

Ecoline 2.5[®]

W
N
L
O
O
W

Grande como as suas ideias.

des.

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

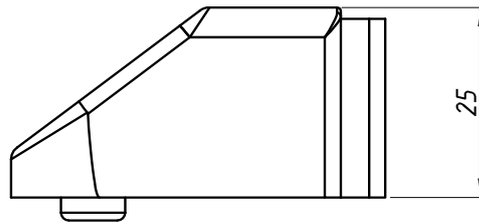
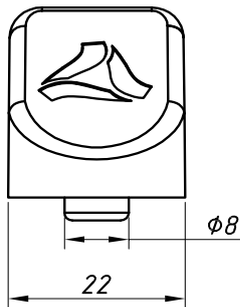
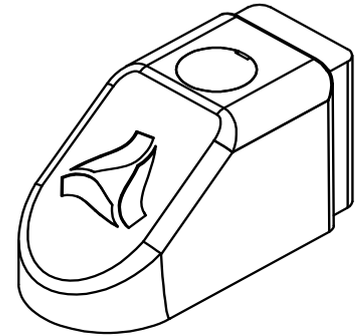
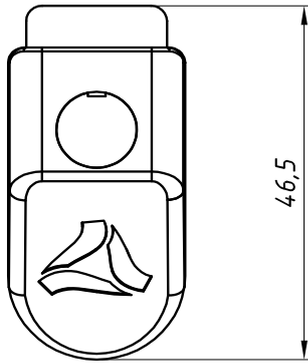


Persianas

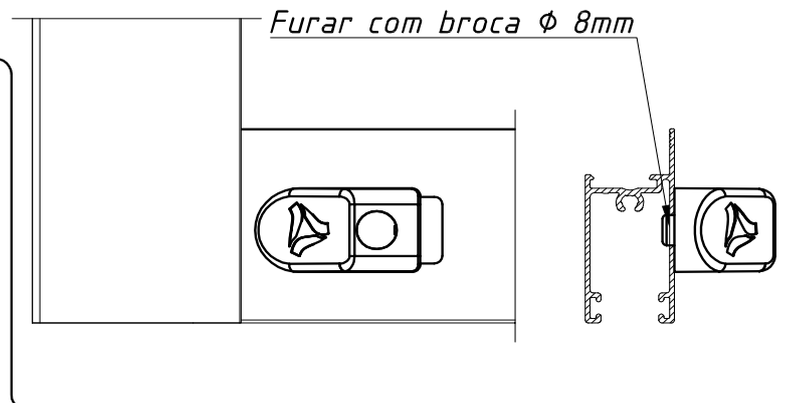


DIMENSÕES:
(escala 1:1)

PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(Escala 1:2)



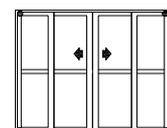
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Guarnição	EPDM
Parafuso	Aço zincado

Acabamentos	
Preto	Branco

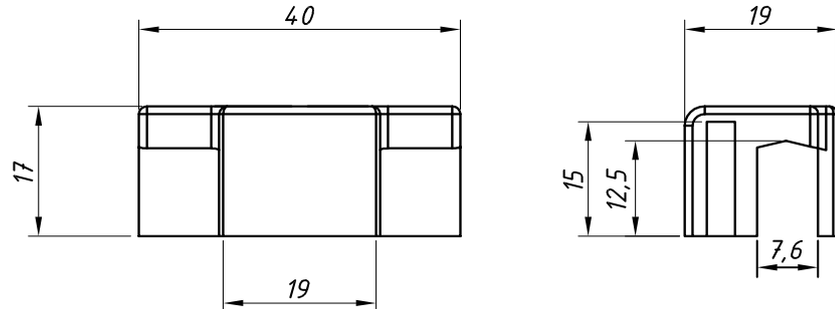
Embalagem	20 peças
-----------	----------

CÓDIGO	ACABAMENTO
BAT0001BC	Branco
BAT0001PT	Preto

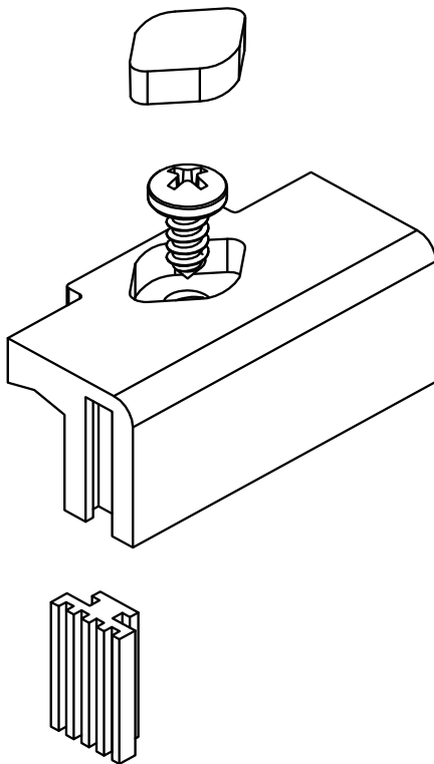


JANELAS
E PORTAS
DE CORRER

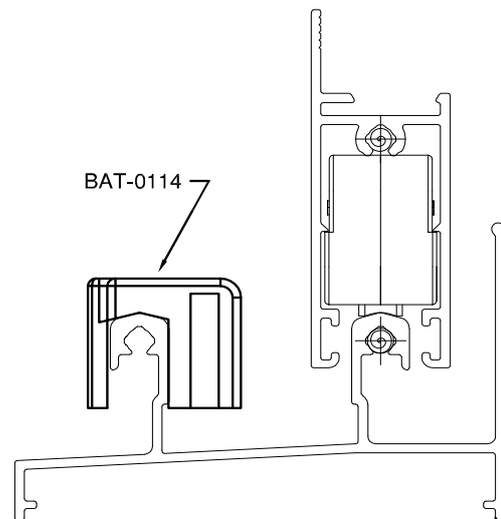
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



DETALHE DE APLICAÇÃO:
(sem escala)



DETALHE DE UTILIZAÇÃO - ESC. 1-1

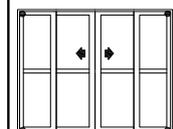
CARACTERÍSTICAS:

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

Acabamento	Preto
	Branco

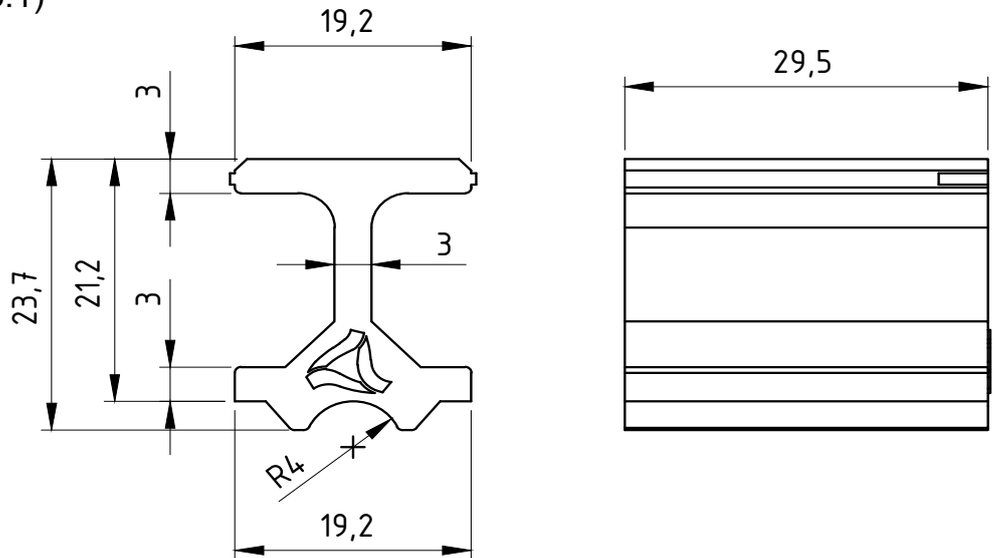
Embalagem	10 Peças
-----------	----------

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

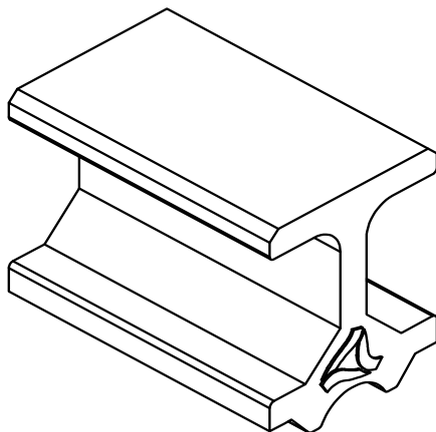


JANELAS
E PORTAS
DE CORRER

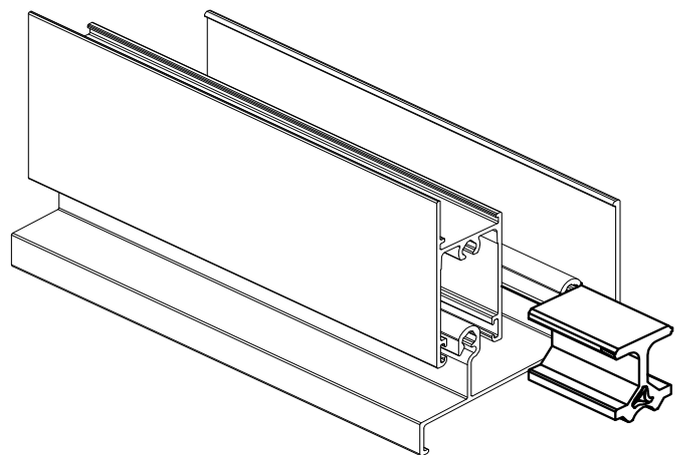
DIMENSÕES:
(escala 1,5:1)



PERSPECTIVA:
(escala 1,5:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes: Matéria-prima:

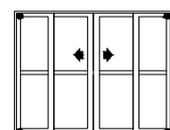
Estrutura Poliamida

Acabamento Preto

Embalagem 100 Peças

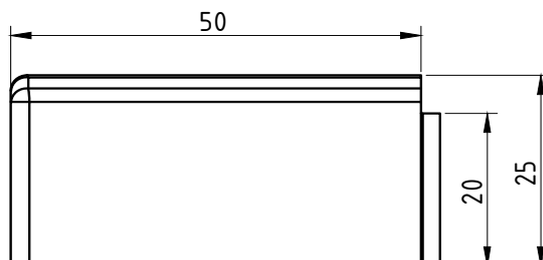
CÓDIGO ACABAMENTO

CAL 948 Preto

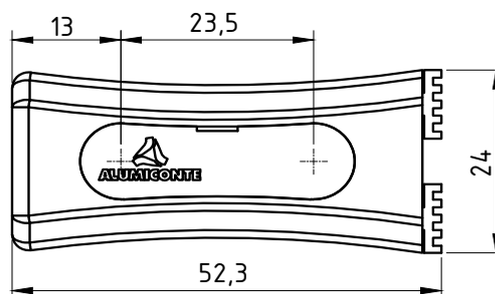
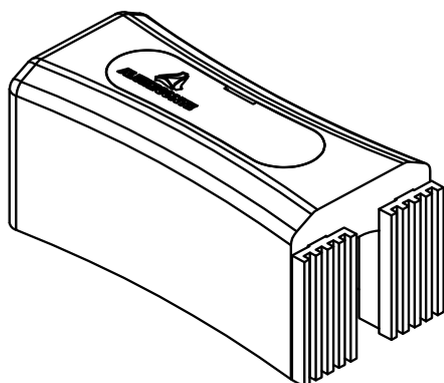


JANELAS
E PORTAS
DE CORRER

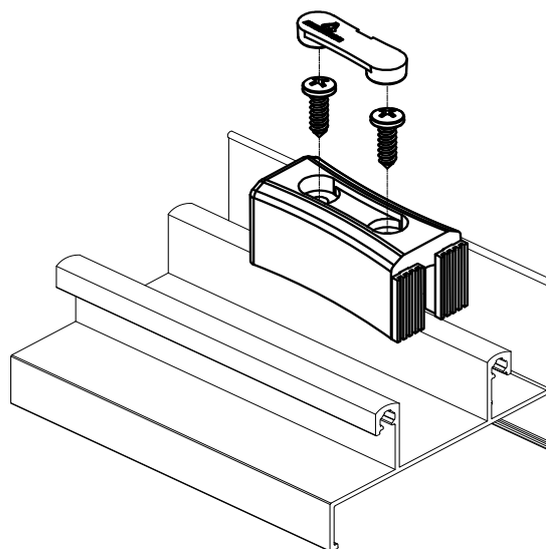
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Guarnição	EPDM
Parafusos	Aço Inox

Acabamentos

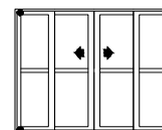
Preto

Branco

Embalagem

20 peças

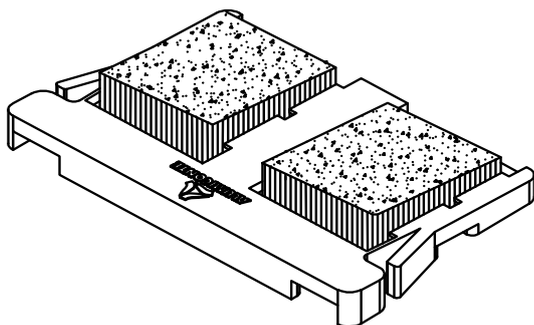
CÓDIGO	ACABAMENTO
NYL- 414	Preto
NYL- 414NB	Branco



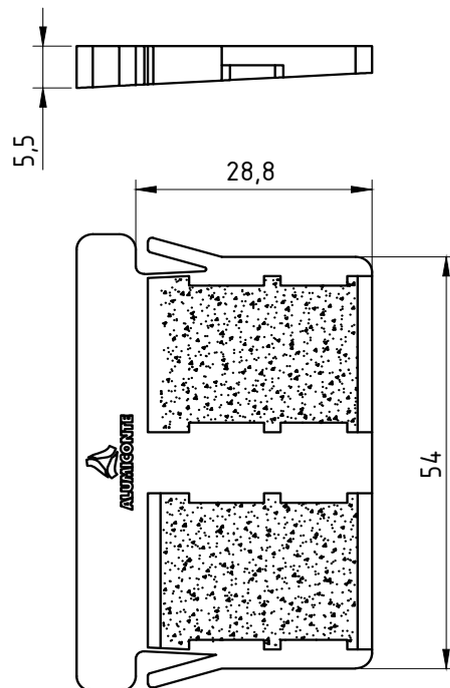
JANELAS
E PORTAS
DE CORRER

Março/2007

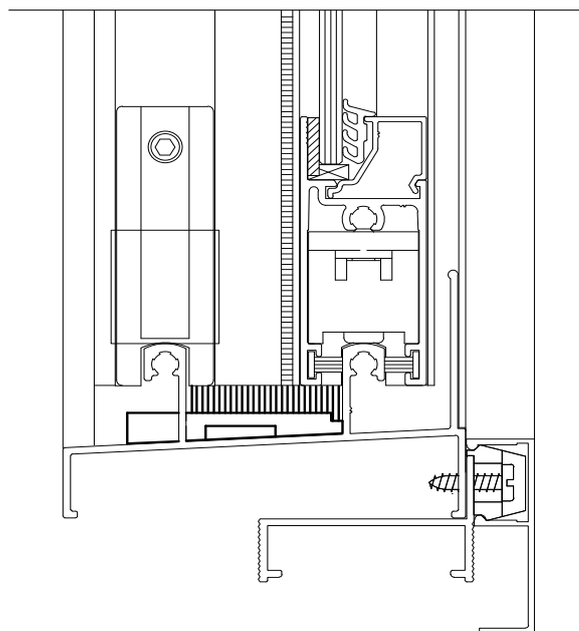
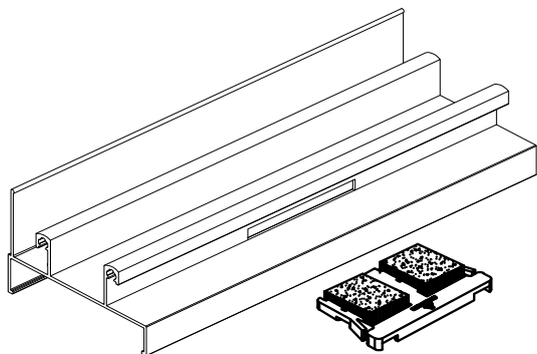
PERSPECTIVA:
(escala 1:1)



DIMENSÕES:
(escala 1:1)



DETALHES DE APLICAÇÃO:
(sem escala)



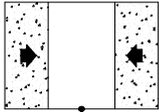
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Fita Vedadora	Polipropileno

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

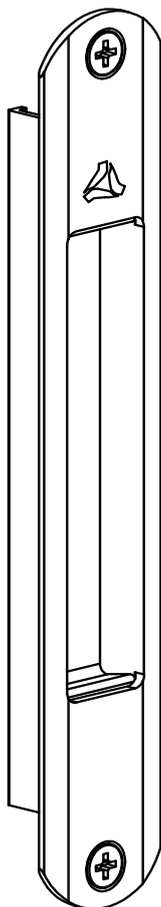
Embalagem	100 Peças
-----------	-----------

CÓDIGO	ACABAMENTO
NYL- 329	Preto
NYL- 329NB	Branco

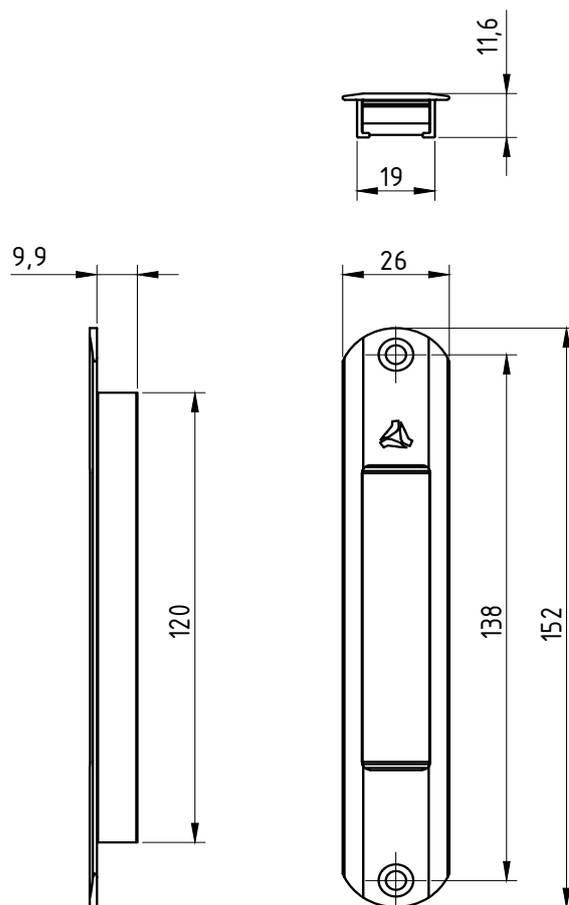


JANELAS DE CORRER

PERSPECTIVA:
(Escala 1:1)



DIMENSÕES:
(escala 1:2)



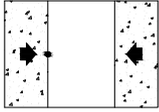
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

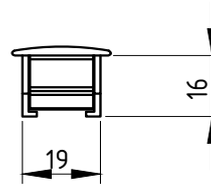
Embalagem	20 Conchas Cegas
	40 Parafusos

CÓDIGO	ACABAMENTO
CON-276	Fosco
CON-277	Preto
CON-277EB	Branco

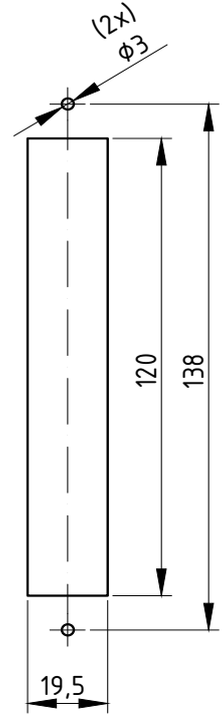


JANELAS
E PORTAS
DE CORRER

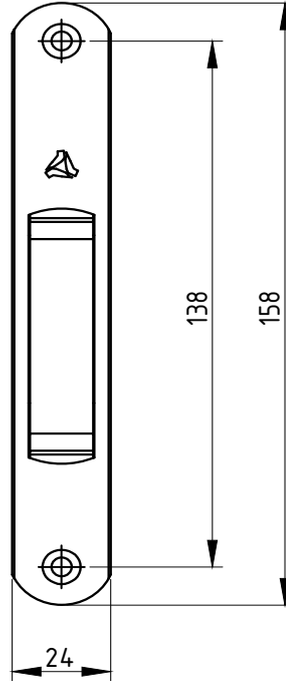
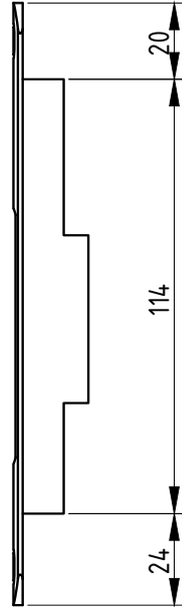
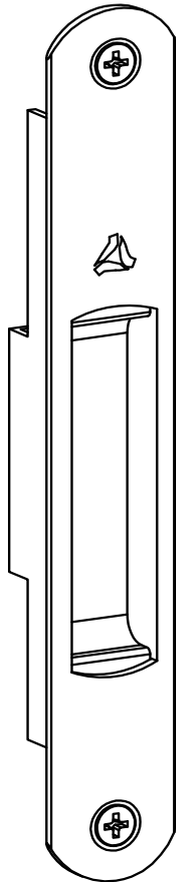
DIMENSÕES:
(escala 1:2)



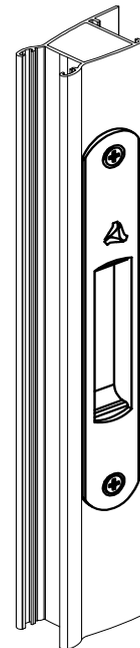
USINAGEM:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE MONTAGEM
(Sem Escala)



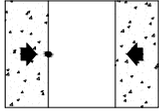
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

Embalagem	20 Conchas Cegas
	40 Parafusos

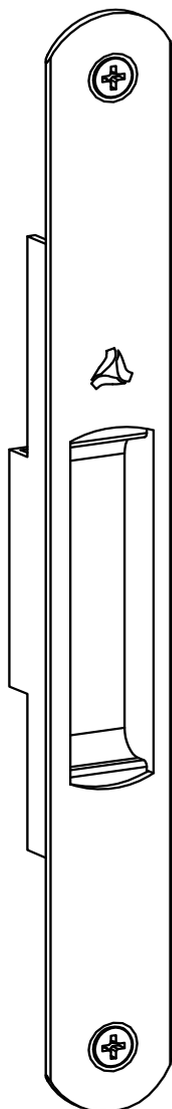
CÓDIGO	ACABAMENTO
CON-448	Preto
CON-4480	Fosco
CON-448EB	Branco



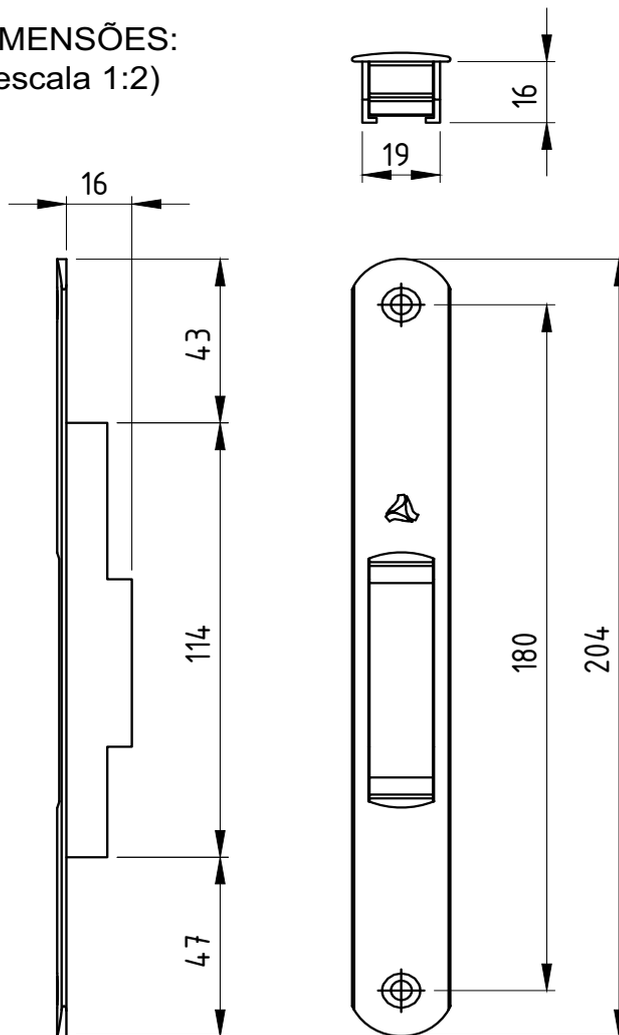
JANELAS
E PORTAS
DE CORRER

Julho/2008

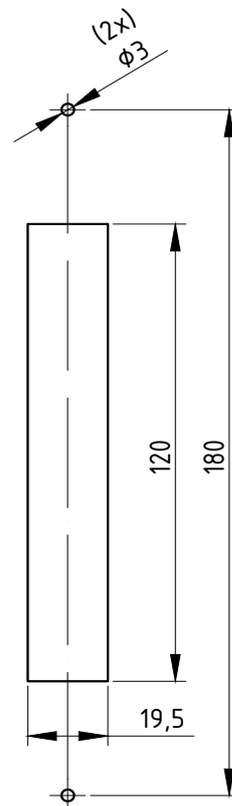
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



DETALHE DE MONTAGEM
(Sem Escala)



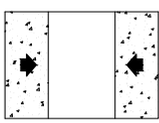
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

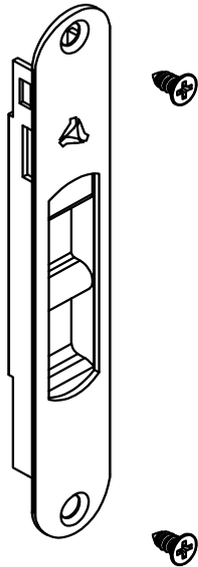
Embalagem	20 Conchas Cegas
	40 Parafusos

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

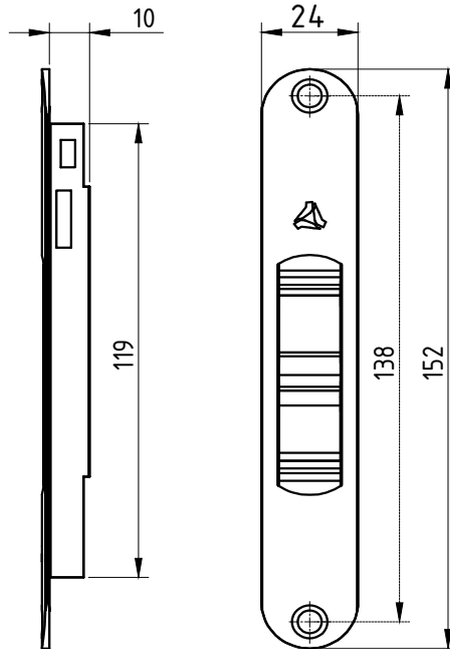


JANELAS
E PORTAS
DE CORRER

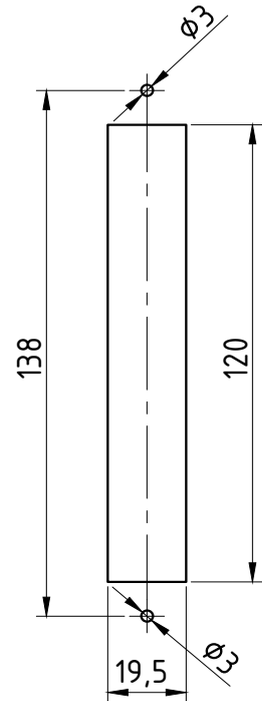
PERSPECTIVA:
(sem escala)



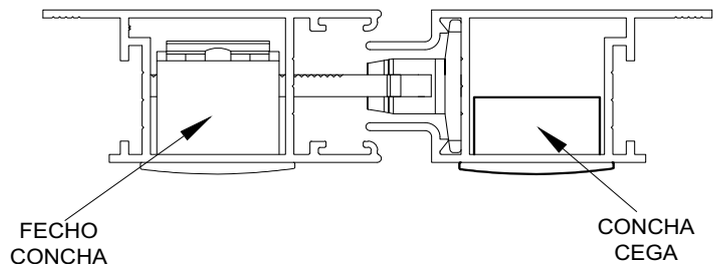
DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)



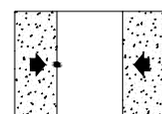
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

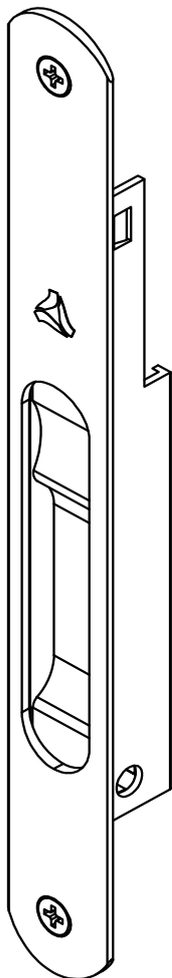
Embalagem	20 Conchas cegas
	40 Parafusos

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

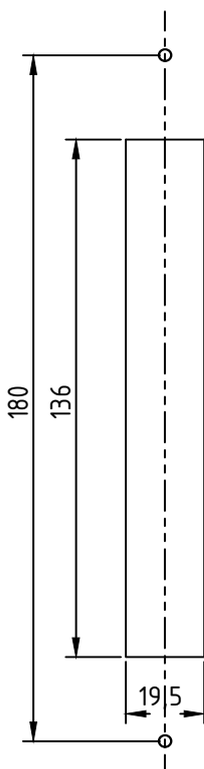


JANELAS
E PORTAS
DE CORRER

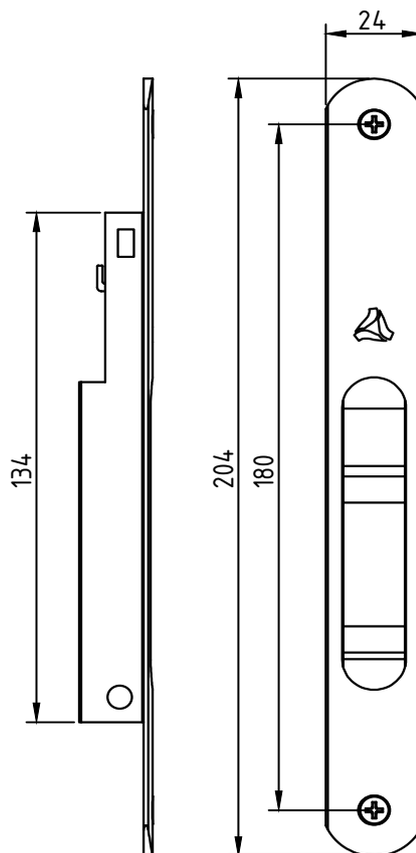
PERSPECTIVA:
(sem escala)



USINAGEM:
(escala 1:2)



(escala 1:2)



Componentes:

Matéria-prima:

Estrutura

Alumínio

Eixo de centro

Alumínio

Parafusos

Aço Inox

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Bronze

Embalagem

20 Conchas cegas

40 Parafusos

CÓDIGO

ACABAMENTO

CON-0155PT

Preto

CON-0155FS

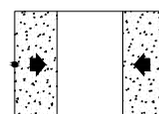
Fosco

CON-0155BC

Branco

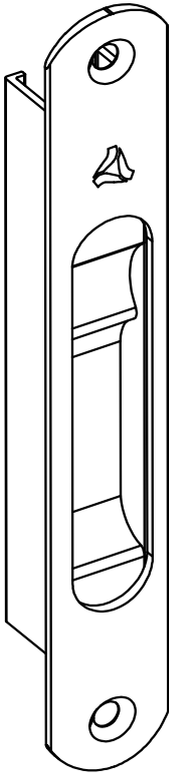
CON-0155BR

Bronze

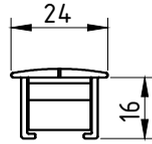


JANELAS
E PORTAS
DE CORRER

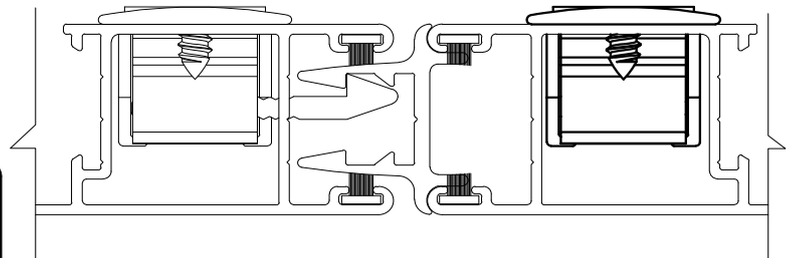
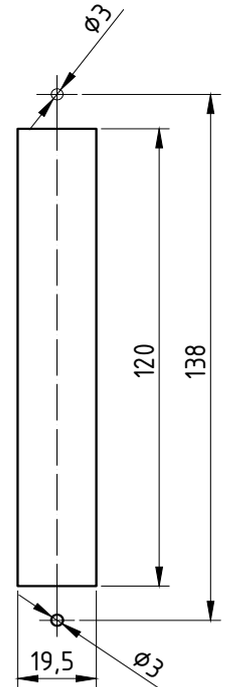
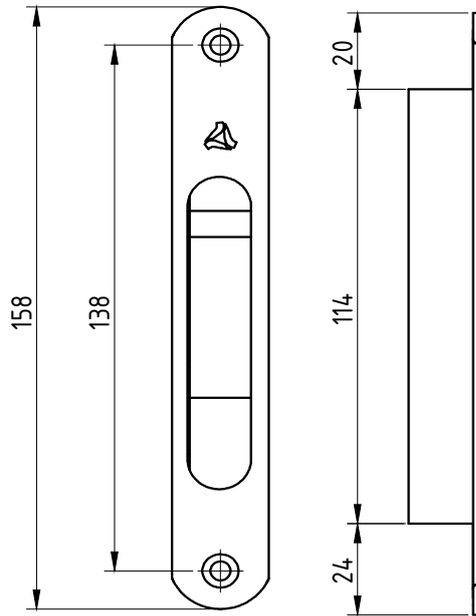
PERSPECTIVA:
(sem escala)



(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

CÓDIGO

ACABAMENTO

CON-150

Preto

CON-1500

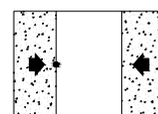
Fosco

CON-150EB

Branco

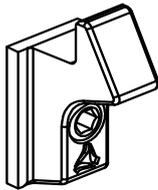
CON-150BR

Bronze

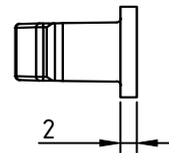
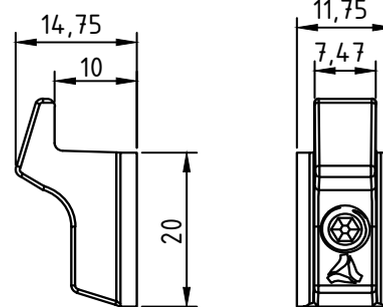


JANELAS
E PORTAS
DE CORRER

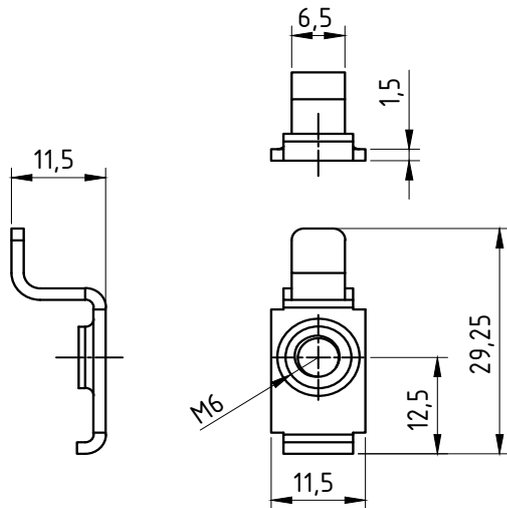
PERSPECTIVA:
(sem escala)



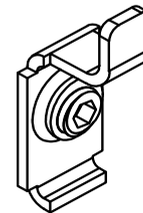
DIMENSÕES:
(escala 1:1)



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

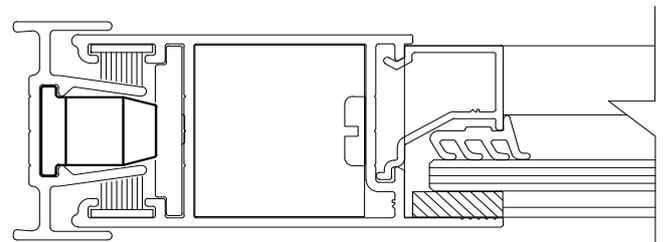


PERSPECTIVA:
(sem escala)



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

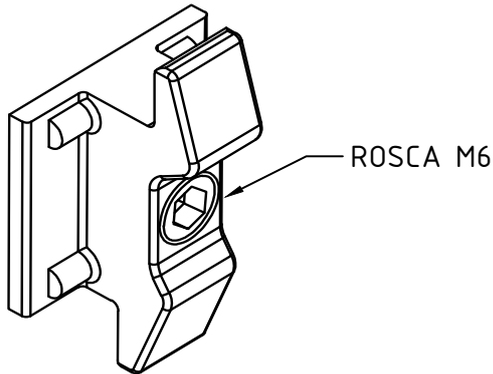
Acabamento	Preto	Branco	Natural
------------	-------	--------	---------

Embalagem	100 contrafechos
	100 parafusos

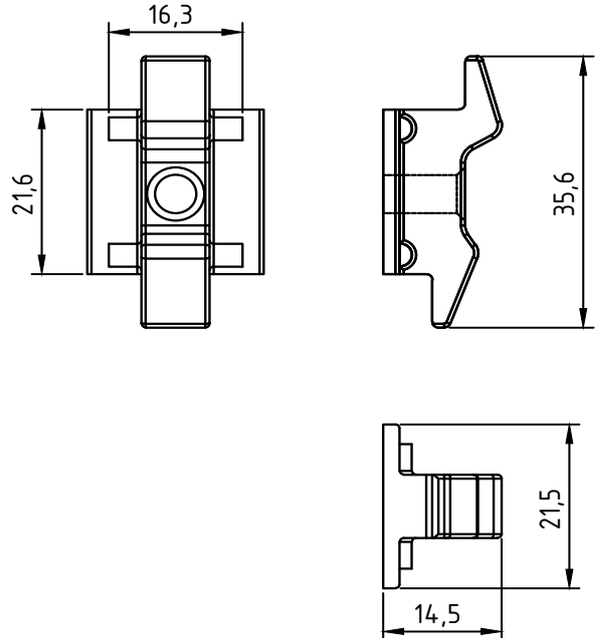
CÓDIGO	ACABAMENTO
CON-370	Preto
CON-370EB	Branco
CON-370NP	Preto
CON-370NB	Branco
CON-371	Natural

JANELAS E PORTAS DE CORRER

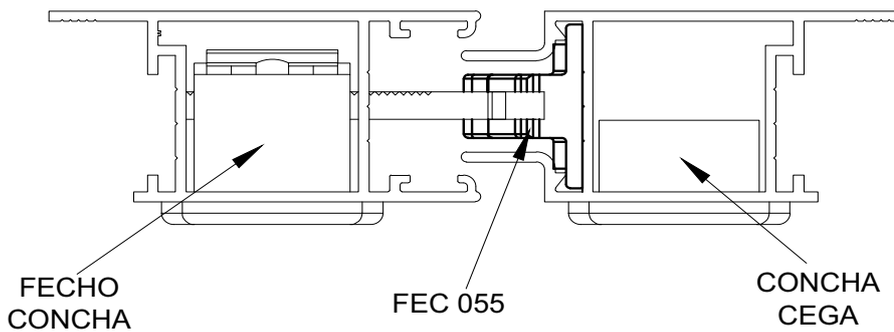
PERSPECTIVA:
(escala 1,5:1)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(escala 1:1)



CARACTERÍSTICAS:

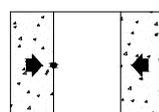
Componentes:	Matéria-prima:
Estrutura	POLIAMIDA FIBRA
Parafusos	Aço Inox

Utiliza 01 parafuso Aço Inox allen sem cabeça M6 x 8

Acabamentos	
Preto	Branco

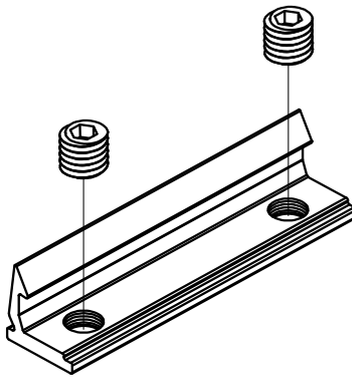
Embalagem	100 Contra Fechos
	100 Parafusos

CÓDIGO	ACABAMENTO
FEC-055	Preto
FEC-055EB	Branco

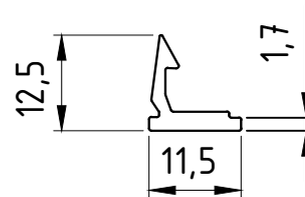
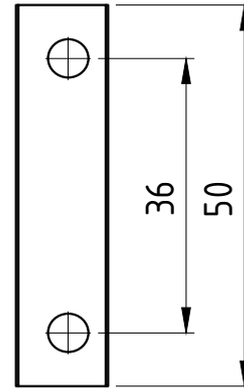


JANELAS
E PORTAS
DE CORRER

PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:1)



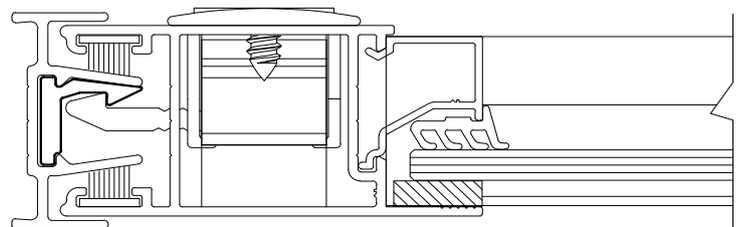
ATENÇÃO: USO EXCLUSIVO
PARA O FEC-250

CARACTERÍSTICAS:

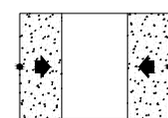
Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

