

 LINHA
IMPLEMENTOS
RODOVIÁRIOS



Olga Alumínio

Qualidade é o nosso perfil

Soluções completas em alumínio para Implementos Rodoviários



UMA DAS MAIORES FABRICANTES DO BRASIL!



Fundada em 1968, a **Olga alumínio** é uma empresa integrada e verticalizada.

Estamos entre os maiores fabricantes de Perfis de Alumínio do País, extrudamos, beneficiamos e somos a maior empresa de anodização e pintura.

Temos capacidade para produzir e beneficiar mais de 20 mil toneladas de perfis, anodização e pintura eletrostática a pó.

Apresentamos soluções completas para sistemas de Construção Civil, Industrial, Automotiva, Transportes, Linhas Moveleira e Estruturas Fotovoltaicas.

Todos os nossos projetos são testados e homologados junto a AFEAL, Associação Nacional dos Fabricantes de Esquadrias e ITEC, Instituto Tecnológico da Construção Civil. Trabalhamos seguindo rigorosamente as Normas da ABNT existentes em nosso segmento.

Possuímos equipamentos de última geração, contamos também com laboratório próprio e departamento de engenharia que desenvolve e dá suporte para novos sistemas, projetos e tecnologia.

Com tudo isso, podemos ratificar nosso slogan: **Olga alumínio, qualidade é o nosso perfil.**



CONHEÇA NOSSA ESTRUTURA



TODOS OS PROCESSOS, DA EXTRUSÃO AO ACABAMENTO



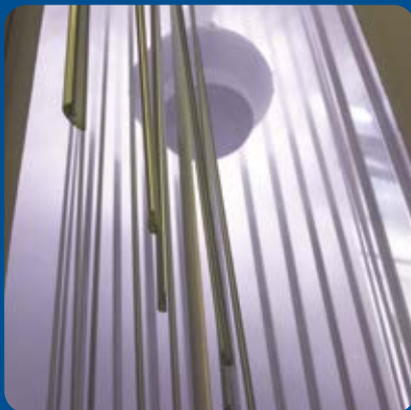
A **Olga alumínio** possui diferentes processos de produção dos seus perfis de alumínio. Primeiramente, transforma a matéria prima em perfis pelo processo de extrusão, utilizando inúmeras matrizes produzidas de acordo com a demanda do mercado. Posteriormente é aplicado o acabamento superficial conforme as necessidades do cliente.

Extrusão



- Utilização de matéria-prima de alta qualidade;
- Laboratório próprio e bem equipado;
- Departamento de engenharia para desenvolvimento de novos produtos e sistemas próprios;
- Indústria 100% automatizada.

Pintura



- Tecnologia italiana;
- Processo automatizado;
- Alta resistência contra intempéries;
- Sistema de pré tratamento em cascata e spray, que trata internamente e externamente;
- Pintura homogênea;
- Câmara infra-vermelha para aceleração de pré-cura.

Anodização



- Tecnologia italiana;
- Processo automatizado;
- Alta resistência contra intempéries;

O ALUMÍNIO MAIS DESEJADO DO BRASIL! COM O MELHOR ACABAMENTO



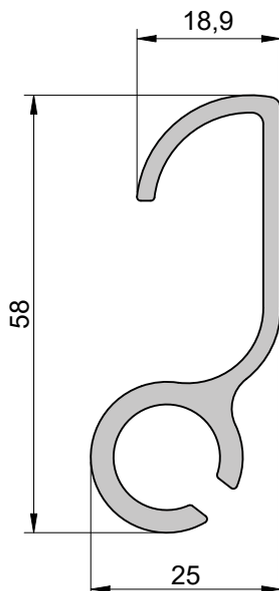
**CONHEÇA NOSSOS
PRODUTOS**



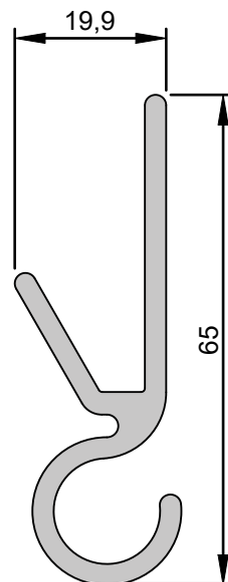
Olga Alumínio
Qualidade é o nosso perfil



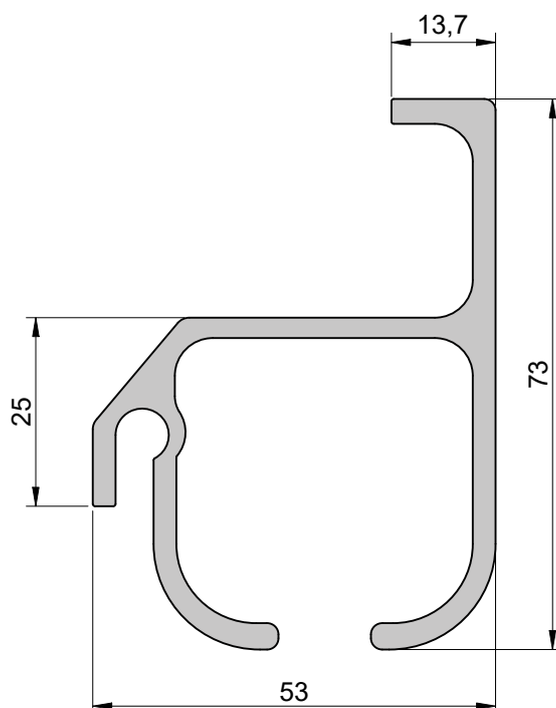
LR006
Perfil Lateral Sider
Peso: 0,818 Kg/m



