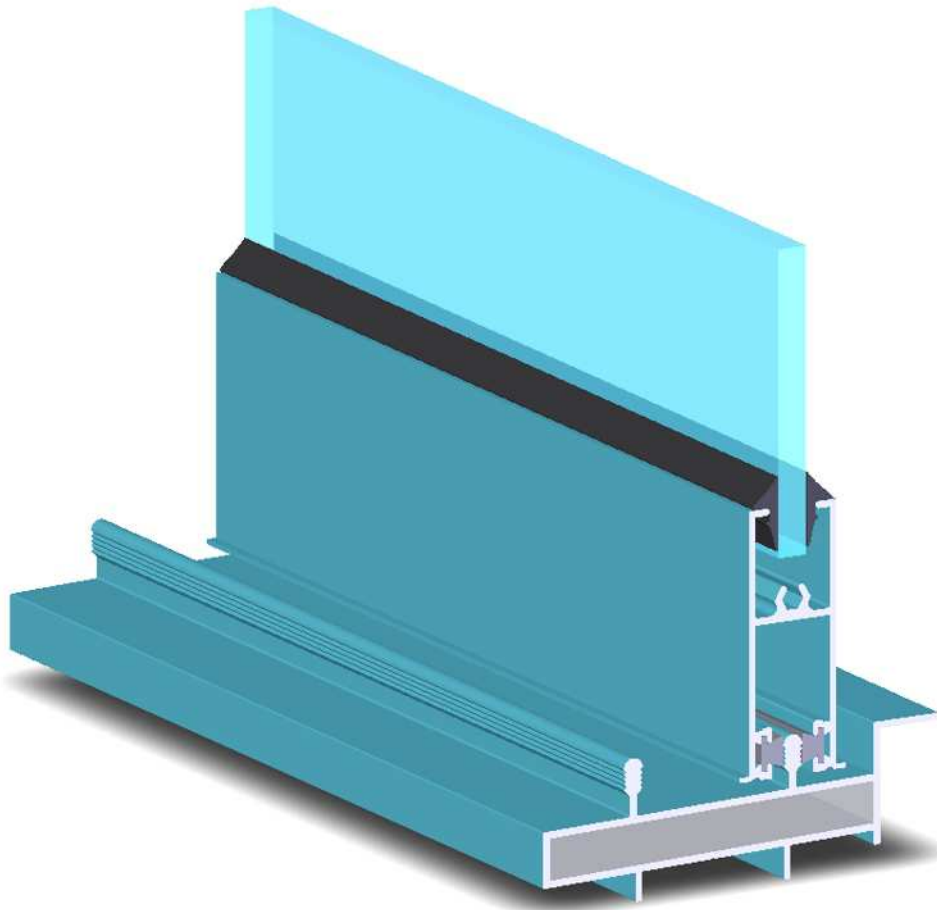
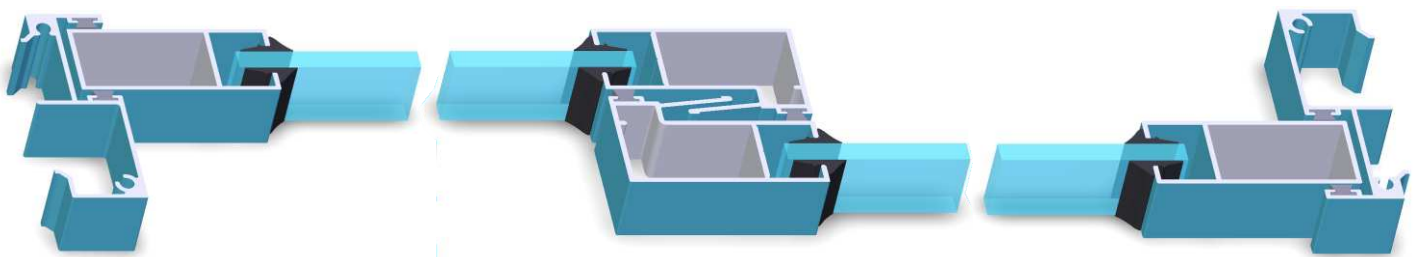


