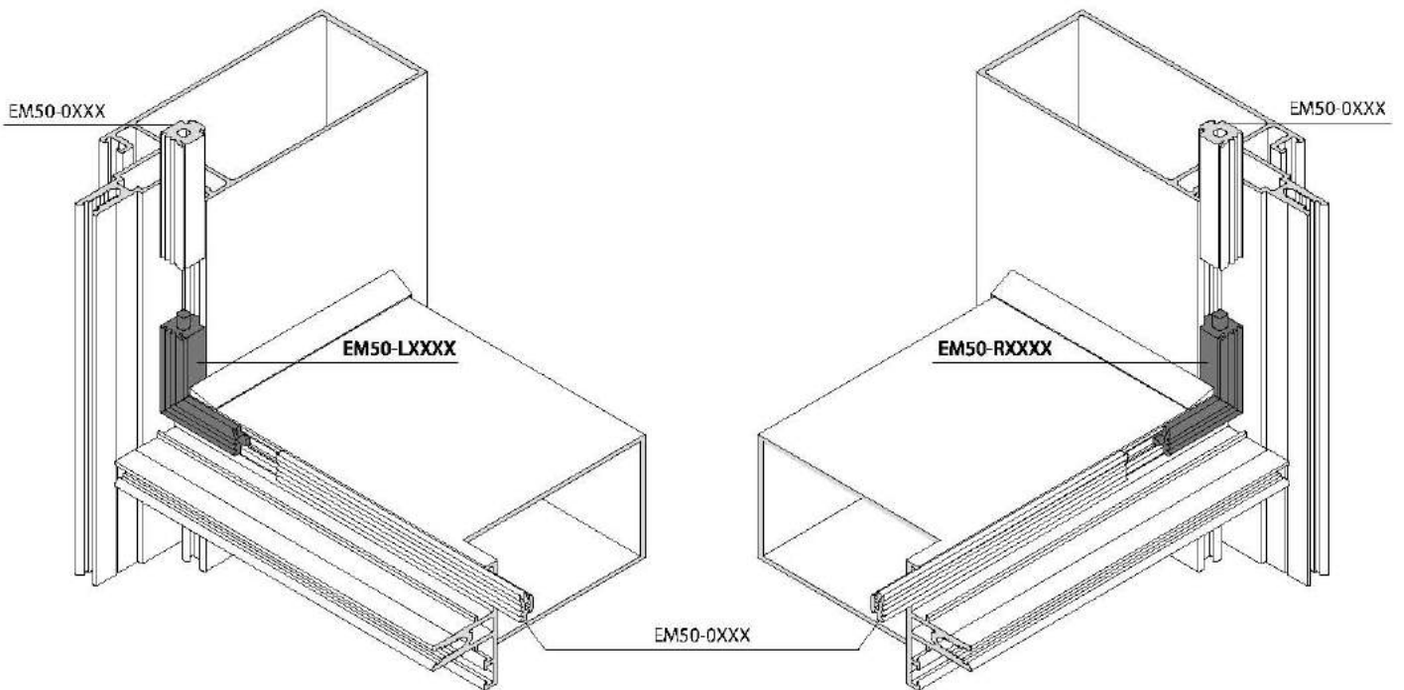
CODE / KOD	DRAWING / ÇİZİM	APPLICATION / UYGULAMA	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME	WEIGHT AĞIRLIK kg/m	IN ONE PACKAGE PAKET MİKTARI
EM65SS-5101			FRAME GASKET KASA FİTİLİ	EPDM	0.115	130 m
EM65SS-5102			FRAME GASKET KASA FİTİLİ	EPDM	0.128	117 m
EM65SS-9101			CAP GASKET KAPAK FİTİLİ	EPDM	0.029	517 m
O.RING-3 mm			<b>3 mm O-RING</b>	EPDM	0.07	1000 m
EM50-3701			OUTSIDE GASKET DIŞ CAM FİTİLİ	EPDM	0.073	205 m

## PVC ADAPTER / PVC ADAPTÖR

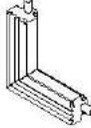
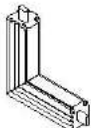
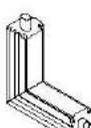
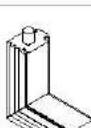
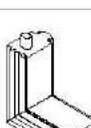
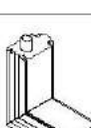
CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	IN ONE PACKAGE PAKET MİKTARI
EM65SS-01			PVC ADAPTER PROFILE PVC ADAPTÖR PROFİLİ	6000 mm

## INJECTION GASKETS / ENJEKSİYON FİTLİLER

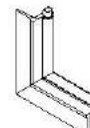
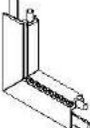
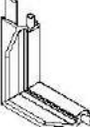
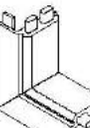
CODE KOD	DRAWING / ÇİZİM		DESCRIPTOIN AÇIKLAMA	APPLICATION GASKETS ÇALIŞTIĞI FİTLİLER	PACKAGE QUANTITY PAKET MİKTARI
EM50-LR0100			LEFT AND RIGHT INJECTION GASKETS SOL VE SAĞ ENJEKSİYON FİTLİLER	EM50-0100 + EM50-0030	Set/Takım
EM50-LR0120			LEFT AND RIGHT INJECTION GASKETS SOL VE SAĞ ENJEKSİYON FİTLİLER	EM50-0120 + EM50-0050	Set/Takım
EM50-LR0140			LEFT AND RIGHT INJECTION GASKETS SOL VE SAĞ ENJEKSİYON FİTLİLER	EM50-0140 + EM50-0070	Set/Takım
EM50-LR0160			LEFT AND RIGHT INJECTION GASKETS SOL VE SAĞ ENJEKSİYON FİTLİLER	EM50-0160 + EM50-0090	Set/Takım



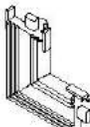
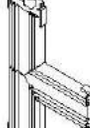
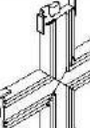
## INJECTION GASKETS / ENJEKSİYON FİTİLLER

CODE KOD	DRAWING ÇİZİM	APPLICATION GASKETS ÇALIŞTIĞI FİTİLLER	PACKAGE QUANTITY PAKET MİKTARI
EM50-C0060		EM50-0060	Pieces/Adet
EM50-C0070		EM50-0070	Pieces/Adet
EM50-C0080		EM50-0080	Pieces/Adet
EM50-C0090		EM50-0090	Pieces/Adet
EM50-C0100		EM50-0100	Pieces/Adet
EM50-C0120		EM50-0120	Pieces/Adet
EM50-C0140		EM50-0140	Pieces/Adet
EM50-C0160		EM50-0160	Pieces/Adet

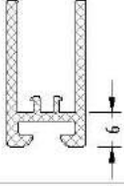
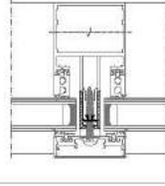
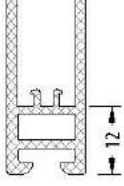
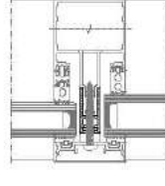
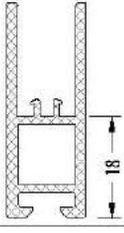
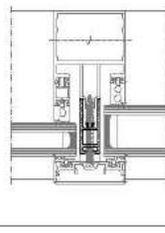
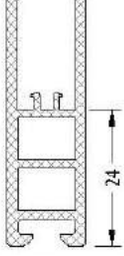
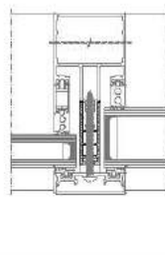
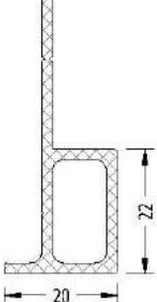
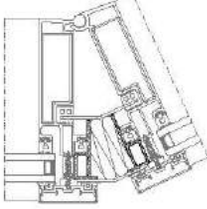
## INJECTION GASKETS / ENJEKSİYON FİTİLLER

CODE KOD	DRAWING ÇİZİM	APPLICATION GASKETS ÇALIŞTIĞI FİTİLLER	PACKAGE QUANTITY PAKET MİKTARI
EM50-C4201		EM50-4201	Pieces/Adet
EM50-C4251		EM50-4251	Pieces/Adet
EM50-C4253		EM50-4253	Pieces/Adet
EM50-C4255		EM50-4255	Pieces/Adet

## INJECTION GASKETS / ENJEKSİYON FİTİLLER

CODE KOD	DRAWING ÇİZİM	APPLICATION GASKETS ÇALIŞTIĞI FİTİLLER	PACKAGE QUANTITY PAKET MİKTARI
EM50-C4001		EM50-4001	Pieces/Adet
EM50-T4001		EM50-4001	Pieces/Adet
EM50-P4001		EM50-4001	Pieces/Adet

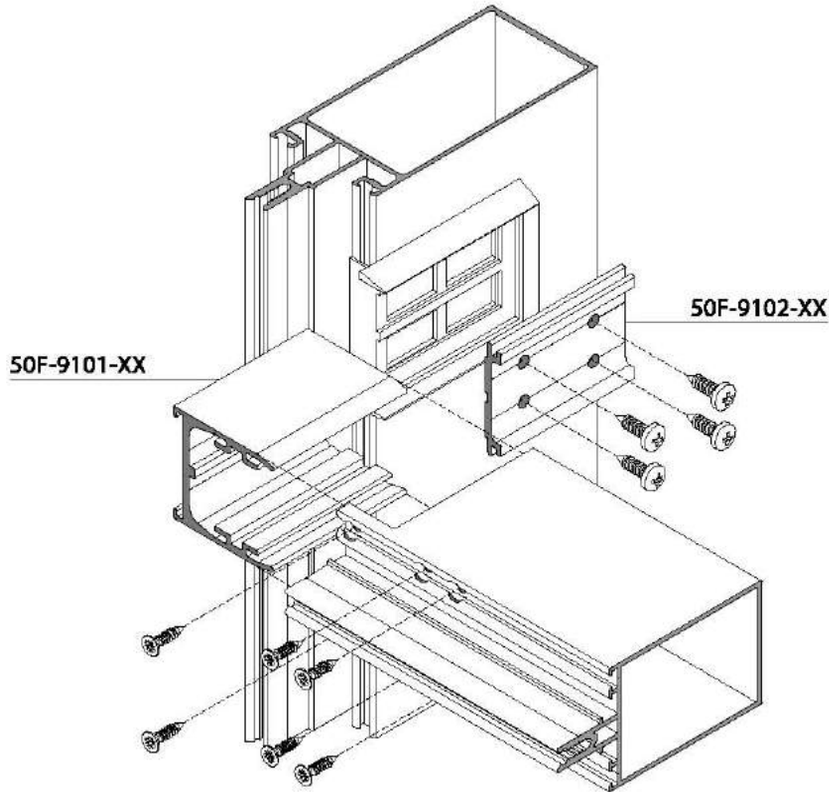
## PVC ADAPTERS / PVC ADAPTÖRLER

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	IN ONE PACKAGE PAKET MİKTARI
EM50-7060			6000 mm
EM50-7120			6000 mm
EM50-7180			6000 mm
EM50-7240			6000 mm
EM50-7901			6000 mm

## SLIDE TYPE TRANSOM JOINTS / KIRLANGIÇ GEÇME BAĞLANTILAR

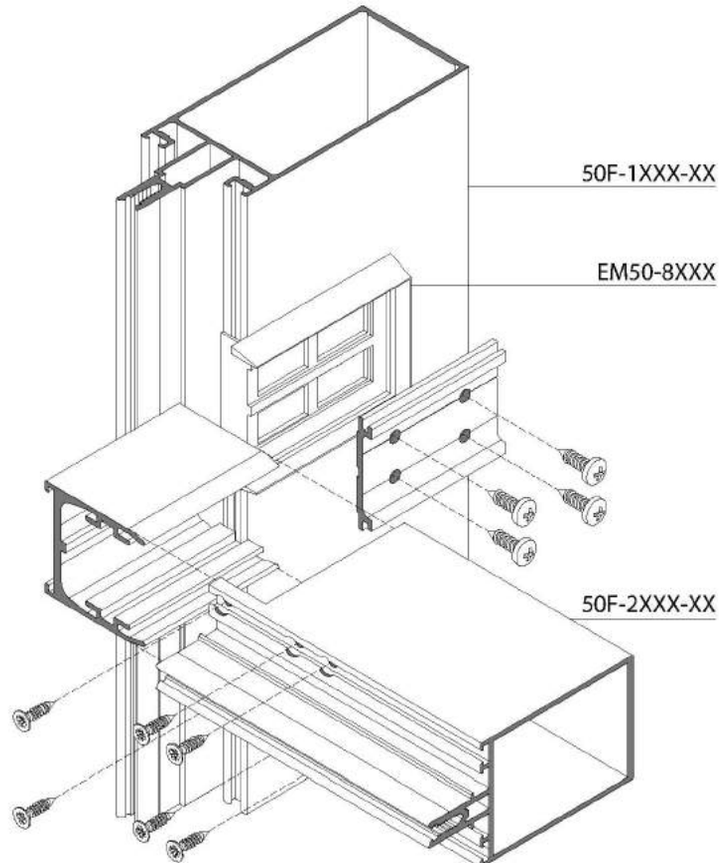
PACKAGE CODE PAKET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ
CC-9101-53.1	50F-2062-15	50F-9101-00	53.1 mm
CC-9102-53.1	50F-2062-19	50F-9102-00	
CC-9101-63.1	50F-2072-16	50F-9101-00	63.1 mm
CC-9102-63.1	50F-2072-19	50F-9102-00	
CC-9101-83.1	50F-2092-15	50F-9101-00	83.1 mm
CC-9102-83.1	50F-2092-19	50F-9102-00	
CC-9101-103.1	50F-2112-19	50F-9101-00	103.1 mm
CC-9102-103.1		50F-9102-00	

PACKAGE CODE PAKET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ
CC-9101-123.8	50F-2132-19	50F-9101-00	123.1 mm
CC-9102-123.8		50F-9102-00	
CC-9101-148.6	50F-2157-20	50F-9101-00	148.1 mm
CC-9102-148.6		50F-9102-00	
CC-9101-173.5	50F-2182-22	50F-9101-00	173.1 mm
CC-9102-173.5		50F-9102-00	



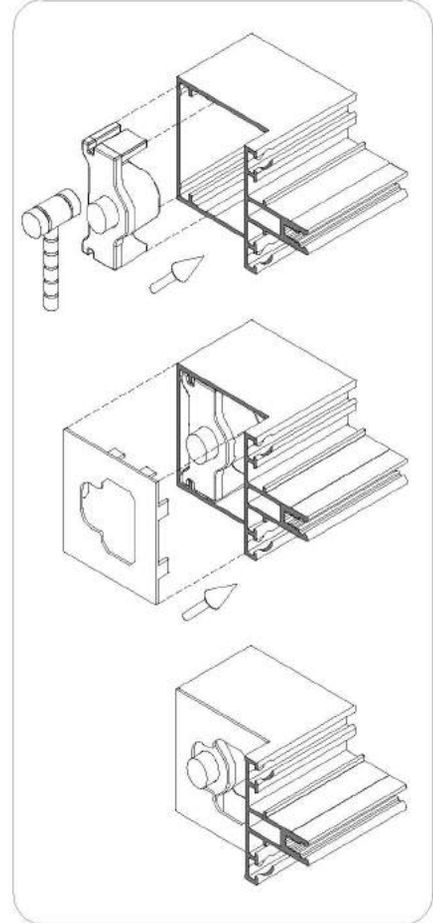
## SLIDE TYPE TRANSOM JOINT PLASTICS / KIRLANGIÇ GEÇME BAĞLANTI GENLEŞME PLASTİKLERİ

CODE / KOD	DRAWING / ÇİZİM	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	SIZE ÖLÇÜ	CODE / KOD	DRAWING / ÇİZİM	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	SIZE ÖLÇÜ
EM50-8062		50F-2062-15 50F-2062-19	62 mm	EM50-8132		50F-2132-19	132 mm
EM50-8072		50F-2072-16 50F-2072-19	72 mm	EM50-8157		50F-2157-20	157 mm
EM50-8092		50F-2092-15 50F-2092-19	92 mm	EM50-8182		50F-2182-22	182 mm
EM50-8112		50F-2112-19	112 mm				



## EXPANSION PLASTICS FOR DIE-CAST TRANSOM JOINT / PİMLİ BAĞLANTI GENLEŞME PLASTİKLERİ

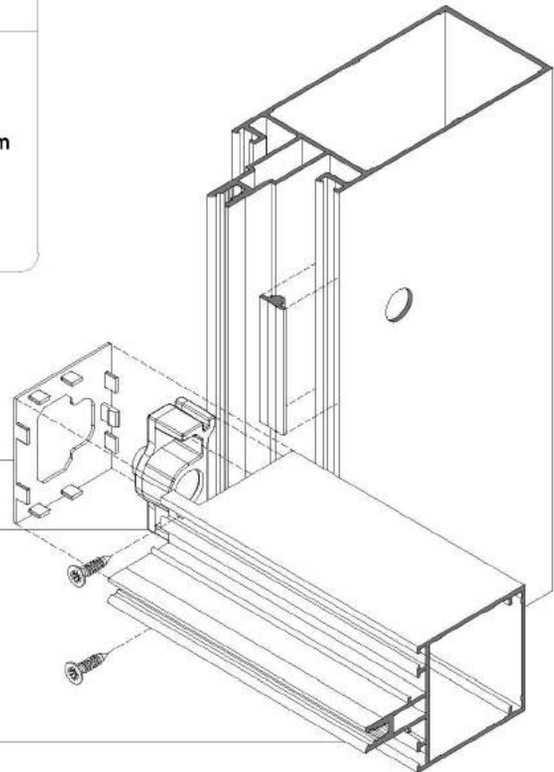
CODE / KOD	DRAWING / ÇİZİM	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	SIZE ÖLÇÜ
EM50-9050		50F-2050-15	50 mm
EM50-9086		50F-2086-15	86 mm
EM50-9106		50F-2106-15	106 mm
EM50-9126		50F-2126-16	126 mm
EM50-9156		50F-2156-18	156 mm



EM50-9050  
EM50-9086  
EM50-9106  
EM50-9126  
EM50-9156

LC-5000

50F-2050-15  
50F-2086-15  
50F-2106-15  
50F-2126-16  
50F-2156-18

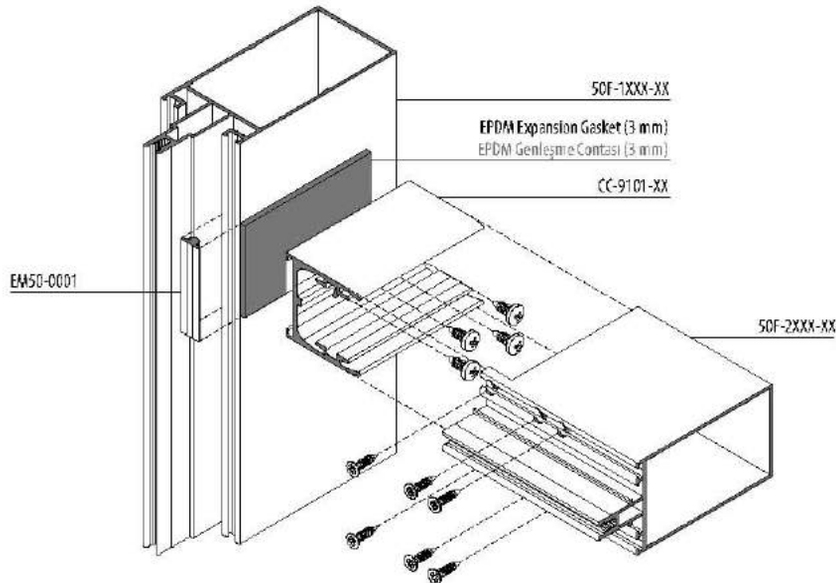


1.GROUP / 1.GRUP

2.GROUP / 2.GRUP

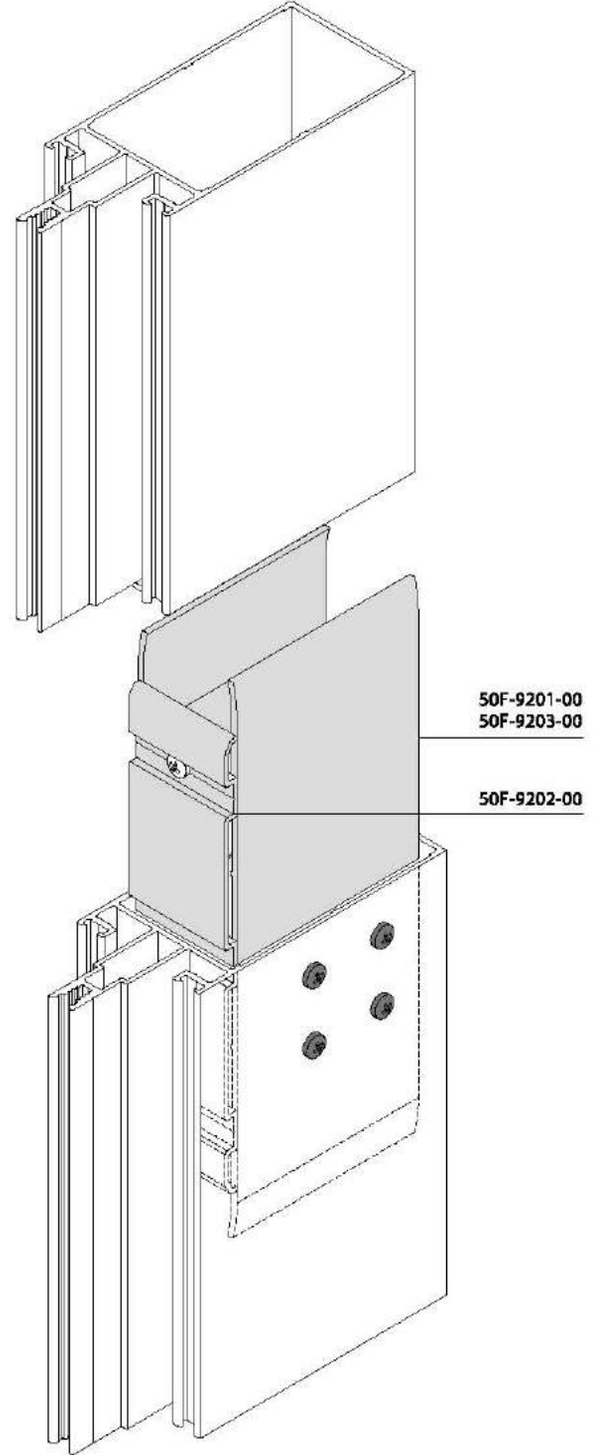
## BASIC TYPE TRANSOM JOINT / ÖRME GEÇME BAĞLANTI

PACKAGE CODE PAKET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KODU	CUTTING SIZE KESİM ÖLÇÜSÜ	EXPANSION GASKET CUTTING SIZE (EPDM) GENLEŞME CONTASI KESİM ÖLÇÜSÜ (EPDM)
CC-9101-23.8	50F-2032-19	50F-9101-00	23.8 mm	26 mm
CC-9101-36.5	50F-2050-15	50F-9101-00	36.5 mm	44 mm
CC-9101-53.1	50F-2062-15	50F-9101-00	53.1 mm	56 mm
	50F-2062-19			
CC-9101-63.1	50F-2072-16	50F-9101-00	63.1 mm	66 mm
	50F-2072-19			
CC-9101-72.5	50F-2086-15	50F-9101-00	72.5 mm	80 mm
CC-9101-83.1	50F-2092-15	50F-9101-00	83.1 mm	86 mm
	50F-2092-19			
CC-9101-92.4	50F-2100-16	50F-9101-00	92.4 mm	94 mm
	50F-2106-15	50F-9101-00	92.4 mm	100 mm
CC-9101-103.1	50F-2112-19	50F-9101-00	103.1 mm	106 mm
CC-9101-112.5	50F-2126-16	50F-9101-00	112.5 mm	120 mm
CC-9101-123.1	50F-2132-19	50F-9101-00	123.1 mm	126 mm
CC-9101-142.5	50F-2156-18	50F-9101-00	142.5 mm	150 mm
CC-9101-148.1	50F-2157-20	50F-9101-00	148.1 mm	151 mm
CC-9101-173.1	50F-2182-22	50F-9101-00	173.1 mm	176 mm



## DILATATION CUTTING SIZES / DİLATASYON KESİM ÖLÇÜLERİ

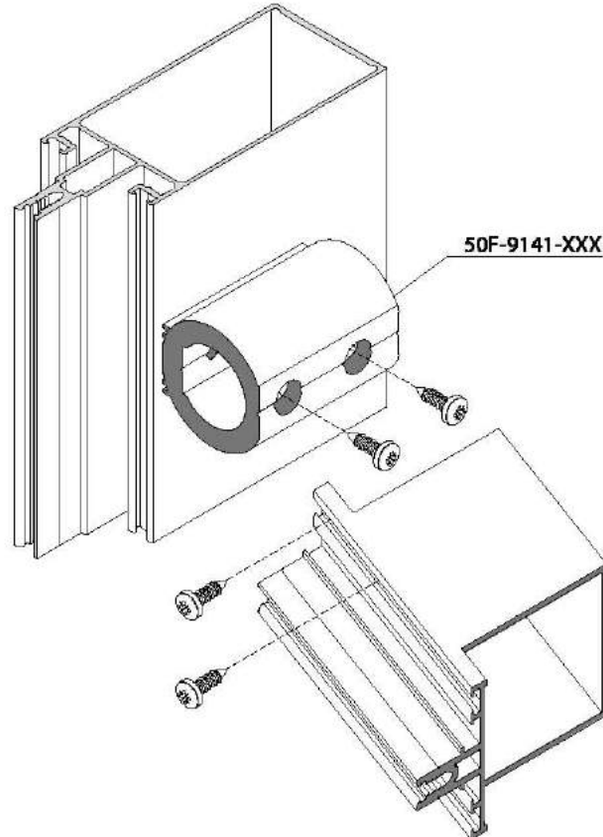
MULLION PROFILE DÜŞEY PROFİL	DILATATION PROFILE CODE DİLATASYON PROFİL KODU	CUTTING SIZE KESİM ÖLÇÜSÜ
50F-1050-16	50F-9203-00	26.1 mm
	50F-9202-00	44.5 mm
50F-1065-16	50F-9203-00	40.5 mm
	50F-9202-00	44.5 mm
50F-1080-16	50F-9203-00	55.9 mm
	50F-9202-00	44.5 mm
50F-1085-17	50F-9203-00	60.5 mm
	50F-9202-00	44.5 mm
50F-1100-16	50F-9203-00	75.9 mm
	50F-9202-00	44.5 mm
50F-1105-18	50F-9203-00	80.4 mm
	50F-9202-00	44.5 mm
50F-1120-17	50F-9203-00	95.9 mm
	50F-9202-00	44.5 mm
50F-1125-18	50F-9203-00	99.4 mm
	50F-9202-00	44.5 mm
50F-1150-18	50F-9203-00	125.9 mm
	50F-9202-00	44.5 mm
50F-1150-19	50F-9203-00	124.8 mm
	50F-9202-00	44.5 mm
50F-1175-22	50F-9201-00	149 mm
	50F-9202-00	44.5 mm
50F-1200-25	50F-9201-00	166.2 mm
	50F-9202-00	44.5 mm



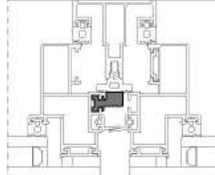
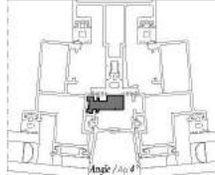
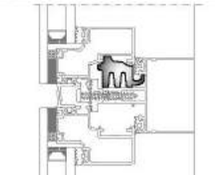
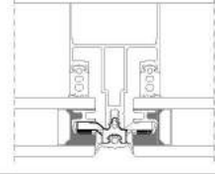
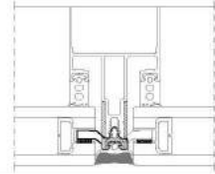
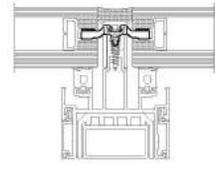
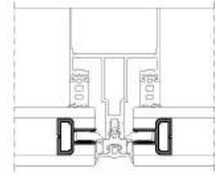
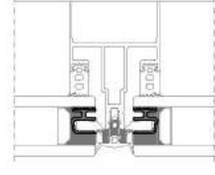
## CUTTED ANGULAR CONNECTIONS / KESİLMİŞ AÇILI BAĞLANTILAR

PACKAGE CODE PAKET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ
CC-9141-23.8	50F-2032-19	CC-9141-00	23.8 mm
CC-9141-36.5	50F-2050-15	CC-9141-00	36.5 mm
CC-9141-53.1	50F-2062-15	CC-9141-00	53.1 mm
	50F-2062-19		
CC-9141-63.1	50F-2072-16	CC-9141-00	63.1 mm
	50F-2072-19		
CC-9141-72.5	50F-2086-15	CC-9141-00	72.5 mm
CC-9141-83.1	50F-2092-15	CC-9141-00	83.1 mm
	50F-2092-19		

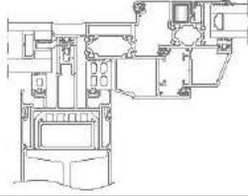
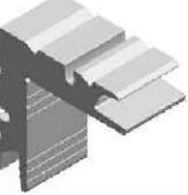
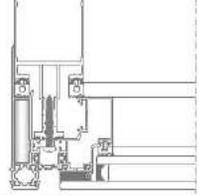
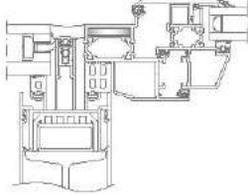
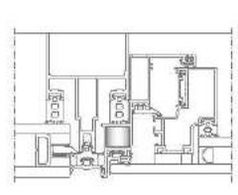
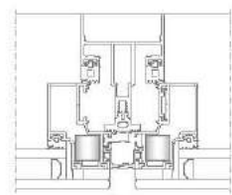
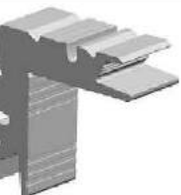
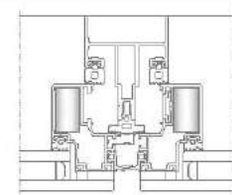
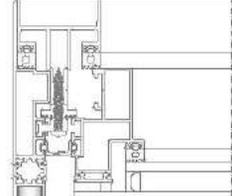
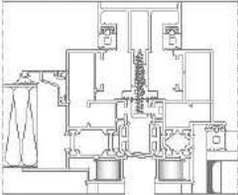
PACKAGE CODE PAKET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ
CC-9141-92.4	50F-2100-16	CC-9141-00	92.4 mm
	50F-2106-15		
CC-9141-103.1	50F-2112-19	CC-9141-00	103.1 mm
CC-9141-112.5	50F-2126-16	CC-9141-00	112.5 mm
CC-9141-123.1	50F-2132-19	CC-9141-00	123.1 mm
CC-9141-142.5	50F-2156-18	CC-9141-00	142.5 mm
CC-9141-148.1	50F-2157-20	CC-9141-00	148.1 mm
CC-9141-173.1	50F-2182-22	CC-9141-00	173.1 mm



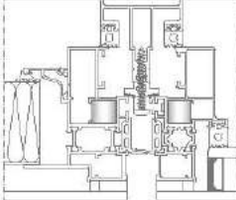
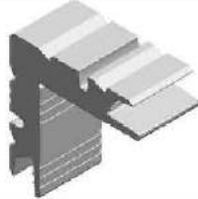
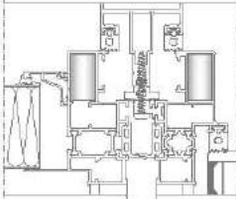
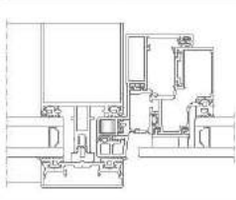
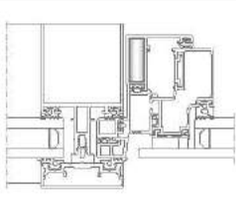
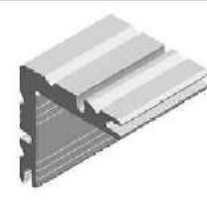
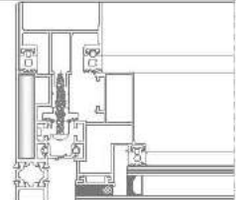
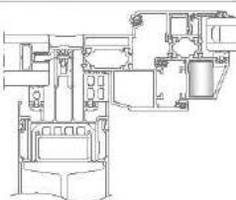
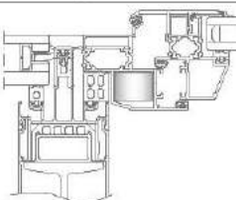
## CONNECTIONS / BAĞLANTILAR

CODE / KOD	DRAWING / ÇİZİM	APPLICATION UYGULAMA	DESCRIPTION AÇIKLAMA	PROFILE CODE PROFİL KOD	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	MATERIAL MALZEME
CA-4671-30.0			MODULE SYSTEM WITH STURCTURAL GLAZING KASETLİ SİLİKON CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-4671-00	50F-4201-00 50F-4209-00 50F-4701-00	ALUMINIUM ALÜMİNYUM
CA-4681-30.0			MODULE SYSTEM WITH STURCTURAL GLAZING KASETLİ SİLİKON CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-4681-00	50F-4211-00 50F-4213-00 50F-4219-00 50F-4261-00 50F-4262-00 50F-4711-00	ALUMINIUM ALÜMİNYUM
CA-4682-30.0			MODULE SYSTEM WITH STURCTURAL GLAZING KASETLİ SİLİKON CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-4682-00	50F-4211-00 50F-4213-00 50F-4219-00 50F-4261-00 50F-4262-00 50F-4711-00	ALUMINIUM ALÜMİNYUM
EM50-7420			MODULE SYSTEM WITH STURCTURAL GLAZING KASETLİ SİLİKON CEPHE SİSTEMİ  SASH WEDGE KANAT TAKOZU	-	50F-4201-00 50F-4211-00 50F-4213-00 50F-4219-00 50F-4261-00 50F-4262-00	PVC PVC
CA-5611-30.0			STURCTURAL GLAZING SYSTEM EKONOMİK CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-5611-00	50F-5601-00 50F-5602-00	ALUMINIUM ALÜMİNYUM
CA-5612-30.0			STURCTURAL GLAZING SYSTEM EKONOMİK CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-5612-00	50F-5601-00 50F-5602-00	ALUMINIUM ALÜMİNYUM
CA-5615-30.0			STURCTURAL GLAZING SYSTEM EKONOMİK CEPHE SİSTEMİ  CONNECTION PIECES BAĞLANTI PARÇASI	50F-5615-00	50F-5601-00 50F-5602-00	ALUMINIUM ALÜMİNYUM
<b>ECO-A</b> CA-5601-00			STURCTURAL GLAZING SYSTEM EKONOMİK CEPHE SİSTEMİ  GLAZING PROFILE CAMLAMA PROFİLİ	50F-5601-00	50F-5611-00 50F-5612-00	ALUMINIUM ALÜMİNYUM
<b>ECO-B</b> CA-5602-100			STURCTURAL GLAZING SYSTEM EKONOMİK CEPHE SİSTEMİ  GLAZING PROFILE CAMLAMA PROFİLİ	50F-5602-00	50F-5611-00 50F-5612-00	ALUMINIUM ALÜMİNYUM

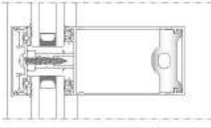
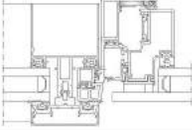
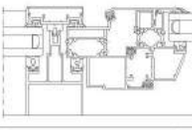
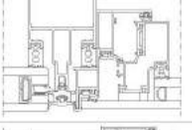
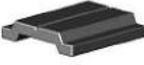
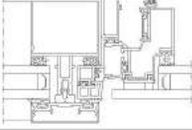
## CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

PACKAGE CODE PAKET KODU	DRAWING / ÇİZİM	APPLICATION UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-101-12.6			09-101-00	12.6 mm	50F-3291-00
CC-101-45.0			09-101-00	45.0 mm	50F-4701-00
CC-104-05.8			09-104-00	05.8 mm	50F-3191-00
CC-109-12.2			09-109-00	12.2 mm	50F-5101-00
CC-110-15.8			09-110-00	15.8 mm	50F-4201-00
CC-110-27.6			09-110-00	27.6 mm	50F-4201-00 50F-4209-00
CC-118-07.5			09-118-00	07.5 mm	50F-4711-00
CC-118-12.8			09-118-00	12.8 mm	50F-4261-00 50F-4262-00

## CUTTED CORNER JOINTS / KESİLMİŞ KÖŞE TAKOZLAR

PACKAGE CODE PAKET KODU	DRAWING / ÇİZİM	APPLICATION UYGULAMA	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER
CC-118-13.9			118	13.9 mm	50F-4261-00 50F-4262-00
CC-118-28.5			118	28.5 mm	50F-4211-00 50F-4213-00 50F-4219-00 50F-4261-00 50F-4262-00
CC-119-07.7			09-119-00	07.7 mm	50F-3101-00
CC-119-25.8			09-119-00	25.8 mm	50F-3101-00 50F-5101-00
CC-121-50.2			09-121-00	50.2 mm	50F-4711-00
CC-122-25.7			09-122-00	25.7 mm	50F-3291-00
CC-123-21.2			09-123-00	21.2 mm	50F-3191-00

## OTHER ACCESSORIES / DİĞER AKSESUARLAR

PACKAGE CODE PAKET KODU	DRAWING / ÇİZİM	APPLICATION UYGULAMA	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	DESCRIPTION AÇIKLAMA	MATERIAL MALZEME
LC-5000			50F-2050-15 50F-2086-15 50F-2106-15 50F-2126-16 50F-2156-18	TRANSOM JOINT PİMLİ BAĞLANTI	DIE-CAST DÖKÜM
LC-174			50F-3101-00 50F-5101-00	CORNER JOINT KÖŞE BAĞLANTI	DIE-CAST DÖKÜM
MK-20.1			50F-3191-00	CORNER JOINT KÖŞE GÖNYE	PVC PVC
KP-009-15.5			CA-5601-00	CORNER JOINT KÖŞE BAĞLANTI	PVC PVC
EM15-200			All Sash Tüm Kanatlar	ROOD PROFILE TÜJ PROFİLİ	POLYAMIDE (PA) POLYAMİD (PA)

50F

CUTTING SIZES / KESİM ÖLÇÜLERİ

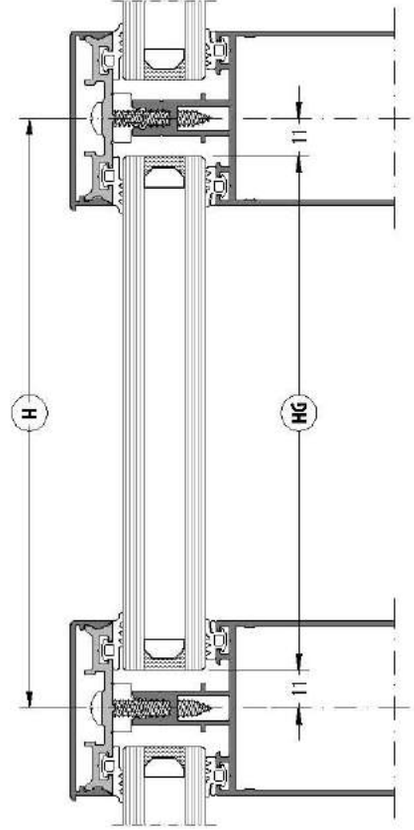
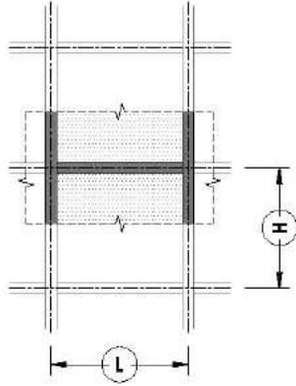
# 50F

CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ

CUTTING SIZE / KESİM ÖLÇÜLERİ

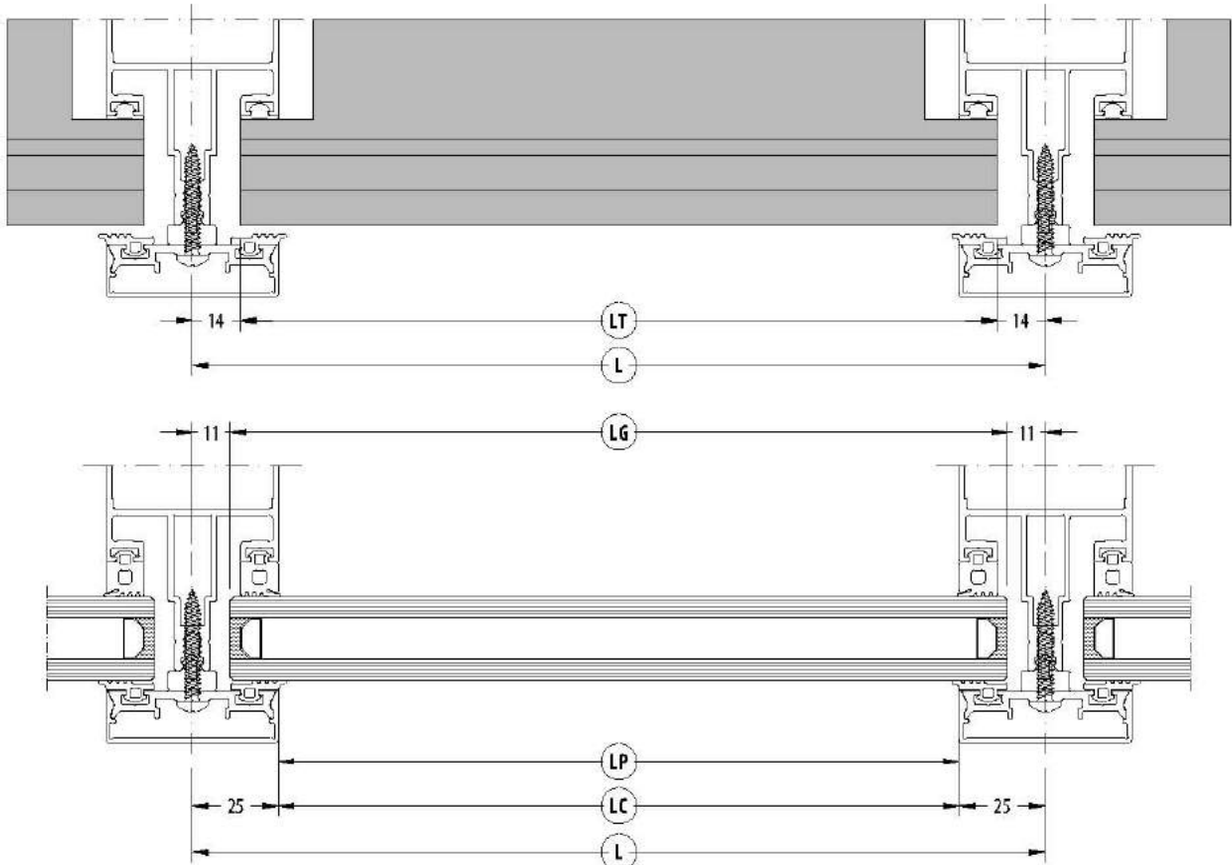
Cutting dimensions and quantities are for 1 section  
Kesim ölçüleri ve miktarlar 1 kesit içindir.

**CAPED CURTAIN WALL SYSTEM HORIZONTAL PROFILE CUTTING SIZE**  
 KAPAKLI CEPHE SİSTEMİ YATAY PROFİL KESİM ÖLÇÜSÜ

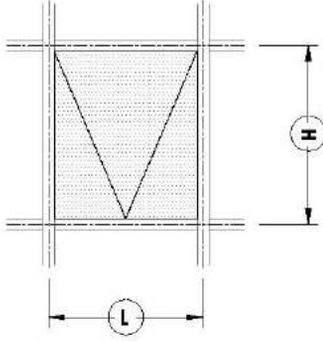


\* Milling  
Kertme

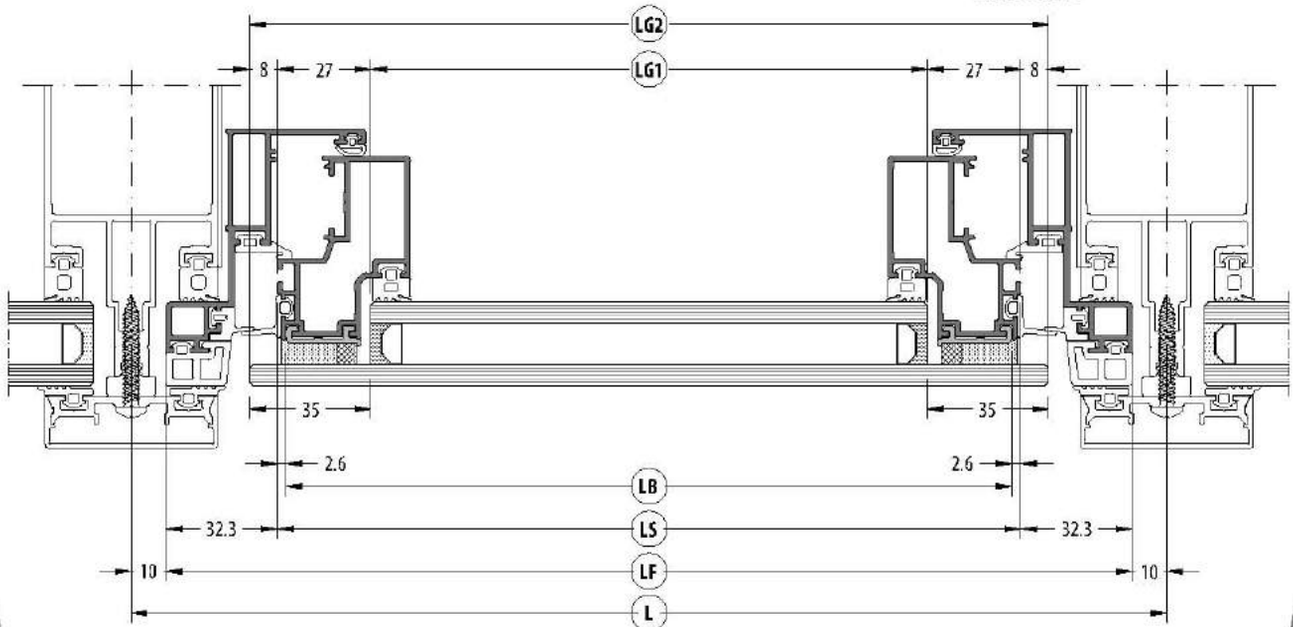
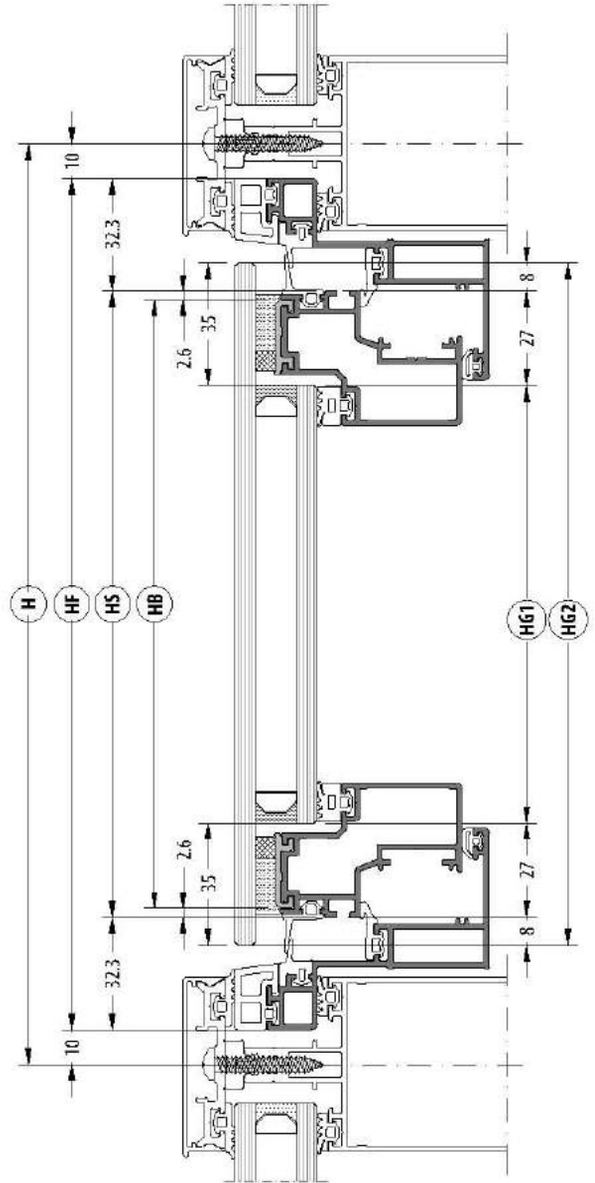
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-2XXX-XX			1	LT = L - 28
50F-34XX-XX			1	LP = L - 50
50F-33XX-XX			1	LC = L - 50
Glass / Cam			1	LG = L - 22 HG = H - 22



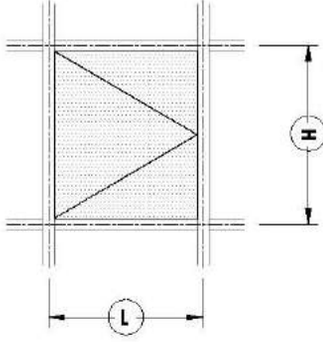
**CAPED CURTAIN WALL SYSTEM FRAME AND SASH OPENING CUTTING SIZE**  
KAPAKLI CEPHE SİSTEMİ KASA VE KANAT AÇILIR KESİM ÖLÇÜSÜ



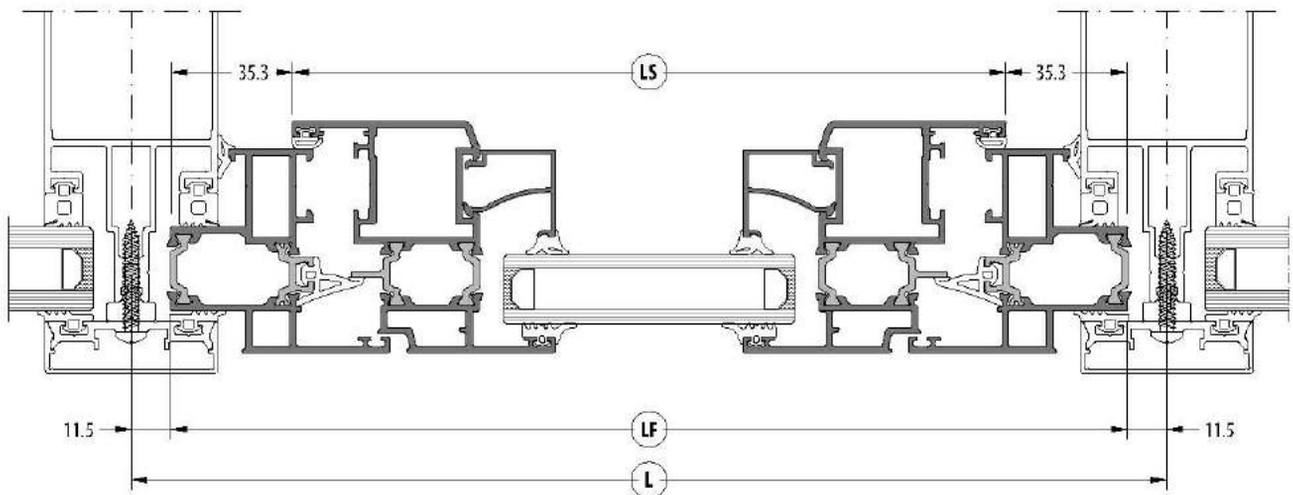
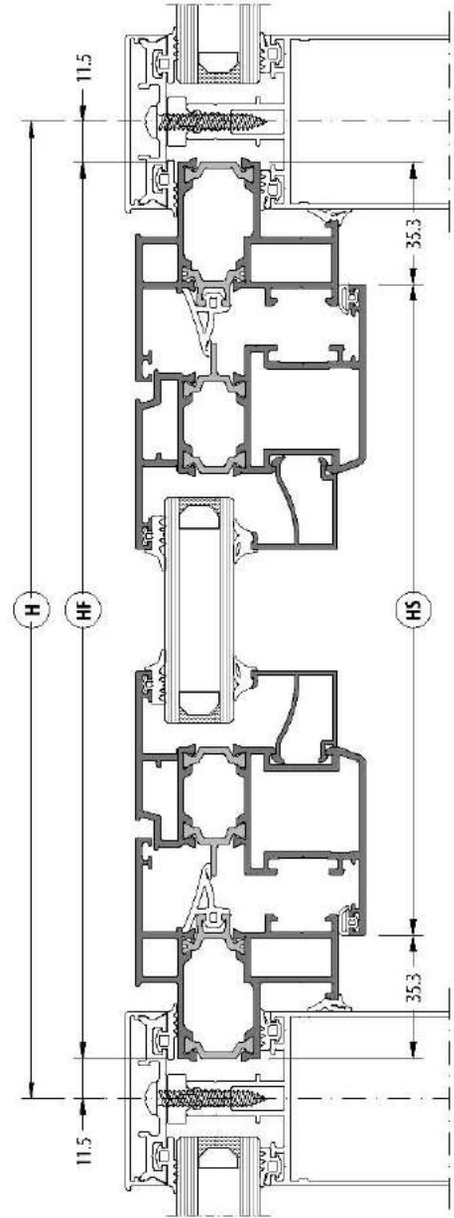
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3101-00			2	LF = L - 20
			2	HF = H - 20
50F-4201-00			2	LS = LF - 64.6
			2	HS = HF - 64.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 16 HG2 = HS + 16



**CAPED CURTAIN WALL SYSTEM FRAME AND SASH OPENING CUTTING SIZE**  
 KAPAKLI CEPHE SİSTEMİ KASA VE KANAT AÇILIR KESİM ÖLÇÜSÜ



CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
58T-507-18			2	LF = L - 23
			2	HF = H - 23
58T-2XX-XX			2	LS = LF - 70.6
			2	HS = HF - 70.6



# 50F

MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ

CUTTING SIZE / KESİM ÖLÇÜLERİ

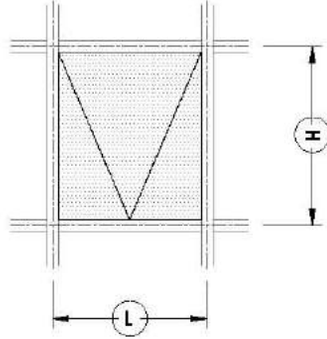
Cutting dimensions and quantities are for 1 section  
Kesim ölçüleri ve miktarlar 1 kesit içindir.

## 50F-4201-00

## MODUL SYSTEM WITH STRUCTURAL SASH OPENING CUTTING SIZE

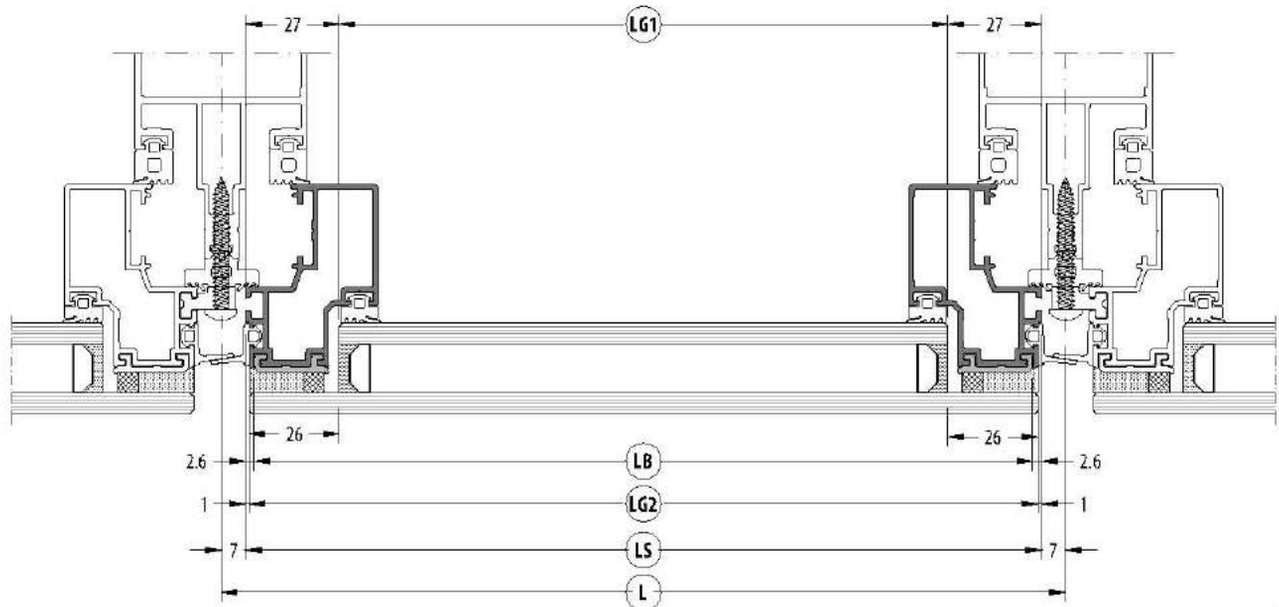
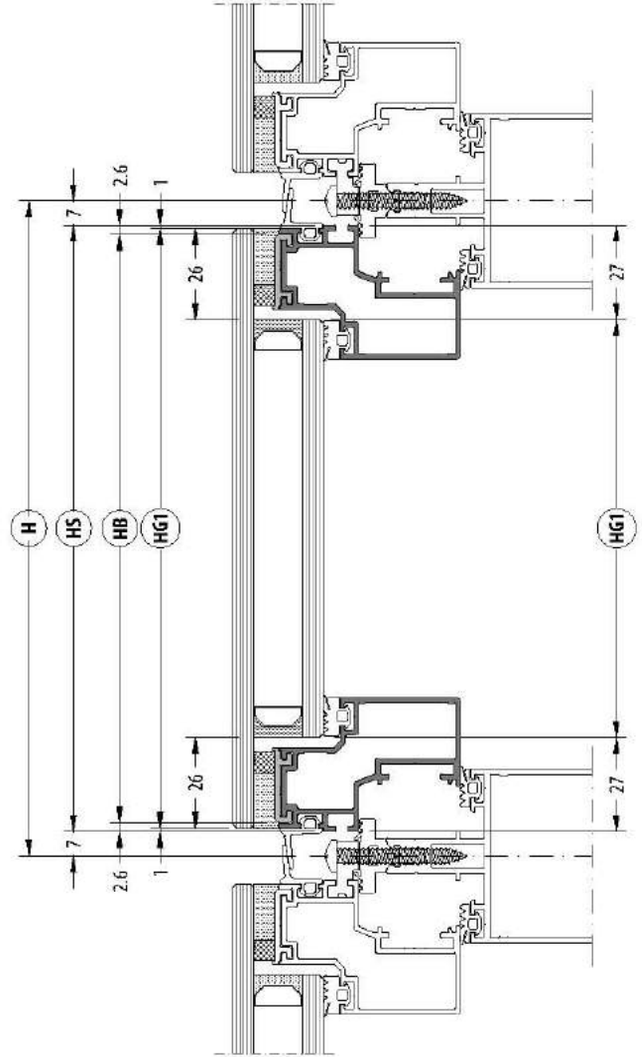
## SASH / KANAT

## KASETLİ SİLİKON CEPHE SİSTEMİ KANAT AÇILIR KESİM ÖLÇÜSÜ



CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm.)
50F-4201-00			2	LS = L - 14
			2	HS = H - 14
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54
				HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS - 2
				HG2 = HS - 2

Note: For Vertical and Horizontal main profiles cutting sizes; please look to page 234  
Not: Düşey ve Yatay ana profillerin kesim ölçüleri için lütfen 234 sayfasına bakınız.

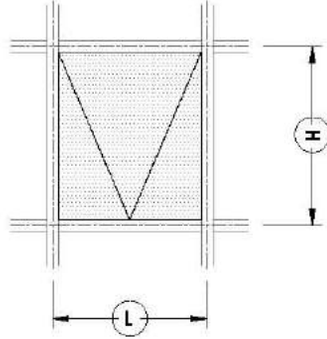


## 50F-4211-00

## MODUL SYSTEM WITH STRUCTURAL SASH OPENING CUTTING SIZE

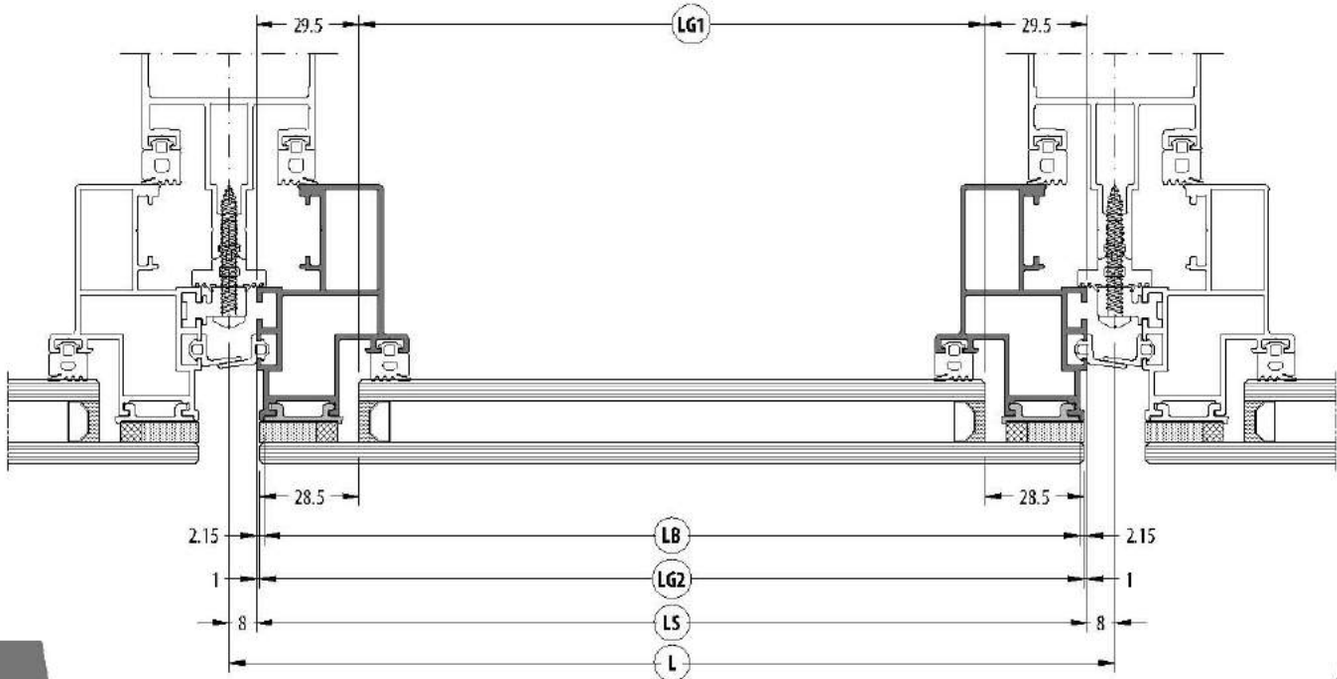
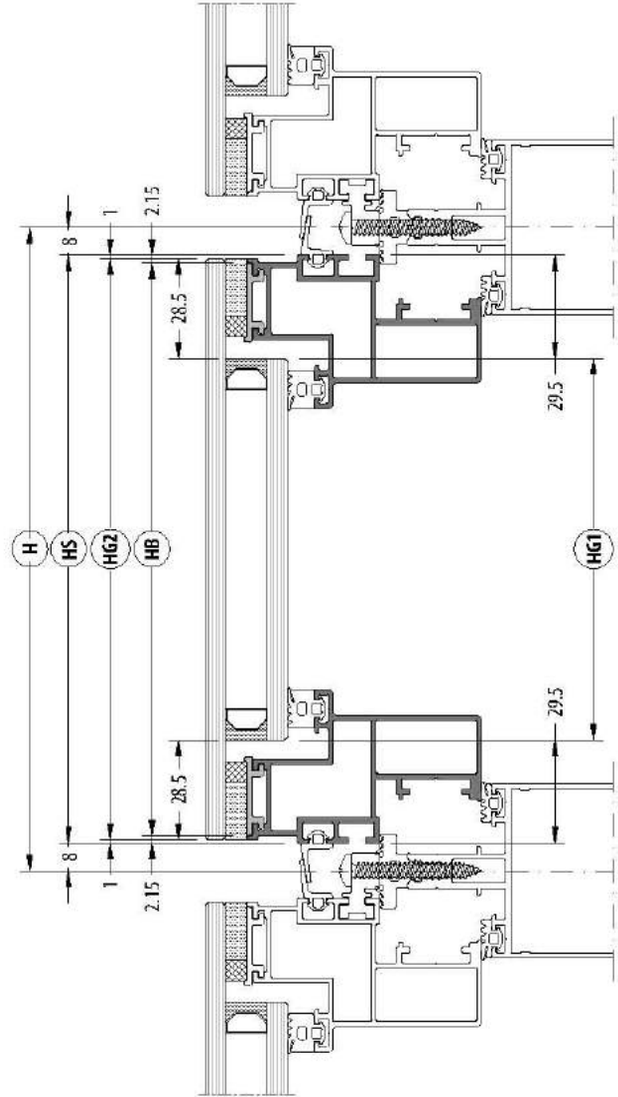
## SASH / KANAT

## KASETLİ SİLİKON CEPHE SİSTEMİ KANAT AÇILIR KESİM ÖLÇÜSÜ



CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm.)
50F-4211-00			2	LS = L - 16
			2	HS = H - 16
50F-4611-00			2	LB = LS - 4.3
			2	HB = HS - 4.3
Glass / Cam Inside / İç			1	LG1 = LS - 59 HG1 = HS - 59
Glass / Cam Outside / Dış			1	LG2 = LS - 2 HG2 = HS - 2

Note: For Vertical and Horizontal main profiles cutting sizes; please look to page 234  
Not: Düşey ve Yatay ana profillerin kesim ölçüleri için lütfen 234 sayfasına bakınız.

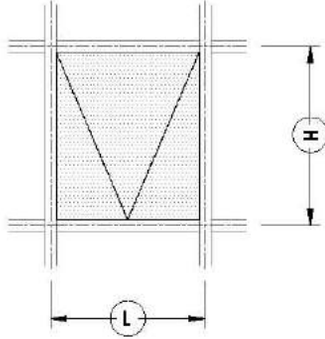


## 50F-4261-00

## MODUL SYSTEM WITH STRUCTURAL SASH OPENING CUTTING SIZE

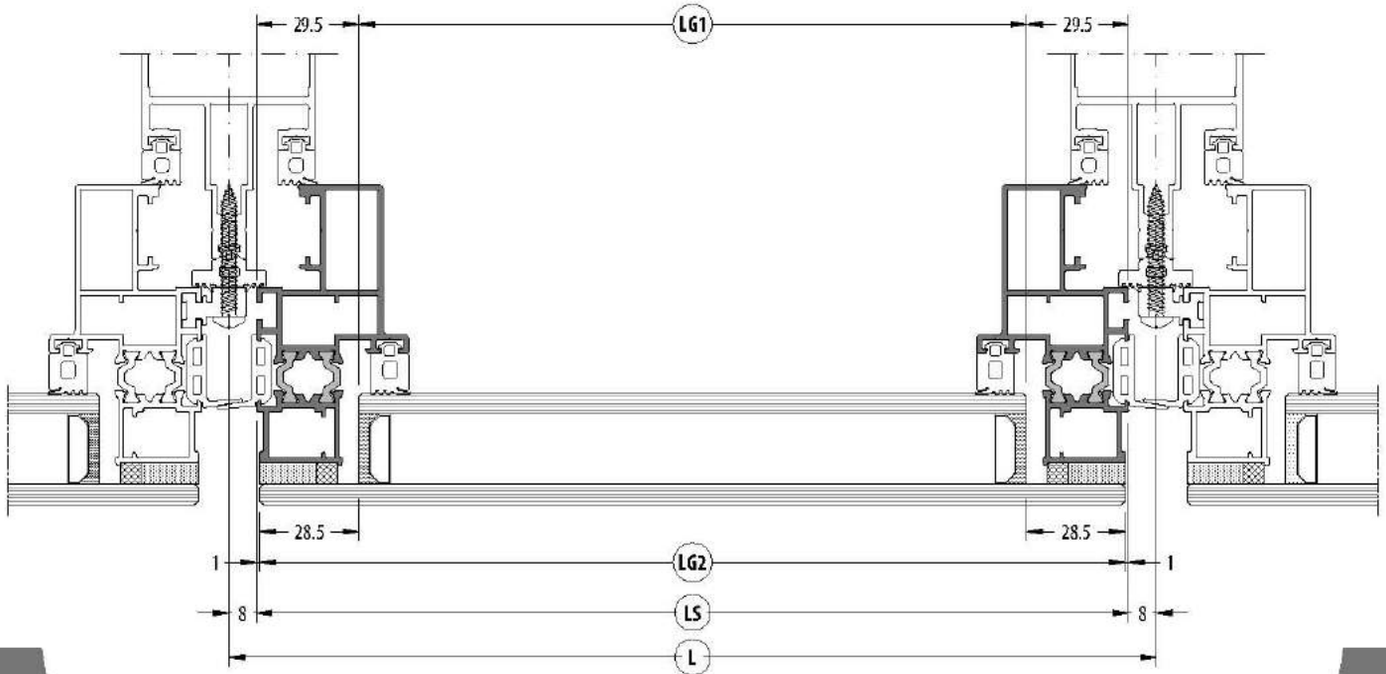
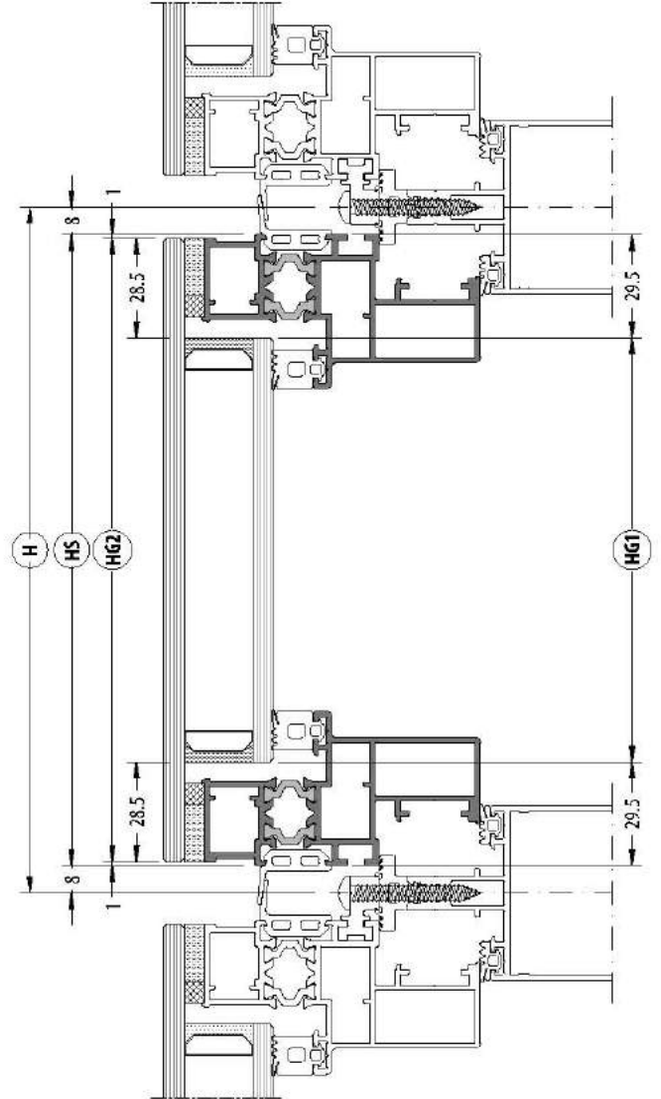
## SASH / KANAT

## KASETLİ SİLİKON CEPHE SİSTEMİ KANAT AÇILIR KESİM ÖLÇÜSÜ



CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm.)
50F-4261-00			2	LS = L - 16
			2	HS = H - 16
Glass / Cam Inside / İç			1	LG1 = LS - 59 HG1 = HS - 59
Glass / Cam Outside / Dış			1	LG2 = LS - 2 HG2 = HS - 2

Note: For Vertical and Horizontal main profiles cutting sizes; please look to page 234  
Not: Düşey ve Yatay ana profillerin kesim ölçüleri için lütfen 234 sayfasına bakınız.

