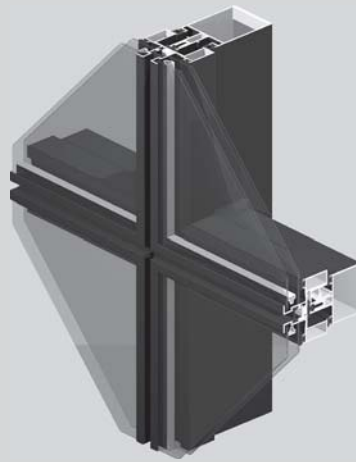
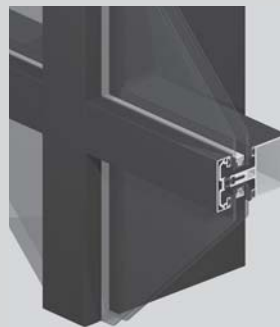
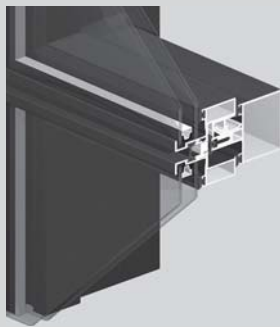
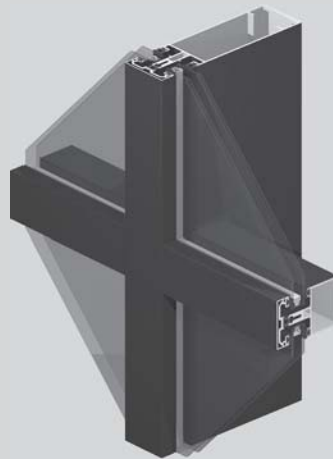


