



Inova®

W
O
N

Grande como as suas ideias.

de ideias.

A gente acredita que o poder das suas ideias é muito maior do que você imagina. É por isso que somos os únicos a atender 3 segmentos diferentes, ampliando assim as possibilidades de fazer parte dos seus projetos.



Componentes

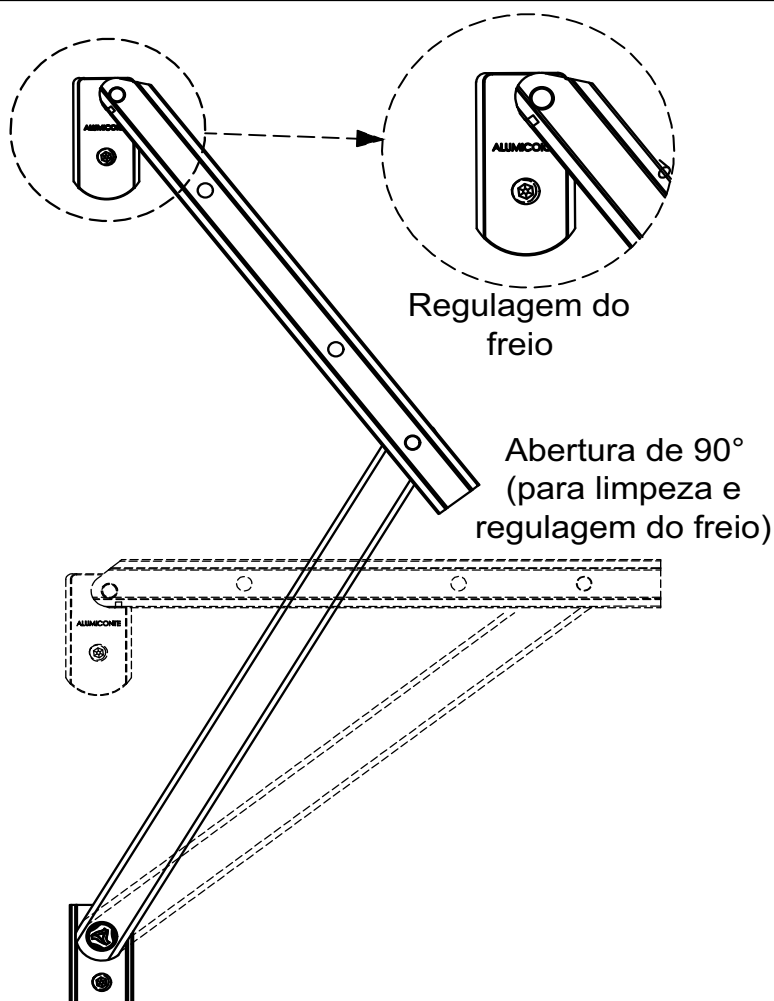


Perfis

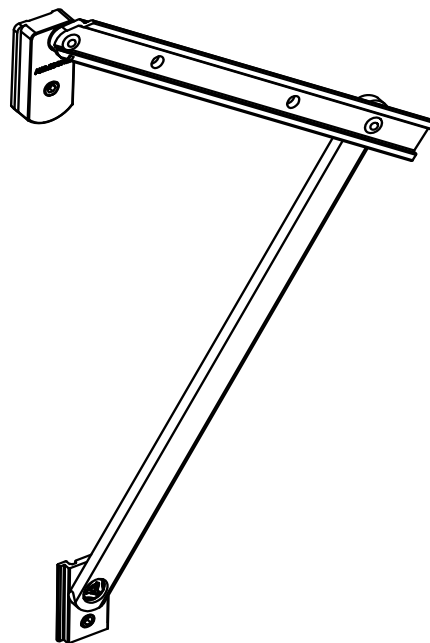


Persianas





PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(escala 1:1)

CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|-----------------|----------------|
| Estrutura | Alumínio |
| Rebites | Alumínio |
| Guia deslizante | Poliamida |
| Buchas | Poliamida |
| Freio | Poliacetal |

Acabamento Anodizado e Pintado

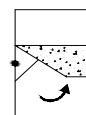
Preto Fosco Branco

Embalagem

1 par de braços

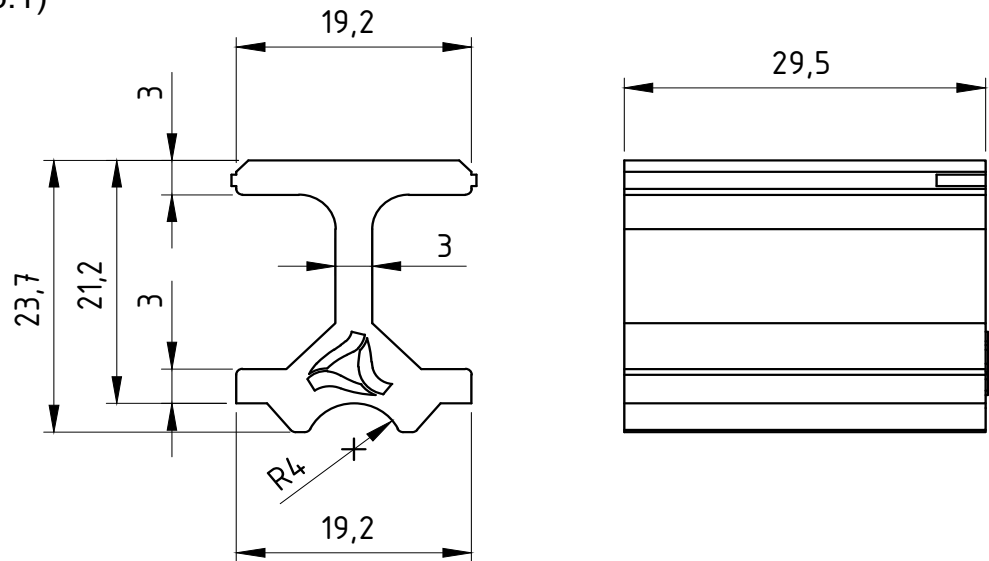
Parafusos Inox

| Código Preto | Código Fosco | Código Branco | Comp. (mm) | Altura (mm) Min./Máx. | Largura Máxima (mm) | Peso (Kg) Admissível | Vidro (mm) Esp. Máxima |
|--------------|--------------|---------------|------------|-----------------------|---------------------|----------------------|------------------------|
| BRA-775 | BRA-7750 | BRA-775EB | 250 | 270 a 430 | 900 | 7,0 | 6 |
| BRA-776 | BRA-7760 | BRA-776EB | 400 | 420 a 630 | 900 | 9,0 | 6 |
| BRA-777 | BRA-7770 | BRA-777EB | 600 | 620 a 900 | 900 | 10,0 | 6 |
| BRA-779 | BRA-7790 | BRA-779EB | 810 | 830 a 1200 | 900 | 15,0 | 6 |

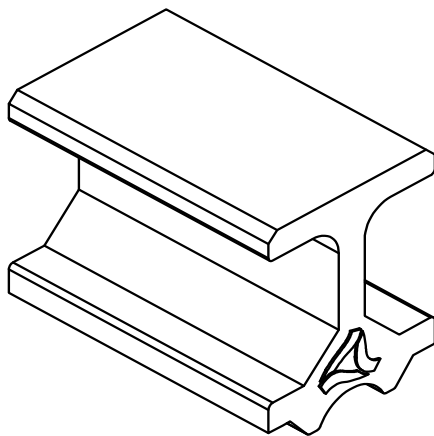


JANELAS
MAXIM-AR

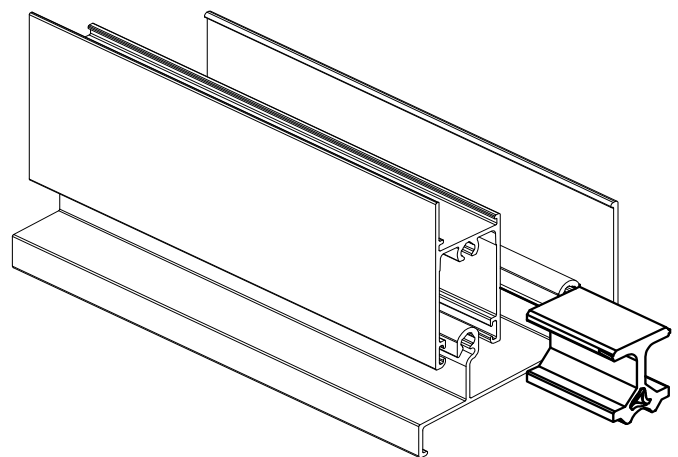
DIMENSÕES:
(escala 1,5:1)



PERSPECTIVA:
(escala 1,5:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes: Matéria-prima:

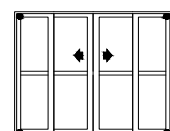
Estrutura Poliamida

Acabamento Preto

Embalagem 100 Peças

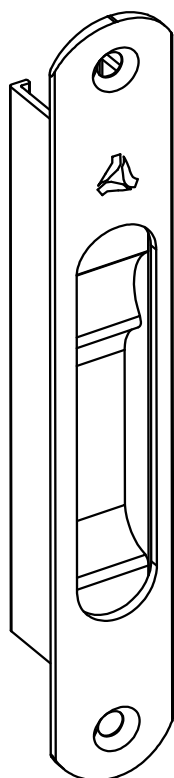
CÓDIGO ACABAMENTO

CAL 948 Preto

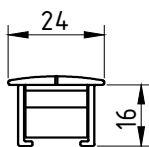


JANELAS
E PORTAS
DE CORRER

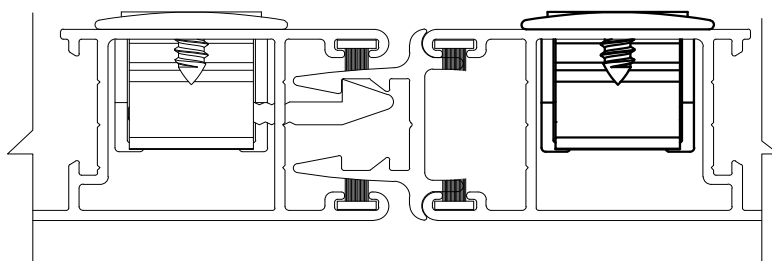
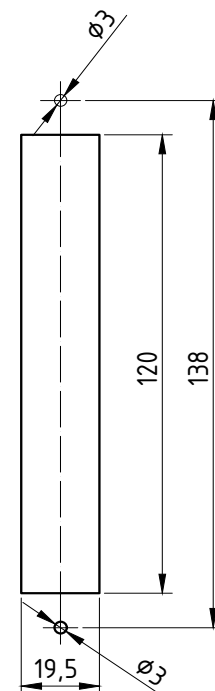
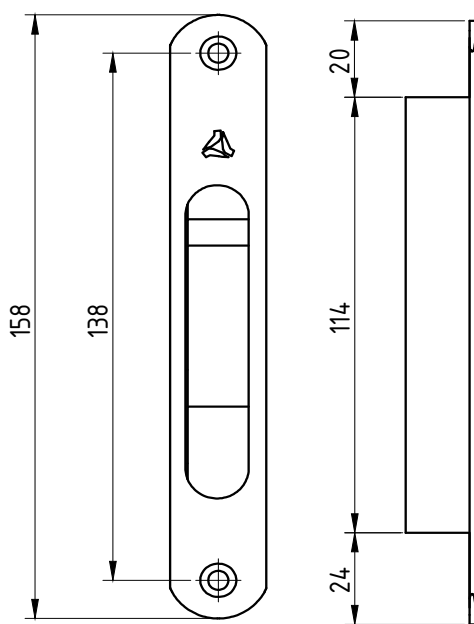
PERSPECTIVA:
(sem escala)



(escala 1:2)



USINAGEM:
(escala 1:2)



(escala 1:1)

Componentes:

Matéria-prima:

Estrutura

Alumínio

Parafusos

Aço Inox

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Bronze

Embalagem

20 Conchas Cegas

40 Parafusos

ACABAMENTO

CON-150

Preto

CON-1500

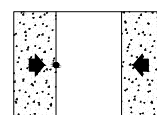
Fosco

CON-150EB

Branco

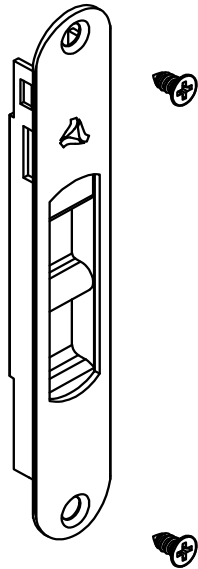
CON-150BR

Bronze

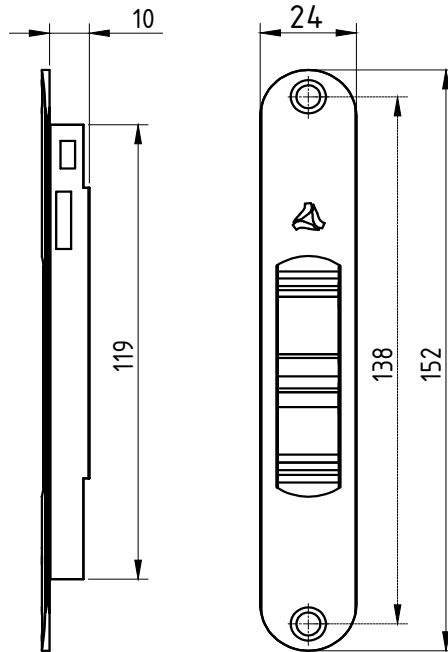


JANELAS
E PORTAS
DE CORRER

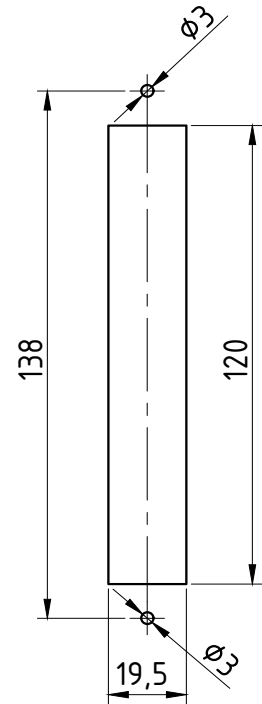
PERSPECTIVA:
(sem escala)



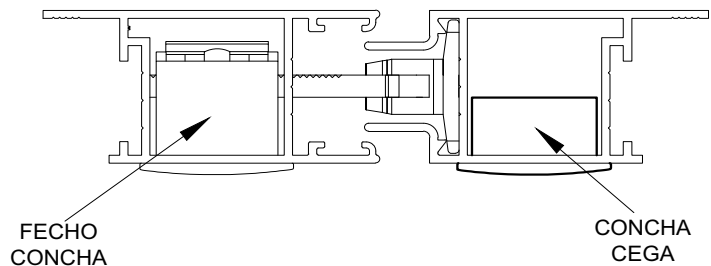
DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)



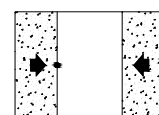
CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio |
| Parafusos | Aço Inox |

| | | |
|--------------------------------|-------|--------|
| Acabamento Anodizado e Pintado | | |
| Preto | Fosco | Branco |

| | |
|-----------|------------------|
| Embalagem | 20 Conchas cegas |
| | 40 Parafusos |

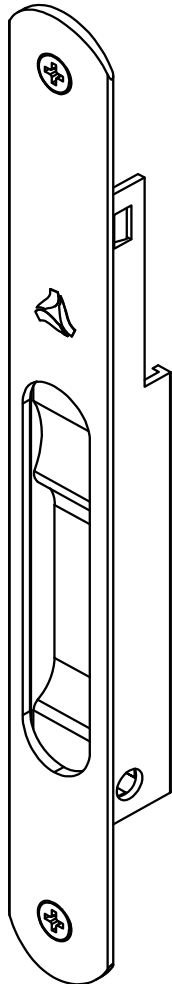
| | |
|-----------|------------|
| CÓDIGO | ACABAMENTO |
| CON-200 | Preto |
| CON-2000 | Fosco |
| CON-200EB | Branco |



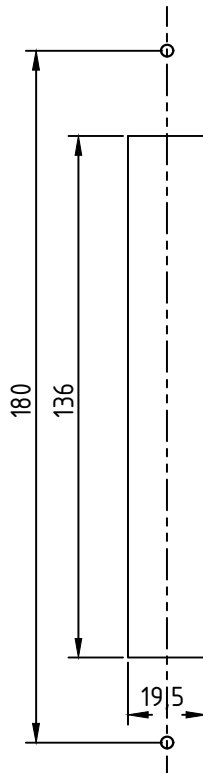
JANELAS
E PORTAS
DE CORRER

Agosto/2016

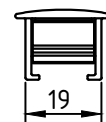
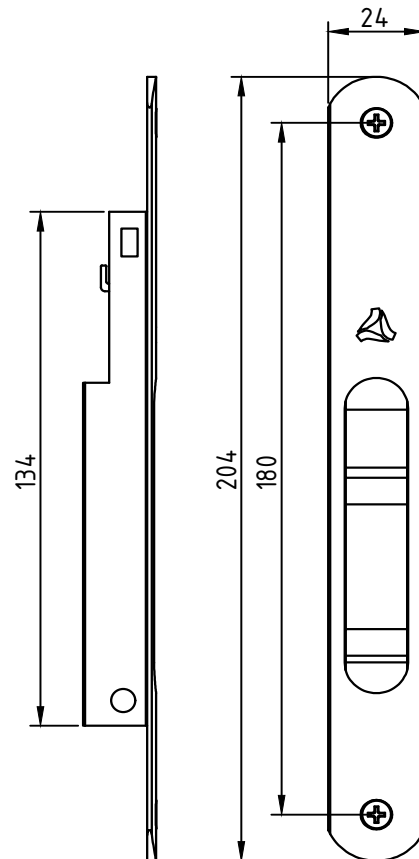
PERSPECTIVA:
(sem escala)



USINAGEM:
(escala 1:2)



(escala 1:2)



*Referência a marcas registradas ® verificar índice.

Componentes:

Matéria-prima:

Estrutura

Alumínio

Eixo de centro

Aço Inox

Parafusos

Aço Inox

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Bronze

Embalagem

20 Conchas cegas

40 Parafusos

CÓDIGO

ACABAMENTO

CON-0155PT

Preto

CON-0155FS

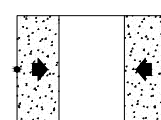
Fosco

CON-0155BC

Branco

CON-0155BR

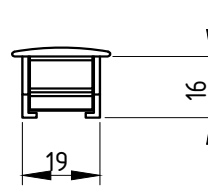
Bronze



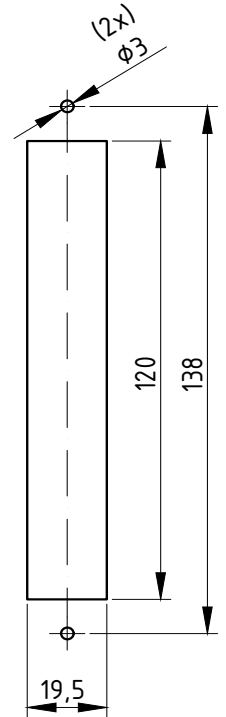
JANELAS
E PORTAS
DE CORRER

Julho/2008

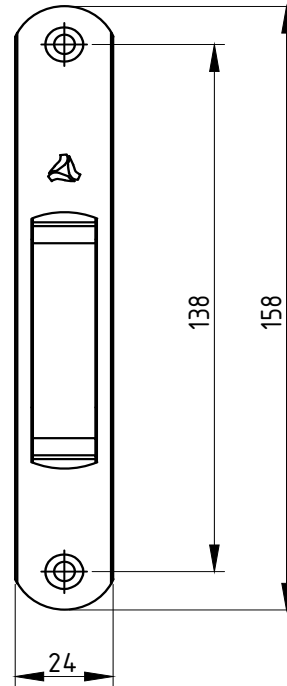
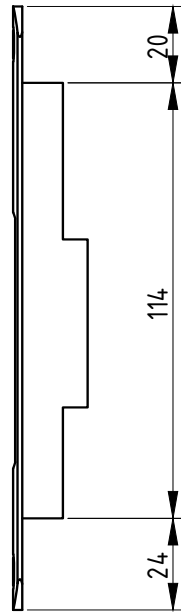
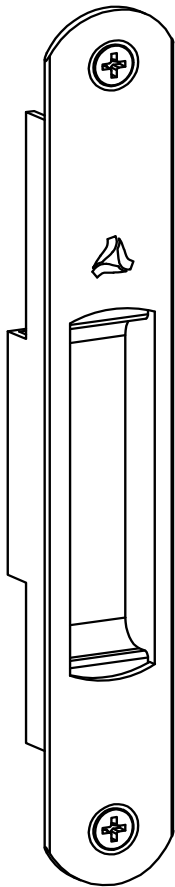
DIMENSÕES:
(escala 1:2)



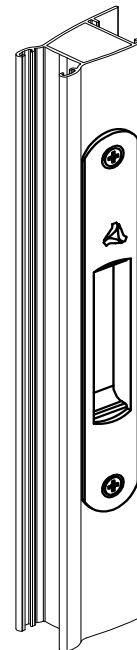
USINAGEM:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE MONTAGEM
(Sem Escala)



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Parafusos | Aço Inox |

| Acabamento Anodizado e Pintado | | |
|--------------------------------|-------|--------|
| Preto | Fosco | Branco |

| | |
|-----------|------------------|
| Embalagem | 20 Conchas Cegas |
| | 40 Parafusos |

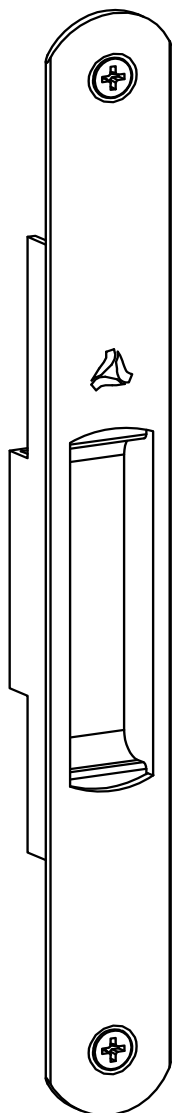
| CÓDIGO | ACABAMENTO |
|-----------|------------|
| CON-448 | Preto |
| CON-4480 | Fosco |
| CON-448EB | Branco |



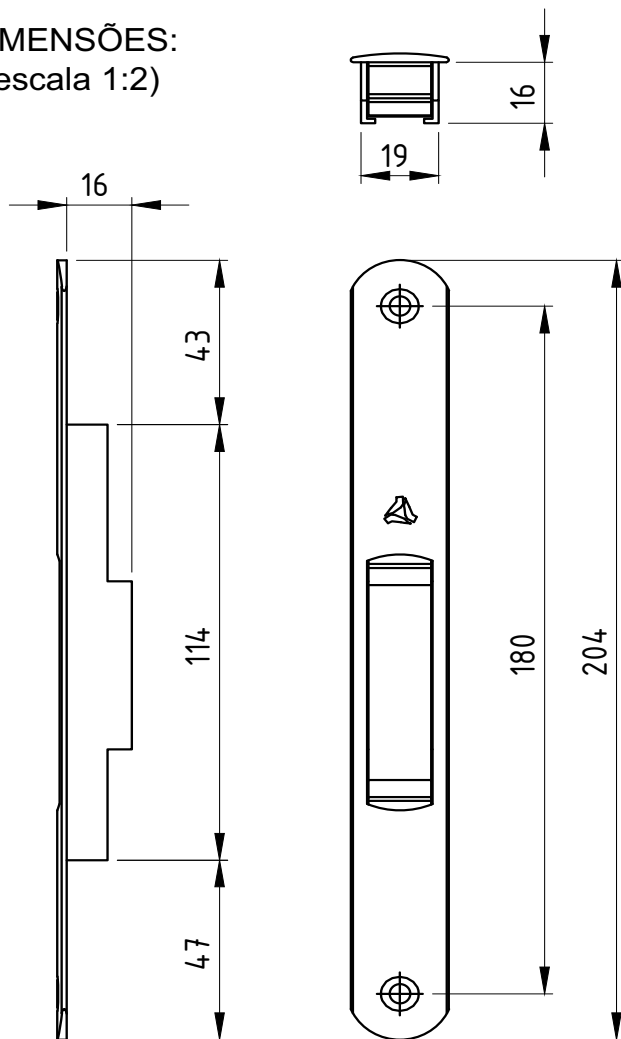
JANELAS
E PORTAS
DE CORRER

Julho/2008

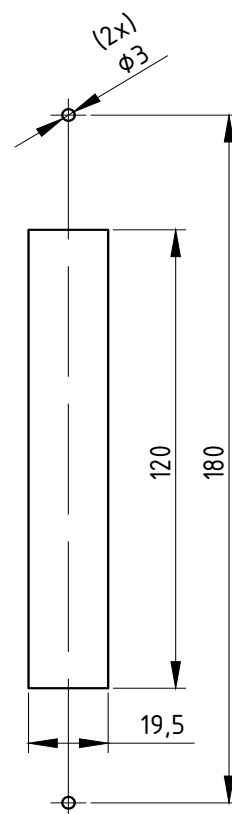
PERSPECTIVA:
(sem escala)



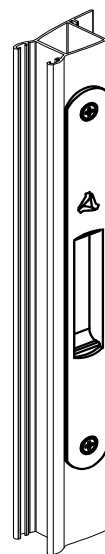
DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



DETALHE DE MONTAGEM
(Sem Escala)



CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio |
| Parafusos | Aço Inox |

| | | |
|--------------------------------|-------|--------|
| Acabamento Anodizado e Pintado | | |
| Preto | Fosco | Branco |

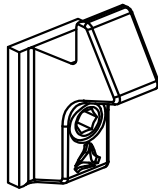
| | |
|-----------|------------------|
| Embalagem | 20 Conchas Cegas |
| | 40 Parafusos |

| | |
|-----------|------------|
| CÓDIGO | ACABAMENTO |
| CON-449 | Preto |
| CON-4490 | Fosco |
| CON-449EB | Branco |

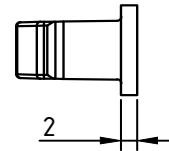
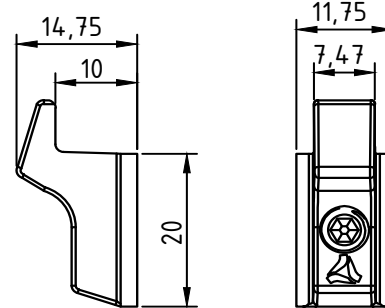


JANELAS
E PORTAS
DE CORRER

PERSPECTIVA:
(sem escala)

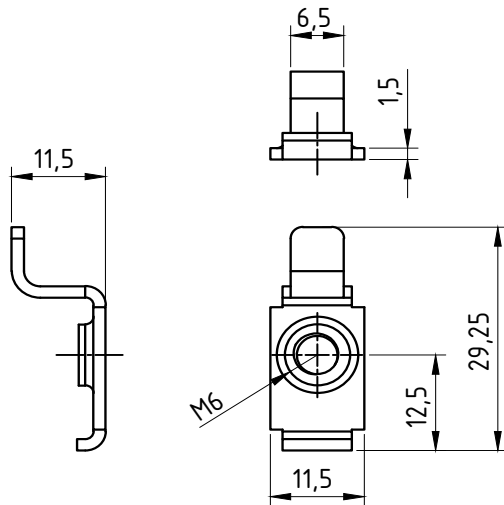
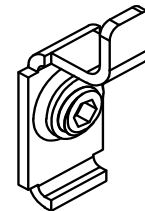


DIMENSÕES:
(escala 1:1)



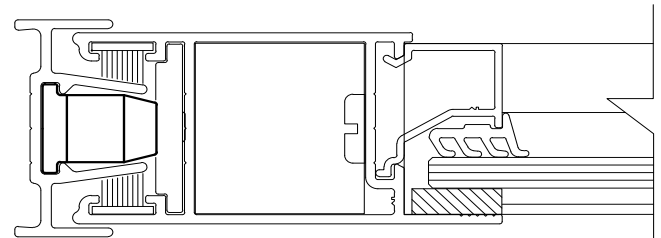
Utiliza 01 parafuso de Aço Inox Allen sem cabeça M6 x 8

PERSPECTIVA:
(sem escala)



APLICAÇÃO:
(sem escala)

Utiliza 01 parafuso de Aço Inox Allen sem cabeça M6 x 6



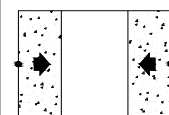
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|-----------------------------|----------------------|
| Estrutura CON370/CON370EB | Zamac |
| Estrutura CON370NP/CON370NB | Poliamida 6 - 30% FV |
| Estrutura CON371 | Aço Inox |
| Parafusos | Aço Inox |

| Acabamento | Preto | Branco | Natural |
|------------|-------|--------|---------|
|------------|-------|--------|---------|

| | |
|-----------|------------------|
| Embalagem | 100 contrafechos |
| | 100 parafusos |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| CON-370 | Preto |
| CON-370EB | Branco |
| CON-370NP | Preto |
| CON-370NB | Branco |
| CON-371 | Natural |

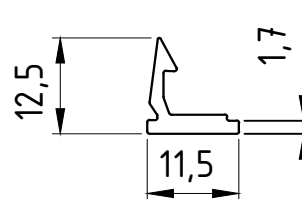
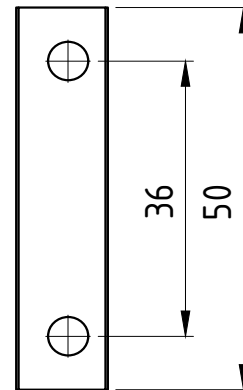
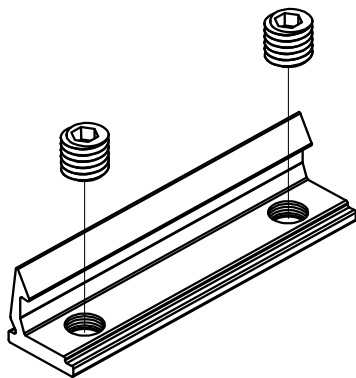


JANELAS
E PORTAS
DE CORRER

Setembro/2011

DIMENSÕES:
(escala 1:1)

PERSPECTIVA:
(sem escala)



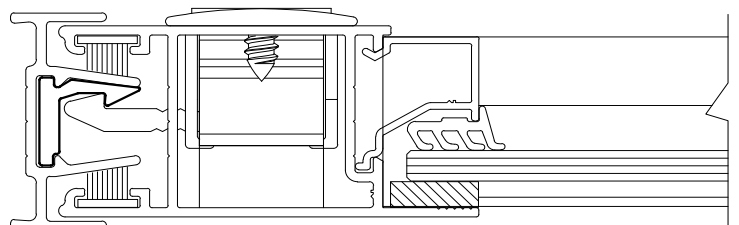
**ATENÇÃO: USO EXCLUSIVO
PARA O FEC-250**

CARACTERÍSTICAS:

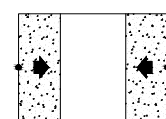
| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio |
| Parafusos | Aço Inox |

| | | |
|--------------------------------|-------|--------|
| Acabamento Anodizado e Pintado | | |
| Preto | Fosco | Branco |

| | |
|-----------|------------------|
| Embalagem | 20 Contra testas |
| | 40 Parafusos |

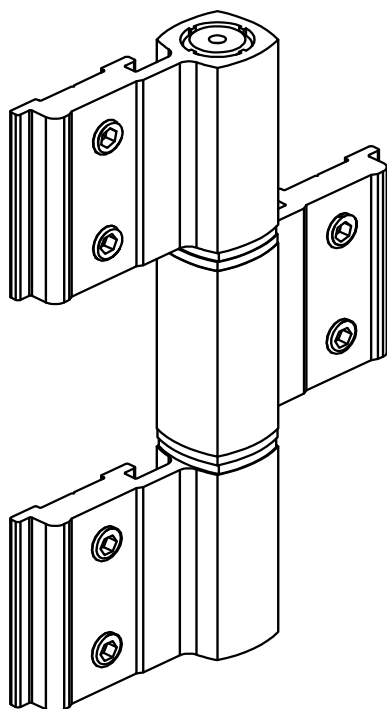


| CÓDIGO | ACABAMENTO |
|-----------|------------|
| CON-250 | Preto |
| CON-2500 | Fosco |
| CON-250EB | Branco |

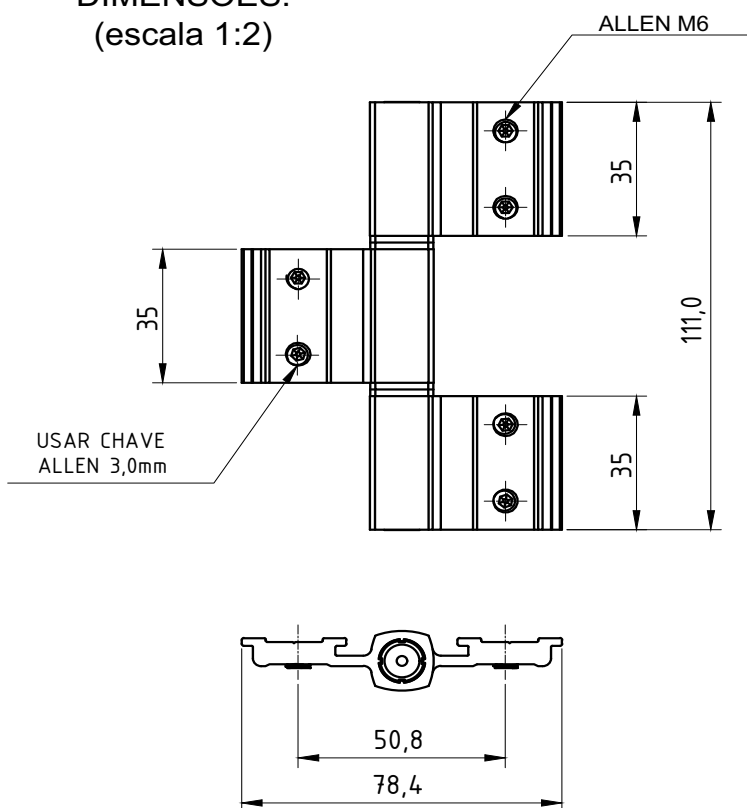


**JANELAS
E PORTAS
DE CORRER**

PERSPECTIVA
(sem escala)

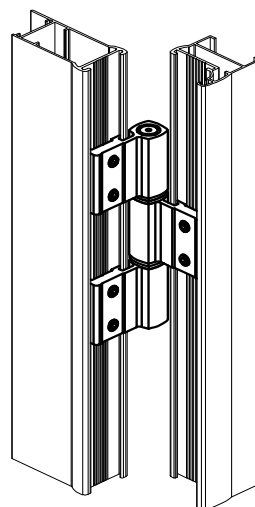


DIMENSÕES:
(escala 1:2)



OBSERVAÇÃO:
Três dobradiças por folha
Carga máxima 60 kg
Dimensões máximas 900 x 2100 mm

DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Abas | Alumínio |
| Eixo central | Alumínio |
| Buchas | Poliamida |
| Parafusos | Aço Inox |

