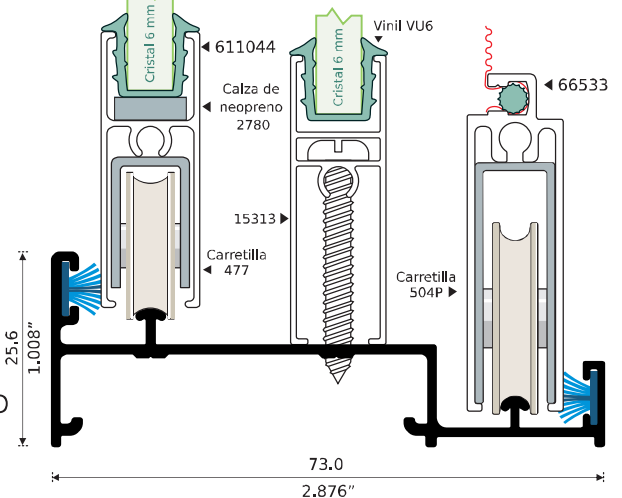
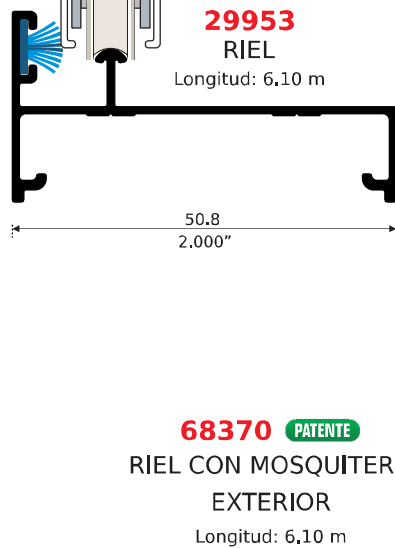
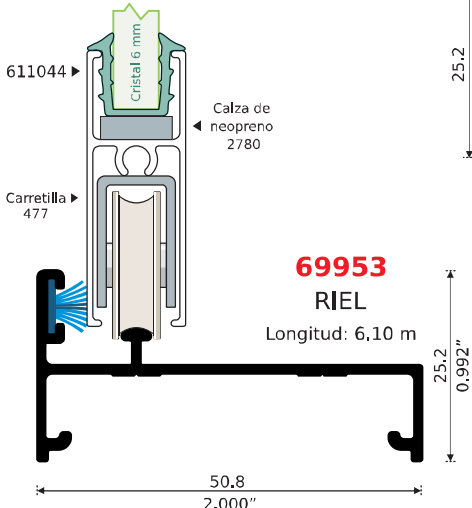
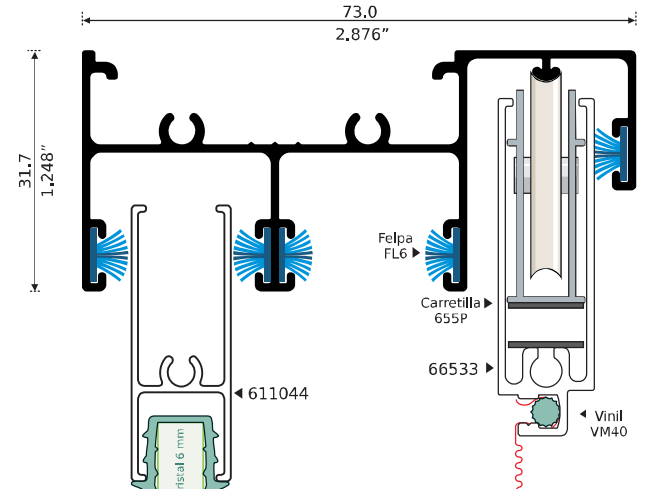
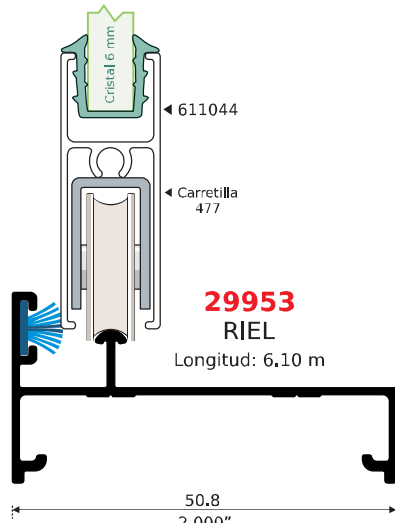
