

## CARACTERÍSTICAS

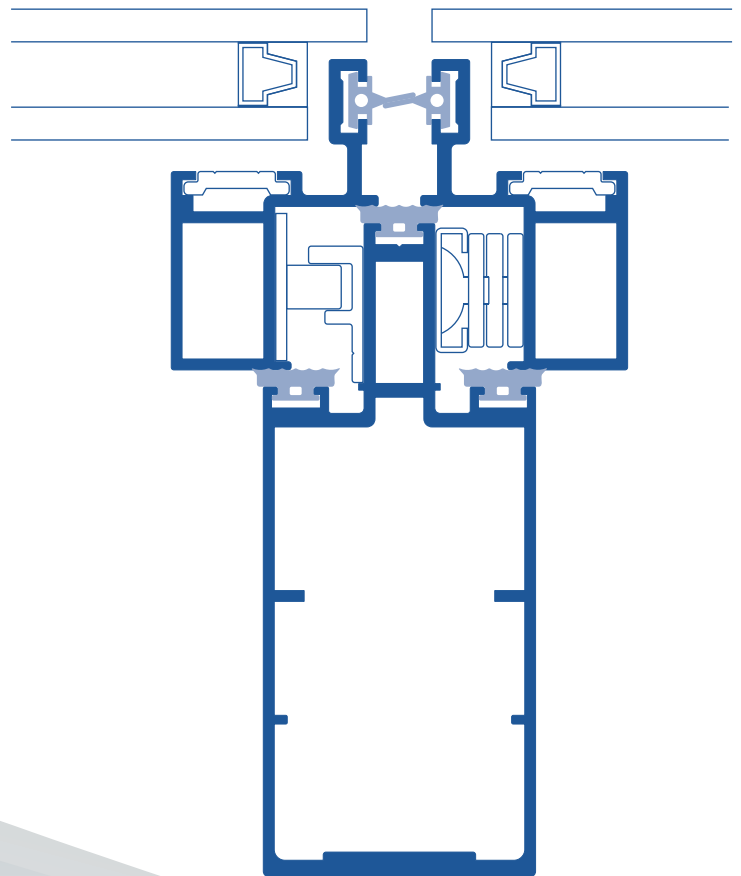
Estrutura à base de perfis verticais (montantes) e horizontais (travessas).

Possibilidade de fachada cortina, semi-estrutural e estrutural.

Secção interior com vista de 50 mm e 56 mm, tanto em montantes como em travessas.

Vedantes em E.P.D.M.

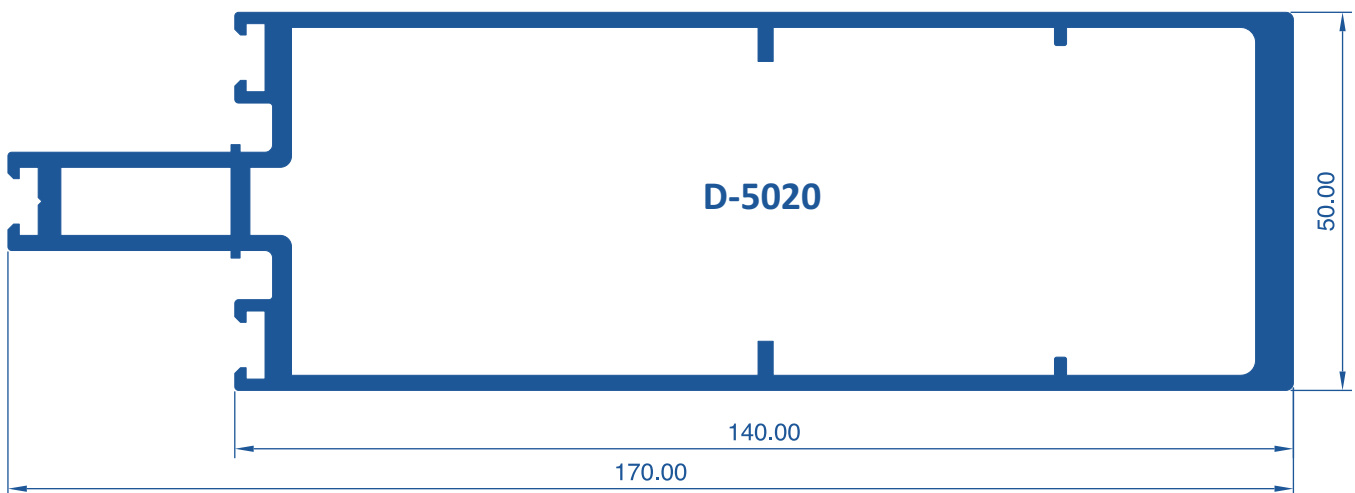
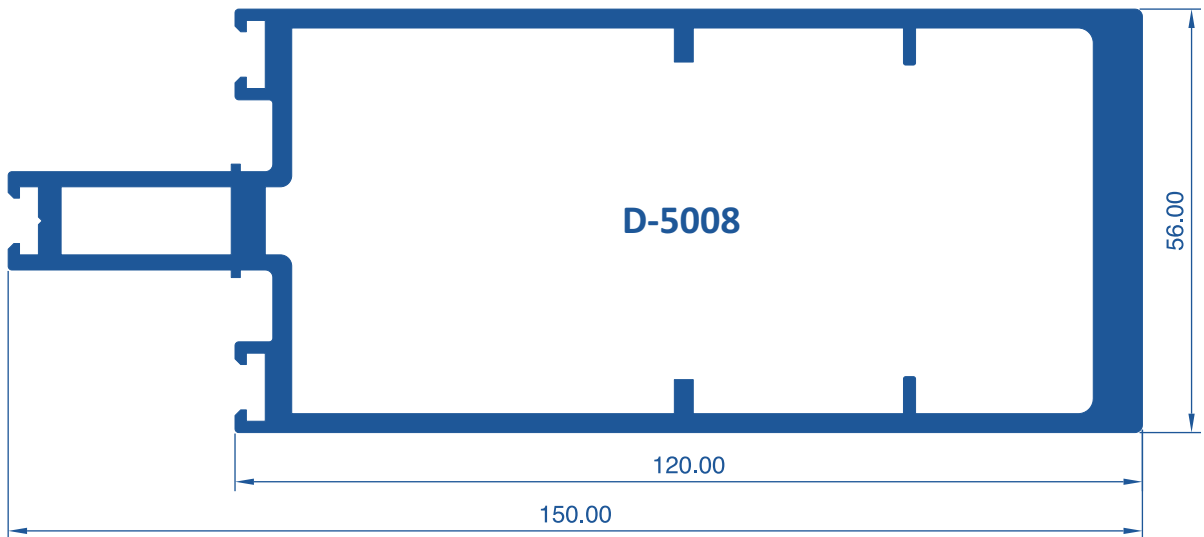
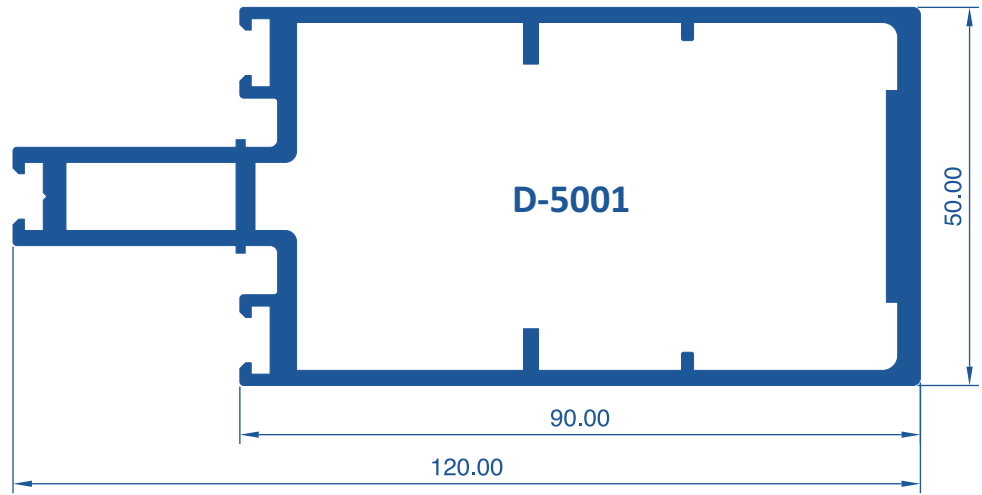
Sistema de fixação rápido de montante - travessa.

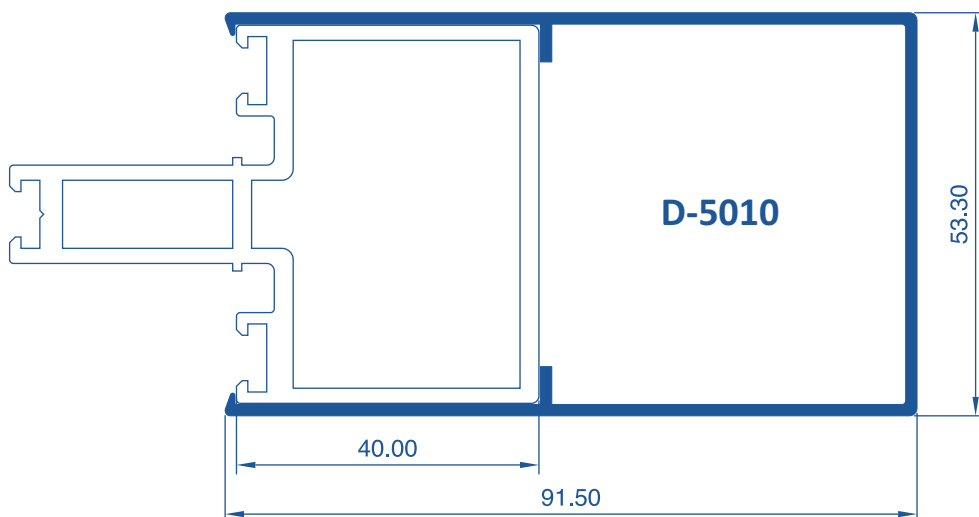
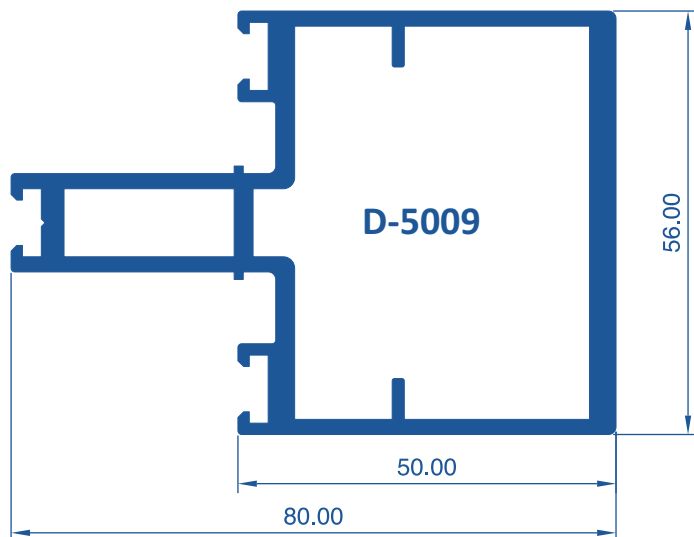
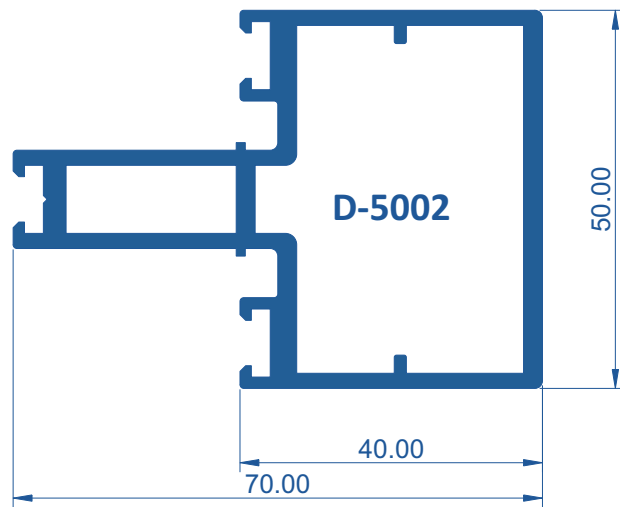


