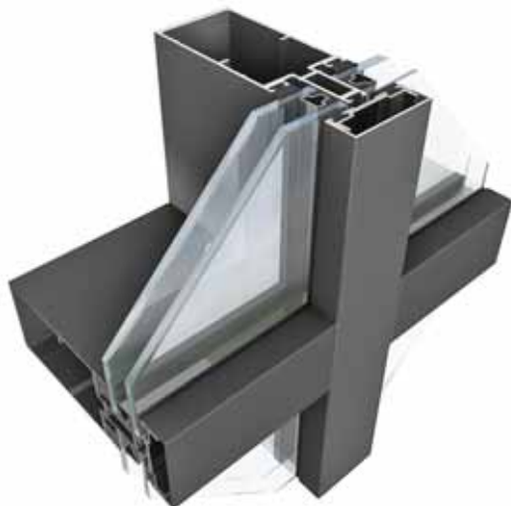


DOMO FACHADA

SISTEMA FACHADA



INDALSU
SISTEMAS EN ALUMINIO



CARACTERÍSTICAS

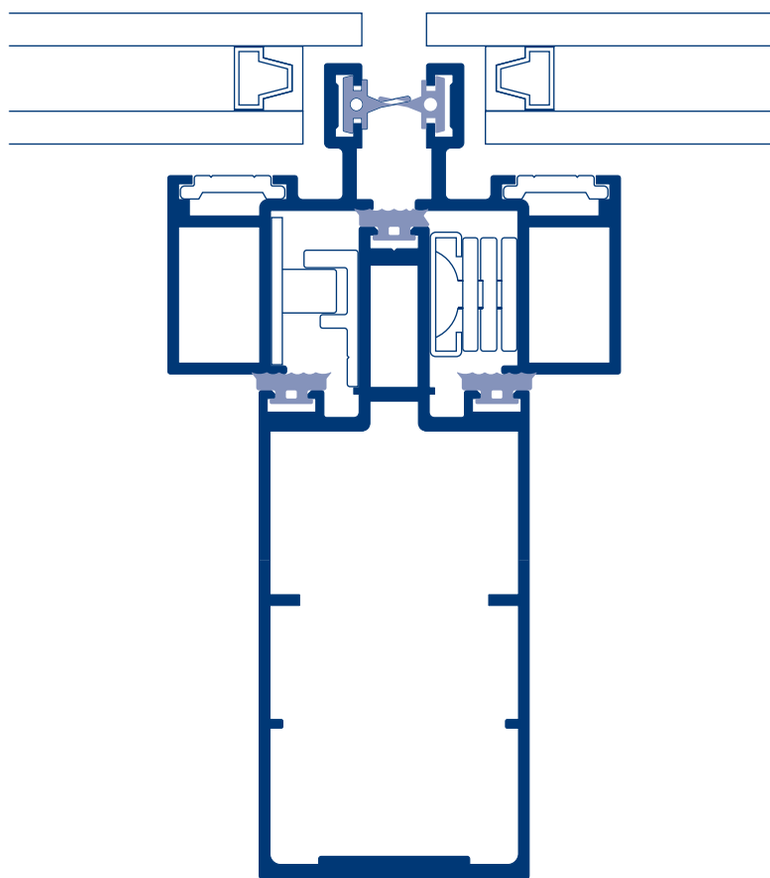
Estructura portante a base de perfiles verticales (montantes) y horizontales (travesaños).

Posibilidad de sistema de perfil visto, semiestructural y estructural.

Sección interior vista de 50 mm y 56 mm, tanto en montantes como en travesaños.

Juntas de estanquidad en E.P.D.M.

Sistema rápido de fijación montante - travesaño.





DOMO FACHADA

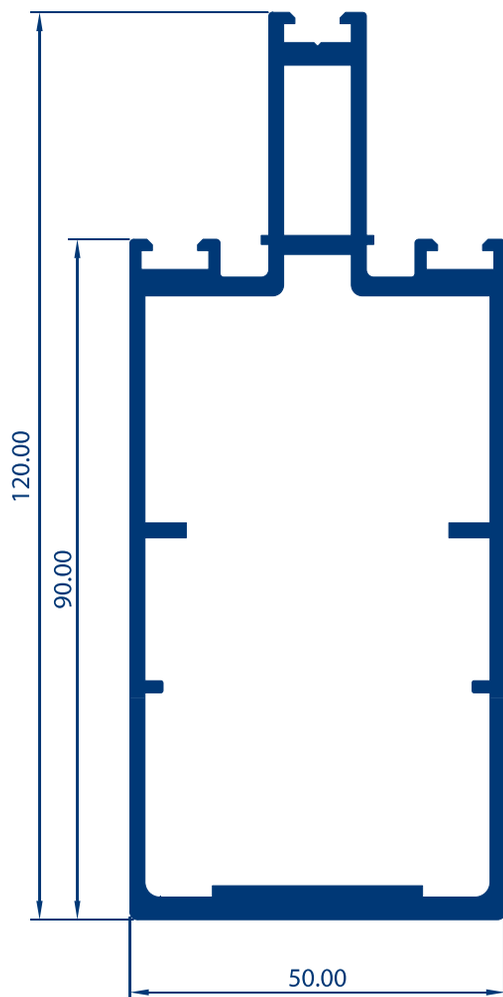
SISTEMA FACHADA

Referencia	Sección	Designación	Peso g./ml.	Perímetro dm ² /ml.	Inercia Ix cm ⁴	Inercia Iy cm ⁴
2814	-	Pletina pegado silicona estructural	157	4.71		
4001		Montante 90 mm.	2416	75.7	28.2402	137.5241
4002		Travesaño 50 x 40	1617	52.6	14.6786	26.0206
4003		Anclaje tapa	437	16.1		
4004		Tapa vertical	338	17.6		
4005		Tapa horizontal	322	16.8		
4006		Marco perimetral	246	12.2		
4007		Hoja estructural	923	33.5	8.5455	5.1416
4008		Montante 120 mm.	3564	89.2	56.5296	331.8033
4009		Travesaño 56 x 50	1992	60.9	24.3306	44.8605
4010		Extensión	991	49.3	14.6786	26.0206
4011		Unión montantes de 50 mm.	1604	47.6	13.0281	30.1692
4012		Tope travesaño	1369	33.5		
4018		Unión montantes de 56 mm.	3227	57.7	26.4779	143.1123
4020		Montante 140 mm.	3079	94.6	40.9872	381.3207
4021		Suplemento	249	13.0		
4022		Travesaño de remate	1588	54.4	7.3143	46.2168
4023		Hoja semiestructural	953	36.2	12.4592	5.3244
4024		Hoja estructural vidrio sin decalar	929	41.1	5.0604	10.8998

