

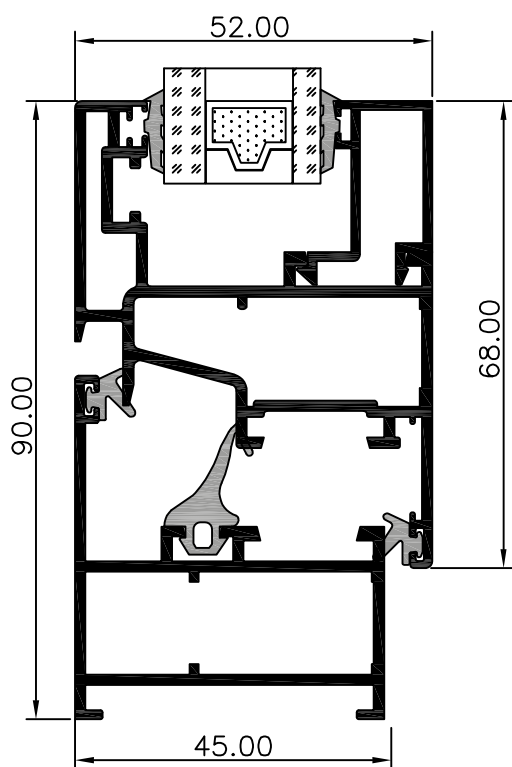


CARACTERÍSTICAS

Batente de câmara europeia
Perfis extrudidos em liga 6063
Espessura geral 1.5 mm
Vidro com bite de clipar ou com molas
Vedante central em EPDM com ângulos vulcanizados
Esquadros e vedantes de batente comuns para todos os sistemas de batente
Esquadros de união de alumínio injectado com botão pulsante
Esquadros de alinhamento em Inox e Zamak
Drenagem oculta da folha
Profundidade aro fixo 45/50mm.
Profundidade aro móvel 52mm.
Possibilidade de combinar aros, folhas e bites rectos e curvos

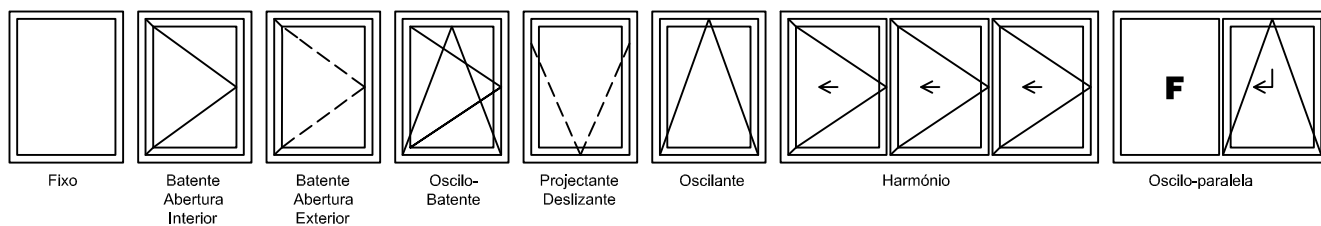
SISTEMA DOMO PV45I

Janela oscilo-batente de duas folhas com medidas $\leq 2,7m^2$
 Envidraçado 6/12/4 B.E.

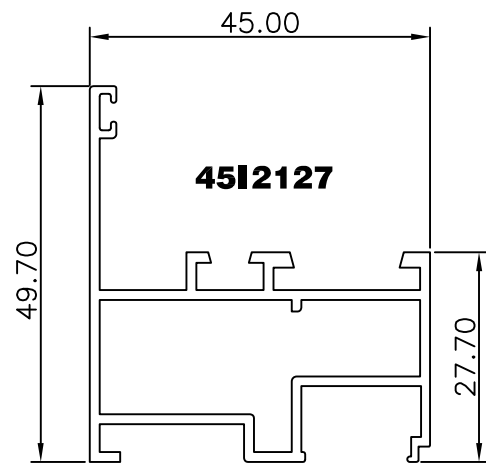
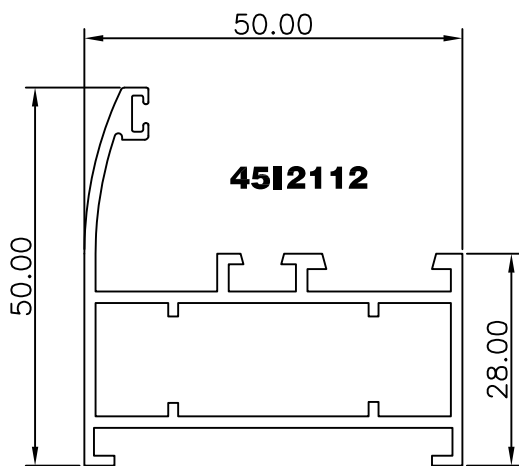
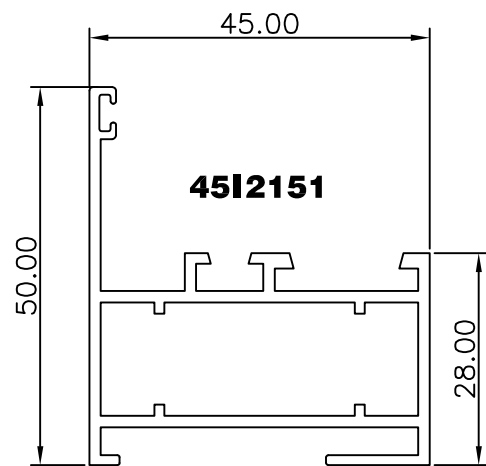
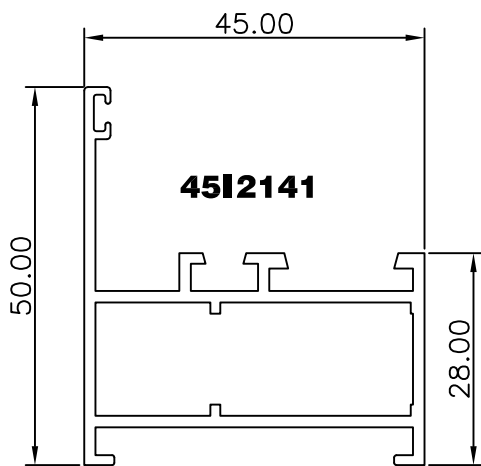


Resistência ao vento	Classe C5
Permeabilidade ao ar	Classe 4
Estanquidade à água	E900
Substâncias perigosas	NPD
Capacidade de suporte de carga dos dispositivos de segurança	APTO
Prestações acústicas	34 (-1,-4)
Coefficiente térmico (Uw)	3,4 W/m2K

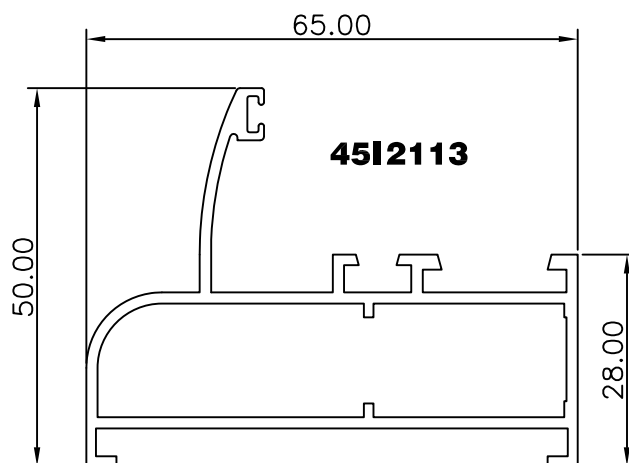
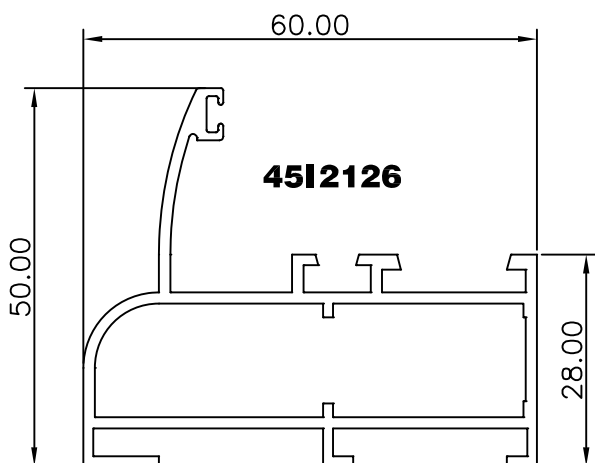
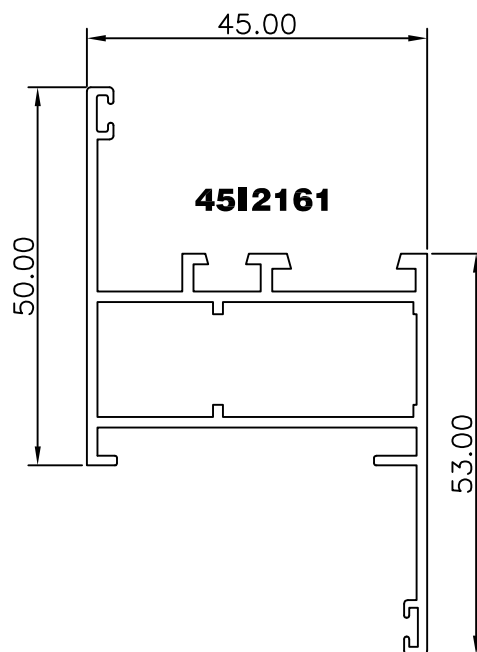
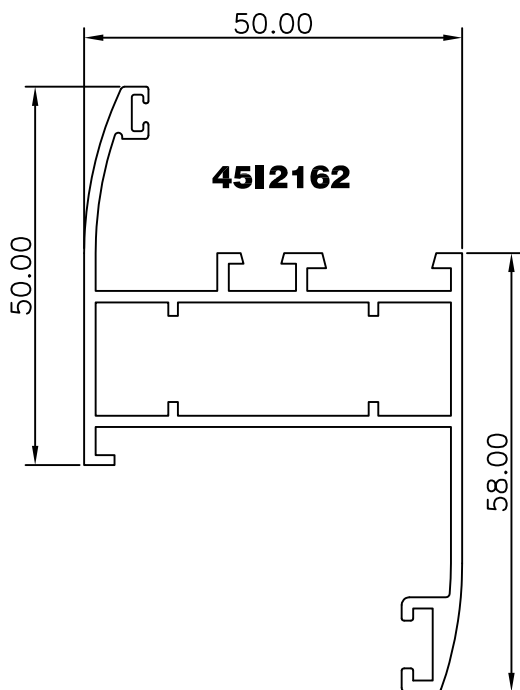
Obs. Com base em ensaios realizados por laboratório acreditado / EN 14351-1 LGAI Technological Center, S.A (APPLUS) Organismo Notificado Nº0370.



