

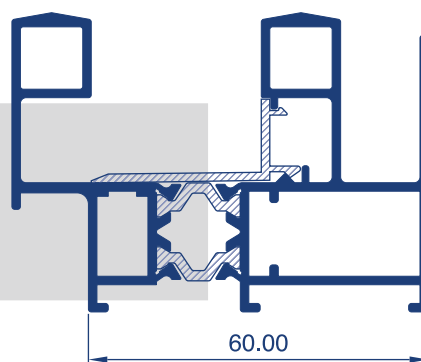
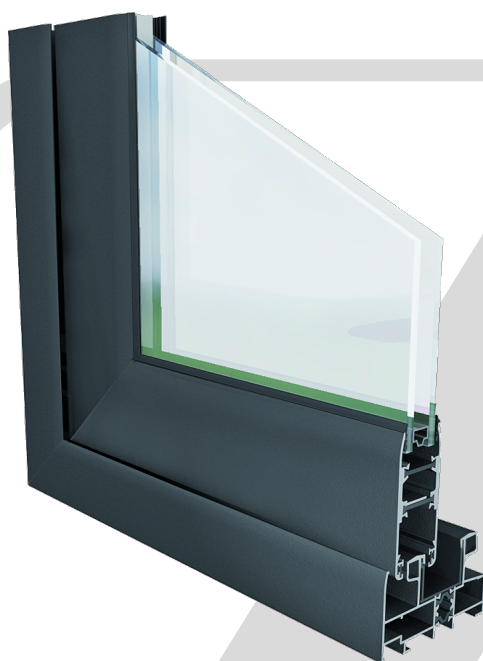


ALUGARBE

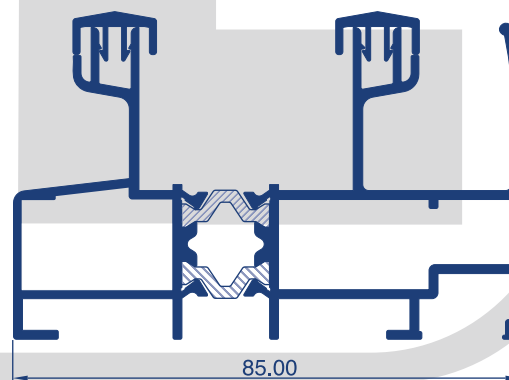
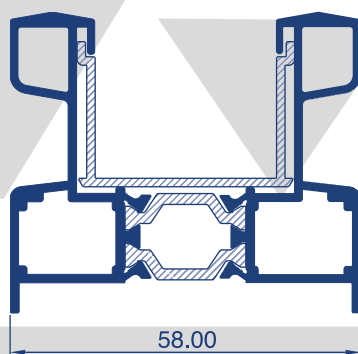
COMÉRCIO DE ALUMÍNIO, LDA.

DOMO 85RT

SISTEMA DE CORRER
CORTE TÉRMICO



Corte Reto



Corte Perimetral

Sede

Estrada Terras da Lagoa,
Bairro Campo da Bola,
Parque Emp. Solbar, Armazém 2
Albarraque 2635-595
Rio de Mouro
Apartado nº 8
2636-901 Rio de Mouro

Tel. +351 219 162 045
Fax +351 219 166 154
Contribuinte 501 068 554

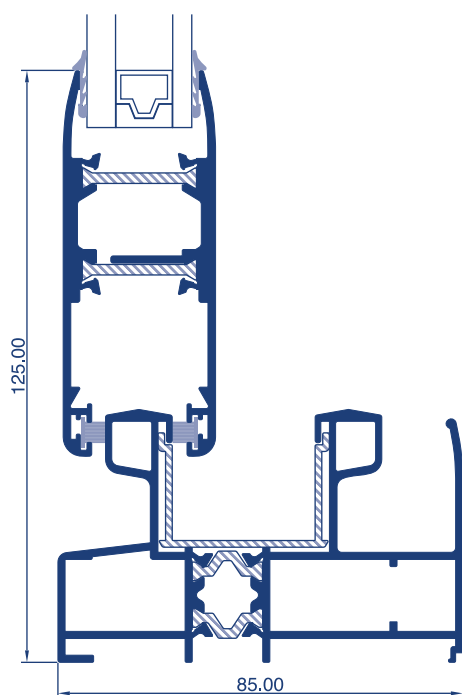
Filial Sul
Filial Centro

Rua Vale Formoso, 296-298
8135-148 Almancil
Apartado 3388
8135-905 Almancil
Tel. Fax. +351 289 395 483

Rua Principal, Pavilhão 2
2495-029 S. Mamede
Tel. Fax. +351 244 744 676

centro@alugarbe.pt

www.alugarbe.pt



CARACTERÍSTICAS

Corte térmico.
Corte perimetral.
Extrusão de perfis de liga 6063.
Espessura geral de 1,6 mm.
Os vidros são aplicados com vedantes E.P.D.M.
Esquadros de união de alumínio.
Esquadros de alinhamento em aço Inox.
Largura do aro de 85 mm.
Largura da folha de 32 mm.
Cravagem mecânica sólida da poliamida de alta resistência.
Possibilidade de diferentes tipos de fecho, embutidos ou multiponto.

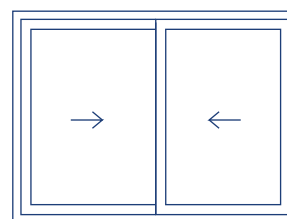


INDALSU 2011

EN 14351-1
LGA Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370

Sistema DOMO 85RT PERIMETRAL, janela de correr de duas folhas e medidas $\leq 1230L$ mm x $1480H$ mm Vidro 6/12/4 B.E.

Resistência à ação do vento	Classe C5
Permeabilidade ao ar	Classe 3
Estanquidade à água	8A
Substâncias perigosas	NPD
Resistência mecânica de dispositivos de segurança	
Desempenho acústico	29 (-1,-2)
*Coeficiente de transmissão térmica (Uw)	2,73W/m²K
*Desempenho Máximo Possível com vidro Plan. Ultra N 6 / 14 Arg / Planilux 4	

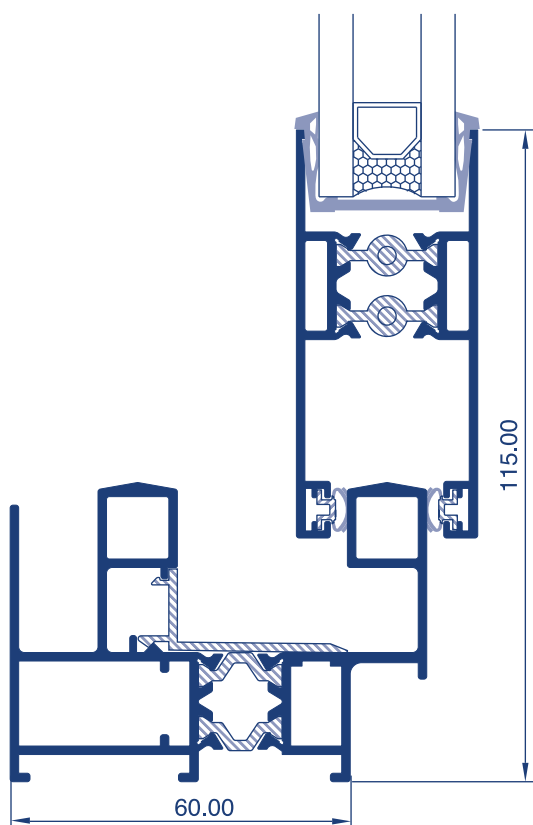
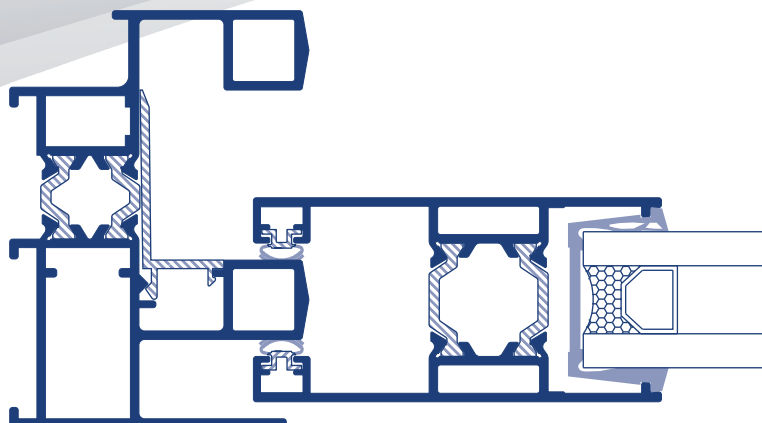


Correr



DOMO 85RT

CORTE RETO
SISTEMA DE CORRER
CORTE TÉRMICO



CARACTERÍSTICAS

Corte térmico.

Corte reto.

Extrusão de perfis de liga 6063.

Espessura geral de 1,5 mm.

Largura do aro de 85 mm.

Largura da folha de 32 mm.

Cravagem mecânica sólida da poliamida de alta resistência.



INDALSU 2011

EN 14351-1

LGAI Technological Center, S.A.

(APPLUS) Organismo Notificado N°0370

Sistema DOMO 85RT RETO, janela de correr de duas folhas e medidas $\leq 1230L$ mm x $1480H$ mm Vidro 6/12/6 B.E.