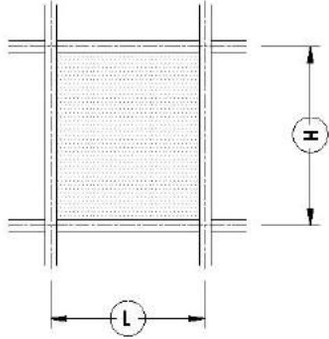


# 50F

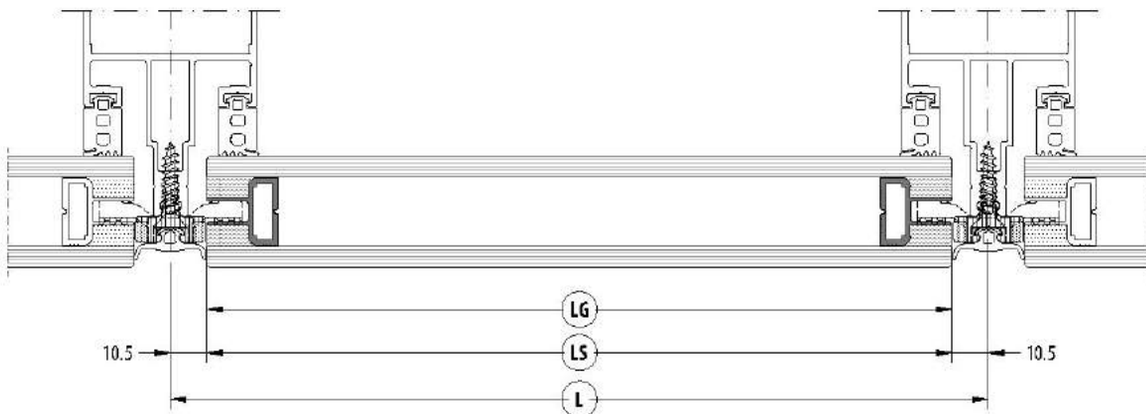
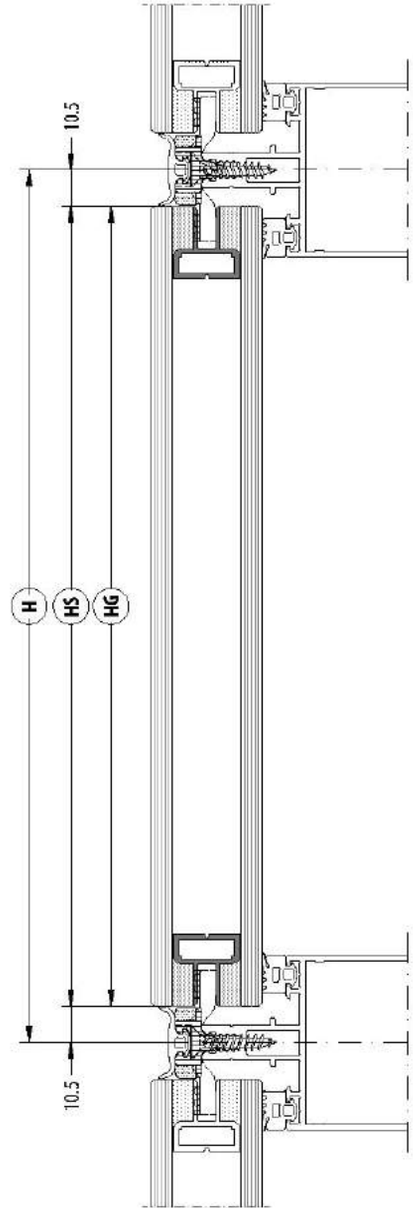
STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ

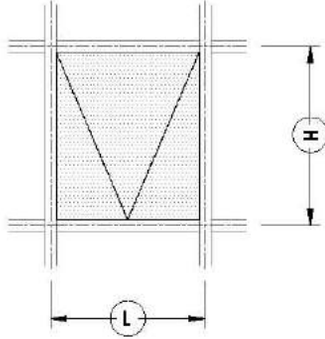
CUTTING SIZE / KESİM ÖLÇÜLERİ

Cutting dimensions and quantities are for 1 section  
Kesim ölçüleri ve miktarlar 1 kesit içindir.

STRUCTURAL GLAZING SYSTEM CUTTING SIZE  
EKONOMİK SİLİKON CEPHE SİSTEMİ KESİM ÖLÇÜSÜ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
CA-5601-00			2	LS = L - 21
			2	HS = H - 21
Glass / Cam			2	LG = LS
			2	HG = HS

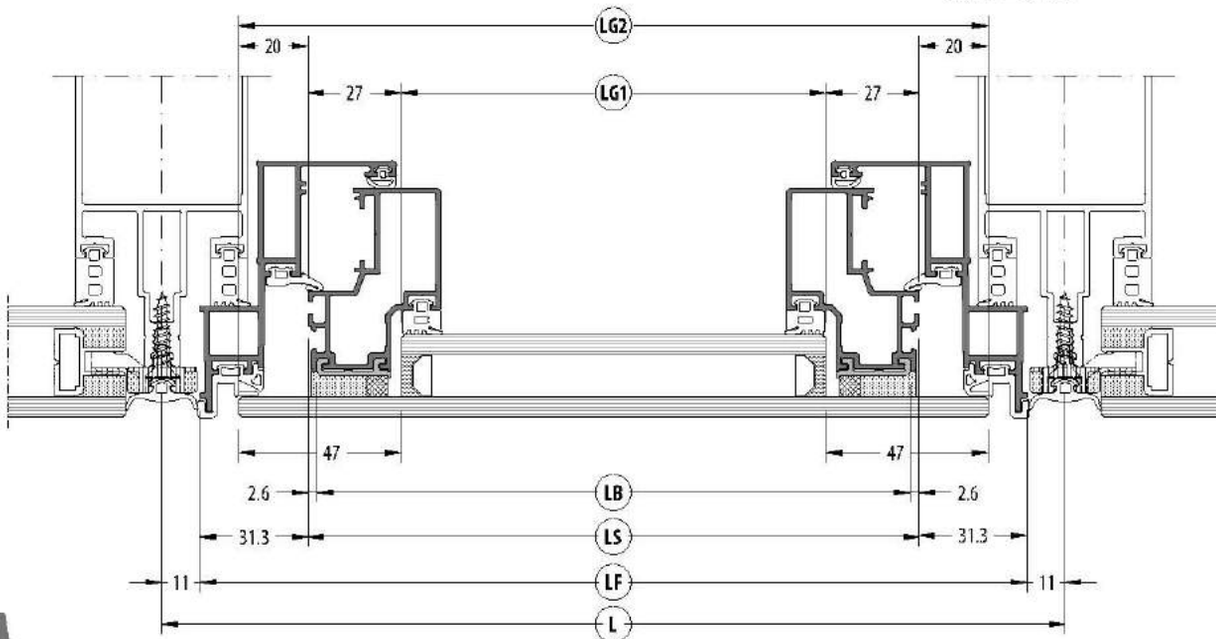
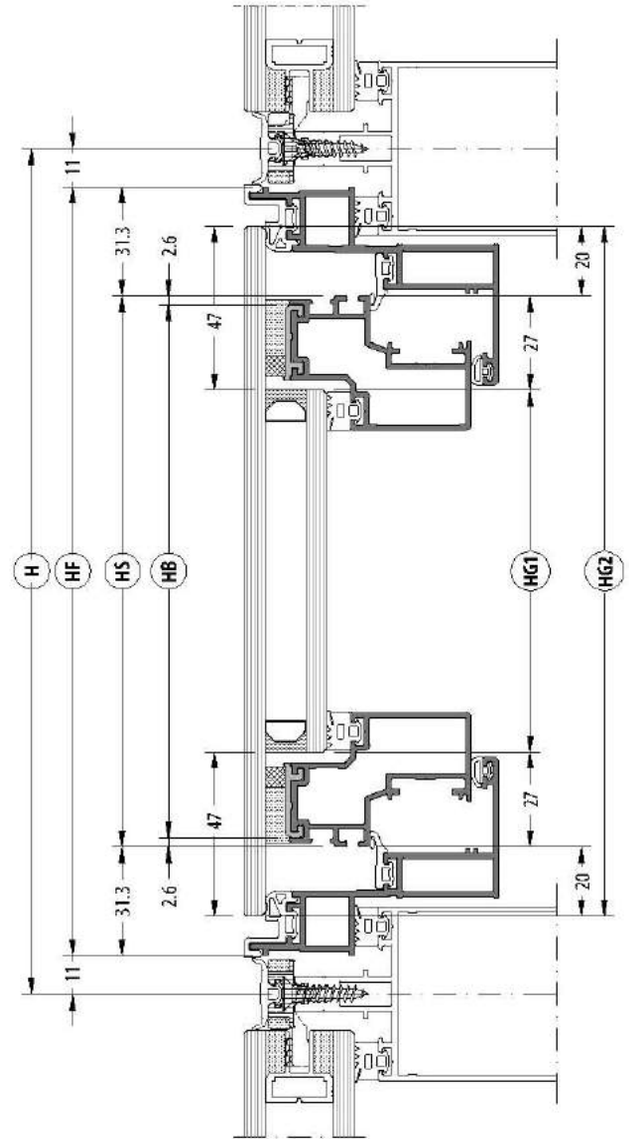


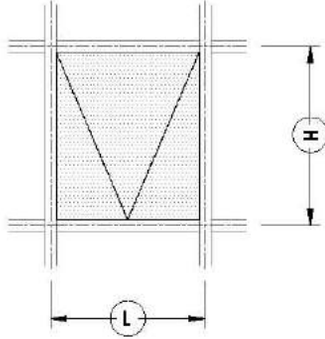
STRUCTURAL GLAZING SYSTEM FRAME AND SASH OPENING CUTTING SIZE  
EKONOMİK SİLİKON CEPHE SİSTEMİ KASA VE KANAT AÇILIR KESİM ÖLÇÜSÜ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm.)
50F-5101-00			2	LF = L - 22
			2	HF = H - 22
50F-4201-00			2	LS = LF - 62.6
			2	HS = HF - 62.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 40 HG2 = HS + 40

Note: For Vertical and Horizontal main profiles cutting sizes; please look to page 234

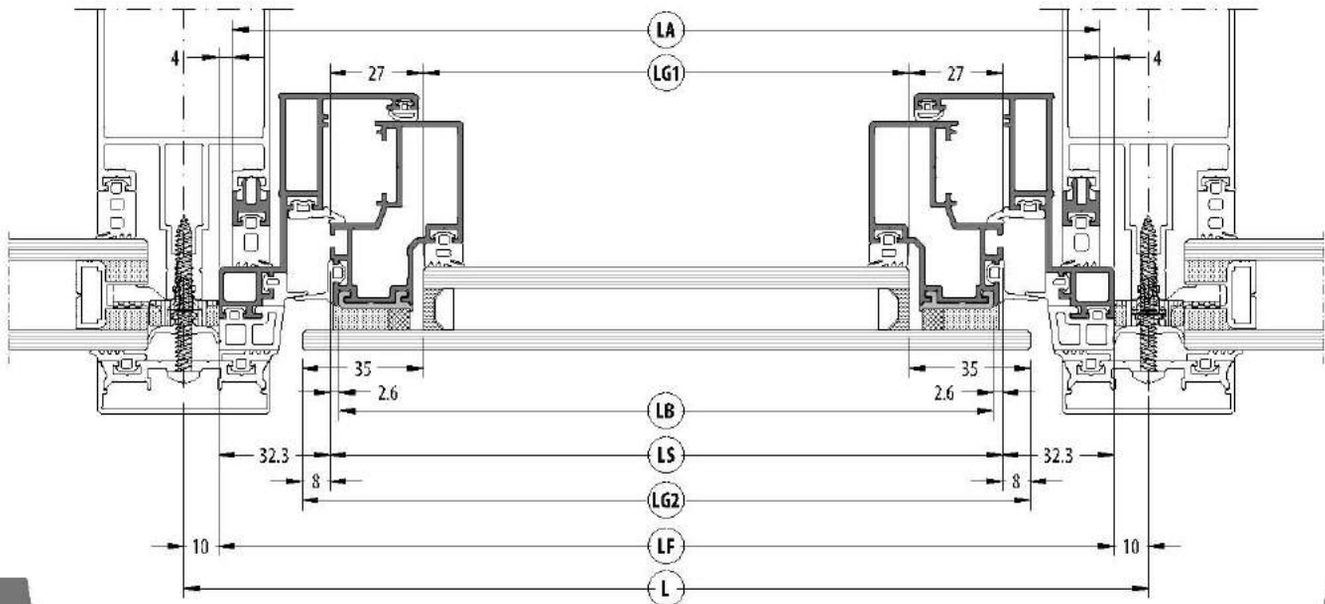
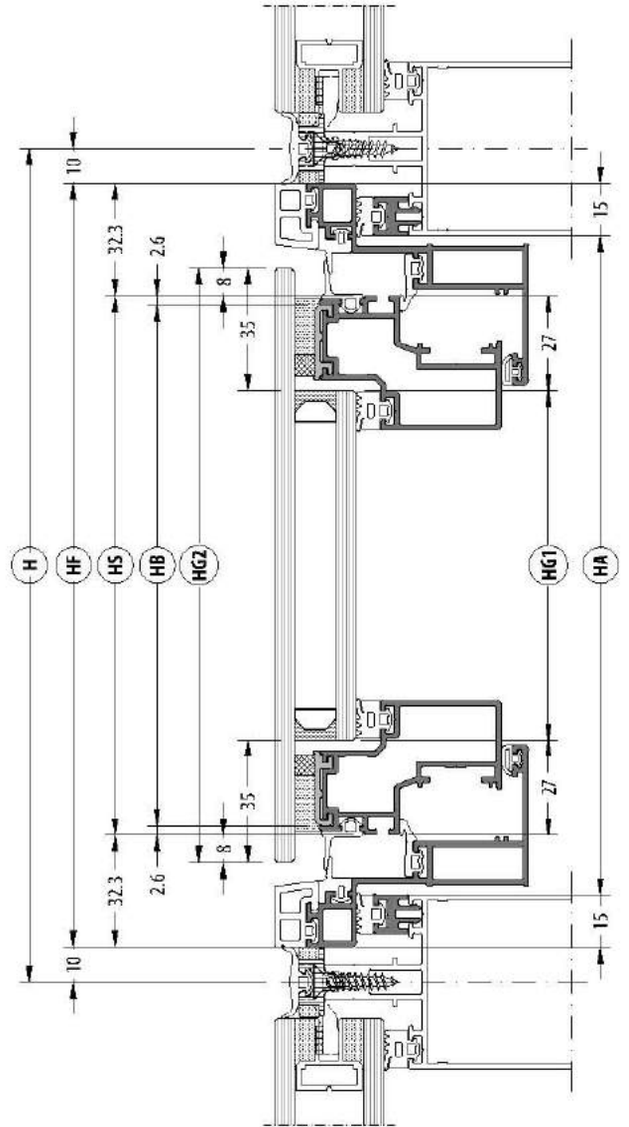
Not: Düşey ve Yatay ana profillerin kesim ölçüleri için lütfen 234 sayfasına bakınız.



STRUCTURAL GLAZING - SEMI CAP VERSION FRAME AND SASH OPENING CUTTING SIZE  
EKONOMİK SİLİKON - YARI KAPAKLI VERSİYON KASA VE KANAT AÇILIR KESİM ÖLÇÜSÜ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3101-00			2	LF = L - 20
			2	HF = H - 20
50F-4201-00			2	LS = LF - 64.6
			2	HS = HF - 64.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
50F-9303-00			2	LA = LF - 8
			2	HA = HF - 30
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 16 HG2 = HS + 16

Note: For Vertical and Horizontal main profiles cutting sizes; please look to page 234  
Not: Düşey ve Yatay ana profillerin kesim ölçüleri için lütfen 234 sayfasına bakınız.



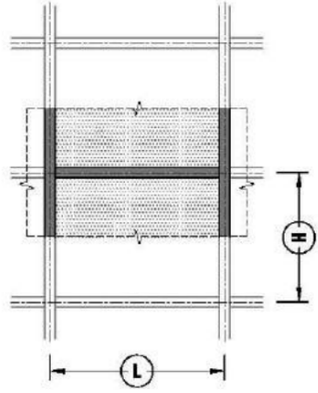
# 65SS

STEEL SUPPORTED CURTAIN WALL SYSTEM / ÇELİK TAKVİYELİ CEPHE SİSTEMİ

CUTTING SIZE / KESİM ÖLÇÜLERİ

Cutting dimensions and quantities are for 1 section  
Kesim ölçüleri ve miktarlar 1 kesit içindir.

CUTTING SIZE / KESİM ÖLÇÜLERİ



FRONT STEEL PROFILES / ÖN ÇELİK PROFİLLERİ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	DIMENSIONS ÖLÇÜ (mm)
Mullion Düsey			-
Transom Yatay			LS=L-71

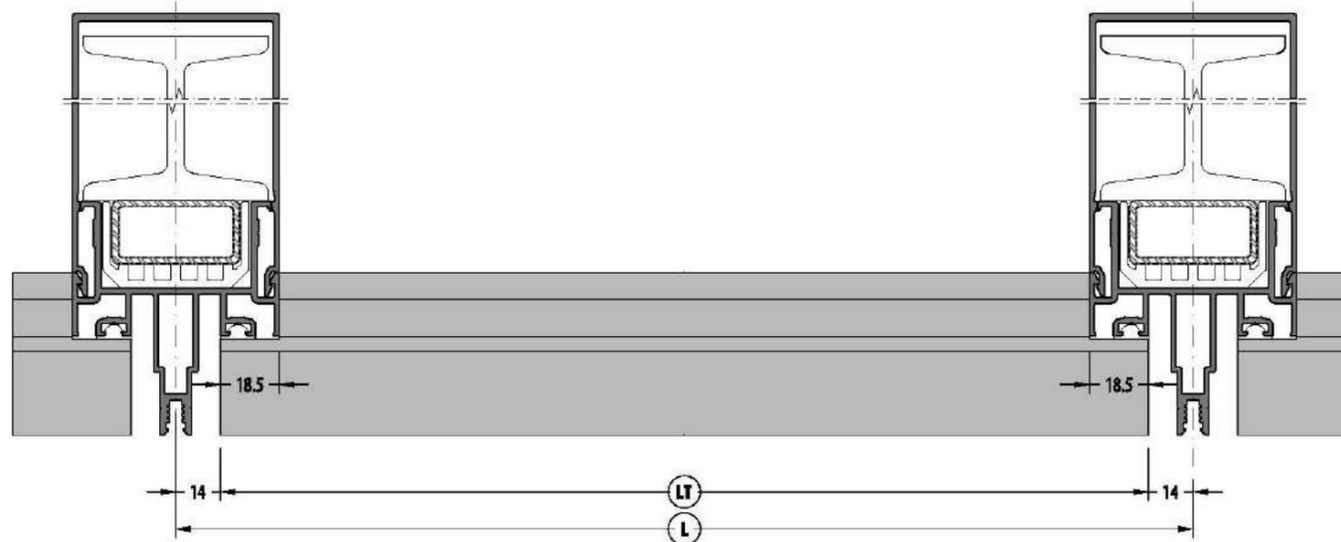
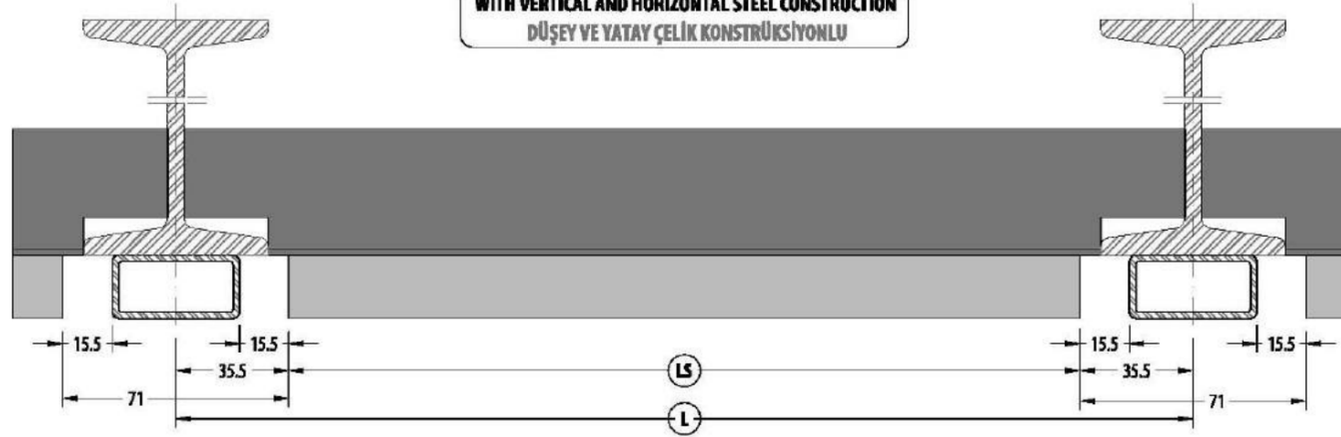
HORIZONTAL PROFILE LIST / YATAY PROFİL LİSTESİ

	CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
* Milling Kertme	65SS-2XXX-XX			1	LT=L-28
	65SS-34XX-XX			1	LO=L-65
	65SS-33XX-XX			1	LO=L-65
	65SS-0XXX-XX			1	LO=L-65
	EM65SS-01			1	LU=L-71
	Glass / Cam			1	LG=L-22 HG=H-22

VERTICAL PROFILE LIST / DÜŞEY PROFİL LİSTESİ

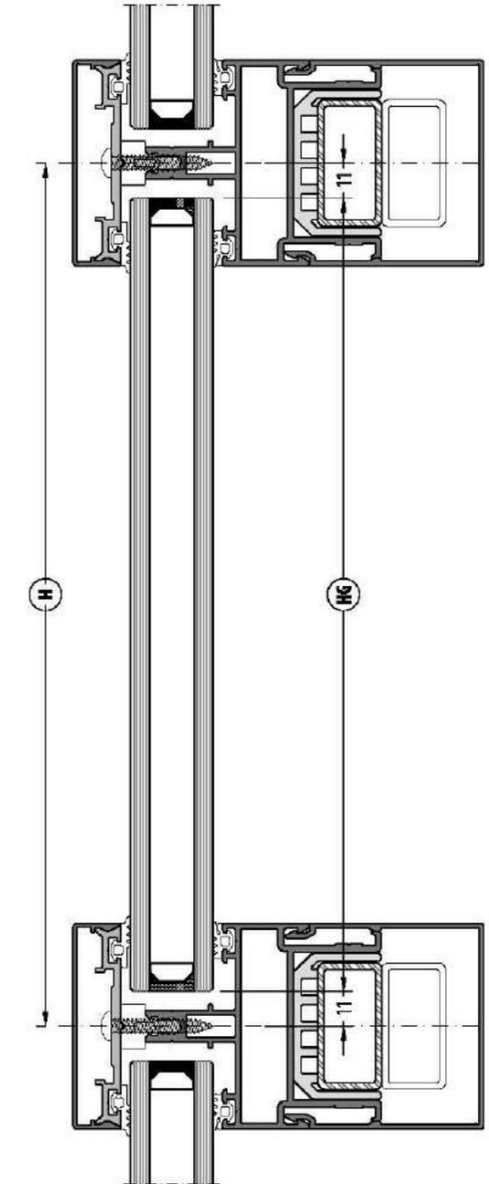
	CODE KOD	DRAWING ÇİZİM	CUTTING KESİM
* Milling Kertme	65SS-1XXX-XX		
	65SS-34XX-XX		
	65SS-33XX-XX		
	65SS-0XXX-XX		
	EM65SS-01		

WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

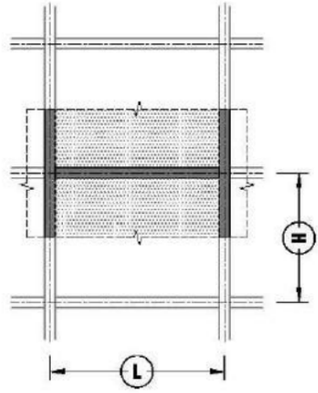


Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Caped Curtain Wall System  
Kapaklı Cephe Sistemi



CUTTING SIZE / KESİM ÖLÇÜLERİ



FRONT STEEL PROFILES / ÖN ÇELİK PROFİLLERİ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	DIMENSIONS ÖLÇÜ (mm)
Mullion Düsey			-
Transom Yatay			LS=L-71

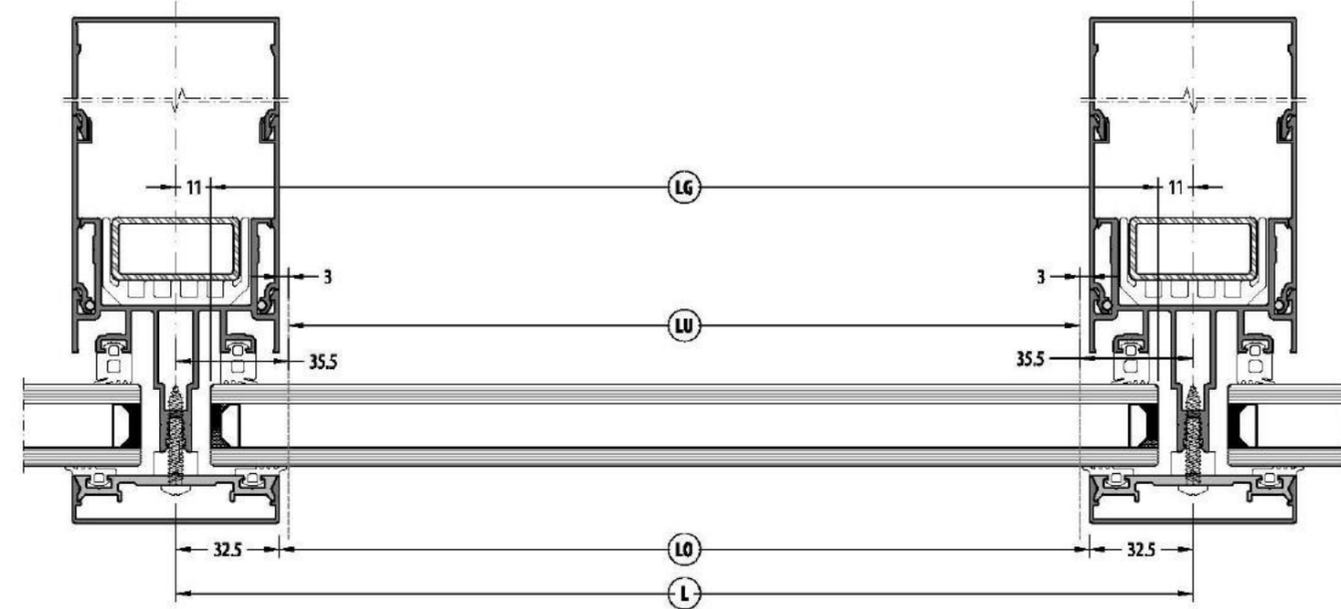
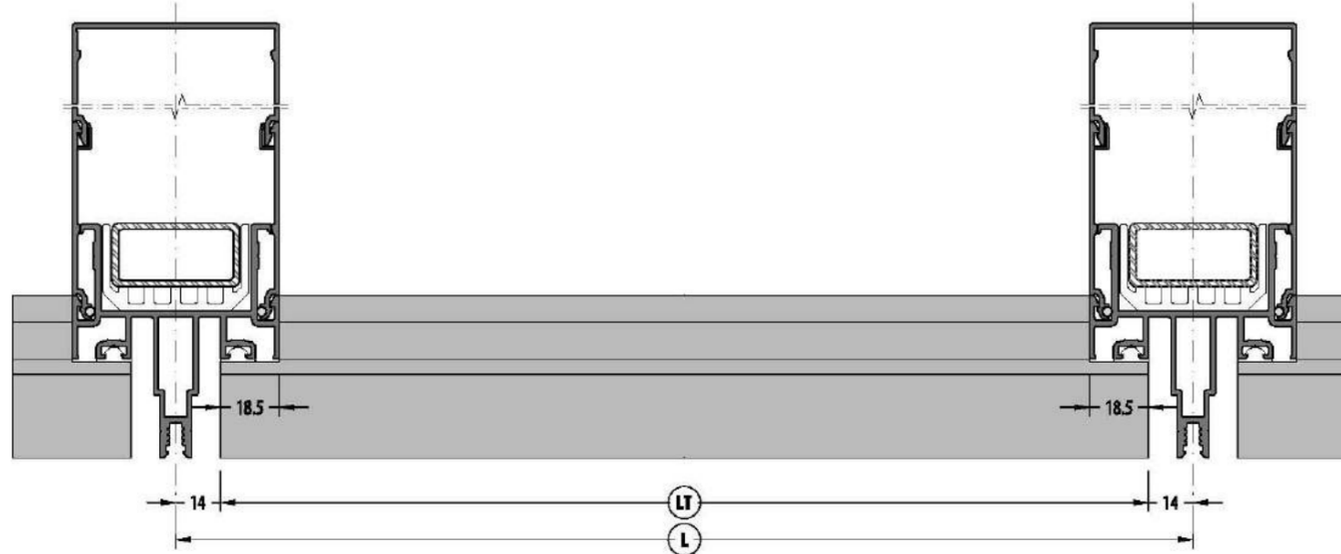
HORIZONTAL PROFILE LIST / YATAY PROFİL LİSTESİ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
65SS-2XX-XX			1	LT=L-28
65SS-34XX-XX			1	LO=L-65
65SS-33XX-XX			1	LO=L-65
65SS-0XX-XX			1	LO=L-65
65SS-80SS-00			2	HA=H-46
EM65SS-01			1	LU=L-71
Glass / Cam			1	LG=L-22 HG=H-22

VERTICAL PROFILE LIST / DÜŞEY PROFİL LİSTESİ

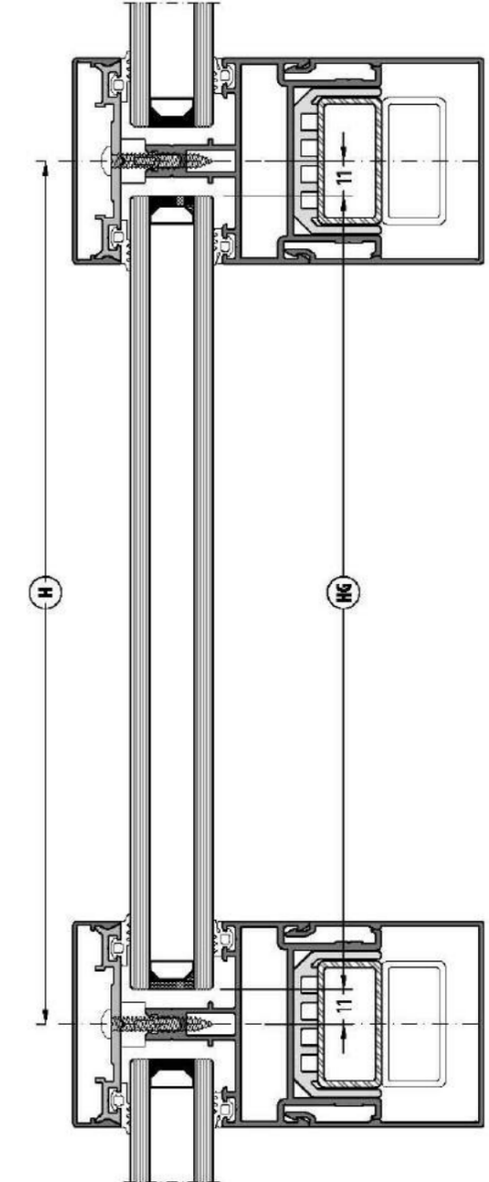
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM
65SS-1XX-XX		
65SS-34XX-XX		
65SS-33XX-XX		
65SS-0XX-XX		
EM65SS-01		

WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

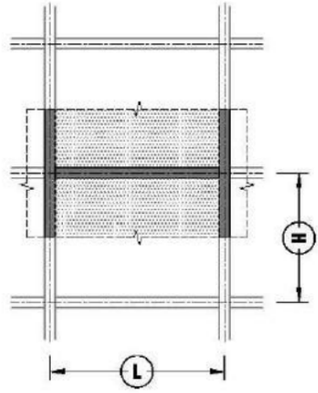


Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Caped Curtain Wall System  
Kapaklı Cephe Sistemi



CUTTING SIZE / KESİM ÖLÇÜLERİ



FRONT STEEL PROFILES / ÖN ÇELİK PROFİLLERİ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	DIMENSIONS ÖLÇÜ (mm)
Mullion Düsey			-

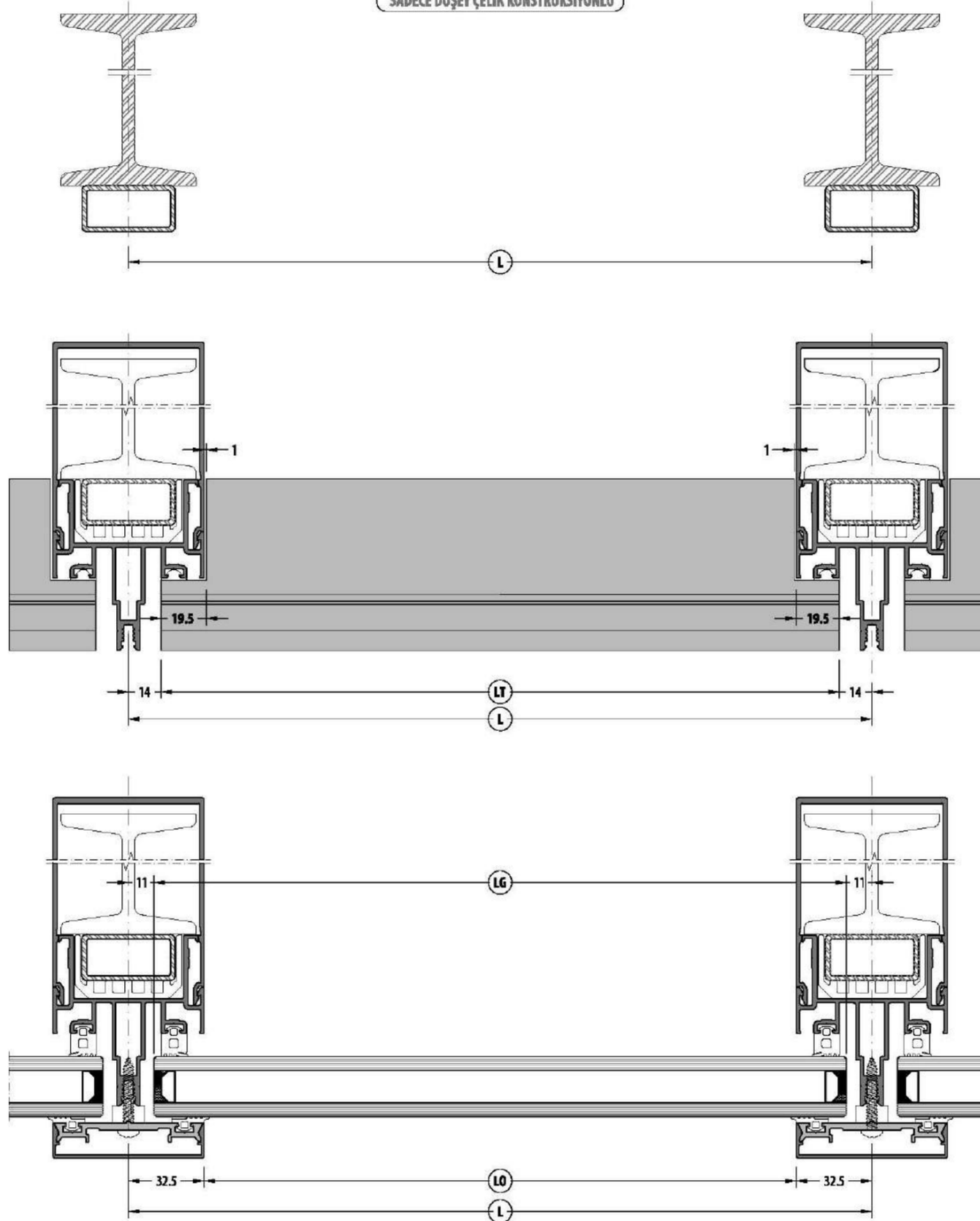
HORIZONTAL PROFILE LIST / YATAY PROFİL LİSTESİ

	CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
* Milling Kertme	50F-200X-XX			1	LT=L-28
	50F-340X-XX			1	LO=L-65
	50F-330X-XX			1	LO=L-65
	Glass / Cam			1	LG=L-22 HG=H-22

VERTICAL PROFILE LIST / DÜŞEY PROFİL LİSTESİ

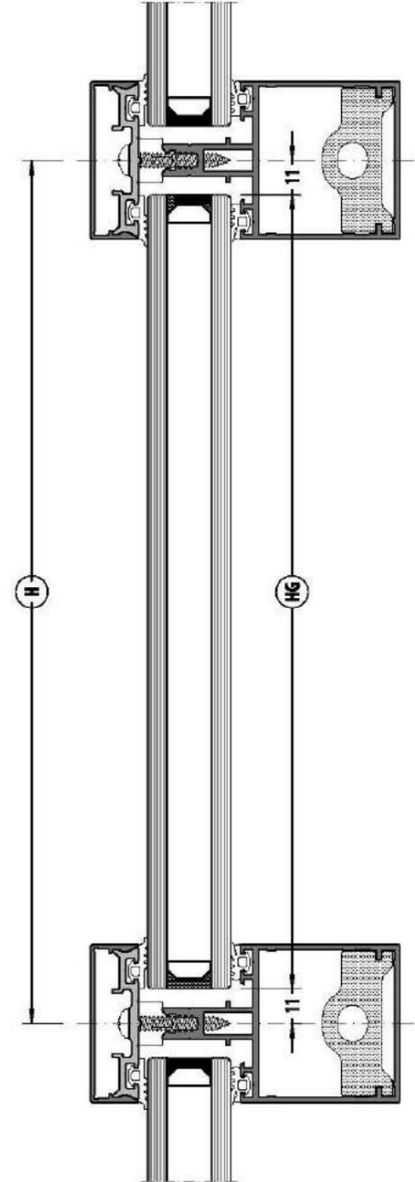
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM
65SS-110X-XX		
65SS-340X-XX		
65SS-330X-XX		
65SS-080X-XX		
EM65SS-01		

ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

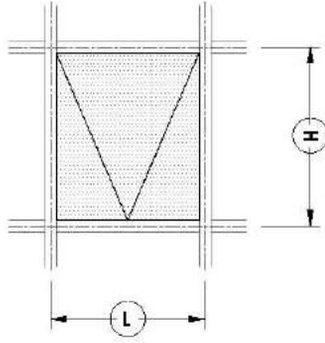


Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Caped Curtain Wall System  
Kapaklı Cephe Sistemi



CUTTING SIZE / KESİM ÖLÇÜLERİ

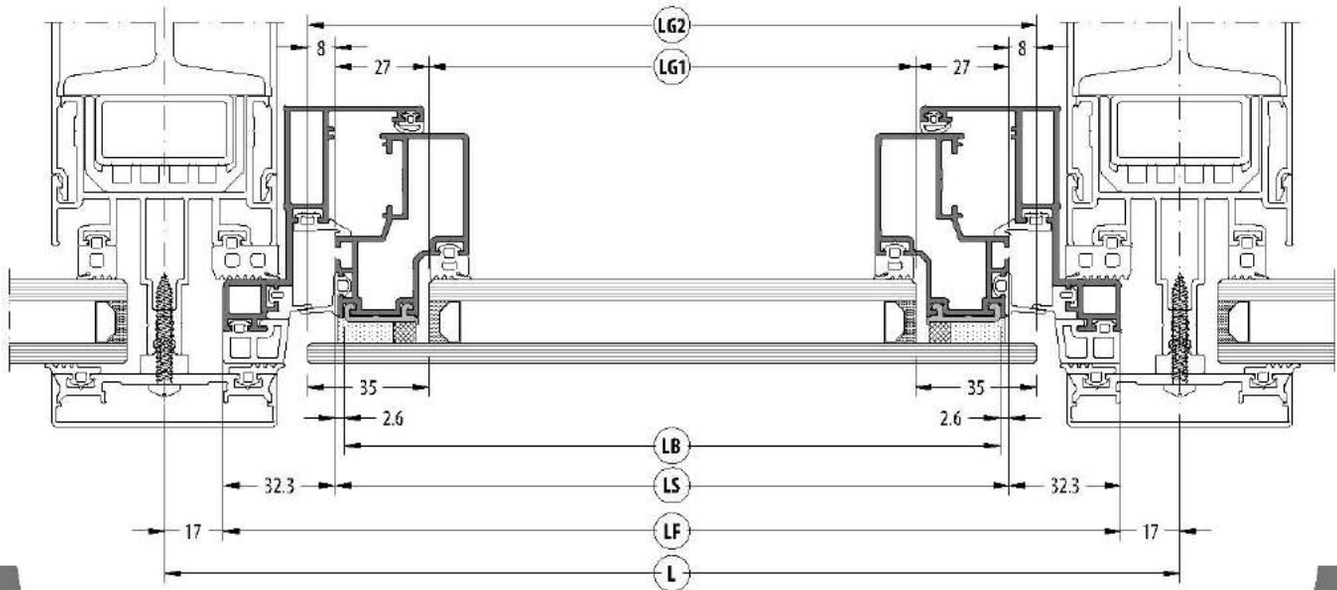
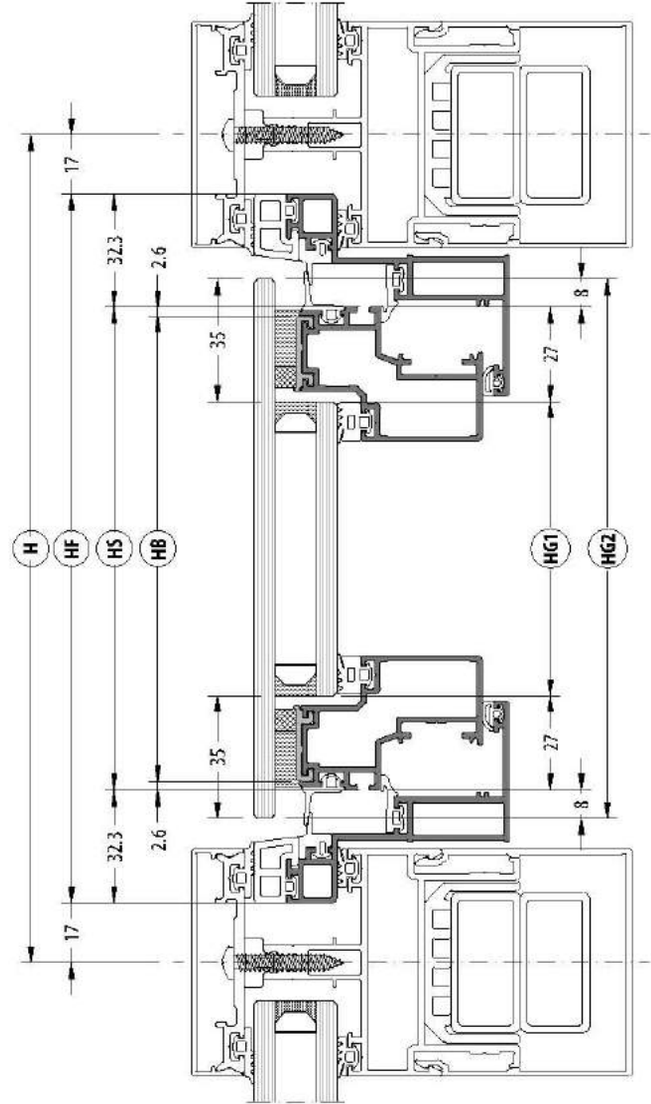


WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

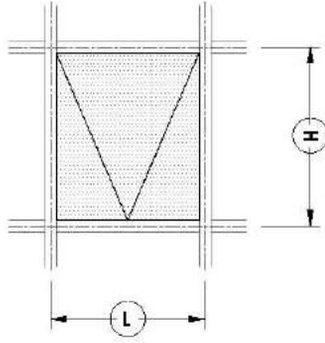
Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Caped Curtain Wall System  
Kapaklı Cephe Sistemi

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3101-00			2	LF = L - 34
			2	HF = H - 34
50F-4201-00			2	LS = LF - 64.6
			2	HS = HF - 64.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54
				HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 16
				HG2 = HS + 16



CUTTING SIZE / KESİM ÖLÇÜLERİ

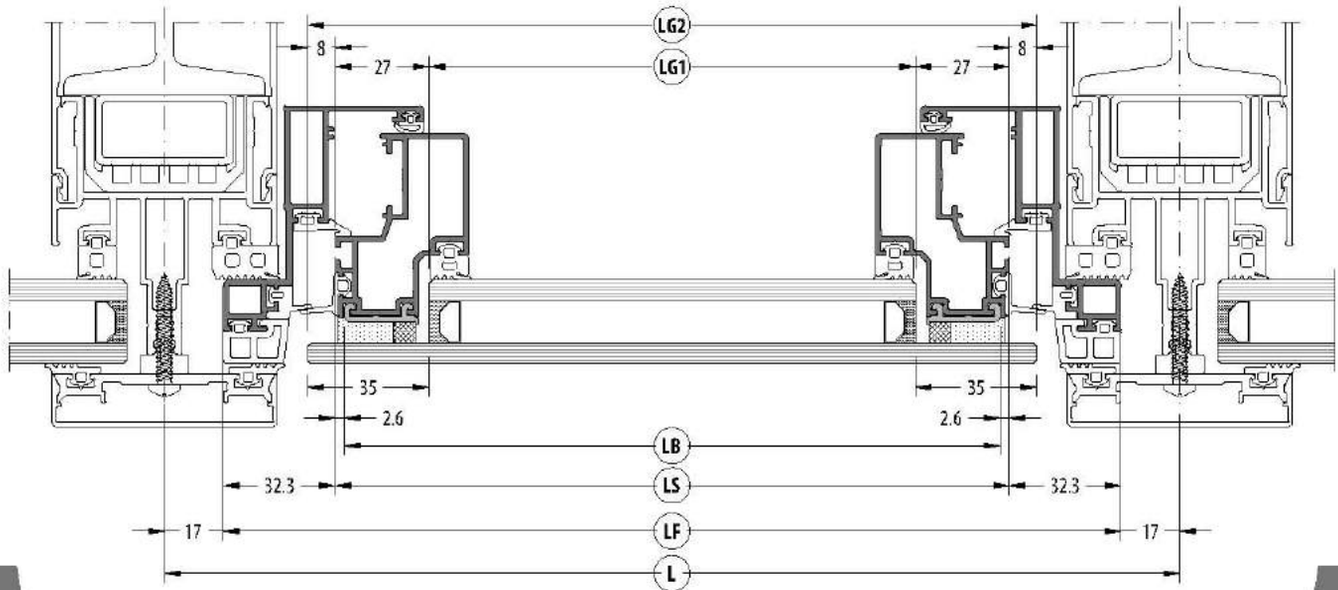
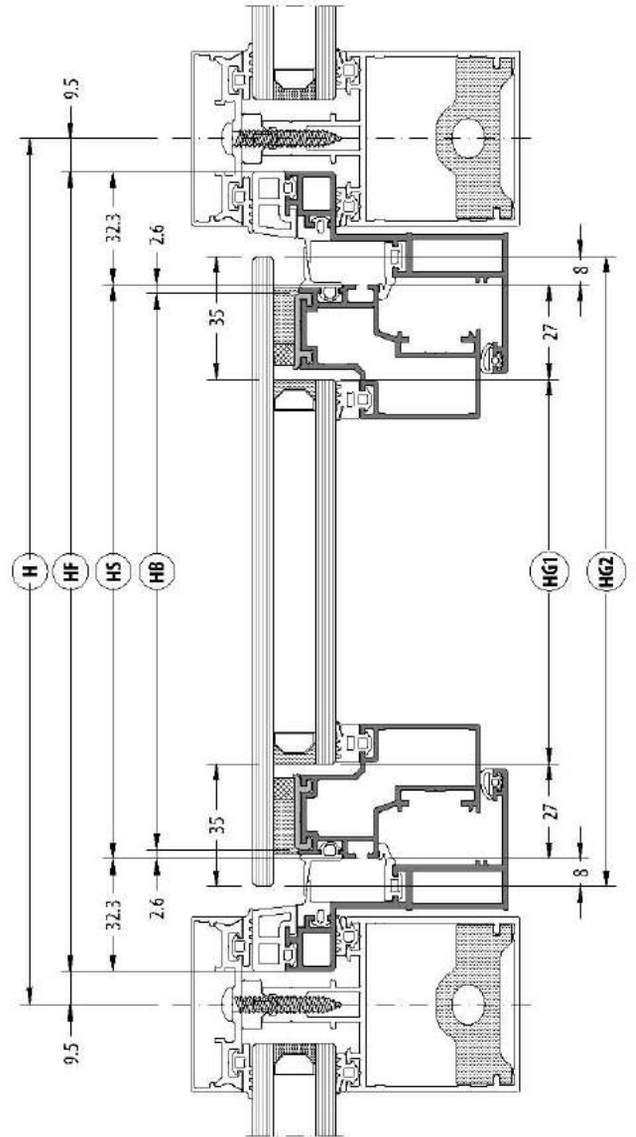


ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

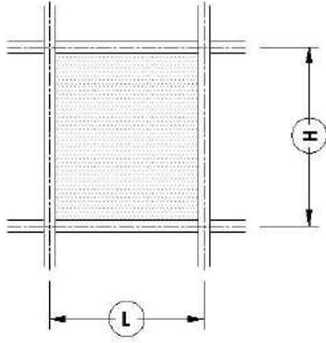
Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Caped Curtain Wall System  
Kapaklı Cephe Sistemi

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3101-00			2	LF = L - 34
			2	HF = H - 19
50F-4201-00			2	LS = LF - 64.6
			2	HS = HF - 64.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 16 HG2 = HS + 16



## CUTTING SIZE / KESİM ÖLÇÜLERİ

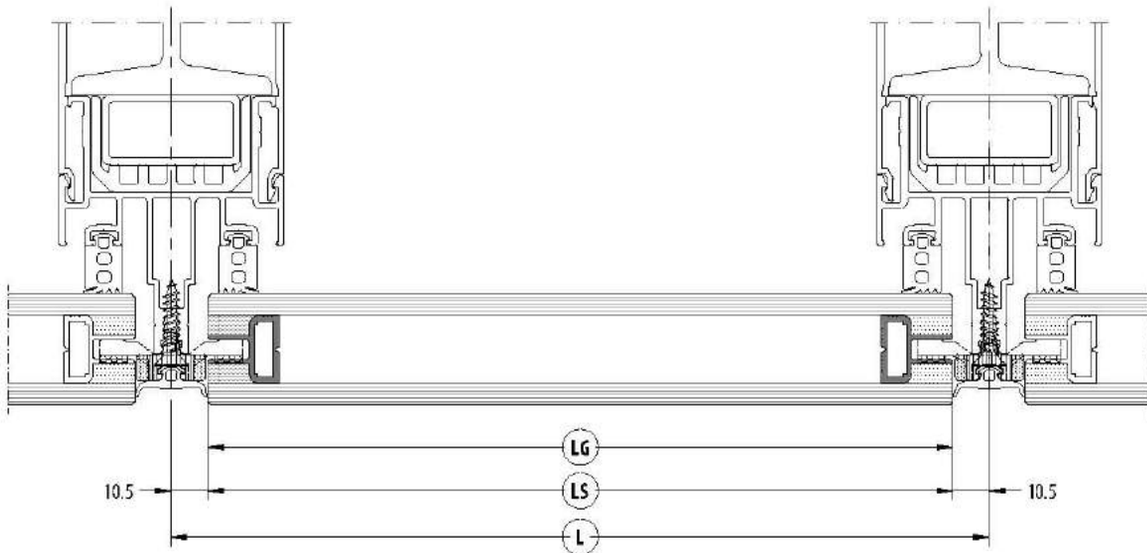
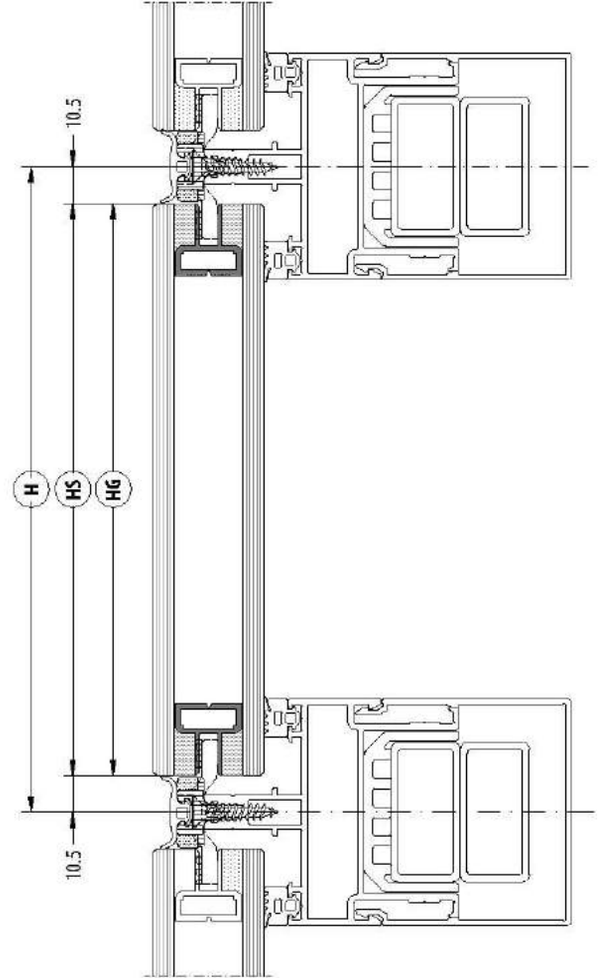


WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

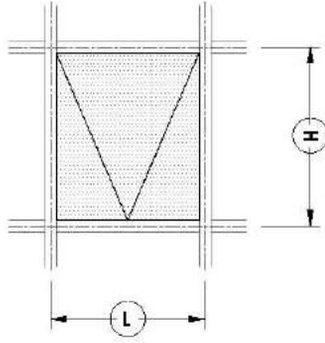
## Steel Supported Curtain Wall System Çelik Takviyeli Cephe Sistemi

Structural Glazing System  
Ekonomik Silikon Cephe Sistemi

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
CA-5601-00			2	LS = L - 21
			2	HS = H - 21
Glass / Cam			2	LG = LS
			2	HG = HS



CUTTING SIZE / KESİM ÖLÇÜLERİ

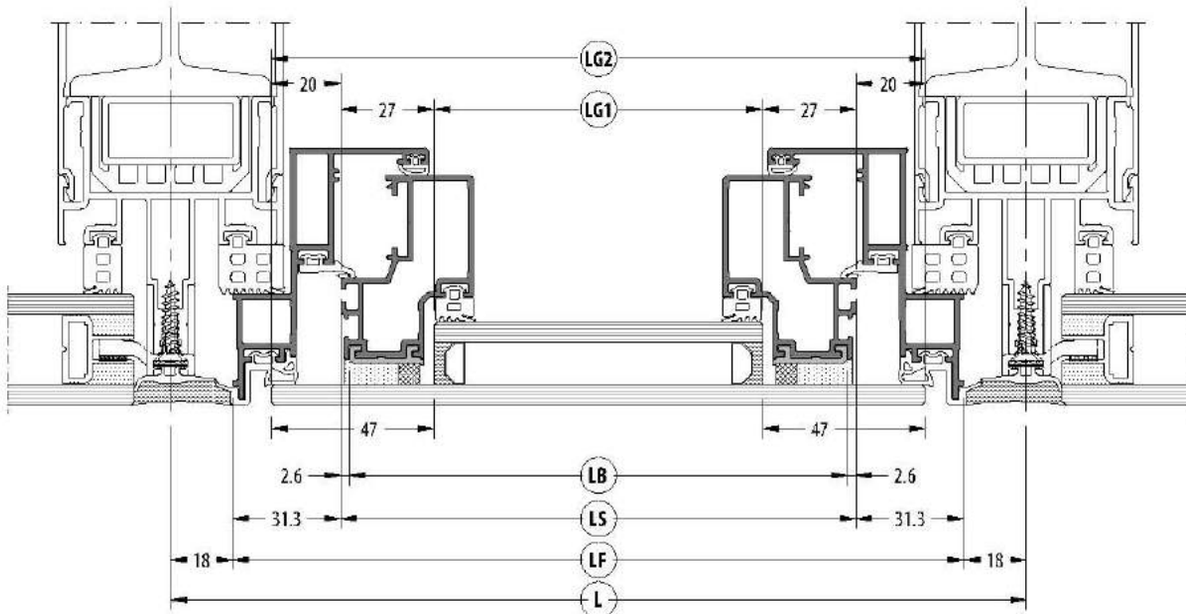
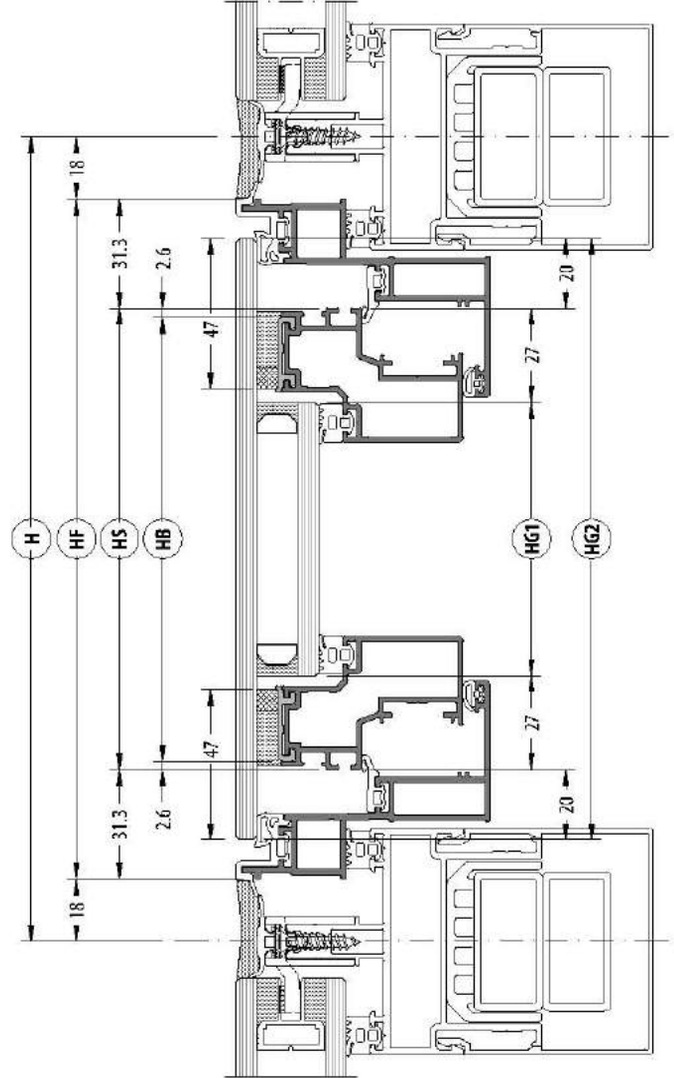


WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

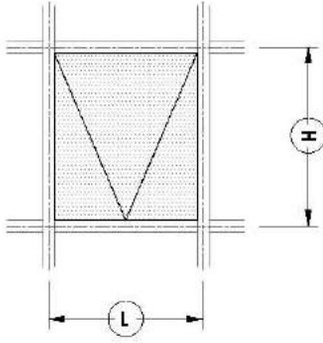
Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Structural Galzing System  
Ekonomik Silikon Cephe Sistemi

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-5101-00			2	LF = L - 36
			2	HF = H - 36
50F-4201-00			2	LS = LF - 62.6
			2	HS = HF - 62.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 40 HG2 = HS + 40



CUTTING SIZE / KESİM ÖLÇÜLERİ

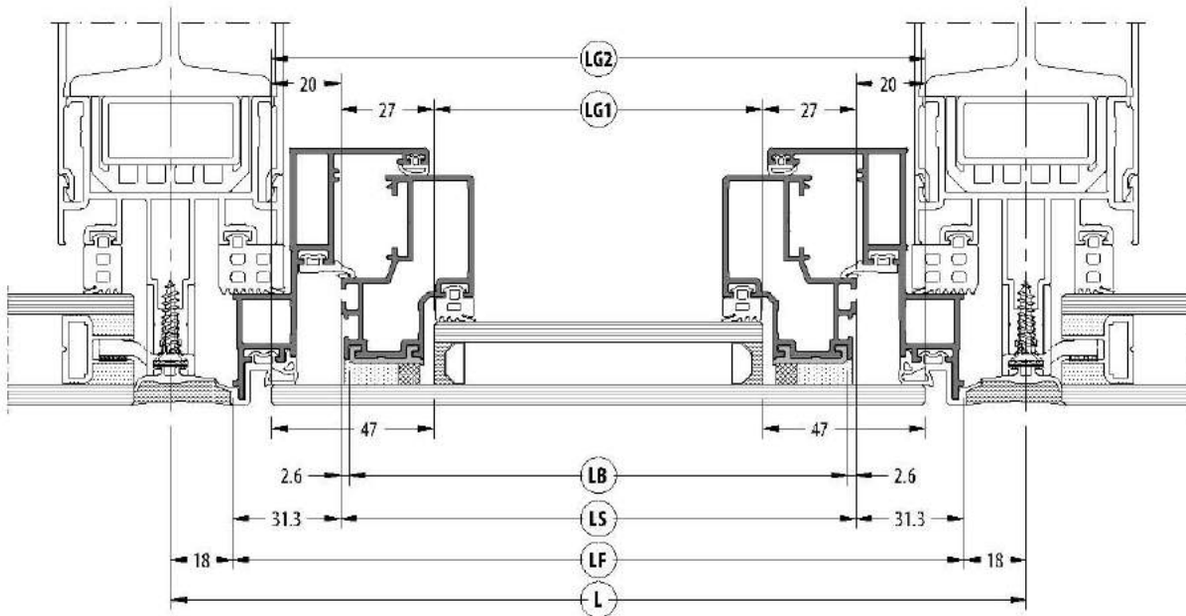
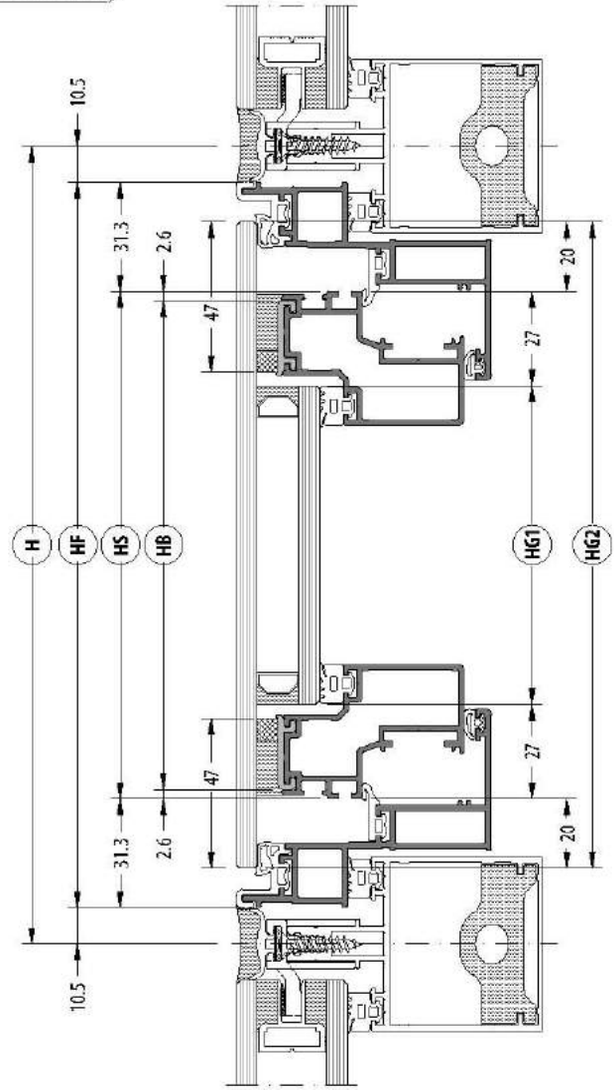


ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

Steel Supported Curtain Wall System  
Çelik Takviyeli Cephe Sistemi

Structural Glazing System  
Ekonomik Silikon Cephe Sistemi

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-5101-00			2	LF = L - 36
			2	HF = H - 21
50F-4201-00			2	LS = LF - 62.6
			2	HS = HF - 62.6
50F-4601-00			2	LB = LS - 5.2
			2	HB = HS - 5.2
Glass / Cam Inside / İç			1	LG1 = LS - 54 HG1 = HS - 54
Glass / Cam Outside / Dış			1	LG2 = LS + 40 HG2 = HS + 40

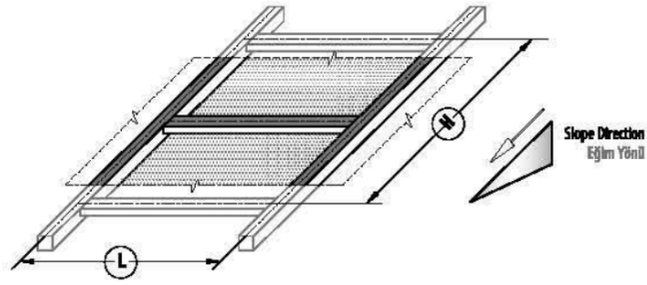
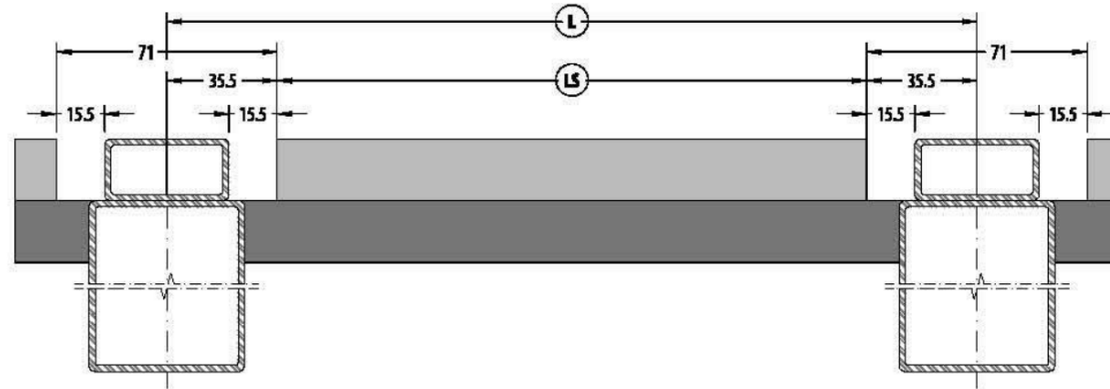


# 65SS

SKYLIGHT SYSTEM / İŞIKLIK SİSTEMİ

CUTTING SIZE / KESİM ÖLÇÜLERİ

Cutting dimensions and quantities are for 1 section  
Kesim ölçüleri ve miktarlar 1 kesit içindir.

