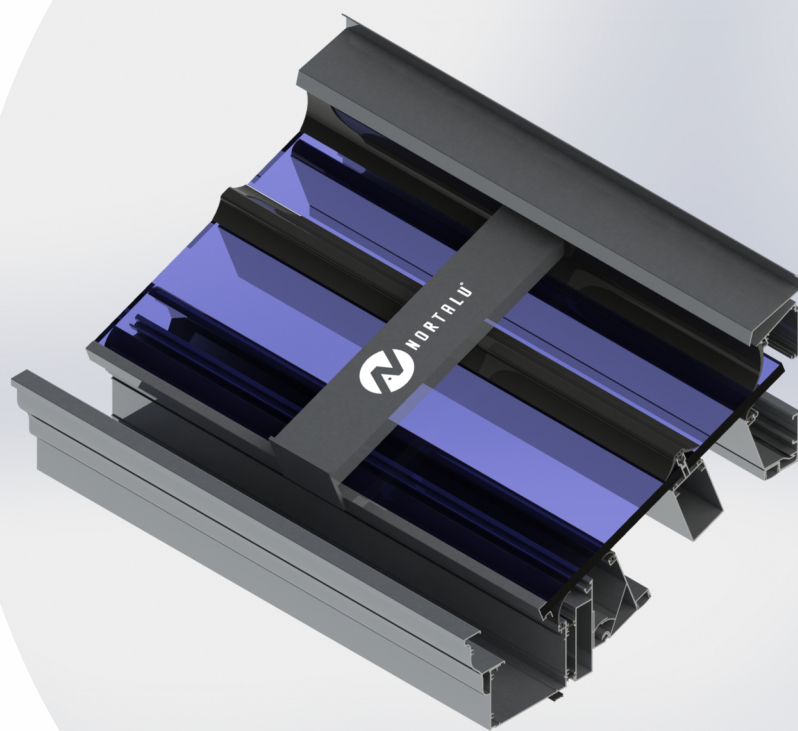
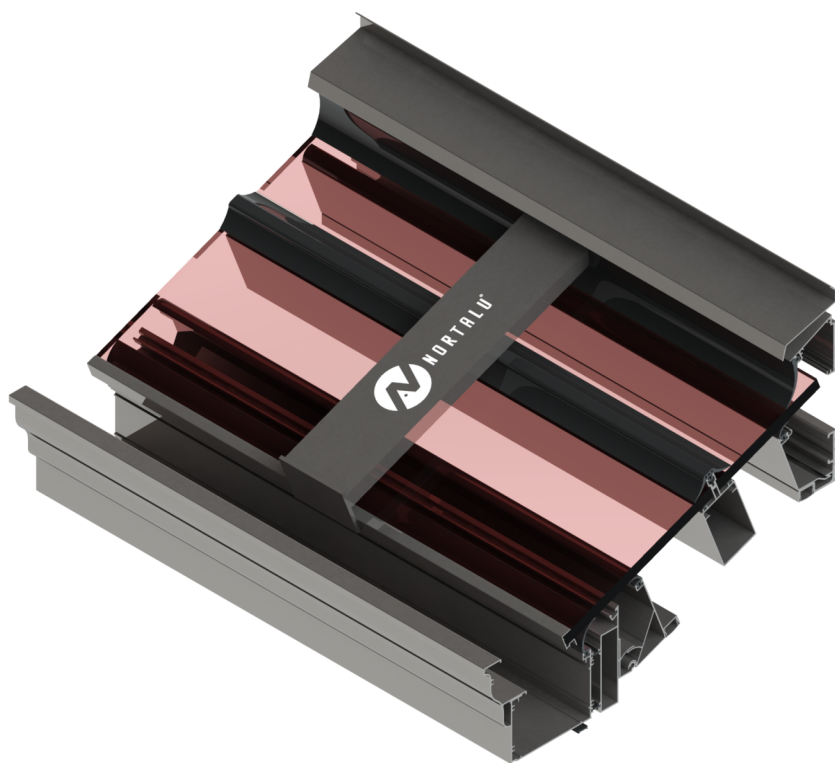




www.nortalu.pt



SÉRIE FV



SÉRIE FV

SISTEMA COBERTURA

O sistema apresenta uma verdadeira versatilidade e resistência, permitindo a execução de coberturas com dimensões e formas distintas para uma entrada de luz natural nos espaços. Este sistema foi desenvolvido tendo uma elevada estanquidade e isolamento térmico.

Soluções Construtivas:

- Coberturas
- Coberturas C/ Aberturas Projectantes

Capacidade de Vidro:

- 6 a 22mm

Vedantes:

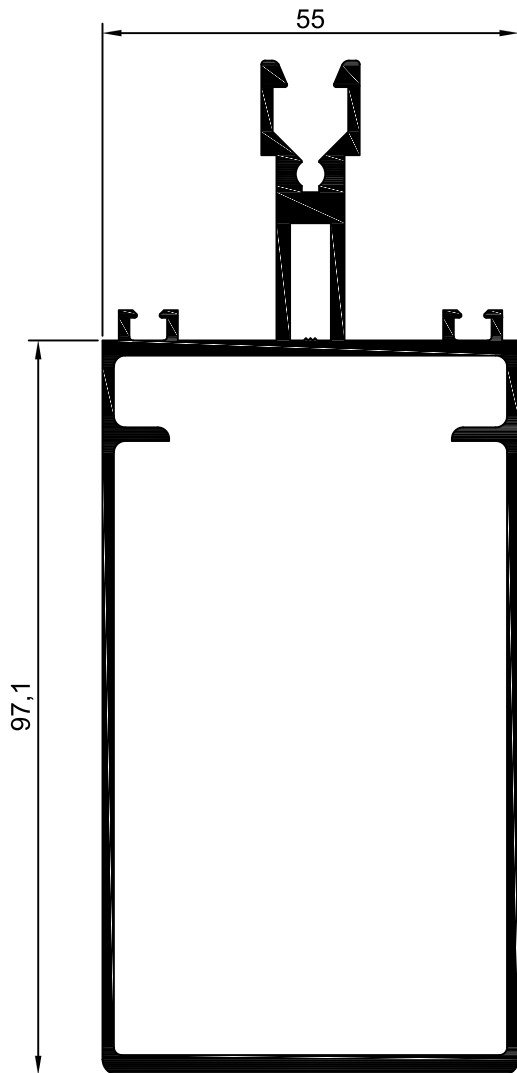
- Material em EPDM ou PVC em conformidade com a norma aplicável.

Acessórios:

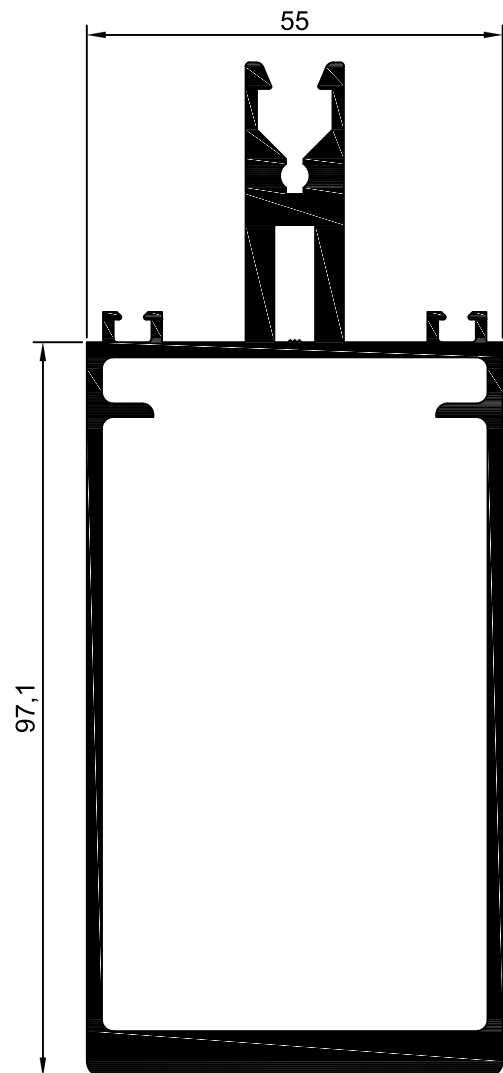
- Materiais em alumínio, zamac, aço inox e nylon em conformidade com a norma aplicável.