Acabamento Anodizado e Pintado

Preto Fosco Branco

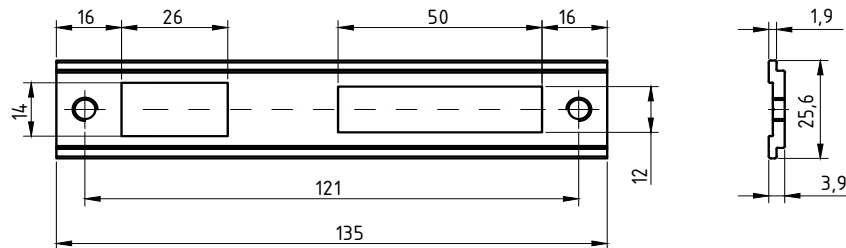
Embalagem 30 Dobradiças
180 Parafusos

| CÓDIGO | ACABAMENTO |
|-------------|------------|
| DOB - 852 | Preto |
| DOB - 853 | Fosco |
| DOB - 852EB | Branco |



PORTAS DE GIRO

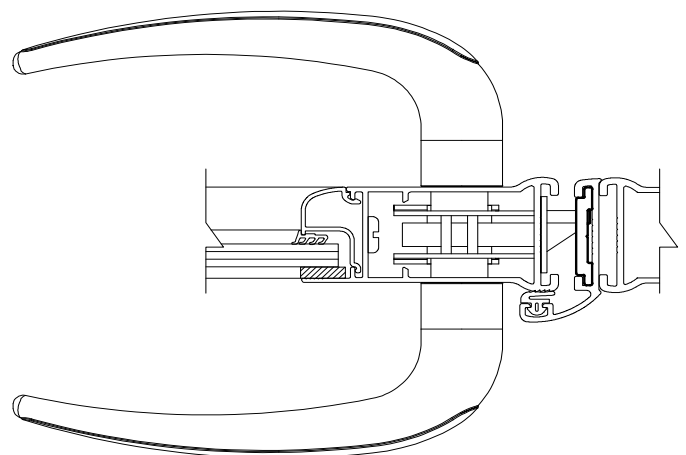
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(Sem escala)



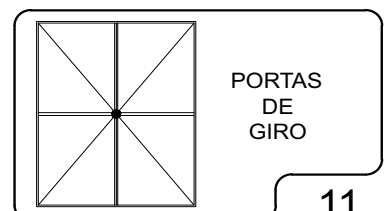
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Parafuso | Aço inox |

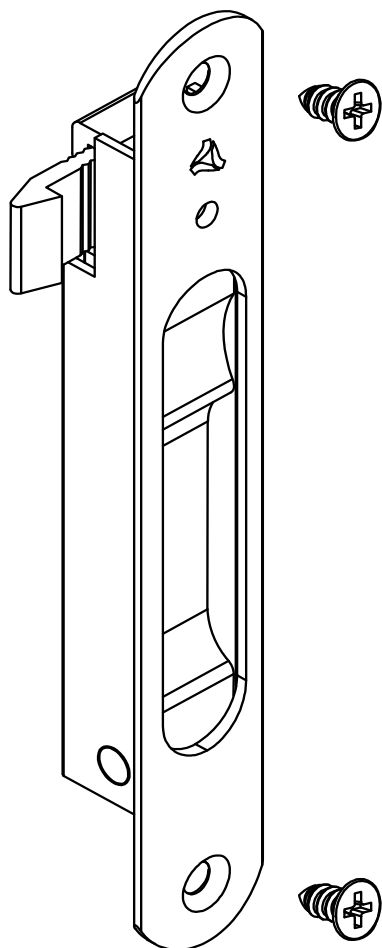
| Acabamentos | | |
|-------------|--------|-------|
| Preto | Branco | Fosco |

| | |
|-----------|-----------------|
| Embalagem | 01 Contra testa |
| | 02 Parafusos |

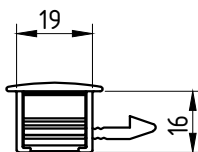
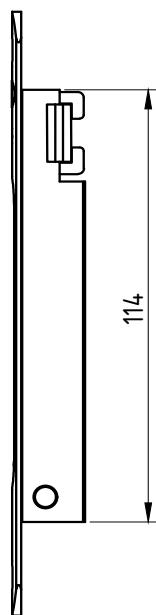
| CÓDIGO | ACABAMENTO |
|-----------|------------|
| CON-453 | Preto |
| CON-453EB | Branco |
| CON-453FS | Fosco |



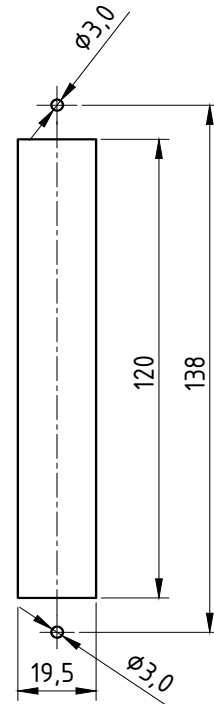
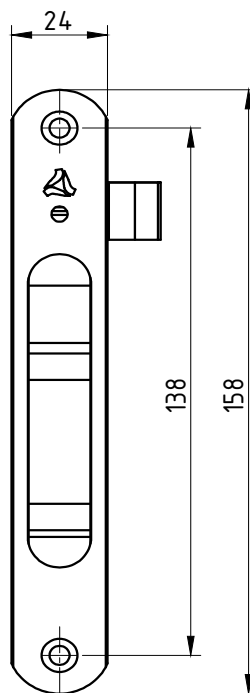
PERSPECTIVA:
(sem escala)



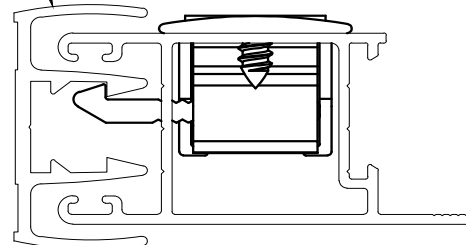
(escala 1:2)



USINAGEM:
(escala 1:2)



PERFIL- MARCO LATERAL
VENDIDO SEPARADAMENTE
Obs: Verificar a linha indicada para a



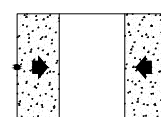
(escala 1:1)

| Componentes: | Matéria-prima: |
|----------------|----------------|
| Estrutura | Alumínio |
| Lingueta | Alumínio |
| Parafusos | Aço Inox |
| Mola | Aço Mola |
| Eixo de centro | Alumínio |

| Acabamento Anodizado e Pintado | | | |
|--------------------------------|-------|--------|--------|
| Preto | Fosco | Branco | Bronze |

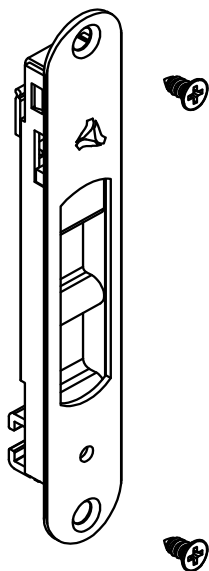
| | |
|-----------|--------------|
| Embalagem | 20 Fechos |
| | 20 Linguetas |
| | 40 Parafusos |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| FEC-250 | Preto |
| FEC-2500 | Fosco |
| FEC-250EB | Branco |
| FEC-250BR | Bronze |

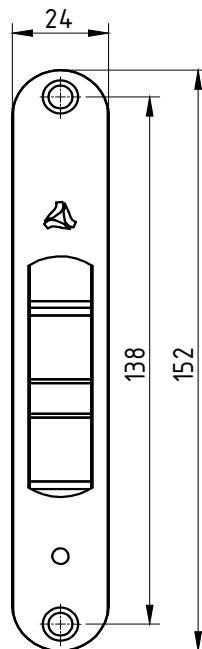
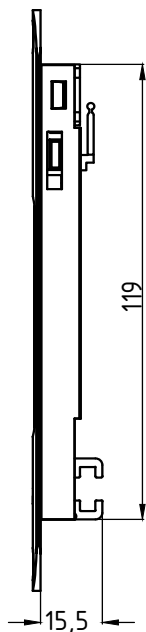


JANELAS
E PORTAS
DE CORRER

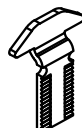
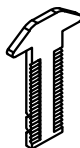
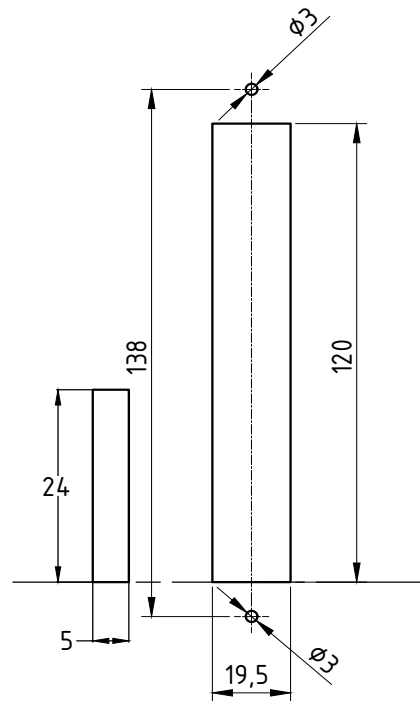
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)

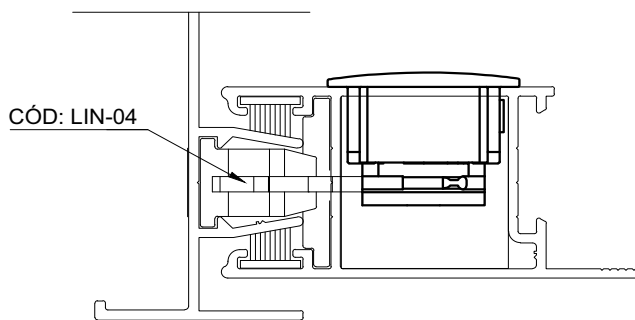


ATENÇÃO:

VERIFICAR QUAL O TIPO DE
TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 CÓD: LIN-03

DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Lingueta | Aço Inox |
| Parafusos | Aço Inox |
| Limitador | Poliamida |

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

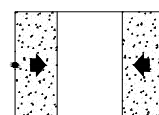
Embalagem

20 Fechos

20 Linguetas

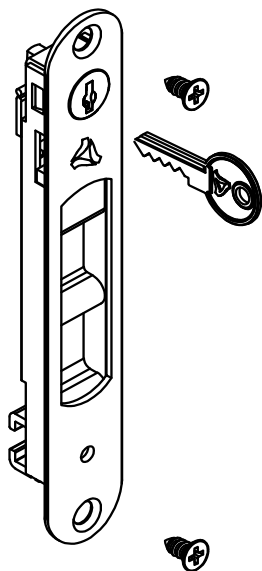
40 Parafusos

| CÓDIGO | ACABAMENTO |
|--------------------|------------|
| FEC-200 (Manual) | Preto |
| FEC-2000 (Manual) | Fosco |
| FEC-200EB (Manual) | Branco |
| FEC-201 (Autom.) | Preto |
| FEC-2010 (Autom.) | Fosco |
| FEC-201EB (Autom.) | Branco |

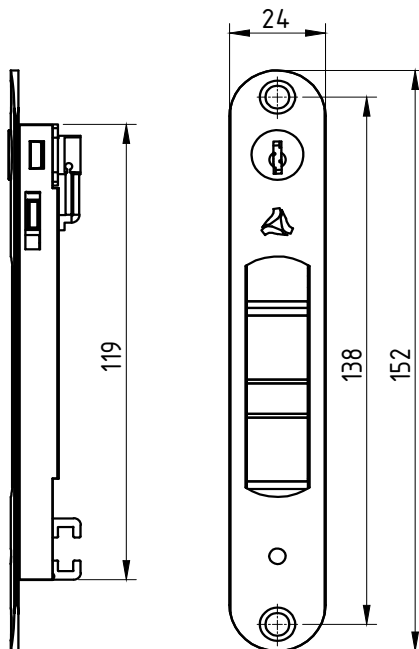


JANELAS
E PORTAS
DE CORRER

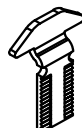
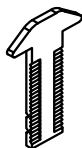
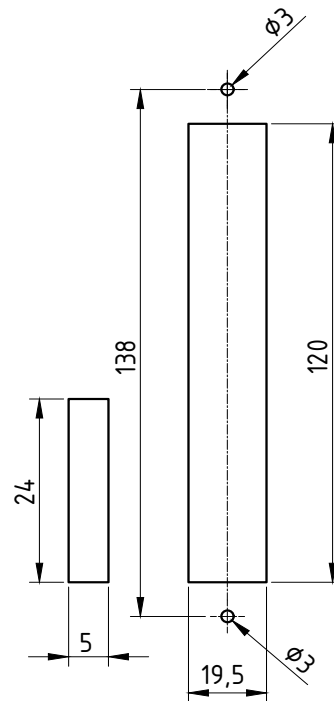
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



ATENÇÃO:

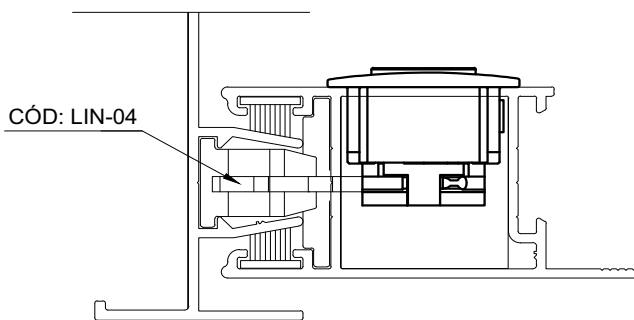
VERIFICAR QUAL O TIPO DE
TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 CÓD: LIN-03

CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Lingueta | Aço Inox |
| Parafusos | Aço Inox |
| Limitador | Poliamida |
| Chave | Latão |
| Cilindro | Zamac |

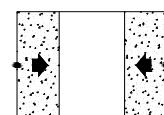
DETALHE DE APLICAÇÃO:
(sem escala)



| Acabamento Anodizado e Pintado | | |
|--------------------------------|-------|--------|
| Preto | Fosco | Branco |

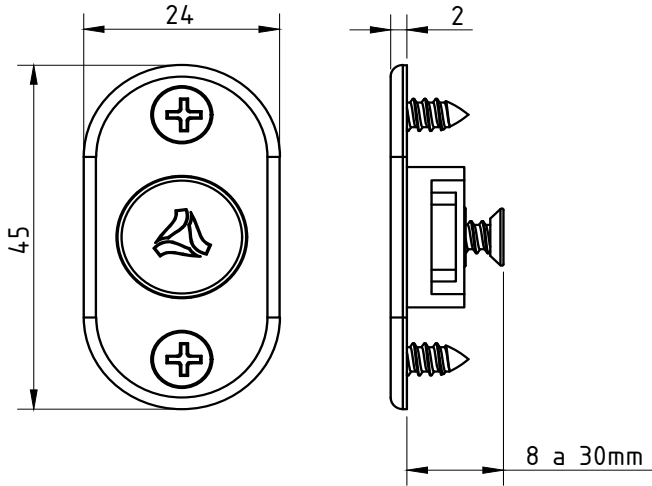
| | |
|-----------|--------------|
| Embalagem | 20 Fechos |
| | 20 Linguetas |
| | 40 Parafusos |

| CÓDIGO | ACABAMENTO |
|--------------------|------------|
| FEC-202 (Manual) | Preto |
| FEC-2020 (Manual) | Fosco |
| FEC-202EB (Manual) | Branco |
| FEC-203 (Autom.) | Preto |
| FEC-2030 (Autom.) | Fosco |
| FEC-203EB (Autom.) | Branco |

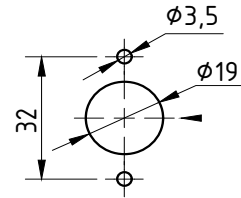


JANELAS
E PORTAS
DE CORRER

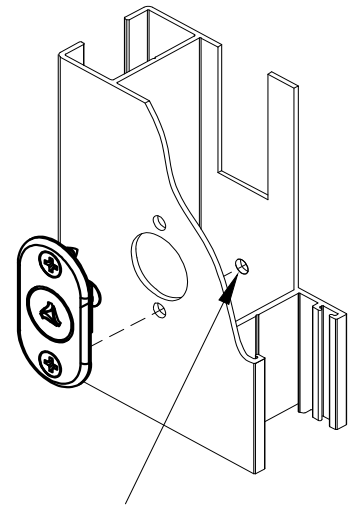
(escala 1:1)



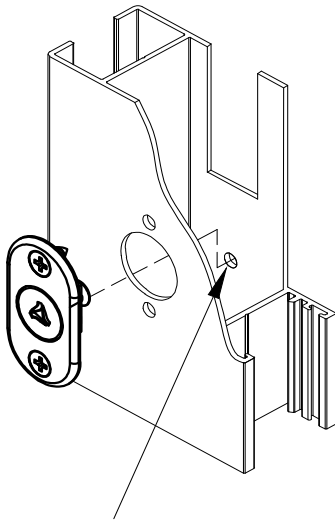
USINAGEM 1:
(escala 1:2)



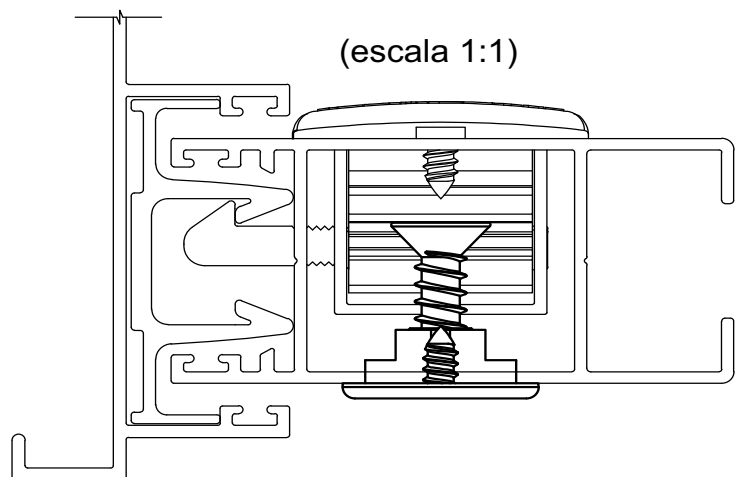
(sem escala)



(sem escala)



(escala 1:1)



Componentes:

Matéria-prima:

Base

Poliamida

Pino

Poliamida

Parafusos

Aço Inox

Acabamento

Preto

Branco

Embalagem

01Accionador

04 Parafusos

CÓDIGO

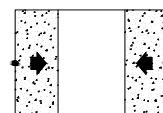
ACABAMENTO

FEC-0400PT

Preto

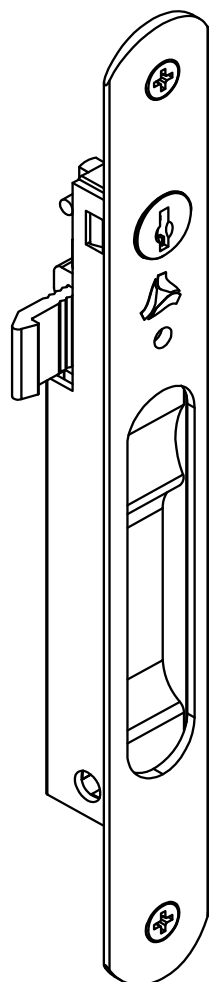
FEC-0400BC

Branco

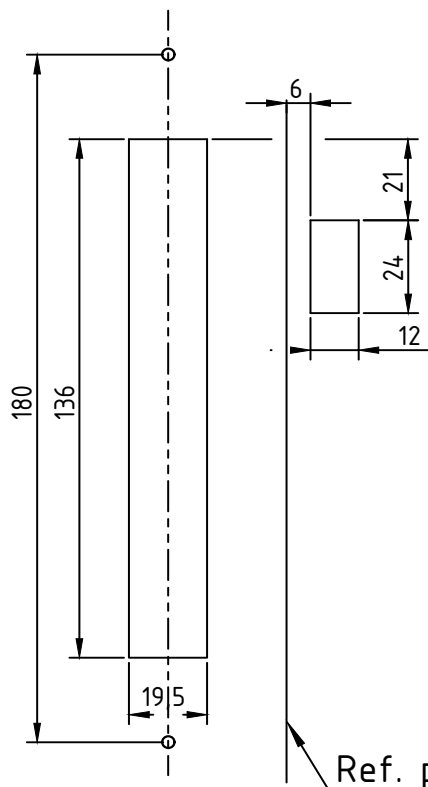


JANELAS
E PORTAS
DE CORRER

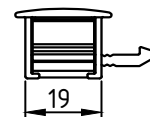
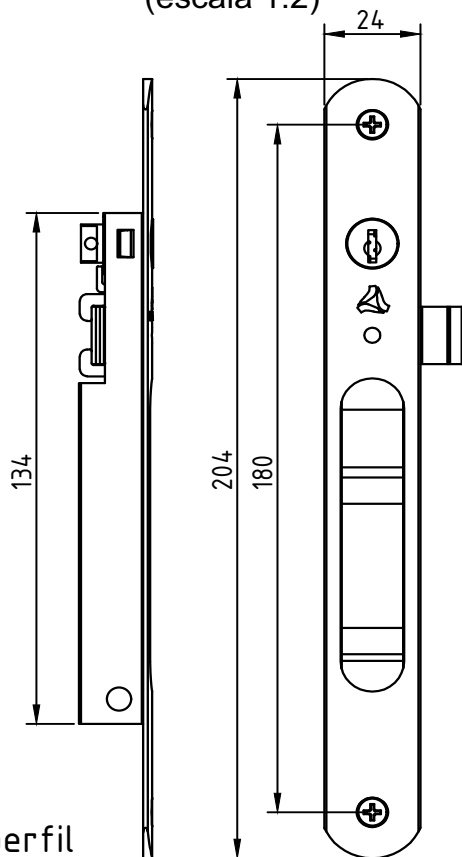
PERSPECTIVA:
(sem escala)



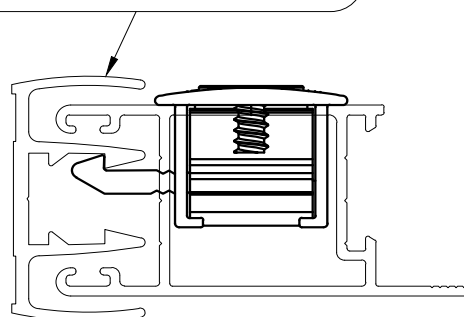
USINAGEM:
(escala 1:2)



(escala 1:2)



PERFIL- MARCO LATERAL
VENDIDO SEPARADAMENTE
Obs: Verificar a linha indicada para a



(escala 1:1)

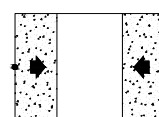
| Componentes: | Matéria-prima: |
|----------------|----------------|
| Estrutura | Alumínio |
| Chave | Aço Niquelado |
| Lingueta | Alumínio |
| Parafusos | Aço Inox |
| Mola | Aço Mola |
| Eixo de centro | Alumínio |

Acabamento Anodizado e Pintado

Preto Fosco Branco Bronze

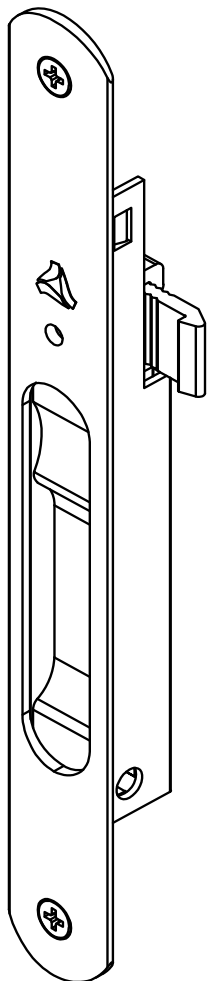
| | |
|-----------|---------------------|
| Embalagem | 20 Fechos com chave |
| | 20 Linguetas |
| | 40 Parafusos |

| CÓDIGO | ACABAMENTO |
|------------|------------|
| FEC-0255PT | Preto |
| FEC-0255FS | Fosco |
| FEC-0255BC | Branco |
| FEC-0255BR | Bronze |

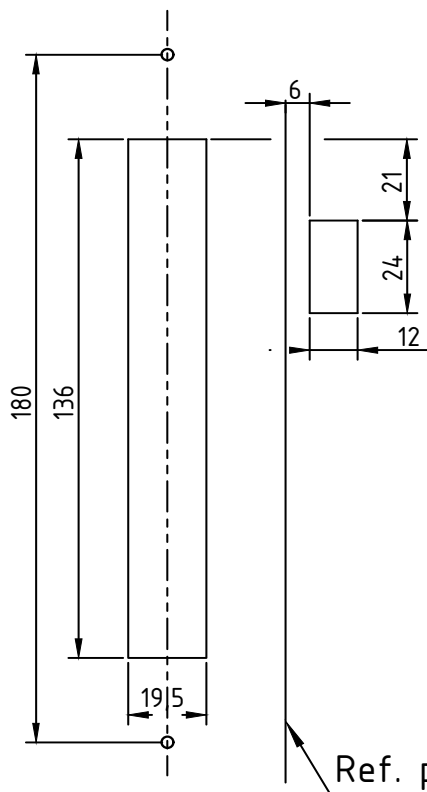


JANELAS
E PORTAS
DE CORRER

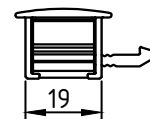
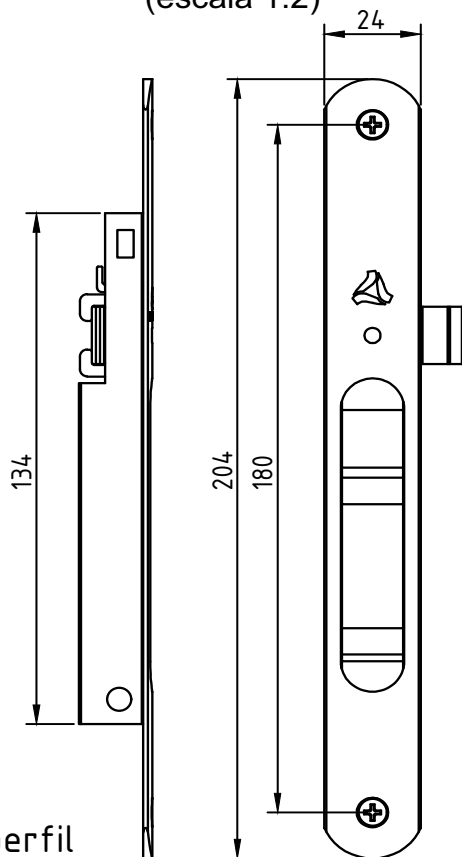
PERSPECTIVA:
(sem escala)



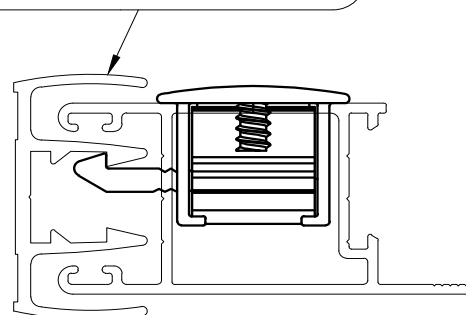
USINAGEM:
(escala 1:2)



(escala 1:2)



PERFIL- MARCO LATERAL
VENDIDO SEPARADAMENTE
Obs: Verificar a linha indicada para a



(escala 1:1)

Componentes:

Matéria-prima:

Estrutura

Alumínio

Lingueta

Alumínio

Parafusos

Aço Inox

Mola

Aço Mola

Eixo de centro

Alumínio

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Bronze

CÓDIGO

ACABAMENTO

FEC-0254PT

Preto

FEC-0254FS

Fosco

FEC-0254BC

Branco

FEC-0254BR

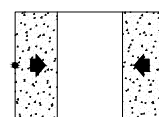
Bronze

Embalagem

20 Fechos

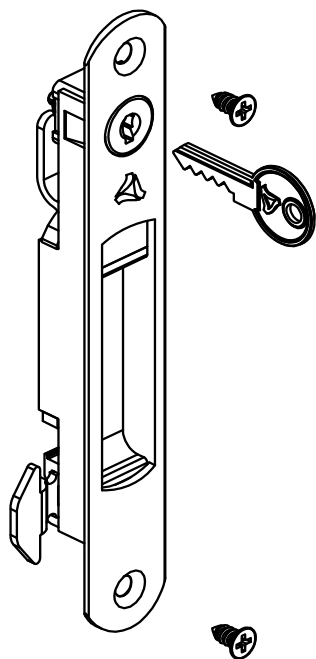
20 Linguetas

40 Parafusos

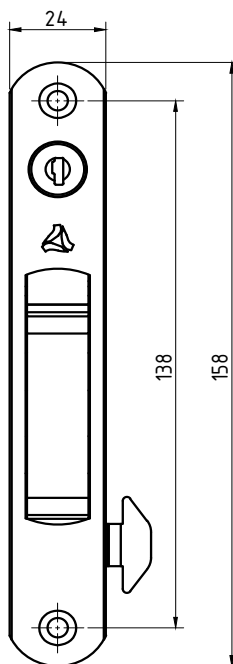
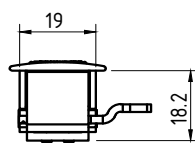
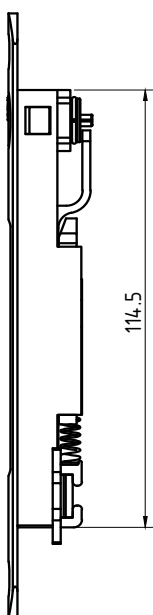


JANELAS
E PORTAS
DE CORRER

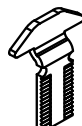
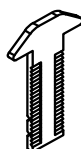
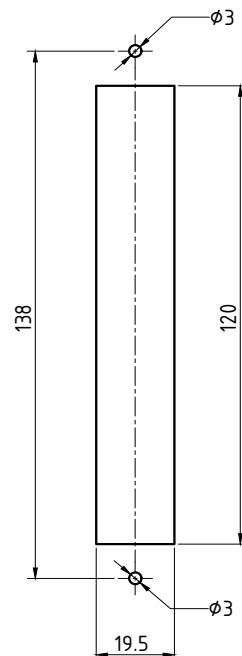
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



ATENÇÃO:

VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 Cód: LIN-03

CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Lingueta | Aço Inox |
| Parafusos | Aço Inox |
| Limitador | Poliamida |
| Acabamentos | Poliamida |
| Chave | Latão |
| Cilindro | Zamac |

Acabamento Anodizado e Pintado

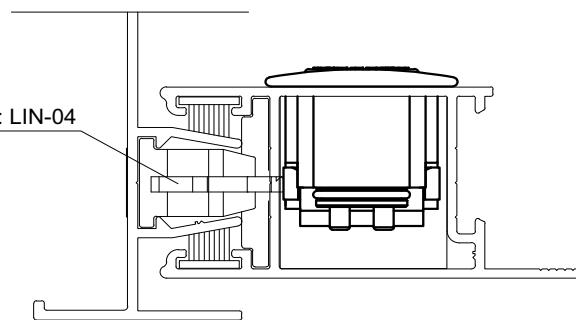
Preto Fosco Branco

Embalagem

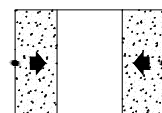
20 Fechos
20 Linguetas
40 Parafusos

DETALHE DE APLICAÇÃO: (sem escala)

CÓD: LIN-04

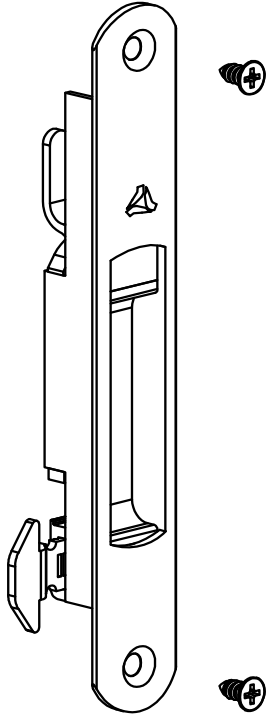


| CÓDIGO | ACABAMENTO |
|---------------------|------------|
| FEC-1035 (Manual) | Preto |
| FEC-10350 (Manual) | Fosco |
| FEC-1035EB (Manual) | Branco |
| FEC-1036 (Autom.) | Preto |
| FEC-10360 (Autom.) | Fosco |
| FEC-1036EB (Autom.) | Branco |

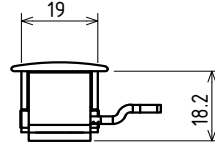
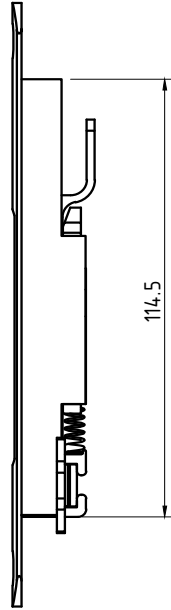


JANELAS
E PORTAS
DE CORRER

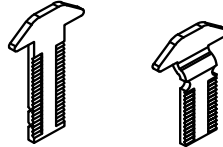
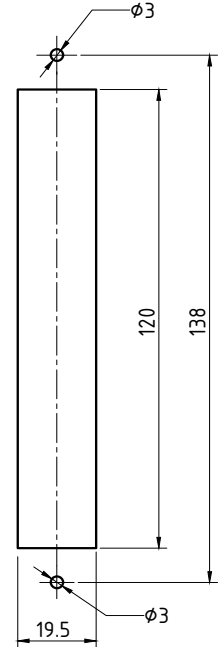
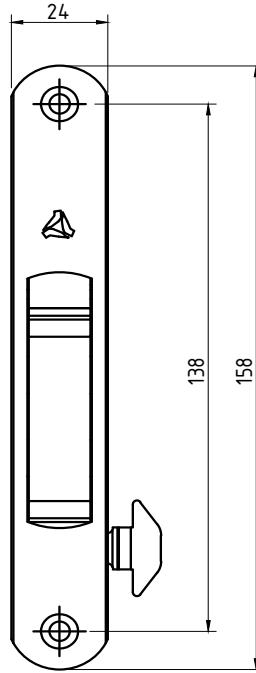
PERSPECTIVA:
(sem escala)



(escala 1:2)

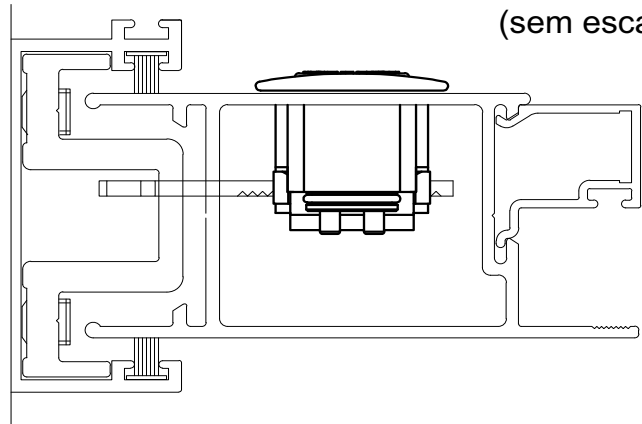


USINAGEM:
(escala 1:2)



VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

(sem escala)



Componentes:

Matéria-prima:

Estrutura

Alumínio

Lingueta

Aço Inox

Parafusos

Aço Inox

Limitador

Poliamida

Acabamentos

Poliamida

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Embalagem

20 Fechos

20 Linguetas

40 Parafusos

ACABAMENTO

FEC-1037 (Manual)

Preto

FEC-10370 (Manual)

Fosco

FEC-1037EB (Manual)

Branco

FEC-1038 (Autom.)

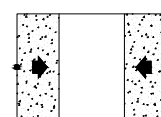
Preto

FEC-10380 (Autom.)