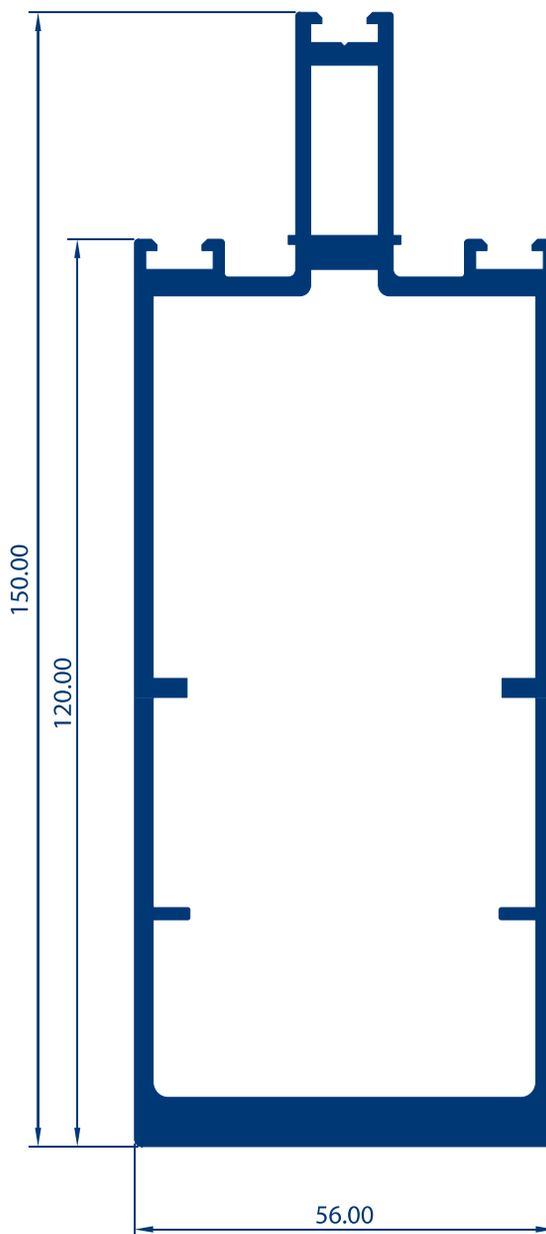
DOMO FACHADA



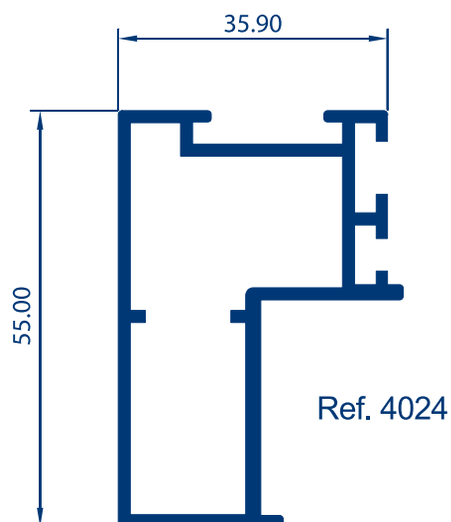
SISTEMA FACHADA



Ref. 4001



Ref. 4008

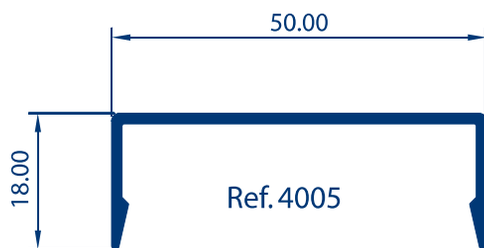
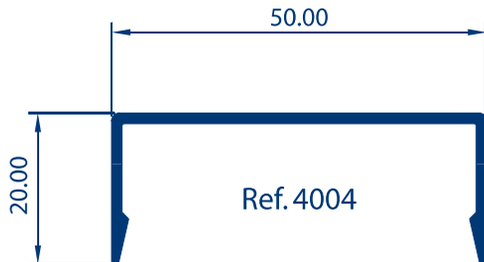
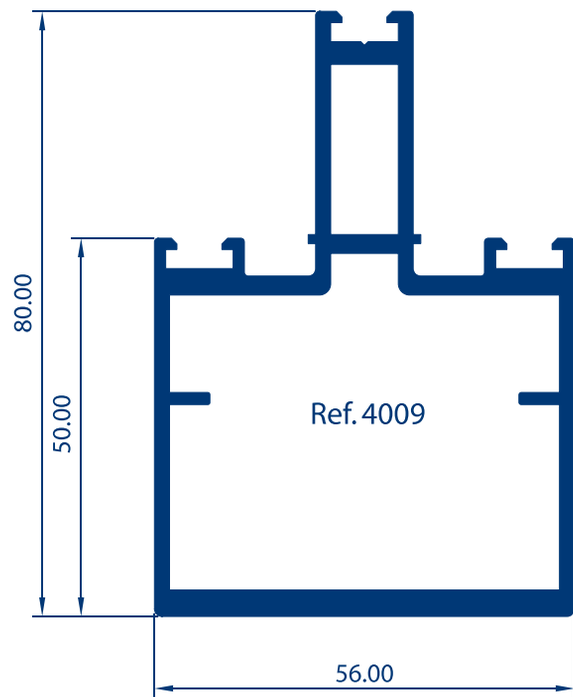
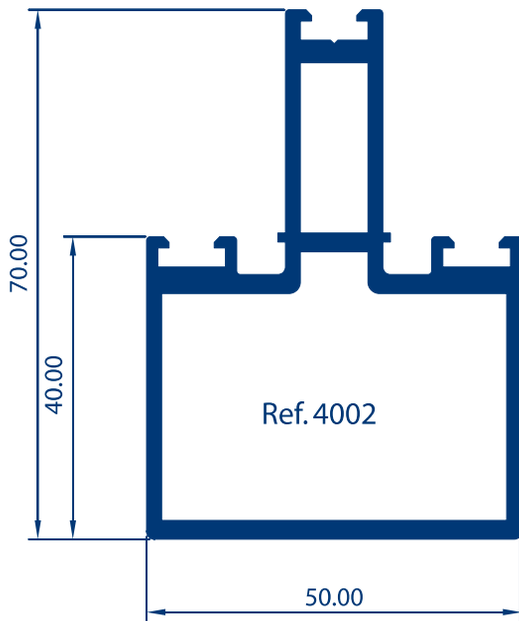


