



ROMETAL

MANUAL DE MONTAGEM

BLINDEX®

— Soft Hit —

PORTAS DESLIZANTES COM AMORTECIMENTO

Para portas de
15kg a 40kg

Para portas de
40kg a 80kg

Para portas de
80kg a 100kg

Principais características do sistema

| | | | | | |
|---|------------|---|--|---|-------------------------|
|  | Suspensão |  | Máximo 100 kg Ver peso do amortecedor |  | Sistema com rolamento |
|  | Sobreposto |  | Varia conforme a fixação do sistema |  | Para portas de Vidro |

Verifique se o amortecedor é compatível com o peso da sua porta.



Leve
(15 a 40kg)



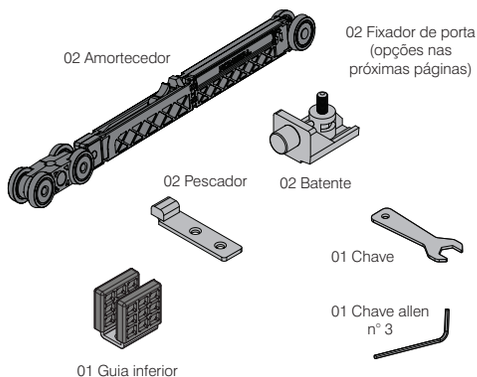
Médio
(40 a 80kg)



Pesado
(80 a 100kg)

RO 82 - TOP

Componentes do sistema para 1 porta

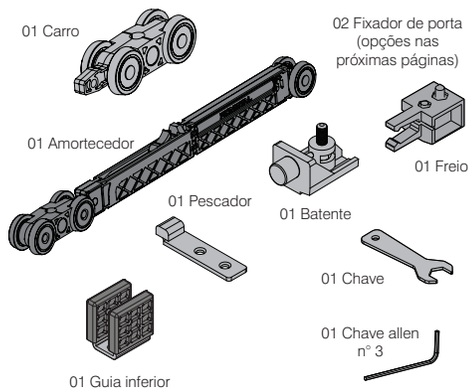


← mínimo 900 mm →



RO 82 - STANDARD

Componentes do sistema para 1 porta



← mínimo 700 mm →



Ferramentas Necessárias



Chave phillips



Parafusos



Trena



Furadeira



Chave allen



Chave 13mm

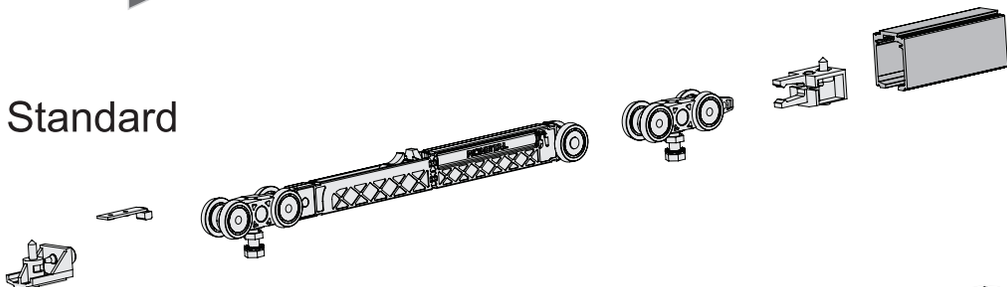


É RESPONSABILIDADE DO MONTADOR SEGUIR ESTAS INSTRUÇÕES QUE SÃO FUNDAMENTAIS PARA A ESTRUTURA DO MÓVEL.

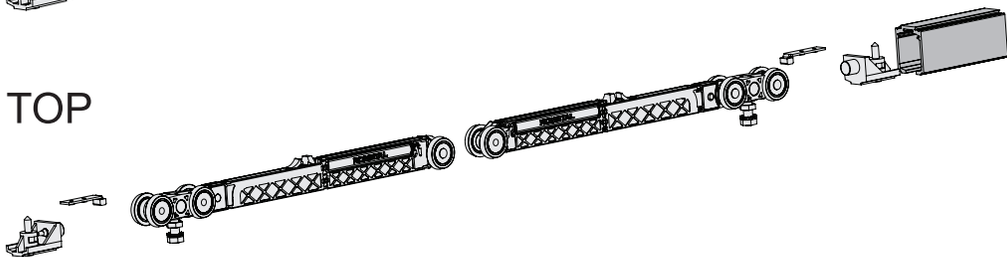
1 PASSO

Posicionamento dos componentes.