Fosco

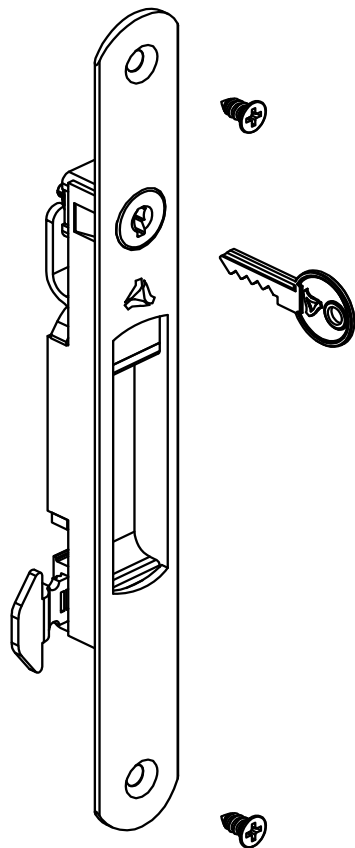
FEC-1038EB (Autom.)

Branco

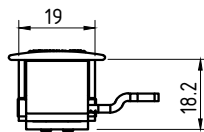
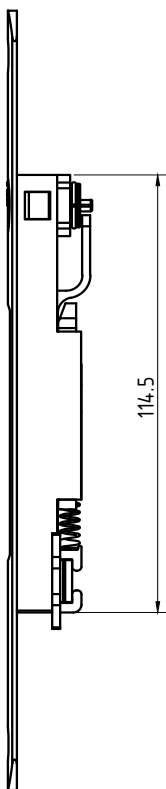


JANELAS
E PORTAS
DE CORRER

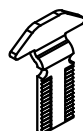
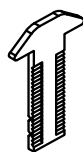
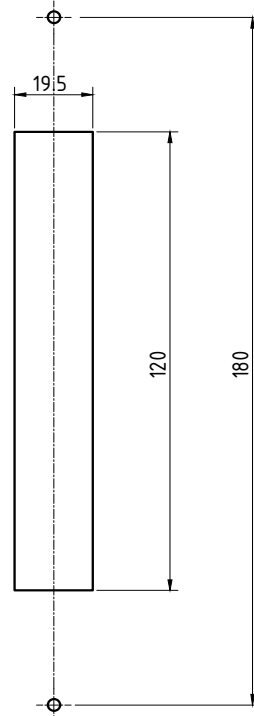
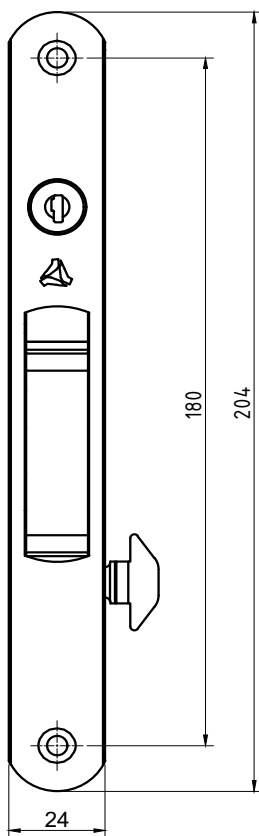
PERSPECTIVA:
(sem escala)



(escala 1:2)



USINAGEM:
(escala 1:2)



VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

Componentes:

Matéria-prima:

Estrutura

Alumínio

Lingueta

Aço Inox

Parafusos

Aço Inox

Limitador

Poliamida

Acabamentos

Poliamida

Chave

Latão

Cilindro

Zamac

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

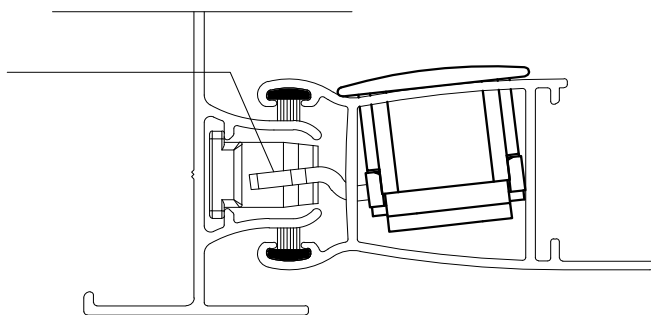
Embalagem

20 Fechos

20 Linguetas

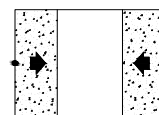
40 Parafusos

(sem escala)



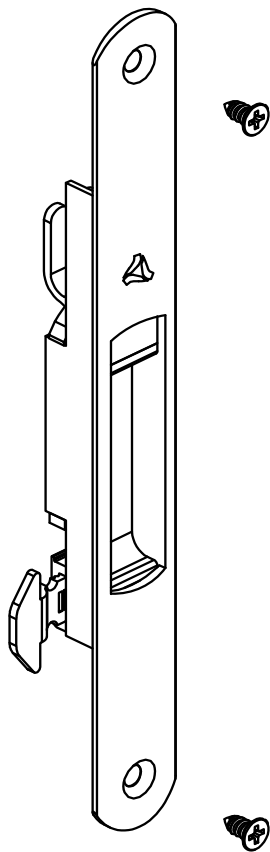
ACABAMENTO

| | |
|---------------------|--------|
| FEC-1039 (Manual) | Preto |
| FEC-10390 (Manual) | Fosco |
| FEC-1039EB (Manual) | Branco |
| FEC-1040 (Autom.) | Preto |
| FEC-10400 (Autom.) | Fosco |
| FEC-1040EB (Autom.) | Branco |

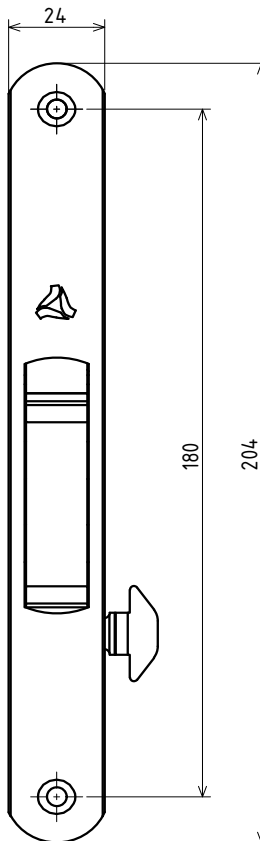
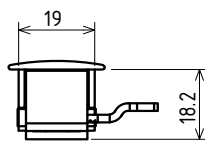
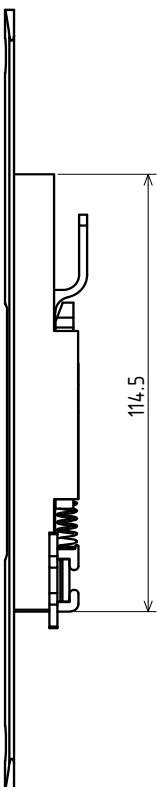


JANELAS
E PORTAS
DE CORRER

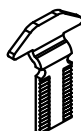
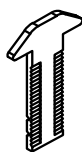
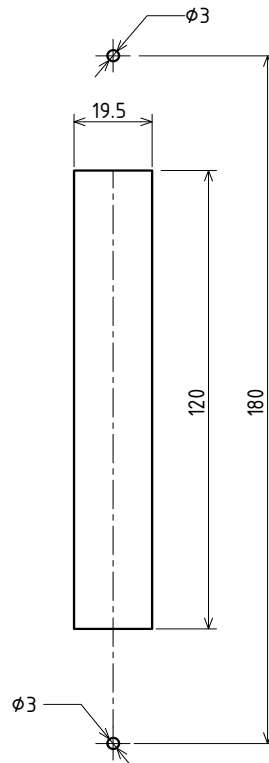
PERSPECTIVA:
(sem escala)



(escala 1:2)

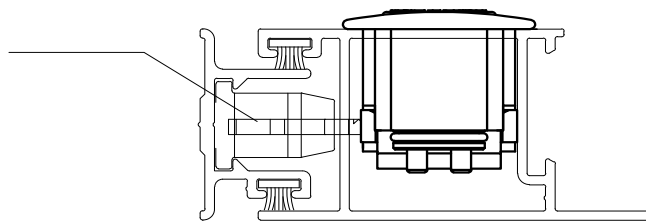


USINAGEM:
(escala 1:2)



VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

(sem escala)



Componentes:

Matéria-prima:

Estrutura

Alumínio

Lingueta

Aço Inox

Parafusos

Aço Inox

Limitador

Poliamida

Acabamentos

Poliamida

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Embalagem

20 Fechos

20 Linguetas

40 Parafusos

CÓDIGO

ACABAMENTO

FEC-1041 (Manual)

Preto

FEC-10410 (Manual)

Fosco

FEC-1041EB (Manual)

Branco

FEC-1042 (Autom.)

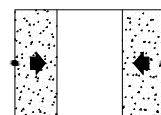
Preto

FEC-10420 (Autom.)

Fosco

FEC-1042EB (Autom.)

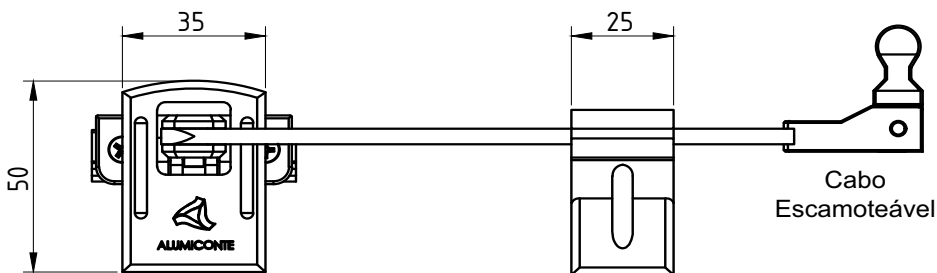
Branco



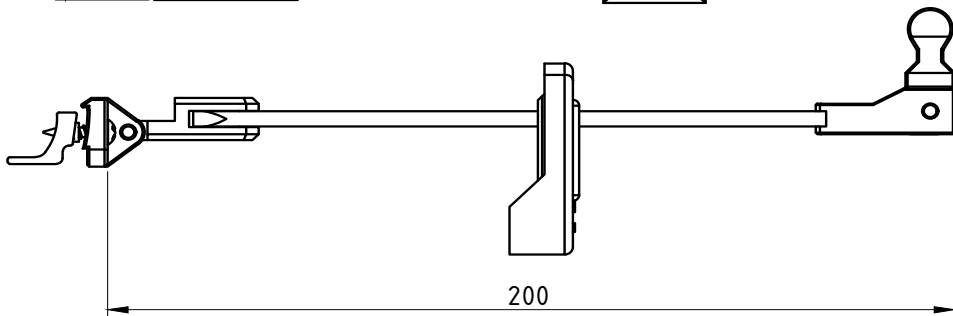
JANELAS
E PORTAS
DE CORRER

Maio/2008

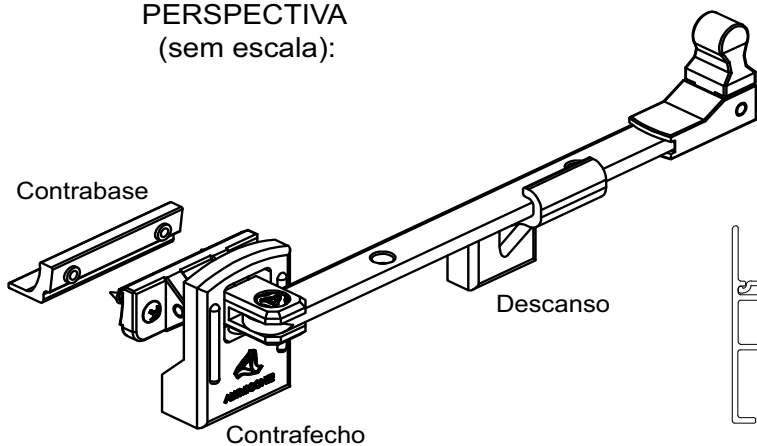
DIMENSÕES (sem escala):



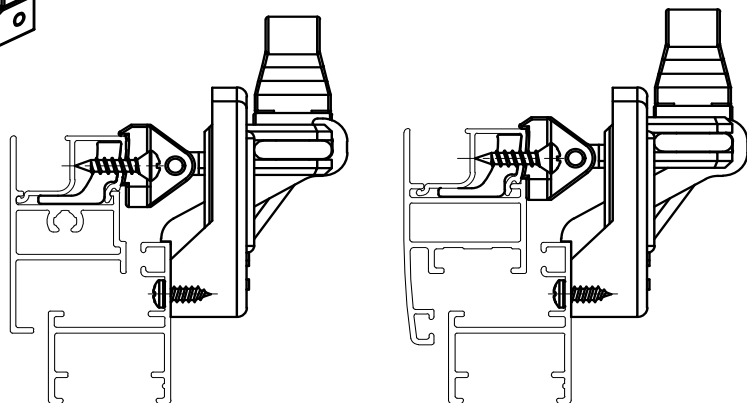
Contrafecho, Contrabase,
Descanço e Acabamentos
somente em preto.



PERSPECTIVA
(sem escala):



DETALHES DE APLICAÇÕES:
(sem escala)



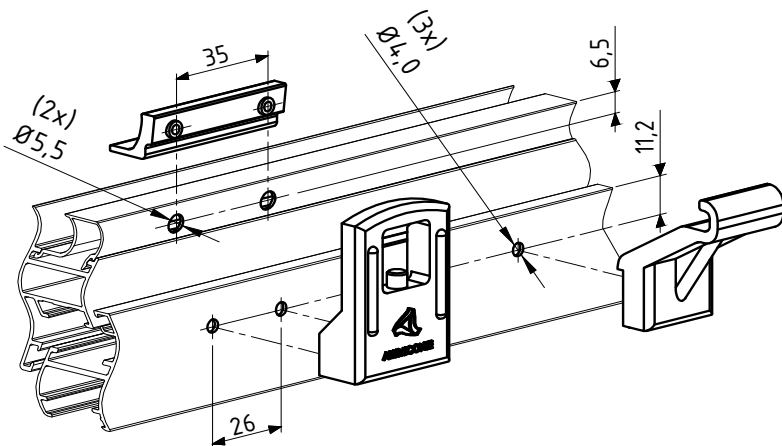
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Haste | Alumínio |
| Descanço | Poliamida |
| Contrafecho | Poliamida |
| Contrabase | Poliamida |
| Acabamentos | Poliamida |
| Parafusos | Aço Inox |

Acabamento Anodizado e Pintado

Preto Fosco Branco

USINAGEM:
(sem escala)

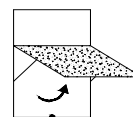


Embalagem

01 Haste
01 Descanço
01 Contrafecho
01 Contrabase
05 Parafusos

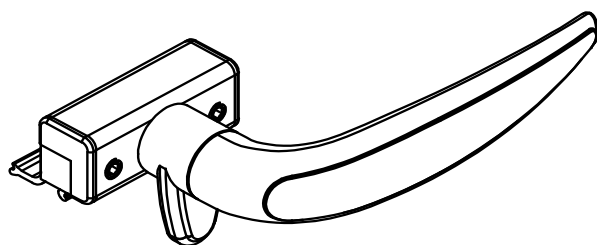
CÓDIGO ACABAMENTO

FEC 1018 Preto
FEC 10180 Fosco
FEC 1018EB Branco

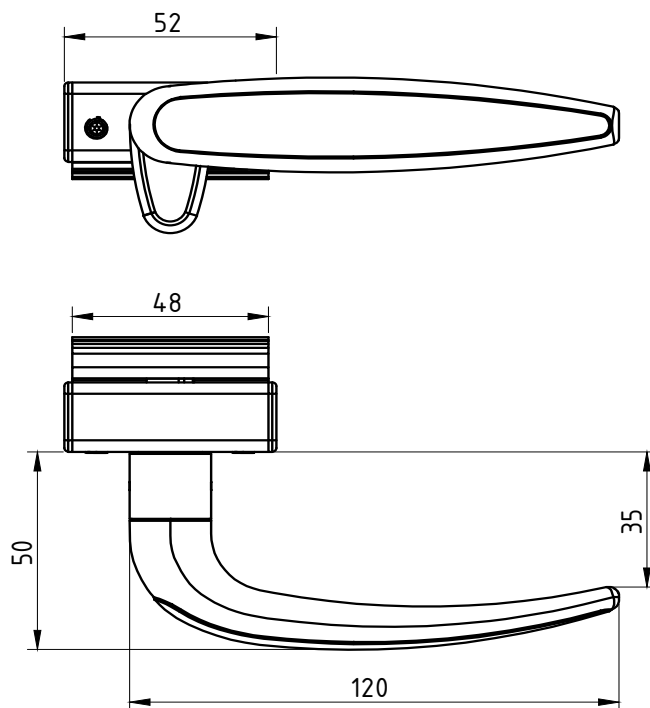


JANELAS
MAXIM-AR

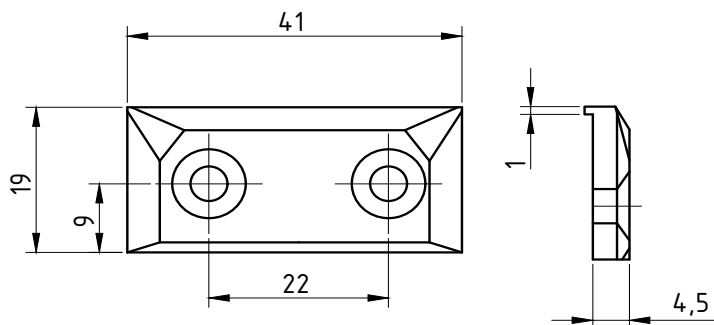
PERSPECTIVA:
(sem escala)



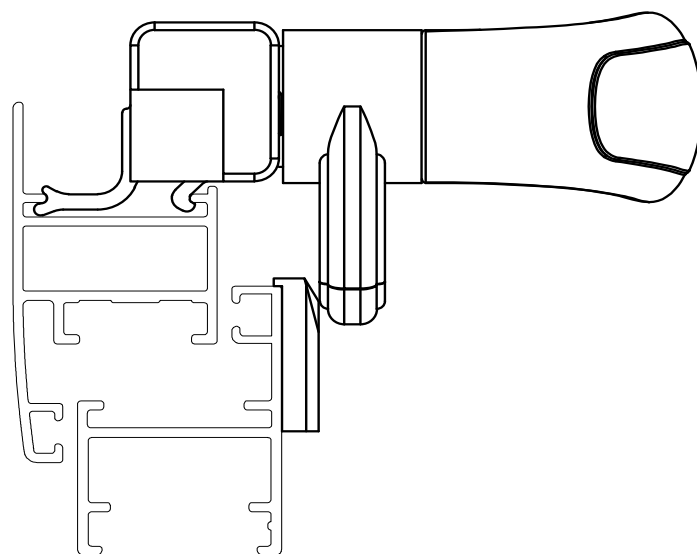
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:1)



DETALHE DE APLICAÇÃO:
Sem escala



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Base | Alumínio |
| Alavanca | Zamac |
| Trava | Zamac |
| Tampas | Poliamida |
| Arruela | Aço inox |
| Contrafecho | Poliamida |
| Parafusos | Aço Inox |

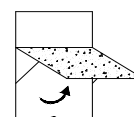
Acabamento Pintado

Preto

Branco

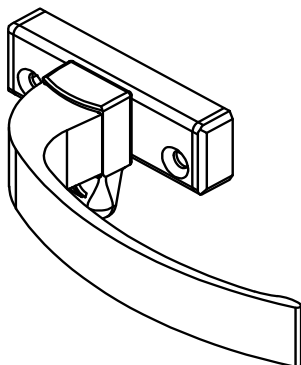
| | |
|-----------|-----------------|
| Embalagem | 10 Fechos |
| | 40 Parafusos |
| | 10 Contrafechos |

| CÓDIGO | ACABAMENTO |
|------------|------------|
| FEC603D/P | Preto |
| FEC603D/EB | Branco |
| FEC603E/P | Preto |
| FEC603E/EB | Branco |

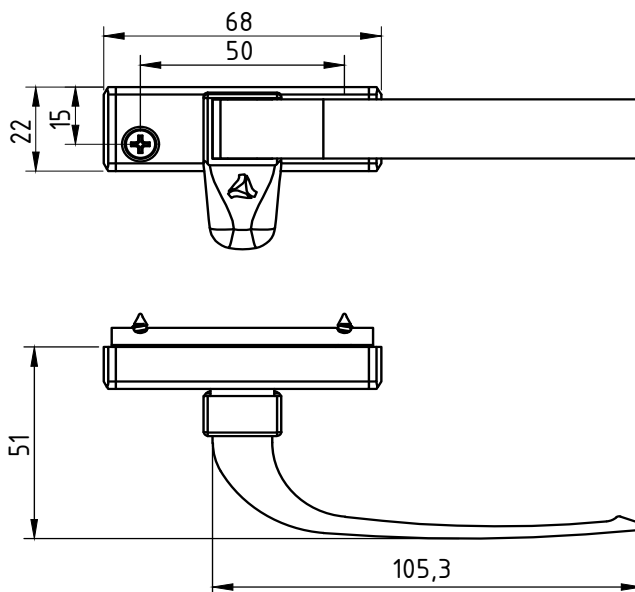


JANELAS
MAXIM-AR

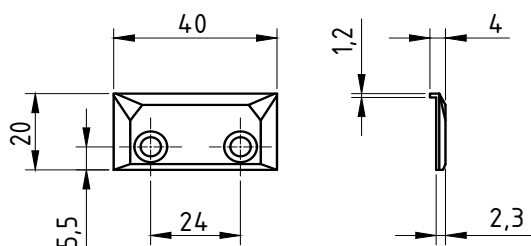
PERSPECTIVA:
(sem escala)



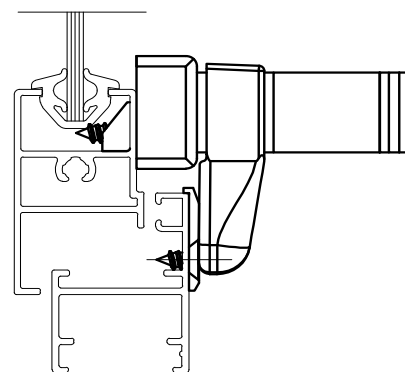
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:2)



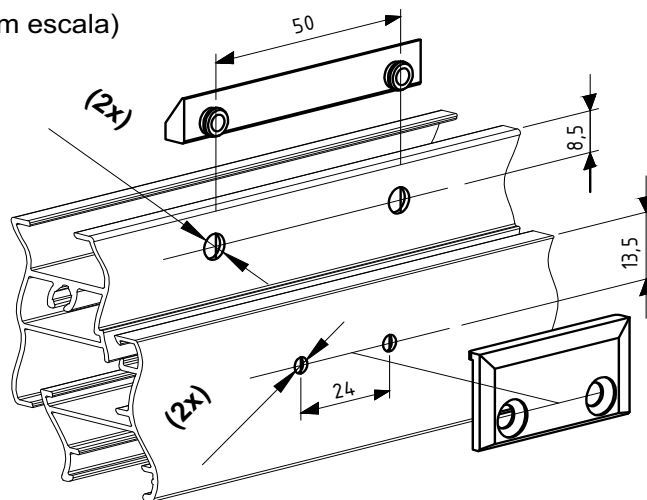
DETALHE DE APLICAÇÃO:
(Sem escala)



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Base | Alumínio |
| Alavanca | Alumínio |
| Trava | Poliamida |
| Acabamentos | Poliamida |
| Arruela | Aço zincado |
| Contrafecho | Poliamida |
| Parafusos | Aço Inox |

USINAGEM
(Sem escala)



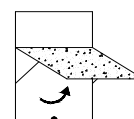
Acabamento Anodizado e Pintado

Preto Fosco Branco

Embalagem

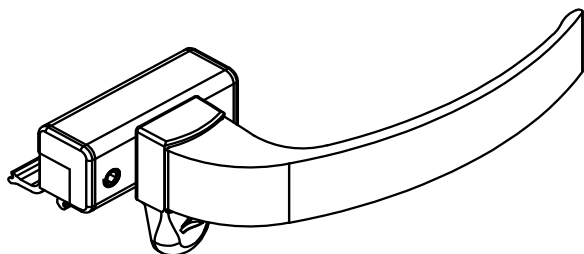
25 Fechos
100 Parafusos
25 Contrafechos

| CÓDIGO | ACABAMENTO |
|------------|------------|
| FEC 1014 | Preto |
| FEC 10140 | Fosco |
| FEC 1014EB | Branco |

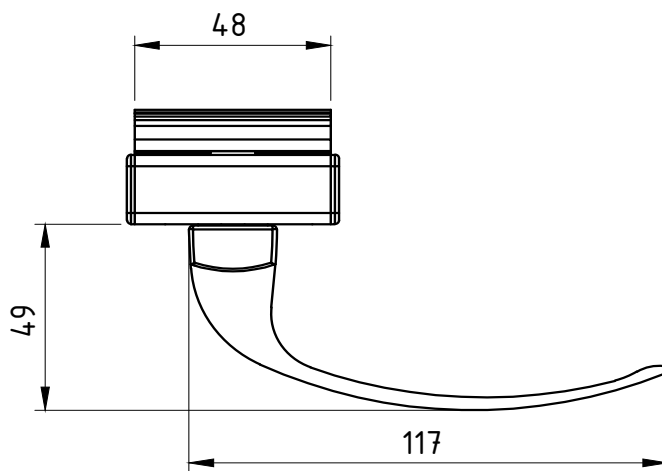


**JANELAS
MAXIM-AR**

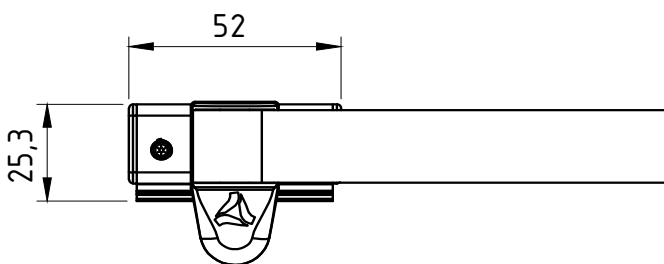
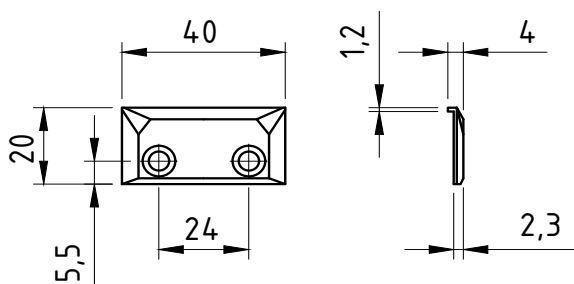
PERSPECTIVA:
(sem escala)



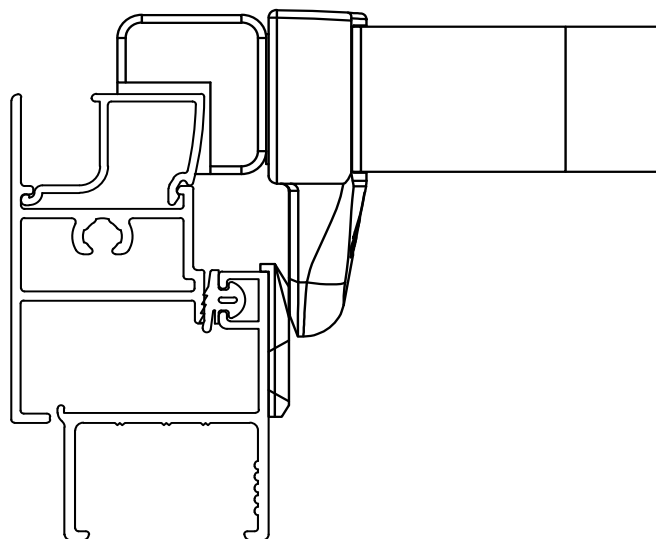
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:2)



DETALHE DE APLICAÇÃO:
Sem escala



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Base | Alumínio |
| Alavanca | Alumínio |
| Trava | Poliamida |
| Tampas | Poliamida |
| Arruela | Aço zincado |
| Contrafecho | Poliamida |
| Parafusos | Aço Inox |

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Embalagem

25 Fechos

100 Parafusos

25 Contrafechos

CÓDIGO

ACABAMENTO

FEC 1017

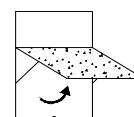
Preto

FEC 10170

Fosco

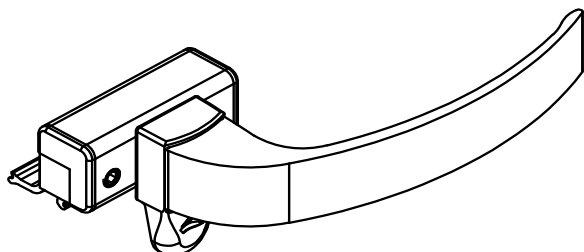
FEC 1017EB

Branco

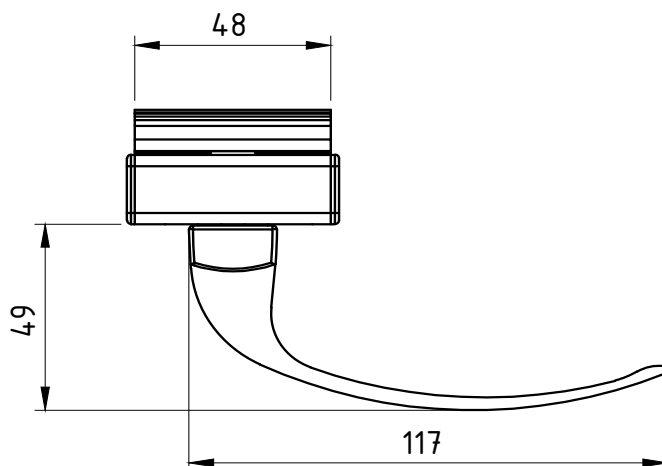


JANELAS
MAXIM-AR

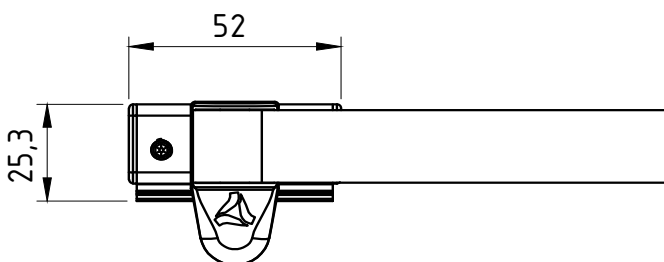
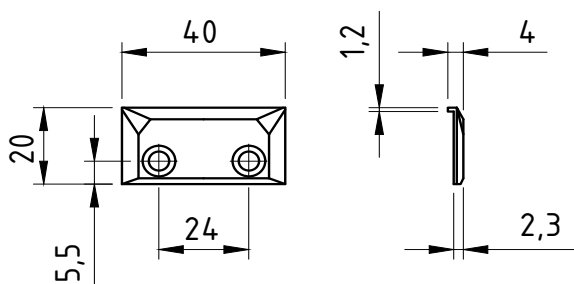
PERSPECTIVA:
(sem escala)



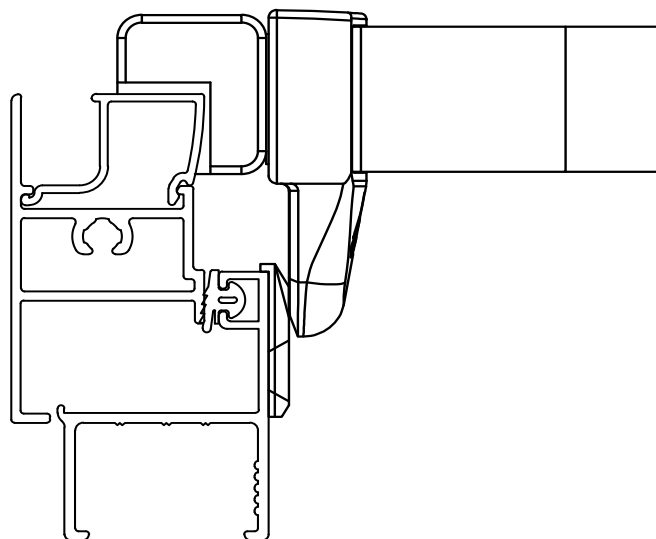
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:2)



DETALHE DE APLICAÇÃO:
Sem escala



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Base | Alumínio |
| Alavanca | Alumínio |
| Trava | Poliamida |
| Tampas | Poliamida |
| Arruela | Aço zincado |
| Contrafecho | Poliamida |
| Parafusos | Aço Inox |

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Embalagem

25 Fechos

100 Parafusos

25 Contrafechos

CÓDIGO

ACABAMENTO

FEC 1017

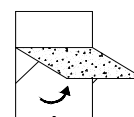
Preto

FEC 10170

Fosco

FEC 1017EB

Branco



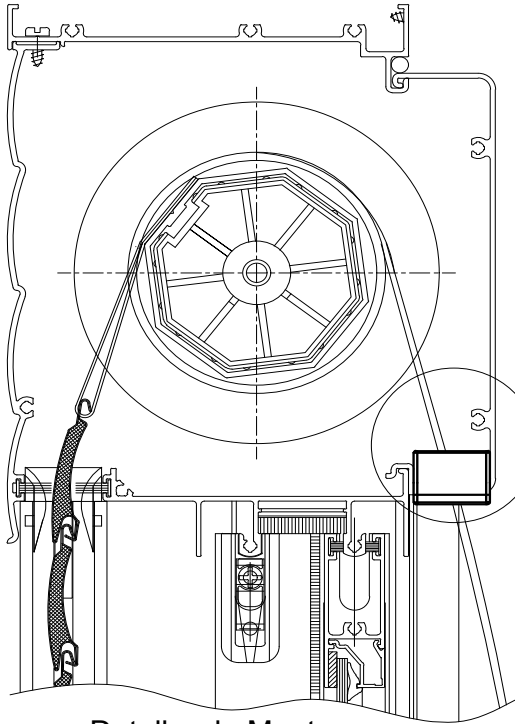
JANELAS
MAXIM-AR

Novembro/2008

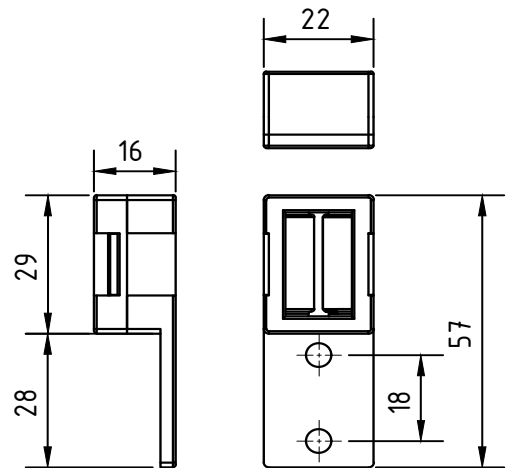
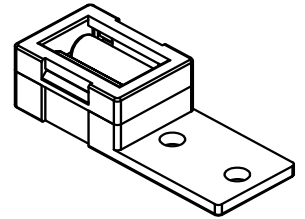
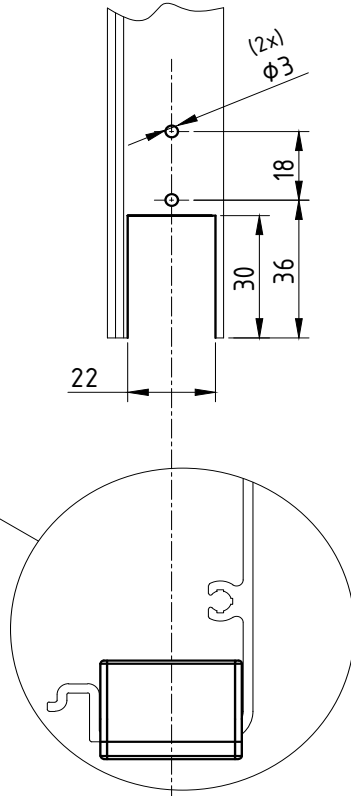
| CÓDIGO | DESCRIÇÃO |
|------------|-----------------------------------|
| GUI - 01 | Guia da Cinta em poliamida preto |
| GUI - 01EB | Guia da Cinta em poliamida branco |