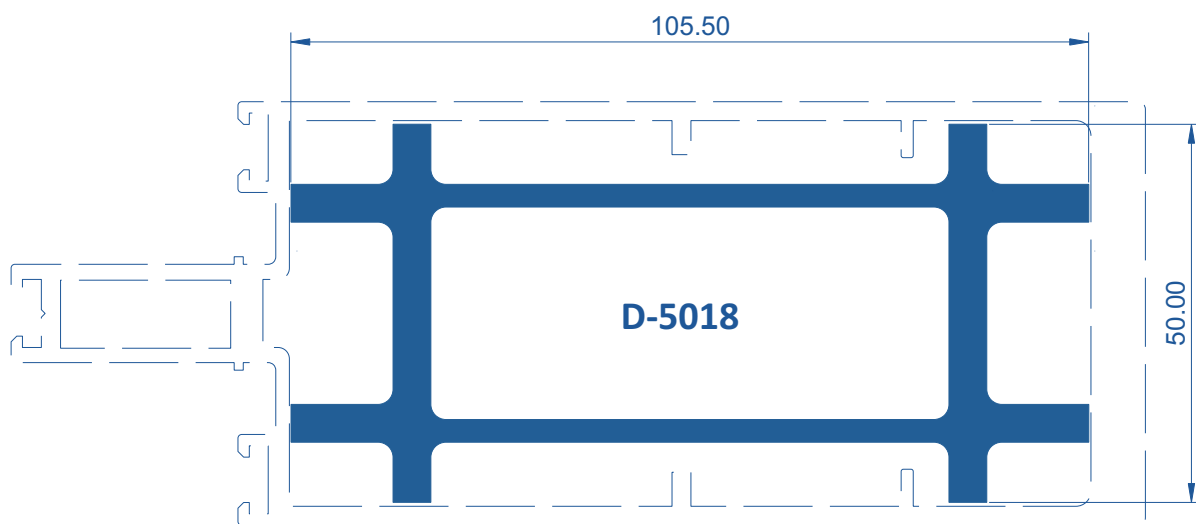
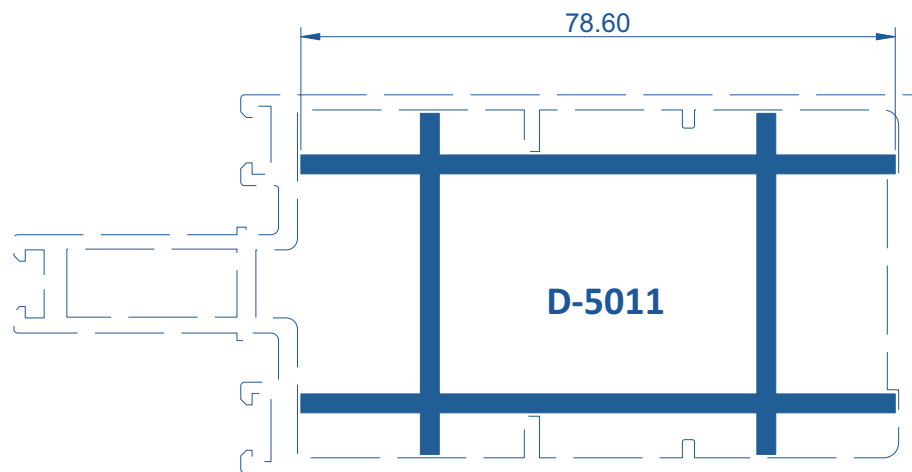


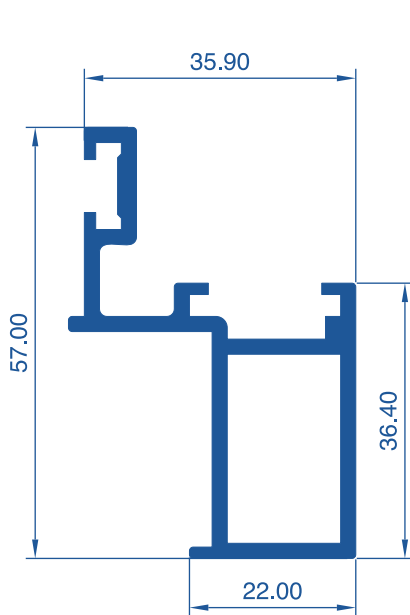


Referência	Secção	Descrição	Inercia Ix cm <sup>4</sup>	Inercia Iy cm <sup>4</sup>
D-2814	~	Barra de cremone		
D-5001		Montante 50 x 90mm	28.2402	137.5241
D-5002		Travessa 50 x 40mm	14.6786	26.0206
D-5003		Fixação para tampas horizontais e verticais		
D-5004		Tampa vertical	0.4643	4.6640
D-5005		Tampa horizontal	0.3433	4.3333
D-5006		Aro perimetral		
D-5007		Aro móvel estrutural	8.5455	5.1416
D-5008		Montante 56 x 120mm	56.5296	331.8033
D-5009		Travessa 56 x 50mm	24.3306	44.8605
D-5010		Extensão	14.6786	26.0206
D-5011		União montantes de 50mm	13.0281	30.1692
D-5012		Topo de travessa		
D-5018		União montantes de 56mm	26.4779	143.1123
D-5020		Montante 50 x 140mm	40.9872	381.3207
D-5021		Suplemento		
D-5022		Travessa de remate	7.3143	46.2168
D-5023		Aro móvel semiestructural	12.4592	5.3244
D-5024		Aro móvel estrutural p/ vidro colado	5.0604	10.8998
D-5027		Aro móvel estrutural RPT	5.8372	25.4847
D-5029		Fixação para tampas horizontais elipticas		
D-5030		Tampa horizontal eliptica	19.8708	62.8053

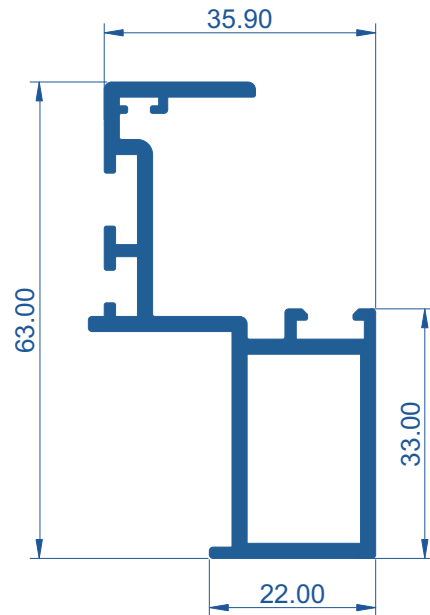




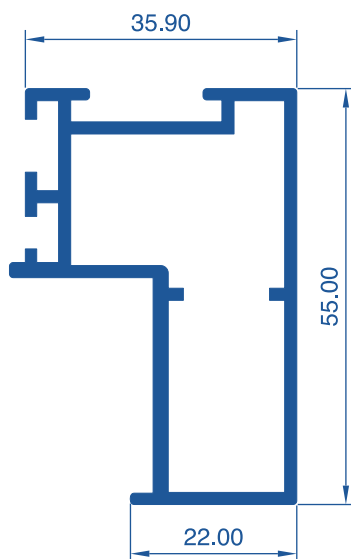




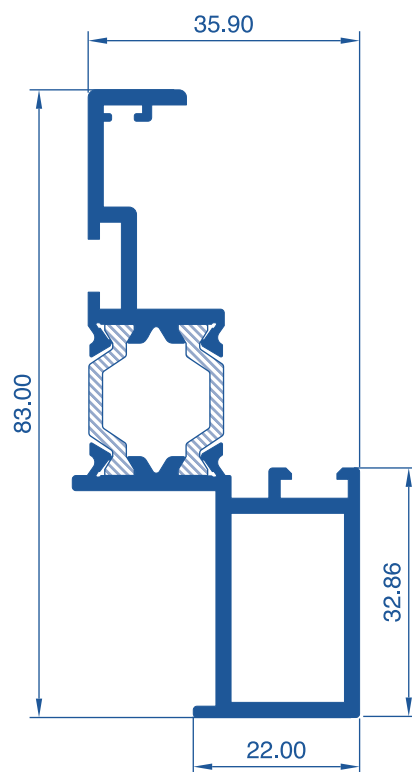
**D-5007**



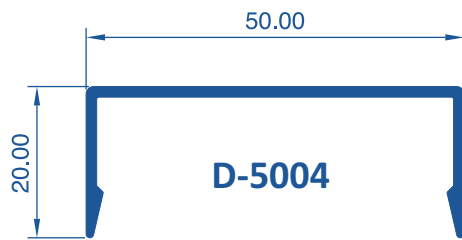
**D-5023**



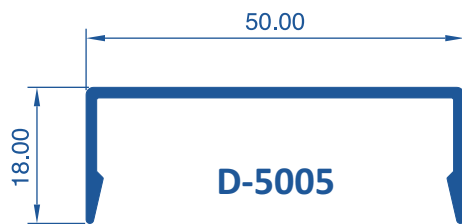
**D-5024**



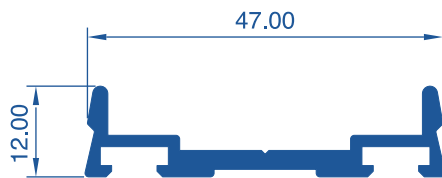
**D-5027**



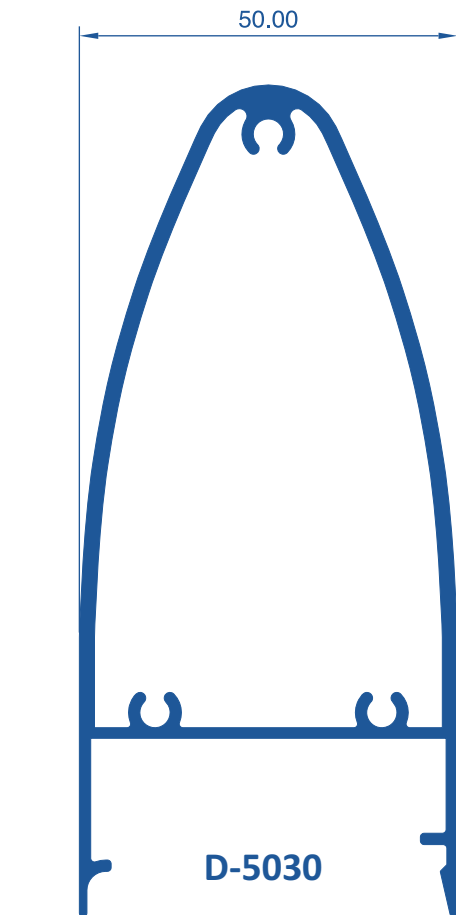
**D-5004**



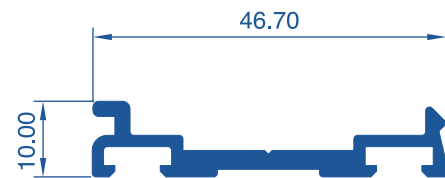
**D-5005**



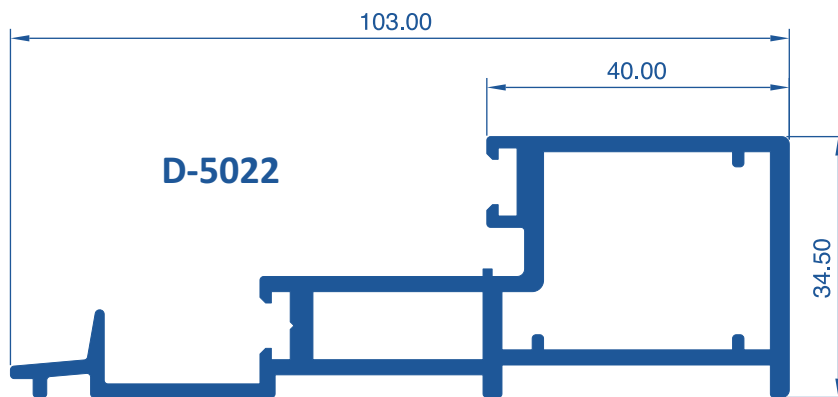
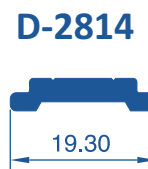
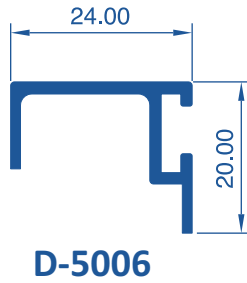
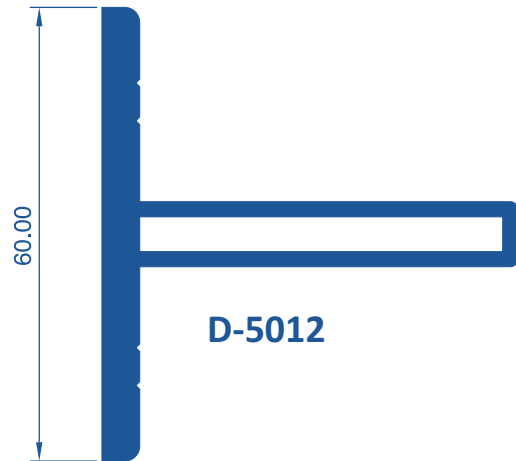
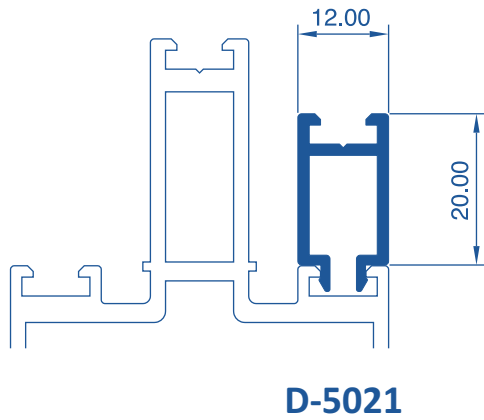
**D-5003**