Standard

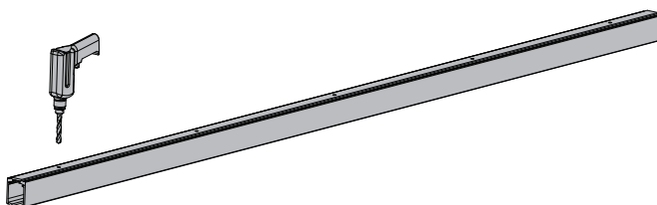


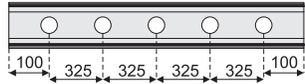
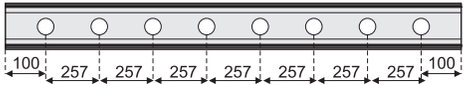
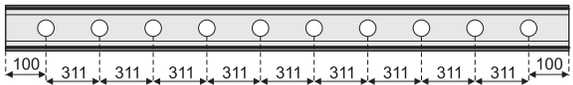
TOP



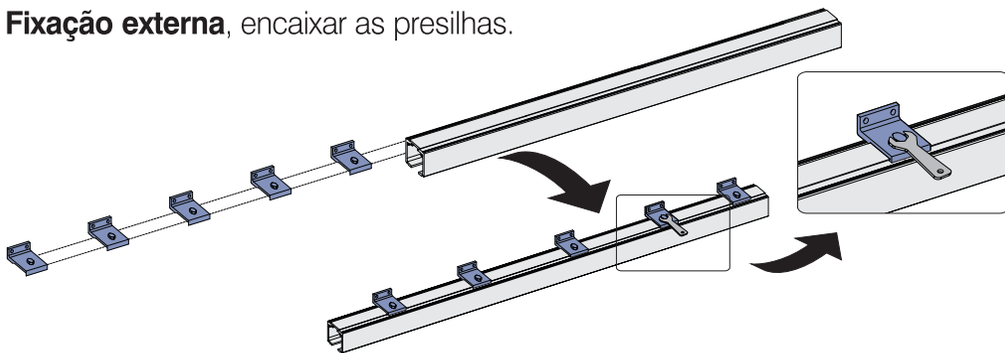
2 PASSO

Fixação interna, furação do perfil



| Perfil | Comprimento do perfil | Quantidade de furos no perfil | Desenho das furações (Vista Superior) |
|--|-----------------------|-------------------------------|--|
|  | 1,5m | 5 |  |
|  | 2m | 8 |  |
|  | 3m | 10 |  |

Fixação externa, encaixar as presilhas.



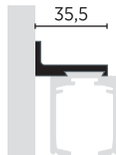
ART. 368

Para portas com espessura de até 30 mm.



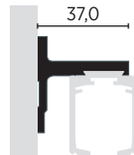
ART. 369

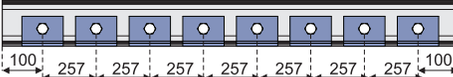
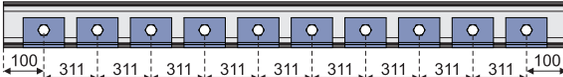
Para portas com espessura de até 40 mm.



ART. 370

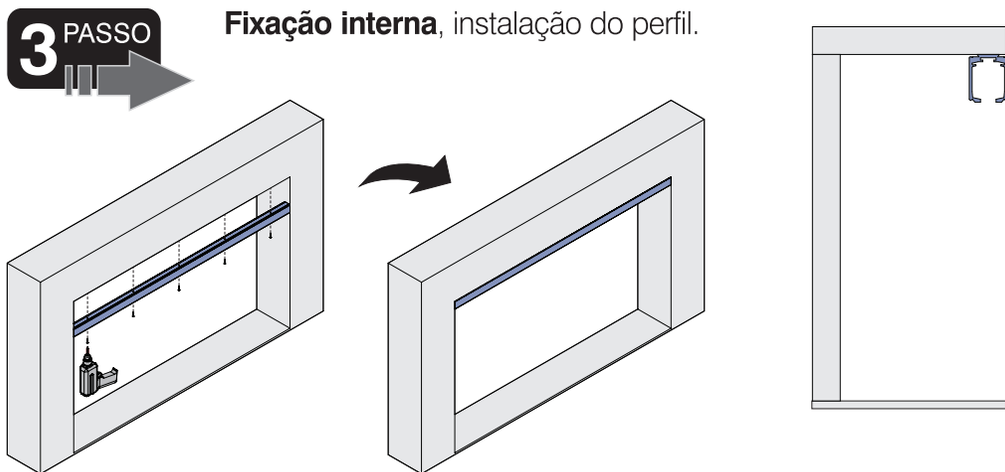
Para portas com espessura de até 45 mm.