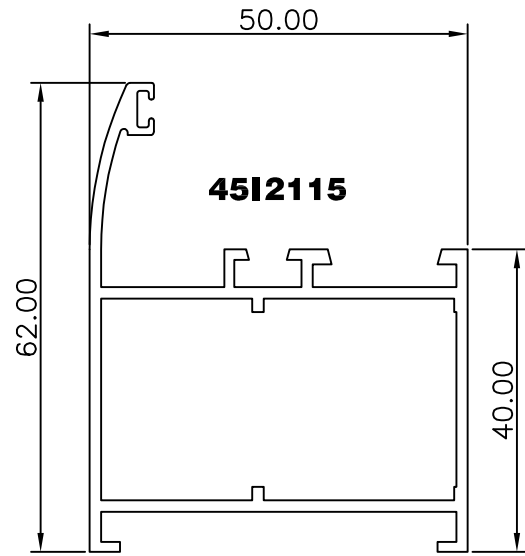
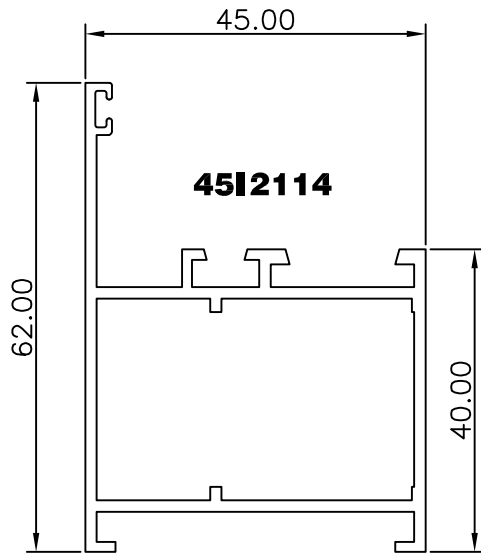
Sistema de Batente



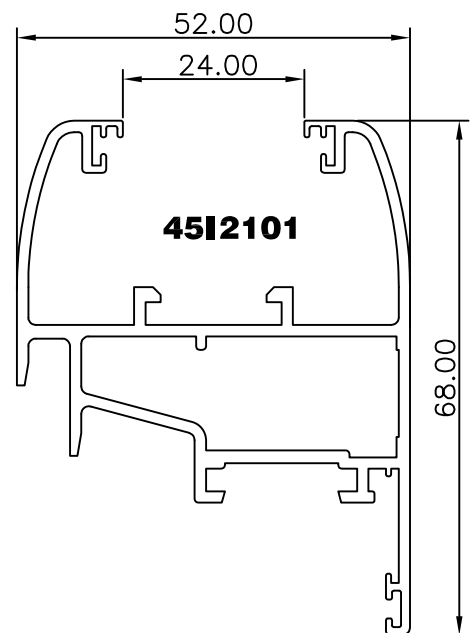
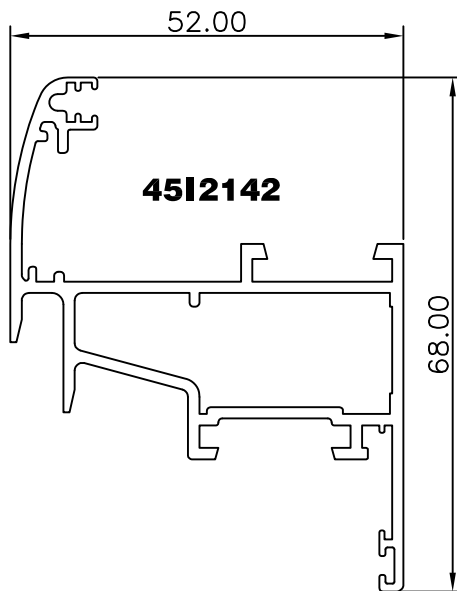
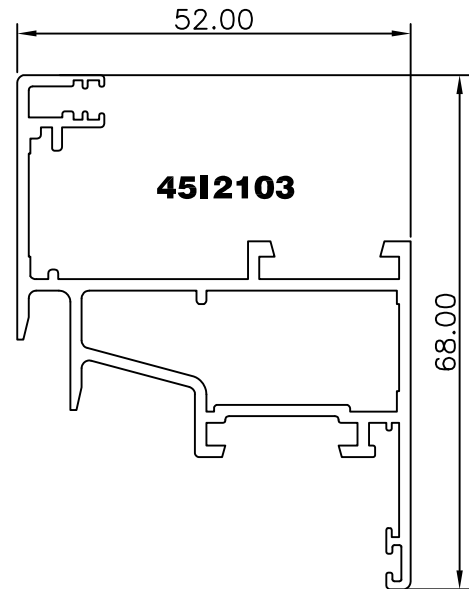
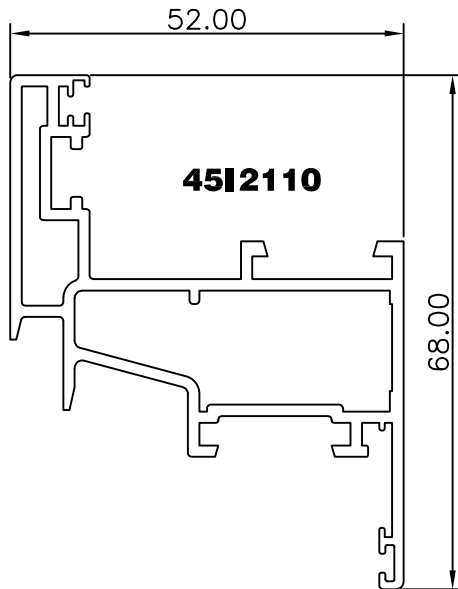
Sistema de Batente



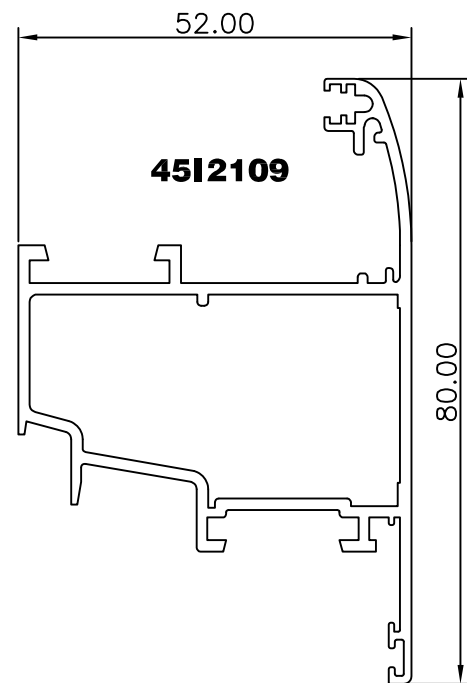
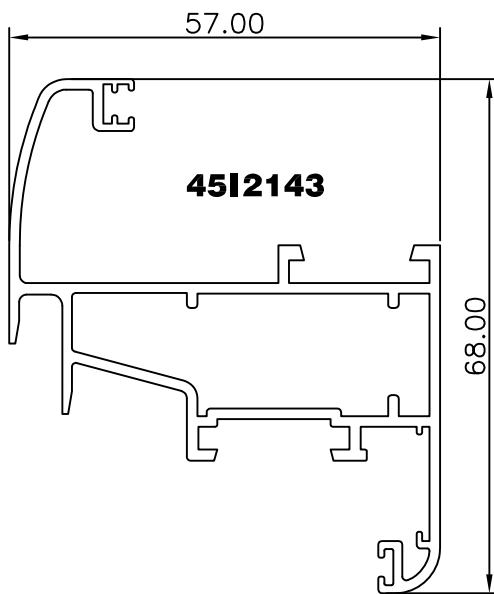
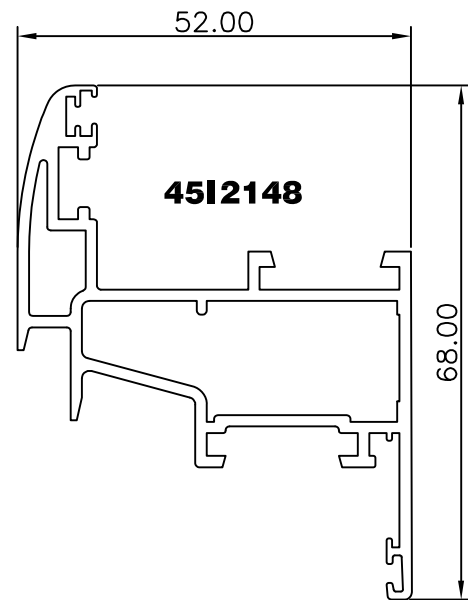
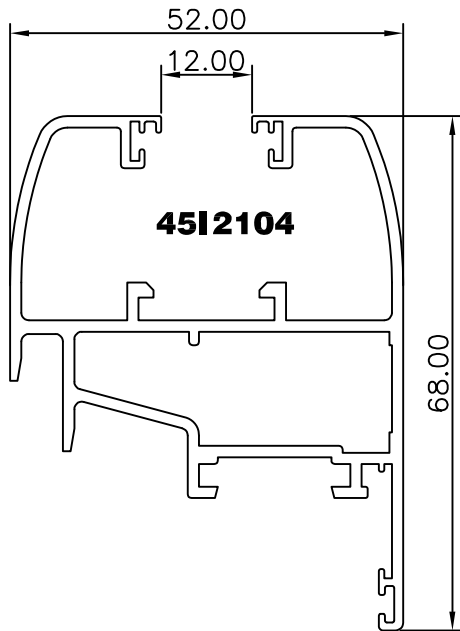
Sistema de Batente



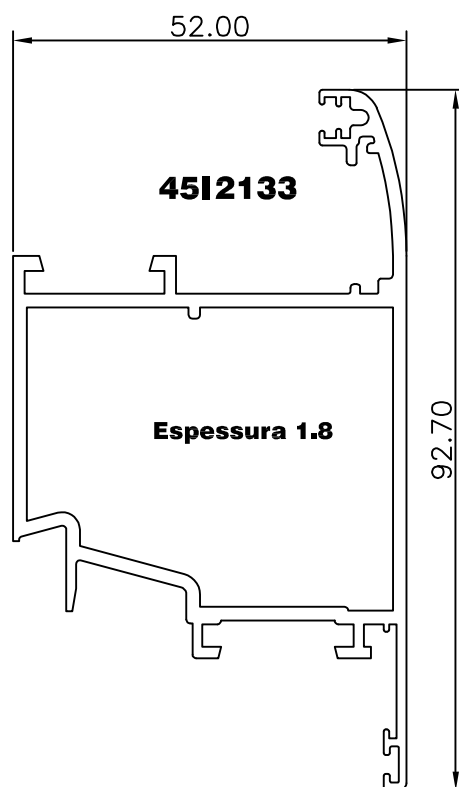
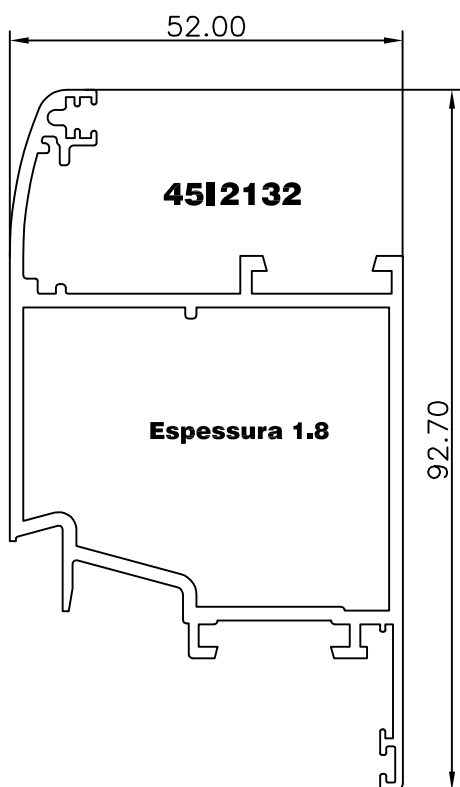
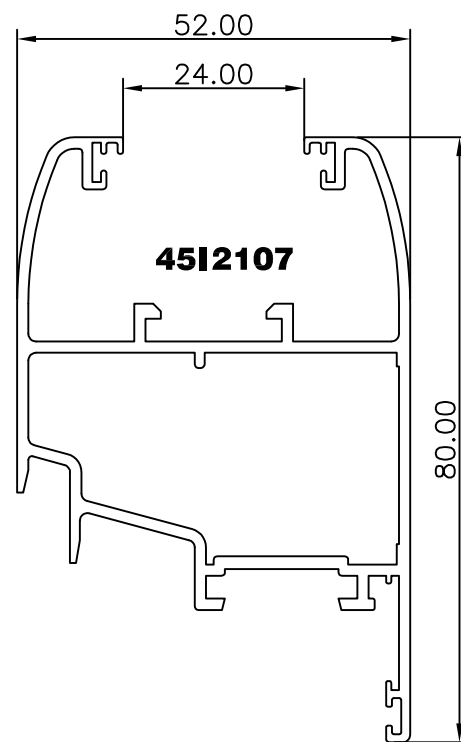
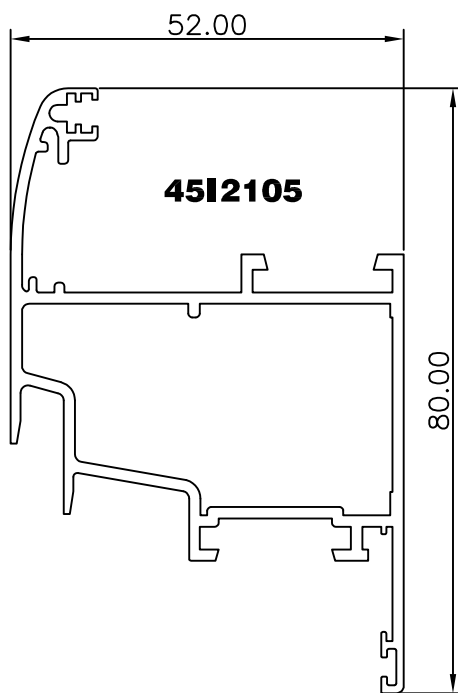
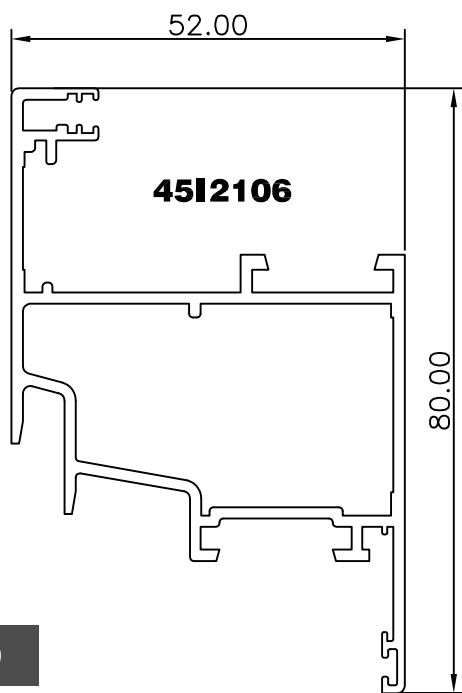
Sistema de Batente