**alesil**  
ALUMÍNIOS



## SÉRIE CP



## SISTEMA DE CORRER COM 70MM



A

B

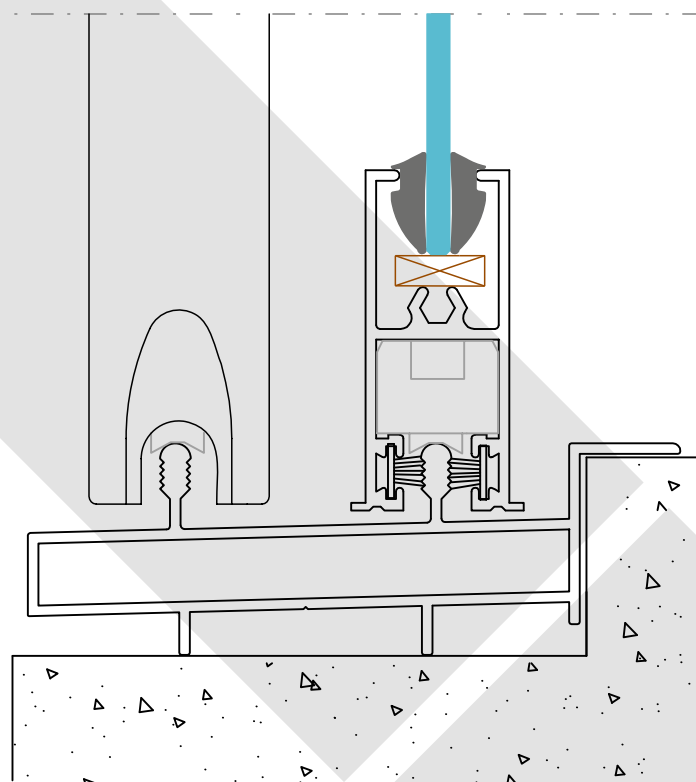
C

D

E

F

G

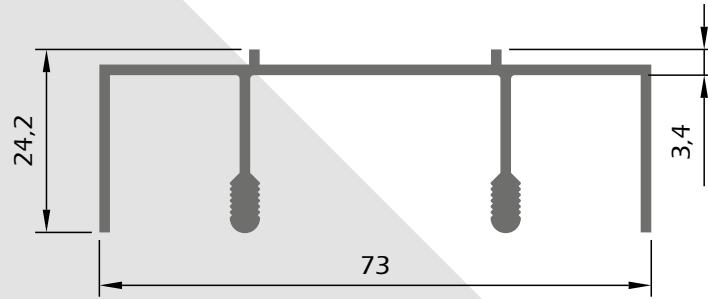


- Sistema de correr com aros fixos de 72 mm, aros móveis de 40, 45, 50 e 55 mm, disponível para vidro simples e vidro duplo;
- Opção de janelas duplas com estore no interior;

