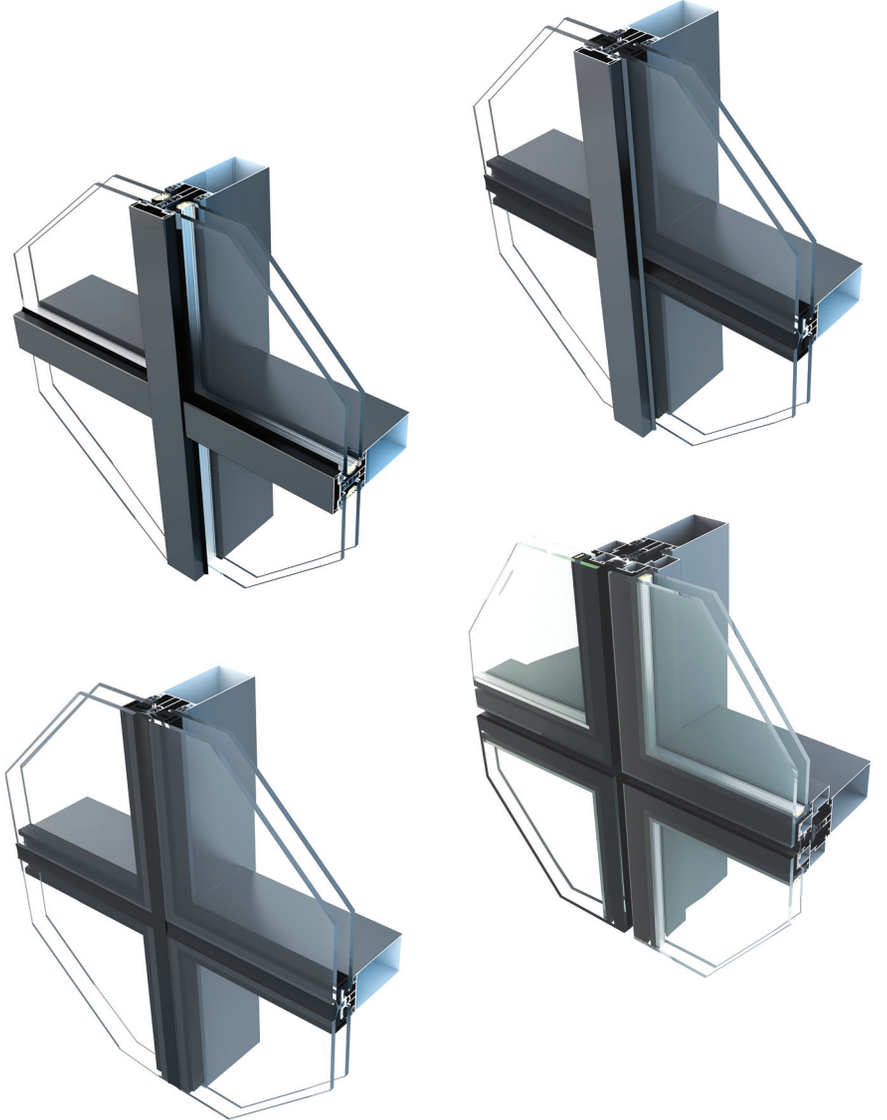




ares architectural[®]
systems

CW 50

Giydirme Cephe Sistemi
Curtain Wall Facade System



Mimari Katalog | 2022
Technical Catalogue





Aldom Group Dünyası'na Hoşgeldiniz!

20 yılı aşkın süredir Alüminyum ve İnşaat sektöründe faaliyet gösteren **Aldom Group**; yapı kimyasalları, alüminyum profil ve alüminyum kompozit panel ürünlerinde birçok dünya markasıyla işbirliği yapmış ve sektörde kendine saygın bir yer edinmiştir.

Günümüzde, Çerkezköy/Tekirdağ'da bulunan 13.000 m² kapalı, 7.000 m² açık alana sahip tesislerinde faaliyet gösteren **Aldom Group**, alüminyum profil sistemleri ve alüminyum kompozit panel üretimi yapmaktadır.

11.000 ton/yıl kapasiteli alüminyum profil üretimi ve 8.000 ton/yıl kapasiteli elektrostatik toz boya tesisi, ayrıca **Aresbond** markasıyla 4.000.000 m²/yıl kapasiteli alüminyum kompozit panel üretim tesisine sahip firmamız; en yüksek kalitedeki üretimi, A2-B yanmaz sınıf ürünleri ve yerli/yabancı sertifikasyonlarıyla 5 farklı kıtada, 20'den fazla ülkeye ihracat yapmaktadır.

Aldom Group olarak, yaratıcılığa destek verme arzumuz ve her zaman farklı olma çabamız, bizi daima geliştirmeye ve yeniliklere götürüyor.

Biz, Dünyamızın daha güzel bir yer haline gelmesi için var gücümüzle çalışmaya devam edeceğimizi taahhüt ediyoruz.

Welcome to the Aldom World !

Engaging in Aluminum and Construction sectors for more than 20 years, **Aldom Group** has cooperated with world's many leading brands in construction chemicals, aluminum profiles and aluminum composite panel products, and gained a reputable place in the sector.

Today, **Aldom Group** is one of the biggest manufacturers in aluminum sector with its aluminum profile systems and composite panel productions, operating in its facilities with a 13,000 m² of indoor and 7,000 m² of outdoor area, located in Çerkezköy-Tekirdağ / TURKEY.

With an annual production capacity of 11.000 tons of aluminum profile systems, 8.000 tons of electrostatic powder coating, and 4.000.000m² of aluminum composite panels, along with its highest quality -latest technology productions, non-flammable products and domestic & foreign certifications; the company exports its products to more than 20 countries in 5 different continents.

As **Aldom Group**, our passion to support creativity and the efforts to be always different lead us to continuous development and innovations.

We are committed to keep working in order to make our World a better place.



Aldom Group'un 20 yılı aşkın tecrübesi ve gücüyle, Türkiye ve uluslararası pazara sunmaktan gurur duyduğu markası '**ares Mimari Sistemler**'; zarif ve şık tasarımı, mükemmel yalıtımı, maliyet verimli çözümleri ve projelerin tüm gereksinimlerini karşılayan geniş ürün yelpazesıyla, tüm iş ortaklarına doğru ve kaliteli hizmet vermeyi amaçlar, binalarda enerji kullanımını azaltmak ve termal konforu geliştirmek için mükemmel çözümler sunar.

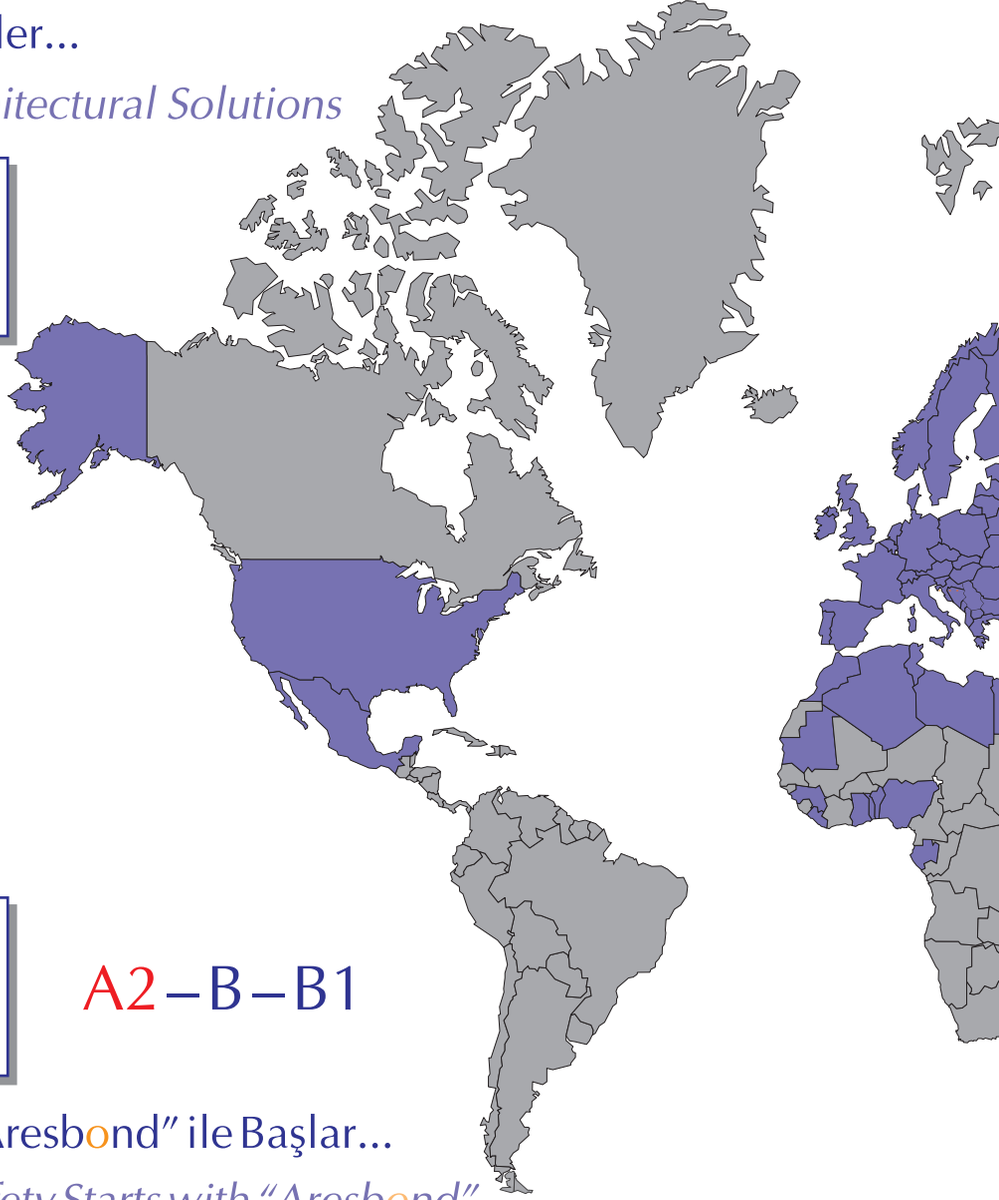
With its more than 20 years of knowledge and strong reputation in the market, Aldom Group proudly presents its '**ares Architectural Systems**', providing an elegant and stylish design, excellent insulation, cost effective solutions, wide range of products that meets all requirements of the projects and offers a consistent and high quality service to all its business partners. It provides perfect solutions for reducing the energy consumption and increasing thermal comfort at buildings.



Yeni Nesil Mimari Çözümler...

New Generation Architectural Solutions

ares architectural[®]
s y s t e m s



aresbond[®]
U.S.A
Aluminium Composite Panels

A2-B-B1

Güvenli Yaşam "Aresbond" ile Başlar...

Safety Starts with "Aresbond"...



Türkiye'de ve Dünyada birçok prestijli projenin dış görünümüne zarafet katan Aresbond U.S.A kompozit paneller; uluslararası sertifikasyonları, en yüksek seviyede yanmazlığı, geniş renk yelpazesi, dokulu yüzey / özel serileri ve zorlu şartlara karşı uzun ömürlü dayanımıyla mimarların rüya seçimidir.

Adding elegancy to exterior view of many prestigious projects in Turkey and worldwide, Aresbond U.S.A. composite panels are the dream choice of architects with their international certifications, highest level of fireproofness, broad color range, textured surface / special series and long lasting durability against hard conditions.

Aldom Group Story



Aldom Group

■ SALES NETWORK
● HEAD QUARTERS

Aldom
Aluminium

Hayatın Her Alanında...

At Every Corner of Life...

Aldom Alüminyum Ekstrüzyon Profil Üretim Tesisleri; entegre yapısı, üstün kalite güvence sistemleri, son teknolojiye sahip üretim parkuru ve hızlı-esnek-müşteri odaklı hizmet anlayışıyla alüminyum profil sektöründe fark yaratmaktadır.

Aldom Aluminum Extrusion Profile Production Facilities creates a significant difference in aluminum sector with its integrated structure, premium quality assurance systems, latest technology production, and fast-flexible-customer oriented services.



■ ■ ■ Proje Dizaynı İin Toplam özümler

Aldom Group, varolduđu 20 yılı aşkın sürede yatırımcılar, cephe uygulama firmaları ve en ünlü mimarlarla, ülkemizde ve dünya çapında birçok projede işbirliđi yaparak güçlü bağlantılar kurmuştur. Yenilikçi yapısı ve müşteri odaklı yaklaşımıyla, modern görünümlü ve özel projelerde kendine saygın bir yer edinmiştir.

Mimarlar ve tasarımcılar arasında kaliteli, uzun ömürlü ve güvenilir ürün grupları olarak tanınan Aresbond Kompozit Paneller ve Ares Mimari Sistemler, ayrıca yeni tasarım akımları için de vazgeçilmez markalar haline gelmişlerdir. Planlama - tedarik sürecinde ve cephenin tüm teknik detaylarının belirlenmesinde Aldom Group Mimari Ekibi aktif rol oynar ve size en kazançlı çözümleri sunar. Aldom Group'un mimarlara ve tasarımcılara sunduđu Toplam özümler, onların hayallerinin gerçeđe dönüşmesine yardım eder ve yaratıcı vizyonları için en uygun sonuca ulaşmalarını sağlar. Türkiye'de ve Dünyada çok sayıda ünlü proje, Aldom Group ekibinin siz değerli müşterileri için verdiği gayretin en anlamlı kanıtıdır.





■ ■ ■ Total Solutions For Project Design

During more than 20 years of existence, Aldom Group made strong connections with investors, facade application companies and architects, through cooperation on numerous projects in Turkey and all over the world. With its innovative structure and customer-oriented approach, Aldom gained a reputable place on various projects with specific requirements and modern appearance.

Among architects and designers, Aresbond Composite Panels & Ares Architectural Systems are known as high quality, long lasting and reliable product groups, also became essential brands for new design tendencies. In process of preparation and planning, Aldom Architectural Team is actively present during initiative phase of planning, when all technical details need to be defined and until best available option chosen. Main purpose of this consulting is to benefit to complete building and provide investors the best profitable solution. The Total Solutions, which Aldom offers to architects and designers, help to materialize ideas and achieve optimal result for their creative vision.

Great number of prestigious projects in all over the world are the best approval of efforts which Aldom Team gives to their clients.

Aldom Group'un 20 yılı aşkın tecrübesi ve gücüyle, Türkiye ve uluslararası pazara sunmaktan gurur duyduğu markası 'Ares Mimari Sistemler'; zarif ve şık tasarımı, mükemmel yalıtımı, maliyet verimli çözümleri ve projelerin tüm gereksinimlerini karşılayan geniş ürün yelpazesıyla, tüm iş ortaklarına doğru ve kaliteli hizmet vermeyi amaçlar, binalarda enerji kullanımını azaltmak ve termal konforu geliştirmek için mükemmel çözümler sunar.

Karmaşık yapılar, orjinal şekiller veya çok geniş alanlar genellikle belirli bir binaya özel, özelleştirilmiş çözümler gerektirir. Ares Mimari Sistemler, bu tip modern yapılar için özel sistemler üretir. Yapılarda güvenlik ve konforun üstün kalitede bir sistemle sağlanması fikriyle özel olarak tasarlanan 'Ares CW 50 Giydirme Cephe Sistemleri'; yüksek ısı yalıtımı ve yenilikçi teknik çözümleriyle yeşil bina gereksinimlerini tam olarak karşılayan modern strüktürler içerir ve daha büyük açıklıkların geçilmesine olanak sağlayan yeni nesil bir Cephe Sistemidir.

Ares CW 50 Giydirme Cephe Sistemleri'nde kullanılan profil kesitleri, her sistem tipine uygun olarak tasarlanmıştır. Silikonlu Giydirme Cephe, Kapaklı / Yarı Kapaklı Giydirme Cephe ve Kasetli Giydirme Cephe sistemlerinde aynı profil kesitlerini ortak kullanma olanağı sağlamasıyla; iş ortaklarının stok maliyetlerini minimuma indirdiği gibi, profillerin birim ağırlığındaki (kg/mt) avantaj ile de ekonomik çözümler sunmaktadır.

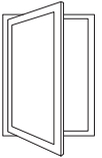
ÖZELLİKLER:

- Kapaklı tip giydirme cephe
- Kasetli tip giydirme cephe
- Yarı kapaklı tip giydirme cephe
- Silikonlu tip giydirme cephe
- 50 mm taşıyıcı profil en kesiti
- 60 ila 170 mm boy kesitlerde düşey taşıyıcı profil
- 8 ila 45 mm aralığında cam kalınlıkları
- PVC ve PA ısı bariyerleri
- Euro tip aksesuarların tümüne uyumlu
- Elektrostatik toz boyalı veya eloksallı yüzey kaplama

AVANTAJLAR:

- Isı, akustik, su ve hava yalıtımında yüksek performans
- Çok sayıda değişik tip mimari detay alternatifi
- Hafif strüktür, kolay üretim
- Estetik iç ve dış görünüm
- Tüm açılım tipleri ile adaptasyon

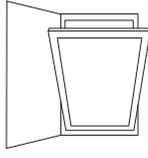
AÇILIM TIPLERİ:



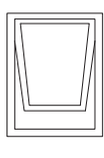
İçe Açılım



Vasistas



Çift Açılım

Ters Vasistas
Dışa Açılım
Gizli Kanat

PERFORMANS:

Statik su sızdırmazlık EN 12154	R4	R5	R6	R7	Re1050		
Dinamik su sızdırmazlık - ENV 13050	250/750 Pa						
Hava geçirgenlik EN 12152	A1	A2	A3	A4	AE		
Rüzgar yükü dayanımı EN 12179 - EN 13116	2000/3000 Pa						
Ses yalıtımı EN ISO 140-3 - EN ISO 717-1	up to 50 dB						
Isısal geçirgenlik Uf W/m ² K	2.3 1.4						
Darbe dayanımı EN 14019	Classif./ Drop H	I0 -	I1 200 mm	I2 300 mm	I3 450 mm	I4 700 mm	I5 950 mm

With its more than 20 years of knowledge and strong reputation in market, Aldom Group proudly presents the 'Ares Architectural Systems', providing an elegant and stylish design, excellent insulation, cost effective solutions, wide range of products that meets all requirements of the projects and offers a consistent and high quality service to all its business partners. It provides perfect solutions for reducing the energy consumption and increasing thermal comfort at buildings.

Complex structures, original shapes, or wide spaces typically require customized solutions for a specific building. Ares Architectural Systems produces special systems for this kind of contemporary structures. Specially designed with the idea of securing comfort at buildings, 'Ares CW 50 Curtain Wall Systems' is a new generation Facade System that enables covering very wide spaces, with a product range providing high-performance heat insulation and innovative technical solutions, also provides modern structures that fully meet the Green Building requirements.

At Ares Architectural Systems, all the profile cross-sections are specially designed as compatible to every type of its facade systems. With the ability of using common profile cross-sections at all systems; Silicone Curtain Wall, Capped & Semi-Capped Curtain Wall and Structural Glazed Curtain Wall, Ares Architectural Systems reduces the inventory cost of its business partners and also provides cost efficient solutions with its profiles unit weight advantages (kg/mt).

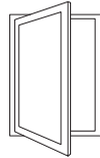
FEATURES:

- Capped Curtain Wall System
- Structural Glazed Curtain Wall System
- Semi-Capped Curtain Wall System
- Silicone Curtain Wall System
- 50 mm carrier profile cross section width
- 60 mm to 170 mm vertical carrier profile at length cross-sections
- 8 mm to 45 mm glass thickness range
- PVC or PA heat barriers
- Compatible with all Euro type accessories
- Electrostatic powder coating or Anodizing Surfaces

ADVANTAGES:

- High performance in thermal, acoustic, water and air insulation
- Numerous types of architectural detail alternatives
- Light structure, easy processing
- Aesthetic internal and external view
- Adoptable to all opening types

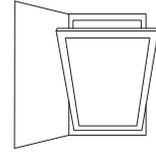
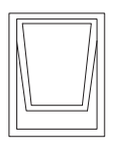
OPENING TYPES:



Inward



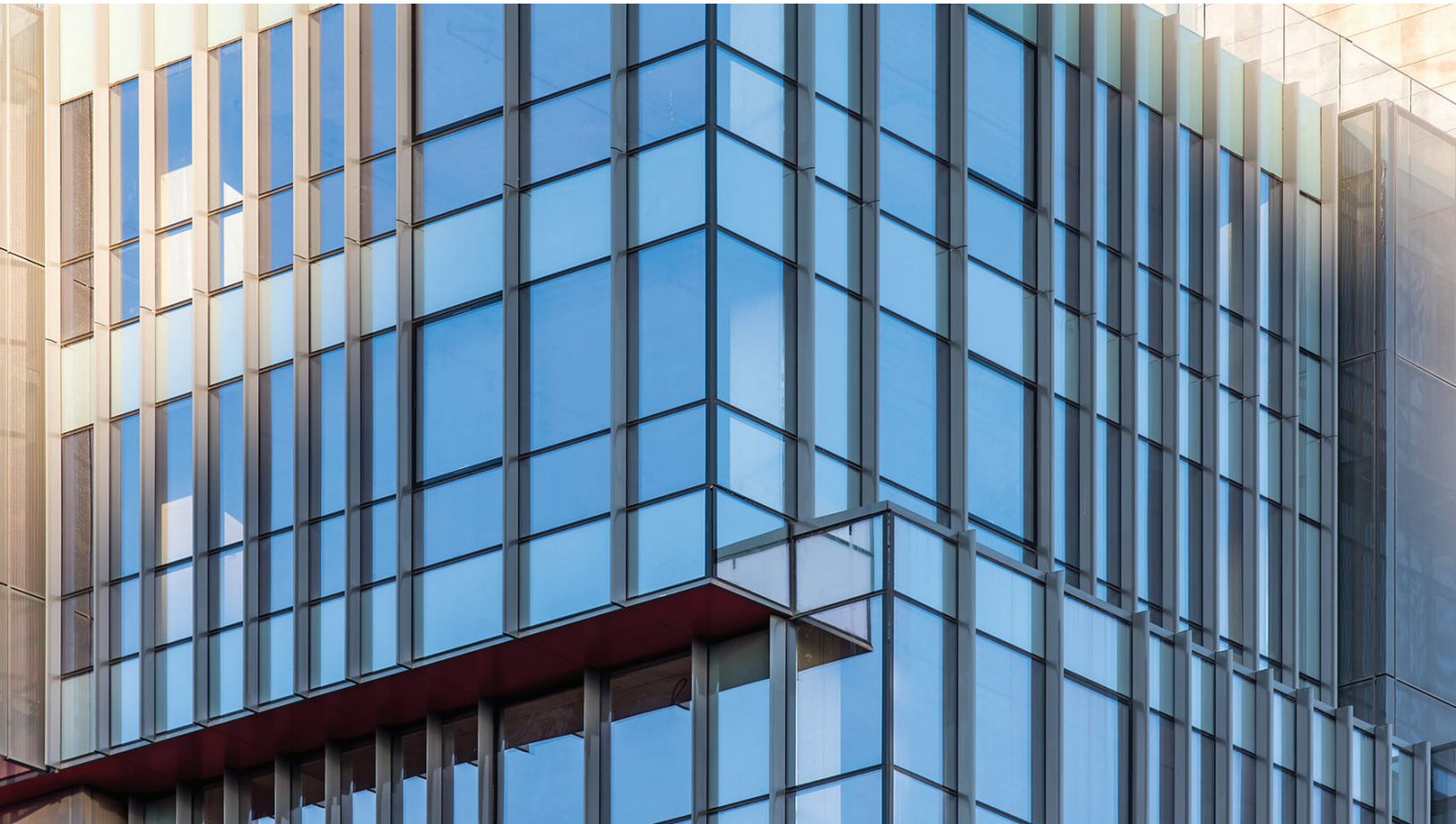
Fanlight

Double
ExpansionReverse
Outward
Secret Wing

PERFORMANCE:

Static Watertightness EN 12154	R4	R5	R6	R7	Re1050		
Dynamic Watertightness EN 12154	250/750 Pa						
Air permeability EN 12152	A1	A2	A3	A4	AE		
Resistance to wind load EN 12179-EN 13116	2000/3000 Pa						
Acoustic insulation EN ISO 140-3 - EN ISO 717-1	up to 50 dB						
Thermal transmittance Uf W/m ² K	2.3 1.4						
Impact resistance EN 14019	Classif./ Drop H	I0 -	I1 200 mm	I2 300 mm	I3 450 mm	I4 700 mm	I5 950 mm

CW 50 Profilleri / CW 50 Profiles	9
Klasik Kapaklı Cephe CW 50 CC / Capped Curtain Wall System CW 50 CC	47
Yarı Kapaklı Cephe CW 50 HV / Semi-Capped Curtain Wall System CW 50 HV	59
Silikon Cephe CW 50 SG / Silicone Curtain Wall System CW 50 SG	69
Kasetli Silikon Cephe CW 50 SC / Structural Glazed Curtain Wall System CW 50 SC	91
Aksesuarlar / Accessories	101





Aldom
G R O U P

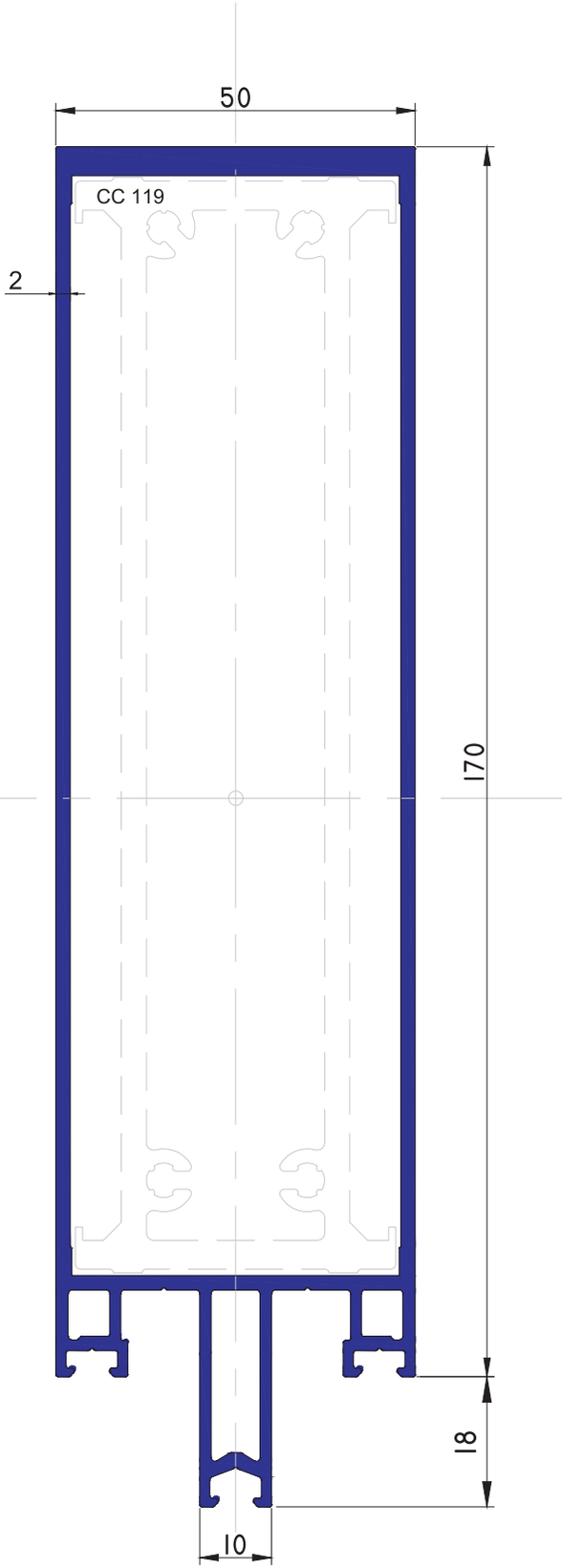
ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | A l ũ m i n y u m
Aluminum Composite Panels



CW 50

Profiler *Profiles*

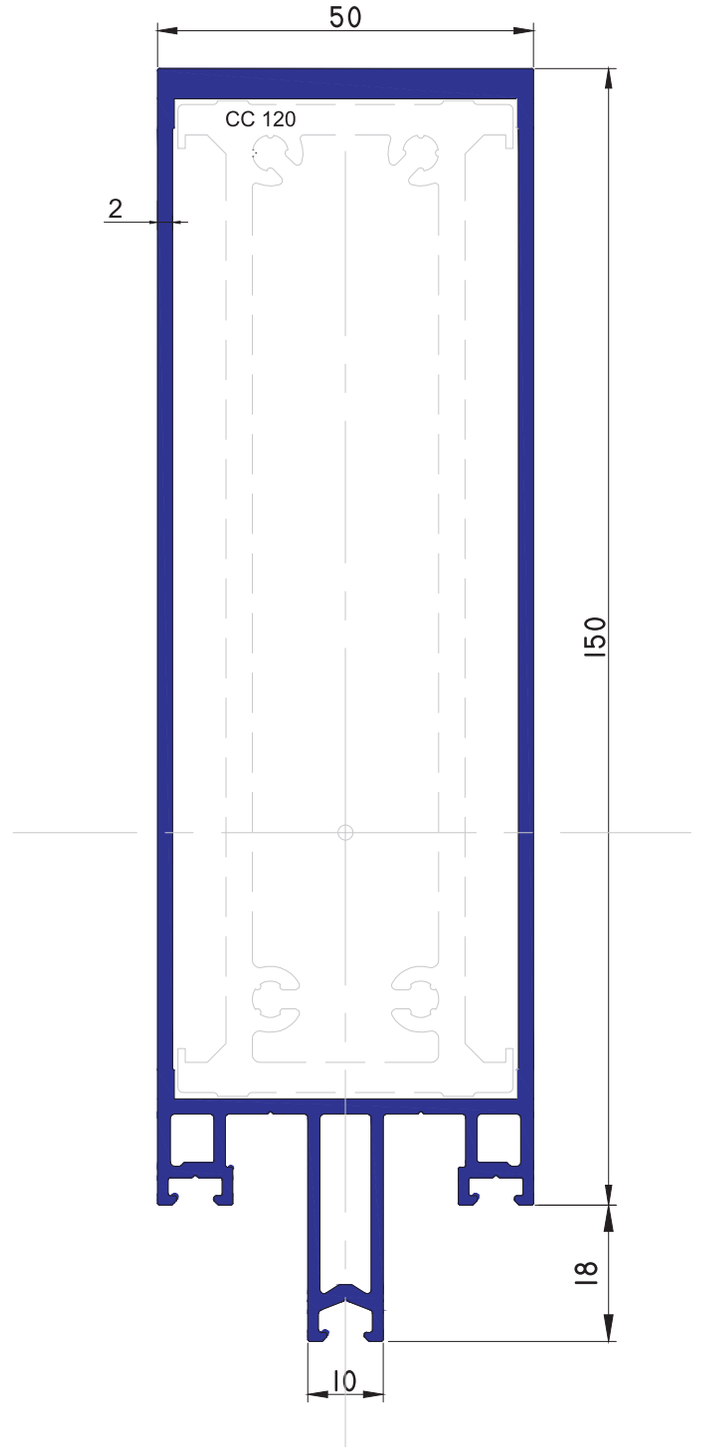
DÜŞEY PROFİLLER / MULLION PROFILES



CW 50 M 11

3,039 kg/m

Jx=461,84 cm⁴ Jy=46,00 cm⁴

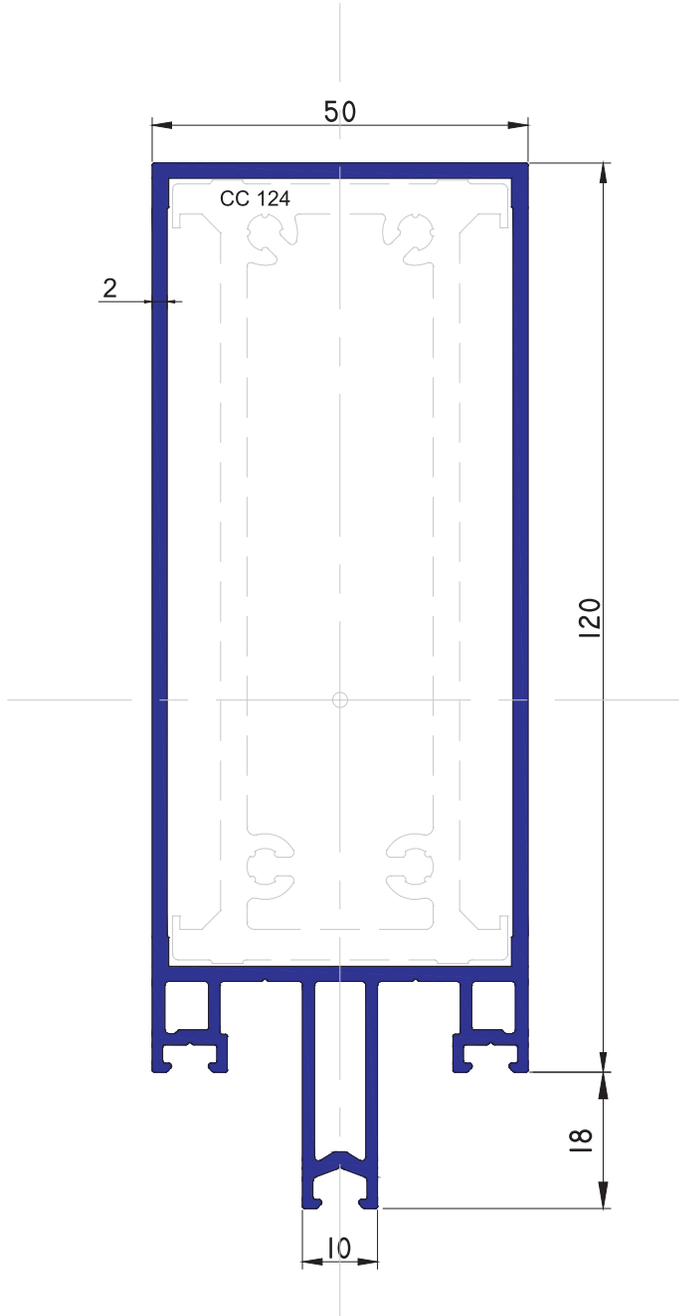


CW 50 M 10

2,823 kg/m

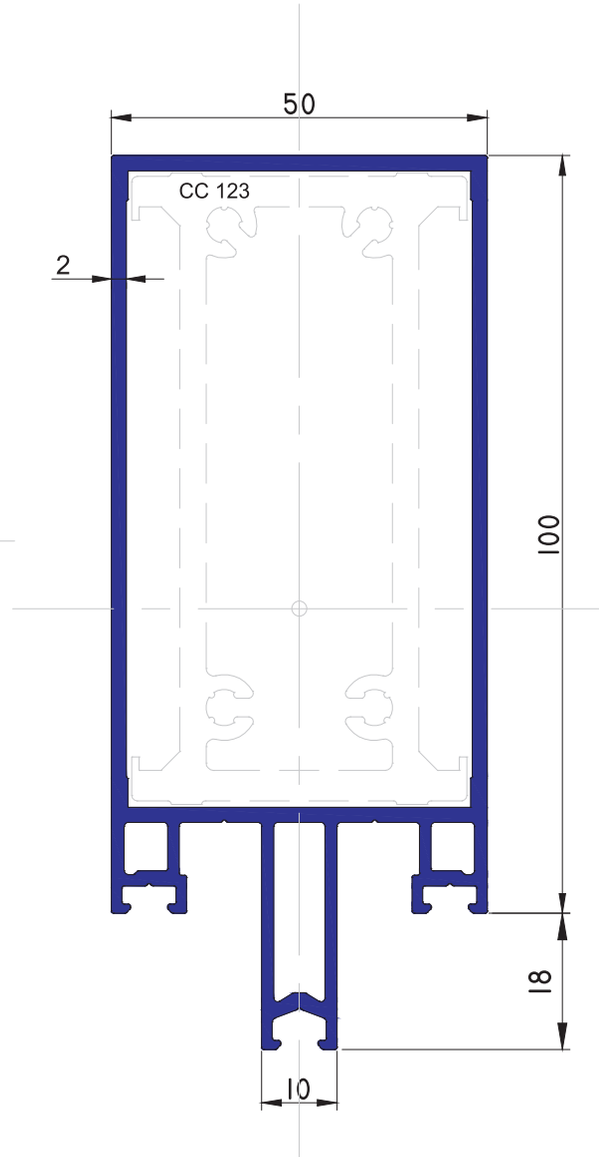
Jx=342,64 cm⁴ Jy=41,38 cm⁴

DÜŞEY PROFİLLER / MULLION PROFILES



CW 50 M 01

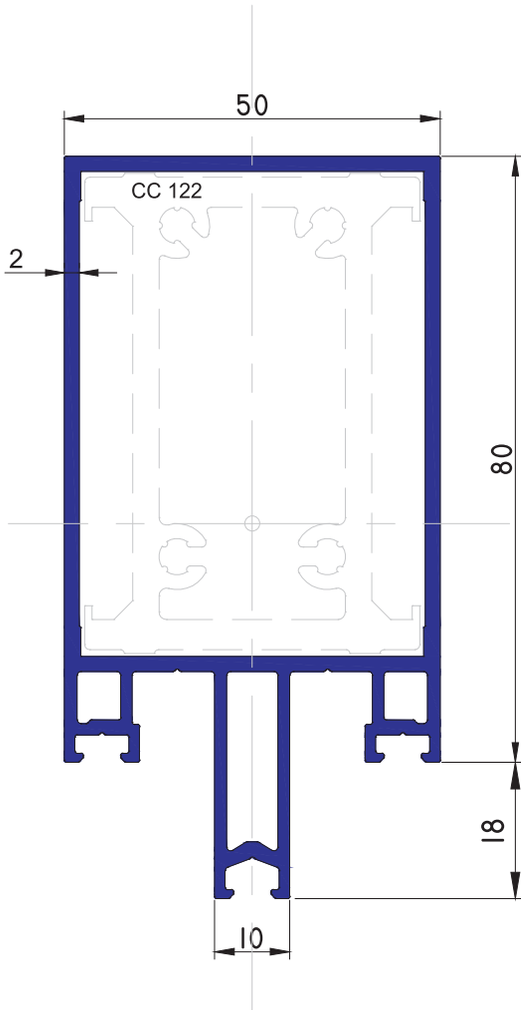
2,250 kg/m
Jx=164,38 cm⁴ Jy=32,85 cm⁴



CW 50 M 02

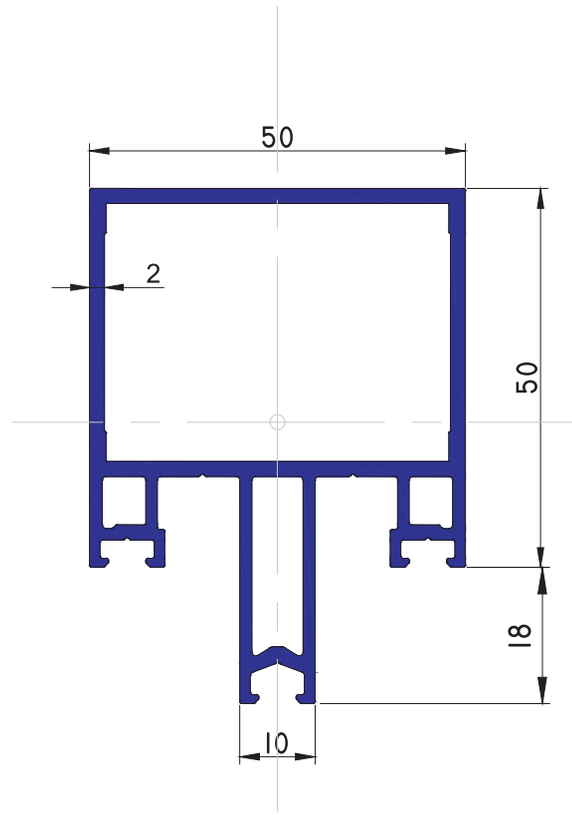
2,034 kg/m
Jx=106,07 cm⁴ Jy=28,24 cm⁴

DÜŞEY PROFİLLER / MULLION PROFILES



CW 50 M 03

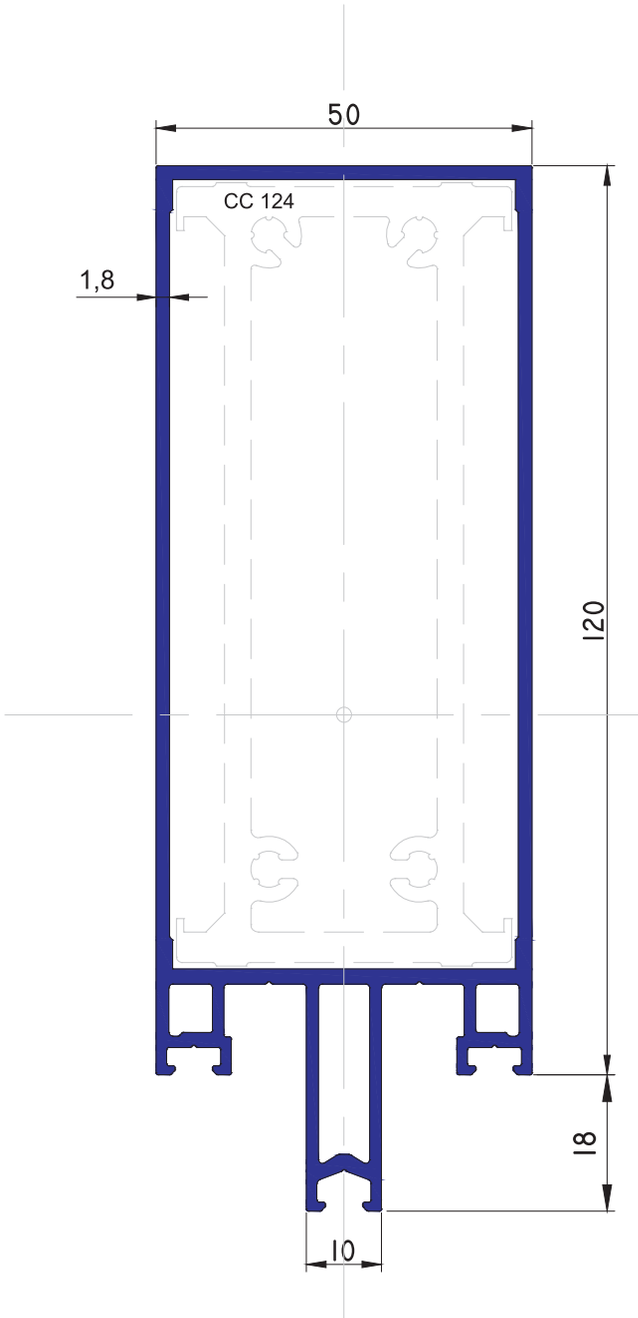
1,818 kg/m
Jx=62,62 cm⁴ Jy=23,63 cm⁴



CW 50 M 04

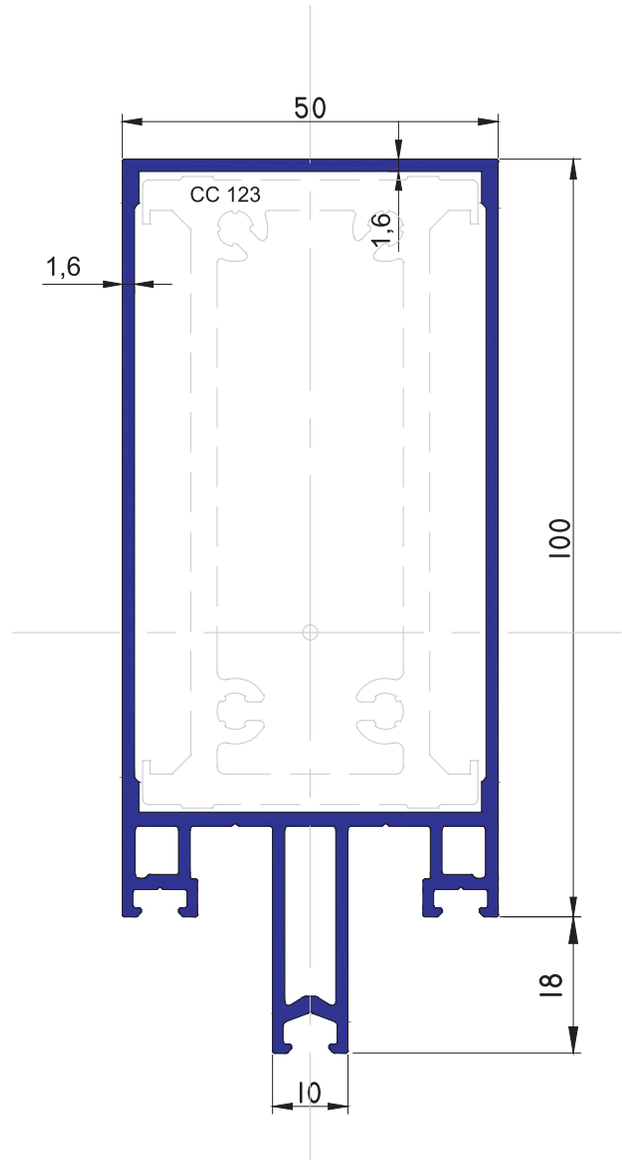
1,494 kg/m
Jx=21,61 cm⁴ Jy=16,71 cm⁴

DÜŞEY PROFİLLER / MULLION PROFILES



CW 50 M 05

2,122 kg/m
Jx=155,81 cm⁴ Jy=30,64 cm⁴



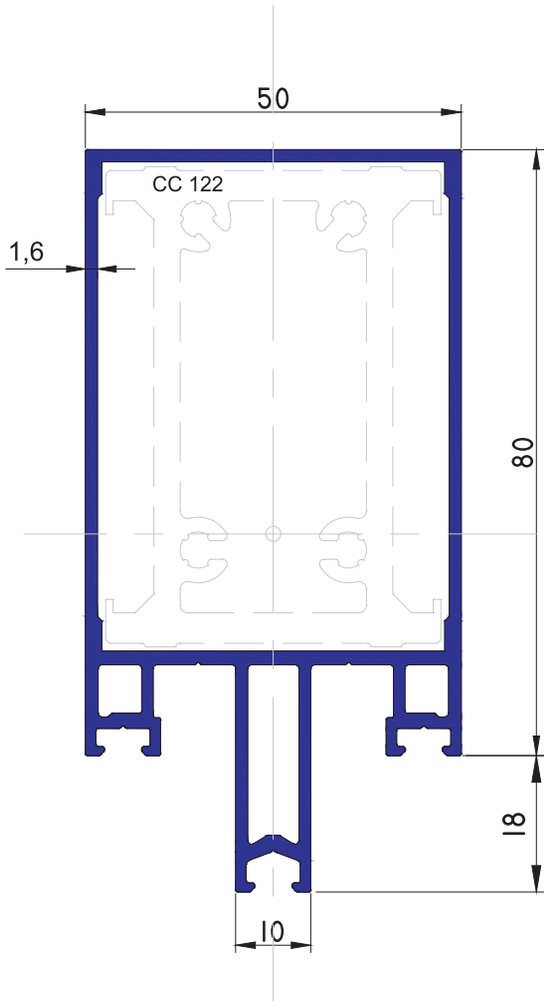
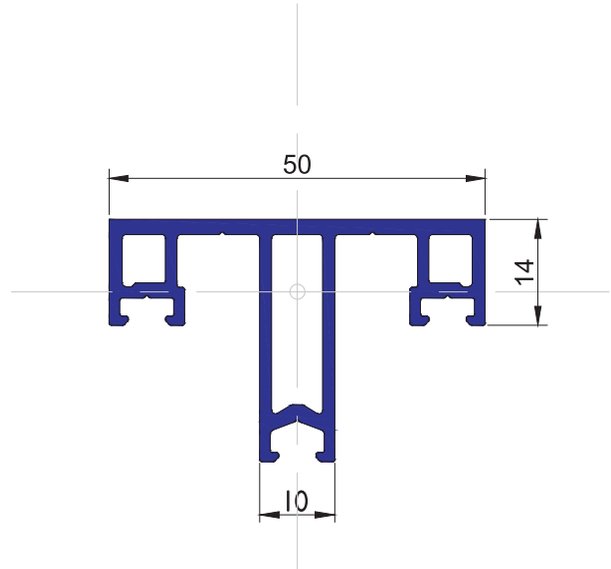
CW 50 M 06

