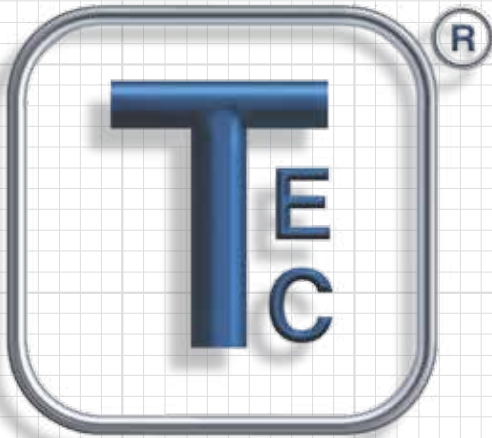


IMPORTANTE:
As medidas de Folgas
e Desenhos são de referência
e podem sofrer **modificações**.
Consulte sempre as atualizações no **Site**.
Este Catálogo substitui todas as versões anteriores.



Tec-Vidro

Catálogo 2016

	Página
Versatik®	
Truck	2
Engenharia	4
Mão Amiga	8
Acesso Livre	9
Box	10
Transfer®	
Box	12
Multi®	
Box	16
Engenharia	20
Box	Tradicional
Engenharia	24
Perfis	27
FortCorp®	34
Acessórios	39

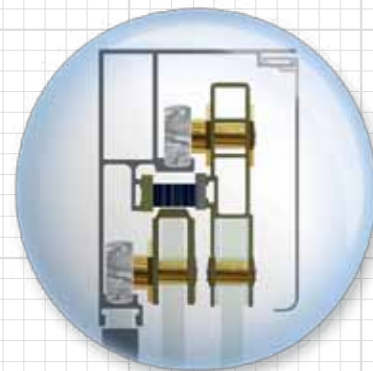
Kit Versatik® Truck

O kit de alta performance da Tec-Vidro

- Inovador sistema de transferência de forças entre as peças móveis, que possibilita a movimentação das portas simultaneamente...



...melhorando o funcionamento em instalações com peças de vidro maiores e mais pesadas



Pat. Req.

- Mecanismo embutido no trilho



Pat. Req.

- Abertura de até 2/3 do vão onde duas peças móveis estacionam atrás de um vidro fixo



Informações técnicas

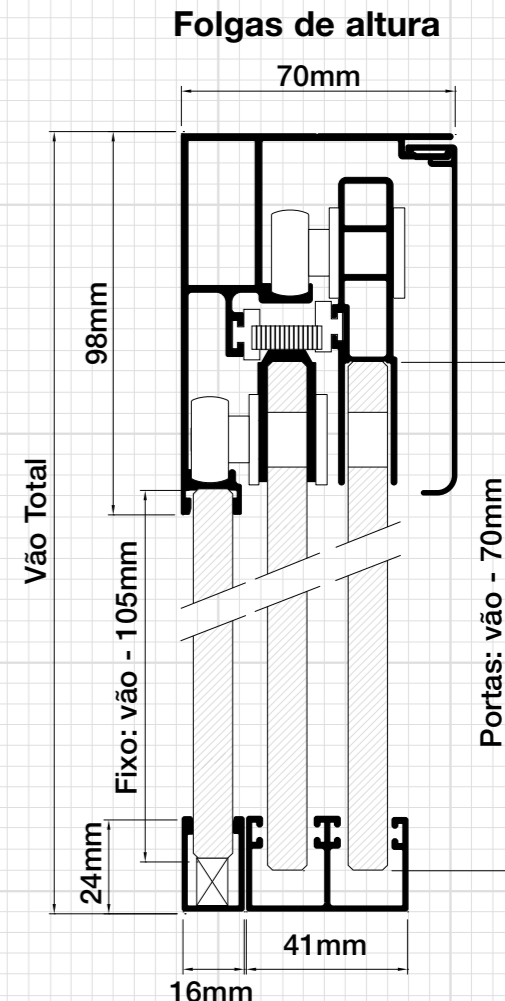
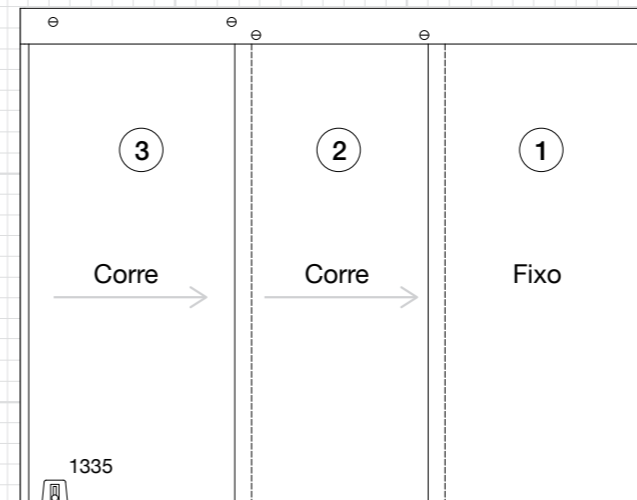
VT3

1 Folha Fixa e 2 Móveis

Folgas laterais:

Sem fechadura: Vão + 120mm, dividido por 3 para fixo e portas de correr (largura das três peças iguais)

Com fechadura: Vão total dividido por 3. Do resultado adicionar 120mm na porta ③



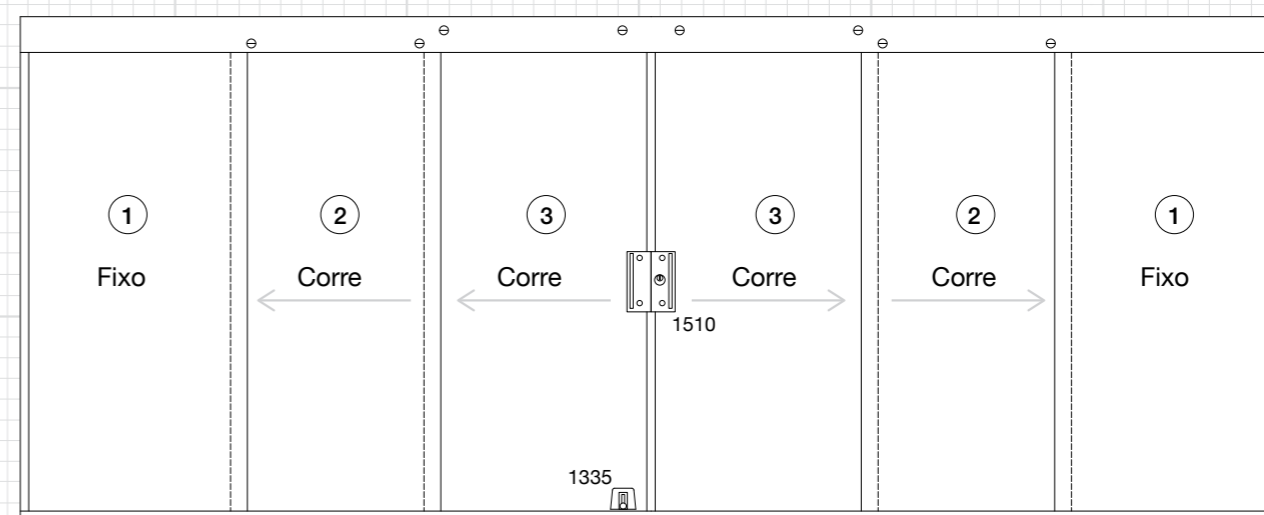
VT6

2 Folhas Fixas e 4 Móveis

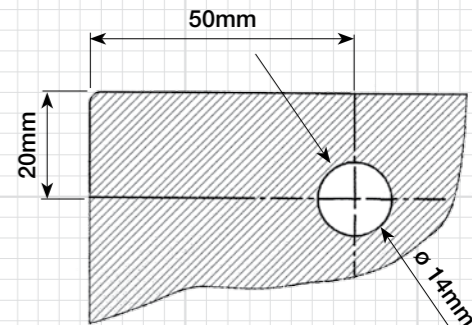
Folgas laterais:

Sem fechadura: Vão + 240mm, dividido por 6 para fixos e portas de correr (largura das seis peças iguais)

Com fechadura: Vão total dividido por 6. Do resultado adicionar 120mm nas portas centrais



Furação para Roldanas Vidros 8 e 10mm

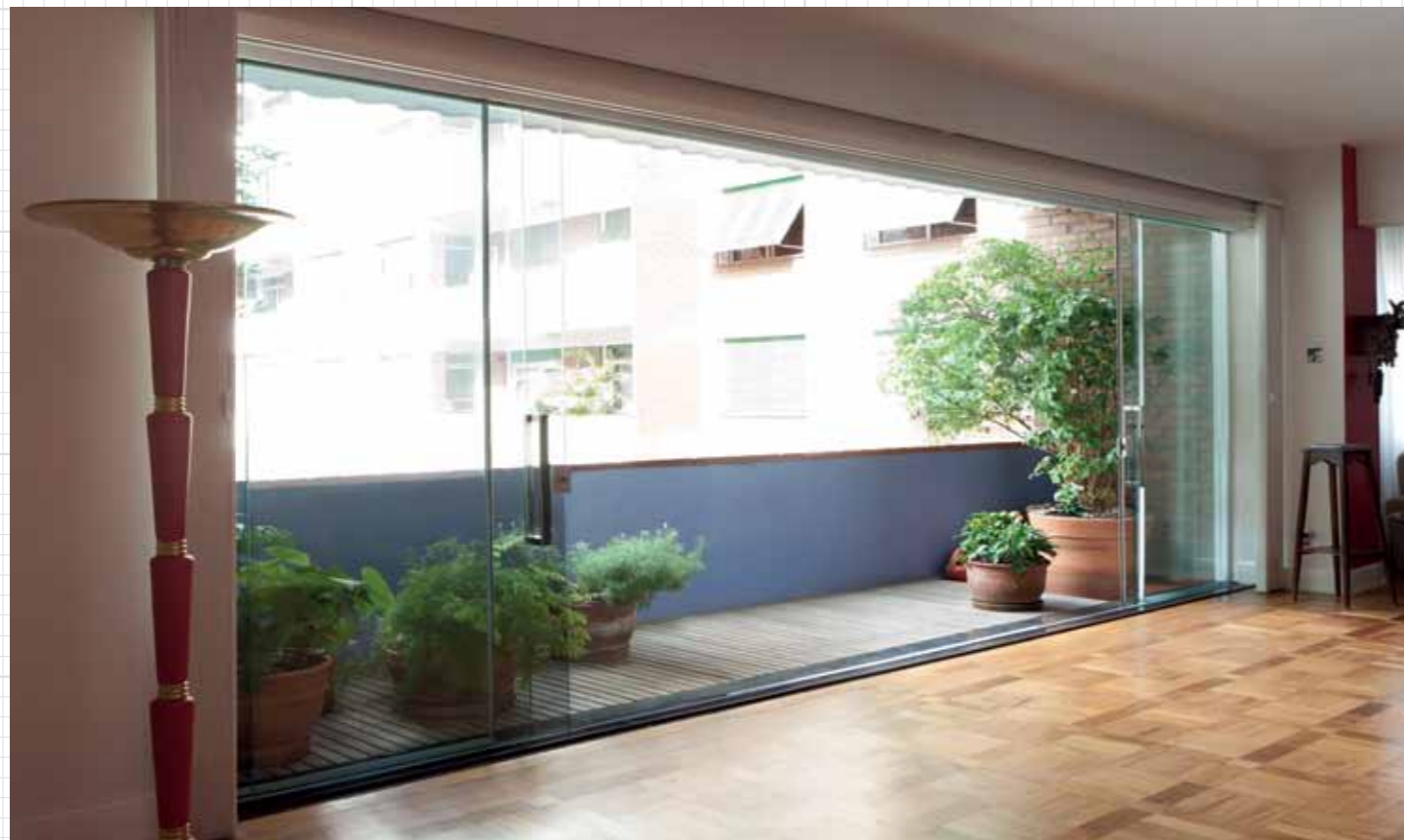


Kit Versatik® Engenharia

A evolução da engenharia

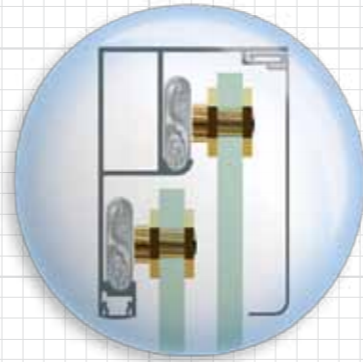


Fechamento de grandes vãos com segurança



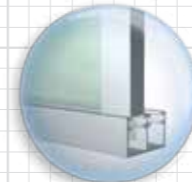
Abertura de até 2/3 do vão

Foto: L'Vitrier / Roger Dipold



VE2
2 Folhas
Móveis

Pat. Req.



VE3
1 Folha Fixa
e 2 Móveis



VE6
2 Folhas Fixas e
4 Móveis

Abertura
de até
2/3 do vão



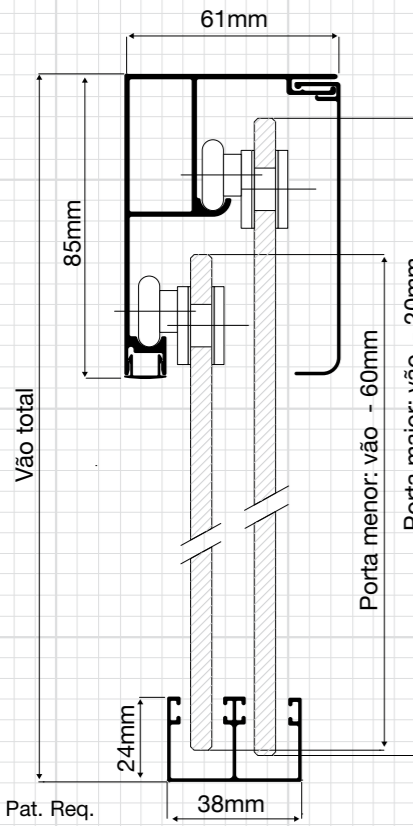
- Aplicações:**
- Janelas
 - Divisórias
 - Estantes
 - Armários
 - Cozinhas...

...e tudo mais que a sua
imaginação permitir!

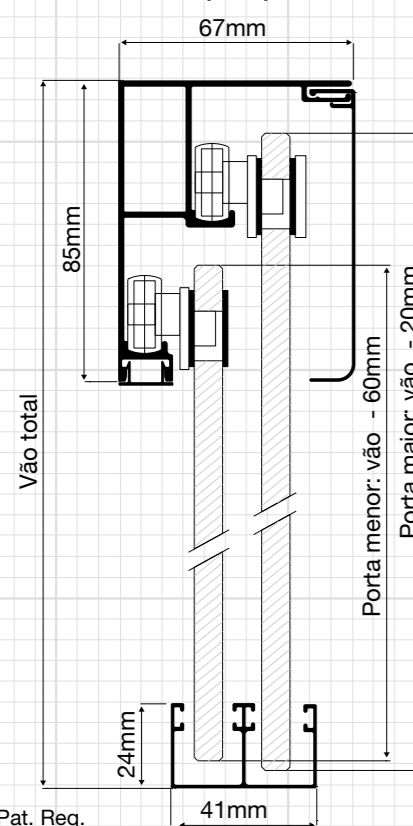


Informações técnicas

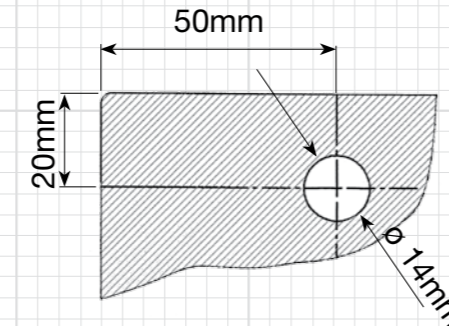
Folgas para vidros 6mm
(VE2)



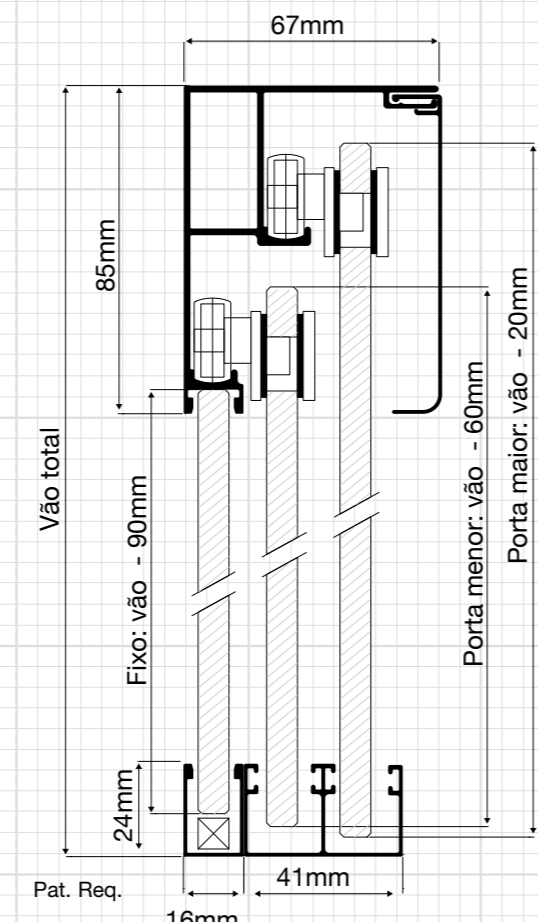
Folgas para vidros 8 e 10mm
(VE2)



Furação para roldanas



Folgas para vidros 8 e 10mm
(VE3, VE6 e VL3)

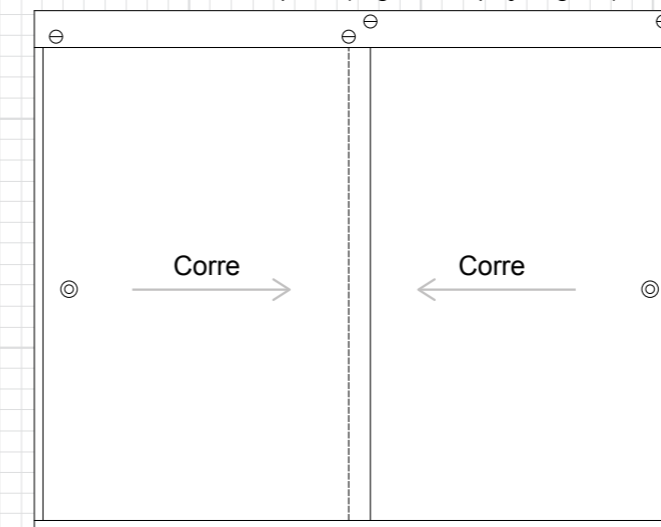


VE2

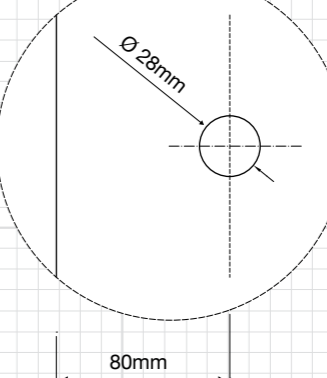
2 Folhas Móveis

Folgas laterais:

Vão + 50mm, dividido por 2 (largura das peças iguais)