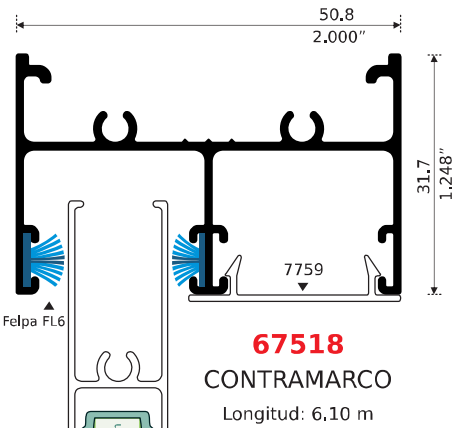
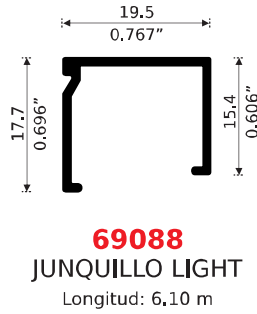
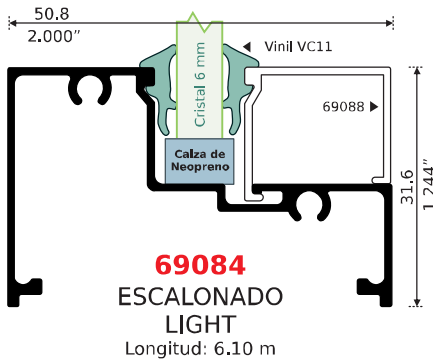
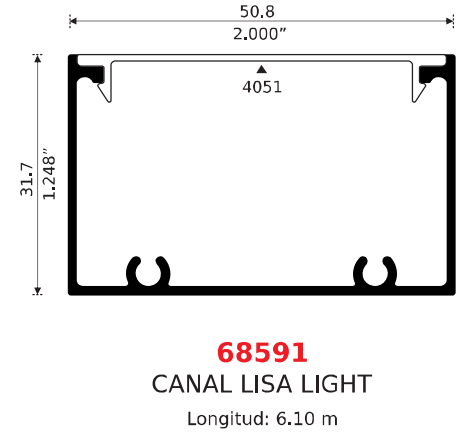
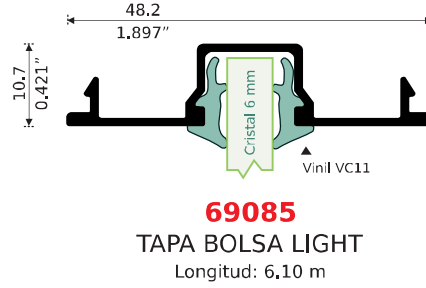
