



*Quebra***Sol**

RVS - F.016 - F.018

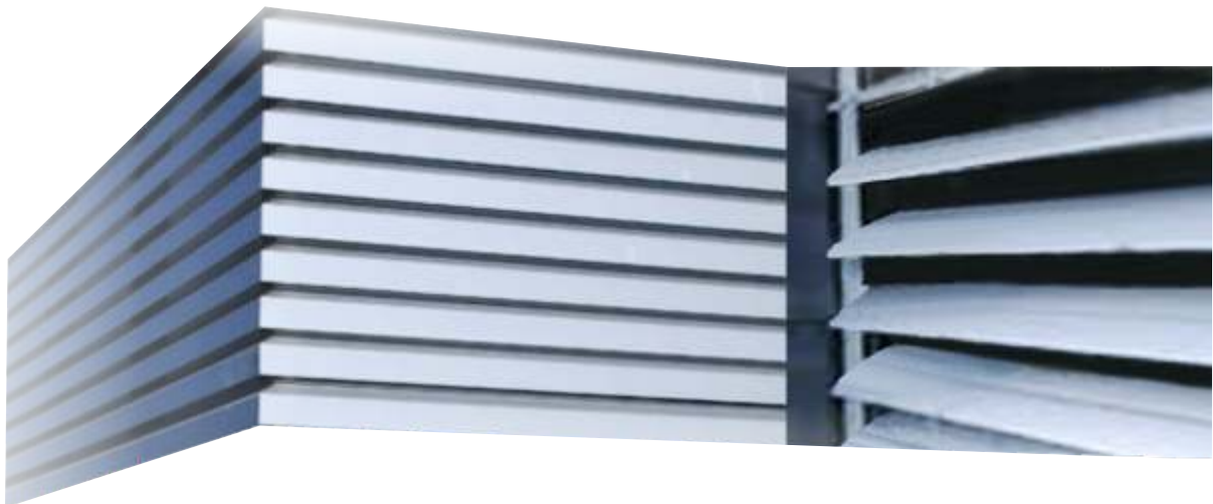
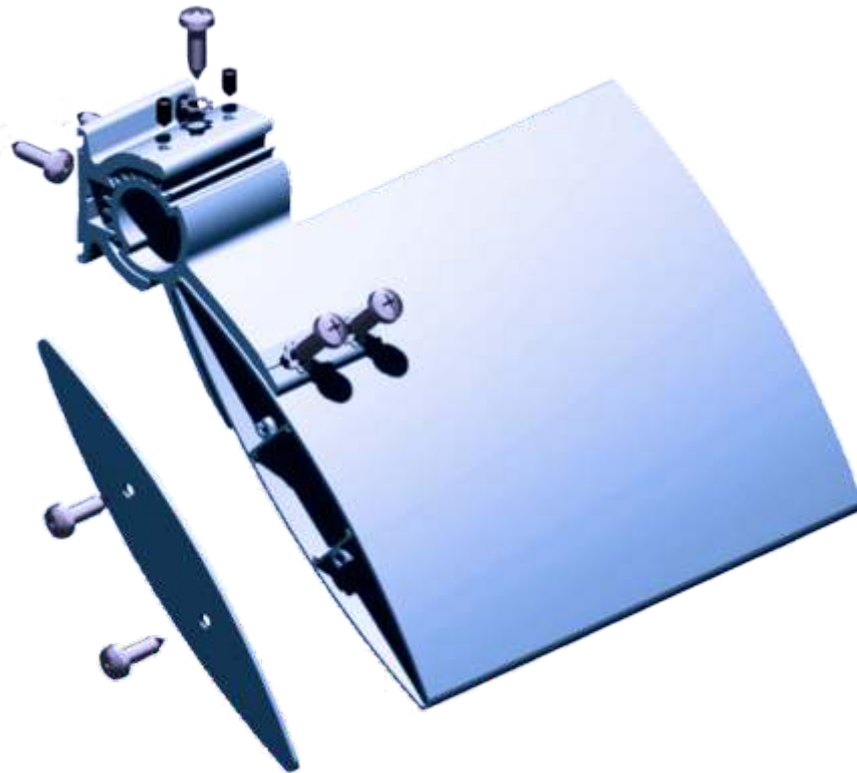
revestimentos e sombreamento