LR007
Lona
Peso: 0,903 Kg/m

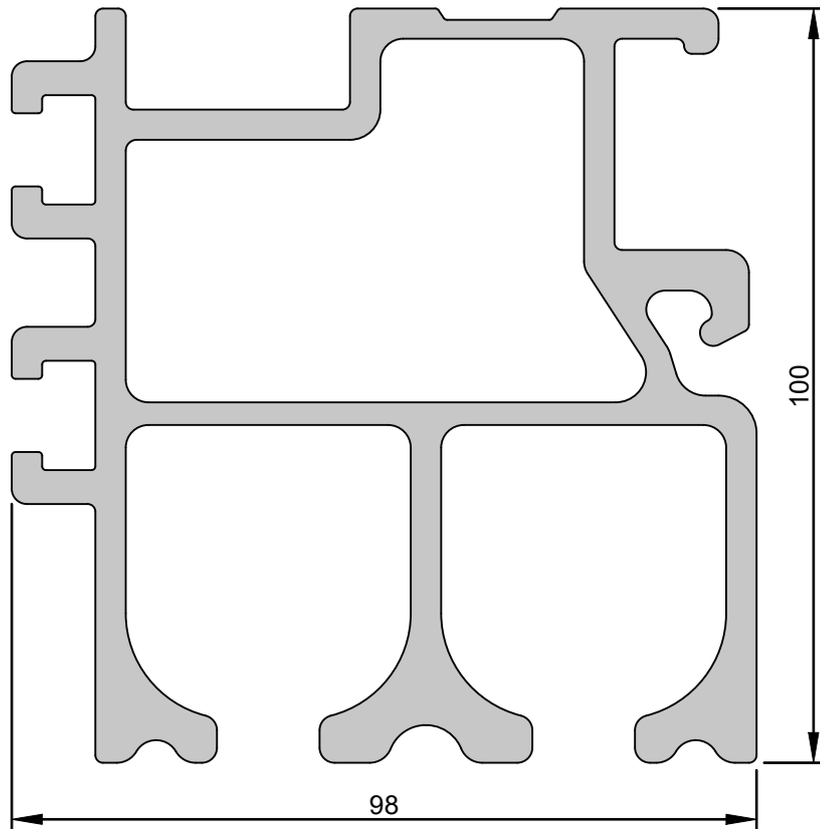


LR008
Trava
Peso: 1,673 Kg/m

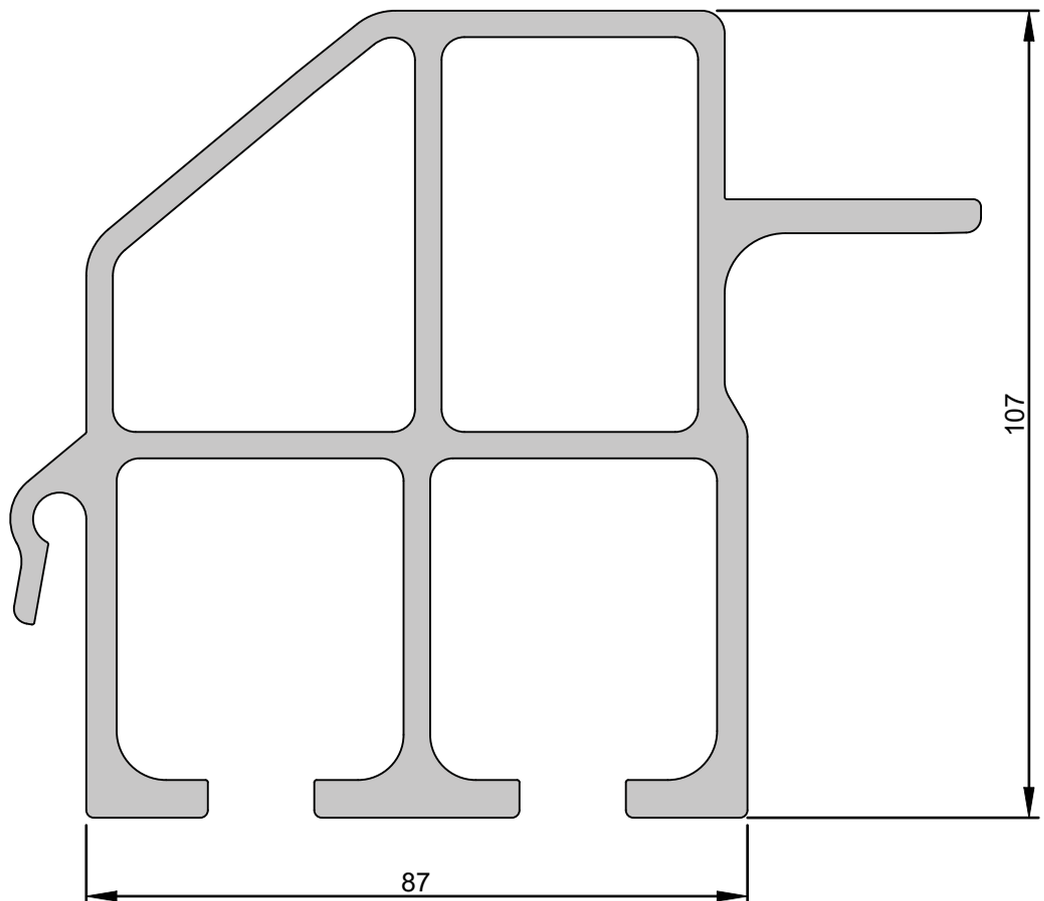




LR009
Viga Sider
Peso: 6,254 Kg/m

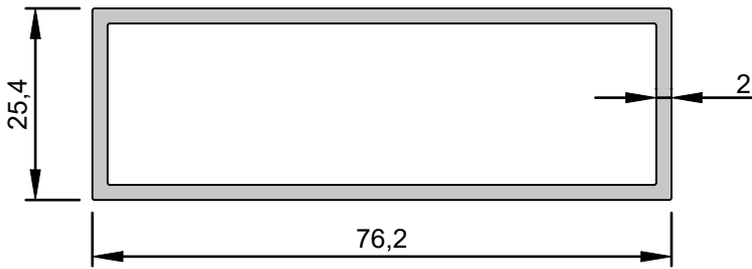


LR010
Viga Sider
Peso: 5,917 Kg/m

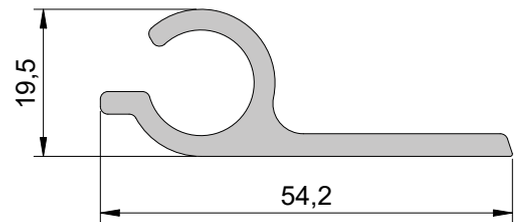




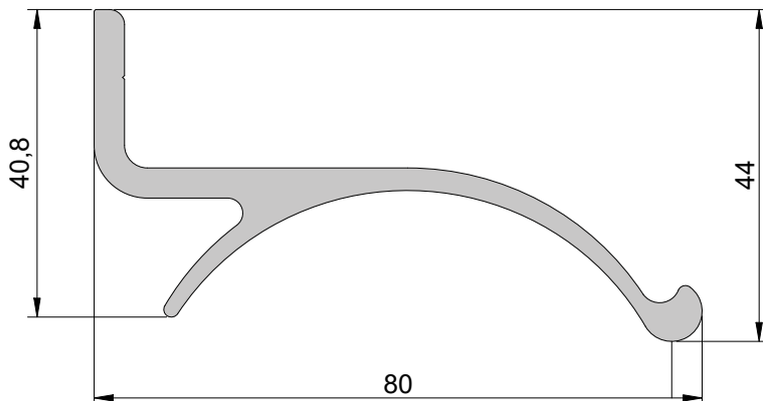
TG013
Tubo Retangular
Peso: 1,058 Kg/m



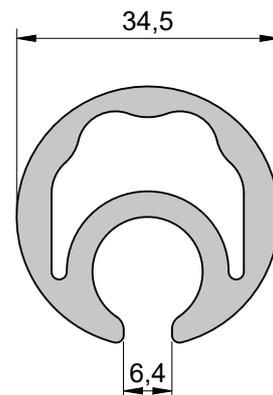
LR011
Lona
Peso: 0,680 Kg/m



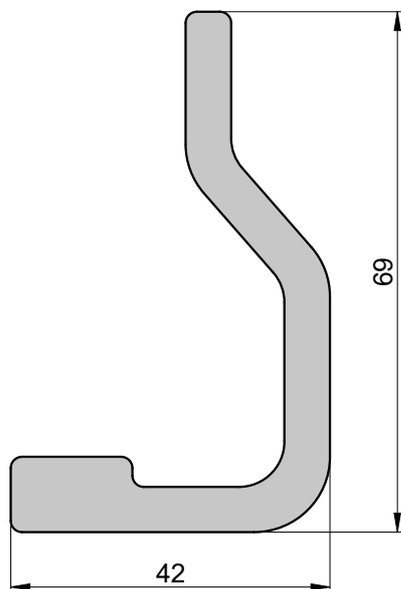
LR012
Trava da Lona
Peso: 1,195 Kg/m



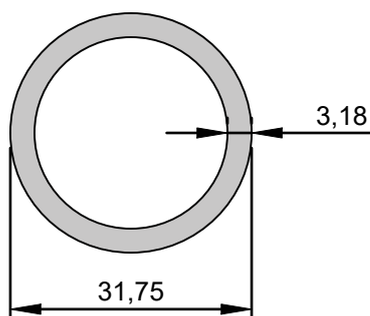
LR002
Tubo esticador de Lona
Peso: 1,220 Kg/m



