



## **Silikon Dış Cephe Şeritleri**

**Uygulama;** İnşaat sektöründe silikon profiller kullanılmaktadır. Sızdırmazlık görevi görürler alanlarda farklı şekil ve büyüklükteki elemanlar

- Cepheler
- Pencere ve kapılar
- Cam çatılar
- Kubbeli binalar
- Konservatuarlar

Silikon profiller, koşullara göre ölçülendirilir. Silikon profiller sızdırmazlık sağlar yeni inşaatlarda ve mevcut binaların yenilenmesinde kullanılır.

**Malzeme;** Silikon profiller yüksek viskoziteli silikon kauçuktan yapılmıştır. Dahil inorganik bir polisiloksandır (silikon-oksijen-molekül bileşik), terminal organik ile çapraz bağlanma amacıyla Metil, vinil veya fenil grupları sağlar. Silikon Profil silindir karıştırıcıda, hammadde, renk pigmentleri gibi katkı maddeleri ile karıştırılır. stabilizatörler ve çapraz bağlayıcılar karıştırılır. Bir ekstrüzyon işleminde gerçekleştirilir. Enjeksiyon aletleri, profil şeklini ve sürekli olarak sıcak havada veya Elastik silikon kauçuk çapraz bağlı (vulkanize) oluşturmak için kızılötesi vulkanizasyon kanalından geçer.

**Ürün Özellikleri;** Silikon contaların tipik özellikleri kimyasaldan kaynaklanır. İnorganik malzeme karakteri. İnşaat contaları olarak kullanım için, bahsetmek için özel:

- Düşük sıkıştırma seti ile kalıcı elastikiyet
- Aşırı hava direnci ve renk haslığı
- Yüksek UV direnci silikon yapıştırıcı kullanarak
- Dayanıklı ve boyalarla uyumlu
- Çevre dostu bir ürün
- Yüksek ve düşük sıcaklık esnekliği
- Birçok renkte üretilebilir, örn. B. beyaz veya alüminyum renklerde
- Birbirine ve çeşitli yüzeylere dayanıklı yapışma

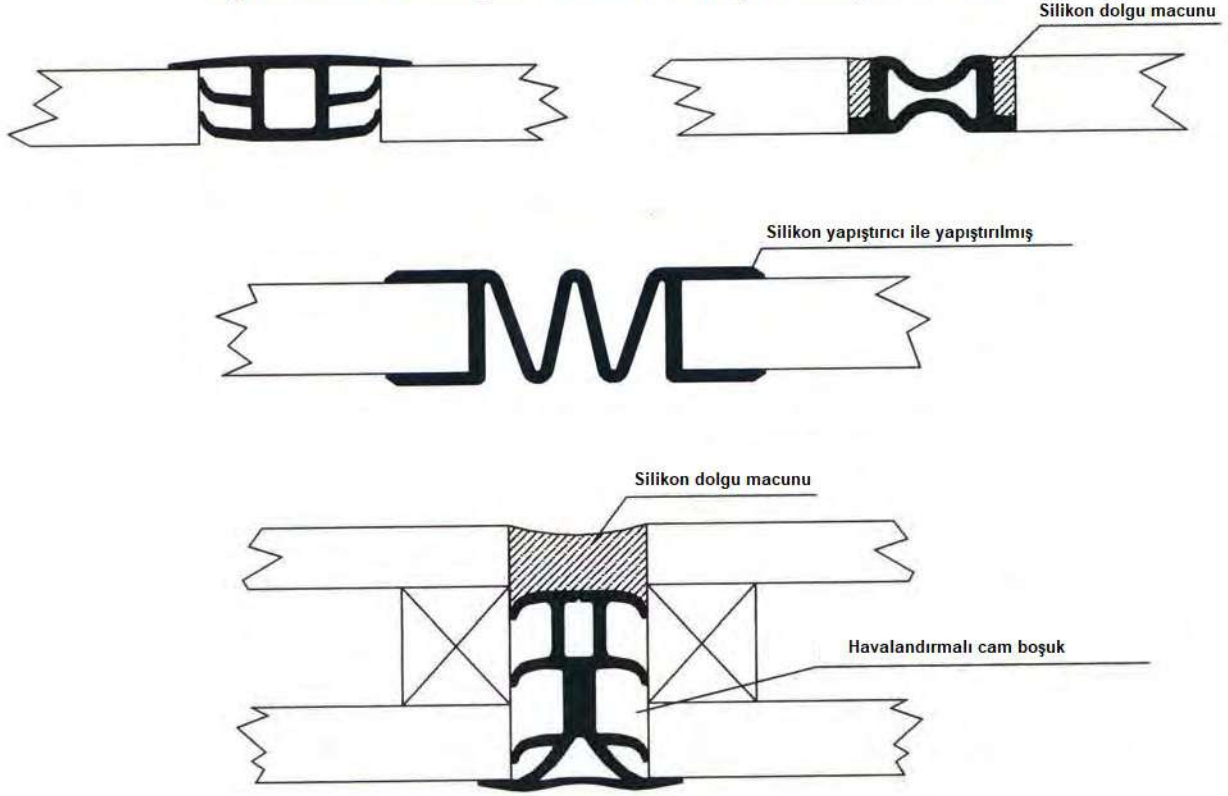
**Termal Özellikler;** Silikon profiller yaklaşık eksi 60°C ile artı 200°C arasında gösterir (özel ayarlar artı 300 °C'ye kadar) kuru ısı, sürekli yük altında iyi elastik özellikler.



Çınar Silikon  
Beykent Sanayi Sitesi  
Sakarya Sokak No : 141  
Büyükkçekmece/İSTANBUL

Website : [www.cinarsilikon.com](http://www.cinarsilikon.com)  
Mail : [info@cinarsilikon.com](mailto:info@cinarsilikon.com)  
Mobil : +(90) 539 550 62 46  
Telefon : (0212) 881 60 00 - 01

*Diğer silikon cam bağlantı contalarının şematik gösterimleri*



**Silikon Profil Sızdırmazlık Teknolojisinin Avantajları ;**

- Silikon mastikler ve yapıştırıcılar ile optimum şekilde birleştirilebilir
- Tüm renklerde üretilebilir
- Yıllarca yüksek işlevsellik
- Yüksek UV direnci
- Aşırı hava direnci ve ışık direnci

**Kendi mühendisliğimizle çalışıyoruz ve kesinlikle sizin için doğru mühüre sahibiz.**

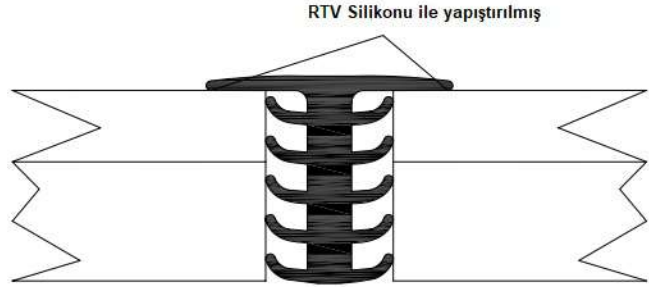
**Tabii ki diğer uygulama alanları için de sızdırmazlık profilleri üretiyoruz.**

**Lütfen bizimle iletişime geçin!**

## Cam Bağlantı Sızdırmazlık Örnekleri

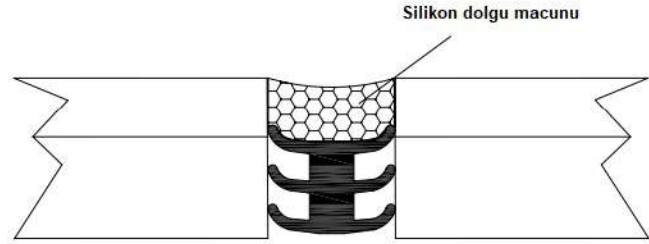
### Seçenek 1

Profil tüm eklemi doldurur, çıkıntılı dudak kolay montaj sağlar ve temiz, düzgün görünüm



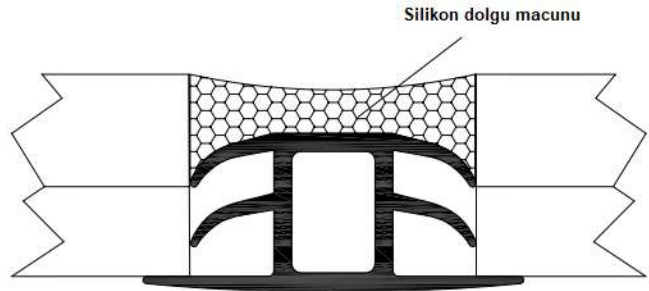
### Seçenek 2

Profil eklem içine bastırılır ve ayrıca mühürlü  
Avantajı: dar eklem görünümü işlemede daha zor çünkü hiç bir darbe yoktur.