Usinagem
(S/ Escala)

Dimensões
(Escala 1:1,5)

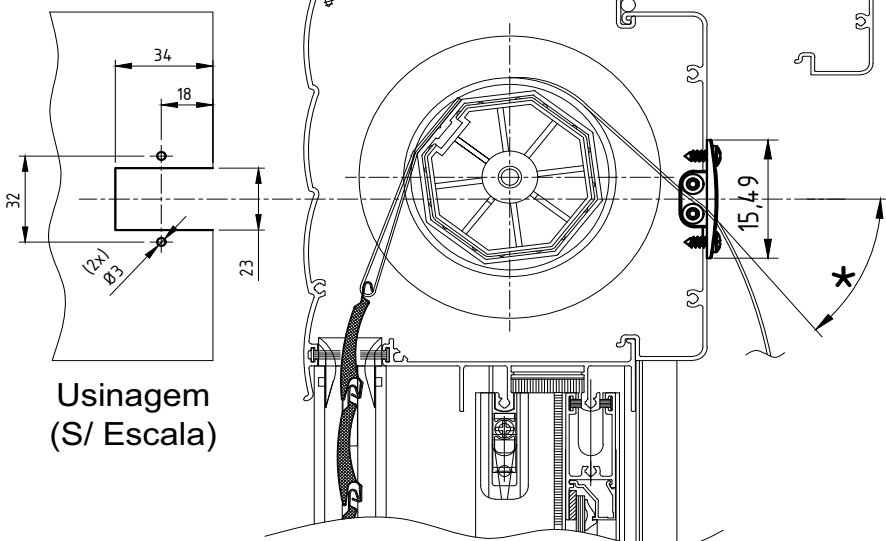


Detalhe de Montagem
(S/ Escala)

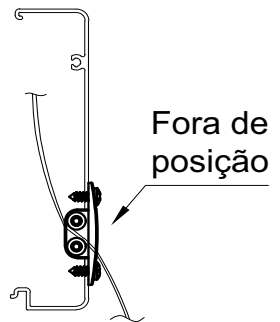
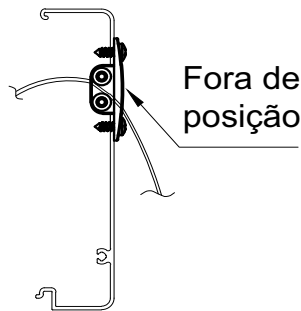


| CÓDIGO | DESCRIÇÃO |
|------------|-----------------------------------|
| GUI - 02 | Guia da Cinta em poliamida preto |
| GUI - 02EB | Guia da Cinta em poliamida branco |

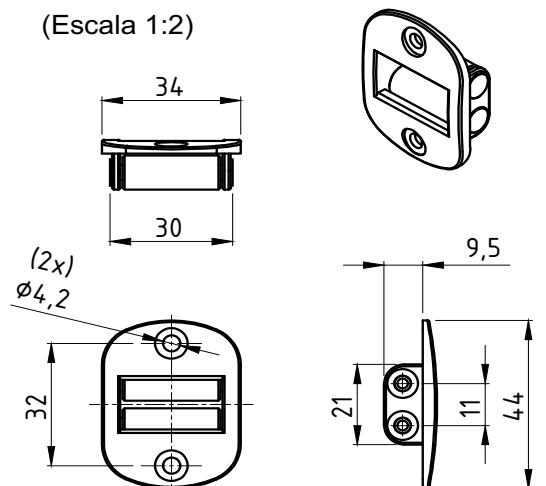
Detalhe de Montagem
(S/ Escala)



Usinagem
(S/ Escala)

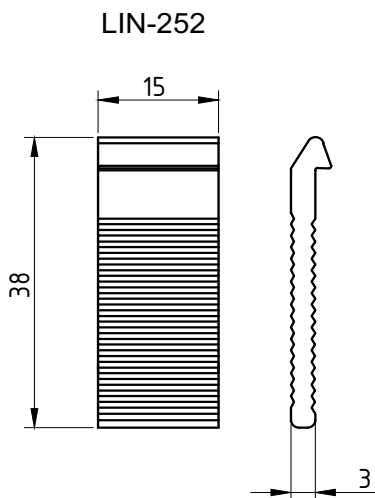
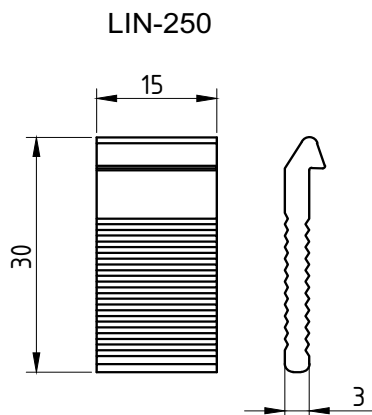


Dimensões
(Escala 1:2)

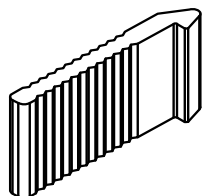
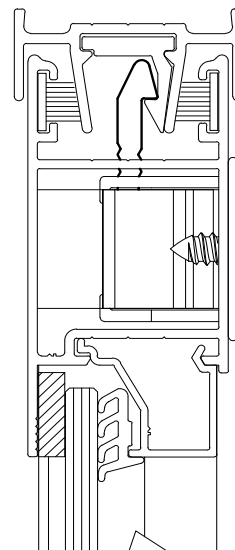


* OBS: ACONSELHAMOS MANTER UM ÂNGULO DE FIXAÇÃO CONFORME DETALHADO PARA NÃO PROVOCAR ESFORÇO EXCESSIVO NA GUIA DA CINTA.

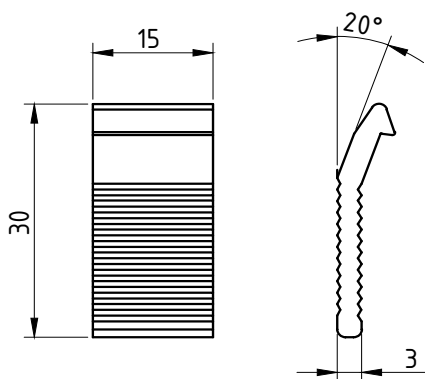
(escala 1:1)



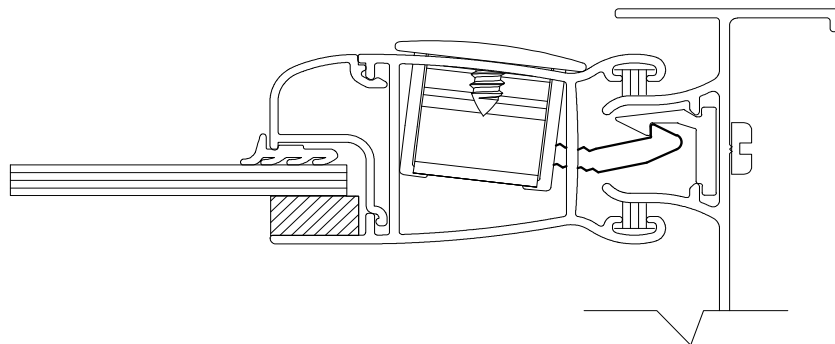
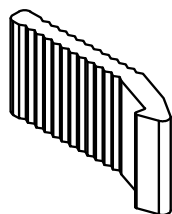
LIN-250/ LIN-252



(escala 1:1)



LIN-251



PARA O FEC-250

Componentes:

Matéria-prima:

Estrutura

Alumínio

Acabamento

Fosco

CÓDIGO

ACABAMENTO

LIN-250

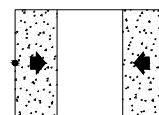
Fosco

LIN-251

Fosco

LIN-252

Fosco



JANELAS
E PORTAS
DE CORRER

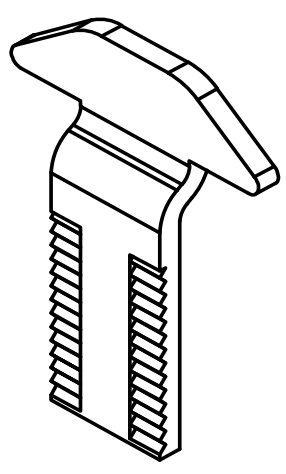
Embalagem

20 Linguetas

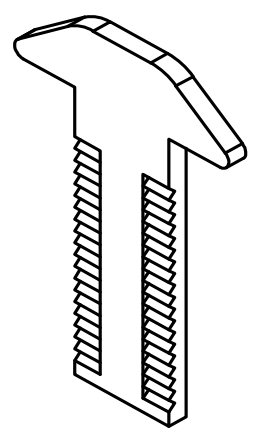
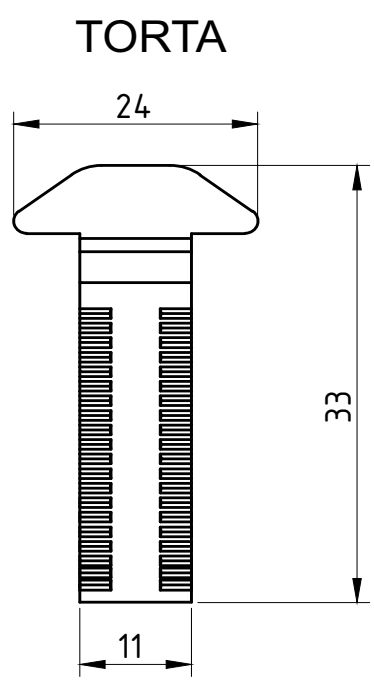


LINGUETAS EM INOX

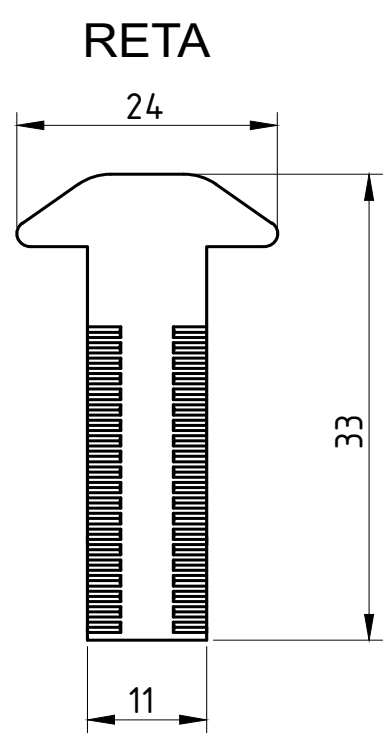
APLICAÇÃO:
INOVA®



LIN-03



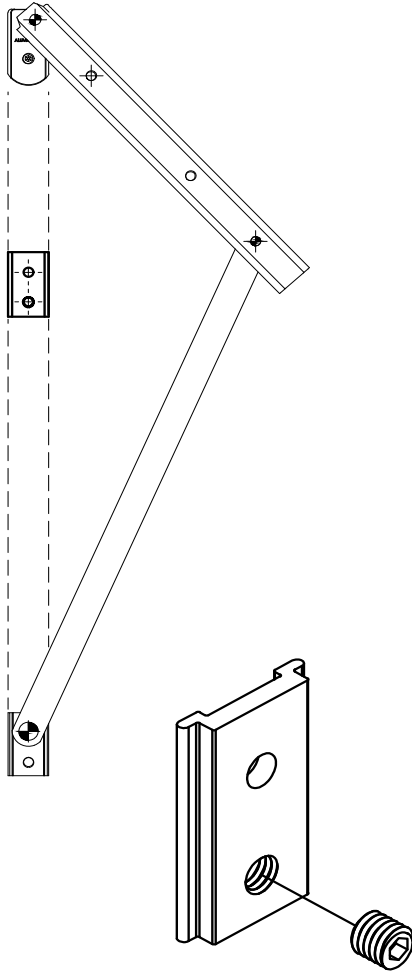
LIN-05



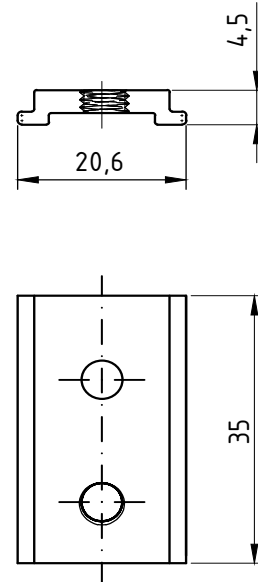
Embalagem 20 Linguetas



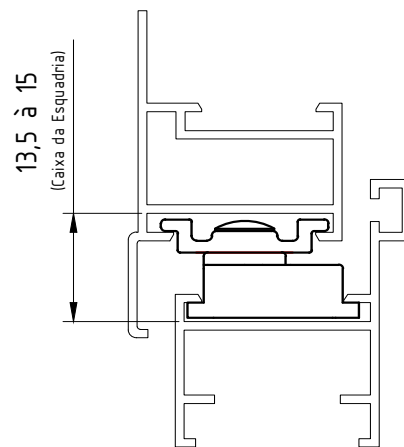
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(Sem escala)



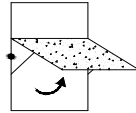
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Parafuso | Aço inox |

| Acabamento Anodizado e Pintado | | |
|--------------------------------|-------|--------|
| Preto | Fosco | Branco |

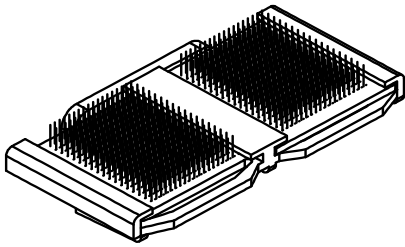
| | |
|-----------|----------------|
| Embalagem | 20 Limitadores |
| | 20 Parafusos |

| CÓDIGO | ACABAMENTO |
|---------|------------|
| LM-01 | Preto |
| LM-010 | Fosco |
| LM-01EB | Branco |

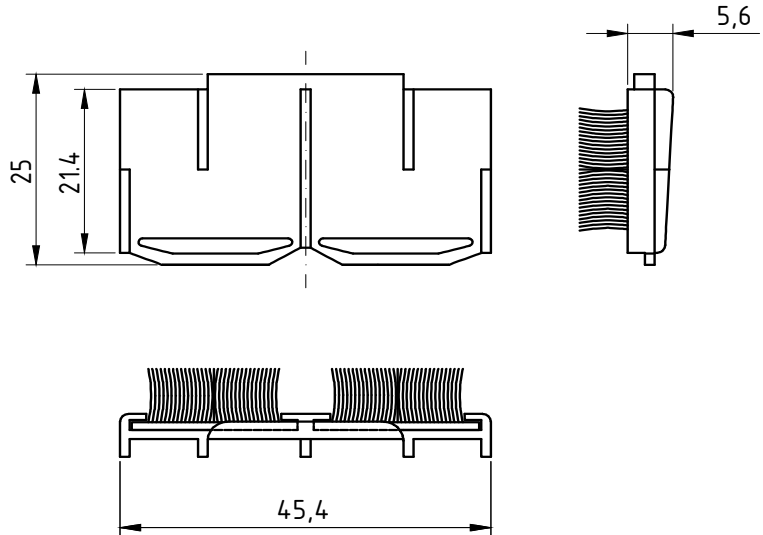


JANELAS
MAXIM-AR

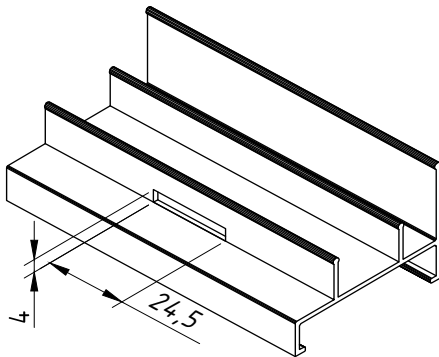
PERSPECTIVA:
(escala 1,5:1)



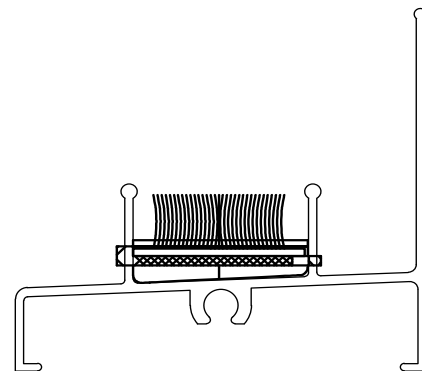
DIMENSÕES:
(escala 1:1)



PERSPECTIVA DE USINAGEM:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(escala 1:1)



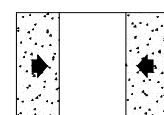
CARACTERÍSTICAS:

| | |
|---------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Fita Vedadora | Polipropileno |

| | |
|------------|-------|
| Acabamento | Preto |
|------------|-------|

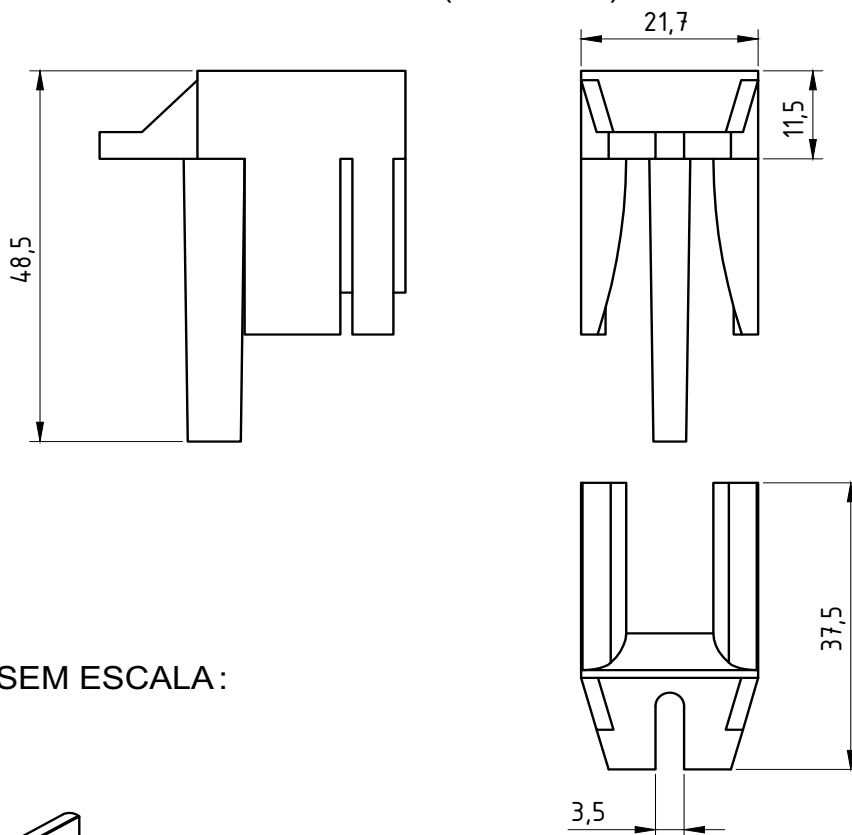
| | |
|-----------|----------|
| Embalagem | 50 Peças |
|-----------|----------|

| | |
|----------|------------|
| CÓDIGO | ACABAMENTO |
| NYL- 317 | Preto |

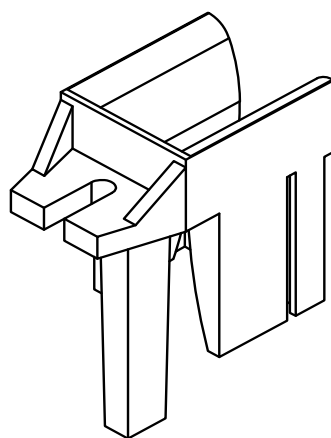


JANELAS
E PORTAS
DE CORRER

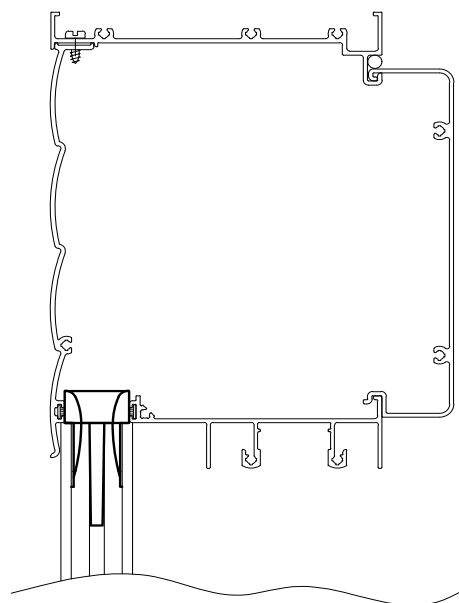
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



DETALHE DE APLICAÇÃO:
(sem escala)



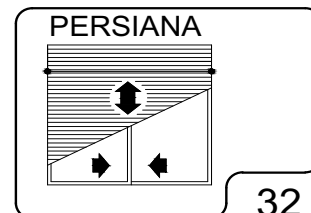
CARACTERÍSTICAS:

| | |
|---------------------|-----------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Parafuso | Aço Inox |

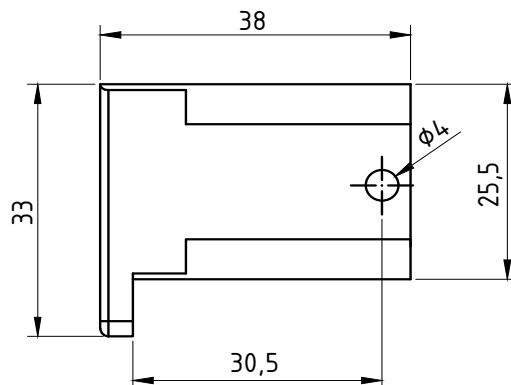
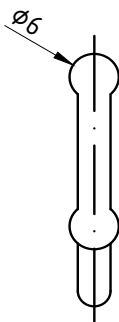
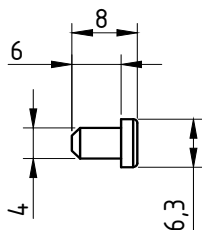
| | |
|-------------------|--------------|
| Acabamento | Preto |
|-------------------|--------------|

| | |
|------------------|--------------|
| Embalagem | 25 Peças |
| | 25 Parafusos |

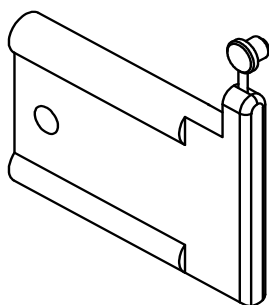
| | |
|---------------|-------------------|
| CÓDIGO | ACABAMENTO |
| NYL-370 | Preto |



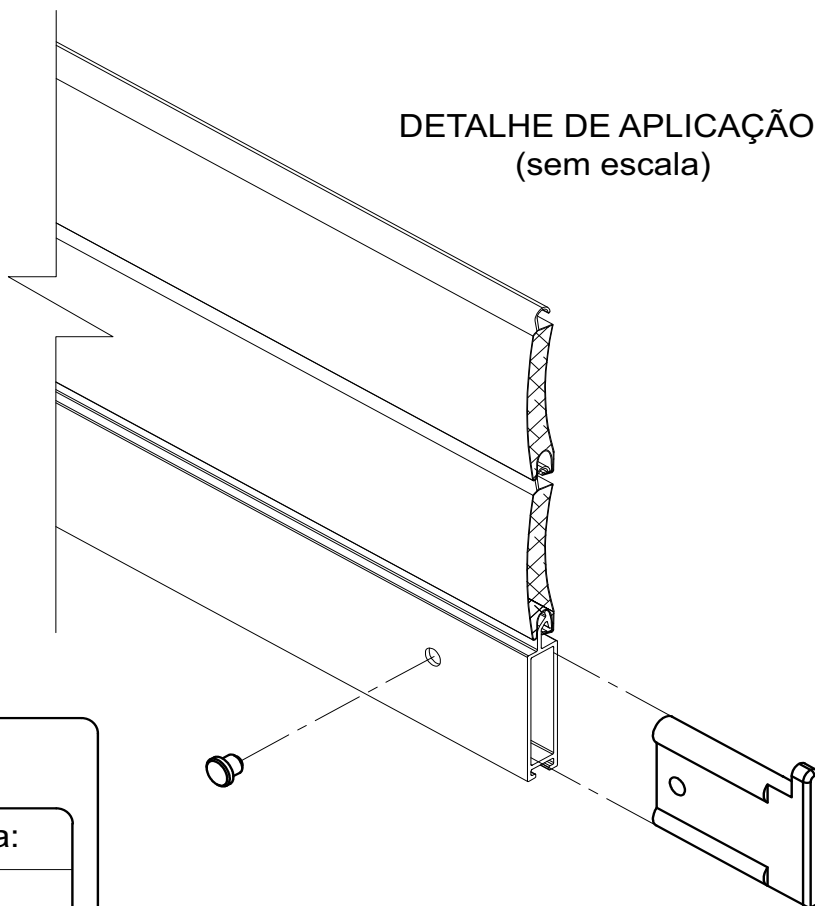
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



DETALHE DE APLICAÇÃO:
(sem escala)



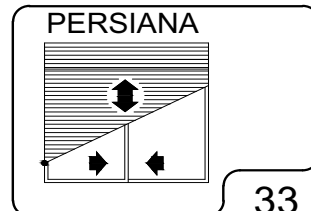
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Poliamida |
| Pino | Poliamida |

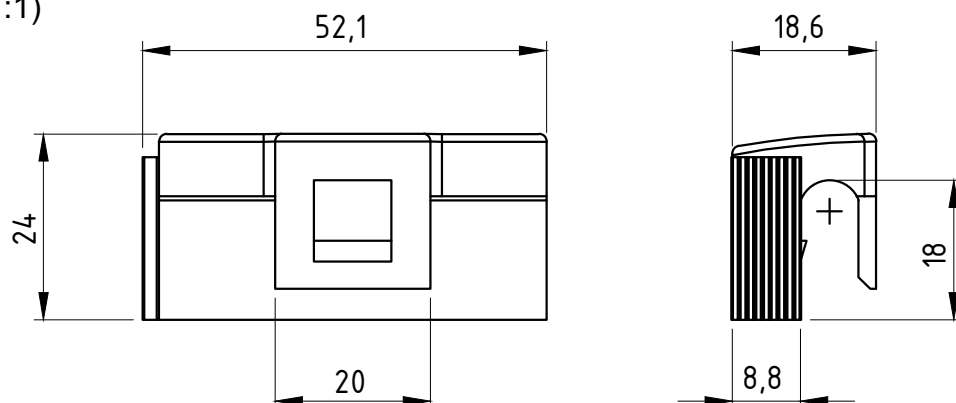
| | |
|------------|-------|
| Acabamento | Preto |
|------------|-------|

| | |
|-----------|----------|
| Embalagem | 25 Peças |
|-----------|----------|

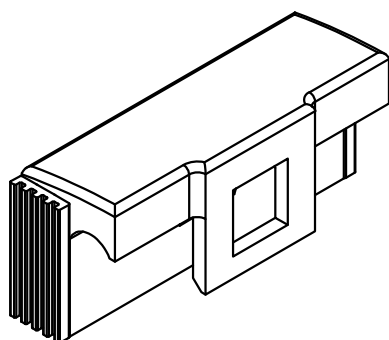
| | |
|---------|------------|
| CÓDIGO | ACABAMENTO |
| NYL-369 | Preto |



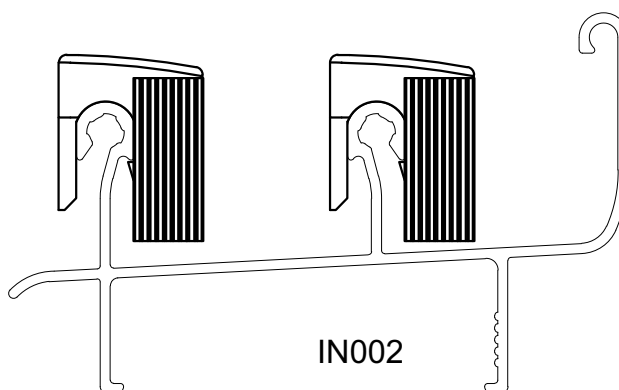
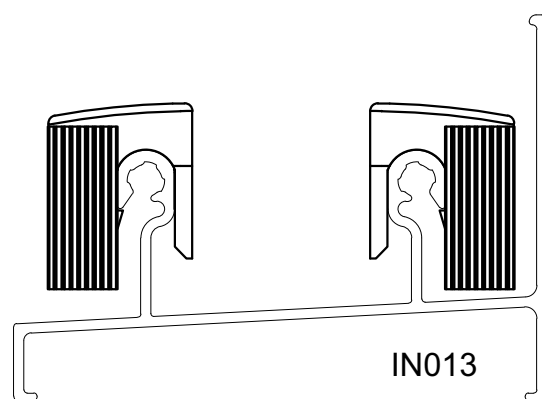
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



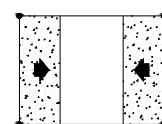
CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Guarnição | EPDM (PRETO) |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

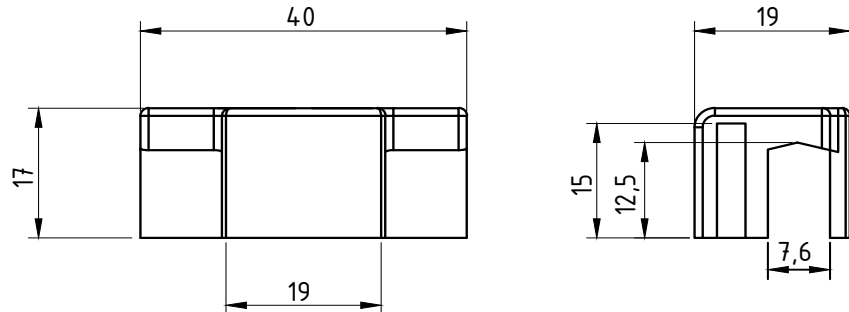
| | |
|-----------|----------|
| Embalagem | 20 peças |
|-----------|----------|

| CÓDIGO | ACABAMENTO |
|------------|------------|
| NYL- 451 | Preto |
| NYL- 451NB | Branco |

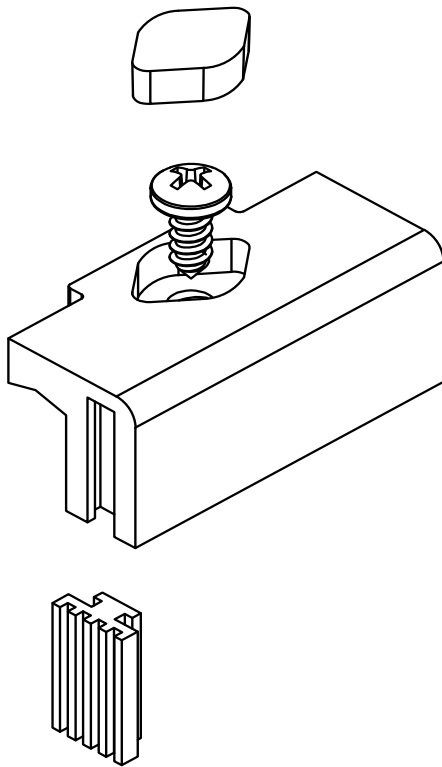


JANELAS
DE CORRER

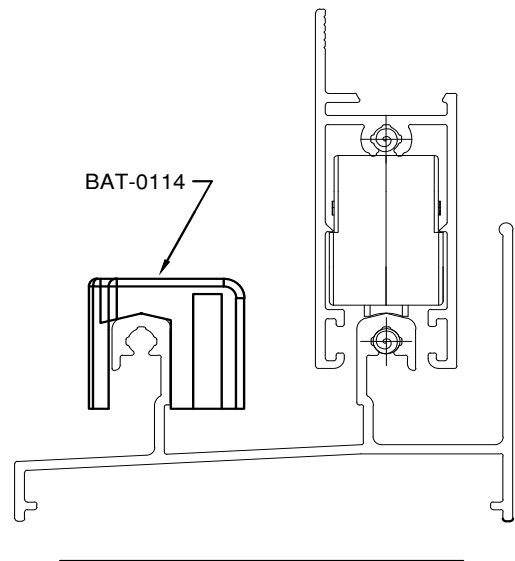
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Guarnição | EPDM(PRETO) |
| Parafusos | Inox |

| | |
|------------|--------|
| Acabamento | Preto |
| | Branco |

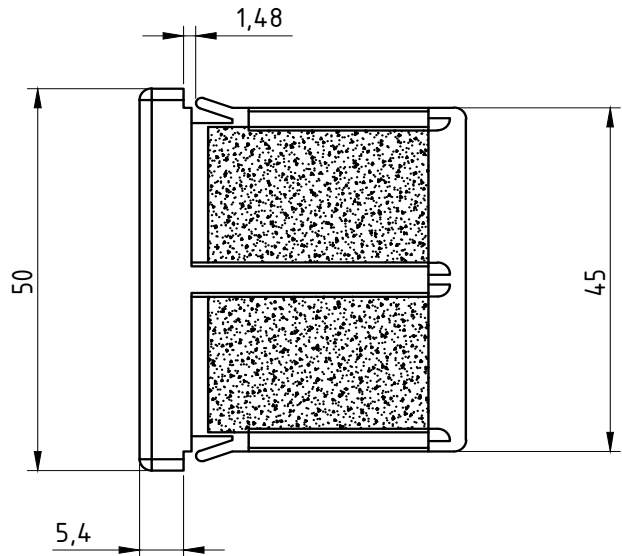
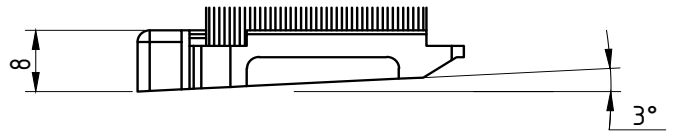
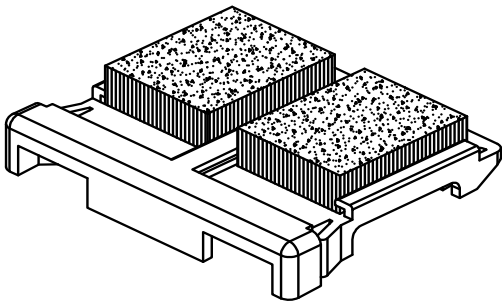
| | |
|-----------|----------|
| Embalagem | 10 Peças |
|-----------|----------|

| | |
|-------------|------------|
| CÓDIGO | ACABAMENTO |
| BAT-0414-PR | Preto |
| BAT-0414-BC | Branco |