Puxador Tec-Vidro "Concha"
Detalhe da furação



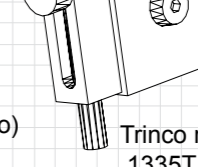
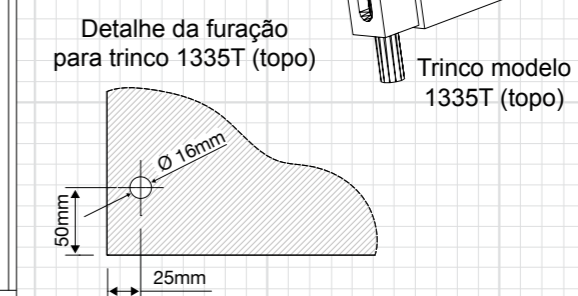
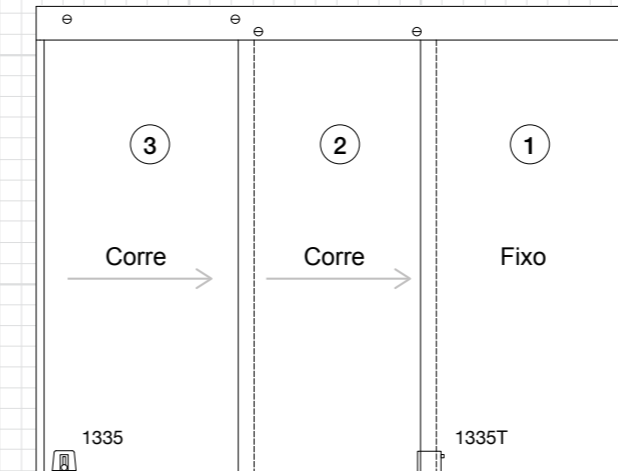
VE3

1 Folha Fixa e 2 Móveis

Folgas laterais:

Sem fechadura: Vão + 120mm, dividido por 3 para fixo e portas de correr (largura das três peças iguais)

Com fechadura: Vão total dividido por 3. Do resultado adicionar 120mm na porta (3)



Detalhe da furação
para trinco 1335T (topo)

Trinco modelo
1335T (topo)

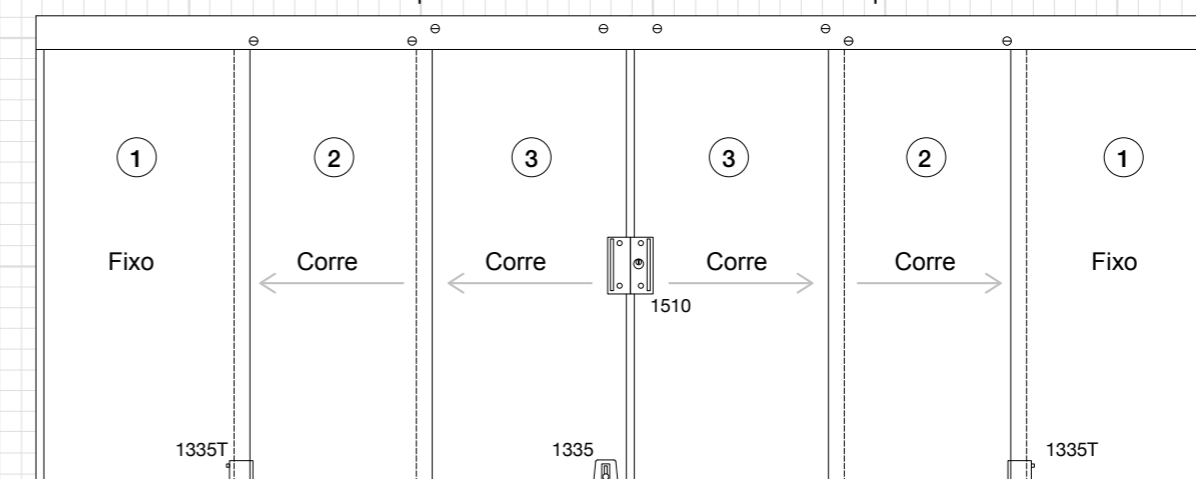
VE6

2 Folhas Fixas e 4 Móveis

Folgas laterais:

Sem fechadura: Vão + 240mm, dividido por 6 para fixos e portas de correr (largura das seis peças iguais)

Com fechadura: Vão total dividido por 6. Do resultado adicionar 120mm nas portas centrais



Mão Amiga® Sistema 2016

Vantagens:

- Fabricado em alumínio (maior resistência) com dois pontos de contato
- Sistema não aparente
- Furação padrão sem recorte no vidro
- Adequado para instalações com peças de vidro maiores

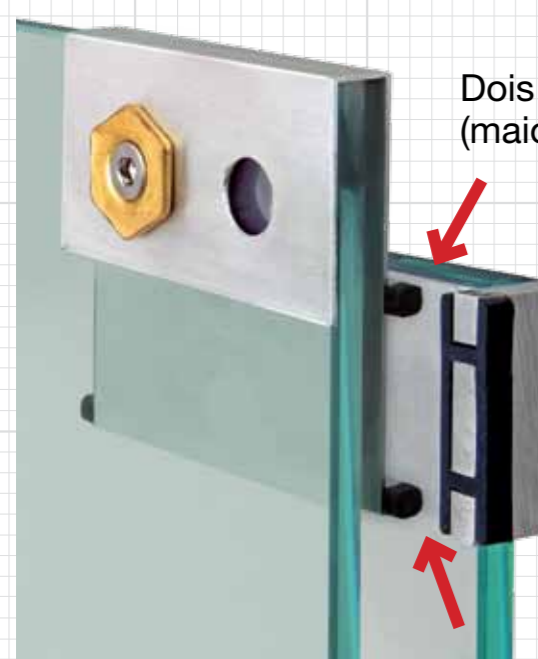


Pat. Req.

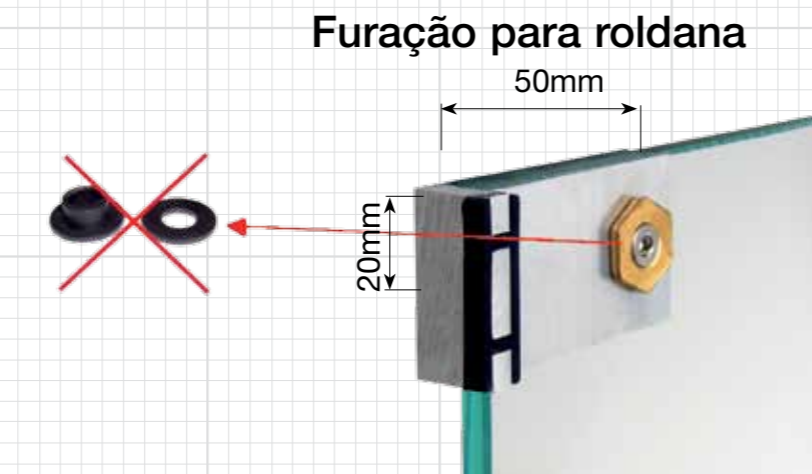
Aplicações:

- Box de banheiro
- Janelas
- Divisões de ambientes
- Armários
- Cozinhas...

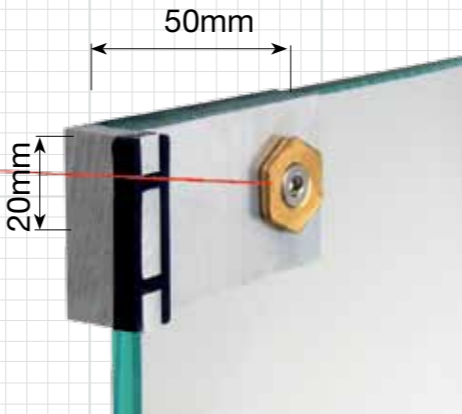
Informações técnicas



Dois pontos de contato
(maior resistência)



Furação para roldana

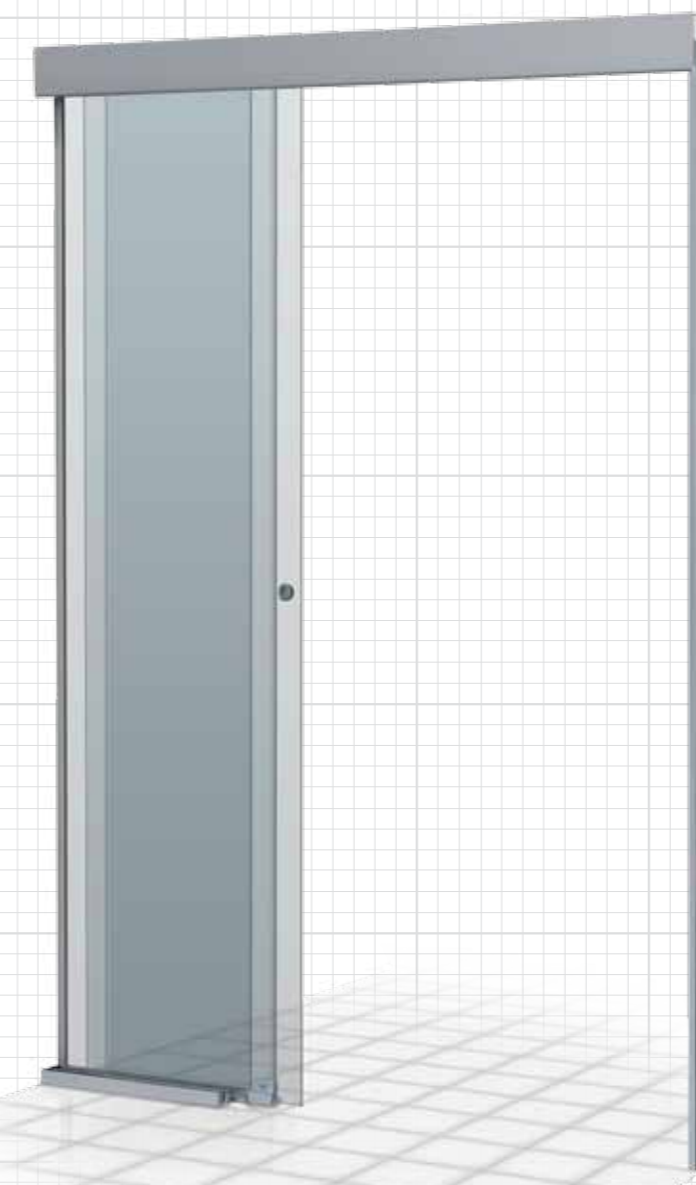


8

Sistema Acesso Livre®

Aplicações:

- Box de banheiro
- Divisões de ambientes
- Armários
- Cozinhas...



Pat. Req.



Pat. Req.

Vantagens:

- Sem perfil guia inferior
- Acessibilidade para cadeirantes
- Passagem livre para área de serviço

VL3 e VTL3

1 Folha Fixa e 2 Móveis

Folgas laterais:

Sem fechadura: Vão + 120mm, dividido por 3 para fixo e portas de correr (largura das três peças iguais)

Com fechadura: Vão total dividido por 3. Do resultado, adicionar 120mm na porta (3)

VTL6

2 Folhas Fixas e 4 Móveis

Folgas laterais:

Sem fechadura: Vão + 240mm, dividido por 6 para fixos e portas de correr (largura das seis peças iguais)

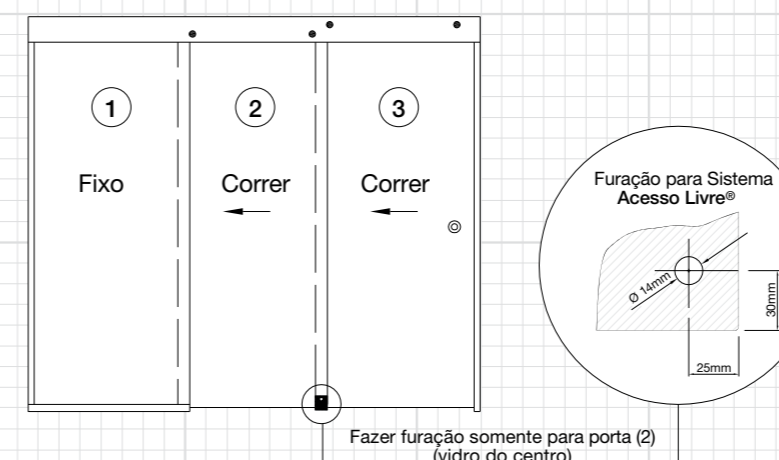
Com fechadura: Vão total dividido por 6. Do resultado, adicionar 120mm nas portas centrais

IMPORTANTE:

Folgas de Altura para VL3: Igual ao VE3 (página 6)

Folgas de Altura para VTL3 e VTL6: Igual ao VT3 e VT6 (página 3)

Informações técnicas

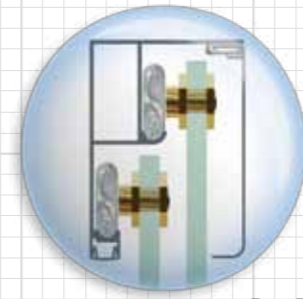


Fazer furação somente para porta (2)
(vidro do centro)

9

Kit Versatik® Box

O kit versátil da Tec-Vidro



Aplicado em box de banheiro, proporciona o conforto das duas portas correrem alternadamente



VB2

2 Folhas Móveis

A versão 1 Folha Fixa e 2 Móveis, possibilita a abertura de 2/3 do vão



VB3

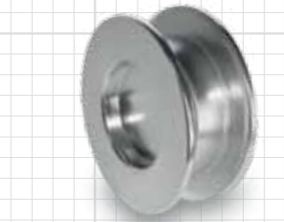
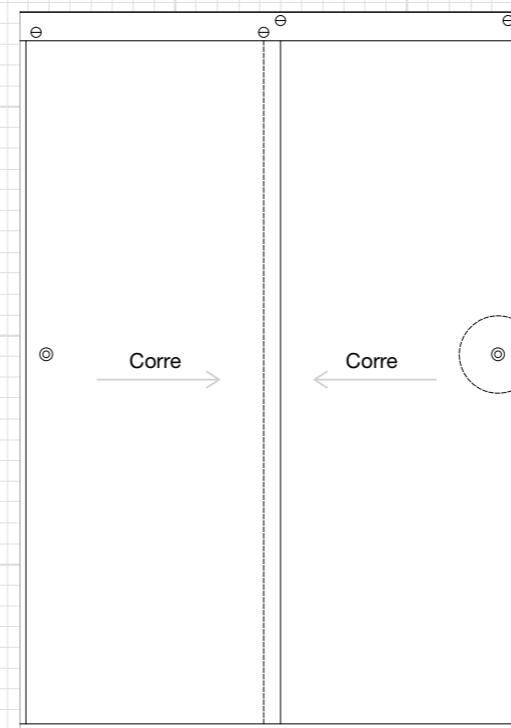
1 Folha Fixa e 2 Móveis

VB2

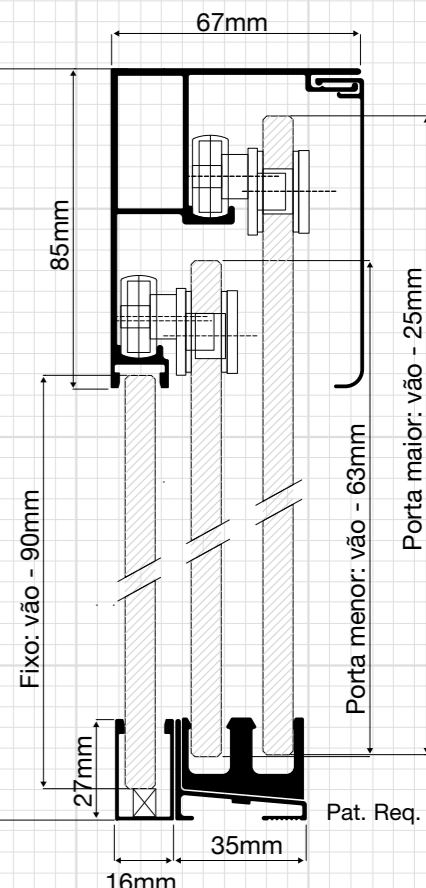
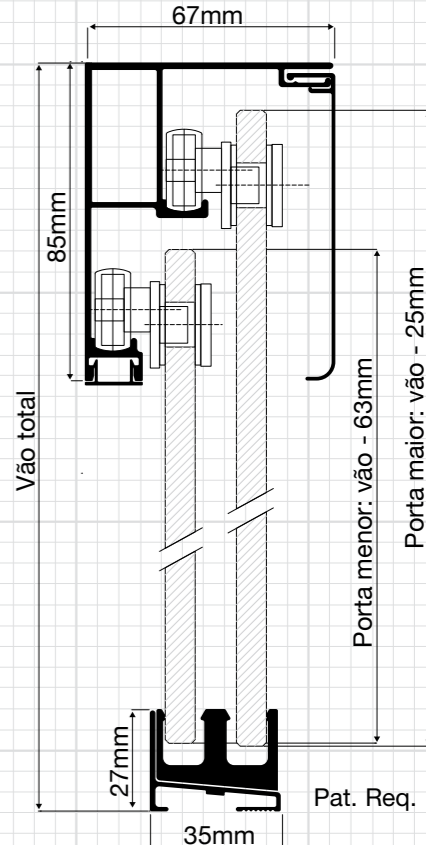
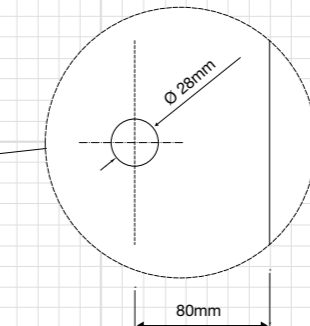
2 Folhas Móveis

Folgas laterais:

Vão + 50mm, dividido por 2



Puxador Tec-Vidro "Concha"
Detalhe da furação

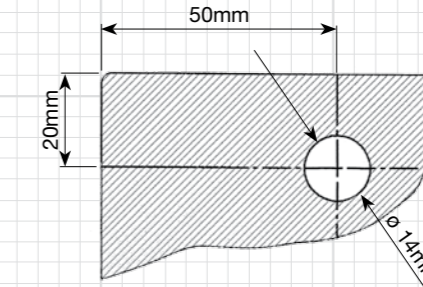
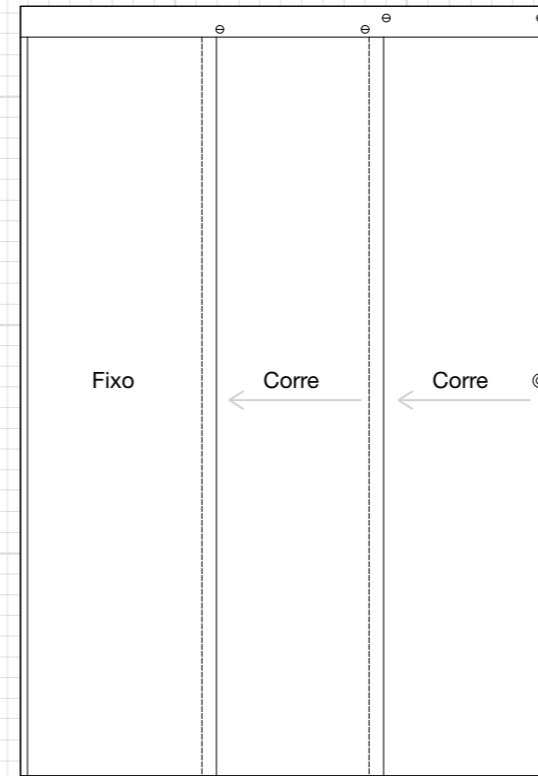


VB3

1 Folha Fixa e 2 Móveis

Folgas laterais:

Vão + 120 mm dividido por 3 para fixo e portas de correr (largura das três peças iguais)