# CP

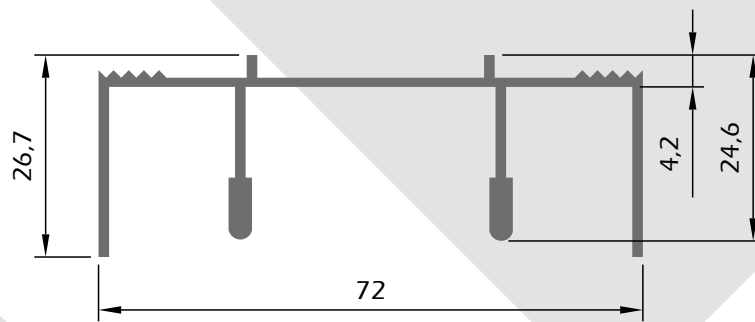
## CP-51

Padieira



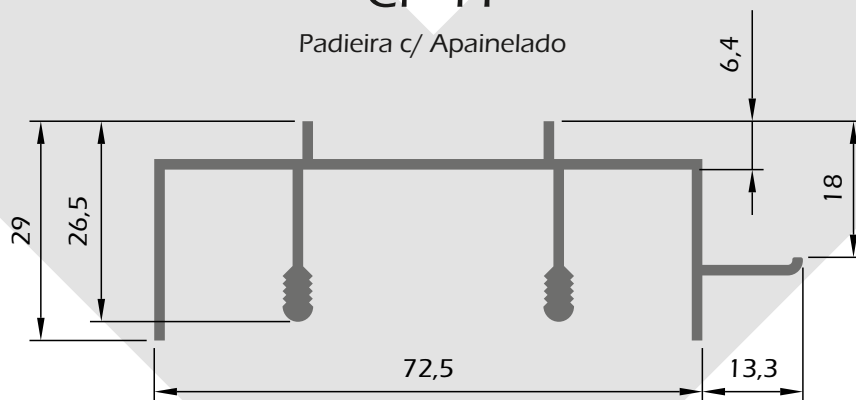
## CP-01

Padieira



## CP-41

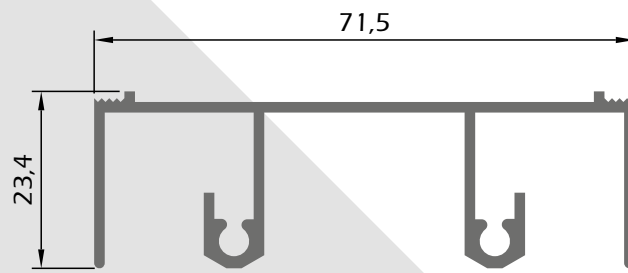
Padieira c/ Apainelado



CP

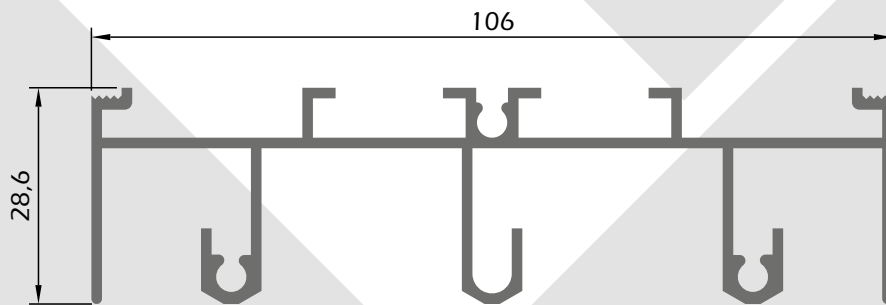
CP-1002

Padieira



CP-1004

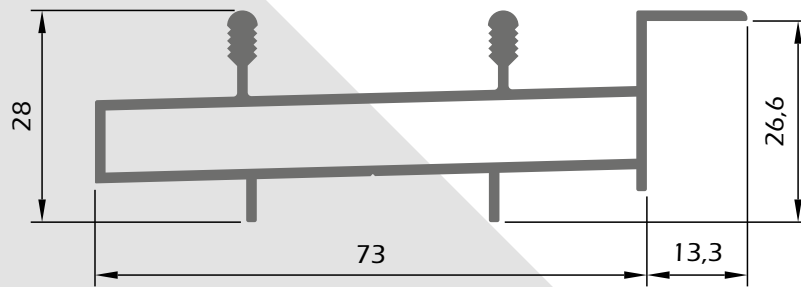
Padieira 3 Vias



# CP

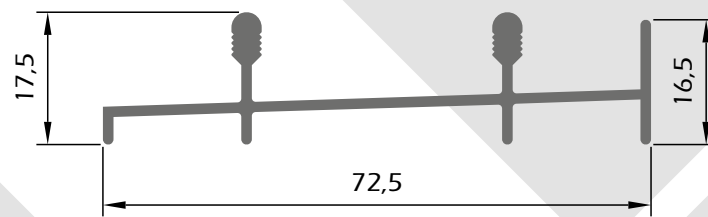
## CP-19 C

Soleira Dupla c/ Apainelado



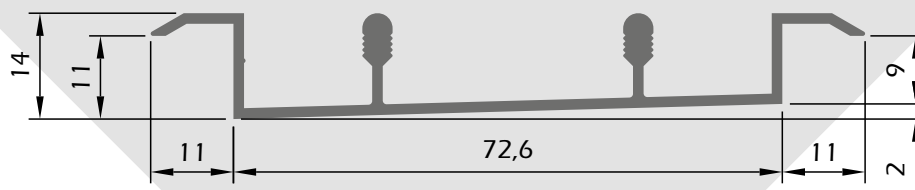
## CP-33

Soleira Simples



## CP-31

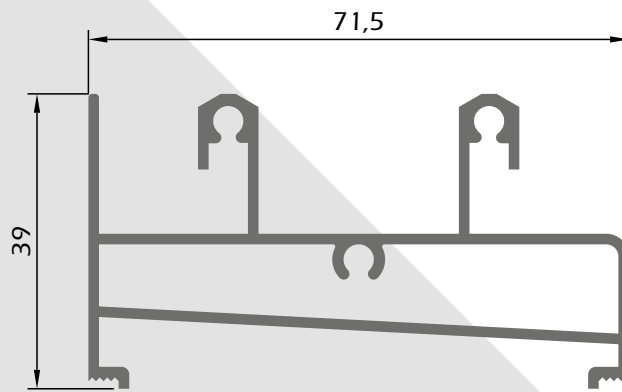
Soleira de Embutir



CP

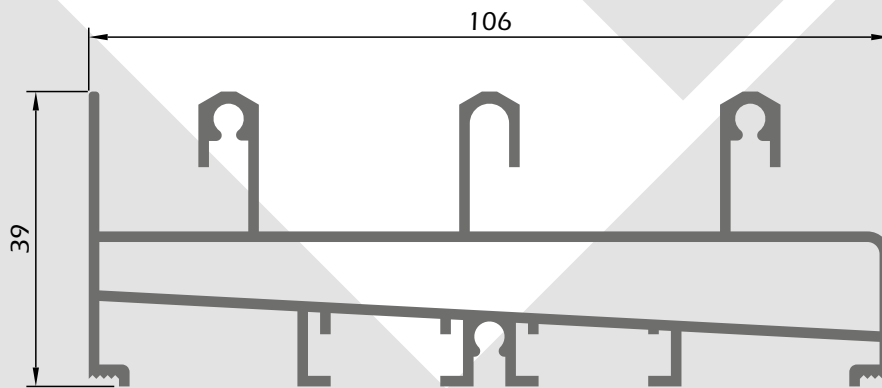
CP-1015

Soleira



CP-1018

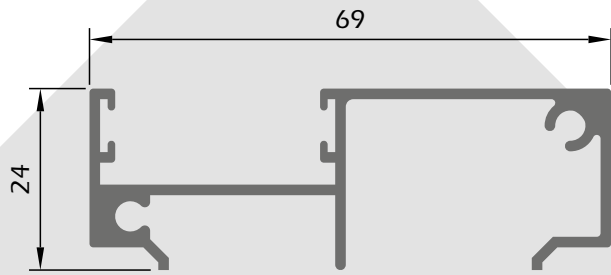
Soleira 3 Vias



# CP

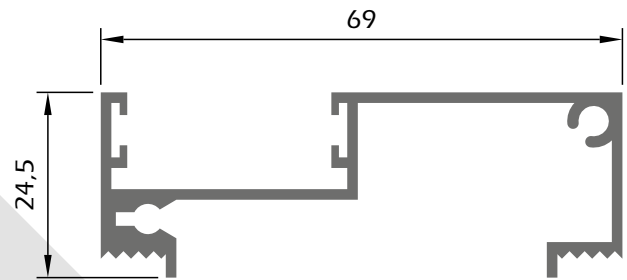
## CP-04

Ombreira c/ 2 Olhais



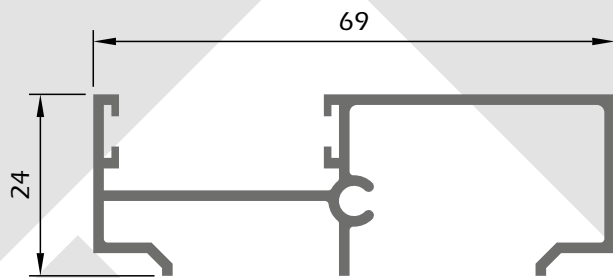
## CP-04 A

Ombreira c/ 2 Olhais