| Perfil | Comprimento do perfil | Quantidade de presilhas no perfil | Desenho das presilhas (Vista Superior) |
|--|-----------------------|-----------------------------------|--|
|  | 1,5m | 5 |  |
|  | 2m | 8 |  |
|  | 3m | 10 |  |

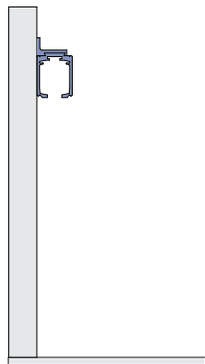
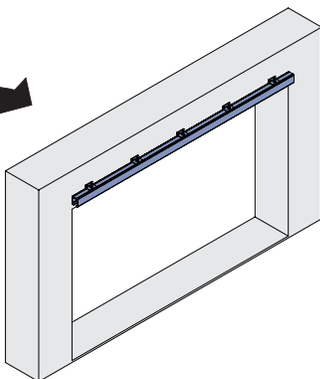
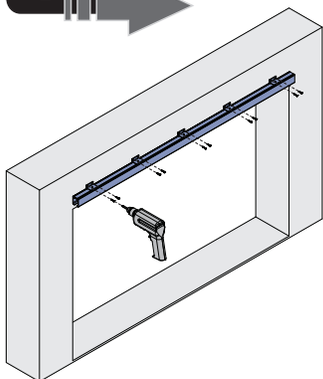
3 PASSO

Fixação interna, instalação do perfil.



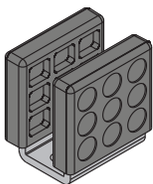
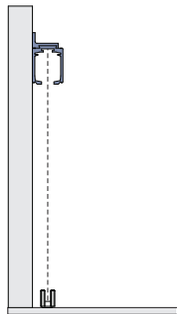
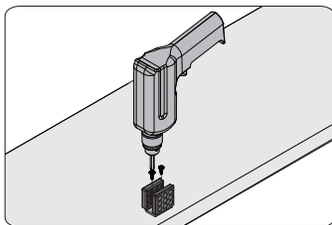
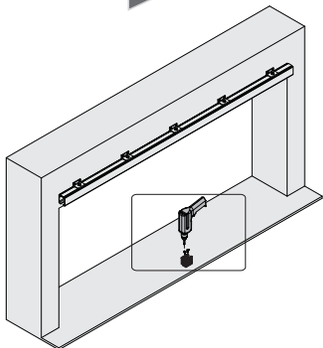
4 PASSO

Fixação externa, instalação do perfil.

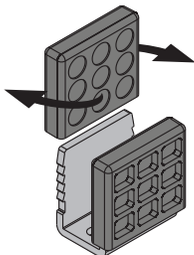


5 PASSO

Fixação do guia inferior.
Alinhar o guia inferior com o centro do perfil superior.

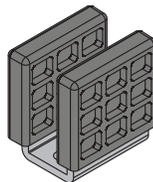


Para portas de **8mm**,
ambos lados com círculos
para o lado de **fora** do guia.



Parafuso: 4,5x40 CC

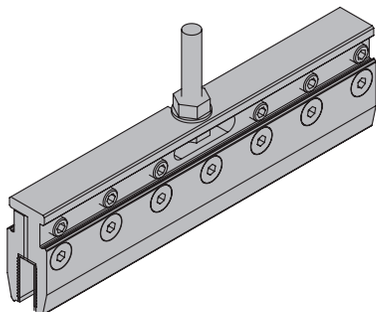
Para configurar o guia,
gire um dos lados
destacáveis.



