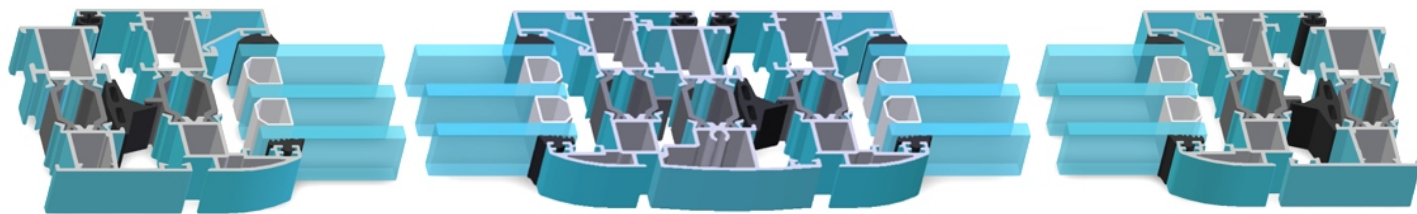
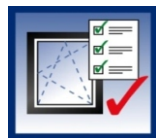


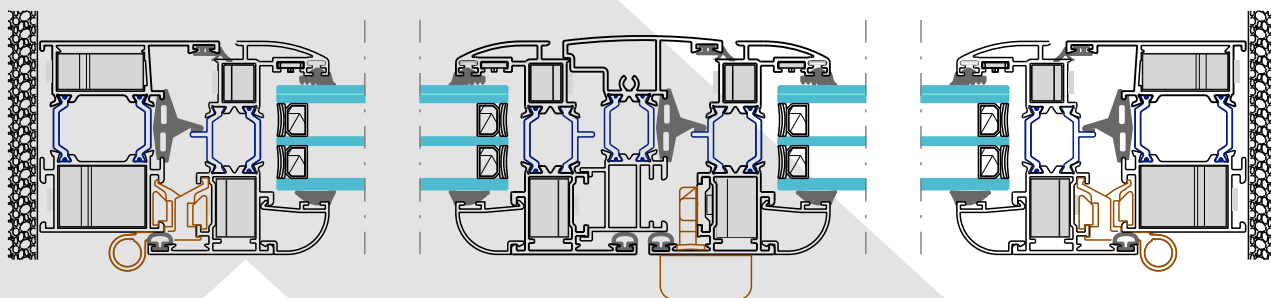
SÉRIE RT 70









SISTEMA DE BATENTE COM 70MM
CÂMARA EUROPEIA COM RUPTURA TÉRMICA



NORMA EN 14351-1:2006

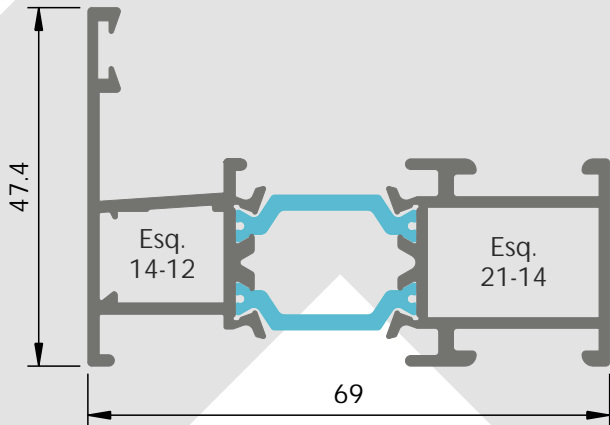


	Vão Dimensão L x H	Oscilo-Batente 2 fls 1230 x 1480	Porta 2 fls 1500 x 2285
		Vidro Utilizado 4 / 14 / 4	
	Permeabilidade ao Ar (UN-EN 1026:2000)	Classe 3 Certificado 228599	Classe 3 Certificado 228597
	Permeabilidade à Água (UN-EN 1027:2000)	Classe E1800 Certificado 228599	Classe E900 Certificado 228597
	Resistência ao Vento (UN-EN 12211:2000)	Classe C5 Certificado 228599	Classe C2 Certificado 228597
	Transmissão Térmica (UN-EN 12567-1:2002) $U_{s,t}$ (U_w)	2,8 w / (m ² k) Certificado 228608	2,8 w / (m ² k) Certificado 228608
	Atenuação Acústica (UN-EN 140-3:1995) R_w (C;Ctr)	31 (-2; -8) db Certificado 228607	31 (-2; -8) db Certificado 228607
	Mecanismo de Segurança (UN-EN 14609:2004) Cargas	Apto 350 N Certificado 228598	Apto 350 N Certificado 228598

