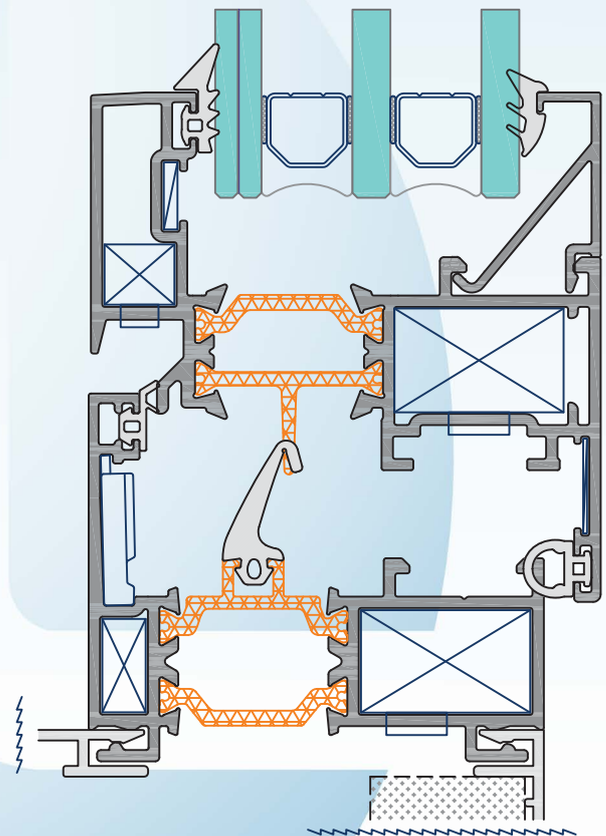




sistema ALAS.60

Batente de 60 mm
com rotura de ponte térmica





ALAS.60

Características:

Tipo de sistema:

- Batente de Canal Europeu de Rotura Térmica
- Perfis de extrusão na liga EN AW-6060
- Envergadura aro fixo: 60,0 mm (90 mm Módulo decorativo)
- Envergadura aro móvel: 67,2mm (65 mm Módulo oval/decorativo)

Interrupção Térmica:

- Poliamida de 24,8 mm com 25% de fibra de vidro

Estética construtiva:

- Módulo de linhas retas
- Módulo de linhas curvas ovalizadas
- Módulo de linhas decorativas

Vedação:

- Em três pontos por vedantes de EPDM
- Cantos vulcanizados para vedação central

Montagem:

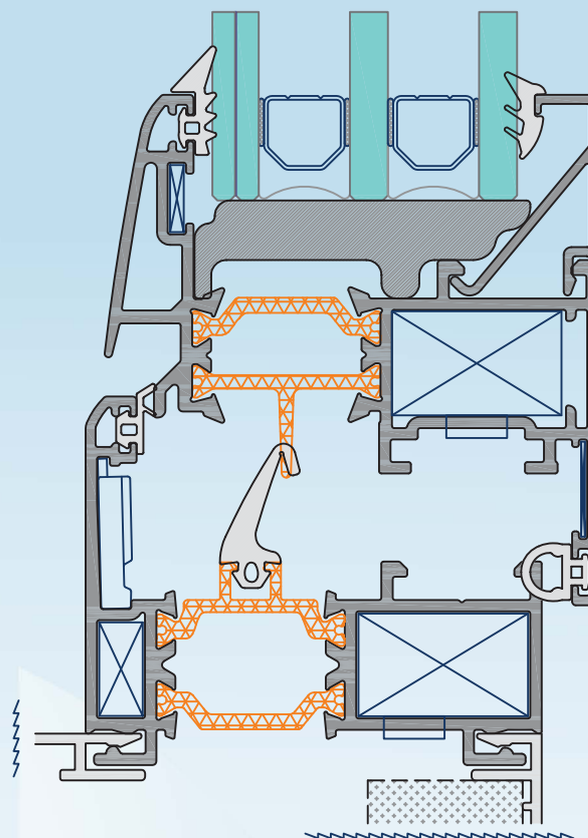
- Perimetral com cortes a 45°
- União de perfis por esquadros de alumínio

Envidraçamento:

- Vidros simples, duplos ou triplos até 45 mm de espessura

Outros:

- Todas as soluções construtivas são compatíveis com os sistemas de construção francesa, cumprindo com os critérios exigidos pelas normas RT 2012



CE Norma EN 14351-1
Ensatec, SL
Organismo notificado nº 1668

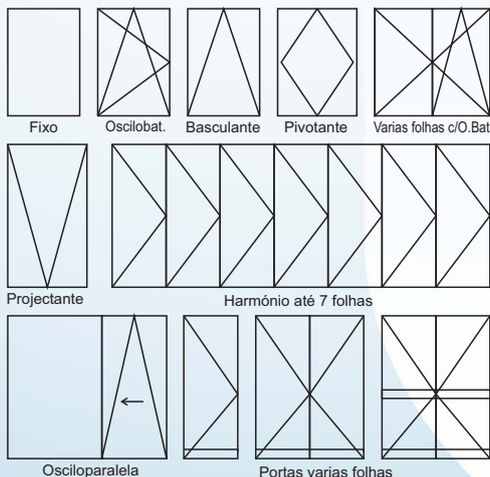
Protótipo ensaiado:
Porta de 2 folhas c/folha oscilobatente
Dimensões: 1700 mm X 2125 mm

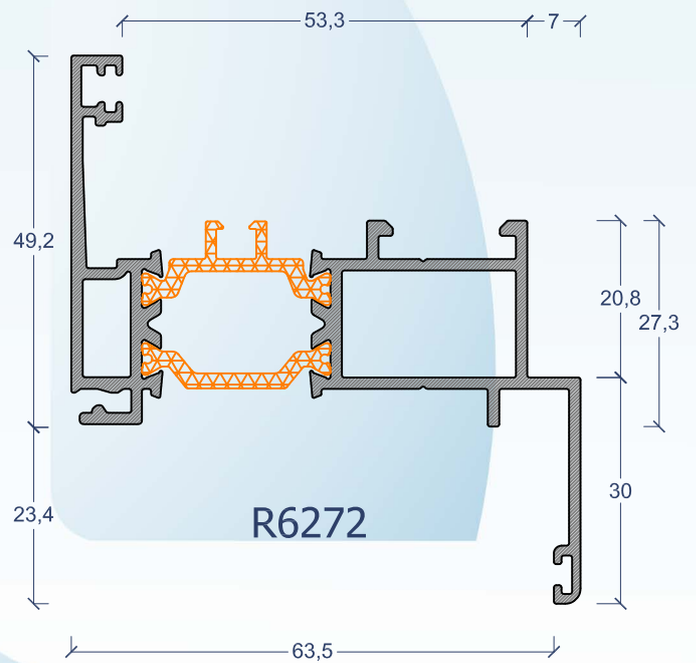
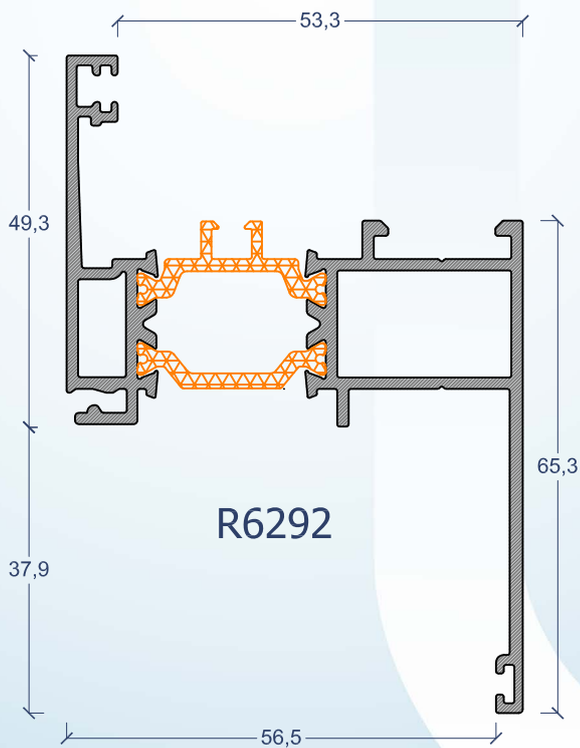
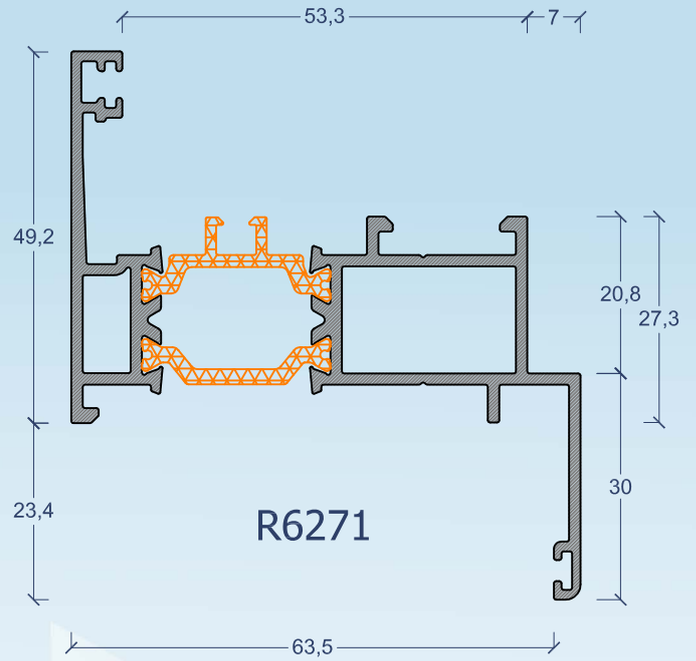
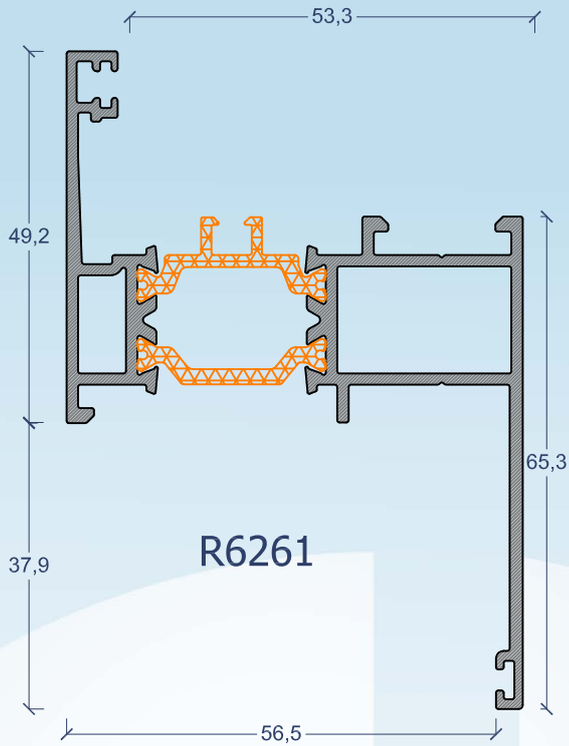
Classificação:

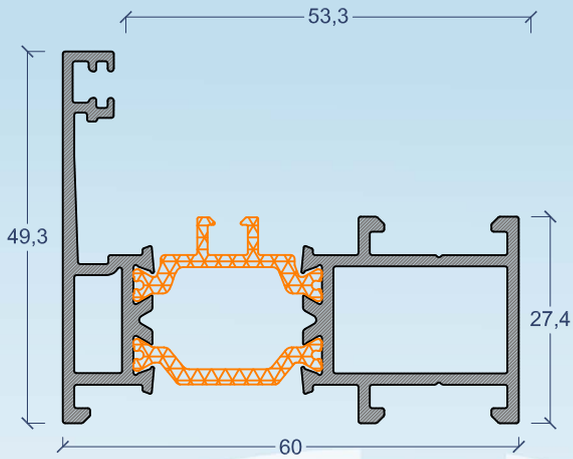
Permeabilidade ao ar Ensaio segundo a norma: EN 1026: 2000	Classe 4
Estanquidade à água Ensaio segundo a norma: EN 1027: 2000	E1200
Resistência ao vento Ensaio segundo a norma: EN 12211: 2000	Classe C3
Substancias perigosas	NPD
Capacidade de suporte de cargas dos dispositivos de segurança Ensaio segundo a norma: EN 14609: 2004	Apta 350N
Coefficiente de atenuação acústica Cálculo segundo a norma: EN 14351-1: 2008	Rw(C;Ctr)= 36(-1;-4) dB*
Coefficiente de transmissão térmica Cálculo segundo a norma: EN ISO 10077-2: 2012	Uw = 1,55 W/m².K **