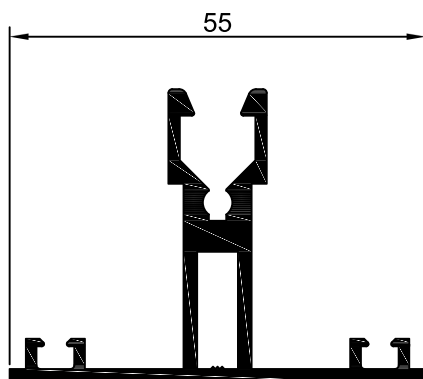
FV.01 *Montante / Travessa*



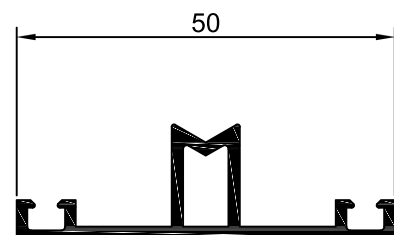
FV.24 *Montante / Travessa*



FV.02 *Montante / Travessa*

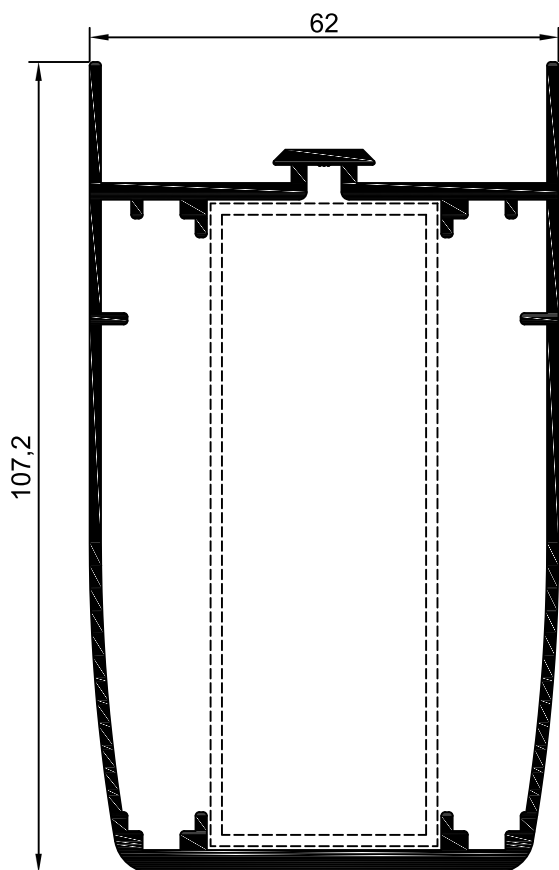


FV.03 *Montante / Travessa*



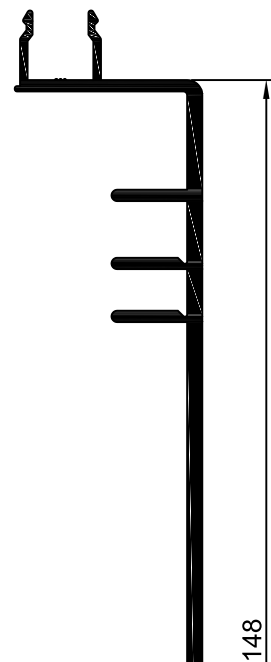
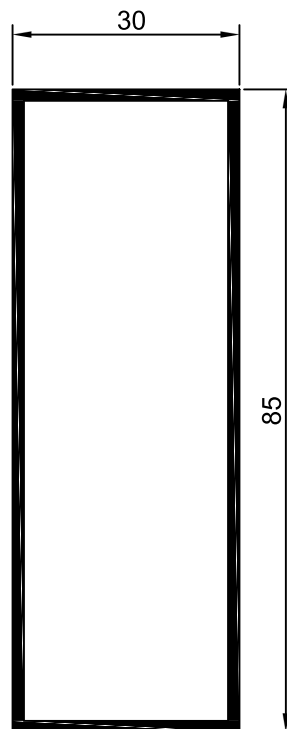
SÉRIE FV

FV.21 Montante / Travessa

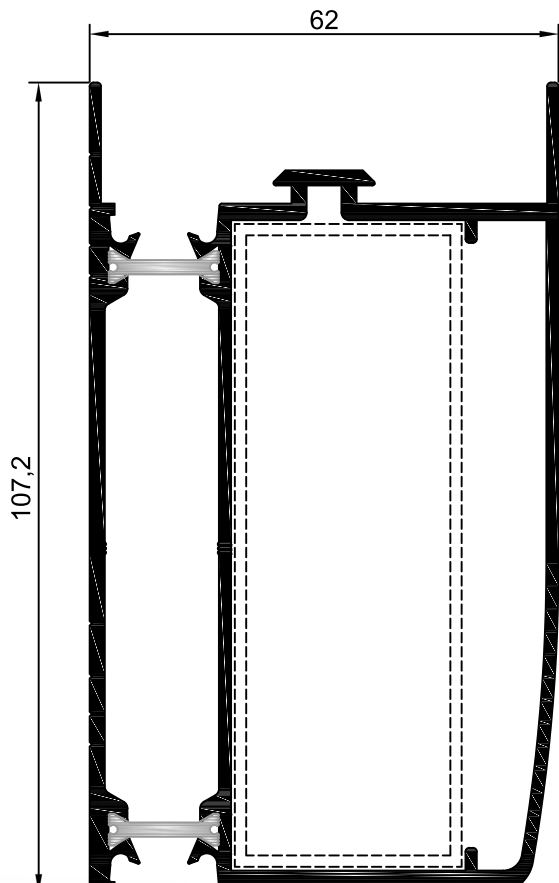


FV.23 Capa

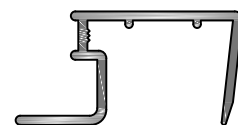
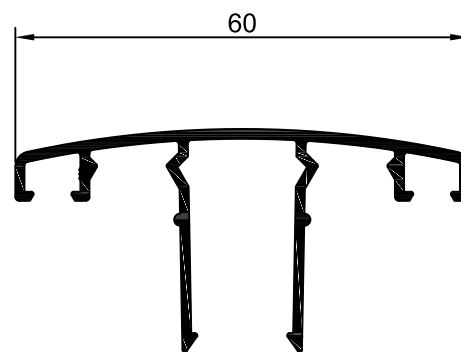
P.17 Tubo 85*30



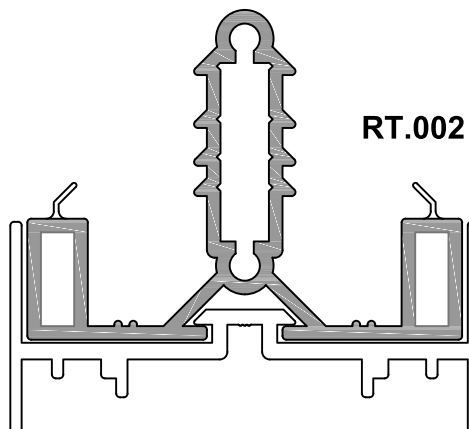
FV.25 Montante / Travessa



FV.22 Capa



RT.002 Perfil PVC



NORTALU

www.nortalu.pt

TL.26 *Capa*

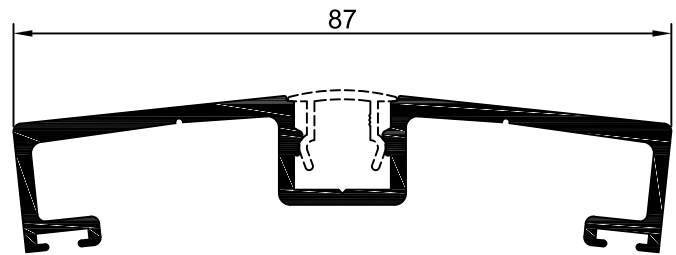


TL 26

FV.30 *Bite Ângular*

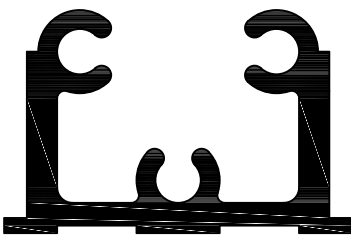


FV.27 *Capa Ângular*

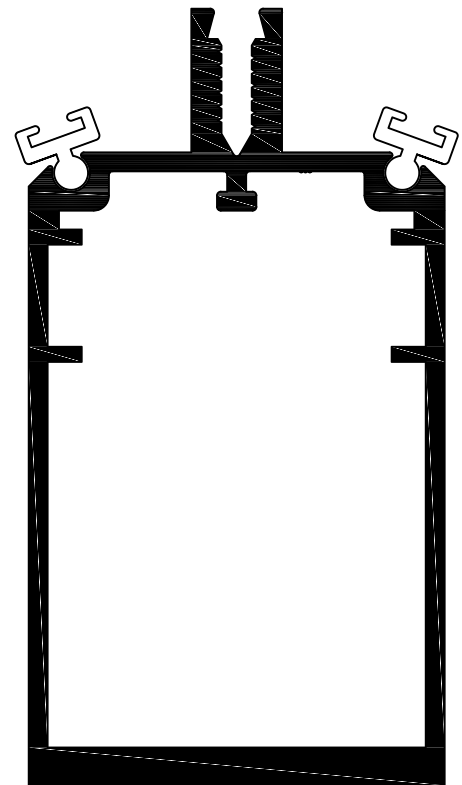


PARA ÂNGULOS SUPERIORES A 7°, O PERFIL FV.27 DEVE SER QUINADO EM BRUTO.