RT 70

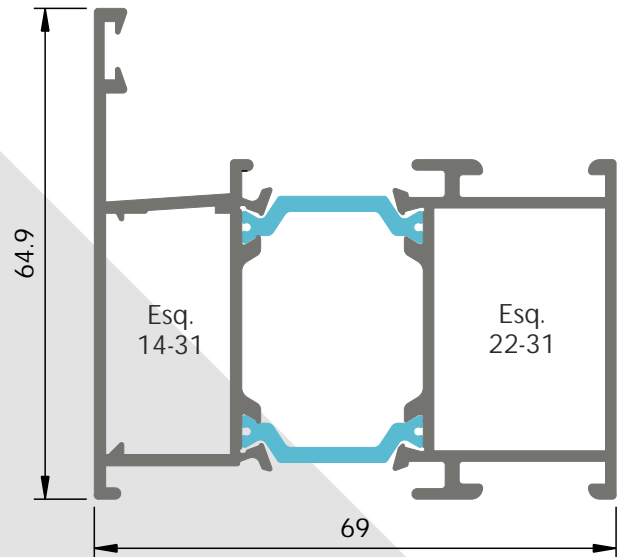
RT70-01

Aro Fixo de Janela



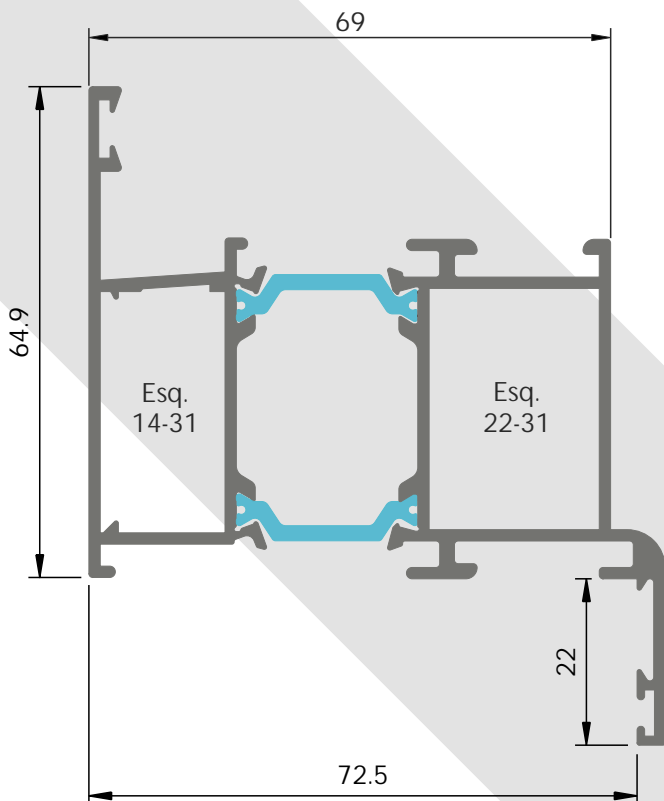
RT70-14

Aro Fixo de Porta



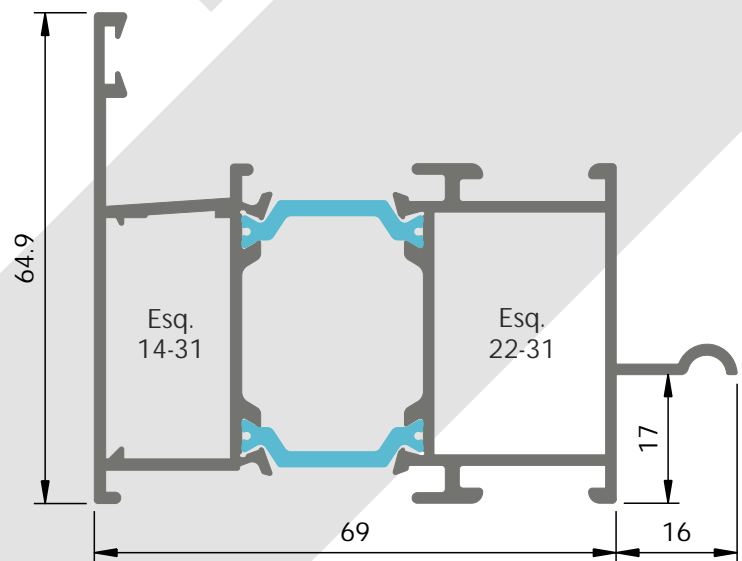
RT70-26

Aro Fixo com Remate



RT70-140

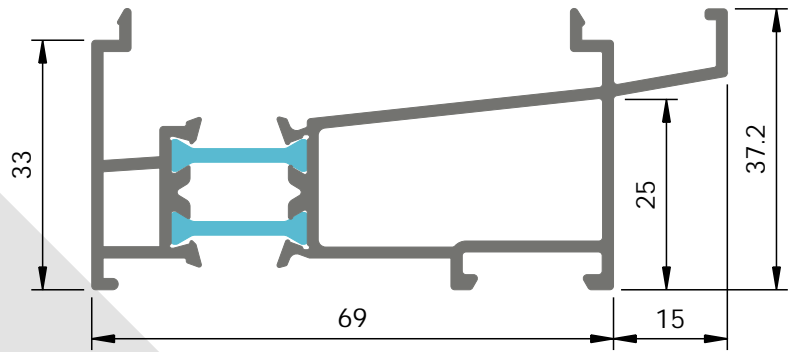
Aro Fixo c/ Apainelado / Condensação



RT 70

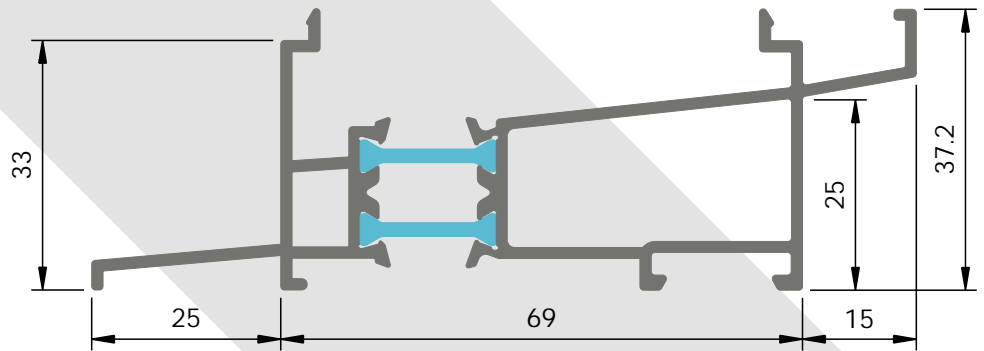
RT70-24

Soleira de Condensação