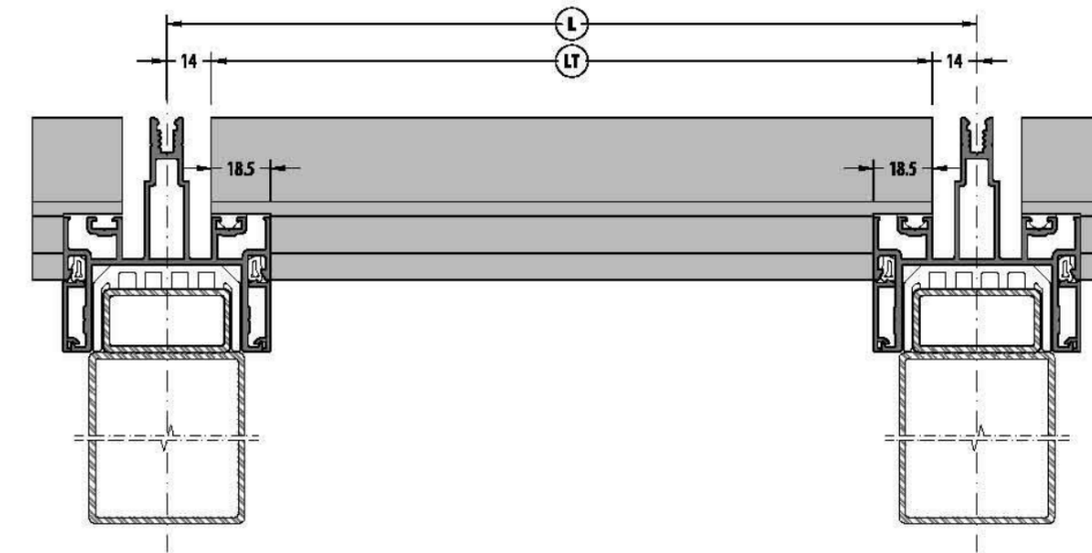
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

## UPPER STEEL PROFILES / ÜST ÇELİK PROFİLLERİ

CODE KOD	DRAWING çizim	CUTTING KESİM	DIMENSIONS ÖLÇÜ (mm)
Mullion Düsey			-
Transom Yatay			LS = L - 71

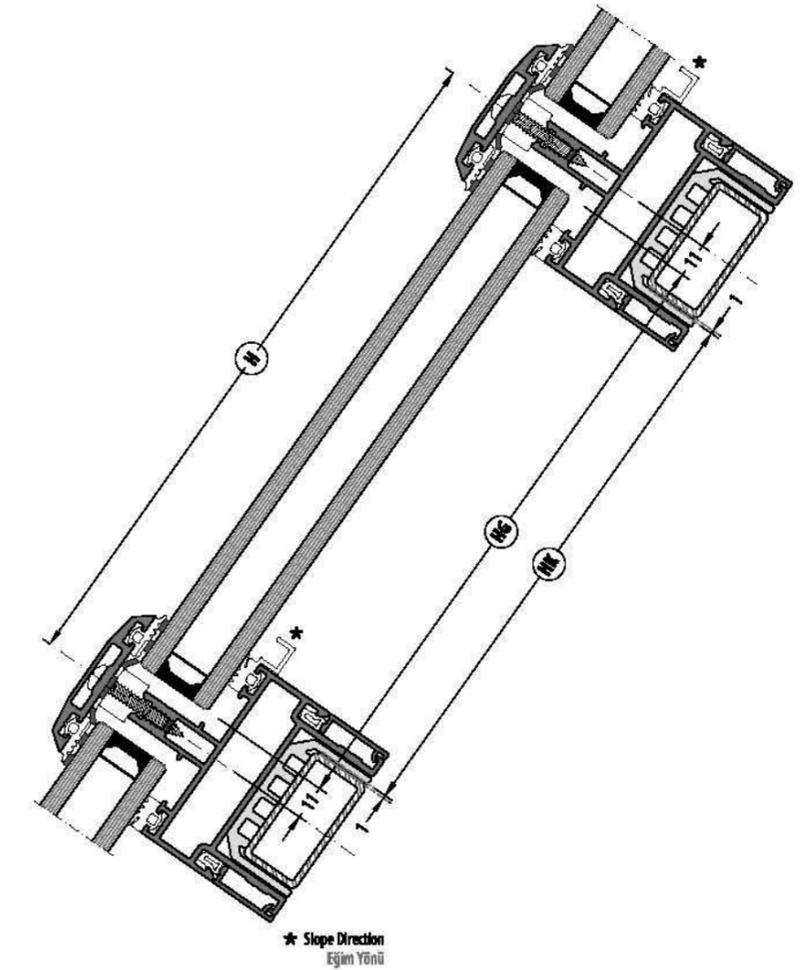
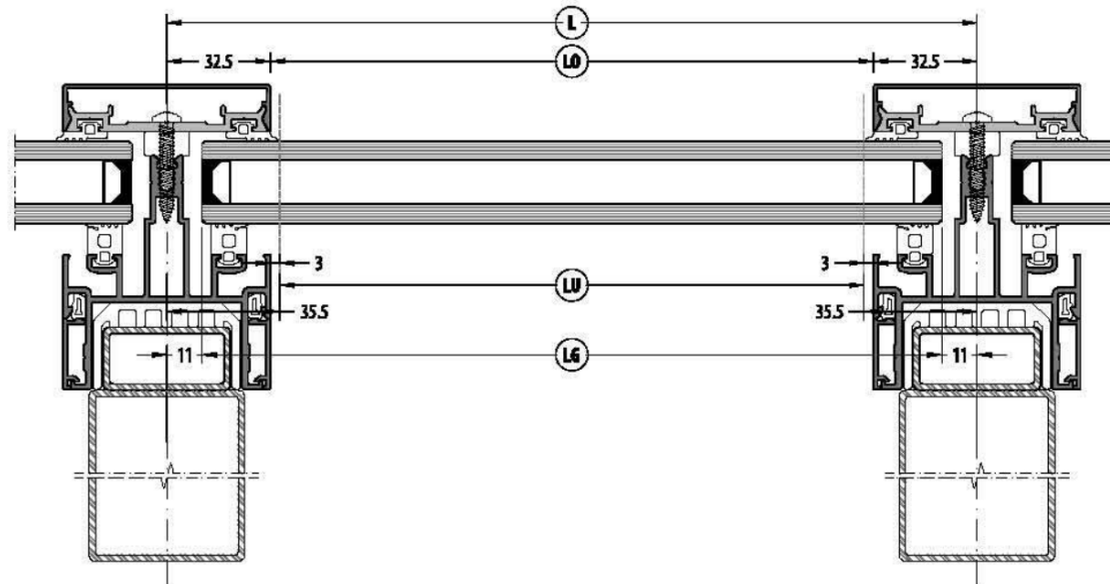
## HORIZONTAL PROFILE LIST / YATAY PROFİL LİSTESİ

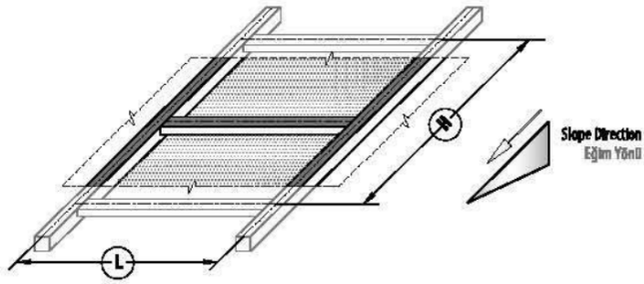
CODE KOD	DRAWING çizim	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
65SS-200X-XX			1	LT = L - 28
65SS-3375-00			1	LO = L - 65
65SS-9101-00			2	LO = L - 65
			2	HK = H - 42
EM65SS-01			1	LU = L - 71
Glass / Cam			1	LG = L - 22
				HG = H - 22

\* Milling  
Kertme

## VERTICAL PROFILE LIST / DÜŞEY PROFİL LİSTESİ

CODE KOD	DRAWING çizim	CUTTING KESİM
65SS-100X-XX		
65SS-340X-XX		
65SS-330X-XX		
65SS-000X-XX		
EM65SS-01		

\* Milling  
Kertme

ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

## UPPER STEEL PROFILE / ÜST ÇELİK PROFİLİ

CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	DIMENSIONS ÖLÇÜ (mm)
Mullion Dilsey			-

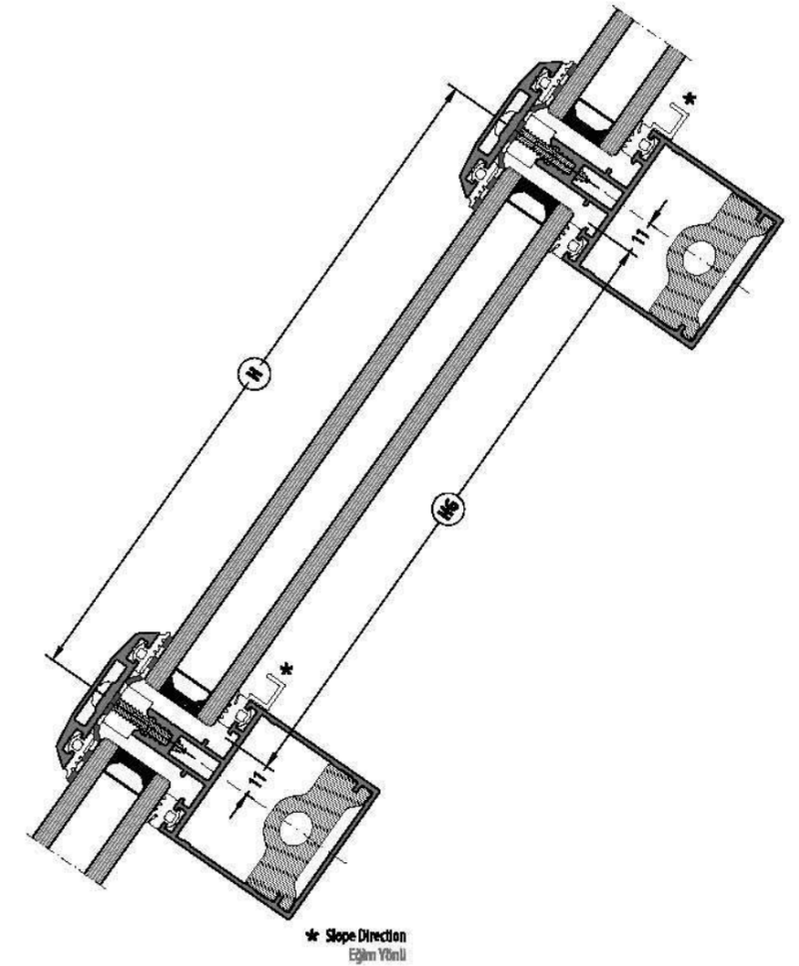
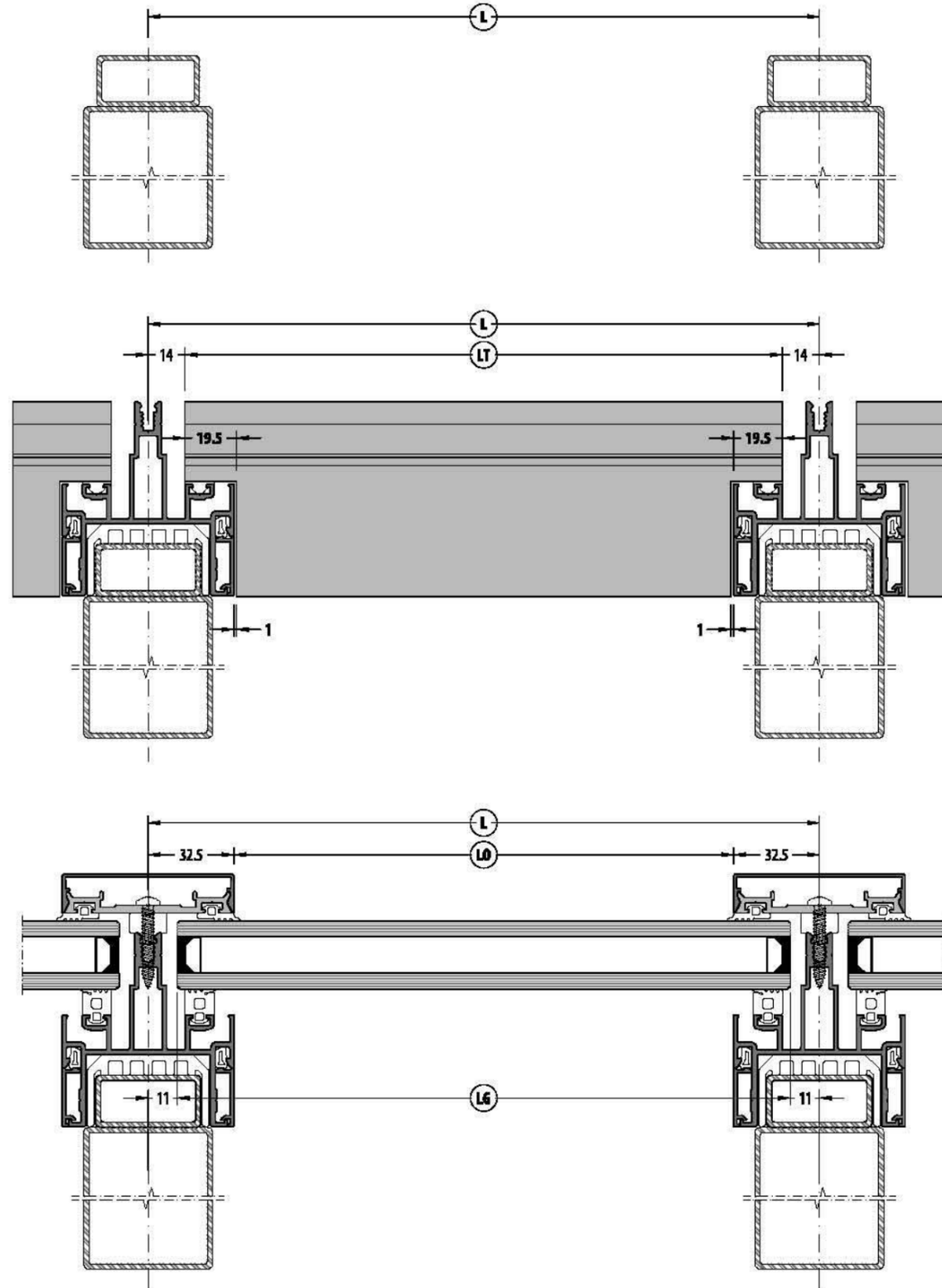
## HORIZONTAL PROFILE LIST / YATAY PROFİL LİSTESİ

\* Milling  
Kertme

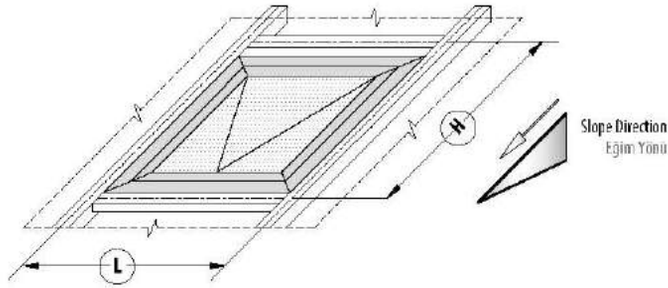
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-2000-XX			1	LT=L-28
6SS-3375-00			1	LO=L-65
Glass / Cam			1	LG=L-22 HG=H-22

## VERTICAL PROFILE LIST / DÜŞEY PROFİL LİSTESİ

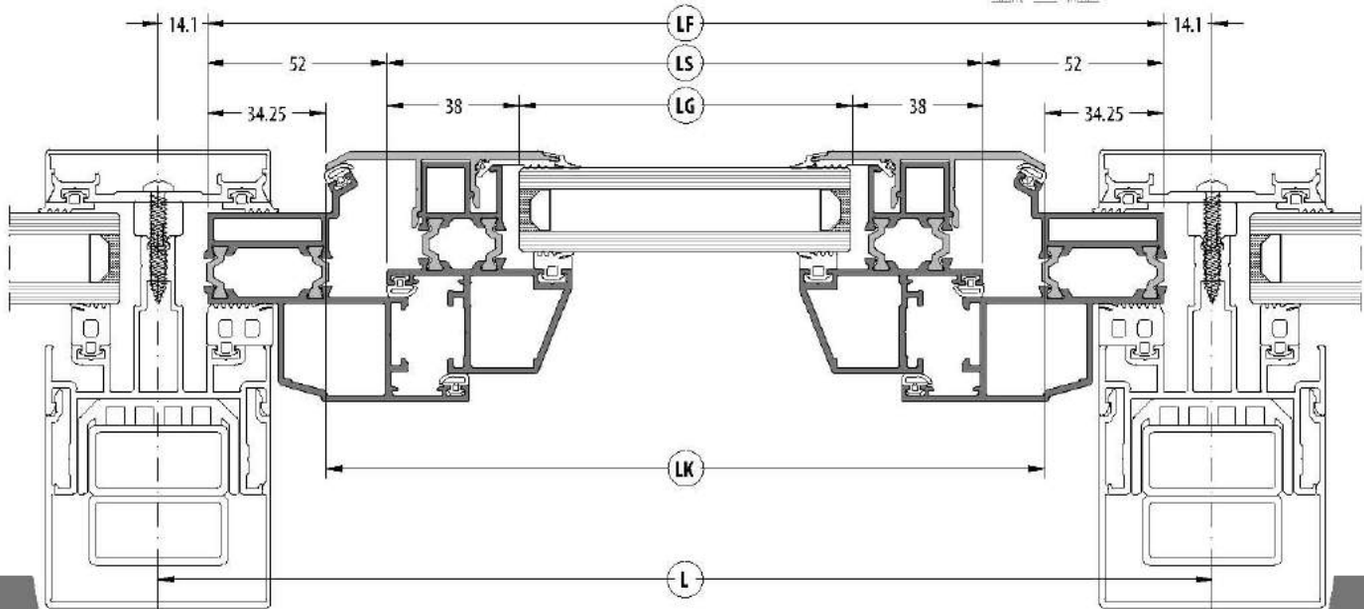
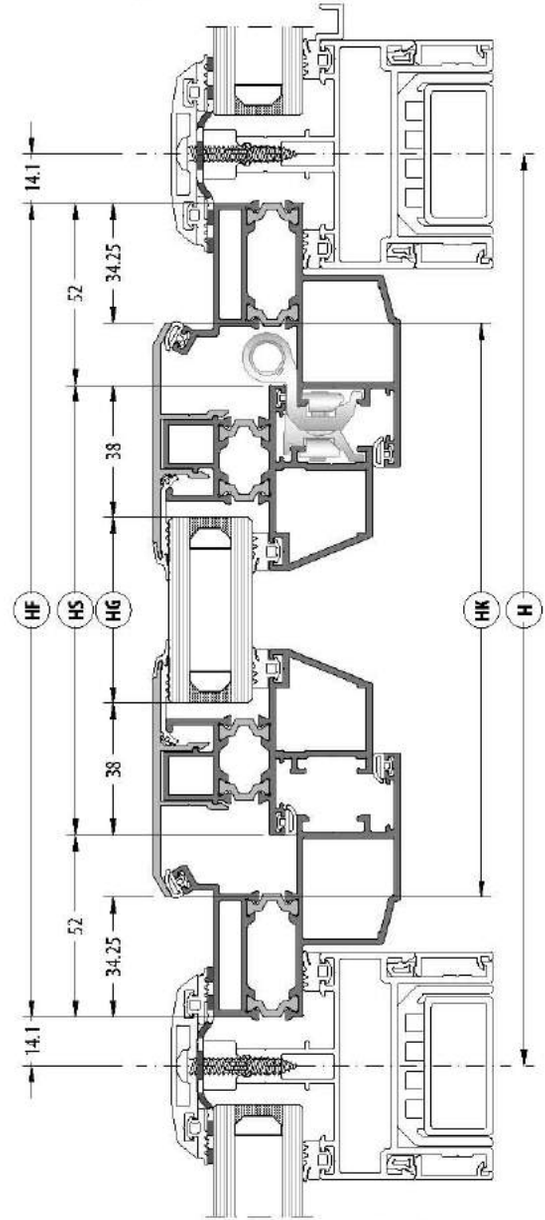
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM
6SS-1000-XX		
6SS-3400-XX		
6SS-3300-XX		
6SS-0000-XX		
EM6SS-01		



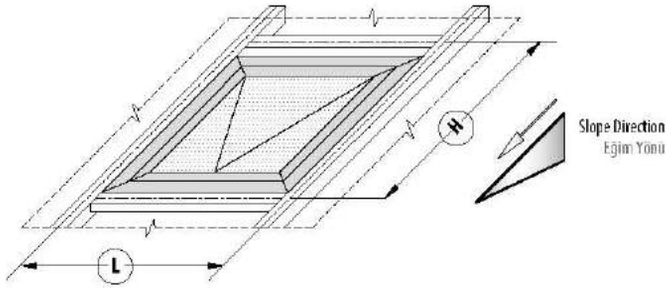
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU



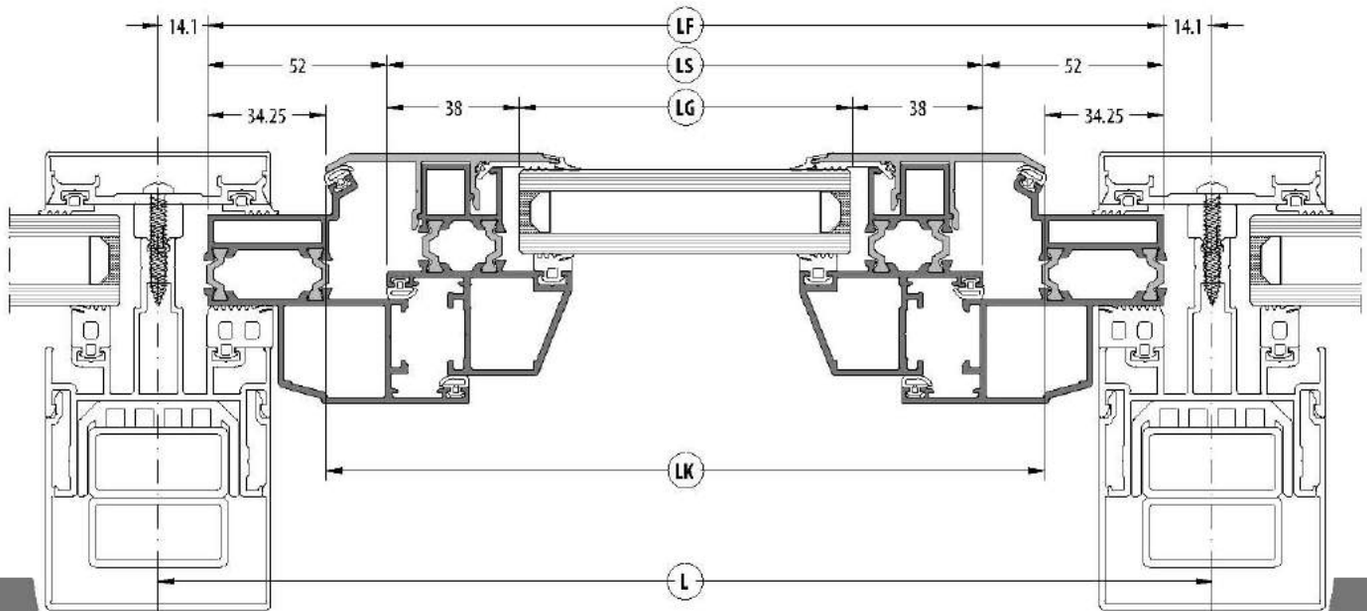
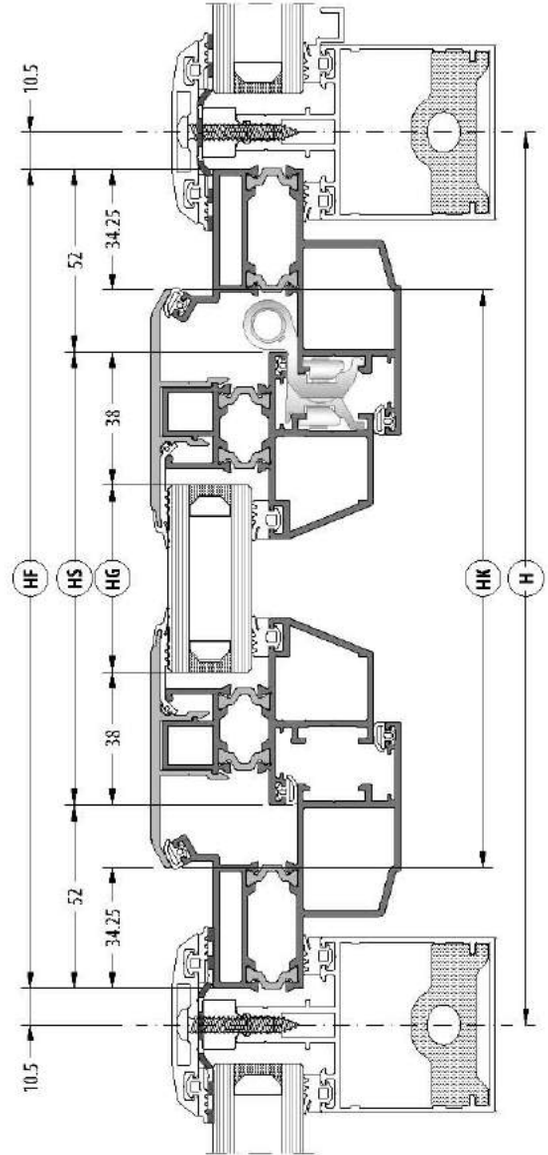
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3191-00			2	LF = L - 28.2
			2	HF = H - 28.2
50F-3291-00			2	LS = LF - 104
			2	HS = HF - 104
50F-3391-00			2	LK = LF - 68.5
			2	HK = HF - 68.5
Glass / Cam			1	LG = LS - 76 HG = HS - 76



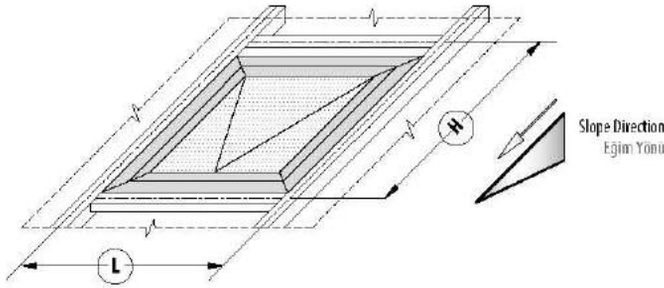
ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU



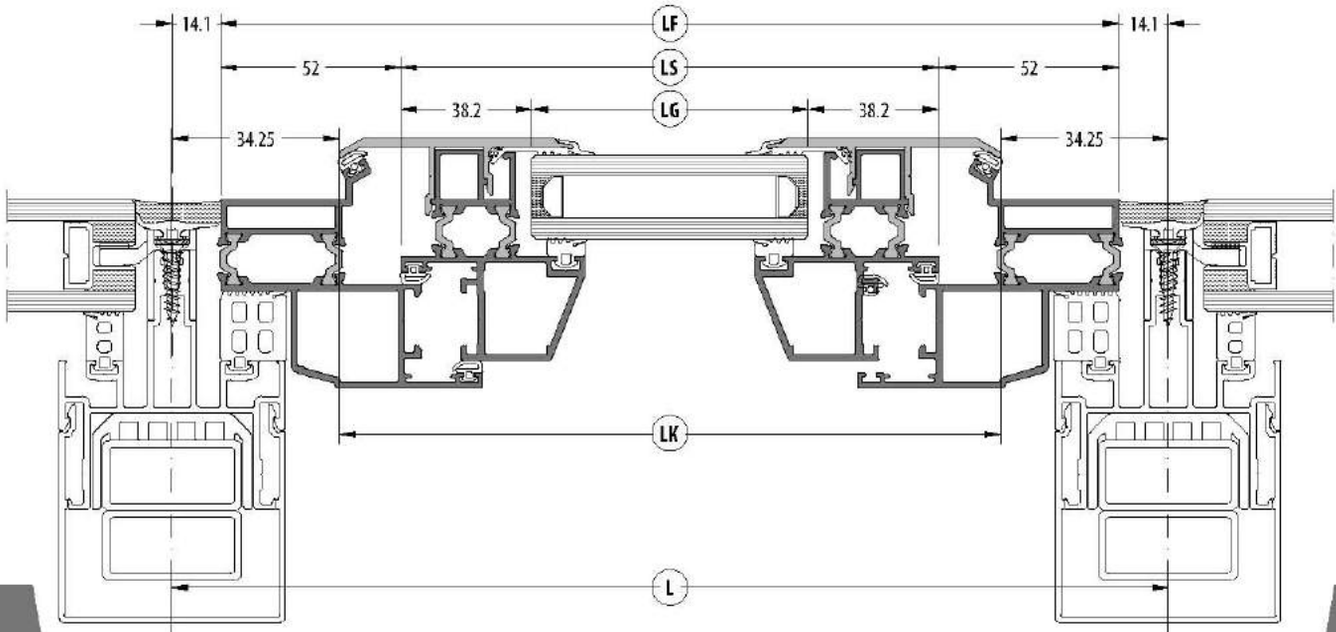
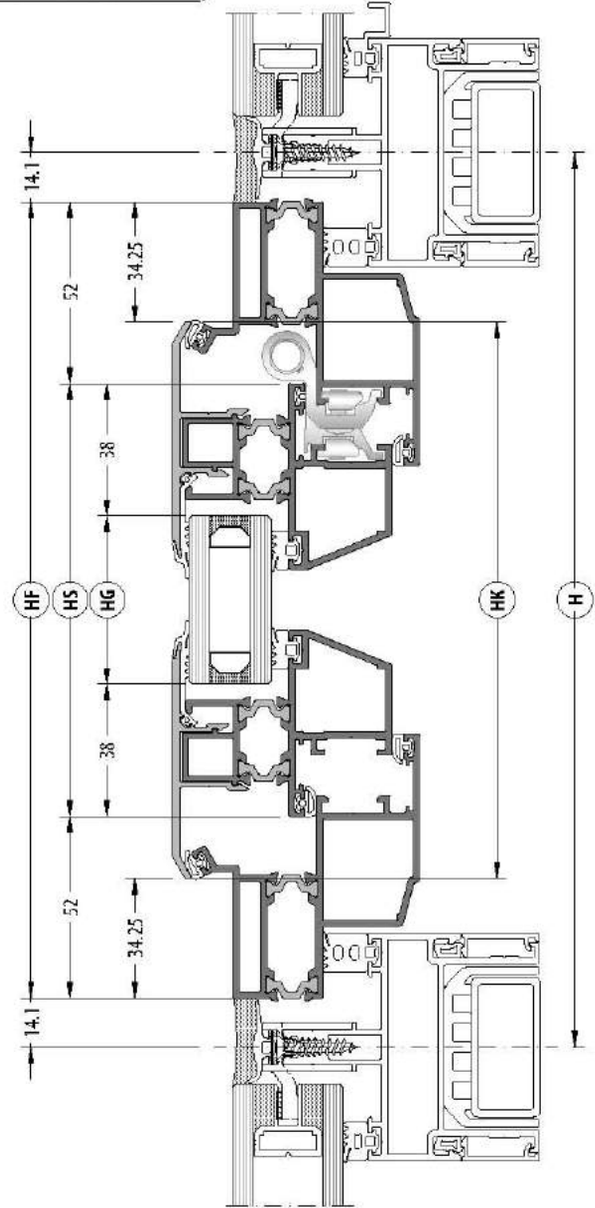
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3191-00			2	LF = L - 28.2
			2	HF = H - 21
50F-3291-00			2	LS = LF - 104
			2	HS = HF - 104
50F-3391-00			2	LK = LF - 68.5
			2	HK = HF - 68.5
Glass / Cam			1	LG = LS - 76 HG = HS - 76



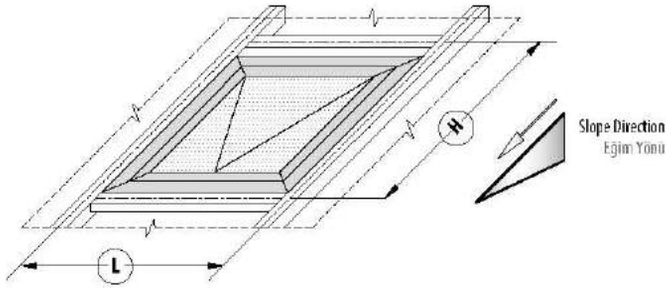
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU



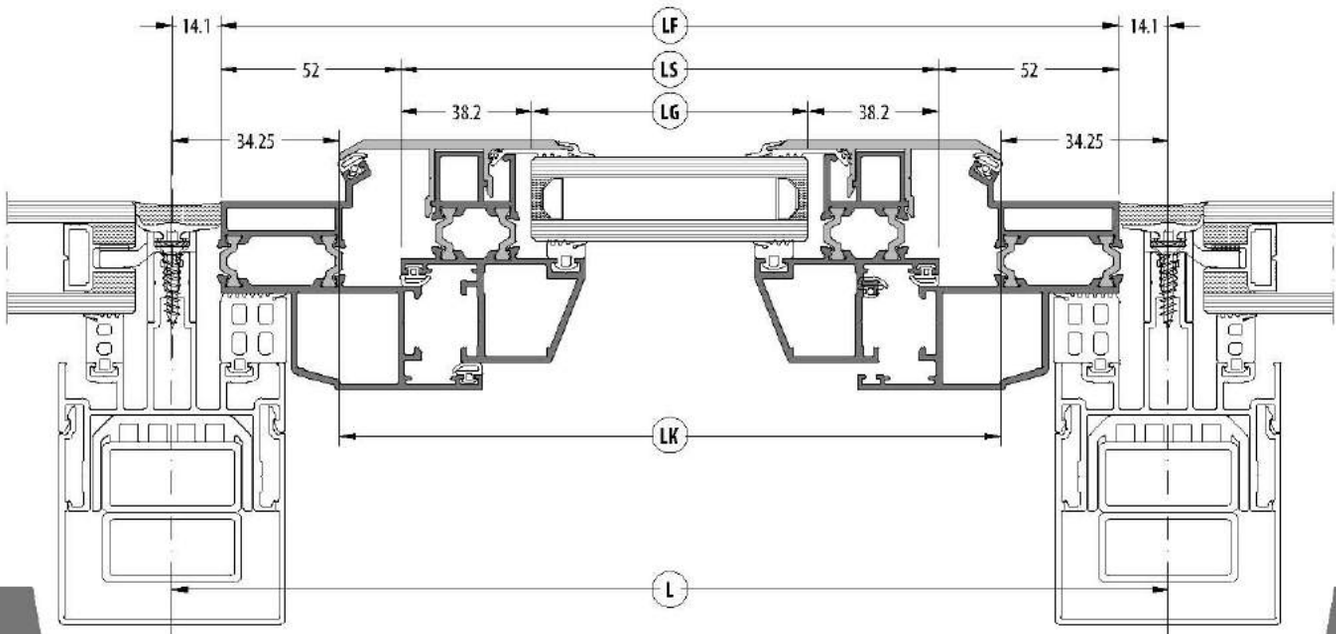
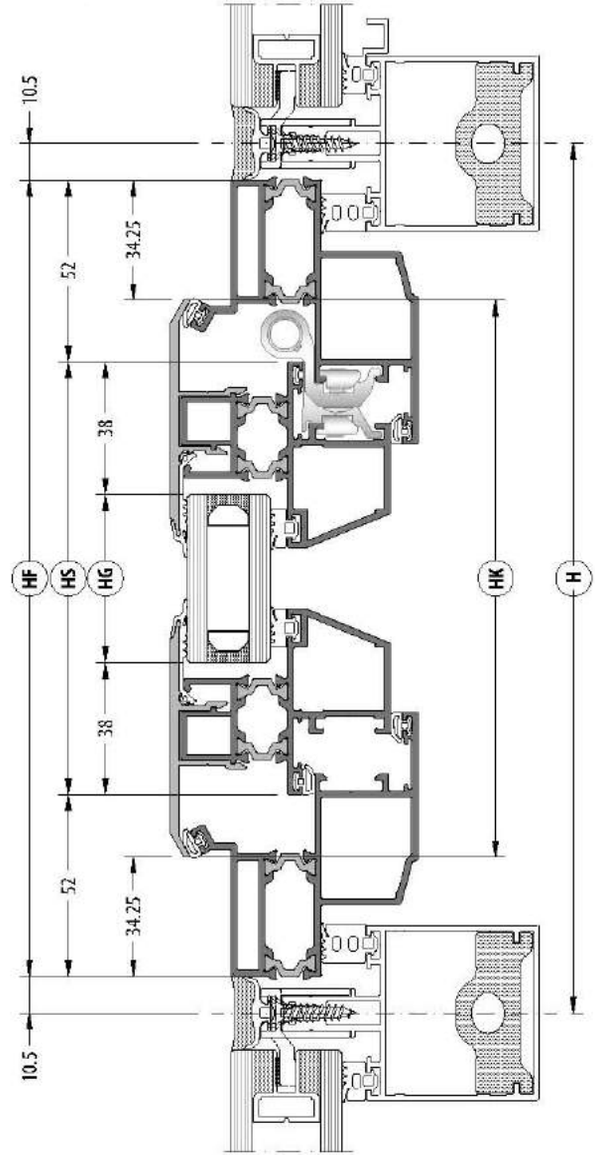
CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3191-00			2	LF = L - 28.2
			2	HF = H - 28.2
50F-3291-00			2	LS = LF - 104
			2	HS = HF - 104
50F-3391-00			2	LK = LF - 68.5
			2	HK = HF - 68.5
Glass / Cam			1	LG = LS - 76
				HG = HS - 76



ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU



CODE KOD	DRAWING ÇİZİM	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ (mm)
50F-3191-00			2	LF = L - 28.2
			2	HF = H - 21
50F-3291-00			2	LS = LF - 104
			2	HS = HF - 104
50F-3391-00			2	LK = LF - 68.5
			2	HK = HF - 68.5
Glass / Cam			1	LG = LS - 76 HG = HS - 76



50F

ASSEMBLY DETAILS / MONTAJ DETAYLARI

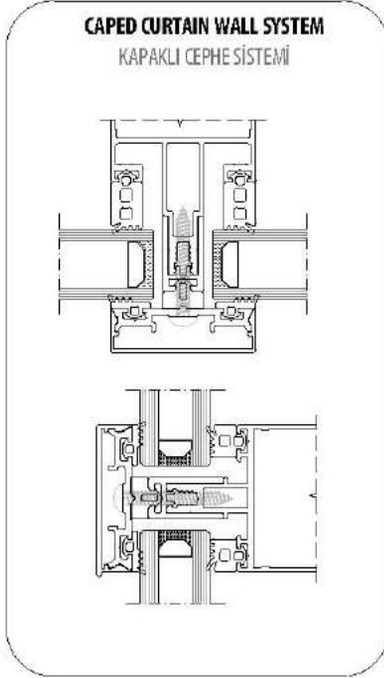
### DIFFERENCE BETWEEN 1. GROUP AND 2. GROUP PROFILES

#### 1.GURUP VE 2. GRUP ARASINDAKİ FARKLAR

Only the difference between 1st group and 2nd group with regards of the assembly of the profiles is using different screws. In order to illuminate the assembly problems, selecting vertical and horizontal profiles from same group (1st group or 2nd group) is recommended. The combination of 1st group and 2nd group profiles are also used.

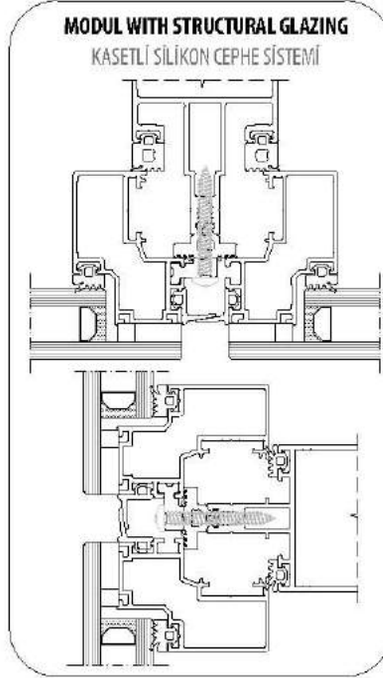
Birinci grup ve ikinci grup profillerin montaj açısından tek farkı, montaj sırasında farklı vidalar kullanılmasıdır. Hatayı engellemek için profillerin seçiminde dikey ve yatay profillerin aynı gruptan ( 1.grup veya 2. grup ) seçilmesi tavsiye edilir. Fakat profiller 1.grup ve 2.grup olarak kombine olarak kullanılabilirlerdir.

#### 1 GROUP / 1 GRUP



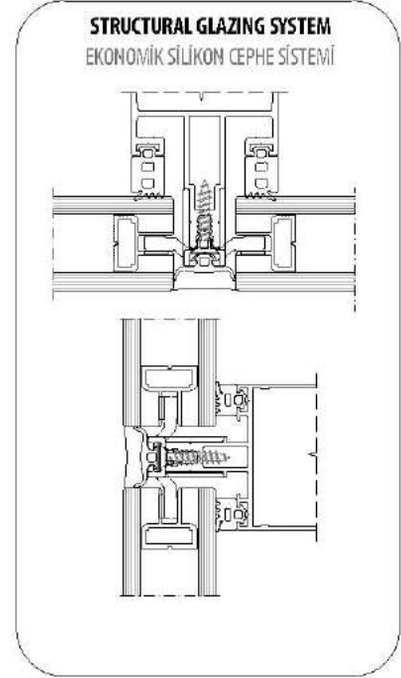
Glass Combination  
Cam Kombinasyonu

4 ~ 28 mm : YSB 4.8 x 32 DIN 7981
24 ~ 34 mm : YSB 4.8 x 38 DIN 7981
24 ~ 40 mm : YSB 4.8 x 45 DIN 7981
24 ~ 46 mm : YSB 4.8 x 50 DIN 7981
24 ~ 50 mm : YSB 4.8 x 60 DIN 7981



Glass Combination  
Cam Kombinasyonu

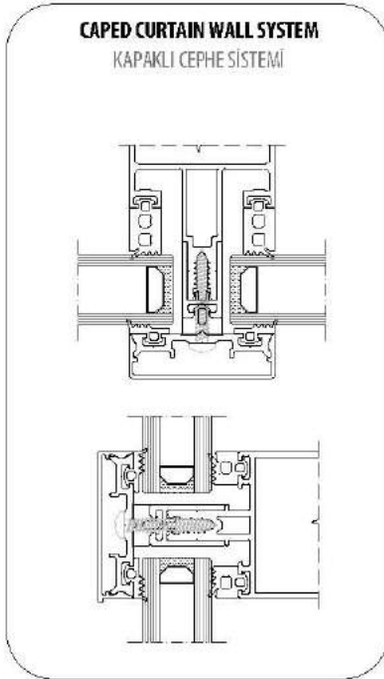
22 ~ 28 mm : YSB 4.8 x 38 DIN 7981
------------------------------------



Glass Combination  
Cam Kombinasyonu

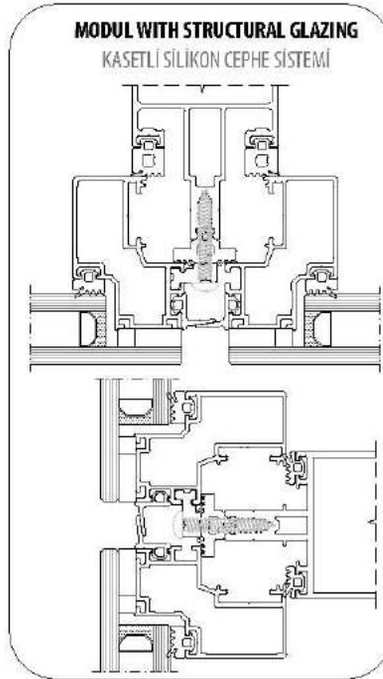
30 ~ 38 mm : YHB 4.8 x 25 DIN 7982
------------------------------------

#### 2 GROUP / 2 GRUP



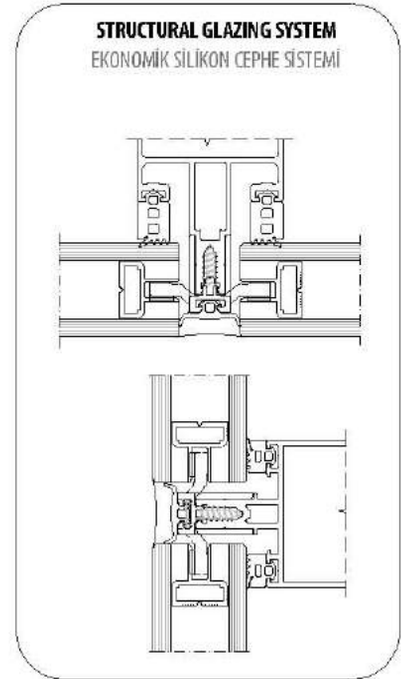
Glass Combination  
Cam Kombinasyonu

4 ~ 28 mm : YSB 4.8 x 25 DIN 7981
24 ~ 34 mm : YSB 4.8 x 32 DIN 7981
24 ~ 40 mm : YSB 4.8 x 38 DIN 7981
24 ~ 46 mm : YSB 4.8 x 45 DIN 7981
24 ~ 50 mm : YSB 4.8 x 50 DIN 7981



Glass Combination  
Cam Kombinasyonu

22 ~ 28 mm : YSB 4.8 x 32 DIN 7981
------------------------------------

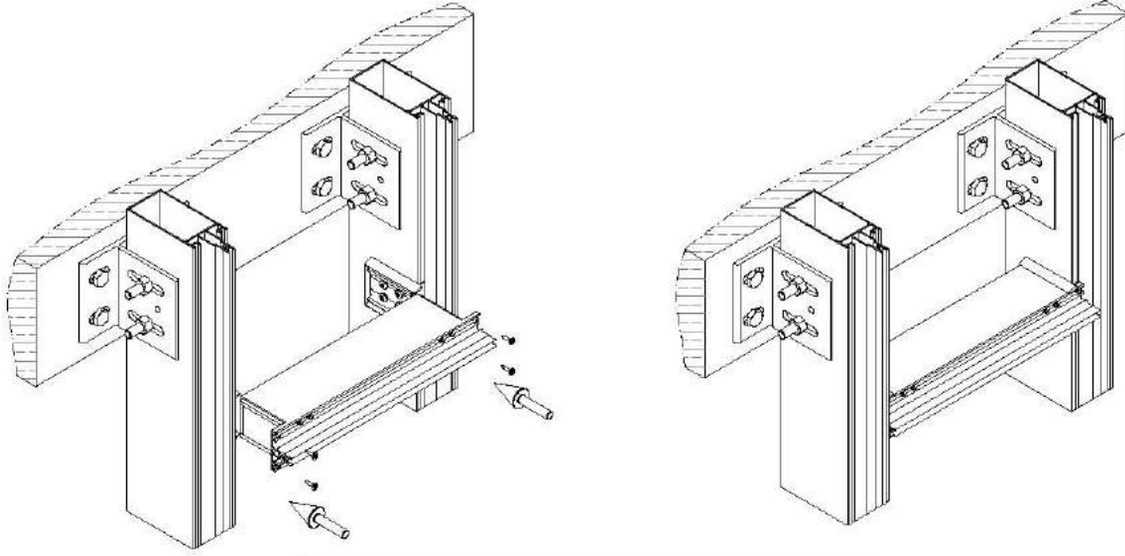


Glass Combination  
Cam Kombinasyonu

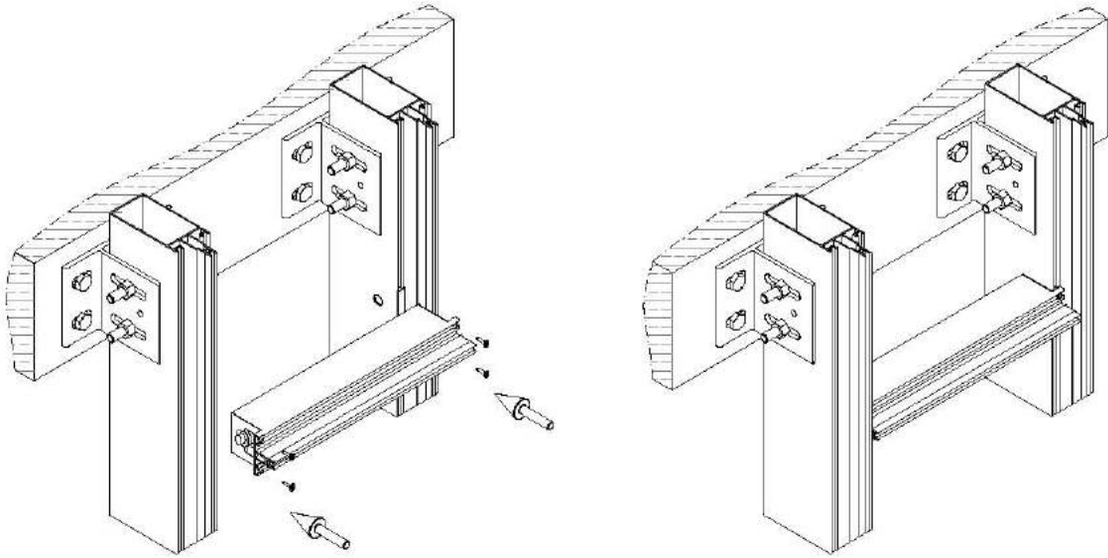
30 ~ 38 mm : YHB 4.8 x 19 DIN 7982
------------------------------------

NOTE: 1st group and 2nd group profiles are combined by using the right screws. / NOT: 1 Grup ve 2. Grup profilleri doğru vidalar kullanılması şartıyla kombine edilebilir.

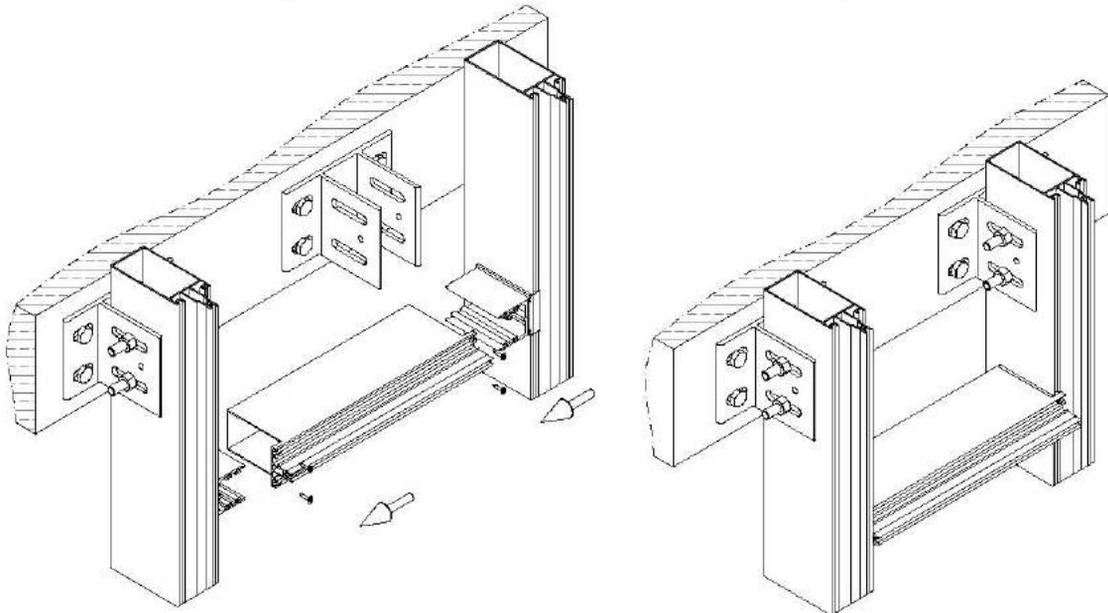
SLIDE TYPE TRANSOM JOINT / KIRLANGIÇ GEÇME BAĞLANTI



WITH DIE-CAST CORNER JOINT / PİMLİ GEÇME BAĞLANTI



BASIC TYPE TRANSOM JOINT / ÖRME GEÇME BAĞLANTI

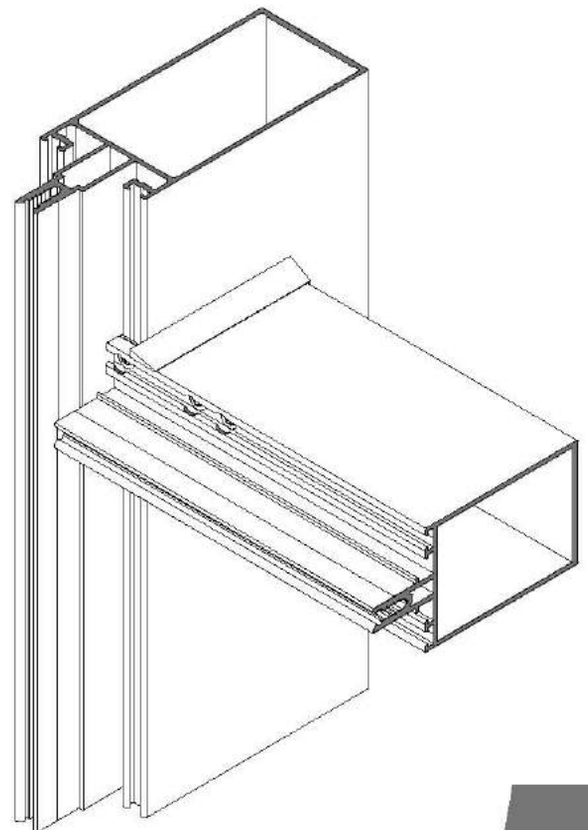
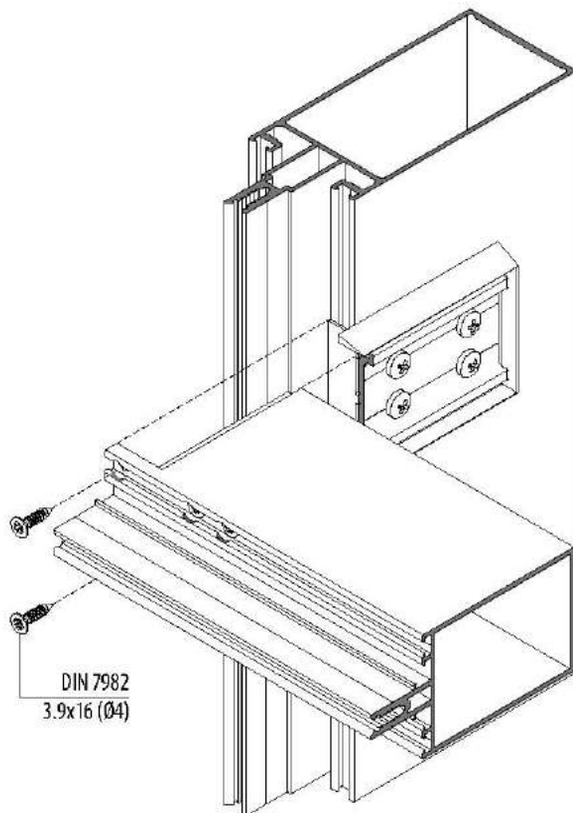
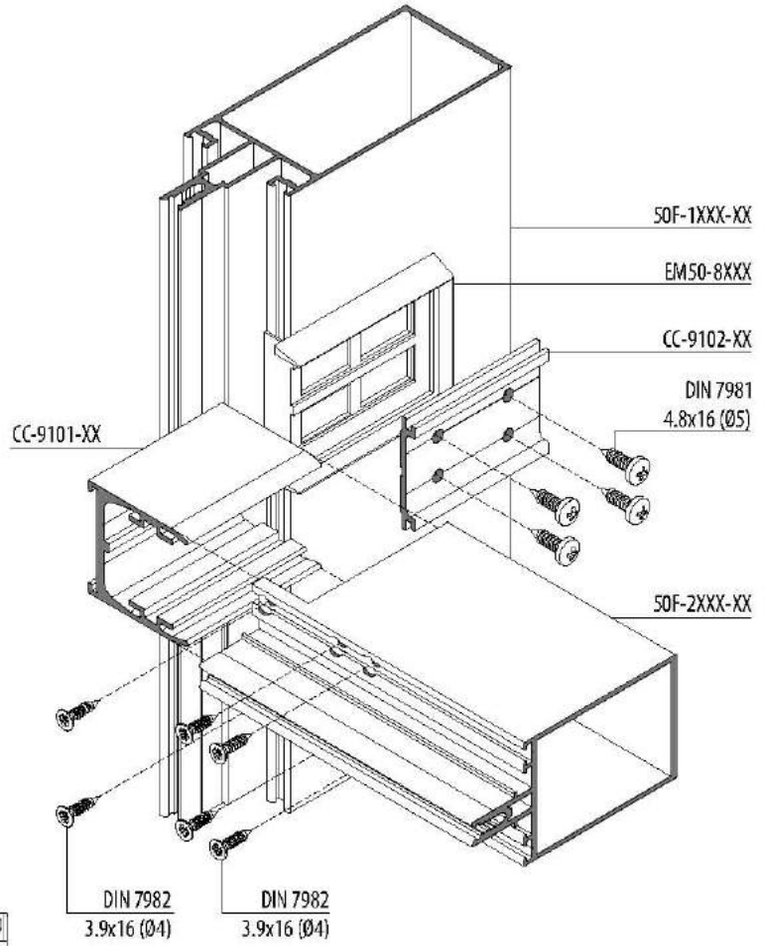
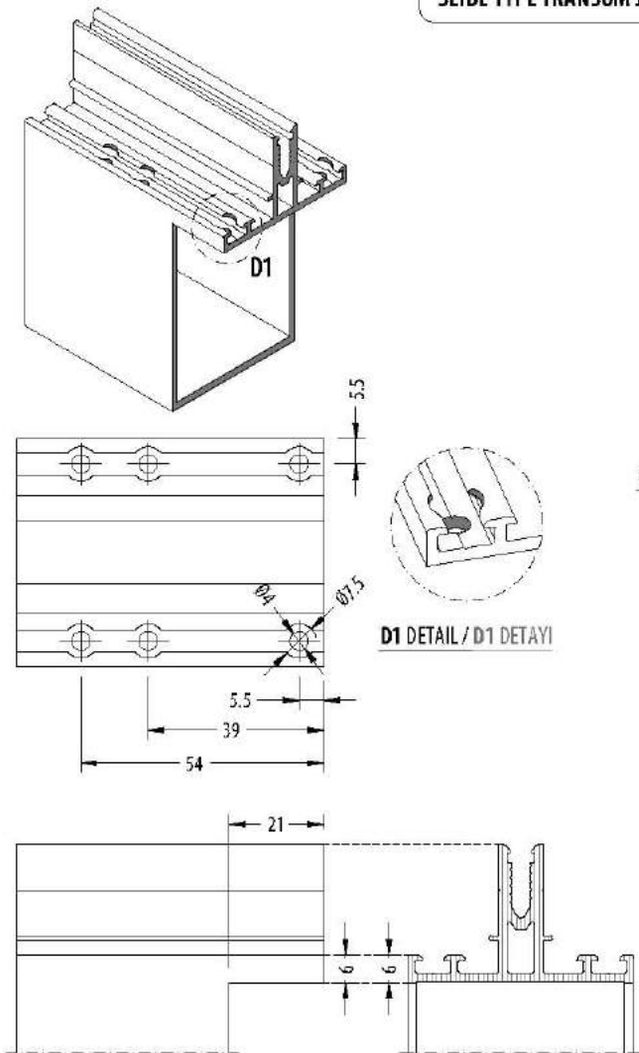


TRANSOM PROFILE CONNECTION METHOD SELECTION TABLE / YATAY GRIYAJ BAĞLANTI METODU SEÇİM TABLOSU

TRANSOM PROFILE YATAY PROFİL	SLIDE TYPE TRANSOM JOINT KIRLANGIÇ GEÇME BAĞLANTI	WITH DIE-CAST CORNER JOINT PİMLİ GEÇME BAĞLANTI	BASIC TYPE TRANSOM JOINT ÖRME GEÇME BAĞLANTI	CURTAIN WALL WITHOUT CONDENSE KONDENS HATSIZ CEPHE SİSTEMİ
<b>50F-2050-15</b>	X	✓	✓	✓
<b>50F-2062-15</b>	✓	X	✓	✓
<b>50F-2062-19</b>	✓	X	✓	✓
<b>50F-2072-16</b>	✓	X	✓	✓
<b>50F-2072-19</b>	✓	X	✓	✓
<b>50F-2086-15</b>	X	✓	✓	✓
<b>50F-2092-15</b>	✓	X	✓	✓
<b>50F-2092-19</b>	✓	X	✓	✓
<b>50F-2100-16</b>	✓	X	✓	✓
<b>50F-2106-15</b>	X	✓	✓	✓
<b>50F-2112-19</b>	✓	X	✓	✓
<b>50F-2126-16</b>	X	✓	✓	✓
<b>50F-2132-19</b>	✓	X	✓	✓
<b>50F-2156-18</b>	X	✓	✓	✓
<b>50F-2157-20</b>	✓	X	✓	✓
<b>50F-2182-22</b>	✓	X	✓	✓

SLIDE TYPE TRANSOM JOINT / KIRLANGIÇ GEÇME BAĞLANTI

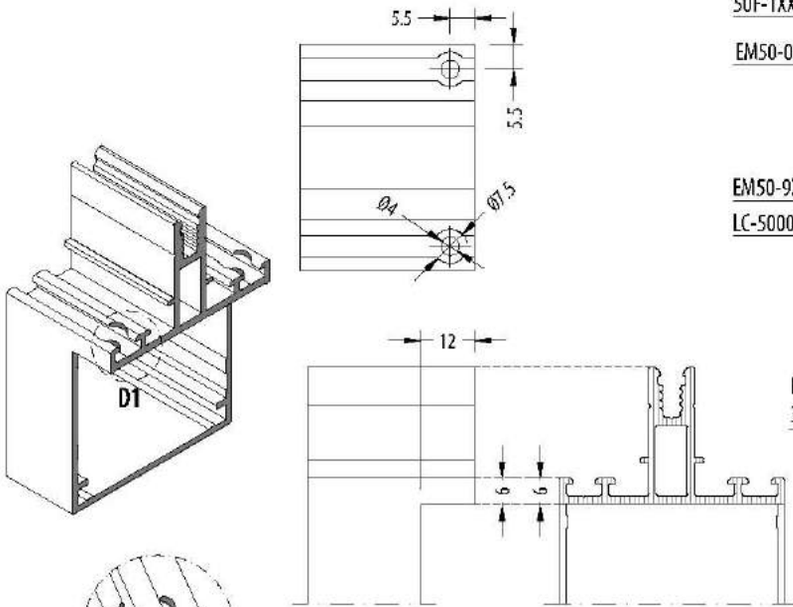
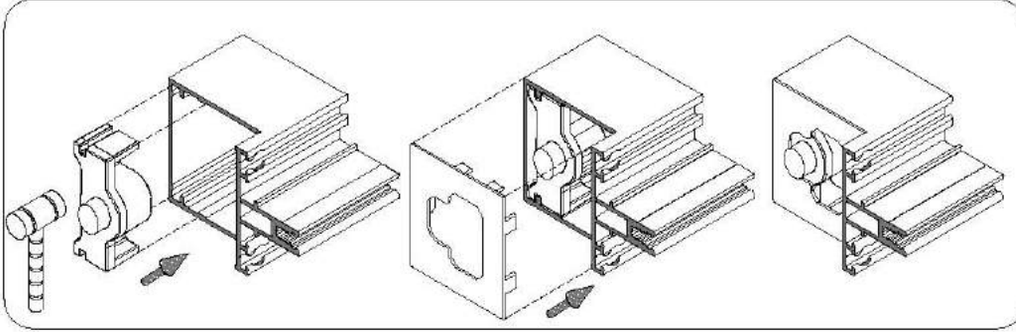
2.GROUP / 2.GRUP



WITH DIE-CAST CORNER JOINT / PİMLİ GEÇME BAĞLANTI

1.GROUP / 1.GRUP

DIE-CAST TRANSOM MONTAGE / PİMLİ BAĞLANTI YATAY MONTAJ



D1 DETAIL / D1 DETAYI

50F-1XXX-XX

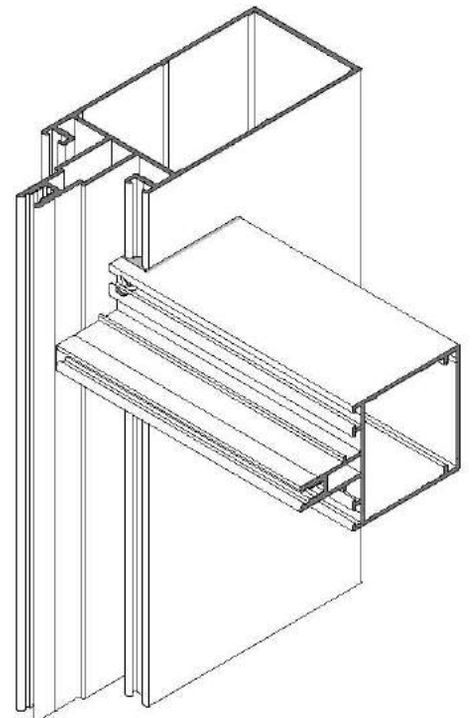
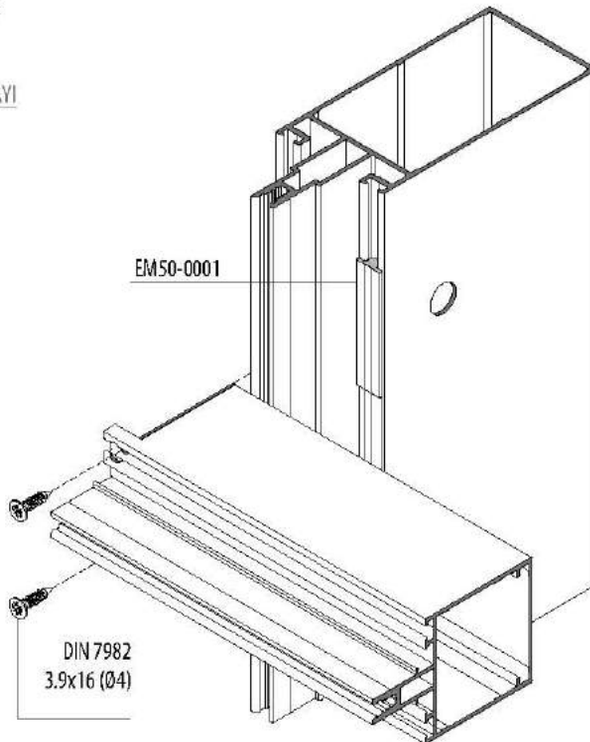
EM50-0001

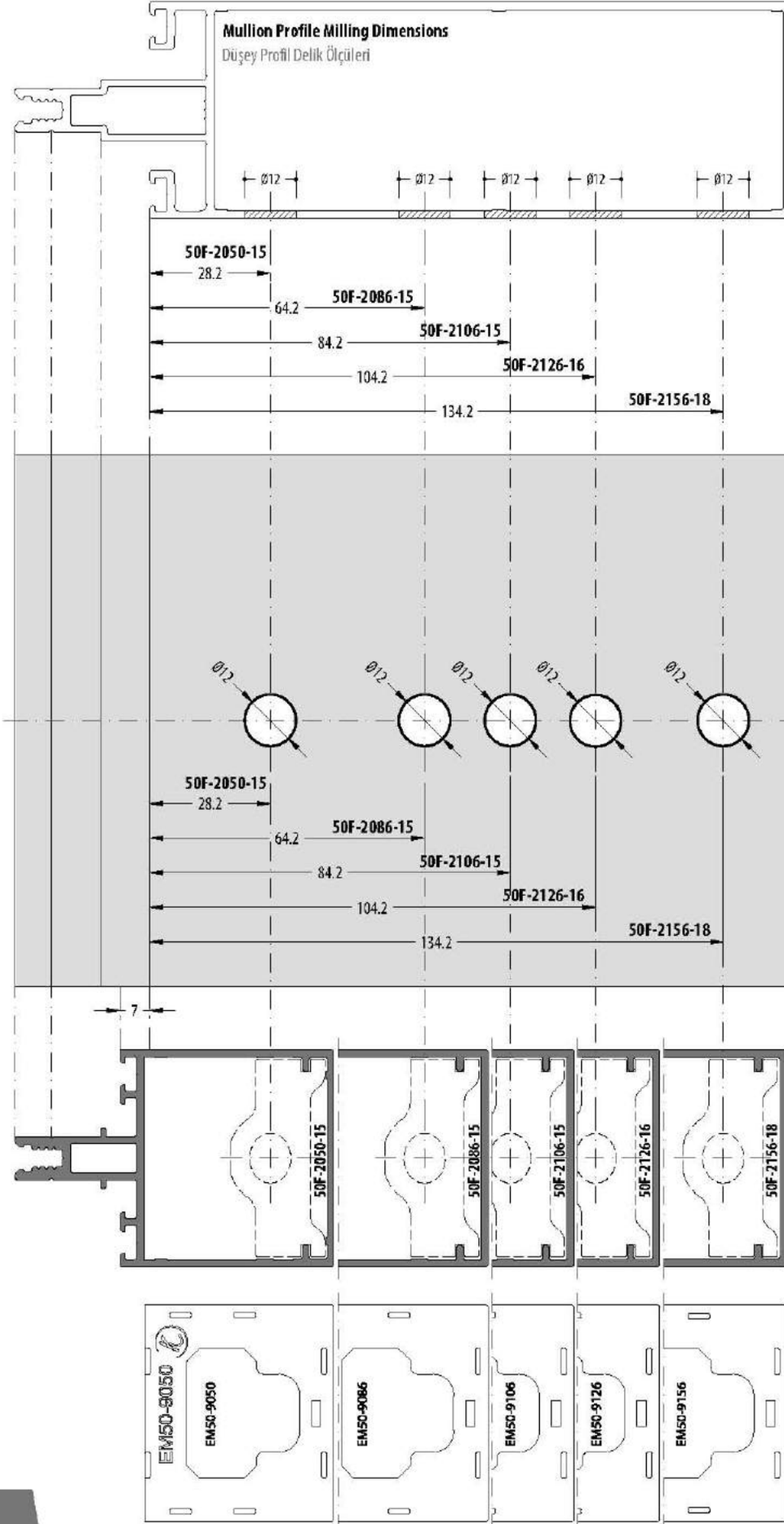
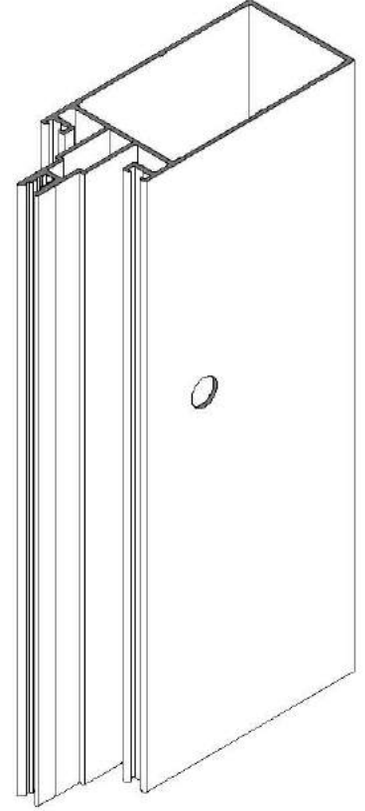
EM50-9XXX

LC-5000

DIN 7982  
3.9x16 (Ø4)

50F-2XXX-XX



**1.GROUP / 1.GRUP****WITH DIE-CAST CORNER JOINT**  
PİMLİ GEÇME BAĞLANTI

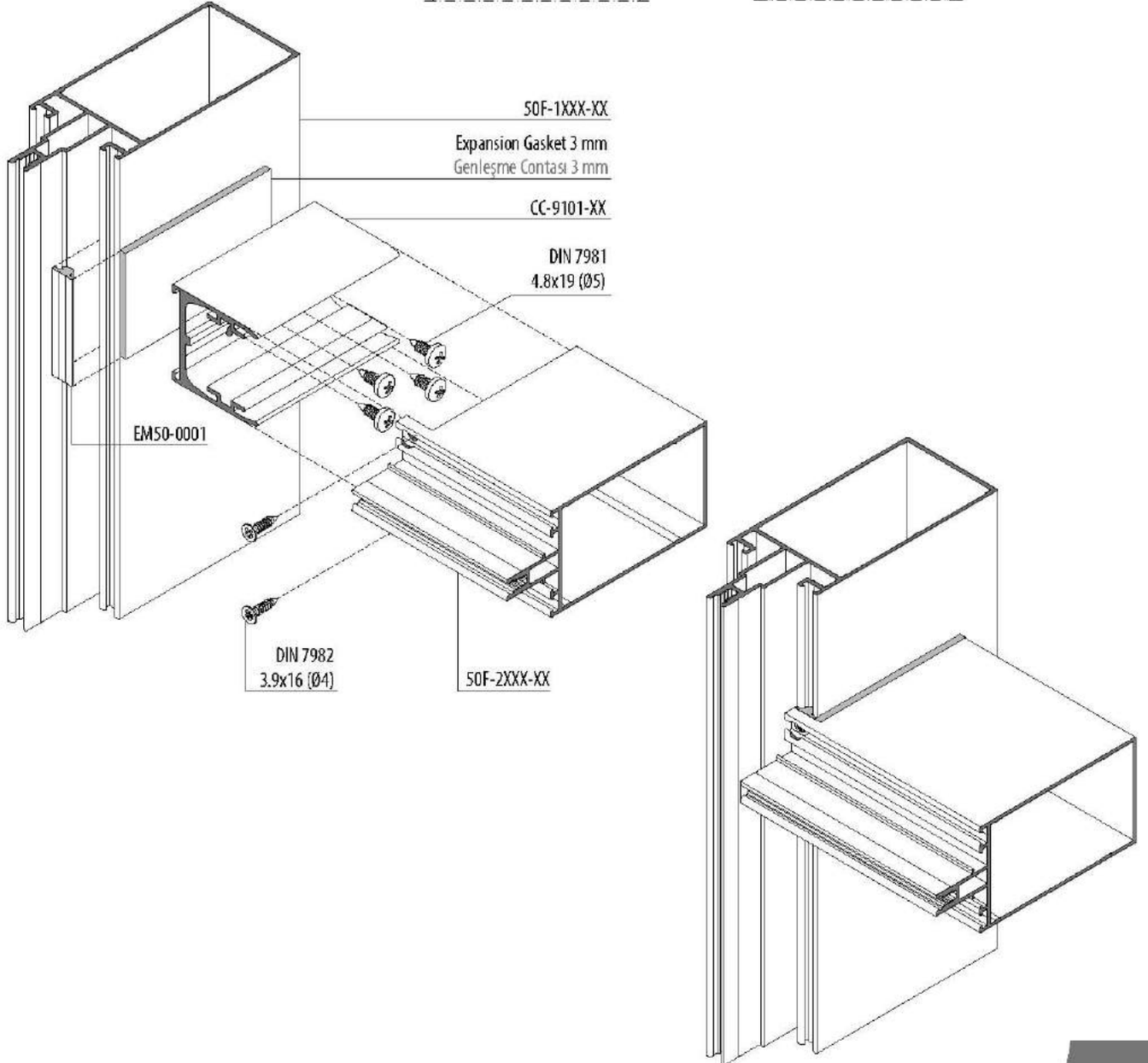
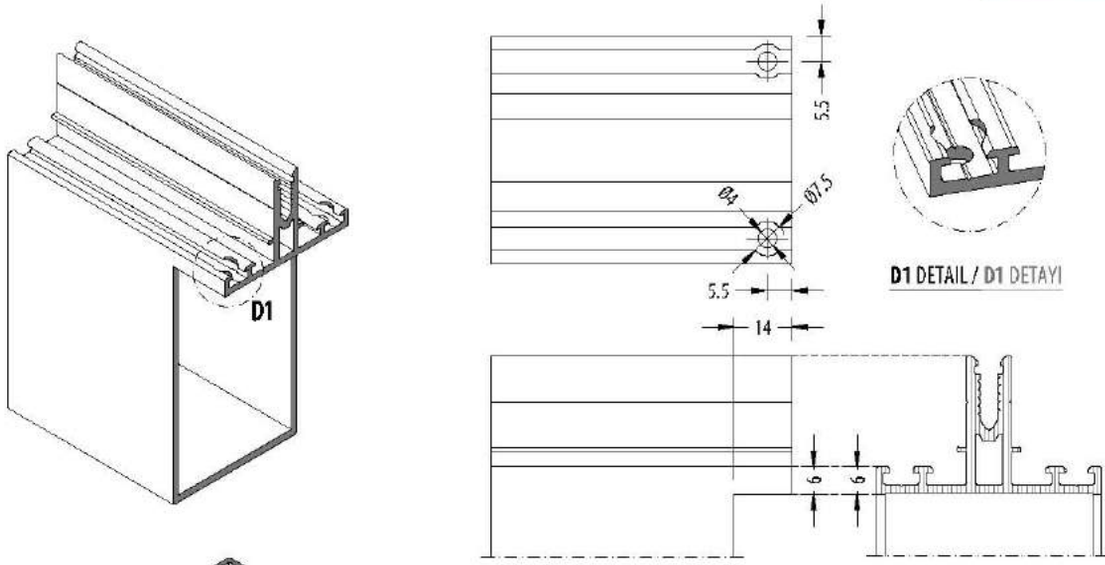
PROFILES / PROFİLLER

EXPANSION PLASTIC FOR DIE-CAST TRANSOM JOINT  
PİMLİ BAĞLANTI GENLEŞME PLASTİĞİ

## BASIC TYPE TRANSOM JOINT / ÖRME GEÇME BAĞLANTI

1.GROUP / 1.GRUP

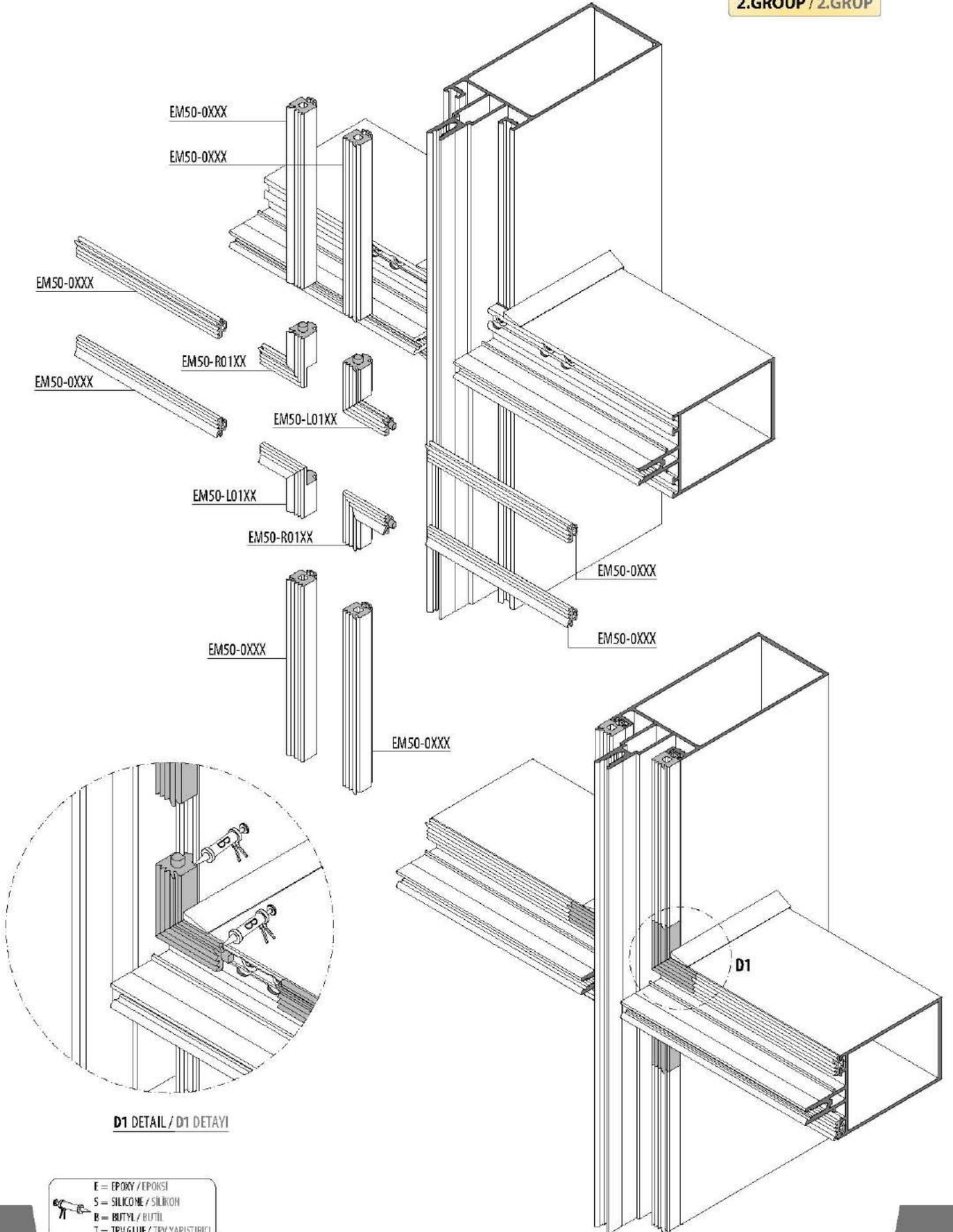
2.GROUP / 2.GRUP



## GASKET ASSEMBLY / FİTİL MONTAJI

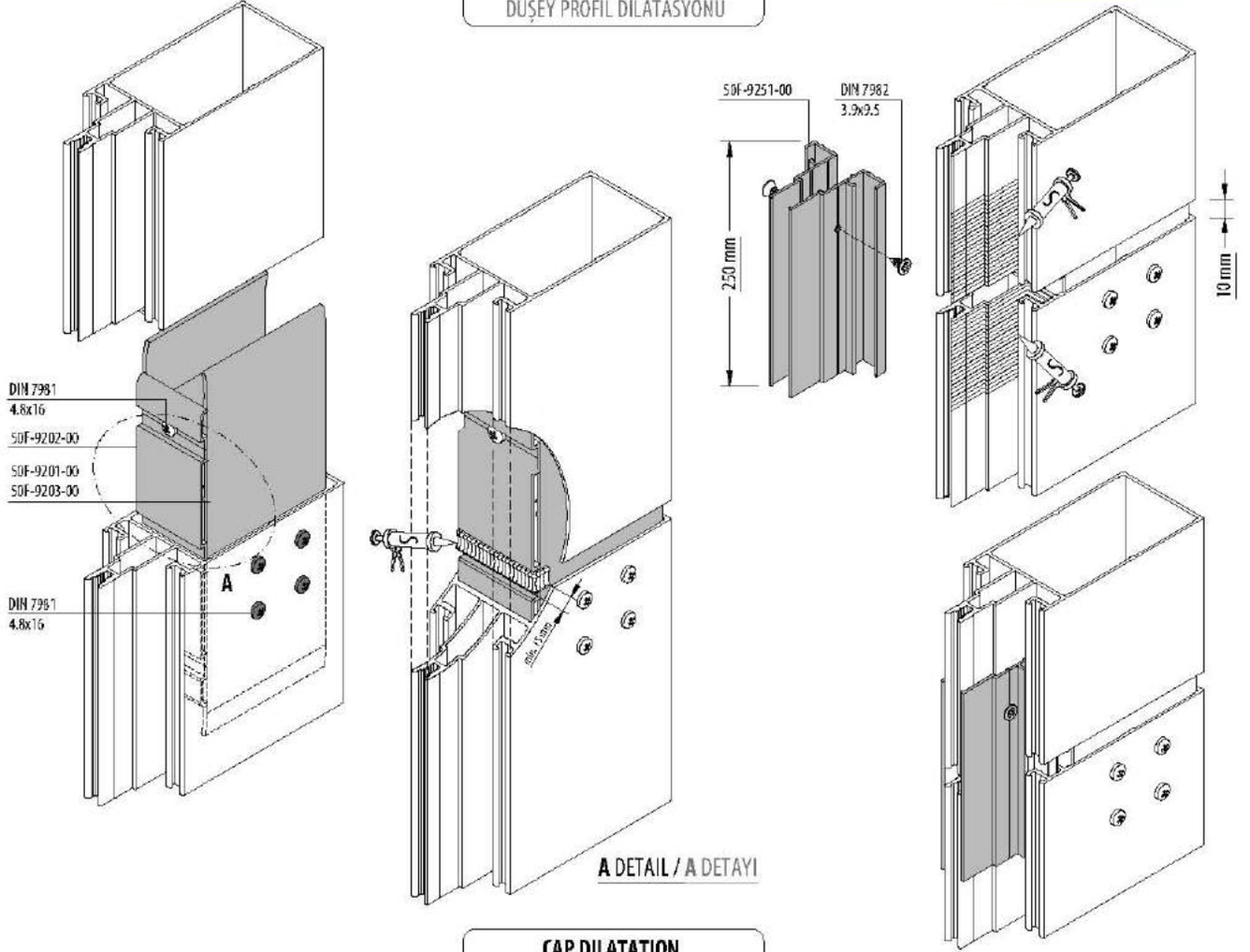
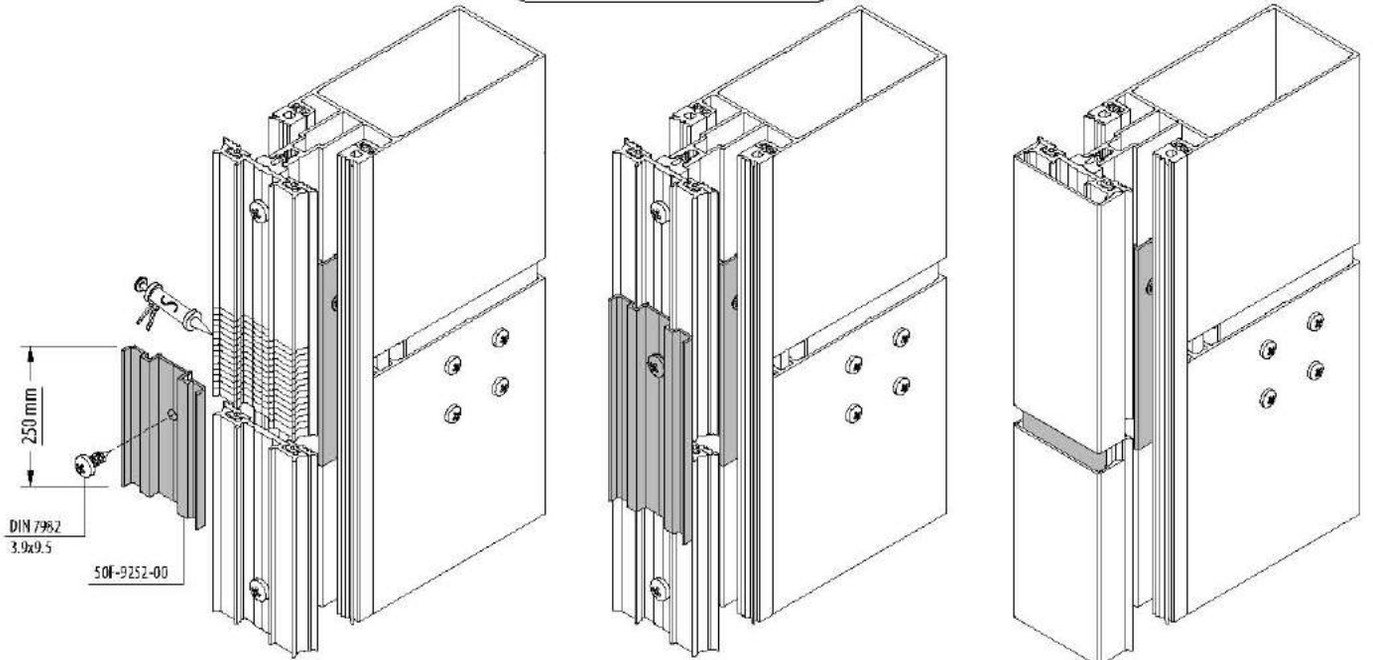
1.GROUP / 1.GRUP