Ref. 4024

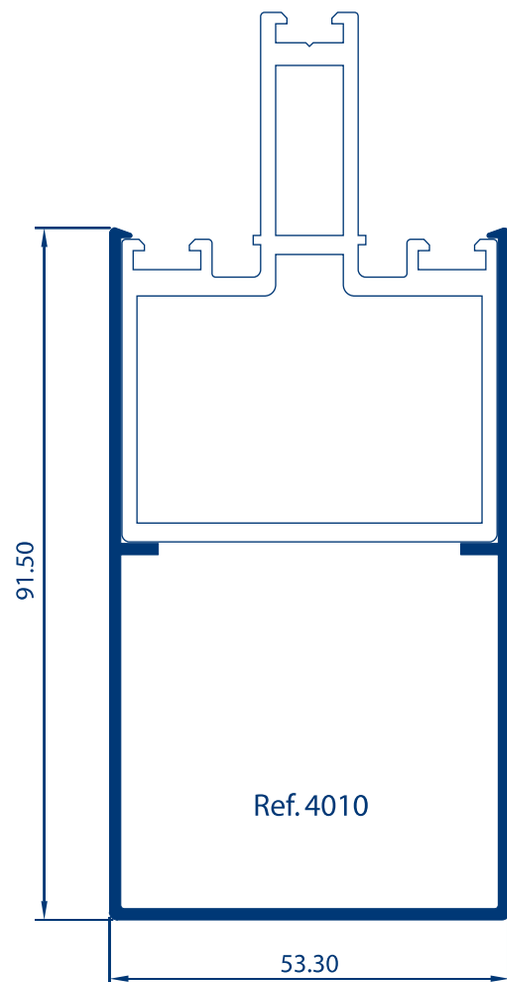


DOMO FACHADA

SISTEMA FACHADA



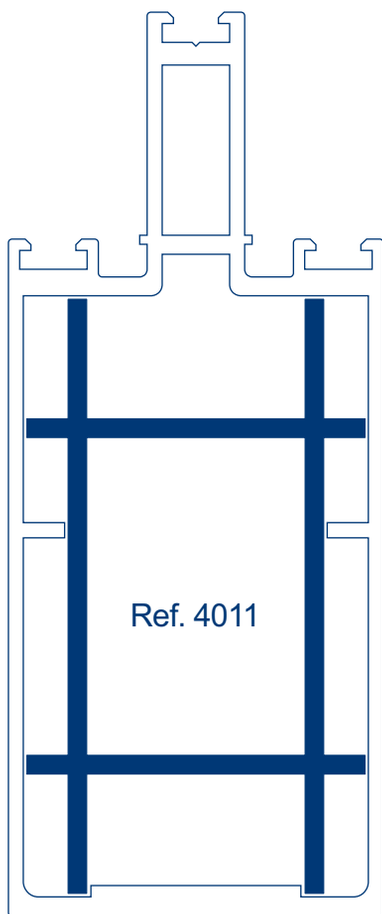
Ref. 4003



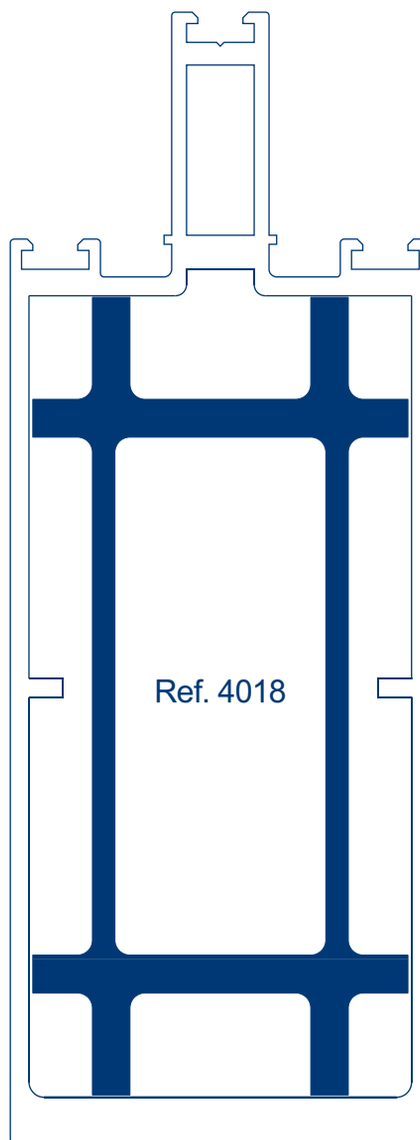
DOMO FACHADA



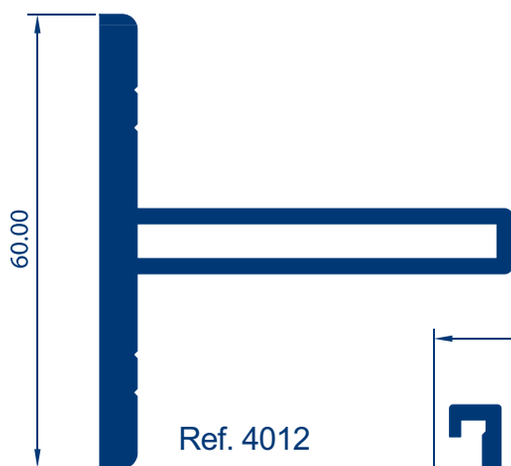
SISTEMA FACHADA



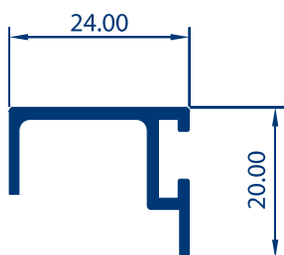
Ref. 4011



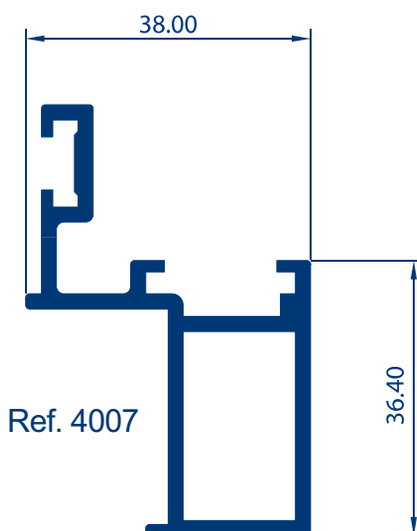
Ref. 4018



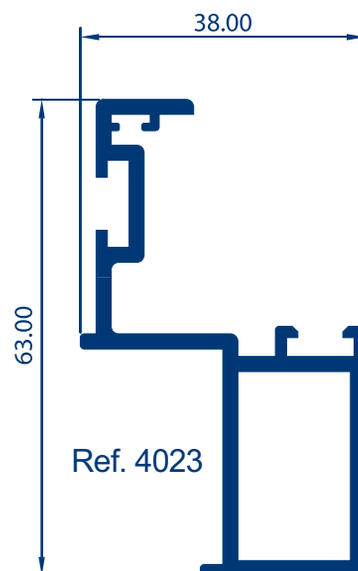
Ref. 4012



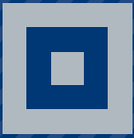
Ref. 4006



Ref. 4007

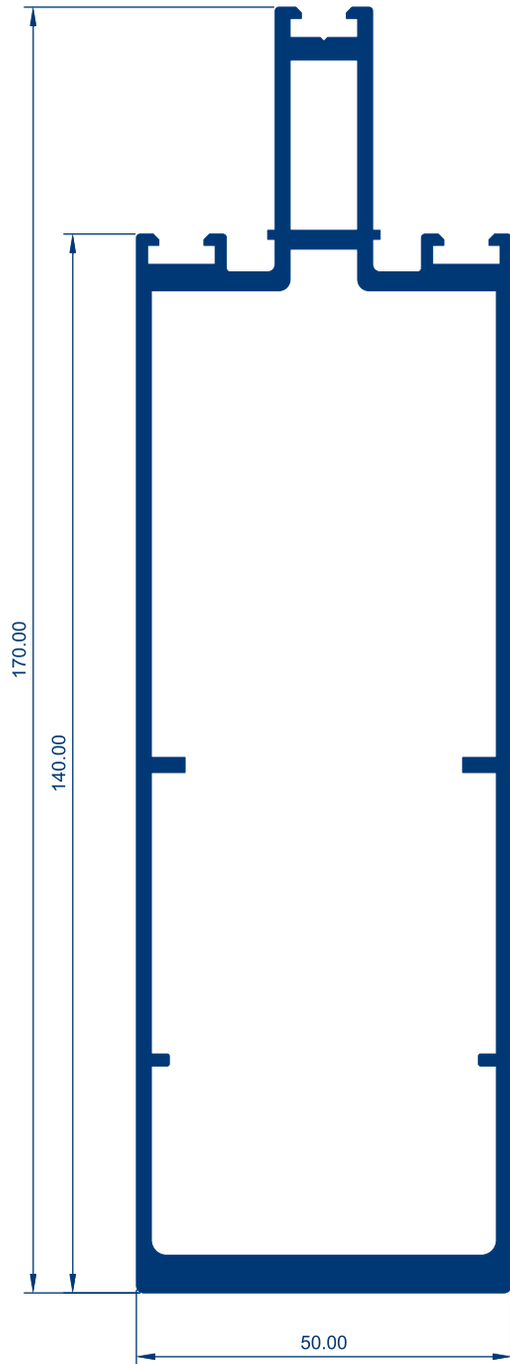


Ref. 4023

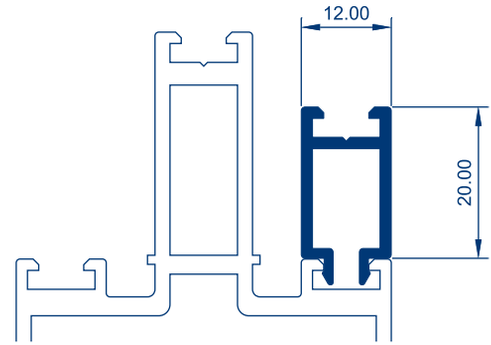


DOMO FACHADA

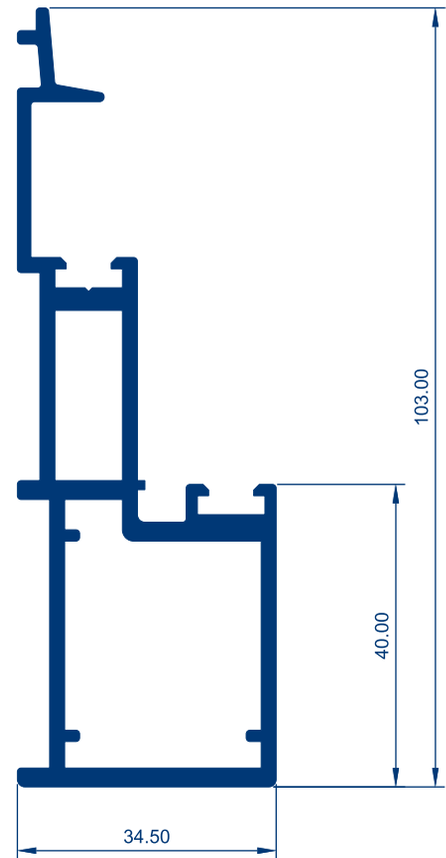
SISTEMA FACHADA



Ref. 4020



Ref. 4021

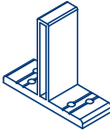
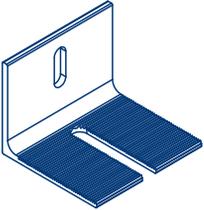
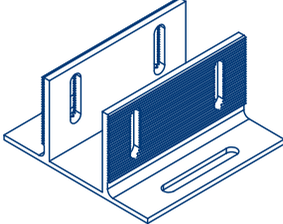
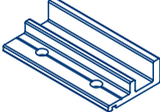
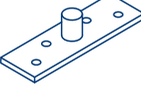
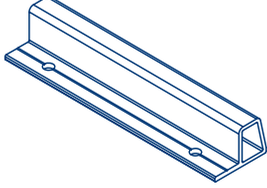
