

Mavigrade

Fabrico de Portas, Grades Metálicas e Automatismos



Grade de enrolar em Chapa

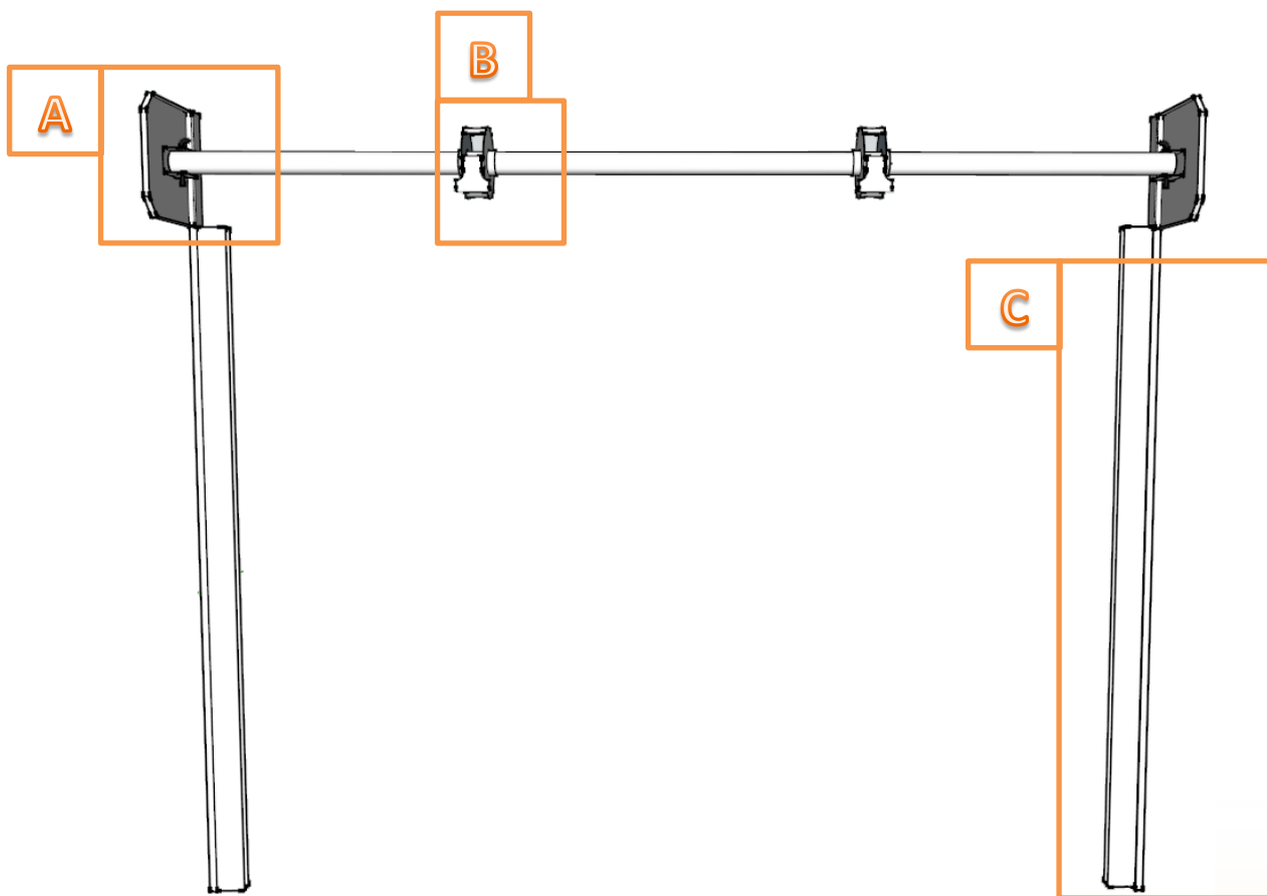
P115

Características Técnicas

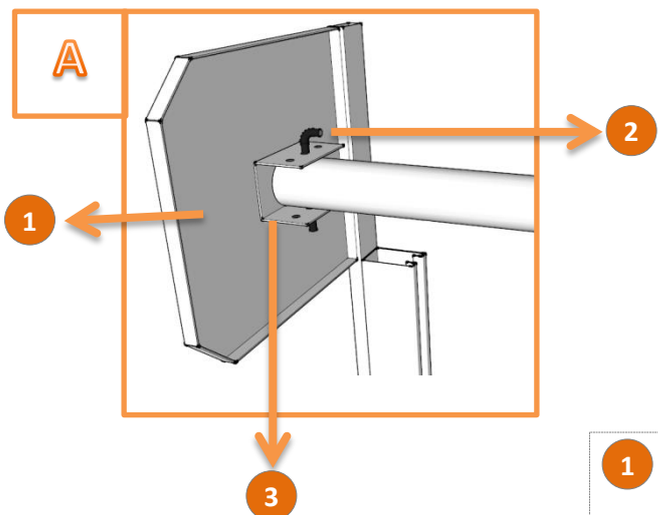


Grade de Enrolar Chapeada





Descrição Técnica



1



TAMPA

Tamanhos:
330mm
380mm
420mm