Resistência à ação do vento	Classe C4
-----------------------------	-----------

Permeabilidade ao ar	Classe 3
----------------------	----------

Estanquidade à água	8A
---------------------	----

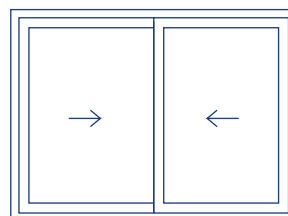
Substâncias perigosas	NPD
-----------------------	-----

Resistência mecânica de dispositivos de segurança	
---	--

Desempenho acústico	28 (-1,-2)
---------------------	------------

*Coeficiente de transmissão térmica (Uw)	2,87W/m²K
--	-----------

*Desempenho Máximo Possível com vidro
Plan. Ultra N 6 / 14 Arg / Planilux 4



Correr



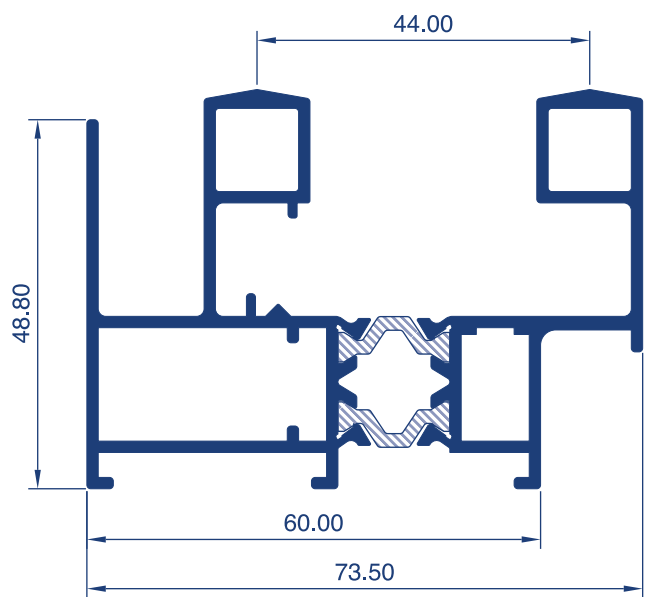
Referência	Secção	Descrição	Stock	Inercia Ix cm4	Inercia Iy cm4
RT-8501		Aro perimetral 85mm	•	12.9043	44.7989
RT-8502		Aro perimetral 58mm	•	10.3664	19.2024
RT-8511		Aro perimetral 85mm	•	16.5879	45.4761
RT-8521		Aro corte reto	•	14.3552	33.7254
RT-8503		Aro perimetral tri-rail	•	17.0085	135.7983
RT-8513		Aro perimetral tri-rail	•	23.3631	140.9485
RT-8505		Folha perimetral	•	9.4623	21.9683
RT-8525		Folha perimetral	•	7.3308	17.6375
RT-8520		Travessa de rodízio	•	6.6910	14.1090
RT-8560		Prumada lateral	•	9.0492	15.7249
D-8561		Prumada central	•	3.8132	2.4977
D-8562		Prumada central reforçada	•	8.4787	25.2441
D-8510		Postiço central	•	2.0625	2.1885
D-8515		Perfil de reforço «base»	•	5.3937	15.9703
D-8516		Perfil de reforço «tampa»	•		
D-8507		Deslizador	•		
RT-8506		Perfil de condensação		2.1970	44.8412
D-2511		Remate superior p/ aro	•	0.1950	0.8665
D-3477		Remate superior p/ aro RT-8521	•		
D-3402		Perfil de remate 61mm		21.5846	9.2720
D-3453		Perfil de remate 86mm			



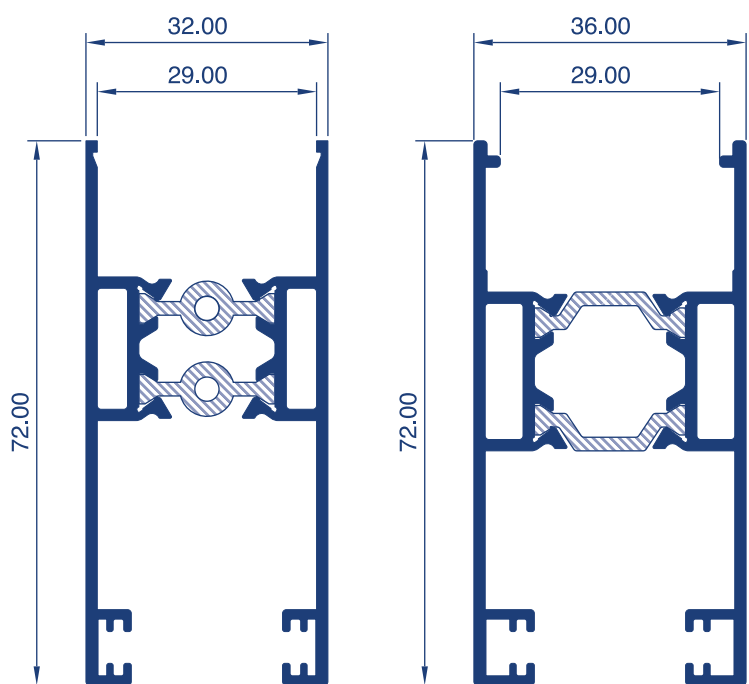
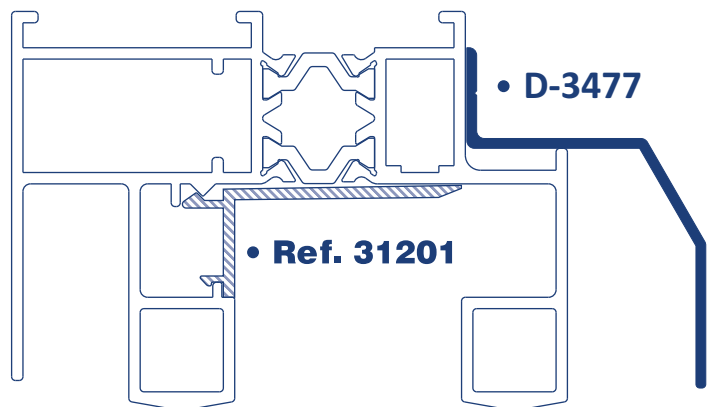
DOMO 85RT

SISTEMA DE CORRER
CORTE TÉRMICO

Referência	Secção	Descrição	Stock	Inercia Ix cm4	Inercia Iy cm4
RT-8508		Travessa		4.5495	15.0978
RT-8514		Perfil de ligação entre aros		2.2068	27.0400
31200		PVC p/ aro perimetral	•		
31201		PVC p/ aro corte reto	•		
31205		PVC p/ postiço central corte perimetral	•		
31206		PVC p/ postiço central corte reto	•		
31235		Perfil de união 3/4 folhas	•		

