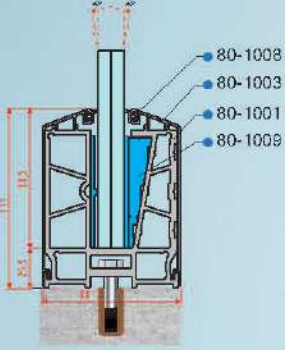


AS87 CAM BAZA SİSTEMİ

AS87 GLASS BASE SYSTEM



AS87 SERİSİ sağlamlığın yanı sıra mekanlarınıza estetik ve modern bir görünüm katar. Aynı zamanda seyir zevkini mükemmelliğe ulaştırır.

Ayarlanabilir özelliği ile her bir cam paneli dikeyden 2° sağ veya sol yana ince ayar yapabilme özelliğine sahiptir.

AS87 SERIES adds an aesthetic and modern look to your spaces as well as being robust. At the same time, it brings the viewing pleasure to perfection.

With its adjustable feature, each glass panel has the ability to fine-tune 2 degrees from the vertical to the right or left.



Alternatifli cam seçenekleri ile geniş bir kullanım sağlamaktadır.
It provides a wide usage with alternative glass options.

Cam Glass (mm)	AS87 Serisi Cam Özellikleri AS87 Series Glass Features				
Kalınlık Thickness	8	5+5	6+6	8+8	10+10
Uzunluk Length	1500	2000	1750	1500	1250
Yükseklik Height	900	1000	1150	1250	1500



TS498 , DIN 1055 standartlarına göre yapılan yüklemeler ve AA-ASD-2000 Alüminyum design code standartları ile yapılan hesaplama raporları ve testleri sonucu

Baza için çizgisel Gcam Hesabı

$$(48,6 \text{ kg / metre}) \times 6,7 \text{ metre} / 2,4 \text{ metre} = 135,67 \text{ kg/mt}$$

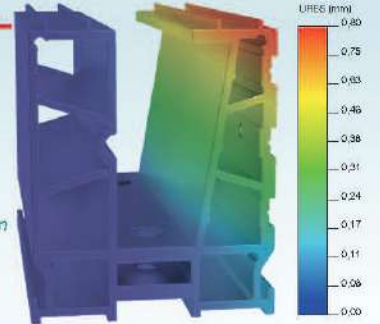
Yapılan statik analiz sonucuna göre max sehim şartı sağlanmıştır
max sehim baza 0,80 mm
max sehim cam 11,2 mm olarak hesaplanmıştır.

According to the Loads standards TS498, DIN 1055 , and AA-ASD-2000 Aluminum design code standards
The result of calculation reports and tests made with

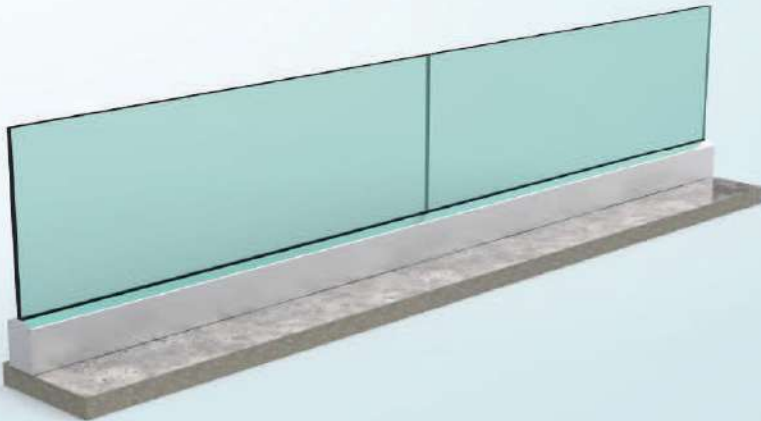
Linear Gcam Calculation for the Base:

$$(48,6 \text{ kg / meter}) \times 6,7 \text{ meters} / 2,4 \text{ meters} = 135,67 \text{ kg/m}$$

According to the results of the static analysis, the maximum deflection condition was met.
The max deflection of the base is 0.80 mm
The maximum deflection of the glass is calculated as 11,2 mm.