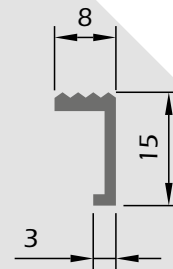
## CP-54

Ombreira c/ 1 Olhal



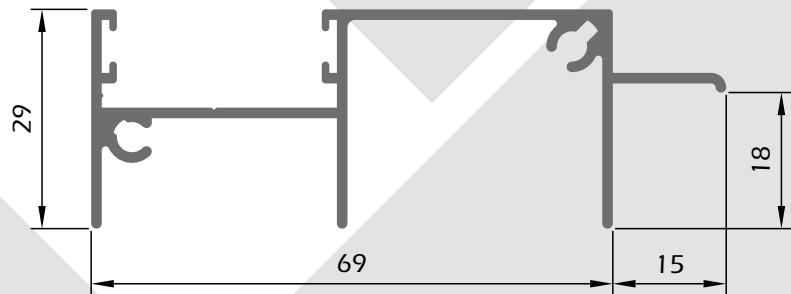
## CP-23

Perfil de Remate



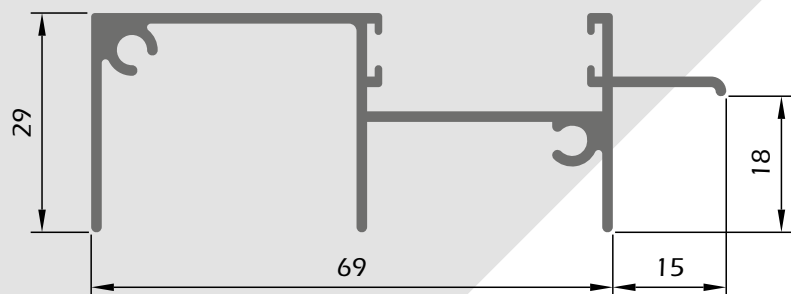
## CP-44

Ombreira c/ Apainelado



## CP-34

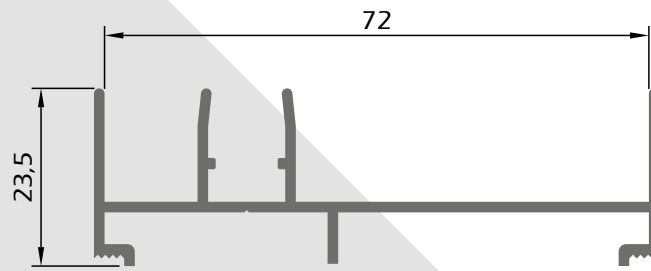
Ombreira c/ Apainelado



CP

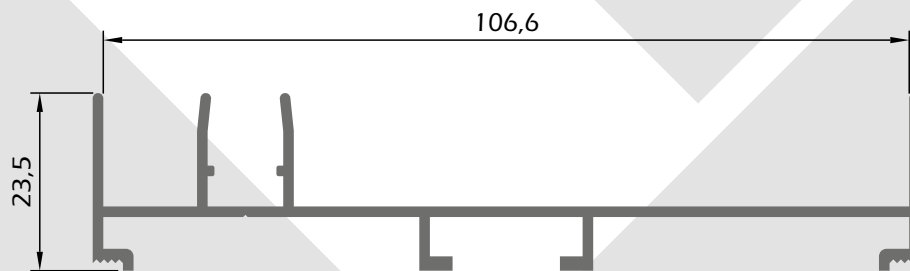
CP-1034

Ombreira



CP-1037

Ombreira 3 Vias

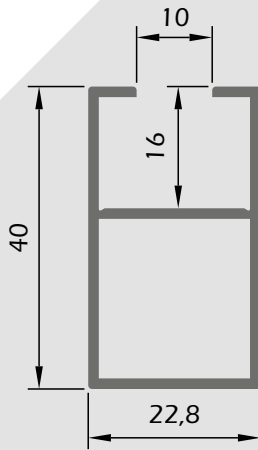




# CP

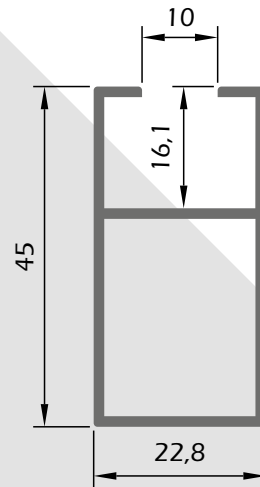
## CP-05 A

Móvel Lateral



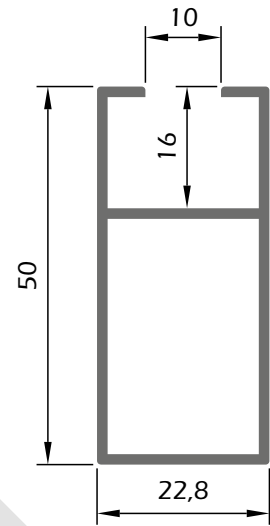
## CP-05

Móvel Lateral



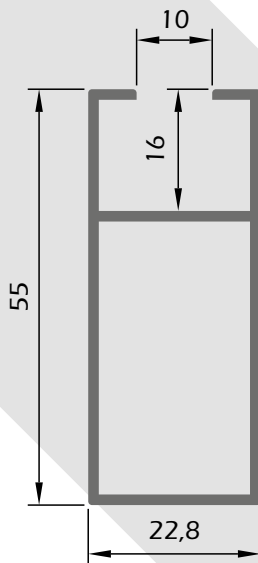
## CP-17

Móvel Lateral



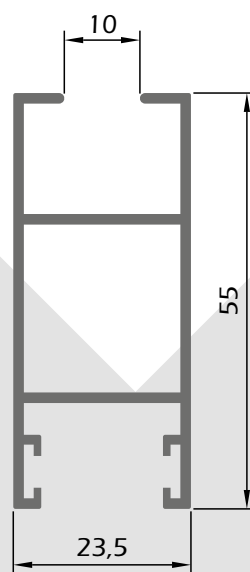
## CP-65

Móvel Lateral



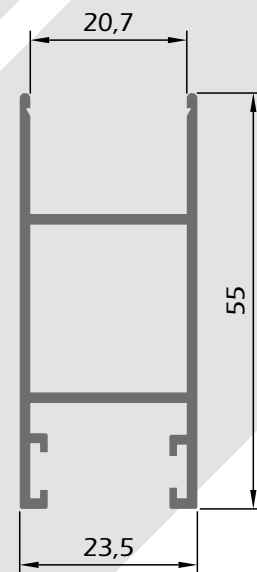
## CP-1057

Aro Móvel Lateral



## CP-1065

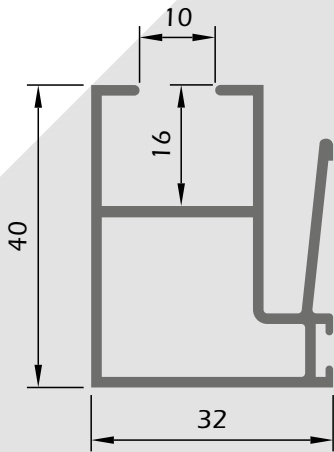