LR003
Trilho Total Sider
Peso: 1,910 Kg/m



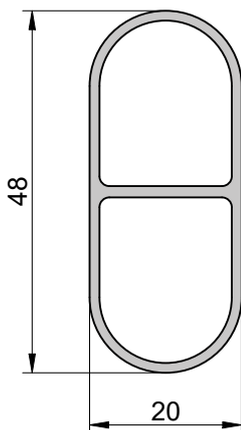
TR058
Tubo Redondo
Peso: 0,773 Kg/m



LR001

Tira Fino

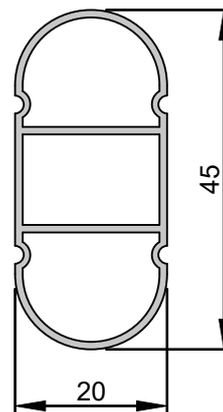
Peso: 0,479 Kg/m



LR016

Tira Fino

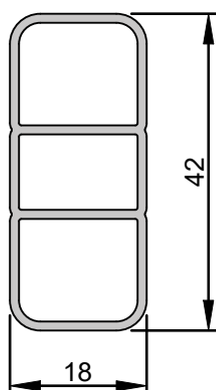
Peso: 0,398 Kg/m



LR044

Tira Fino Quadrado

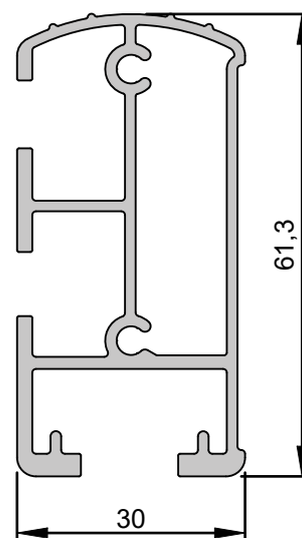
Peso: 0,455 Kg/m



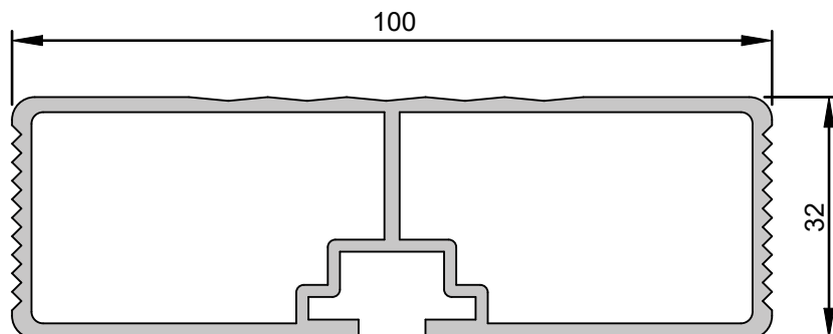
LR019

Protetor Lateral

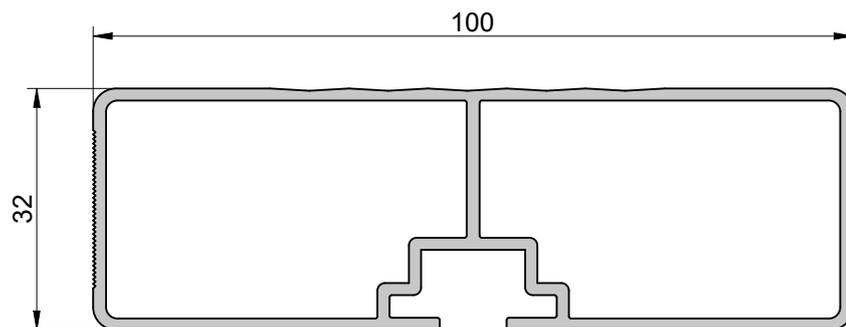
Peso: 1,059 Kg/m



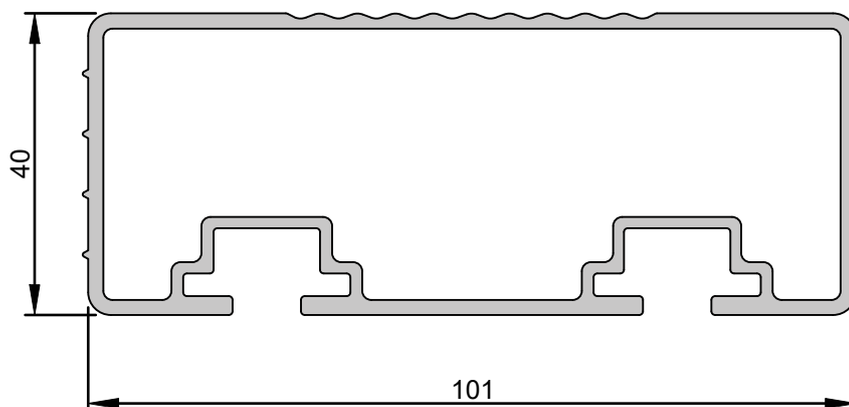