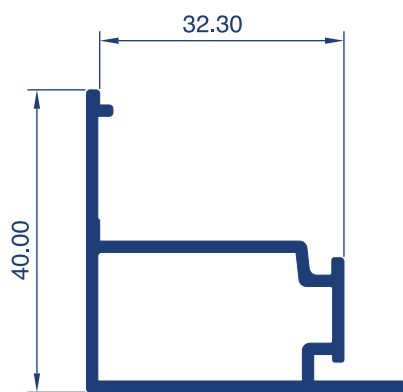


• RT-8521

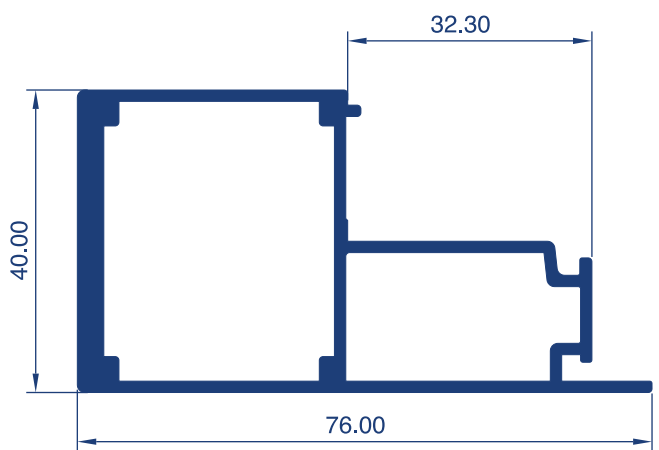


• RT-8520

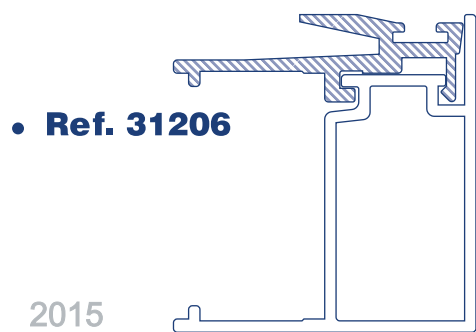
• RT-8560



• D-8561



• D-8562

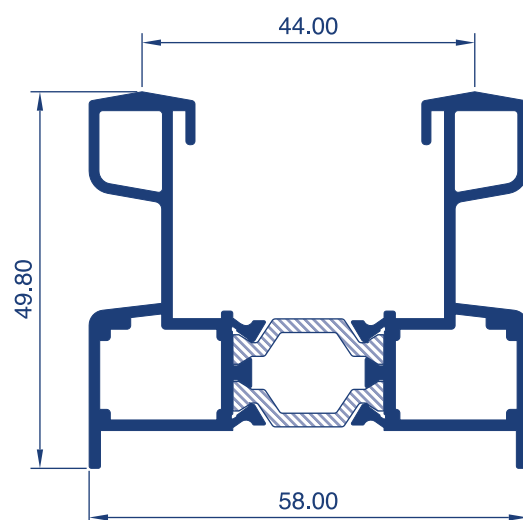


• Ref. 31206

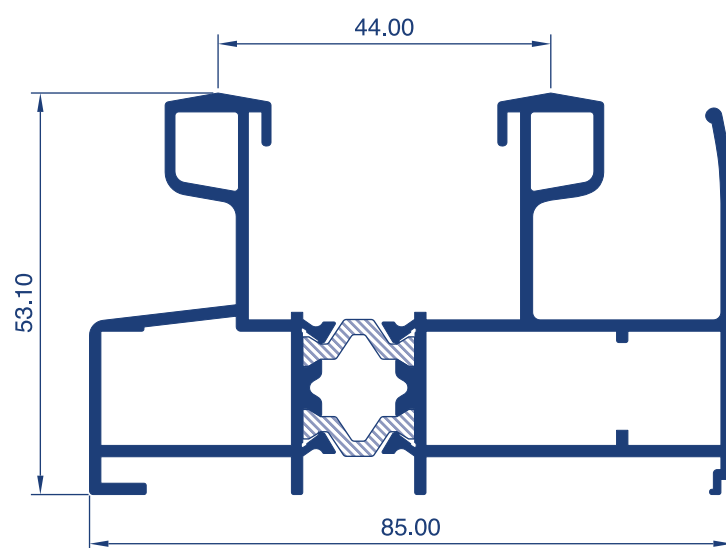


DOMO 85RT

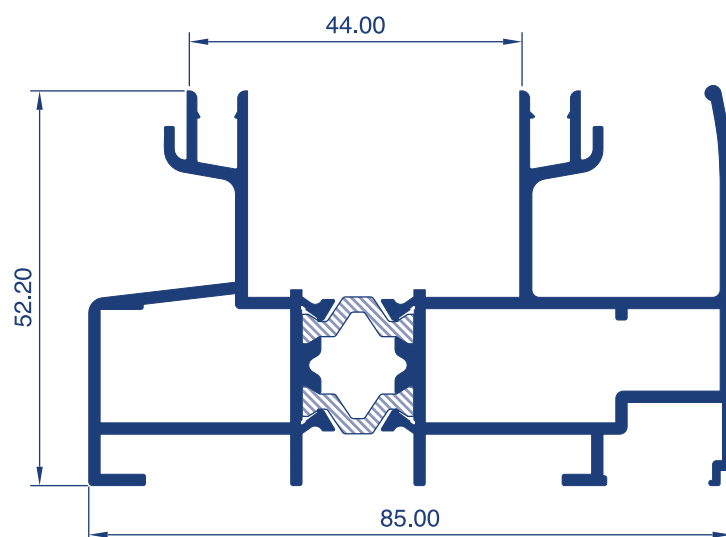
SISTEMA DE CORRER
CORTE TÉRMICO



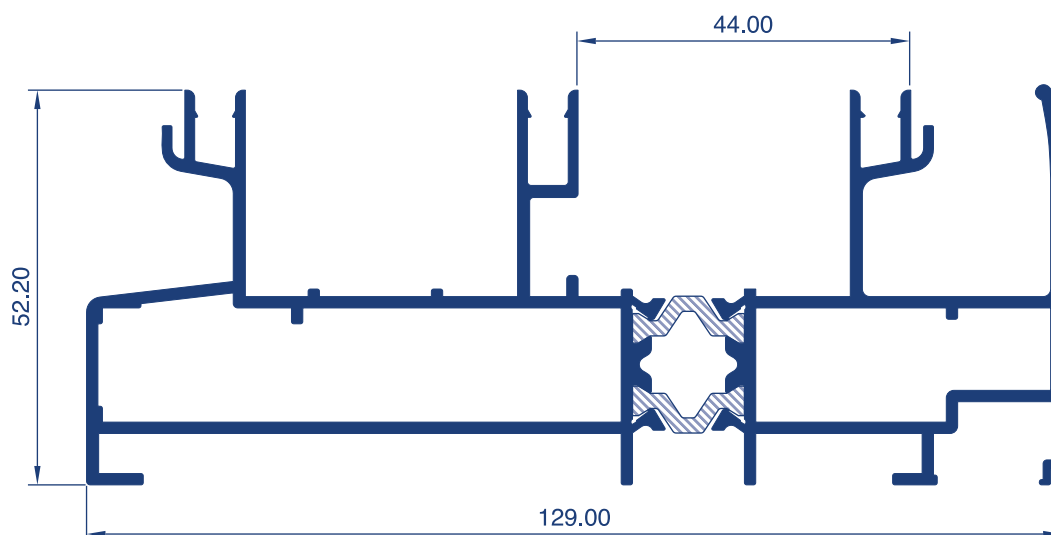
• RT-8502



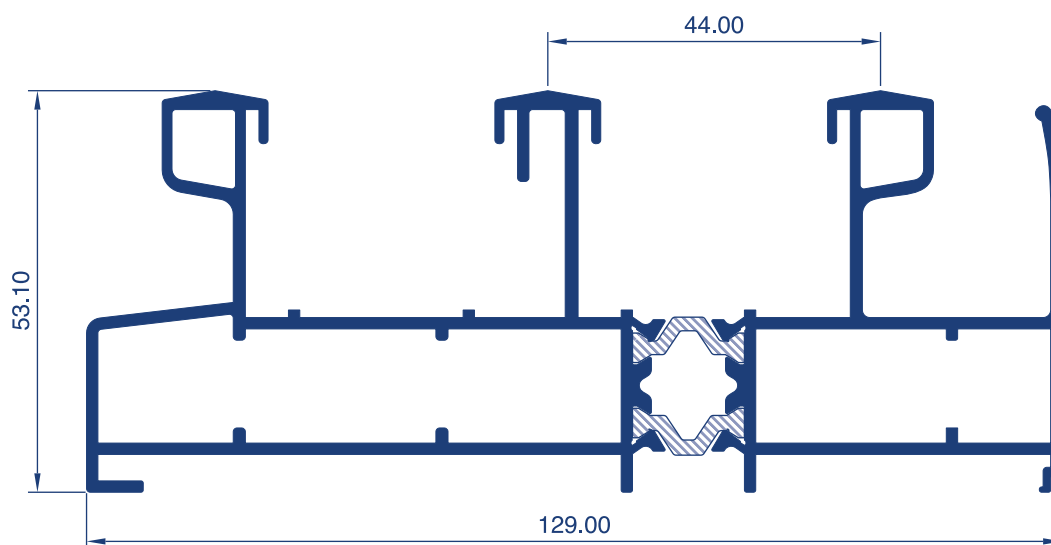
• RT-8511



• RT-8501



• RT-8503

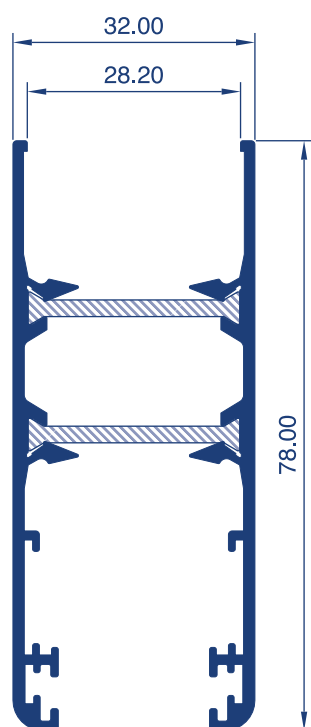


• RT-8513

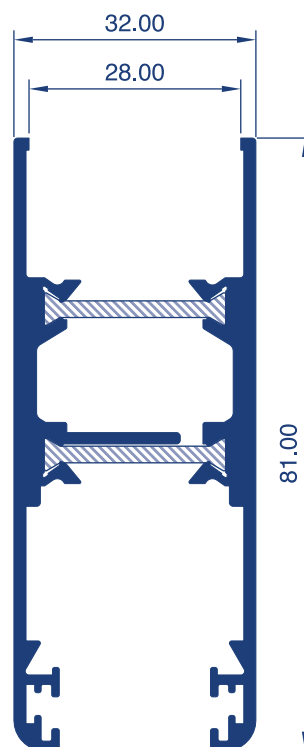


DOMO 85RT