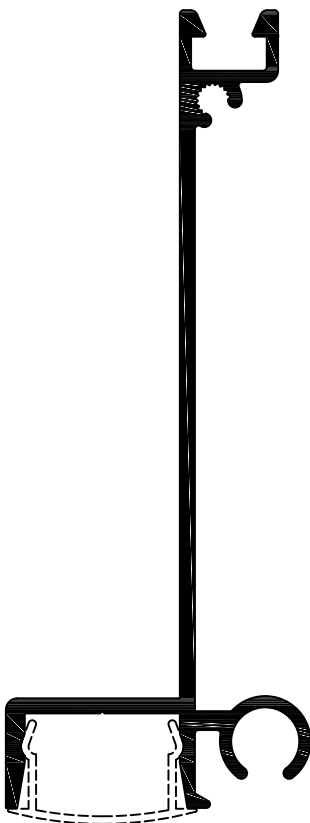
FC.07 *Perfil União*



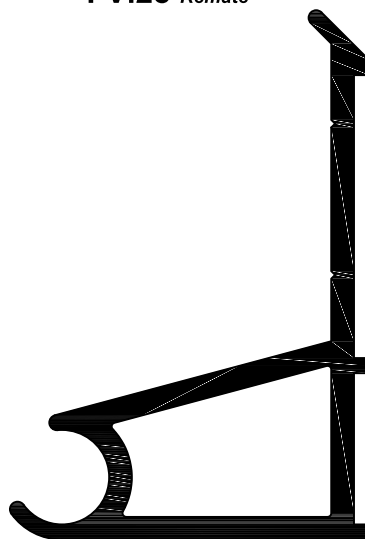
FV.31 *Montante / Travessa*



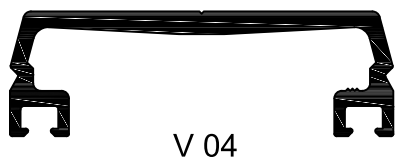
FV.29 *Remate*



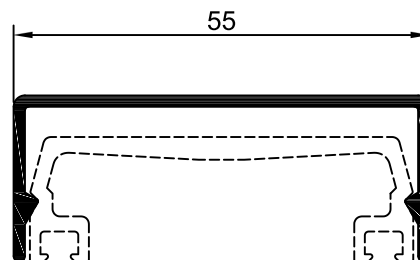
FV.28 *Remate*



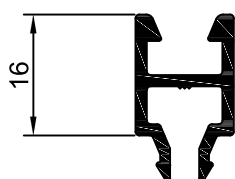
FV.04 *Capa Interior*



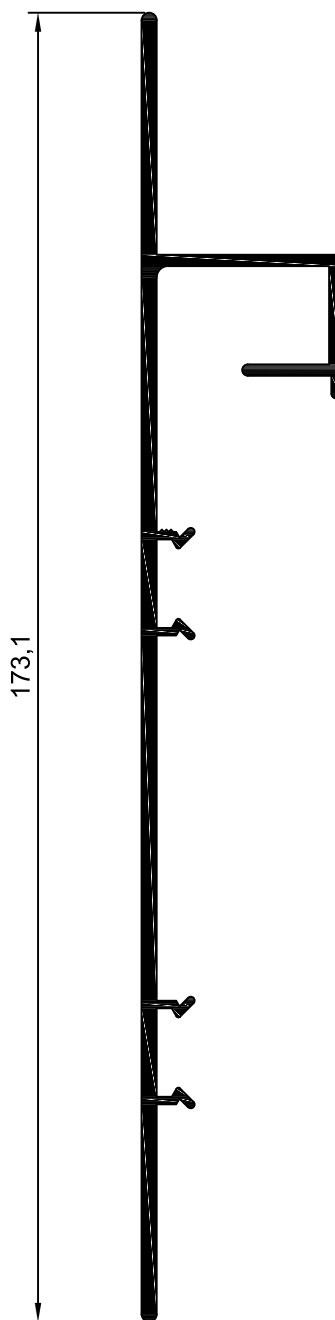
FV.05 *Capa Exterior*



FV.13 *Bite P/ Montantes*



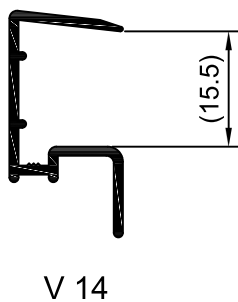
FV.18 *Remate*



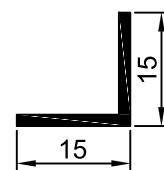
FV.20 *Clip*



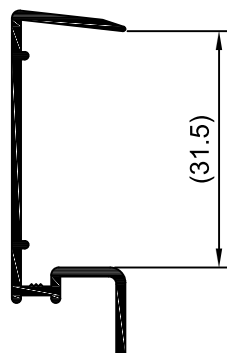
FV.14 *Remate Vidro*



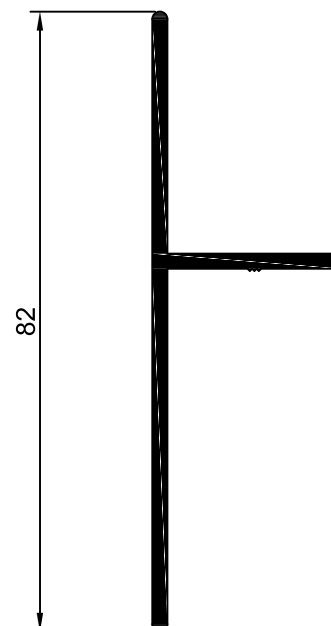
L.03 *Cantoneira 15*15*



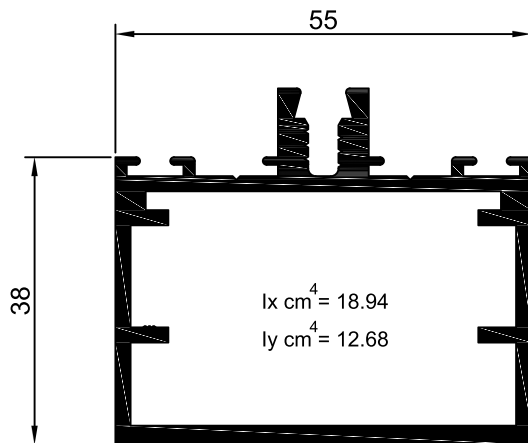
FV.15 *Remate Vidro*



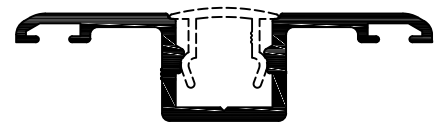
FV.19 *Remate*



FV.32 *Montante / Travessa*

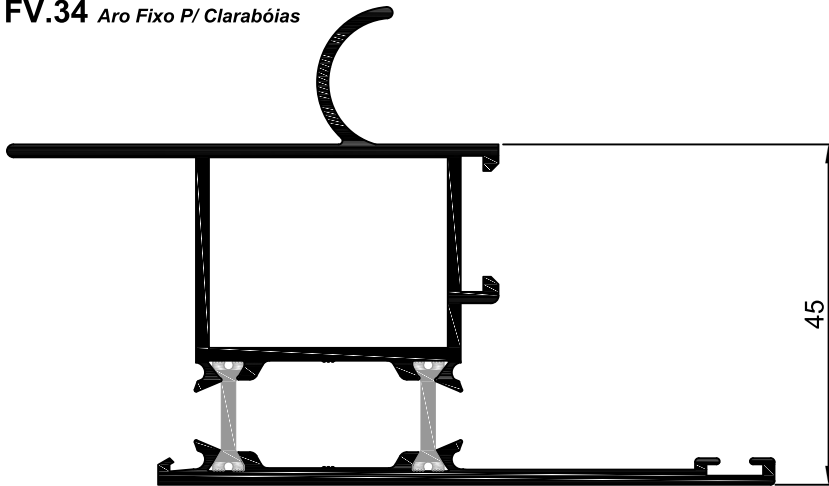


FV.33 *Capa*

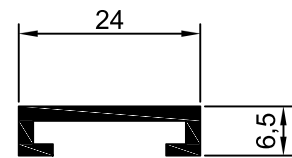


V 33

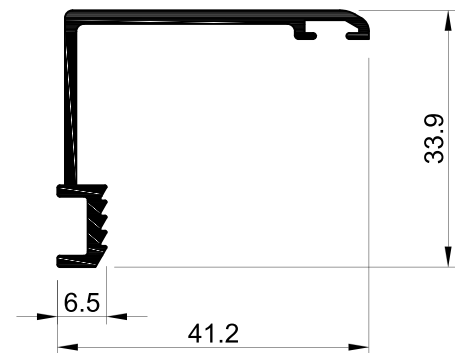
FV.34 *Aro Fixo P/ Clarabóias*



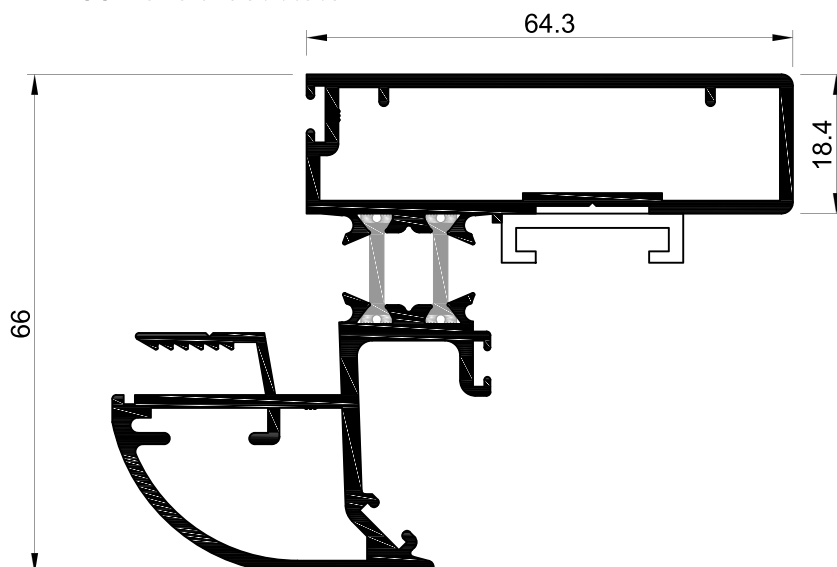
FC.20 *Perfil para Aplicação Barra Cremone*