Fachada Semi-Estrutural

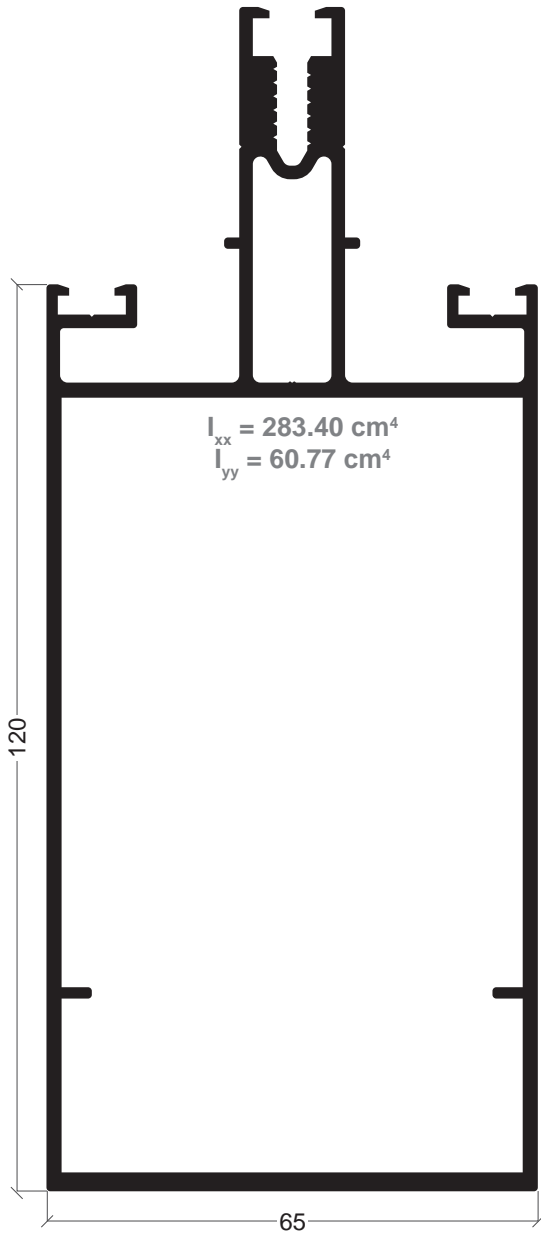


Fachada Muro Invertido

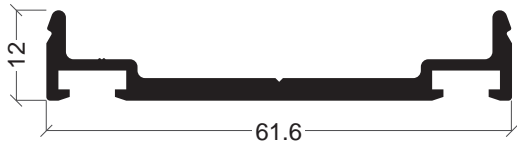


Sistema

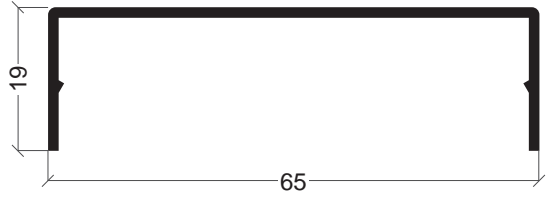
FL



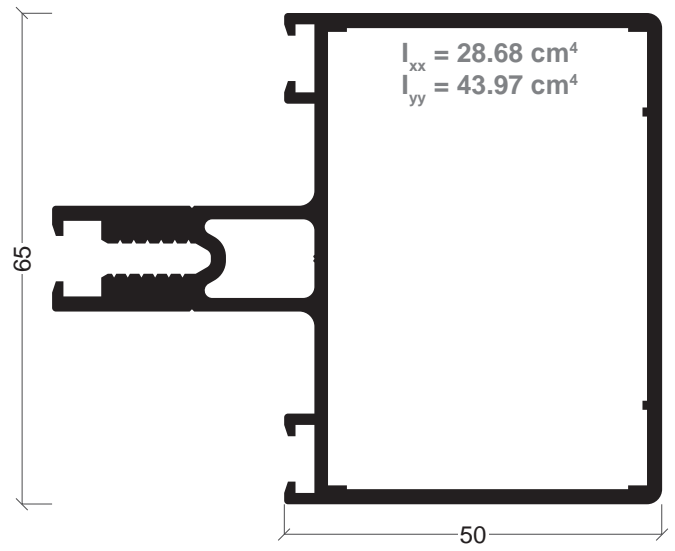
FL-13
Montante de 120 mm



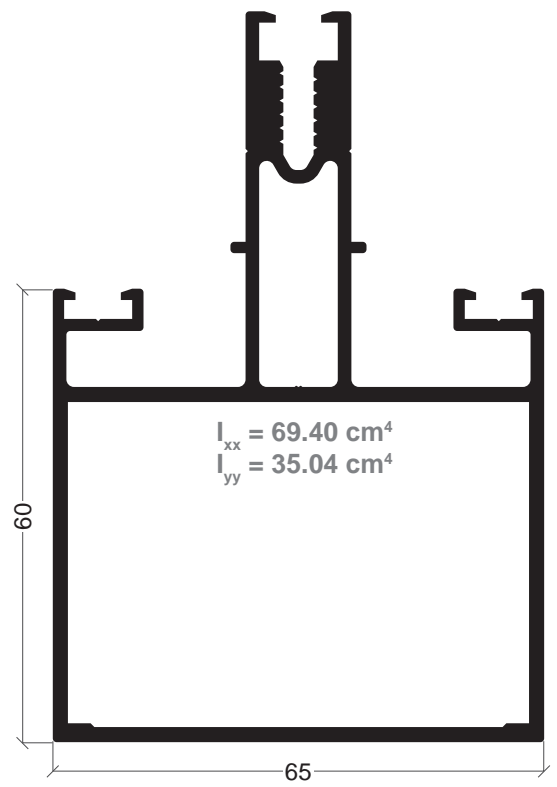
FL-35
Contra tampa



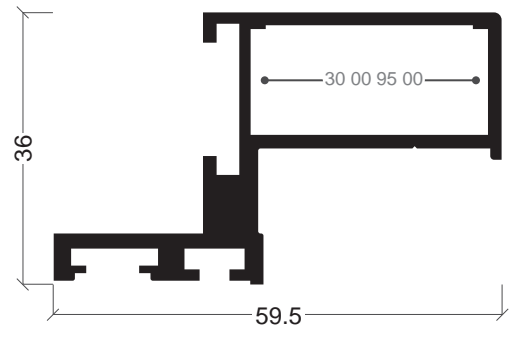
FL-08
Tampa vertical



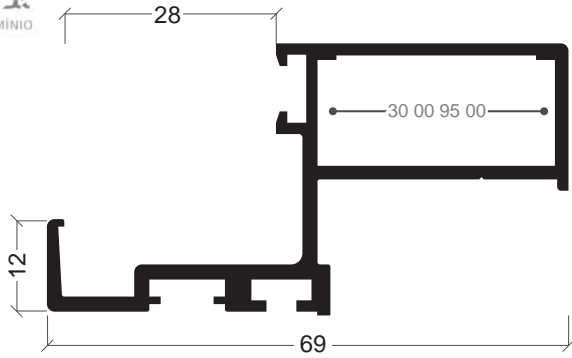
FL-12
Travessa 50 mm



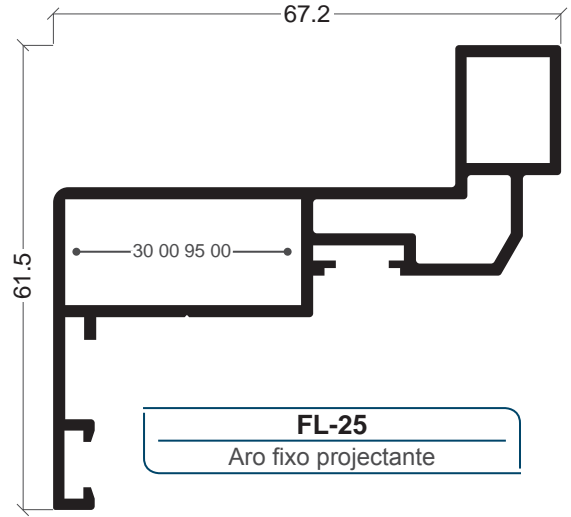
FL-14
Montante de 60 mm



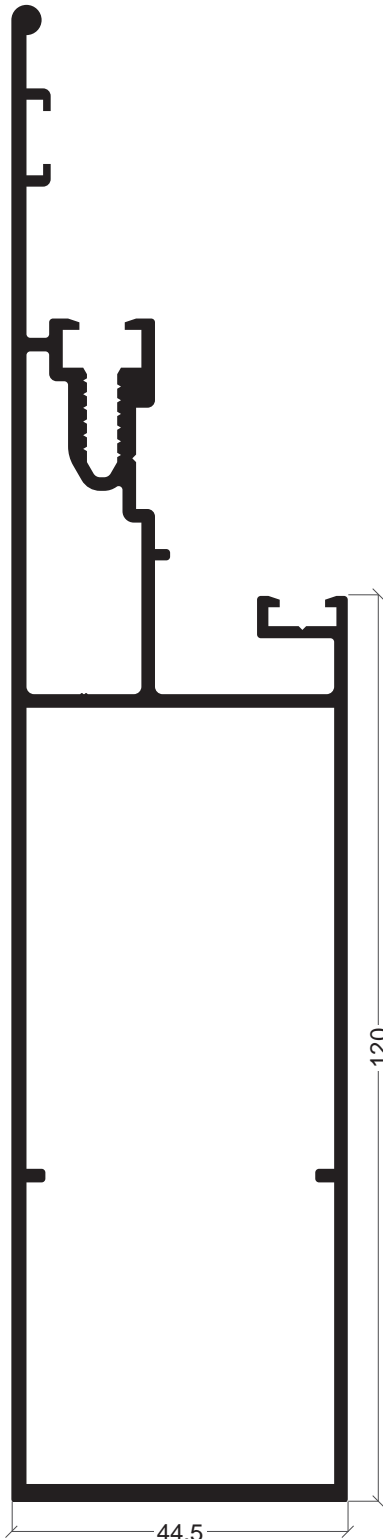
FL-06
Folha estrutural



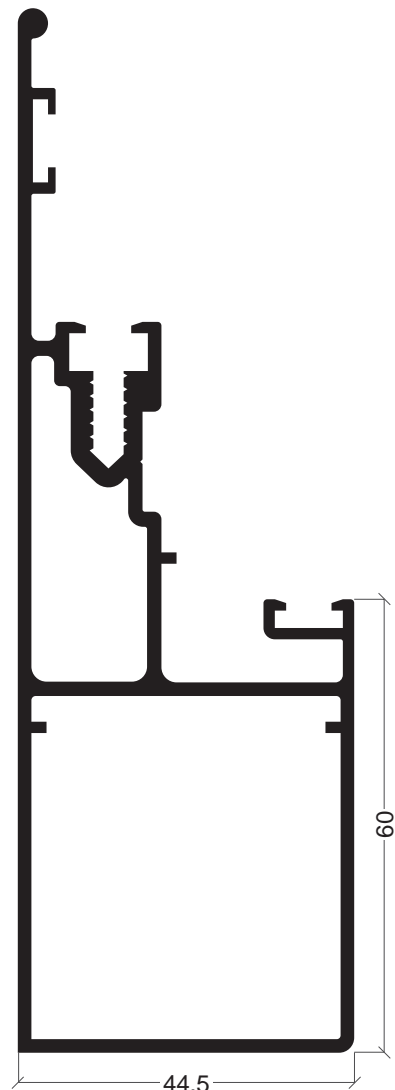
FL-03
Folha semi-estrutural



FL-25
Aro fixo projectante

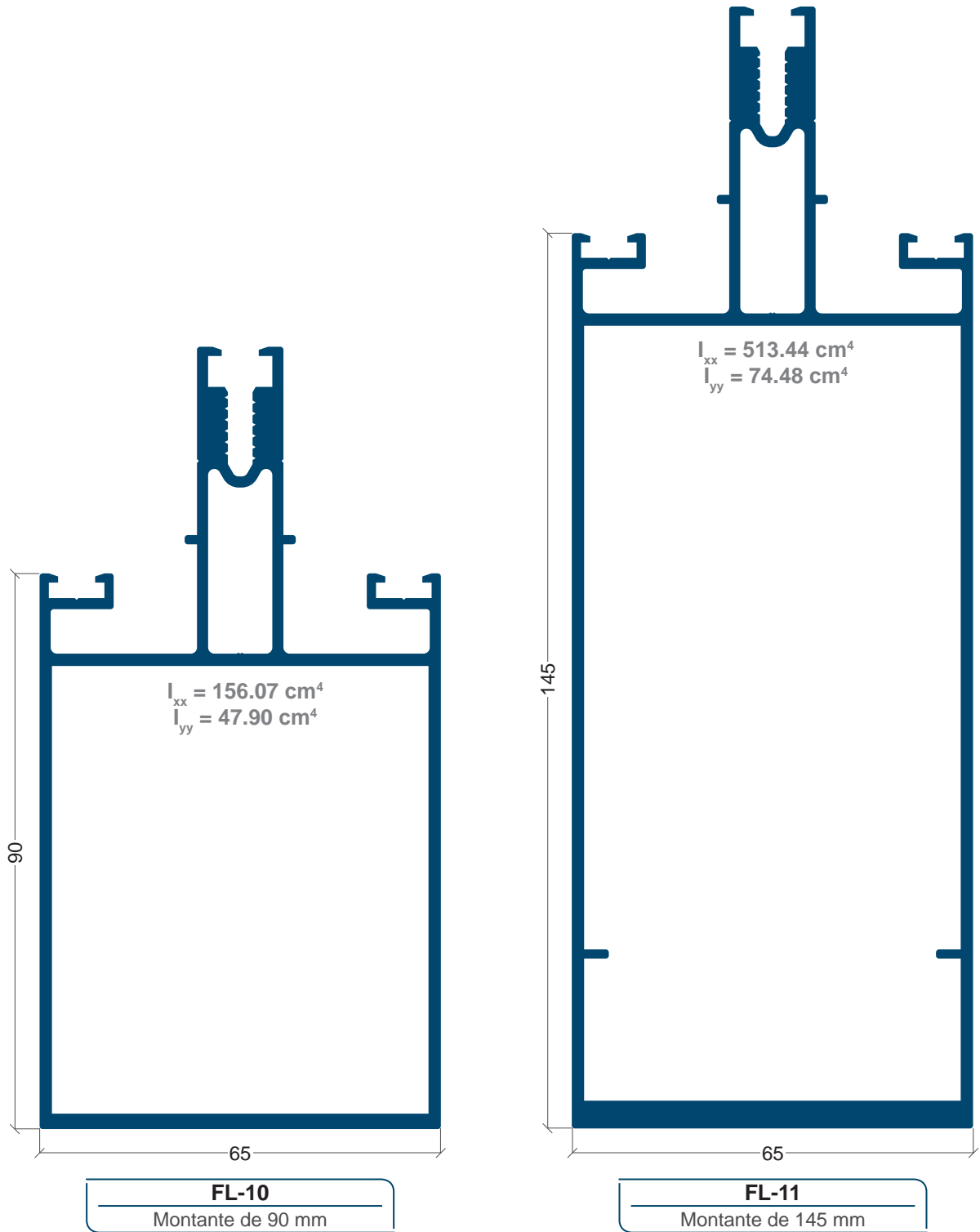


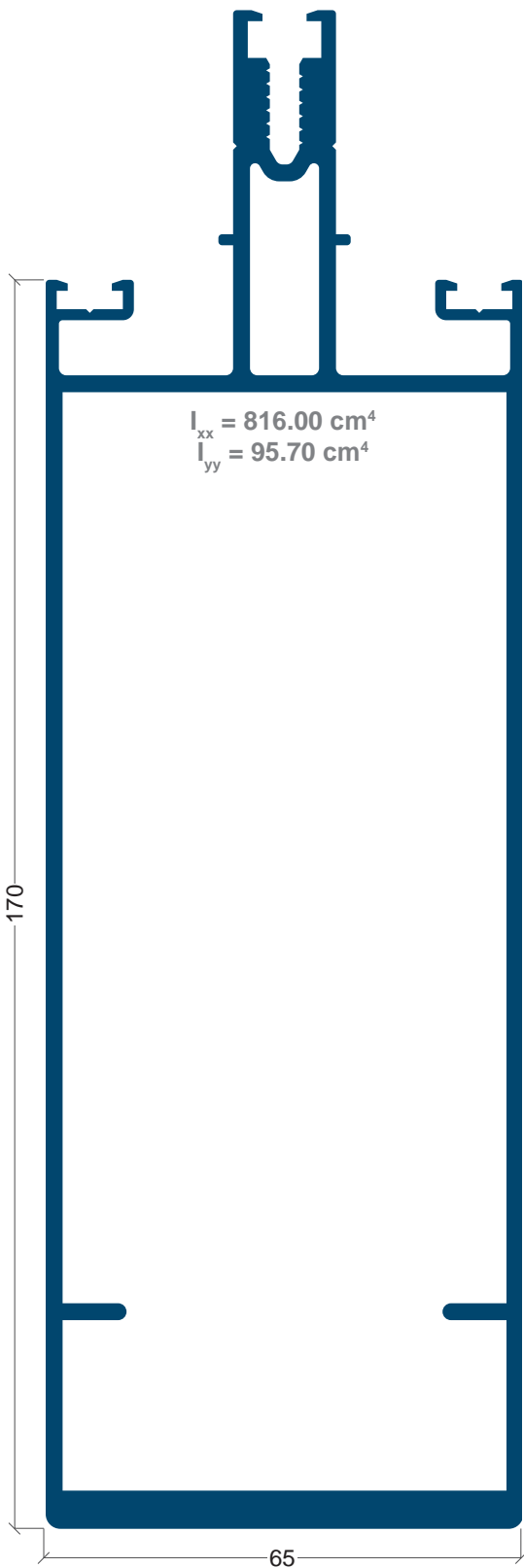
FL-16
Montante remate 120 mm



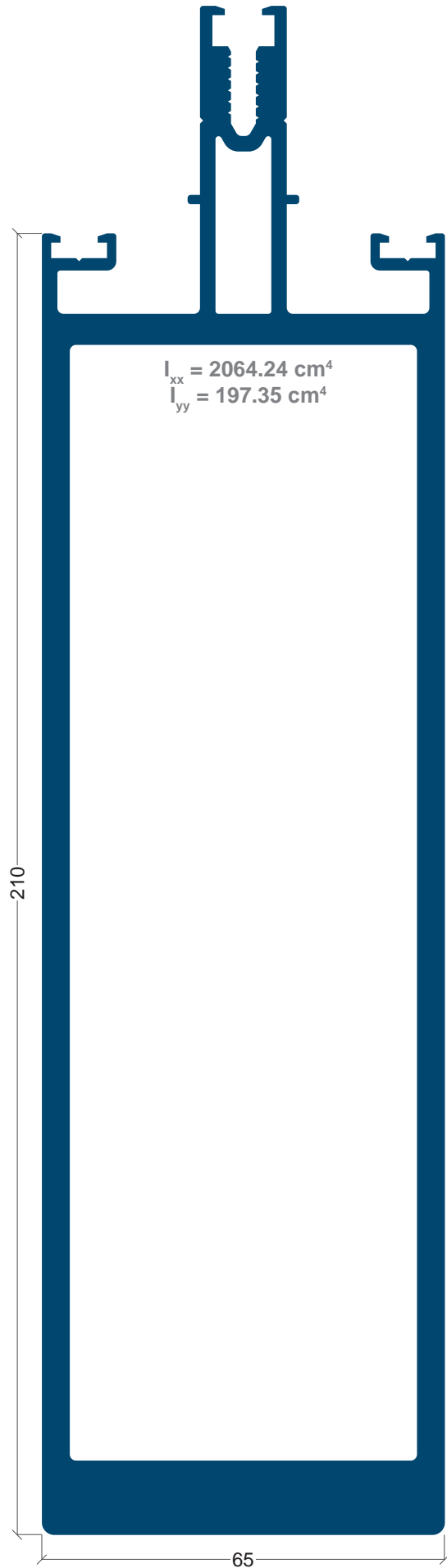
FL-17
Montante remate 60 mm

Perfis alternativos

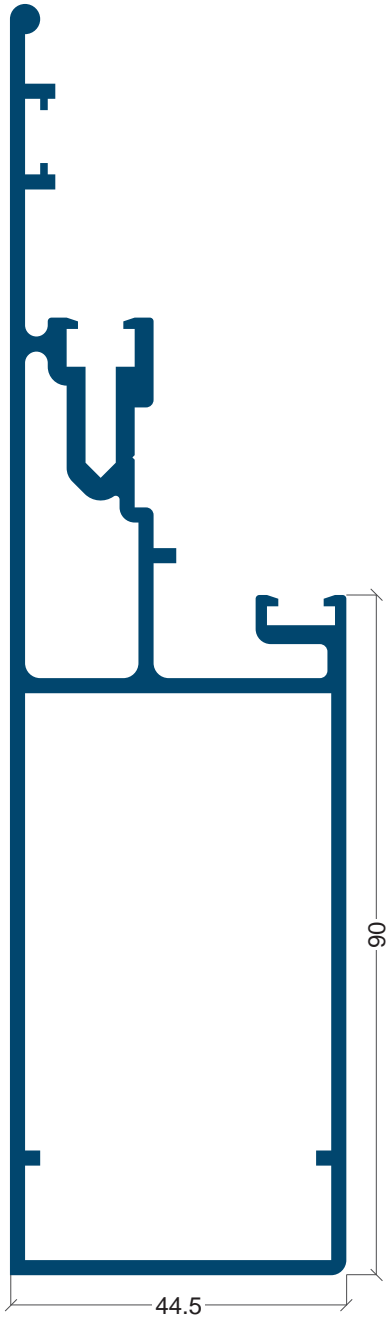




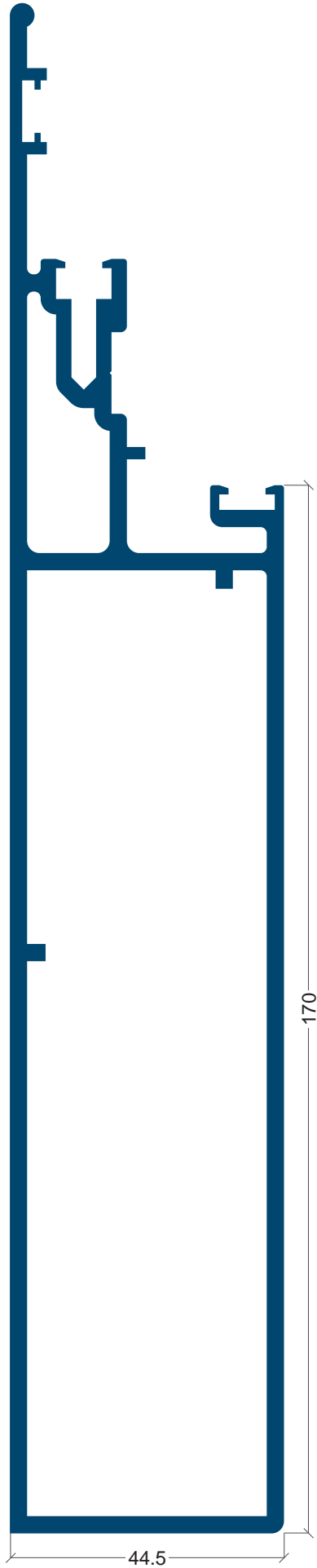
FL-70
Montante de 170 mm



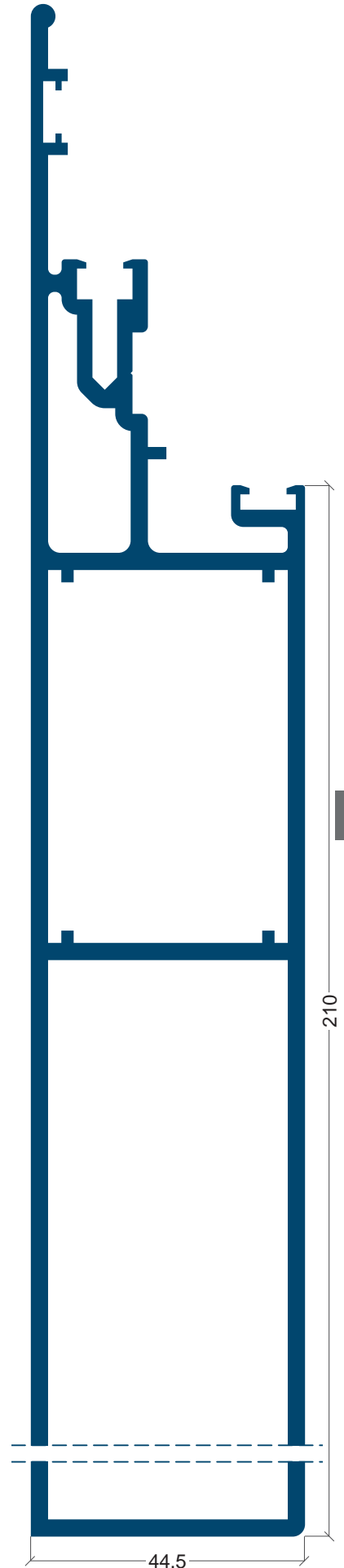
FL-34
Montante de 210 mm



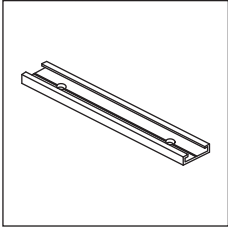
FL-77
Montante remate 90 mm