2.GROUP / 2.GRUP



1.GROUP / 1.GRUP

2.GROUP / 2.GRUP

MULLION PROFILE DILATATION  
DÜŞEY PROFİL DİLASYONUCAP DILATATION  
KAPAK DİLASYONU

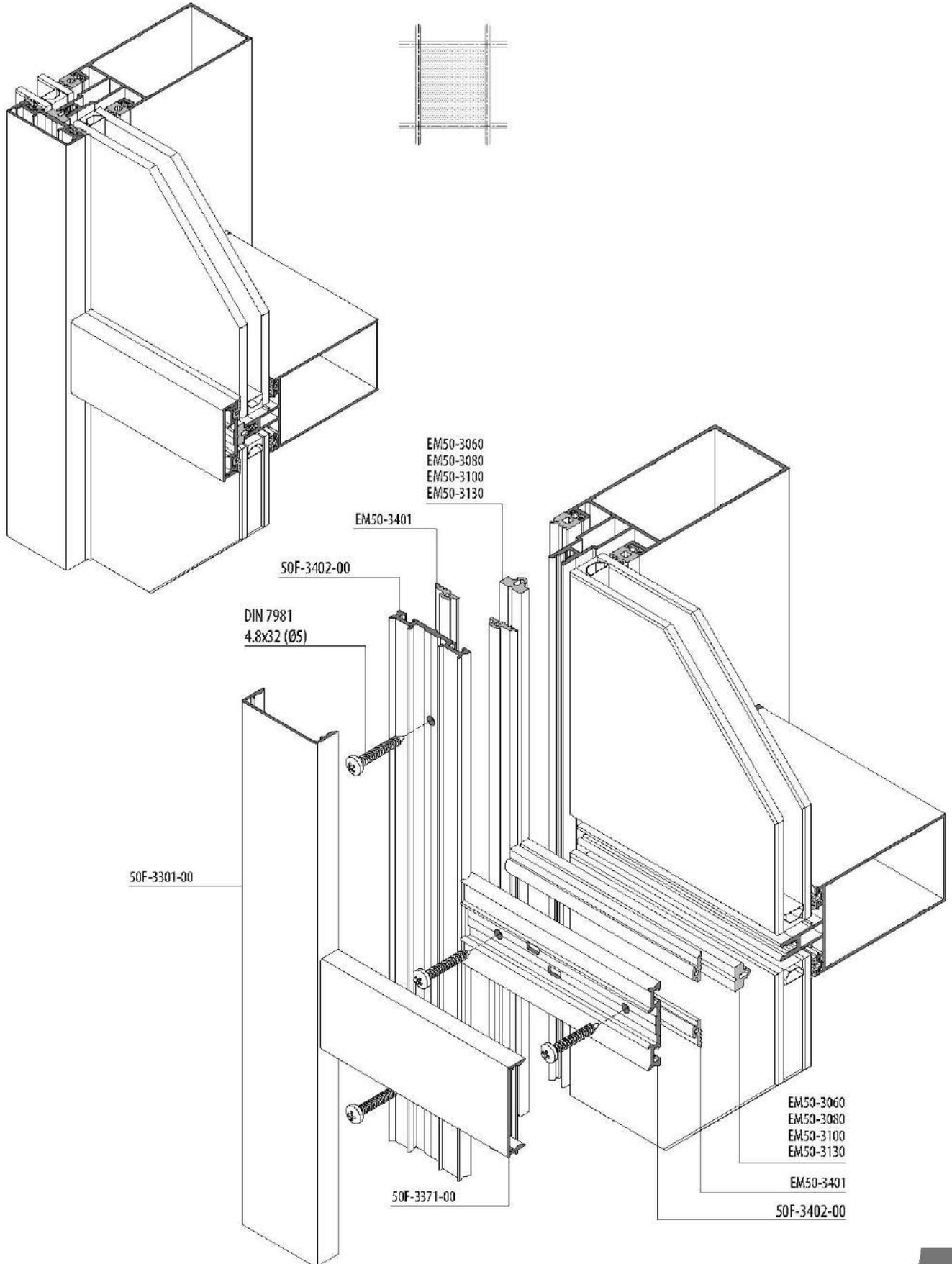
E = EPOXY / EPOKSİ  
 S = SILICONE / SİLİKON  
 B = BUTYL / BUTİL  
 T = TPV GLUE / TPV YAPIŞTIRICI

# 50F

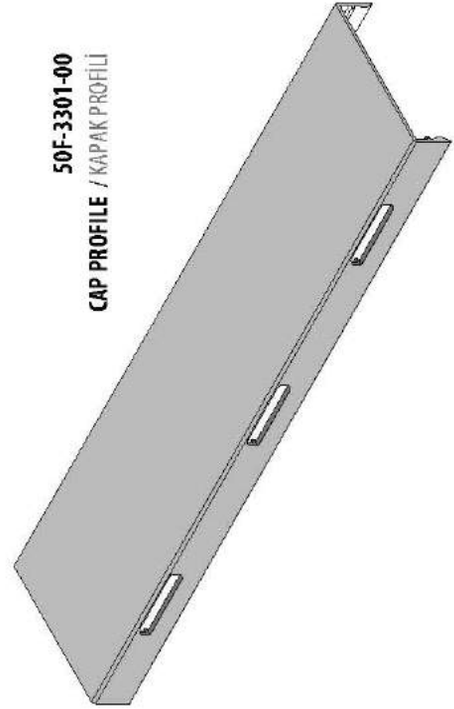
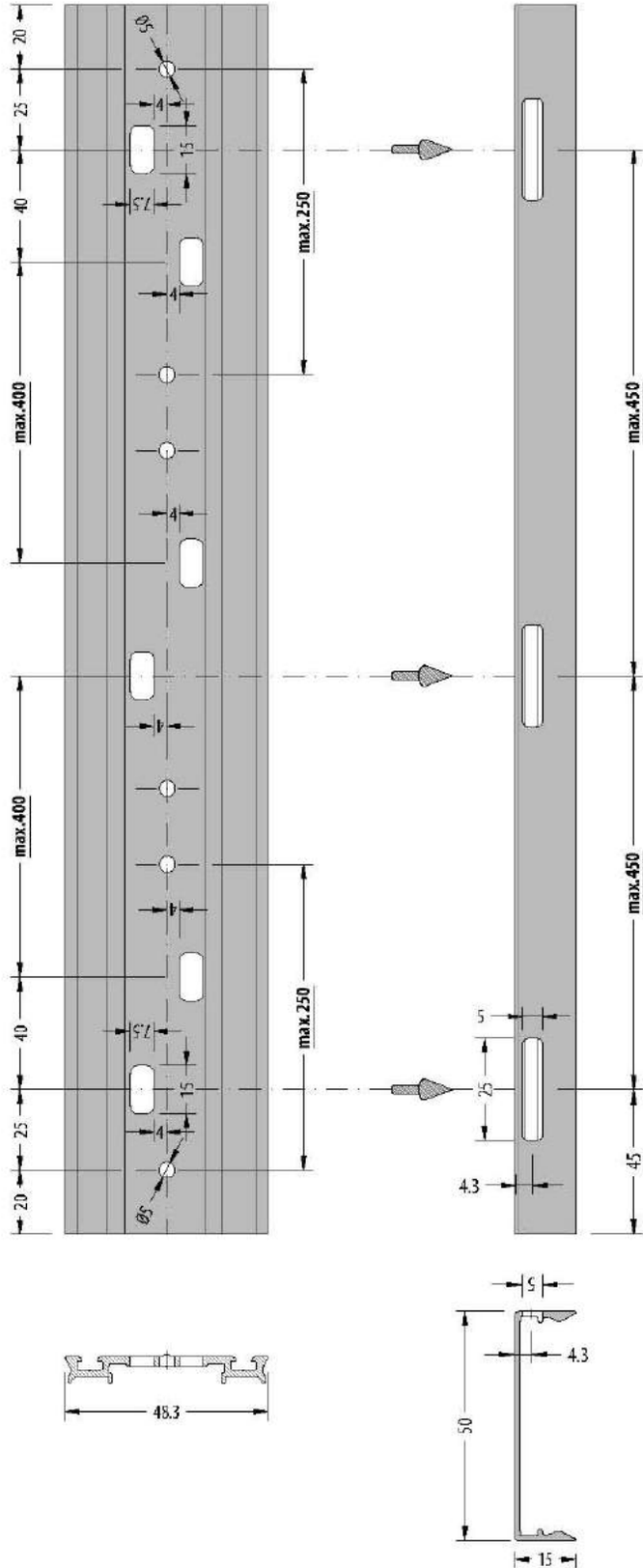
CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ

ASSEMBLY DETAILS / MONTAJ DETAYLARI

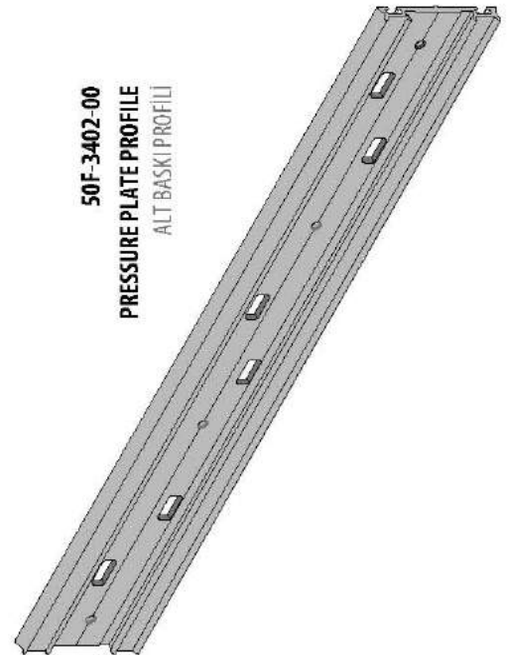
CAPED CURTAIN WALL ASSEMBLY / KAPAKLI CEPHE MONTAJI



**Drainage Holes Schema On Pressure Plate And Caps For Caped Curtain Wall**  
Kapaklı Cephe Hedefte Alt Baskı Kapađı Ve Kapaklarda Tahliye Delikleri Őeması

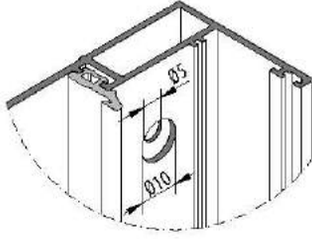


**50F-3301-00**  
CAP PROFILE / KAPAK PROFİLİ

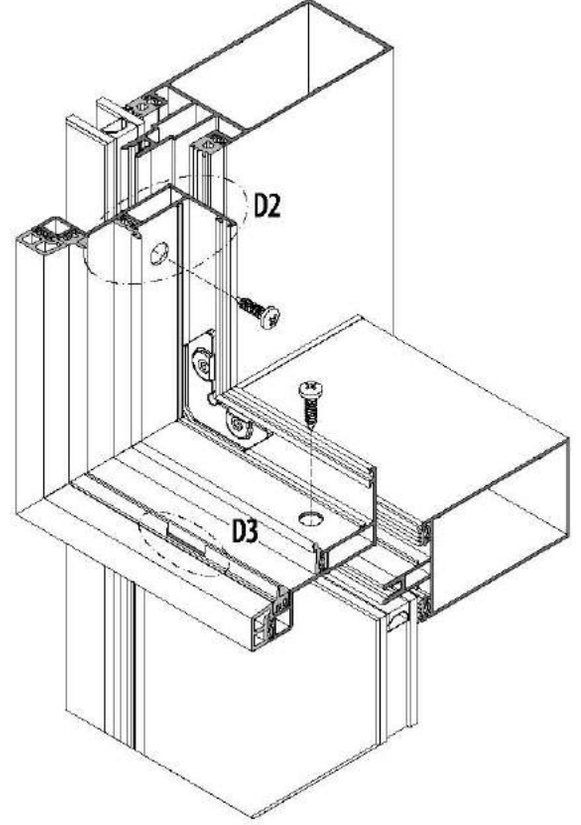
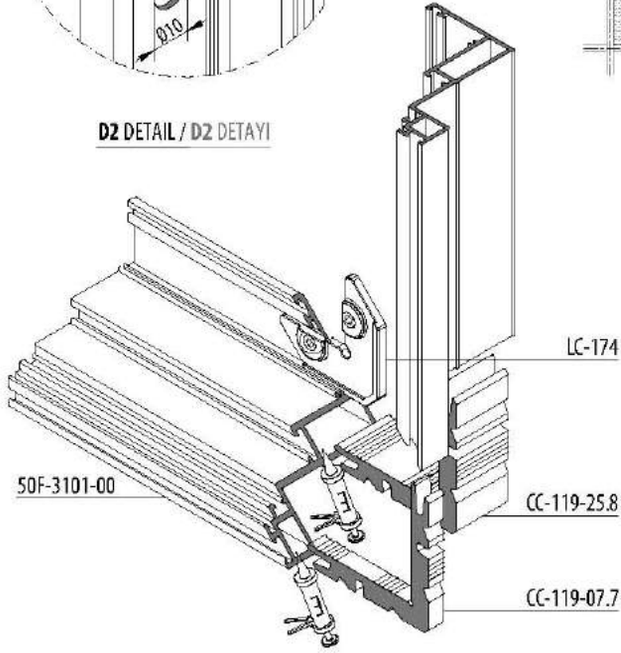
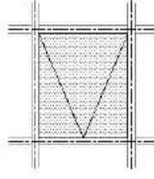


**50F-3402-00**  
PRESSURE PLATE PROFILE  
ALT BASKI PROFİLİ

FRAME ASSEMBLY / KASA UYGULAMA



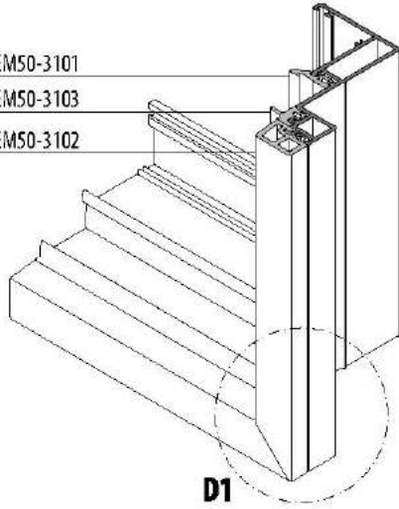
D2 DETAIL / D2 DETAYI



EM50-3101

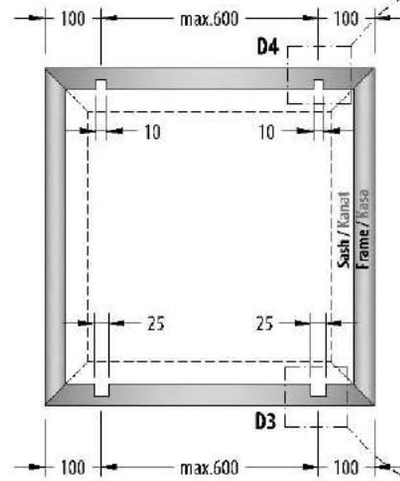
EM50-3103

EM50-3102



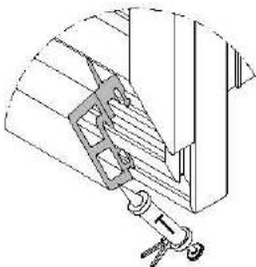
D1

Gasket Milling For Drainage / Tahliye için Fıtıl Kertme



D4 DETAIL / D4 DETAYI

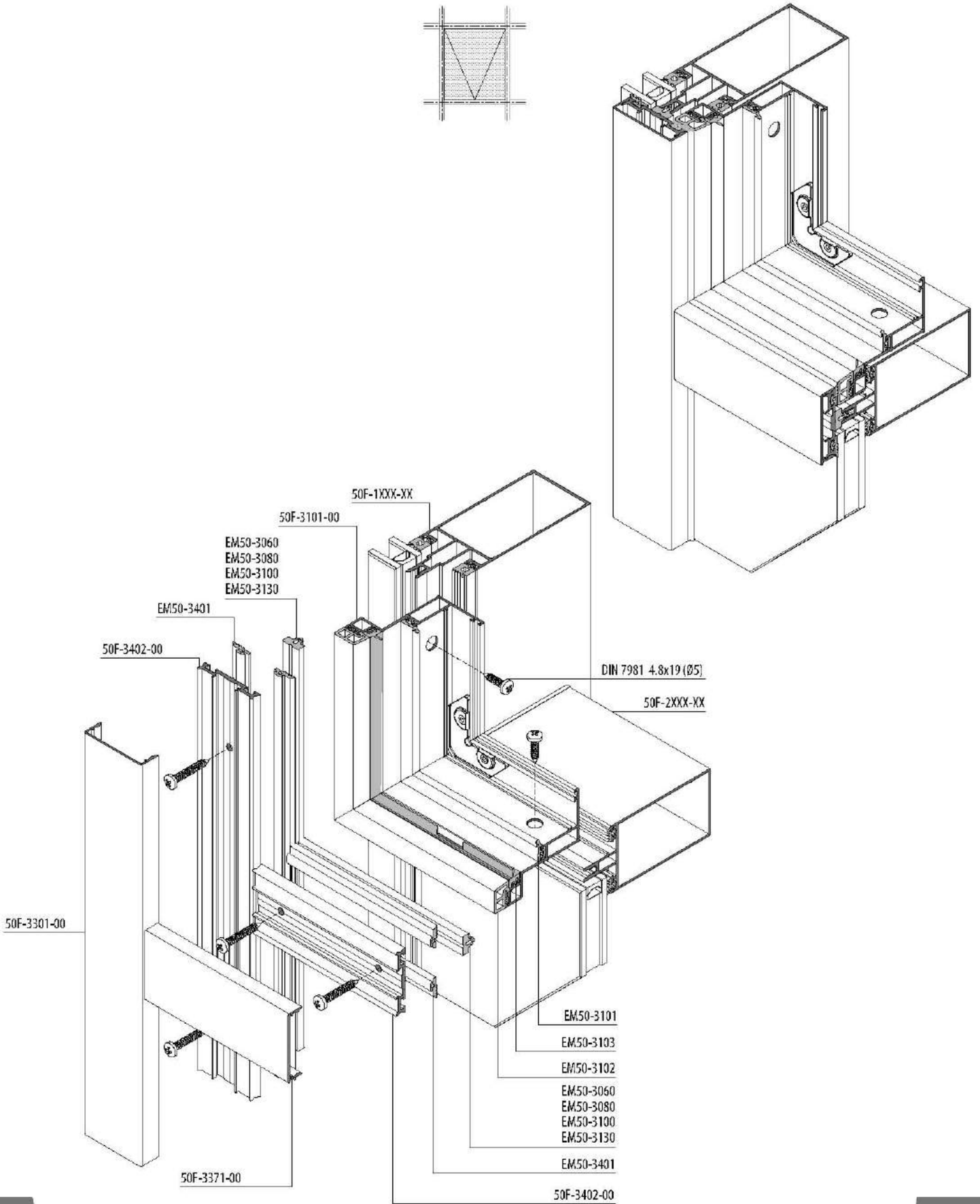
D3 DETAIL / D3 DETAYI



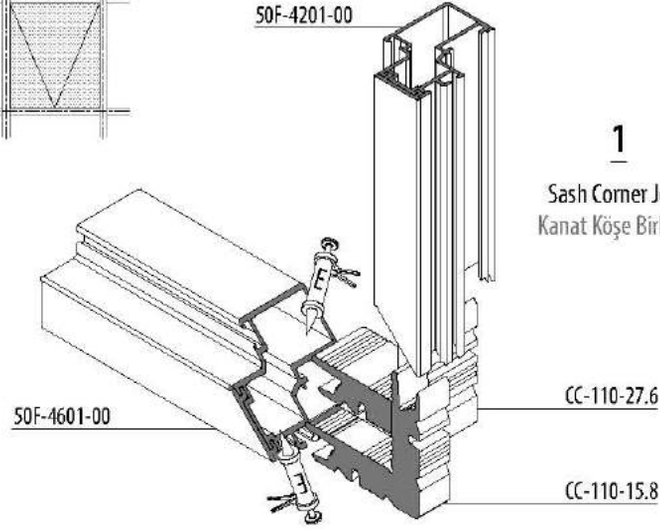
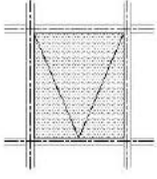
D1 DETAIL / D1 DETAYI

E = EPOXY / EPOKSI  
S = SILICONE / SİLİKON  
B = BUTYL / BUTİL  
T = TPV GLUE / TPV YAPIŞTIRICI

FRAME ASSEMBLY / KASA UYGULAMA

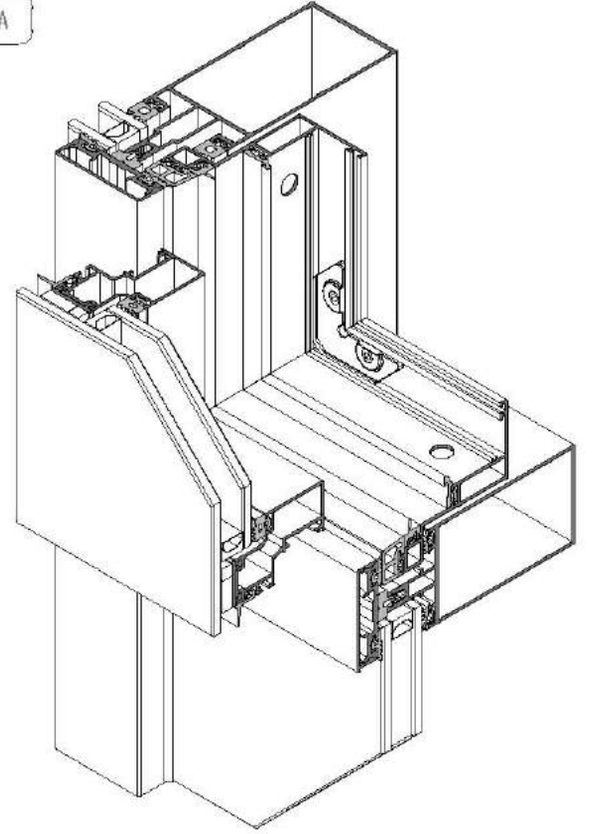


SASH APPLICATION / KANAT UYGULAMA



1

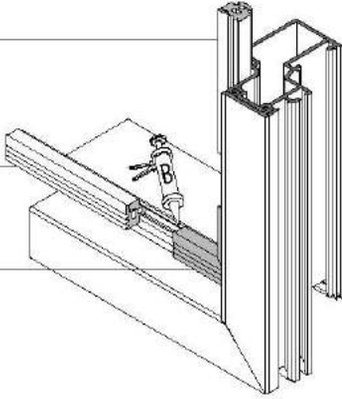
Sash Corner Joint  
Kanat Köşe Birleşim



EM50-0XXX

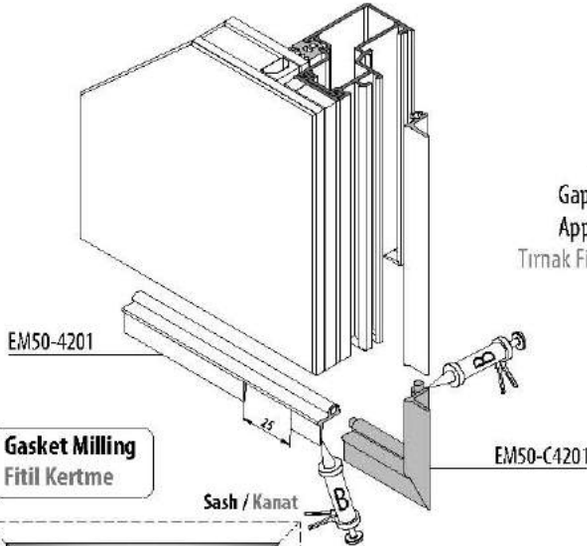
EM50-0XXX

EM50-COXXX



2

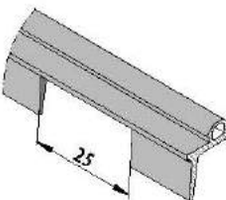
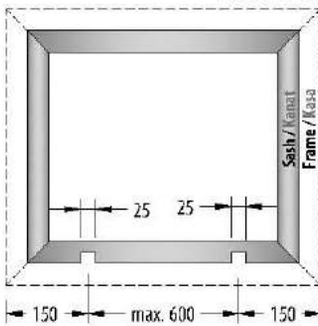
Sash Gasket Montage  
Kanat İç Cam Fitol Uygulama



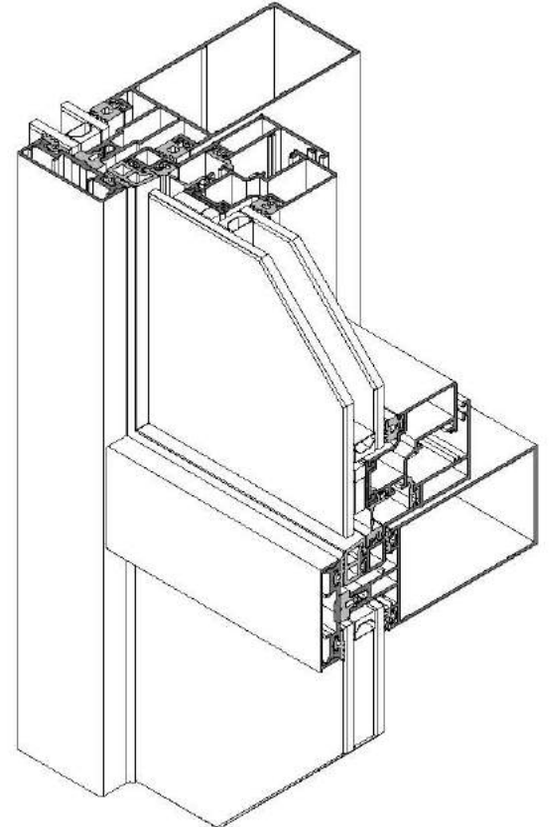
3

Gap Gasket  
Application  
Tırnak Fitol Uygulama

Gasket Milling  
Fitol Kertme



D2 DETAIL / D2 DETAYI



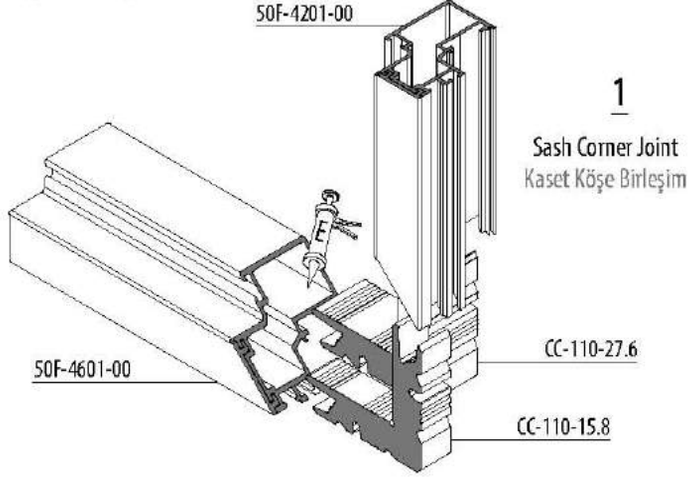
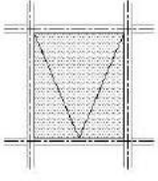
E = EPOXY / EPOKSI  
S = SILICONE / SİLİKON  
B = BUTYL / BUTİL  
T = TPV GLUE / TPV YAPIŞTIRICI

# 50F

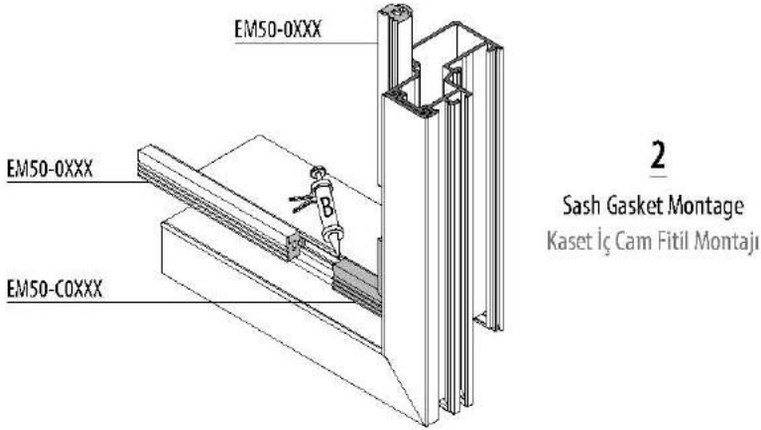
MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ

ASSEMBLY DETAILS / MONTAJ DETAYLARI

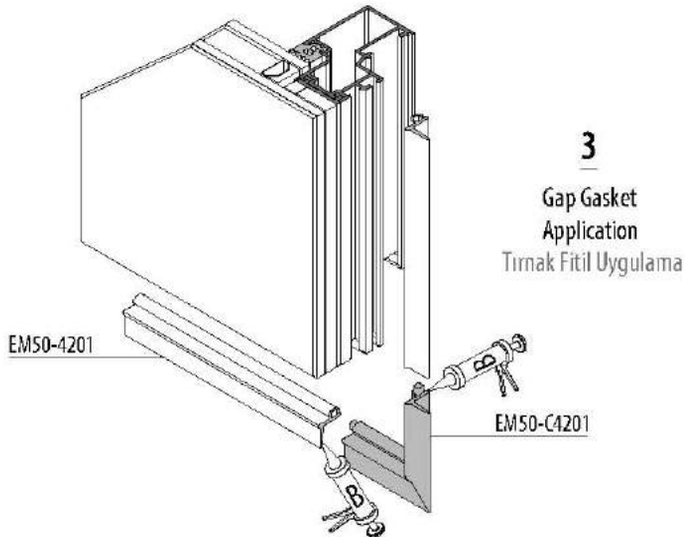
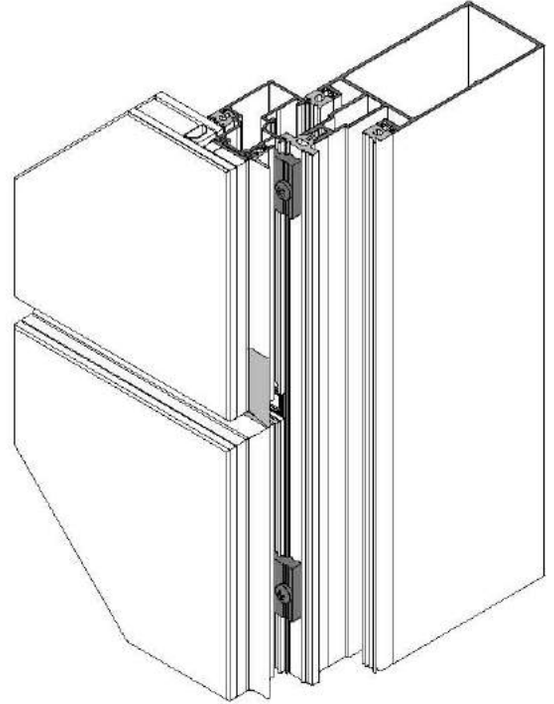
## SASH MONTAGE DETAILS / KASET MONTAJ DETAYI



1

Sash Corner Joint  
Kaset Köşe Birleşim

2

Sash Gasket Montage  
Kaset İç Cam Fitol Montajı

3

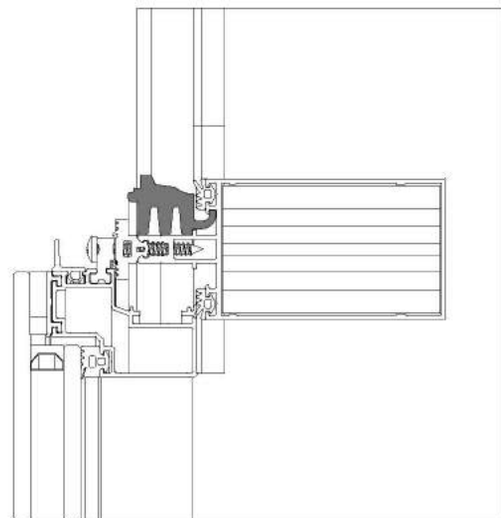
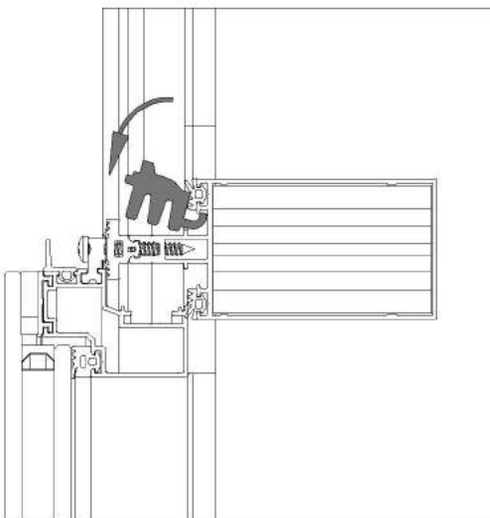
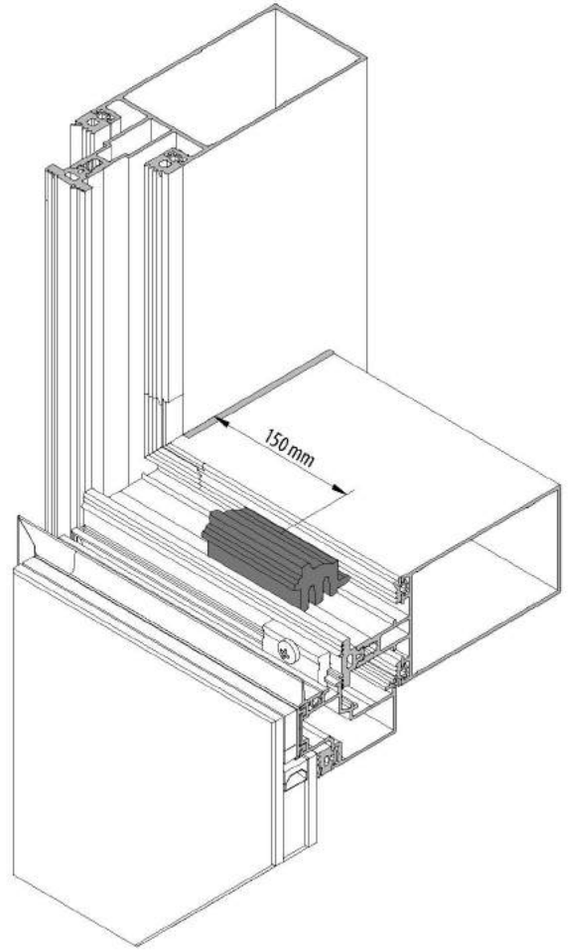
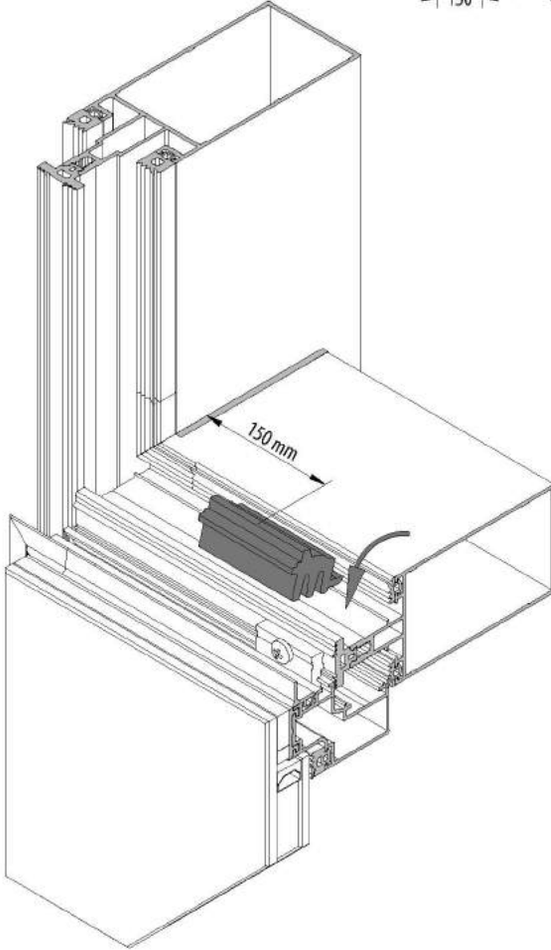
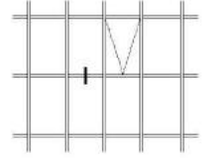
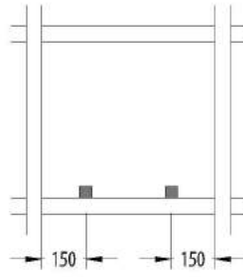
Gap Gasket  
Application  
Tırnak Fitol Uygulama

E = EPOXY / EPONSI  
S = SILICONE / SİLİKON  
B = BUTYL / BUTİL  
T = TPV GLUE / TPV YAPIŞTIRICI

SASH WEDGE APPLICATION / KANAT TAKOZU UYGULAMA

EM50-7420

SASH WEDGE  
APPLICATION  
KANAT TAKOZU  
UYGULAMA



## CONNECTION PIECES APPLICATION / BAĞLANTI PARÇA UYGULAMA

**CA-4671-30.0**

**CONNECTION PIECES  
APPLICATION**  
BAĞLANTI PARÇASI  
UYGULAMA



Applicable Profiles  
Uyulanabilir Profiller

50F-4201-00  
50F-4209-00  
50F-4701-00

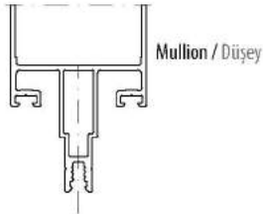
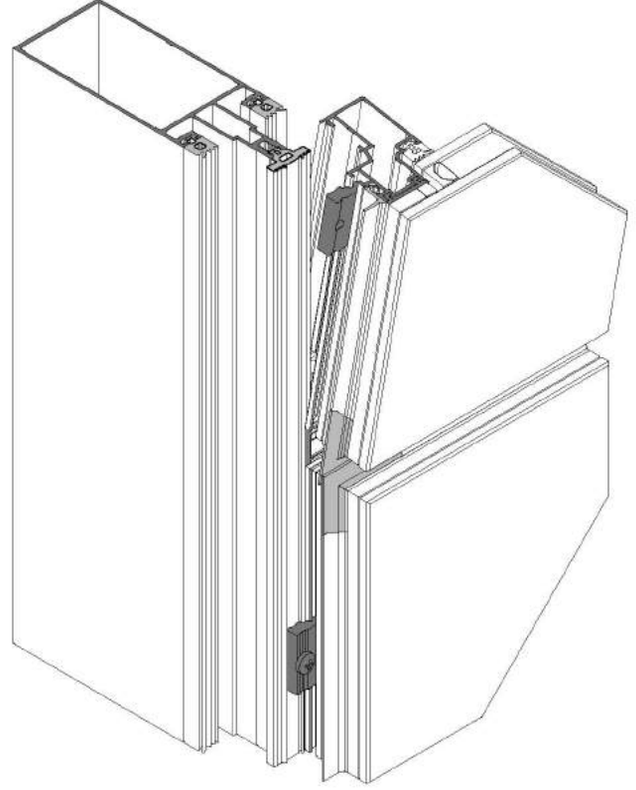
**CA-4681-30.0**

**CONNECTION PIECES  
APPLICATION**  
BAĞLANTI PARÇASI  
UYGULAMA

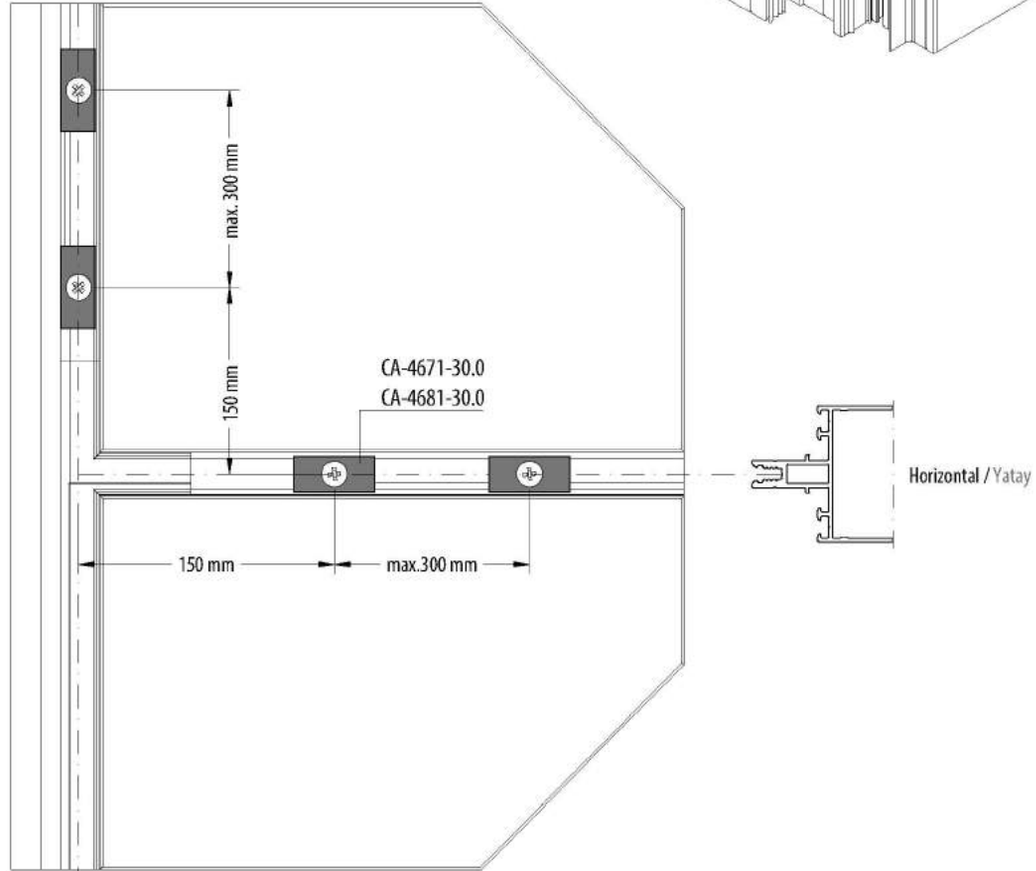


Applicable Profiles  
Uyulanabilir Profiller

50F-4211-00  
50F-4213-00  
50F-4219-00  
50F-4261-00  
50F-4262-00  
50F-4711-00



Mullion / Düşey



Horizontal / Yatay

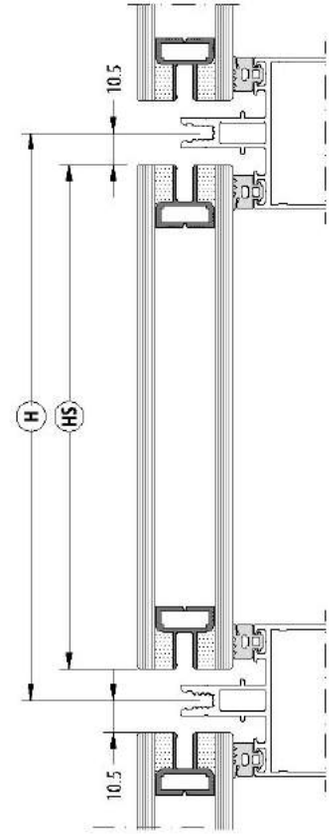
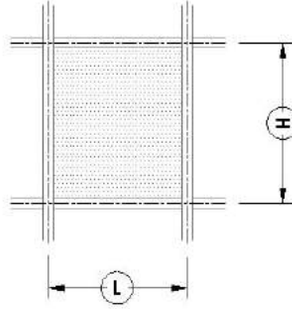
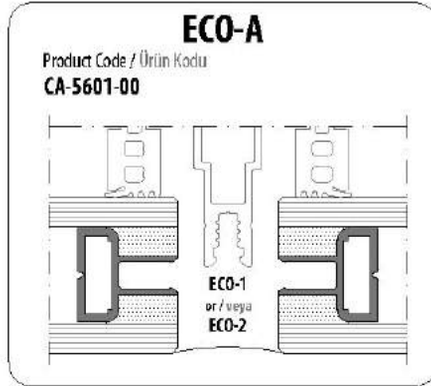
# 50F

STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ

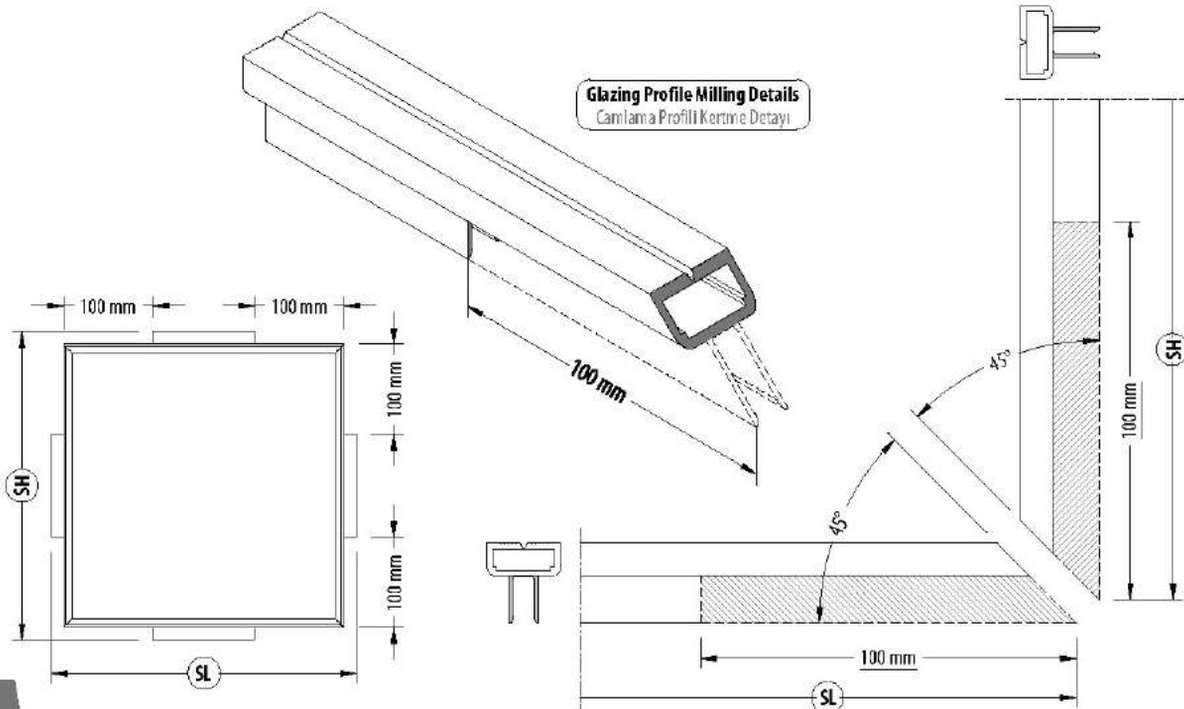
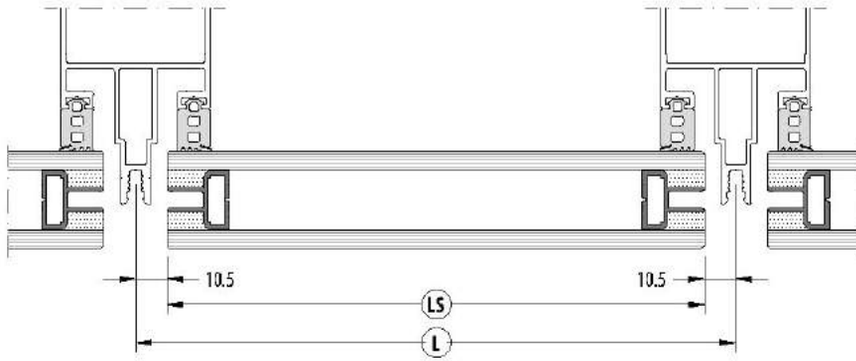
ASSEMBLY DETAILS / MONTAJ DETAYLARI

Structural glazing system should use maximum 20 meters.  
Ekonomik silikon cephe sistemi, maksimum 20 metre'ye kadar kullanılmalıdır.

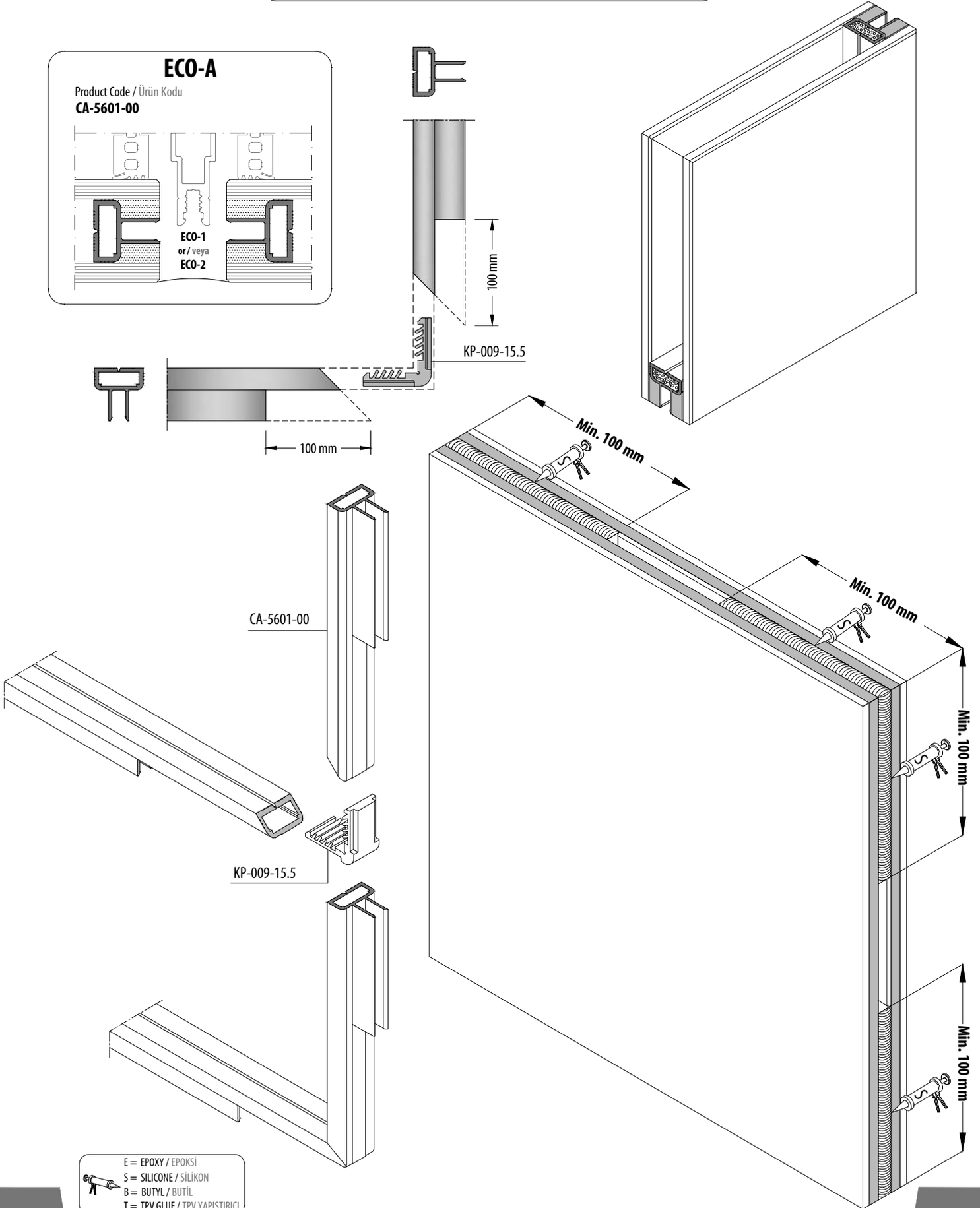
## ECO-A GLAZING PROFILE CUTTING SIZE / ECO-A CAMLAMA PROFİL KESİM ÖLÇÜSÜ



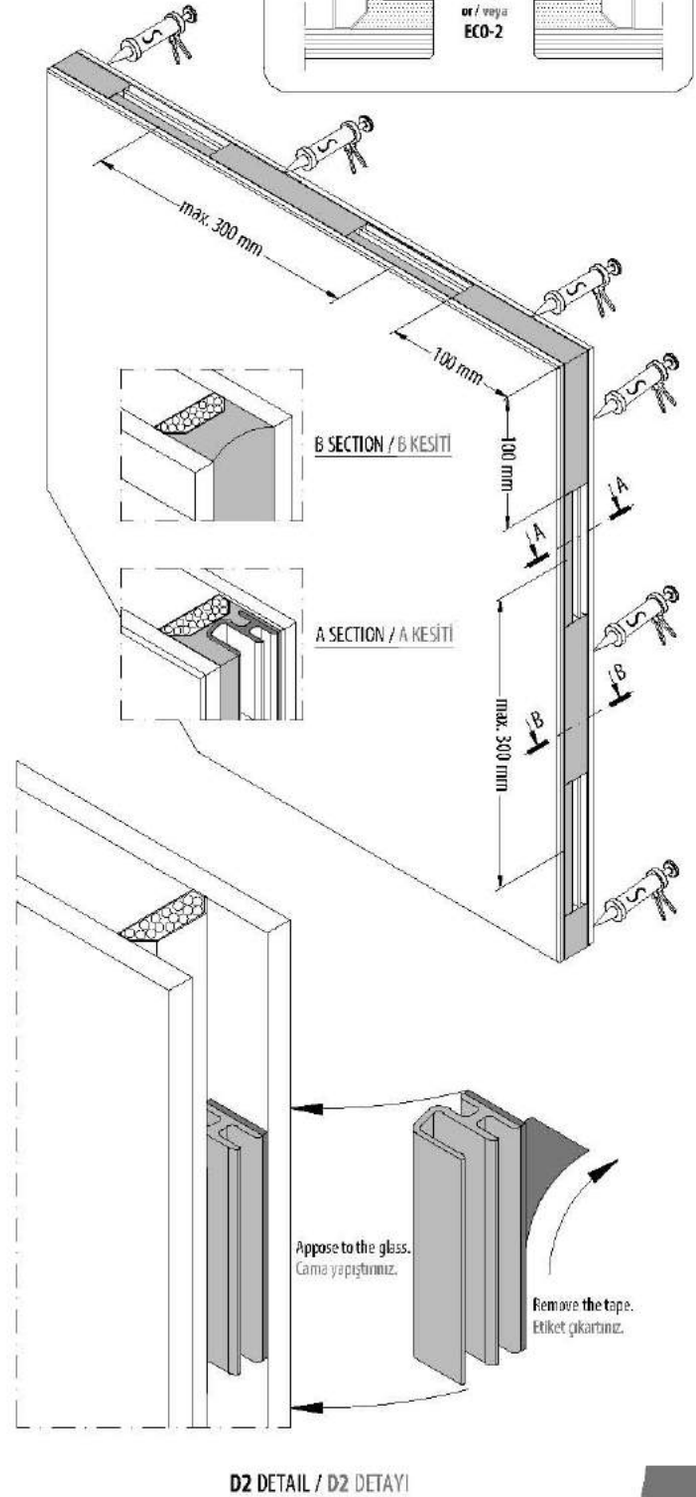
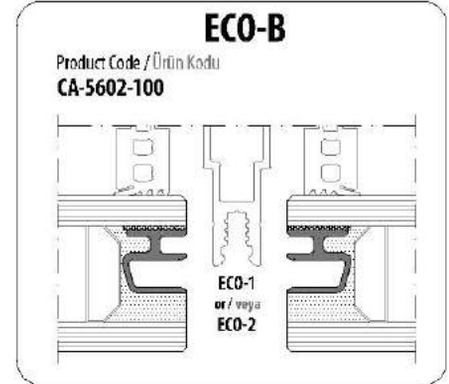
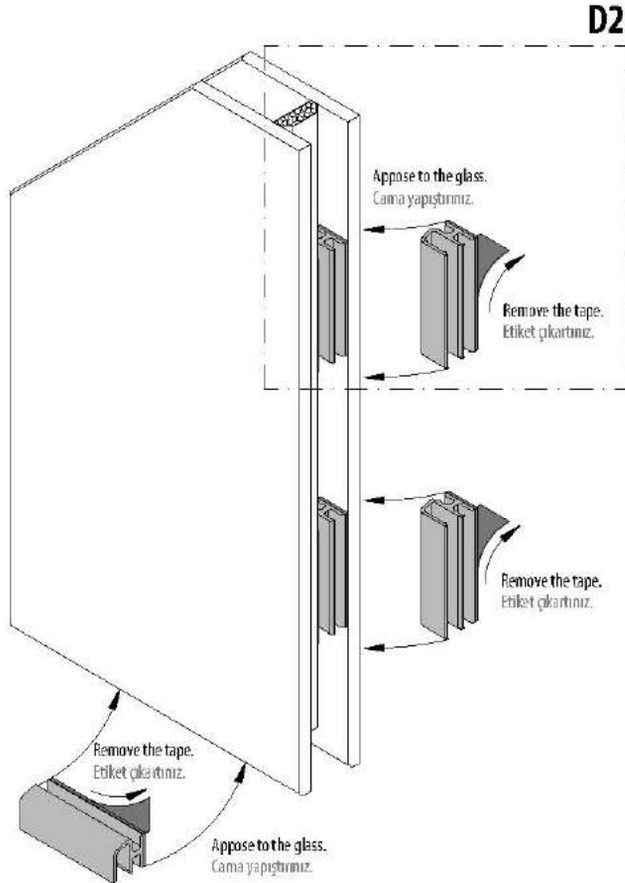
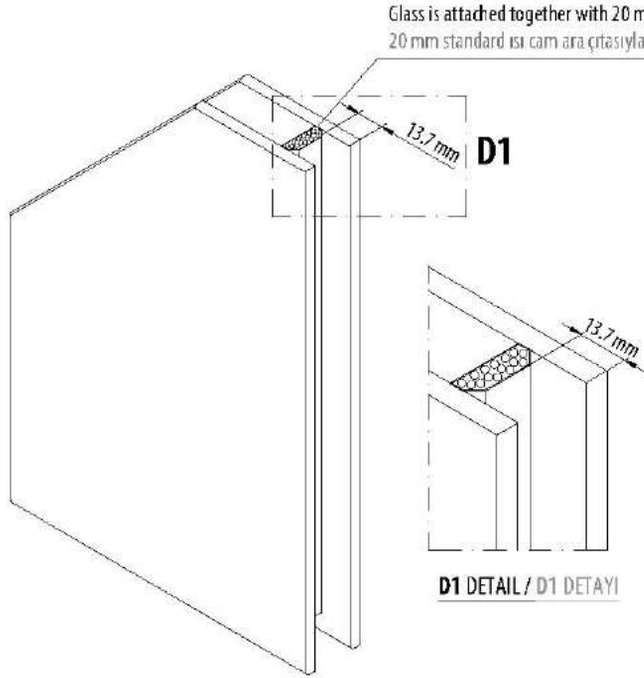
CODE KOD	CUTTING KESİM	QUANTITY ADET	DIMENSIONS ÖLÇÜ
CA-5601-00		2 pcs	L - 2l
		2 pcs	H - 2l



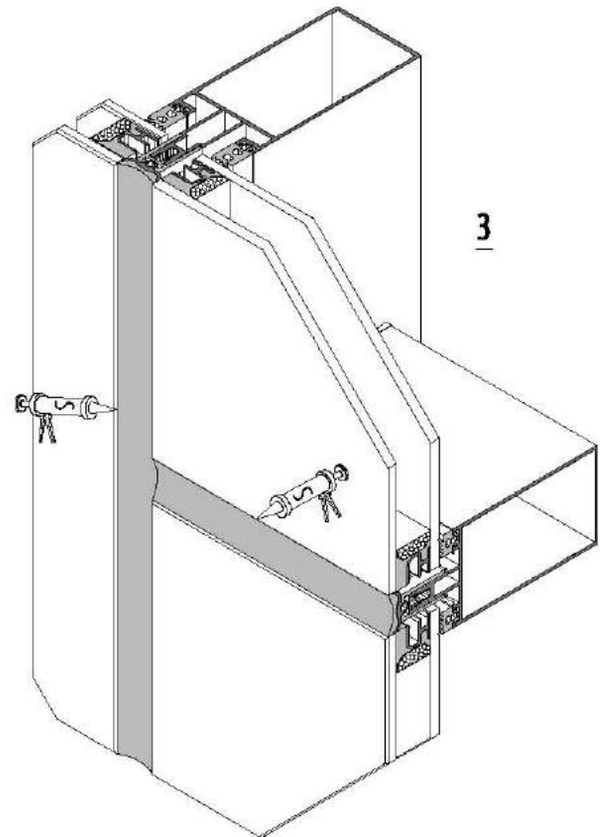
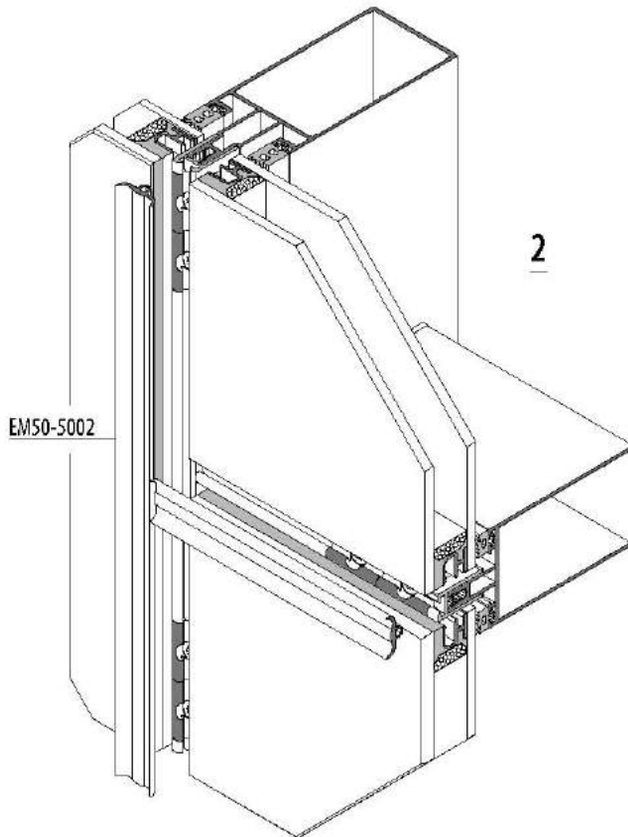
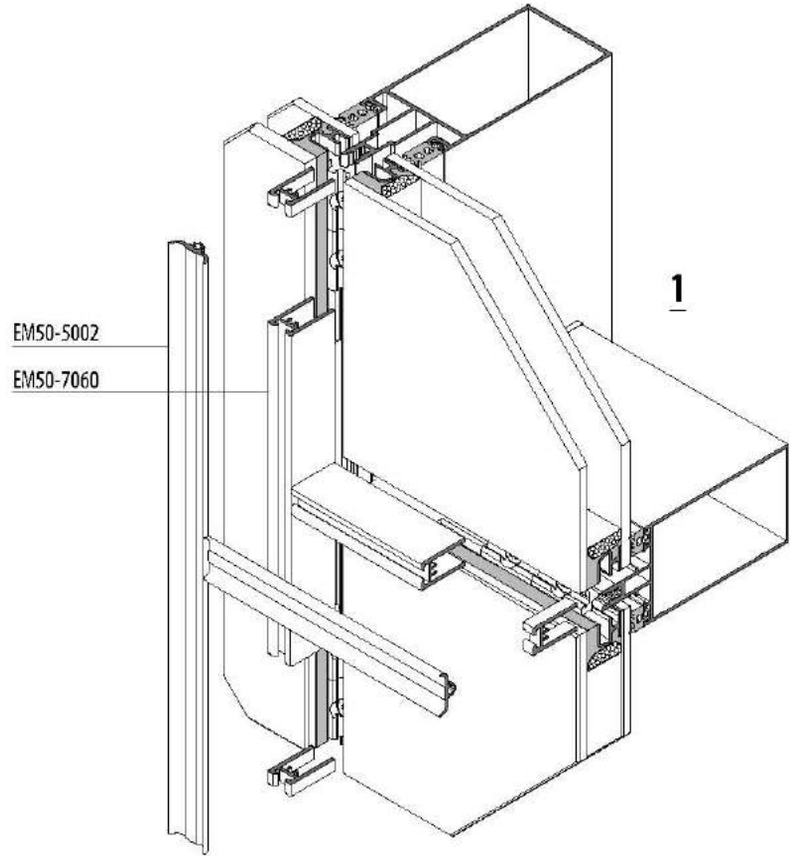
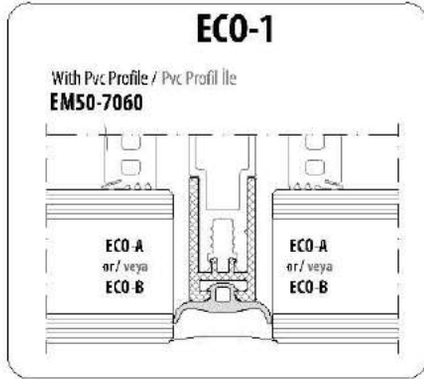
## ECO-A GLAZING PROFILE APPLICATION / ECO-A CAMLAMA PROFİL UYGULAMA



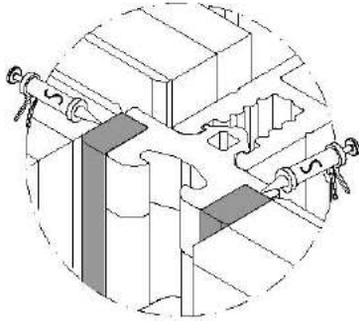
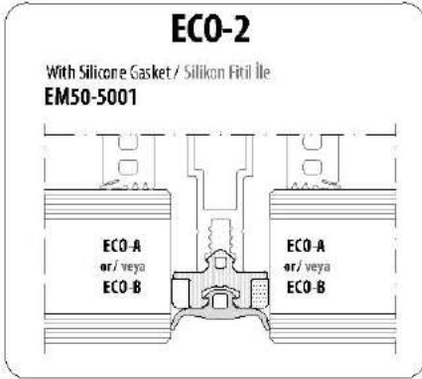
## ECO-B GLAZING PROFILE APPLICATION / ECO-B CAMLAMA PROFİL UYGULAMA



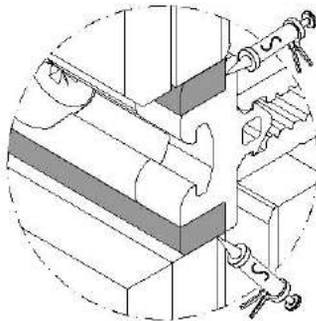
## ECO-1 GAP APPLICATION DETAIL / ECO-1 DERZ UYGULAMA DETAYI



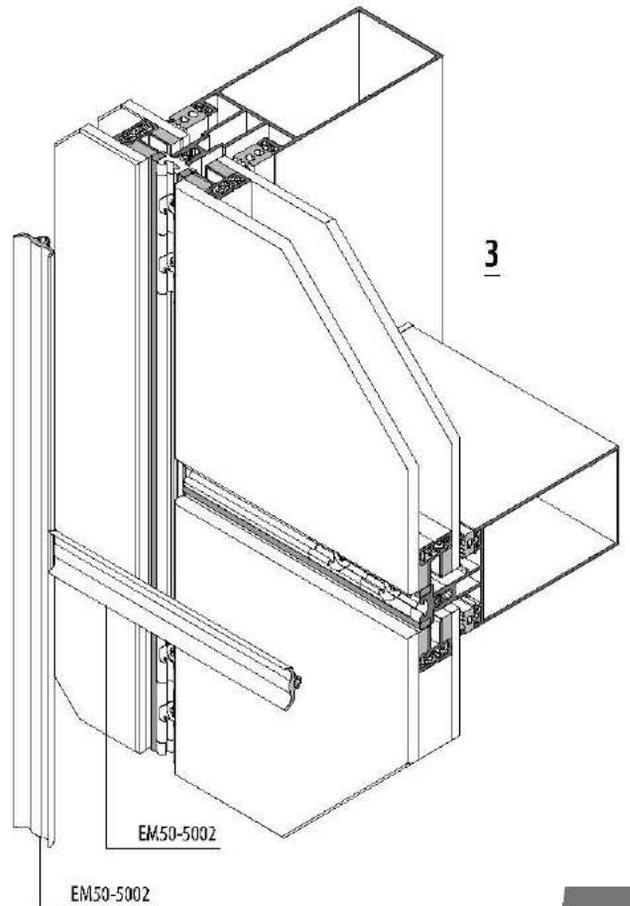
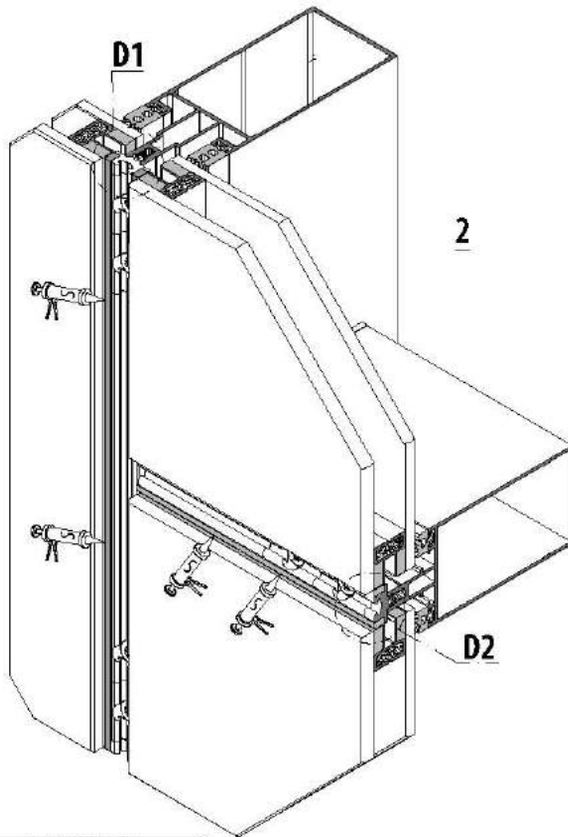
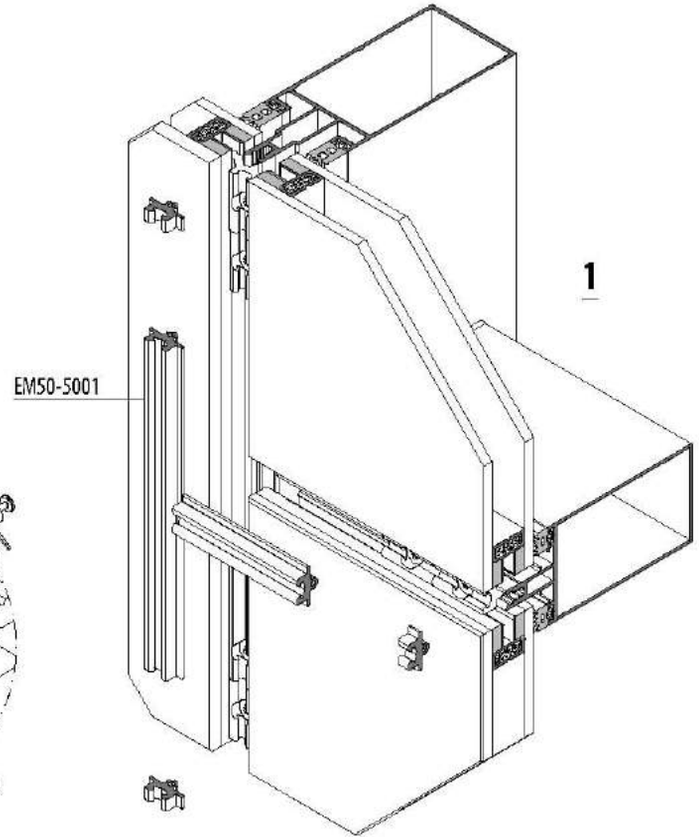
ECO-2 GAP APPLICATION DETAIL / ECO-2 DERZ UYGULAMA DETAYI