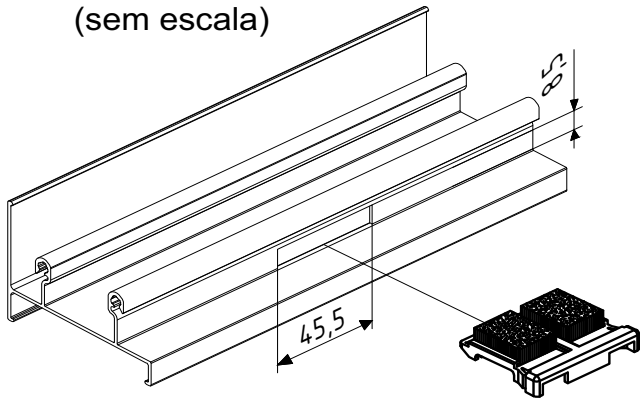


DIMENSÕES:
(escala 1:1)

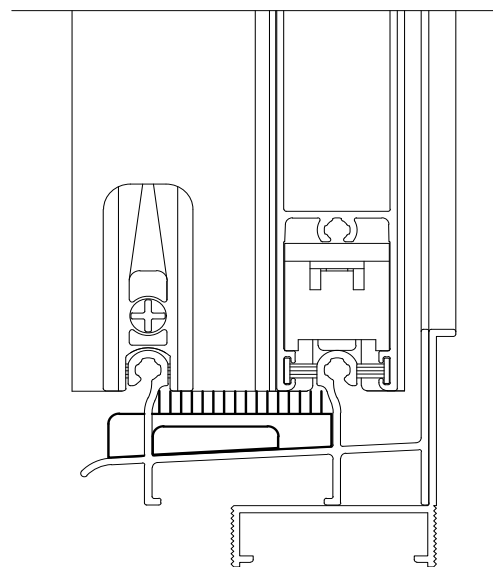
PERSPECTIVA:
(Sem escala)



USINAGEM:
(sem escala)



DETALHES DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

| | |
|---------------------|-----------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Fita Vedadora | Polipropileno |

| | |
|-------------------|-----------------------|
| Acabamento | Preto / Branco |
|-------------------|-----------------------|

| | |
|------------------|------------------|
| Embalagem | 100 Peças |
|------------------|------------------|

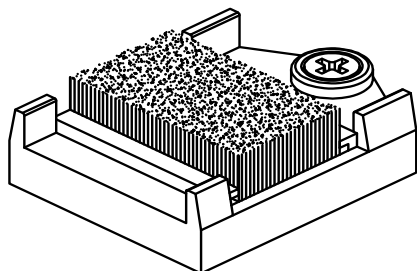
| | |
|---------------|-------------------|
| CÓDIGO | ACABAMENTO |
| NYL- 452 | Preto |
| NYL- 452NB | Branco |



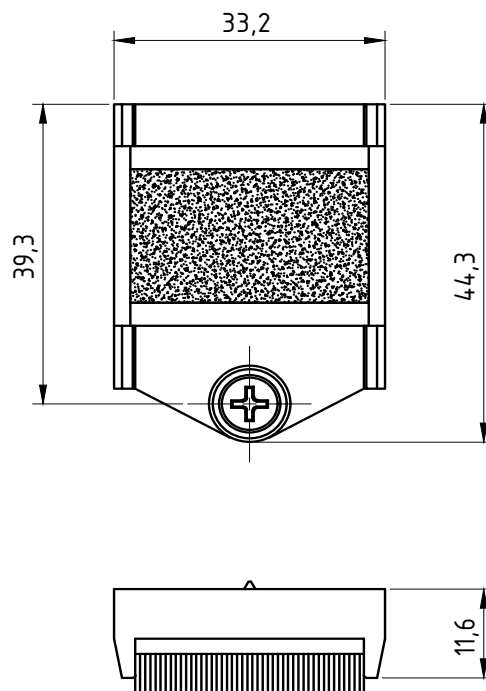
JANELAS E PORTAS DE CORRER

Julho/2008

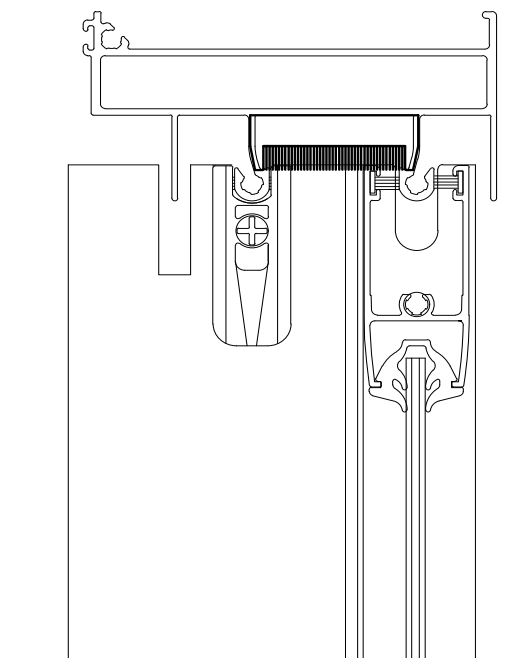
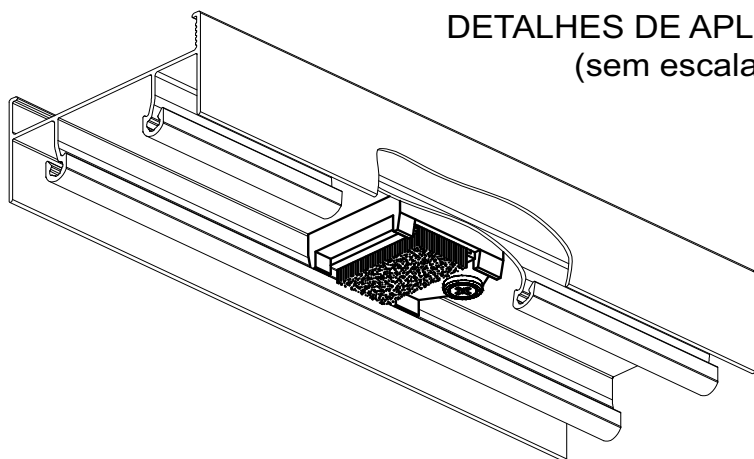
PERSPECTIVA:
(escala 1:1)



DIMENSÕES:
(escala 1:1)



DETALHES DE APLICAÇÃO:
(sem escala)



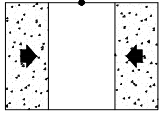
CARACTERÍSTICAS:

| | |
|---------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Fita Vedadora | Polipropileno |
| Parafuso | Aço Inox |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

| | |
|-----------|-----------|
| Embalagem | 100 Peças |
|-----------|-----------|

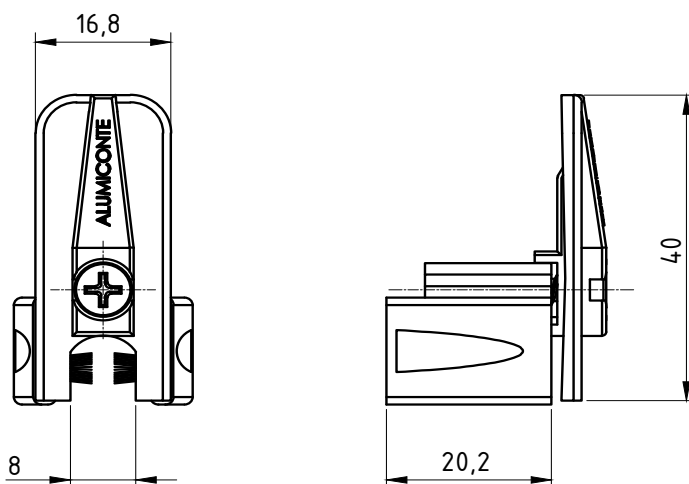
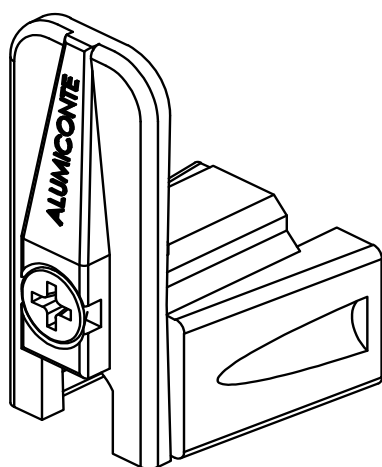
| | |
|------------|------------|
| CÓDIGO | ACABAMENTO |
| NYL- 453 | Preto |
| NYL- 453NB | Branco |



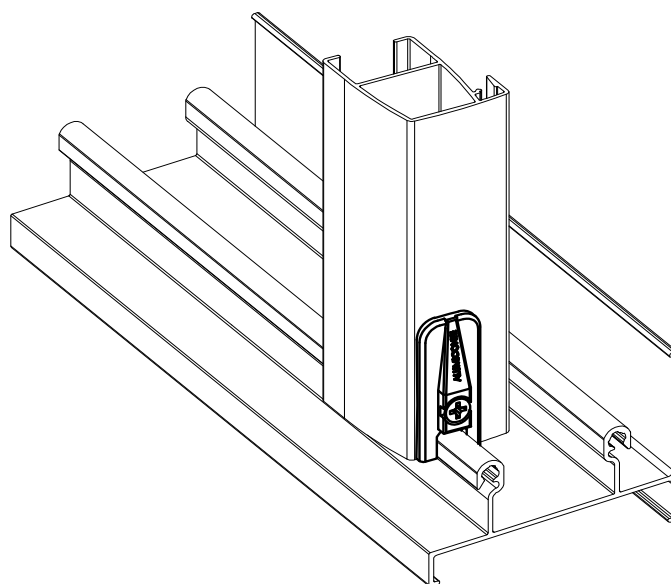
JANELAS E
PORTAS
DE CORRER

DIMENSÕES:
(escala 1:1)

PERSPECTIVA:
(escala 1,5:1)



DETALHE DE APLICAÇÃO:
(sem escala)



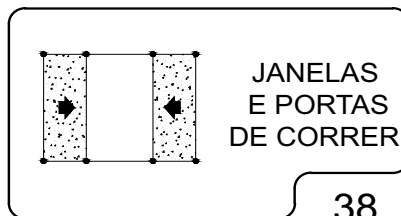
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|---------------|----------------|
| Estrutura | Poliamida |
| Fita vedadora | Polipropileno |
| Parafuso | Aço Inox |

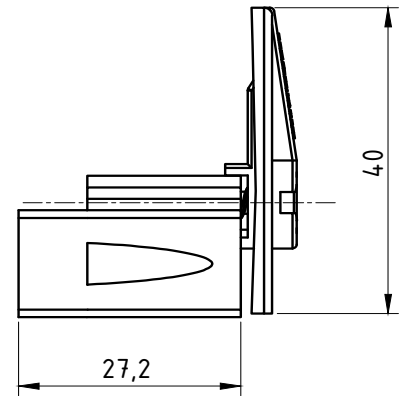
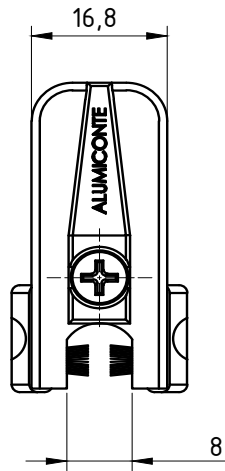
| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

| | |
|-----------|--------------------|
| Embalagem | 100 Guias e Calços |
| | 100 Parafusos |

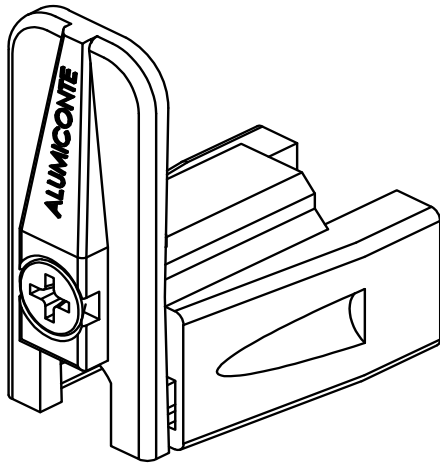
| CÓDIGO | ACABAMENTO |
|-----------|------------|
| NYL-454 | Preto |
| NYL-454NB | Branco |



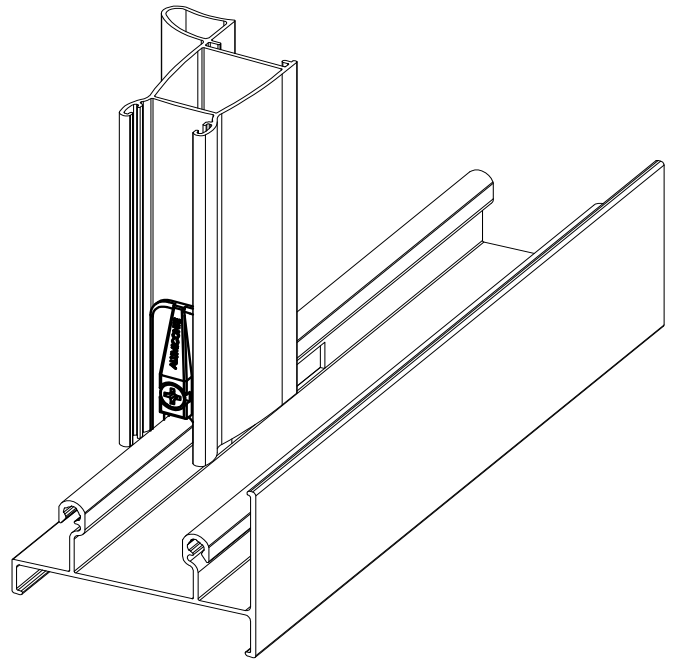
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1,5:1)



DETALHE DE APLICAÇÃO:
(sem escala)



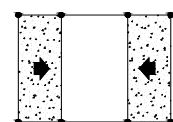
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|---------------|----------------|
| Estrutura | Poliamida |
| Fita vedadora | Polipropileno |
| Parafuso | Aço Inox |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

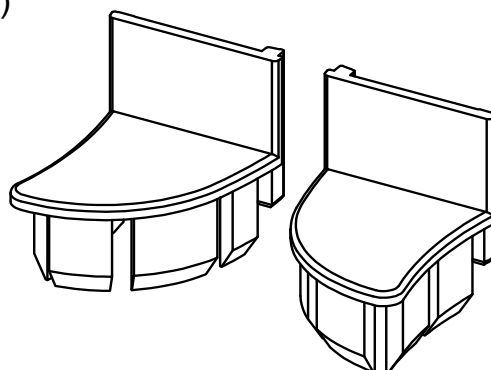
| | |
|-----------|--------------------|
| Embalagem | 100 Guias e Calços |
| | 100 Parafusos |

| CÓDIGO | ACABAMENTO |
|------------|------------|
| NYL- 456 | Preto |
| NYL- 456NB | Branco |

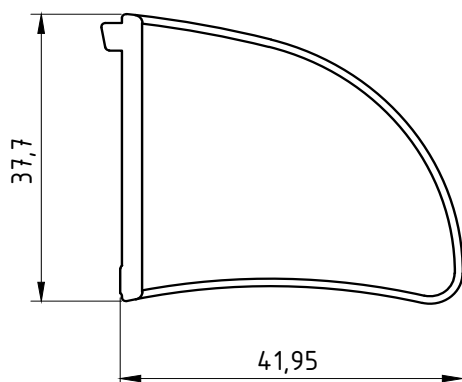
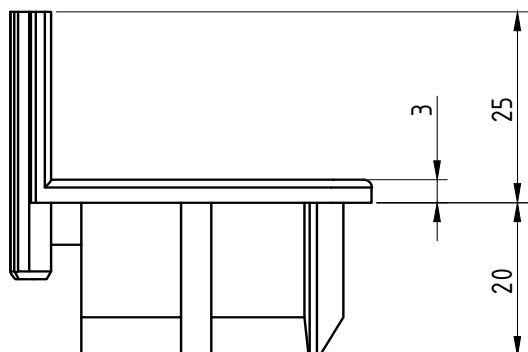


JANELAS
E PORTAS
DE CORRER

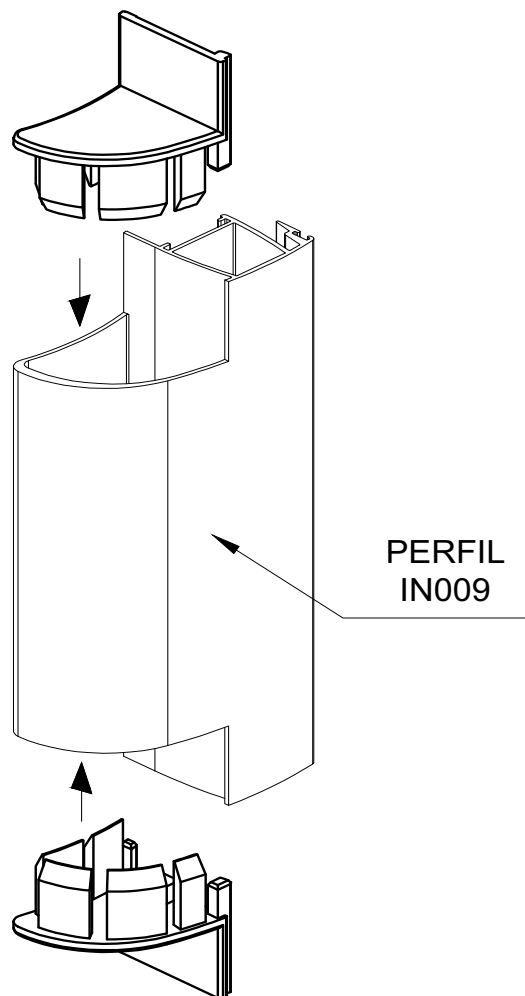
PERSPECTIVA:
(Sem Escala)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Matéria-prima:

Estrutura

Poliamida

Acabamento

Preto / Branco

Embalagem

10 Pares

CÓDIGO

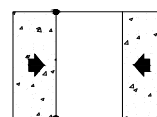
ACABAMENTO

NYL- 457

Preto

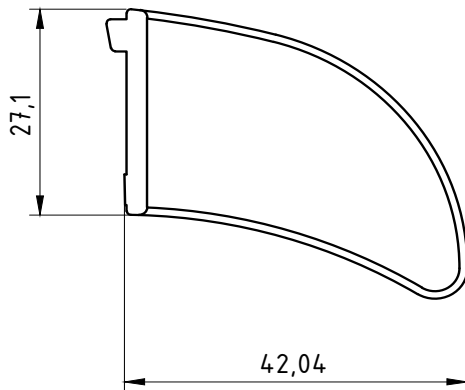
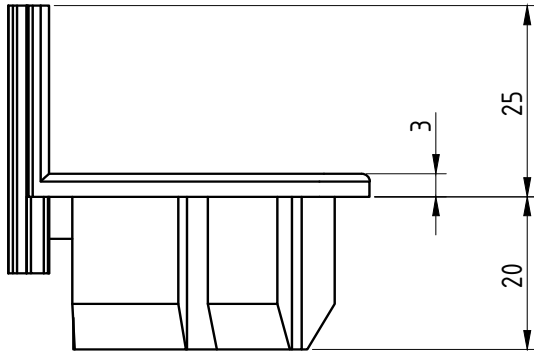
NYL- 457NB

Branco

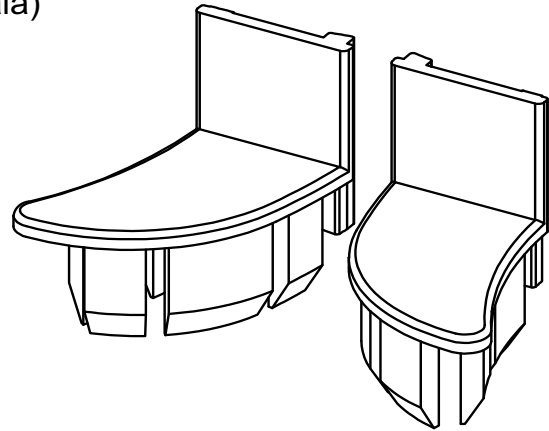


JANELAS
E PORTAS
DE CORRER

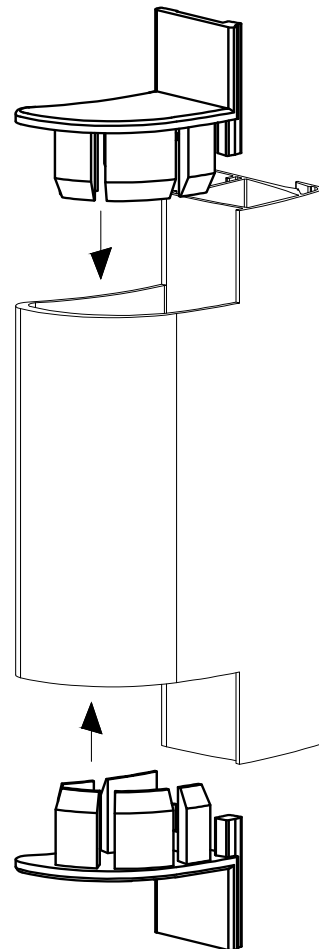
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(Sem Escala)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Matéria-prima:

Estrutura

Poliamida

Acabamento

Preto / Branco

Embalagem

10 Pares

CÓDIGO

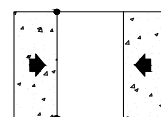
ACABAMENTO

NYL- 458

Preto

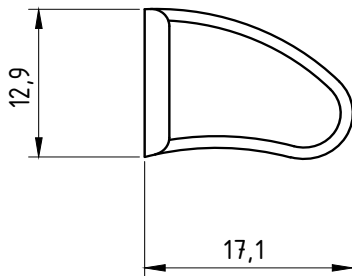
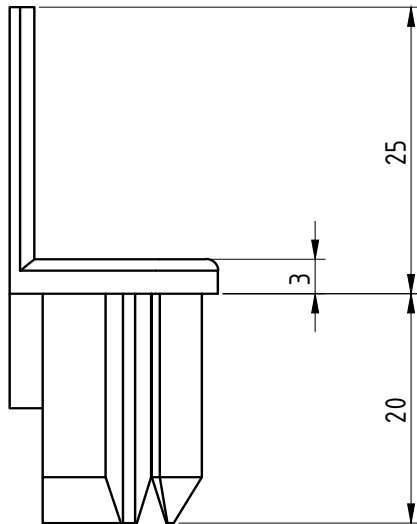
NYL- 458NB

Branco

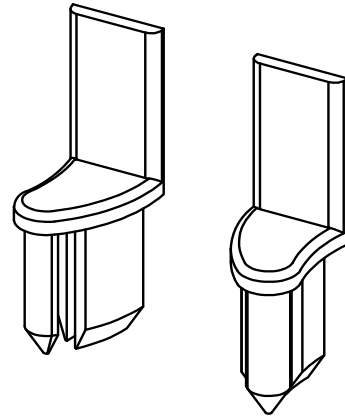


JANELAS
E PORTAS
DE CORRER

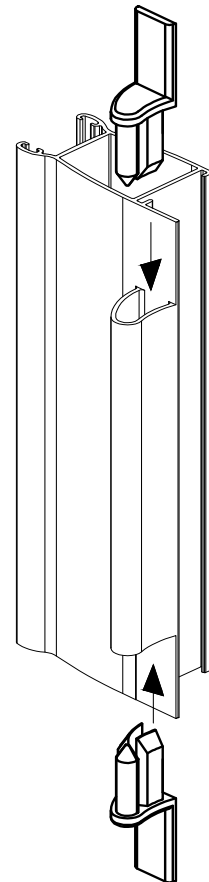
DIMENSÕES:
(Escala 1.5:1)



PERSPECTIVA:
(Sem Escala)



DETALHE DE APLICAÇÃO:
(sem escala)



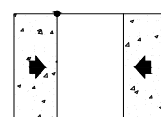
CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

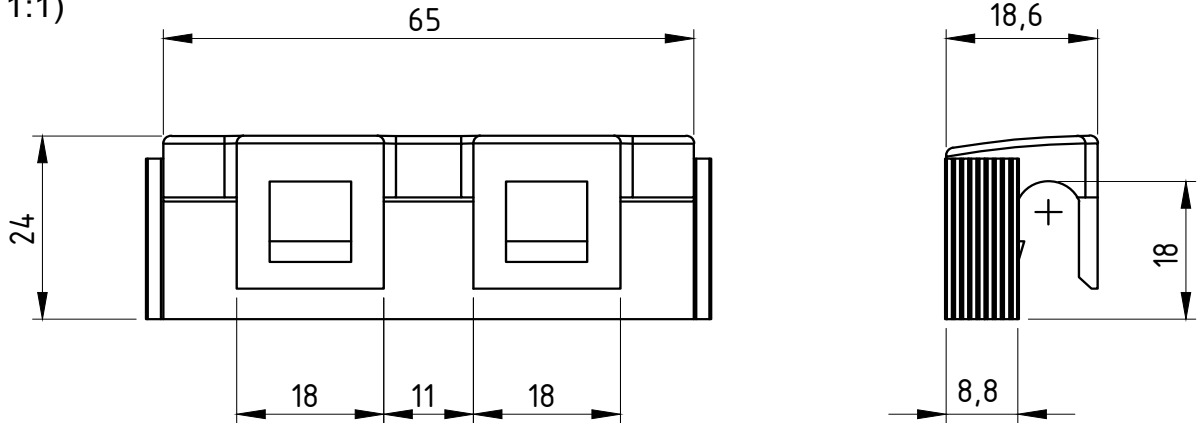
| | |
|-----------|----------|
| Embalagem | 10 Pares |
|-----------|----------|

| CÓDIGO | ACABAMENTO |
|------------|------------|
| NYL- 459 | Preto |
| NYL- 459NB | Branco |

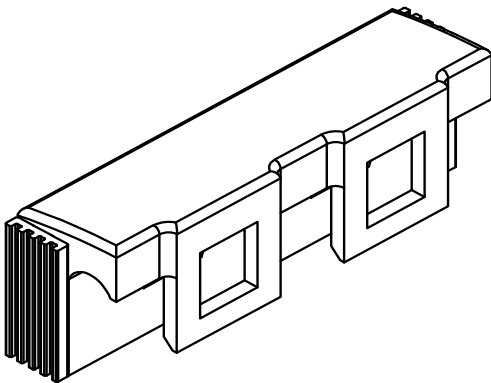


JANELAS
E PORTAS
DE CORRER

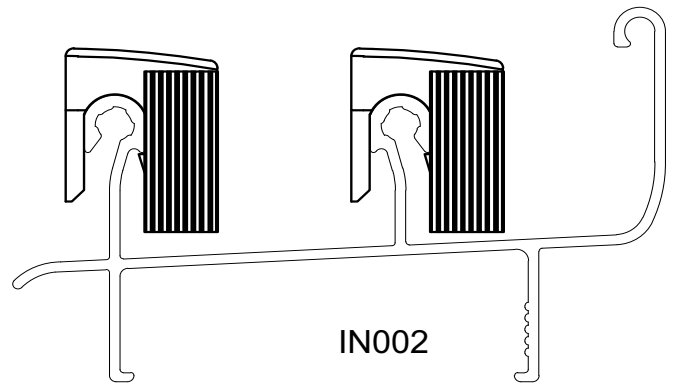
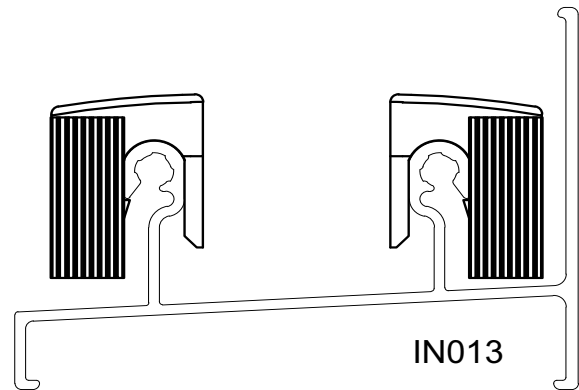
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Guarnição | EPDM (PRETO) |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

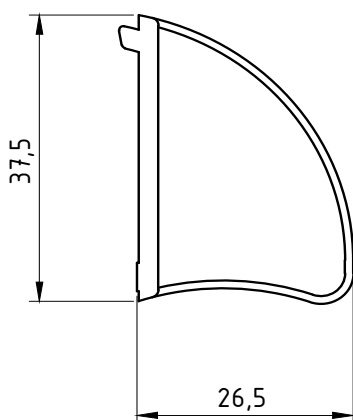
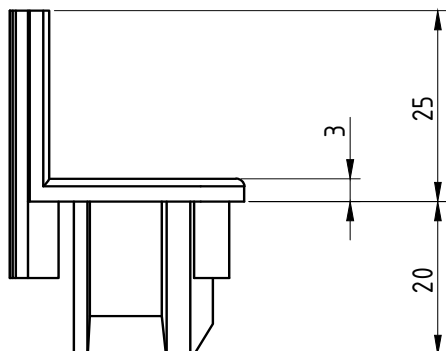
| | |
|-----------|----------|
| Embalagem | 20 peças |
|-----------|----------|

| CÓDIGO | ACABAMENTO |
|------------|------------|
| NYL- 460 | Preto |
| NYL- 460NB | Branco |

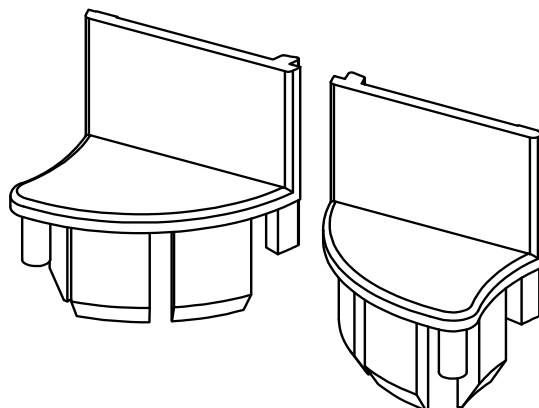


Julho/2008

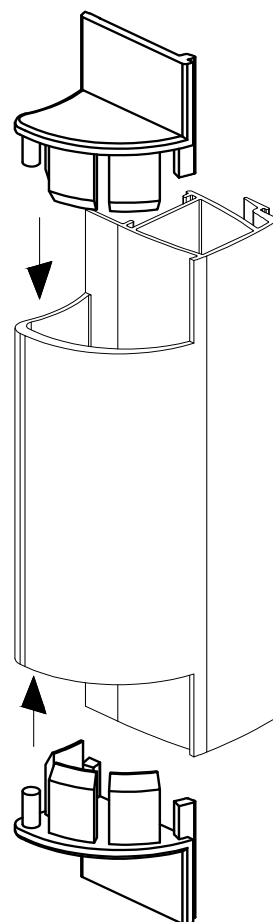
DIMENSÕES:
(Escala 1:1)



PERSPECTIVA:
(Sem Escala)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Matéria-prima:

Estrutura

Poliamida

Acabamento

Preto / Branco

Embalagem

10 Pares

CÓDIGO

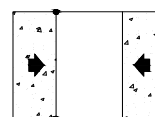
ACABAMENTO

NYL- 466

Preto

NYL- 466NB

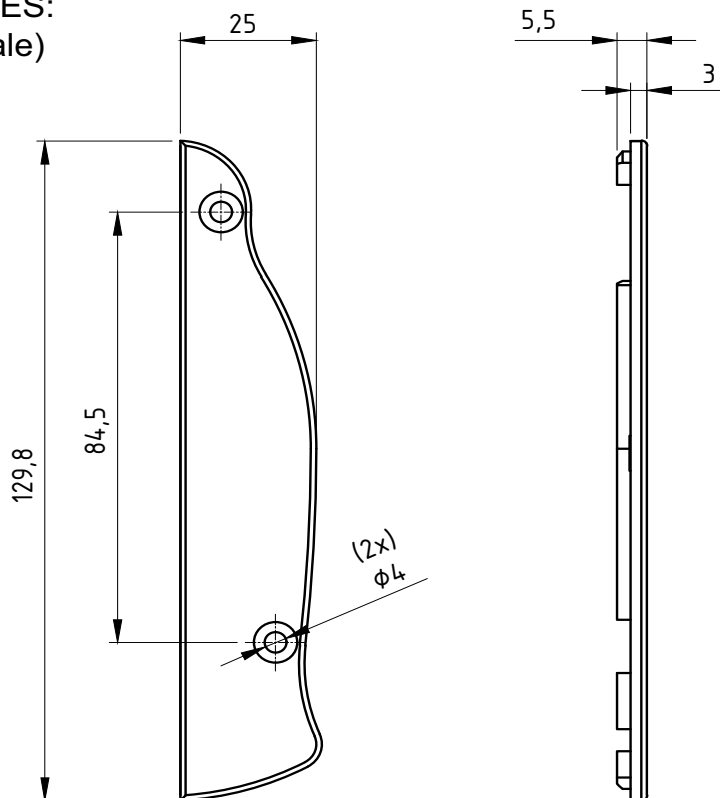
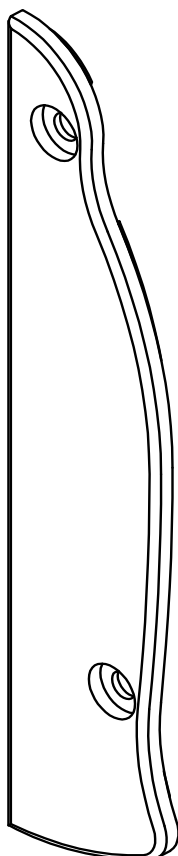
Branco



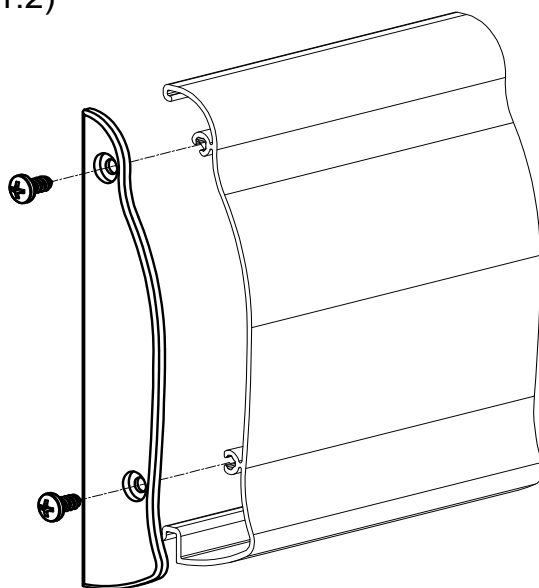
JANELAS
E PORTAS
DE CORRER

DIMENSÕES:
(sem escale)

PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(escala 1:2)



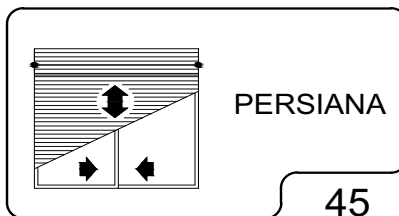
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Poliamida |
| Parafusos | Aço Inox |

| | |
|------------|----------------|
| Acabamento | Preto / Branco |
|------------|----------------|