### Seçenek 3

Profil alttan Derz içine bastırılır ve ayrıca mühürlü  
Avantajı: kolay montaj ve temiz, düzgün görünüm

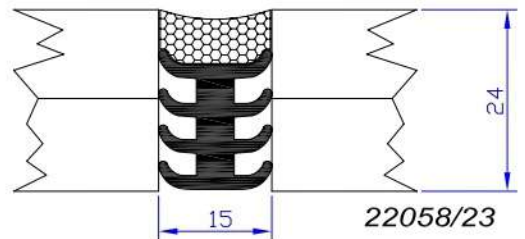
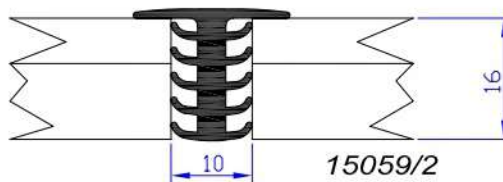
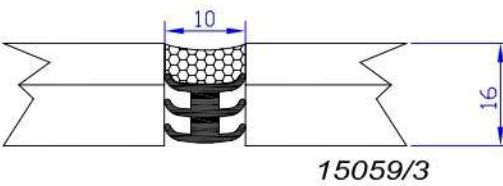
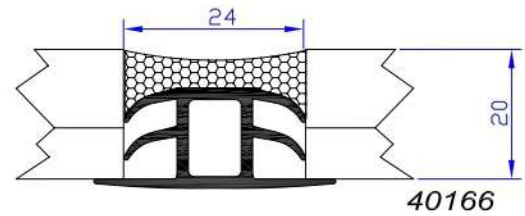
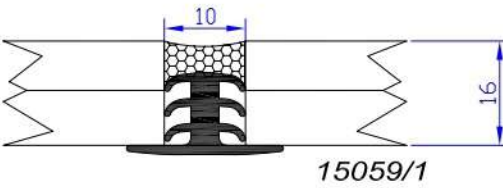
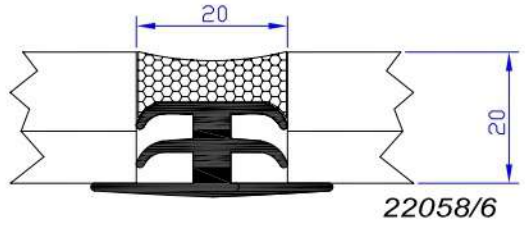
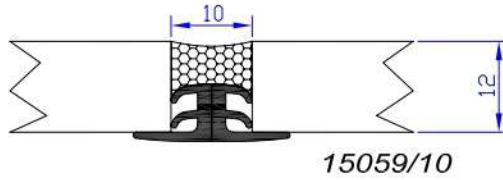
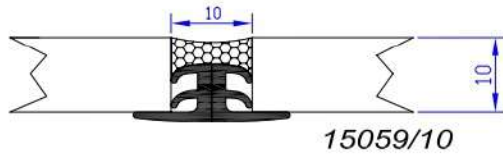
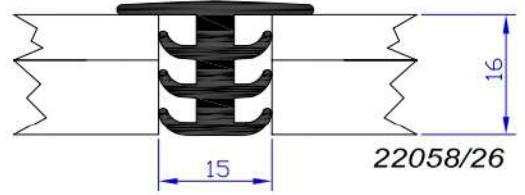
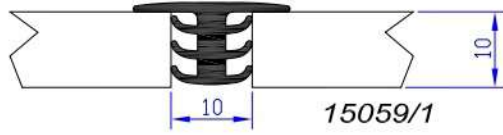
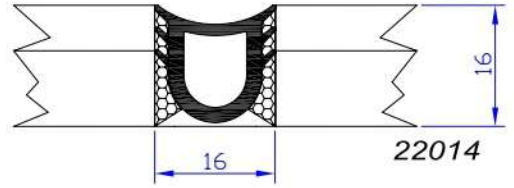
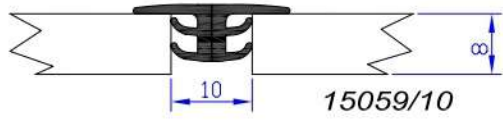


### Seçenek 4

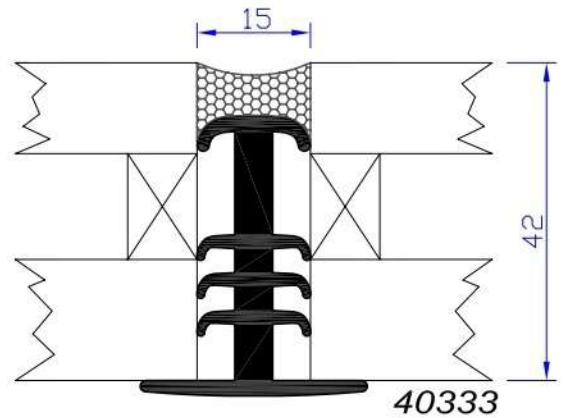
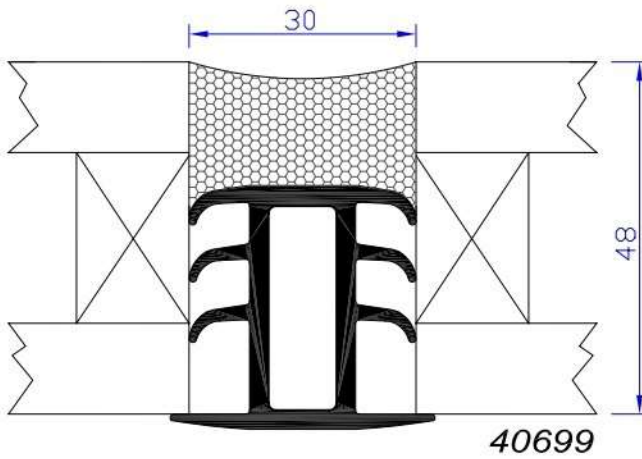
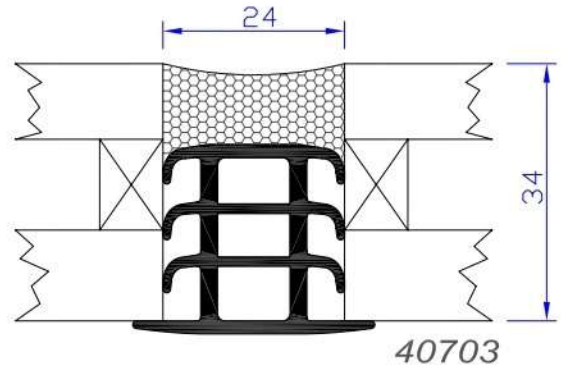
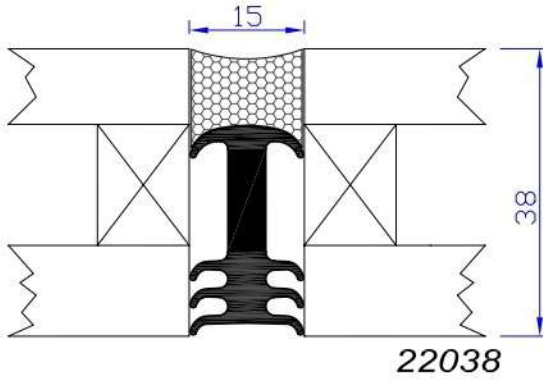
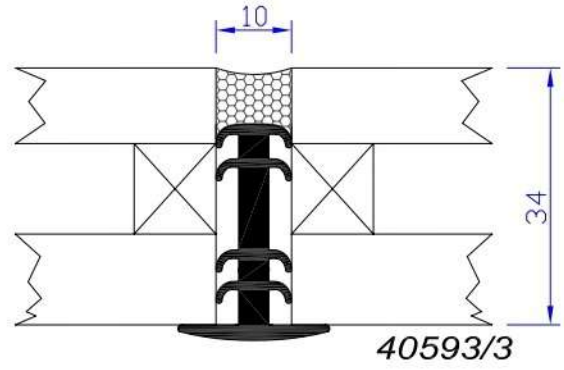
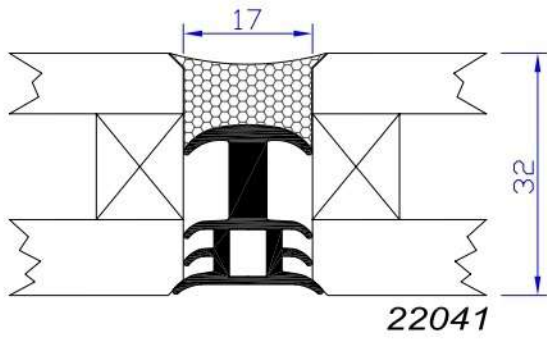
Genleşme derzli cam derzler için  
Geniş derz toleransları ile optimum sızdırmazlık veya büyük eklem hareketleri