Embalagem	20 Contra testas
	40 Parafusos

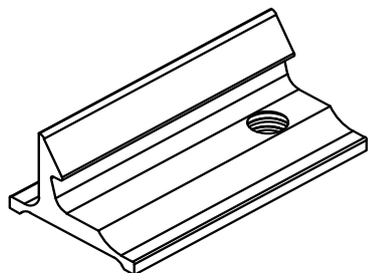


CÓDIGO	ACABAMENTO
CON-250	Preto
CON-2500	Fosco
CON-250EB	Branco

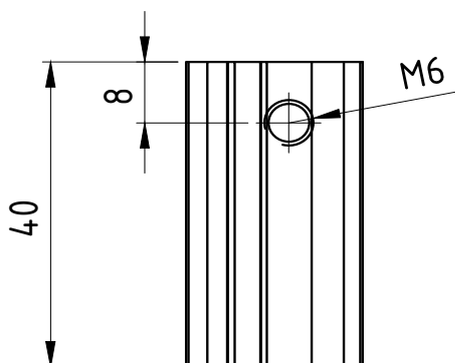
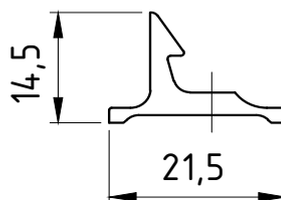
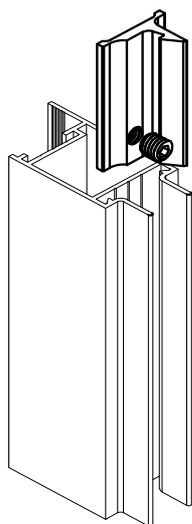


JANELAS
E PORTAS
DE CORRER

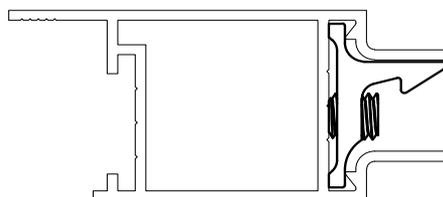
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



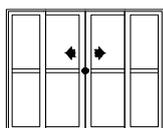
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafuso	Aço Inox

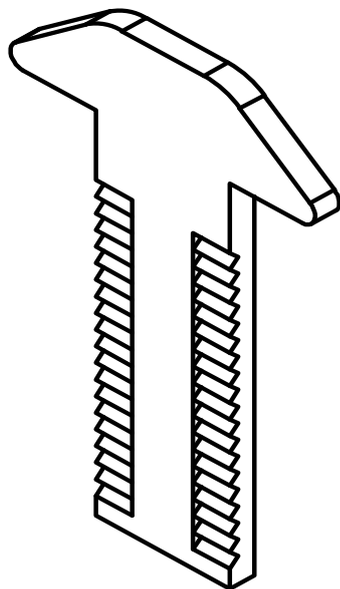
Acabamento
Fosco

Embalagem	
	20 Contrafechos
	20 Parafusos

CÓDIGO	ACABAMENTO
CON-0251FS	Fosco
CON-0251PT	Preto
CON-0251BC	Branco

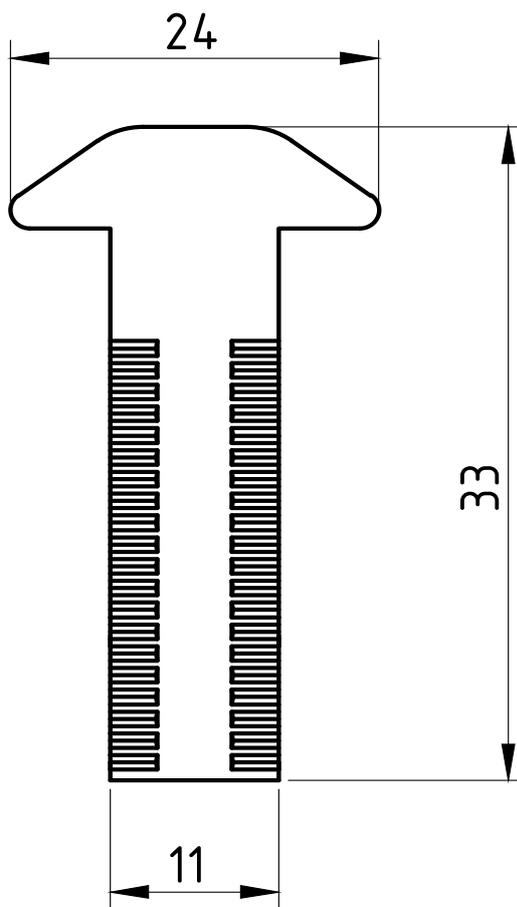


JANELAS
E PORTAS
DE CORRER



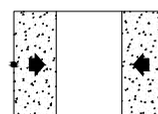
LIN-05

RETA



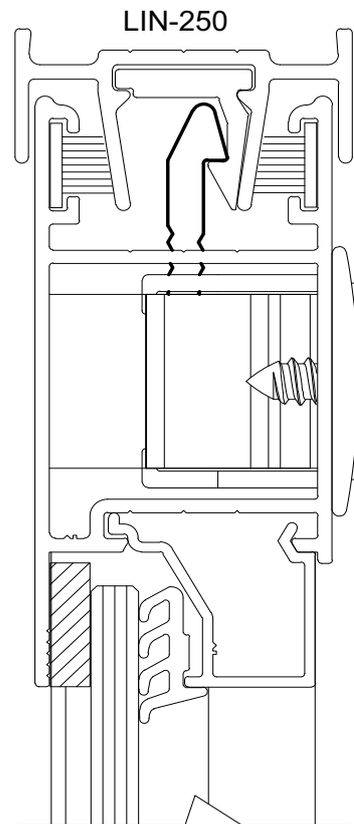
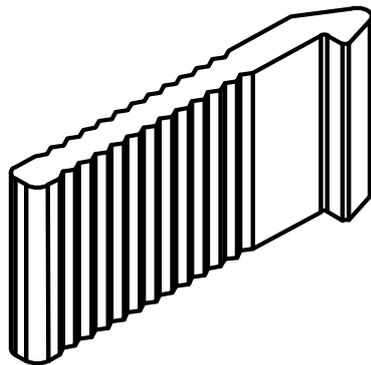
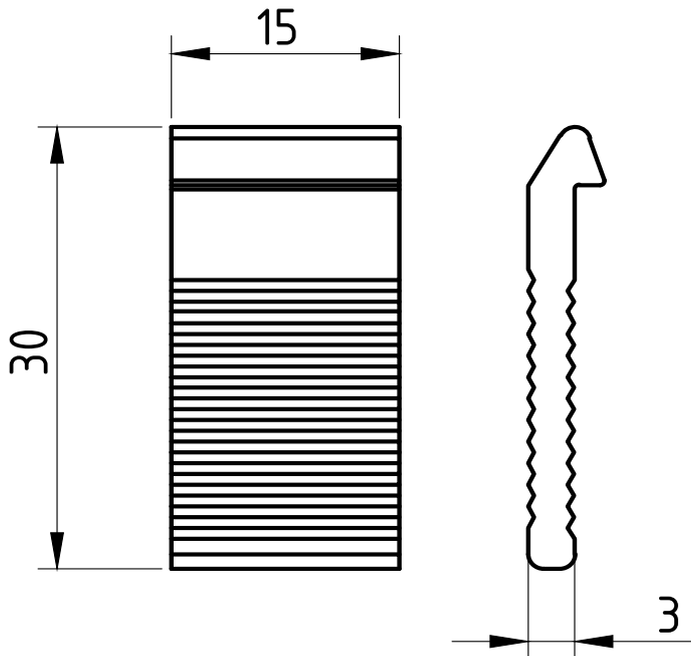
Embalagem

20 Linguetas



JANELAS
E PORTAS
DE CORRER

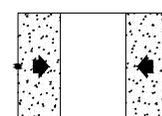
LIN-250



USO EXCLUSIVO FEC-250

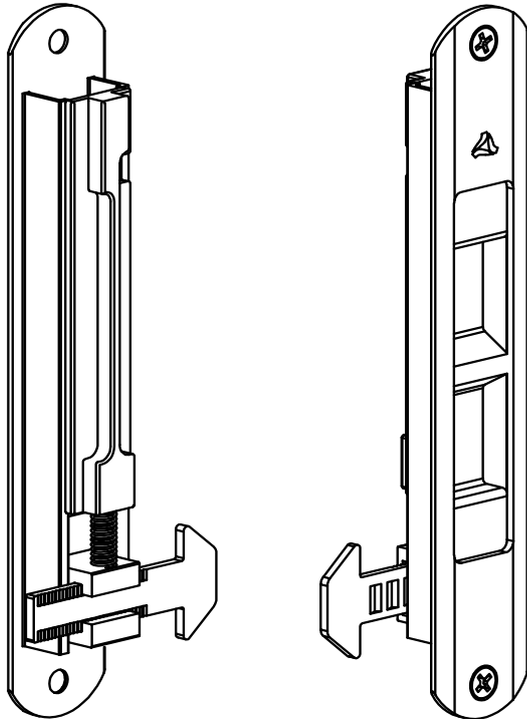
Componentes:	Matéria-prima:
Estrutura	Alumínio
Acabamento	
Fosco	
Embalagem	20 Linguetas

CÓDIGO	ACABAMENTO
LIN-250	Fosco

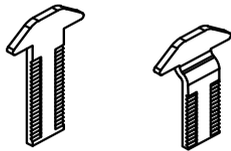
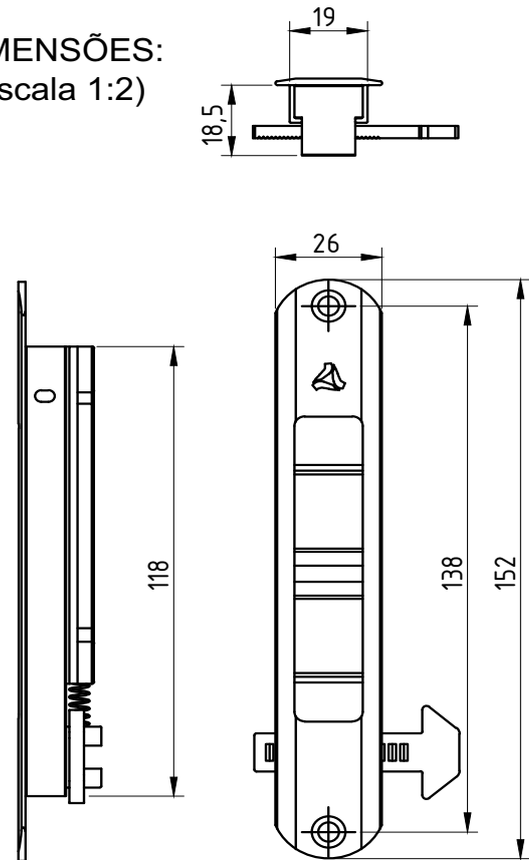


JANELAS
E PORTAS
DE CORRER

PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)

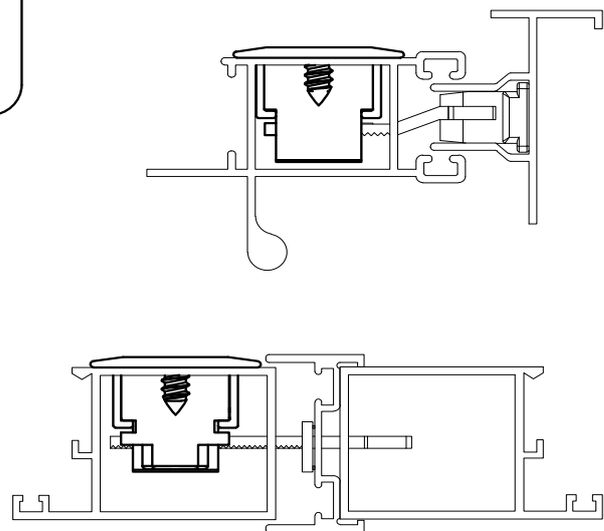


CÓD: LIN-04 CÓD: LIN-03

ATENÇÃO:

VERIFICAR QUAL O TIPO DE
TRAVA IDEAL PARA O PROJETO

DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

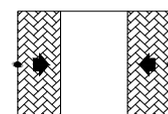
Componentes:	Matéria-prima:
Estrutura	Alumínio
Lingueta	Aço Inox
Parafusos	Aço Inox
Mola	Aço Inox
Limitador	Poliamida

Acabamento Anodizado e Pintado

Preto Fosco Branco

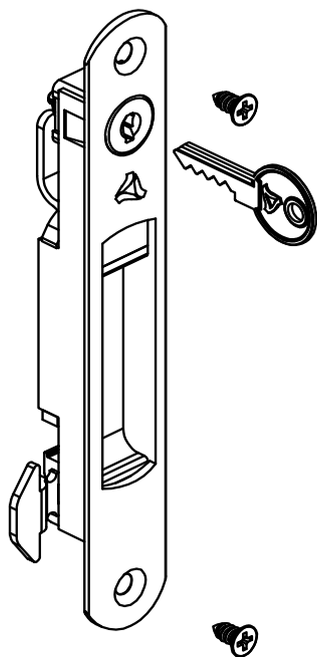
Embalagem 20 Fechos
 20 Linguetas
 40 Parafusos

CÓDIGO	ACABAMENTO
FEC-634 (Manual)	Fosco
FEC-636 (Manual)	Preto
FEC-636EB (Manual)	Branco
FEC-634A (Autom.)	Fosco
FEC-636A (Autom.)	Preto
FEC-636AEB (Autom.)	Branco

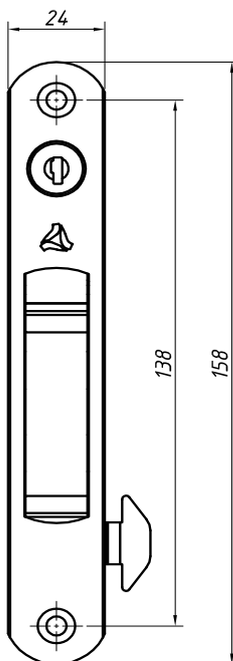
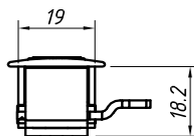
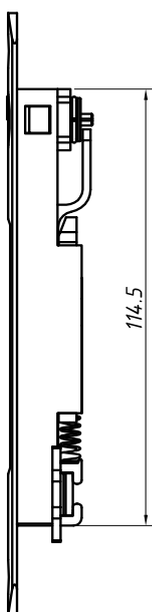


JANELAS
E PORTAS
DE CORRER

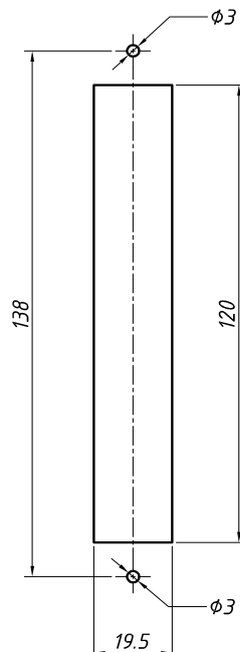
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



CÓDIGO: APLICAÇÃO TRAVA / LINHAS

LIN-03 Inova®, Master® e Smart 2.0®

LIN-04 25®, 30®, Suprema®, Gold®, Mega 32®, D'oro®, MP®, Hydro Oficial®, Madeira, SP20® e Absoluta®

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

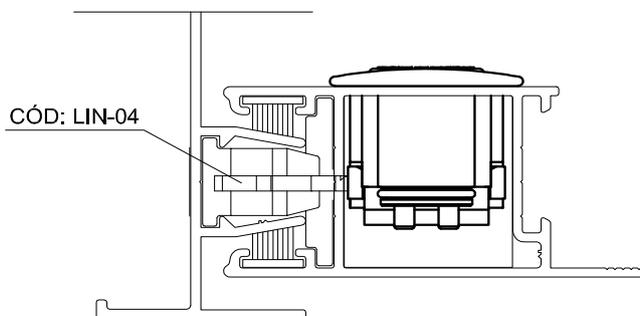


ATENÇÃO:

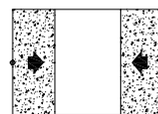
VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 CÓD: LIN-03

DETALHE DE APLICAÇÃO:
(sem escala)

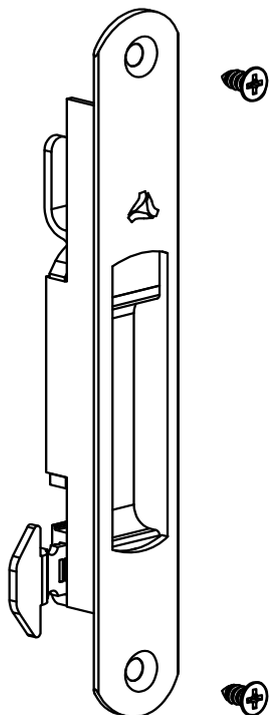


CÓDIGO	ACABAMENTO
FEC-1035 (Manual)	Preto
FEC-10350 (Manual)	Fosco
FEC-1035EB (Manual)	Branco
FEC-1036 (Autom.)	Preto
FEC-10360 (Autom.)	Fosco
FEC-1036EB (Autom.)	Branco

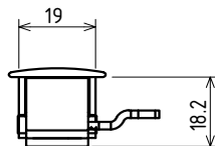
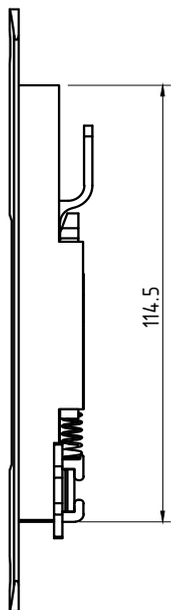


JANELAS E PORTAS DE CORRER

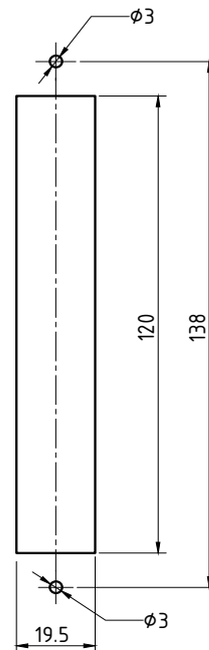
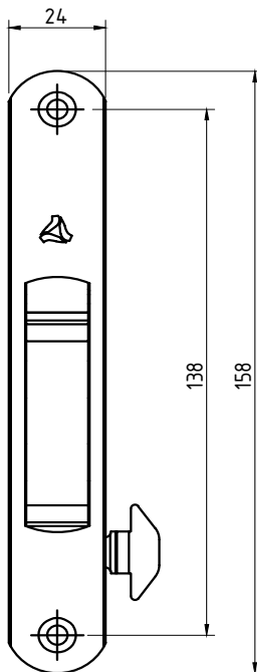
PERSPECTIVA:
(sem escala)



(escala 1:2)

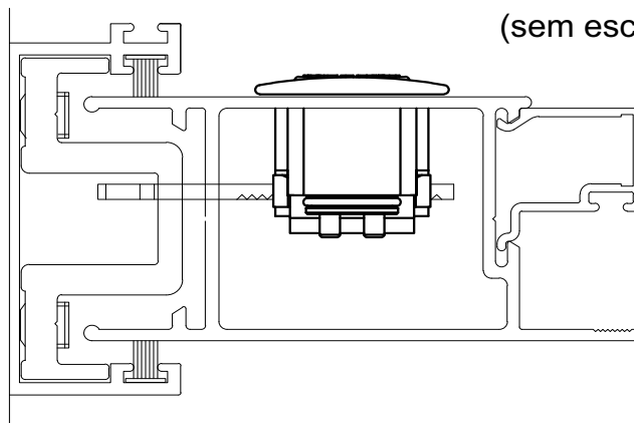


USINAGEM:
(escala 1:2)



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

CÓDIGO

ACABAMENTO

FEC-1037 (Manual)

Preto

FEC-10370 (Manual)

Fosco

FEC-1037EB (Manual)

Branco

FEC-1038 (Autom.)

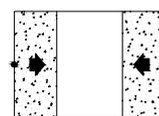
Preto

FEC-10380 (Autom.)

Fosco

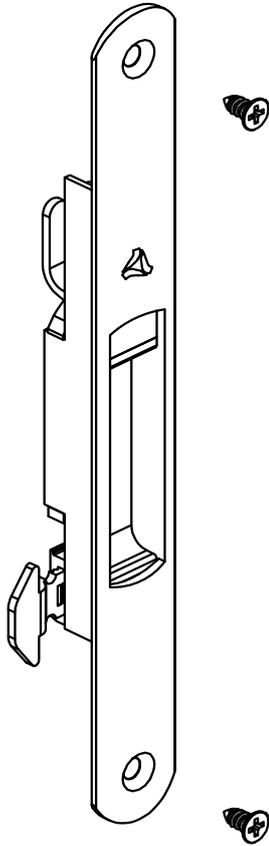
FEC-1038EB (Autom.)

Branco

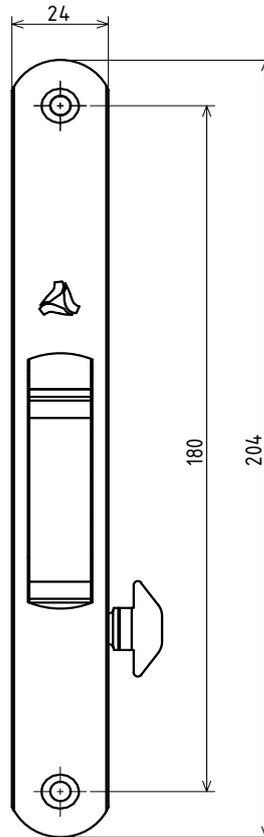
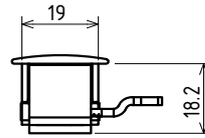
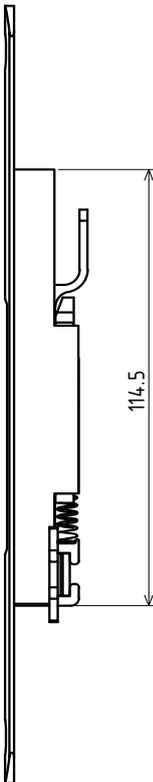


JANELAS
E PORTAS
DE CORRER

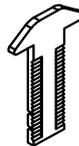
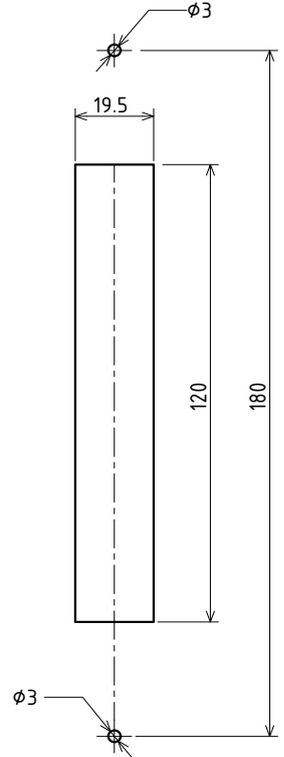
PERSPECTIVA:
(sem escala)



(escala 1:2)

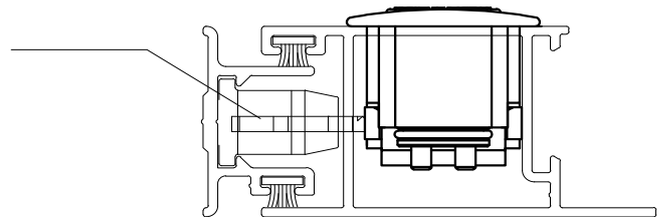


USINAGEM:
(escala 1:2)



VERIFICAR QUAL O TIPO DE TRAVA IDEAL PARA O PROJETO

(sem escala)

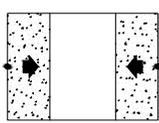


Componentes:	Matéria-prima:
Estrutura	Alumínio
Lingueta	Aço Inox
Parafusos	Aço Inox
Limitador	Poliamida
Acabamentos	Poliamida

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

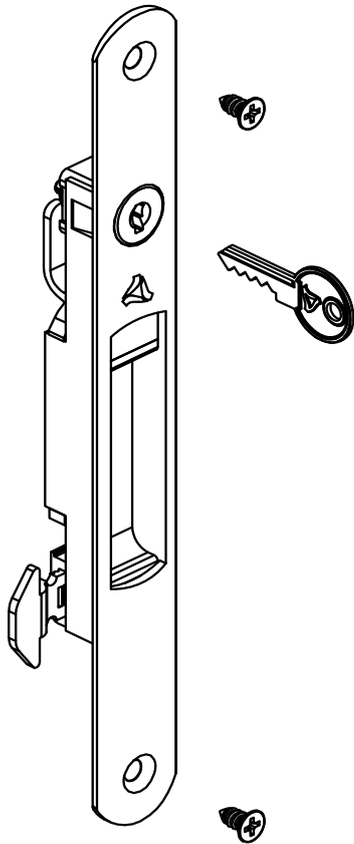
Embalagem	20 Fechos
	20 Linguetas
	40 Parafusos

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

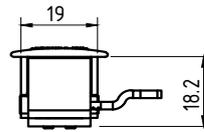
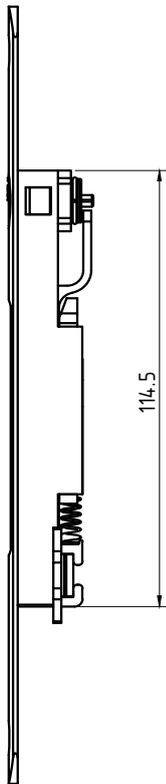


JANELAS
E PORTAS
DE CORRER

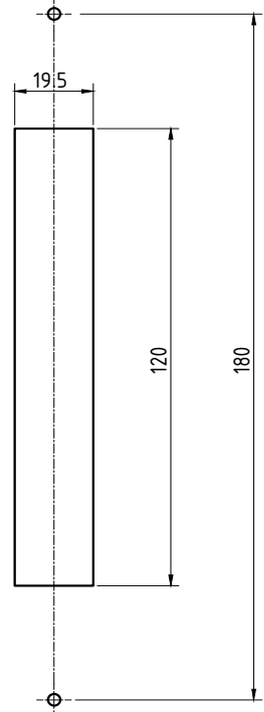
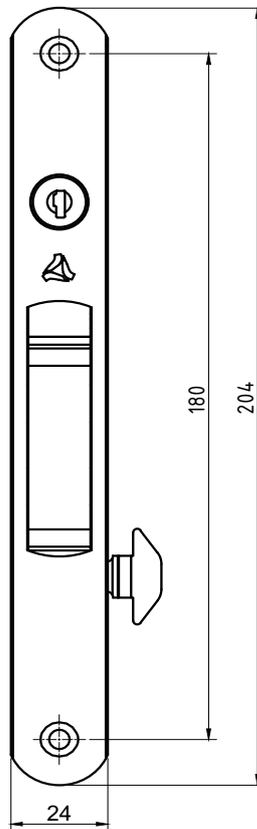
PERSPECTIVA:
(sem escala)



(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

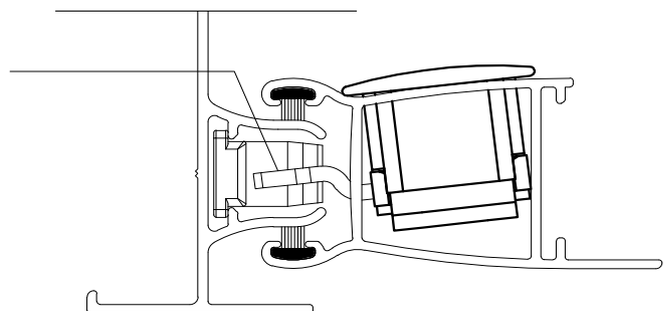
Embalagem

20 Fechos

20 Linguetas

40 Parafusos

(sem escala)



CÓDIGO

ACABAMENTO

FEC-1039 (Manual)

Preto

FEC-10390 (Manual)

Fosco

FEC-1039EB (Manual)

Branco

FEC-1040 (Autom.)

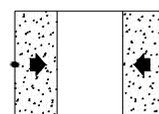
Preto

FEC-10400 (Autom.)

Fosco

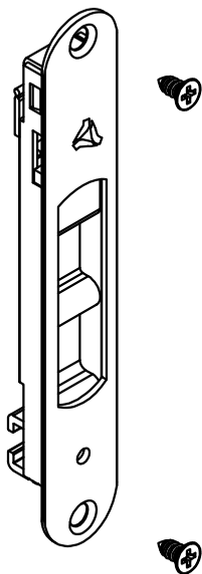
FEC-1040EB (Autom.)

Branco

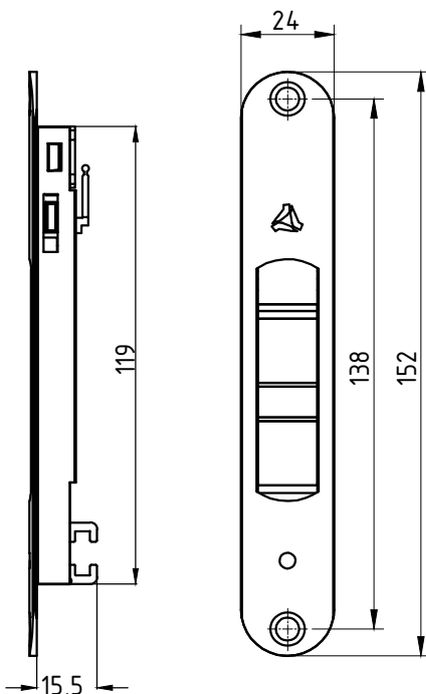


JANELAS
E PORTAS
DE CORRER

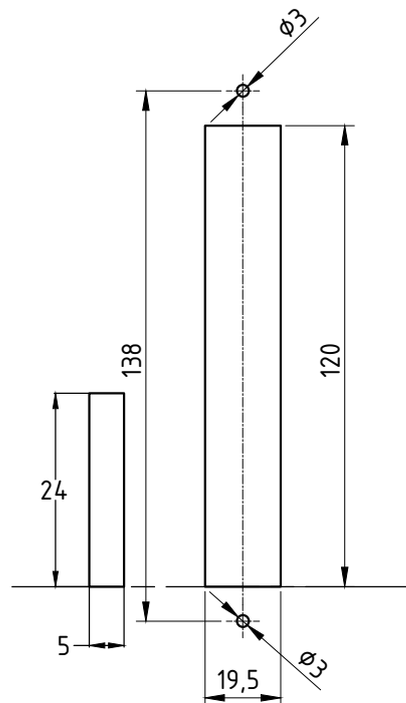
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)

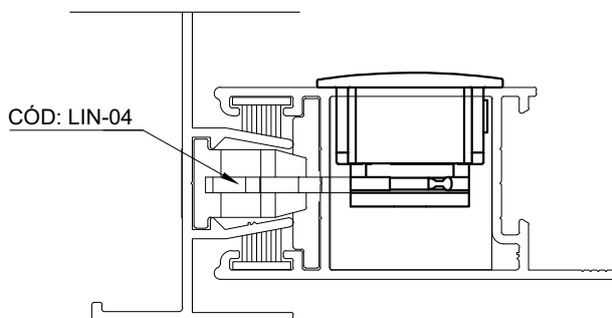


ATENÇÃO:

VERIFICAR QUAL O TIPO DE
TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 Cód: LIN-03

DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

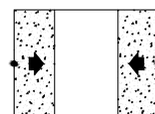
Componentes:	Matéria-prima:
Estrutura	Alumínio
Lingueta	Aço Inox
Parafusos	Aço Inox
Limitador	Poliamida

Acabamento Anodizado e Pintado

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

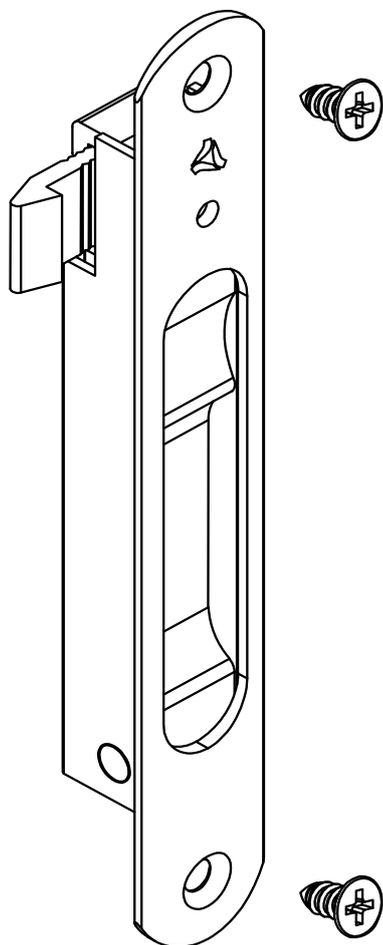
Embalagem	20 Fechos
	20 Linguetas
	40 Parafusos

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

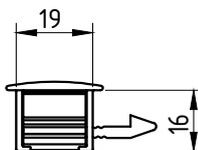
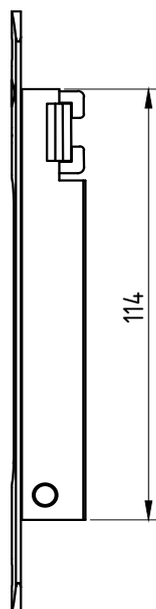


JANELAS
E PORTAS
DE CORRER

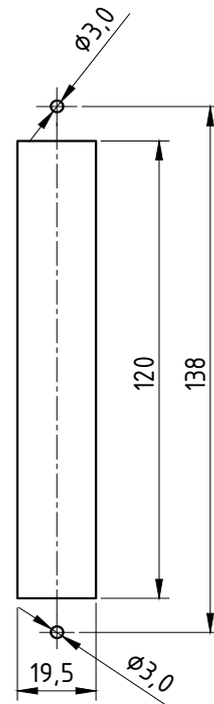
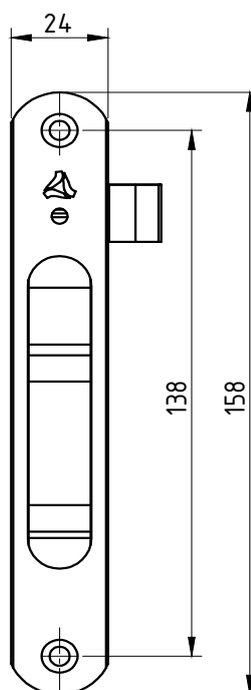
PERSPECTIVA:
(sem escala)



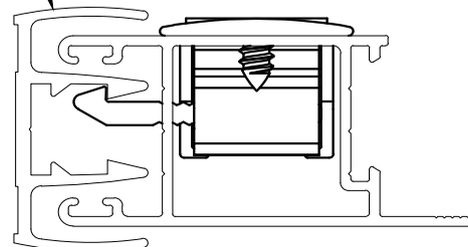
(escala 1:2)



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

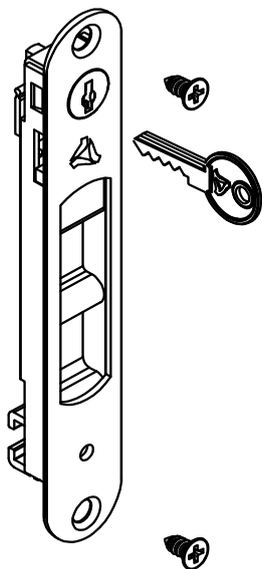
Acabamento Anodizado e Pintado			
Preto	Fosco	Branco	Bronze

Embalagem	20 Fechos
	20 Linguetas
	40 Parafusos

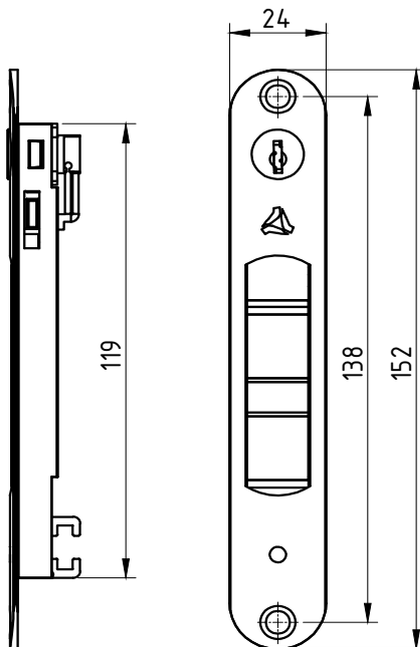
CÓDIGO	ACABAMENTO
FEC-250	Preto
FEC-2500	Fosco
FEC-250EB	Branco
FEC-250BR	Bronze

JANELAS
E PORTAS
DE CORRER

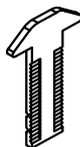
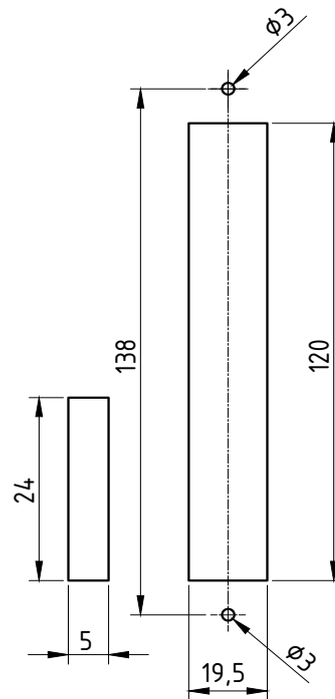
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



USINAGEM:
(escala 1:2)



ATENÇÃO:

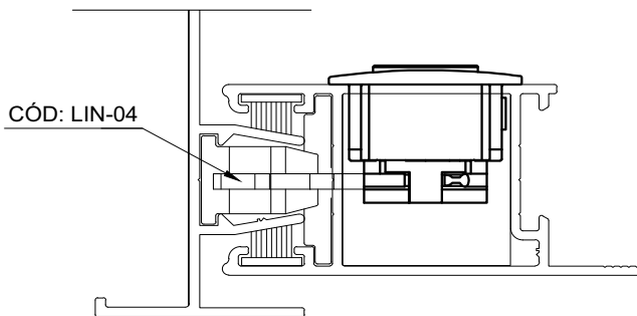
VERIFICAR QUAL O TIPO DE
TRAVA IDEAL PARA O PROJETO

CÓD: LIN-04 CÓD: LIN-03

CARACTERÍSTICAS:

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

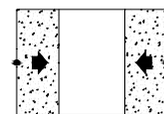
DETALHE DE APLICAÇÃO:
(sem escala)



Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

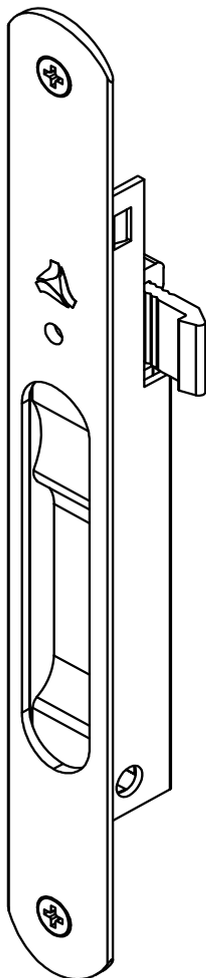
Embalagem	20 Fechos
	20 Linguetas
	40 Parafusos

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

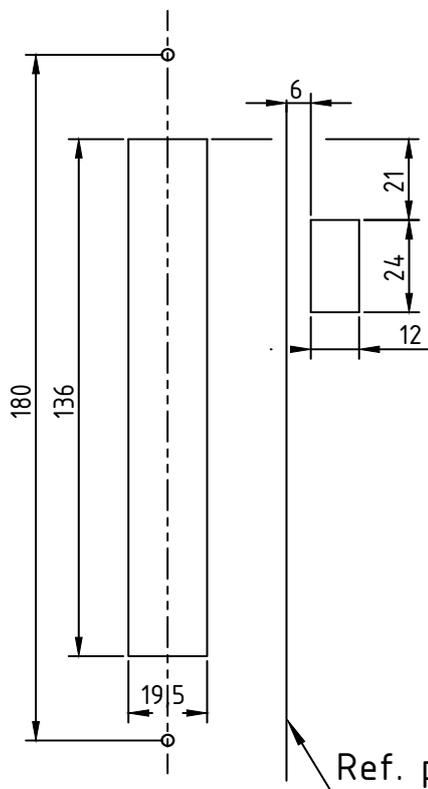


JANELAS
E PORTAS
DE CORRER

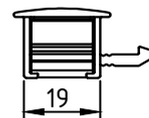
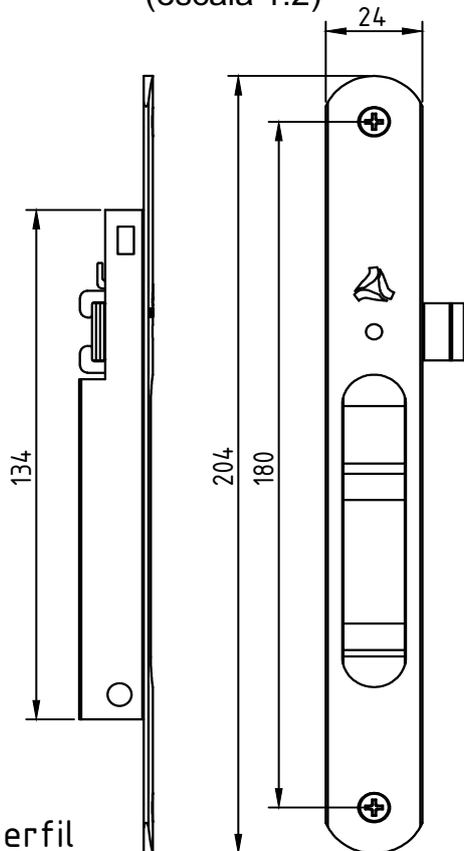
PERSPECTIVA:
(sem escala)



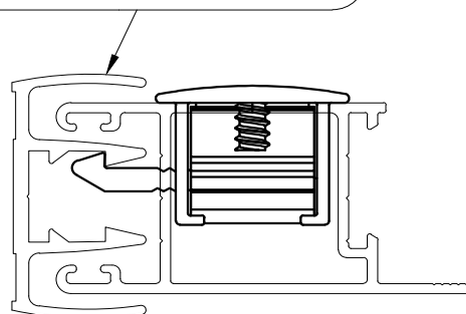
USINAGEM:
(escala 1:2)