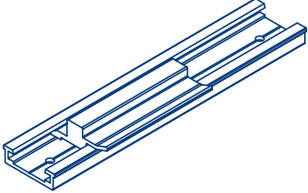
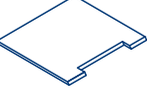
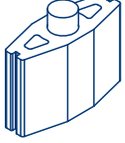
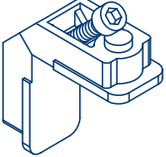


Ref. 4022

DOMO FACHADA



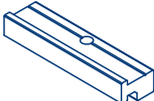
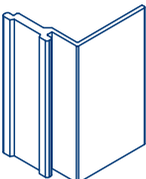
SISTEMA FACHADA

 <p>Ref.: 31112 Junta travesaño</p>	 <p>Ref.: 30940 Tope travesaño</p>
 <p>Ref.: 31113 Junta montante</p>	 <p>Ref.: 30503 Ángulo anclaje forjado</p>
 <p>Ref.: 31070 Junta exterior fachada estructural y semiestructural</p>	 <p>Ref.: 30945 Omega anclaje forjado para montante de 50 mm</p>
 <p>Ref.: 30941 Anclaje lateral hoja</p>	 <p>Ref.: 30780 Anclaje hoja fachada</p>
 <p>Ref.: 30942 Apoyo inferior hoja</p>	 <p>Ref.: 30276 Junta estanquidad travesaño 50 mm</p>
 <p>Ref.: 30943 Pasador hoja fachada</p>	 <p>Ref.: 30277 Junta estanquidad travesaño 55 mm</p>
 <p>Ref.: 30944 Antigiro</p>	 <p>Ref.: 30180 Escuadra de tetón 24x14</p>



