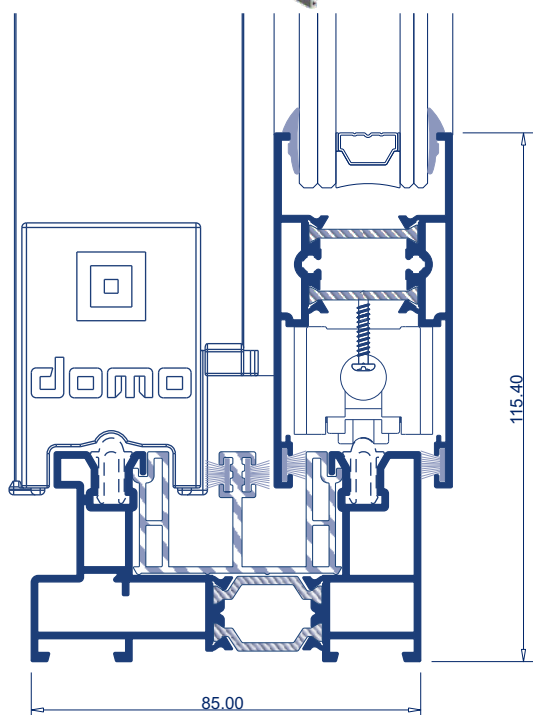


# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS



Vidro	Janela
Ug W/m <sup>2</sup> K	Uw W/m <sup>2</sup> K
0.5	1.79
0.6	1.86
0.7	1.93
0.8	2.00
0.9	2.07
1.0	2.14

Uw desde 1.79 W/m<sup>2</sup>K

**CLASS**



## CARACTERÍSTICAS

Corte térmico.

Corte perimetral e recto

Extrusão de perfis de liga 6063.

Espessura geral de 1,5 mm.

Os vidros são aplicados com vedantes E.P.D.M.

Permite vidros até 28 mm.

Esquadros de união de alumínio.

Esquadros de alinhamento em aço Inox.

Largura do aro de 85 mm.

Largura da folha de 39 mm.

Cravagem mecânica com poliamida 24 mm de alta resistência.

Possibilidade de diferentes tipos de fecho, embutidos ou multiponto.



INDALSU 2011

EN 14351-1

LGAI Technological Center, S.A.

(APPLUS) Organismo Notificado N°0370

**Sistema DOMO 85RT PLUS**, janela de correr de duas folhas corte perimetral

Resistência à ação do vento **Classe C5**

Permeabilidade ao ar **Classe 4**

Estanquidade à água **9A**

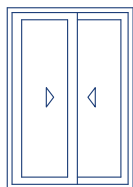
Substâncias perigosas **NPD**

Resistência mecânica de dispositivos de segurança **APTO**

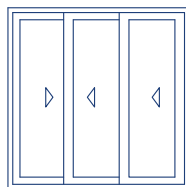
Desempenho acústico **40dB**

\*Coeficiente de transmissão térmica (Uw) **2,07 W/m<sup>2</sup>K**

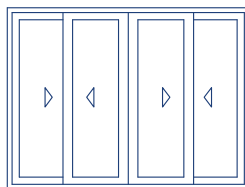
\*Desempenho com vidro Ug=0,9 W/m<sup>2</sup>K



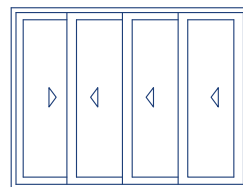
Correr 2 folhas



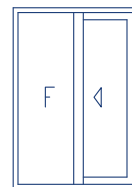
Correr 3 folhas em 3 carris



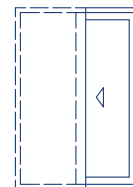
Correr 4 folhas em 2 carris



Correr 4 folhas em 4 carris, 5 com 5, etc.



Correr 1 folha + fixo

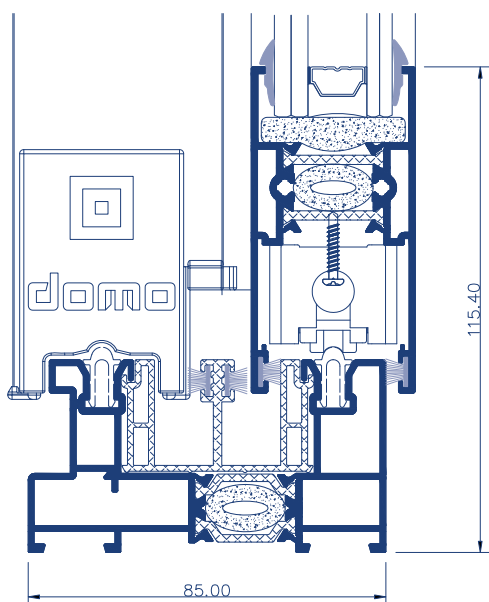
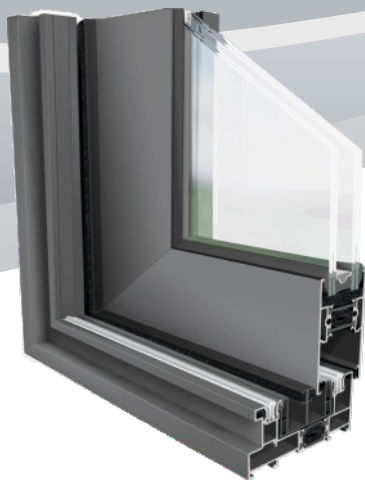


Correr 1 folha monocarril



# DOMO 85RT PLUS THERMIC PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS



## CARACTERÍSTICAS

Corte térmico.  
Corte perimetral e recto  
Extrusão de perfis de liga 6063.  
Espessura geral de 1,5 mm.  
Os vidros são aplicados com vedantes E.P.D.M.  
Permite vidros até 28 mm.  
Esquadros de união de alumínio.  
Esquadros de alinhamento em aço Inox.  
Largura do aro de 85 mm.  
Largura da folha de 39 mm.  
Cravagem mecânica com poliamida 24 mm de alta resistência.  
Possibilidade de diferentes tipos de fecho, embutidos ou multiponto.  
Elevado desempenho térmico fornecido pelo reforço com espuma elastomérica.



INDALSU 2011

EN 14351-1

LGAI Technological Center, S.A.

(APPLUS) Organismo Notificado N°0370

**Sistema DOMO 85RT PLUS THERMIC PLUS**, janela de correr de duas folhas, corte perimetral

Vidro	Janela
Ug W/m²K	Uw W/m²K
0.5	1.69
0.6	1.76
0.7	1.83
0.8	1.90
0.9	1.98
1.0	2.05

Uw desde 1.69 W/m²K

**CLASS**



Resistência à ação do vento **Classe C5**

Permeabilidade ao ar **Classe 4**

Estanquidade à água **9A**

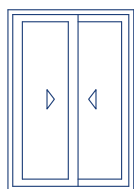
Substâncias perigosas **NPD**

Resistência mecânica de dispositivos de segurança **APTO**

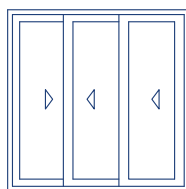
Desempenho acústico **40dB**

\*Coeficiente de transmissão térmica (Uw) 1,98 W/m²K

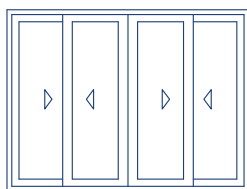
\*Desempenho com vidro Ug=0,9 W/m²K



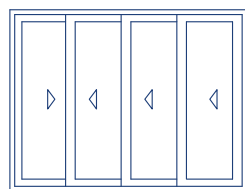
Correr 2 folhas



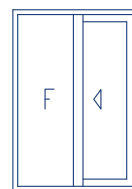
Correr 3 folhas em 3 carris



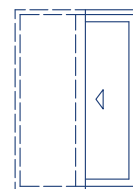
Correr 4 folhas em 2 carris



Correr 4 folhas em 4 carris, 5 com 5, etc.



Correr 1 folha + fixo



Correr 1 folha monocarril








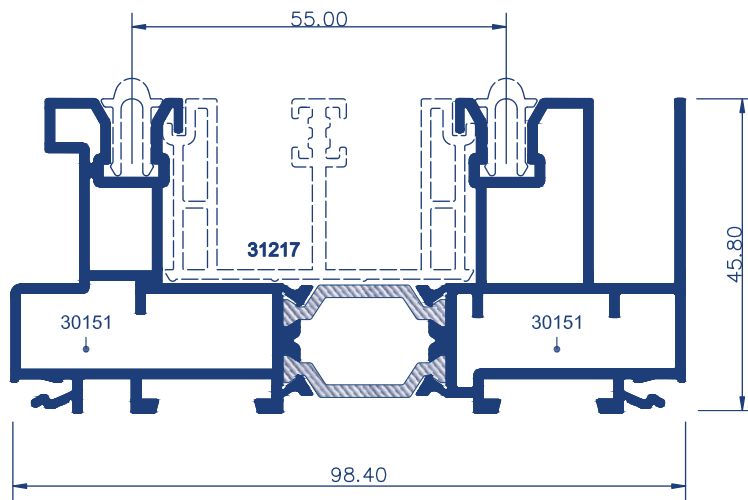
Referência	Secção	Descrição	Stock
RT.PL-85.001		Aro fixo perimetral 98,40mm	•
RT.PL-85.003		Aro fixo perimetral tri-rail 153,40mm	•
RT.PL-85.004		Aro fixo perimetral quadri-rail 208,40mm	•
RT.PL-85.021		Aro fixo perimetral 100mm	•
RT.PL-85.025		Folha perimetral	•
RT.PL-85.007		Deslizador	•
RT.PL-85.010		Postiço central	•
RT.PL-85.011		Remate superior p/ aro	•
RT.PL-85.015		Perfil de reforço 50x30mm	•
RT.PL-85.022		Prumada central p/aro fixo RT-8521	•
RT.PL-85.061		Prumada central minimalista	•
RT.PL-85.023		Tampa p/aro RT-8521	•
RT.PL-85.043		Perfil de união 3/4 folhas	•
RT.PL-85.050		Aro fixo monocarril perimetral 91mm	•
RT.PL-85.051		Remate parede exterior p/monocarril	•
RT.PL-85.052		Prumada parede exterior p/monocarril	•
RT.PL-85.053		Remate interior p/monocarril	•
RT.PL-85.054		Base remate interior p/monocarril	•
RT.PL-85.055		Remate exterior p/ RT-8550	•
D-2806		Bite reto 11.5mm	•
31217		PVC p/aro fixo	•



## DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

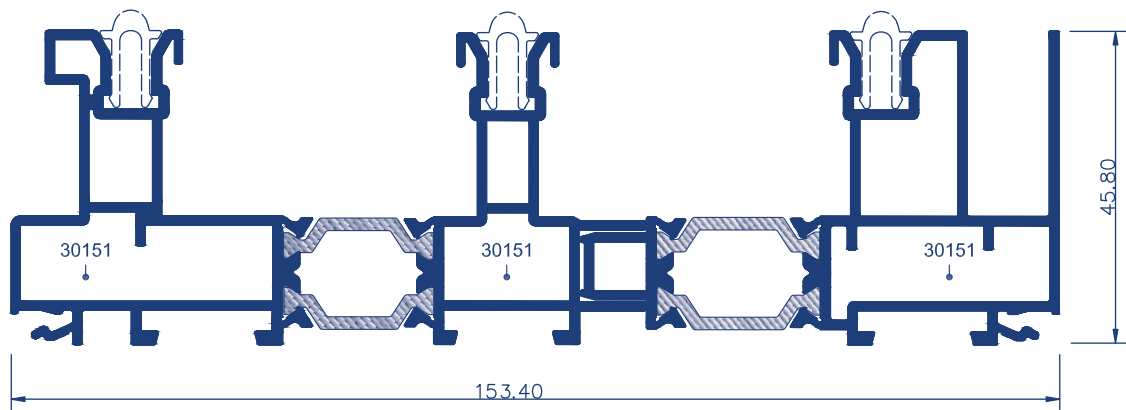
Referência	Secção	Descrição	Stock
31218		PVC p/prumada central D-8522/61	•
31219		PVC p/postiço central	•
31220		PVC p/aro fixo RT-8521/51	
31224		PVC p/perfil de união 3/4 folhas	•
31225		PVC p/aro fixo (sem pelúcia)	