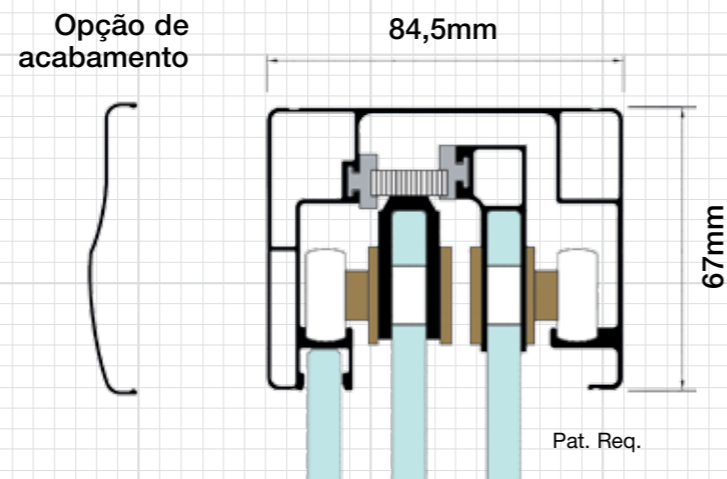
Kit Transfer® Box

Movimentação simultânea das portas

- Segue a tendência de arquitetura com linhas retas e possibilita a mudança do design com a aplicação de uma capa de acabamento sobre o trilho superior, mesmo com o produto já instalado



- Perfis mais delicados projetados para Box



- Montagem rápida e prática
- Movimenta as duas portas simultaneamente através da transferência da força aplicada



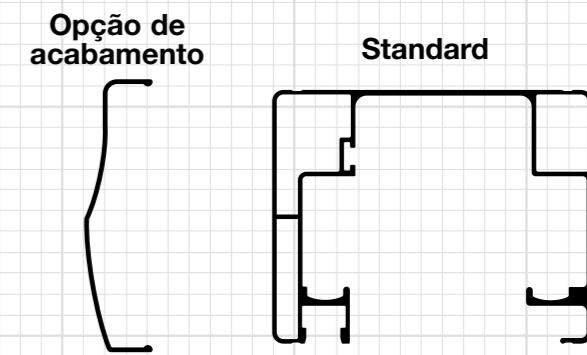
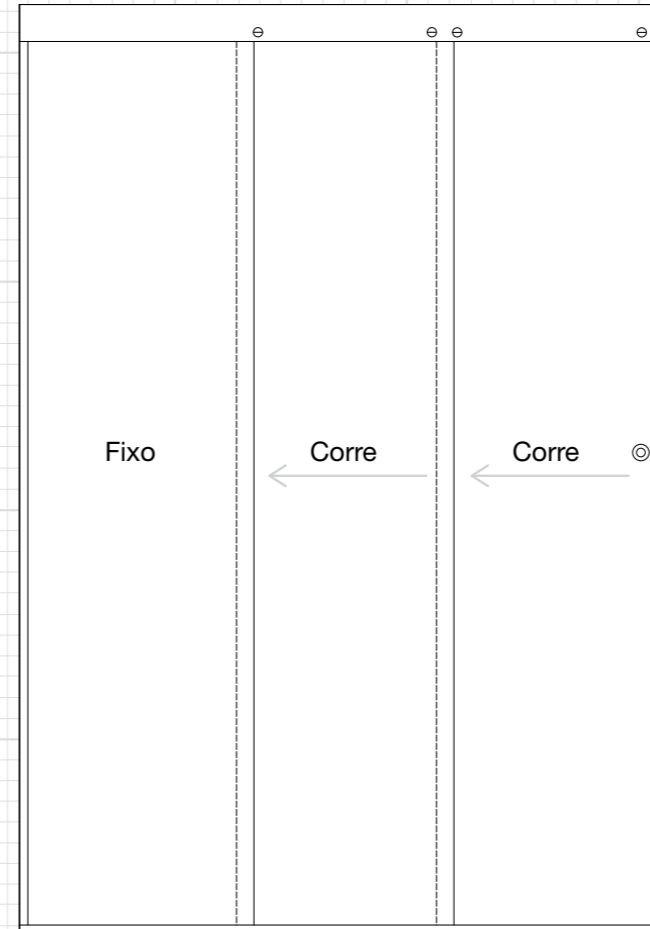
Informações técnicas

BT3

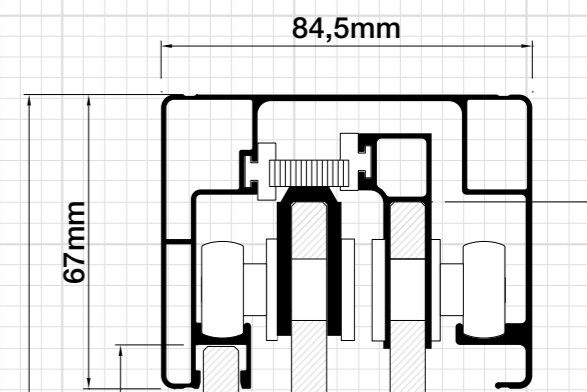
1 Folha Fixa e 2 Móveis

Folgas laterais:

Vão + 120mm dividido por 3 para fixo e portas de correr (largura das três peças iguais)



Folgas de altura

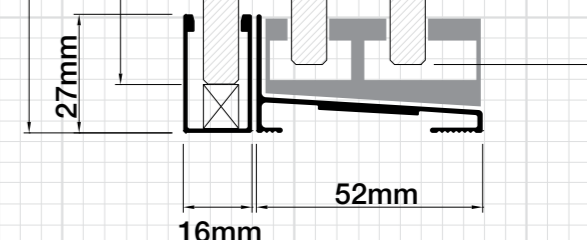
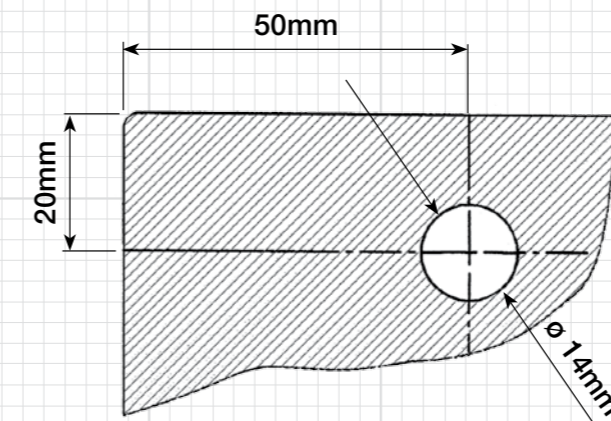


Vão Total

Fixo: vão - 68mm

Portas: vão - 45mm

Furação para roldanas



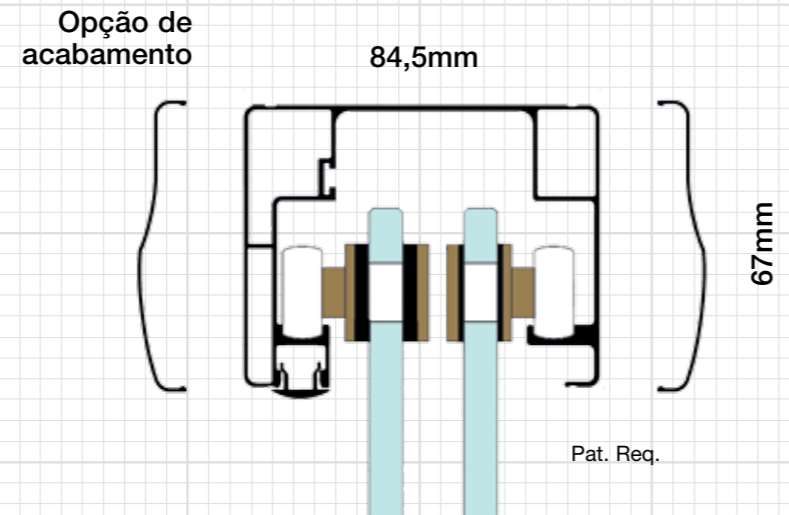
Kit Transfer® Box 2 Portas

Abertura de ambos os lados

- Segue a tendência de arquitetura com linhas retas e possibilita a mudança do design com a aplicação de uma capa de acabamento sobre o trilho superior, mesmo com o produto já instalado



- Perfis mais delicados projetados para Box
- Vidros com dimensões e furações padrão



- Montagem rápida e prática
- Roldanas com regulagem
- Acompanha novo Puxador Concha projetado para furos de 14mm



14

Informações técnicas

BT2

2 Folhas Móveis

Folgas laterais:

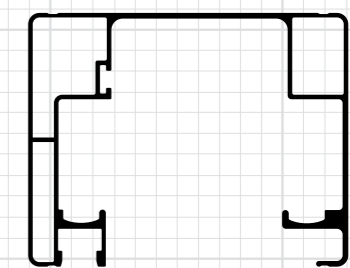
1^a Opção: Vão + 50mm dividido por 2 (Portas iguais)

2^a Opção: Transpasse utilizando medidas "Padrões de Mercado"

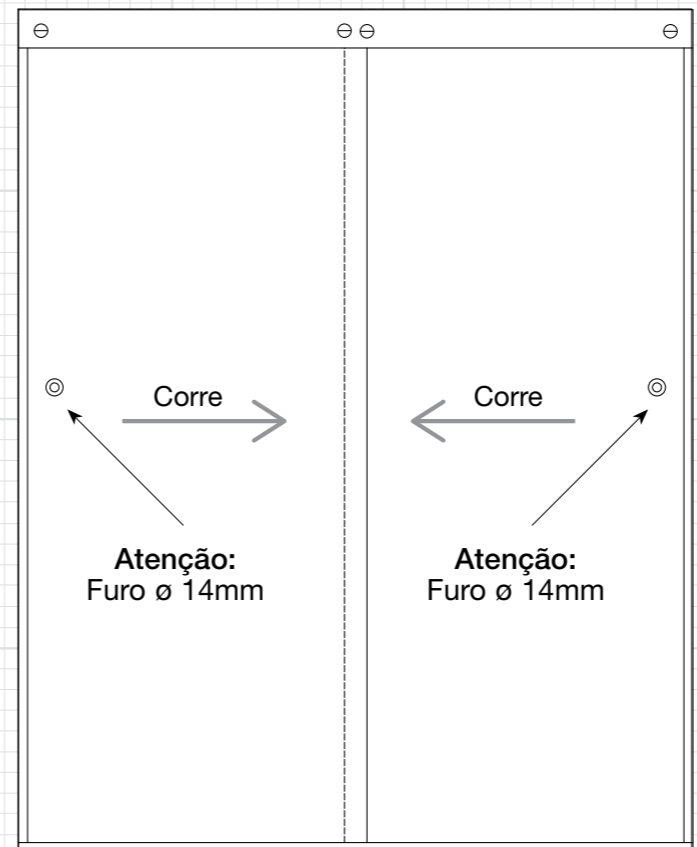
Ex.: Vão de 1.200mm - utilizar Porta de 600mm + Porta de 650mm

Opção de acabamento

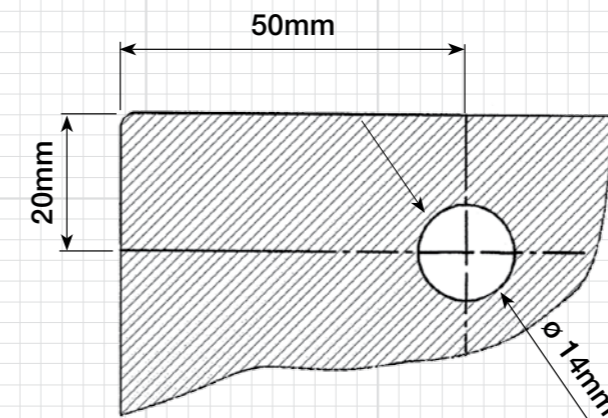
Standard



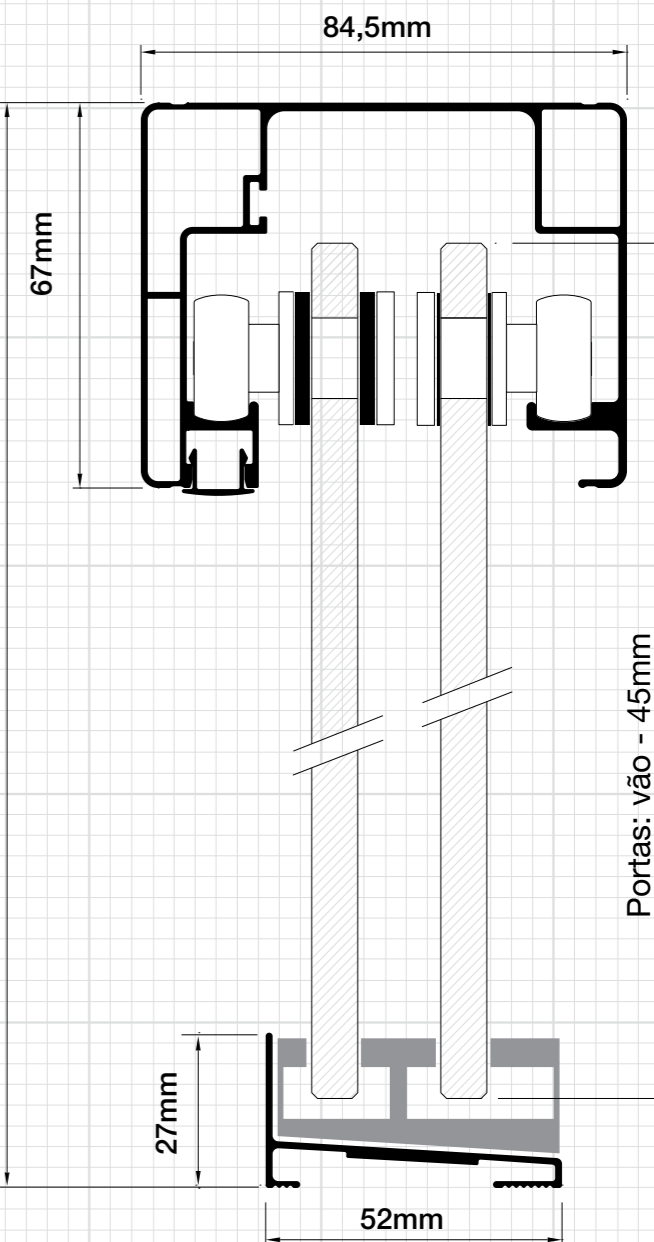
Folgas de altura



Furação para roldanas



Altura total: Vidro + 45mm



Painel: 1000mm x 2000mm

15

Múltiplas possibilidades de mudanças



- Comercializado a partir do modelo Standard, acompanha as novas tendências de arquitetura

- Todos os perfis e acessórios foram reestilizados criando um conjunto atual e harmonioso

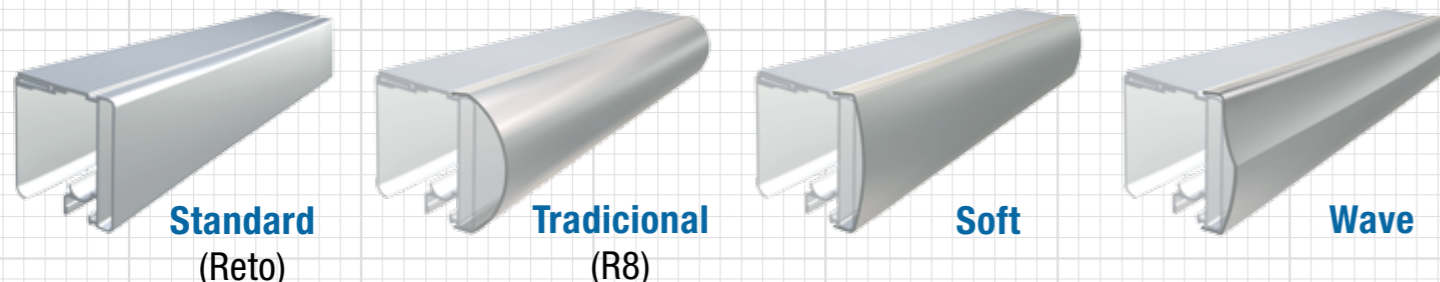
- Desenvolvidos, projetados e produzidos pela Tec-Vidro, garantindo qualidade e segurança do produto, preservando a facilidade de montagem



Batedeira inferior com amortecedor de borracha

- Diferentes opções de acabamento possibilitam a renovação do design com apenas um click sobre o produto instalado*

(*Pat. Reg.)



Disponível nas cores:



Natural Brilhante



Bronze



Champanhe



Natural Fosco



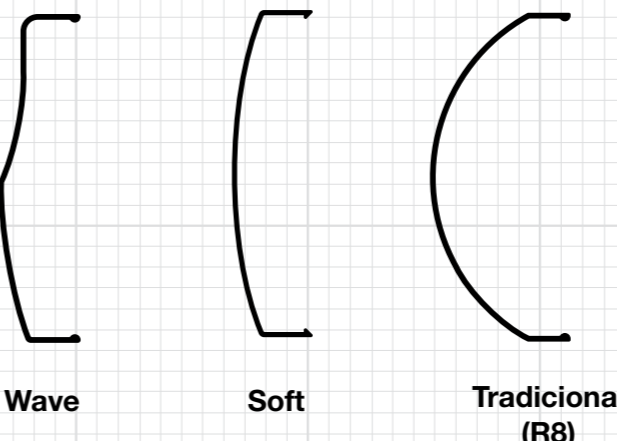
Branco



Preto

Informações técnicas

Opções de acabamento

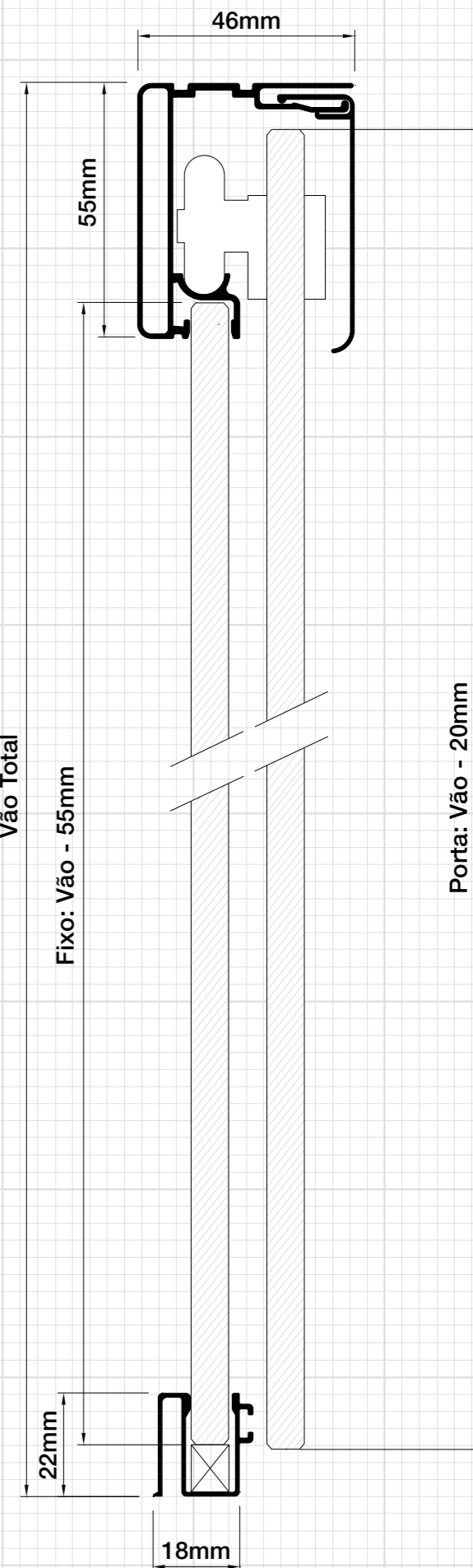


Wave

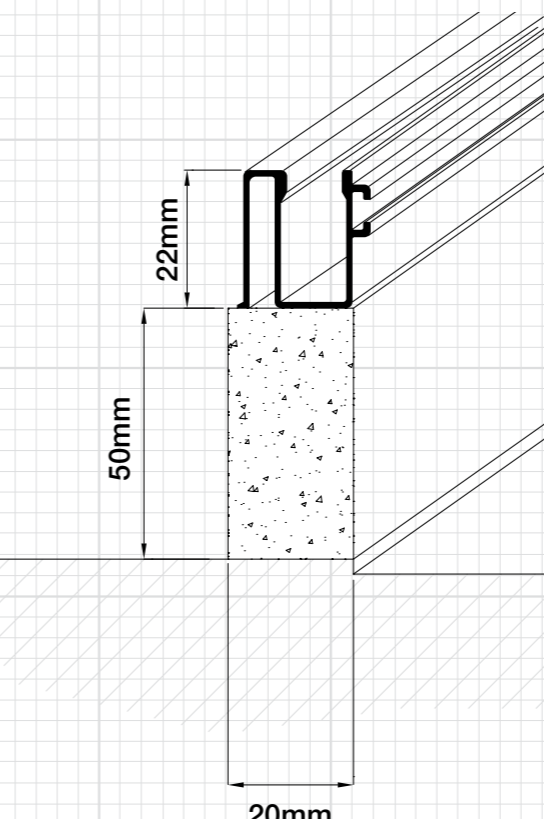
Soft

Tradicional
(R8)