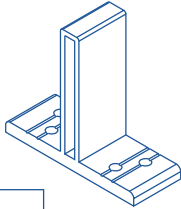

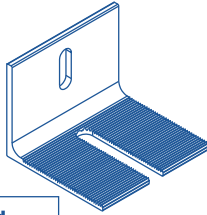

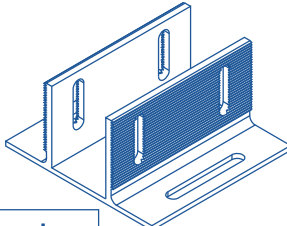
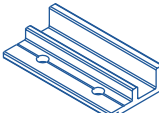
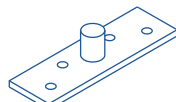
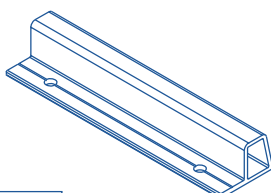
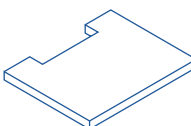
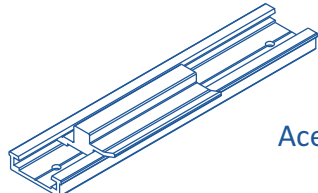
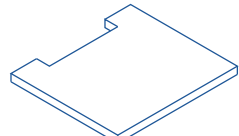

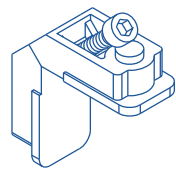
**D-5030**




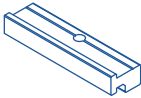
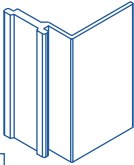
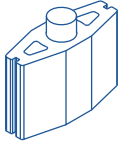
**D-5029**

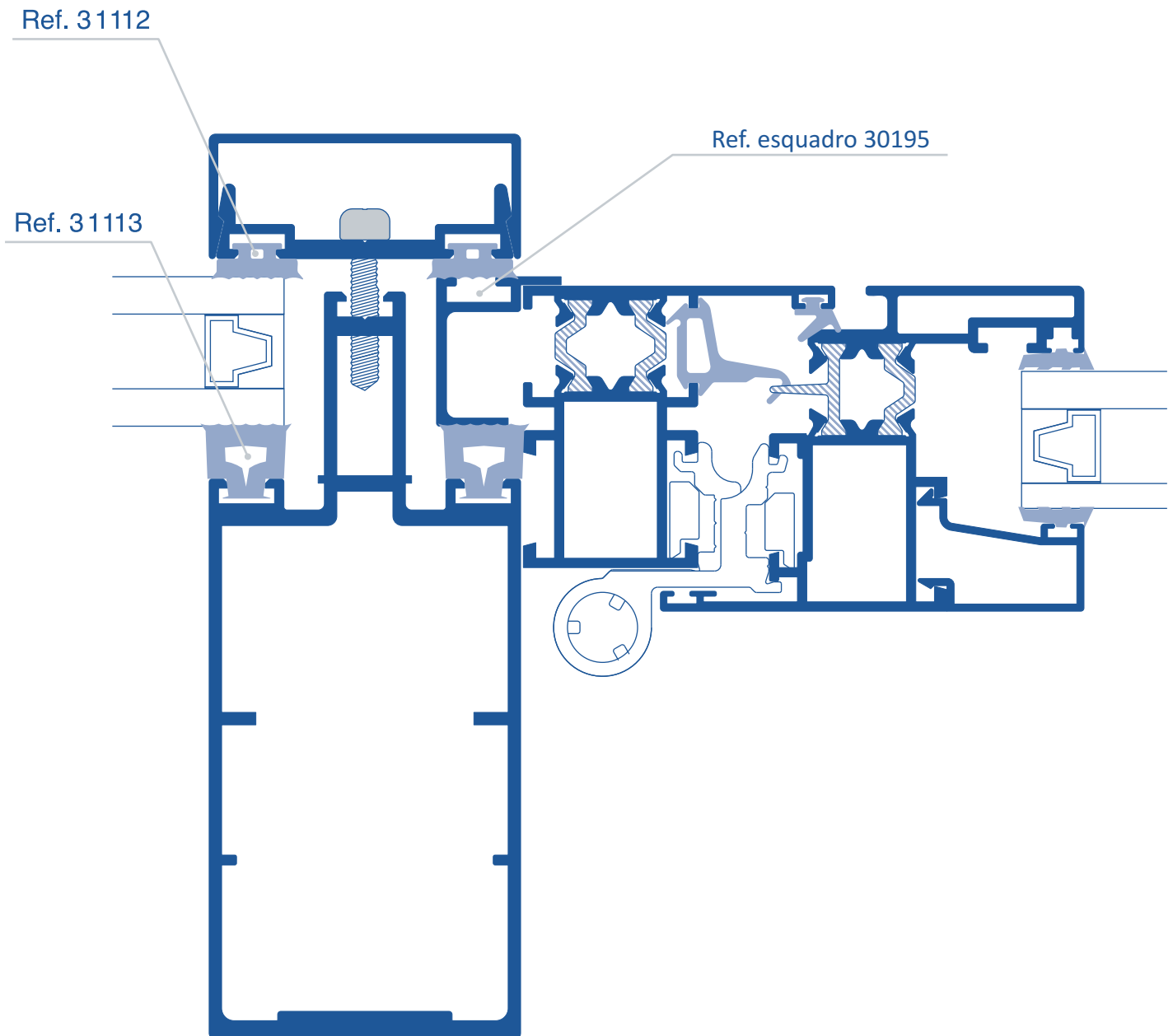
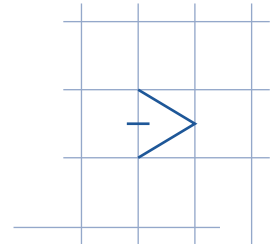




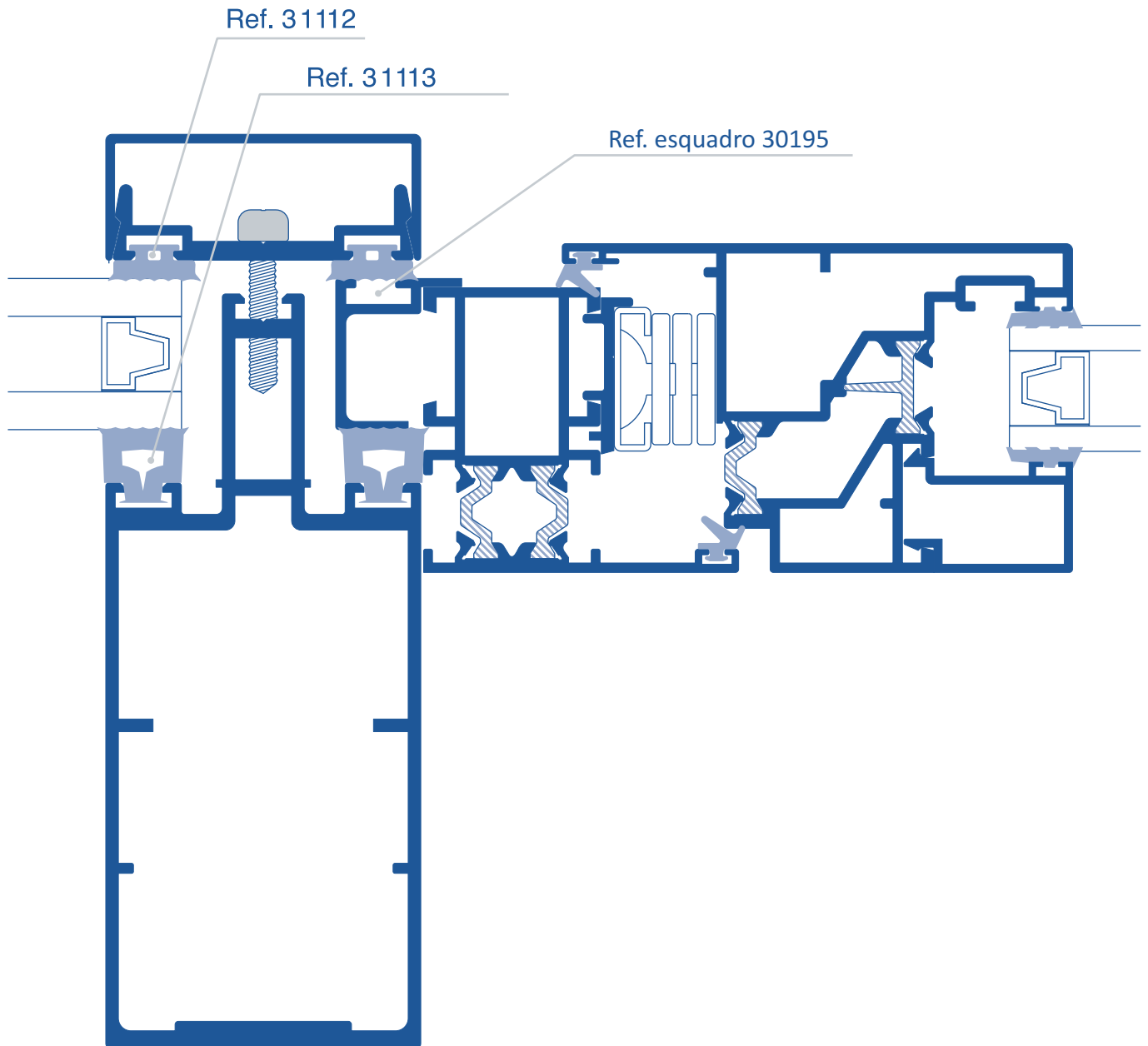
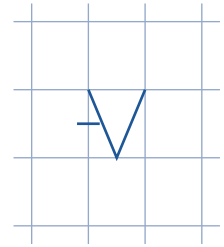
 Ref. 31112 Vedante p/ travessa 200ml / caixa	 Ref. 30940 Topo p/ travessa x ud
 Ref. 31113 Vedante de montante 100ml / caixa	 Ref. 30503 Ângulo de fixação x ud
 Ref. 31070 Vedante exterior fachada estrutural e semi-estrutural 200ml / caixa	 Ref. 30945 Fixação para montante de 50mm x ud
 Ref. 30941 Fixação lateral da folha x ud	 Ref. 30780 Fixação folha fachada x ud
 Ref. 30942 Fixação inferior de folha x ud	 Ref. 30276 Vedante de estanquidade p/ travessa 50mm x ud
 Ref. 30943 Acessório para folha de fachada x ud	 Ref. 30277 Vedante de estanquidade p/ travessa 56mm x ud
 Ref. 30195 Esquadro 53 alas 30x9x2.4mm 250uds / bolsa	 Ref. 30180 Esquadro 443 24x14 250uds / caixa



