

EDITION / VERSİYON
UPDATE / GÜNCELLEME

07/2010
01/2021

WINDOW AND DOOR
PENCERE VE KAPI
SYSTEM 47C
SİSTEM 47C



WINDOW AND DOOR PENCERE VE KAPI

SYSTEM 47C SİSTEM 47C



TECHNICAL INFORMATIONS / TEKNİK AÇIKLAMALAR

System Properties / Sistem Özellikleri

Modern Design / Modern Dizayn
Wall Thickness / Et Kalınlığı : 1.5 mm
Vent Height / Kanat Geniřlięi : 47 mm
Isolation Bar / Isı Bariyeri : 55 mm
Safety Drainage System / Güvenilir Tahliye Sistemi
EPDM Gaskets / EPDM Fıtil
Glazing From 4 mm to 24 mm
Cam Kullanımı 4 mm' den 24 mm

Code Logic / Kod Mantığı

47C	101	00
Factory Standard Fabrika Standardı		
Group / Grup		
Title / Seri		

Titles / Seriler

47C - System Name / Sistem Adı
07 - Alternative Adaptors / Alternatif Adaptörler
08 - Glazing Beads / Cam Çıtası
09 - Extruded Corner Joints / Pres Köşe Takozu

Groups / Gruplar

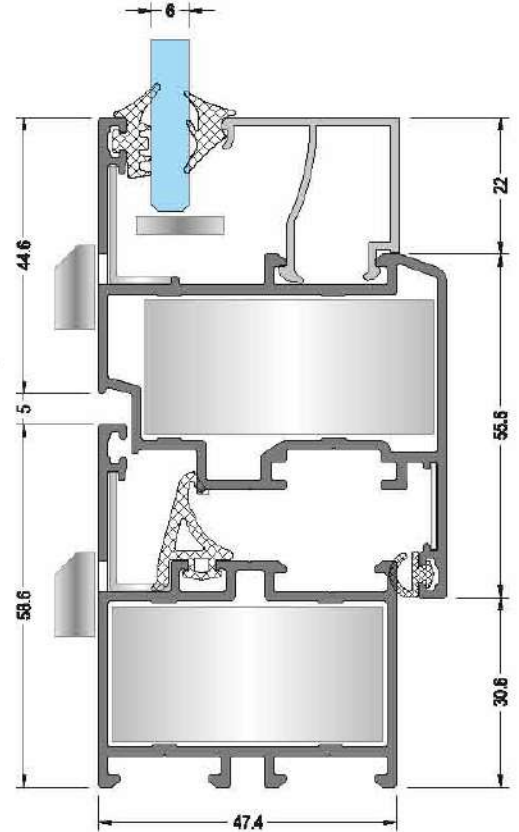
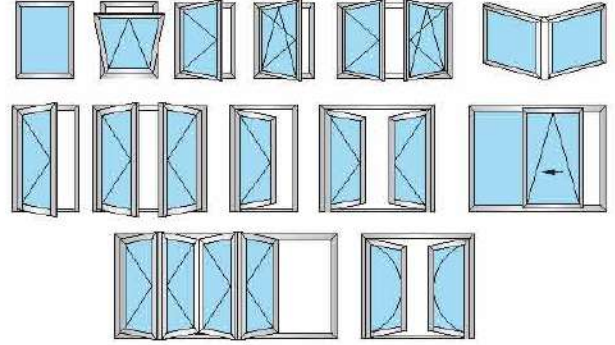
101, 102, ... - Frames / Kasalar
201, 251, ... - Vents / Kanatlar
301, 302, ... - Mullions / Orta Kayıtlar
401, 402, ... - Kick Plates and Adaptors
Etek ve Adaptörleri
801, 802, ... - Glazing Beads / Adaptörler

Alloy / Alařım

The alloys of the aluminium profiles are 6060 and 6063 (AlMgSi 0,5 - F22) based on EN 12020-2 / 755-9 standards
Alüminyum profil alařımın 6060 ve 6063 (AlMgSi 0,5 - F22) EN 12020-2 / 755-9 standartlarına uygundur.

Window & Door Opportunities

Pencere ve Kapi Seçenekleri



Euro Groove Section 1
Standart Avrupa Kanal 1

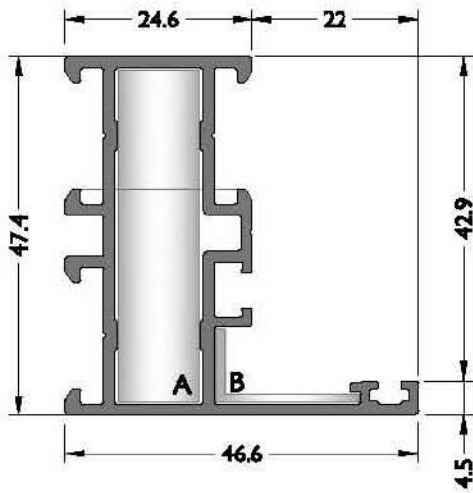
*All drawings are not scaled.
Tüm çizimler ölçeksizdir.*

Lorenzoline
aluminium profile system



Profiler


Profiles




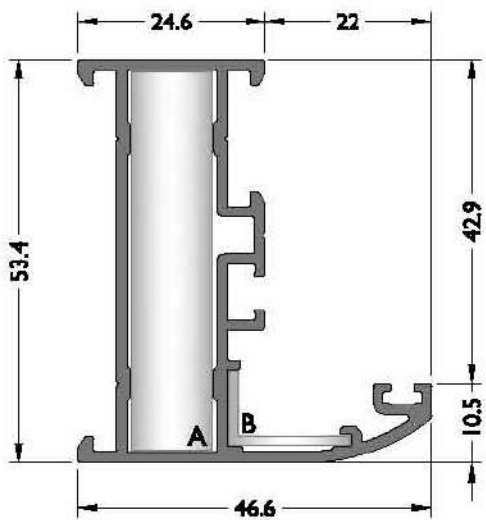
CODE
47C-101-15

THEORETICAL WEIGHT kg/m
0.856

EXTRUDED CORNER JOINT

A **CC-101-43.9** 


B **EM58-21** 




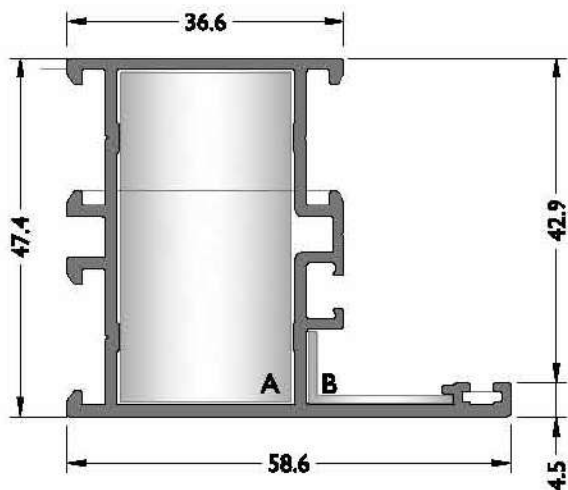
CODE
47C-111-14

THEORETICAL WEIGHT kg/m
0.855

EXTRUDED CORNER JOINT

A **CC-101-50.1** 


B **EM58-22** 



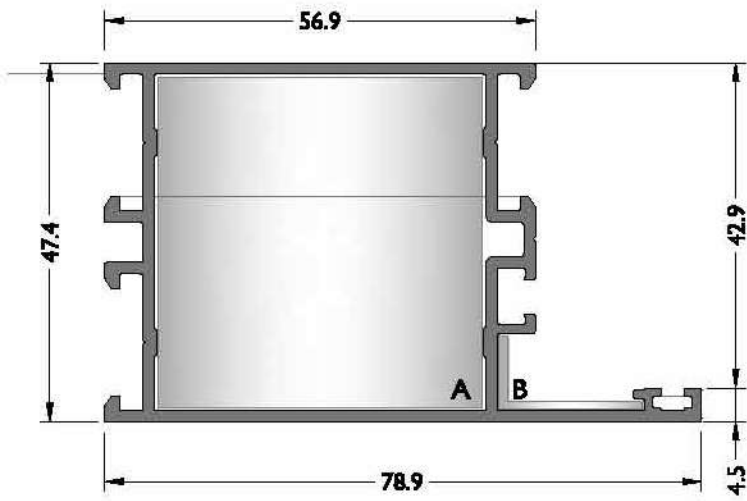
CODE
47C-102-15

THEORETICAL WEIGHT kg/m
0.953

EXTRUDED CORNER JOINT

A **CC-103-43.9** 

B **EM58-21** 



CODE

47C-104-15

THEORETICAL WEIGHT kg/m

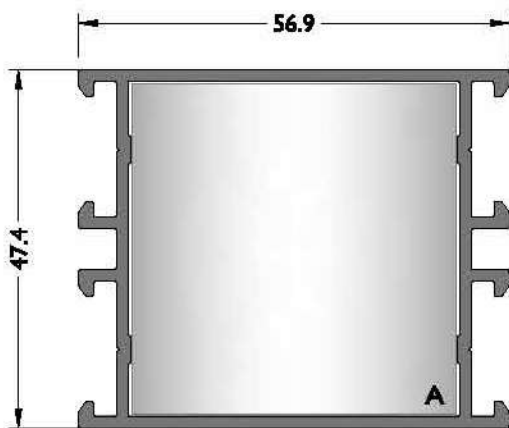
1.118

EXTRUDED CORNER JOINT

A **CC-105-43.9**



B **EM58-21**



CODE

47C-124-15

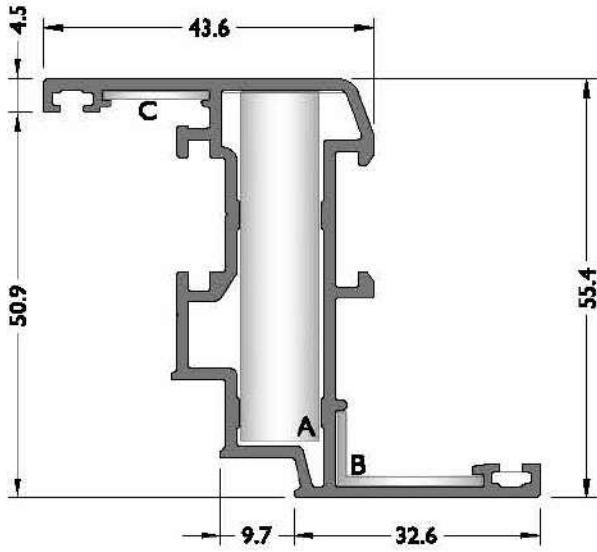
THEORETICAL WEIGHT kg/m

0.988

EXTRUDED CORNER JOINT

A **CC-105-43.9**



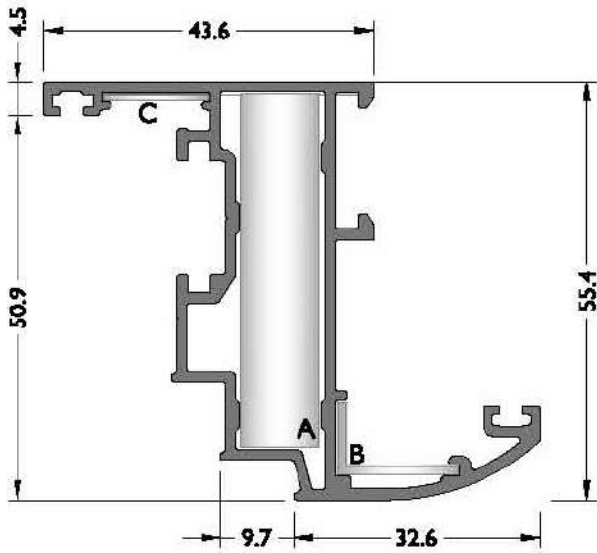


CODE
47C-201-15

THEORETICAL WEIGHT kg/m
1.003

EXTRUDED CORNER JOINT

- A **CC-101-46.6** 
- B **EM58-21** 
- C **MO 20.1** 

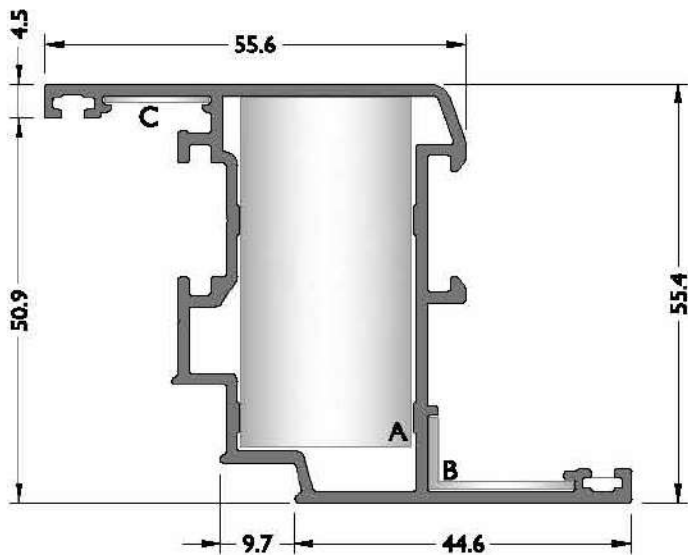


CODE
47C-211-14

THEORETICAL WEIGHT kg/m
1.008

EXTRUDED CORNER JOINT




- A **CC-101-46.8** 
- B **EM58-22** 
- C **MO 20.1** 

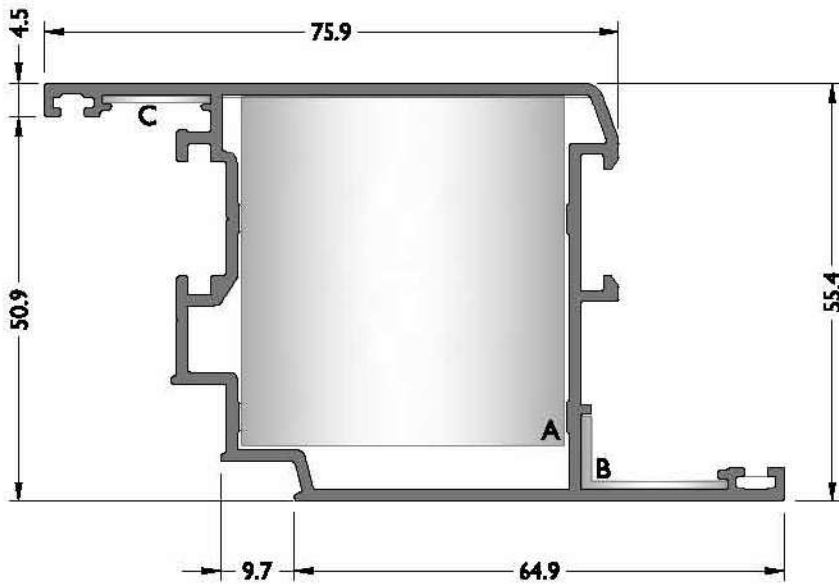


CODE
47C-202-15

THEORETICAL WEIGHT kg/m
1.101




EXTRUDED CORNER JOINT

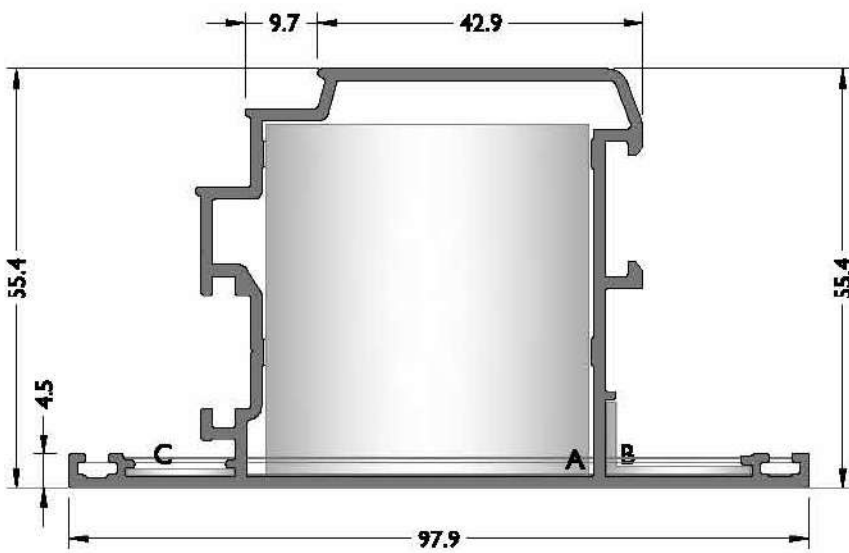
- A **CC-103-46.6** 
- B **EM58-21** 
- C **MO 20.1** 



CODE
47C-204-15




THEORETICAL WEIGHT kg/m
1.266

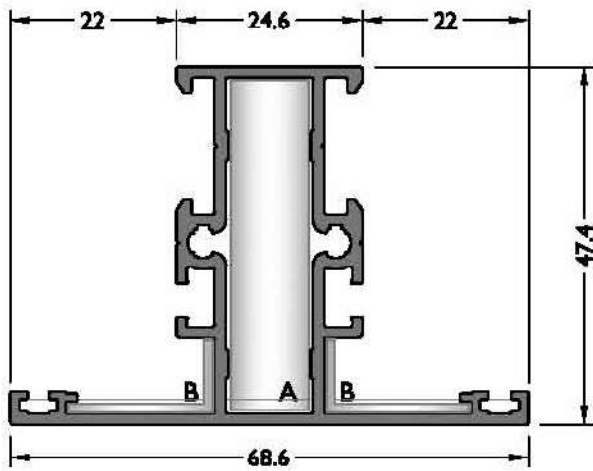
- EXTRUDED CORNER JOINT
- A **CC-105-46.6** 
 - B **EM58-21** 
 - C **MO 20.1** 