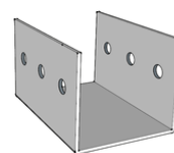
2



VARÃO 8MM

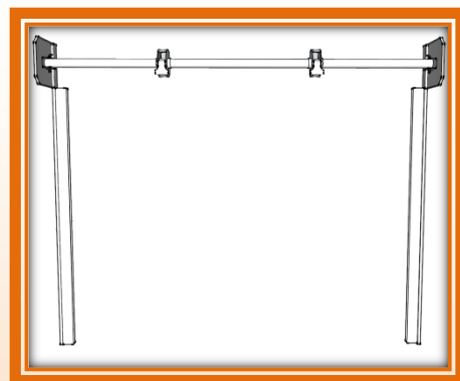
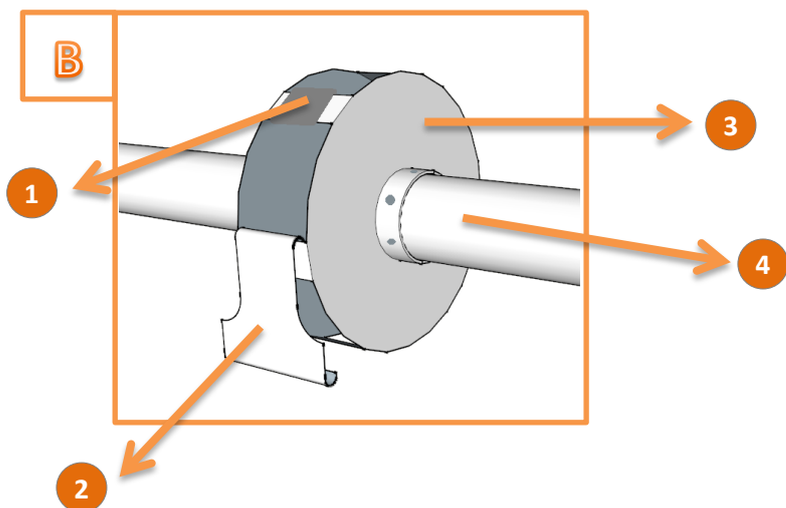
Tamanhos:
Veio 60 - 150mm
Veio 76 - 200mm
Veio 102 - 200mm

3



CALHA U PARA TAMPA

Tamanhos (A x L x C):
Veio 60 – 60 x 70 x 95
Veio 76 – 60 x 85 x 95
Veio 102 – 60 x 110 x 95