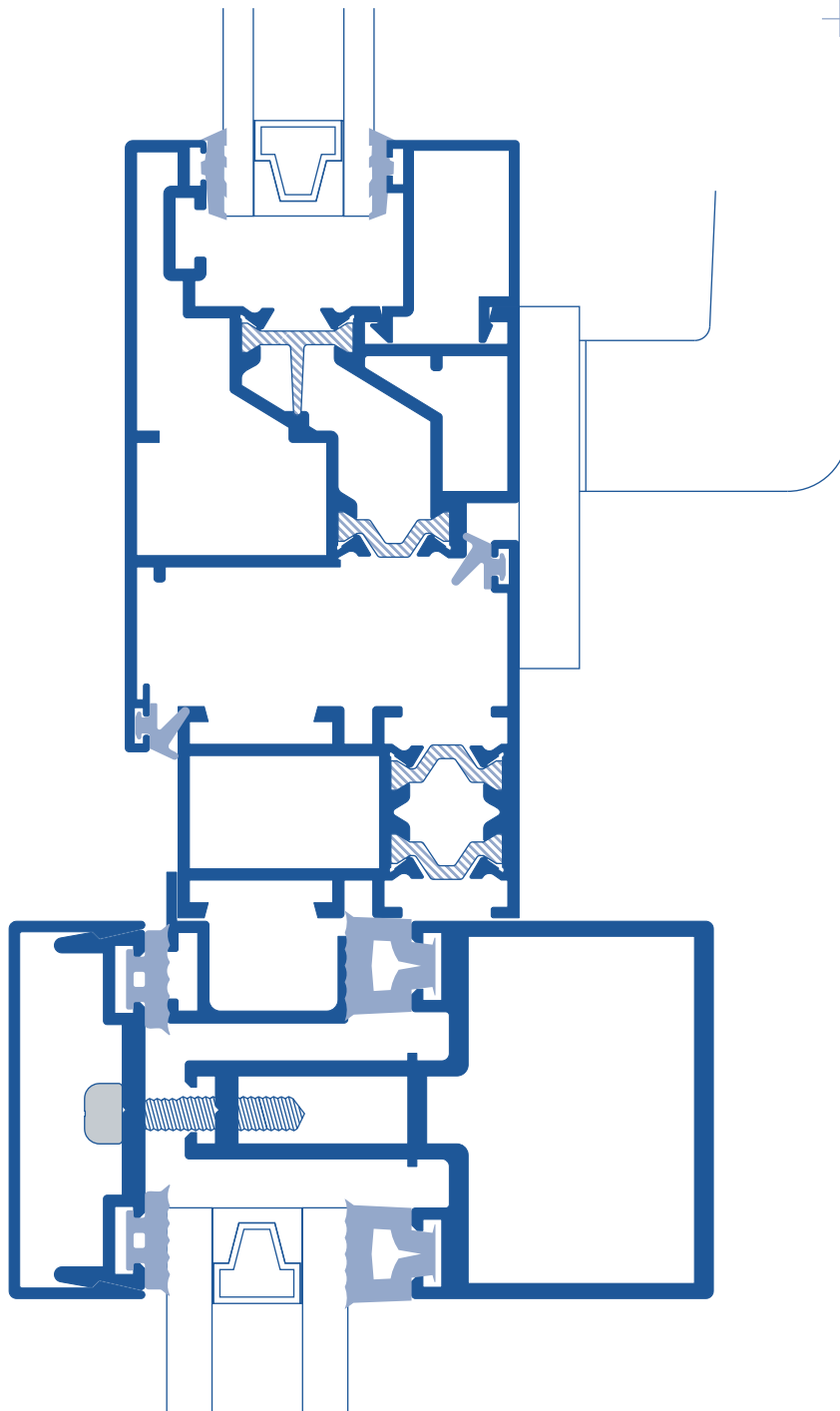
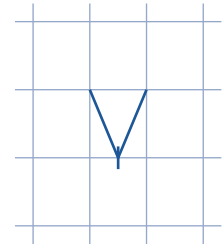
 <p>x ud</p>	<p>Ref. <b>30502</b> Complemento p/ fixação</p>	
 <p>x ud</p>	<p>Ref. <b>30946</b> Fixação exterior p/ folha estrutural</p>	
 <p>x ud</p>	<p>Ref. <b>30947</b> Suporte vidro p/ folha estrutural</p>	
 <p>x ud</p>	<p>Ref. <b>30944</b> Acessório p/ evitar rotação da travessa Ref. 4009</p>	



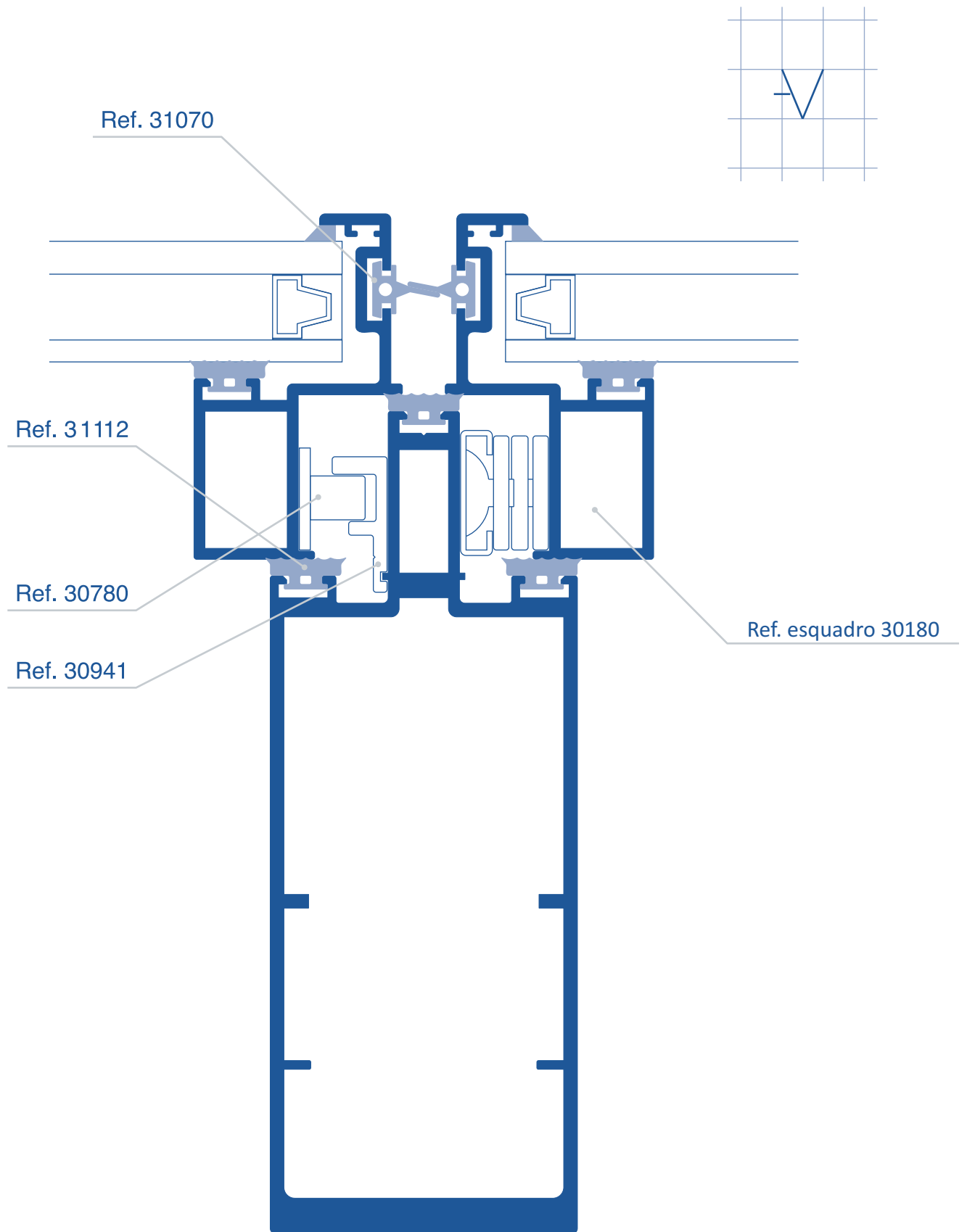
FACHADA CORTINA  
Secção Horizontal - Janela abertura interior



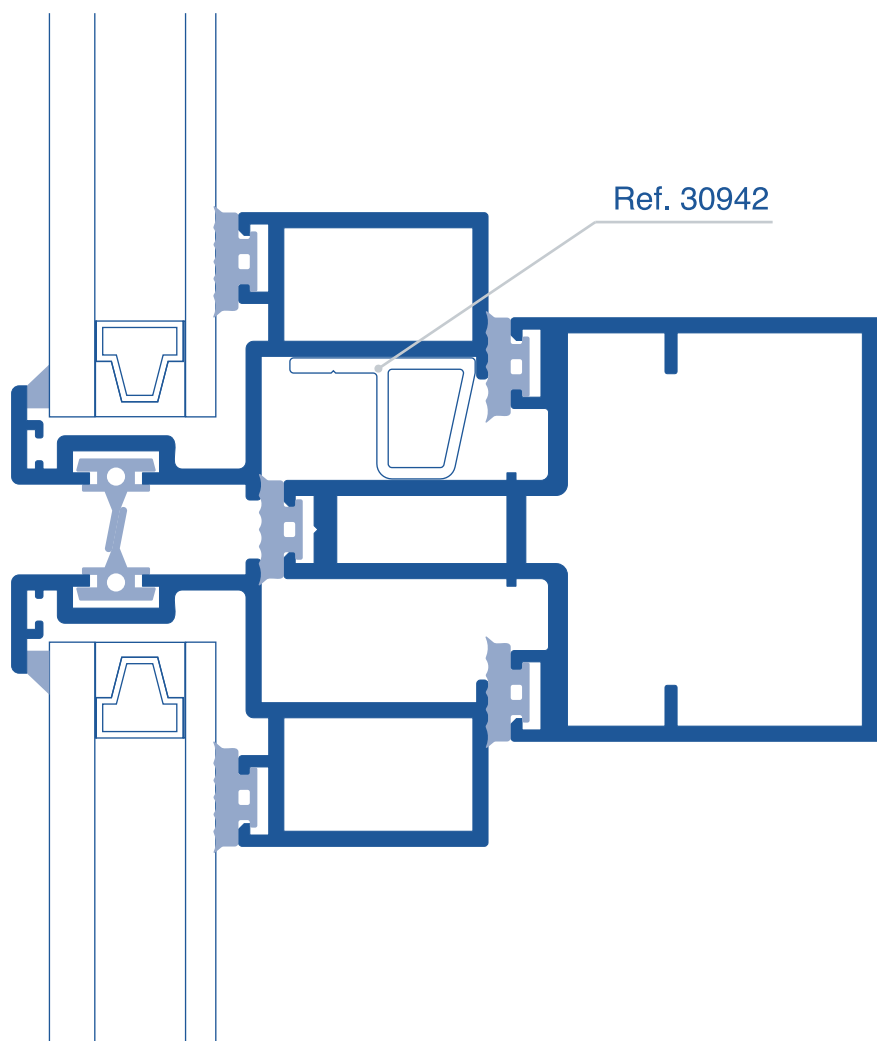
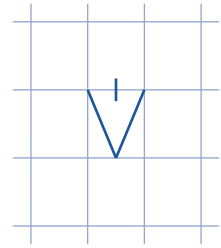
FACHADA CORTINA  
Secção Horizontal - Janela abertura projetante



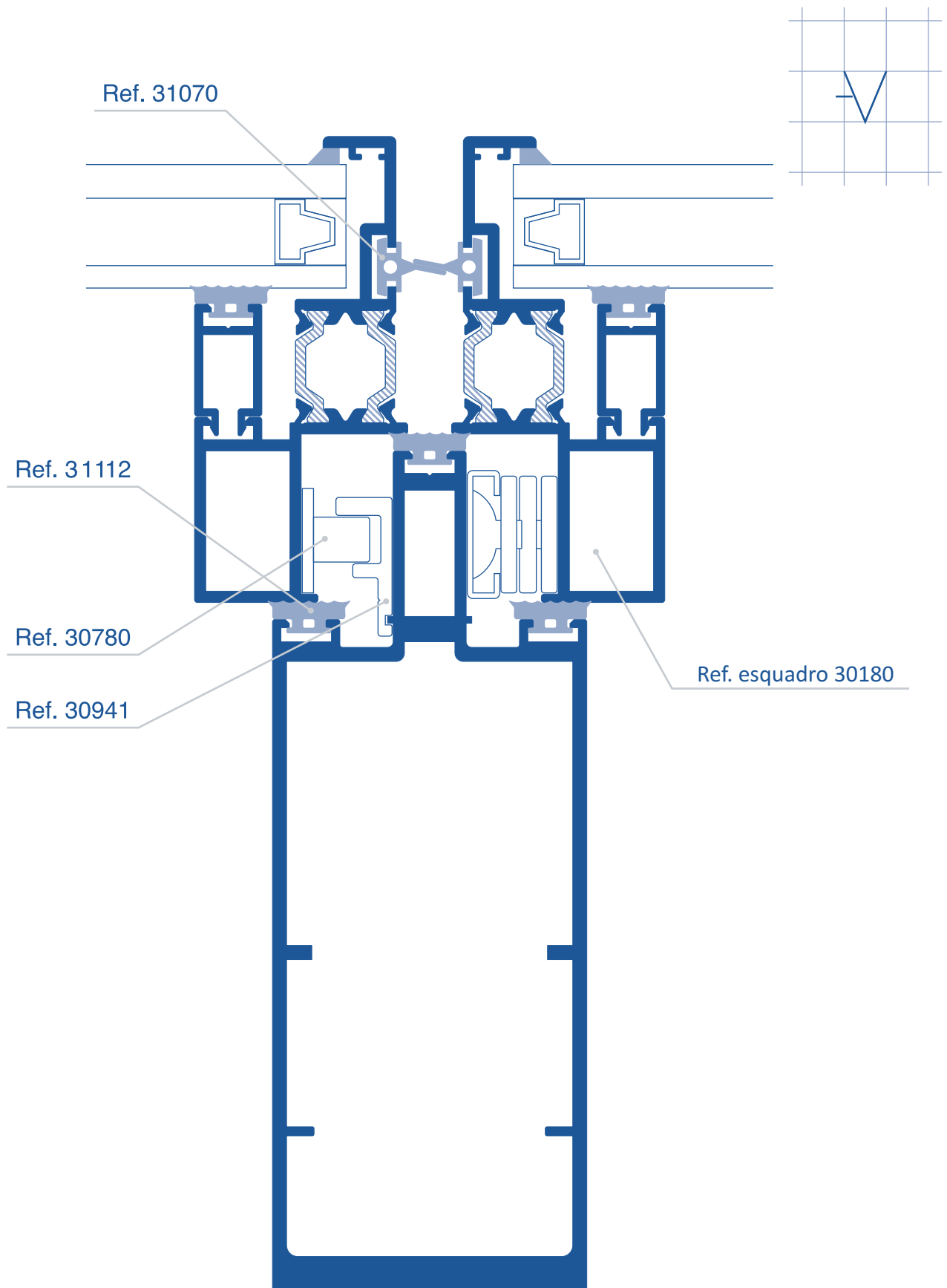
FACHADA CORTINA  
Secção Vertical - Janela abertura projetante