AS87 Serisi



80-1003
KAPAK PROFİLİ
PROFILE COVER



80-1004
BİTİŞ KAPAĞI
SIDE COVER



80-1001
CAM BAZA 15 cm
GLASS BASE 15 cm



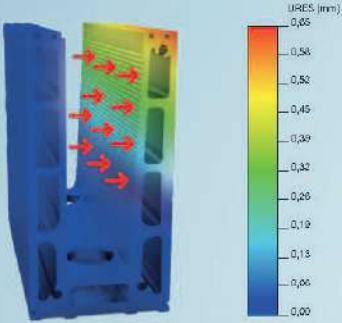
80-1002
CAM BAZA 30 cm
GLASS BASE 30 cm



80-1012
CAM BAZA KÖŞE
GLASS BASE CORNER

AS20 CAM BAZA SİSTEMİ

AS20 GLASS BASE SYSTEM



TS498 , DIN 1055 standartlarına göre yapılan yüklemeler ve **AA-ASD-2000 Alüminyum design code standartları** ile yapılan hesaplama raporları ve testleri sonucu

Baza için çizgisel Gcam Hesabı

$$(48,6 \text{ kg / metre}) \times 4,2 \text{ metre} / 1,2 \text{ metre} = 170,1 \text{ kg/mt}$$

Yapılan statik analiz sonucuna göre max sehım şartı sağlanmıştır
max sehım baza **0,65 mm**
max sehım cam **8,425 mm** olarak hesaplanmıştır.

According to the Loads standards **TS498, DIN 1055**, and **AA-ASD-2000 Aluminum design code standards**
The result of calculation reports and tests made with

Linear Gcam Calculation for the Base:

$$(48.6 \text{ kg / meter}) \times 4.2 \text{ meters} / 1.2 \text{ meters} = 170.1 \text{ kg/m}$$