Folgas de altura



Detalhe do perfil guia inferior onde em determinadas regiões adota-se a colocação de pedra para a formação de um rebaixo extra



Kit Box Tradicional

Qualidade e segurança

F2

Frontal

2 Fixos e
1 Porta



C1

Canto

2 Fixos e
2 Portas



F3

Frontal

2 Fixos e
2 Portas



F1

Frontal

1 Fijo e
1 Porta



AF

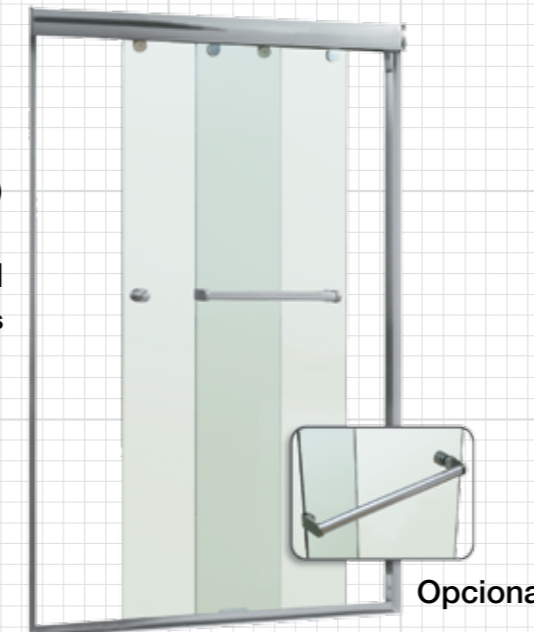
Frontal

1 Fijo e
1 Porta

2P

Frontal

2 Portas



Disponíveis nas cores:



- Qualidade superior
- Melhor performance
- Maior segurança
- Mais fácil de montar
- Encaixes perfeitos

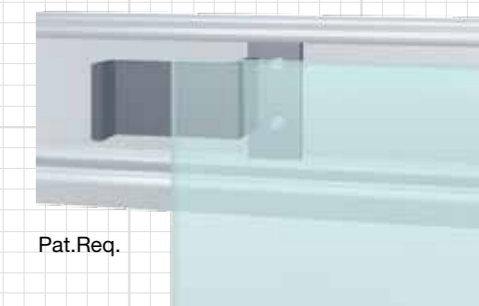


Perfil trilho:

- Geometria adequada para receber a batedeira superior garante maior eficiência na montagem

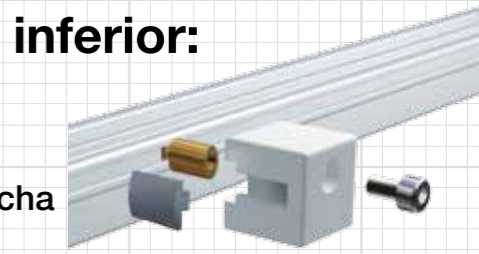
Batedeira superior:

- Maior segurança



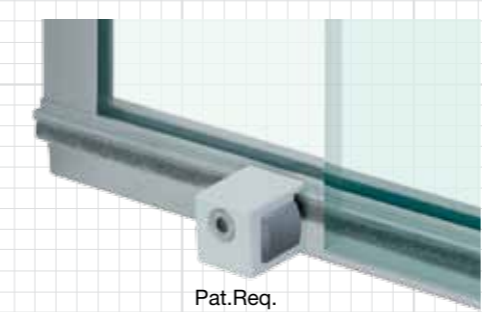
Perfil guia:

- Projetado para receber o conjunto batedeira e escova



Conjunto batedeira inferior:

- Não se desloca com o impacto do vidro
- Com amortecedor de borracha



Escova de vedação:

- Impede a saída de respingos d'água

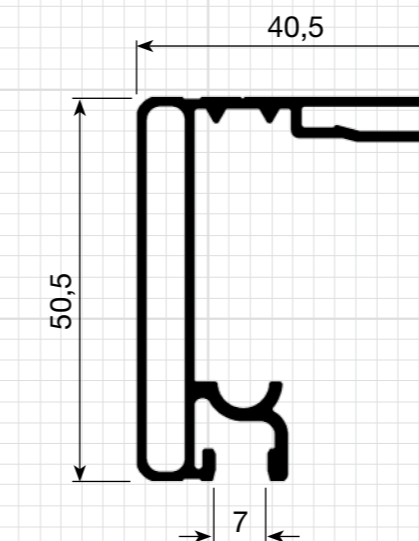
A evolução da engenharia

- Perfil tubular com design diferenciado que facilita a instalação e oferece maior resistência

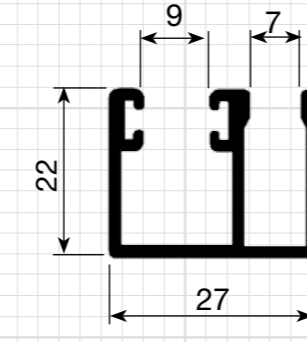


- Trilho com encaixe da capa que não absorve irregularidades da alvenaria
- Kits para Janelas e Instalações adequados para vidros de 6mm, 8mm e 10mm

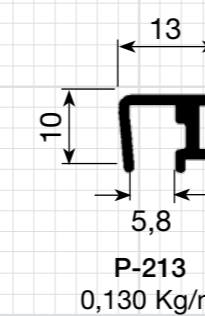
Disponível nas cores:



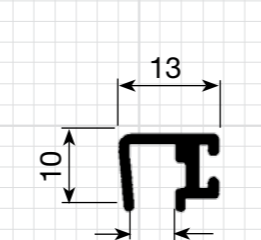
P-307
0,598 Kg/m



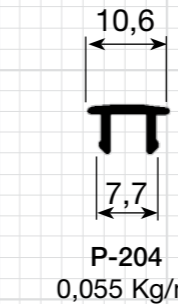
P-203
0,348 Kg/m



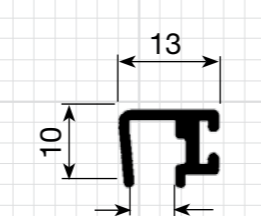
P-213
0,130 Kg/m



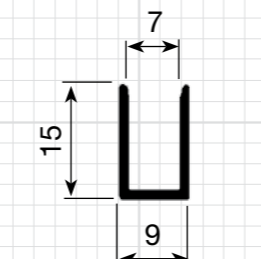
P-202
0,220 Kg/m



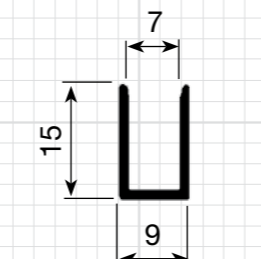
P-204
0,055 Kg/m



P-214
0,115 Kg/m

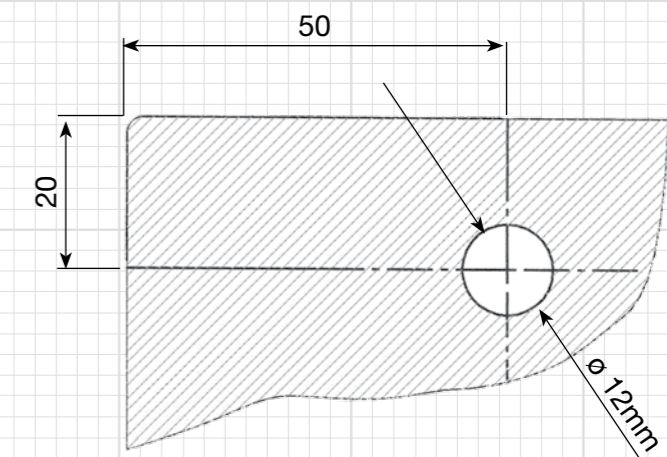


P-215
0,101 Kg/m

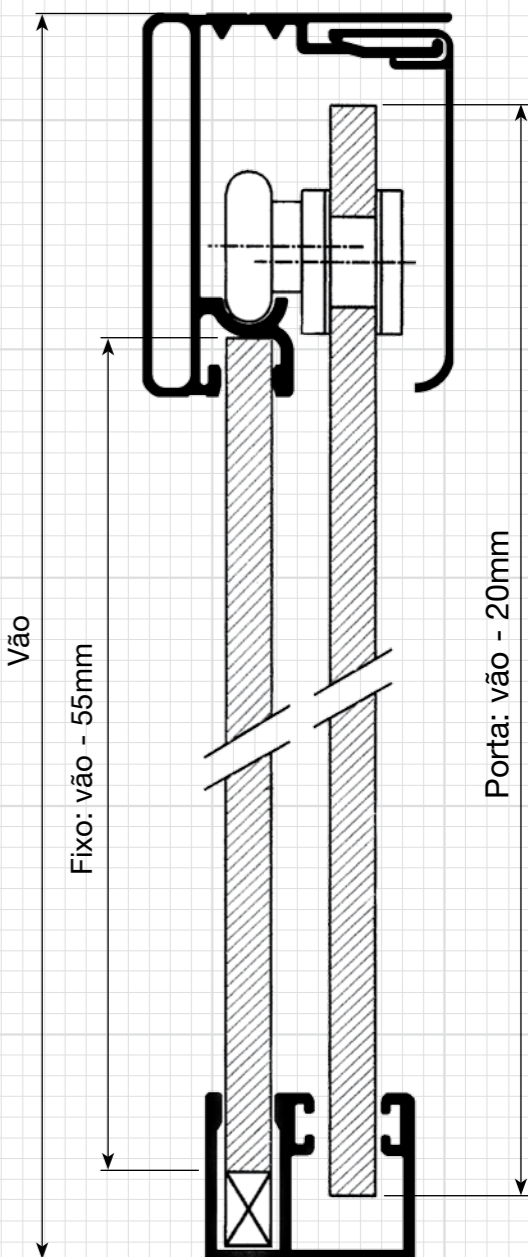


P-216
0,111 Kg/m

Furação para roldanas



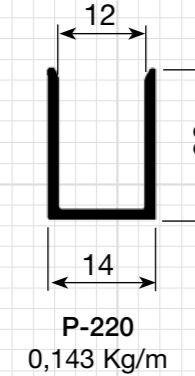
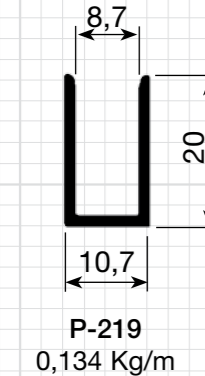
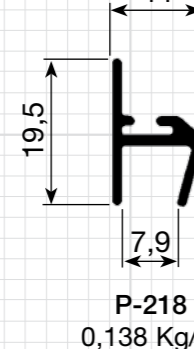
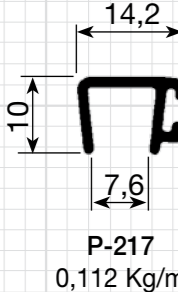
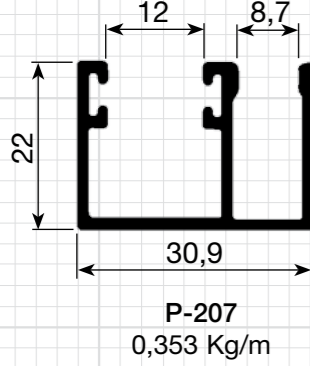
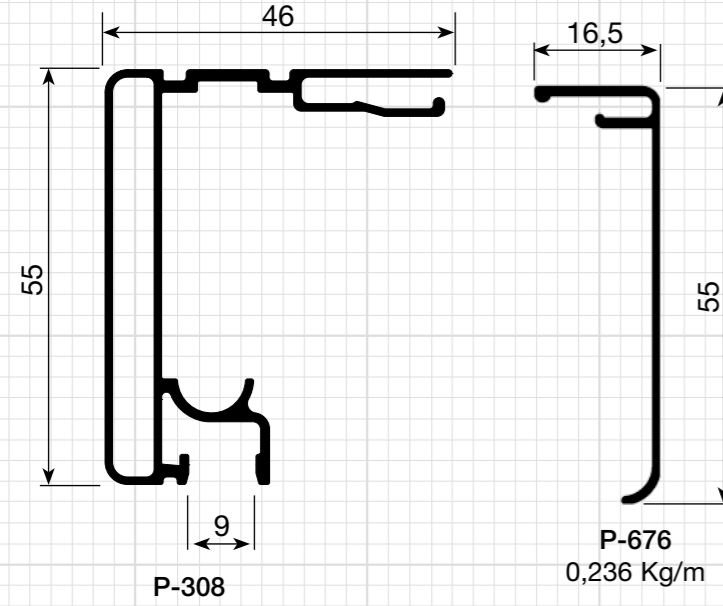
Folgas dos vidros



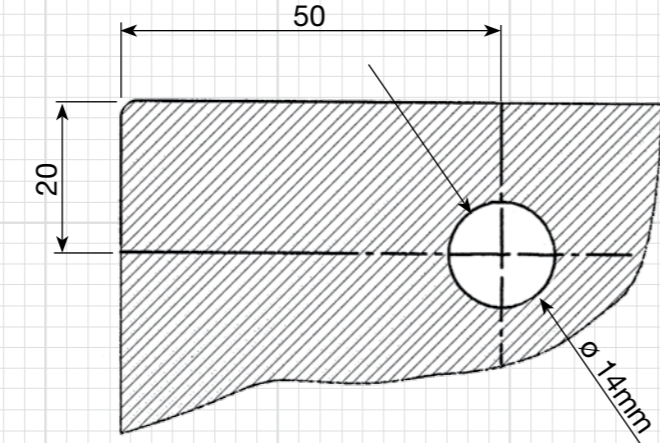
Vão

Fixo: vão - 55mm

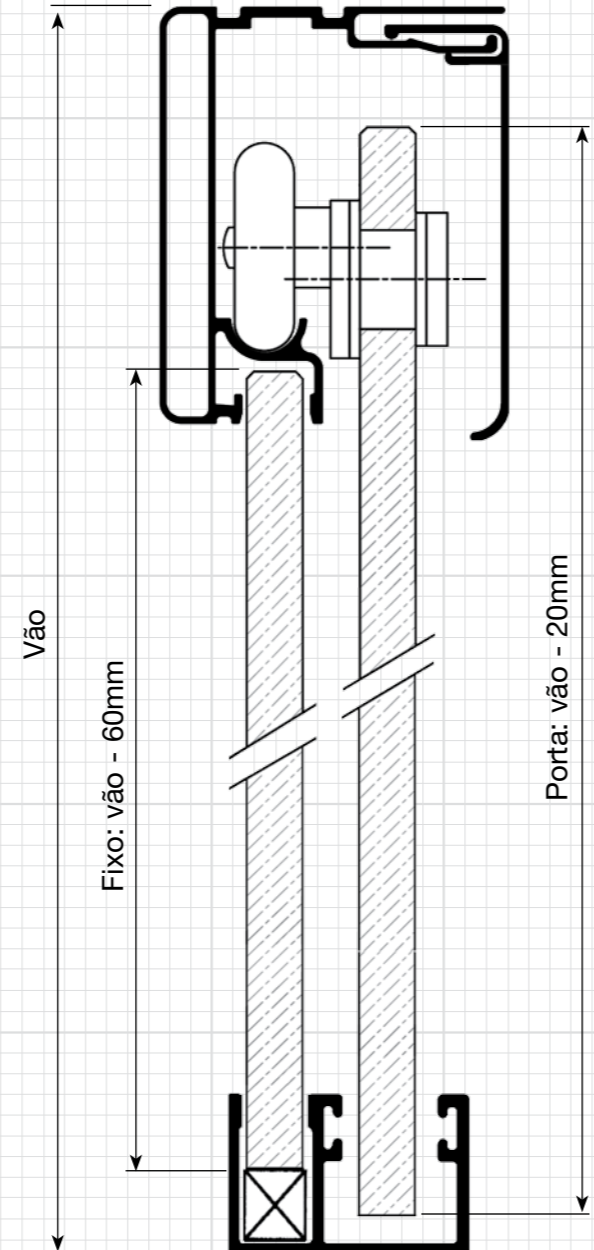
Multi Engenharia - 8mm



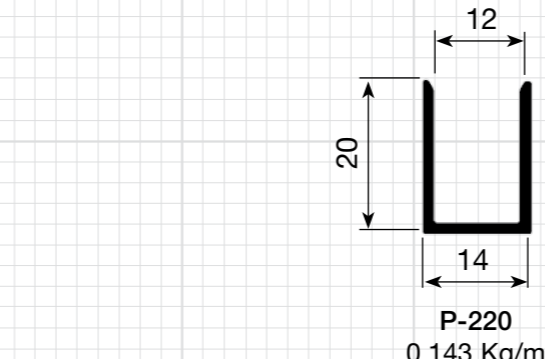
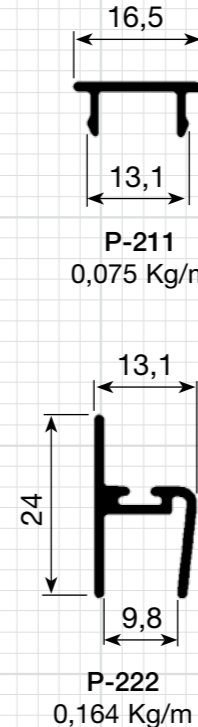
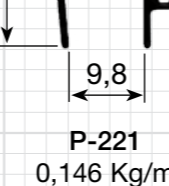
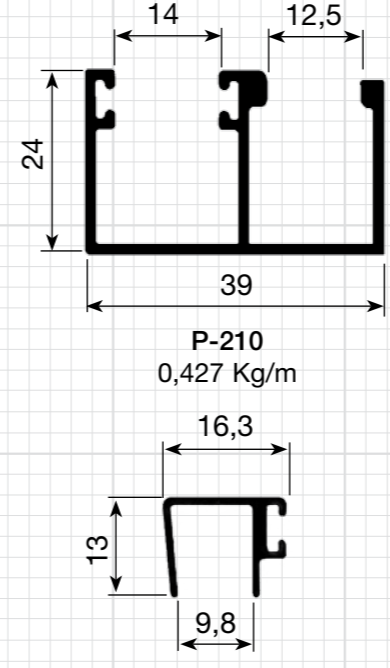
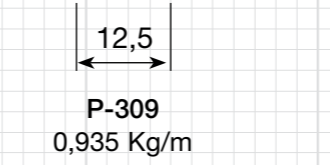
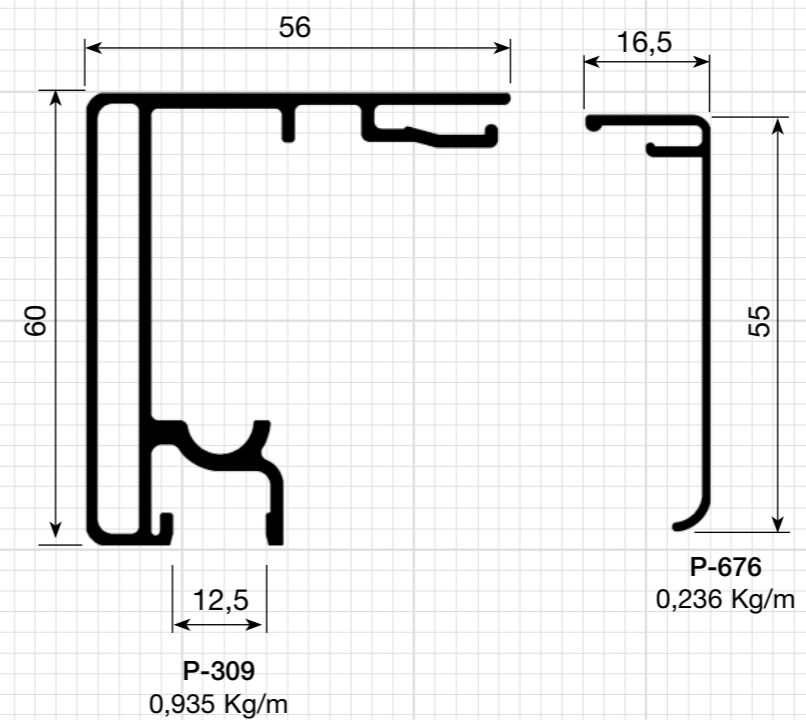
Furação para roldanas