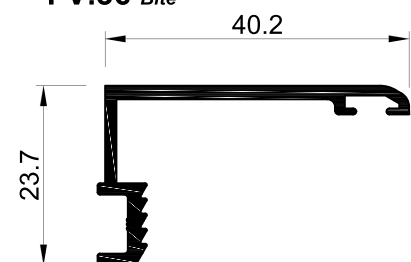
FV.37 *Bite*



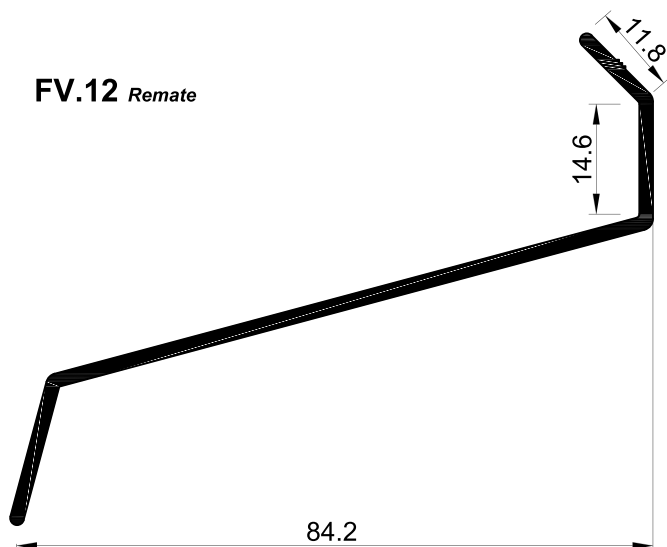
FV.35 *Aro Móvel P/ Clarabóias*



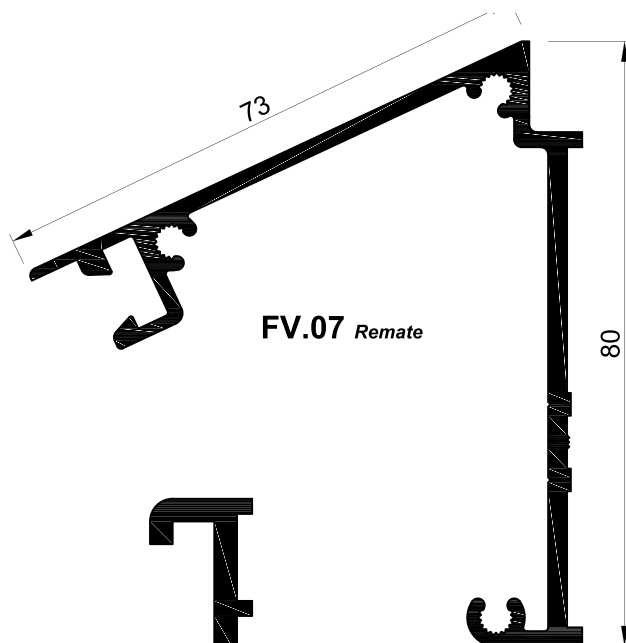
FV.36 *Bite*



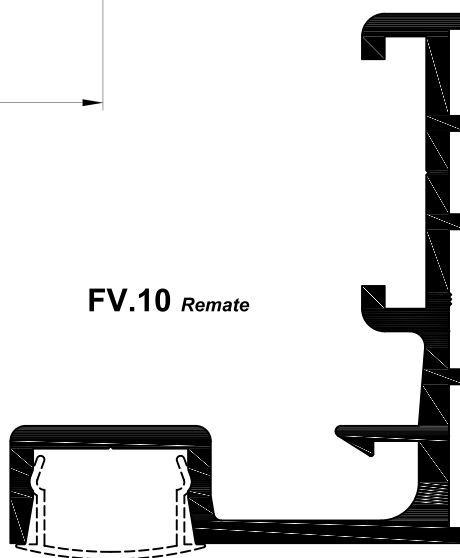
FV.12 *Remate*



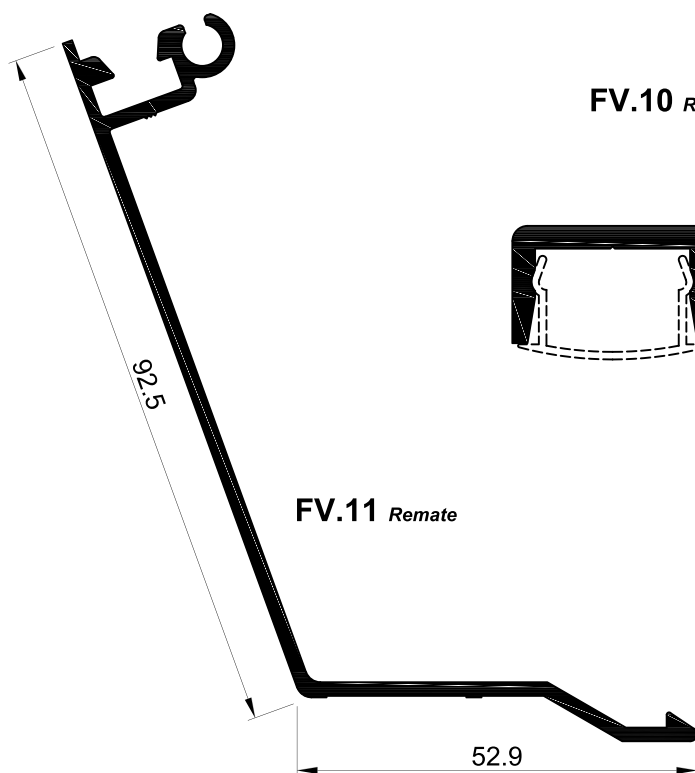
FV.07 *Remate*



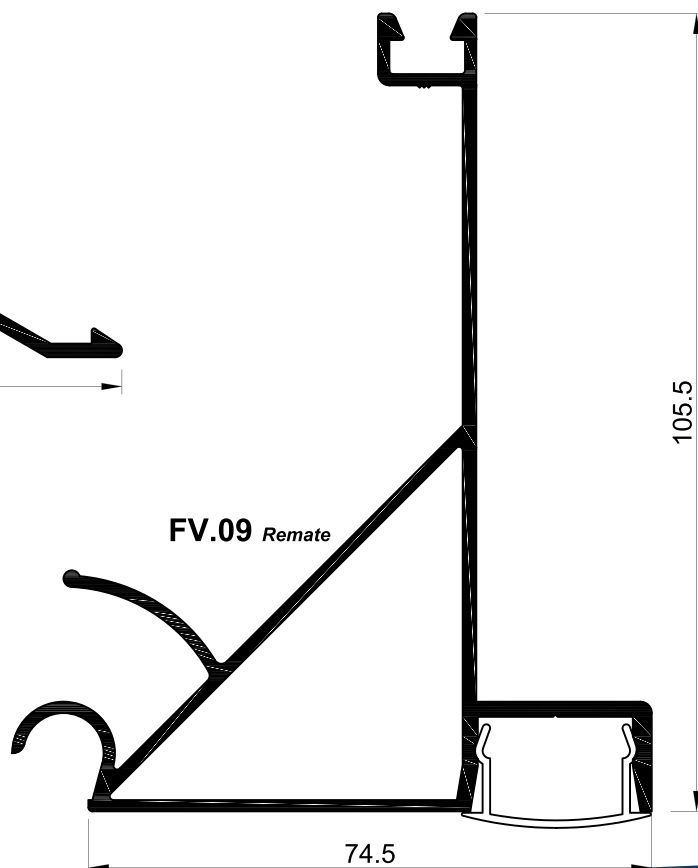
FV.10 *Remate*



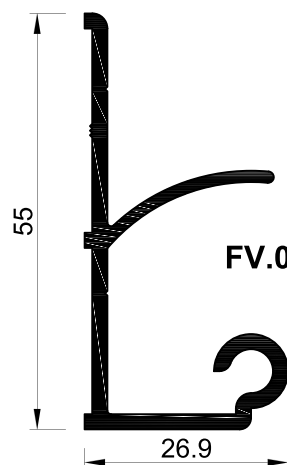
FV.11 *Remate*



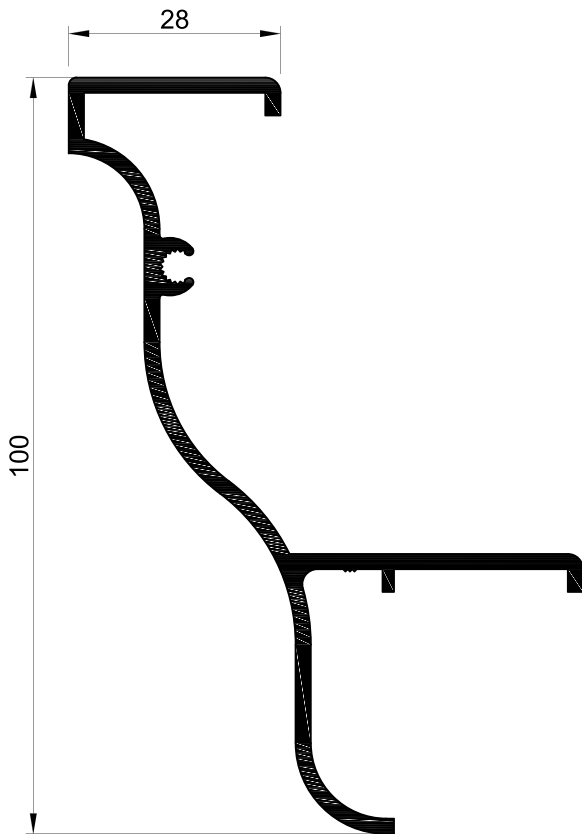
FV.09 *Remate*



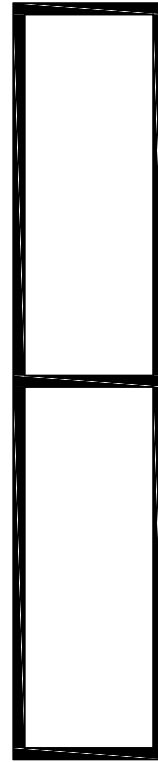
FV.08 *Remate*



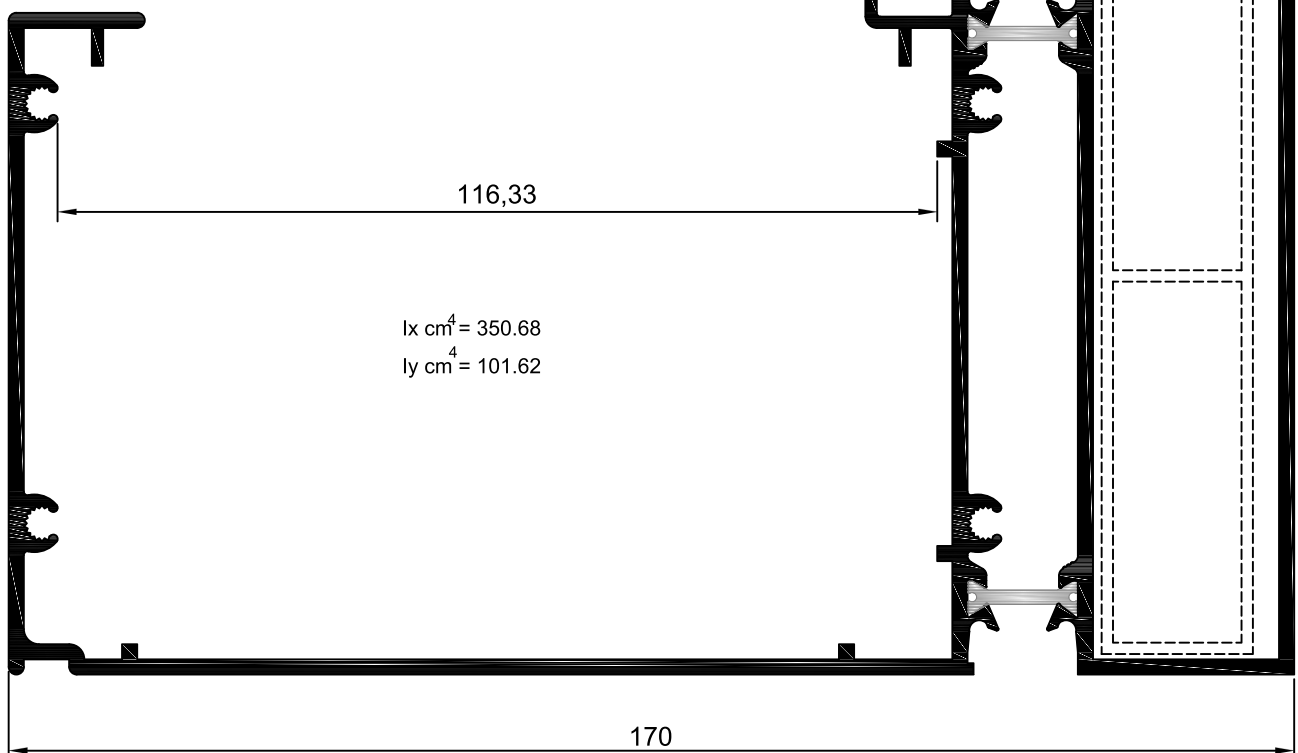
FV.17 Remate Caleiro



P.14 Tubo 100*20 C/ Reforço



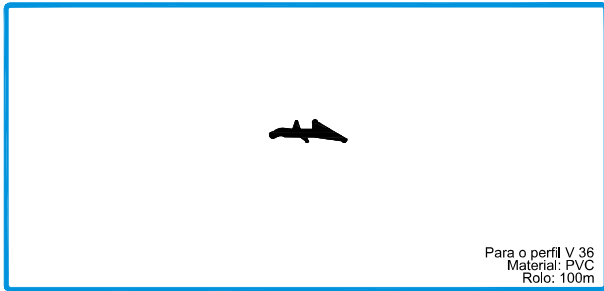
FV.16 Caleiro





NORTALU[®]

