

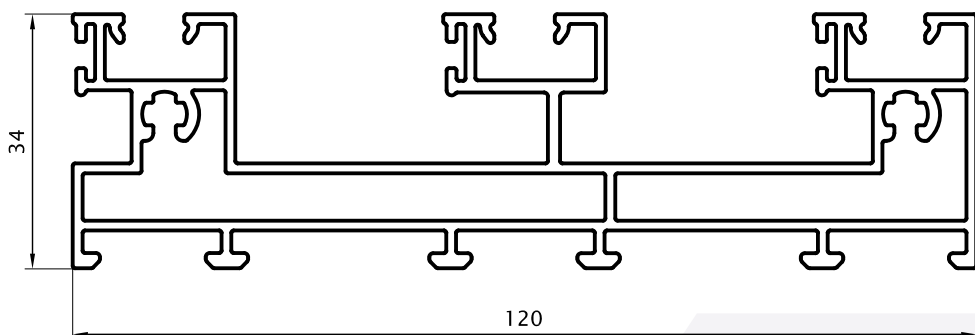
# Ventana corrediza

||||| RI Ct An Te Enero - 2026



Fexa

## Ventana Corrediza / Perfiles escala 1:1

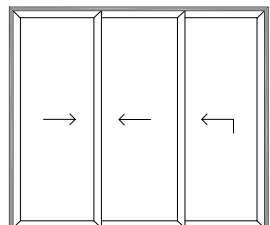


Marco Inferior Transitable

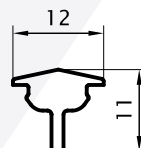
2,000 Kg/m

08009

Barras de 6.05m



Marco 8001 Perimetral a 45°

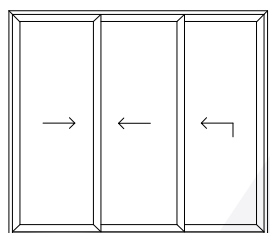


Guía Marco Inferior Transitable

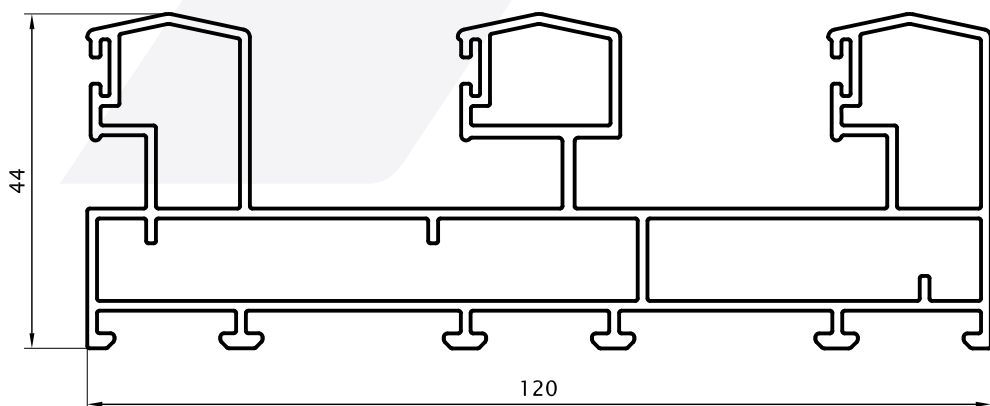
0,140 Kg/m

08006

Barras de 6.05m



Marco 8001 en Jambas Laterales y Superior / Marco Inferior Transitable 8009



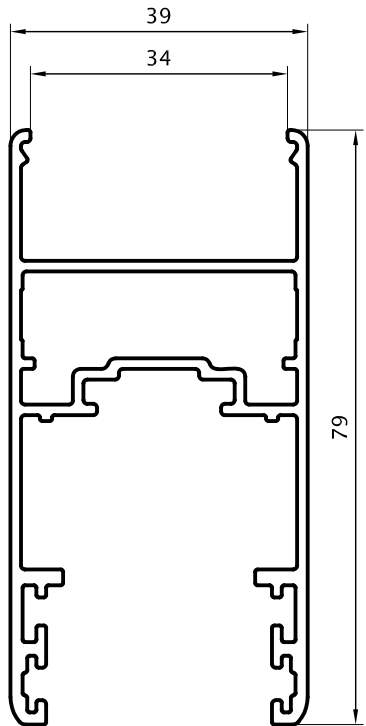
Marco Ventana Corrediza

2,127Kg/m

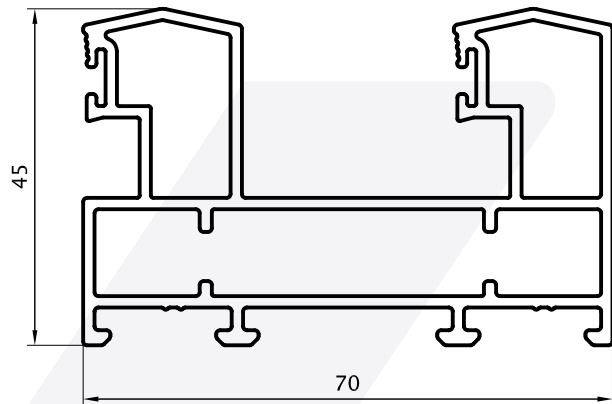
08001

Barras de 6.05m

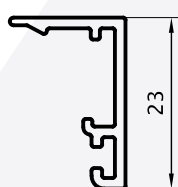
## Ventana Corrediza / Perfiles escala 1:1



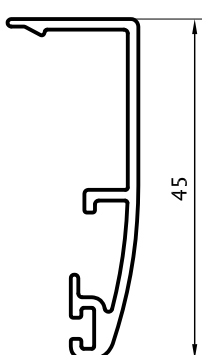
Hoja Cámara 34mm  
1,300 Kg/m  
08004  
Barras de 6.05m