CODE
47C-205-15

THEORETICAL WEIGHT kg/m
1.266

- EXTRUDED CORNER JOINT
- A **CC-105-46.6** 
 - B **EM58-21** 
 - C **MO 20.1** 




CODE


47C-301-15

THEORETICAL WEIGHT kg/m

1.012

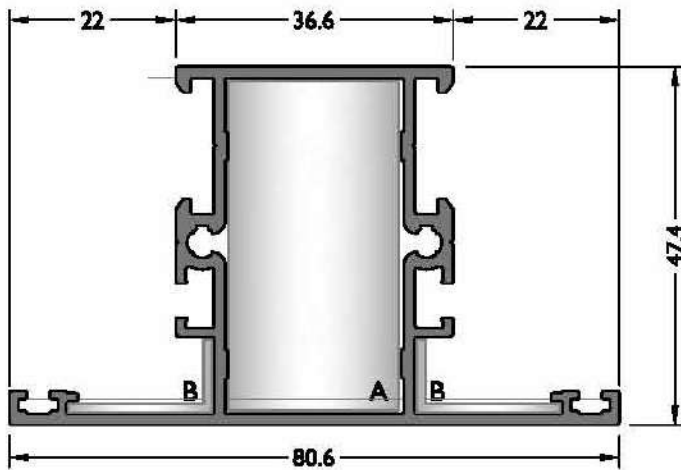
EXTRUDED CORNER JOINT

A **CC-101-43.9** 

B **EM58-21** 

T JUNCTION
CEKTIRME BAGLANTI

A **CC-905-10.5** 




CODE


47C-302-15

THEORETICAL WEIGHT kg/m

1.110

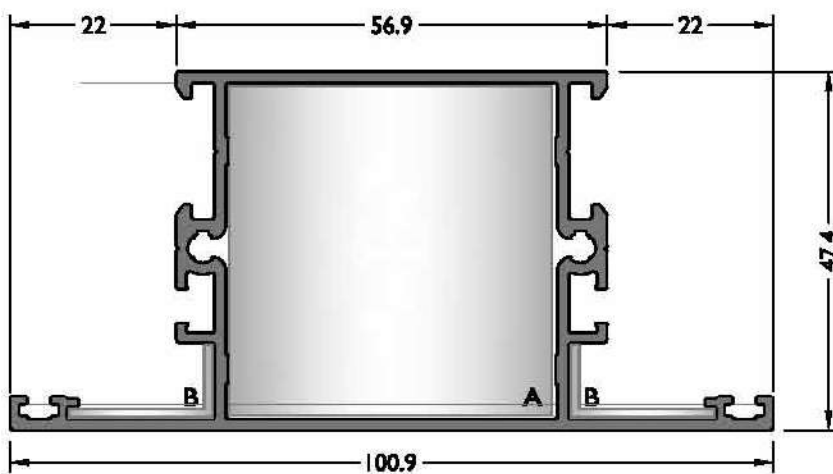
EXTRUDED CORNER JOINT

A **CC-103-43.9** 

B **EM58-21** 

T JUNCTION
CEKTIRME BAGLANTI

A **CC-905-22.5** 




CODE


47C-304-15

THEORETICAL WEIGHT kg/m


1.275

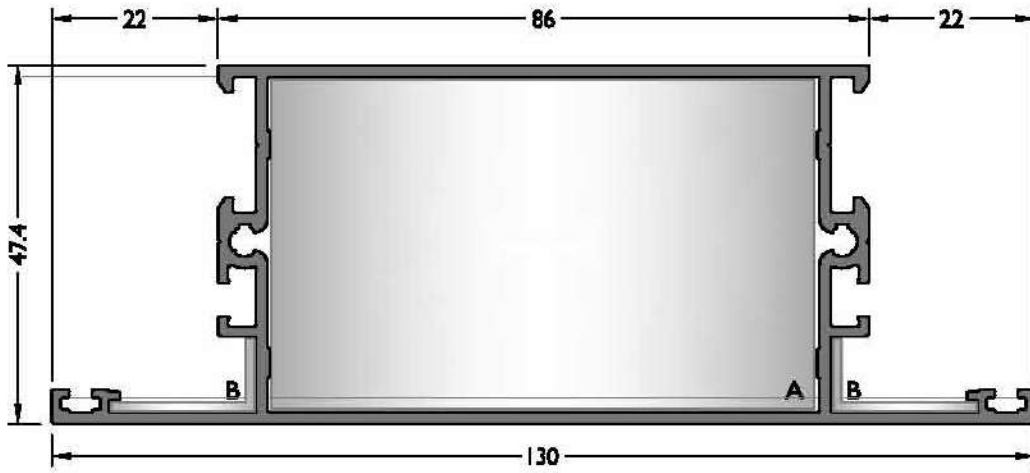
EXTRUDED CORNER JOINT

A **CC-105-43.9** 

B **EM58-21** 

T JUNCTION
CEKTIRME BAGLANTI

A **CC-905-42.8** 



CODE

47C-305-15

THEORETICAL
WEIGHT kg/m

1.512

EXTRUDED
CORNER JOINT

A **CC-114-43.9**

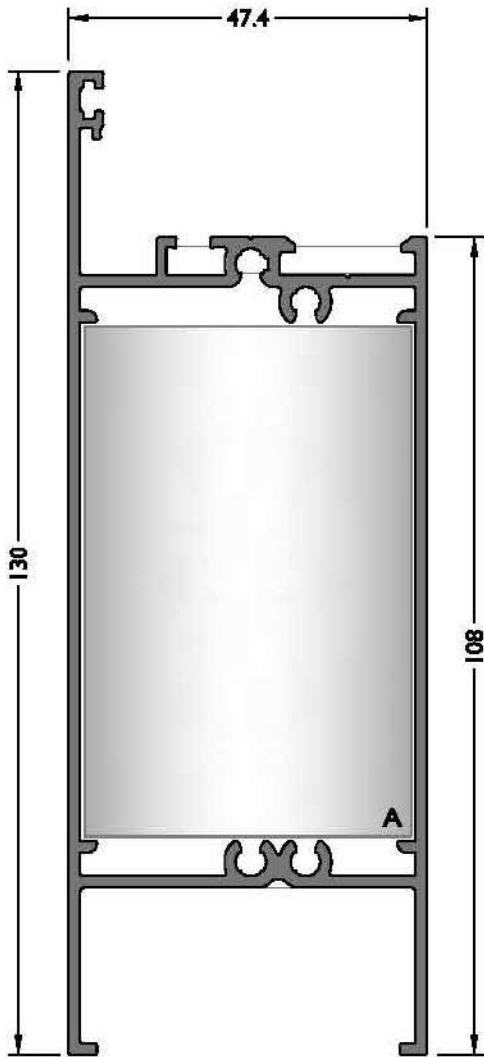
B **EM58-21**



T JUNCTION
CEKTIRME BAGLANTI

A **CC-905-71.9**



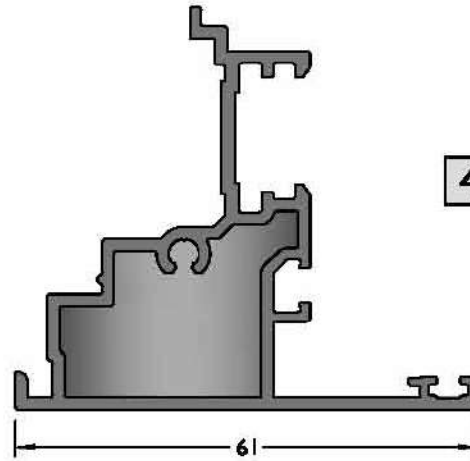


CODE
47C-401-15

THEORETICAL WEIGHT kg/m
1.633

T JUNCTION
CEKTIRME BAGLANTI

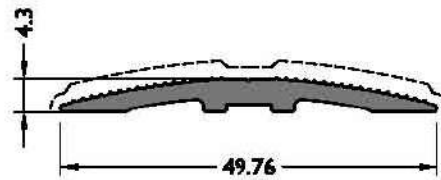
A **CC-905-68.1**



CODE
47C-501-00

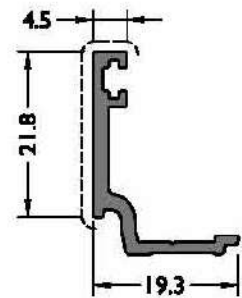
THEORETICAL WEIGHT kg/m
0.967

ADAPTER CUP
EM47C-501



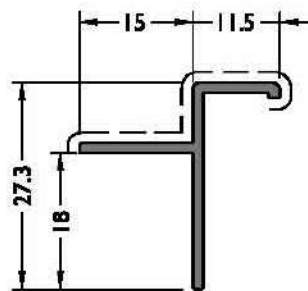
CODE
20-101-00

THEORETICAL WEIGHT kg/m
0.355



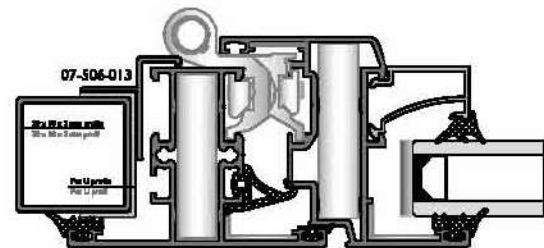
CODE
07-111-00

THEORETICAL WEIGHT kg/m
0.234

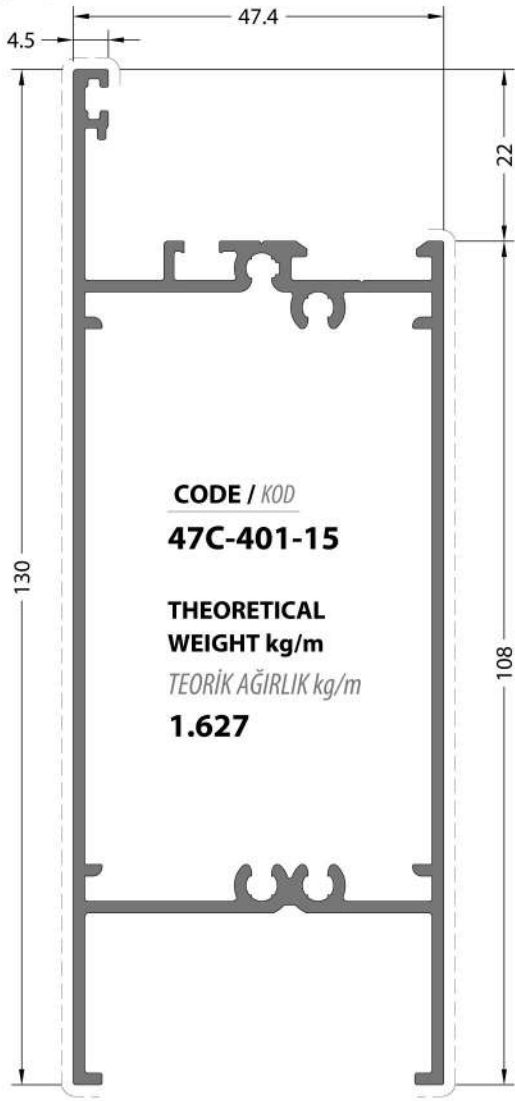


KOD
07-506-013

TEORIK AGIRLIK kg/m
0.187



profiles / profiller



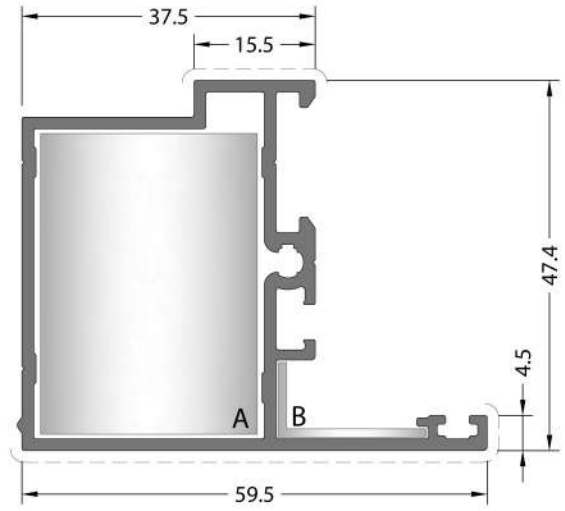
CODE / KOD

47C-401-15

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

1.627



CODE / KOD

47C-502-15

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

0.896

CORNER JOINT

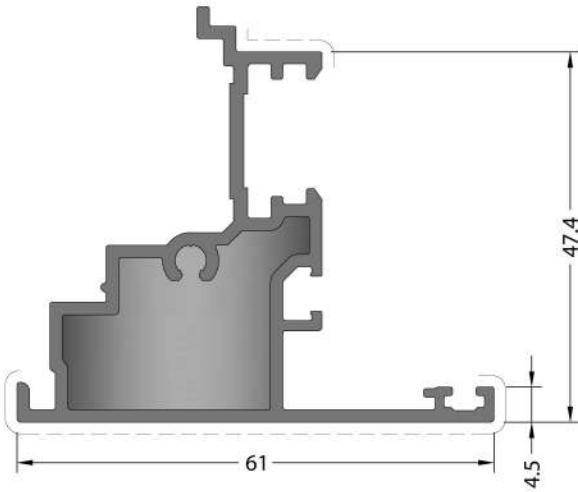
KÖŞE BAĞLANTI



A CC-123-39.2



B EM58-21



CODE / KOD

47C-501-00

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

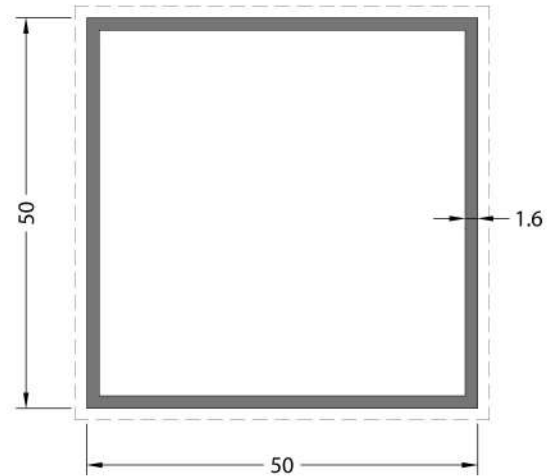
0.964

ADAPTER CAP

ADAPTÖR KAPAĞI



EM47C-501



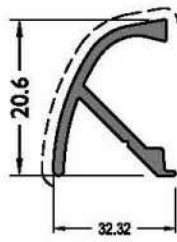
CODE / KOD

12-123-016

THEORETICAL WEIGHT kg/m

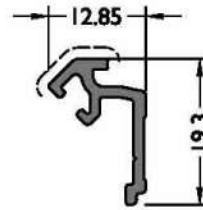
TEORİK AĞIRLIK kg/m

0.836



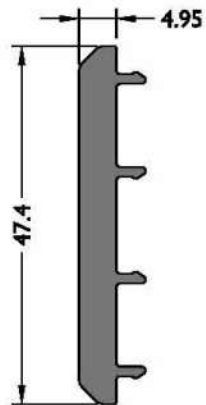
CODE
07-211-00

THEORETICAL WEIGHT kg/m
0.184



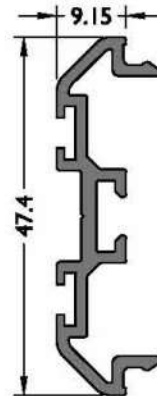
CODE
07-112-00

THEORETICAL WEIGHT kg/m
0.149



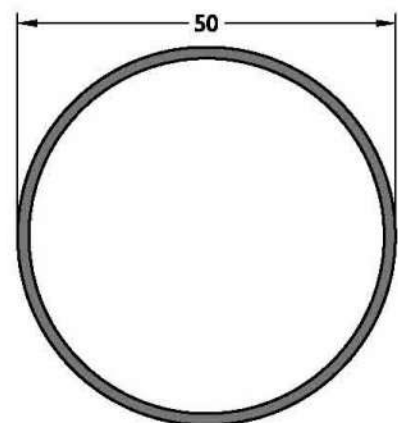
CODE
47C-509-00

THEORETICAL WEIGHT kg/m
0.670



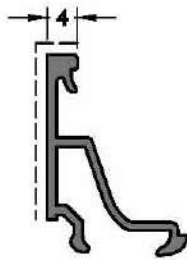
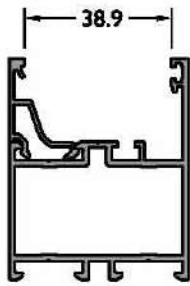
CODE
47C-510-00

THEORETICAL WEIGHT kg/m
0.428



CODE
10-128-015

THEORETICAL WEIGHT kg/m
0.619

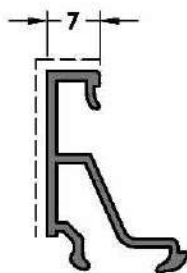
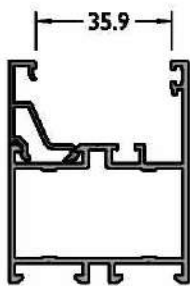


CODE

08-101-00

THEORETICAL
WEIGHT kg/m

0.217

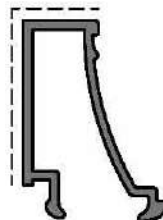
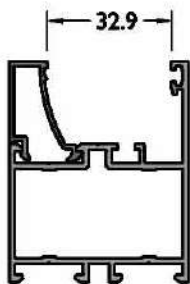


CODE

08-102-00

THEORETICAL
WEIGHT kg/m

0.222

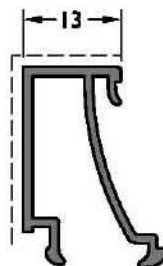
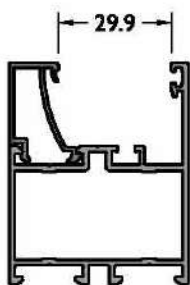


CODE

08-103-00

THEORETICAL
WEIGHT kg/m

0.236

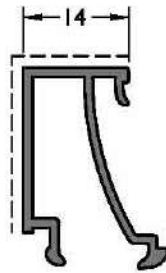
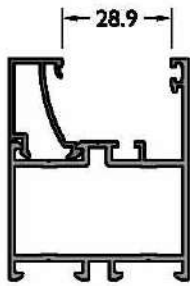


CODE

08-104-00

THEORETICAL
WEIGHT kg/m

0.256

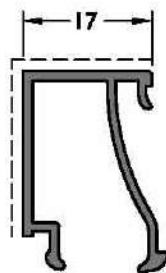
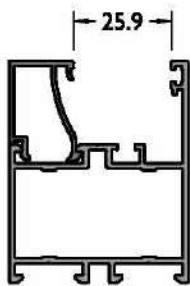


CODE

08-105-00

THEORETICAL
WEIGHT kg/m

0.259

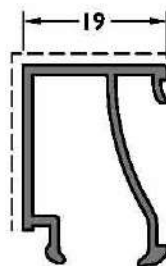
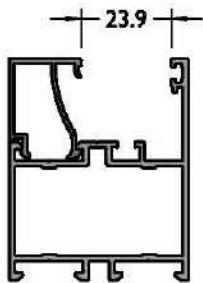


CODE

08-107-00

THEORETICAL
WEIGHT kg/m

0.262

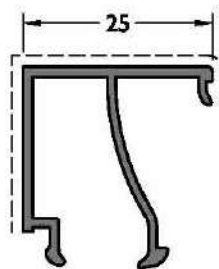
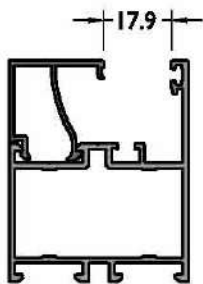


CODE

08-108-00

THEORETICAL
WEIGHT kg/m

0.269

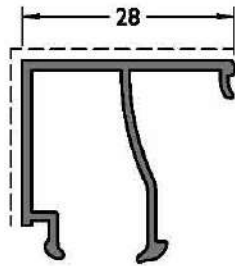
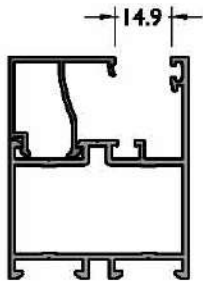


CODE

08-112-00

THEORETICAL
WEIGHT kg/m

0.290

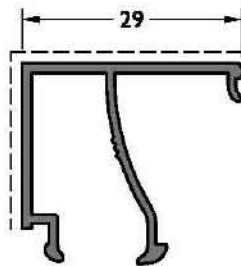
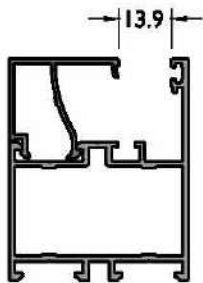


CODE

08-113-00

THEORETICAL
WEIGHT kg/m

0.299

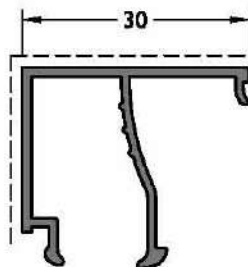
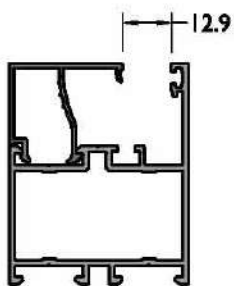


CODE

08-114-00

THEORETICAL
WEIGHT kg/m

0.305

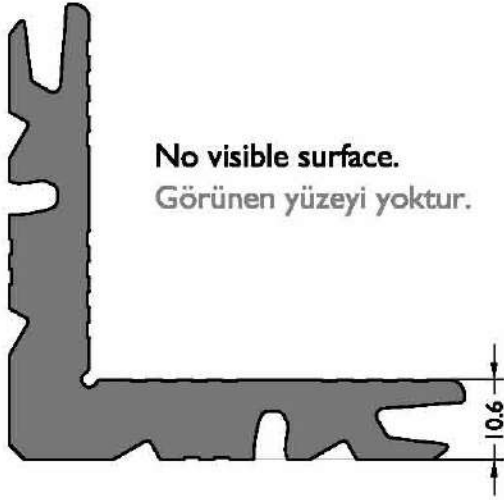


CODE

08-117-00

THEORETICAL
WEIGHT kg/m

0.308



No visible surface.
Görünen yüzeyi yoktur.

CODE
09-101-00

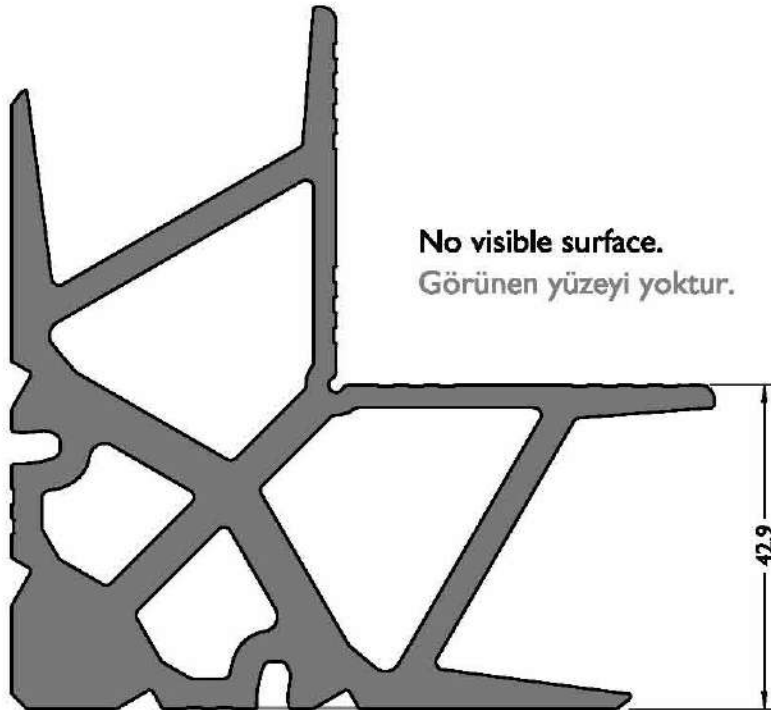
THEORETICAL
WEIGHT kg/m
2.570



No visible surface.
Görünen yüzeyi yoktur.

CODE
09-103-00

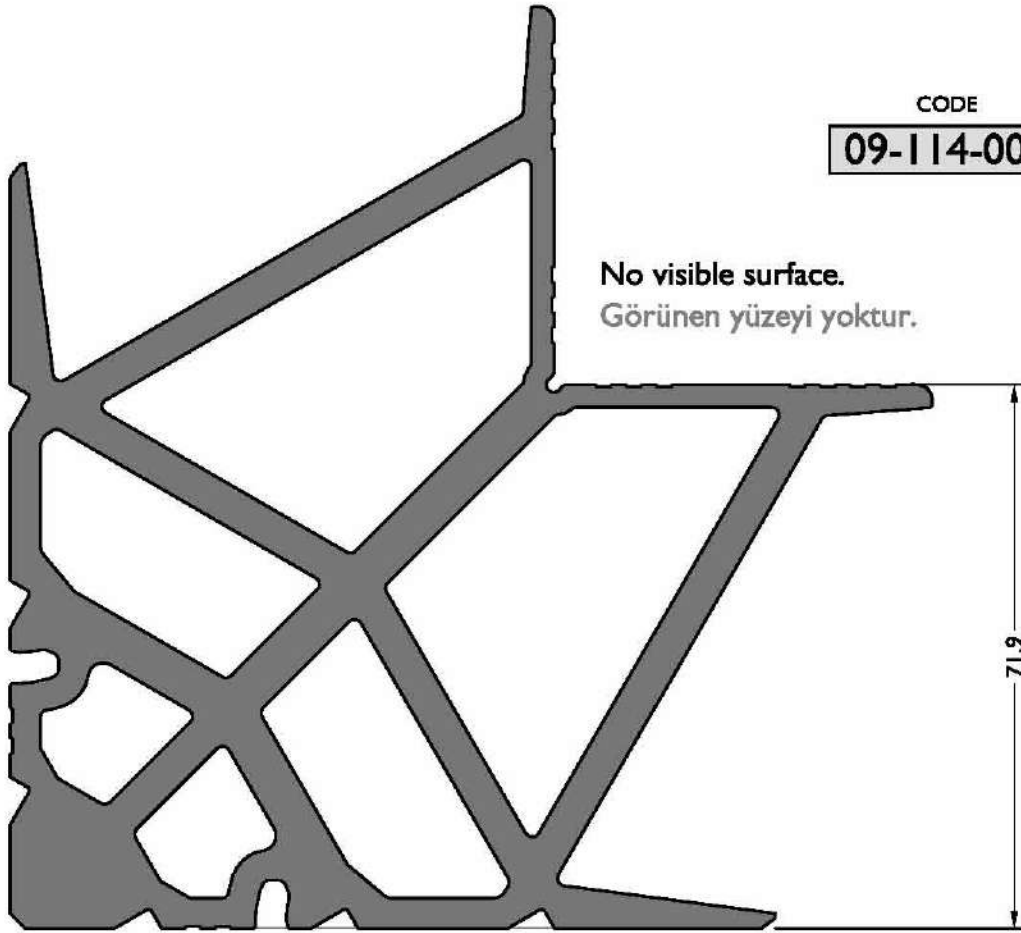
THEORETICAL
WEIGHT kg/m
3.702



No visible surface.
Görünen yüzeyi yoktur.

CODE
09-105-00

THEORETICAL
WEIGHT kg/m
5.473



CODE

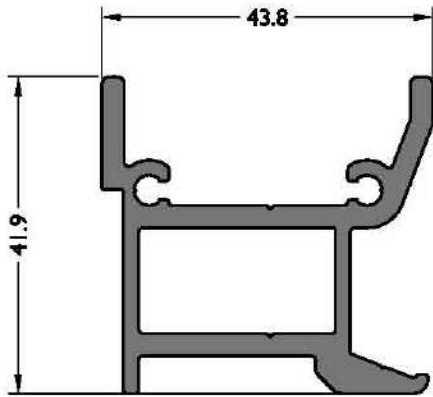
09-114-00

THEORETICAL WEIGHT kg/m

8.775

No visible surface.
Görünen yüzeyi yoktur.

71.9



CODE

09-905-00

THEORETICAL WEIGHT kg/m

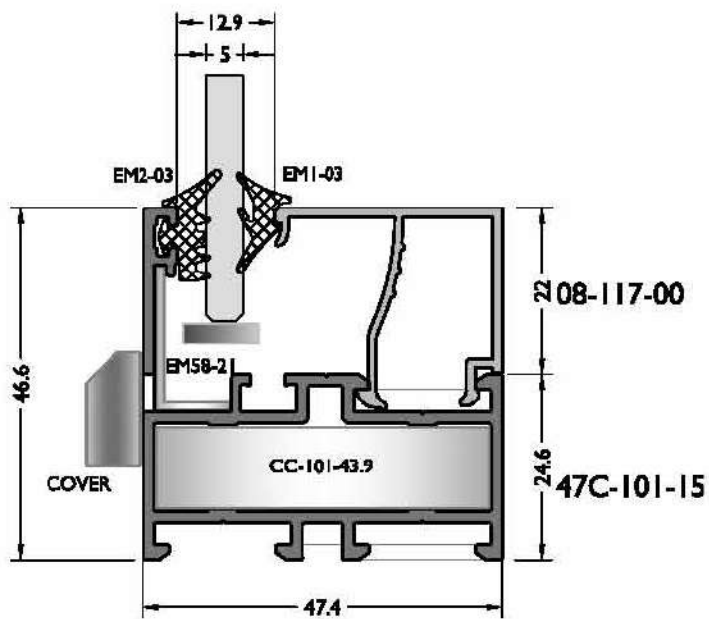
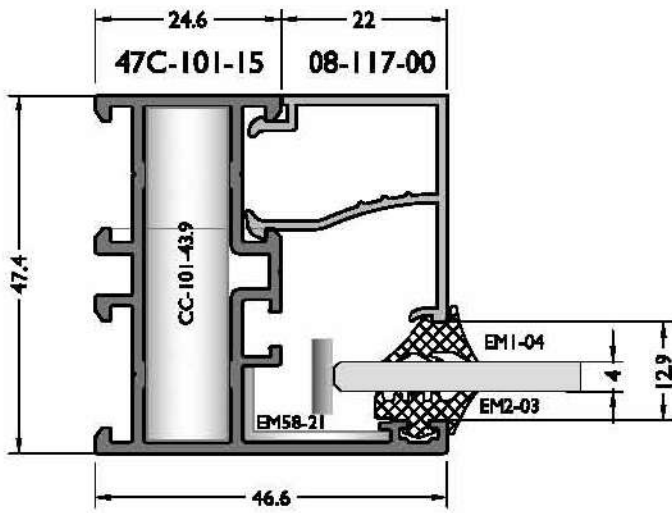
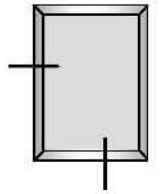
1.208

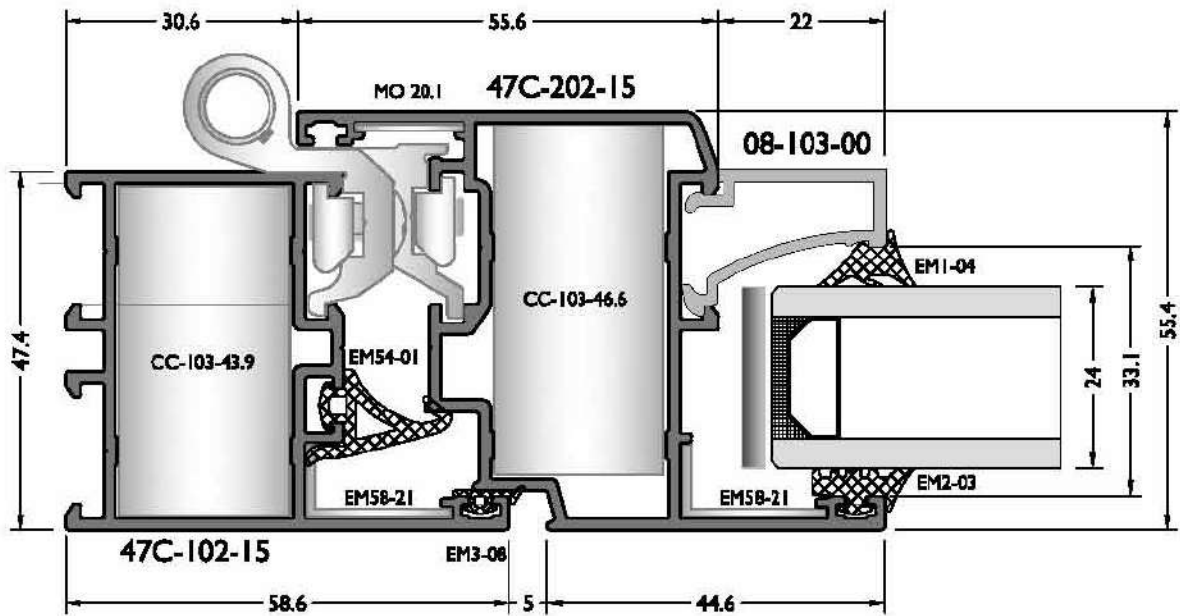
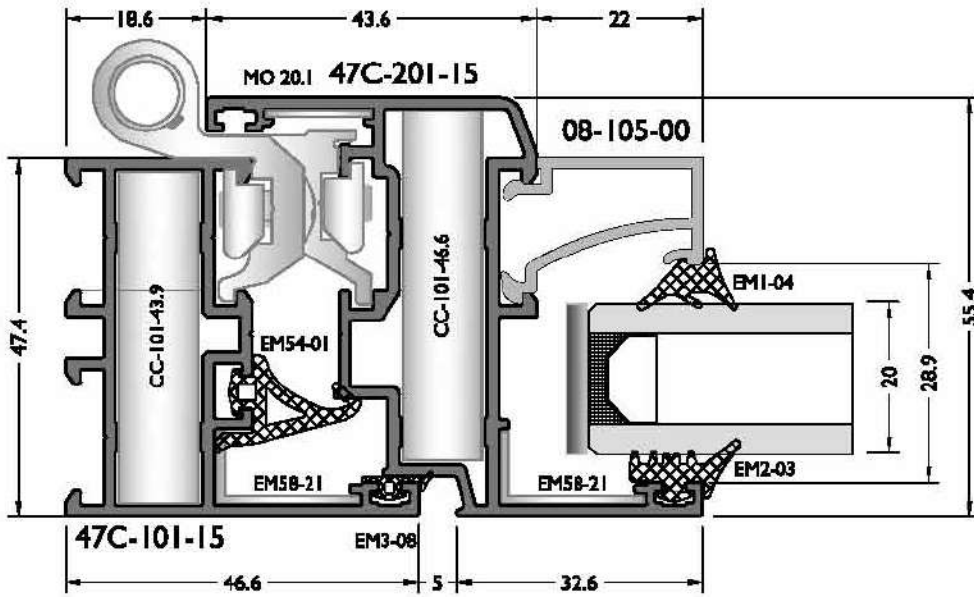
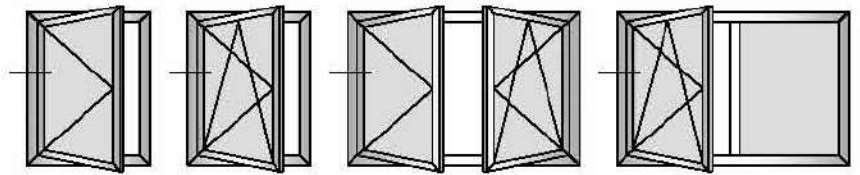
41.9

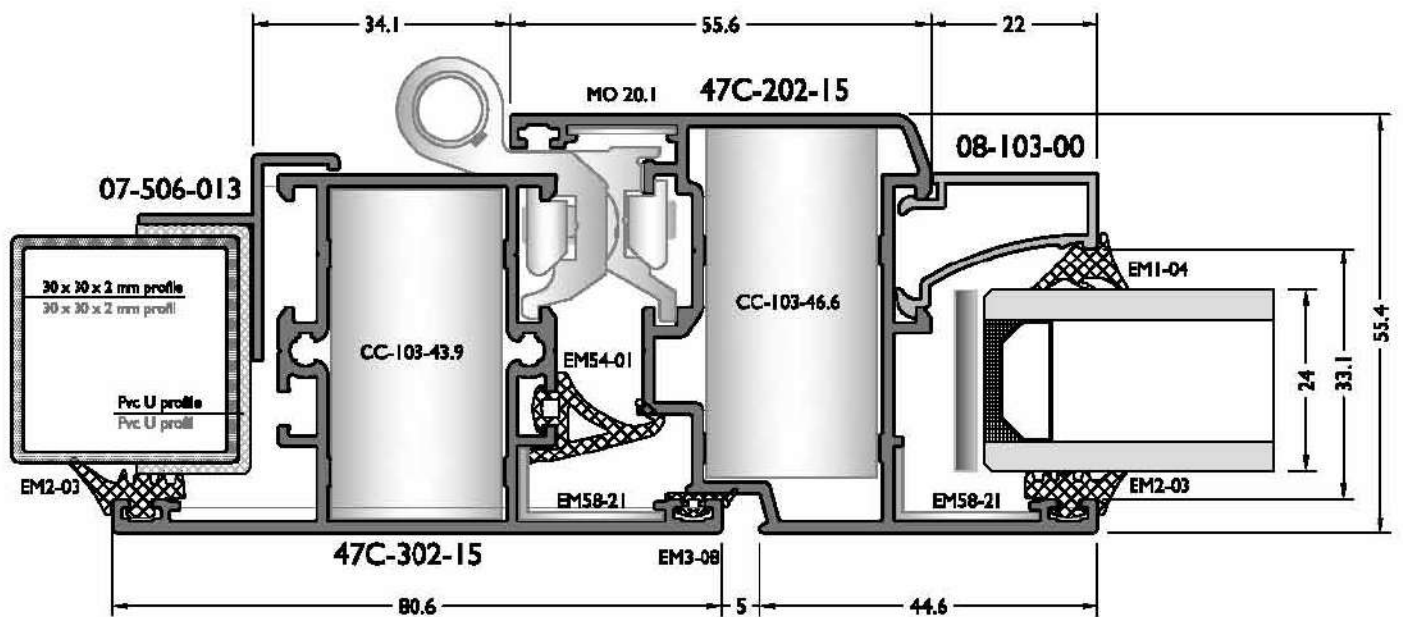
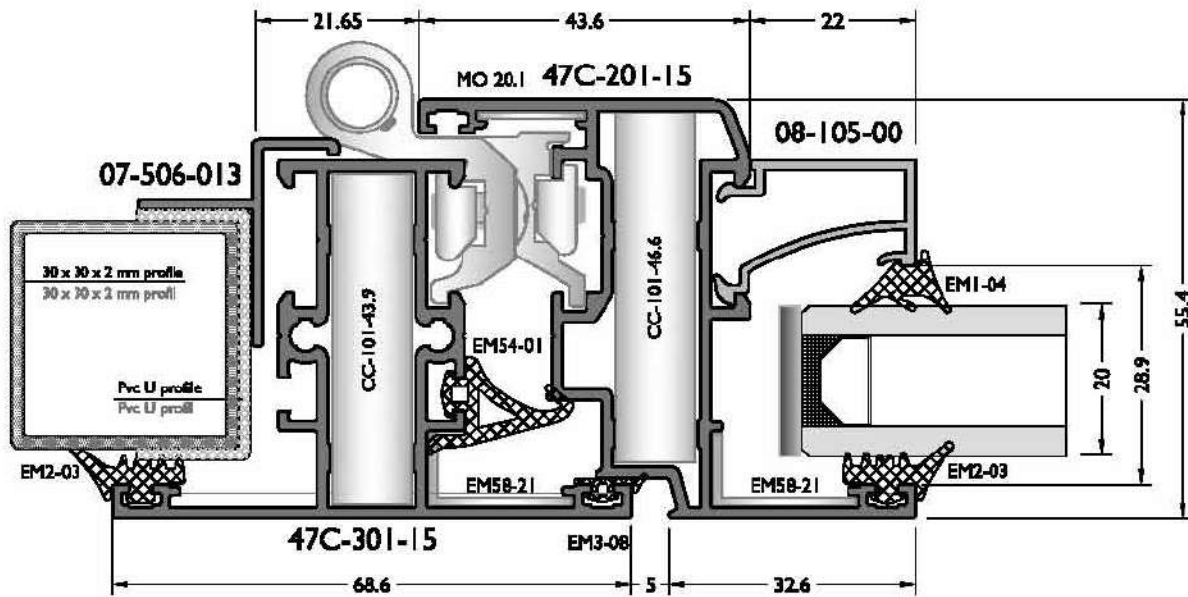
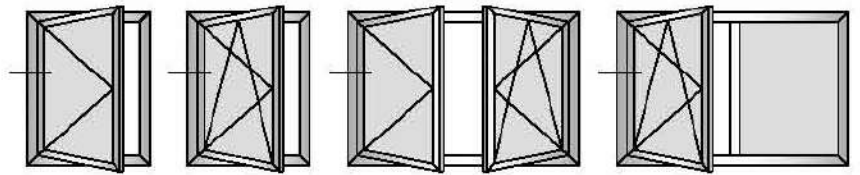
43.8

