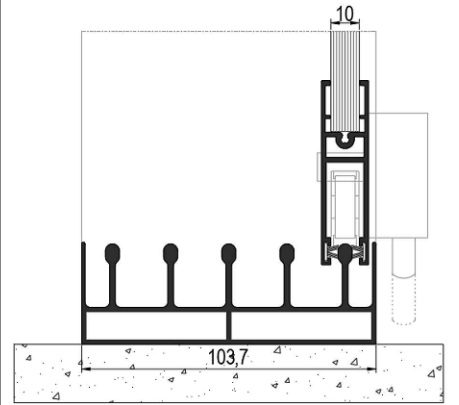
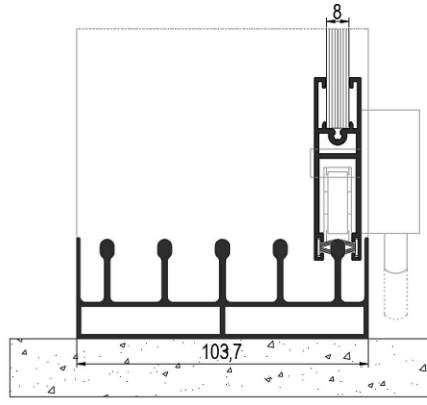


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Konvansiyonel Sistemleri
Aluminium Conventional Systems



RSG104



TEKNİK ÖZELLİKLERİ / TECHNICAL PROPERTIES

PROFİL ET KALINLIĞI / PROFILE WALL THICKNESS	1,8 mm
MAX CAM KALINLIĞI / MAX. GLASS THICKNESS	8/10 mm
FİTİL TÜRÜ / TYPE OF GASKET	Kıl Fıtıl / Brush Gasket

KULLANIM SEÇENEKLERİ / APPLICATION ALTERNATIVES

90° KÖŞE DÖNÜŞ / 90° CORNER TURN
AÇILI KÖŞE DÖNÜŞ / ANGLE CORNER TURN
YÜKSEK PERFORMANSLI FİTİL KULLANIMI / HIGH PERFORMANCE GASKET USAGE
PVC VE METAL TEKER KULLANIMI / PVC AND METAL WHEEL USAGE


MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

Alüminyum Konvansiyonel Sistemleri
Aluminium Conventional Systems

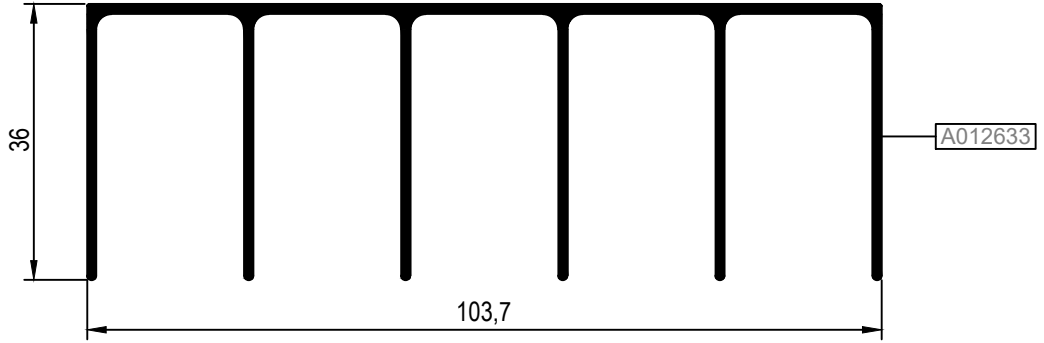
RSG104

PROFİLLER

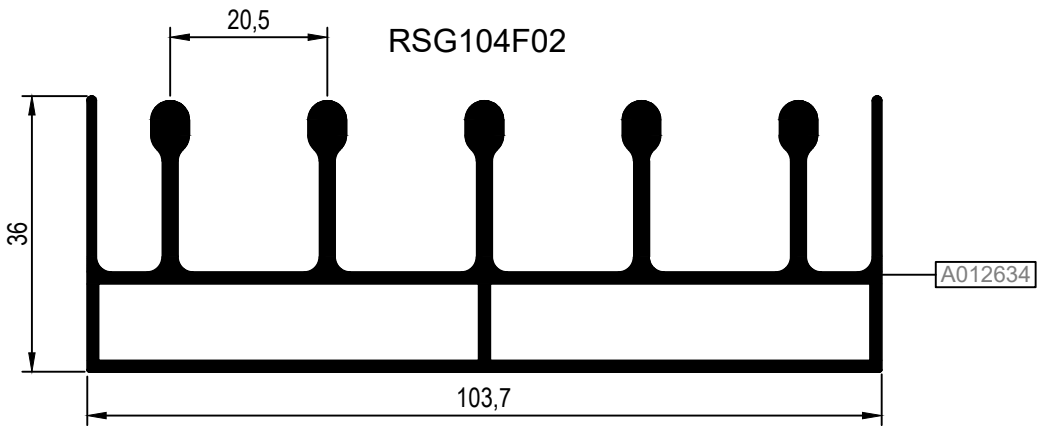
PROFILES

KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
RSG104F01	1,063	43,378	5,387	6	
RSG104F02	1,966	76,885	9,388	6	
RSG104F03	1,119	44,501	2,845	6	

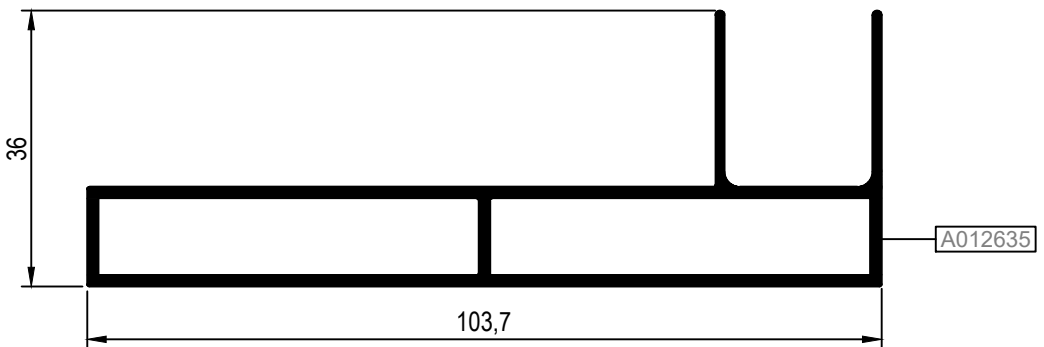
RSG104F01




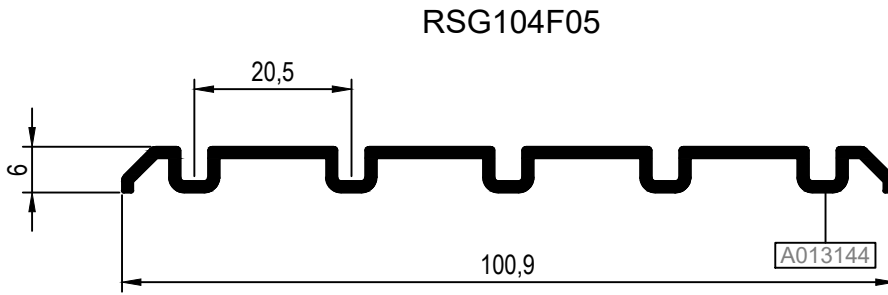
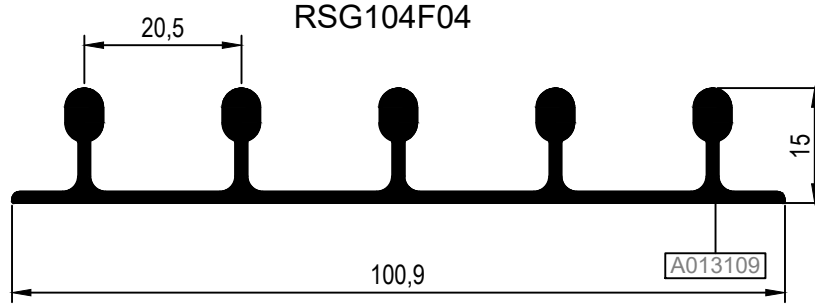
RSG104F02



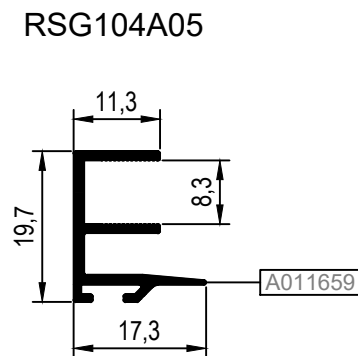
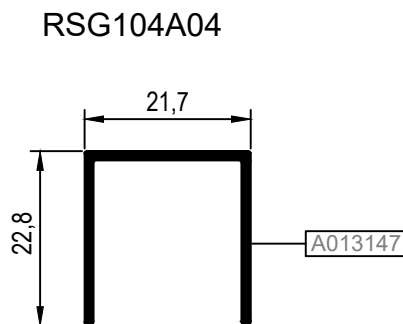
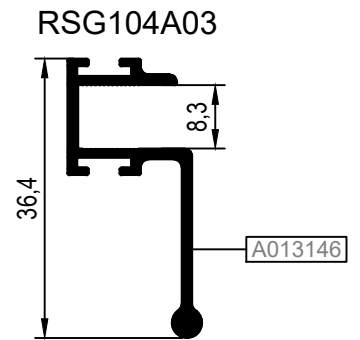
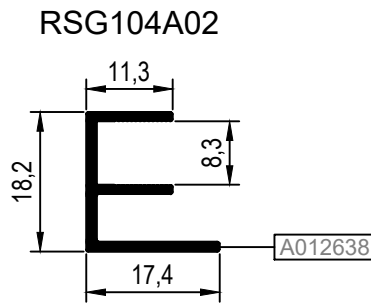
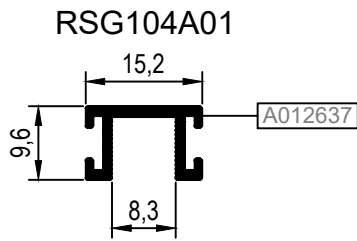
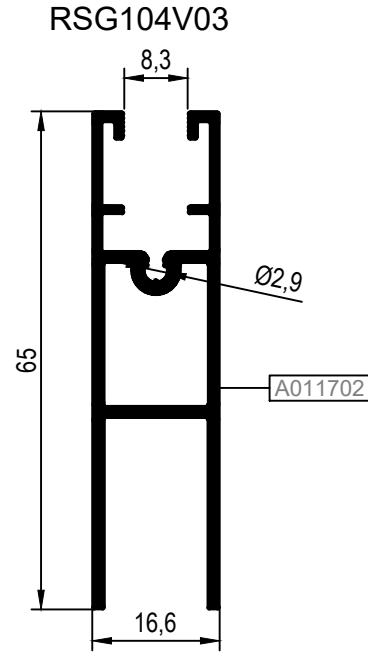
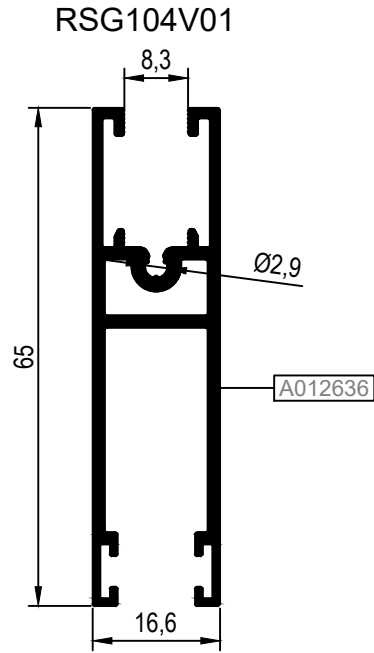
RSG104F03