DOMO FACHADA

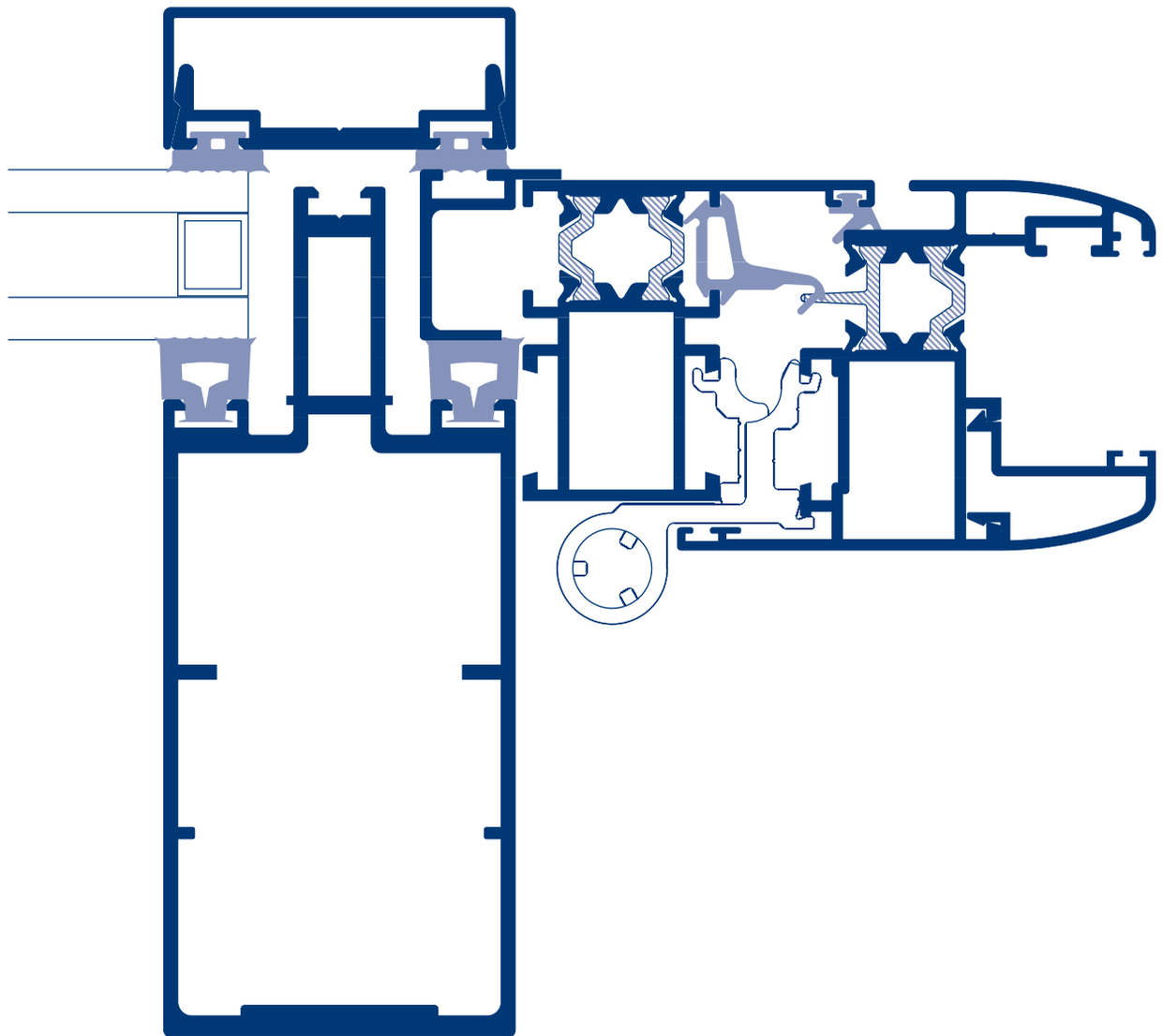
SISTEMA FACHADA

	Ref.: 30502 Pletina complemento anclaje	
	Ref.: 30946 Anclaje exterior hoja estructural	
	Ref.: 30947 Soporte vidrio hoja estructural	