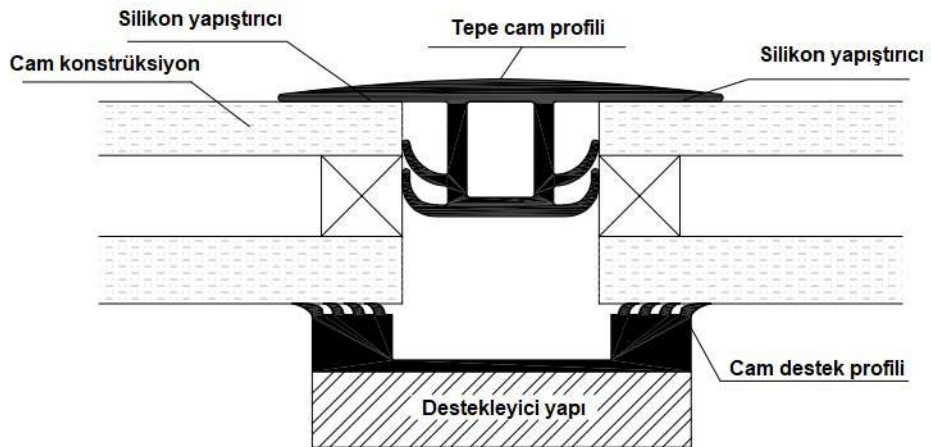
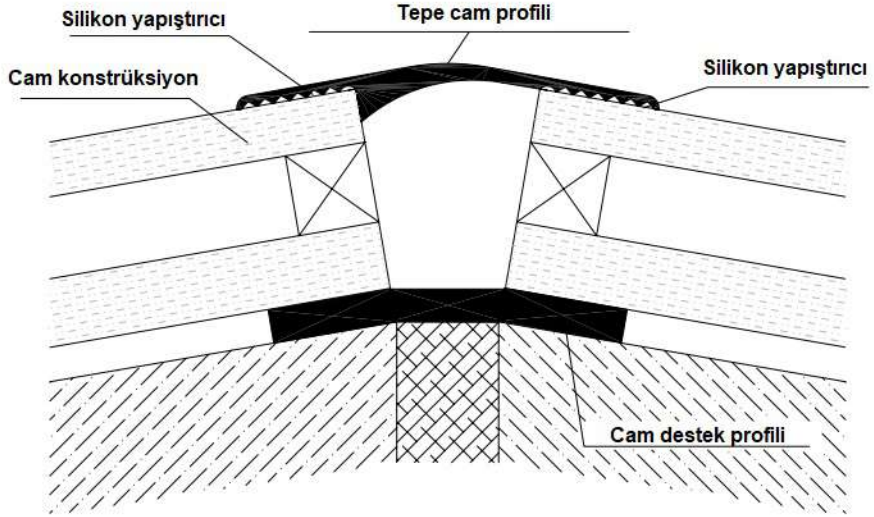
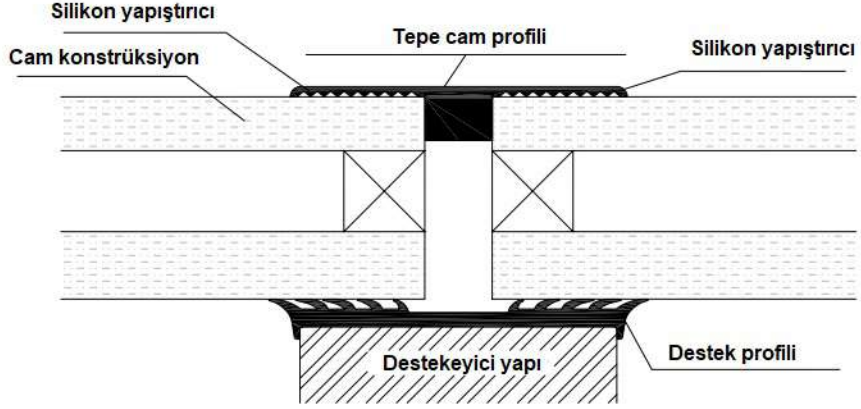
**CAM BAĞLANTI CONTALARI**



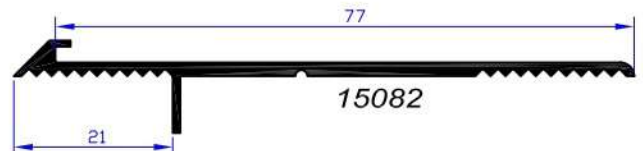
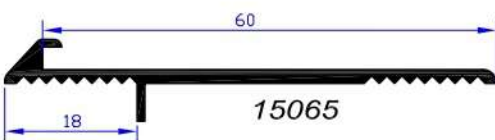
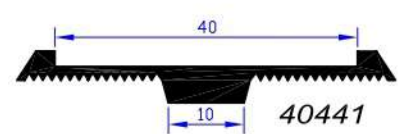
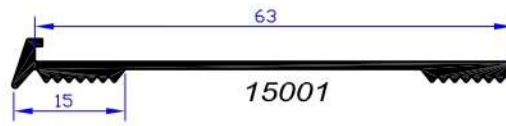
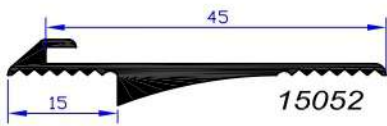
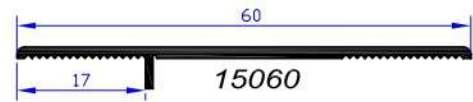
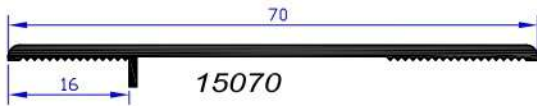
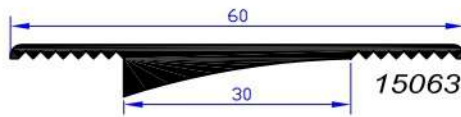
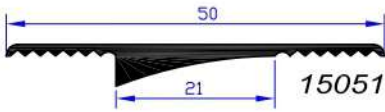
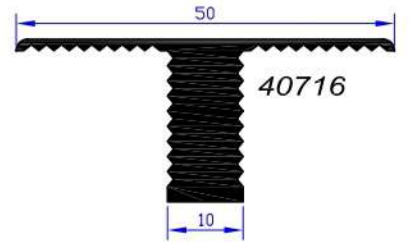
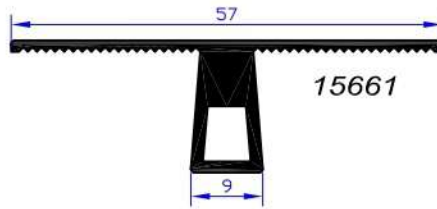
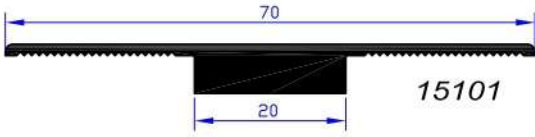
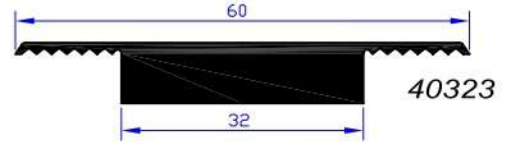
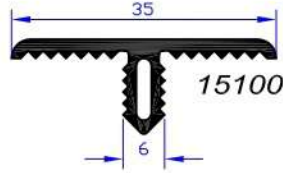
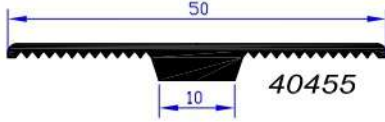
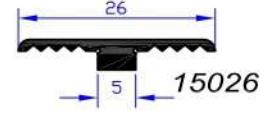
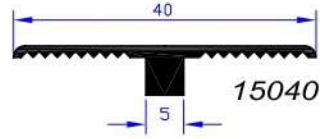
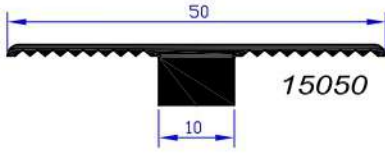
**CAM BAĞLANTI CONTALARI**