*Com vidro 4+4/12/8 **Com vidro Ug = 1,0 W/m².K c/ψ0,035

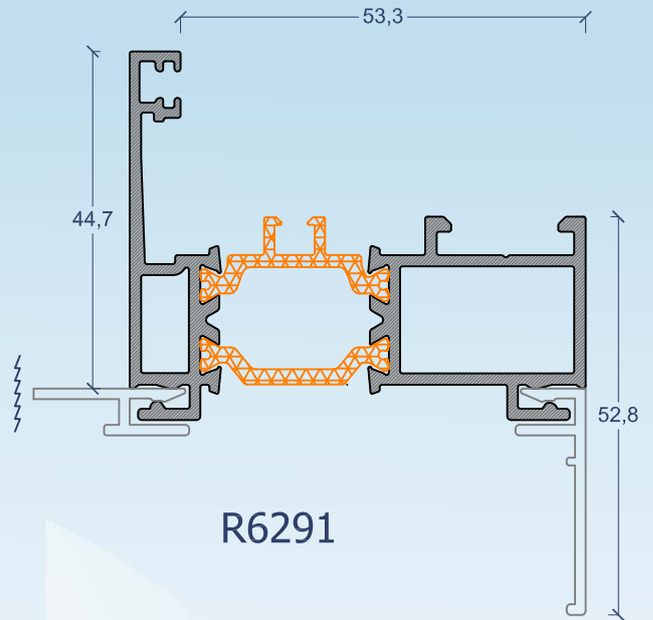
Tipologia:



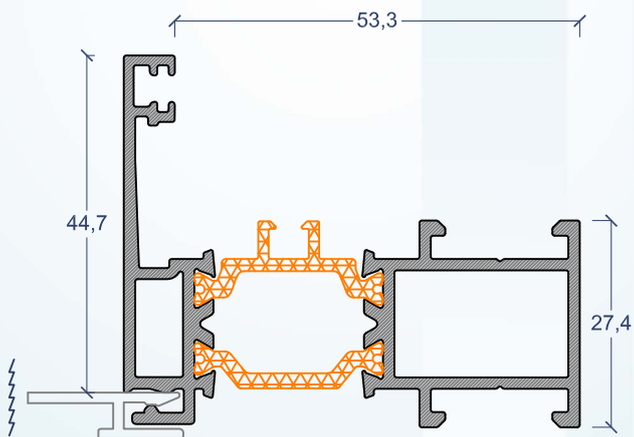




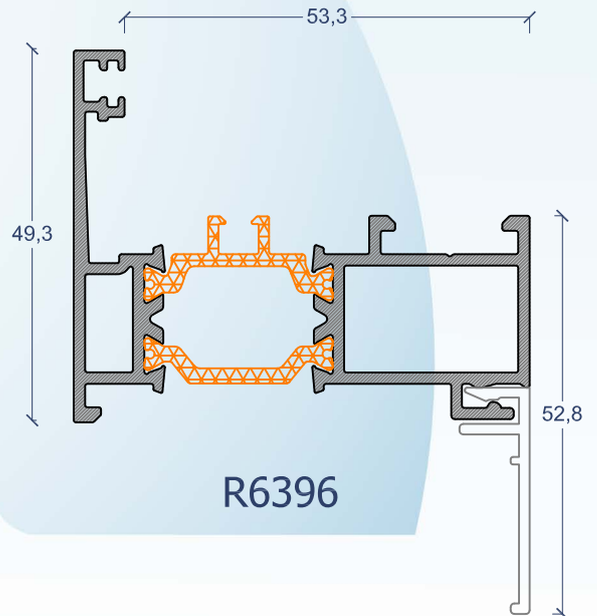
R6201



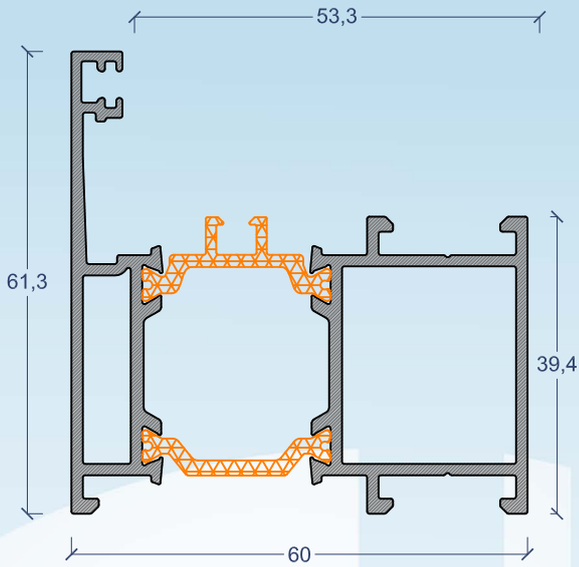
R6291



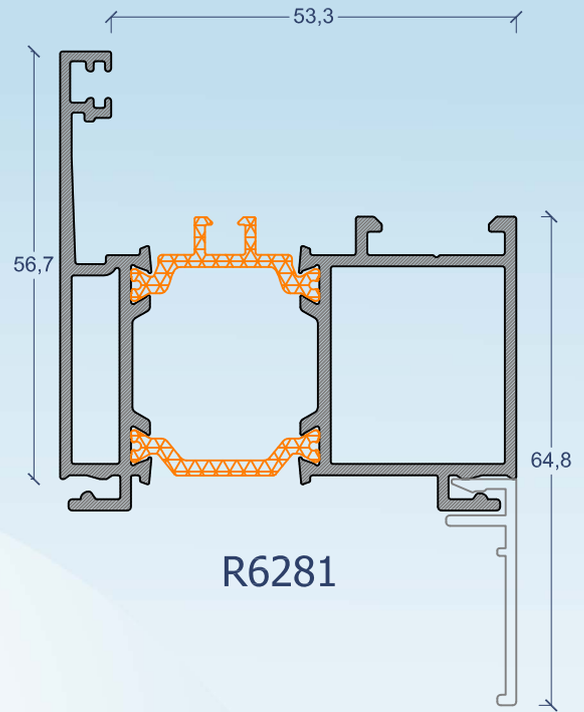
R6392



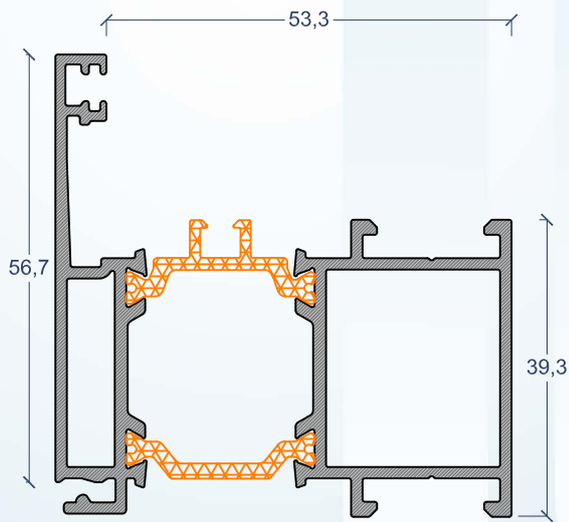
R6396



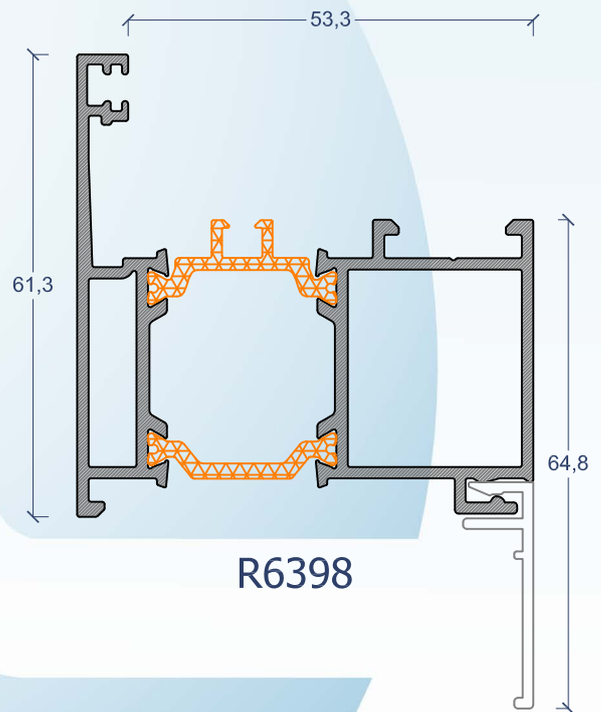
R6211



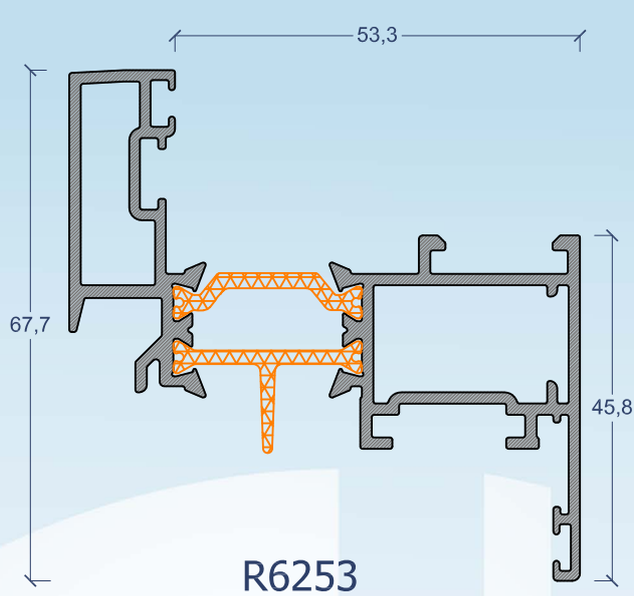
R6281



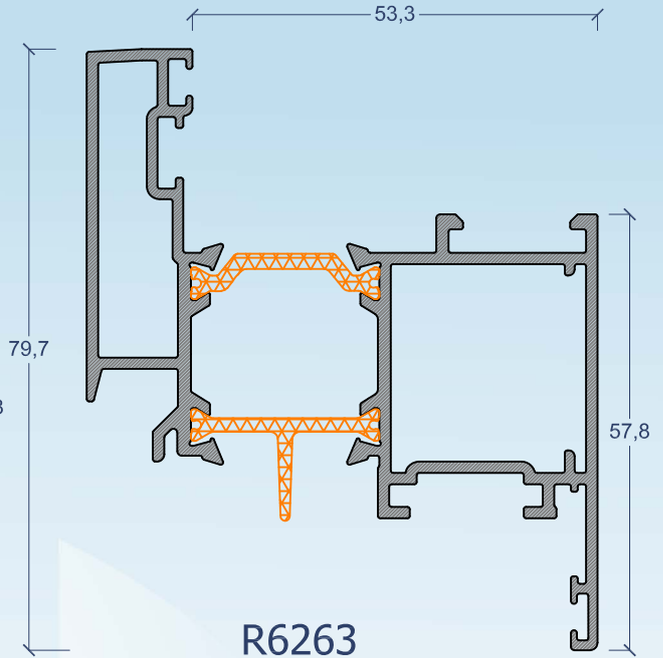
R6399



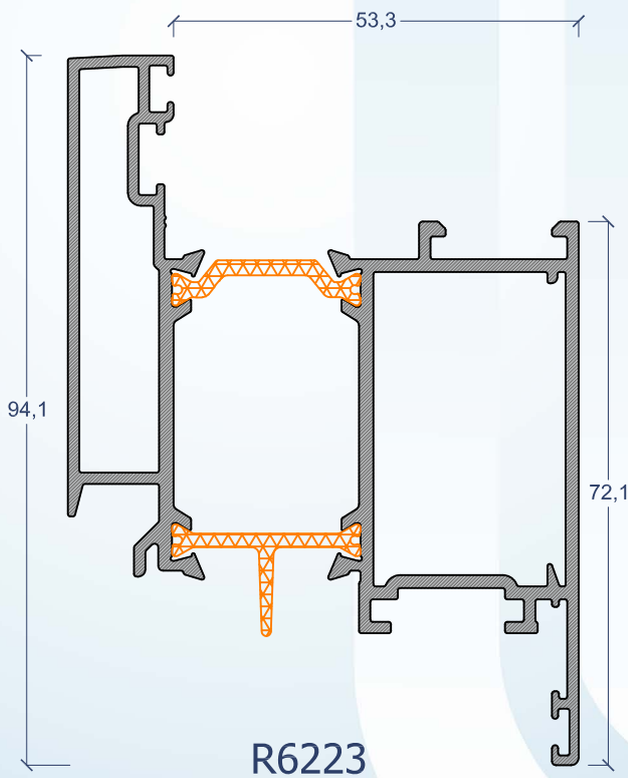
R6398



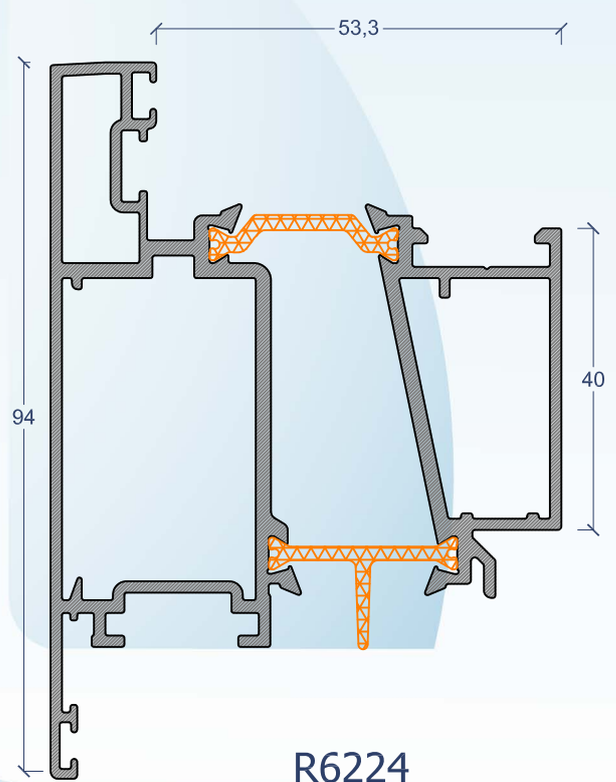
R6253



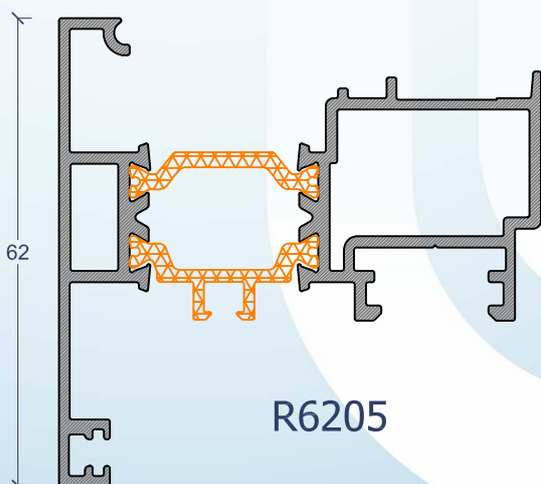
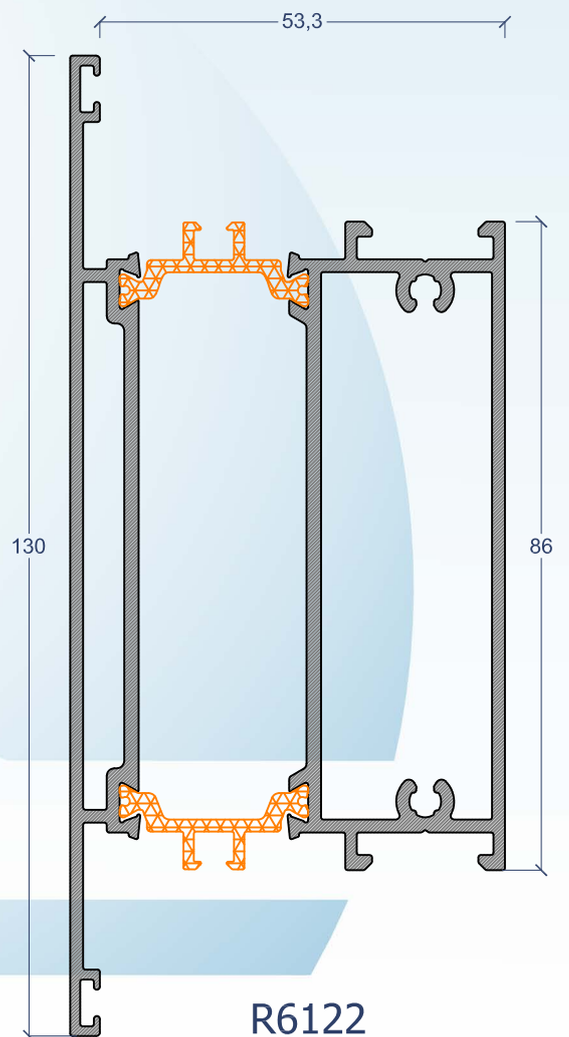
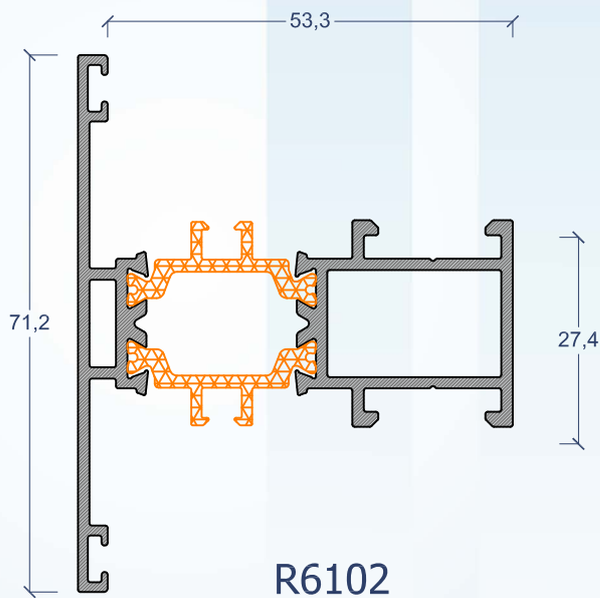
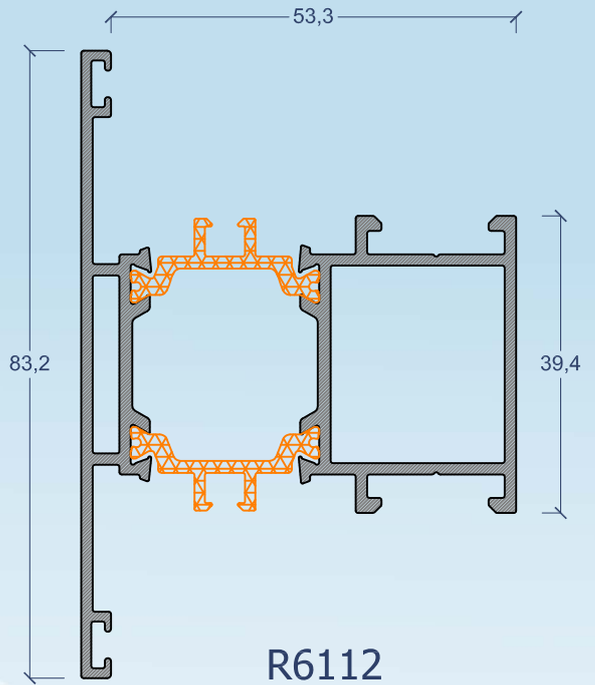
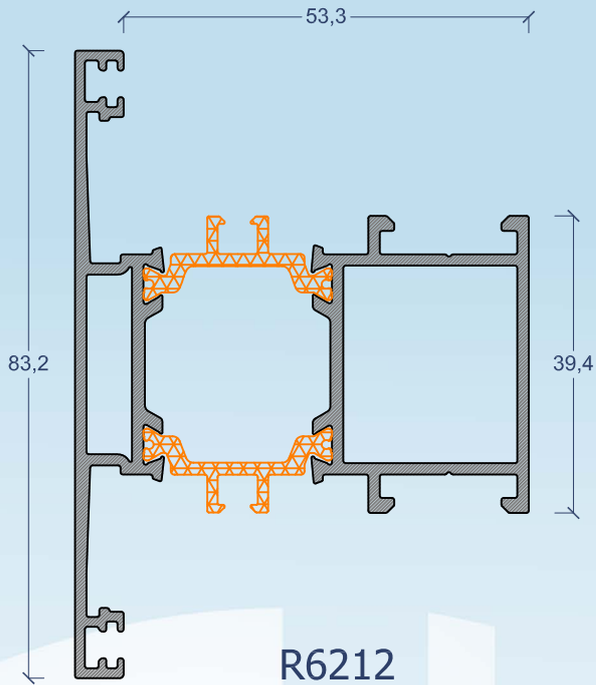
R6263