FL-79
Montante remate 170 mm

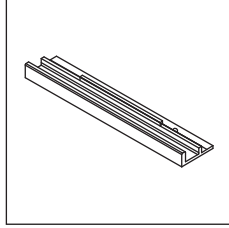


FL-78
Montante remate 210 mm



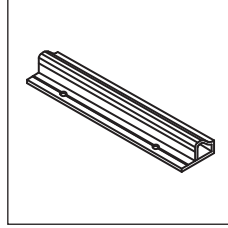
30 00 90 61

Guia fixação lateral



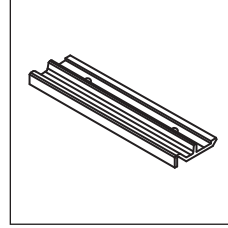
30 00 90 62

Fixação lateral montante



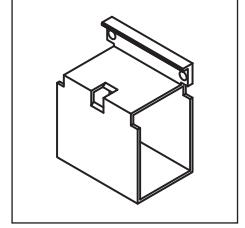
30 00 90 63

Fixação inferior



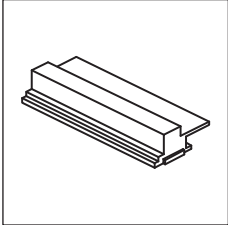
30 00 90 64

Fixação inferior travessa



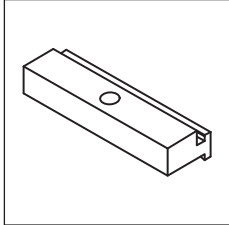
30 00 90 66

Topo travessas /
montante travessa



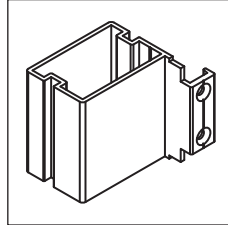
30 00 90 67

Fixação lateral folha



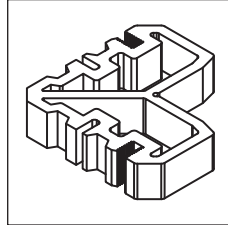
30 00 90 70

Fixação frontal



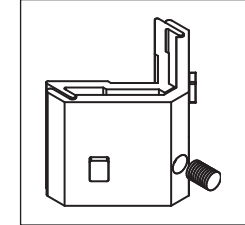
30 00 94 98

União fachada montante /
montante com parafusos



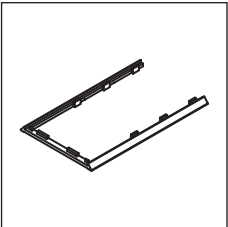
30 00 94 99

Esquadro de
canto 13.7 x 31.6 mm



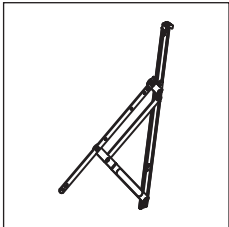
30 00 95 00

Esquadro móvel



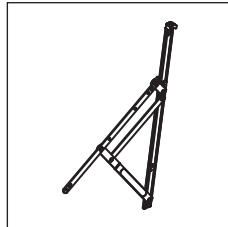
30 00 95 16

Junta de estanquidade
união montantes



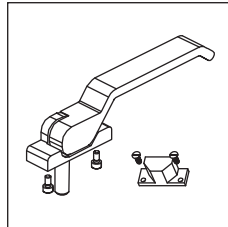
30 00 95 20

Jogo compasso fachada
(120 kg)