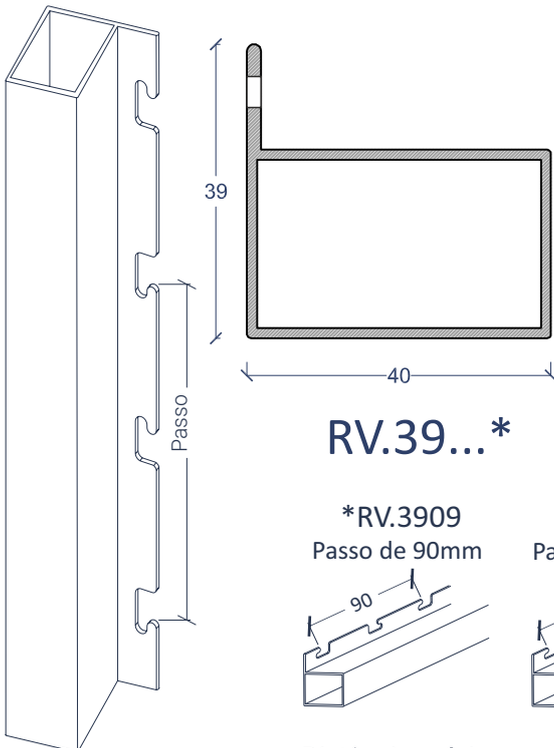
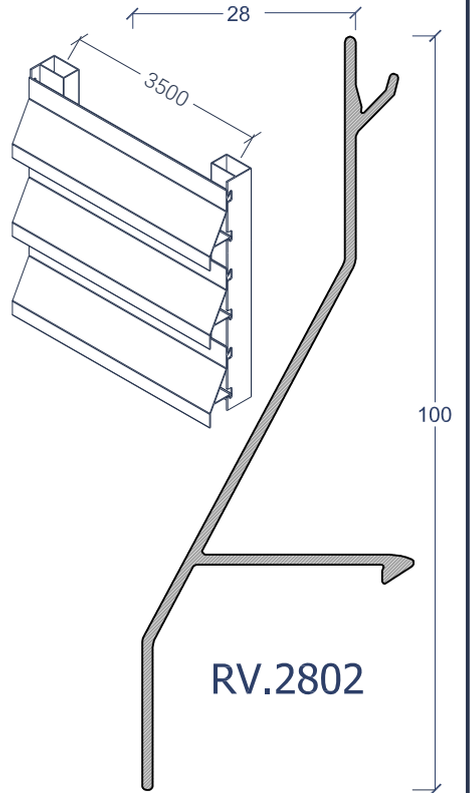
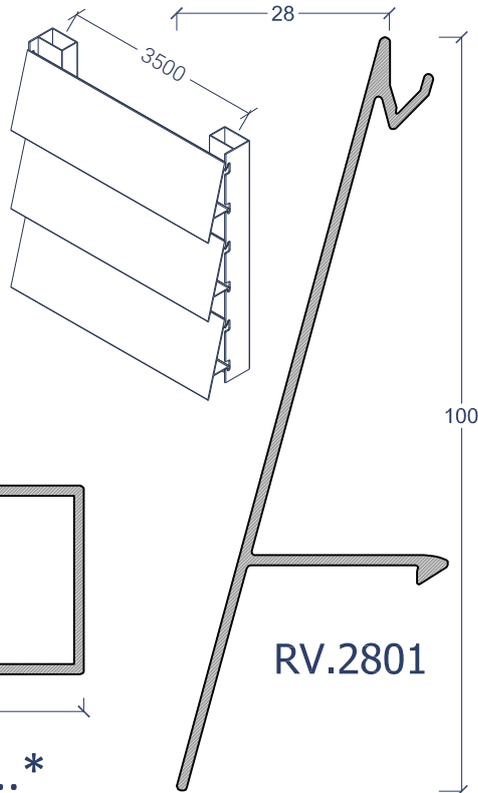
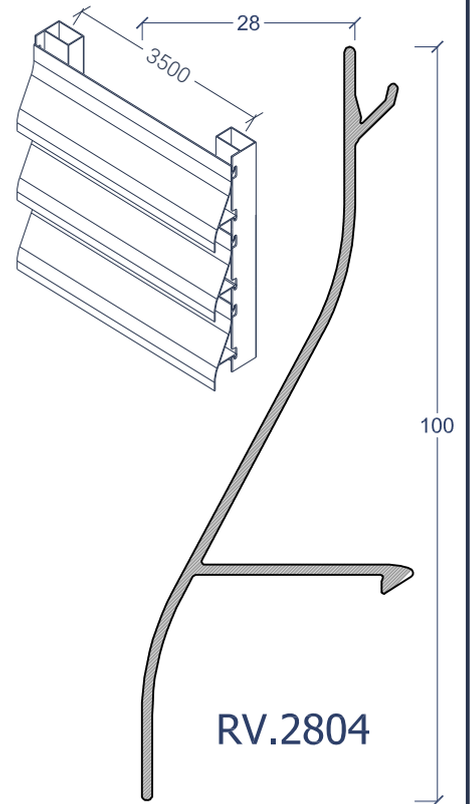
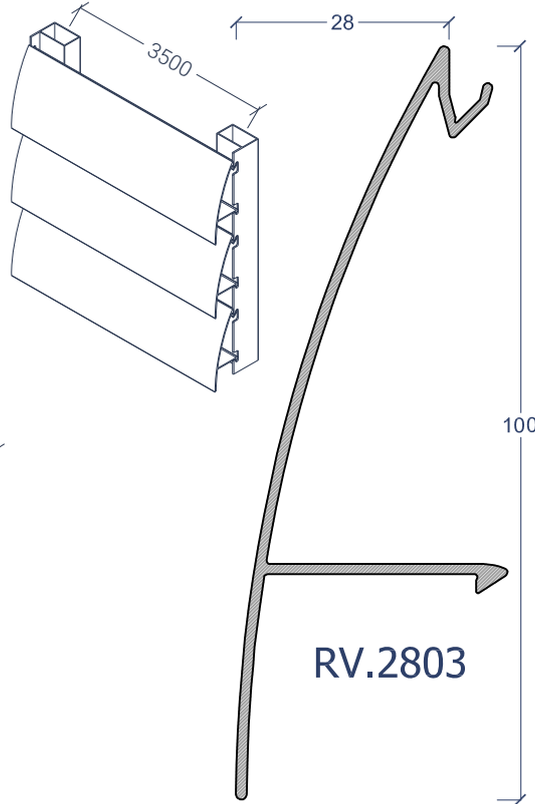
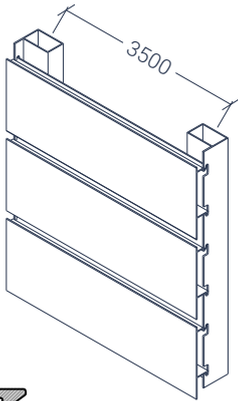
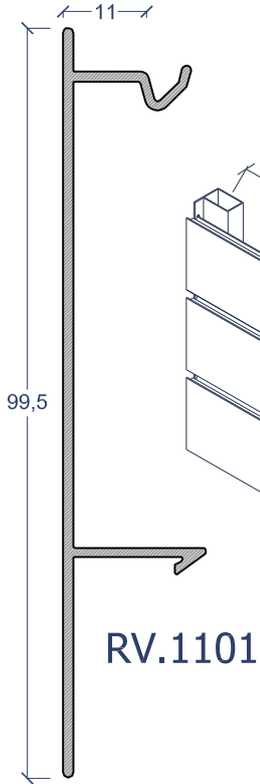
LOU / ALU