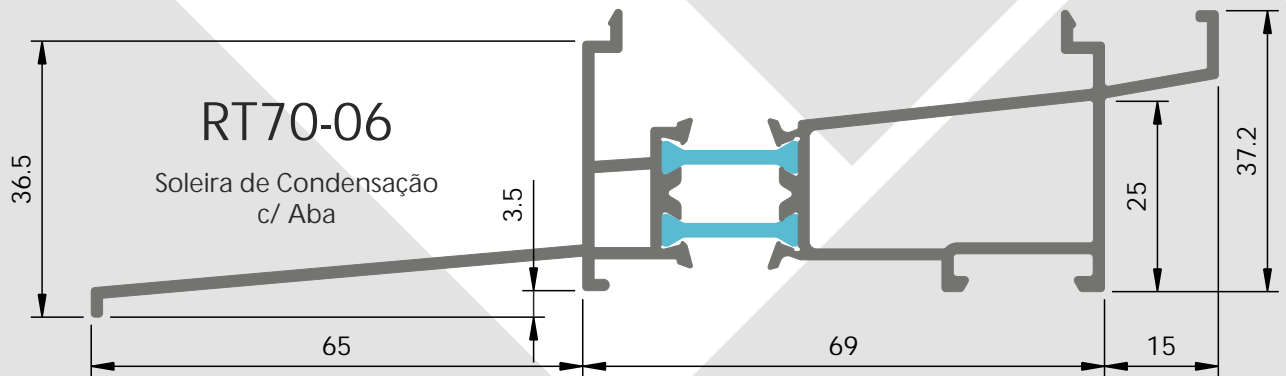
RT70-05

Soleira de Condensação
c/ Aba



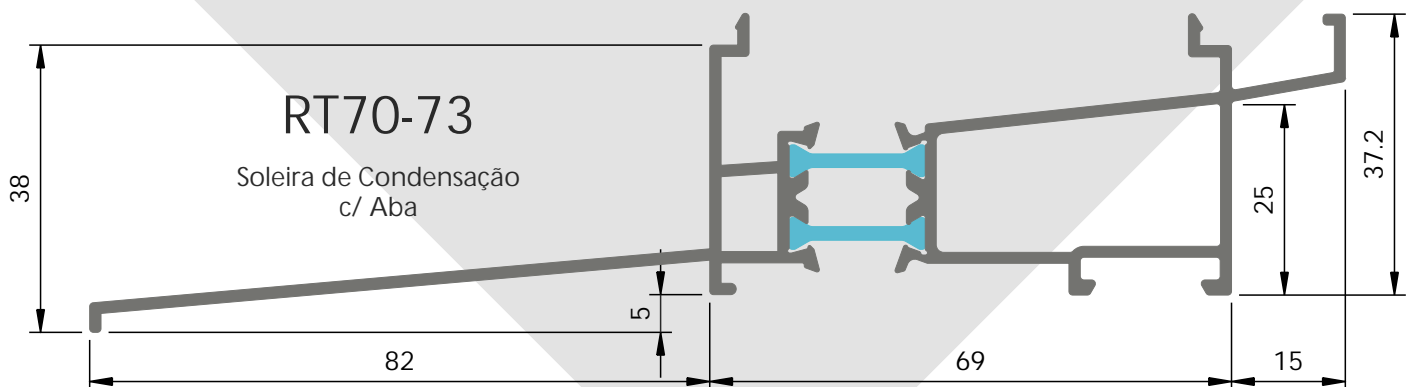
RT70-06

Soleira de Condensação
c/ Aba



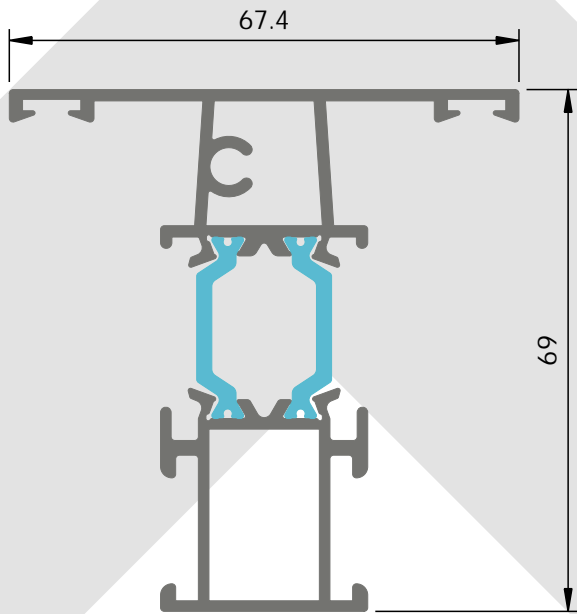
RT70-73

Soleira de Condensação
c/ Aba

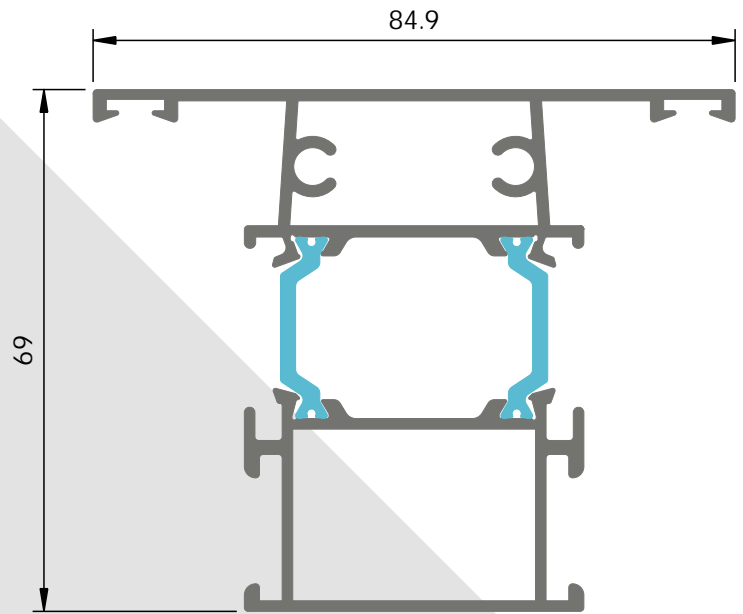


RT 70

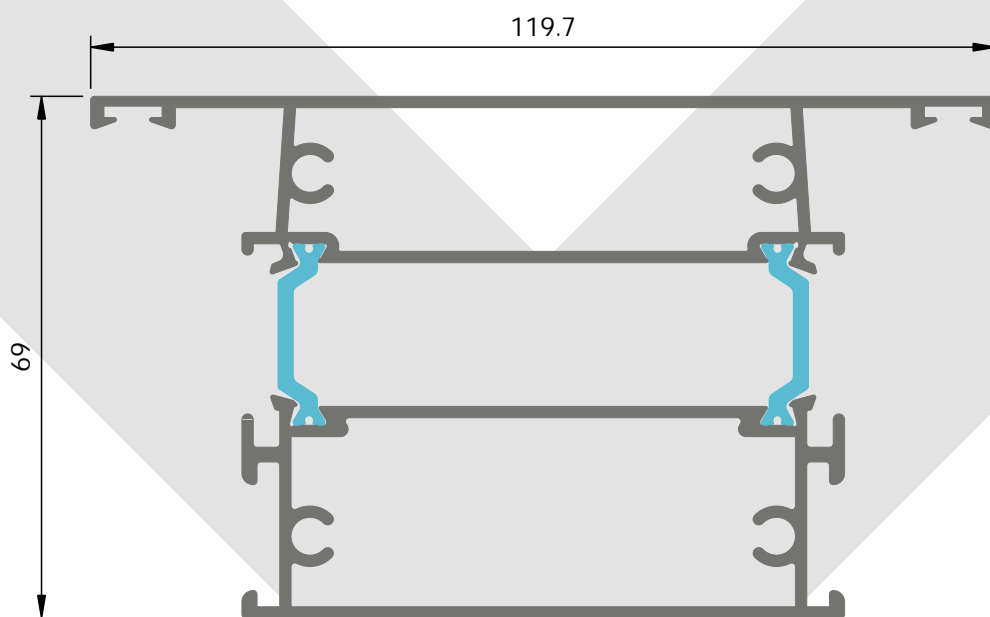
RT70-04
Travessa Estreita



RT70-13
