

NOSTRA[®] 32

Tudo o que você
precisa para fabricar

**a melhor
esquadria 32
do mercado.**

COMPONENTES • PERFIS • PERSIANAS

 **ALUMICONTE**



TODA QUALIDADE ALUMICONTE APLICADA A UMA LINHA 32 SINGULAR.

Perfis robustos, com design sofisticado e acabamento de ponta para você oferecer a melhor esquadria ao seu cliente.

Composta por perfis e componentes com características técnicas que garantem excelência a 38 tipologias.

PERFIS



+ EFICIÊNCIA

vedativa, proporcionada pela quantidade de pontos de vedação dos montantes. Lateral: 6 | Central: 4 ou 5

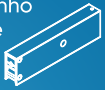
+ ROBUSTEZ

conferida pela opção de montantes de 100mm.



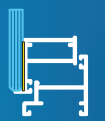
+ SUAVIDADE DE MOVIMENTO

com a ROL-4390. Roldana de alto desempenho para folhas de até 200kg.



+ DESIGN

na versão *clean* da Maxim-ar, que recebe o vidro colado, deixando a esquadria limpa e sofisticada.



+ DURABILIDADE

dos trilhos com a tampa anodizada e removível, sistema que também facilita a manutenção da esquadria.



+ AGILIDADE NA MONTAGEM

com a travessa que dispensa usinagem para aplicação da roldana.

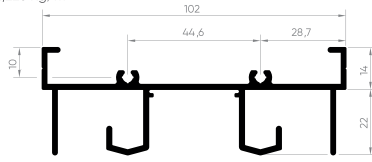


+ VERSATILIDADE

com marcos para maxim-ar com reforço interno e prontos para recebimento de grade.