1,797 kg/m
Jx=94,43 cm⁴ Jy=24,51 cm⁴

DÜŞEY PROFİLLER / MULLION PROFILES

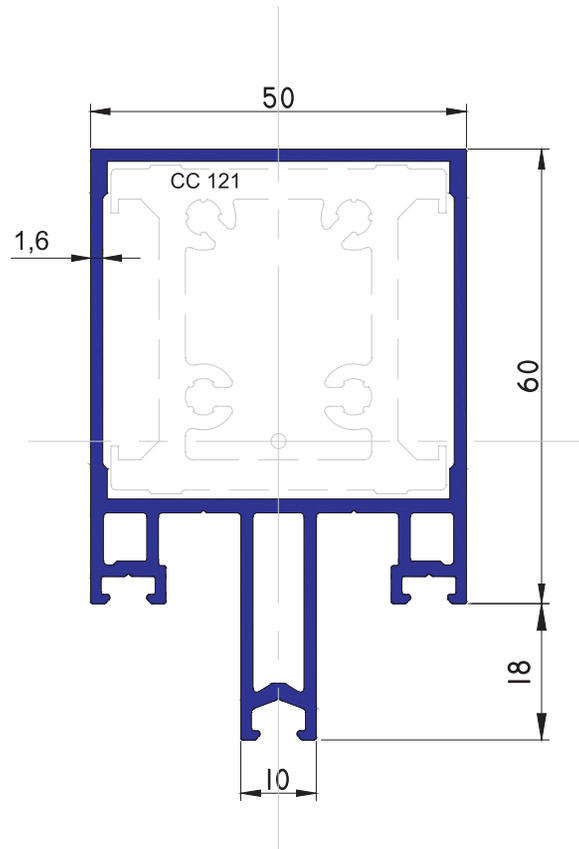
CW 50 M 09

0,849 kg/m
Jx=6,63 cm⁴ Jy=2,55 cm⁴



CW 50 M 07

1,624 kg/m
Jx=55,98 cm⁴ Jy=20,76 cm⁴



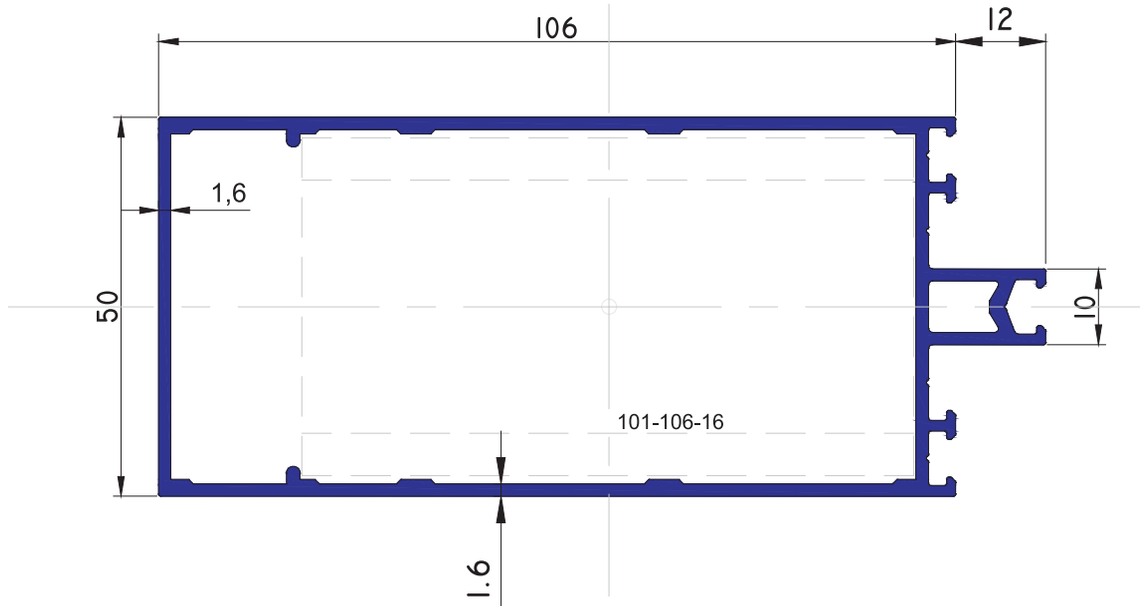
CW 50 M 08

1,451 kg/m
Jx=29,10 cm⁴ Jy=17,00 cm⁴

YATAY PROFİLLER / TRANSOM PROFILES

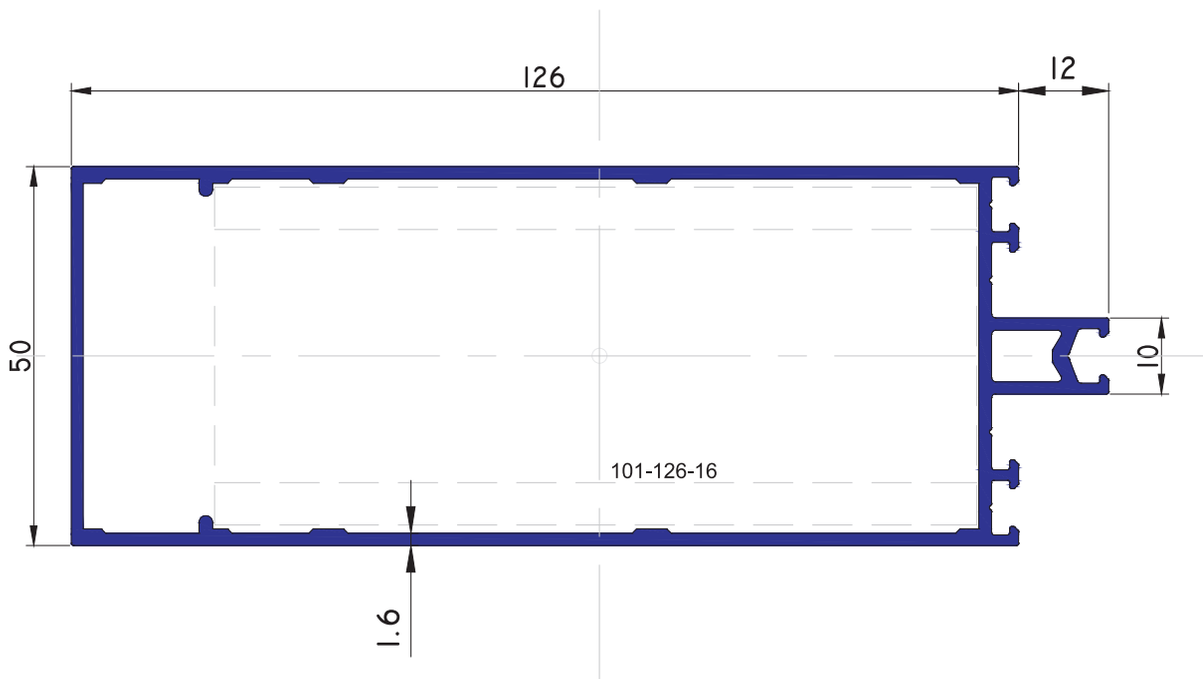
CW 50 T 02

1,626 kg/m
 $J_x=97,20 \text{ cm}^4$ $J_y=24,65 \text{ cm}^4$



CW 50 T 01

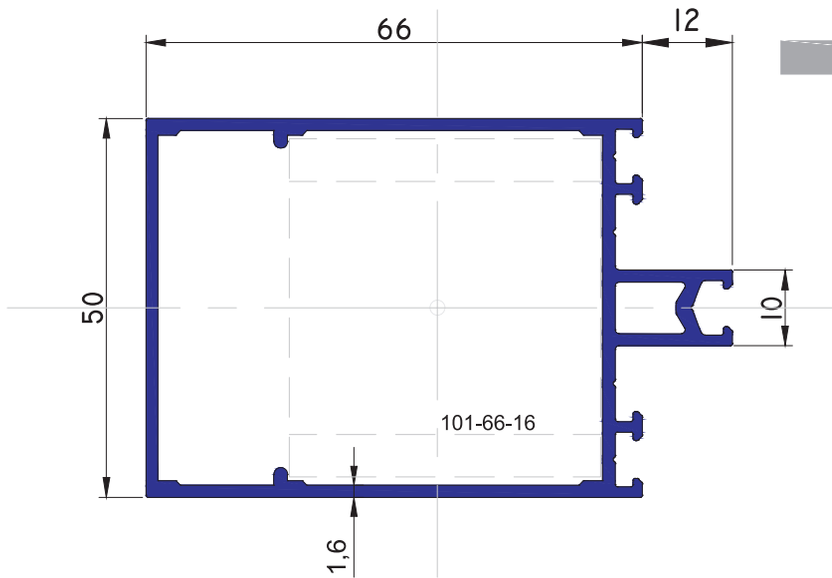
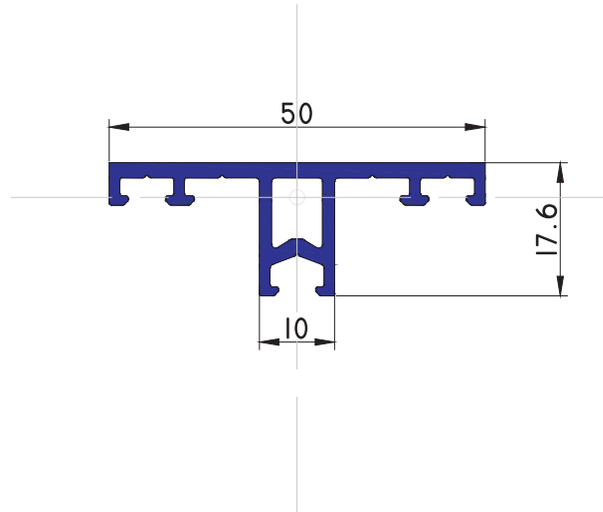
1,800 kg/m
 $J_x=146,94 \text{ cm}^4$ $J_y=28,40 \text{ cm}^4$



YATAY PROFİLLER / TRANSOM PROFILES

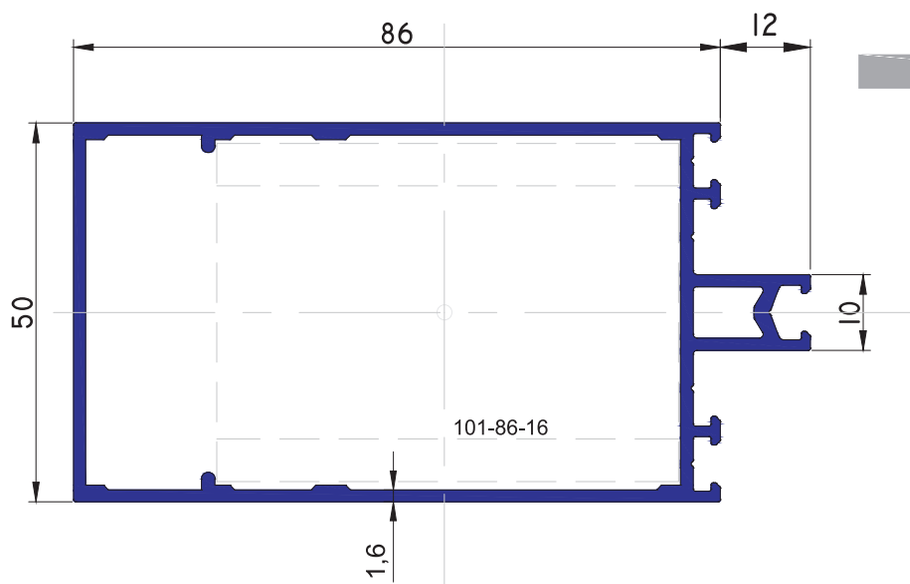
CW 50 T 05

0,519 kg/m
Jx=3,25 cm⁴ Jy=4,63 cm⁴



CW 50 T 04

1,251 kg/m
Jx=32,12 cm⁴ Jy=16,56 cm⁴



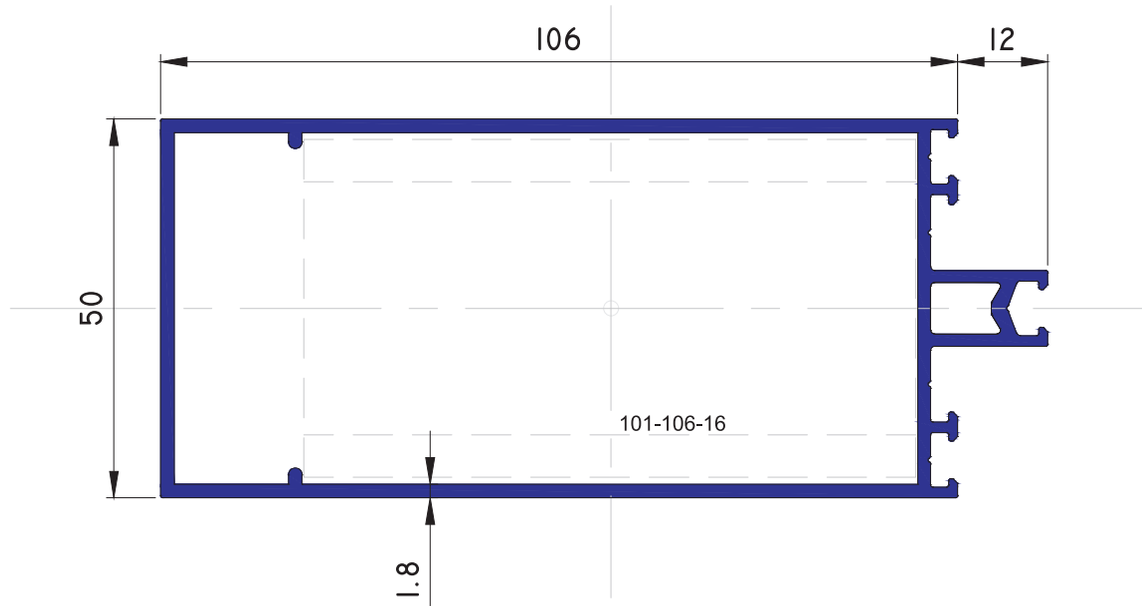
CW 50 T 03

1,439 kg/m
Jx=59,34 cm⁴ Jy=20,60 cm⁴

YATAY PROFİLLER / TRANSOM PROFILES

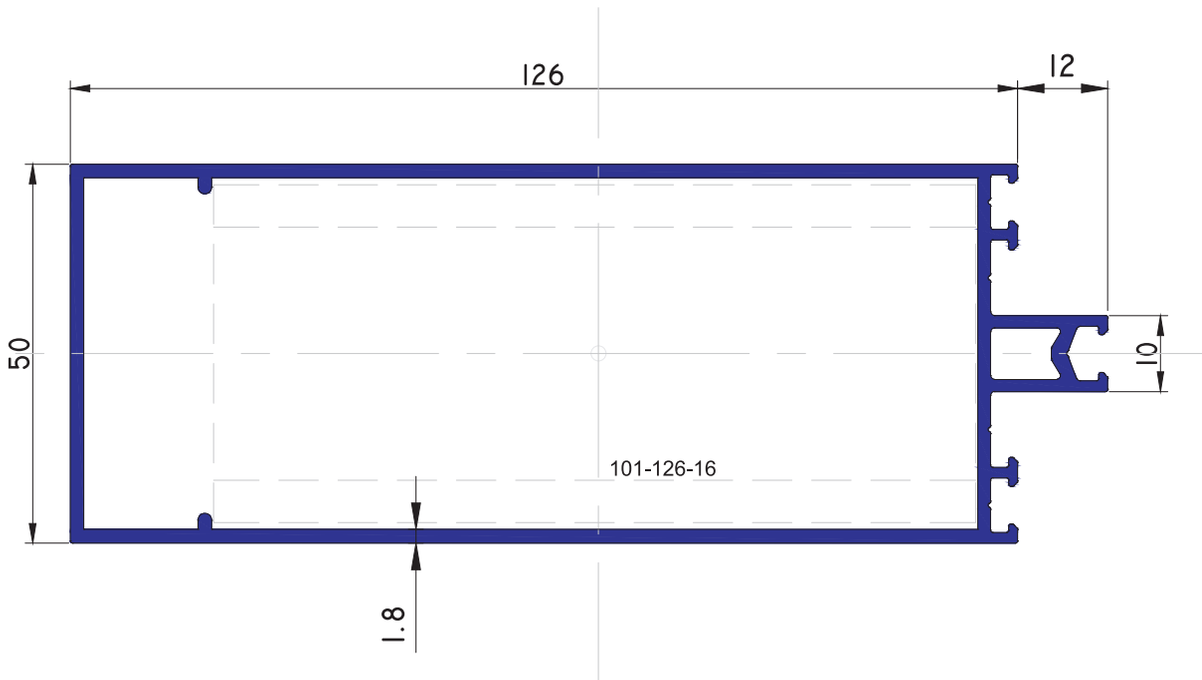
CW 50 T 07

1,677 kg/m
Jx=101,29 cm⁴ Jy=25,83 cm⁴

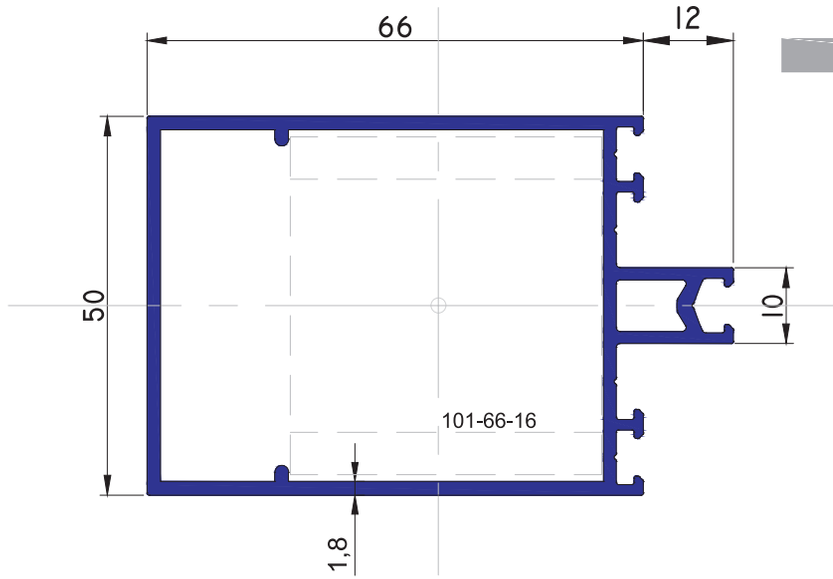


CW 50 T 06

1,896 kg/m
Jx=153,33 cm⁴ Jy=30,02 cm⁴

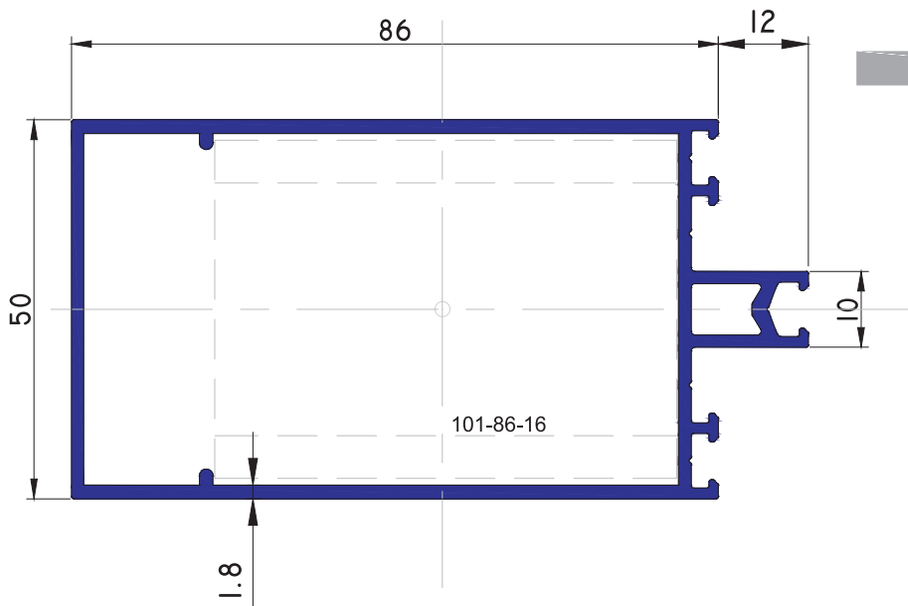


YATAY PROFİLLER / TRANSOM PROFILES



CW 50 T 09

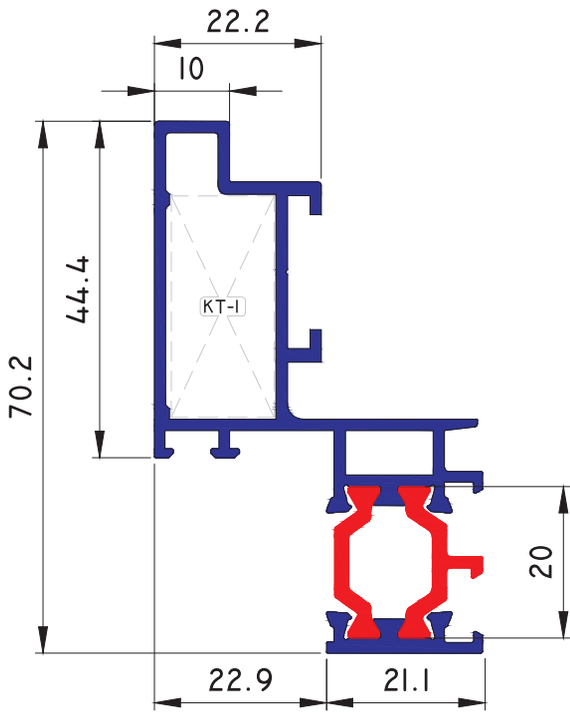
1,313 kg/m
 $J_x=33,49 \text{ cm}^4$ $J_y=17,47 \text{ cm}^4$



CW 50 T 08

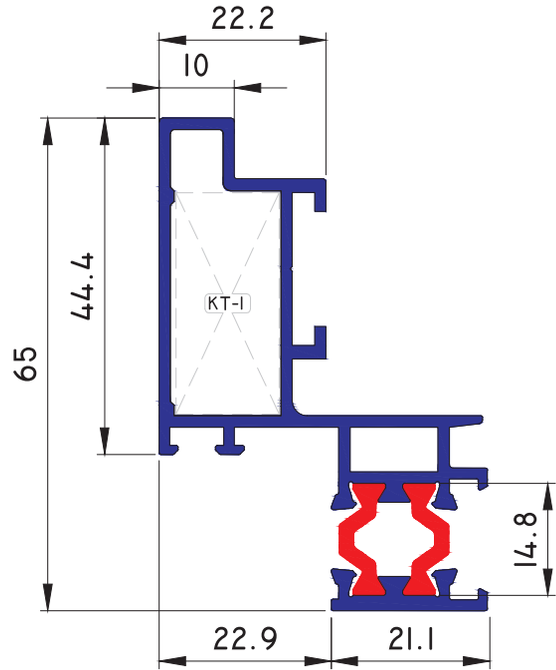
1,482 kg/m
 $J_x=59,76 \text{ cm}^4$ $J_y=21,48 \text{ cm}^4$

KASET PROFİLİ / SASH PROFILE



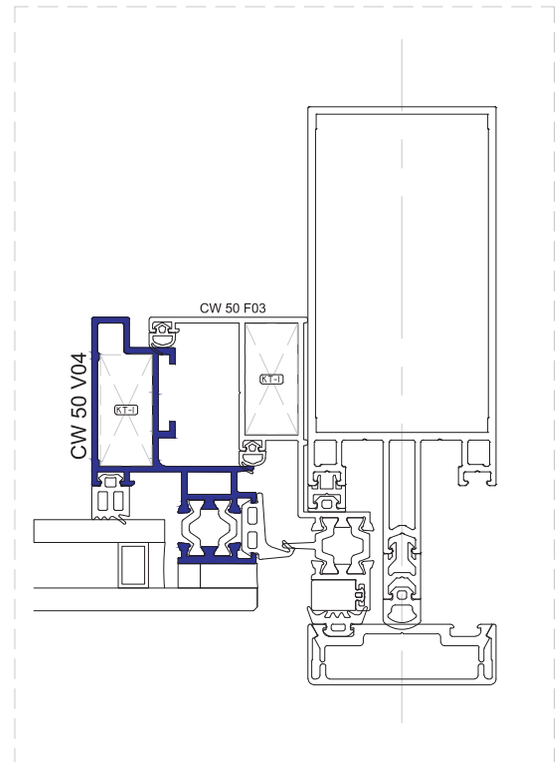
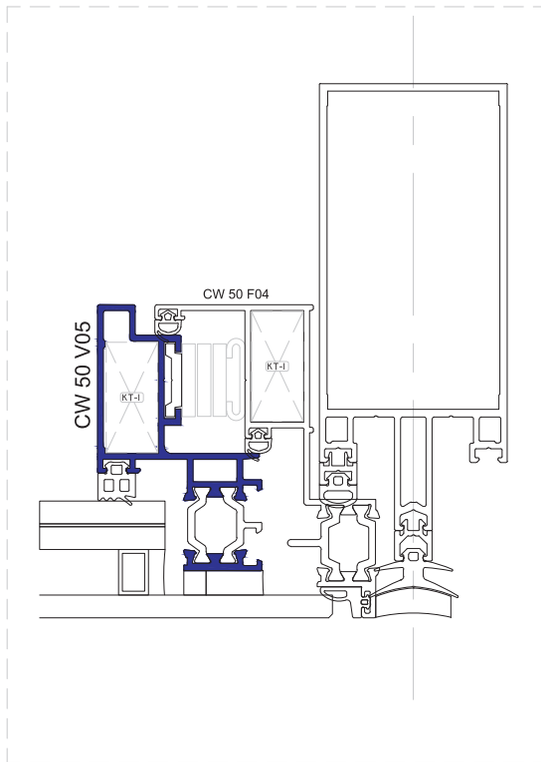
CW 50 V 05

1,146 kg/m

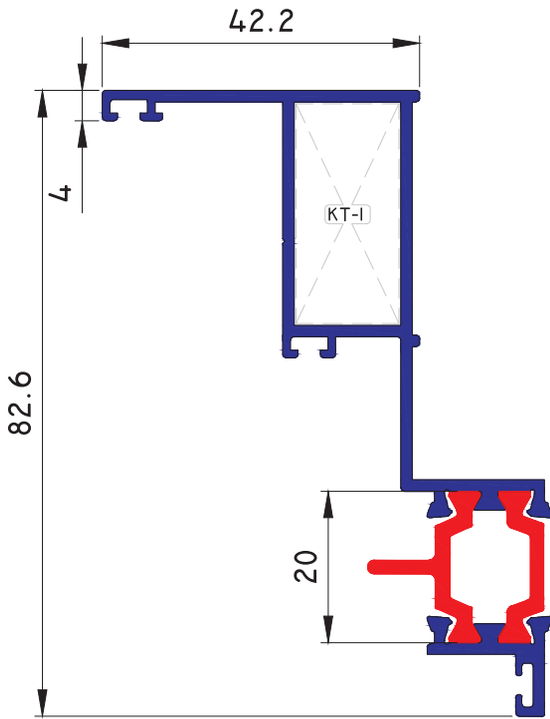


CW 50 V 04

1,120 kg/m

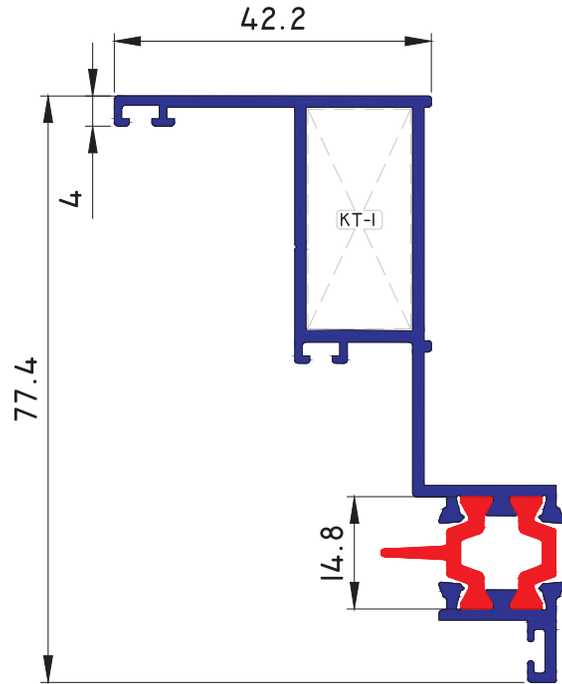


KASET PROFİLİ / SASH PROFILE



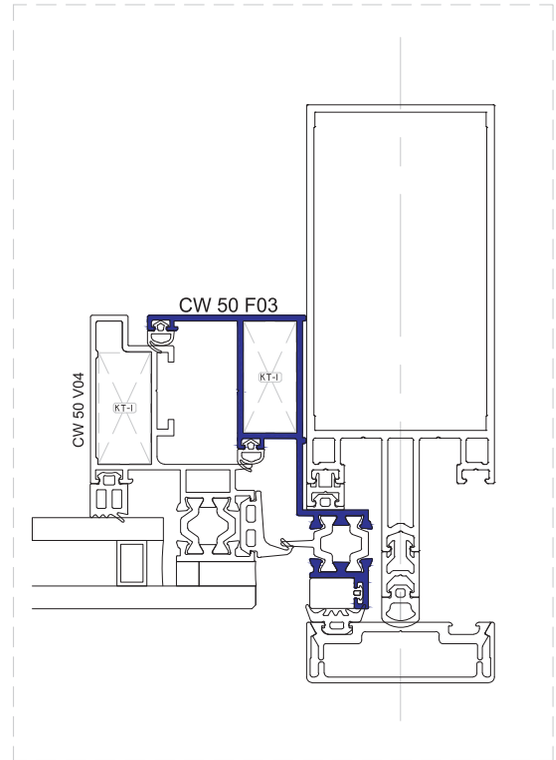
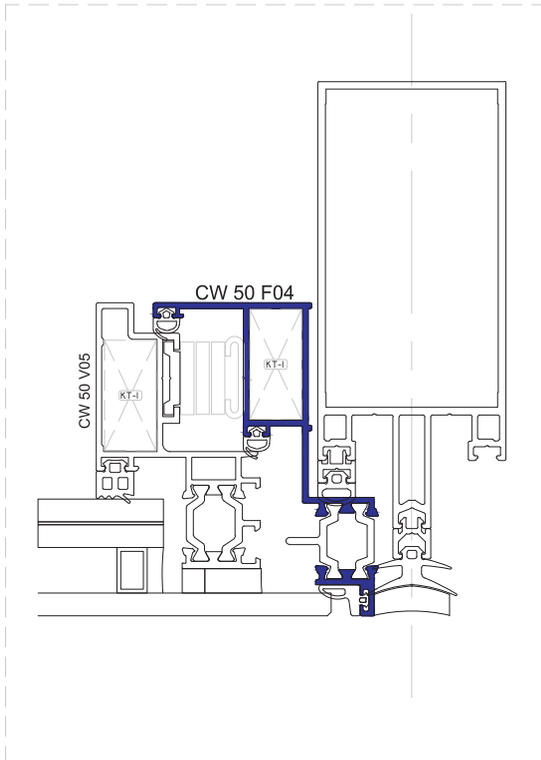
CW 50 F 04

1,057 kg/m

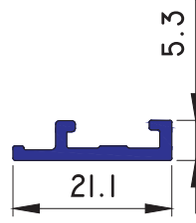
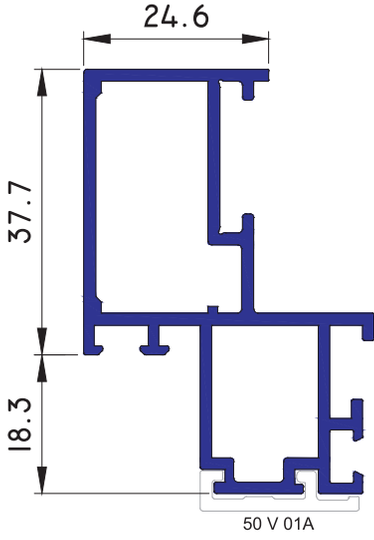


CW 50 F 03

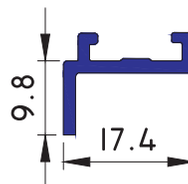
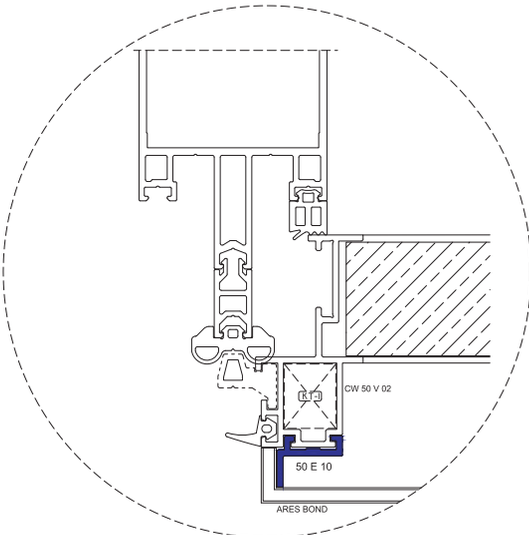
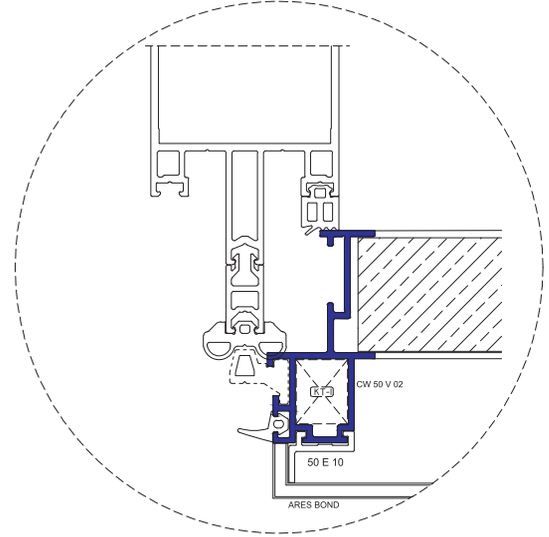
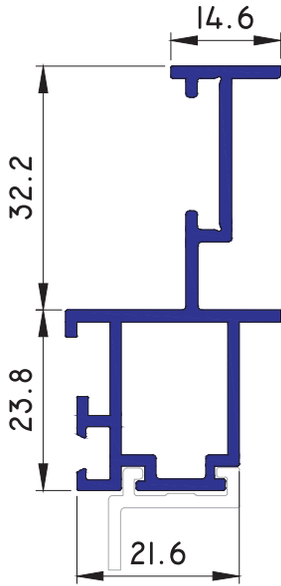
1,028 kg/m



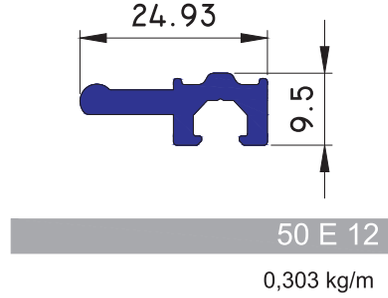
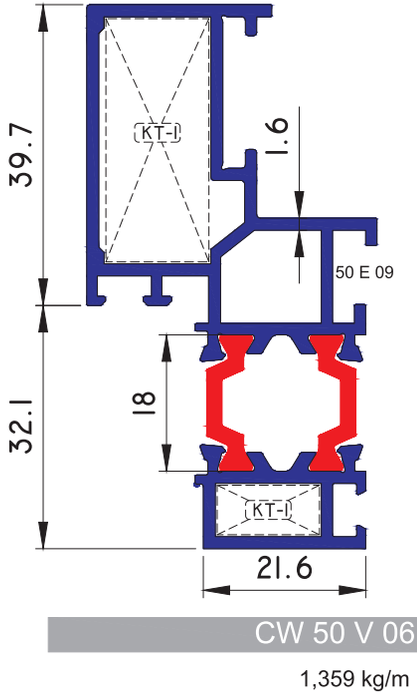
KASET PROFİLİ / SASH PROFILE



* CW 50 E 11 KODLU PROFİLLER BONDING İŞLEMİNE UYGUN ÖZEL ELOKSALLI SİPARİŞ EDİLMELİDİR.
CW 50 E 11 PROFILES MUST BE ORDERED WITH SPECIAL ANODIZED FINISH SUITABLE FOR BONDING PROCESS.

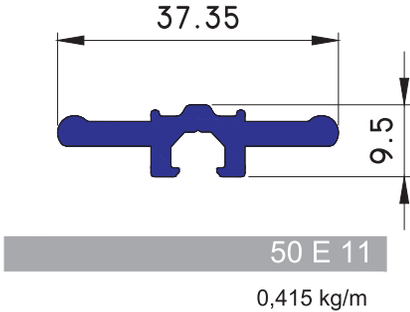


KASET PROFİLİ / SASH PROFILE

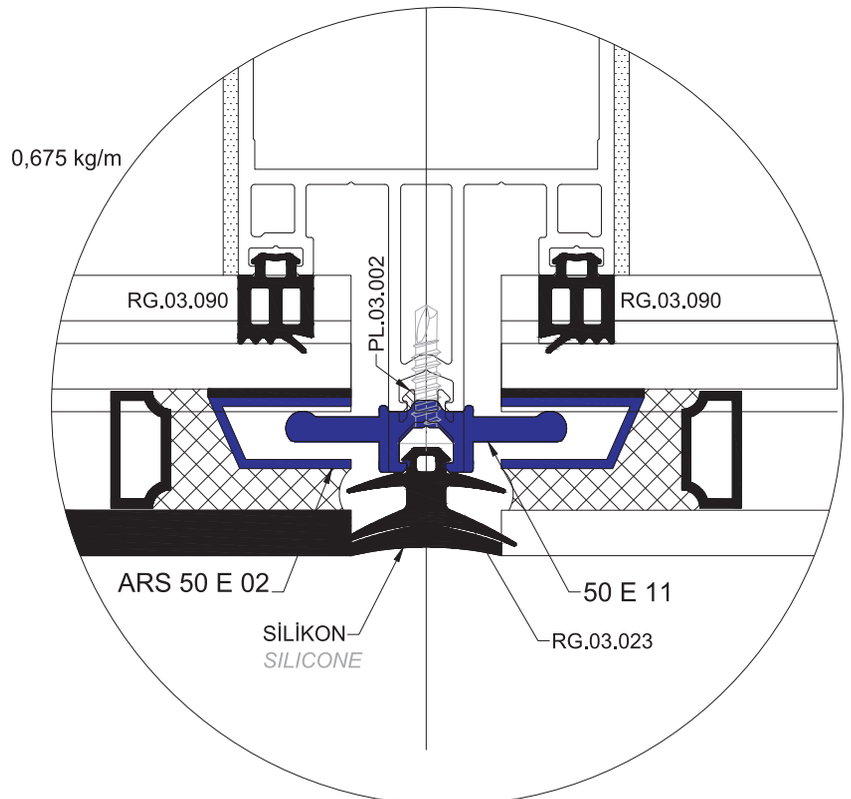
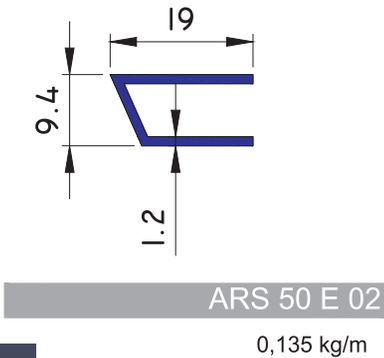


* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.

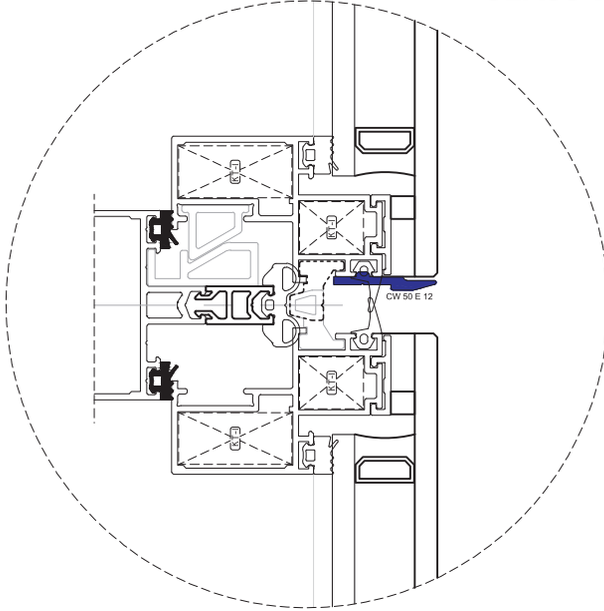
* CW 50 V 06 KODLU PROFİLLER BONDING İŞLEMİNE UYGUN ÖZEL ELOKSALLI SİPARİŞ EDİLMELİDİR.
CW 50 V 06 PROFILES MUST BE ORDERED WITH SPECIAL ANODIZED FINISH SUITABLE FOR BONDING PROCESS.



* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.