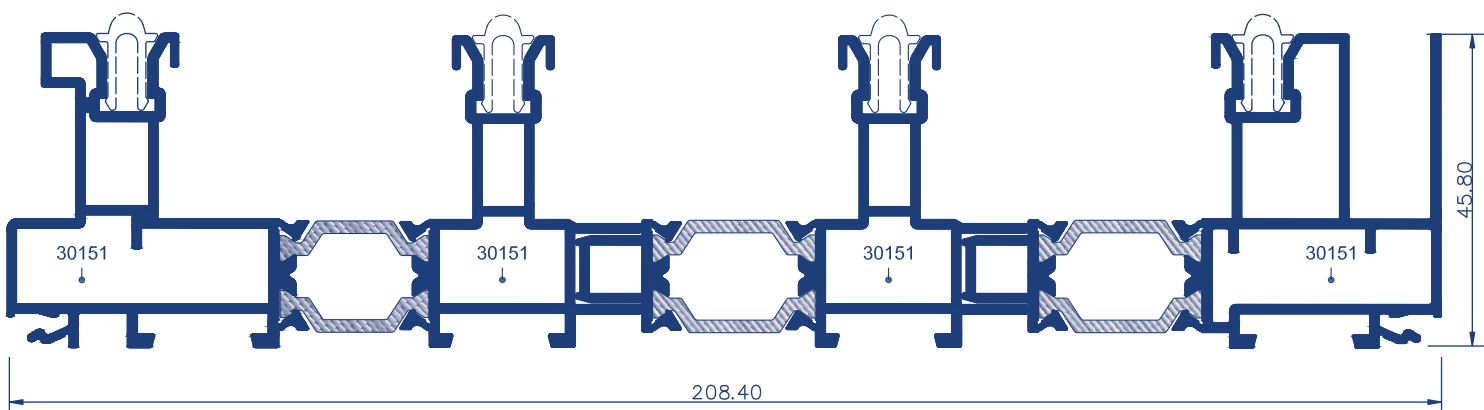
**RT.PL-85.001**



**RT.PL-85.007**



**RT.PL-85.003**



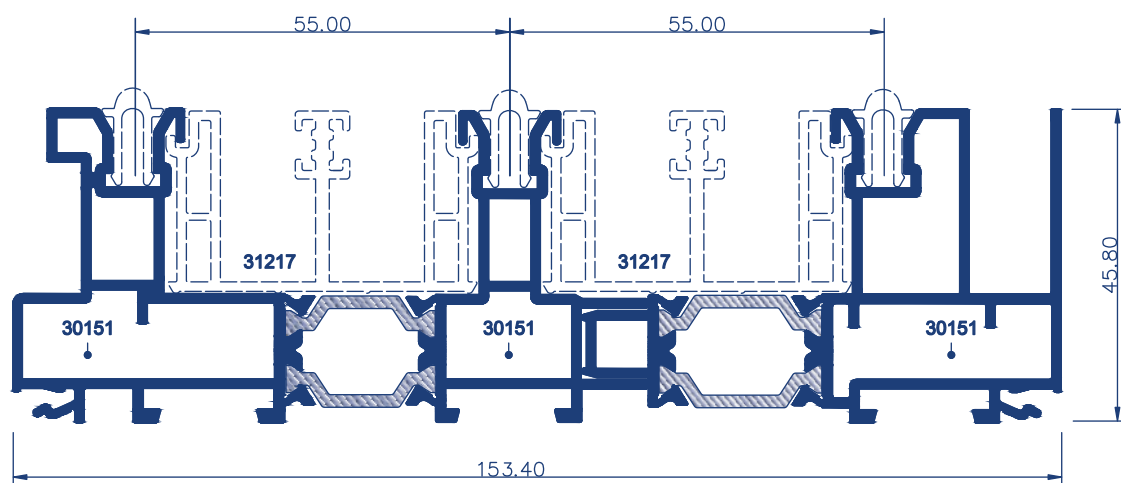
**RT.PL-85.004**



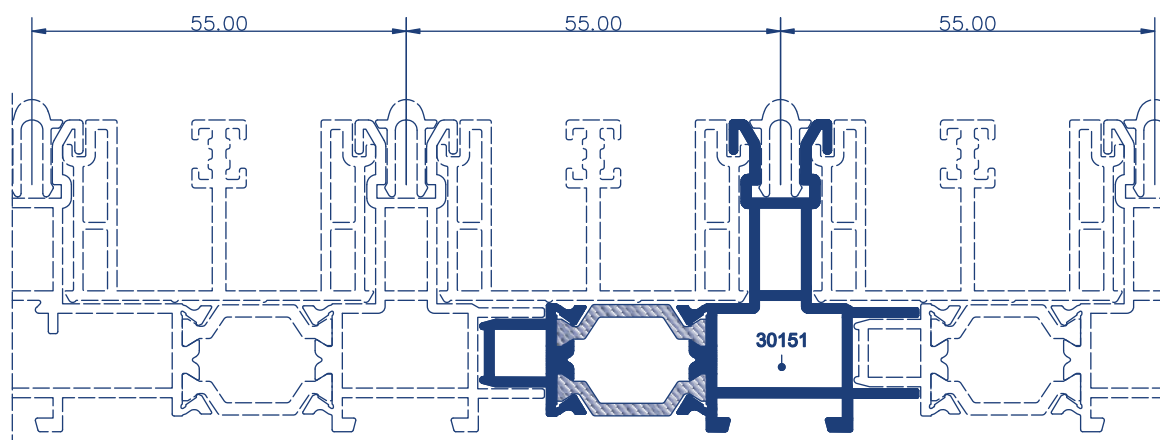
## DOMO 85RT PLUS

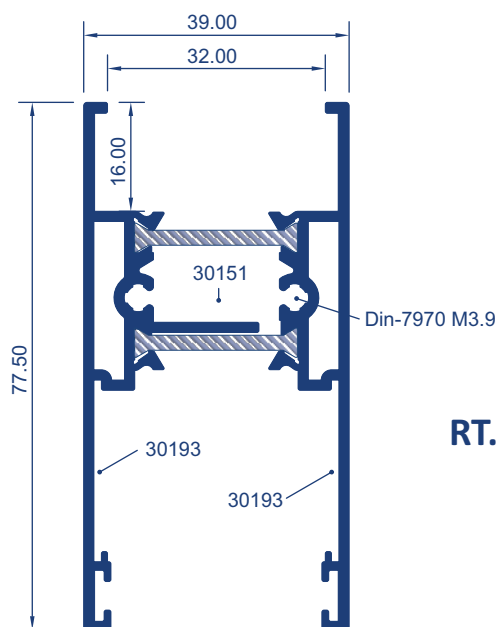
SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

### Formação de um carril Tri-rail

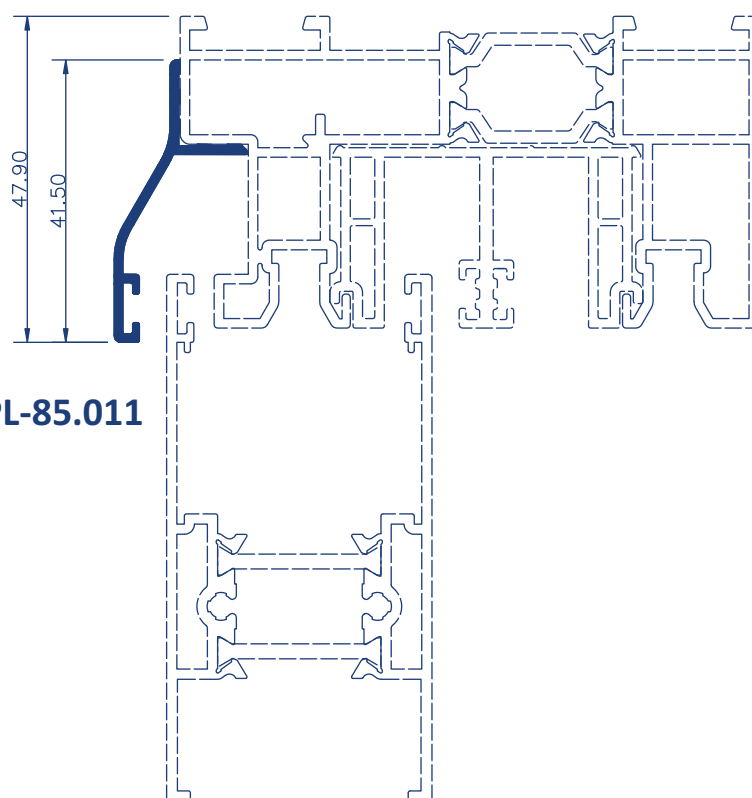


### Formação de um Multicarri

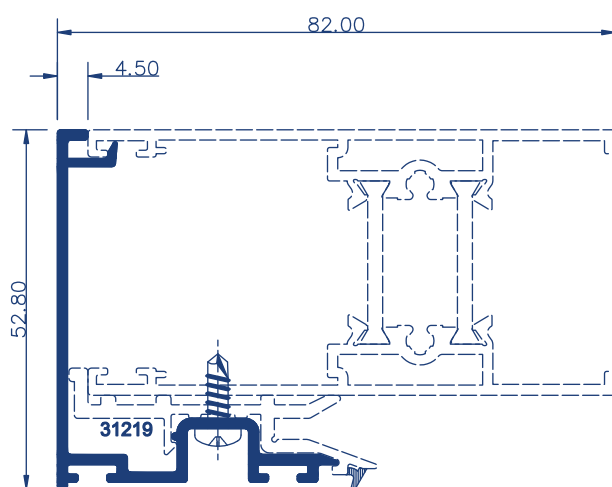




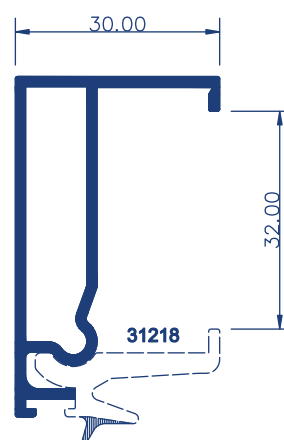
**RT.PL-85.025**



**RT.PL-85.011**



**RT.PL-85.010**

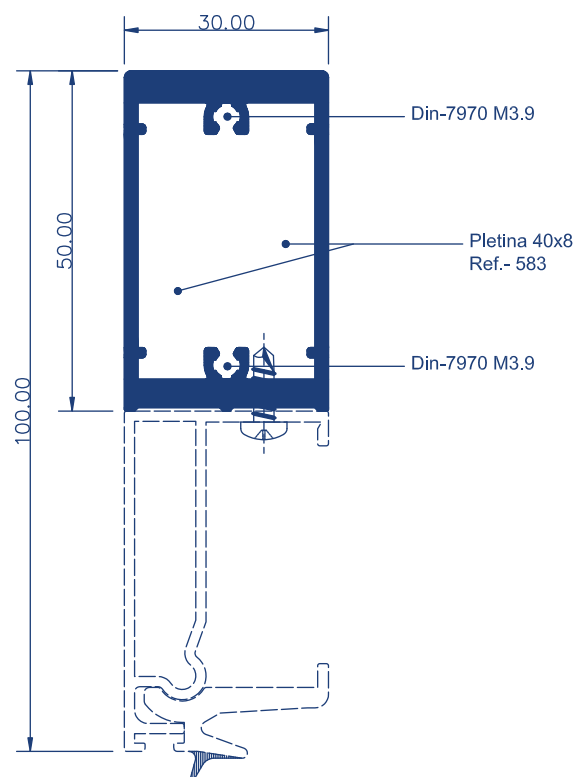


**RT.PL-85.061**

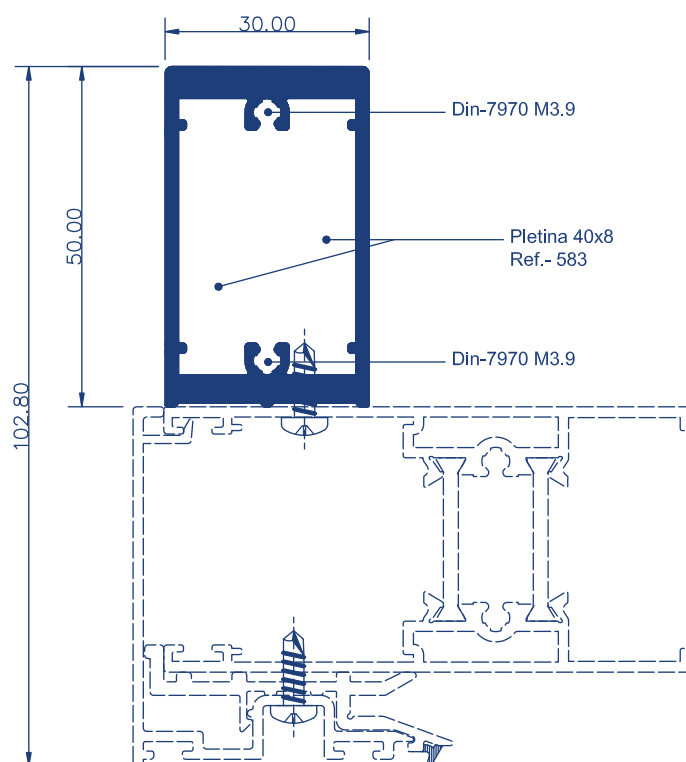


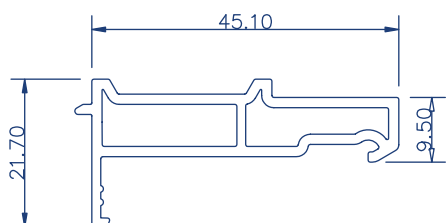
## DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