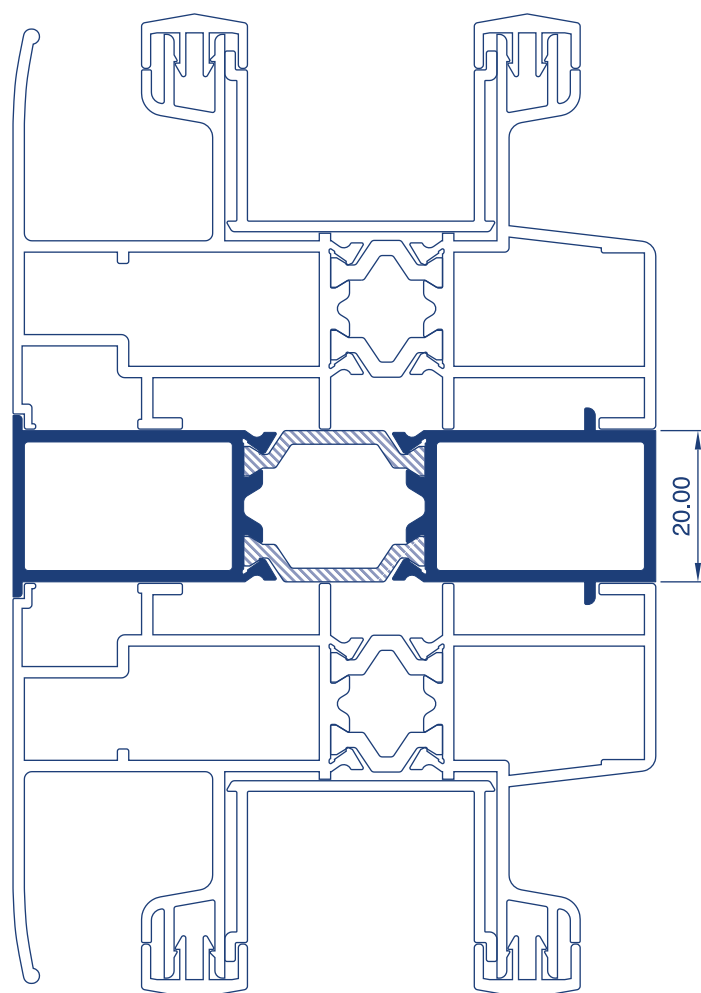
SISTEMA DE CORRER
CORTE TÉRMICO



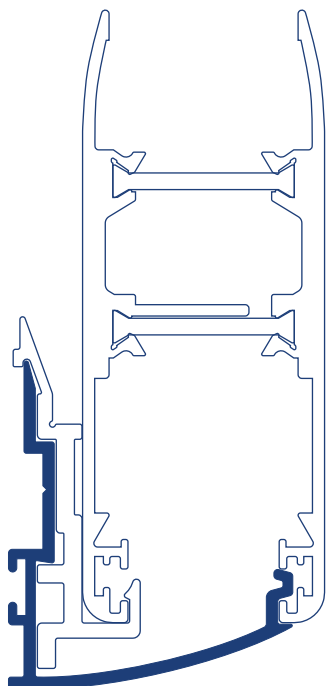
• RT-8525



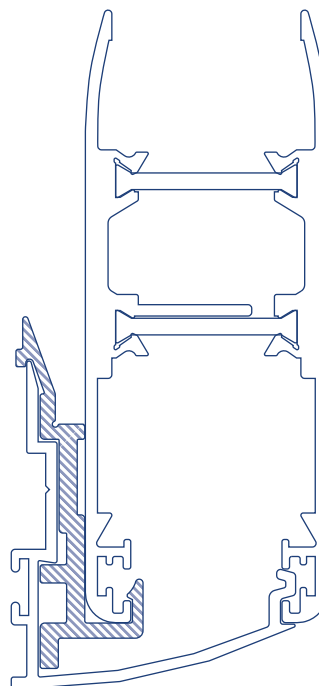
• RT-8505



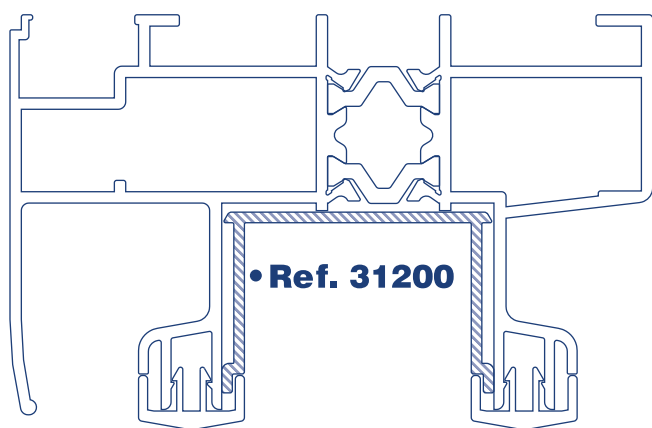
RT-8514



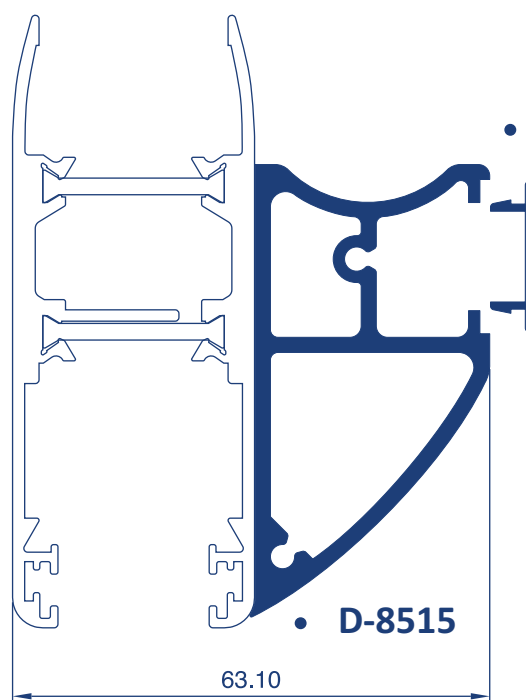
• D-8510



• Ref. 31205



• Ref. 31200



• D-8516

• D-8515

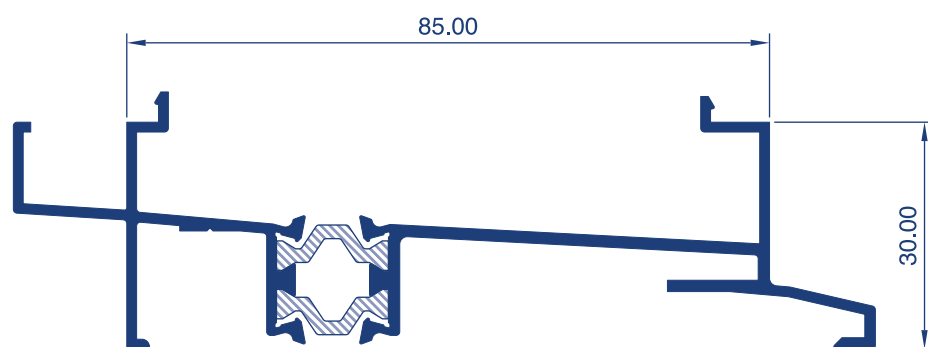
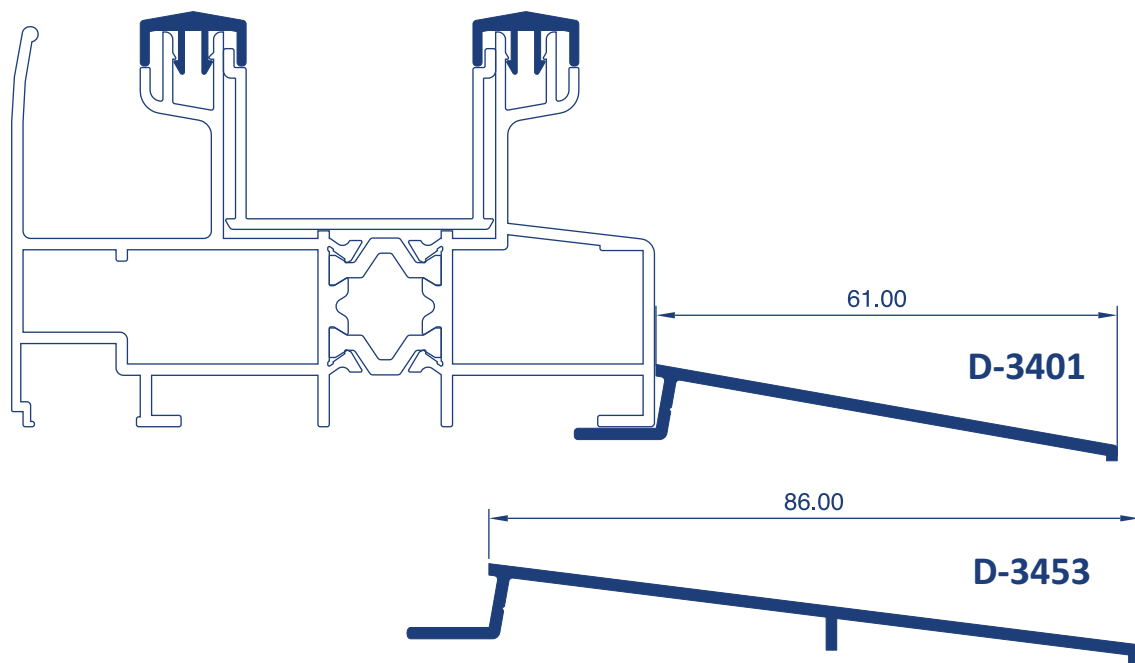
63.10



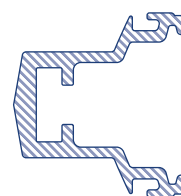
DOMO 85RT

SISTEMA DE CORRER
CORTE TÉRMICO

• D-8507

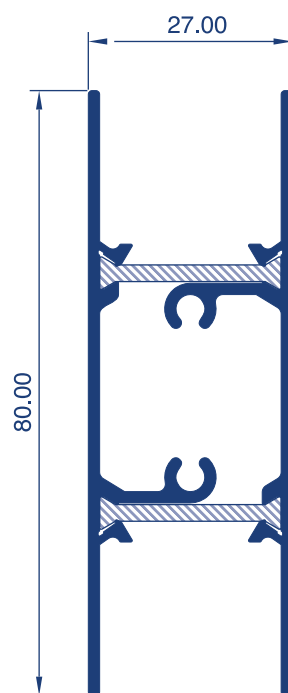
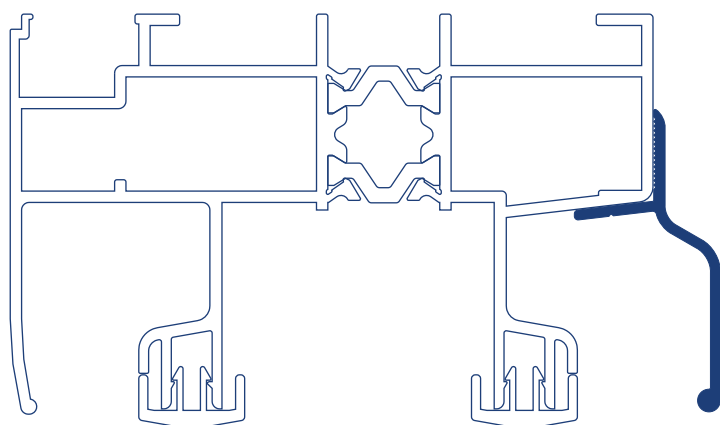