Aro Móvel Lateral



# CP

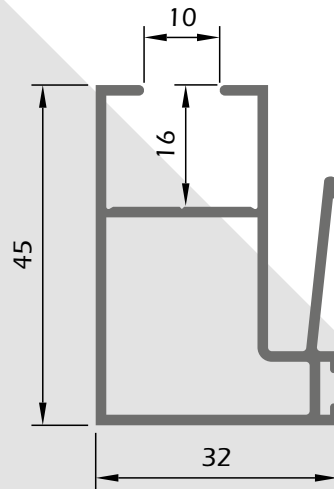
## CP-06 A

Móvel Central



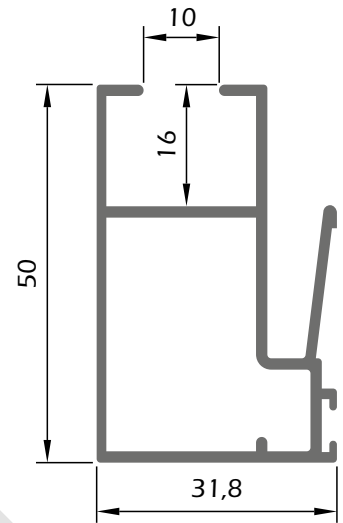
## CP-06

Móvel Central



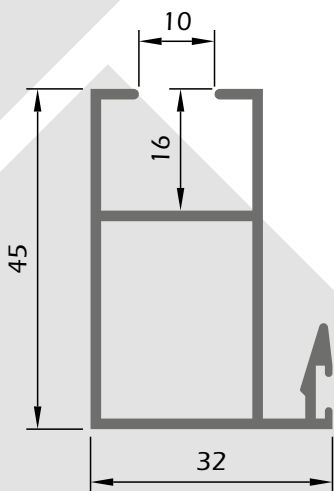
## CP-18

Móvel Central



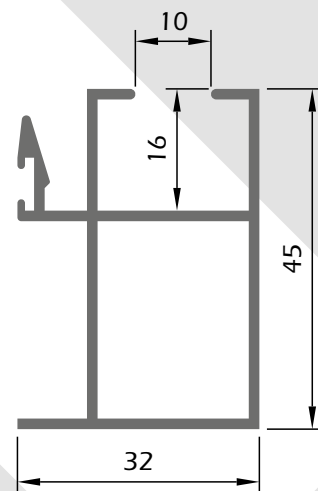
## CP-06 B

Móvel Central



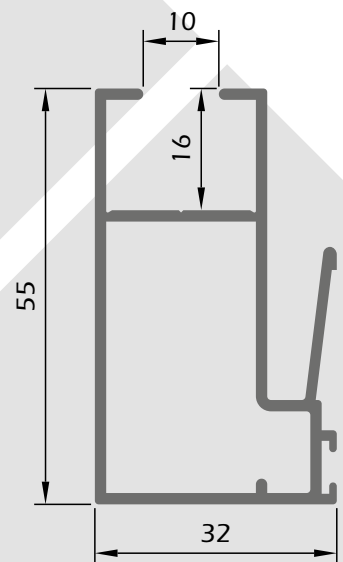
## CP-06 C

Móvel Central



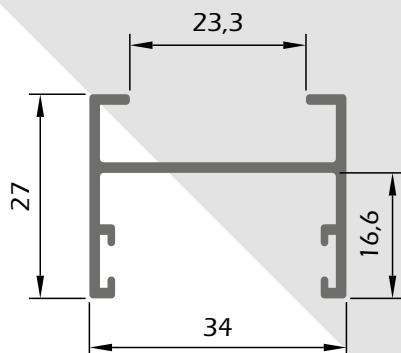
## CP-38

Móvel Central



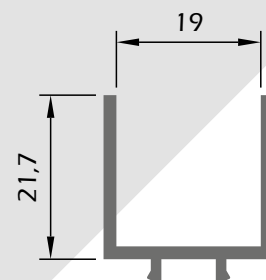
## B.1.26

Perfil de Ligação 3/4 Folhas



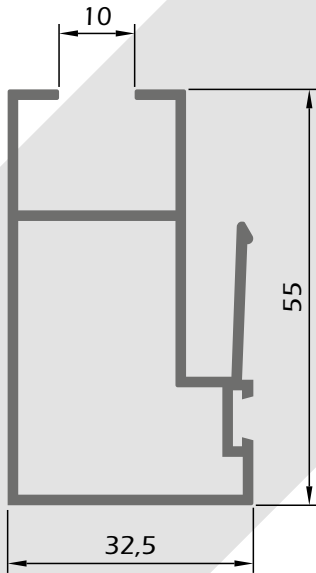
## CP-21

Postiço p/ Vidro Duplo



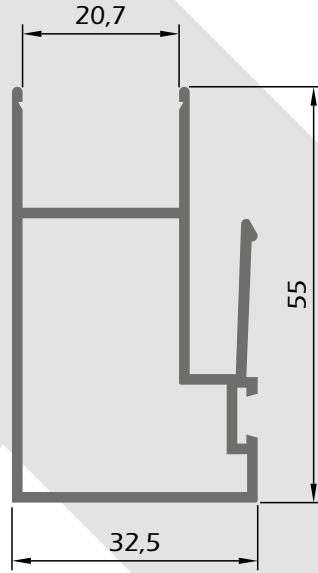
**CP-1053**

Aro Móvel Central



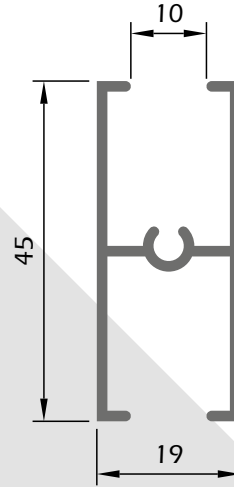
**CP-1061**

Aro Móvel Central



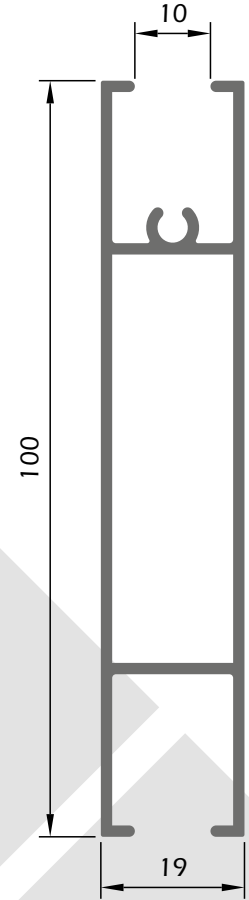
**CP-13**

Travessa



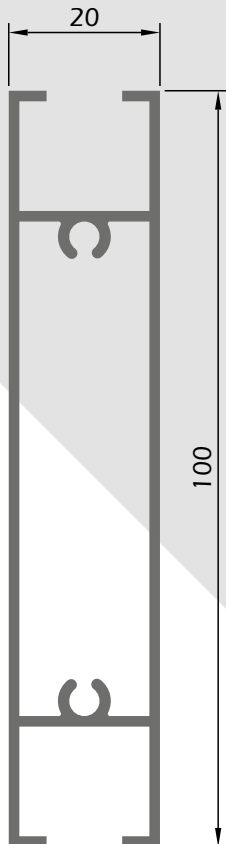