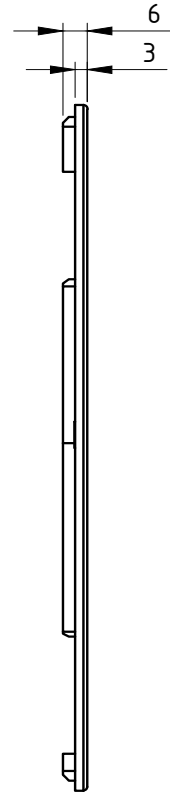
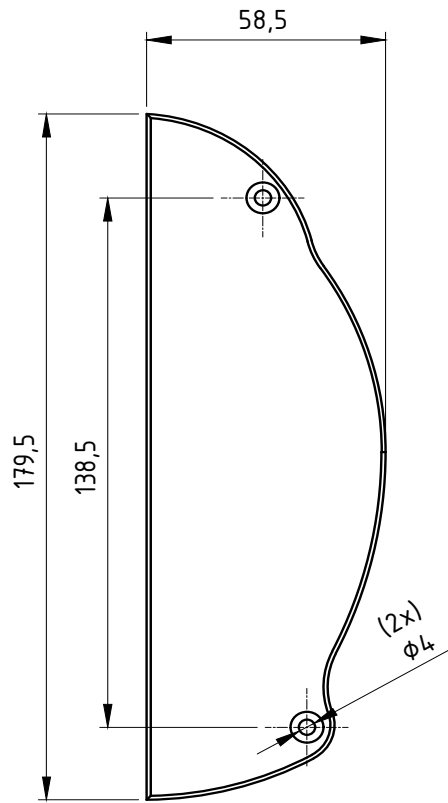
| | |
|-----------|--------------|
| Embalagem | 10 Pares |
| | 40 Parafusos |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| NYL- 469 | Preto |
| NYL-469NB | Branco |

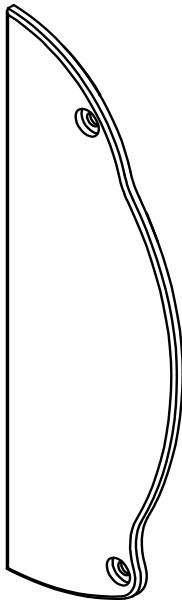


Maio/2008

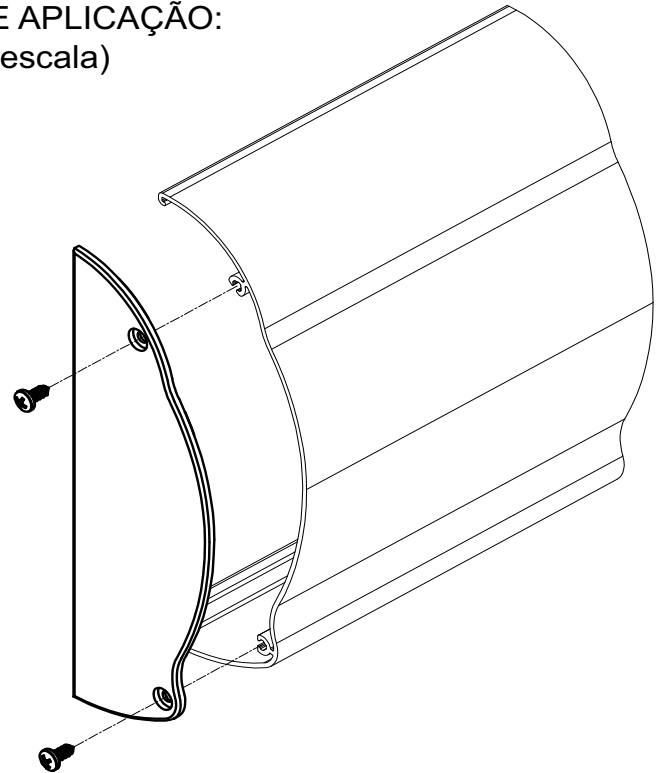
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)



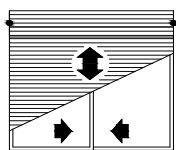
CARACTERÍSTICAS:

| | |
|---------------------|-----------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |
| Parafusos | Aço Inox |

| | |
|-------------------|----------------|
| Acabamento | Preto / Branco |
|-------------------|----------------|

| | |
|------------------|--------------|
| Embalagem | 10 Pares |
| | 40 Parafusos |

| | |
|---------------|-------------------|
| CÓDIGO | ACABAMENTO |
| NYL- 468 | Preto |
| NYL-468NB | Branco |

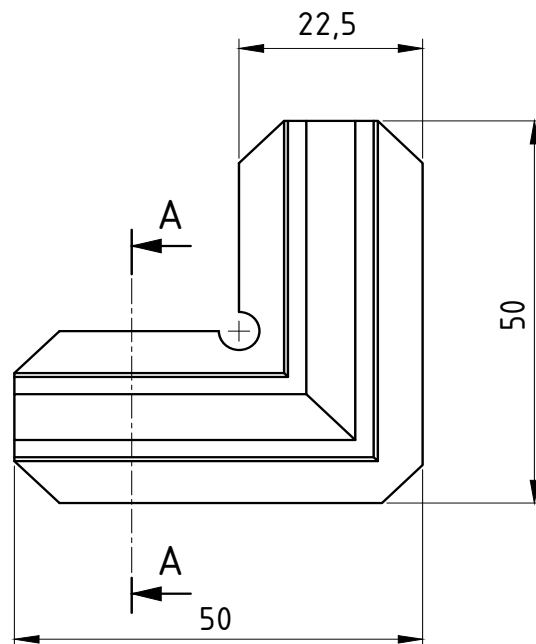
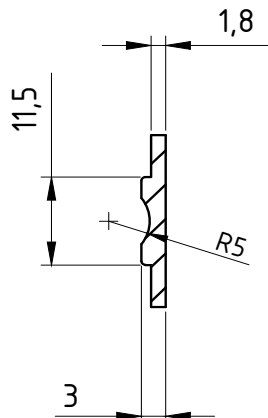


PERSIANA

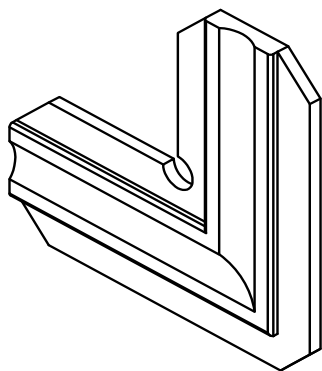
Março/2007

DIMENSÕES:
(escala 1:1)

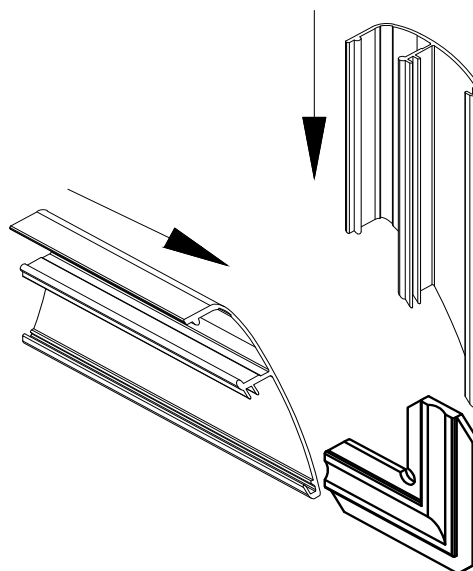
Seção A-A
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



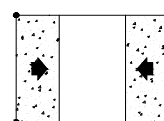
CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida |

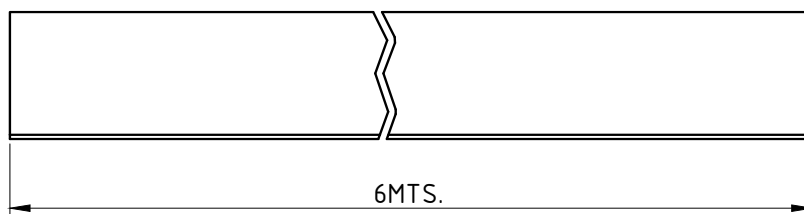
| | |
|------------|-------|
| Acabamento | Preto |
|------------|-------|

| | |
|-----------|-----------|
| Embalagem | 100 Peças |
|-----------|-----------|

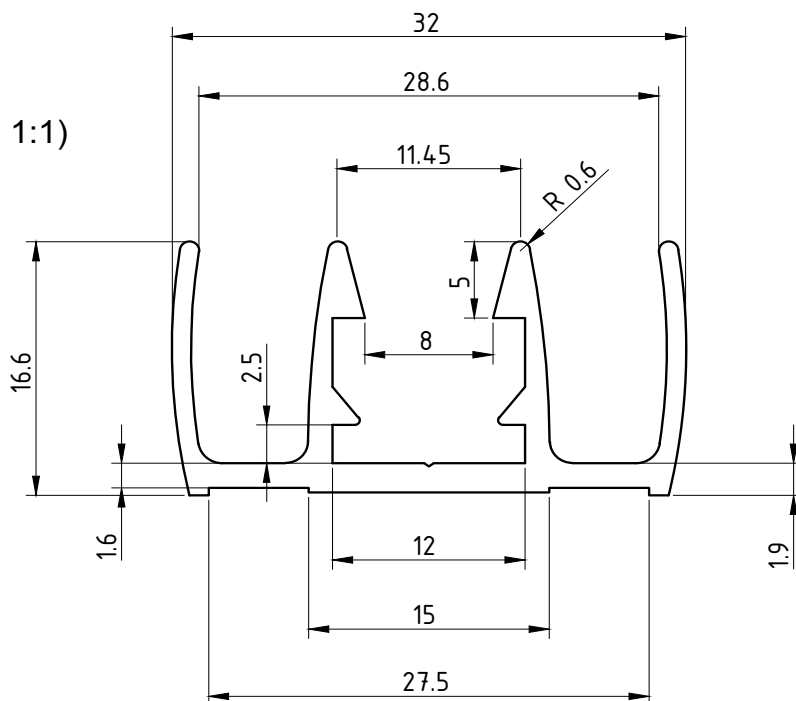
| | |
|---------|------------|
| CÓDIGO | ACABAMENTO |
| NYL 462 | Preto |



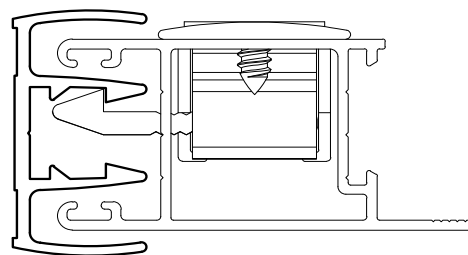
REMATE PARA
CONTRAMARCO



(escala 1:1)



(escala 1:1)



Componentes:

Estrutura

Matéria-prima:

Poliamida

Acabamento

Natural

Embalagem

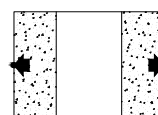
01 Barra com 6m

CÓDIGO

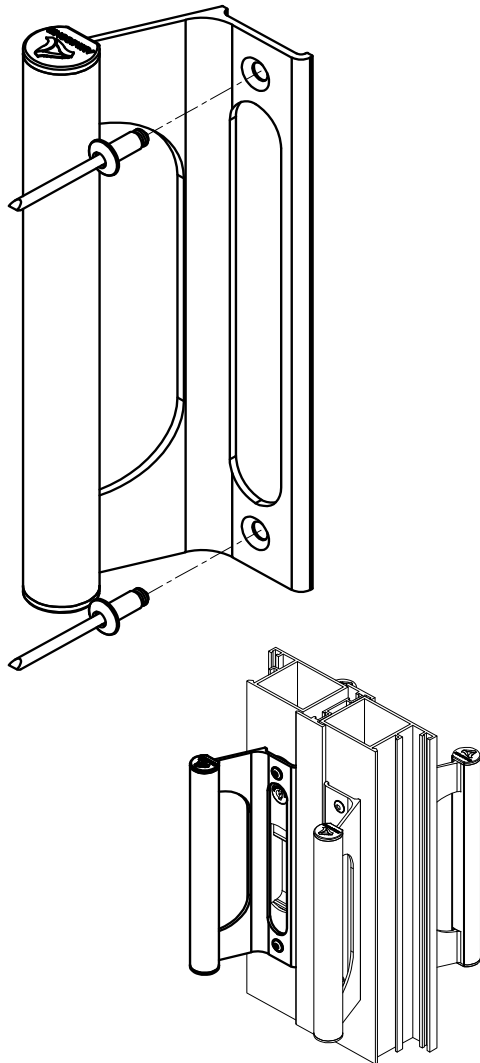
PER-174

ACABAMENTO

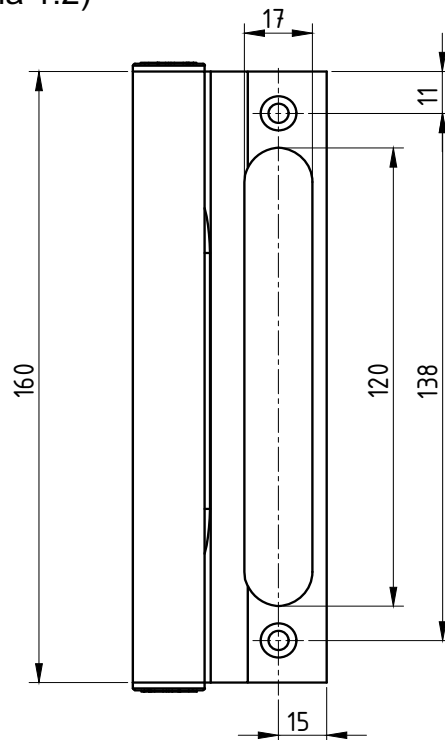
Natural



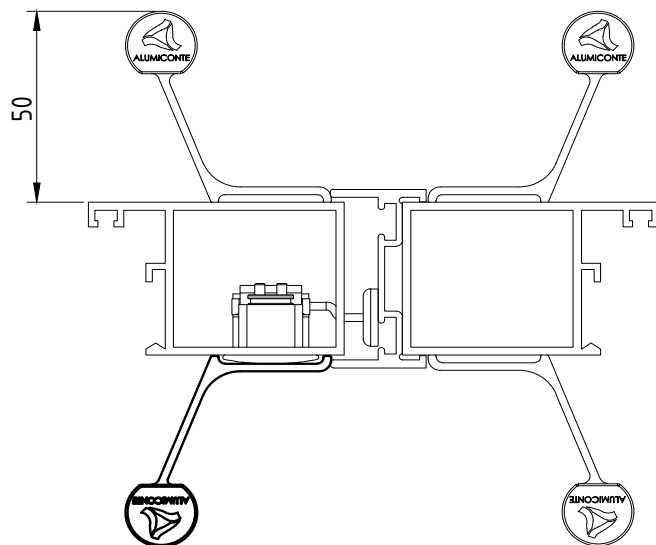
JANELAS
E PORTAS
DE CORRER



(escala 1:2)



(escala 1:2)



APLICAÇÃO NOS FECHOS

| | |
|----------|----------|
| FEC-634 | FEC-636 |
| FEC-1035 | FEC-1036 |
| FEC-1037 | FEC-1038 |

Componentes:

Matéria-prima:

Estrutura

Alumínio

Tampa

Poliamida

Rebite pop

Alumínio

Acabamento Anodizado e Pintado

Preto

Branco

Fosco

Bronze

CÓDIGO

ACABAMENTO

PUX-648

PRETO

PUX-6480

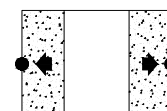
FOSCO

PUX-648EB

BRANCO

PUX-648BR

BRONZE

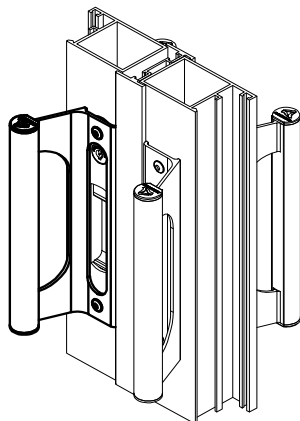
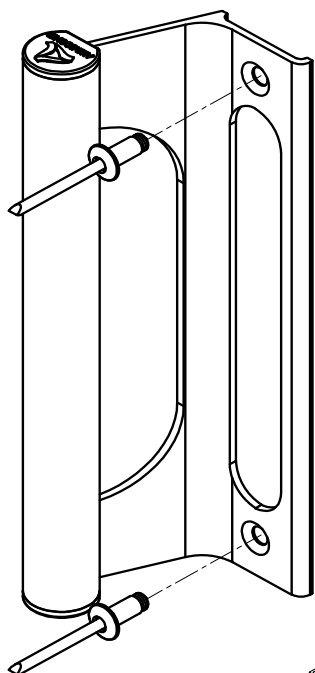


Janelas e portas de correr

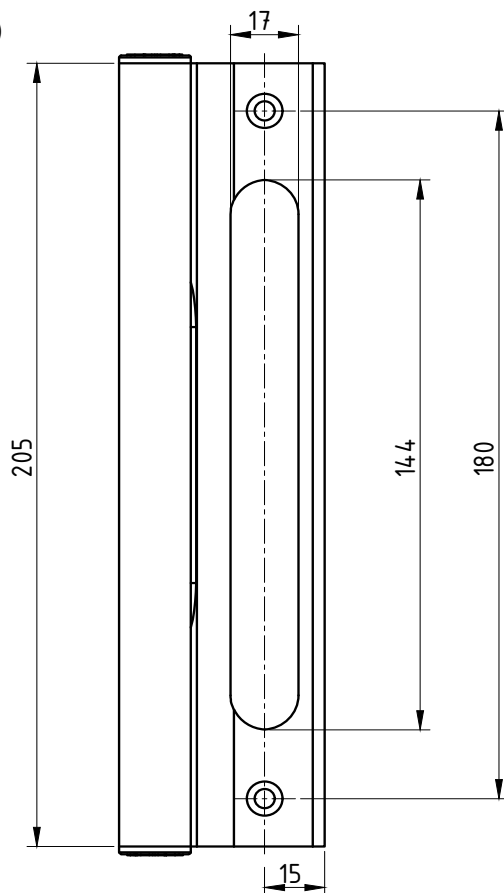
Embalagem

01 puxador

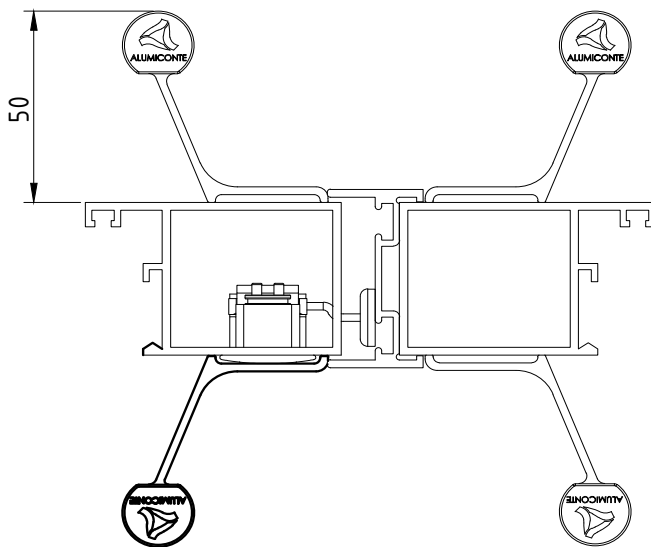
02 rebites



(escala 1:2)



(escala 1:2)



APLICAÇÃO NOS FECHOS

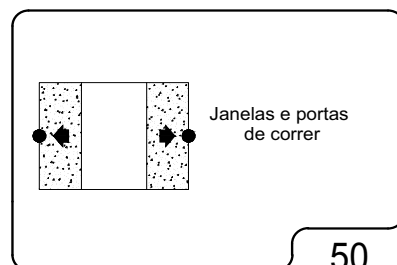
FEC-1041 FEC-1042
FEC-1039 FEC-1040

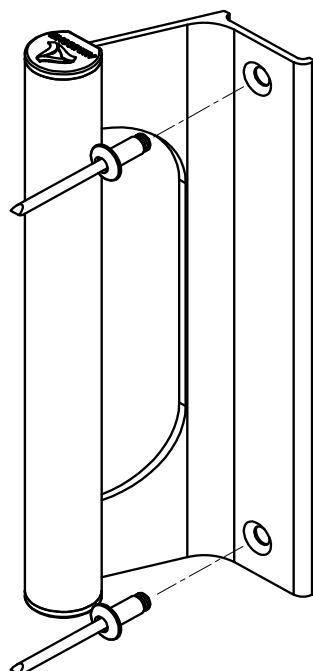
| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Tampa | Poliamida |
| Rebite pop | Alumínio |

| Acabamento Anodizado e Pintado | | | |
|--------------------------------|--------|-------|--------|
| Preto | Branco | Fosco | Bronze |

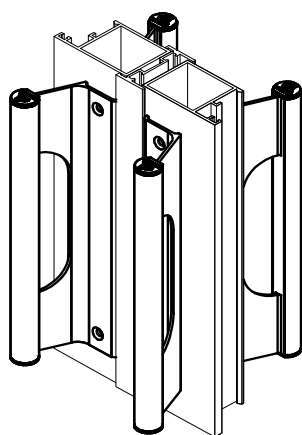
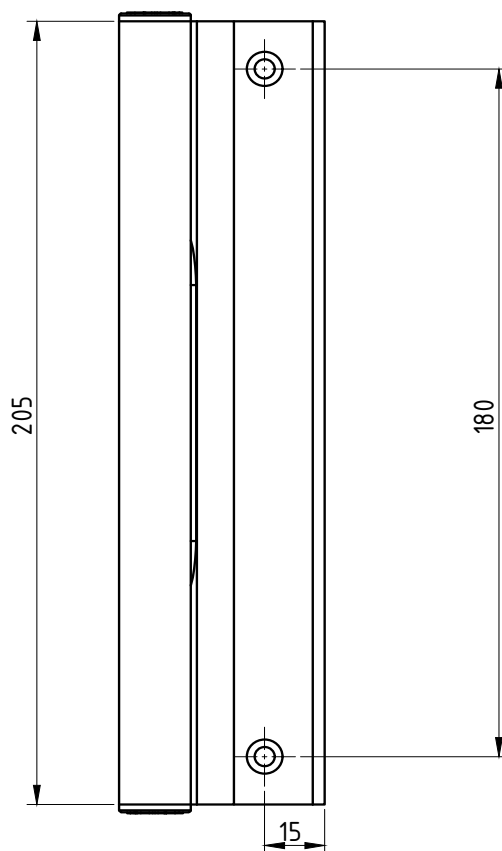
| | |
|-----------|------------|
| Embalagem | 01 puxador |
| | 02 rebites |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| PUX-649 | PRETO |
| PUX-6490 | FOSCO |
| PUX-649EB | BRANCO |
| PUX-649BR | BRONZE |

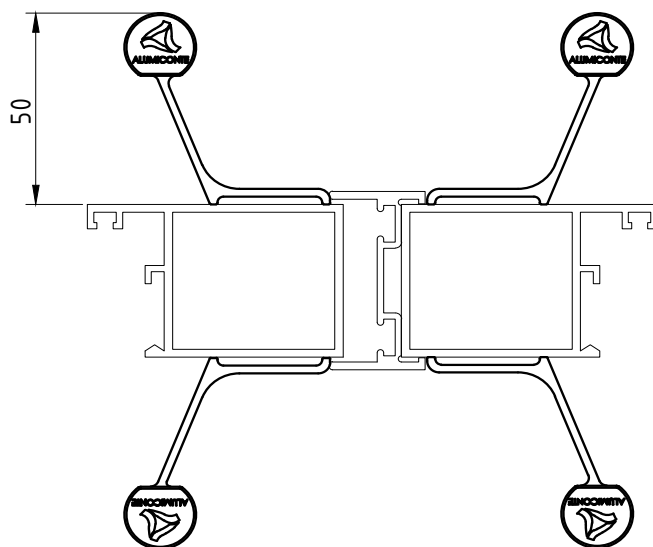




(escala 1:2)



(escala 1:2)

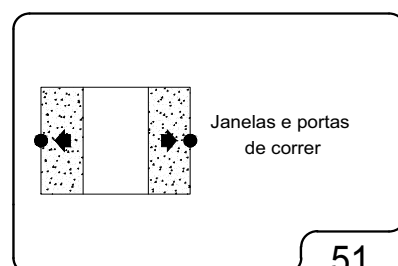


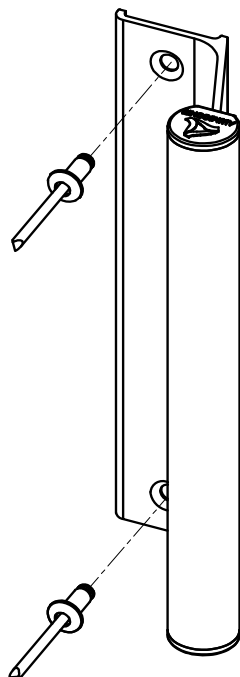
| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Tampa | Poliamida |
| Rebite pop | Alumínio |

| Acabamento Anodizado e Pintado | | | |
|--------------------------------|--------|-------|--------|
| Preto | Branco | Fosco | Bronze |

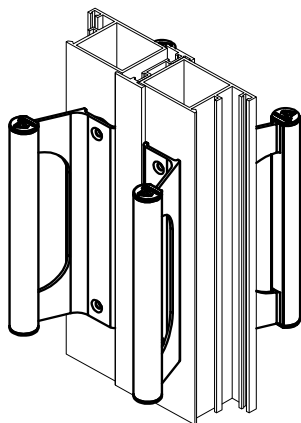
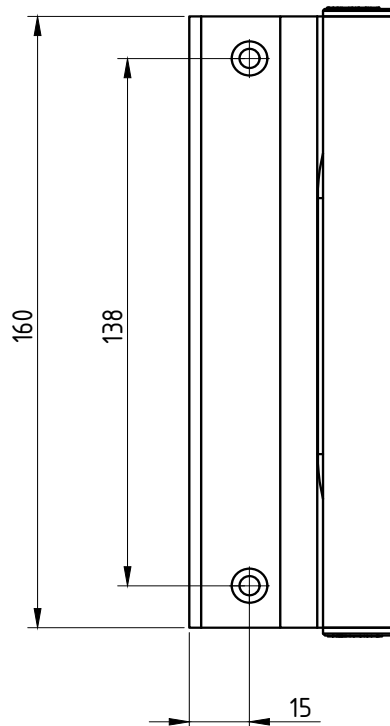
| | |
|-----------|------------|
| Embalagem | 01 puxador |
| | 02 rebites |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| PUX-654 | PRETO |
| PUX-6540 | FOSCO |
| PUX-654EB | BRANCO |
| PUX-654BR | BRONZE |

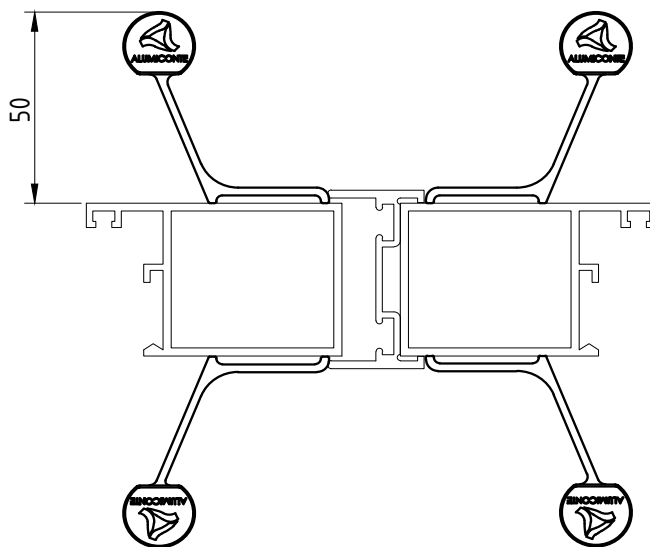




(escala 1:2)



(escala 1:2)

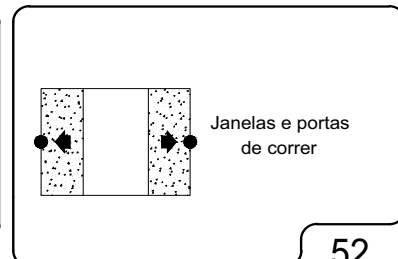


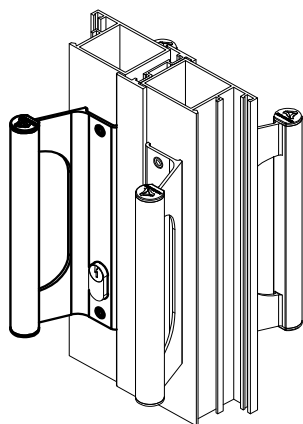
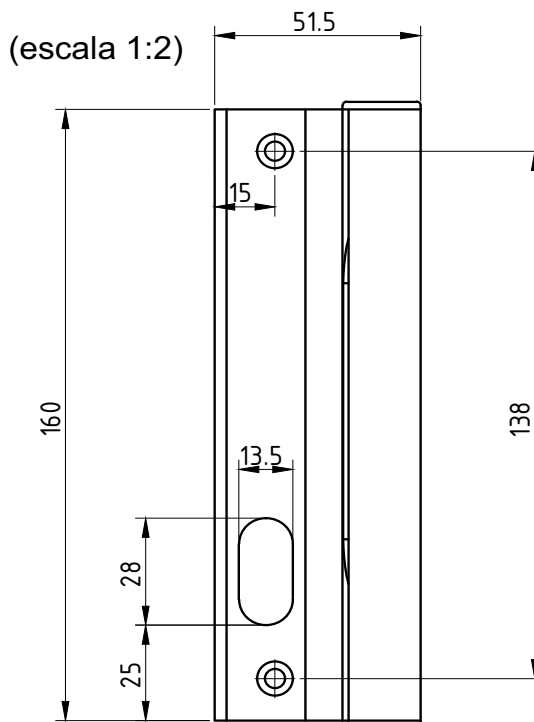
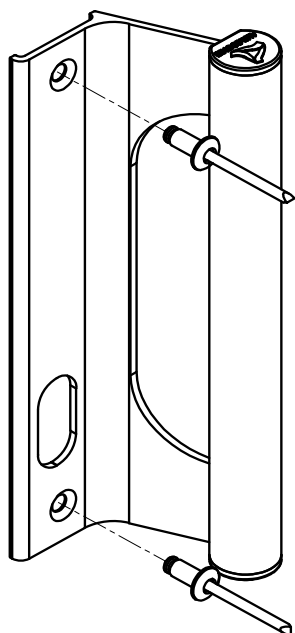
| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Tampa | Poliamida |
| Rebite pop | Alumínio |

| Acabamento Anodizado e Pintado | | | |
|--------------------------------|--------|-------|--------|
| Preto | Branco | Fosco | Bronze |

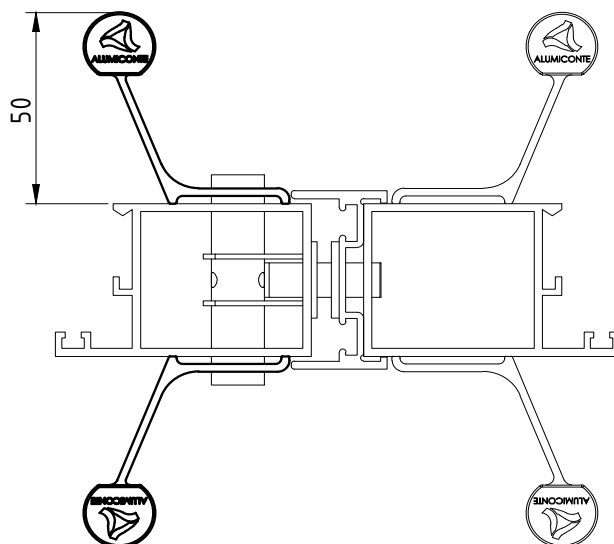
| | |
|-----------|------------|
| Embalagem | 01 puxador |
| | 02 rebites |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| PUX-650 | PRETO |
| PUX-6500 | FOSCO |
| PUX-650EB | BRANCO |
| PUX-650BR | BRONZE |





(escala 1:2)

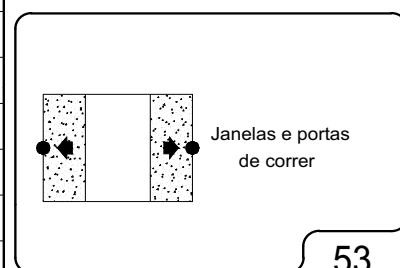


| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Alumínio |
| Tampa | Poliamida |
| Rebite pop | Alumínio |

| Acabamento Anodizado e Pintado | | | |
|--------------------------------|--------|-------|--------|
| Preto | Branco | Fosco | Bronze |

| | |
|-----------|------------|
| Embalagem | 01 puxador |
| | 02 rebites |

| CÓDIGO | ACABAMENTO |
|--------------------|------------|
| PUX-652(direito) | PRETO |
| PUX-6520(direito) | FOSCO |
| PUX-652EB(direito) | BRANCO |
| PUX-652BR(direito) | BRONZE |
| PUX-653(esq.) | PRETO |
| PUX-6530(esq.) | FOSCO |
| PUX-653EB(esq.) | BRANCO |
| PUX-653BR(esq.) | BRONZE |





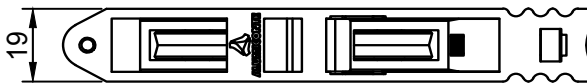
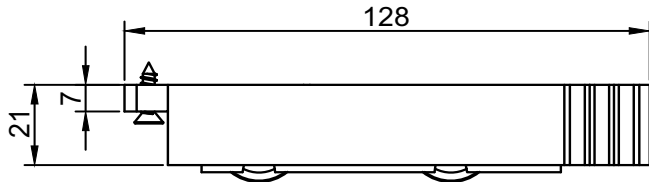
ROLDANA DUPLA COM REGULAGEM COM E SEM ROLAMENTO

APLICAÇÃO:

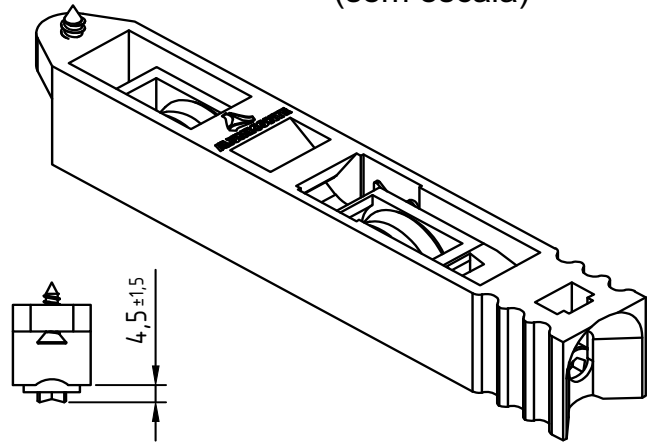
INOVA®

Outubro/2015

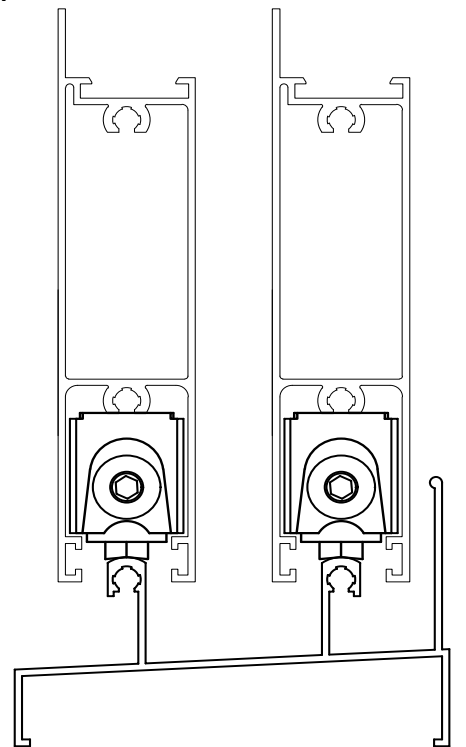
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE MONTAGEM:
(escala 1:2,5)