(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

Embalagem

20 Fechos

20 Linguetas

40 Parafusos

CÓDIGO

ACABAMENTO

FEC-0254PT

Preto

FEC-0254FS

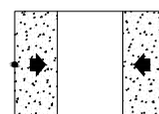
Fosco

FEC-0254BC

Branco

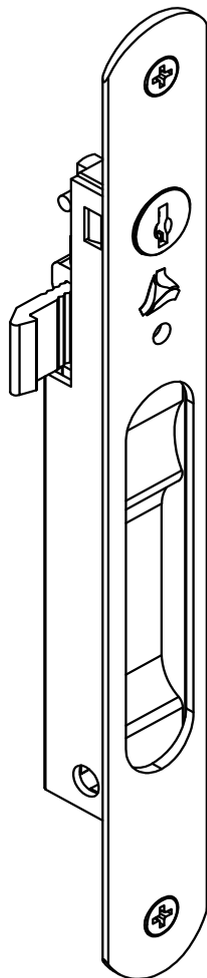
FEC-0254BR

Bronze

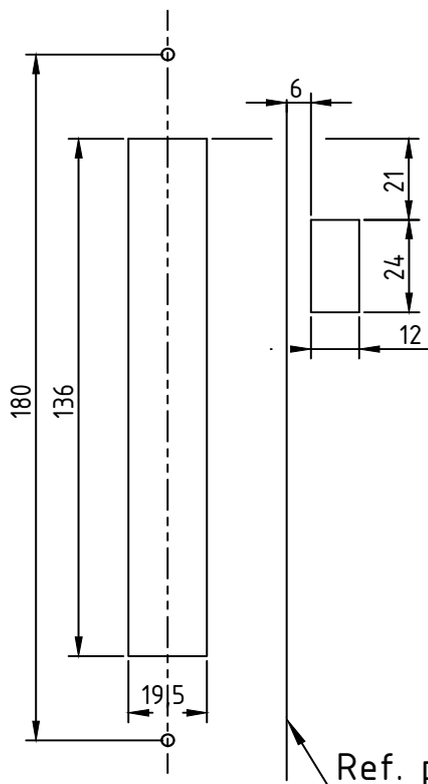


JANELAS
E PORTAS
DE CORRER

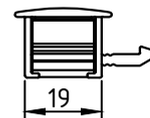
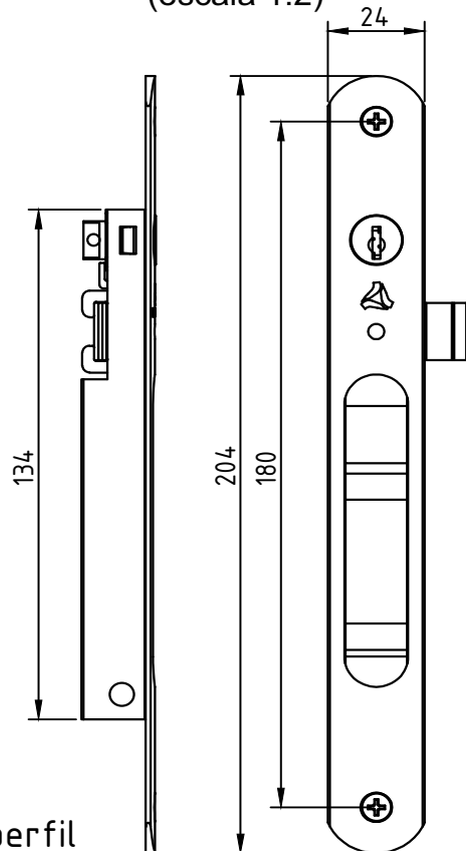
PERSPECTIVA:
(sem escala)



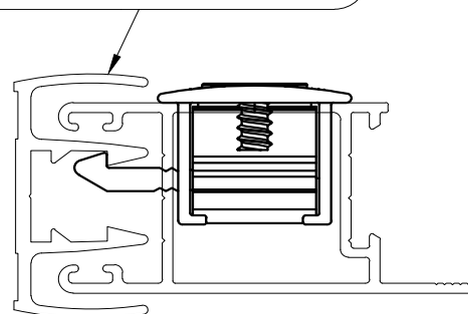
USINAGEM:
(escala 1:2)



(escala 1:2)



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



(escala 1:1)

Componentes:

Matéria-prima:

Estrutura

Alumínio

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

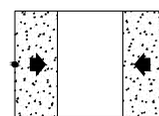
Fosco

FEC-0255BC

Branco

FEC-0255BR

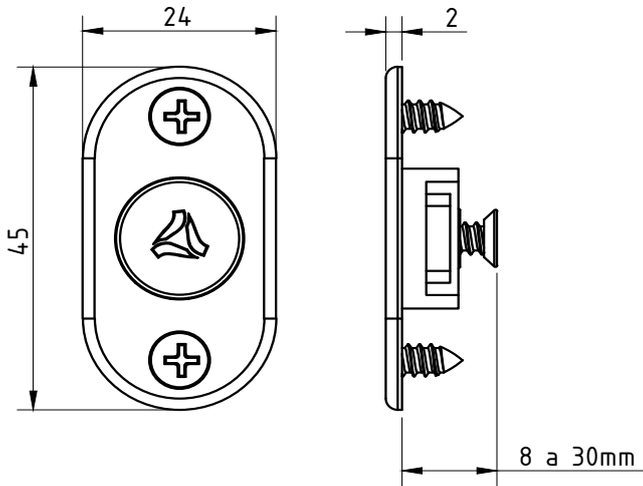
Bronze



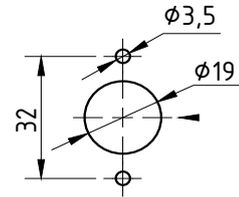
JANELAS
E PORTAS
DE CORRER

Novembro/2015

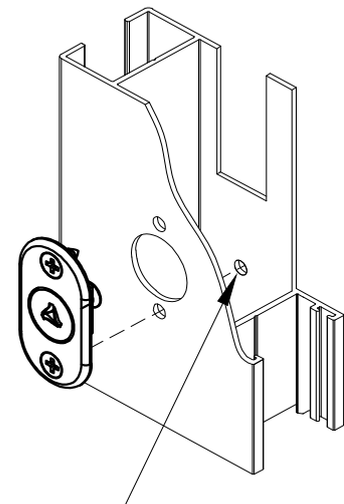
(escala 1:1)



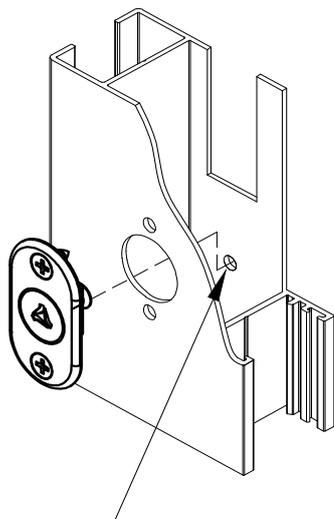
USINAGEM 1:
(escala 1:2)



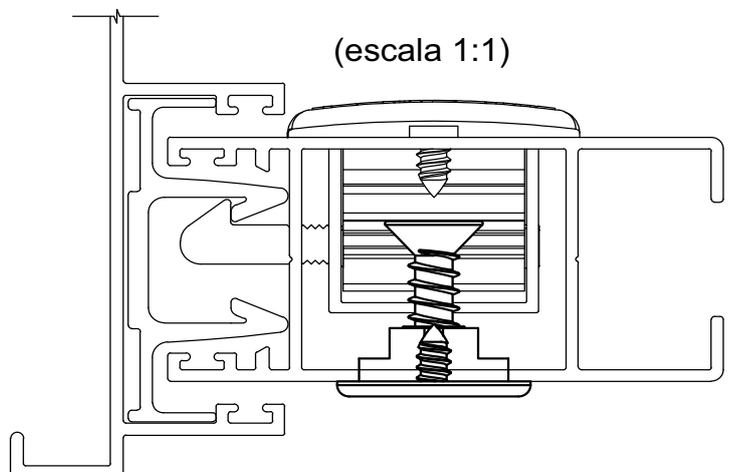
(sem escala)



(sem escala)



(escala 1:1)

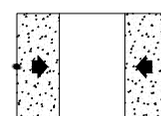


Componentes:	Matéria-prima:
Base	Poliamida
Pino	Poliamida
Parafusos	Aço Inox

Acabamento	
Preto	Branco

Embalagem	01Acionador
	04 Parafusos

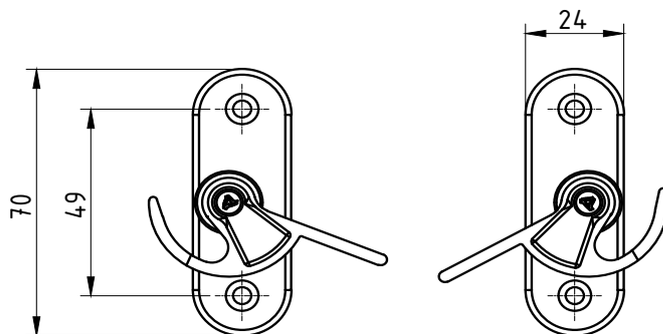
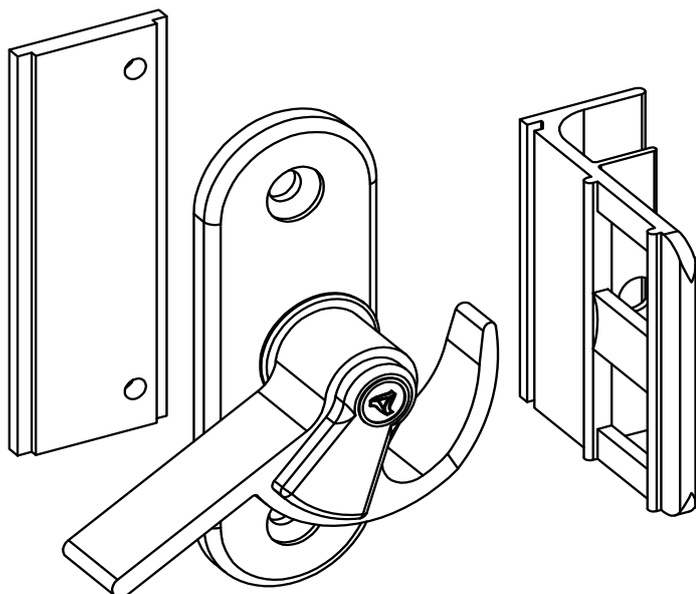
CÓDIGO	ACABAMENTO
FEC-0400PT	Preto
FEC-0400BC	Branco



JANELAS
E PORTAS
DE CORRER

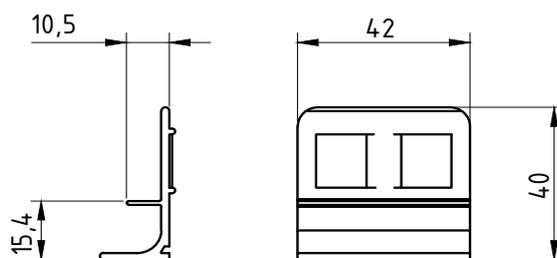
DIMENSÕES:
(escala 1:2)

PERSPECTIVA:
(sem escala)



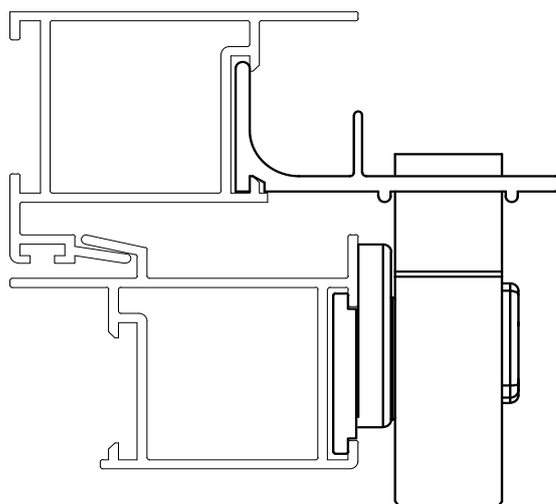
ESQUERDO

DIREITO



CONTRAFECHO

DETALHE DE APLICAÇÃO:
(escala 1:2)



CARACTERÍSTICAS:

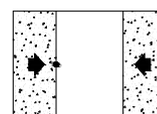
Componentes:	Matéria-prima:
Base	Poliamida
Trinco	Alumínio
Contrafecho	Alumínio
Contrachapa	Alumínio
Acabamentos	Poliamida
Parafusos	Aço Inox

Acabamento Anodizado e Pintado

Preto Fosco Branco

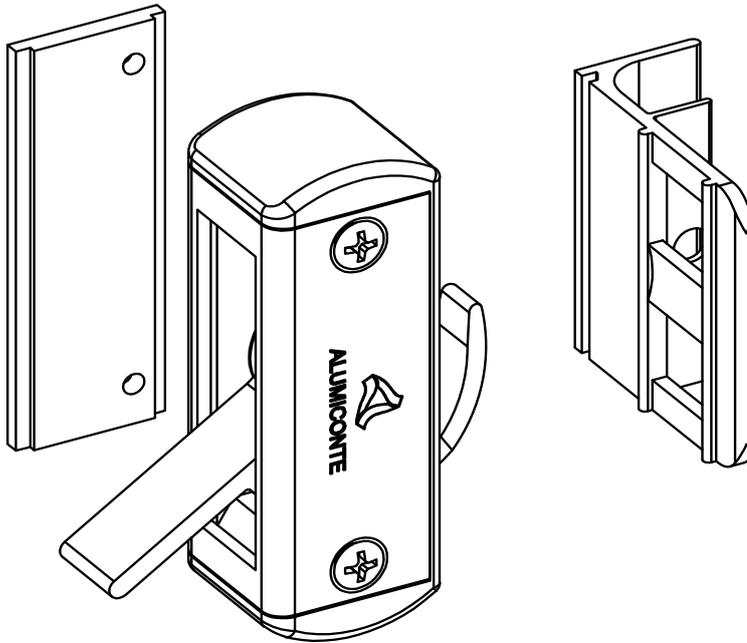
Embalagem	10 Fechos
	10 Contrafechos
	10 Contrachapas
	30 Parafusos

CÓDIGO	Especificação
FEC-057PR	Direito/Preto
FEC-057FS	Direito/Fosco
FEC-057EB	Direito/Branco
FEC-063PR	Esquerdo/Preto
FEC-063FS	Esquerdo/Fosco
FEC-063EB	Esquerdo/Branco

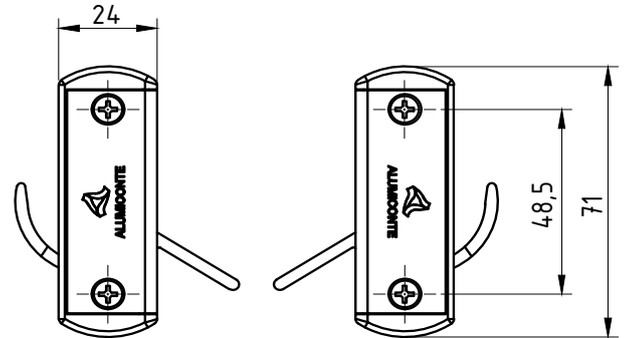


JANELAS
DE CORRER
2 FOLHAS

PERSPECTIVA:
(sem escala)

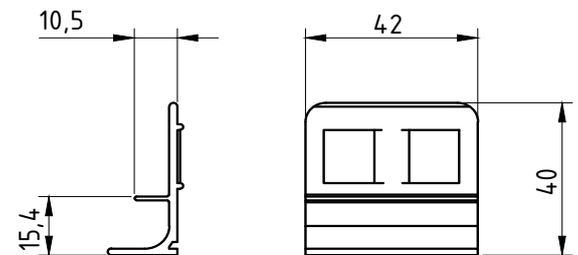


DIMENSÕES:
(escala 1:2)



ESQUERDO

DIREITO



CONTRAFECHO

CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Base	Poliamida
Trinco	Alumínio
Contrafecho	Alumínio
Contrachapa	Alumínio
Acabamentos	Poliamida
Mola	Aço Zincado
Esferas	Aço Inox
Parafusos	Aço Inox

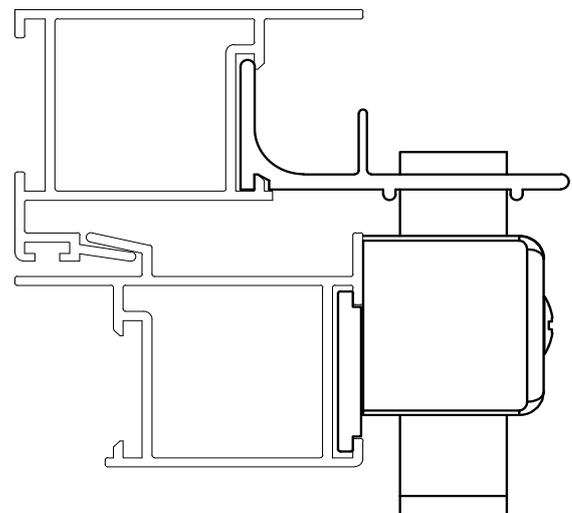
Acabamento Anodizado e Pintado

Preto Fosco Branco

Embalagem

10 Fechos
10 Contrafechos
10 Contrachapas
30 Parafusos

DETALHE DE APLICAÇÃO:
(escala 1:2)



CÓDIGO

ACABAMENTO

FEC-060

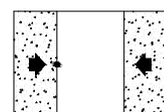
Preto

FEC-059

Fosco

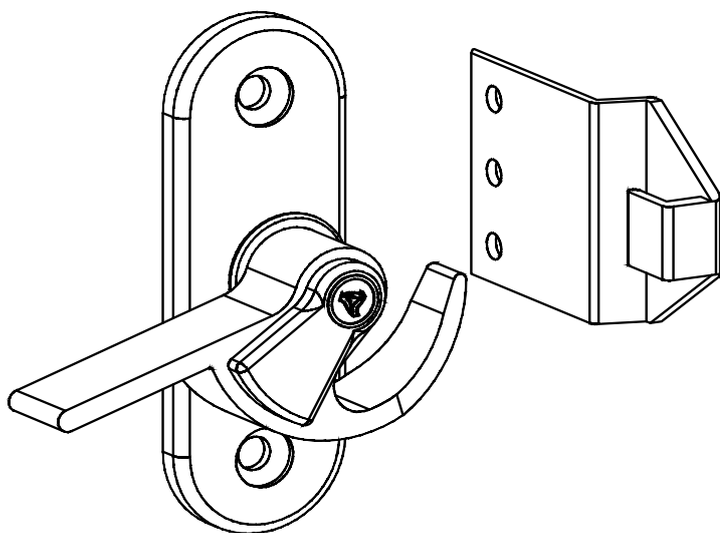
FEC-060EB

Branco

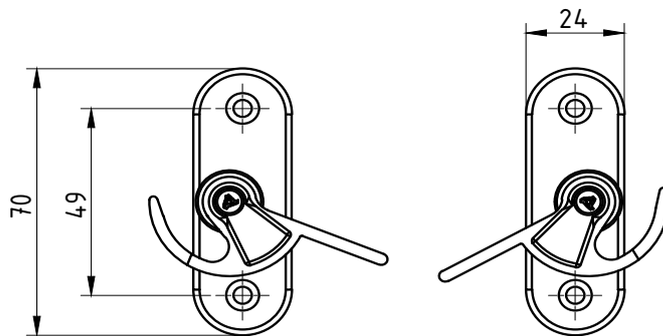


JANELAS
DE CORRER
2 FOLHAS

PERSPECTIVA:
(sem escala)

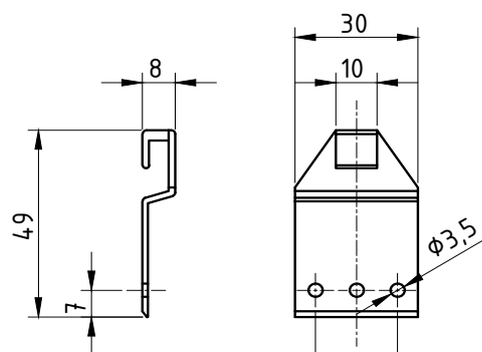


DIMENSÕES:
(escala 1:2)



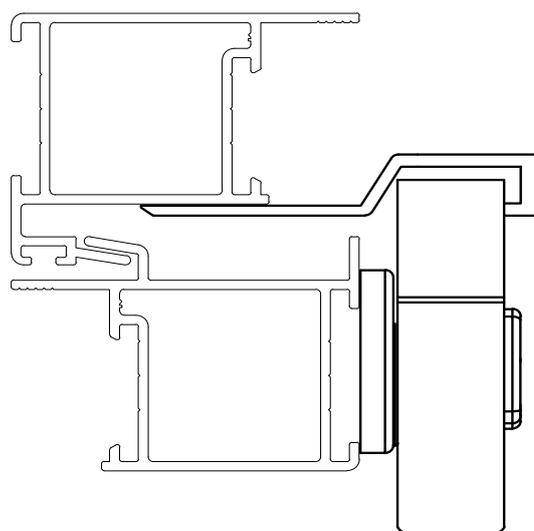
ESQUERDO

DIREITO



CONTRAFECHO

DETALHE DE APLICAÇÃO:
(escala 1:2)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Base	Poliamida
Trinco	Alumínio
Contrafecho	Alumínio
Acabamentos	Poliamida
Parafusos	Aço Inox
Rebites	Alumínio

Acabamento Anodizado e Pintado

Preto Fosco Branco

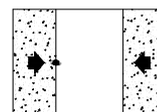
Embalagem

10 Fechos
20 Parafusos
10 Contrafechos
30 Rebites

CÓDIGO

ACABAMENTO

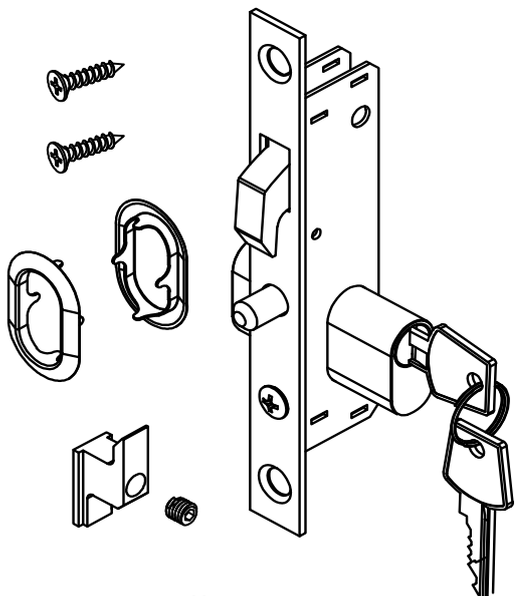
FEC 947PR	Direito / Preto
FEC 947FS	Direito / Fosco
FEC 947EB	Direito / Branco
FEC 953PR	Esquerdo / Preto
FEC 953FS	Esquerdo / Fosco
FEC 953EB	Esquerdo / Branco



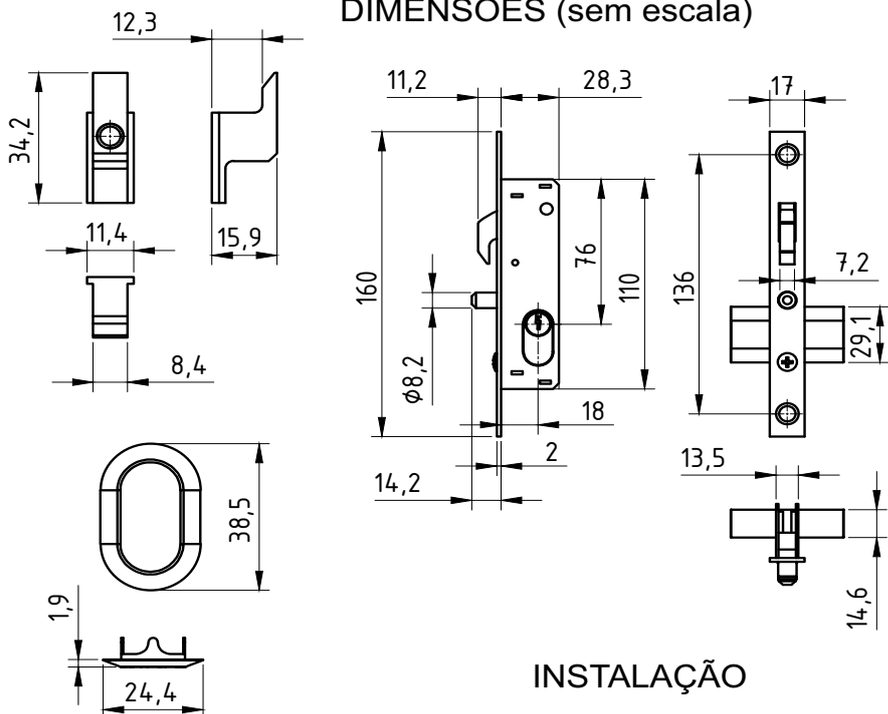
JANELAS
DE CORRER
2 FOLHAS

Setembro/2012

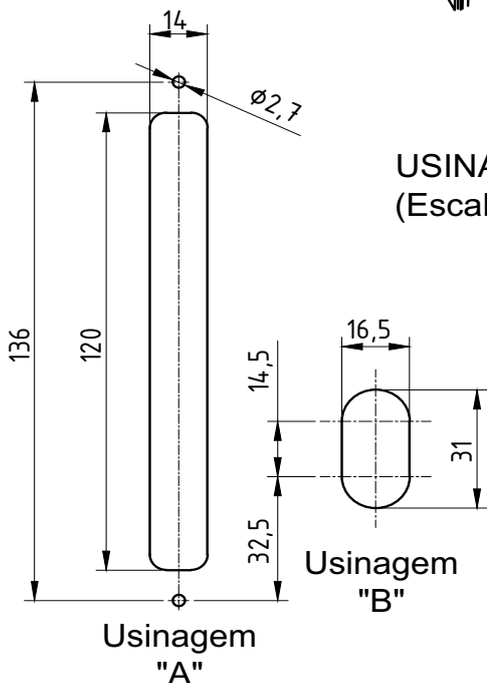
**PERSPECTIVA
(sem escala)**



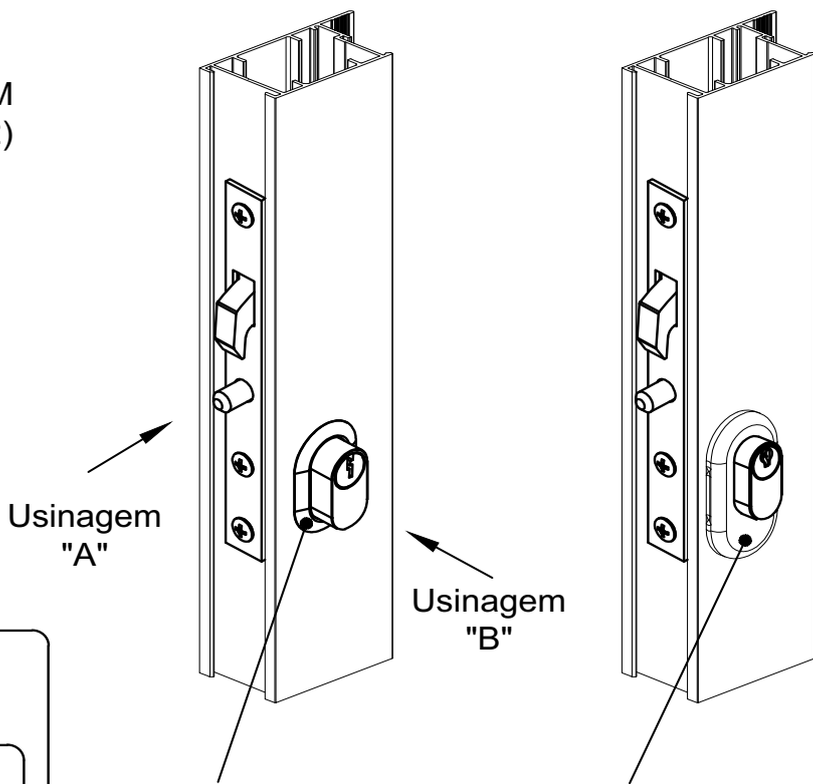
DIMENSÕES (sem escala)



INSTALAÇÃO



**USINAGEM
(Escala 1:2)**



Roseta
acompanha
a fechadura

Opção
CON-0620
(Não acompanha a fechadura)

CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Fechadura	Aço / Zamac
Cilindro	Zamac
Contrafecho	Zamac
Parafusos	Aço Inox 304

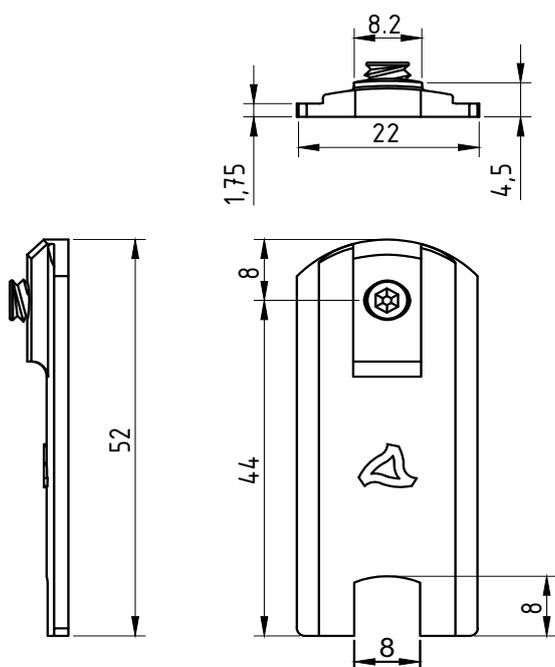
Acabamento Pintado		
Preto	Fosco	Branco

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

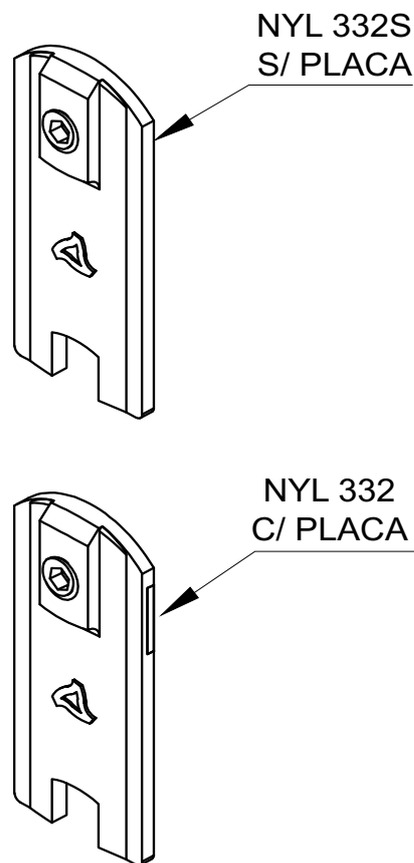
CÓDIGO	ACABAMENTO
FRA-0020FS	Fosco
FRA-0020PT	Preto
FRA-0020BC	Branco

**JANELAS E
PORTAS
DE CORRER**

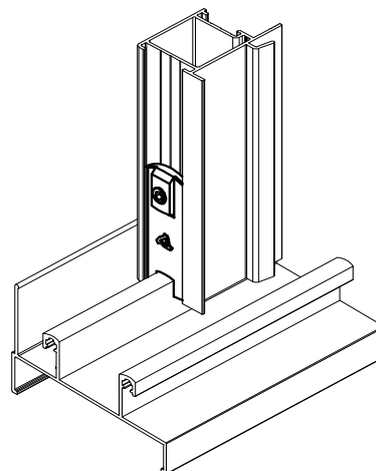
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Chapa de Reforço	Zamac
Parafusos	Aço Inox

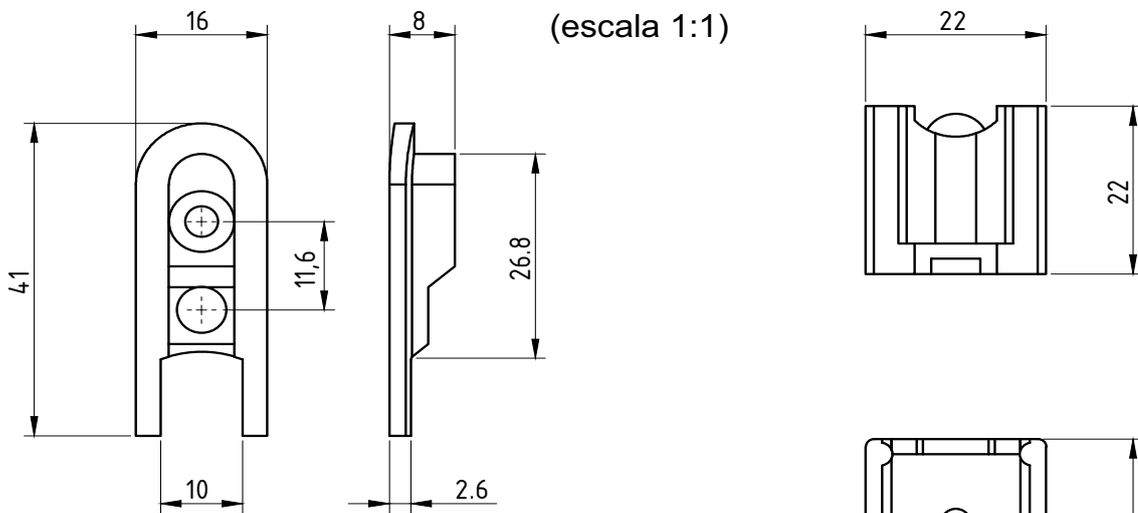
Acabamento	Preto / Branco
------------	----------------

Embalagem	200 Guias
	200 Parafusos

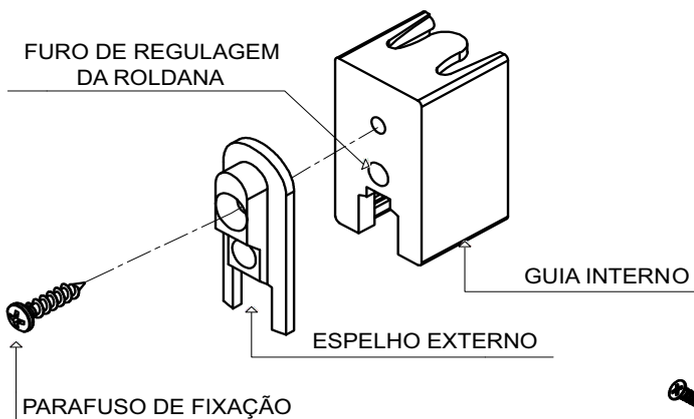
CÓDIGO	ACABAMENTO
NYL-332S (S/ PLACA)	Preto
NYL-332SNB (S/ PLACA)	Branco
NYL-332 (C/ PLACA)	Preto
NYL-332NB (C/ PLACA)	Branco



DIMENSÕES:
(escala 1:1)

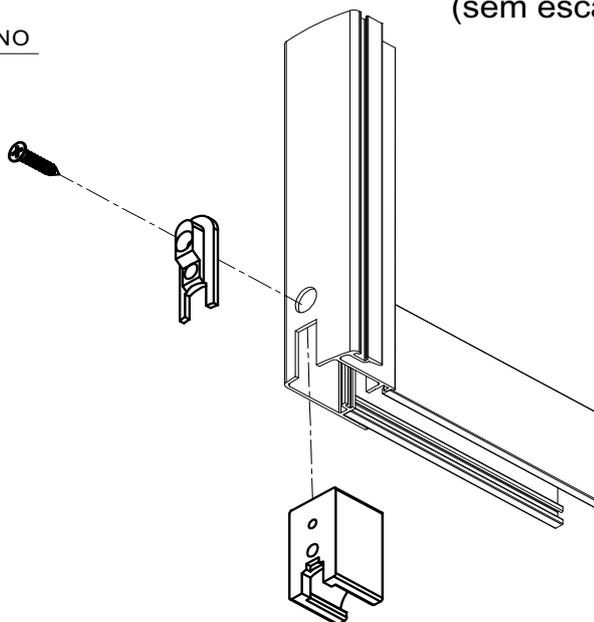


DETALHE DE MONTAGEM GUIA:
(sem escala)



ESCOVA CIRCULAR

DETALHE DE APLICAÇÃO:
(sem escala)



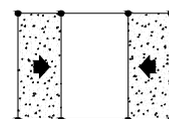
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Espelho externo	Poliamida
Guia interno	Poliamida
Parafuso	Aço Inox
Escova	Polipropileno

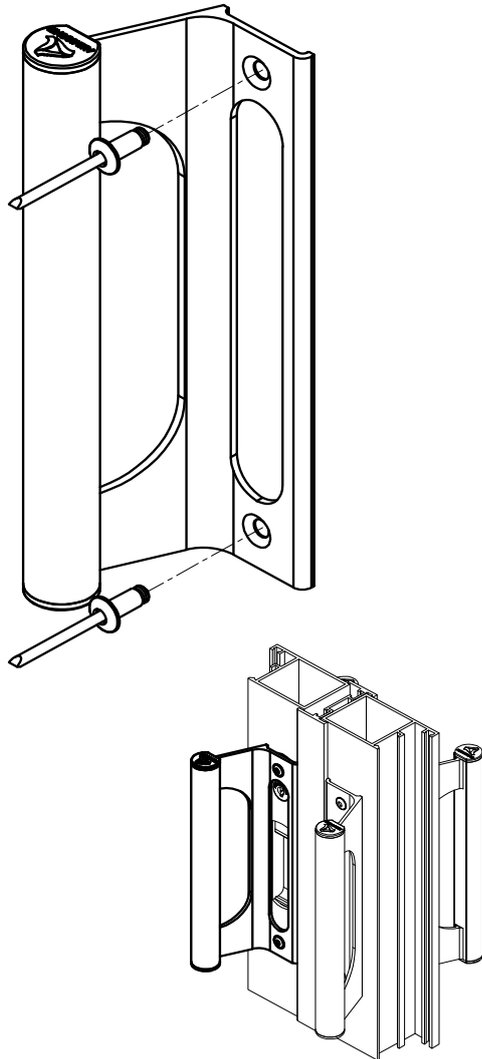
Acabamento	Preto
	Branco

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

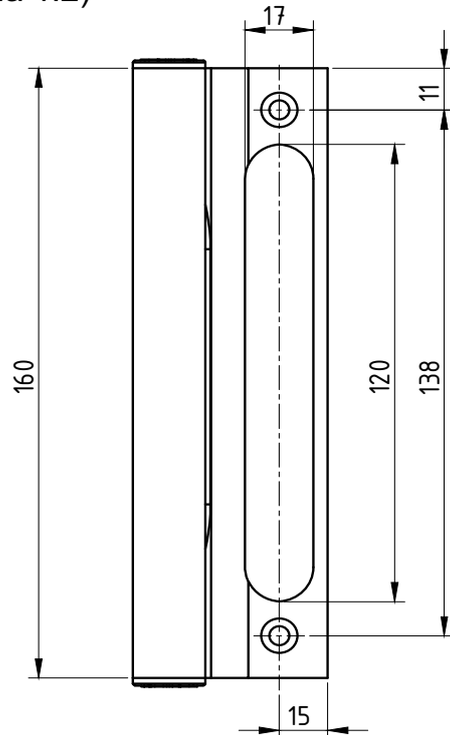
CÓDIGO	ACABAMENTO
GUI-250	Preto
GUI-250NB	Branco



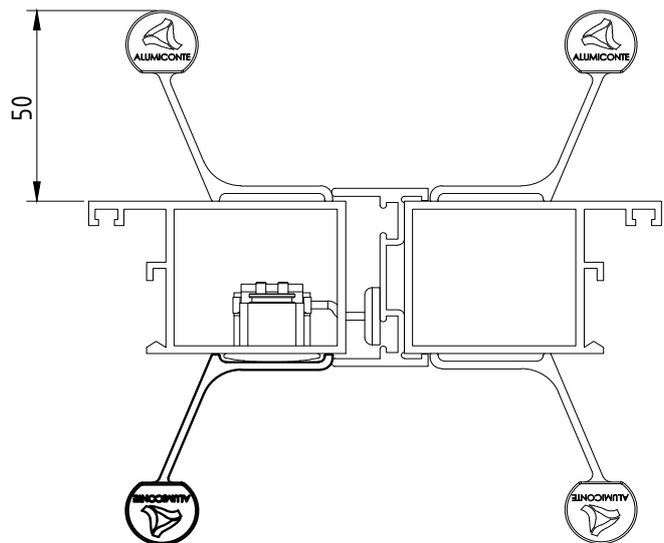
JANELAS
E PORTAS
DE CORRER



(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

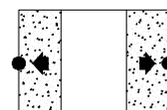
FOSCO

PUX-648EB

BRANCO

PUX-648BR

BRONZE

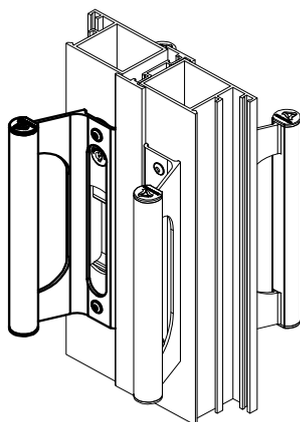
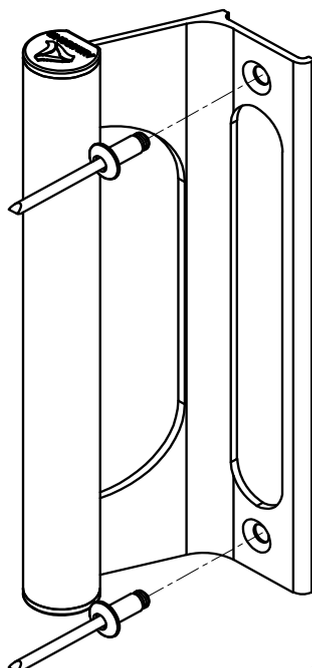


Janelas e portas de correr

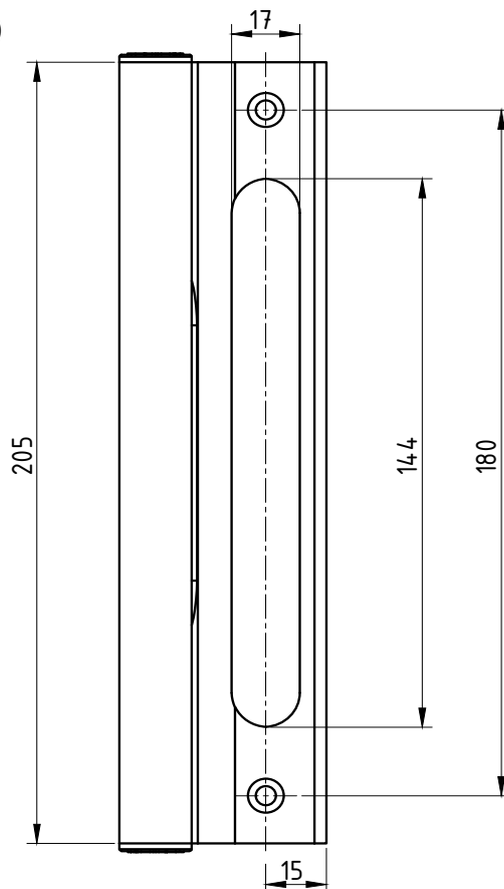
Embalagem

01 puxador

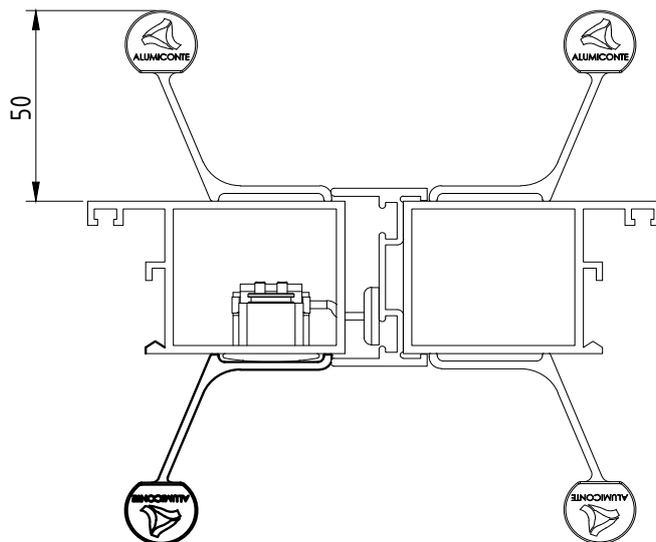
02 rebites



(escala 1:2)