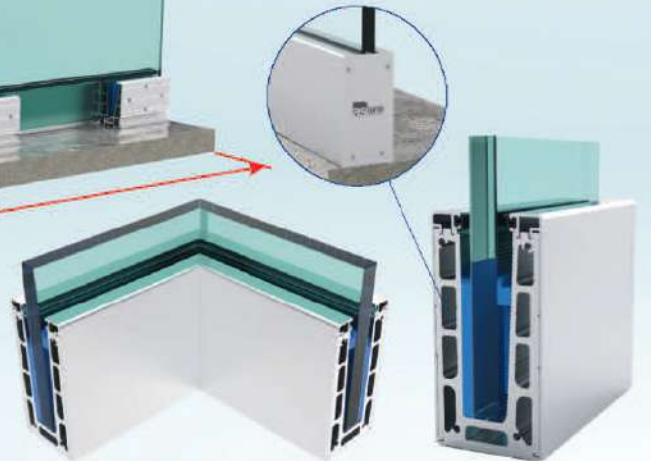
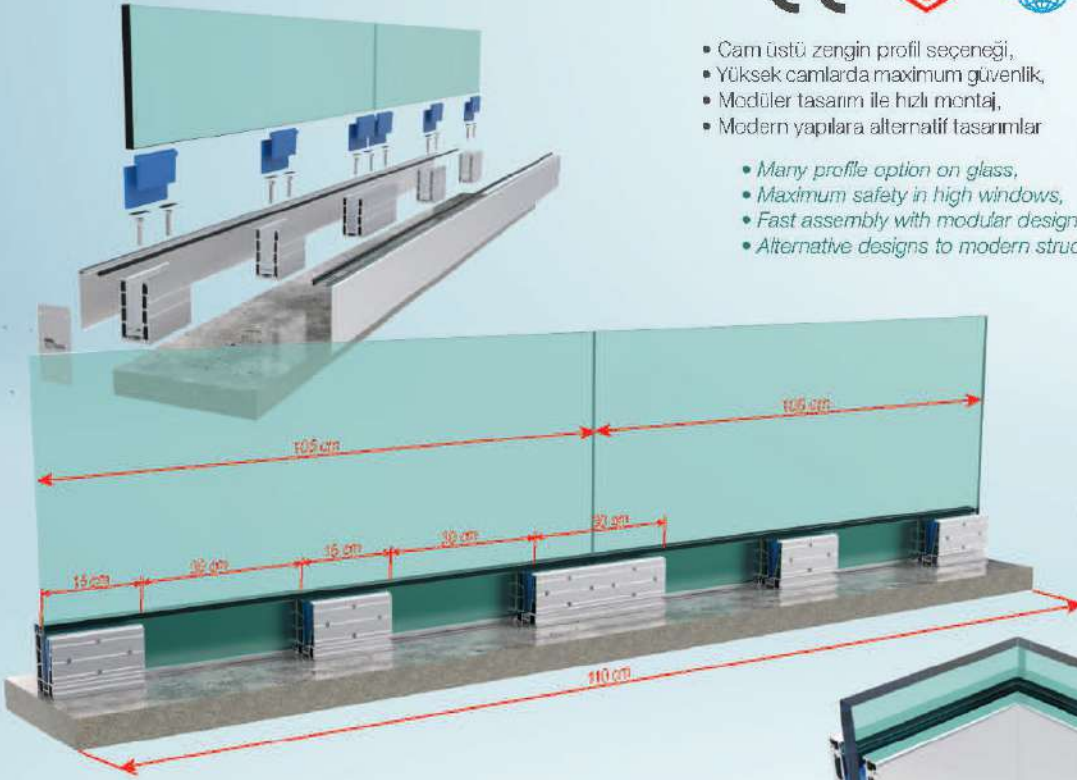
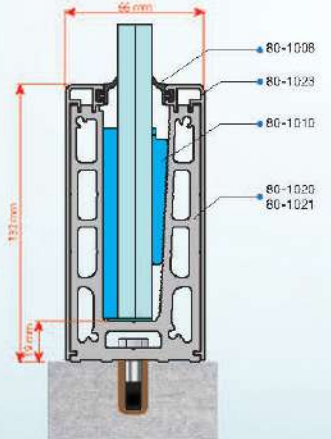
According to the results of the static analysis, the maximum deflection condition was met.
The max deflection of the base is **0.65 mm**
The maximum deflection of the glass is calculated as **8.425 mm**.

Uygulanan Güç = 1.700 Newton
1 Newton = 0,101 Kg



- Cam üstü zengin profil seçeneği,
- Yüksek camlarda maximum güvenlik,
- Modüler tasarım ile hızlı montaj,
- Modern yapılarla alternatif tasarımlar

- Many profile option on glass,
- Maximum safety in high windows,
- Fast assembly with modular design,
- Alternative designs to modern structures



AS20 Serisi



AS20 Cam baza sistemi, eşsiz manzara keyfi ve güvenliğinizi düşünülerek tasarlanmıştır.

AS20 Glass base system has been designed with your unique view pleasure and safety in mind.

Alternatifli cam seçenekleri ile geniş bir kullanım sağlamaktadır.

It provides a wide usage with alternative glass options.

Cam Glass (mm)	AS20 Serisi Cam Özellikleri AS20 Series Glass Features			
Kalınlık Thickness	5+5	6+6	8+8	10+10
Uzunluk Length	2000	1750	1500	1250
Yükseklik Height	1000	1150	1250	1500



80-1020

CAM BAZA 15 cm
GLASS BASE 15 cm



80-1021

CAM BAZA 30 cm
GLASS BASE 30 cm



80-1022

CAM BAZA KÖŞE
GLASS BASE CORNER



80-1023

KAPAK PROFİLİ
PROFILE COVER

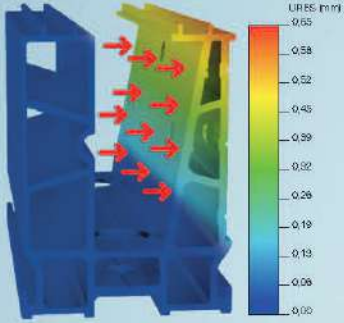


80-1024

BITİŞ KAPAĞI
SIDE COVER

E42 CAM BAZA SİSTEMİ

E42 GLASS BASE SYSTEM



TS498 , DIN 1055 şartlarına göre yapılan yüklemeler ve AA-ASD-2000 Alüminyum design code standartları ile yapılan hesaplama raporları ve testleri sonucu