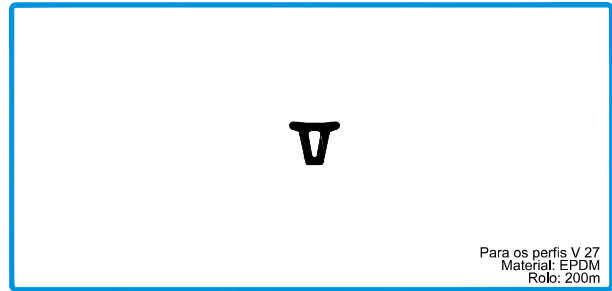
ACESSÓRIOS



Para o perfil V 36
Material: PVC
Rolo: 100m

208148

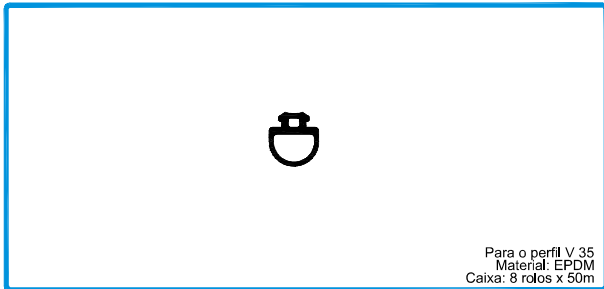
JUNTA CUNHA 1015/F



Para os perfis V 27
Material: EPDM
Rolo: 200m

208288

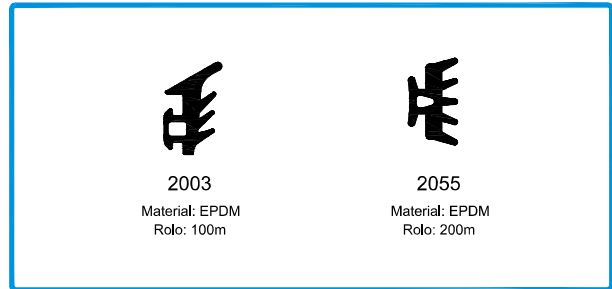
JUNTA EXTERIOR 2141



Para o perfil V 35
Material: EPDM
Caixa: 8 rolos x 50m

208274

JUNTA DE ESTANQUIDADE 2001

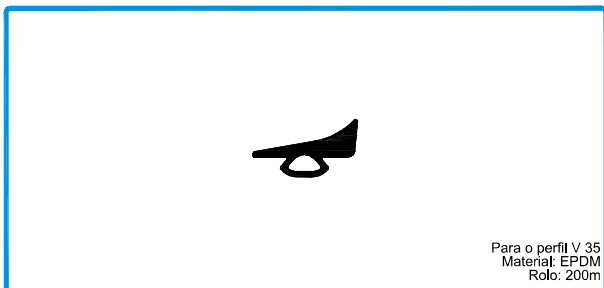


2003
Material: EPDM
Rolo: 100m

2055
Material: EPDM
Rolo: 200m

208350
208289

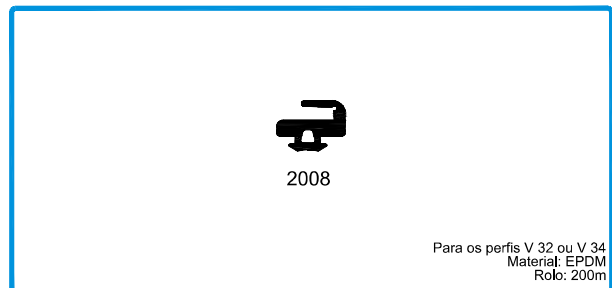
JUNTA DE VEDAÇÃO EXTERIOR 2003
JUNTA DE BATENTE 2055



Para o perfil V 35
Material: EPDM
Rolo: 200m

208410

JUNTA TAPA CANAL 2006

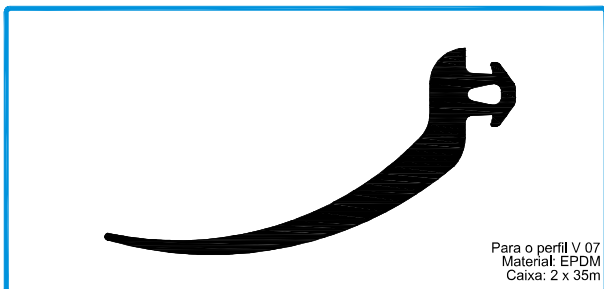


2008

Para os perfis V 32 ou V 34
Material: EPDM
Rolo: 200m

208114

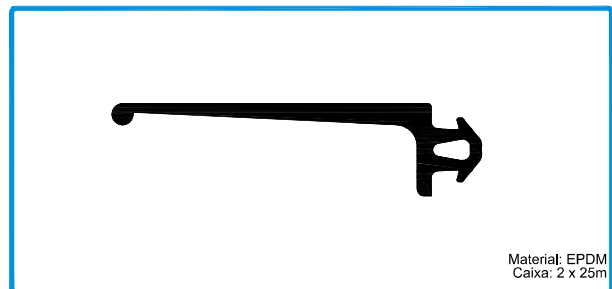
JUNTA DE BATENTE 2008



Para o perfil V 07
Material: EPDM
Caixa: 2 x 35m

208250

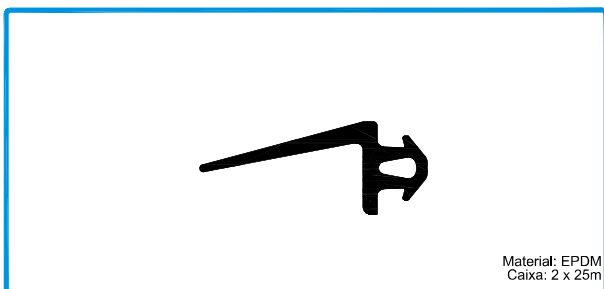
JUNTA DE ESTANQUIDADE 2018



Material: EPDM
Caixa: 2 x 25m

208252

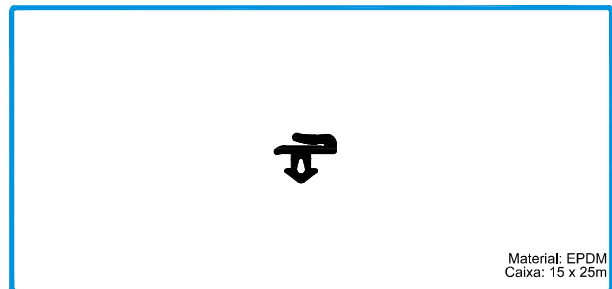
JUNTA DE ESTANQUIDADE 2019



Material: EPDM
Caixa: 2 x 25m

208254

JUNTA DE ESTANQUIDADE 2020



Material: EPDM
Caixa: 15 x 25m

208255

JUNTA DE ESTANQUIDADE 2021



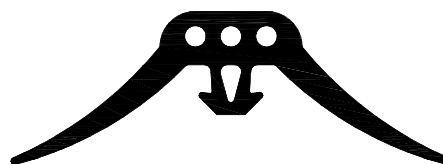
2022
Material: EPDM
Caixa: 5x25m



2028
Material: EPDM
Rolo: 75m

208256
208262

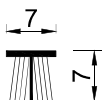
JUNTA DE ESTANQUIDADE 2022
JUNTA DE ESTANQUIDADE 2028



Material: EPDM
Comprimento: 6,50m

208126

JUNTA DE COBERTURA 2023



208460 97111 - Cinza
208460 99951 - Preto
(Rolo: 500m)

208460

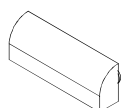
PELÚCIA 7x7 S-FIN Cinza/Preto



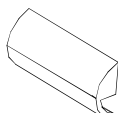
Para o perfil V 36
Material: EPDM
Rolo: 200m

208278

JUNTA DE ESTANQUIDADE 2112



1875.1.x
1875.1.74 - Preto
1875.1.78 - Branco



1875



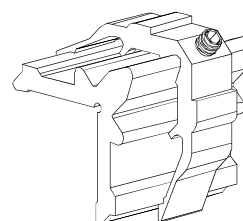
SOS

Aplicar no perfil V35

210154
210280

GOTEIRA 1875 Br/Pr
GOT. SOS C/ VÁLV. Br/Pr

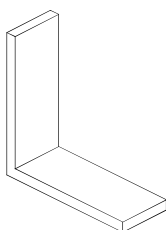
210142 GOT. C/VÁLV. 1875.1.74
210144 GOT. C/VÁLV. 1875.1.78