RT-8506



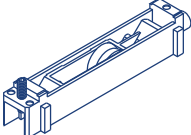
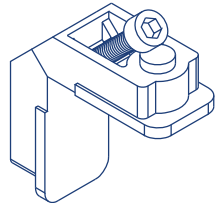
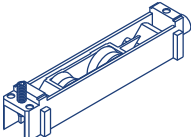
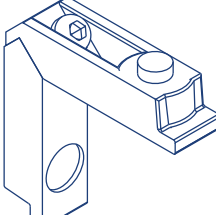
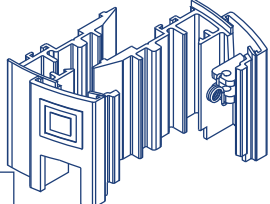
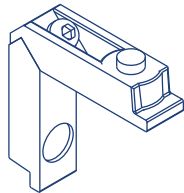
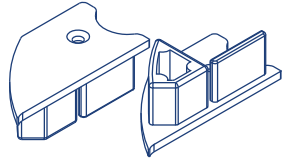
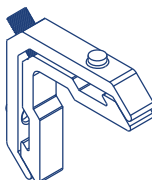
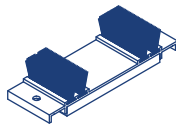

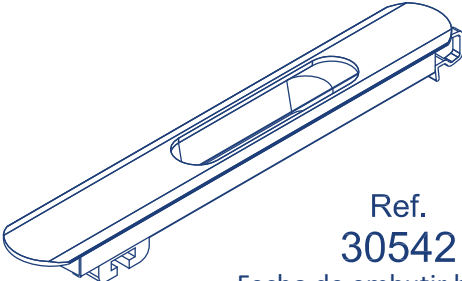
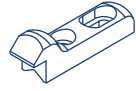
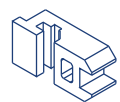
• Ref. 31235

• D-2511



RT-8508



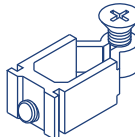
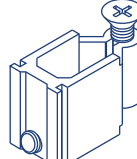
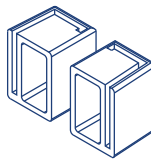
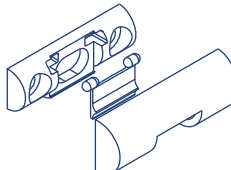
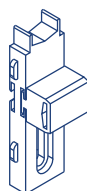
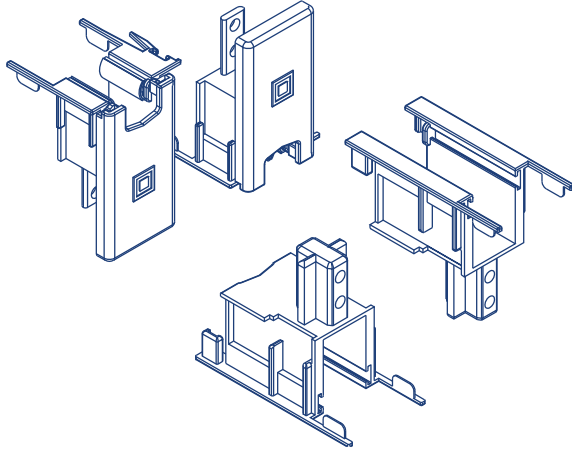


 <p>Ref. 30669 Rodízio simples</p> <p>50uds/caixa x ud</p> <p>Peso máximo admissível: Por rodízio 40Kg Por folha 80Kg</p>	 <p>Ref. 30180 Esquadro 443 24x14</p> <p>250uds/caixa</p>
 <p>Ref. 30668 Rodízio duplo</p> <p>50uds/caixa x ud</p> <p>Peso máximo admissível: Por rodízio 60Kg Por folha 120Kg</p>	 <p>Ref. 30185 Esquadro 17x14</p> <p>250uds/caixa</p>
 <p>Ref. 30400 Conj. Topo Central</p> <p>150uds/caixa x ud</p>	 <p>Ref. 30186 Esquadro 14x12</p> <p>250uds/caixa</p>
 <p>Ref. 30410 Conj. tampas perfil reforço</p> <p>x ud</p>	 <p>Ref. 30628 Esquadro 9x14</p> <p>200uds/caixa</p>
 <p>Ref. 30121 Cortaventos inf. / sup.</p> <p>x ud</p>	 <p>Ref. 30190 Esq. alinhamento 15x5x0.8</p> <p>150uds/caixa 500uds/caixa</p>
 <p>Ref. 30543 Fecho de embutir preto</p> <p>Ref. 30542 Fecho de embutir branco</p> <p>x ud</p>	 <p>Ref. 30677 Garra p/ aro</p> <p>x ud</p>
	 <p>Ref. 30678 Garra p/ folha</p> <p>x ud</p>

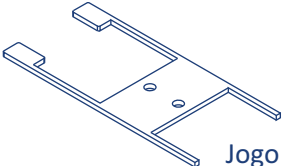



DOMO 85RT

SISTEMA DE CORRER
CORTE TÉRMICO

	Ref. 31069 Vedante 7x6		Vedante pelúcia 7x7 Stop-Fin
 300uds/caixa	Ref. 30630 União de travessa 505 14x18	 300uds/caixa	Ref. 30635 União de travessa média 846112 25x18
 50uds/caixa	Ref. 30211 Conj. tampas perfil condensação	 x ud	Ref. 30375 Goteira c/ válvula preto
 80uds/caixa	Ref. 30310 Amortecedor lateral	Ref. 30372 Goteira DOMO 85RT corte recto	
		Ref. 30411 Conj. tampas folhas DOMO 85RT corte reto	

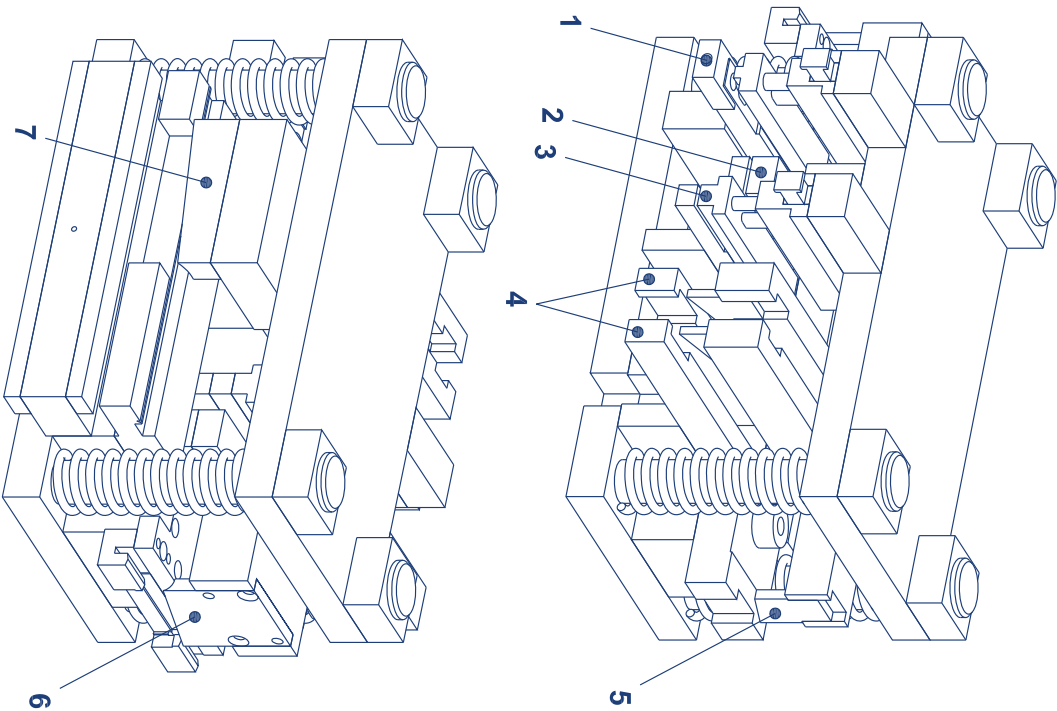


 <p>Ref. 30265</p> <p>Jogo vedantes estanquidade DOMO 85RT corte reto</p> <p>1jogo (4uds)</p>	<p>Ref. 30127</p> <p>Cortaventos sup. / inf. DOMO 85RT corte reto</p>
 <p>Ref. 31068</p> <p>Vedante p/ vidro DOMO 85RT corte reto</p>	