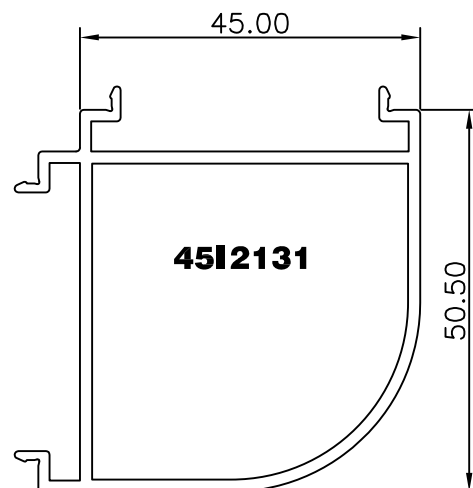
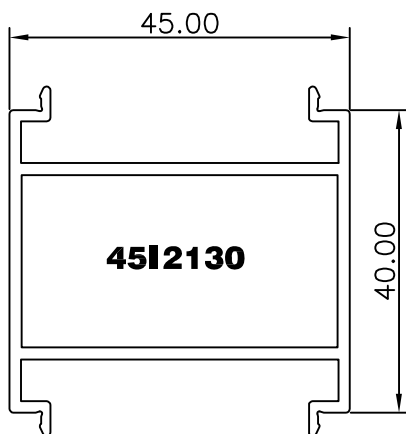
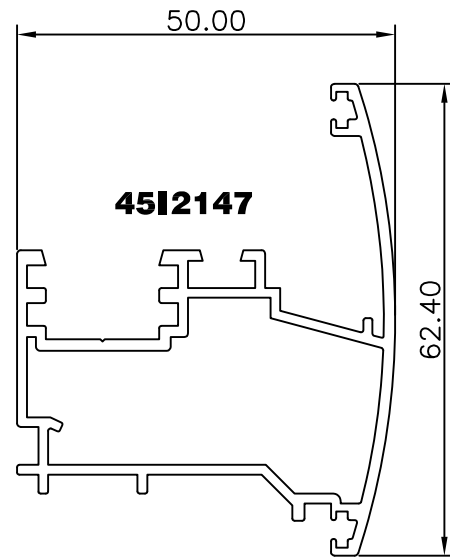
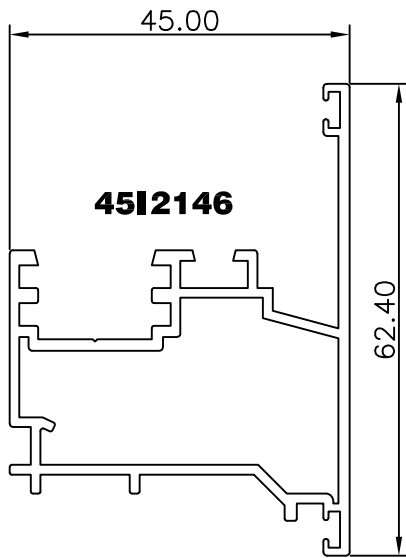
Sistema de Batente



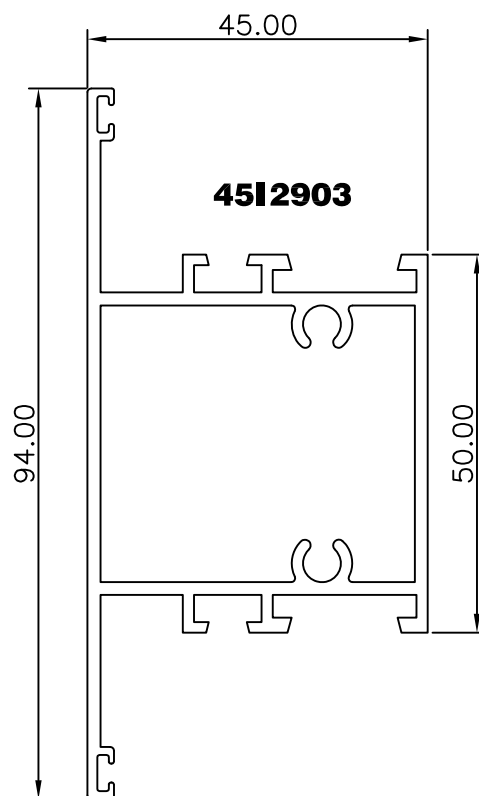
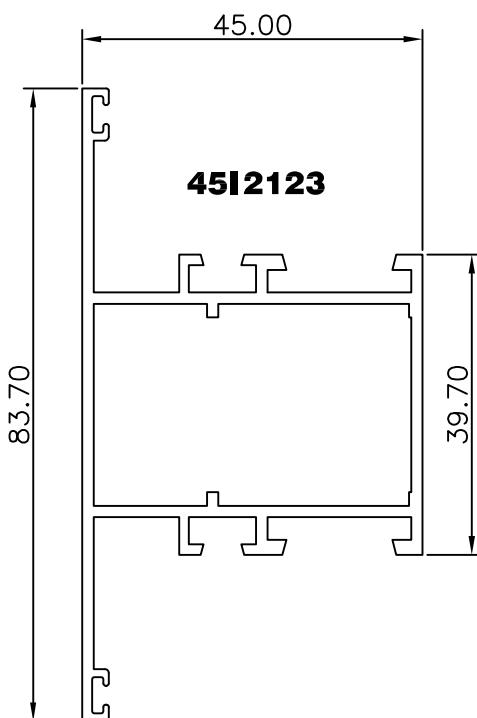
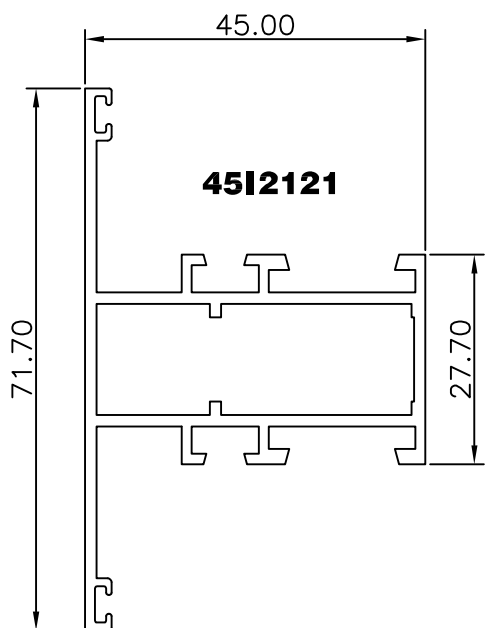
Sistema de Batente



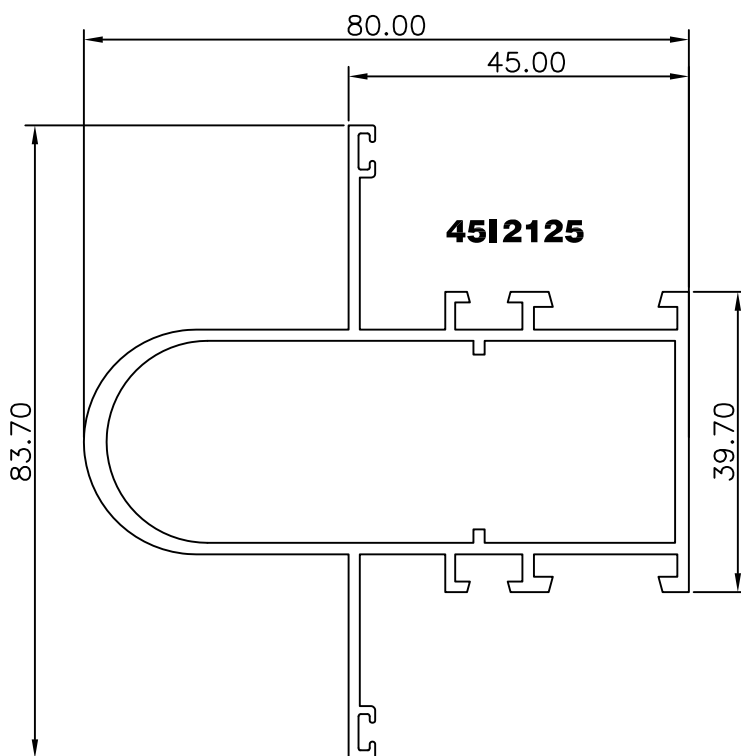
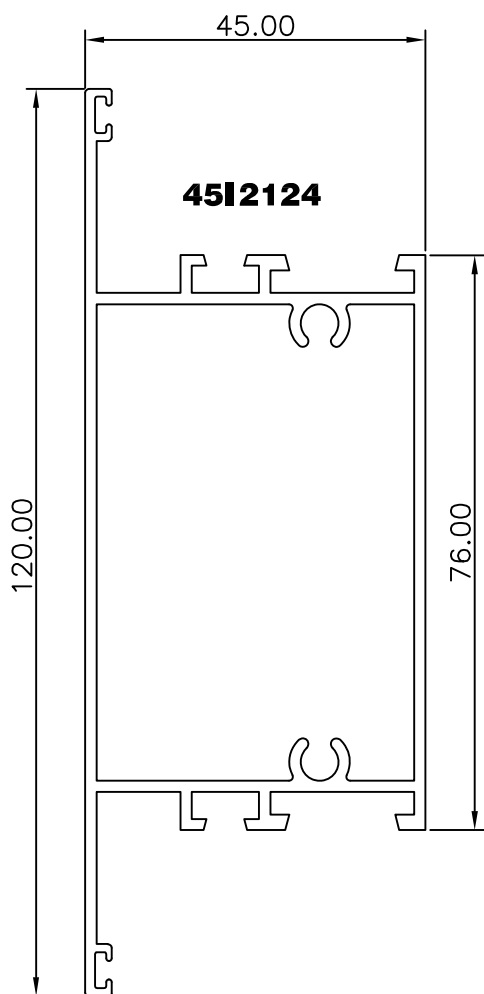
Sistema de Batente



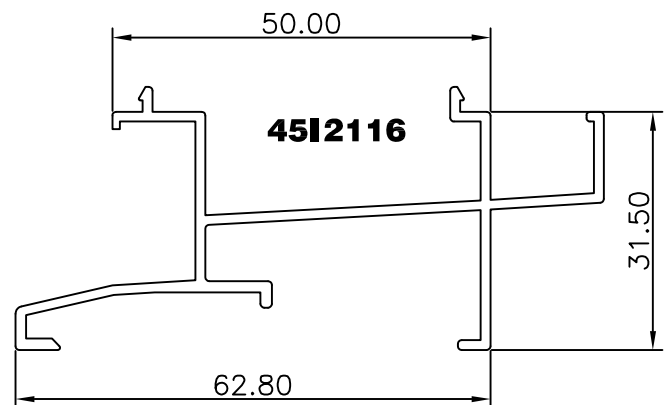
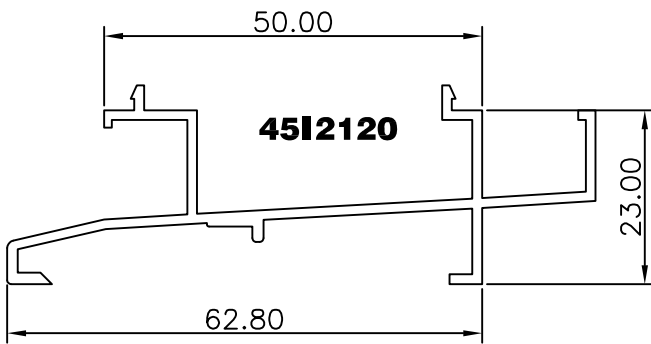
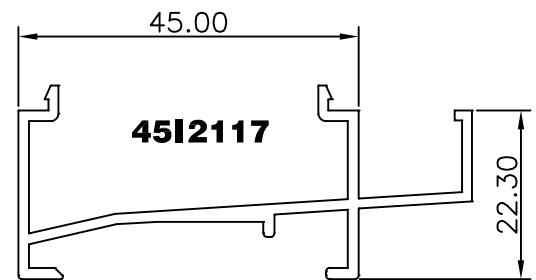
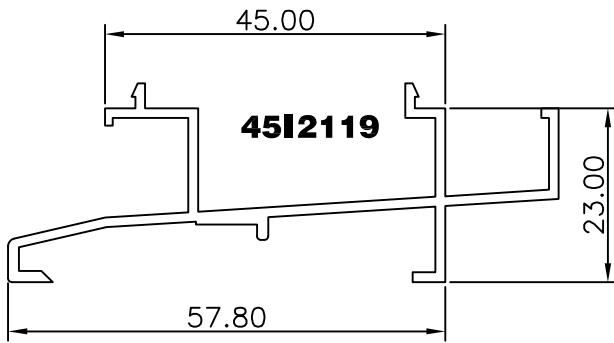
Sistema de Batente



