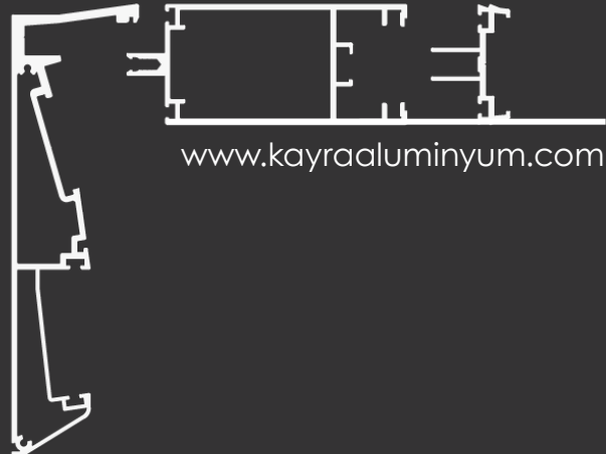
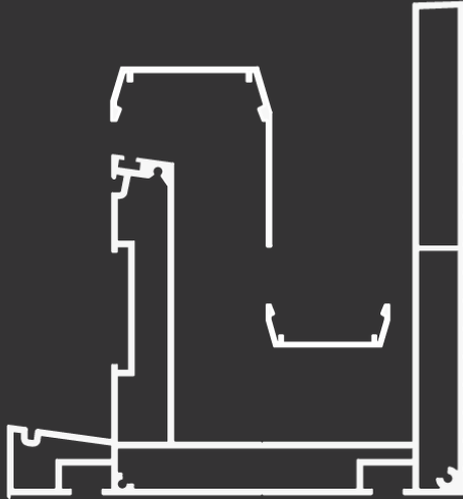
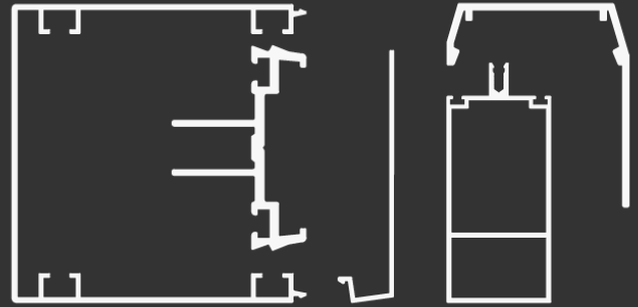
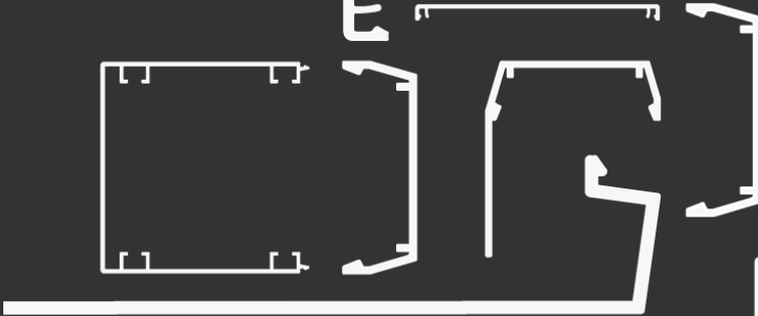


KATALOG / CATALOG

KAYRAB

ALUMINYUM

CAM TAVAN
/GLASS CEILING



www.kayraaluminyum.com



KAYRAB
ALUMINYUM

HAKKIMIZDA

ABOUT US

VİZYON

Kayrab Alüminyum, yenilikçi yaklaşımı, teknolojiye entegre üretim süreçleri ve güçlü mühendislik altyapısı ile sektörde öncü ve tercih edilen bir marka olmayı hedeflemektedir. Ulusal ve uluslararası pazarda rekabet gücünü artırarak, kalite, güven ve sürdürülebilirlik ilkeleri doğrultusunda kalıcı değerler oluşturmayı vizyon olarak benimsemektedir.

Kayrab Aluminium seeks to become a leading and preferred brand in the sector with its innovative approach, technology-integrated production processes, and robust engineering infrastructure. It embraces the vision of creating lasting value in both domestic and international markets by adhering to the principles of quality, trust, and sustainability.

Kayrab Alüminyum, 2006 yılında faaliyetlerine başlamış olup, hareketli cam sistemleri imalatı alanında uzmanlaşarak sektörün önde gelen firmalarından biri haline gelmiştir. Kurulduğu günden bu yana ürün çeşitliliğini sürekli artırarak, geniş bir hizmet yelpazesi ve gelişime açık yapısıyla faaliyetlerini sürdürmektedir.

Firmanın geliştirdiği ve patenti kendisine ait olan "Temizlenebilir Giyotin Sistemleri" başta olmak üzere, tüm sistemler kendi Ar-Ge çalışmaları sonucunda tasarlanmakta ve uygulanmaktadır. Kayrab Alüminyum, üretimin her aşamasını kendi bünyesinde, tam donanımlı tesislerinde gerçekleştirmekte; kalite ve kontrol süreçlerini titizlikle yönetmektedir.

İmalat serüvenine küçük ölçekli bir atölyede başlayan Kayrab Alüminyum, bugün yüksek üretim kapasitesine ve ileri teknolojiye sahip entegre bir yapıya ulaşmıştır. Firma, yıllar içerisinde edindiği bilgi birikimi, deneyim ve teknik uzmanlıkla sektörde sürdürülebilir bir büyüme modeli benimsemiş; her geçen gün kendini yenileyerek ilerlemeye devam etmiştir.