Marco Dos Hojas Corredizas  
1,500 Kg/m  
08011  
Barras de 6.05m

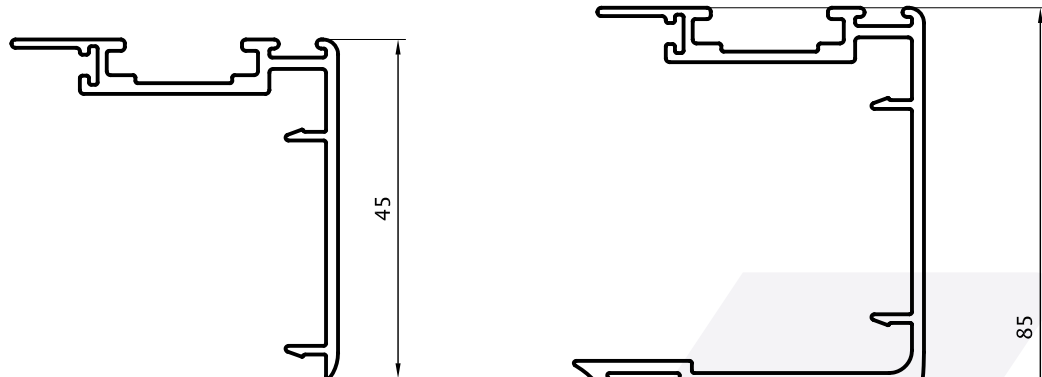


Tapajunta 23mm  
0,330 Kg/m  
08013  
Barras de 6.05m

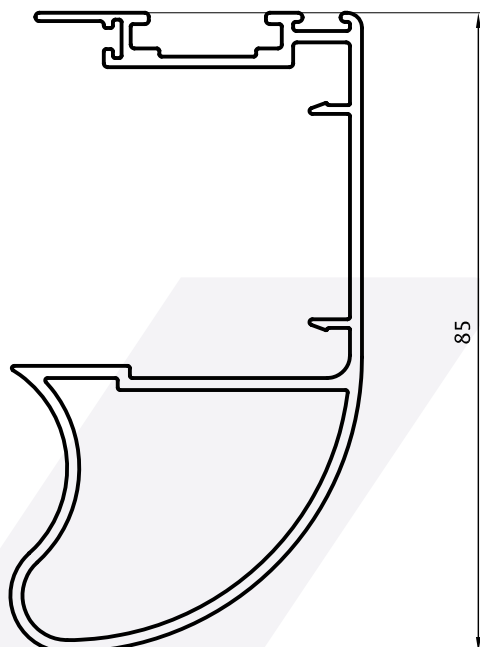


Tapajunta 45mm  
0,330 Kg/m  
08010  
Barras de 6.05m

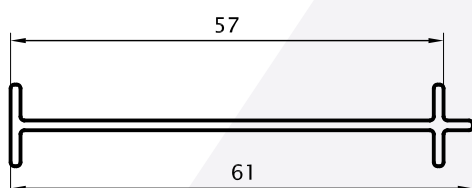
## Ventana Corrediza / Perfiles escala 1:1



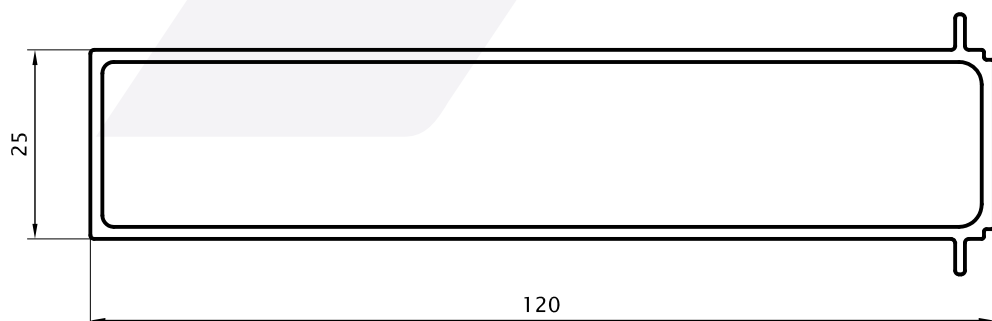
**Encuentro Central**  
0,510 Kg/m  
08002  
Barras de 6.05m



**Encuentro Central Reforzado**  
1,175 Kg/m  
08003  
Barras de 6.05m

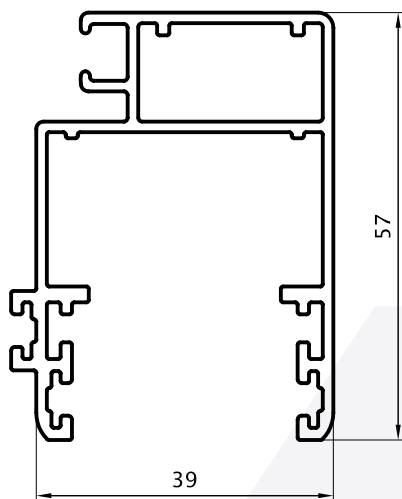


**Unión 180° 60mm**  
0,285 Kg/m  
08014  
Barras de 6.05m

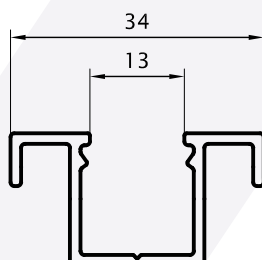


**Unión 180° 120mm**  
1,280 Kg/m  
08017  
Barras de 6.05m

## Ventana Corrediza / Perfiles escala 1:1



Mosquitero  
0,980 Kg/m  
08005  
Barras de 6.05m

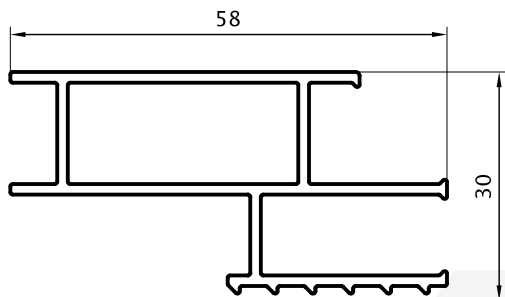


Adaptador Vidrio Simple  
0,312 Kg/m  
08016  
Barras de 6.05m

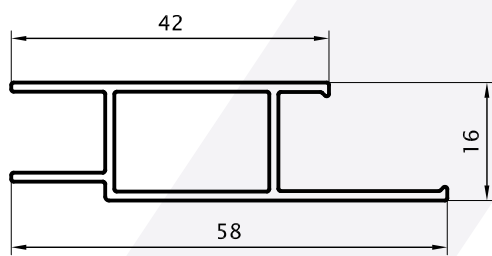


Umbral Desagüe  
0,665 Kg/m  
08007  
Barras de 6.05m

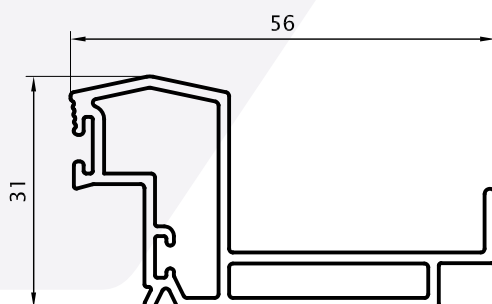
## Ventana Corrediza / Perfiles escala 1:1