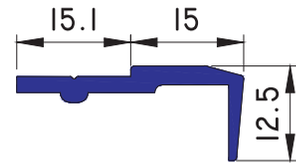
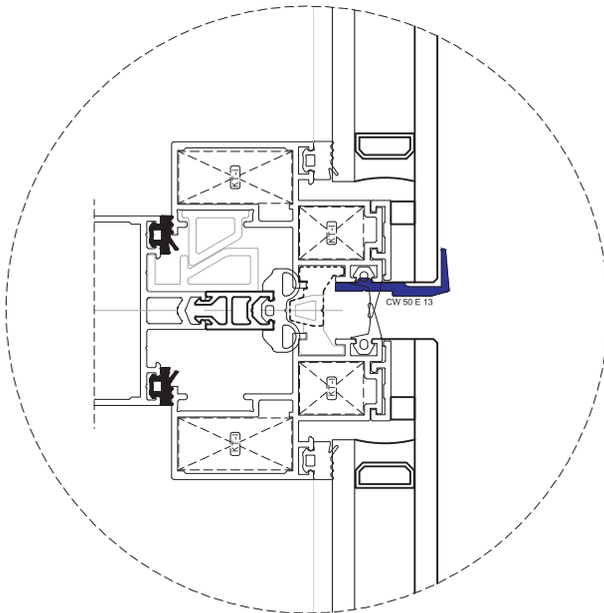


CAM ALTI TAKOZ ve TEK CAM ÇITA PROFİLLERİ
GLASS WEDGE & SINGLE GLASS SLAT



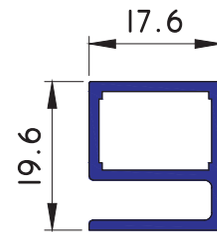
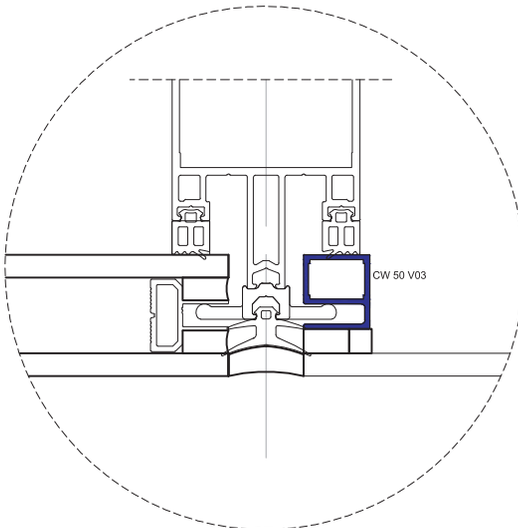
CW 50 E 12

0,173 kg/m



CW 50 E 13

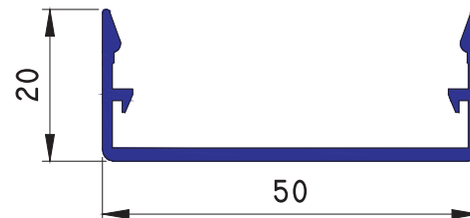
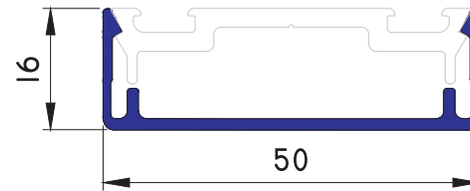
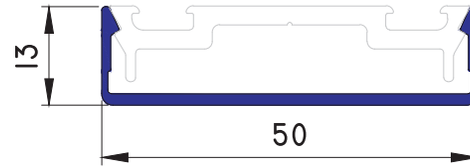
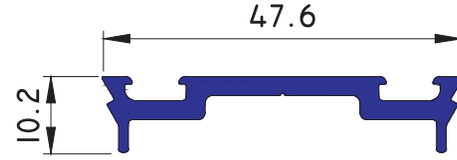
0,237 kg/m



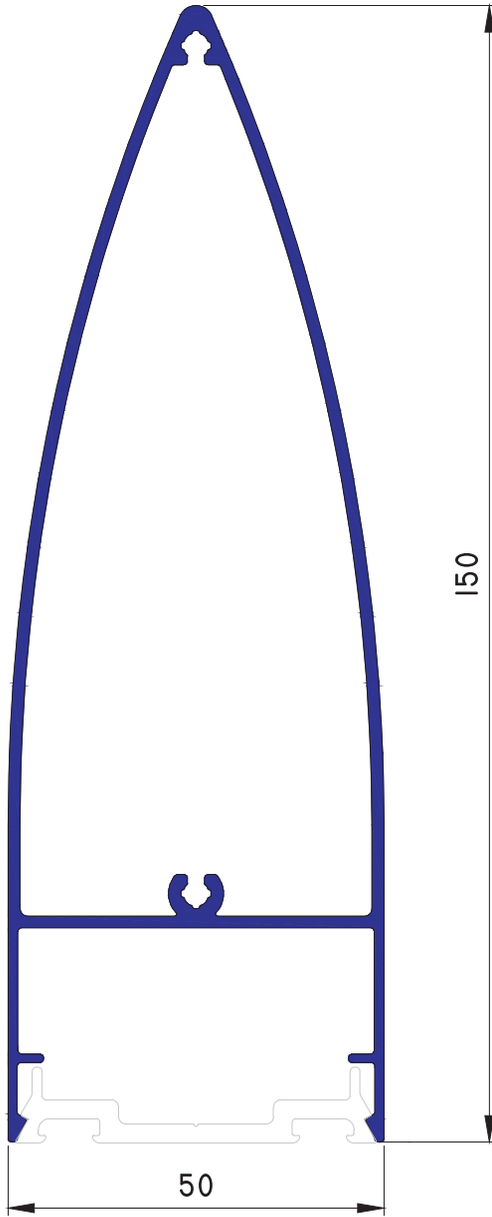
CW 50 V 03

0,282 kg/m

BASKI KAPAK PROFİLLERİ / CAP PROFILES

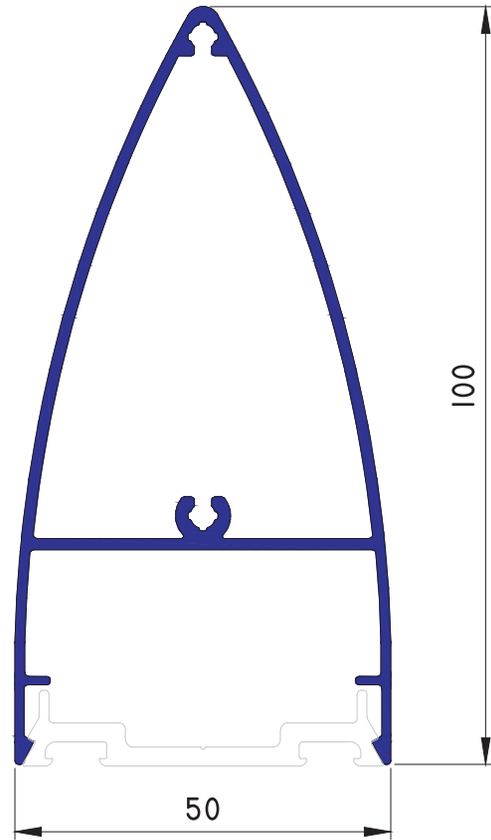


BASKI KAPAK PROFİLLERİ / CAP PROFILES



CW 50 P 06

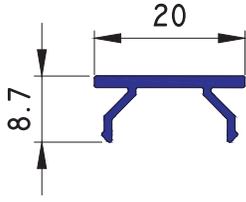
1,598 kg/m



CW 50 P 05

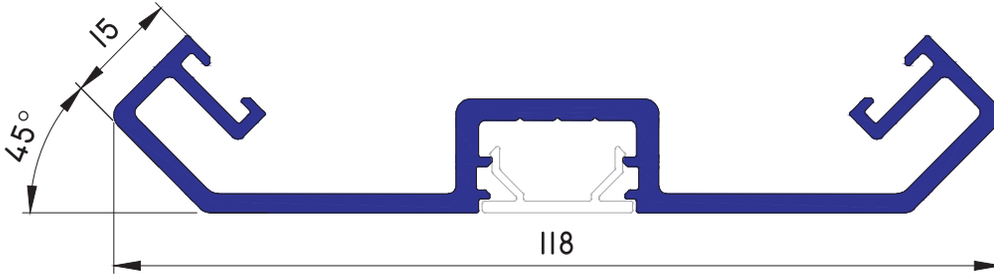
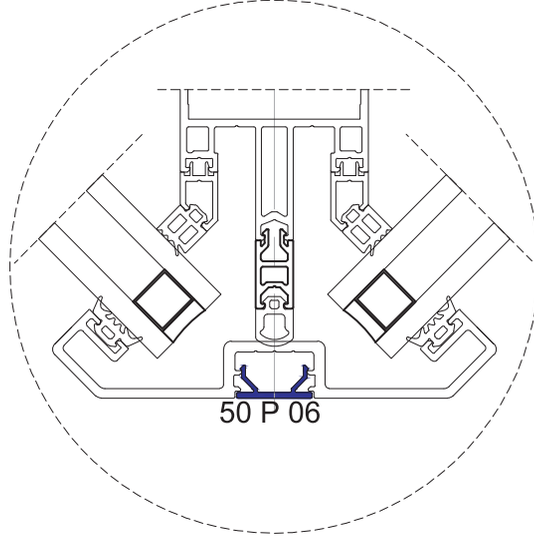
1,112 kg/m

CAM ÇITASI ve KAPAK PROFİLLERİ
GLAZING BEAD and COVER PROFILES



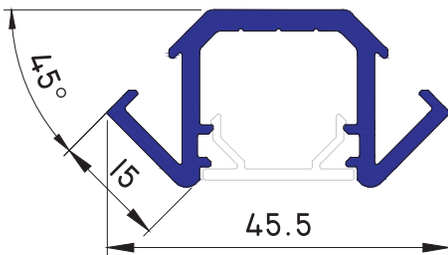
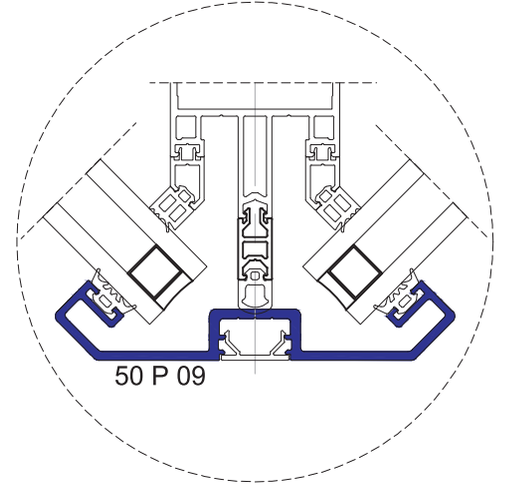
CW 50 P 06

0,127 kg/m



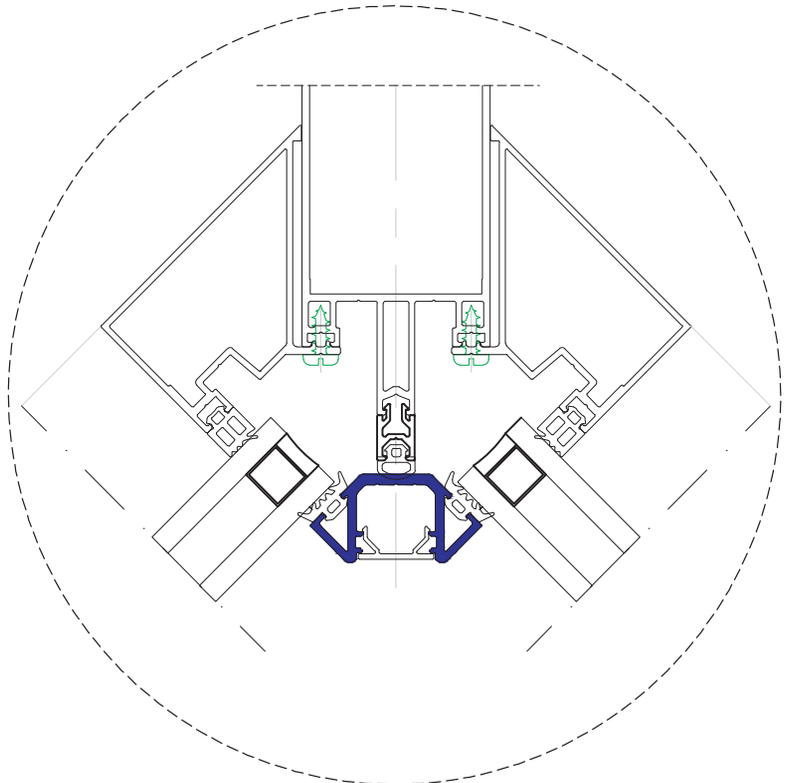
CW 50 P 09

1,416 kg/m

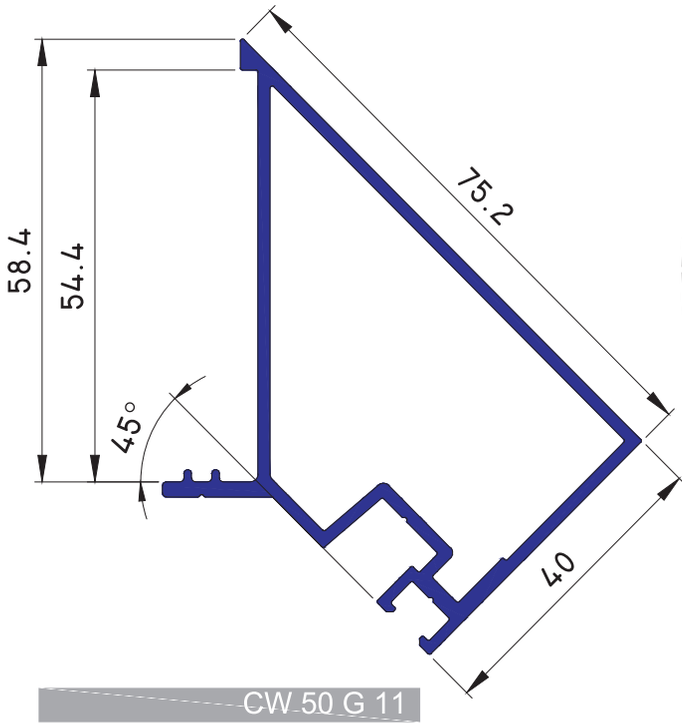


CW 50 P 07

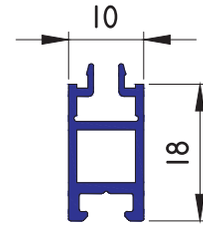
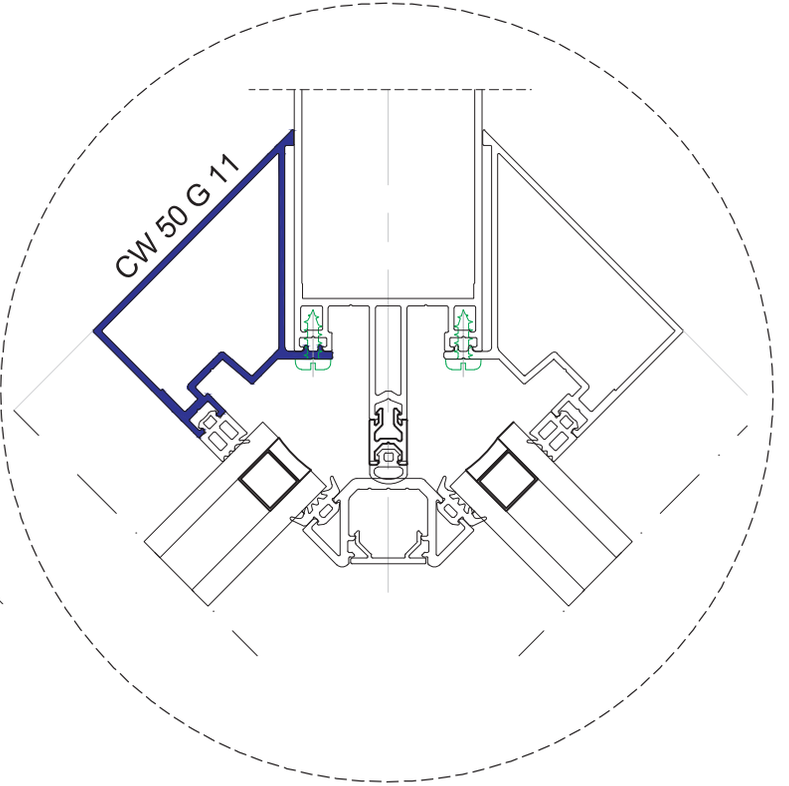
0,619 kg/m



CAM ÇITASI ve KAPAK PROFİLLERİ
GLAZING BEAD and COVER PROFILES

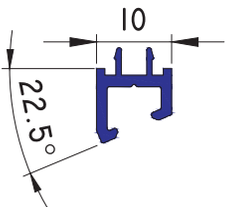


1,057 kg/m



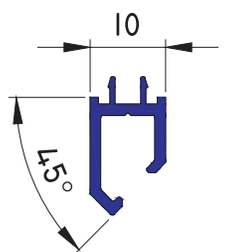
CW 50 G 04

0,208 kg/m



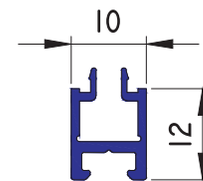
CW 50 G 06

0,106 kg/m



CW 50 G 08

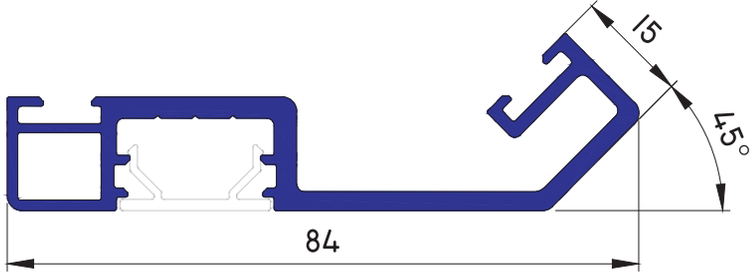
0,142 kg/m



CW 50 G 03

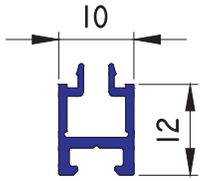
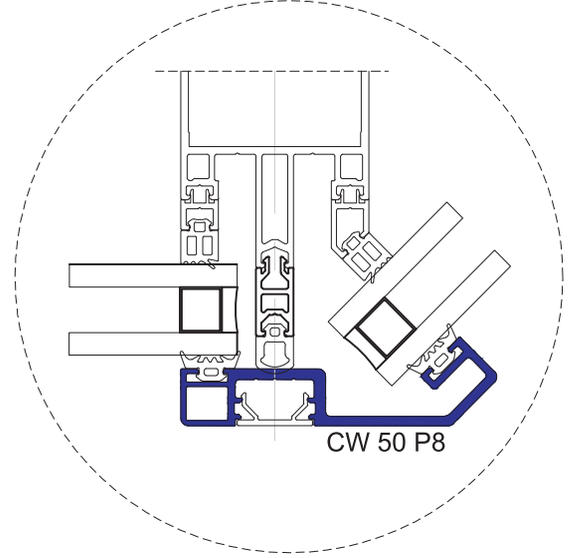
0,136 kg/m

CAM ÇITASI ve KAPAK PROFİLLERİ
GLAZING BEAD and COVER PROFILES



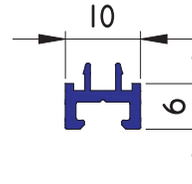
CW 50 P 08

1,024 kg/m



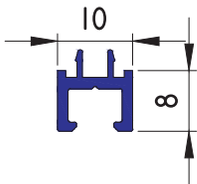
CW 50 G 03

0,136 kg/m



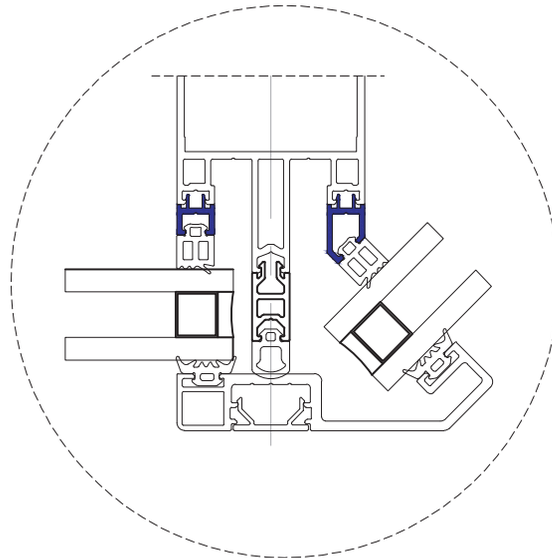
CW 50 G 01

0,091 kg/m

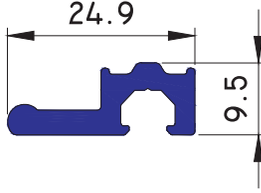


CW 50 G 02

0,106 kg/m



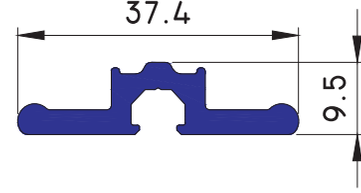
CAM BAĞLANTI PROFİLLERİ
GLASS CONNECTION PROFILES



50 E 01

0,325 kg/m

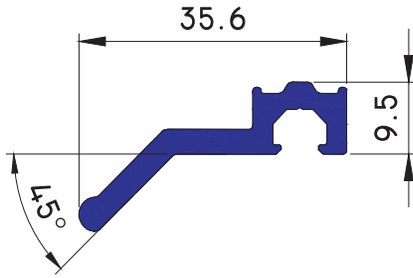
* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.



50 E 07

0,142 kg/m

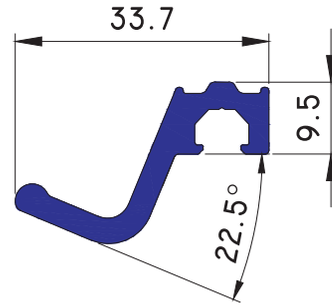
* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.



50 E 04

0,432 kg/m

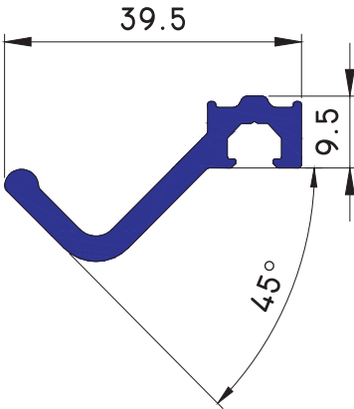
* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.



50 E 05

0,466 kg/m

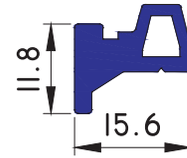
* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.



50 E 06

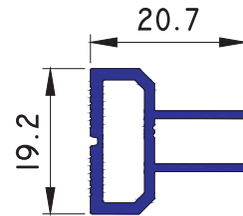
0,507 kg/m

* Bu profil 250-300 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-300 mm space.



50 E 09

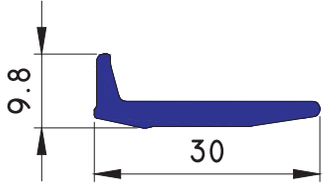
0,271 kg/m



ARS 50 E 1

0,253 kg/m

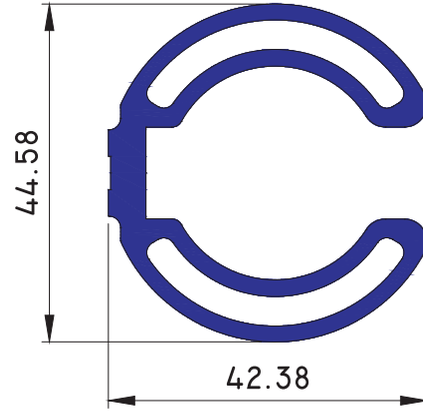
BAĞLANTI ve TAKOZ PROFİLLERİ
CONNECTION and CLEATS PROFILES



CT 101

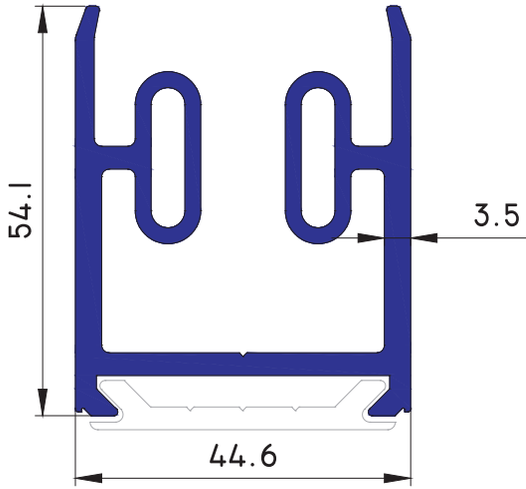
0,279 kg/m

* Bu profil 500 mm aralık ile 100 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 100 mm size at every 500 mm space.



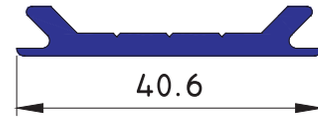
CC 103

1,315 kg/m



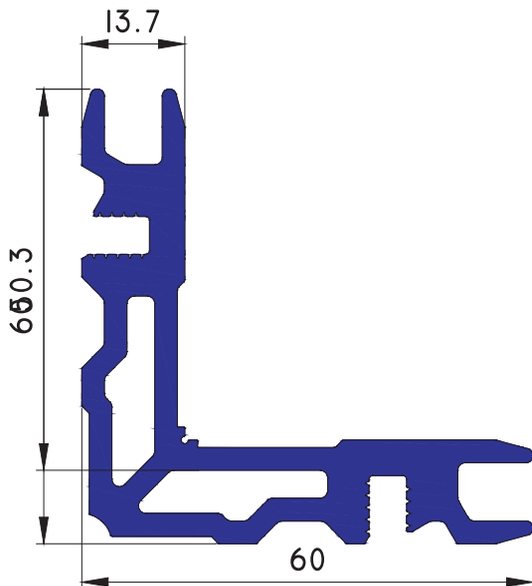
CC 101

1,853 kg/m



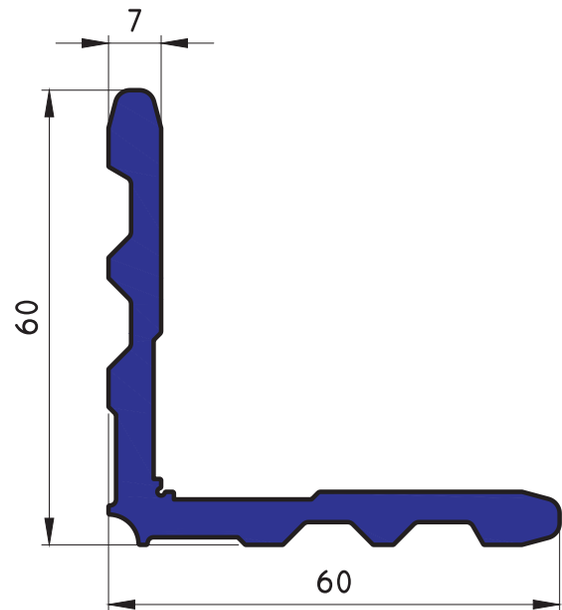
CC 102

0,357 kg/m



KT - 01

2,157 kg/m

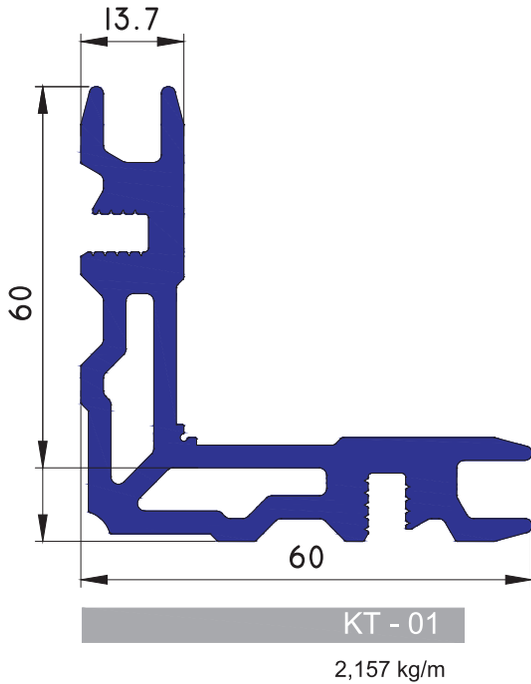


KT - 21

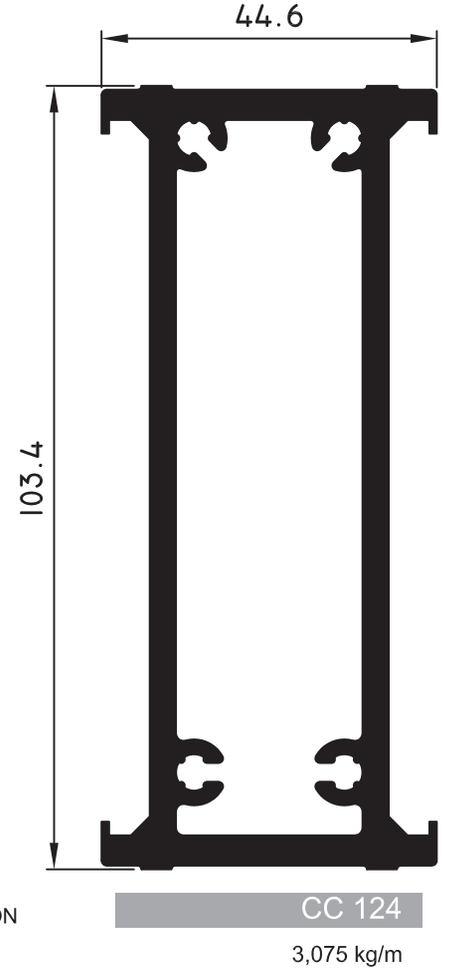
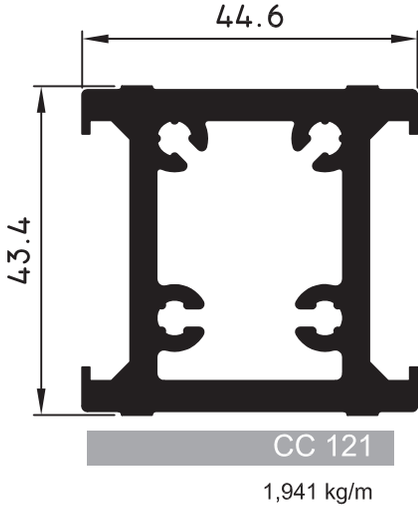
1,587 kg/m

KÖŞE TAKOZLARI (KASA)
CLEATS (FRAME)

Profil Kod Profile Code	Kesim Ölçüsü (A) Cutting Size (A)	Boy Sipariş Kodu Order Code in 6m Length	Parça Sipariş Kodu Order Code in Pieces
CW 50 V 05	29,2 mm	KT01	KT-1101
CW 50 V 04	29,2 mm	KT01	KT-1101
CW 50 F 03	29 mm	KT01	KT-1102
CW 50 F 04	29 mm	KT01	KT-1102
CW 50 V 01	30,1 mm 17 mm	KT01 KT01	KT-1103 KT-1104
CW 50 V 02	17 mm	KT01	KT-1104
CW 50 V 06	32,1 mm 6,5 mm	KT01 KT01	KT-1105 KT-1106



DÜŞEY BAĞLANTI PROFİLLERİ
MULLION CONNECTION PROFILES



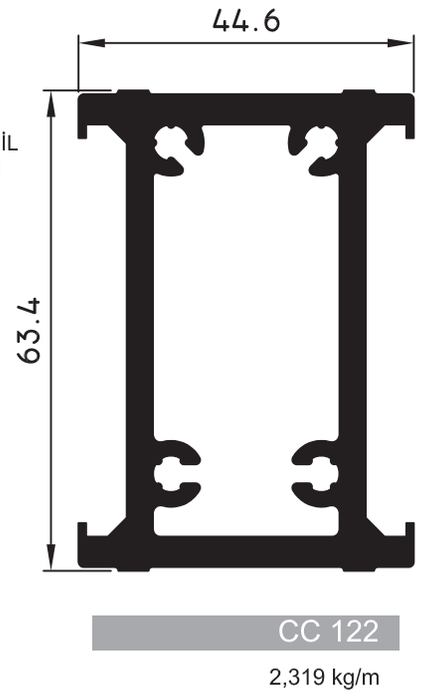
DÜŞEY PROFİL
(CW 50 M XX)
MULLION PROFILE
(CW 50 M XX)

10

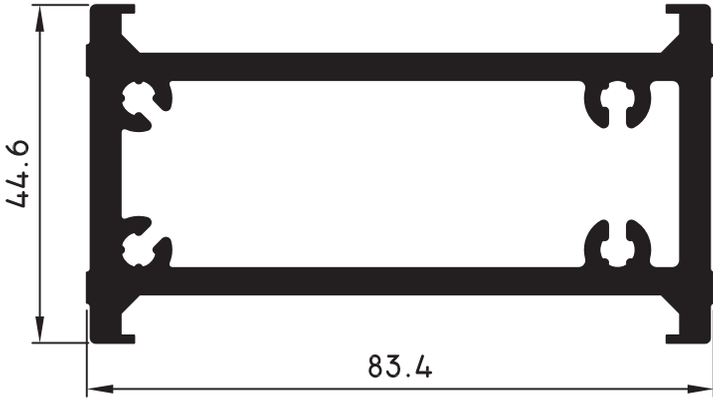


DİLATASYON
PROFİLİ
(CC XXX)
DILATATION
PROFILE
(CC XXX)

DÜŞEY PROFİL
(CW 50 M XX)
MULLION
PROFILE
(CW 50 M XX)



DÜŞEY BAĞLANTI PROFİLLERİ
MULLION CONNECTION PROFILES



CC 123

2,697 kg/m



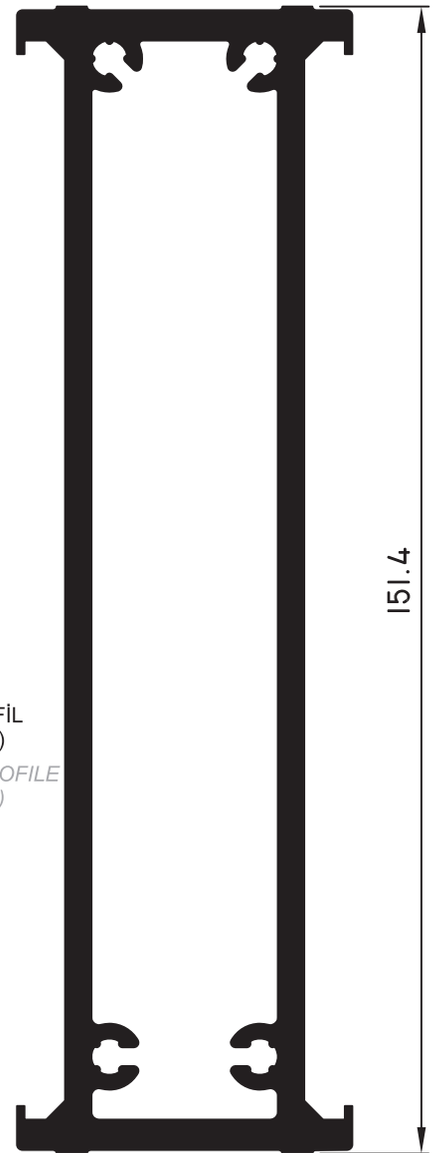
DÜŞEY PROFİL
(CW 50 M XX)
MULLION PROFILE
(CW 50 M XX)

10



DİLATASYON
PROFİLİ
(CC XXX)
DILATATION
PROFILE
(CC XXX)

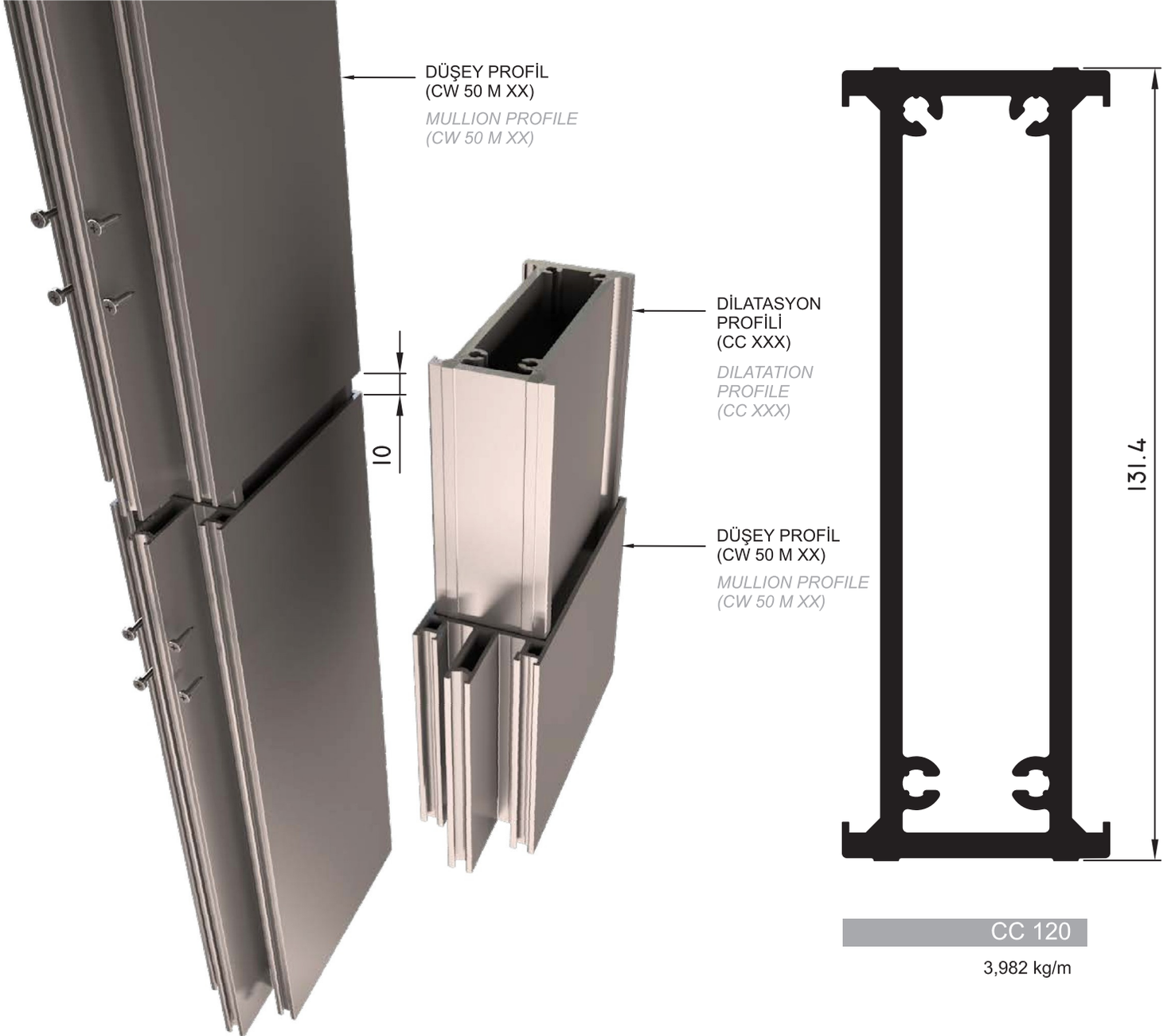
DÜŞEY PROFİL
(CW 50 M XX)
MULLION PROFILE
(CW 50 M XX)

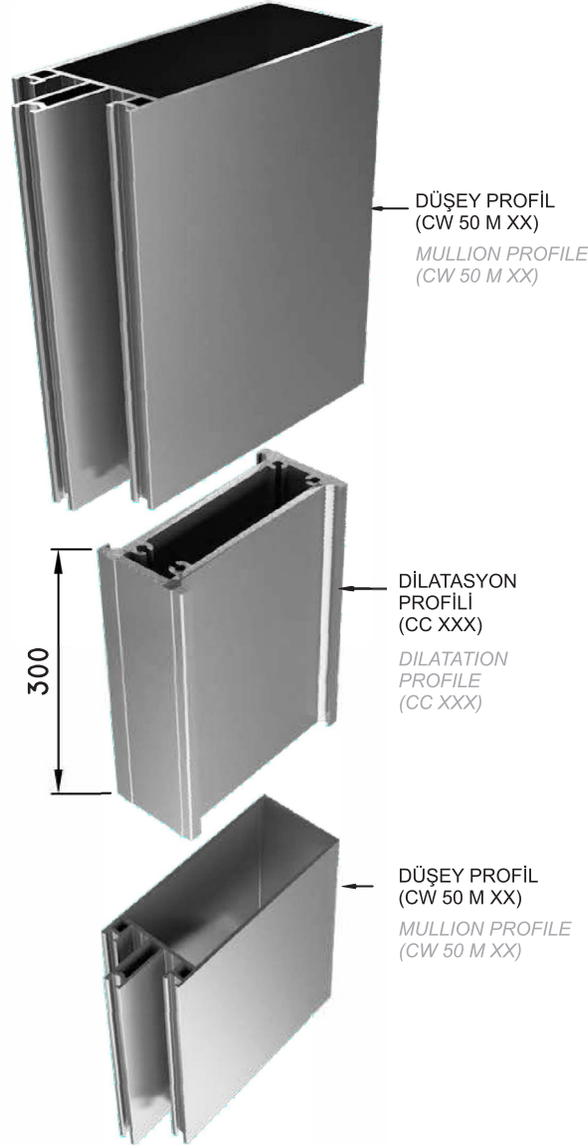


CC 119

3,982 kg/m

DÜŞEY BAĞLANTI PROFİLLERİ
MULLION CONNECTION PROFILES



DÜŞEY BAĞLANTI PROFİLLERİ
MULLION CONNECTION PROFILES

Profil Kod Profile Code	Kesim Ölçüsü (A) Cutting Size (A)	Boy Sipariş Kodu Order Code in 6m Length	Parça Sipariş Kodu Order Code in Pieces
CW 50 M 01 CW 50 M 05	300 mm	CC 124	124-120-16
CW 50 M 02 CW 50 M 06	300 mm	CC 123	123-100-16
CW 50 M 03 CW 50 M 07	300 mm	CC 122	122-80-16
CW 50 M 08	300 mm	CC 121	121-60-16
CW 50 M 10	300 mm	CC 120	120-150-16
CW 50 M 11	300 mm	CC 119	119-170-16

YATAY KAYIT BAĞLANTI PROFİLİ ve CONTASI
TRANSOM CONNECTION PROFILE and GASKET



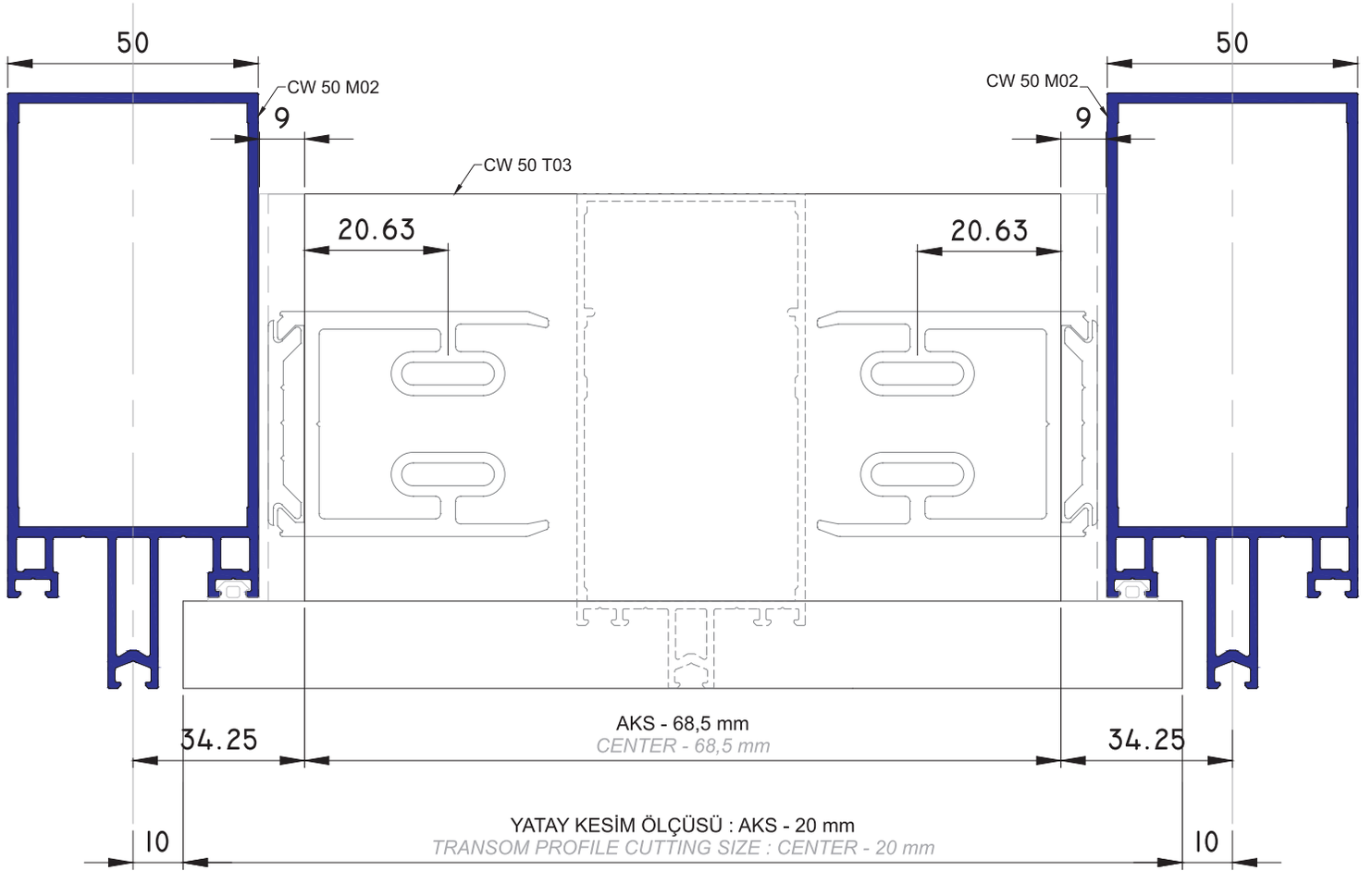
PROFİL
PROFILE

Profil Kod Profile Code	Kesim Ölçüsü (A) Cutting Size (A)	Boy Sipariş Kodu Order Code in 6m Length	Parça Sipariş Kodu Order Code in Pieces
CW 50 T 01 CW 50 T 06	101,4 mm	CC 101 CC 102	101-126-16 102-126-16
CW 50 T 02 CW 50 T 07	81,4 mm	CC 101 CC 102	101-106-16 102-106-16
CW 50 T 03 CW 50 T 08	61,4 mm	CC 101 CC 102	101-86-16 102-86-16
CW 50 T 04 CW 50 T 09	41,4 mm	CC 101 CC 102	101-66-16 102-66-16

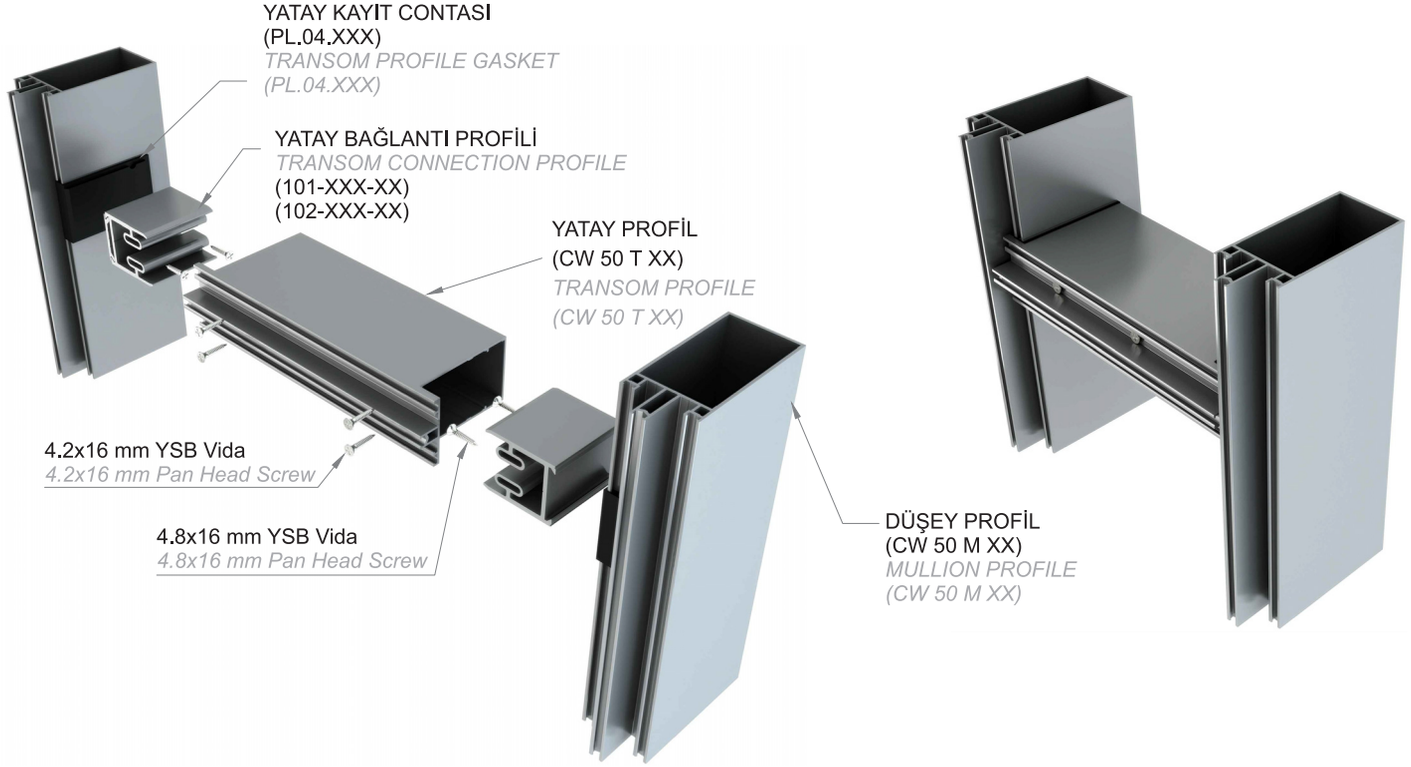
CONTA
GASKET

Profil Kod Profile Code	Kesim Ölçüsü (A) Cutting Size (A)	Parça Sipariş Kodu Order Code in Pieces
CW 50 T 01 CW 50 T 06	120,7 mm	PL.03.18
CW 50 T 02 CW 50 T 07	100,7 mm	PL.03.17
CW 50 T 03 CW 50 T 08	80,7 mm	PL.03.16
CW 50 T 04 CW 50 T 09	60,7 mm	PL.03.15