LR017
Protetor Lateral
Peso: 1,591 Kg/m



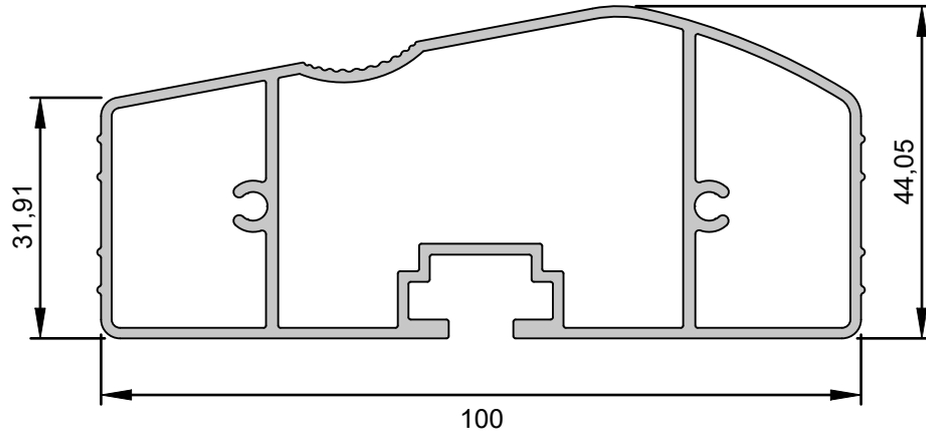
LR005
Protetor Lateral
Peso: 1,289 Kg/m



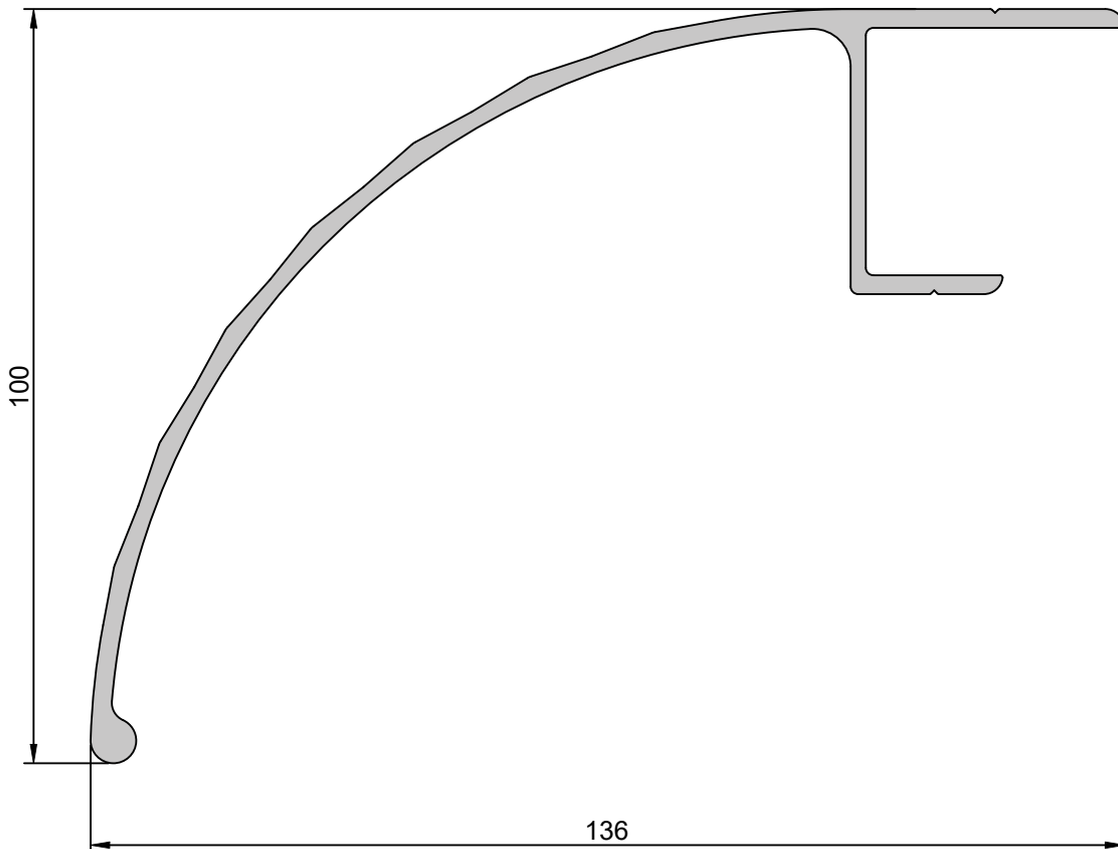
LR045
Protetor Lateral
Peso: 1,738Kg/m



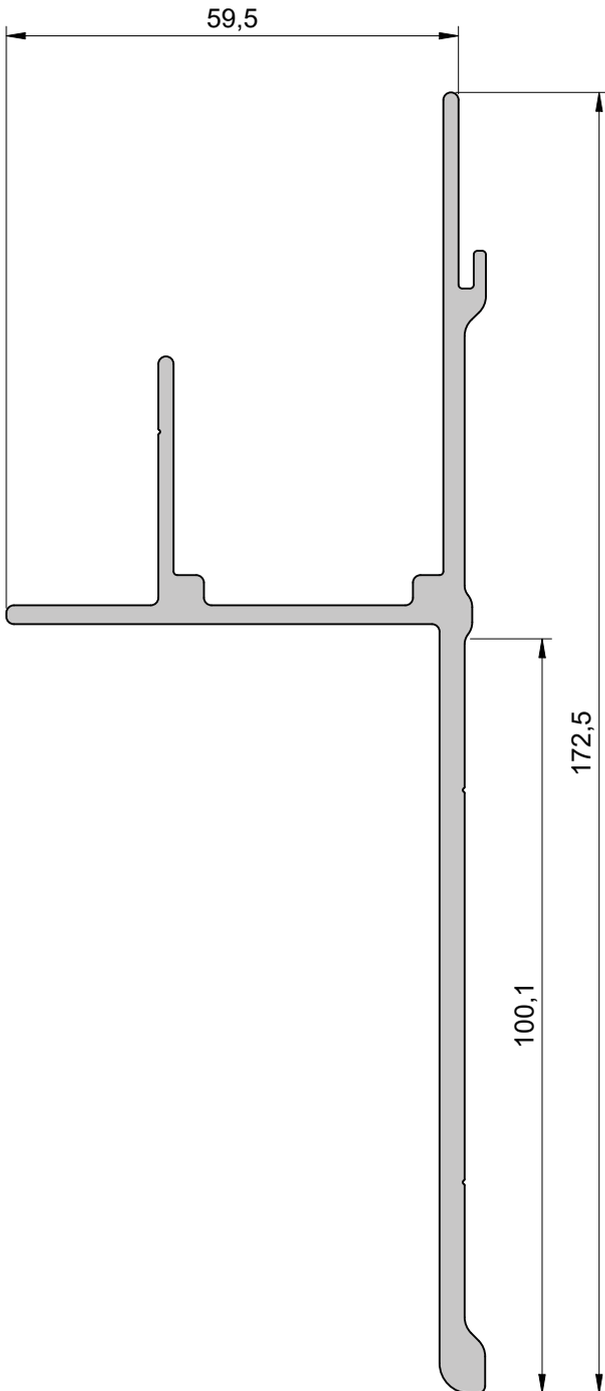
LR018
Protetor Lateral
Peso: 1,549 Kg/m



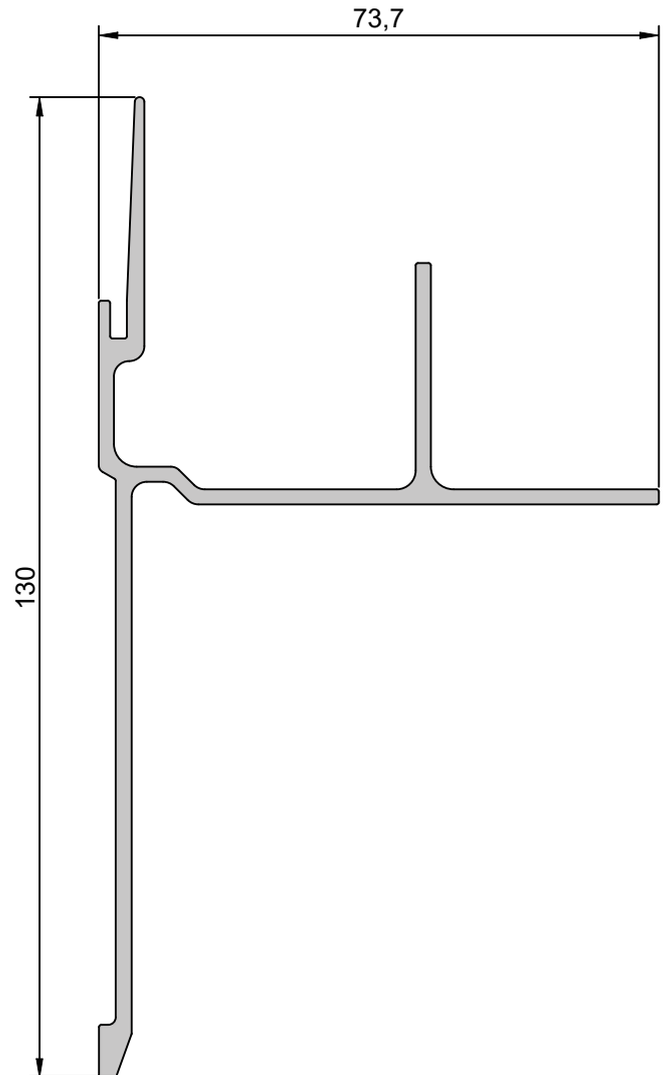
LR049
Acabamento protetor Lateral
Peso: 1,647 Kg/m



LR020
Longarina Inferior
Peso: 2,151 Kg/m



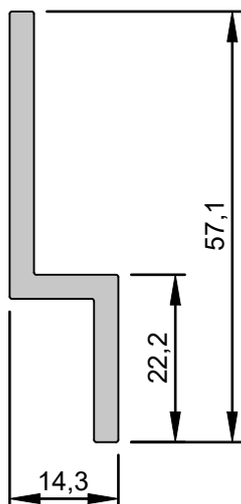
LR048
Longarina Inferior
Peso: 1,360 Kg/m