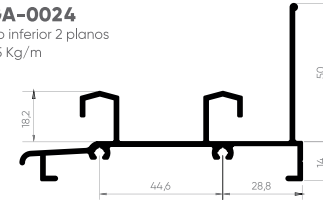
MGA-0044

Trilho superior 2 planos
1,226 Kg/m



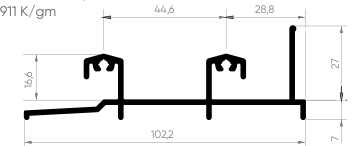
MGA-0024

Trilho inferior 2 planos
1,075 Kg/m



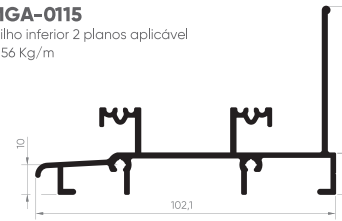
MGA-0610

Trilho inferior 2 planos
0,911 Kg/m



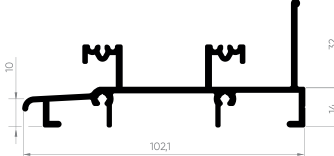
MGA-0115

Trilho inferior 2 planos aplicável
1,156 Kg/m



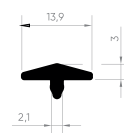
MGA-0159

Trilho inferior 2 planos aplicável
1,168 Kg/m



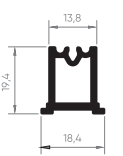
MGA-0200

Tampa trilho aplicável
0,098 Kg/m



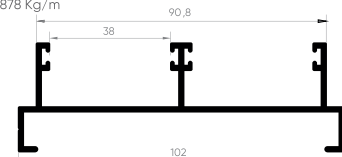
MGA-0199

Tampa trilho aplicável
0,316 Kg/m



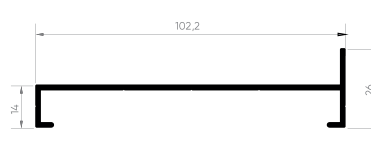
MGA-0045

Marco lateral 2 planos
0,878 Kg/m



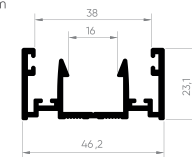
MGA-0002

Marco lateral liso 2 planos
0,624 Kg/m



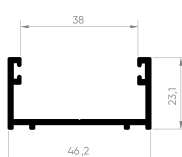
MGA-0029

Mata-junta com engate para fecho
0,603 Kg/m



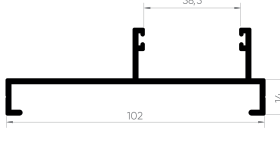
MGA-0028

Mata-junta
0,423 Kg/m



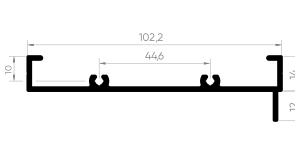
MGA-0008

Marco lateral 2 planos
0,765 kg/m



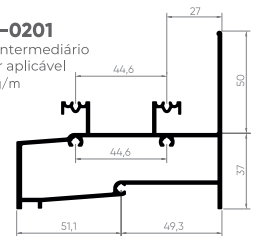
MGA-0003

Marco superior e inferior
0,675 Kg/m



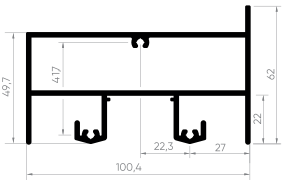
MGA-0201

Trilho intermediário inferior aplicável
2,141 Kg/m



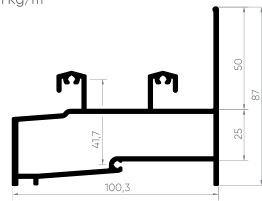
MGA-0004

Trilho intermediário superior
1,915 Kg/m



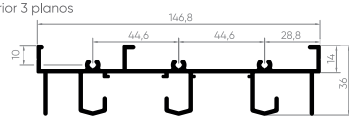
MGA-0005

Trilho intermediário inferior
1,991 Kg/m



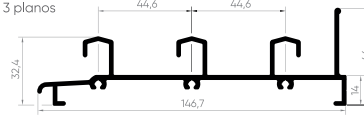
MGA-0062

Marco superior 3 planos
1,546 Kg/m



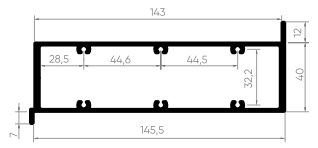
MGA-0066

Marco inferior 3 planos
1,477 Kg/m



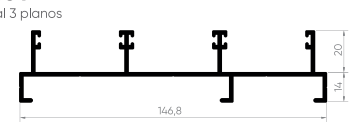
MGA-0233

Perfil travessa intermediária peitoril ou bandeira 03 planos
2,237 kg/m



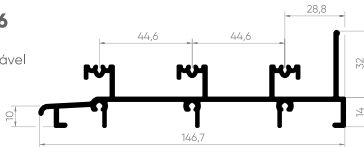
MGA-0064

Marco lateral 3 planos
1,221 Kg/m



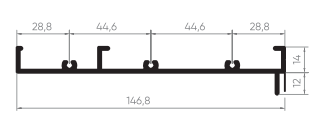
MGA-0116

Trilho inferior 3 planos aplicável
1,452 kg/m



MGA-0234

Perfil marco horizontal 3 planos - peitoril ou bandeira
1,014 kg/m



MGA-0158