Baza için çizgisel Gcam Hesabı

$$(48,6 \text{ kg / metre}) \times 6,7 \text{ metre} / 2,4 \text{ metre} = 135 \text{ kg/mt}$$

Yapılan statik analiz sonucuna göre max sehım şarılı sağlanmıştır
max sehım baza 0,50 mm
max sehım cam 6,30 mm olarak hesaplanmıştır.

According to the Loads standards TS498, DIN 1055 , and AA-ASD-2000 Aluminum design code standards The result of calculation reports and tests made with

Linear Gcam Calculation for the Base:

$$(48.6 \text{ kg / meter}) \times 6,7 \text{ meters} / 2,4 \text{ meters} = 135 \text{ kg/m}$$

According to the results of the static analysis, the maximum deflection condition was met.

The max deflection of the base is 0,50 mm

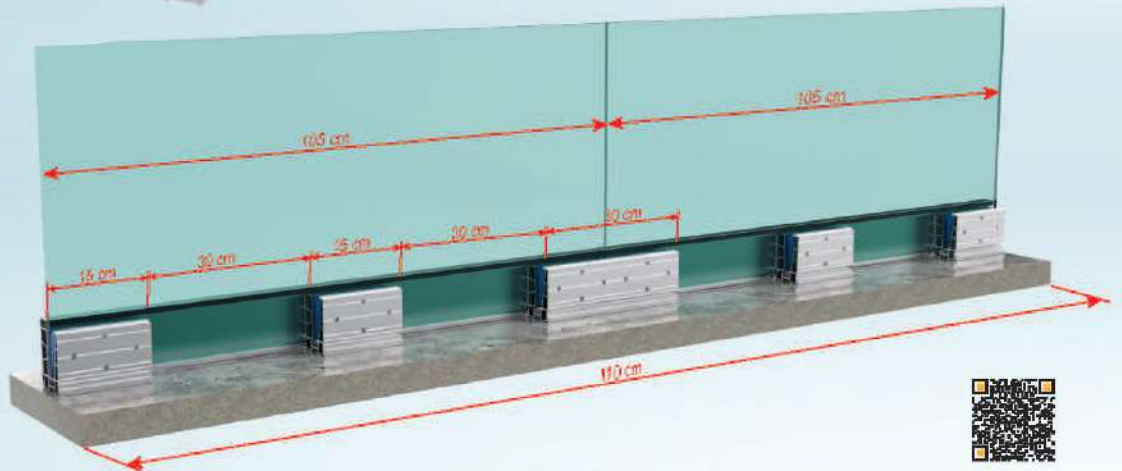
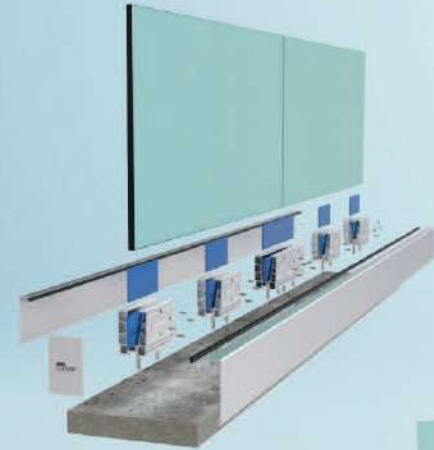
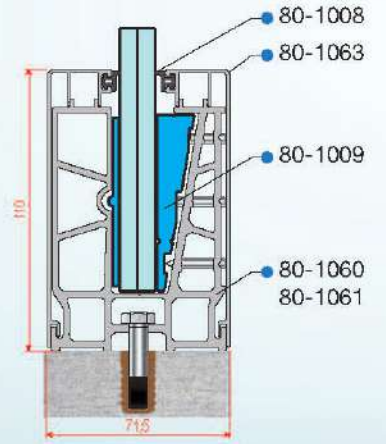
The maximum deflection of the glass is calculated as 6,30 mm.