**CP-11 B**

Travessa do Meio



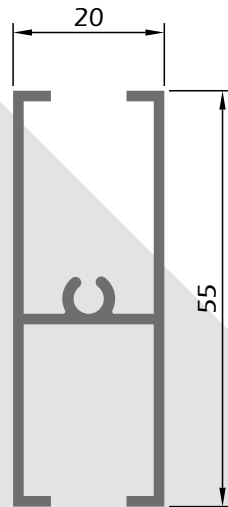
**CP-1082**

Travessa Central 100 mm



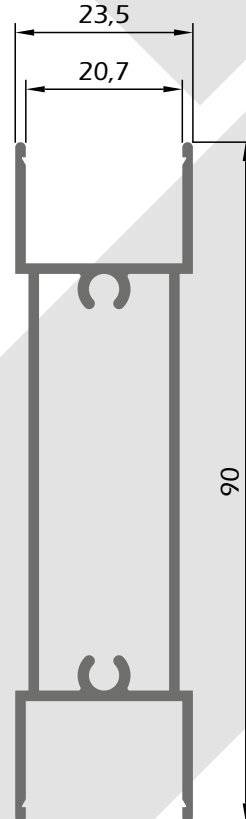
**CP-1081**

Travessa Central 55 mm



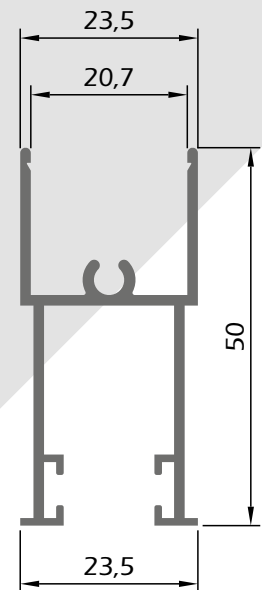
**CP-1083**

Travessa Central 90 mm



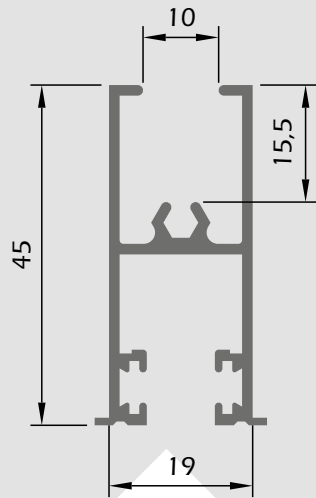
**CP-1076**

Aro Móvel Inferior 50 mm



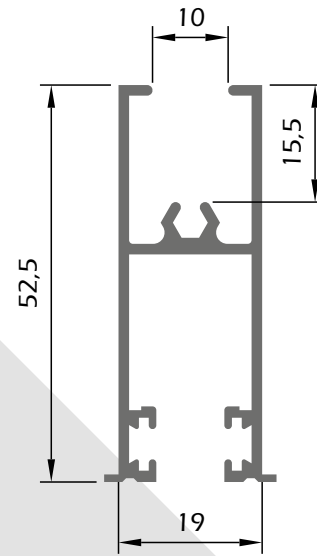
## CP-10 A

Móvel Inferior / Superior



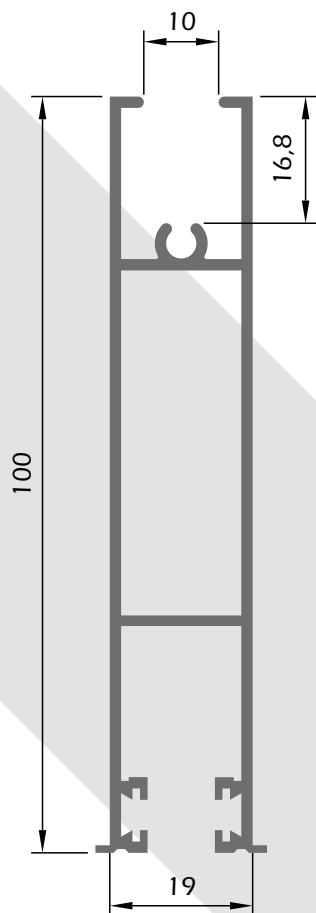
## CP-10

Móvel Inferior / Superior



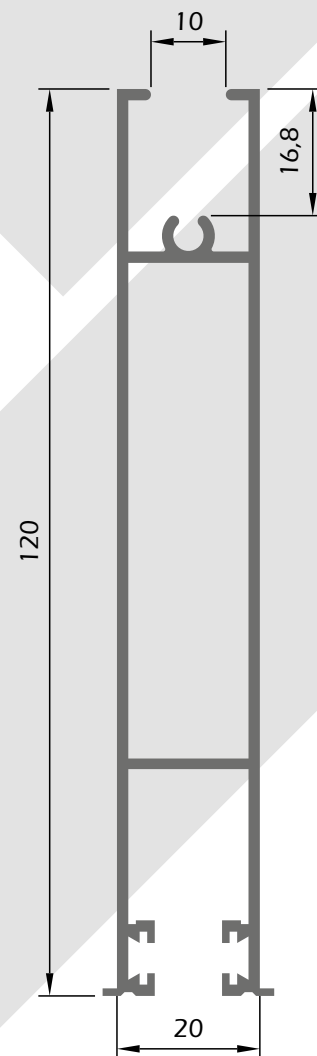
## CP-32

Móvel Inferior



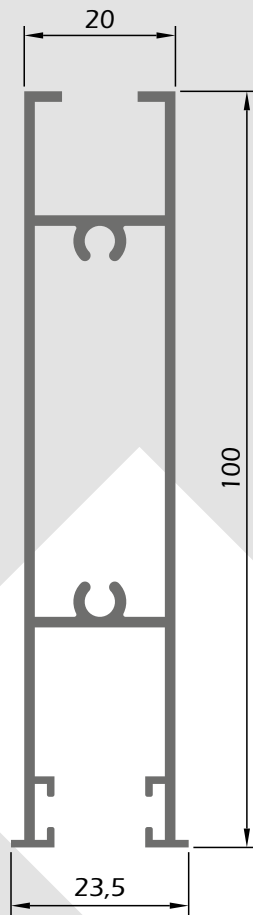
## CP-12 B

Móvel Inferior



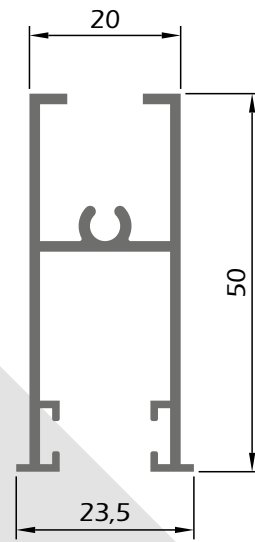
## CP-1077

Aro Móvel Inferior 100 mm



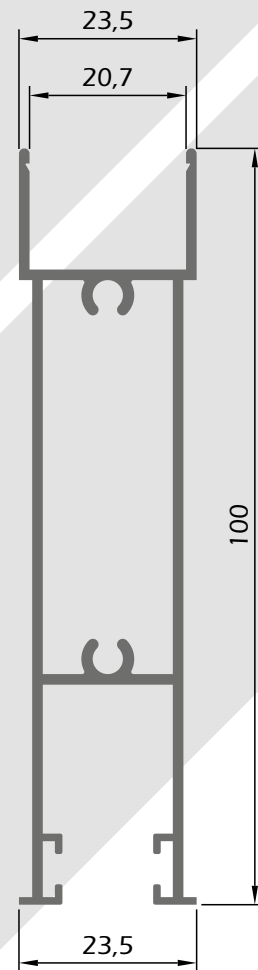
## CP-1075

Aro Móvel Inferior 50 mm



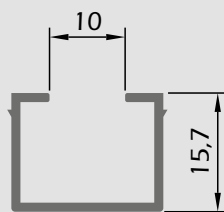