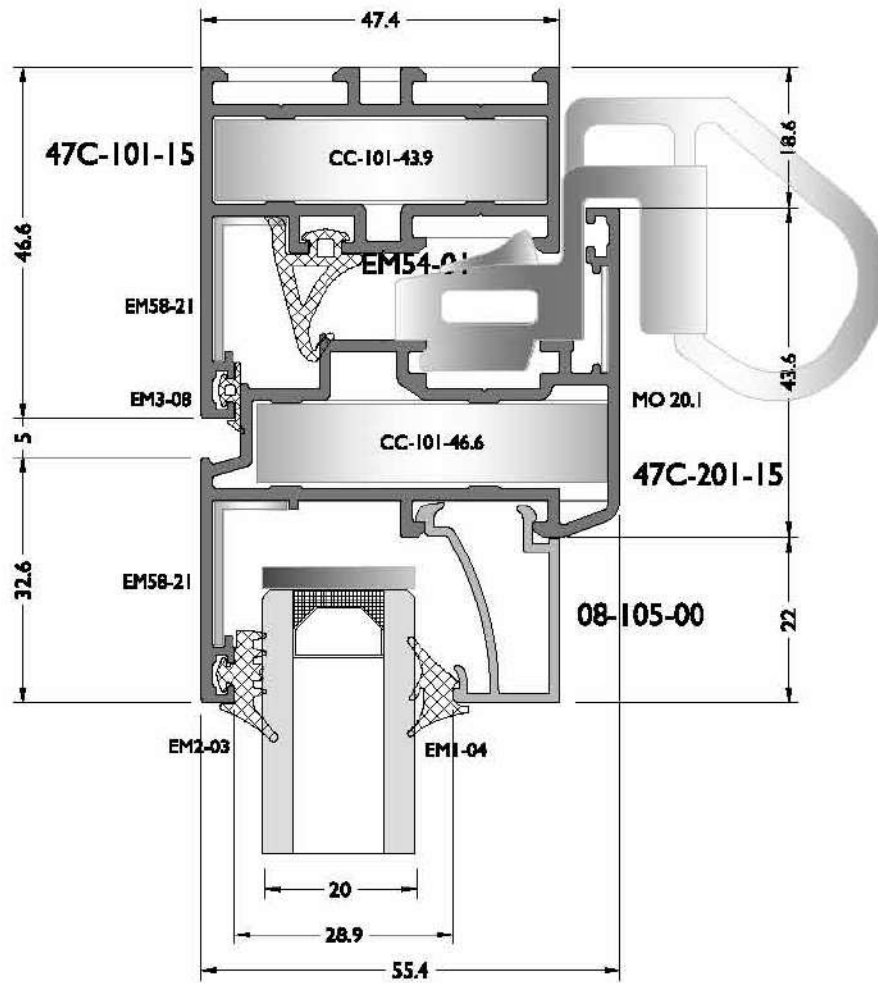
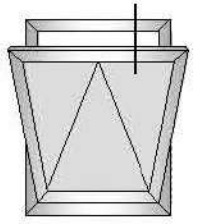
Detaylar

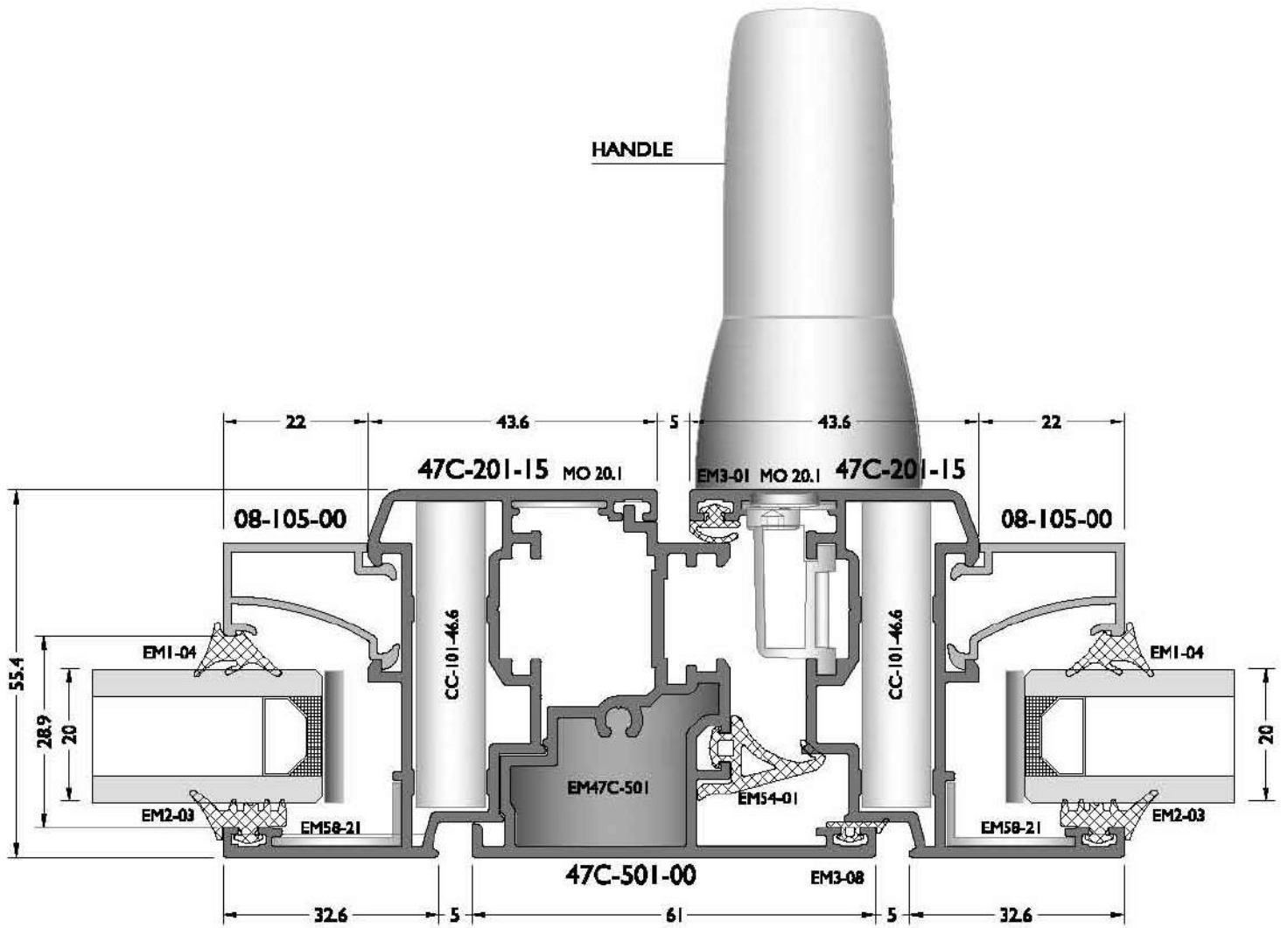
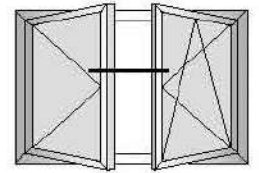
Details

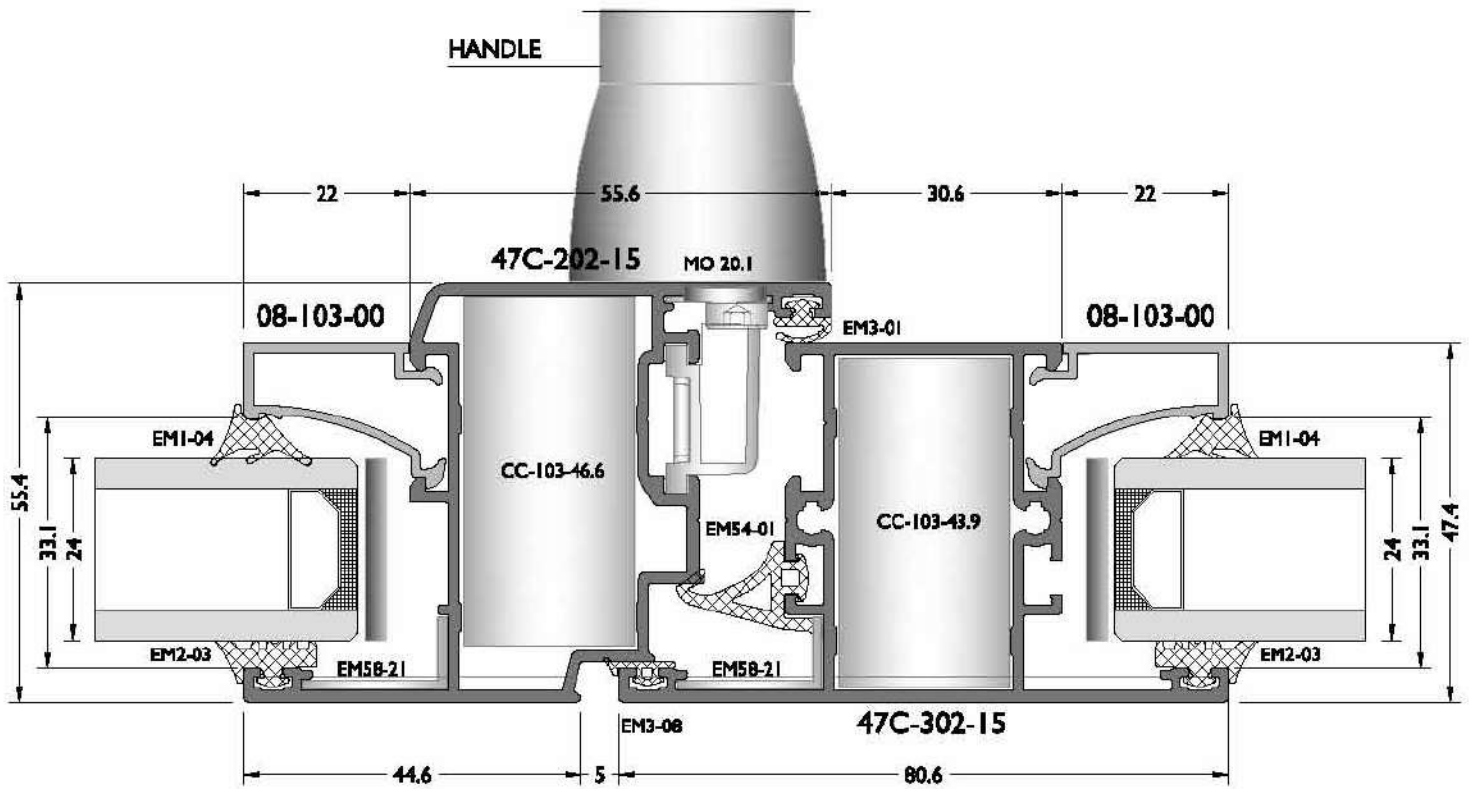
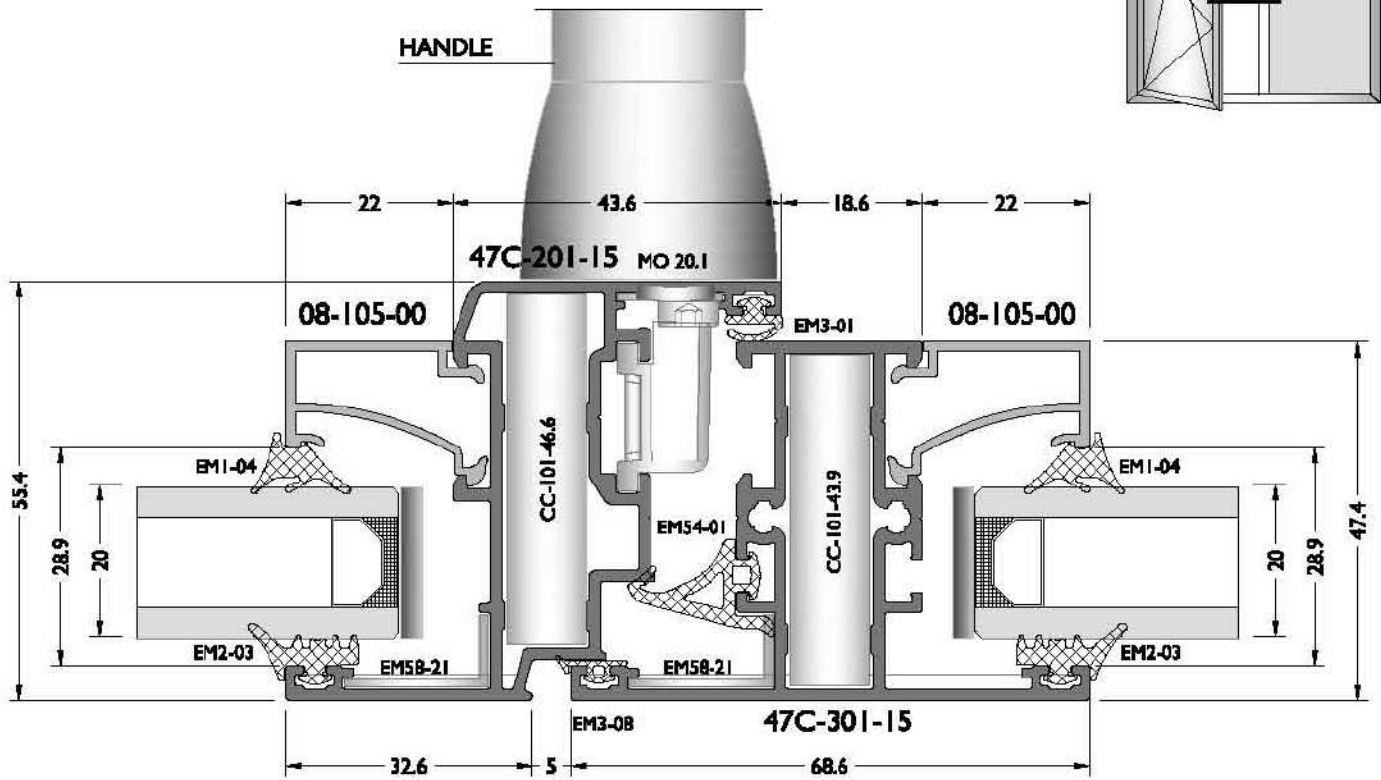
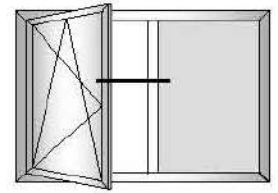


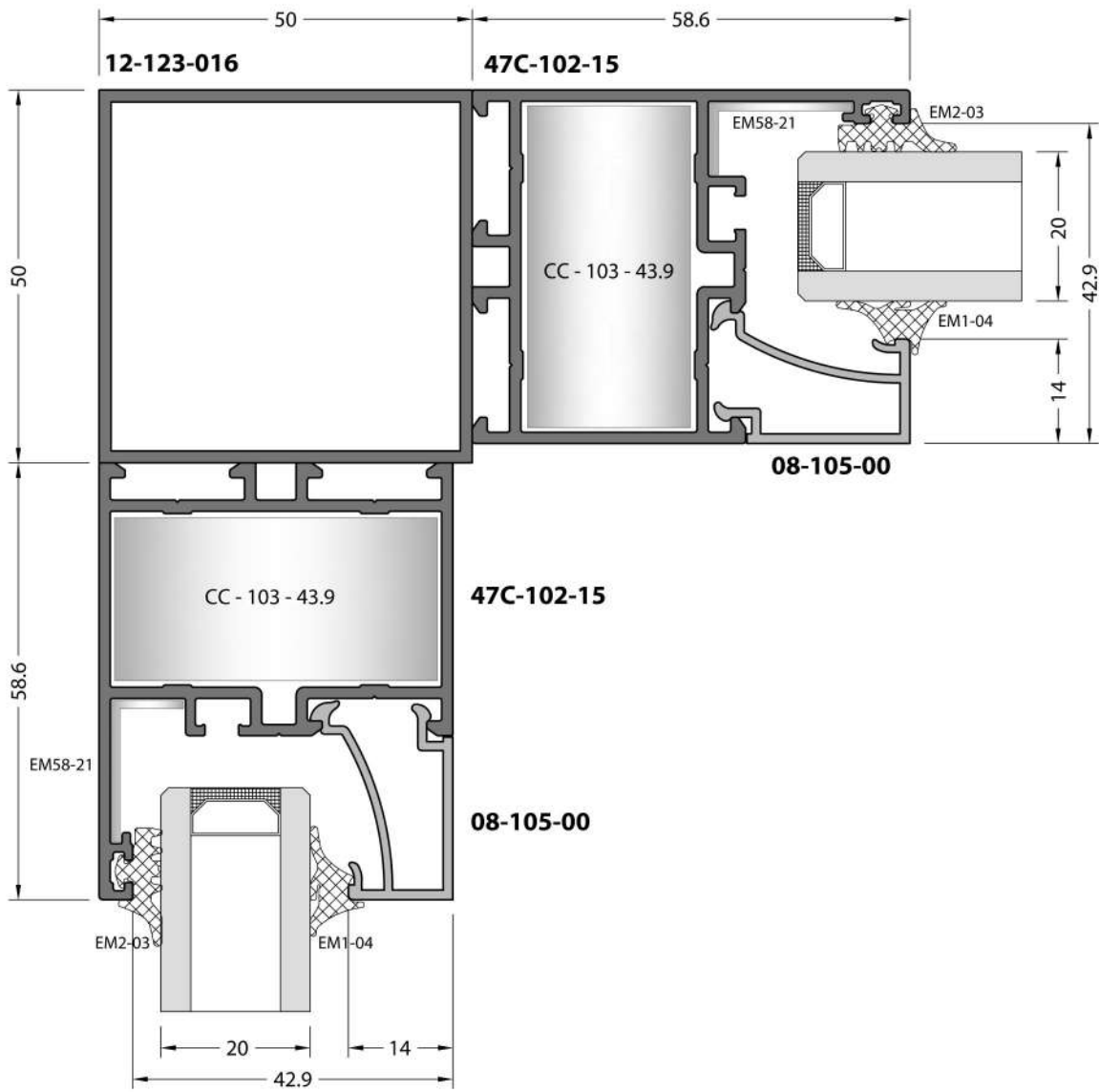
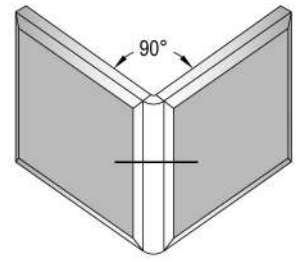


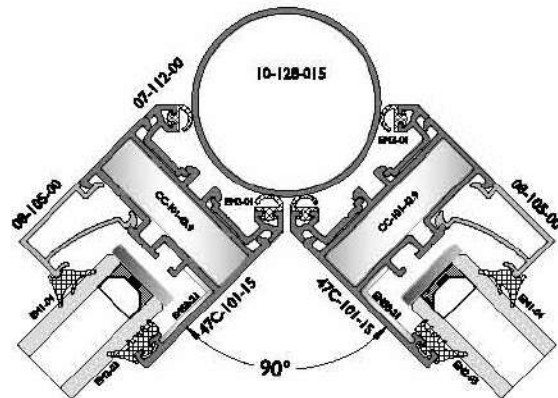
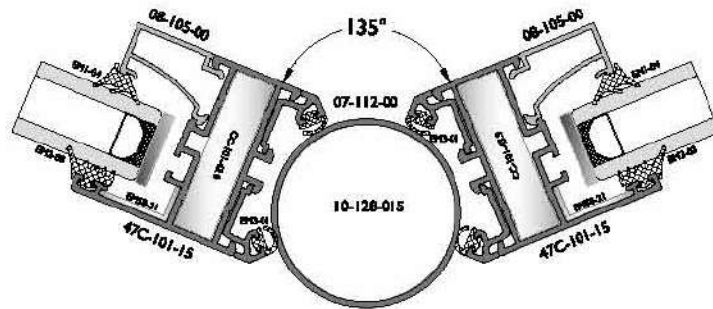
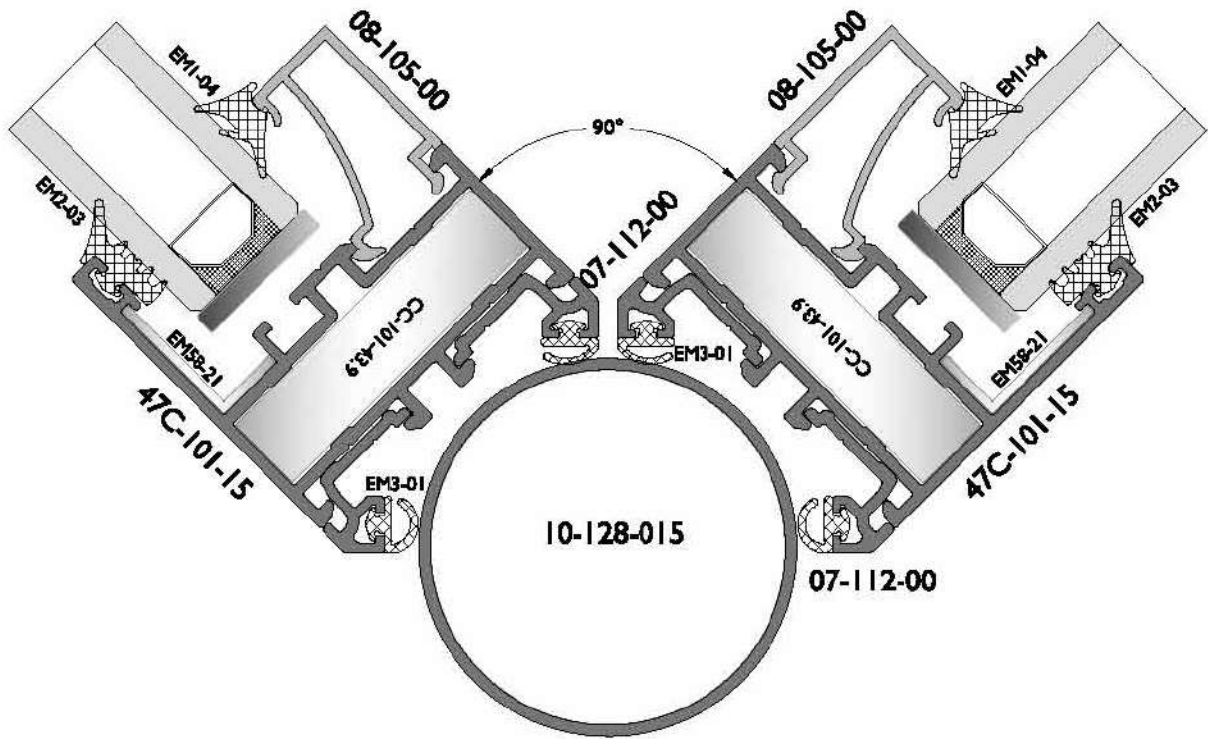
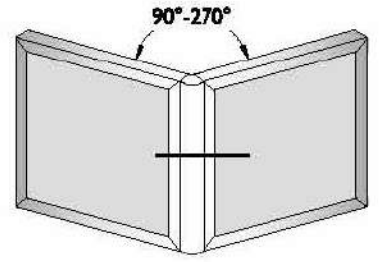


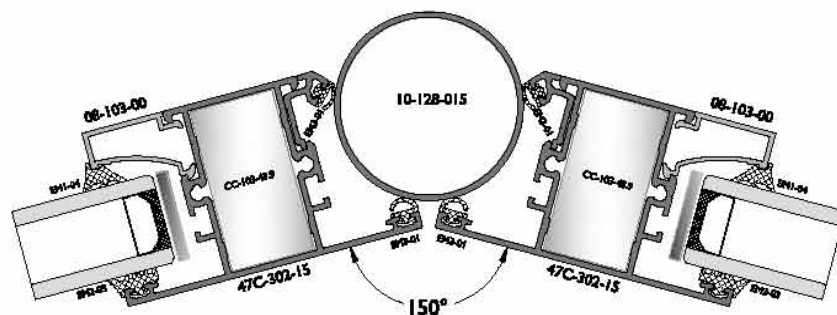
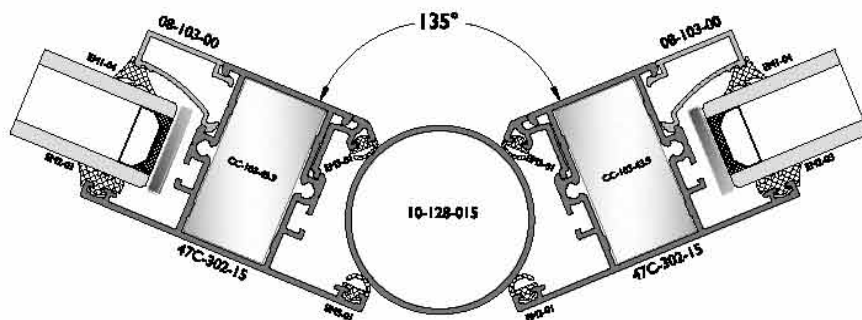
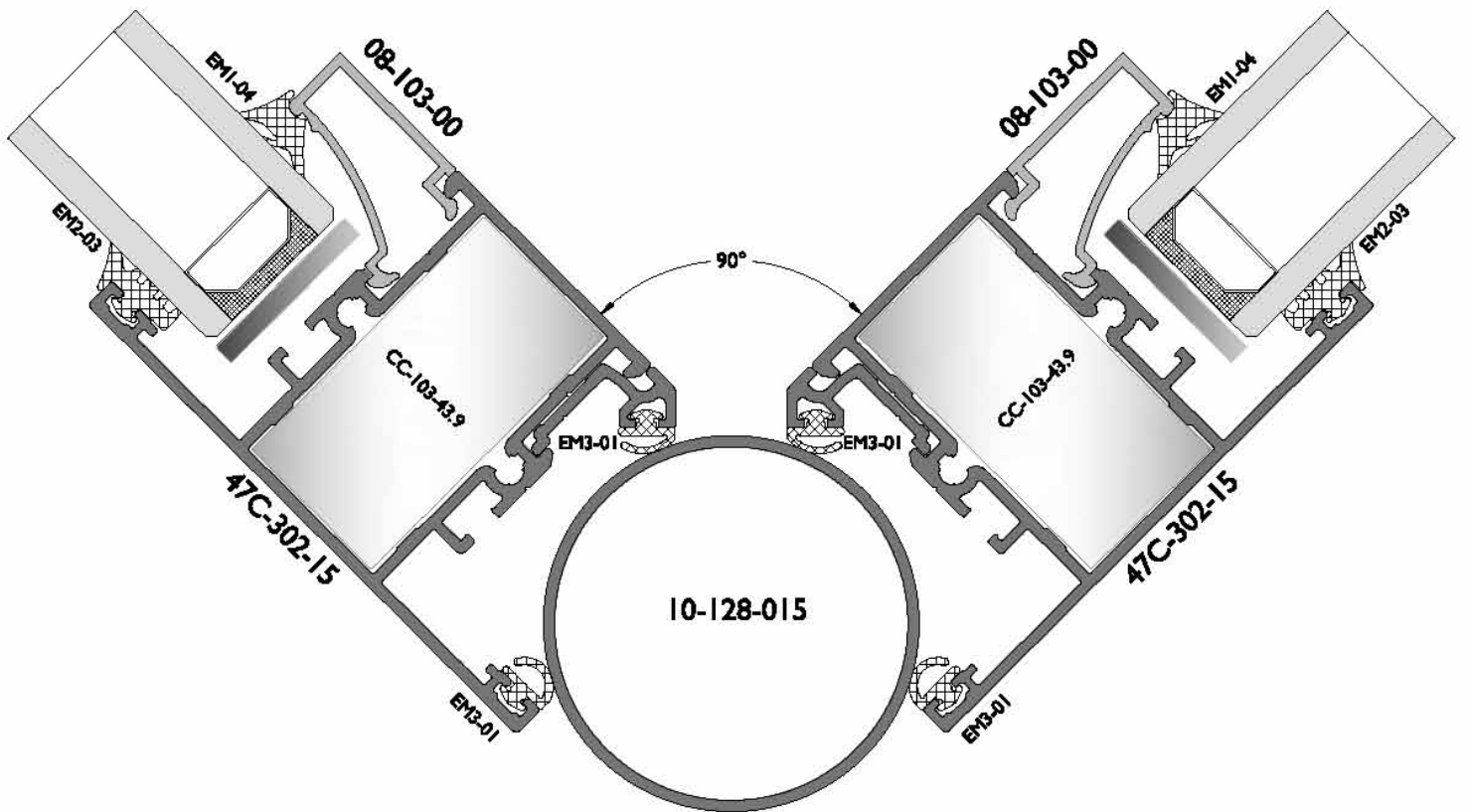
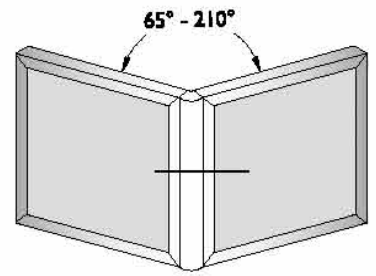