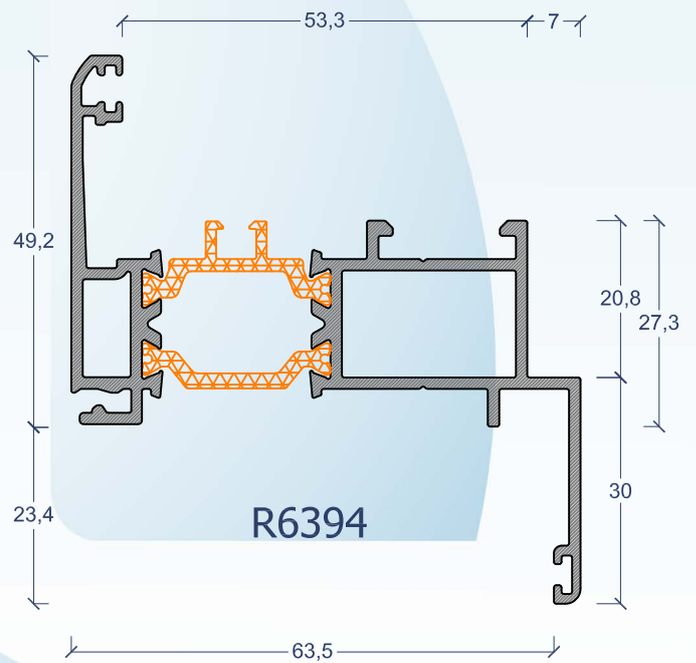
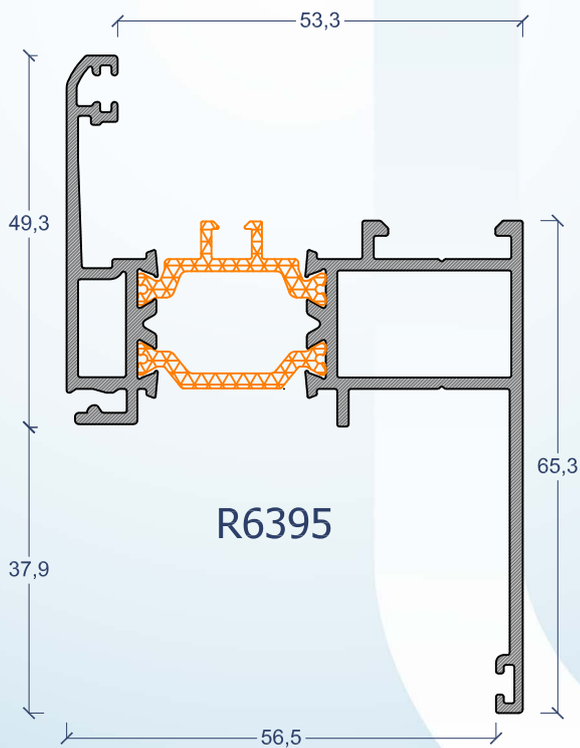
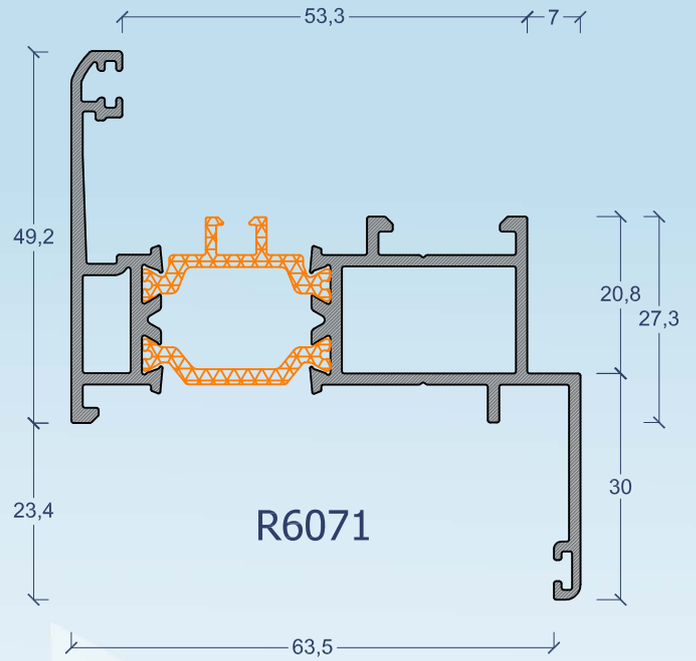
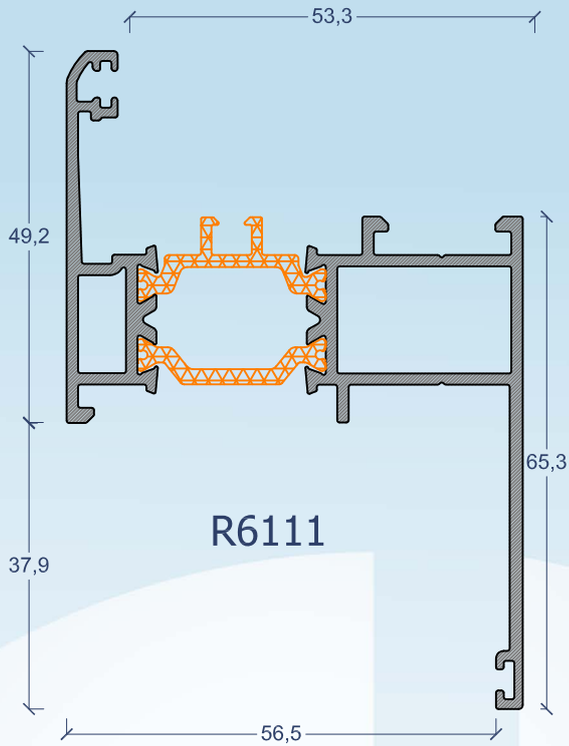


