

SERIE PT60

CARACTERÍSTICAS:

- Rotura de puente térmico mediante pletinas de poliamida de 24 mm.
- Cámara europea.
- Juntas de estanqueidad de EPDM.

SECCIÓN

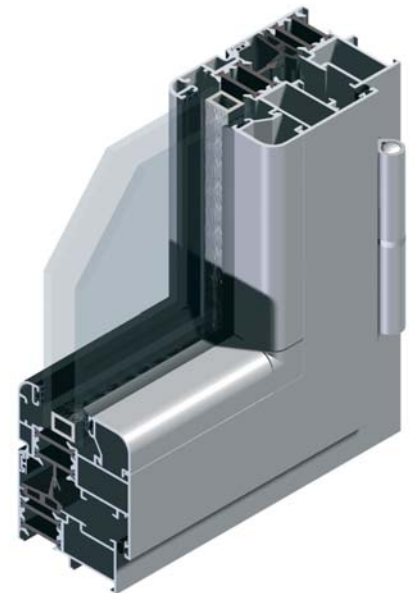
- Cerco: 59 mm.
- Hoja: 67,4 mm.
- Acristalamiento Máximo: 50 mm.

CLASIFICACIÓN DEL ENSAYO:

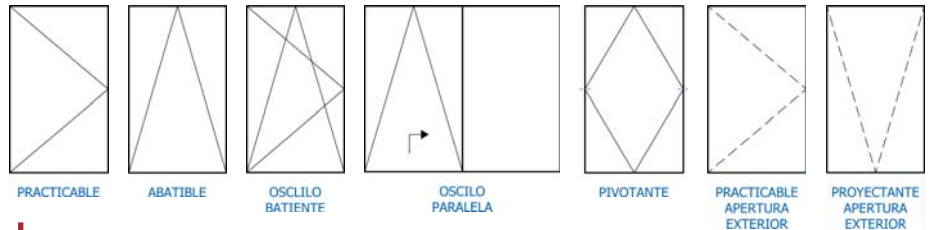
- Permeabilidad al aire: CLASE 4
- Estanqueidad al agua: CLASE 9A
- Resistencia al viento: CLASE C5

ACABADOS:

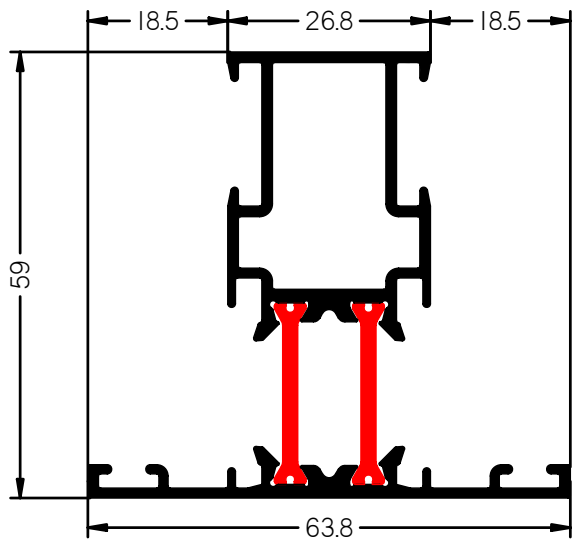
- Anodizado.
- Lacado Color.
- Lacado imitación madera.
- Effecta Madera.
- Bicolor.



POSIBILIDADES DE APERTURA:

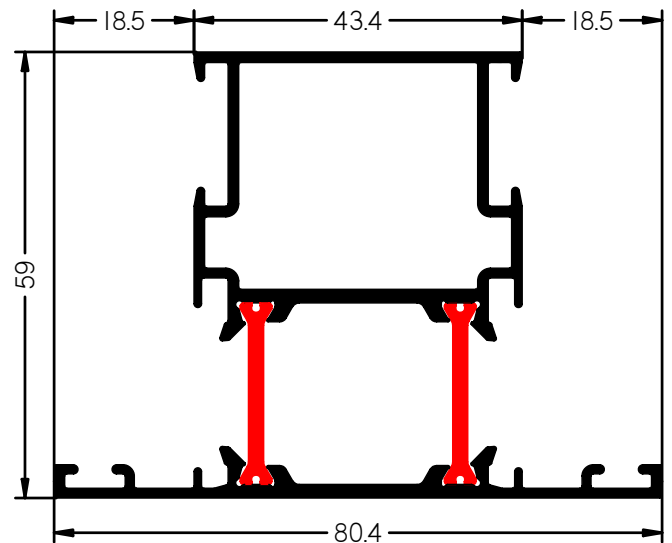


Serie PT60



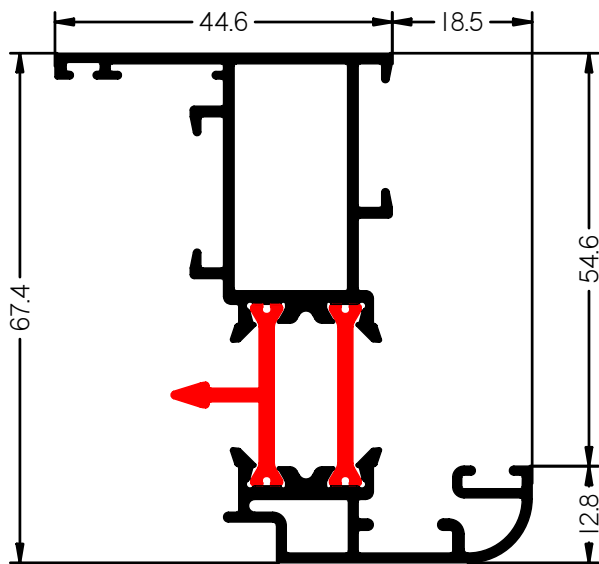
PILASTRA

Ref: 9718



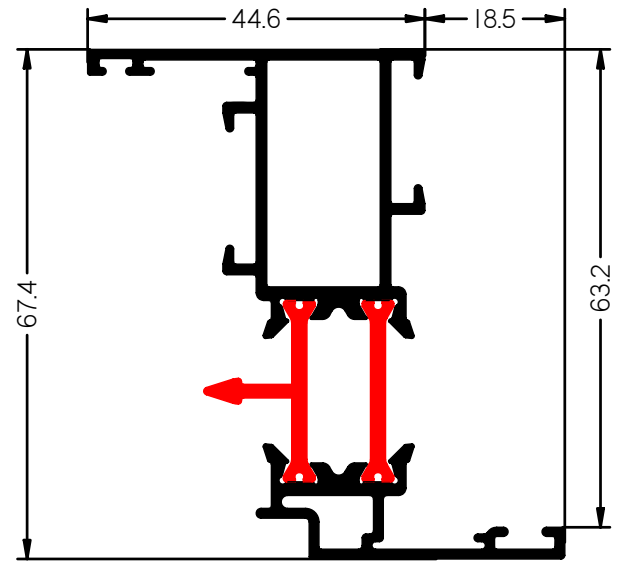
PILASTRA

Ref: 9723



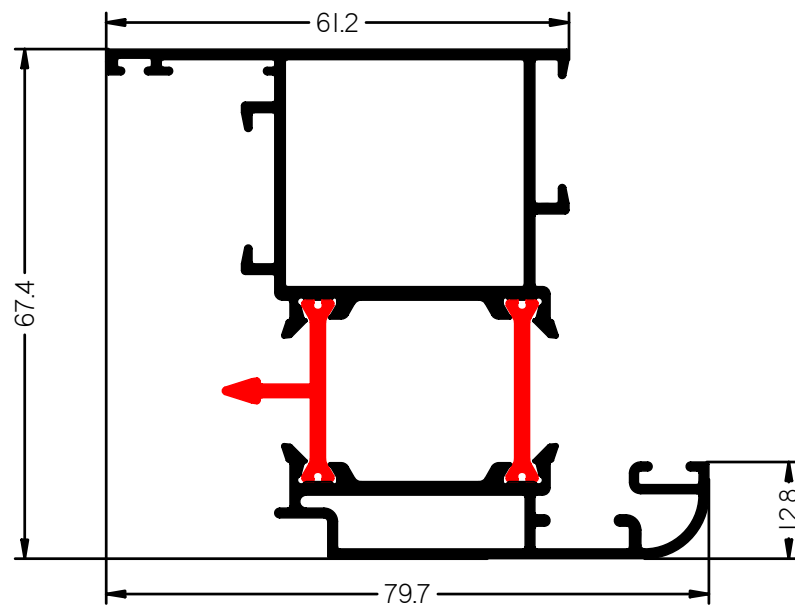
HOJA

Ref: 9719