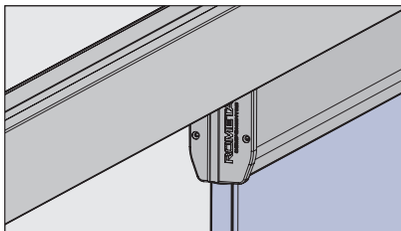
Para portas de **10mm**,
somente um lado com círculos
para o lado de **fora** do guia.

SV 9010

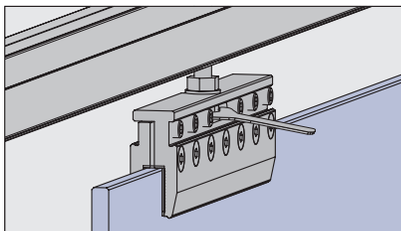
Presilha para Vidro



SISTEMA INSTALADO



REGULAGEM



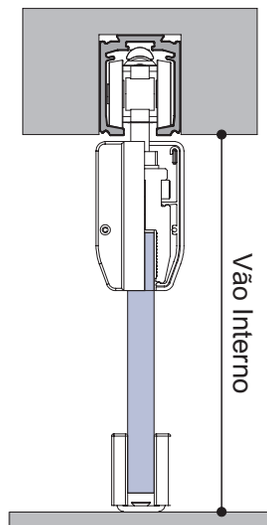
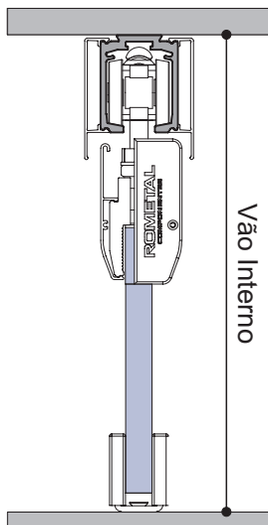
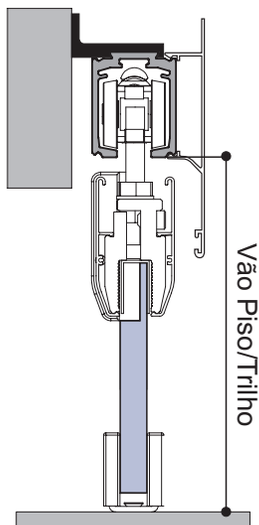
Para portas com espessura de 8 a 10mm

Cálculo do Altura da porta:

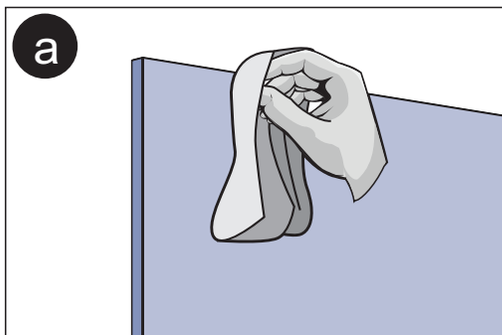
Porta = Vão Piso/Trilho - 50 mm

Porta = Vão interno - 93 mm

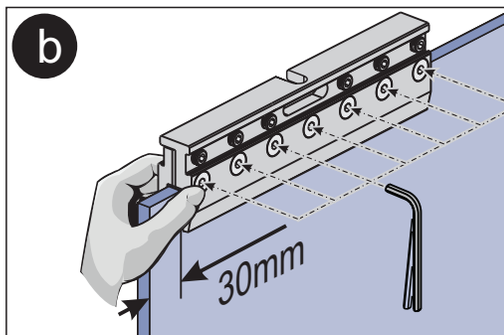
Porta = Vão interno - 50 mm



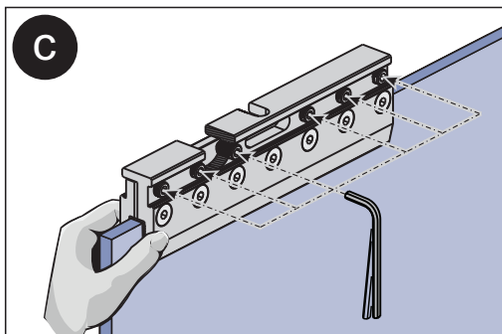
Instalação do Sistema



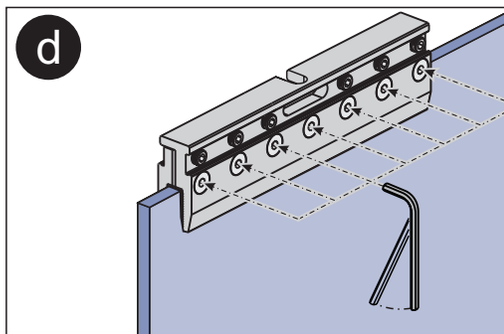
a) Limpe o vidro com produto específico, pois sujeiras podem comprometer a fixação das presilhas.