Premarko Pasacable 65mm  
0,740 Kg/m  
08029  
Barras de 6.05m

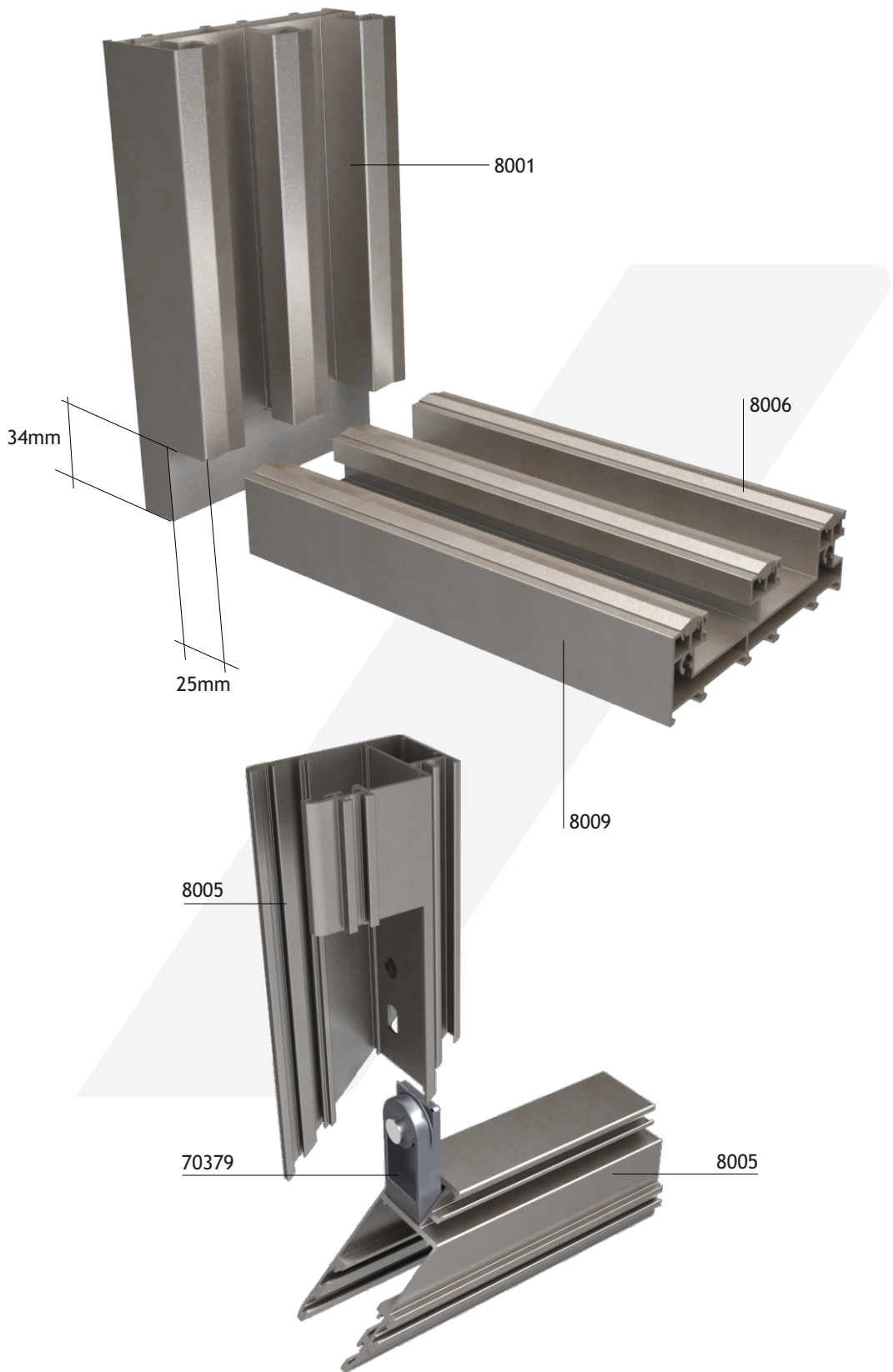


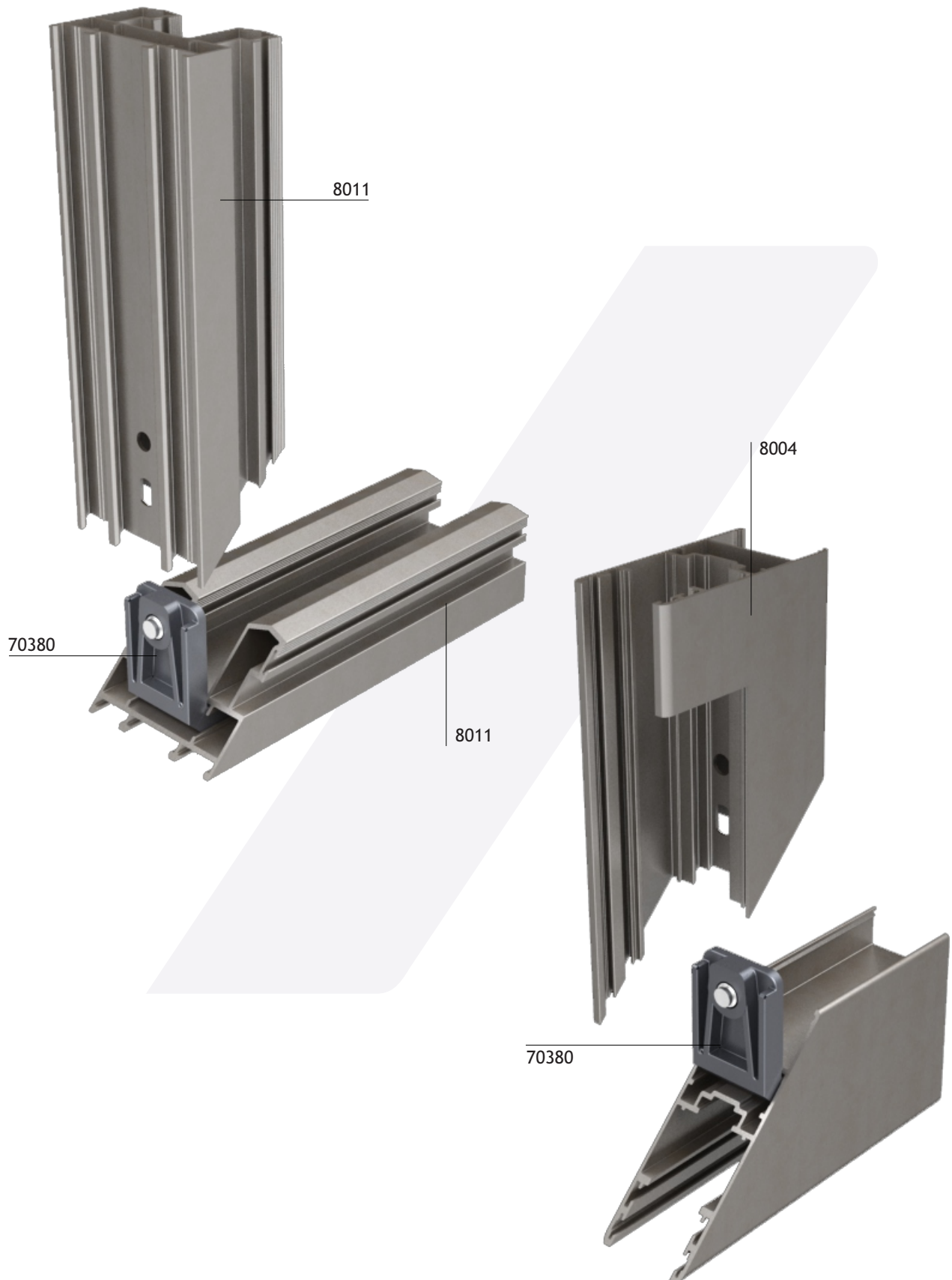
Premarko  
0,425 Kg/m  
08031  
Barras de 6.05m