Para o perfil V 35
Utilizar o dispositivo para séries para mecanização

204432

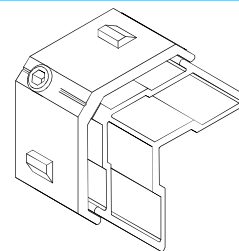
ESQUADRO SA 2000 PEQUENO



Para o perfil V 35

000000

CANTO CR 2005



Para o perfil V 34

204730

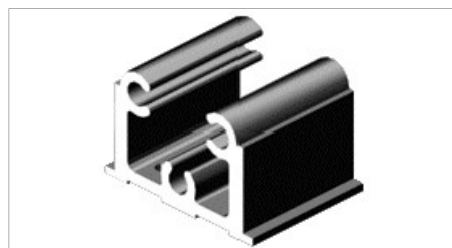
ESQUADRO AT E. GRANDE



Para os perfis V 34 e V 35
2 Dobradiças = 80 Kg
3 Dobradiças = 90 Kg

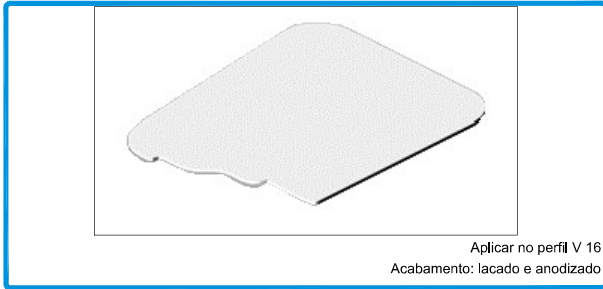
202208

DOBRADIÇA MORSA 1121.1



232122

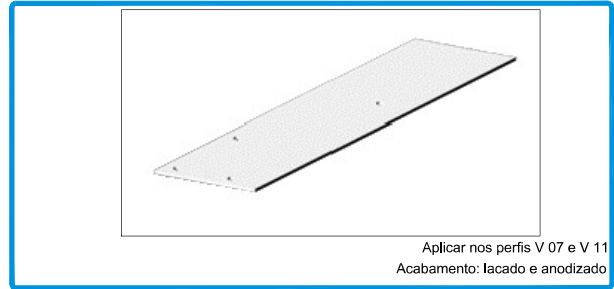
UNIÃO P/ TRAVESSAS UT2807



Aplicar no perfil V 16
Acabamento: lacado e anodizado

210230

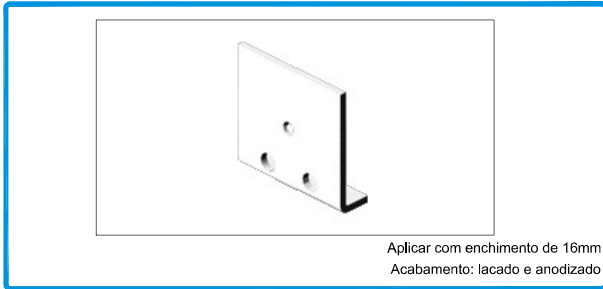
TOPO LATERAL V 16



Aplicar nos perfis V 07 e V 11
Acabamento: lacado e anodizado

210258

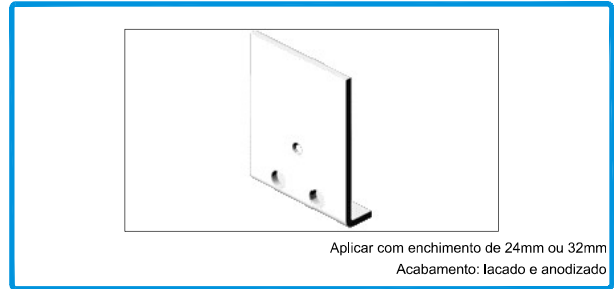
TOPO SUPERIOR V 07 / V 11



Aplicar com enchimento de 16mm
Acabamento: lacado e anodizado

210224

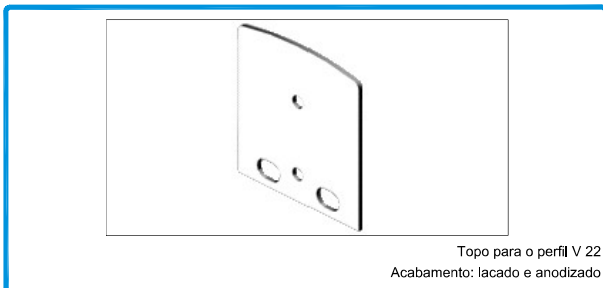
TOPO INFERIOR V 14



Aplicar com enchimento de 24mm ou 32mm
Acabamento: lacado e anodizado

210226

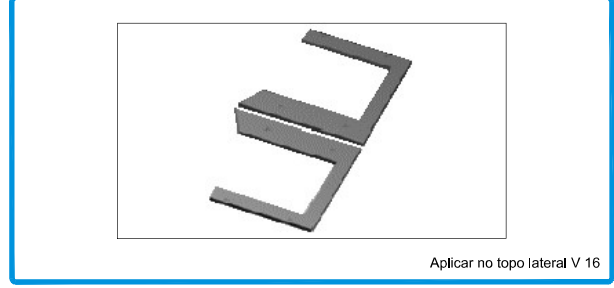
TOPO INFERIOR V 15



Topo para o perfil V 22
Acabamento: lacado e anodizado

210228

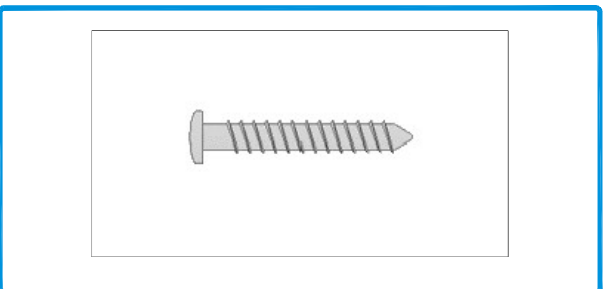
TOPO INFERIOR V 22



Aplicar no topo lateral V 16

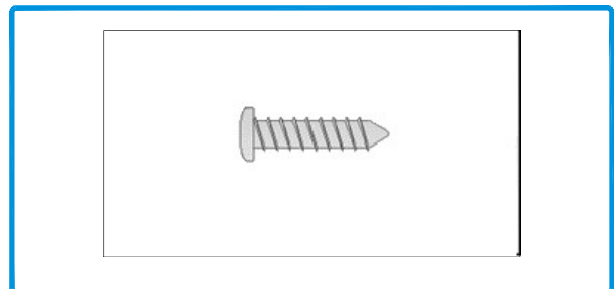
223207

KIT DE JUNTAS V 16



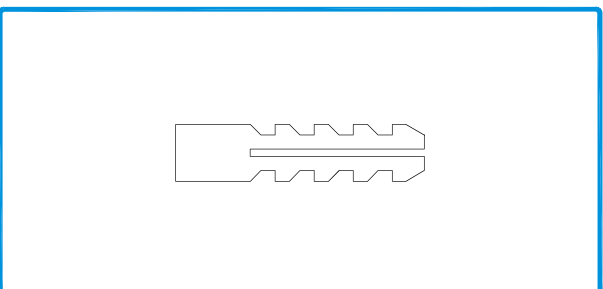
290701
290260

PARAFUSO PK INOX PH 1 1/2x10 CQ
PARAFUSO PK INOX 1/2x8 CQ



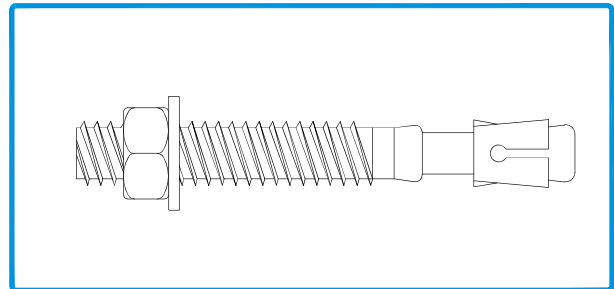
290264
290226

PARAFUSO PAR 005 PK INOX 1 3/4x12 CQ
PARAFUSO PK INOX PH 7/8x12 CQ (PAR 004)



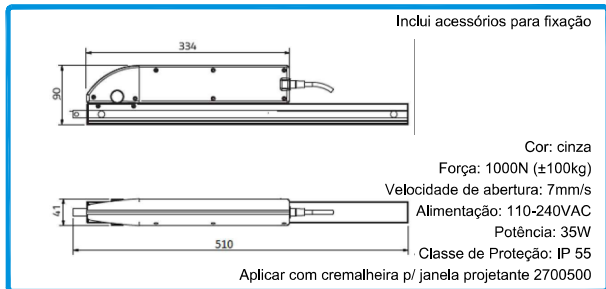
218103

BUCHA NYLON 6MM



218124
218124

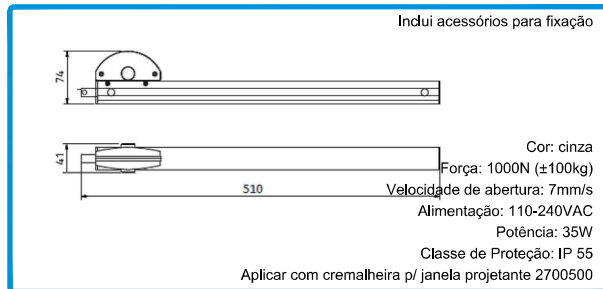
BUCHA SEGM. M8x75 PAR 101 ZINC.
BUCHA SEGM. M8x75 PAR 101 INOX



212249

ACIONADOR P/ JAN. PROJETANTE 2701034

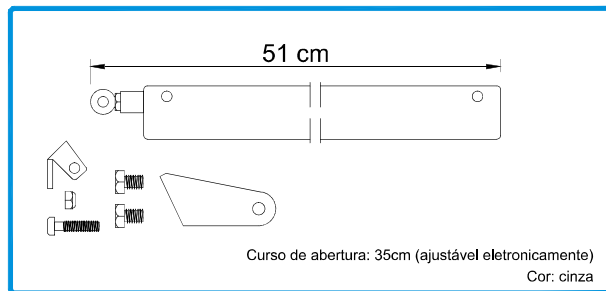
Inclui acessórios para fixação
 Cor: cinza
 Força: 1000N (±100kg)
 Velocidade de abertura: 7mm/s
 Alimentação: 110-240VAC
 Potência: 35W
 Classe de Proteção: IP 55
 Aplicar com cremalheira p/ janela projetante 2700500



299088

ENGRENAGEM P/ JAN. PROJETANTE 2700798

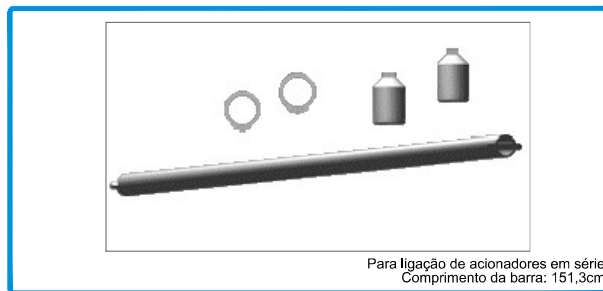
Inclui acessórios para fixação
 Cor: cinza
 Força: 1000N (±100kg)
 Velocidade de abertura: 7mm/s
 Alimentação: 110-240VAC
 Potência: 35W
 Classe de Proteção: IP 55
 Aplicar com cremalheira p/ janela projetante 2700500



409002

CREMALHEIRA P/ JAN. PROJETANTE 2700500

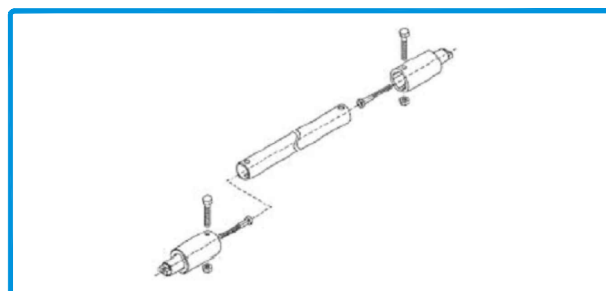
Curso de abertura: 35cm (ajustável eletronicamente)
 Cor: cinza



215202

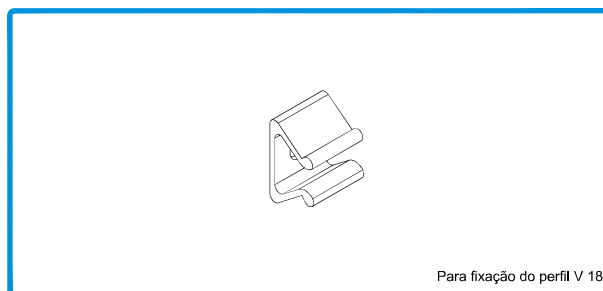
BARRA UNIÃO AC. JANELAS PROJETANTES

Para ligação de acionadores em série
 Comprimento da barra: 151,3cm



212386

CONJ. LIG. BARRA UNIÃO ACIONADOR P/ JAN. PROJ.