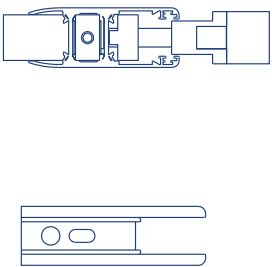


DOMO 85RT
SISTEMA DE CORRER
CORTE TÉRMICO

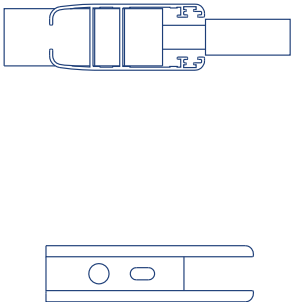
DOMO 85RT



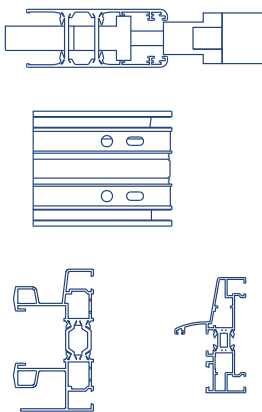
1. MEC. DOS ESQUADROS



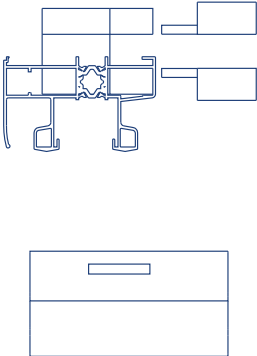
2. MEC. DOS ESQUADROS



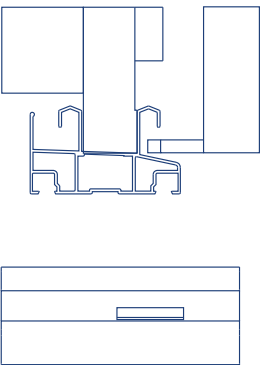
3. MEC. DOS ESQUADROS DOS PERFIS:



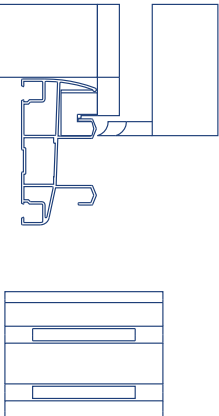
4. MEC. DAS SAÍDAS DE ÁGUA



5. MEC. DAS SAÍDAS DE ÁGUA DO CARRIL

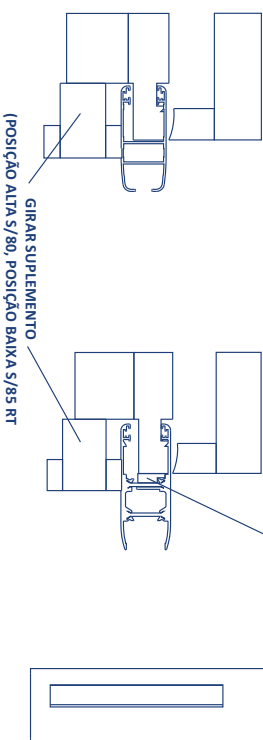


6. MEC. DO RASGO P/ GARRA

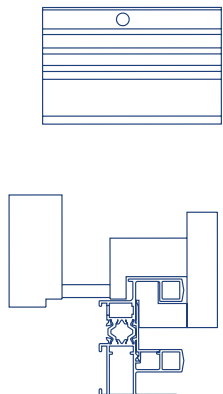
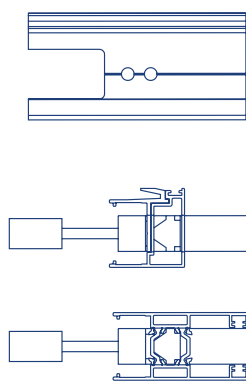
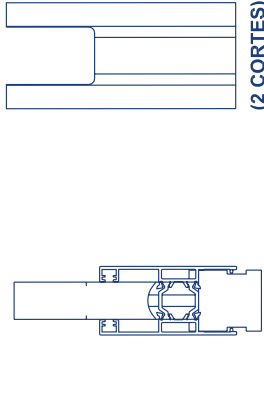
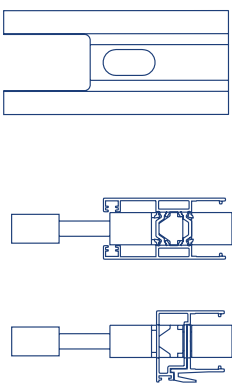
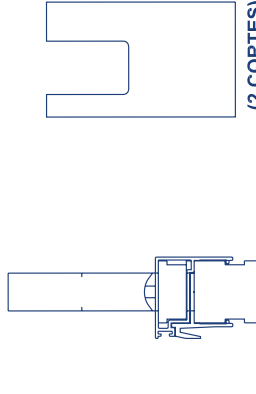
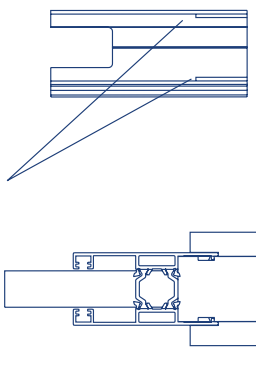
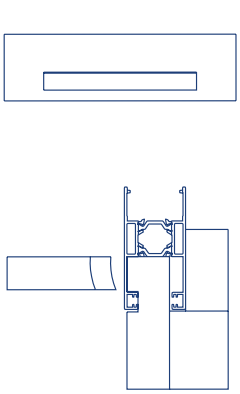
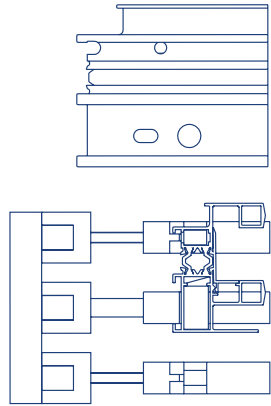


7. MEC. DO FECHO

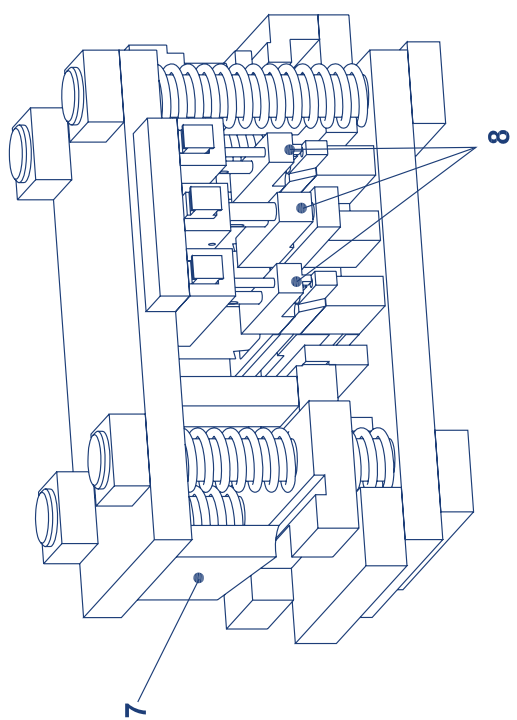
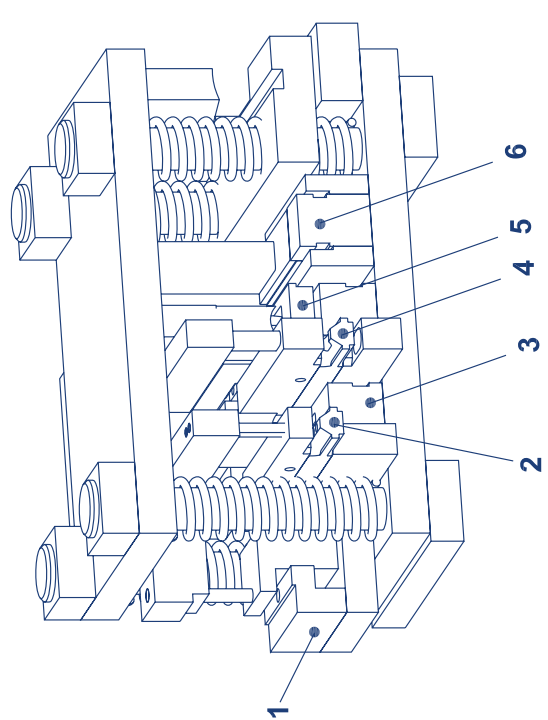
COLOCAR SUPL. FRONTAL
PARA S/85 RT





<p>1. MEC. DAS SAÍDAS DE ÁGUA DO ARO</p> 	<p>2. MEC. DO PERFIL (ANTES DE REALIZAR O PASSO 3 OU 5)</p> 
<p>3. MEC. DO PERFIL</p> 	<p>4. MEC. DO PERFIL (ANTES DE REALIZAR O PASSO 3 OU 5)</p> 
<p>5. MEC. DO PERFIL</p> 	<p>6. MEC. DO PERFIL (ANTES DE REALIZAR O PASSO 3 OU 5)</p> 
<p>7. MEC. DO FECHO</p> 	<p>8. MECANIZAÇÃO DOS ESQUADROS</p> 

