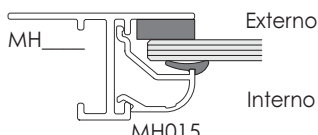
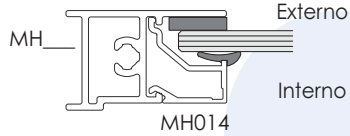
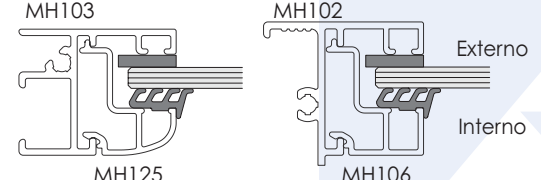
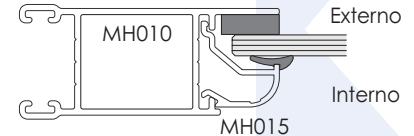
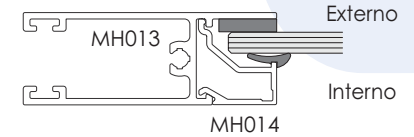
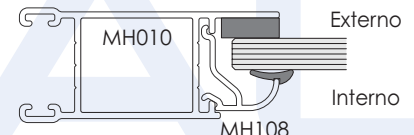
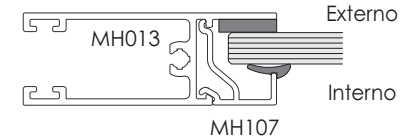
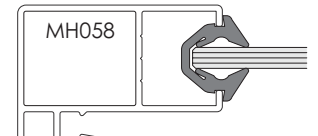


Alternativas construtivas - Guarnições para vidro

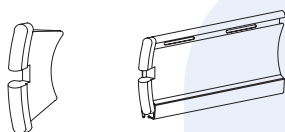
Detalhes	Espessura do vidro	Guarnição Interna	Guarnição Externa
	3	GUA039	GUA171
	4	GUA039	GUA171
	3	GUA039	GUA172
	4	GUA039	GUA172
	3	GUA256	GUA258
	4	GUA256	GUA258
	5	GUA256	GUA171
	6	GUA259	GUA171
	3	GUA039	GUA171
	4	GUA039	GUA171
	3	GUA039	GUA172
	4	GUA039	GUA172
	5	GUA039	GUA171
	6	GUA039	GUA171
	5	GUA039	GUA172
	6	GUA039	GUA172
	3	GUA284	- X -
	4	GUA284	- X -
	5	GUA283	- X -
	6	GUA283	- X -

Orientação de montagem dos painéis de Persiana

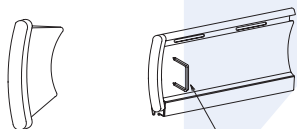
Devido ao retorno da mola, utilizar venezianas cegas na parte superior, na proporção de 20% do total das lâminas

(*) Tampas das Persianas

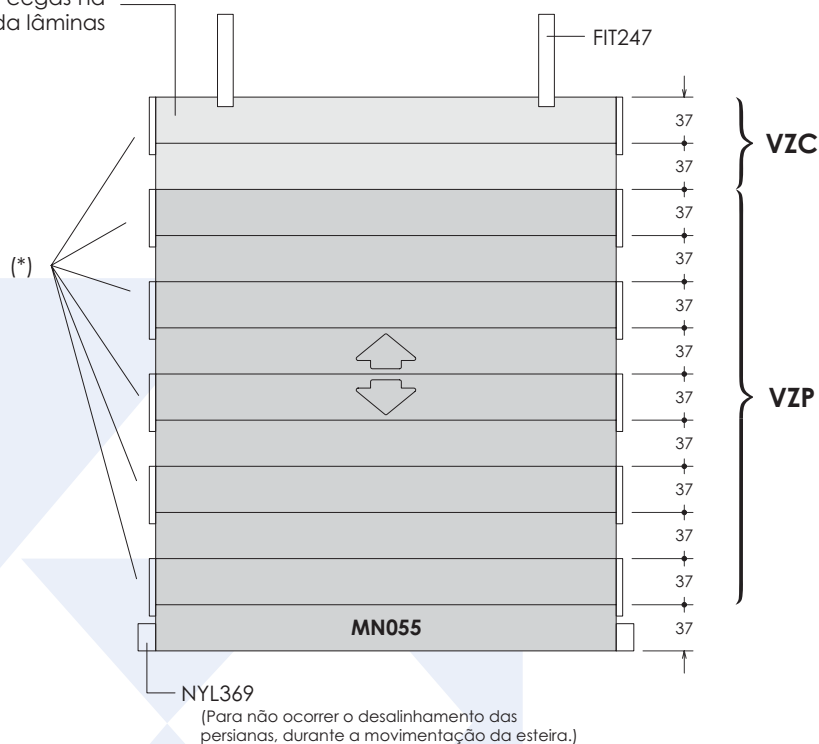
Para persiana nacional:
NYL375



Para persiana importada:
NYL447

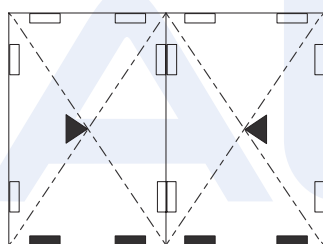


Grampo de aço inox
(não fornecido pela Alcoa)

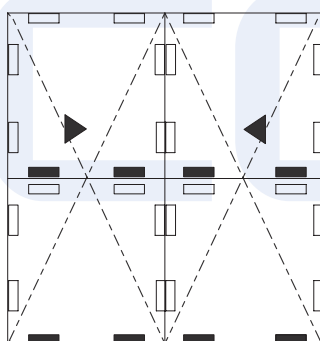


Instrução de posicionamento dos calços do vidro

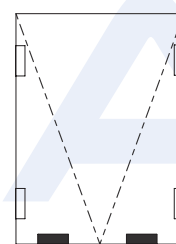
Janela de Correr



Porta de Correr



Maxim ar



Calço periférico
Calço de apoio

Os capítulos referentes a

7

LinhaMaster

Usinagens

8

LinhaMaster

Instruções de montagem

9

LinhaMaster

Desenhos de montagem

Encontram-se disponíveis no endereço eletrônico www.alcoa.com.br/master

ALCOA