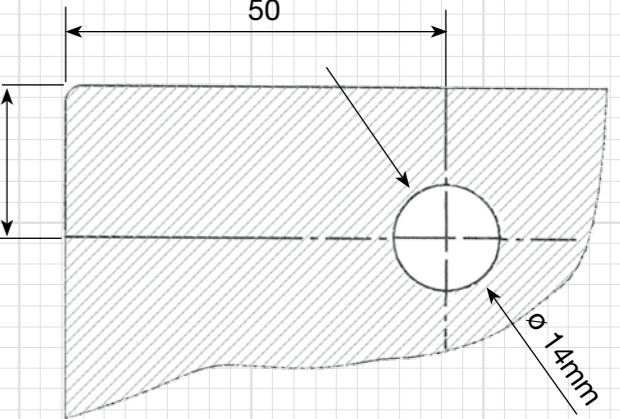
Folgas dos vidros



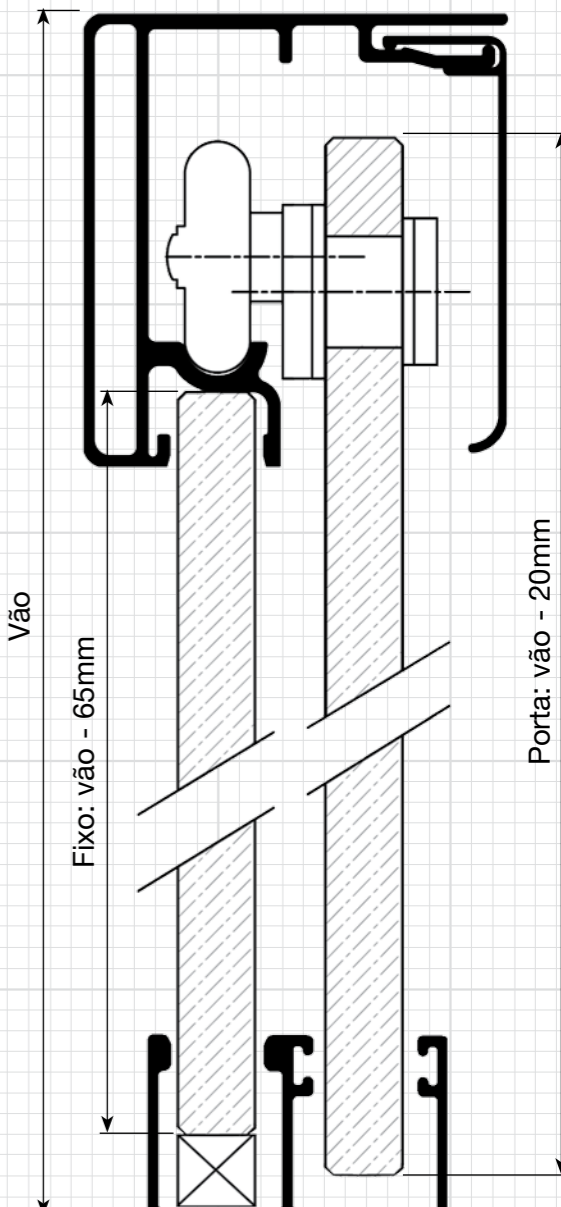
Multi Engenharia - 10mm



Furação para roldanas

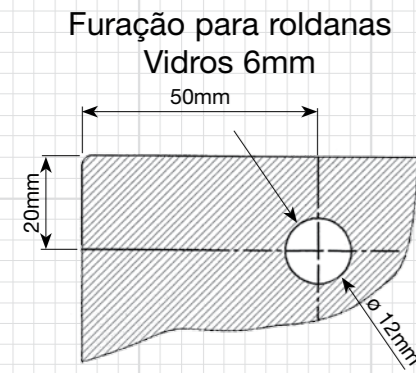


Folgas dos vidros

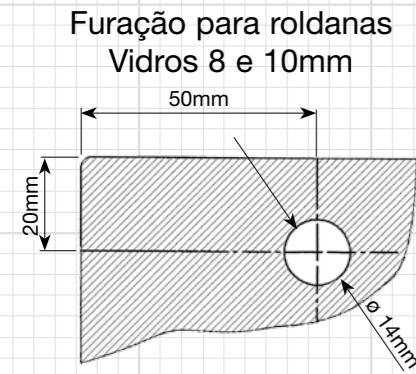


Kit Engenharia

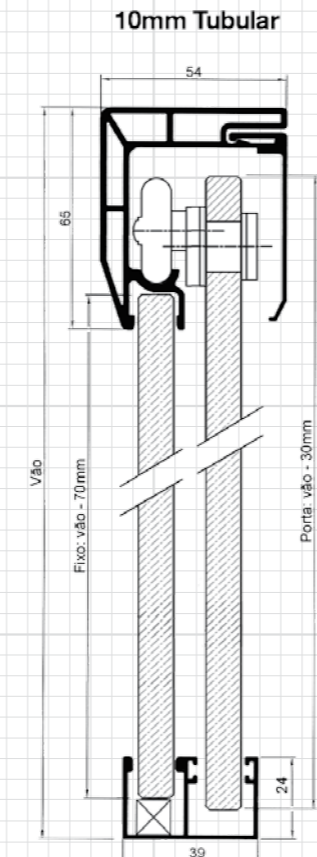
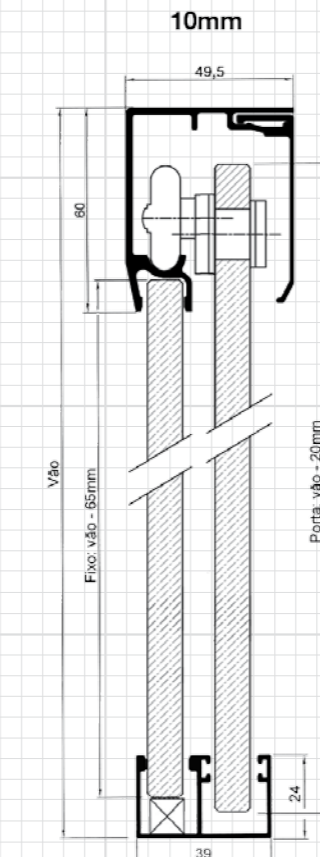
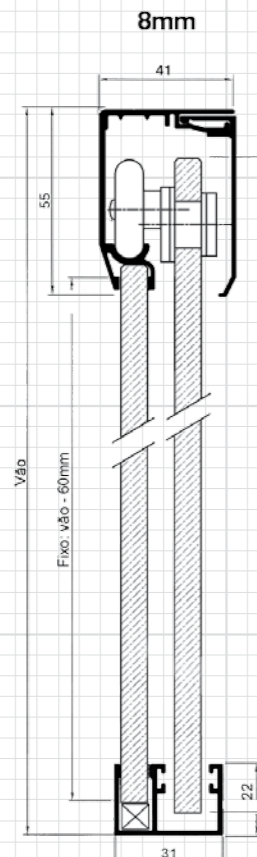
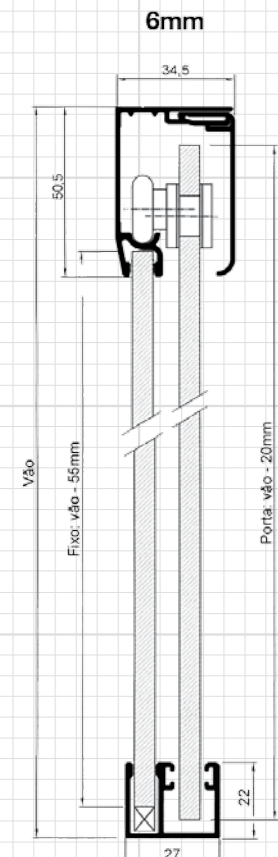
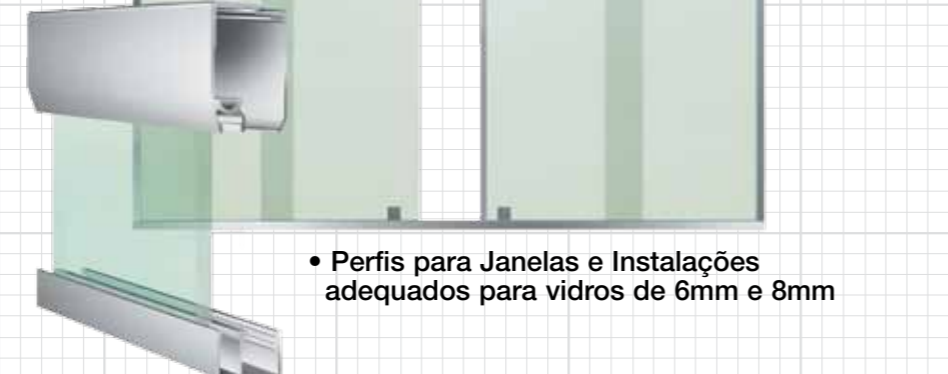
Fácil montagem e design diferenciado



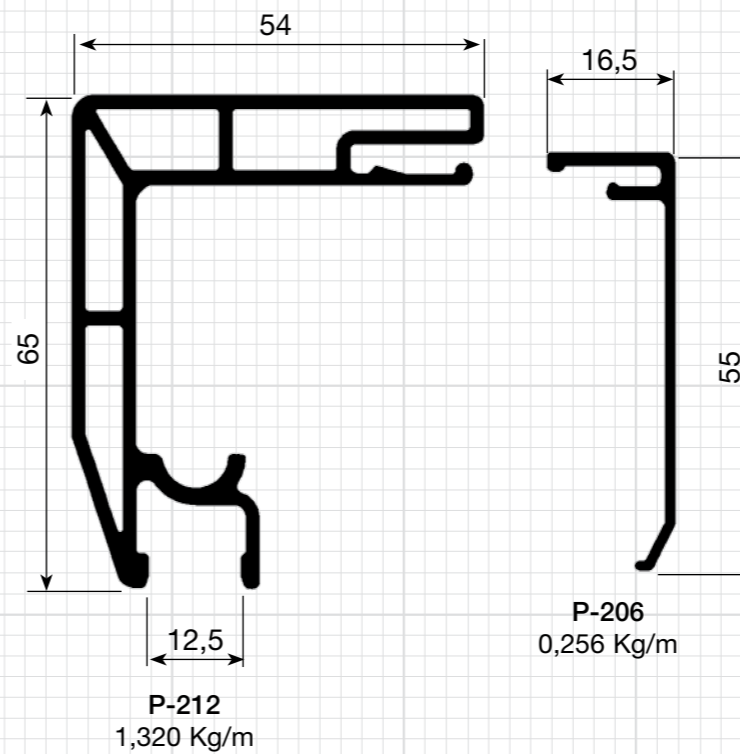
- Perfil trilho tubular para instalação de vidro de 10mm
 - Maior resistência à flambagem e torção



- Perfis para Janelas e Instalações adequados para vidros de 6mm e 8mm

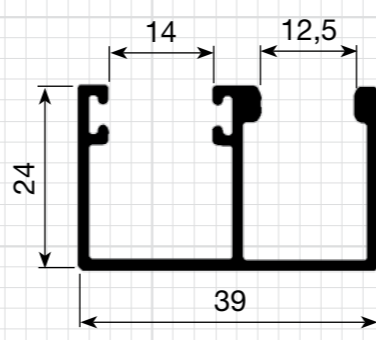


Janelas e Instalação - 10mm

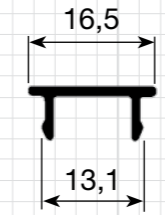


P-206
0,256 Kg/m

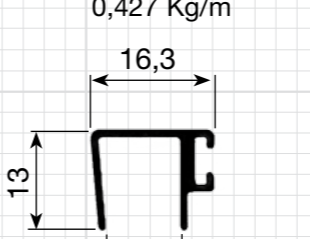
P-212
1,320 Kg/m³



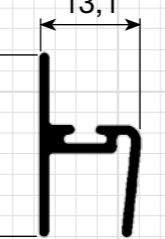
P-210
0,427 Kg/m



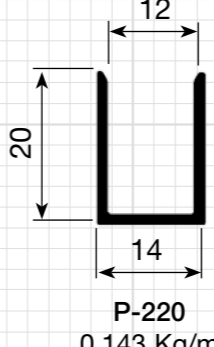
P-211
0,075 Kg/m



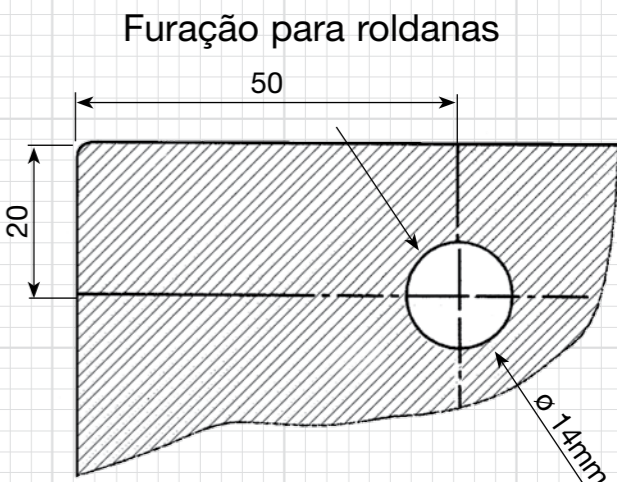
P-221
(0,146 Kg/m)



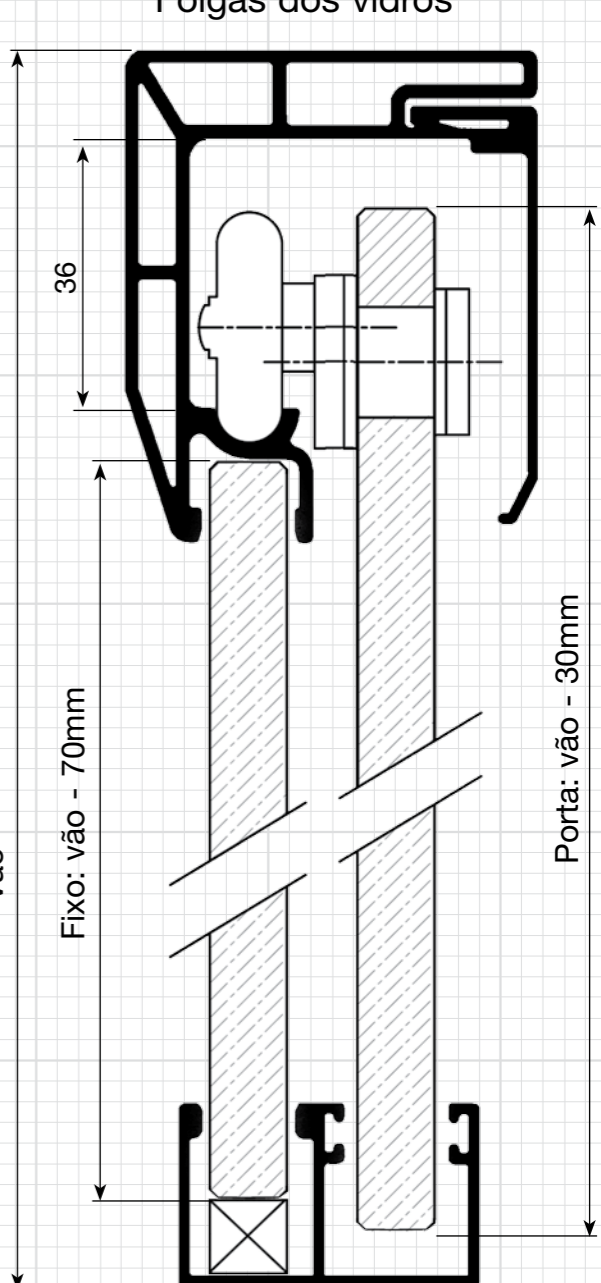
P-222
(0,164 Kg/m)