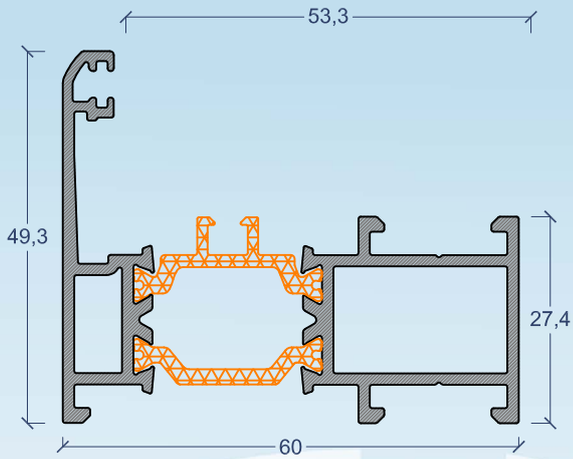
R6223



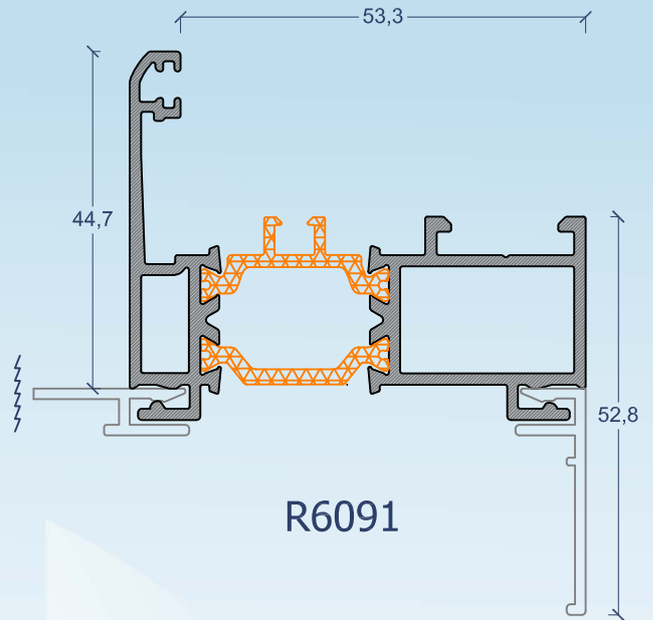
R6224



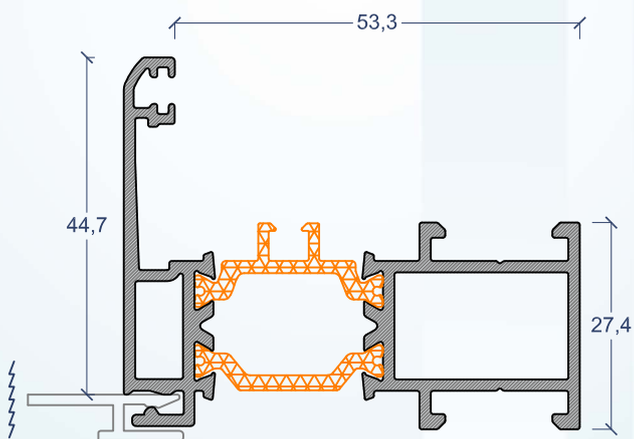




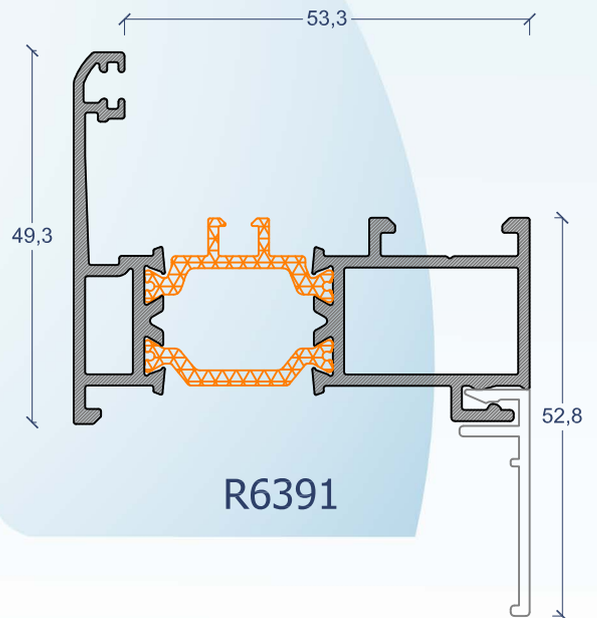
R6001



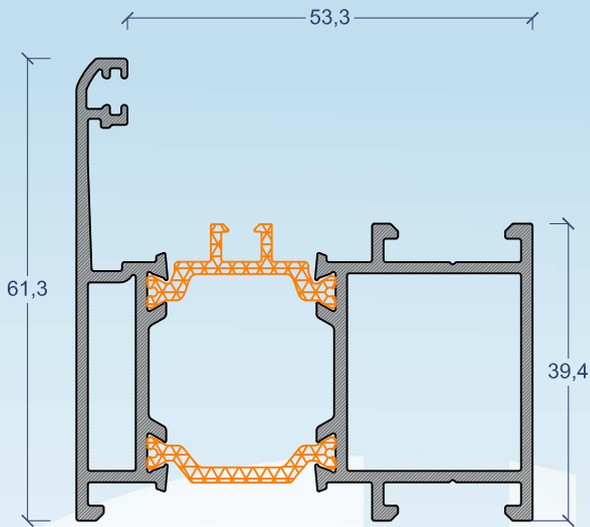
R6091



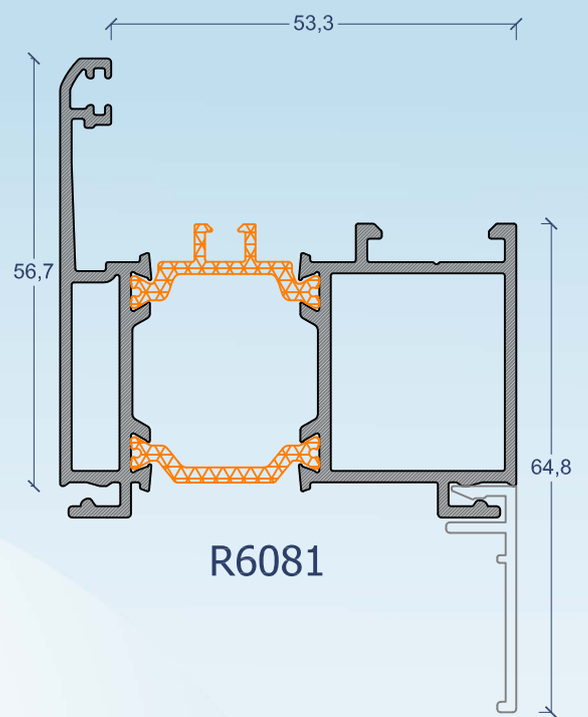
R6092



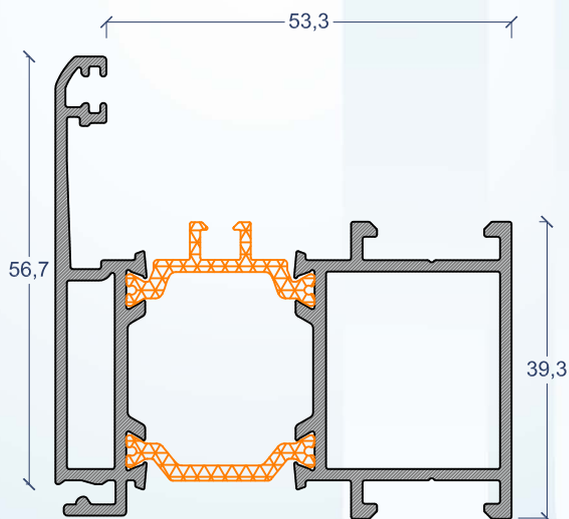
R6391



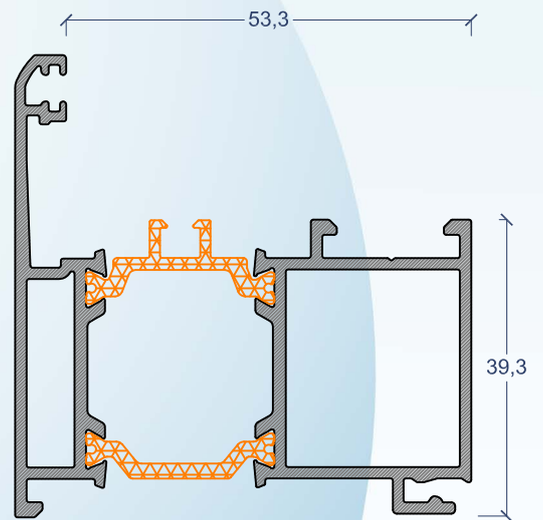
R6011



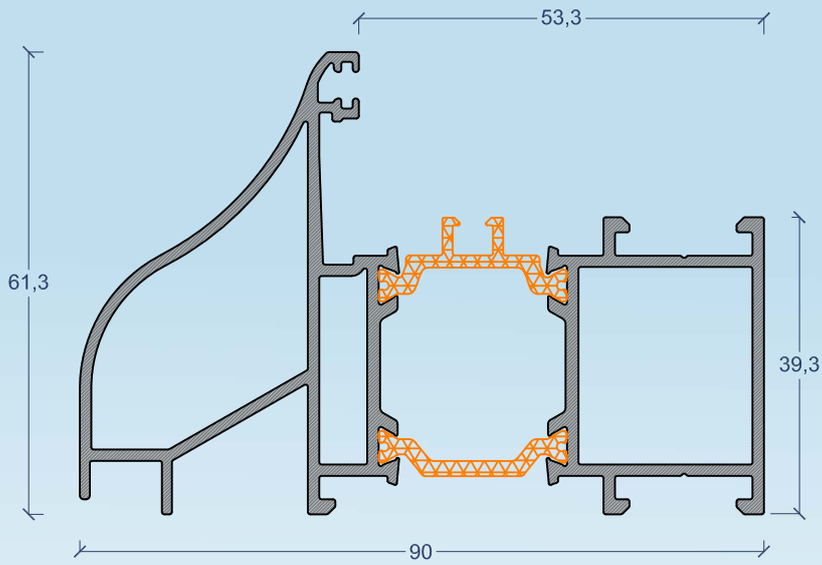
R6081



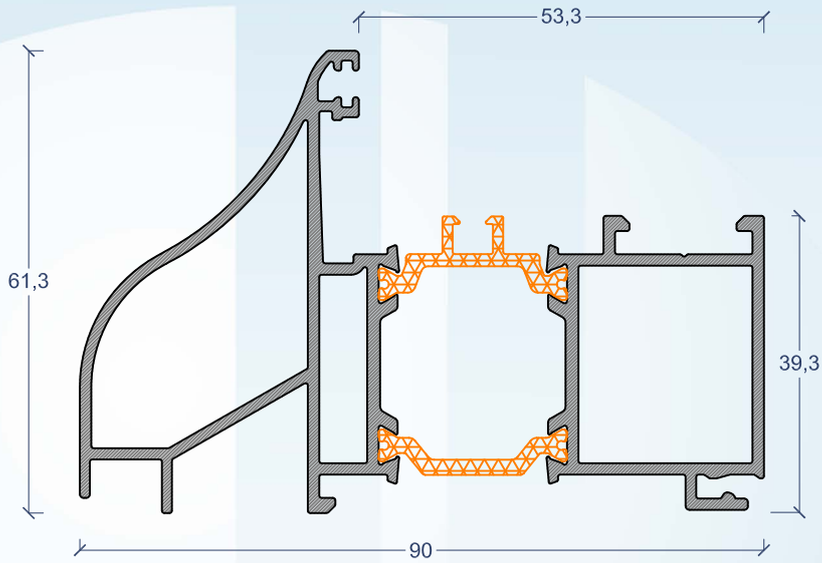
R6397



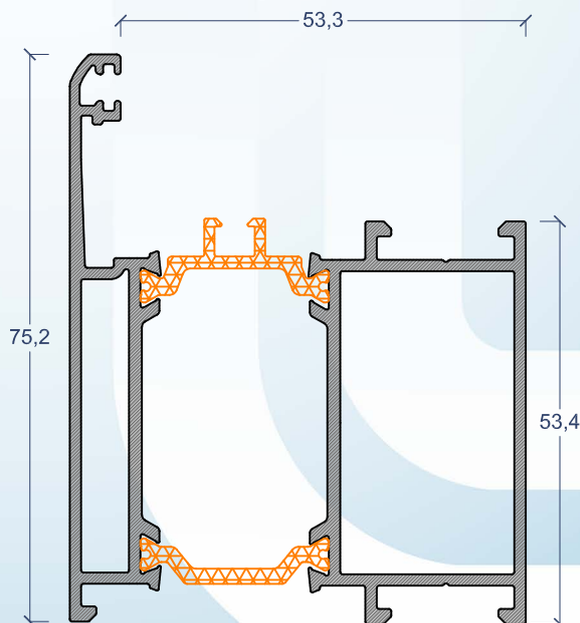
R6393



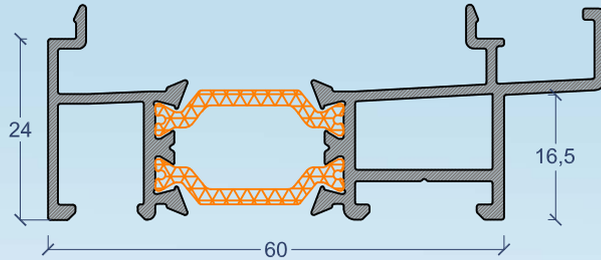
R6051



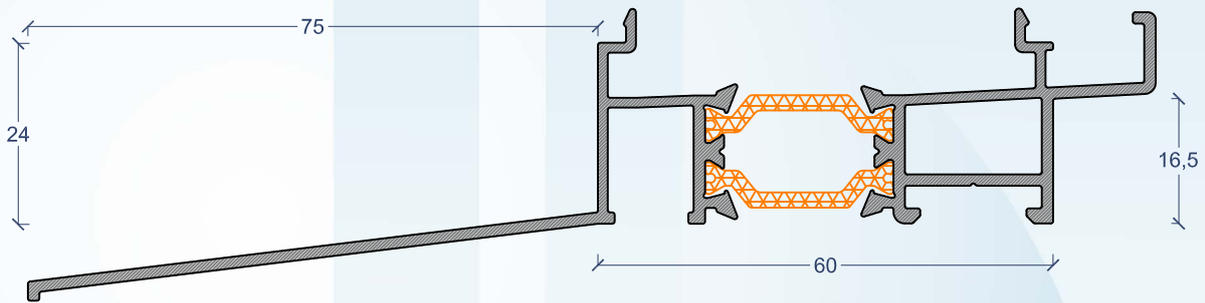
R6351



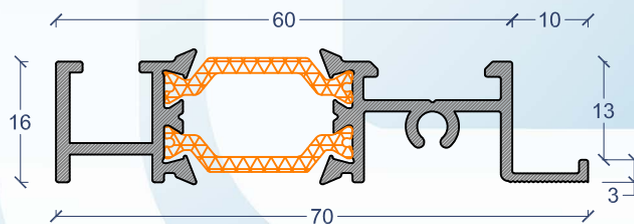
R6041



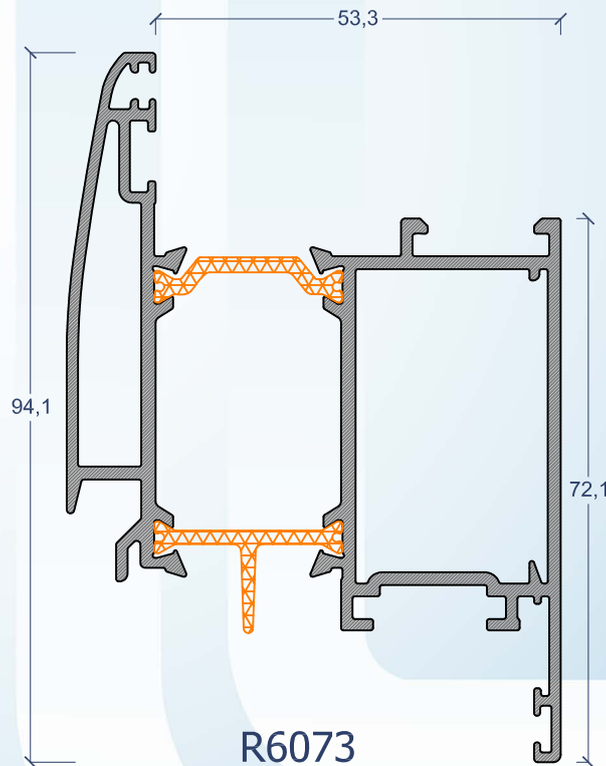
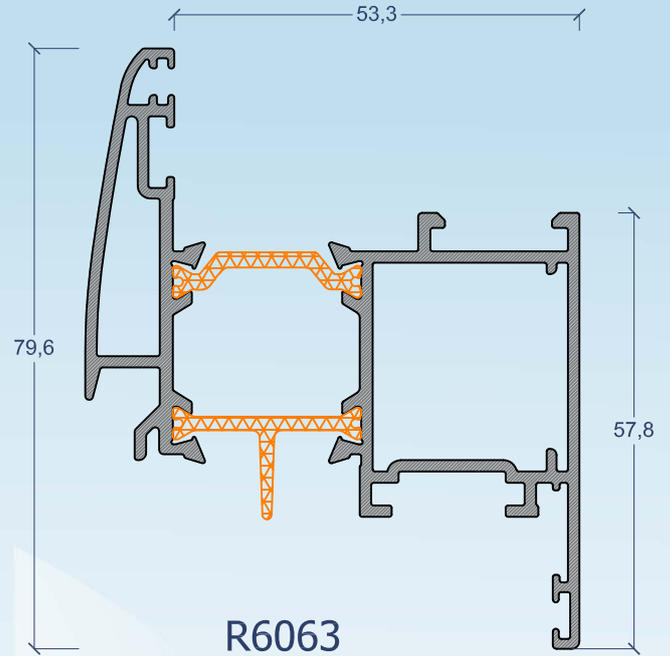
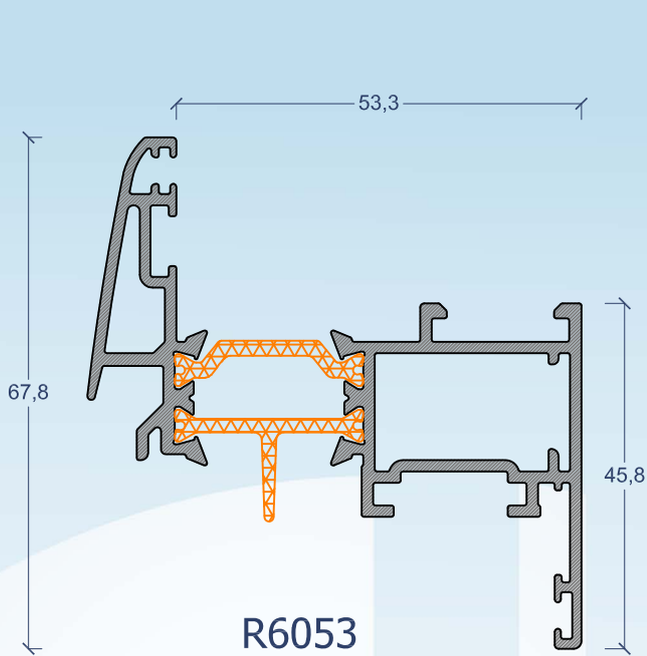
R6006