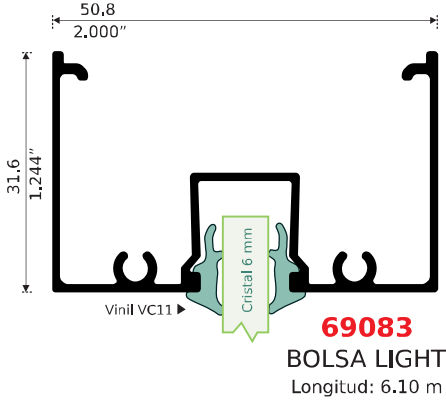
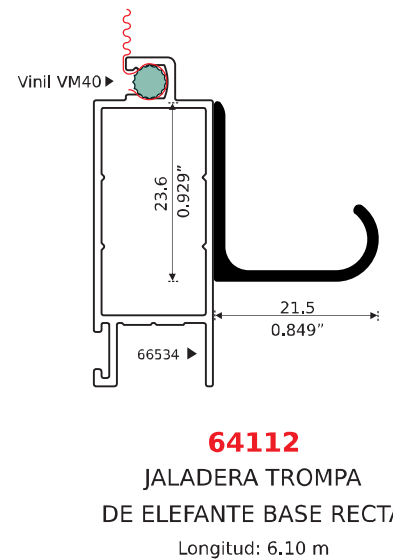
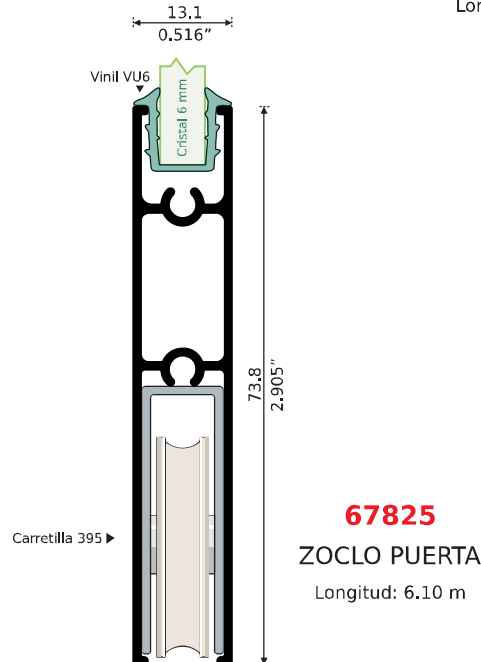
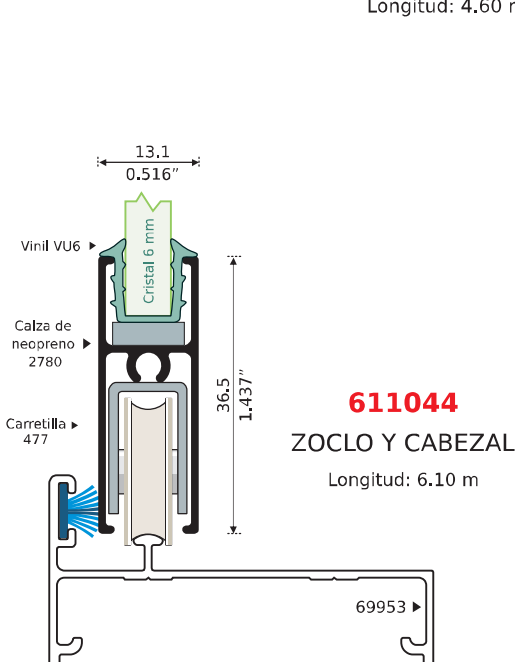