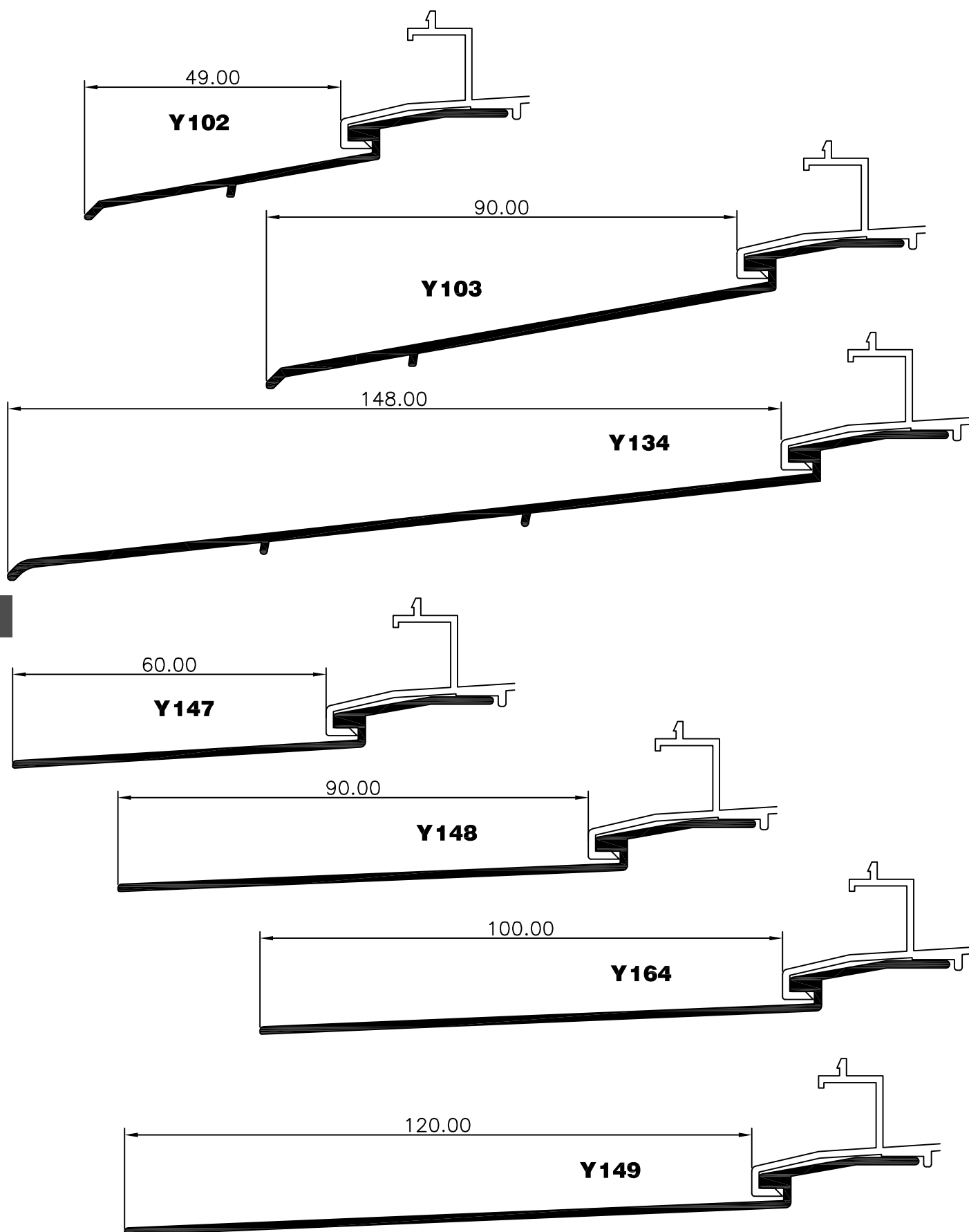
12



Sistema de Batente

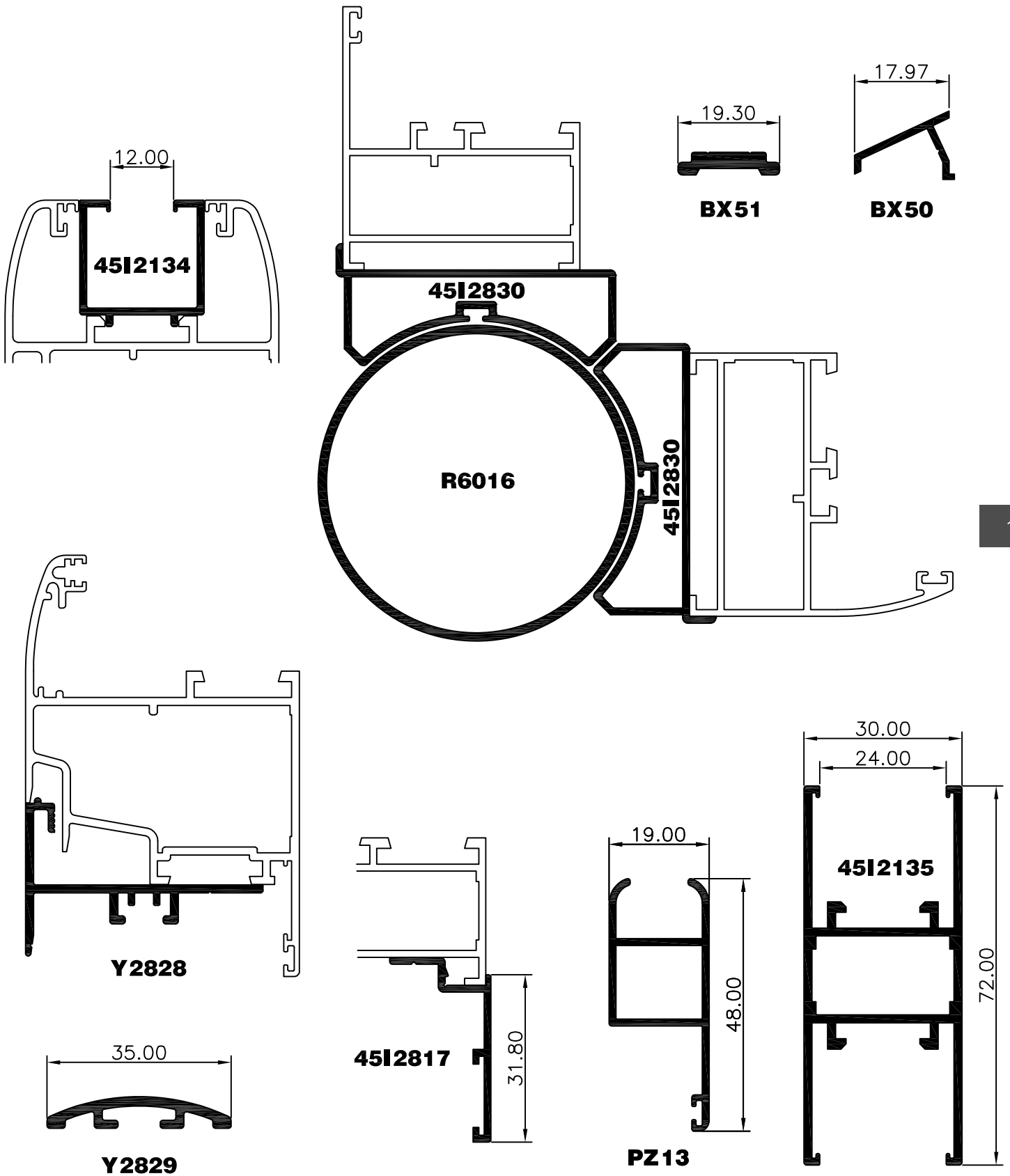


Sistema de Batente

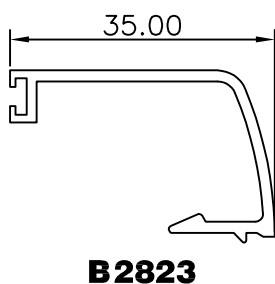
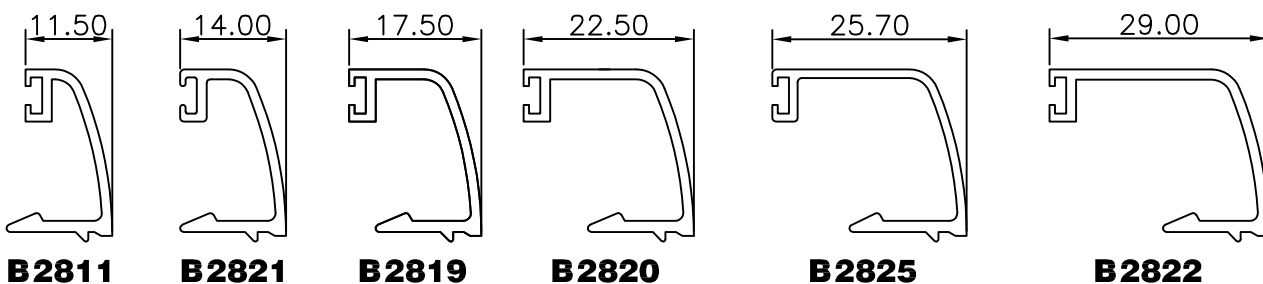
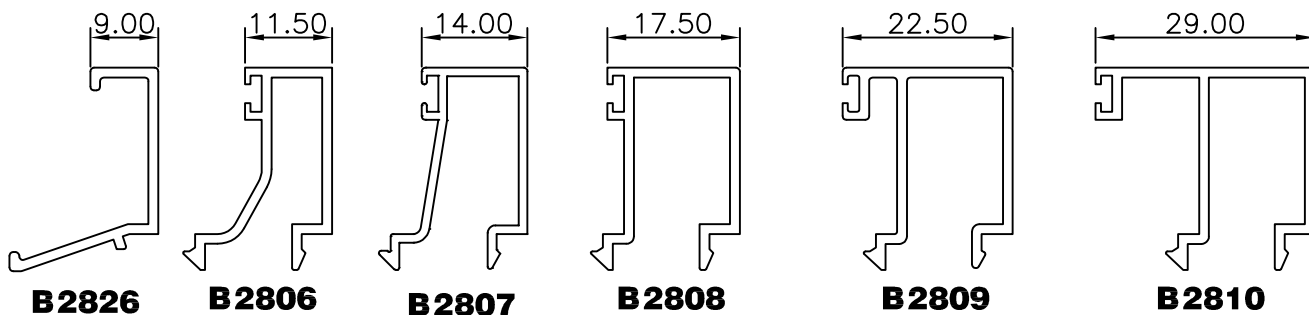
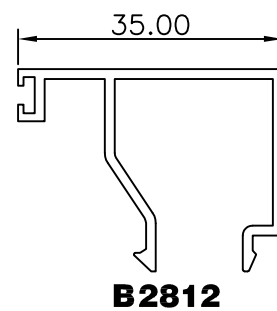
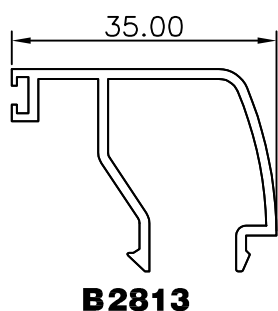
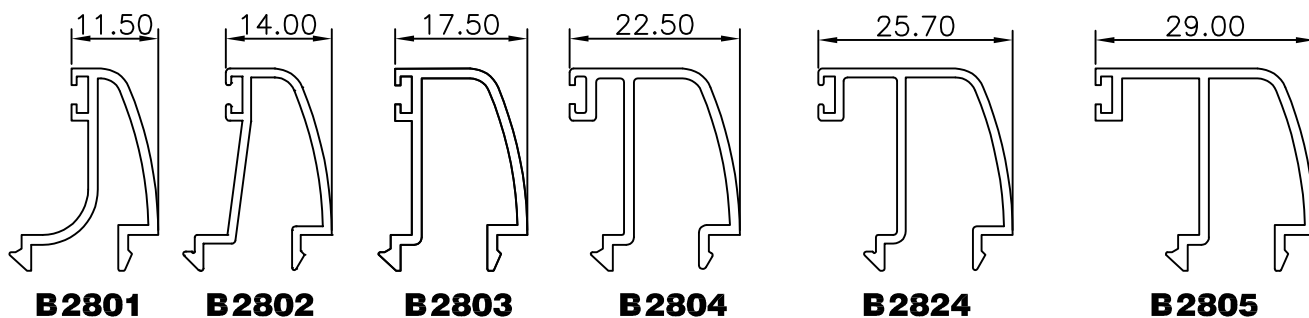