(escala 1:2)



APLICAÇÃO NOS FECHOS

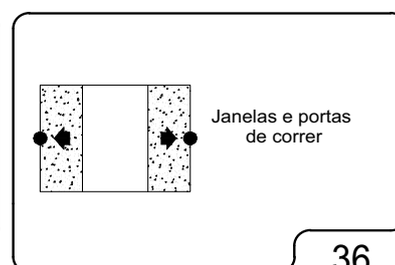
FEC-1041 FEC-1042
FEC-1039 FEC-1040

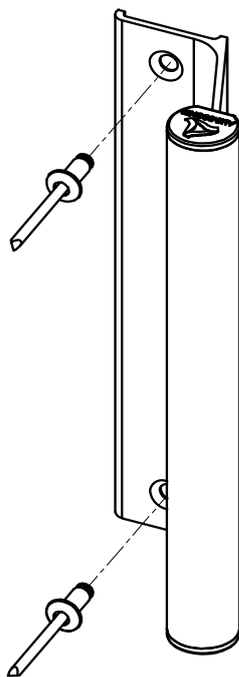
Componentes:	Matéria-prima:
Estrutura	Alumínio
Tampa	Poliamida
Rebite pop	Alumínio

Acabamento Anodizado e Pintado			
Preto	Branco	Fosco	Bronze

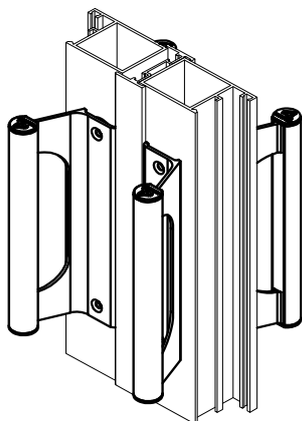
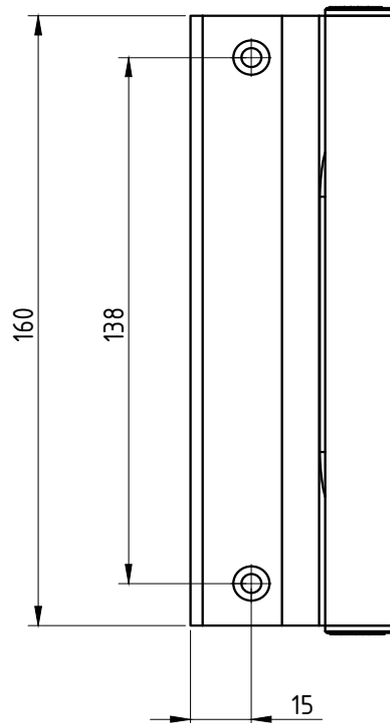
Embalagem	01 puxador
	02 rebites

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

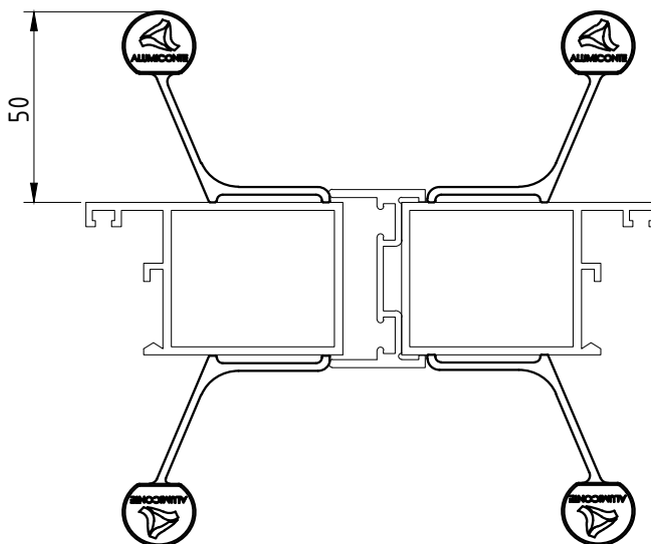




(escala 1:2)



(escala 1:2)

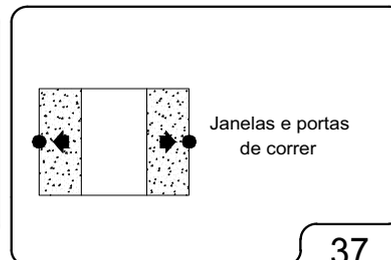


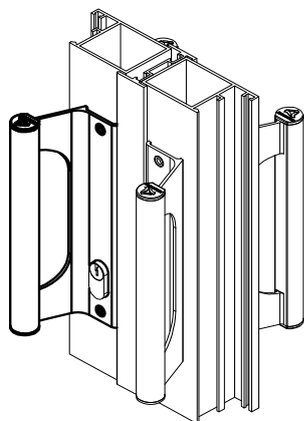
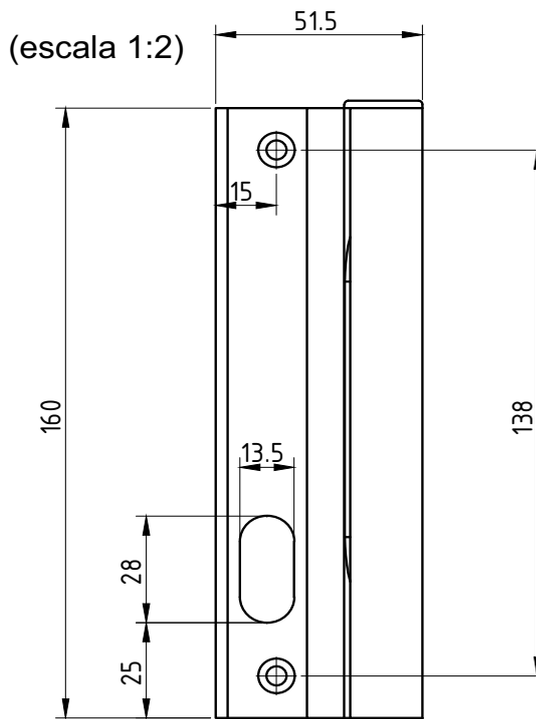
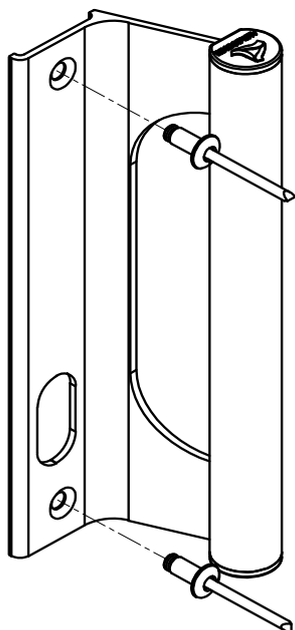
Componentes:	Matéria-prima:
Estrutura	Alumínio
Tampa	Poliamida
Rebite pop	Alumínio

Acabamento Anodizado e Pintado			
Preto	Branco	Fosco	Bronze

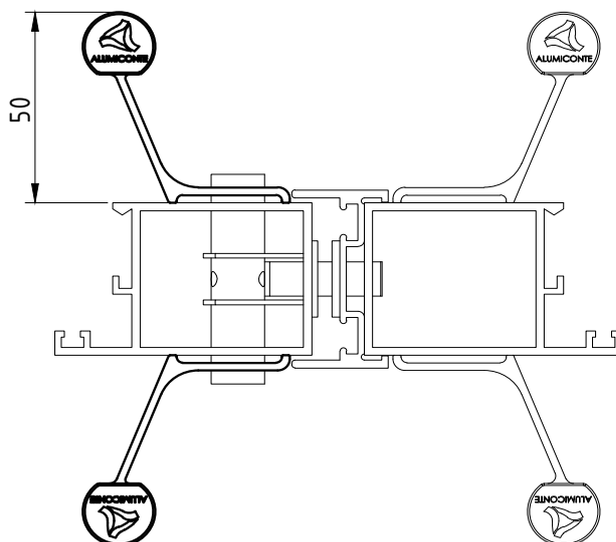
Embalagem	01 puxador
	02 rebites

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





(escala 1:2)

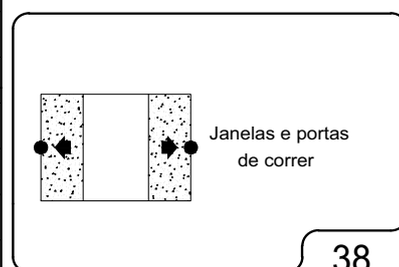


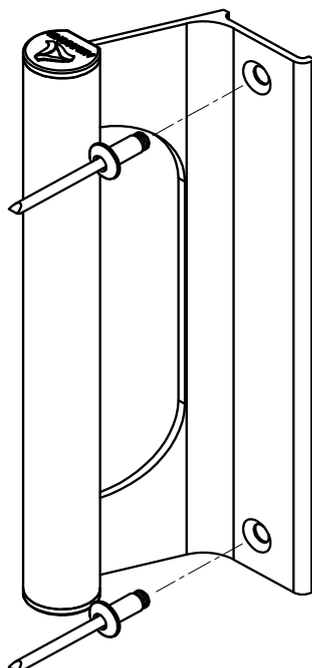
Componentes:	Matéria-prima:
Estrutura	Alumínio
Tampa	Poliamida
Rebite pop	Alumínio

Acabamento Anodizado e Pintado			
Preto	Branco	Fosco	Bronze

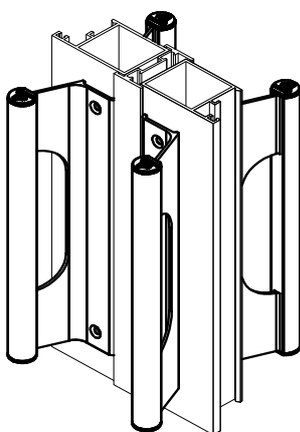
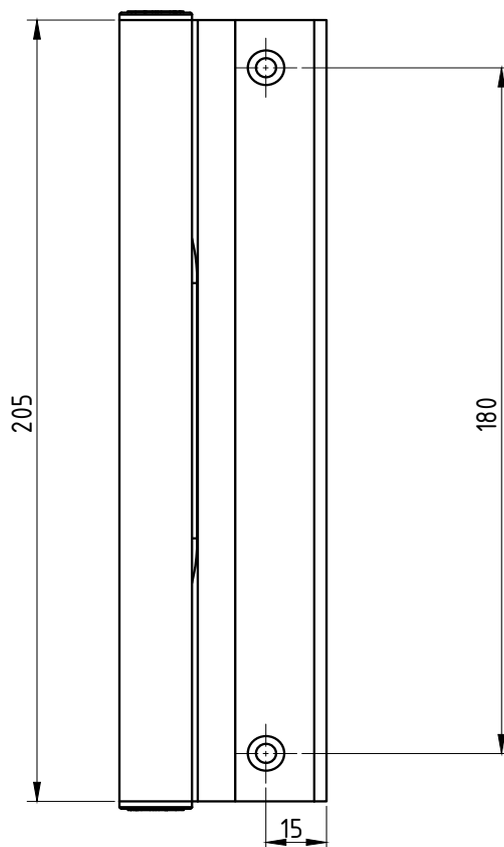
Embalagem	01 puxador
	02 rebites

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

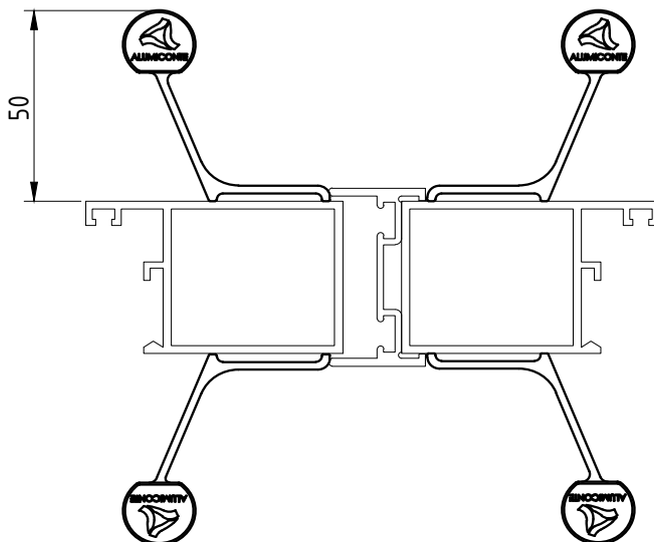




(escala 1:2)



(escala 1:2)

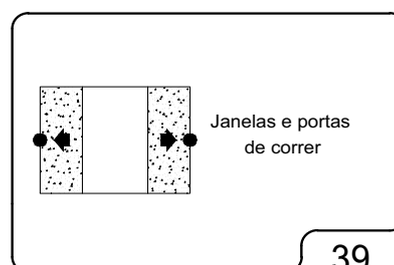


Componentes:	Matéria-prima:
Estrutura	Alumínio
Tampa	Poliamida
Rebite pop	Alumínio

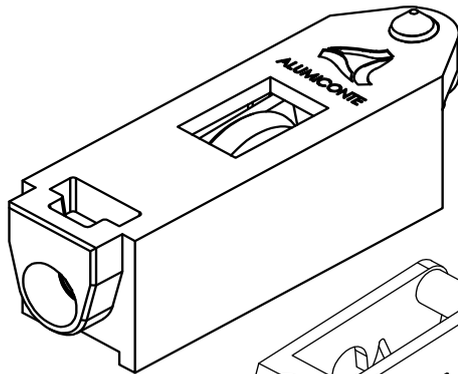
Acabamento Anodizado e Pintado			
Preto	Branco	Fosco	Bronze

Embalagem	01 puxador
	02 rebites

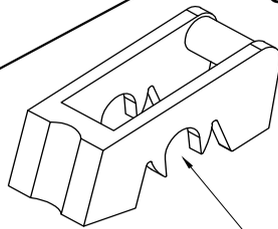
CÓDIGO	ACABAMENTO
PUX-654	PRETO
PUX-6540	FOSCO
PUX-654EB	BRANCO
PUX-654BR	BRONZE



PERSPECTIVA:
(escala 1:1)

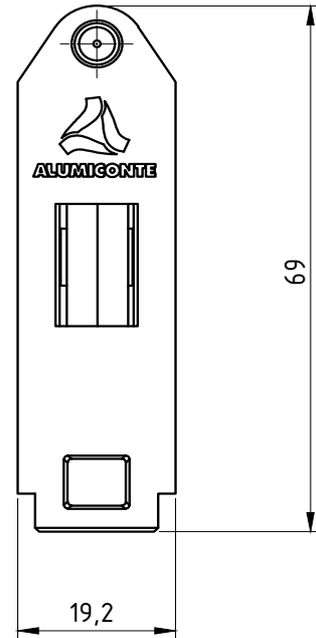
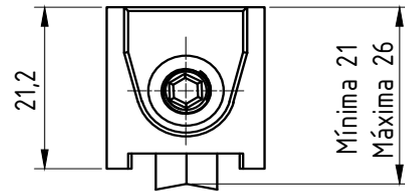


ROL426 e ROL440R
Cavalete em Zamac

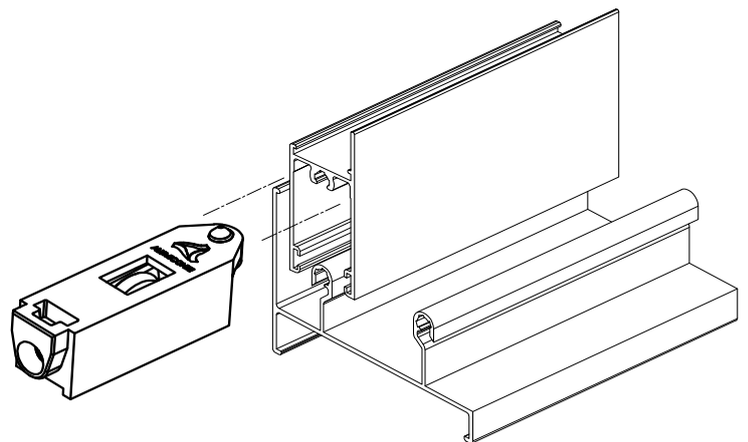


ROL0426N e ROL0440NR
Cavalete em Poliamida

DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

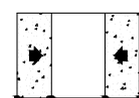
Componentes:	Matéria-prima:
Cavalete	Poliamida
Cavalete	Zamac
Rolamento	Aço
Roda	Poliamida
Eixo	Alumínio
Parafusos	Aço Inox

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

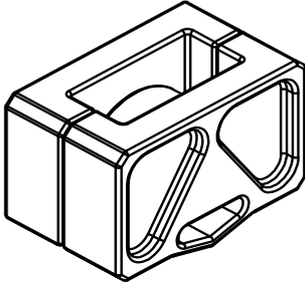
Embalagem	20 Roldanas
-----------	-------------

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

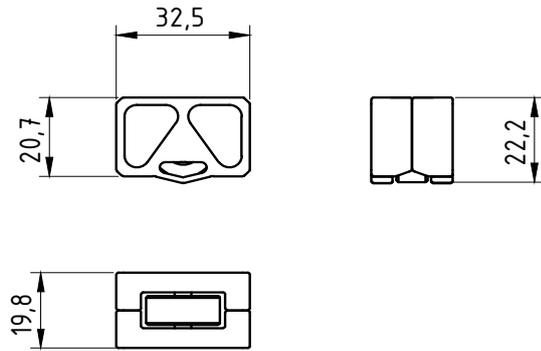


JANELAS E
PORTAS
DE CORRER

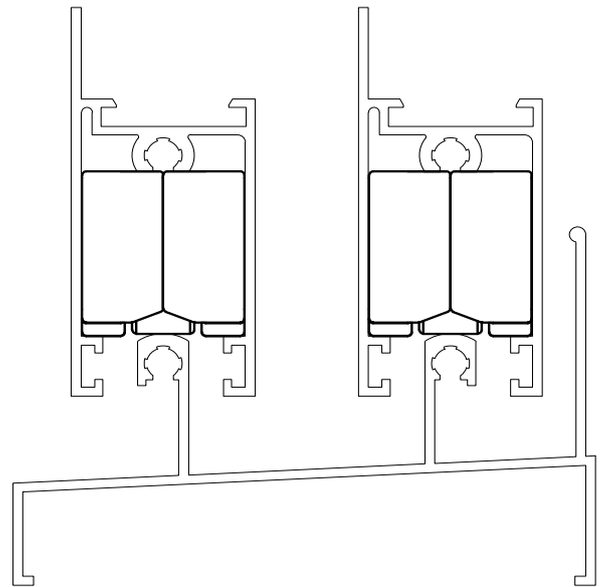
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



DETALHE DE MONTAGEM:
(escala 1:1)



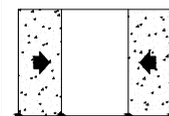
Carga Máxima: 7,5Kg Por Roldana

CARACTERÍSTICAS:

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

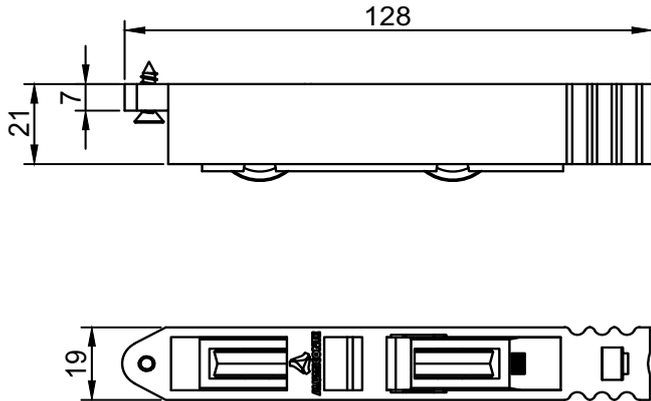
Embalagem	50 Roldanas
-----------	-------------

CÓDIGO	ACABAMENTO
ROL-427	Preto

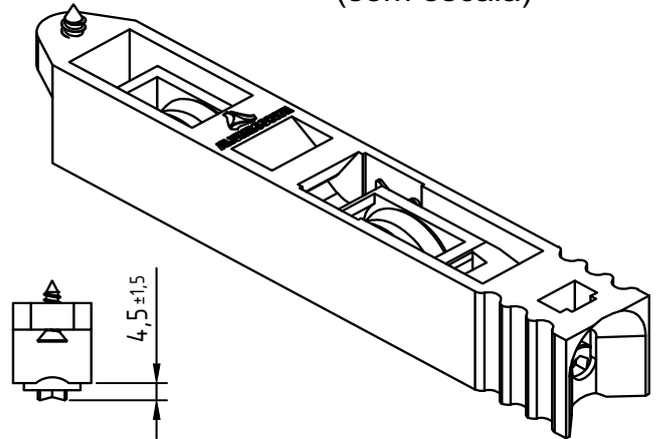


JANELAS
DE CORRER

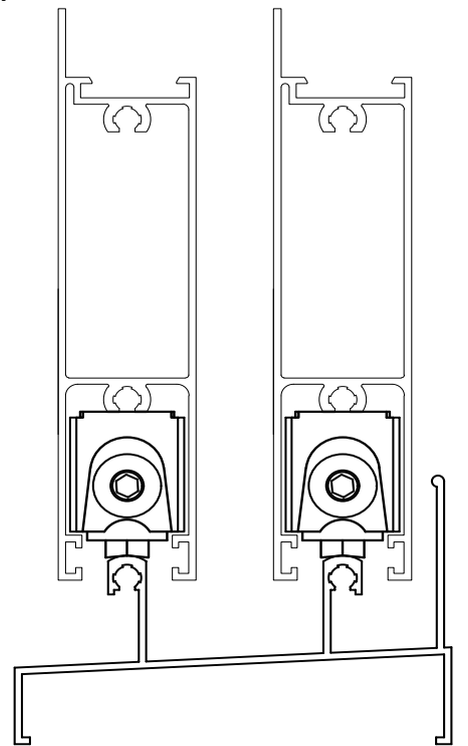
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



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



Regulagem de altura: $\pm 3\text{mm}$

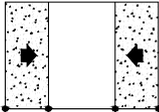
CARACTERÍSTICAS:

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

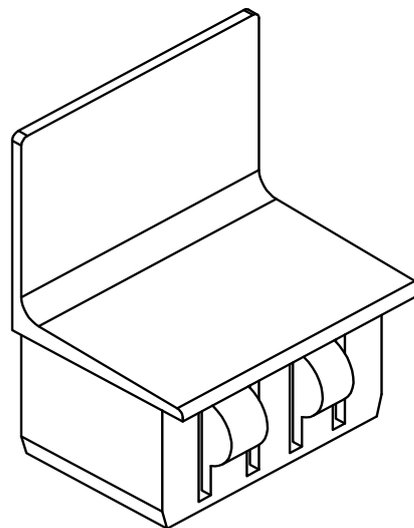
Código:	Carga Máxima:
ROL 439R (Com Rolamento)	40 kg por Roldana
ROL 439 (Sem Rolamento)	20 kg por Roldana

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

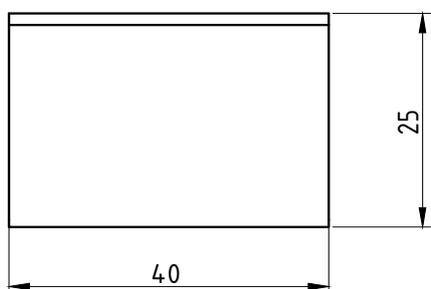
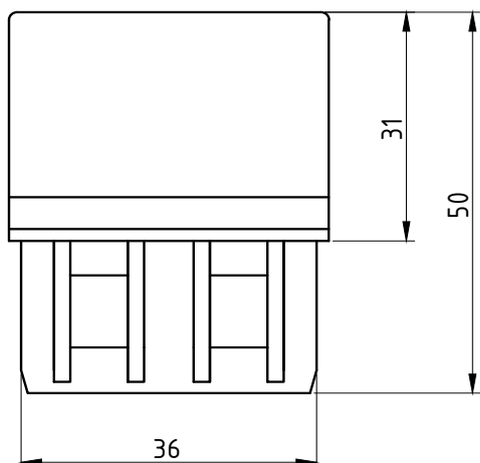
CÓDIGO	ACABAMENTO
ROL-439R (Com Rolamento)	Preto
ROL-439 (Sem Rolamento)	Preto

	JANELAS E PORTAS DE CORRER
---	----------------------------------

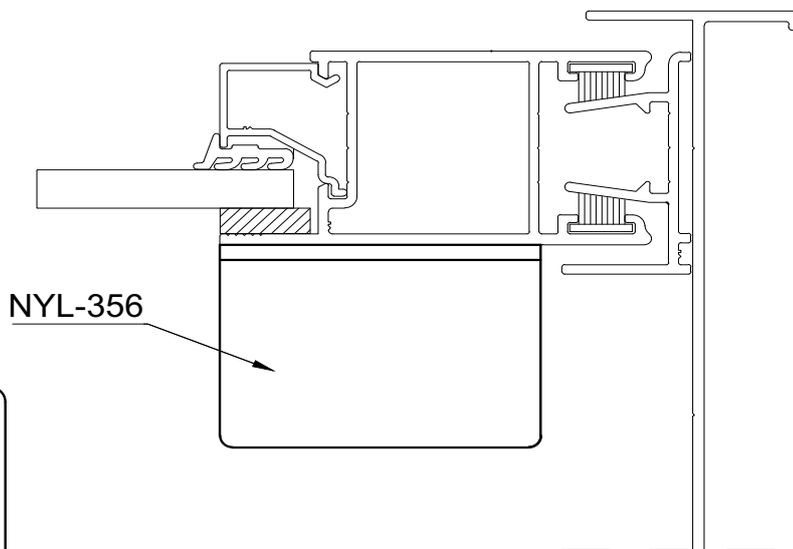
PERSPECTIVA:
(escala 1:1)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Matéria-prima:

Estrutura

Poliamida

Acabamento

Preto / Branco

Embalagem

20 Peças

CÓDIGO

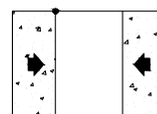
ACABAMENTO

NYL- 356

Preto

NYL- 356NB

Branco



PORTAS
DE CORRER



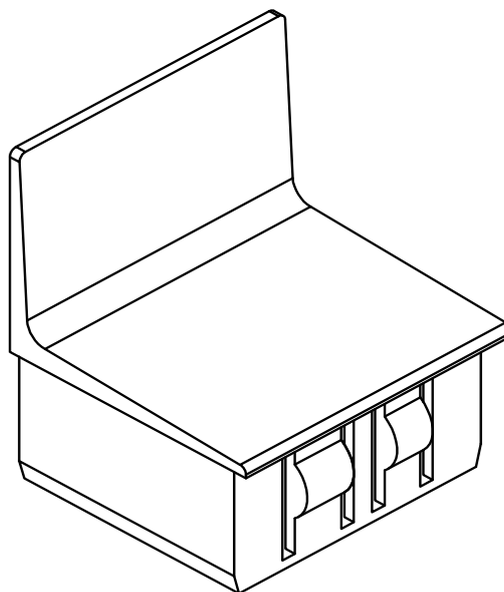
TAMPA DO MONTANTE SU-047/049 25H-534

APLICAÇÃO:

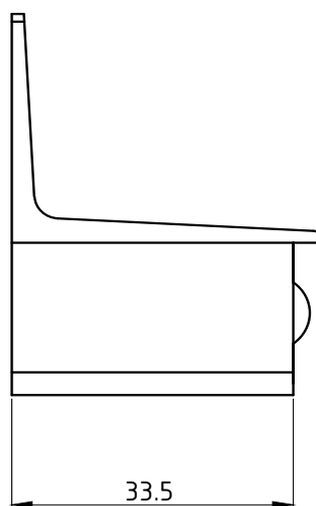
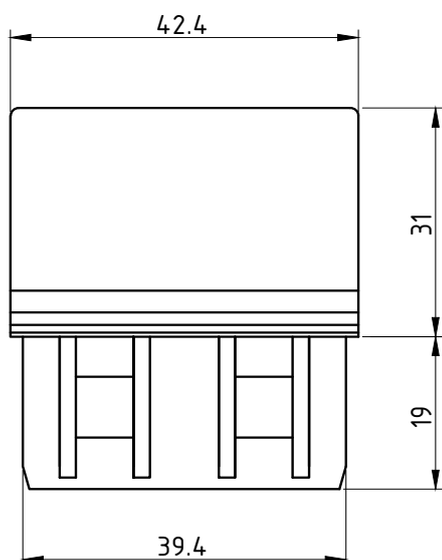
ECO LINE 2.5®

Março/2006

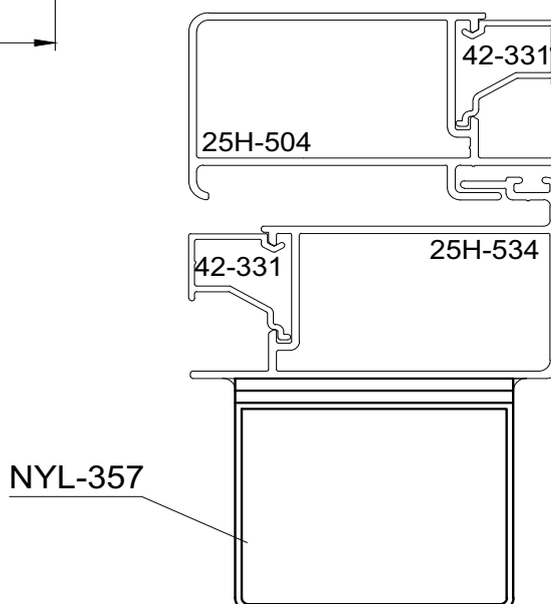
PERSPECTIVA:
(escala 1:1)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Matéria-prima:

Estrutura

Poliamida

Acabamento

Preto / Branco

Embalagem

20 Peças

CÓDIGO

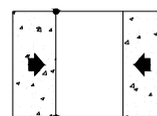
ACABAMENTO

NYL- 357

Preto

NYL- 357NB

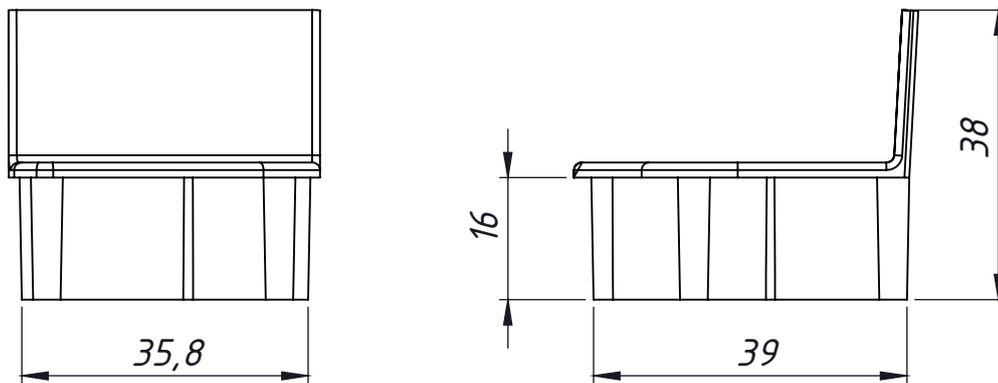
Branco



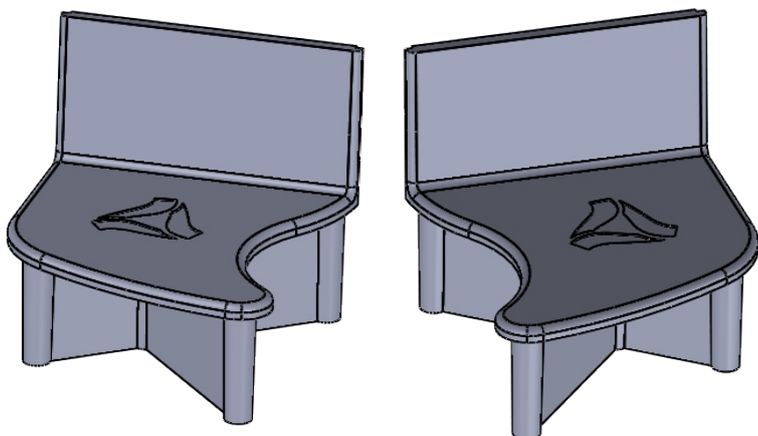
PORTAS
DE CORRER

Julho/2008

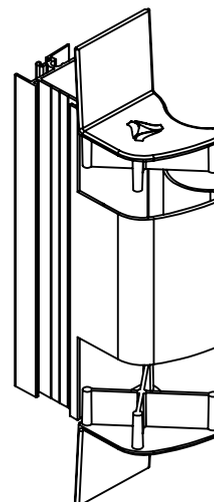
Dimensões
 Escala 1:1



Perspectiva
 Escala 1:1



Aplicação
 Escala 1:3



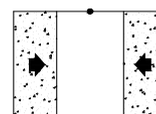
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida

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

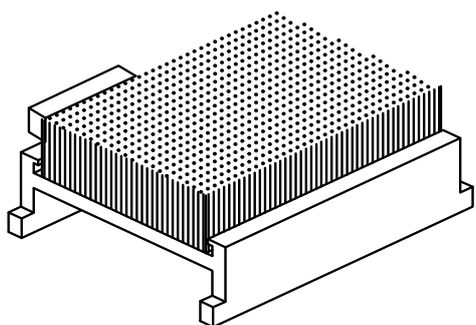
Embalagem	10 Pares
-----------	----------

CÓDIGO	ACABAMENTO
TPA796PT	Preto
TPA796BC	Branco

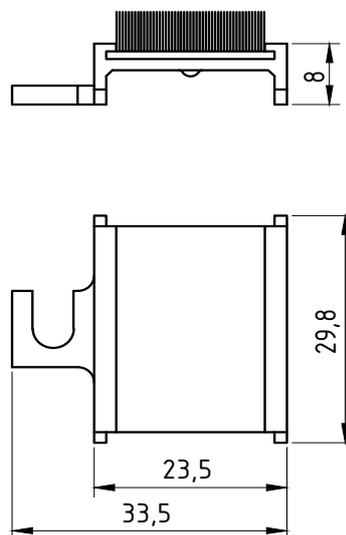


JANELAS
 E PORTAS
 DE CORRER

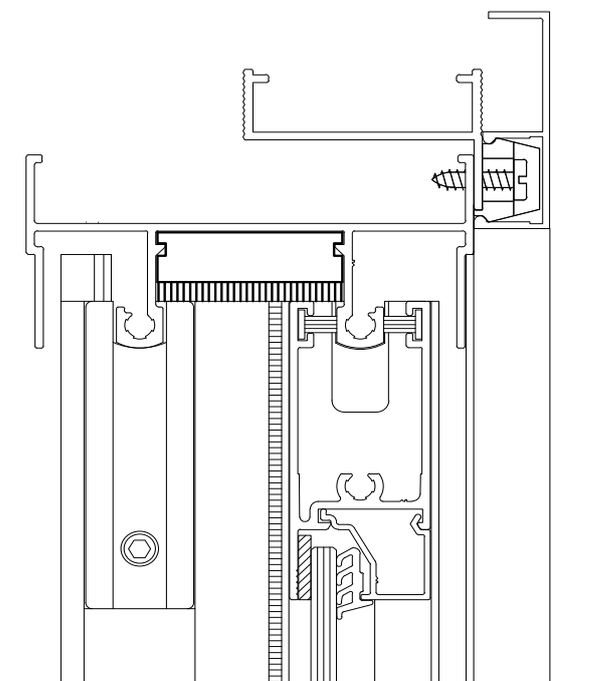
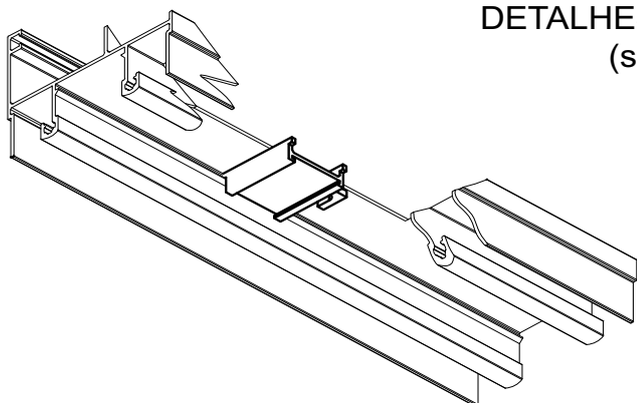
PERSPECTIVA:
(escala 1,5:1)



DIMENSÕES:
(escala 1:1)



DETALHES DE APLICAÇÃO:
(sem escala)



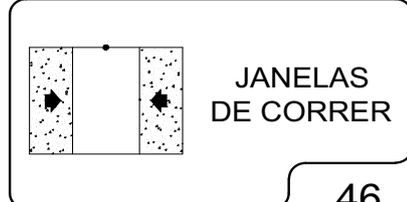
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Fita Vedadora	Polipropileno

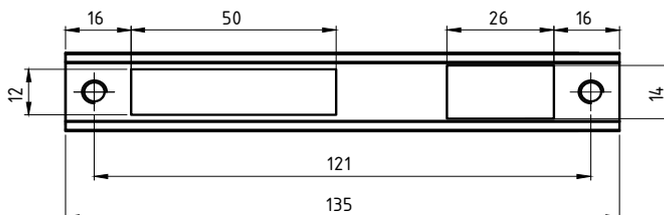
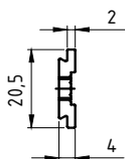
Acabamento	Preto / Branco
------------	----------------

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

CÓDIGO	ACABAMENTO
NYL- 335	Preto
NYL- 335NB	Branco



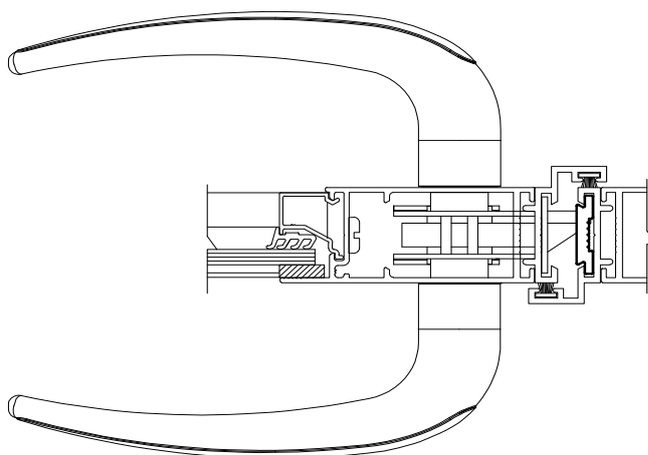
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(Sem escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafuso	Aço inox

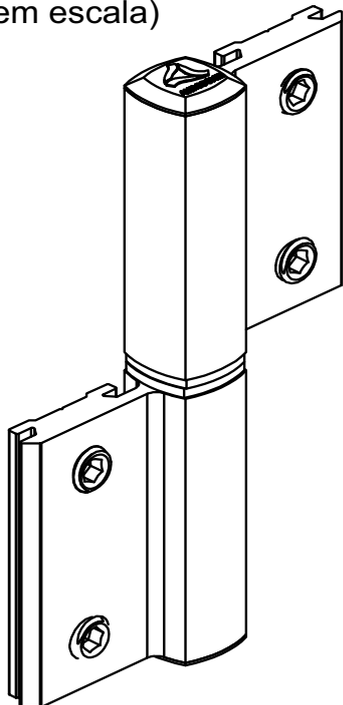
Acabamentos		
Preto	Branco	Fosco

Embalagem	01 Contra testa
	02 Parafusos

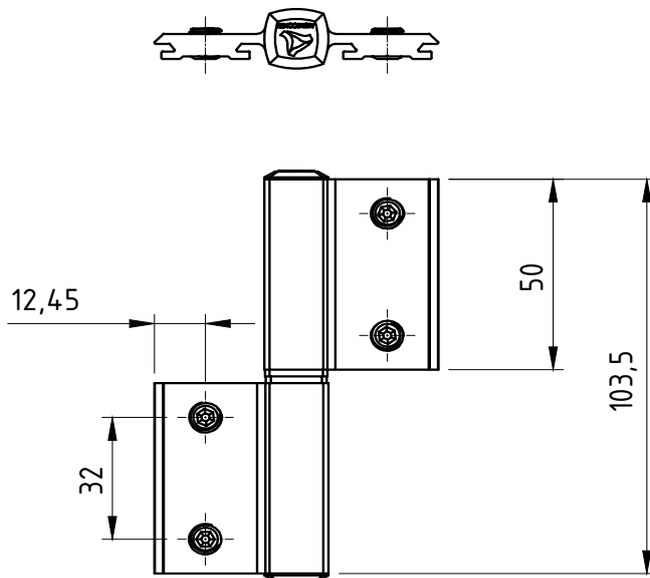
CÓDIGO	ACABAMENTO
CON-295	Preto
CON-295EB	Branco
CON-295FS	Fosco



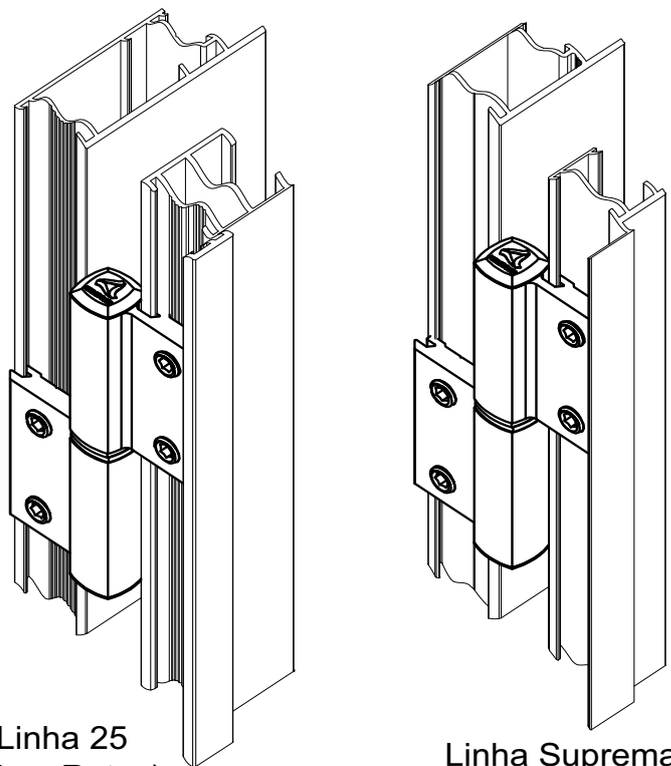
PERSPECTIVA
(sem escala)



DIMENSÕES:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(escala 1:2)



OBSERVAÇÃO:
Três dobradiças por folha
Carga máxima 25 kg
Dimensões máximas 900 x 2100 mm

