



# unik® *Fachada*



Sistema de alto desempenho e produtividade para fachadas.

**CATÁLOGO TÉCNICO**  
Edição: 2024

# UMA DAS MAIORES EMPRESAS DE EXTRUSÃO, ANODIZAÇÃO E PINTURA DO BRASIL.

A OLGACOLOR é uma empresa com mais de 50 anos de experiência no mercado, oferecendo soluções completas para diversos setores, como Construção Civil, Vidraçaria, Moveleiro, Industrial, Transportes e Energia Solar. Com destaque no cenário nacional, é uma das cinco maiores fabricantes de perfis de alumínio no Brasil e lidera o mercado de anodização e pintura eletrostática.



Com duas unidades estratégicas, uma em Jacutinga-MG com 100.000m<sup>2</sup> e outra em São Bernardo do Campo-SP com 35.000m<sup>2</sup>, a Olgacolor investe em tecnologia de ponta, contando com equipamentos modernos, laboratório próprio e um departamento de engenharia dedicado ao desenvolvimento e suporte de novos projetos.

Com o compromisso contínuo de aprimorar suas operações e atender às demandas do mercado, a OLGACOLOR deu início neste ano a uma expansão significativa na planta de Jacutinga, que resultará em uma área fabril aproximada de 30.000m<sup>2</sup>. Essa iniciativa demonstra o crescimento sólido da empresa e sua busca por oferecer produtos e serviços de qualidade cada vez mais aprimorados.

Todos os processos seguem rigorosamente as normas ABNT do segmento.

# NOSSOS PROCESSOS:



## Extrusão

A extrusão de alumínio é um processo onde ocorre a deformação do tarugo de metal com o objetivo de adequá-lo aos mais diferentes tipos de aplicações. Após ser aquecido, ele passa por um orifício que o modela em formatos específicos, produzindo os perfis.



## Jateamento

Processo feito através de turbinas de alta rotação onde micropartículas de aço inoxidável são projetadas contra o perfil de alumínio, conferindo ao mesmo um aspecto fosco, sedoso, de aparência agradável e uniforme.



## Pintura eletrostática a pó vertical

É uma das formas de pintura mais resistentes e efetivas, que utiliza um processo diferenciado por meio de cargas elétricas para a fixação da tinta. Esta é totalmente ecológica pois não possui solventes e metais pesados, e o resultado de aderência é de perfeita qualidade.



## Usinagem

Processo mecânico onde o perfil passa por uma remoção de material, sendo trabalhado e realizado o desgaste necessário em determinada região.



## Anodização

O processo de anodização tem a propriedade de criar, de forma controlada, uma camada de óxido de alumínio transparente sobre a superfície do alumínio, permitindo a visualização de qualquer defeito ou acabamento realizado.



## Polimento

Realizado com rodas de pano ou flanela, produz na superfície do alumínio alto brilho pela aplicação de abrasivos adequados.



## Efeito Madeira

Acabamento realizado por sublimação ou pó sobre pó que deixa o perfil com aspecto de madeira. Disponível em diversas tonalidades.





**olgacolor**  
Alumínio

# sumário

Clique em cada título para ser direcionado:

[Mapa de Perfis](#)

A-01 | A-52

[Mapa de Componentes](#)

B-01 | B-14



## SISTEMA DE FACHADAS UNITIZADAS



UNIK é um sistema de fachadas em painéis nas opções cortina (sobre-viga) e entre-vãos, para empreendimentos que necessitam de velocidade na instalação.

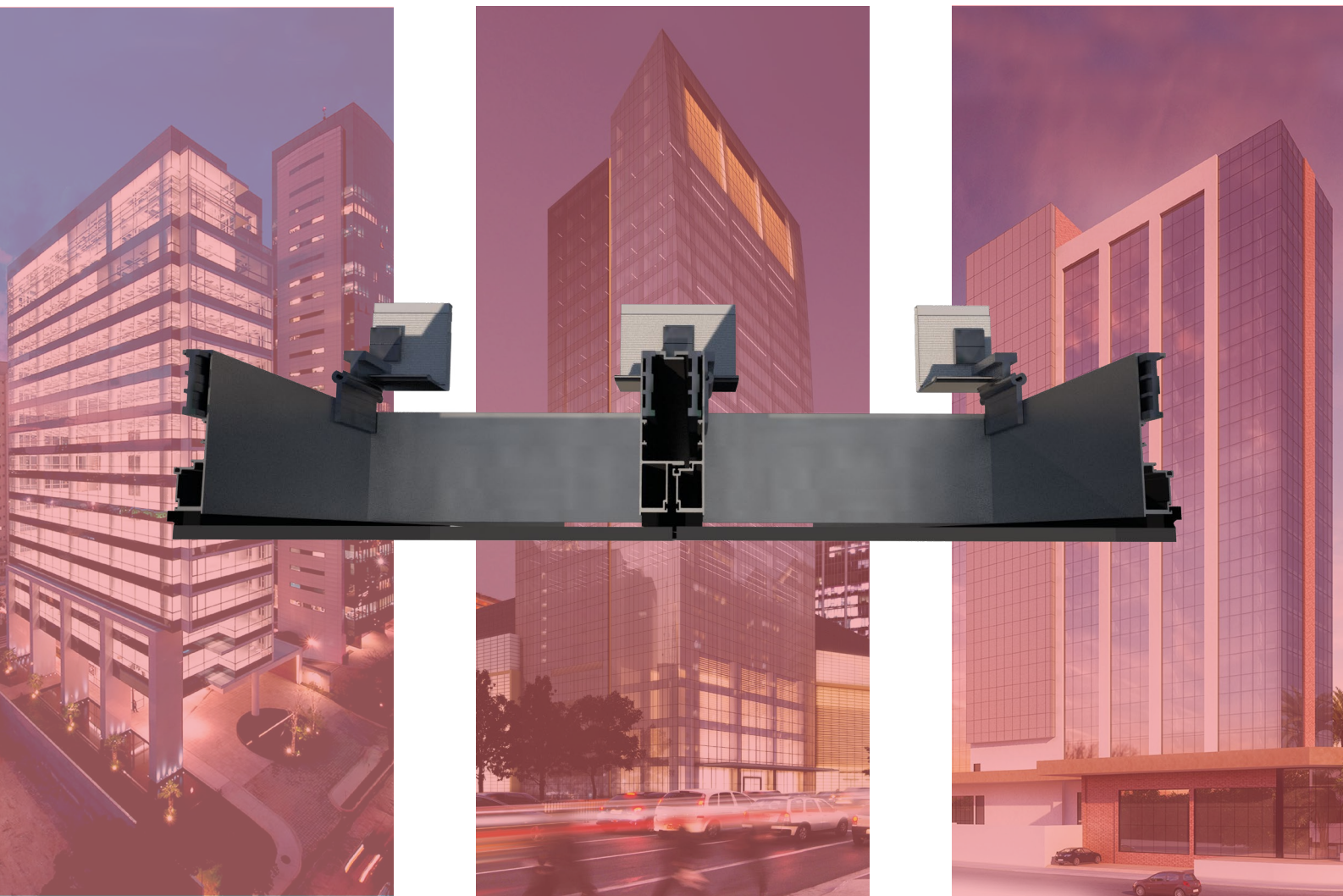
Os painéis modulares podem incorporar diversos elementos, tais como: vidro, granito, alumínio composto (ACM), brises, entre outros.

Seu sistema de vedação é extremamente eficiente, tendo como base o princípio físico da dinâmica de fluídos.

Além disso, possui diversos ensaios para comprovação da eficiência e está enquadrado no nível superior da NBR 10821.



*Sistema de alto desempenho e produtividade para fachadas.*





mapa de perfis



**olgacolor**  
Alumínio

## índice de perfis:

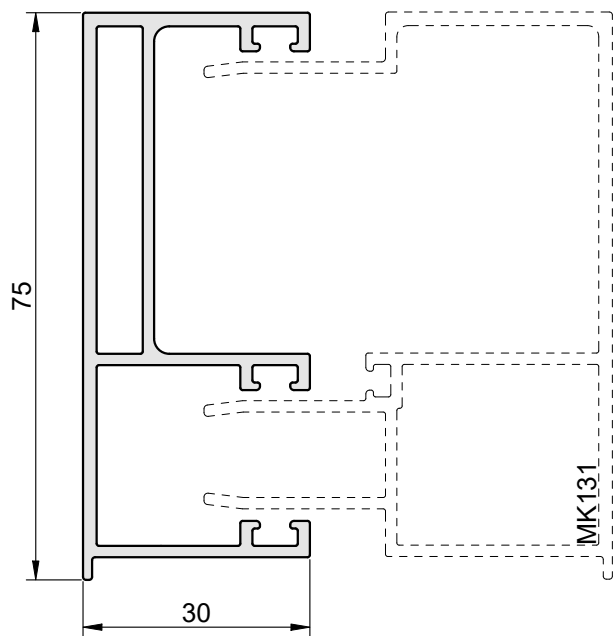
código	descrição	pág.
MK132	Coluna Fêmea	A-01
MK131	Coluna Macho	A-01
MK133	Travessa Inferior	A-02
MK134	Travessa Superior	A-02
MK136	Coluna de canto 90°	A-03
MK137	Coluna de canto 270°	A-04
MK135	Travessa Intermediária	A-05
FK299	Tampa para MK135	A-05
MK138	Barra de ligação horizontal	A-06
MK048	Apoio do vidro travessa inferior	A-06
UK100	Coluna Fêmea	A-07
UK101	Coluna Macho	A-08
UK104	Coluna Fêmea	A-09
UK105	Coluna Macho	A-10
UK103	Coluna de canto 90°	A-11
UK110	Travessa Superior	A-12
UK111	Travessa Inferior	A-12
UK112	Travessa Intermediária	A-13
UK129	Travessa Intermediária	A-13
UK113	Travessa Intermediária	A-14
UK127	Travessa Intermediária	A-14
UK122	Travessa de arranque	A-15
UK124	Travessa para Maxim-ar	A-15
UK150	Travessa Intermediária Inferior e Superior 2 Planos	A-16
UK109	Tampa de Travessa UK110	A-17
UK120	Tampa Lateral UK100	A-17
UK117	Apoio do vidro travessa intermediária	A-18
UK119	Apoio do vidro travessa inferior	A-18
UK115	Barra de ligação horizontal	A-19
UK116	Luva	A-19
UK114	Pingadeira	A-20
UK123	Presilha	A-20
UK126	Marco para Maxim-ar	A-21
UK125	Folha para Maxim-ar	A-21

<b>código</b>	<b>descrição</b>	<b>pág.</b>
UK202	Coluna Fêmea	A-22
UK201	Coluna Macho	A-23
UK210	Coluna de canto 90°	A-24
UK221	Coluna de canto 270°	A-25
UK203	Travessa Superior	A-26
UK204	Travessa Inferior	A-26
UK205	Travessa Intemediária	A-27
UK212	Travessa de arranque	A-27
FG059	Tampa	A-28
UK222	Tampa Lateral UK202	A-29
CT005	Cantoneira abas iguais	A-30
UK017	Pingadeira	A-30
UK218	Marco para Maxim-ar	A-31
UK019	Folha para Maxim-ar	A-31
UK209	Click Alinhamento	A-32
UK118	Barra de ligação vertical	A-33
UK206	Barra de ligação vertical	A-34
UK207	Suporte da gancheira	A-35
UK208	Gancheira	A-36
MK050	Arruela Dentada	A-37
MK049	Ancoragem sobre viga	A-38
MK086	Ancoragem auxiliar	A-39
MK093	Ancoragem Frente de Viga	A-40
UK002	Telescópio Superior	A-41
UK003	Travessa Superior	A-42
UK035	Luva para UK002	A-43
UK004	Travessa Intemediária	A-43
UK005	Travessa Inferior	A-44
UK006	Calha Inferior e Lateral	A-44
UK008	Coluna Macho e Fêmea	A-45
UK011	Coluna Lateral	A-46
UK009	Coluna 90°	A-47
UK010	União de canto 90°	A-48
UK034	Presilha Superior Interma	A-49
UK032	Presilha Superior Interma	A-49
UK033	Arremate Superior	A-50
UK007	Arremate Inferior	A-50
UK018	Marco para Maxim-ar	A-51
CL006	Conexão Macho	A-52
CL011	Conexão Cunha	A-52

## MK132

**PESO 1,010 kg/m**  
**Coluna Fêmea**

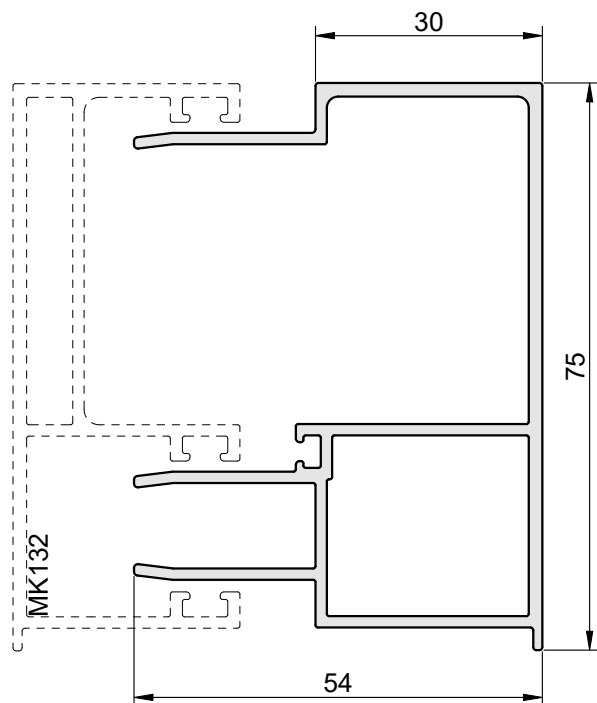
Jx 229543 mm<sup>4</sup>  
 Jy 34228 mm<sup>4</sup>  
 Wx 5721 mm<sup>3</sup>  
 Wy 1728 mm<sup>3</sup>



## MK131

**PESO 1,167 kg/m**  
**Coluna Macho**

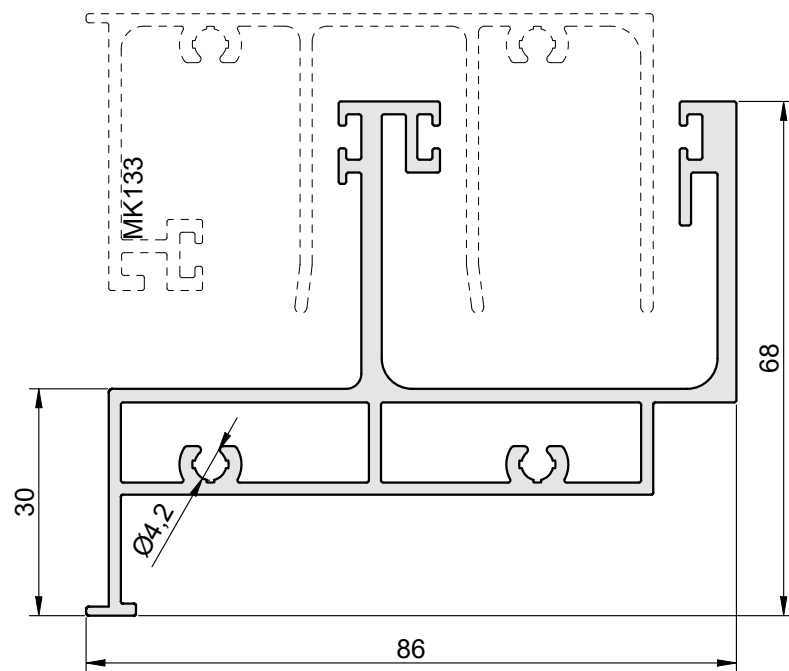
Jx 275688 mm<sup>4</sup>  
 Jy 122013 mm<sup>4</sup>  
 Wx 7009 mm<sup>3</sup>  
 Wy 3533 mm<sup>3</sup>



## MK134

**PESO 1,858 kg/m**  
Travessa Superior

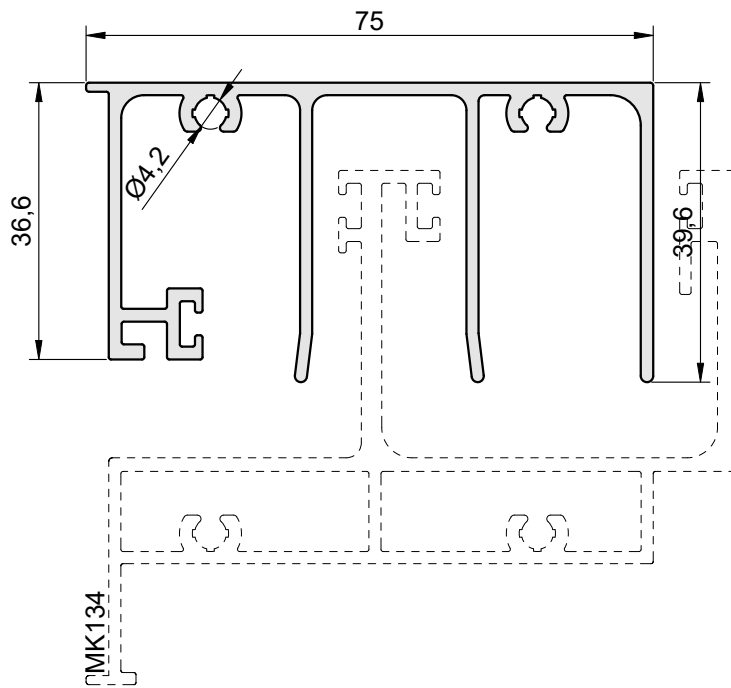
Jx 220333 mm<sup>4</sup>  
 Jy 473666 mm<sup>4</sup>  
 Wx 6283 mm<sup>3</sup>  
 Wy 9961 mm<sup>3</sup>



## MK133

**PESO 1,245 kg/m**  
Travessa Inferior

Jx 79153 mm<sup>4</sup>  
 Jy 280591 mm<sup>4</sup>  
 Wx 3143 mm<sup>3</sup>  
 Wy 7297 mm<sup>3</sup>



# MK136

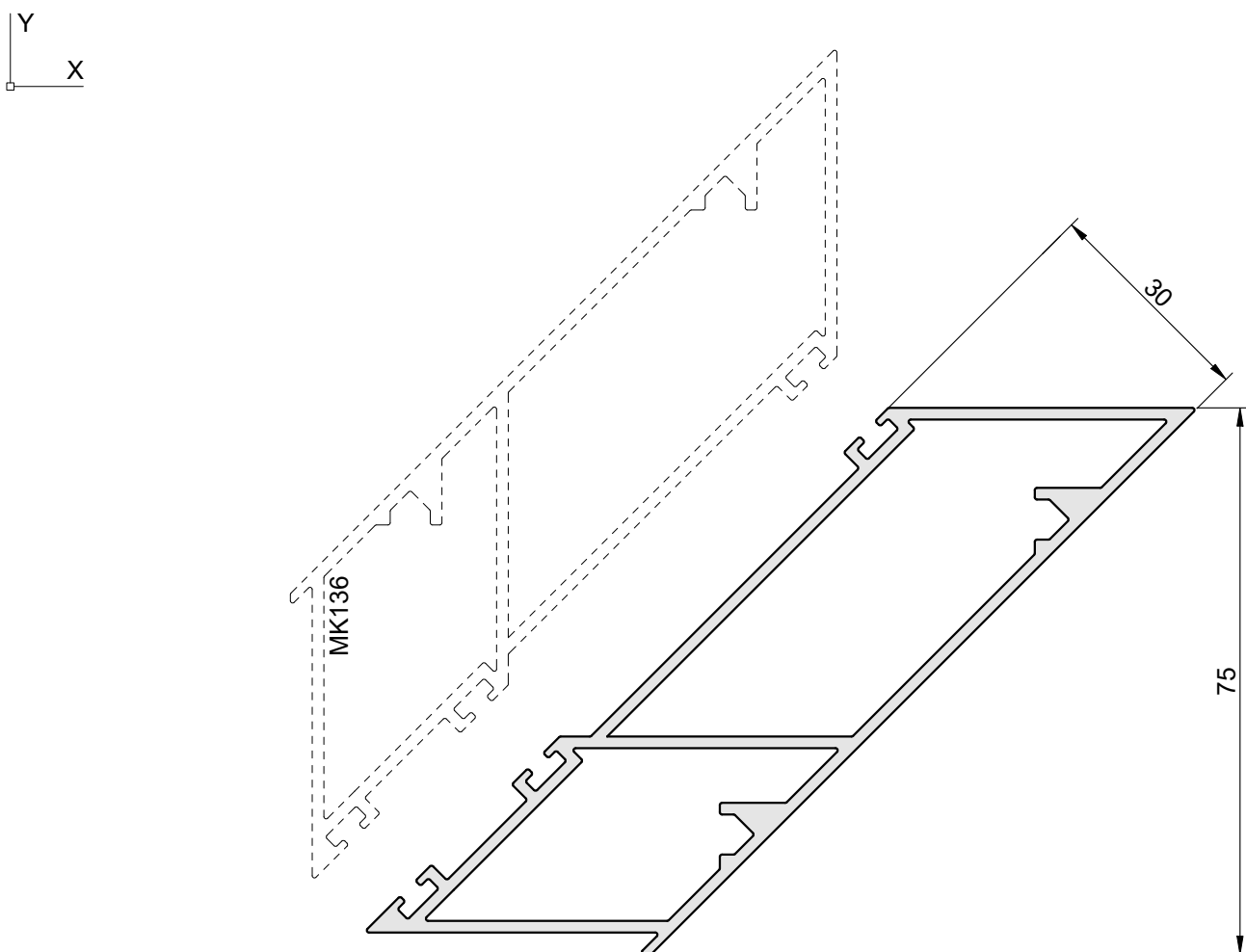
**PESO 1,590 kg/m**  
**Coluna de canto 90º**