QuebraSol

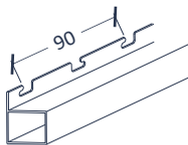
RVS - F.016 - F.018

revestimentos e sombreamento

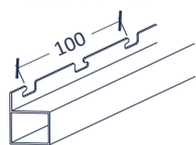




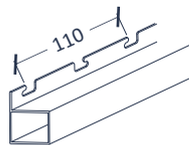
*RV.3909
Passo de 90mm



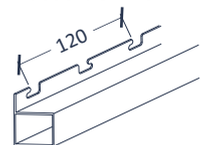
*RV.3910
Passo de 100mm



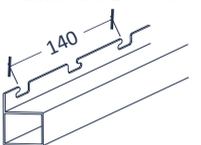
*RV.3911
Passo de 110mm



*RV.3912
Passo de 120mm

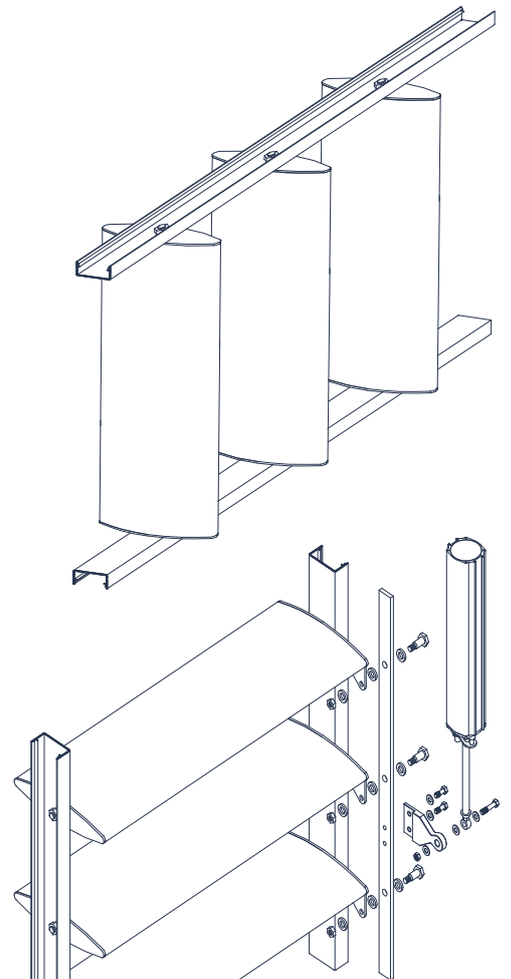
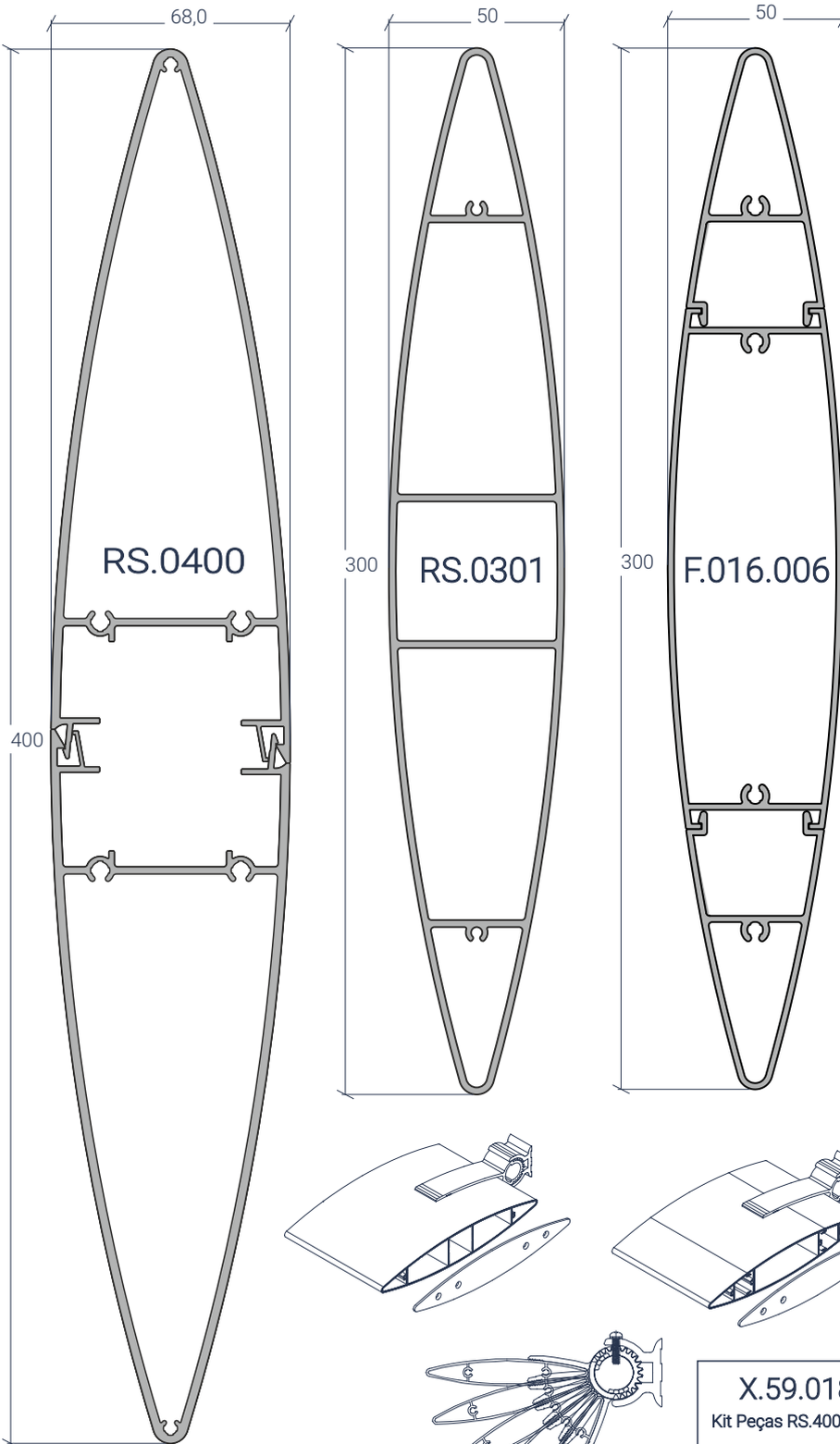