HOJA LISA

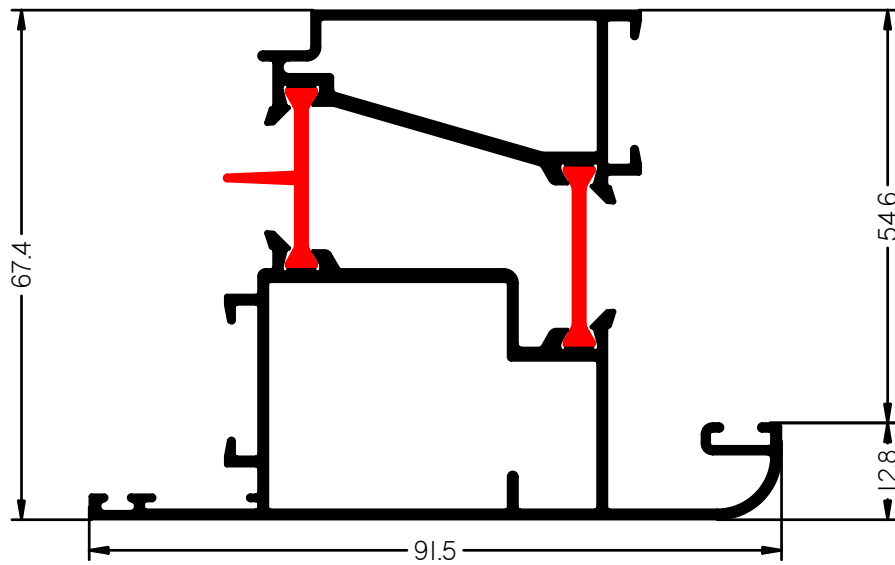
Ref: 9741



HOJA

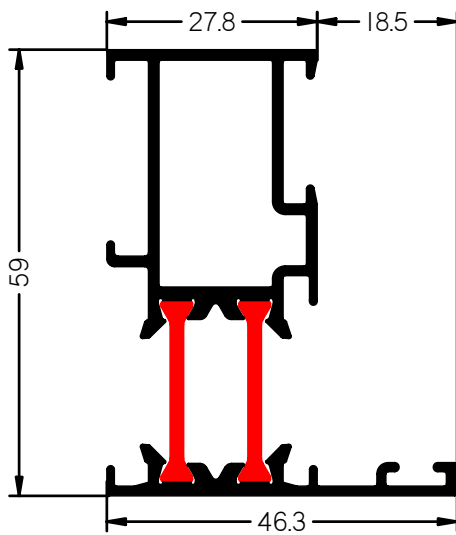
Ref: 9724

Serie PT60



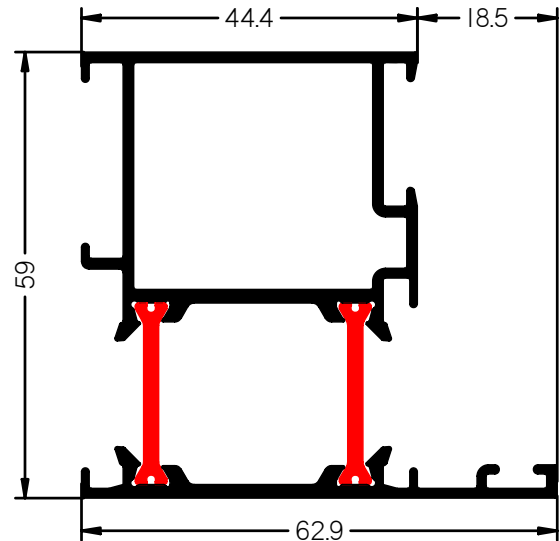
HOJA APERTURA EXTERIOR

Ref: 9743



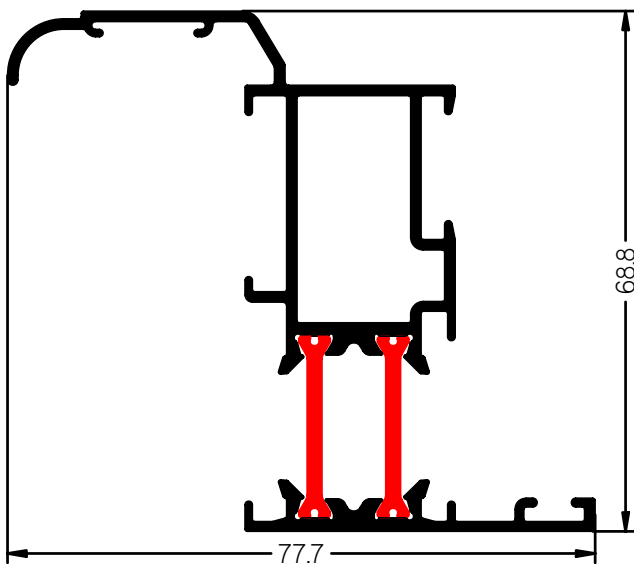