Travessa Larga



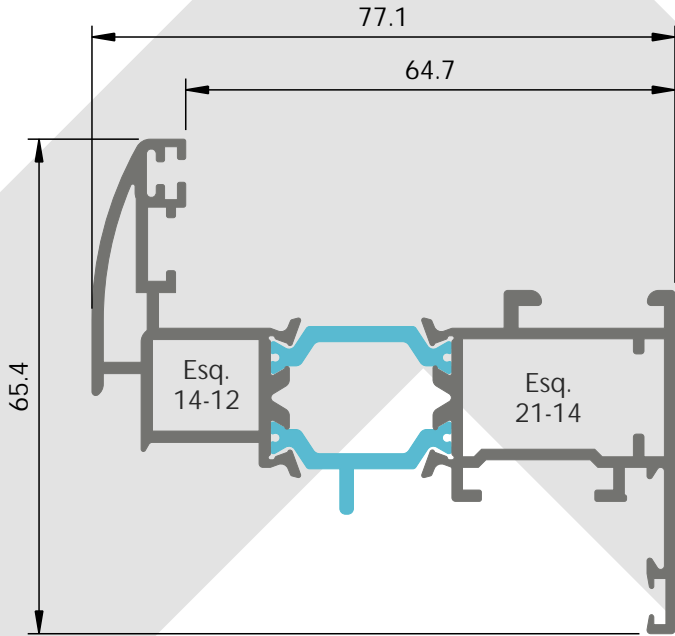
RT70-16
Almofada



RT 70

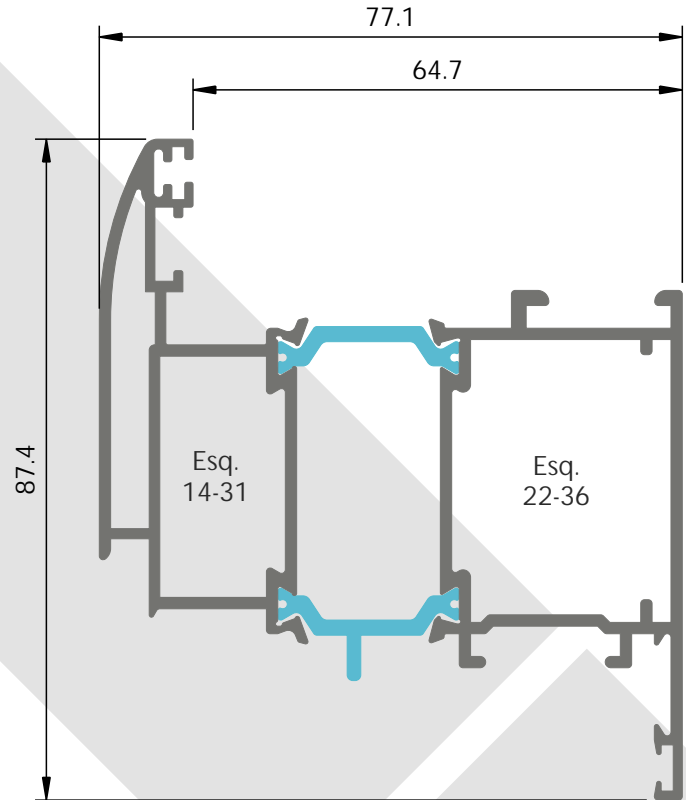
RT70-02N

Aro Móvel de Janela



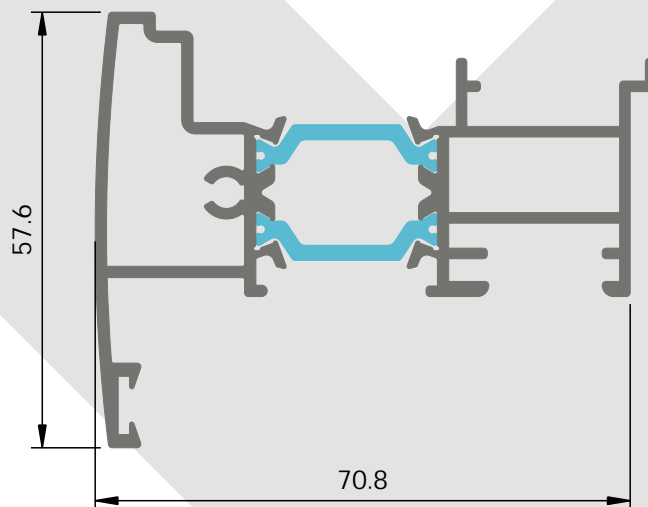
RT70-15N

Aro Móvel de Porta



RT70-03

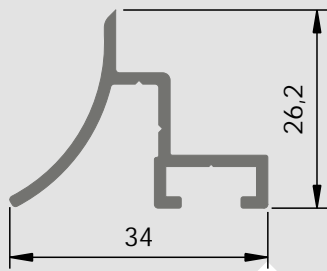
Inversor



RT 70

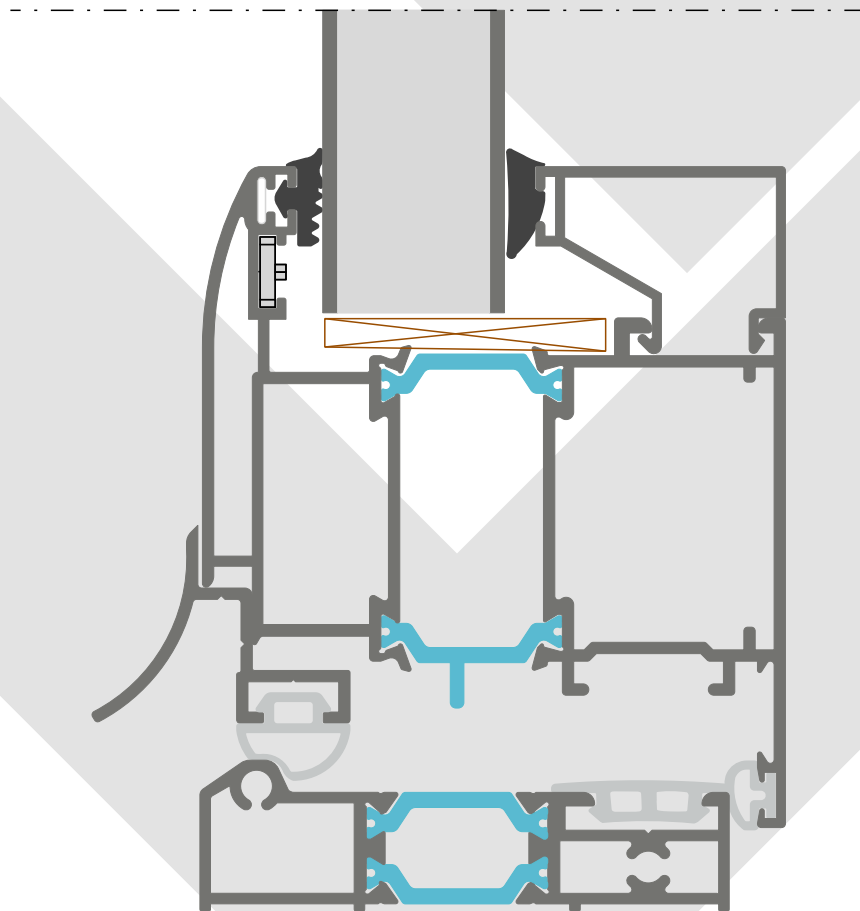
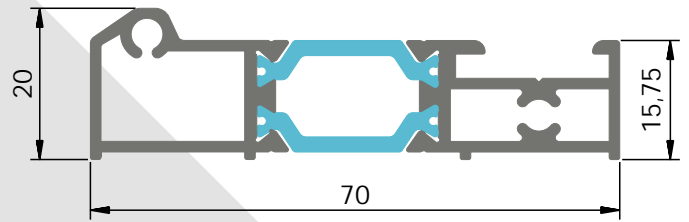
S60-46