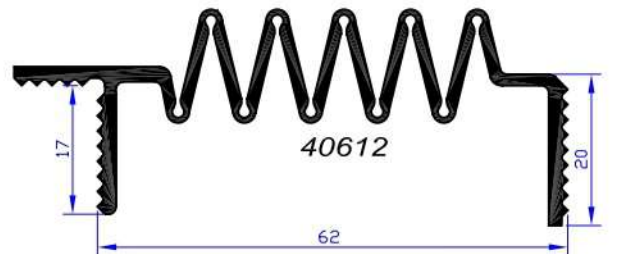
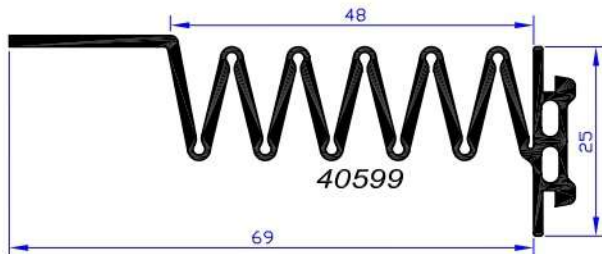
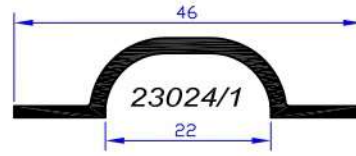
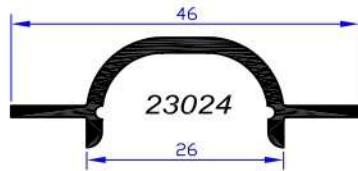
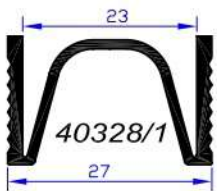
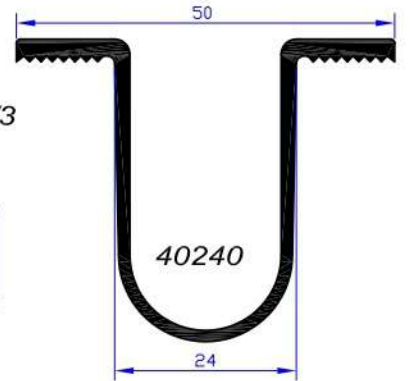
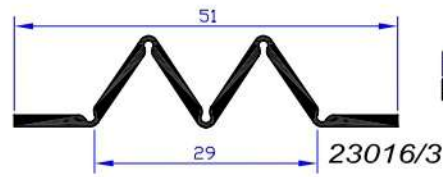
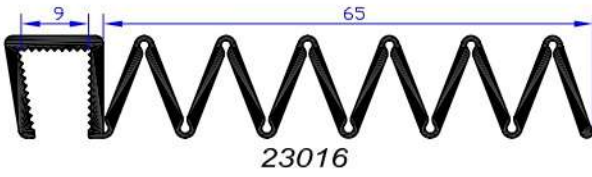
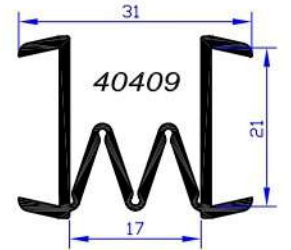
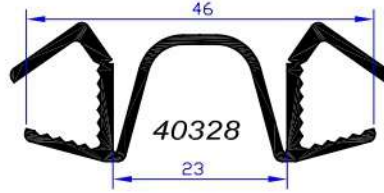
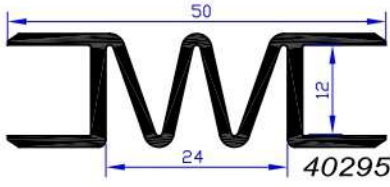
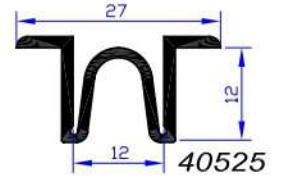
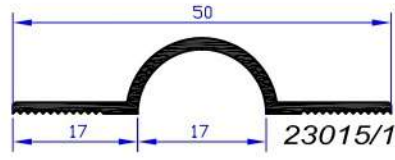
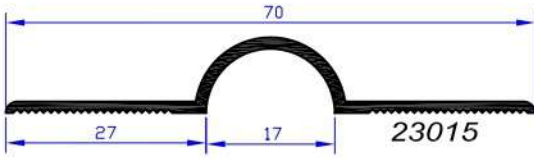
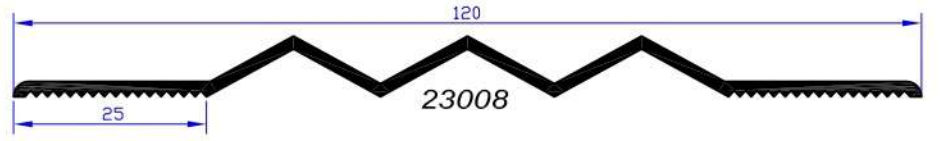
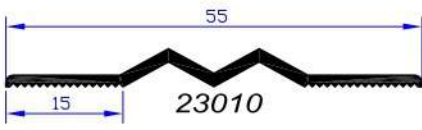
## CAM BAĞLANTI CANTALARI