CERCO

Ref: 9720



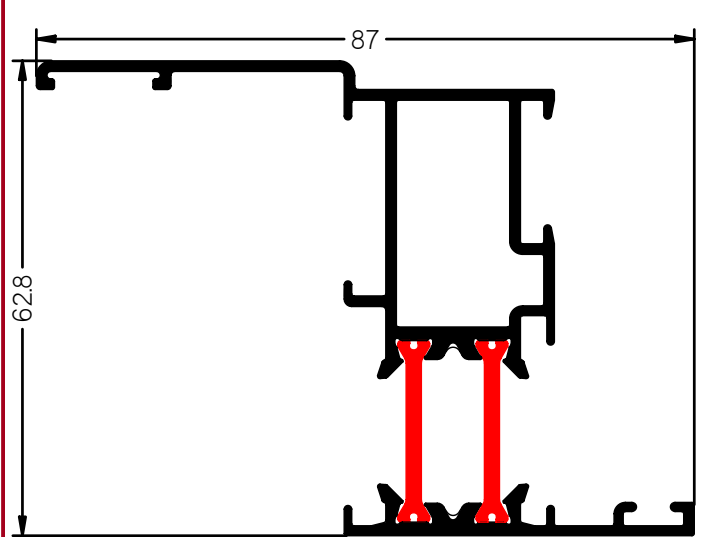
CERCO

Ref: 9725



CERCO CON SOLAPE

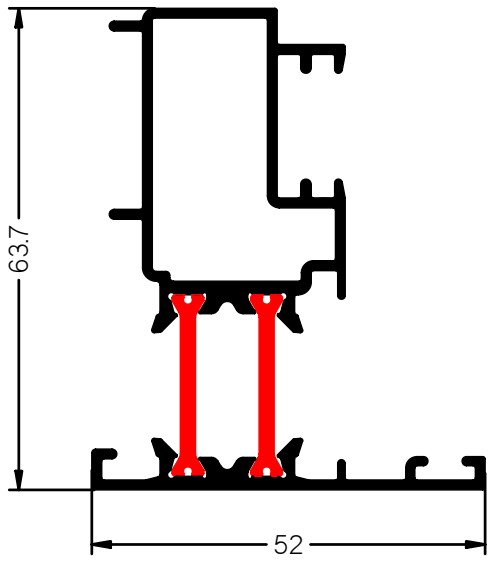
Ref: 9749



CERCO CON SOLAPE

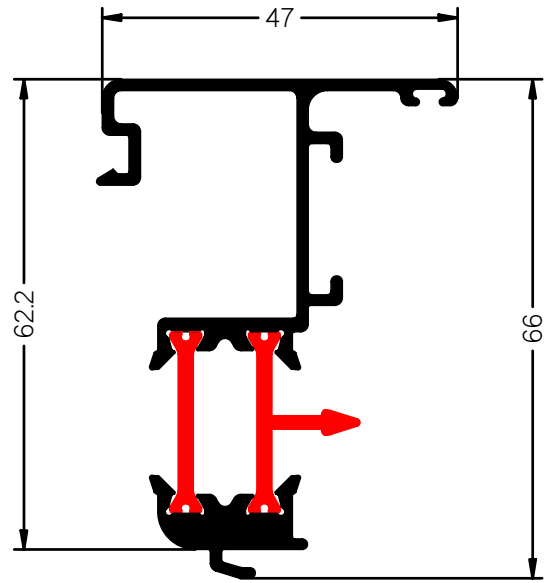
Ref: 9751