YATAY KAYIT KESİM ÖLÇÜSÜ
TRANSOM CUTTING DIMENSIONS

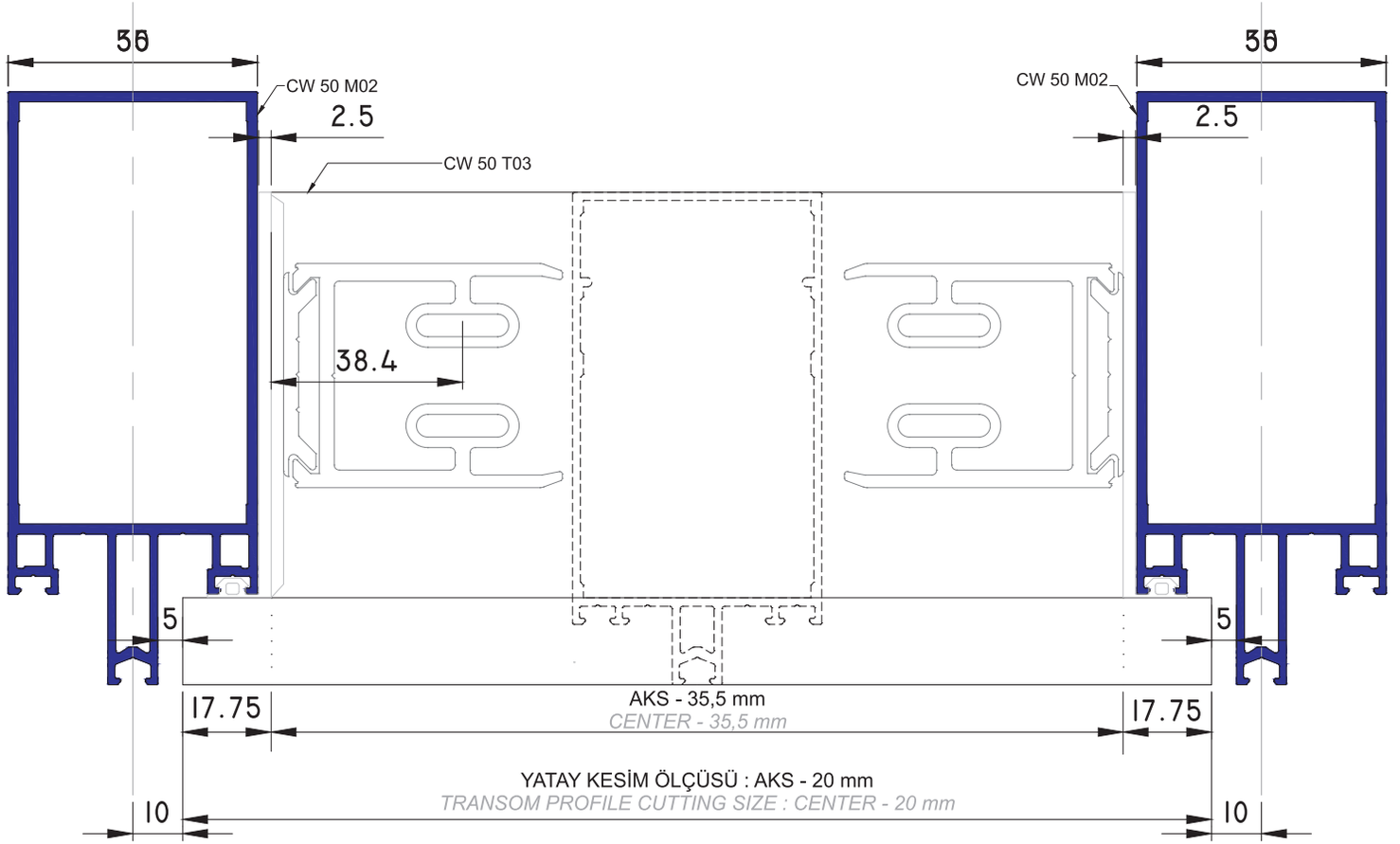


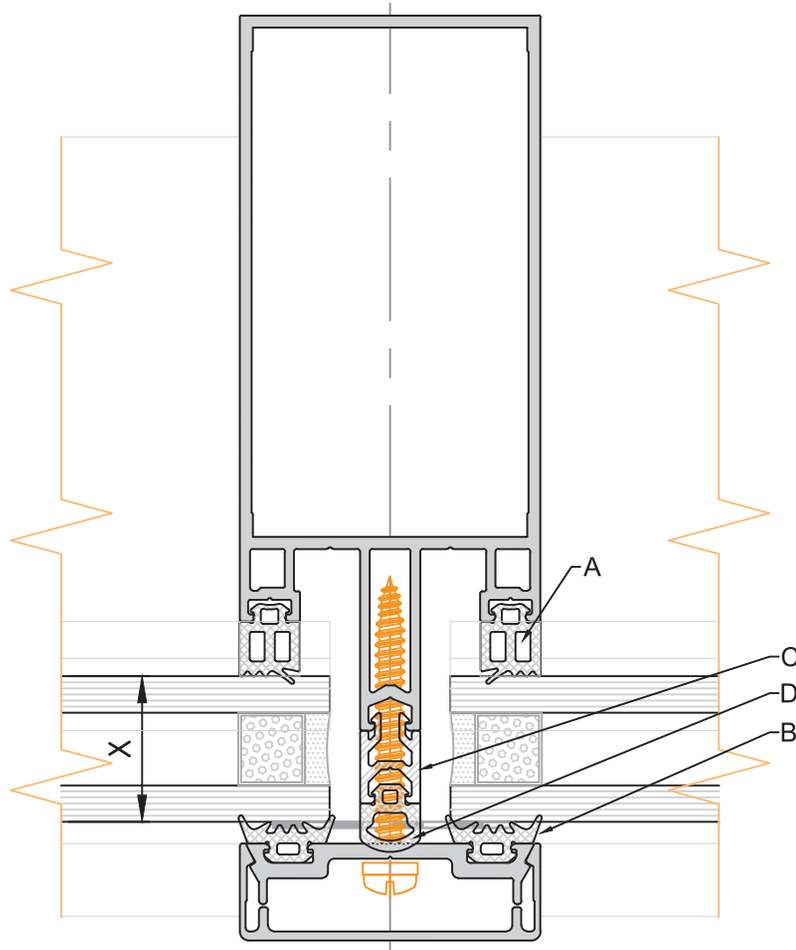
YATAY KAYIT BAĞLANTI PROFİLLERİ
TRANSOM CONNECTION PROFILES



Profil Kod Profile Code	Kesim Ölçüsü (A) Cutting Size (A)	Boy Sipariş Kodu Order Code in 6m Length	Parça Sipariş Kodu Order Code in Pieces
CW 50 T 01 CW 50 T 06	101,4 mm	CC 101 CC 102	101-126-16 102-126-16
CW 50 T 02 CW 50 T 07	81,4 mm	CC 101 CC 102	101-106-16 102-106-16
CW 50 T 03 CW 50 T 08	61,4 mm	CC 101 CC 102	101-86-16 102-86-16
CW 50 T 04 CW 50 T 09	41,4 mm	CC 101 CC 102	101-66-16 102-66-16

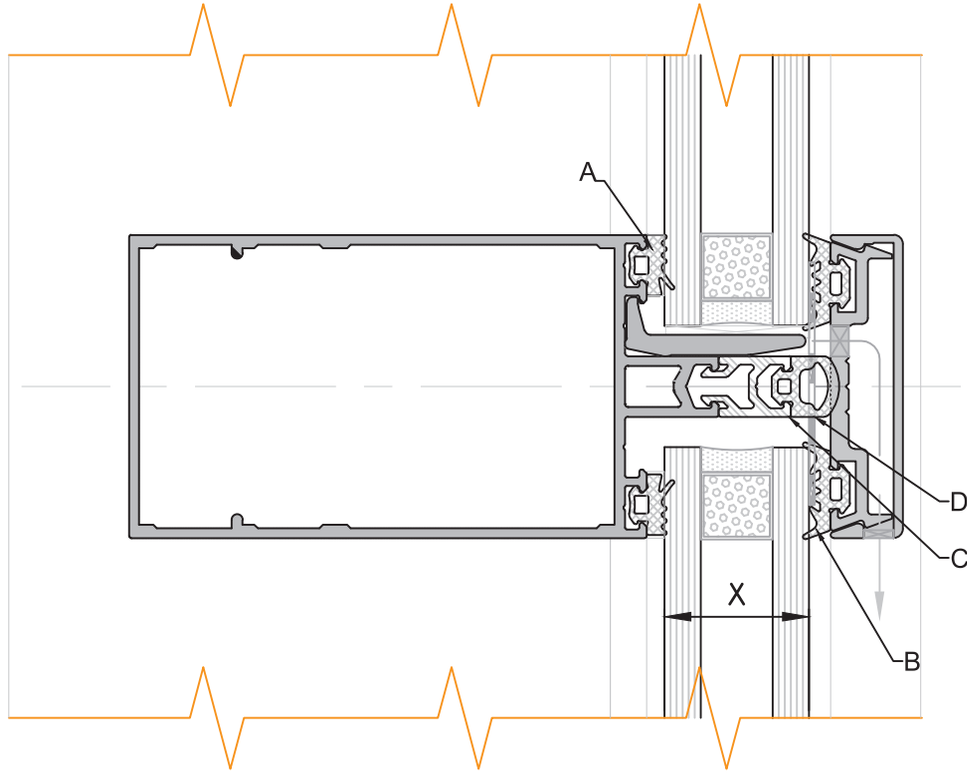
YATAY KAYIT KESİM ÖLÇÜSÜ
TRANSOM CUTTING DIMENSIONS





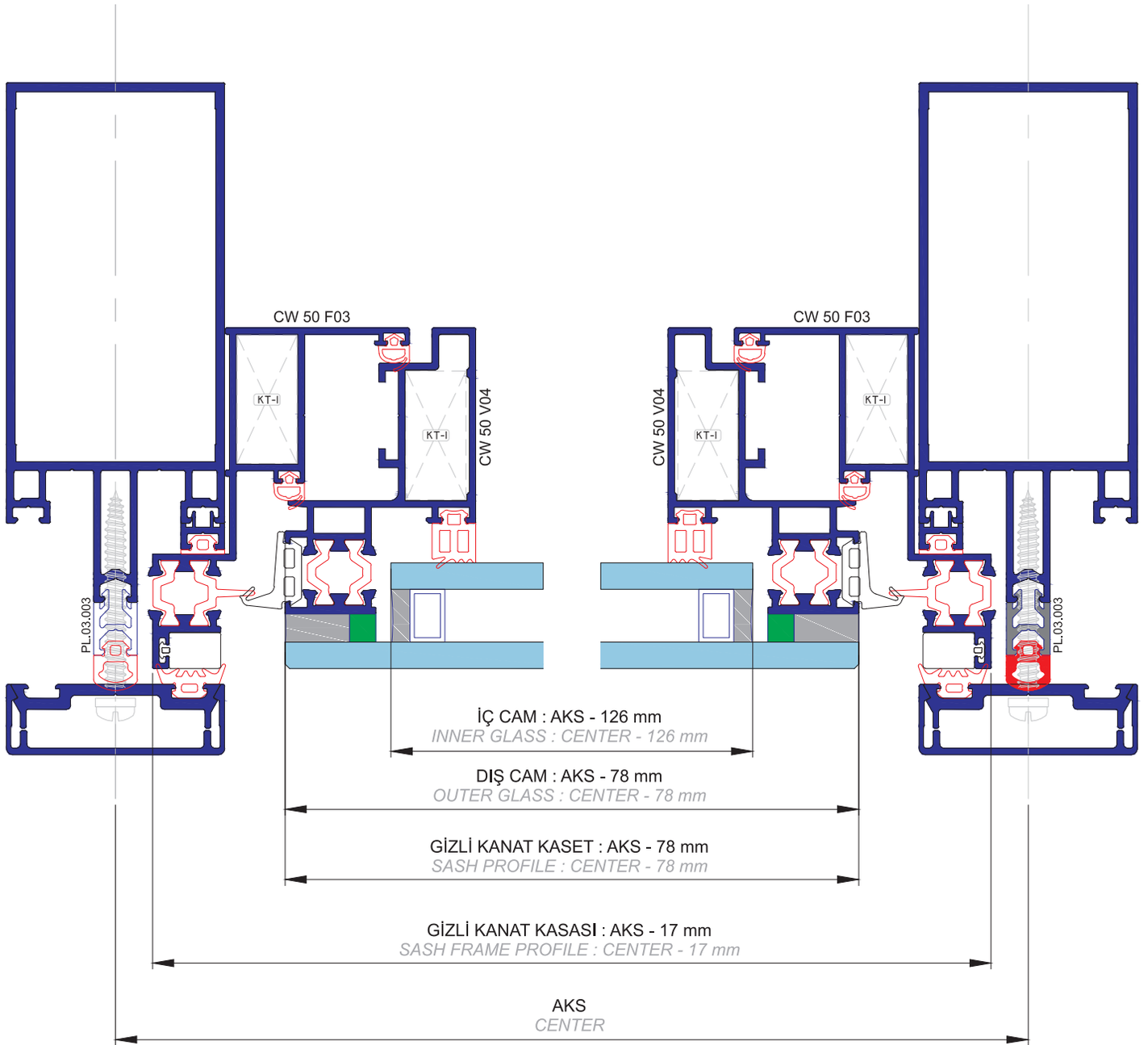
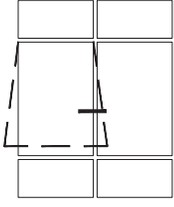
DÜŞEY PROFİLLER İÇİN CAM ve FİTİL TABLOSU
GLAZING and GASKET CHART FOR MULLION PROFILES

X-CAM X-GLASS	A-İÇ CAM FİTİLLERİ A-INNER GLASS GASKET	B-DIŞ CAM FİTİLLERİ B-OUTER GLASS GASKET	C-PVC ADAPTÖR C-PVC ADAPTER	D-TESPİT FİTİLİ D-GASKET
22 MM	RG.03.090	RG.03.011	PL.03.003	RG.03.012
24 MM	RG.03.090	RG.03.011	PL.03.003	RG.03.013
26 MM	RG.03.090	RG.03.011	PL.03.003	RG.03.014
28 MM	RG.03.090	RG.03.011	PL.03.004	RG.03.014
30 MM	RG.03.090	RG.03.011	PL.03.005	RG.03.013
32 MM	RG.03.090	RG.03.011	PL.03.005	RG.03.014
34 MM	RG.03.090	RG.03.011	PL.03.006	RG.03.013
36 MM	RG.03.090	RG.03.011	PL.03.006	RG.03.014

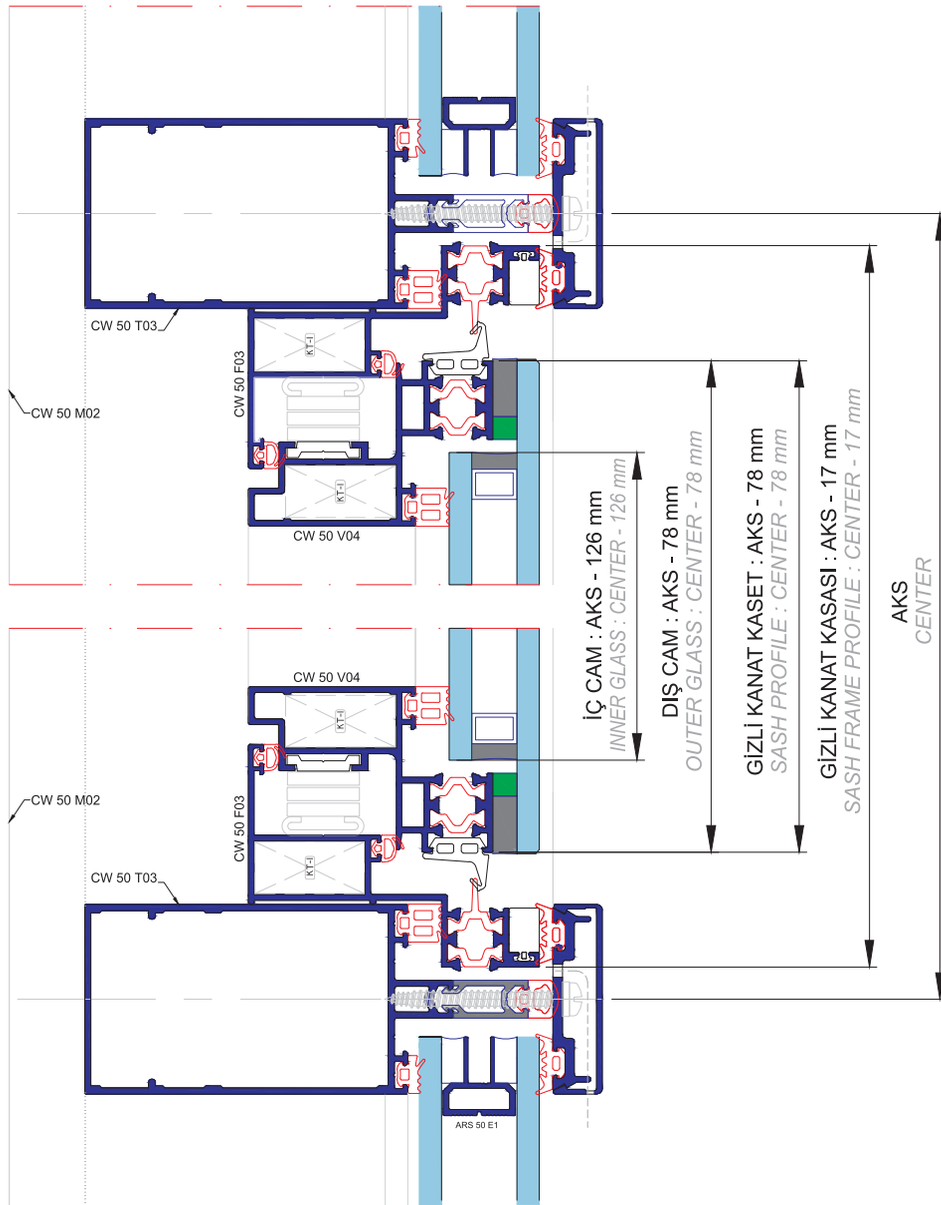
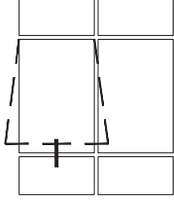


YATAY PROFİLLER İÇİN CAM ve FİTİL TABLOSU
GLAZING and GASKET CHART FOR TRANSOM PROFILES

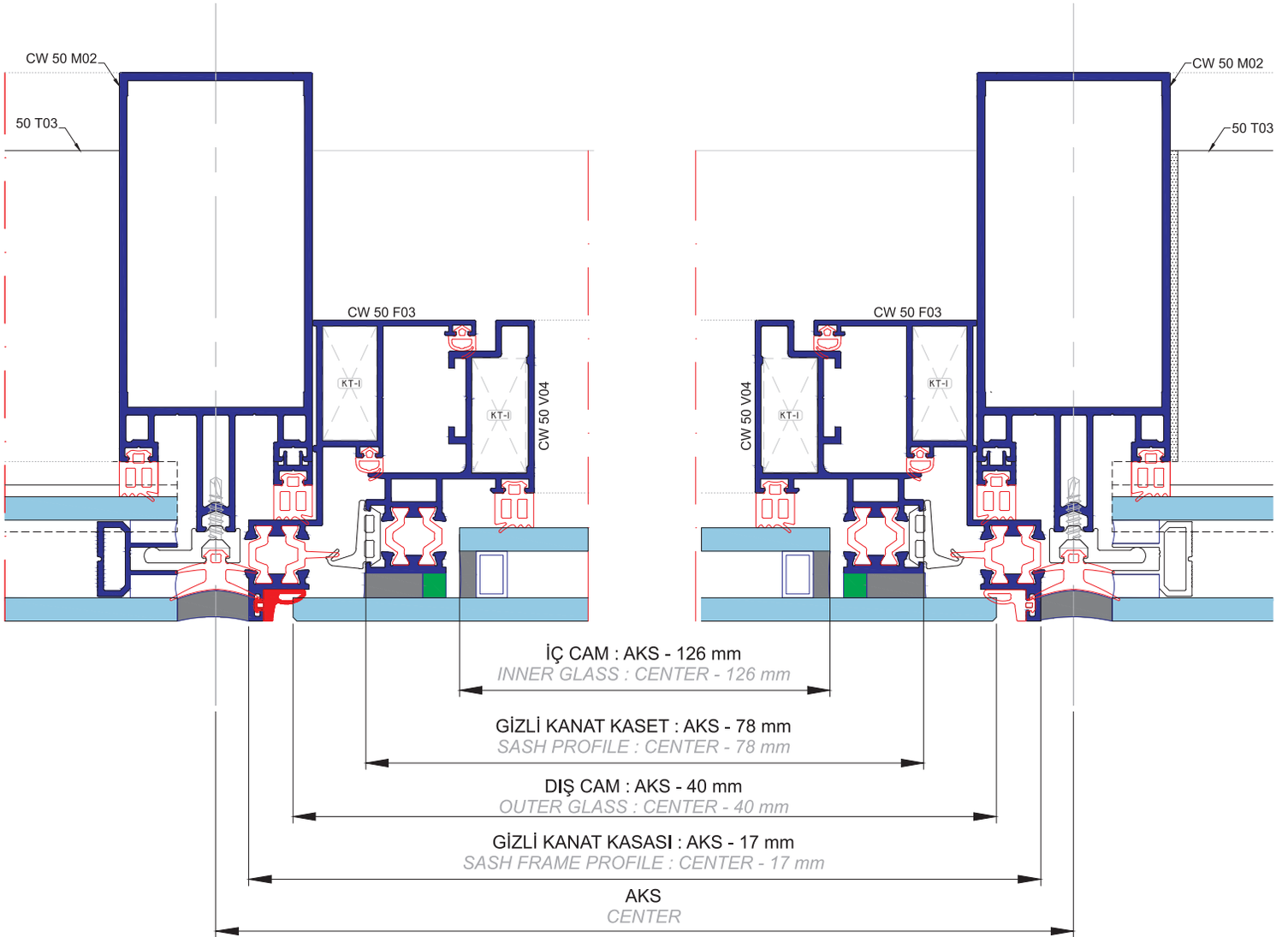
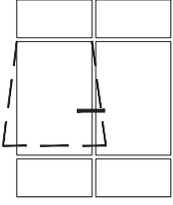
X-CAM X-GLASS	A-İÇ CAM FİTİLLERİ A-INNER GLASS GASKET	B-DIŞ CAM FİTİLLERİ B-OUTER GLASS GASKET	C-PVC ADAPTÖR C-PVC ADAPTER	D-TESPİT FİTİLİ D-GASKET
22 MM	RG.03.030	RG.03.011	PL.03.003	RG.03.012
24 MM	RG.03.030	RG.03.011	PL.03.003	RG.03.013
26 MM	RG.03.030	RG.03.011	PL.03.003	RG.03.014
28 MM	RG.03.030	RG.03.011	PL.03.004	RG.03.014
30 MM	RG.03.030	RG.03.011	PL.03.005	RG.03.013
32 MM	RG.03.030	RG.03.011	PL.03.005	RG.03.014
34 MM	RG.03.030	RG.03.011	PL.03.006	RG.03.013
36 MM	RG.03.030	RG.03.011	PL.03.006	RG.03.014



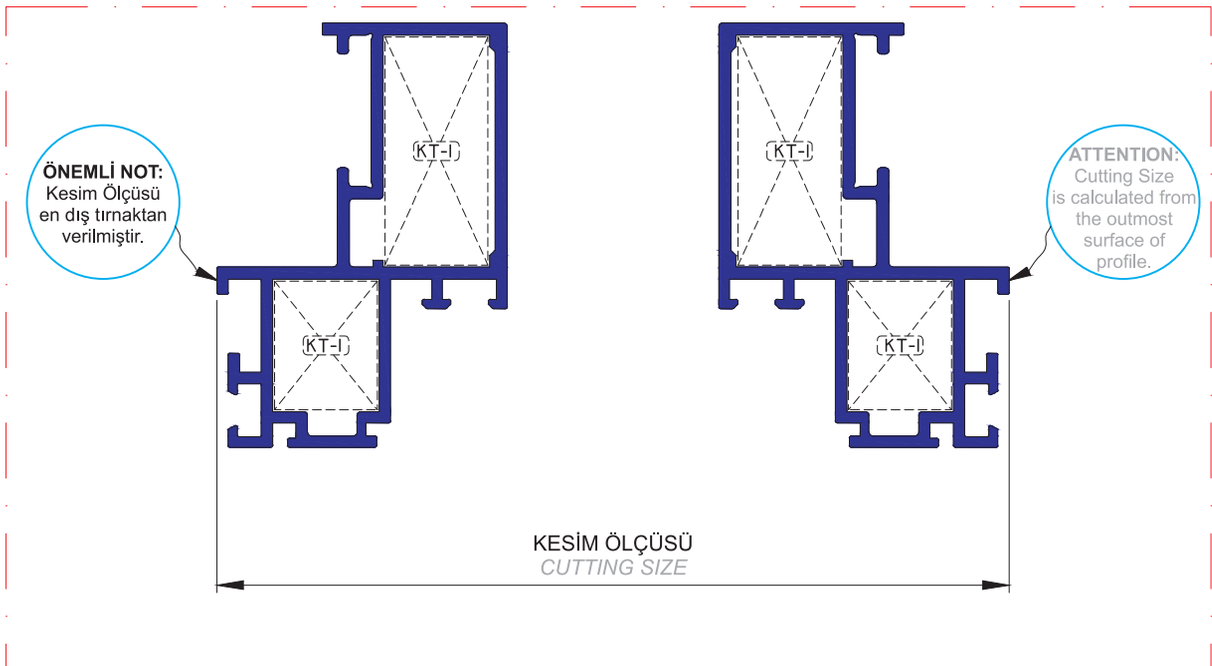
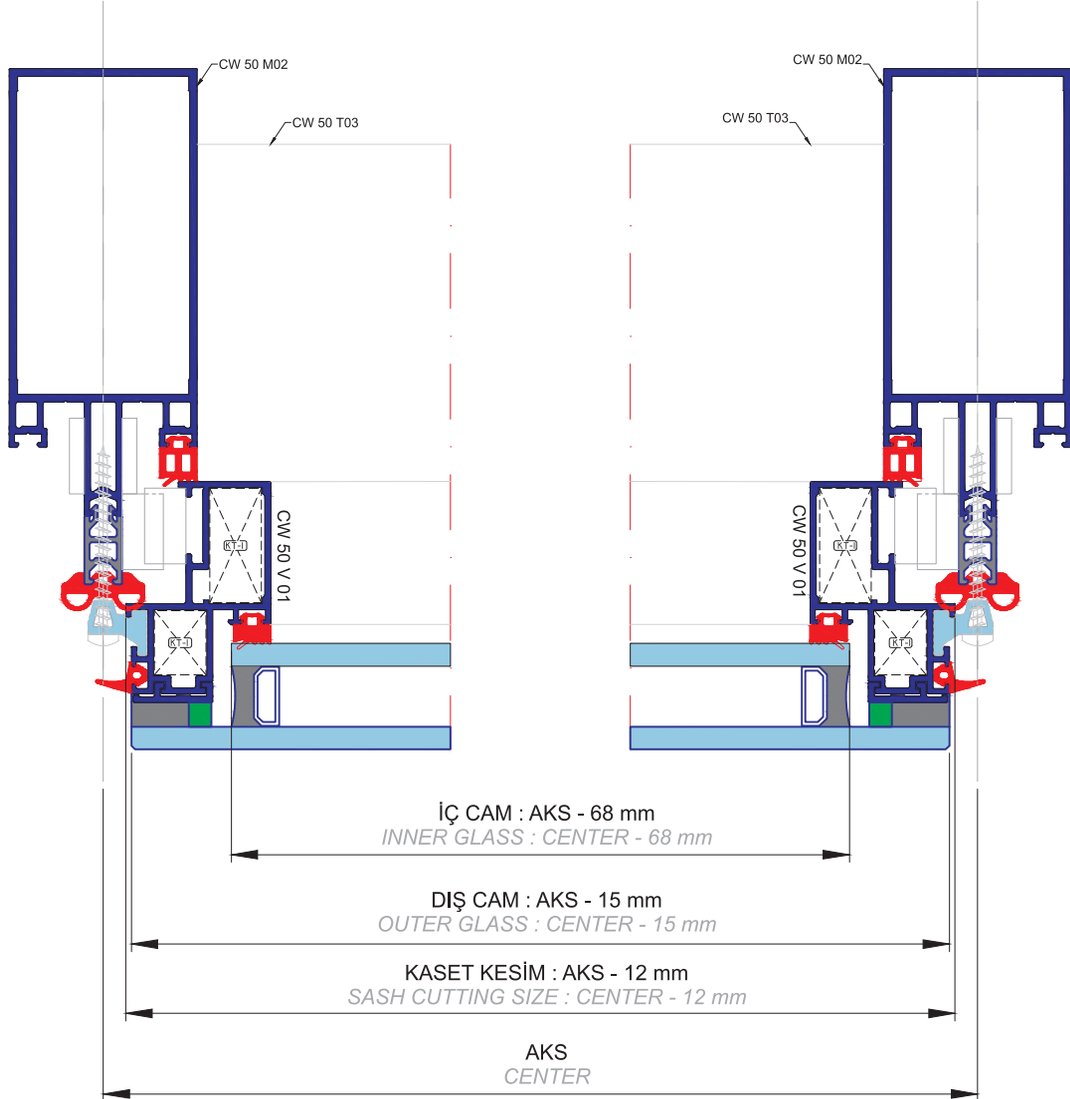
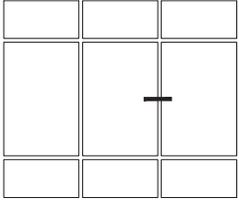
SİSTEM DETAYLARI / SYSTEM DETAILS



SİSTEM DETAYLARI / SYSTEM DETAILS



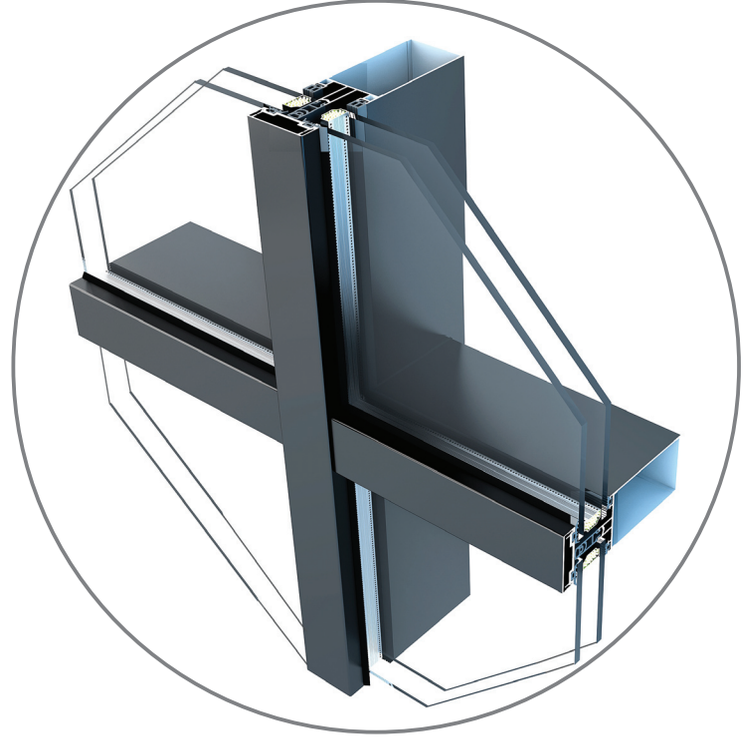
SİSTEM DETAYLARI / SYSTEM DETAILS





Aldom
G R O U P

ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | Aluminum
Aluminum Composite Panels

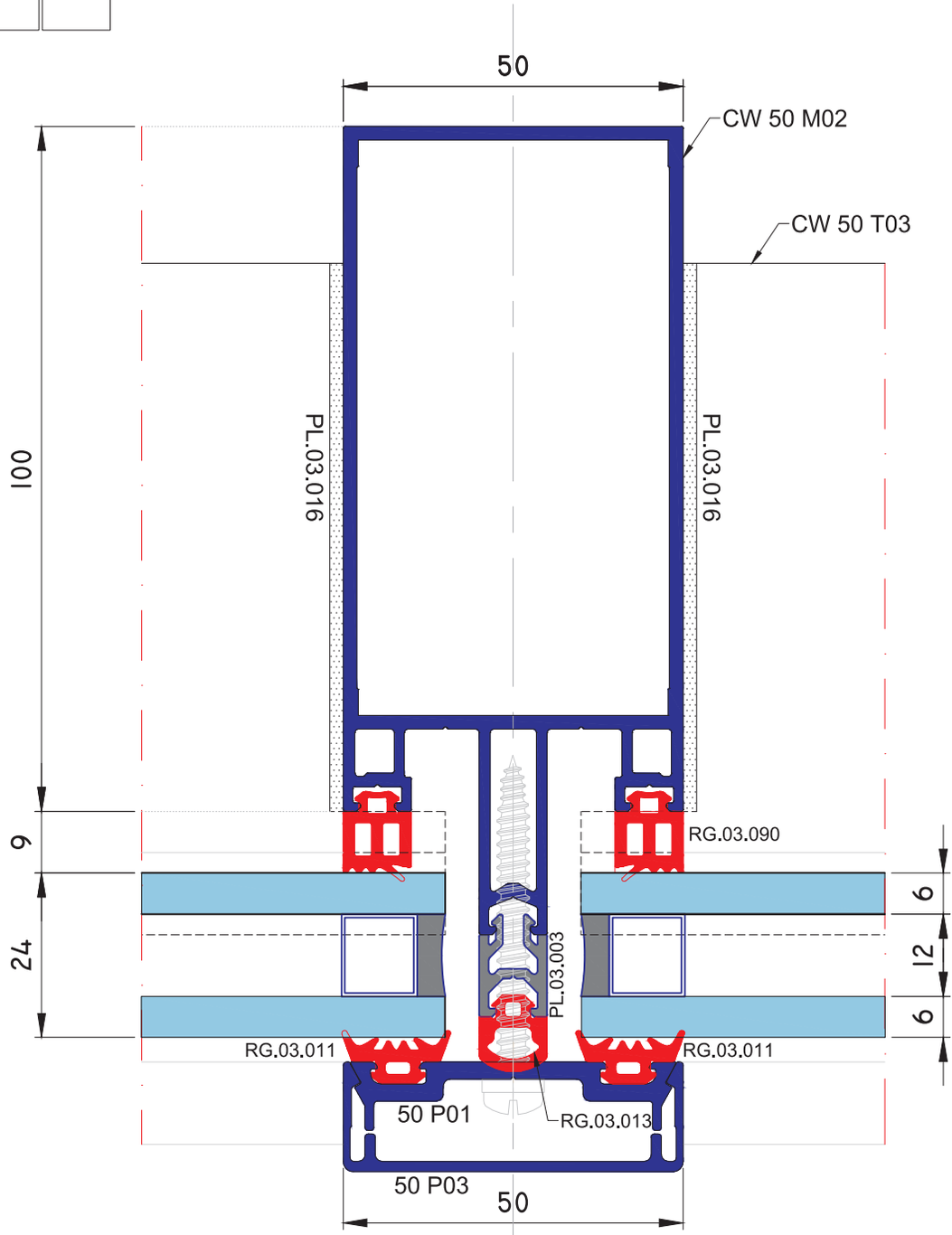
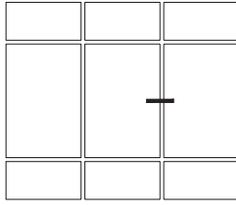


CW 50 CC

Klasik Kapaklı Cephe
Capped Curtain Wall System

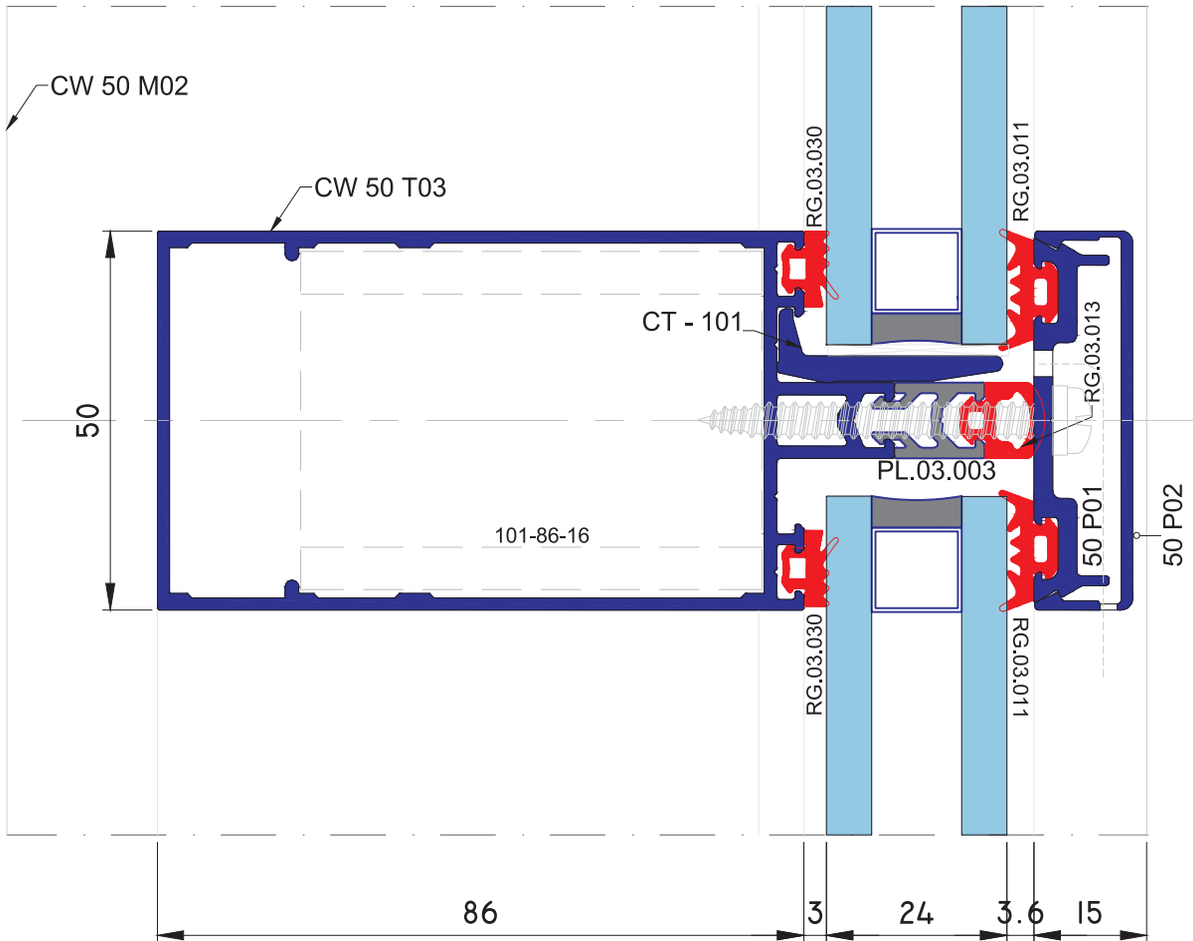
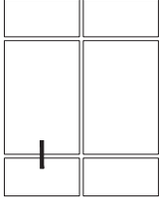
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System

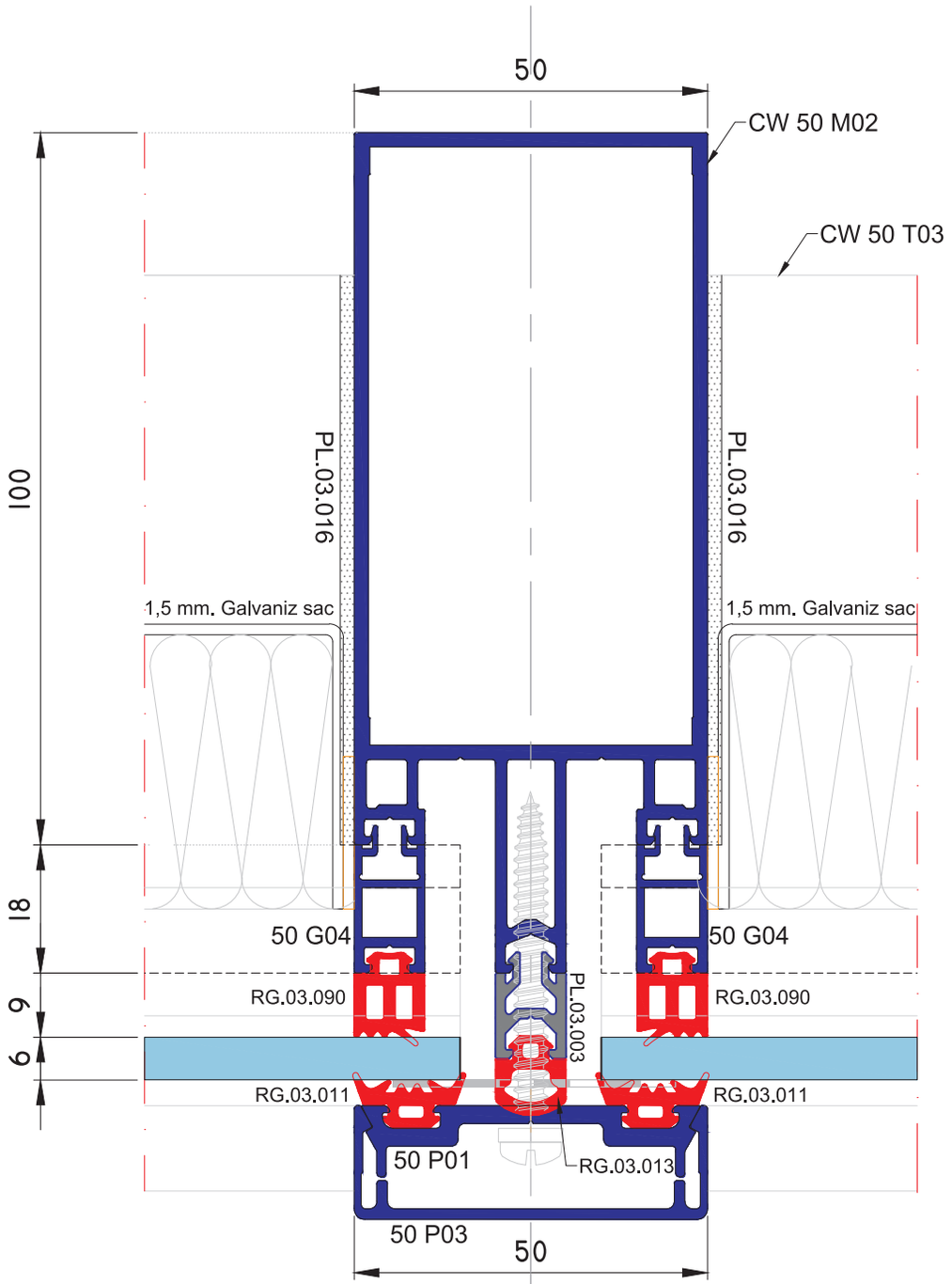
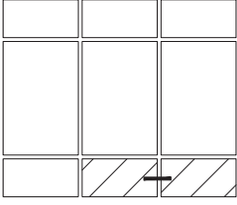


SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System

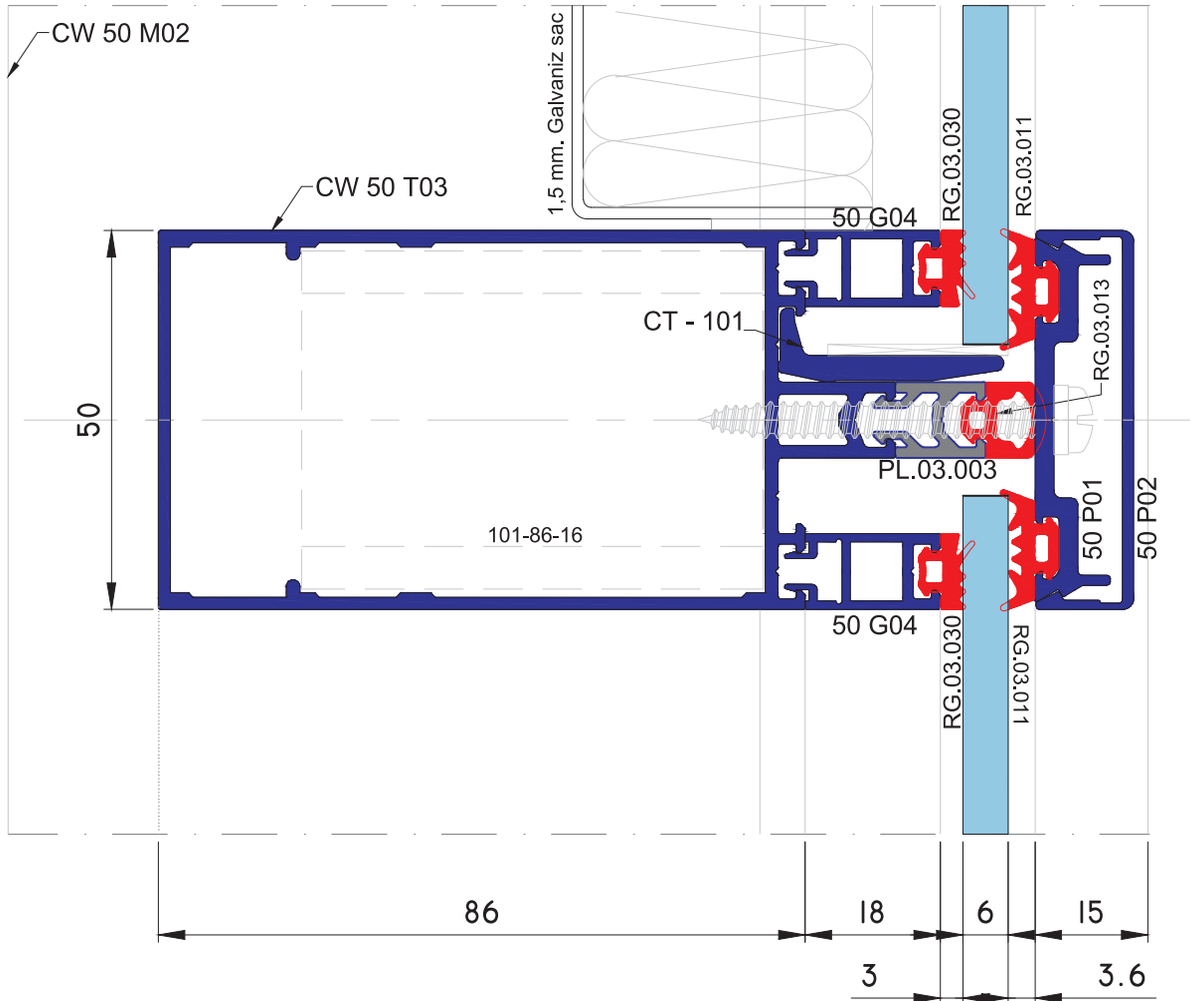
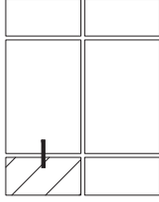


SİSTEM DETAYLARI / SYSTEM DETAILS
Klasik Kapaklı Cephe / Capped Curtain Wall System



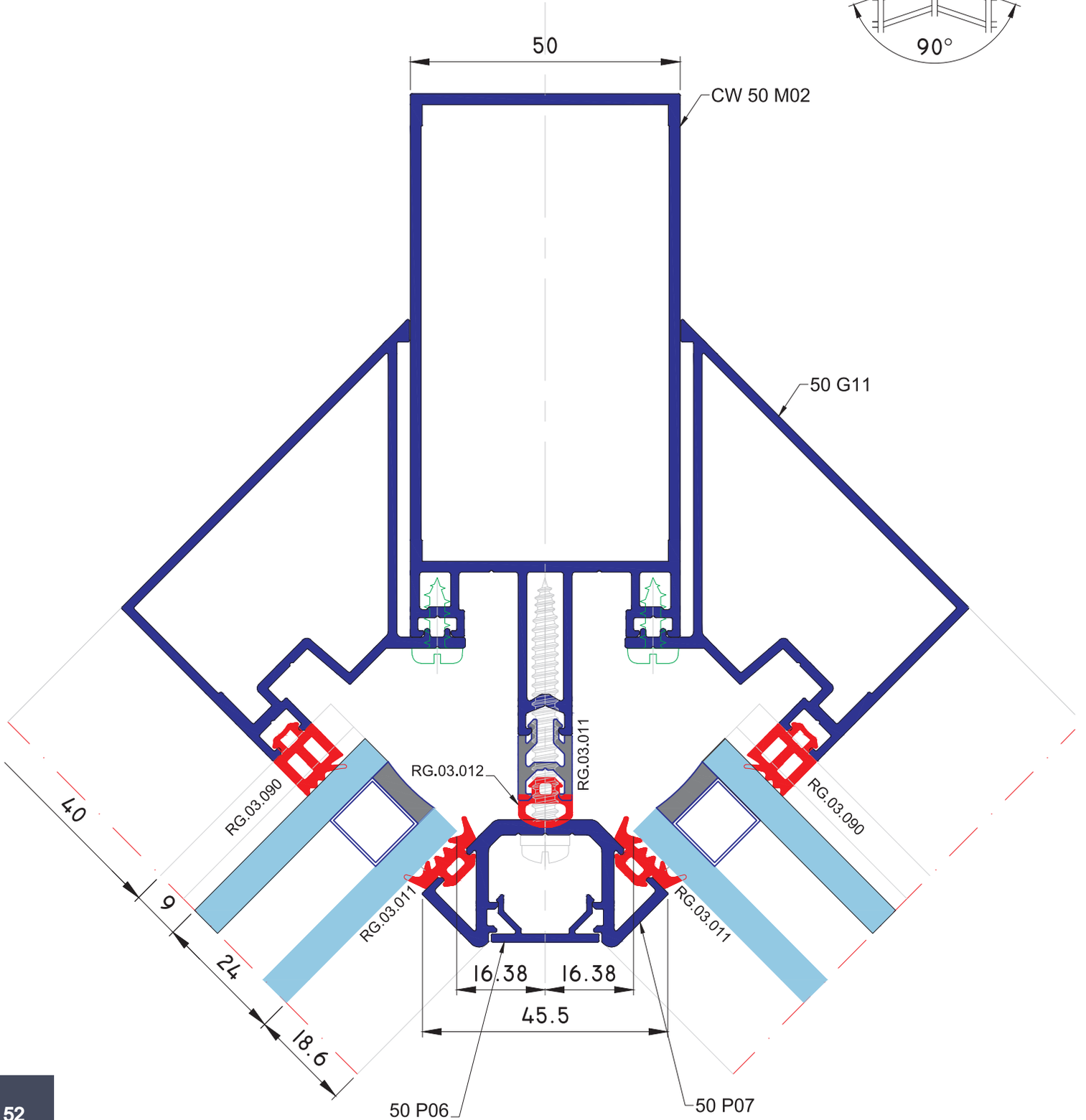
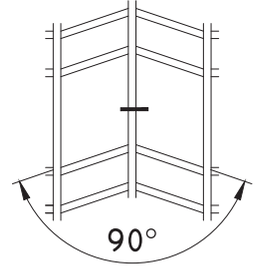
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