D1 DETAIL / D1 DETAYI



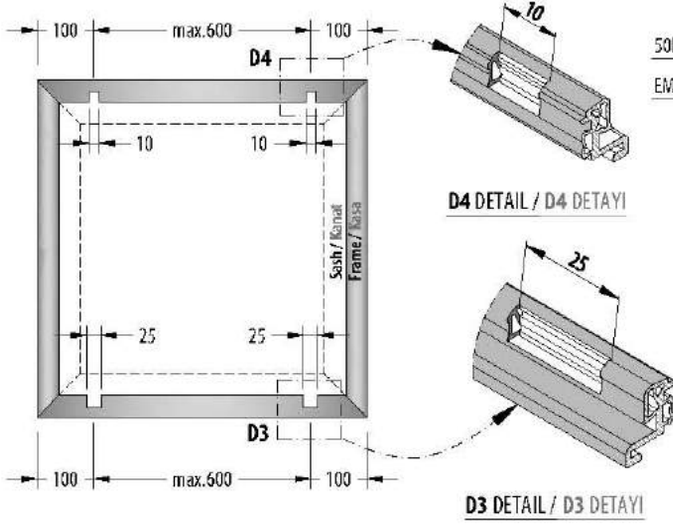
D2 DETAIL / D2 DETAYI



- E = EPOXY / EPOKSİ
- S = SILICONE / SİLİKON
- B = BUTYL / BUTİL
- T = TPV GLUE / TPV YAPIŞTIRICI

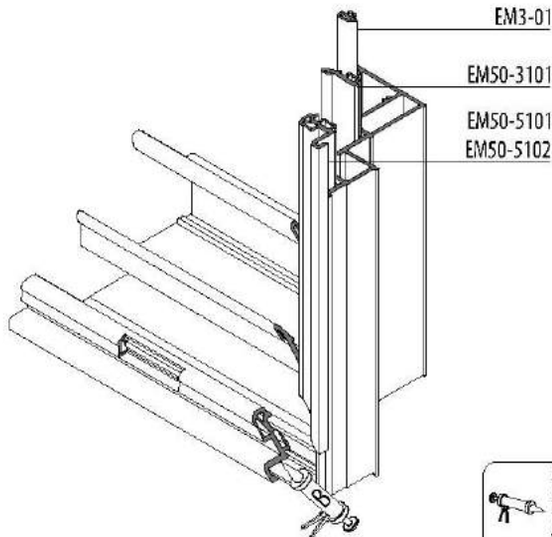
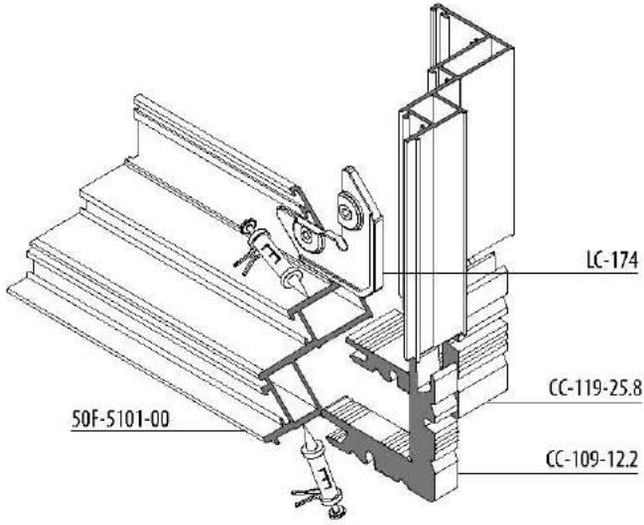
## FRAME APPLICATION / KASA UYGULAMA

## Gasket Milling For Drainage / Tahliye için Fital Kertme

50F-5101-00  
EM50-5002

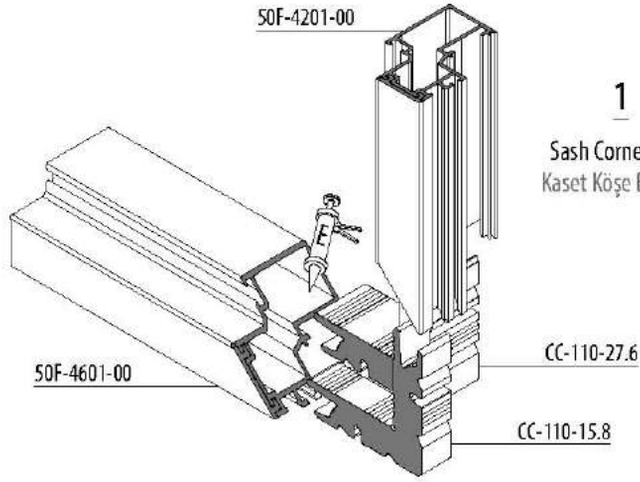
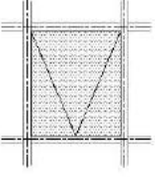
50F-1XXX-XX

50F-2XXX-XX

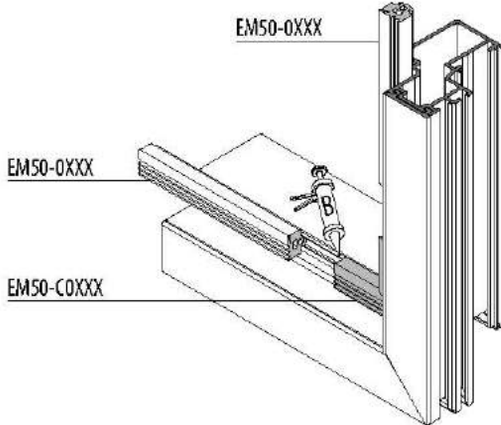
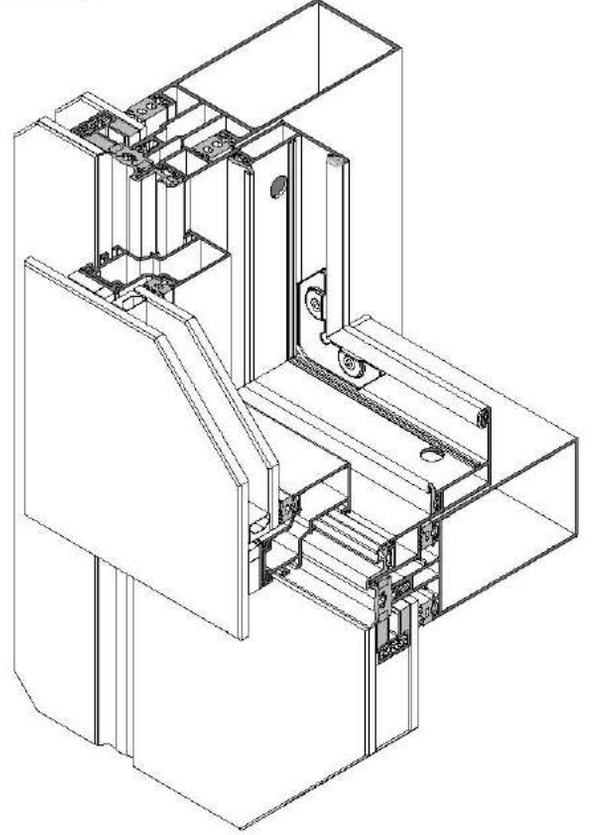


E= EPOXY / EPONSI  
S= SİLİKON / SİLİKON  
B= BUTYL / BUTİL  
T= TPV GLUE / TPV YAPIŞTIRICI

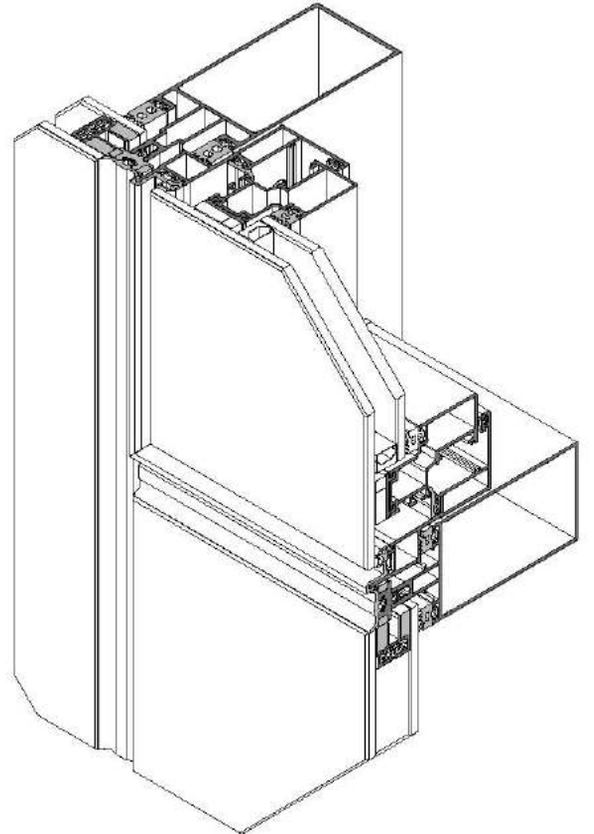
## SASH APPLICATION / KASET UYGULAMA



1

Sash Corner Joint  
Kaset Köşe Birleşim

2

Sash Gasket Montage  
Kaset İç Cam Fitol Montajı

# 65SS

STEEL SUPPORTED CURTAIN WALL SYSTEM / ÇELİK TAKVİYELİ CEPHE SİSTEMİ

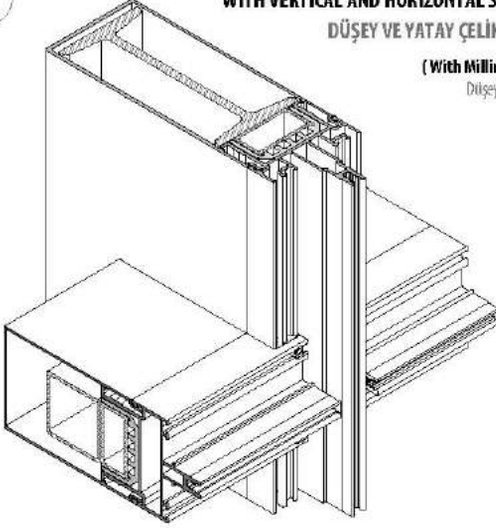
ASSEMBLY DETAILS / MONTAJ DETAYLARI

SUBSTRUCTURE CONSTRUCTION / ALT KONSTRÜKSİYON

1

WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

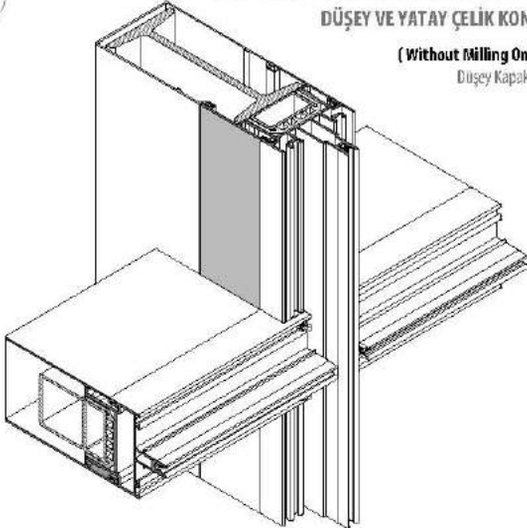
(With Milling On Vertical Cap Profile  
Düşey Kapak Profilinde Kertmeli)



2

WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

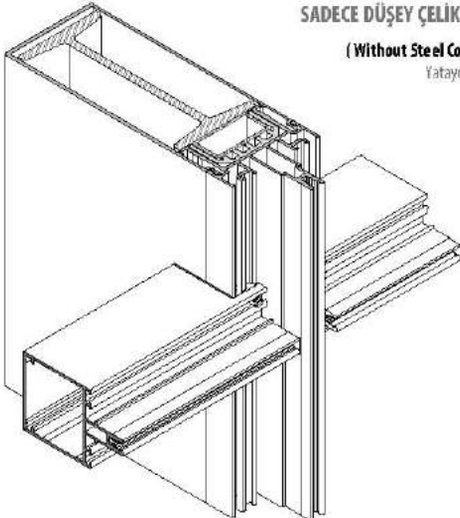
(Without Milling On Vertical Cap Profile  
Düşey Kapak Profilinde Kertmesiz)



3

ONLY WITH VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

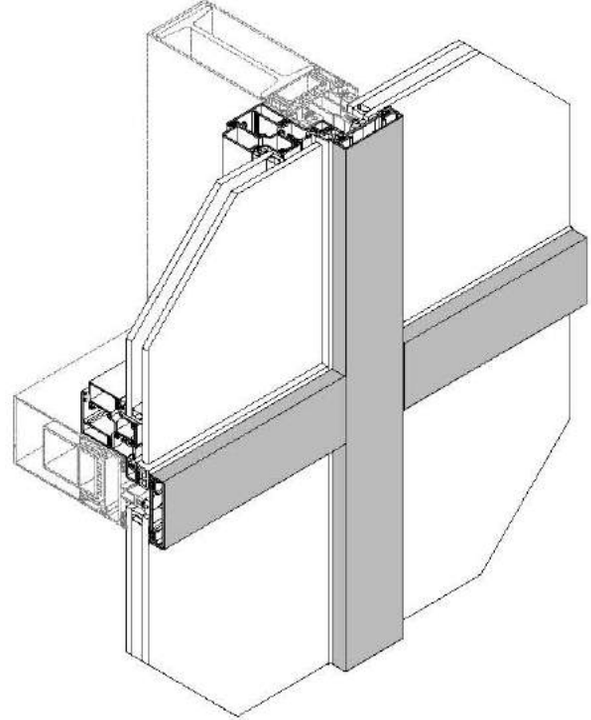
(Without Steel Construction On Horizontal  
Yatayda Çelik Konstrüksiyon Yok.)



FRONT CONSTRUCTION / ÖN KONSTRÜKSİYON

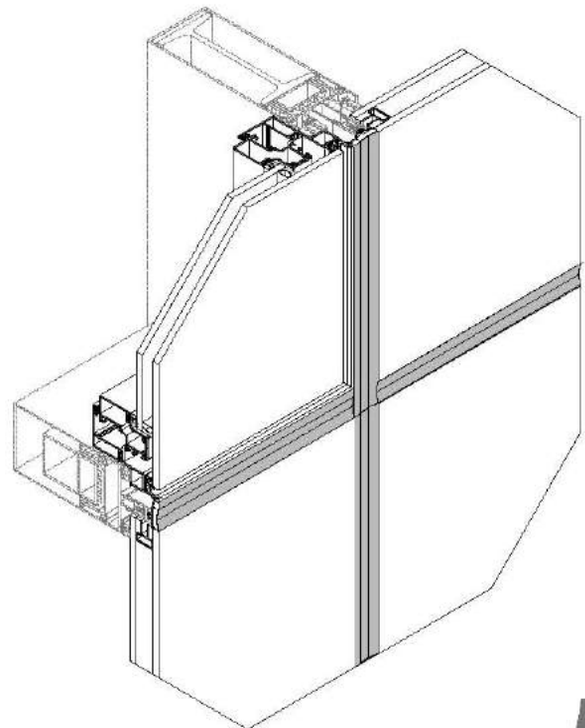
CAPED CURTAIN WALL SYSTEM  
KAPAKLI CEPHE SİSTEMİ

A



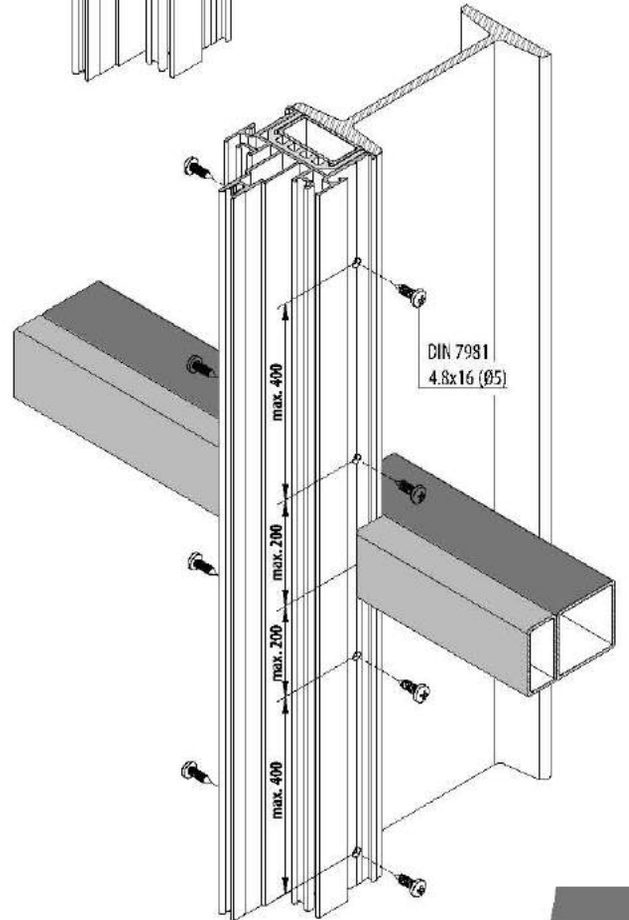
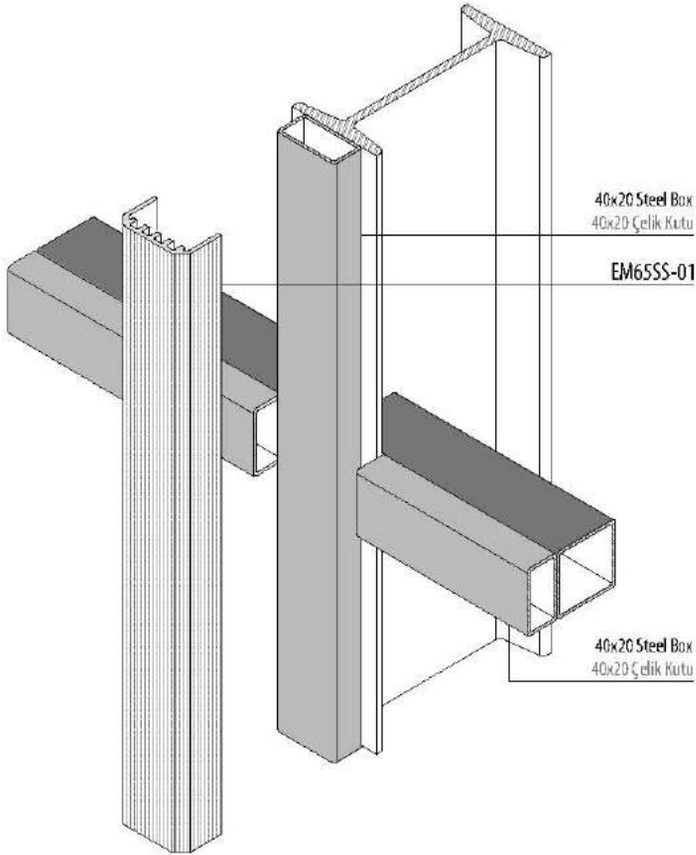
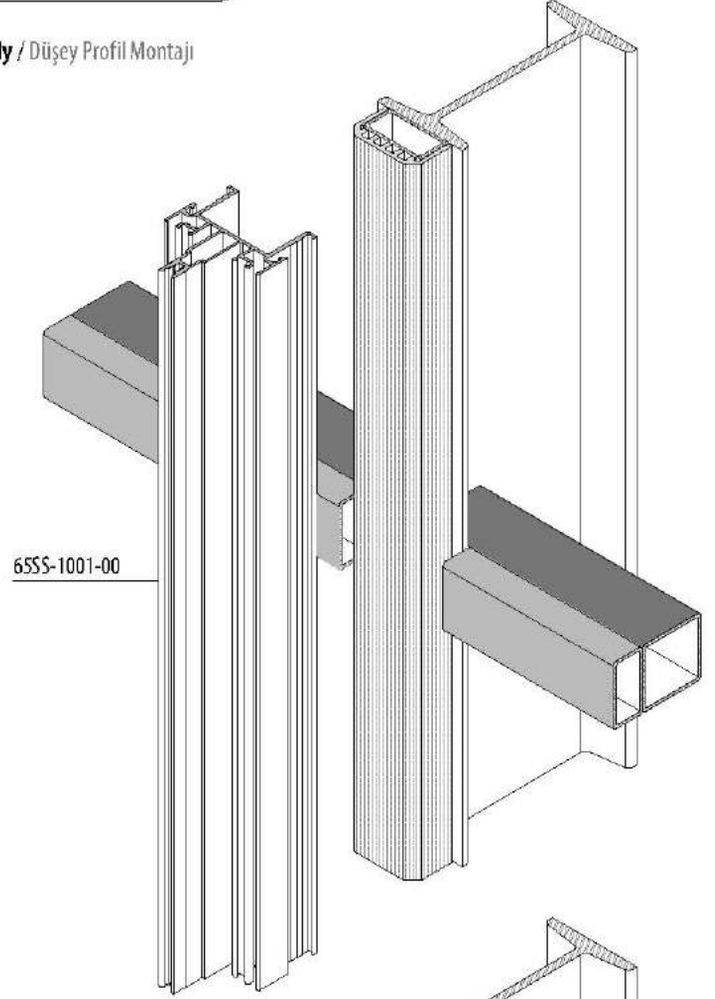
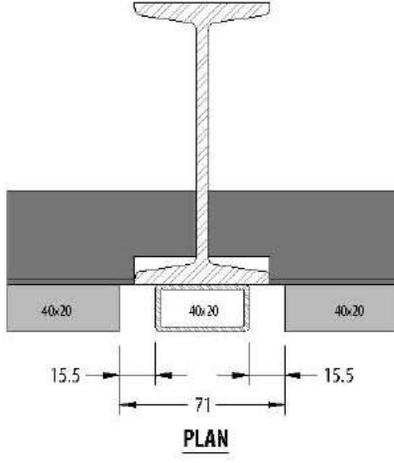
STRUCTURAL GLAZING SYSTEM  
EKONOMİK SİLİKON CEPHE SİSTEMİ

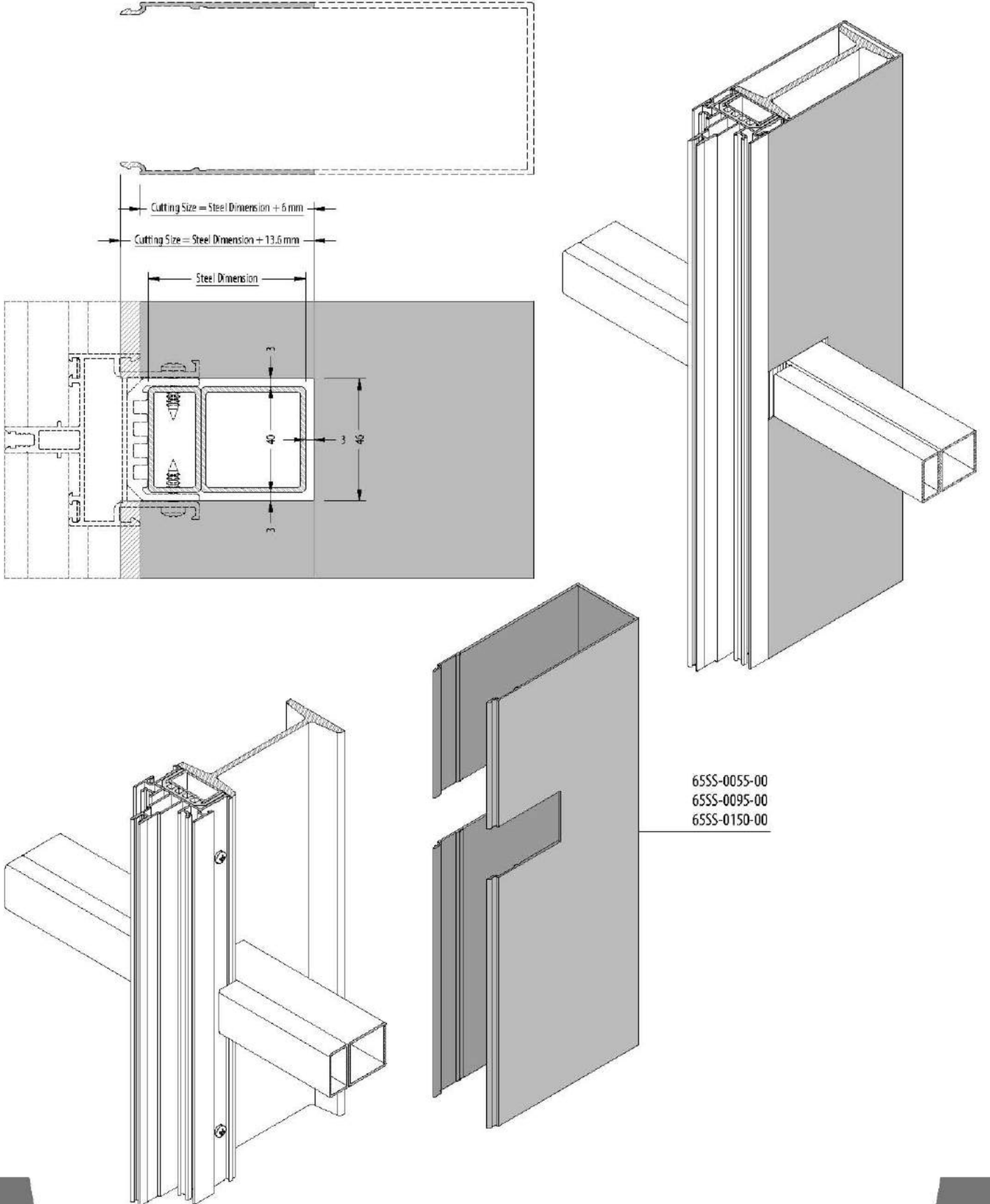
B



WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

## Mullion Profile Assembly / Düşey Profil Montajı

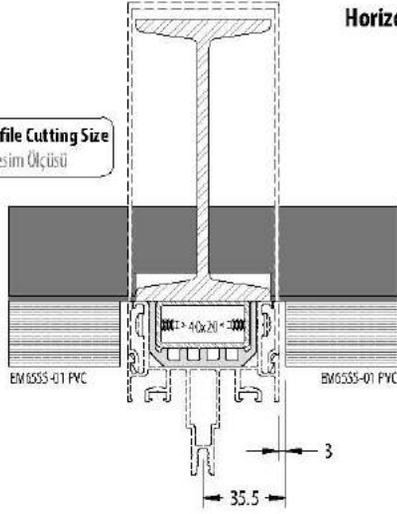


WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLUVertical Cover Profile Milling Dimensions And Assembly  
Düşey Kapama Profili Kertme Ölçüleri ve Montajı

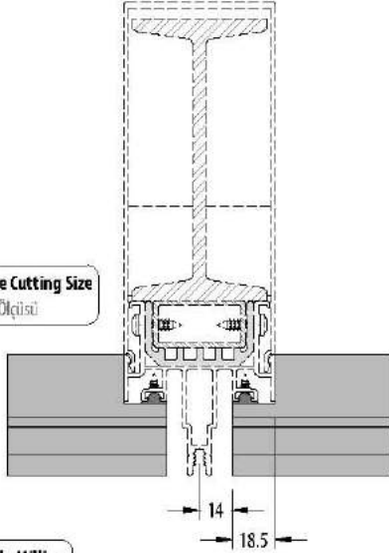
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

Horizontal Profile Cutting And Milling Dimensions And Assembly  
Yatay Profil Kesim Ve Kertme Ölçüleri Ve Montajı

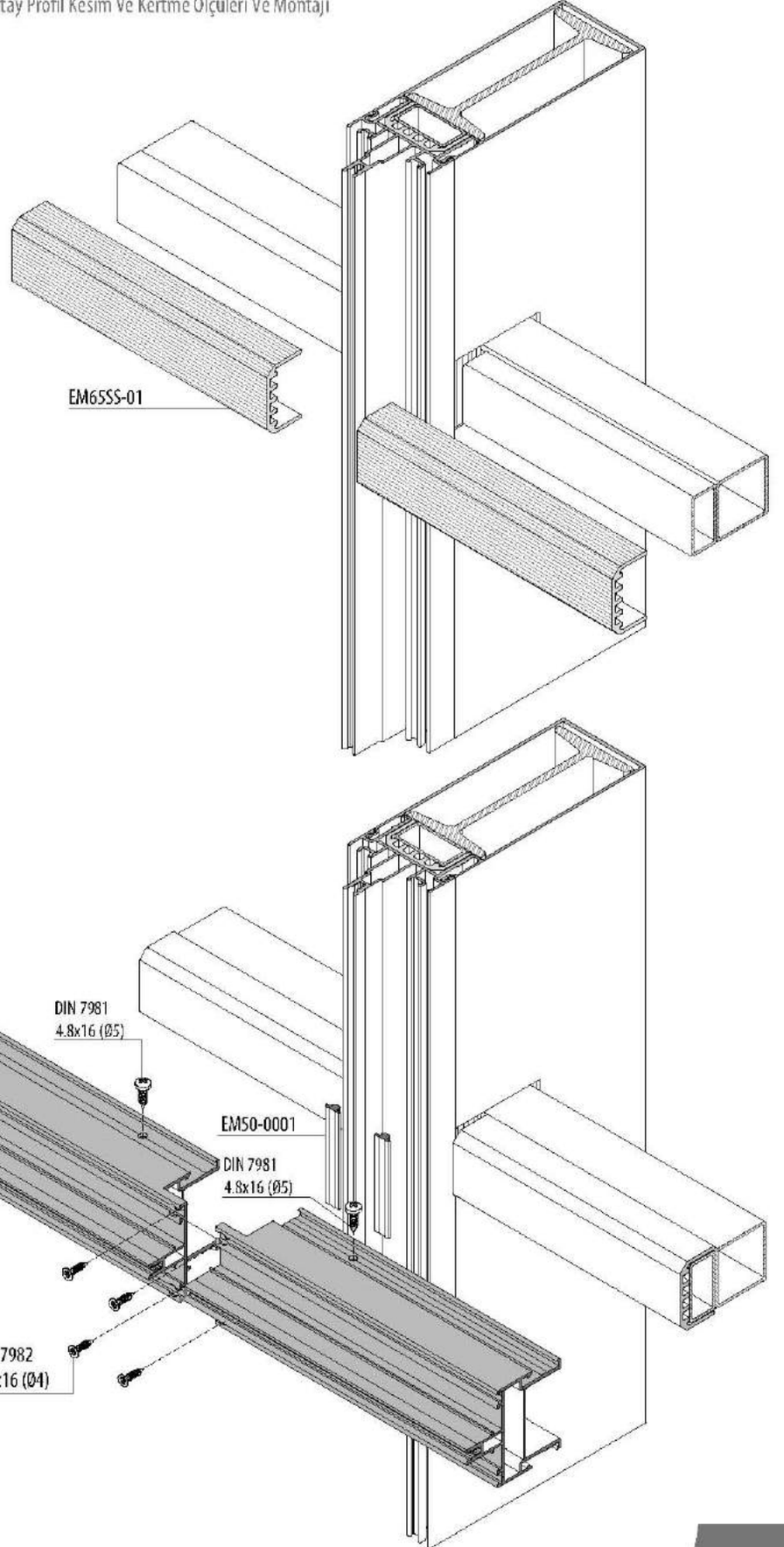
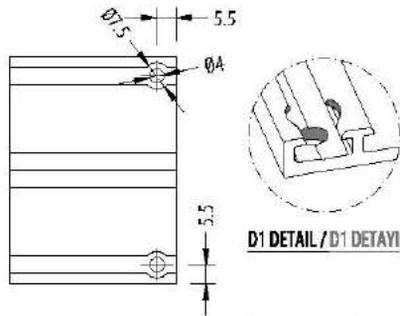
Plastic Profile Cutting Size  
Pvc Profil Kesim Ölçüsü



Horizontal Profile Cutting Size  
Yatay Profil Kesim Ölçüsü

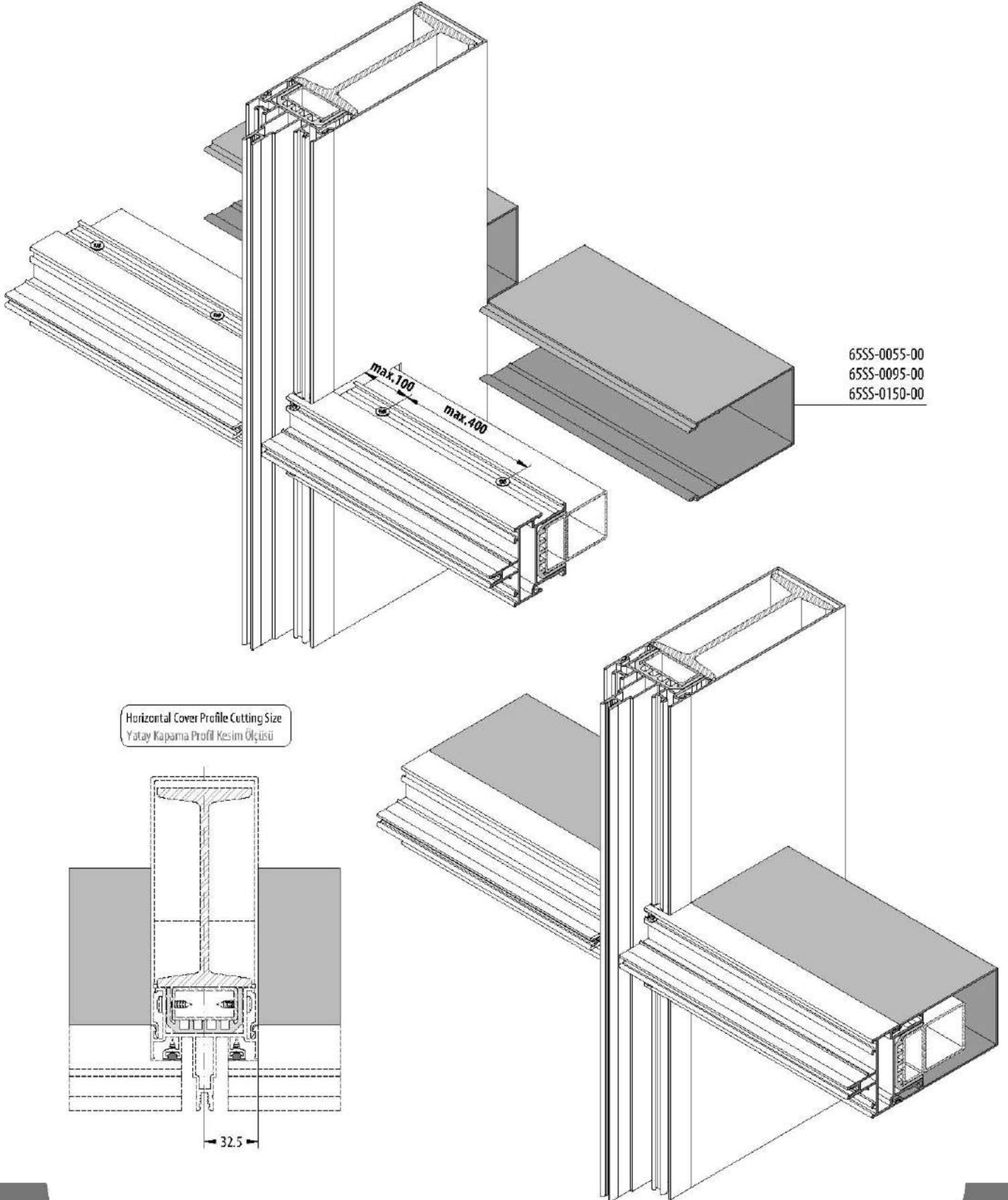


Horizontal Profile Milling  
Yatay Profil Kertme



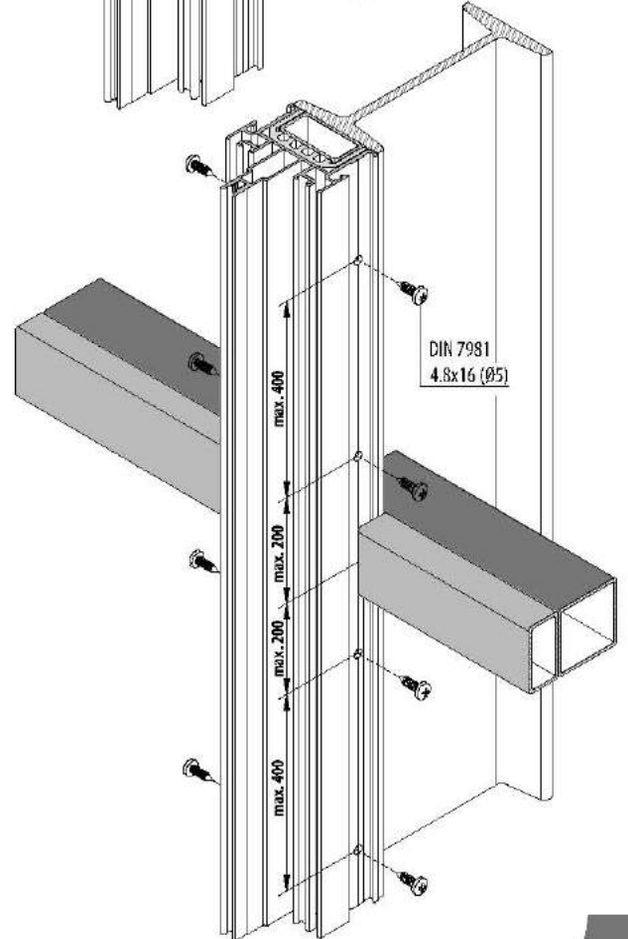
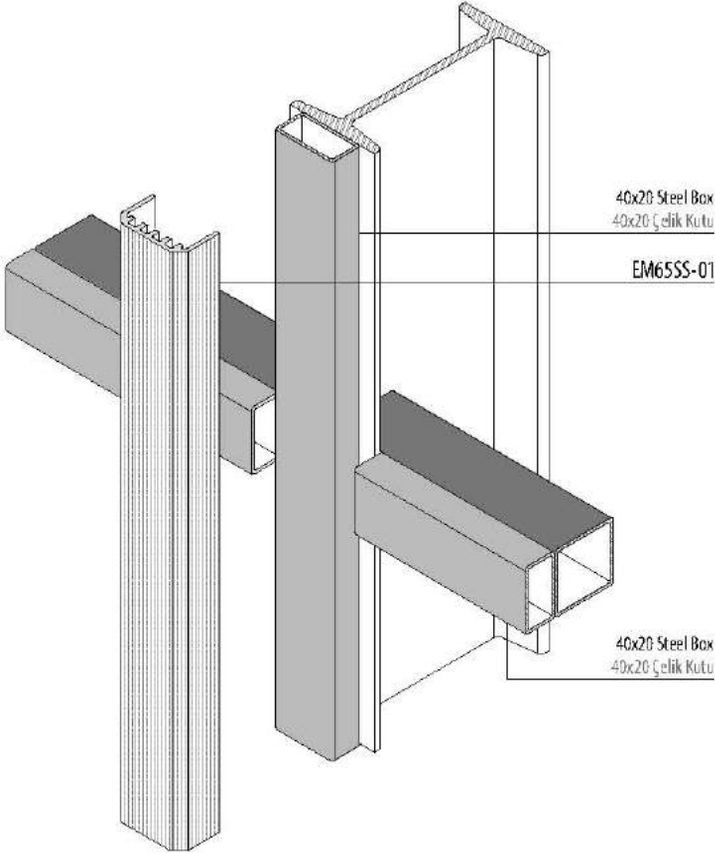
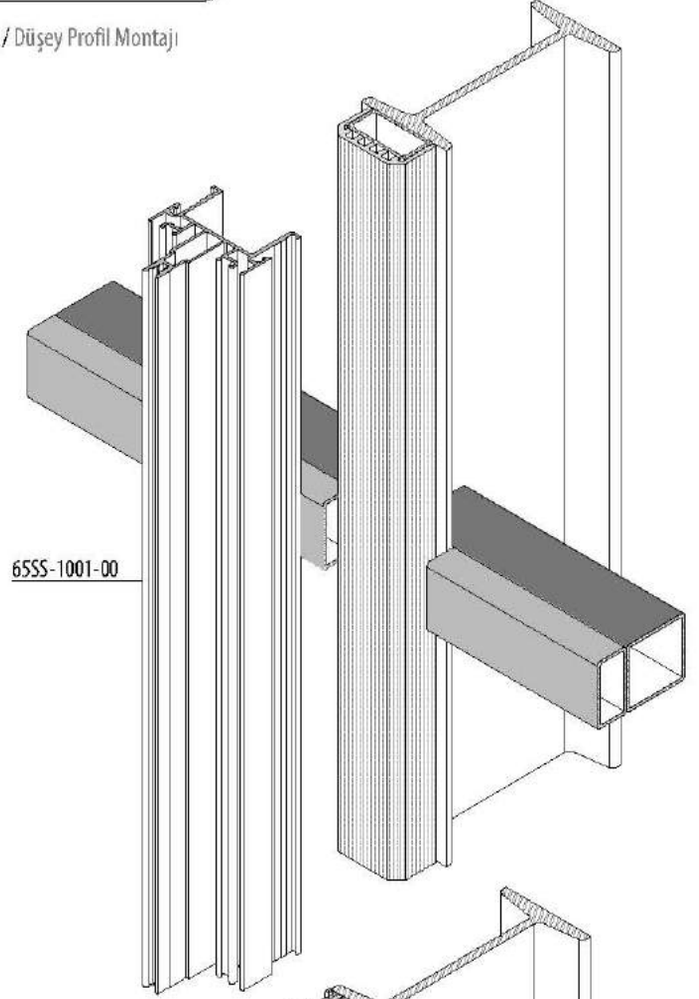
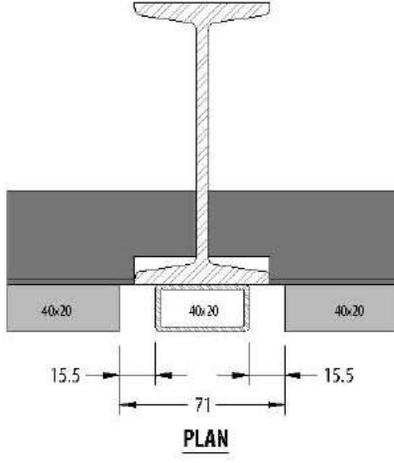
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

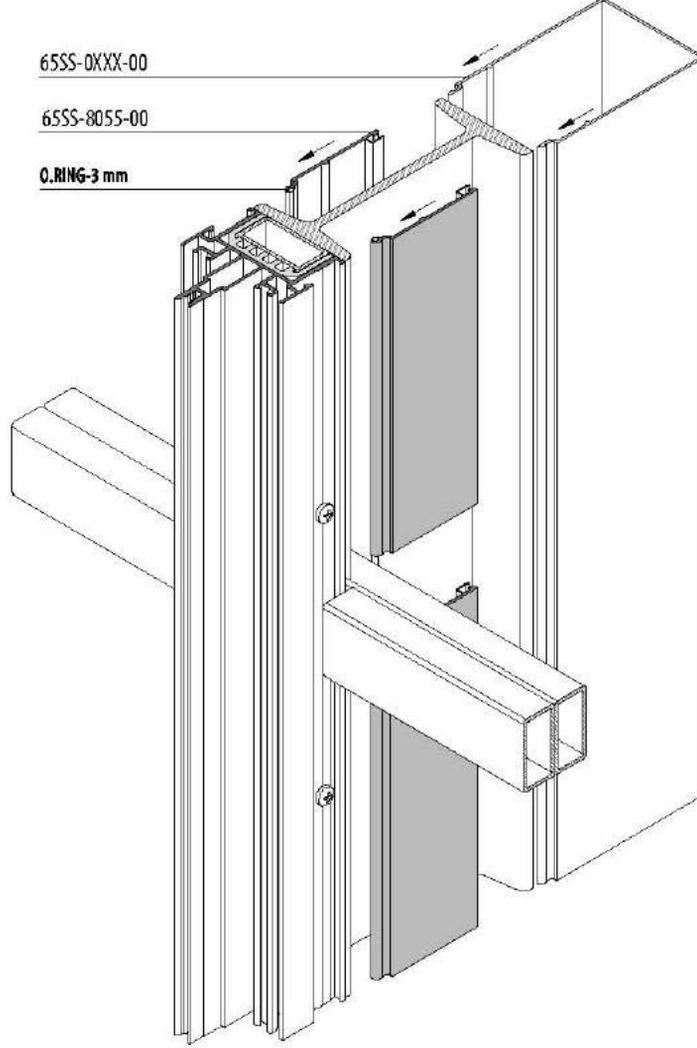
Horizontal Cover Profile Cutting And Milling Dimensions And Assembly  
Yatay Kapak Profili Kesim Ve Kertme Ölçüleri Ve Montajı



WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

Mullion Profile Assembly / Düşey Profil Montajı

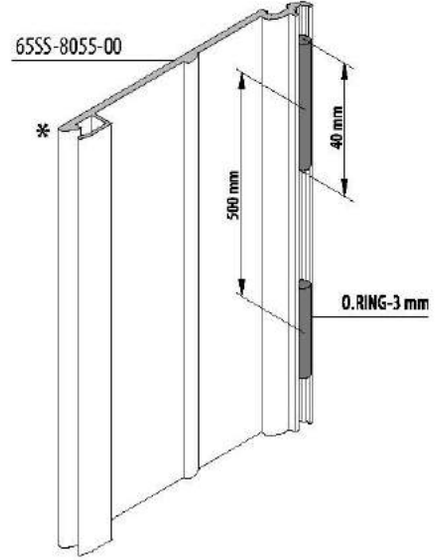


WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLUVertical Cover Profile Dimensions And Assembly  
Düşey Kapama Profil Ölçüleri ve Montajı

65SS-0XXX-00

65SS-8055-00

O.RING-3 mm

O-Ring Application  
O-Ring Uygulaması

65SS-8055-00

\*

500 mm

40 mm

O.RING-3 mm

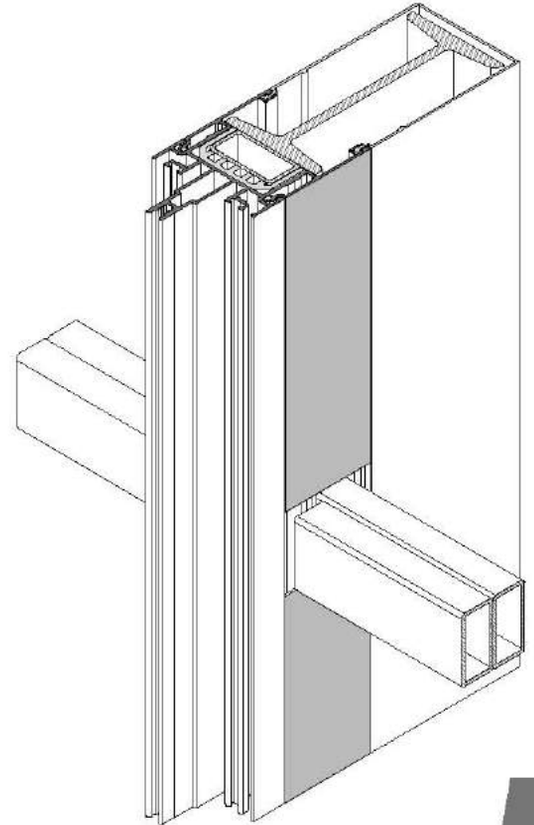
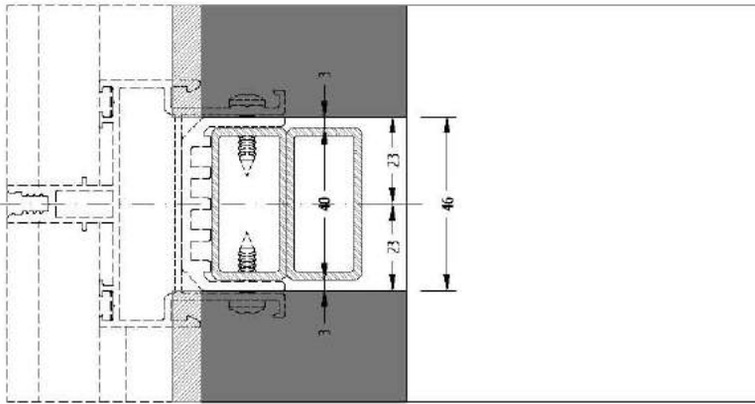
\* This profile and the mounted profiles would not be dismounted after assembly.

\* Bu profil ve buna takılacak kapama profilleri montaj sonrası çıkartılmaz.



65SS-8055-00

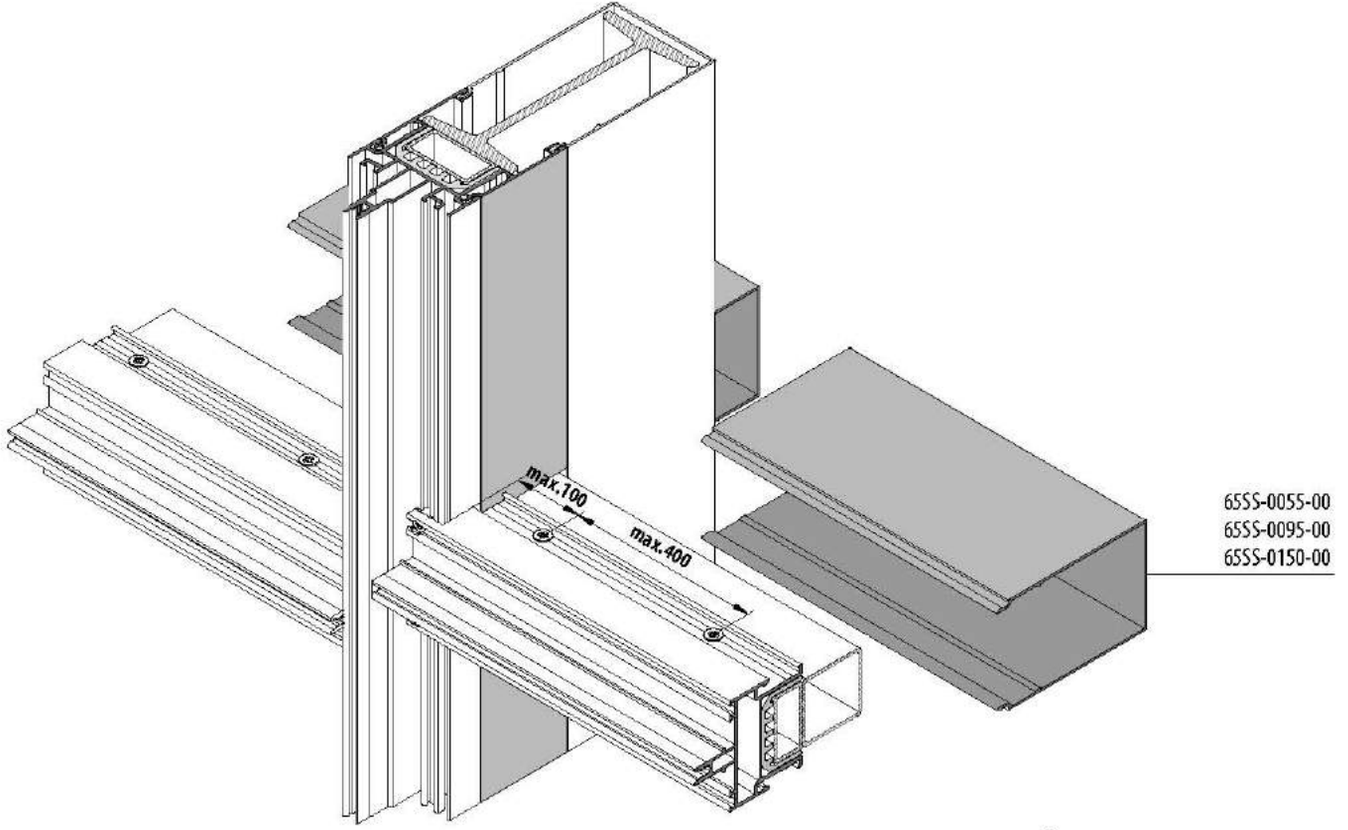
65SS-0XXX-00



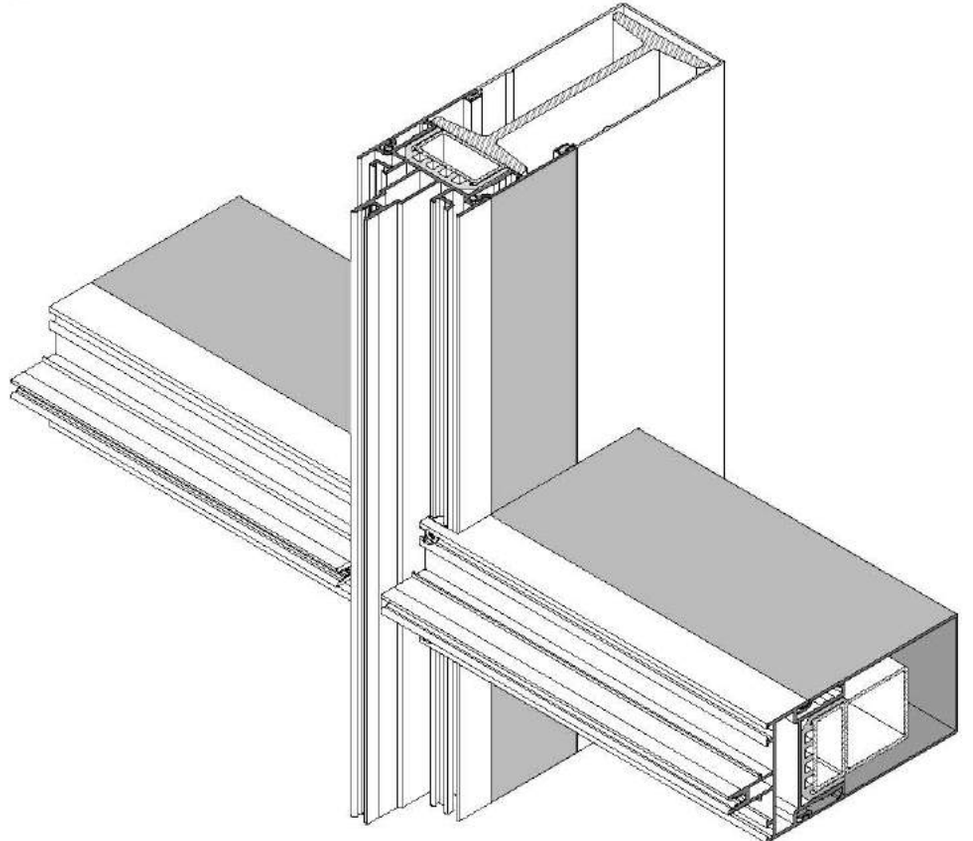
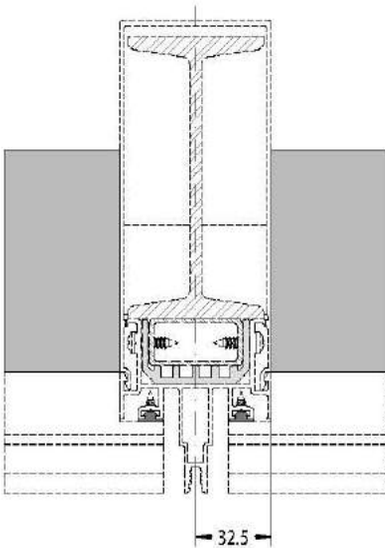
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

### Horizontal Cover Profile Cutting And Milling Dimensions And Assembly

Yatay Kapak Profili Kesim Ve Kertme Ölçüleri Ve Montajı

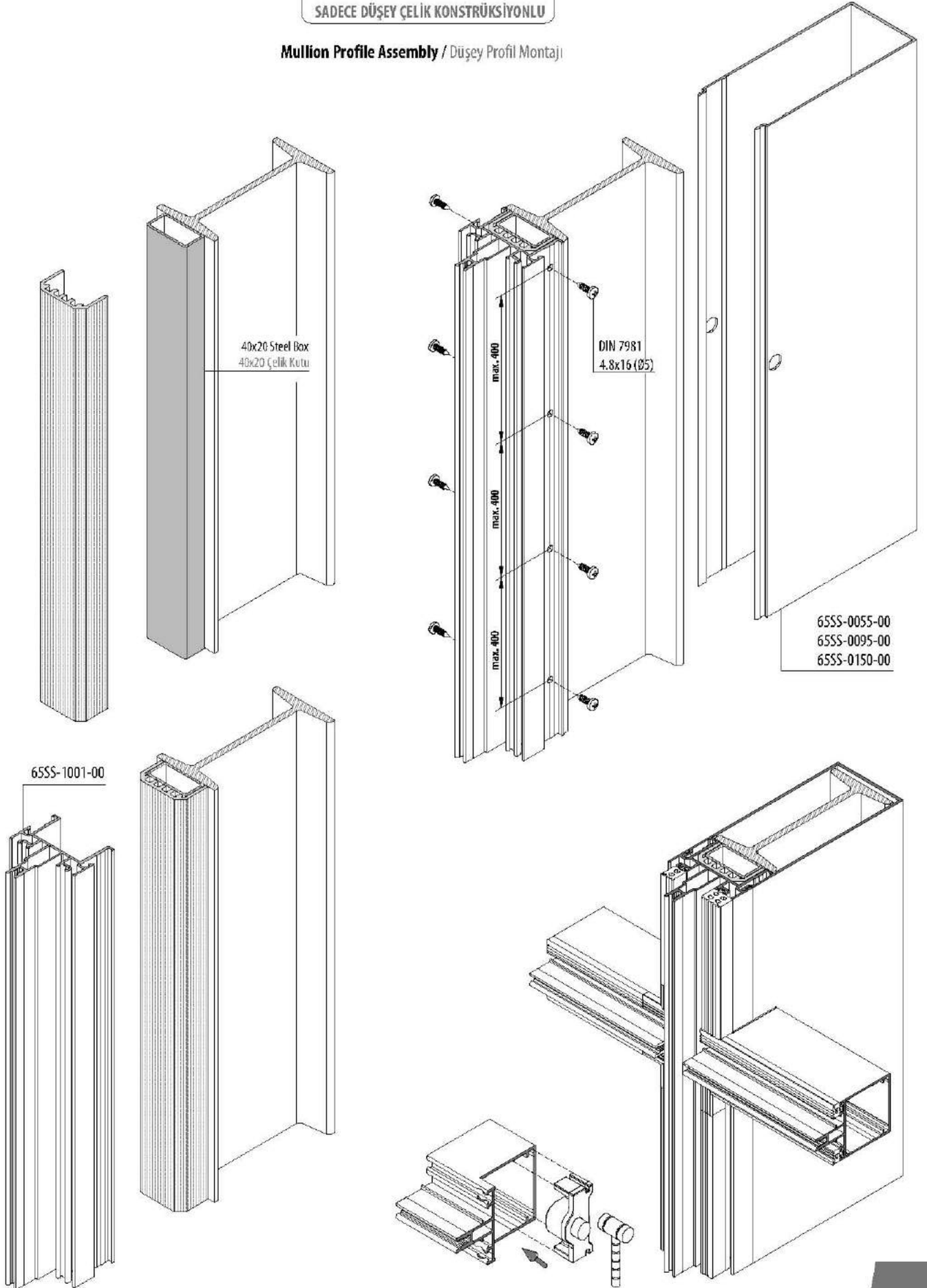


Horizontal Cover Profile Cutting Size  
Yatay Kapama Profil Kesim Ölçüsü



ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

Mullion Profile Assembly / Düşey Profil Montajı

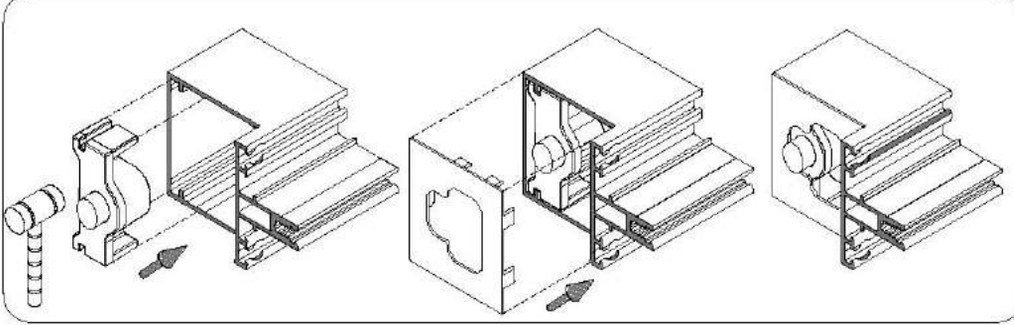
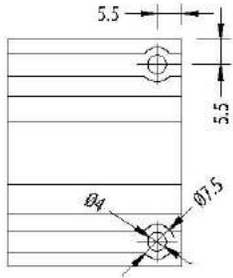
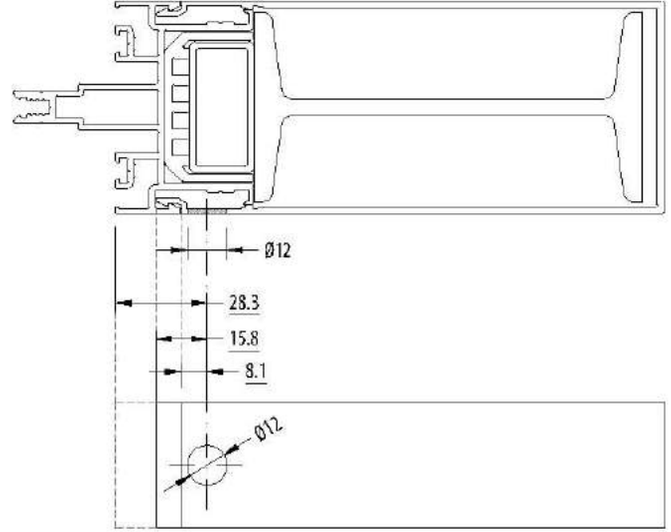
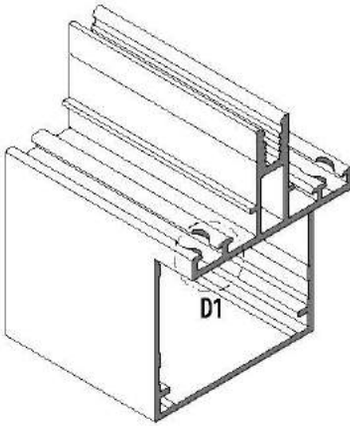


ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

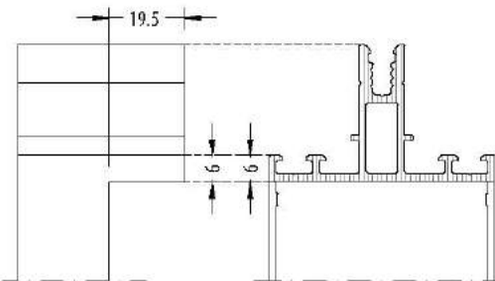
## Horizontal Profile Cutting And Milling Dimensions And Die-Cast Joint Assembly

Yatay Profil Kesim Ve Kertme Ölçüleri Ve Pimli Geçme Bağlantı Montajı

## DIE-CAST TRANSOM MONTAGE / PİMLİ BAĞLANTI YATAY MONTAJ

Drilling Proces For  
Die-Cast Joint One Cover  
Döküm Bağlantı için  
Kapakta Delme İşlemiHorizontal Profile Milling  
Yatay Profil Kertme

D1 DETAIL / D1 DETAYI



65SS-1XXX-XX

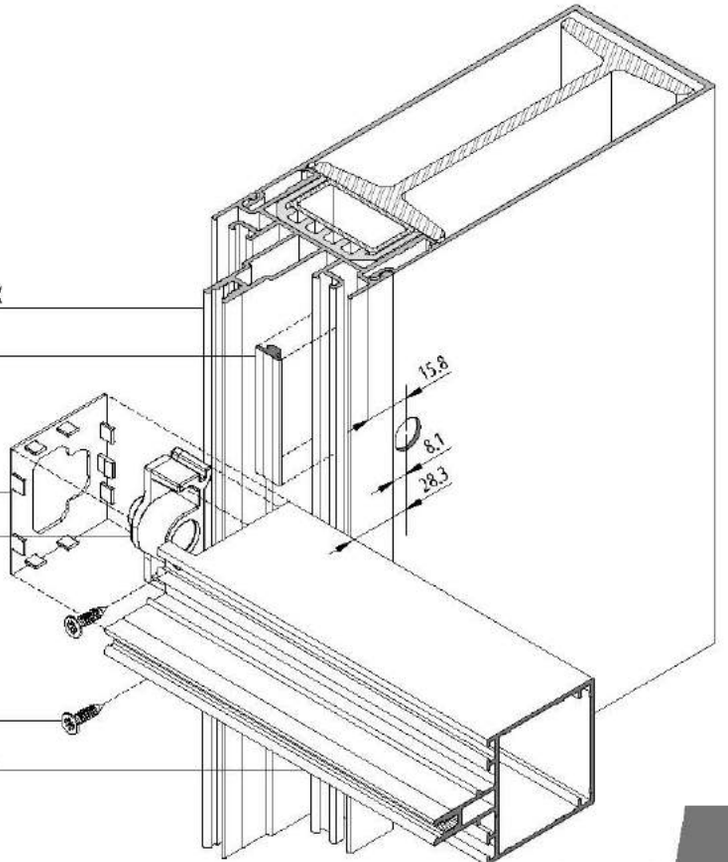
EM50-0001

EM50-9XXX

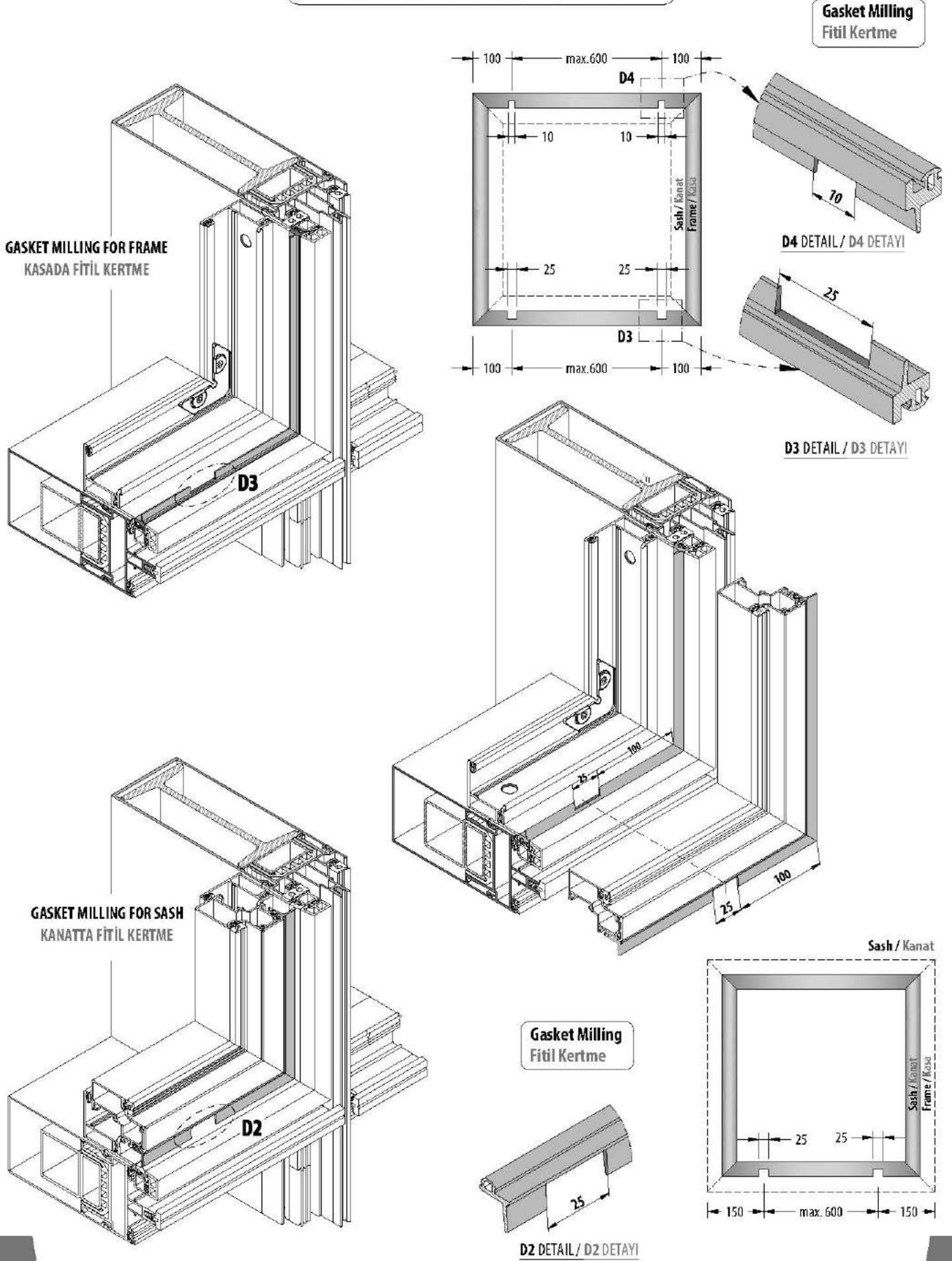
LC-5000

DIN 7982  
3.9x16 (Ø4)