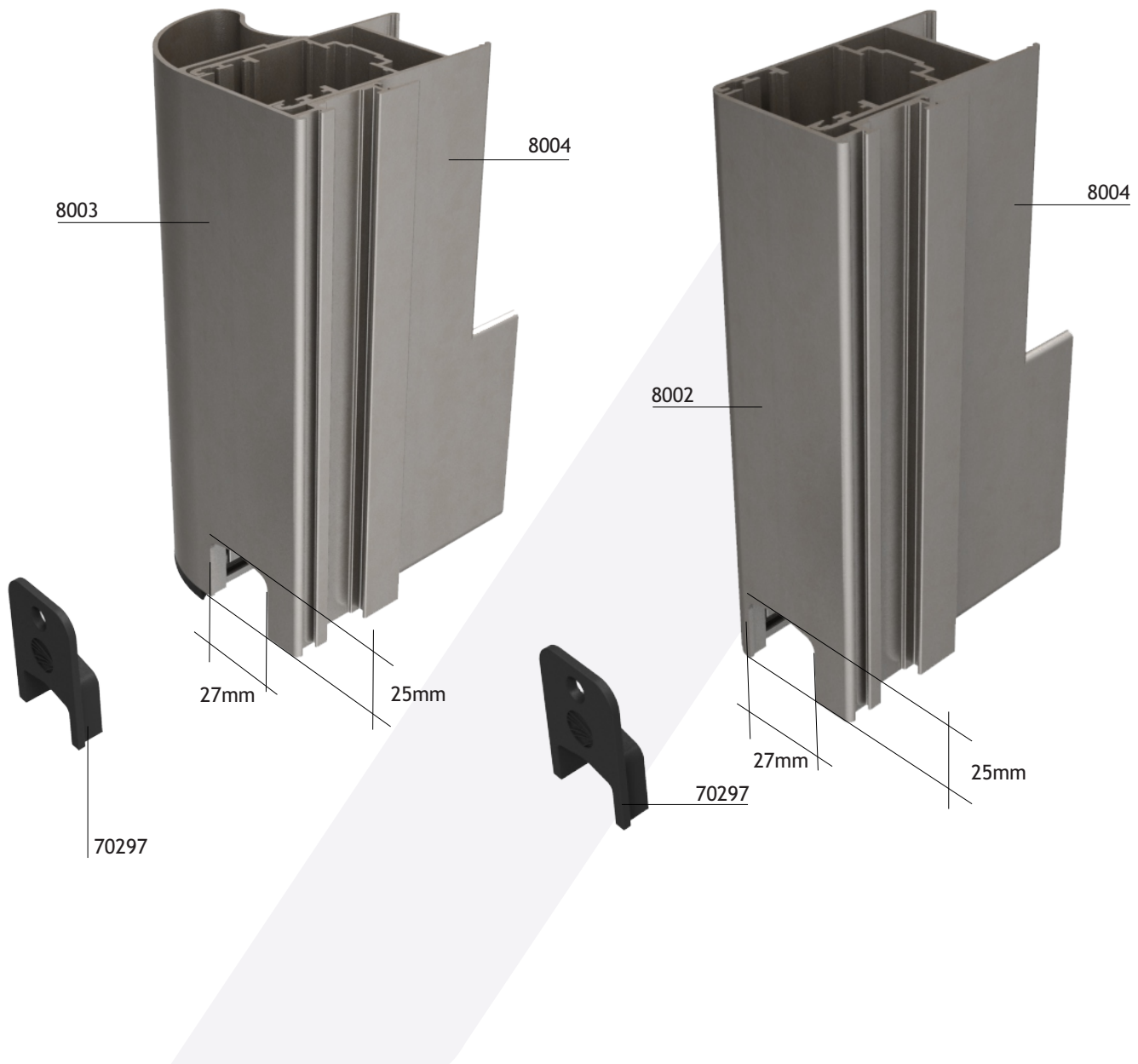


Guia Adicional  
0,700 Kg/m  
08015  
Barras de 6.05m

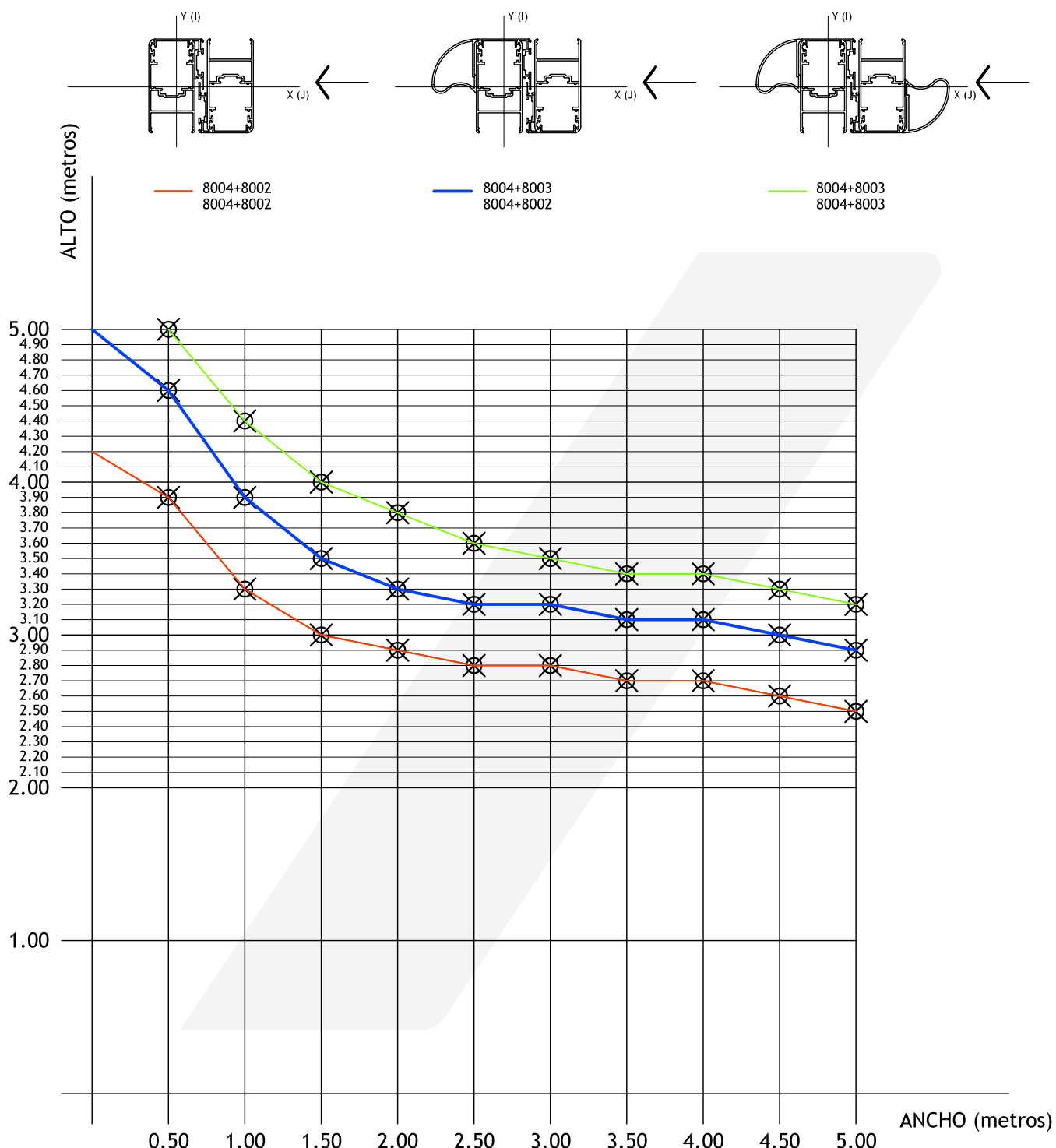






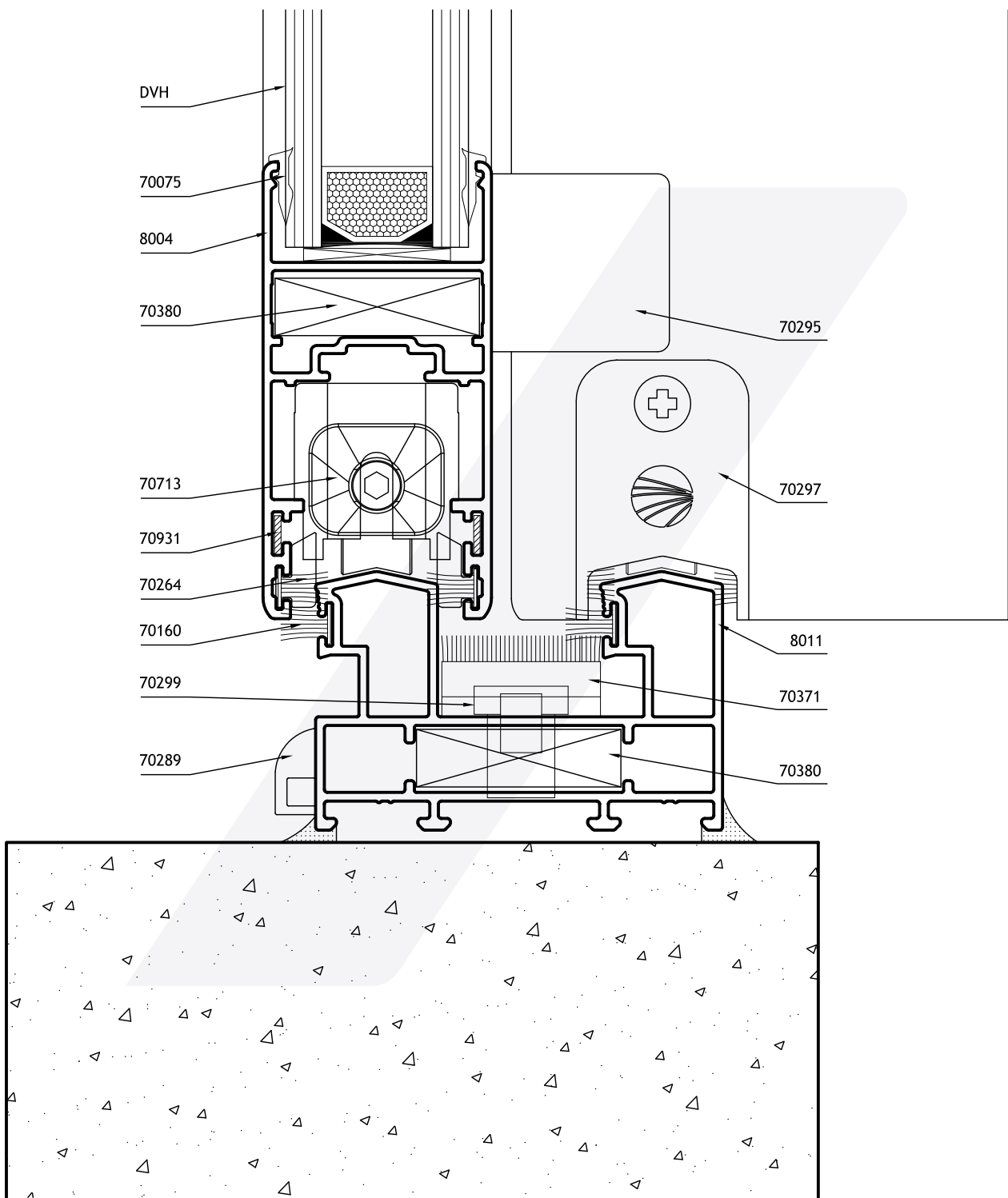


## Ventana Corrediza / Planilla de Límites de fabricación

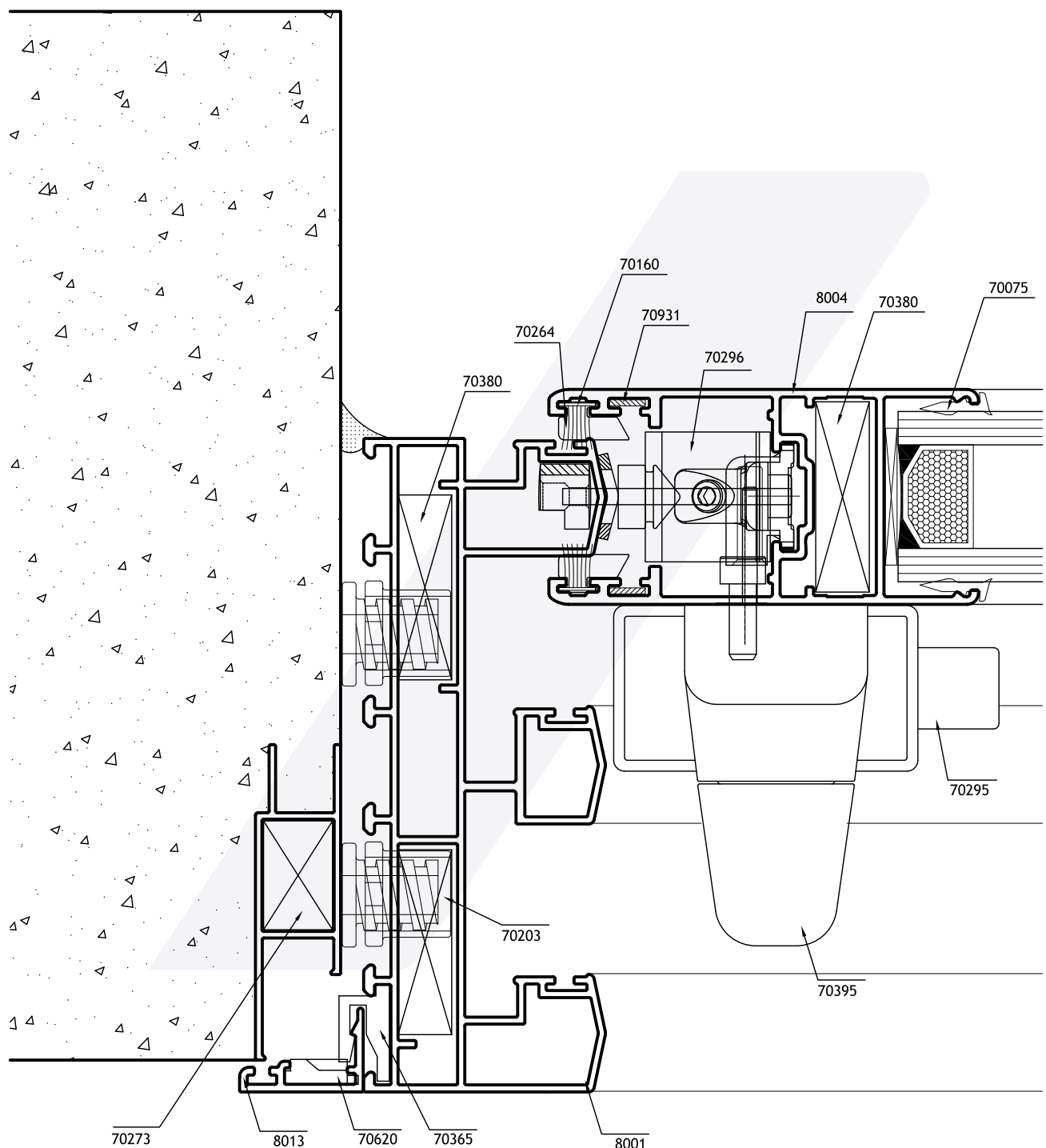


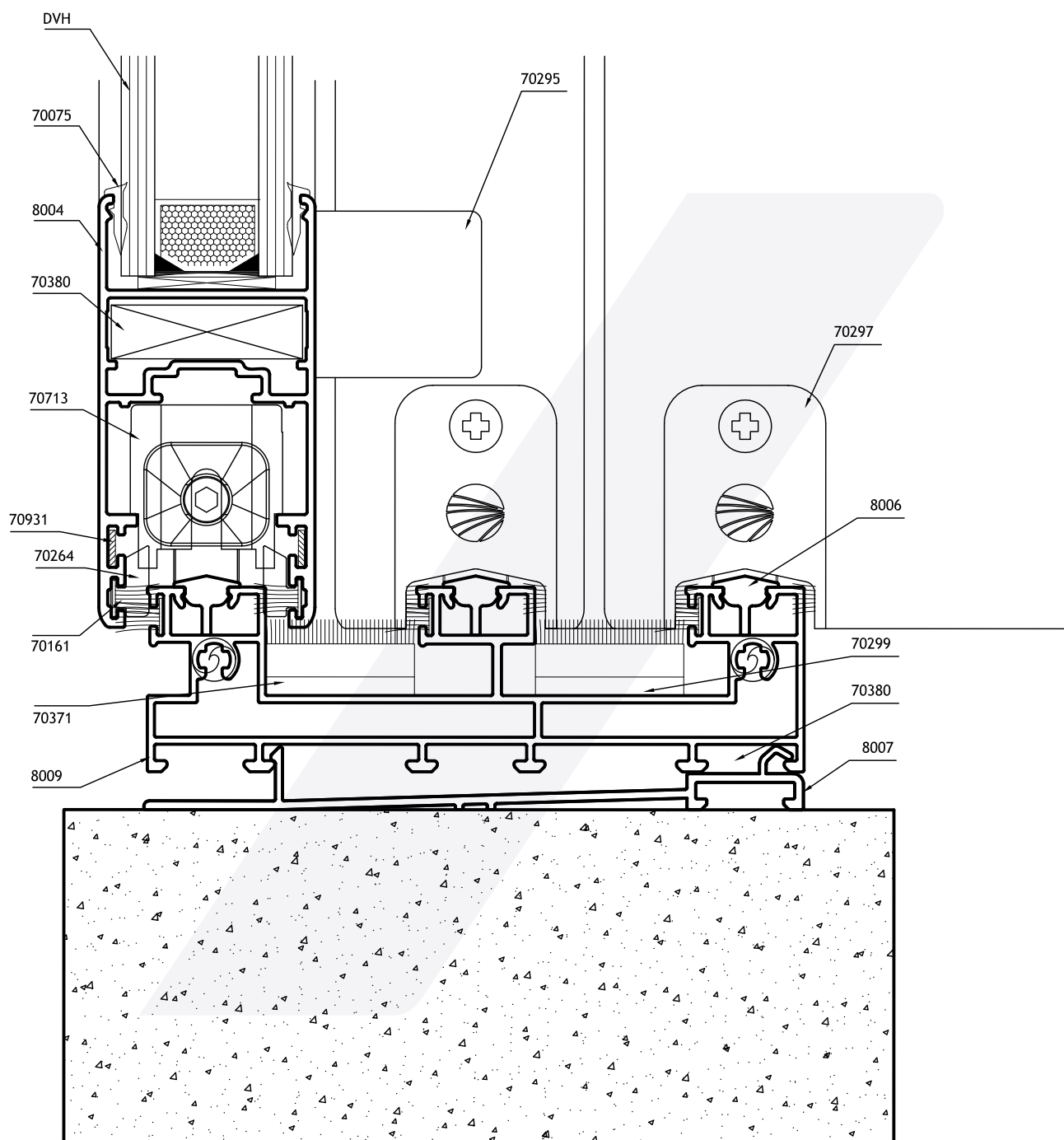