**CAM BAĞLANTI CONTALARI**

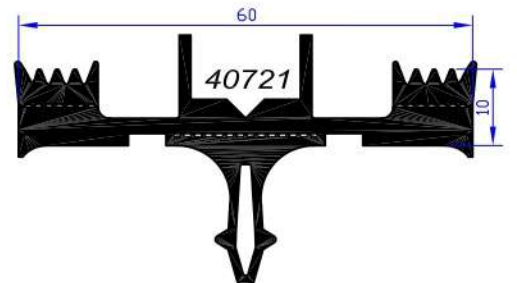
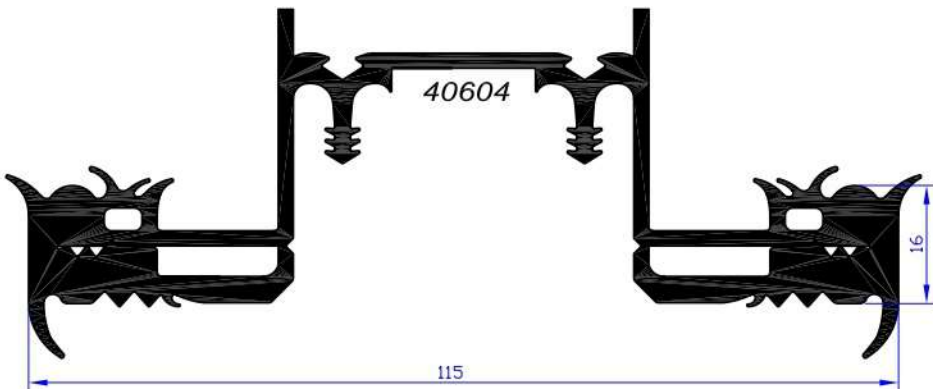
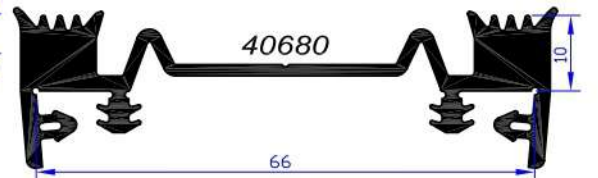
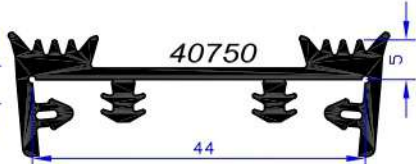
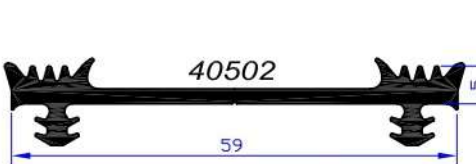
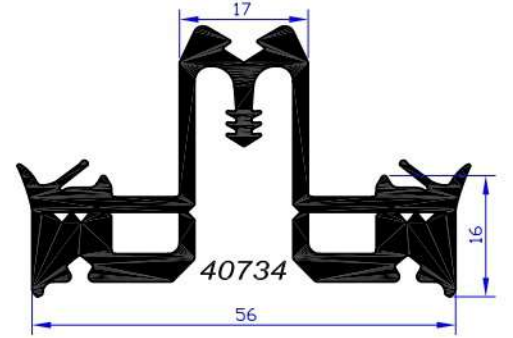
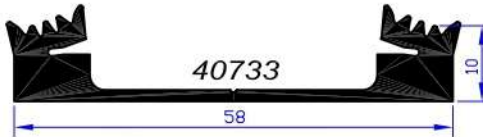
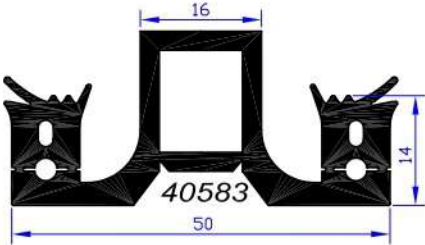
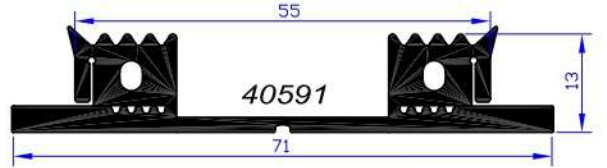
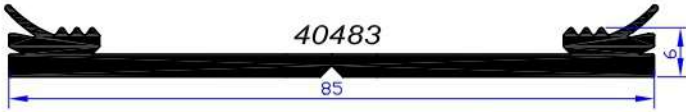
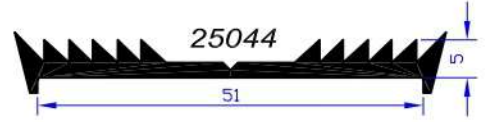
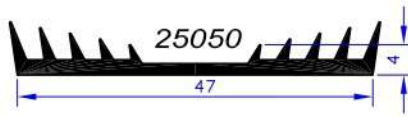
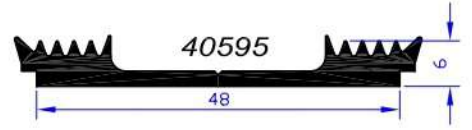
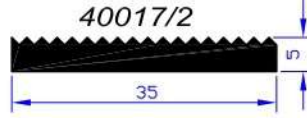


**CAM BAĞLANTI CONTALARI**





**CAM BAĞLANTI CONTALARI**





## **CAM BAĞLANTI CONTALARI**



**Uygulama :** Yenileme ve Mühürleme :

- Genleşme derzleri
- İnşaat bağlantı derzleri
- Çatı bölgesindeki derzler

**Ekleme sızıntısına neden olan nedenler:**

- Derzlerin genişmesi ve sıkıştırılması için derz genişliği ve derz derinliği doğru değil
- Derz dolgu macunu seçimi yanlış olabilir
- Derz dolgu macununun işlenmesi yanlış yapılmış

**İşlevi :** Cephelerde sızıntı yapan inşaat genişleme derzleri uygun maliyetlidir ve Çınar Silikon derz bantları ile işlevsel olarak yenilenmiştir. Sızdıran derz derz bandı ile kapatılır. Bu tip tadilatlarda sertleştirilmiş derz tabanı kullanılabilir. Derz bantları daha fazla hasara neden olmadan derz içinde kalır. Bu, derzleri yenilerken zamandan ve dolayısıyla maliyetten tasarruf sağlar.

**Uygulama :** Derz bantları silikon yapıştırıcı ile mevcut derz üzerine kalıcı olarak yapıştırılır.

## Silikon Derz Bantları

40 x 3 mm



50 x 3 mm



60 x 3 mm



70 x 3 mm



80 x 3 mm



90 x 3 mm



100 x 3 mm



120 x 3 mm



140 x 3 mm



160 x 3 mm



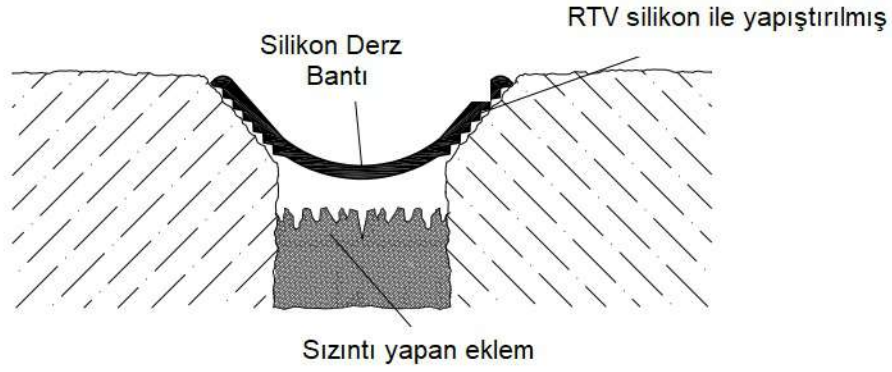
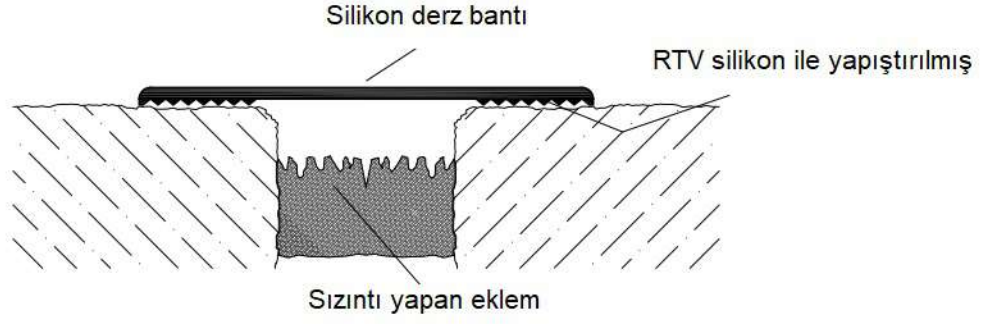
180 x 3 mm