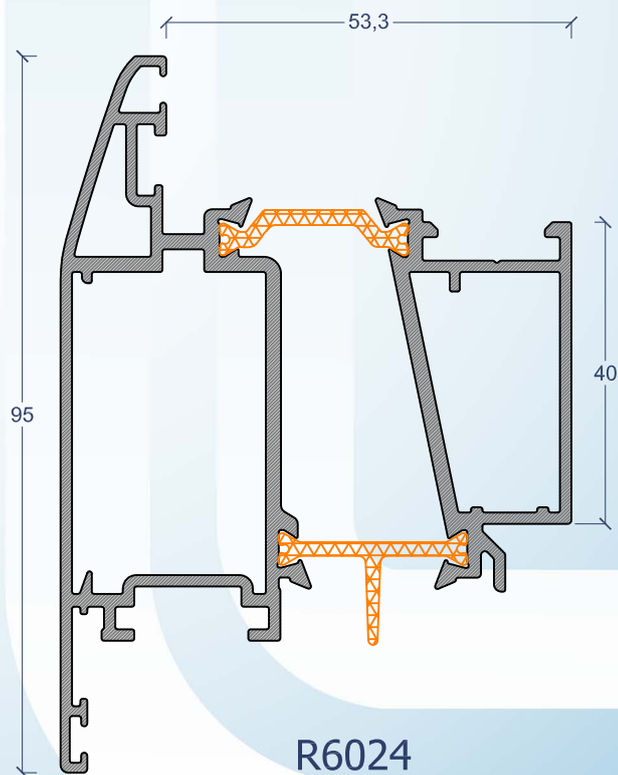
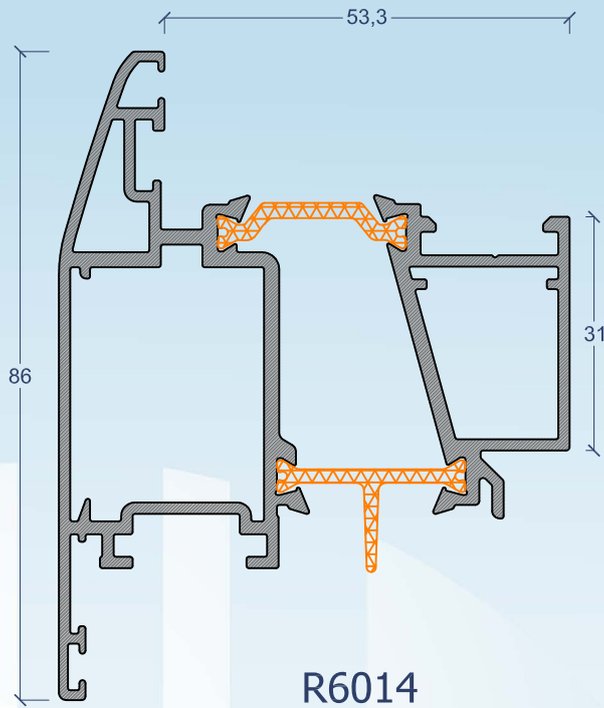


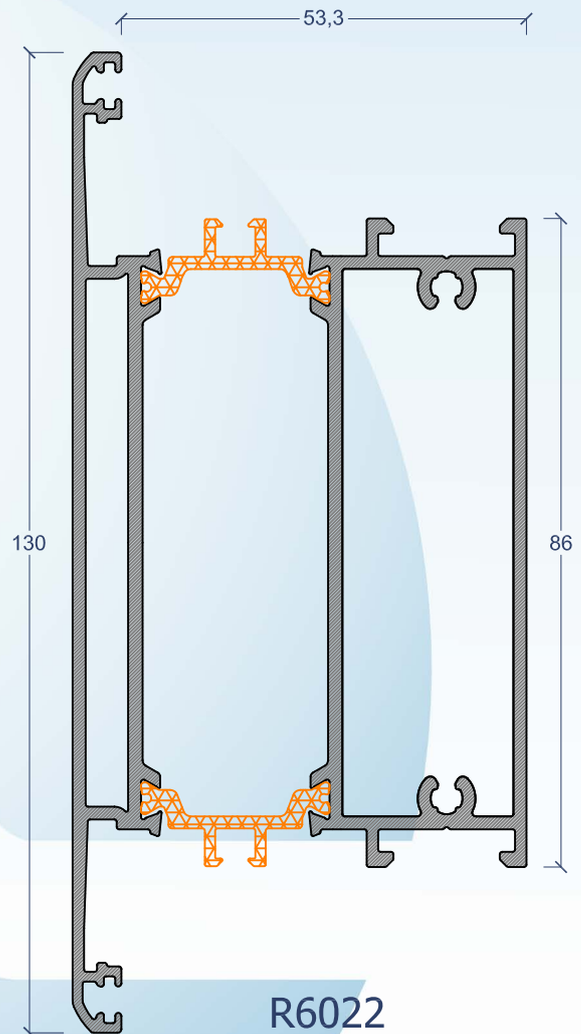
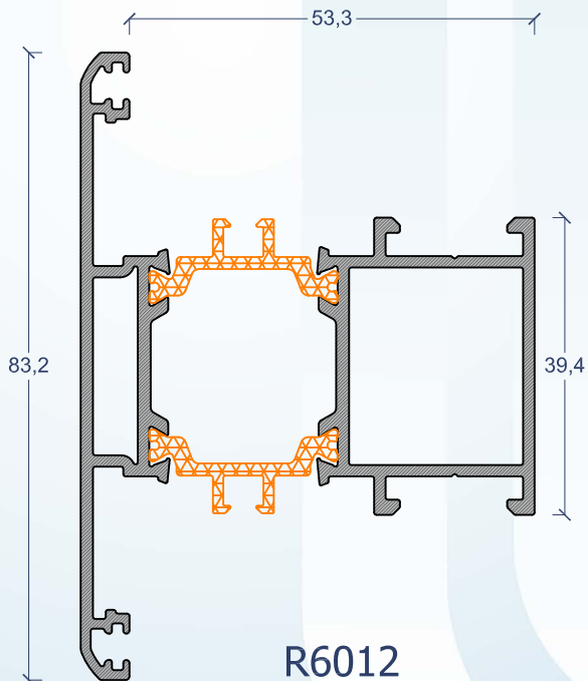
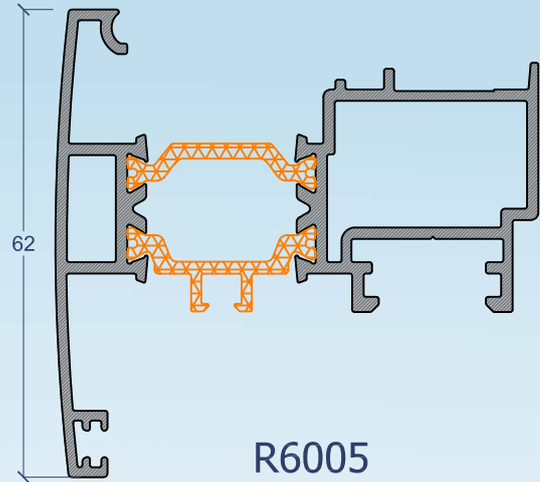
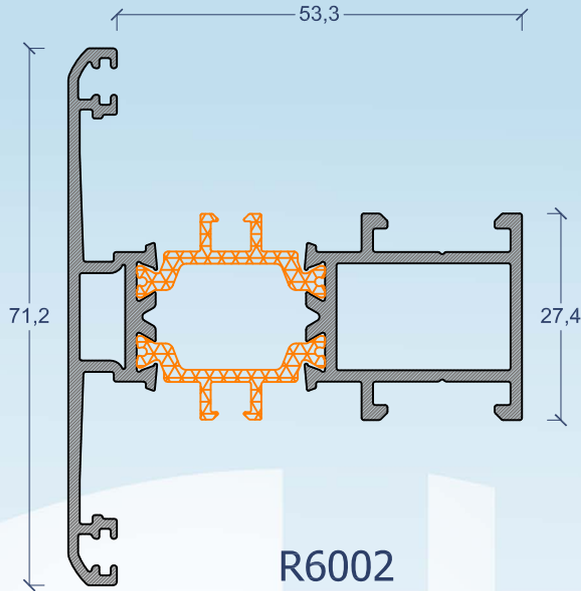
R6026