Jx 344971 mm<sup>4</sup>

Jy 508095 mm<sup>4</sup>

Wx 9137 mm<sup>3</sup>

Wy 8916 mm<sup>3</sup>



# MK137

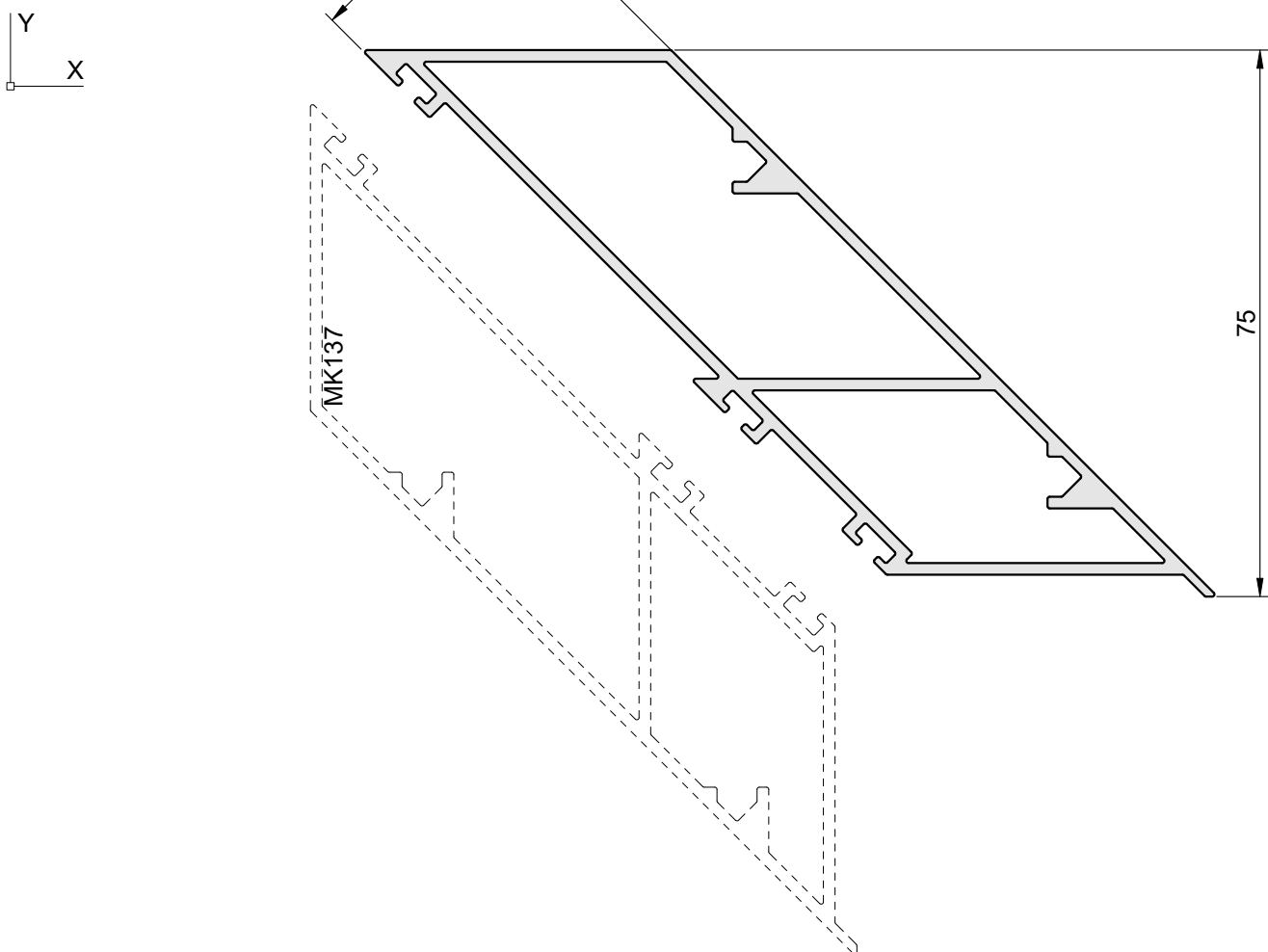
**PESO 1,590 kg/m**  
**Coluna de canto 270°**

Jx 345464 mm<sup>4</sup>

Jy 510317 mm<sup>4</sup>

Wx 9195 mm<sup>3</sup>

Wy 8546 mm<sup>3</sup>



# MK135

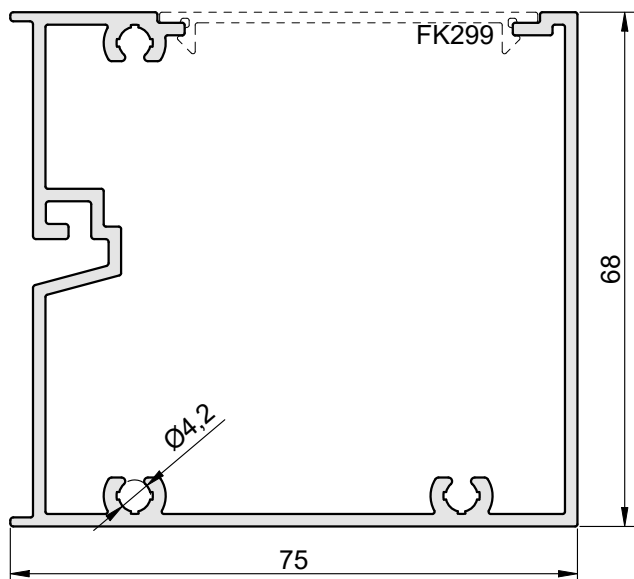
**PESO 1,342 kg/m**  
**Travessa Intermediária**

Jx 309191 mm<sup>4</sup>

Jy 419037 mm<sup>4</sup>

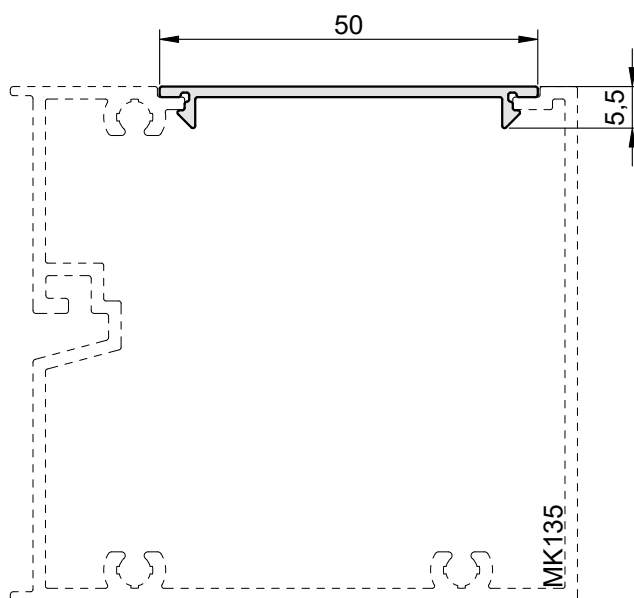
Wx 7805 mm<sup>3</sup>

Wy 10303 mm<sup>3</sup>



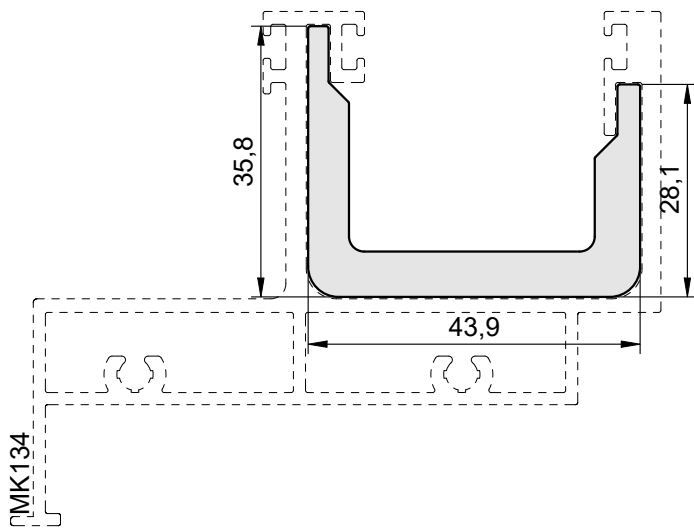
# FK299

**PESO 0,217 kg/m**  
**Tampa para MK135**



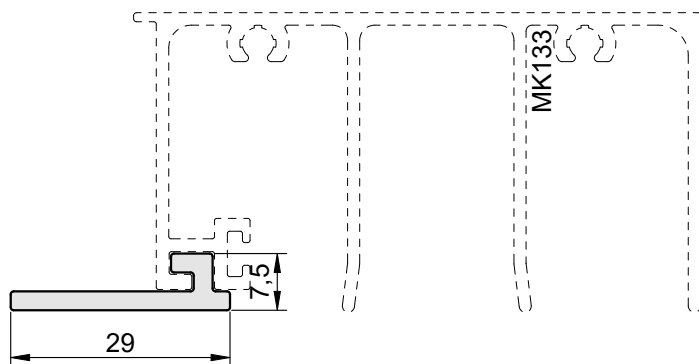
## MK138

**PESO 1,364 kg/m**  
**Barra de ligação horizontal**



## MK048

**PESO 0,250 kg/m**  
**Apoio do Vidro Travessa Inferior**



# UK100

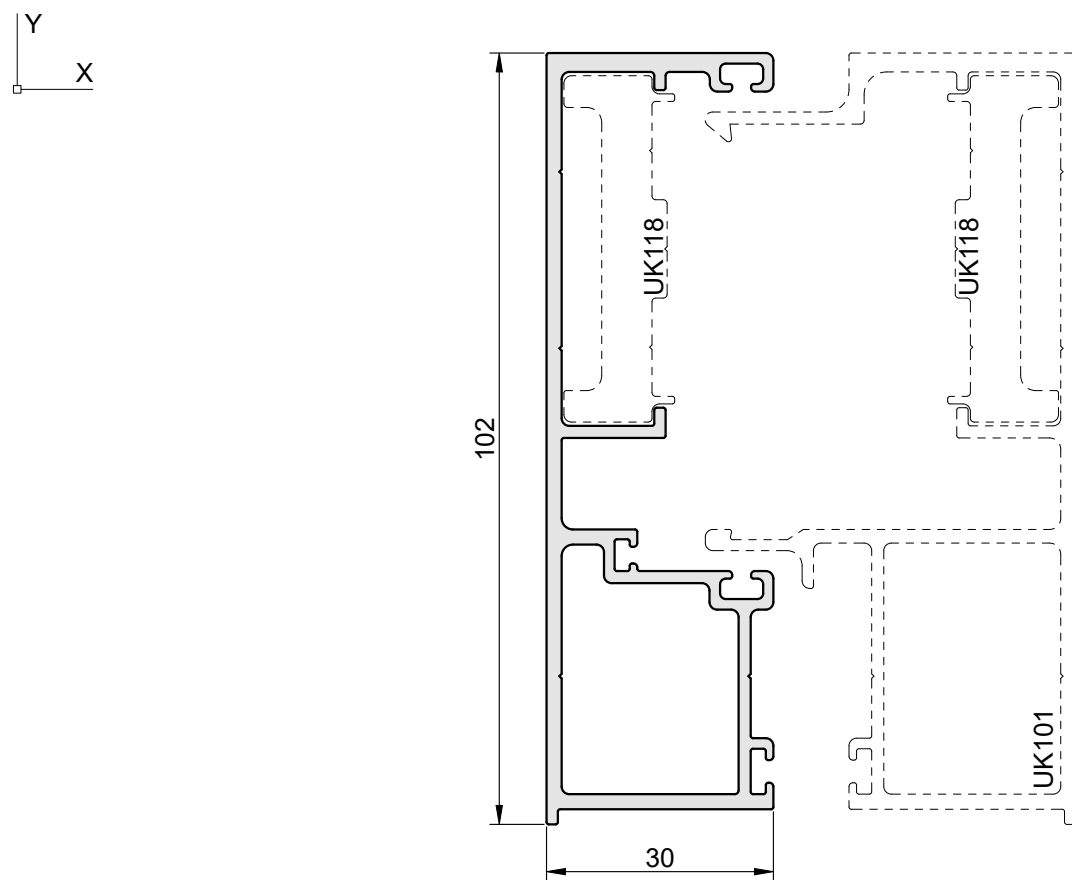
**PESO 1,306 kg/m**  
**Coluna Fêmea**

Jx 571248 mm<sup>4</sup>

Jy 51240 mm<sup>4</sup>

Wx 10472 mm<sup>3</sup>

Wy 2613 mm<sup>3</sup>



# UK101

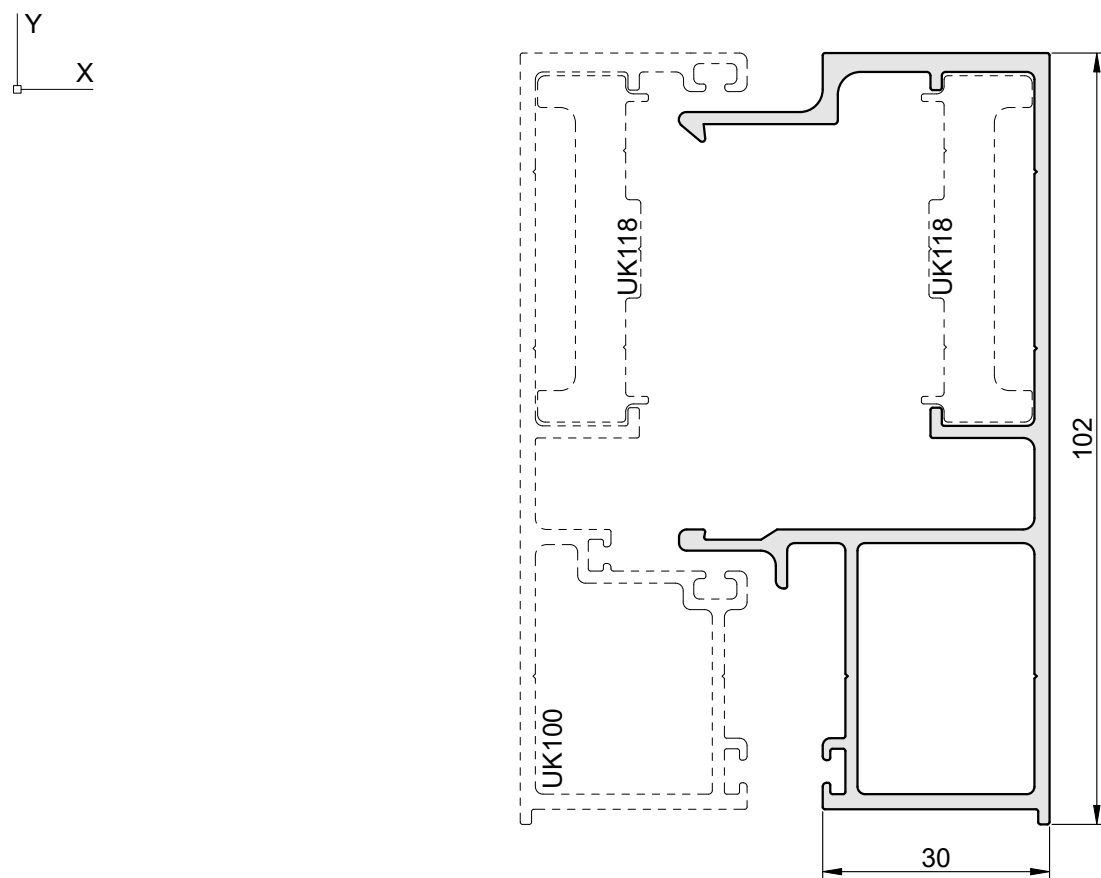
**PESO 1,539 kg/m**  
**Coluna Macho**

Jx 667351 mm<sup>4</sup>

Jy 114904 mm<sup>4</sup>

Wx 13048 mm<sup>3</sup>

Wy 3389 mm<sup>3</sup>



# UK104

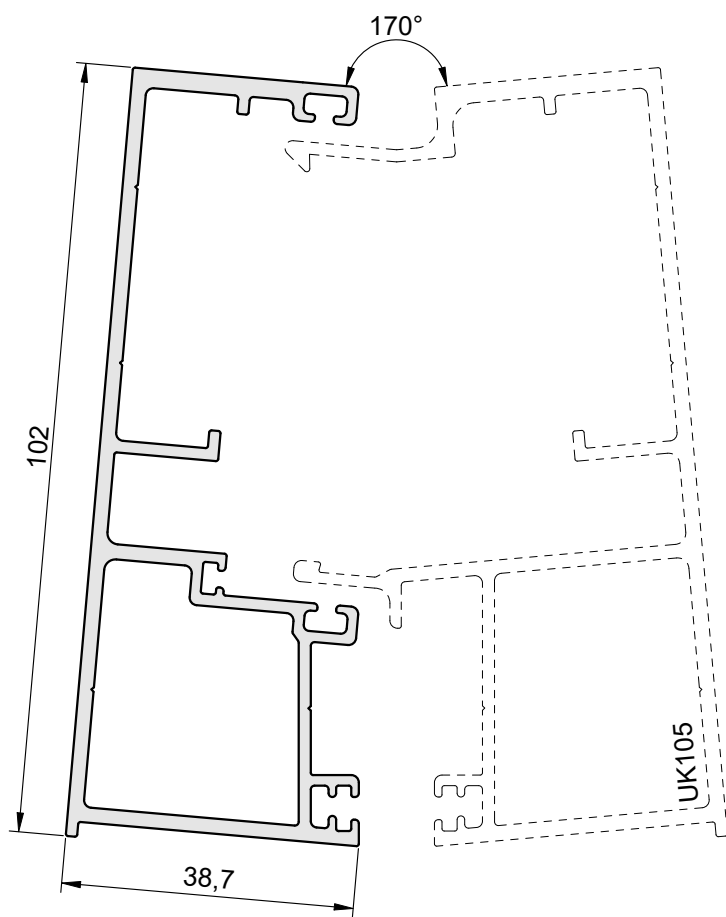
**PESO 1,405 kg/m**  
**Coluna Fêmea**

Jx 615192 mm<sup>4</sup>

Jy 78739 mm<sup>4</sup>

Wx 10829 mm<sup>3</sup>

Wy 3022 mm<sup>3</sup>



# UK105

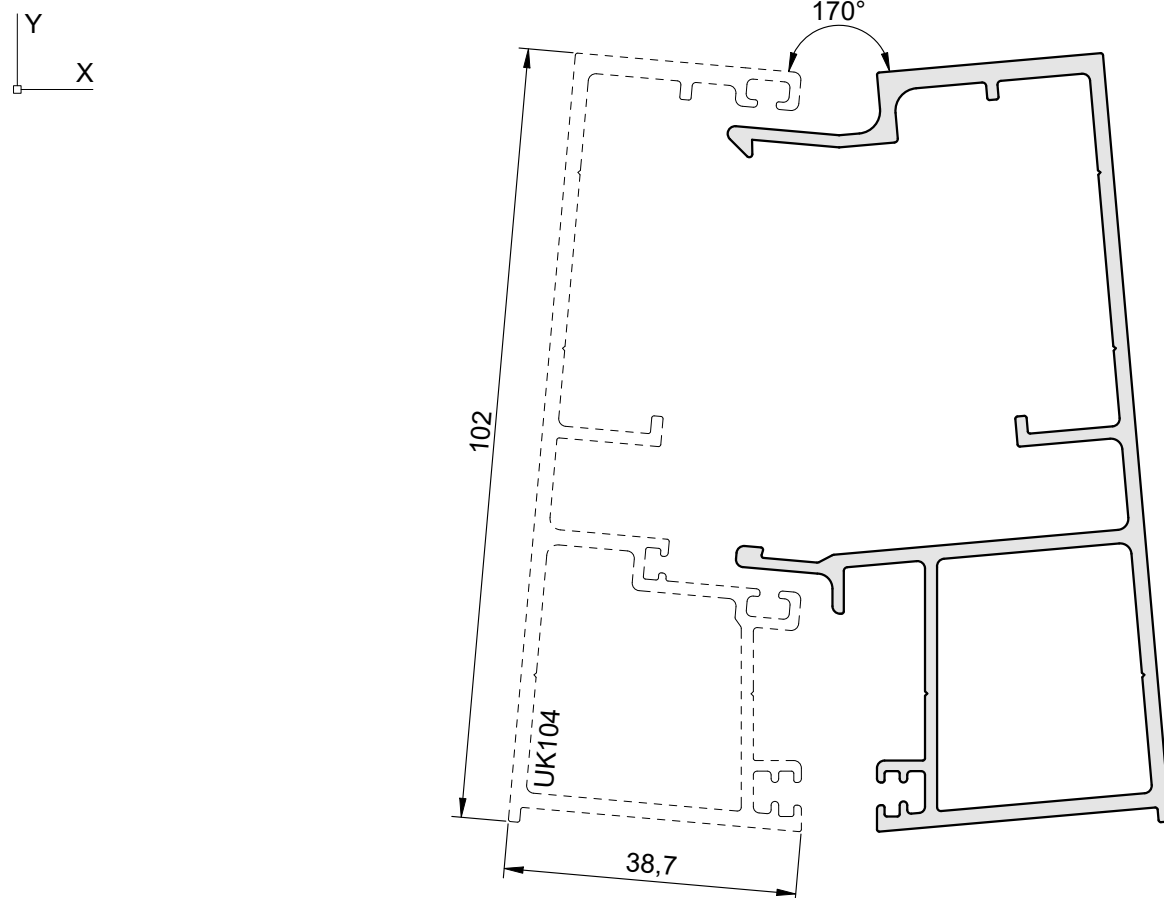
**PESO 1,638 kg/m**  
**Coluna Macho**

Jx 727254 mm<sup>4</sup>

Jy 147294 mm<sup>4</sup>

Wx 13807 mm<sup>3</sup>

Wy 3976 mm<sup>3</sup>



# UK103

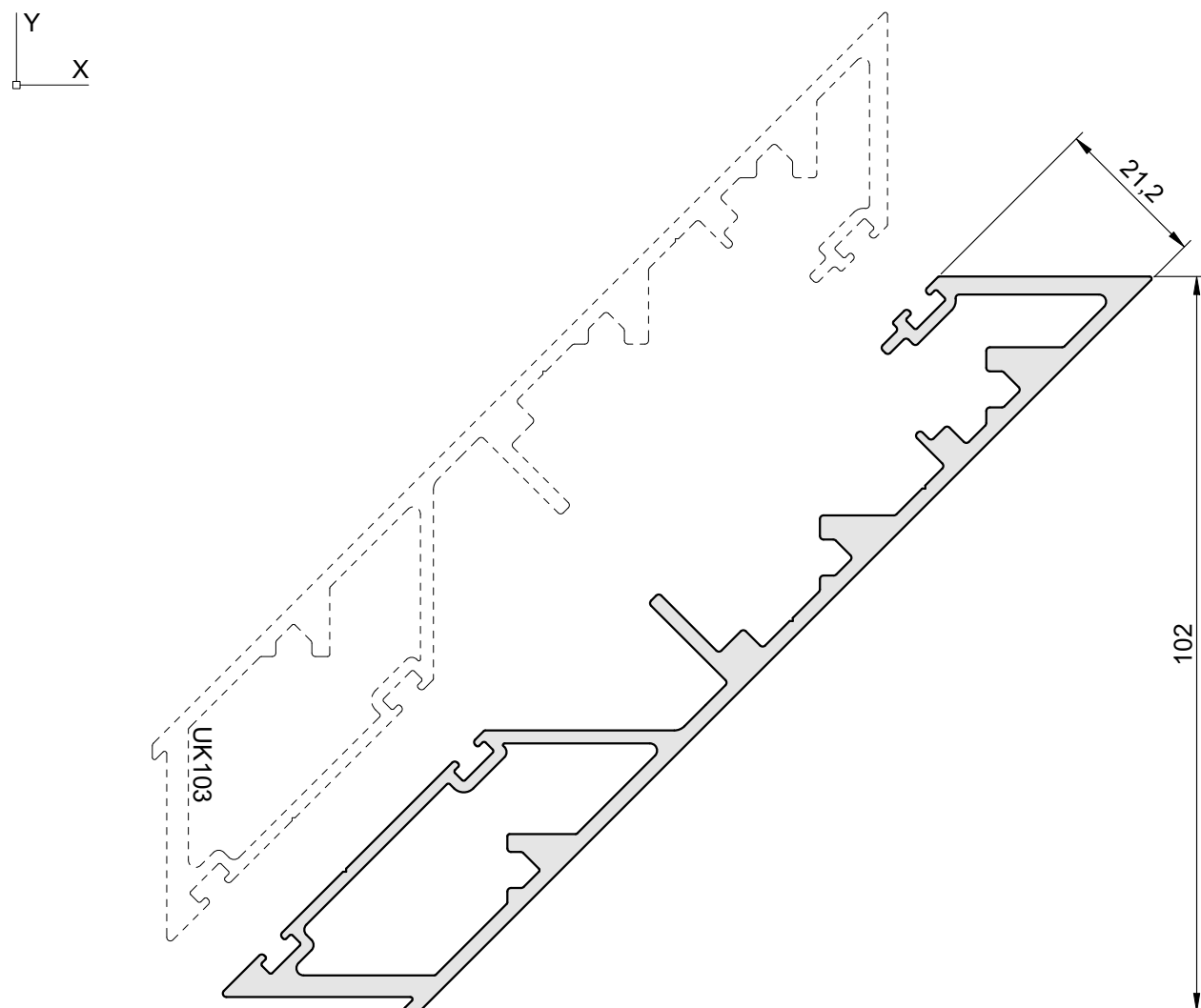
**PESO 2,108 kg/m**  
**Coluna de canto 90º**