1

MOLA DE AÇO

Medidas:
60mmx1,2mm
50mmx1,2mm
40mmx1,2mm

2

GARRAS

3

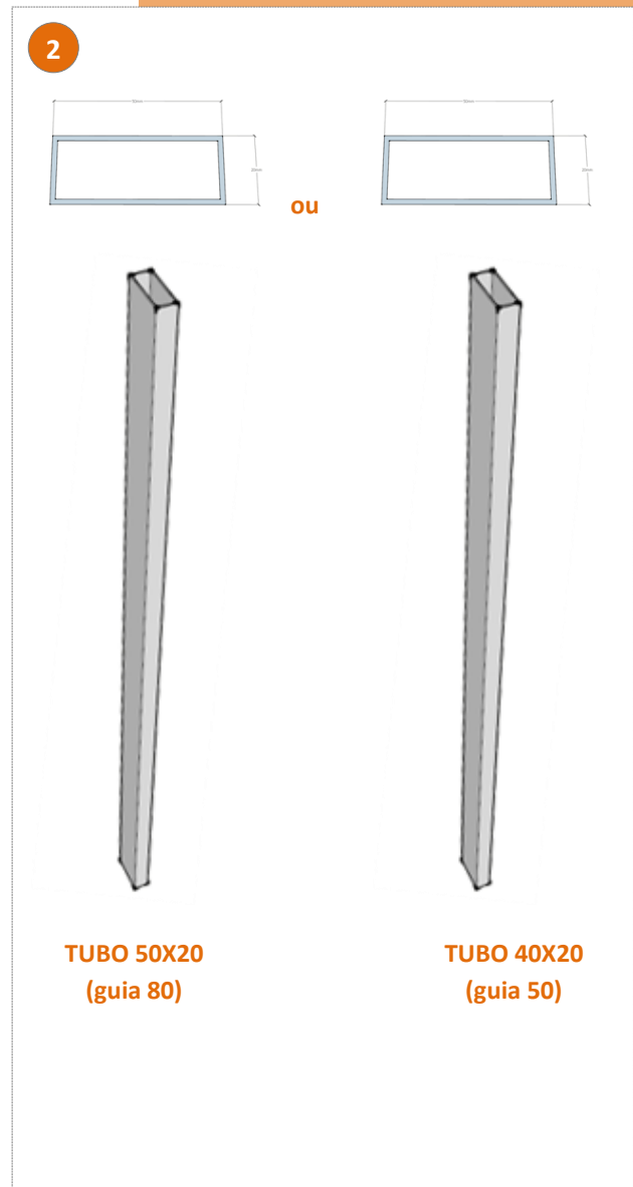