## CP-1078

Aro Móvel Inferior 100 mm



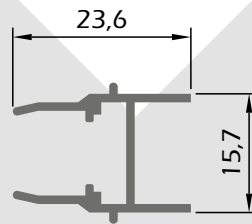
## CP-1094

Redutor p/ Vidro



## CP-1095

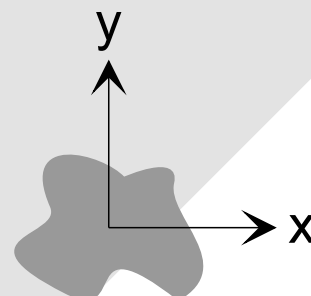
Perfil União 4 Folhas












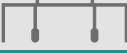





## DADOS TÉCNICOS

Imagem	Referência	$I_{xg} (cm^4)$	$I_{yg} (cm^4)$	Imagem	Referência	$I_{xg} (cm^4)$	$I_{yg} (cm^4)$
	B.1.26	0,82	2,91		CP-1037	0,85	41,35
	CP-01	1,49	15,21		CP-1053	8,64	4,11
	CP-04	1,49	17,70		CP-1057	6,69	2,32
	CP-04 A	1,48	17,51		CP-1061	7,20	3,97
	CP-05	4,18	1,71		CP-1065	5,44	2,22
	CP-05 A	3,05	1,54		CP-1075	4,59	1,45
	CP-06	5,09	3,31		CP-1076	3,93	1,64
	CP-06 A	3,81	3,14		CP-1077	35,57	2,72
	CP-06 B	5,11	2,74		CP-1078	33,51	2,89
	CP-06 C	5,28	2,95		CP-1081	5,35	1,49
	CP-10	5,74	1,40		CP-1082	36,61	2,65
	CP-10 A	3,67	1,24		CP-1083	23,17	2,73
	CP-1002	1,68	15,04		CP-1094	0,22	0,44