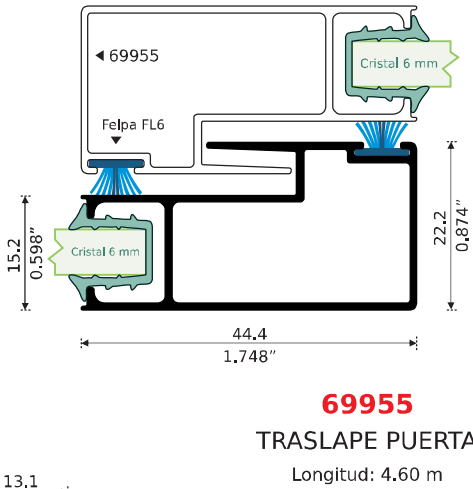
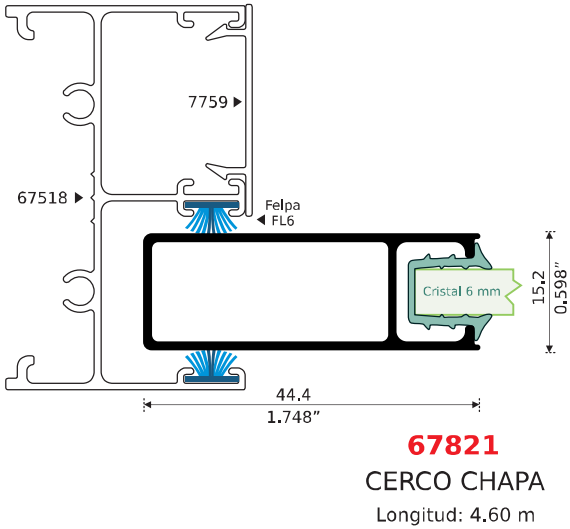
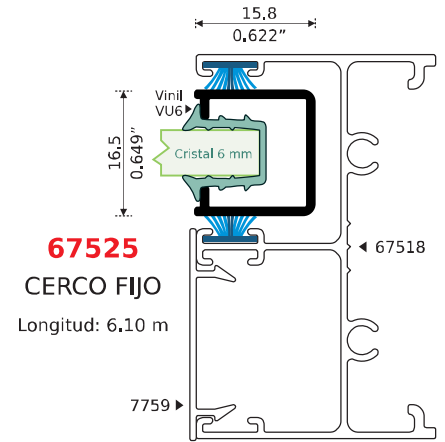
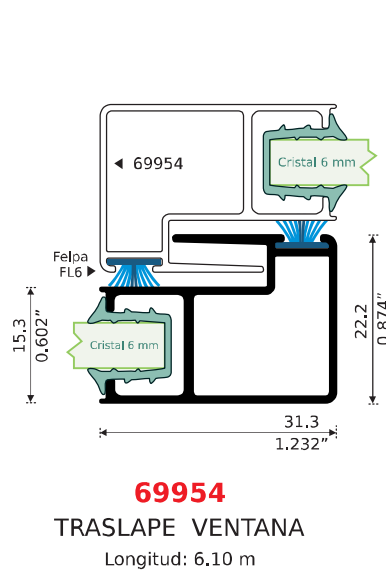
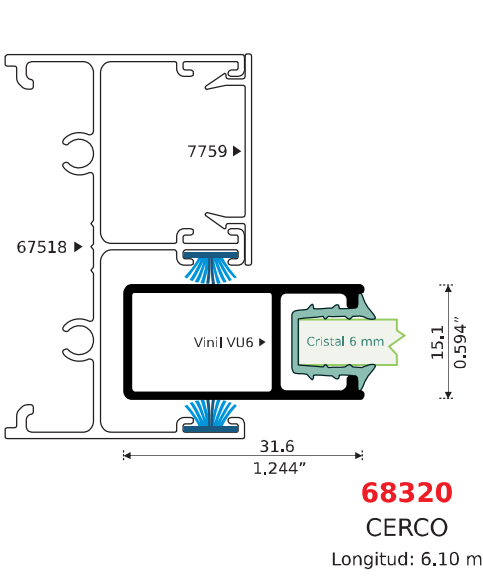