14

Sistema de Batente

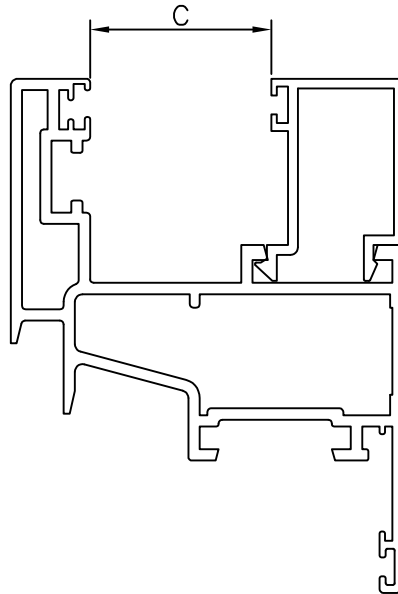


Sistema de Batente



16

Sistema de Batente



CAIXA PARA VIDROS

Bite			Caixa (C)
Recto	B2826	(9mm)	30.5 mm
Curvo	B2801	(11.5mm)	29 mm
Recto	B2806	(11.5mm)	29 mm
Curvo	B2802	(14mm)	26.5 mm
Recto	B2807	(14mm)	26.5 mm
Curvo	B2803	(17.5mm)	23 mm
Recto	B2808	(17.5mm)	23 mm
Curvo	B2804	(22.5mm)	18 mm
Recto	B2809	(22.5mm)	18 mm
Curvo	B2824	(26mm)	14.5 mm
Curvo	B2805	(29mm)	11.5 mm
Recto	B2810	(29mm)	11.5 mm
Curvo	B2813	(35mm)	5.5 mm
Recto	B2812	(35mm)	5.5 mm


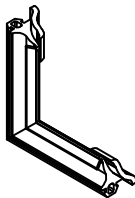


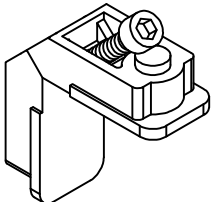

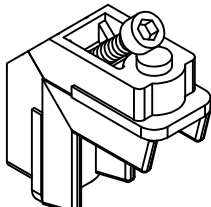

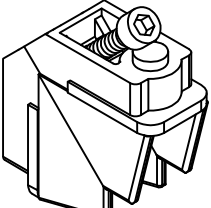
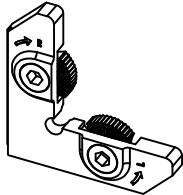
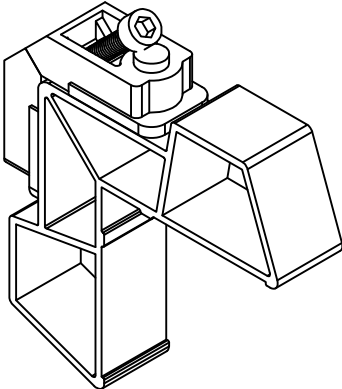
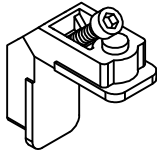
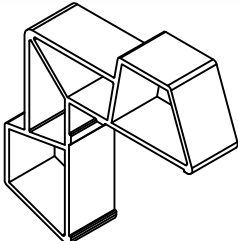
Bites Mola para Bites Curvos

Bites Curvos

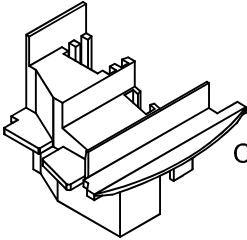

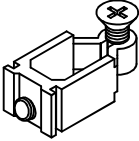
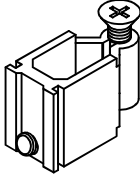
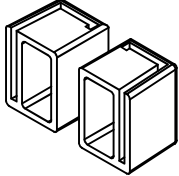
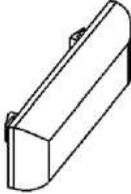

B2801	B2802	B2803	B2804	B2805	B2813	B2824
B2811	B2821	B2819	B2820	B2822	B2823	B2825

Bites Mola

Sistema de Batente

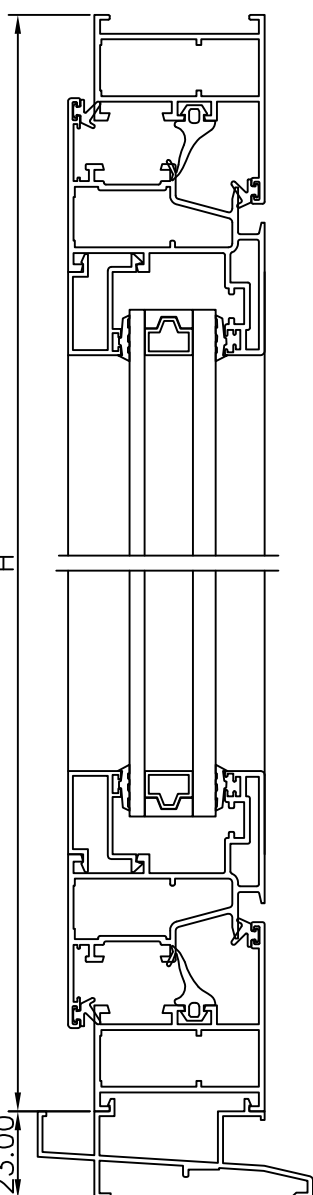
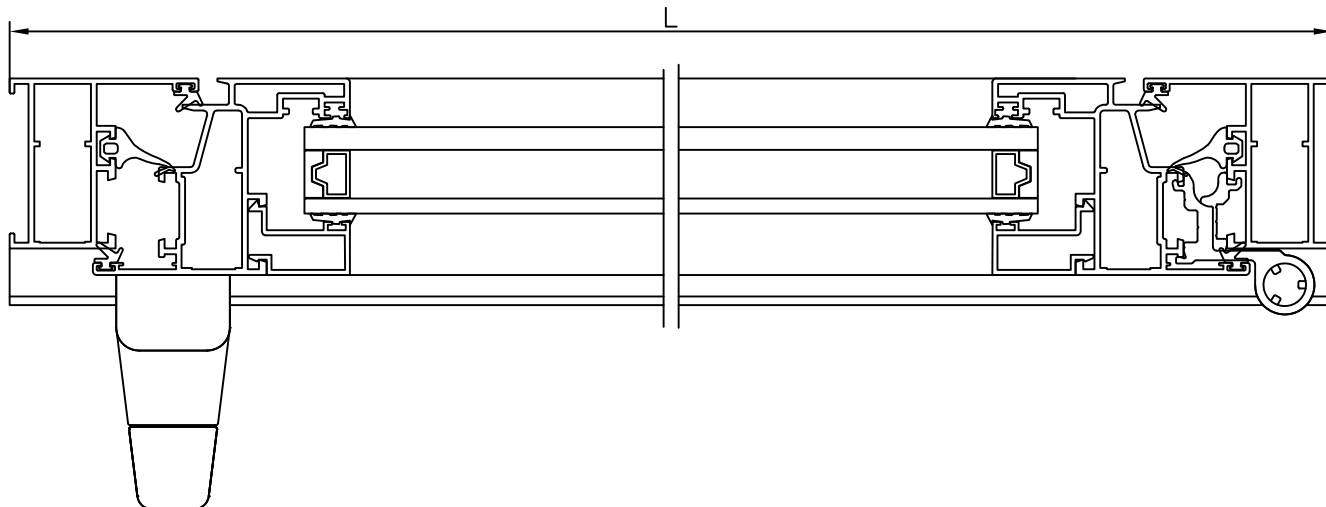
 <p>Ref. PVVD-1078 Vedante Central E.P.D.M.</p>	 <p>Ref. PVCV-1004 Canto Vulcanizado E.P.D.M.</p>
 <p>Ref. PVVD-1092 Vedante Batente Ext. e Int.</p>	 <p>Ref. PVER-1005 Esquadro Reforço 15x5x0.8</p>
 <p>Ref. PVE-1005 Esquadro 24x14</p>	 <p>Ref. PVER-1004 Esquadro Reforço 30x15x0.8</p>
 <p>Ref. PVE-1006 Esquadro 24x26</p>	 <p>Ref. PVER-1000 Esquadro Reforço 30x9x2.4</p>
 <p>Ref. PVE-1007 Esquadro 24x39</p>	 <p>Ref. PVER-1017 Esquadro Reforço 50x15x7</p>
<div style="display: flex; justify-content: space-between;"> <div>  <p>Esquadro 24x39</p> </div> <div>  <p>Ref. PVE-1005 Esquadro 24x14</p> </div> <div>  <p>Ref. PVCPL-1000 Suplemento Esquadro 25x25</p> </div> </div>	

Sistema de Batente

 <p>Ref. PVCJ-1023P Conjunto Topo Inversor</p>	 <p>Ref. PVVD-1001 Vedante Inferior</p>
 <p>Ref. PVU-1006 União Pequena 14x18</p>	 <p>Ref. PV-U-1005 União Grande 25x18</p>
 <p>Ref. PVCJ-1036P Conjunto topo Sol.Condensação</p>	 <p>Ref. PVGT-1003P Goteira</p>
 <p>PVML-1002 Mola de Bite</p>	

Sistema de Batente

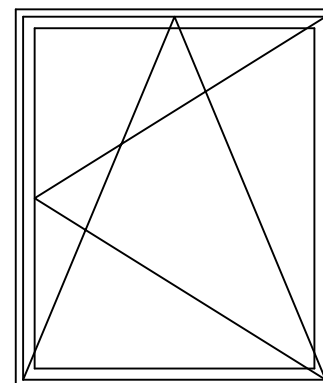
Janela 1 Folha Abertura Interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2141	Aro Fixo Janela		2	L		2	H
	451.2110	Aro Móvel Janela		2	L - 44		2	H - 44
	451.2119	Sol.Condensação		1	L			
		Bites Corte Recto		2	L - 136		2	H - 180
		Bites Corte 1/2 Esquadria		2	L - 136		2	H - 136
	BX.51	Vareta Cremone					2	H / 2