Serie PT60



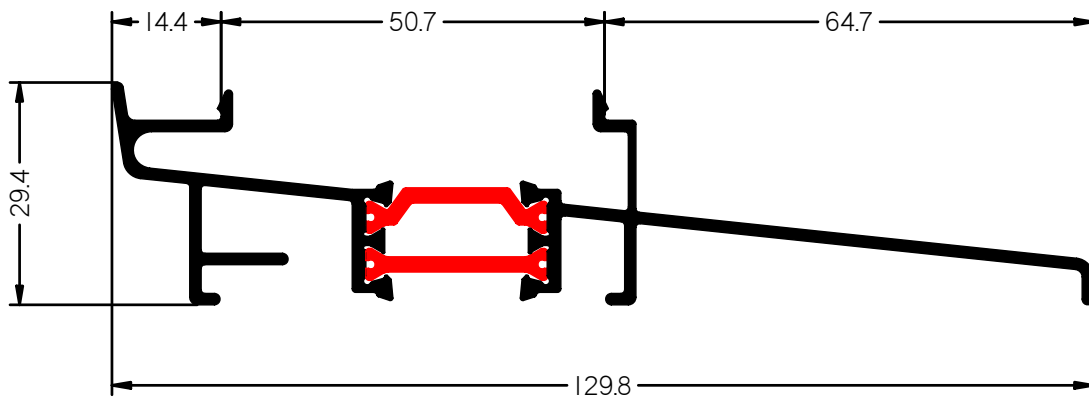
INVERSORA

Ref: 9721



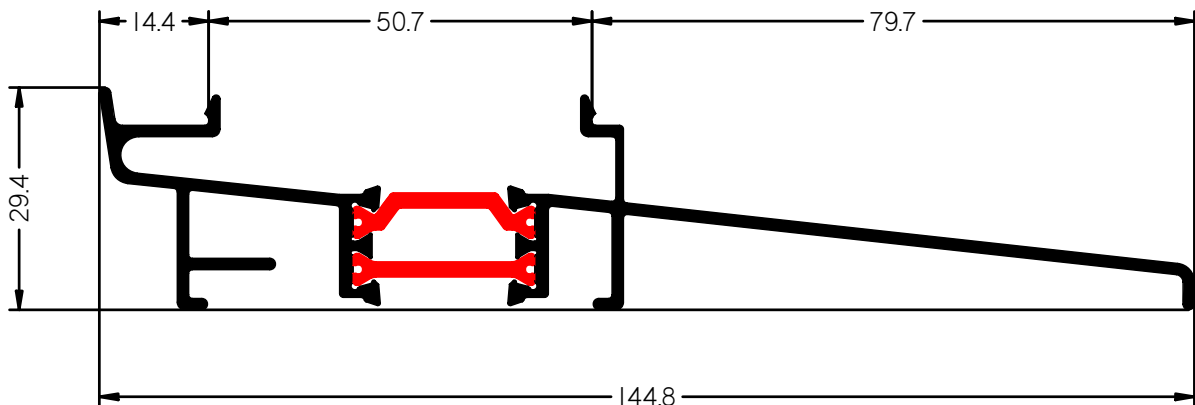
PIVOTANTE

Ref: 9731



CONDENSACION

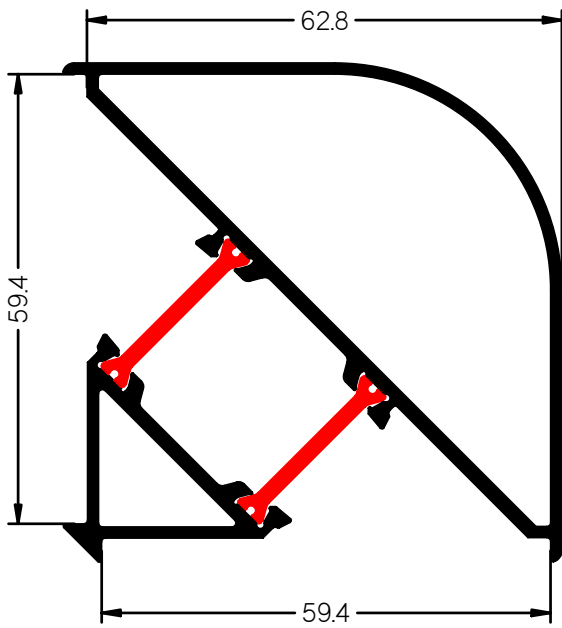
Ref: 9729



CONDENSACION