P-220
0,143 Kg/m

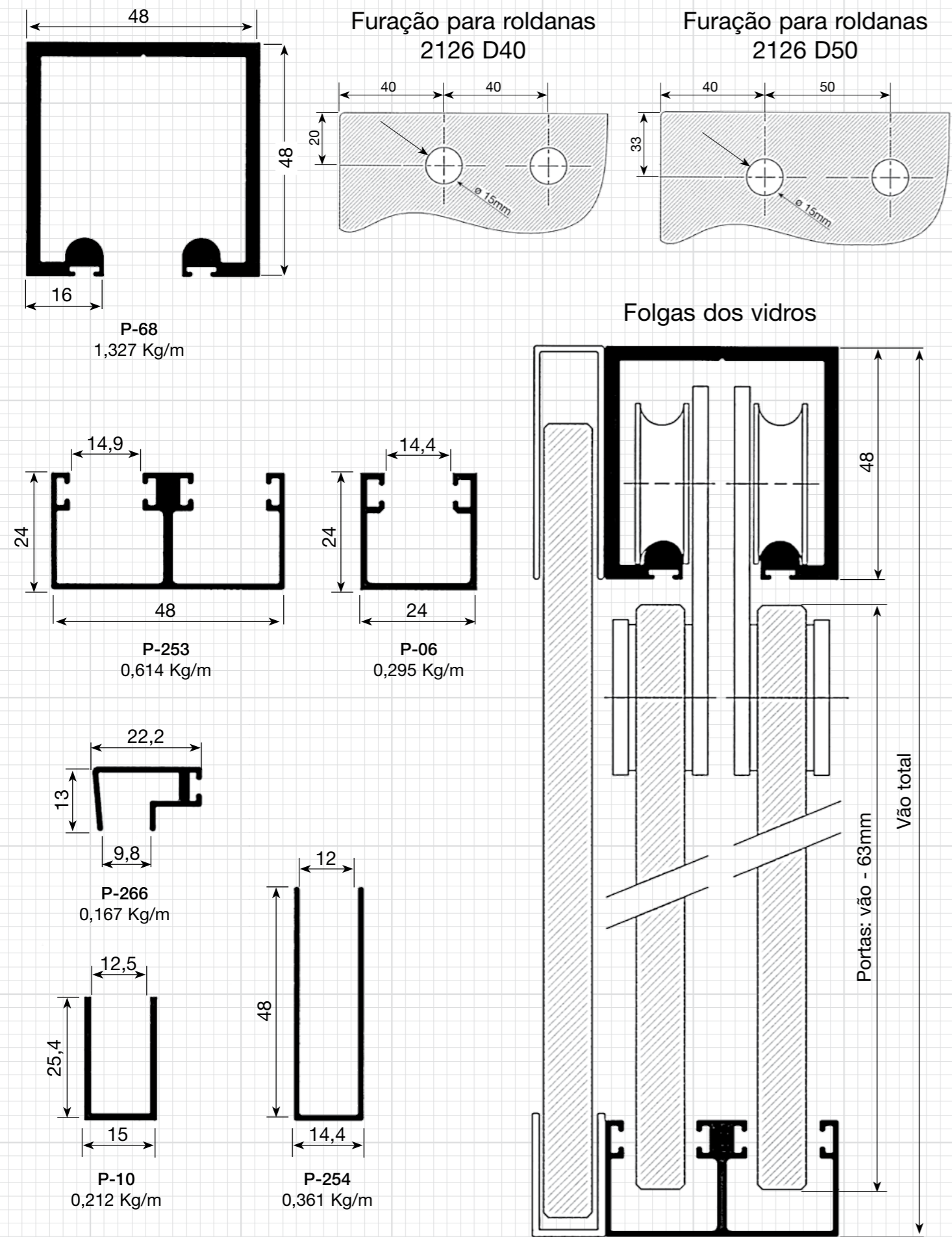


Furação para roldanas



Folgas dos vidros

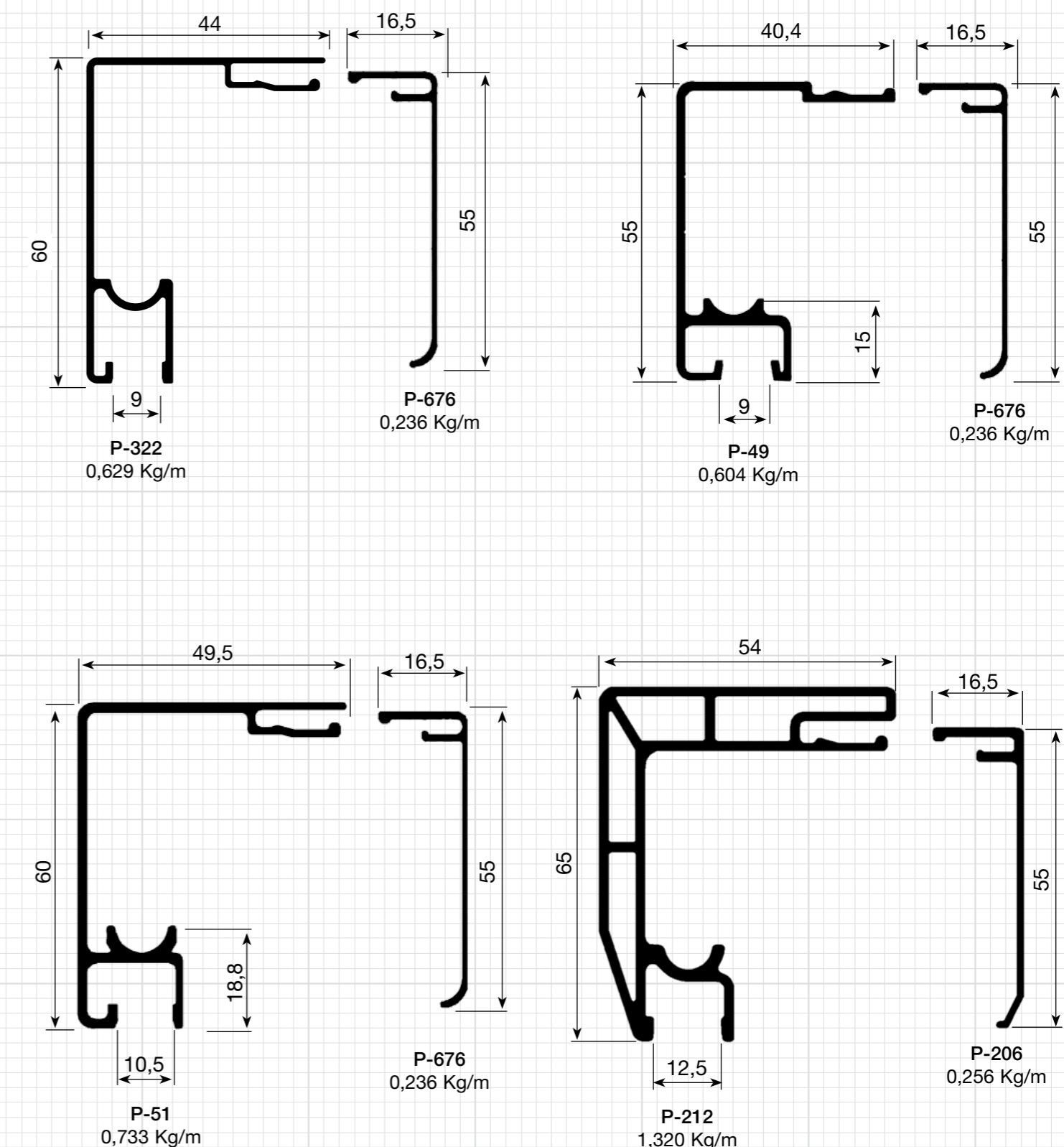
Instalação - 10mm*



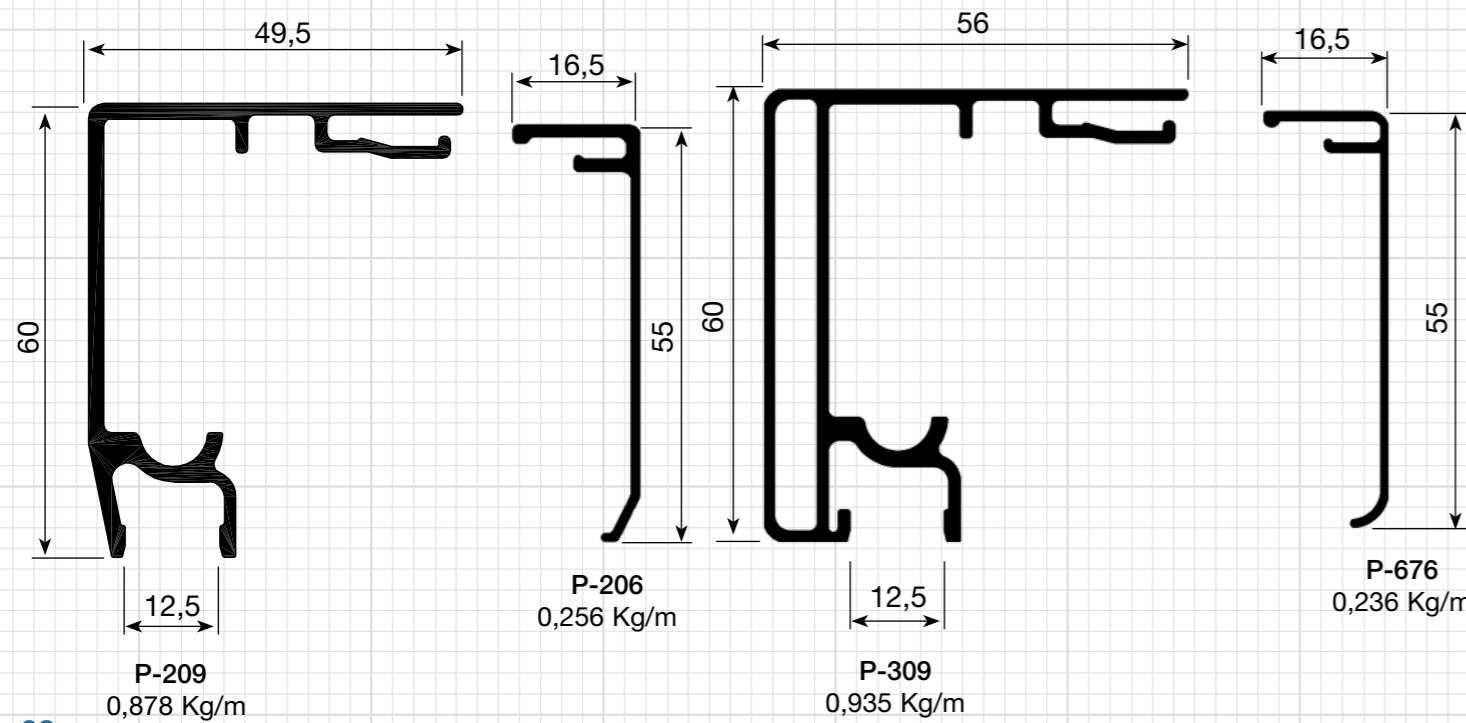
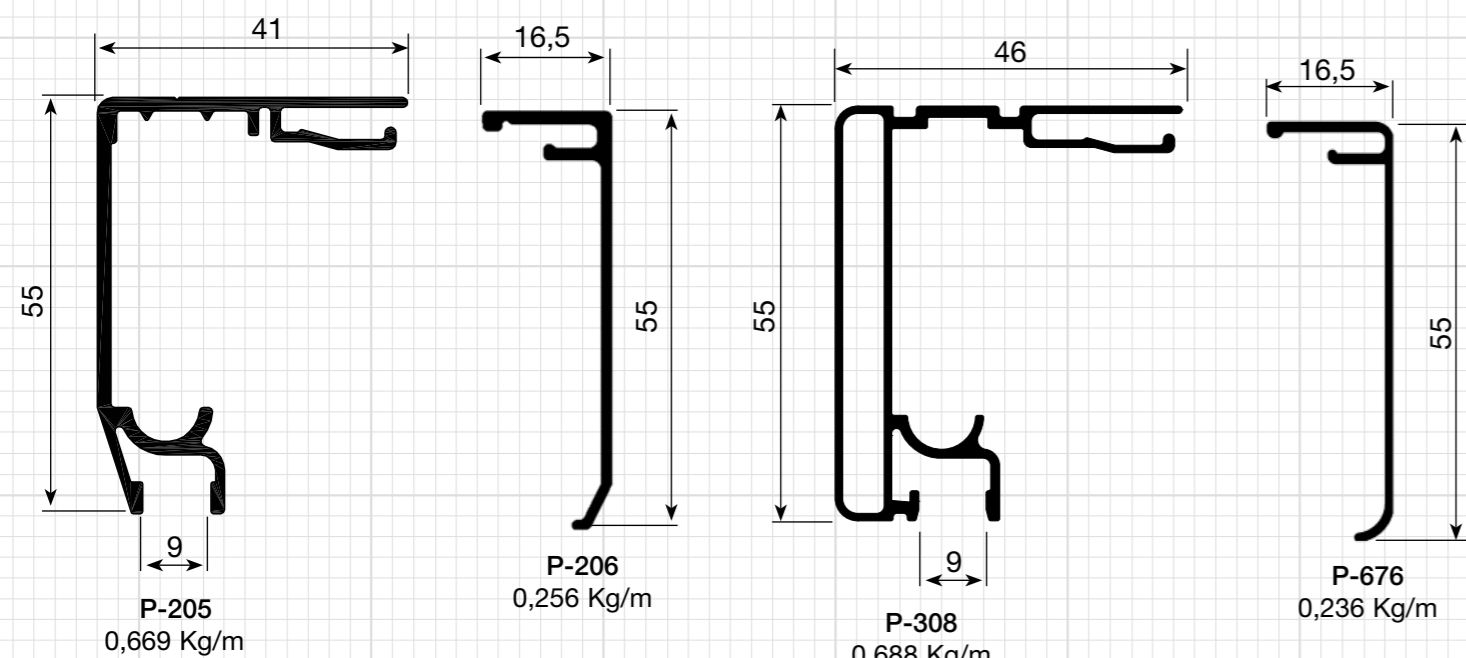
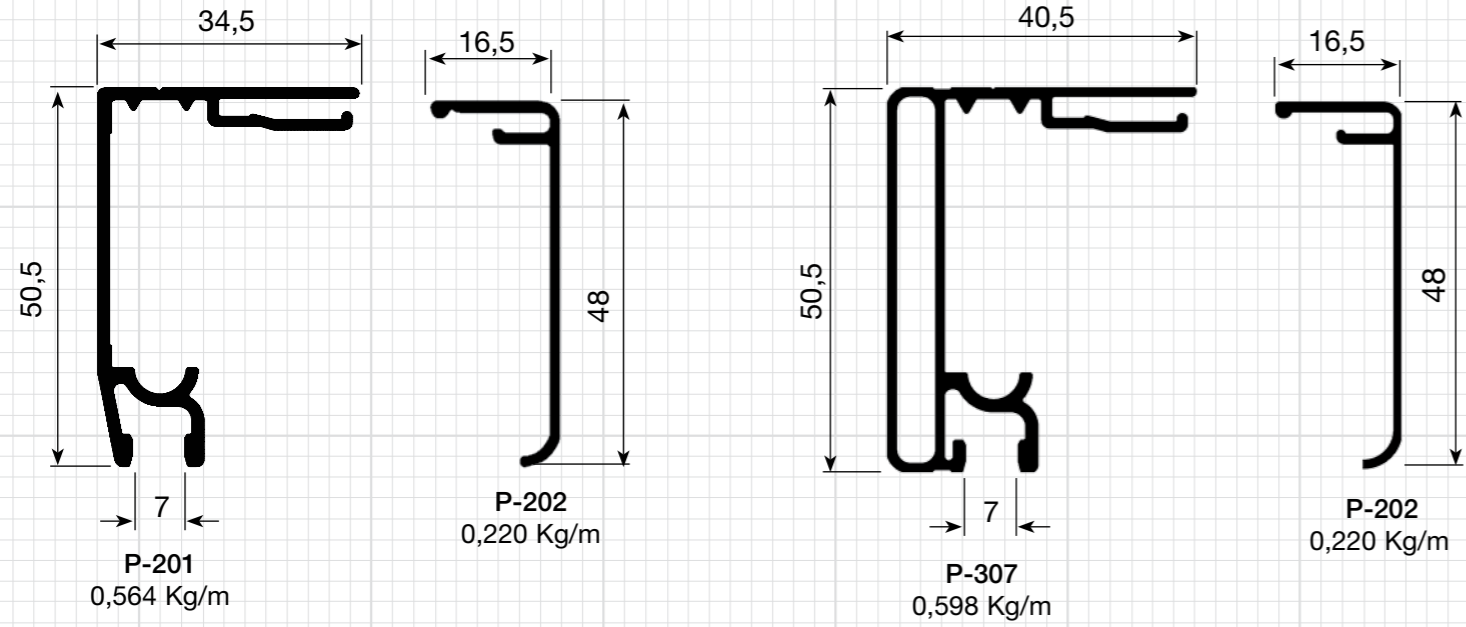
- Perfis em barras de 6 metros
 - Linha Engenharia
 - Linha Engenharia exclusiva
 - Tubos e Cantoneiras