*RV.3914
Passo de 140mm

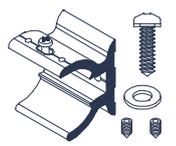


Distância máxima entre pontos de fixação (AMARRAÇÃO) = 3500 mm

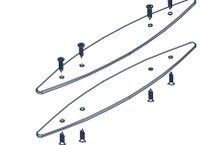
perfis à escala 1/2



X.55.0017
Base fixaçador



X.59.0030
Topos Lâmina 300 Fixo



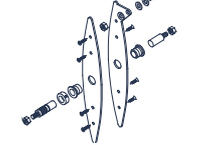
X.55.0018
Fixador Lâmina 120



X.59.0188
Kit Peças RS.400 móvel



X.59.0031
Kit móvel F.016.006



X.55.0047
Fixador Lâmina 170/200



Perfil	Passo ⁽¹⁾	Amarração ⁽²⁾	
		Sist. fixo	Sist. móvel
RS.0400	390	4000	3500
RS.0301	290	4000	3500
F.016.006	290	4000	3500

(1) - Passo = distância entre lâminas (mm). Nota: Em sistemas fixos a distância e orientação podem variar conforme a estética pretendida.

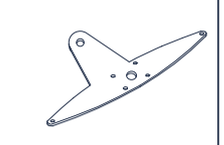
(2) - Amarração = distância máxima entre pontos de fixação (mm)

Quantidade Lâminas = Altura do vão/passos

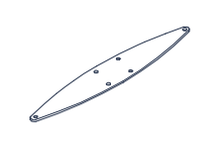
X.59.0187
Topo RS.400 móvel



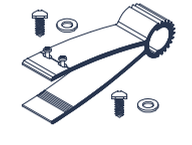
X.59.0186
Topo Cmd. RS.400 móvel

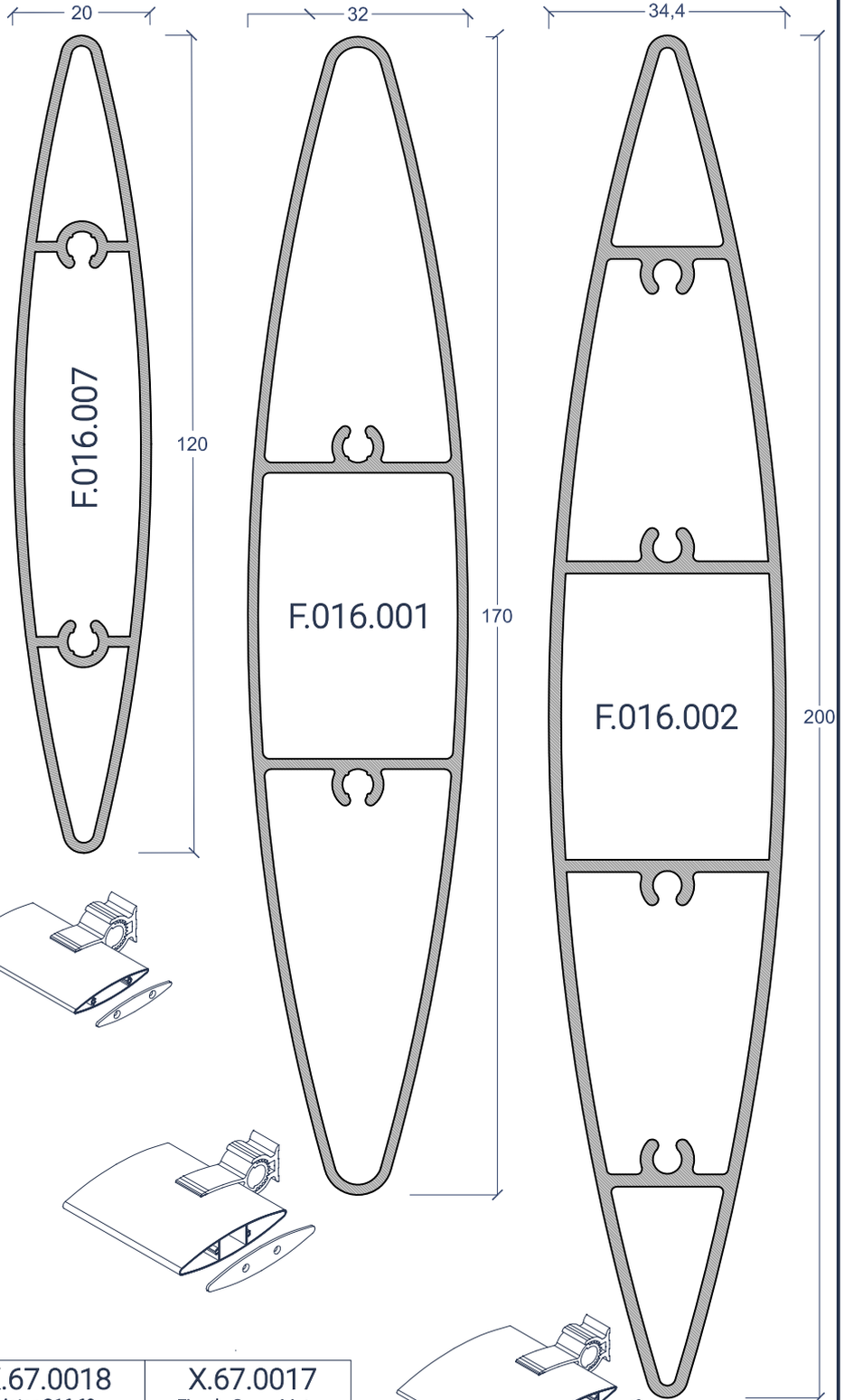
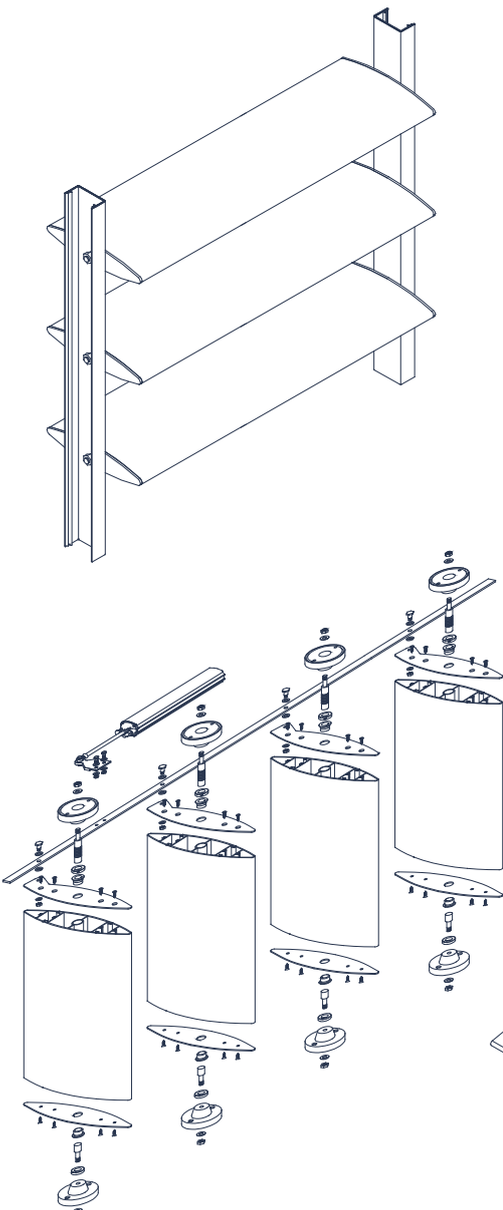