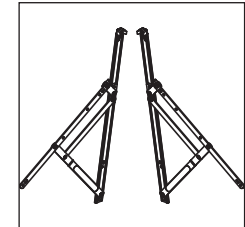
30 00 95 21

Jogo compasso fachada
(180 kg)



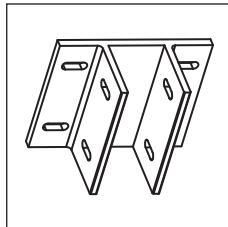
30 00 95 31/41

Kit cremone direito/
esquerdo preto



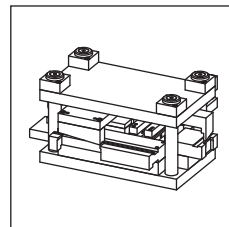
30 00 95 71

Jogo compasso fachada
(60 kg)














31 00 90 65

Fixador montante



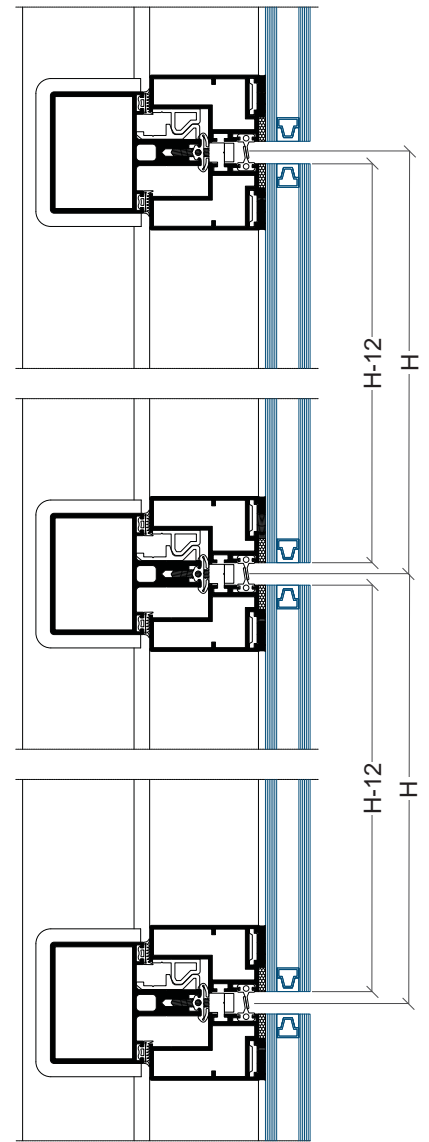
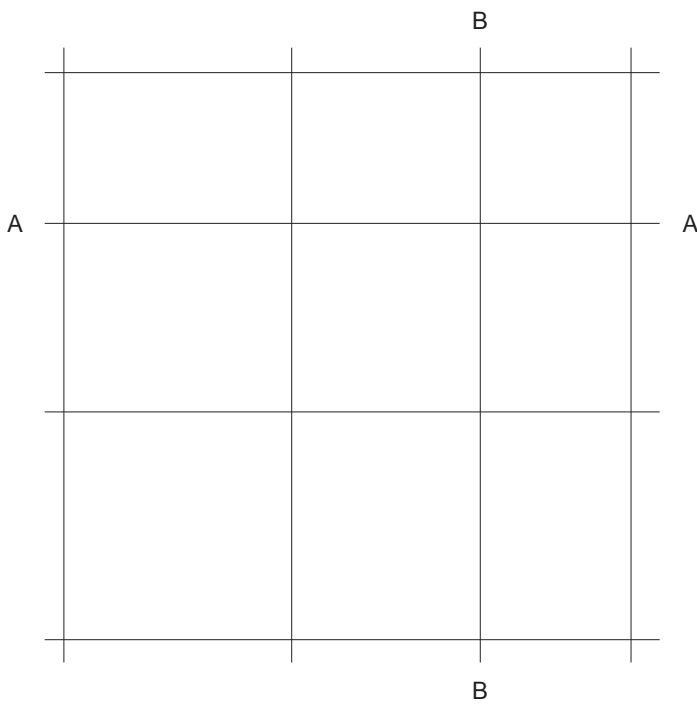
33 97 79 99

Cunho FL

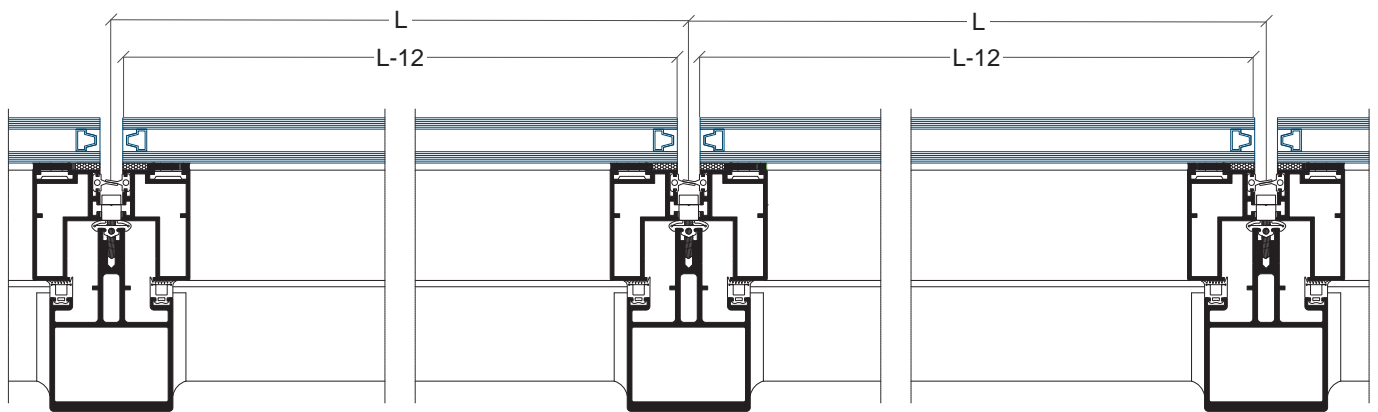
Referência	Desenho	Descrição
30 00 95 01		Junta central montante e travessa
30 00 95 02		Junta interior montante (fixação lateral folhas fixas)
30 00 95 03		Junta central (montante e travessa) Fachada semi-estrutural
30 00 95 05		Junta central montante e travessa
30 00 95 06		Junta central montante e travessa
30 00 95 07		Junta central montante e travessa
30 00 95 08		Junta central montante e travessa
30 00 95 10		Junta de estanquidade travessa FL-12
30 00 95 76		Junta central montante e travessa
30 20 26 03		Junta exterior Junta interior Junta de vedação
30 99 95 11		Junta de folha encaixe exterior Junta montante de remate Junta de folha e aro (janela oculta em muro invertido)