Kayrab Alüminyum, yalnızca yurt içinde değil, yurt dışında da aktif olarak faaliyet göstermektedir. Mevcut ihracat faaliyetlerini daha üst seviyelere taşımak ve Türkiye'yi uluslararası platformlarda başarıyla temsil etmek amacıyla çalışmalarını kararlılıkla sürdürmektedir.

ABOUT US

Kayrab Alüminyum commenced its operations in 2006 and has since become one of the leading companies in the field of movable glass systems manufacturing. Since its establishment, the company has continuously expanded its product range and maintained a dynamic structure focused on growth and innovation.

All systems used by the company, including the patented "Cleanable Guillotine Systems," have been developed entirely in-house as a result of dedicated R&D efforts. Kayrab Alüminyum carries out every stage of the production process within its own fully equipped facilities, ensuring rigorous quality control at every step.

Starting its manufacturing journey in a small-scale workshop, Kayrab Alüminyum has evolved into an integrated enterprise with high production capacity and advanced technological infrastructure. Through years of accumulated knowledge, experience, and technical expertise, the company has adopted a sustainable growth model and continues to progress by constantly renewing itself.

In addition to its domestic achievements, Kayrab Alüminyum actively operates in international markets. The company is committed to further expanding its export activities and representing Turkey on global platforms with determination and professionalism.

MİSYON

Kayrab Alüminyum, yapı sektöründe alüminyum doğrama, cephe sistemleri ve cam balkon alanlarında kaliteli, güvenilir ve sürdürülebilir çözümler sunmayı amaçlamaktadır. Faaliyetlerinde müşteri memnuniyetini esas alarak, modern üretim teknikleri ve uzman kadrosu ile estetik, fonksiyonel ve uzun ömürlü uygulamalar gerçekleştirmeyi misyon edinmiştir.

Kayrab Aluminium aims to provide high-quality, reliable, and sustainable solutions in the fields of aluminium joinery, façade systems, and glass balcony applications within the construction industry. With a strong focus on customer satisfaction, the company is committed to delivering aesthetic, functional, and long-lasting applications through modern production techniques and a skilled professional team.

02 **HAKKIMIZDA**
/ ABOUT US

04 **TEKNİK ÖZELLİKLER VE DETAYLAR**
/ SPECIFICATIONS AND DETAILS

06 **ÜRÜN DETAYLARI VE ÇİZİMLER**
/ PRODUCT DETAILS AND DRAWINGS

07 **SİSTEM KESİTLERİ**
/ SYSTEM SECTIONS

08 **PATLATILMIŞ SİSTEM DETAYLARI**
/ EXPLODED SYSTEM DETAILS

10 **ALÜMİNYUM PROFİL DETAYLARI**
/ ALUMINUM PROFILE DETAILS

12 **AKSESUARLAR**
/ ACCESSORIES

İÇİNDEKİLER

CONTENTS

CAM TAVAN SİSTEMİ

GLASS CEILING SYSTEM



CAM TAVAN SİSTEMİ (KAYITLI)

GLASS CEILING SYSTEM (WITH TRANSOM)