DOMO 85RT CORTE RETO

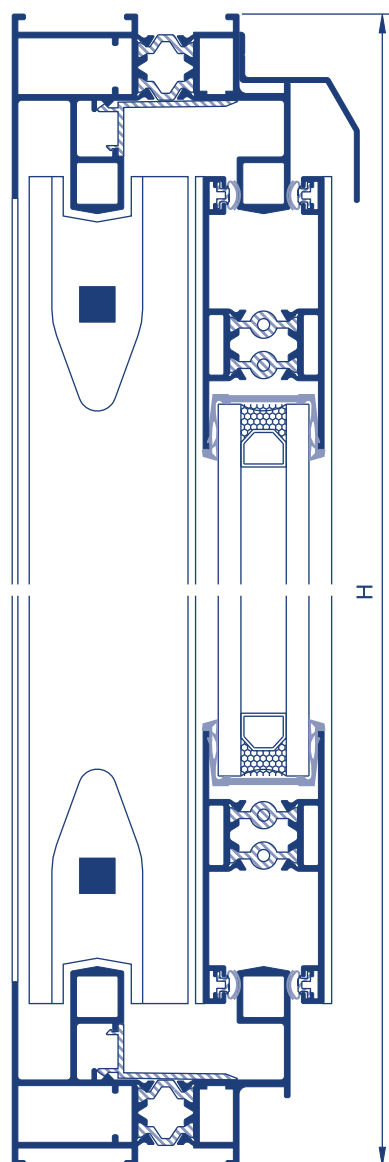
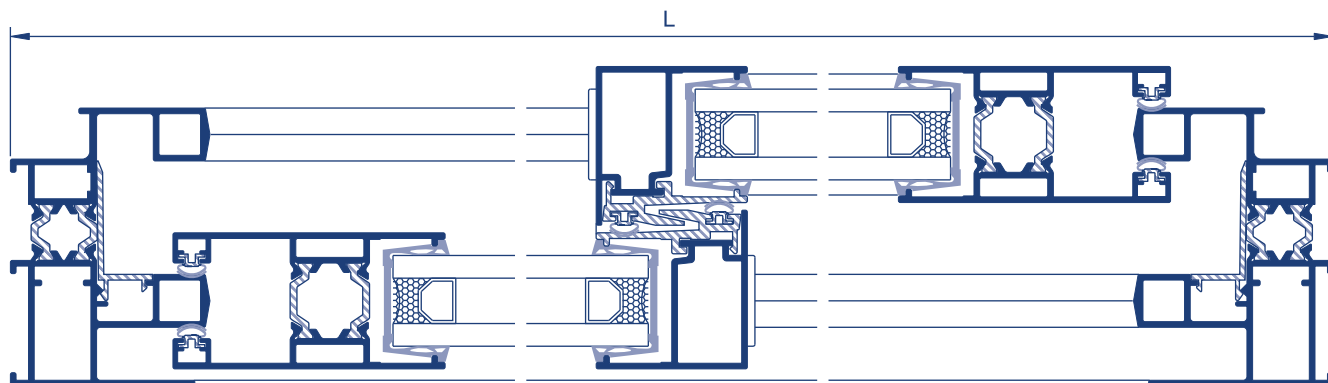




DOMO 85RT CORTE RETO

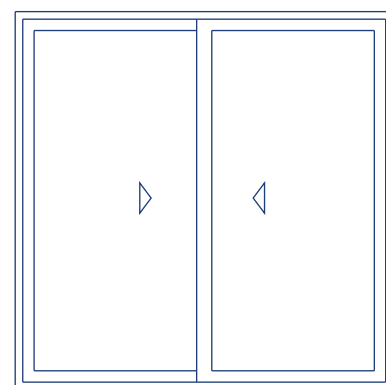
SISTEMA DE CORRER
CORTE TÉRMICO

Janela de 2 folhas - corte reto

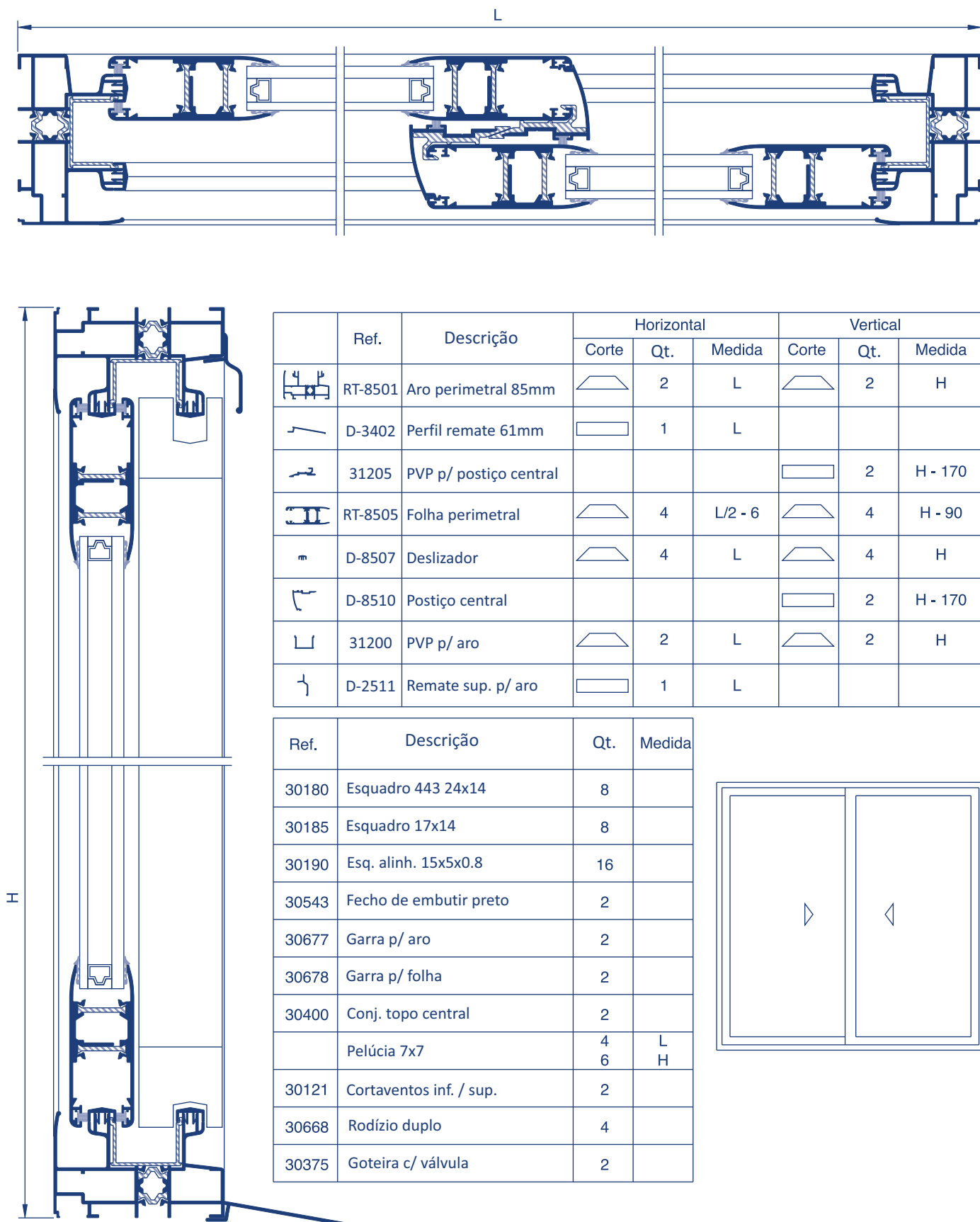


	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qt.	Medida	Corte	Qt.	Medida
	RT-8521	Aro corte recto		2	L		2	H
	RT-8520	Travessa de rodízio		4	(L/2) - 95			
	RT-8560	Prumada lateral					2	H - 89
	D-8561	Prumada central					2	H - 89
	31206	PVP p/ postigo central					2	H - 89
	31201	PVP p/ aro		2	L		2	H
	D-3477	Remate sup. RT-8521		1	L			

Ref.	Descrição	Qt.	Medida
30180	Esquadro 443 24x14	4	
30628	Esquadro 9x14	4	
30543	Fecho de embutir preto	2	
30677	Garra p/ aro	2	
30678	Garra p/ folha	2	
30668	Rodízio duplo	4	
30411	Conj. tampas folhas	2	
30265	Jogo vedantes estanq.	2	
31069	Vedante 7x6	4 6	L H
30127	Cortaventos sup. / inf.	2	
30372	Goteira	2	



Janela de 2 folhas - corte perimetral

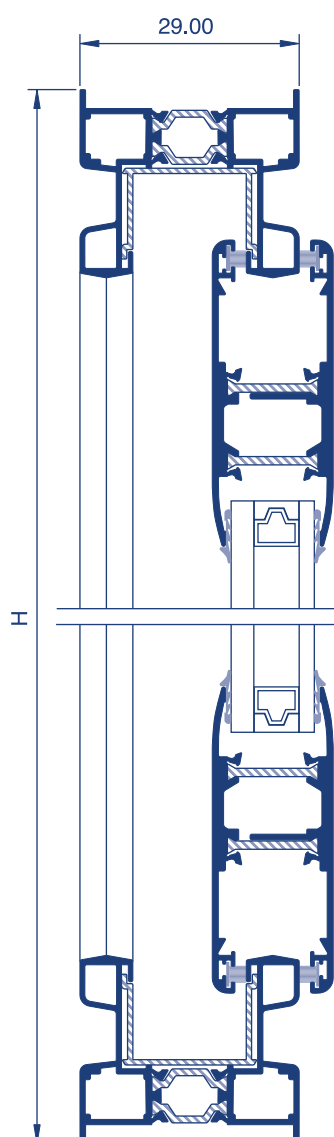
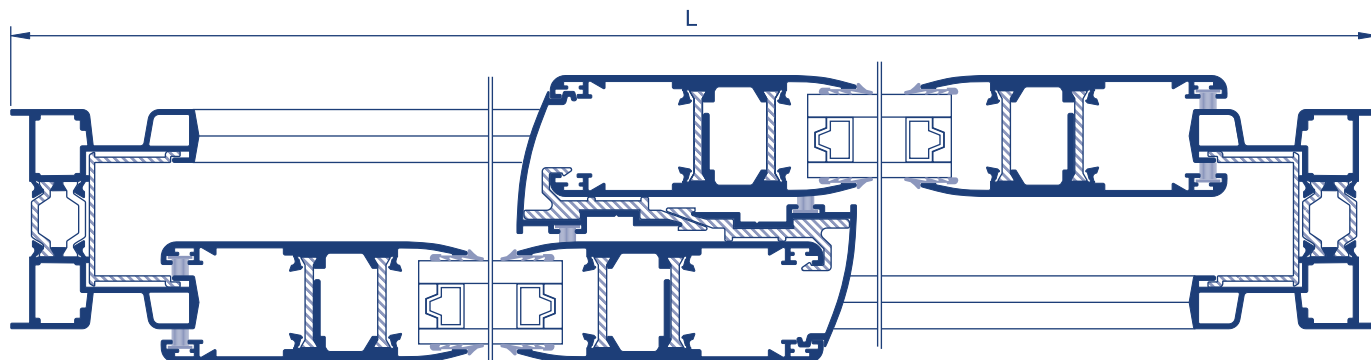