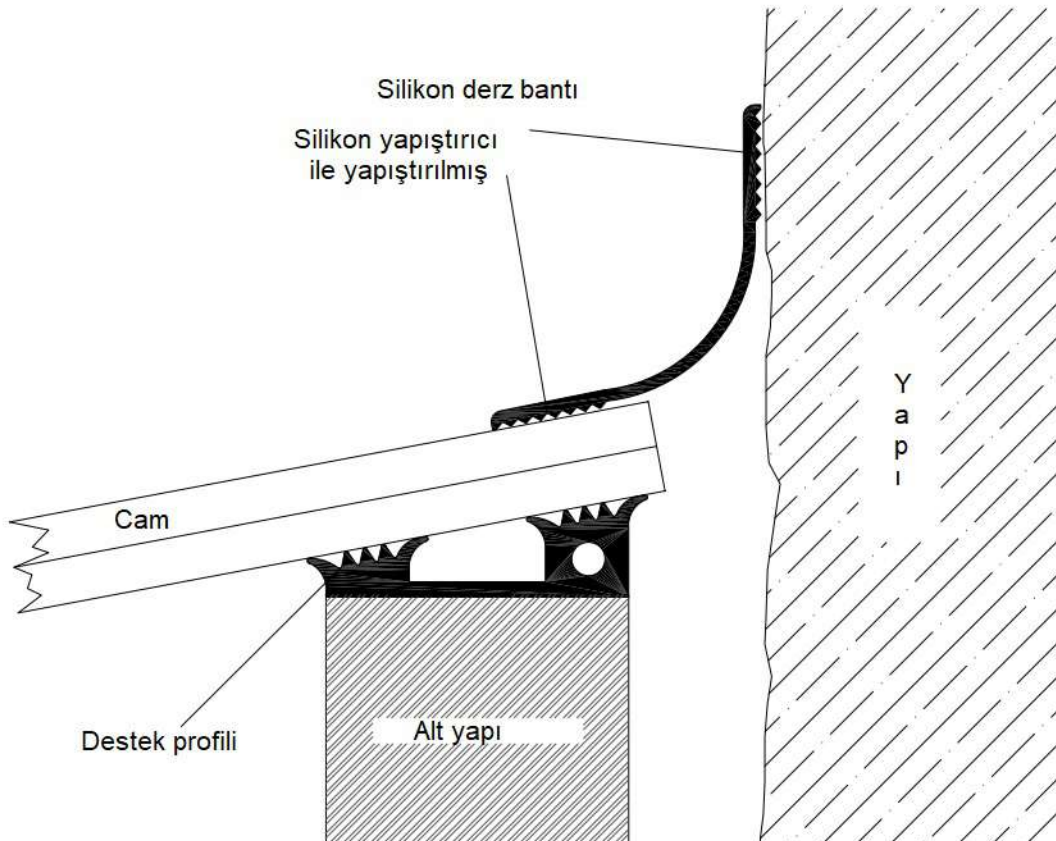
200 x 3 mm



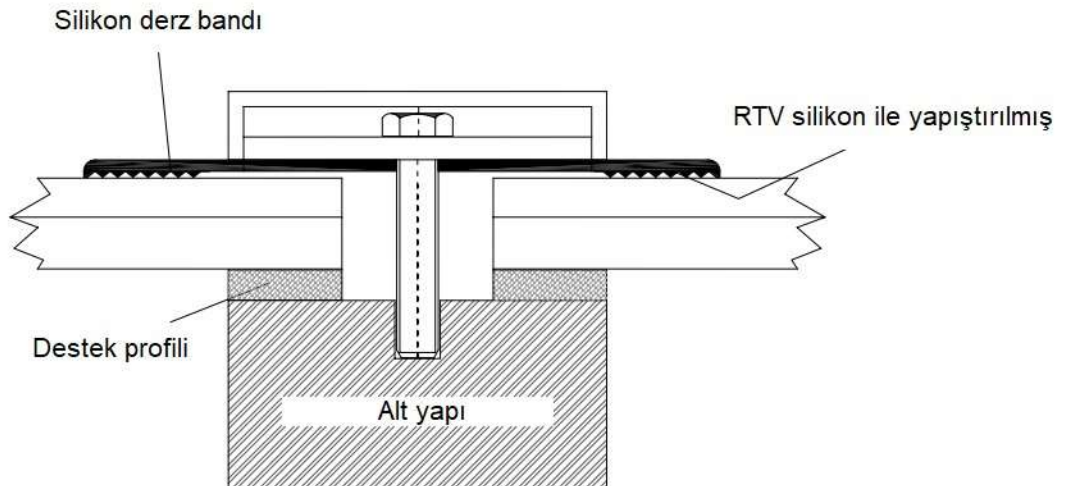
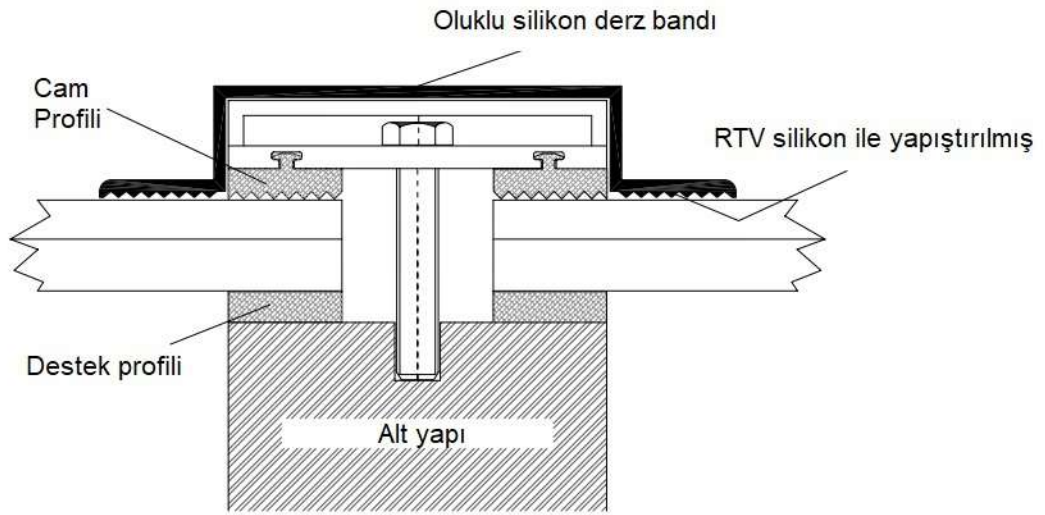
## Silikon Derz Bantları



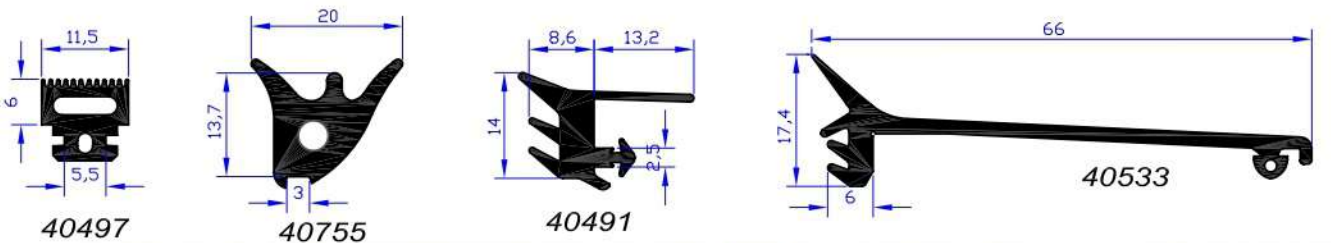
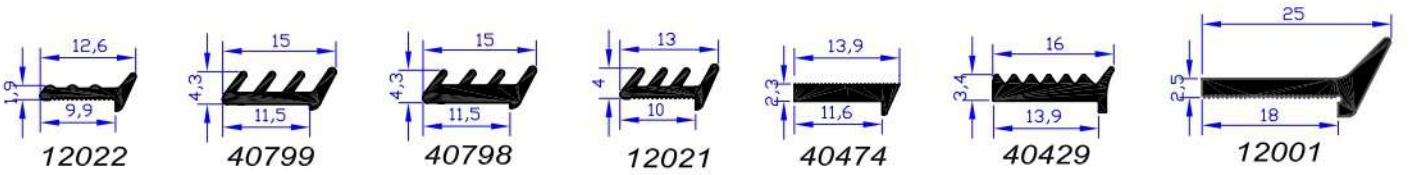
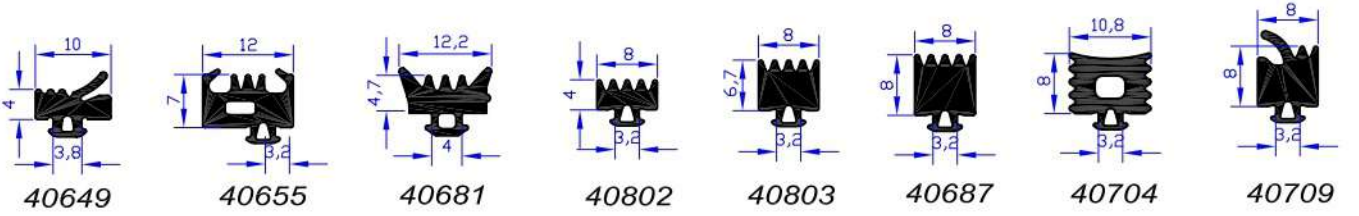
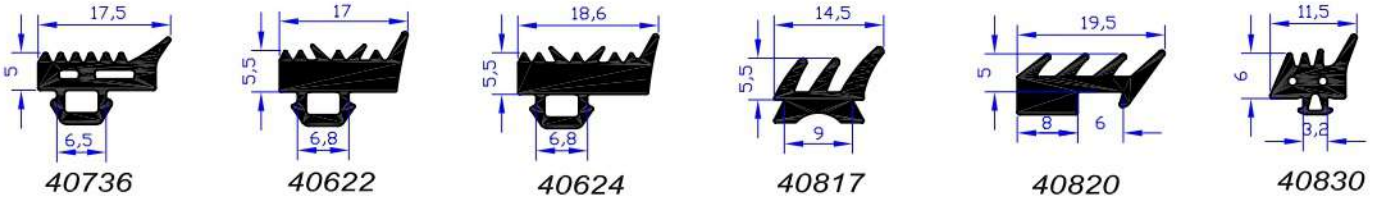
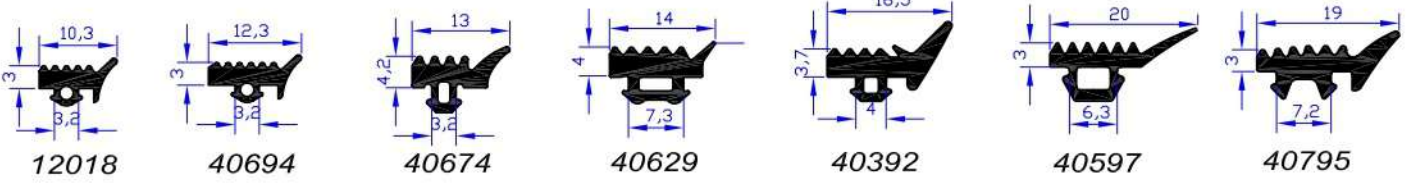
## Derz Bantları ile Bağlantı