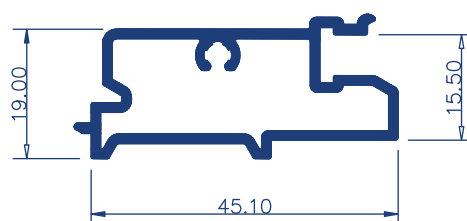


**RT.PL-85.015**

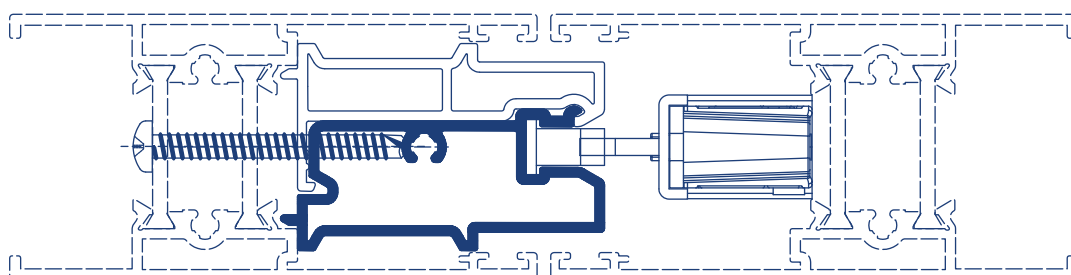
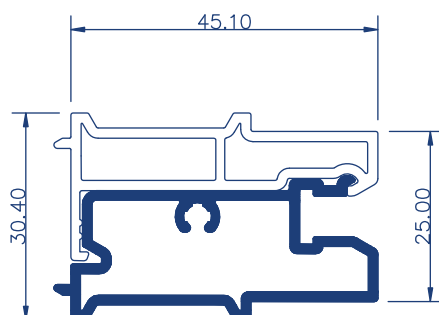




**31224**



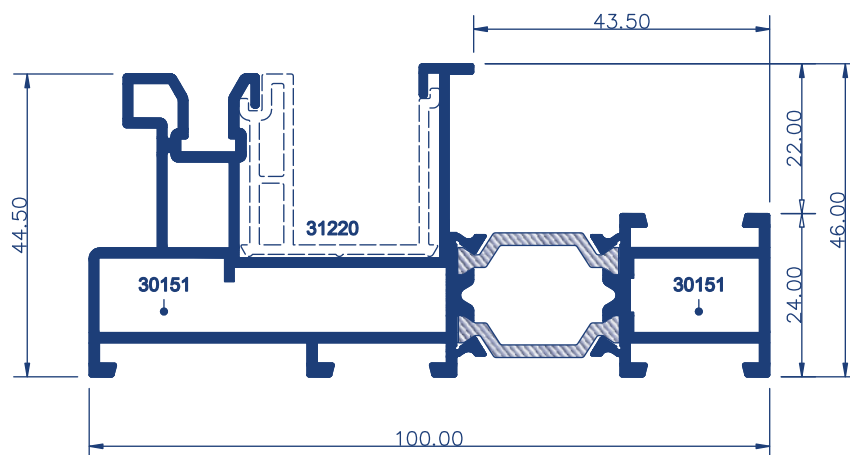
**RT.PL-85.043**



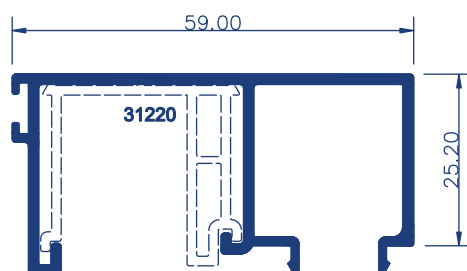


## DOMO 85RT PLUS

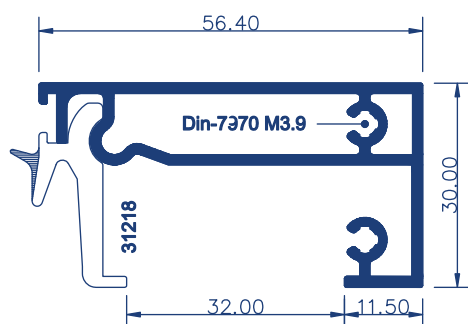
SISTEMA DE CORRER  
CORTE TÉRMICO PLUS



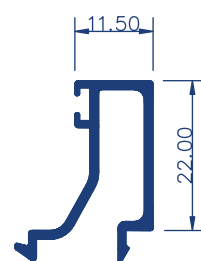
**RT.PL-85.021**



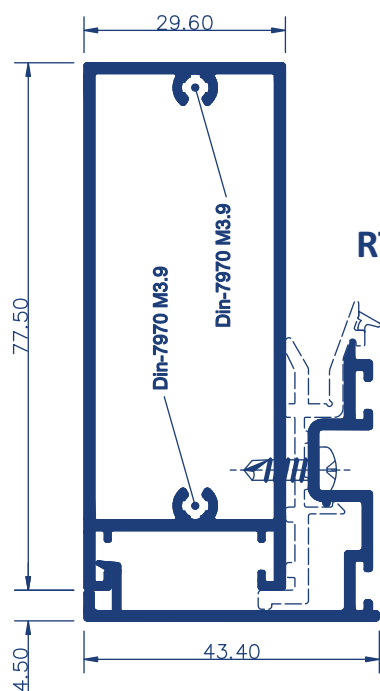
**RT.PL-85.023**



**RT.PL-85.022**

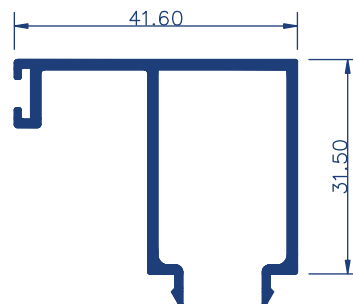


**D-2806**

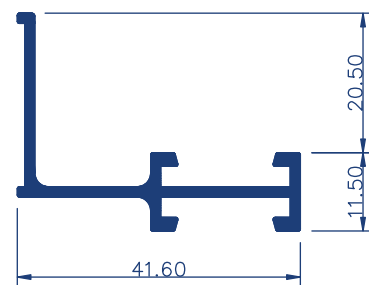


RT.PL-85.051

RT.PL-85.052

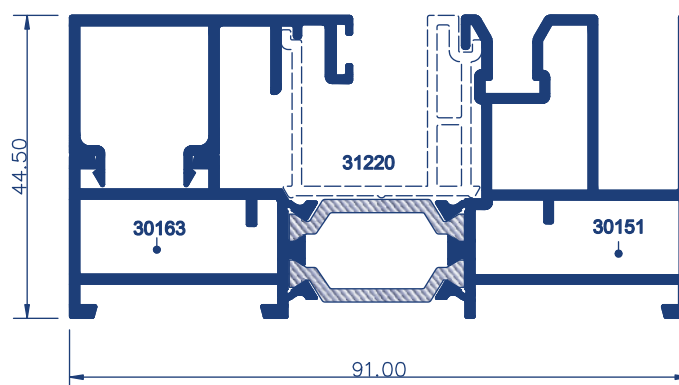


RT.PL-85.053



RT.PL-85.054

RT.PL-85.055

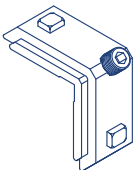
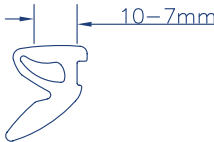
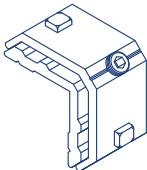




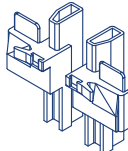

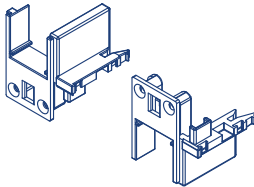
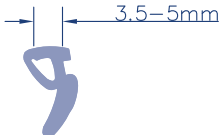
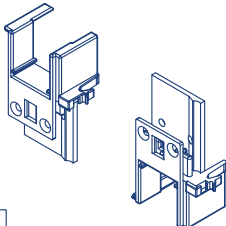
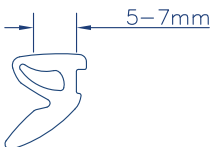
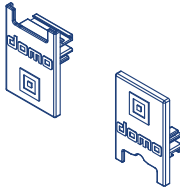


RT.PL-85.050

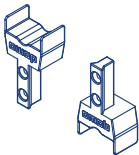
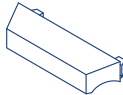
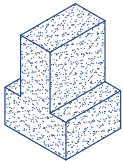
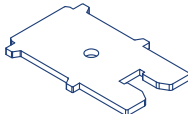
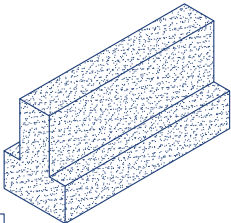
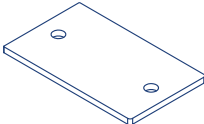
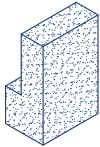

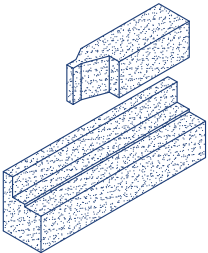
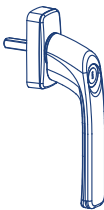
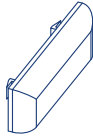
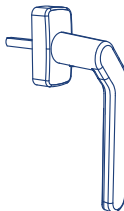
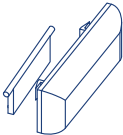



# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

 <p>Ref. <b>30151</b> Esquadro 18x11</p> <p>x ud</p>	 <p>Ref. <b>31075</b> Vedante int. vidro 7-10mm</p> <p>200m / Caixa</p>
 <p>Ref. <b>30167</b> Esquadro 24x14</p> <p>x ud</p>	 <p>Ref. <b>31083</b> Vedante canal aro fixo</p>
 <p>Ref. <b>30193</b> Esq. alinhamento 45x26x2.3</p> <p>x ud</p>	 <p>Ref. <b>31084</b> Vedante lateral folha</p>
 <p>Ref. <b>30708</b> Vedante pelúcia 7x6</p> <p>225m / Caixa</p>	 <p>Ref. <b>30255</b> Conj. tampas 1 folha + Fixo</p> <p>x ud</p>
 <p>Ref. <b>30709</b> Vedante pelúcia 7x7</p> <p>225m / Caixa</p>	 <p>Ref. <b>30256</b> Conj. Topo Central (Perimetral)</p> <p>x ud</p>
 <p>Ref. <b>31073</b> Vedante int. vidro 3.5-5mm</p> <p>200m / Caixa</p>	 <p>Ref. <b>30257</b> Conj. Topo Central (Corte recto)</p> <p>x ud</p>
 <p>Ref. <b>31074</b> Vedante int. vidro 5-7mm</p> <p>150m / Caixa</p>	 <p>Ref. <b>30258</b> Conj. Tampas</p> <p>x ud</p>


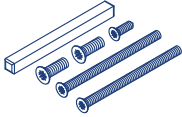
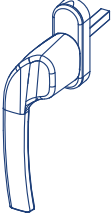
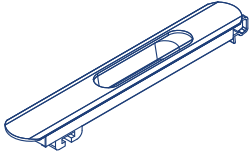
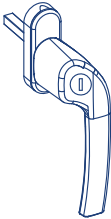
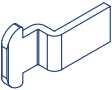
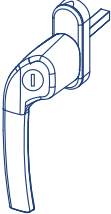

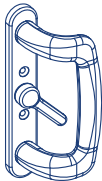
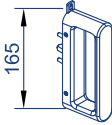
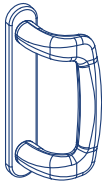
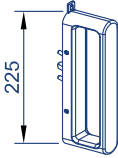




	<p>Ref. <b>30259</b> Conj. tampas União 4 folhas</p>		<p>Ref. <b>30377</b> Goteira c/válvula P/aro fixo</p>
	<p>Ref. <b>30132</b> Cortaventos (Corte Recto)</p>		<p>Ref. <b>30260NE</b> Tampa P/perfil união 4 folhas</p>
	<p>Ref. <b>30133</b> Cortaventos (Corte perimetral)</p>		<p>Ref. <b>30470**</b> Tampa P/perfil de reforço 50x30</p>
	<p>Ref. <b>30134</b> Cortaventos 1 Folha + Fixo</p>		<p>Ref. <b>32154**</b> Cremone</p>
	<p>Ref. <b>30135</b> Kit cortaventos (Entre paredes)</p>		<p>Ref. <b>32155**</b> Cremone c/chave</p>
	<p>Ref. <b>30371**</b> Goteira Preta</p>		<p>Ref. <b>32156**</b> Cremone C/desvio Dto.</p>
	<p>Ref. <b>30375</b> Goteira c/válvula Preta</p>		<p>Ref. <b>32157**</b> Cremone C/desvio Esq.</p>