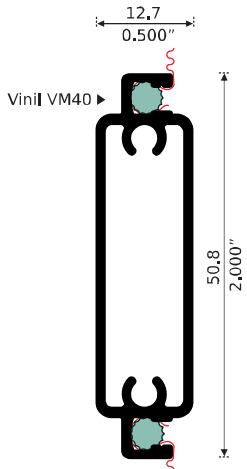
Esta Línea se arma con: **Pija 8 x 1 1/2"**



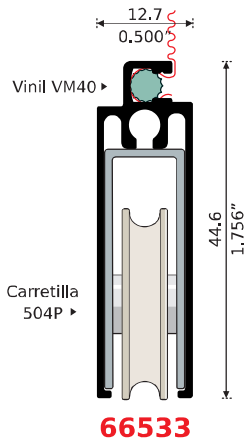
Esta Línea se arma con: **Pija 8 x 1 1/2"**



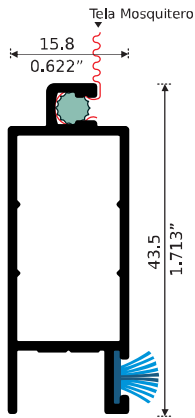
Esta Línea se arma con: **Pija 8 x 1 1/2"**



67101
INTERMEDIO
MOSQUITERO
Longitud: 6,10 m



66533
MOSQUITERO HORIZONTAL
Longitud: 6,10 m

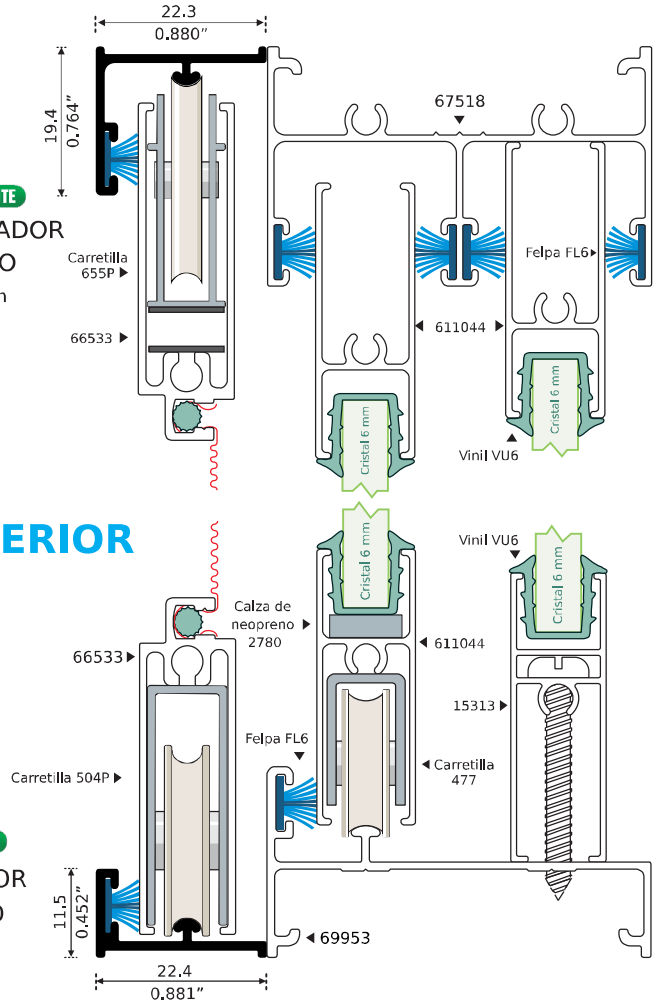


66534
MOSQUITERO VERTICAL
Longitud: 4,60 m

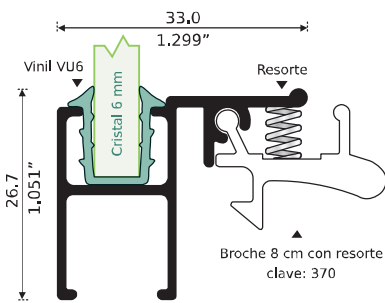
7816 PATENTE
CABEZAL ADAPTADOR
MOSQUITERO
Longitud: 6,10 m

INTERIOR

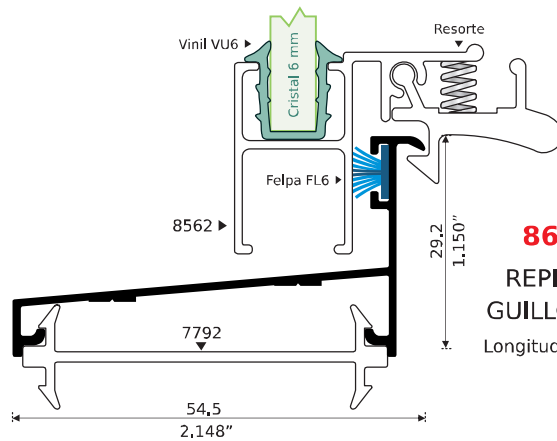
7817 PATENTE
RIEL ADAPTADOR
MOSQUITERO
Longitud: 6,10 m



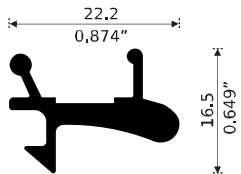
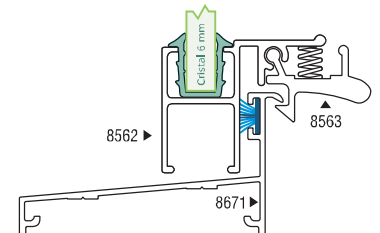
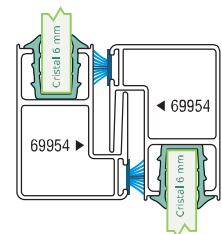
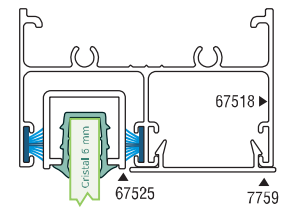
VENTANA DE GUILLOTINA