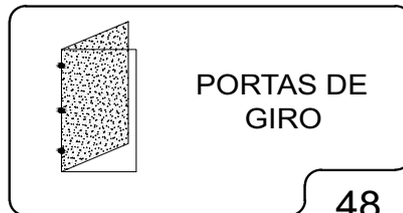
CARACTERÍSTICAS:

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

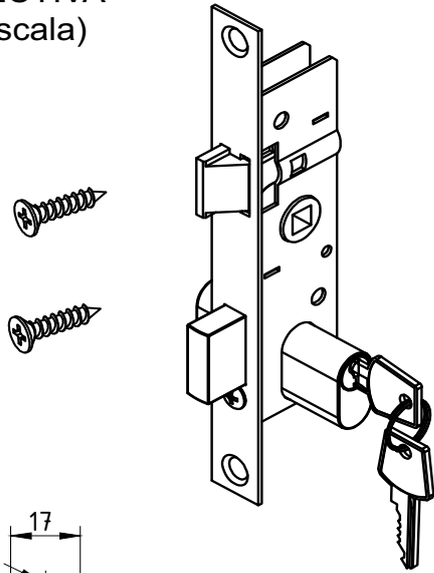
Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

Embalagem	20 Dobradiças
	80 Parafusos

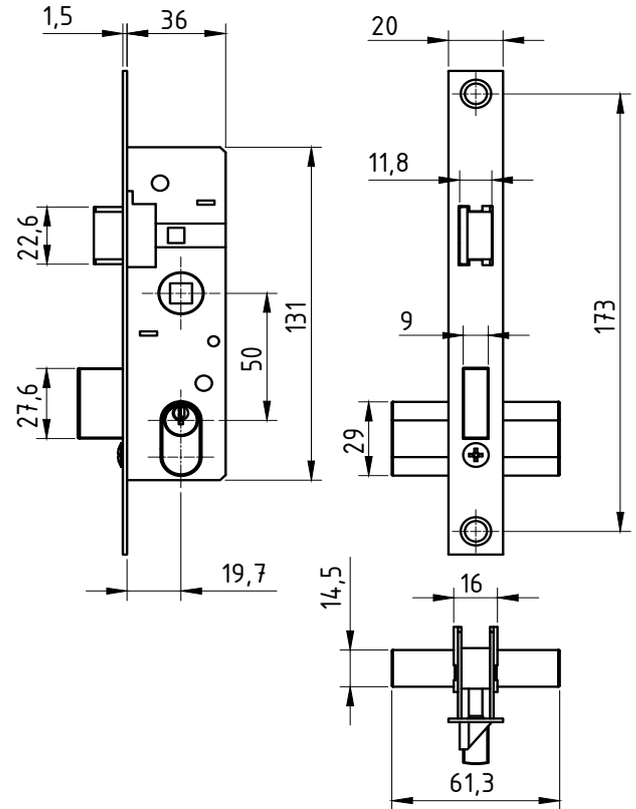
CÓDIGO	ACABAMENTO
DOB-840	Preto
DOB-841	Fosco
DOB-840EB	Branco



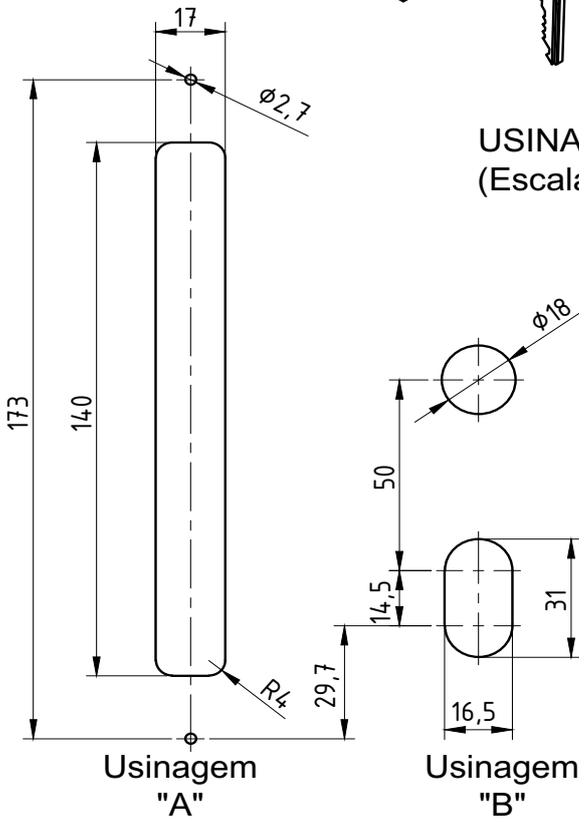
PERSPECTIVA (sem escala)



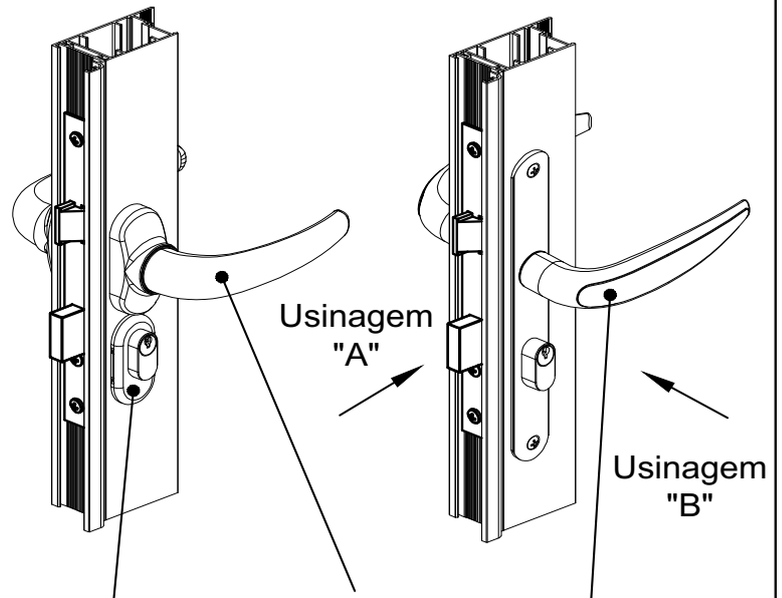
DIMENSÕES (escala 1:3)



USINAGEM (Escala 1:2)



INSTALAÇÃO (Opções)



CON-0620 MAC-0620 MAC-0610

(Itens não fornecido com a fechadura)

CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Fechadura	Aço / Zamac
Cilindro	Zamac
Contrafecho	Zamac
Parafusos	Aço Inox 304

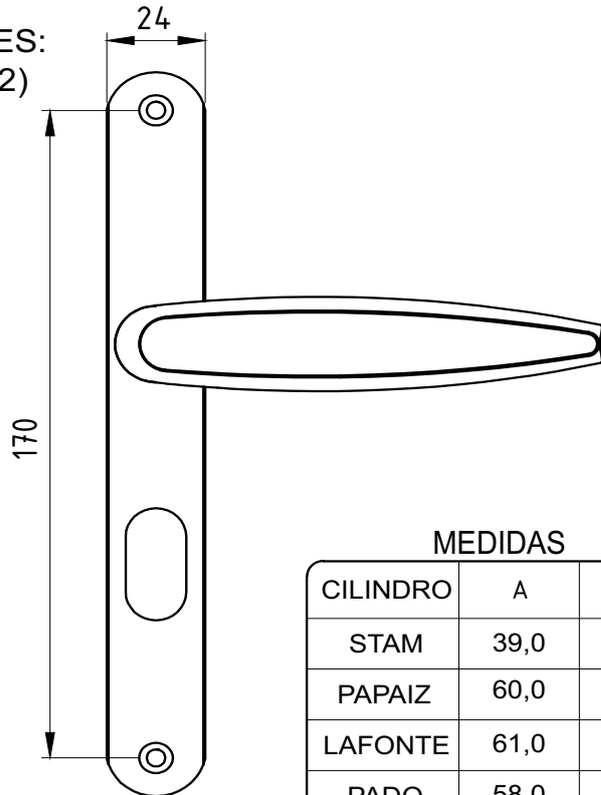
Acabamento Pintado		
Preto	Fosco	Branco

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

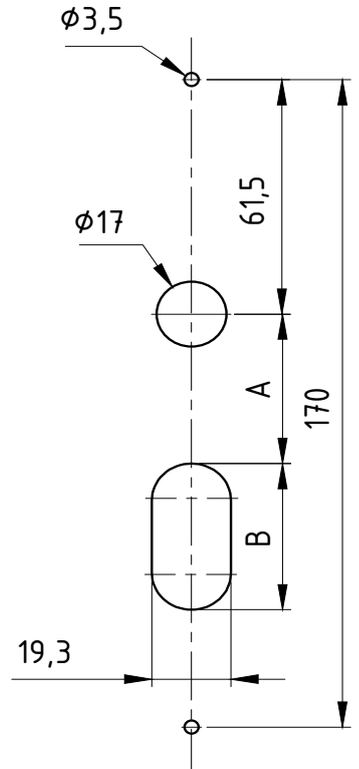
CÓDIGO	ACABAMENTO
FRA-0022FS	Fosco
FRA-0022PT	Preto
FRA-0022BC	Branco

JANELAS E PORTAS DE GIRO

DIMENSÕES:
(escala 1:2)



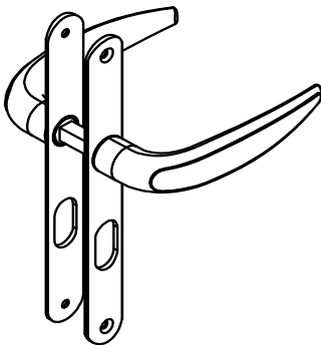
USINAGEM:
(escala 1:2)



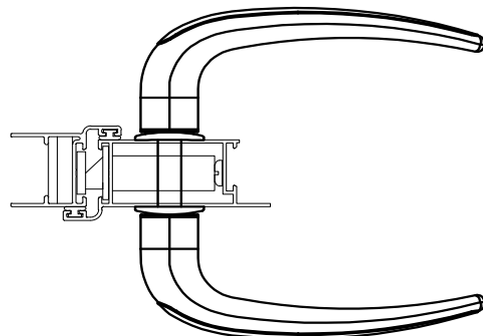
MEDIDAS

CILINDRO	A	B
STAM	39,0	39,0
PAPAIZ	60,0	36,0
LAFONTE	61,0	32,8
PADO	58,0	38,0

PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(S/escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Maçaneta	Alumínio
Espelho	Alumínio
Bucha	Poliamida
Encaixe quadrado	Aço zincado
Parafusos	Aço inox

Acabamento Epoxi

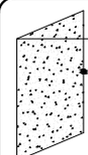
Preto

Branco

Embalagem

1 par de maçanetas
2 espelhos
6 parafusos
1 barra quadrada

Fechadura	Máquina	Código Branco	Código Preto
STAM	605	MAC-0610BC	MAC-0610PT
PAPAIZ	323	MAC-0611BC	MAC-0611PT
LAFONTE	1330	MAC-0612BC	MAC-0612PT
PADO	46	MAC-0613BC	MAC-0613PT



PORTAS DE GIRO



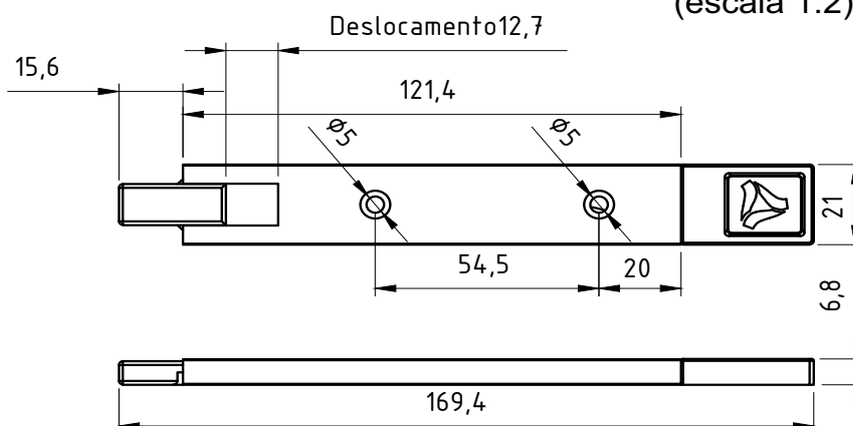
FECHO TIPO UNHA DE SOBREPOR

APLICAÇÃO:

ECO LINE 2.5®

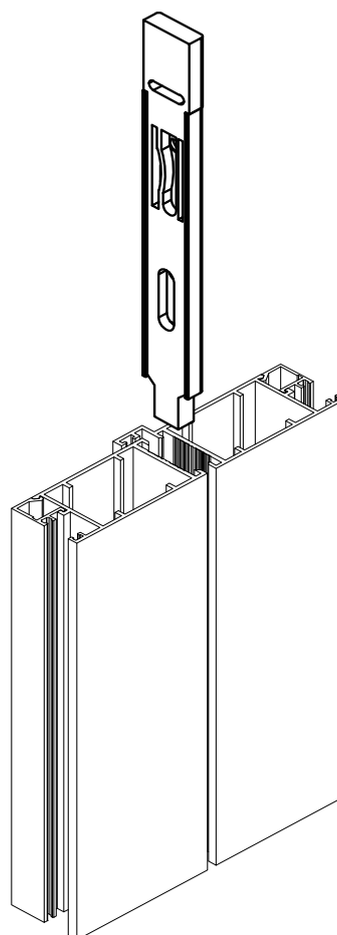
Julho 2011

DIMENSÕES:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)

PERSPECTIVA:
(sem escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Capa	Alumínio
Interno	Poliamida
Parafuso	Aço inox

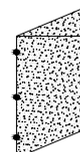
Acabamentos

Preto Fosco Branco

Embalagem

2 Peças
4 Parafusos

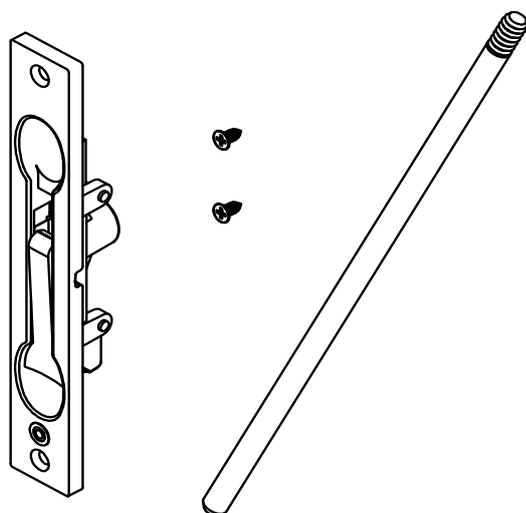
CÓDIGO	ACABAMENTO
FEC-338	Preto
FEC-3380	Fosco
FEC-338EB	Branco



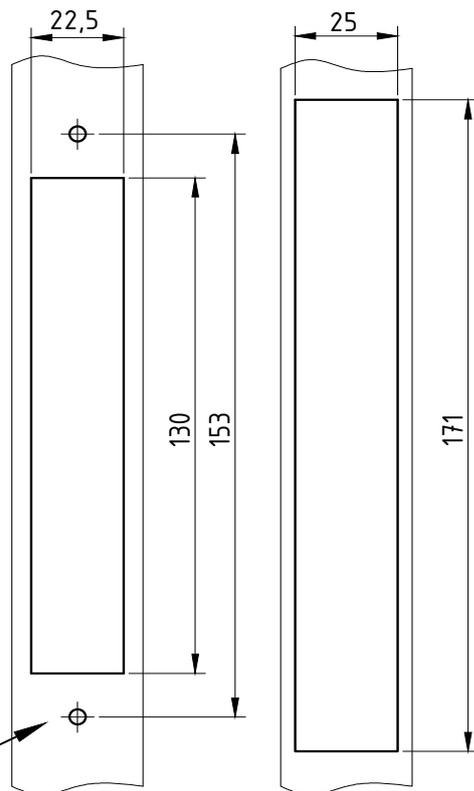
PORTA DE GIRO

Setembro/2012

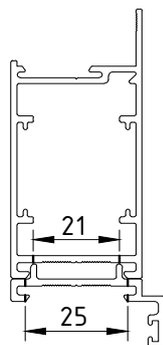
PERSPECTIVA (sem escala)



USINAGEM



FOLHA



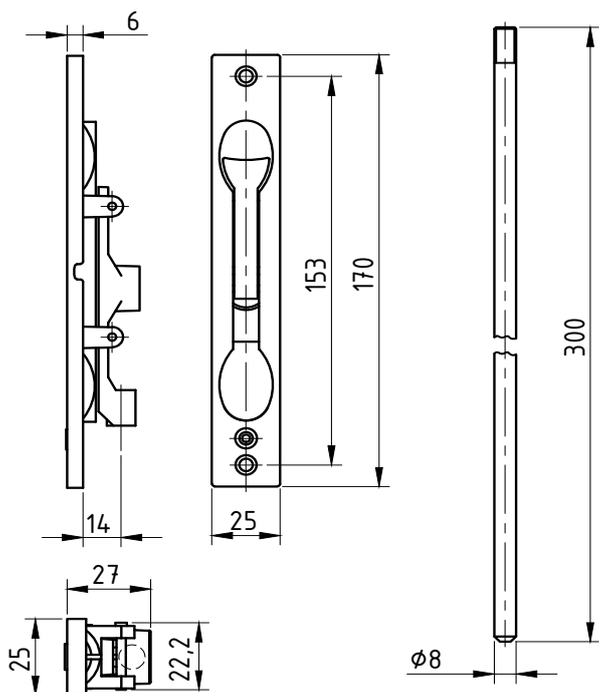
MATA JUNTA

Furar na montagem.

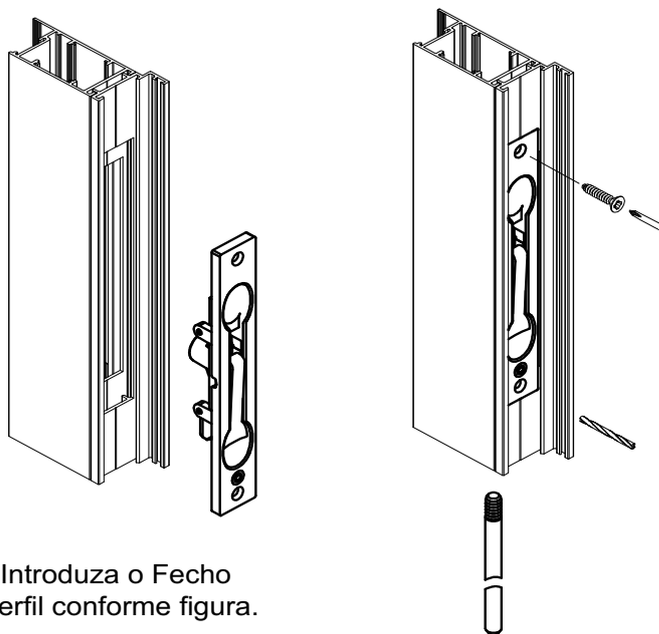
FOLHA

MATA JUNTA

DIMENSÕES (escala 1:3)



INSTALAÇÃO



1) Introduza o Fecho no perfil conforme figura.

2) Efetue a furação, fixe o fecho e rosqueie a haste no mecanismo do fecho

CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Fecho	Zamac
Haste	Alumínio
Parafusos	Aço Inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

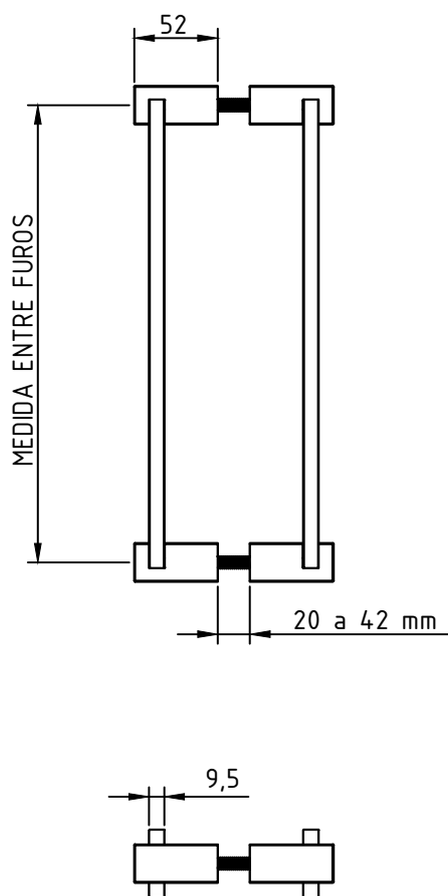
Embalagem	1 Conjunto
-----------	------------

CÓDIGO	ACABAMENTO
FEC-0609FS	Fosco
FEC-0609PT	Preto
FEC-0609BC	Branco

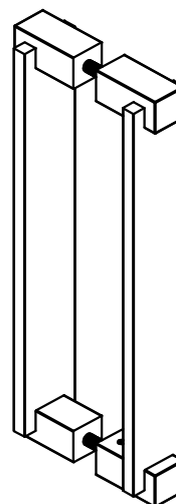
JANELAS E PORTAS DE GIRO

Setembro/2018

S/ESCALA



PERSPECTIVA
S/ESCALA



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

Acabamento Pintado		
Branco	Prata	Preto

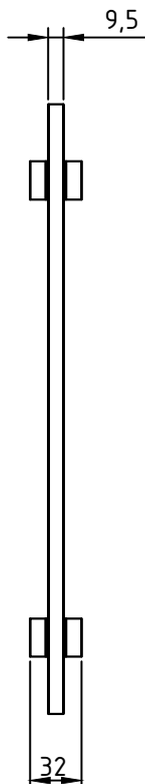
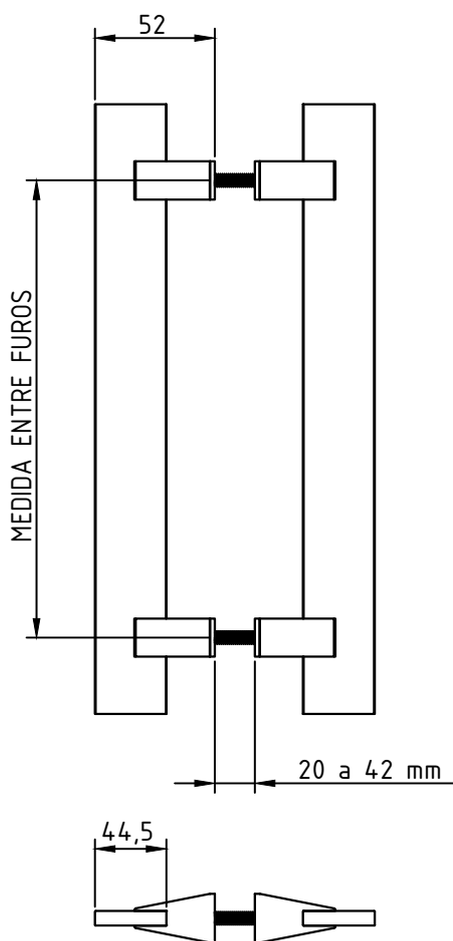
Embalagem	01 par de puxadores
	01 Kit de Fixação

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

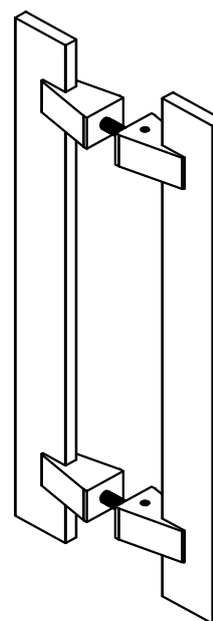


Setembro/2018

S/ESCALA



PERSPECTIVA
S/ESCALA



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

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

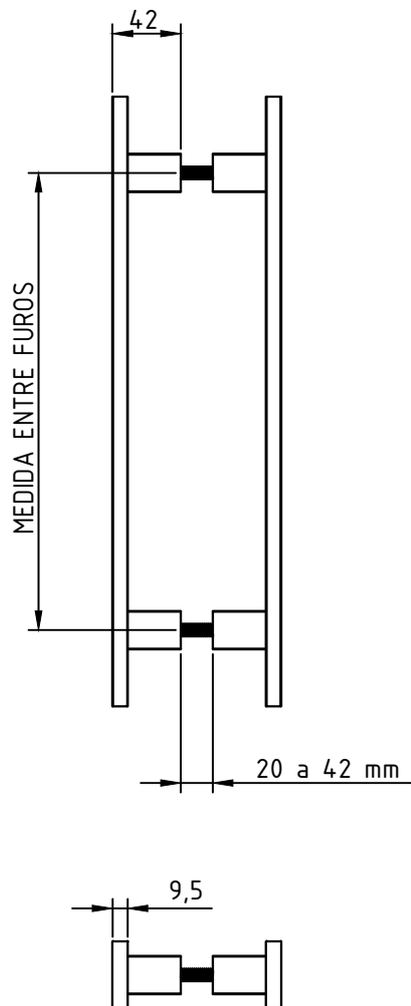
Acabamento Pintado		
Branco	Prata	Preto

Embalagem	01 par de puxadores
	01 Kit de Fixação

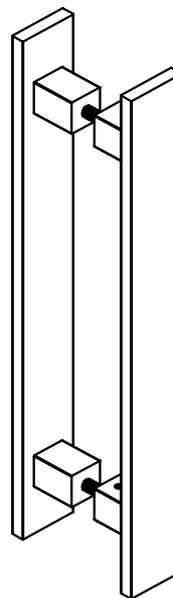


Setembro/2018

S/ESCALA



PERSPECTIVA S/ESCALA



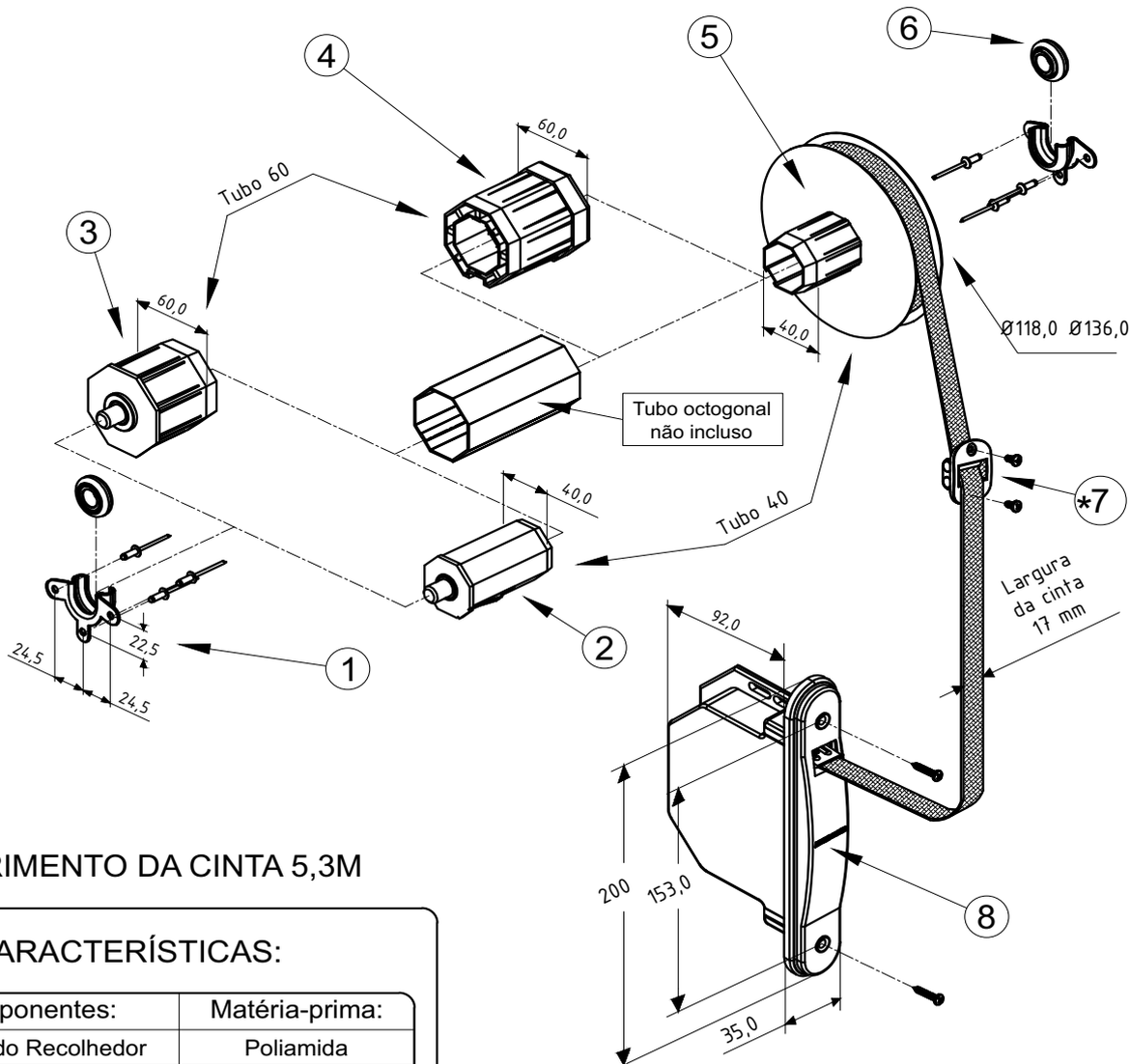
Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox
Barra roscada	Aço Zincado

Acabamento Pintado		
Branco	Prata	Preto

Embalagem	01 par de puxadores
	01 Kit de Fixação

CÓDIGO	ACAB./TAM. entre furos
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





COMPRIMENTO DA CINTA 5,3M

CARACTERÍSTICAS:

N:	Componentes:	Matéria-prima:
1	Mancal do Recolhedor	Poliamida
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

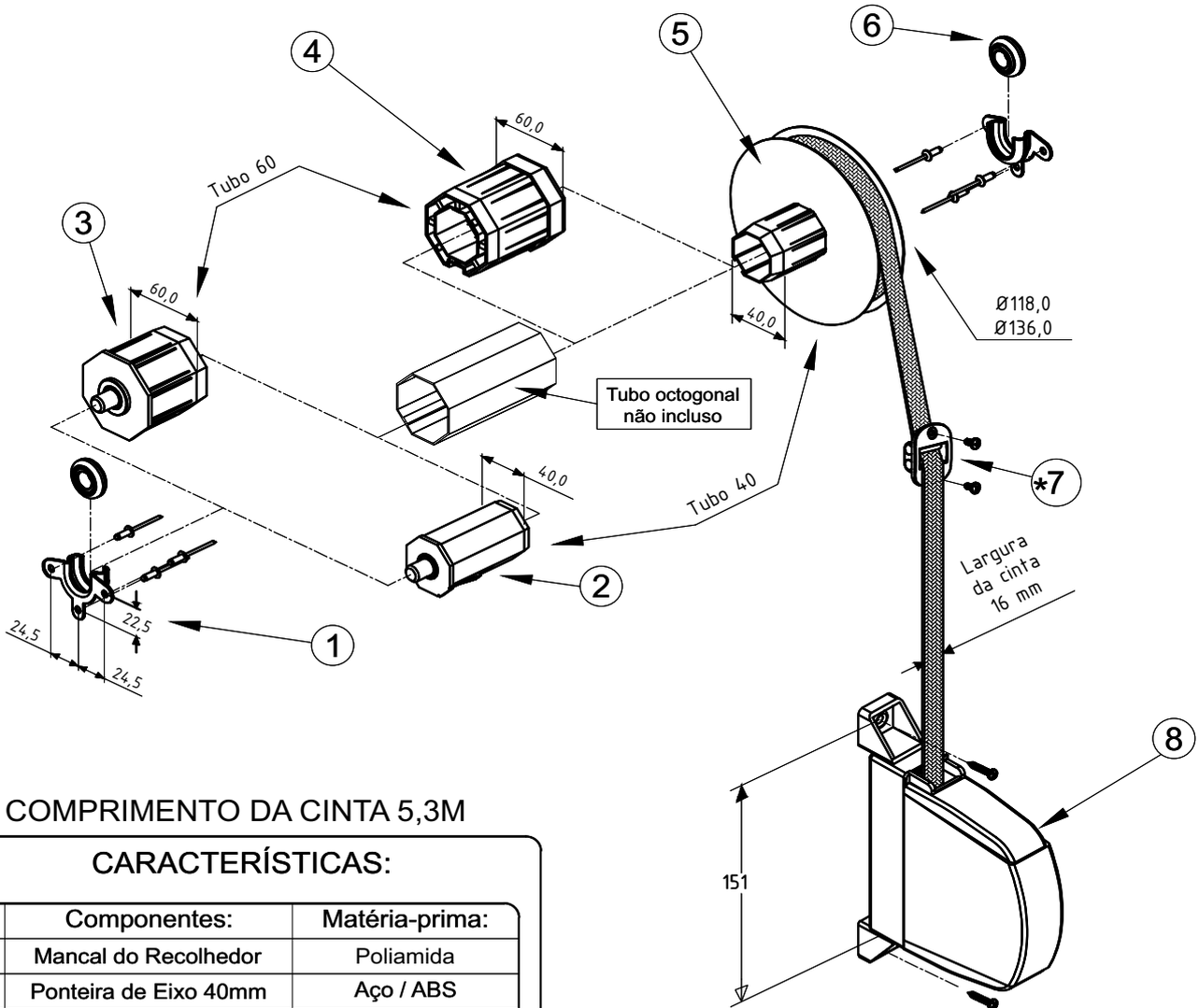
Embalagem	1 Conjunto
-----------	------------

* Possuímos quatro modelos de Guias da Cinta, conforme detalhado abaixo:



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





COMPRIMENTO DA CINTA 5,3M

CARACTERÍSTICAS:

N:	Componentes:	Matéria-prima:
1	Mancal do Recolhedor	Poliamida
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	Zamac / 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
-----------	------------

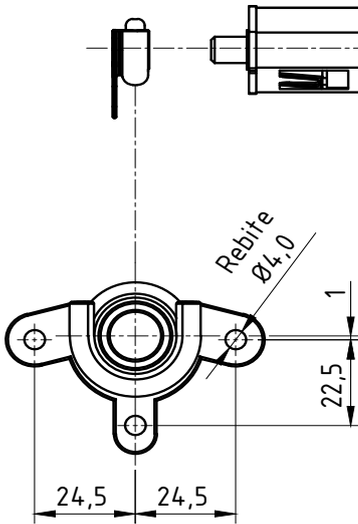
Código Preto	Código Branco	Tubo (mm)	Polia (mm)	Aplicação
REC - 124	REC - 124 EB	40	Ø118,0	Janela
REC - 125	REC - 125EB	40	Ø136,0	Porta
REC - 126	REC - 126 EB	60	Ø118,0	Janela
REC - 127	REC - 127 EB	60	Ø136,0	Porta

* Possuimos quatro modelos de Guias da Cinta, conforme detalhado abaixo:

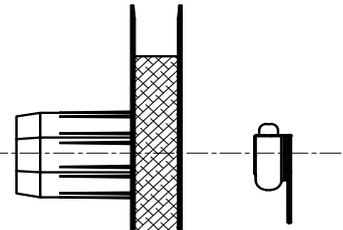
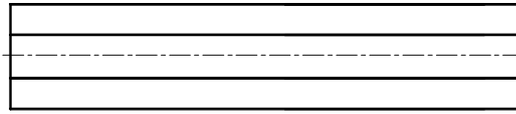


PERSIANA
Portas e Janelas
Peso Máximo: 12Kg
Altura máxima da Porta: 2,40 m

Fixação do
Mancal



Tubo octogonal
não incluso

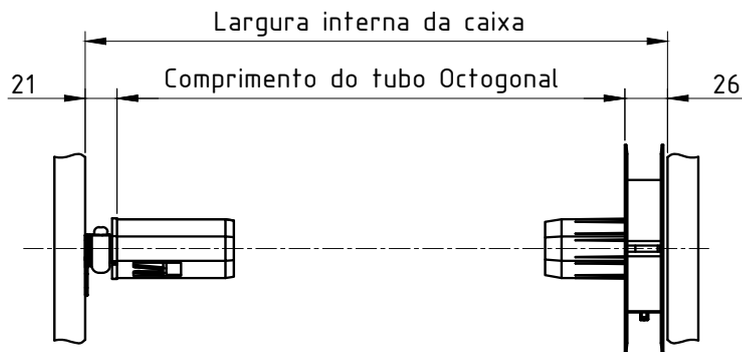


17mm

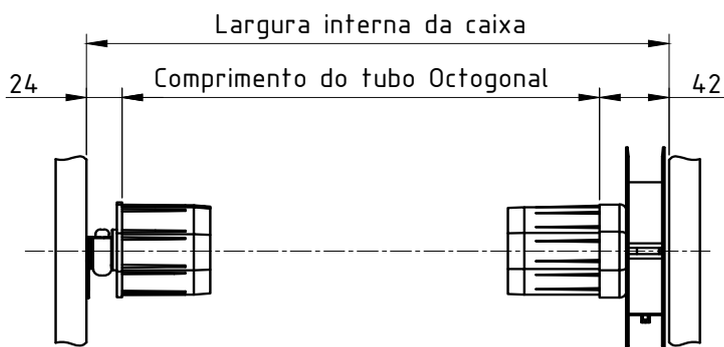
Fixação do
Guia da
Cinta

Corte do Tubo

- Tubo 40

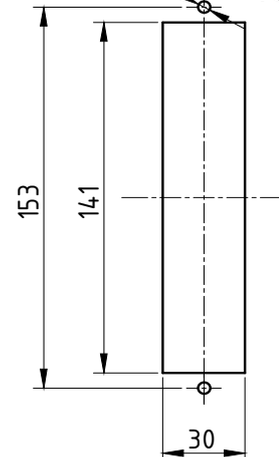


- Tubo 60

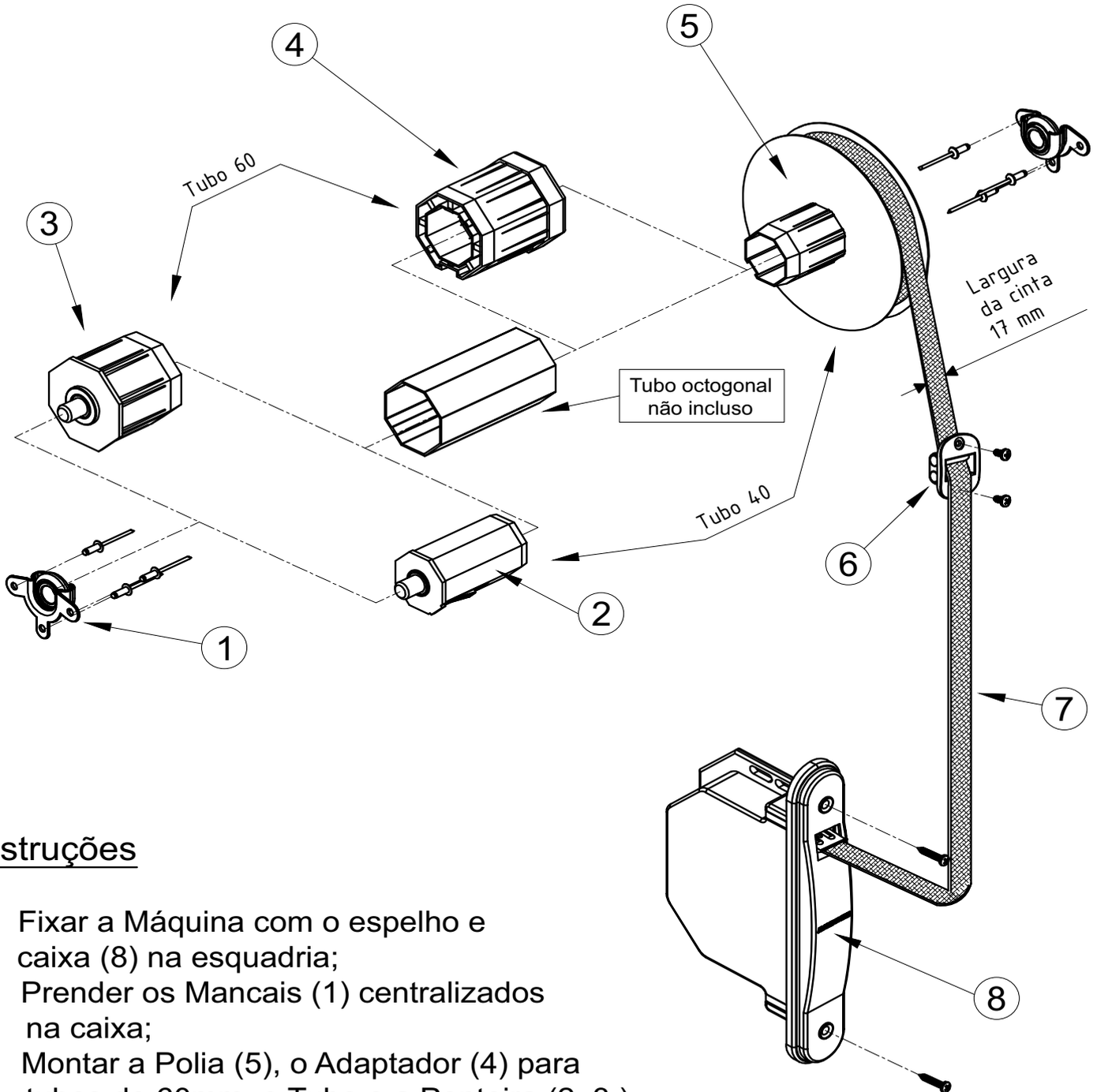


(2x)
Ø3

Fixação da
Máquina do
recolhedor



INSTRUÇÕES DE MONTAGEM
DO RECOLHEDOR



Instruções

Fixar a Máquina com o espelho e caixa (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) de acordo com a aplicação e a largura da caixa;

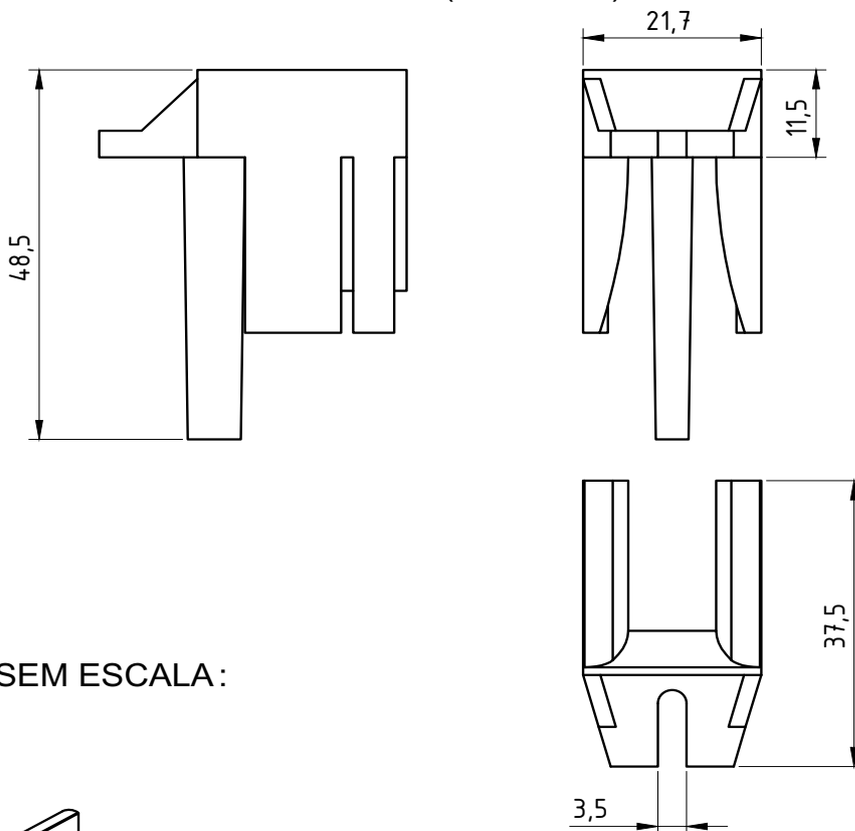
Passar a Cinta (7) pela Guia (6) e pela Tampa da esquadria, fixá-la na Polia (5);

Enrolar a Cinta (7) na polia (5) até que a máquina (8) fique toda tensionada;

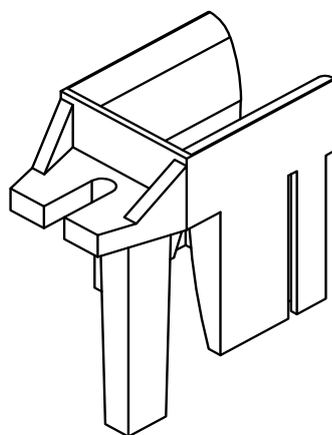
Deixar de 3 a 4 voltas de cinta (7) na máquina para garantir o bom funcionamento do recolhedor;

7°- Fixar a esteira no tubo octogonal.