DOMO 85RT

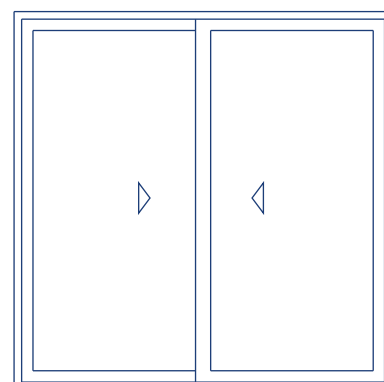
SISTEMA DE CORRER
CORTE TÉRMICO

Janela de 2 folhas - corte perimetral



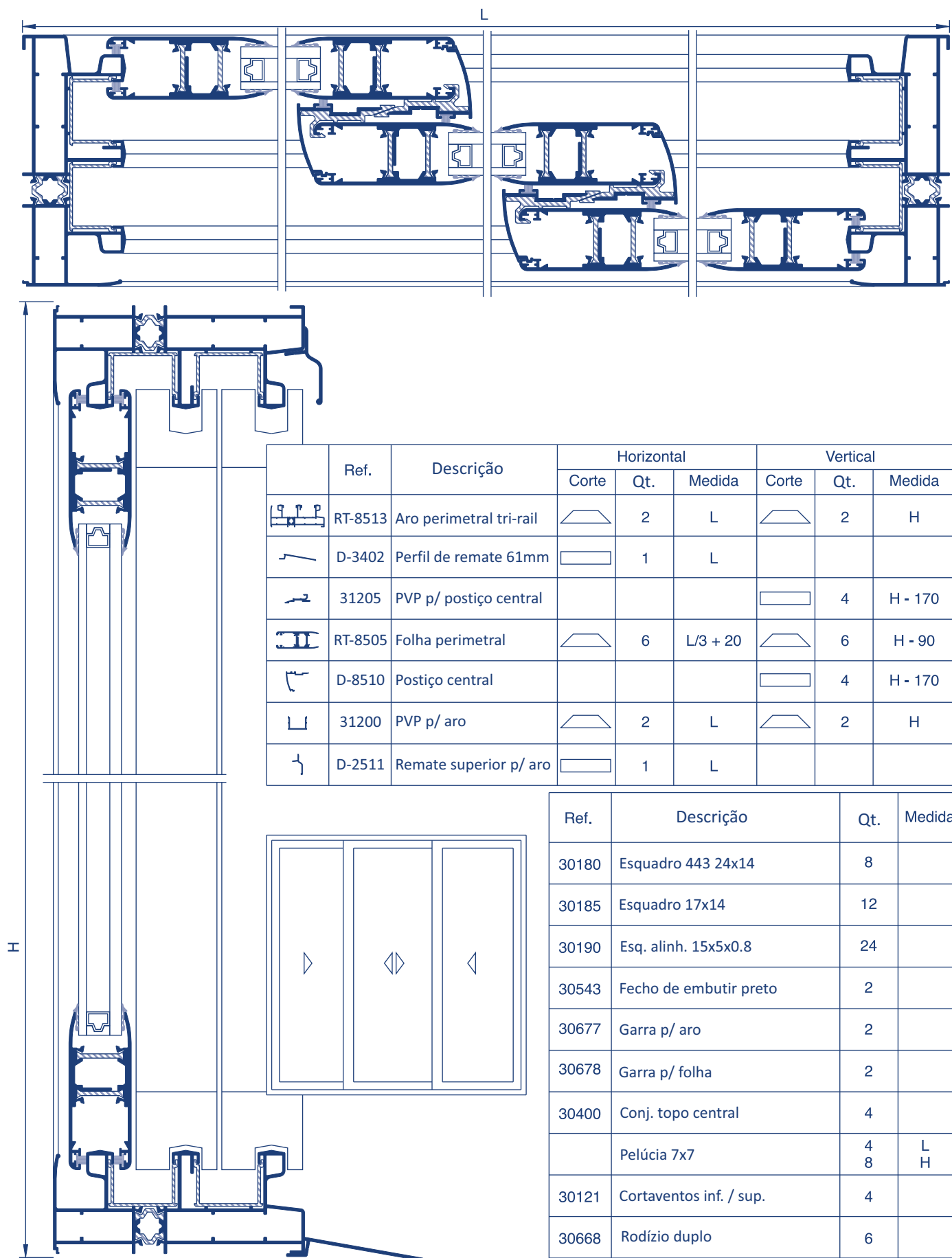
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qt.	Medida	Corte	Qt.	Medida
	RT-8502	Aro perimetral 58mm		2	L		2	H
	31205	PVP p/ postigo central					2	H - 160
	RT-8505	Folha perimetral		4	L/2 - 4		4	H - 80
	D-8510	Postigo central					2	H - 160
	31200	PVP p/ aro		2	L		2	H

Ref.	Descrição	Qt.	Medida
30186	Esquadro 14x12	8	
30185	Esquadro 17x14	8	
30190	Esq. alinh. 15x5x0.8	16	
30543	Fecho de embutir preto	2	
30677	Garra p/ aro	2	
30678	Garra p/ folha	2	
30400	Conj. topo central	2	
	Pelúcia 7x7	4 6	L H
30121	Cortaventos inf. / sup.	2	
30668	Rodízio duplo	4	
30375	Goteira c/ válvula	2	





Janela de 3 folhas - corte perimetral

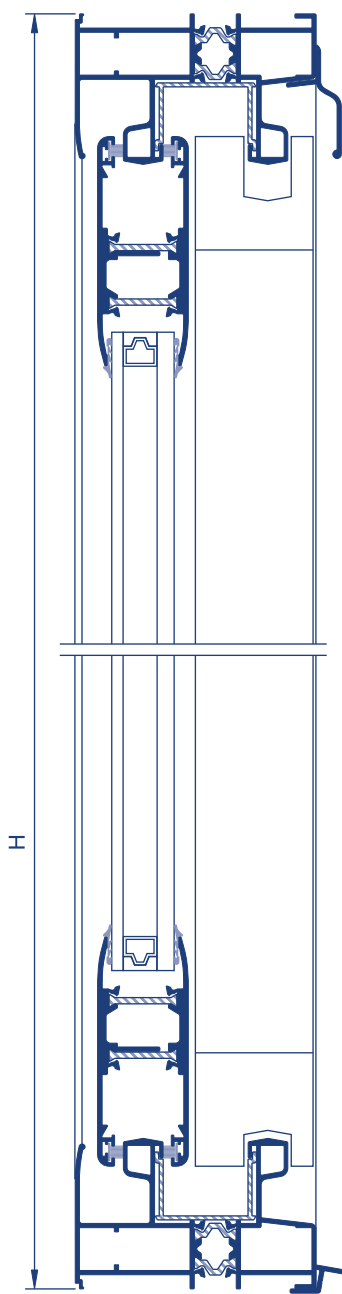
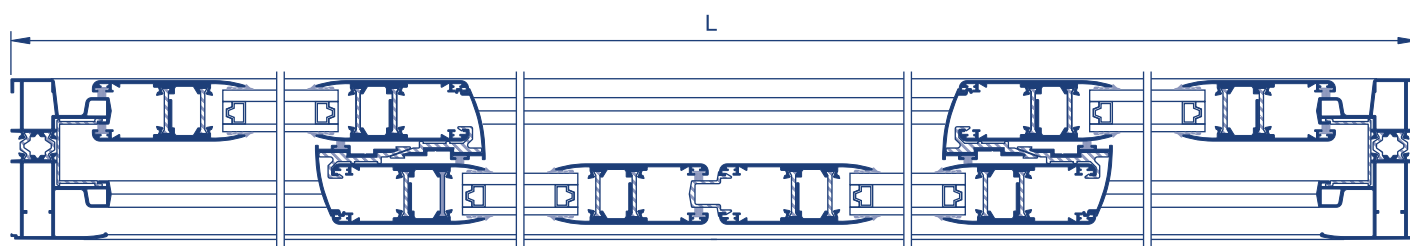




DOMO 85RT

SISTEMA DE CORRER
CORTE TÉRMICO

Janela de 4 folhas - corte perimetral



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Qt.	Medida	Corte	Qt.	Medida
	RT-8511	Aro perimetral 85mm		2	L		2	H
	D-3402	Perfil de remate 61mm		1	L			
	31205	PVP p/ postigo central					4	H - 146
	RT-8505	Folha perimetral		8	L/4 + 13		8	H - 86
	31235	Perfil união 3/4 folhas					1	H - 86
	D-8510	Postigo central					4	H - 146
	31200	PVP p/ aro		2	L		2	H
	D-2511	Remate superior p/ aro		1	L			

Ref.	Descrição	Qt.	Medida
30180	Esquadro 443 24x14	8	
30185	Esquadro 17x14	16	
30190	Esq. alinh. 15x5x0.8	32	
30543	Fecho de embutir preto	3	
30677	Garra p/ aro	3	
30678	Garra p/ folha	3	
30400	Conj. topo central	4	
	Pelúcia 7x7	4	L
		8	H
30121	Cortaventos inf. / sup.	4	
30668	Rodízio duplo	8	