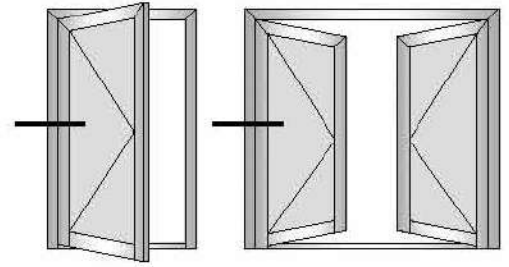




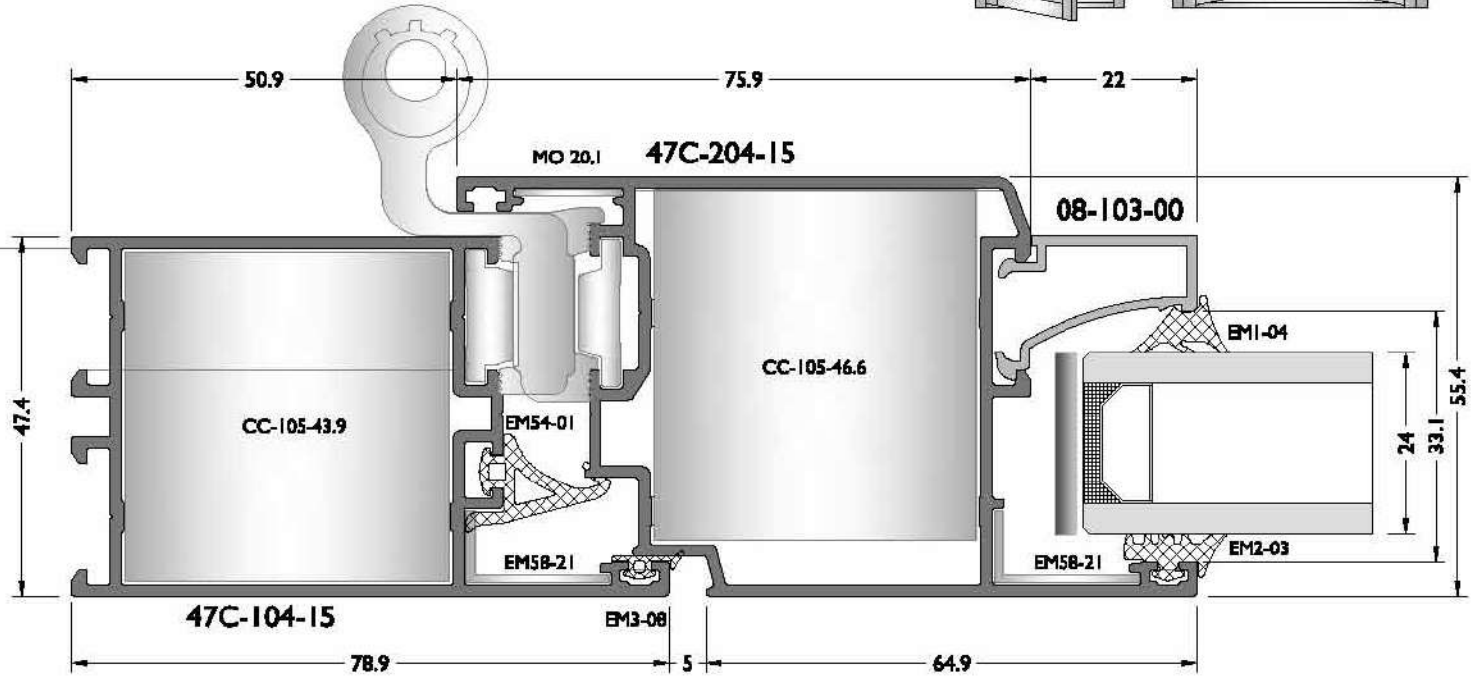




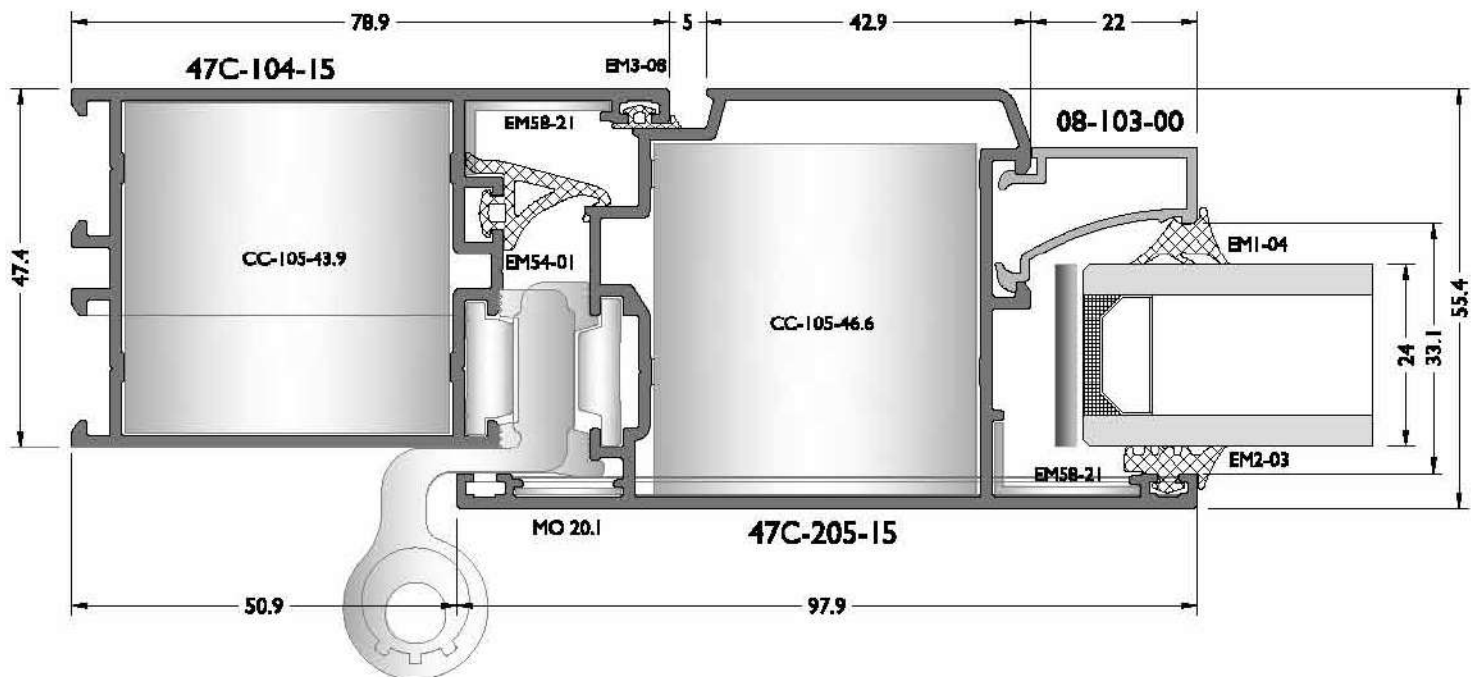
outside angular / dışa dönüş

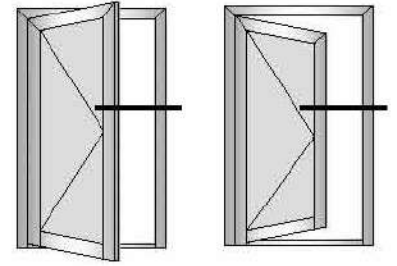


Inside opening door / içe açılır kapı

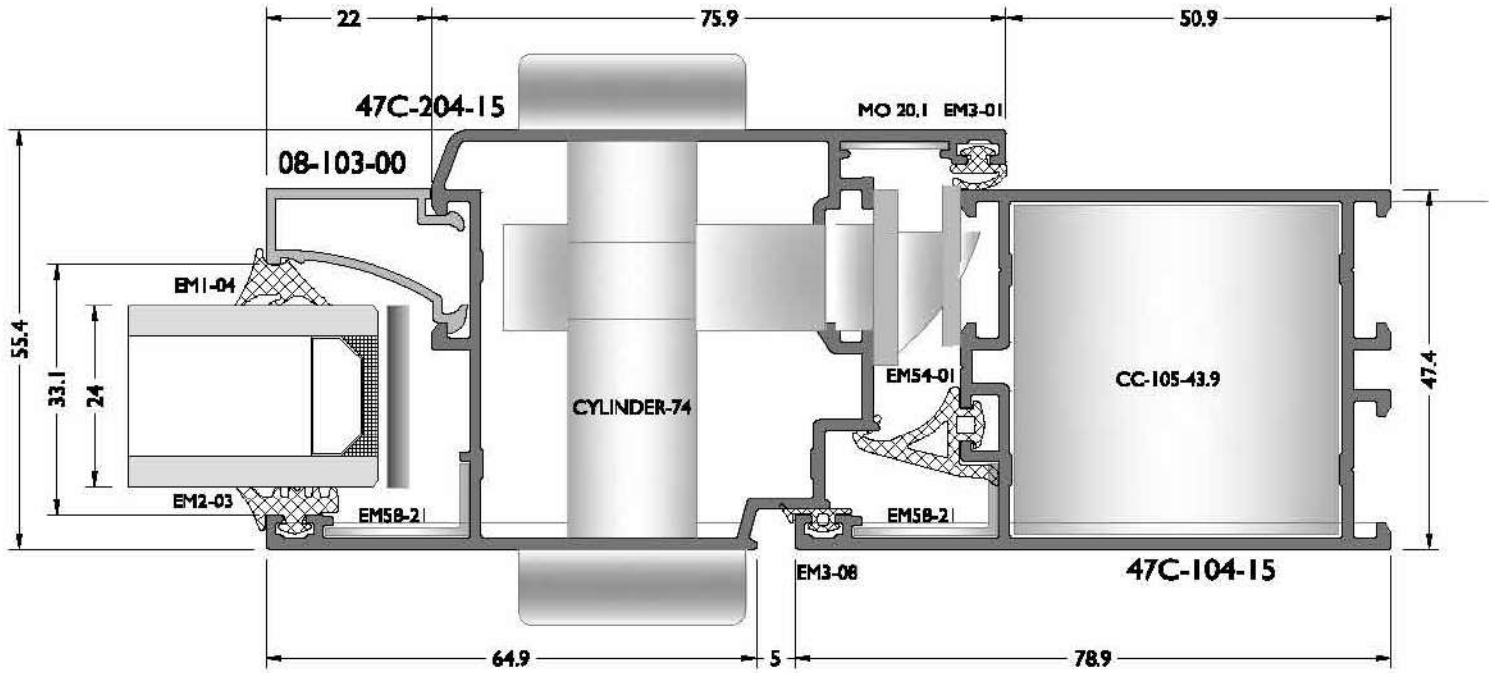


Outside opening door / dışa açılır kapı

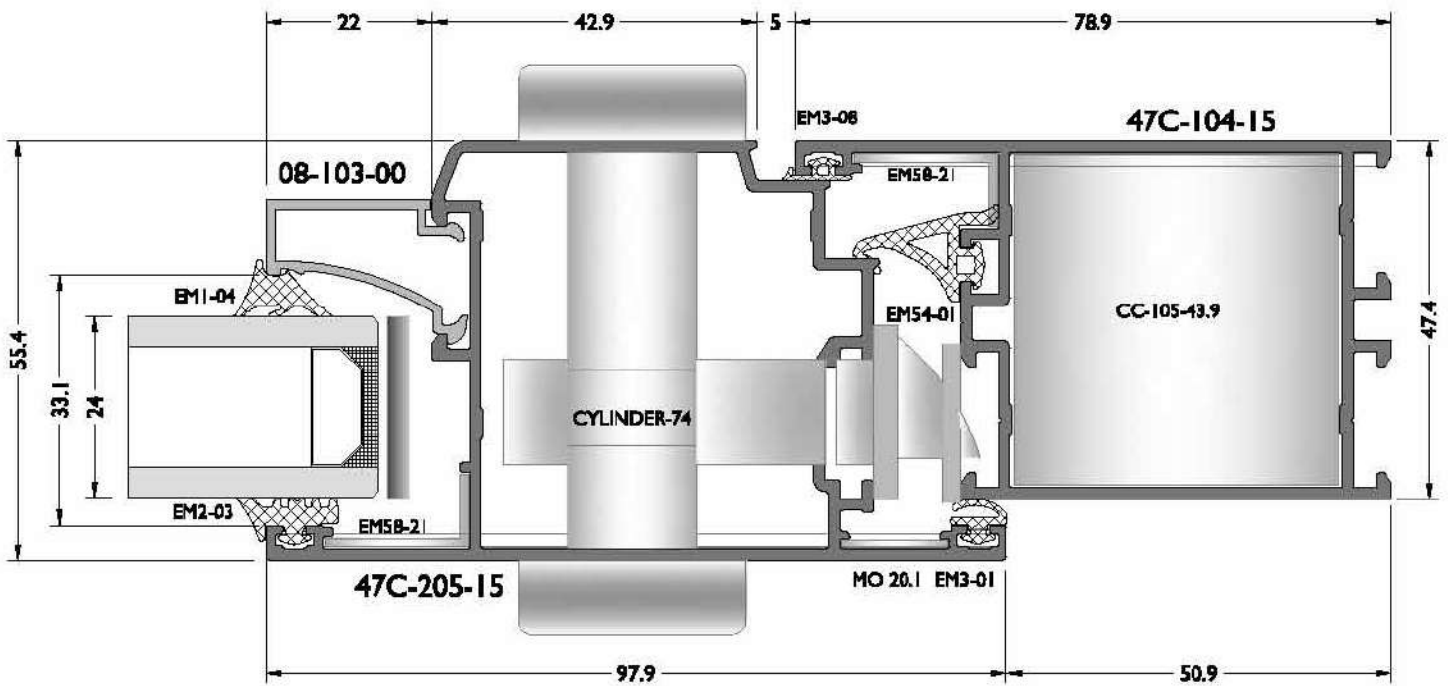




Inside opening door / içe açılır kapı

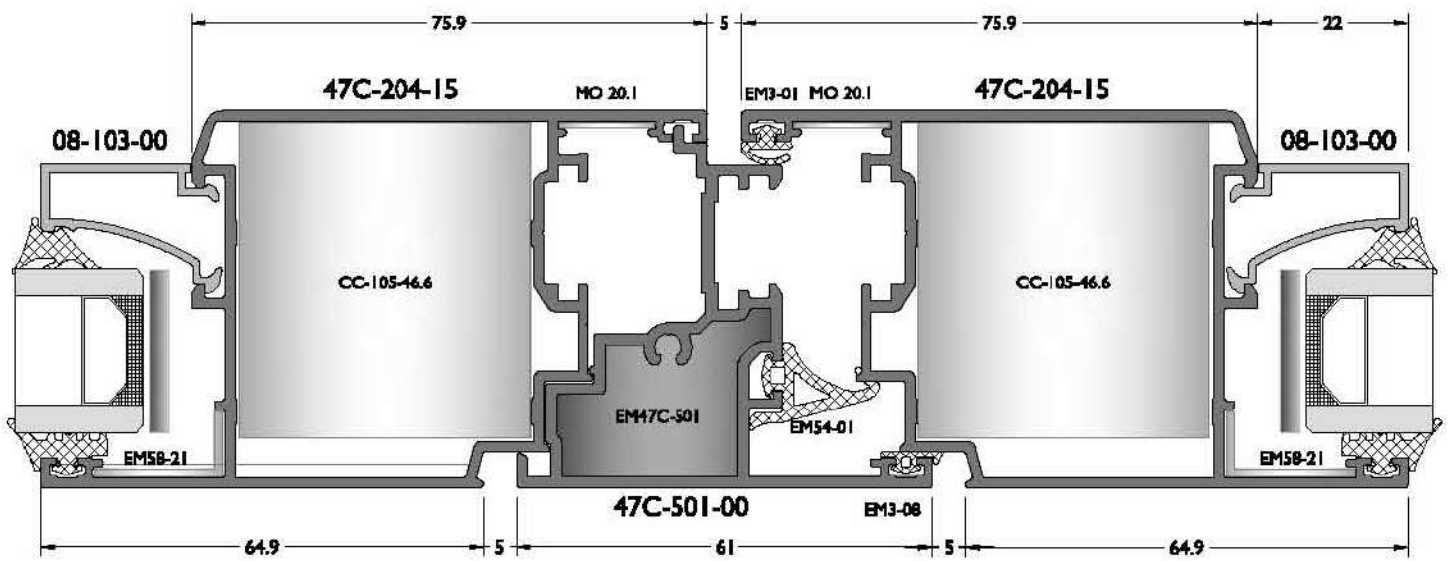
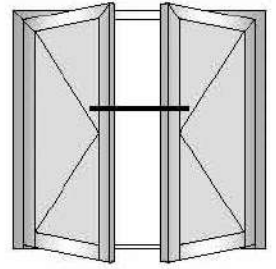


Outside opening door / dışa açılır kapı



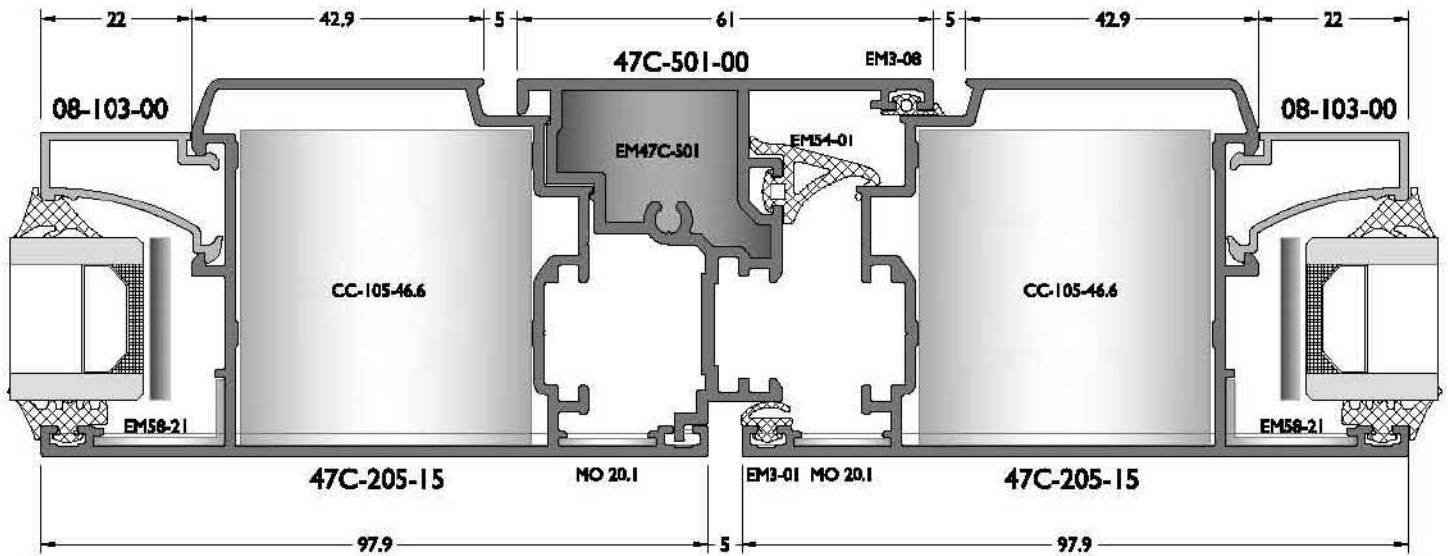
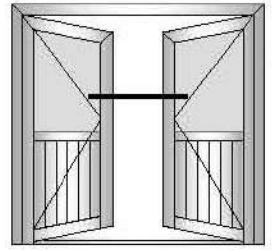
Details / detaylar

Inside opening door / içe açılır kapı



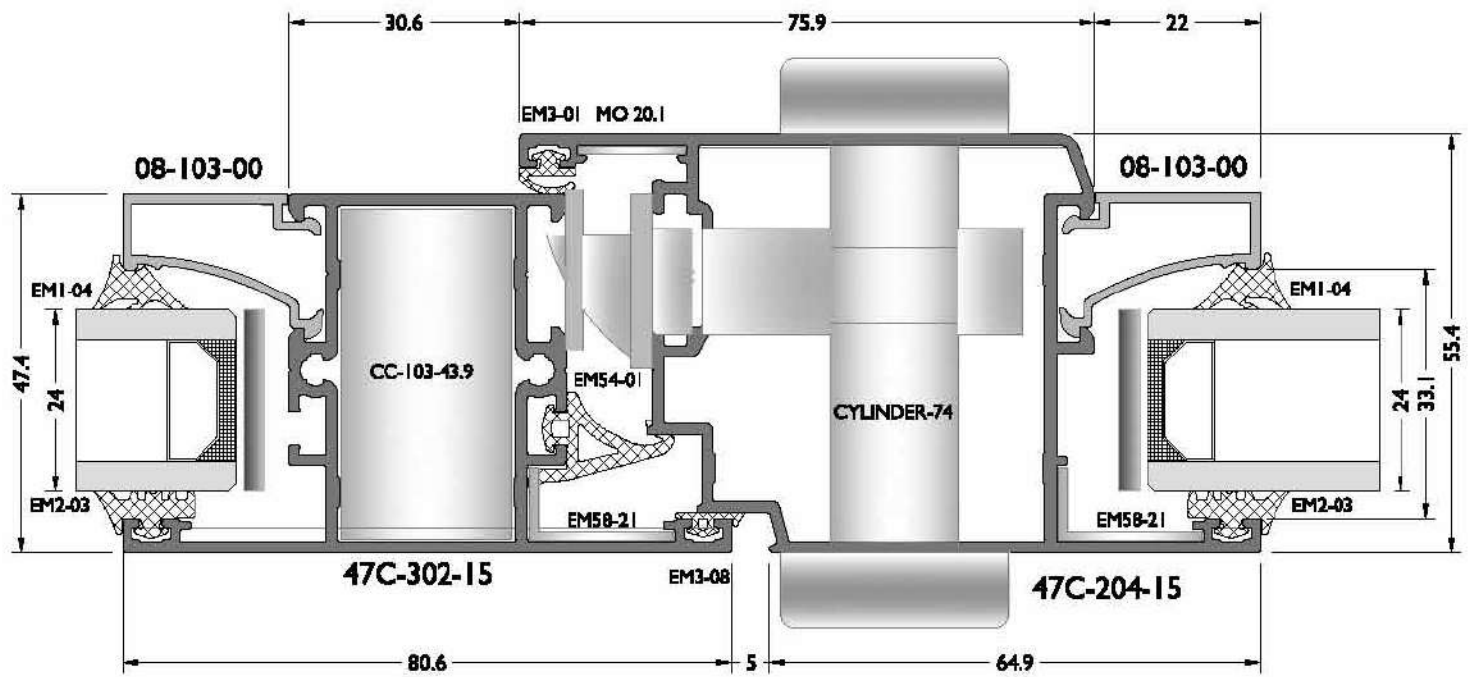
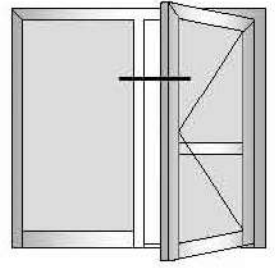
Details / detaylar

outside opening door / dışa açılır kapı



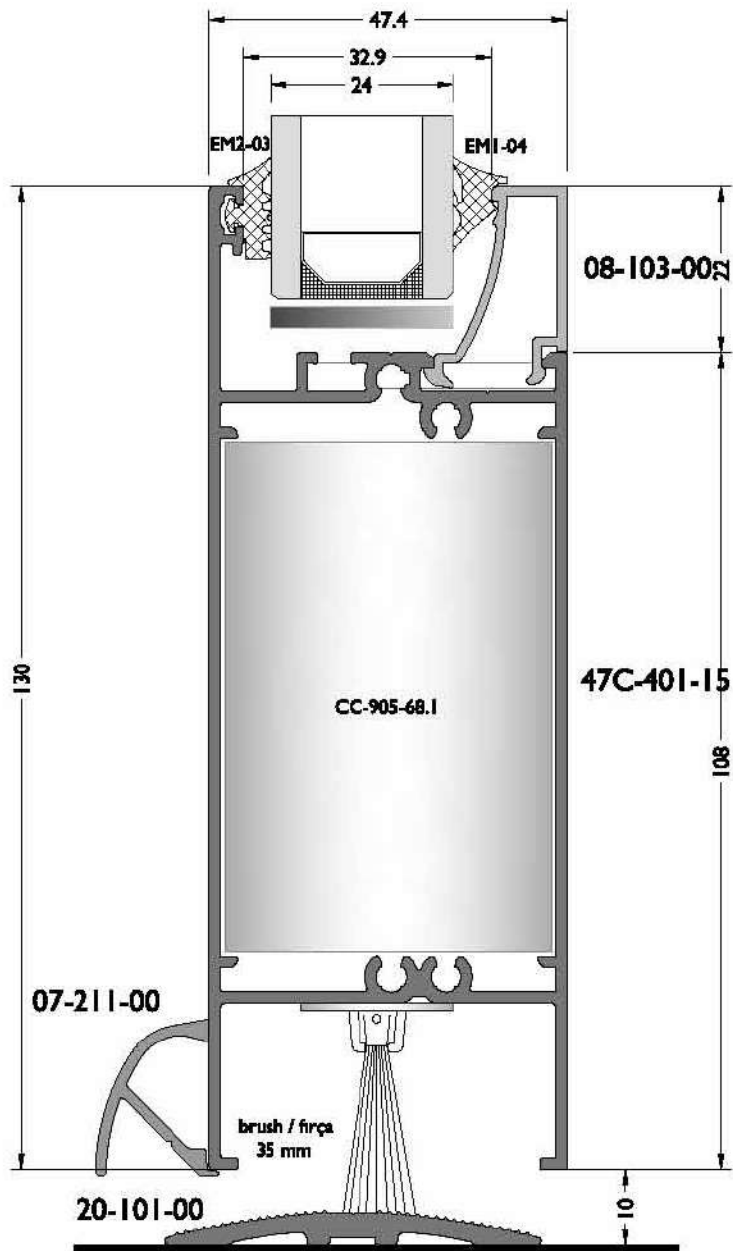
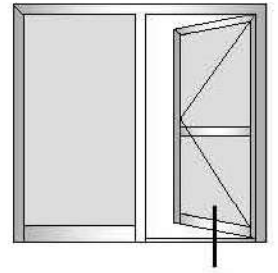
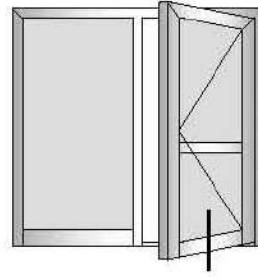
Details / detaylar