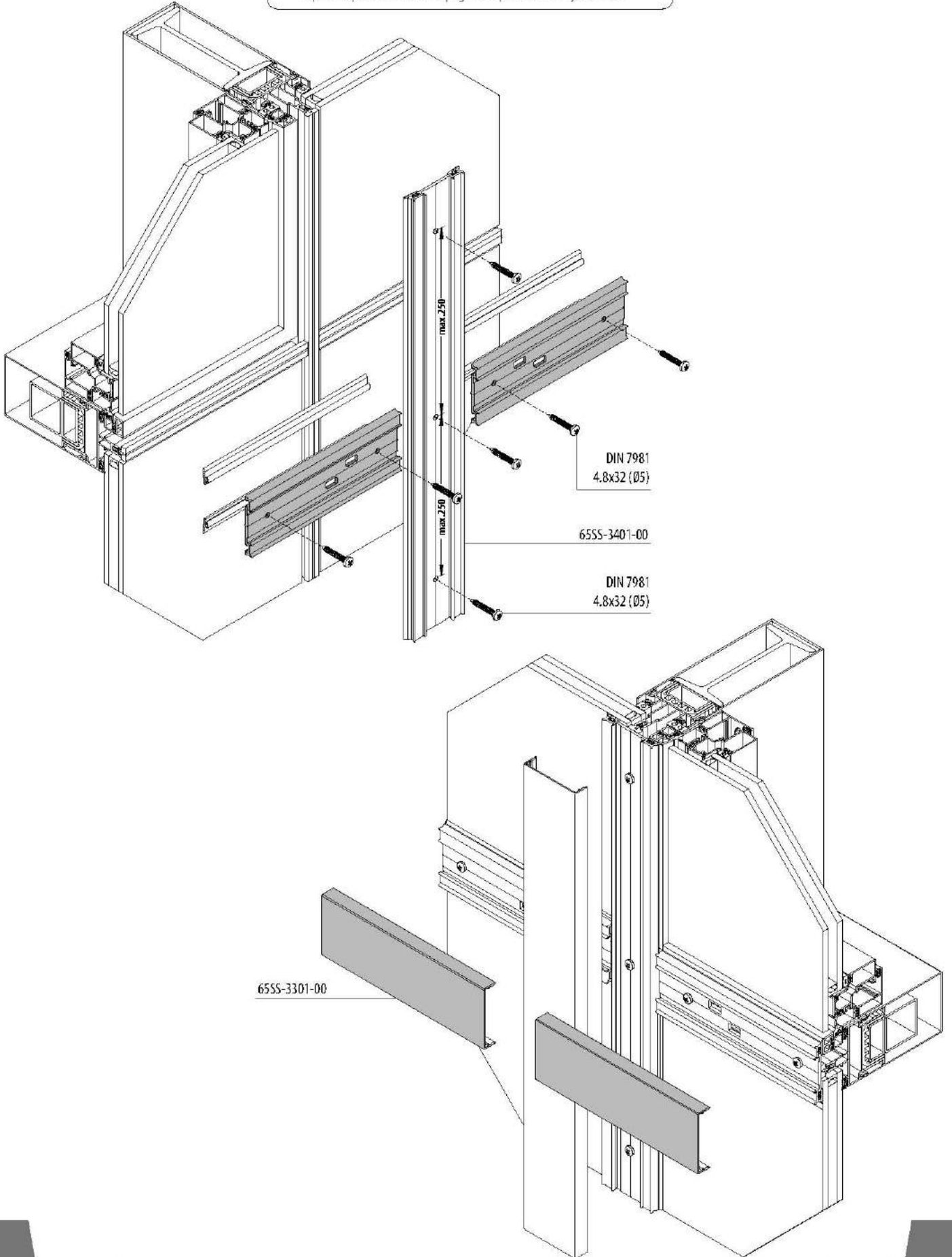
50F-2050-15



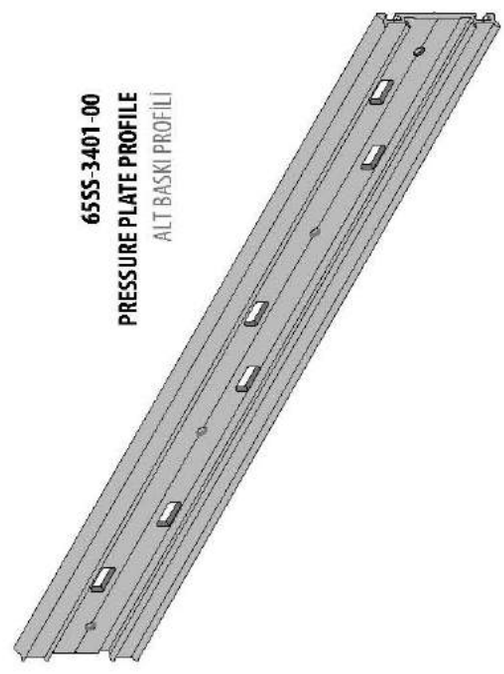
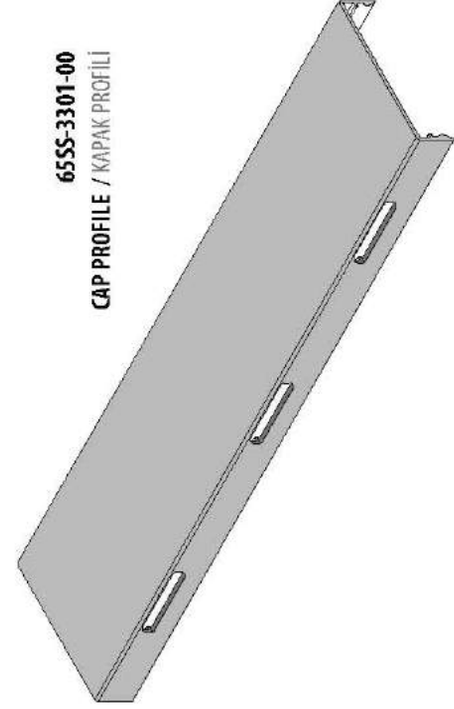
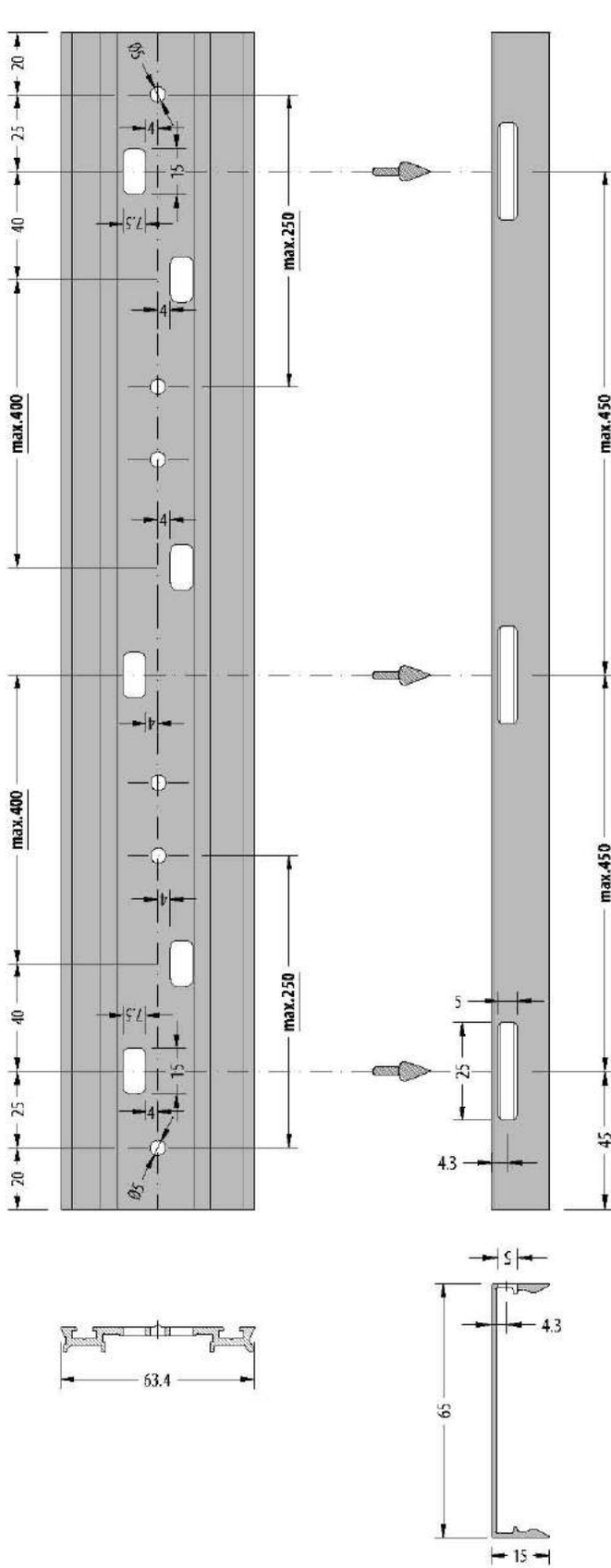
Drainage Holes On Frame And Sash For Caped Curtain Wall  
Kapaklı Cephe Kasa Ve Kanat İçin Tahliye Delikleri



Drainage Holes On Pressure Plate And Caps For Caped Curtain Wall  
Kapaklı Cephe'de Alt Baskı Kapağı Ve Kapaklarda Tahliye Delikleri



**Drainage Holes Schema On Pressure Plate And Caps For Caped Curtain Wall**  
Kapaklı Cephe'de Alt Baskı Kapağı Ve Kapaklarda Tahliye Delikleri Şeması



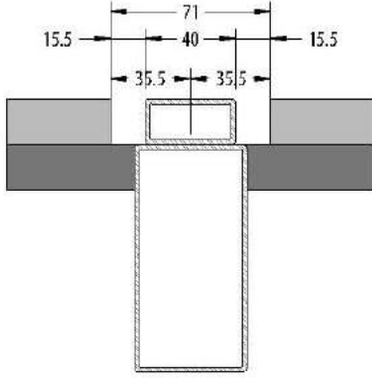
# 65SS

SKYLIGHT SYSTEM / IŖIKLIK SİSTEMİ

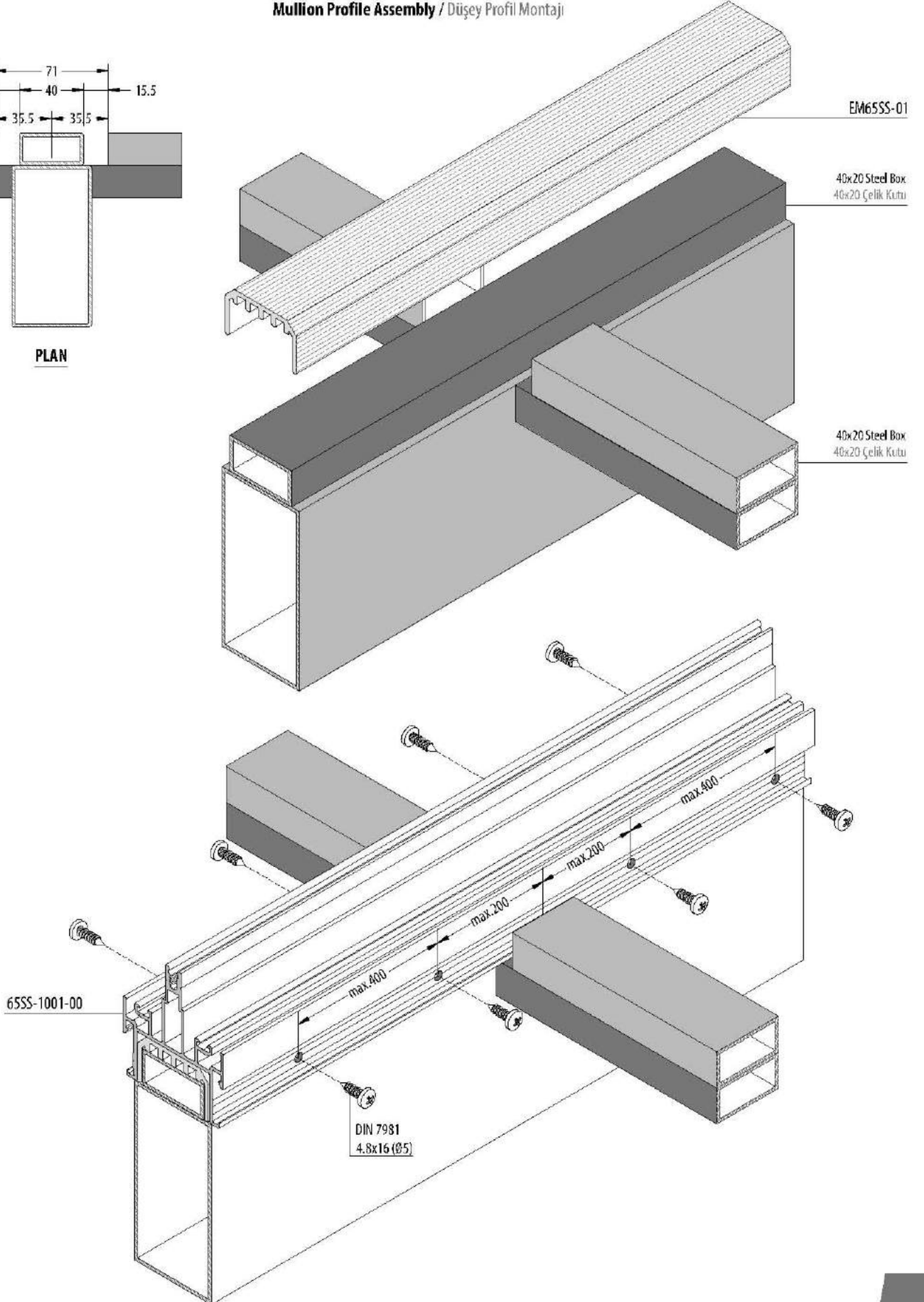
ASSEMBLY DETAILS / MONTAJ DETAYLARI

**WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION**  
**DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU**

**Mullion Profile Assembly / Düşey Profil Montajı**

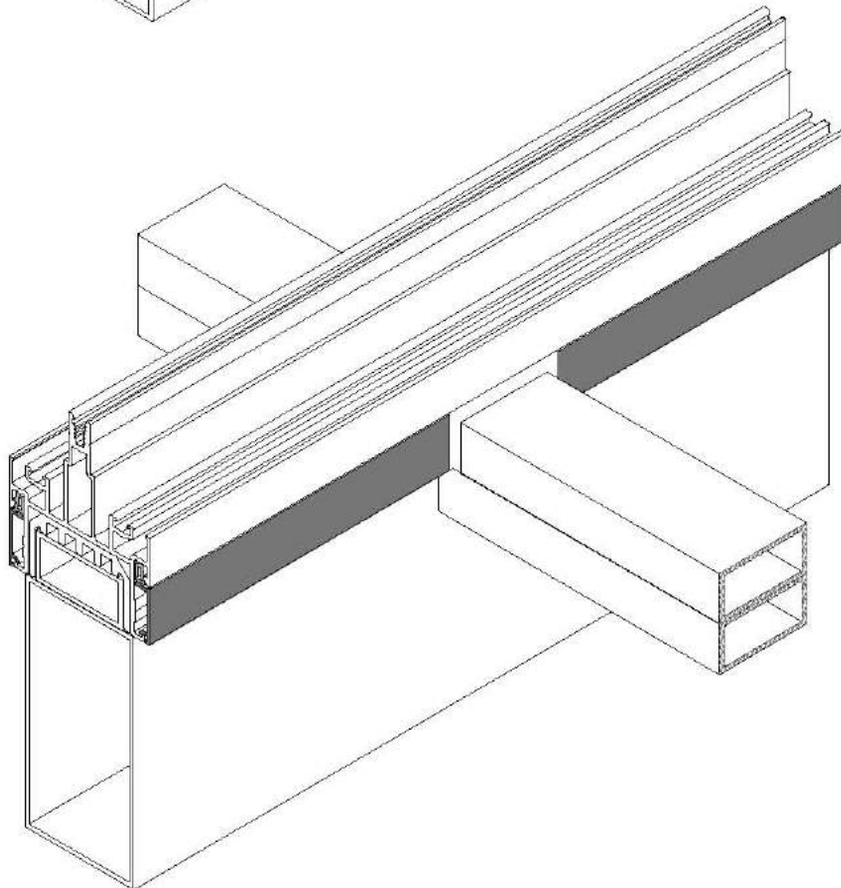
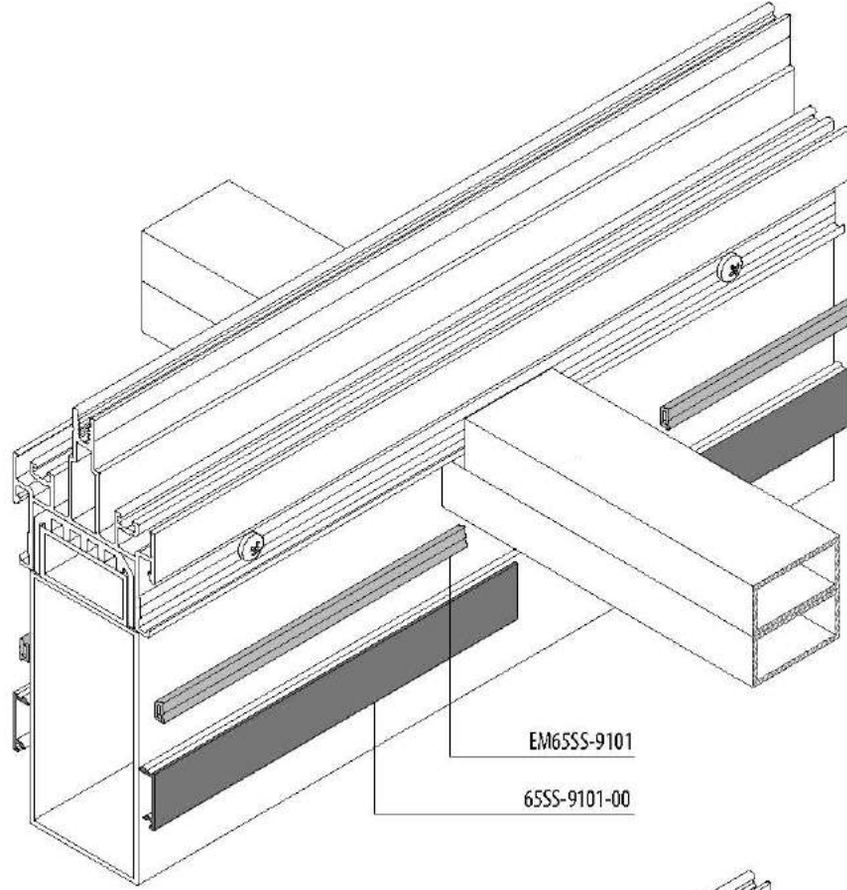


**PLAN**



WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

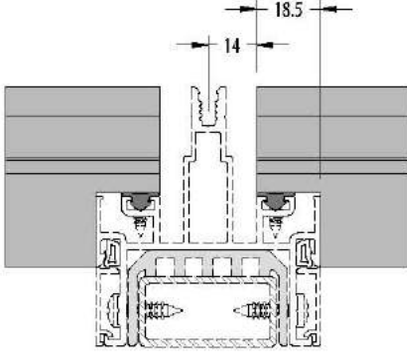
Cap Assembly / Kapak Montajı



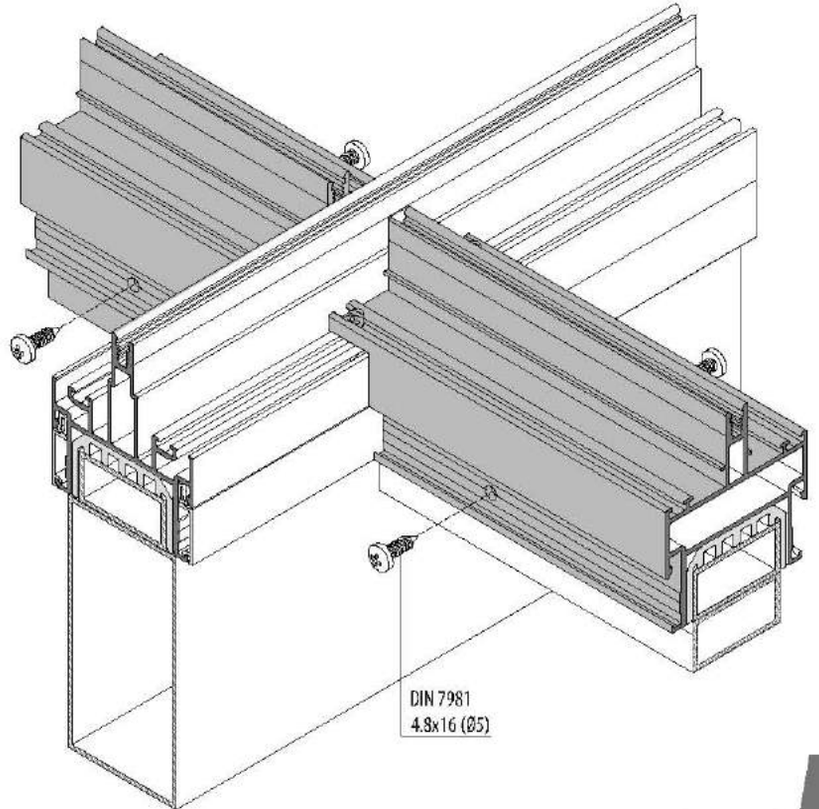
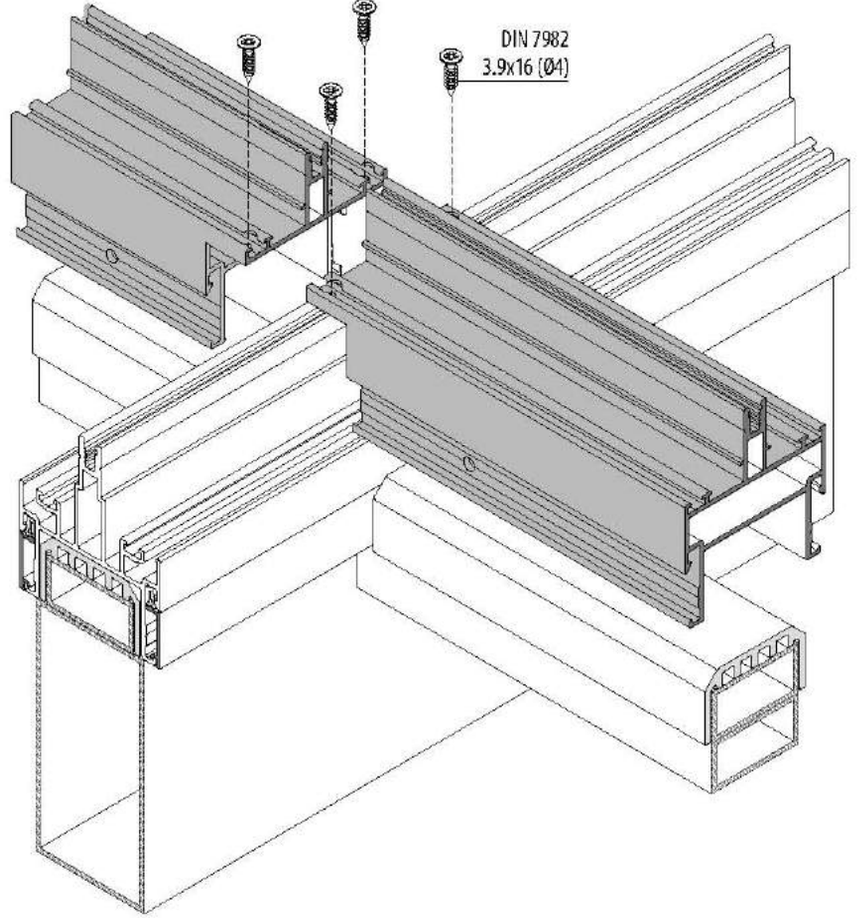
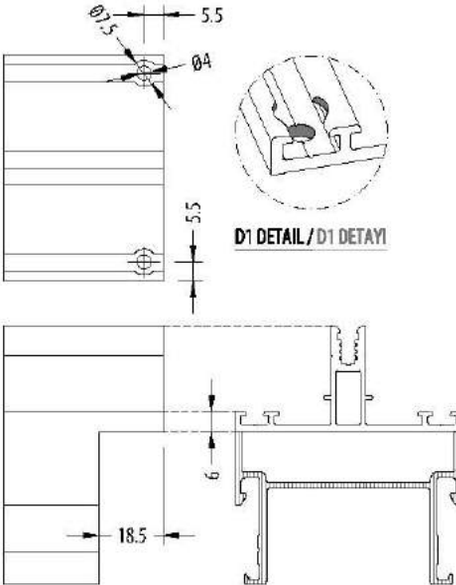
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

Horizontal Profile Cutting And Milling Dimensions And Assembly  
Yatay Profil Kesim Ve Kertme Ölçüleri Ve Montajı

Horizontal Profile Cutting Size  
Yatay Profil Kesim Ölçüsü

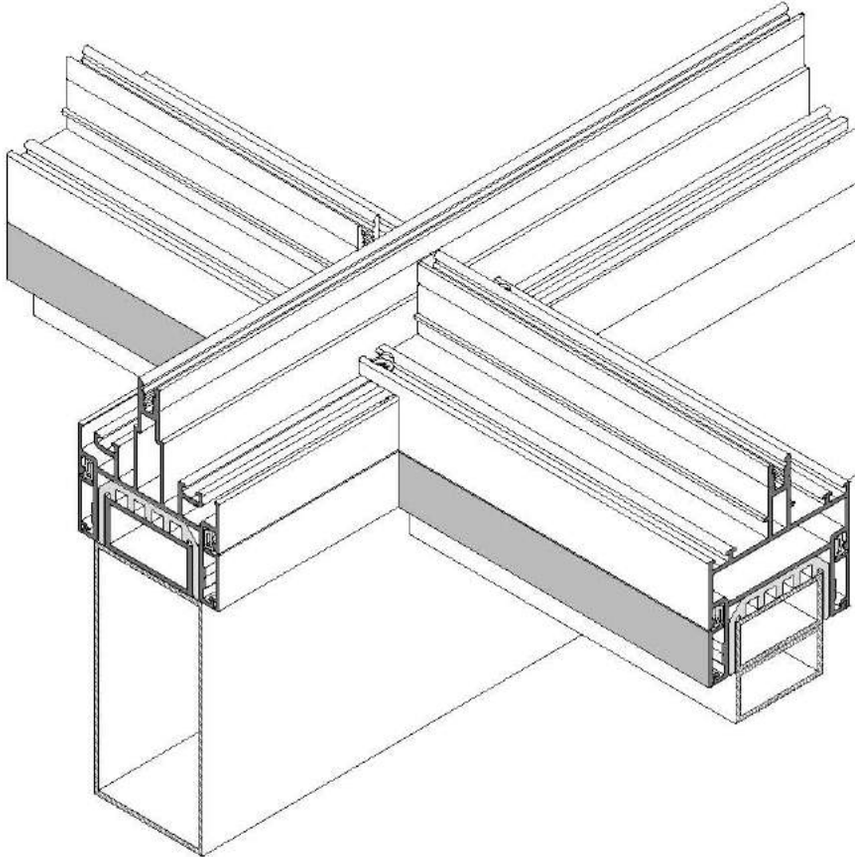
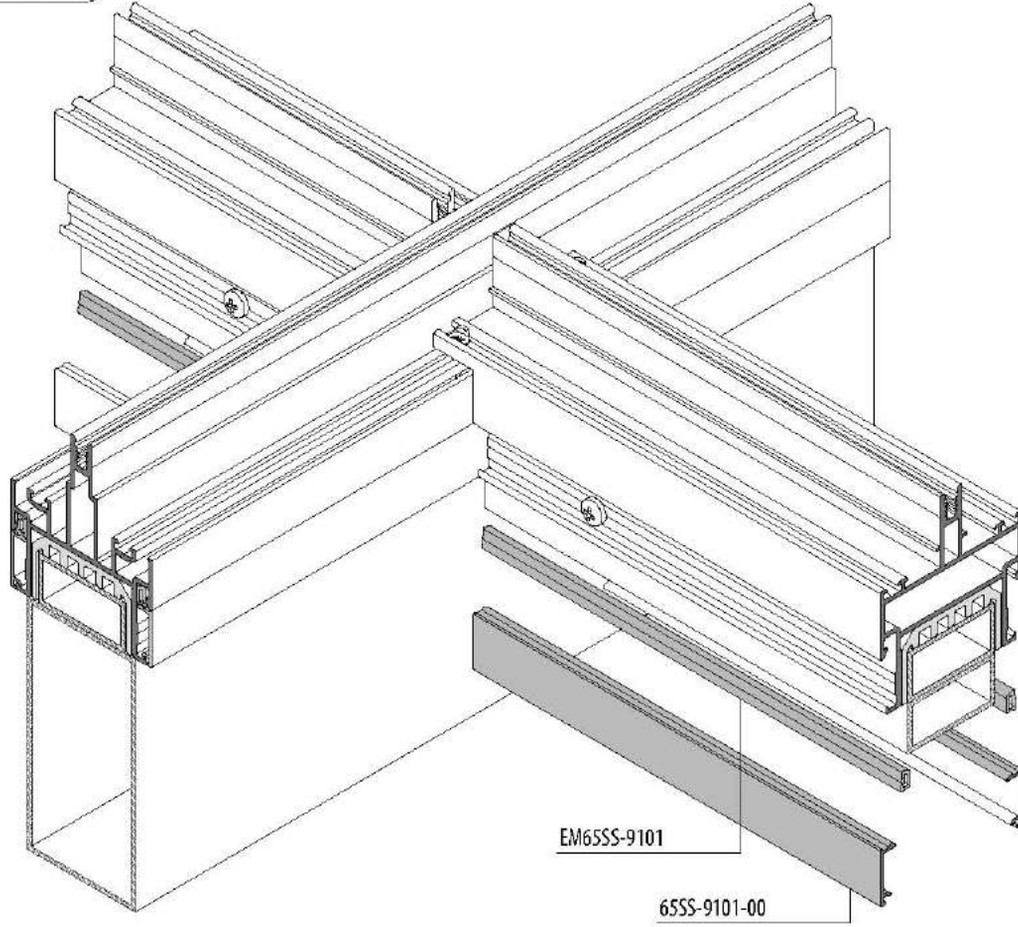


Horizontal Profile Milling  
Yatay Profil Kertme



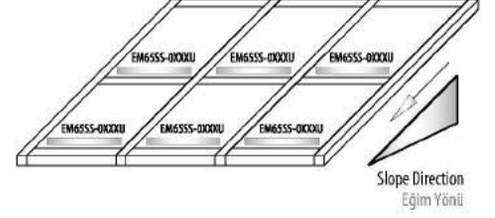
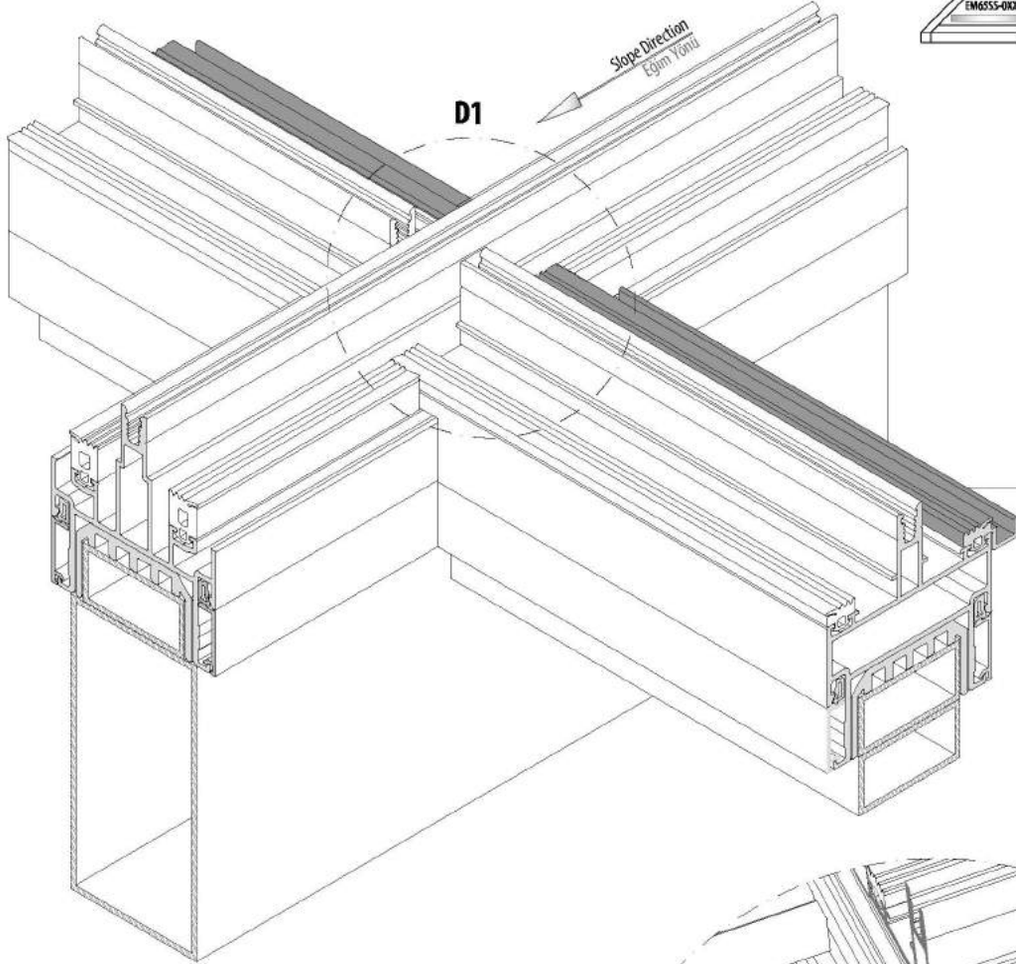
WITH VERTICAL AND HORIZONTAL STEEL CONSTRUCTION  
DÜŞEY VE YATAY ÇELİK KONSTRÜKSİYONLU

Cap Assembly / Kapak Montajı



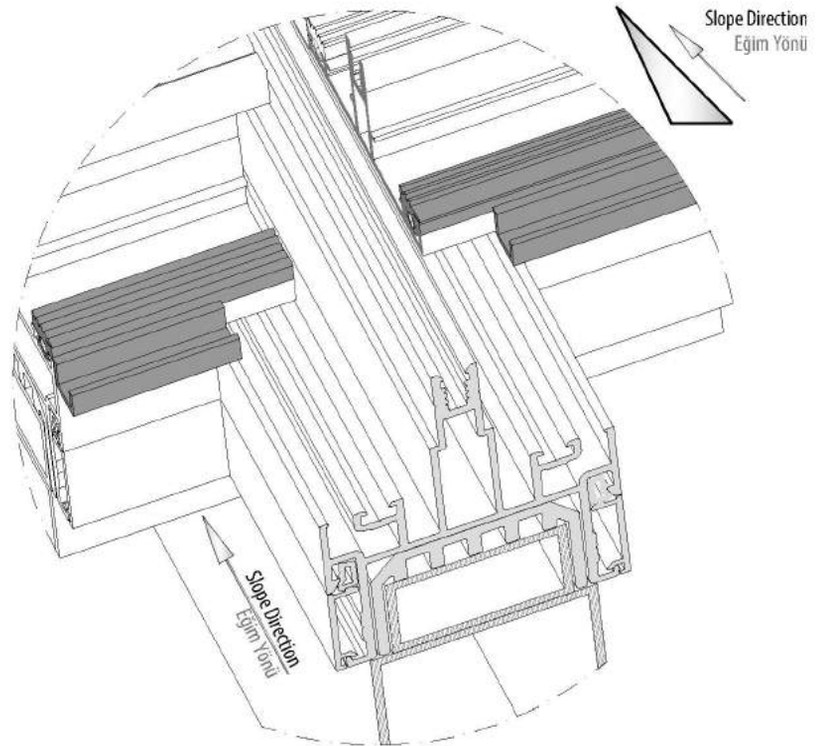
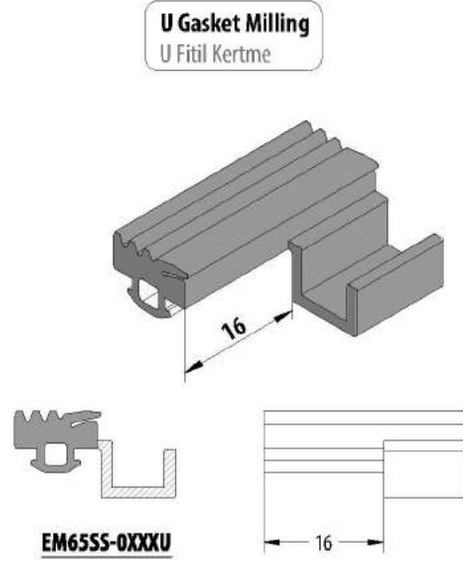
## U GASKET (EM65SS-0XXXU) ASSEMBLY / U FİTİL (EM65SS-0XXXU) UYGULAMA

For Condensation On Inner Glass  
İç Camda Oluşan Yoğuşma İçin



U gasket should use by slope direction.  
U Fitil eğim yönüne göre uygulanmalıdır.

EM65SS-0XXXU

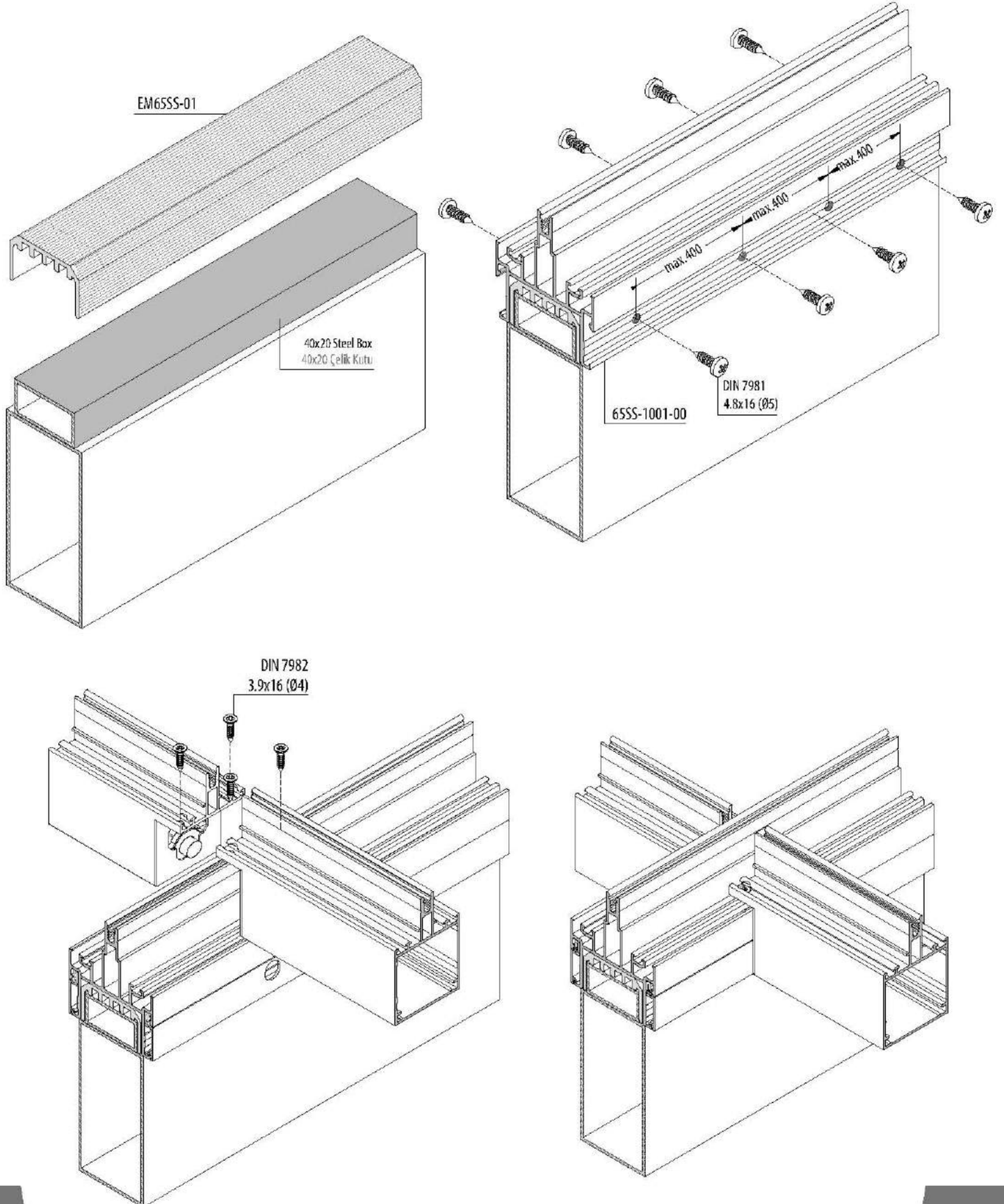


D1 DETAIL / D1 DETAYI

\* Note / Not : U gasket should use by slope direction.  
U Fitil eğim yönüne göre uygulanmalıdır.

ONLY VERTICAL STEEL CONSTRUCTION  
SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU

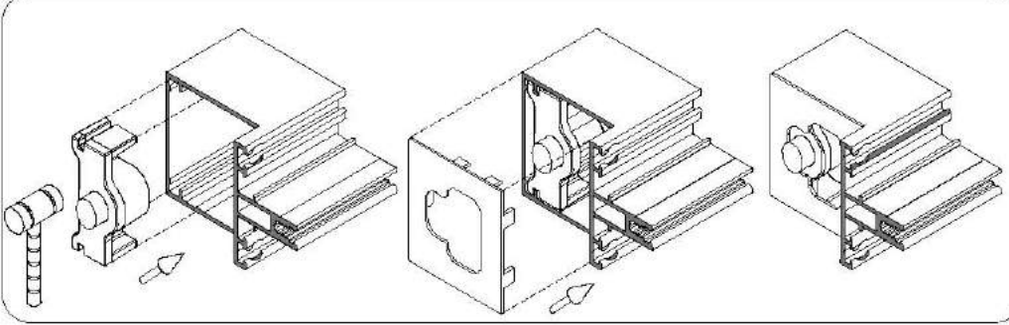
Mullion Profile Assembly / Düşey Profil Montajı



**ONLY VERTICAL STEEL CONSTRUCTION**  
**SADECE DÜŞEY ÇELİK KONSTRÜKSİYONLU**

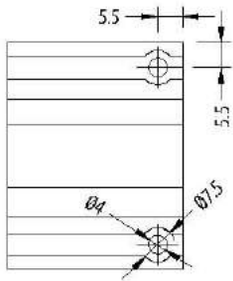
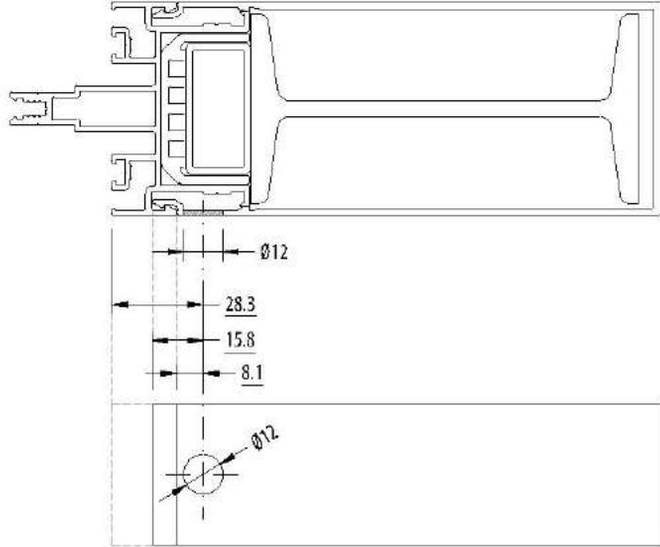
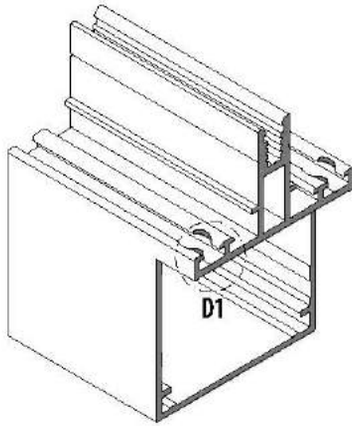
**Horizontal Profile Cutting And Milling Dimensions And Die-Cast Joint Assembly**  
 Yatay Profil Kesim Ve Kertme Ölçüleri Ve Pimli Geçme Bağlantı Montajı

**DIE-CAST TRANSOM MONTAGE / PİMLİ BAĞLANTI YATAY MONTAJ**

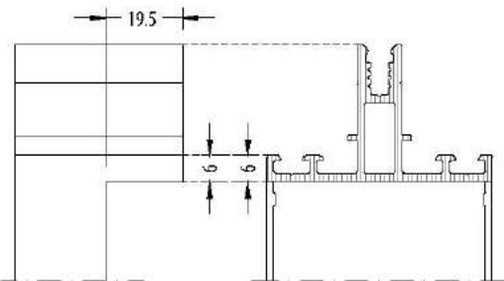


Drilling Proses For  
 Die-Cast Joint One Cover  
 Döküm Bağlantı için  
 Kapakta Delme İşlemi

Horizontal Profile Milling  
 Yatay Profil Kertme



D1 DETAIL / D1 DETAYI



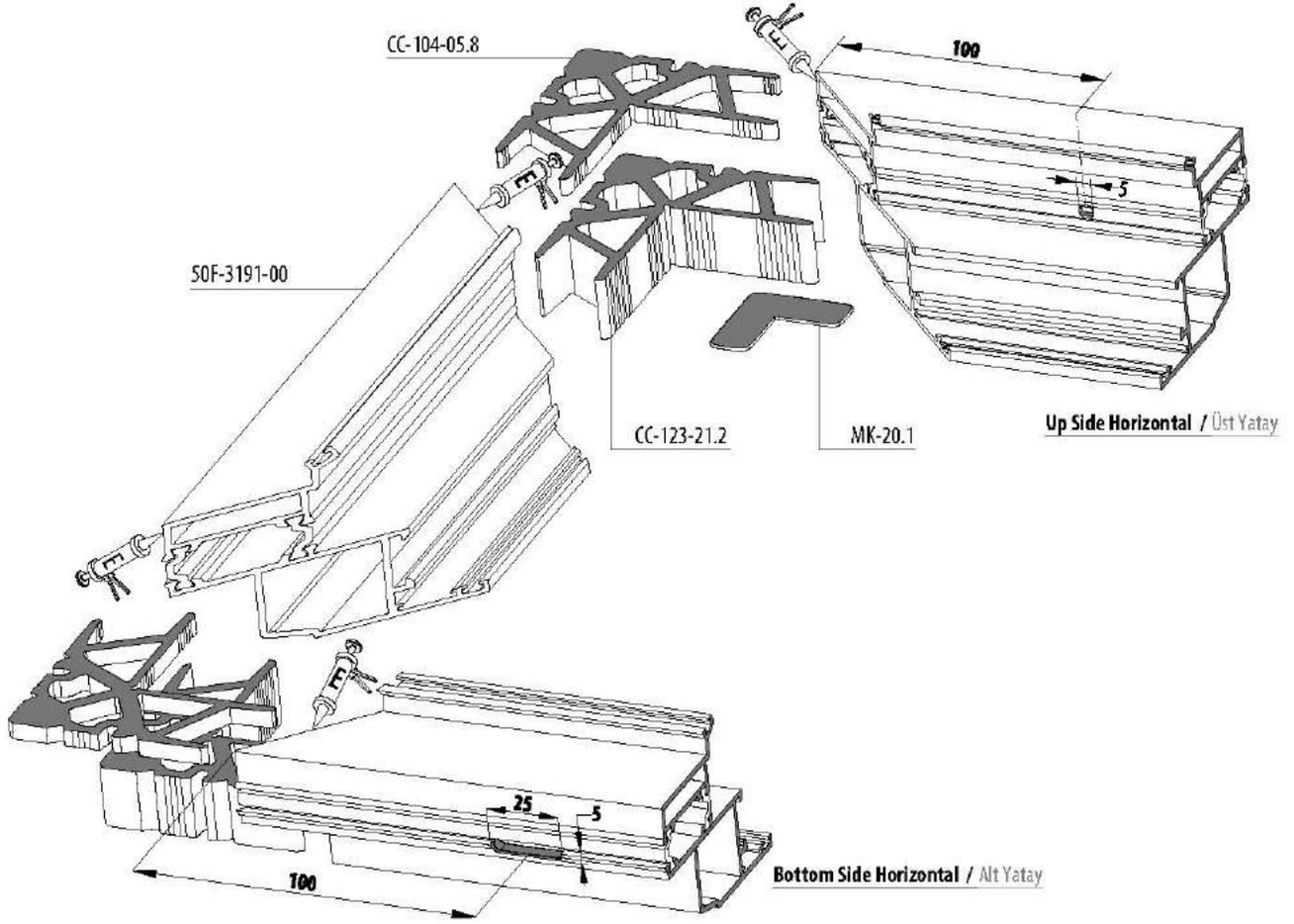
50F-2050-15  
 EM50-9XXX  
 LC-5000

65SS-1XXX-XX

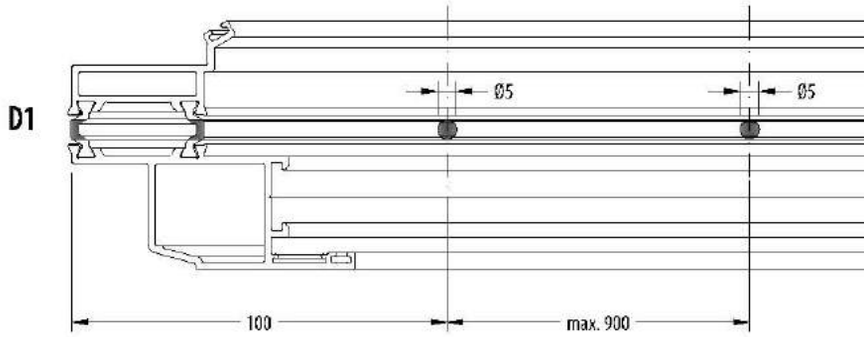
DIN 7982  
 3.9x16 (Ø4)

EM50-0001

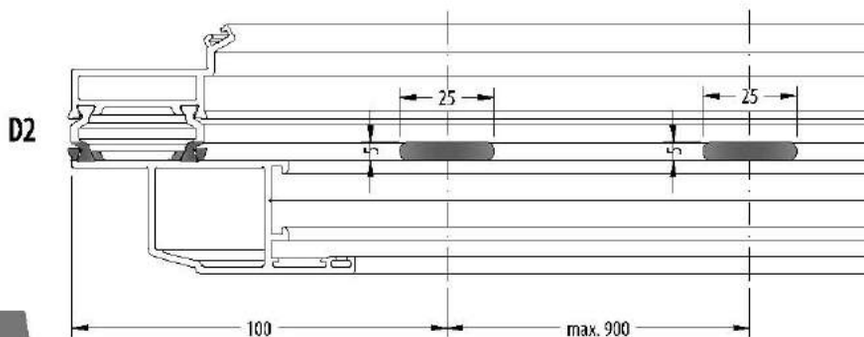
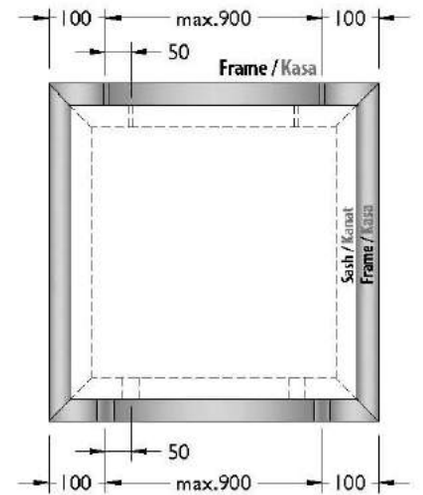
## FRAME APPLICATION AND DRAINAGE HOLLS / KASA UYGULAMA VE TAHLİYE DELİKLERİ



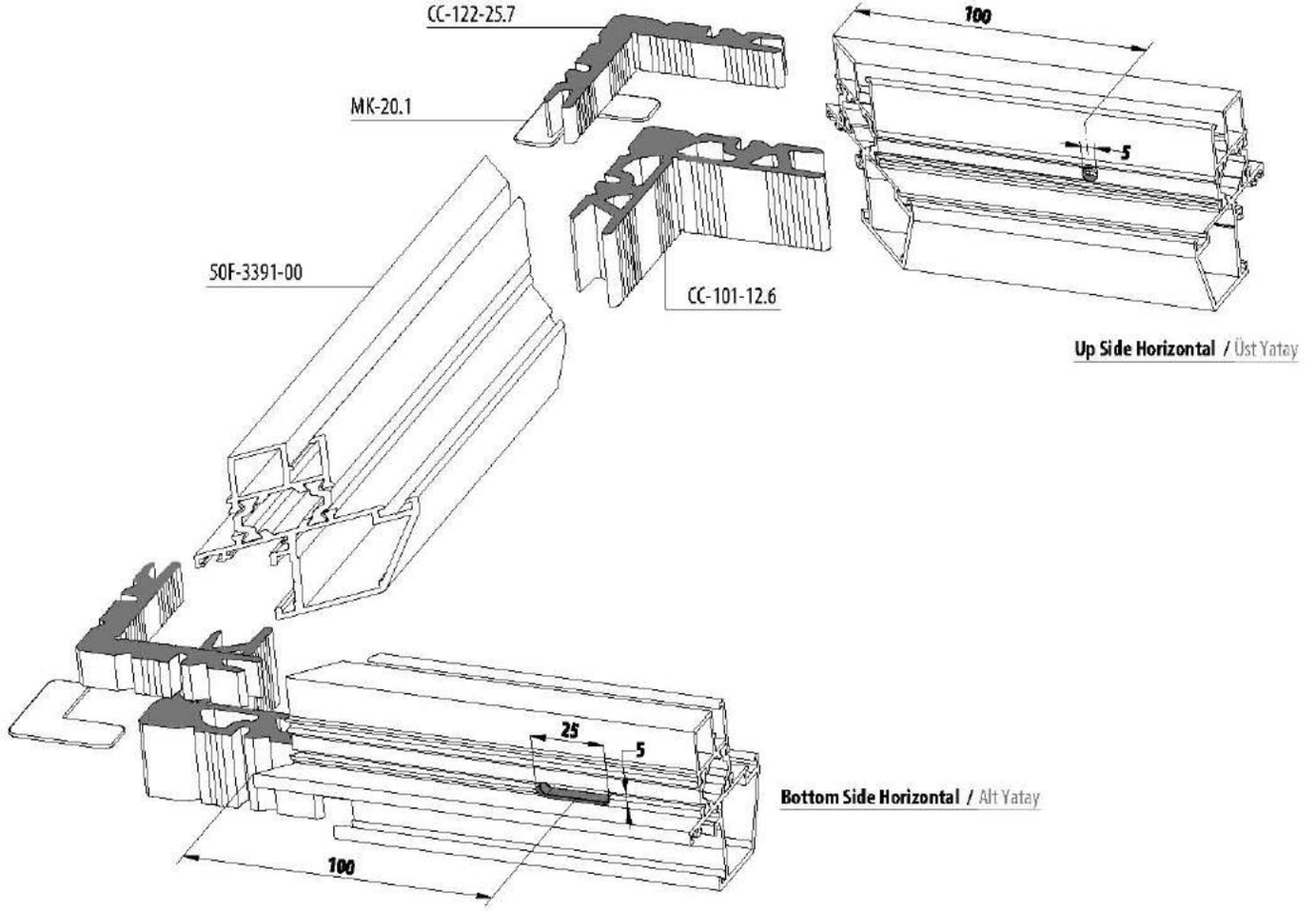
## Up Side Horizontal Profile Milling For Drainage / Üst Yatay Profil Tahliye İçin Delik İşlemi



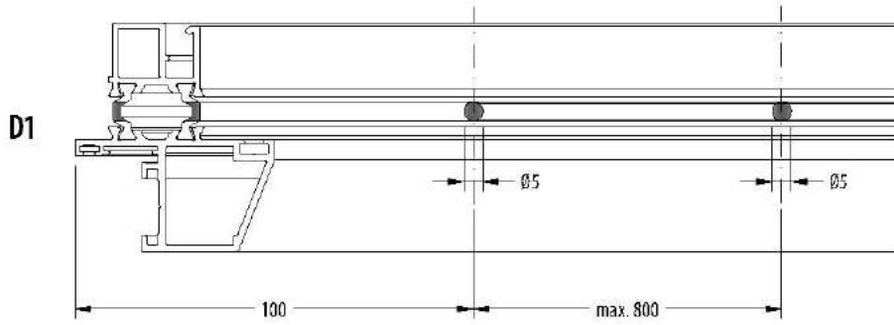
## Bottom Side Horizontal Profile Milling For DRAINAGE / Alt Yatay Profil Tahliye İçin Delik İşlemi

Drainage Halls For Frame  
Kasa İçin Tahliye Delikleri

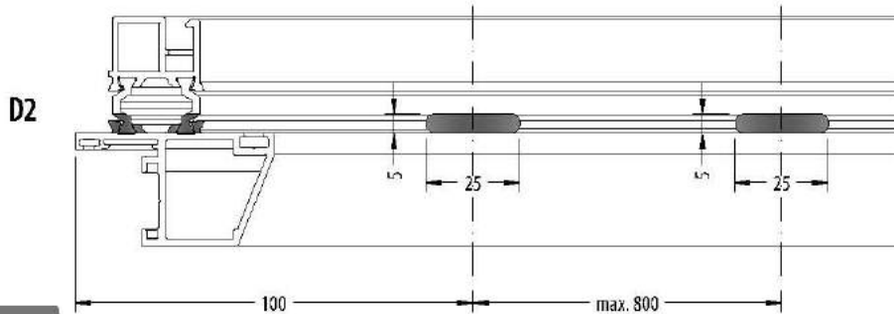
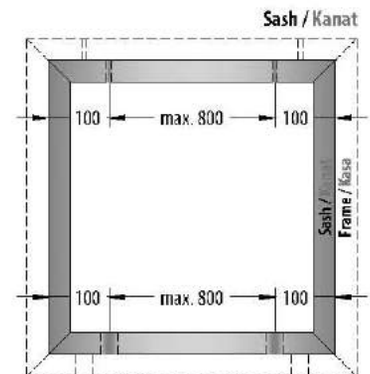
## SASH APPLICATION AND DRAINAGE HOLLS / KASET UYGULAMA VE TAHLİYE DELİKLERİ



## Up Side Horizontal Profile Milling For Drainage / Üst Yatay Profil Tahliye İçin Delik İşlemi



## Bottom Side Horizontal Profile Milling For DRAINAGE / Alt Yatay Profil Tahliye İçin Delik İşlemi

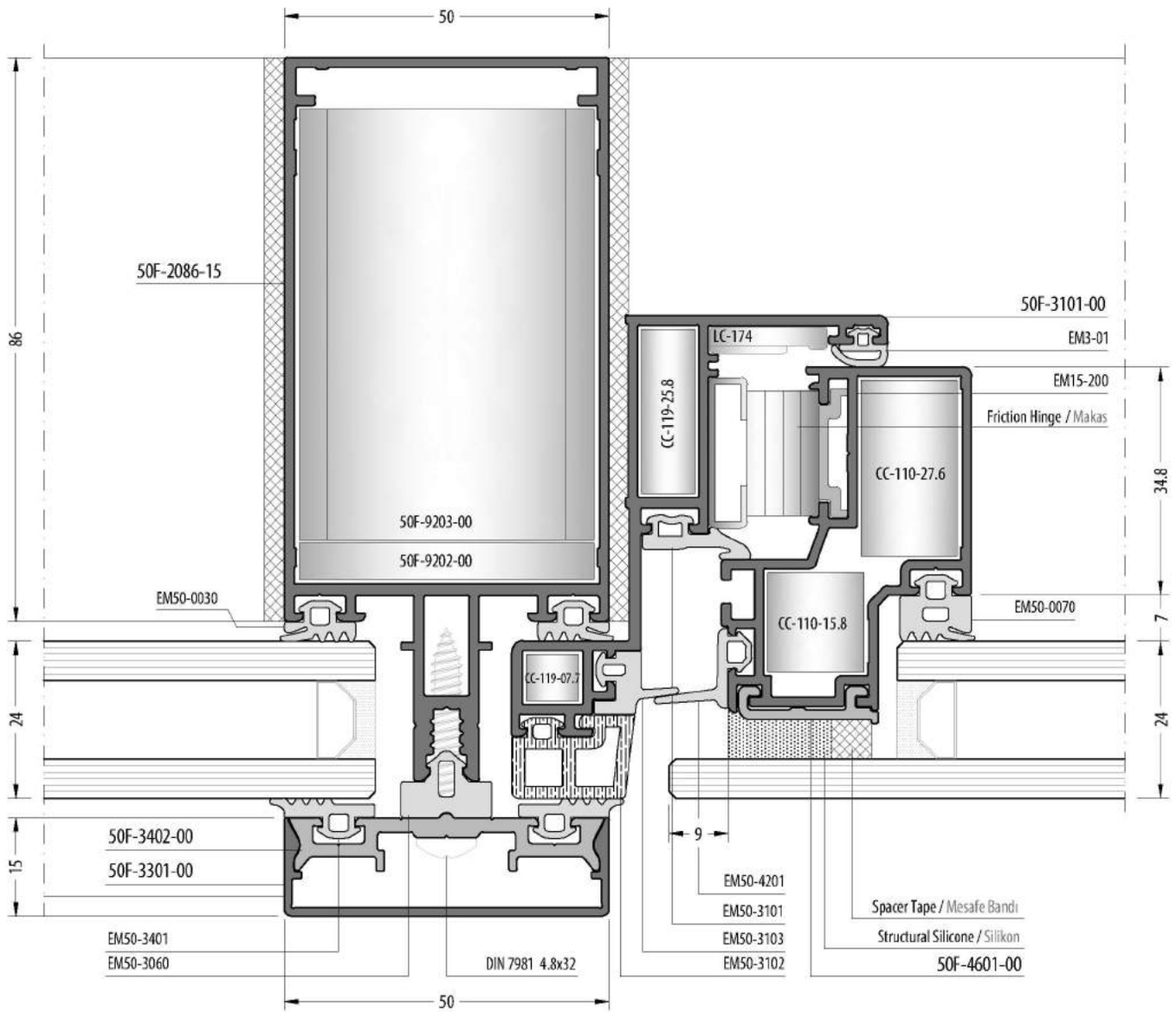
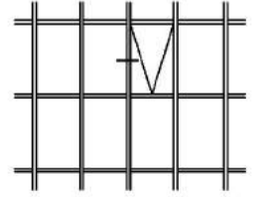
Drainage Halls For Sash  
Kanat İçin Tahliye Delikleri

# 50F

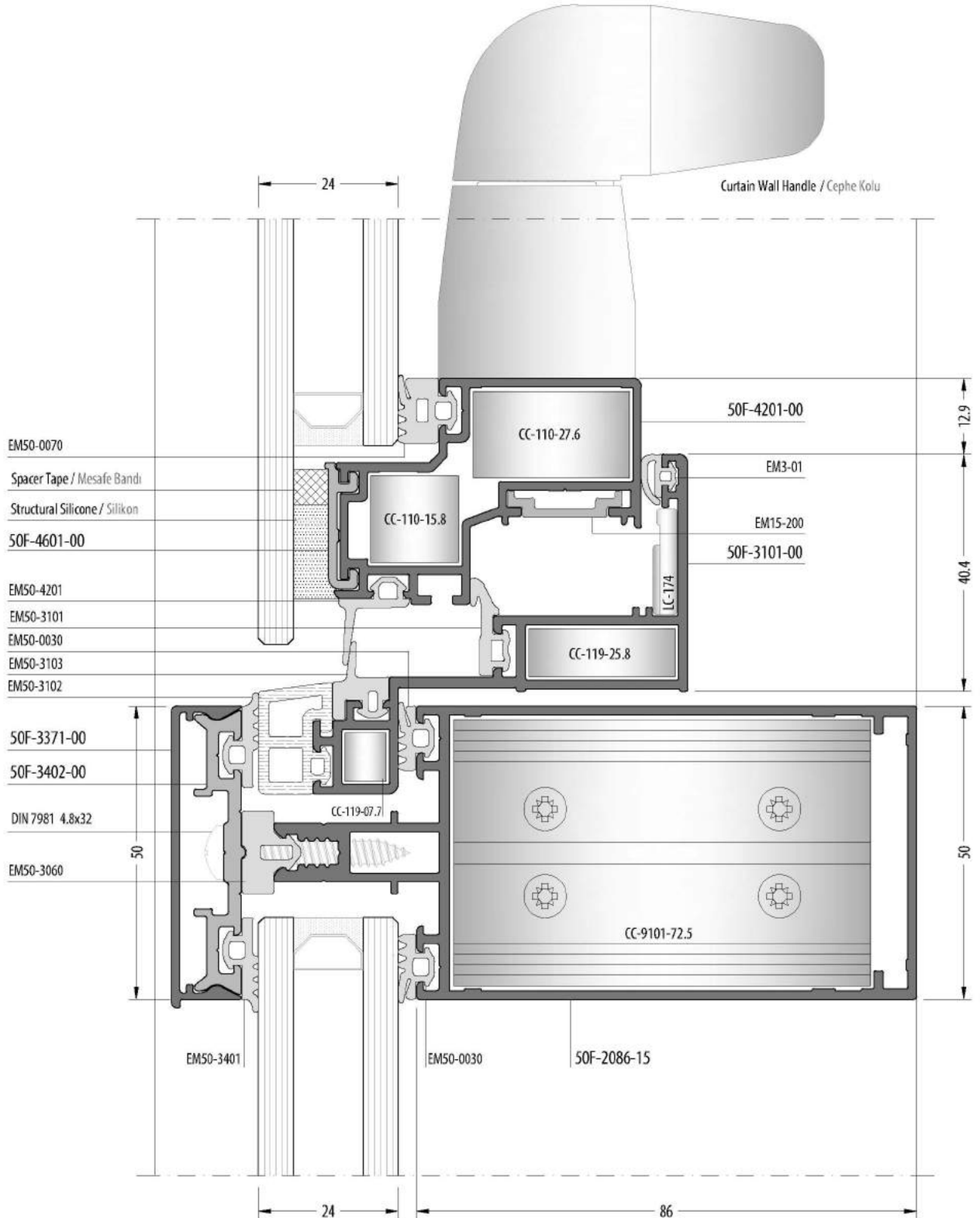
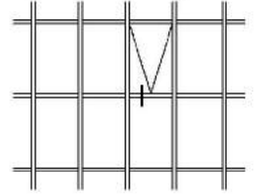
CURTAIN WALL SYSTEM WITOUT CONDENSE / KONDES HATSIZ CEPHE SİSTEMİ

Curtain wall system without condense should use maximum 10 meters.  
Kondens hatsiz cephe sistemi, maksimum 10 metre'ye kadar kullanılmalıdır.

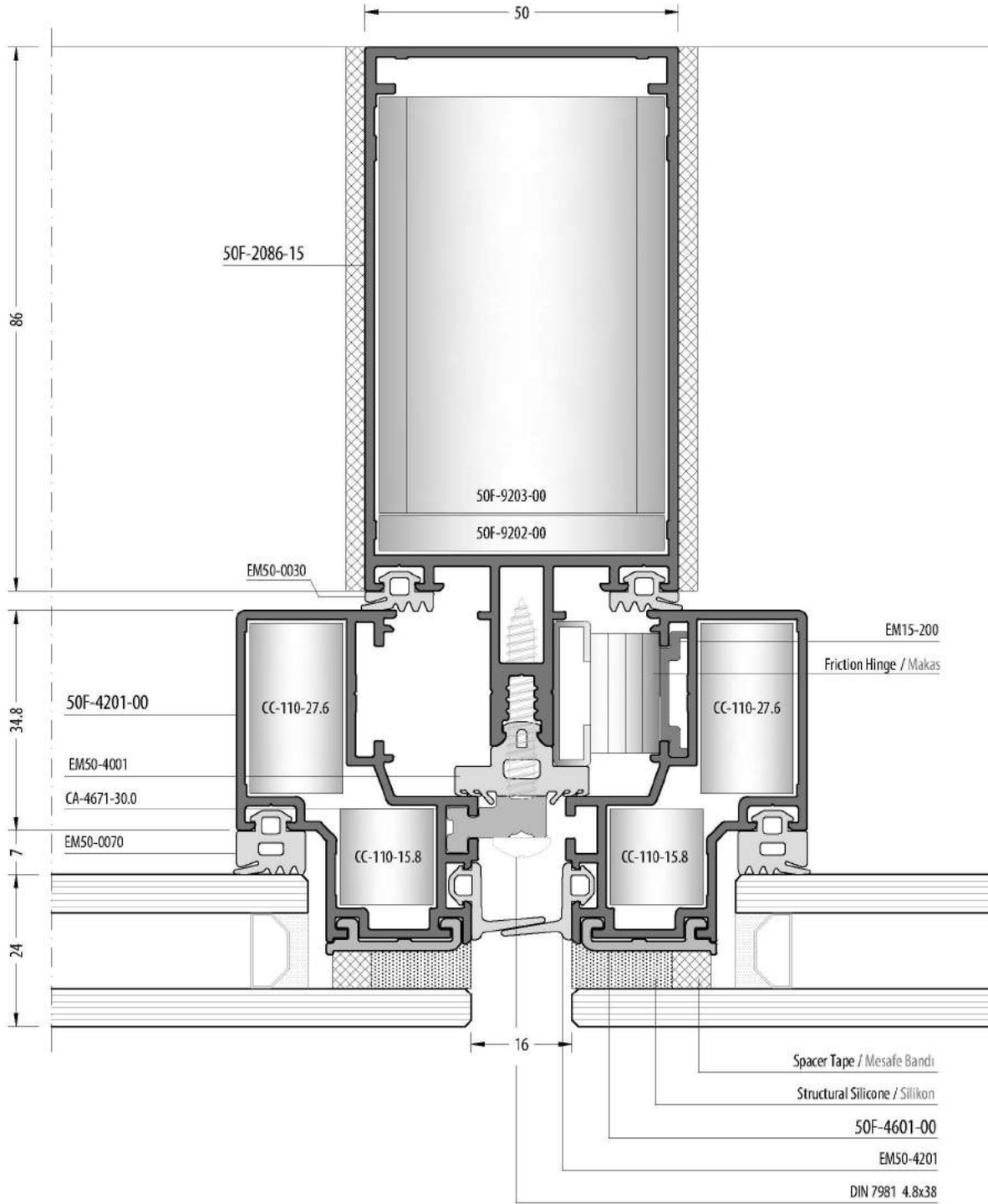
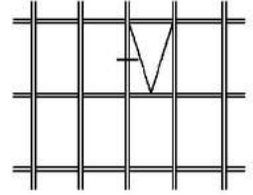
CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ



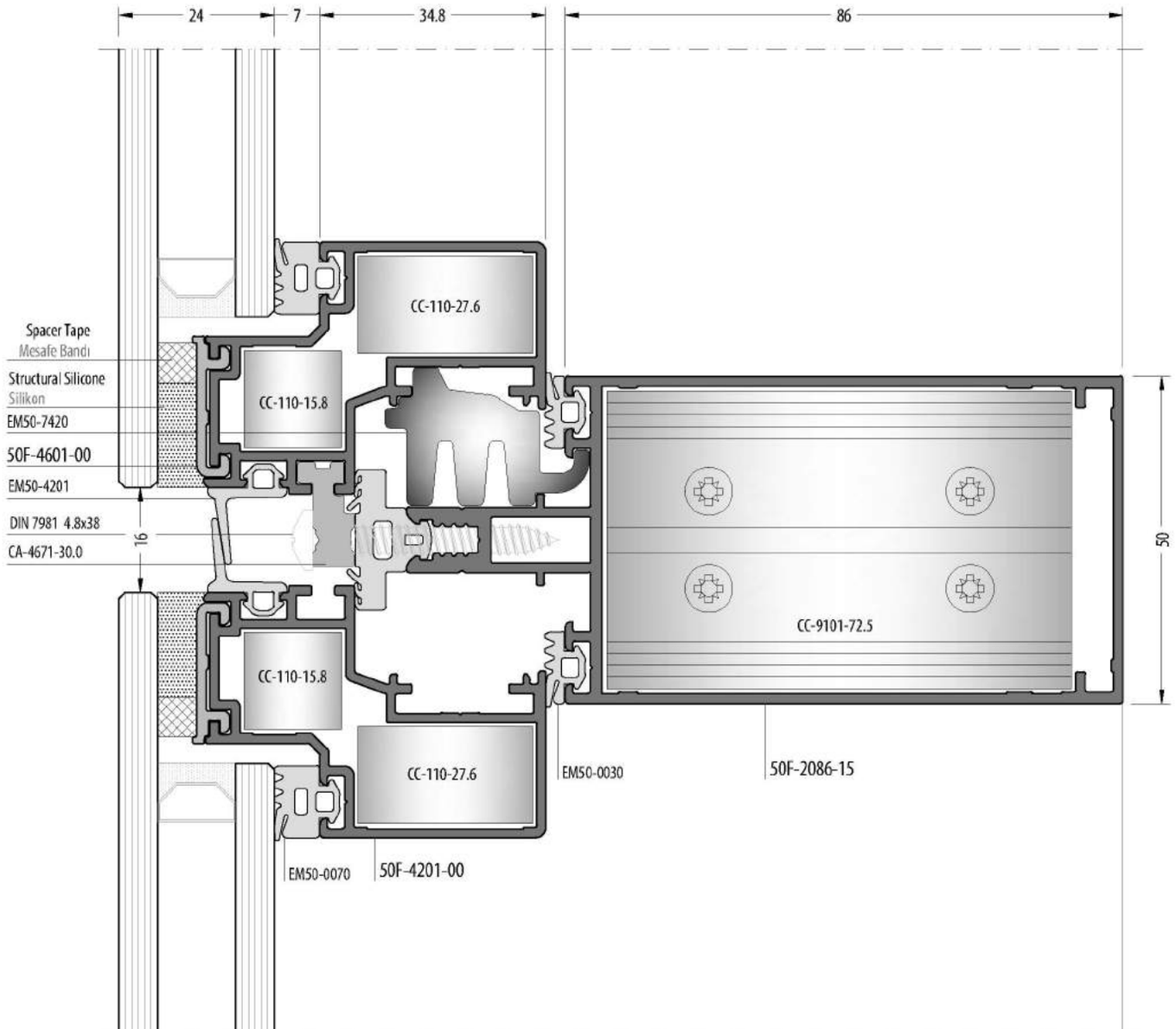
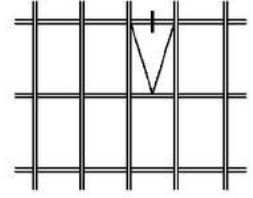
CAPED CURTAIN WALL SYSTEM / KAPAKLI CEPHE SİSTEMİ



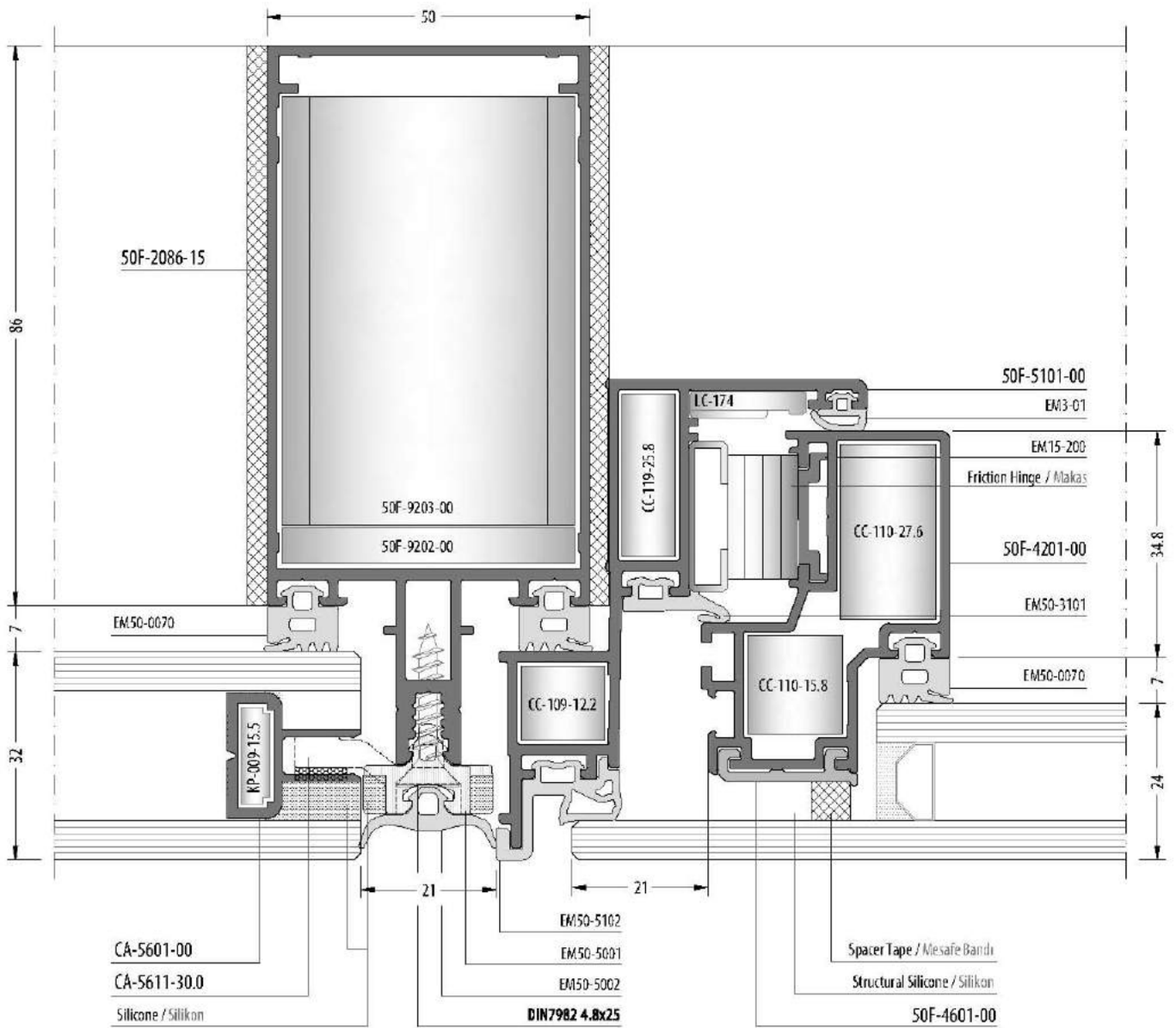
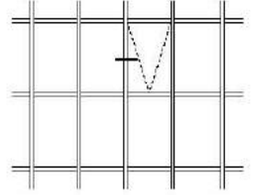
MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ



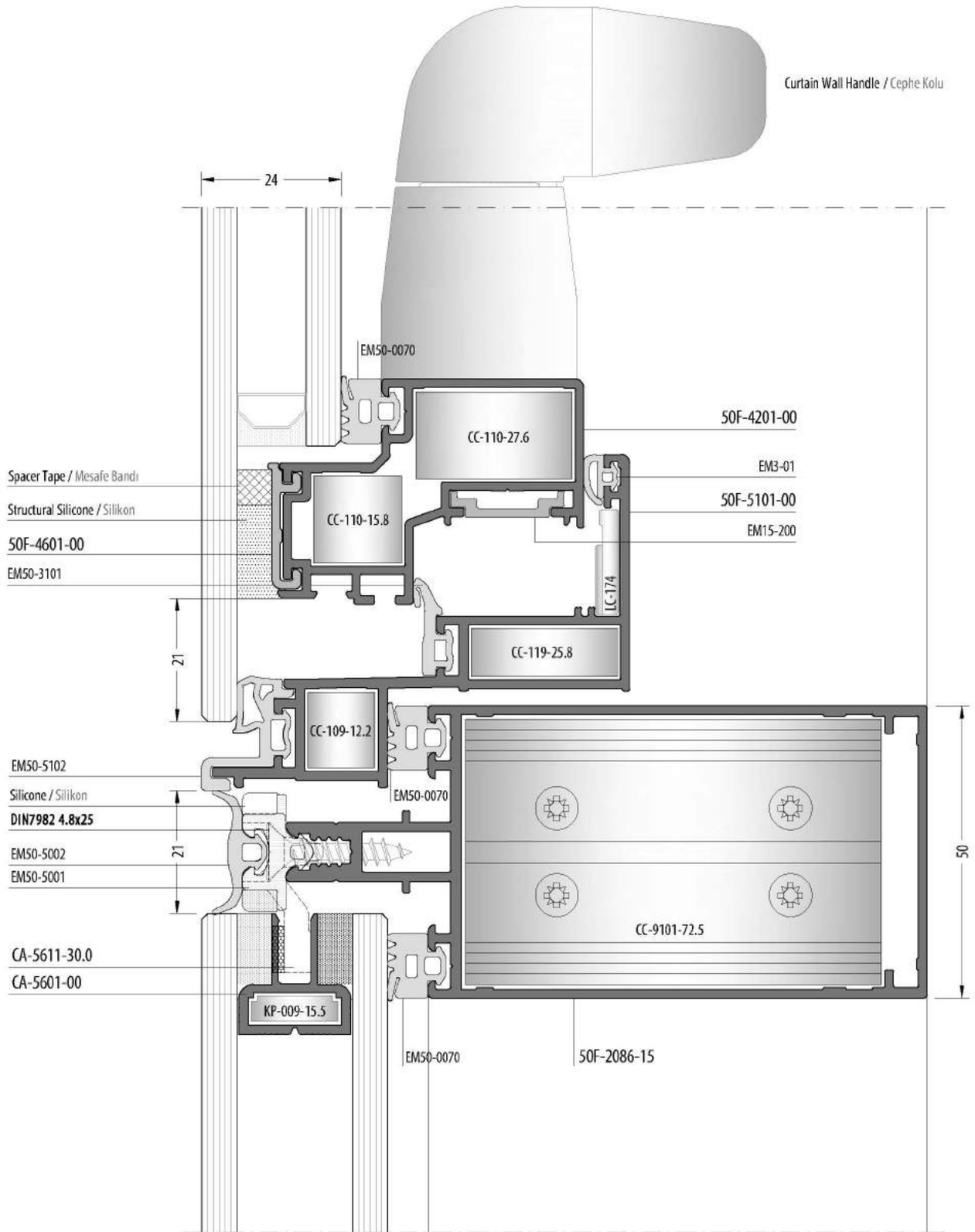
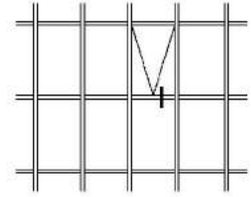
MODUL SYSTEM WITH STRUCTURAL GLAZING / KASETLİ SİLİKON CEPHE SİSTEMİ



STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ

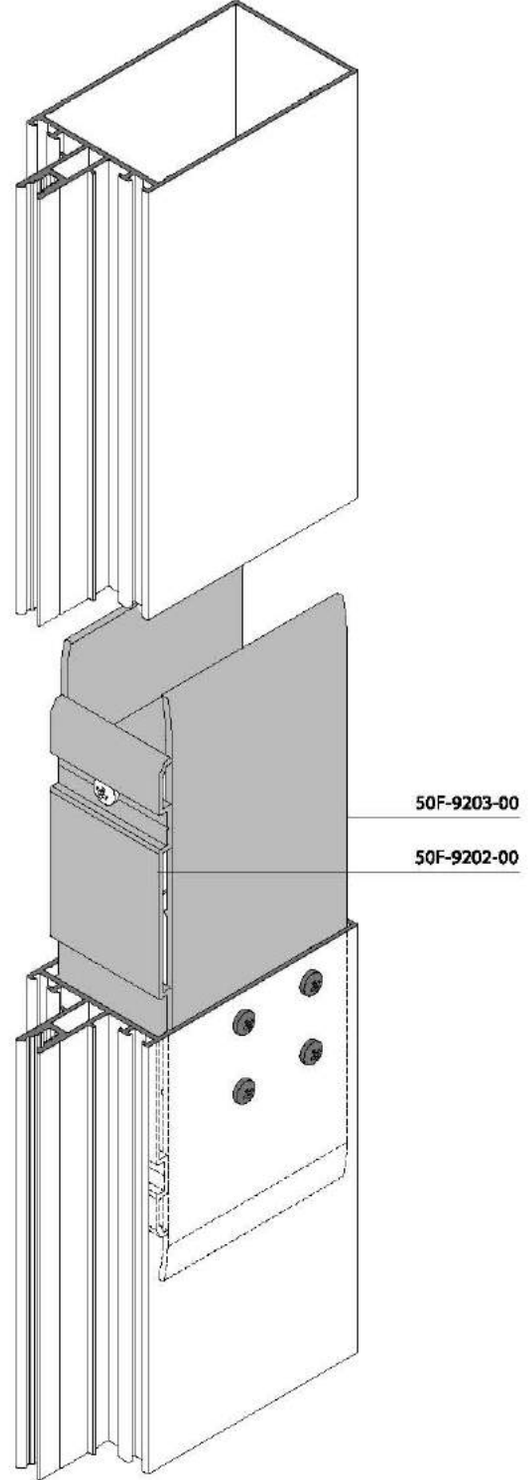


STRUCTURAL GLAZING SYSTEM / EKONOMİK SİLİKON CEPHE SİSTEMİ



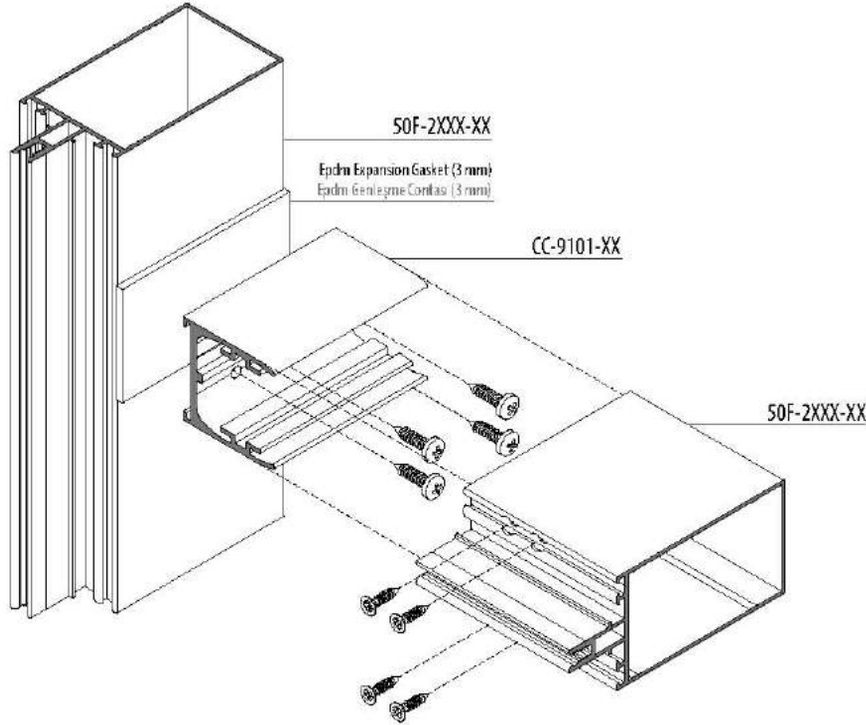
## DILATATION CUTTING SIZES / DİLATASYON KESİM ÖLÇÜLERİ

TRANSOM PROFILE YATAY PROFİL	DILATATION PROFILE CODE DİLATASYON PROFİL KODU	CUTTING SIZE KESİM ÖLÇÜSÜ
50F-2050-15	50F-9203-00	30 mm
	50F-9202-00	44.5 mm
50F-2062-15	50F-9203-00	48.1 mm
	50F-9202-00	44.5 mm
50F-2062-19	50F-9203-00	46.6 mm
	50F-9202-00	44.5 mm
50F-2072-16	50F-9203-00	57.9 mm
	50F-9202-00	44.5 mm
50F-2072-19	50F-9203-00	56.6 mm
	50F-9202-00	44.5 mm
50F-2086-15	50F-9203-00	71.8 mm
	50F-9202-00	44.5 mm
50F-2092-15	50F-9203-00	78.1 mm
	50F-9202-00	44.5 mm
50F-2092-19	50F-9203-00	76.6 mm
	50F-9202-00	44.5 mm
50F-2100-16	50F-9203-00	85.9 mm
	50F-9202-00	44.5 mm
50F-2106-15	50F-9203-00	91.8 mm
	50F-9202-00	44.5 mm
50F-2112-19	50F-9203-00	96.6 mm
	50F-9202-00	44.5 mm
50F-2126-16	50F-9203-00	111.7 mm
	50F-9202-00	44.5 mm
50F-2132-19	50F-9203-00	117.3 mm
	50F-9202-00	44.5 mm
50F-2156-18	50F-9203-00	141.5 mm
	50F-9202-00	44.5 mm
50F-2157-20	50F-9203-00	142.1 mm
	50F-9202-00	44.5 mm
50F-2182-22	50F-9203-00	167 mm
	50F-9202-00	44.5 mm



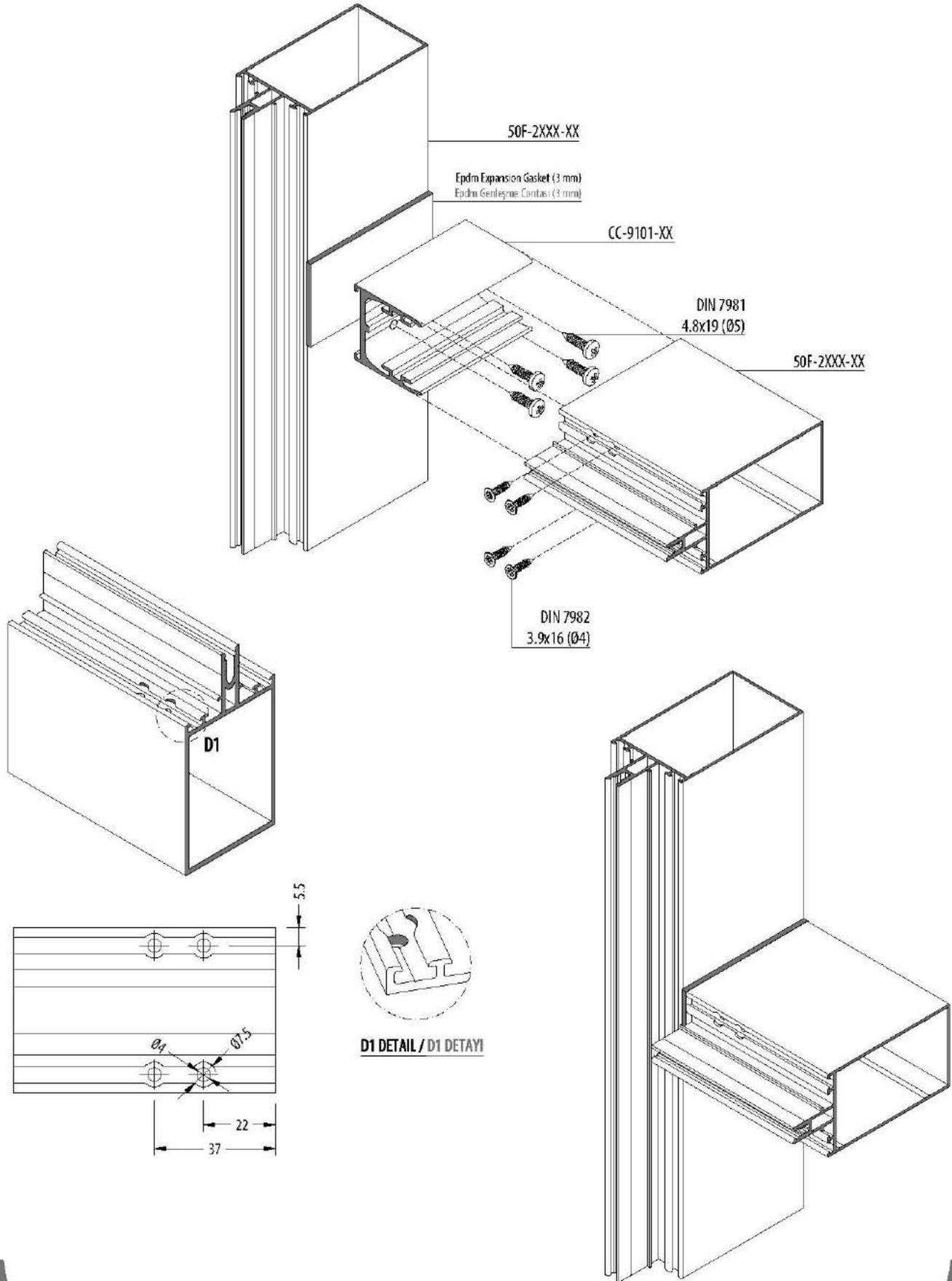
\* Use this table when you use transom as mullion. / Yatay profil dişey olarak kullanıldığında bu tabloyu kullanınız.

## CUTTED TRANSOM JOINTS / KESİLMİŞ YATAY BAĞLANTILAR



PACKAGE CODE PARET KODU	APPLICATION PROFILES ÇALIŞTIĞI PROFİLLER	PROFILE CODE PROFİL KOD	CUTTING SIZE KESİM ÖLÇÜSÜ	EXPANSION GASKET CUTTING SIZE (EPDM) GENLEŞME CONTA KESİM ÖLÇÜSÜ (EPDM)
CC-9101-36.5	50F-2050-15	50F-9101-00	36.5 mm	44 mm
CC-9101-53.1	50F-2062-15	50F-9101-00	53.1 mm	56 mm
	50F-2062-19			
CC-9101-63.1	50F-2072-16	50F-9101-00	63.1 mm	66 mm
	50F-2072-19			
CC-9101-72.5	50F-2086-15	50F-9101-00	72.5 mm	80 mm
CC-9101-83.1	50F-2092-15	50F-9101-00	83.1 mm	86 mm
	50F-2092-19			
CC-9101-92.4	50F-2100-16	50F-9101-00	92.4 mm	94 mm
	50F-2106-15	50F-9101-00	92.4 mm	100 mm
CC-9101-103.1	50F-2112-19	50F-9101-00	103.1 mm	106 mm
CC-9101-112.5	50F-2126-16	50F-9101-00	112.5 mm	120 mm
CC-9101-123.1	50F-2132-19	50F-9101-00	123.1 mm	126 mm
CC-9101-142.5	50F-2156-18	50F-9101-00	142.5 mm	150 mm
CC-9101-148.1	50F-2157-20	50F-9101-00	148.1 mm	151 mm
CC-9101-173.1	50F-2182-22	50F-9101-00	173.1 mm	176 mm

ASSEMBLY DETAIL / UYGULAMA DETAYI



# 50FS

50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

# 50FS

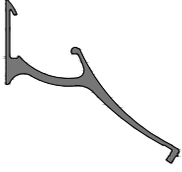
50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

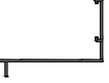
PROFILE INDEX / PROFİL İNDEKS

PROFILE INDEX / PROFİL İNDEKS

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC SATAİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ		CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC SATAİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			jx (cm4)	iy (cm4)	INSIDE İÇ	OUTSIDE DIŞ				jx (cm4)	iy (cm4)	INSIDE İÇ	OUTSIDE DIŞ
50F-9501-00		1.082	-	-	20.80		50F-9561-00		1.084	-	-	2.60	
50F-9502-00		1.326	-	-	25.30		50F-9562-00		1.365	-	-	16.60	
50F-9503-00		1.616	-	-	31.80		50F-9563-00		0.994	-	-	11.80	
50F-9504-00		2.800	-	-	42.00		50F-9535-00		3.465	-	-	420.90	
50F-9505-00		2.821	-	-	42.90		18-206-00		0.058	-	-	2.20	
50F-9506-00		2.904	-	-	52.00		50F-9541-00		3.294	-	-	30.0	
50F-9532-00		1.787	-	-	32.30		50F-9543-00		3.294	-	-	7.85	
50F-9531-00		1.646	-	-	18.30								

PROFILE INDEX / PROFİL İNDEKS

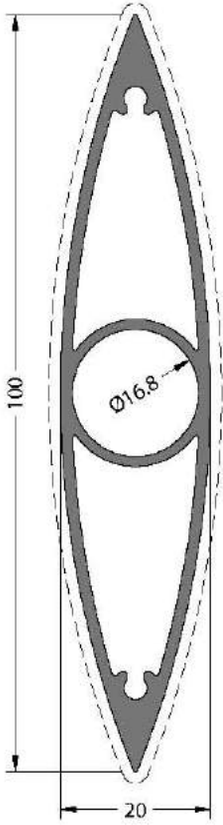
CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC SATATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			jx (cm4)	jy (cm4)	INSIDE İÇ	OUTSIDE DIŞ
50F-3351-00		0.404	-	-	10.80	
50F-3352-00		1.000	-	-	17.75	
50F-3353-00		1.342	-	-	25.15	
50F-9552-00		2.544	-	-	32.50	
50F-9551-00		0.620	-	-	13.20	
50F-9553-00		0.369	-	-	3.15	
50F-9556-00		5.593	-	-	58.00	
50F-9555-00		1.922	-	-	26.25	

CODE KOD	DRAWING ÇİZİM	WEIGHT AĞIRLIK Kg/m	STATIC SATATİK		COVERING SURFACE (cm) KAPLAMA YÜZEYİ	
			jx (cm4)	jy (cm4)	INSIDE İÇ	OUTSIDE DIŞ
50F-3302-00		0.368	-	-	10.25	
50F-9557-00		0.283	-	-	3.65	
50F-9581-00		1.211	-	-	-	
50F-9582-00		0.409	-	-	7.25	
50F-9583-00		0.526	-	-	14.10	
50F-9584-00		0.444	-	-	19.30	

# 50FS

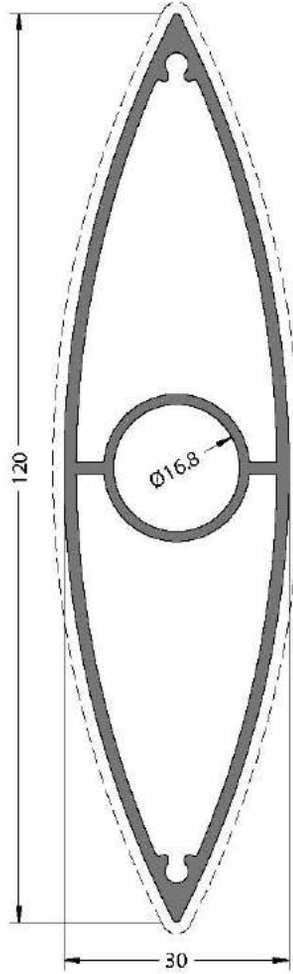
50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

PROFILES / PROFİLLER



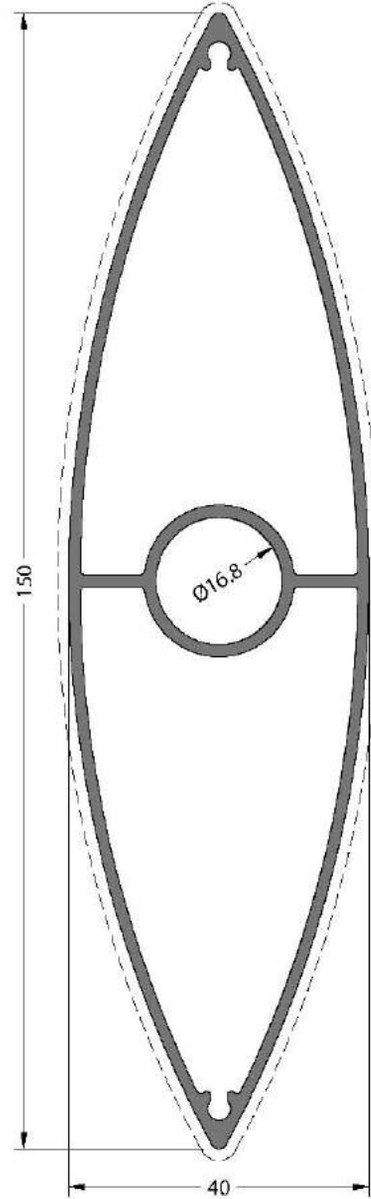
**CODE / KOD**  
**50F-9501-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.082**



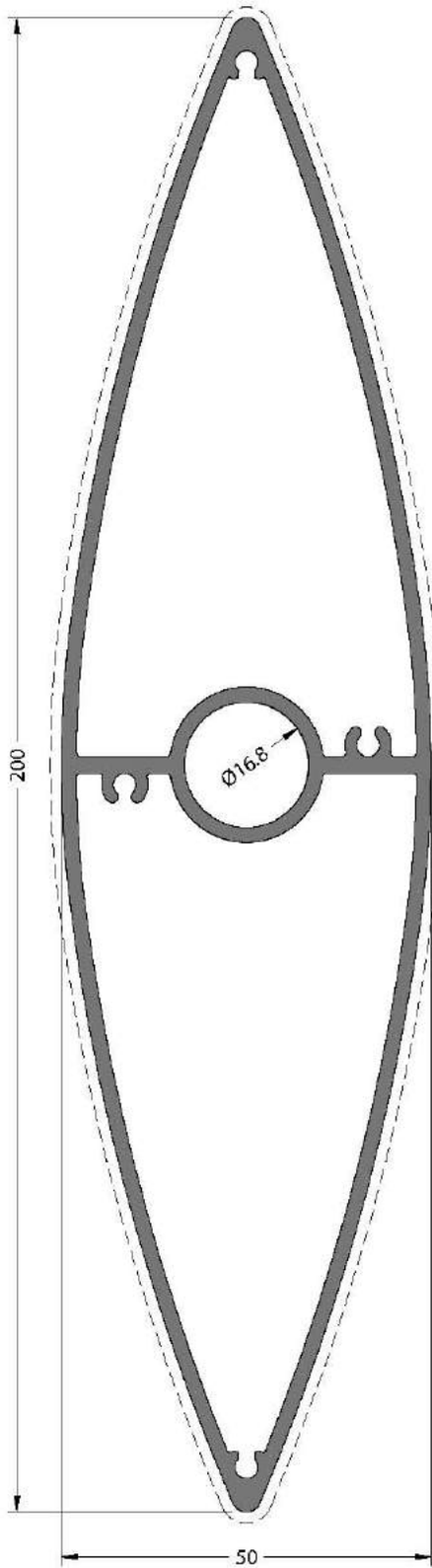
**CODE / KOD**  
**50F-9502-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.326**



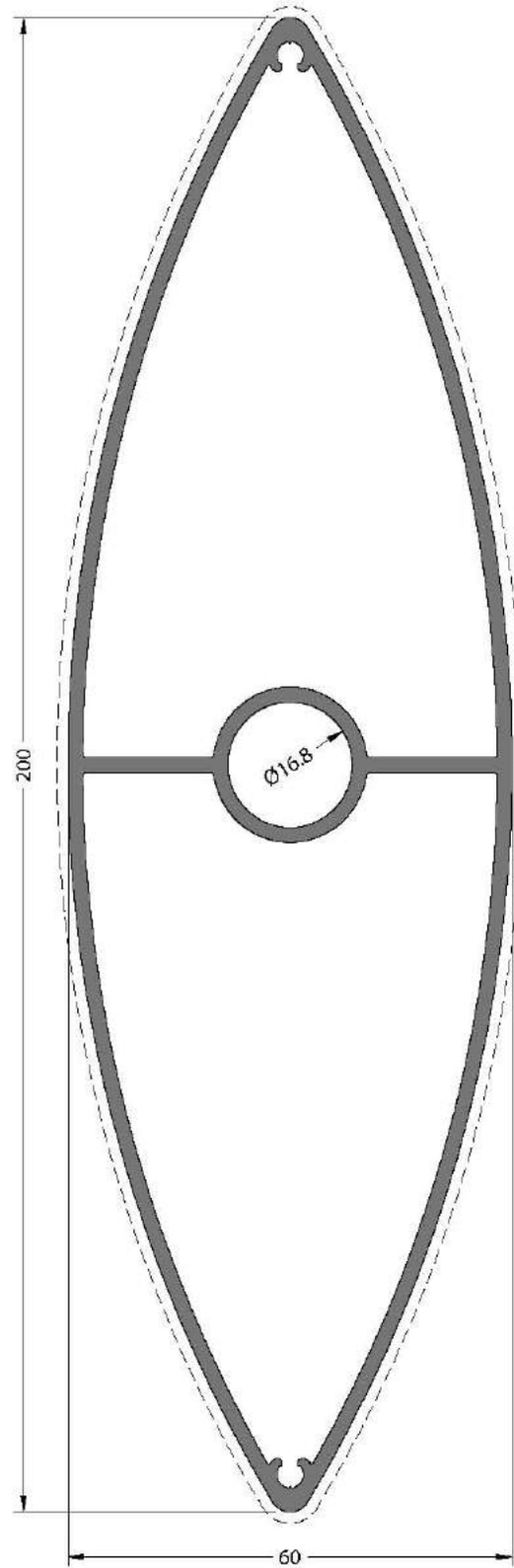
**CODE / KOD**  
**50F-9503-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.616**



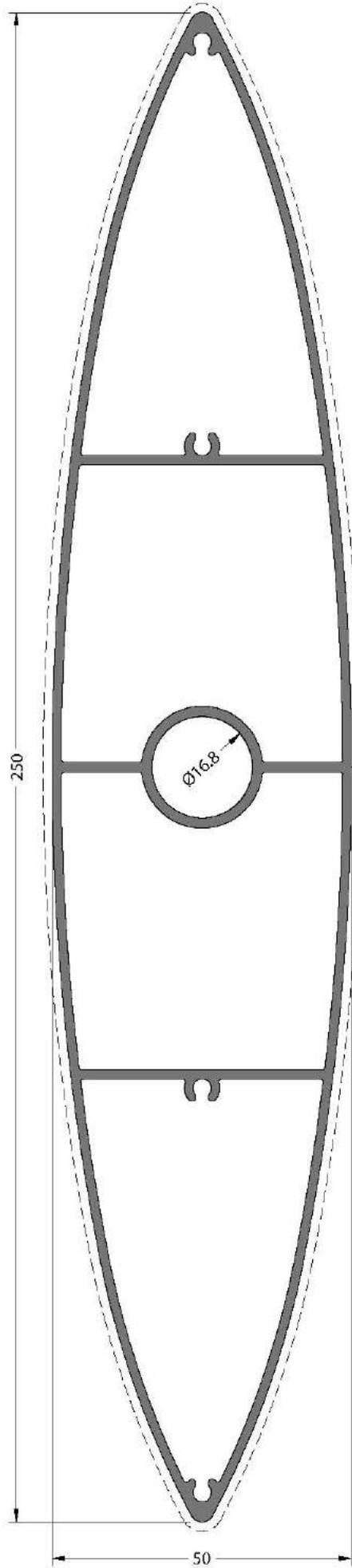
**CODE / KOD**  
**50F-9504-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.800**



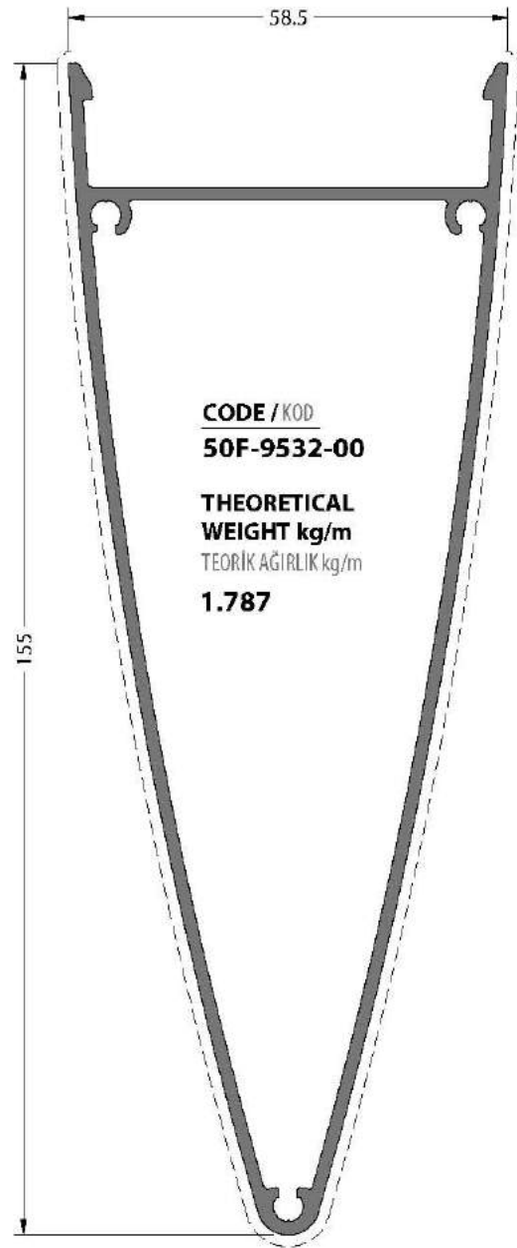
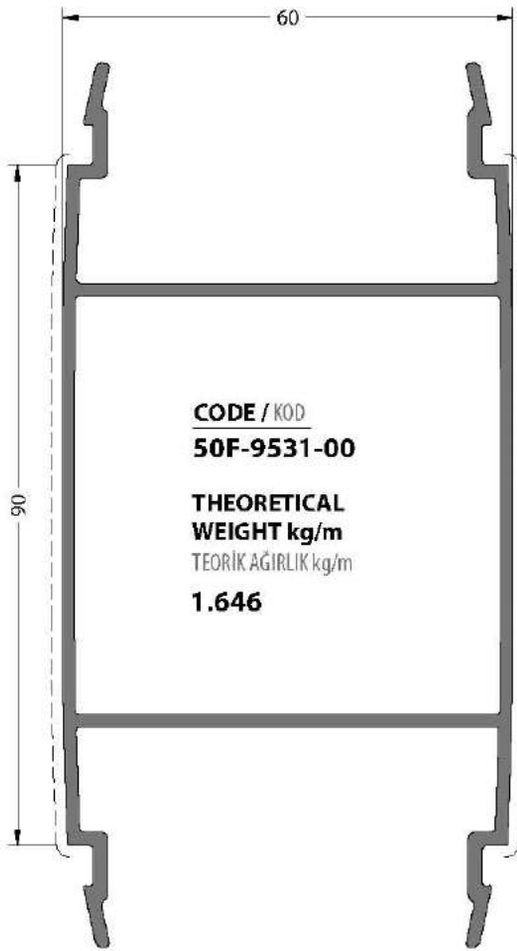
**CODE / KOD**  
**50F-9505-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.821**

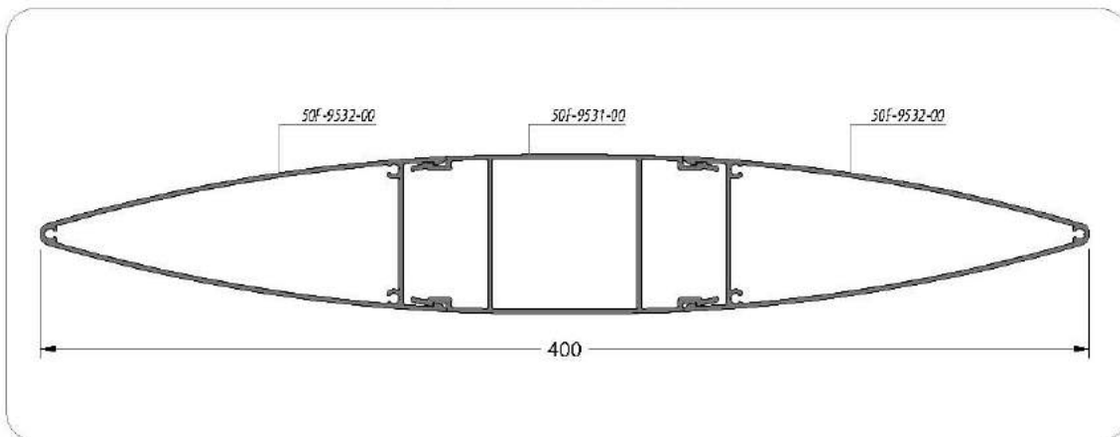


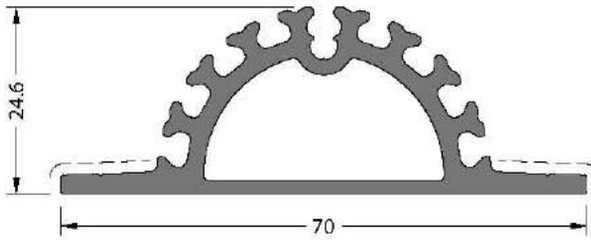
**CODE / KOD**  
**50F-9506-00**

**THEORETICAL  
WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.904**



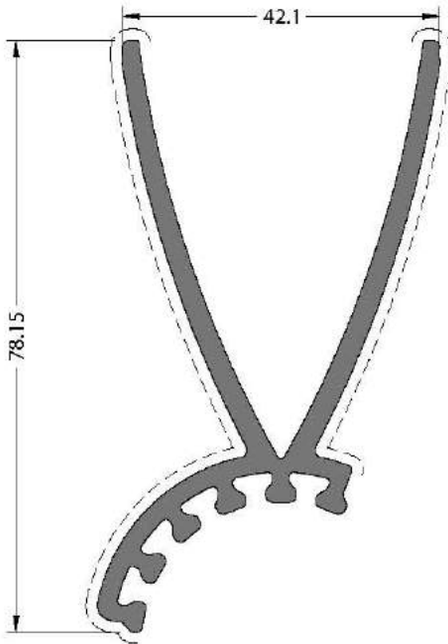
**Application Details / Uygulama Detayı**





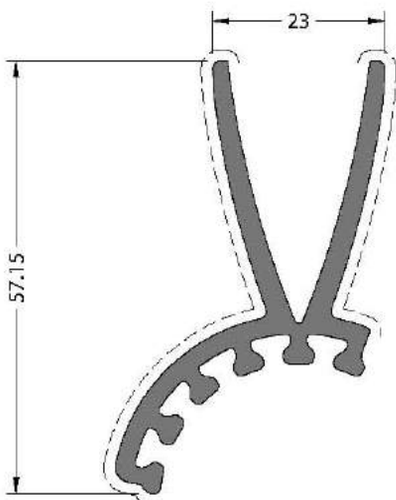
**CODE / KOD**  
**50F-9561-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.084**



**CODE / KOD**  
**50F-9562-00**

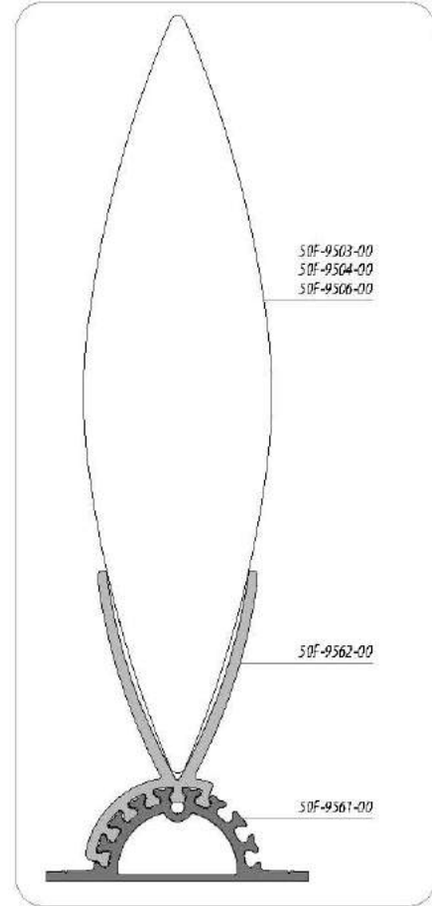
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.365**



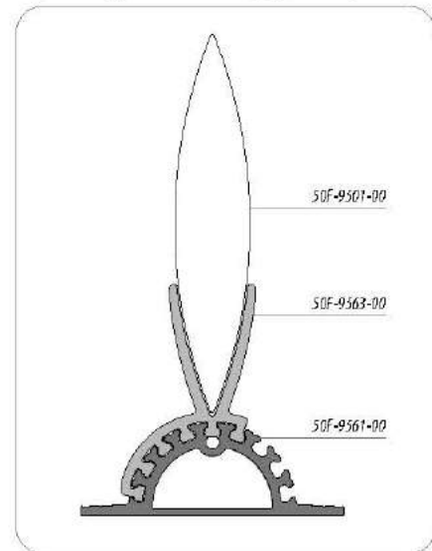
**CODE / KOD**  
**50F-9563-00**

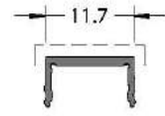
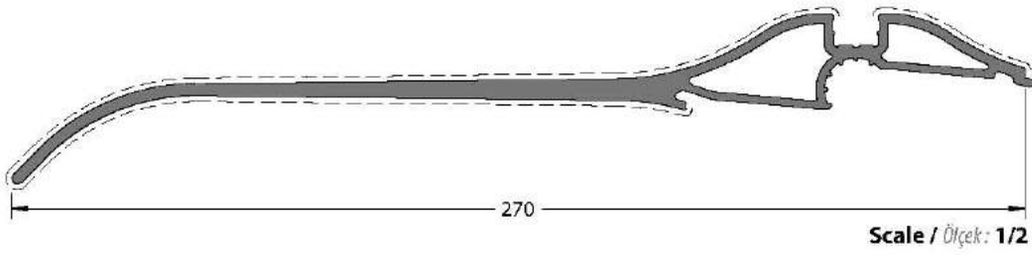
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.994**

Application Details / Uygulama Detayı



Application Details / Uygulama Detayı





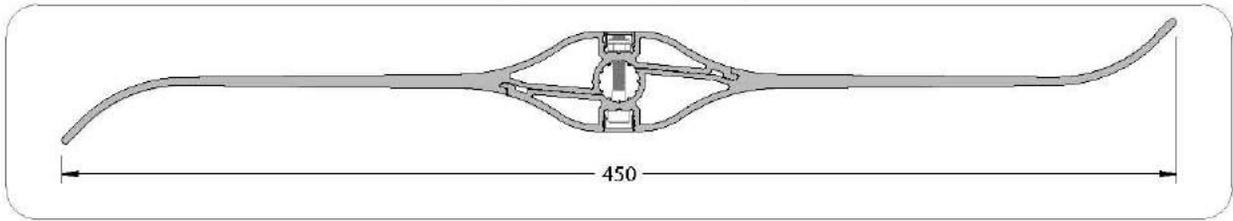
**CODE / KOD**  
**50F-9535-00**

**THEORETICAL WEIGHT kg/m**  
**TEORİK AĞIRLIK kg/m**  
**3.465**

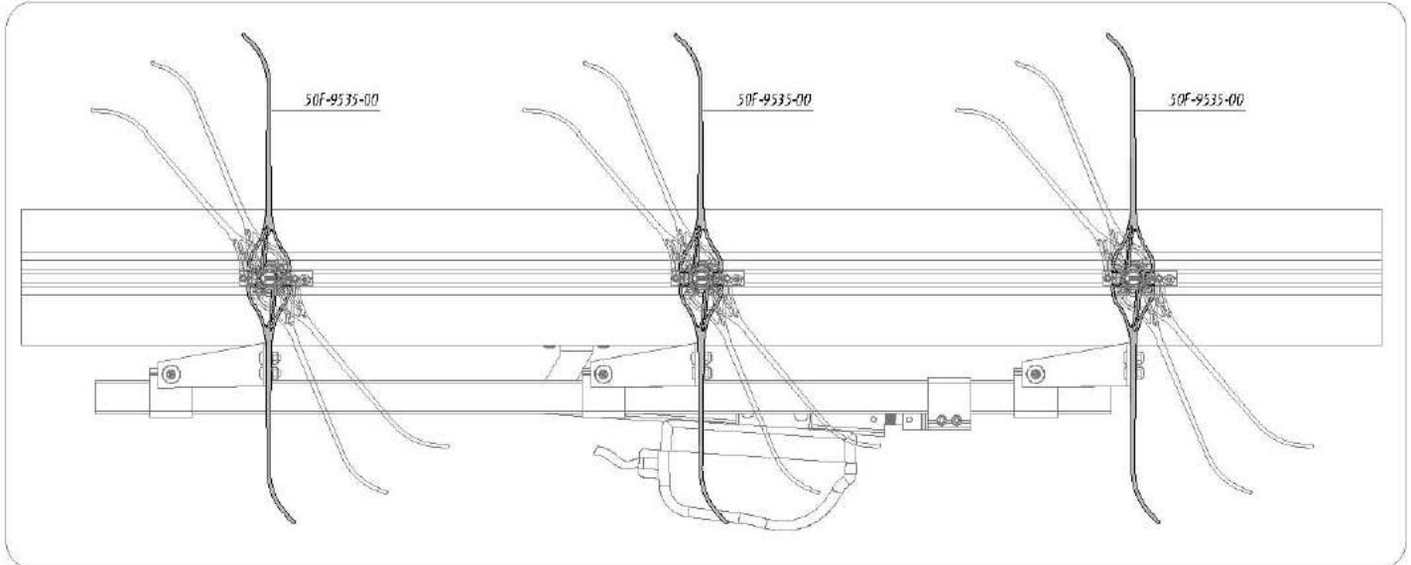
**CODE / KOD**  
**18-206-00**

**THEORETICAL WEIGHT kg/m**  
**TEORİK AĞIRLIK kg/m**  
**0.058**

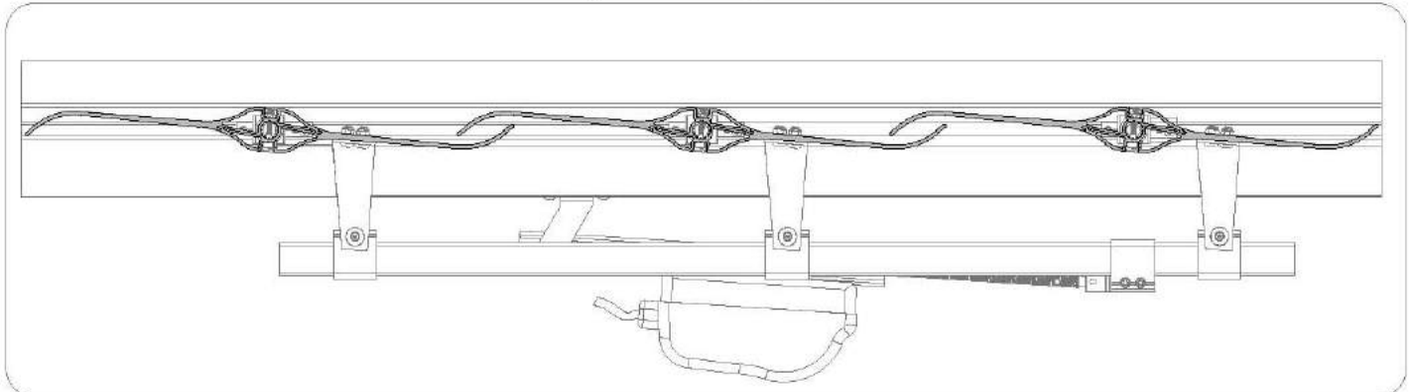
**Application Details / Uygulama Detayı**

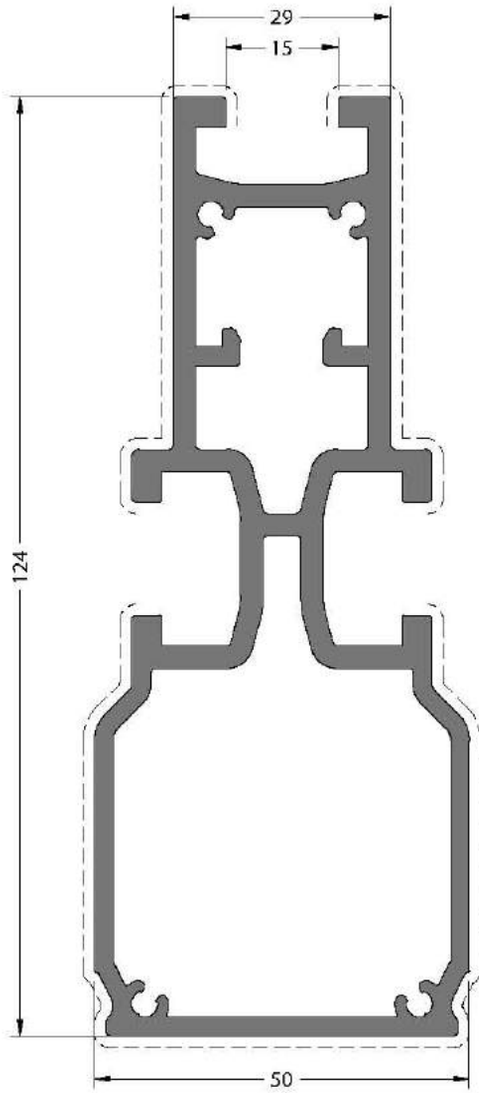


**Application Details / Uygulama Detayı**



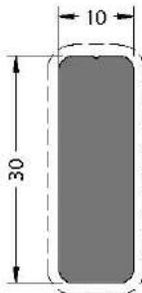
**Application Details / Uygulama Detayı**





**CODE / KOD**  
**50F-9541-00**

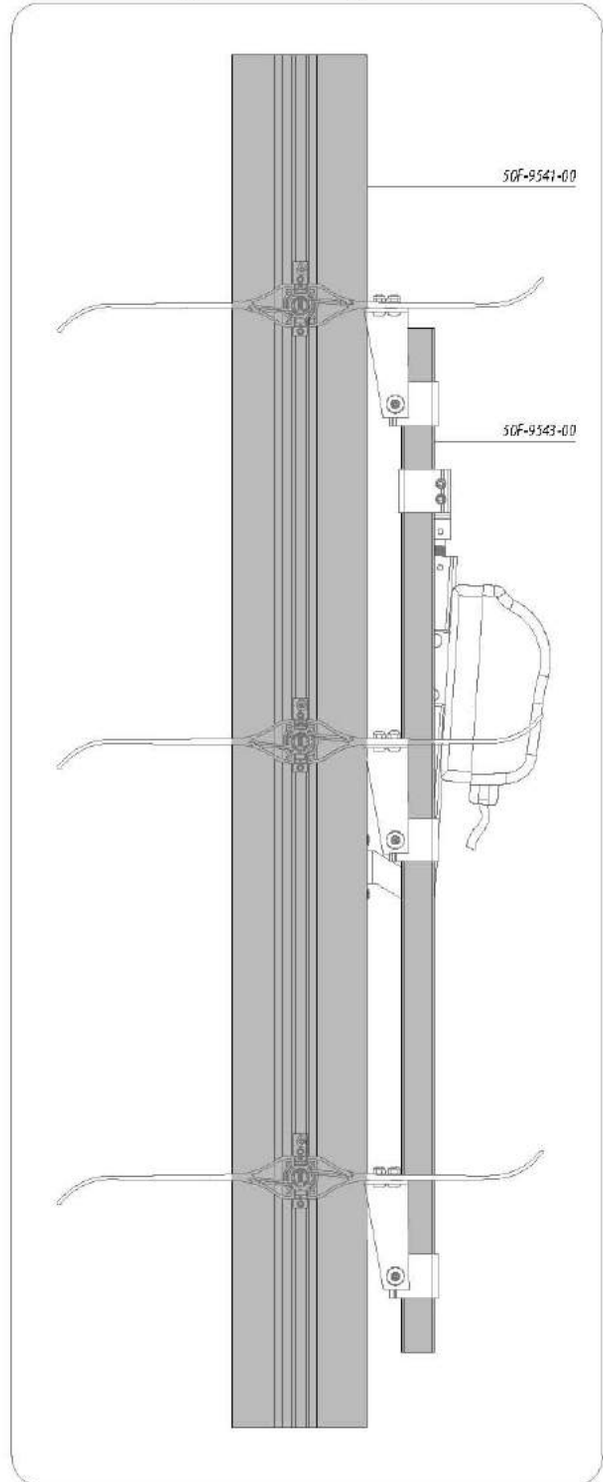
**THEORETICAL WEIGHT kg/m**  
 TEORİK AĞIRLIK kg/m  
**3.294**

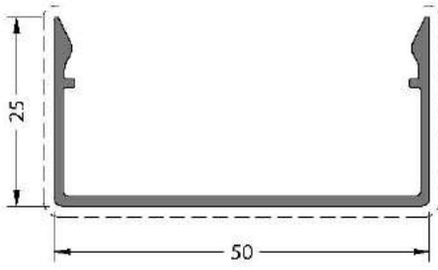


**CODE / KOD**  
**50F-9543-00**

**THEORETICAL WEIGHT kg/m**  
 TEORİK AĞIRLIK kg/m  
**0.800**

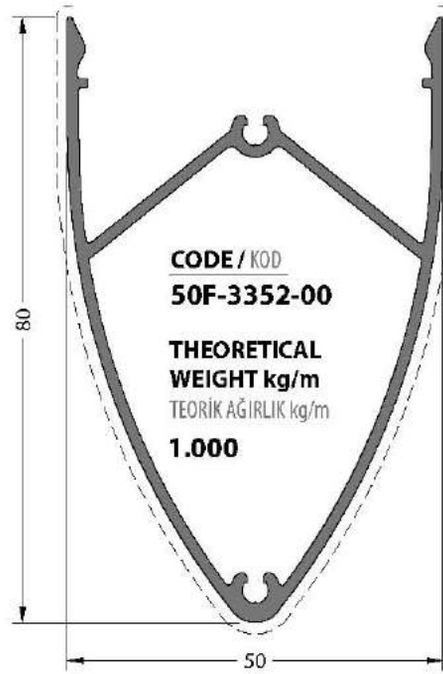
**Application Details / Uygulama Detayı**





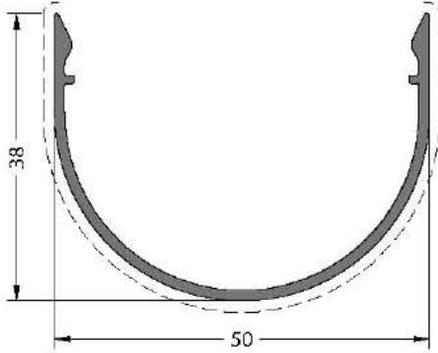
**CODE / KOD**  
**50F-3302-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.368**



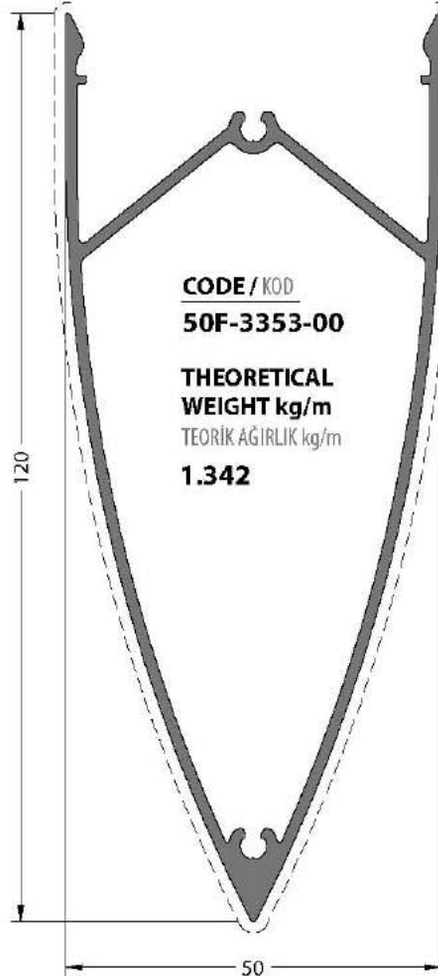
**CODE / KOD**  
**50F-3352-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.000**



**CODE / KOD**  
**50F-3351-00**

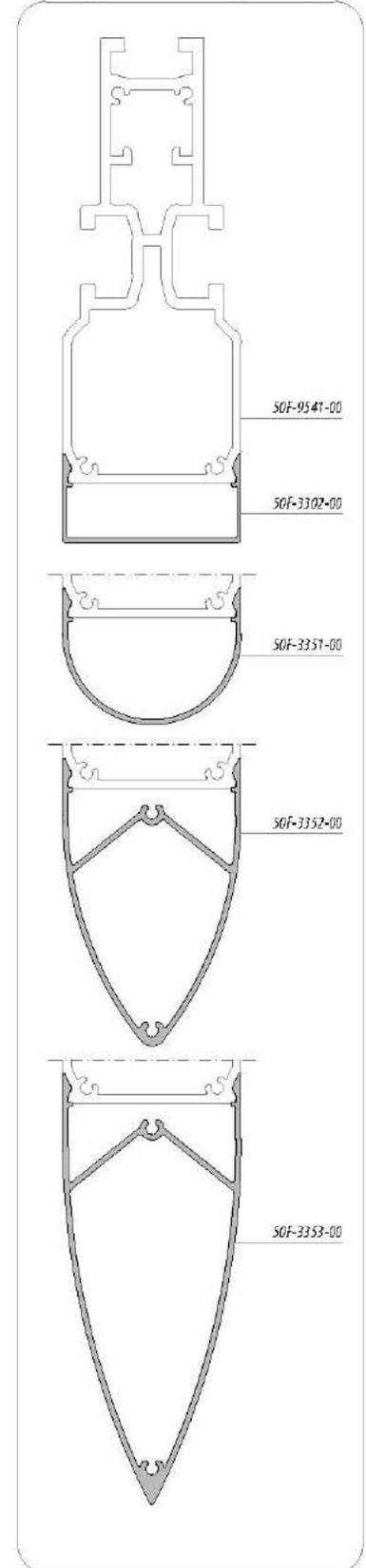
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.404**

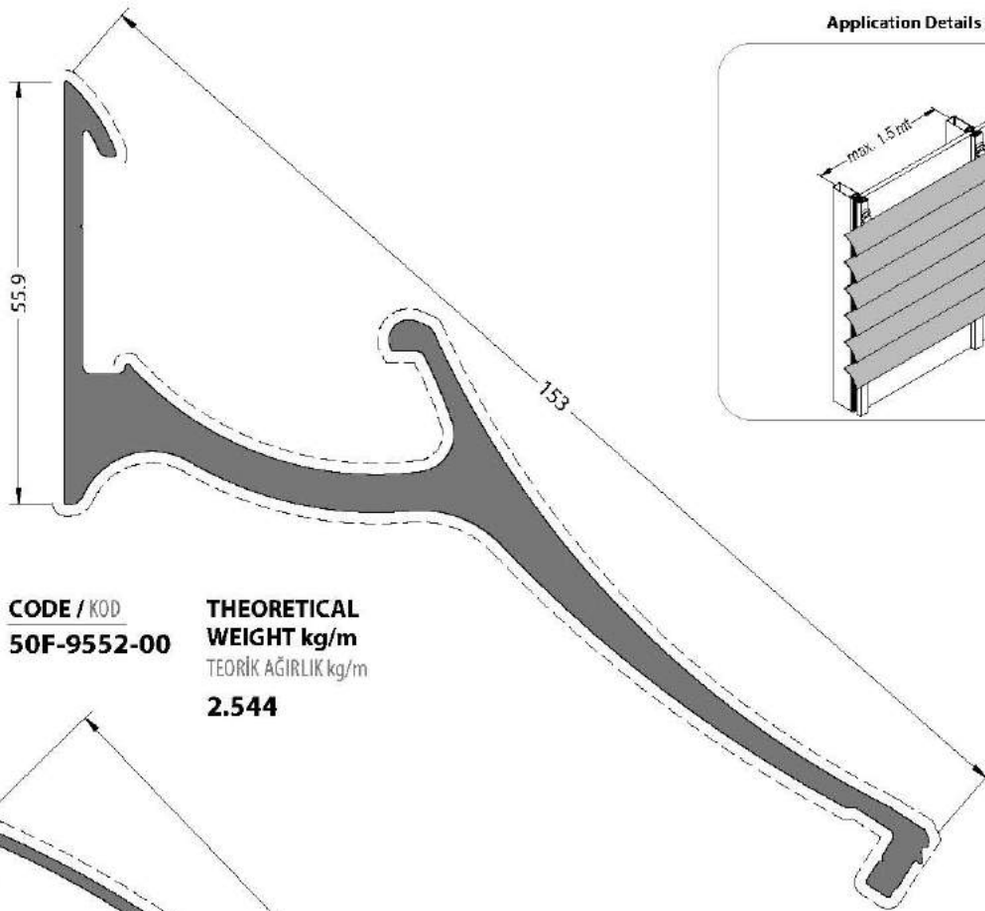


**CODE / KOD**  
**50F-3353-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.342**

**Application Details / Uygulama Detay**

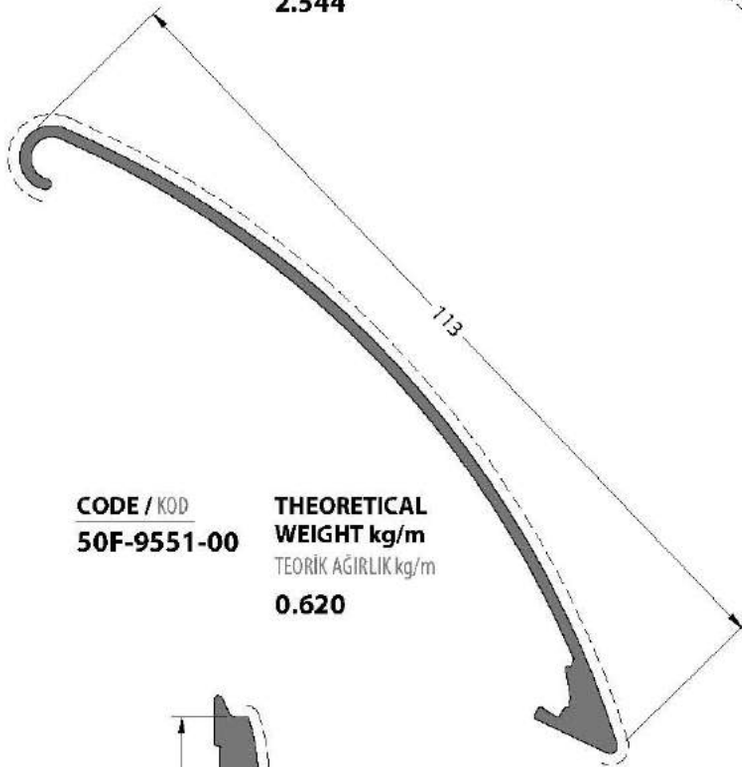
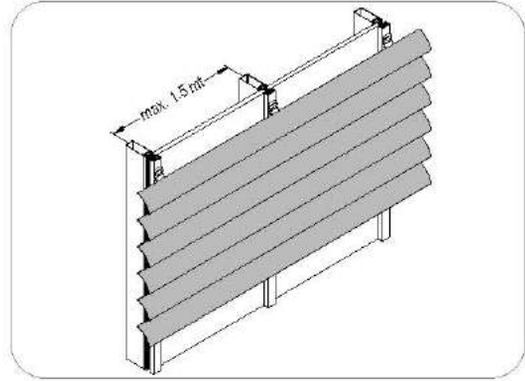




**CODE / KOD**  
**50F-9552-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**2.544**

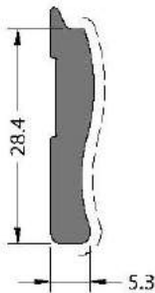
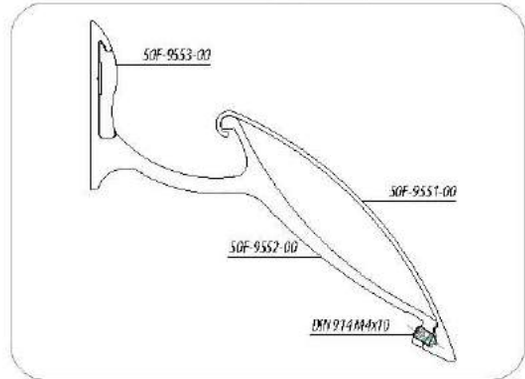
Application Details / Uygulama Detayı



**CODE / KOD**  
**50F-9551-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.620**

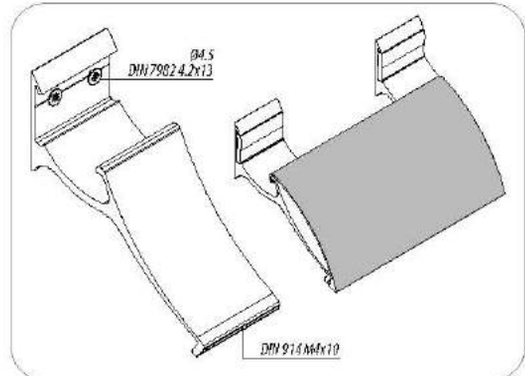
Application Details / Uygulama Detayı

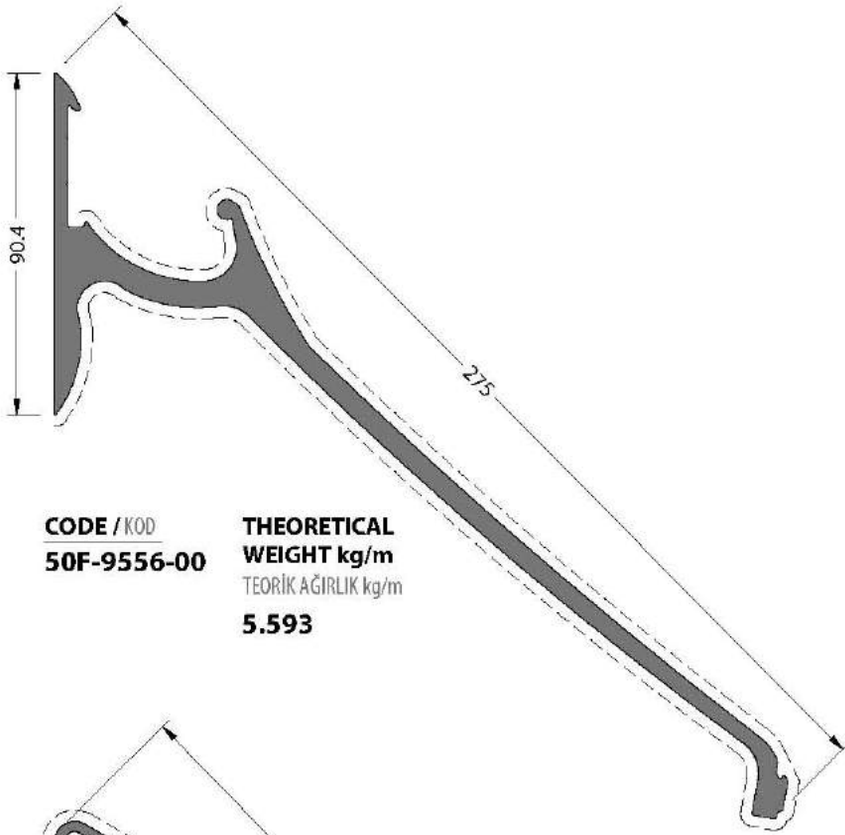


**CODE / KOD**  
**50F-9553-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.369**

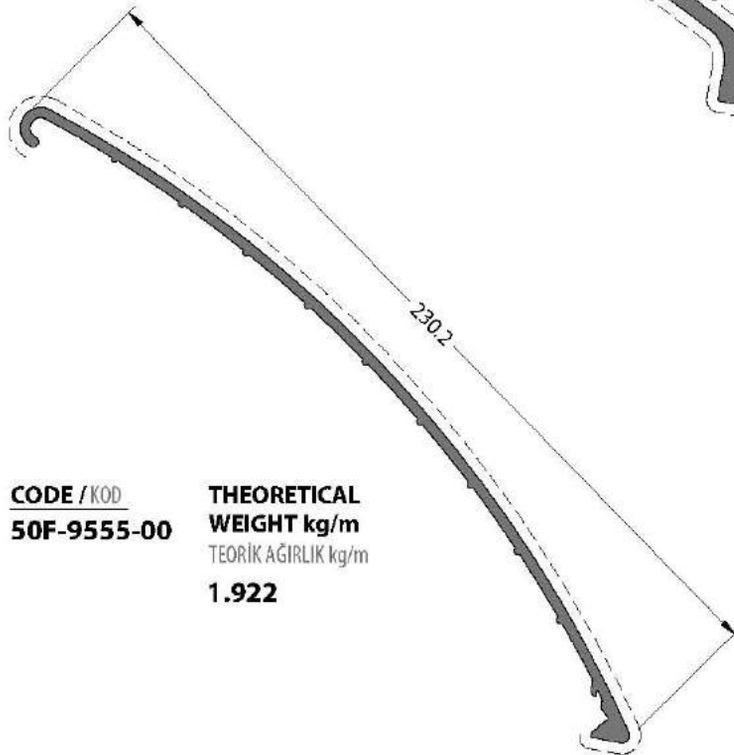
Application Details / Uygulama Detayı





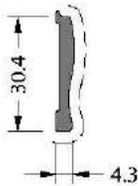
**CODE / KOD**  
**50F-9556-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**5.593**



**CODE / KOD**  
**50F-9555-00**

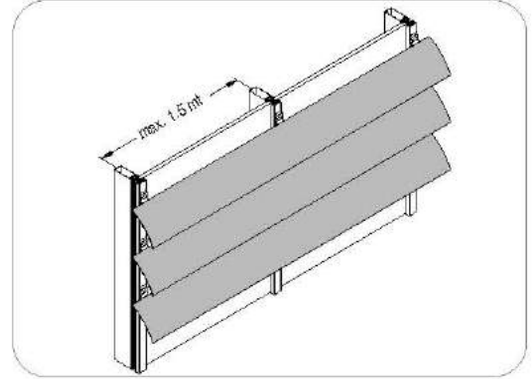
**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**1.922**



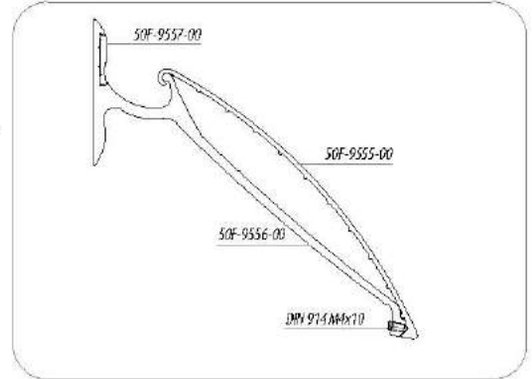
**CODE / KOD**  
**50F-9557-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.283**

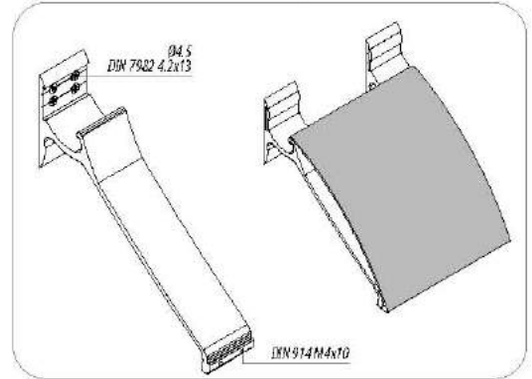
**Application Details / Uygulama Detayı**

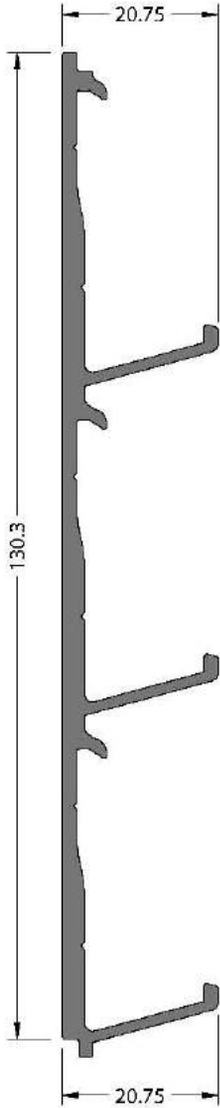


**Application Details / Uygulama Detayı**



**Application Details / Uygulama Detayı**

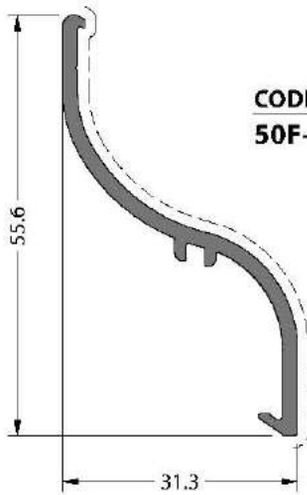
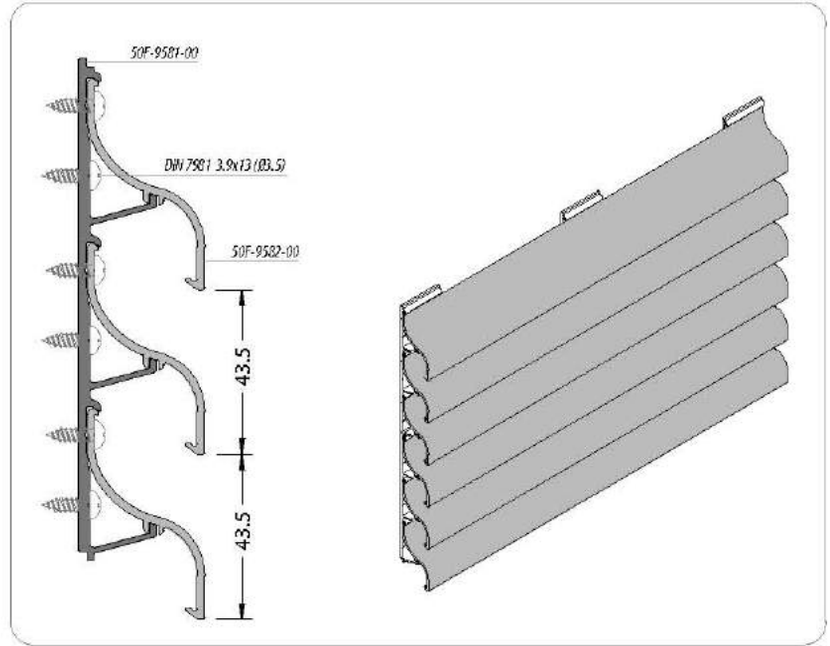




No visible surface. / Görünen yüzeyi yoktur.