LR021

Arremate

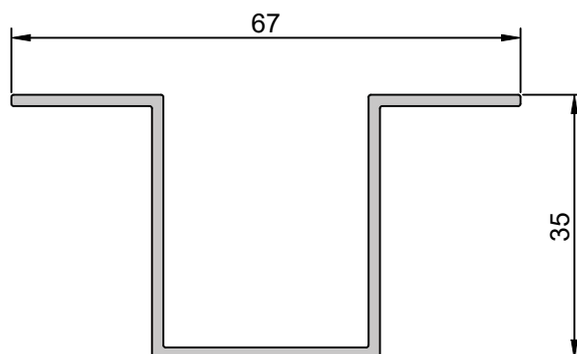
Peso: 0,591 Kg/m



LR046

Cartola

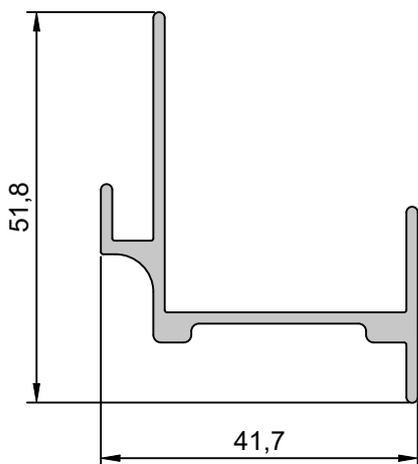
Peso: 0,545 Kg/m



LR047

Perfil Lateral

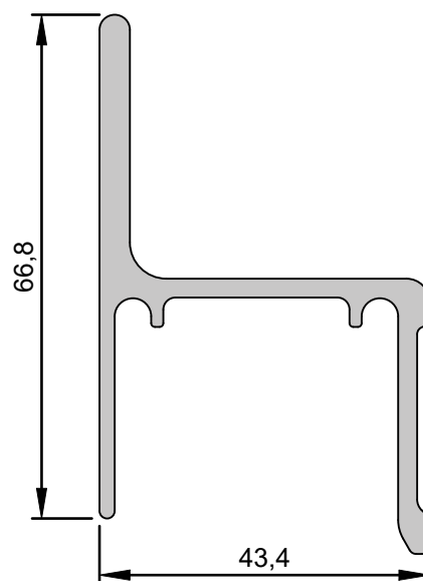
Peso: 0,548 Kg/m



LR025

Perfil Lateral

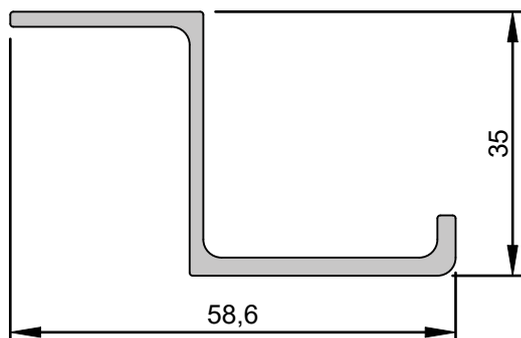
Peso: 1,149 Kg/m



LR022

Perfil Z

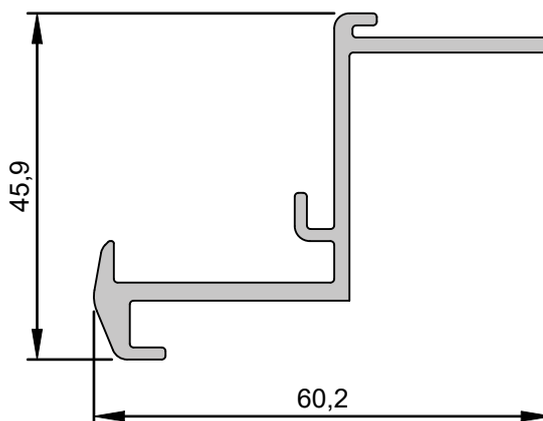
Peso: 0,557 Kg/m



LR023

Perfil Porta

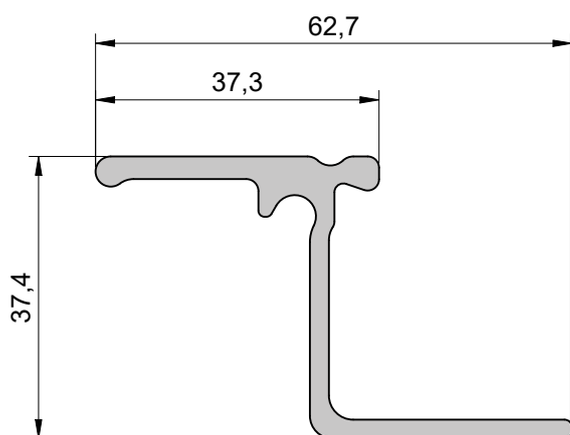
Peso: 0,727 Kg/m



LR024

Perfil Teto