Jx 855650 mm<sup>4</sup>

Jy 1020547 mm<sup>4</sup>

Wx 16410 mm<sup>3</sup>

Wy 15300 mm<sup>3</sup>

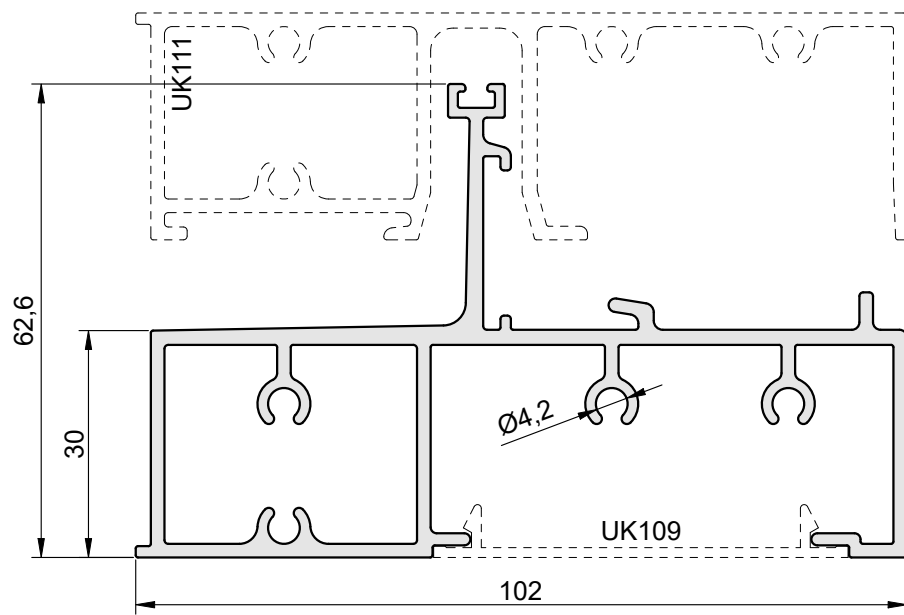


## UK110

**PESO 1,816 kg/m**  
Travessa Superior

Jx 146650 mm<sup>4</sup>  
Jy 637891 mm<sup>4</sup>  
Wx 3697 mm<sup>3</sup>  
Wy 11903 mm<sup>3</sup>

X  
Y

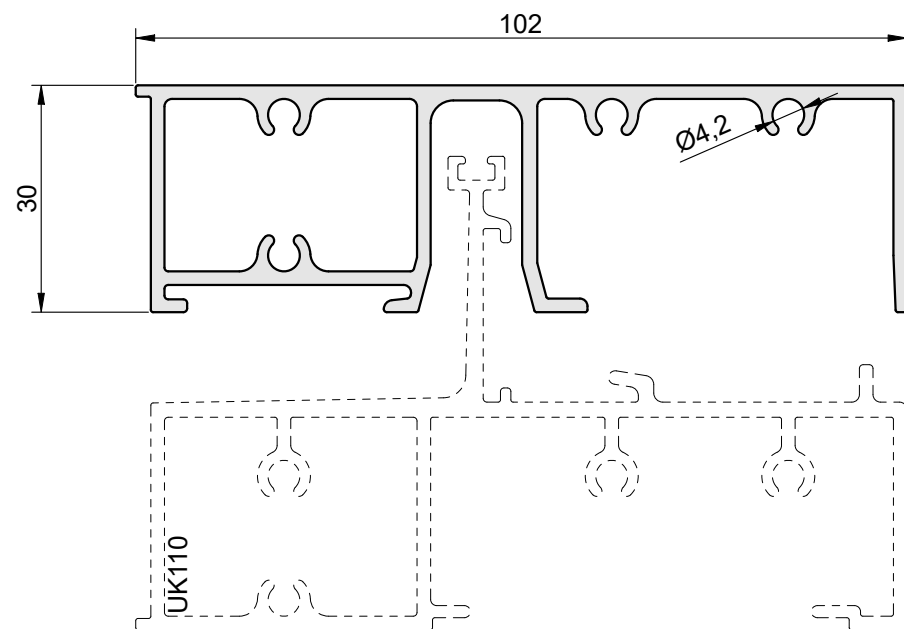


## UK111

**PESO 1,484 kg/m**  
Travessa Inferior

Jx 61950 mm<sup>4</sup>  
Jy 528011 mm<sup>4</sup>  
Wx 3300 mm<sup>3</sup>  
Wy 9371 mm<sup>3</sup>

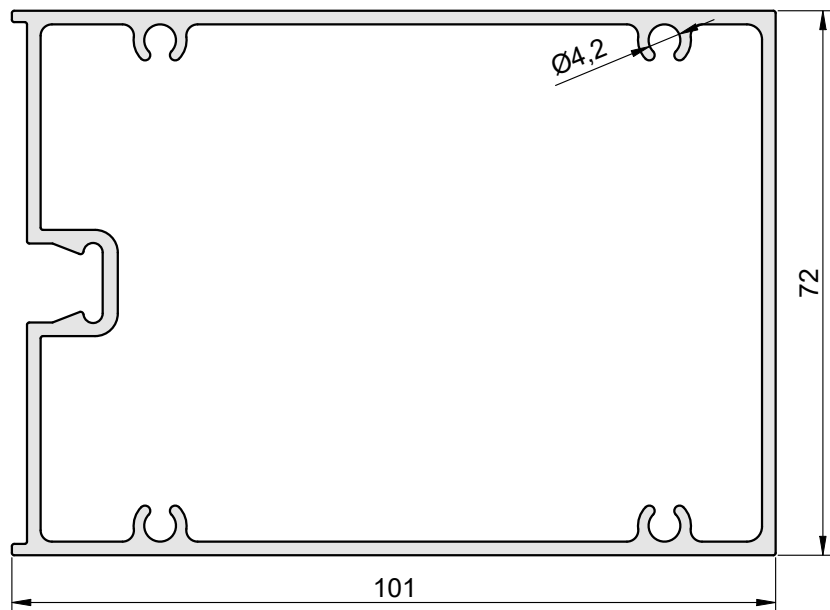
X  
Y



## UK112

**PESO 1,947 kg/m**  
Travessa Intermediária

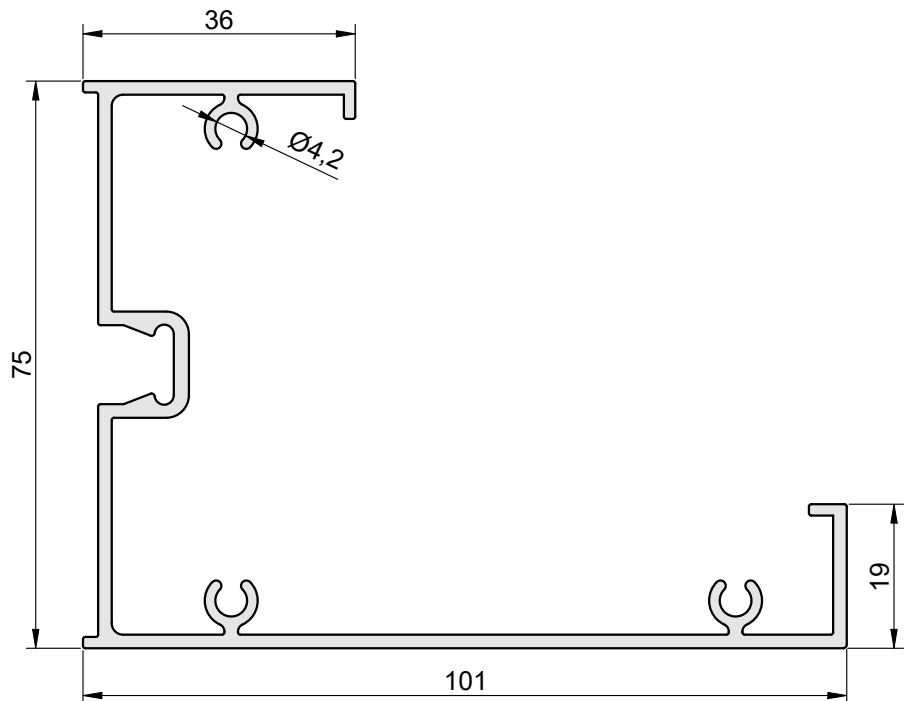
Jx 614371 mm<sup>4</sup>  
 Jy 1023786 mm<sup>4</sup>  
 Wx 17066 mm<sup>3</sup>  
 Wy 19687 mm<sup>3</sup>



## UK129

**PESO 1,419 kg/m**  
Travessa Intermediária

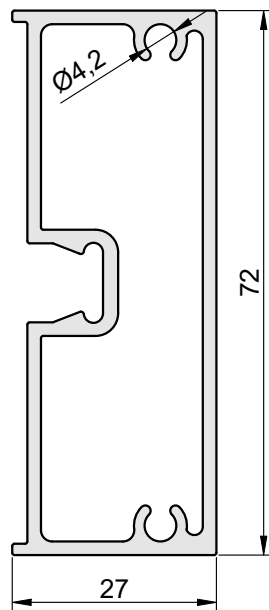
Jx 421957 mm<sup>4</sup>  
 Jy 593493 mm<sup>4</sup>  
 Wx 8701 mm<sup>3</sup>  
 Wy 8850 mm<sup>3</sup>



## UK113

**PESO 1,142 kg/m**  
Travessa Intermediária

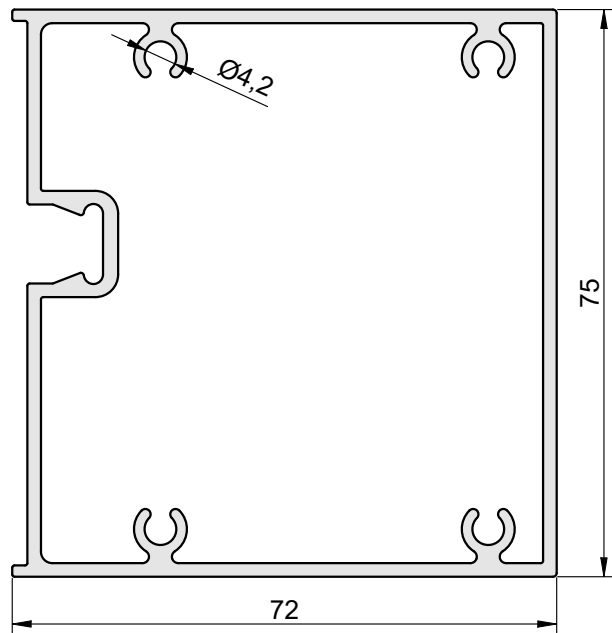
Jx 254481 mm<sup>4</sup>  
 Jy 39745 mm<sup>4</sup>  
 Wx 7069 mm<sup>3</sup>  
 Wy 2718 mm<sup>3</sup>



## UK127

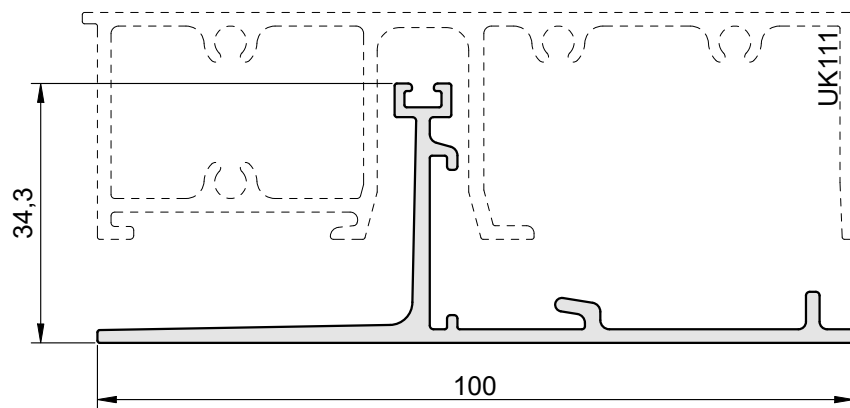
**PESO 1,770 kg/m**  
Travessa Intermediária

Jx 558757 mm<sup>4</sup>  
 Jy 479445 mm<sup>4</sup>  
 Wx 14735 mm<sup>3</sup>  
 Wy 13205 mm<sup>3</sup>