DETAY

DETAILS



TEKNİK ÖZELLİKLER

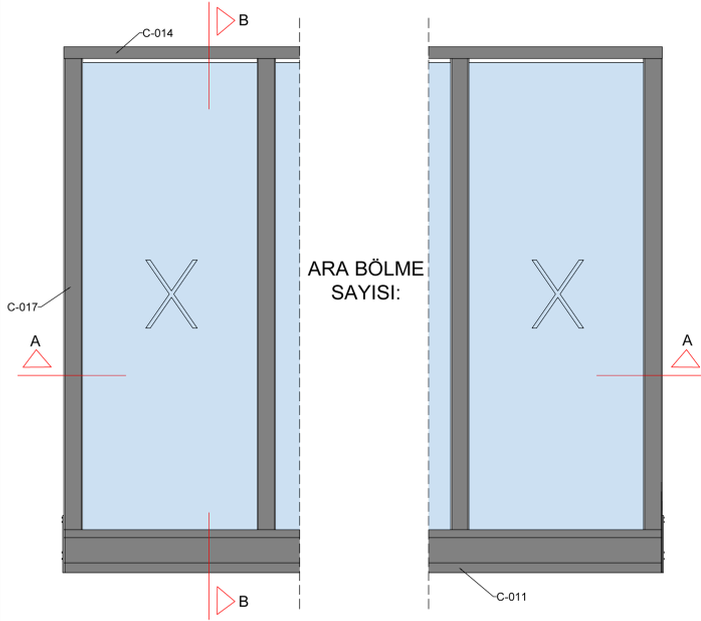
TECHNICAL SPECIFICATIONS

- Cam tavan sistemi, 20 mm ısıcam veya tek cam olarak tasarlanabilir; temperli, Low-E, reflekte ya da lamine cam seçenekleriyle farklı ihtiyaçlara uyum sağlar. Dayanıklı alüminyum profiller ve aksesuar kitinden oluşan yapı, elektrostatik toz boya kaplama ile UV ışınlarına, neme ve korozyona karşı uzun ömürlü koruma sunar.
- Epdm fitil ve özel sızdırmazlık profilleri sayesinde yüksek rüzgar ve su dayanımı sağlar.
- RAL kataloğu renkleri, ahşap desen kaplama ve özel renk alternatifleriyle estetik özgürlük sunan sistem, bahçelerden villalara, endüstriyel alanlardan kamu binalarına kadar geniş kullanım alanına sahiptir.
- The glass roof system can be designed with 20 mm double glazing or single glazing, offering options such as tempered, Low-E, reflective, or laminated glass to suit different needs. Comprising durable aluminum profiles and an accessory kit, the structure is finished with electrostatic powder coating for long-lasting protection against UV rays, moisture, and corrosion.
- Equipped with epdm gaskets, and special sealing profiles, it delivers high wind and water resistance.
- With a wide range of RAL colors, wood grain finishes, and custom color options, the system provides aesthetic freedom and is ideal for applications ranging from gardens and villas to industrial facilities and public buildings.

ÖZELLİK	AÇIKLAMA
Cam Kalınlığı	Isıcam; 20 mm (Örnek kombinasyonlar: 4 mm + 12mm + 4 mm / 4mm+16mm+4mm / 5 mm + 10 mm + 5 mm) ya da tek cam; 8 mm.
Profil ve Aksesuar	10 adet alüminyum profilden ve aksesuar kitinden oluşur
Cam Tipi	Isıcam (20 mm), tek cam (8 mm), temperli; opsiyonel olarak Low-E, reflekte veya lamine cam uygulanabilir
Yüzey Kaplama	Elektrostatik toz boya
Sızdırmazlık	Epdm fitil, conta ve özel sızdırmazlık profilleri ile yüksek rüzgar ve su dayanımı
Renk Seçenekleri	RAL Kataloğu renkleri / Ahşap desen kaplama / Özel renk seçenekleri
Dayanıklılık	UV ışınlarına, neme ve korozyona karşı yüksek direnç
Sistem Açılımı	Maksimum değeri: 5,5 m
Sistem Genişliği	Proje gereksinimlerine göre istenilen uzunlukta üretim
Sistem Ağırlığı	33 kg/m ²
Kullanım Alanları	Bahçeler, siteler, villalar, endüstriyel alanlar, kamusal alanlar.

FEATURE	DESCRIPTION
Glass Thickness	20 mm (Example combinations: 4 mm + 12 mm + 4 mm / 5 mm + 10 mm + 5 mm) or single glass; (8 mm)
Profile & Accessories	Consists of 10 aluminum profiles and an accessory kit
Glass Type	Double-glazed (20 mm), single glass tempered; optionally Low-E, reflective, or laminated glass can be applied
Surface Coating	Electrostatic powder coating
Sealing	High wind and water resistance with epdm gasket and special sealing profiles
Color Options	RAL chart colors / Wood pattern coating / Custom color options
Durability	High resistance to UV rays, moisture, and corrosion
System Opening Width	Maximum value: 5,5 m
System Width	Manufactured in desired lengths according to project requirements.
System Weight	33 kg/m ²
Application Areas	Gardens, residential complexes, villas, industrial areas, public buildings

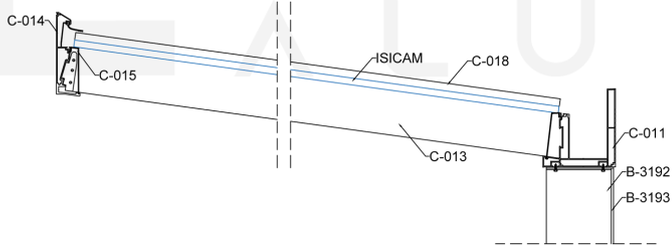
CAM TAVAN SİSTEMİ GLASS CEILING SYSTEM



PLAN



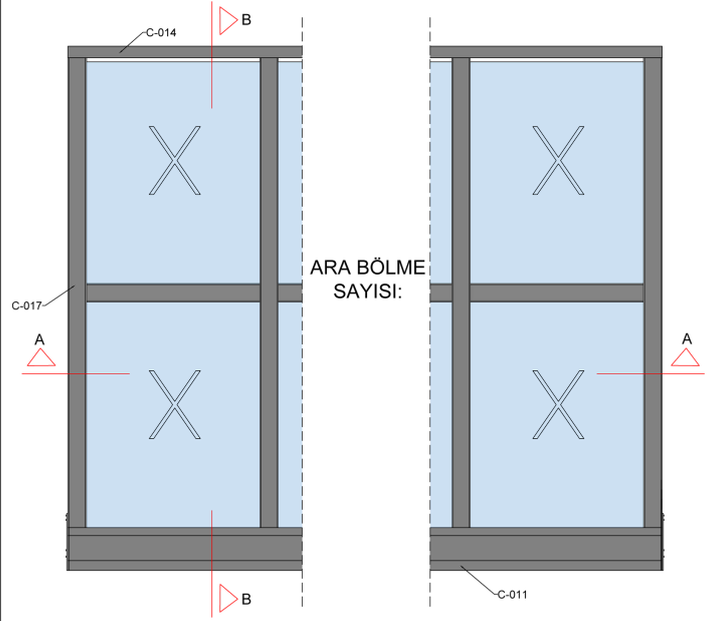
A-A KESİTİ



B-B KESİTİ

PROFİL KODU	TEKNİK ÇİZİM	PROFİL KODU	TEKNİK ÇİZİM
OLUK PROFİLİ C-011		AYAK PROFİLİ B-3192	
CAM KAYIT PROFİLİ C-012		AYAK KAPAK PROFİLİ B-3193	
ARKA ASKI PROFİLİ C-013		TAŞIYICI LED PROFİLİ C-014	
İÇ KAPAK PROFİLİ C-015		BASKI PROFİLİ C-016	
YAN BASKI KAPAĞI PROFİLİ C-017		BASKI KAPAĞI PROFİLİ C-018	