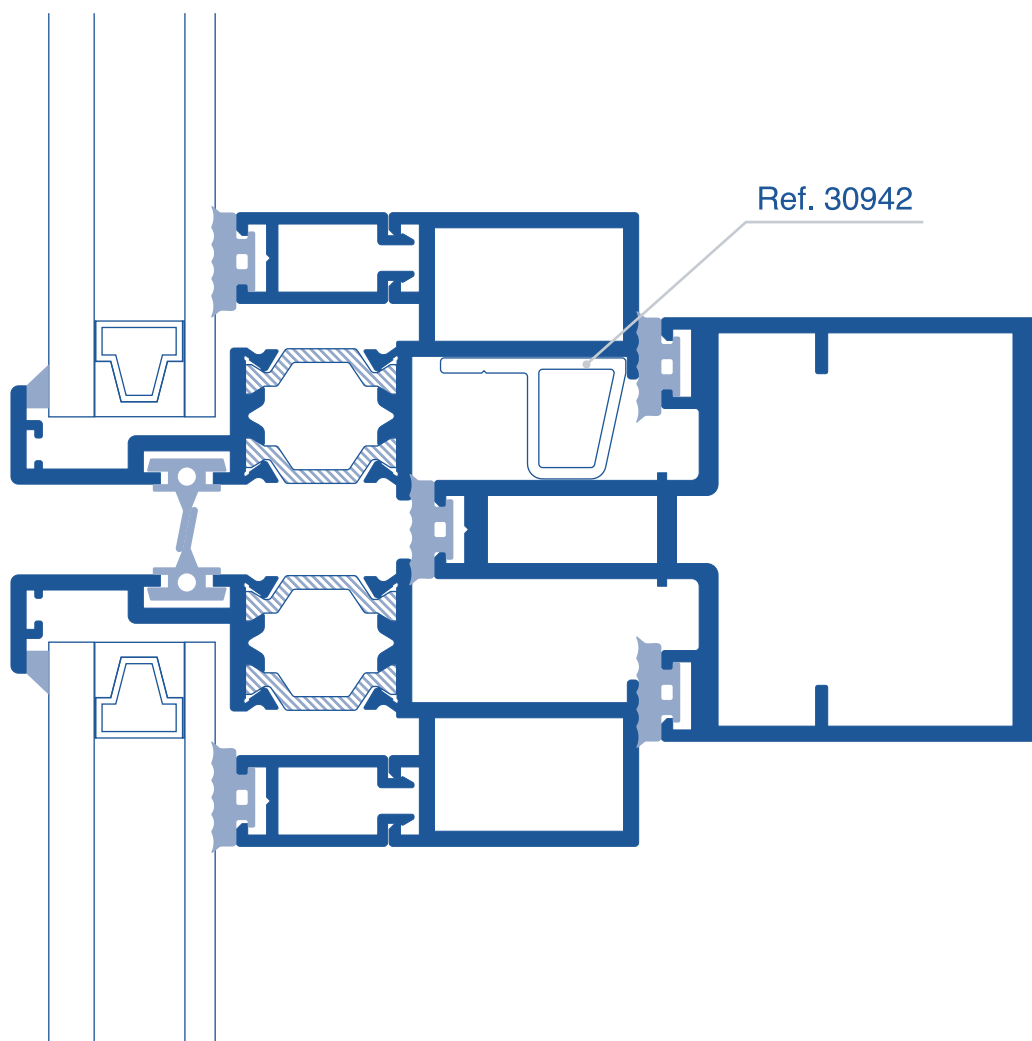
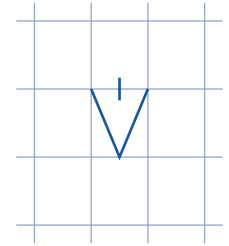
FACHADA SEMIESTRUTURAL  
Secção Horizontal



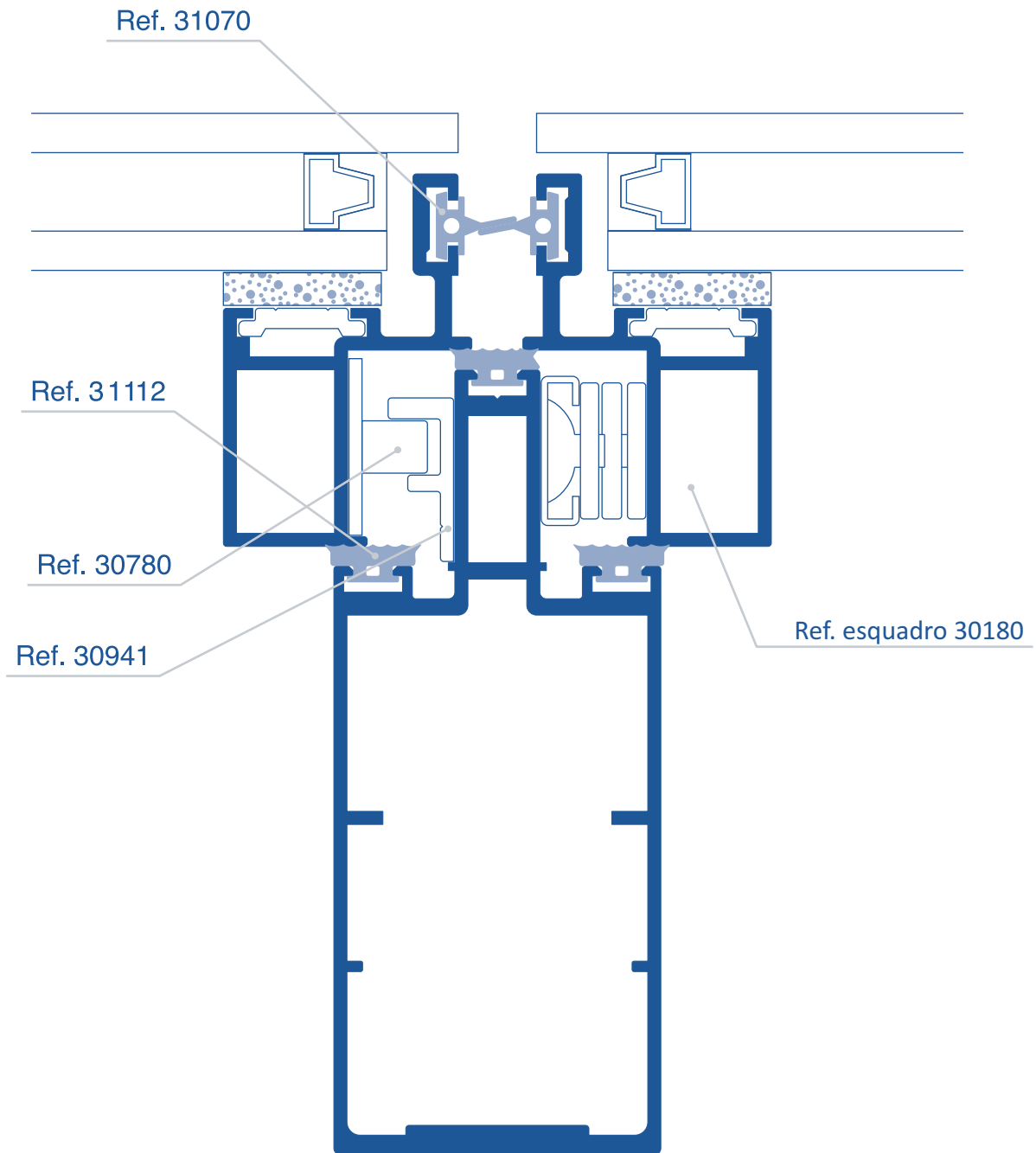
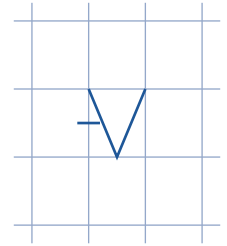
FACHADA SEMIESTRUTURAL  
Secção Vertical



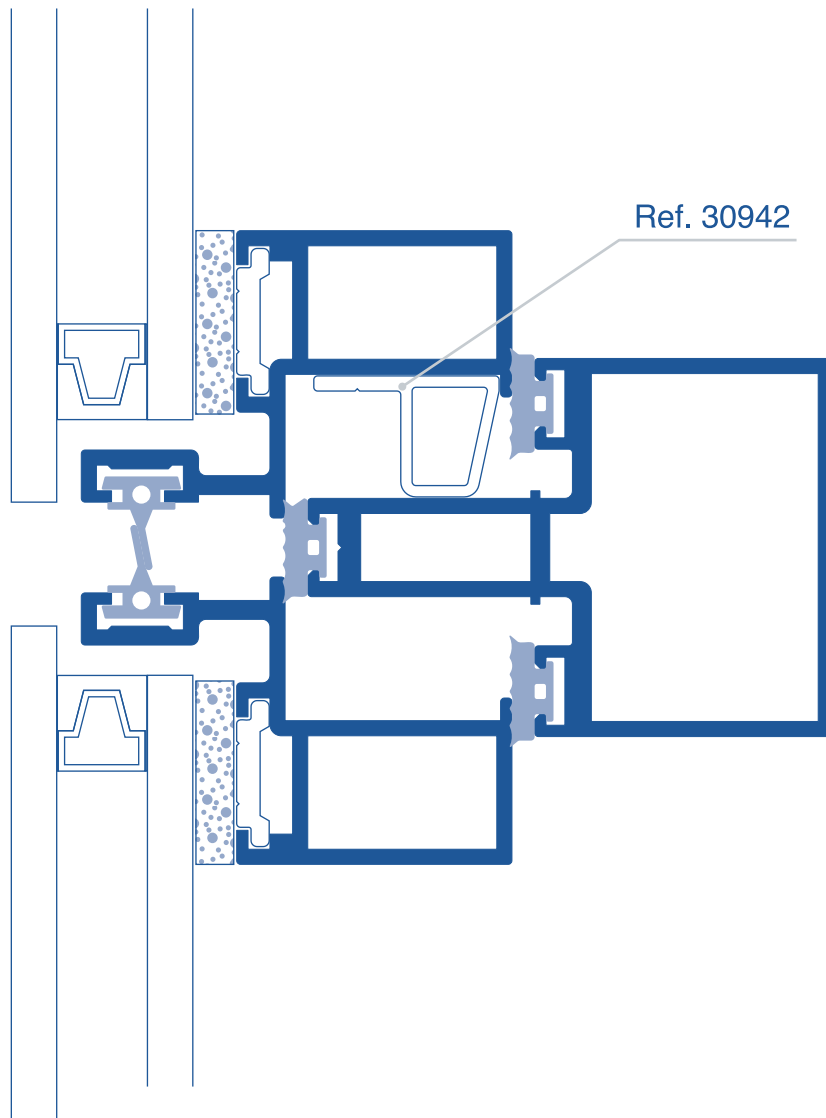
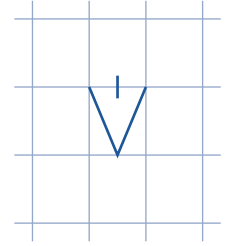
FACHADA SEMIESTRUTURAL - FOLHA C/ ROTURA TÉRMICA  
Secção Horizontal