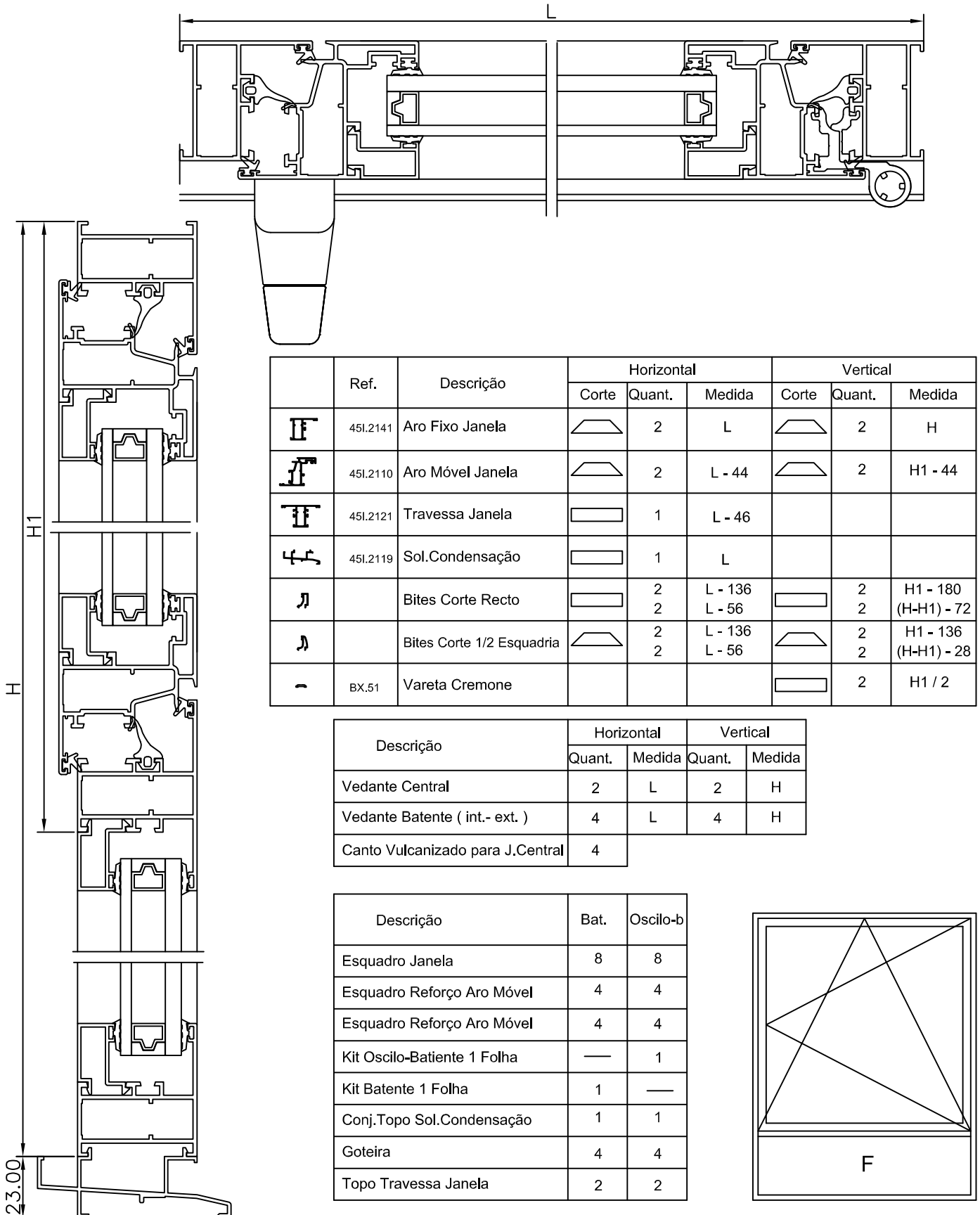
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Central	2	L	2	H
Vedante Batente (int.- ext.)	4	L	4	H
Canto Vulcanizado para J.Central	4			

Descrição	Bat.	Oscilo-b
Esquadro Janela	8	8
Esquadro Reforço Aro Móvel	4	4
Esquadro Reforço Aro Móvel	4	4
Kit Oscilo-Batiente 1 Folha	—	1
Kit Batente 1 Folha	1	—
Conj.Topo Sol.Condensação	1	1
Goteira	4	4



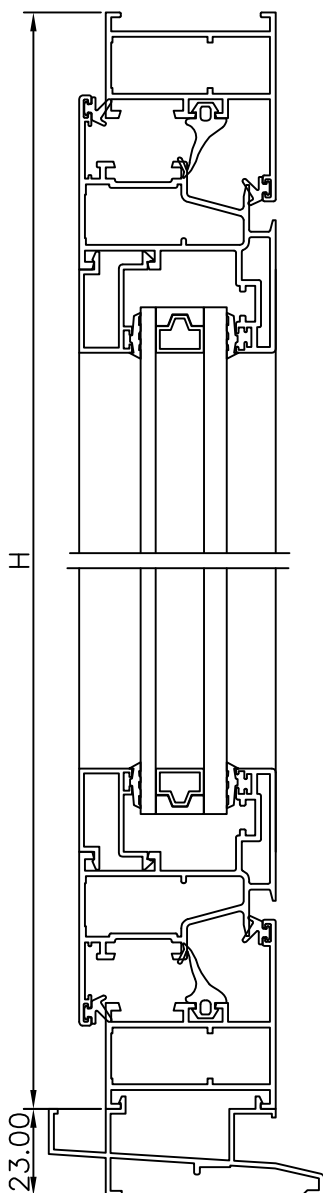
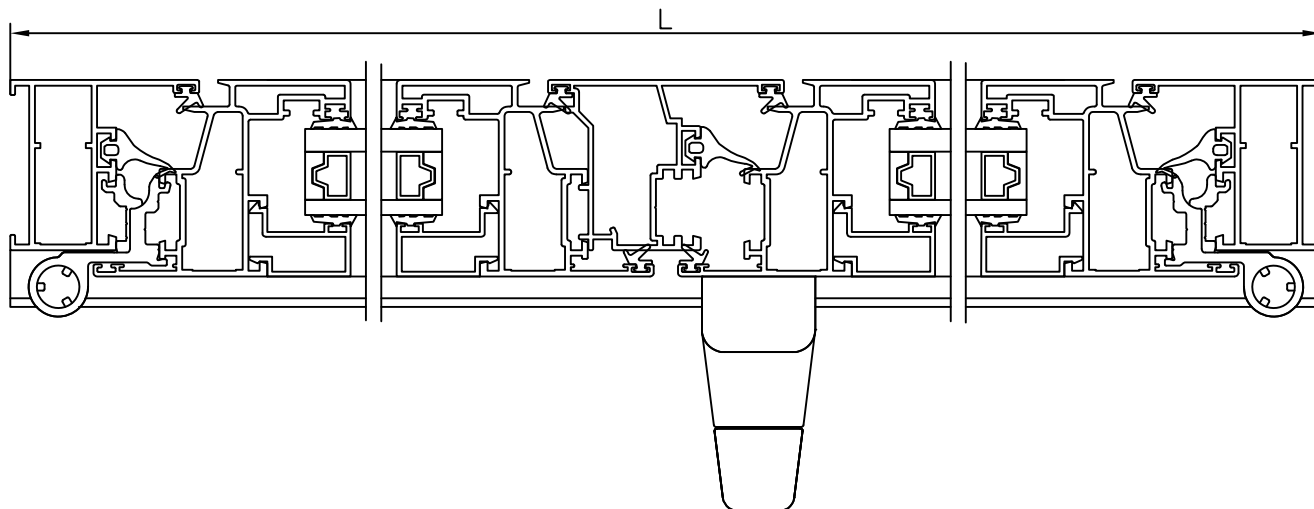
Sistema de Batente

Janela 1 Folha Abertura Interior com Fixo Inferior



Sistema de Batente

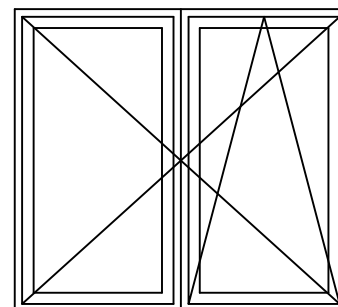
Janela 2 Folhas Abertura Interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2141	Aro Fixo Janela		2	L		2	H
	451.2110	Aro Móvel Janela		4	L/2 - 25		4	H - 44
	451.2146	Inversor					1	H - 113
	451.2119	Sol.Condensação		1	L			
		Bites Corte Recto		4	L/2 - 117		4	H - 180
		Bites Corte 1/2 Esquadria		4	L/2 - 117		4	H - 136
	BX.51	Vareta Cremone					2	H / 2

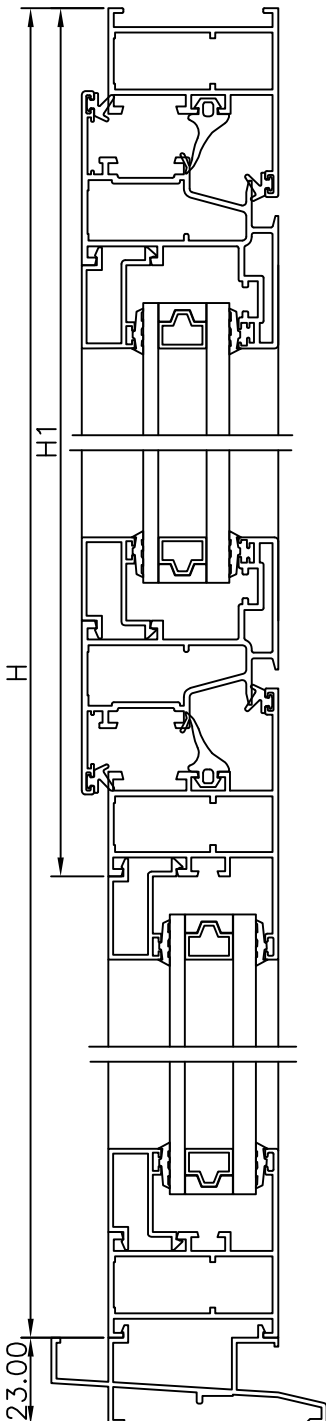
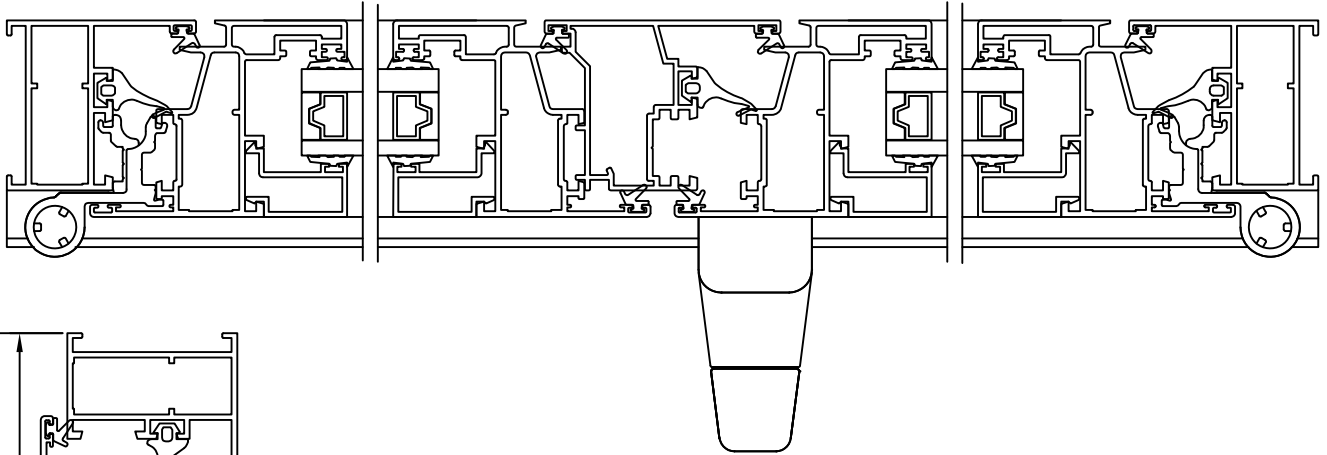
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Central	2	L	3	H
Vedante Batente (int.- ext.)	4	L	8	H
Canto Vulcanizado para J.Central	4			

Descrição	Bat.	Oscilo-b
Esquadro Janela	12	12
Esquadro Reforço Aro Móvel	8	8
Esquadro Reforço Aro Móvel	8	8
Conj.Topo Inversor	1	1
Kit Oscilo-Batiente 2 Folhas	—	1
Kit Batente 2 Folhas	1	—
Conj.Topo Sol.Condensação	1	1
Goteira	4	4



Sistema de Batente

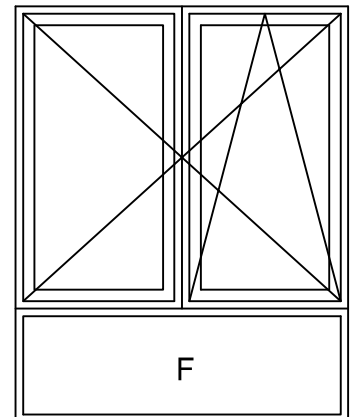
Janela 2 Folhas Abertura Interior com Fixo Inferior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2141	Aro Fixo Janela		2	L		2	H
	451.2110	Aro Móvel Janela		4	L/2 - 25		4	H1 - 44
	451.2146	Inversor					1	H1 - 113
	451.2121	Travessa Janela		1	L - 46			
	451.2119	Sol.Condensação		1	L			
		Bites Corte Recto		4	L/2 - 117 L - 56		4	H1 - 180 (H-H1) - 72
		Bites Corte 1/2 Esquadria		4	L/2 - 117 L - 56		4	H1 - 136 (H-H1) - 28
	BX.51	Vareta Cremone					2	H1 / 2