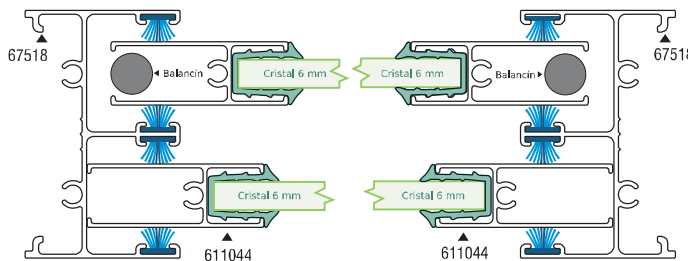
8562
CERCO JALADERA
Longitud: 6.10 m



8671
REPIZÓN
GUILLOTINA
Longitud: 6,10 m



8563
BROCHE JALADERA
Longitud: 6.10 m



9247

REPIZÓN CAPFCE

Longitud: 6.10 m

9247-C 4.00 m

Felpa FL6 ▶

◀ 69953

9247 ▼



9248

REPIZÓN COMBINADO

Longitud: 6.10 m

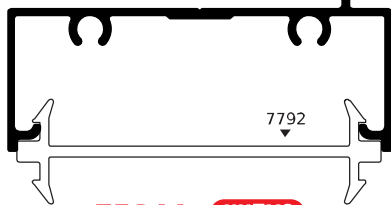
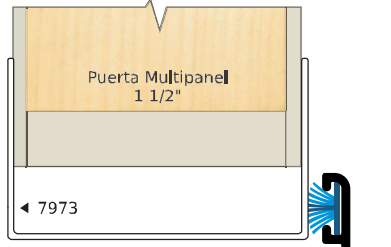
Felpa FL6 ▶

◀ 69953

9247 ▼



50.8
2.000"



75844 NUEVO

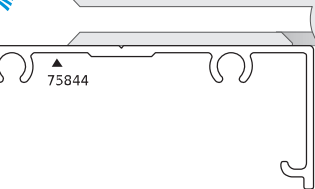
BATIENTE 2" CAPFCE

Longitud: 6.10 m

7973
CERCO
PUERTA

Longitud: 3.40 m

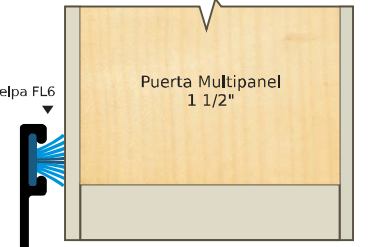
39.7
1.563"



75844 ▲

▲ Bisagra
dave: 6

44.0
1.732"

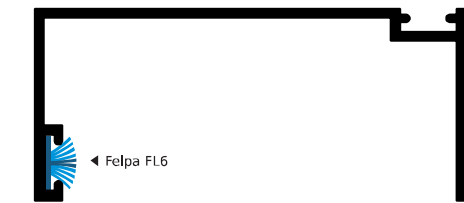


8556

BATIENTE

Longitud: 5.40 m

57.0
2.244"



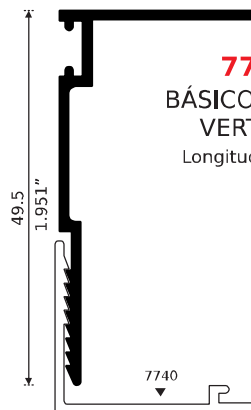
7741

MOLDURA SUPERIOR DE AJUSTE

Longitud: 6.10 m

◀ Felpa FL6

25.4
1.000"