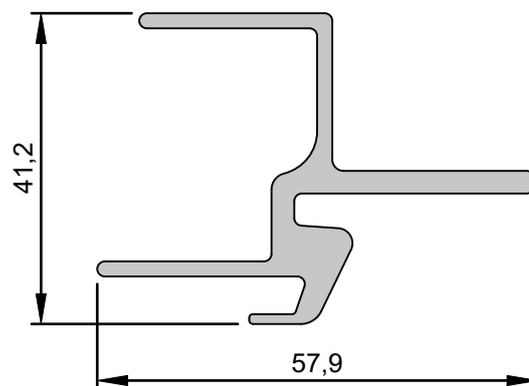
Peso: 0,830 Kg/m



LR026

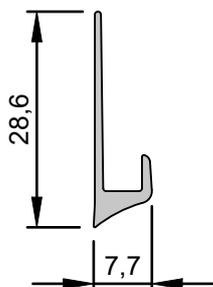
Perfil Lateral

Peso: 0,949 Kg/m



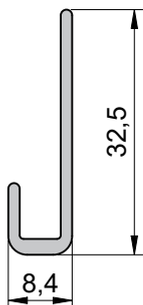
LR027 Arremate

Peso: 0,130 Kg/m



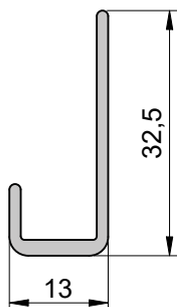
LR030 Arremate

Peso: 0,193 Kg/m



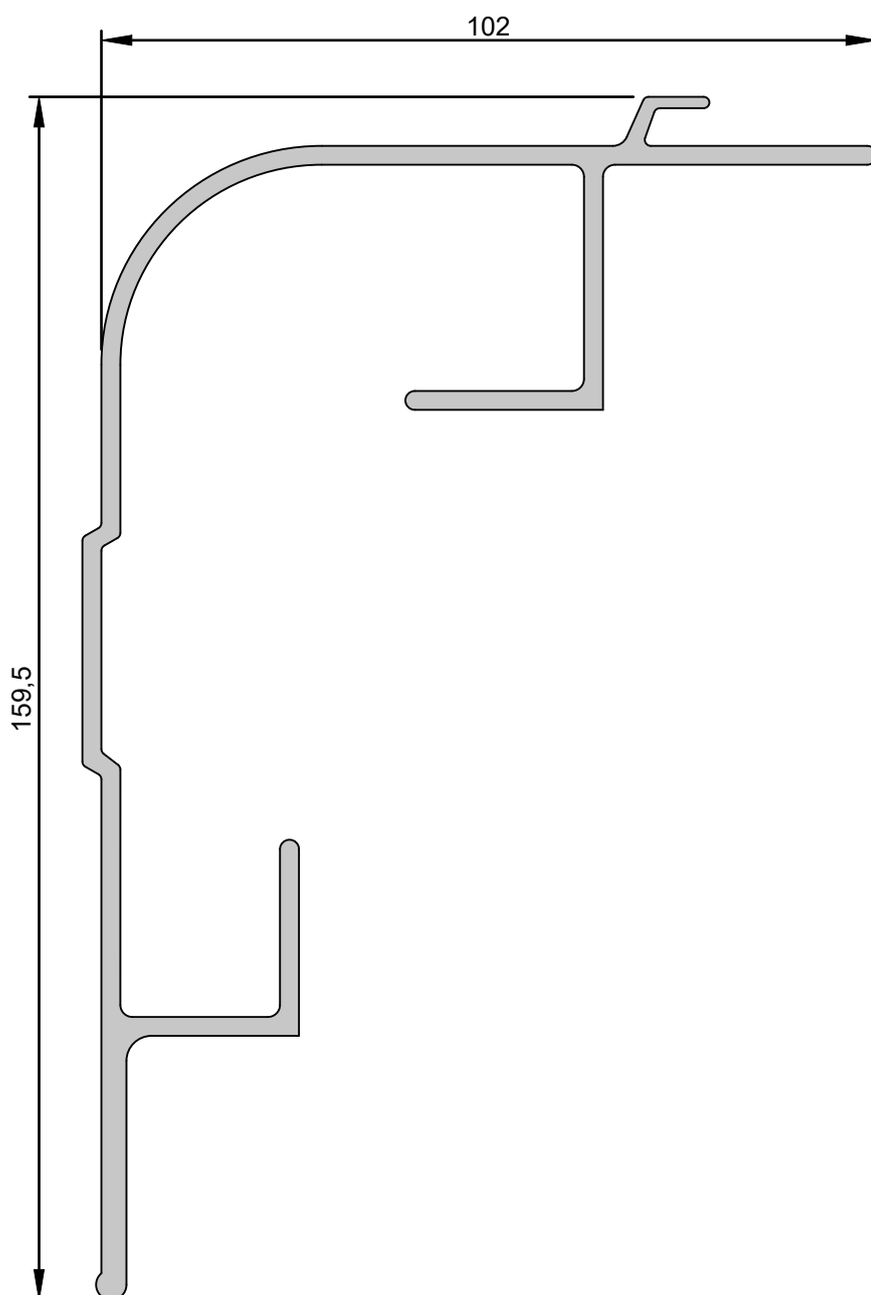
LR031 Arremate

Peso: 0,219 Kg/m



LR028 Coluna

Peso: 2,500 Kg/m

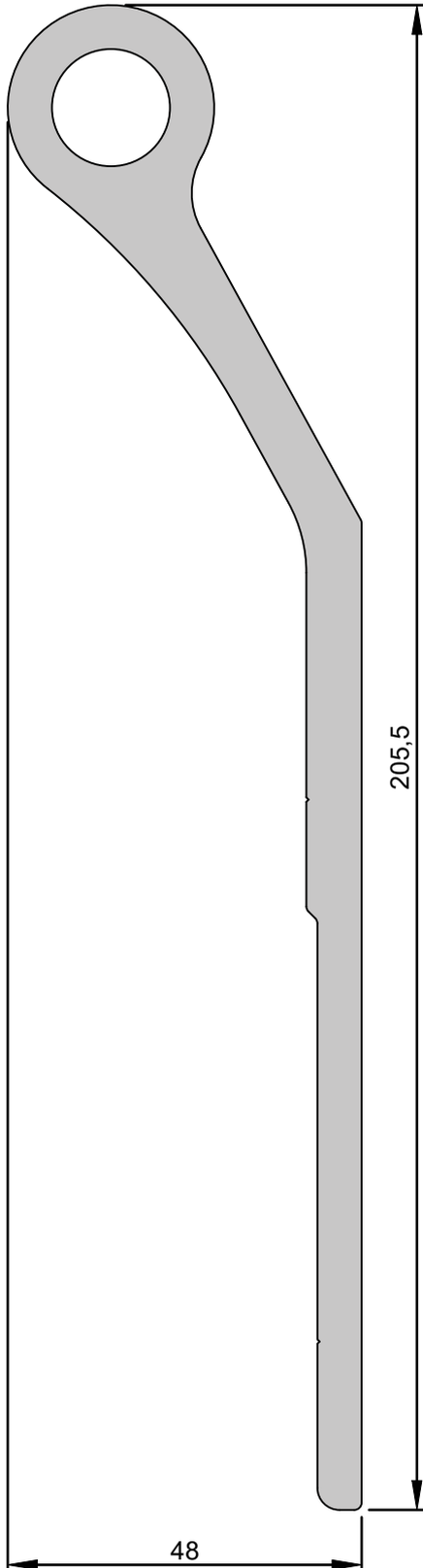




LR029

Dobradiça da Porta

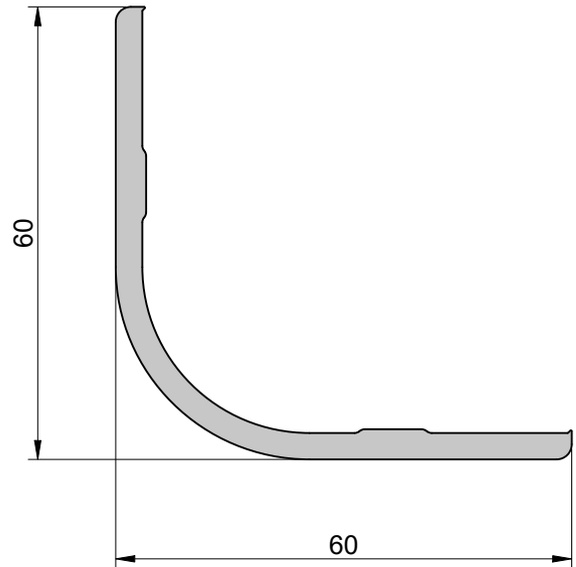