Gráfica válida para las zonas litoral y centro de la República Argentina  
Promedio de velocidad del viento 108 km/h.

Cálculo realizado s/normas INTI-CIRSOC 102 para edificios de vivienda y oficinas hasta 30 metros de altura  
Superficies cubiertas por numerosas obstrucciones, centros de grandes ciudades con edificación general de mas de 25 metros de altura.  
Los límites de fabricación quedan sujetos tambien a especificaciones particulares de los accesorios utilizados para armar la abertura.

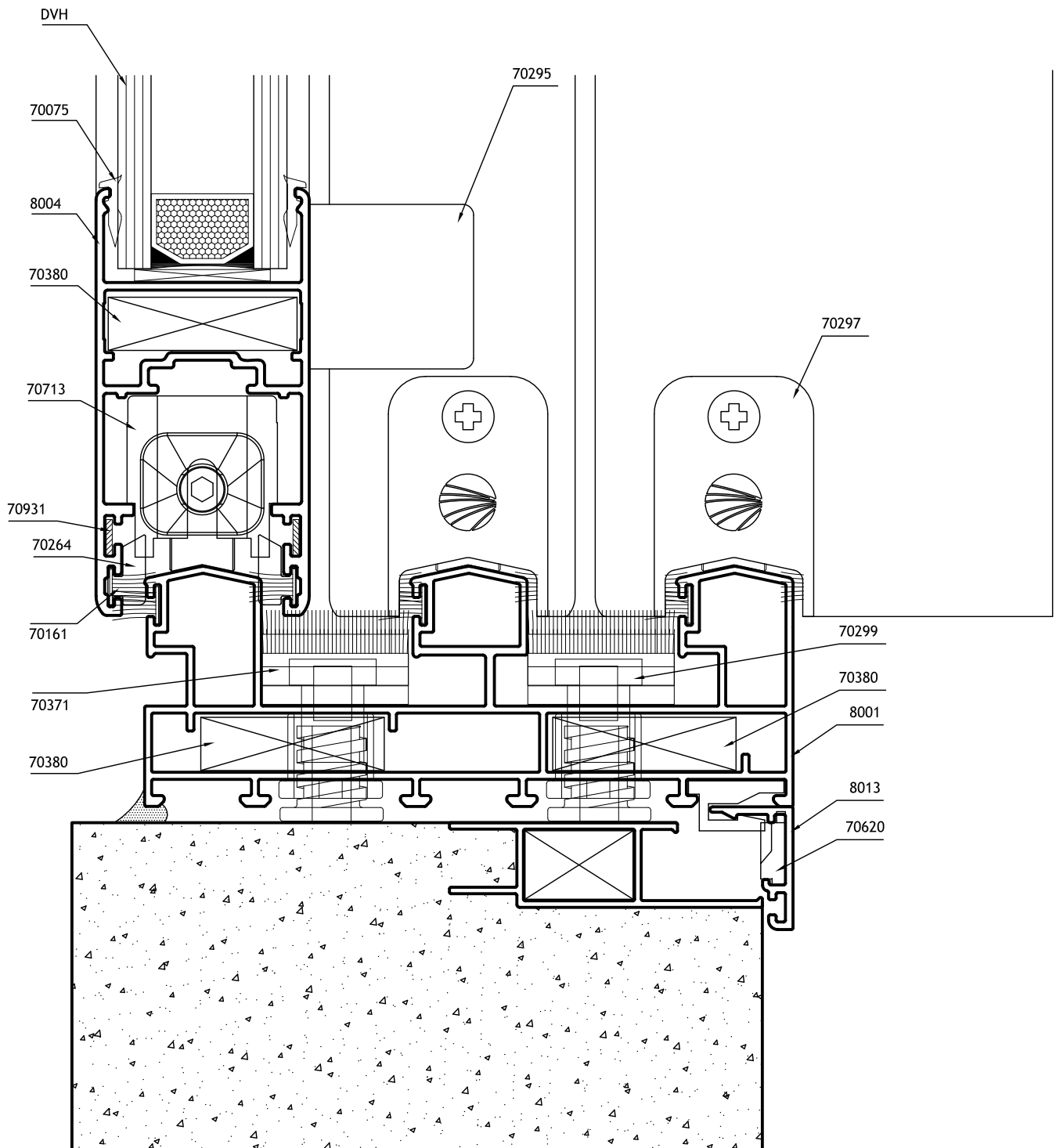


## Ventana Corrediza / Detalle de accesorios

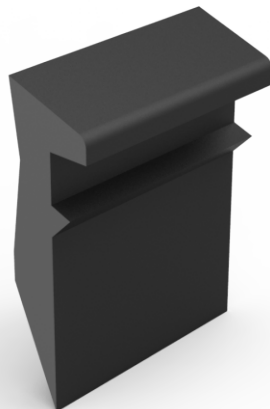




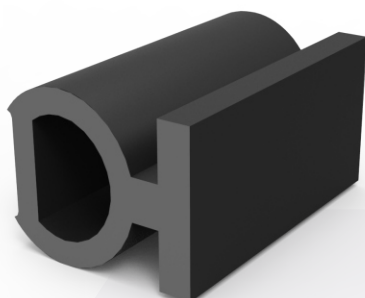
## Ventana Corrediza / Detalle de accesorios