X.59.0185
Topo RS.0400 fixo



X.55.0024
Fixador Lâmina 300





X.59.0005 Topos F.016.001 	X.59.0006 Kit móvel F.016.001
---	---

X.59.0029 Topos F.016.002 	X.59.0028 Kit móvel F.016.002
---	---

X.67.0018 Motor G16.60 	X.67.0017 Fim de Curso Motor
--------------------------------------	--

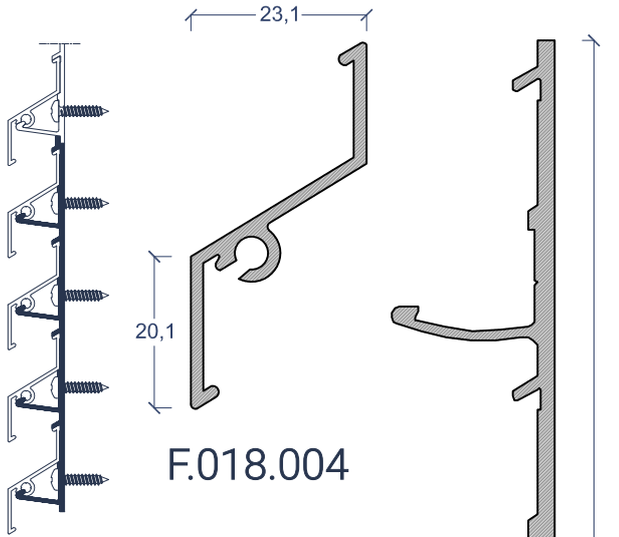
X.59.0010 Topos F.016.007 	X.59.0017 Kit móvel F.016.007
---	---

X.67.0088 Ligaçao motor/varão 	X.67.0106 Ligaçao Motor/Varão
---	---

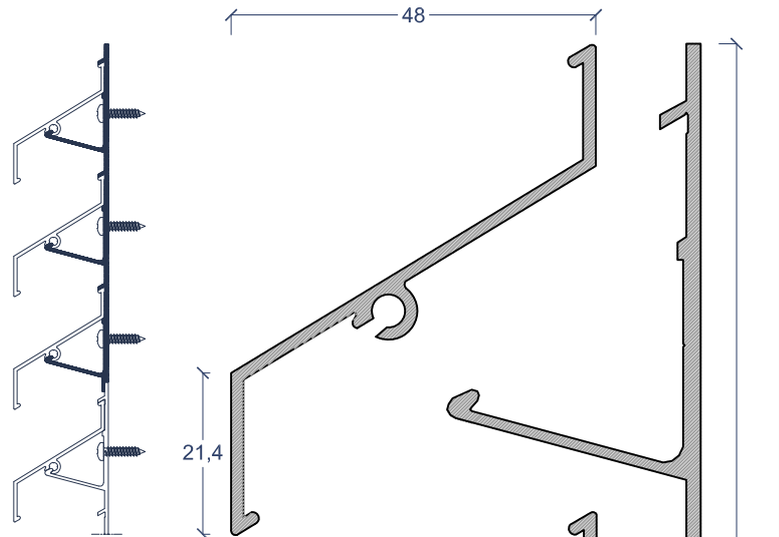
Perfil	Passo ⁽¹⁾	Amarração ⁽²⁾	
		Sist. fixo	Sist. móvel
F.016.001	160	3000	2500
F.016.002	190	4000	3500
F.016.007	110	2500	2000

(1) - Passo = distância entre lâminas (mm). Nota: Em sistemas fixos a distância e orientação podem variar conforme a estética pretendida.
 (2) - Amarração = distância máxima entre pontos de fixação (mm)

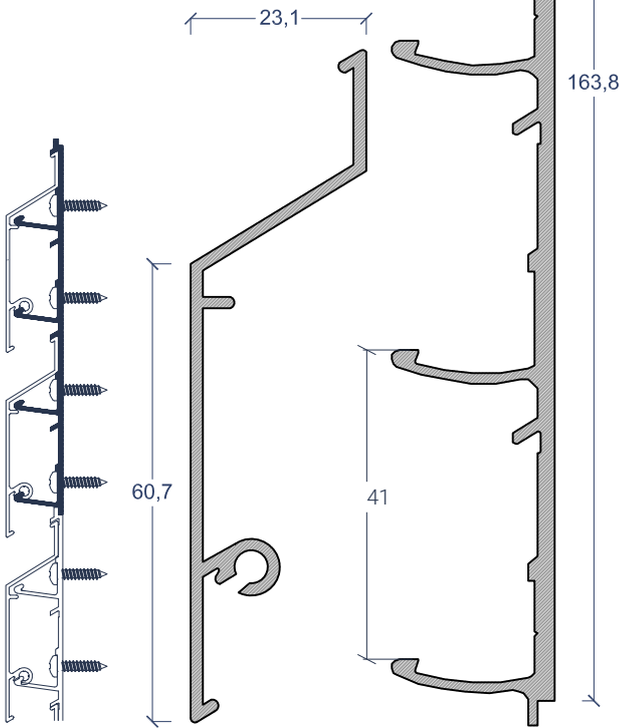
Quantidade Lâminas = Altura do vão/passos