DOMO FACHADA



SISTEMA FACHADA

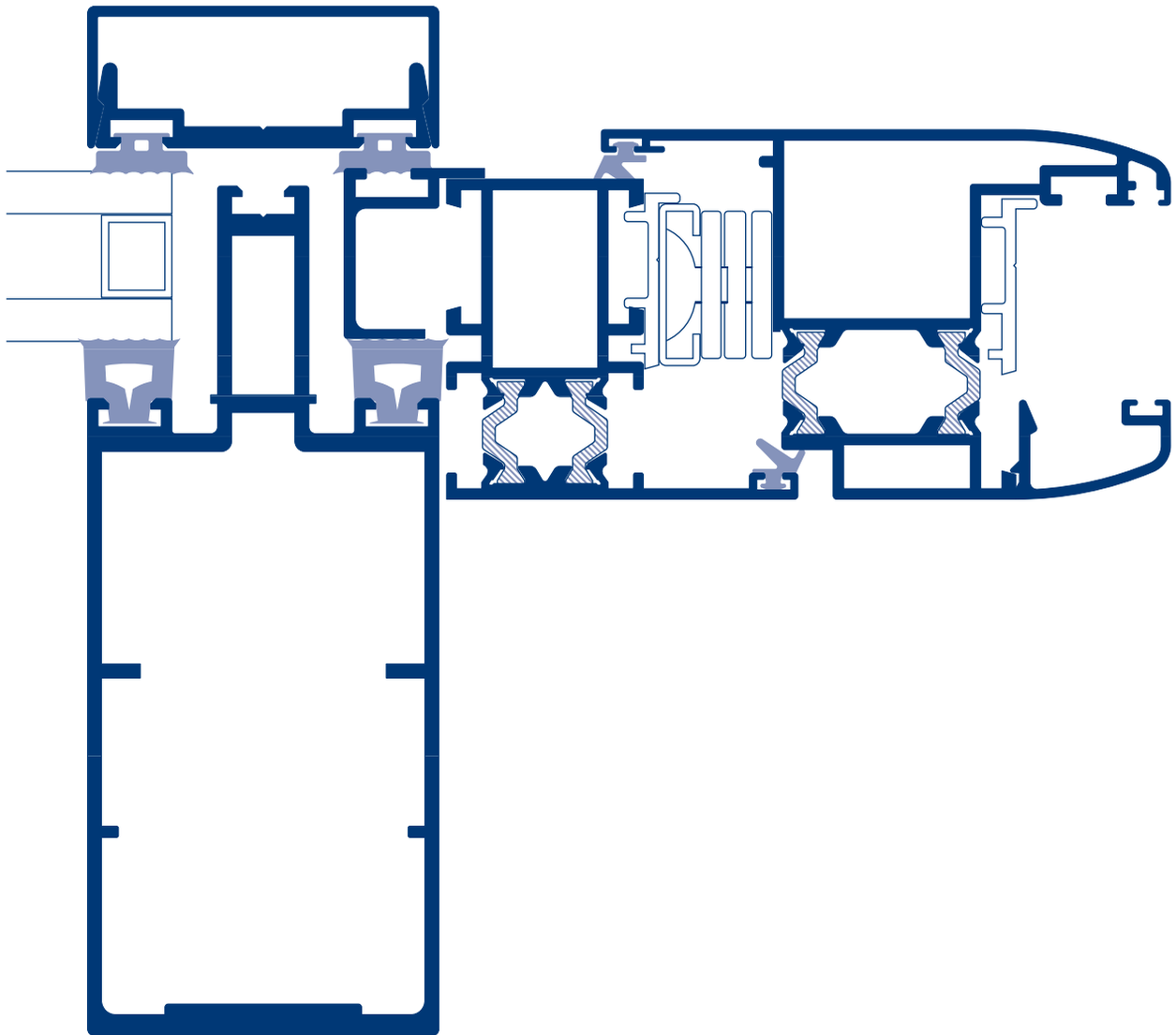


MURO INVERTIDO
SECCION HORIZONTAL APERTURA PRACTICABLE



DOMO FACHADA

SISTEMA FACHADA

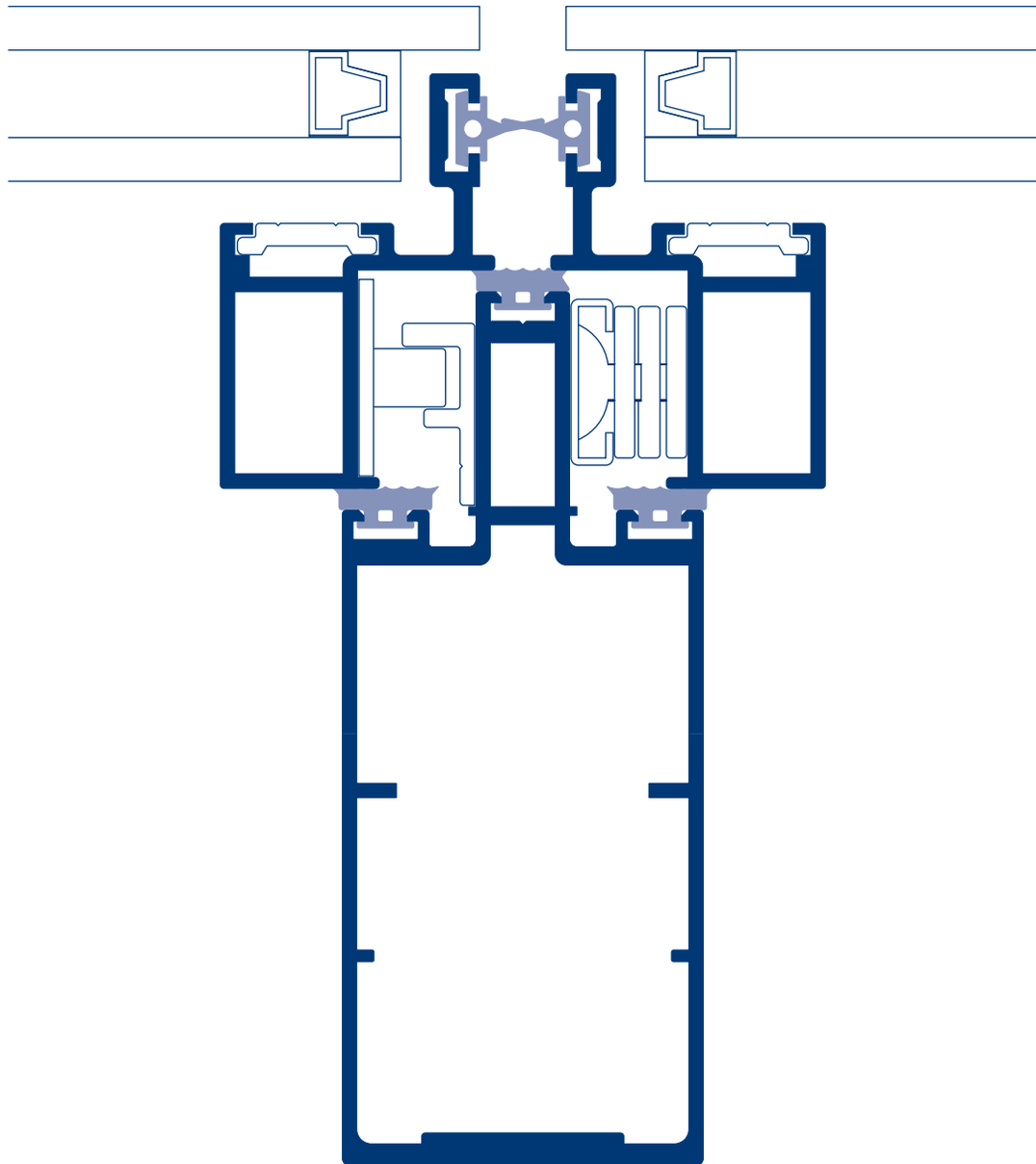


MURO INVERTIDO
SECCION HORIZONTAL APERTURA PROYECTANTE

DOMO FACHADA