Medidas de corte fachada semi-estrutural

Pormenor horizontal e vertical sistema de fixação frontal

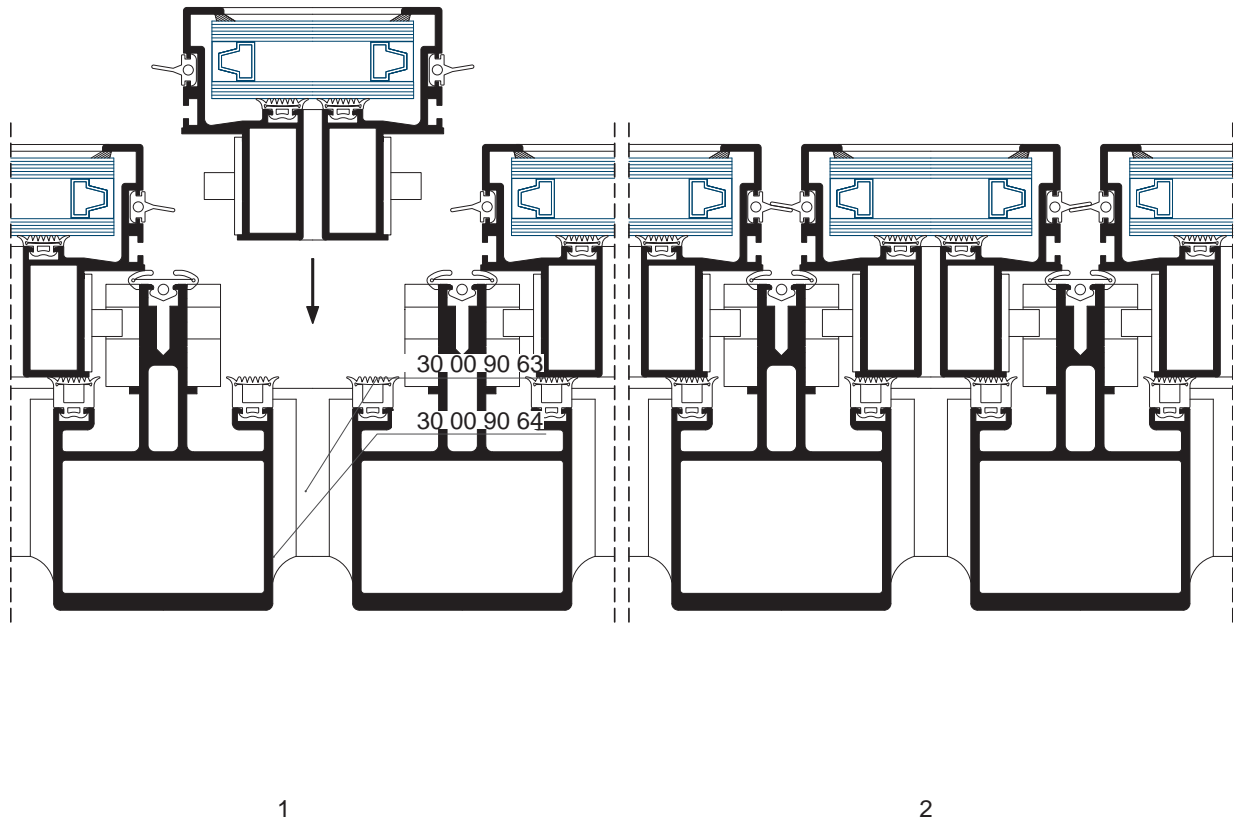


Seção A-A

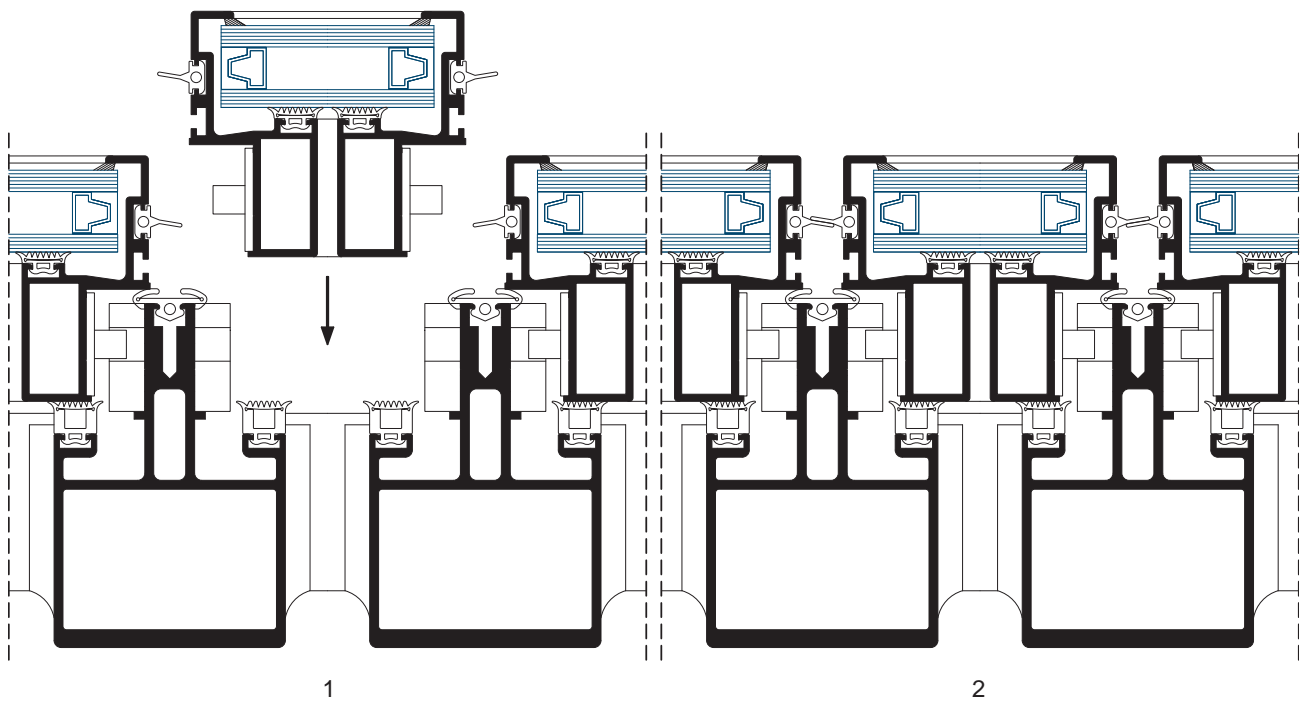


Seção B-B

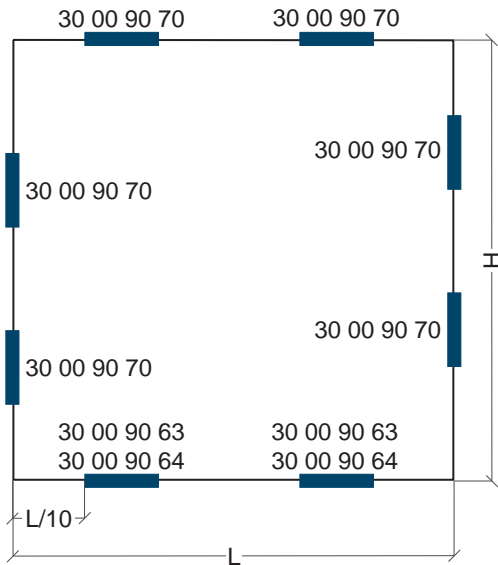
Montagem da folha fixa



Montagem da folha fixa



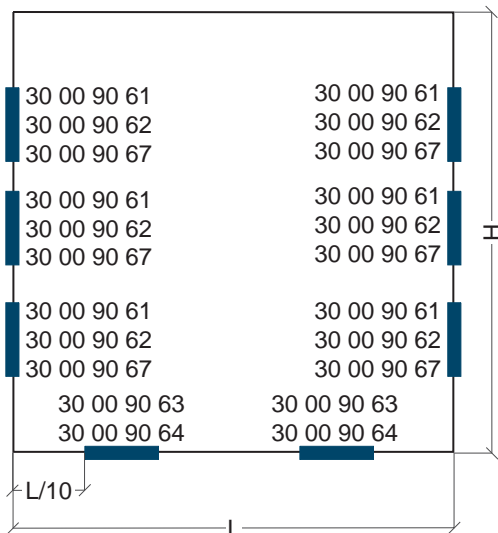
Fachada semi-estrutural Sistema de fixação de folhas fixas