Marco lateral liso 3 planos
0,856 Kg/m



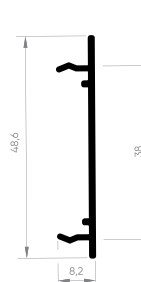
MGA-0070

Trilho superior 4 planos
1,985 kg/m



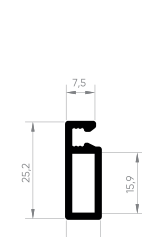
MGA-0046

Tampa da mata-junta
0,199 Kg/m



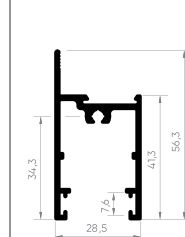
MGA-0019

Baguete tela
0,222 Kg/m



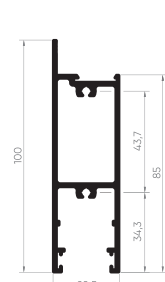
MGA-0006

Travessa janela
0,632 Kg/m



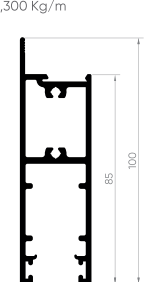
MGA-0007

Travessa Porta
1,169 kg/m



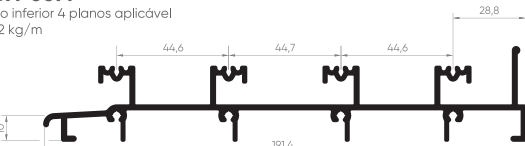
MGA-0021

Travessa porta reforçada
1,300 Kg/m



MGA-0071

Trilho inferior 4 planos aplicável
1,932 kg/m



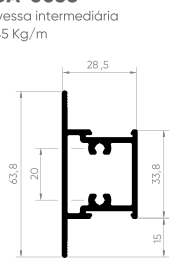
MGA-0072

Marco lateral liso 4 planos
1,082 kg/m



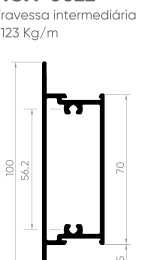
MGA-0055

Travessa intermediária
0,745 Kg/m



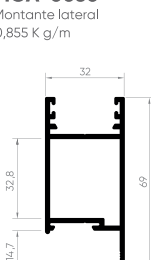
MGA-0022

Travessa intermediária
1,123 Kg/m



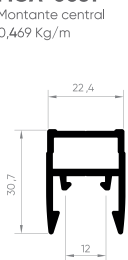
MGA-0050

Montante lateral
0,855 Kg/m



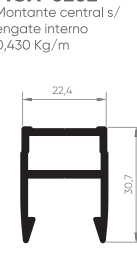
MGA-0051

Montante central
0,469 Kg/m



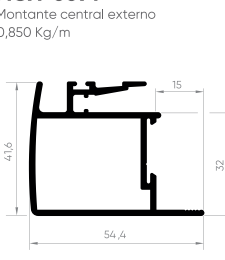
MGA-0202

Montante central s/ engate interno
0,430 Kg/m



MGA-0091

Montante central externo
0,850 Kg/m



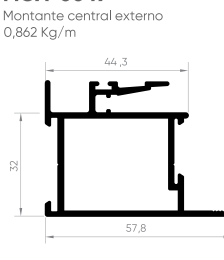
MGA-0090

Montante central interno
0,854 Kg/m



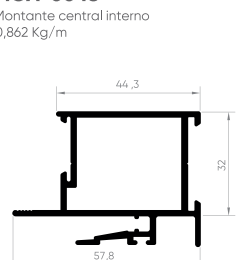
MGA-0049

Montante central externo
0,862 Kg/m



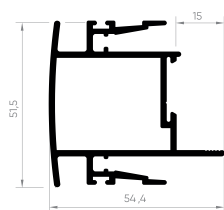
MGA-0048

Montante central interno
0,862 Kg/m

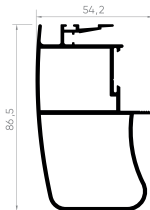


ATENÇÃO: perfis e componentes em escalas variadas. Utilize as cotas como base de informação. Unidade de medida: mm. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

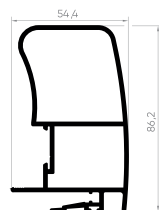
MGA-0178
Montante central intermediário
1,003 kg/m



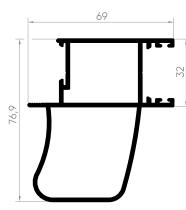
MGA-0094
Montante central externo
com reforço
1,319 kg/m



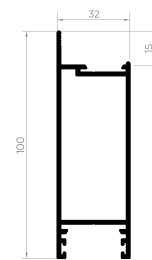
MGA-0093
Montante central interno
com reforço
1,306 kg/m



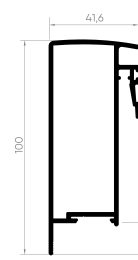
MGA-0095
Montante central com reforço
1,269 Kg/m