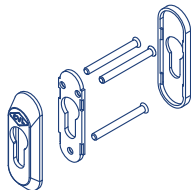
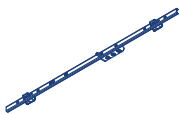
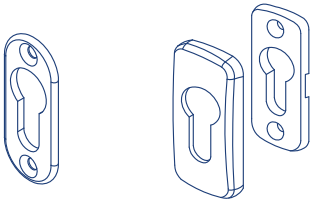
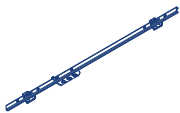
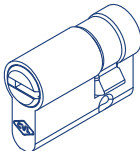
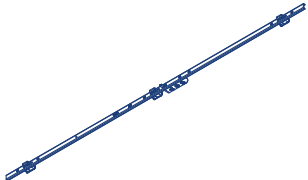
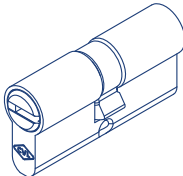
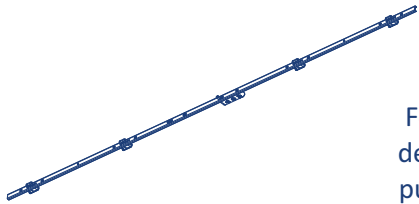
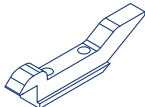

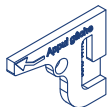




## DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

 <b>Ref. 32760**</b> Cremone C/desvio Dto.	 <b>Ref. 32723SA</b> Kit de parafusos
 <b>Ref. 32761</b> Cremone C/desvio Esq.	 <b>Ref. 30542**</b> Fecho de embutir
 <b>Ref. 32762**</b> Cremone C/desvio e chave Dto.	 <b>Ref. 32789SA</b> Garra p/fecho de embutir
 <b>Ref. 32763</b> Cremone C/desvio e chave Esq.	 <b>Ref. 32769**</b> Fecho de embutir P/multiponto
 <b>Ref. 32764**</b> Puxador c/fecho	 <b>Ref. 32770**</b> Puxador pequeno com fecho oculto
 <b>Ref. 32766**</b> Puxador	 <b>Ref. 32771**</b> Puxador grande com fecho oculto
 <b>Ref. 32767**</b> Unha	 <b>Ref. 32747SA</b> Calço P/multiponto de gancho


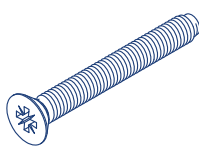
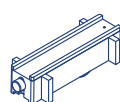
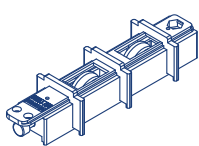
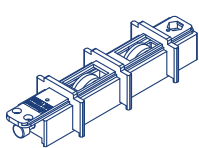

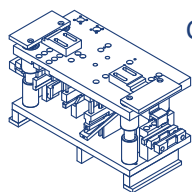
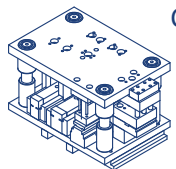


 <p>Ref. <b>32780SA</b> Fecho multiponto 1 pto 260 mm</p> <p>x ud</p>	 <p>Ref. <b>32145SA</b> Espelho preto P/ cilindro</p> <p>x ud</p>
 <p>Ref. <b>32781SA</b> Fecho multiponto de 2 pto 670 mm, puxador a 404 mm</p> <p>x ud</p>	 <p>Ref. <b>32146**</b> Espelho em nylon ou à cor P/ cilindro</p> <p>x ud</p>
 <p>Ref. <b>32782SA</b> Fecho multiponto de 2 pto 670 mm, puxador a 230 mm</p> <p>x ud</p>	 <p>Ref. <b>32148SA</b> Cilindro médio 42mm 6-25</p> <p>x ud</p>
 <p>Ref. <b>32783SA</b> Fecho multiponto de 3 pto 1170 mm, puxador a 656 mm</p> <p>x ud</p>	 <p>Ref. <b>32149SA</b> Cilindro 62mm 25-25</p> <p>x ud</p>
 <p>Ref. <b>32784SA</b> Fecho multiponto de 4 pto 1530 mm, puxador a 834 mm</p> <p>x ud</p>	 <p>Ref. <b>32787SA</b> Contra Fecho</p> <p>x ud</p>
 <p>Ref. <b>32785SA</b> Extensor de 1 pto P/multiponto 503 mm</p> <p>x ud</p>	 <p>Ref. <b>32788SA</b> Modelo de posição contra fechos</p> <p>x ud</p>
 <p>Ref. <b>32786SA</b> Kit P/cilindro de chave P/multiponto</p> <p>x ud</p>	 <p>Ref. <b>32722**</b> Topo de abertura folha</p> <p>x ud</p>



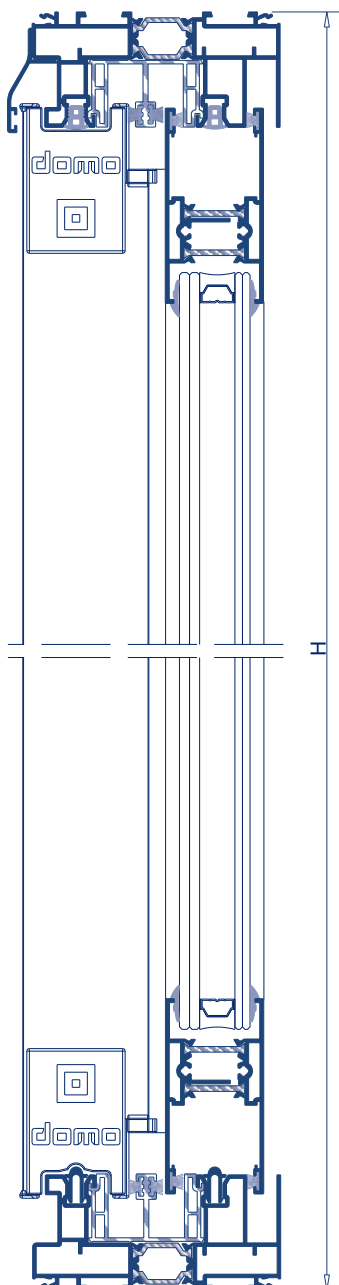
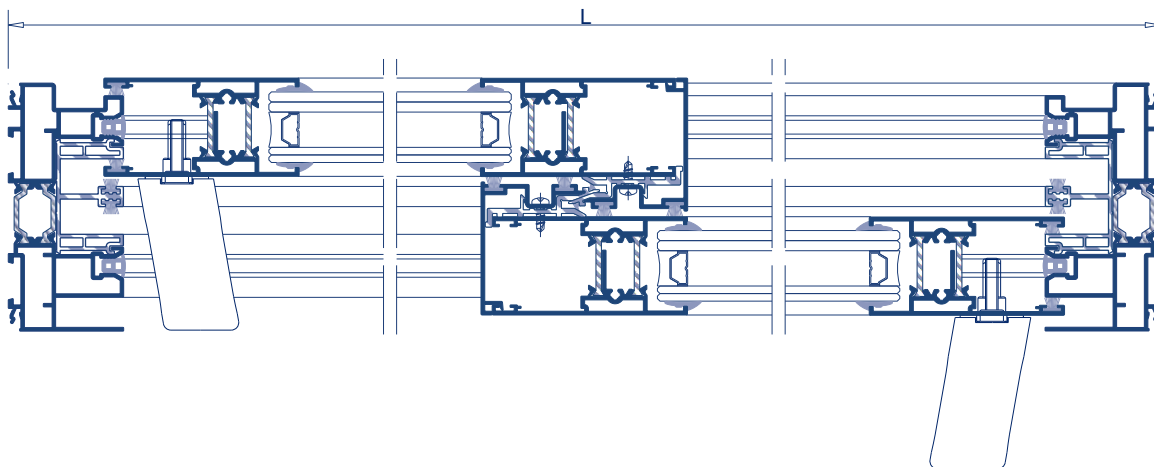
## DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

	Ref. <b>32790SA</b> Porca de rebite A2-M4	
x ud		
	Ref. <b>32791SA</b> Parafuso M4x45 DIN-965	
x ud		
	Ref. <b>30671</b> Rodízio simples 60 Kg/folha	
x ud		
	Ref. <b>30672</b> Rodízio duplo 180 Kg/folha	
x ud		
	Ref. <b>30673</b> Rodízio duplo anticorrosão 120 Kg/folha	
x ud		
	Ref. <b>60021F1</b> Fresa P/Aro fixo (4333)	
x ud		
	Cunho P/Aros fixos	
		Ref. <b>60021</b> Conj. Cunhos Domo 85RT+



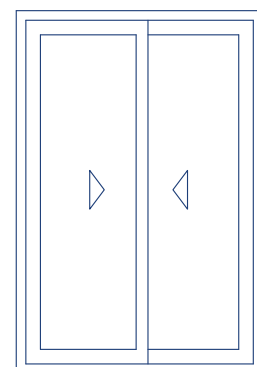
## Janela de correr de 2 folhas - Perimetral



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		4	L/2 - 1		4	H - 76
	RT.PL-85.010	Postiço central					2	H - 136
	31217	PVC p/aro fixo		2	L		2	H
	31219	PVC p/postiço central					2	H - 136

Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	12	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	16
30193	Esq. alinhamento 45x26x2.3	16
30256	Conj. topo central (perimetral)	2
30258	Conj. tampas	2
30133	Cortaventos (perimetral)	2
30371	Goteira	L/500
	Ferragens	Ver Tabela

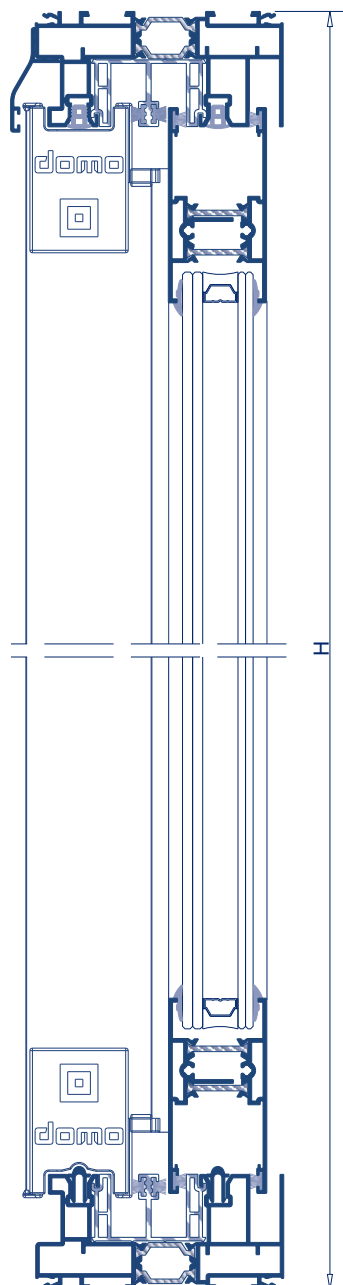
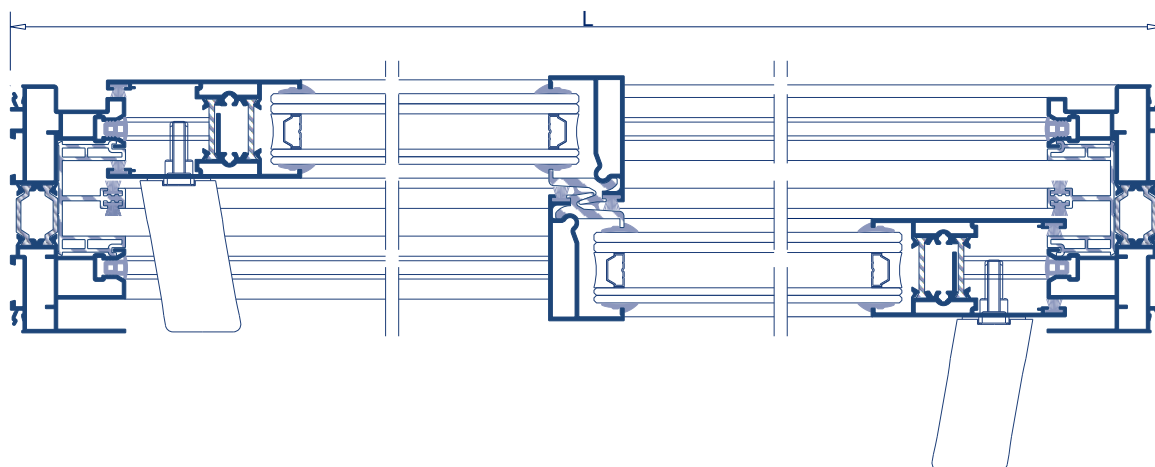




# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

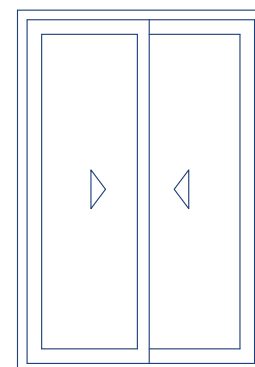
## Janela de correr de 2 folhas - Minimalista



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		4	L/2 - 38		2	H - 76
	RT.PL-85.061	Prumada central min.					2	H - 76
	31217	PVC p/aro fixo		2	L		2	H
	31218	PVC p/postiço central					2	H - 136