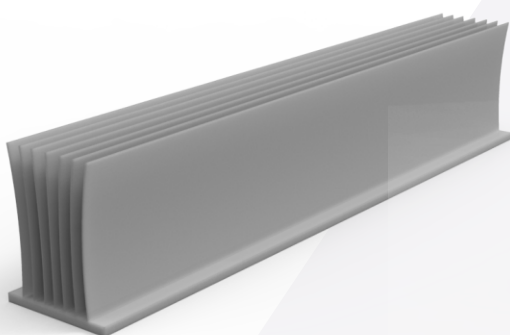
## Ventana Corrediza / Accesorios



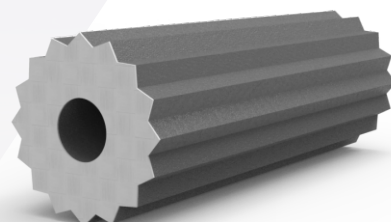
70075  
Burlete Cuña 2mm (B-29)  
x 100 metros



70082  
Burlete B-79 (B-79)  
x 100 metros



70174  
Felpa 7mmx6mm con Fin Seal Gris  
x 300 metros



70950  
Cordón Mosquitero 5.5mm  
(B-09)  
x 100 metros

## Ventana Corrediza / Accesorios



70620  
Escuadra de alineamiento ajustable  
x unidad



70293  
Escuadra de alineamiento plastica  
x 16 unidades



70380  
Escuadra de traccion 45mm (E-69)  
x unidad



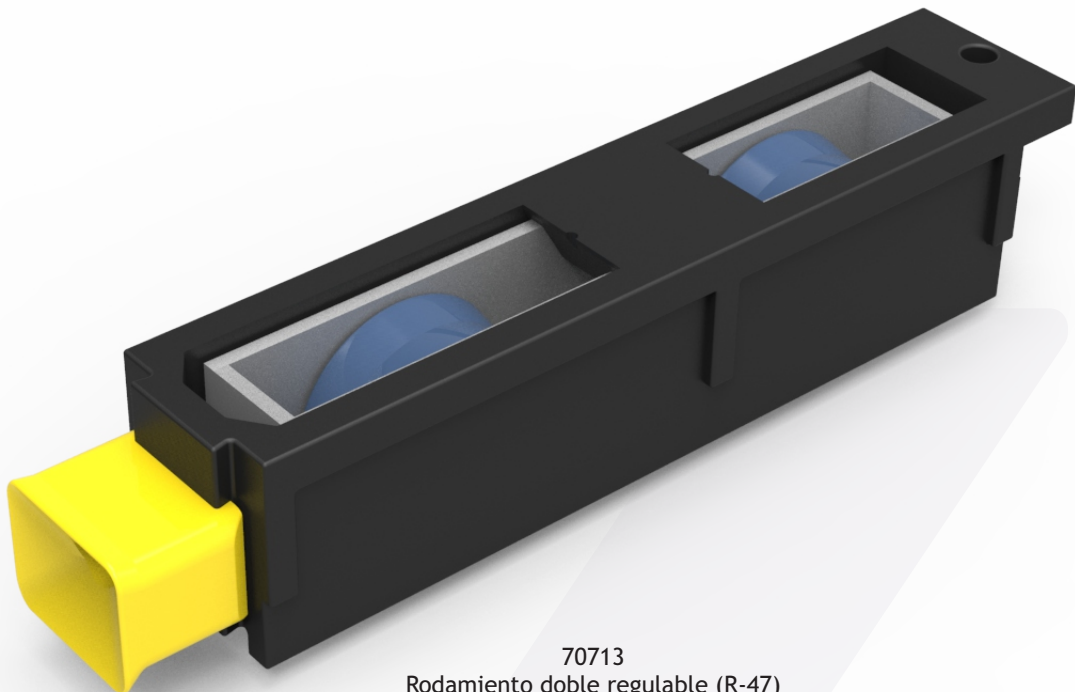
70931  
Escuadra de alineación  
x 100 unidades



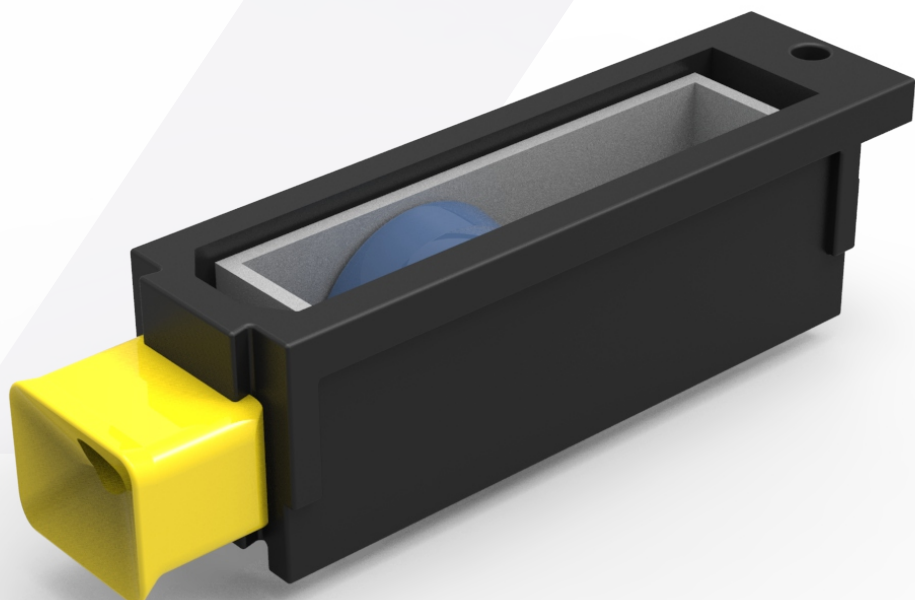
70264  
Patín distanciador de hoja  
x 100 unidades