	CP-1004	3,39	52,15		CP-1095	0,32	0,26
	CP-1015	4,65	21,68		CP-11 B	34,23	2,48
	CP-1018	7,55	65,19		CP-12 B	64,67	3,02
	CP-1034	0,71	15,74		CP-13	2,91	1,10

Todos os dados fornecidos são determinados relativamente ao centro de gravidade do perfil e conforme posição apresentada, em relação aos eixos indicados



## DADOS TÉCNICOS

Imagem	Referência	$I_{xg} (cm^4)$	$I_{yg} (cm^4)$	Imagem	Referência	$I_{xg} (cm^4)$	$I_{yg} (cm^4)$
	CP-17	5,53	1,86		CP-34	1,81	21,13
	CP-18	6,82	3,41		CP-38	9,08	3,87
	CP-19 C	1,86	19,31		CP-41	1,72	18,64
	CP-21	0,59	0,91		CP-44	1,79	20,89
	CP-23	0,09	0,01		CP-51	1,49	15,21
	CP-31	0,50	15,68		CP-54	1,31	13,37
	CP-32	38,39	2,57		CP-65	7,19	2,03
	CP-33	0,36	9,64				

Todos os dados fornecidos são determinados relativamente ao centro de gravidade do perfil e conforme posição apresentada, em relação aos eixos indicados