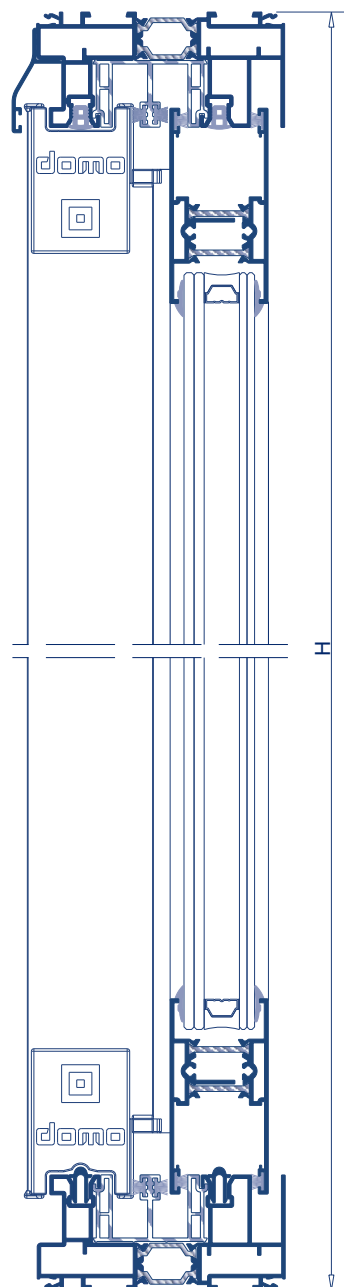
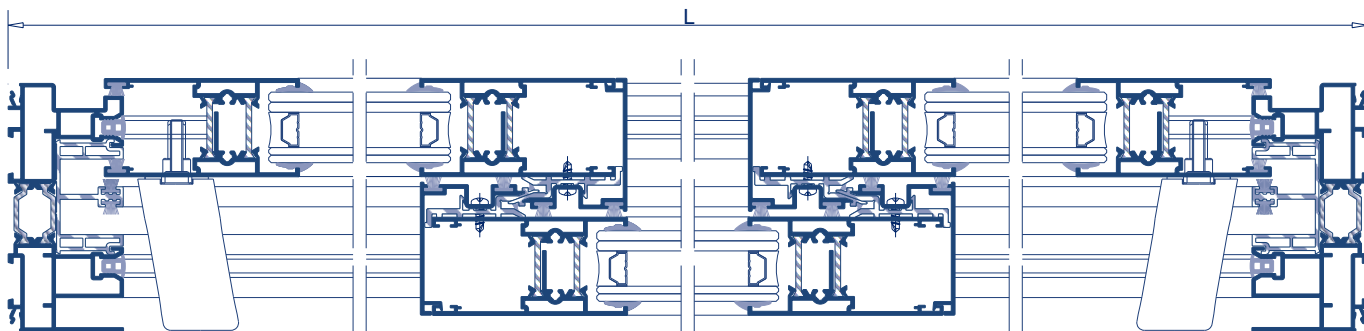
Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	10	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	12
30193	Esq. alinhamento 45x26x2.3	8
30257	Conj. topo central (recto)	2
30258	Conj. tampas	2
30132	Cortaventos (recto)	2
30371	Goteira	L/500
	Ferragens	Ver Tabela





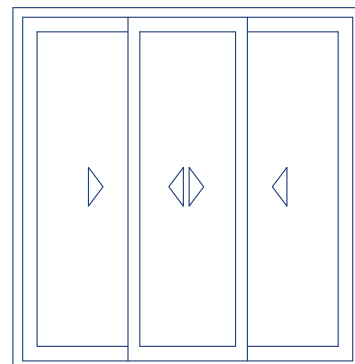
## Janela de correr de 3 folhas - Perimetral



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		6	$\frac{(L + 70)}{3}$		6	H - 76
	RT.PL-85.010	Postiço central					4	H - 136
	31217	PVC p/aro fixo		2	L		2	H
	31219	PVC p/postiço central					4	H - 136

Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	16	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	20
30193	Esq. alinhamento 45x26x2.3	24
30256	Conj. topo central (perimetral)	4
30258	Conj. tampas	4
30133	Cortaventos (perimetral)	4
30371	Goteira	L/500
	Ferragens	Ver Tabela

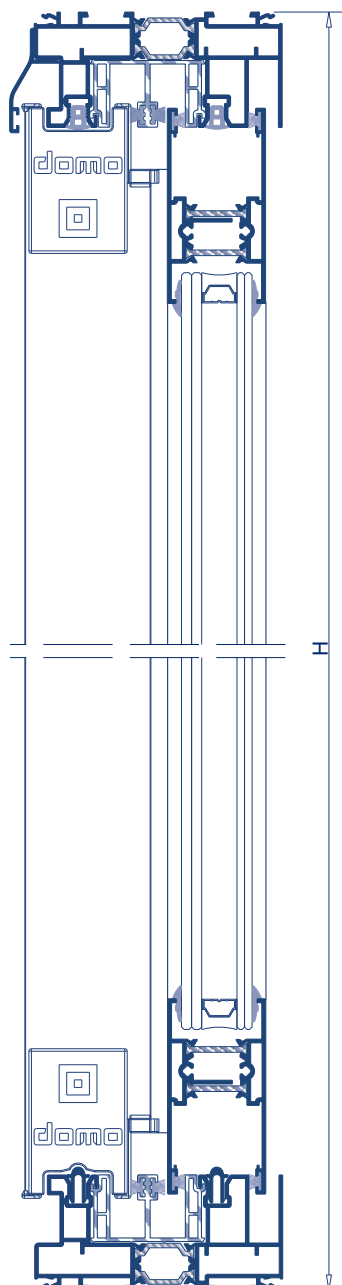
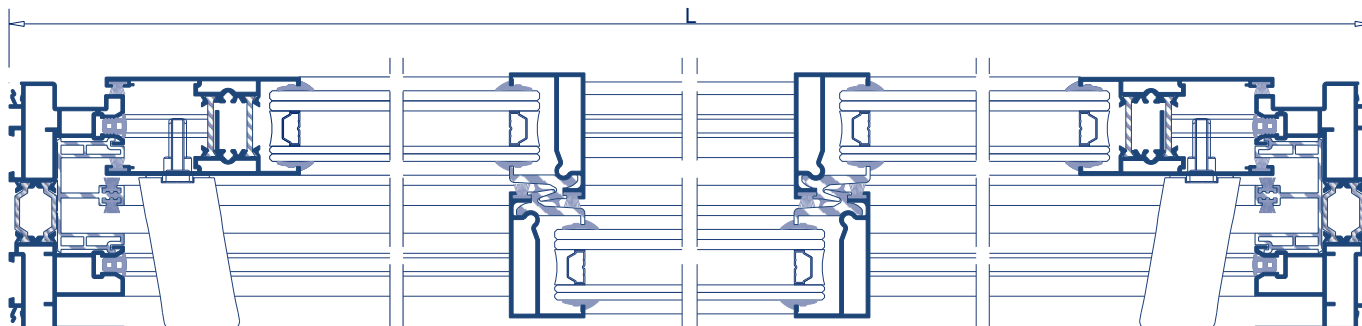




# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

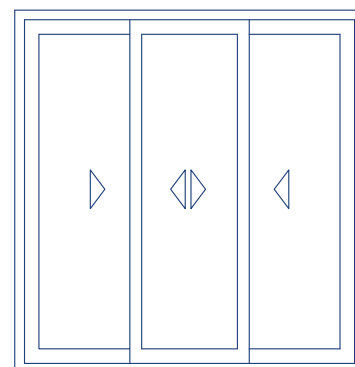
## Janela de correr de 3 folhas - Minimalista



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		4	$\frac{(L - 13)}{3}$		2	H - 76
				2	$\frac{(L - 201)}{3}$			
	RT.PL-85.061	Prumada central min.					4	H - 76
	31217	PVC p/aro fixo		2	L		2	H
	31218	PVC p/postiço central					4	H - 136

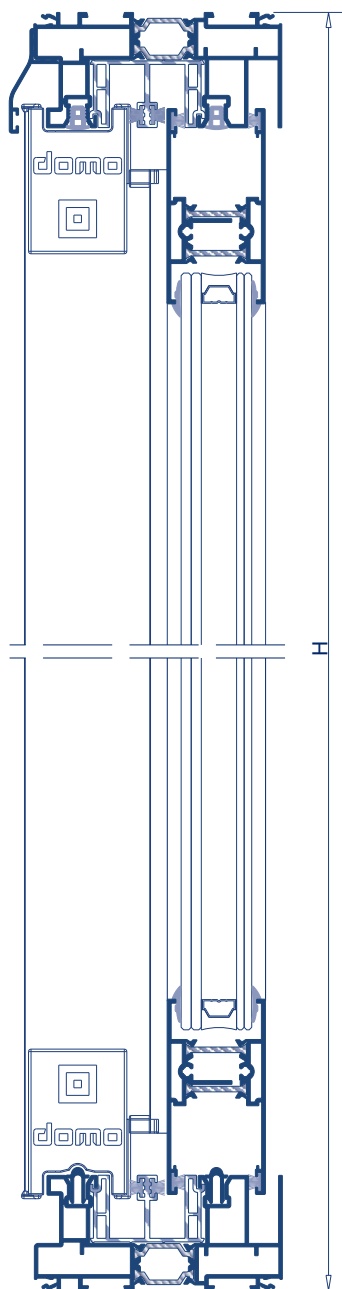
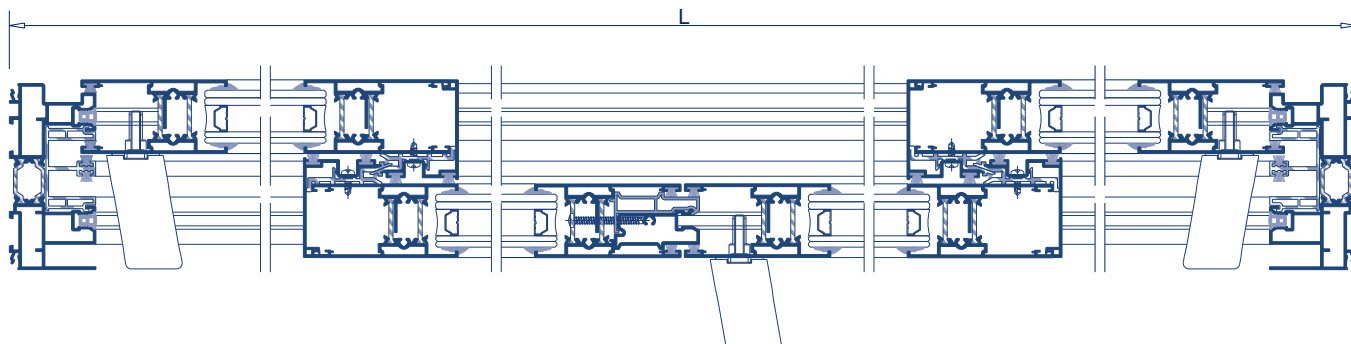
Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	12	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	12
30193	Esq. alinhamento 45x26x2.3	8
30257	Conj. topo central (recto)	4
30258	Conj. tampas	4
30132	Cortaventos (recto)	4
30371	Goteira	L/500
	Ferragens	Ver Tabela





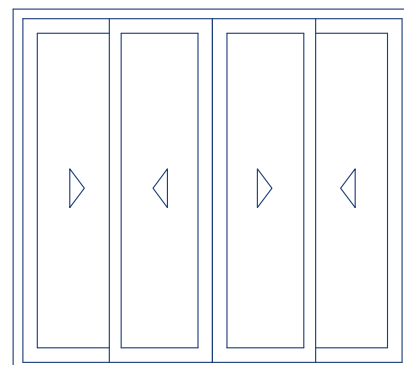
## Janela de correr de 4 folhas - Perimetral



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		8	$\frac{(L + 68)}{4}$		8	H - 76
	RT.PL-85.010	Postiço central					4	H - 136
	RT.PL-85.043	Post. central 3/4 folhas					1	H - 130
	31217	PVC p/aro fixo		2	L		2	H
	31219	PVC p/postiço central					4	H - 136
	21224	PVC união 3/4 folhas					1	H - 130

Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	20	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	24
30193	Esq. alinhamento 45x26x2.3	32
30256	Conj. topo central (perimetral)	4
30258	Conj. tampas	4
30259	Conj. tampas união 4 folhas	1
30260	Tampa perfil união 4 folhas	2
30133	Cortaventos (perimetral)	4
30371	Goteira	L/500
	Ferragens	Ver Tabela