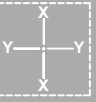


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
RSG104F04	0,976	30,332	0,954	6	
RSG104F05	0,589	19,501	0,075	6	

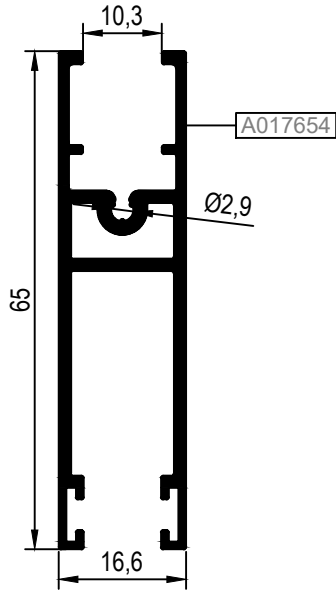


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm ⁴	Jyy cm ⁴	L m	
RSG104V01	0,756	1,252	8,996	6	
RSG104V03	0,743	1,253	8,750	6	
RSG104A01	0,140	0,137	0,057	6	
RSG104A02	0,188	0,154	0,293	6	
RSG104A03	0,291	0,373	0,993	6	
RSG104A04	0,210	0,644	0,421	6	
RSG104A05	0,198	0,124	0,317	6	

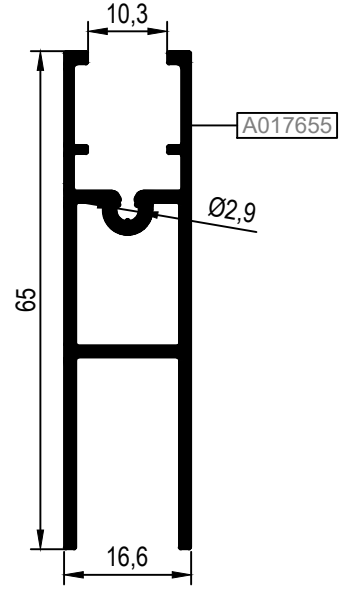


KOD / CODE	AĞIRLIK (kg/m) / WEIGHT	Jxx cm4	Jyy cm4	L m	
RSG104V04	0,734	----	----	6	
RSG104V05	0,718	----	----	6	
RSG104A06	0,197	----	----	6	
RSG104A07	0,232	----	----	6	
RSG104A08	0,284	----	----	6	

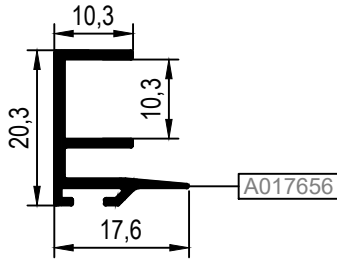
RSG104V04



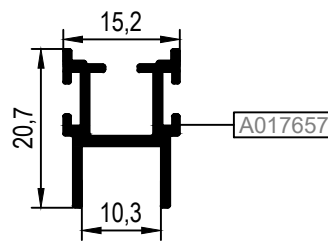
RSG104V05



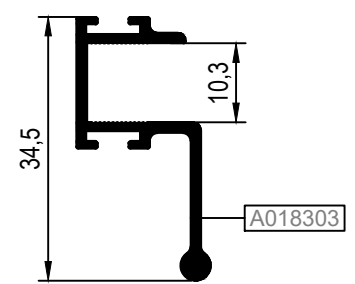
RSG104A06



RSG104A07



RSG104A08



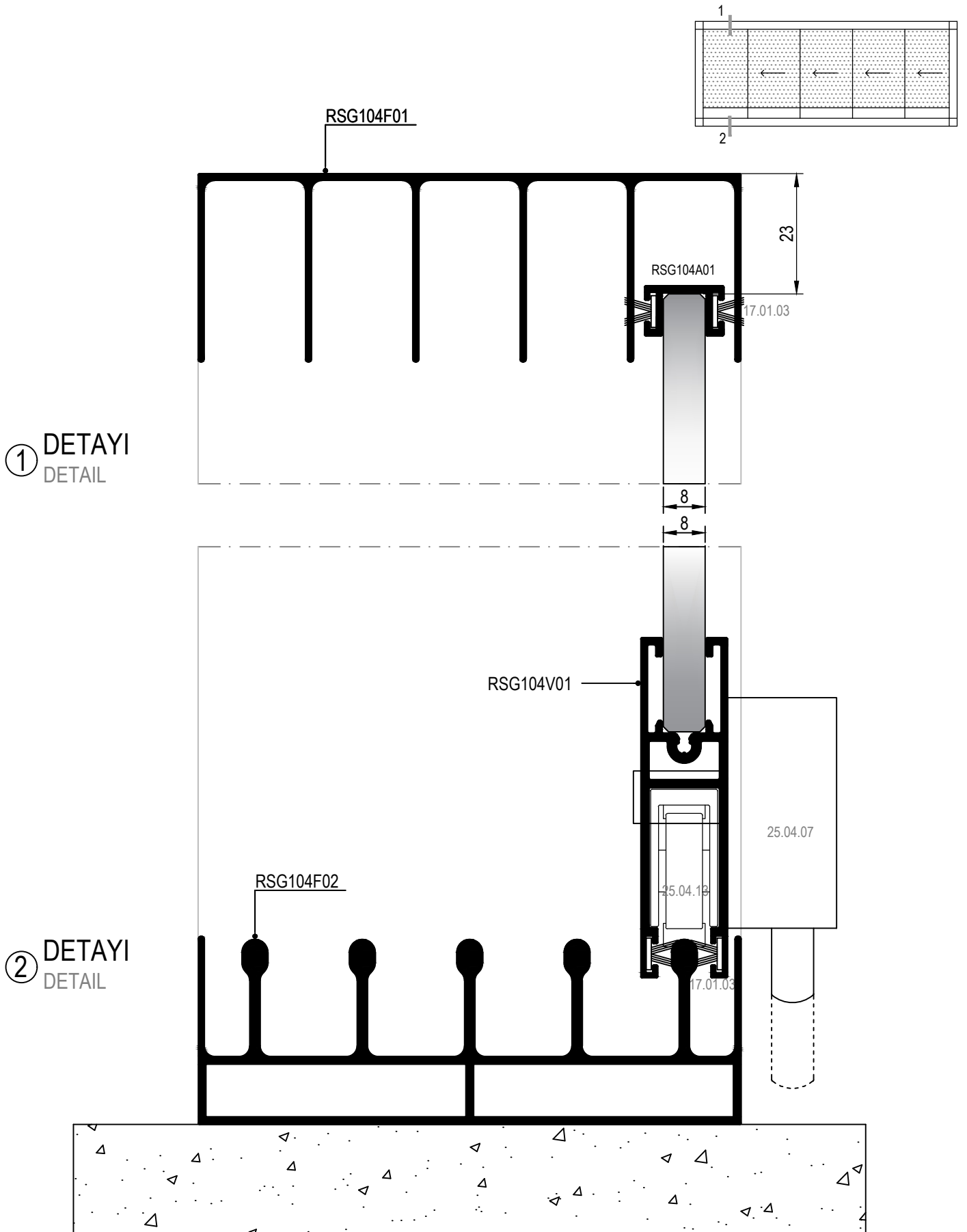
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

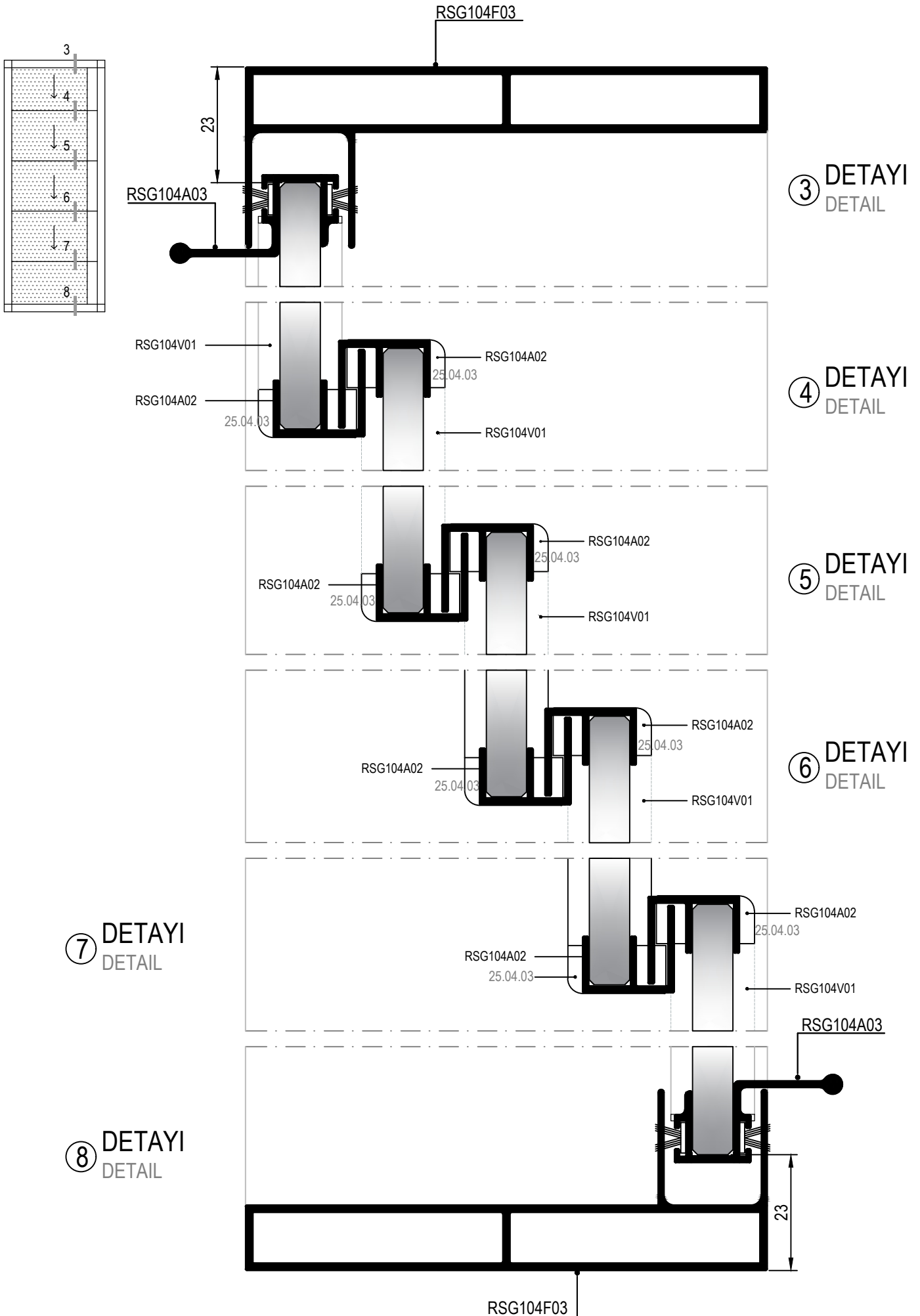
Alüminyum Konvansiyonel Sistemleri
Aluminium Conventional Systems