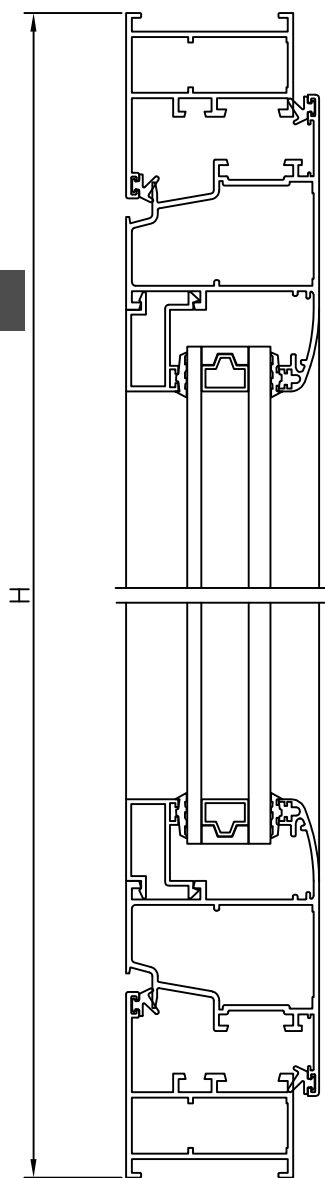
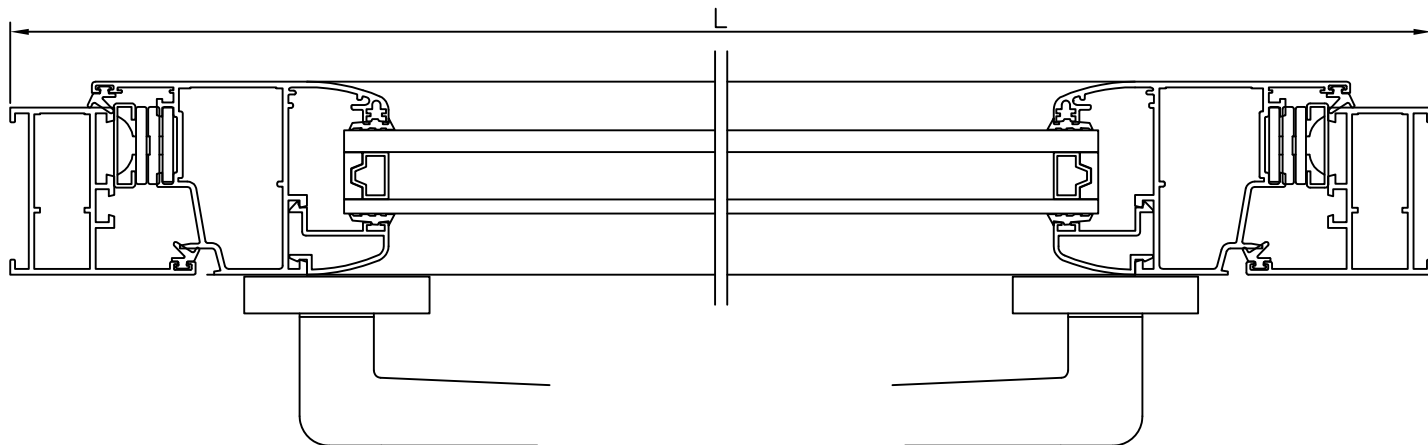
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Central	2	L	3	H1
Vedante Batente (int.- ext.)	4	L	8	H1
Canto Vulcanizado para J.Central	4			













Descrição	Bat.	Oscilo-b
Esquadro Janela	12	12
Esquadro Reforço Aro Móvel	8	8
Esquadro Reforço Aro Móvel	8	8
Conj.Topo Inversor	1	1
Kit Oscilo-Batiente 2 Folhas	—	1
Kit Batente 2 Folhas	1	—
Conj.Topo Sol.Condensação	1	1
Goteira	4	6
Topo Travessa Janela	2	2



Sistema de Batente

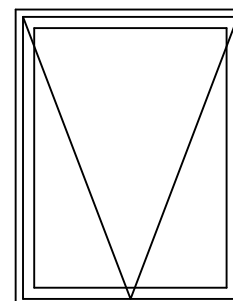
Janela 1 Folha Projectante Deslizante



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2141	Aro Fixo Janela		2	L		2	H
	451.2109	Aro Móvel Janela Ab.Ext.		2	L - 44		2	H - 44
		Bites Corte Recto		2	L - 204		2	H - 204
		Bites Corte 1/2 Esquadria		2	L - 160		2	H - 160

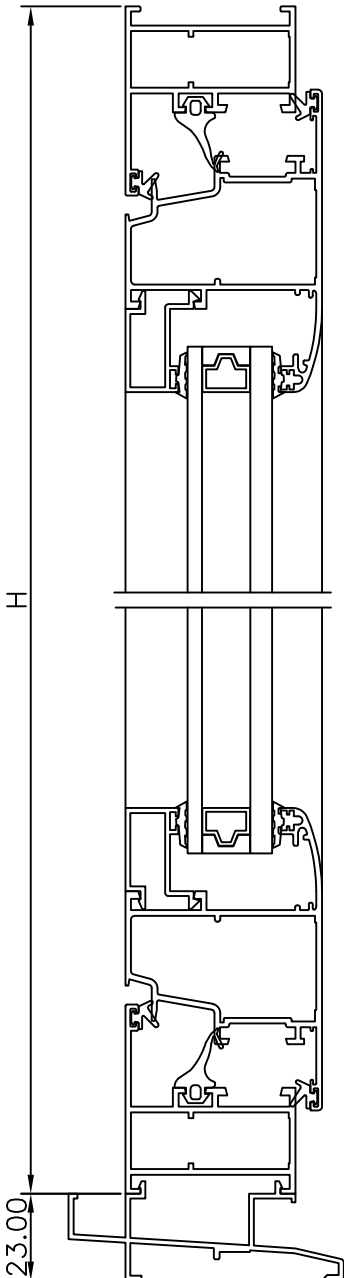
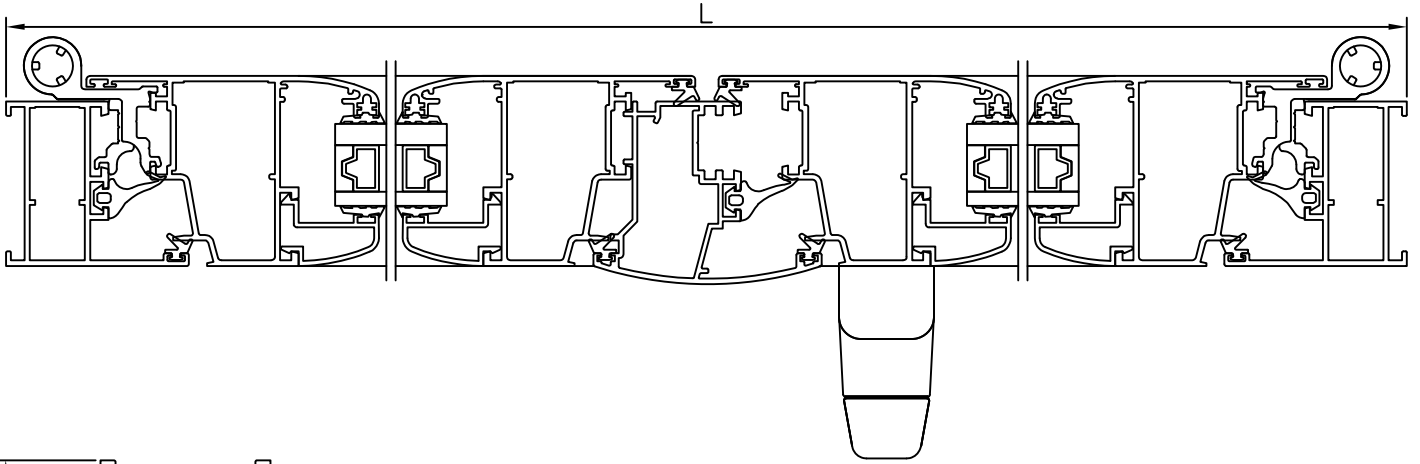
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Batente (int.- ext.)	4	L	4	H

Descrição	Bat.
Esquadro Janela	4
Esquadro Porta	4
Esquadro Reforço Aro Móvel	4
Esquadro Reforço Aro Móvel	4
Esquadro Reforço Aro Móvel	4
Jogo Comp.Proj.Deslizante	1
Fecho	2
Goteira	4



Sistema de Batente

Janela 2 Folhas Abertura Exterior

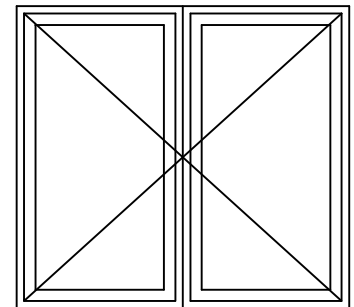


	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2141	Aro Fixo Janela		2	L		2	H
	451.2109	Aro Móvel Janela Ab.Ext.		4	L/2 - 25		4	H - 44
	451.2147	Inversor Curvo					1	H - 113
	451.2119	Sol.Condensação		1	L			
		Bites Corte Recto		4	L/2 - 141		4	H - 204
		Bites Corte 1/2 Esquadria		4	L/2 - 141		4	H - 160
	BX.51	Vareta Cremone					2	H / 2

25

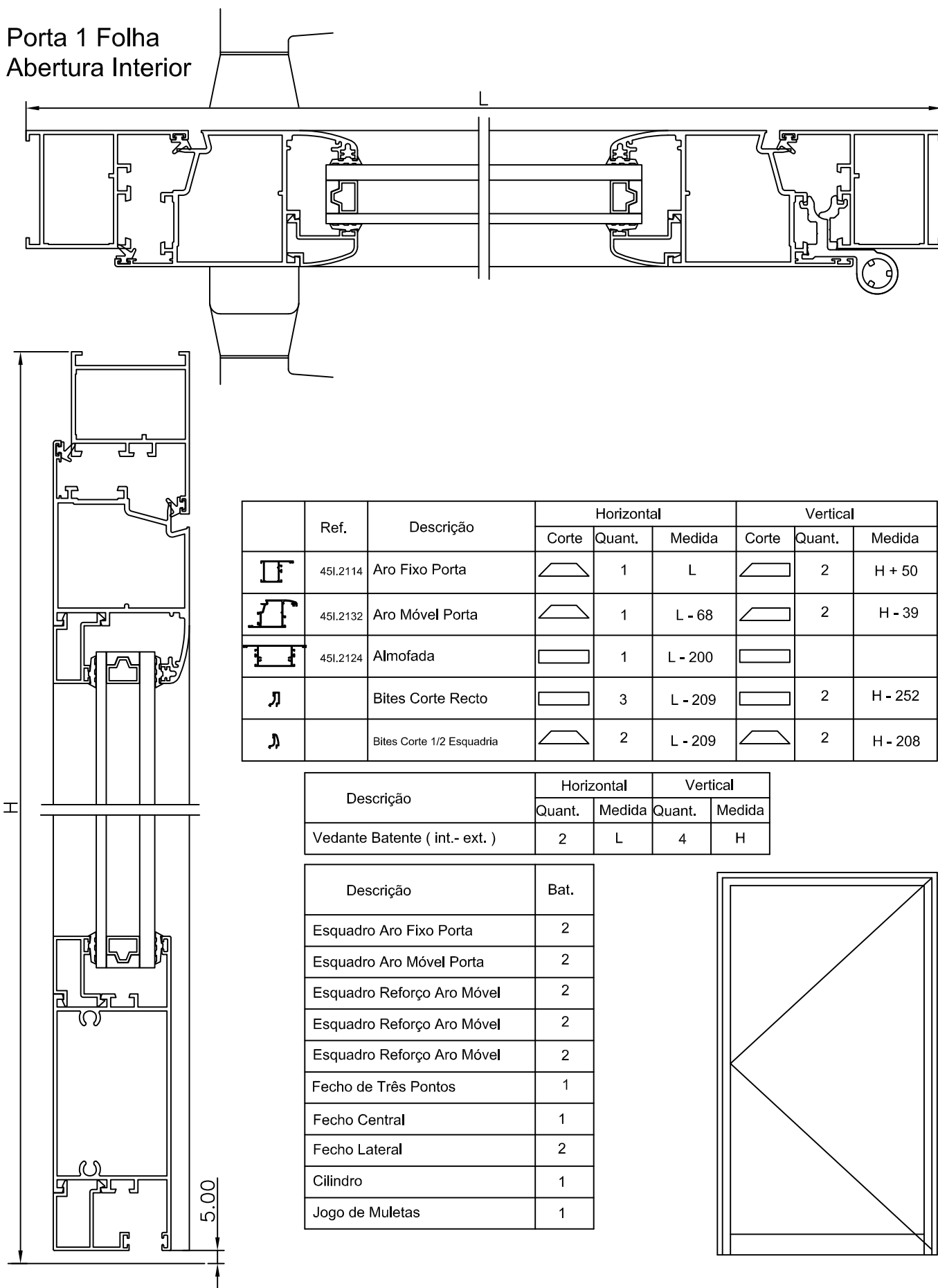
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Central	2	L	3	H
Vedante Batente (int.- ext.)	4	L	8	H
Canto Vulcanizado para J.Central	4			