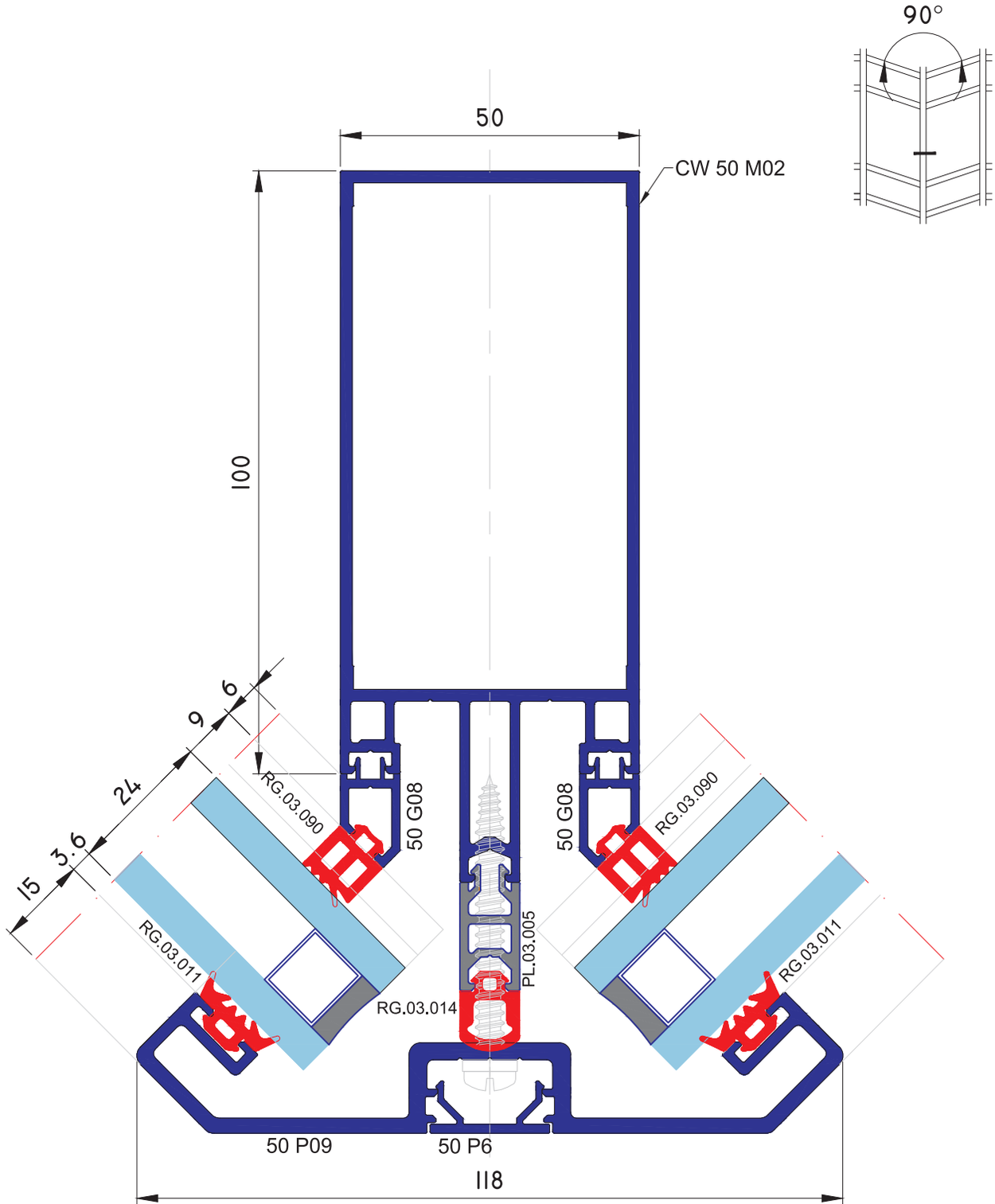
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



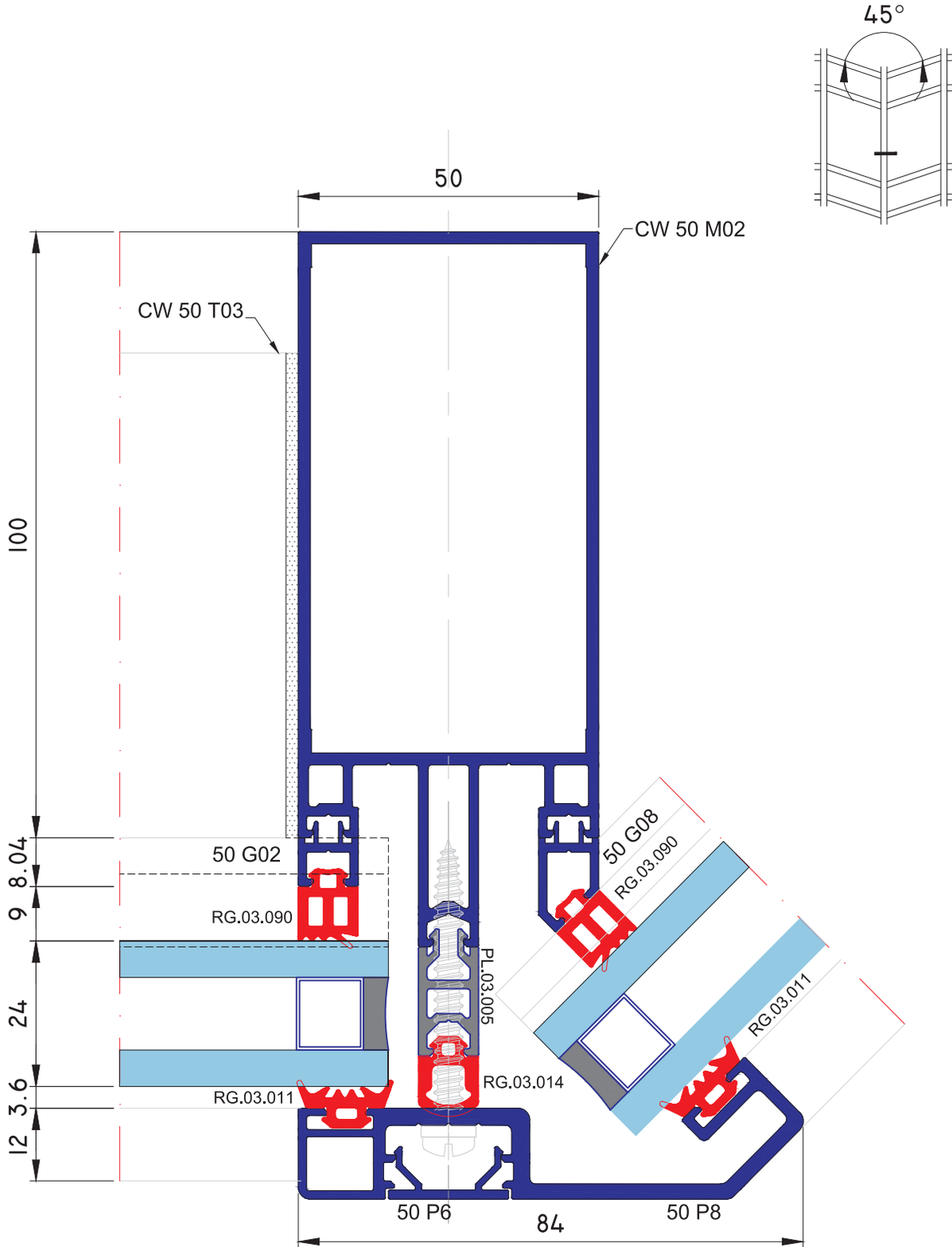
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



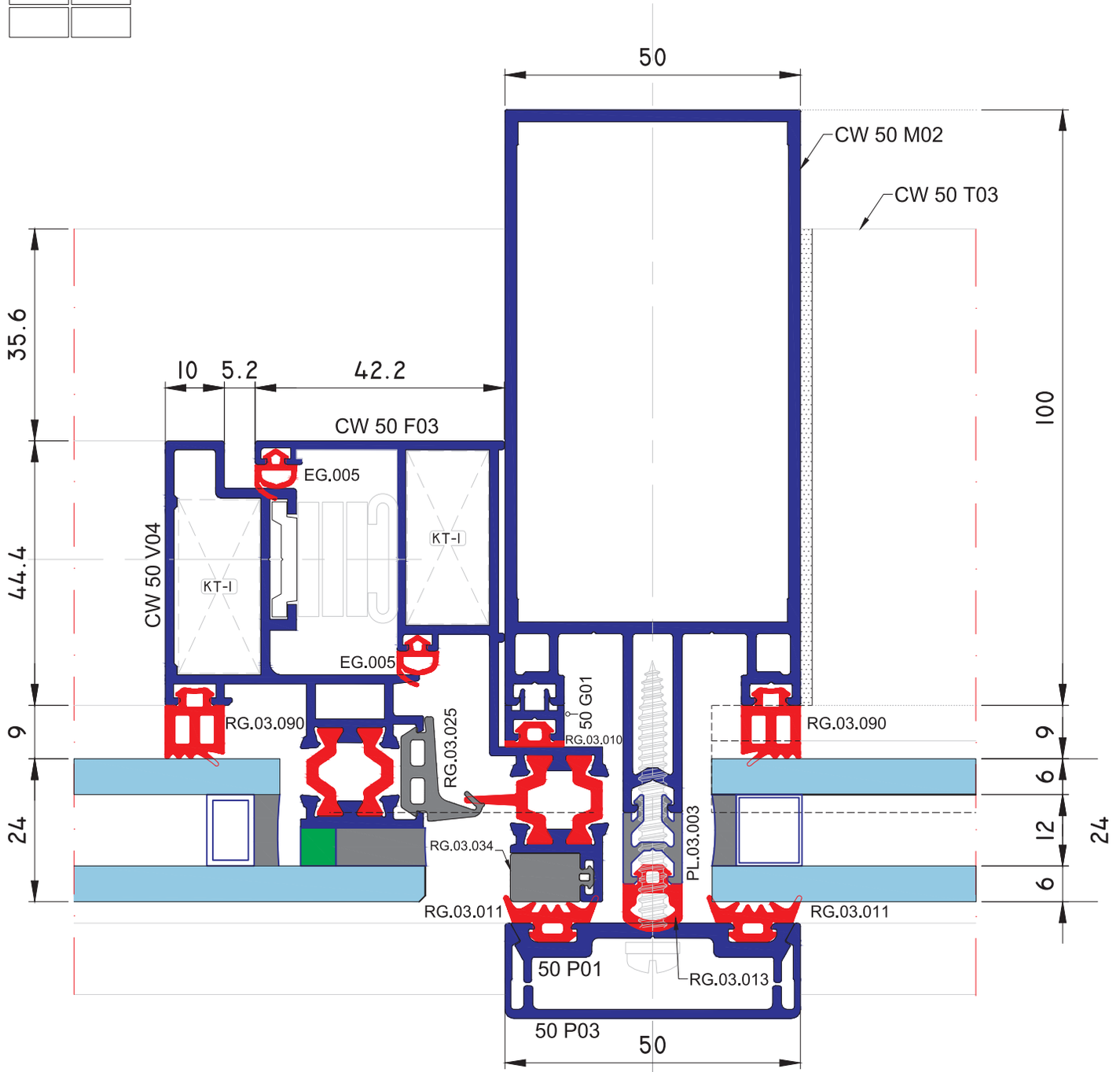
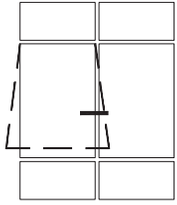
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



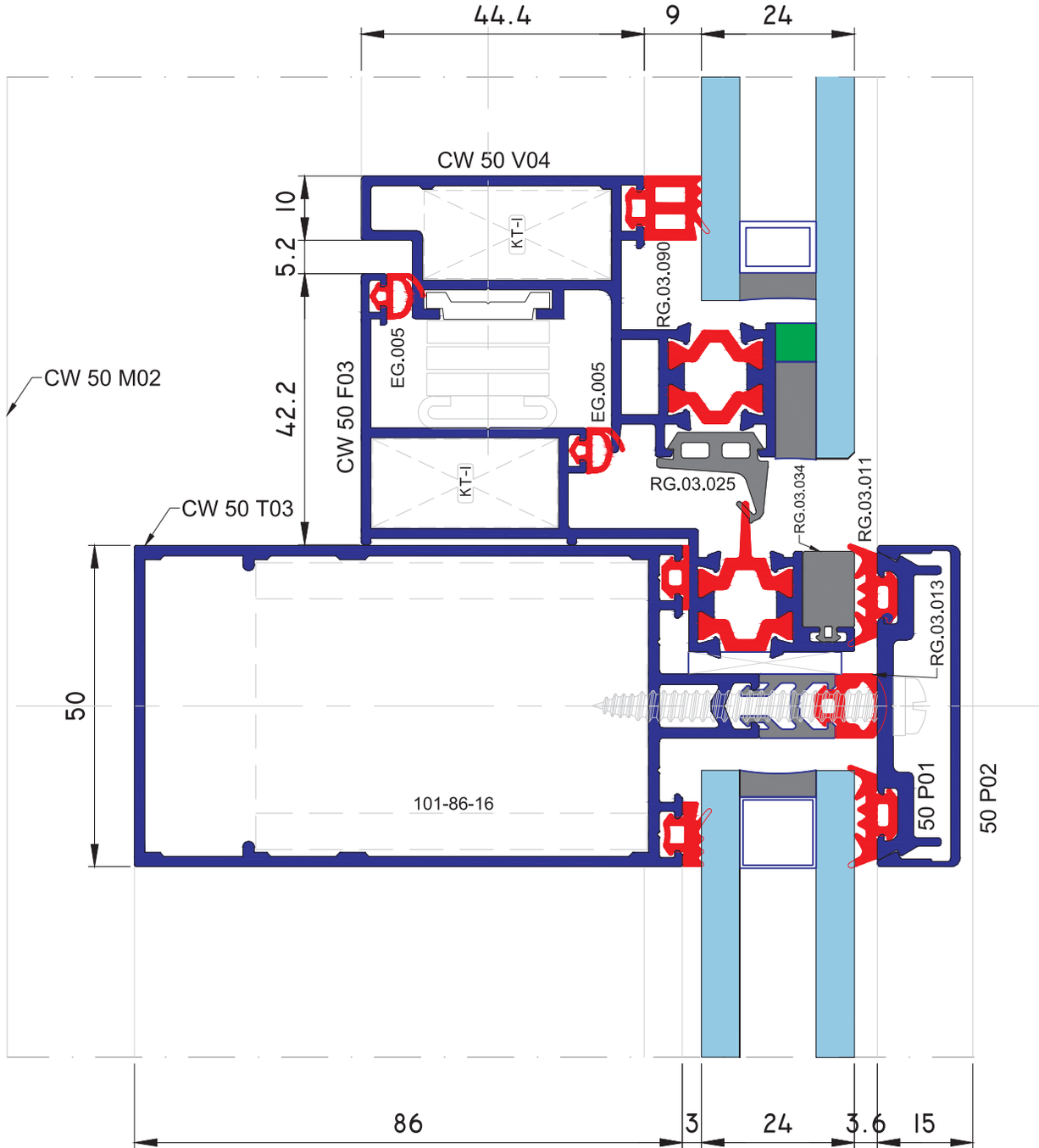
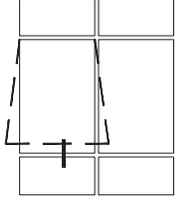
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



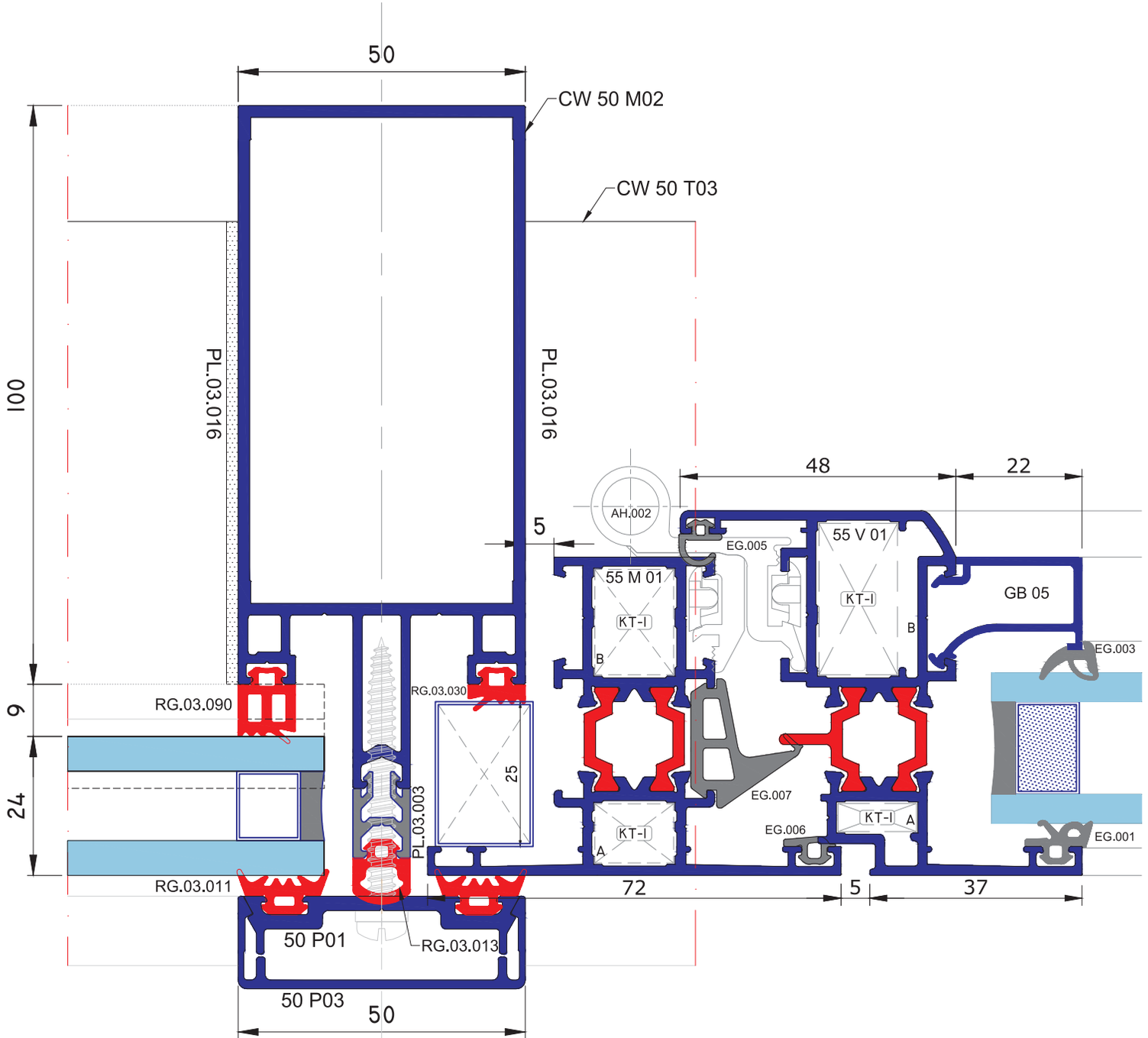
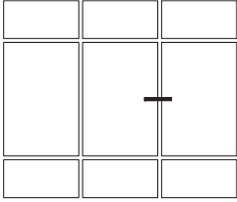
SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



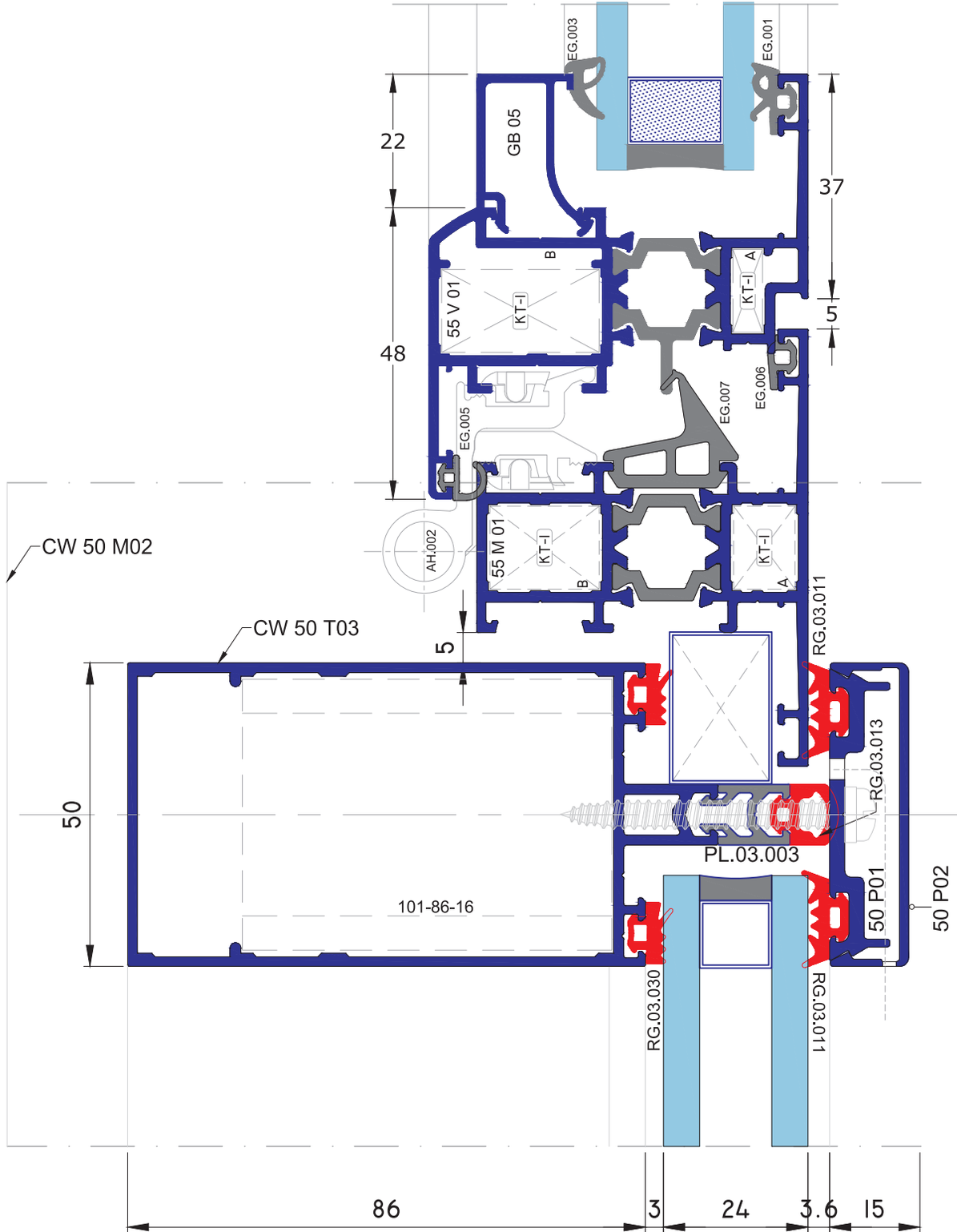
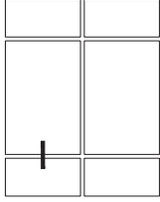
SİSTEM DETAYLARI / SYSTEM DETAILS

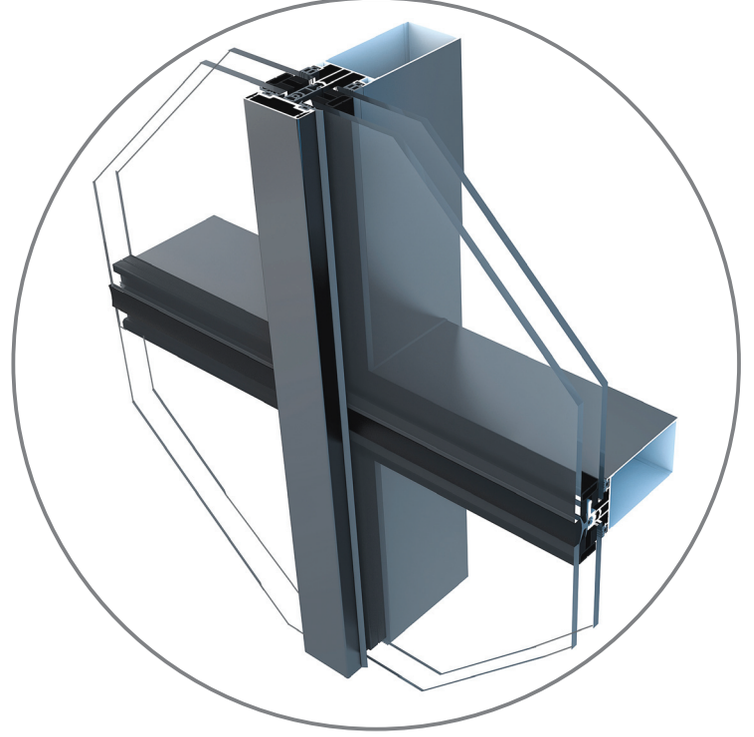
Klasik Kapaklı Cephe / Capped Curtain Wall System



SİSTEM DETAYLARI / SYSTEM DETAILS

Klasik Kapaklı Cephe / Capped Curtain Wall System



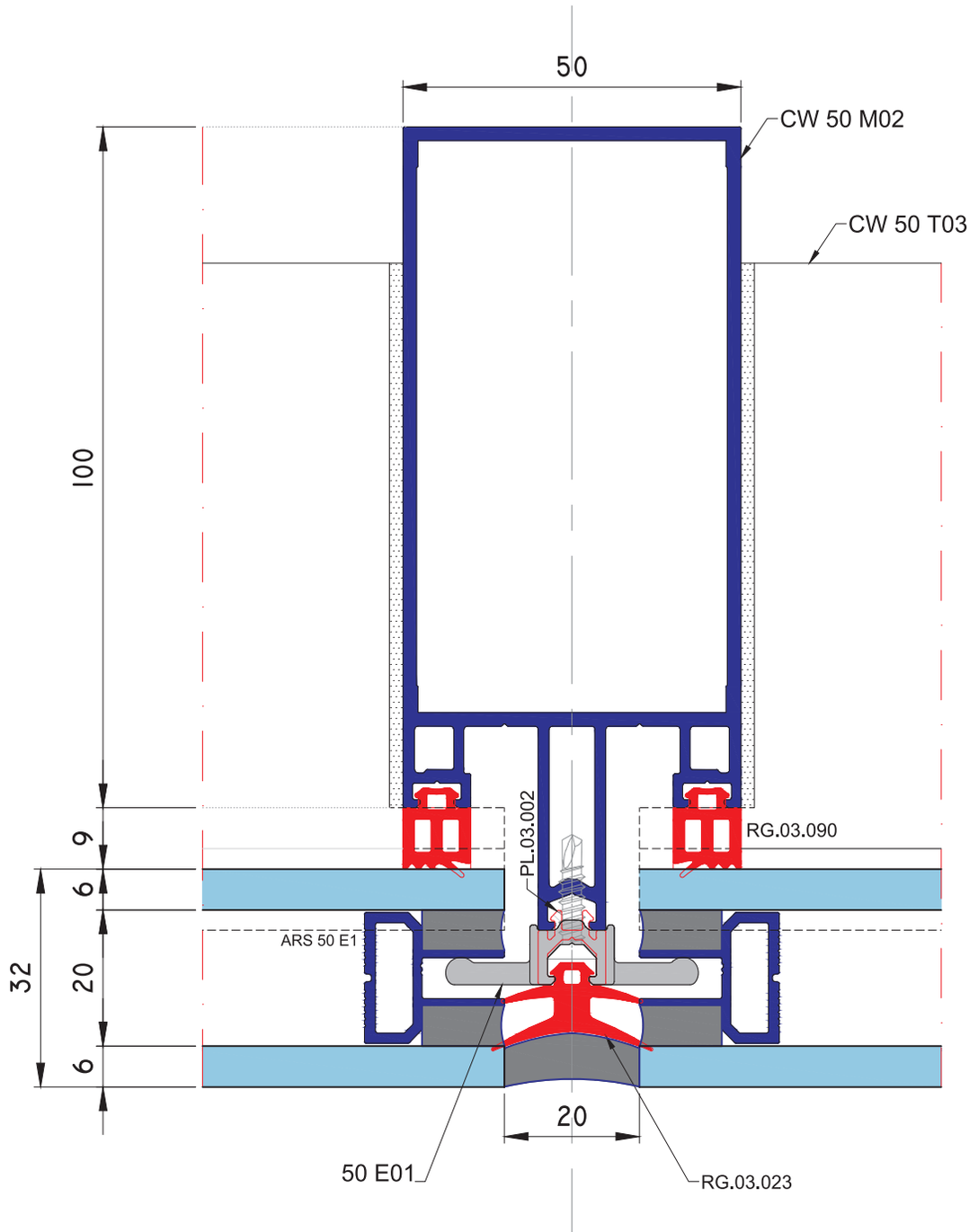
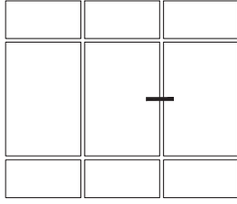


CW 50 HV

Yarı Kapaklı Cephe
Semi-Capped Curtain Wall System

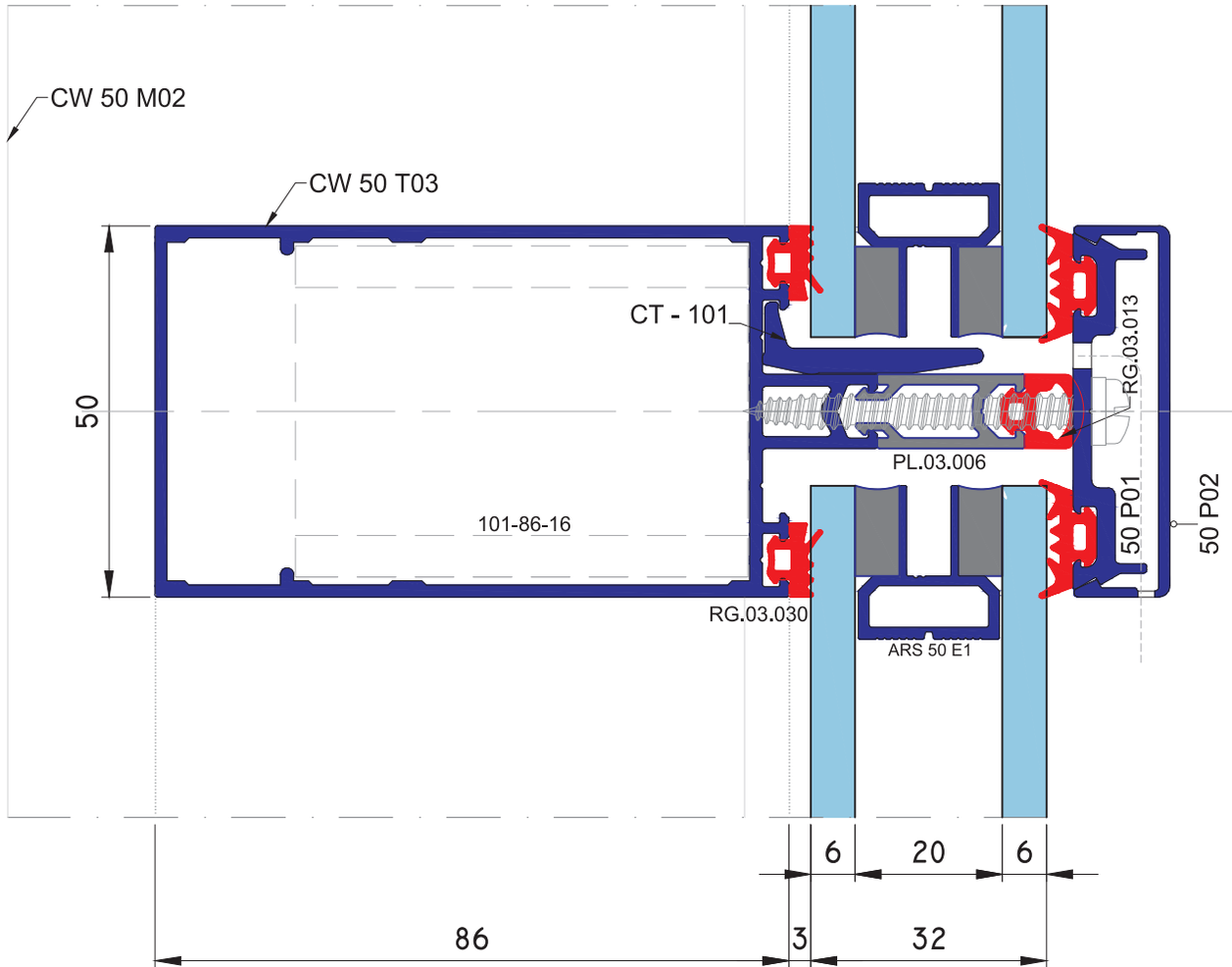
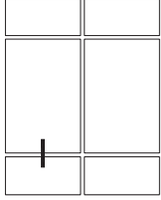
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



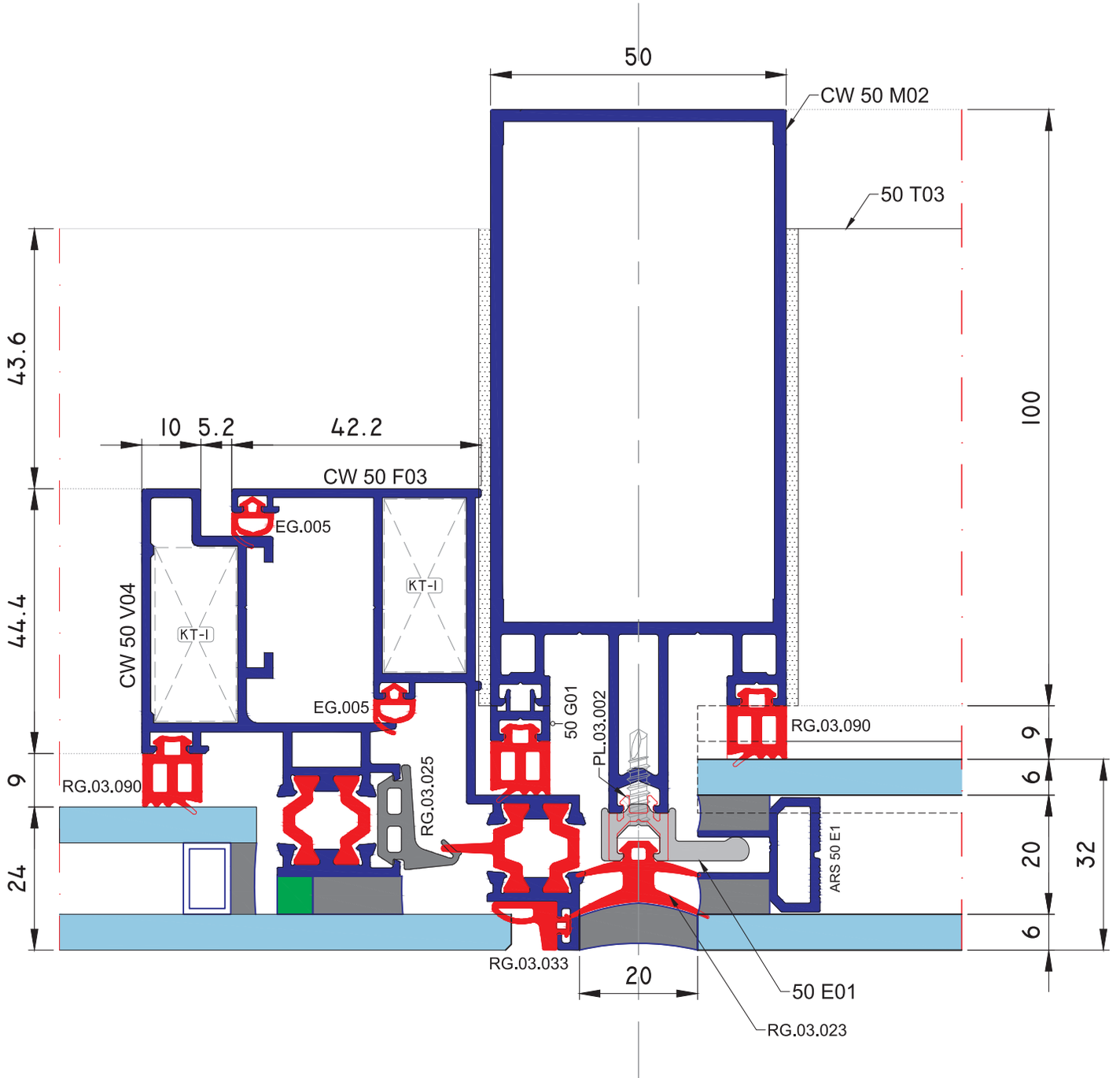
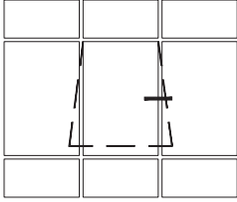
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



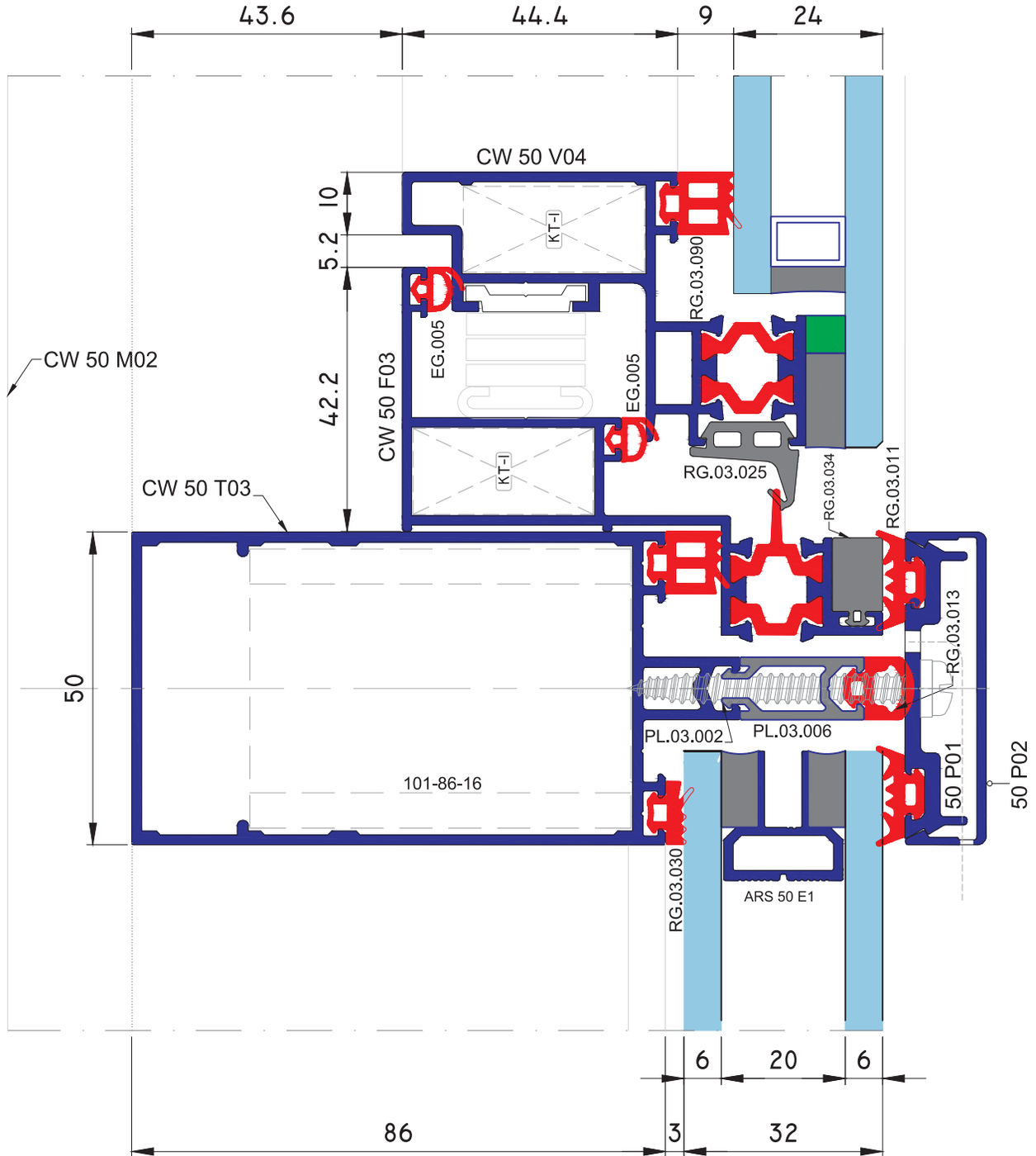
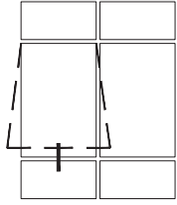
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



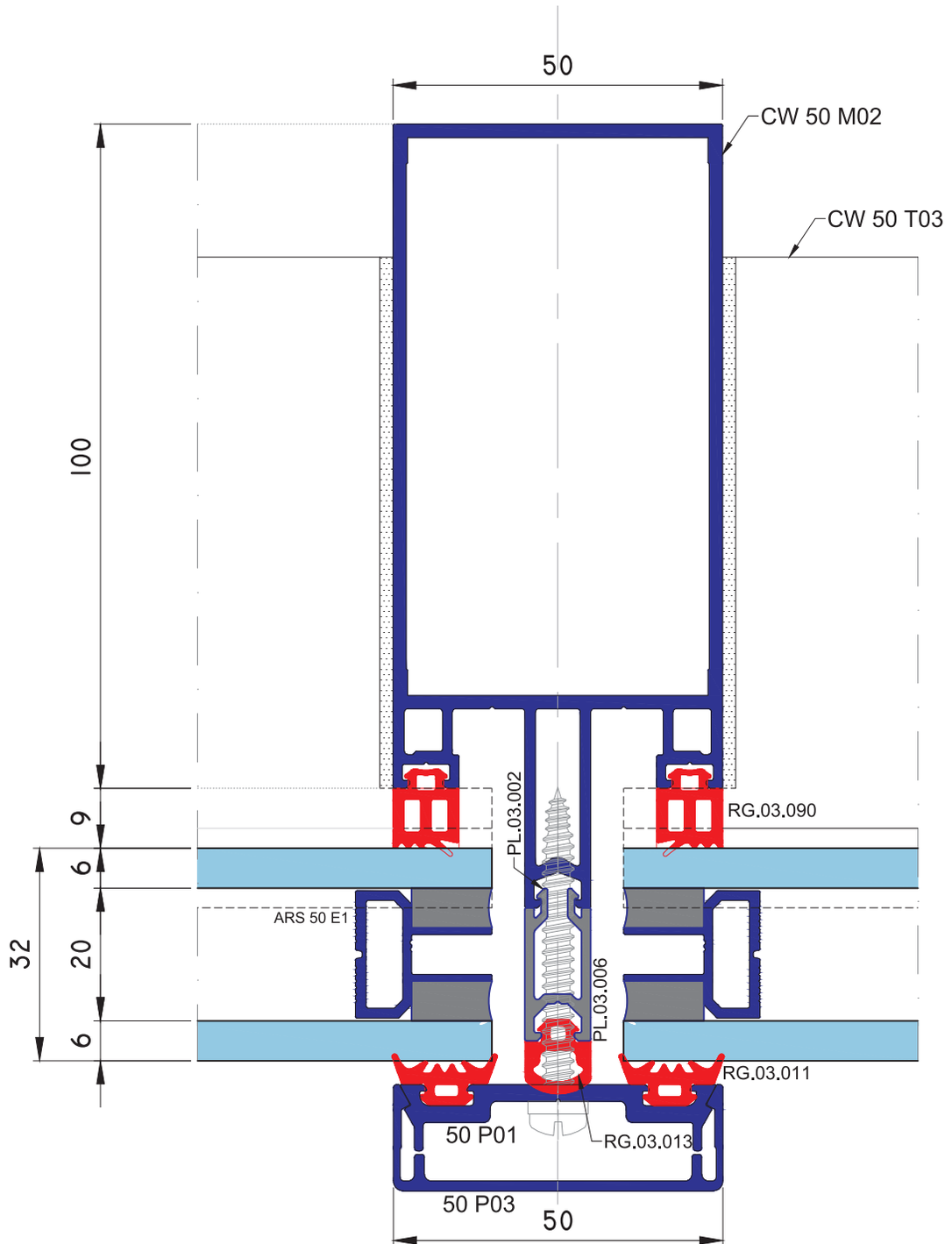
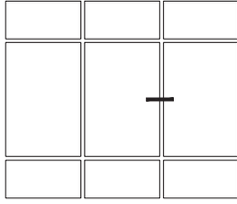
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



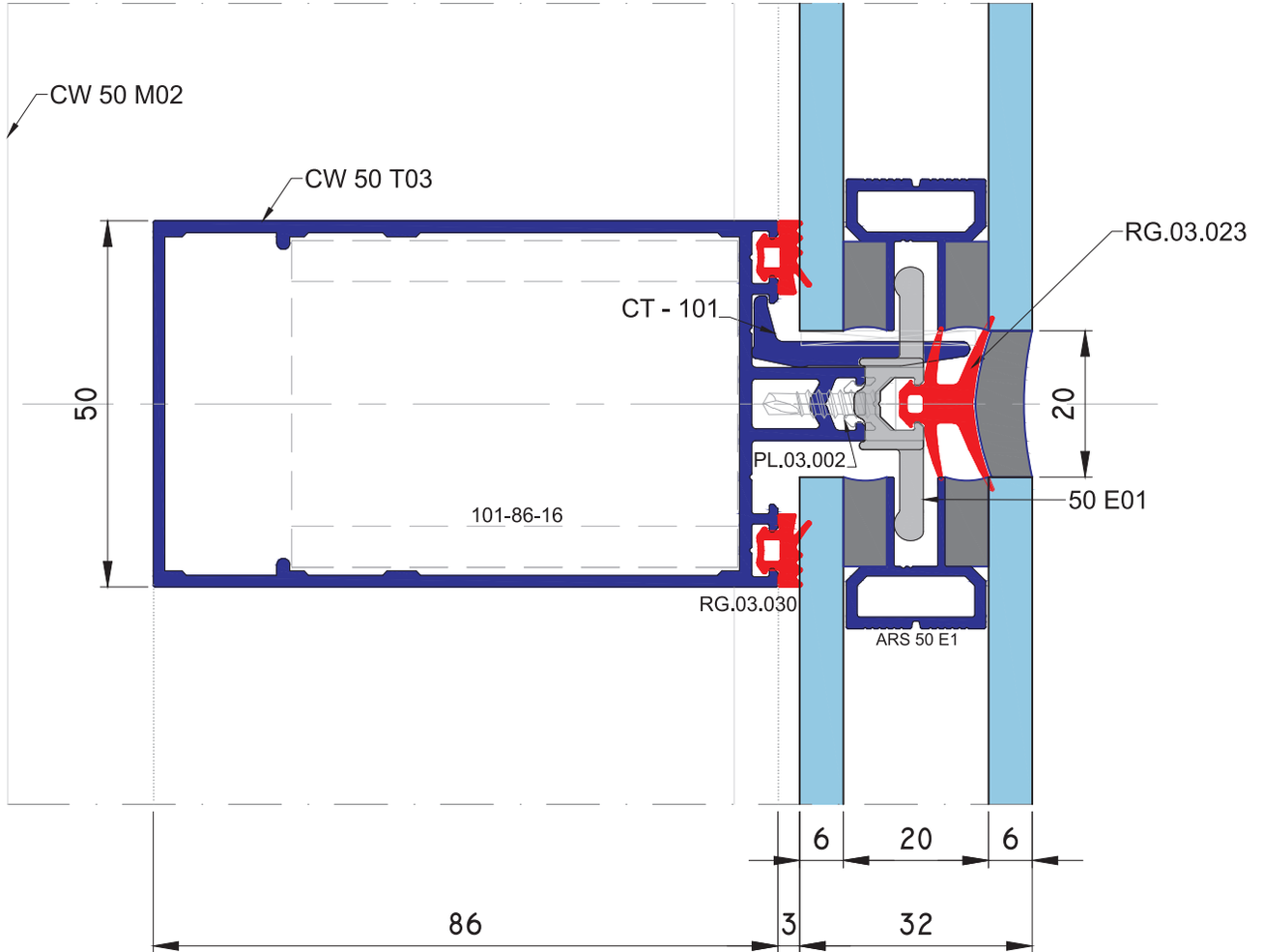
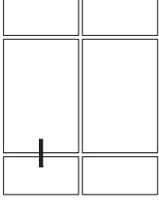
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