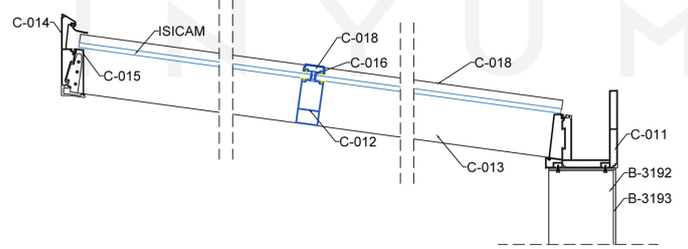
CAM TAVAN SİSTEMİ (KAYITLI) GLASS CEILING SYSTEM (WITH TRANSOM)



PLAN



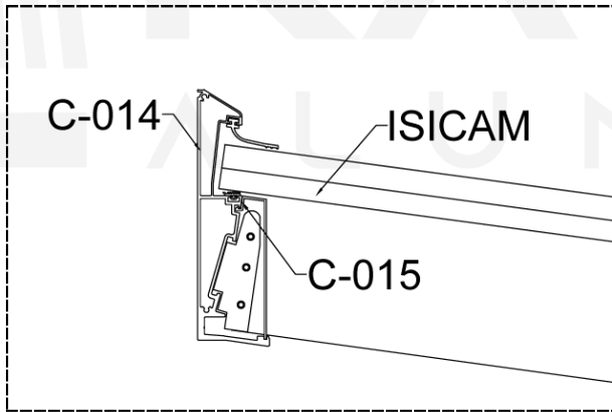
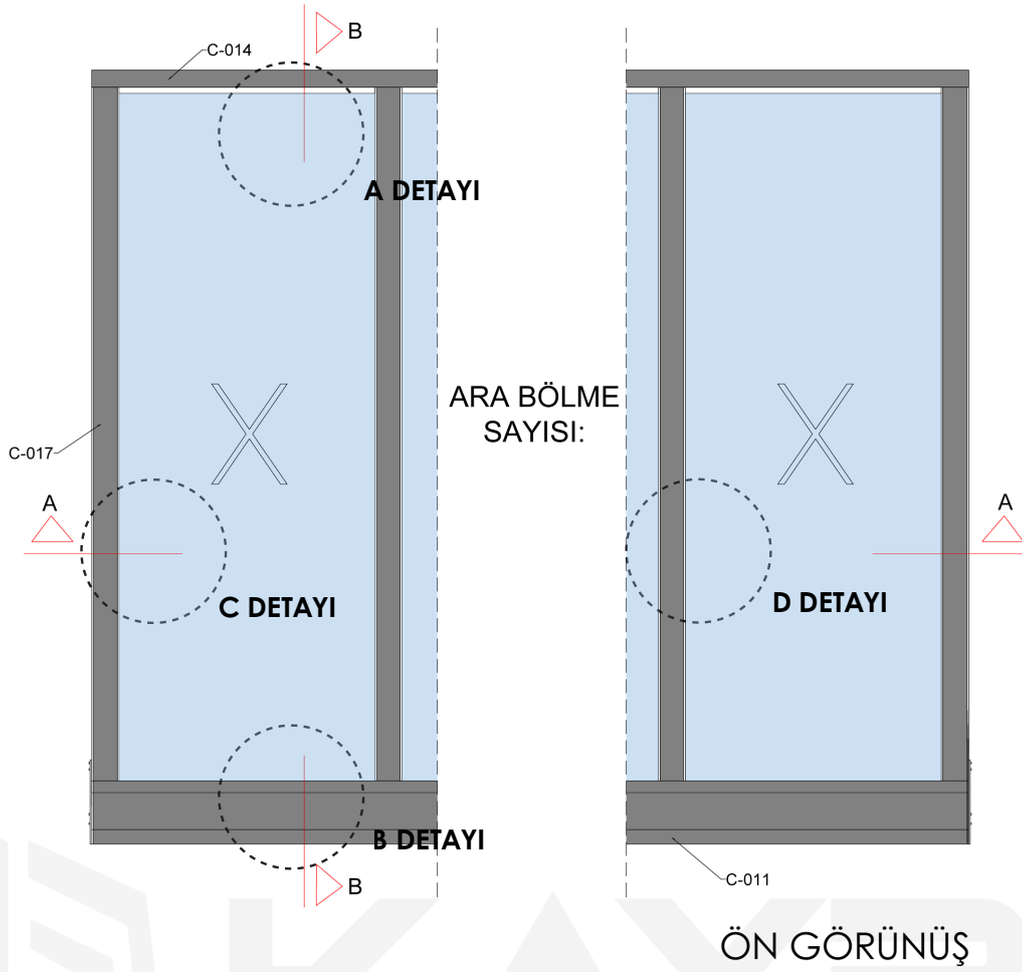
A-A KESİTİ