Pingadeira

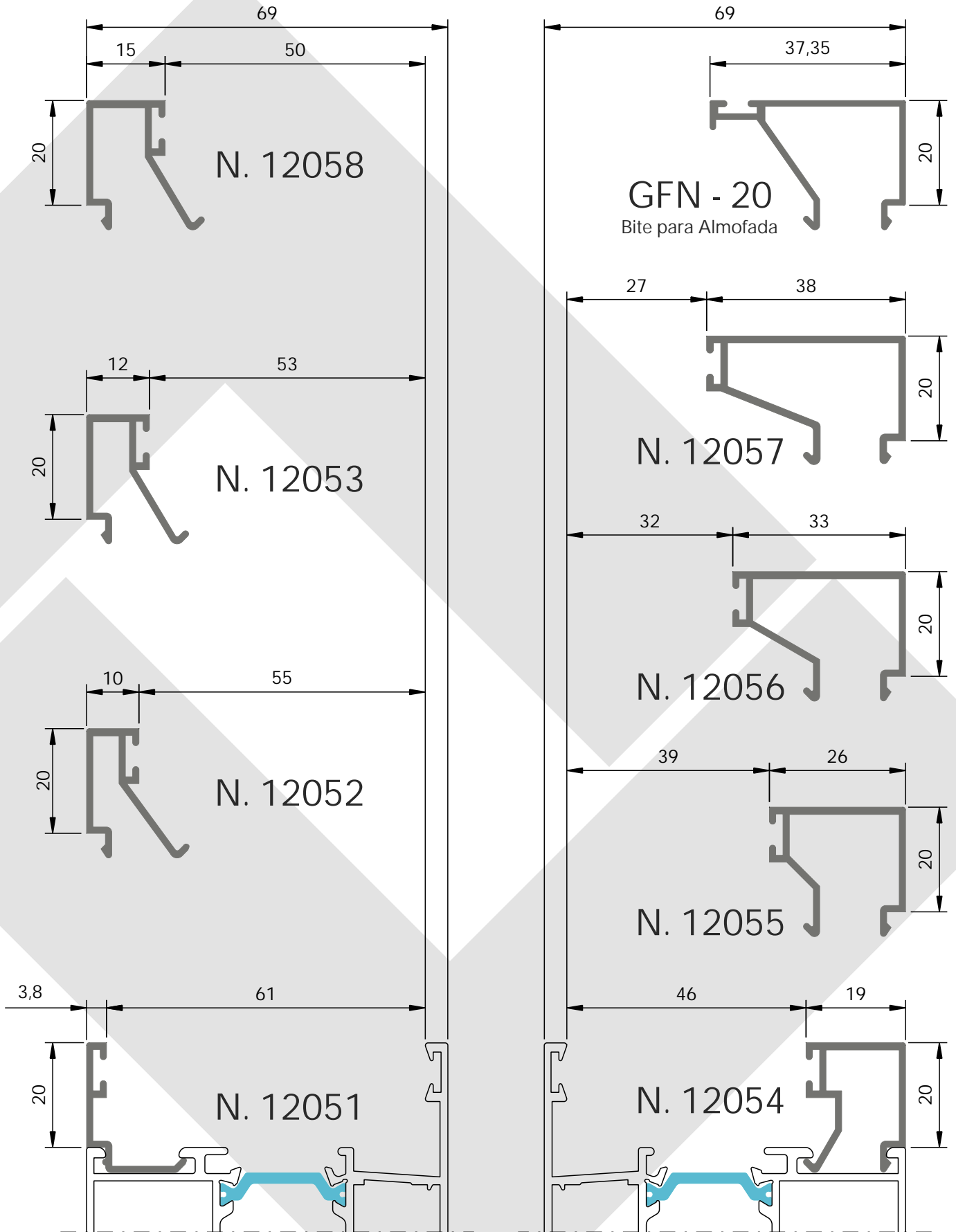


RT70-90

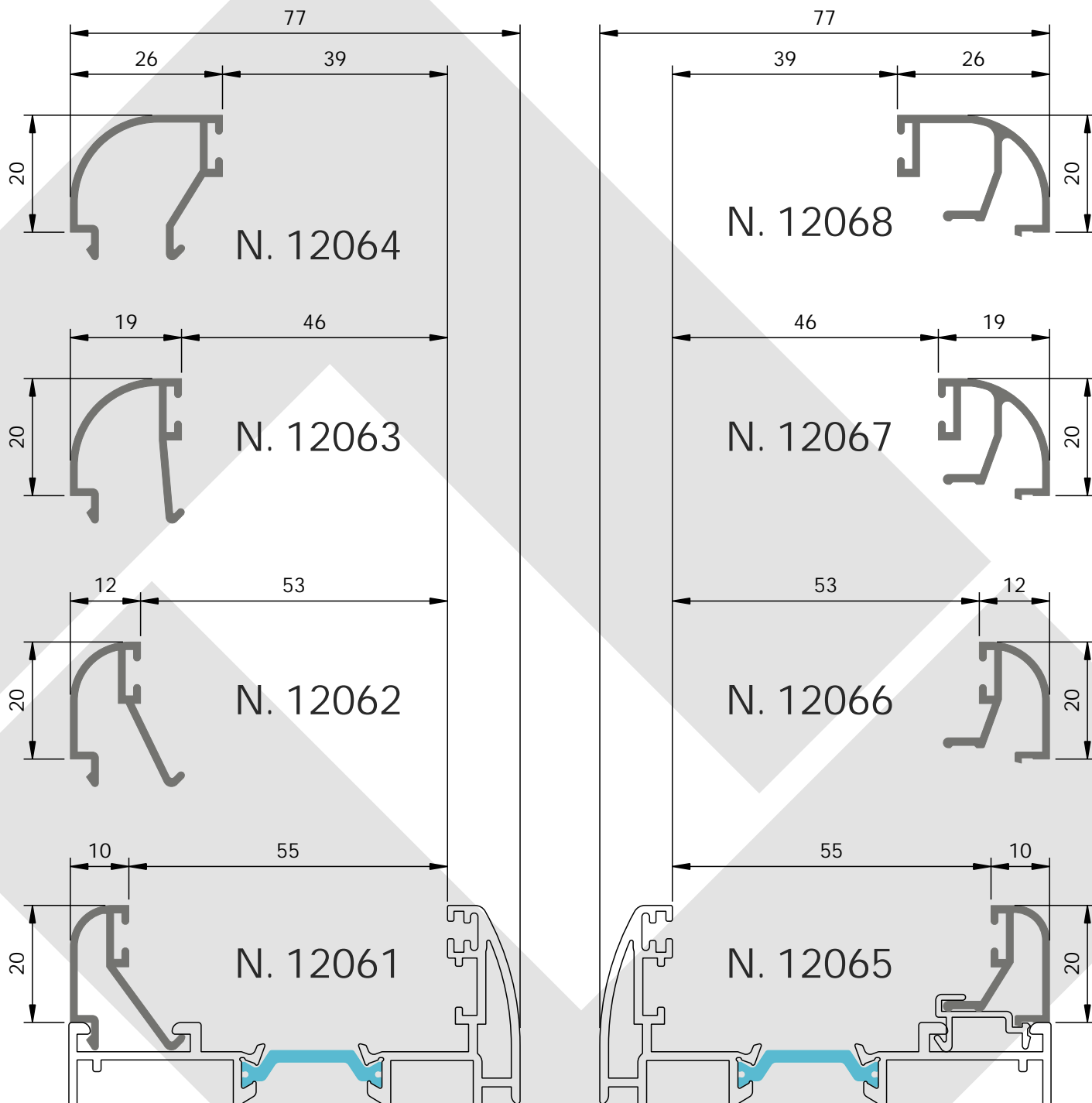
Soleira de Porta



RT 70



RT 70

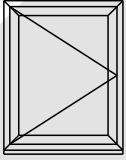


N12091
Mola de Bite

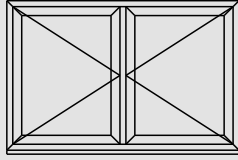


SOLUÇÕES POSSÍVEIS DE ABERTURAS

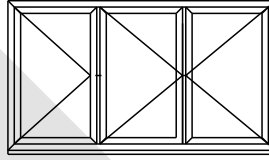
Abrir de 1 Folha



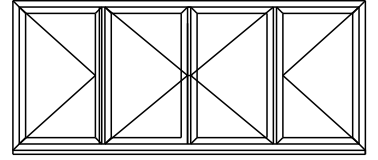
Abrir de 2 Folhas



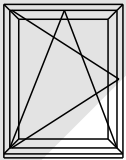
Abrir de 3 Folhas



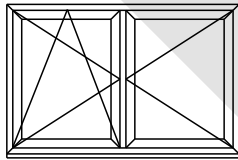
Abrir de 4 Folhas



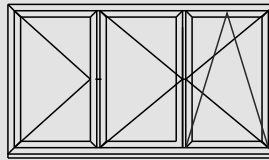
Oscilo-Batente de 1 Folha



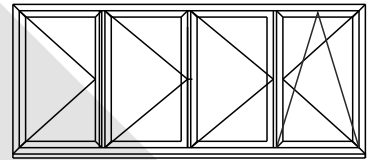
Oscilo-Batente de 2 Folhas



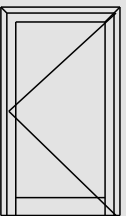