Regulagem de altura: ± 3mm

CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|-------------------|-----------------|
| Cavalete | Poliamida |
| Suporte para roda | Poliamida fibra |
| Eixos | Latão |
| Parafusos | Aço Inox |
| Rolamentos | Importado |
| Rodas | Poliamida |

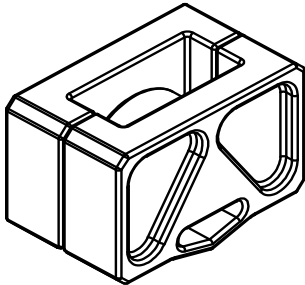
| Código: | Carga Máxima: |
|-----------------------------|-------------------|
| ROL 439R (Com Rolamento) | 40 kg por Roldana |
| ROL 439 (Sem Rolamento) | 20 kg por Roldana |

| | |
|-----------|-------------|
| Embalagem | 20 Roldanas |
|-----------|-------------|

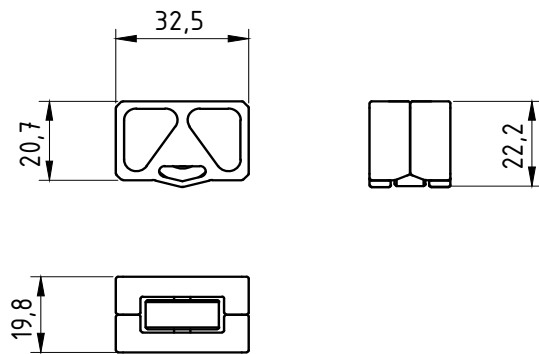
| CÓDIGO | ACABAMENTO |
|-----------------------------|------------|
| ROL-439R (Com Rolamento) | Preto |
| ROL-439 (Sem Rolamento) | Preto |

JANELAS E PORTAS DE CORRER

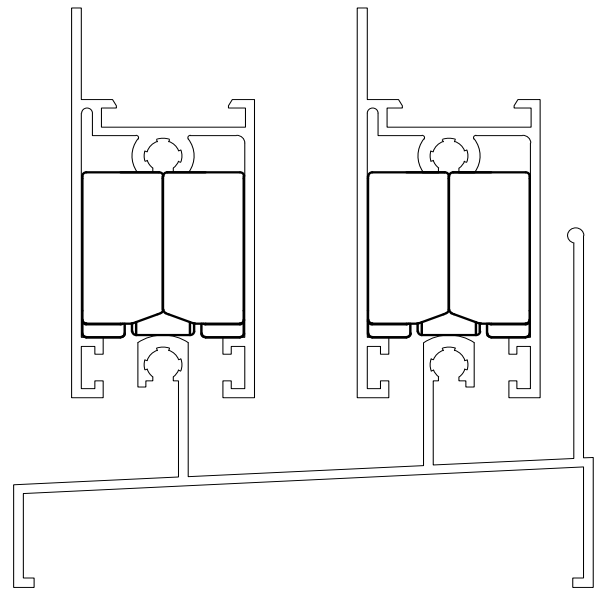
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



DETALHE DE MONTAGEM:
(escala 1:1)



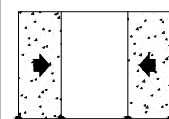
Carga Máxima: 7,5Kg Por Roldana

CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Poliamida |
| Eixo | Alumínio |
| Roda | Poliamida |

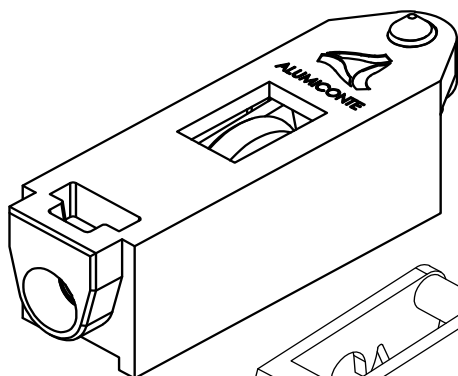
| | |
|-----------|-------------|
| Embalagem | 50 Roldanas |
|-----------|-------------|

| CÓDIGO | ACABAMENTO |
|---------|------------|
| ROL-427 | Preto |

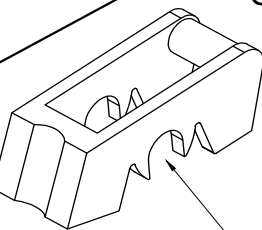


JANELAS
DE CORRER

PERSPECTIVA:
(escala 1:1)

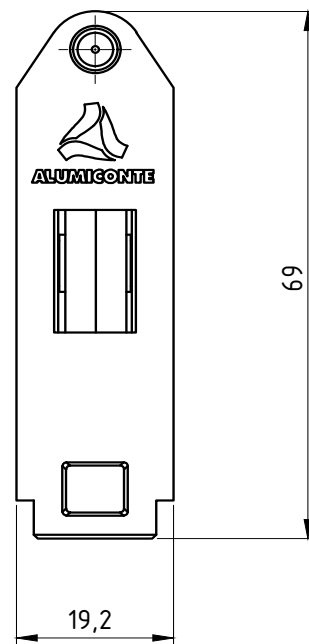
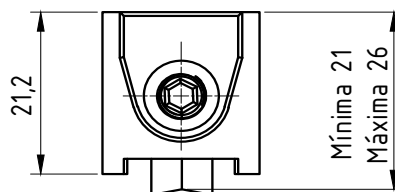


ROL426 e ROL440R
Cavalete em Zamac

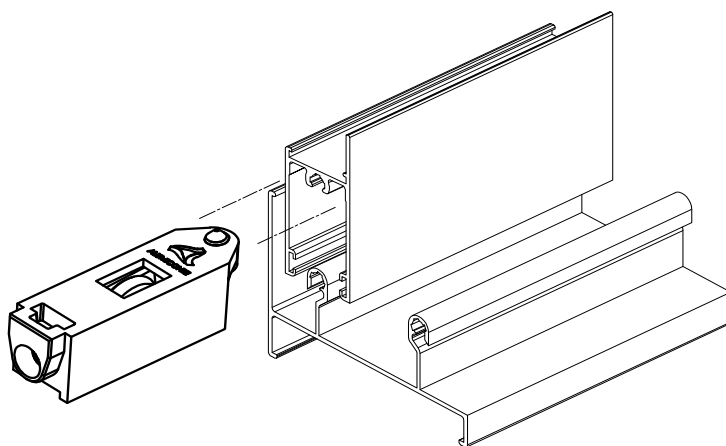


ROL0426N e ROL0440NR
Cavalete em Poliamida

DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

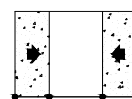
| Componentes: | Matéria-prima: |
|--------------|----------------|
| Cavalete | Poliamida |
| Cavalete | Zamac |
| Rolamento | Aço |
| Roda | Poliamida |
| Eixo | Alumínio |
| Parafusos | Aço Inox |

| Código: | Carga Máxima: |
|-----------|-------------------|
| ROL426 | 10 kg Por Roldana |
| ROL0426N | 10 kg Por Roldana |
| ROL0440NR | 20 kg Por Roldana |
| ROL440R | 20 kg Por Roldana |

| Código: | Aplicado: |
|-----------|----------------------------|
| ROL426 | Janelas de Correr |
| ROL0426N | Janelas de Correr |
| ROL0440NR | Janelas e Portas de Correr |
| ROL440R | Janelas e Portas de Correr |

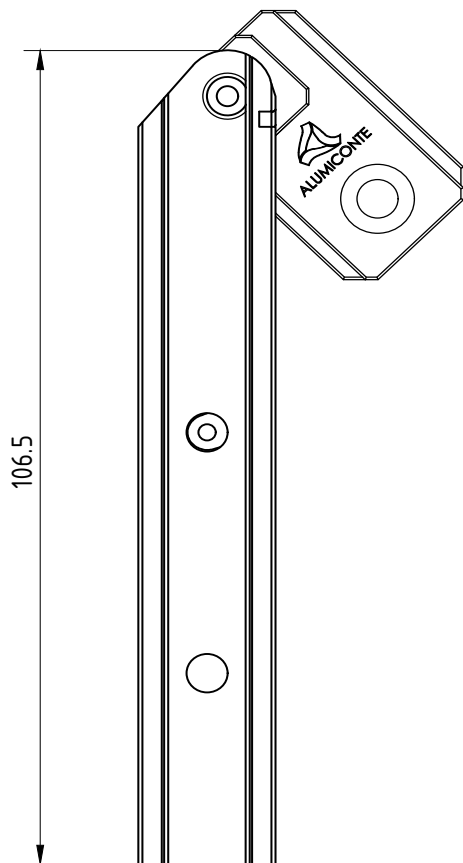
| | |
|-----------|-------------|
| Embalagem | 20 Roldanas |
|-----------|-------------|

| CÓDIGO | ACABAMENTO |
|------------------------------|------------|
| ROL426 (sem rolamento) | Preto |
| ROL0426N (sem rolamento) | Preto |
| ROL0440NR (com rolamento) | Preto |
| ROL440R (com rolamento) | Preto |

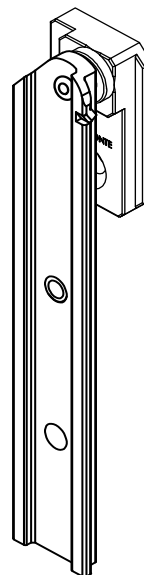


JANELAS E
PORTAS
DE CORRER

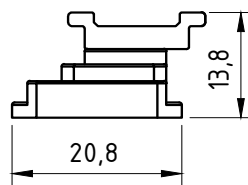
(escala 1:1)



PERSPECTIVA:
(sem escala)



(escala 1:1)



CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|-----------------|----------------|
| Estrutura | Alumínio |
| Rebites | Alumínio |
| Guia deslizante | Poliamida |
| Parafusos | Aço Inox |

Acabamento Anodizado e Pintado

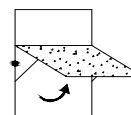
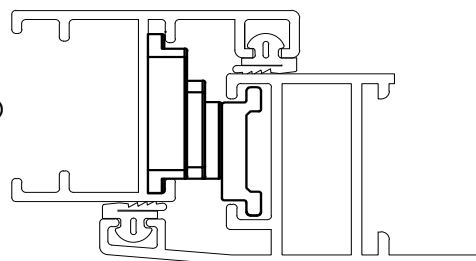
| | | |
|-------|-------|--------|
| Preto | Fosco | Branco |
|-------|-------|--------|

Embalagem

| |
|-------------------|
| 10 Pares |
| 40 Parafusos Inox |

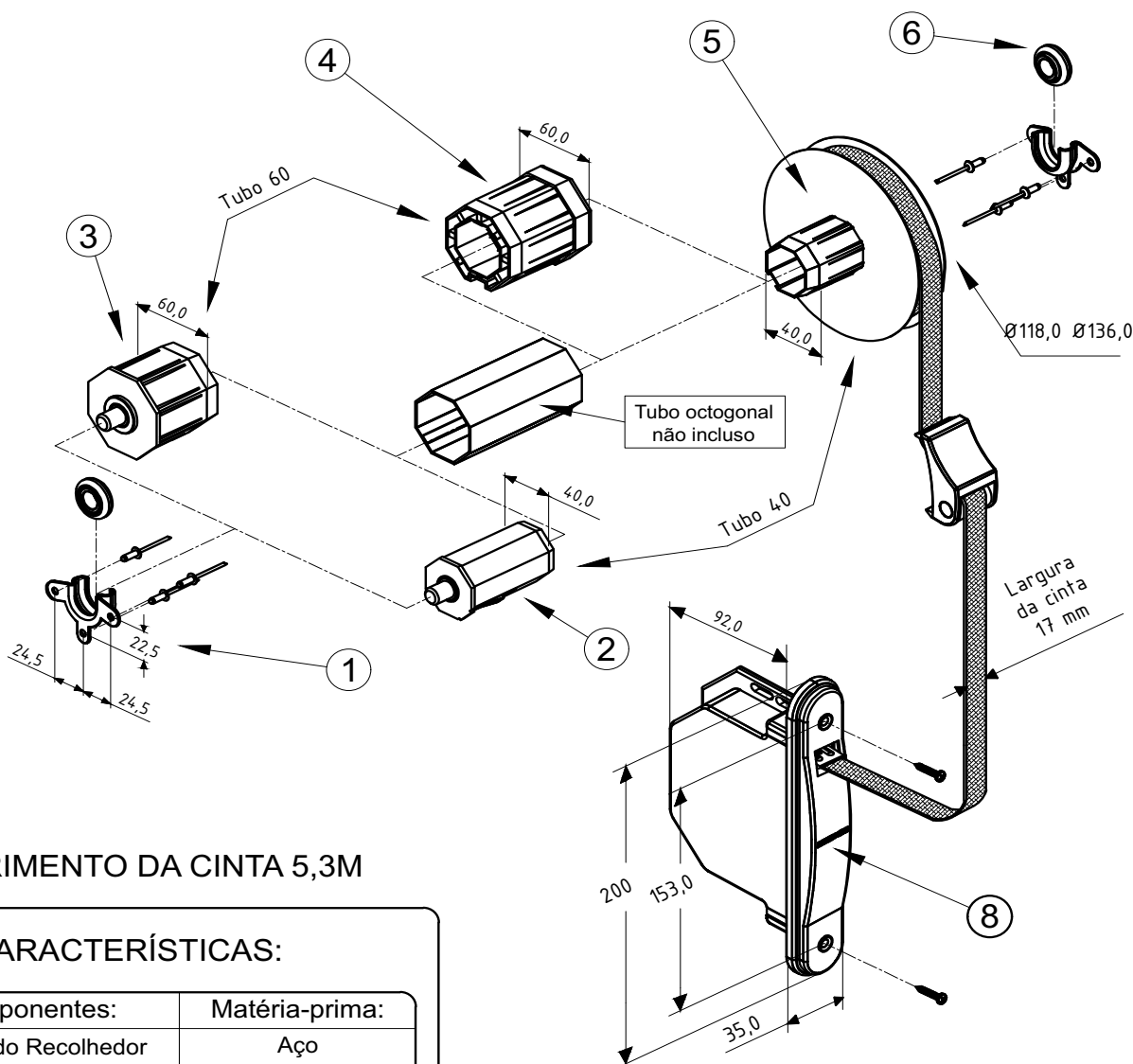
DETALHE DE APLICAÇÃO:
(escala 1:1)

INOVA®



JANELA
PIVOTANTE

| Código Preto | Código Fosco | Código Branco | Comp. (mm) | Altura (mm) Min./Máx. | Largura Máxima (mm) | Peso (Kg) Admissível | Vidro (mm) Esp. Máxima |
|--------------|--------------|---------------|------------|-----------------------|---------------------|----------------------|------------------------|
| PIV757PT | PIV757FS | PIV757BC | 106.5 | 600 | 800 | 6,2 | 4 |



COMPRIMENTO DA CINTA 5,3M

CARACTERÍSTICAS:

| N: | Componentes: | Matéria-prima: |
|----|----------------------------|-----------------|
| 1 | Mancal do Recolhedor | Aço |
| 2 | Ponteira de Eixo 40mm | Aço / ABS |
| 3 | Ponteira de Eixo 60mm | Aço / ABS |
| 4 | Adaptador p/ Tubo 60mm | ABS |
| 5 | Polia Ø118,0 | Aço / ABS |
| | Polia Ø136,0 | Aço / ABS |
| 6 | Rolamento do Mancal | Aço / Poliamida |
| 7 | Guia da Cinta | Poliamida |
| 8 | Máquina c/ Espelho e Caixa | ABS / Aço |

| Componentes p/ Fixação: | Matéria-prima: |
|-------------------------|----------------|
| Parafusos | Aço Inox |
| Rebites | Alumínio |

| Acabamentos: | |
|--------------|--------|
| Preto | Branco |

| | |
|-----------|------------|
| Embalagem | 1 Conjunto |
|-----------|------------|



| Código Preto | Código Branco | Tubo (mm) | Polia (mm) | Aplicação |
|--------------|---------------|-----------|------------|-----------|
| REC - 120 | REC - 120 EB | 40 | Ø118,0 | Janela |
| REC - 121 | REC - 121EB | 40 | Ø136,0 | Porta |
| REC - 122 | REC - 122 EB | 60 | Ø118,0 | Janela |
| REC - 123 | REC - 123 EB | 60 | Ø136,0 | Porta |

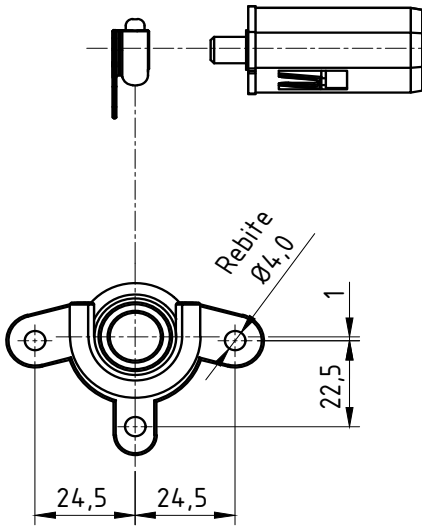
PERSIANA

Portas e Janelas

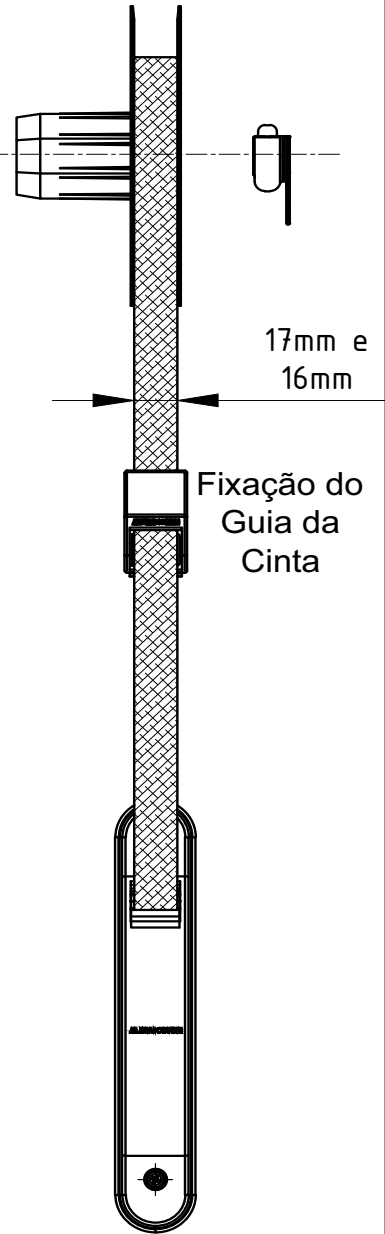
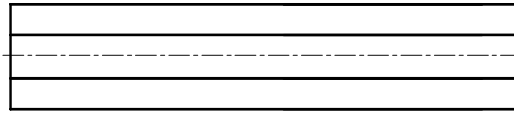
Peso Máximo: 12Kg
Altura máxima da Porta: 2,40 m

Abril/2017

Fixação do
Mancal

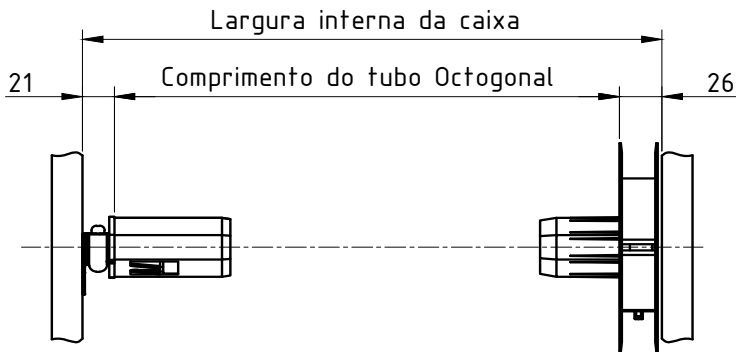


Tubo octogonal
não incluso

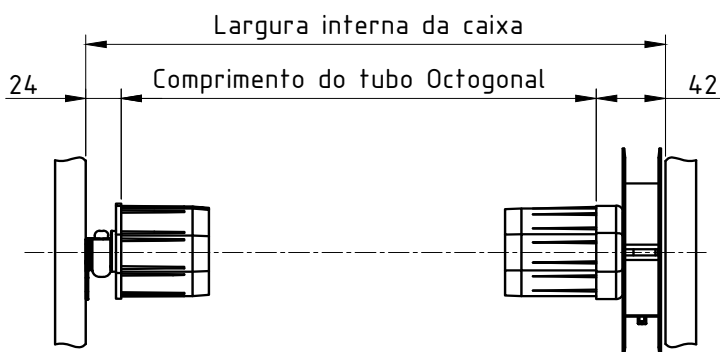


Corte do Tubo

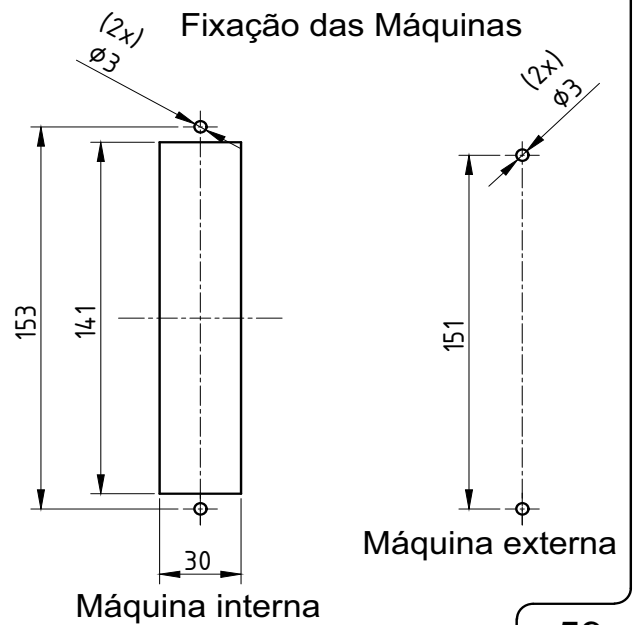
- Tubo 40



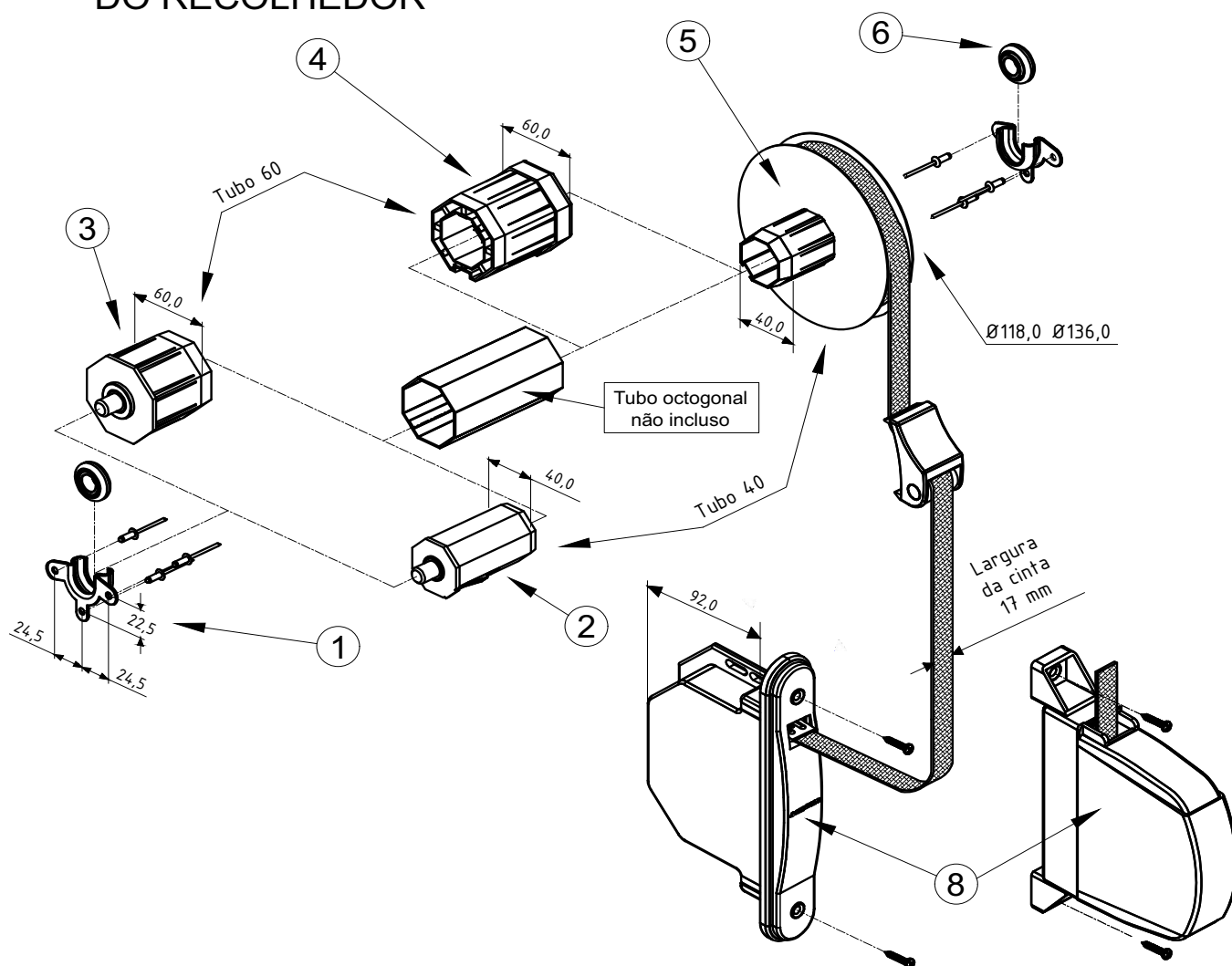
- Tubo 60



(2x) Fixação das Máquinas



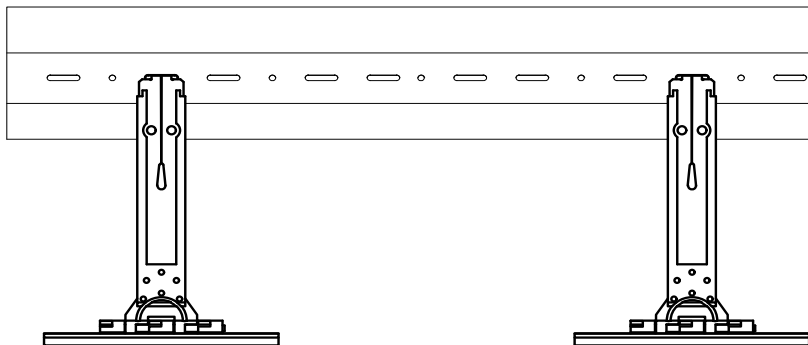
INSTRUÇÕES DE MONTAGEM
DO RECOLHEDOR



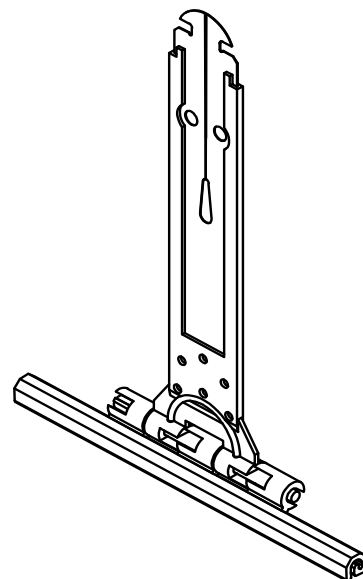
Instruções

- Fixar a Máquina interna ou externa (8) na esquadria;
- Prender os Mancais (1) centralizados na caixa;
- Montar a Polia (5), o Adaptador (4) para tubos de 60mm, o Tubo e a Ponteira (2, 3 ou 9) de acordo com a aplicação e a largura da caixa;
- Passar a Cinta (7) pela Guia (6) e pela Tampa da esquadria, fixá-la na Polia (5);
- Enrolar a Cinta (7) na polia (5) até que a máquina (8) fique toda tensionada;
- Deixar de 3 a 4 voltas de cinta (7) na máquina para garantir o bom funcionamento do recolhedor;
- 7°- Fixar a esteira no tubo octogonal.

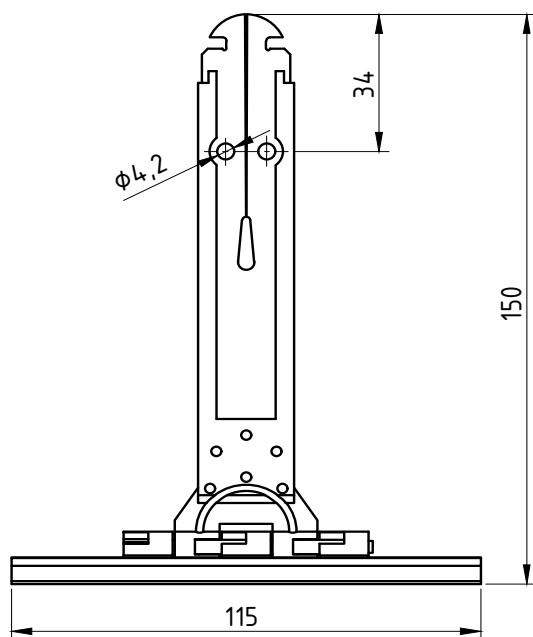
DETALHE DE APLICAÇÃO:
(sem escala)



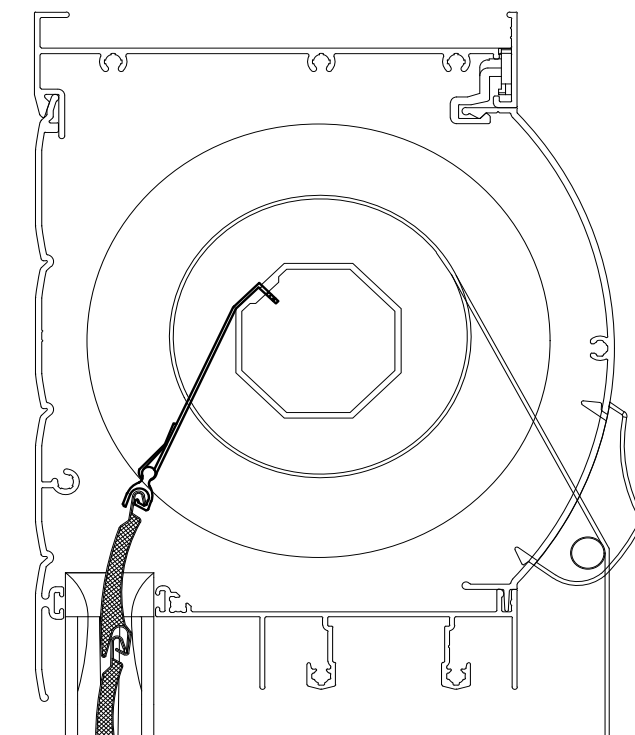
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)



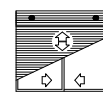
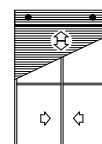
CARACTERÍSTICAS:

| | |
|--------------|--------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliamida/Aço mola |

Acabamento **NATURAL**

Embalagem **100 Peças**

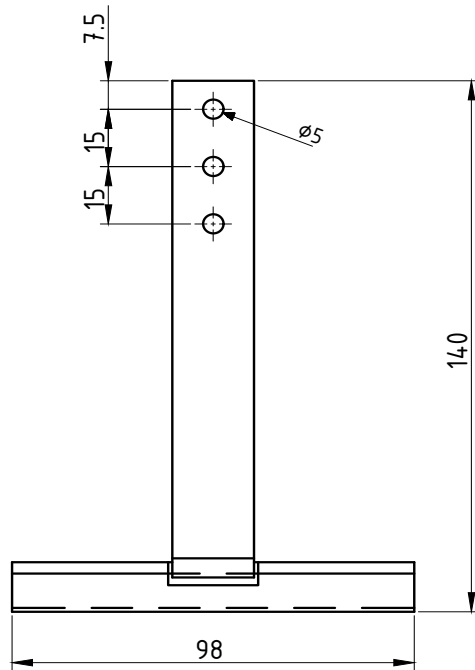
| | |
|----------------|----------------|
| CÓDIGO | ACABAMENTO |
| FIT-148 | NATURAL |



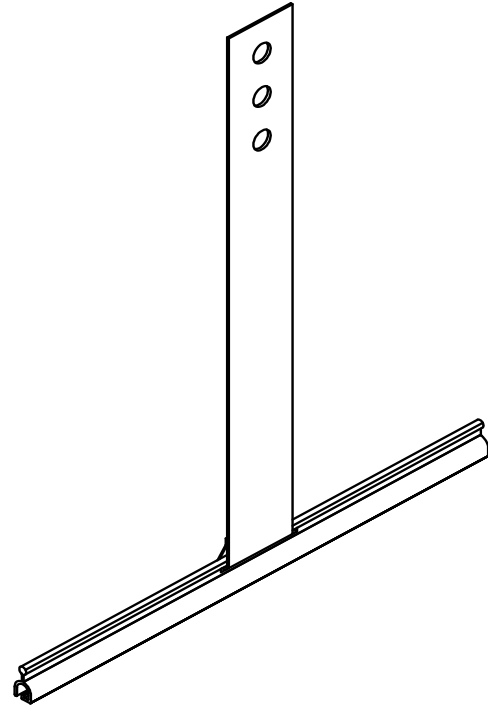
Portas e Janelas

PERSIANAS

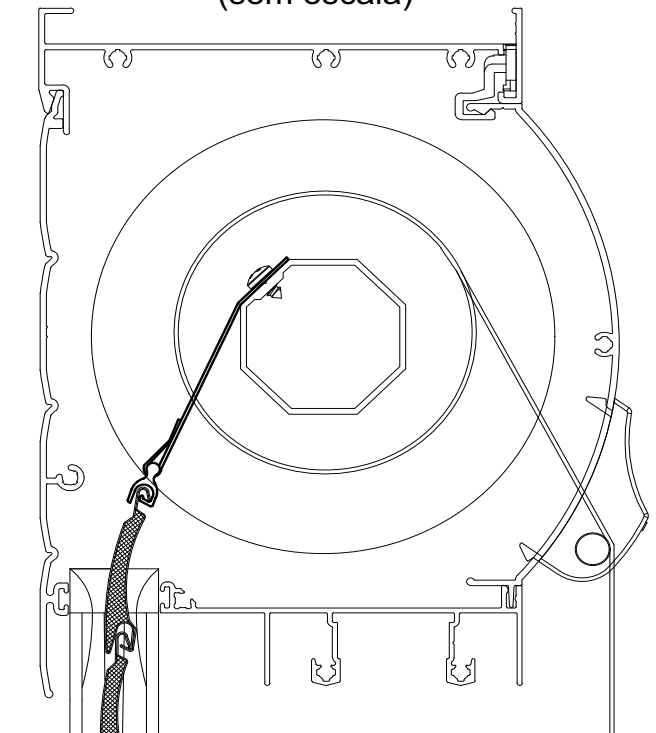
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



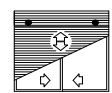
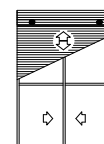
CARACTERÍSTICAS:

| | |
|--------------|-------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio/Aço mola |

| | |
|------------|-------|
| Acabamento | Cinza |
|------------|-------|

| | |
|-----------|-----------|
| Embalagem | 100 Peças |
|-----------|-----------|