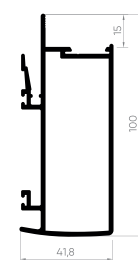
MGA-0108
Montante lateral 100
1,071 Kg/m



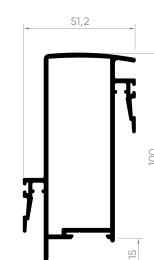
MGA-0110
Montante central externo 100
1,144 Kg/m



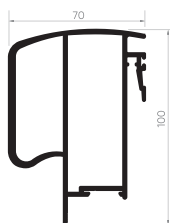
MGA-0111
Montante central interno 100
1,222 Kg/m



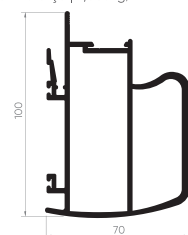
MGA-0112
Montante central intermediário 100
1,292 Kg/m



MGA-0113
Montante central externo 100
com reforço | 2,014 kg/m



MGA-0114
Montante central interno 100
com reforço | 2,088kg/m



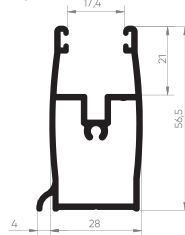
MGA-0180
Marco lateral
persiana
2 planos
0,704 kg/m



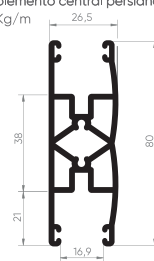
MGA-0181
Complemento
persiana
2 planos
1,082 kg/m



EXL-514
Complemento lateral persiana
0,714 Kg/m



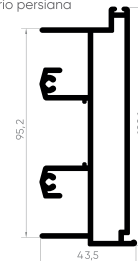
EXL-888
Complemento central persiana
1,159 Kg/m



MGA-0177
Marco superior
persiana 2 planos
0,926 kg/m



MGA-0176
Intermediário persiana
2 planos
1,581 kg/m



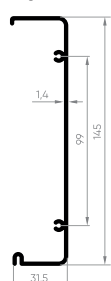
MGA-0030
Marco inferior persiana 2 planos
1,204 Kg/m



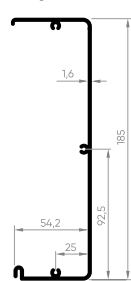
MGA-0175
Marco inferior persiana 2 planos
aplicável
1,244 kg/m



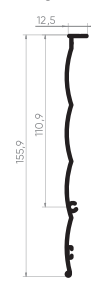
EXL-031
Tampa interna
janela integrada
0,941 Kg/m



EXL-032
Tampa interna
janela integrada
1,494 Kg/m



EXL-516
Tampa externa
janela integrada
0,698 Kg/m



EXL-515
Tampa interna
janela integrada
0,857 Kg/m



EXL-518
Tampa externa porta
integrada
0,885 Kg/m



EXL-517
Tampa interna porta integrada
1,074 Kg/m



MGA-0183
Tampa externa porta persiana
0,936 Kg/m



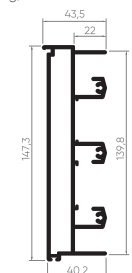
MGA-0182
Tampa interna porta persiana
1,335 Kg/m



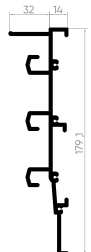
MGA-0041
Marco superior persiana 3 planos
1,072 Kg/m



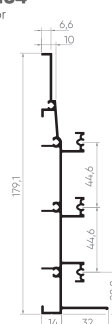
MGA-0034
Intermediário persiana 3 planos
2,229 Kg/m



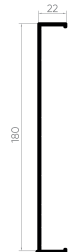
MGA-0185
Marco inferior persiana 3 planos
1,634 Kg/m



MGA-0184
Trilho inferior
persiana
3 planos
aplicável
1,624 Kg/m



MGA-0035
Marco lateral persiana 3 planos
0,888 Kg/m



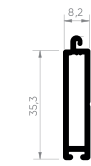
MGA-0186
Complemento persiana 3 planos
0,867 Kg/m