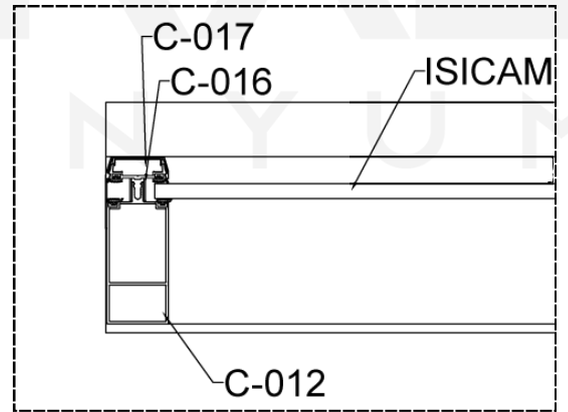
B-B KESİTİ

PROFİL KODU	TEKNİK ÇİZİM	PROFİL KODU	TEKNİK ÇİZİM
OLUK PROFİLİ C-011		AYAK PROFİLİ B-3192	
CAM KAYIT PROFİLİ C-012		AYAK KAPAK PROFİLİ B-3193	
ARKA ASKI PROFİLİ C-013		TAŞIYICI LED PROFİLİ C-014	
İÇ KAPAK PROFİLİ C-015		BASKI PROFİLİ C-016	
YAN BASKI KAPAĞI PROFİLİ C-017		BASKI KAPAĞI PROFİLİ C-018	