Folha fixa Sistema de fixação frontal

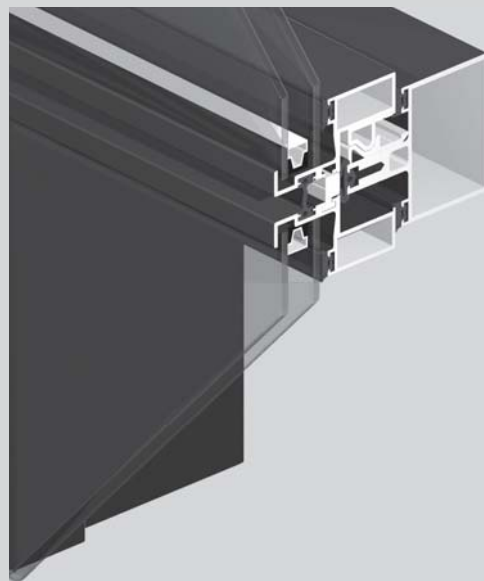
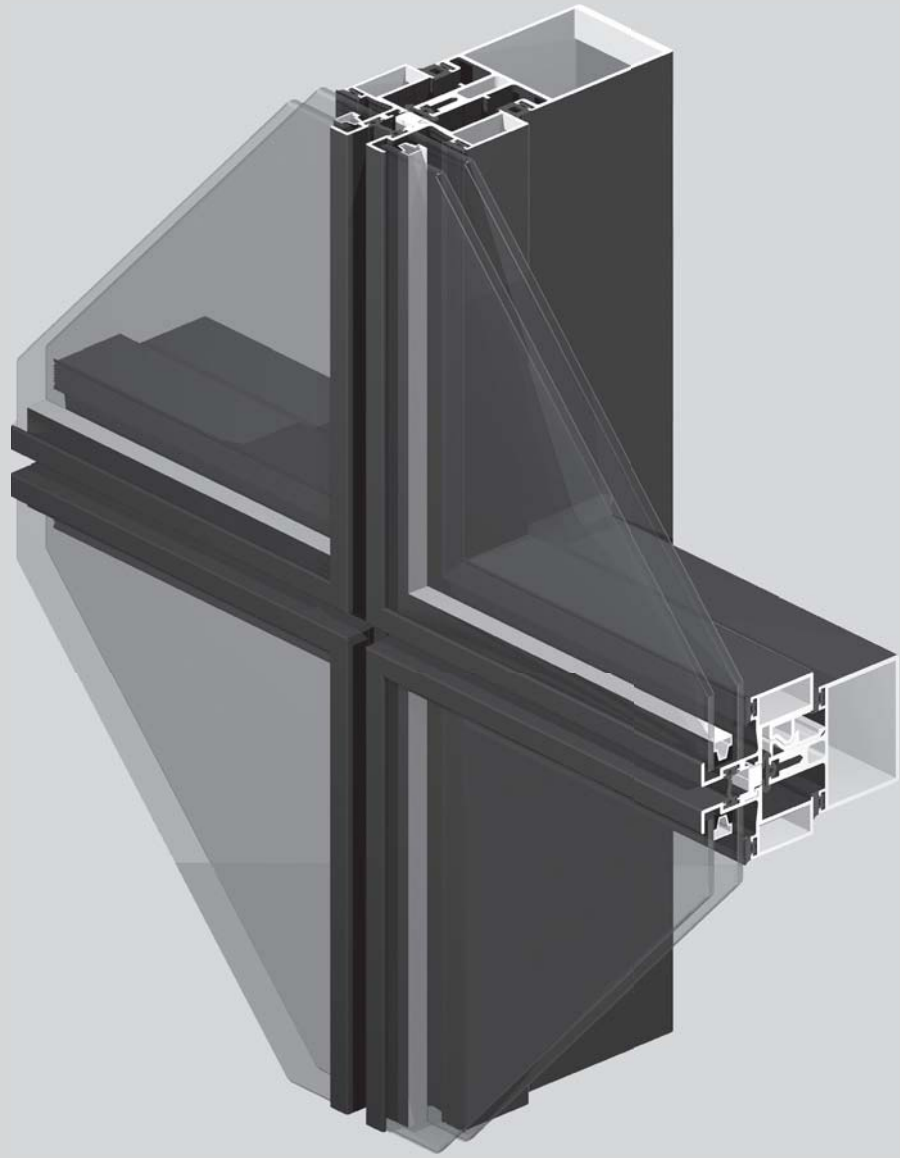
Peça de fixação	L	H	Nº de peças	
			L	H
30 00 90 70	até 1000 mm	até 1000 mm	2	2
	cada 500 mm	cada 500 mm	1	1

102



Folha fixa Sistema de fixação interior lateral

Peça de fixação	L	H	Nº de peças	
			L	H
30 00 90 61 30 00 90 62 30 00 90 67	até 1000 mm	até 1000 mm	-	3
	cada 500 mm	cada 500 mm	-	1
30 00 90 63 30 00 90 64	até 1000 mm	até 1000 mm	2	-
	cada 500 mm	cada 500 mm	1	-



**Fachada
Semi
Estrutural**

Fachada Semi-Estrutural

Características

Sistema de fachada em que se utilizam perfis para o fabrico das folhas, com um aba que fixa o vidro, evitando o uso de silicone estrutural.

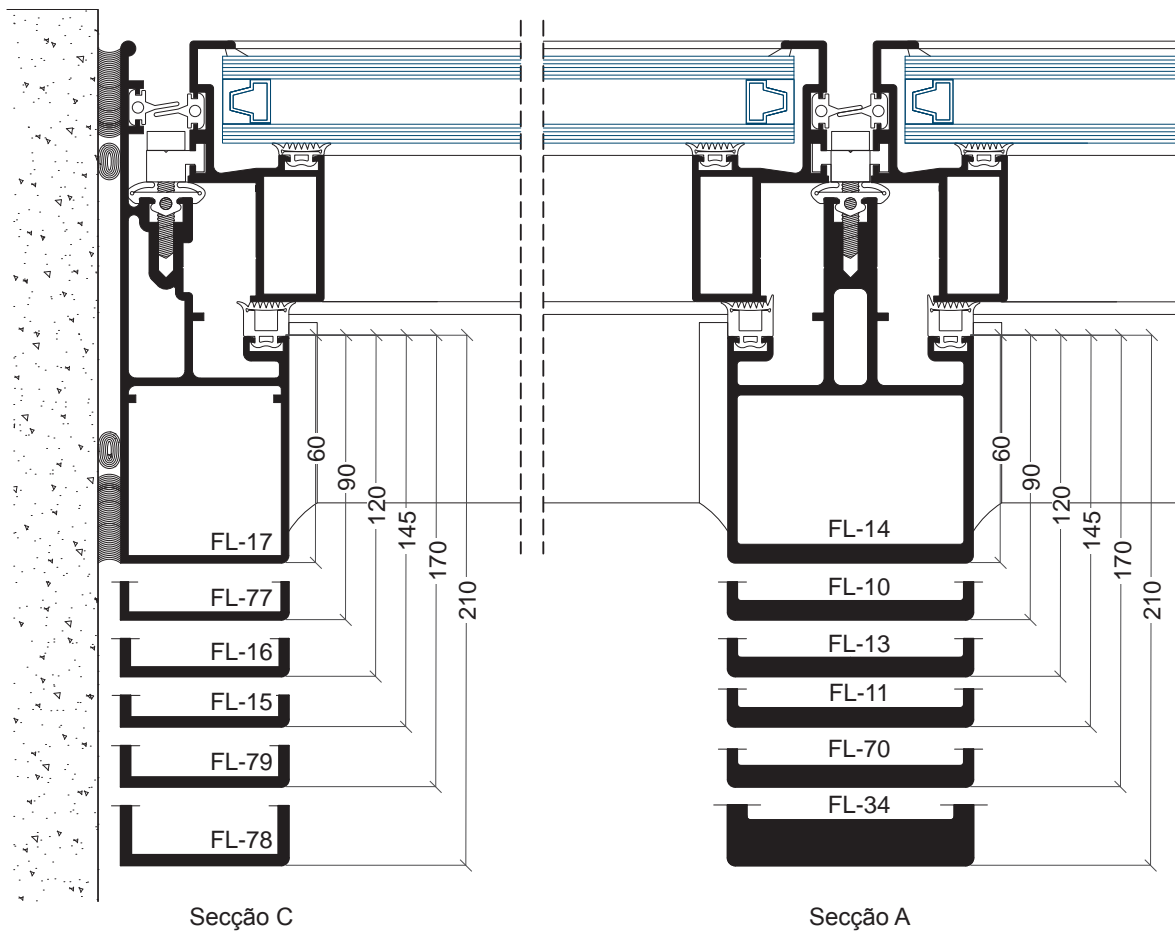
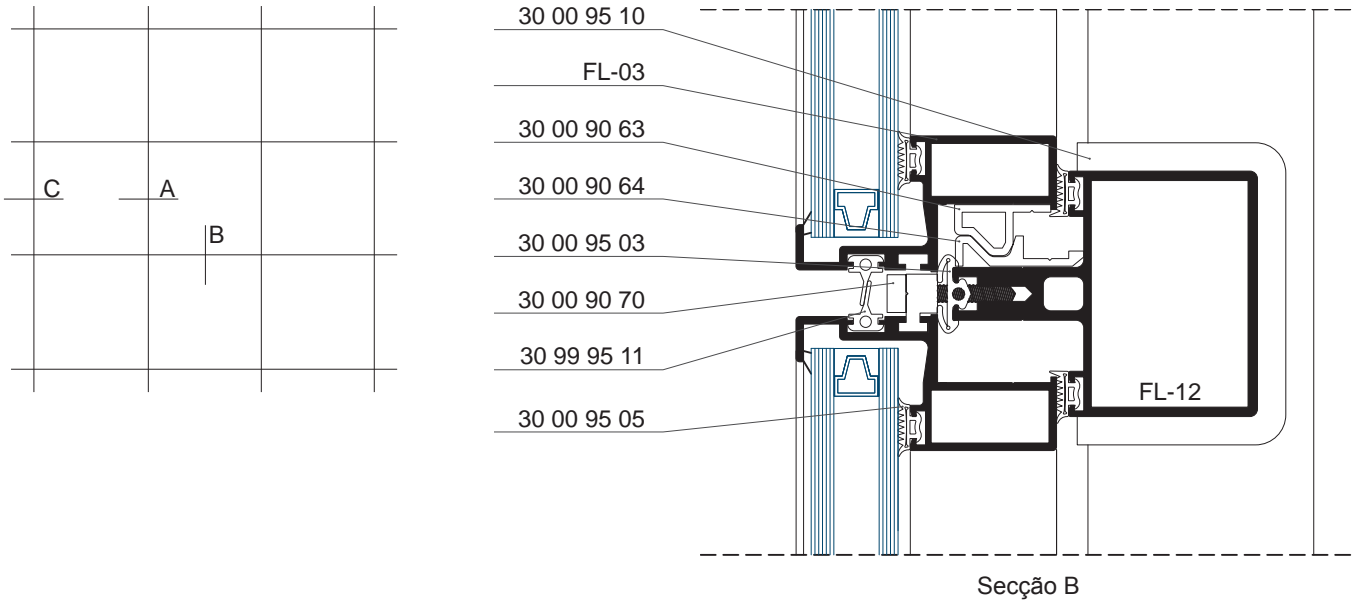
A secção da vista exterior deste sistema é de 12 mm ou 21 mm.

