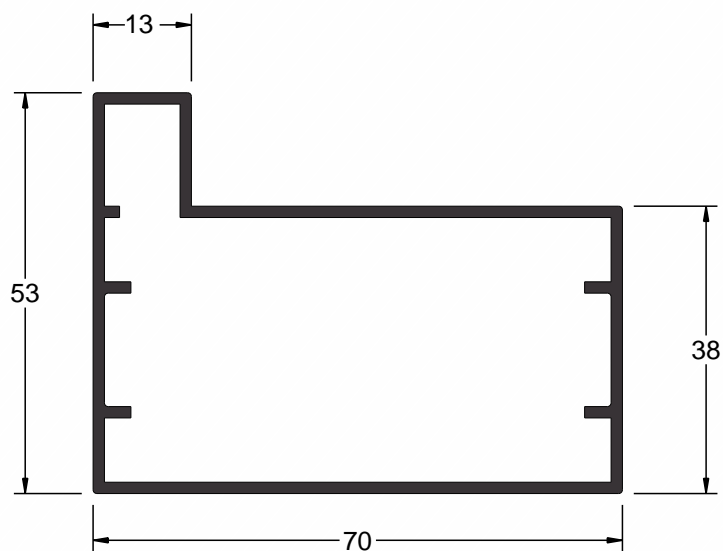


CERCAS E PORTÕES

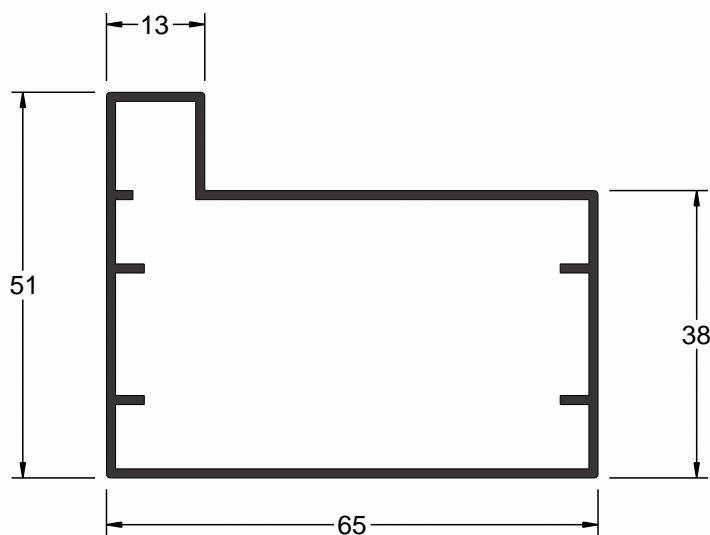
Catálogo Técnico



PC-010

Quadro do Portão

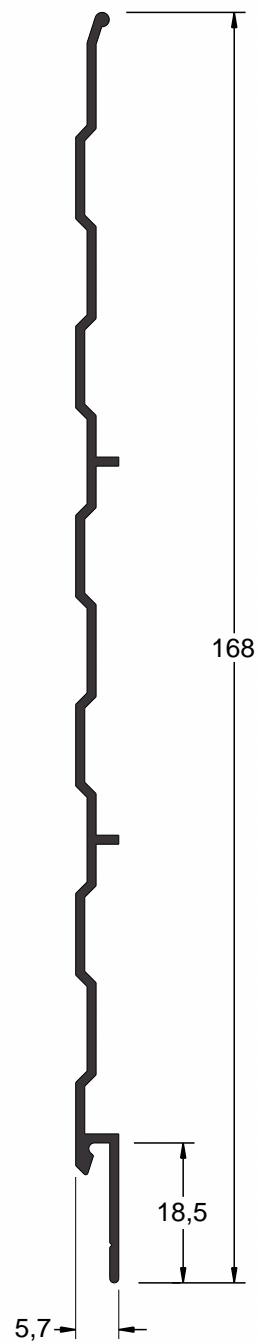
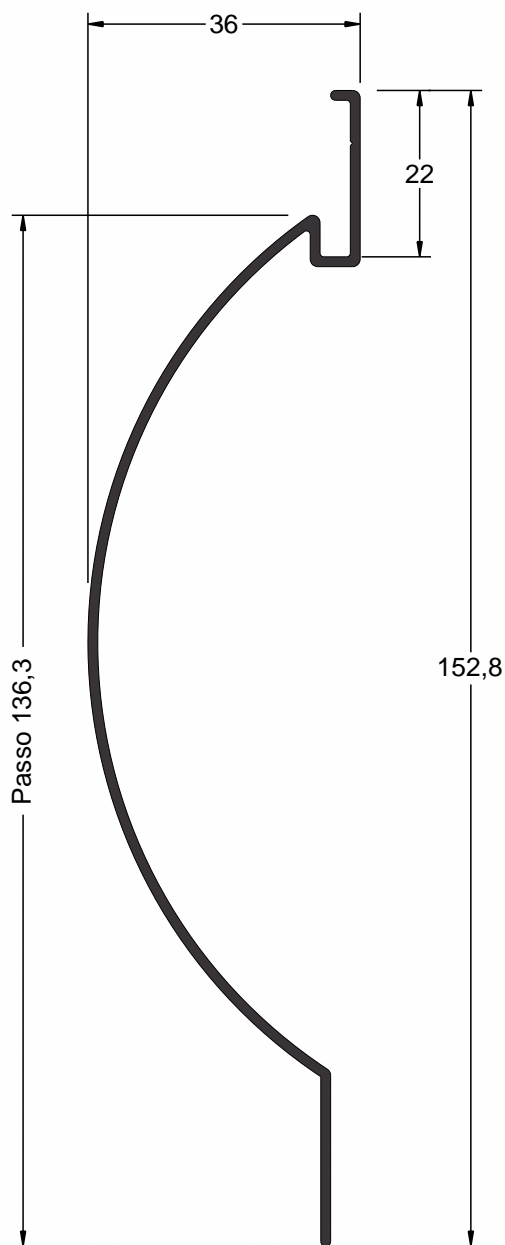
Peso (Kg/m)	Superfície (mm ² /mm)		Inércia (mm ² /mm)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
1,036	383.94	510.06	121372.54	266349.49