7748

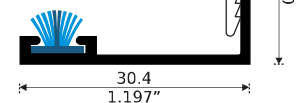
BÁSICO AJUSTE
VERTICAL

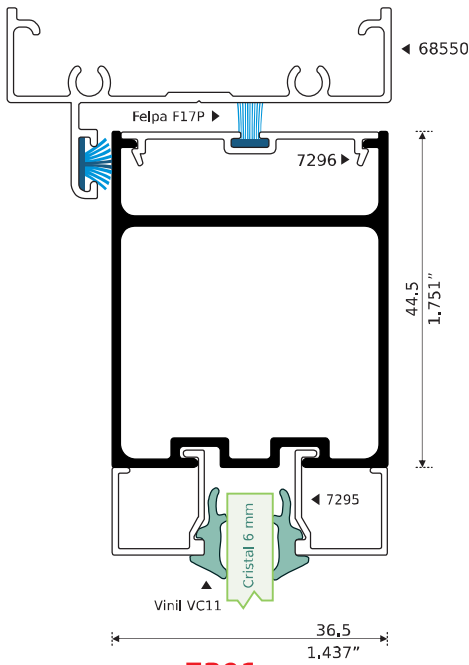
Longitud: 6.10 m

7740 ▼

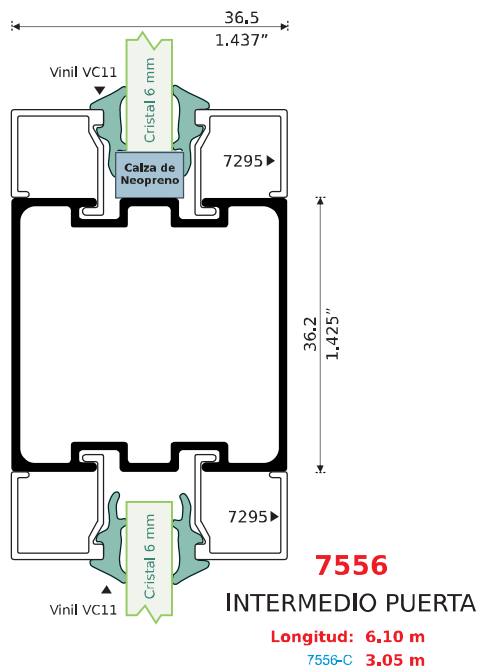
7740
GRAPA AJUSTE
VERTICAL

Longitud: 6.10 m

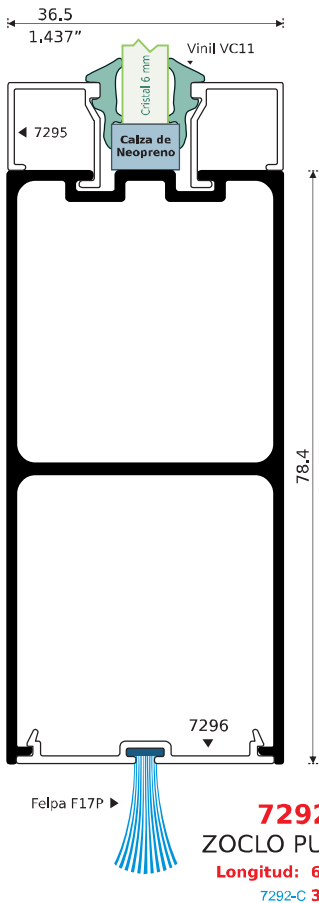
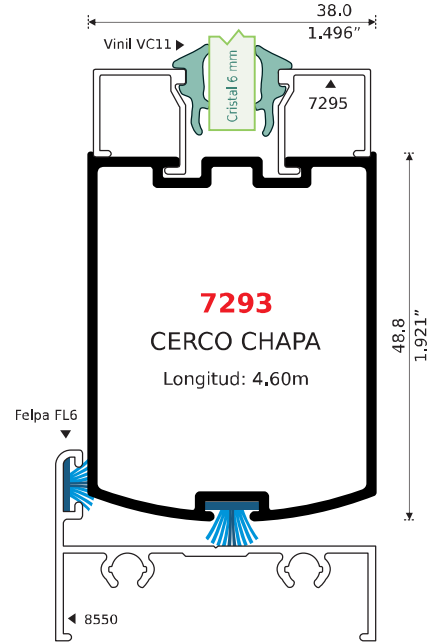




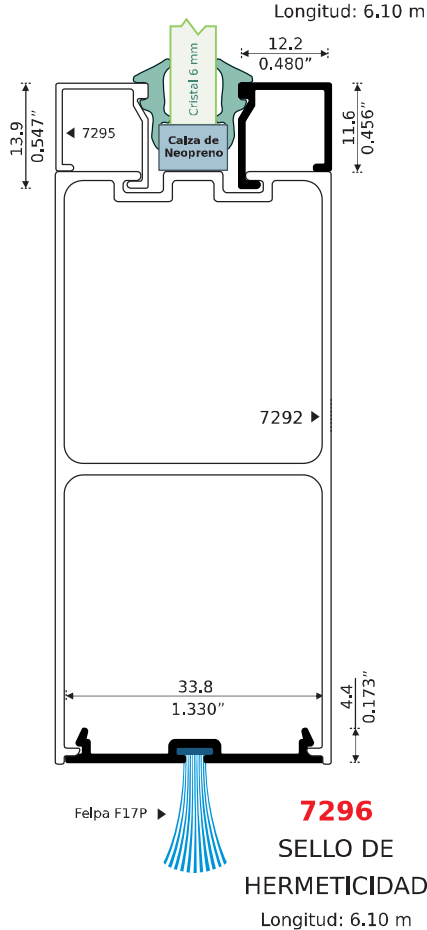
7291
CABEZAL PUERTA
Longitud: 6.10 m
7291-C 3.05 m



7556
INTERMEDIO PUERTA
Longitud: 6.10 m
7556-C 3.05 m



7292
ZOCLO PUERTA
Longitud: 6.10 m
7292-C 3.05 m



7296
SELLO DE HERMETICIDAD
Longitud: 6.10 m