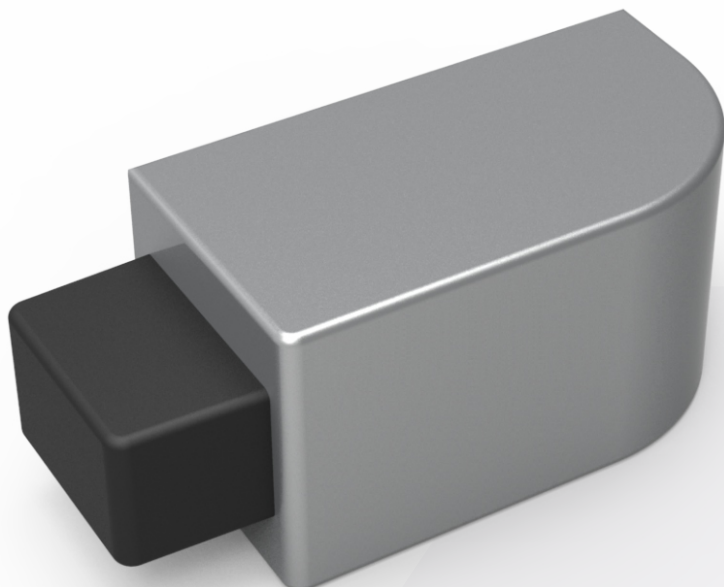
70623  
Falleba bipunto Roto Frank  
x unidad



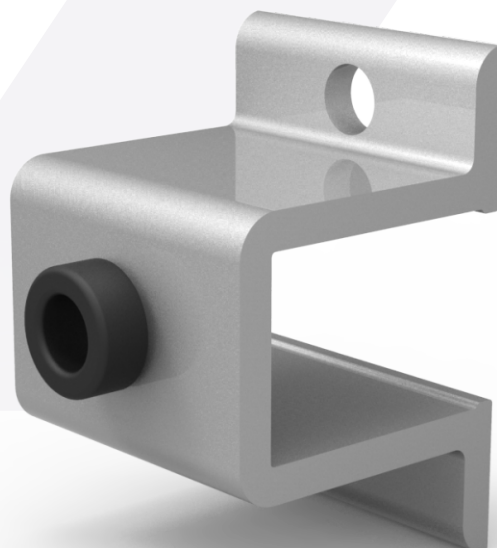
70713  
Rodamiento doble regulable (R-47)  
x unidad



70714  
Rodamiento simple regulable (R-46)  
x unidad



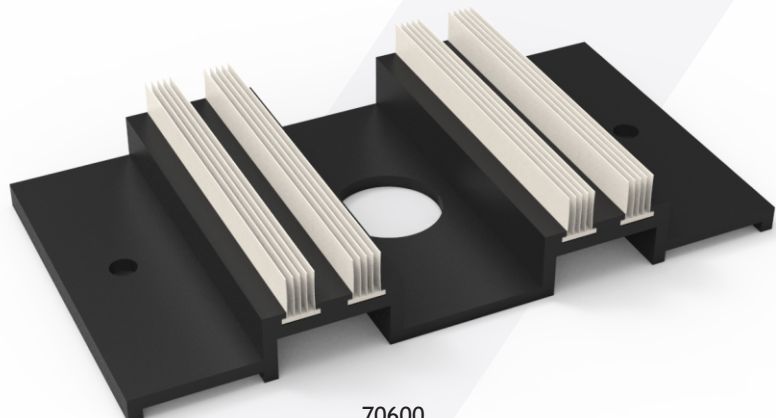
70295  
Tope de falleba  
x 2 unidades



70296  
Tope fin de carrera  
x 4 unidades



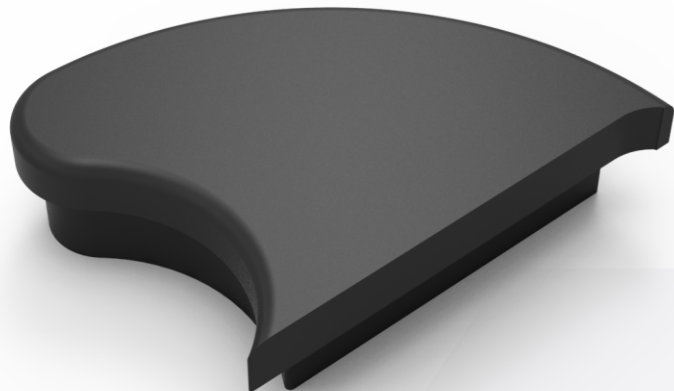
70203  
Distanciador registrable (T-88)  
x 100 unidades



70600  
Cruce de hojas (T-126)  
x 8 unidades



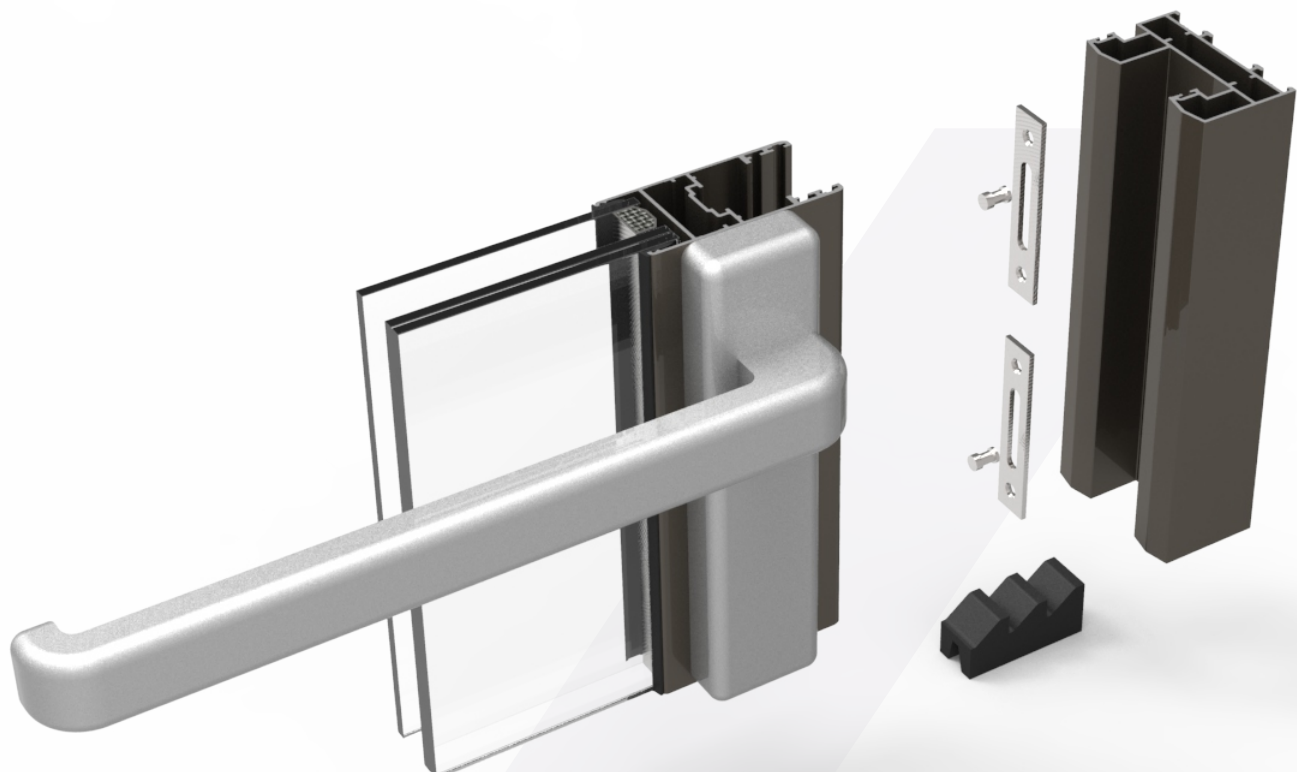
70297  
Tapa parante central  
x 4 unidades



70619  
Tapa terminación encuentro central  
x 4 unidades



70299  
Cubre drenaje (T-94)  
x 100 unidades



70397  
Sistema alzante  
x unidad