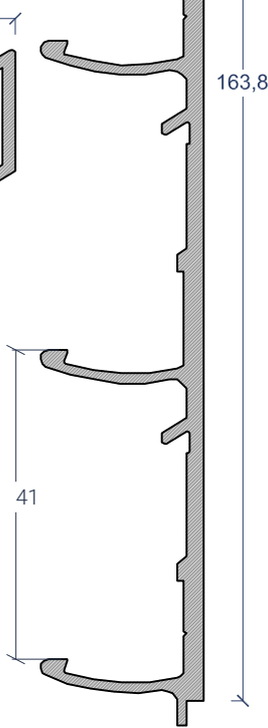
F.018.004



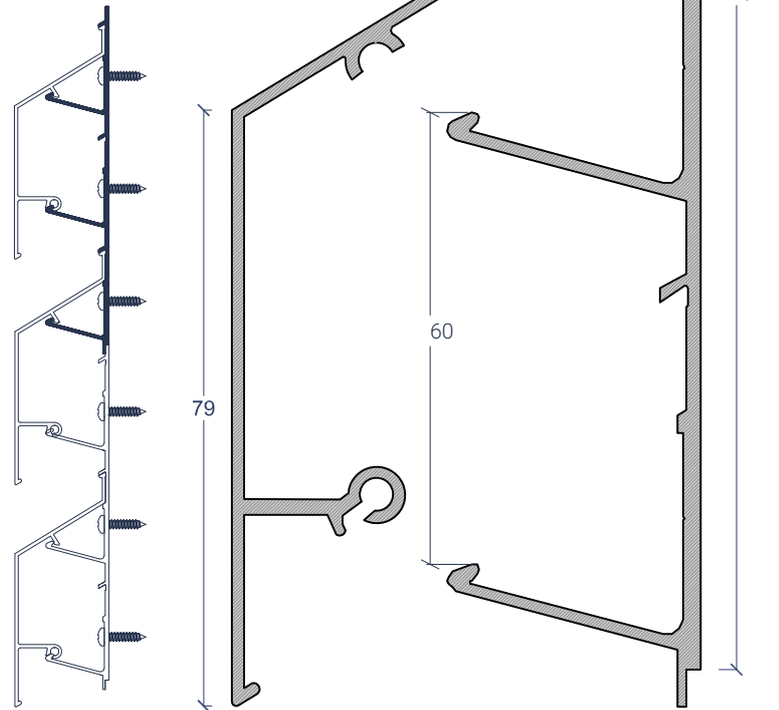
F.018.003



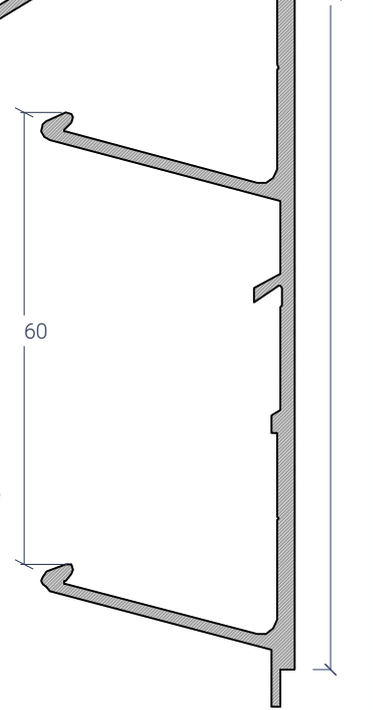
F.018.006



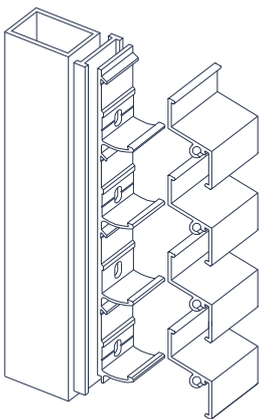
F.018.002



F.018.005



F.018.001



F.018.007



X.59.0022
Fixador F.018.004/006



X.59.0021
Fixador F.018.003/005

Perfil	Passo ⁽¹⁾	Amarração ⁽²⁾
F.018.003	60	1200
F.018.004	41	800
F.018.005	120	1600
F.018.006	82	1200

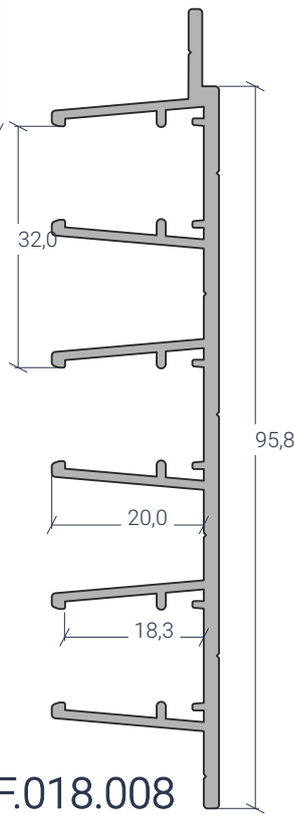
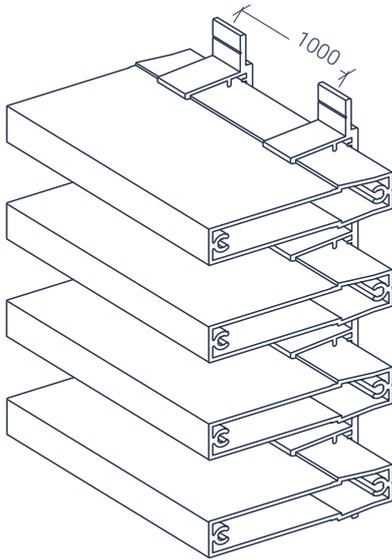
(1) - Passo = distância entre lâminas (mm)

(2) - Amarração = distância máxima entre pontos de fixação (mm)