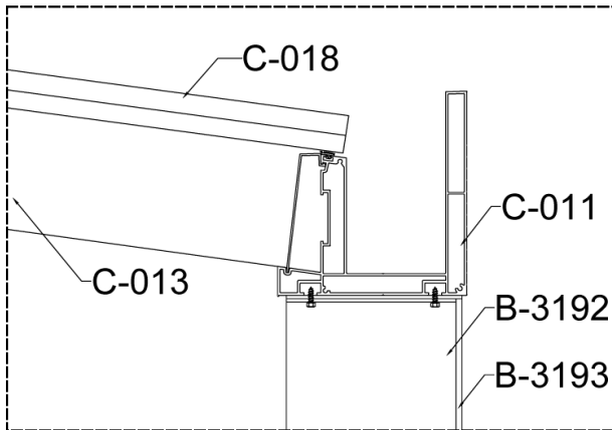
SİSTEM KESİTLERİ / SYSTEM SECTIONS



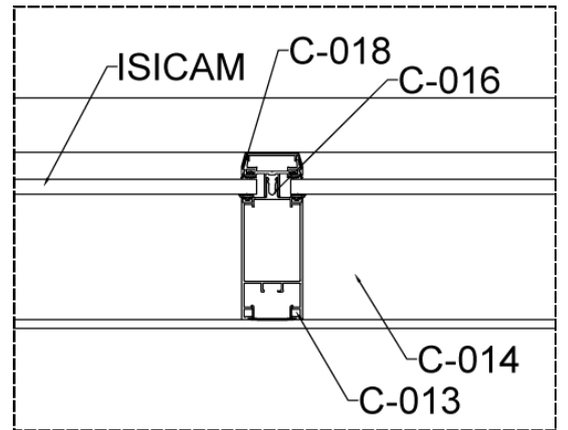
A DETAYI



C DETAYI

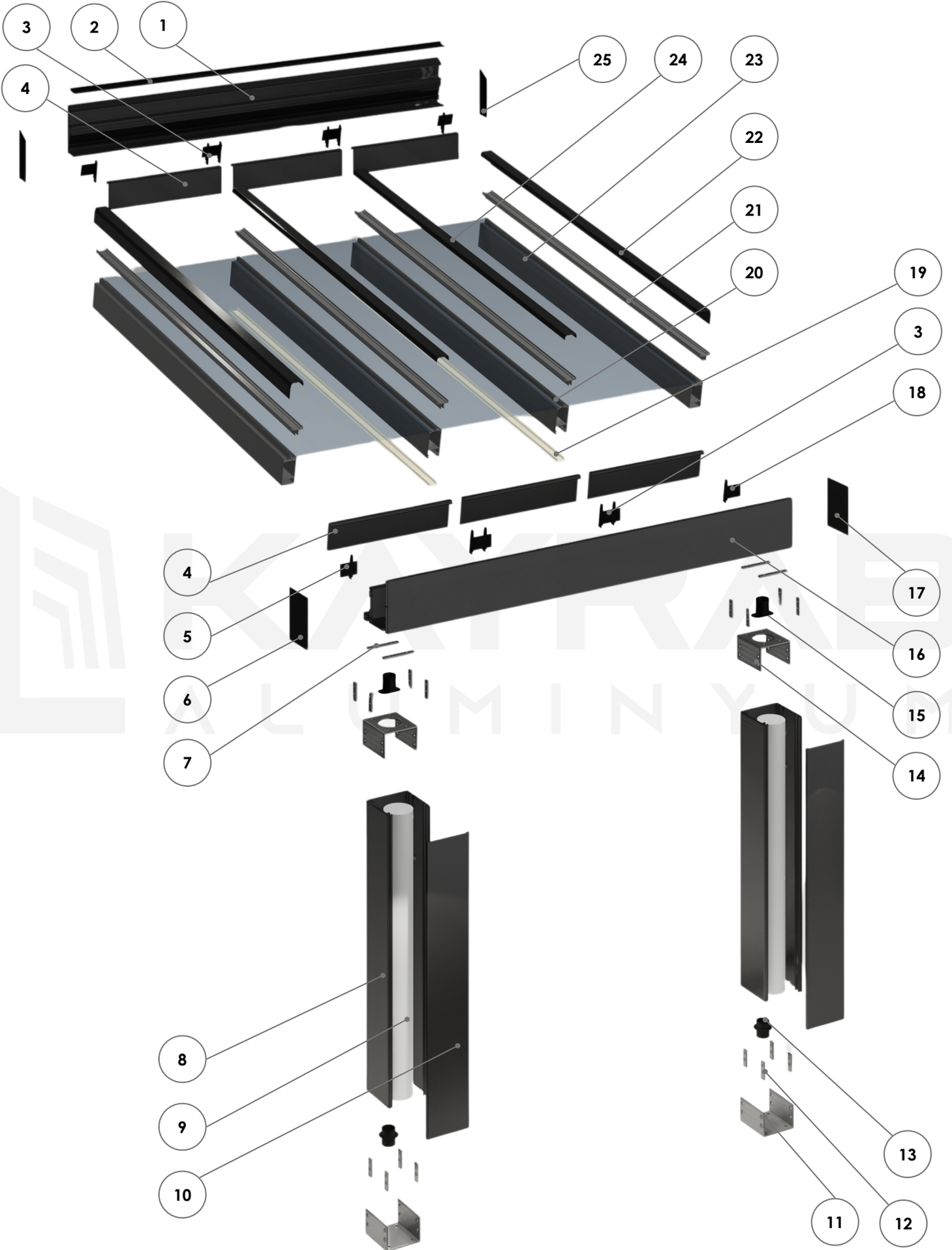


B DETAYI



D DETAYI

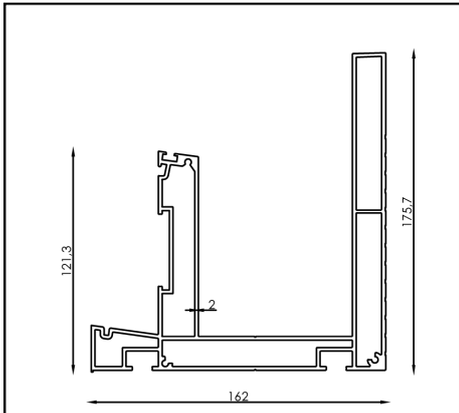
PATLATILMIŞ SİSTEM DETAYLARI /EXPLODED SYSTEM DETAILS



PATLATILMIŞ SİSTEM DETAYLARI /EXPLODED SYSTEM DETAILS

ÖGE NO	ÜRÜN KODU	TANIM	ITEM	PRODUCT CODE	DESCRIPTION
1	C - 014	ARKA ASKI PROFİLİ	1	C - 014	REAR HANGER PROFILE
2	M.C117	ARKA ASKI YAPRAK CONTA	2	M.C117	LEAF GASKET
3	M.C108	CAM TUTUCU ZIVANA	3	M.C108	GLASS HOLDER TENON
4	C - 015	İÇ KAPAK PROFİLİ	4	C - 015	INNER COVER PROFILE
5	M.C110	CAM TUTUCU ZIVANA (SOL)	5	M.C110	GLASS HOLDER TENON (LEFT)
6	M.C102	OLUK KAPAK (SOL)	6	M.C102	GUTTER COVER (LEFT)
7	BİÖ - 038	DİREK ZIVANASI (YATAY)	7	BİÖ - 038	HORIZONTAL PIN
8	B - 3192	AYAK PROFİLİ	8	B - 3192	LEG PROFILE
9	M.C113	50 MM PVC BORU	9	M.C113	50 MM PVC PIPE
10	B - 3193	AYAK KAPAK PROFİLİ	10	B - 3193	LEG COVER PROFILE
11	BİÖ - 014	AYAK ALT LAZER	11	BİÖ - 014	PILLAR BOTTOM LASER
12	BİÖ - 037	DİREK ZIVANASI (DİKEY)	12	BİÖ - 037	VERTICAL PIN
13	M.C111	AYAK ALT CONTA	13	M.C111	FOOT BOTTOM GASKET
14	BİÖ - 015	AYAK ÜST LAZER	14	BİÖ - 015	PILLAR TOP LASER
15	M.C112	AYAK ÜST CONTA	15	M.C112	FOOT TOP GASKET
16	C - 011	OLUK PROFİLİ	16	C - 011	GUTTER PROFILE
17	M.C101	OLUK KAPAK (SAĞ)	17	M.C101	GUTTER COVER (RIGHT)
18	M.C109	CAM TUTUCU ZIVANA (SAĞ)	18	M.C109	GLASS HOLDER TENON (RIGHT)
19	BİÖ - 031	LED KAPAK	19	BİÖ - 031	LED COVER
20	C - 013	TAŞIYICI LED PROFİLİ	20	C - 013	SUPPORTING LED PROFILE
21	C - 016	BASKI PROFİLİ	21	C - 016	PRESS PROFILE
22	C - 017	YAN BASKI KAPAĞI PROFİLİ	22	C - 017	SIDE PRESS COVER PROFILE
23	C - 012	CAM KAYIT PROFİLİ	23	C - 012	GLASS BEAD PROFILE
24	C - 018	BASKI KAPAĞI PROFİLİ	24	C - 018	PRESS COVER PROFILE
25	M.C107	ARKA ASKI KAPAK	25	M.C107	REAR HANGER COVER