RSG104

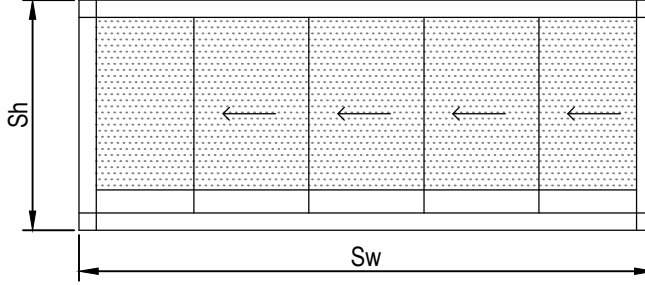
DETAYLAR

DETAILS





ÜRETİM MANUFACTURE



CAM EBATLARI:

Cam Yüksekliği (Gh)(mm)= Sh-98

Cam Genişliği (Gw)(mm)= $\frac{Sw+18}{5}$

PROFİL KESİM ÖLÇÜLERİ:

Üst ve Alt Kasa Profilleri (RSG104F01 VE F 02) (mm)= Sw - 72

Yan Kasa Profilleri (RSG104F03) (mm)= Sh - 72

Kanat Profili (RSG104V01) (mm)= Gw - 16

Dikme Profilleri (RSG104A03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104A01) (mm)= Gw + 4

GLASS DIMENSIONS:

Glass height (Gh)(mm)= Sh-98

Glass width (Gw)(mm)= $\frac{Sw+18}{5}$

PROFILE CUTTING MEASURES:

Upper and bottom profiles (RSG104F01 VE F 02) (mm)= Sw - 72

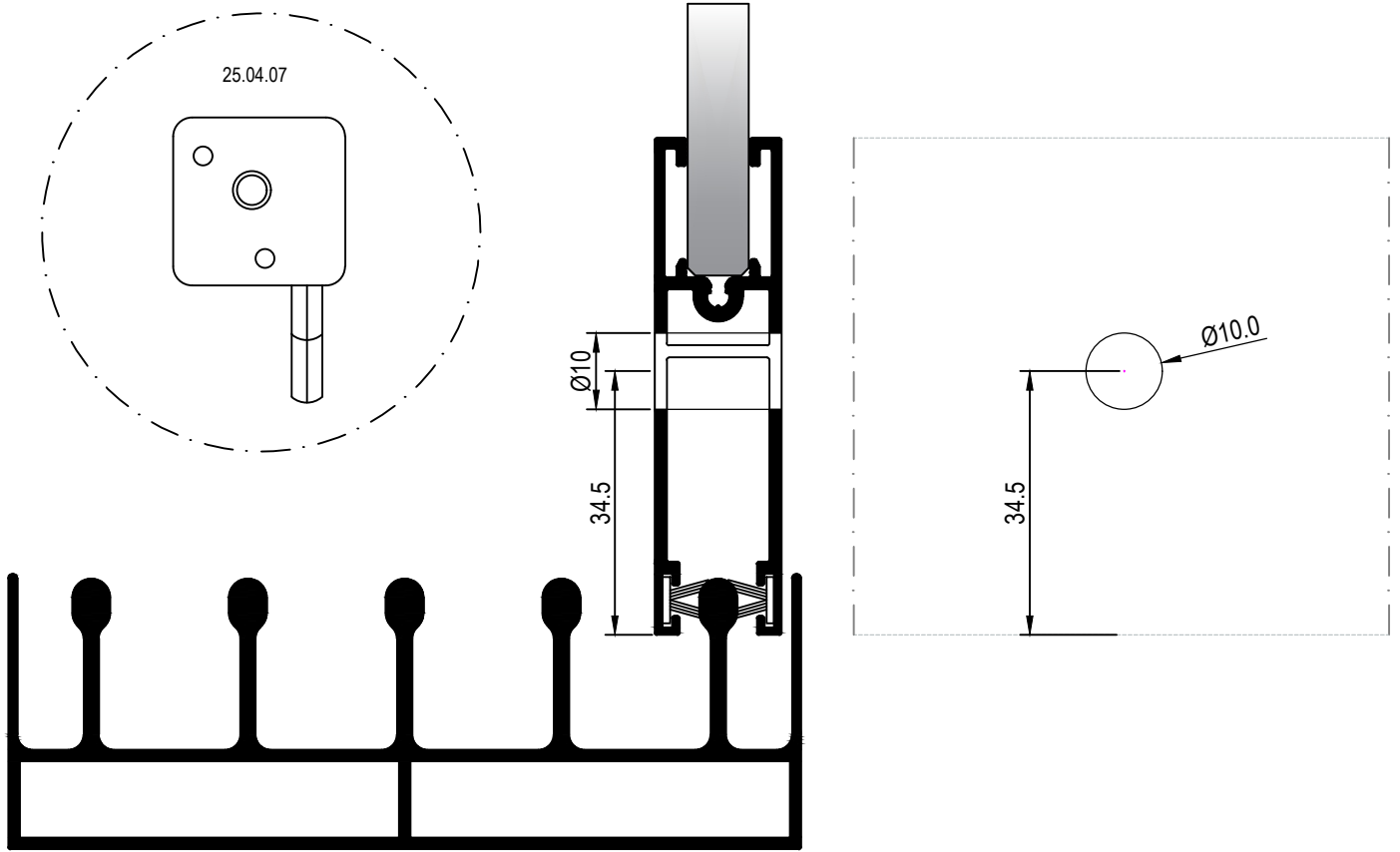
Side frame profiles (RSG104F03) (mm)= Sh - 72

Vent profiles (RSG104V01) (mm)= Gw - 16

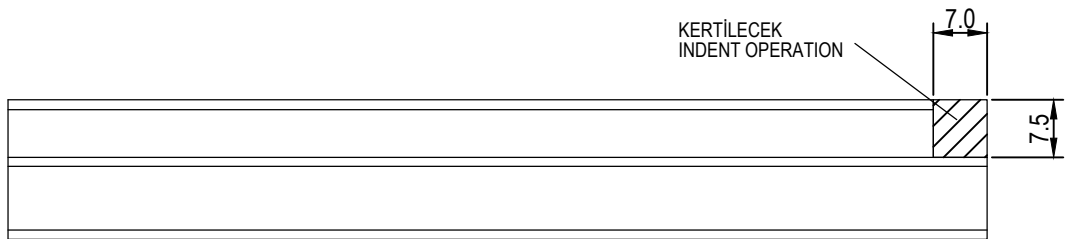
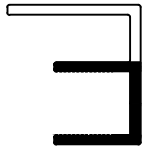
Adapter profiles (RSG104A03 VE A 02) (mm)= Gh - 26

Adapter profiles (RSG104A01) (mm)= Gw + 4

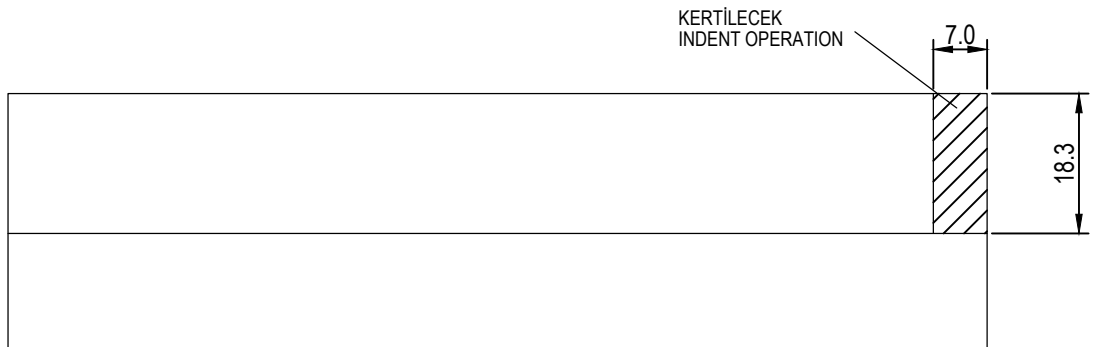
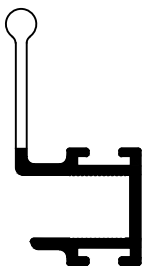
KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS

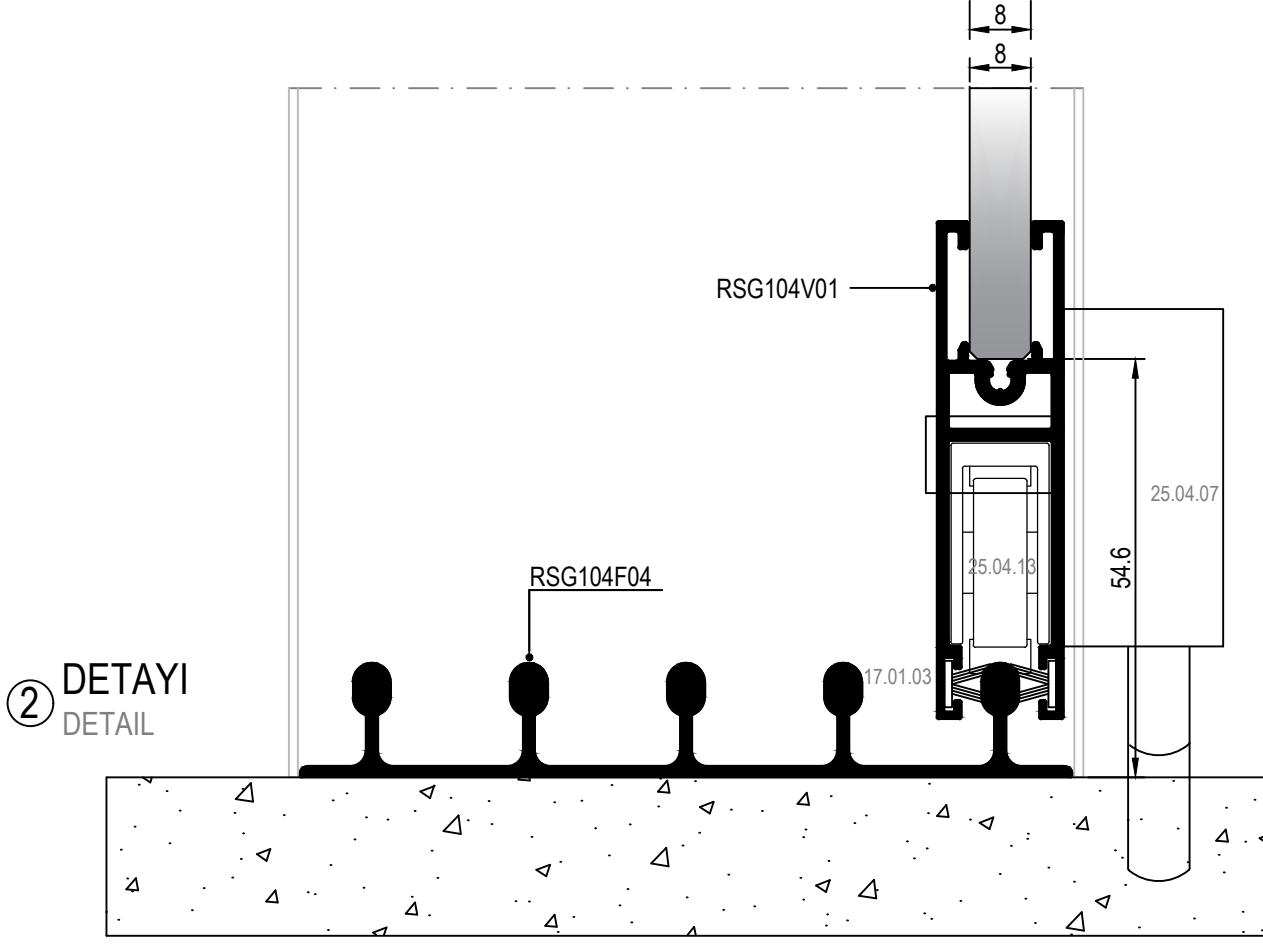
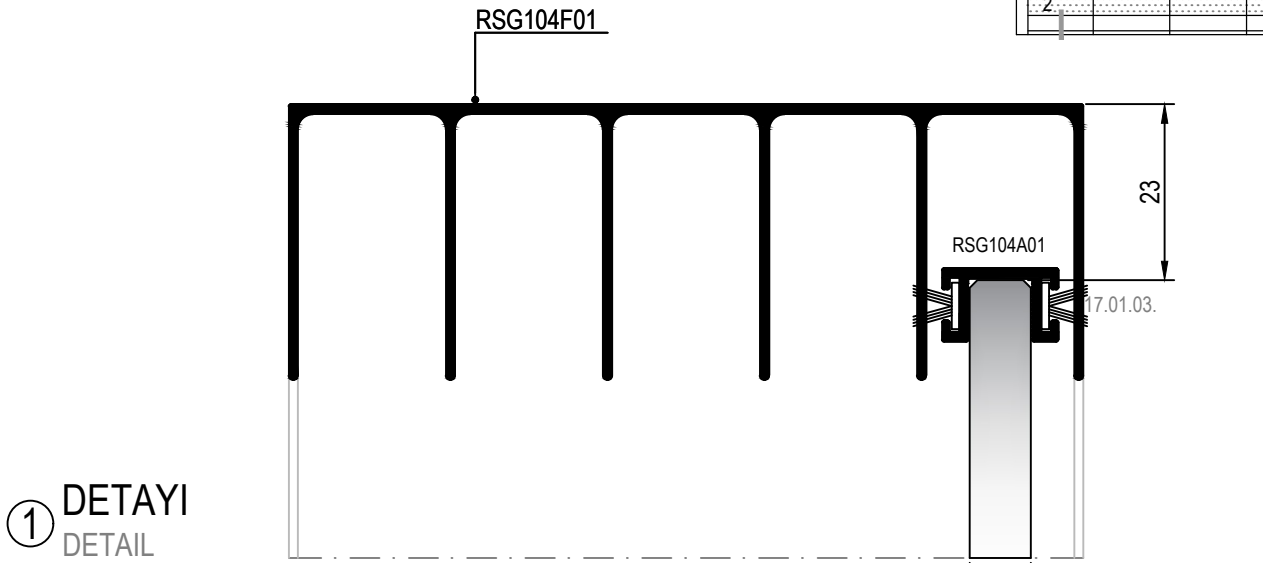
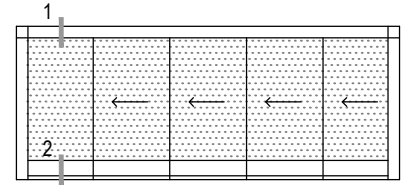