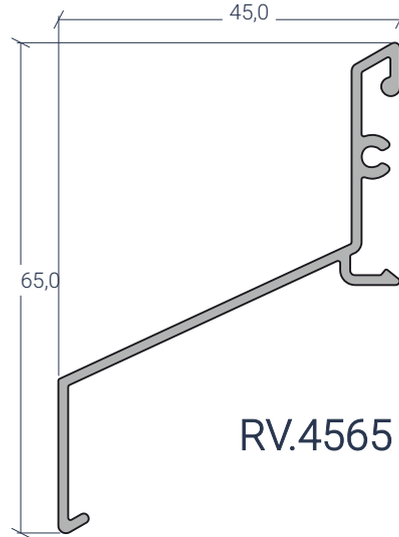
Quantidade Lâminas = Altura do vão/ passo



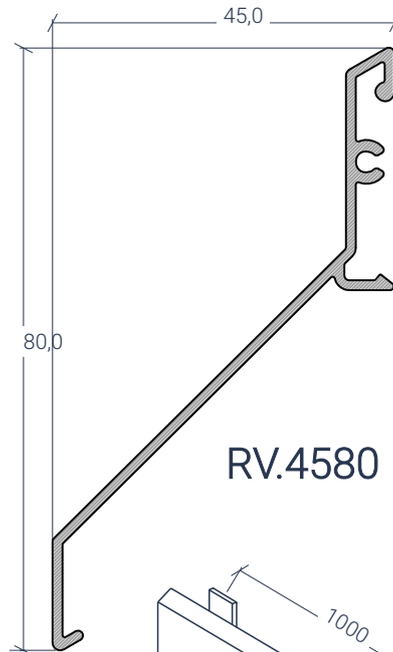
F.018.009



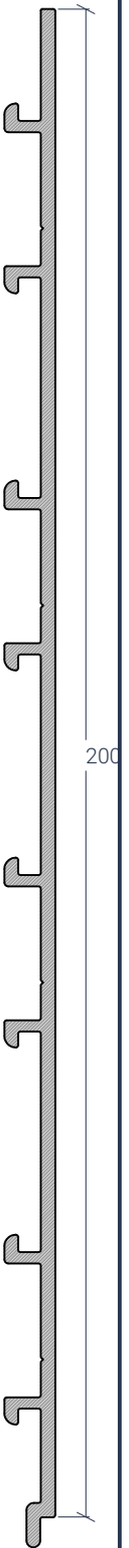
F.018.008



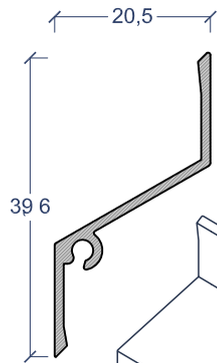
RV.4565



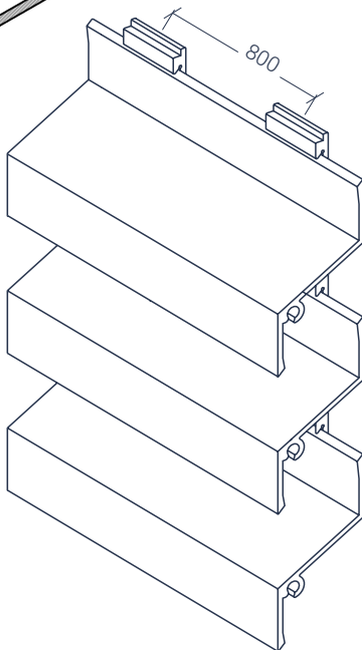
RV.4580



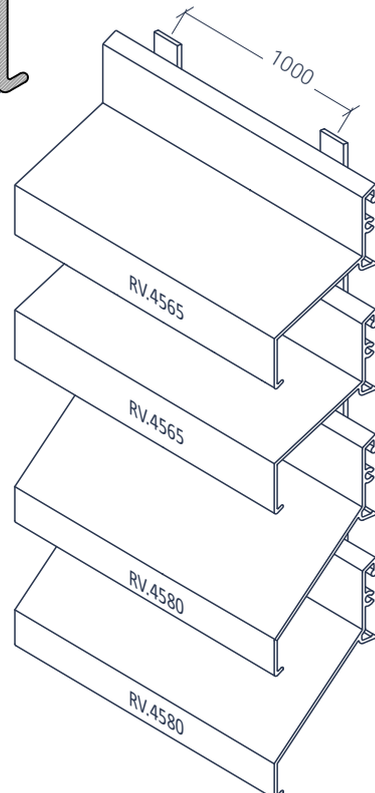
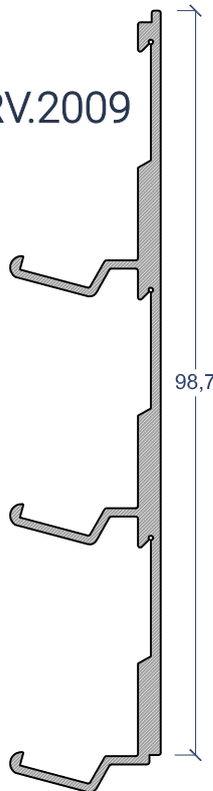
RV.4509



RV.2040



RV.2009



Quantidade Lâminas = Altura do vão/passos

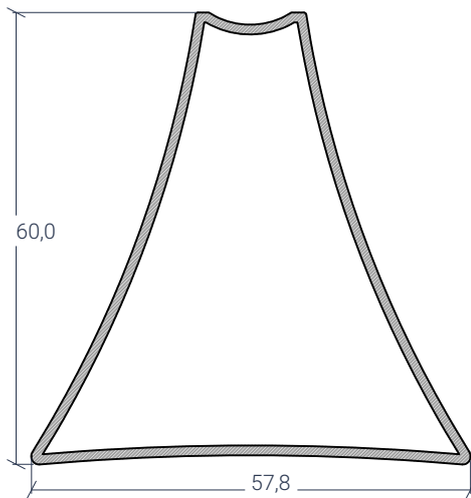


X.56.0069
Tostos F.018.009

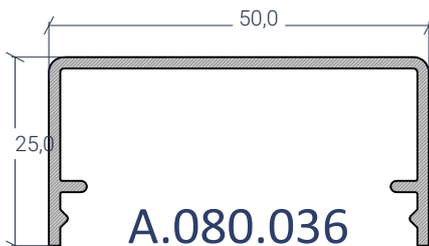
Perfil	Passo ⁽¹⁾	Amarração ⁽²⁾
F.018.009	32	1000
RV.2040	33	800
RV.4565	50	1000
RV.4580	50	1000