Descrição	Bat.
Esquadro Janela	4
Esquadro Porta	8
Esquadro Reforço Aro Móvel	8
Esquadro Reforço Aro Móvel	8
Esquadro Reforço Aro Móvel	8
Conj.Topo Inversor	1
Kit Batente 2 Folhas	1
Conj.Topo Sol.Condensação	1
Goteira	4



Sistema de Batente

Porta 1 Folha
Abertura Interior

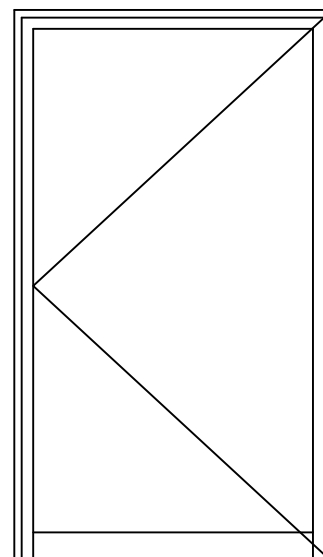


26

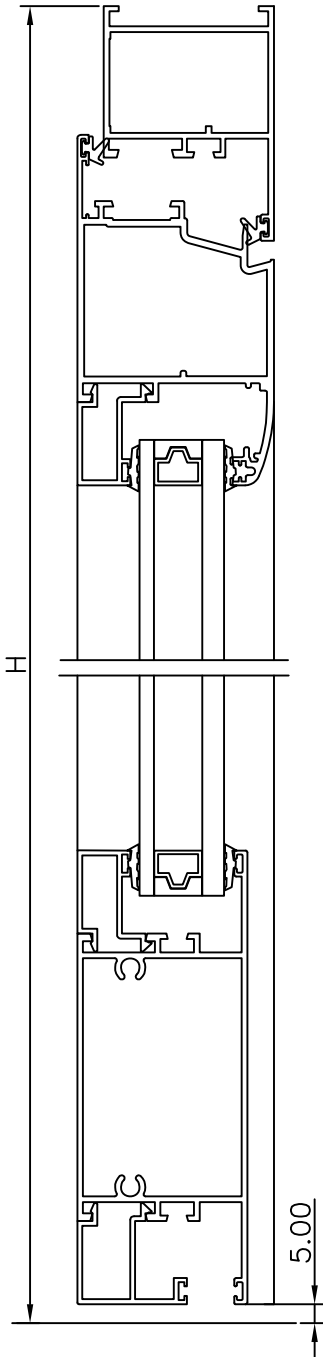
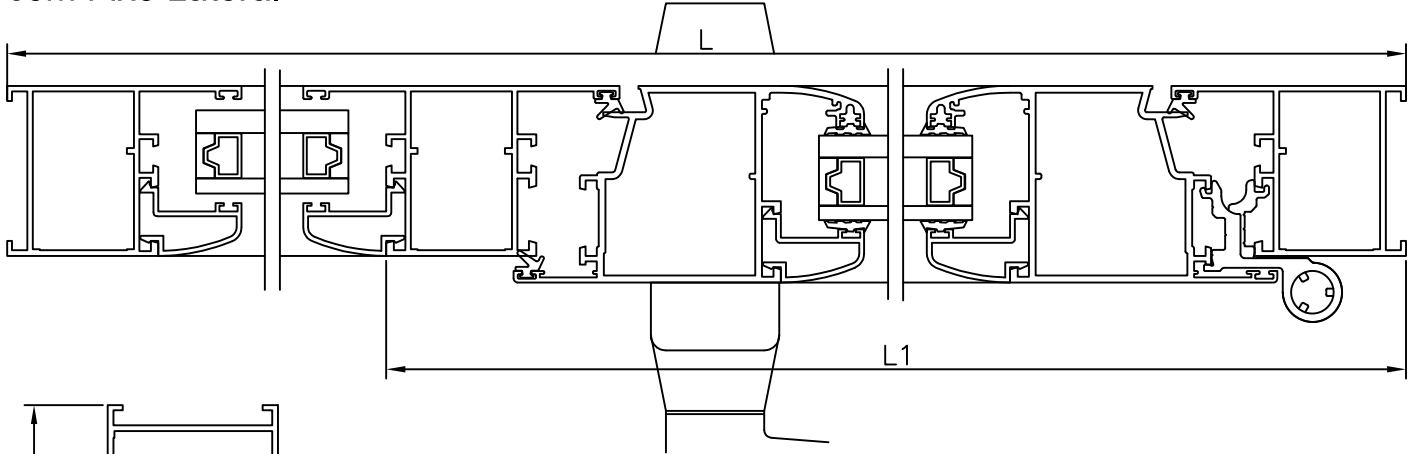
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	451.2114	Aro Fixo Porta		1	L		2	H + 50
	451.2132	Aro Móvel Porta		1	L - 68		2	H - 39
	451.2124	Almofada		1	L - 200			
		Bites Corte Recto		3	L - 209		2	H - 252
		Bites Corte 1/2 Esquadria		2	L - 209		2	H - 208

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Batente (int.- ext.)	2	L	4	H

Descrição	Bat.
Esquadro Aro Fixo Porta	2
Esquadro Aro Móvel Porta	2
Esquadro Reforço Aro Móvel	2
Esquadro Reforço Aro Móvel	2
Esquadro Reforço Aro Móvel	2
Fecho de Três Pontos	1
Fecho Central	1
Fecho Lateral	2
Cilindro	1
Jogo de Muletas	1



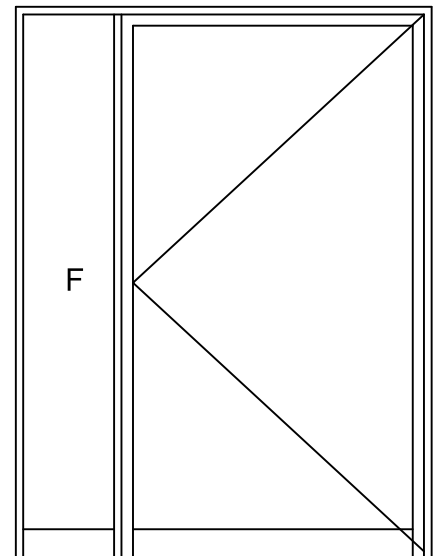
Sistema de Batente

Porta 1 Folha Abertura Interior
com Fixo Lateral

	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	45l.2114	Aro Fixo Porta		1	L		2	H + 50
	45l.2132	Aro Móvel Porta		1	L1 - 68		2	H - 39
	45l.2123	Travessa Porta					1	H + 10
	45l.2124	Almofada		1 1	L1 - 200 (L-L1) - 30			
		Bites Corte Recto		3 2	L1 - 209 (L-L1) - 40		2 2	H - 252 H - 246
		Bites Corte 1/2 Esquadria		2 2	L1 - 209 (L-L1) - 40		2 2	H - 208 H - 202

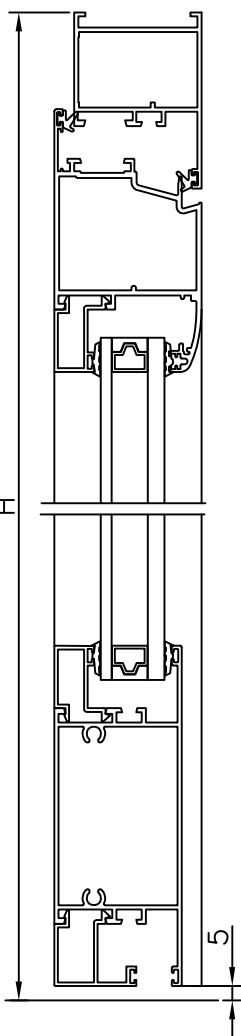
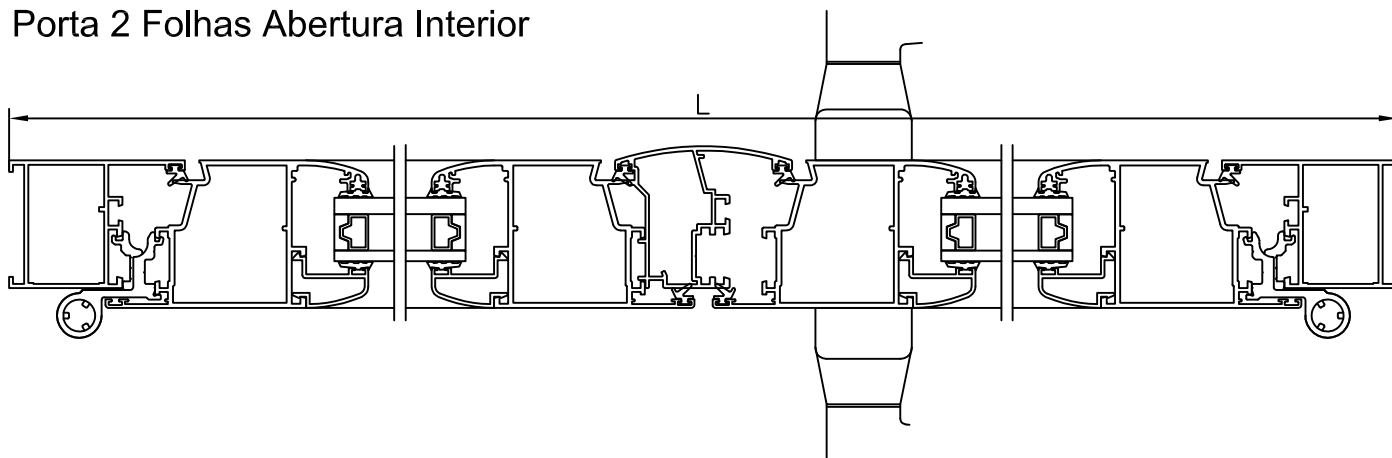
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Batente (int.- ext.)	2	L	4	H

Descrição	Bat.
Esquadro Aro Fixo Porta	2
Esquadro Aro Móvel Porta	2
Esquadro Reforço Aro Móvel	2
Esquadro Reforço Aro Móvel	2
Esquadro Reforço Aro Móvel	2
Topo Travessa Porta	1
Fecho de Três Pontos	1
Fecho Central	1
Fecho Lateral	2
Cilindro	1
Jogo de Muletas	1



Sistema de Batente

Porta 2 Folhas Abertura Interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	45I.2114	Aro Fixo Porta		1	L		2	H + 50
	45I.2132	Aro Móvel Porta		2	L/2 - 37		4	H - 39
	45I.2147	Inversor Curvo					1	H - 74
	45I.2124	Almofada		2	L/2 - 169			
		Bites Corte Recto		6	L/2 - 179		4	H - 252
		Bites Corte 1/2 Esquadria		4	L/2 - 179		4	H - 208

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante Batente (int.- ext.)	2	L	8	H

Descrição	Bat.
Esquadro Aro Fixo Porta	2
Esquadro Aro Móvel Porta	4
Esquadro Reforço Aro Móvel	4
Esquadro Reforço Aro Móvel	4
Esquadro Reforço Aro Móvel	4
Conj.Topo Inversor	1
Jogo Passador Aro Móvel Passivo	1
Fecho de Três Pontos	1
Fecho Central	1
Fecho Lateral	2
Cilindro	1
Jogo de Muletas	1