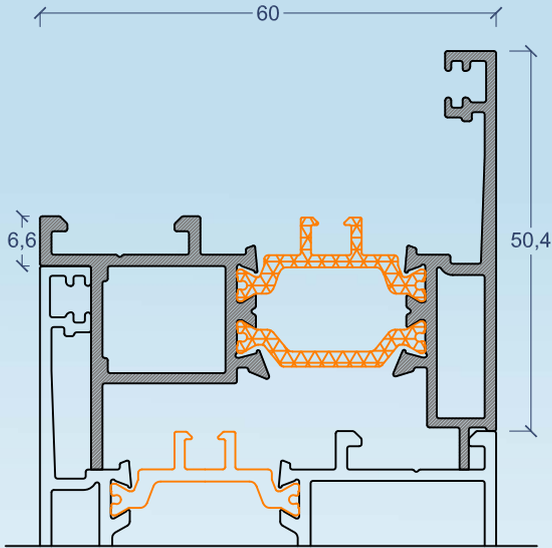


R6016

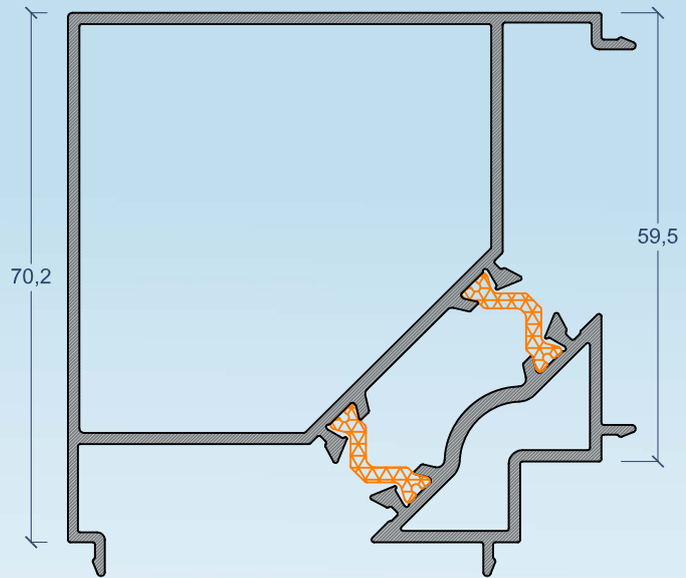




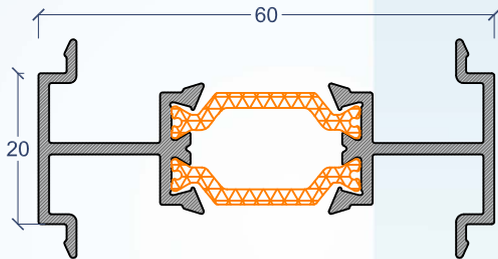




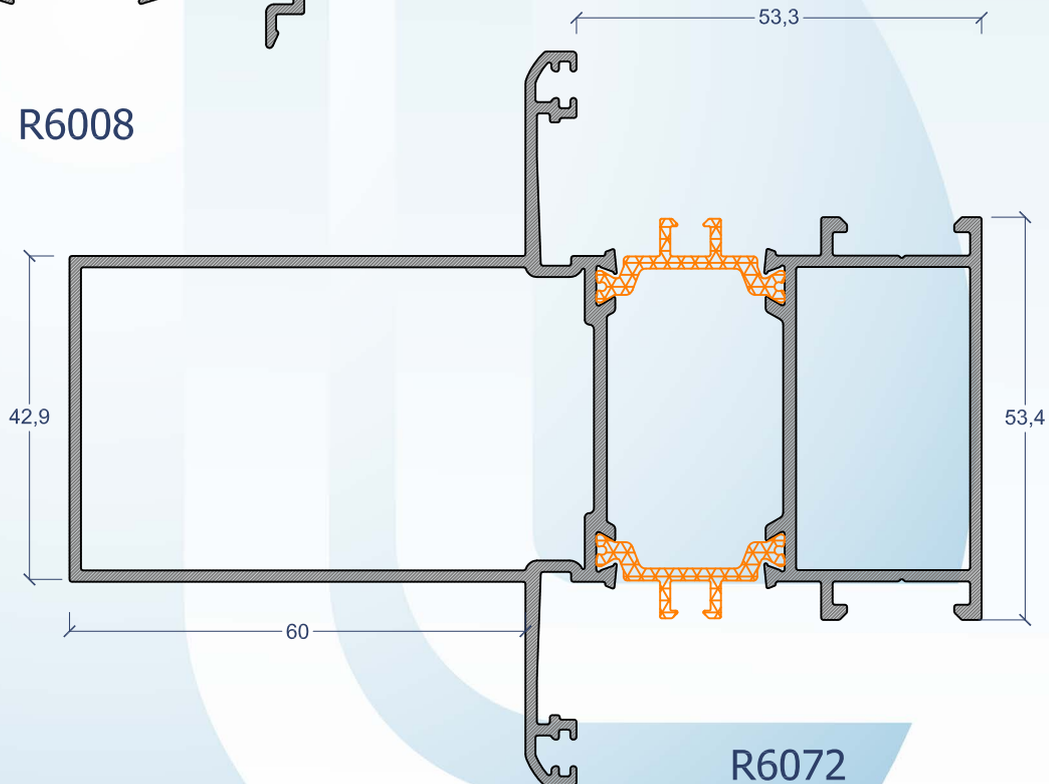
R6269



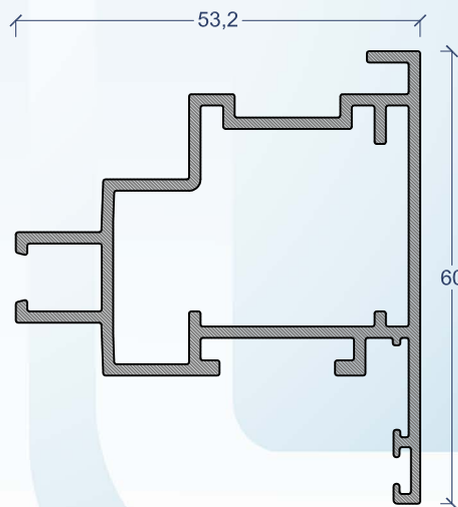
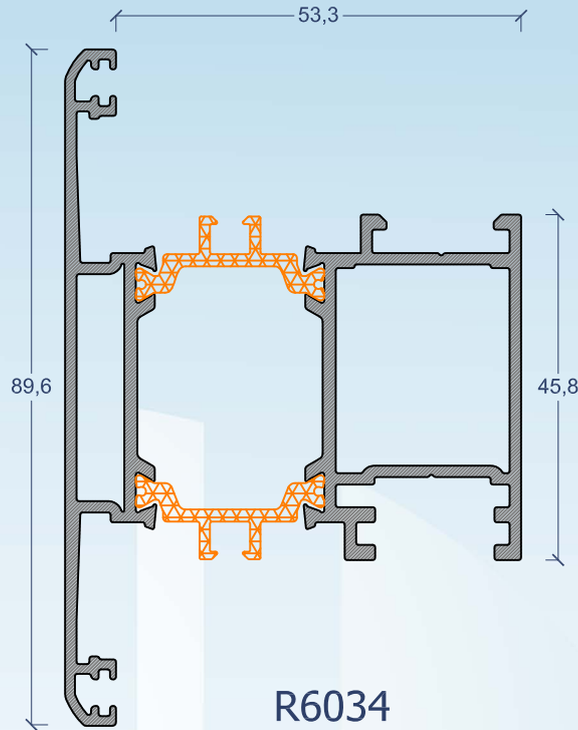
R6009