Inside opening door / içe açılır kapı



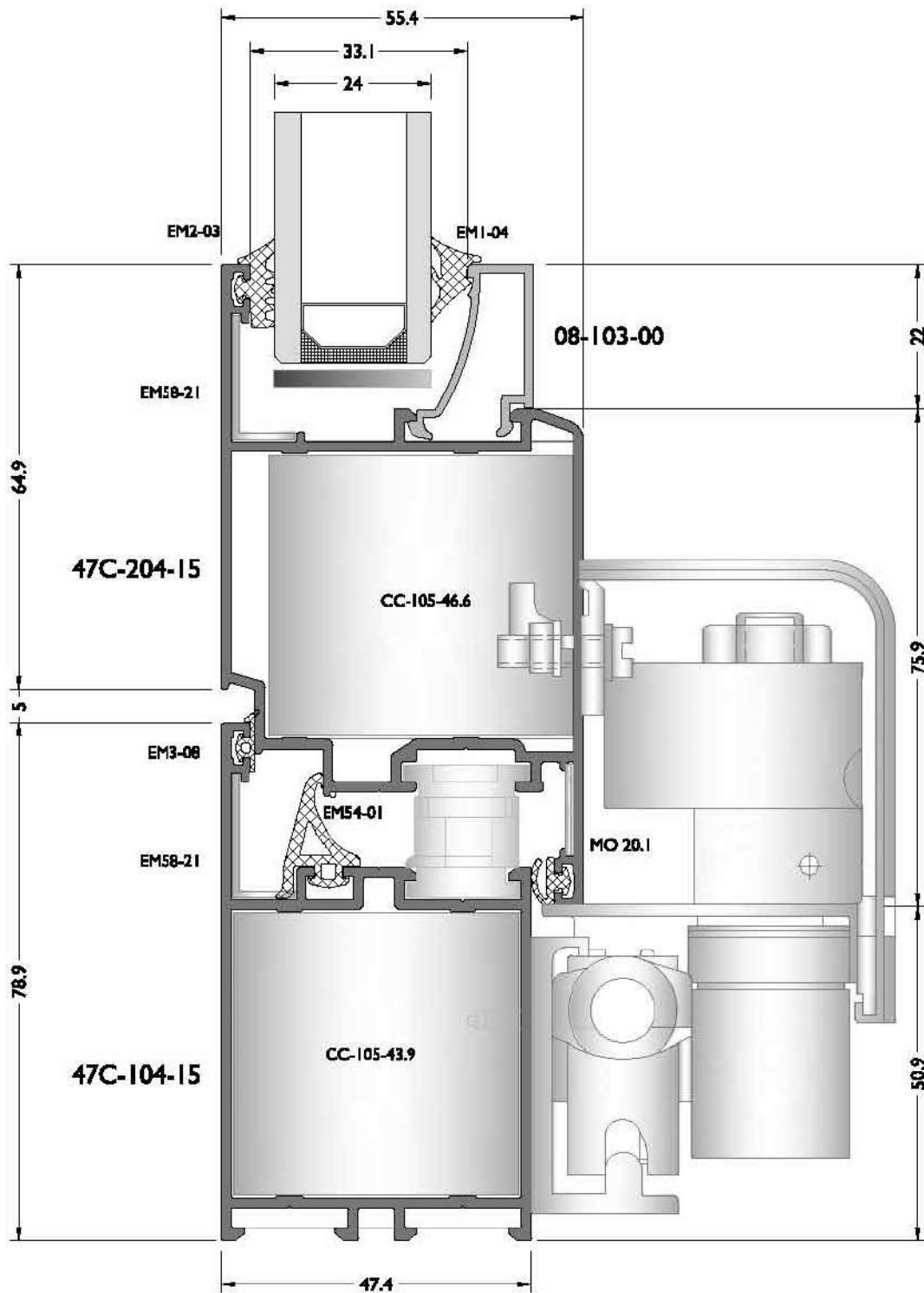
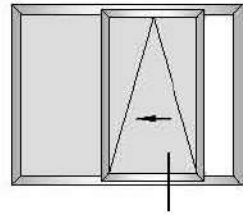
Details / detaylar

Inside and Outside opening Door / ic ve dış açılır kapı



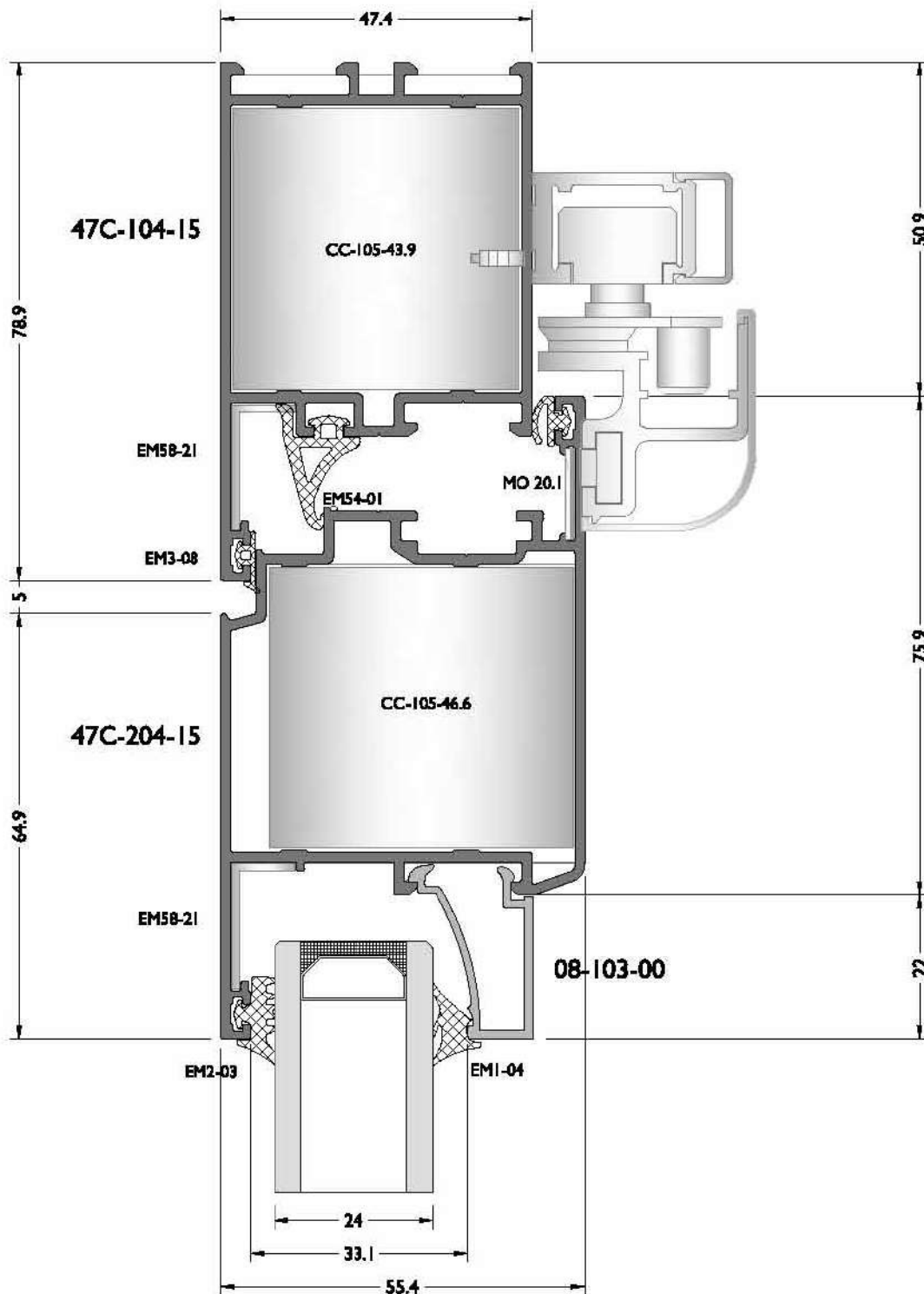
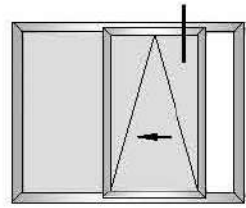
Details / detaylar

tilt&slide openings door / paralel sürme



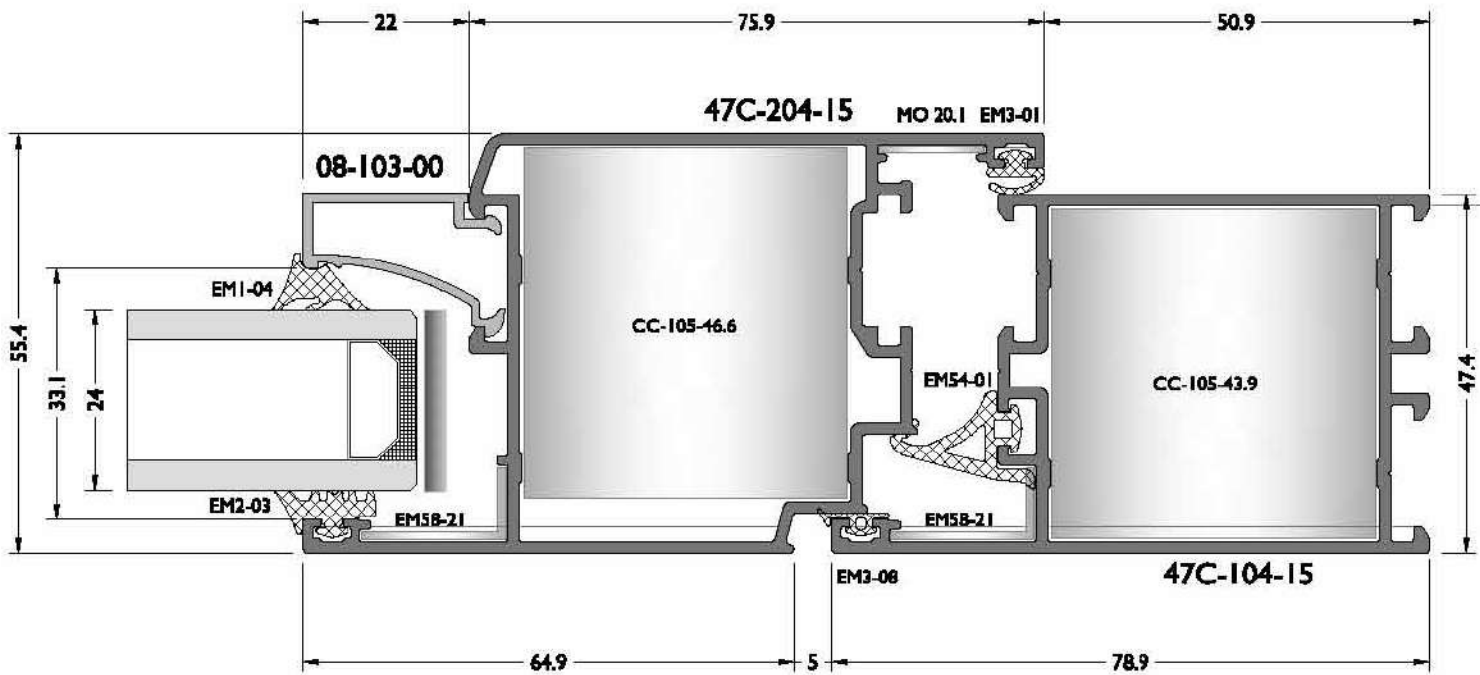
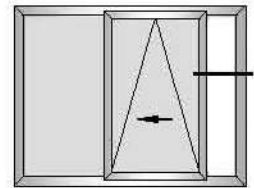
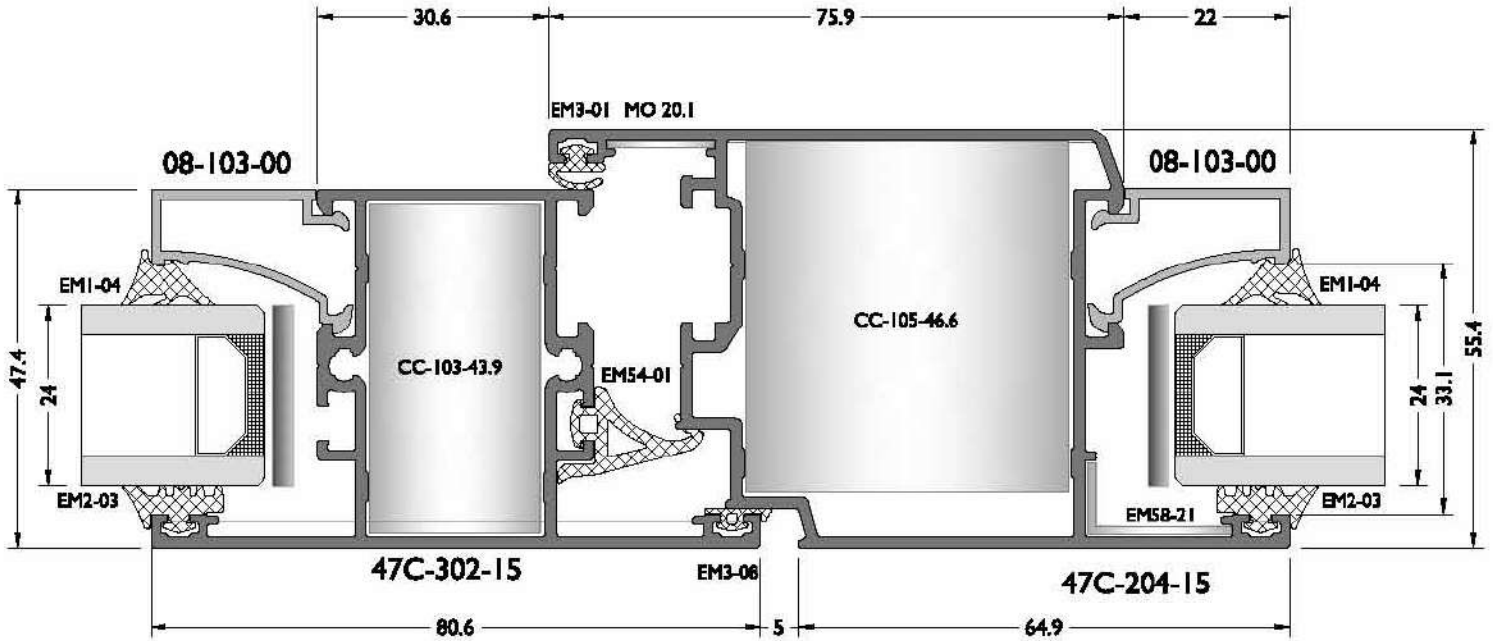
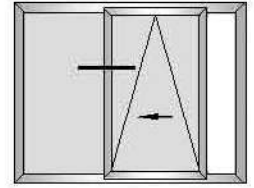
Details / detaylar

tilt&slide openings door / paralel sürme



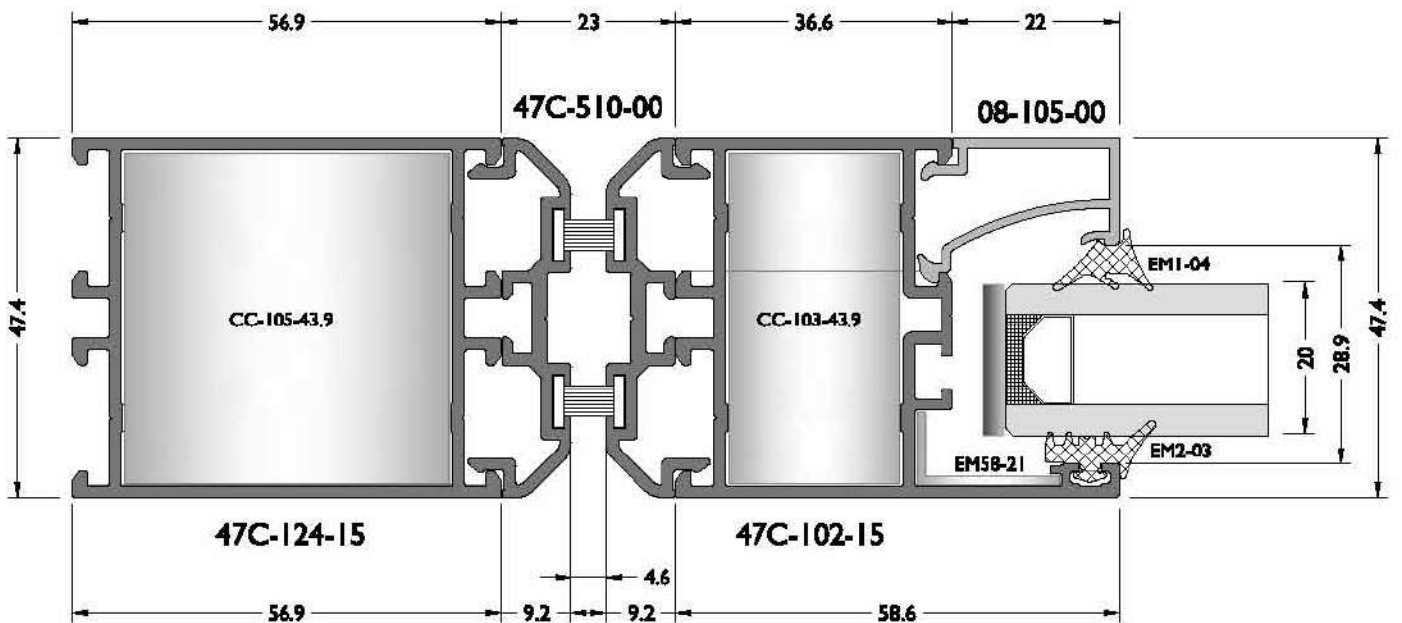
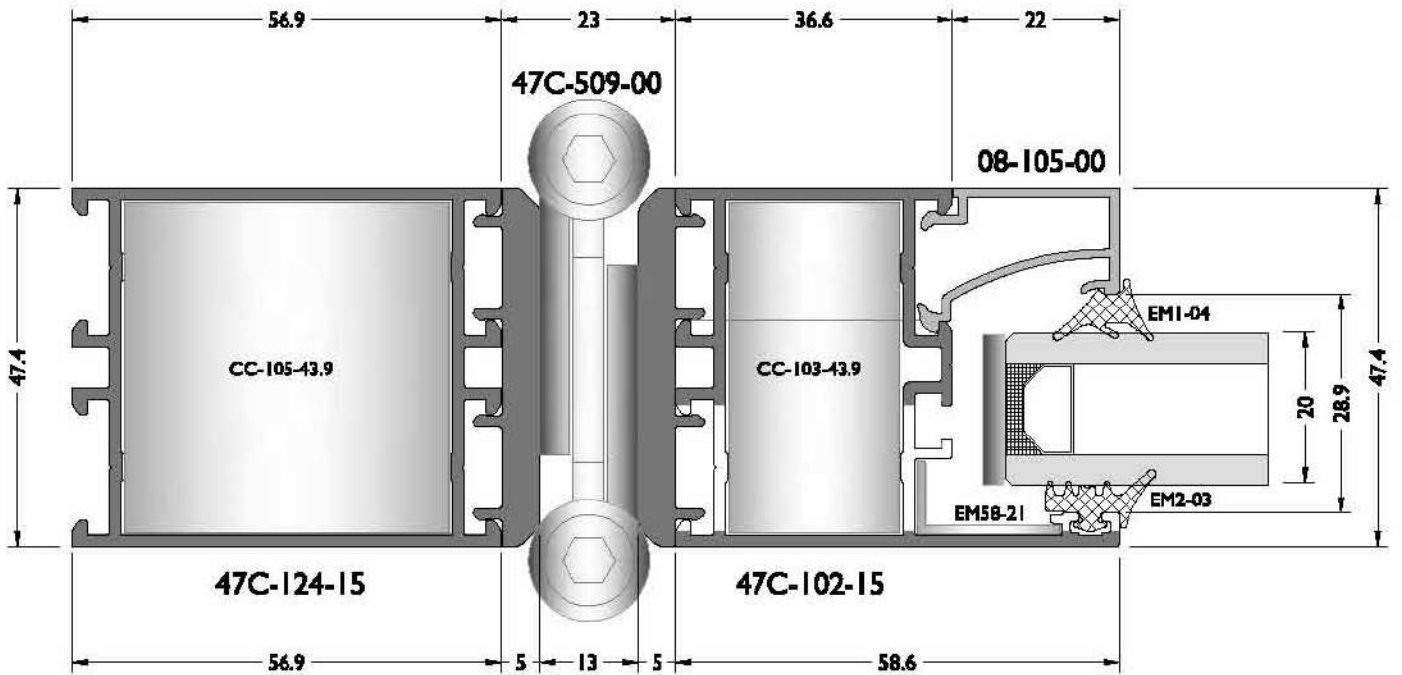
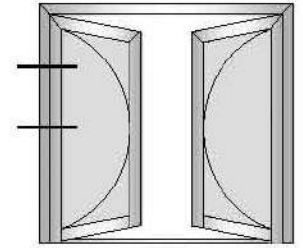
Details / detaylar

tilt&slide openings door / paralel sürme



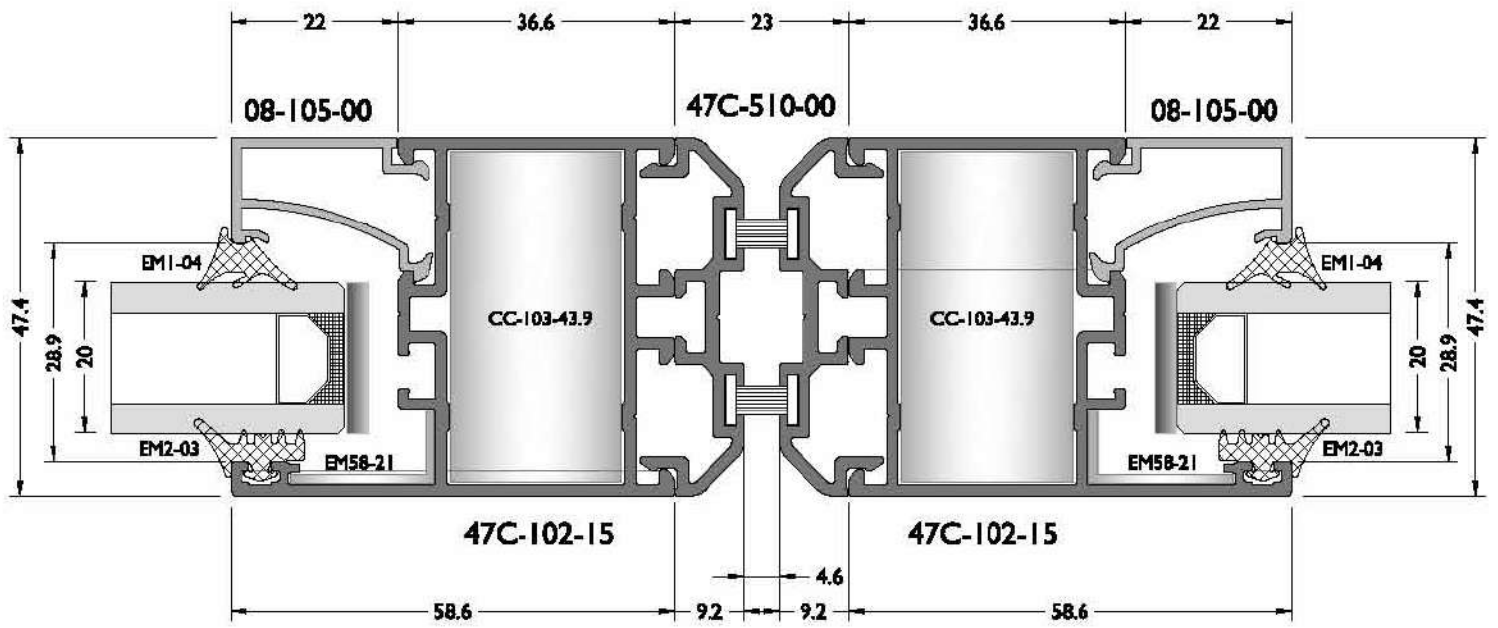
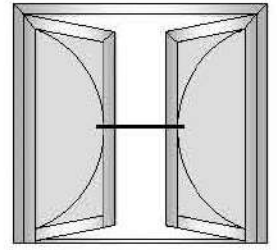
Details / detaylar

swinging door / çarpma kapı



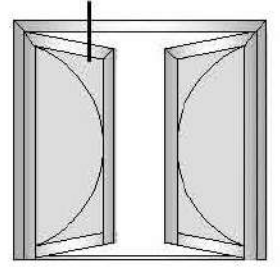
Details / detaylar

swinging door / çarpma kapı



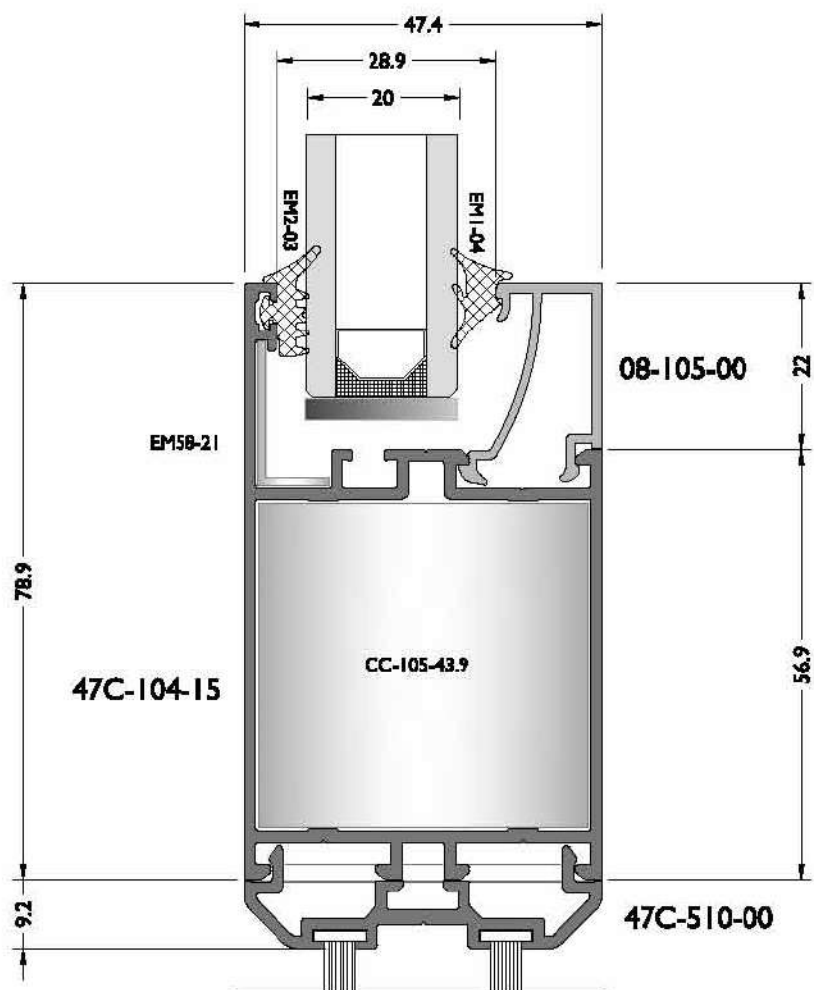
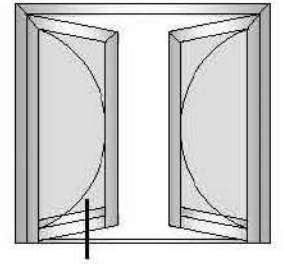
Details / detaylar