228181

MOLA PARA BITE

Para fixação do perfil V 18



000000

FITA AUTOCOLANTE

Para o perfil KL 15



217104

ANILHA COLADA 6,3 AN 001 INOX

Anilha em inox + Anilha vulcanizada em borracha



299089

RECETOR RÁDIO 230VAC TT2N

Compatível com comandos
 Compatível com acionadores 220-240VAC



214269

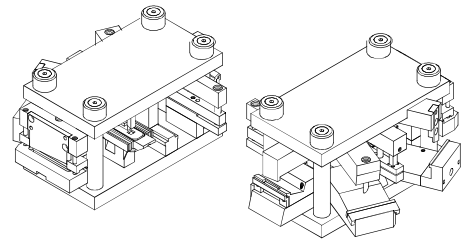
COMANDO DIST. RF P1



Para mecanização do perfil V 35

000000

DISPOSITIVO PARA SÉRIES



Para mecanização do perfil V 34

408033

CORTANTE SA 2000 + AT 2100



Limpeza de alumínio lacado ou anodizado.
Para preparação das superfícies a serem unidas e limpeza final

208704

PRODUTO LIMPEZA DE ALUMÍNIO (1L) Transparente



Junta de vedação elástica, resistente aos UV. Impede a
corrosão de penetrar pelas zonas cortadas.

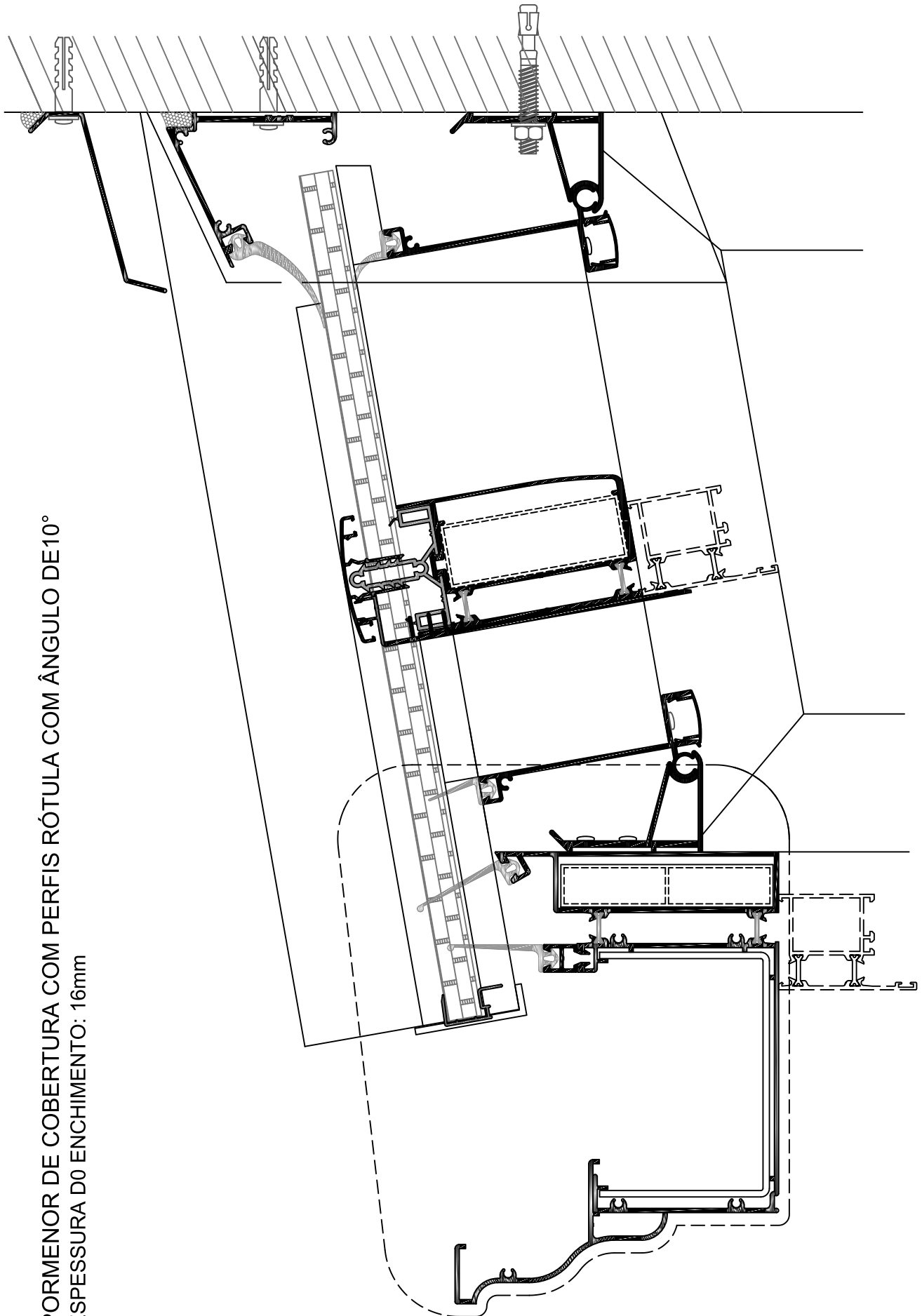
208019

SELA JUNTAS 150gr. (Cinza)



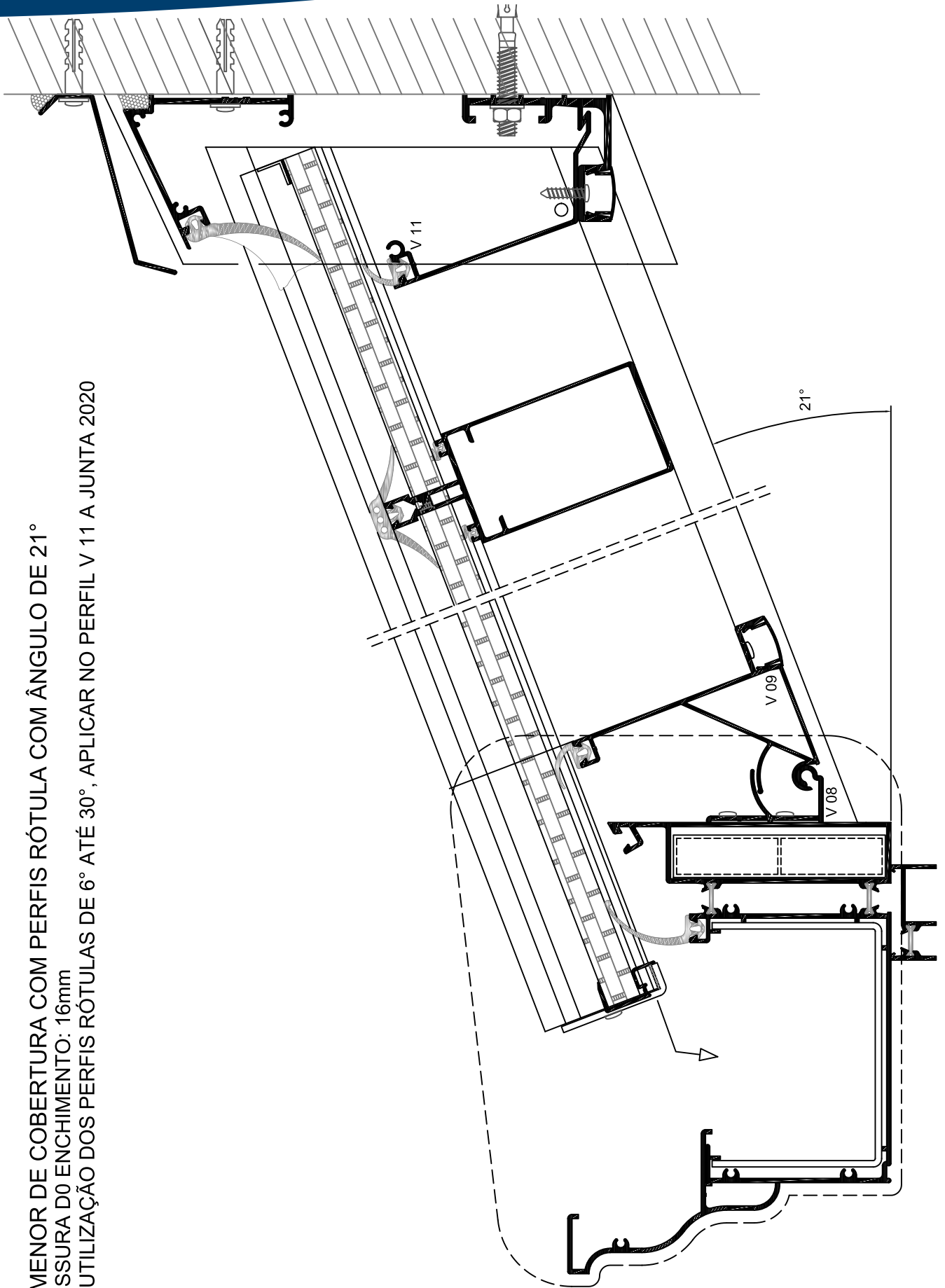
NORTALU[®]