Peso: 4,753 Kg/m



LR032

Coluna

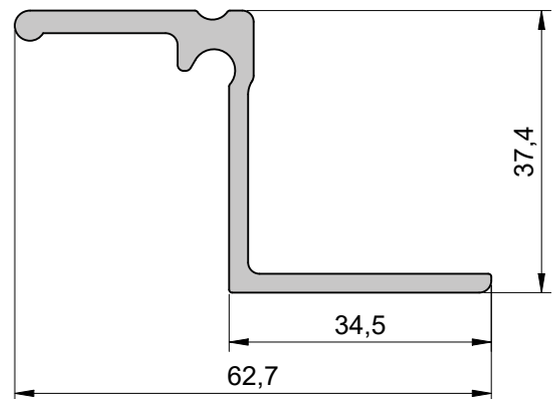
Peso: 1,028 Kg/m



LR034

Perfil Teto

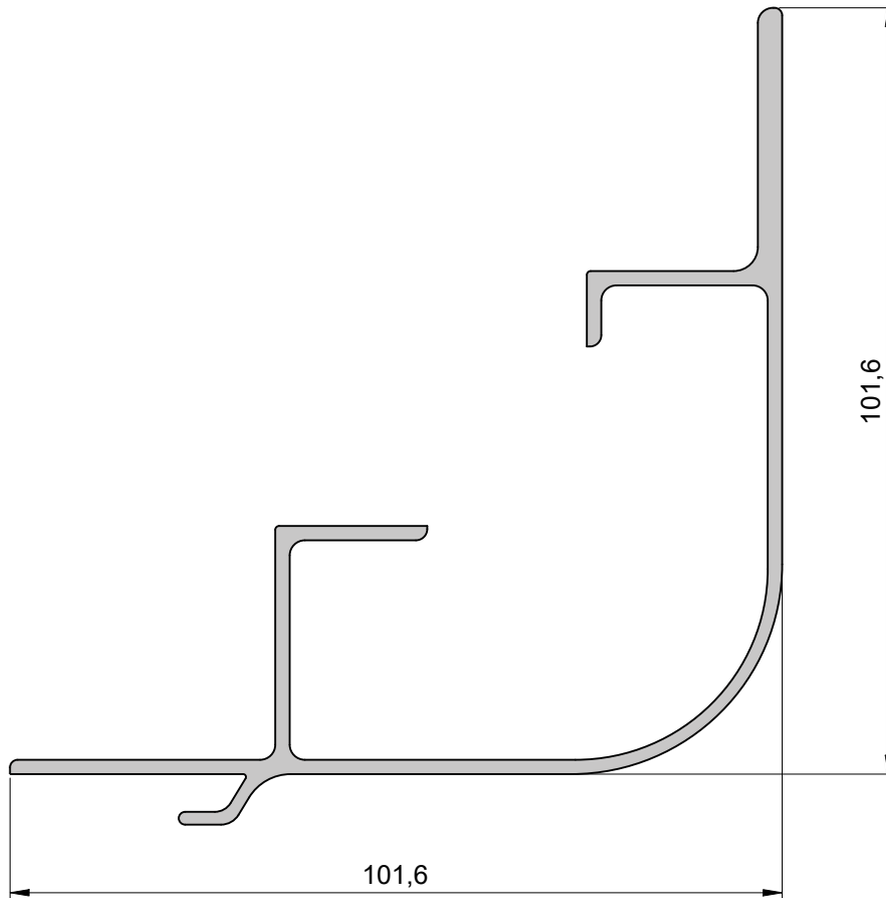
Peso: 0,766 Kg/m



LR033

Coluna

Peso: 1,577 Kg/m

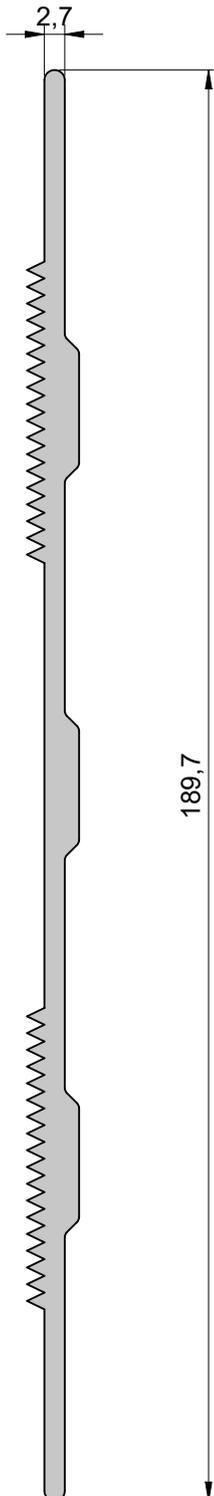




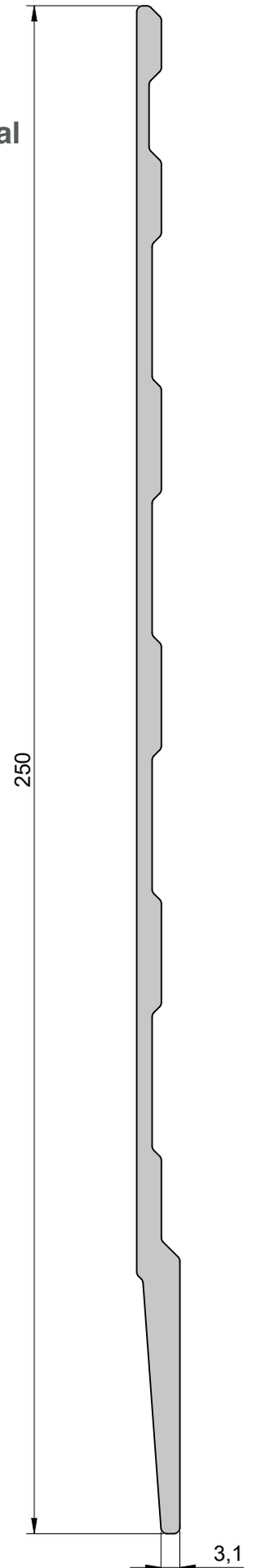
**LINHA
IMPLEMENTOS
RODOVIÁRIOS**

LINHA FURGÃO DE ALUMÍNIO

LR035
Fechamento Lateral
Peso: 1,884 Kg/m



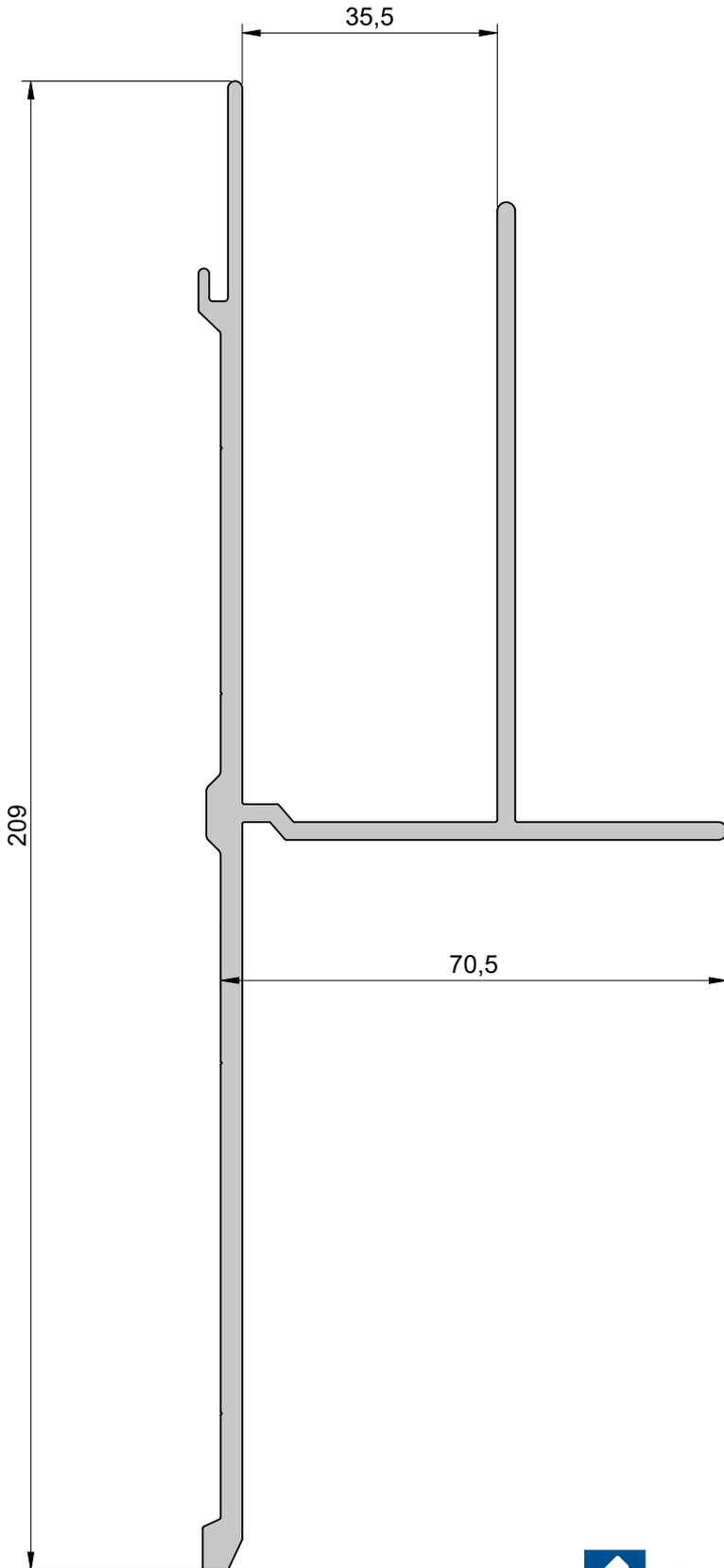
LR036
Fechamento Lateral
Peso: 2,346 Kg/m