## UK122

**PESO 0,825 kg/m**  
Travessa de Arranque



## UK124

**PESO 1,508 kg/m**  
Travessa para Maxim-ar

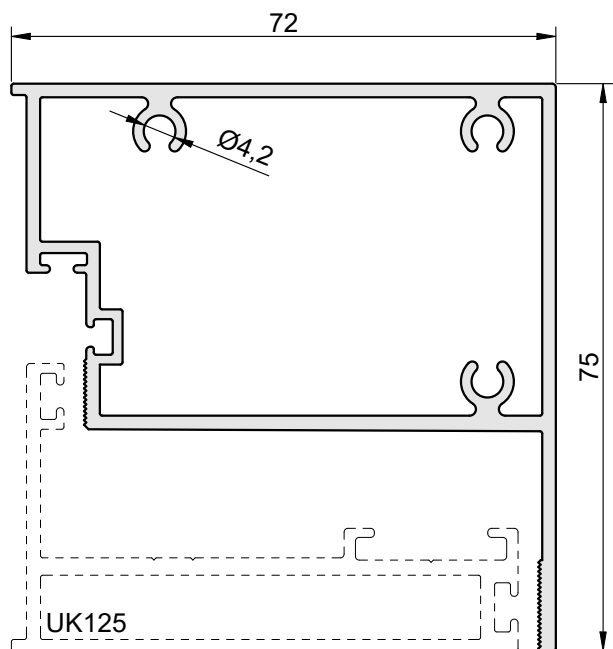
Jx 249083 mm<sup>4</sup>

Jy 368352 mm<sup>4</sup>

Wx 5067 mm<sup>3</sup>

Wy 8792 mm<sup>3</sup>

X  
Y



# UK150

**PESO 2,289 kg/m**

**Travessa Intermediária Inferior e Superior 2 Planos**

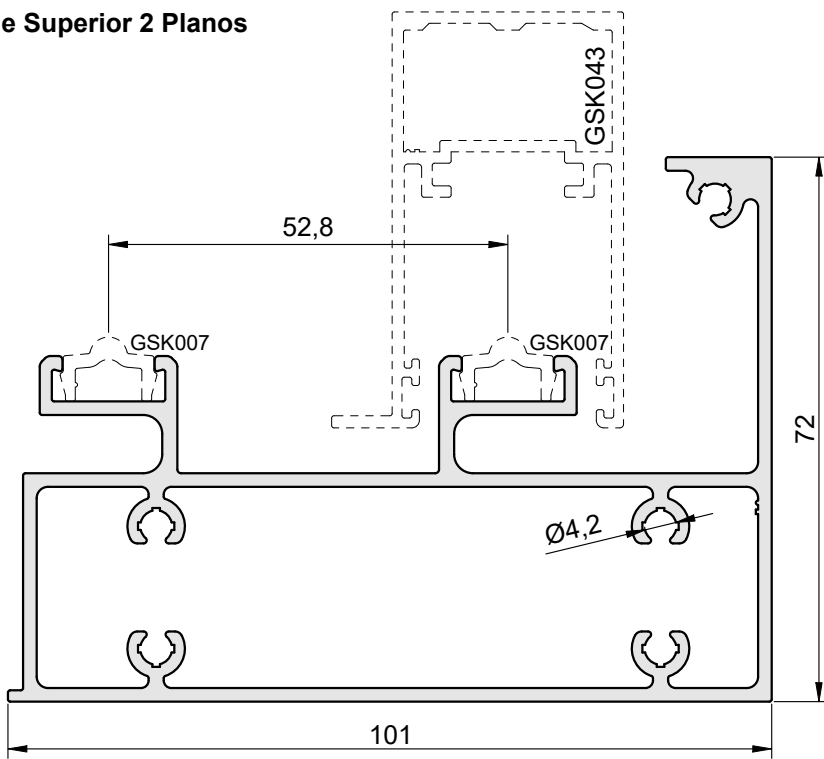
Jx 347101 mm<sup>4</sup>

Jy 1025695 mm<sup>4</sup>

Wx 7563 mm<sup>3</sup>

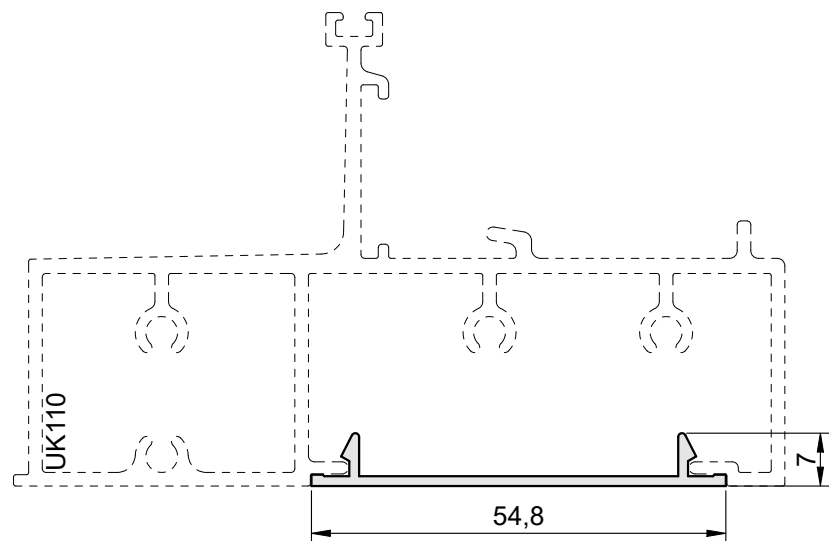
Wy 18090 mm<sup>3</sup>

X  
Y



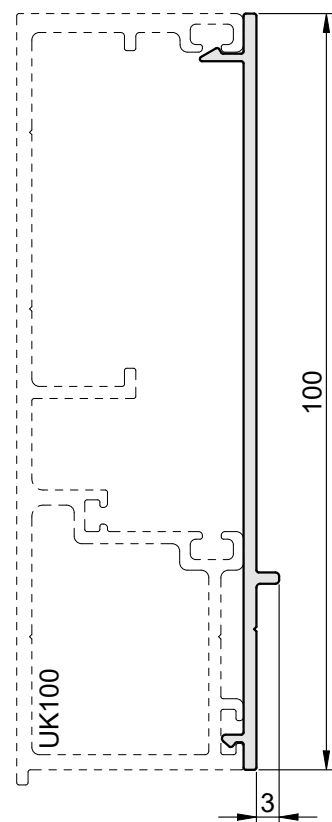
## UK109

**PESO 0,241 kg/m**  
**Tampa da Travessa UK110**



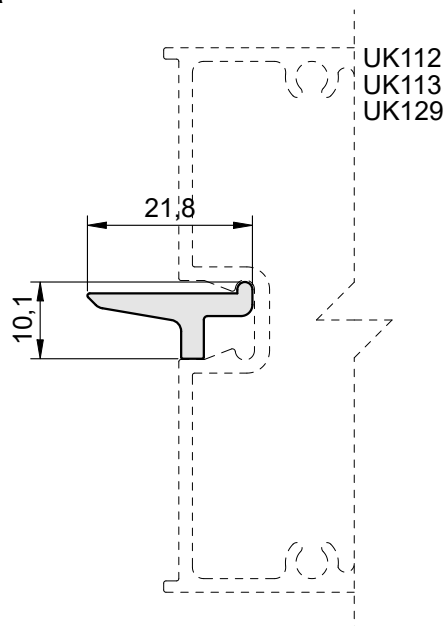
## UK120

**PESO 0,499 kg/m**  
**Tampa Lateral UK100**



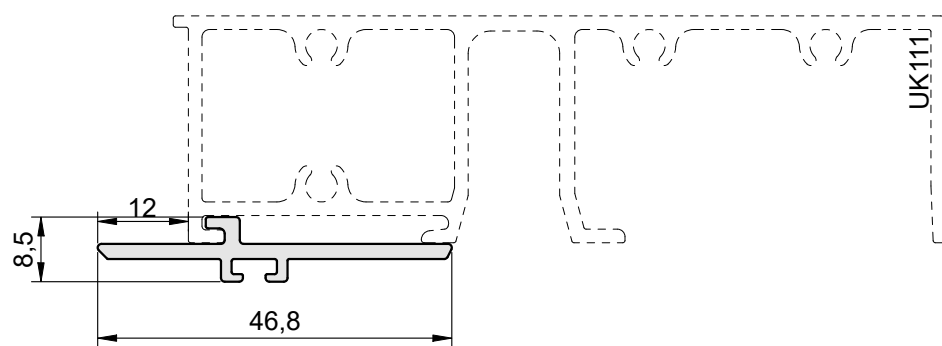
## UK117

**PESO 0,217 kg/m**  
**Apoio do Vidro Travessa Intermediária**



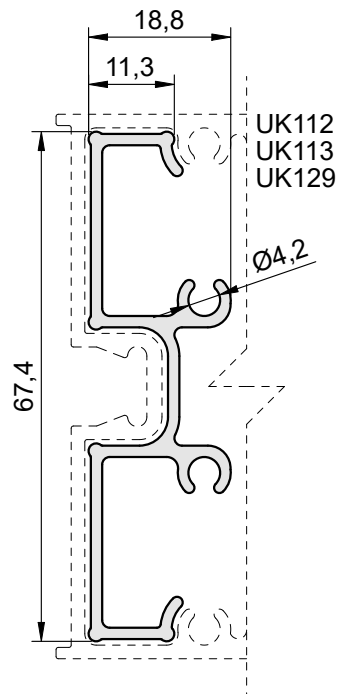
## UK119

**PESO 0,310 kg/m**  
**Apoio do Vidro Travessa Inferior**



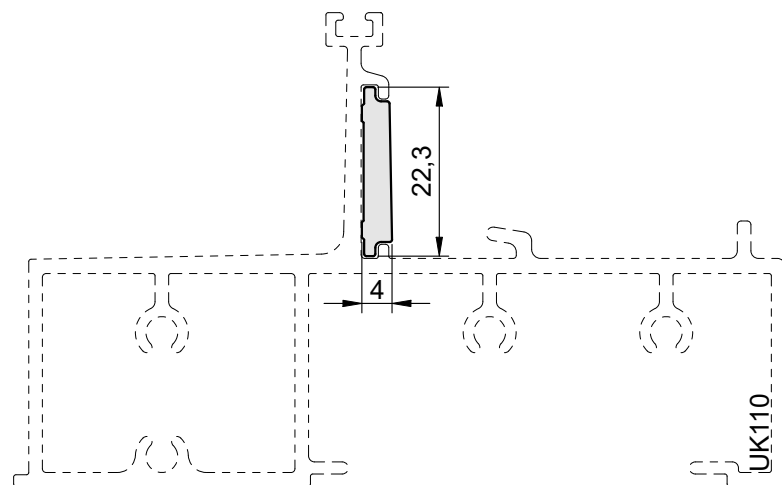
## UK116

**PESO 0,618 kg/m**  
**Luva**



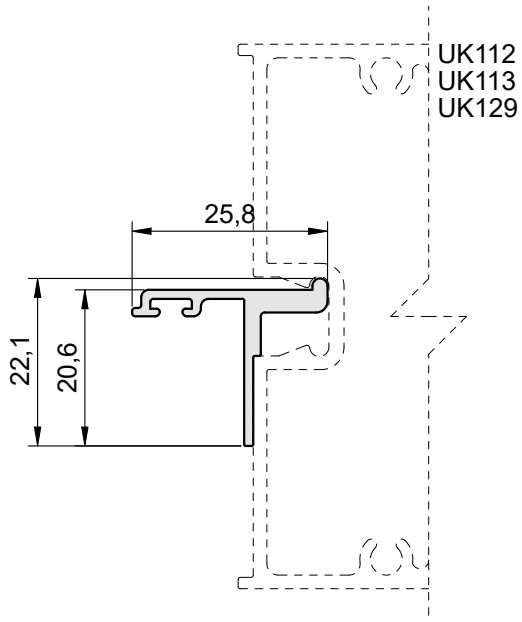
## UK115

**PESO 0,199 kg/m**  
**Barra de Ligação Horizontal**



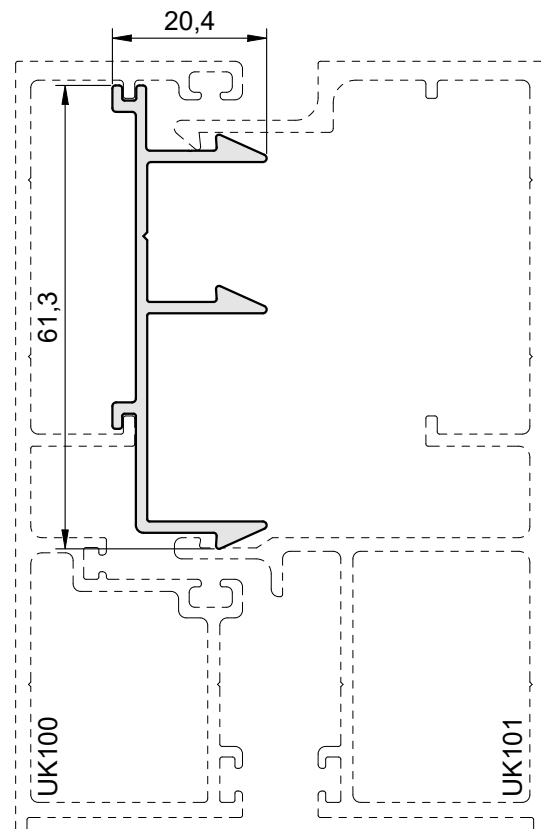
## UK114

**PESO 0,237 kg/m**  
**Pingadeira**



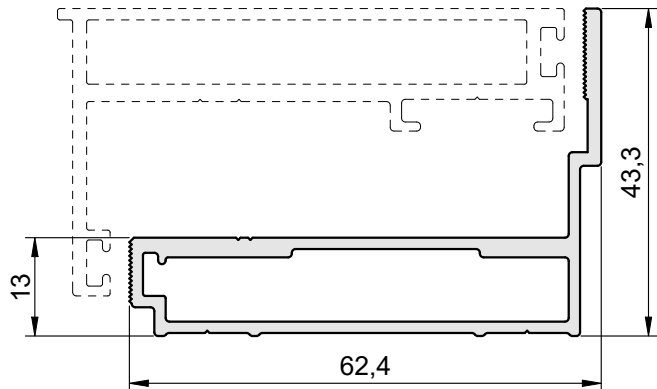
## UK123

**PESO 0,511 kg/m**  
**Presilha**



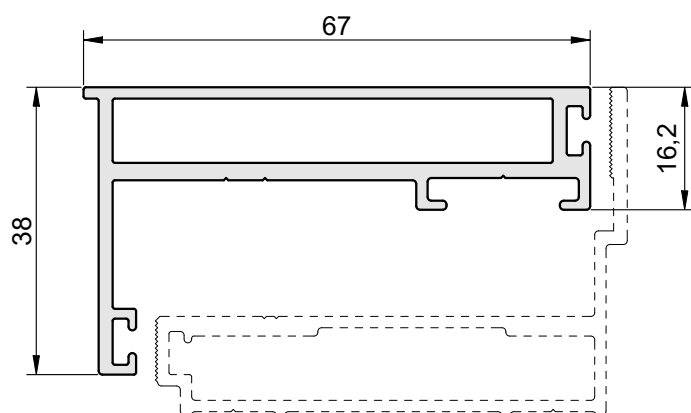
## UK126

**PESO 0,826 kg/m**  
**Marco para Maxim-ar**



## UK125

**PESO 0,978 kg/m**  
**Folha para Maxim-ar**



# UK202

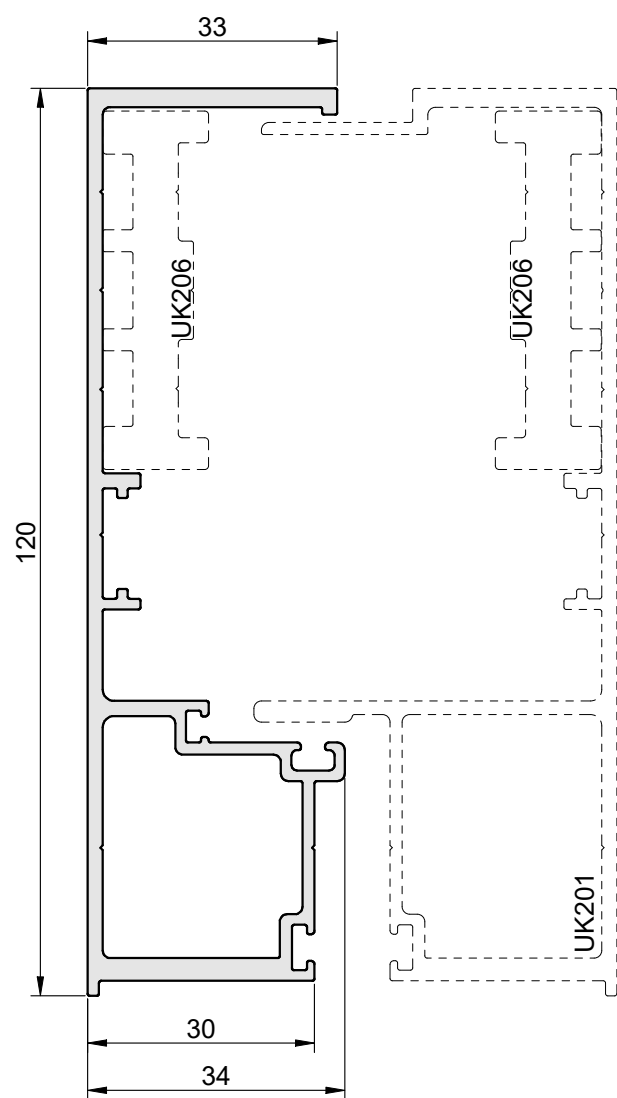
**PESO 1,467 kg/m**  
**Coluna Fêmea**

Jx 929789 mm<sup>4</sup>

Jy 65547 mm<sup>4</sup>

Wx 13883 mm<sup>3</sup>

Wy 2780 mm<sup>3</sup>



# UK201

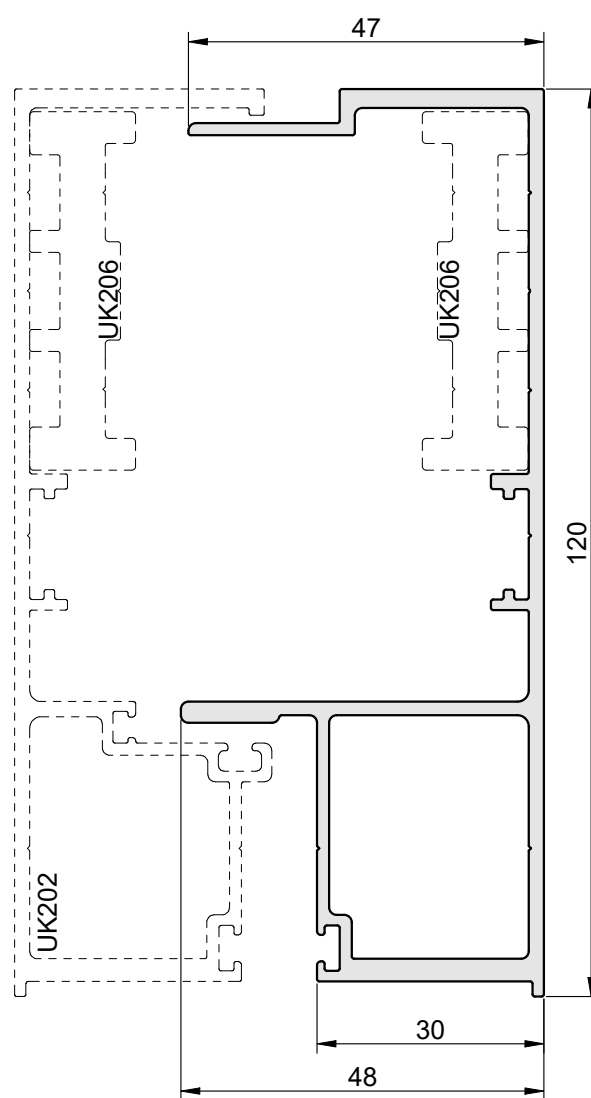
**PESO 1,613 kg/m**  
**Coluna Macho**

Jx 1004854 mm<sup>4</sup>

Jy 116063 mm<sup>4</sup>

Wx 15429 mm<sup>3</sup>

Wy 3371 mm<sup>3</sup>



## UK210

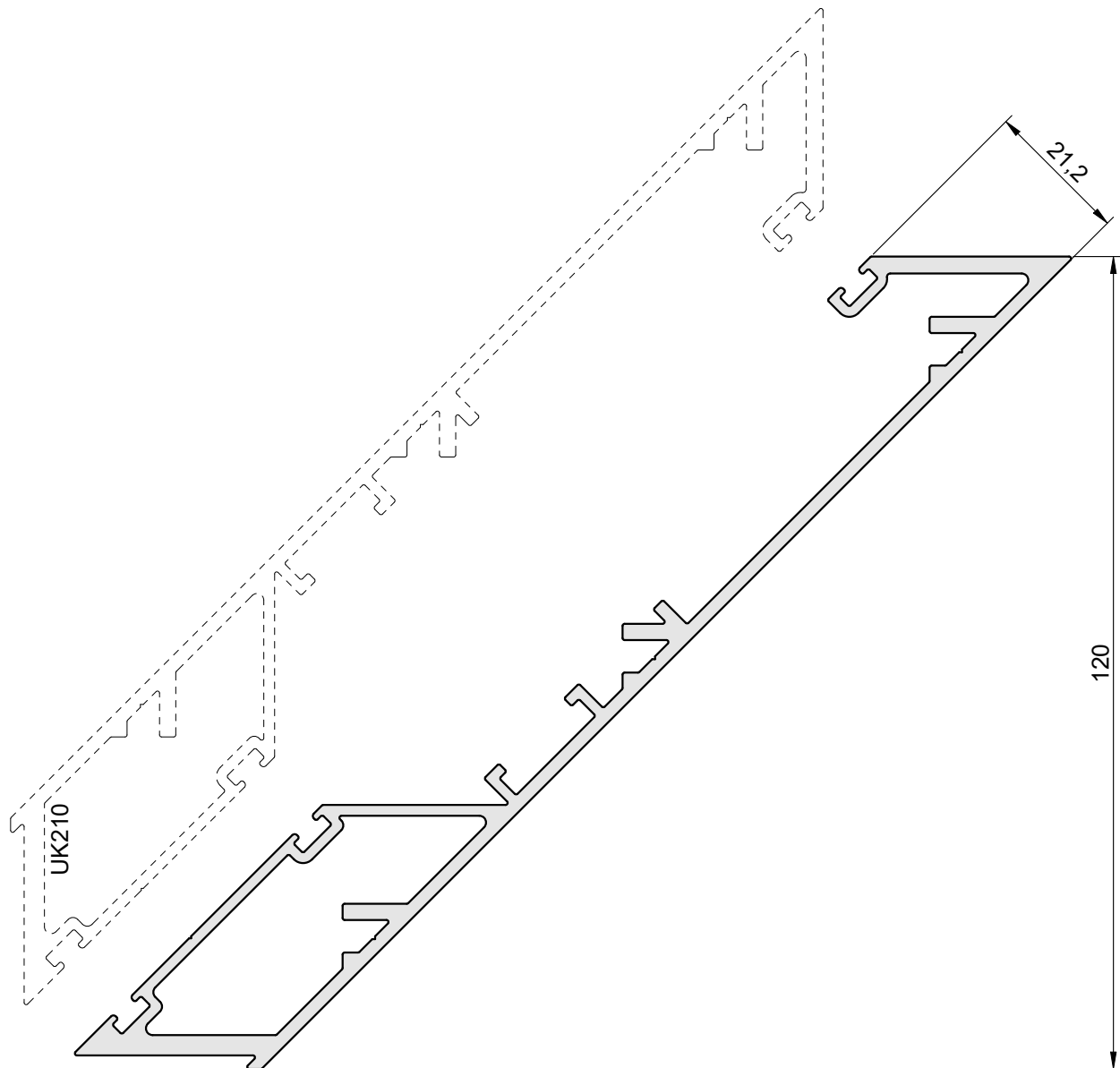
**PESO 2,011 kg/m**  
**Coluna de canto 90º**

Jx 1198256 mm<sup>4</sup>

Jy 1394218 mm<sup>4</sup>

Wx 18369 mm<sup>3</sup>

Wy 18677 mm<sup>3</sup>



# UK221

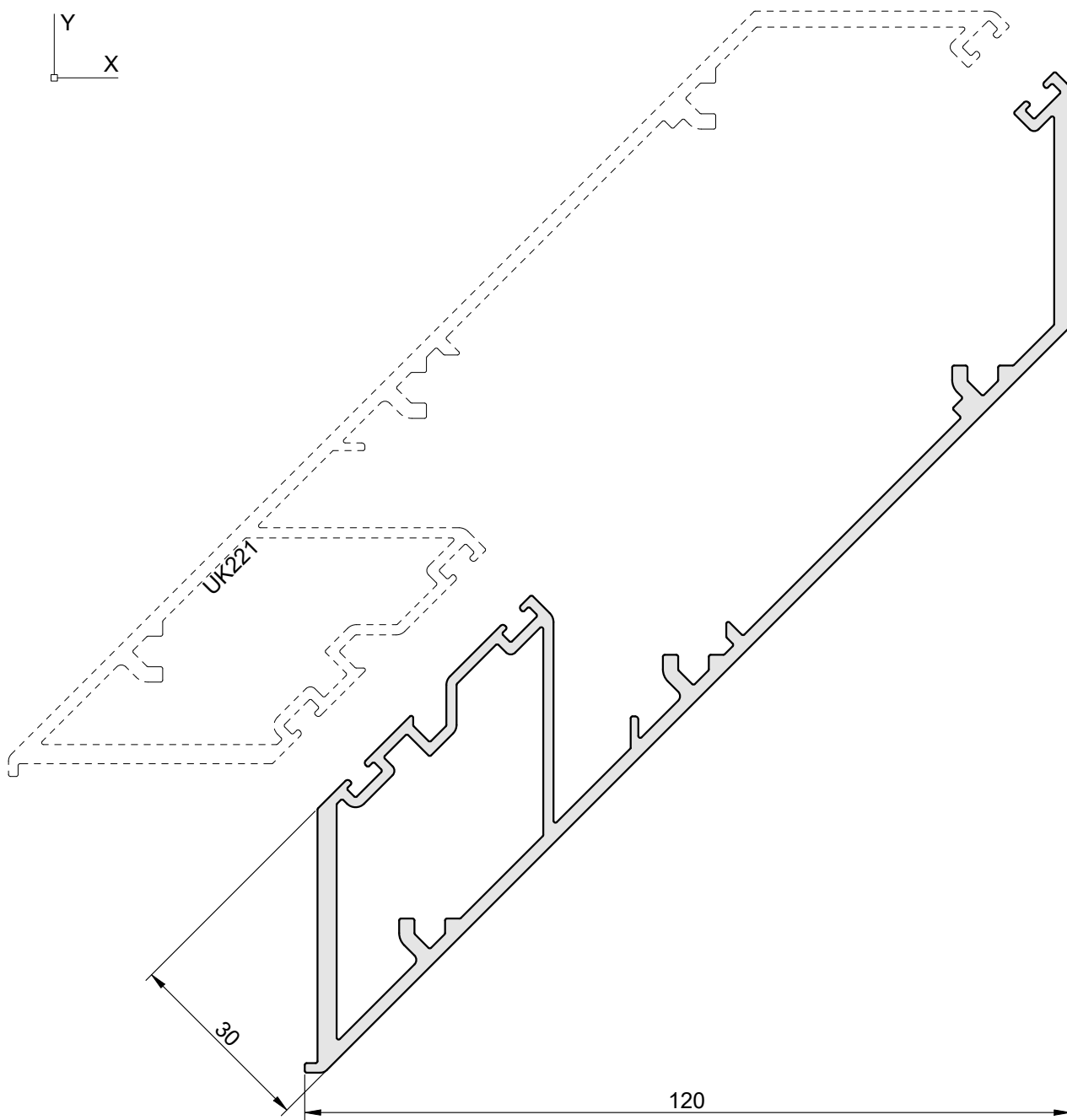
**PESO 2,154 kg/m**  
**Coluna de canto 270º**

Jx 1380202 mm<sup>4</sup>

Jy 1347439 mm<sup>4</sup>

Wx 20734 mm<sup>3</sup>

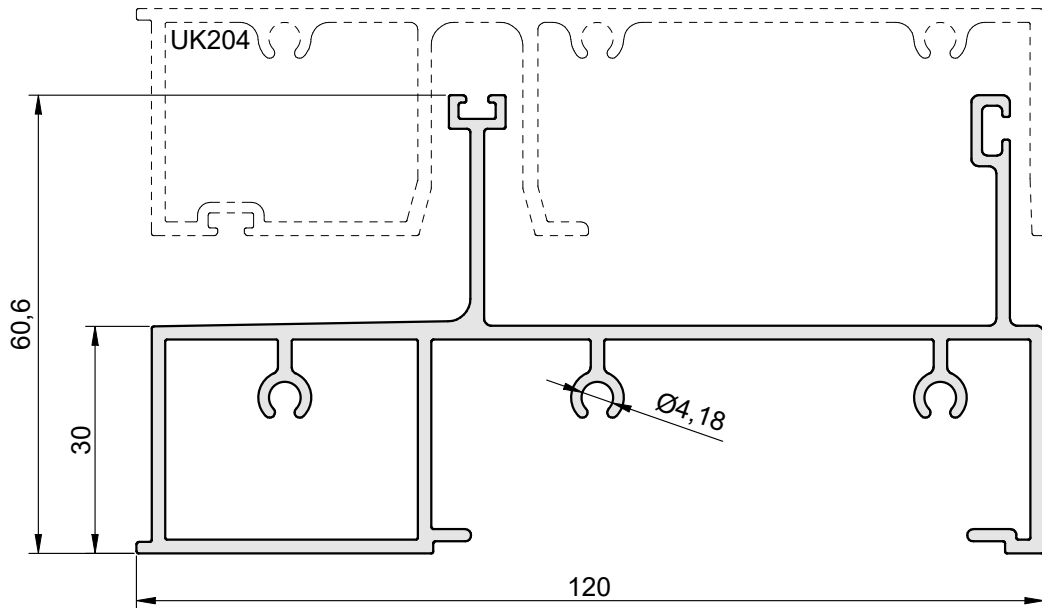
Wy 14616 mm<sup>3</sup>



## UK203

**PESO 1,851 kg/m**  
Travessa Superior

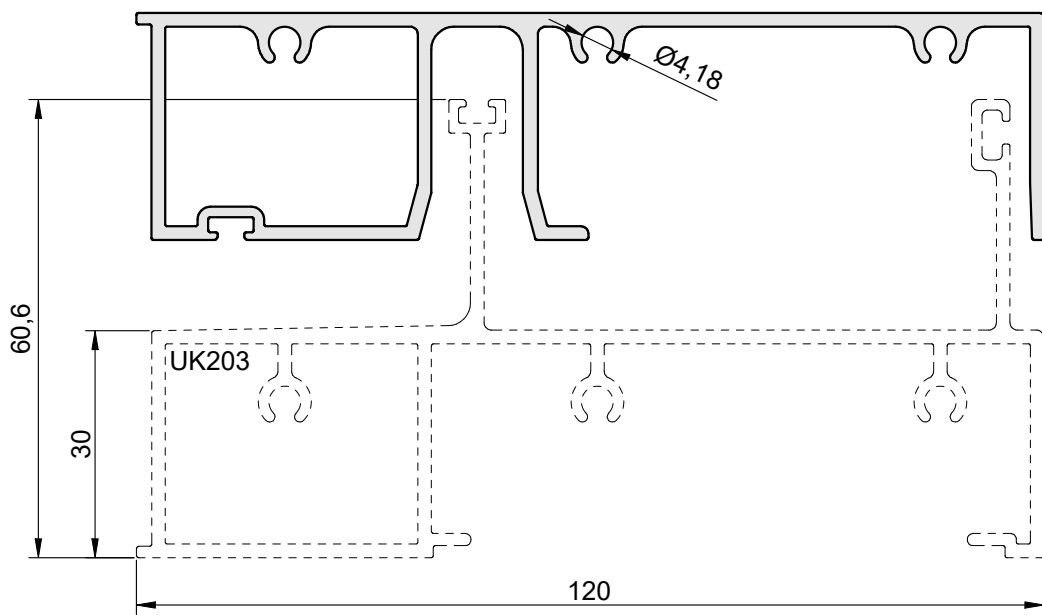
Jx 159686 mm<sup>4</sup>  
 Jy 1092052 mm<sup>4</sup>  
 Wx 4482 mm<sup>3</sup>  
 Wy 18043 mm<sup>3</sup>