Uygulanan Güç = 1.700 Newton
1 Newton = 0,101 Kg



- Cam üstü zengin profil seçeneği,
- Modüler tasarım ile hızlı montaj,
- Modern yapılara alternatif tasarımlar

- Many profile option on glass,
- Fast assembly with modular design,
- Alternative designs to modern structures





E42 Cam baza sistemi, parafet ve duvar üstü montaj kolaylığı sağlar.

E42 Glass plinth system provides ease of mounting on parapet and wall.

Cam Glass (mm)	AS20 Serisi Cam Özellikleri AS20 Series Glass Features	
Kalınlık Thickness	5+5	6+6
Uzunluk Length	2000	1750
Yükseklik Height	1000	1150

Alternatifli cam seçenekleri ile geniş bir kullanım sağlamaktadır.

It provides a wide usage with alternative glass options.



80-1060

CAM BAZA 15 cm
GLASS BASE 15 cm



80-1061

CAM BAZA 30 cm
GLASS BASE 30 cm



80-1062

CAM BAZA KÖŞE
GLASS BASE CORNER



80-1063

KAPAK PROFİLİ
PROFILE COVER

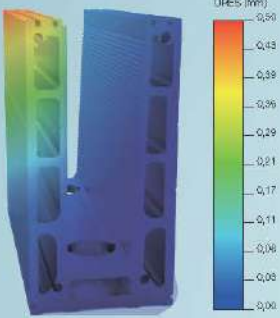


80-1064

BITİŞ KAPAĞI
SIDE COVER

D11 CAM BAZA SİSTEMİ

D11 GLASS BASE SYSTEM



Uygulanan Güç = 1,700 Newton
1 Newton = 0,101 Kg

TS498 , DIN 1055 şartlarına göre yapılan yüklemeler ve AA-ASD-2000 Alüminyum design code standartları ile yapılan hesaplama raporları ve testleri sonucu

Baza için çizgisel Gcam Hesabı

$$(48,6 \text{ kg / metre}) \times 4,2 \text{ metre} / 1,2 \text{ metre} = 170,1 \text{ kg/mt}$$

Yapılan statik analiz sonucuna göre max sehim şartı sağlanmıştır
max sehim baza 0,50 mm
max sehim cam 8,425 mm olarak hesaplanmıştır.

According to the Loads standards TS498, DIN 1055, and AA-ASD-2000 Aluminum design code standards The result of calculation reports and tests made with

Linear Gcam Calculation for the Base:

$$(48.6 \text{ kg / meter}) \times 4.2 \text{ meters} / 1.2 \text{ meters} = 170.1 \text{ kg/m}$$