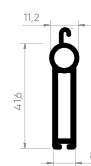
EXL-340
Terminal persiana 50,1 mm
0,391 Kg/m



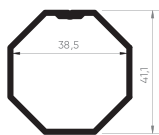
EXL-999
Terminal persiana 40 mm
0,289 Kg/m



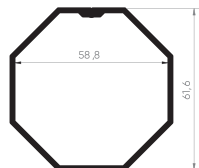
EXL-055
Terminal persiana 48 mm
0,352 Kg/m



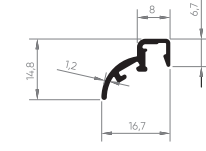
EXL-410
Tubo octogonal 40 mm
0,466 Kg/m



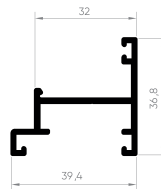
EXL-610
Tubo octogonal 60 mm
0,766 Kg/m



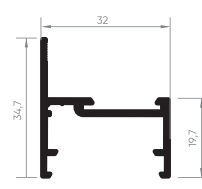
MGA-0173
Marco maxim-ar
0,133 Kg/m



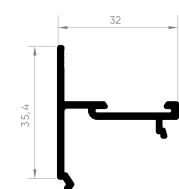
MGA-0174
Marco maxim-ar
0,398 Kg/m



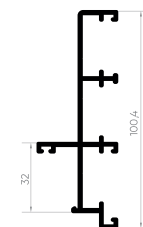
MGA-0083
Perfil requadro fixo
0,357 Kg/m



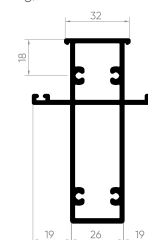
MGA-0086
Reversor maxim-ar
0,318 Kg/m



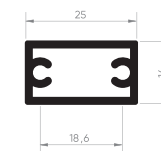
MGA-0193
Marco maxim-ar reforçado
0,779 Kg/m



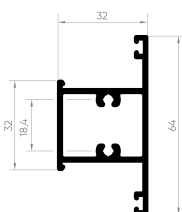
MGA-0194
Coluna maxim-ar reforçada
1,363 Kg/m



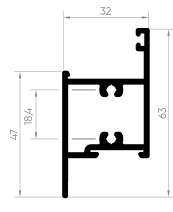
ALV-20706
Tubo retangular com olhal
0,313 Kg/m



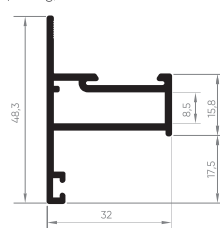
MGA-0074
Travessa maxim-ar
0,724 Kg/m



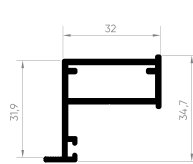
MGA-0076
Travessa maxim-ar vidro fixo
0,730 Kg/m



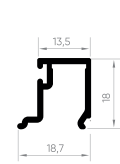
MGA-0085
Folha
0,520 Kg/m



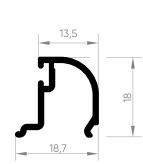
MGA-0000
Folha maxim-ar colada
0,449 Kg/m



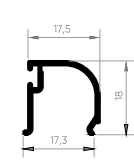
MGA-0057
Baguete
0,160 Kg/m



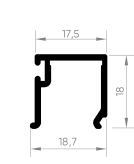
MGA-0026
Baguete
0,155 Kg/m



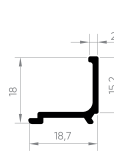
MGA-0058
Baguete
0,163 Kg/m



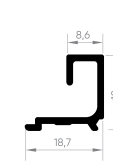
MGA-0059
Baguete
0,162 Kg/m



MGA-0015
Baguete vidro duplo
0,111 Kg/m



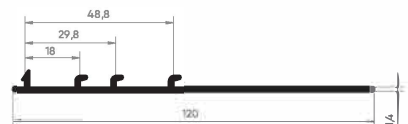
MGA-0027
Baguete veneziana
0,159 Kg/m



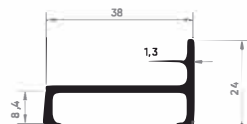
PERFIS MULTILINHAS



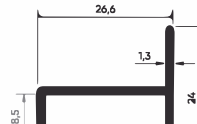
ALV-2094
Perfil chumbador para contramarco
0,524 Kg/m