Perfis

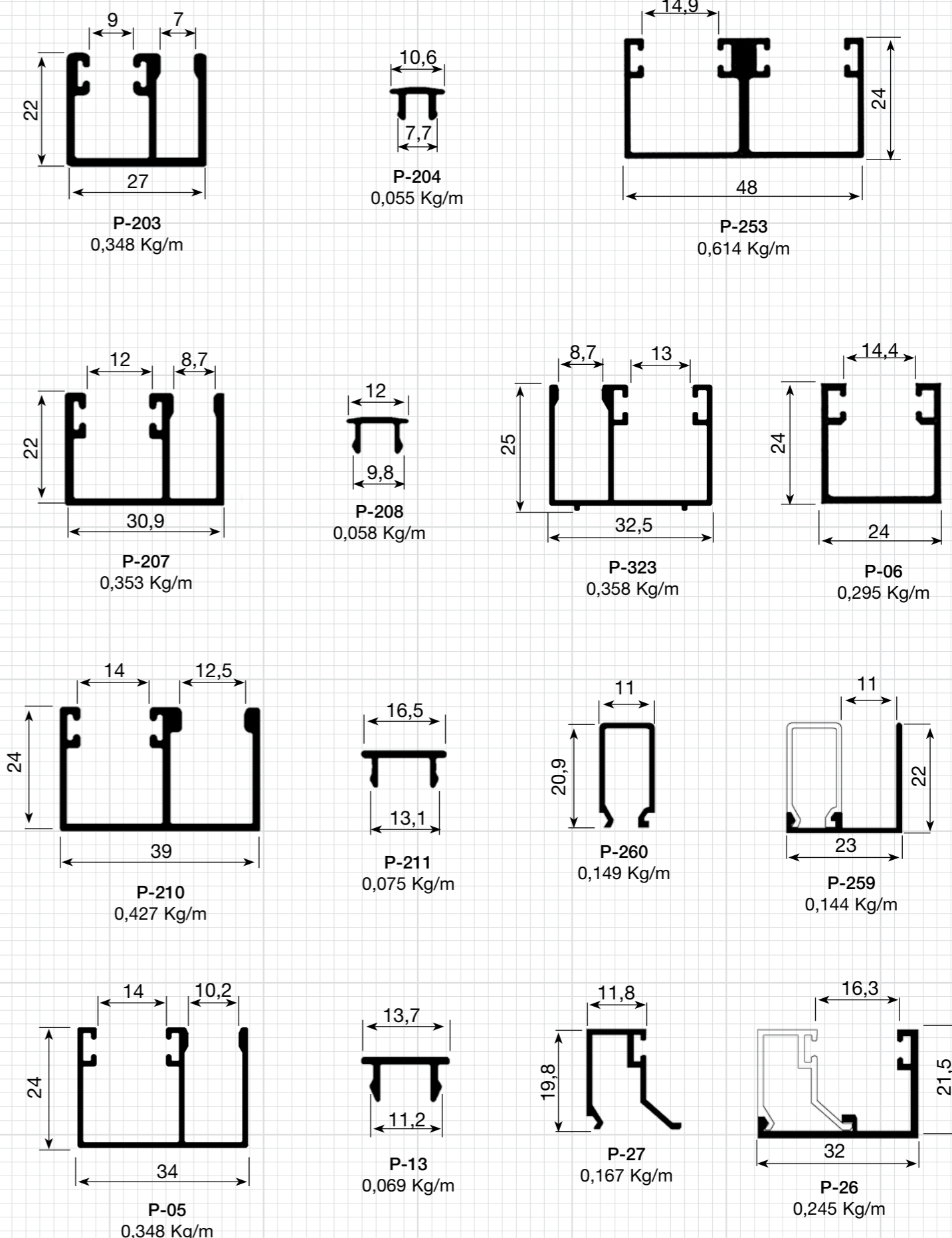
Instalação



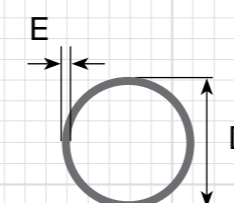
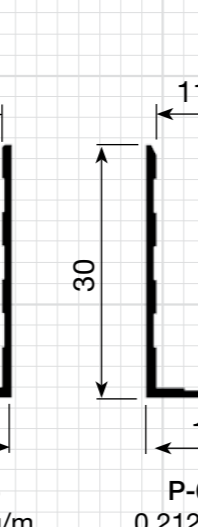
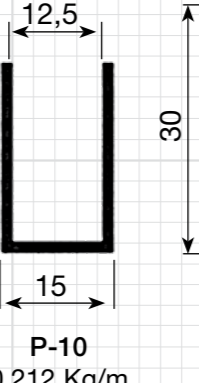
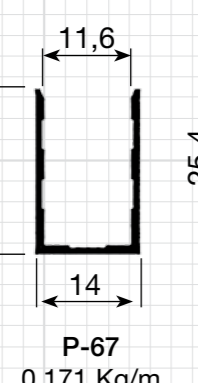
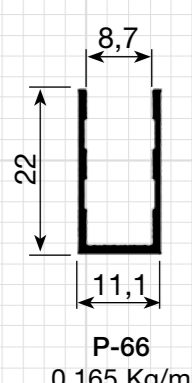
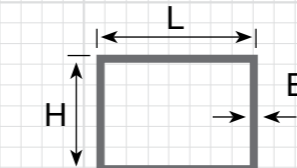
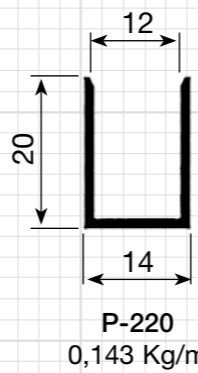
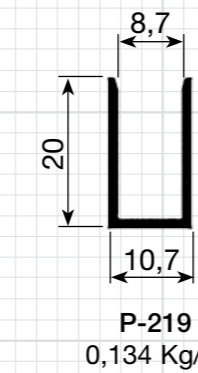
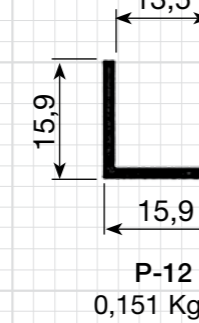
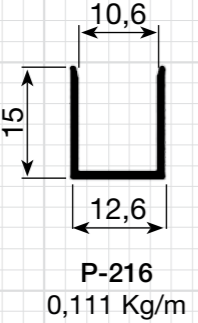
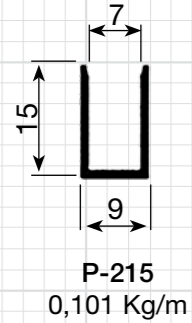
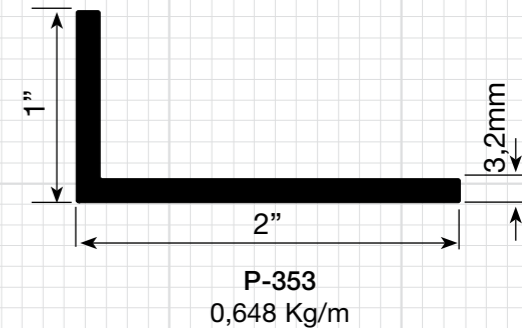
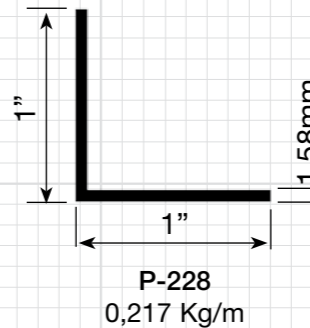
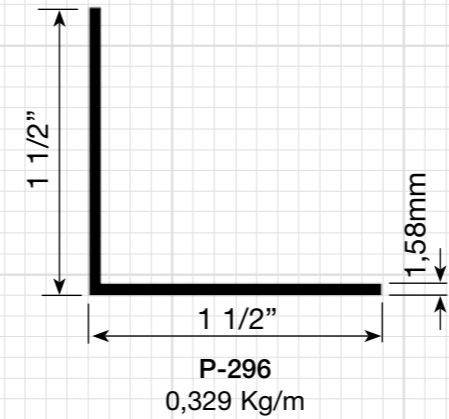
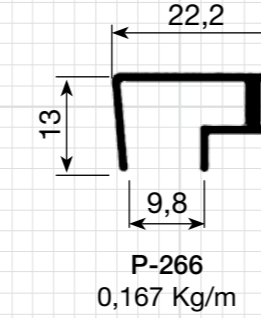
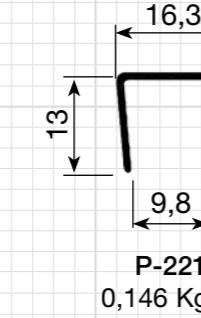
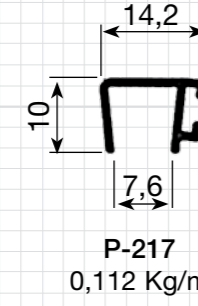
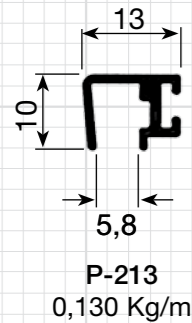
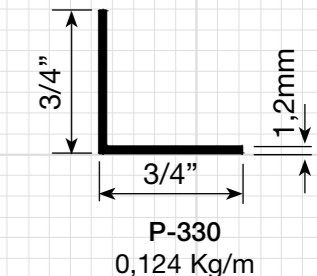
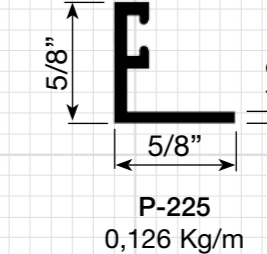
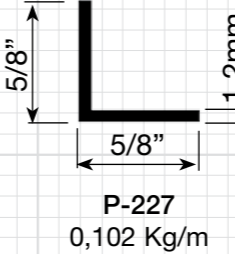
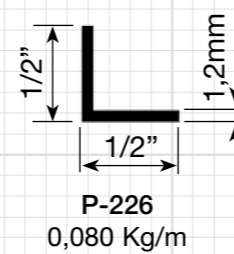
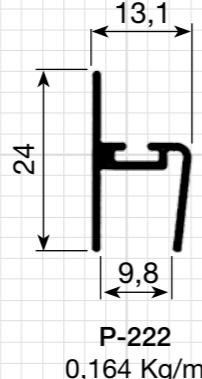
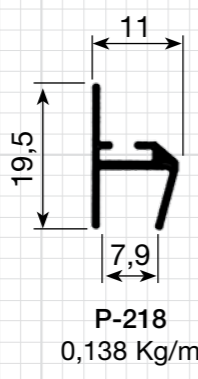
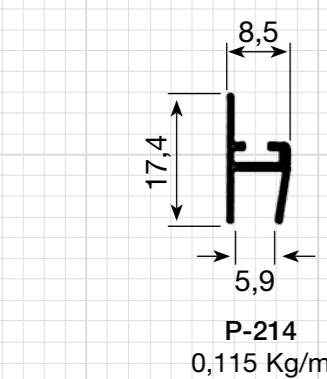
Instalação



Instalação



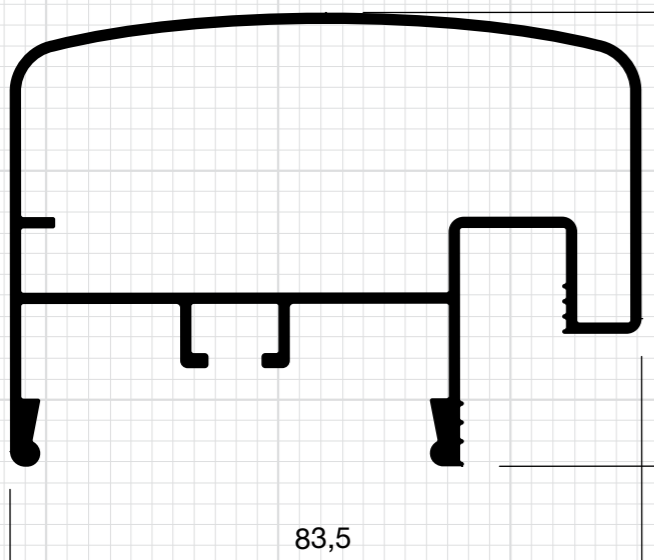
Instalação



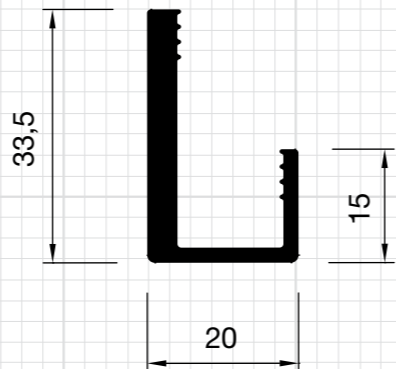
Código	Peso / ml	D		E
		Polegada	Milímetro	
P-621	0,214	1"	25,4	1mm
P-331	0,607	2"	50,8	1,4mm

Instalação

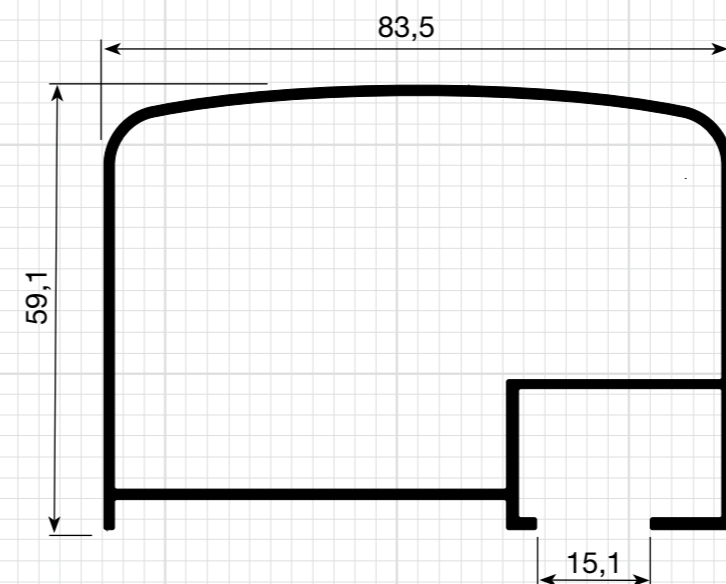
Guarda-Corpo



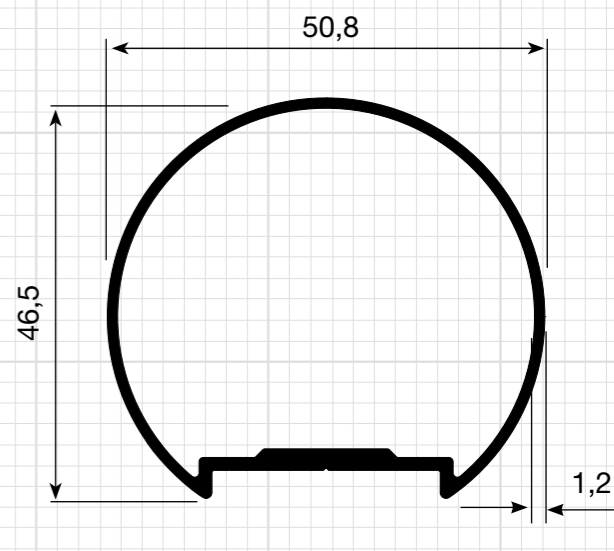
P-83
1,459 Kg/m



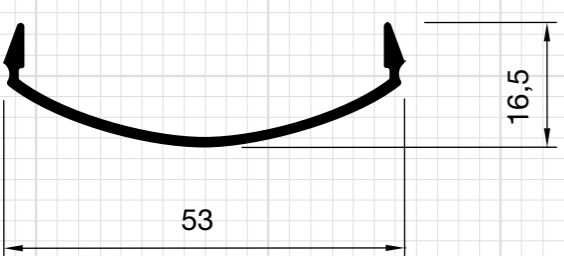
P-75
0,540 Kg/m



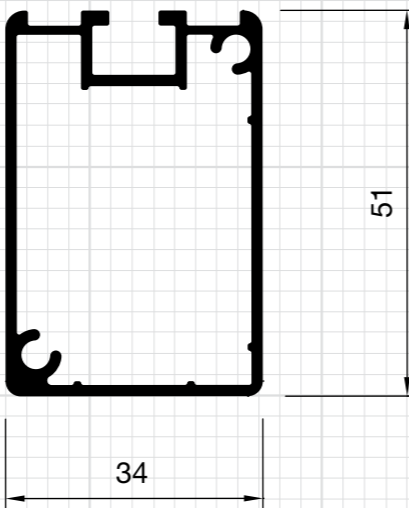
P-358
1,169 Kg/m



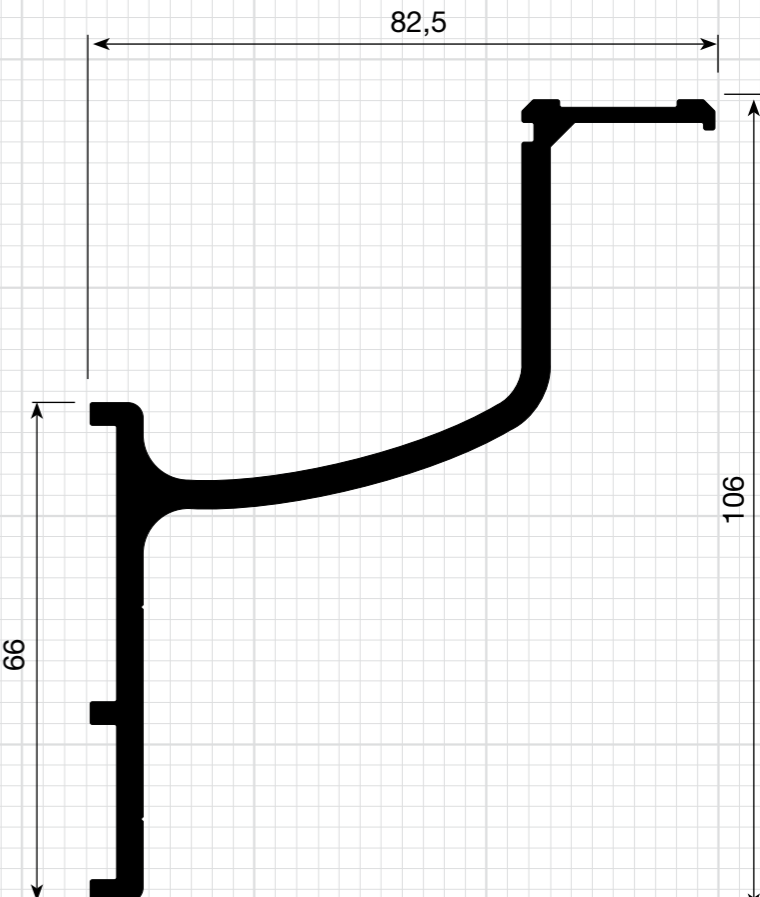
P-333
0,610 Kg/m



P-74
0301 Kg/m



P-77
0,864 Kg/m



P-335
1,882 Kg/m

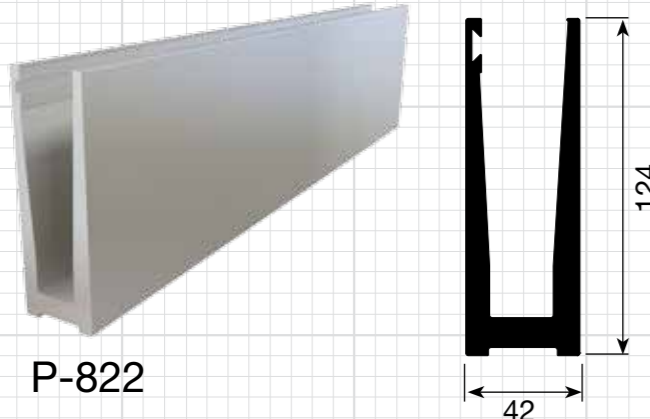
Guarda-Corpo/Corrimão

Guarda-Corpo

- Perfis fornecidos em barras de 2.500mm com furação para Chumbador
- Acompanha borrachas de ajuste, acabamento e vedação
- Informações comerciais, consulte www.tecvidro.com.br

Sistema de Sobrepor

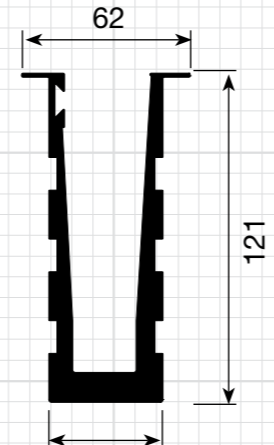
Linha 800 S



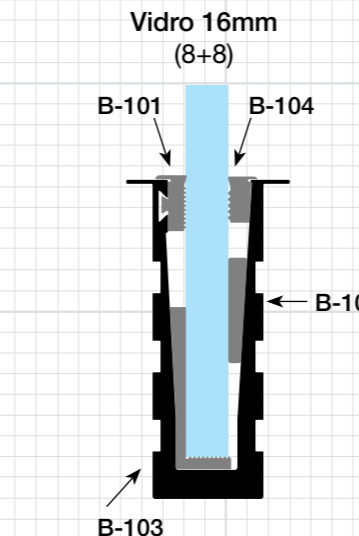
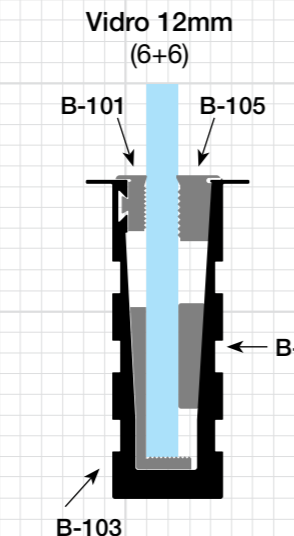
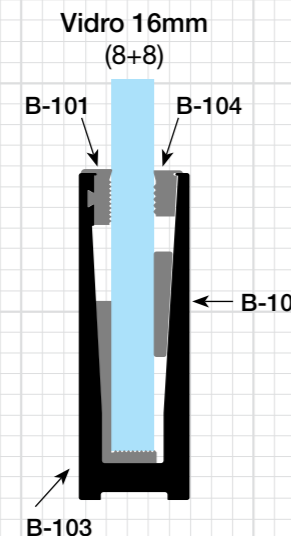
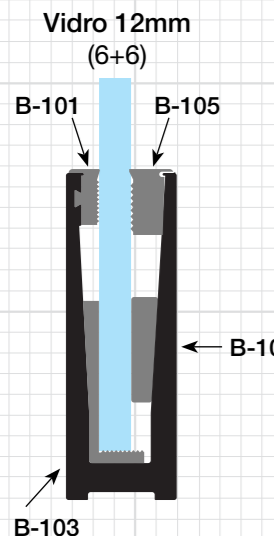
P-822

Sistema de Embutir

Linha 800 E



P-832



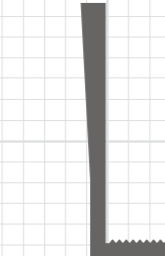
Borrachas



B-101
Contínuo
(2.500mm)



B-102
Cortado
(peças de 100mm)



B-103
Contínuo
(peças de 100mm)



B-104
Contínuo
(2.500mm)

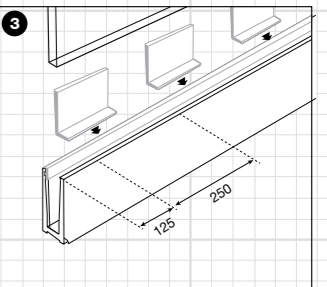
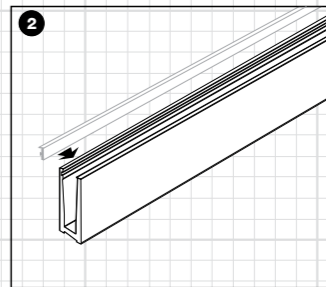
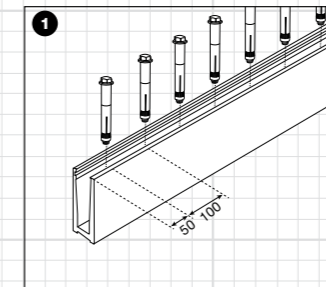


B-105
Contínuo
(2.500mm)
B-106
Cortado
(peças de 100mm)