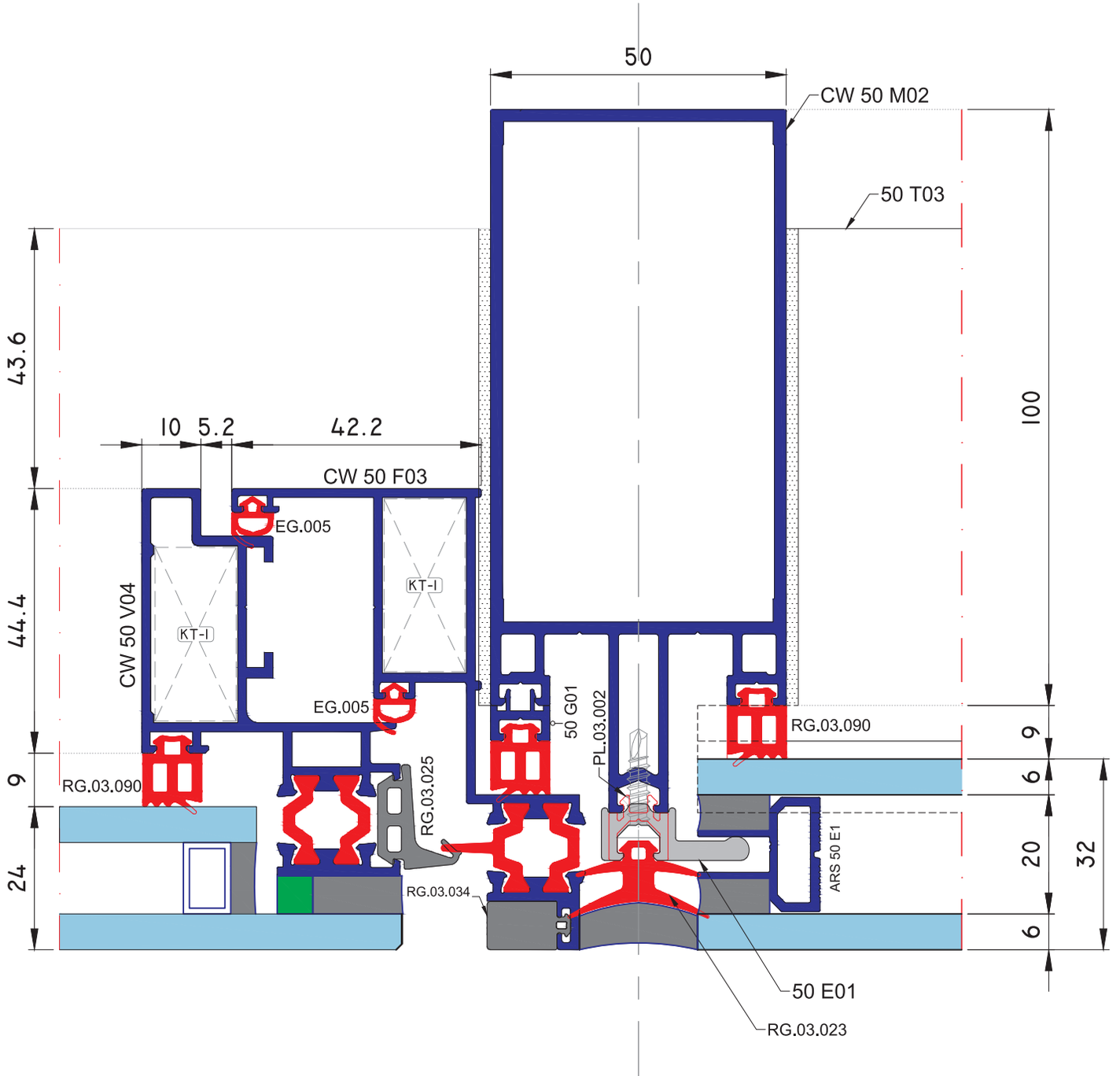
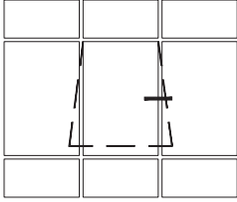
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



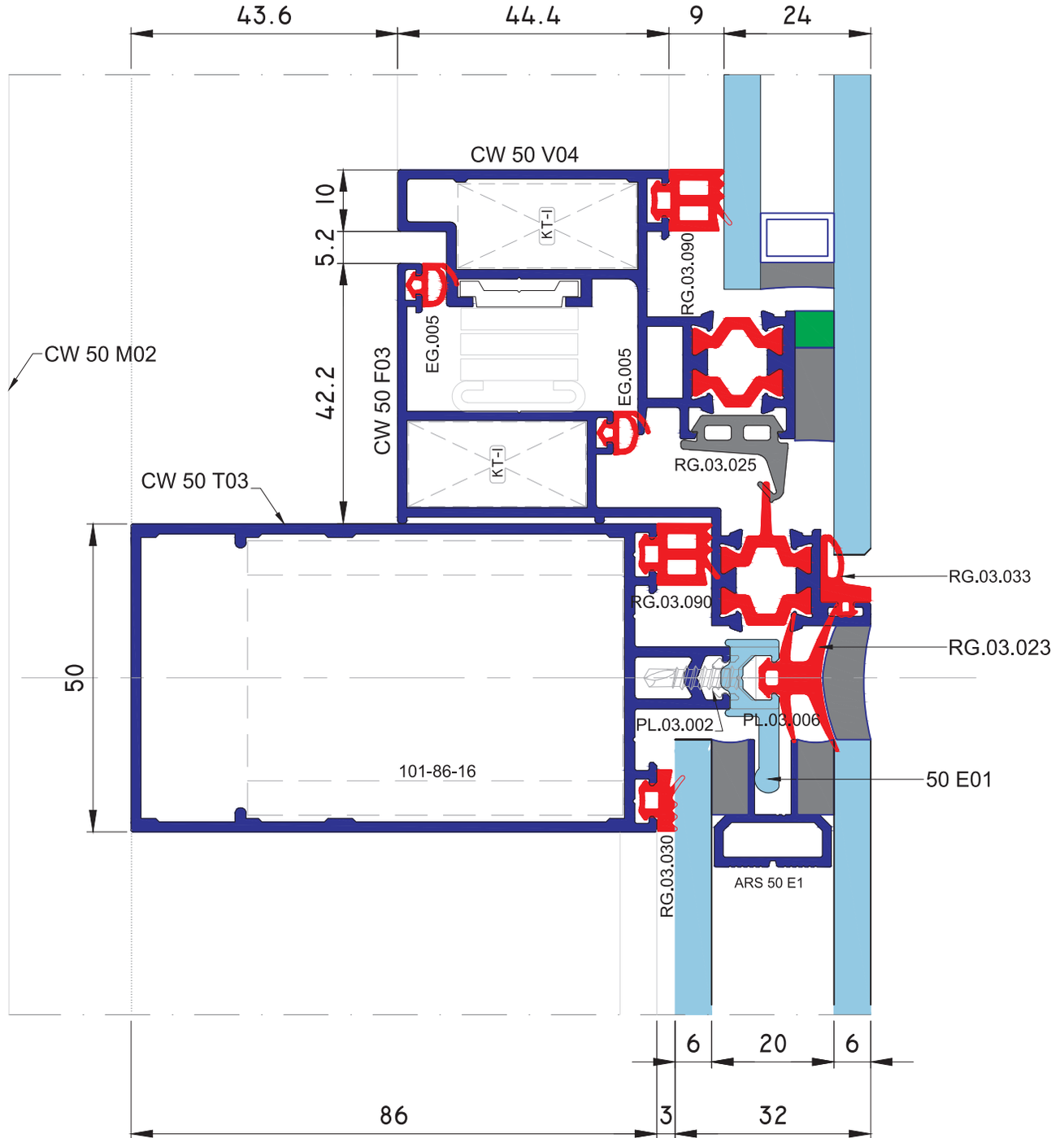
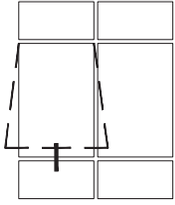
SİSTEM DETAYLARI / SYSTEM DETAILS

Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System



SİSTEM DETAYLARI / SYSTEM DETAILS

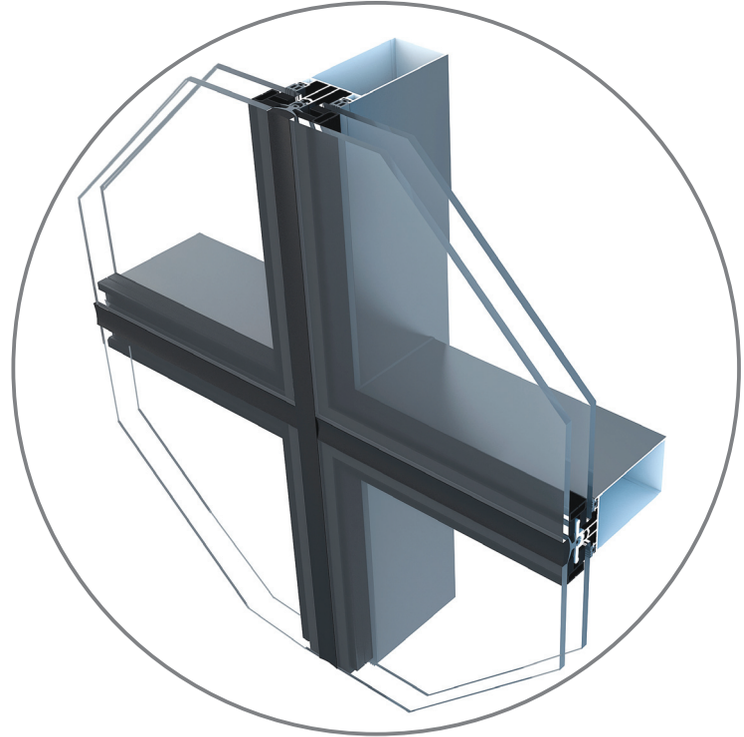
Yarı Kapaklı Cephe / Semi-Capped Curtain Wall System





Aldom
G R O U P

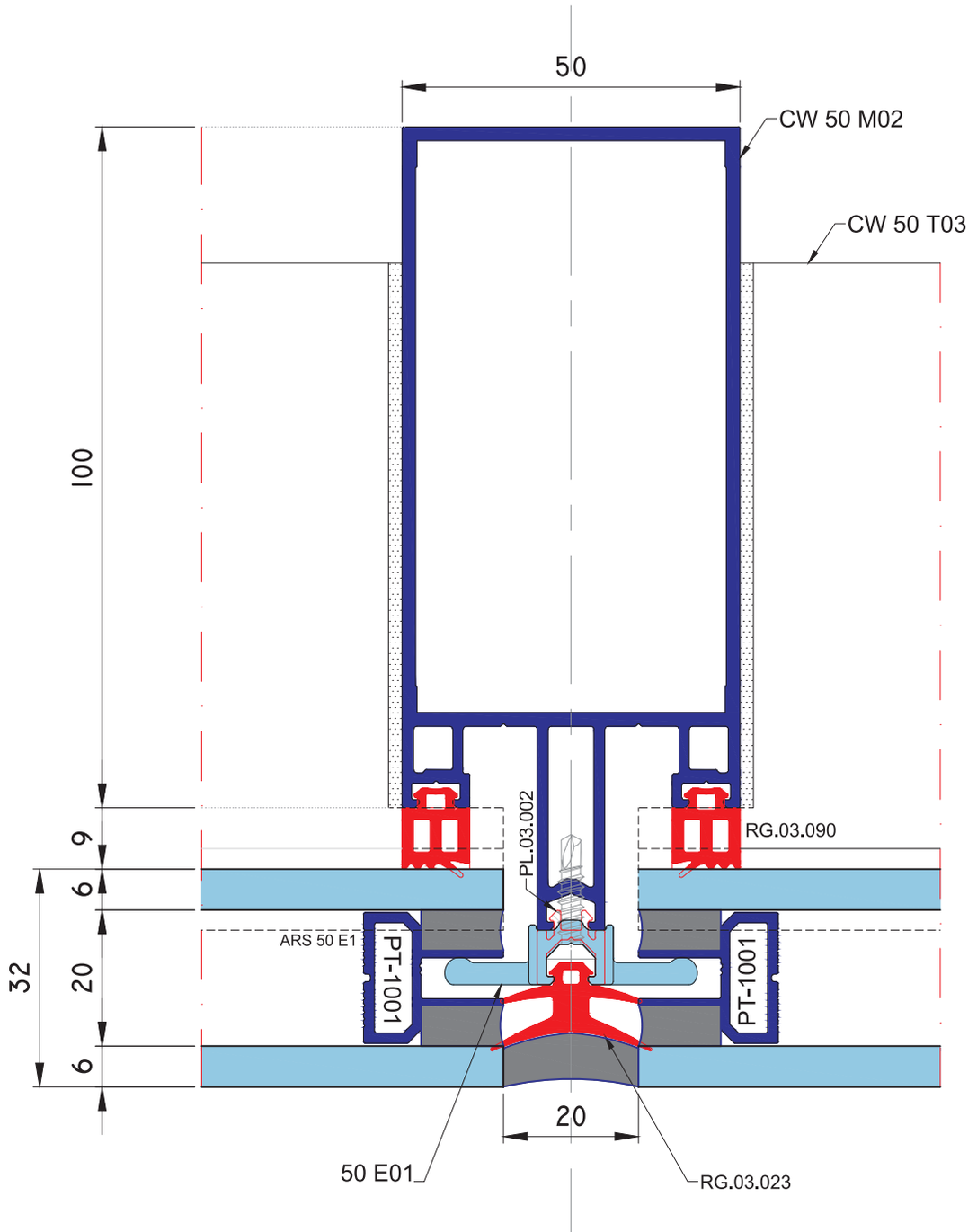
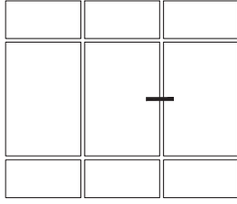
ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | Aluminum
Aluminum Composite Panels | Aluminum



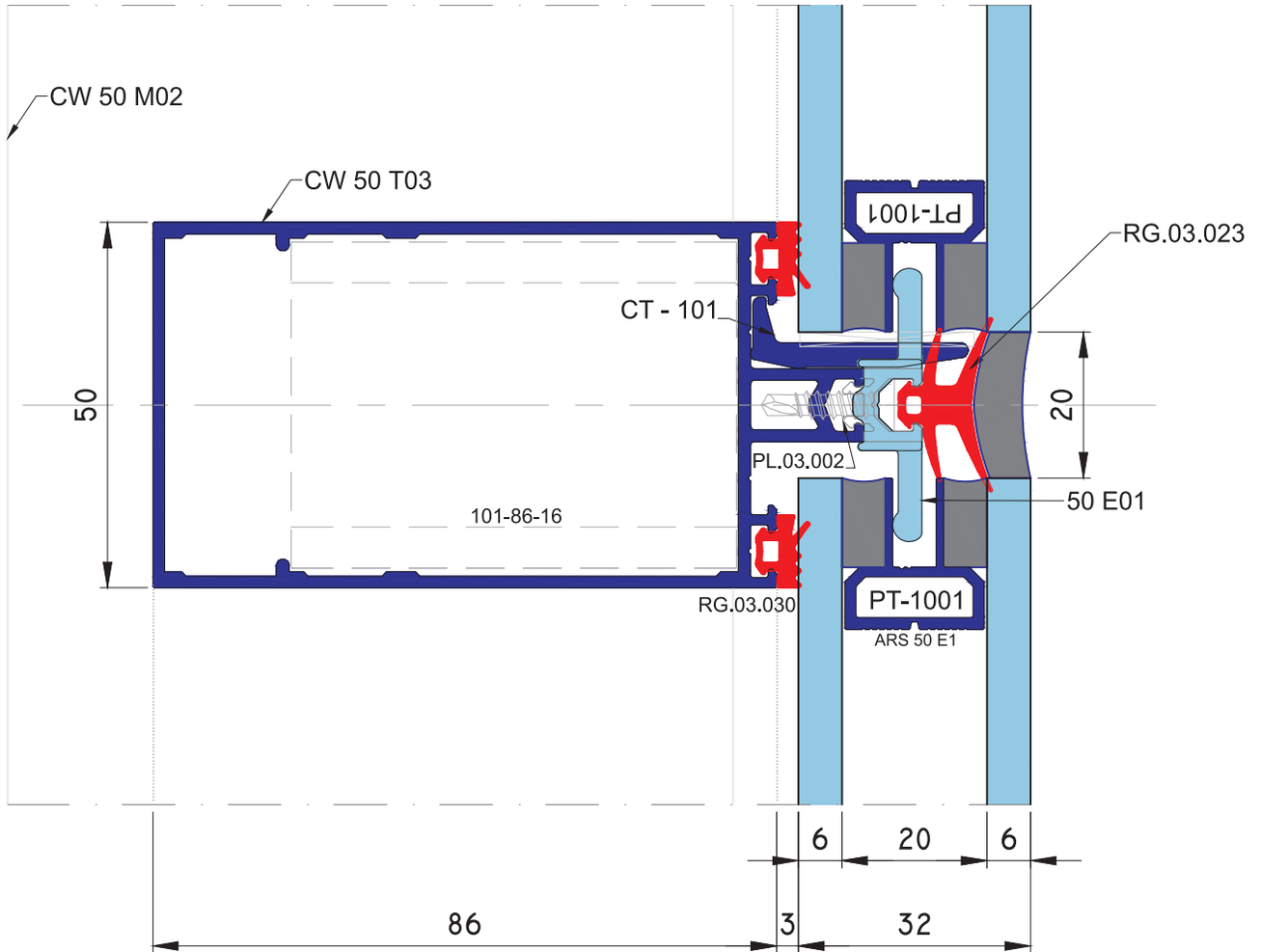
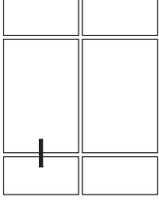
CW 50 SG

Silikon Cephe
Silicone Curtain Wall System

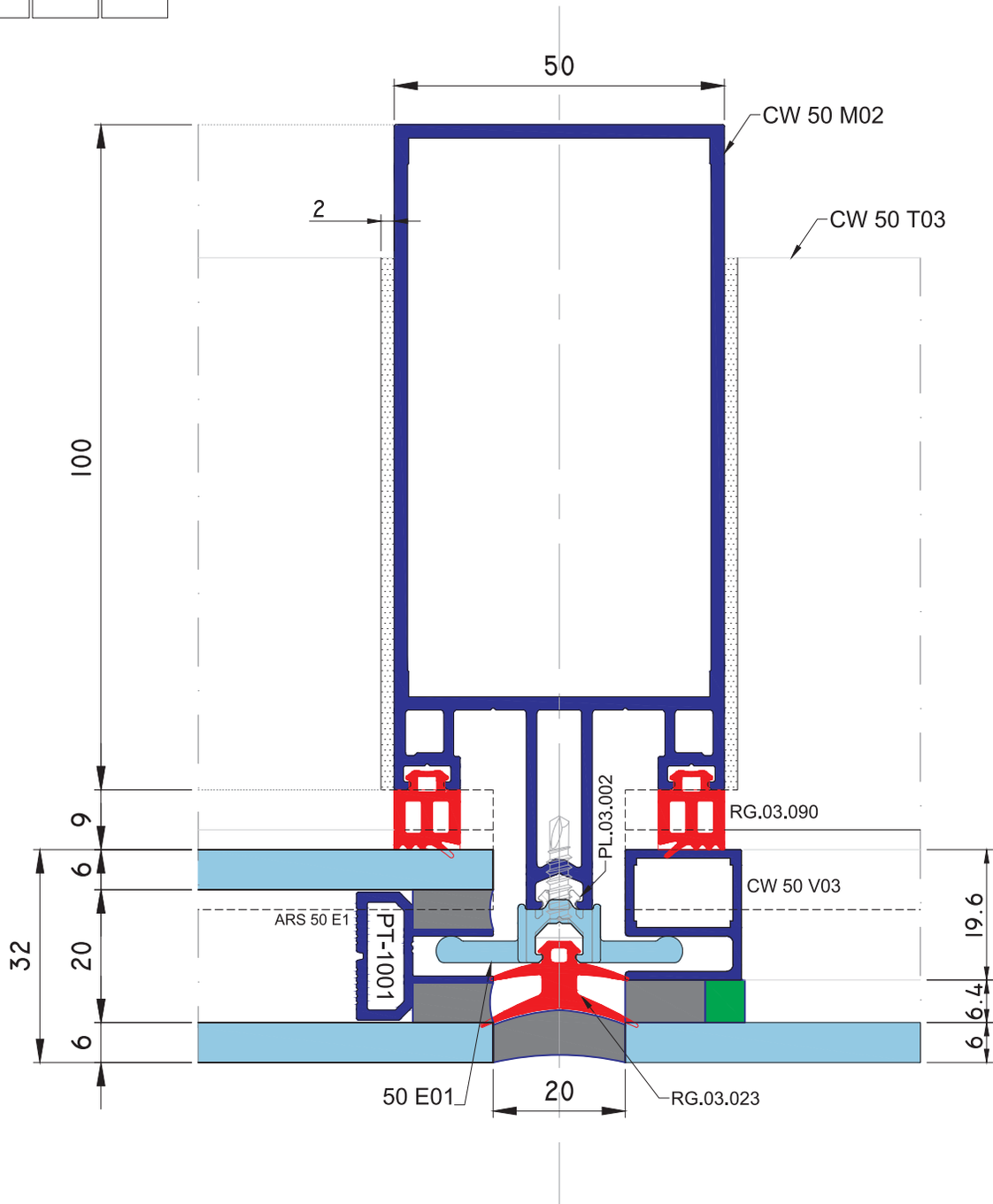
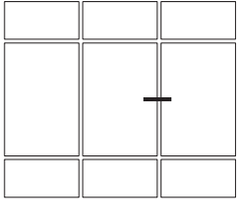
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



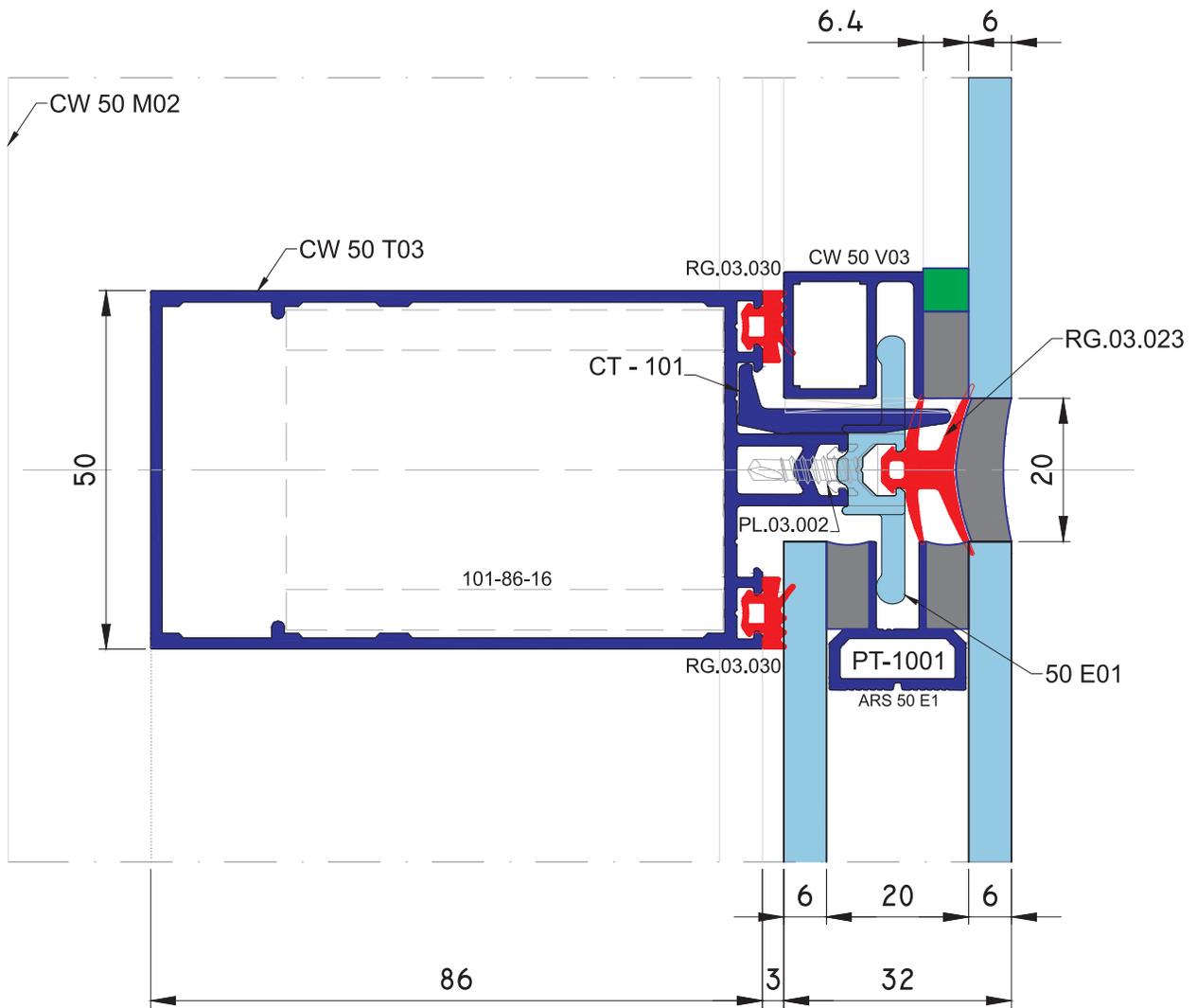
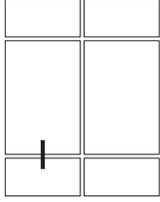
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



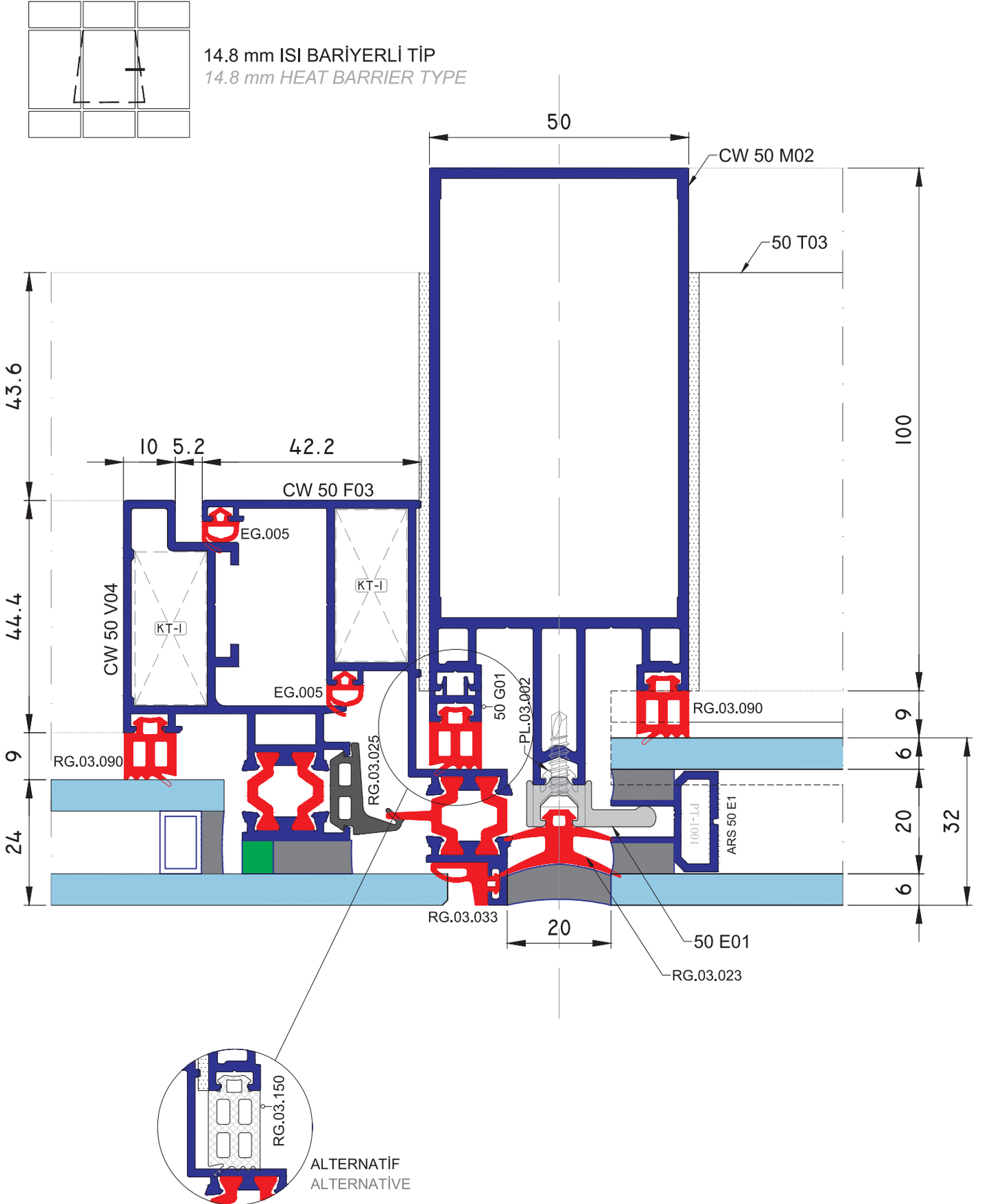
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



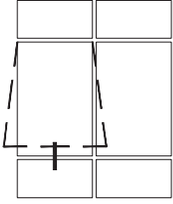
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



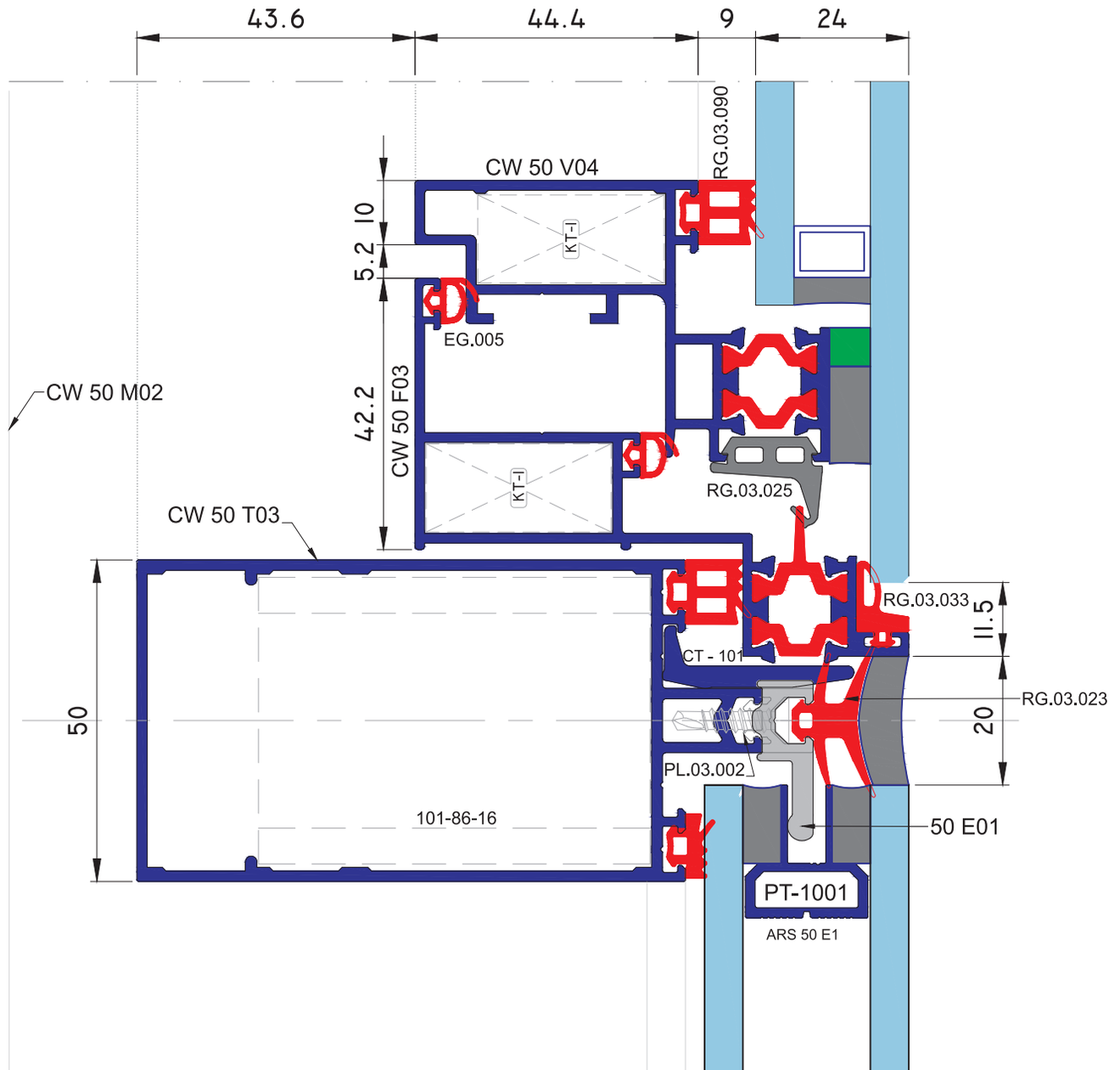
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



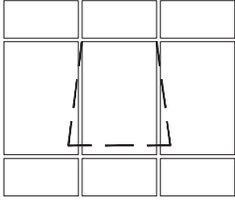
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



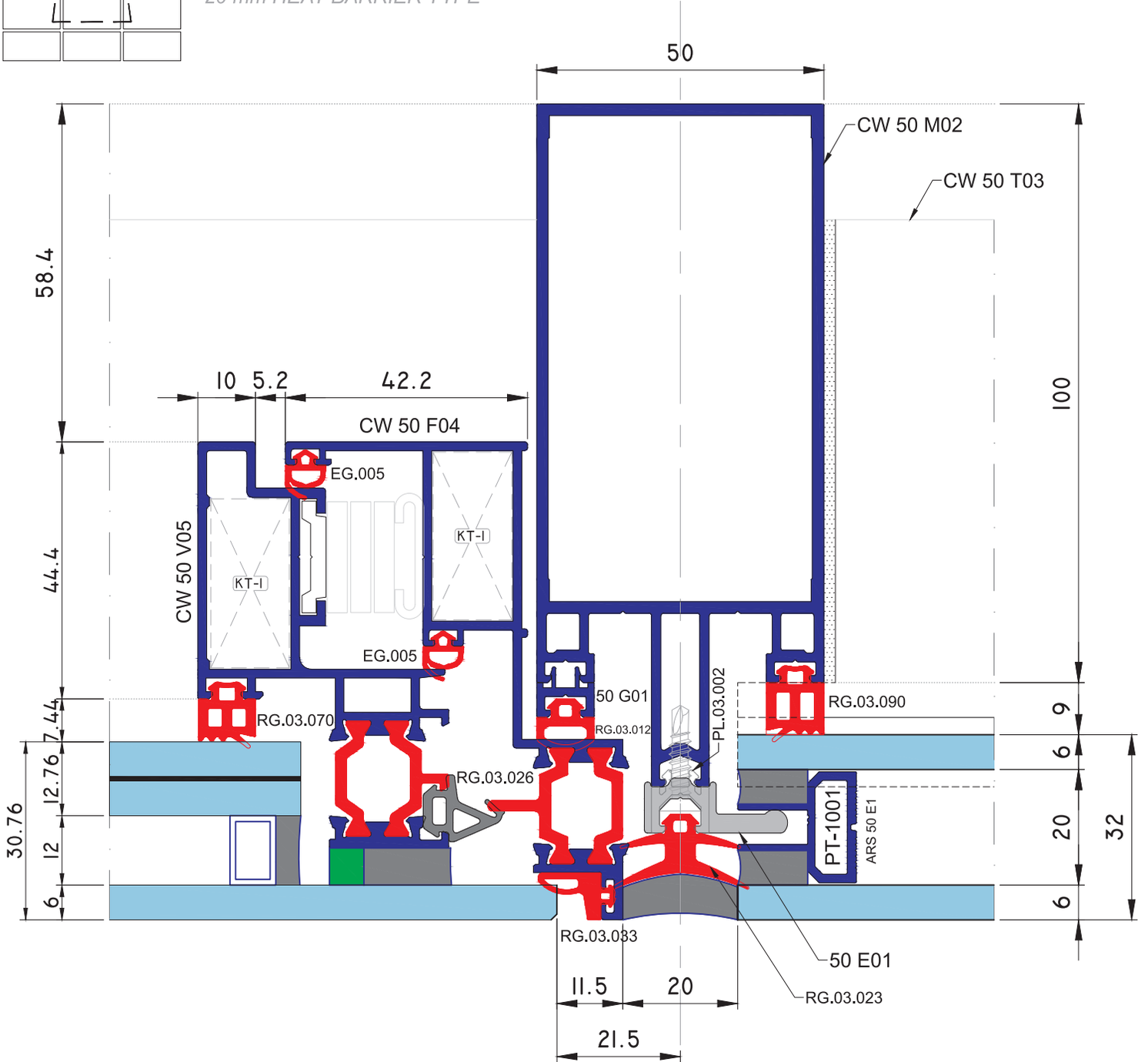
14.8 mm ISI BARIYERLİ TİP
14.8 mm HEAT BARRIER TYPE



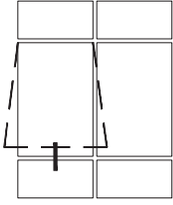
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



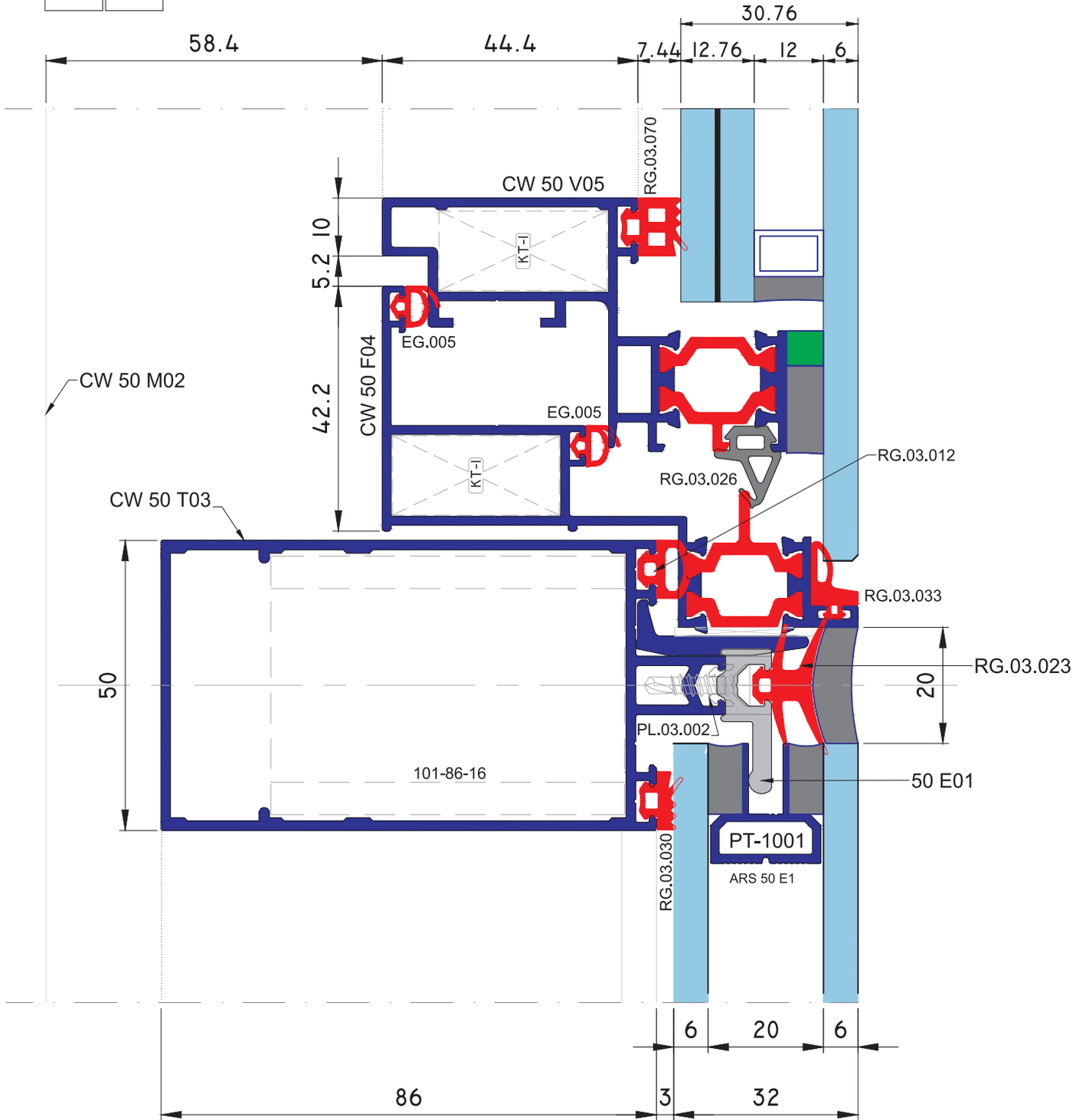
20 mm ISI BARIYERLİ TİP
20 mm HEAT BARRIER TYPE



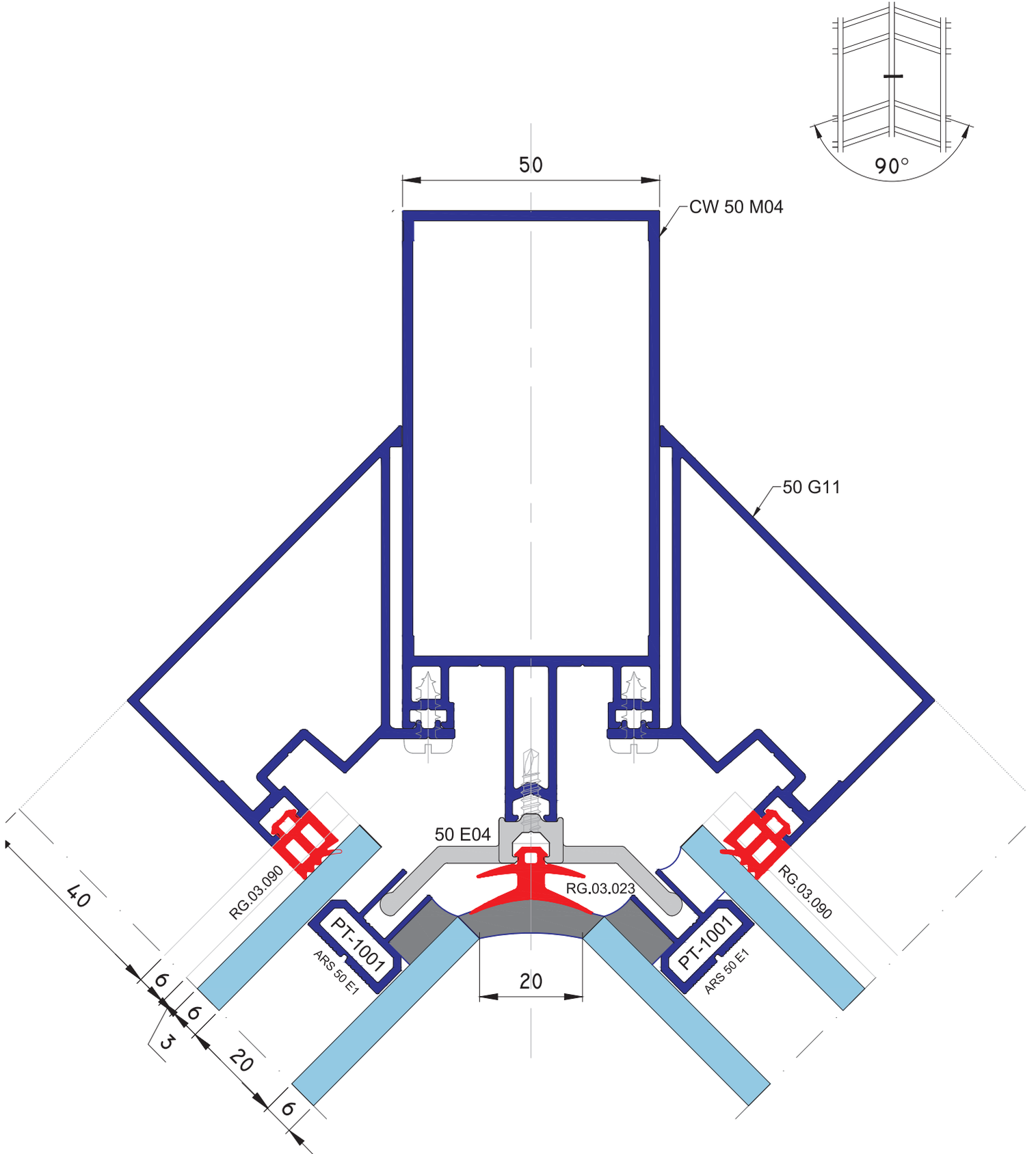
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