Oscilo-Batente de 3 Folhas



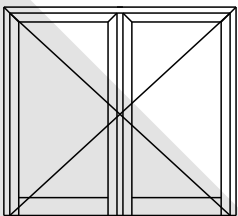
Oscilo-Batente de 4 Folhas



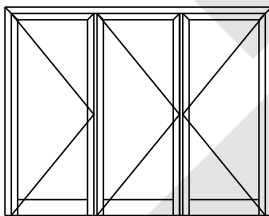
Porta de 1 Folha



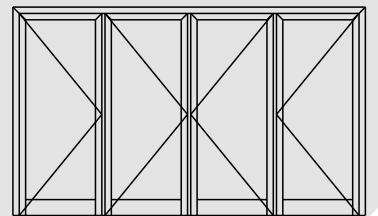
Porta de 2 Folhas



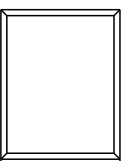
Porta de 3 Folhas



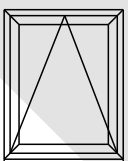
Porta de 4 Folhas



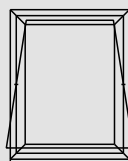
Fixo



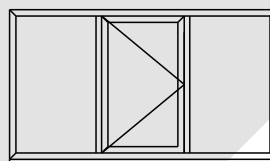
Basculante



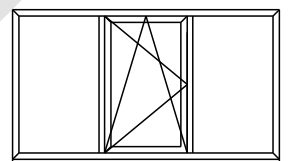
Pivotante



Janela Mista
Fixo + Janela de Abrir



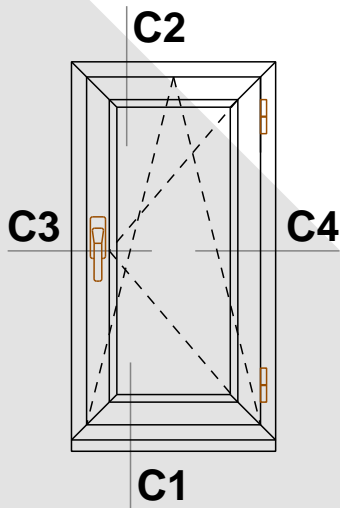
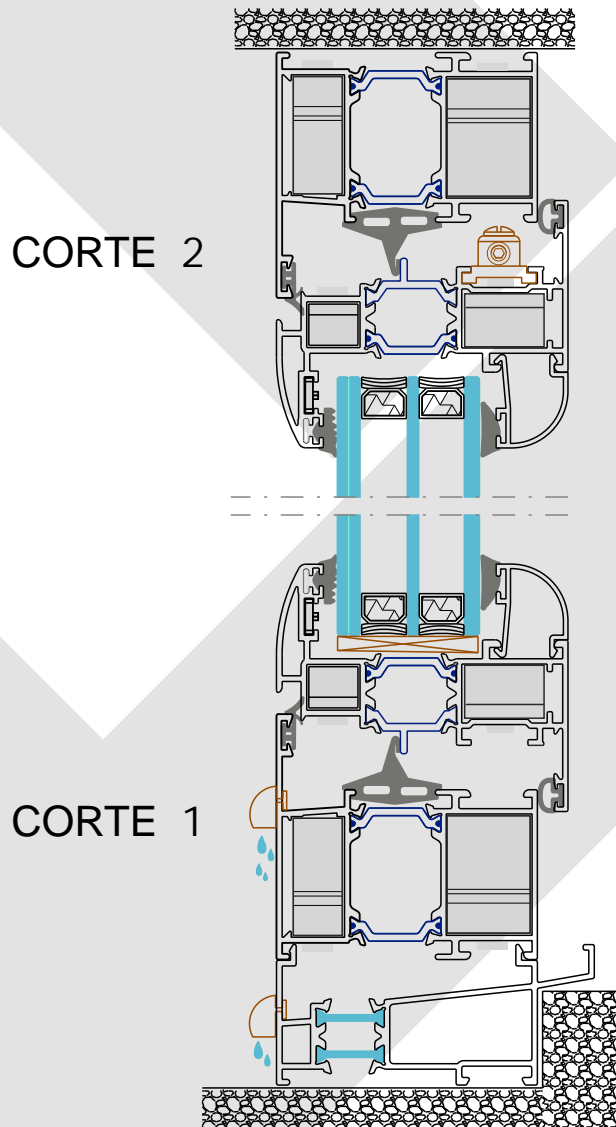
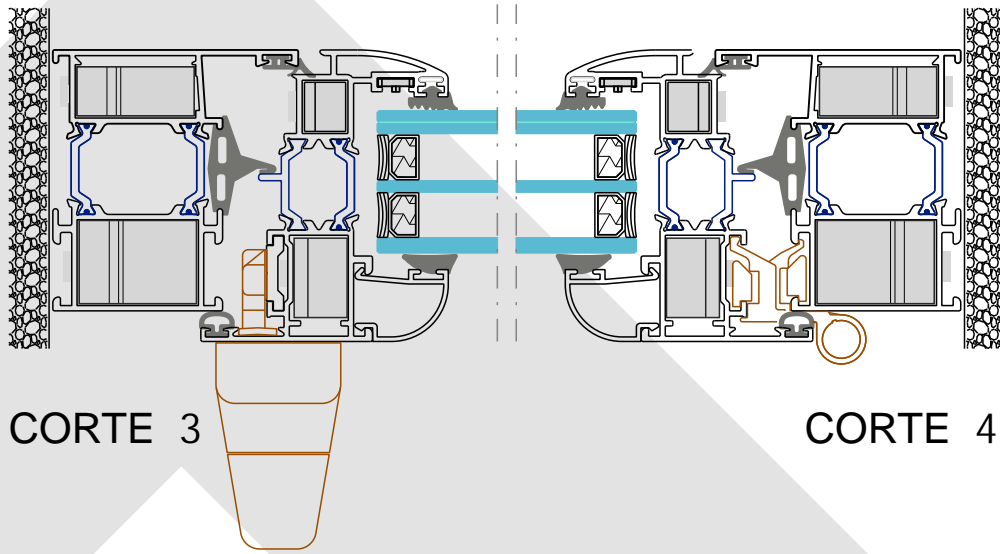
Janela Mista
Fixo + Oscilo-Batente