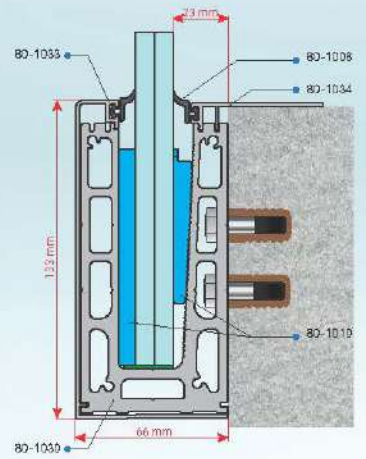
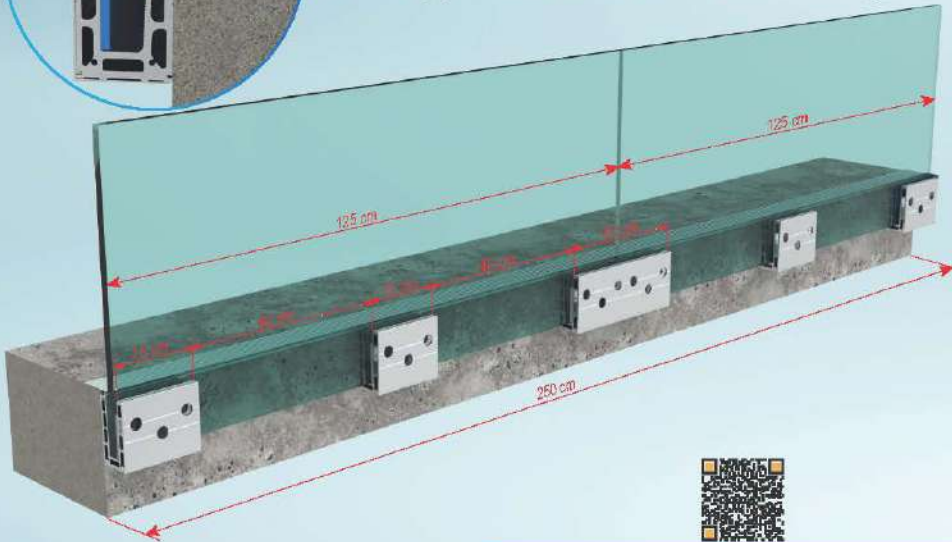
According to the results of the static analysis, the maximum deflection condition was met.
The max deflection of the base is 0.50 mm
The maximum deflection of the glass is calculated as 8,425 mm.



D11 Cam baza sistemi yapılarınızın birçok alanında kullanılarak estetik bir görünüm sağlar. Uzman ekibimiz tarafından tasarlanan D11 sistemi, maksimum güvenlik düşünülerek manzaranın keyfini yaşayacağınız şekilde üretilmiştir.

D11 Glass base system provides an aesthetic appearance by using it in many areas of your buildings. Designed by our expert team the D11 system has been produced in such a way that you can enjoy the view with maximum safety in mind.

- Genişletilmiş alan avantajı,
- Yüksek camlarda maksimum güvenlik,
- Estetik görsel bütünlüğü,
- Modern yapılarla alternatif tasarımlar
- Expanded area advantage,
- Maximum safety in high windows,
- Aesthetic visual integrity,
- Alternative designs to modern structures



D11 Serisi



80-1030

CAM BAZA 15 cm
GLASS BASE 15 cm



80-1031

CAM BAZA 30 cm
GLASS BASE 30 cm



80-1032

CAM BAZA KÖŞE
GLASS BASE CORNER



80-1035

BITİŞ KAPAĞI
SIDE COVER

Alternatifli cam seçenekleri ile geniş bir kullanım sağlamaktadır.

Cam Glass (mm)	D11 Serisi Cam Özellikleri D11 Series Glass Features			
Kalınlık <i>Thickness</i>	5+5	6+6	8+8	10+10
Uzunluk <i>Length</i>	2000	1750	1500	1250
Yükseklik <i>Height</i>	1100	1250	1350	1500

It provides a wide usage with alternative glass options.



80-1033

KAPAK PROFİLİ
PROFILE COVER

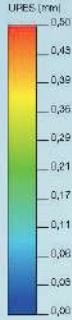
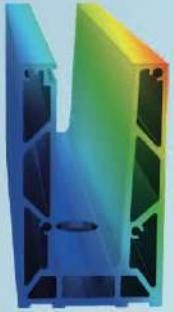


80-1034

KAPAK PROFİLİ
PROFILE COVER

B25 CAM BAZA SİSTEMİ

B25 GLASS BASE SYSTEM



TS498 , DIN 1055 şartlarına göre yapılan yüklemeler ve AA-ASD-2000 Alüminyum design code standartları ile yapılan hesaplama raporları ve testleri sonucu

Baza için çizgisel Gcam Hesabı

$$(62,3 \text{ kg / metre}) \times 6 \text{ metre} / 1,2 \text{ metre} = 311,5 \text{ kg/mt}$$

Yapılan statik analiz sonucuna göre max sehim şartı sağlanmıştır
max sehim baza 0,60 mm
max sehim cam 10,325 mm olarak hesaplanmıştır.