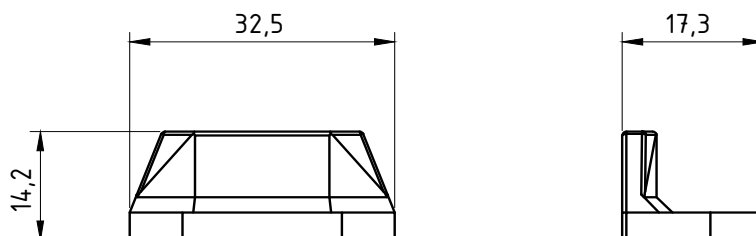
| | |
|---------|------------|
| CÓDIGO | ACABAMENTO |
| FIT-749 | Cinza |



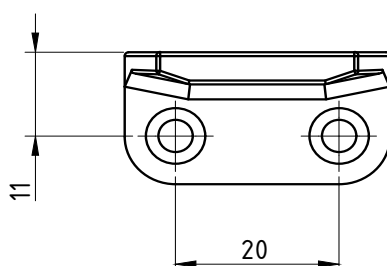
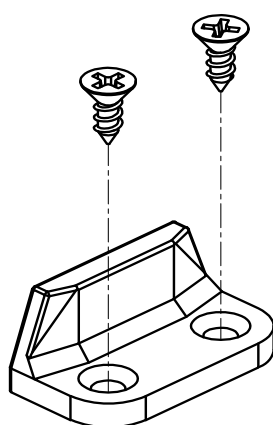
Portas e Janelas

PERSIANAS

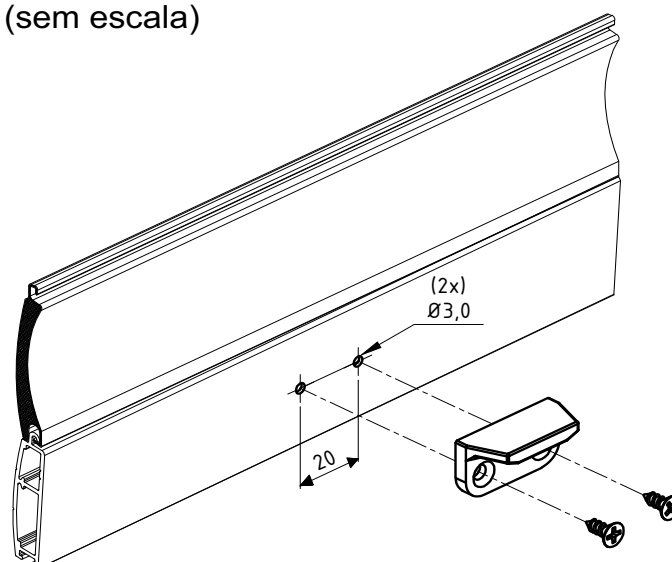
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(Sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



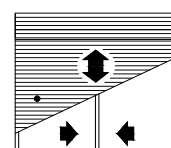
CARACTERÍSTICAS:

| Componentes: | Matéria-prima: |
|--------------|----------------|
| Estrutura | Poliamida |
| Parafusos | Aço Inox |

| Acabamentos | |
|-------------|--------|
| Preto | Branco |

| | |
|-----------|-----------------|
| Embalagem | 100 Limitadores |
| | 200 Parafusos |

| CÓDIGO | ACABAMENTO |
|-----------|------------|
| NYL-738 | Preto |
| NYL-738NB | Branco |



PERSIANA

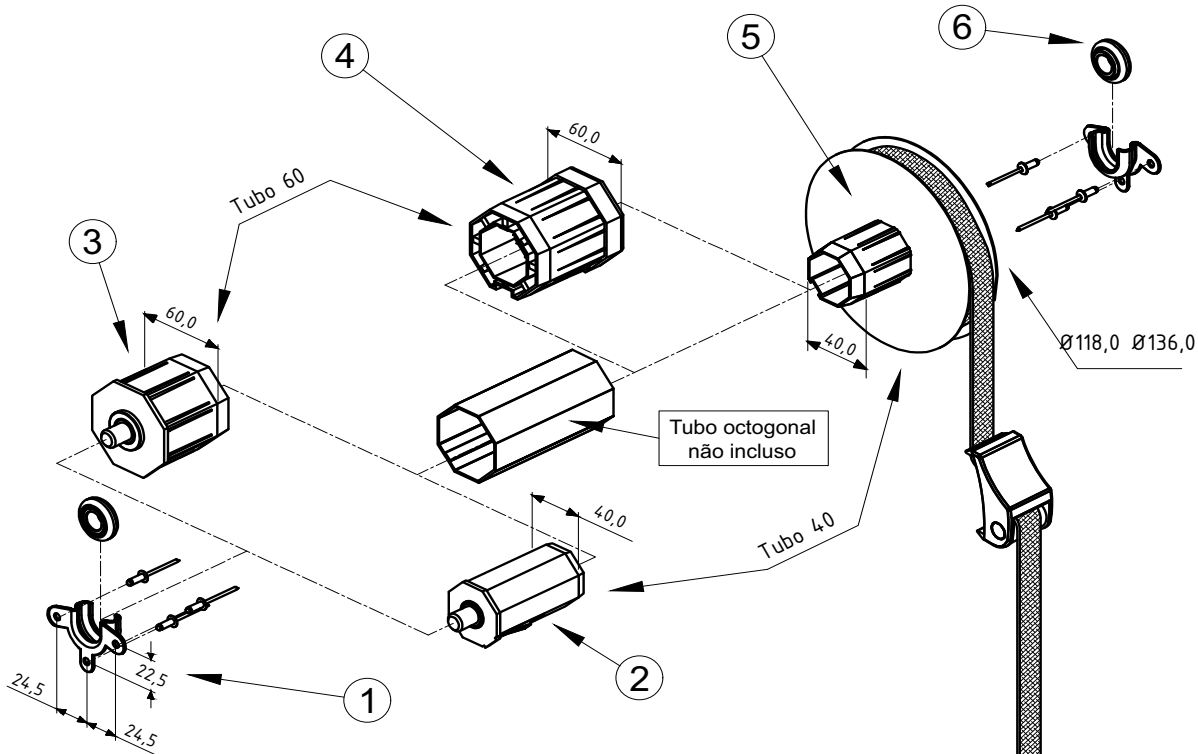


RECOLHEDOR EXTERNO

APLICAÇÃO:

INOVA®

Abril/2017



COMPRIMENTO DA CINTA 5,3M

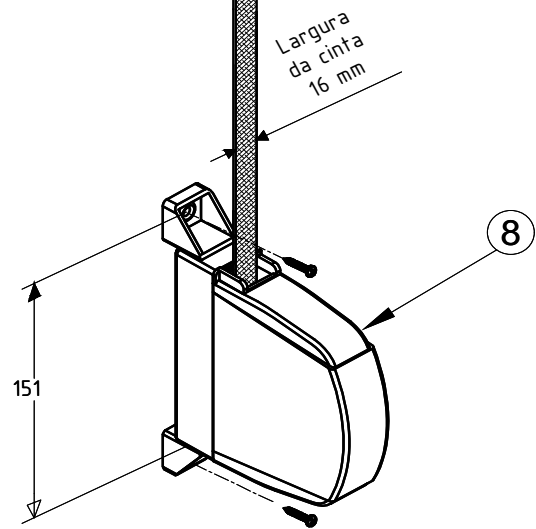
CARACTERÍSTICAS:

| N: | Componentes: | Matéria-prima: |
|----|------------------------|-----------------|
| 1 | Mancal do Recolhedor | Aço |
| 2 | Ponteira de Eixo 40mm | Aço / ABS |
| 3 | Ponteira de Eixo 60mm | Aço / ABS |
| 4 | Adaptador p/ Tubo 60mm | ABS |
| 5 | Polia Ø118,0 | Aço / ABS |
| | Polia Ø136,0 | Aço / ABS |
| 6 | Rolamento do Mancal | Aço / Poliamida |
| 7 | Guia da Cinta | Poliamida |
| 8 | Máquina externa | Poliamida |
| 9 | Parafuso | aço inox |

| Componentes p/ Fixação: | Matéria-prima: |
|-------------------------|----------------|
| Parafusos | Aço Inox |
| Rebites | Alumínio |

| Acabamentos: | |
|--------------|--------|
| Preto | Branco |

| | |
|-----------|------------|
| Embalagem | 1 Conjunto |
|-----------|------------|

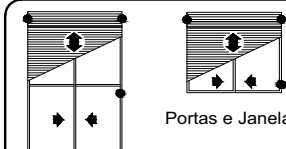


GUI-1151



Guia da cinta do recolhedor em Poliamida

| Código Preto | Código Branco | Tubo (mm) | Polia (mm) | Aplicação |
|--------------|---------------|-----------|------------|-----------|
| REC - 124 | REC - 124 EB | 40 | Ø118,0 | Janela |
| REC - 125 | REC - 125EB | 40 | Ø136,0 | Porta |
| REC - 126 | REC - 126 EB | 60 | Ø118,0 | Janela |
| REC - 127 | REC - 127 EB | 60 | Ø136,0 | Porta |

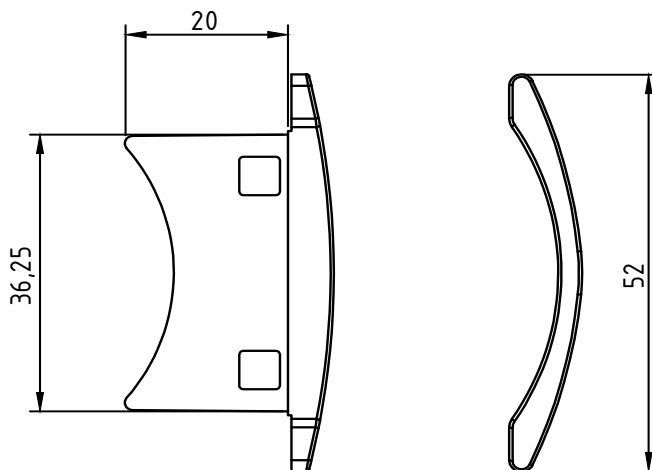


PERSIANA

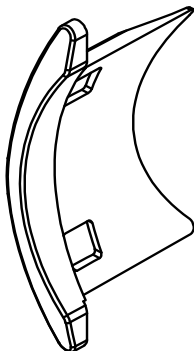
Portas e Janelas

Peso Máximo: 12Kg
Altura máxima da Porta: 2,40 m

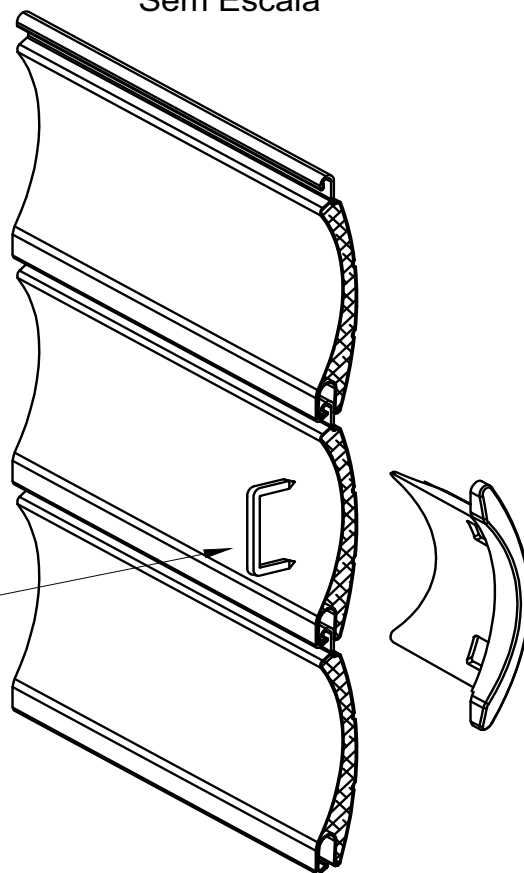
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
Sem Escala

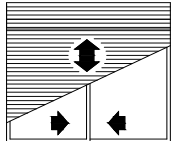


Grampo não fornecido

CARACTERÍSTICAS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Poliacetal |
| Embalagem | 200 peças |

| | |
|---------|------------|
| CÓDIGO | ACABAMENTO |
| NYL 447 | Preto |

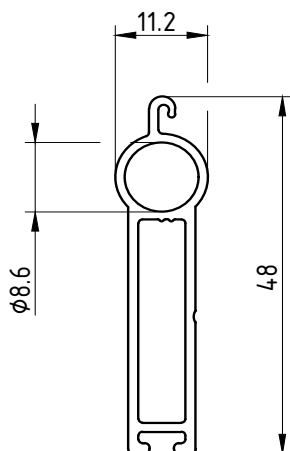


PERSIANA

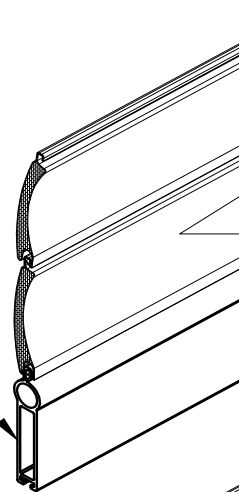
DIMENSÕES:
(escala 1:1)

DETALHES DE APLICAÇÃO:
(sem escala)

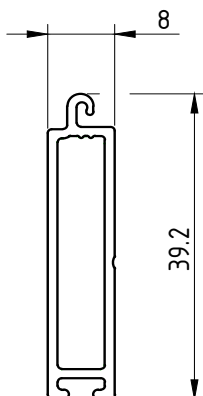
TERM-01
0,408kg/m



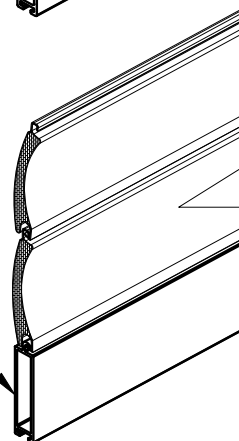
EXL-88055



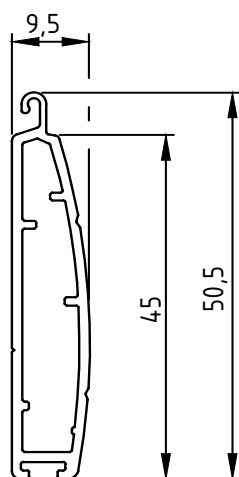
TERM-02
0,300kg/m



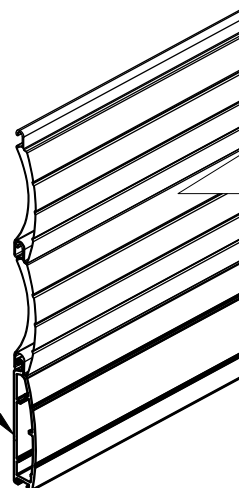
EXL-88999



TERM-03
0,382kg/m



EXL-88340

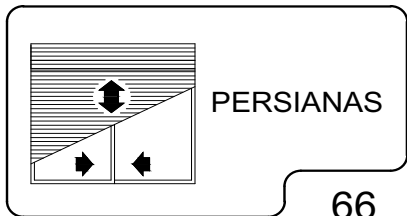


CARACTERÍSTICAS GERAIS:

| | |
|--------------|----------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio |

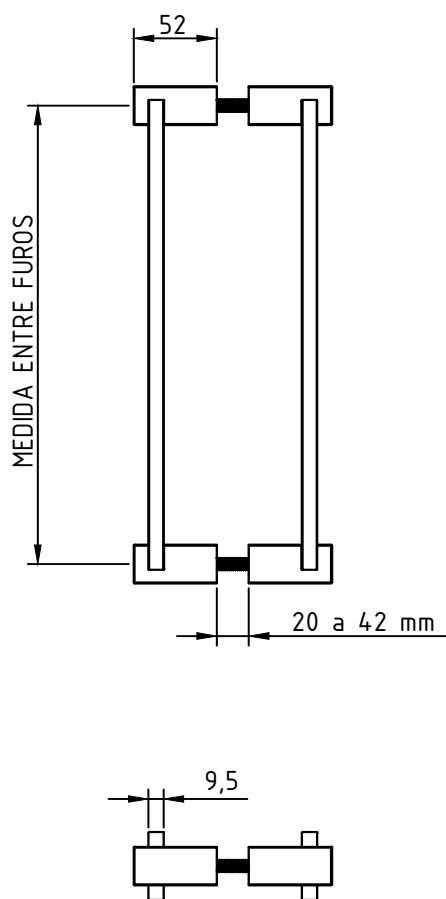
| | |
|-----------|---|
| Embalagem | Barras de 6 metros Pacotes de 10 peças |
|-----------|---|

| CÓDIGO | ACABAMENTO |
|-----------|--------------|
| TERM-01BZ | BRONZE ANOD. |
| TERM-01EB | BRANCO 9003 |
| TERM-01FS | FOSCO ANOD. |
| TERM-01NT | NATURAL |
| TERM-01PT | PRETO ANOD. |
| TERM-02BZ | BRONZE ANOD. |
| TERM-02EB | BRANCO 9003 |
| TERM-02FS | FOSCO ANOD. |
| TERM-02NT | NATURAL |
| TERM-02PT | PRETO ANOD. |
| TERM-03BZ | BRONZE ANOD. |
| TERM-03EB | BRANCO 9003 |
| TERM-03FS | FOSCO ANOD. |
| TERM-03NT | NATURAL |
| TERM-03PT | PRETO ANOD. |

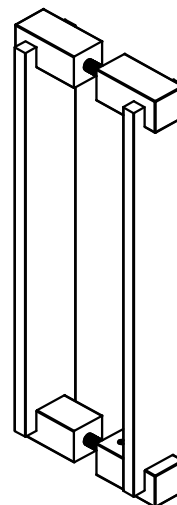


Setembro/2018

S/ESCALA



PERSPECTIVA S/ESCALA



| CÓDIGO | ACAB./TAM. entre furos |
|-----------|------------------------|
| PUX1030BC | BRANCO/300 mm |
| PUX1030FS | PRATA/300 mm |
| PUX1030PT | PRETO/300 mm |
| PUX1050BC | BRANCO/500 mm |
| PUX1050FS | PRATA/500 mm |
| PUX1050PT | PRETO/500 mm |
| PUX1070BC | BRANCO/700 mm |
| PUX1070FS | PRATA/700 mm |
| PUX1070PT | PRETO/700 mm |
| PUX1090BC | BRANCO/900 mm |
| PUX1090FS | PRATA/900 mm |
| PUX1090PT | PRETO/900 mm |
| PUX1110BC | BRANCO/1100 mm |
| PUX1110FS | PRATA/1100 mm |
| PUX1110PT | PRETO/1100 mm |

| Componentes: | Matéria-prima: |
|---------------|----------------|
| Estrutura | Alumínio |
| Parafusos | Aço Inox |
| Barra roscada | Aço Zincado |

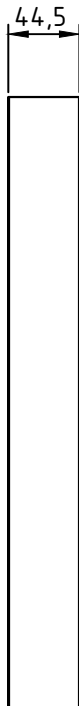
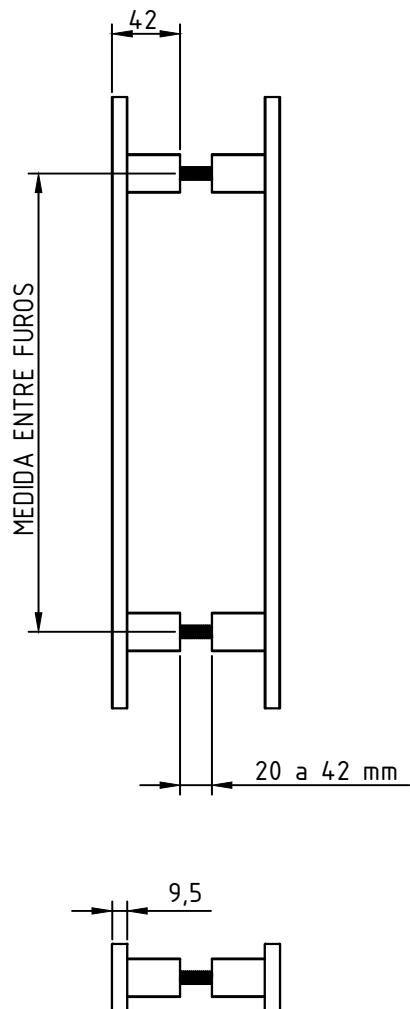
| Acabamento Pintado | | |
|--------------------|-------|-------|
| Branco | Prata | Preto |

| | |
|-----------|---------------------|
| Embalagem | 01 par de puxadores |
| | 01 Kit de Fixação |

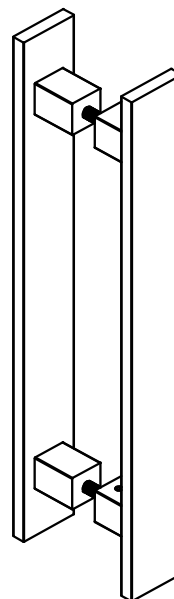


Setembro/2018

S/ESCALA



PERSPECTIVA S/ESCALA



| CÓDIGO | ACAB./TAM. entre furos |
|-----------|------------------------|
| PUX2030BC | BRANCO/300 mm |
| PUX2030FS | PRATA/300 mm |
| PUX2030PT | PRETO/300 mm |
| PUX2050BC | BRANCO/500 mm |
| PUX2050FS | PRATA/500 mm |
| PUX2050PT | PRETO/500 mm |
| PUX2070BC | BRANCO/700 mm |
| PUX2070FS | PRATA/700 mm |
| PUX2070PT | PRETO/700 mm |
| PUX2090BC | BRANCO/900 mm |
| PUX2090FS | PRATA/900 mm |
| PUX2090PT | PRETO/900 mm |
| PUX2110BC | BRANCO/1100 mm |
| PUX2110FS | PRATA/1100 mm |
| PUX2110PT | PRETO/1100 mm |

| Componentes: | Matéria-prima: |
|---------------|----------------|
| Estrutura | Alumínio |
| Parafusos | Aço Inox |
| Barra roscada | Aço Zincado |

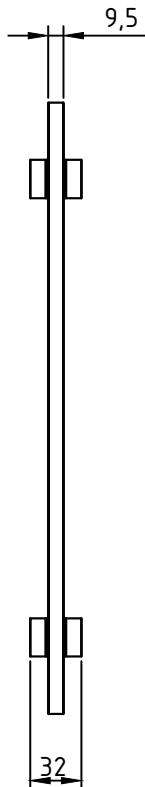
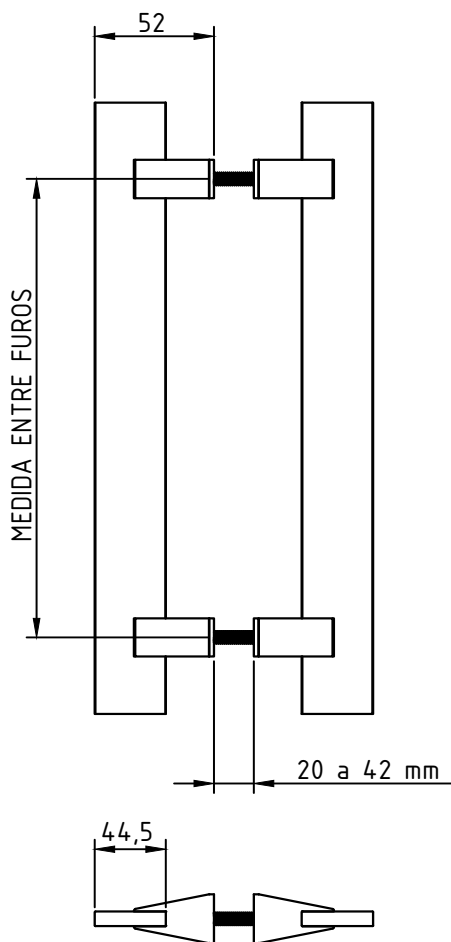
| Acabamento Pintado | | |
|--------------------|-------|-------|
| Branco | Prata | Preto |

| | |
|-----------|---------------------|
| Embalagem | 01 par de puxadores |
| | 01 Kit de Fixação |

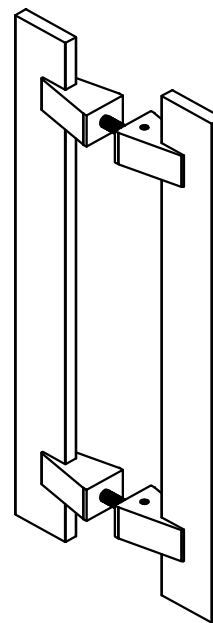


Setembro/2018

S/ESCALA



PERSPECTIVA S/ESCALA



| Componentes: | Matéria-prima: |
|---------------|----------------|
| Estrutura | Alumínio |
| Parafusos | Aço Inox |
| Barra roscada | Aço Zincado |

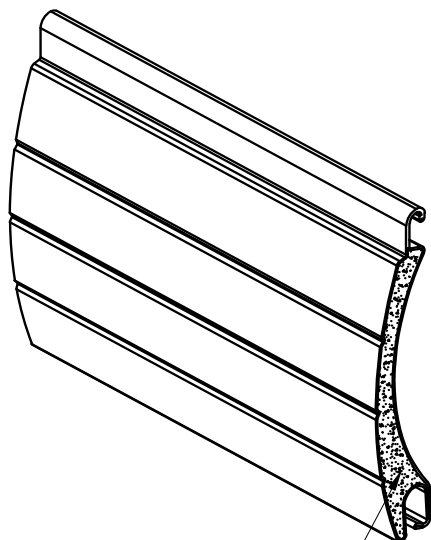
| Acabamento Pintado | | |
|--------------------|-------|-------|
| Branco | Prata | Preto |

| | |
|-----------|---------------------|
| Embalagem | 01 par de puxadores |
| | 01 Kit de Fixação |

| CÓDIGO | ACAB./TAM. entre furos |
|-----------|------------------------|
| PUX3030BC | BRANCO/300 mm |
| PUX3030FS | PRATA/300 mm |
| PUX3030PT | PRETO/300 mm |
| PUX3050BC | BRANCO/500 mm |
| PUX3050FS | PRATA/500 mm |
| PUX3050PT | PRETO/500 mm |
| PUX3070BC | BRANCO/700 mm |
| PUX3070FS | PRATA/700 mm |
| PUX3070PT | PRETO/700 mm |
| PUX3090BC | BRANCO/900 mm |
| PUX3090FS | PRATA/900 mm |
| PUX3090PT | PRETO/900 mm |
| PUX3110BC | BRANCO/1100 mm |
| PUX3110FS | PRATA/1100 mm |
| PUX3110PT | PRETO/1100 mm |

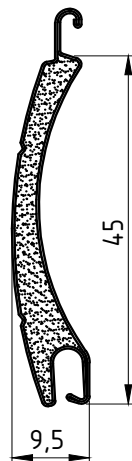


PERSPECTIVA:
(escala 1:1)



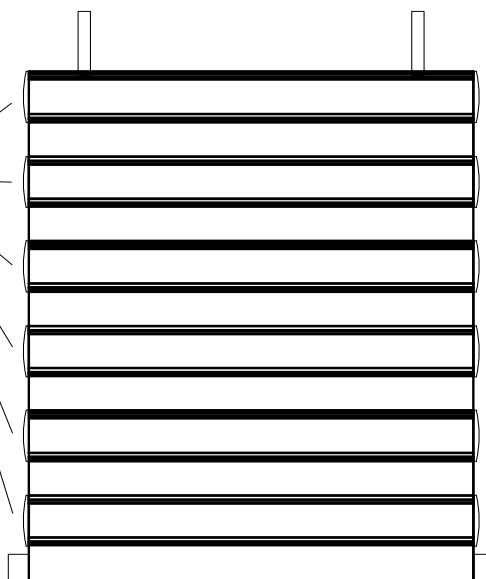
Poliuretano
injetado

DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)

NYL - 447



DIMENSÕES PARA ROLO DA ESTEIRA

| Altura em Metro Linear | 1300 | 1600 | 2400 | 2800 |
|-----------------------------|------|------|------|------|
| Diametro do Rolo da Esteira | 124 | 128 | 154 | 158 |

Dimensões considerando eixo 40mm e perfil terminal.
Medidas em mm.

CARACTERÍSTICAS:

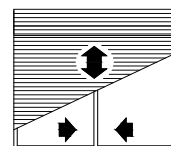
| | |
|--------------|-------------------|
| Componentes: | Matéria-prima: |
| Estrutura | Alumínio 3105 H46 |

| | |
|---------------------------|--------------------------------|
| Peso (Kg/m ²) | Aproxim. 2,5 Kg/m ² |
| Densidade de espuma | 70-90 kg/m ³ |

| | |
|-----------|---|
| Embalagem | Barras de 5.8 metros Pacotes de 60 peças |
|-----------|---|

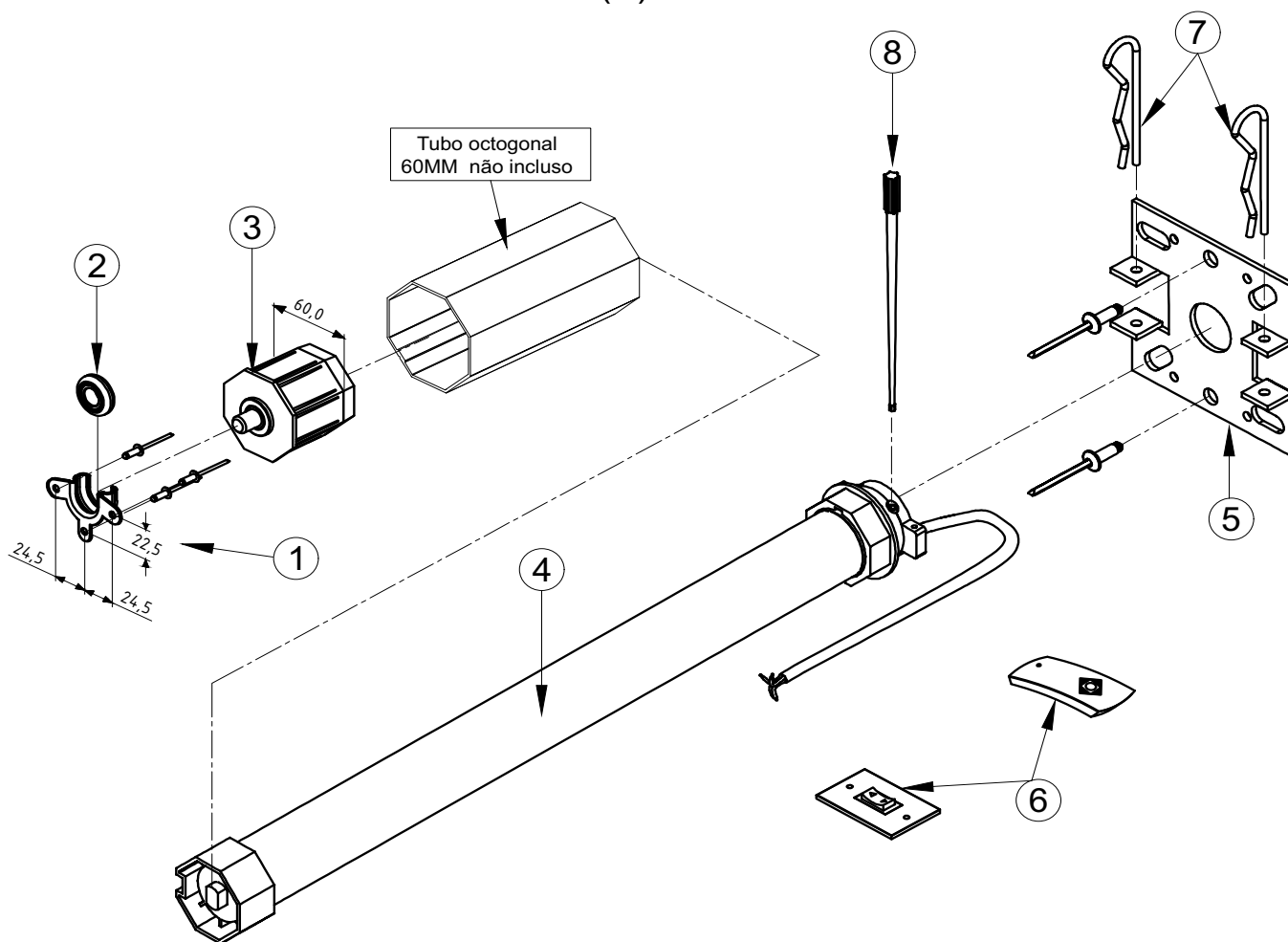
ORIENTAÇÃO DE MONTAGEM PARA NÃO OCORRER O DESALINHAMENTO DAS PERSIANAS DURANTE A MOVIMENTAÇÃO DA ESTEIRA.

| CÓDIGO | ACABAMENTO |
|------------|----------------|
| VZP-0310BC | Branca / Vent. |
| VZP-1100BC | Branca / Cega |
| VZP-0140BZ | Bronze / Vent. |
| VZP-1120BZ | Bronze / Cega |
| VZP-0320FS | Prata / Vent. |
| VZP-1110FS | Prata / Cega |
| VZP-0330PT | Preta / Vent. |
| VZP-1130PT | Preta / Cega |



PERSIANAS

ATENÇÃO!
VERIFICAR A TENSÃO CORRETA (V).



PESO MÁXIMO DA PERSIANA: 60Kg

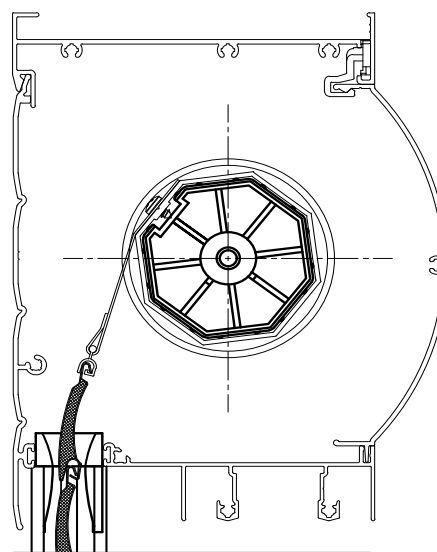
CARACTERÍSTICAS:

| N: | Componentes: | Matéria-prima: |
|----|-------------------------|-----------------|
| 1 | Mancal do Recolhedor | Aço |
| 2 | Rolamento do Mancal | Aço / Poliamida |
| 3 | Ponteira de Eixo 60mm | Aço / ABS |
| 4 | Motor | Aço / Poliamida |
| 5 | Suporte | Aço |
| 6 | controle ou interruptor | Poliamida |
| 7 | Grampo | Aço |
| 8 | Chave regulagem | Poliamida |

| Componentes p/ Fixação: | Matéria-prima: |
|-------------------------|----------------|
| Parafusos | Aço Inox |
| Rebites | Alumínio |

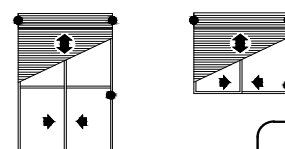
| Acabamentos: |
|--------------|
| Preto |

| | |
|-----------|------------|
| Embalagem | 1 Conjunto |
|-----------|------------|



| Código | DESCRIÇÃO |
|------------|-----------|
| MA-R40-220 | C/C-220V |
| MA-R40-110 | C/C-110V |
| MA-40-220 | C/I-220V |
| MA-40-110 | C/I-110V |

Portas e Janelas





ALUMICONTE

COMPONENTES • PERFIS • PERSIANAS

**Completo, dinâmico
e repleto de soluções.**

Acesse:

www.dlumaticonte.com.br