RT 70

PORMENORES DE MONTAGEM

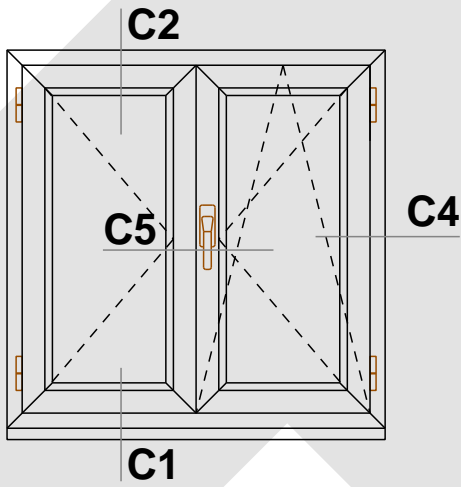
JANELA DE 1 FOLHA



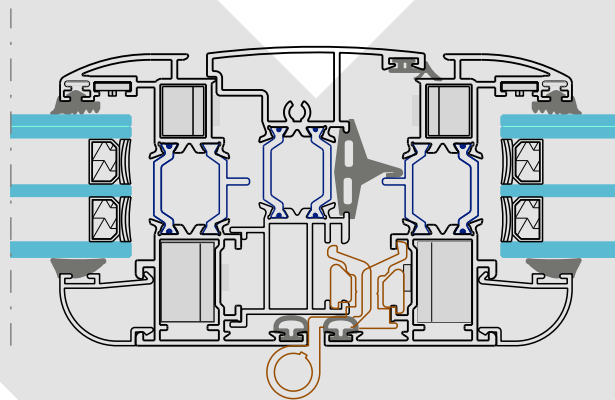
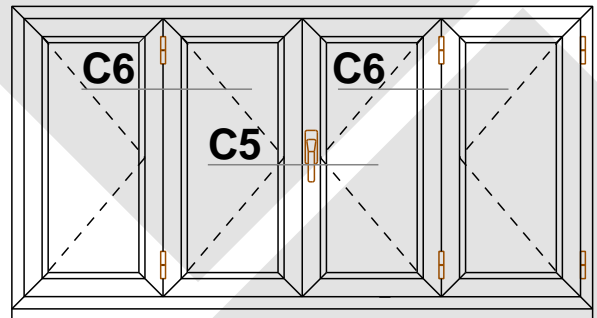
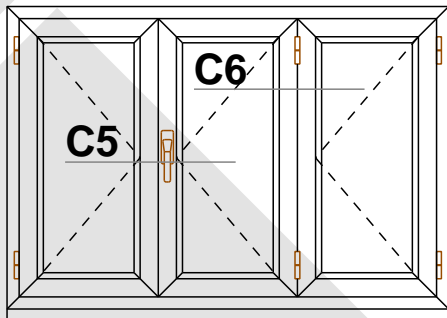
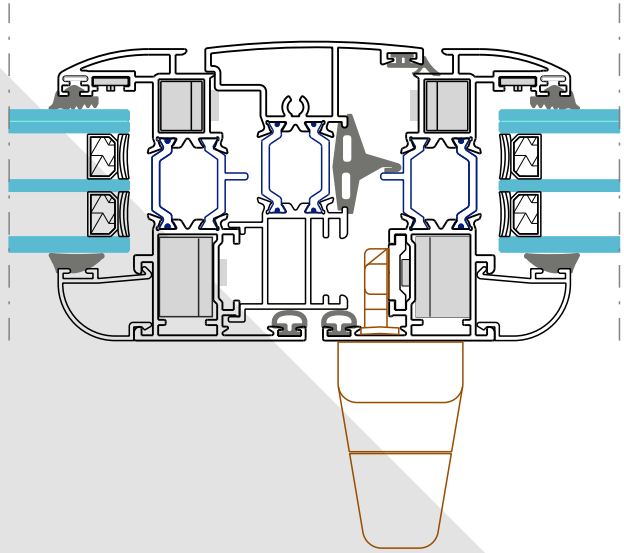
RT 70

PORMENORES DE MONTAGEM

JANELA DE 2, 3 e 4 FOLHAS



CORTE 5

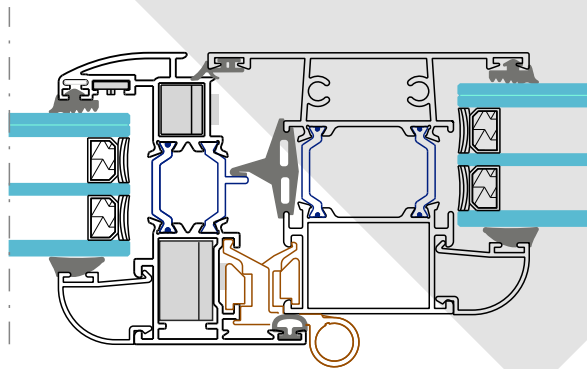
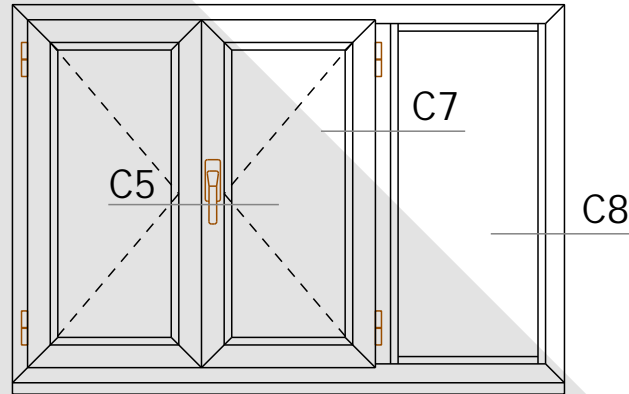


CORTE 6

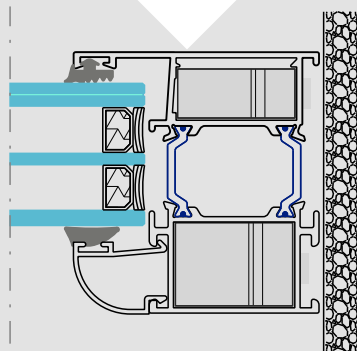
RT 70

PORMENORES DE MONTAGEM

JANELA DE 2 FOLHAS COM FIXO



CORTE 7



CORTE 8

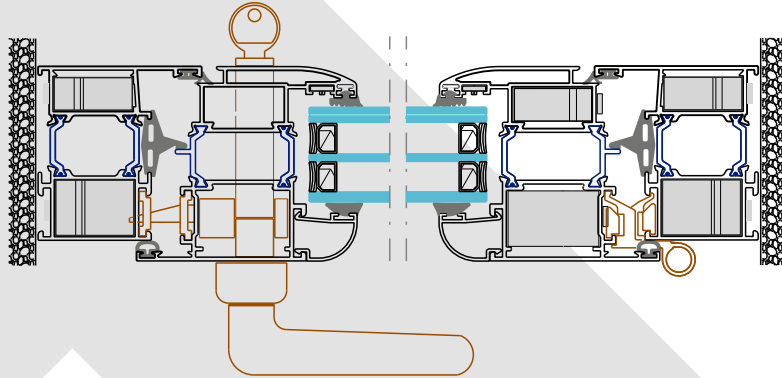
RT 70

PORMENORES DE MONTAGEM

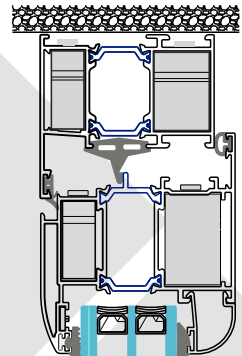
PORTA DE 1 FOLHA

CORTE 9

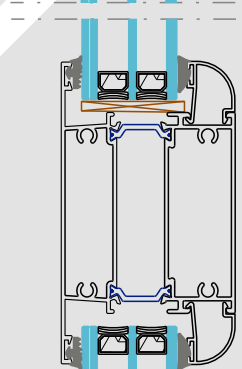
CORTE 10



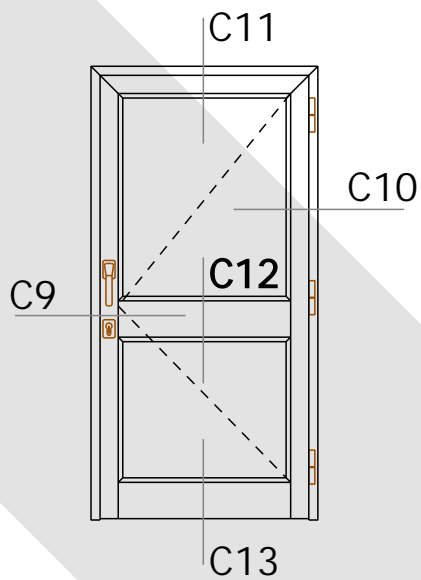
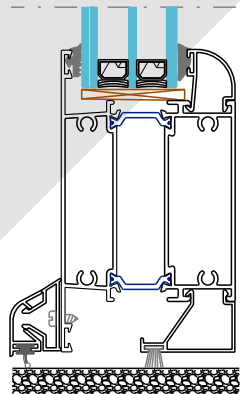
CORTE 11