## Silikon Derz Bantları İle Cam Camı Tadilatları



**CAM BAĞLANTI CONTALARI**

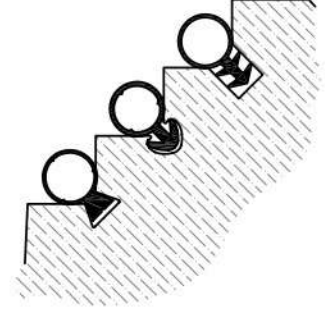








**CAM BAĞLANTI CONTALARI**



## Pencere Sızdırmazlığı

Olukları doldurmak için profiller








	Profil Yüksekliği	Oluk Genişliği	Teslimat Şekli
	6 mm	3,0 mm	100 m
	6,5 mm	3,0 mm	100 m
	8 mm	3,0 mm	100 m
	11 mm	3,0 mm	100 m
	6 mm		100 m
	8 mm		100 m
	10 mm		100 m
	6 mm		100 m
	7,5 mm		100 m
	8 mm		100 m
	10 mm		100 m
	5 mm	3,0 mm	100 m
	10 mm	1,5 mm	100 m
	10 mm		100 m

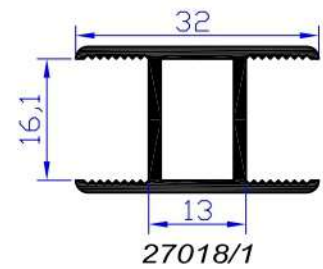
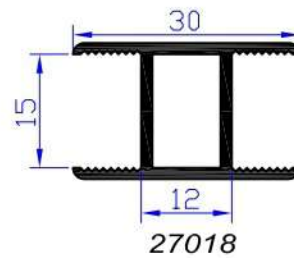
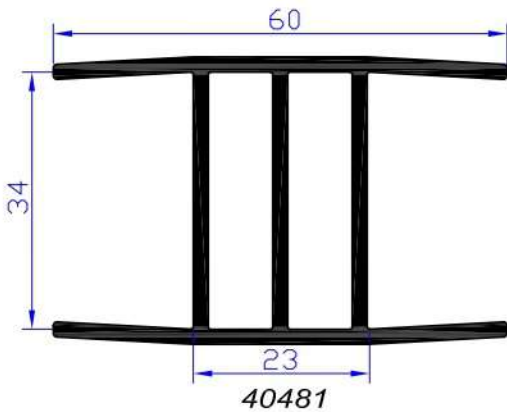
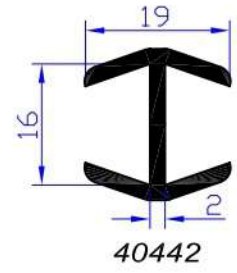
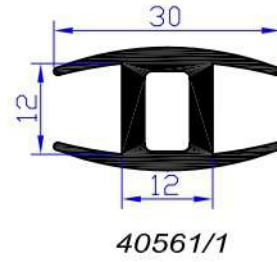
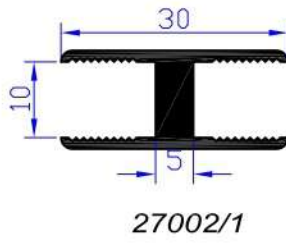
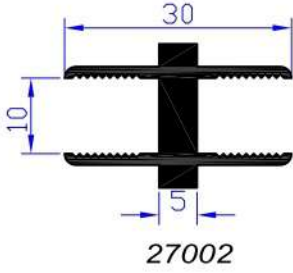
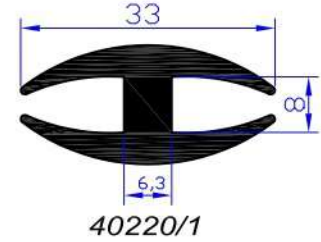
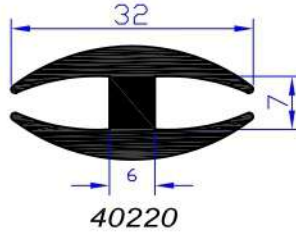
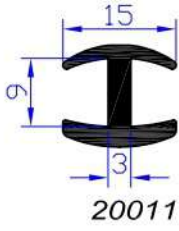
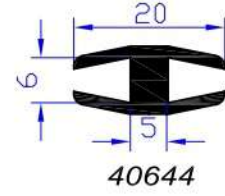
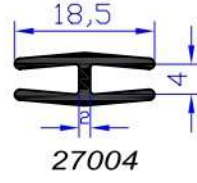
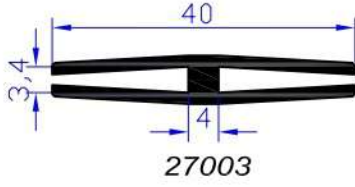