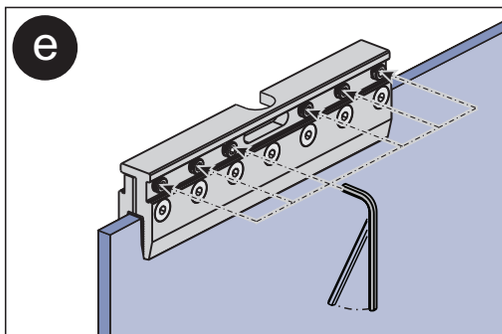
b) Encaixe o suporte, na porta, e aperte levemente os parafusos indicados. Distância da lateral: 30mm



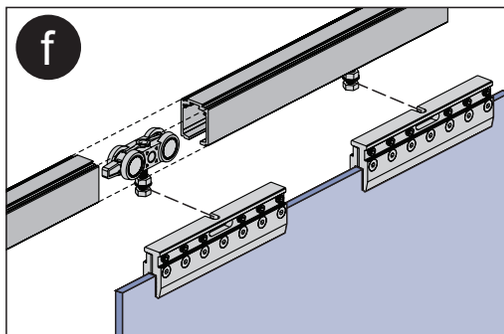
c) Aperte levemente os parafusos indicados.



d) Aperte novamente os parafusos indicados, até o aperto total do parafuso.



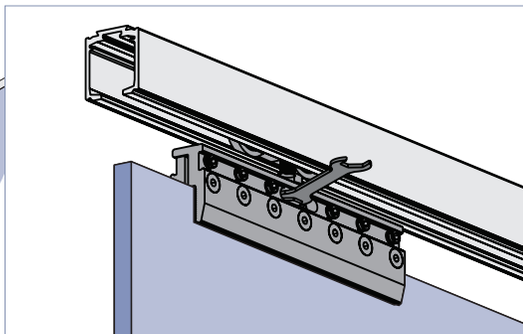
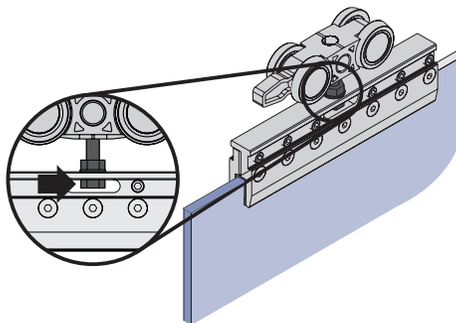
d) Aperte novamente os parafusos indicados, até o aperto total do parafuso.



f) Encaixe os suportes nos carros, já instalados.

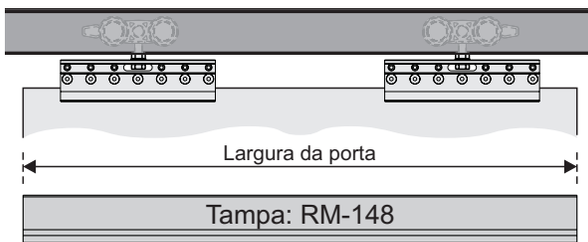
Instalação do Sistema

g) Regule a altura da porta, se necessário.

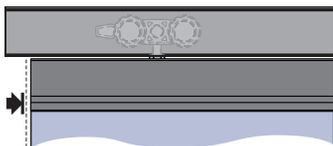
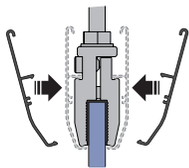


Fixação das tampas de acabamento

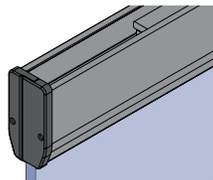
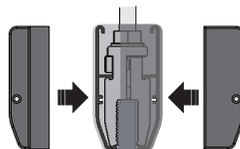
A) Corte 2 tampas RM-148 do mesmo tamanho que a porta (um para cada lado da porta)