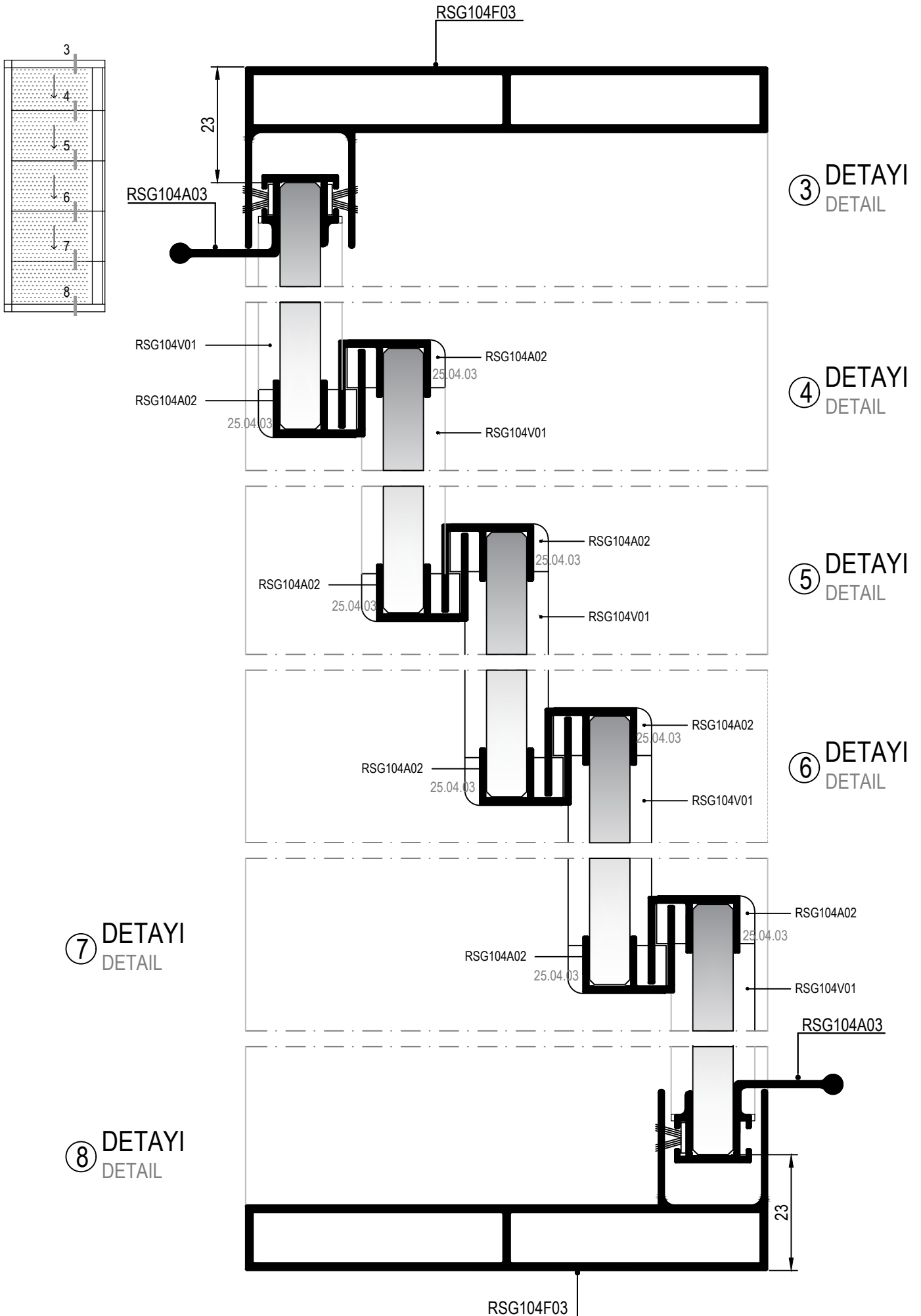
RSG104A02



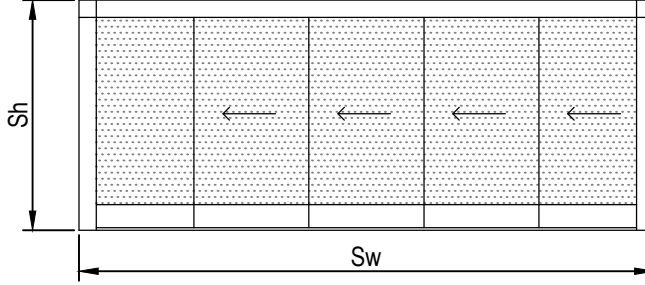
RSG104A03







ÜRETİM MANUFACTURE



CAM EBATLARI:

Cam Yüksekliği (Gh)(mm)= Sh-78

Cam Geniřliđi (Gw)(mm)= $\frac{Sw+18}{5}$

PROFİL KESİM ÖLÇÜLERİ:

Üst Kasa Profilleri (RSG104F01) (mm)= Sw - 72

Alt Kasa Profilleri (RSG104F04) (mm)= Sw - 26

Yan Kasa Profilleri (RSG104F03) (mm)= Sh - 36

Kanat Profili (RSG104V01) (mm)= Gw - 16

Dikme Profilleri (RSG104A03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104A01) (mm)= Gw + 4

GLASS DIMENSIONS:

Glass height (Gh)(mm)= Sh-78

Glass width (Gw)(mm)= $\frac{Sw+18}{5}$

PROFILE CUTTING MEASURES:

Upper profile (RSG104F01) (mm)= Sw - 72

Bottom profile (RSG104F04) (mm)= Sw - 26

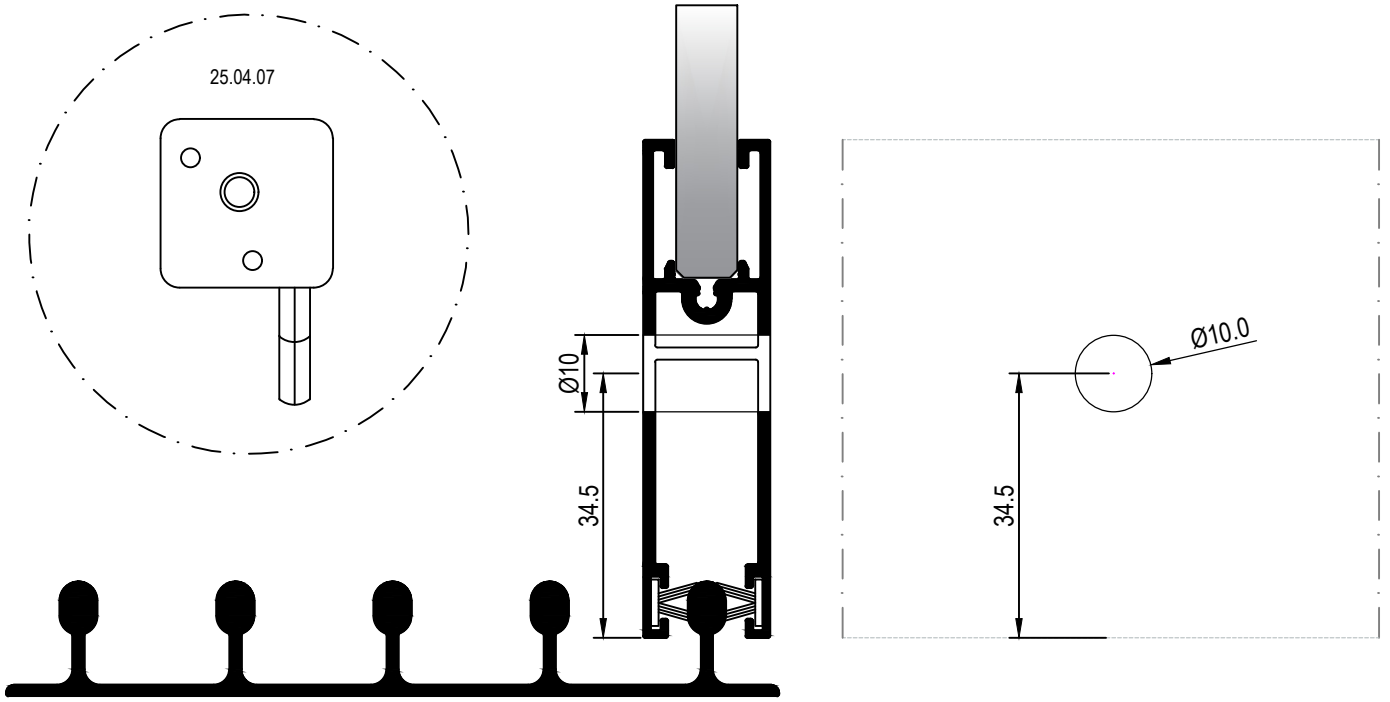
Side frame profiles (RSG104F03) (mm)= Sh - 36