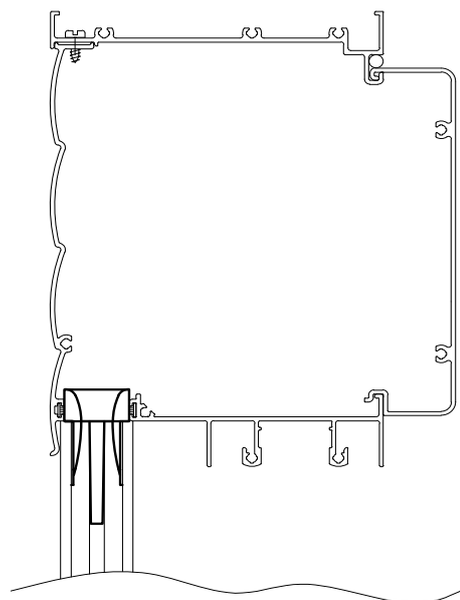
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



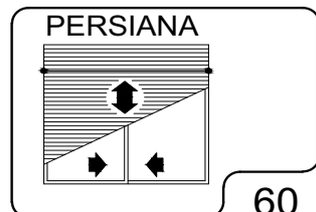
DETALHE DE APLICAÇÃO:
(sem escala)



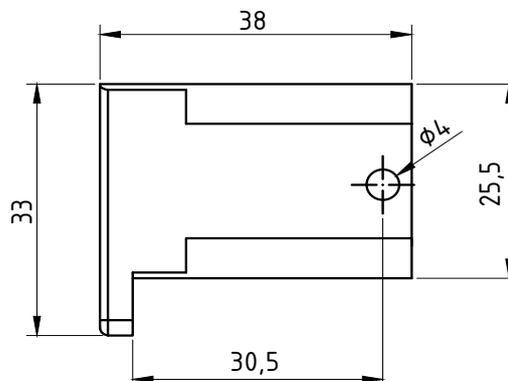
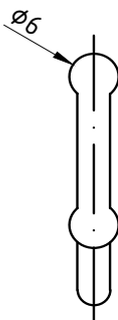
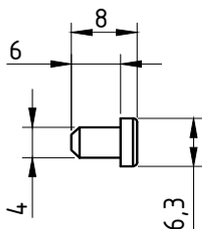
CARACTERÍSTICAS:

Componentes:		Matéria-prima:	
Estrutura		Poliamida	
Parafuso		Aço Inox	
Acabamento		Preto	
Embalagem	25 Peças		
	25 Parafusos		

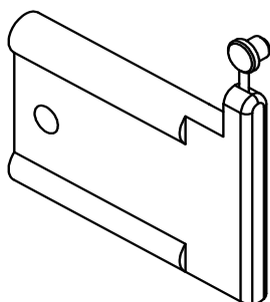
CÓDIGO	ACABAMENTO
NYL-370	Preto



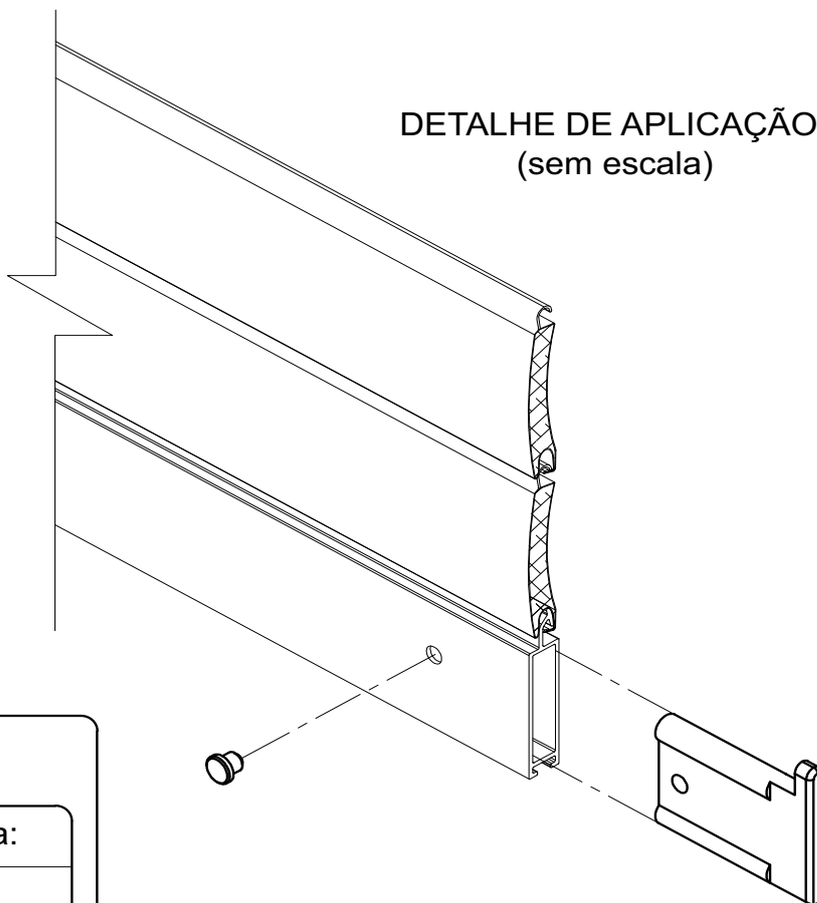
DIMENSÕES:
(escala 1:1)



PERSPECTIVA SEM ESCALA:



DETALHE DE APLICAÇÃO:
(sem escala)



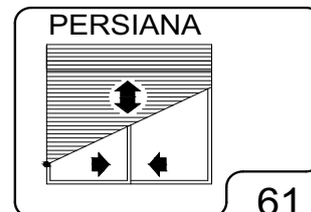
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Pino	Poliamida

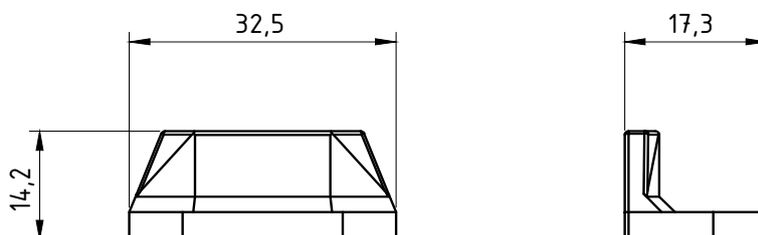
Acabamento	Preto
------------	-------

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

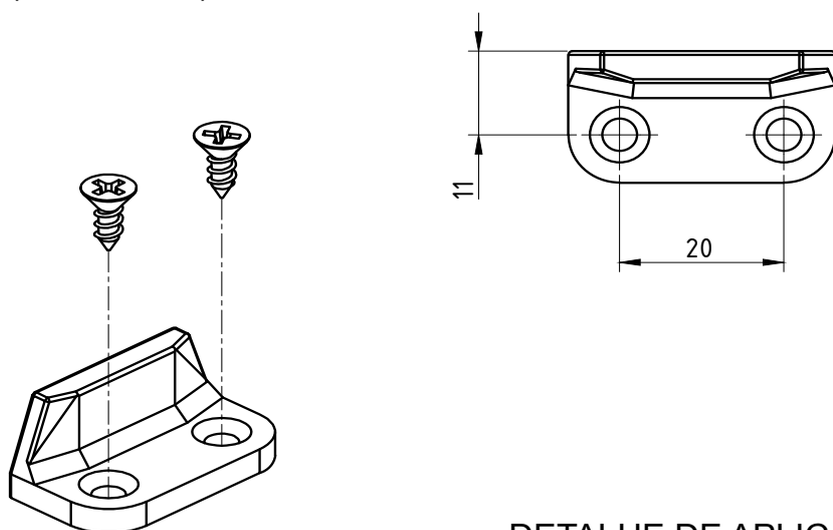
CÓDIGO	ACABAMENTO
NYL-369	Preto



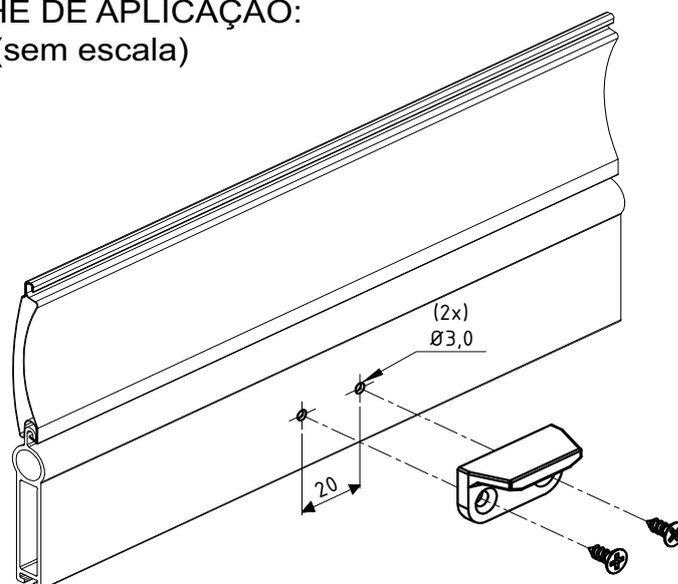
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(Sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



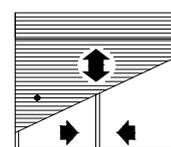
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafusos	Aço Inox

Acabamentos	
Preto	Branco

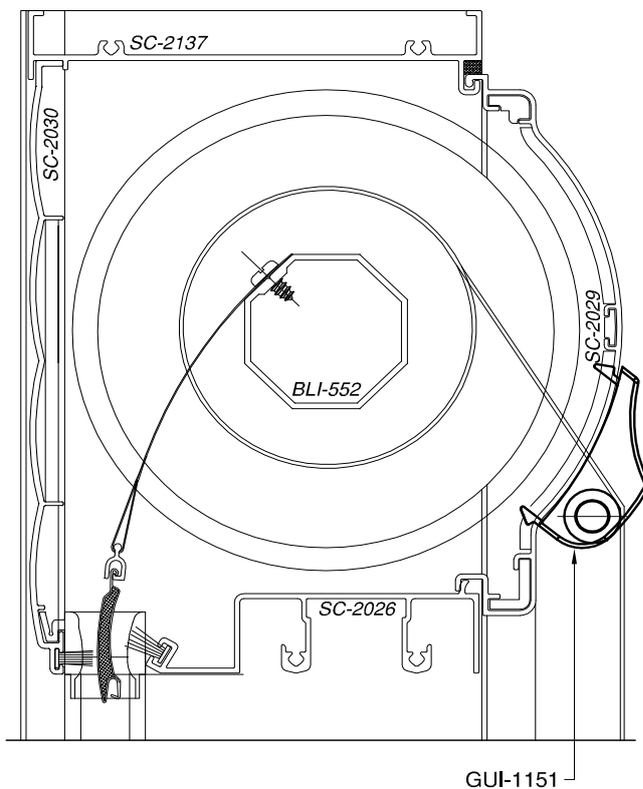
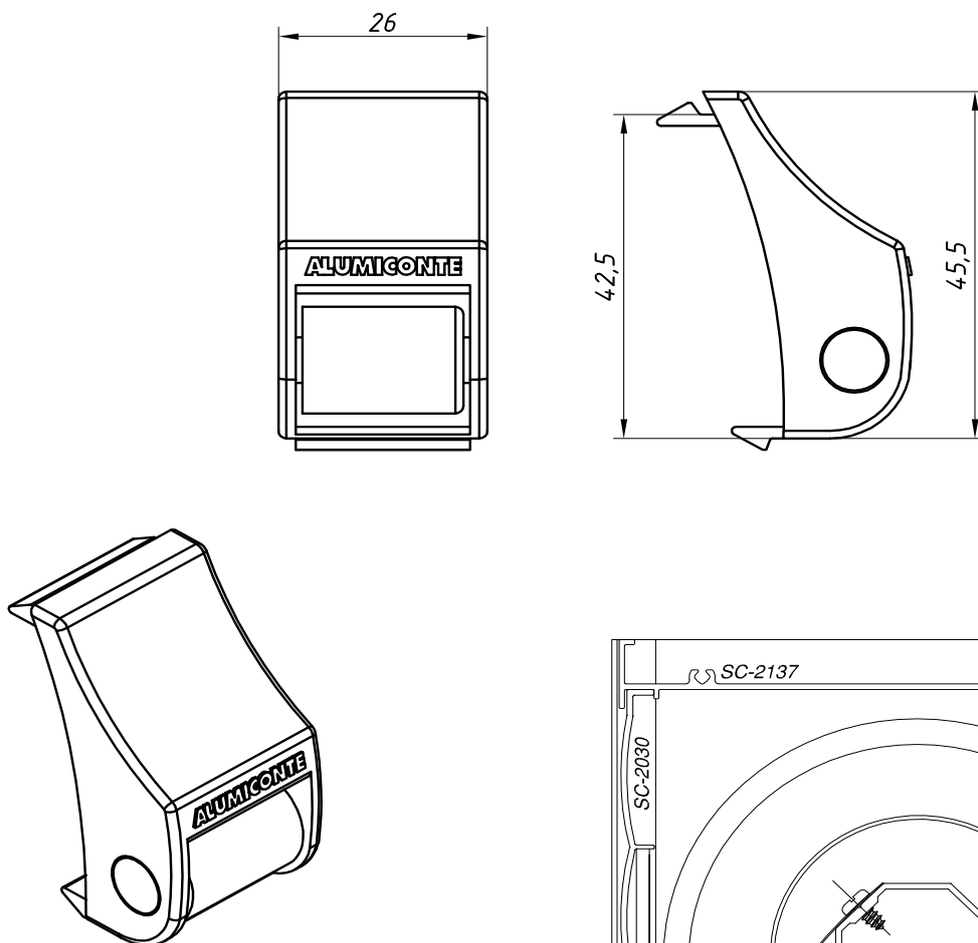
Embalagem	100 Limitadores
	200 Parafusos

CÓDIGO	ACABAMENTO
NYL-738	Preto
NYL-738NB	Branco



PERSIANA

DIMENSÕES:
(escala 1:1)



DETALHE DE UTILIZAÇÃO - ESCALA 1-2

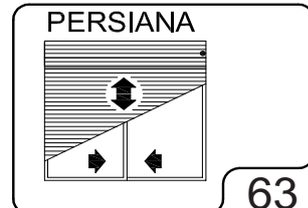
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Eixo de centro	Alumínio
Rolete	Poliamida

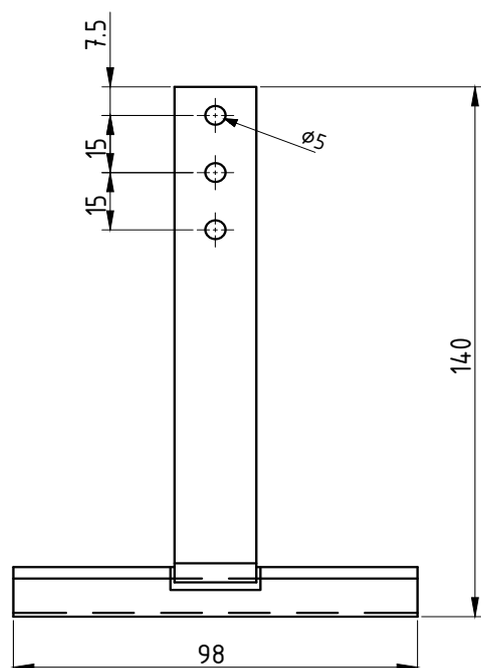
Acabamento	Preto
	Branco

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

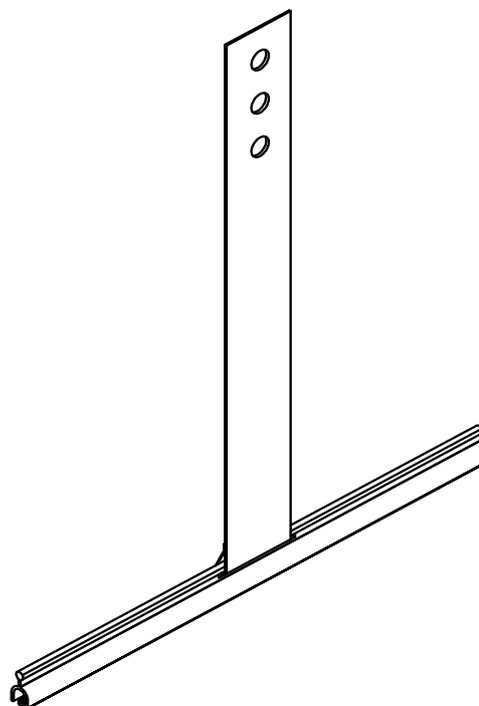
CÓDIGO	ACABAMENTO
GUI-1151-PR	Preto
GUI-1151-BC	Branco



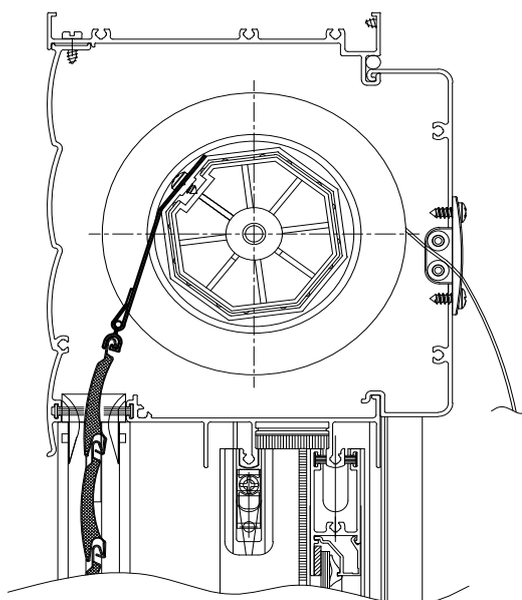
DIMENSÕES:
(escala 1:2)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



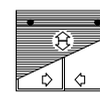
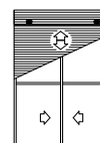
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio/Aço mola

Acabamento	Cinza
------------	-------

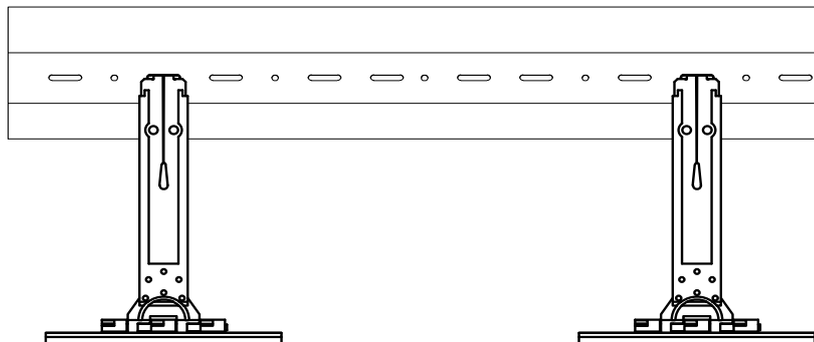
Embalagem	100 Peças
-----------	-----------

CÓDIGO	ACABAMENTO
FIT-749	Cinza

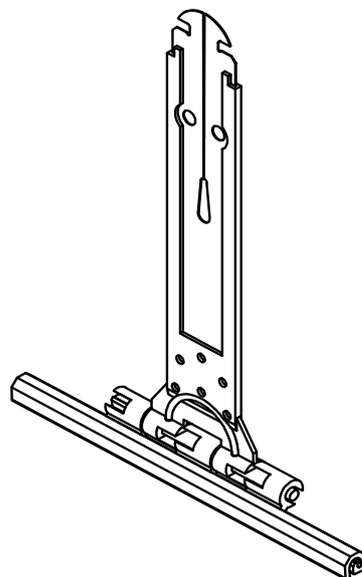


Portas e Janelas

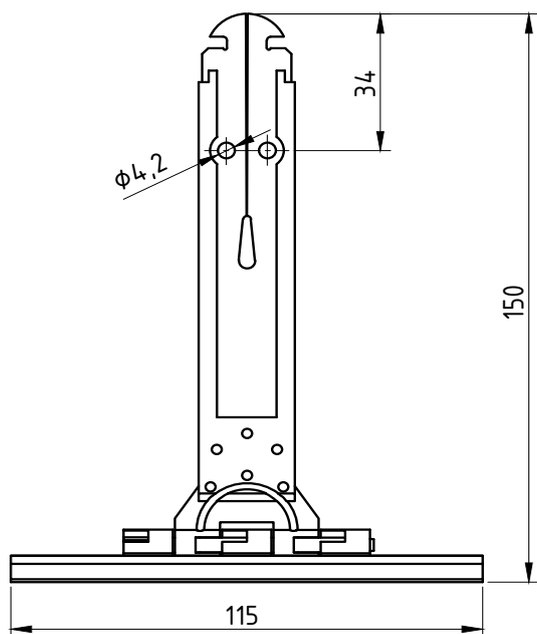
DETALHE DE APLICAÇÃO:
(sem escala)



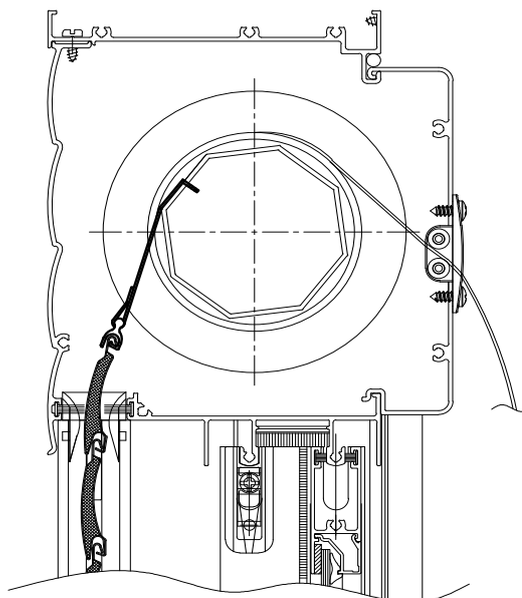
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(sem escala)



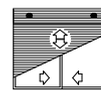
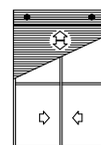
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida/Aço mola

Acabamento	NATURAL
------------	---------

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

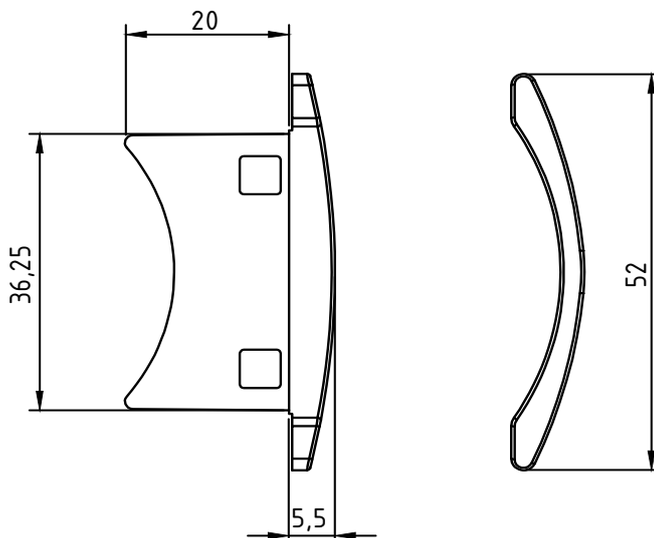
CÓDIGO	ACABAMENTO
FIT-148	NATURAL



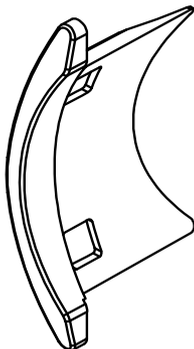
Portas e Janelas

Março/2015

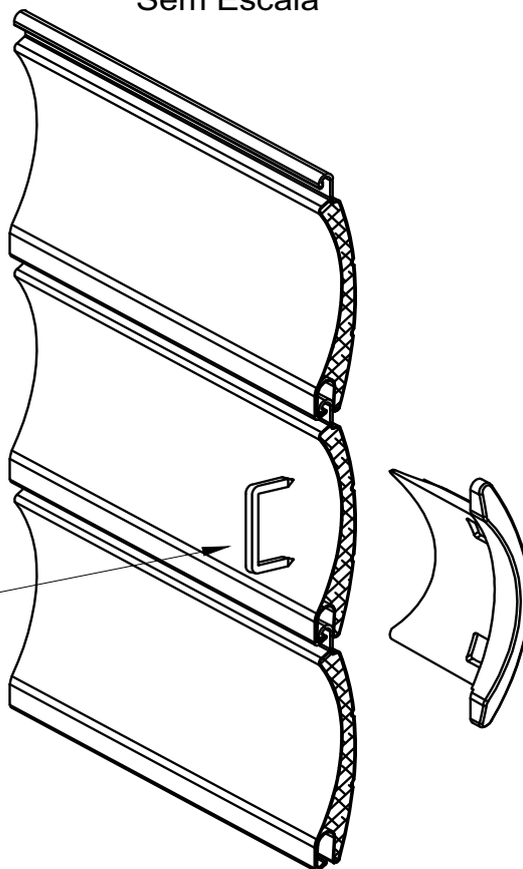
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
Sem Escala

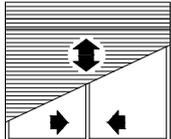


Grampo não fornecido

CARACTERÍSTICAS:

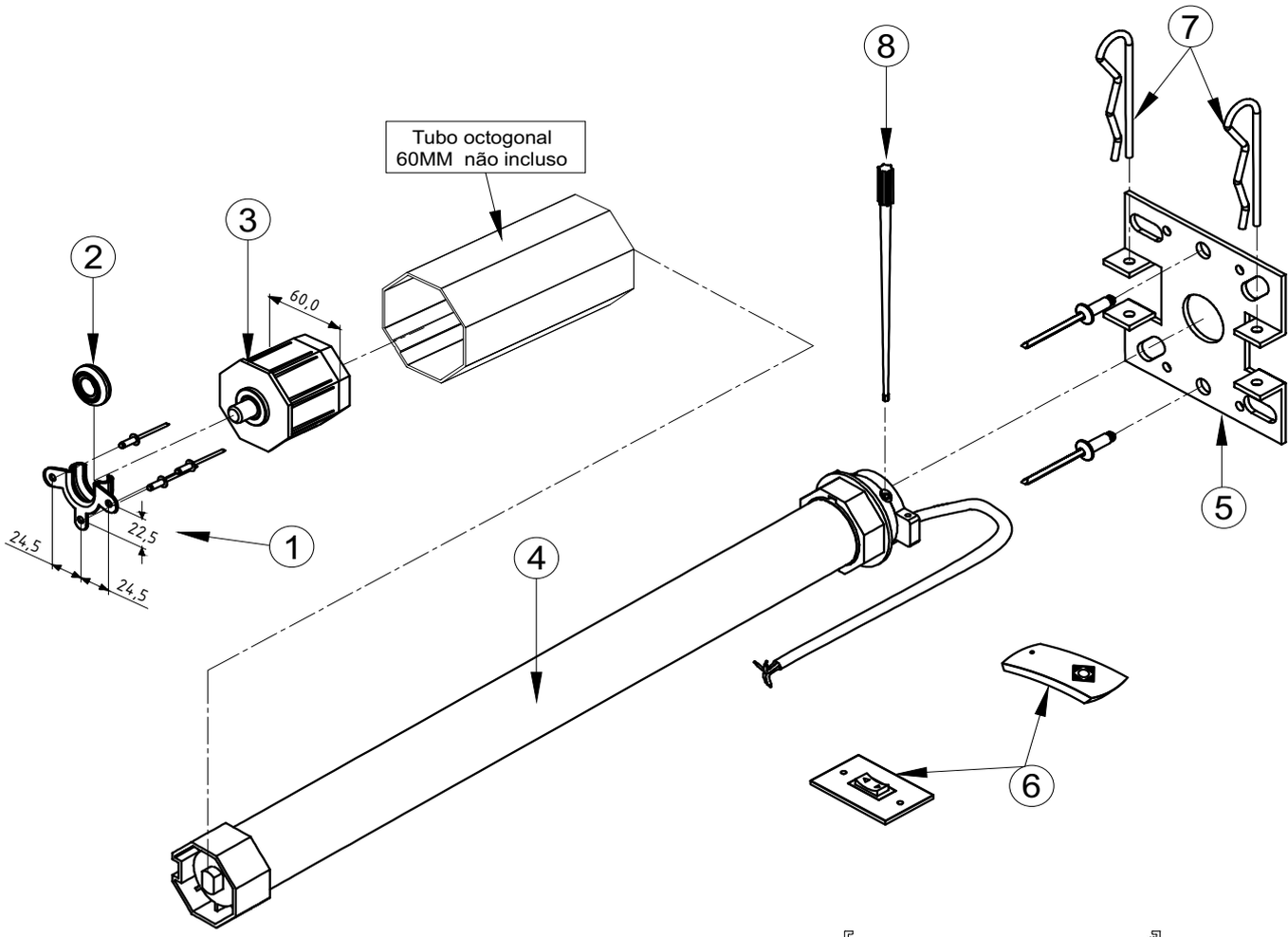
Componentes:	Matéria-prima:
Estrutura	Poliacetal
Embalagem	200 peças

CÓDIGO	ACABAMENTO
NYL 447	Preto



PERSIANA

ATENÇÃO!
VERIFICAR A TENSÃO CORRETA (V).



PESO MÁXIMO DA PERSIANA: 60Kg

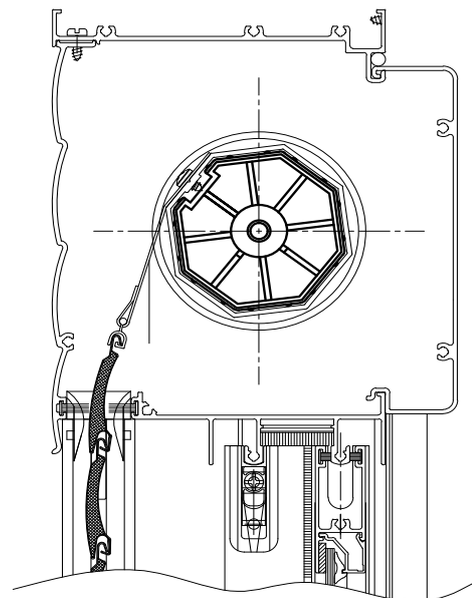
CARACTERÍSTICAS:

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

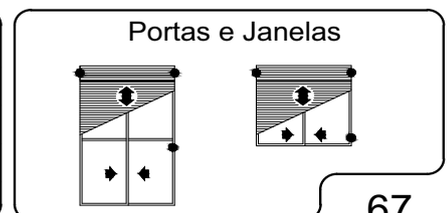
Componentes p/ Fixação:	Matéria-prima:
Parafusos	Aço Inox
Rebites	Alumínio

Acabamentos:
Preto

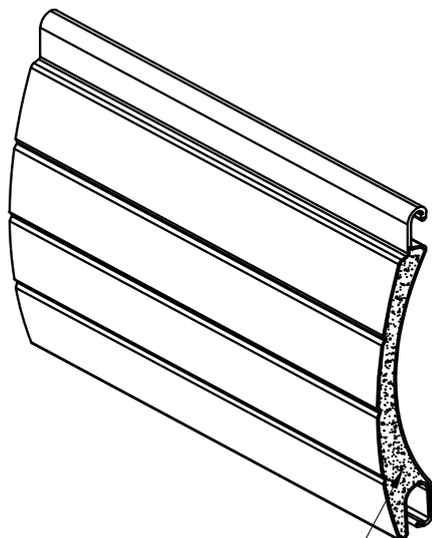
Embalagem	1 Conjunto
-----------	------------



Código	DESCRIÇÃO
MAR40-220	C/C-220V
MAR40-110	C/C-110V
MA40-220	C/I-220V
MA40-110	C/I-110V

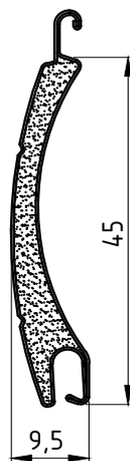


PERSPECTIVA:
(escala 1:1)



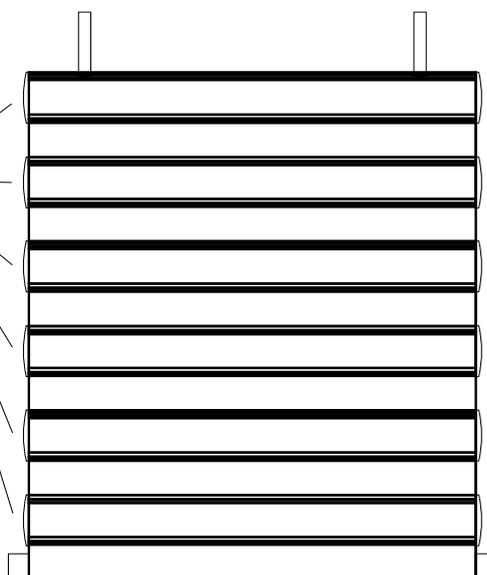
Poliuretano
injetado

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	158	164

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

CARACTERÍSTICAS:

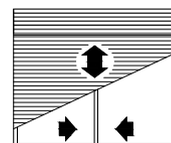
Componentes:	Matéria-prima:
Estrutura	Alumínio 3105 H46

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
-----------	---

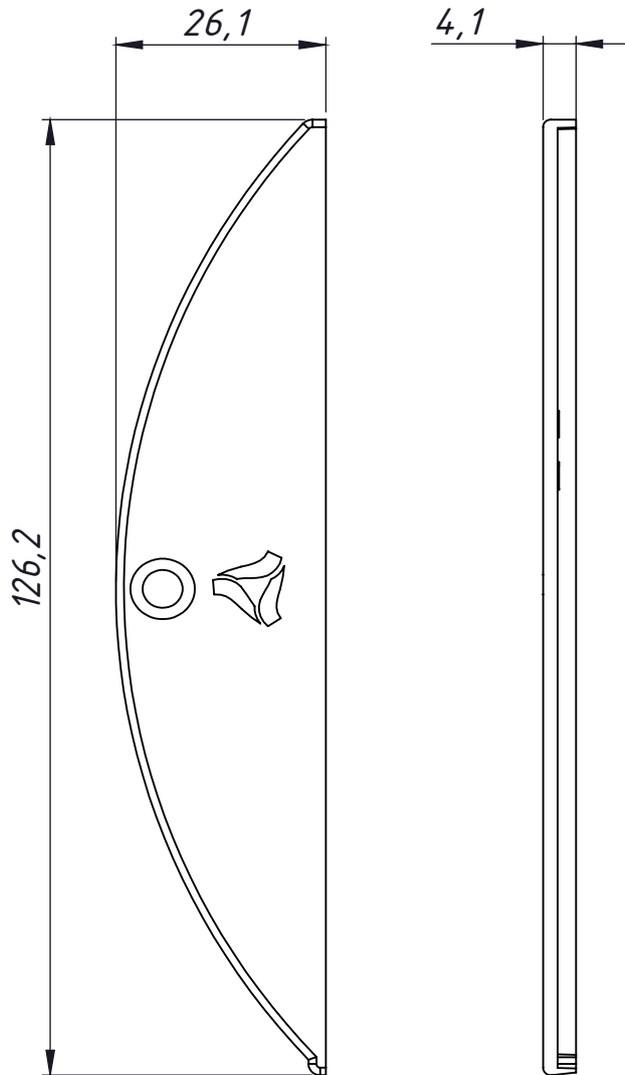
ORIENTAÇÃO DE MONTAGEM PARA NÃO OCORRER O DESALINHAMENTO DAS PERSIANAS DURANTE A MOVIMENTAÇÃO DA ESTEIRA.