## UK204

**PESO 1,515 kg/m**  
Travessa Inferior

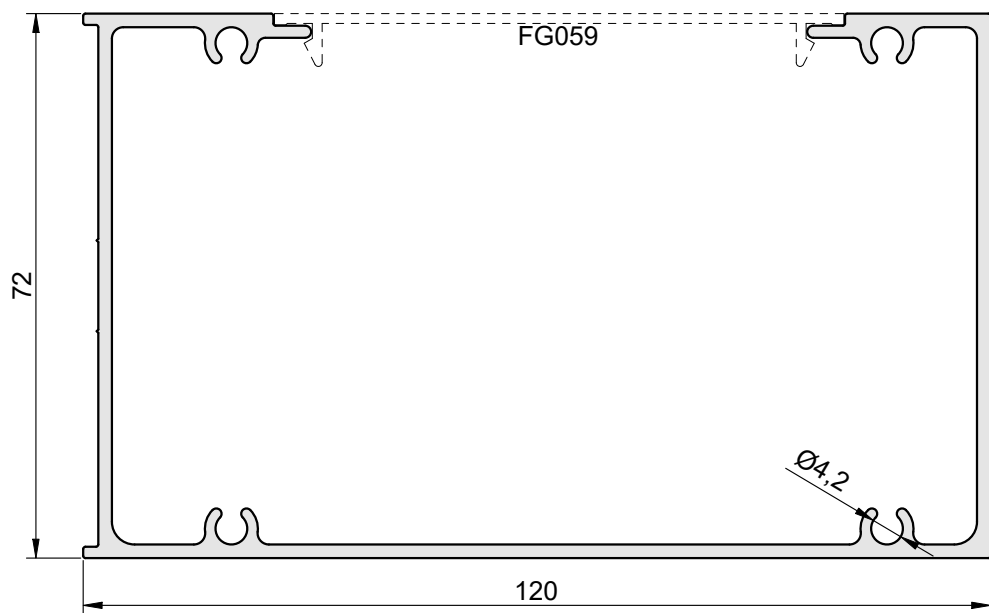
Jx 67303 mm<sup>4</sup>  
 Jy 783436 mm<sup>4</sup>  
 Wx 3443 mm<sup>3</sup>  
 Wy 11637 mm<sup>3</sup>



## UK205

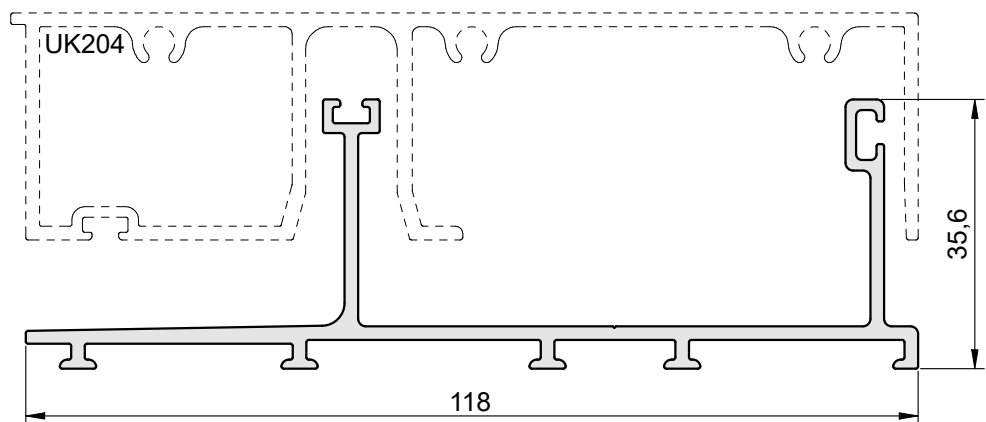
**PESO 1,711 kg/m**  
**Travessa Intermediária**

Jx 527674 mm<sup>4</sup>  
 Jy 1445847 mm<sup>4</sup>  
 Wx 12383 mm<sup>3</sup>  
 Wy 23991 mm<sup>3</sup>



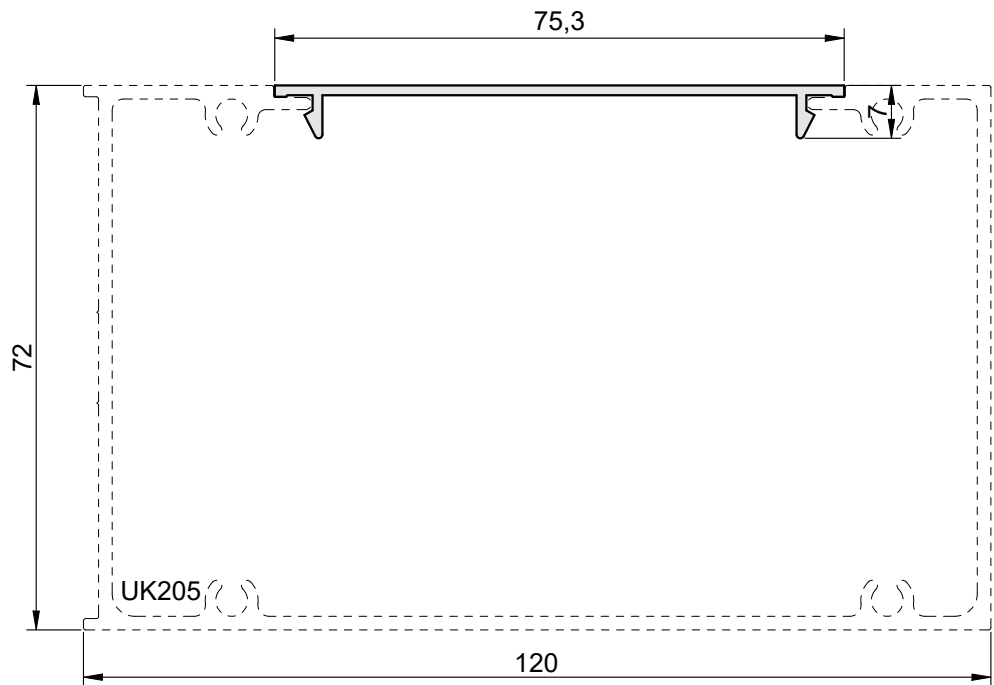
## UK212

**PESO 1,084 kg/m**  
**Travessa de Arranque**



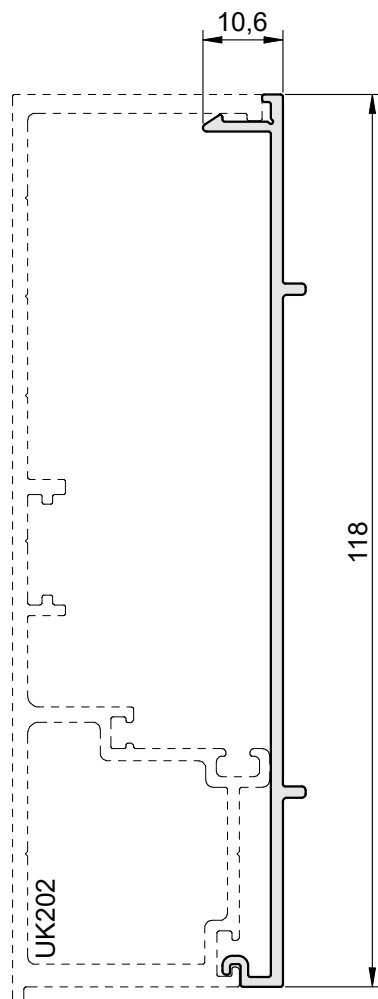
# FG059

**PESO 0,313 kg/m**  
**Tampa**



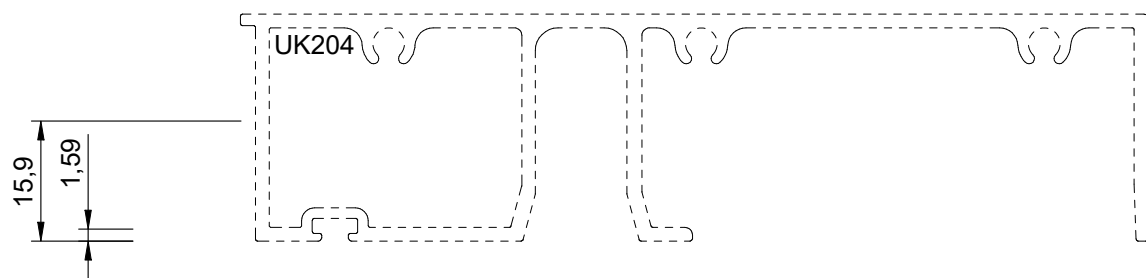
# UK222

**PESO 0,036 kg/m**  
**Tampa Lateral UK202**



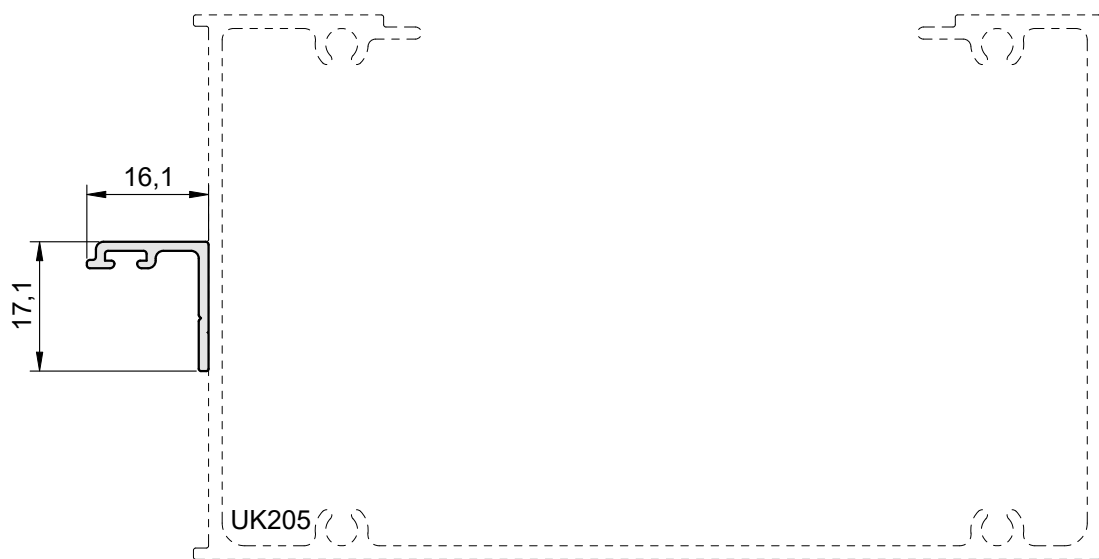
## CT005

**PESO 0,130 kg/m**  
**Cantoneira Abas Iguais**



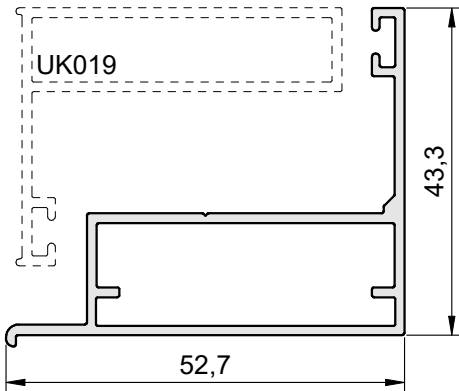
## UK017

**PESO 0,129 kg/m**  
**Pingadeira**



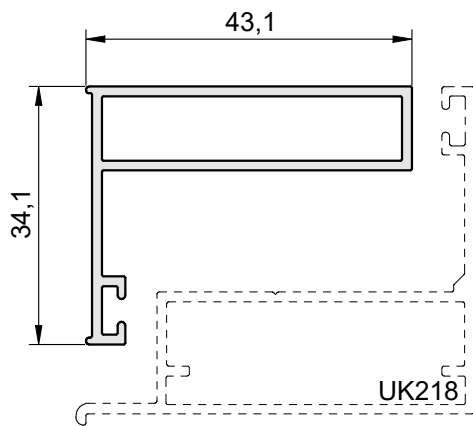
## UK218

**PESO 0,578 kg/m**  
**Marco Maxim-ar**



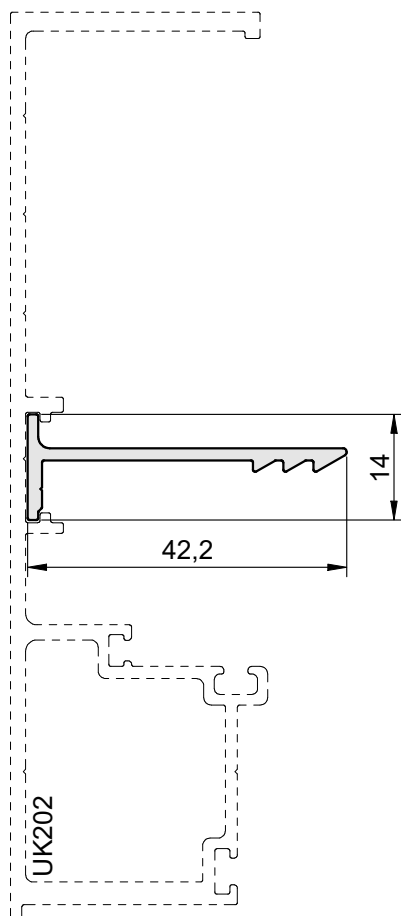
## UK019

**PESO 0,473 kg/m**  
**Folha Maxim-ar**



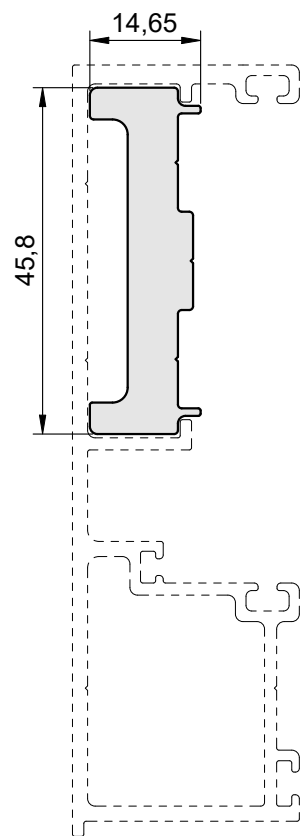
# UK209

**PESO 0,259 kg/m**  
**Click Alinhamento**



# UK118

**PESO 1,029 kg/m**  
**Barra de Ligação Vertical**



# UK206

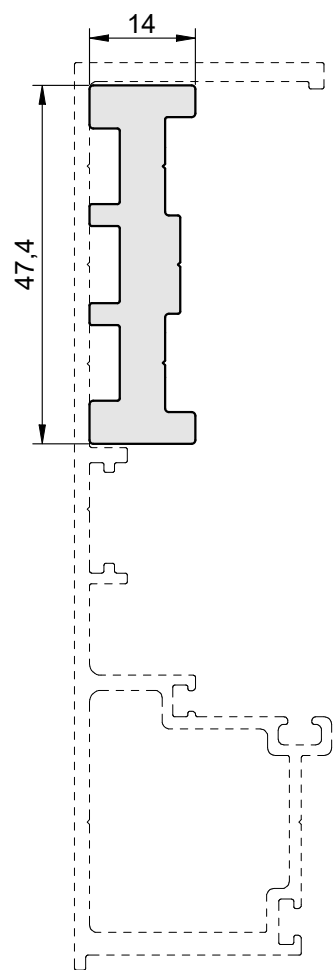
**PESO 1,117 kg/m**  
**Barra de Ligação Vertical**

Jx 90115 mm<sup>4</sup>

Jy 3936 mm<sup>4</sup>

Wx 3802 mm<sup>3</sup>

Wy 166 mm<sup>3</sup>



# UK207

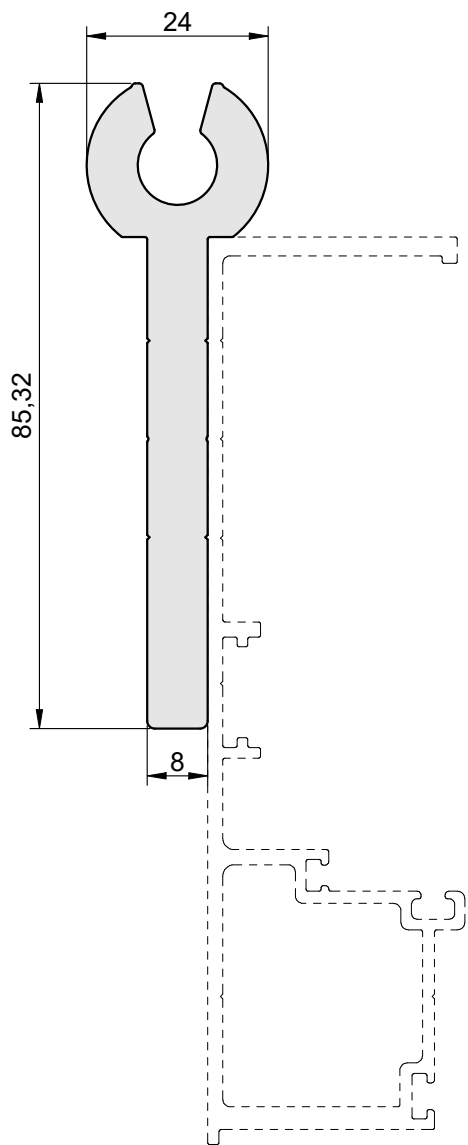
**PESO 2,184 kg/m**  
**Suporte da Gancheira**

Jx 506249 mm<sup>4</sup>

Jy 17891 mm<sup>4</sup>

Wx 10721 mm<sup>3</sup>

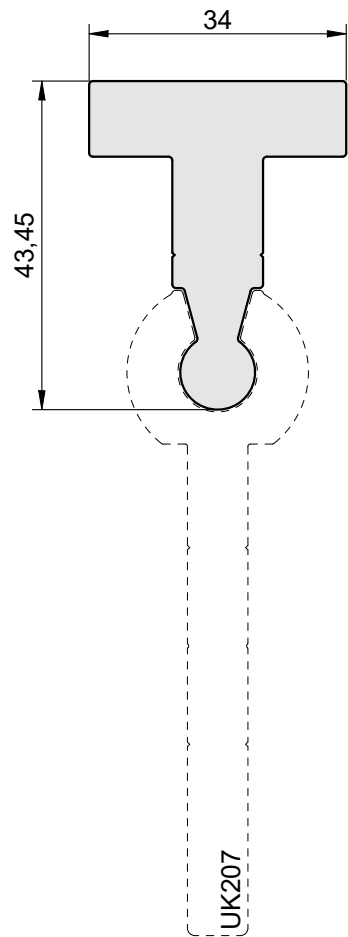
Wy 1491 mm<sup>3</sup>



# UK208

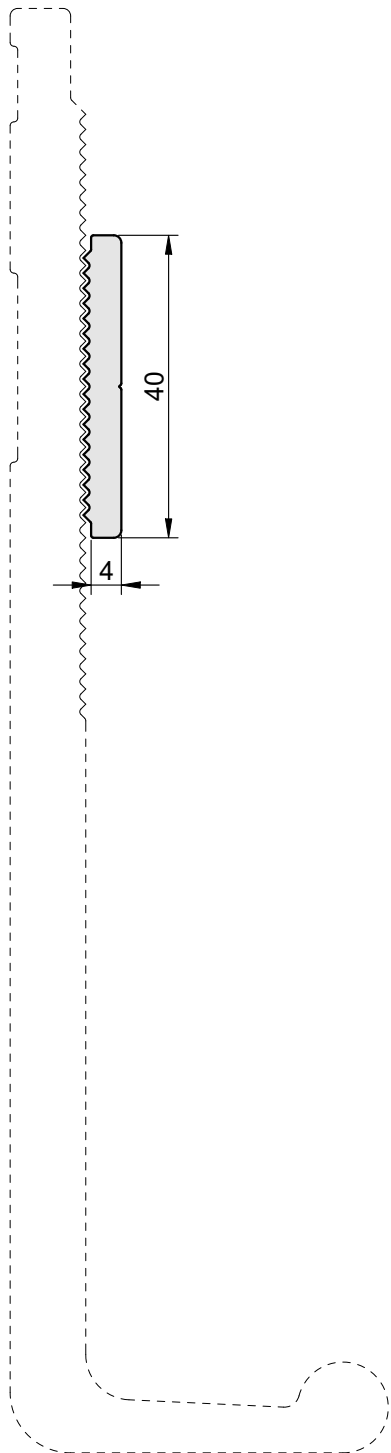
**PESO 1,819 kg/m**  
**Gancheira**

Jx 98871 mm<sup>4</sup>  
Jy 35874 mm<sup>4</sup>  
Wx 3455 mm<sup>3</sup>  
Wy 2110 mm<sup>3</sup>