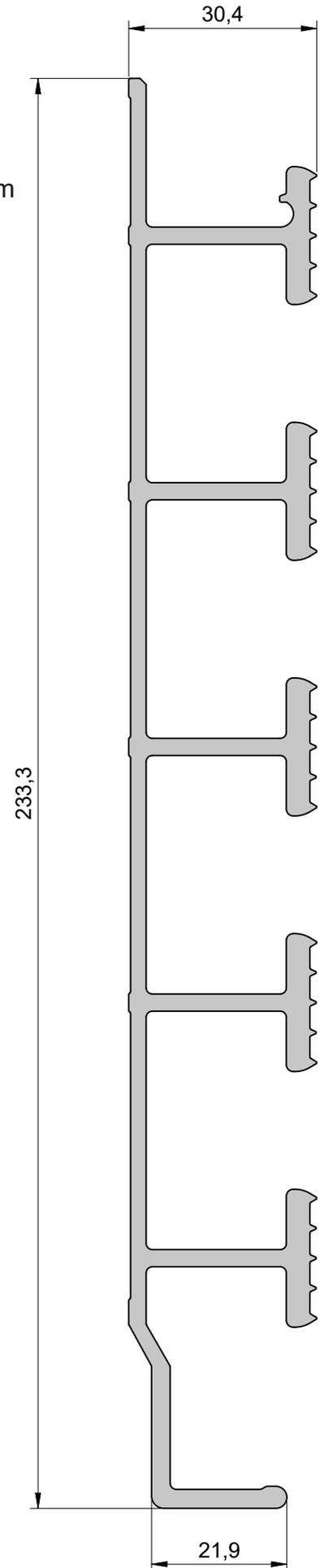
**LINHA
IMPLEMENTOS
RODOVIÁRIOS**

LR040
Longarina Inferior
Peso: 2,790 Kg/m



LINHA FRIGO

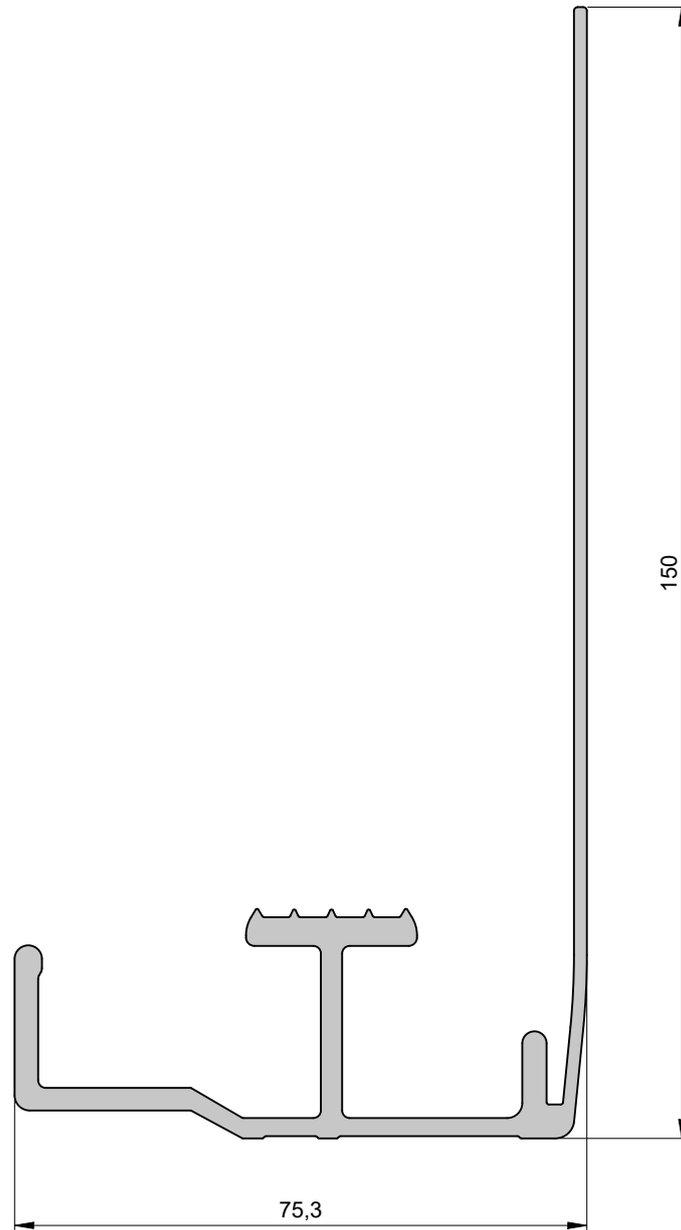
LR041
Piso
Peso: 3,866 Kg/m



LR042

Cantoneira Piso

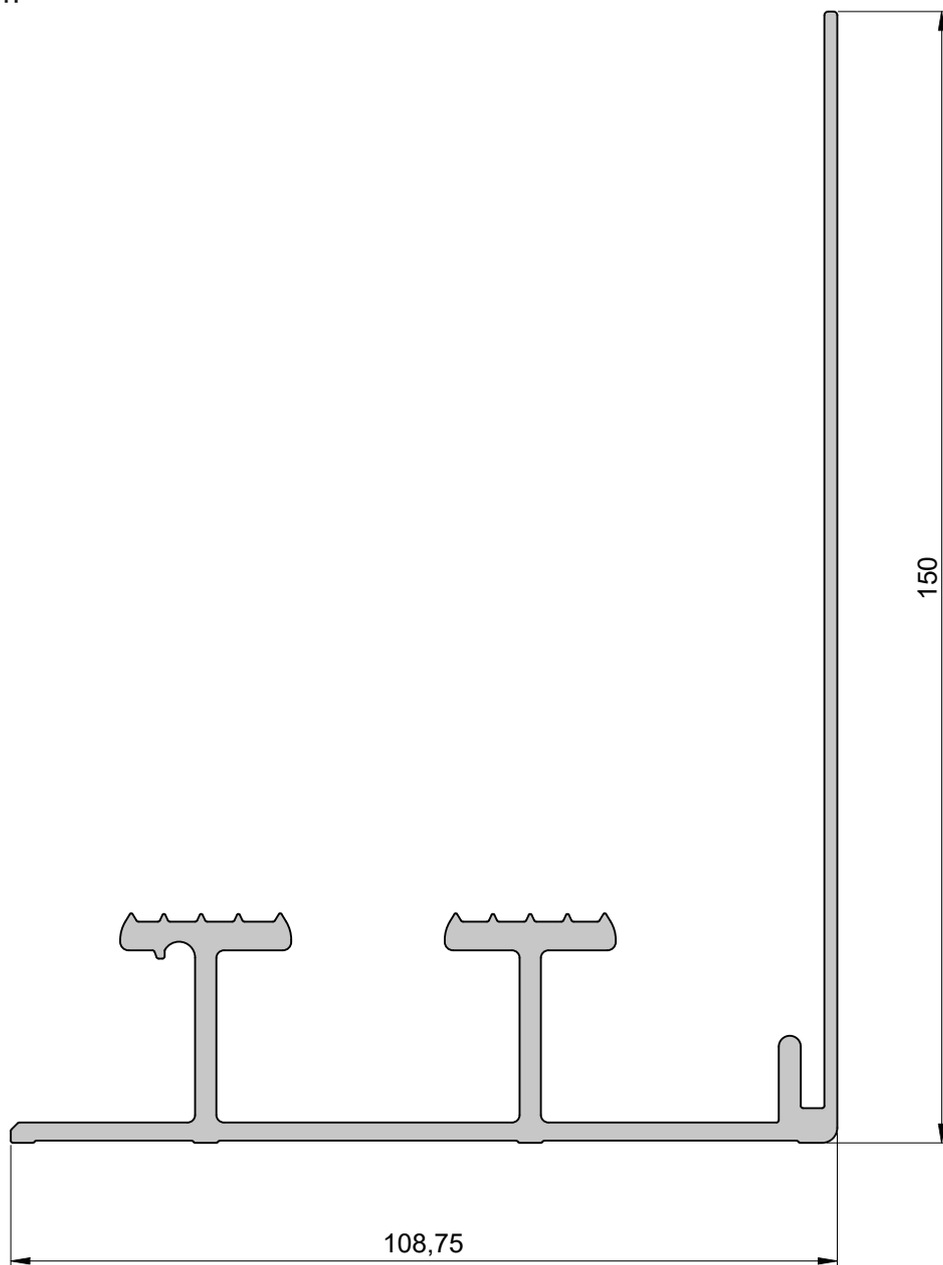
Peso: 1,893 Kg/m



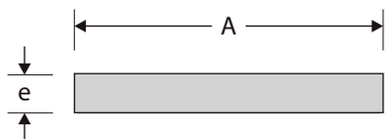
LR043

Cantoneira Piso

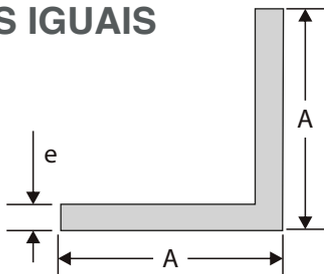
Peso: 2,322 Kg/m



BARRA CHATA



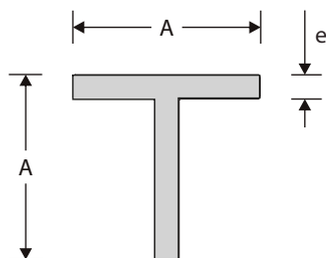
**CANTONEIRA
ABAS IGUAIS**



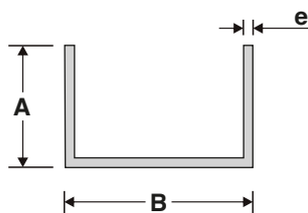
**CANTONEIRA
ABAS DESIGUAIS**



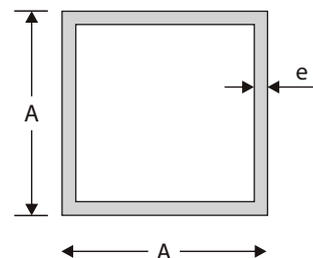
PERFIL T



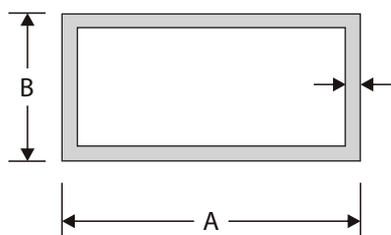
PERFIL U



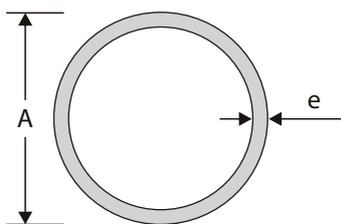
TUBO QUADRADO



TUBO RETANGULAR



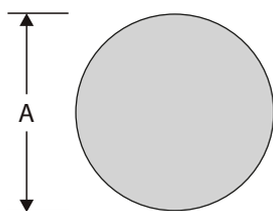
TUBO REDONDO



**VERGALHÕES
QUADRADOS**



**VERGALHÕES
REDONDOS**



**CONSULTE TODAS AS MEDIDAS
DOS NOSSOS PERFIS TABELADOS**

UTILIZE O QR. CODE





Olga Alumínio

Qualidade é o nosso perfil

Contato:

Unidade São Bernardo do Campo:

Av. Dr. Rudge Ramos, 1070 Rudge Ramos,
São Bernardo do Campo- SP, 09638-000

Unidade Jacutinga:

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

Tel.: 11 3318.1000

olgacolor@olgacolor.com.br

www.olgacolor.com.br