ALÜMİNYUM PROFİL DETAYLARI /ALUMINUM PROFILE DETAILS



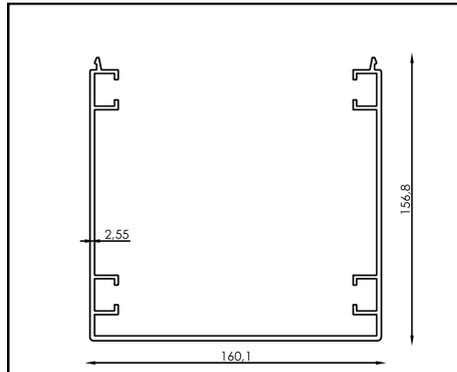
OLUK
GUTTER

ÜRÜN KODU /
PRODUCT CODE

C - 011

AĞIRLIK / WEIGHT

5.769 kg/m



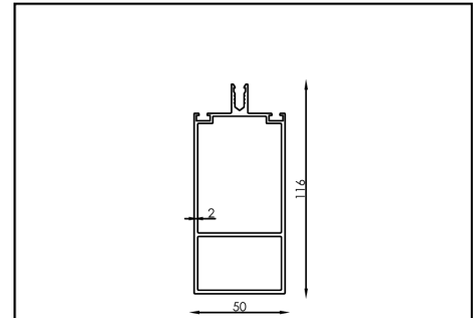
AYAK PROFİLİ
LEG PROFILE

ÜRÜN KODU /
PRODUCT CODE

B - 3192

AĞIRLIK / WEIGHT

3.991 kg/m



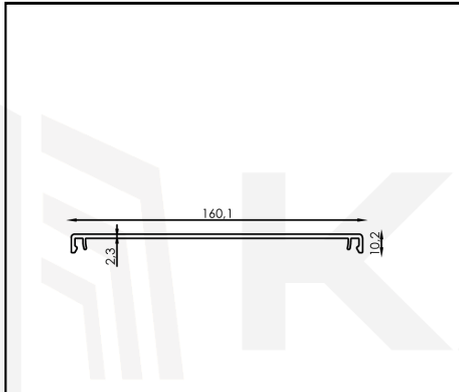
CAM KAYIT PROFİLİ
GLASS BEAD PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 012

AĞIRLIK / WEIGHT

2.018 kg/m



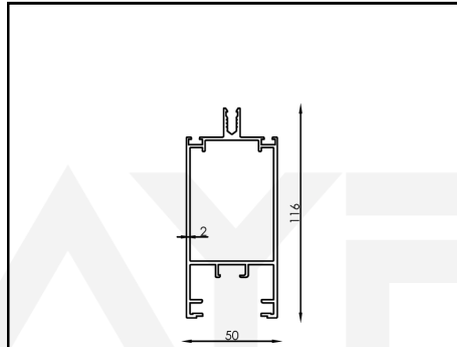
AYAK KAPAK PROFİLİ
LEG COVER PROFILE

ÜRÜN KODU /
PRODUCT CODE

B - 3193

AĞIRLIK / WEIGHT

1.141 kg/m



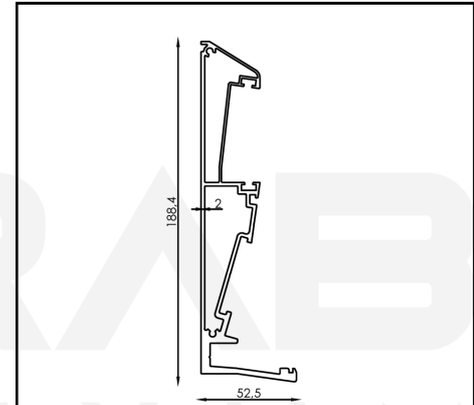
TAŞIYICI LED PROFİLİ
SUPPORTING LED PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 013

AĞIRLIK / WEIGHT

1.994 kg/m



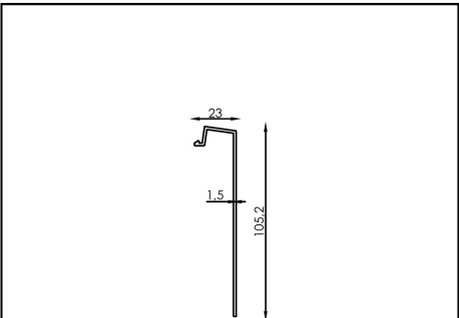
ARKA ASKI PROFİLİ
REAR HANGER PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 014

AĞIRLIK / WEIGHT

3.229 kg/m



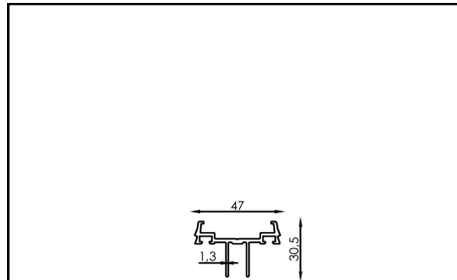
İÇ KAPAK
INNER COVER PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 015