(1) - Passo = distância entre lâminas (mm)

(2) - Amarração = distância máxima entre pontos de fixação (mm)

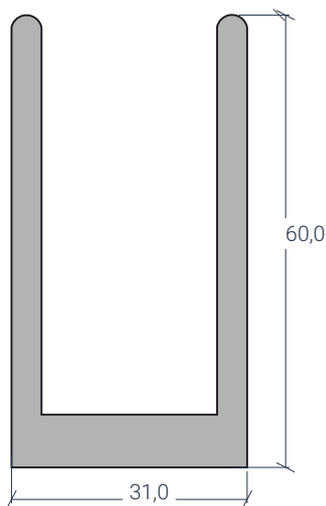


RS.0060



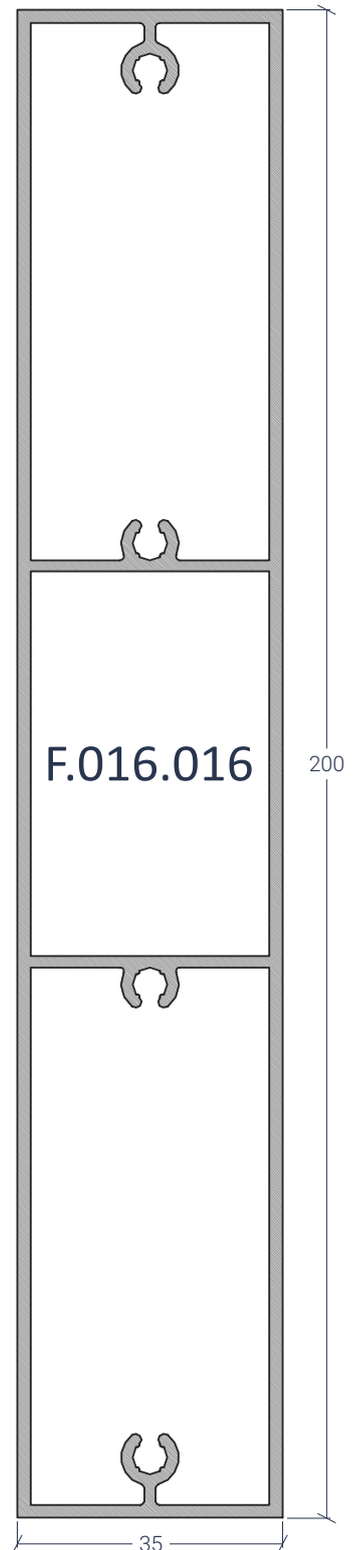
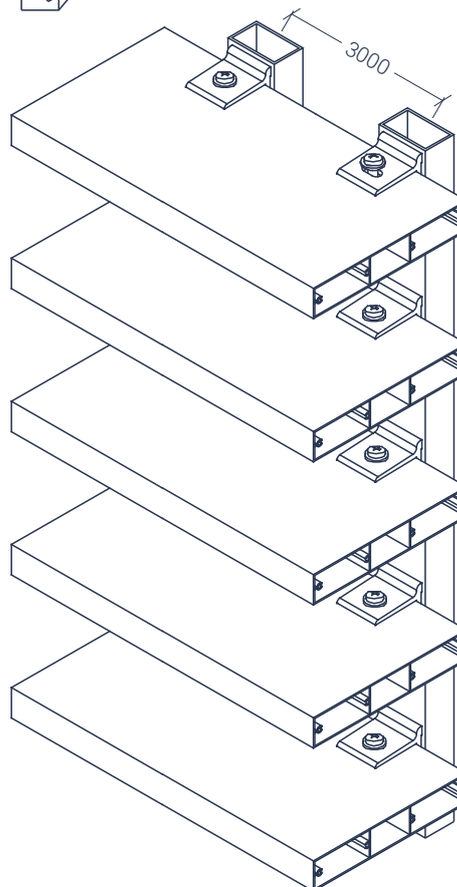
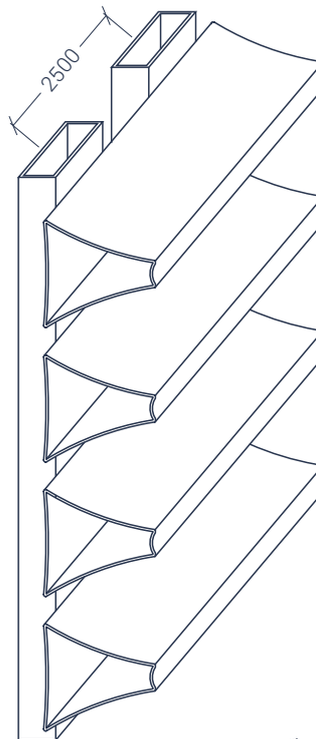
A.080.036

Perfil p/ estrutura de fixação



RS.9009

Perfil p/ estrutura de fixação

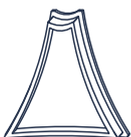


F.016.016

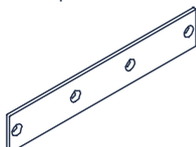
200

35

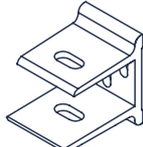
X.50.0120
Topo RS.0060



X.56.0053
Topo F.016.016



X.55.0074
Fixador F.016.016



Perfil	Passo ⁽¹⁾	Amarração ⁽²⁾
F.016.016	Variável	3000
RS.0060	Variável	2500

(1) - Passo = distância entre lâminas (mm). Nota: Não é possível variar a orientação destas lâminas, apenas a posição (horizontal ou vertical).

(2) - Amarração = distância máxima entre pontos de fixação (mm)

Quantidade Lâminas = Altura do vão/passos