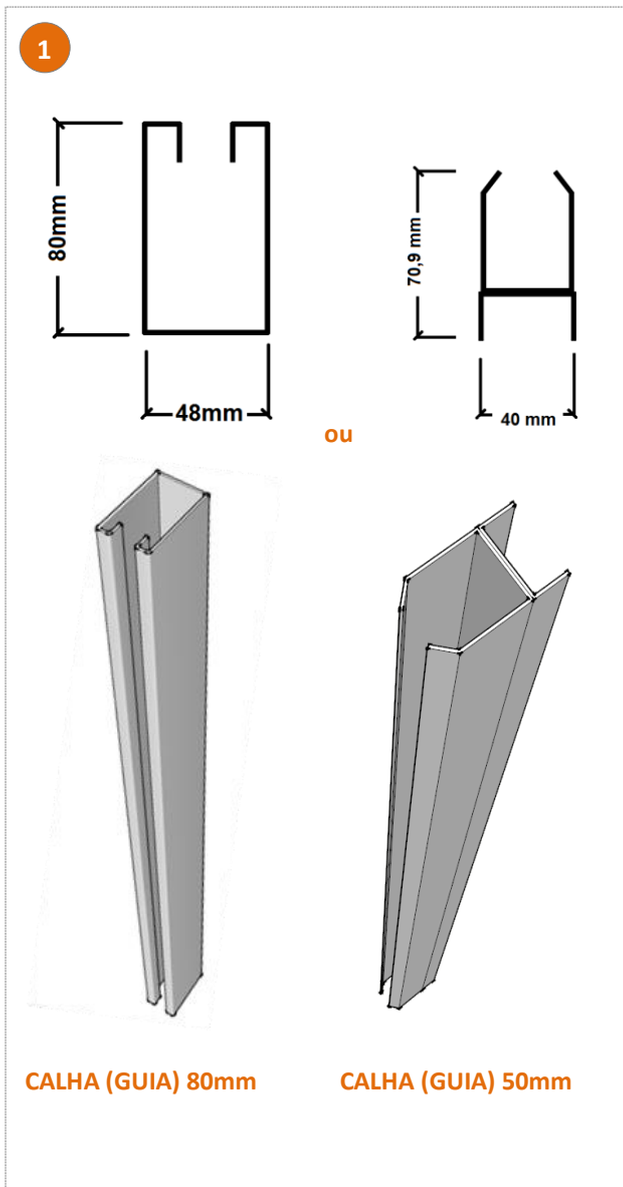
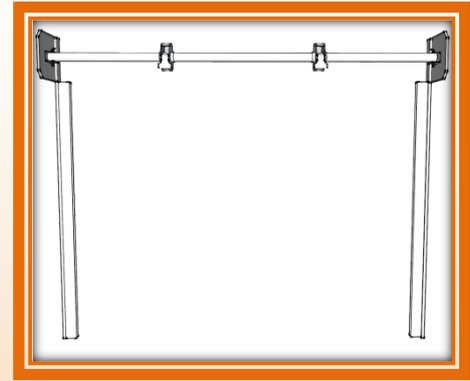
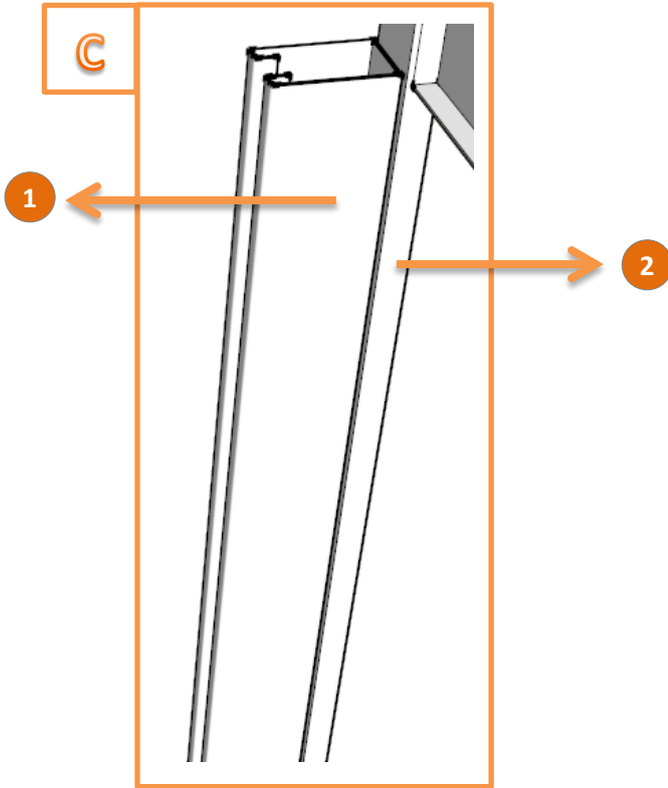
TAMBORES