AĞIRLIK / WEIGHT

0.544 kg/m



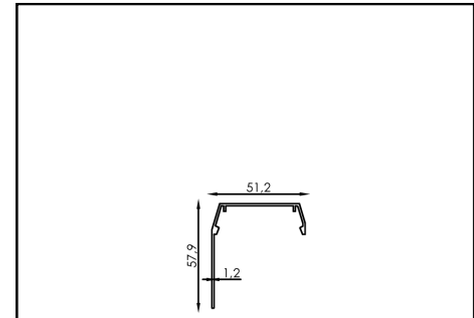
BASKI PROFİLİ
PRESS PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 016

AĞIRLIK / WEIGHT

0.558 kg/m



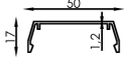
YAN BASKI KAPAĞI PROFİLİ
SIDE PRESS COVER PROFILE

ÜRÜN KODU /
PRODUCT CODE

C - 017

AĞIRLIK / WEIGHT

0.438 kg/m



BASKI KAPAĞI PROFİLİ PRESS COVER PROFILE

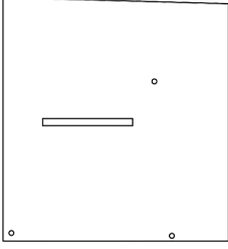
ÜRÜN KODU /
PRODUCT CODE

C - 018

AĞIRLIK / WEIGHT

0.291 kg/m

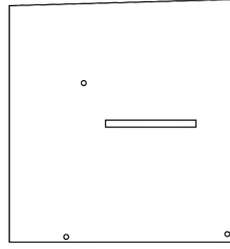
KAYRAB
ALUMİNYUM



OLUK KAPAK (SAĞ)
GUTTER COVER (RIGHT)

ÜRÜN KODU /
PRODUCT CODE

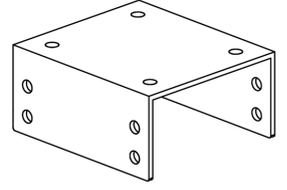
M.C 101



OLUK KAPAK (SOL)
GUTTER COVER (LEFT)

ÜRÜN KODU /
PRODUCT CODE

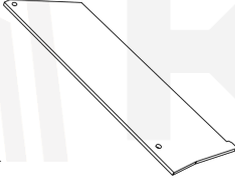
M.C 102



AYAK ALT LAZER
PILLAR BOTTOM LASER

ÜRÜN KODU /
PRODUCT CODE

BiO - 014



ARKA ASKI KAPAK
REAR HANGER COVER

ÜRÜN KODU /
PRODUCT CODE

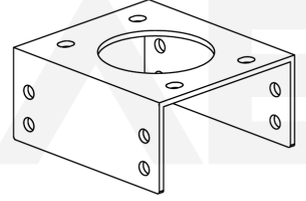
M.C 107



LED KAPAK
LED COVER

ÜRÜN KODU /
PRODUCT CODE

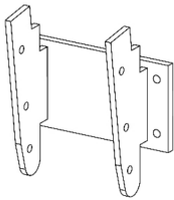
BiO - 031



AYAK ÜST LAZER
PILLAR TOP LASER

ÜRÜN KODU /
PRODUCT CODE

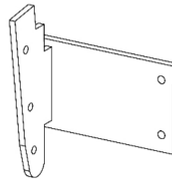
BiO - 015



CAM TUTUCU ZIVANA
GLASS HOLDER TENON

ÜRÜN KODU /
PRODUCT CODE

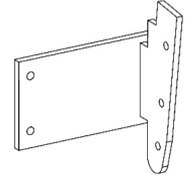
M.C 108



CAM TUTUCU ZIVANA (SAĞ)
GLASS HOLDER TENON (RIGHT)

ÜRÜN KODU /
PRODUCT CODE

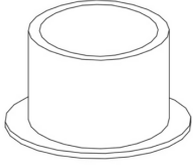
M.C 109



CAM TUTUCU ZIVANA (SOL)
GLASS HOLDER TENON (LEFT)

ÜRÜN KODU /
PRODUCT CODE

M.C 110



AYAK ÜST CONTA
FOOT TOP GASKET

ÜRÜN KODU /
PRODUCT CODE

M.C 112



AYAK ALT CONTA
FOOT BOTTOM GASKET

ÜRÜN KODU /
PRODUCT CODE

M.C 111



BASKI CONTASI TEK CAM
COMPRESSION GASKET SINGLE GLASS

ÜRÜN KODU /
PRODUCT CODE

M.C 115



BASKI CONTASI ISICAM
COMPRESSION GASKET INSULATED GLASS

ÜRÜN KODU /
PRODUCT CODE

M.C 116



ARKA ASKI YAPRAK CONTA
LEAF GASKET

ÜRÜN KODU /
PRODUCT CODE

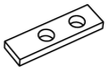
M.C 117



LED
LED

ÜRÜN KODU /
PRODUCT CODE

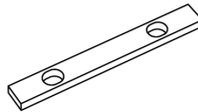
LD-001



DİREK ZIVANASI(DİKEY)
VERTICAL PIN

ÜRÜN KODU /
PRODUCT CODE

BiO - 037



DİREK ZIVANASI(YATAY)
HORIZONTAL PIN

ÜRÜN KODU /
PRODUCT CODE

BiO - 038



E: kayra@kayraaluminyum.com
W: www.kayraaluminyum.com

T: +90 (312) 479 83 05
T: +90 (532) 160 23 09

A: Būğdüz Mahallesi Yıldırım Beyazıt
Caddesi No: 11/1 Akyurt/ ANKARA