## **Pencere Sızdırmazlığı**

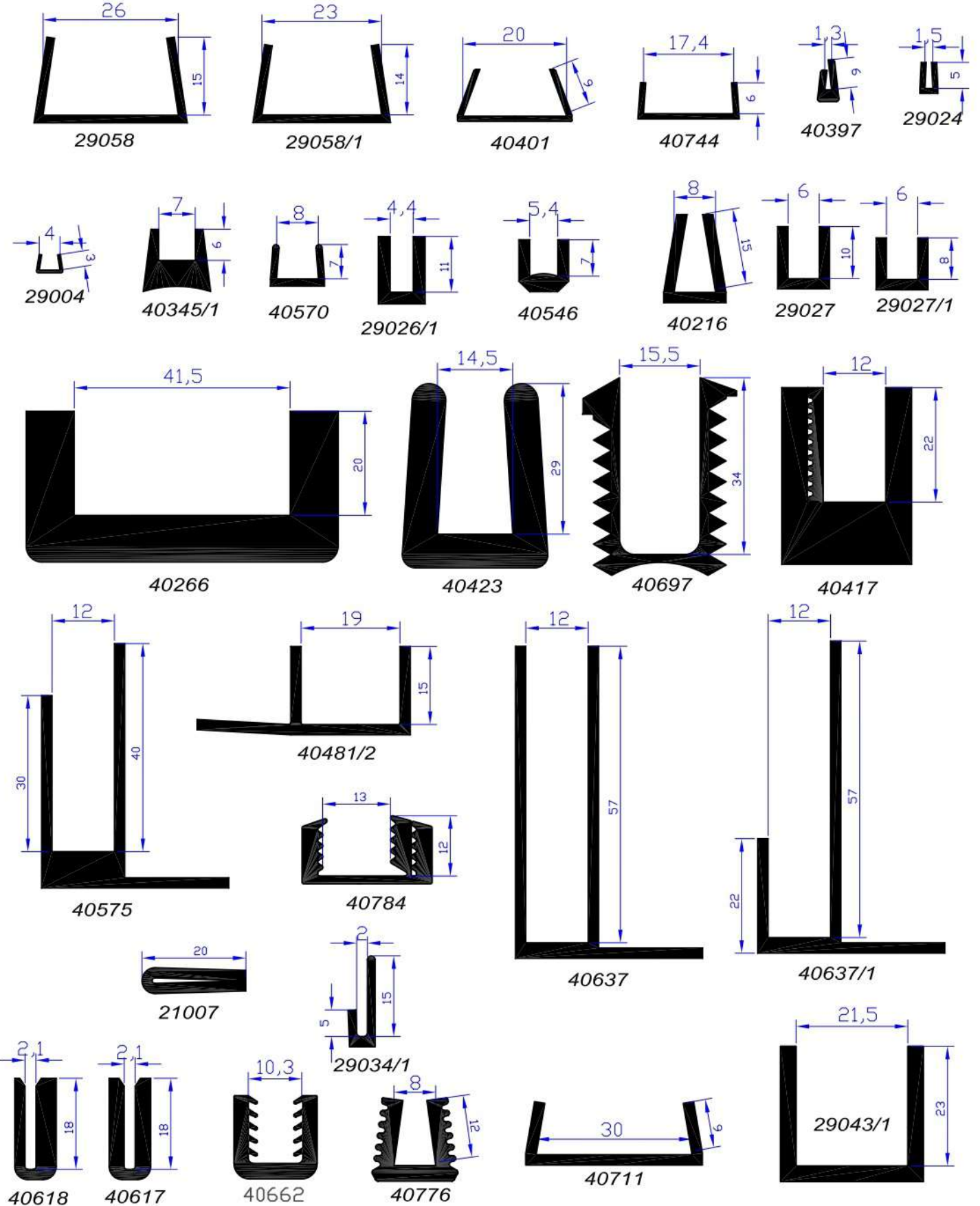
*Köşelere yapıştırmak için profiller*

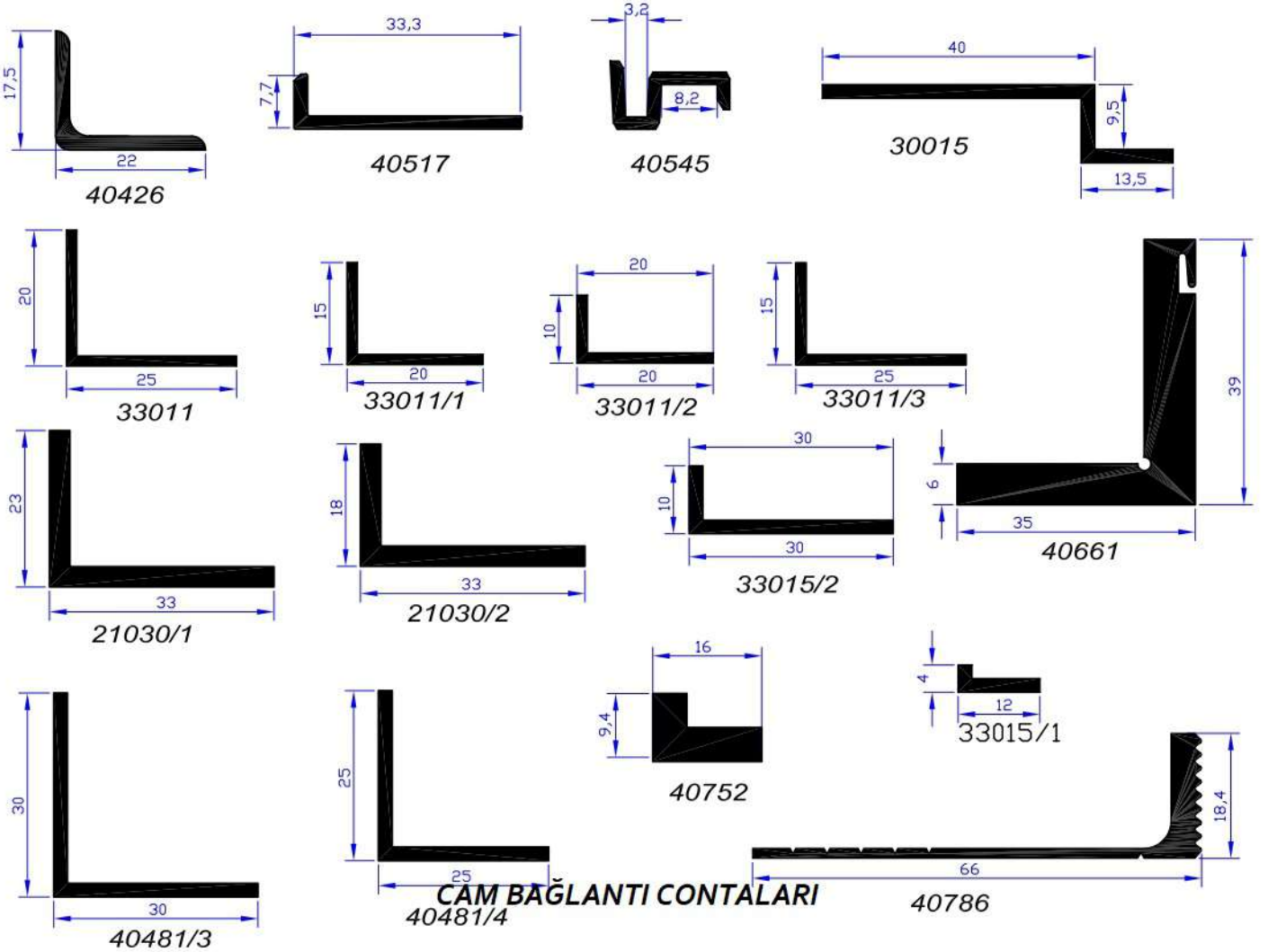
	<i>Profil Yüksekliği</i>	<i>Teslimat Şekli</i>
	<i>6 mm</i>	<i>100 m</i>
	<i>8 mm</i>	<i>100 m</i>
	<i>12 mm</i>	<i>100 m</i>
	<i>6 mm</i>	<i>100 m</i>
	<i>6 mm</i>	<i>100 m</i>
	<i>8 mm</i>	<i>100 m</i>
	<i>10 mm</i>	<i>100 m</i>
	<i>10 mm</i>	<i>100 m</i>
	<i>6,5 mm</i>	<i>100 m</i>

**CAM BAĞLANTI CONTALARI**

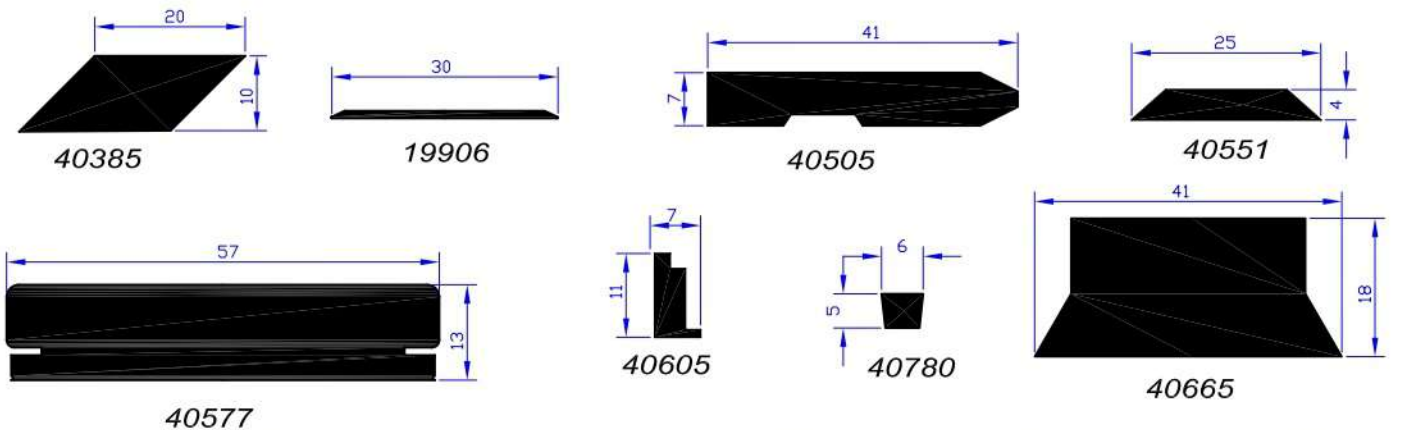


### CAM BAĞLANTI CANTALARI





*besondere Blockprofile*



**CAM BAĞLANTI CONTALARI**