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

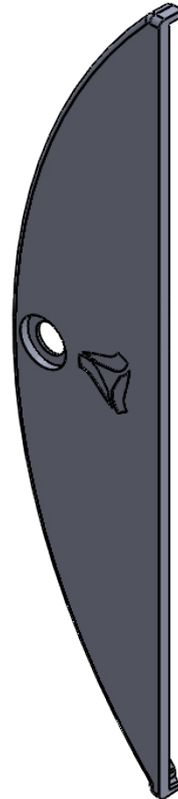


PERSIANAS

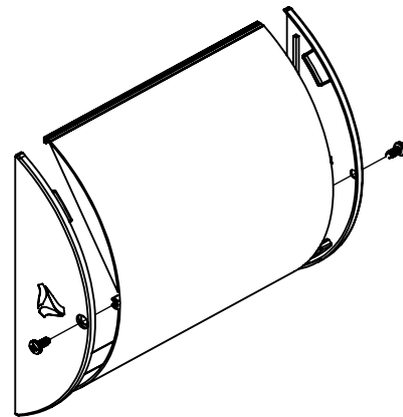
Dimensões
Escala 1:1



Perspectiva
Escala 1:1



Aplicação
Escala 1:4



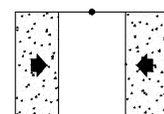
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida

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

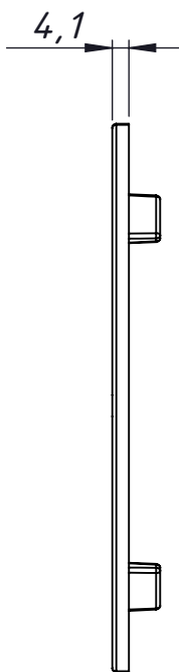
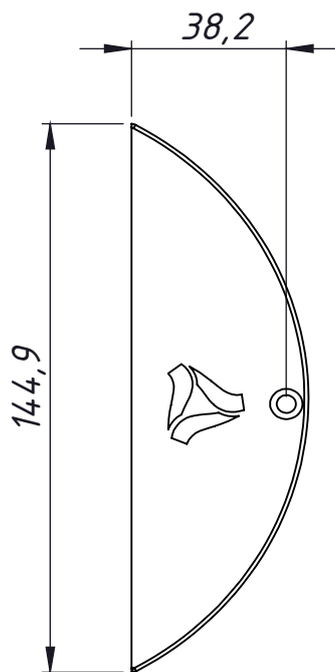
Embalagem	10 Pares
	20 Parafusos

CÓDIGO	ACABAMENTO
TPA773PT	Preto
TPA773BC	Branco

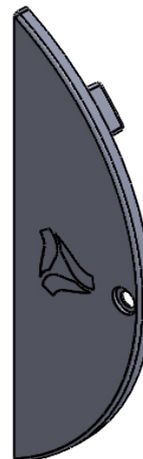


JANELAS
E PORTAS
DE CORRER

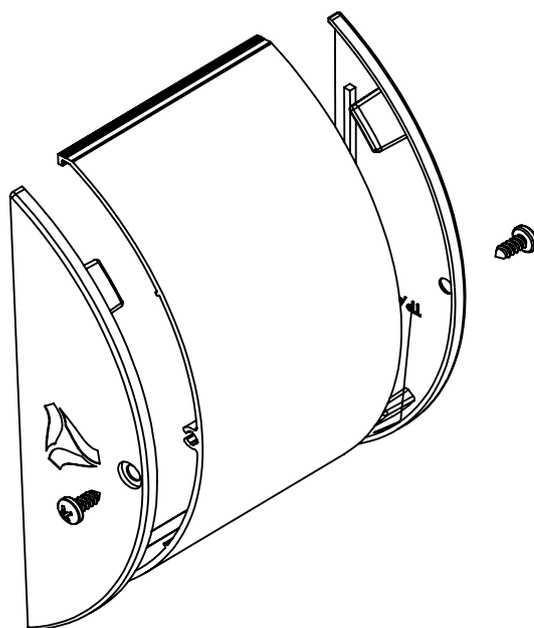
Dimensões
Escala 1:2



Perspectiva
Escala 1:2



Aplicação
Escala 1:2



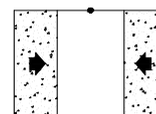
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafuso	Aço Inox

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

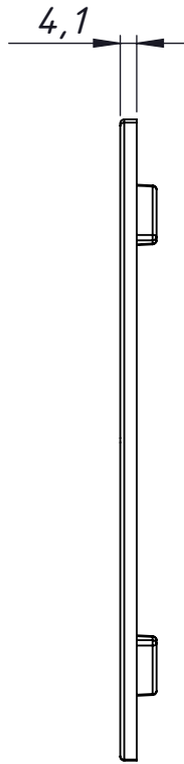
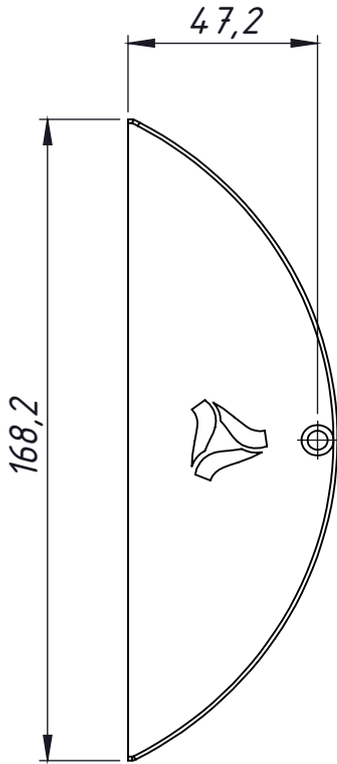
Embalagem	20 Peças
	20 Parafusos

CÓDIGO	ACABAMENTO
TPA804PT	Preto
TPA804BC	Branco

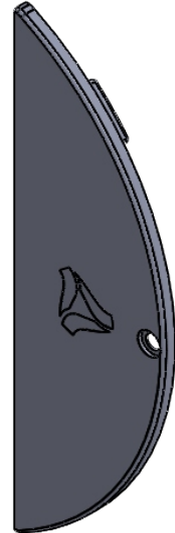


JANELAS
E PORTAS
DE CORRER

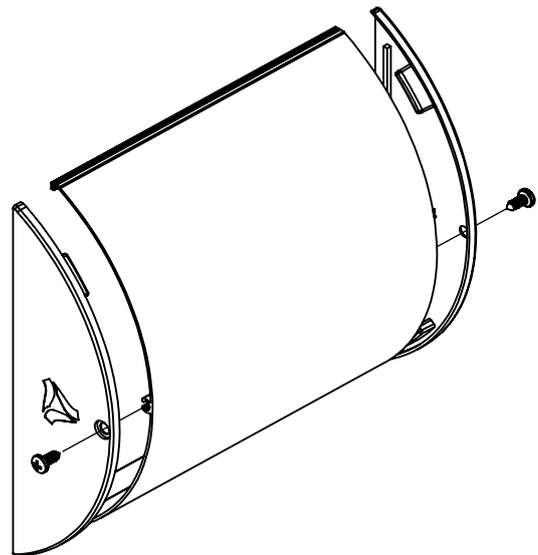
Dimensões
Escala 1:2



Perspectiva
Escala 1:2



Aplicação
Escala 1:2



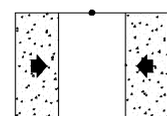
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafuso	Aço Inox

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

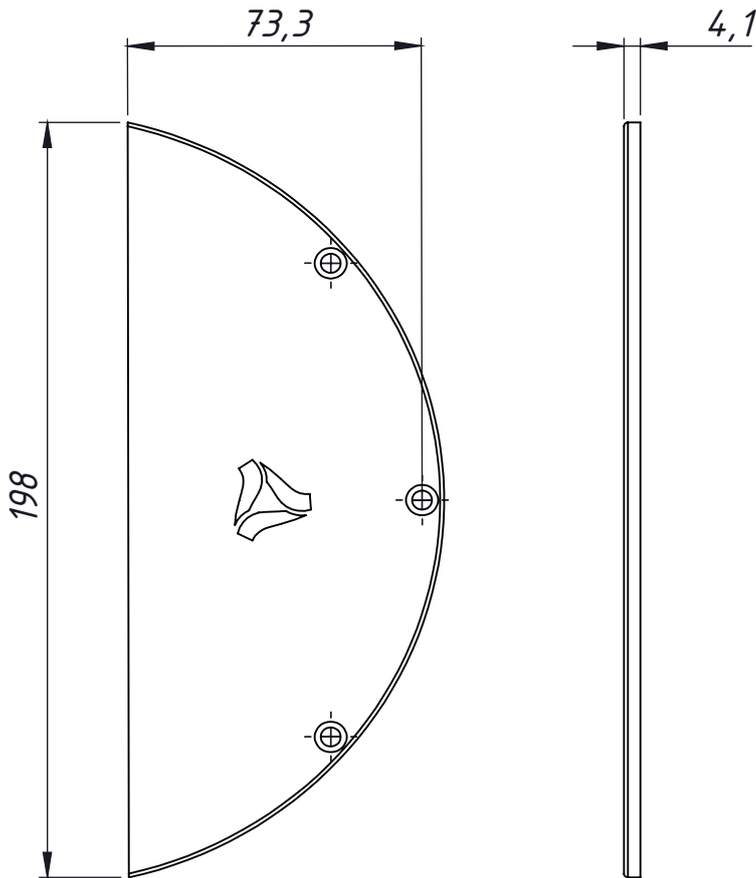
Embalagem	20 Peças
	20 Parafusos

CÓDIGO	ACABAMENTO
TPA791PT	Preto
TPA791BC	Branco

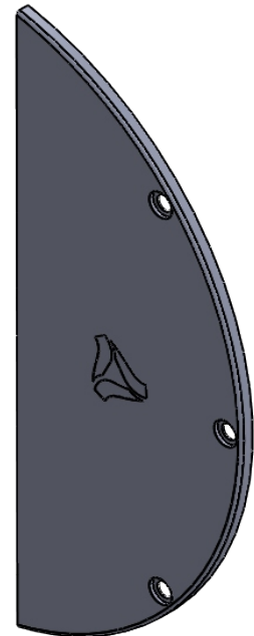


JANELAS
E PORTAS
DE CORRER

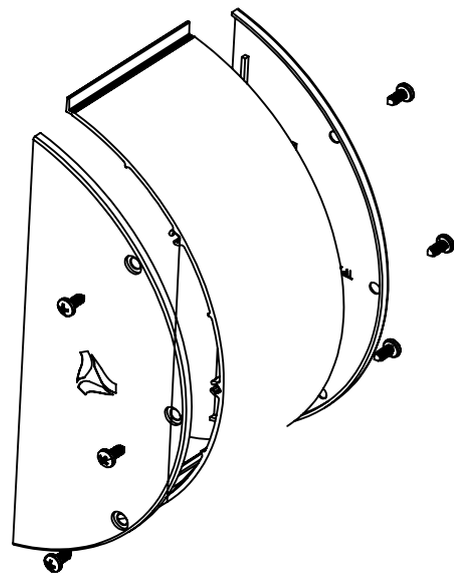
Dimensões
Escala 1:2



Perspectiva
Escala 1:2



Aplicação
Escala 1:3



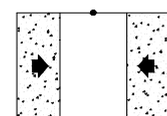
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafuso	Aço Inox

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

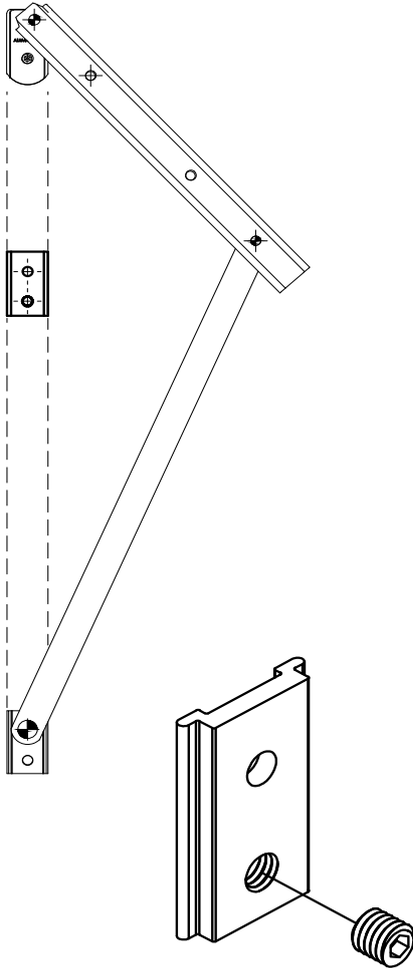
Embalagem	20 Peças
	20 Parafusos

CÓDIGO	ACABAMENTO
TPA854PT	Preto
TPA854BC	Branco

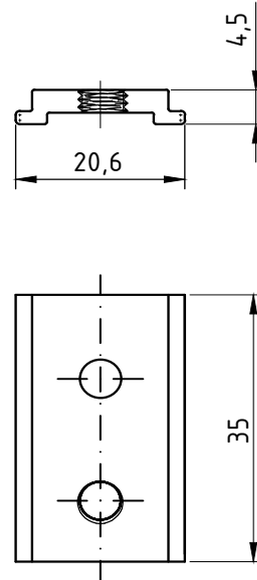


JANELAS
E PORTAS
DE CORRER

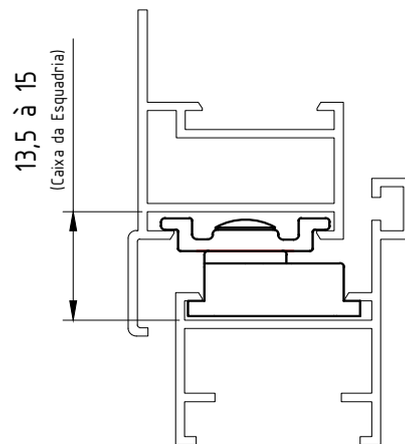
PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(Sem escala)



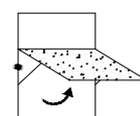
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafuso	Aço inox

Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

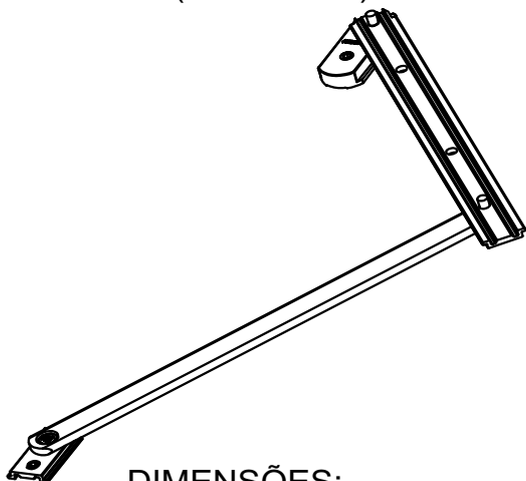
Embalagem	20 Limitadores
	20 Parafusos

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

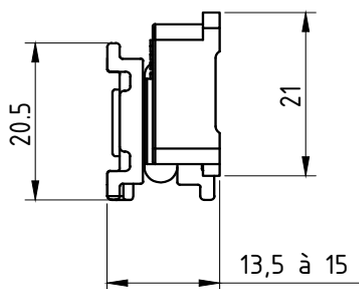


JANELAS
MAXIM-AR

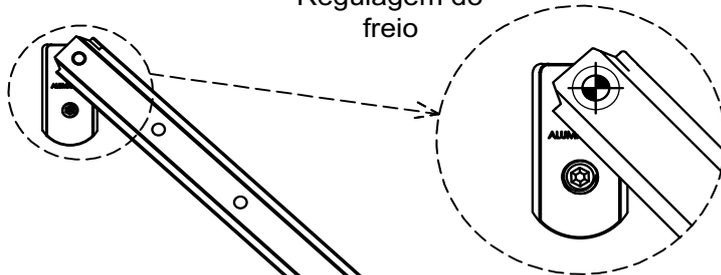
PERSPECTIVA:
(sem escala)



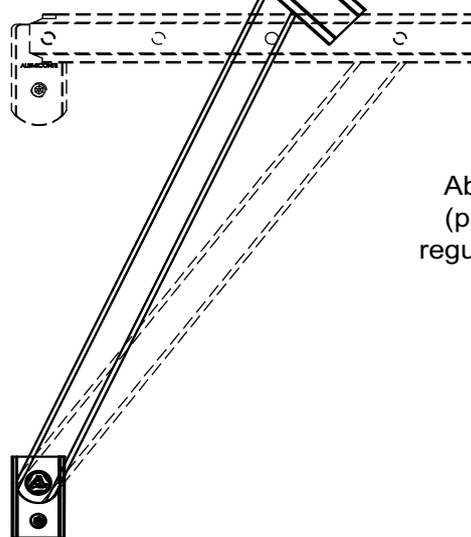
DIMENSÕES:
(escala 1:1)



Regulagem do
freio



Abertura de 90°
(para limpeza e
regulagem do freio)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Rebites	Alumínio
Guia deslizante	Poliamida
Buchas	Poliamida
Parafusos	Aço inox

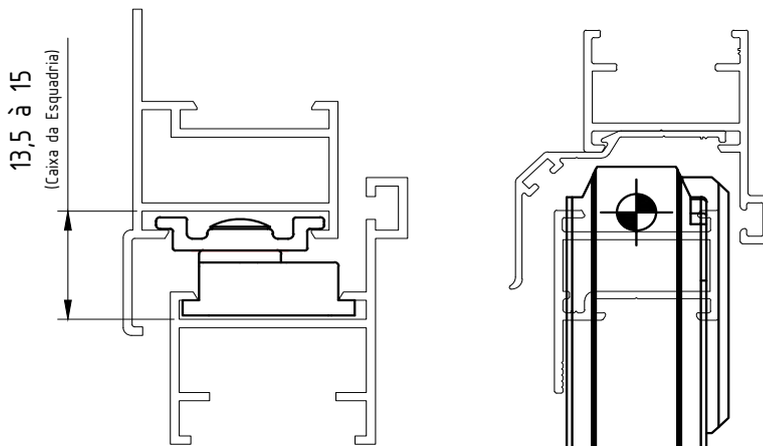
Acabamento Anodizado e Pintado

Preto Fosco Branco

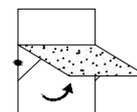
Embalagem

1 par de braços
Parafusos Inox

DETALHE DE APLICAÇÃO: (Sem escala)



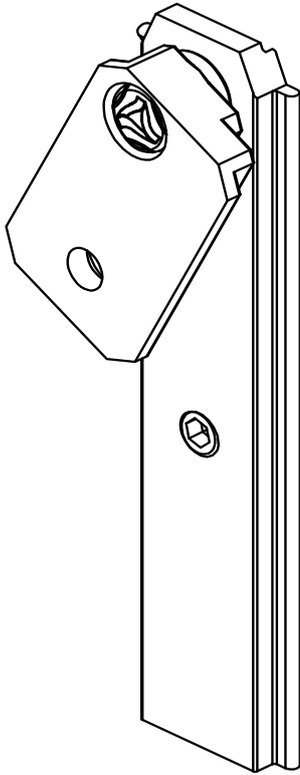
Código Preto	Código Fosco	Código Branco	Comp. (mm)	Altura (mm) Min./Máx.	Largura Máxima (mm)	Peso (Kg) Admissível	Vidro (mm) Esp. Máxima
BRA-706	BRA-7060	BRA-706EB	200	210 a 270	800	4,0	4
BRA-705	BRA-7050	BRA-705EB	250	270 a 400	800	5,0	4
BRA-704	BRA-7040	BRA-704EB	400	450 a 650	800	7,0	4
BRA-702	BRA-7020	BRA-702EB	500	550 a 1000	800	10,5	4
BRA-703	BRA-7030	BRA-703EB	750	770 a 1000	800	12,0	4
BRA-725	BRA-7250	BRA-725EB	810	850 a 1000	1000	13,0	4



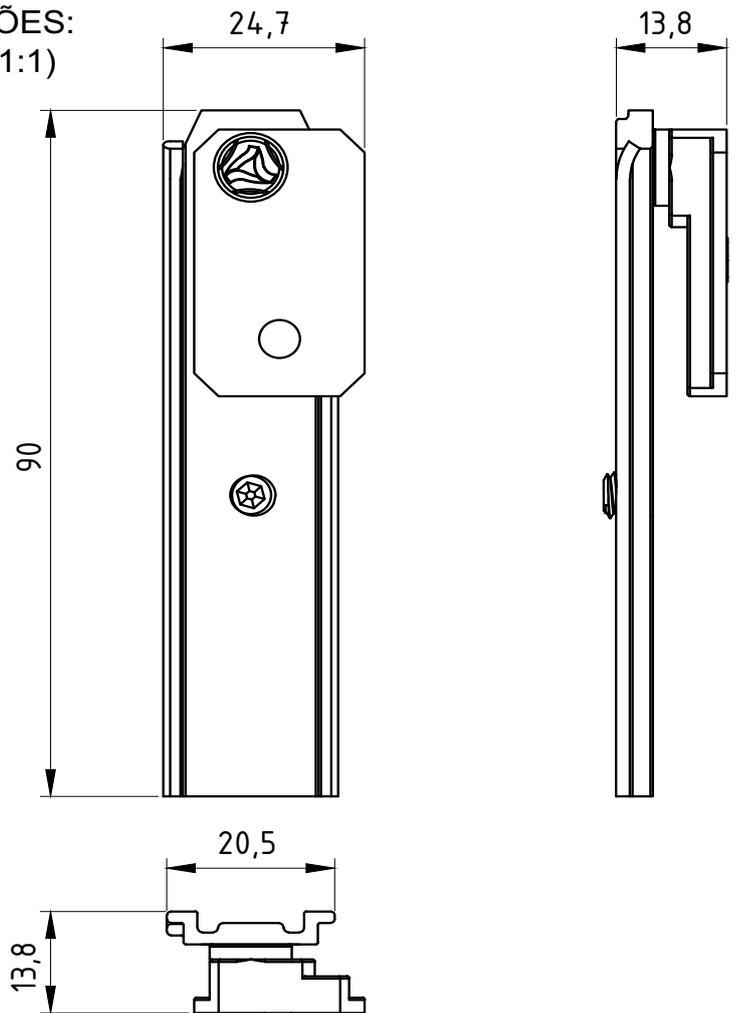
JANELAS
MAXIM-AR

Janeiro/2008

PERSPECTIVA:
(sem escala)



DIMENSÕES:
(escala 1:1)



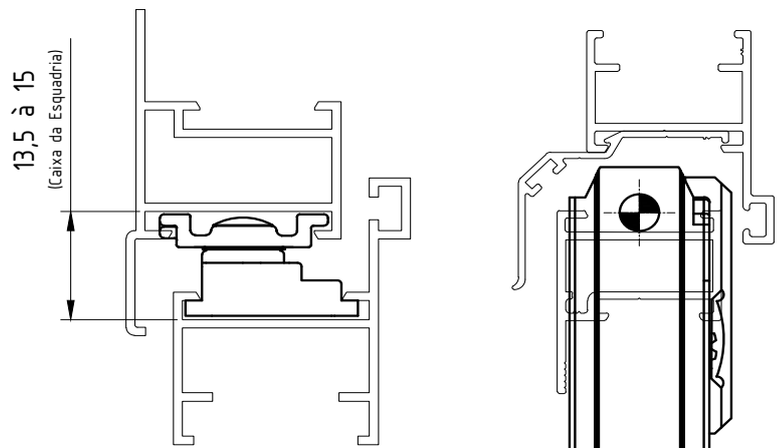
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Rebite	Alumínio
Guia	Poliamida
Parafuso allen	Aço Inox
Paraf. fenda cruzada	Aço Inox

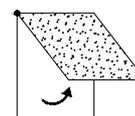
Acabamento Anodizado e Pintado		
Preto	Fosco	Branco

Embalagem	10 Pares
	40 Parafusos

DETALHE DE APLICAÇÃO:
(Sem escala)



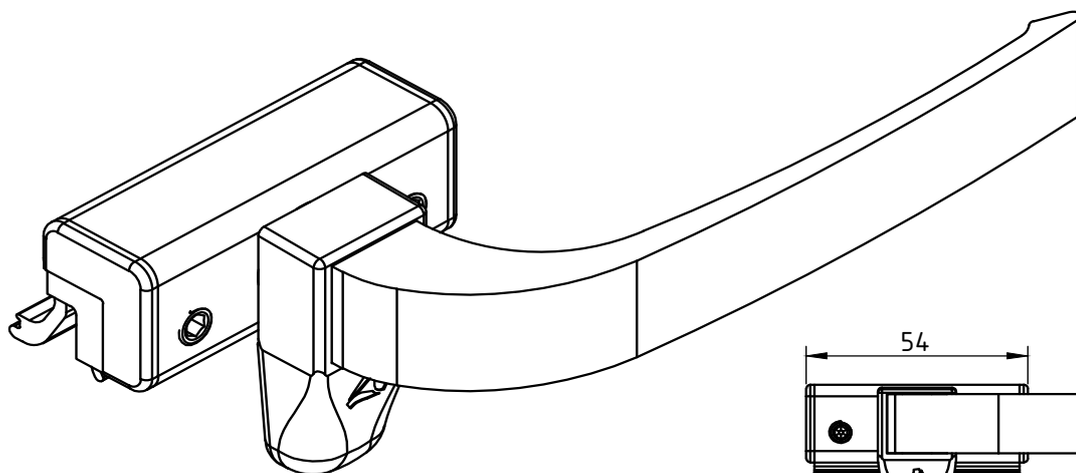
Código Preto	Código Fosco	Código Branco	Comp. (mm)	Altura (mm) Máxima	Largura (mm) Máxima	Peso (Kg) Admissível	Vidro (mm) Esp. Máxima
PIV-752	PIV-7520	PIV-752EB	90	600	800	6,2	4



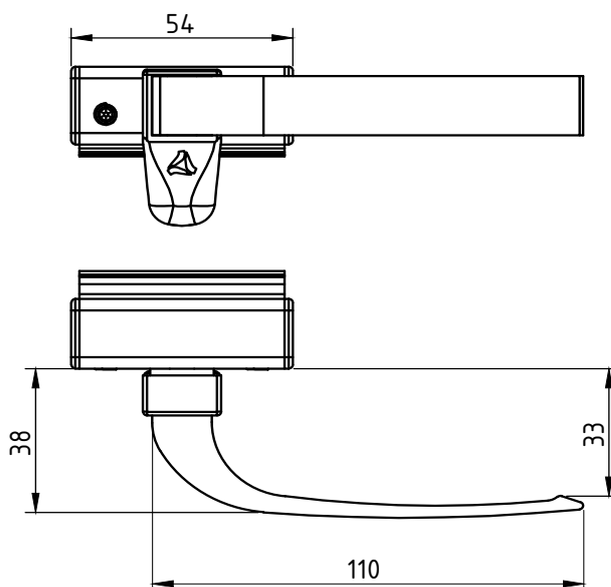
JANELA
PIVOTANTE

Maio/2007

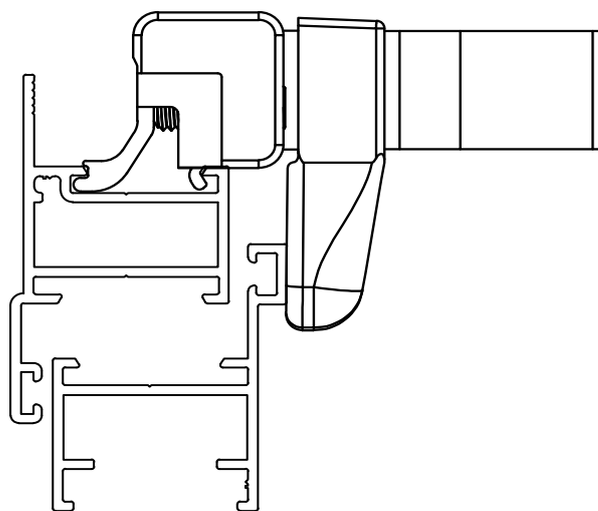
PERSPECTIVA:
(escala 1:1)



DIMENSÕES:
(escala 1:2)



DETALHE DE APLICAÇÃO:
(escala 1:1)



CARACTERÍSTICAS:

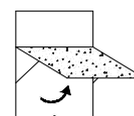
Componentes:	Matéria-prima:
Base	Alumínio
Alavanca	Alumínio
Tampas	Poliamida
Trava	Poliamida
Arruela	Aço zincado
Parafusos	Aço Inox

Acabamento Anodizado e Pintado

Preto Fosco Branco

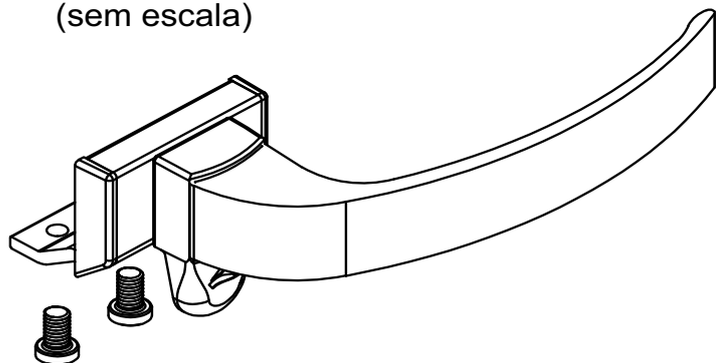
Embalagem	25 Fechos
	50 Tampas
	50 Parafusos

CÓDIGO	ACABAMENTO
FEC-009	Preto
FEC-0090	Fosco
FEC-009EB	Branco

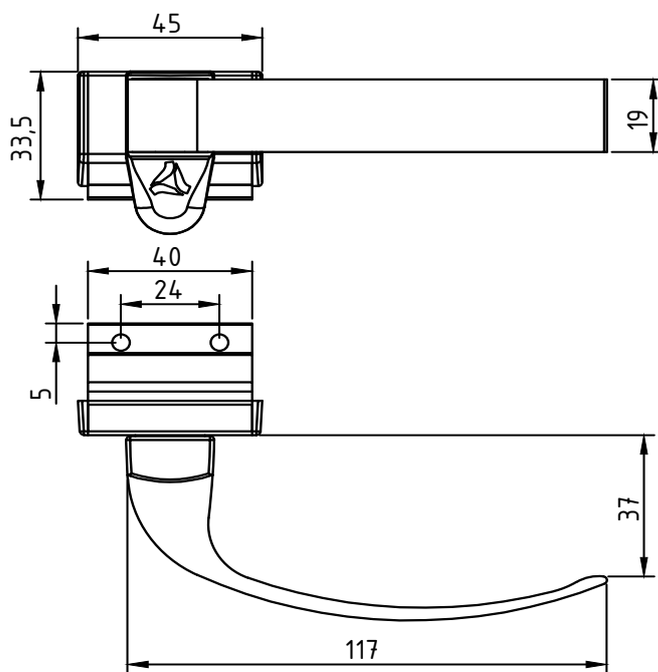


JANELAS
MAXIM-AR

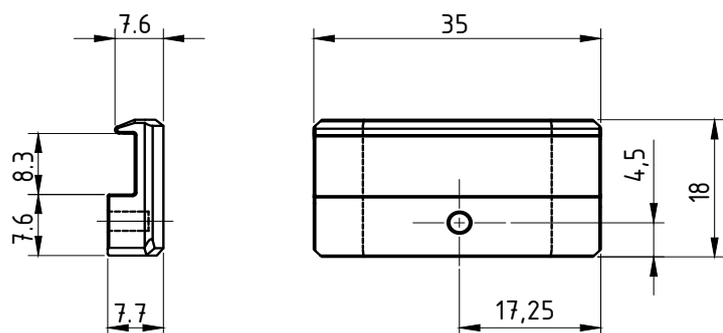
PERSPECTIVA:
(sem escala)



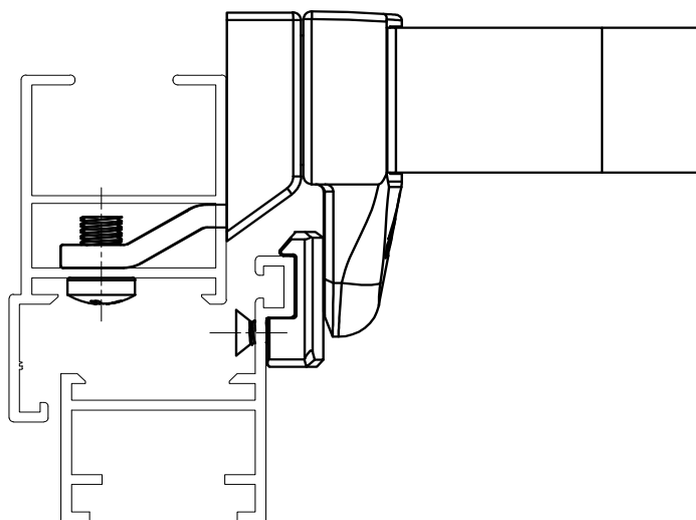
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:1)



DETALHE DE APLICAÇÃO:
Sem escala



CARACTERÍSTICAS:

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

Acabamento Anodizado e Pintado

Preto

Fosco

Branco

Embalagem

25 Fechos

50 Parafusos

25 Contrafechos

CÓDIGO

ACABAMENTO

FEC-010

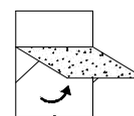
Preto

FEC-0100

Fosco

FEC-010EB

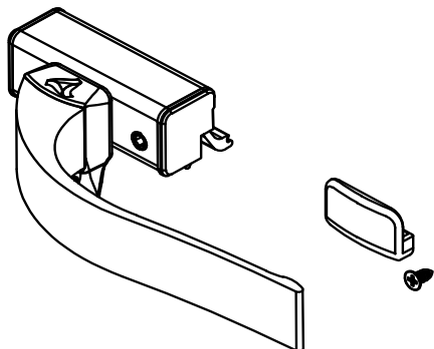
Branco



JANELAS
MAXIM-AR

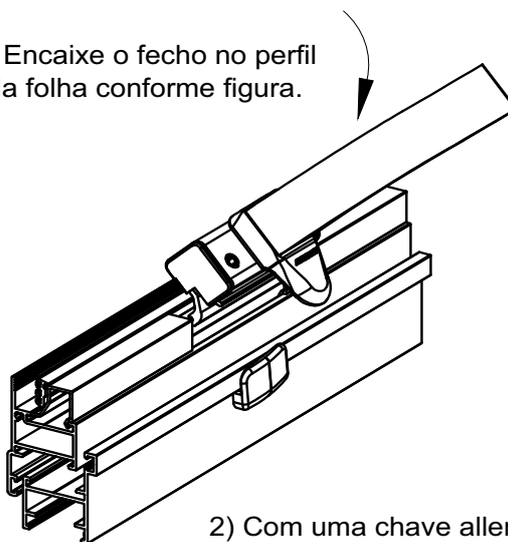
Fevereiro/2008

PERSPECTIVA (SEM ESCALA)

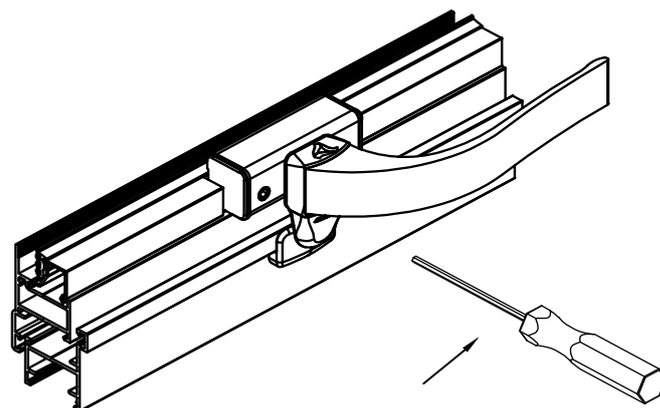


INSTALAÇÃO DO FECHO

1) Encaixe o fecho no perfil da folha conforme figura.

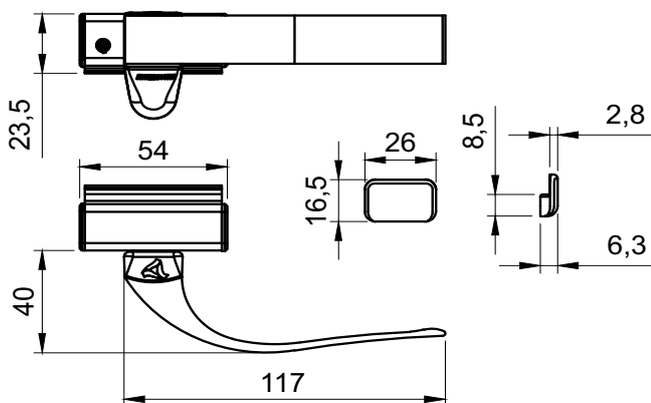


2) Com uma chave allen aperte o parafuso da base para travamento.

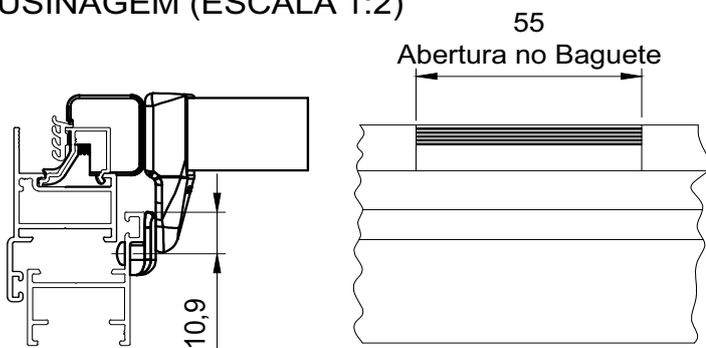


Chave Allen
(Não Fornecido)

DIMENSÕES (ESCALA 1:3)



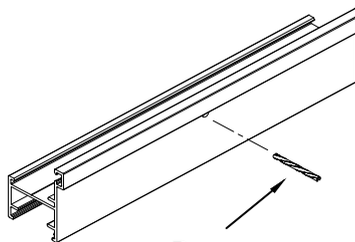
USINAGEM (ESCALA 1:2)



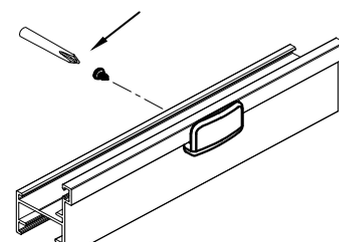
INSTALAÇÃO DO CONTRAFECHO

1) Furo o local de instalação.

Chave Phillips
(Não Fornecido)



Broca
(Não Fornecido)



2) Com uma chave phillips fixe o contrafecho.

CARACTERÍSTICAS:

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

Acabamento Anodizado e Pintado

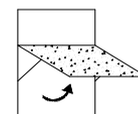
Preto Fosco Branco

Embalagem

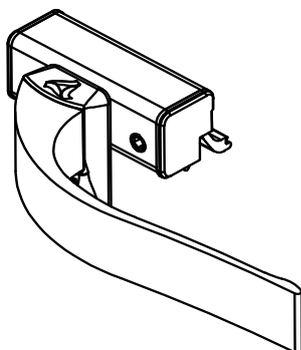
25 Conjuntos

DIREITO	ESQUERDO	ACABAMENTO
FEC-0020FS	FEC-0021FS	Fosco
FEC-0020PT	FEC-0021PT	Preto
FEC-0020BC	FEC-0021BC	Branco
FEC-0020BZ	FEC-0021BZ	Bronze

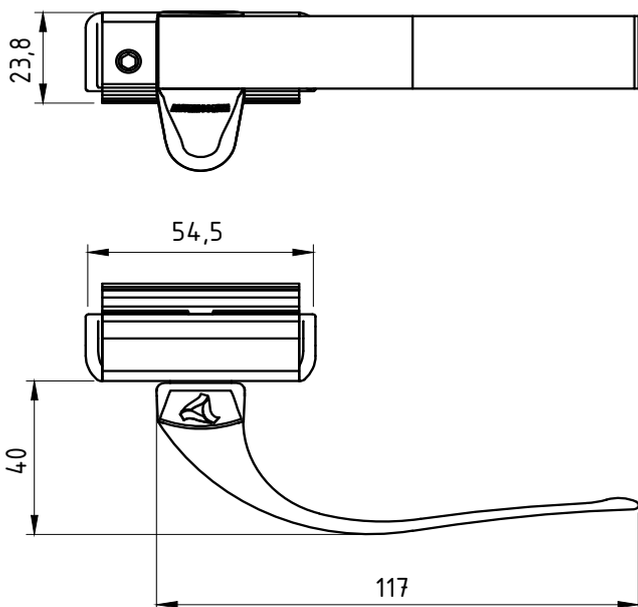
JANELAS
MAXIM-AR



PERSPECTIVA (SEM ESCALA)

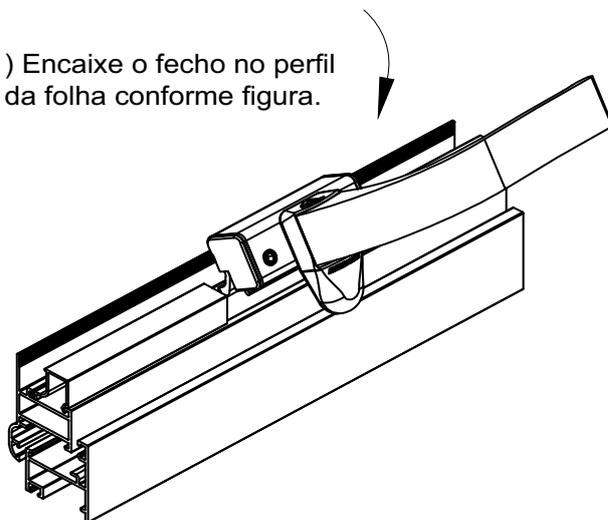


DIMENSÕES (ESCALA 1:3)

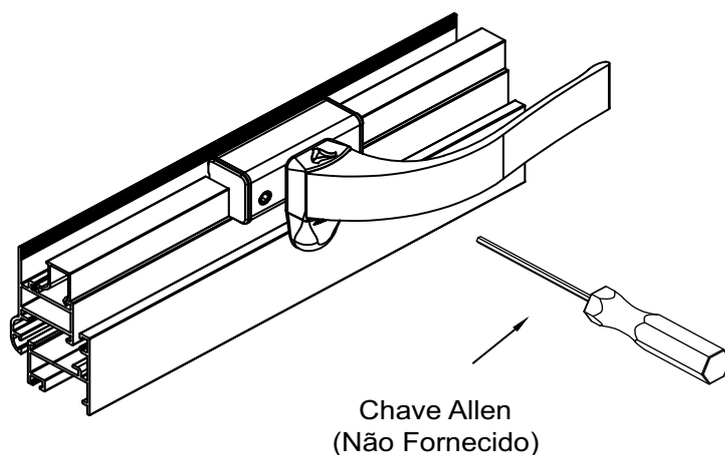


INSTALAÇÃO DO FECHO

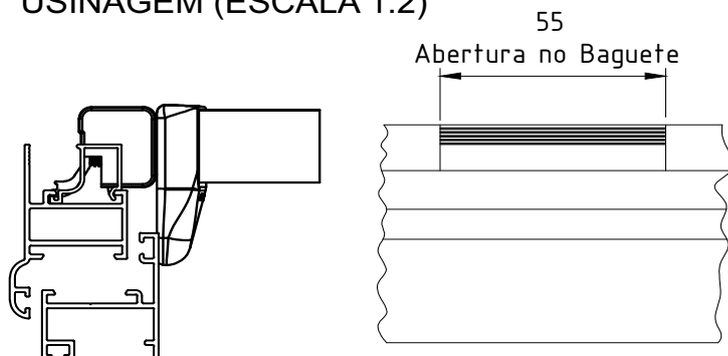
1) Encaixe o fecho no perfil da folha conforme figura.



2) Com uma chave allen aperte o parafuso da base para travamento.