B) Encaixe as tampas nas presilhas para vidro, mantendo-os alinhados com a lateral da porta

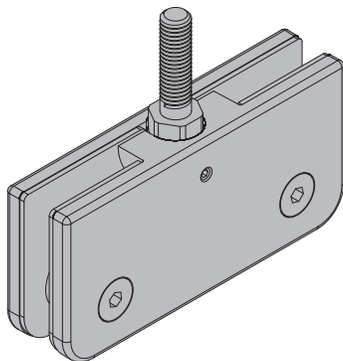


C) Fixe as tampas laterais nos perfis de acabamento com parafusos 2,2x6,5 CC

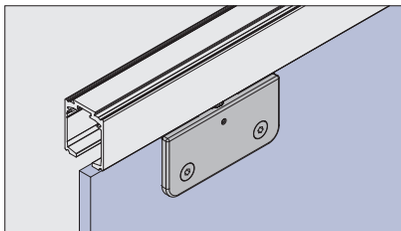


SV 9020

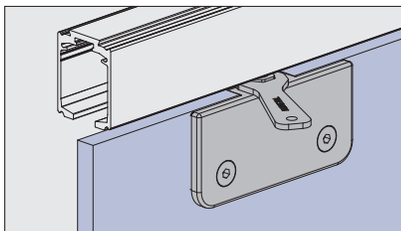
Presilha para Vidro



SISTEMA INSTALADO



REGULAGEM



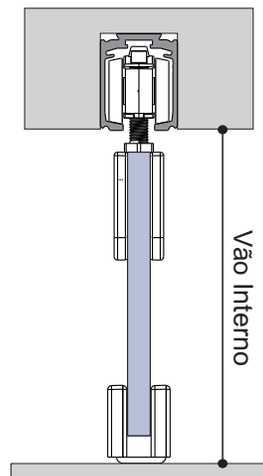
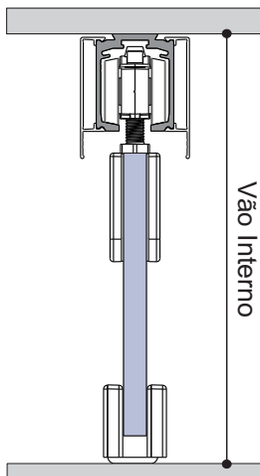
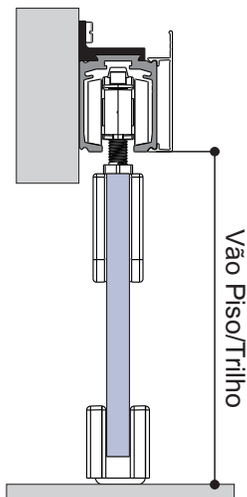
Para portas com espessura de 8 a 10mm

Cálculo do Altura da porta:

Porta = Vão Piso/Trilho - 50 mm

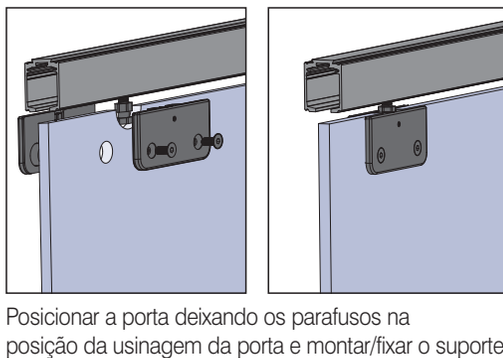
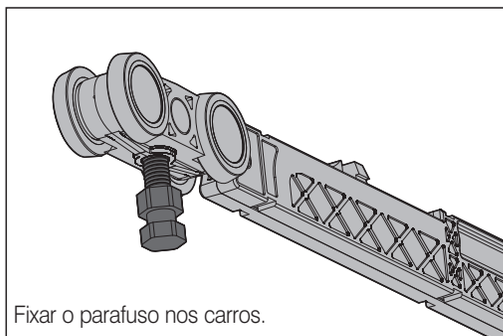
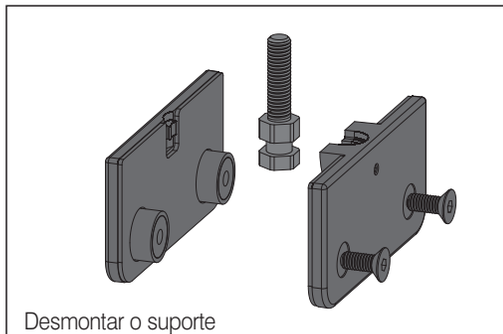
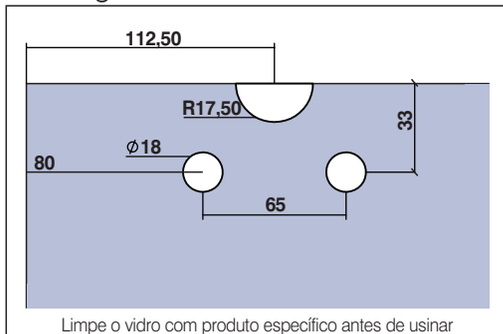
Porta = Vão interno - 93 mm