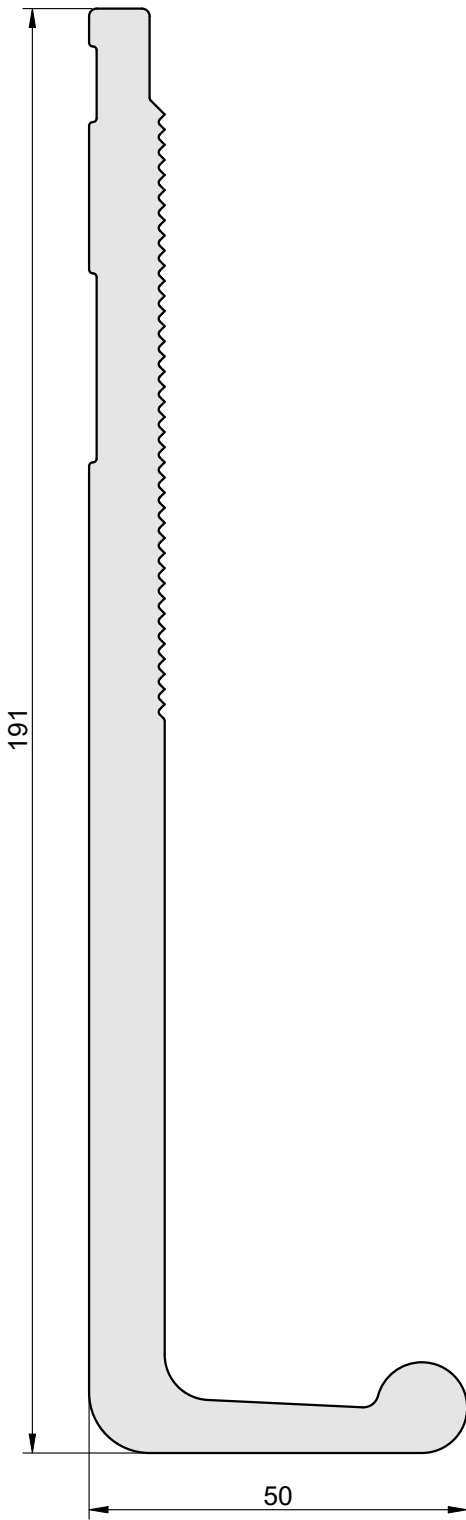
# MK050

**PESO 0,483 kg/m**  
**Arruela Dentada**



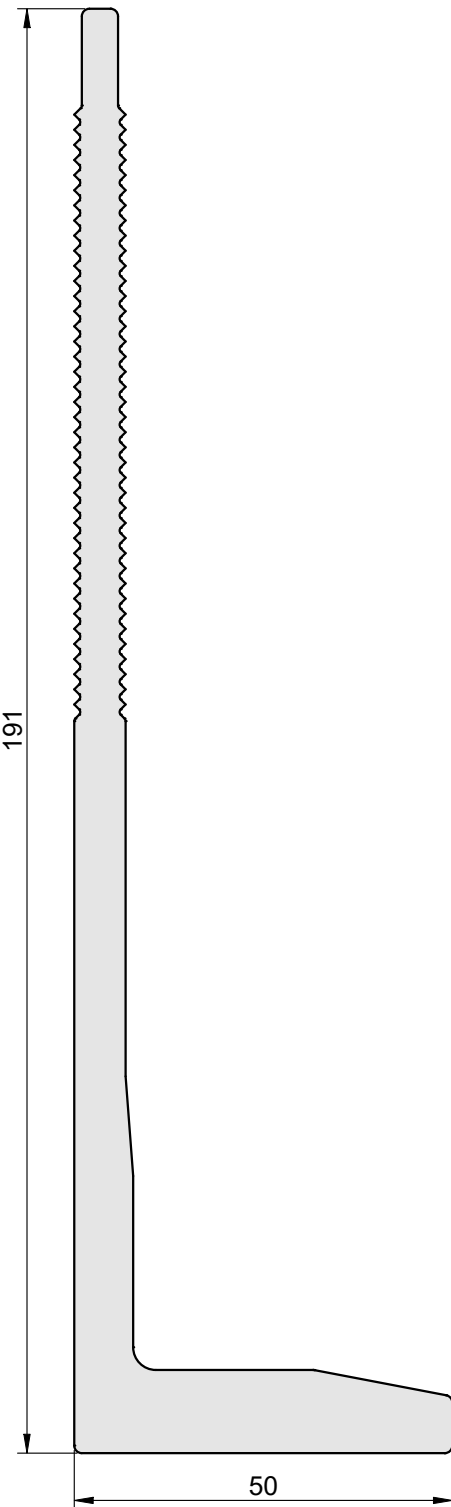
# MK049

**PESO 5,720 kg/m**  
**Ancoragem sobre Viga**



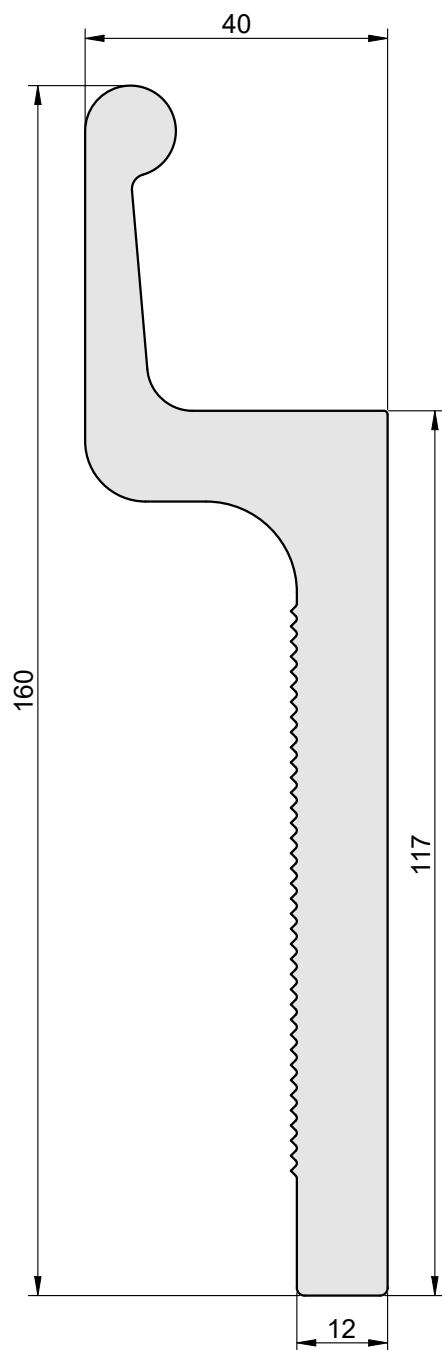
# MK086

**PESO 4,527 kg/m**  
**Ancoragem Auxiliar**



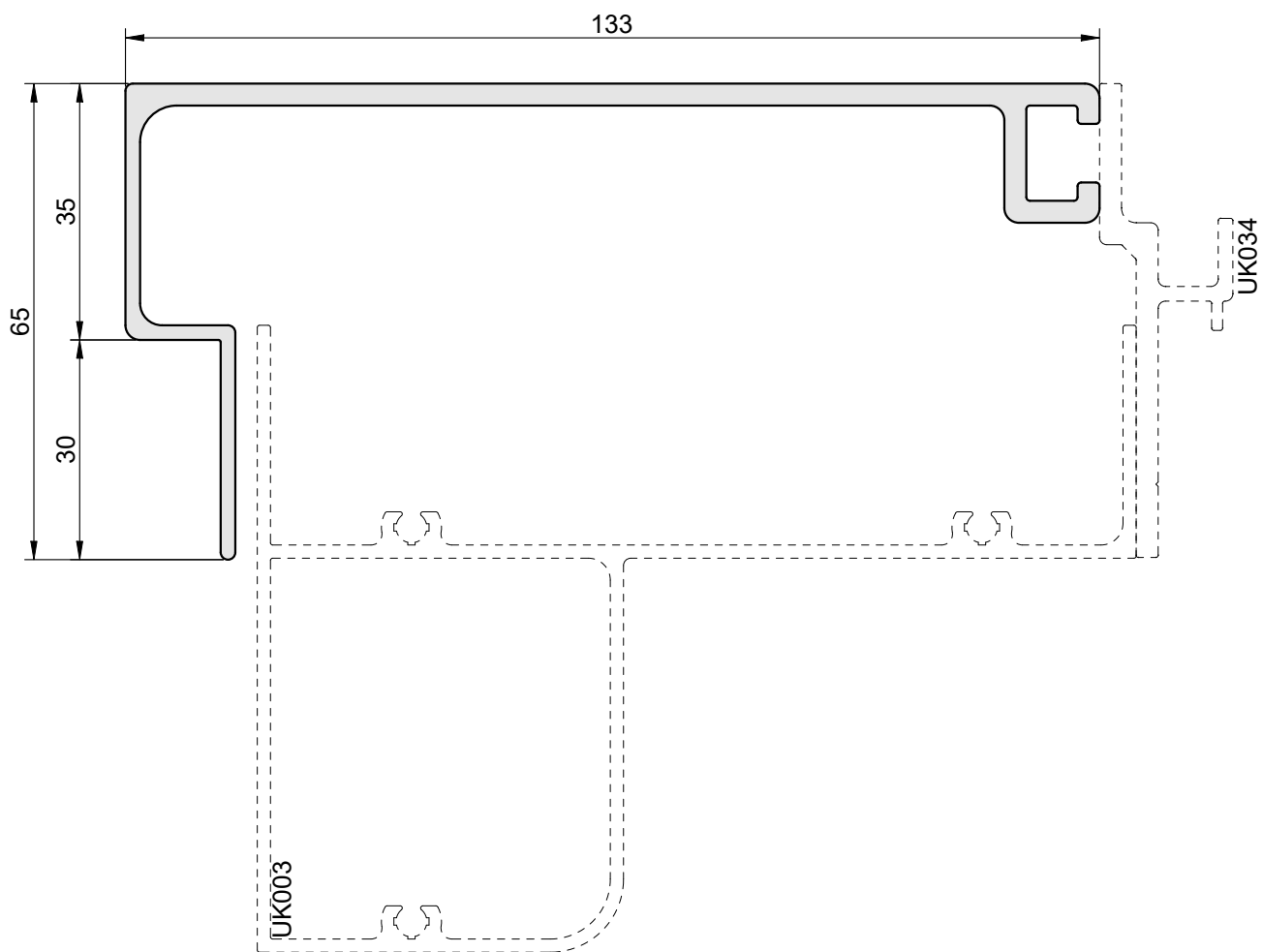
# MK093

**PESO 5,792 kg/m**  
**Ancoragem Frente de Viga**



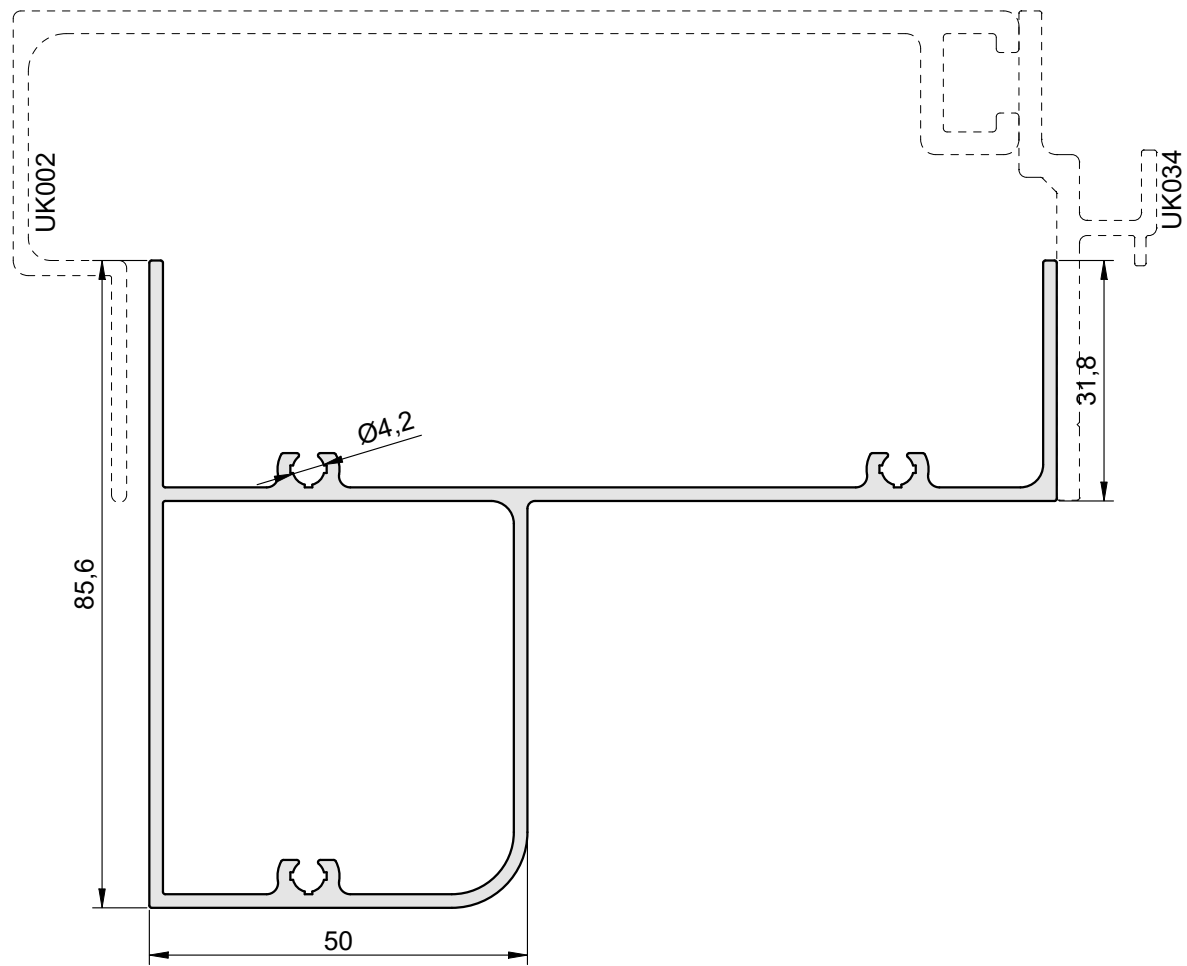
# UK002

**PESO 1,750 kg/m**  
**Telescópico Superior**



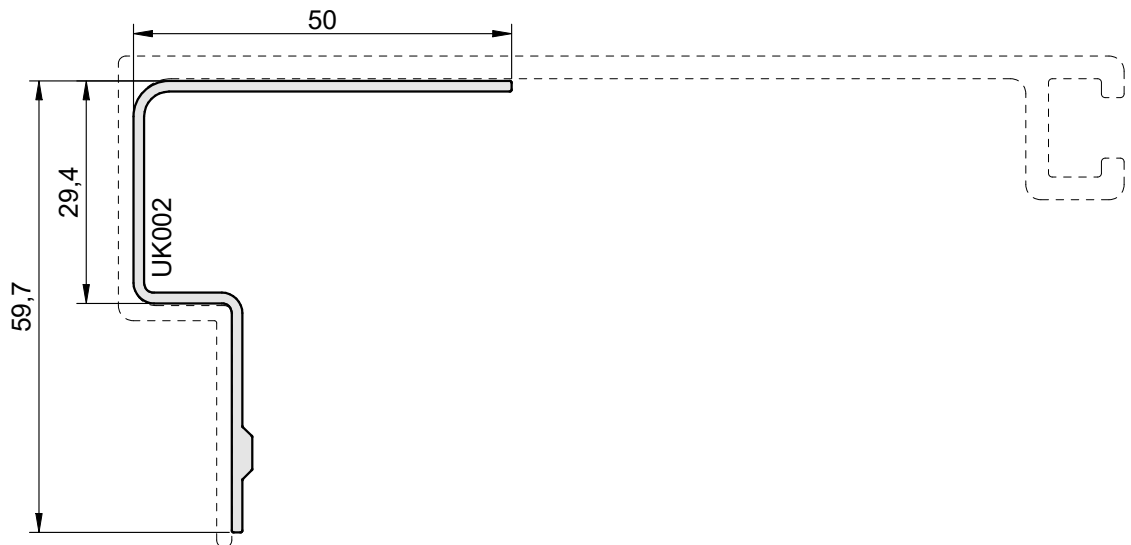
# UK003

**PESO 1,798 kg/m**  
Travessa Superior



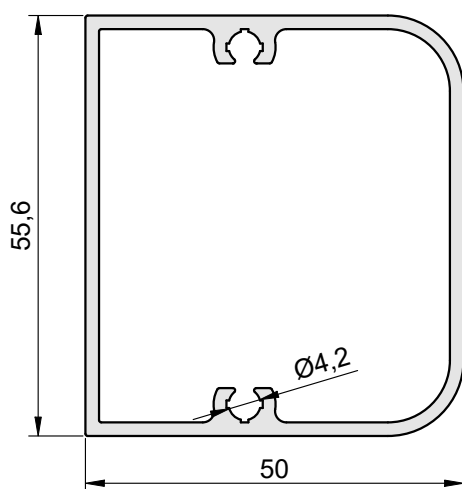
## UK035

**PESO 0,468 kg/m**  
**Luva para UK002**



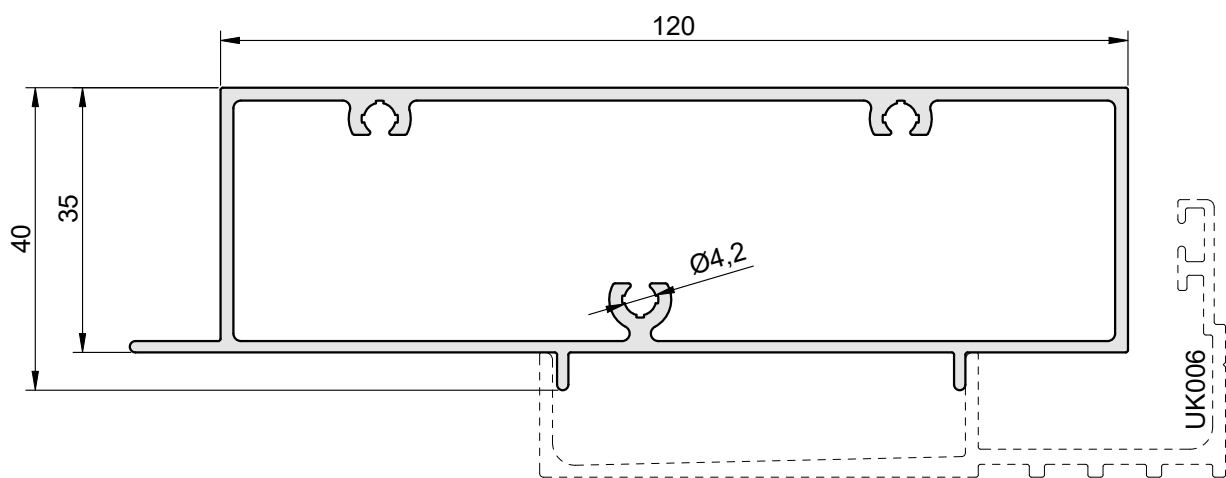
## UK004

**PESO 1,075 kg/m**  
**Travessa Intermediária**



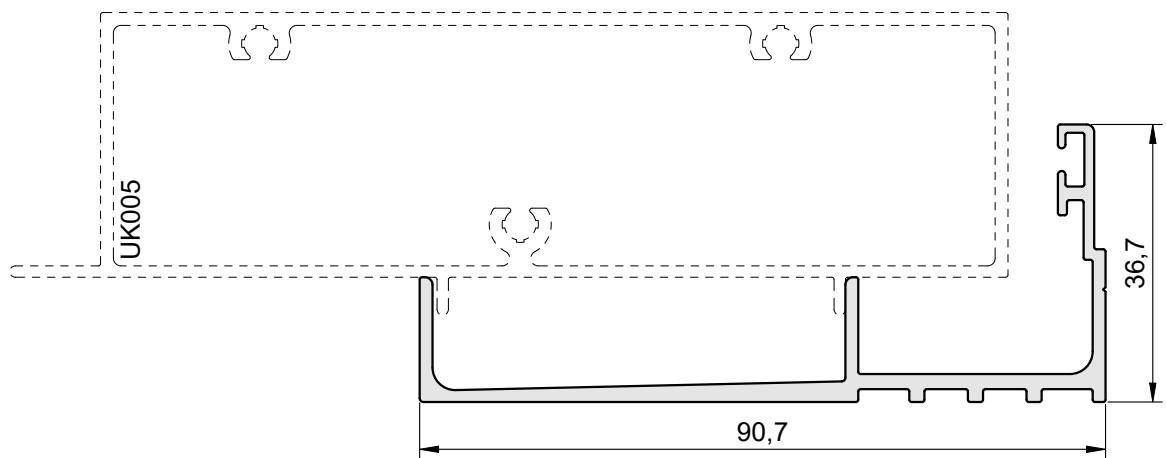
## UK005

**PESO 1,625 kg/m**  
**Travessa Inferior**



## UK006

**PESO 0,873 kg/m**  
**Calha Inferior e Lateral**



# UK008

**PESO 1,677 kg/m**  
**Coluna Macho e Fêmea**

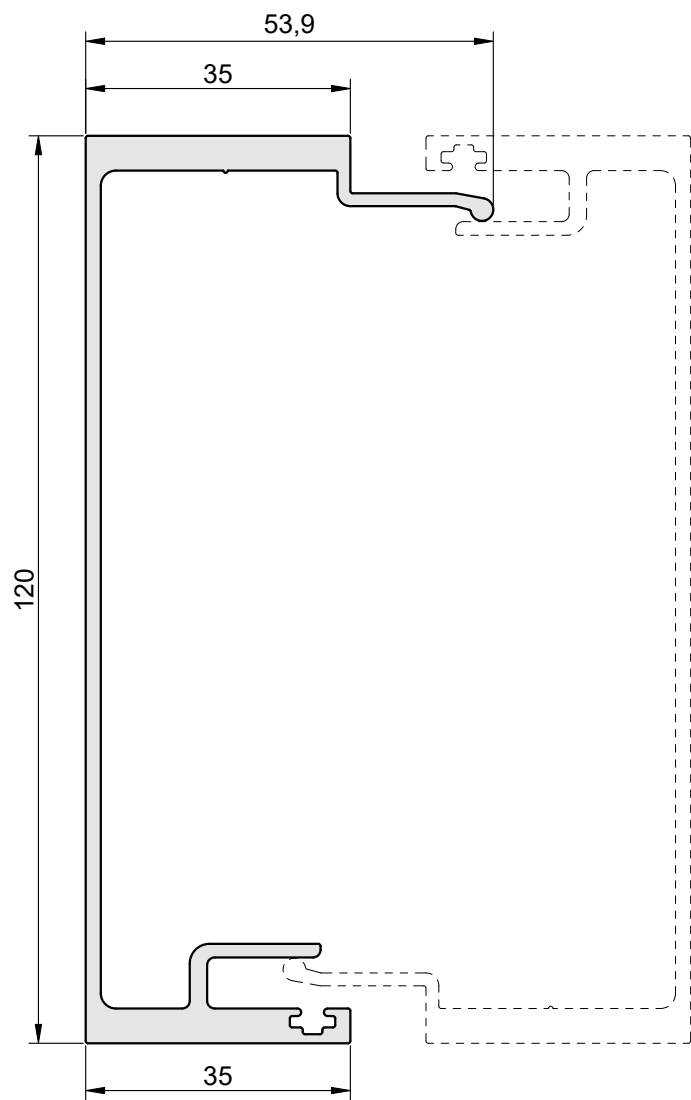
Jx 1480606 mm<sup>4</sup>

Jy 111306 mm<sup>4</sup>

Wx 24171 mm<sup>3</sup>

Wy 2735 mm<sup>3</sup>

Y  
X



# UK011

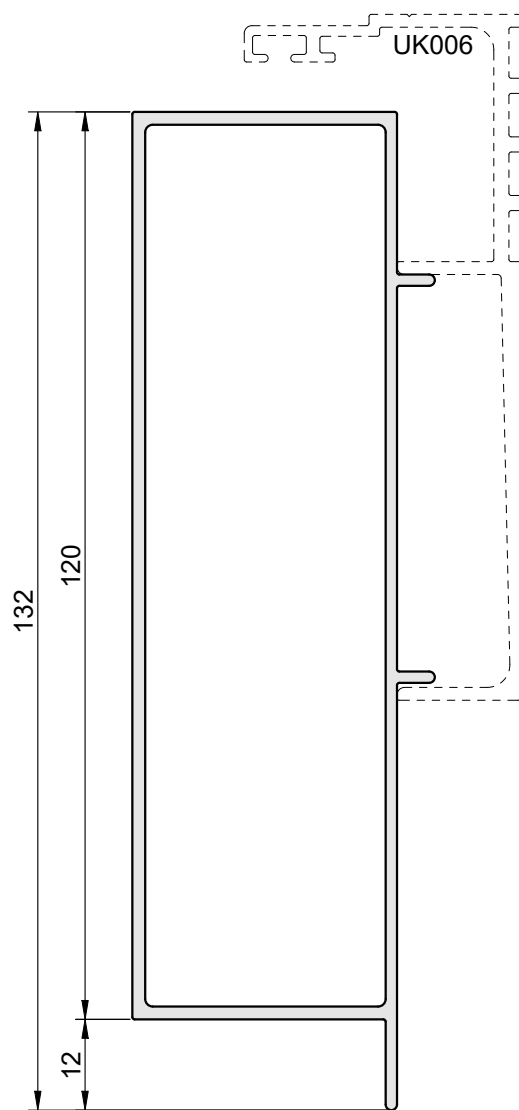
**PESO 1,424 kg/m**  
**Coluna Lateral**