swinging door / çarpma kapı



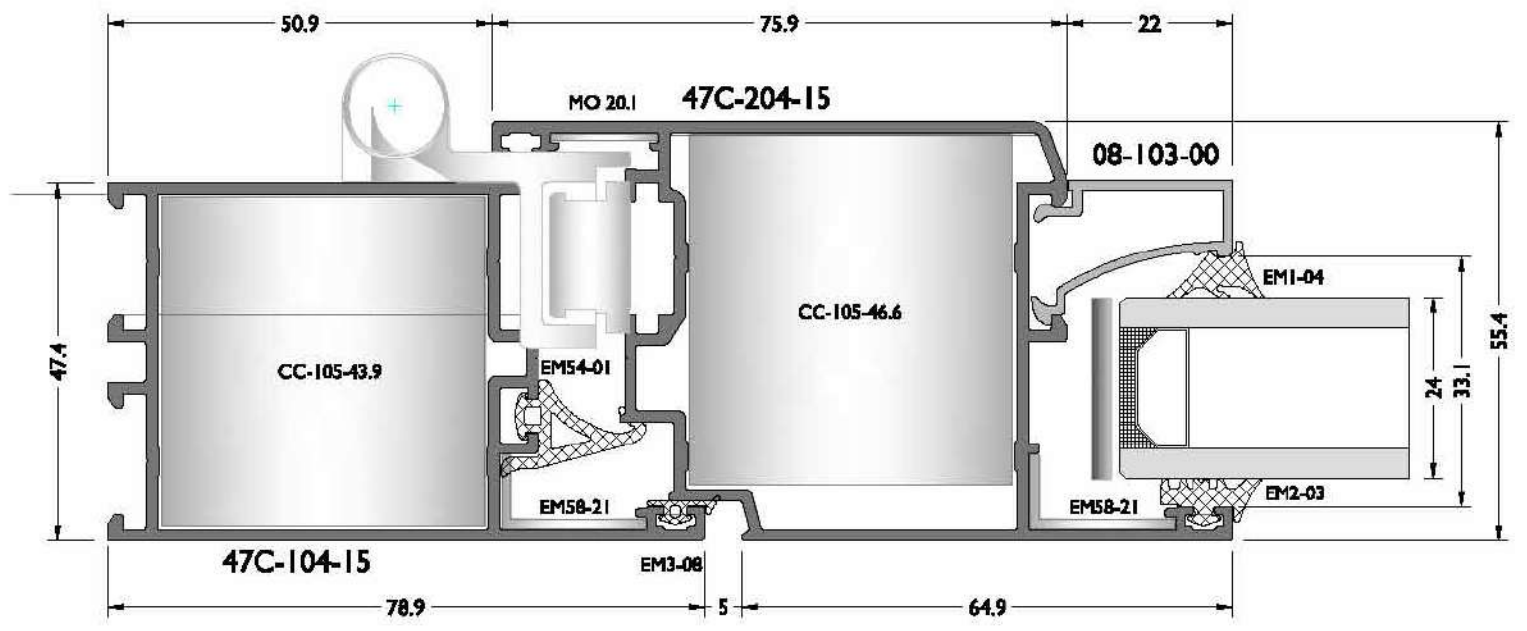
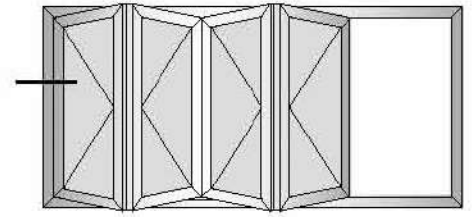
Details / detaylar

swinging door / çarpma kapı



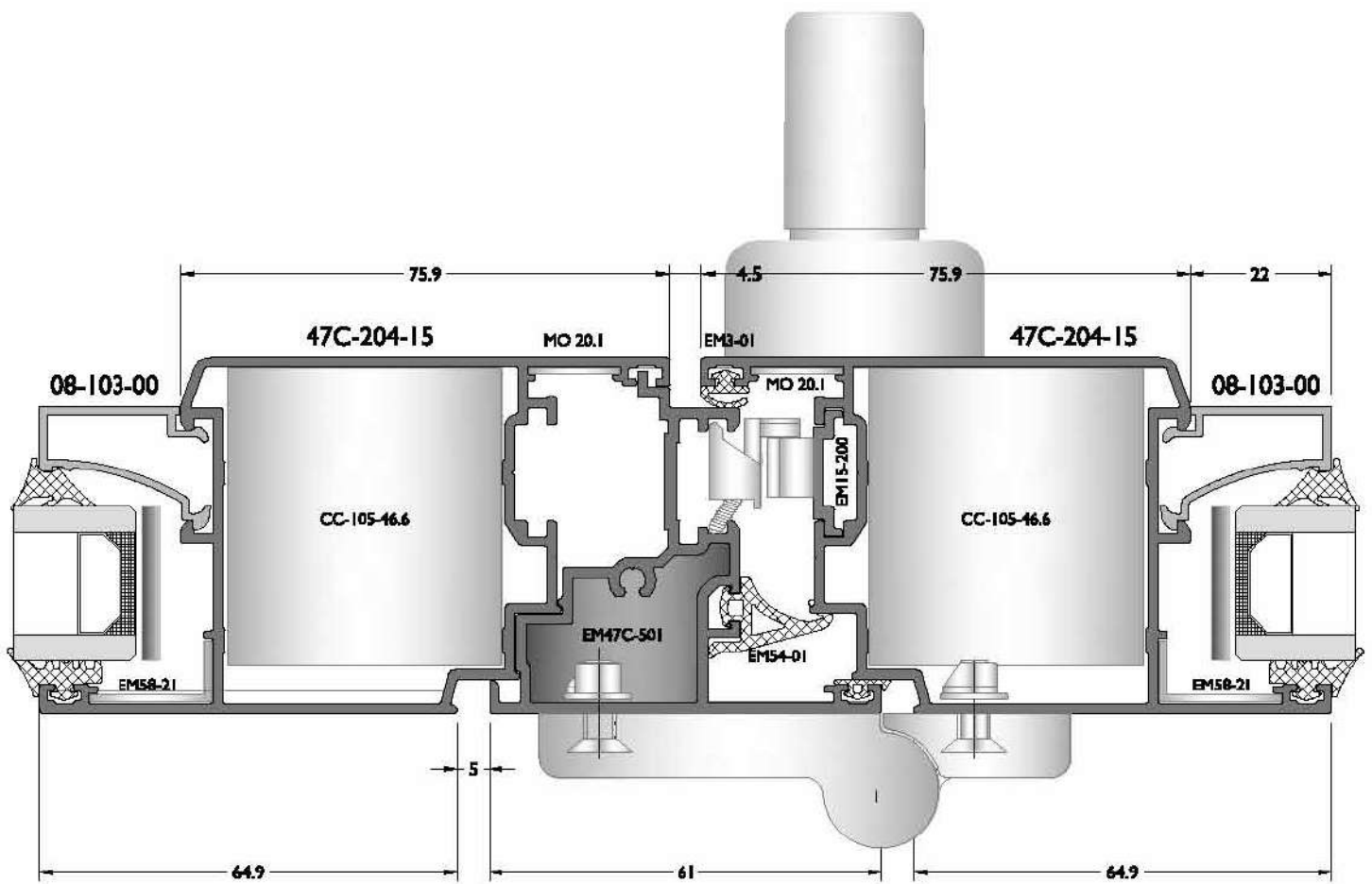
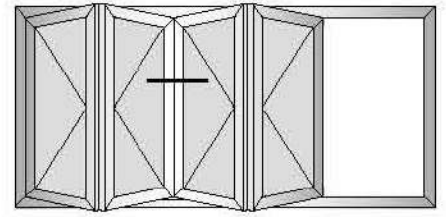
Details / detaylar

folded door / katlanır kapı



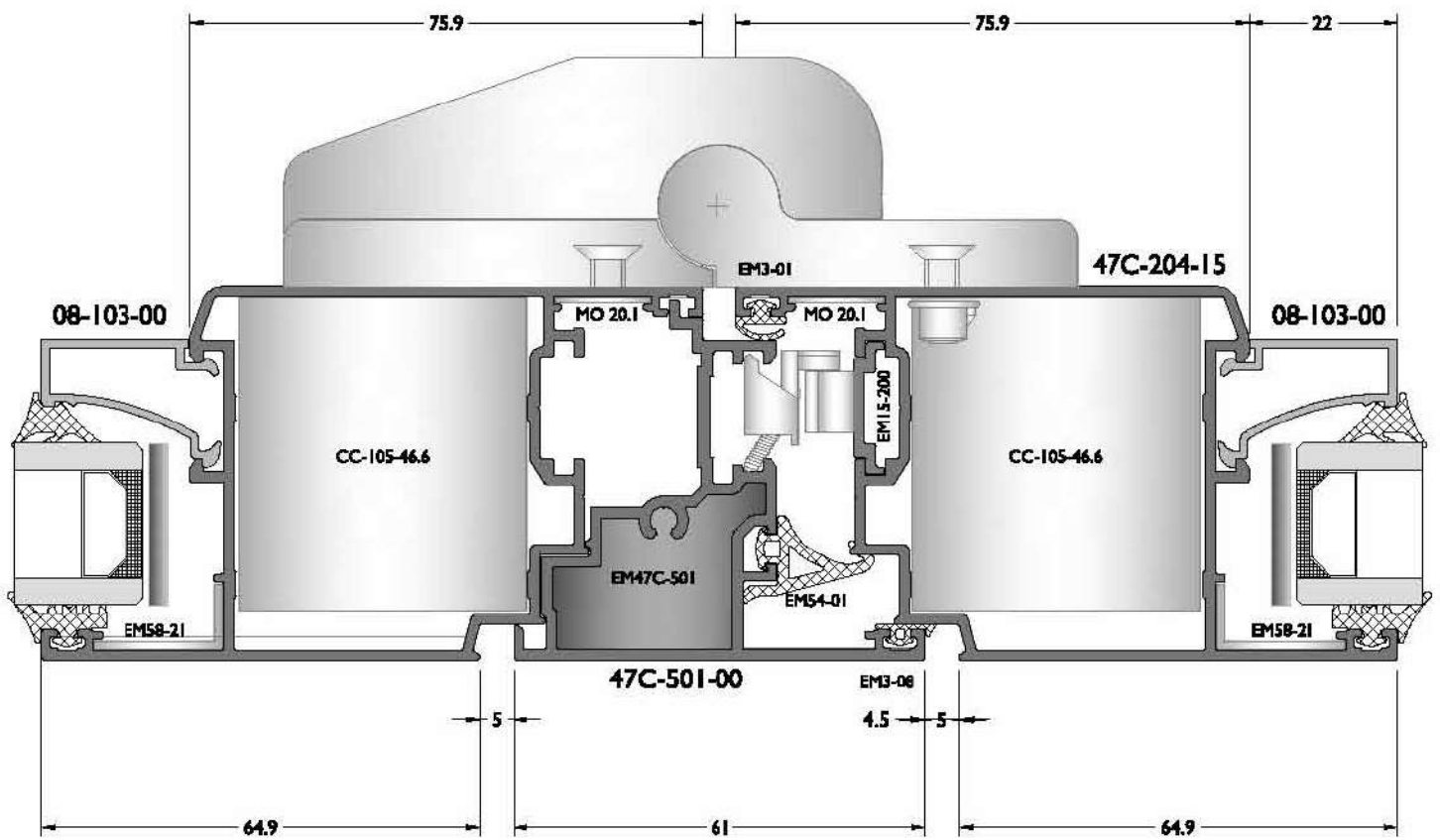
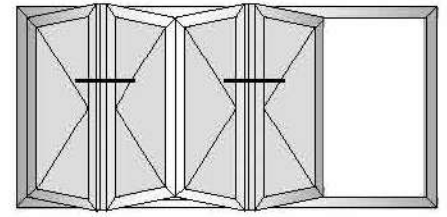
Details / detaylar

folded door / katlanır kapı



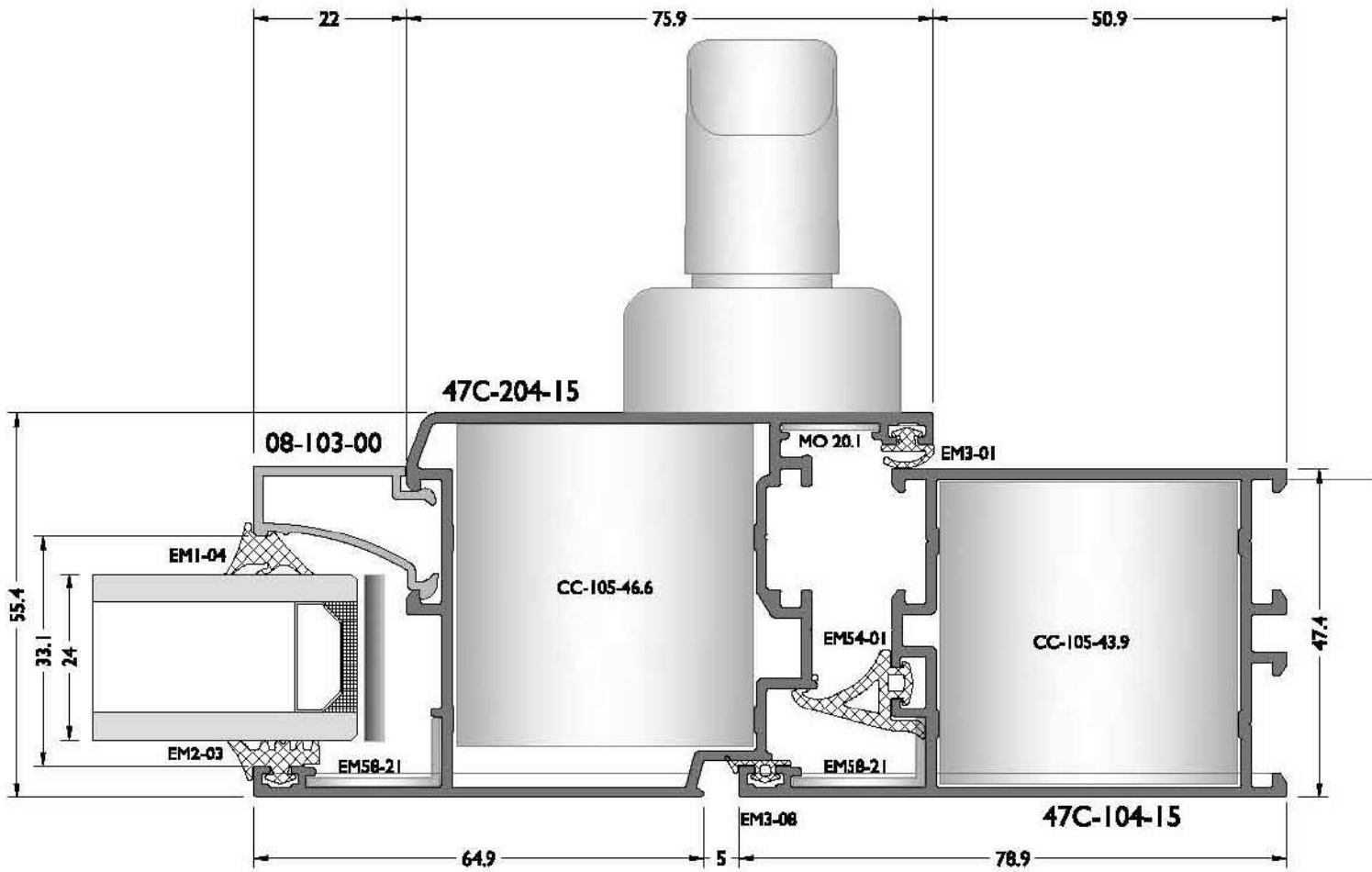
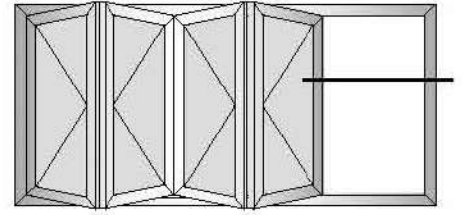
Details / detaylar

folded door / katlanır kapı



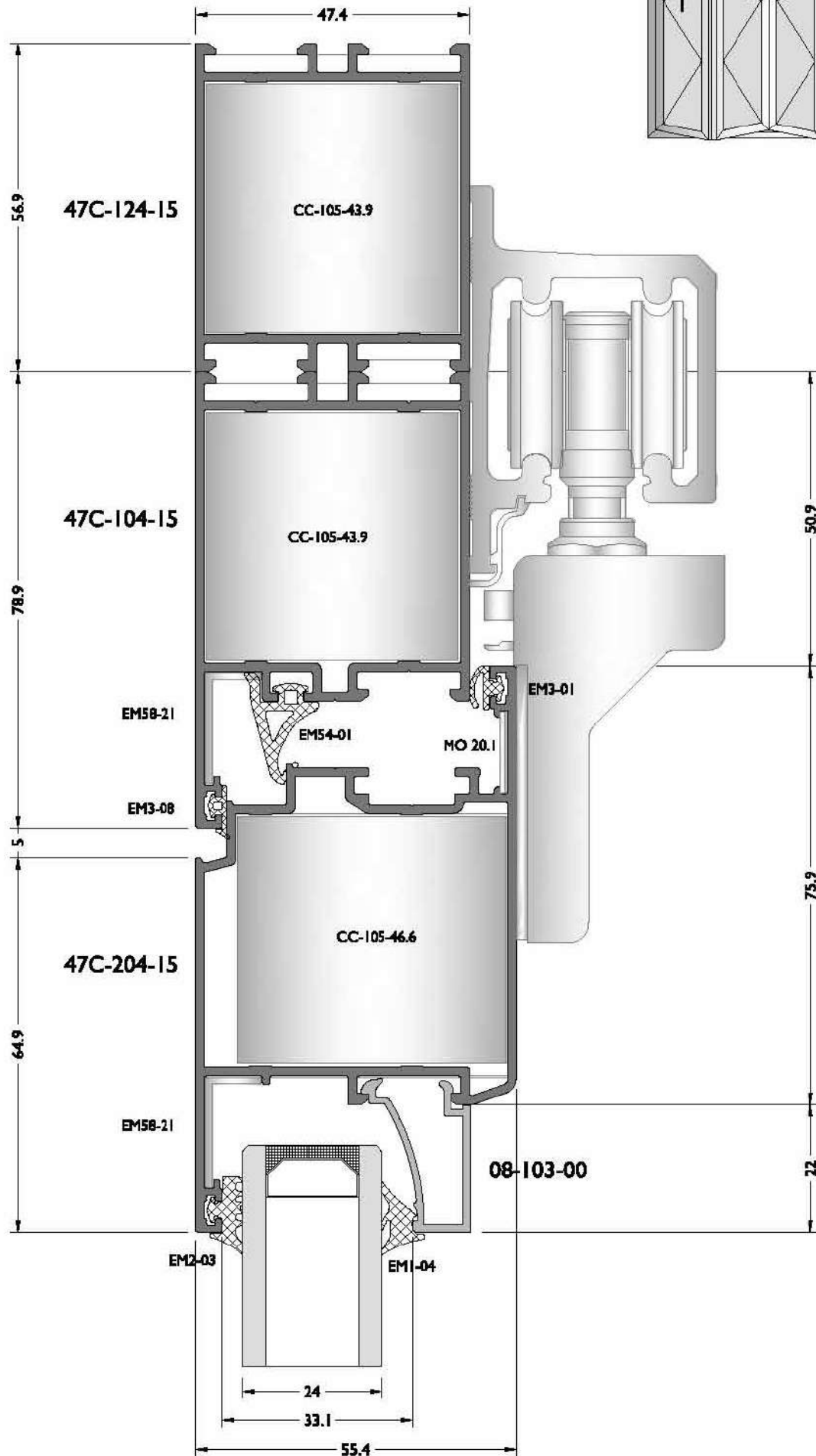
Details / detaylar

folded door / katlanır kapı



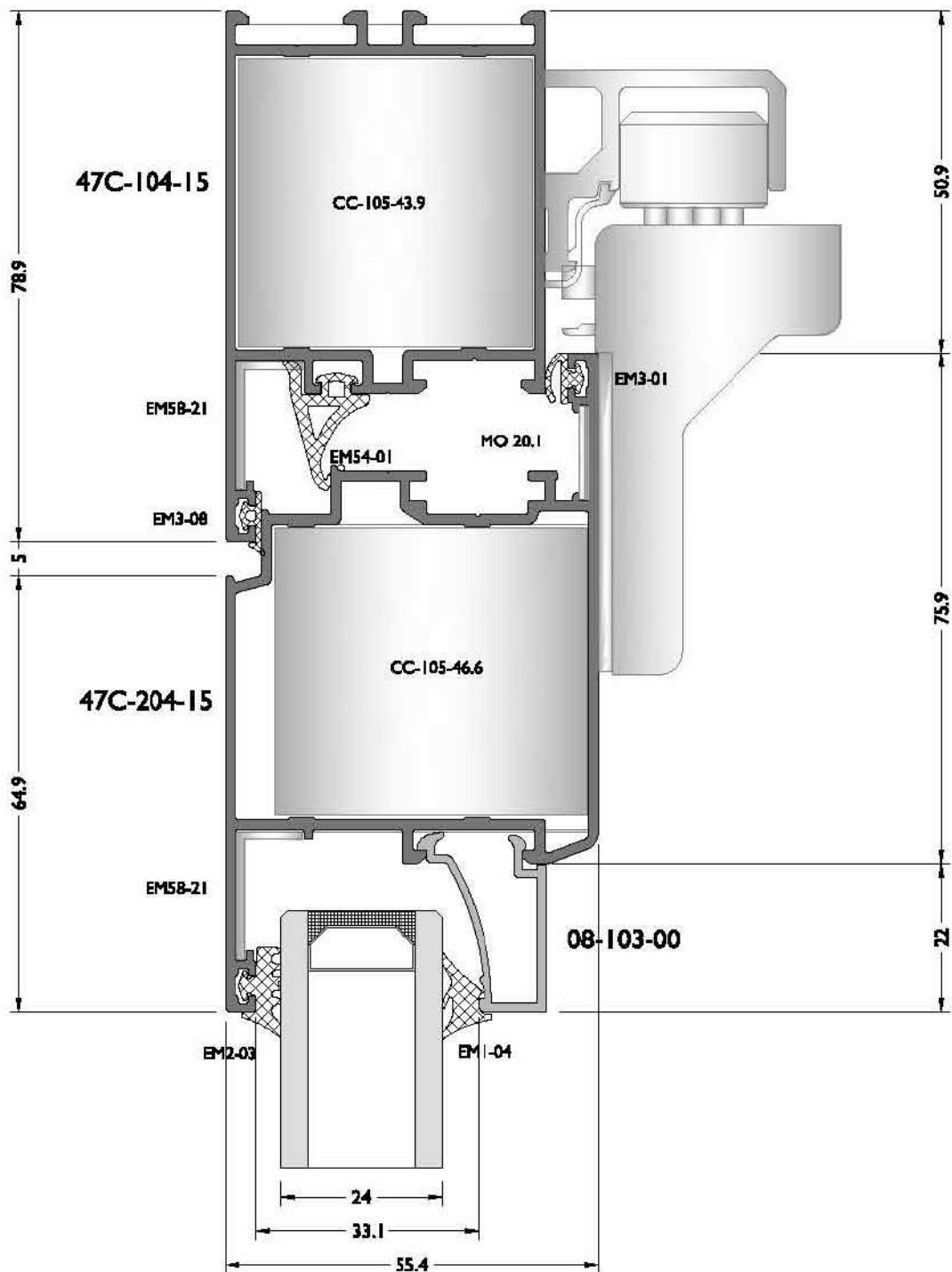
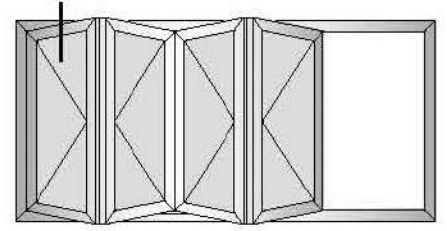
Details / detaylar

foldıng door / katlanır kapı



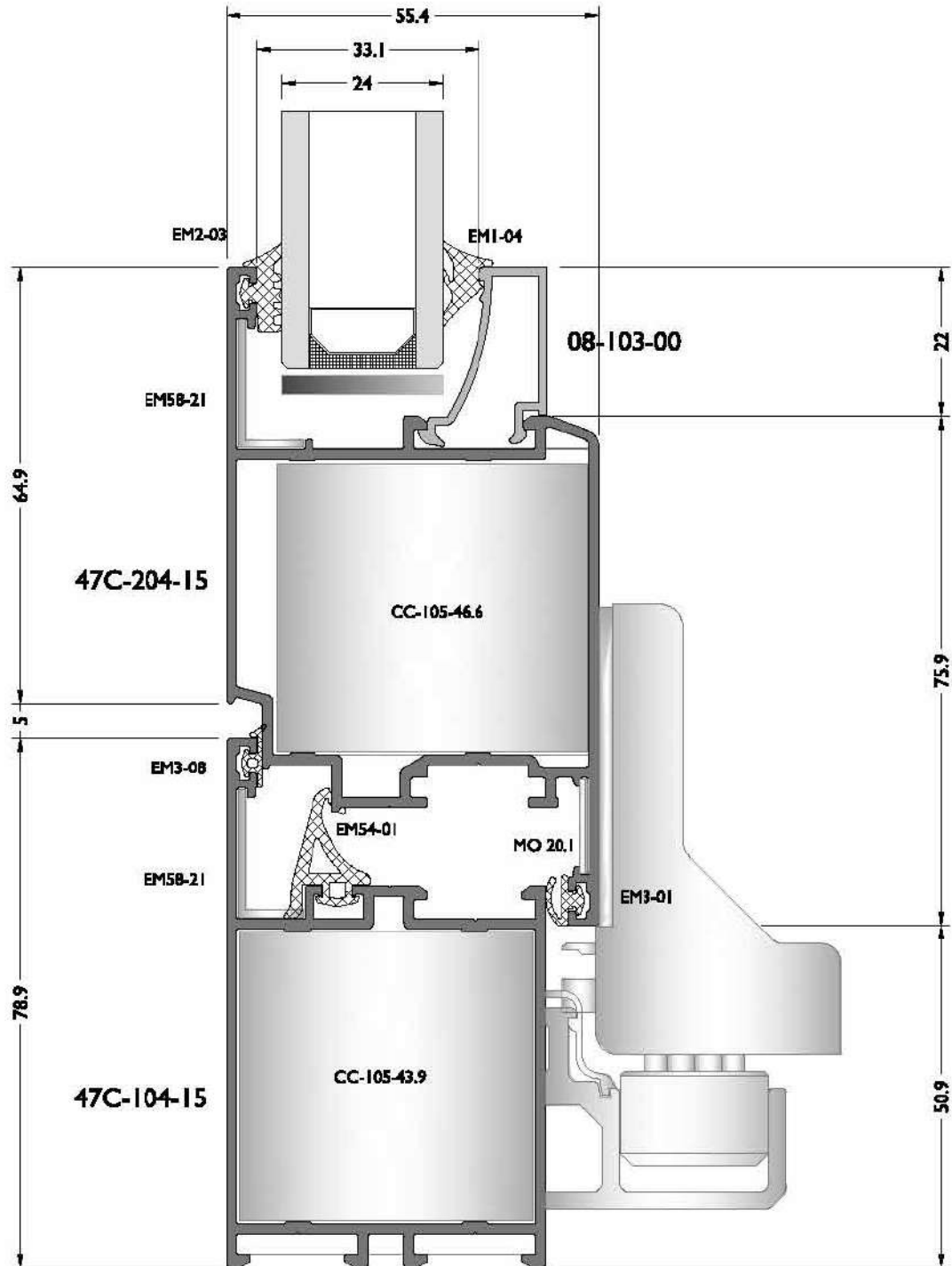
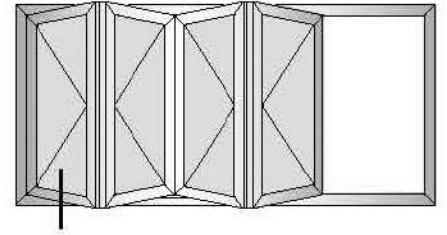
Details / detaylar