A secção dos montantes e travessas é de 65 mm, visíveis apenas do interior. Ambos os perfis apresentam canais de drenagem e ventilação que garantem juntamente com o sistema de juntas em EPDM, uma máxima estanquidade e permeabilidade. Possibilidade de perfis com rotura térmica.

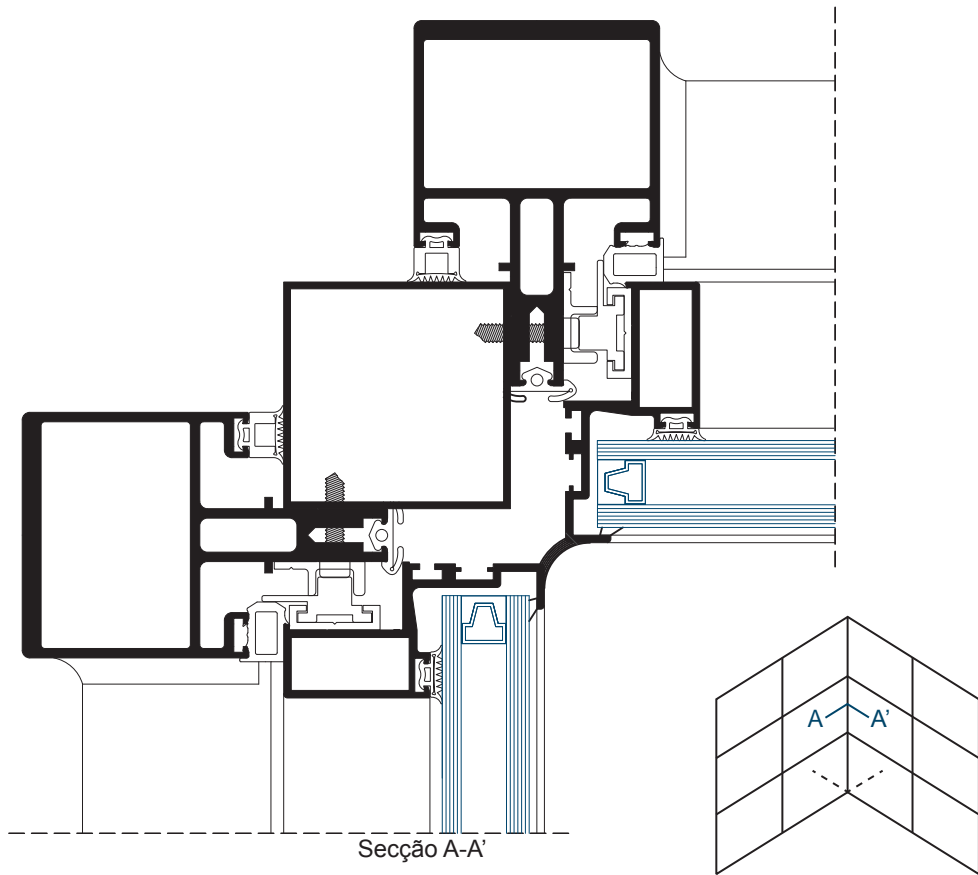
Possibilidades de abertura

Abertura projectante realizada por intermédio de compassos em aço inox com uma resistência até 180 kg, Tanto as folhas fixas como as projectantes são fabricadas com o mesmo perfil perimetral, tornando assim imperceptível a sua distinção pelo exterior.

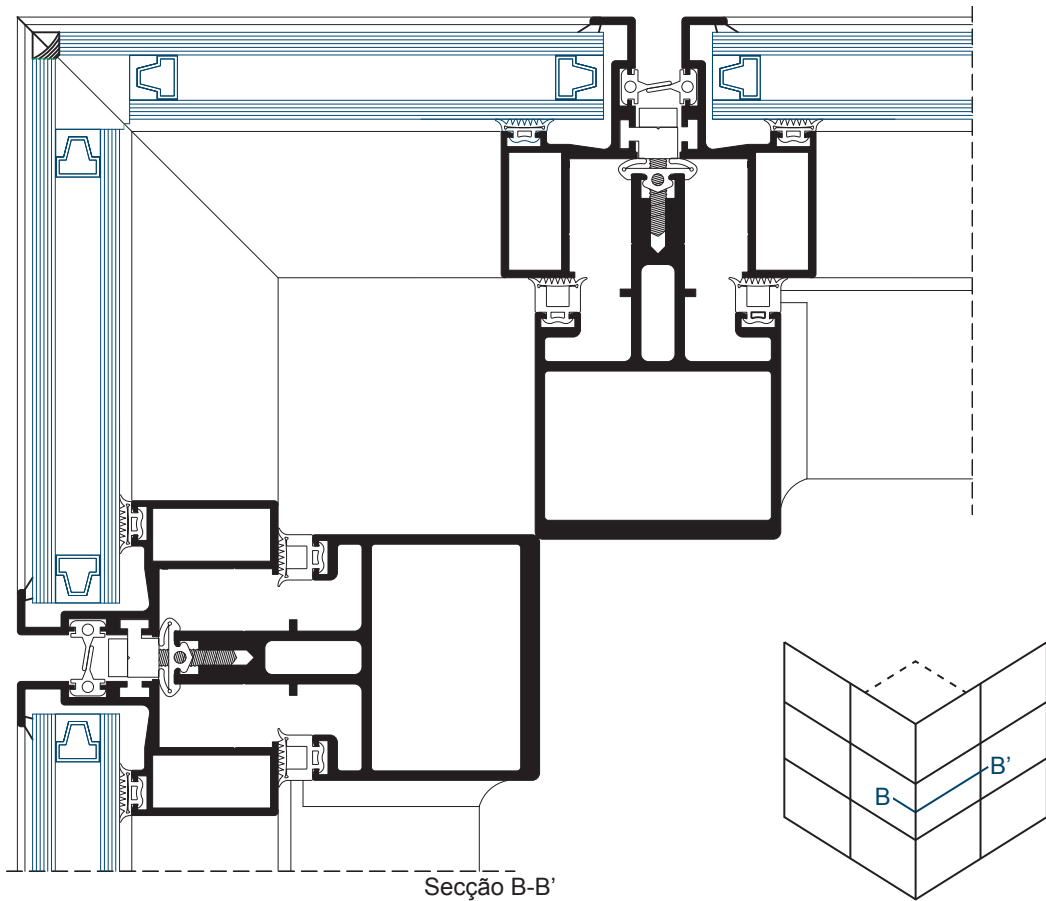
Pormenor horizontal e vertical

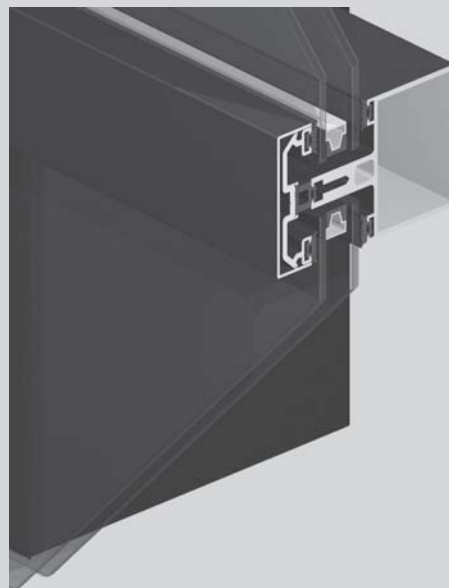
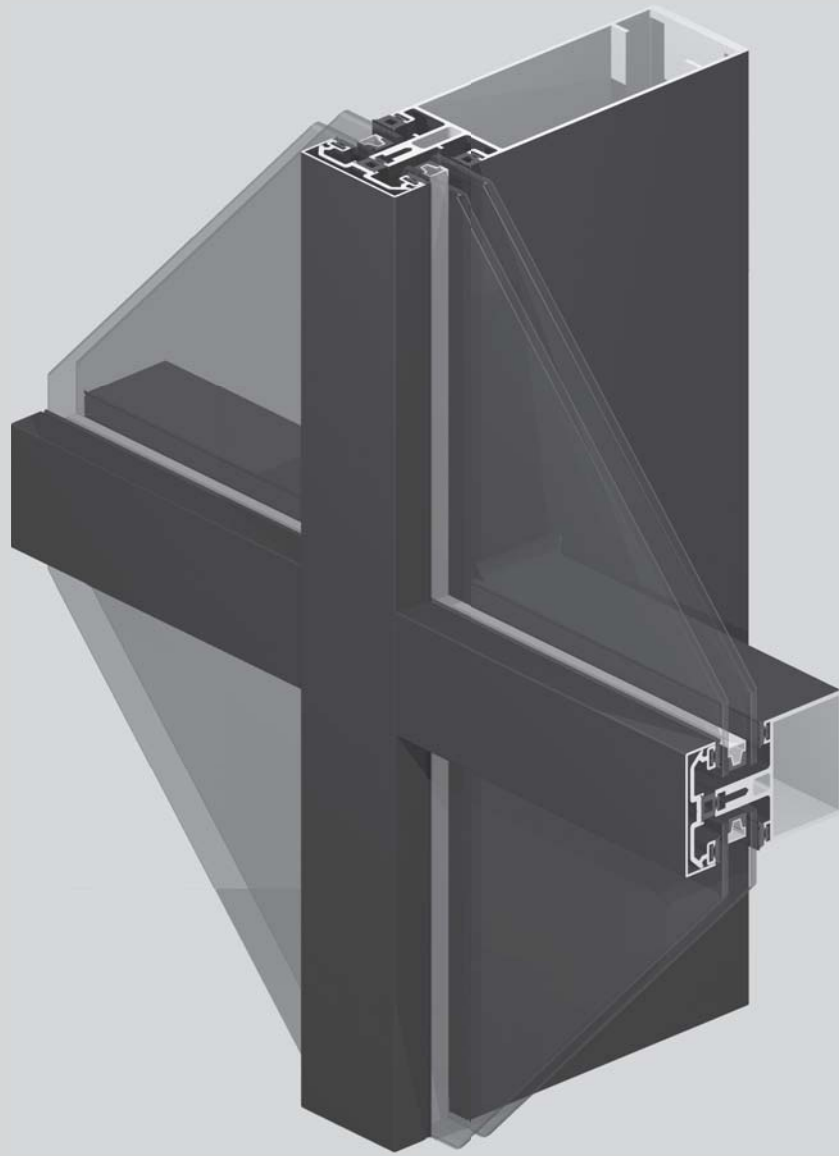