Jx 929309 mm<sup>4</sup>

Jy 127158 mm<sup>4</sup>

Wx 13259 mm<sup>3</sup>

Wy 5758 mm<sup>3</sup>



# UK009

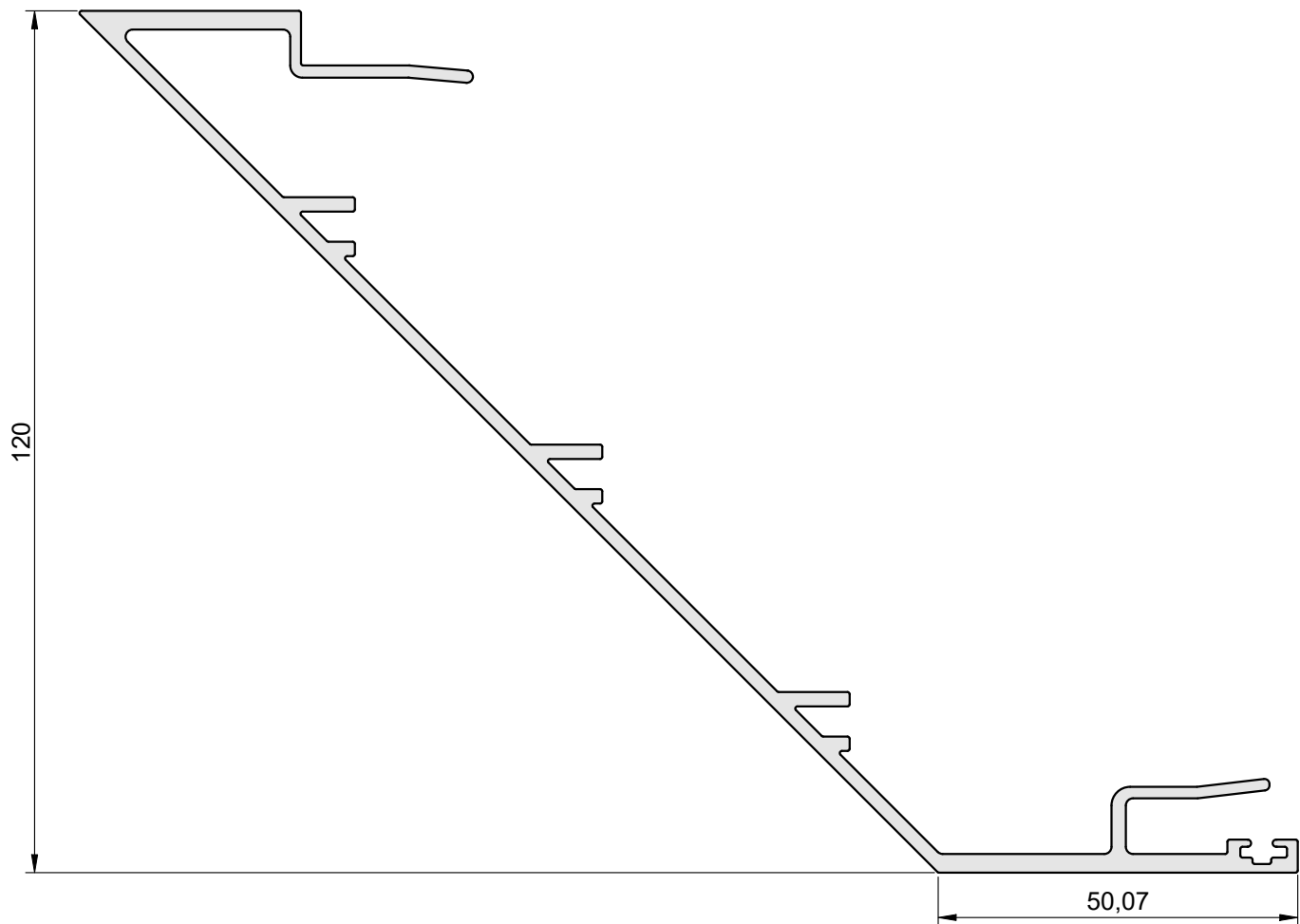
**PESO 1,932 kg/m**  
**Coluna 90°**

Jx 3130544 mm<sup>4</sup>

Jy 89302 mm<sup>4</sup>

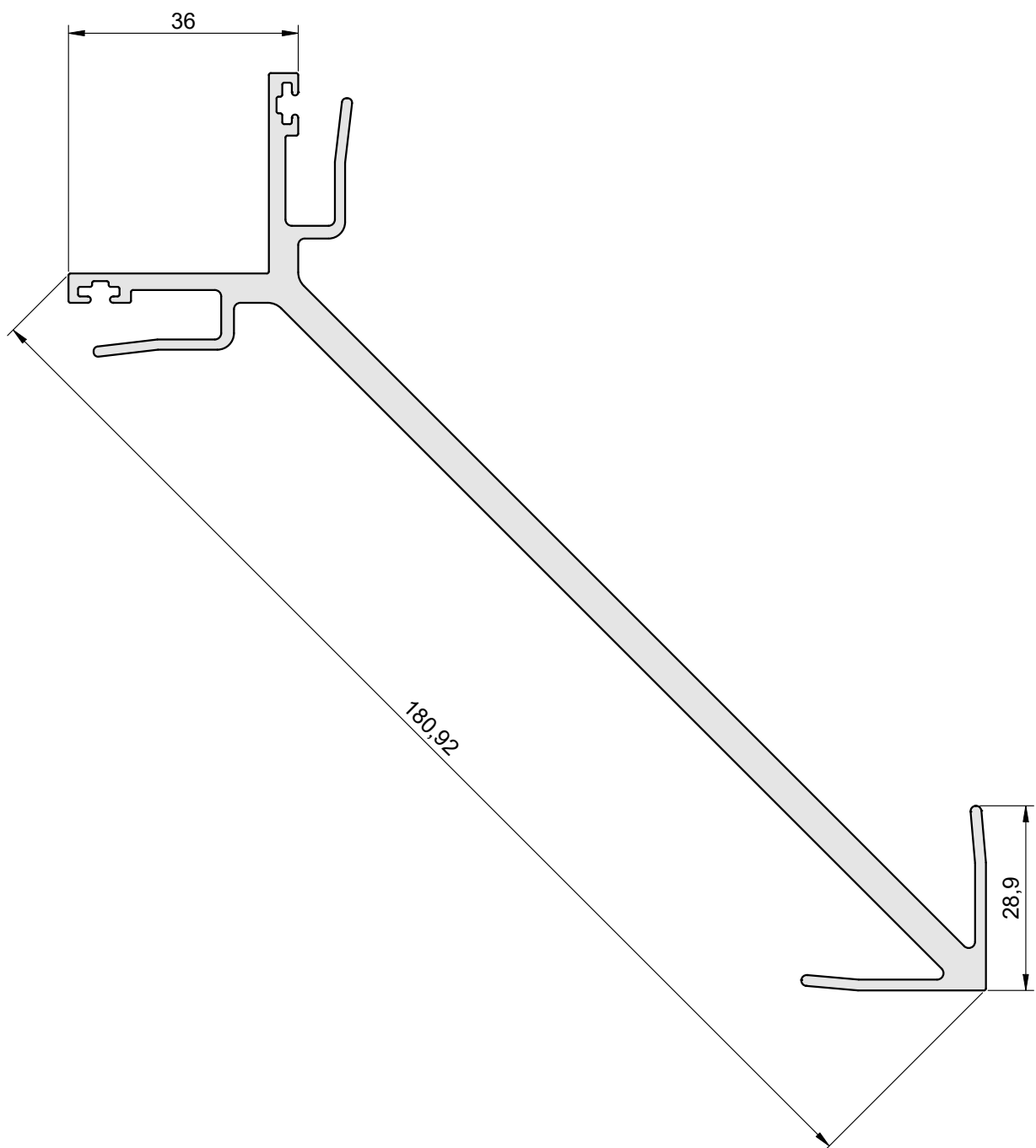
Wx 30181 mm<sup>3</sup>

Wy 2777 mm<sup>3</sup>



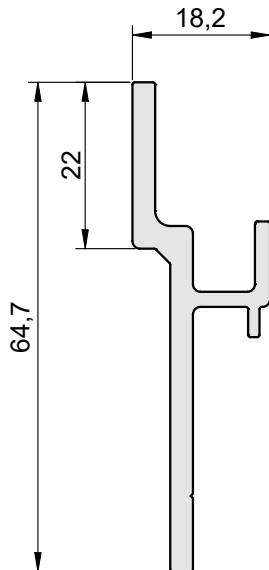
# UK010

**PESO 3,151 kg/m**  
**União de Canto 90º**



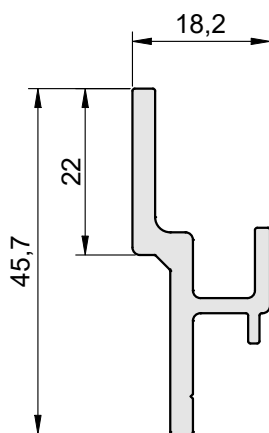
## UK034

**PESO 0,696 kg/m**  
**Presilha Superior Interna**



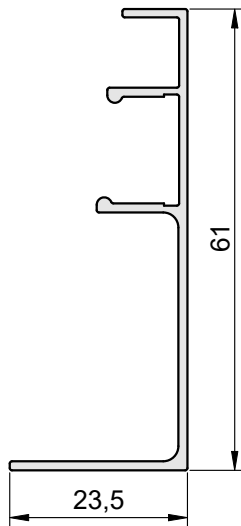
## UK032

**PESO 0,541 kg/m**  
**Presilha Superior Interna**



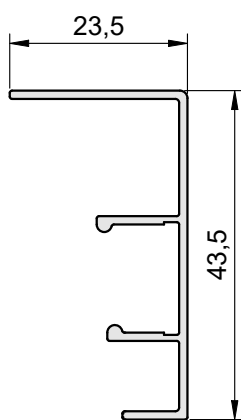
## UK033

**PESO 0,360 kg/m**  
**Arremate Superior**



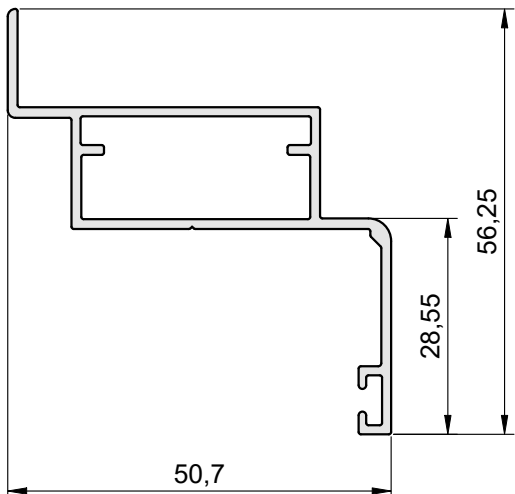
## UK007

**PESO 0,285 kg/m**  
**Arremate Inferior**



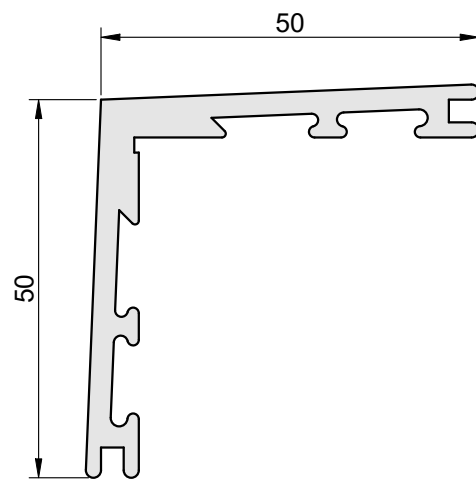
# UK018

**PESO 0,574 kg/m**  
**Marco Maxim-ar**



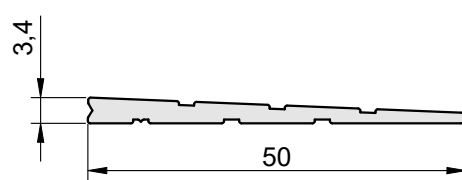
## CL006

PESO 1,095 Kg/m  
Conexão Macho



## CL011

PESO 0,306 Kg/m  
Conexão Cunha





mapa de componentes



**olgacolor**  
Alumínio

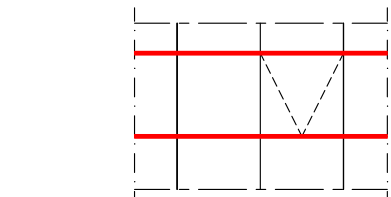
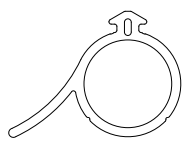
# índice de componentes

código	descrição	pág.
OC-EPDM-GKT010-PTO	Gaxeta externa travessa inferior (GAX-816)	B-01
OC-EPDM-GKT011-PTO	Gaxeta externa travessa superior (GAX-818)	B-01
OC-EPDM-GKT012-PTO	Gaxeta da coluna e travessa (GAX-239)	B-02
OC-EPDM-GKT013-PTO	Gaxeta externa da coluna (GAX-007)	B-02
OC-EPDM-GKT014-PTO	Gaxeta Coluna (GAX-817)	B-03
OC-EPDM-GKT015-PTO	Gaxeta Folha e Marco Maxim-Ar (FAK-202)	B-03
OCUN-MANSIL-001-PTO	Manta de vedação entre painéis	B-04
OCFIT-ESP11X2-PTO	Guarnição em espuma adesiva 11x2	B-04
OCFIT-ESP16X6-PTO	Guarnição em espuma adesiva 16x6	B-05
OCFIT-ESP21X6-PTO	Guarnição em espuma adesiva 21x6	B-05
OCFIT-ESP28X6-PTO	Guarnição em espuma adesiva 28x6	B-06
OCSIL-ESTR	Selante de silicone estrutural	B-06
OCSIL-NEUTRO	Silicone cura neutra para vedação	B-06
OCSIL-ACET	Selante de silicone acético	B-06
OCUN-PREARR-001-NAT	Presilha do arremate	B-06
OCFA-BMR17-PD300	Braço Maxim-Ar projetante reforçado caixa 17 - versão 300	B-07
OCFA-BMR17-PD500	Braço Maxim-Ar projetante reforçado caixa 17 - versão 500	B-07
OCFA-BMR17-PD700	Braço Maxim-Ar projetante reforçado caixa 17 - versão 700	B-08
OCFA-FCHMAX-001	Fecho Maxim-Ar lado direito	B-08
OCFA-FCHMAX-002	Fecho Maxim-Ar lado esquerdo	B-08
OC-PARFENDM5X16-INX	Parafuso fendado sem cabeça - Inox 304	B-09
OC-CHU-EXPS-001-INX	Chumbador expansivo com prolongador 3/8"x89mm	B-10
OC-CHU-EXPS-002-INX	Chumbador expansivo com prolongador 3/8"x114mm	B-10
OC-PARPAN35X95-INX	Parafuso auto atarrachante cabeça panela Philips 3,5x9,5mm	B-11
OC-PARPAN42X13-INX	Parafuso auto atarrachante cabeça panela Philips 4,2x13mm	B-11
OC-PARPAN42X19-INX	Parafuso auto atarrachante cabeça panela Philips 4,2x19mm	B-11
OC-PARPAN42X38-INX	Parafuso auto atarrachante cabeça panela Philips 4,2x38mm	B-11
OC-PARPAN42X50-INX	Parafuso auto atarrachante cabeça panela Philips 4,2x50mm	B-11
OCNYL-BUCFIX-001-CZA	Bucha fixação 6mm	B-11
OC-PARPANPP48X50-INX	Parafuso auto atar. ponta piloto cab. pan. Philips 4,8mmx50mm	B-12
OC-PARALLSC12X20-INX	Parafuso Allen sem cabeça 12x20mm - Inox 304	B-12
OC-PARSXTM8X35-INX	Parafuso cabeça sextavada M8x35 em Aço Inox	B-13
OCFIT-DUPFAC	Fita dupla face 3M	B-13
OCUN-SUPANC-INX	Suporte de ancoragem para cantos de 90° e 270° em Aço Inox	B-14

## OC-EPDM-GKT010-PTO

Gaxeta Externa Travessa Inferior(GAX-816)

CÓDIGO	COR
OC-EPDM-GKT010-PTO	NATURAL



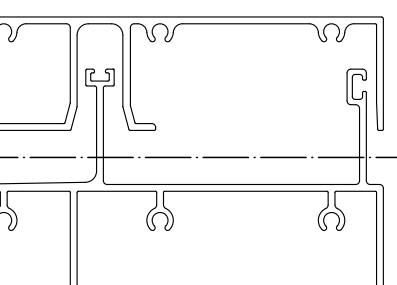
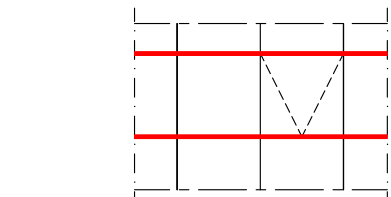
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

## OC-EPDM-GKT011-PTO

Gaxeta Externa Travessa Superior(GAX-818)

CÓDIGO	COR
OC-EPDM-GKT011-PTO	NATURAL



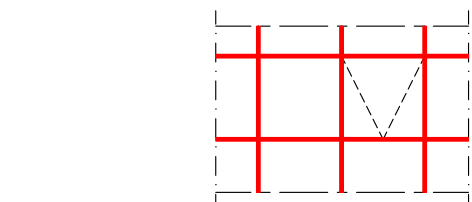
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

## OC-EPDM-GKT012-PTO

Gaxeta da Coluna e Travessa(GAX-239)

CÓDIGO	COR
OC-EPDM-GKT012-PTO	PRETO



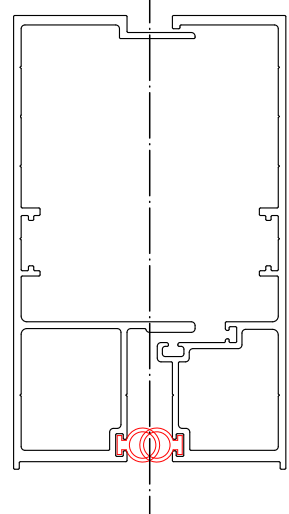
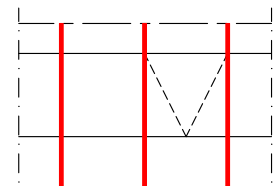
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

## OC-EPDM-GKT013-PTO

Gaxeta Externa da Coluna(GAX-007)

CÓDIGO	COR
OC-EPDM-GKT013-PTO	PRETO



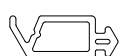
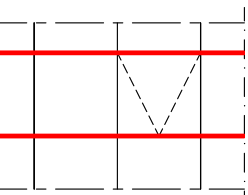
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

**OC-EPDM-GKT014-PTO**

Gaxeta Coluna(GAX-817)

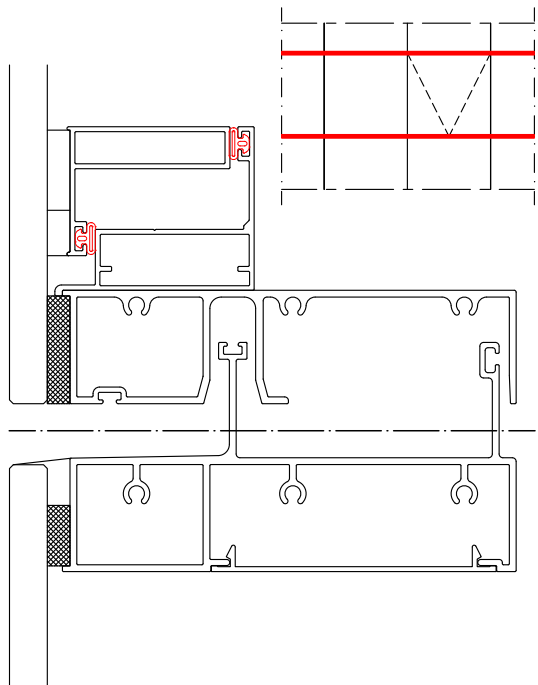
CÓDIGO	COR
OC-EPDM-GKT014-PTO	PRETO


 DETALHE COMPONENTE  
SEM ESCALA

 DETALHE APLICAÇÃO  
SEM ESCALA

**OC-EPDM-GKT015-PTO**

 Gaxeta Folha e Marco  
Maxim-Ar(FAK-202)

CÓDIGO	COR
OC-EPDM-GKT015-PTO	PRETO

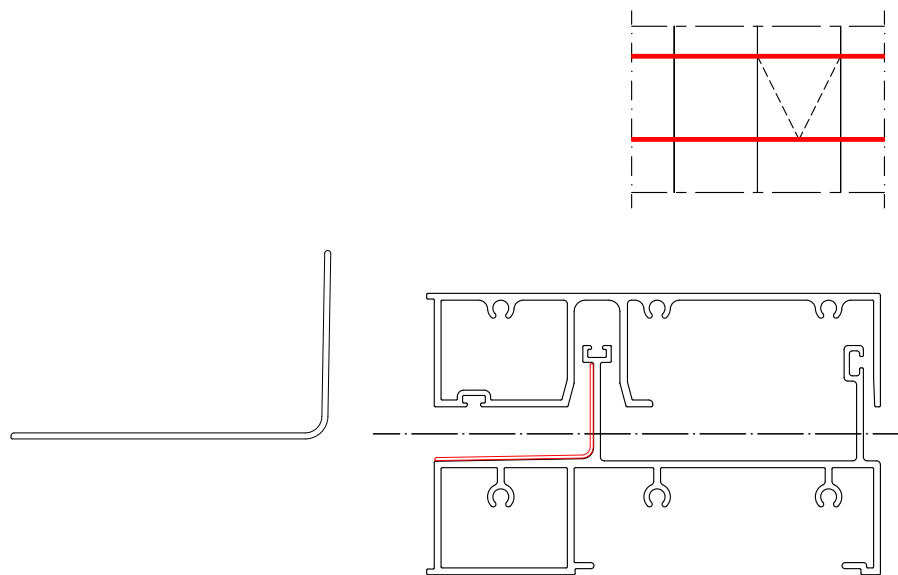
*ATENÇÃO: Cantos devem ser vulcanizados.*

 DETALHE COMPONENTE  
SEM ESCALA

 DETALHE APLICAÇÃO  
SEM ESCALA

## OCUN-MANSIL-001-PTO

Manta de Vedação entre Painéis

CÓDIGO	COR
OC-EPDM-GKT014-PTO	PRETO



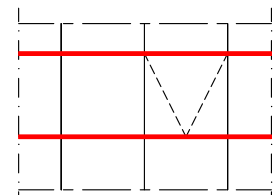
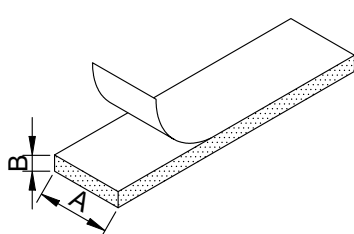
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

## OCFIT-ESP(VER TABELA)

Guarnição em Espuma Adesiva

CÓDIGO	A	B
OCFIT-ESP11X2-PTO	11	2
OCFIT-ESP16X6-PTO	16	6
OCFIT-ESP21X6-PTO	21	6
OCFIT-ESP28X6-PTO	28	6

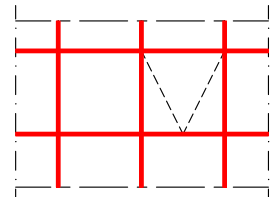


DETALHE COMPONENTE  
SEM ESCALA

## OCSIL-ESTR- (VER TABELA)

Selante de Silicone Estrutural

CÓDIGO	COR
OCSIL-ESTR-PTO	PRETO
OCSIL-ESTR-BCO	BRANCO
OCSIL-ESTR-CZA	CINZA

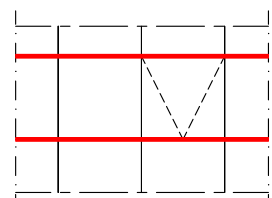


DETALHE COMPONENTE  
SEM ESCALA

## OCSIL-NEUTRO- (VER TABELA)

Silicone Cura Neutra para Vedação

CÓDIGO	COR
OCSIL-NEUTRO-PTO	PRETO
OCSIL-NEUTRO-BCO	BRANCO
OCSIL-NEUTRO-INC	INCOLOR

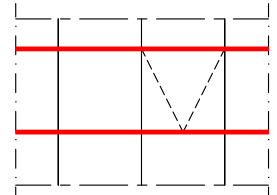
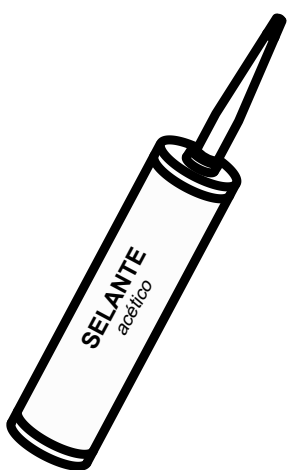