According to the Loads standards TS498, DIN 1055 , and AA-ASD-2000 Aluminum design code standards
The result of calculation reports and tests made with

Linear Gcam Calculation for the Base:

$$(62,3 \text{ kg / meter}) \times 6 \text{ meters} / 1.2 \text{ meters} = 311,5 \text{ kg/m}$$

According to the results of the static analysis, the maximum deflection condition was met.
The max deflection of the base is 0.60 mm
The maximum deflection of the glass is calculated as 10,325 mm.

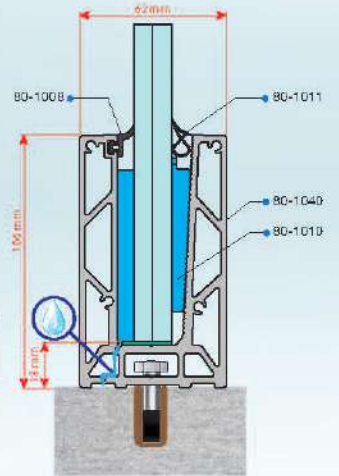
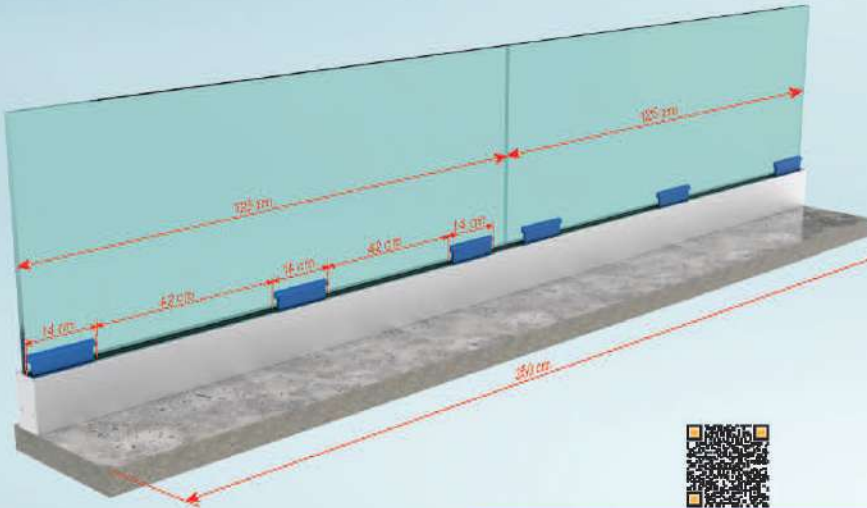
Uygulanan Güç = 1.700 Newton
1 Newton = 0,101 Kg



B25 sistemi, sağlam korkuluklar ve bölmeler oluşturmak için cam panellerini zemine sabitleyen yenilikçi bir alüminyum kanal sistemidir. Balkonlarda, galerilerde ve daha birçok alanda kullanılarak estetik bir görünüm sağlar. Uzman ekibimiz tarafından tasarlanan B25 sistemi, zamandan tasarruf etmeniz için en hızlı montaj yapılacak şekilde üretilmiştir.

The B25 system is an innovative aluminum channel system that anchors glass panels to the floor to create solid railings and partitions. It provides an aesthetic appearance by using it in balconies, galleries and many other areas. Designed by our expert team, the B25 system has been produced to be the fastest way in installation to save time.

- Cam üstü zengin profil seçeneği,
- Yüksek camlarda maximum güvenlik,
- Modüler tasarım ile hızlı montaj,
- Modern yapılarla alternatif tasarımlar
- Rich profile option on glass,
- Maximum safety in high windows,
- Fast assembly with modular design,
- Alternative designs to modern structures



B25 Serisi



Alternatifli cam seçenekleri ile geniş bir kullanım sağlamaktadır.

Cam Glass (mm)	B25 Serisi Cam Özellikleri <i>B25 Series Glass Features</i>			
Kalınlık <i>Thickness</i>	5+5	6+6	8+8	10+10
Uzunluk <i>Lenght</i>	2000	1750	1500	1250
Yükseklik <i>Height</i>	1000	1150	1250	1500

It provides a wide usage with alternative glass options.