Vent profiles (RSG104V01) (mm)= Gw - 16

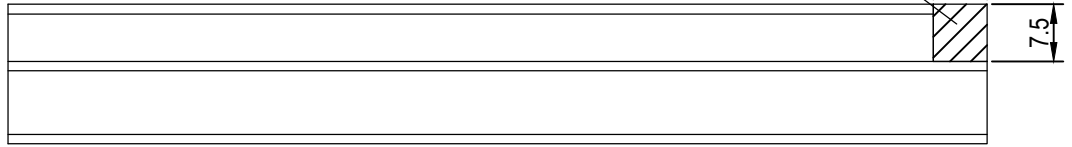
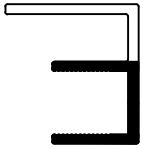
Adapter profiles (RSG104A03 VE A 02) (mm)= Gh - 26

Adapter profiles (RSG104A01) (mm)= Gw + 4

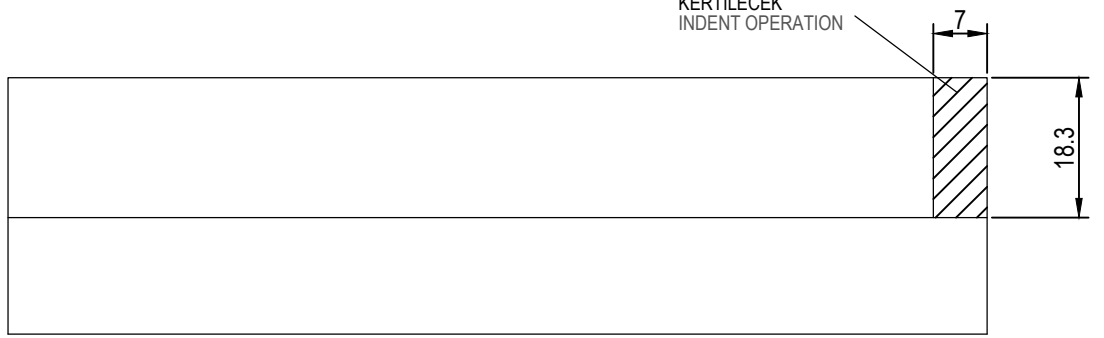
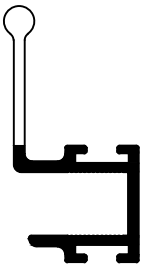
KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS

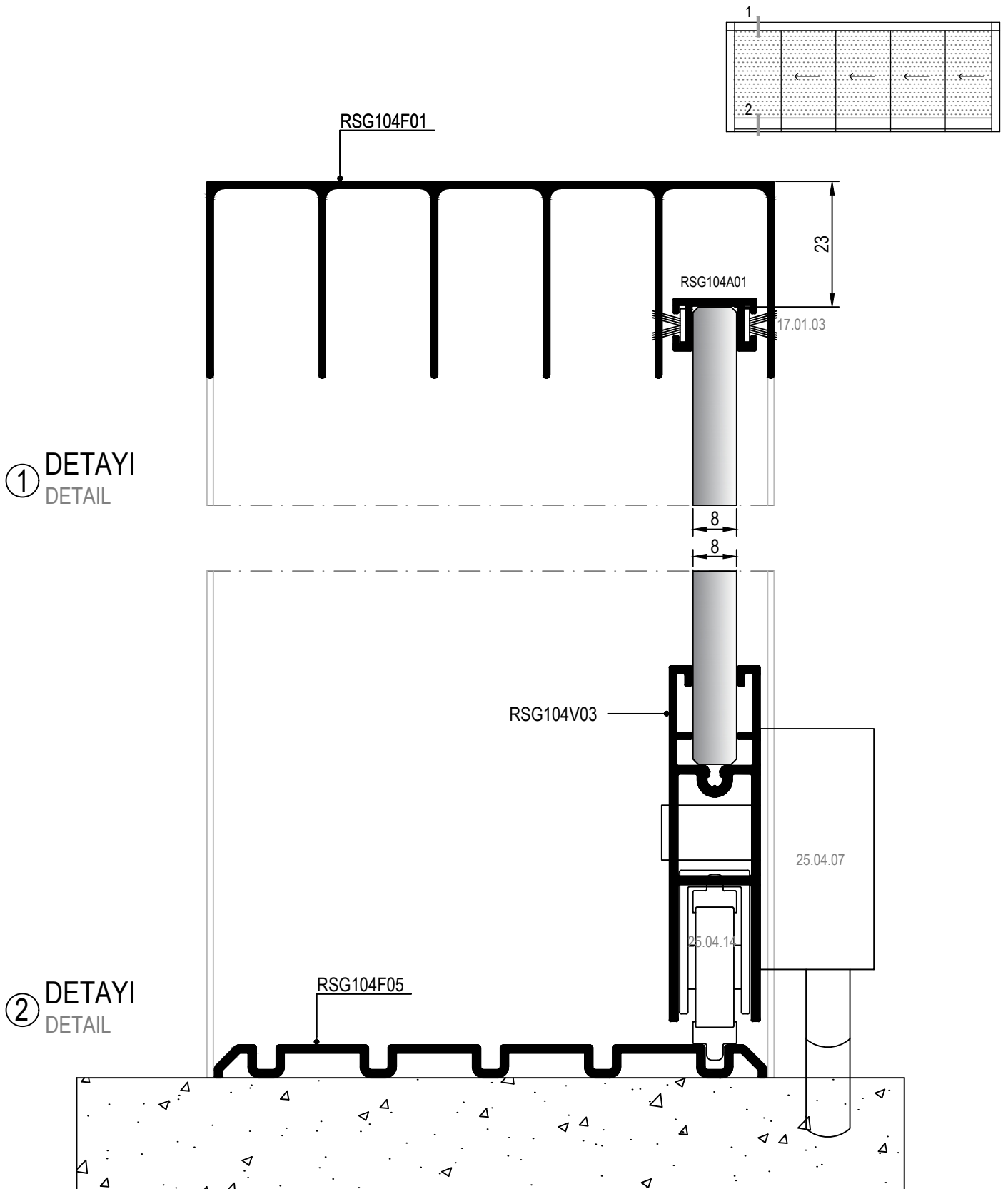


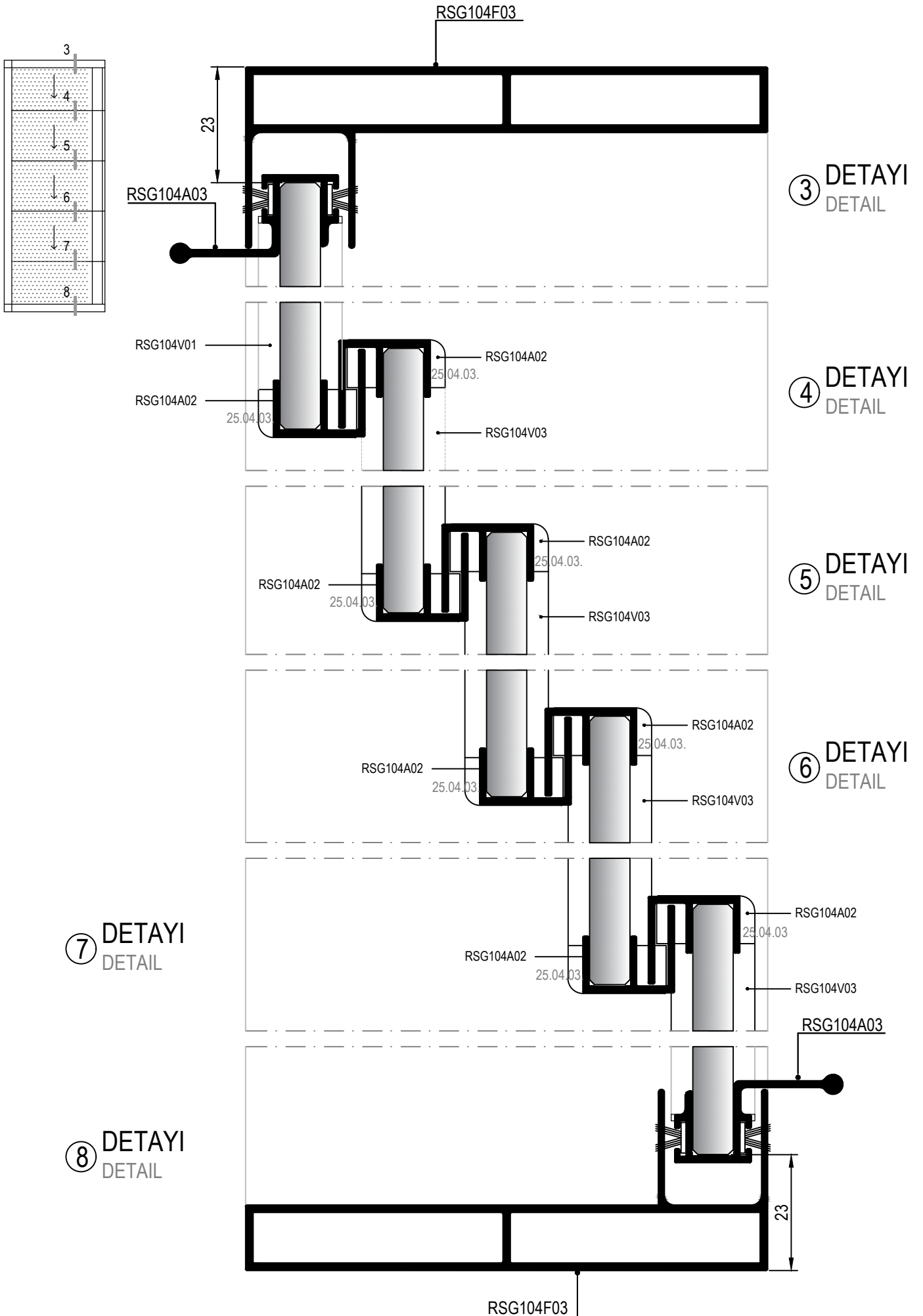
RSG104A02



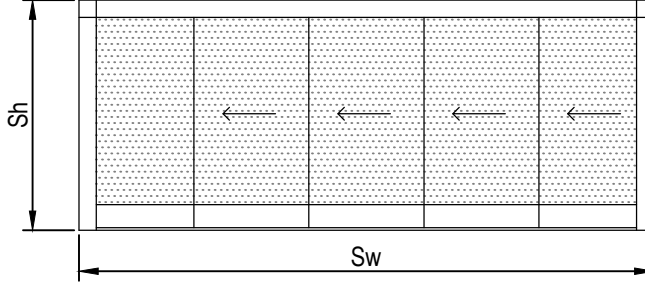
RSG104A03







ÜRETİM MANUFACTURE



CAM EBATLARI:

Cam Yüksekliği (Gh)(mm)= Sh-80,3

Cam Genişliği (Gw)(mm)= $\frac{Sw+18}{5}$

PROFİL KESİM ÖLÇÜLERİ:

Üst Kasa Profilleri (RSG104F01) (mm)= Sw - 72

Alt Kasa Profilleri (RSG104F05) (mm)= Sw - 26

Yan Kasa Profilleri (RSG104F03) (mm)= Sh - 36

Kanat Profili (RSG104V03) (mm)= Gw - 16

Dikme Profilleri (RSG104A03 VE A 02) (mm)= Gh - 26

Üst Yatay Profil (RSG104A01) (mm)= Gw + 4

GLASS DIMENSIONS:

Glass height (Gh)(mm)= Sh-80,3

Glass width (Gw)(mm)= $\frac{Sw+18}{5}$

PROFILE CUTTING MEASURES:

Upper profile (RSG104F01) (mm)= Sw - 72

Bottom profile (RSG104F05) (mm)= Sw - 26

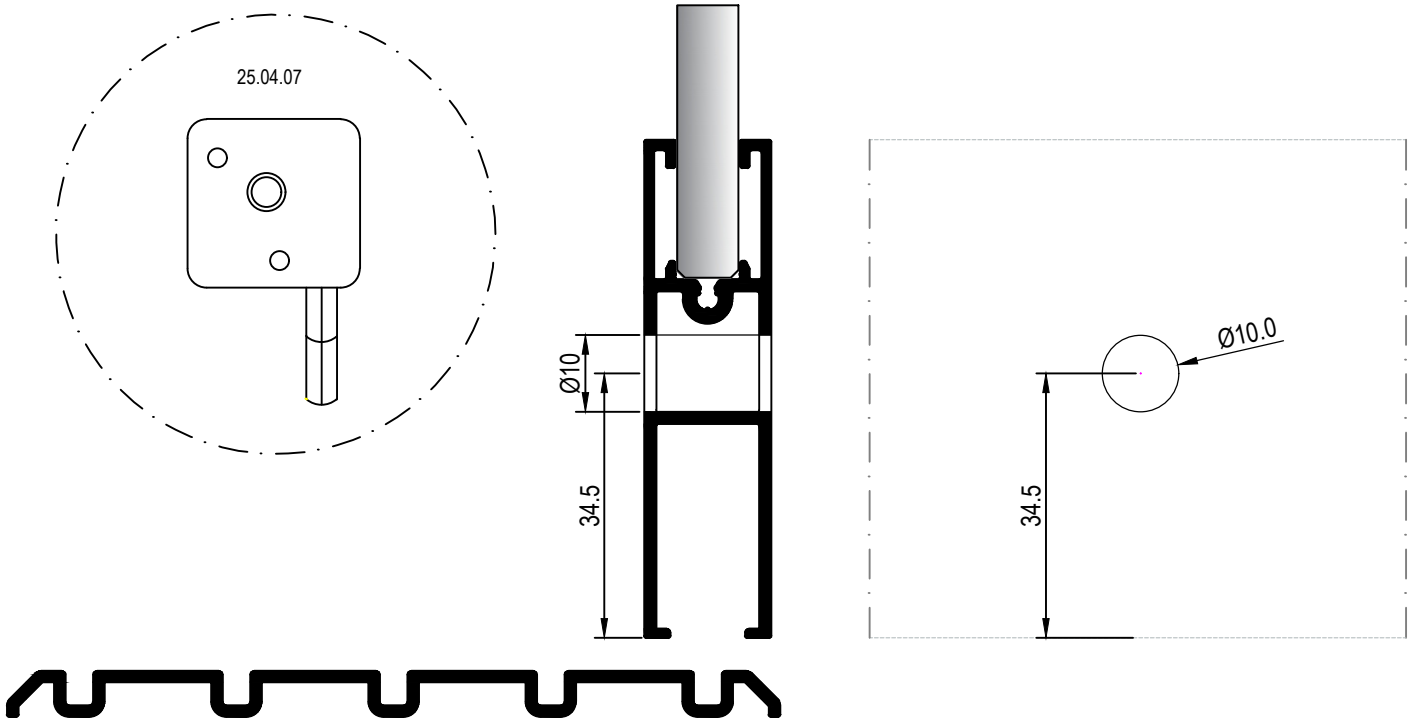
Side frame profiles (RSG104F03) (mm)= Sh - 36

Vent profiles (RSG104V03) (mm)= Gw - 16

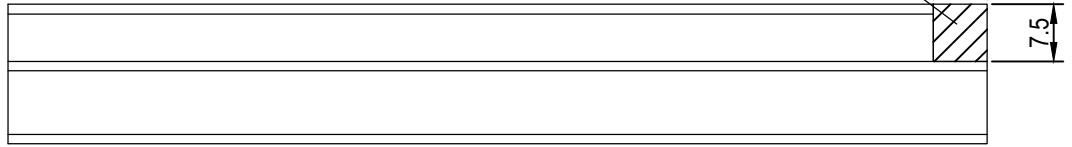
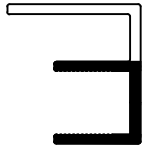
Adapter profiles (RSG104A03 VE A 02) (mm)= Gh - 26

Adapter profiles (RSG104A01) (mm)= Gw + 4

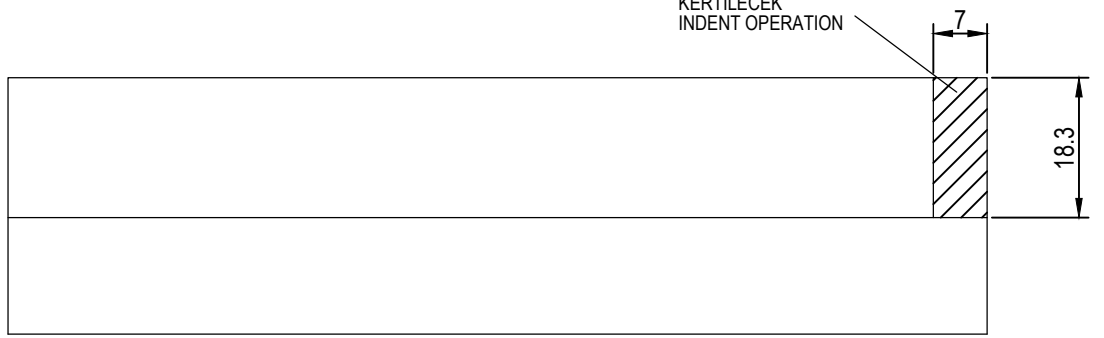
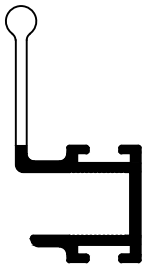
KERTME VE DELME İŞLEMLERİ INDENT AND DRILL OPERATIONS