PC-027

Quadro do Portão

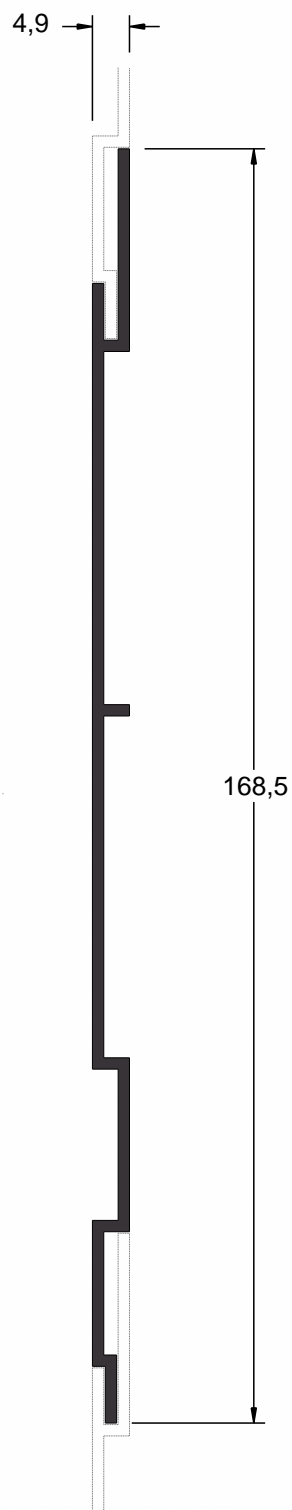
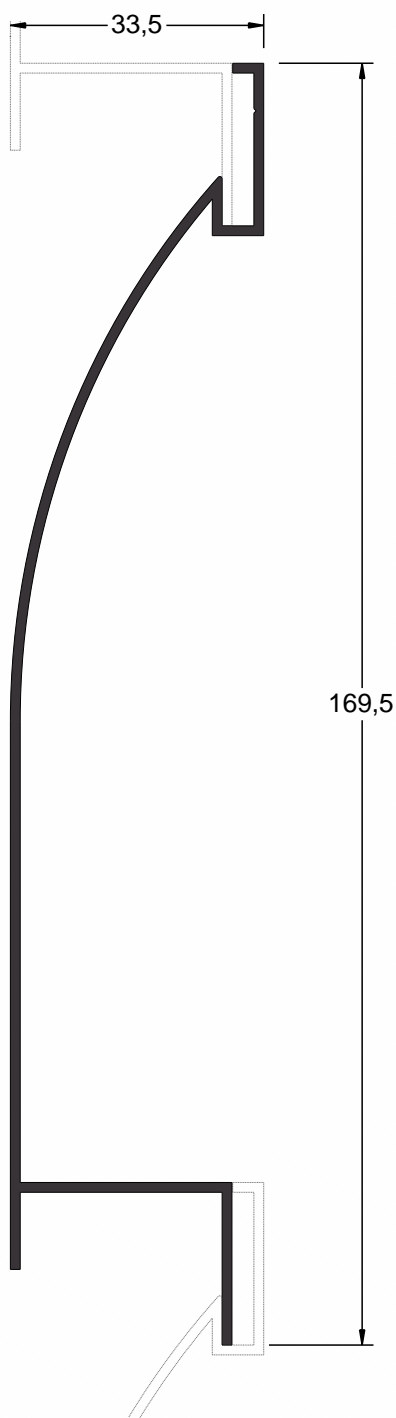
Peso (Kg/m)	Superfície (mm ² /mm)		Inércia (mm ² /mm)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0,792	293.37	488.32	89498.22	179392.68