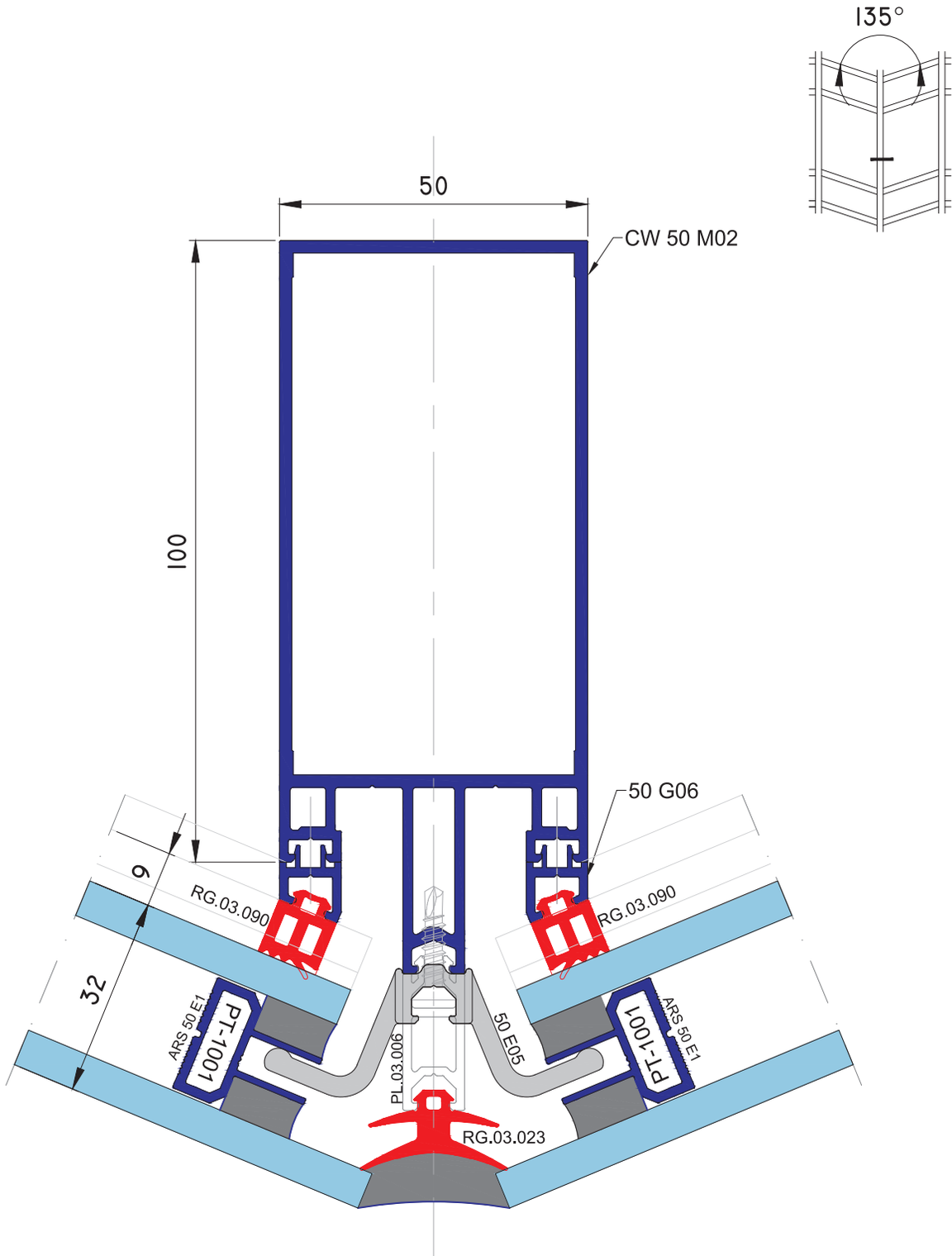
20 mm ISI BARIYERLİ TİP
20 mm HEAT BARRIER TYPE



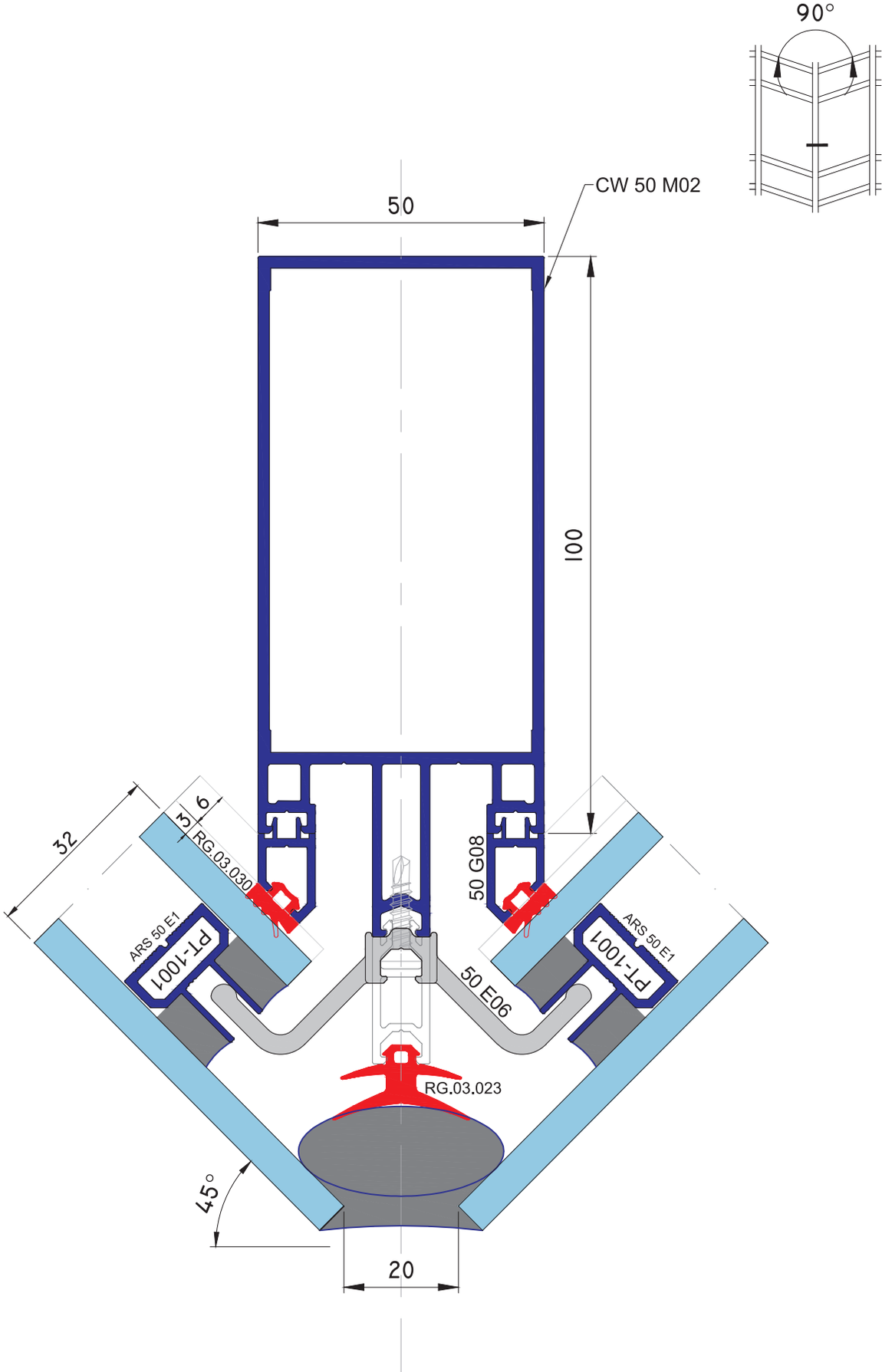
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



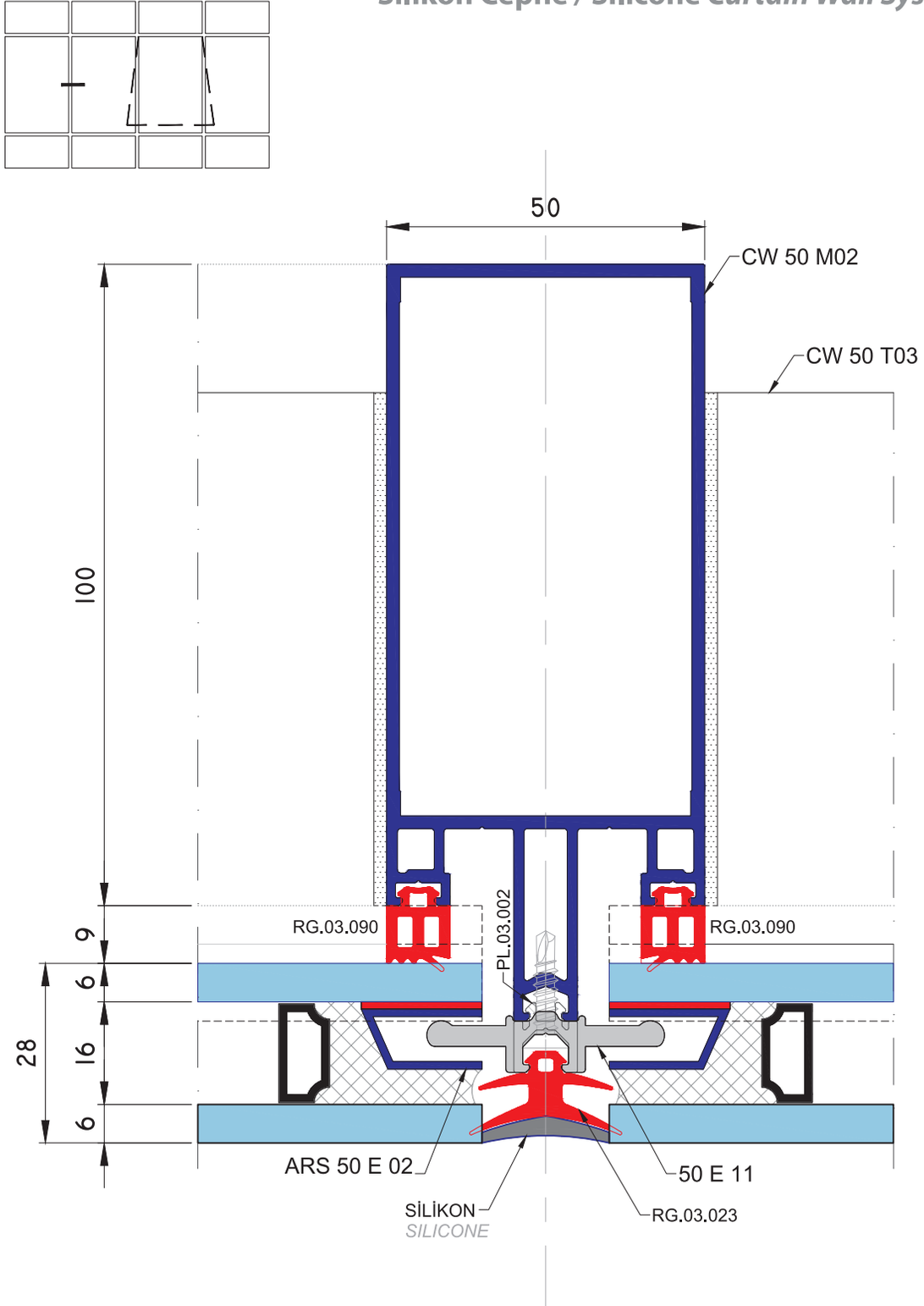
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System

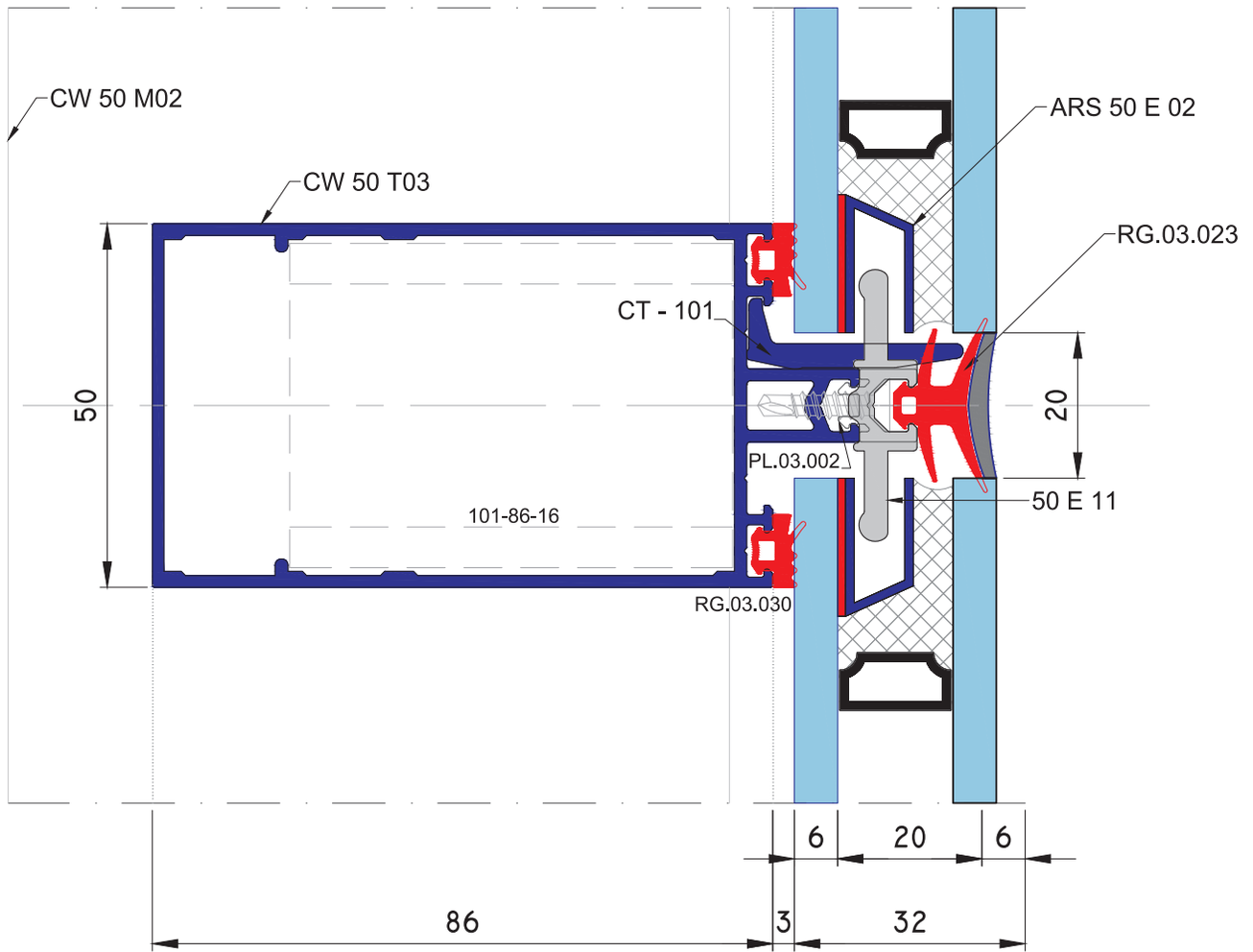
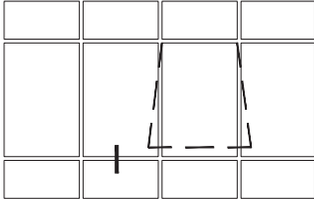


SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



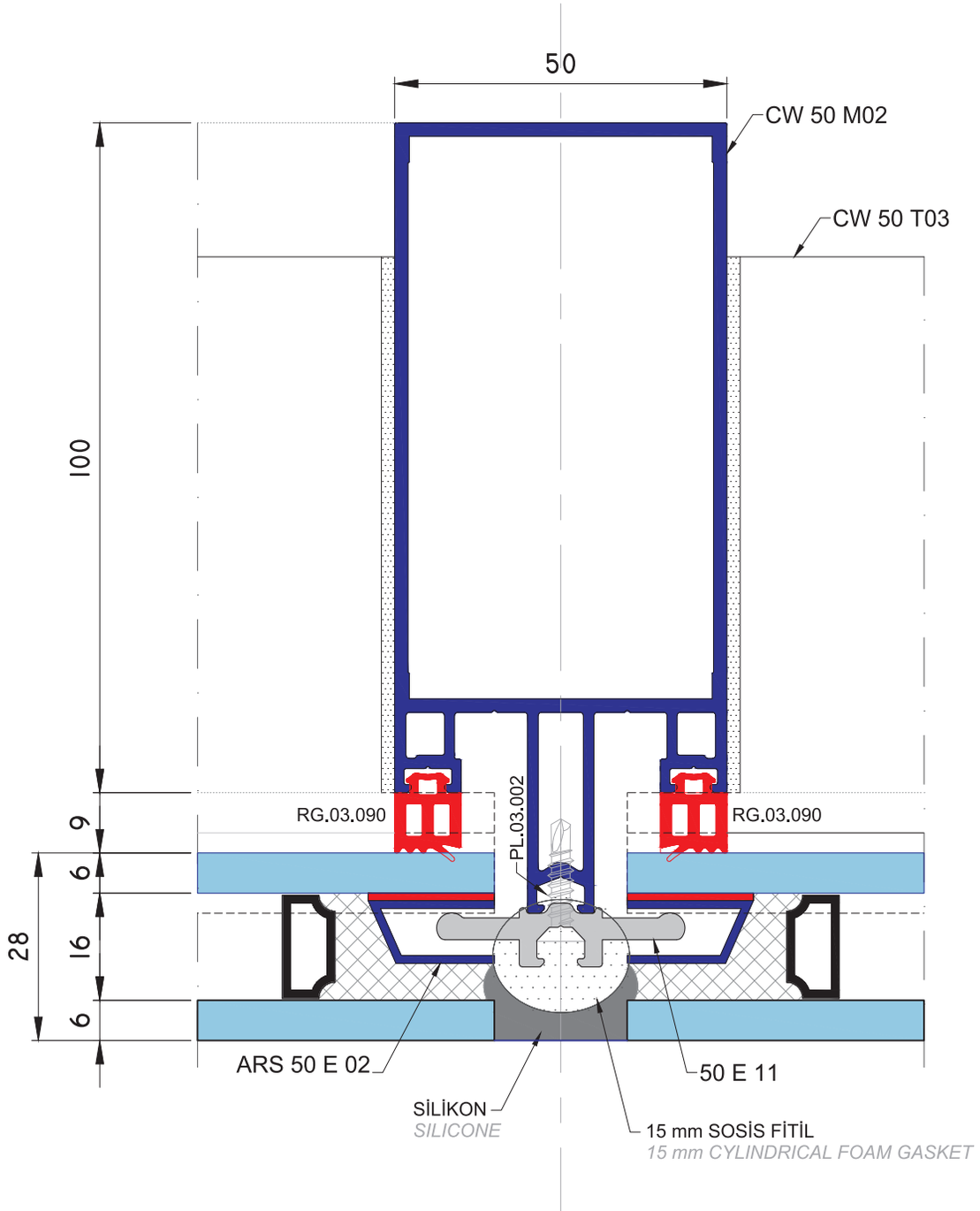
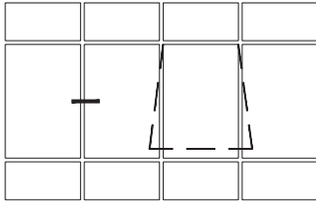
Uygulama Tip 1 / Application Type 1
Derz Dolgu Fiteli / External Gasket

SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



Uygulama Tip 1 / Application Type 1
Derz Dolgu Fitili / External Gasket

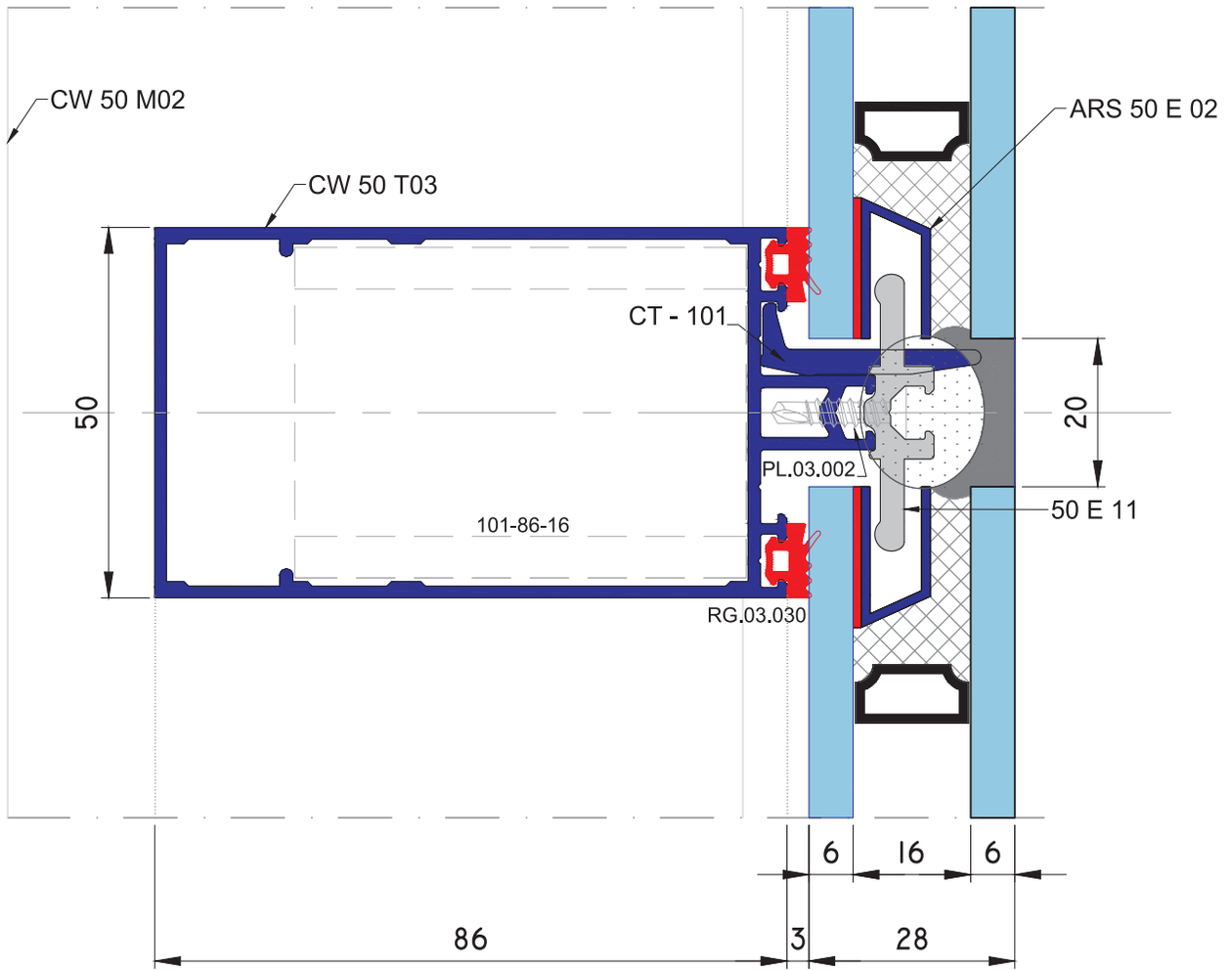
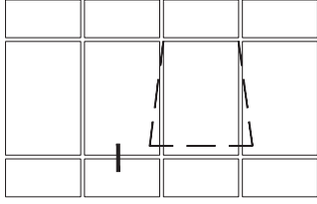
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



Uygulama Tip 2 / Application Type 2

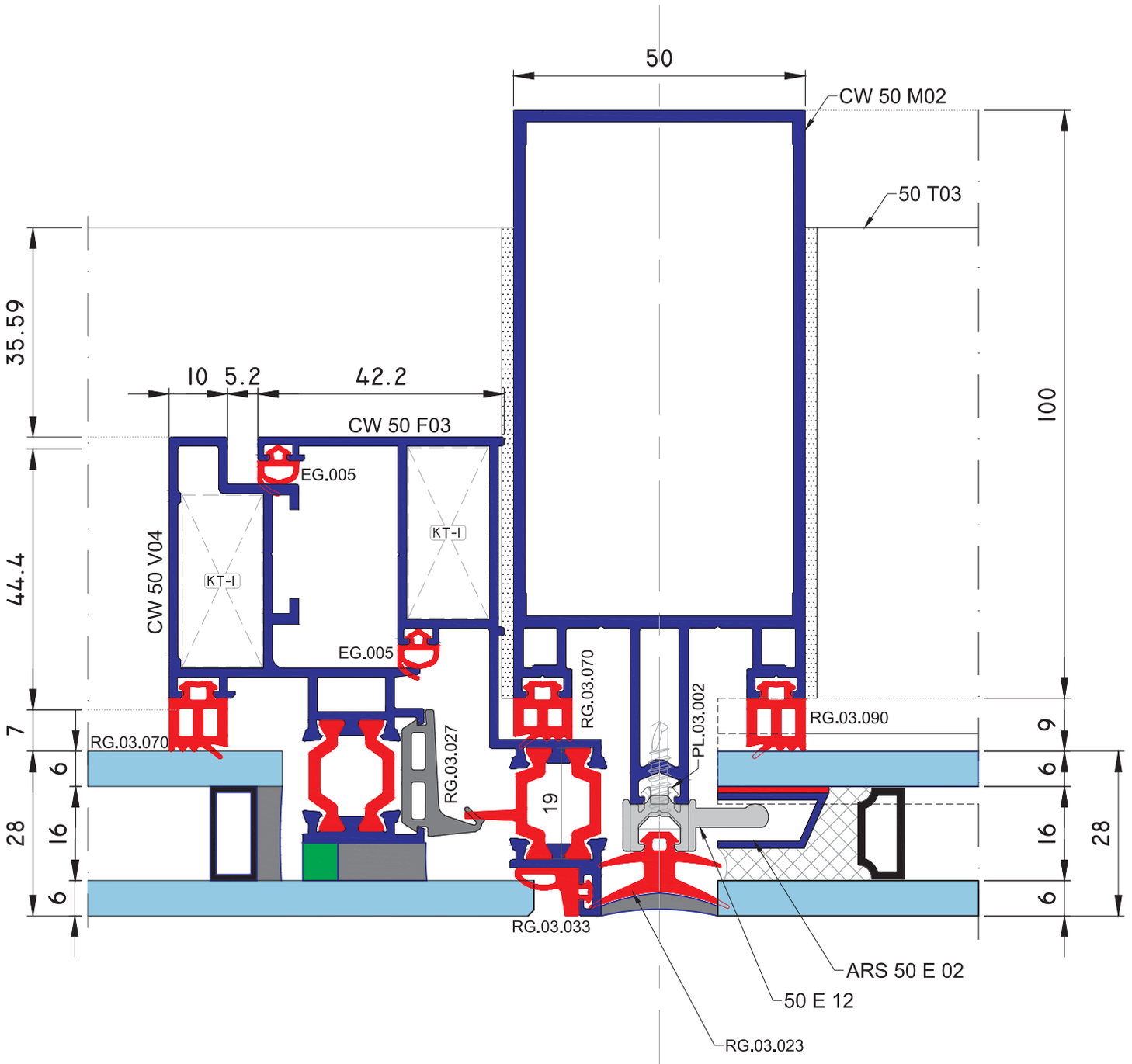
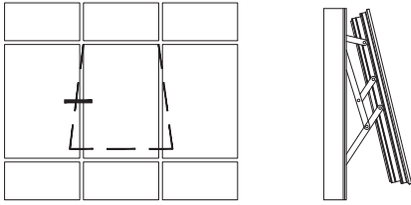
Poliüretan Dolgu + Derz Silikonu / Polyurethane Foam + Silicone

SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System

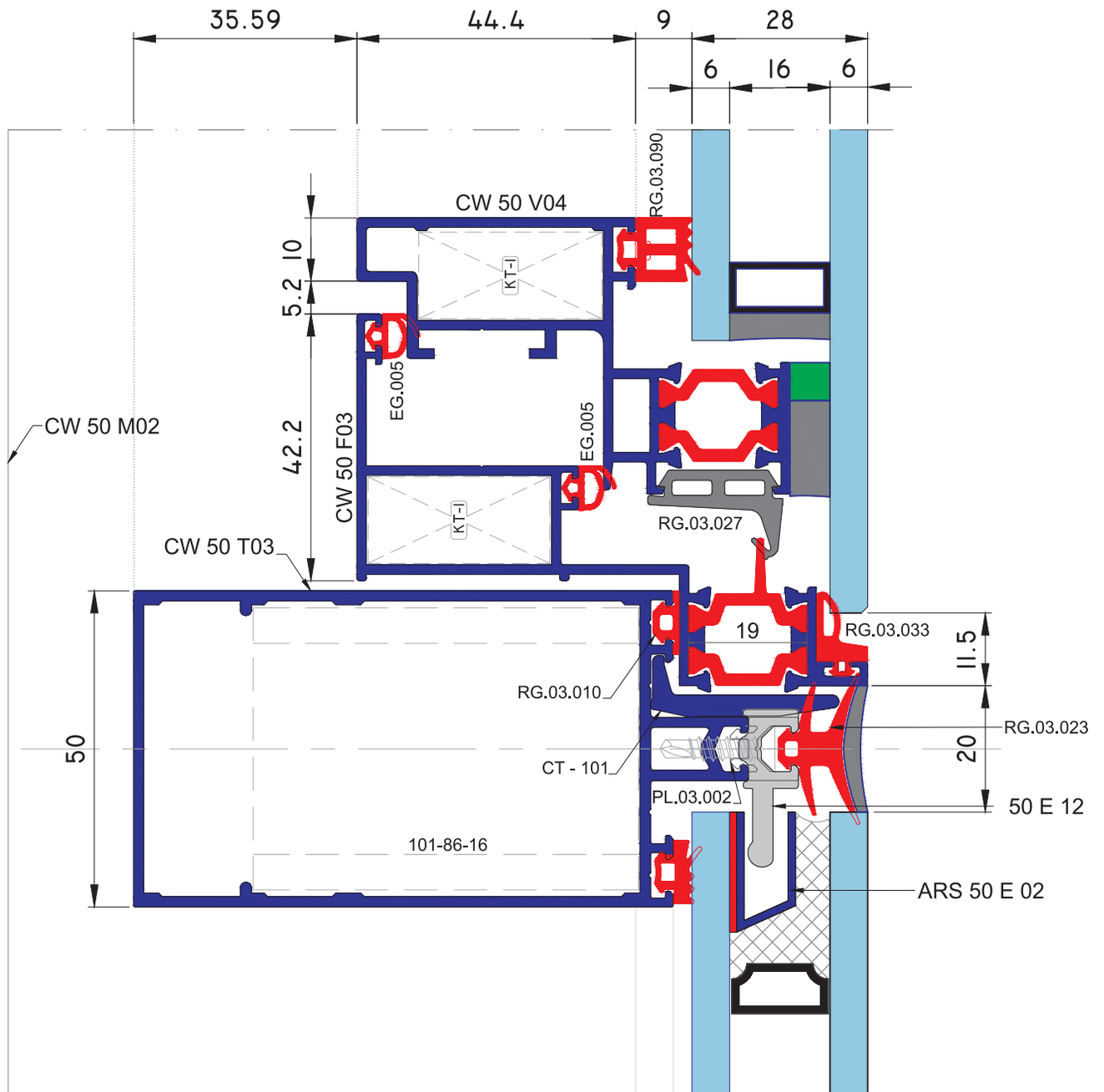
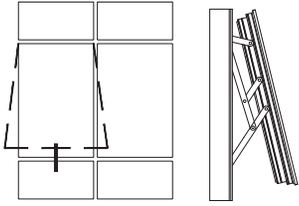


Uygulama Tip 2 / Application Type 2
Poliüretan Dolgu + Derz Silikonu / Polyurethane Foam + Silicone

SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System

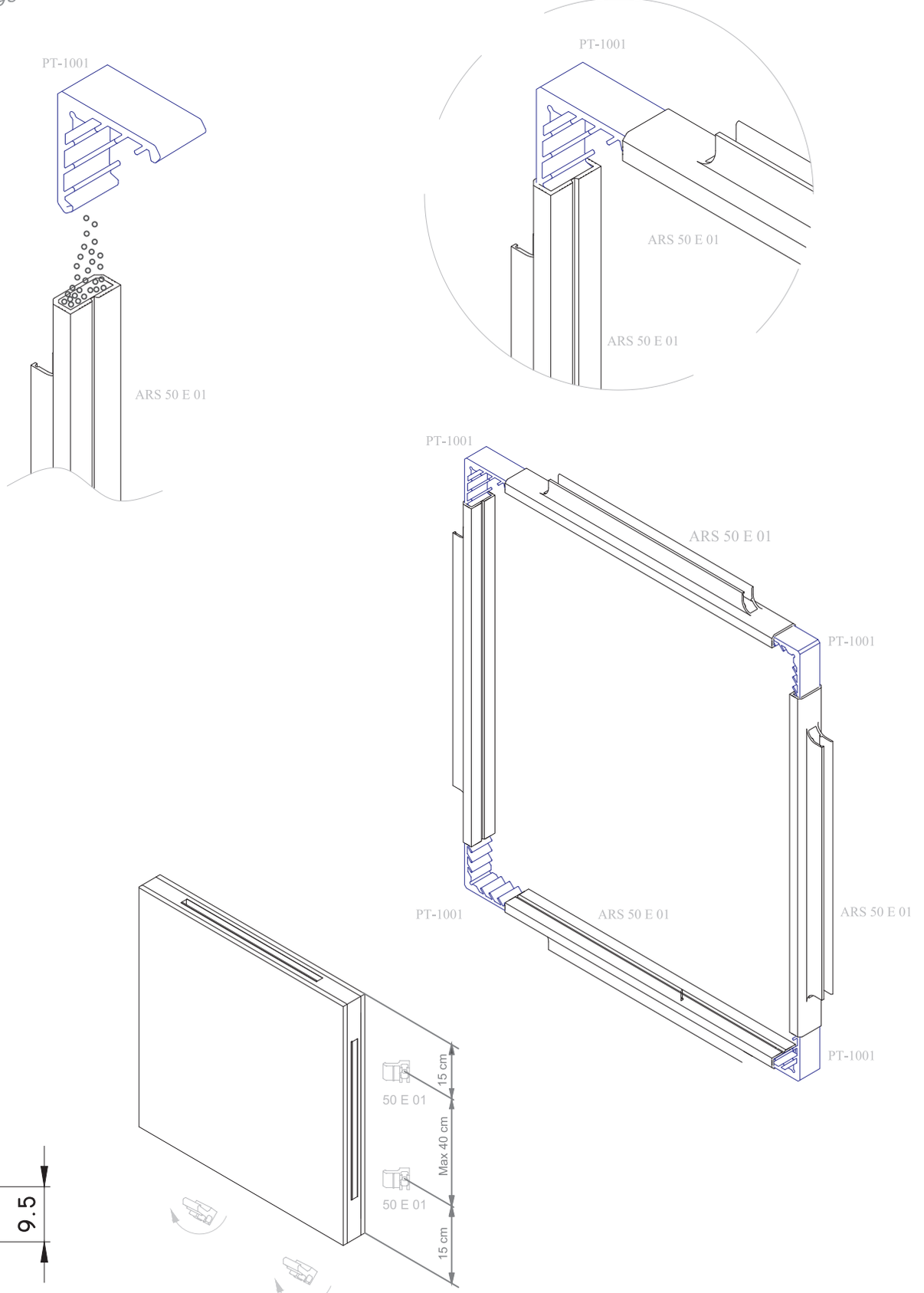


SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



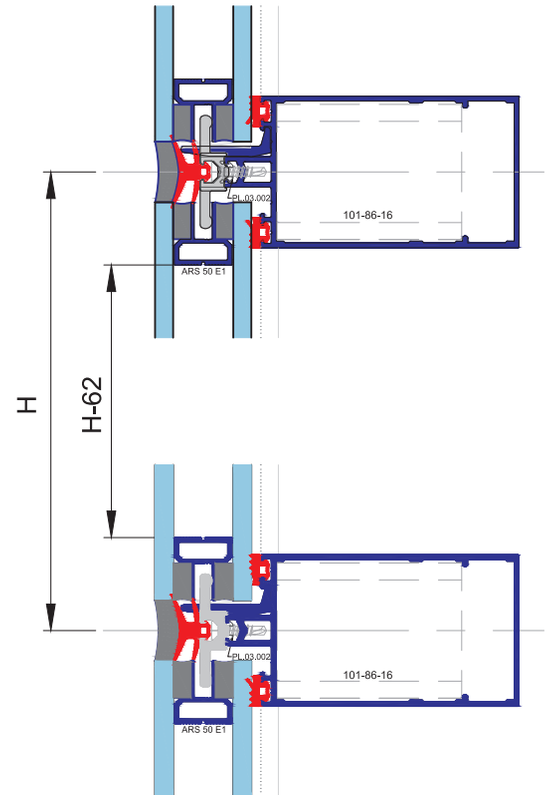
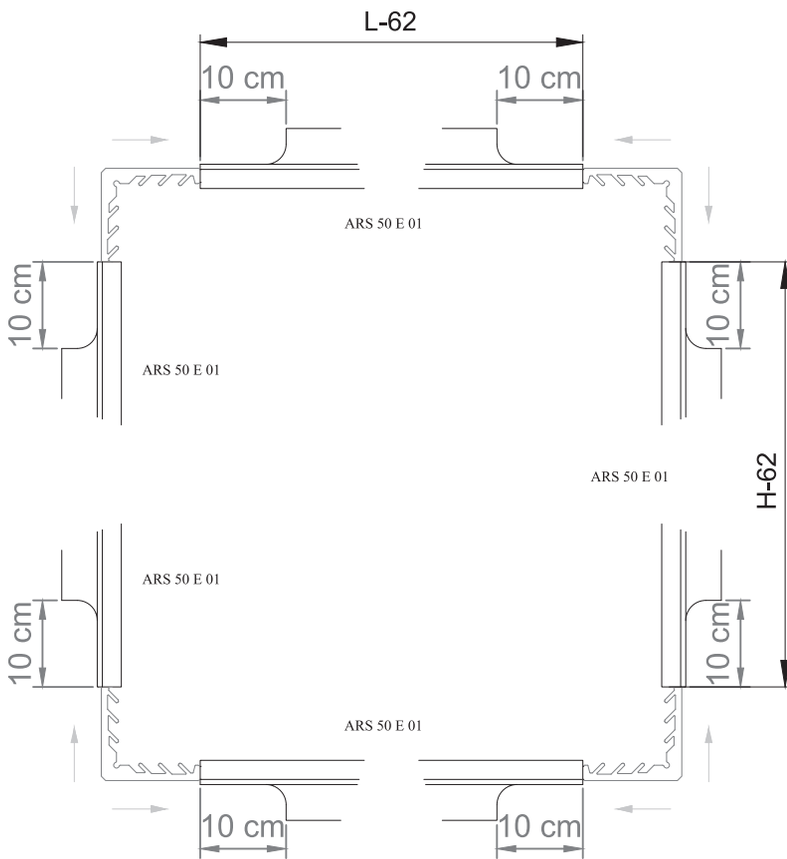
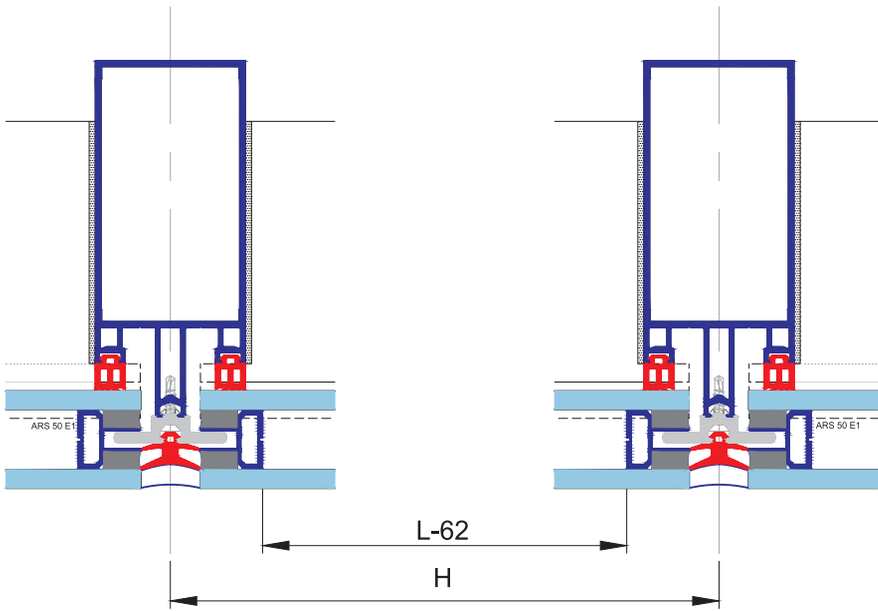
Montaj Çizimleri
Assembling Drawings

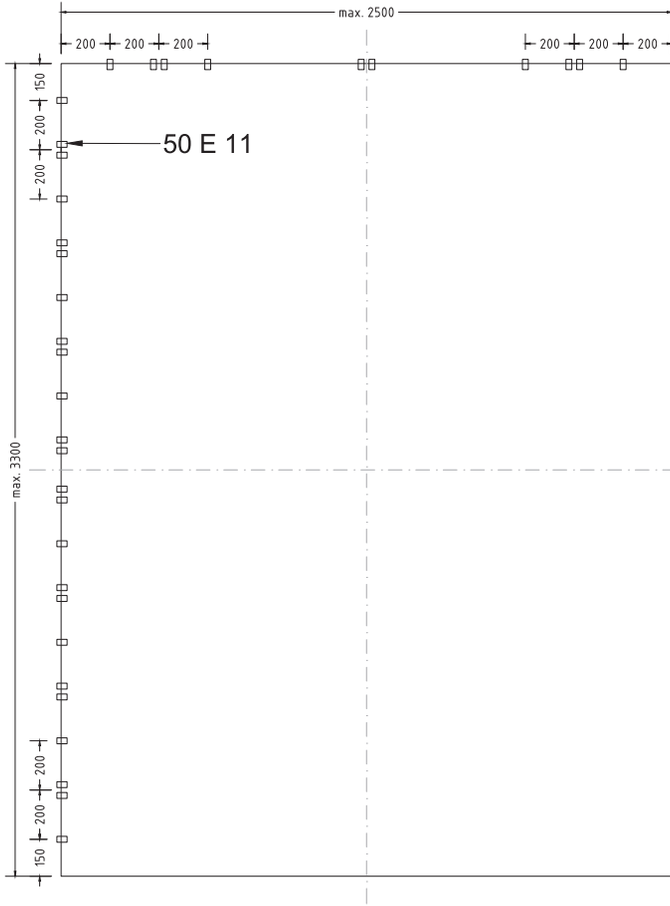
SİSTEM DETAYLARI / SYSTEM DETAILS
Silikon Cephe / Silicone Curtain Wall System



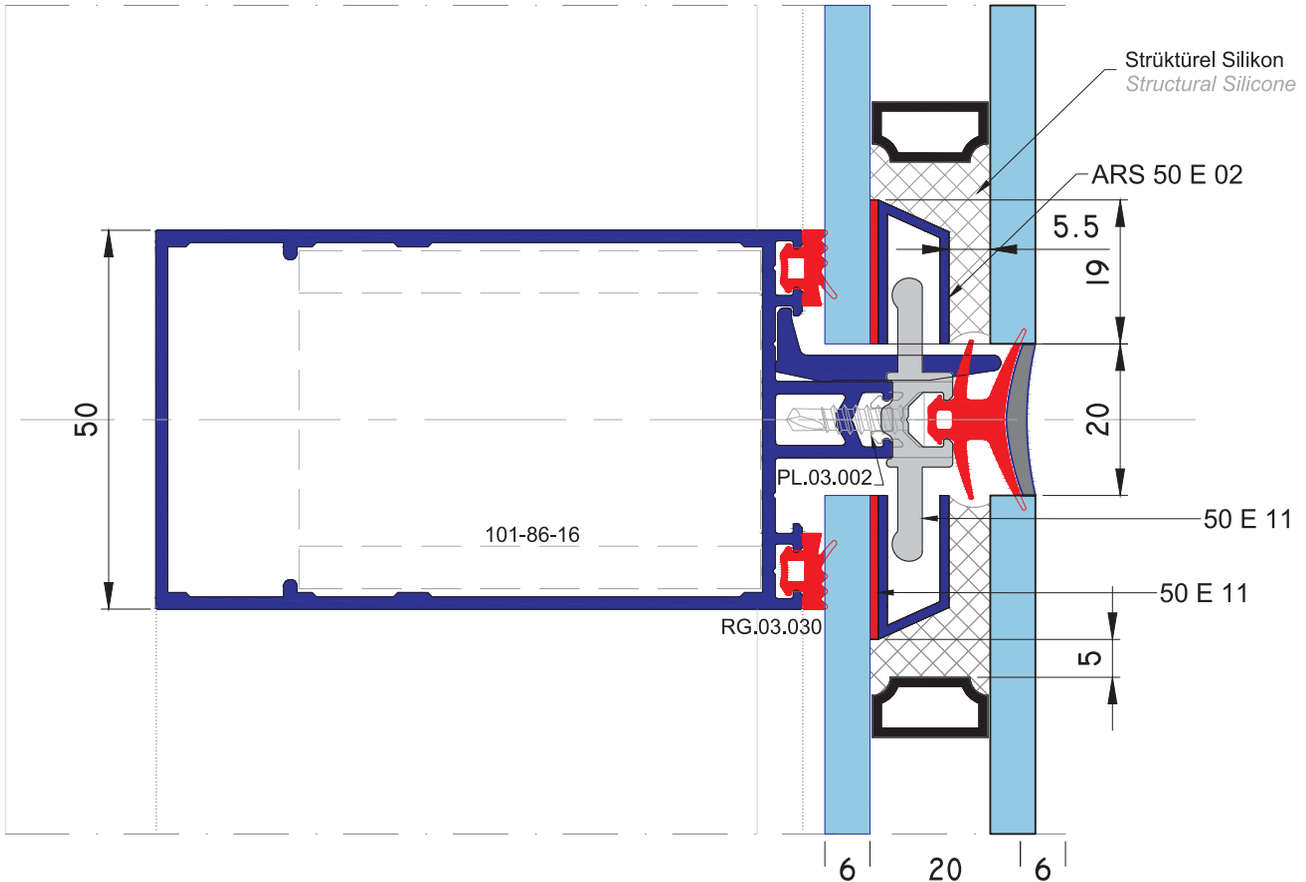
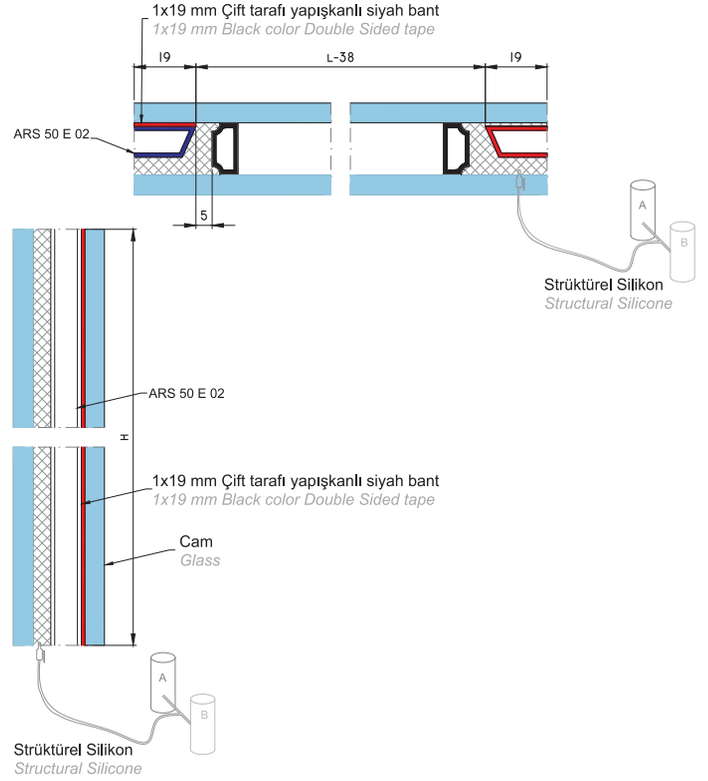
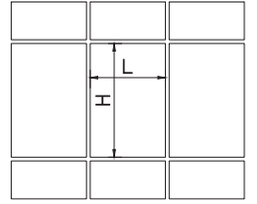
* Bu profil 250-400 mm aralık ile 15 mm kesilerek kullanılmalıdır.
This profile should be cut&used as 15 mm size at every 250-400 mm space.