PORMENORES TÉCNICOS

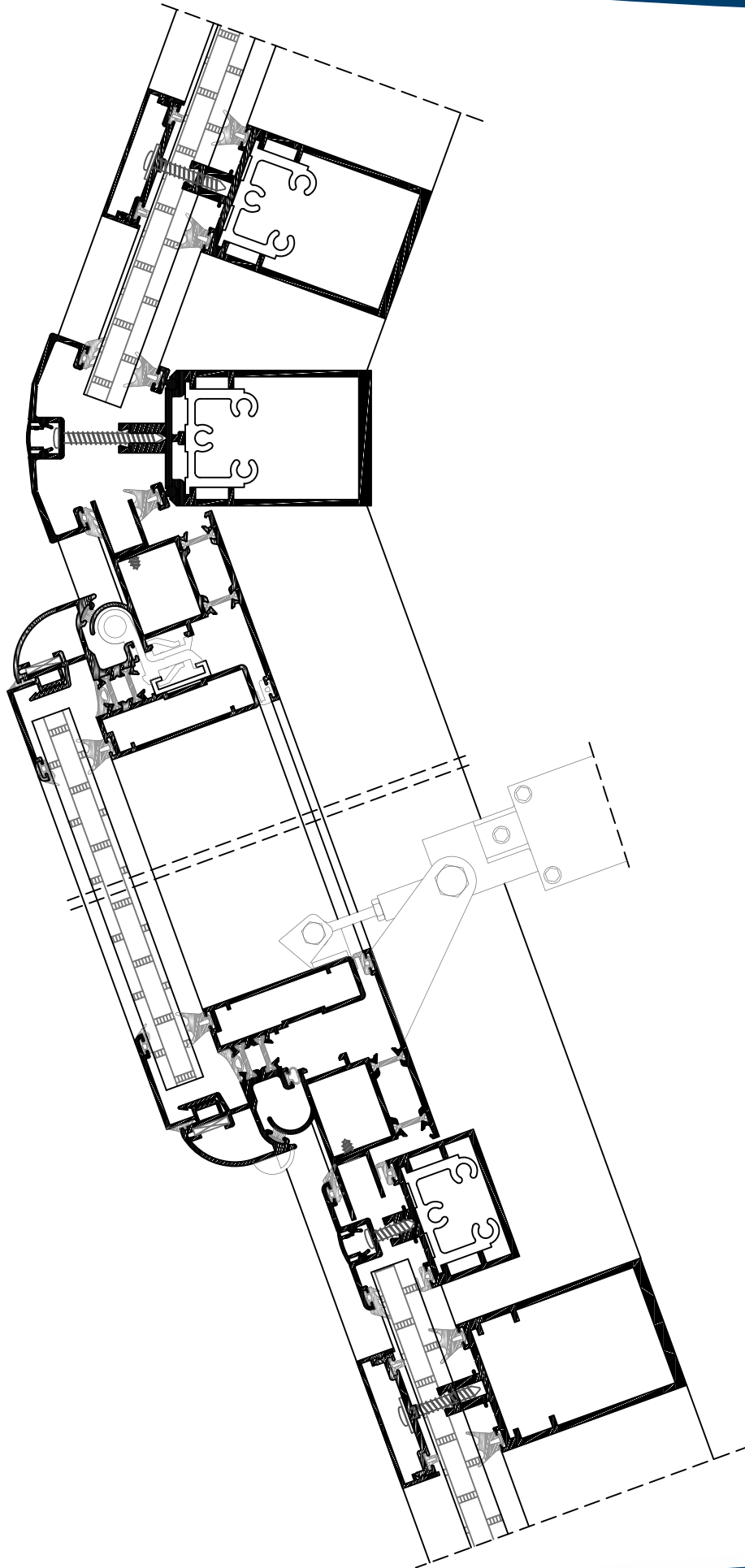


PORMENOR DE COBERTURA COM PERFIS RÓTULA COM ÂNGULO DE 10°
ESPESSURA DO ENCHIMENTO: 16mm

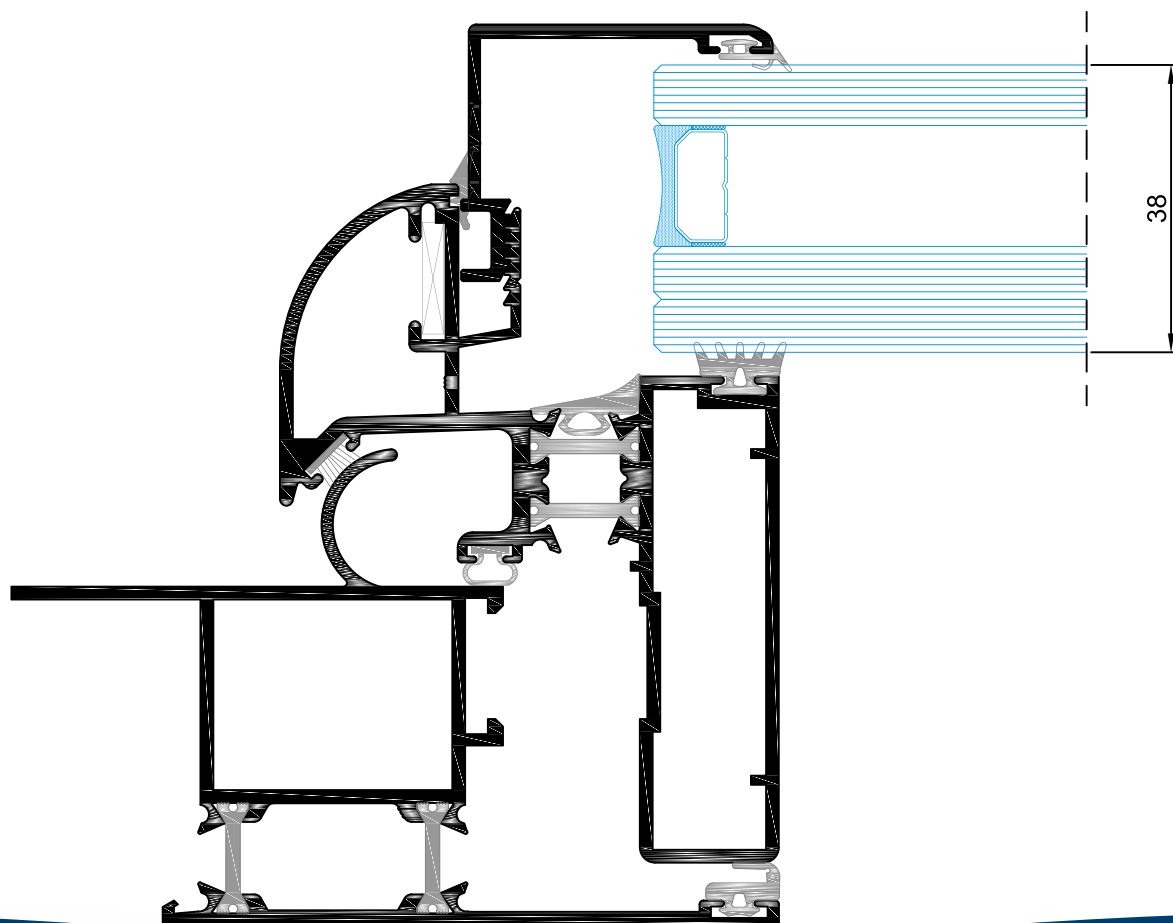
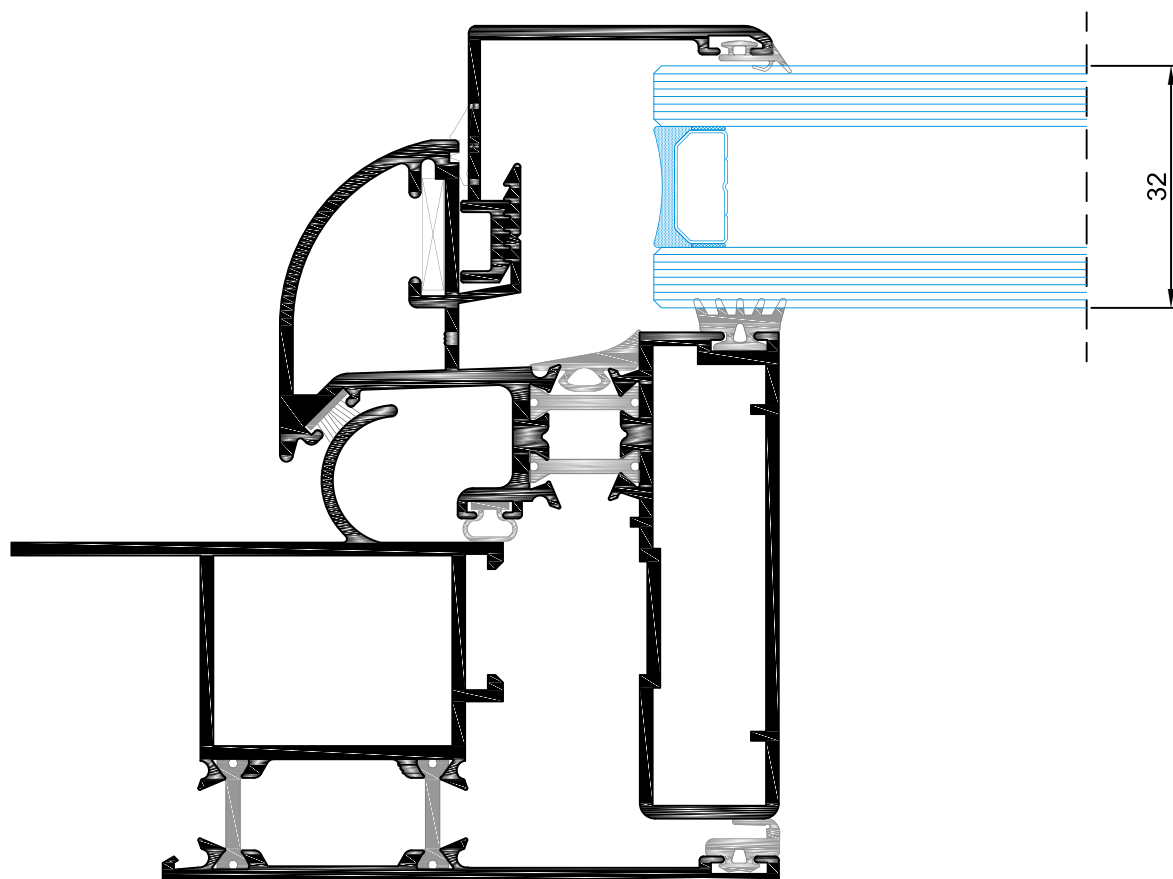
PORMENOR DE COBERTURA COM PERFIS RÓTULA COM ÂNGULO DE 21°
ESPESSURA DO ENCHIMENTO: 16mm
COM UTILIZAÇÃO DOS PERFIS RÓTULAS DE 6° ATÉ 30°, APLICAR NO PERFIL V 11 A JUNTA 2020



PORMENOR DE COBERTURA DE 2 ÁGUAS COM ÂNGULO DE 20° e JANELA DE VENTILAÇÃO
ESPESSURA DO ENCHIMENTO: 16mm



PORMENOR BITE V37 PARA VIDRO 32MM A 38MM





NORTALU[®]

📍 Rua Dr. José Bragança Tavares, 78 Fr. A
4580-593 Paredes(Mouriz)

☎ 255 781 548/49

☎ 92 705 80 65

✉ nortalu@nortalu.com



www.nortalu.pt



www.nortalu.com



www.nortalu.fr