CORTE 12



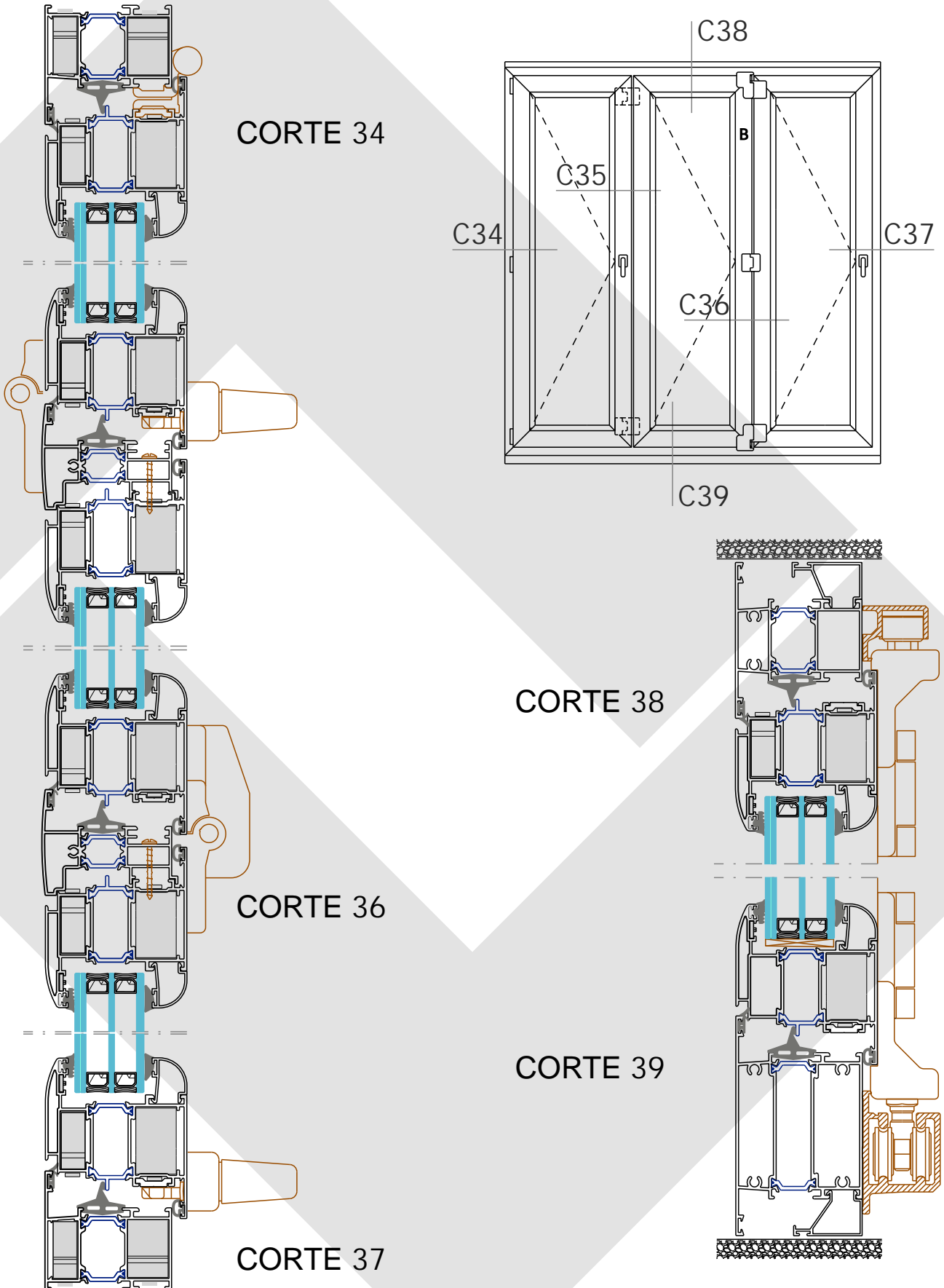
CORTE 13



RT 70

PORMENORES DE MONTAGEM

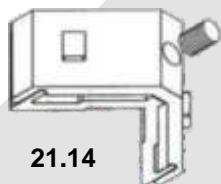
PORTA DE ABERTURA EM HARMÓNIO DE 3 FOLHAS



RT 70

ACESSÓRIOS

Características



21.14

CÓDIGO: **BX.ESQ.10**

DESCRIÇÃO: **Esquadro de Alumínio Extrudido**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Alumínio**

APLICAÇÃO: **RT70-01, RT70-02N**



22.36

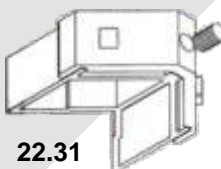
CÓDIGO: **BX.ESQ.03**

DESCRIÇÃO: **Esquadro de alumínio Extrudido**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Alumínio**

APLICAÇÃO: **RT70-15N**



22.31

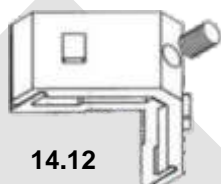
CÓDIGO: **BX.ESQ.15**

DESCRIÇÃO: **Esquadro de alumínio Extrudido**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Alumínio**

APLICAÇÃO: **RT70-14**



14.12

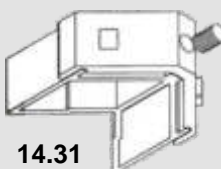
CÓDIGO: **BX.ESQ.**

DESCRIÇÃO: **Esquadro Alumínio Extrudido**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Alumínio**

APLICAÇÃO: **RT70-01, RT70-02N**



14.31

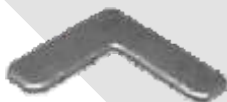
CÓDIGO: **BX.ESQ.**

DESCRIÇÃO: **Esquadro Alumínio Extrudido**

UNID. VENDA: **Unidade**

ACABAMENTOS: **E P AlumínioM**

APLICAÇÃO: **RT70-14, RT70-15N**



CÓDIGO: **BX.AL.INOX**

DESCRIÇÃO: **Esquadro de alinhamento**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Inox**

APLICAÇÃO: **RT70-02N, RT70-15N**



CÓDIGO: **BX.AL.GFT**

DESCRIÇÃO: **Esquadro de alinhamento**

UNID. VENDA: **Unidade**

ACABAMENTOS: **Zamak**

APLICAÇÃO: **RT70-02N, RT70-15N**

RT 70

ACESSÓRIOS

Características



CÓDIGO: **VD RT601**

DESCRIÇÃO: **Vedante aro fixo**

UNID. VENDA: **Rolo**

ACABAMENTOS: **E P D M**

APLICAÇÃO: **RT70-01, RT60-14**



CÓDIGO: **VD.RT602**

DESCRIÇÃO: **Vedante aro móvel**

UNID. VENDA: **Rolo**

ACABAMENTOS: **E P D M**

APLICAÇÃO: **RT70-02N, RT70-15N**



CÓDIGO: **VD RT700**

DESCRIÇÃO: **Vedante central**

UNID. VENDA: **Rolo**

ACABAMENTOS: **E P D M**

APLICAÇÃO: **RT70-01, RT60-14**



CÓDIGO: **RT.ANG.VU**

DESCRIÇÃO: **Canto Vulcanizado RT60**

UNID. VENDA: **Unidade**

ACABAMENTOS: **E P D M**

APLICAÇÃO: **RT70-01, RT60-14**



CÓDIGO: **TOPO RT70**

DESCRIÇÃO: **Topo inversor**

UNID. VENDA: **Unidade**

ACABAMENTOS: **E P D M**

APLICAÇÃO: **RT70-03**