CA-0060
Contramarco
0,244 Kg/m



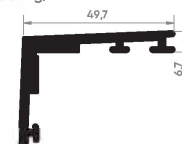
CA-0063
Contramarco
0,211 Kg/m



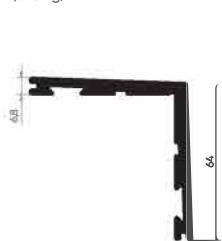
CA-0098
Contramarco
0,356 Kg/m



CL-0006
Canto de conexão
1,006 Kg/m



CL-0009
Canto de conexão
1,620 Kg/m



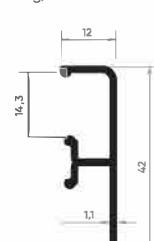
CL-0010
Cunha de conexão
0,391 Kg/m



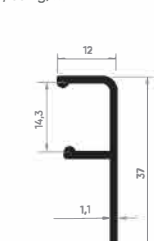
CL-0011
Cunha de conexão
0,315 Kg/m



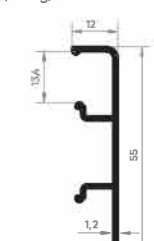
ALV-2085
Arremate ambidestro
0,253 Kg/m



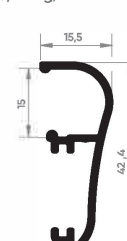
EXL-347
Arremate
0,188 Kg/m



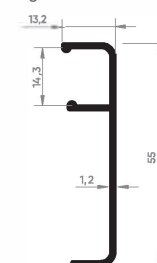
EXL-349
Arremate ambidestro
0,313 Kg/m



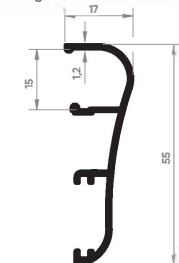
RA-0042
Arremate
0,252 Kg/m



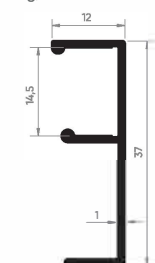
RA-0050
Arremate
0,266 Kg/m



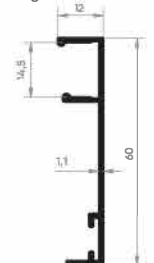
RA-0055
Arremate
0,330 Kg/m



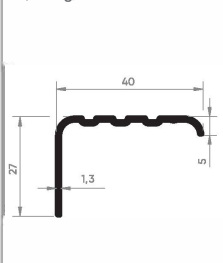
RA-0347
Arremate
0,186 Kg/m



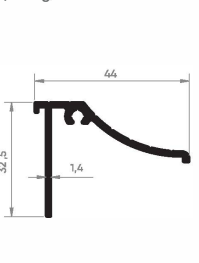
RA-0052
Arremate
0,291 Kg/m



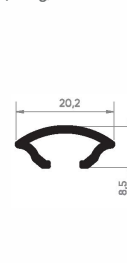
RA-0013
Arremate de piso
0,243 Kg/m



EXL-169
Arremate de piso
0,353 Kg/m



ALV-2707
Arremate externo
0,114 Kg/m



ATENÇÃO: perfis e componentes em escalas variadas. Utilize as cotas como base de informação. Unidade de medida: mm. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-816, podendo haver variações dessas informações no produto final.

COMPONENTES



QUALIDADE
e cuidado com o
MEIO AMBIENTE
certificados.



Confira a demonstração
de montagem de uma
Porta de Correr 6 Folhas em
nosso canal do Youtube.



54 3447 4000 | VILA FLORES | RS | SERRA GAÚCHA
WWW.ALUMICONTE.COM.BR

1.ª EDIÇÃO | 2026 | REVISÃO 09