Pormenor canto 90°



Pormenor canto 90°





**Fachada
Muro
Invertido**

Fachada Muro Invertido

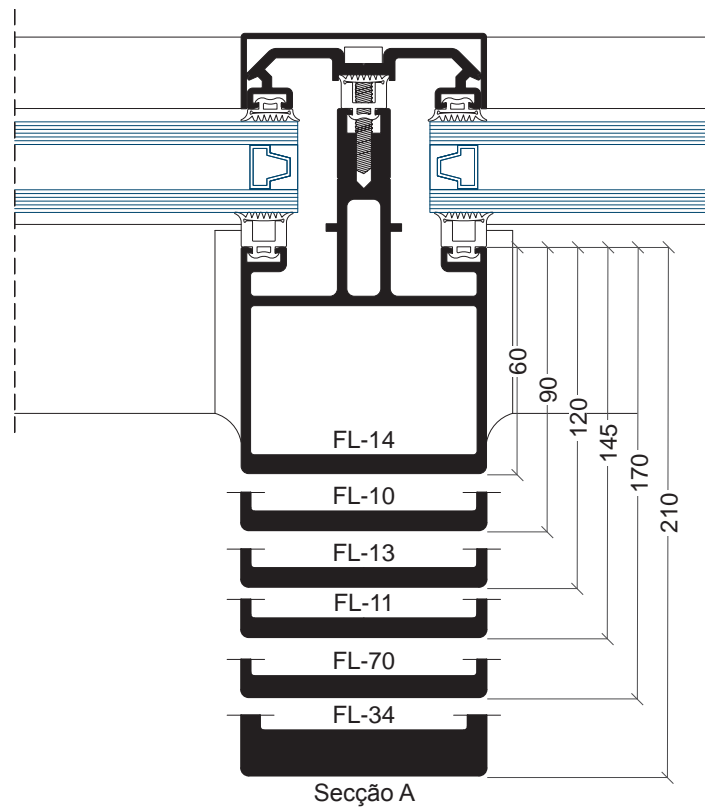
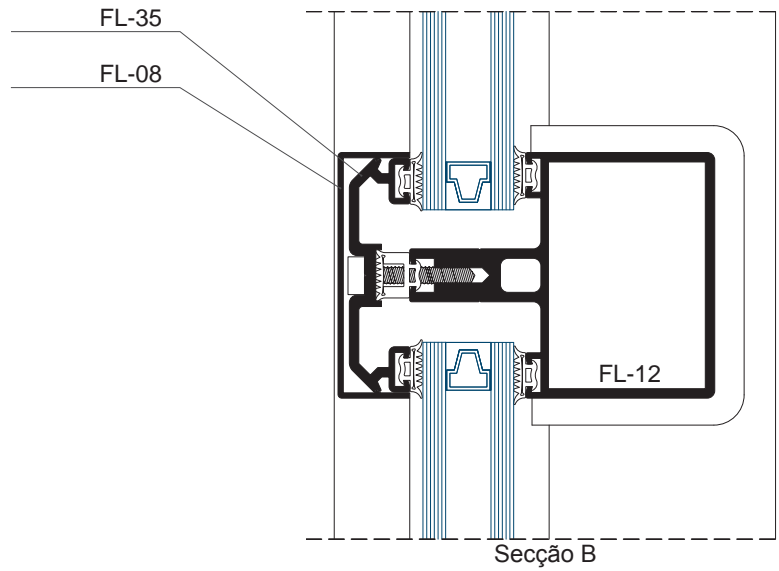
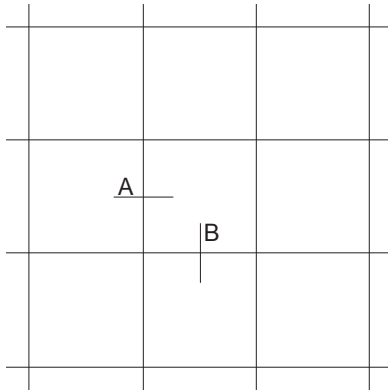
Características

Neste sistema a colocação de vidros realiza-se mediante uma contra-capa que fixa o vidro à estrutura portante. Sobre este perfil coloca-se uma capa exterior, horizontal e verticalmente, formando assim uma vista exterior nas duas dimensões. A secção visível no interior e exterior dos montantes e travessas é de 65 mm. Ambos os perfis apresentam canais de drenagem e ventilação que garantem juntamente com o sistema de juntas de EPDM, uma estanquidade e permeabilidade máximas.

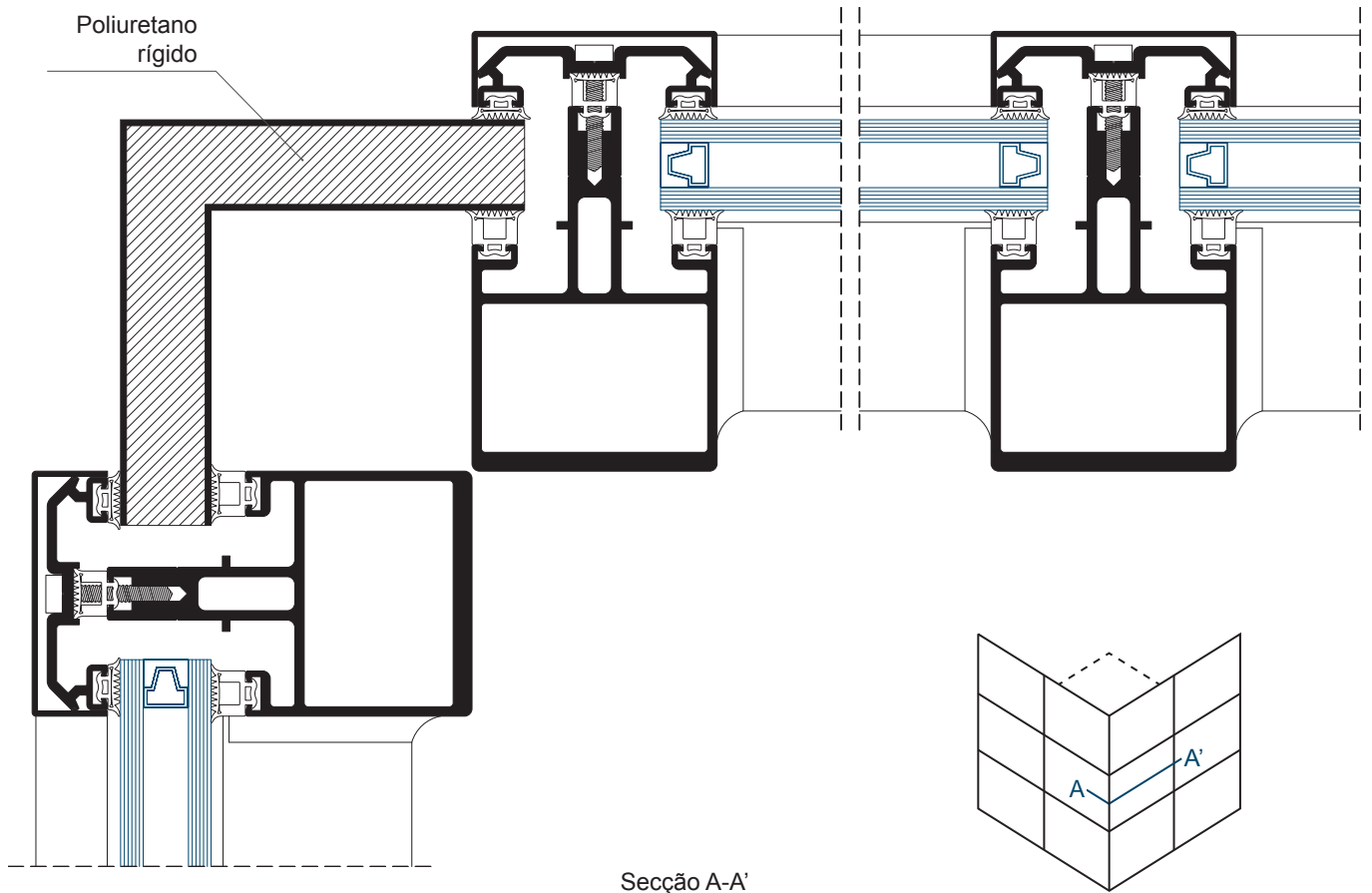
Possibilidades de abertura

Este tipo de fachada, ao contrário de todos os outros, permite qualquer tipo de abertura proporcionada pelos Sistemas Anicolor. A janela é fixa à estrutura com ajuda do perfil pressionante que fixa o vidro à fachada. Existe também a possibilidade de realizar aberturas projectantes "ocultas", isto é, não visíveis do exterior.

Pormenor horizontal e vertical



Pormenor canto 90°



Pormenor canto 90°