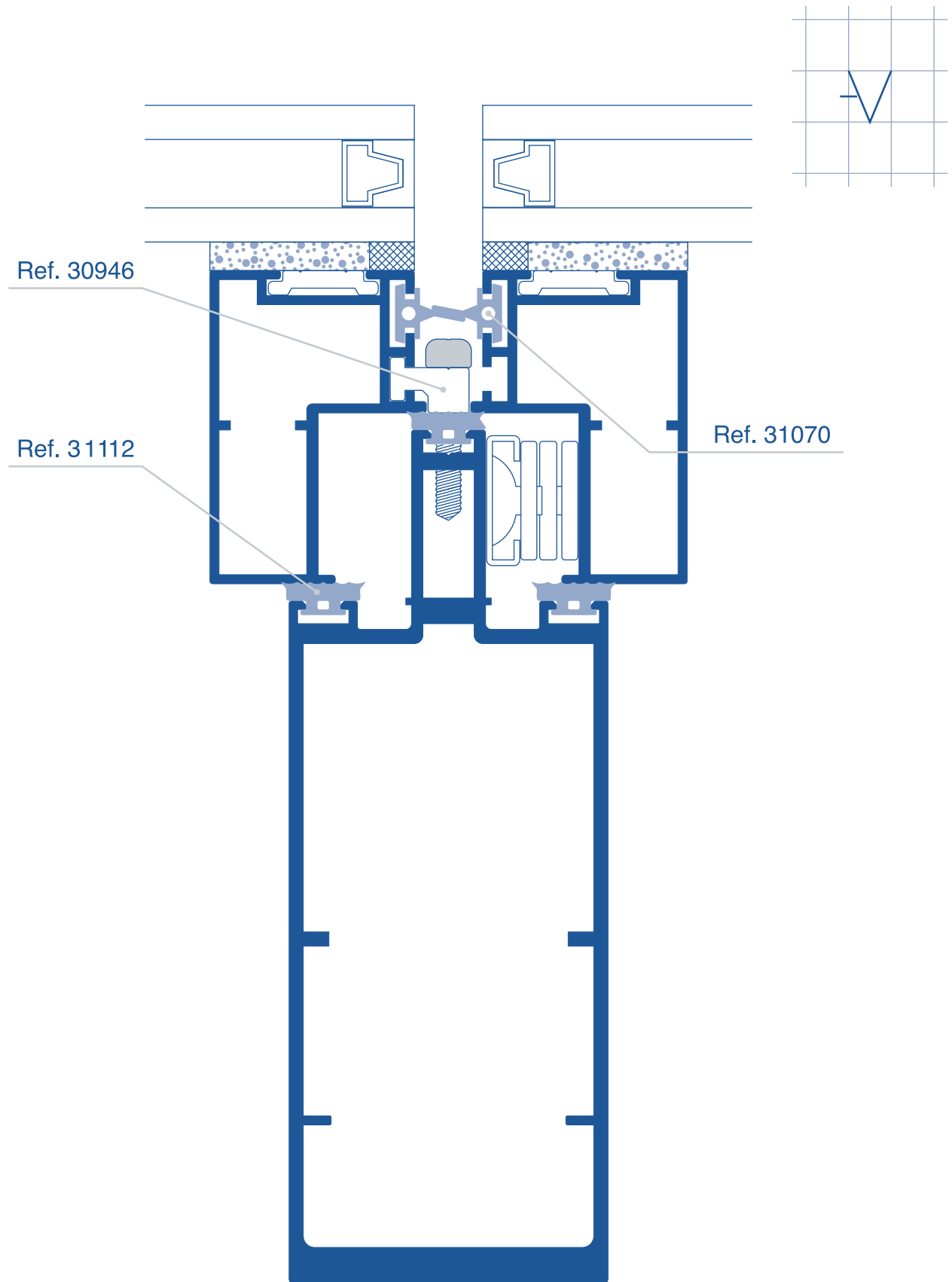
FACHADA SEMIESTRUTURAL - FOLHA C/ ROTURA TÉRMICA  
Secção Vertical



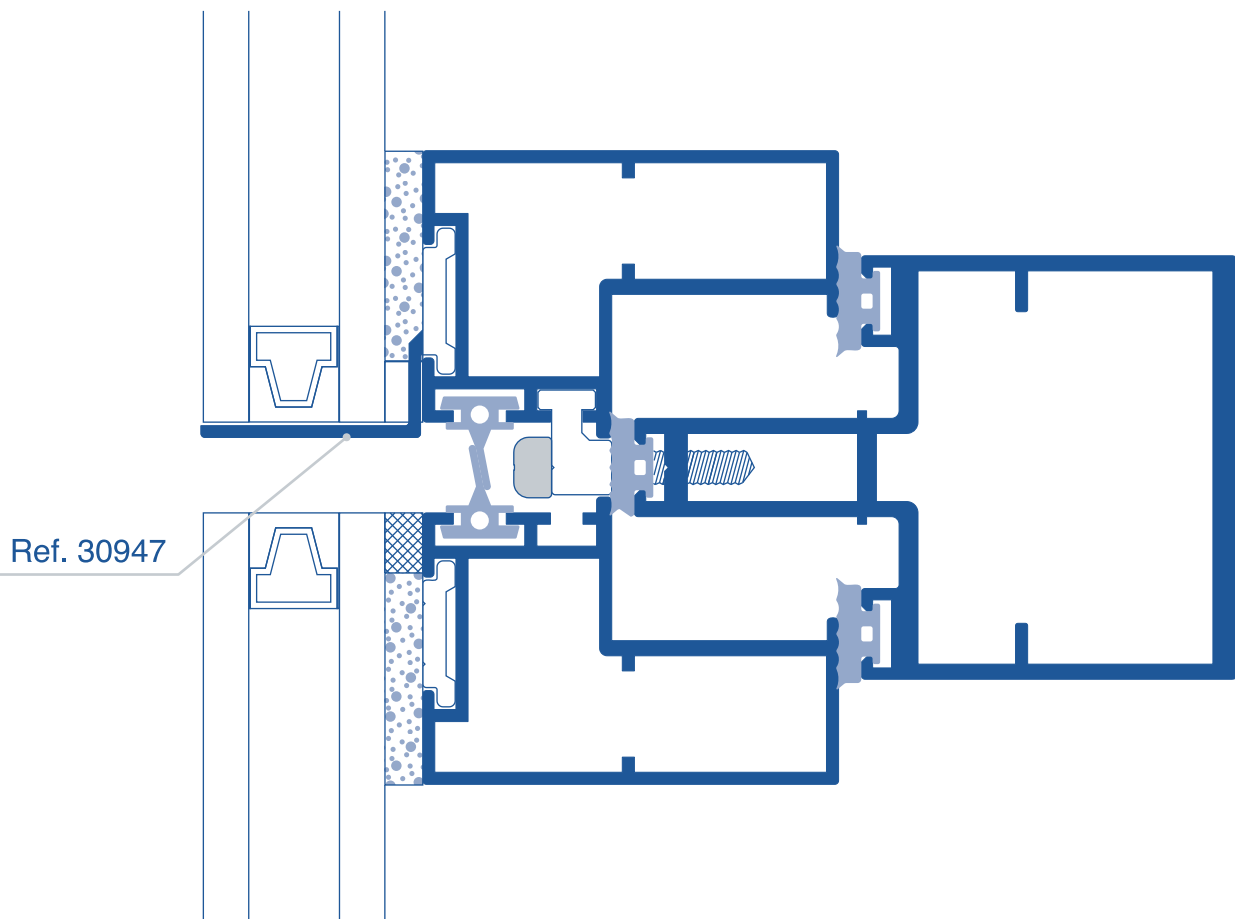
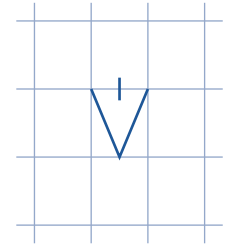
FACHADA ESTRUTURAL  
Secção Horizontal