Medidas:
200mmx60mmx60mm
240mmx76mmx60mm
240mmx101mm

4

VEIOS

Tipo	Diâmetro	Polegadas	Ext. (mm)	Esp. (mm)
60	DN50 Série Ligeira	2''	60,3	2,9
60	Galvanizado +finos	2mm	----	2,0
76	DN65 Série Média Preto	2 ^{1/2} ''	76,1	3,6
102	DN90 Série Ligeira Preto	3 ^{1/2} ''	101,6	3,2
165	DN150 Série Média Preto	6''	165,1	5,0



Descrição Técnica – Lâminas e calhas

DOSSIER TÉCNICO

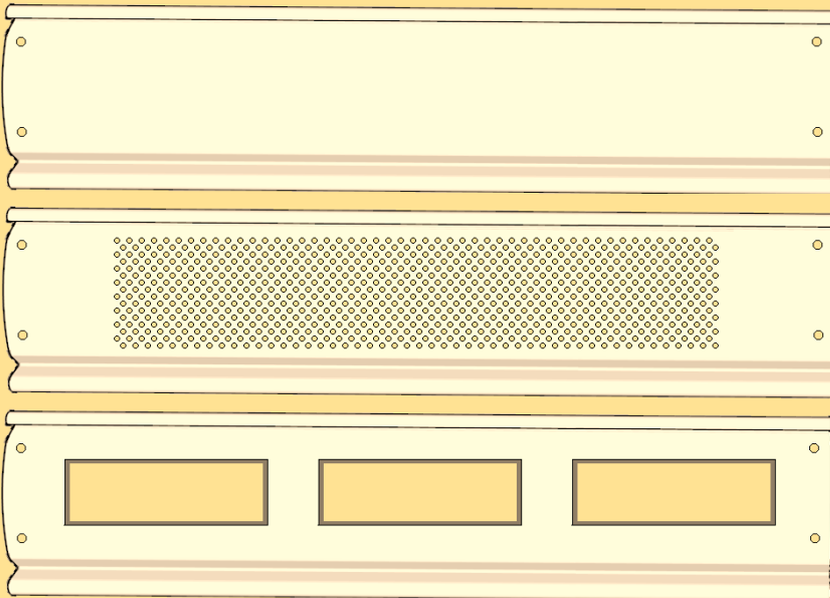
P 115

LISA
MICROPERFURADA
COM VISORES

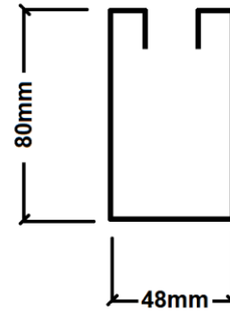
Lâmina em chapa de 0,7 mm (Residencial)

Lâmina em chapa de 0,8 mm (Industrial)

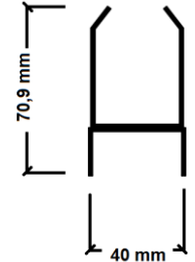
Pode ser lisa, microperfurada ou com visores.



Calhas

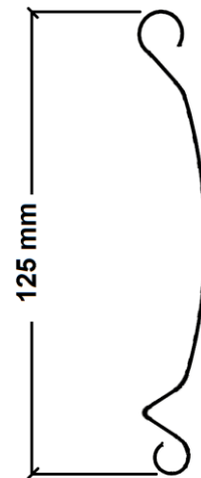


Calha 80mm

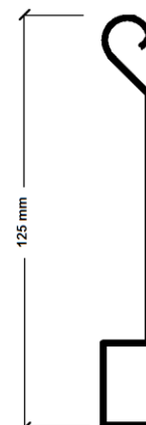


Calha 50mm

Lâminas



Lâmina terminal



Espessura: 1,5mm

DADOS TÉCNICOS

	Chapeada	Microperfurada	Com Visores
Espessura	0,7	0,7	0,7
Peso aproximado (Kg/m ²)	10	9	8
Diâmetro mínimo do eixo de enrolar (mm)	200	200	200
Superfície de cobertura (mm)	115	115	115
Espessura nominal da lâmina (mm)	17	17	17
Lâminas necessárias para 1 m de altura	9	9	9
Tamanho do visor A x L (mm)	---	---	4,8 x 9,8
Largura de produção (m)	15	15	15