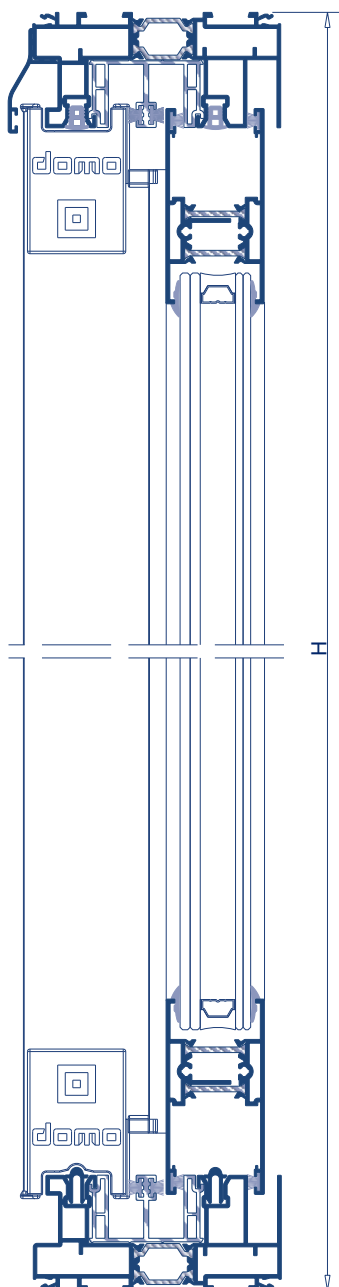
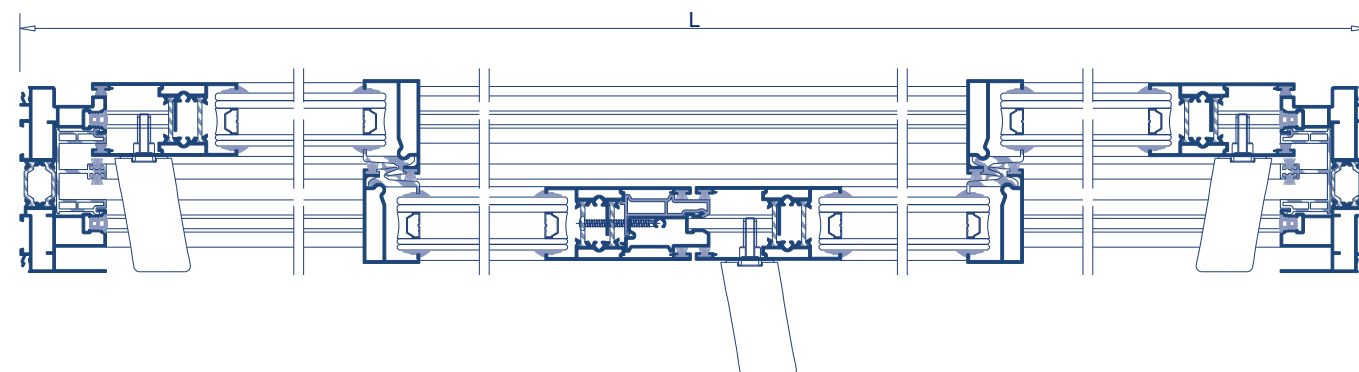




# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

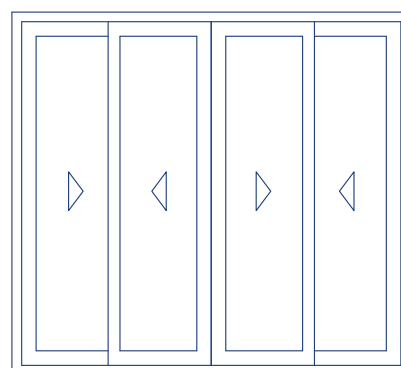
## Janela de correr de 4 folhas - Minimalista



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.001	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		2	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		8	$\frac{(L + 68)}{4}$		4	H - 76
	RT.PL-85.061	Prumada central min.					4	H - 76
	RT.PL-85.043	Post. central 3/4 folhas					1	H - 130
	31217	PVC p/aro fixo		2	L		2	H
	31218	PVC p/prumada min.					4	H - 136
	21224	PVC união 3/4 folhas					1	H - 130

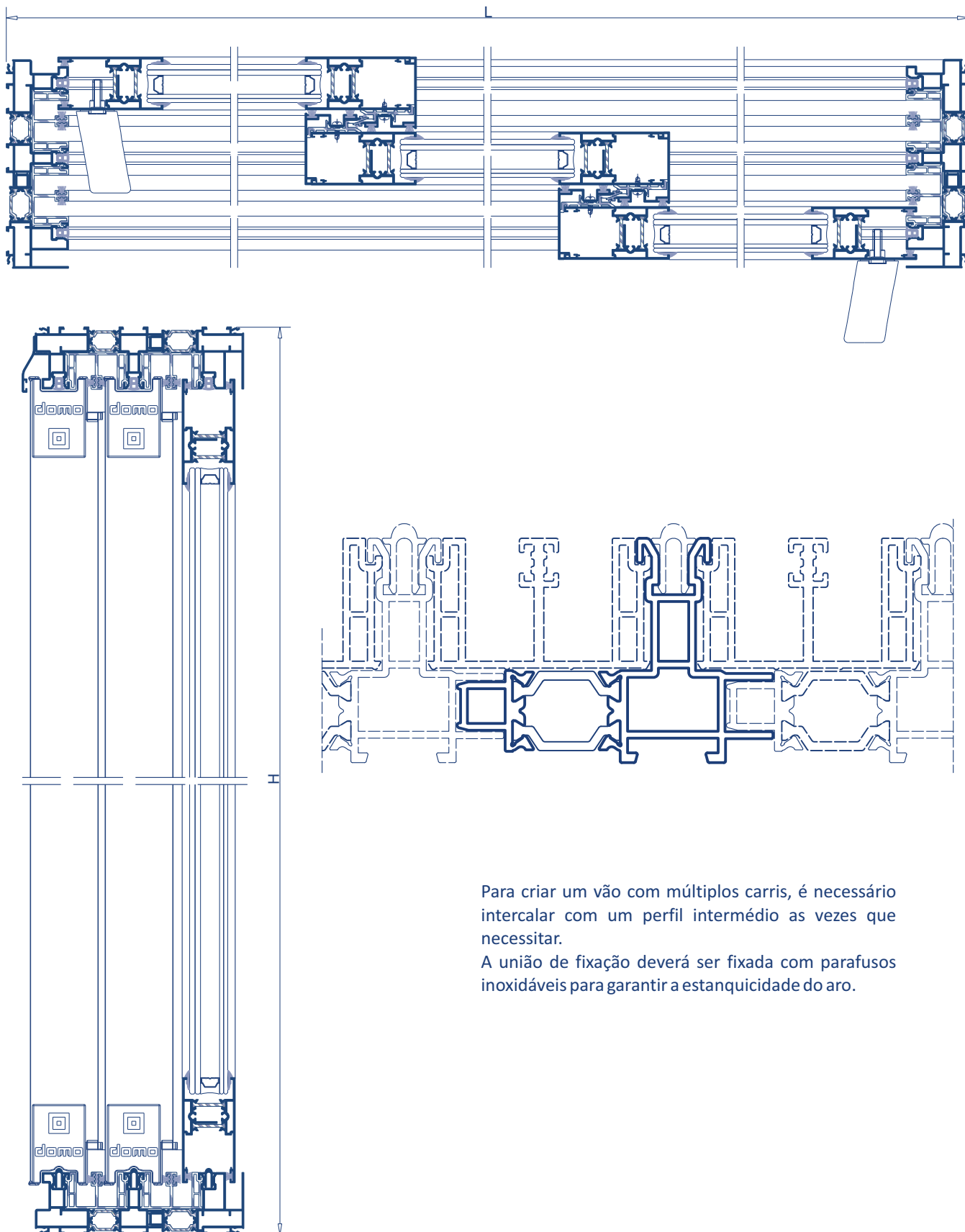
Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	2	L	4	H
30709	Pelúcia 7x7	8	L	16	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	16
30193	Esq. alinhamento 45x26x2.3	16
30257	Conj. topo central (recto)	4
30258	Conj. tampas	4
30259	Conj. tampas união 4 folhas	1
30260	Tampa perfil união 4 folhas	2
30132	Cortaventos (recto)	4
30371	Goteira	L/500
	Ferragens	Ver Tabela





## Janela de correr de múltiplas folhas - Perimetral



Para criar um vão com múltiplos carris, é necessário intercalar com um perfil intermédio as vezes que necessitar.

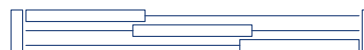
A união de fixação deverá ser fixada com parafusos inoxidáveis para garantir a estanquicidade do aro.



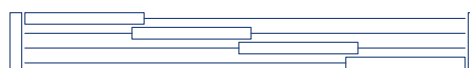
# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

## Corte sem postiço central 3/4 folhas



A) 3 Carris e 3 Folhas



B) 4 Carris e 4 Folhas

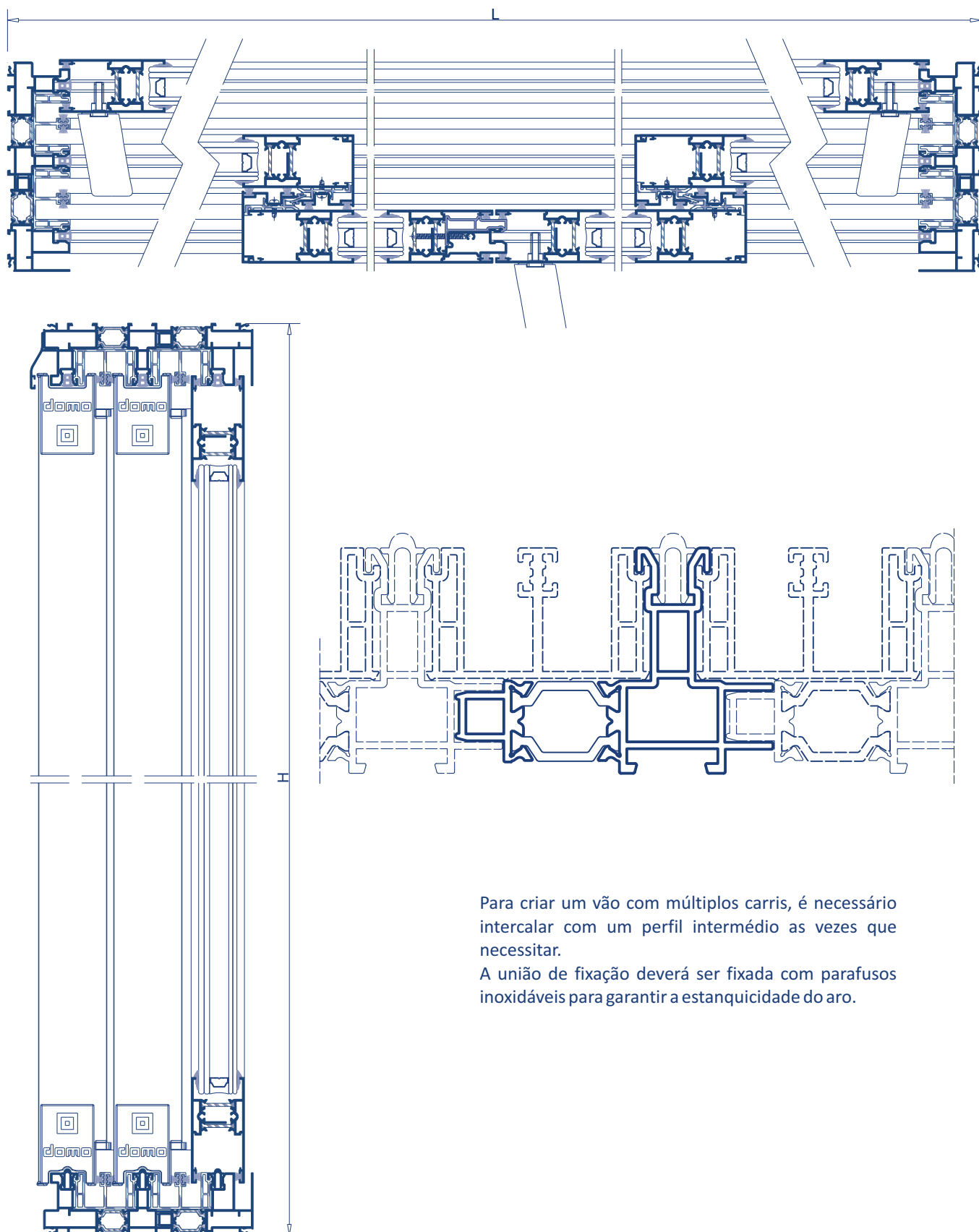
	Ref.	Descrição	Corte	Horizontal				Vertical			
				Qtd.	Medida			Qtd.	Medida		
				A	B	A	B	A	B		
	RT.PL-85.001	Aro fixo tri-rail		2	2	L	L		2	2	H
	RT.PL-85.004	aro fixo quadri-rail		2	2	L	L		2	2	H
	RT.PL-85.007	Deslizador		3	4	L - 91	L - 91				
	RT.PL-85.011	Remate sup. p/aro		1	1	L	L				
	RT.PL-85.025	Folha		6	8	$\frac{(L + 70)}{3}$	$\frac{(L + 143)}{4}$		6	8	H - 76
	RT.PL-85.010	Postiço central							4	6	H - 136
	31217	PVC p/aro fixo		4	6	L	L		4	6	H
	31219	PVC p/postiço central							4	6	H - 136

Ref.	Descrição	Horizontal			Vertical		
		Qtd.		Medida	Qtd.		Medida
		A	B		A	B	
31083	Vedante canal aro fixo	3	4	L	6	8	H
30709	Pelúcia 7x7	12	16	L	20	28	H

Ref.	Descrição	Qtd.	
		A	B
30151	Esquadro 18x11	24	32
30193	Esq. alinhamento 45x26x2.3	24	32
30256	Conj. topo central (perimetral)	4	6
30258	Conj. tampas	4	6
30133	Cortaventos (perimetral)	4	6
30371	Goteira	L/500	L/500
	Ferragens	Ver Tabela	



## Janela de correr de múltiplas folhas com postigo central 3/4 folhas - Perimetral



Para criar um vão com múltiplos carris, é necessário intercalar com um perfil intermédio as vezes que necessitar.