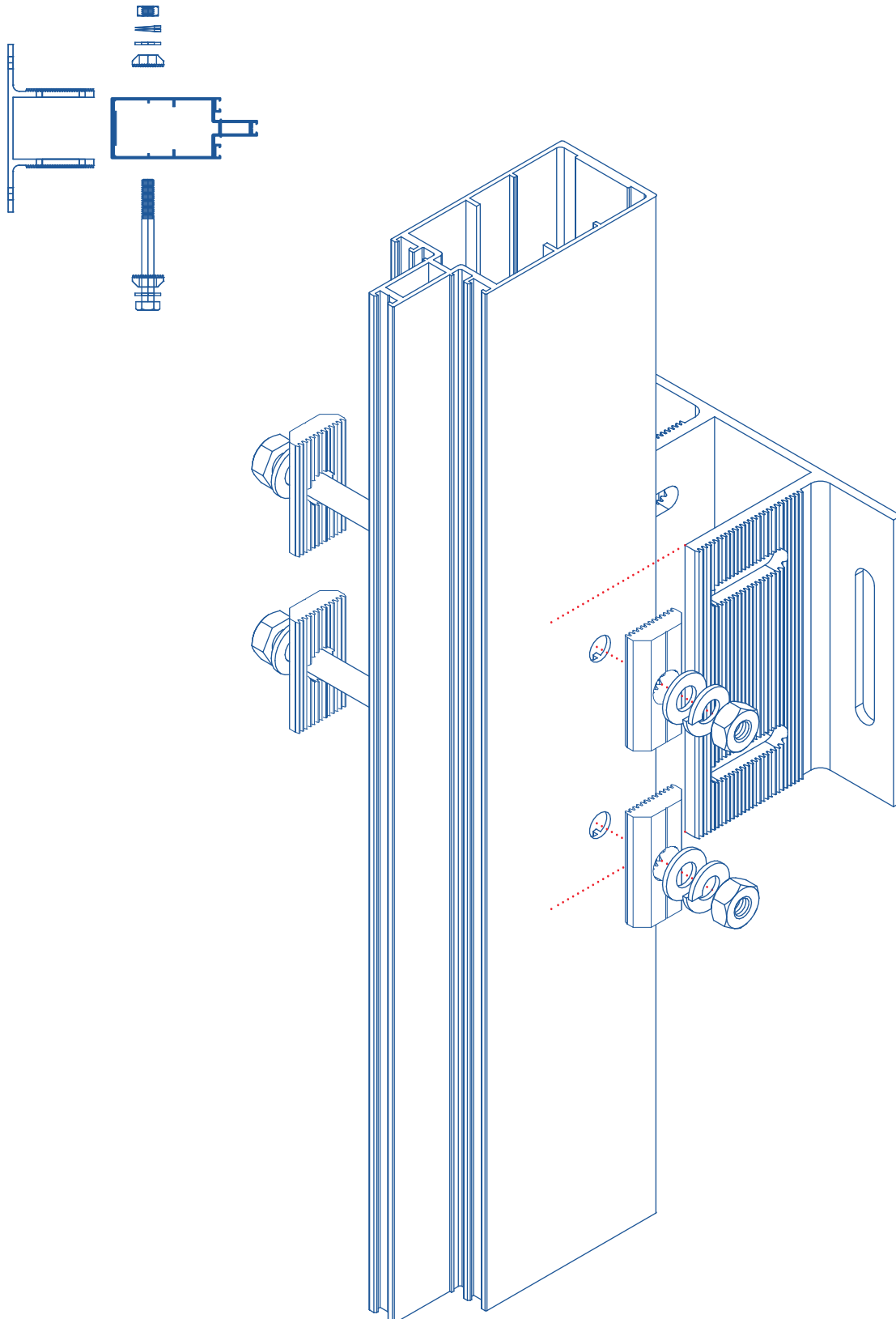
FACHADA ESTRUTURAL  
Secção Vertical



FACHADA ESTRUTURAL - FOLHA C/ VIDRO COLADO  
Secção Horizontal



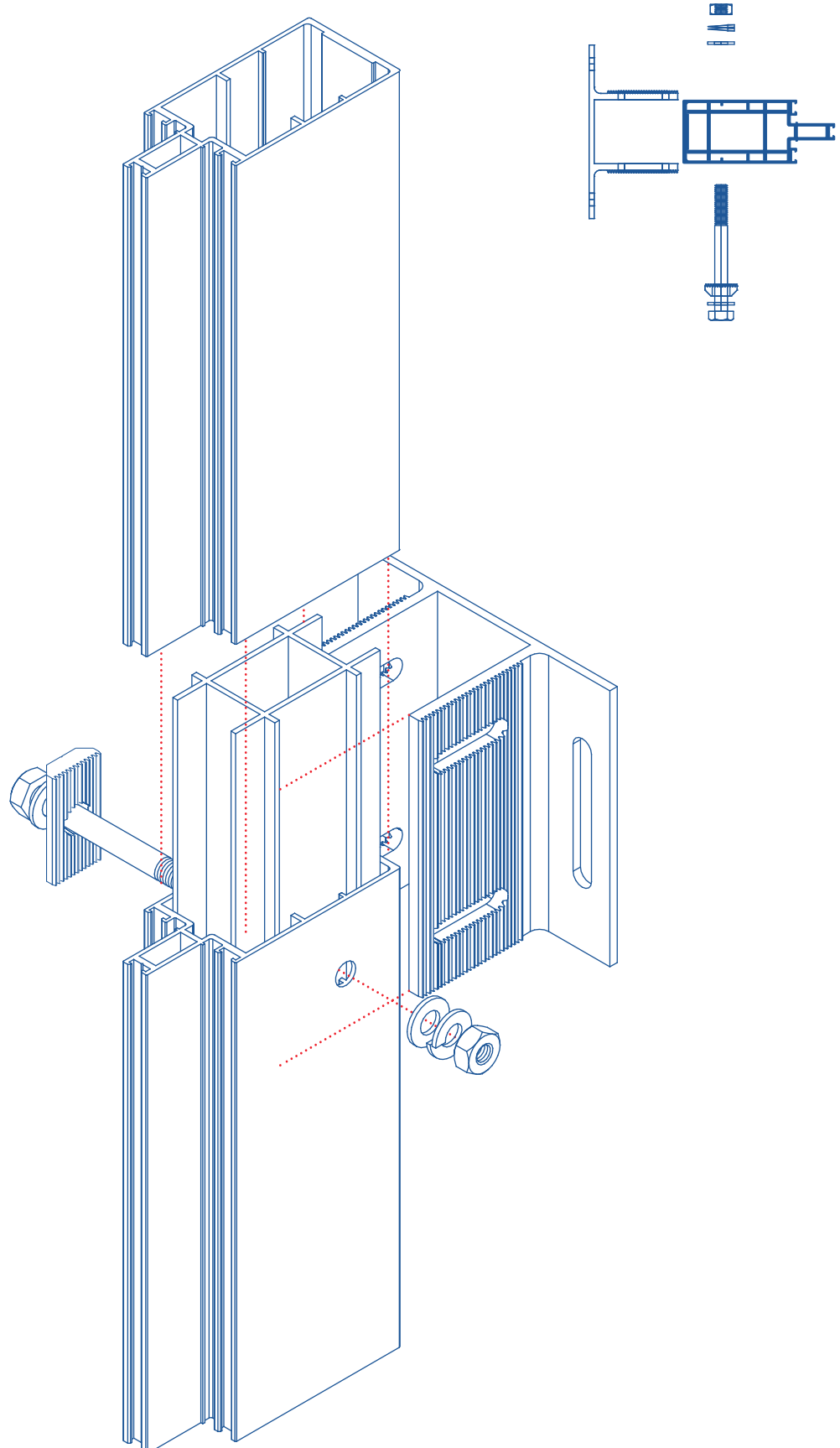
FACHADA ESTRUTURAL - FOLHA C/ VIDRO COLADO  
Secção Vertical