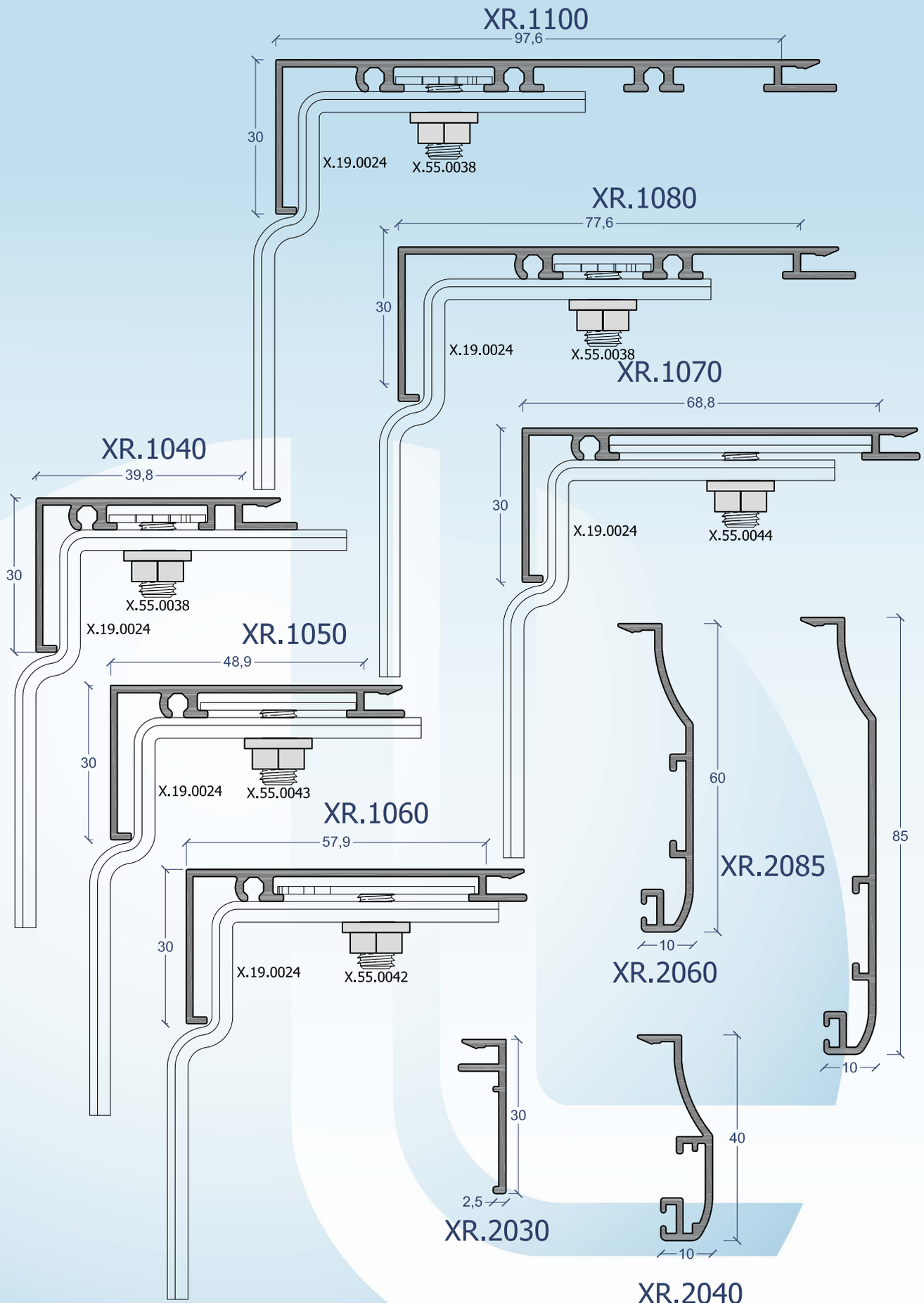


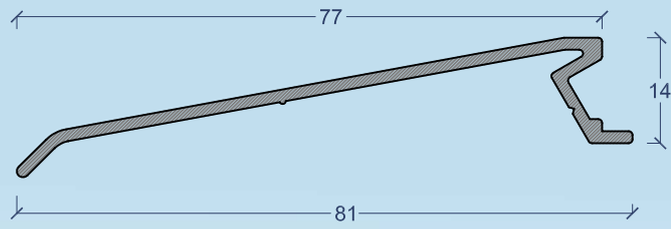
R6008



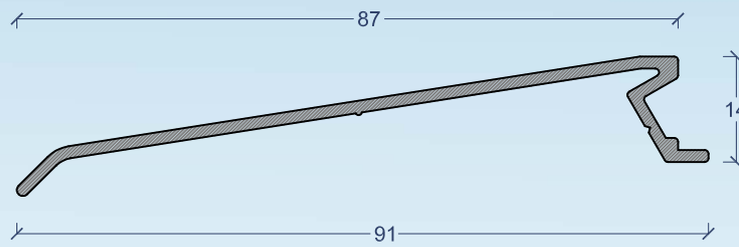
R6072



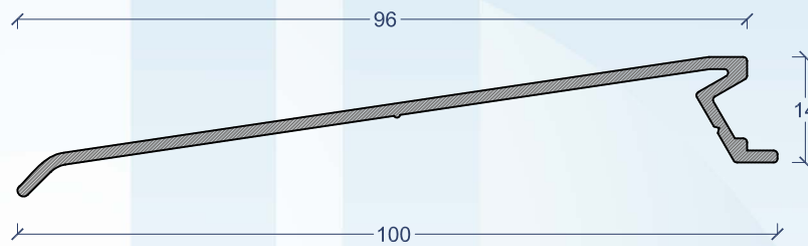




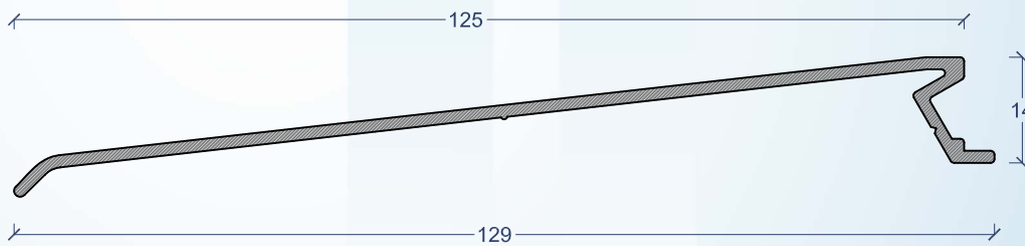
XR.3077



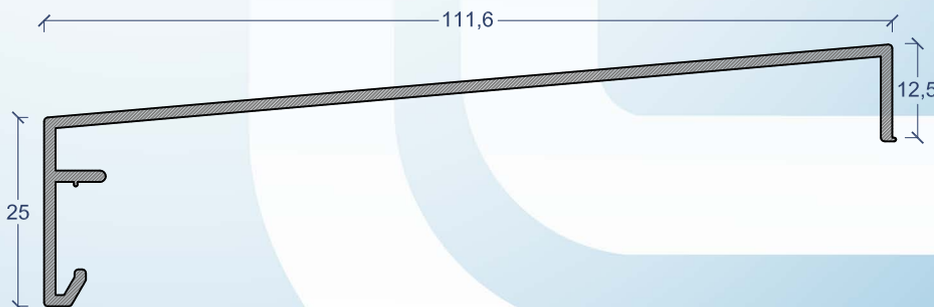
XR.3087



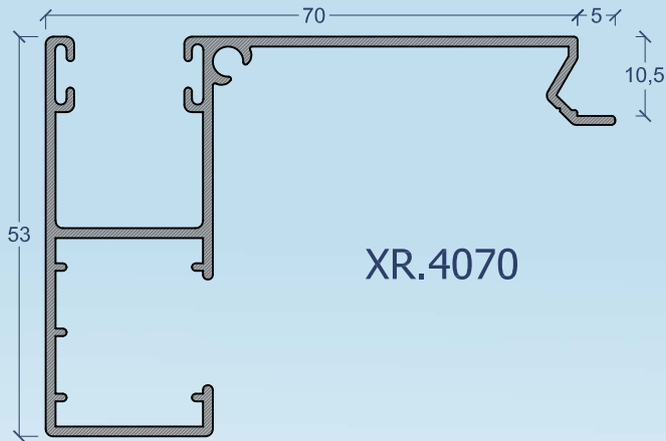
XR.3096



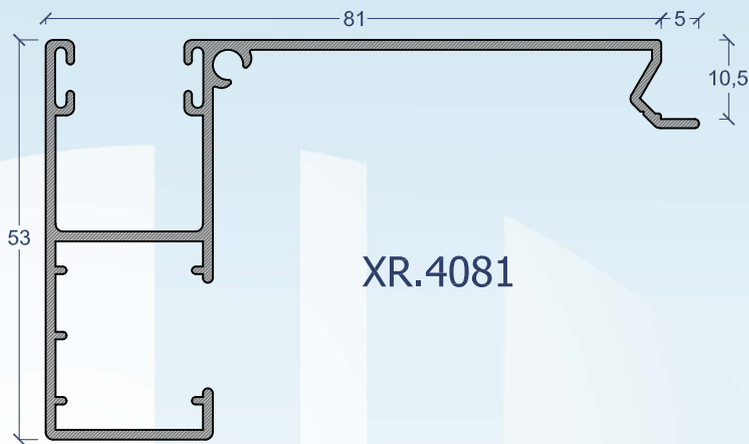
XR.3125



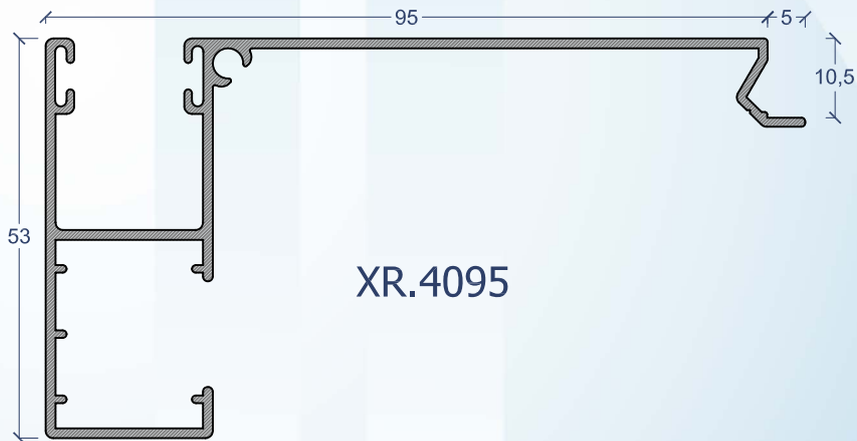
XR.1344



XR.4070



XR.4081



XR.4095

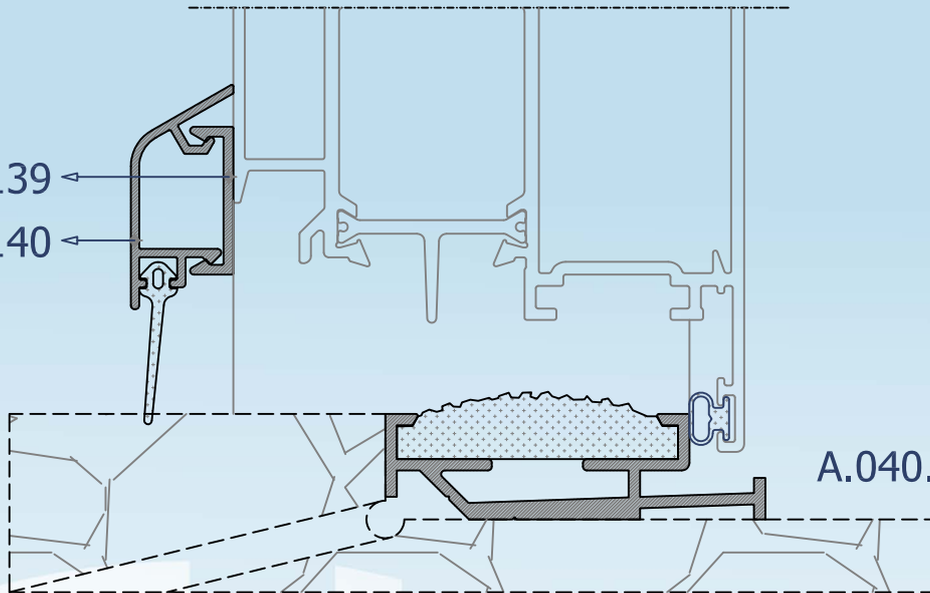


XR.4110



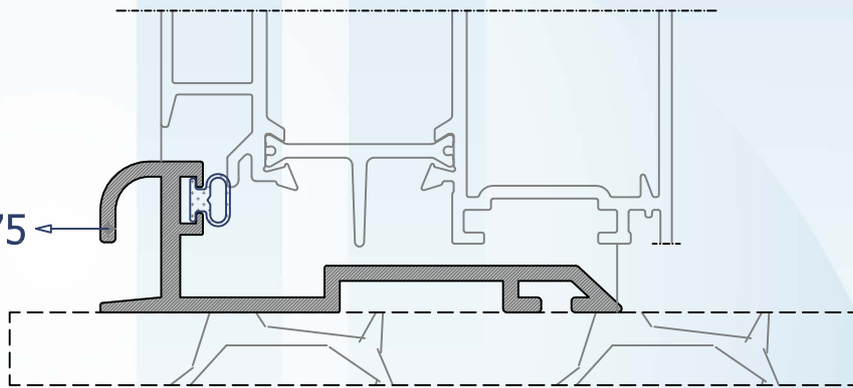
F.010.139

F.010.140



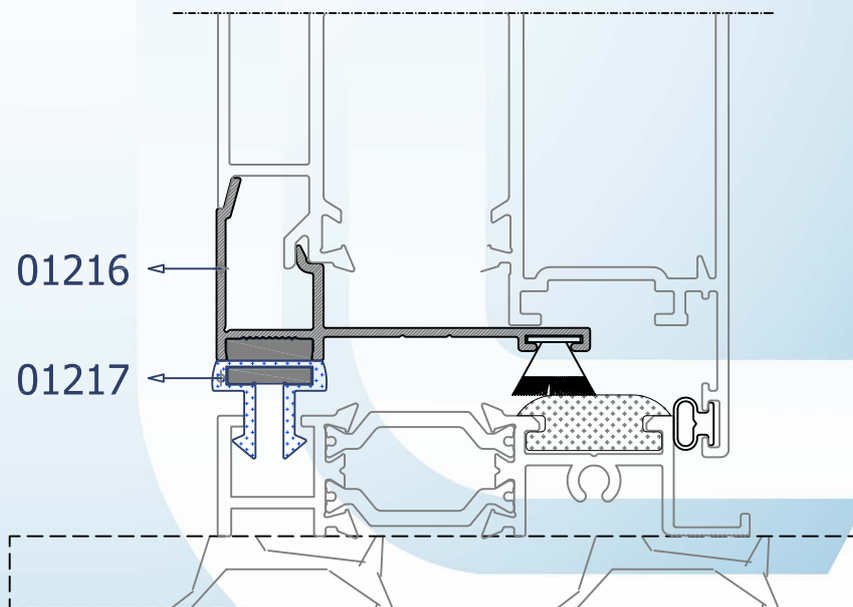
A.040.097

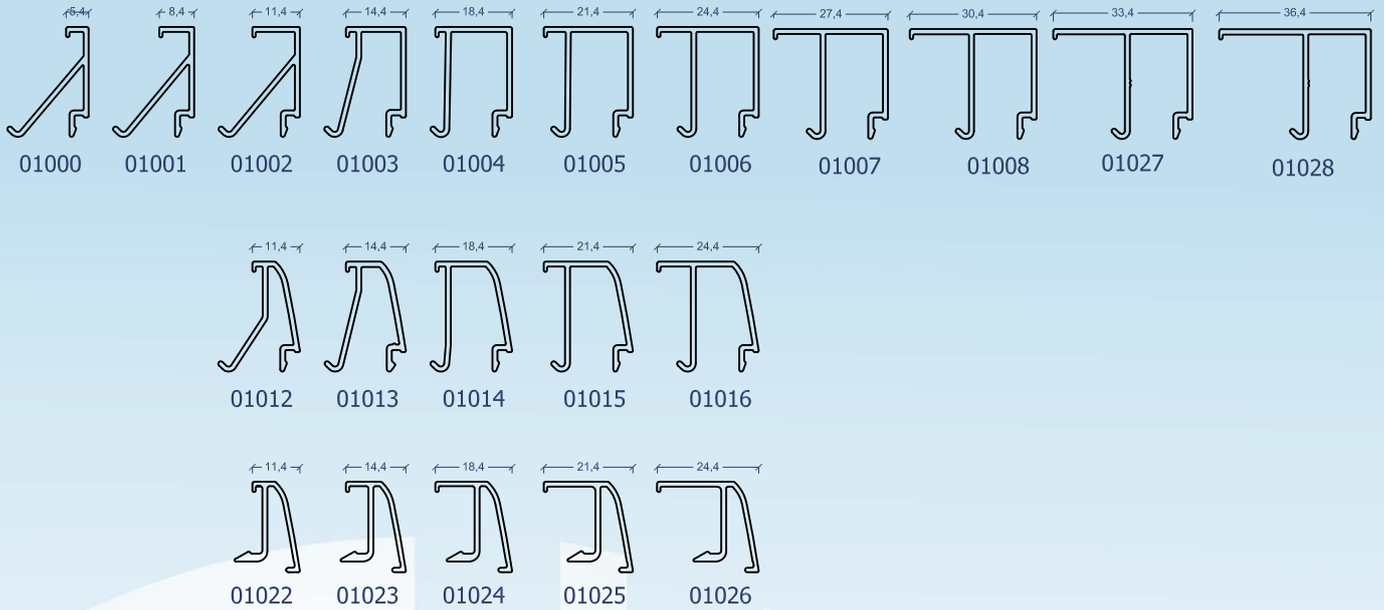
BTR.75



01216

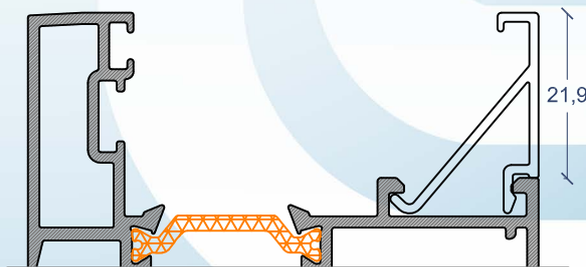
01217





SEM ESCALA

53,3		Rectos	Curvos	Mola
16,9	36,4		01028	
19,9	33,4		01027	
22,9	30,4		01008	
25,9	27,4		01007	
28,9	24,4	01006	01016	01026
31,9	21,4	01005	01015	01025
34,9	18,4	01004	01014	01024
38,9	14,4	01003	01013	01023
41,9	11,4	01002	01012	01022
44,9	8,4		01001	
47,9	5,4		01000	





Acessórios



X.15.0005

Esq. R26 P8C (23x14)

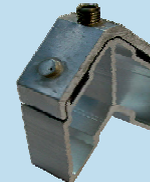
unid.



X.15.0006

Esq. R26 P8C (23x26)

unid.



X.15.0009

Esq. R26 P8C (23x40)

unid.



X.15.0010

Esq. R26 P8C (23x31)

unid.



X.15.0016

Esq. R26 P8D (23x26)

unid.



X.15.0017

Esq. R26 P8D (23x14)

unid.



X.15.0014

Esq. R26 P8C (15x14)

unid.



X.17.0008

Esq. Alinh. (2x9) Parafuso

unid.



X.17.0020

Esq. Alinh. (1,7x5)

unid.



X.17.0036

Esq. Alinh. (1x12,7)

unid.



X.17.0037

Esq. Alinh. (1,5x20)

unid.



X.17.0044

Esq. Alinh. (13x31)

unid.



X.18.0017

União Trav. (22x14)

unid.



X.18.0018

União Trav. (22x26)

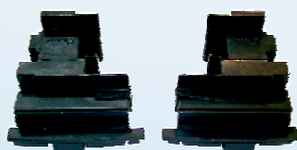
unid.



X.52.0012

Goteira c/ deflector

unid.



X.50.0068

Topo inv. curvo R6005

par



X.50.0087

Topo inv. recto R6205

par



X.52.0051

Topo sol. cond. R6006/26

par



Acessórios



X.41.0026

Vedante epdm central aro fixo mts^(a)



X.42.0021

Vedante epdm bat. aro fixo mts^(a)



X.43.0022

Vedante 2 dur. bat. aro móvel mts^(a)



X.44.0030

Vedante epdm ext. vidros mts^(a)



X.45.0045

Vedante epdm p/0645 pivotante mts^(a)



X.46.0049

Vedante tapa canal R6016 mts^(a)