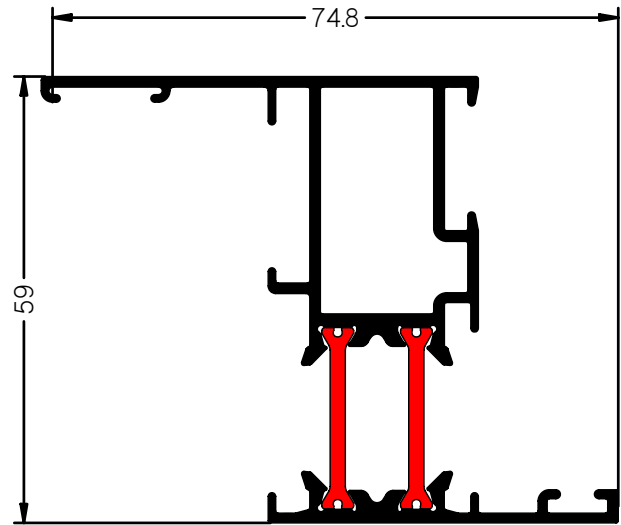
Ref: 9747

Serie PT60



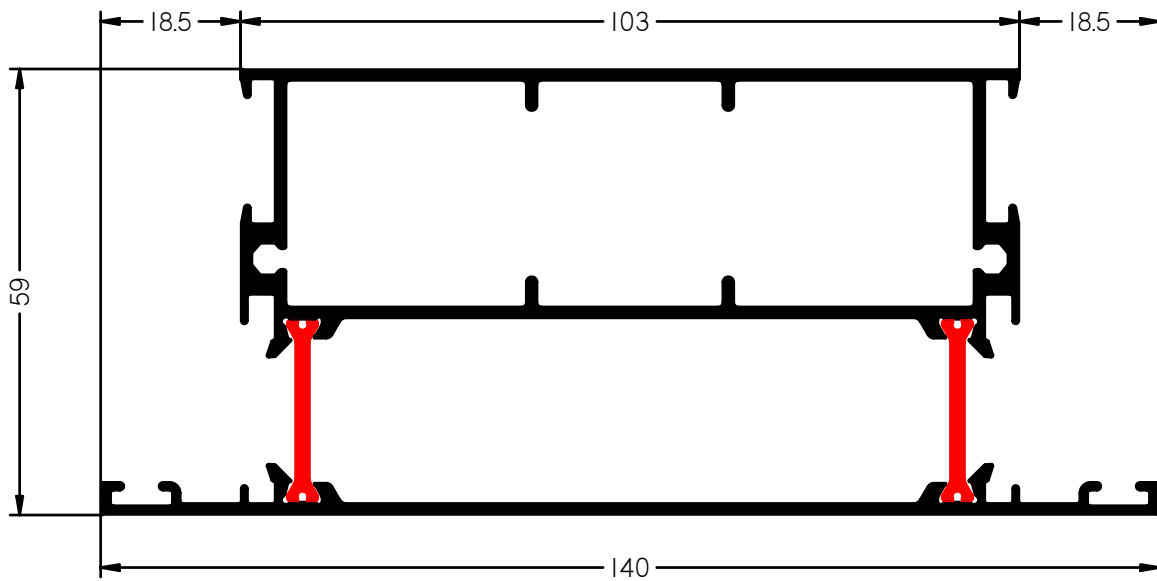
ESQUINERO

Ref: 9722



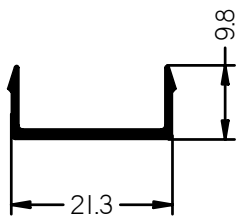
CERCO CON SOLAPE RECTO

Ref: 9757



ZOCALO

Ref: 9728



UNION DE CERCOS

Ref: 1715