folding door / katlanır kapı



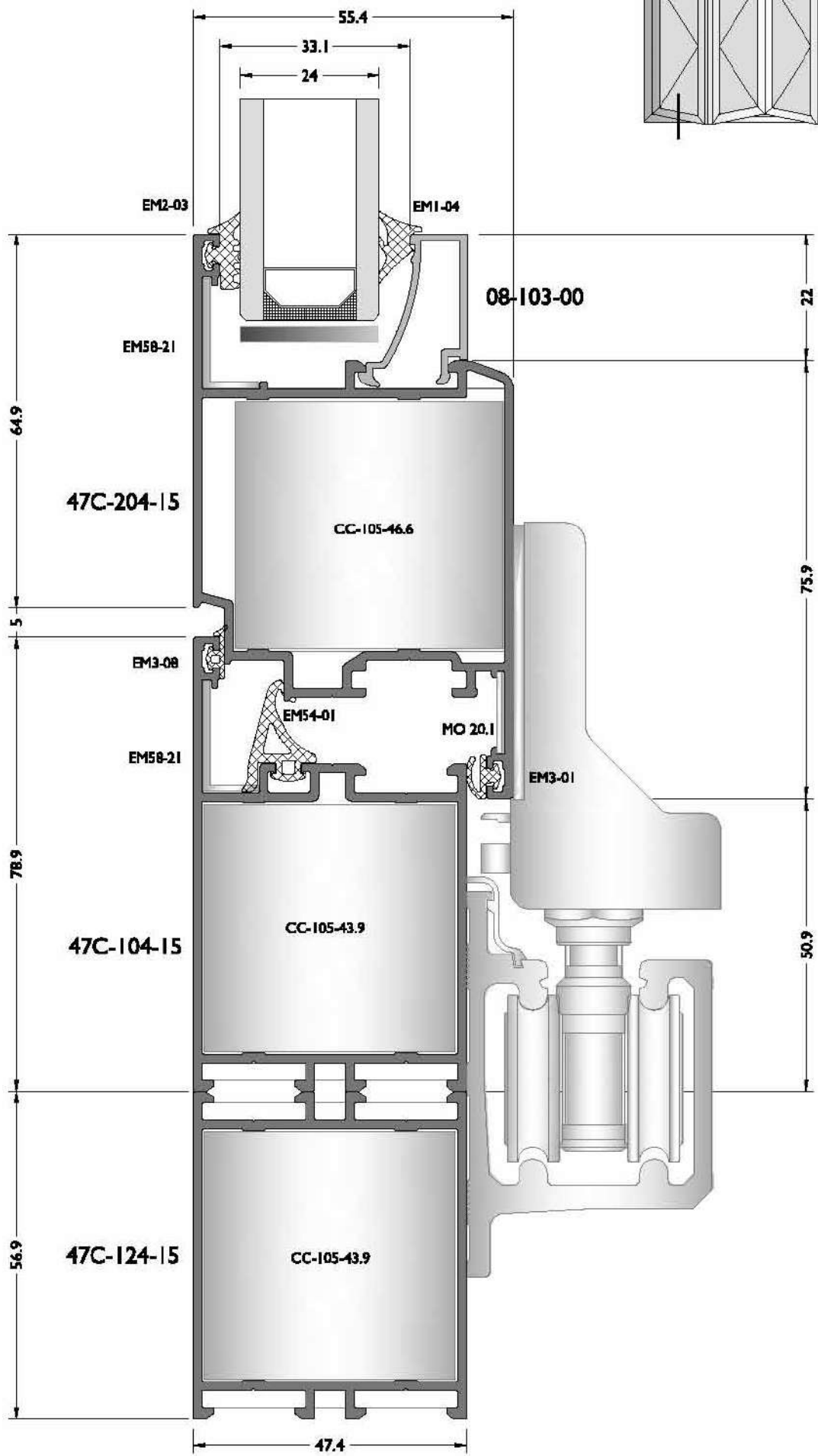
Details / detaylar

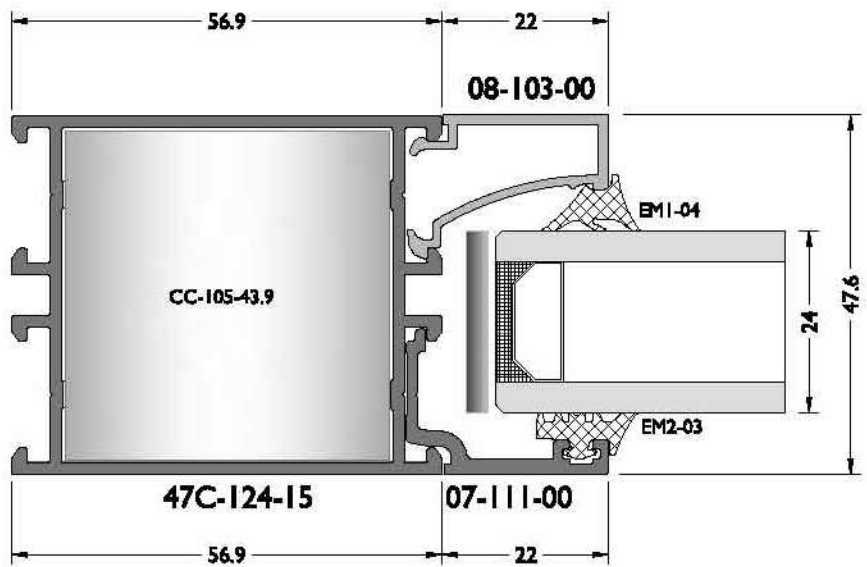
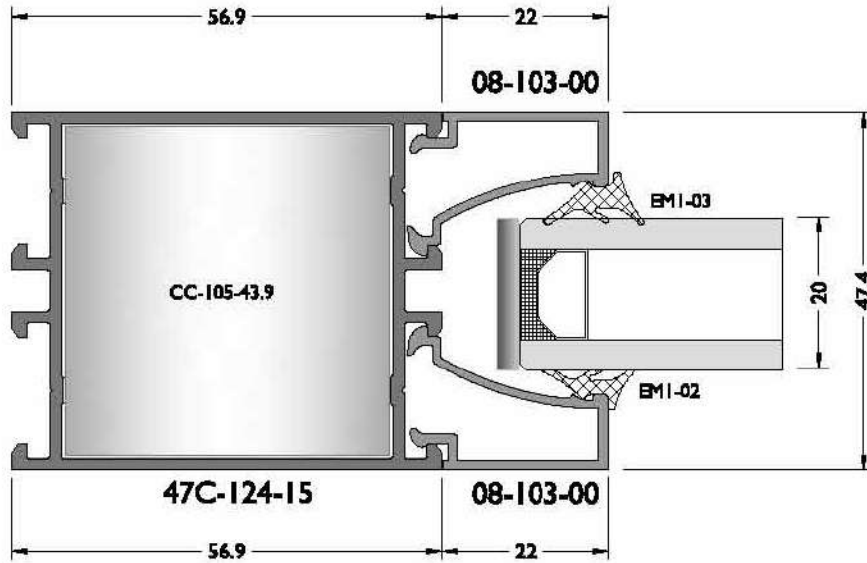
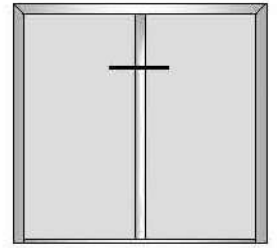
folding door / katlanır kapı

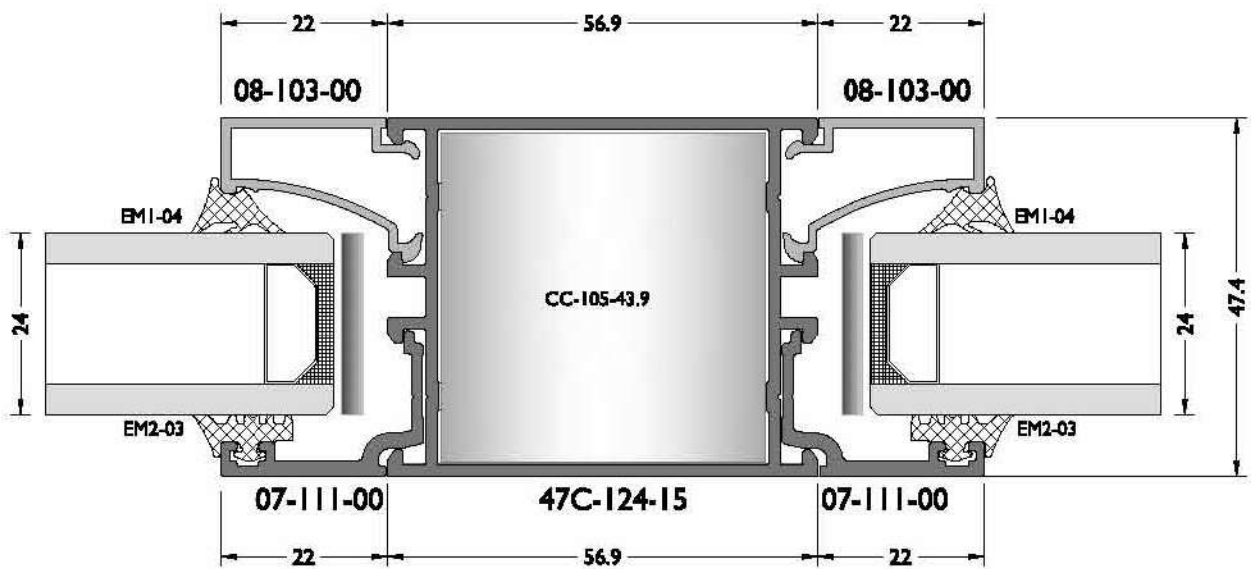
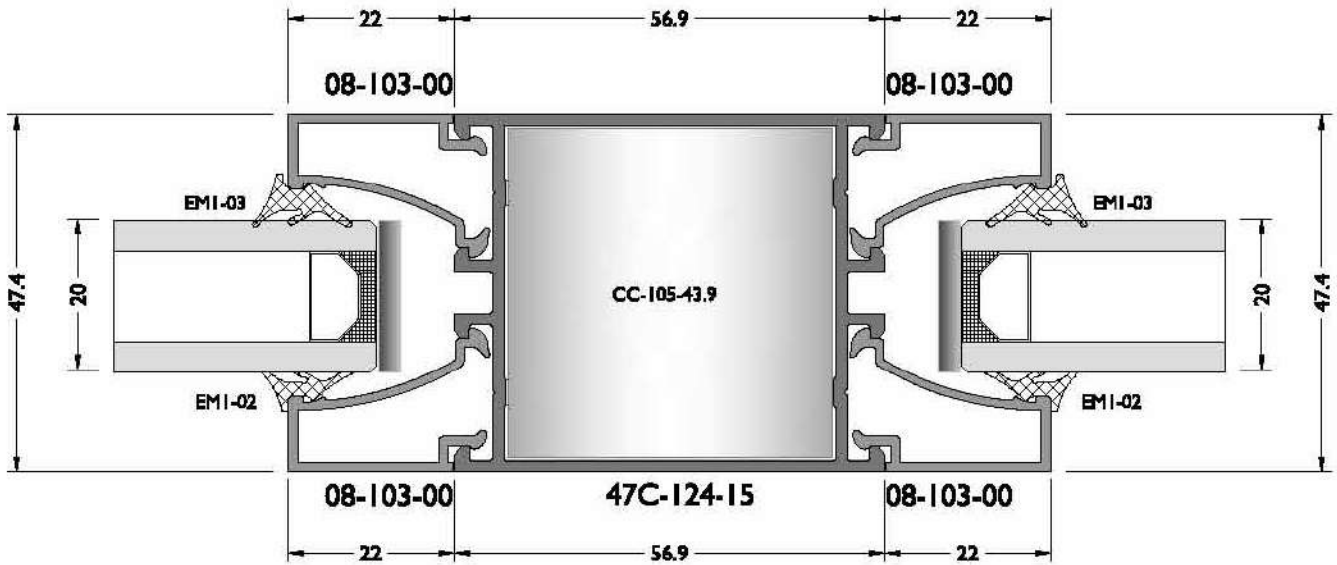
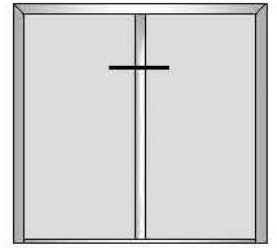


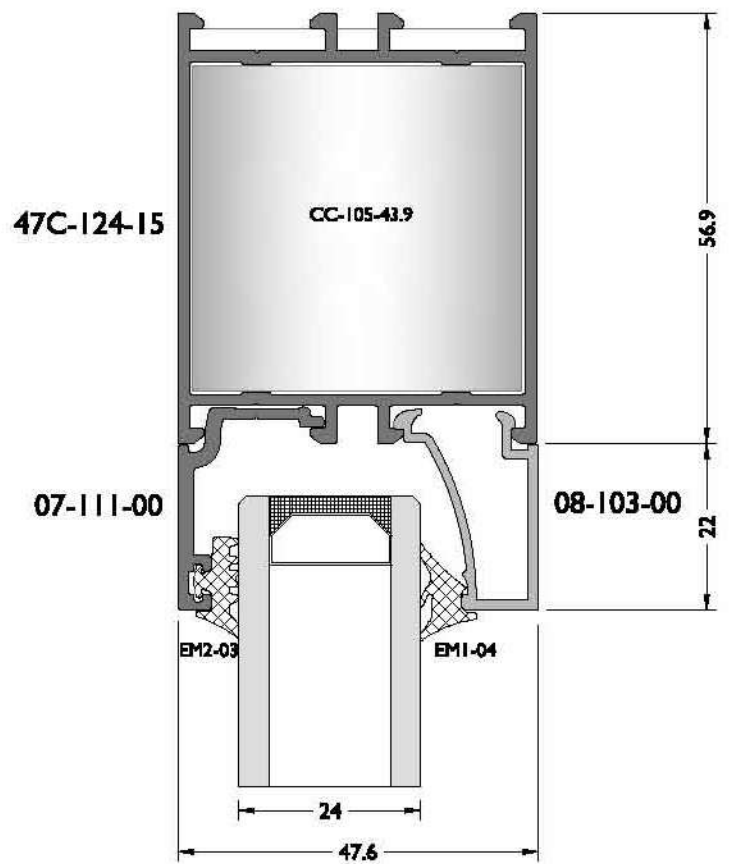
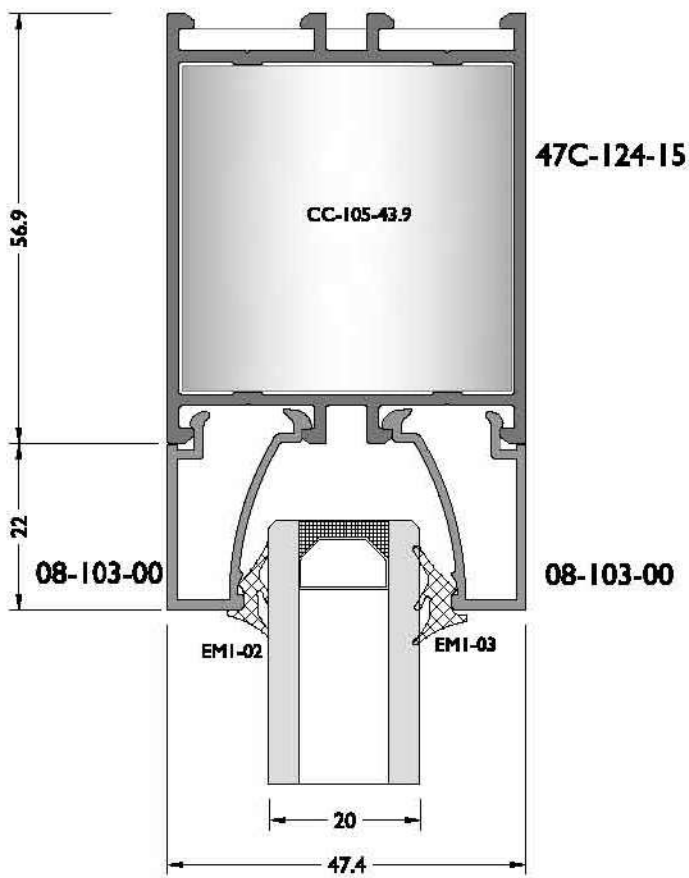
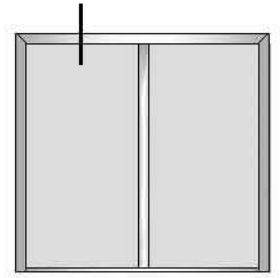
Details / detaylar

folding door / katlanır kapı



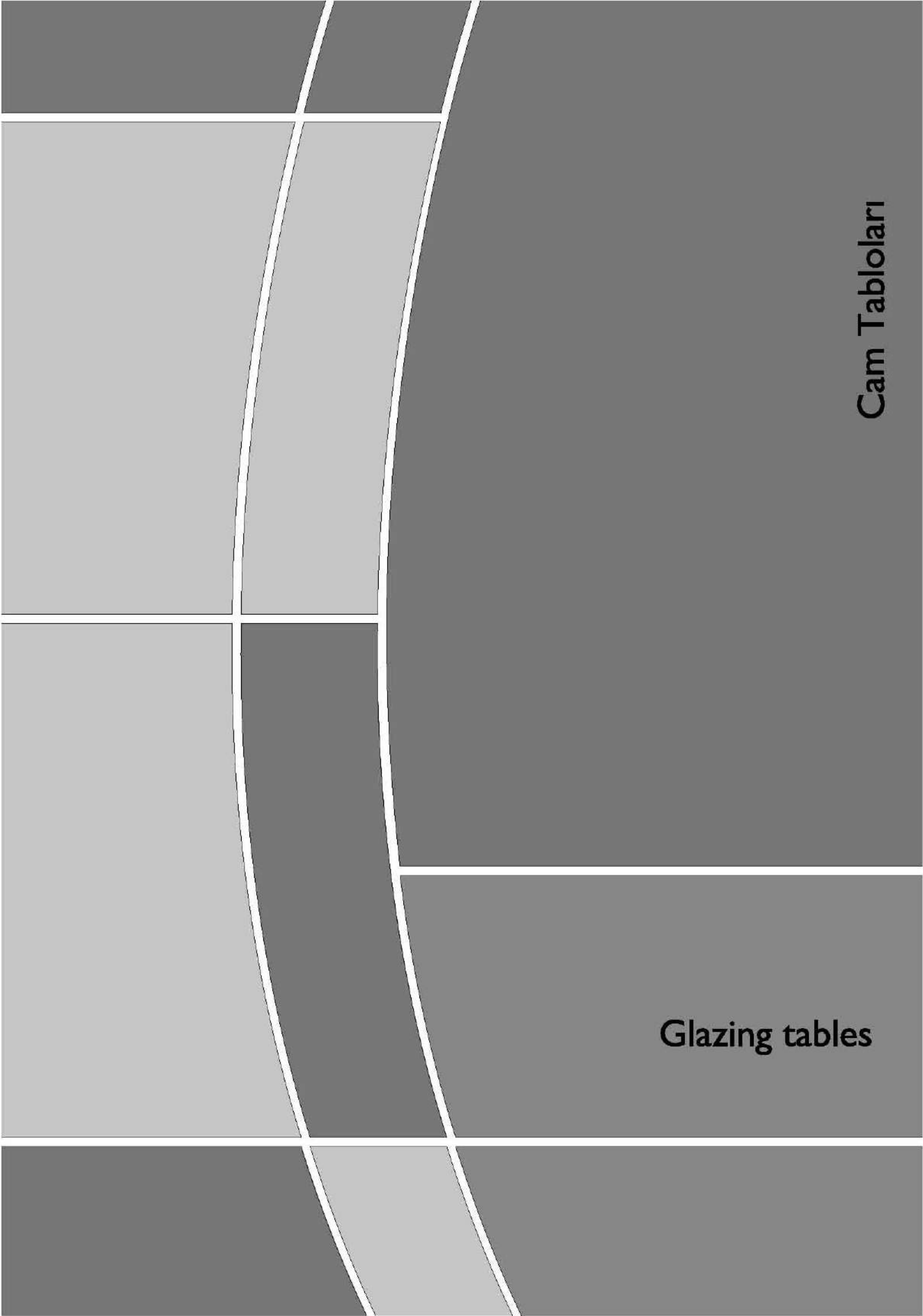




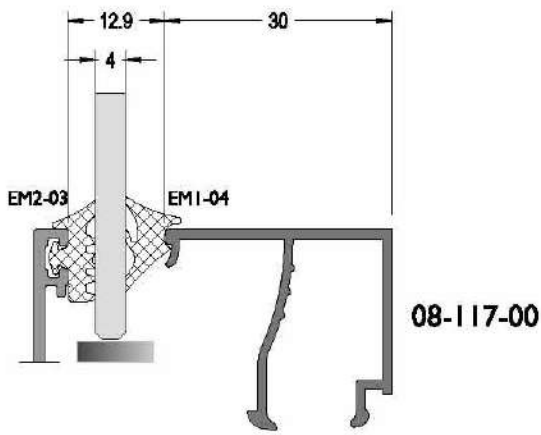


Cam Tablolari

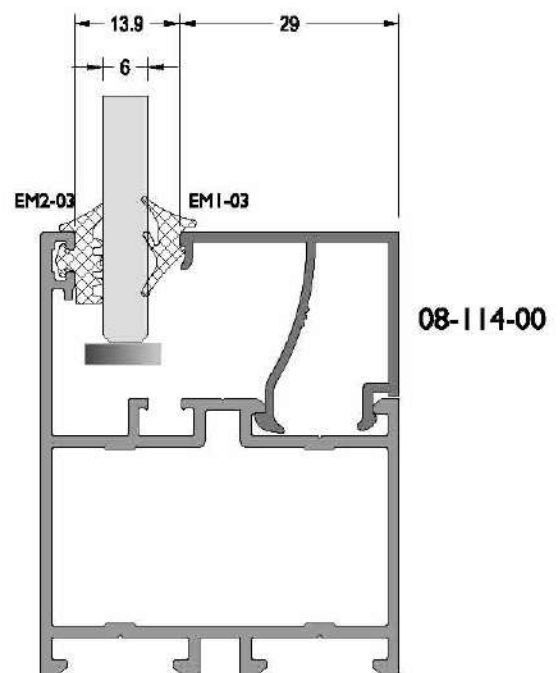
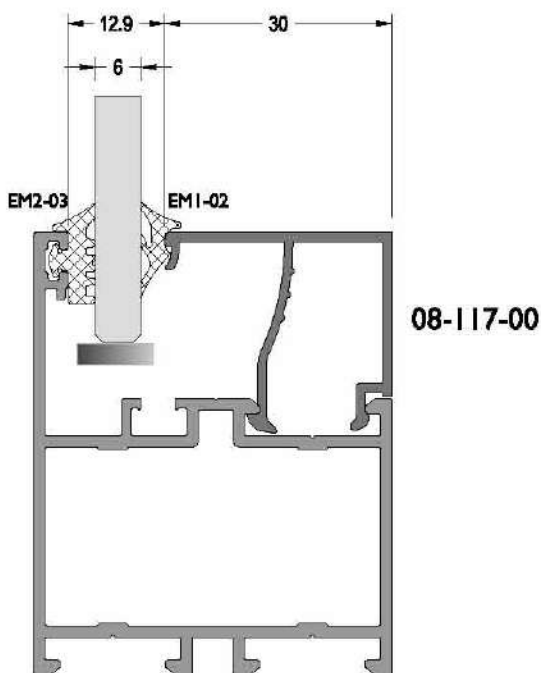
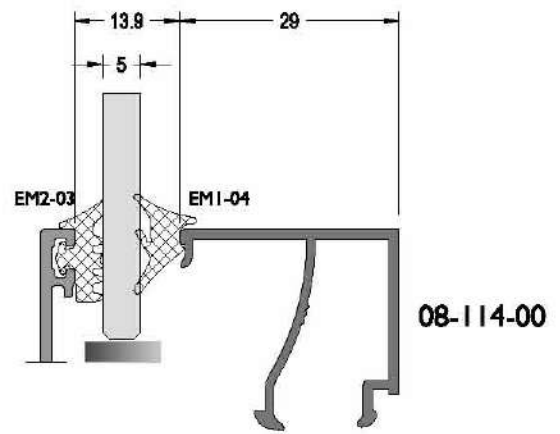
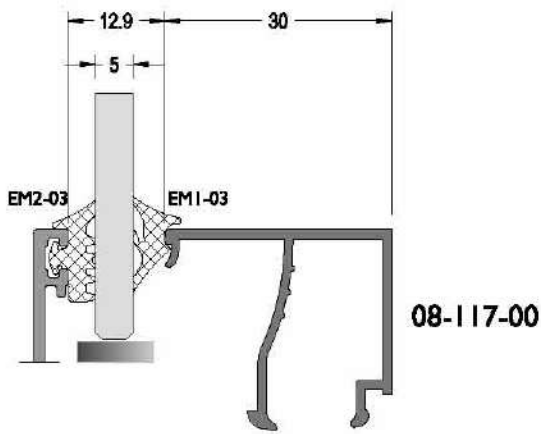
Glazing tables



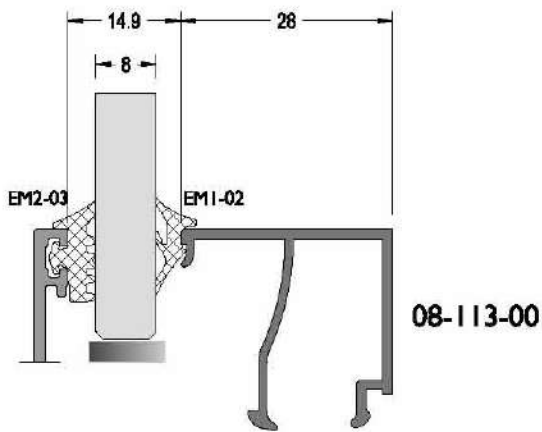
Glazing tables / cam tabloları



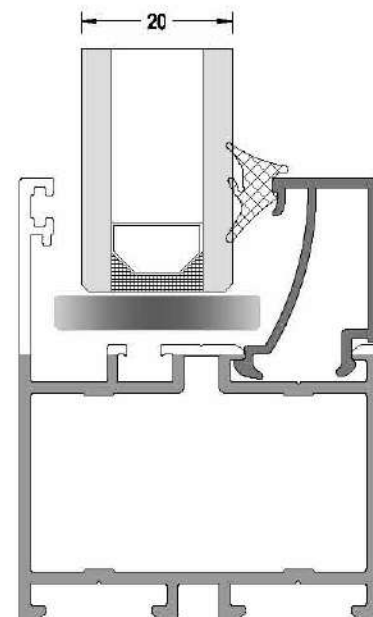
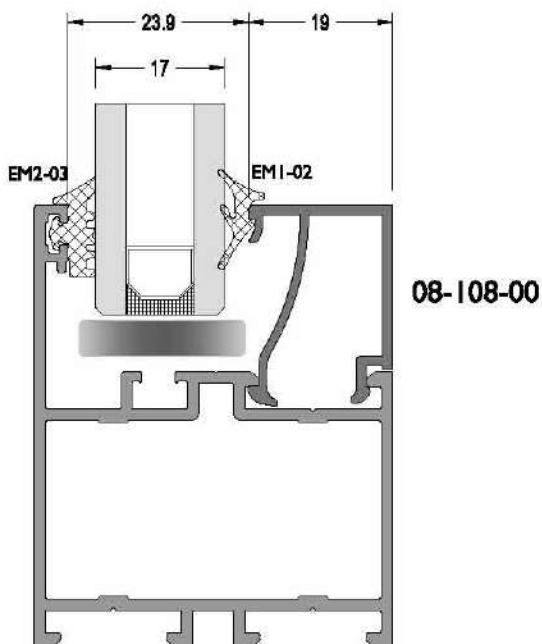
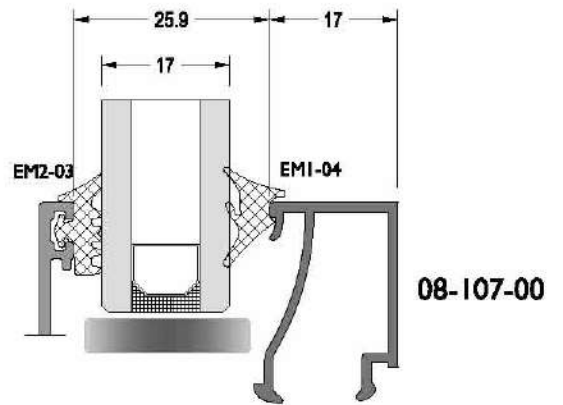
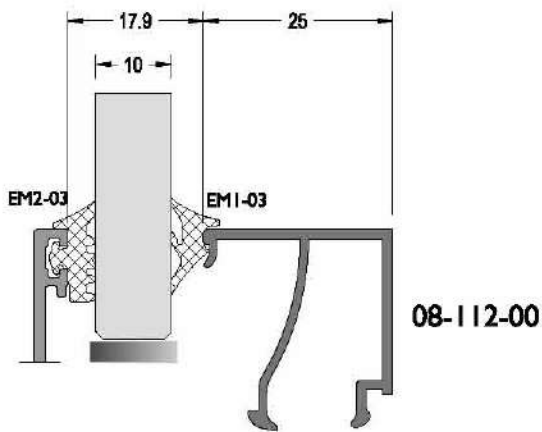
GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
4 mm	EM1-04	EM2-03	08-117-00
5 mm	EM1-03	EM2-03	08-117-00
6 mm	EM1-02	EM2-03	08-117-00
5 mm	EM1-04	EM2-03	08-114-00
6 mm	EM1-03	EM2-03	08-114-00