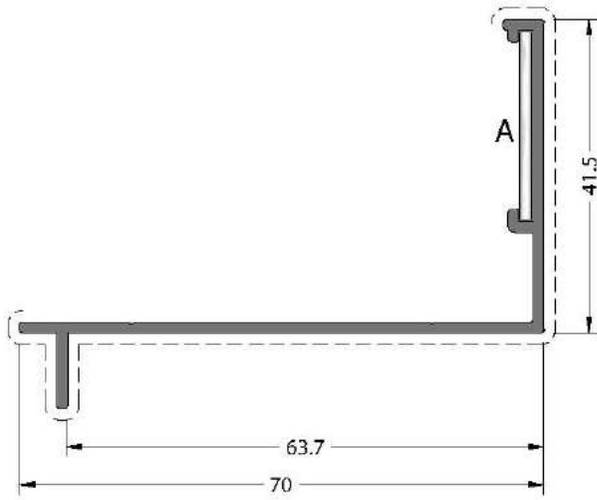
**CODE / KOD**  
**50F-9581-00**

**THEORETICAL WEIGHT kg/m**  
**TEORİK AĞIRLIK kg/m**  
**1.211**



**CODE / KOD**  
**50F-9582-00**

**THEORETICAL WEIGHT kg/m**  
**TEORİK AĞIRLIK kg/m**  
**0.409**



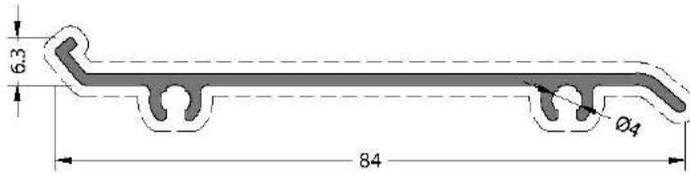
**CODE / KOD**  
**50F-9583-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.526**

**CORNER JOINT**  
KÖŞE BAĞLANTI



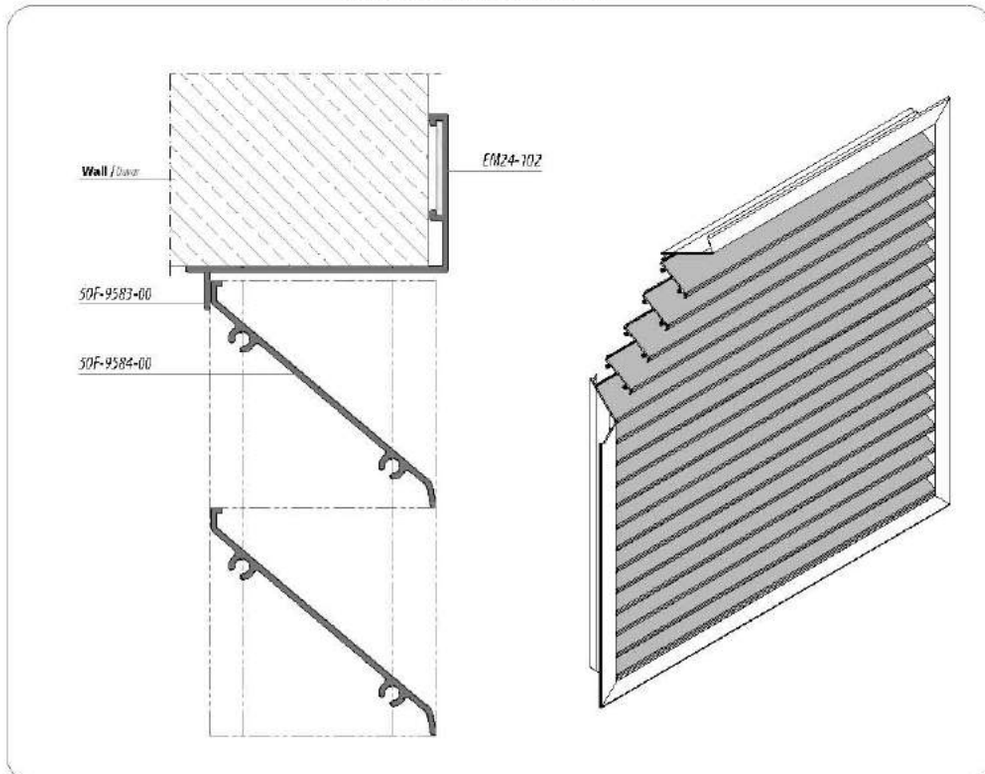
**A EM24-102**



**CODE / KOD**  
**50F-9584-00**

**THEORETICAL WEIGHT kg/m**  
TEORİK AĞIRLIK kg/m  
**0.444**

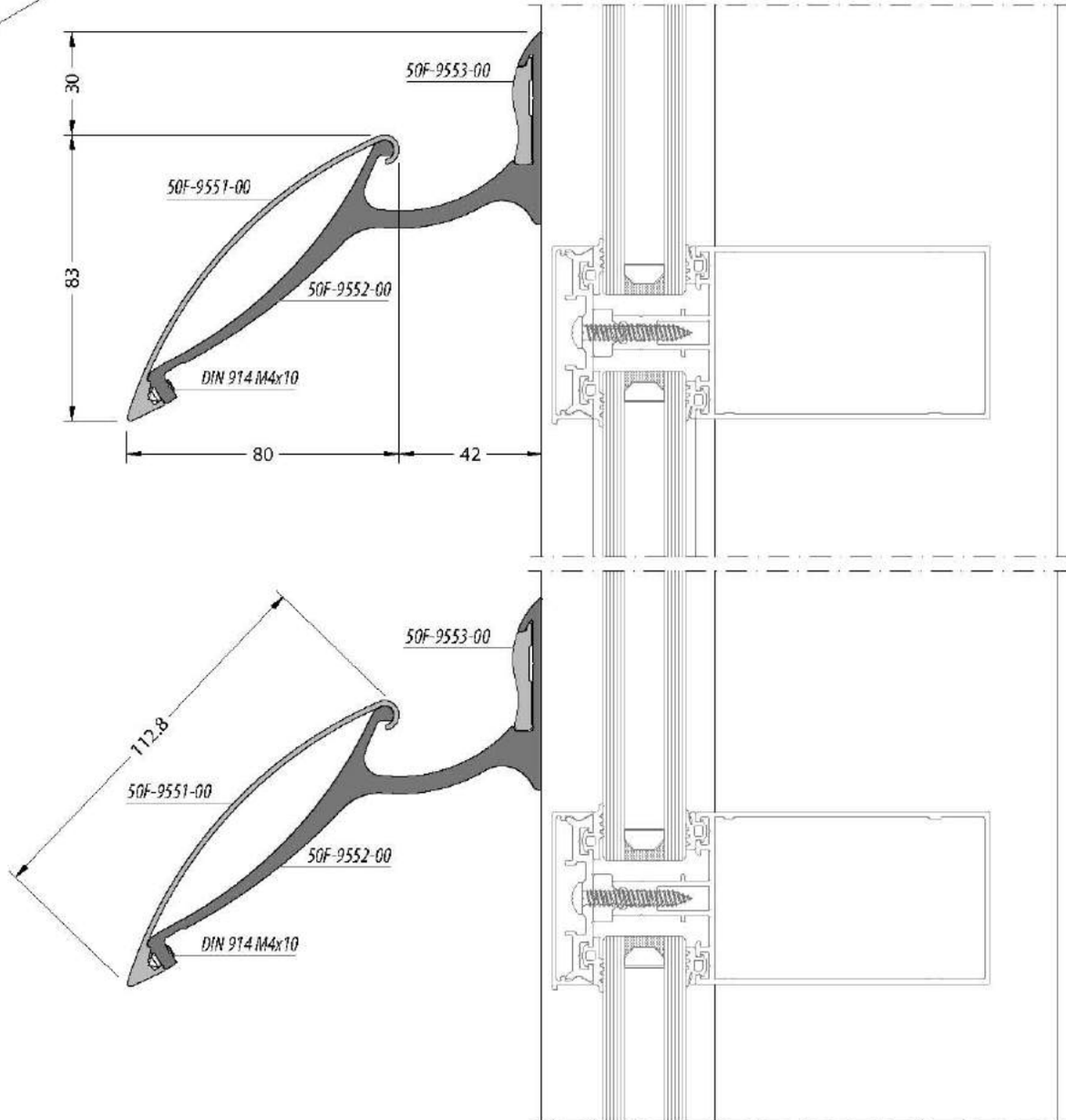
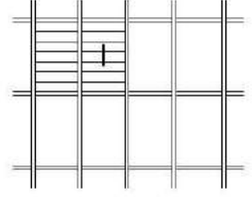
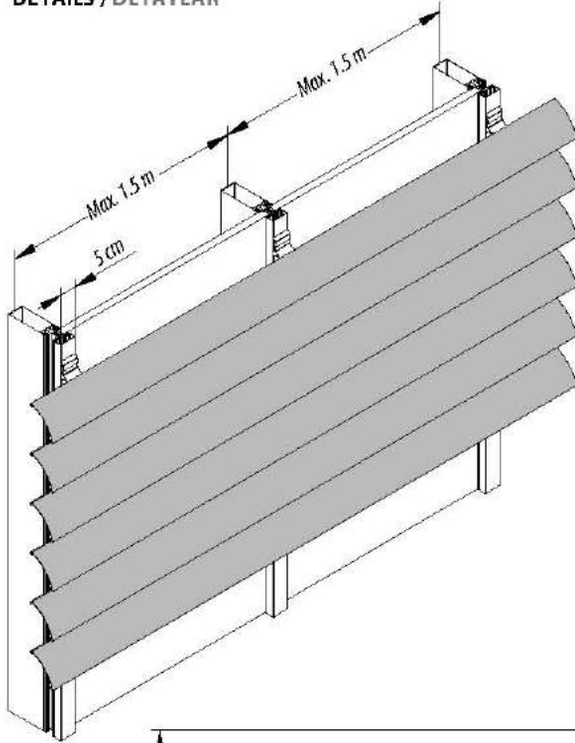
**Application Details / Uygulama Detayı**



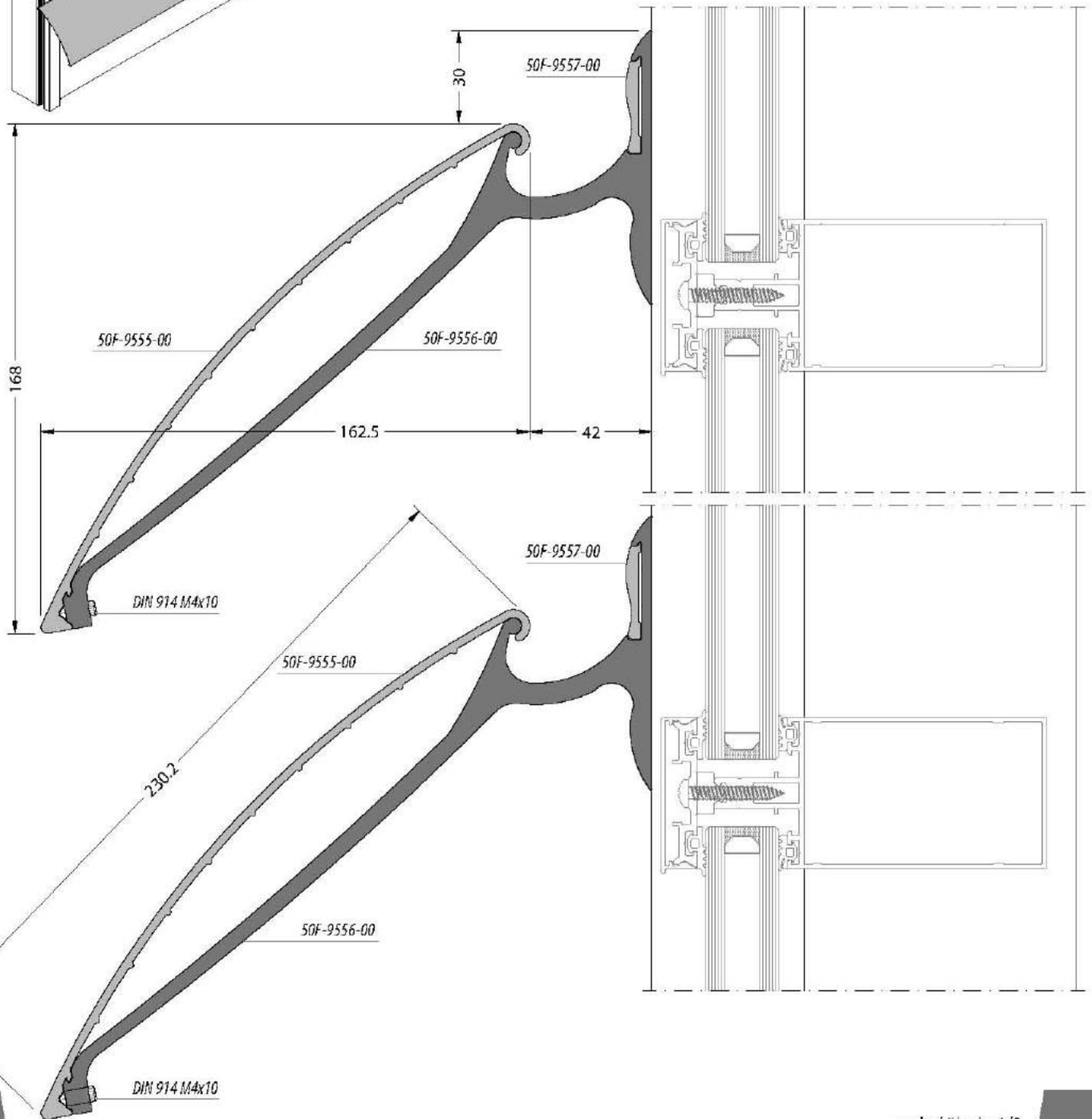
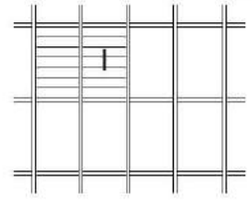
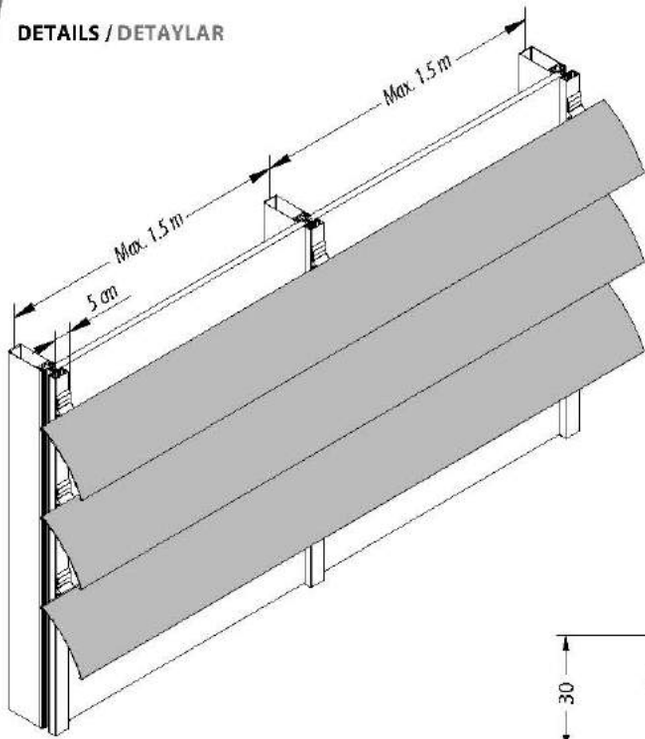
# 50FS

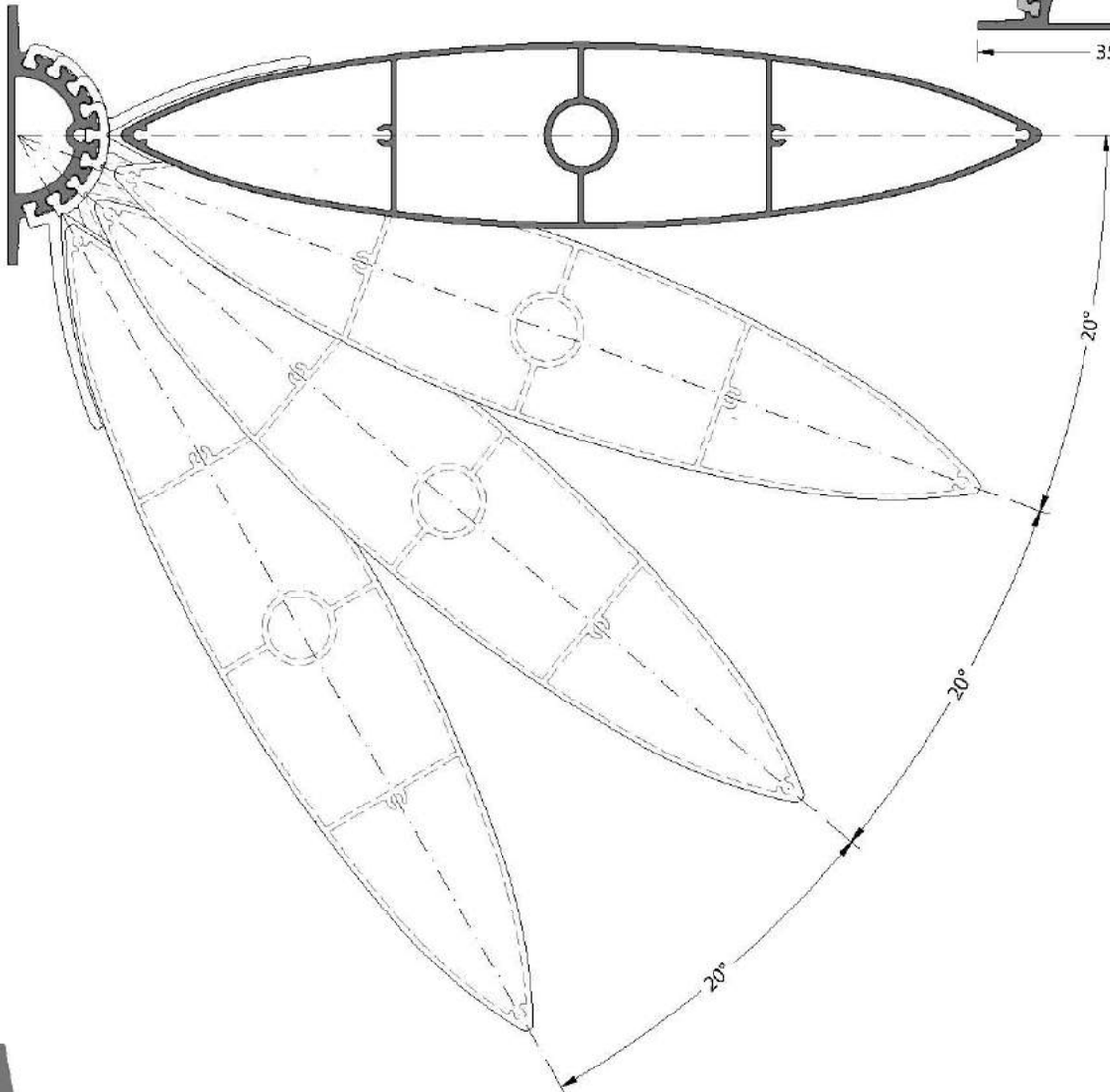
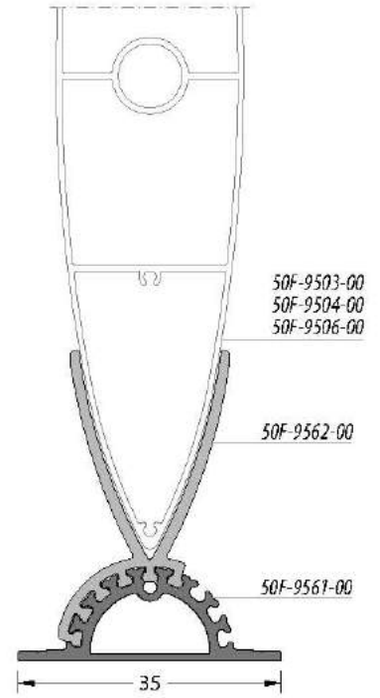
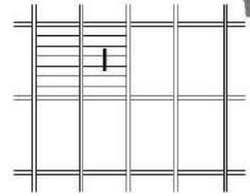
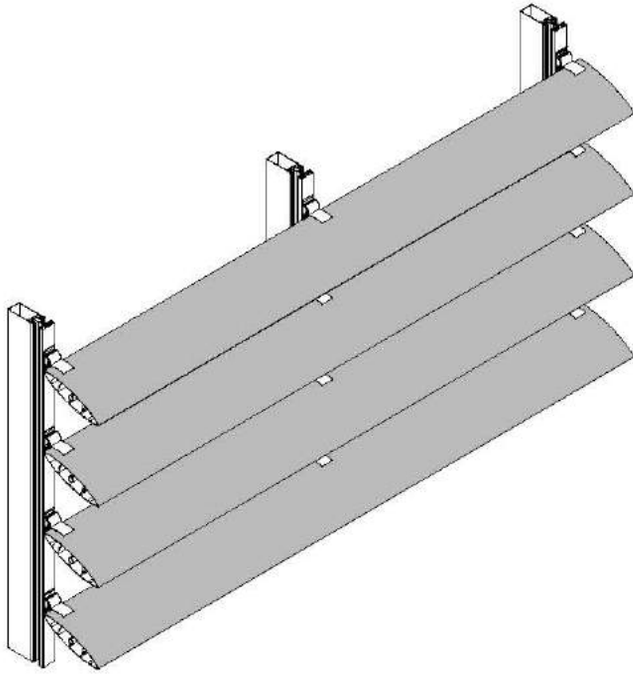
50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

DETAILS / DETAYLAR

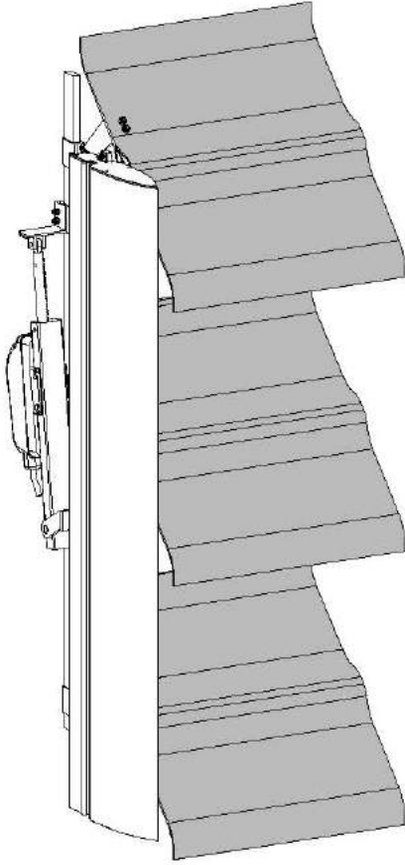


scale / ölçek : 1/2

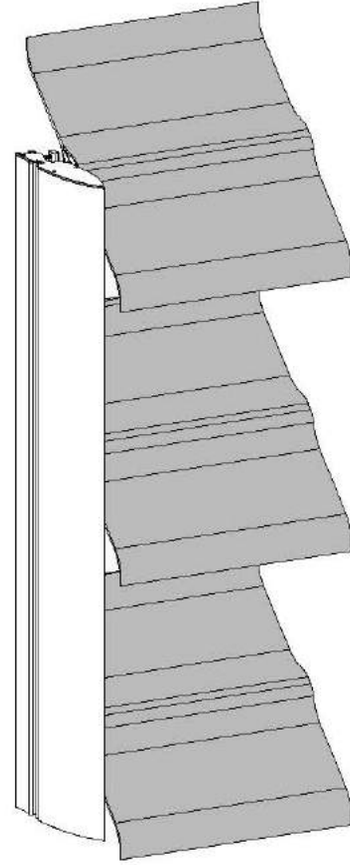




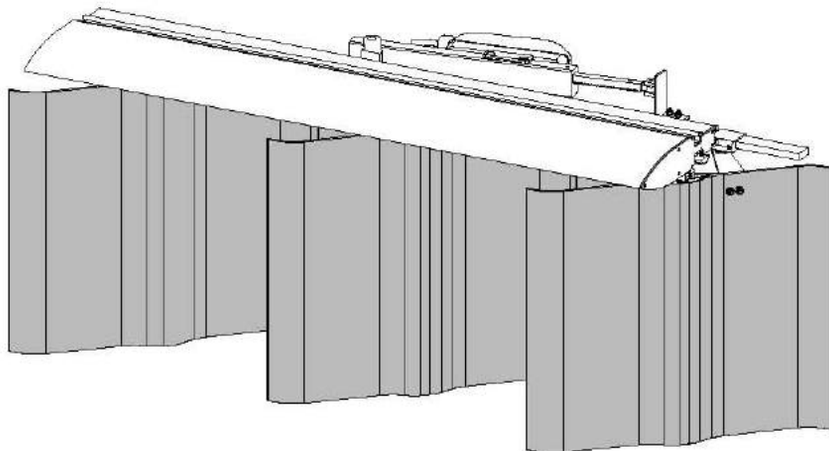
HORIZONTAL VERSION / YATAY VERSİYON



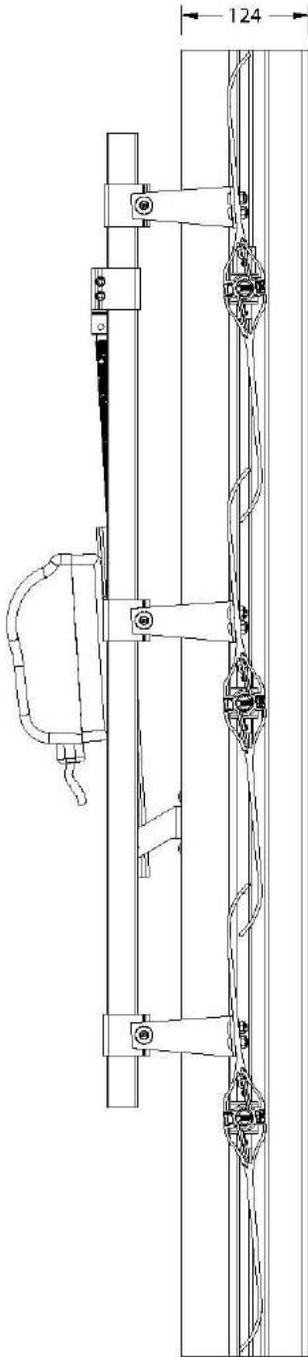
FIXED VERSION / SABİT VERSİYON



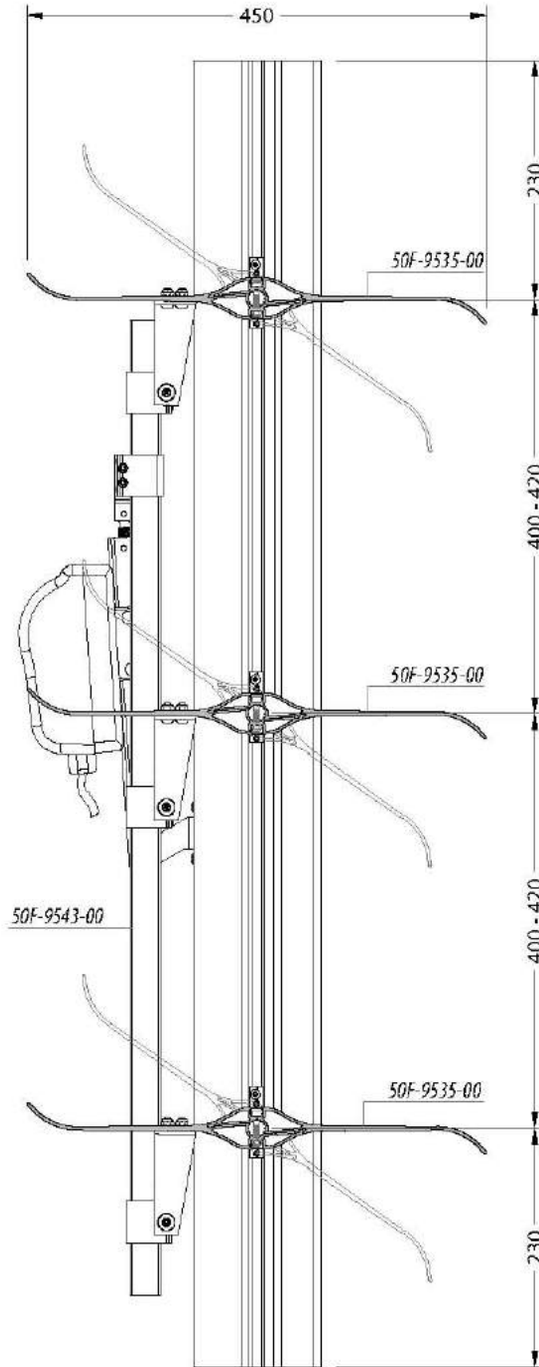
VERTICAL VERSION / DIK VERSİYON



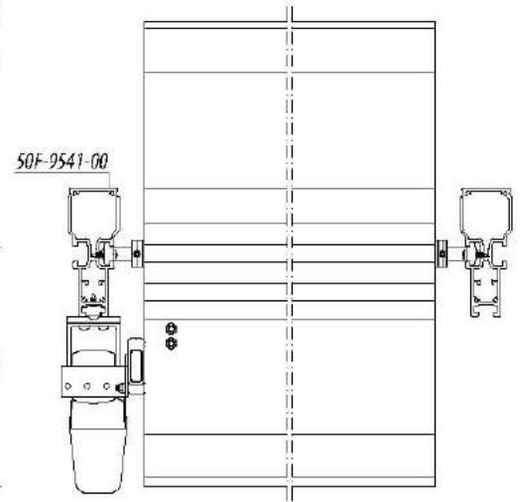
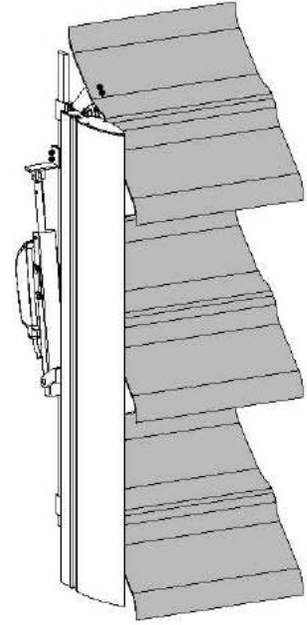
HORIZONTAL VERSION / YATAY VERSİYON



SIDE VIEW / YAN GÖRÜNÜŞ

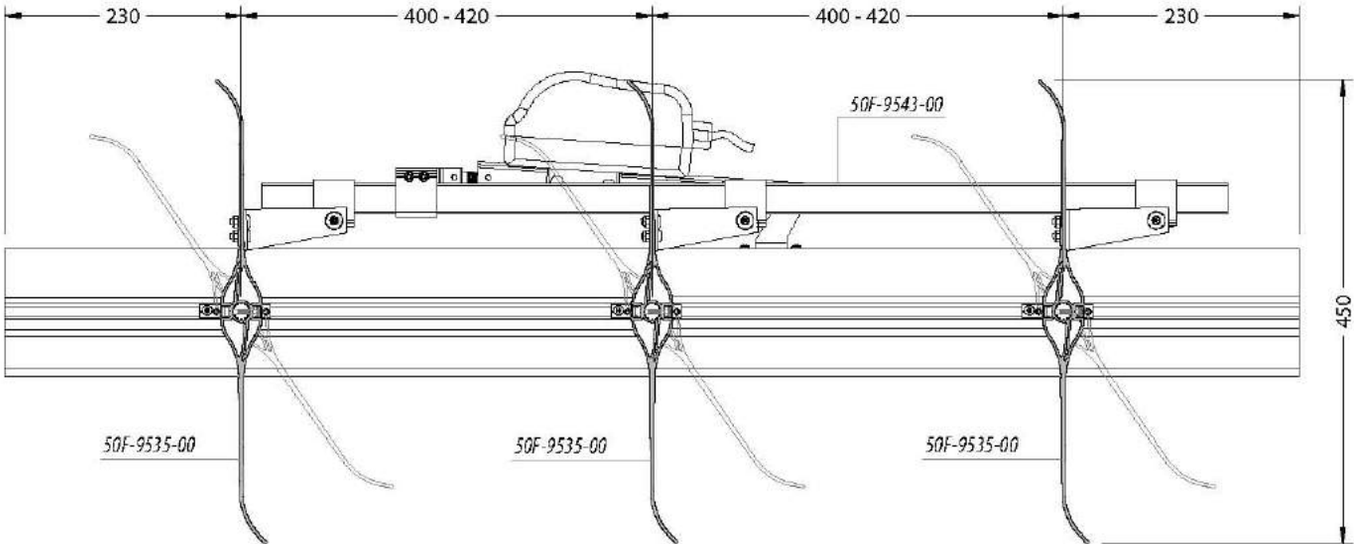
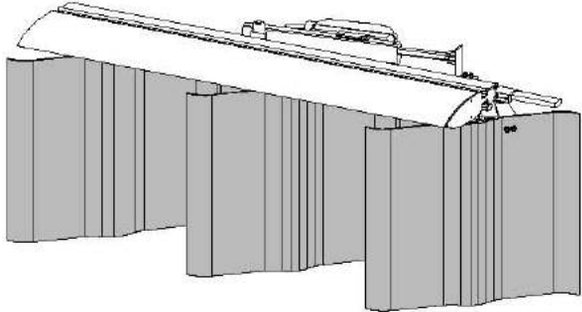


SECTION VIEW / KESİT GÖRÜNÜŞ

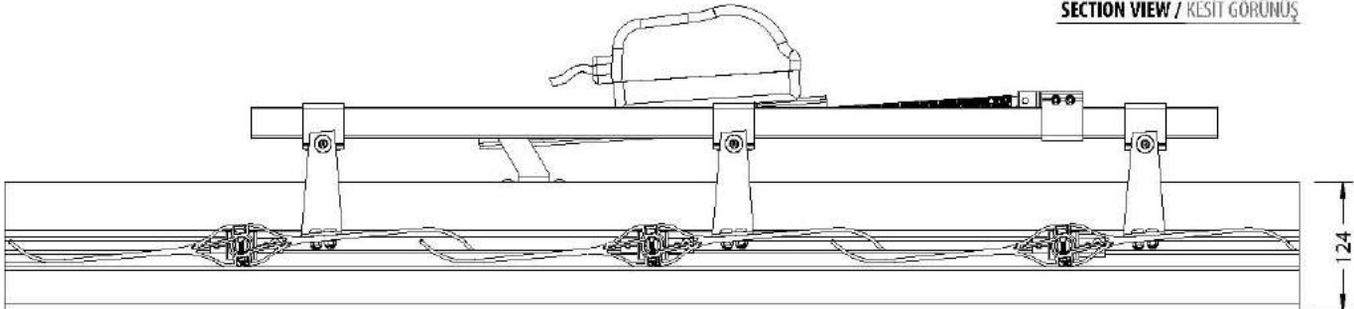


PLAN / PLAN

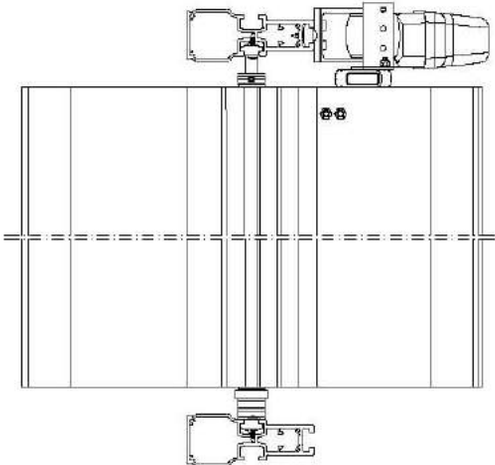
VERTICAL VERSION / DİK VERSİYON



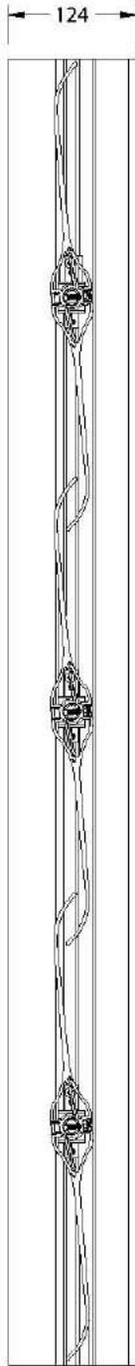
SECTION VIEW / KESİT GÖRÜNÜŞÜ



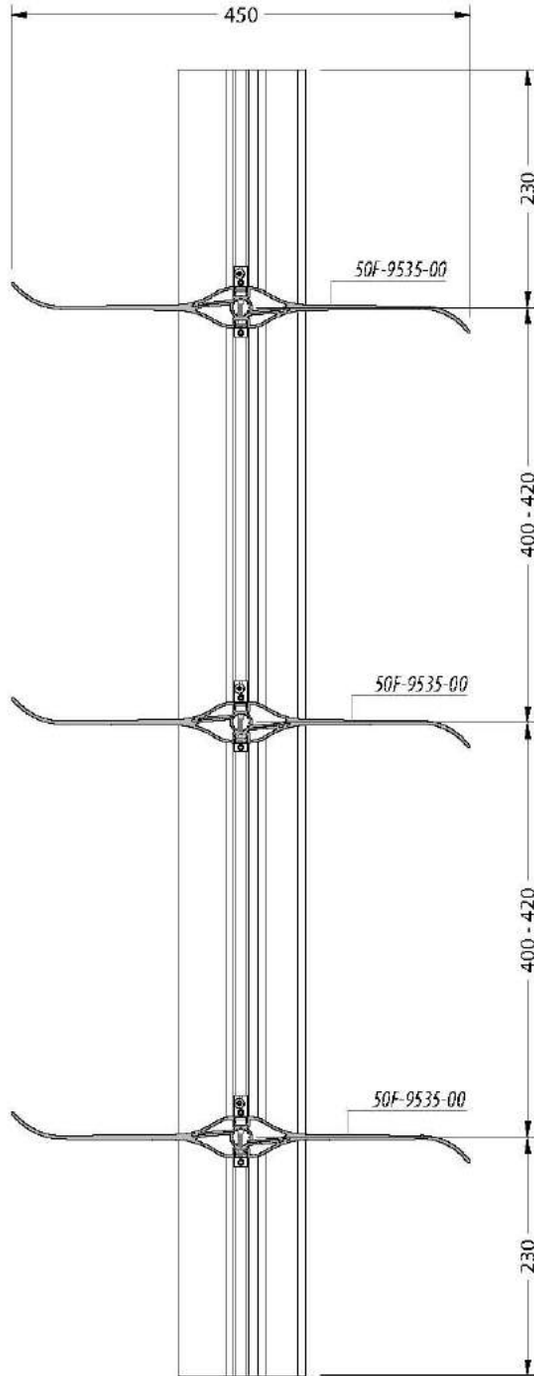
PLAN / PLAN



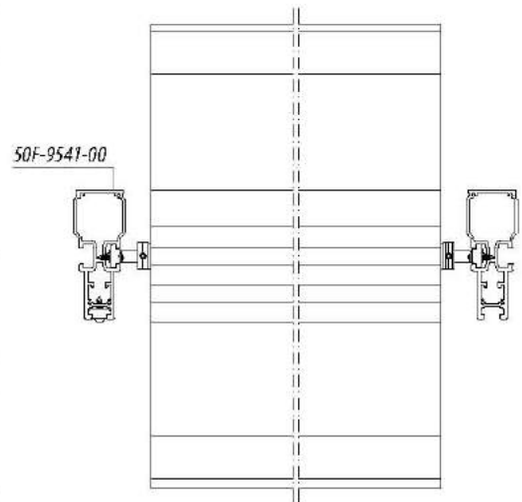
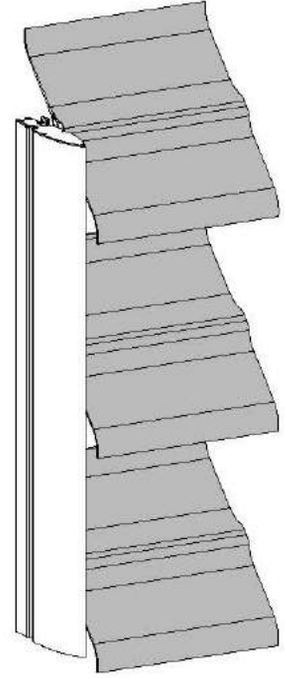
FIXED VERSION / SABİT VERSİYON



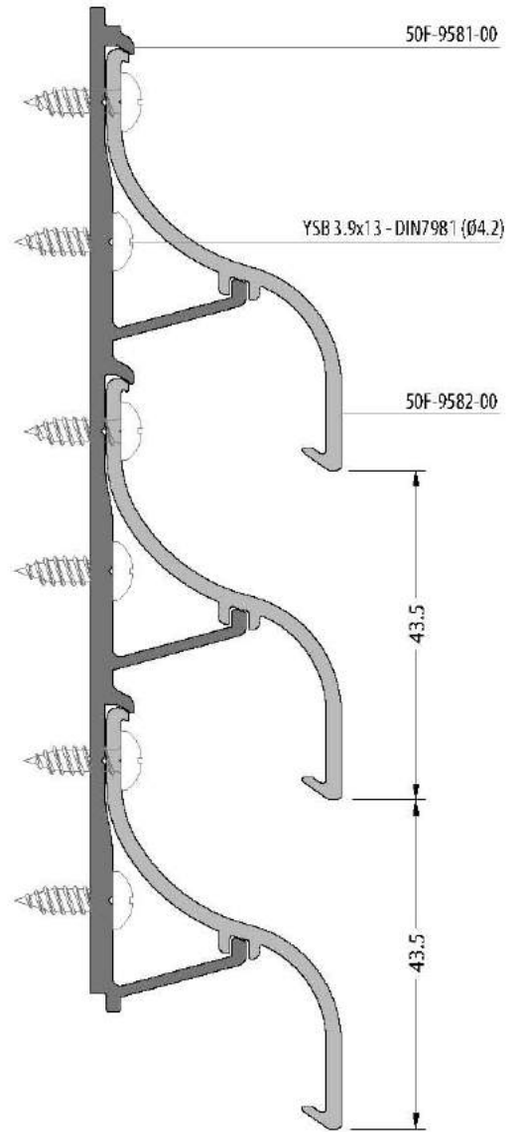
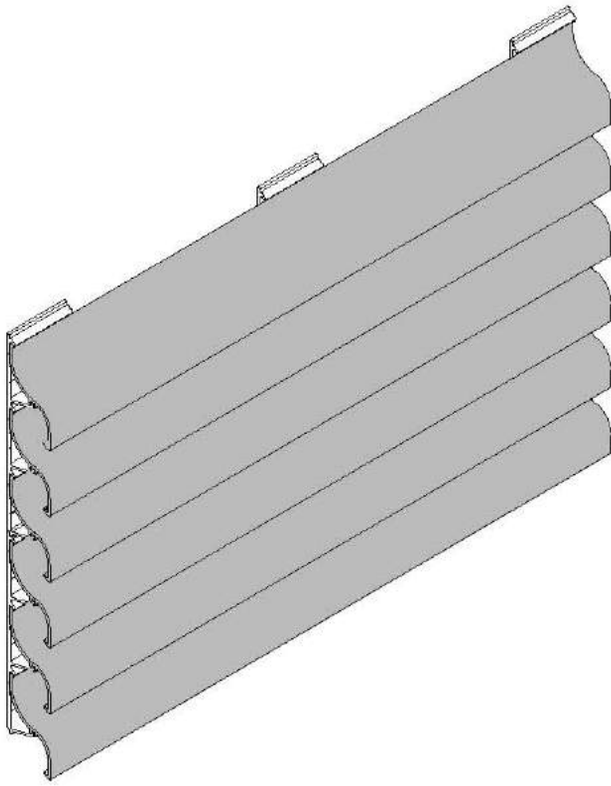
SIDE VIEW / YAN GÖRÜNÜŞ

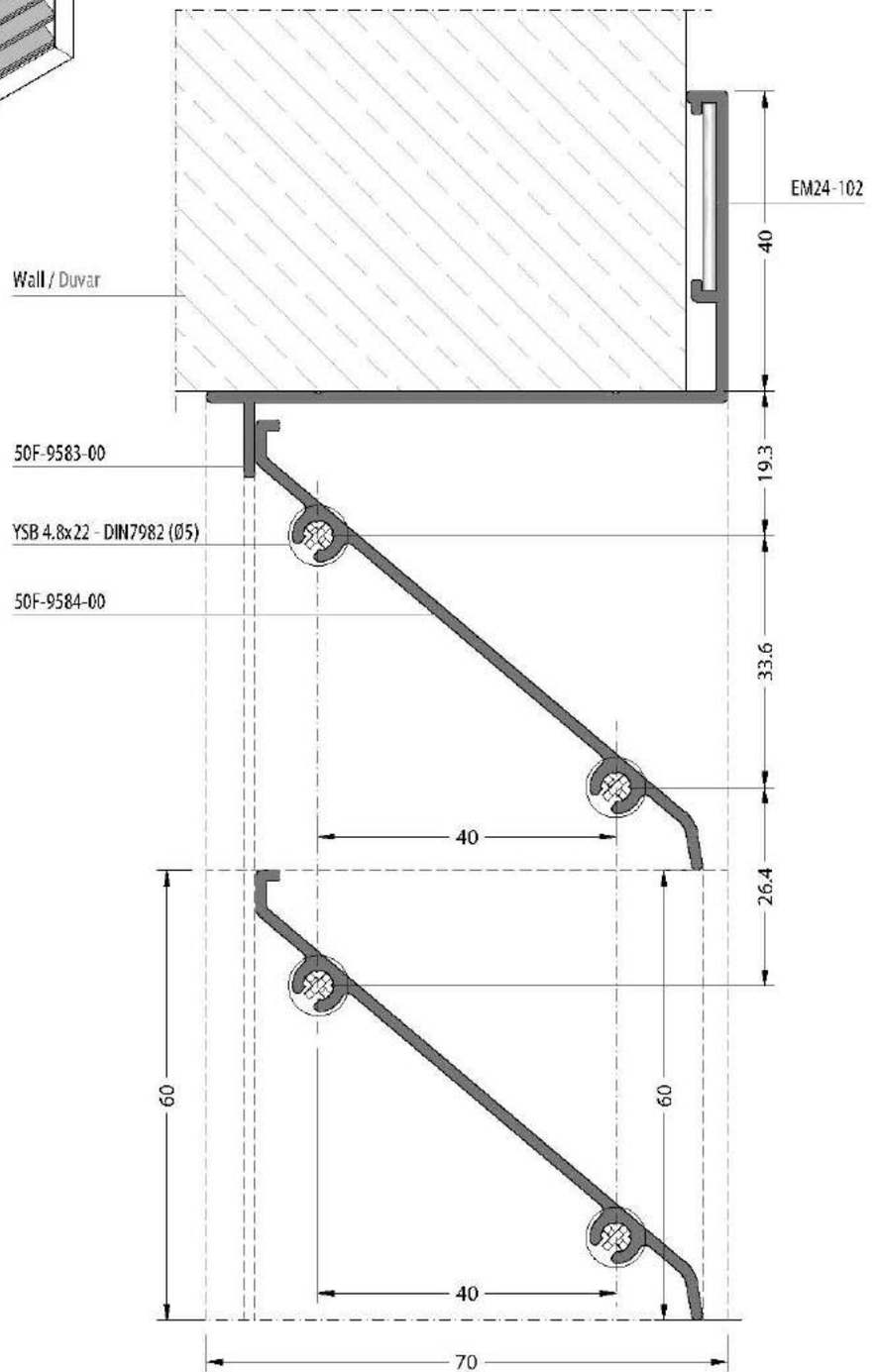
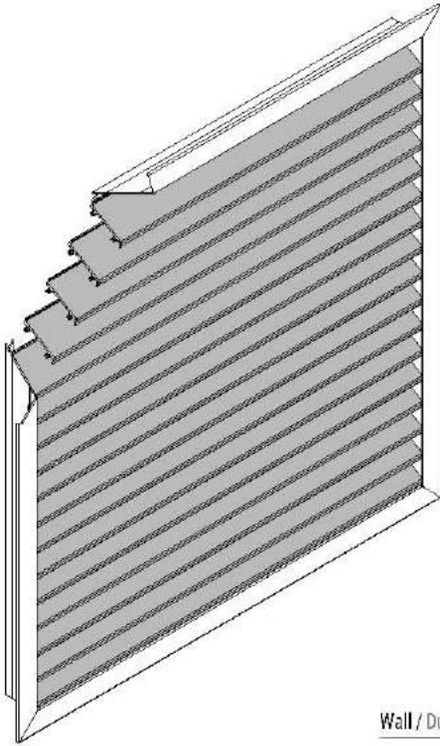
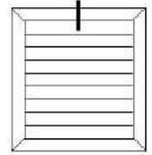


SECTION VIEW / KESİT GÖRÜNÜŞ



PLAN / PLAN

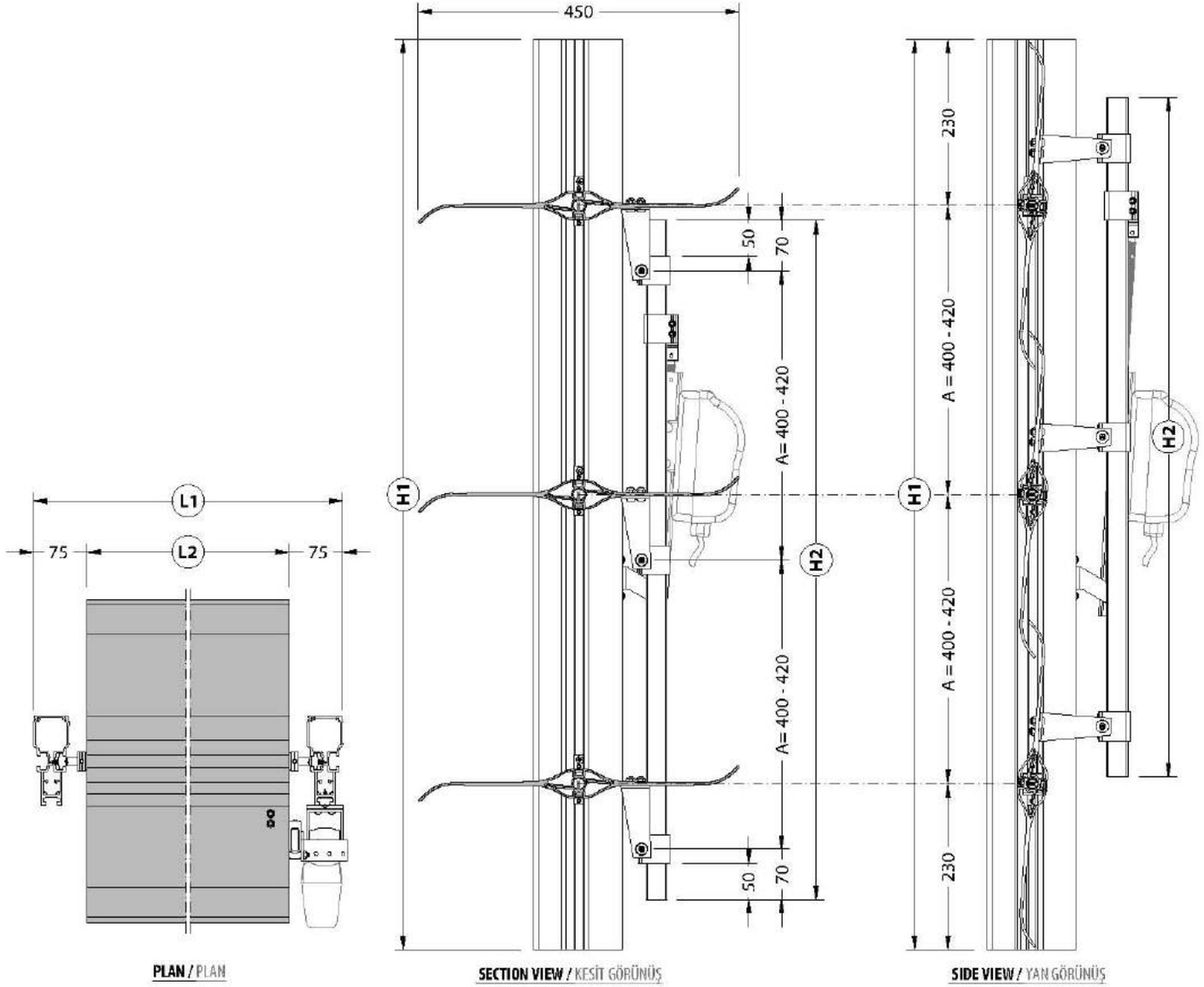




# 50FS

50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

CUTTING SIZE / KESİM ÖLÇÜLERİ



PLAN / PLAN

SECTION VIEW / KESİT GÖRÜNÜŞ

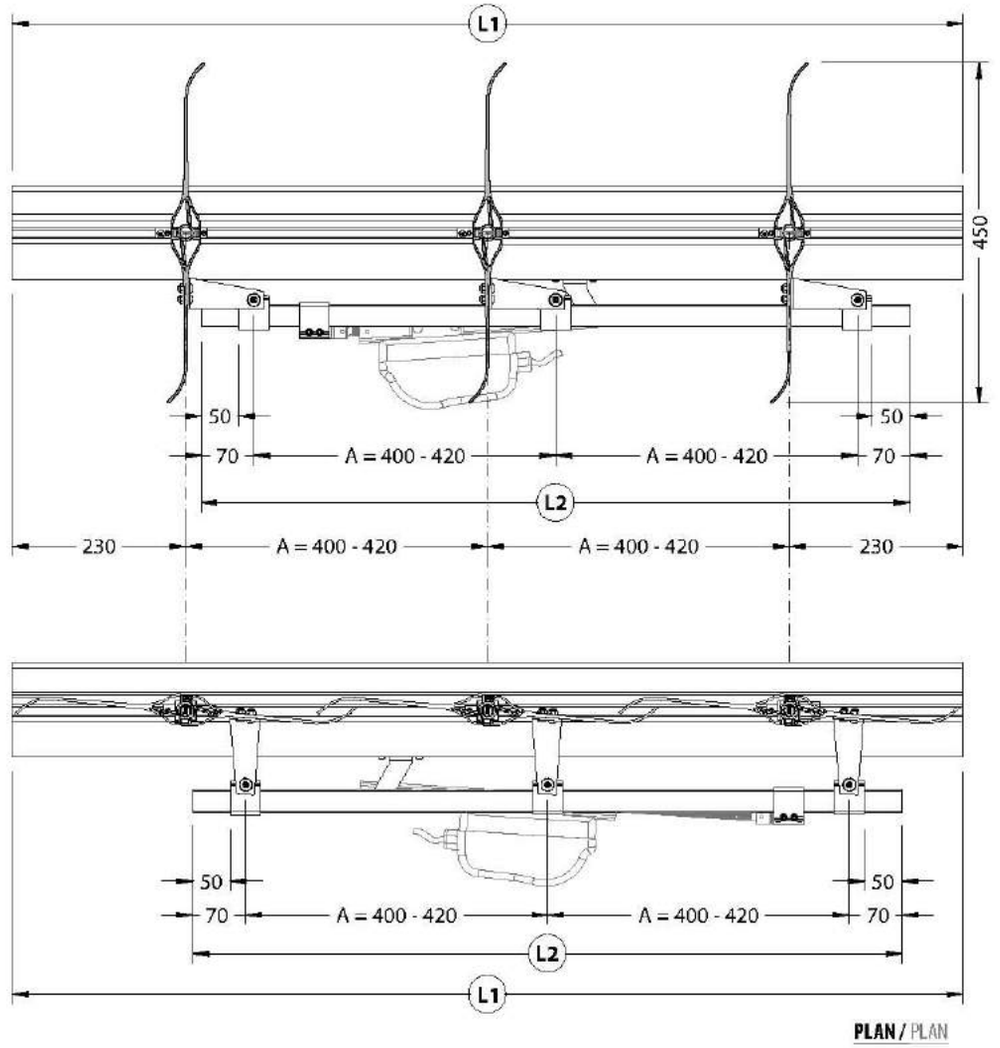
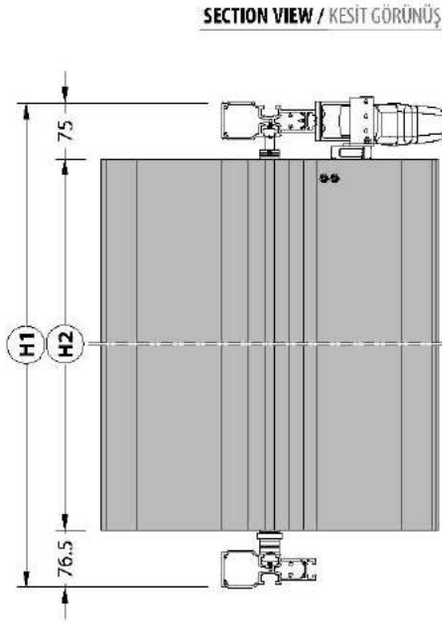
SIDE VIEW / YAN GÖRÜNÜŞ

## PROFILES / PROFİLLER

CODE KOD	DRAWING ÇİZİM	DESCRIPTION TANIM	CUTTING SIZE / KESİM ÖLÇÜSÜ (mm)	QUANTITY MİKTAR
50F-9541-00		Main Profile Griyaj Profil	$H1 = ((\text{Lamel Lines} - 1) \times A) + 450 \text{ mm}$ Lamel Adedi	2 Piece / Adet
50F-9535-00		Horizontal Line Lamel	$L2 = L1 - 150 \text{ mm}$	Lamel Lines x 2 Lamel Adedi x 2
18-206-00		Bead / Çita	L2	Lamel Lines x 2 Lamel Adedi x 2
50F-9543-00		Rod Profile Mil Profil	$H2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$ Lamel Adedi	1 Piece 1 Adet
50F-3302-00		Cap Profile Kapak Profili	H1	2 Piece / Adet
50F-3351-00		Cap Profile Kapak Profili	H1	2 Piece / Adet
50F-3352-00		Cap Profile Kapak Profili	H1	2 Piece / Adet
50F-3353-00		Cap Profile Kapak Profili	H1	2 Piece / Adet

## ACCESSORIES / AKSESUARLAR

CODE KOD	PICTURE RESİM	DESCRIPTION TANIM	QUANTITY MİKTAR
EMS0FS-101		Horizontal Moving Solar Shading Pivot Set Yatay Hareketli Güneş Kırma Mil Takımı	Lamel Lines x 2 Lamel Adedi x 2
EMS0FS-111		Rod Equipment Tij Ekipmanı	Lamel Lines x 1 Lamel Adedi x 1
EMS0FS-121		Motor - Rod Connection Equipment Motor - Tij Bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EMS0FS-131		Motor - Main Profile Connection Equipment Motor - Griyaj Bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EMS0FS-141		Lamel - Rod Connection Equipment Lamel - Tij Bağlantı Ekipmanı	Lamel Lines x 1 Lamel Adedi x 1
M5x30 DN 912		Hexagon Socket Head Cap Screws İmbus Civata	$((L2 - 190 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
M5 DN 965		Hexagon Nylon Insert Nuts Fibritli Somun	$((L2 - 190 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
M5 DN 127		Spring Lock Washers Metric Metrik Yaylı Rondela	$((L2 - 190 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
EMS0FS-9541		For / için 50F-9541-00	Main Profile x 2 Set Griyaj x 2 Takım
EMS0FS-3302		For / için 50F-9541-00 + 50F-3302-00	
EMS0FS-3351		For / için 50F-9541-00 + 50F-3351-00	
EMS0FS-3352		For / için 50F-9541-00 + 50F-3352-00	
EMS0FS-3353		For / için 50F-9541-00 + 50F-3353-00	
Motor / Motor	-	Depends on the quantity of lamels and motor power. / Lamel adedi ve motor gücüne göre değerlendirilmelidir.	1 Piece / 1 Adet.

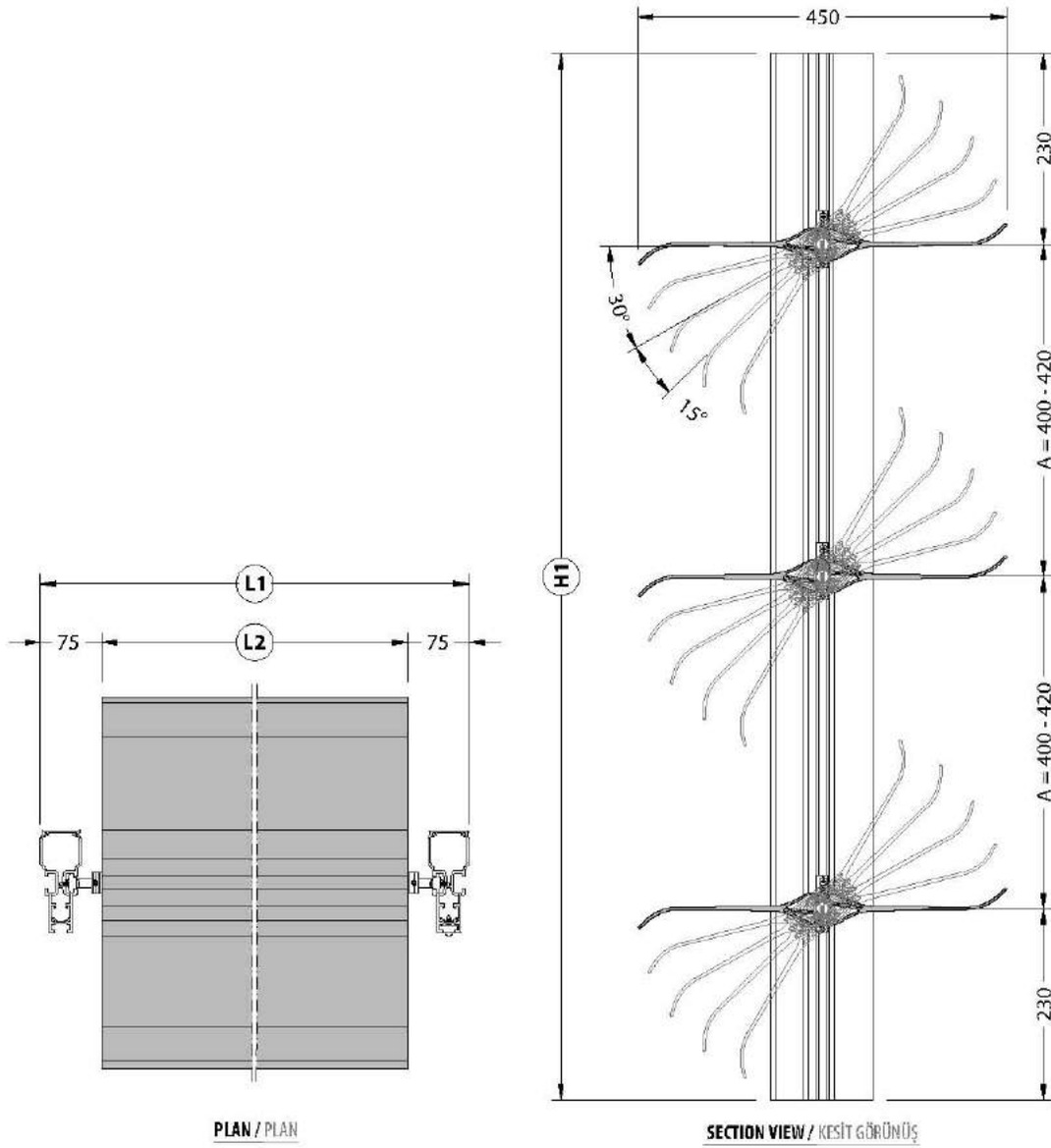


## PROFILES / PROFİLLER

CODE KOD	DRAWING ÇİZİM	DESCRIPTION TANIM	CUTTING SIZE / KESİM ÖLÇÜSÜ (mm)	QUANTITY MİKTAR
50F-9541-00		Main Profile Griyaj Profil	$L1 = ((\text{Lamel Lines} - 1) \times A) + 460 \text{ mm}$ Lamel Adedi	2 Piece / Adet
50F-9535-00		Horizontal Line Lamel	$H2 = H1 - 151,5 \text{ mm}$	Lamel Lines x 2 Lamel Adedi x 2
18-206-00		Bead / Çita	H2	Lamel Lines x 2 Lamel Adedi x 2
50F-9543-00		Rod Profile Mil Profil	$L2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$ Lamel Adedi	1 Piece 1 Adet
50F-3302-00		Cap Profile Kapak Profili	L1	2 Piece / Adet
50F-3351-00				
50F-3352-00				
50F-3353-00				

## ACCESSORIES / AKSESUARLAR

CODE KOD	PICTURE RESİM	DESCRIPTION TANIM	QUANTITY MİKTAR
EM50FS-101		Horizontal Moving Solar Shading Pivot Set Yatay Hareketli Güneş Kırma Mil Takımı	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-102		Vertical Moving Solar Shading Pivot Set Dikey Hareketli Güneş Kırma Mil Takımı	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-111		Rod Equipment Tij Ekipmanı	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-121		Motor - Rod Connection Equipment Motor - Tij Bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EM50FS-131		Motor - Main Profile Connection Equipment Motor - Griyaj Bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EM50FS-141		Lamel - Rod Connection Equipment Lamel - Tij Bağlantı Ekipmanı	Lamel Lines x 1 Lamel Adedi x 1
M5x30 DN 912		Hexagon Socket Head Cap Screws İmboş Civata	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
M5 DN 985		Hexagon Nylon Insert Nuts Fibrenli Somun	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
M5 DN 127		Spring Lock Washers Metric Metrik Yaylı Rondela	$((H2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
EM50FS-9541		For / için 50F-9541-00	Main Profile x 2 Piece Griyaj x 2 Adet
EM50FS-3302		For / için 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / için 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / için 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / için 50F-9541-00 + 50F-3353-00	
Motor / Motor	-	Depends on the quantity of lamels and motor power. / Lamba adedi ve motor gücüne göre değerlendirilmelidir.	1 Piece / 1 Adet



PLAN / PLAN

SECTION VIEW / KESİT GÖRÜNÜŞÜ

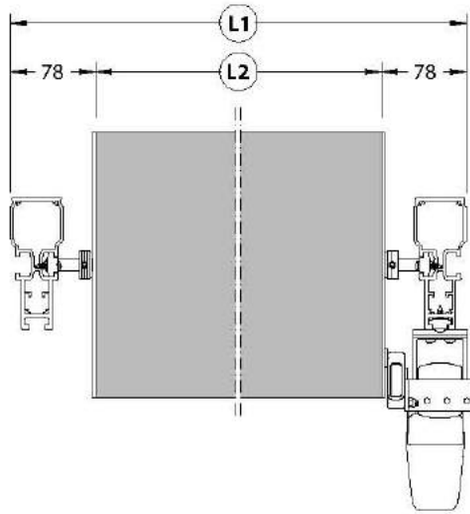
## PROFILES / PROFİLLER

CODE KOD	DRAWING ÇİZİM	DESCRIPTION TANIM	CUTTING SIZE / KESİM ÖLÇÜSÜ (mm)	QUANTITY MİKTAR
50F-9541-00		Main Profile Griyaj Profili	$H1 = ((\text{Lamel Lines} - 1) \times A) + 450 \text{ mm}$ Lamel Adedi	2 Piece / Adet
50F-9535-00		Horizontal Line Lamel	$L2 = L1 - 150 \text{ mm}$	Lamel Lines x 2 Lamel Adedi x 2
18-206-00		Bead / Çıta	L2	Lamel Lines x 2 Lamel Adedi x 2
50F-3302-00		Cap Profile Kapak Profili	H1	2 Piece / Adet
50F-3351-00				
50F-3352-00				
50F-3353-00				

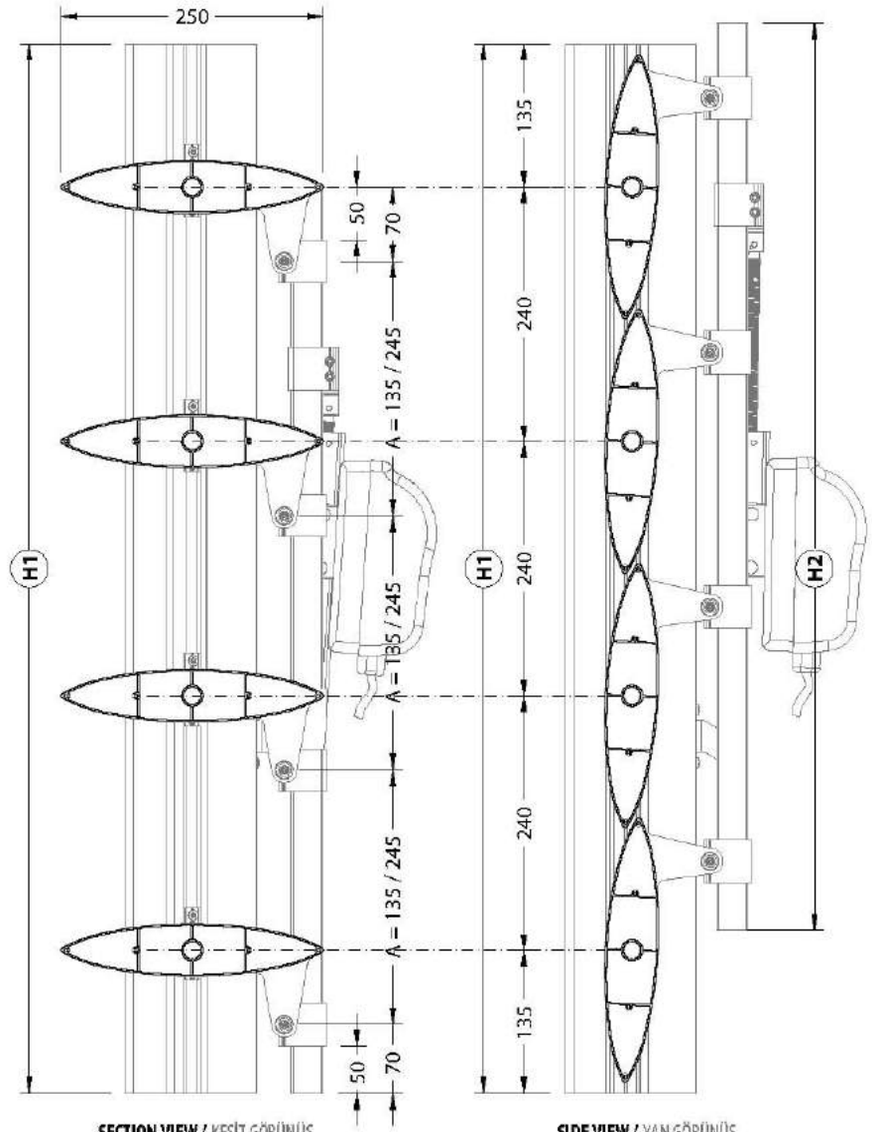
## ACCESSORIES / AKSESUARLAR

CODE KOD	PICTURE RESİM	DESCRIPTION TANIM	QUANTITY MİKTAR
EM50FS-103		Fixed Solar Shading Pivot Set Sabit Güneş Kırma Mil Takımı	Lamel Lines x 2 Lamel Adedi x 2
M5x30 DN 912		Hexagon Socket Head Cap Screws İmzas Civata	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
M5 DN 985		Hexagon Nylon Insert Nuts Fiberli Somun	$((L2 - 100 \text{ mm}) / 300 \text{ mm}) + 1$ x Lamel Lines Lamel Adedi
EM50FS-9541		For / İçin 50F-9541-00	Main Profile x 2 Piece Griyaj x 2 Adet
EM50FS-3302		For / İçin 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / İçin 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / İçin 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / İçin 50F-9541-00 + 50F-3353-00	

Include screws / Vidaları dahilidir.



PLAN / PLAN



SECTION VIEW / KESİT GÖRÜNÜŞÜ

SIDE VIEW / YAN GÖRÜNÜŞÜ

## PROFILES / PROFİLLER

CODE KOD	DRAWING ÇİZİM	DESCRIPTION TANIM	CUTTING SIZE / KESİM ÖLÇÜSÜ (mm)	QUANTITY MİKTAR
50F-9541-00		Main Profile Griyaj Profil	$H1 = ((\text{Lamel Lines} - 1) \times A) + 270 \text{ mm}$ Lamel Adedi	2 Piece / Adet
50F-9506-00		Horizontal Line Lamel	$L2 = L1 - 156 \text{ mm}$	Lamel Lines x 1 Lamel Adedi x 1
18-206-00		Bead / Çita	L2	Lamel Lines x 2 Lamel Adedi x 2
50F-9543-00		Rod Profile Mil Profili	$H2 = ((\text{Lamel Adedi} - 1) \times A) + 140 \text{ mm}$ Lamel Adedi	1 Piece 1 Adet
50F-3302-00		Cap Profile Kapak Profili	H1	2 Piece / Adet
50F-3351-00				
50F-3352-00				
50F-3353-00				

## ACCESSORIES / AKSESUARLAR

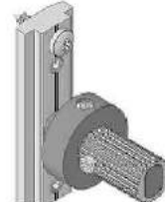
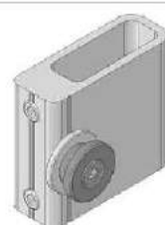
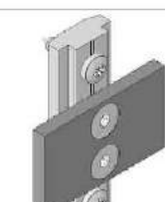
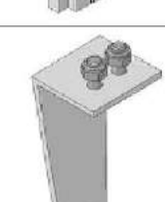
CODE KOD	PICTURE RESİM	DESCRIPTION TANIM	QUANTITY MİKTAR
EM50FS-101		Horizontal Moving Solar Shading Pivot Set Yatay Hareketli Güneş Kırma Mil To kumu	Lamel Lines x 2 Lamel Adedi x 2
EM50FS-111		Rod Equipment Tij Ekipmanı	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-121		Motor - Rod Connection Equipment Motor - Tij bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EM50FS-131		Motor - Main Profile Connection Equipment Motor - Griyaj Bağlantı Ekipmanı	Motor Piece x 1 Motor Adedi x 1
EM50FS-9506L		Lamel - Pivot Connection Equipment (Left) Lamel - Mil Bağlantı Ekipmanı (Sol)	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-9506R		Lamel - Pivot Connection Equipment (Right) Lamel - Mil Bağlantı Ekipmanı (Sağ)	Lamel Lines x 1 Lamel Adedi x 1
EM50FS-9541		For / İçin 50F-9541-00	Main Profile x 2 Piece Lamel x 2 Adet.  Include screws / Vidalar dahildir.
EM50FS-1302		For / İçin 50F-9541-00 + 50F-3302-00	
EM50FS-3351		For / İçin 50F-9541-00 + 50F-3351-00	
EM50FS-3352		For / İçin 50F-9541-00 + 50F-3352-00	
EM50FS-3353		For / İçin 50F-9541-00 + 50F-3353-00	
Motor / Motor		Depends on the quantity of lamels and motor power. / Lamel adedi ve motor gücüne göre de belirlemek gerekir.	1 Piece / 1 Adet

# 50FS

50FS SOLAR SHADING SYSTEM / 50FS GÜNEŞ KIRICI SİSTEMİ

ACCESSORIES / AKSESUARLAR

## ACCESSORIES / AKSESUARLAR

CODE / KOD	DRAWING / ÇİZİM	DESCRIPTION AÇIKLAMA
EM50FS-101		HORIZONTAL MOVING SOLAR SHADING PIVOT SET YATAY HAREKETLİ GÜNEŞ KIRICI MİL TAKIMI
EM50FS-102		VERTICAL MOVING SOLAR SHADING PIVOT SET DİKEY HAREKETLİ GÜNEŞ KIRICI MİL TAKIMI
EM50FS-103		FIXED SOLAR SHADING PIVOT SET SABİT GÜNEŞ KIRICI MİL TAKIMI
EM50FS-111		ROD EQUIPMENT TÜ EKİPMANI
EM50FS-121		MOTOR - ROD CONNECTION EQUIPMENT MOTOR - TÜ BAĞLANTI EKİPMANI
EM50FS-131		MOTOR - MAIN PROFILE CONNECTION EQUIPMENT MOTOR - GRİVAJ BAĞLANTI EKİPMANI
EM50FS-141		LAMEL - ROD CONNECTION EQUIPMENT LAMEL - TÜ BAĞLANTI EKİPMANI

CODE / KOD	DRAWING / ÇİZİM	DESCRIPTION AÇIKLAMA
M5x30 DIN 912		HEXAGON SOCKET HEAD CAP SCREWS HEKSAGON CIVATA
M5 DIN 985		HEXAGON NYLON INSERT NUTS FİBERLİ SOMUN
M5 DIN 127		SPRING LOCK WASHERS METRIC METRİK YAYLI RONDOLA
EM50FS-9506L		LAMEL - PIVOT CONNECTION EQUIPMENT ( LEFT ) LAMEL-MİL BAĞLANTI EKİPMANI ( SOL )
EM50FS-9506R		LAMEL - PIVOT CONNECTION EQUIPMENT ( RIGHT ) LAMEL-MİL BAĞLANTI EKİPMANI ( SAĞ )
EM50FS-9541		MAIN PROFILE CAP AND SCREWS GRİVAJ KAPAĞI VE VIDALARI 50F-9541-00
EM50FS-3302		MAIN PROFILE CAP AND SCREWS GRİVAJ KAPAĞI VE VIDALARI 50F-9541-00 50F-3302-00
EM50FS-3351		MAIN PROFILE CAP AND SCREWS GRİVAJ KAPAĞI VE VIDALARI 50F-9541-00 50F-3351-00
EM50FS-3352		MAIN PROFILE CAP AND SCREWS GRİVAJ KAPAĞI VE VIDALARI 50F-9541-00 50F-3352-00
EM50FS-3353		MAIN PROFILE CAP AND SCREWS GRİVAJ KAPAĞI VE VIDALARI 50F-9541-00 50F-3353-00