DETALHE COMPONENTE  
SEM ESCALA

## OCSIL-ACET- (VER TABELA)

Selante de Silicone Acético

CÓDIGO	COR
OCSIL-ACET-PTO	PRETO
OCSIL-ACET-BCO	BRANCO
OCSIL-ACET-CZA	CINZA

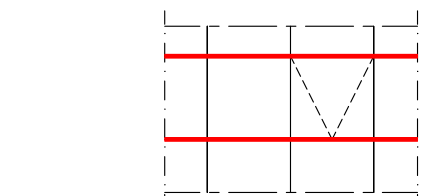
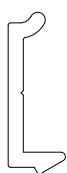


DETALHE COMPONENTE  
SEM ESCALA

## OCUN-PREARR-001-NAT

Presilha do Arremate

CÓDIGO	COR
OCUN-PREARR-001-NAT	NATURAL



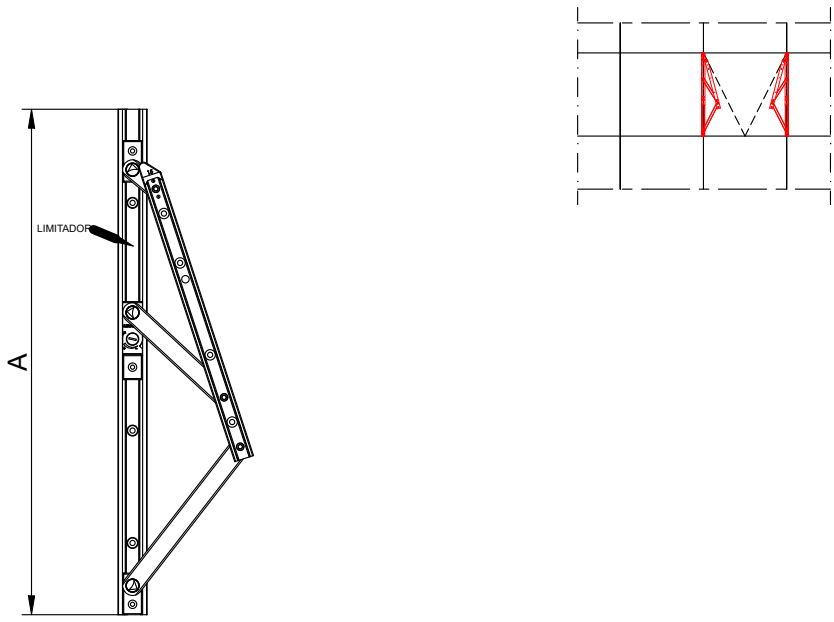
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

### **OCFA-BMR17-(VER TABELA)**

Braço Maxim-ar Projetante  
Reforçado Caixa 17

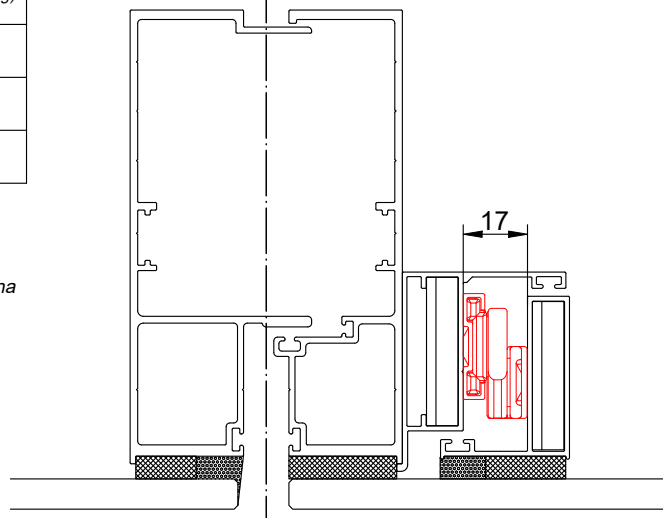
VERSÃO	CÓDIGO	COR
300	OCFA-BMR17-PD300-PTO	PRETO
	OCFA-BMR17-PD300-BCO	BRANCO
	OCFA-BMR17-PD300-PRA	PRATA
500	OCFA-BMR17-PD500-PTO	PRETO
	OCFA-BMR17-PD500-BCO	BRANCO
	OCFA-BMR17-PD500-PRA	PRATA
700	OCFA-BMR17-PD700-PTO	PRETO
	OCFA-BMR17-PD700-BCO	BRANCO
	OCFA-BMR17-PD700-PRA	PRATA



**DETALHE COMPONENTE**  
SEM ESCALA

VERSÃO	<b>FOLHA(mm)</b>		CARGA
"A"	LARGURA MÁX.(mm)	ALTURA MÁX.(mm)	MÁX.(Kg)
300	1200	500	32
500	1500	800	42
700	1500	1800	100

**NOTA:** A especificação correta deste item deverá levar em conta os dados estruturais do perfil da folha e as especificações fornecidas pelo fabricante do braço.

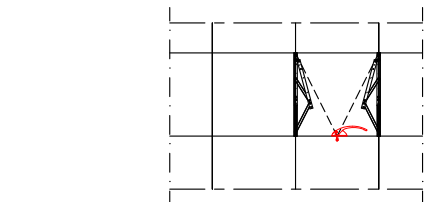
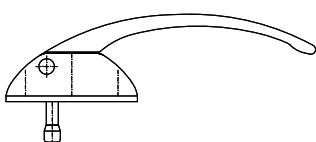


**DETALHE APLICAÇÃO**  
SEM ESCALA

**OCFA-FCHMAX-001-**  
**(VER TABELA)**

Fecho Maxim-ar Lado Direito

CÓDIGO	COR
OCFA-FCHMAX-001-PTO	PRETO
OCFA-FCHMAX-001-BCO	BRANCO
OCFA-FCHMAX-001-CZA	CINZA



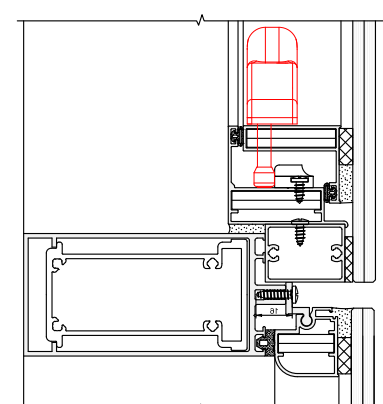
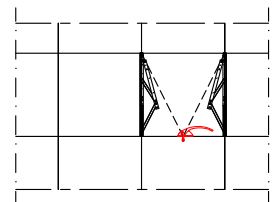
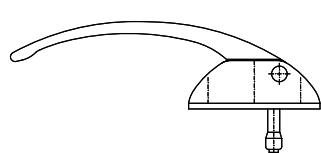
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

**OCFA-FCHMAX-002-**  
**(VER TABELA)**

Fecho Maxim-ar Lado Esquerdo

CÓDIGO	COR
OCFA-FCHMAX-002-PTO	PRETO
OCFA-FCHMAX-002-BCO	BRANCO
OCFA-FCHMAX-002-CZA	CINZA

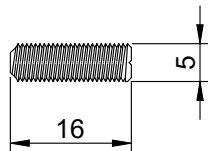


DETALHE COMPONENTE  
SEM ESCALA

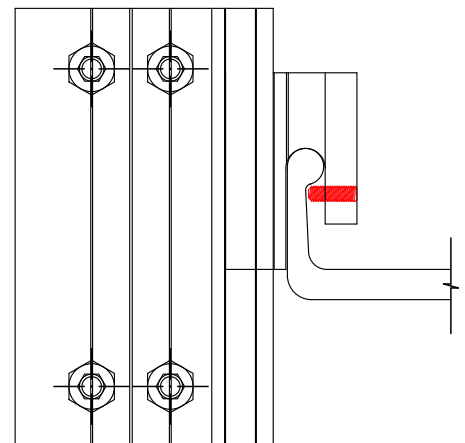
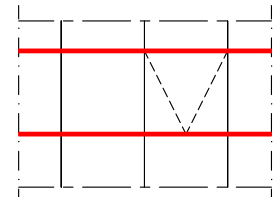
DETALHE APLICAÇÃO  
SEM ESCALA

**OC-PARFENDM5X16-INX**

Parafuso Fendado Sem Cabeça -  
Inox 304



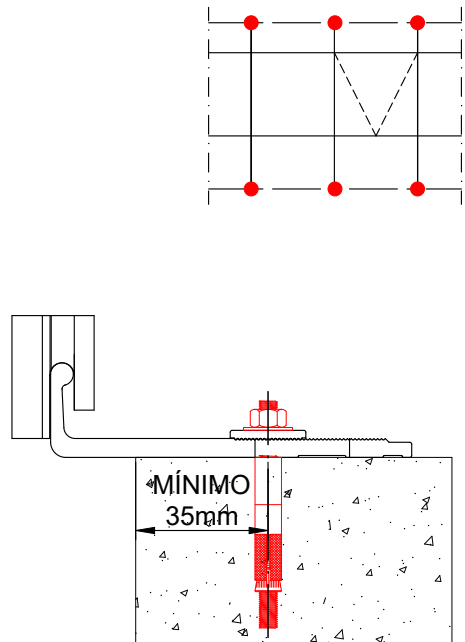
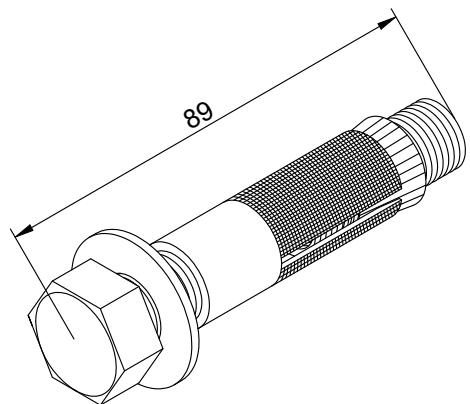
DETALHE COMPONENTE  
SEM ESCALA



**OC-CHU-EXPS-001-INX**

Chumbador Expansivo com  
Prolongador  $\frac{3}{8}$ "x89mm

CÓDIGO	MATERIAL
OC-CHU-EXPS-001-INX	INOX



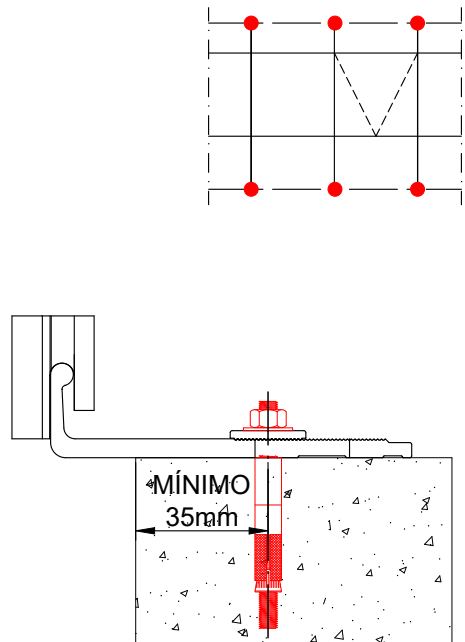
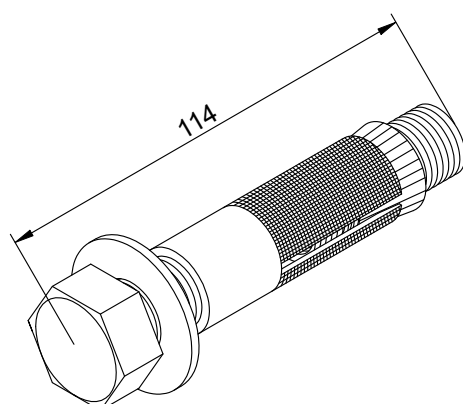
DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

**OC-CHU-EXPS-002-INX**

Chumbador Expansivo com  
Prolongador  $\frac{3}{8}$ "x114mm

CÓDIGO	MATERIAL
OC-CHU-EXPS-002-INX	INOX



DETALHE COMPONENTE  
SEM ESCALA

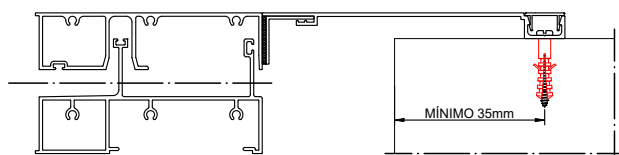
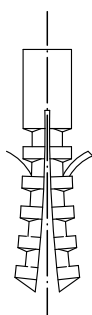
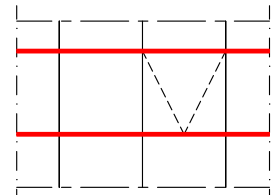
DETALHE APLICAÇÃO  
SEM ESCALA

## PARAFUSOS

ITEM	CÓDIGO	TIPO	MATERIAL	USO
1	OC-PARPAN35X95-INX	PARAFUSO AUTO ATARRACHANTE CABEÇA PANELA PHILIPS Ø3,5X9,5mm	AÇO INOX	
2	OC-PARPAN42X13-INX	PARAFUSO AUTO ATARRACHANTE CABEÇA PANELA PHILIPS Ø4,2X13mm	AÇO INOX	
3	OC-PARPAN42X19-INX	PARAFUSO AUTO ATARRACHANTE CABEÇA PANELA PHILIPS Ø4,2X19mm	AÇO INOX	
4	OC-PARPAN42X38-INX	PARAFUSO AUTO ATARRACHANTE CABEÇA PANELA PHILIPS Ø4,2X38mm	AÇO INOX	
4	OC-PARPAN42X50-INX	PARAFUSO AUTO ATARRACHANTE CABEÇA PANELA PHILIPS Ø4,2X50mm	AÇO INOX	

### DETALHE COMPONENTE SEM ESCALA

<b>OCNYL-BUCFIX-001-CZA</b>
Bucha Fixação 6mm

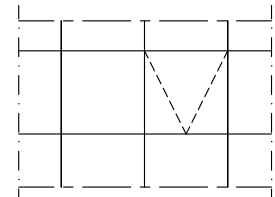


### DETALHE COMPONENTE SEM ESCALA

### DETALHE APLICAÇÃO SEM ESCALA

### OC-PARPANPP48X50-INX

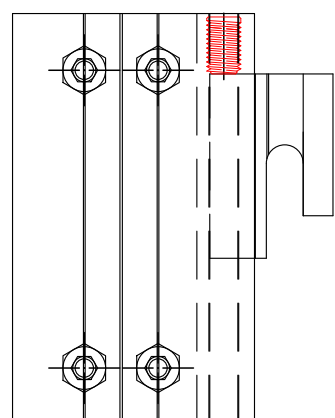
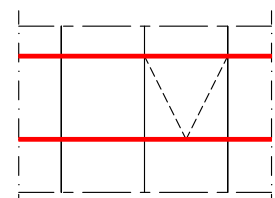
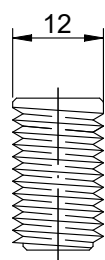
Parafuso Auto Atarraxante Ponta  
Piloto Cabeça Panela Philips  
4,8 mm x 50 mm



DETALHE COMPONENTE  
SEM ESCALA

### OC-PARALLSC12X20-INX

Parafuso Allen sem Cabeça  
12x20mm - Inox 304

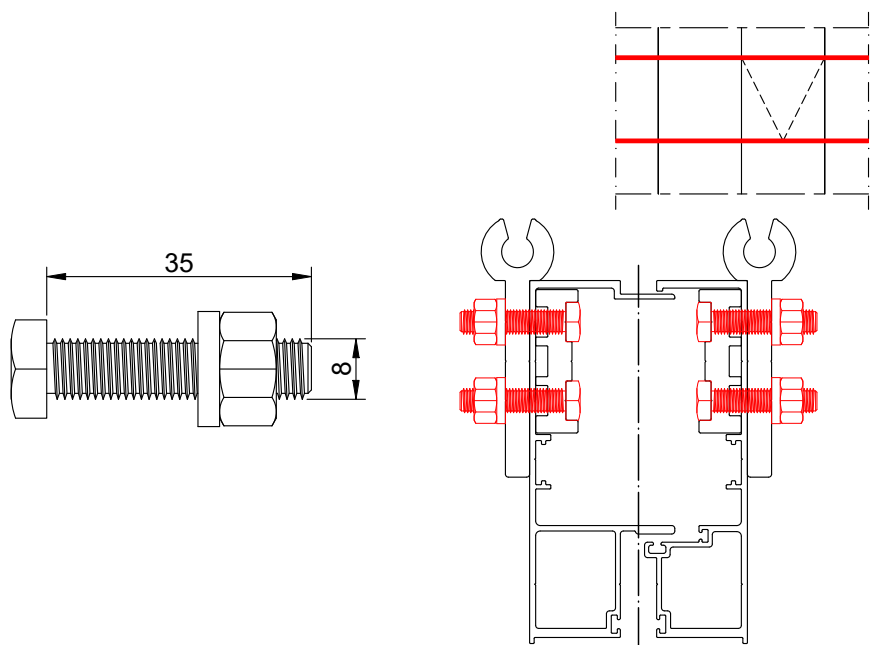


DETALHE COMPONENTE  
SEM ESCALA

DETALHE APLICAÇÃO  
SEM ESCALA

### OC-PARSXTM8X35-INX

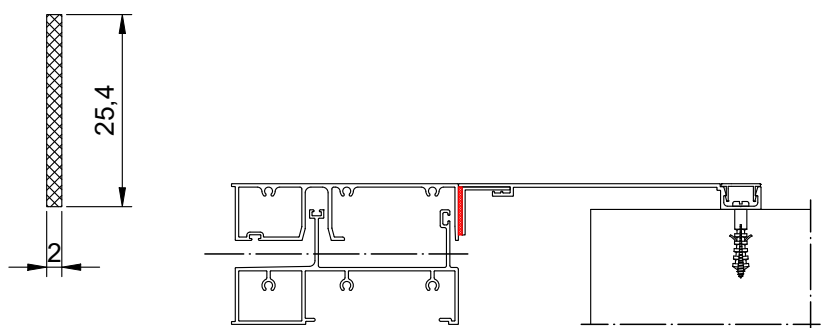
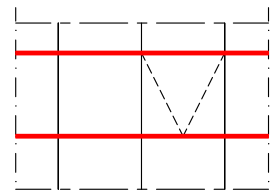
Parafuso Cabeça Sextavada M8x35  
em Aço Inox



DETALHE COMPONENTE  
SEM ESCALA

### OCFIT-DUPFAC

Fita Dupla Face 3M

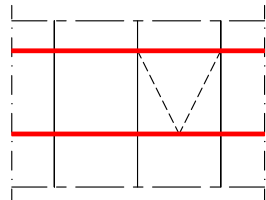
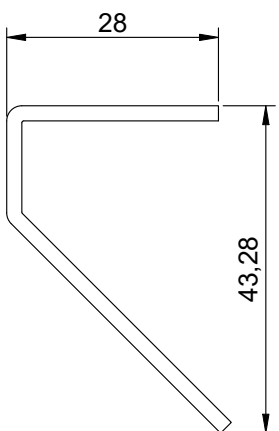


DETALHE COMPONENTE  
SEM ESCALA

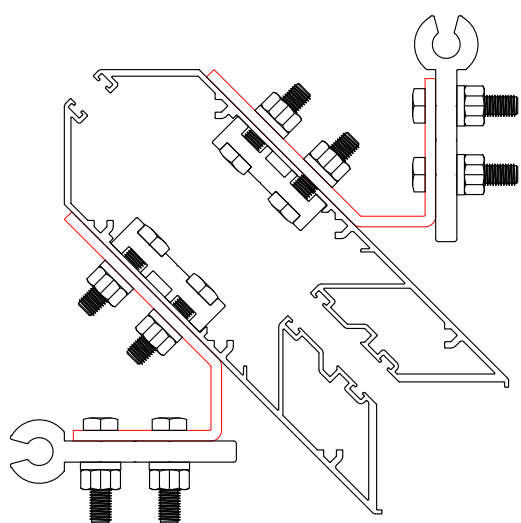
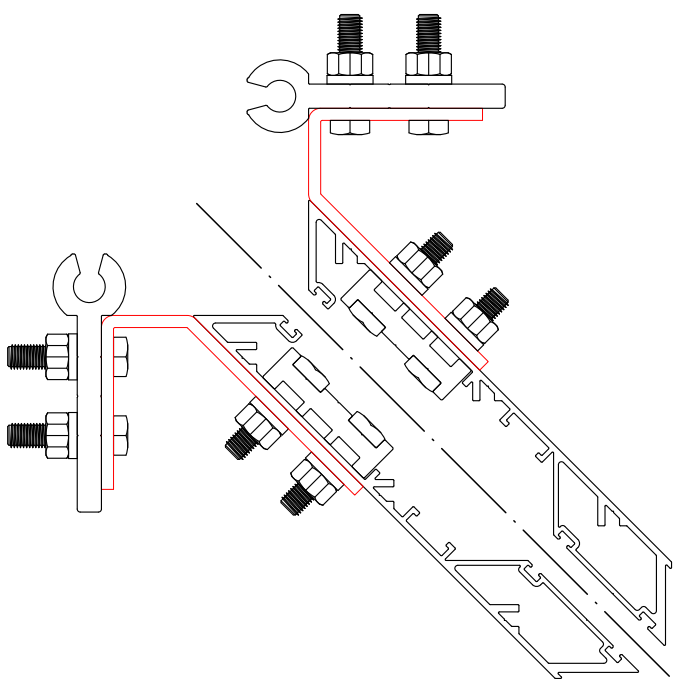
DETALHE APLICAÇÃO  
SEM ESCALA

## OCUN-SUPANC-INX

Suporte de Ancoragem para Cantos de 90° e 270° em Aço Inox



DETALHE COMPONENTE  
SEM ESCALA



DETALHE APLICAÇÃO  
SEM ESCALA



conheça nossa linha completa de produtos:

**CONSTRUÇÃO CIVIL**



**ENERGIA SOLAR**



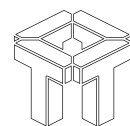
**INDUSTRIAL**



**MOVELEIRO**

*Linha Moveleira*

**ENVIDRAÇAMENTO  
DE SACADA**



**VIDRAÇARIA**





***ENTRE EM CONTATO CONOSCO***

***olgacolor.com.br***

**Unidade São Bernardo do Campo:**

Av. Dr. Rudge Ramos, 1070 Rudge Ramos,  
São Bernardo do Campo- SP, 09638-000  
Tel.: 11 3318.1000  
[olgacolor@olgacolor.com.br](mailto:olgacolor@olgacolor.com.br)

**Unidade Jacutinga:**

Rodovia MG 290 s/n km 80 + 350 metros,  
Jacutinga - MG, 37590-000