A união de fixação deverá ser fixada com parafusos inoxidáveis para garantir a estanquicidade do aro.



# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

## Corte com postigo central 3/4 folhas



C) 3 Carris e 6 Folhas



D) 4 Carris e 8 Folhas

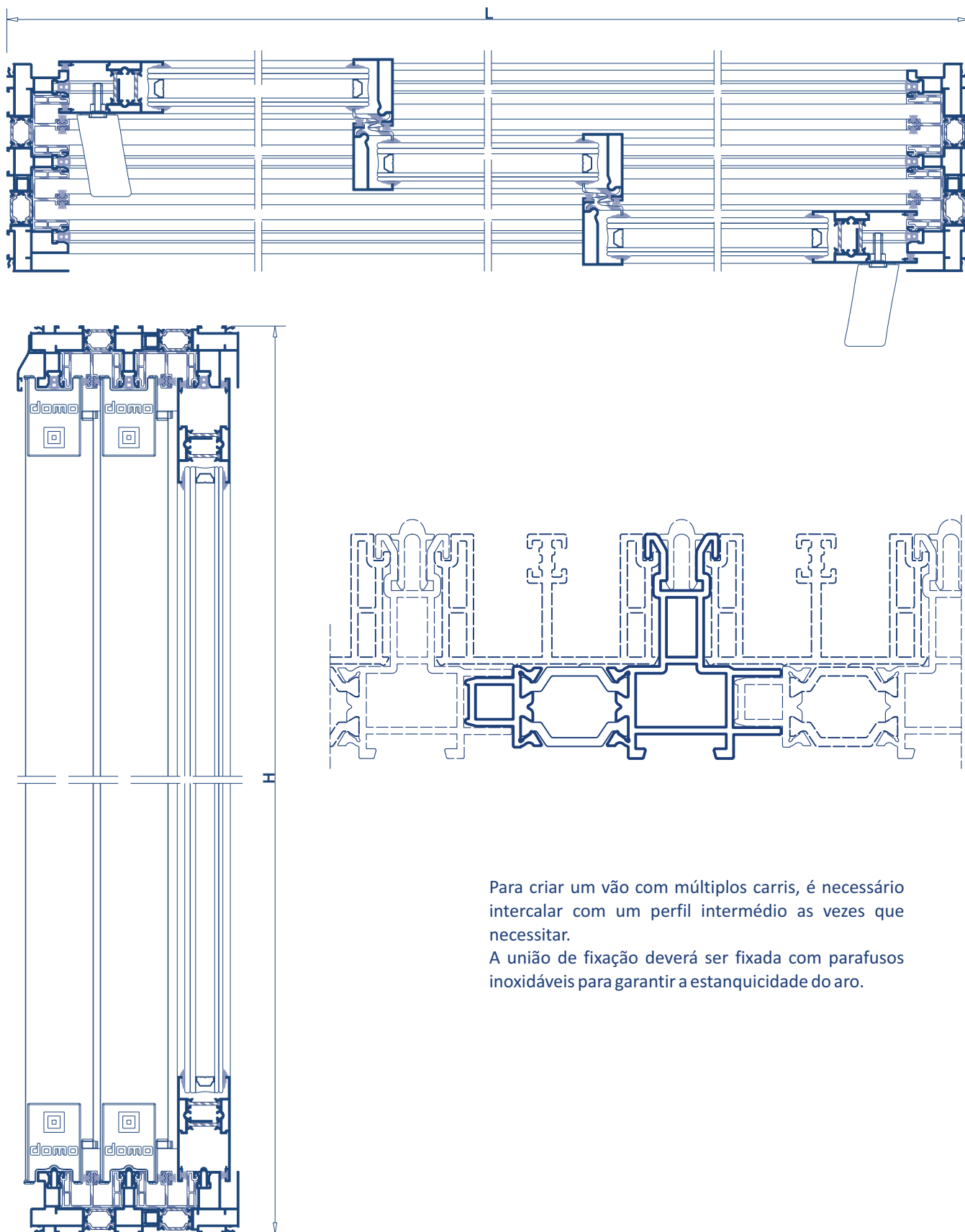
	Ref.	Descrição	Corte	Horizontal				Vertical			
				Qtd.		Medida		Corte	Qtd.		Medida
				C	D	C	D		C	D	
	RT.PL-85.001	Aro fixo tri-rail		2	2	L	L		2	2	H
	RT.PL-85.004	Aro fixo quadri-rail		2	2	L	L		2	2	H
	RT.PL-85.007	Deslizador		3	4	L - 91	L - 91				
	RT.PL-85.011	Remate sup. p/aro		1	1	L	L				
	RT.PL-85.025	Folha		12	16	$\frac{(L + 214)}{6}$	$\frac{(L + 360)}{8}$		12	16	H - 76
	RT.PL-85.010	Postiço central							8	12	H - 136
	RT.PL-85.043	Post. cent. 3/4 folhas							1	1	H - 130
	31217	PVC p/aro fixo		4	6	L	L		4	6	H
	31219	PVC p/postiço central							8	12	H - 136
	21224	PVC união 3/4 folhas							1	1	H - 130

Ref.	Descrição	Horizontal			Vertical		
		Qtd.		Medida	Qtd.		Medida
		C	D		C	D	
31083	Vedante canal aro fixo	3	4	L	6	8	H
30709	Pelúcia 7x7	12	16	L	32	44	H

Ref.	Descrição	Qtd.	
		C	D
30151	Esquadro 18x11	36	48
30193	Esq. alinhamento 45x26x2.3	36	48
30256	Conj. topo central (perimetral)	8	12
30258	Conj. tampas	8	12
30259	Conj. tampas união 4 folhas	1	1
30260	Tampa perfil união 4 folhas	2	2
30133	Cortaventos (perimetral)	8	12
30371	Goteira	L/500	L/500
	Ferragens	Ver Tabela	



## Janela de correr de múltiplas folhas - Minimalista



Para criar um vão com múltiplos carris, é necessário intercalar com um perfil intermédio as vezes que necessitar.

A união de fixação deverá ser fixada com parafusos inoxidáveis para garantir a estanquicidade do aro.



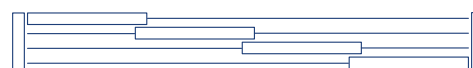
# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

## Corte sem postigo central 3/4 folhas



A) 3 Carris e 3 Folhas



B) 4 Carris e 4 Folhas

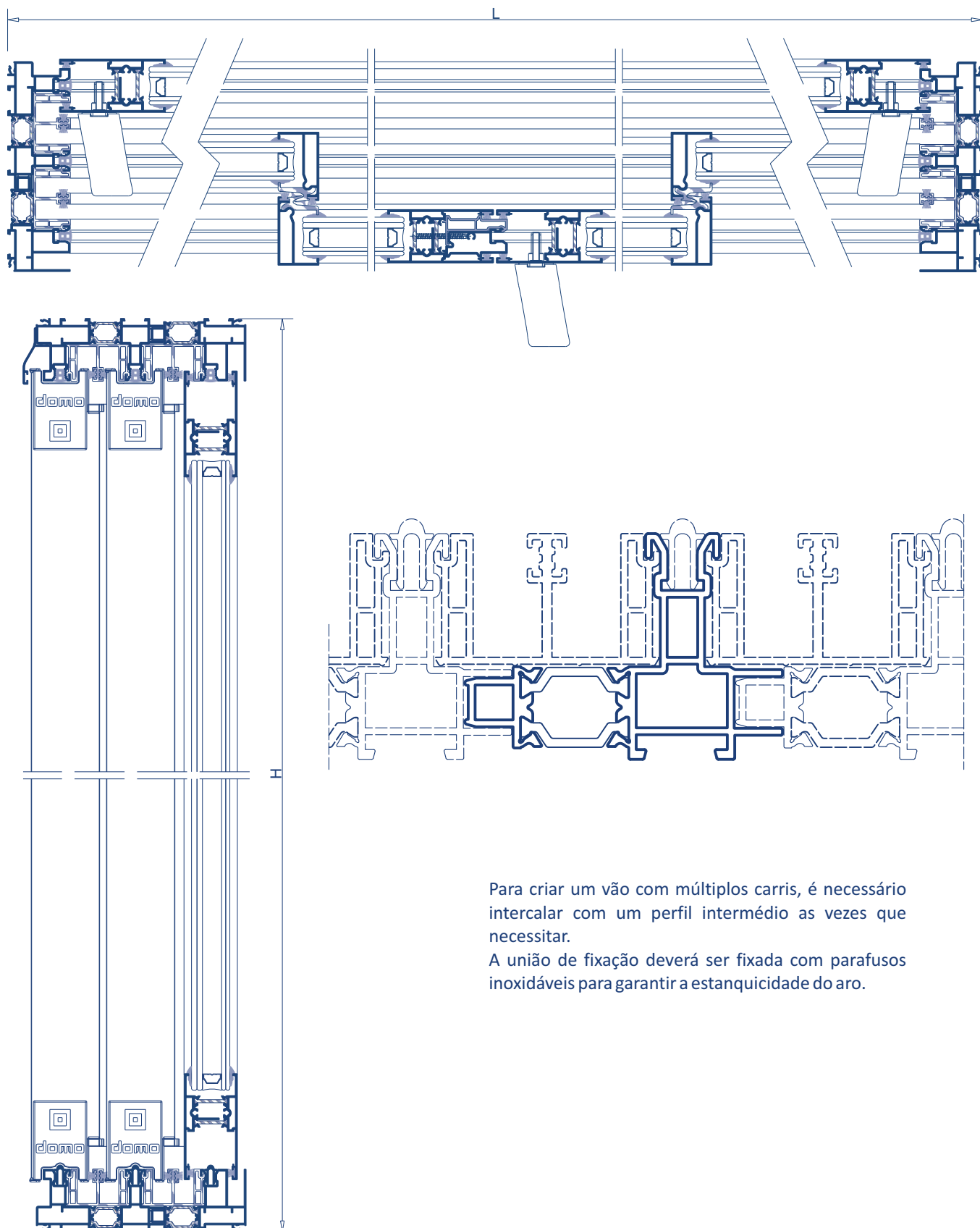
	Ref.	Descrição	Corte	Horizontal				Vertical			
				Qtd.		Medida		Corte	Qtd.		Medida
				A	B	A	B		A	B	
	RT.PL-85.001	Aro fixo tri-rail		2	2	L	L		2	2	H
	RT.PL-85.004	Aro fixo quadri-rail		2	2	L	L		2	2	H
	RT.PL-85.007	Deslizador		3	4	L - 91	L - 91				
	RT.PL-85.011	Remate sup. p/aro		1	1	L	L				
	RT.PL-85.025	Folha		4	4	$\frac{(L - 13)}{3}$	$\frac{(L + 49)}{4}$		2	2	H - 76
				2	4	$\frac{(L - 201)}{3}$	$\frac{(L - 201)}{4}$				
	RT.PL-85.061	Prumada central min.							4	6	H - 76
	31217	PVC p/aro fixo		4	6	L	L		4	6	H
	31218	PVC p/prumada min.							4	6	H - 136

Ref.	Descrição	Horizontal			Vertical		
		Qtd.		Medida	Qtd.		Medida
		A	B		A	B	
31083	Vedante canal aro fixo	3	4	L	6	8	H
30709	Pelúcia 7x7	12	16	L	16	22	H

Ref.	Descrição	Qtd.	
		A	B
30151	Esquadro 18x11	16	16
30193	Esq. alinhamento 45x26x2.3	8	8
30256	Conj. topo central (perimetral)	4	6
30258	Conj. tampas	4	6
30133	Cortaventos (perimetral)	4	6
30371	Goteira	L/500	L/500
	Ferragens	Ver Tabela	



## Janela de correr de múltiplas folhas com postigo central 3/4 folhas - Minimalista



Para criar um vão com múltiplos carris, é necessário intercalar com um perfil intermédio as vezes que necessitar.

A união de fixação deverá ser fixada com parafusos inoxidáveis para garantir a estanquicidade do aro.



# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

## Corte com postigo central 3/4 folhas



C) 3 Carris e 6 Folhas



D) 4 Carris e 8 Folhas

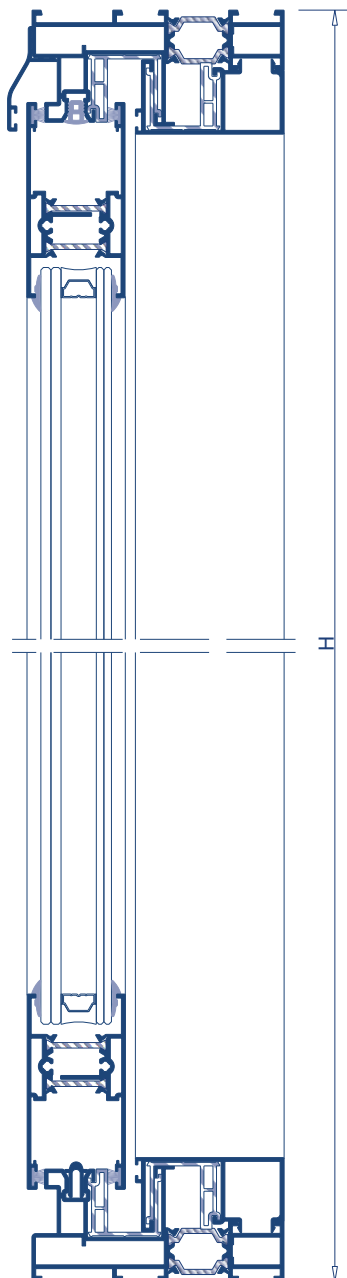
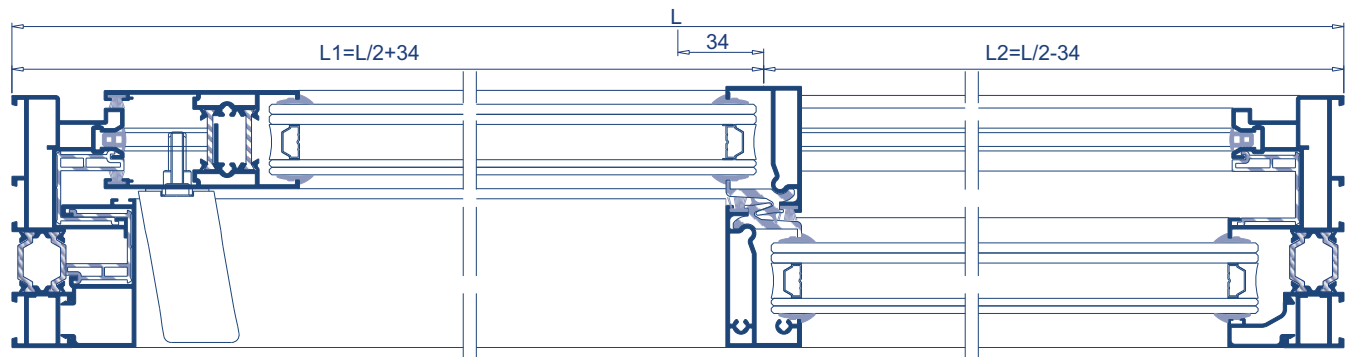
	Ref.	Descrição	Corte	Horizontal				Vertical			
				Qtd.		Medida		Corte	Qtd.		Medida
				C	D	C	D		C	D	
	RT.PL-85.001	Aro fixo tri-rail		2	2	L	L		2	2	H
	RT.PL-85.004	Aro fixo quadri-rail		2	2	L	L		2	2	H
	RT.PL-85.007	Deslizador		3	4	L - 91	L - 91				
	RT.PL-85.011	Remate sup. p/aro		1	1	L	L				
	RT.PL-85.025	Folha		8	8	$\frac{(L + 47)}{6}$	$\frac{(L + 172)}{8}$		4	4	H - 76
				4	8	$\frac{(L - 328)}{6}$	$\frac{(L - 328)}{8}$				
	RT.PL-85.061	Prumada central min.							8	12	H - 76
	RT.PL-85.043	Post. cent. 3/4 folhas							1	1	H - 130
	31217	PVC p/aro fixo		4	6	L	L		4	6	H
	31218	PVC p/prumada min.							8	12	H - 136
	21224	PVC união 3/4 folhas							1	1	H - 130

Ref.	Descrição	Horizontal			Vertical		
		Qtd.		Medida	Qtd.		Medida
		C	D		C	D	
31083	Vedante canal aro fixo	3	4	L	6	8	H
30709	Pelúcia 7x7	6	8	L	24	32	H

Ref.	Descrição	Qtd.	
		C	D
30151	Esquadro 18x11	20	24
30193	Esq. alinhamento 45x26x2.3	16	16
30256	Conj. topo central (perimetral)	8	12
30258	Conj. tampas	8	12
30259	Conj. tampas união 4 folhas	1	1
30260	Tampa perfil união 4 folhas	2	2
30133	Cortaventos (perimetral)	8	12
30371	Goteira	L/500	L/500
	Ferragens	Ver Tabela	



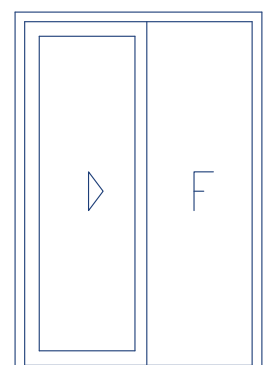
## Janela de correr de 1 folha com fixo - Minimalista



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.021	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		1	L - 91			
	RT.PL-85.011	Remate superior p/aro		1	L			
	RT.PL-85.025	Folha		2	L1 - 37		1	H - 73
	RT.PL-85.061	Prumada central min.					1	H - 73
	RT.PL-85.023	Tampa p/aro RT-8521		2	L1 - 39		1	H - 98
	RT.PL-85.022	Prum. cent. p/RT-8521					1	H - 38
	D-2806	Bite reto		2	L2 - 39		2	H - 92
	31220	PVC p/aro fixo		2	L		2	H
				2	L1 - 39		1	H - 98
	31218	PVC p/ prumada cent.					2	H - 133

Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	1	L	2	H
30709	Pelúcia 7x7	6	L1	5	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	10
30193	Esq. alinhamento 45x26x2.3	4
30255	Conj. tampas 1 folha + Fixo	1
30257	Conj. Topo Central (recto)	1
30258	Conj. tampas	1
30134	Tampa perfil união 4 folhas	2
30371	Goteira	L/500
	Ferragens	Ver Tabela

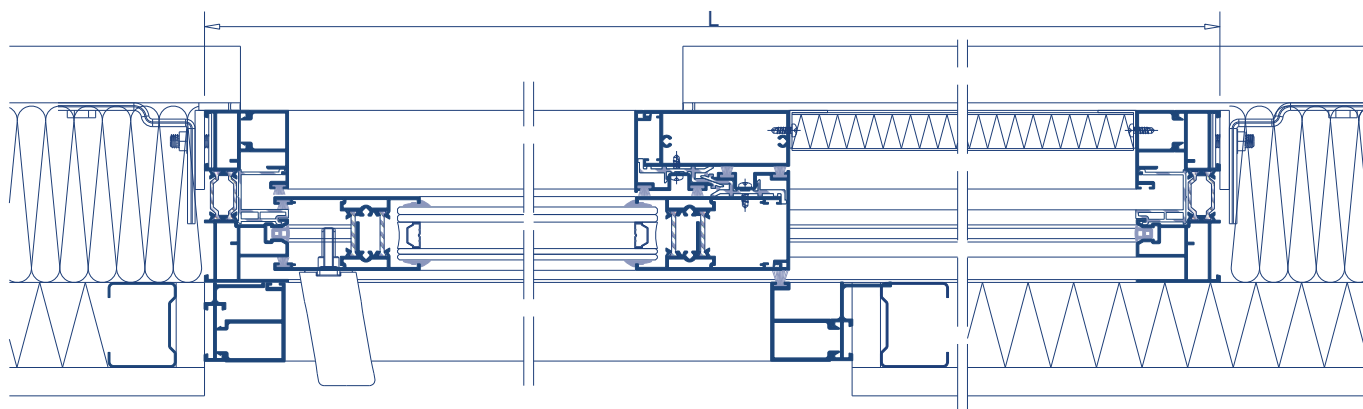




# DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS

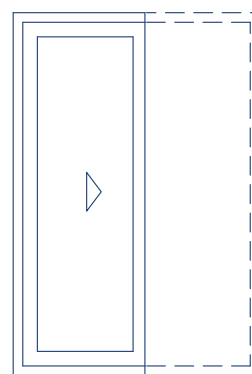
## Janela de correr de 1 folha - Monocarril



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qtd.	Medida	Corte	Qtd.	Medida
	RT.PL-85.051	Travessa ext. monocar.					1	H - 89
	RT.PL-85.052	Prumada ext. monoc.					1	H - 89
	RT.PL-85.054	Base remate interior		1	L + 51		2	H - 86
	RT.PL-85.053	Remate int. p/RT-8551		1	L + 51		2	H - 86
	RT.PL-85.055	Remate ext. p/RT-8551		2	L - 39		2	H - 39
	RT.PL-85.050	Aro fixo		2	L		2	H
	RT.PL-85.007	Deslizador		1	L - 91			
	RT.PL-85.025	Folha		2	L/2		2	H - 73
	RT.PL-85.010	Postiço central					1	H - 133
	31220	PVC p/aró fixo		2	L		2	H
	31219	PVC p/postiço central					1 1	H - 89 H - 133

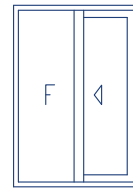
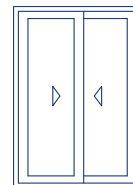
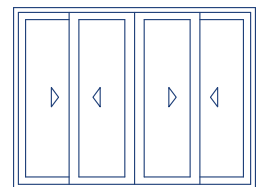
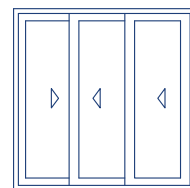
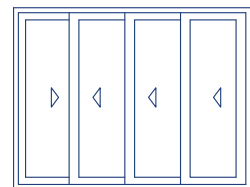
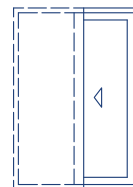
Ref.	Descrição	Horizontal		Vertical	
		Qtd.	Medida	Qtd.	Medida
31083	Vedante canal aro fixo	1	L	2	H
30709	Pelúcia 7x7	6	L	7	H

Ref.	Descrição	Qtd.
30151	Esquadro 18x11	12
30193	Esq. alinhamento 45x26x2.3	8
30256	Conj. topo central (perimetral)	1
30258	Conj. tampas	1
30135	Kit cortaventos (Entre paredes)	2
30371	Goteira	L/500
	Ferragens	Ver Tabela





	Referência	Descrição		A	B	C	D	E	F
Opções de puxadores para multiponto	30542**	Fecho de embutir	Opção sem multiponto						
	32787SA	Contra fecho							
	32789SA	Garra p/fecho de embutir							
	32154**	Cremone							
	32155**	Cremone c/chave							
	32156**	Cremone c/desvio dto.							
	32157**	Cremone c/desvio esq.							
	32760**	Cremone c/desvio dto.							
	32761**	Cremone c/desvio esq.							
	32762**	Cremone c/desvio e chave dto.							
	32763**	Cremone c/desvio e chave esq.							
	32764**	Puxador c/fecho							
	32769**	Fecho de embutir p/multiponto							
	32770**	Puxador pequeno c/fecho oculto							
	32771**	Puxador grande c/fecho oculto							
Opções de multipontos	32766**	Puxador	Opção exterior	1	2	3	2	2	1
	32767**	Unha							
	32780SA	Multiponto 260 (1pto)	H> 450						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
	32781SA	Multiponto 670 puxador a 404 (2pto)	H> 860						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
	32782SA	Multiponto 670 puxador a 230 (2pto)	H> 860						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
	32783SA	Multiponto 1170 puxador a 656 (3pto)	H> 1360						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
	32784SA	Multiponto 1530 puxador a 834 (4pto)	H> 1720						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
Extensor	32785SA	Extensor multiponto 503 (1pto)	+ 505						
	32747SA	Calço							
	32787SA	Contra fecho							
	32790SA + 32791SA	Porca e parafuso							
Opções de fecho	32786SA	Kit p/cilindro de chave p/multip. )	Fechadura interior						
	32148SA	Cilindro médio 42mm 6-25							
	32146**	Espelho nylon ou à cor p/cilindro							
	32786SA	Kit p/cilindro de chave p/multip. )	Fechadura c/ puxador duplo	1	2	3	2	2	1
	32149SA	Cilindro 62mm 25-25							
	32145SA	Espelho p/cilindro							
	32146**	Espelho nylon ou à cor p/cilindro							
	32722**	Topo abertura folha		1	1	2	2	3	1
	30671	Rodízio simples	60kg	2	4	8	6	8	2
	30672	Rodízio duplo	180kg						

Esquema A  
Correr 1 folha + fixoEsquema B  
Correr 2 folhasEsquema C  
Correr 4 folhas em 2 carrisEsquema D  
Correr 3 folhas em 3 carrisEsquema E  
Correr 4 folhas em 4 carrisEsquema F  
Correr 1 folha monocarril

Para ambientes agressivos na zona costeira, recomenda-se os rodízios duplos anticorrosivos Ref.º30673 para folhas até 120 Kg.



## DOMO 85RT PLUS

SISTEMA DE CORRER  
CORTE TÉRMICO PLUS