SISTEMA FACHADA

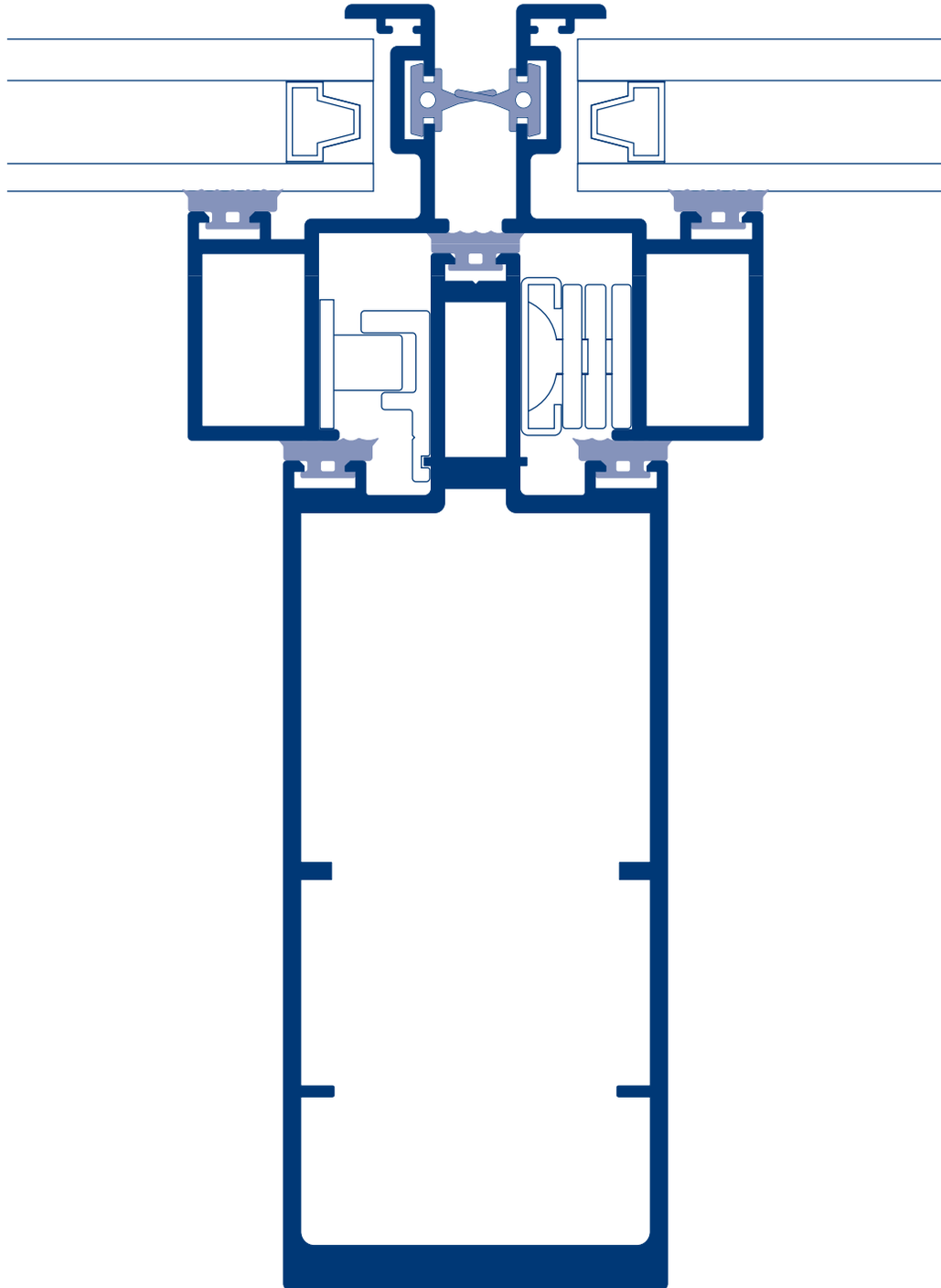


SECCION HORIZONTAL ESTRUCTURAL



DOMO FACHADA

SISTEMA FACHADA

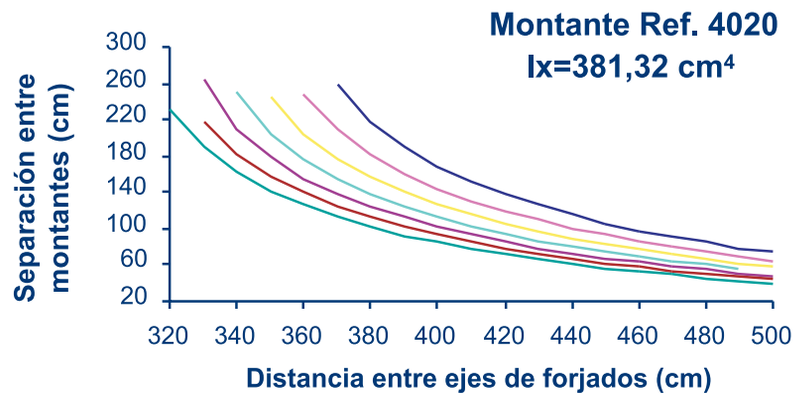
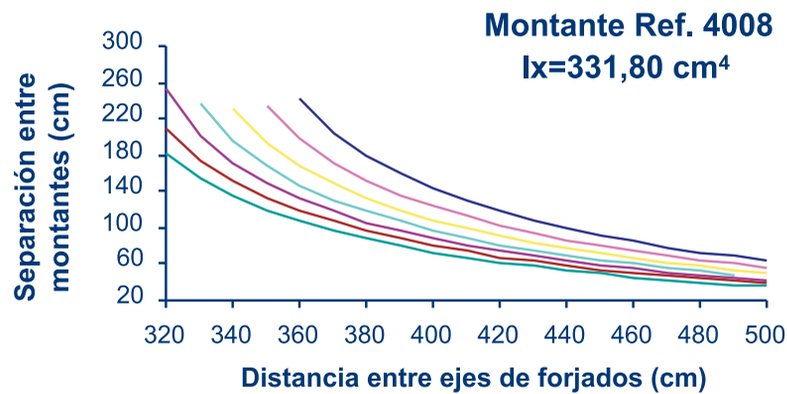
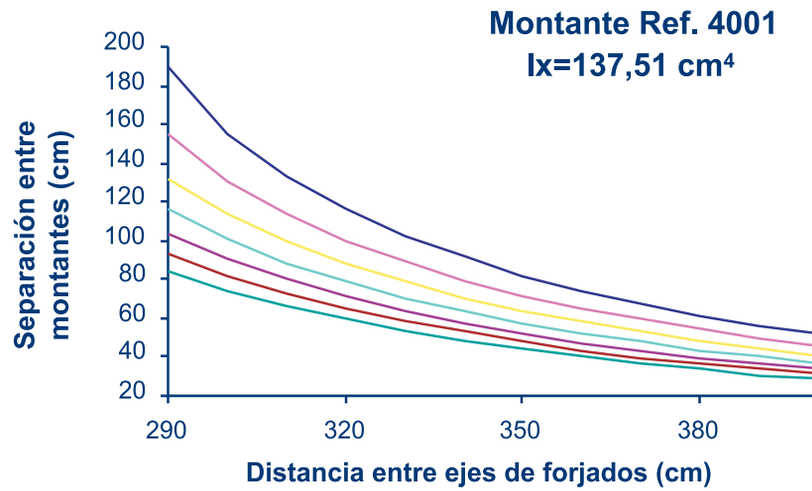


SECCION HORIZONTAL SEMIESTRUCTURAL

DOMO FACHADA



SISTEMA FACHADA



■ Presión 80 Kg/m² ■ Presión 90 Kg/m² ■ Presión 100 Kg/m²
■ Presión 110 Kg/m² ■ Presión 120 Kg/m² ■ Presión 130 Kg/m² ■ Presión 140 Kg/m²

NOTA: Estos gráficos son orientativos. Se recomienda realizar el cálculo estático para cada caso concreto.