PB-001	Lambri Búzios		Inércia (mm ² /mml)	
	Peso (Kg/m)	Superfície (mm ² /mml) Área Perímetro	Jx mm ⁴	Jy mm ⁴
	0,671	248.85 382.46	515106.74	40115.41

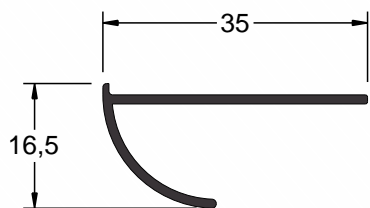
PB-002	Lambri		Inércia (mm ² /mml)	
	Peso (Kg/m)	Superfície (mm ² /mml) Área Perímetro	Jx mm ⁴	Jy mm ⁴
	0,622	230.64 380.97	551760.76	471.72

Cercas e Portões
V-001



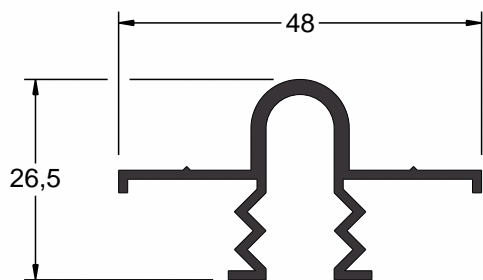
PB-004	Lambri BRISA		Inércia (mm ² /mml)	
	Peso (Kg/m)	Superfície (mm ² /mml) Área Perímetro	Jx mm ⁴	Jy mm ⁴
	0,822	304.52 470.78	880902.76	47050.72

PB-005	Lambri Plano		Inércia (mm ² /mml)	
	Peso (Kg/m)	Superfície (mm ² /mml) Área Perímetro	Jx mm ⁴	Jy mm ⁴
	0,774	286.95 385.60	698462.47	694.24



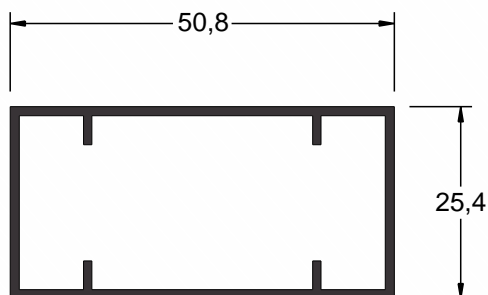
PB-003 Arremate do Quadro do Portão

Peso (Kg/m)	Superfície (mm ² /mml)		Inércia (mm ² /mml)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0,188	68.68	116.98	1744.16	7015.46



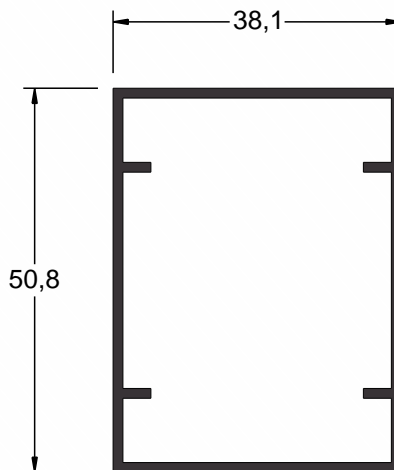
PC-006 Trilho de Correr

Peso (Kg/m)	Superfície (mm ² /mml)		Inércia (mm ² /mml)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0,430	159.60	228.63	8056.87	16941.62



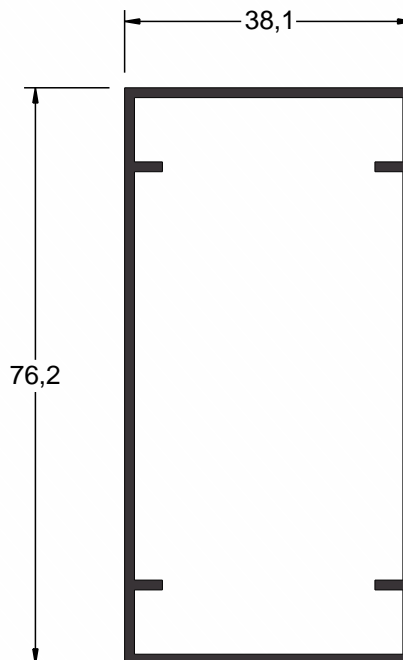
PC-002 Requadro

Peso (Kg/m)	Superfície (mm ² /mml)		Inércia (mm ² /mml)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0,523	193.92	325.74	21864.14	64034.01



PC-004 Requadro

Peso (Kg/m)	Superfície (mm ² /mml)		Inércia (mm ² /mml)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0.657	243.62	374.80	89259.65	59315.04



PC-003 Requadro

Peso (Kg/m)	Superfície (mm ² /mml)		Inércia (mm ² /mml)	
	Área	Perímetro	Jx mm ⁴	Jy mm ⁴
0,836	309.66	476.40	240040.42	81682.84