USINAGEM (ESCALA 1:2)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Alavanca - Base	Alumínio
Trava	Poliamida
Tampa	Poliamida
Arruela	Aço Zincado
Parafusos	Aço Inox

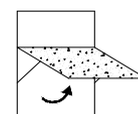
Acabamento Anodizado e Pintado

Preto Fosco Branco

Embalagem 25 Fechos

DIREITO	ESQUERDO	ACABAMENTO
FEC-0024FS	FEC-0025FS	Fosco
FEC-0024PT	FEC-0025PT	Preto
FEC-0024BC	FEC-0025BC	Branco
FEC-0024BZ	FEC-0025BZ	Bronze

JANELAS MAXIM-AR





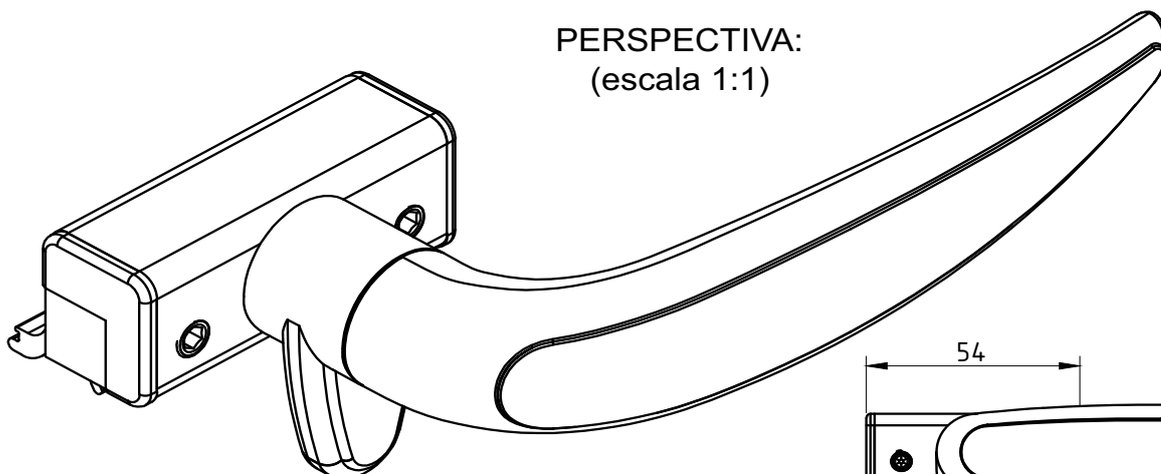
FECHO ALAVANCA
INJETADO
COM BAGUETE

APLICAÇÃO:

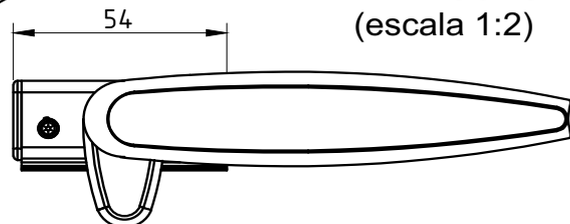
ECO LINE 2.5®

Setembro/2010

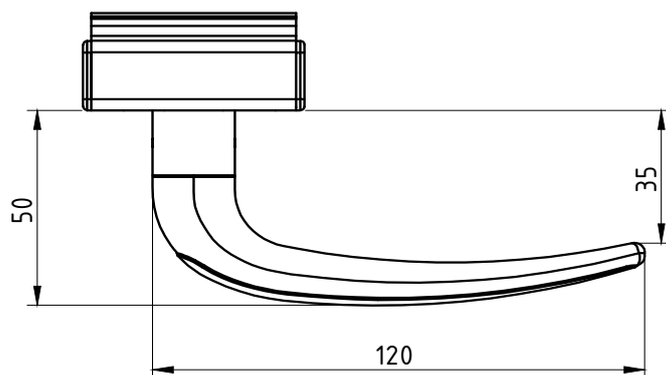
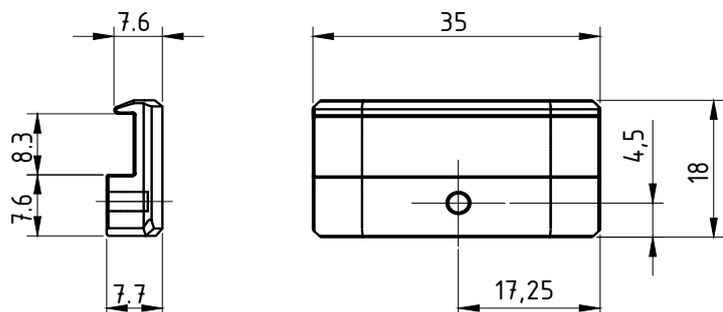
PERSPECTIVA:
(escala 1:1)



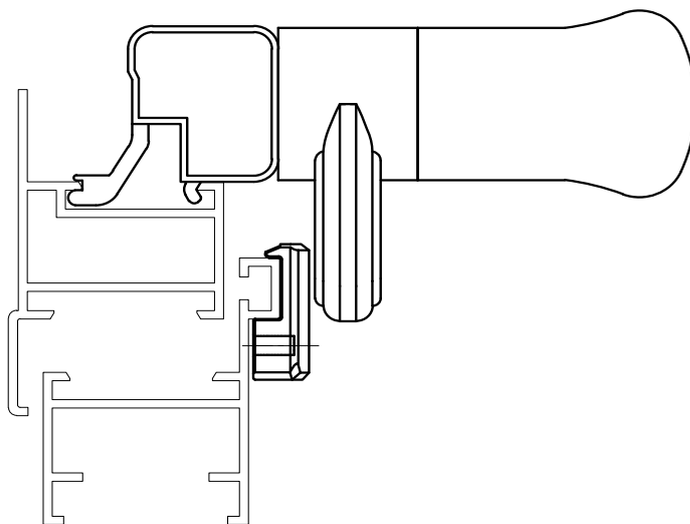
DIMENSÕES:
(escala 1:2)



CONTRAFECHO:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(escala 1:1)



CARACTERÍSTICAS:

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

Acabamento Pintado

Preto

Branco

Embalagem

10 Fechos
20 Tampas
20 Parafusos

CÓDIGO

ACABAMENTO

FEC-600D/P

Preto

FEC-600D/EB

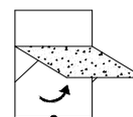
Branco

FEC-600E/P

Preto

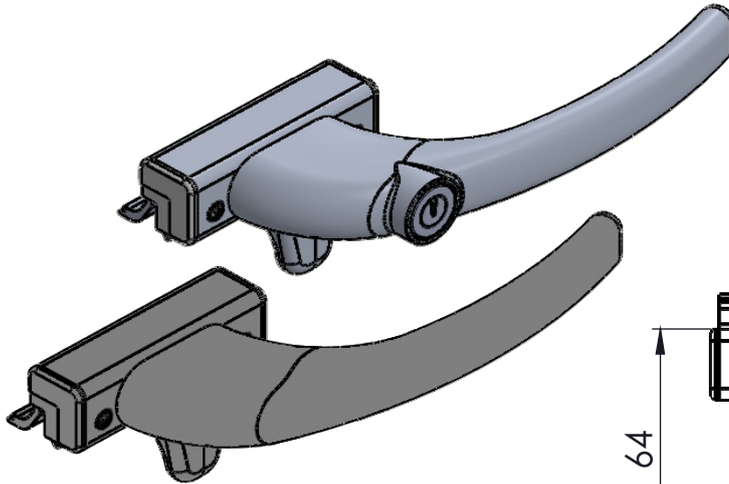
FEC-600E/EB

Branco

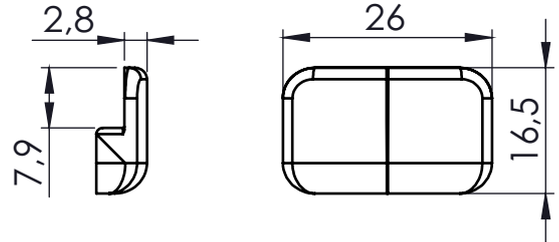


JANELAS
MAXIM-AR

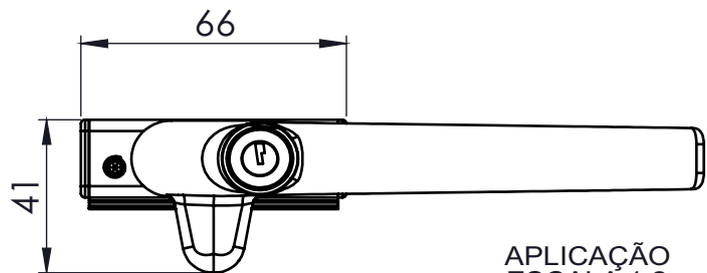
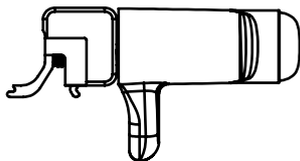
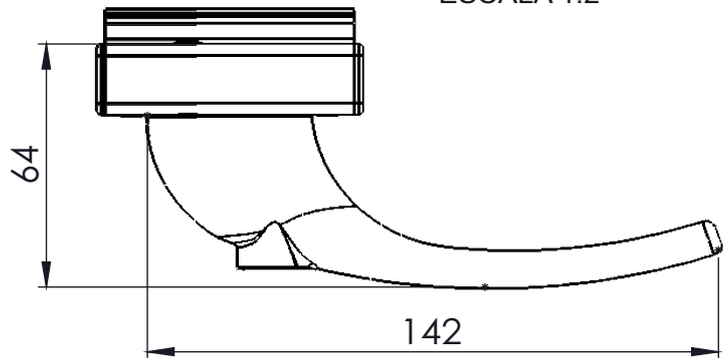
PERSPECTIVA
ESCALA 1:2



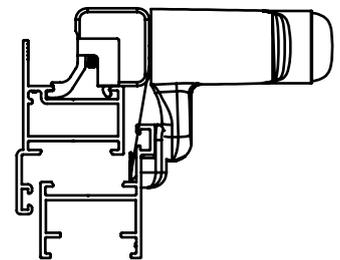
CONTRA FECHO
ESCALA 1:2



DIMENSÕES
ESCALA 1:2



APLICAÇÃO
ESCALA 1:2



CARACTERÍSTICAS:

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

Acabamento Pintado	
Branco	Preto

Embalagem	10 Fechos
	10 tampas/contrafechos
	30 Parafusos

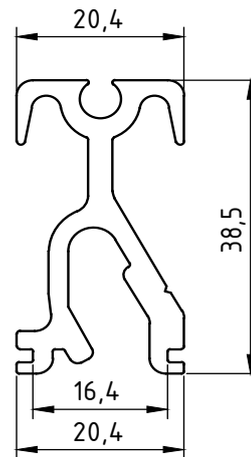
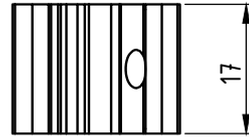
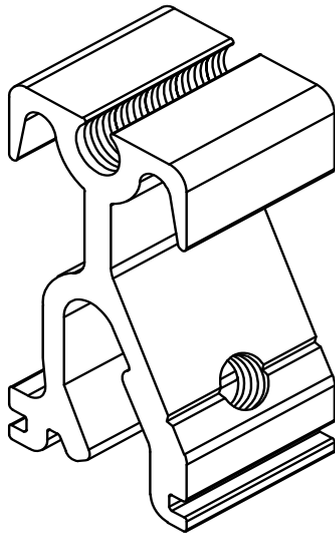
CÓDIGO	DESCRIÇÃO
FEC4008BC	Branco s/chave direito
FEC4008PT	Preto s/chave direito
FEC4009BC	Branco s/chave esquerdo
FEC4009PT	Preto s/chave esquerdo
FEC4010BC	Branco c/chave direito
FEC4010PT	Preto c/chave direito
FEC4011BC	Branco c/chave esquerdo
FEC4011PT	Preto c/chave esquerdo



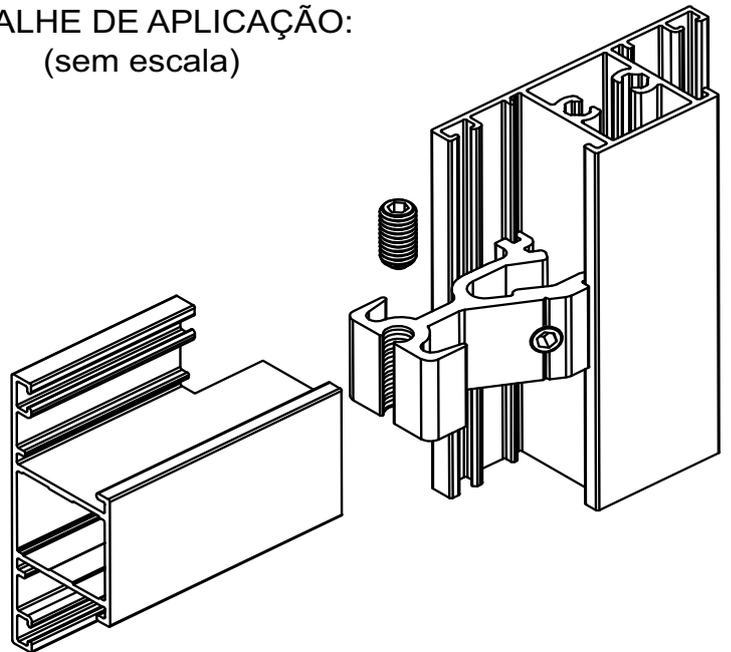
JANELAS
MAXIM-AR

DIMENSÕES:
(escala 1:1)

PERSPECTIVA:
(escala 1,5:1)



DETALHE DE APLICAÇÃO:
(sem escala)



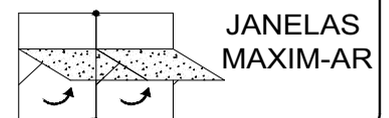
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Alumínio
Parafusos	Aço Inox

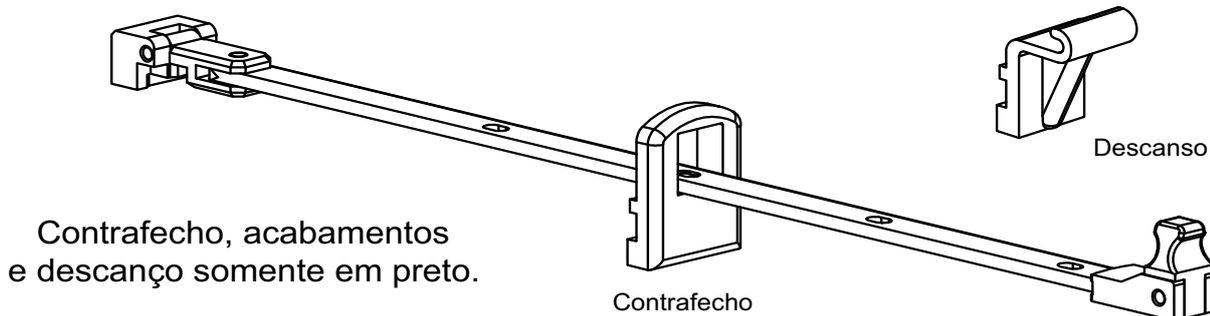
Acabamento	Natural
------------	---------

Embalagem	50 Fixadores
	100 Parafusos

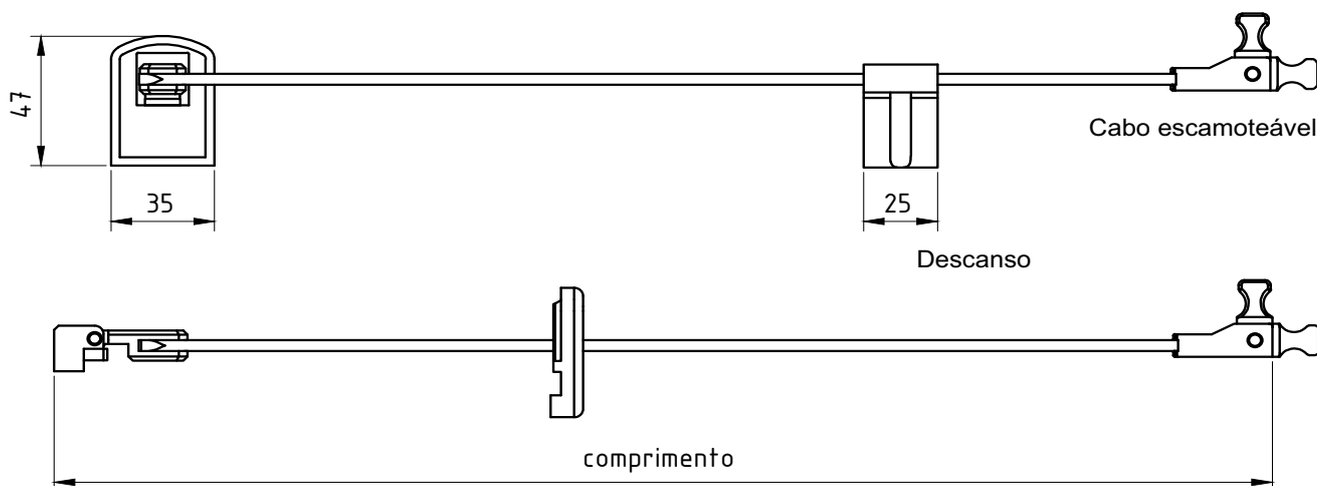
CÓDIGO	ACABAMENTO
CON- 376	Natural



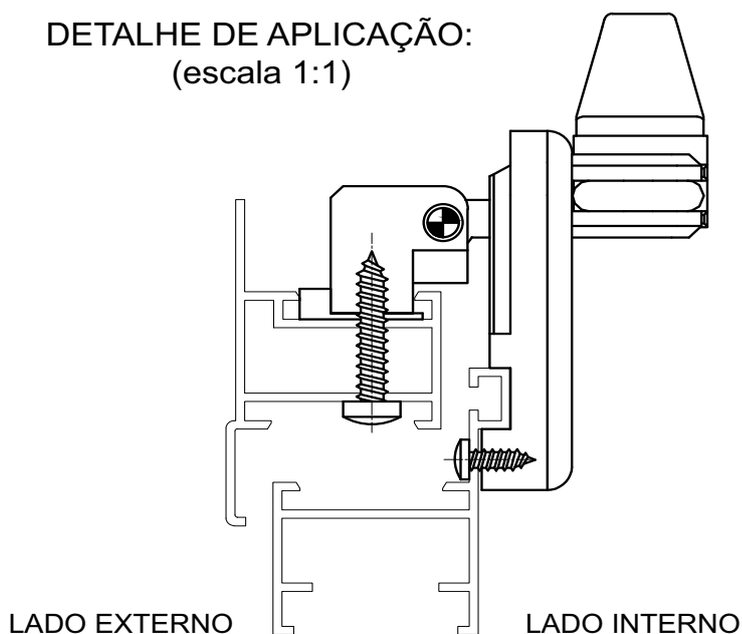
PERSPECTIVA (sem escala):



DIMENSÕES (sem escala):



DETALHE DE APLICAÇÃO: (escala 1:1)



CARACTERÍSTICAS:

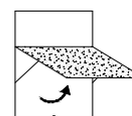
Componentes:	Matéria-prima:
Haste	Alumínio
Contrafecho	Poliamida
Acabamentos	Poliamida
Descanso	Poliamida
Parafusos	Aço Inox

Acabamento Anodizado e Pintado

Preto Fosco Branco

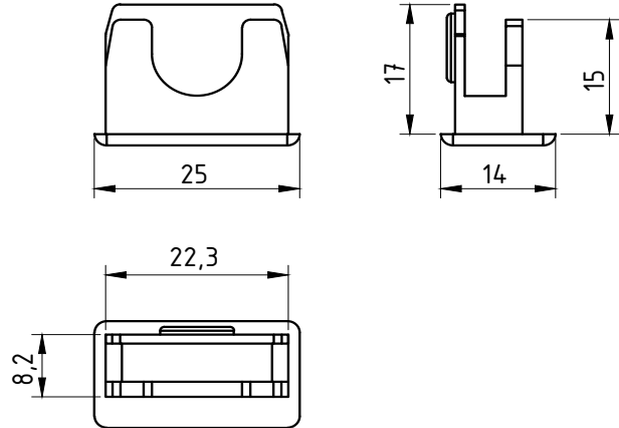
Embalagem	01 Haste
	01 Descanso
	01 Contrafecho
	04 parafusos

Código Fosco	Código Preto	Código Branco	Comp. (mm)
HAS-059	HAS-060	HAS-060EB	200
HAS-061	HAS-062	HAS-062EB	250
HAS-063	HAS-064	HAS-064EB	300
HAS-065	HAS-066	HAS-066EB	400

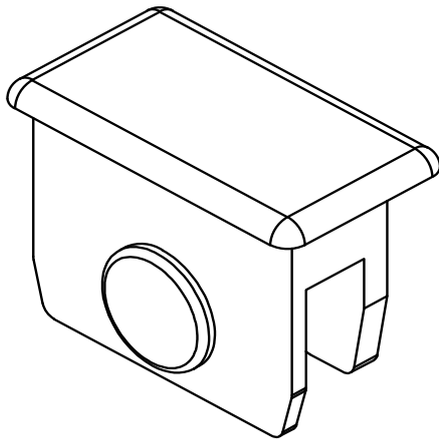


JANELAS
MAXIM-AR

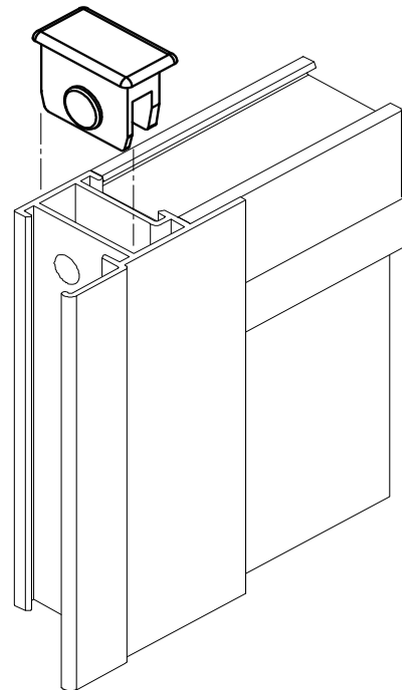
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 2:1)



DETALHE DE APLICAÇÃO:
(sem escala)



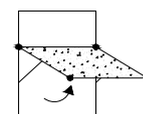
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida

Acabamentos	
Preto	Branco

Embalagem	100 peças
-----------	-----------

CÓDIGO	ACABAMENTO
NYL-355	Preto
NYL-355NB	Branco



JANELAS
MAXIM-AR



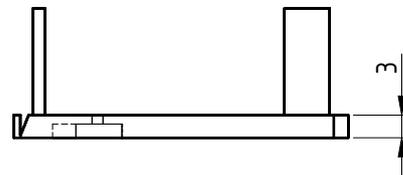
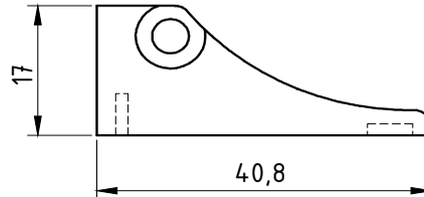
RECOBRIMENTO DA SOLEIRA CM-169

APLICAÇÃO:

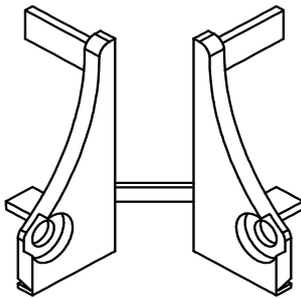
ECO LINE 2.5®

Junho/2012

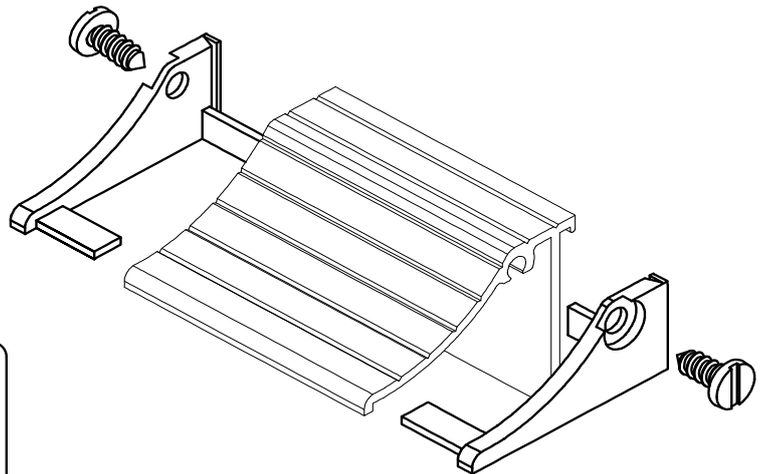
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



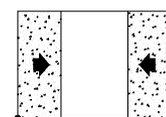
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafuso	Aço Inox

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

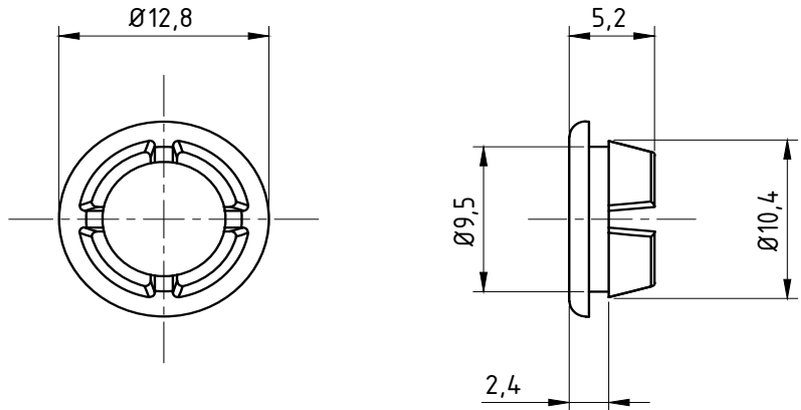
Embalagem	10 Pares
-----------	----------

CÓDIGO	ACABAMENTO
NYL- 416	Preto
NYL- 416NB	Branco

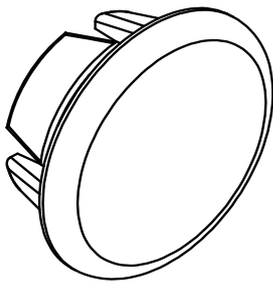


PORTAS
DE CORRER

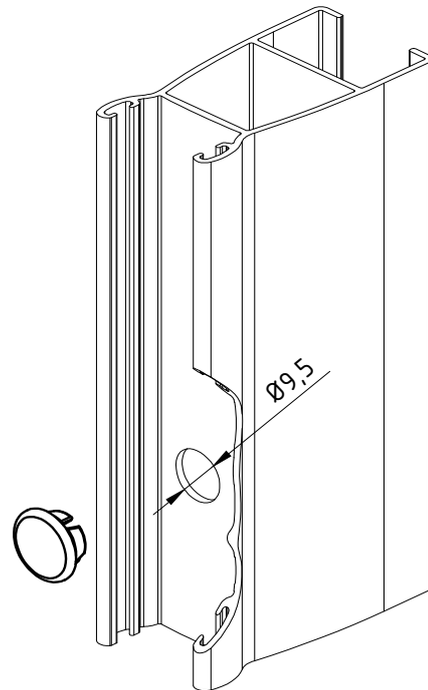
DIMENSÕES:
(escala 2:1)



PERSPECTIVA:
(escala 2:1)



DETALHE DE APLICAÇÃO:
(sem escala)



PARA FUROS COM Ø9,5MM

CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida

Acabamentos	
Preto	Branco

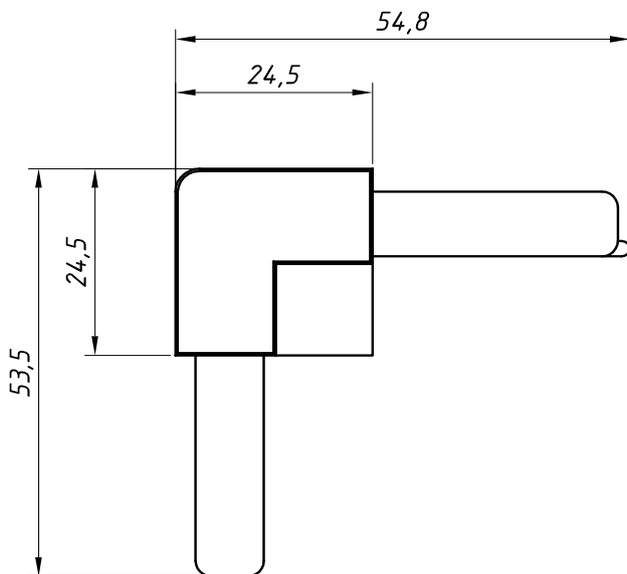
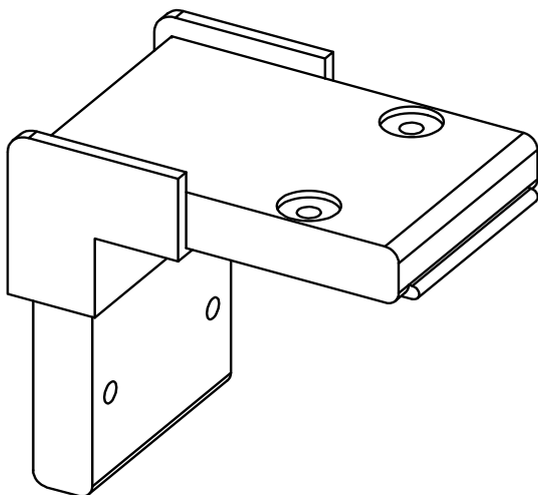
Embalagem	200 peças
-----------	-----------

CÓDIGO	ACABAMENTO
NYL 042	Preto
NYL 042NB	Branco

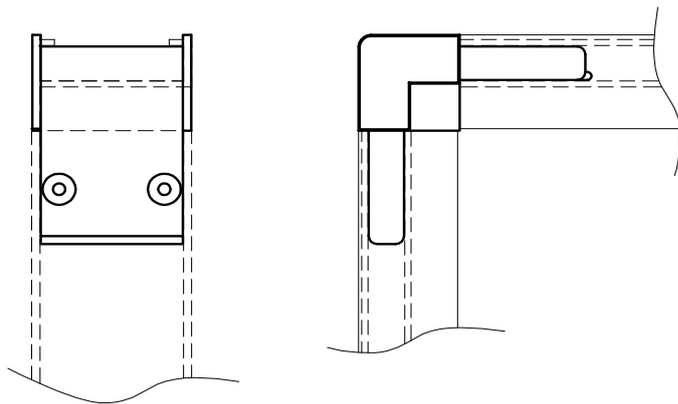
DIVERSAS

DIMENSÕES:
(escala 1:1)

PERSPECTIVA:
(escala 1:1)



DETALHE DE MONTAGEM:
(Sem escala)



CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida
Parafusos	Aço Inox

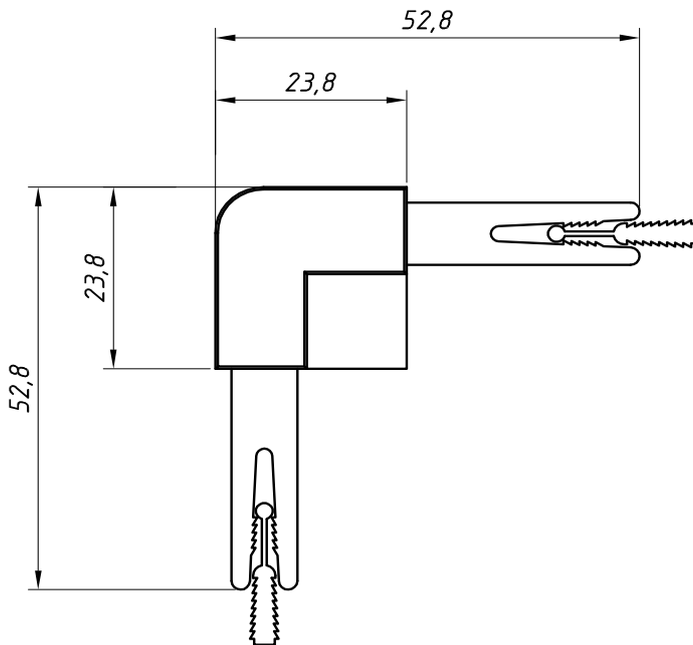
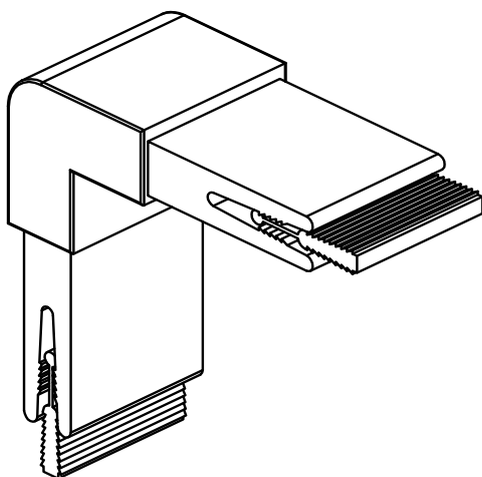
Embalagem	20 Cantoneiras
	80 Parafusos

CÓDIGO	ACABAMENTO
CON - 060	Preto

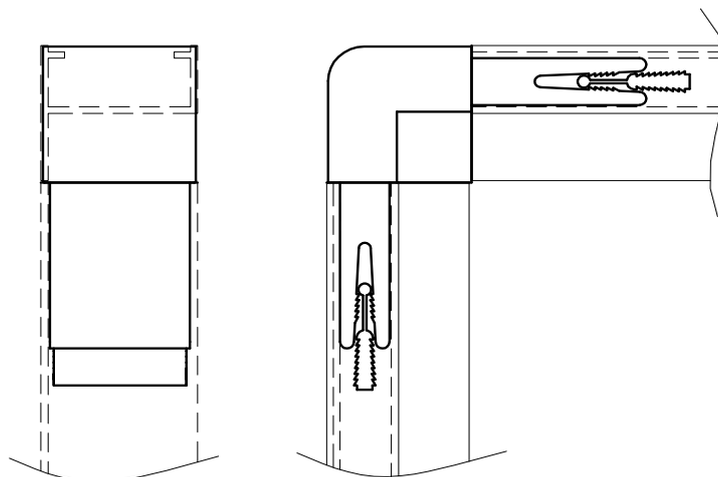
CONTRAMARCOS

DIMENSÕES:
(escala 1:2)

PERSPECTIVA:
(sem escala)



DETALHE DE MONTAGEM:
(sem escala)



CARACTERÍSTICAS:

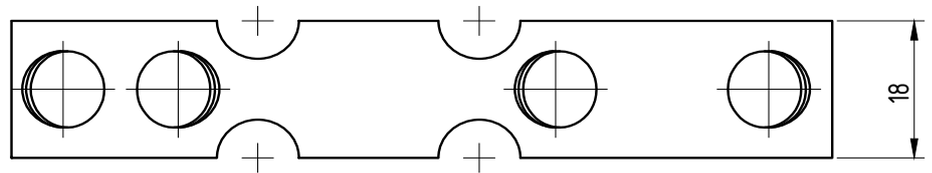
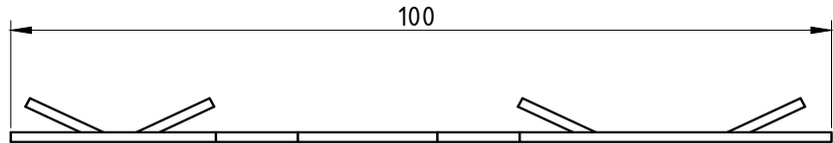
Componentes:	Matéria-prima:
Cantoneira	Poliamida
Cunha	Poliamida

Embalagem	20 Cantoneiras
	40 Cunhas

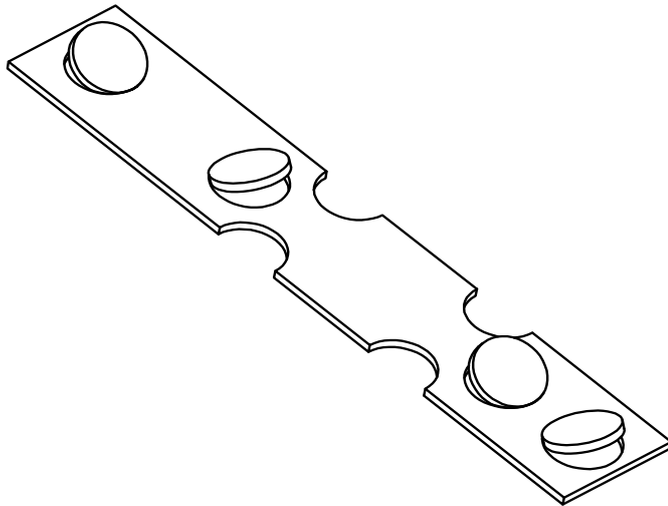
CÓDIGO	ACABAMENTO
CON-063	Preto

CONTRAMARCOS

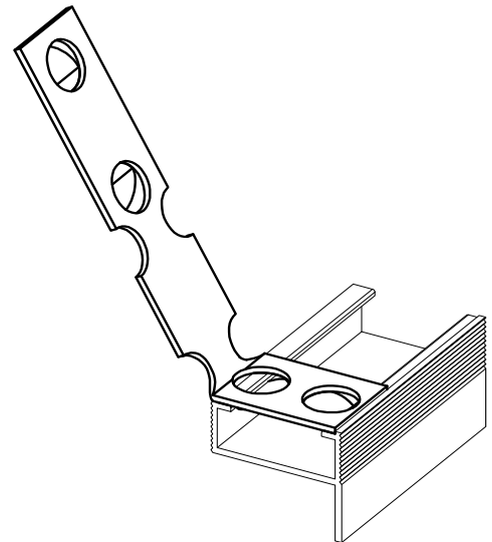
DIMENSÕES:
(escala 1:1)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

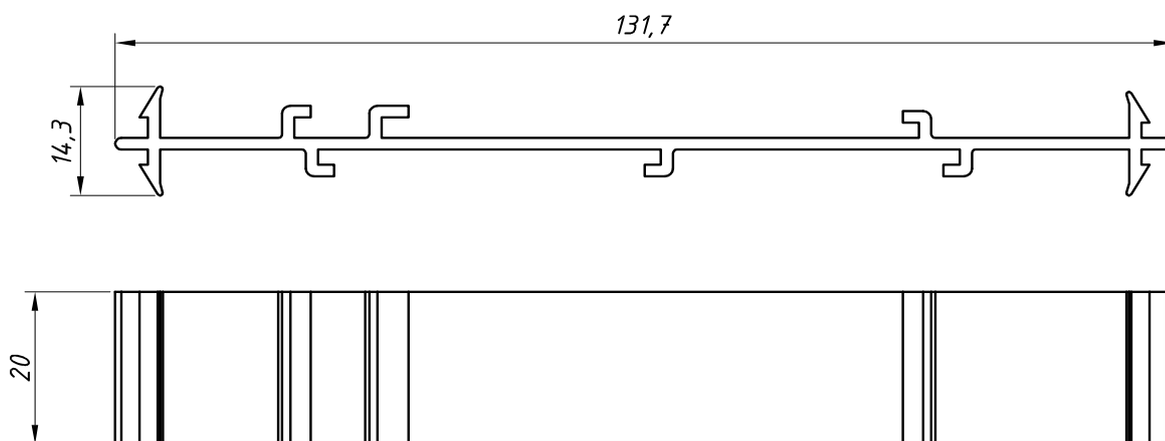
Componentes:	Matéria-prima:
Estrutura	Aço Zincado

Embalagem	100 peças
-----------	-----------

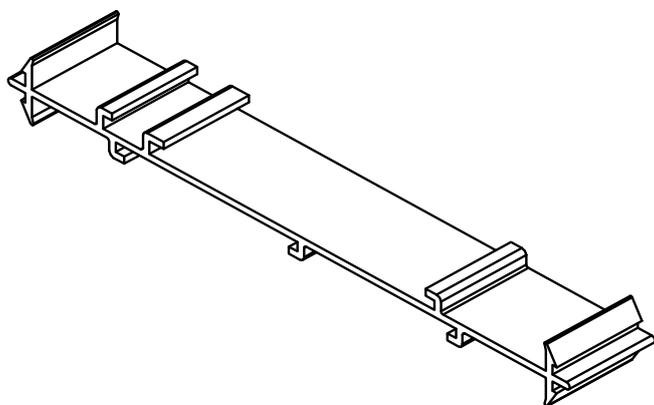
CÓDIGO	ACABAMENTO
CHU- 787	Natural

CONTRAMARCOS

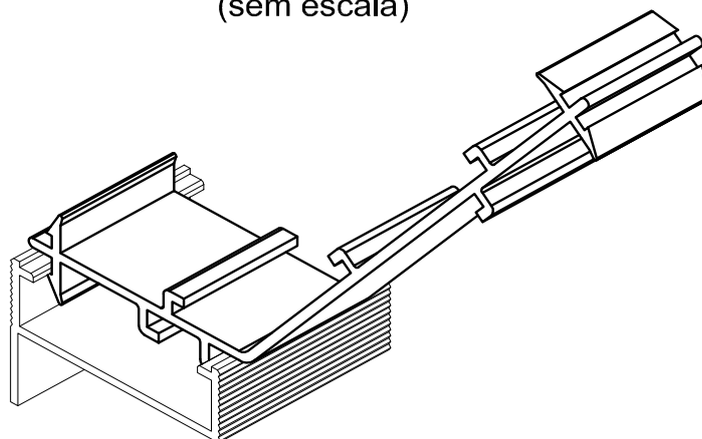
DIMENSÕES:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

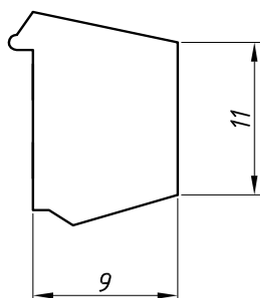
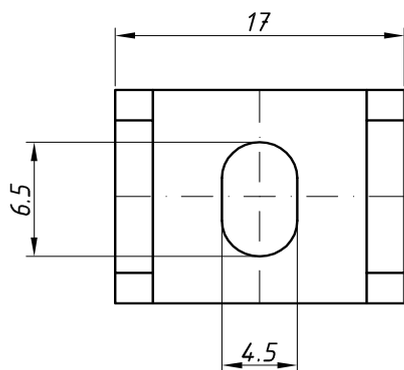
Componentes:	Matéria-prima:
Estrutura	Alumínio

CÓDIGO	ACABAMENTO
CHU-838	Natural

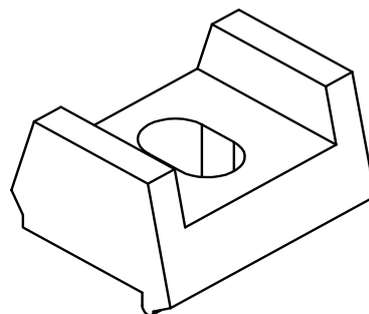
Embalagem	100 peças
-----------	-----------

CONTRAMARCO

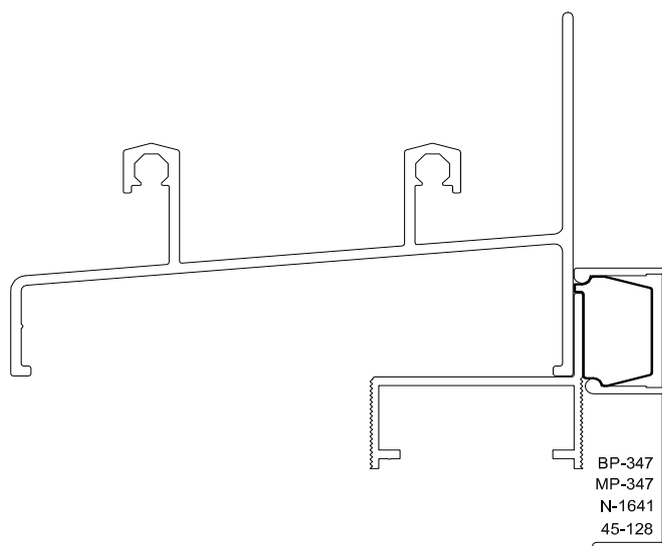
DIMENSÕES:
(sem escala)



PERSPECTIVA:
(escala 1:1)



DETALHE DE APLICAÇÃO:
(sem escala)



CARACTERÍSTICAS:

Componentes:

Estrutura

Matéria-prima:

Poliamida

Acabamento

Preto

Embalagem

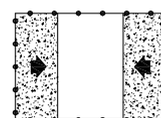
200 Peças

CÓDIGO

NYL- 190

ACABAMENTO

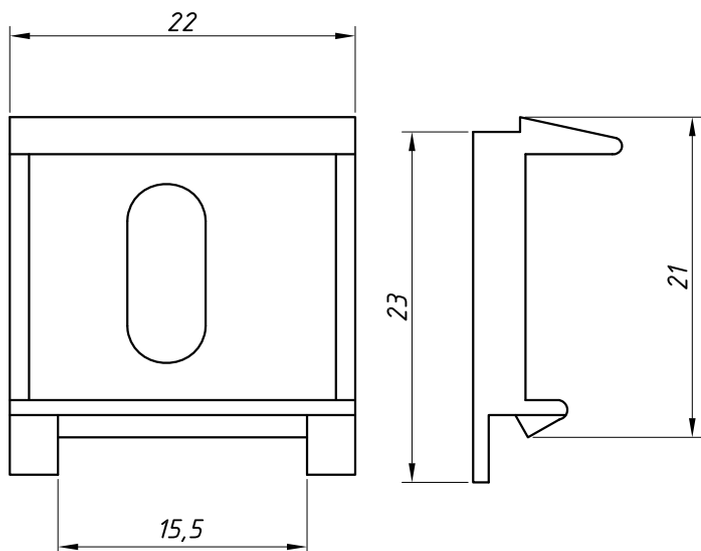
Preto



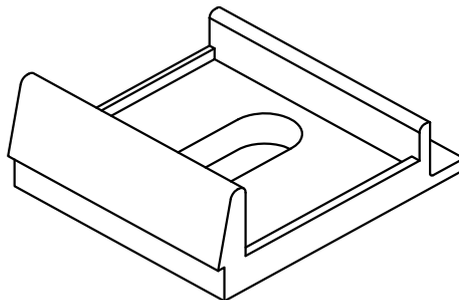
DIVERSAS

Março/2006

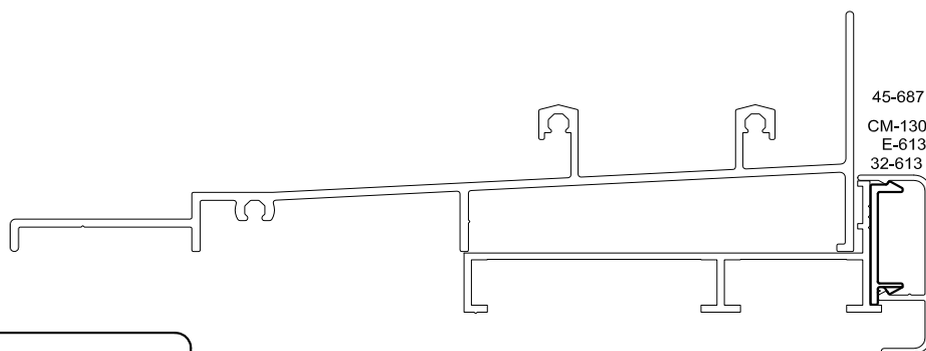
DIMENSÕES:
(escala 2:1)



PERSPECTIVA:



DETALHE DE APLICAÇÃO:
(sem escala)



45-687
CM-130
E-613
32-613

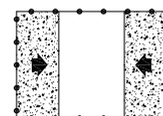
CARACTERÍSTICAS:

Componentes:	Matéria-prima:
Estrutura	Poliamida

Acabamento	Cinza
-------------------	--------------

Embalagem	200 Peças
------------------	------------------

CÓDIGO	ACABAMENTO
PRE-965	Cinza



DIVERSAS



ALUMICONTE

COMPONENTES • PERFIS • PERSIANAS

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

Acesse:

www.alumicone.com.br