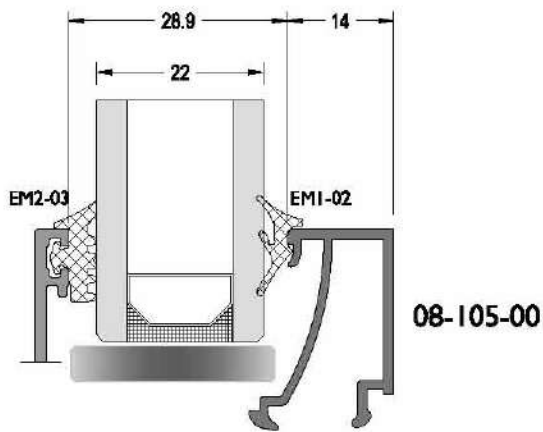
Glazing tables / cam tabloları



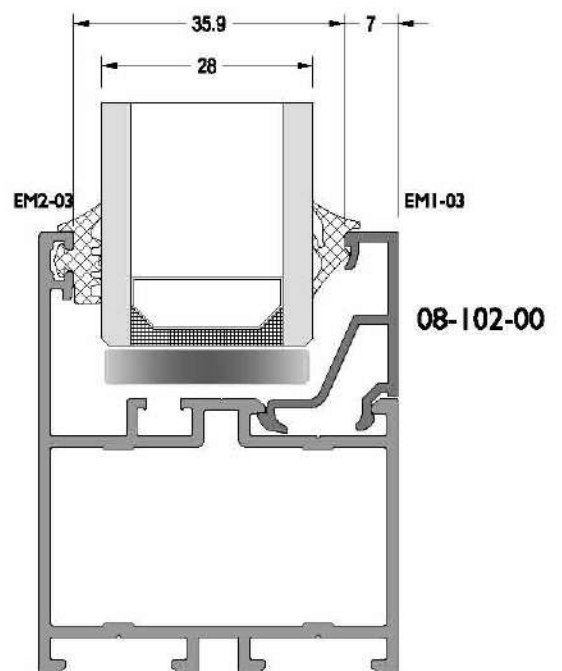
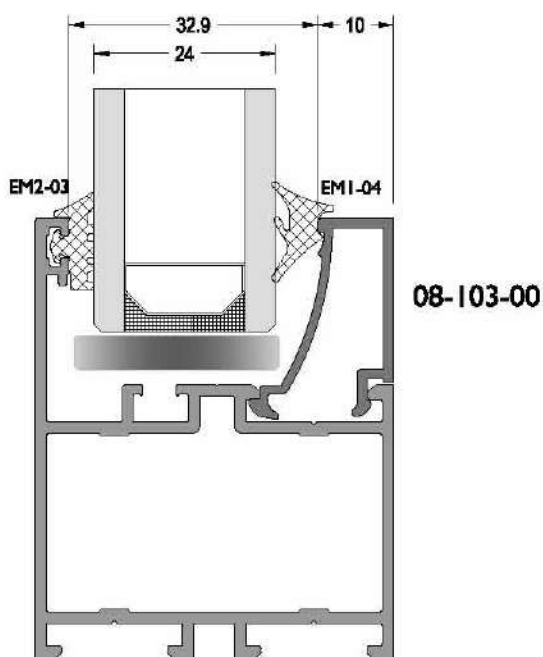
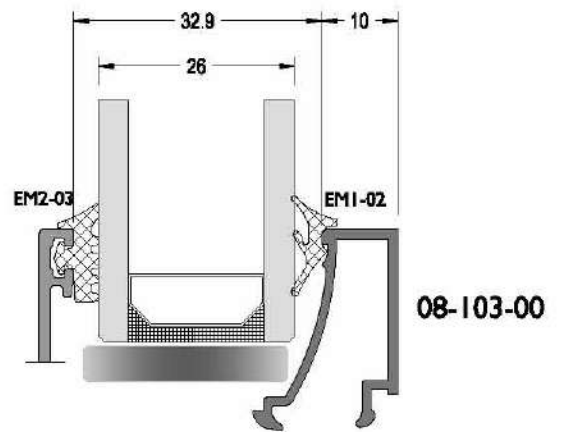
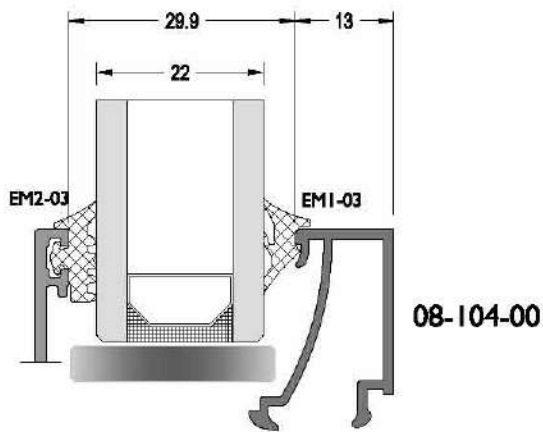
GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
8 mm	EM1-02	EM2-03	08-113-00
10 mm	EM1-03	EM2-03	08-112-00
17 mm	EM1-02	EM2-03	08-108-00
17 mm	EM1-04	EM2-03	08-107-00
20 mm	EM1-04	EM2-03	08-105-00



Glazing tables / cam tabloları

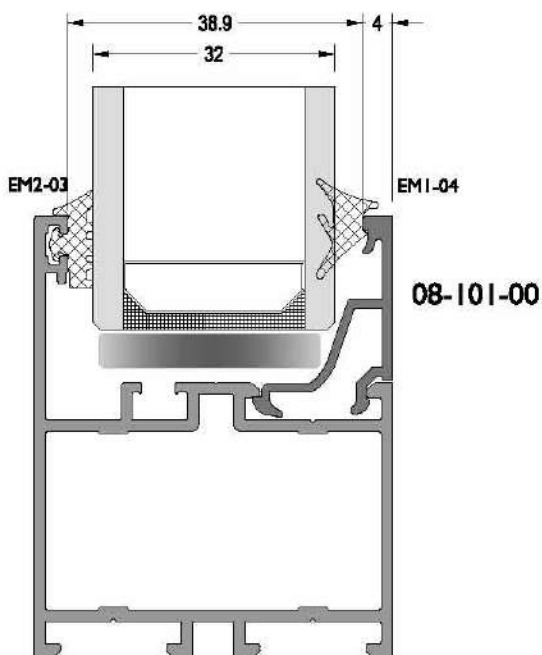
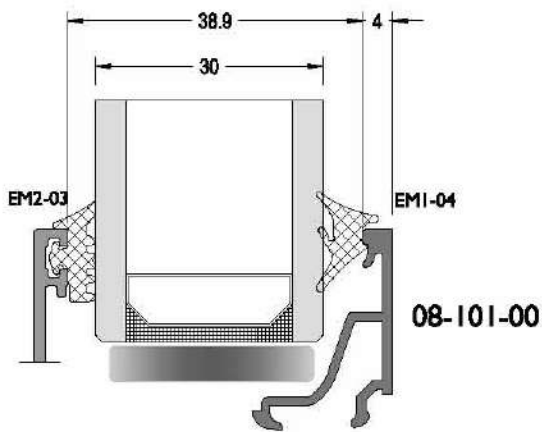


GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
22 mm	EMI-02	EM2-03	08-105-00
22 mm	EMI-03	EM2-03	08-104-00
24 mm	EMI-04	EM2-03	08-103-00
26 mm	EMI-02	EM2-03	08-103-00
28 mm	EMI-03	EM2-03	08-102-00



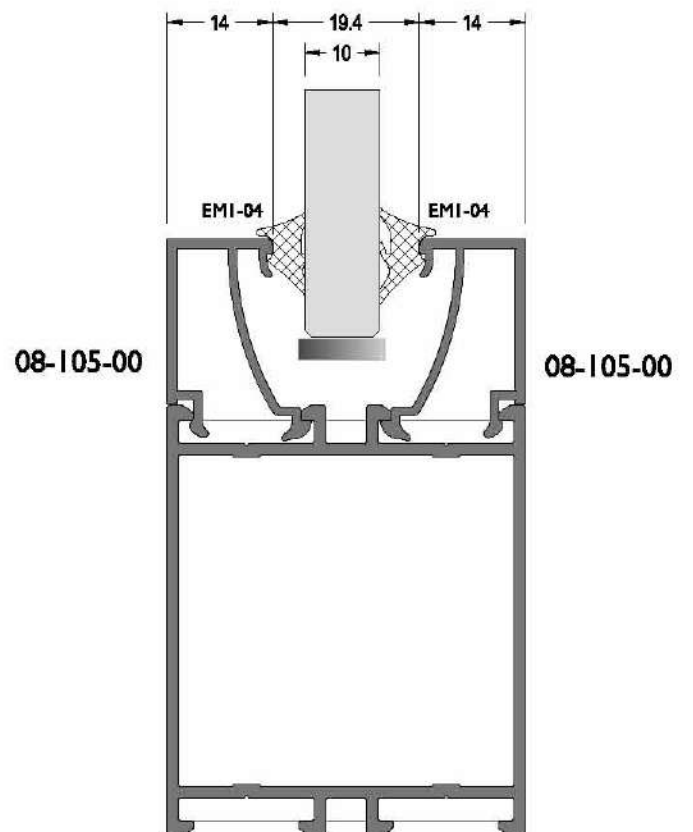
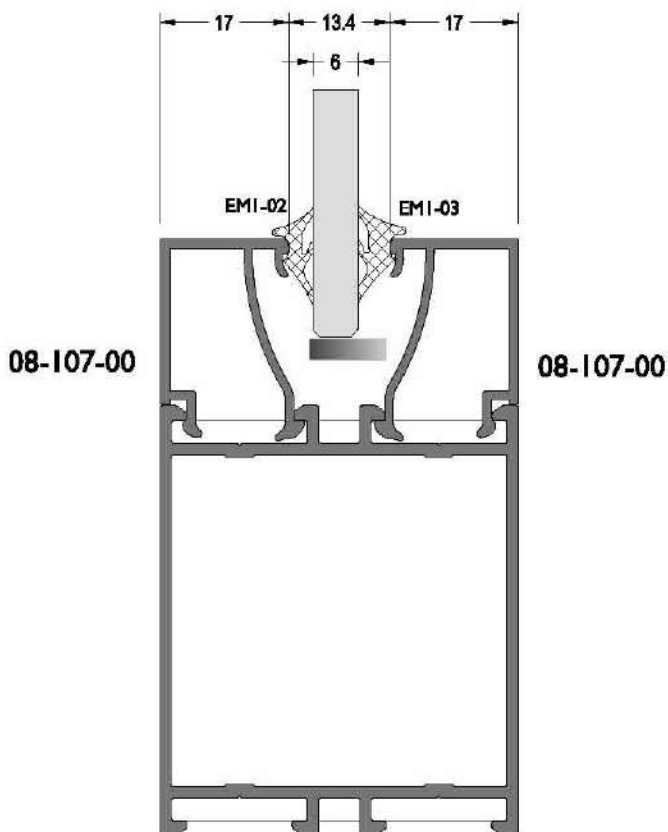
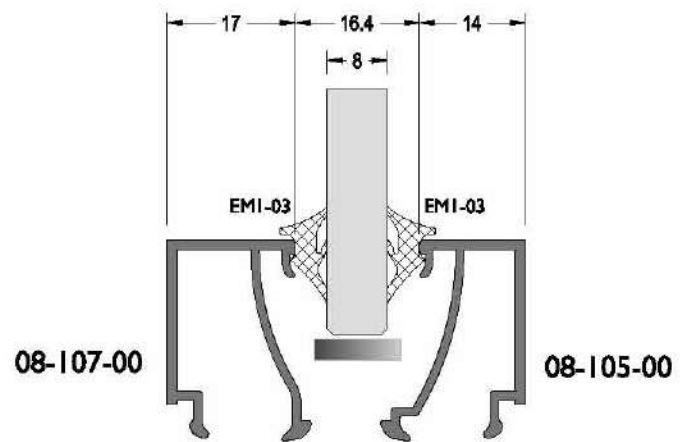
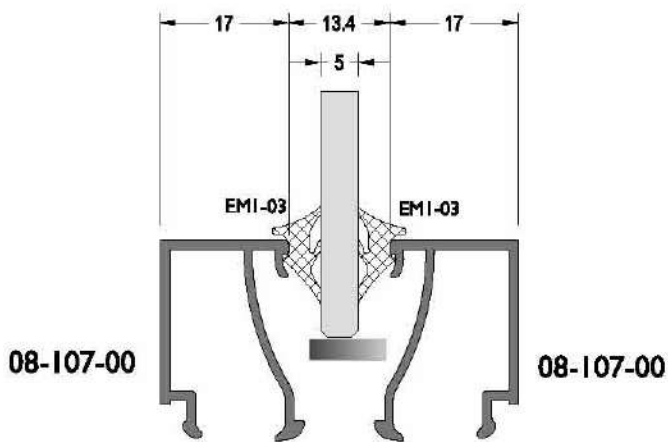
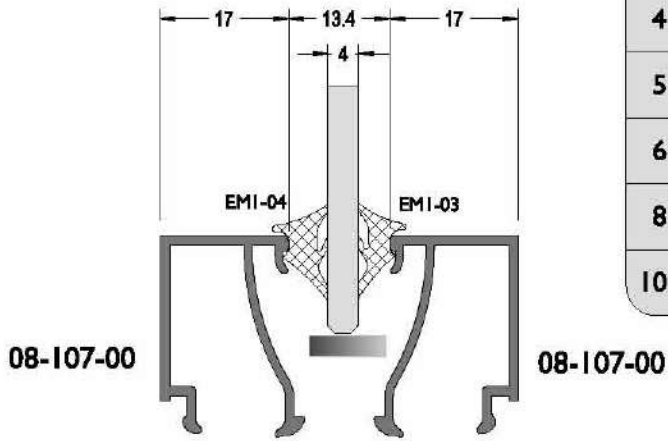
Glazing tables / cam tabloları

GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD
30 mm	EM1-04	EM2-03	08-101-00
32 mm	EM1-04	EM2-03	08-101-00



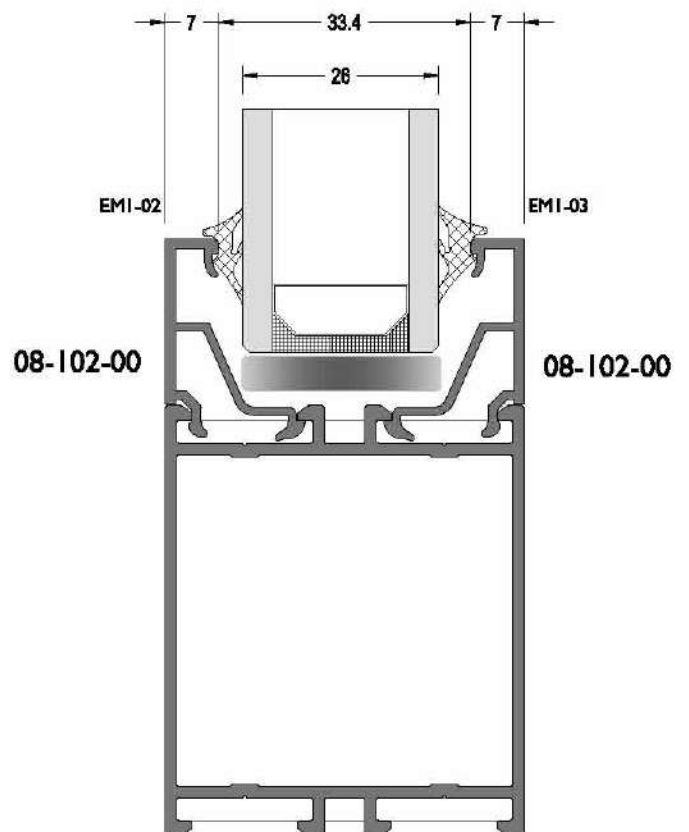
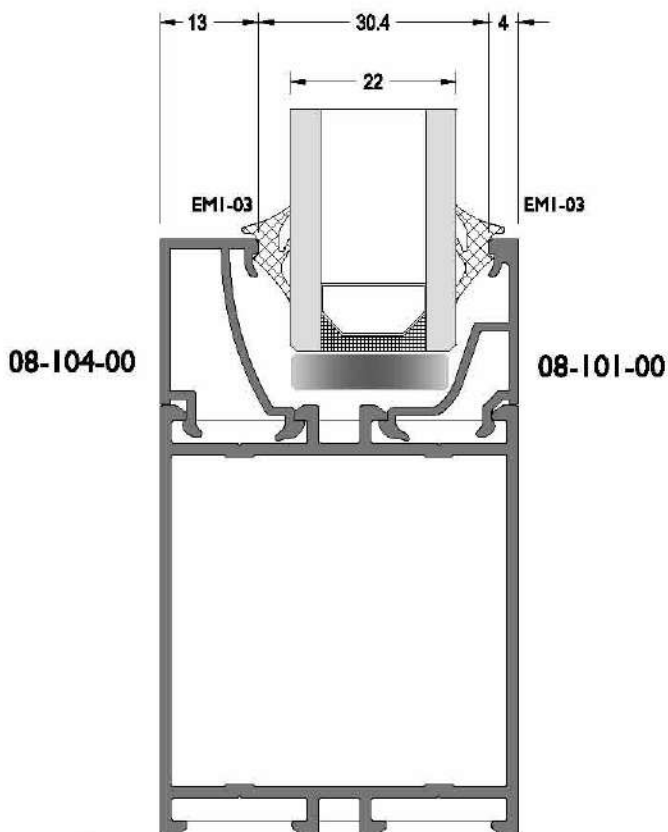
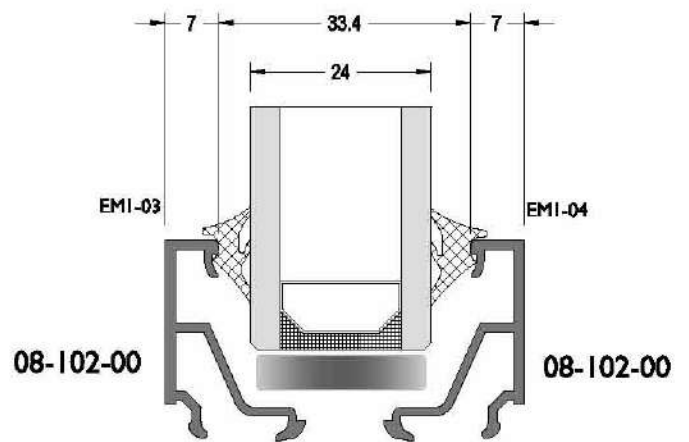
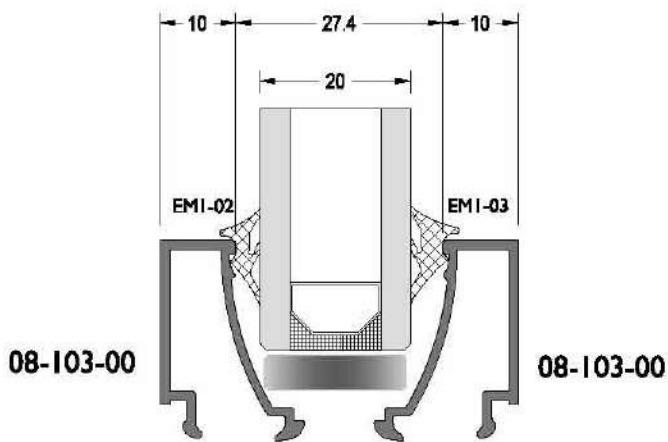
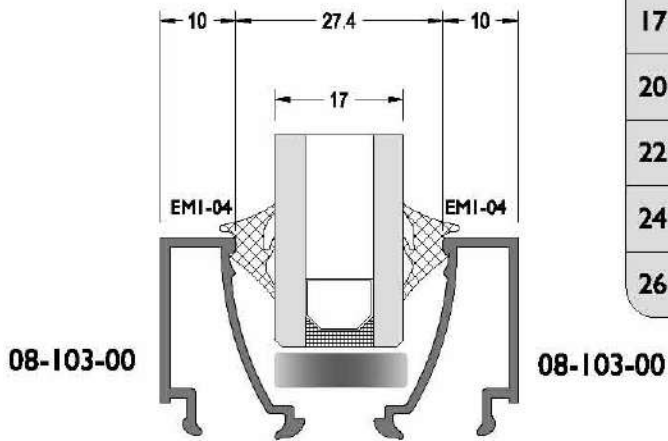
Glazing tables / cam tabloları

GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD INSIDE	GLAZING BEAD OUTSIDE
4 mm	EMI-03	EMI-04	08-107-00	08-107-00
5 mm	EMI-03	EMI-03	08-107-00	08-107-00
6 mm	EMI-03	EMI-02	08-107-00	08-107-00
8 mm	EMI-03	EMI-03	08-105-00	08-107-00
10 mm	EMI-04	EMI-04	08-105-00	08-105-00



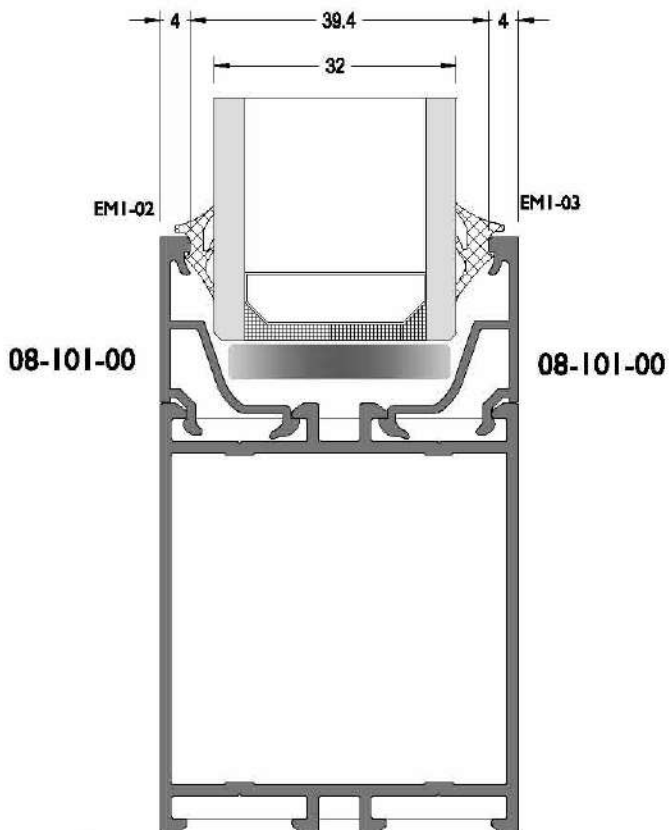
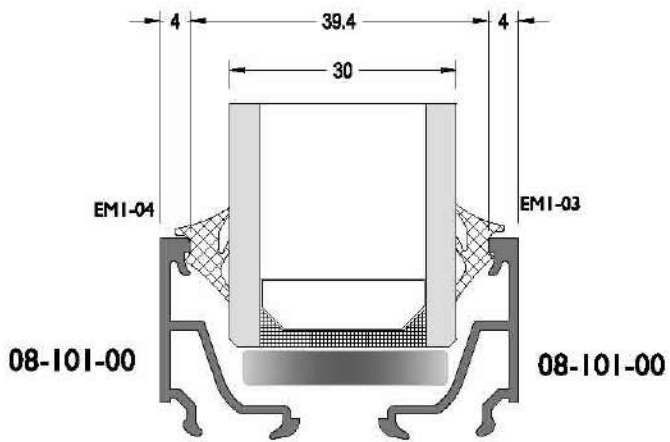
Glazing tables / cam tabloları

GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD INSIDE	GLAZING BEAD OUTSIDE
17 mm	EMI-04	EMI-04	08-103-00	08-103-00
20 mm	EMI-03	EMI-02	08-103-00	08-103-00
22 mm	EMI-03	EMI-03	08-101-00	08-104-00
24 mm	EMI-04	EMI-03	08-102-00	08-102-00
26 mm	EMI-03	EMI-02	08-102-00	08-102-00




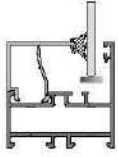

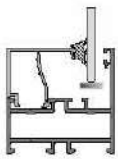

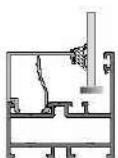

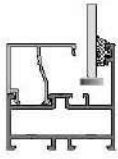

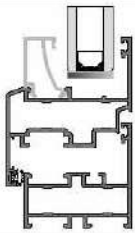

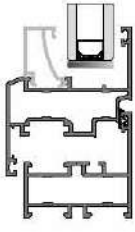
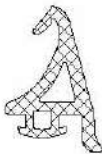
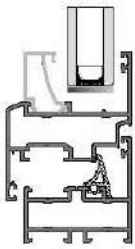
Glazing tables / cam tabloları


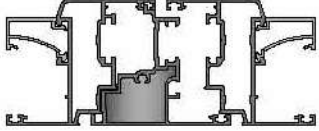

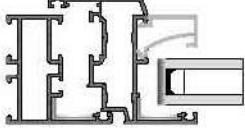

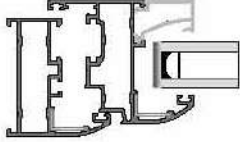

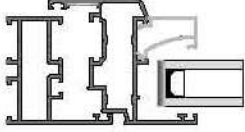

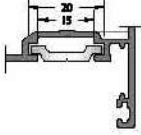
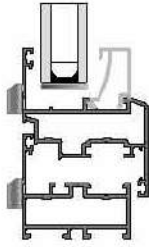
GLAZING THICKNESS	GLAZING GASKET INSIDE	GLAZING GASKET OUTSIDE	GLAZING BEAD INSIDE	GLAZING BEAD OUTSIDE
30 mm	EMI-03	EMI-04	08-101-00	08-101-00
32 mm	EMI-03	EMI-02	08-101-00	08-101-00




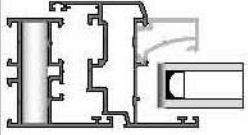

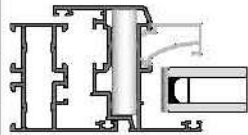

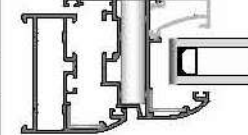

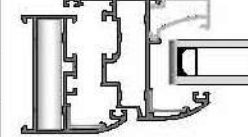

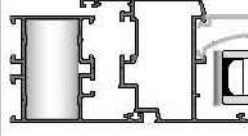

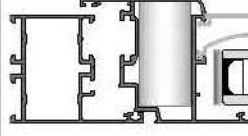

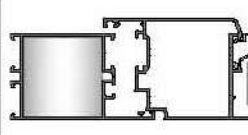

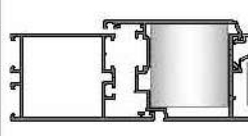


Aksesuarlar

Accessories

CODE	DRAWING	APLICATION	DESCRIPTION	THEORETICAL WEIGHT kg/m	IN ONE PACKAGE
EMI-02			Glazing Gasket Inside (EPDM)	0.050	300 m
EMI-03			Glazing Gasket Inside (EPDM)	0.060	250 m
EMI-04			Glazing Gasket Inside (EPDM)	0.070	215 m
EM2-03			Glazing Gasket Outside (EPDM)	0.065	230 m
EM3-01			Acoustical Gasket (EPDM)	0.033	465 m
EM3-08			Acoustical Gasket (EPDM)	0.018	550 m
EM54-01			Central Gasket (EPDM)	0.111	135 m

ACCESSORY CODE	DRAWING	APPLICATION PROFILES	APPLICATION DETAIL
EM47C-501		47C-501-18	
EM58-21		47C-101-15	
		47C-102-15	
		47C-104-15	
		47C-201-15	
		47C-202-15	
		47C-204-15	
		47C-205-15	
EM58-22		47C-111-14	
		47C-211-14	
MO 20.1		47C-201-15	
		47C-202-15	
		47C-204-15	
		47C-205-15	
EM15-200		Polyamid Rod Profile (Euro Section I) Polyamid Tij Profili (Avrupa Kanal I)	
EM10-01 (White / Beyaz)		Drainage Cap Tahliye Kapagi	
EM10-02 (Black / Siyah)			
EM10-03 (Brown / K.rengi)			
EM10-04 (Gray / Gri)			
EM10-05 (Light Brown / Aak K.rengi)			

accessories / aksesuarlar

PROFILE CODE	DRAWING	PACKAGE CODE	QUANTITY	CUTTING SIZE	APPLICATION PROFILES	APPLICATION DETAIL
09-101-00		CC-101-43.9	45 pieces	43.9 mm	47C-101-15	
					47C-301-15	
09-101-00		CC-101-46.6	30 pieces	46.6 mm	47C-201-15	
09-101-00		CC-101-46.8	30 pieces	46.8 mm	47C-211-14	
09-101-00		CC-101-50.1	30 pieces	50.1 mm	47C-111-14	
09-103-00		CC-103-43.9	18 pieces	43.9 mm	47C-102-15	
					47C-302-15	
09-103-00		CC-103-46.6	12 pieces	46.6 mm	47C-202-15	
09-105-00		CC-105-43.9	9 pieces	43.9 mm	47C-104-15	
					47C-124-15	
					47C-304-15	
09-105-00		CC-105-46.6	6 pieces	46.6 mm	47C-204-15	
					47C-205-15	
09-114-00		CC-114-43.9	3 pieces	43.9 mm	47C-305-15	

T JUNCTION / ÇEKTİRME BAĞLANTI

T Junction for Mullions and Kick Plates / Orta Kayıt ve Etek Çektirme Bağlantı

APLICATION PROFILES	PROFILE CODE	PICTURE	PACKAGE CODE	QUANTITY	CUTTING SIZE
47C-301-15	09-905-00		CC-905-10.5	120 pieces	10.5 mm
47C-302-15	09-905-00		CC-905-22.5	50 pieces	22.5 mm
47C-304-15	09-905-00		CC-905-42.8	30 pieces	42.8 mm
47C-401-15	09-905-00		CC-905-68.1	20 pieces	68.1 mm