Porta = Vão interno - 50 mm



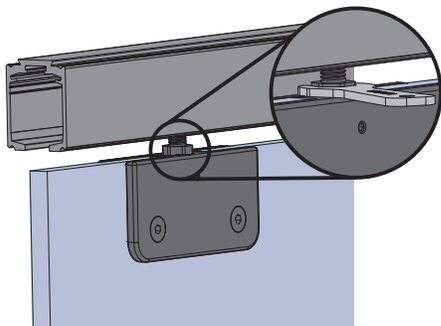
Instalação do Sistema

Usinagem do vidro

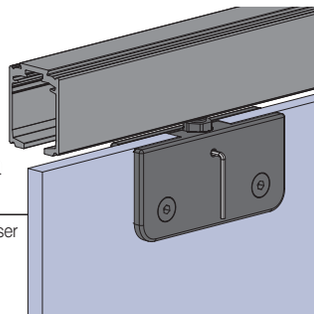


Regule a altura da porta, se necessário.

Após a regulagem, fixar novamente o parafuso.



Após a regulagem, a trava deve ser acionada novamente

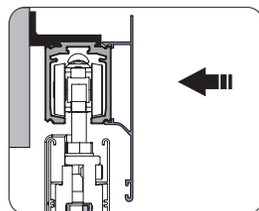
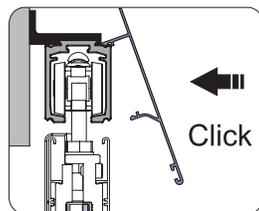
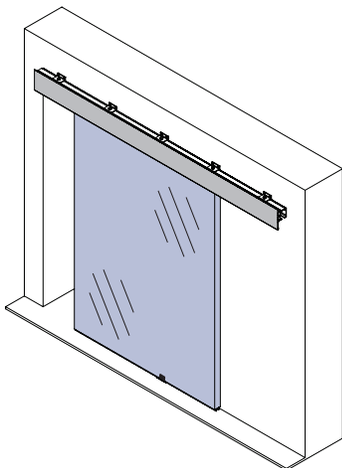


6 PASSO

Tampa de acabamento.

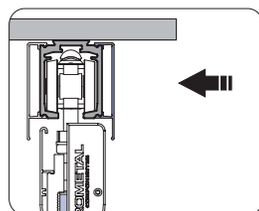
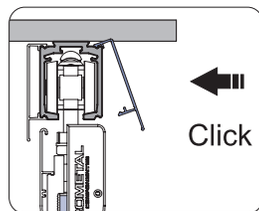
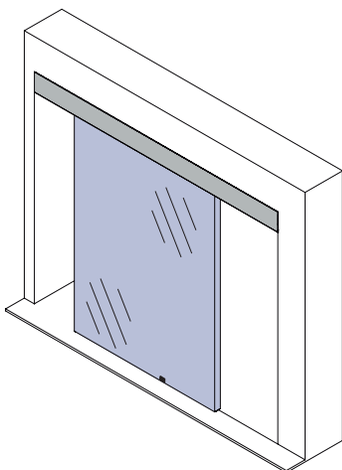
Fixação Externa

Tampa lateral



Fixação Interna

Tampa interna





ROMETAL

Rodovia BR 470 - km 174,5 - nº 4075
Bairro Universal - CEP 95330-000
Veranópolis - RS - Brasil
Fone +55 54 3441.3100
www.rometal.com.br