KESİM ÖLÇÜSÜ / CUTTING SIZE





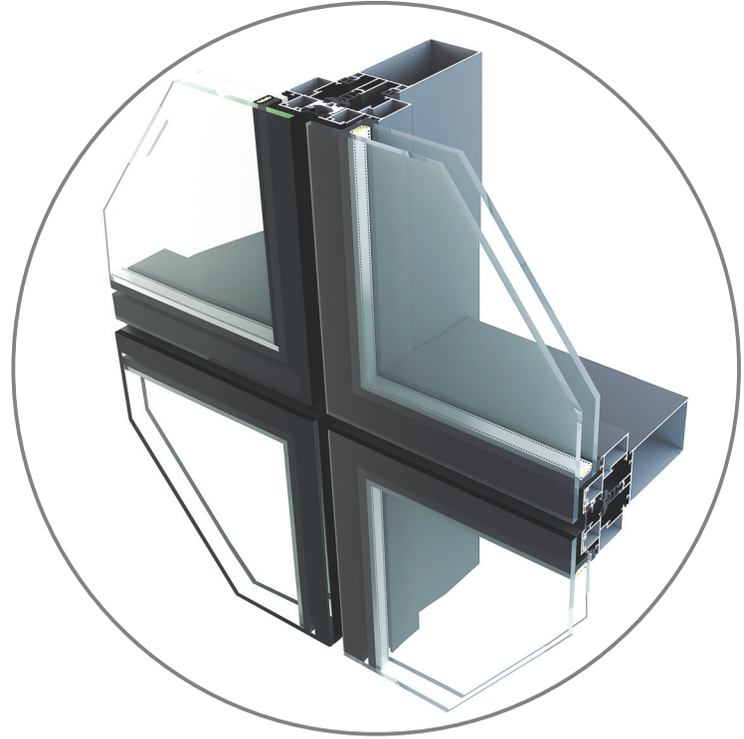
50 E 11 Montaj
50 E 11 Montage





Aldom
G R O U P

ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | Aluminum
Aluminum Composite Panels | Aluminum

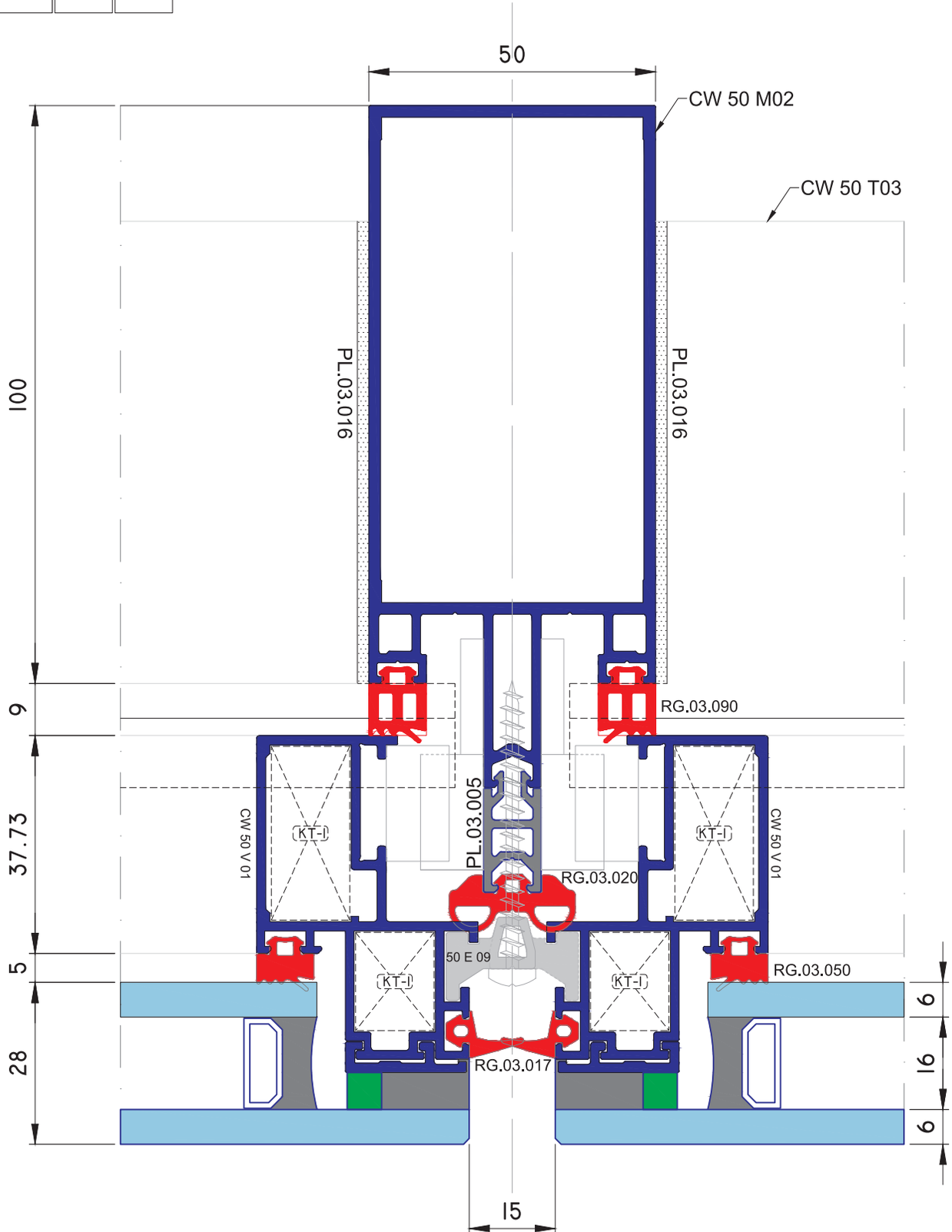
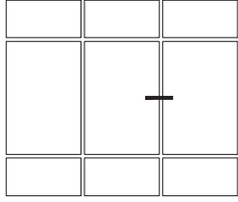


CW 50 SC

Kasetli Silikon Cephe
Structural Glazed Curtain Wall System

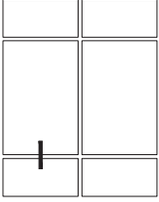
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



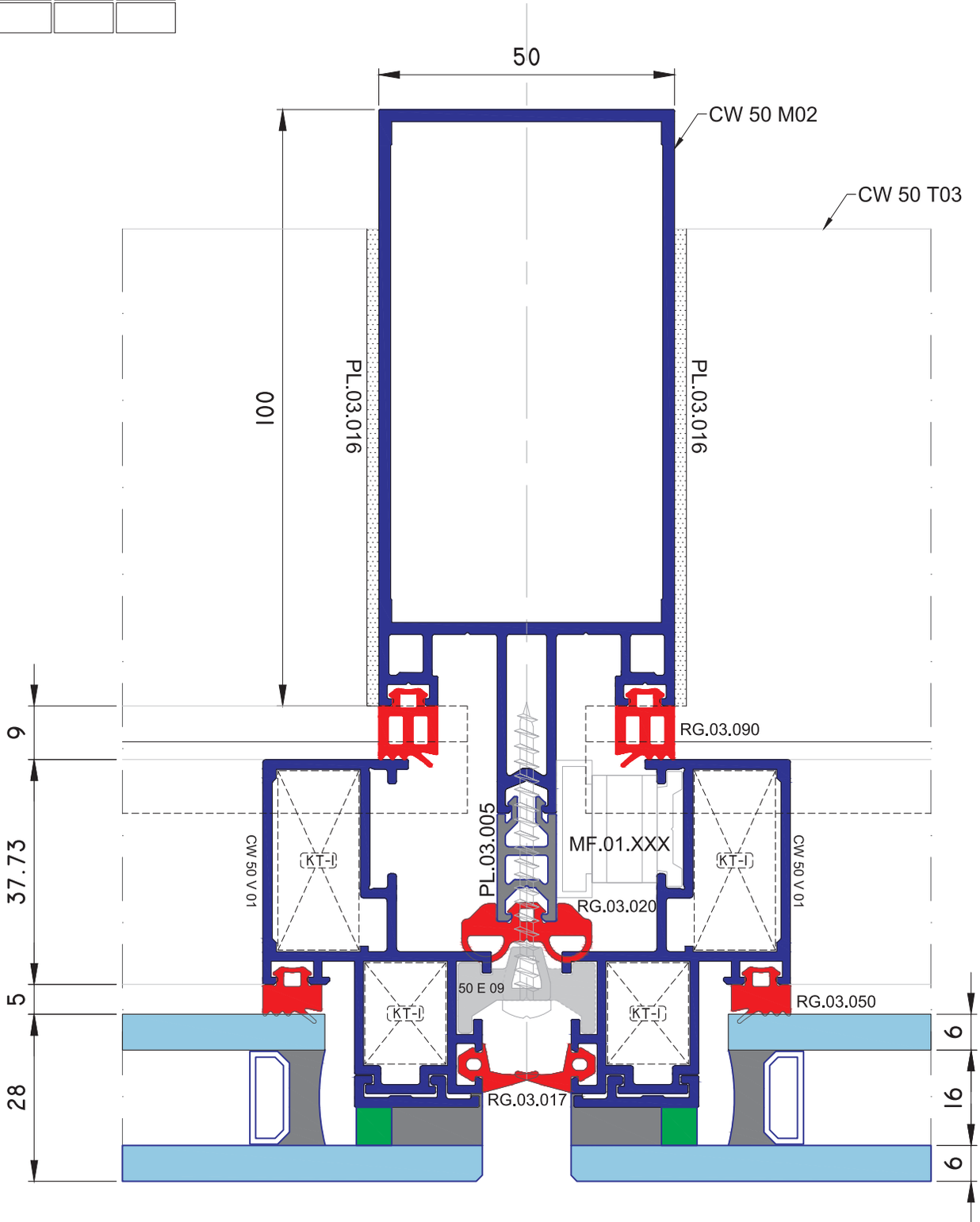
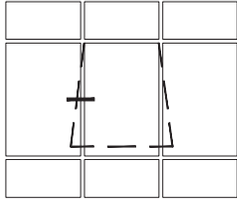
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



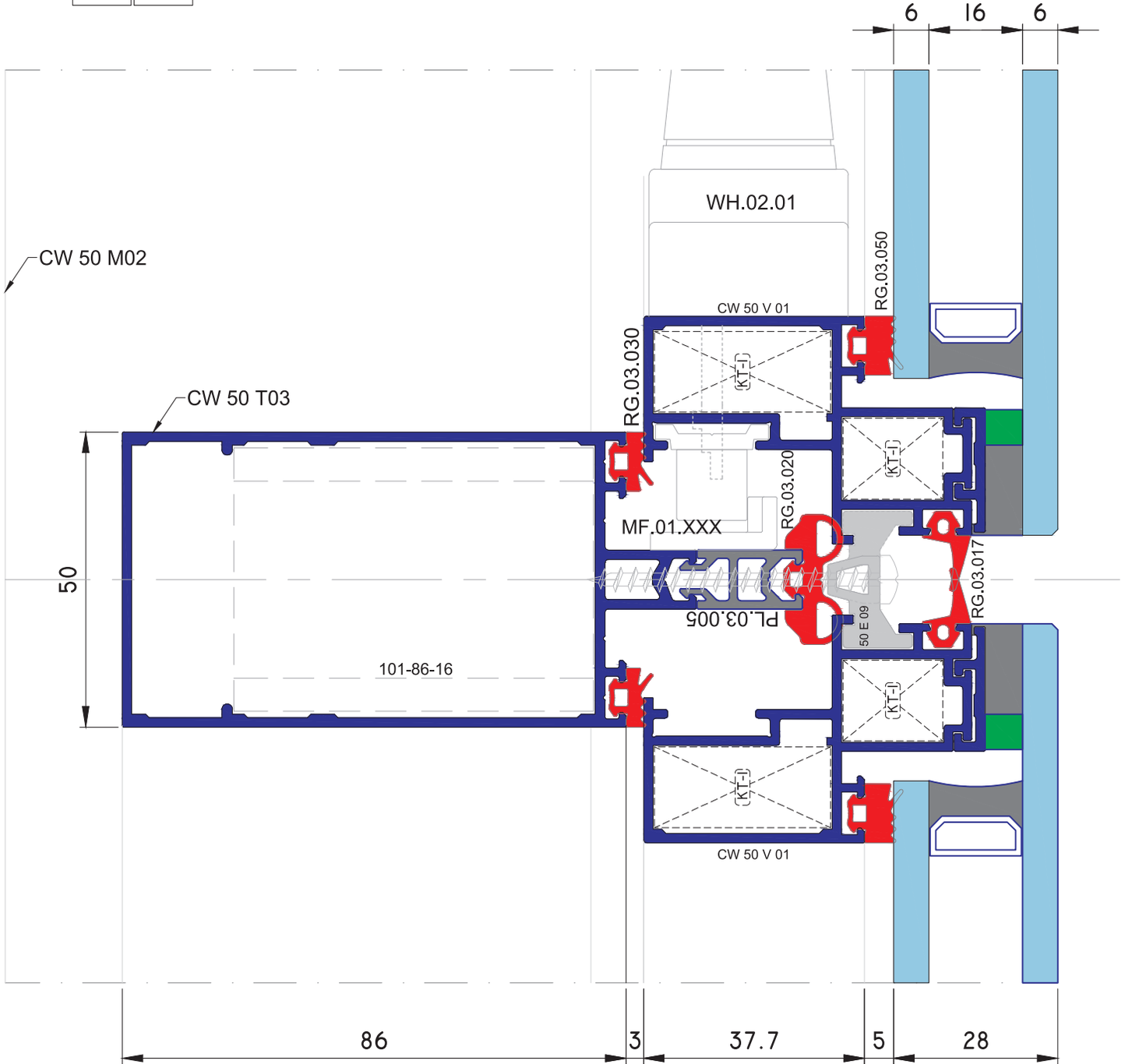
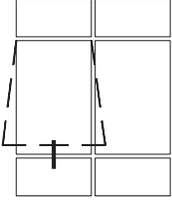
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



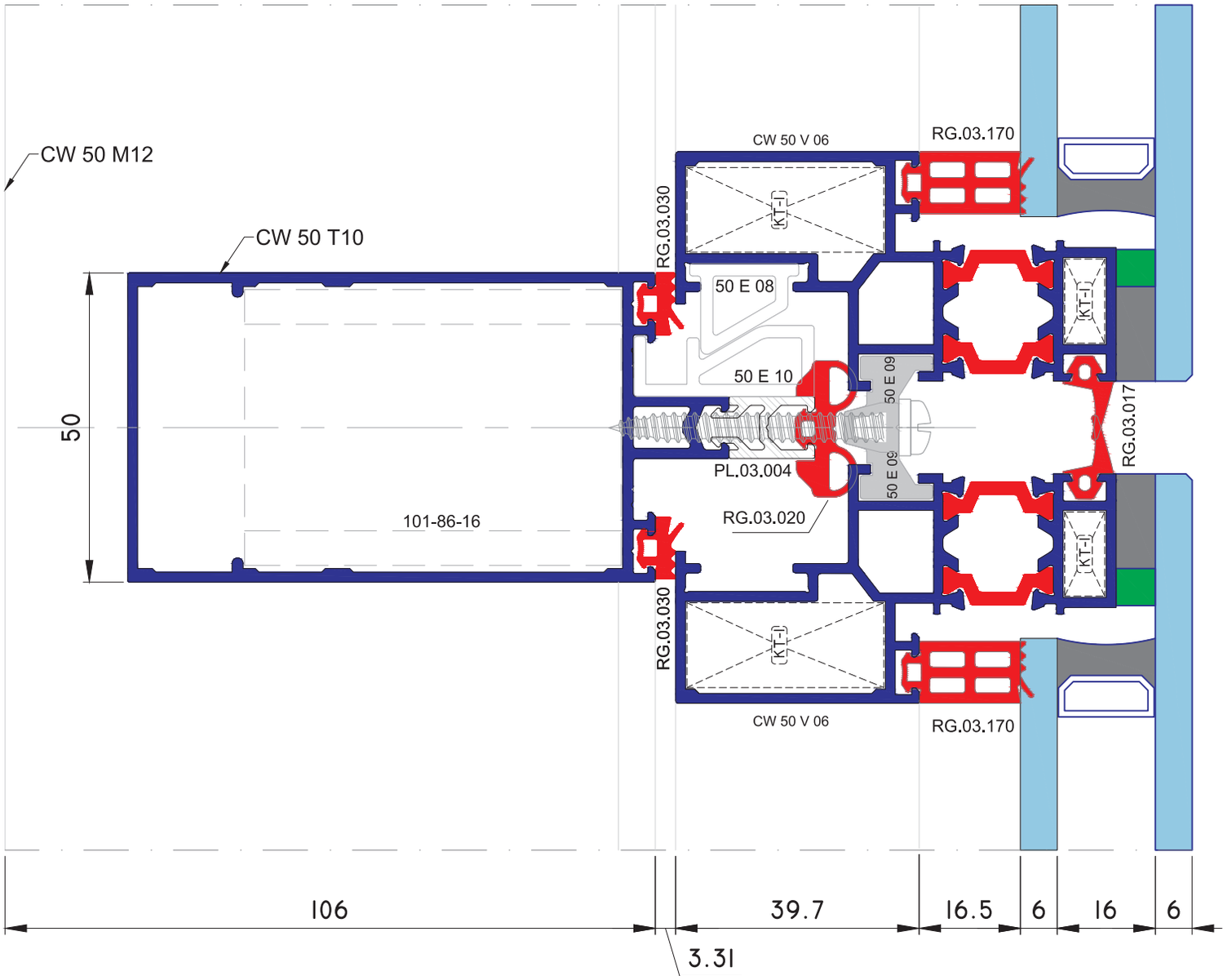
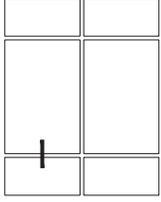
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



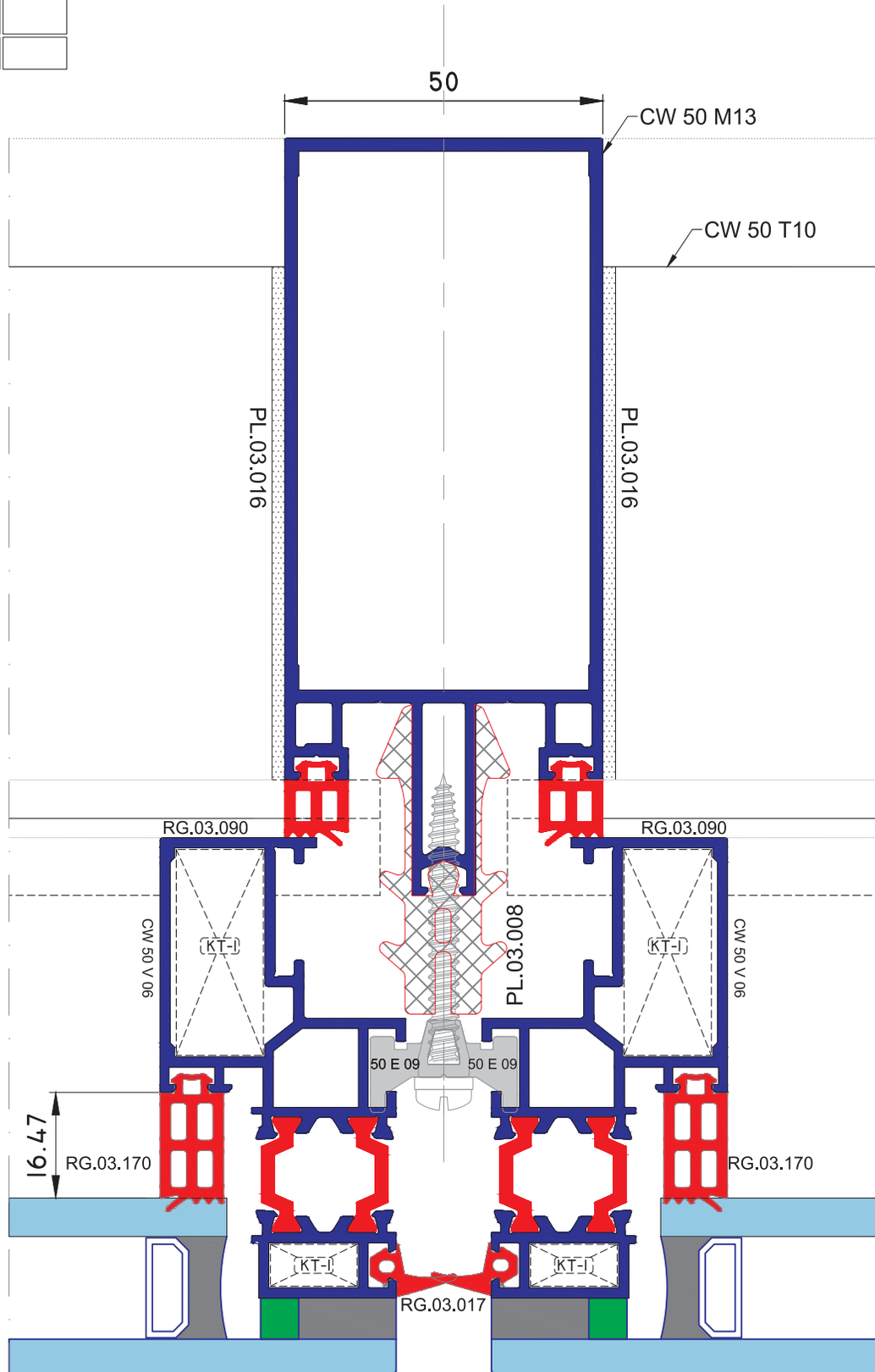
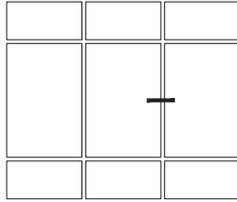
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



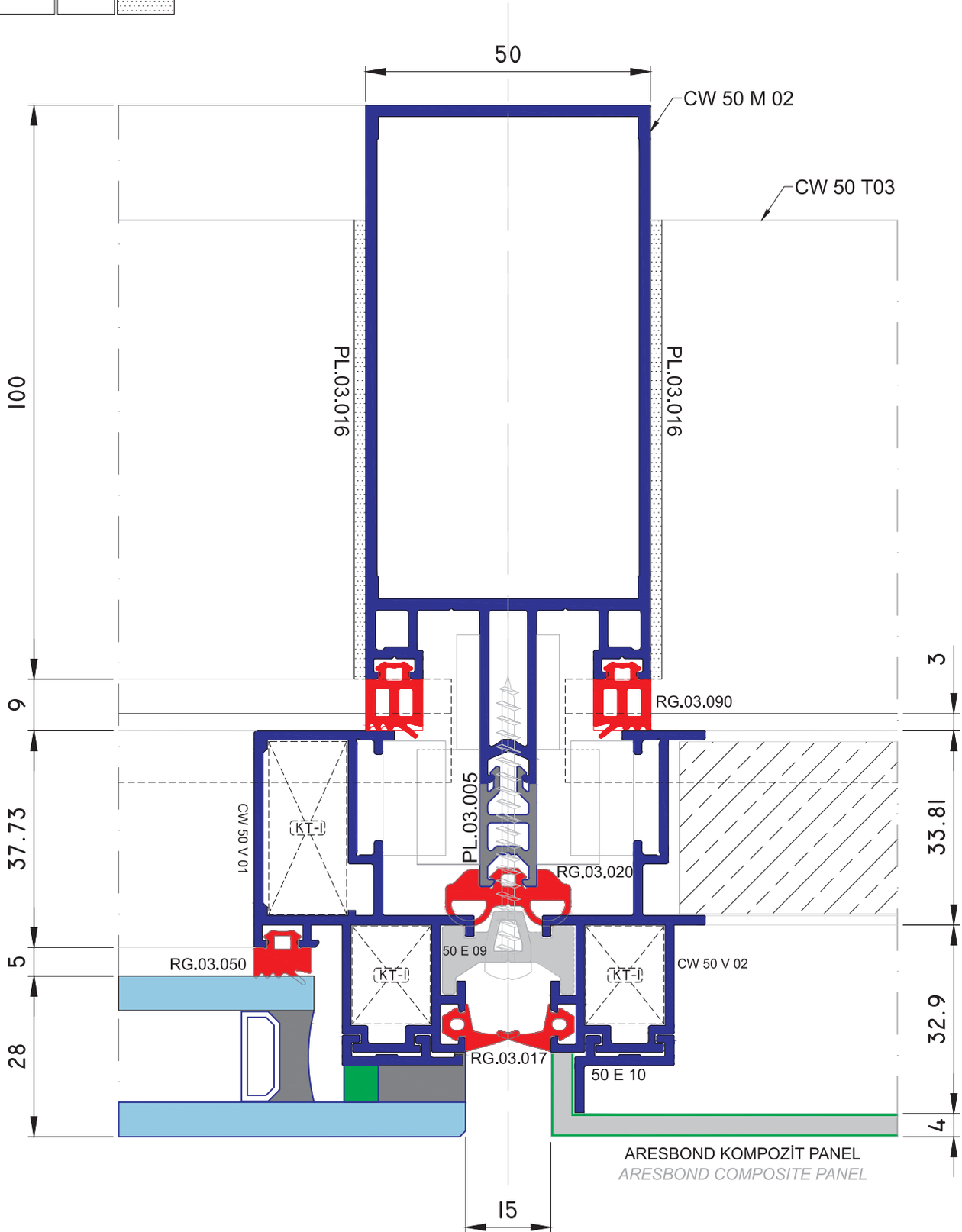
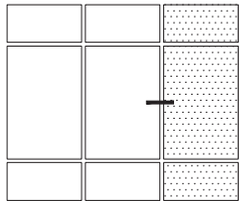
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



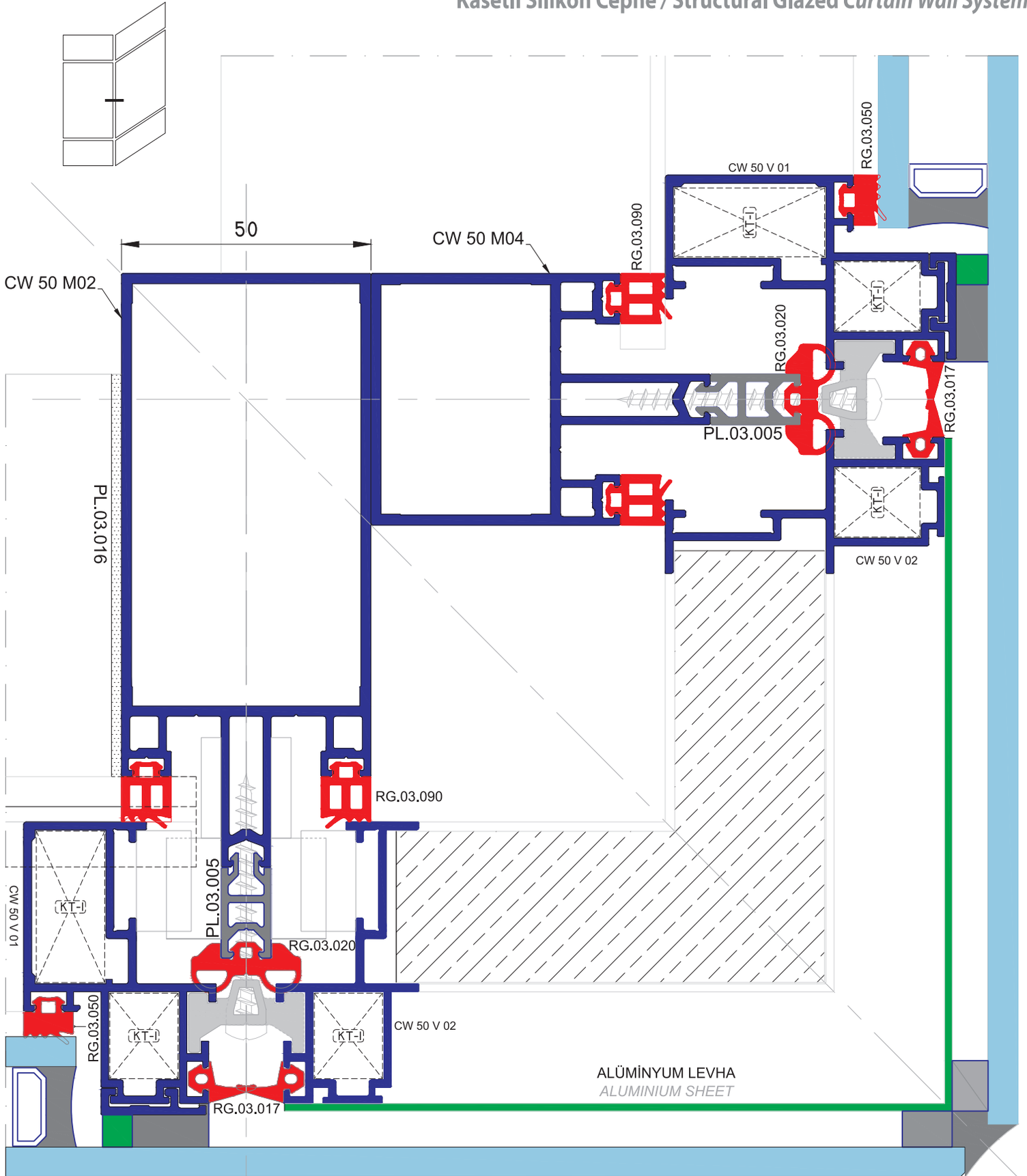
SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System



SİSTEM DETAYLARI / SYSTEM DETAILS

Kasetli Silikon Cephe / Structural Glazed Curtain Wall System





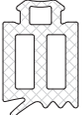
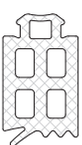
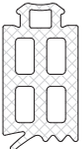
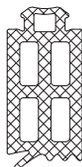
Aldom
G R O U P

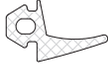
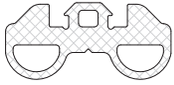
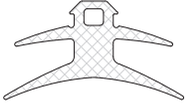
ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | Aluminum
Aluminum Composite Panels | Aluminum

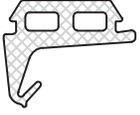
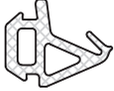
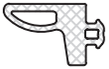
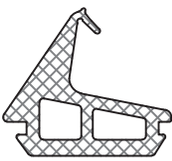


CW 50

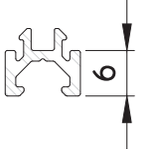
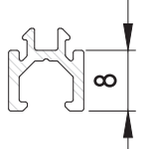
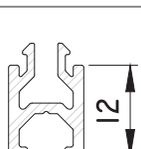
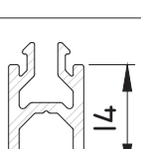
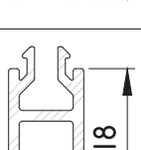
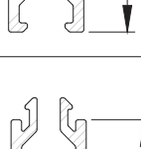
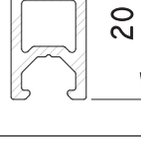
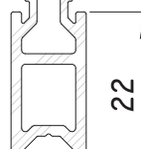
Aksesuarlar *Accessories*

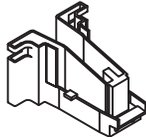
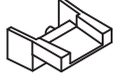
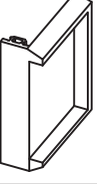
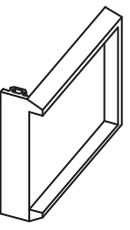
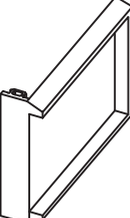
FİTİLLER / GASKETS				
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	MT / KOLİ MT / BOX
	RG.03.010 25 gr	İç Cam Fitili - 1 mm Inner Glazing Gasket	EPDM	575 mt / 15 kg
	RG.03.030 48 gr	İç Cam Fitili - 3 mm Inner Glazing Gasket	EPDM	300 mt / 15 kg
	RG.03.050 78 gr	İç Cam Fitili - 5 mm Inner Glazing Gasket	EPDM	185 mt / 15 kg
	RG.03.070 94 gr	İç Cam Fitili - 7 mm Inner Glazing Gasket	EPDM	150 mt / 15 kg
	RG.03.090 109 gr	İç Cam Fitili - 9 mm Inner Glazing Gasket	EPDM	137 mt / 15 kg
	RG.03.110 122 gr	İç Cam Fitili - 11 mm Inner Glazing Gasket	EPDM	120 mt / 15 kg
	RG.03.130 130 gr	İç Cam Fitili - 13 mm Inner Glazing Gasket	EPDM	110 mt / 15 kg
	RG.03.150 165 gr	İç Cam Fitili - 13 mm Inner Glazing Gasket	EPDM	90 mt / 15 kg
	RG.03.170 180 gr	İç Cam Fitili - 13 mm Inner Glazing Gasket	EPDM	83 mt / 15 kg

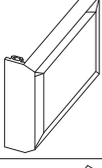
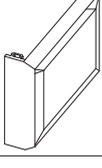
FİTİLLER / GASKETS				
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	MT / KOLİ MT / BOX
	RG.03.011 70 gr	Dış Cam Fiteli Outer Glazing Gasket	EPDM	214 mt / 15 kg
	RG.03.012 44 gr	4 mm Gaga Fiteli Insulator Gasket	EPDM	250 mt / 15 kg
	RG.03.013 66 gr	6 mm Gaga Fiteli Insulator Gasket	EPDM	200 mt / 15 kg
	RG.03.014 86 gr	8 mm Gaga Fiteli Insulator Gasket	EPDM	170 mt / 15 kg
	RG.03.017 43 gr	Silikon Cephe Kaset Fiteli Silicone Curtain Wall Sash Gasket	EPDM	335 mt / 15 kg
	RG.03.020 148 gr	Kasetli Silikon Cephe Kaset Fiteli Structural Silicone Curtain Wall Insulator Gasket	EPDM	100 mt / 15 kg
	RG.03.023 118 gr	Silikon Fitel Silicone Gasket	SİLİKON SILICONE	125 mt / 15 kg

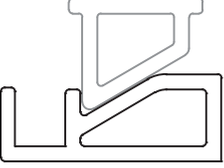
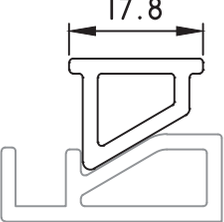
FİTİLLER / GASKETS				
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	MT / KOLİ MT / BOX
	RG.03.025 113 gr	Gizli Kanat Bini Fitili Sash Gasket	EPDM	132 mt / 15 kg
	RG.03.026 73 gr	Gizli Kanat Bini Fitili Sash Gasket	EPDM	205 mt / 15 kg
	RG.03.033 56 gr	Gizli Kanat Fitili Sash Gasket	EPDM	260 mt / 15 kg
	RG.03.034 130 gr	Gizli Kanat Fitili Sash Gasket	EPDM	115 mt / 15 kg
	EG.001 72 gr	Dış Cam Fitili Outer Glazing Gasket	EPDM	205 mt / 15 kg
	EG.003 39 gr	İç Cam Fitili - 3-4 mm Inner Glazing Gasket	EPDM	385 mt / 15 kg
	EG.004 69 gr	İç Cam Fitili - 5-6 mm Inner Glazing Gasket	EPDM	215 mt / 15 kg
	EG.005 29 gr	İç Bini Fitili Gasket for Inner Rabbet	EPDM	515 mt / 15 kg
	EG.006 25 gr	Dış Bini Fitili Gasket for Outer Rabbet	EPDM	600 mt / 15 kg
	EG.007 179 gr	Orta Bini Fitili Central Gasket	EPDM	83 mt / 15 kg

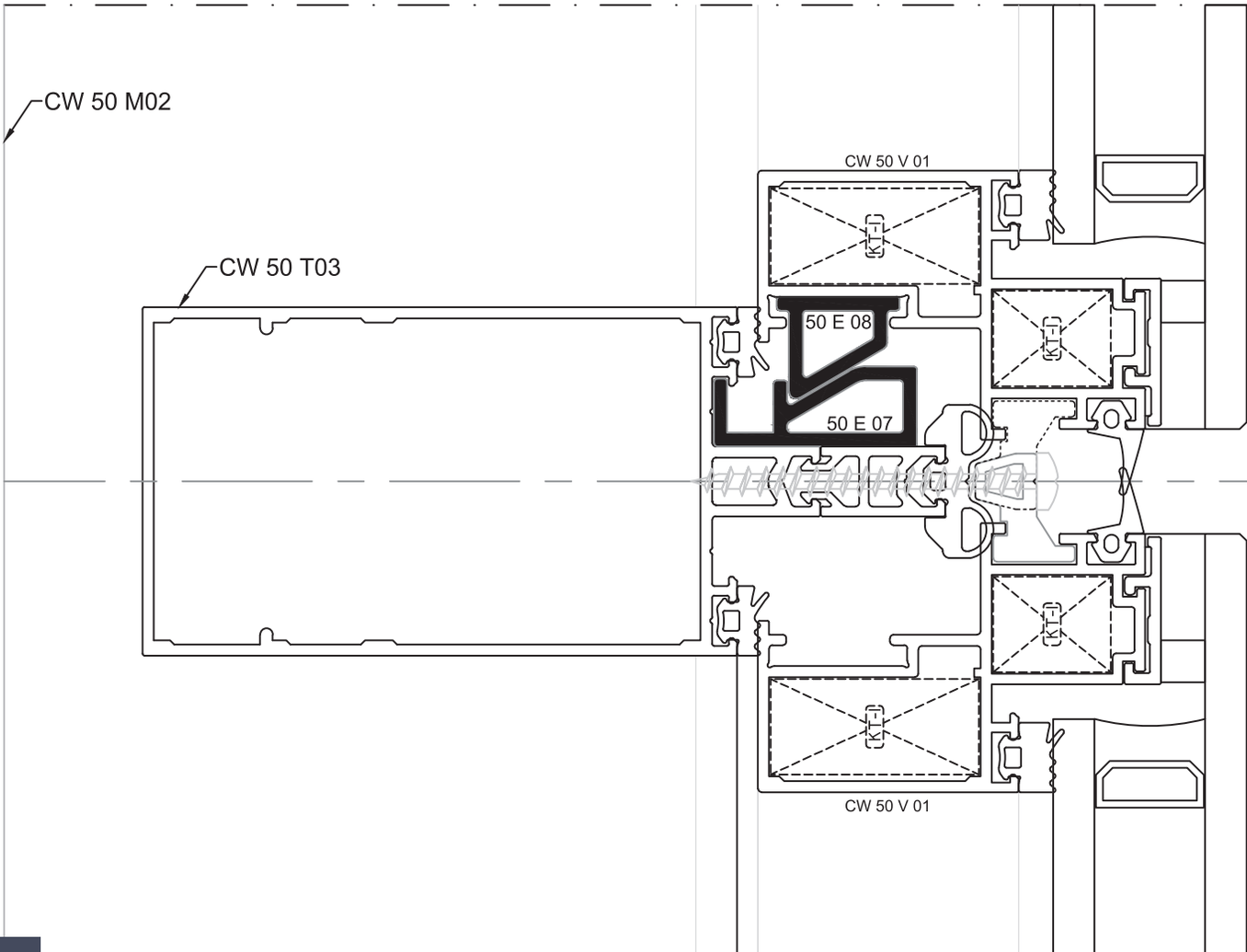
PVC İZOLATÖRLER / PVC INSULATOR

ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL	MT / BOY MT / PIECE
	PL.03.001	PVC İzolatör - 6 mm PVC Insulator	PVC	6 mt
	PL.03.002	PVC İzolatör - 8 mm PVC Insulator	PVC	6 mt
	PL.03.003	PVC İzolatör - 12 mm PVC Insulator	PVC	6 mt
	PL.03.004	PVC İzolatör - 14 mm PVC Insulator	PVC	6 mt
	PL.03.005	PVC İzolatör - 18 mm PVC Insulator	PVC	6 mt
	PL.03.006	PVC İzolatör - 20 mm PVC Insulator	PVC	6 mt
	PL.03.007	PVC İzolatör - 22 mm PVC Insulator	PVC	6 mt
	PL.03.008	PVC İzolatör - 48 mm PVC Insulator	PVC	6 mt

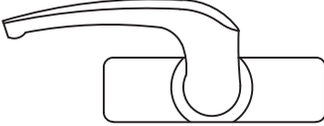
PVC ve EPDM AKSESUARLAR / PVC and EPDM ACCESSORIES			
ÜRÜN ÇİZİMİ <i>DRAWING</i>	SİSTEM KODU <i>SYSTEM CODE</i>	ÜRÜNÜN ADI <i>DESCRIPTION</i>	MALZEME <i>MATERIAL</i>
	PL.03.011	Dilatasyon Kapağı <i>Dilatation Plug</i>	PVC
	PL.03.012	Dilatasyon Kapağı Çelik Görünümlü Cephe İçin <i>Dilatation Plug Steel Facade</i>	PVC
	PL.03.013	Düşey Tahliye Parçası <i>Water Drainage Accessory</i>	PVC
	PL.03.014	Düşey Tahliye Ek Parçası <i>Water Drainage Accessory</i>	PVC
	PL.03.015	Yatay Kayıt Genleşme Contası 56 mm <i>Connector Gasket - 56 mm</i>	PVC
	PL.03.016	Yatay Kayıt Genleşme Contası 86 mm <i>Connector Gasket - 86 mm</i>	PVC
	PL.03.017	Yatay Kayıt Genleşme Contası 106 mm <i>Connector Gasket - 106 mm</i>	PVC
	PL.03.018	Yatay Kayıt Genleşme Contası 126 mm <i>Connector Gasket - 126 mm</i>	PVC

PVC ve EPDM AKSESUARLAR / PVC and EPDM ACCESSORIES			
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL
	PL.04.001	Yatay Kayıt Genleşme Contası 56 mm <i>Connector Gasket - 56 mm</i>	PVC
	PL.04.002	Yatay Kayıt Genleşme Contası 86 mm <i>Connector Gasket - 86 mm</i>	PVC
	PL.04.003	Yatay Kayıt Genleşme Contası 106 mm <i>Connector Gasket - 106 mm</i>	PVC
	PL.04.004	Yatay Kayıt Genleşme Contası 126 mm <i>Connector Gasket - 126 mm</i>	PVC

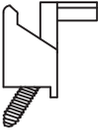
PVC ve EPDM AKSESUARLAR / PVC and EPDM ACCESSORIES			
ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION	MALZEME MATERIAL
	50 E 07	Seviye Tespit Takozu Alt Leveling Cleat (Bottom)	PVC
	50 E 08	Seviye Tespit Takozu Üst Leveling Cleat (Top)	PVC

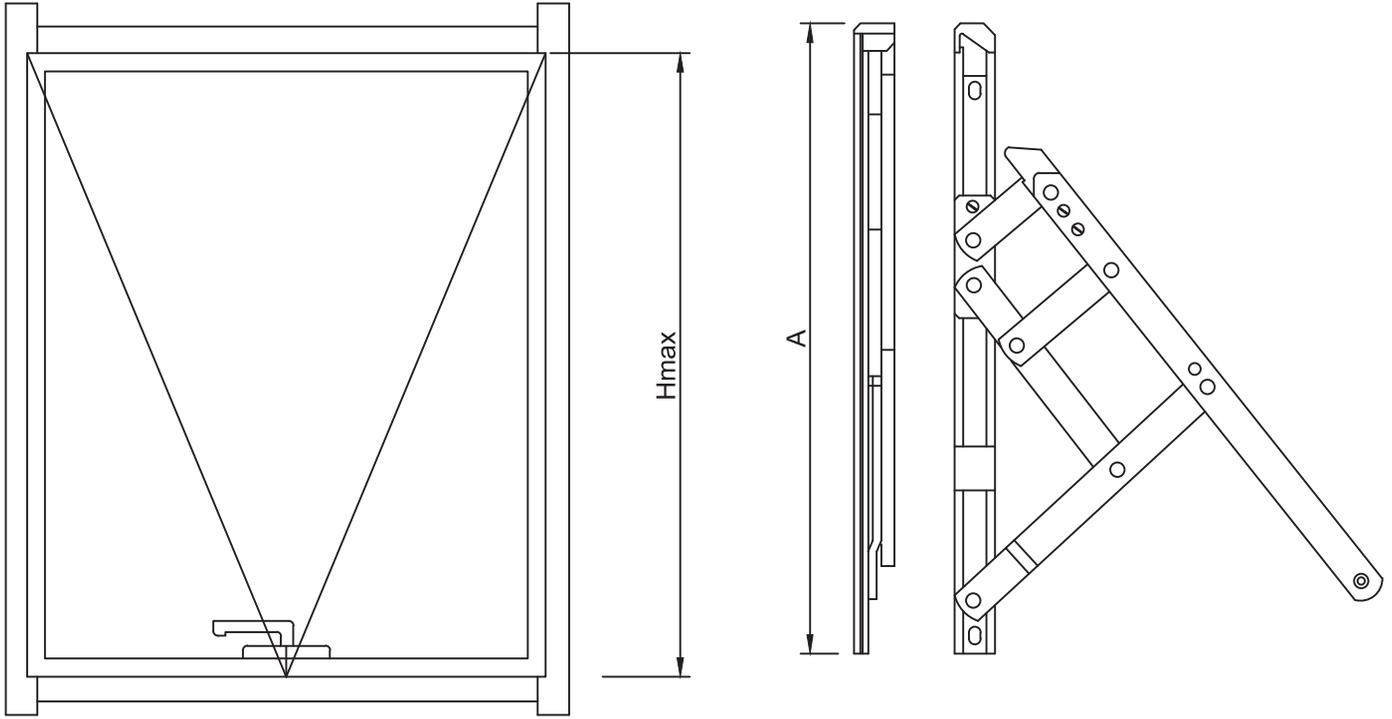


İSPANYOLET KOL / HANDLE FOR WINDOWS

ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION
	WH.02.01	Cephe Gizli Kanat Kolu Handle for Facade Windows

AÇILIM AKSESUARLARI / OPENING ACCESSORIES

ÜRÜN ÇİZİMİ DRAWING	SİSTEM KODU SYSTEM CODE	ÜRÜNÜN ADI DESCRIPTION
	WH.01.11	Ayarlı Karışık Adjustable Keeper
	WH.01.12	Tij Pimi Pin



SİSTEM KODU SYSTEM CODE	MAKAS BOYU (A) FRICTION STAY LENGTH (A)	MAX. KANAT AĞIRLIĞI (kg) MAX. SASH WEIGHT (A)	MAX. KANAT YÜKSEKLİĞİ H (mm) MAX. SASH HEIGHT H (A)	AÇILMA AÇISI (X°) OPENING ANGLE (X°)
MF.01.001	259 mm (10")	34,5	660	50°
MF.01.002	412 mm (16")	42	762	30°
MF.01.003	567 mm (22")	80	1500	20°-45°
MF.01.004	690 mm (27")	180	2500	20°
MF.01.005	711 mm (28")	100	2200	15°



Aldom
G R O U P

ares architectural[®] | aresbond[®] | Aldom
systems | U.S.A. | Aluminum
Aluminum Composite Panels

Kalite Sözümlü

“ Aldom Group’da biz;

Ürünlerimize kuvvet, dayanıklılık ve güvenilirlik kazandıran en yüksek kalitedeki hammaddelerle üretim yaptığımızı garanti ederiz. Ares Mimari Sistemler, her türlü hava ve iklim koşullarına dayanıklılığıyla, mimari projelerin vazgeçilmez markasıdır. Sürekli AR-GE çalışmalarımızla, ürün yelpazemizi ve süreçlerimizi geliştirmemiz bizi daima en iyiye götürüyor. Aldom Group olarak, her zaman en yüksek kalitedeki ürünü, en avantajlı fiyata sunduğumuza inanıyoruz. ”

Quality Statement

“

At Aldom Group;

We ensure all our products are made from the highest quality raw materials and superior technology giving them durability, reliability and strength. Ares Architectural Systems has been fixed in the most demanding architectural structures, with the ability to withstand any and all weather conditions. With constant product R&D, we are able to continuously innovate and improve our product range and processes that have resulted in producing only the very best. As Aldom Group, we believe in giving an end product that is superior in quality and best in its price range. ”





Aldom
G R O U P

ares architectural
systems

aresbond®
U.S.A
Aluminium Composite Panels

Aldom
ALÜMİNYUM

Aldom Alüminyum San. Tic. A.Ş.

Head Office

Cevizli Mah. Saraylar Cad. Dap Vazo Kule
No:6 C Blok K:8 Maltepe / İSTANBUL

T: +90 (216) 488 16 01 (Pbx)
F: +90 (216) 488 16 03

Factory

Veliköy Sanayi Bölgesi Osman Uzun Caddesi
17.ve 20.Sokak Çerkezköy / TEKİRDAĞ

T: +90 (282) 746 14 20 (Pbx)
F: +90 (282) 746 14 27

E-mail: info@aldom.com.tr

www.aldom.com.tr