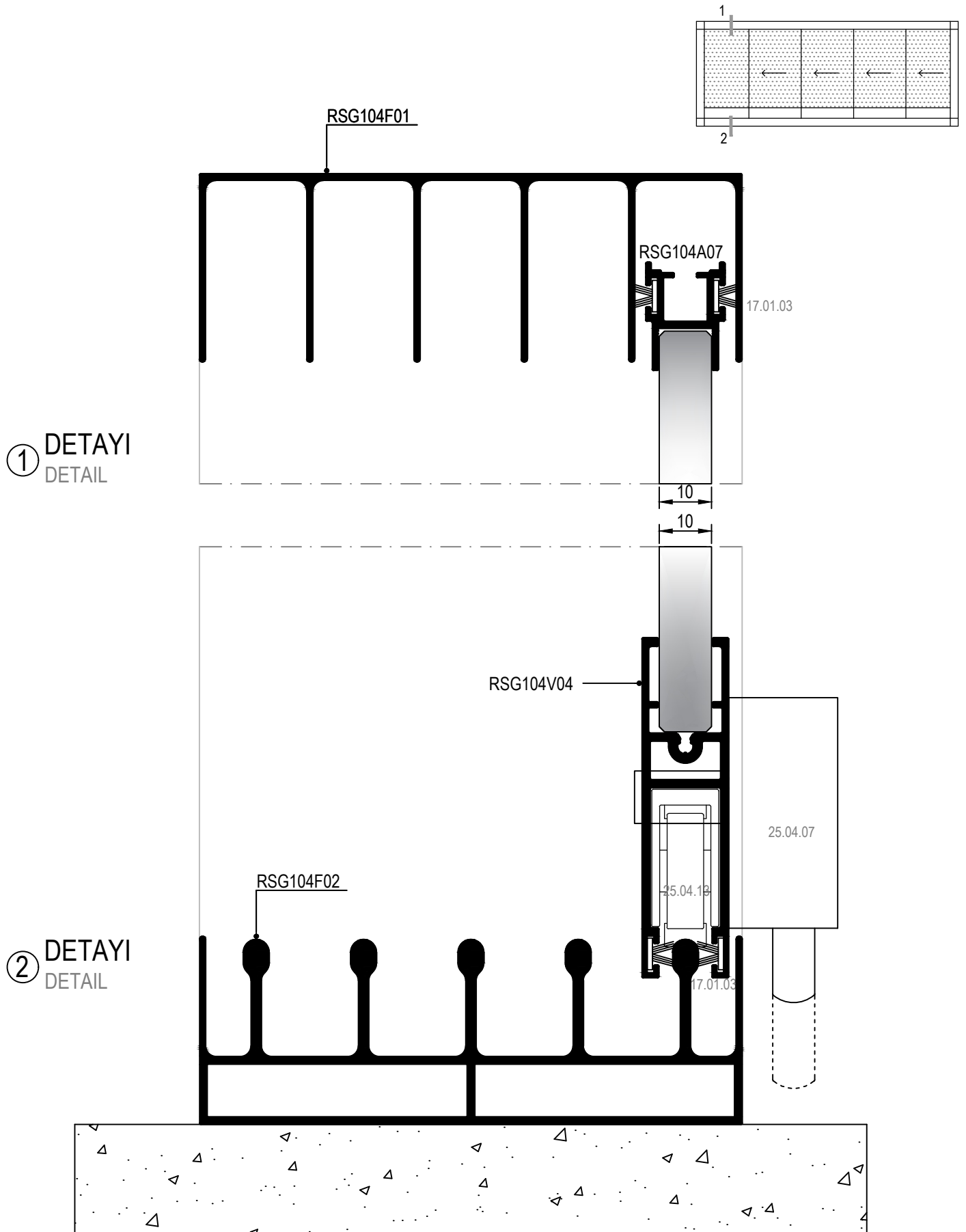


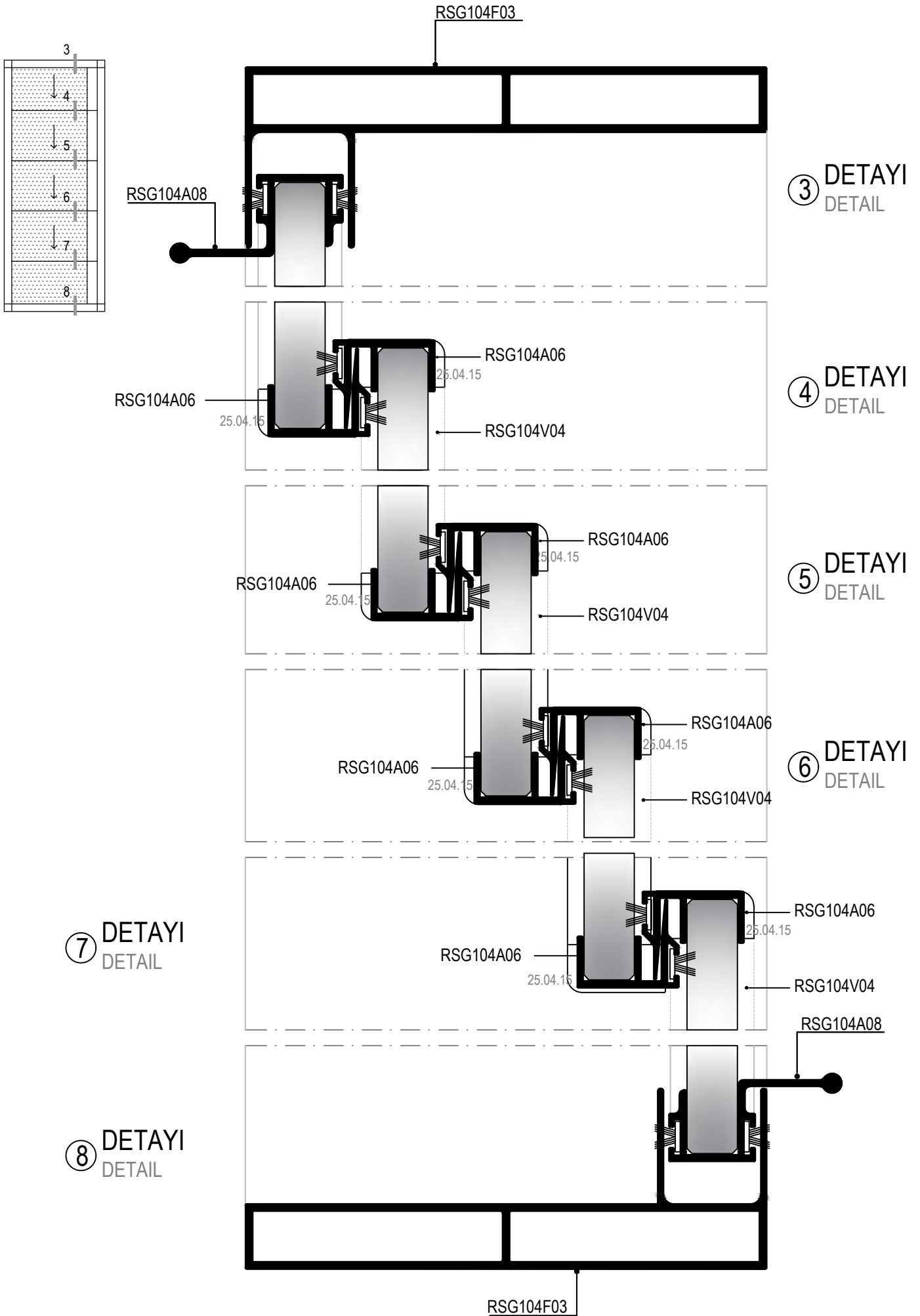
RSG104A02

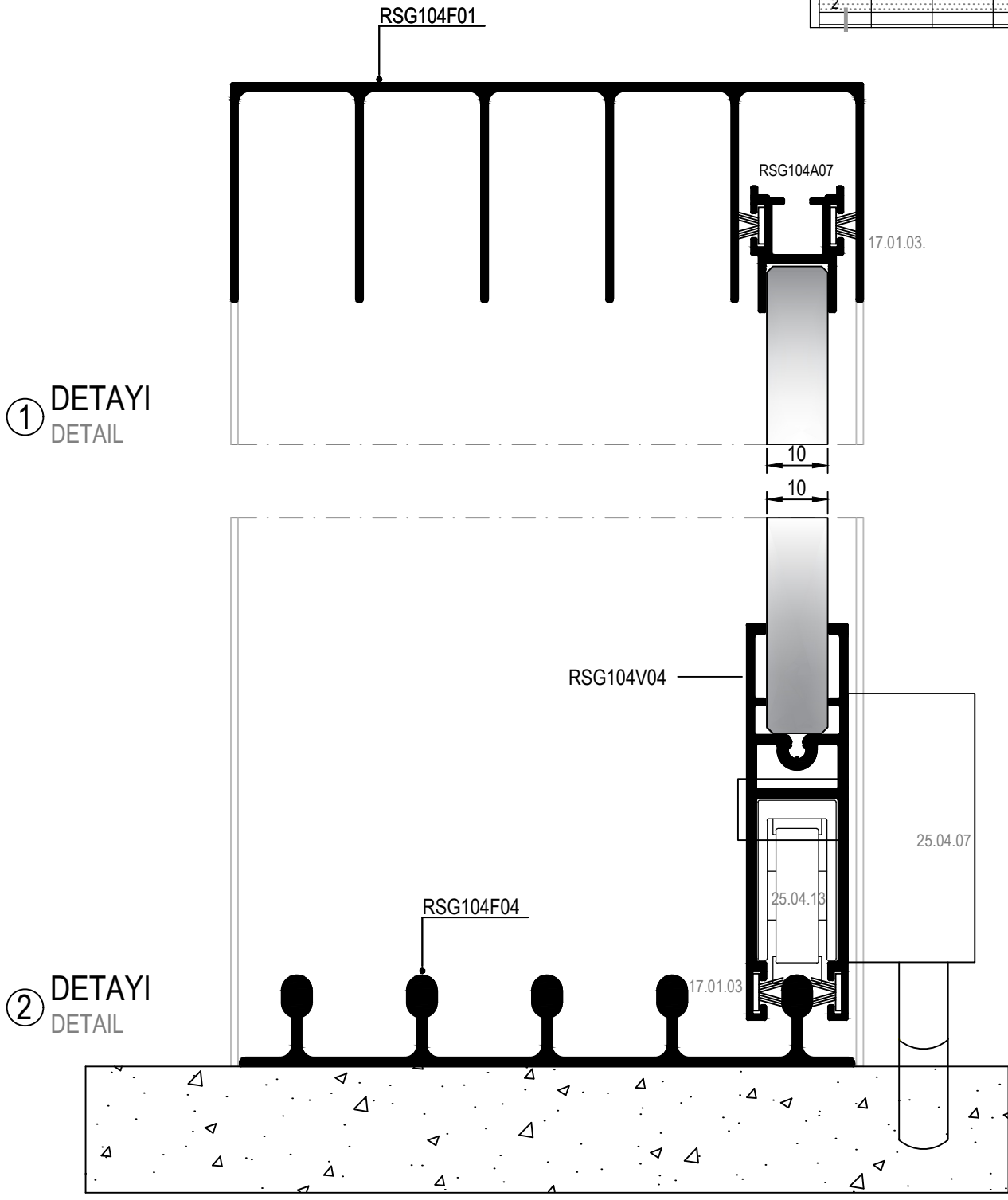
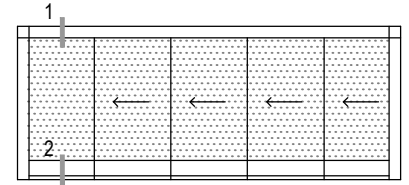