Informações técnicas

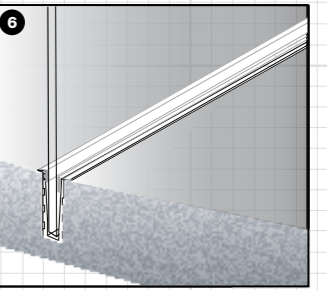
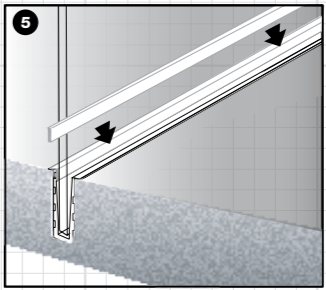
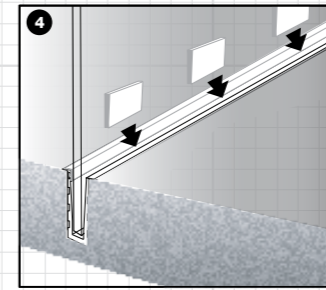
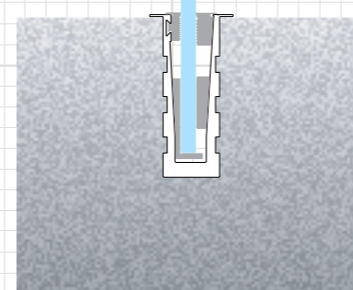
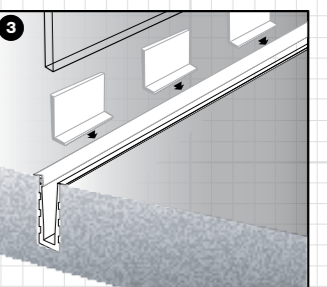
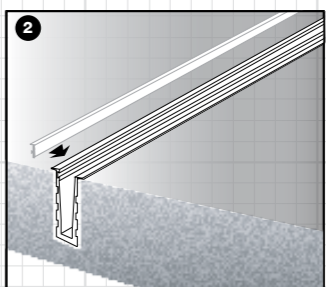
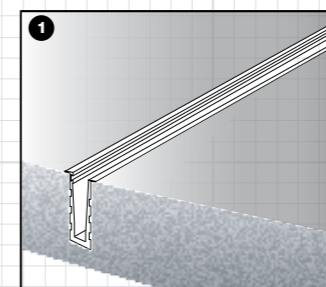
Sistema de Sobrepor

- Fixação através de Conjunto Chumbador tipo "Parabolt" (CBPL 38312)
- Cada peça de 2.500mm possui 25 furos para receber os Chumbadores



Sistema de Embutir

- Furação sob encomenda (consultar documentações técnicas)

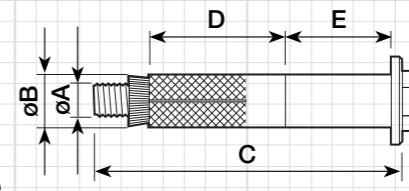


Conjunto Chumbador

CBPL 38312

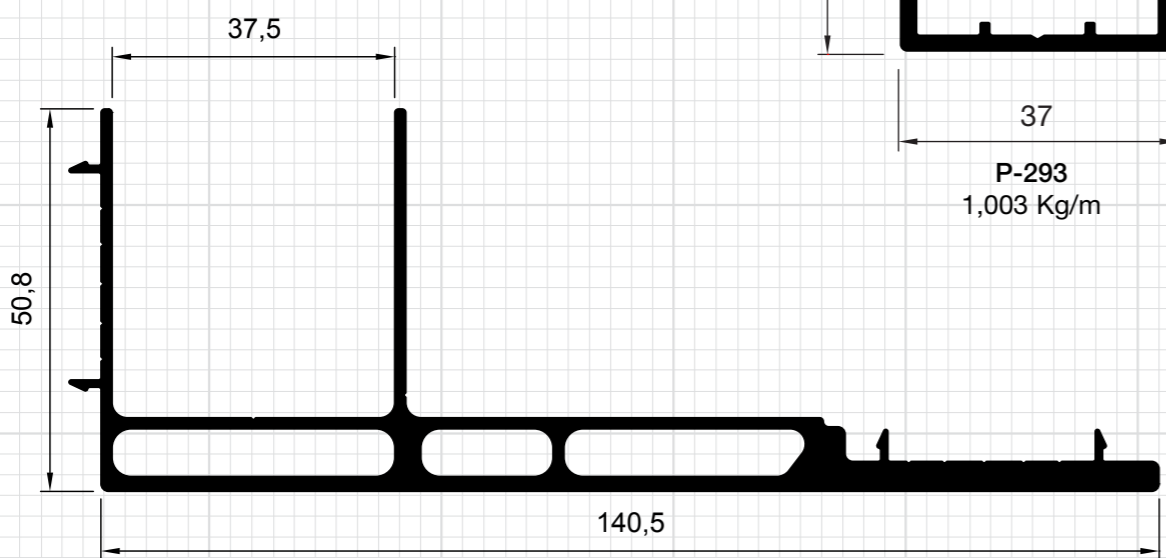
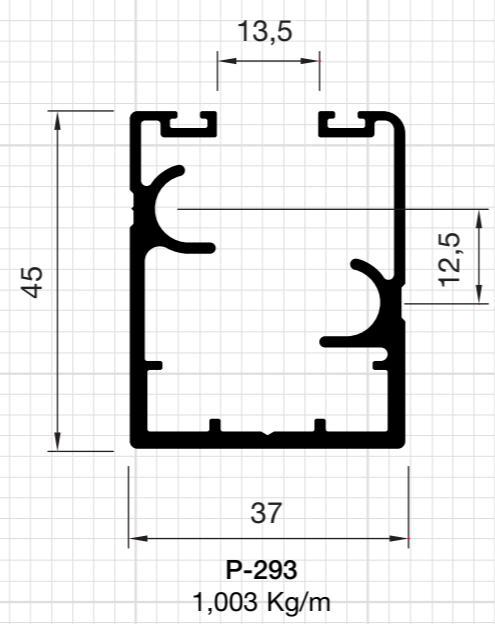
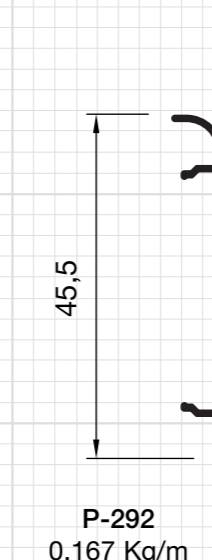
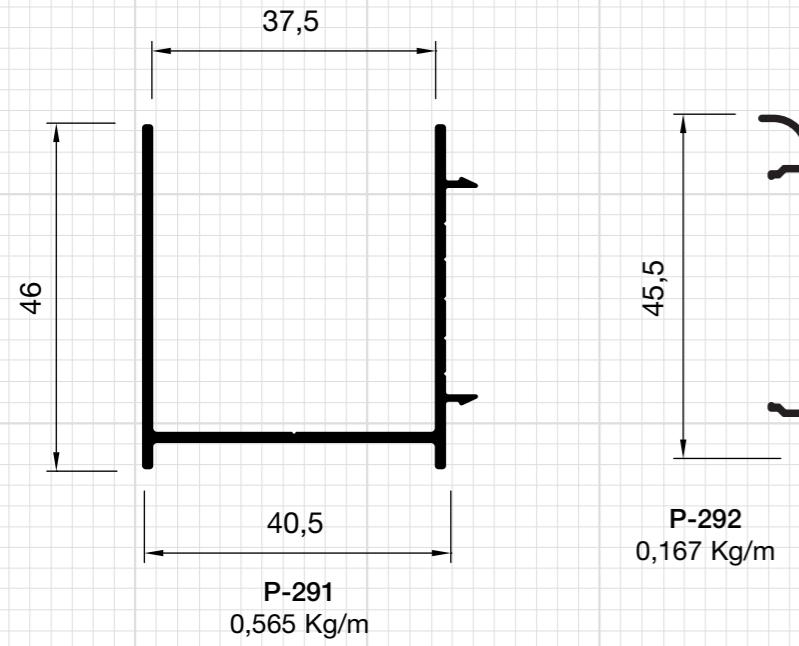
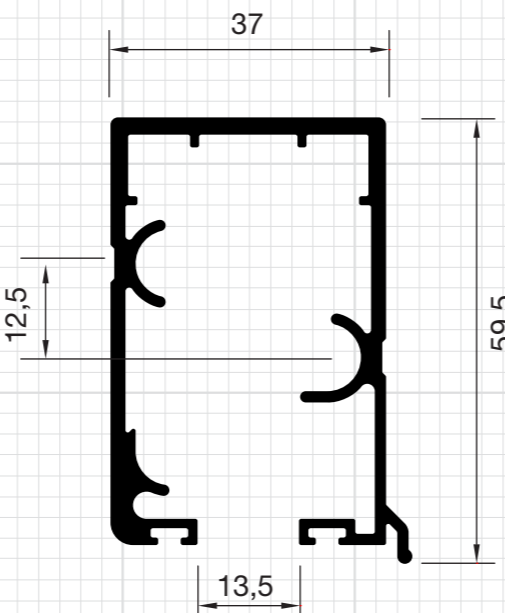
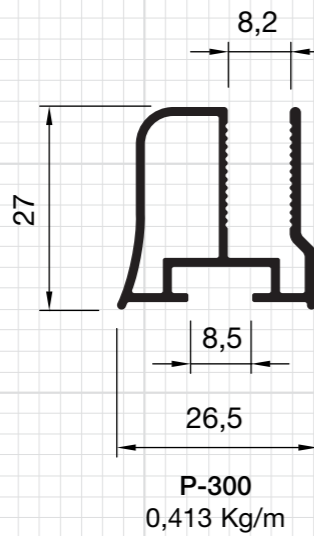
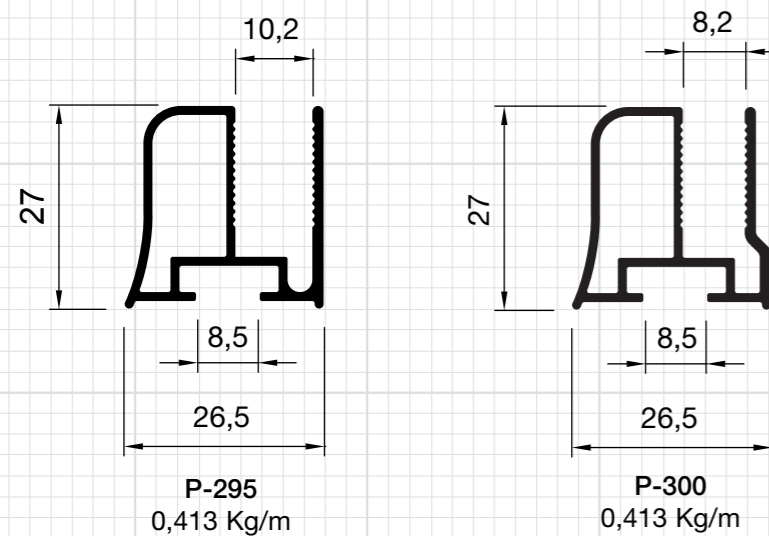
Fabricado em Inox 304

Comercializado separadamente



CÓDIGO	Ø DA ROSCA Ø A pol.	Ø DO FURO Ø B pol. mm	COMPR. DO PARAFUSO C pol. mm		COMPR. JAQUETA D mm	COMPR. PROLONGADOR E mm	TORQUE DE APERTO N.m	CARGAS MÉDIAS* TRAÇÃO (ARRANCAMENTO) (Arrancamento) Kgf	CARGAS MÉDIAS* CISALHAMENTO Kgf
			C	mm					
CBPL 38312	3/8"	9/16"	14	3 1/2"	89	37	25	40	2753
									1617

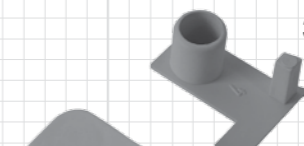
Envidraçamento de Sacada



Acessórios Envidraçamento de Sacada



3404
Acabamento Inferior



3402 LD
Acabamento
dos Leitos



3402 LE



3407
Caixa de Saída
Superior com Guia



3601
Fechadura com Contra

Acabamentos Disponíveis



Preto



Branco



Cinza



3602
Trava de Painéis



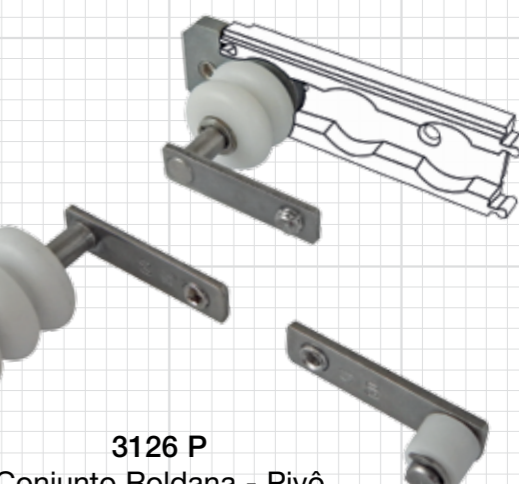
Adesivo Selante para Envidraçamento de Sacada



3401
Estacionamento

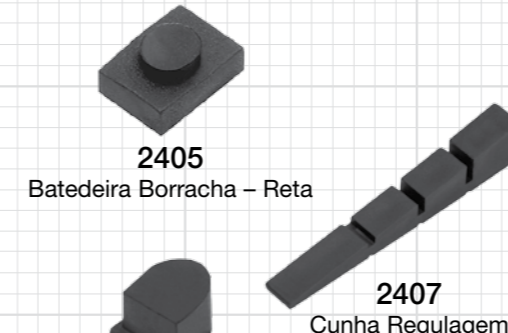
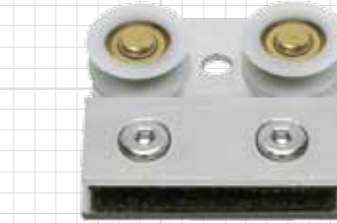
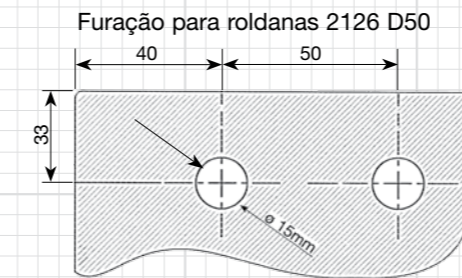
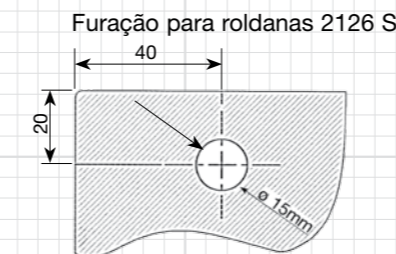
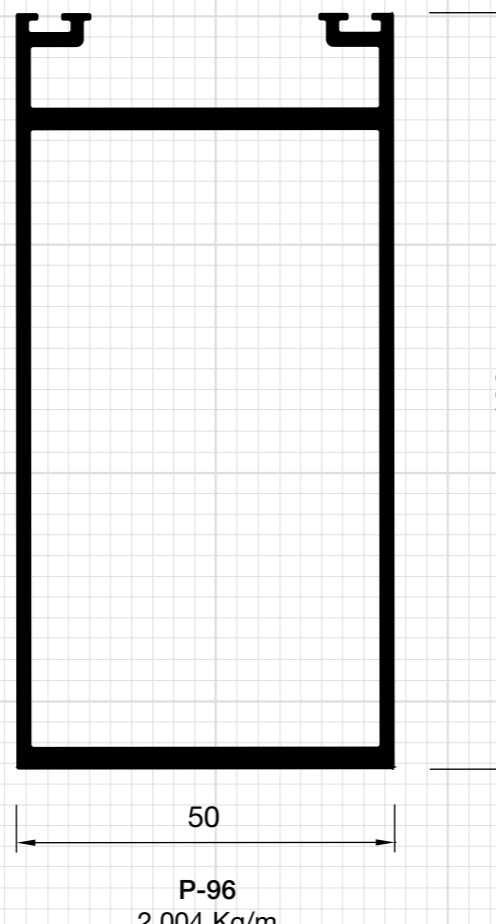
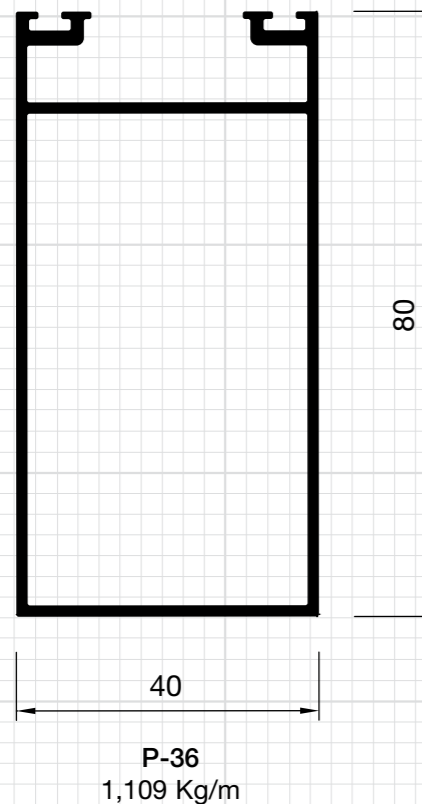
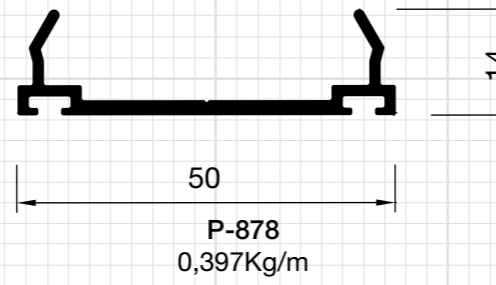
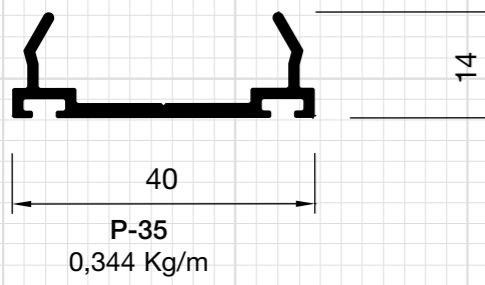
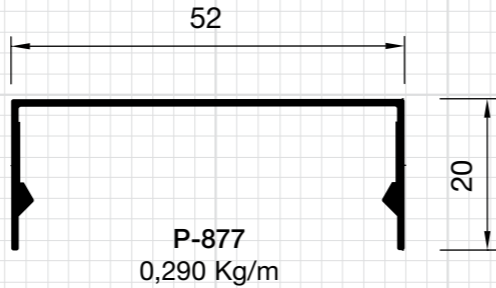
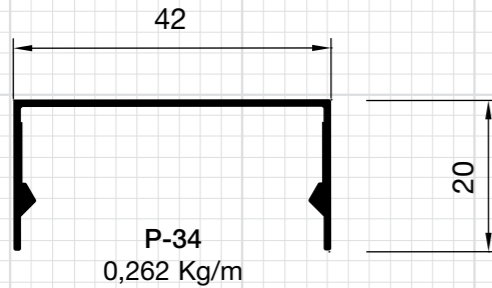


3126 J
Conjunto Roldana - Painel



3126 P
Conjunto Roldana - Pivô

Fachada Cortina



Cores

- Natural Brilhante
- Natural Fosco
- Branco
- Bronze
- Preto

Puxador Concha
Para furo Ø 28mm

Puxador Concha
Para furo de Ø 14mm



Acessórios



E-COMMERCE da Tec-Vidro.

Canal direto para seus pedidos:

- Maior segurança
- Mais velocidade
- Minimiza erros
- Agiliza atendimento
- Entre em contato e solicite seu LOGIN e SENHA

A screenshot of the Tec-Vidro e-commerce website. At the top, there is a logo for "Tec-Vidro" and the text "A melhor empresa de Kit Box do Brasil!". Below the header is a navigation bar with links: "A Empresa", "Produtos", "Notícias", "Suporte", "Fale Conosco", and "Pedida Online". A red button labeled "Pedida Online" is visible. The main area shows a blurred login form with fields for "Usuário" and "Senha", and buttons for "Recuperar senha" and "Login". A small "EXTRANET" link is located in the top right corner of the main content area.

**Seu vidro
merece o melhor!**



Tec-Vidro



Tel: (11) 5682-2366 – Fax: (11) 5682-2360
tecvidro@tecvidro.com.br – www.tecvidro.com.br