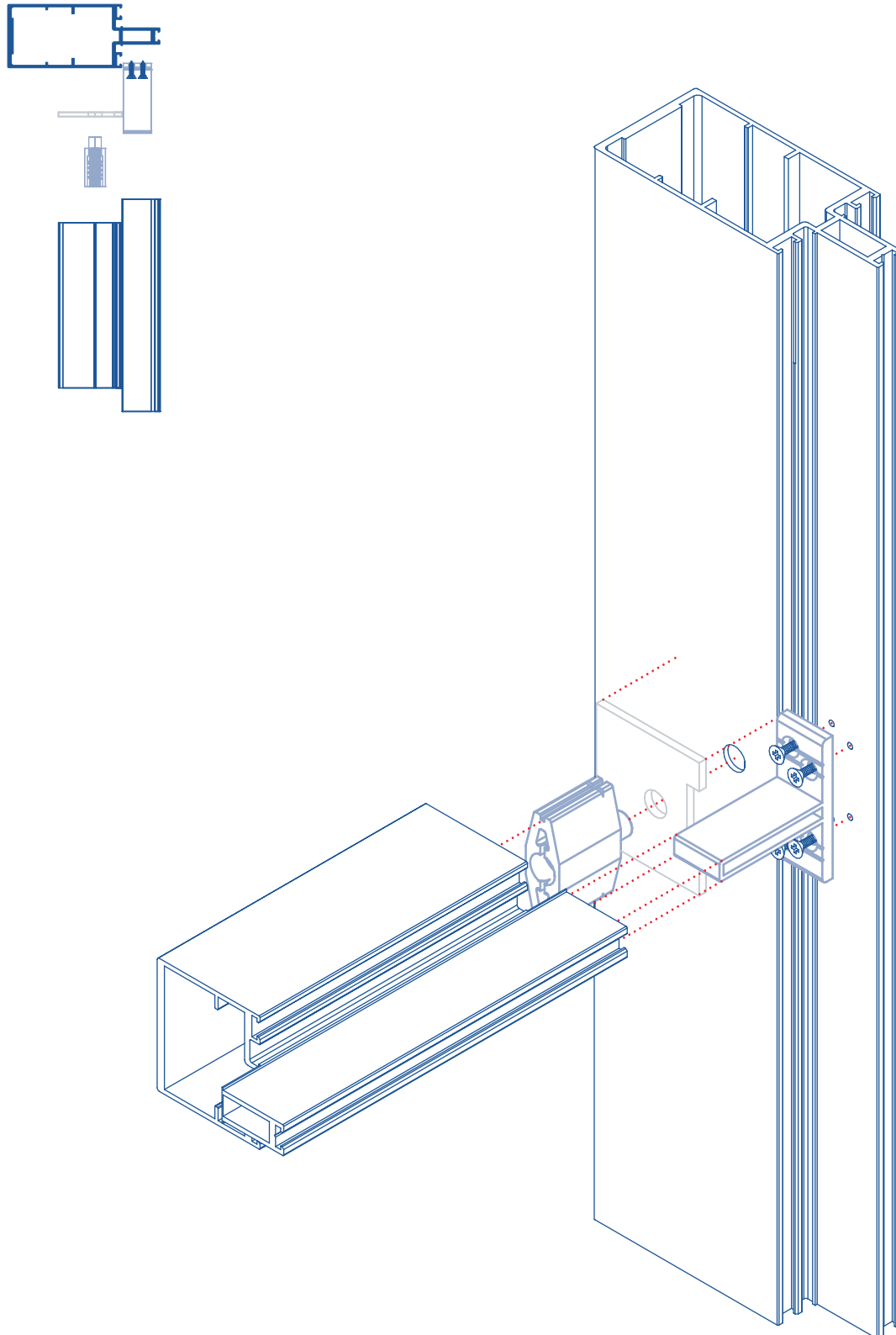




# DOMO FACHADA

SISTEMA FACHADA

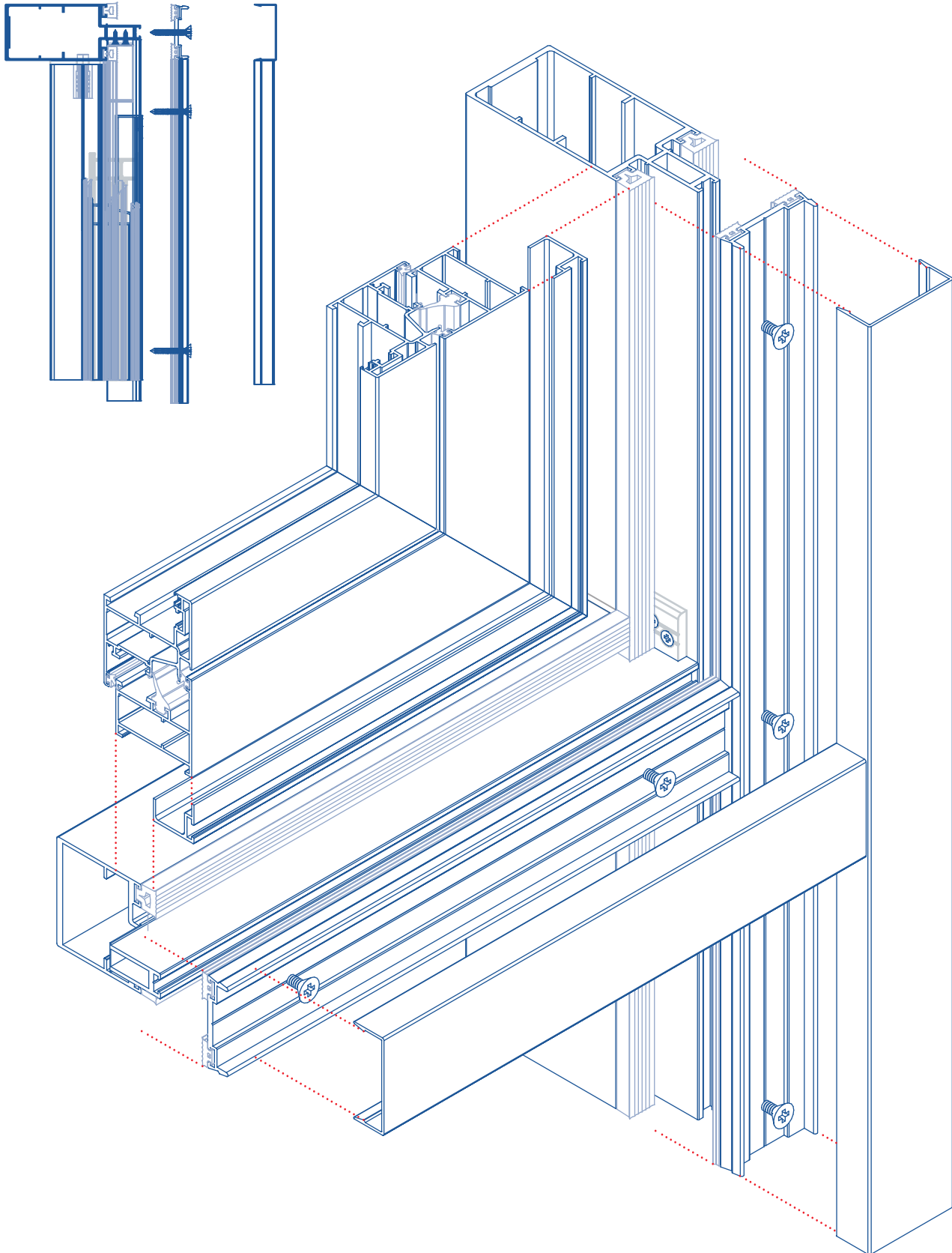


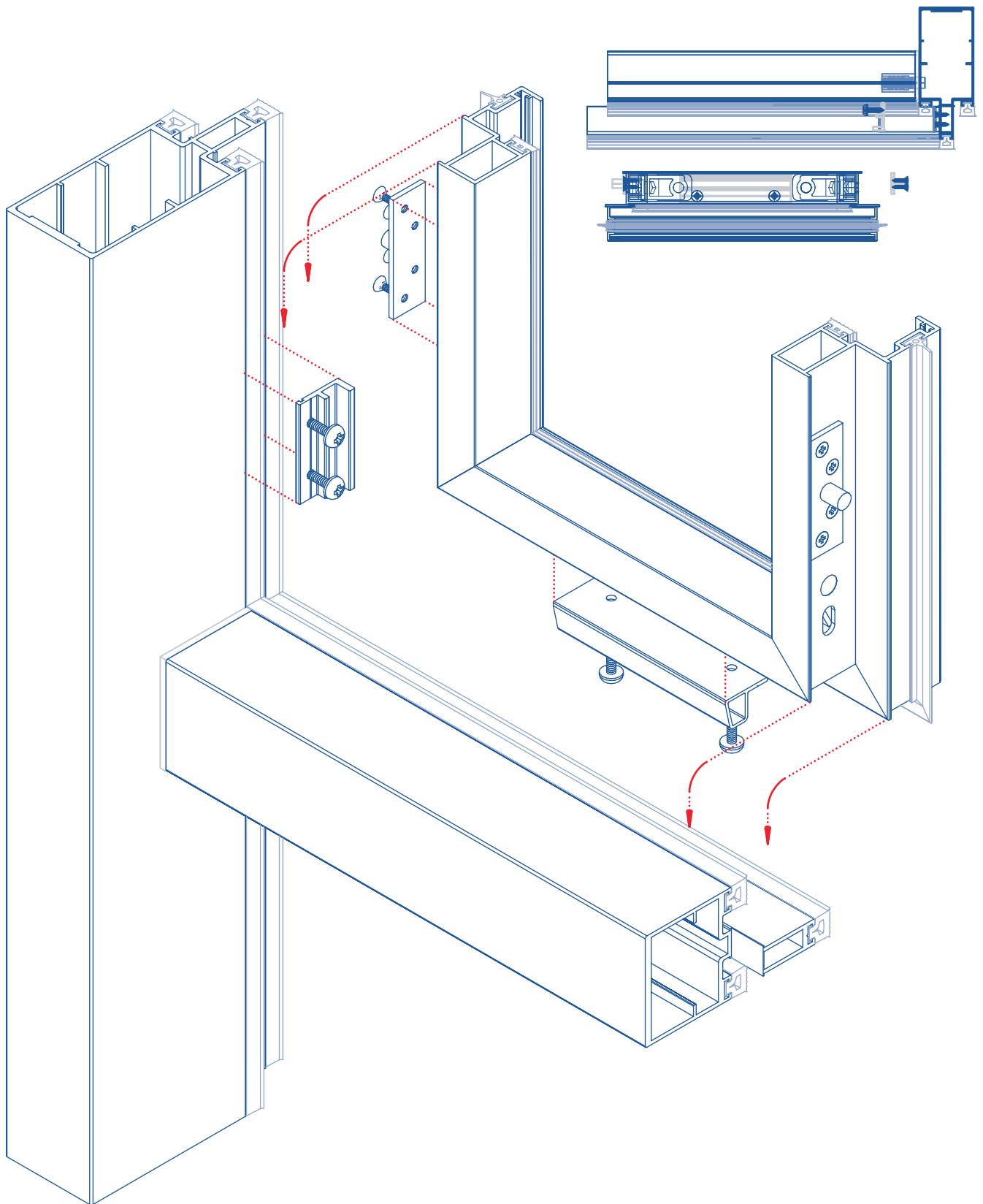




# DOMO FACHADA

SISTEMA FACHADA

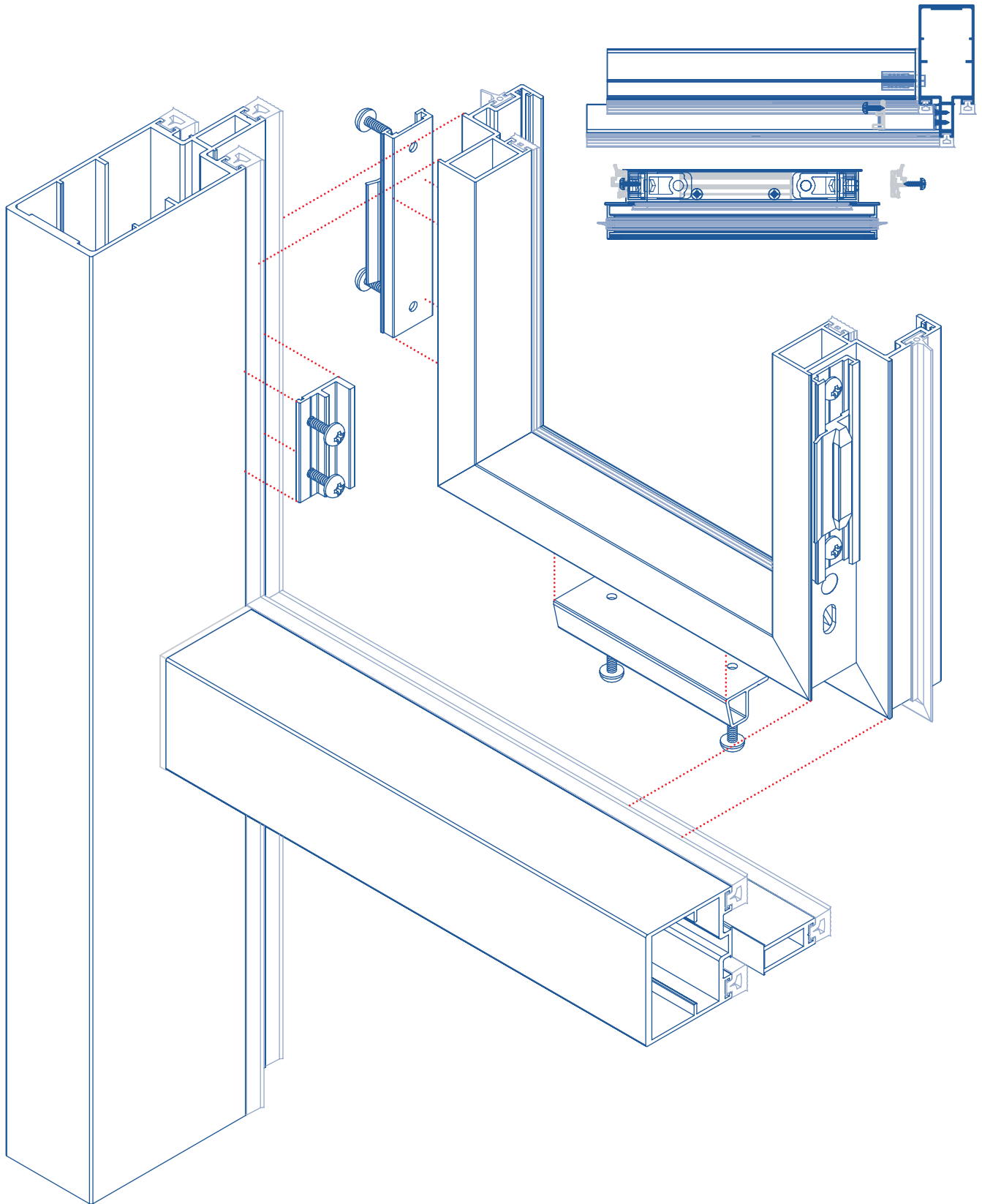


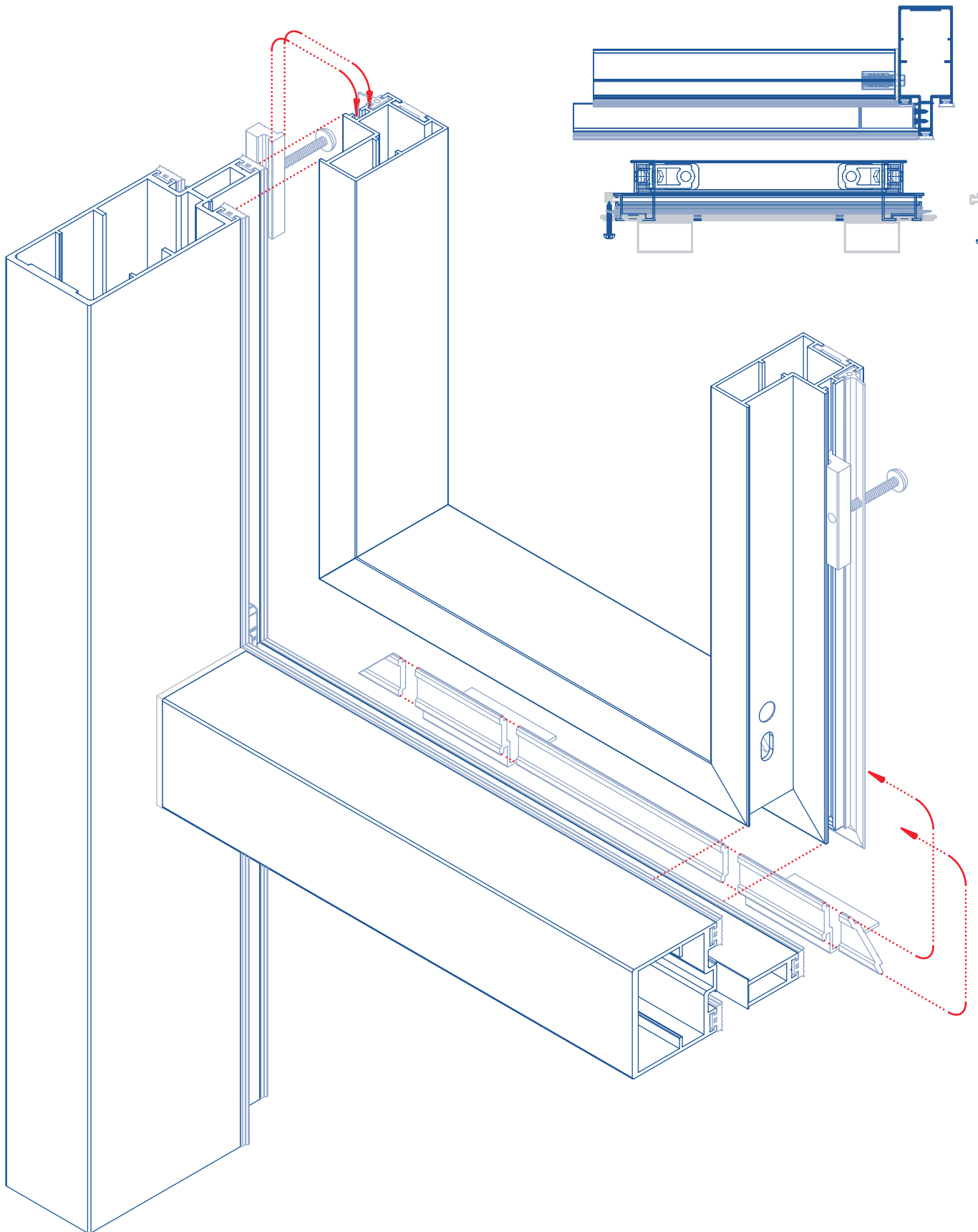


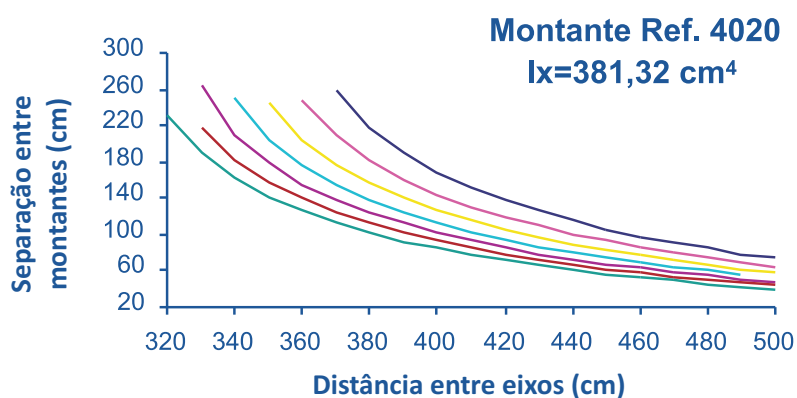
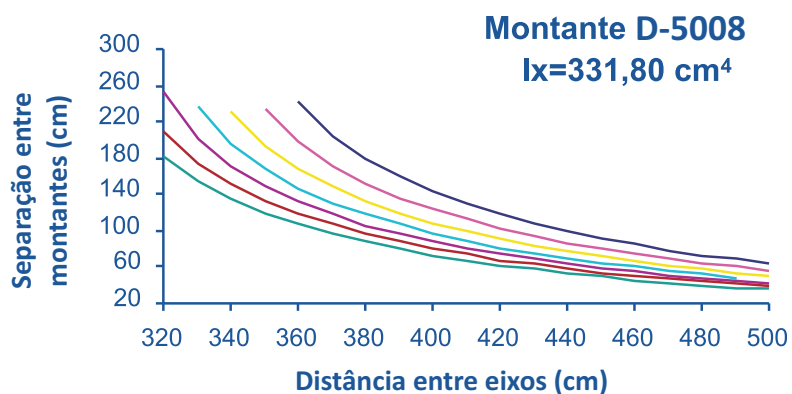
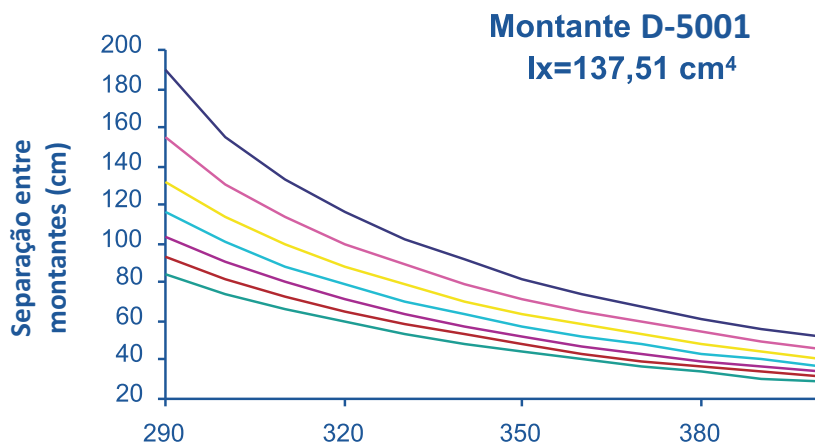


# DOMO FACHADA

SISTEMA FACHADA







■ Pressão 80 Kg/m<sup>2</sup>    ■ Pressão 90 Kg/m<sup>2</sup>    ■ Pressão 100 Kg/m<sup>2</sup>  
■ Pressão 110 Kg/m<sup>2</sup>    ■ Pressão 120 Kg/m<sup>2</sup>    ■ Pressão 130 Kg/m<sup>2</sup>    ■ Pressão 140 Kg/m<sup>2</sup>

NOTA: Estes gráficos são orientativos. Recomenda-se a realização do cálculo estático para cada caso concreto.