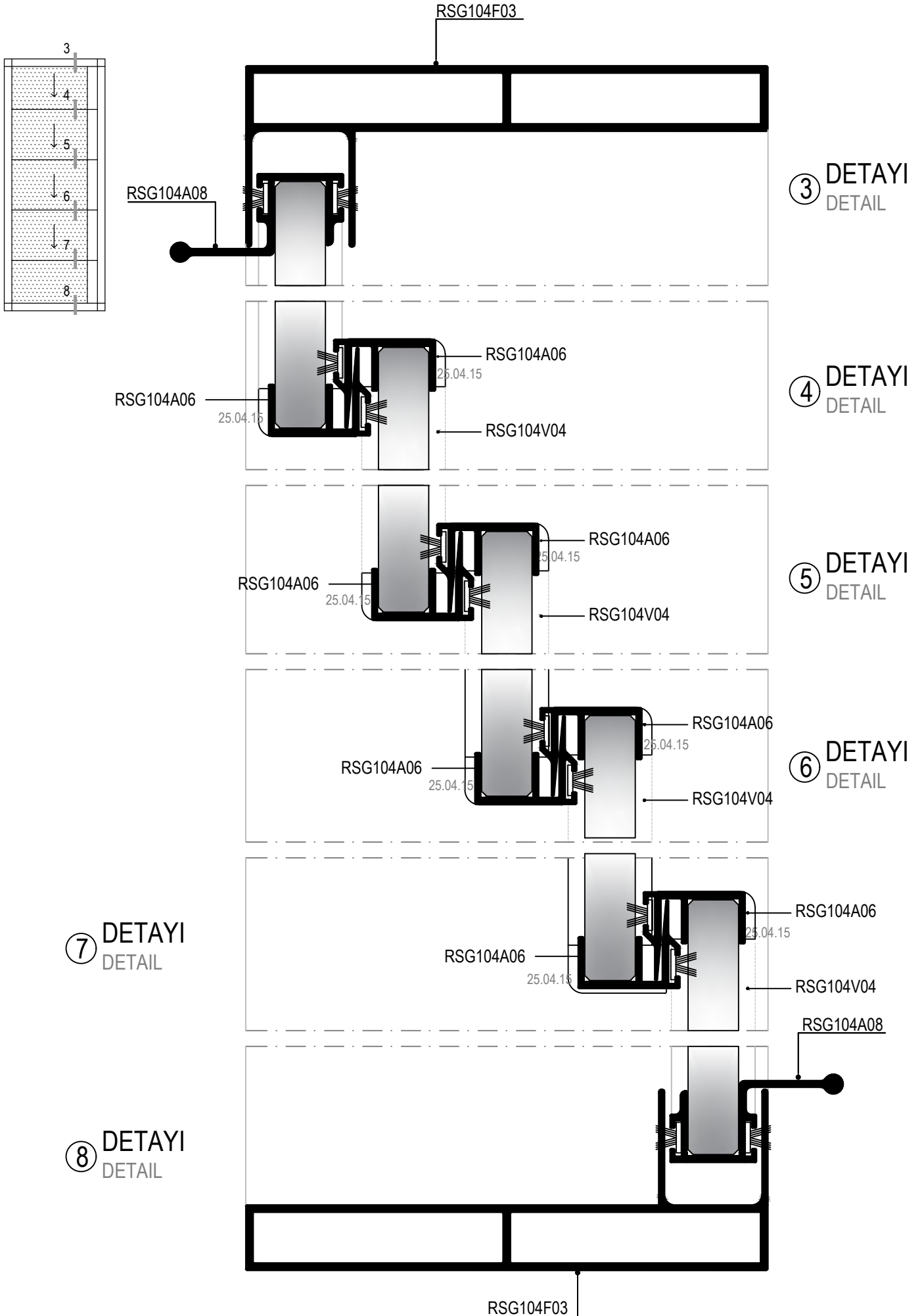
RSG104A03

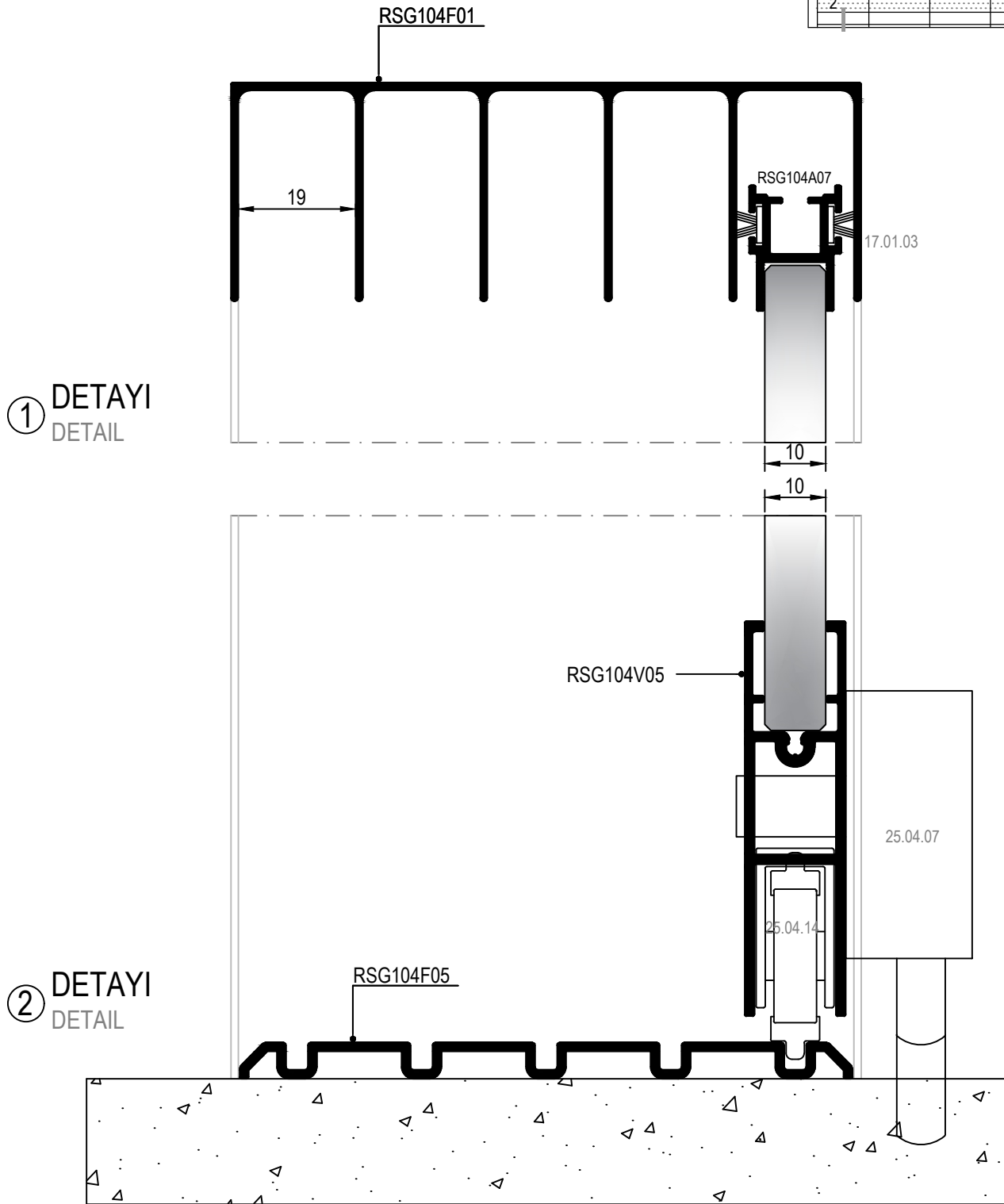
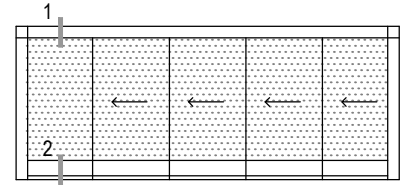


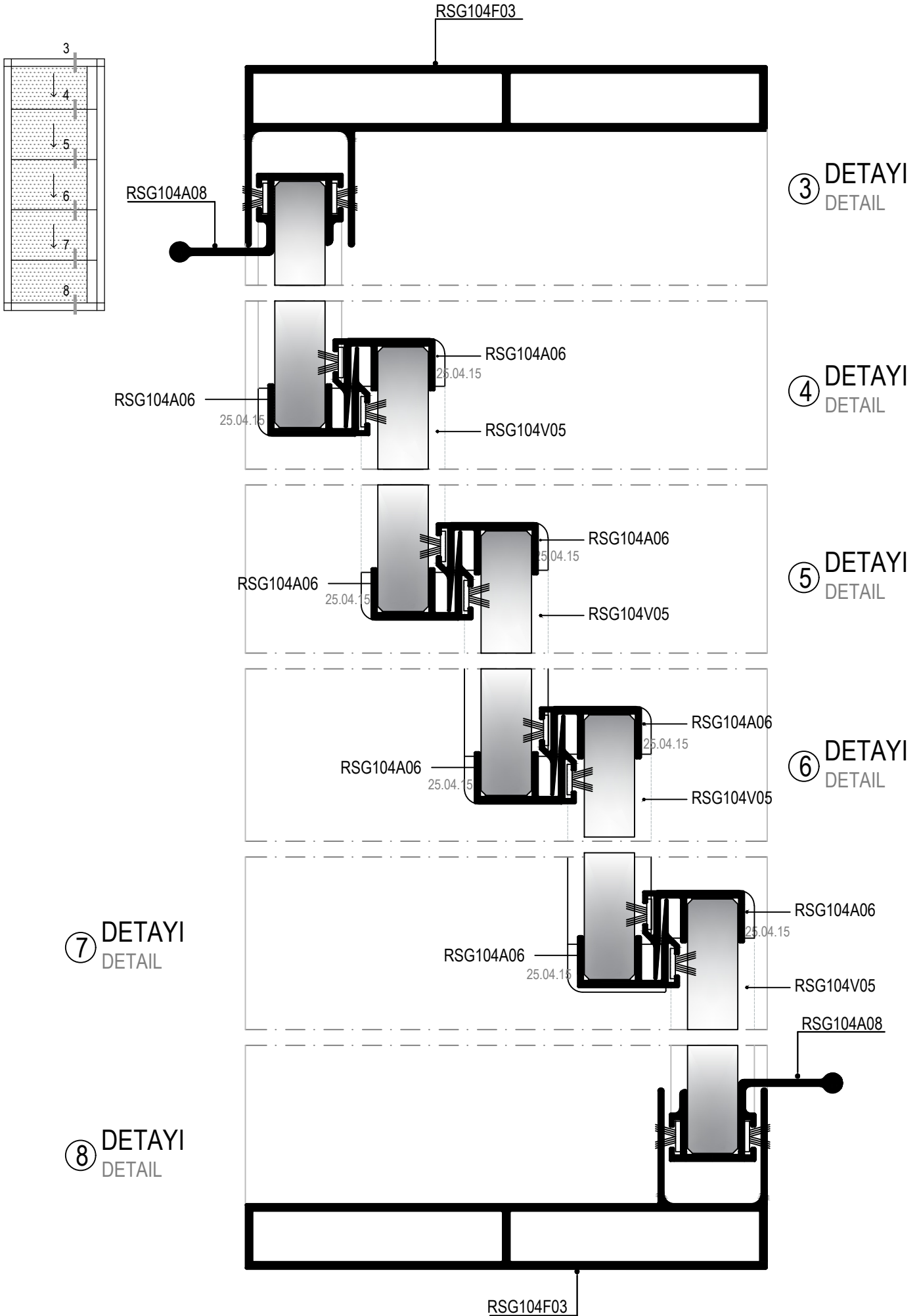













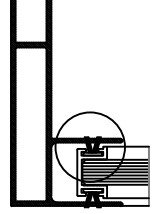

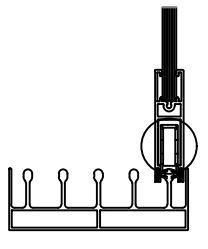
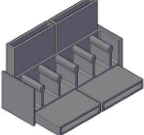
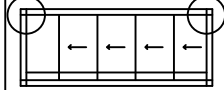

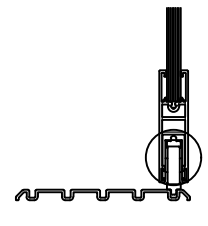
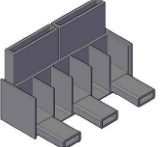
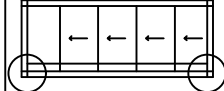
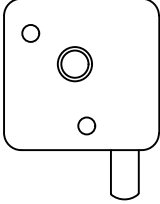
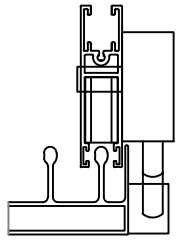
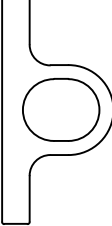
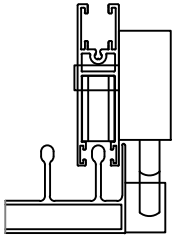
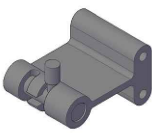
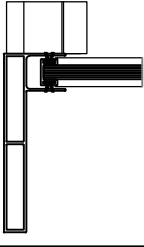

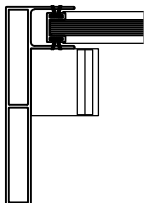
MİMARİ KATALOG
ARCHITECTURAL CATALOGUE

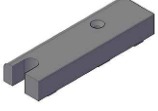
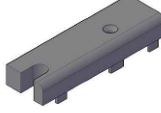

Alüminyum Konvansiyonel Sistemleri
Aluminium Conventional Systems

RSG104

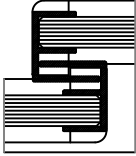
AKSESUARLAR

ACCESSORIES

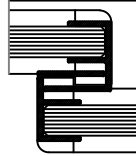
	<p>25.02.37 KİL FİTİL BRUSH</p>			<p>25.04.13 AYARLI ÇİFTLİ RULMAN ADJUSTABLE DOUBLE ROLLER RSG104 V 01 İÇİN FOR RSG104 V 01</p>	
	<p>25.04.01 KÖŞE TAKOZU CORNER CLEAT Malzeme / Material: PVC RSG104 F 01 - RSG104 F 03</p>			<p>25.04.14 AYARLI ÇİFTLİ RULMAN ADJUSTABLE DOUBLE ROLLER RSG104 V 03- RSG104 F 05 İÇİN FOR RSG104 V 03 - RSG104 F 05</p>	
	<p>25.04.02 KÖŞE TAKOZ CORNER CLEAT Malzeme / Material: PVC RSG104 F 02 - RSG104 F 03</p>				
	<p>25.04.07 KİLİT LOCK Renk / Color : Gri / Grey</p>				
	<p>25.04.08 KİLİT KARŞILIĞI STRIKER</p>				
	<p>25.04.10 KİLİT LOCK</p>				
	<p>25.04.11 KİLİT LOCK</p>				

 <p>25.04.03 ARKA KAPAK (SOL) CAP (LEFT) Malzeme / Material : PVC</p>	 <p>25.04.04 ARKA KAPAK (SAĞ) CAP (RIGHT) Malzeme / Material : PVC</p>
 <p>25.04.05 BİTİŞ KAPAĞI FINISH CAP Malzeme / Material : PVC</p>	

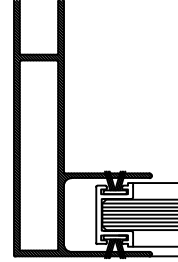
25.04.03



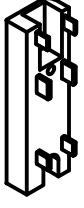
25.04.04



25.04.05



Ölçek/Scale: 1/2



25.04.15

ARKA KAPAK (SOL)
MIDDLE CAP (LEFT)

Malzeme / Material : PVC



25.04.16

ARKA KAPAK (SAĞ)
MIDDLE CAP (RIGHT)

Malzeme / Material : PVC



25.04.17

BİTİŞ KAPAĞI
FINISH CAP

Malzeme / Material : PVC