80-1010

SIKMA TAKOZ SETİ
TIGHTENING WEDGE SET



80-1040

CAM BAZA
GLASS BASE



80-1041

CAM BAZA KÖŞE
GLASS BASE CORNER



80-1042

BITİŞ KAPAĞI
SIDE COVER

M84 Serisi



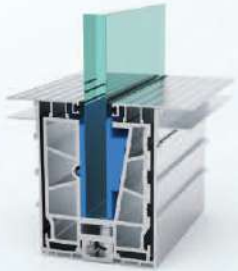
80-1050

CAM BAZA 15 cm
GLASS BASE 15 cm



80-1051

CAM BAZA 30 cm
GLASS BASE 30 cm



80-1052

KAPAK PROFİLİ
PROFILE COVER



80-1053

ZEMİN KAPAK PROFİLİ
GROUND PROFILE COVER

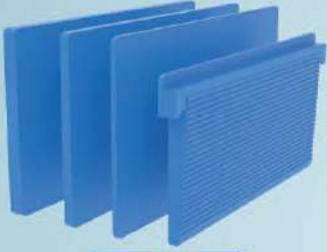


80-1054

ZEMİN PROFİLİ
GROUND PROFILE

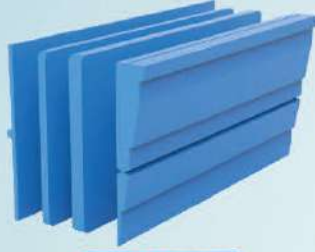


CAM BAZA YARDIMCI ÜRÜNLER GLASS BASE COMMON PRODUCT



80-1010

SIKMA TAKOZ SETİ
TIGHTENING WEDGE SET



80-1009

SIKMA TAKOZ SETİ
TIGHTENING WEDGE SET



80-1008

CAM FİTİLİ
GLASS WICK



80-1011

CAM FİTİLİ
GLASS WICK



17-3003

İMBUS VİDA
İMPULS BOLT



17-3001

BULDEKS VİDA
BULDEX SCREW



17-3004

ALTİGEN VİDA
HEGZAGON SCREW



17-3005

DUBELLİ VİDA
DOVEL SCREW



17-3006

YARIM DUBEL VİDA
HALF DOVEL SCREW



17-2005

ÇELİK DUBEL
STEEL DOVEL



17-3002

PLASTİK DUBEL
PLASTIC DOVEL



17-1010

EPOKSİ YAPIŞTIRICI
EPOXY ADHESIVE



17-1012

EPOKSİ TABANÇASI
EPOXY PISTOL



17-1014

MERMER YAPIŞTIRICISI
MARBLE GLUE

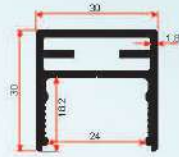
CAM BAZA ÜST PROFİLLER

GLASS BASE TOP PROFILES



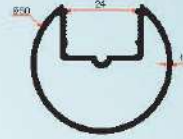
PRF 0034

0,834 KG/MT



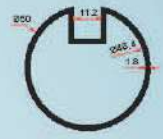
PRF 0031

0,658 KG/MT



PRF 0056

RUBBER 16,5 MM



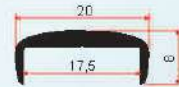
PRF 0055

RUBBER 12,5 MM



PRF 0032

0,190 KG/MT



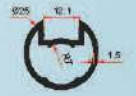
PRF 0033

0,140 KG/MT



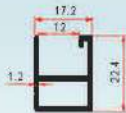
PRF 0039

0,113 KG/MT



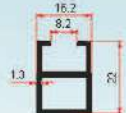
PRF 0068

0,135 KG/MT



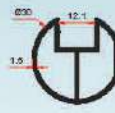
PRF 0037

0,254 KG/MT



PRF 0038

0,267 KG/MT



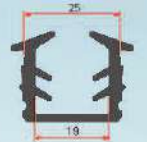
PRF 0067

0,155 KG/MT



PRF 0035

RUBBER 12,5 MM



PRF 0036

RUBBER 16,5 MM