

# CERCAS E PORTÕES

Catálogo Técnico

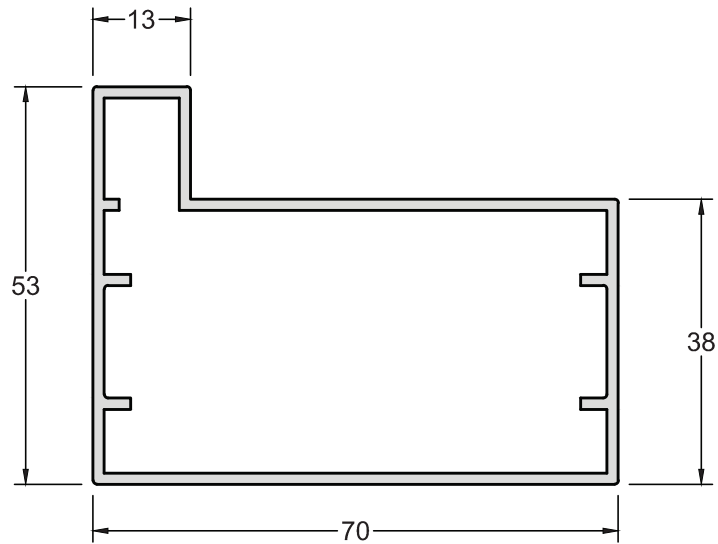


**01 PERFIS**

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**NOTAS IMPORTANTES:**

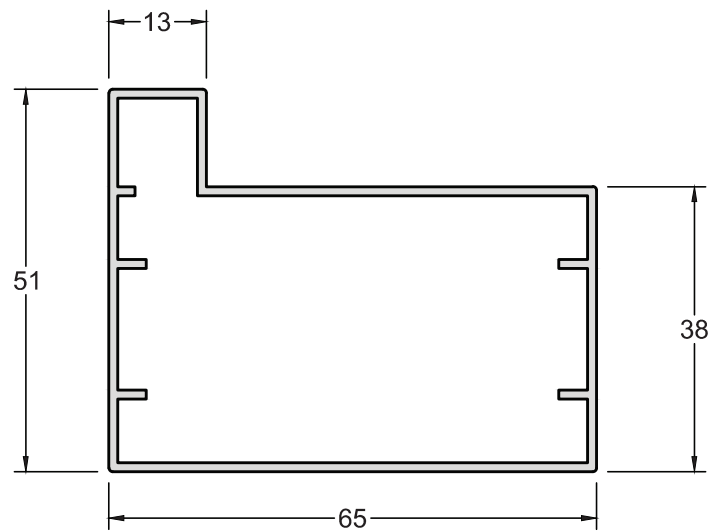
- Fornecimento dos Perfis em Barra de 6000mm.
- Para as dimensões fora destes padrões o lote mínimo por item é de 150 Kg.
- Perfis e Acessórios sujeito a alterações sem prévio aviso.



**PC-010**

**Quadro do Portão**

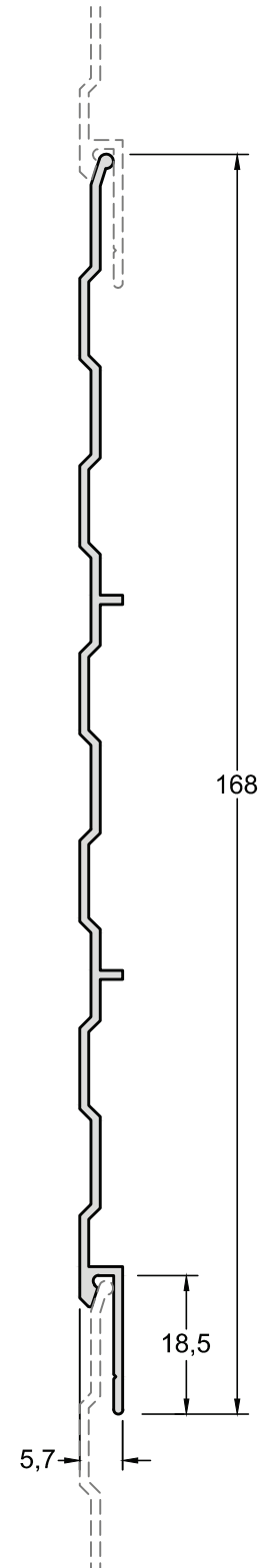
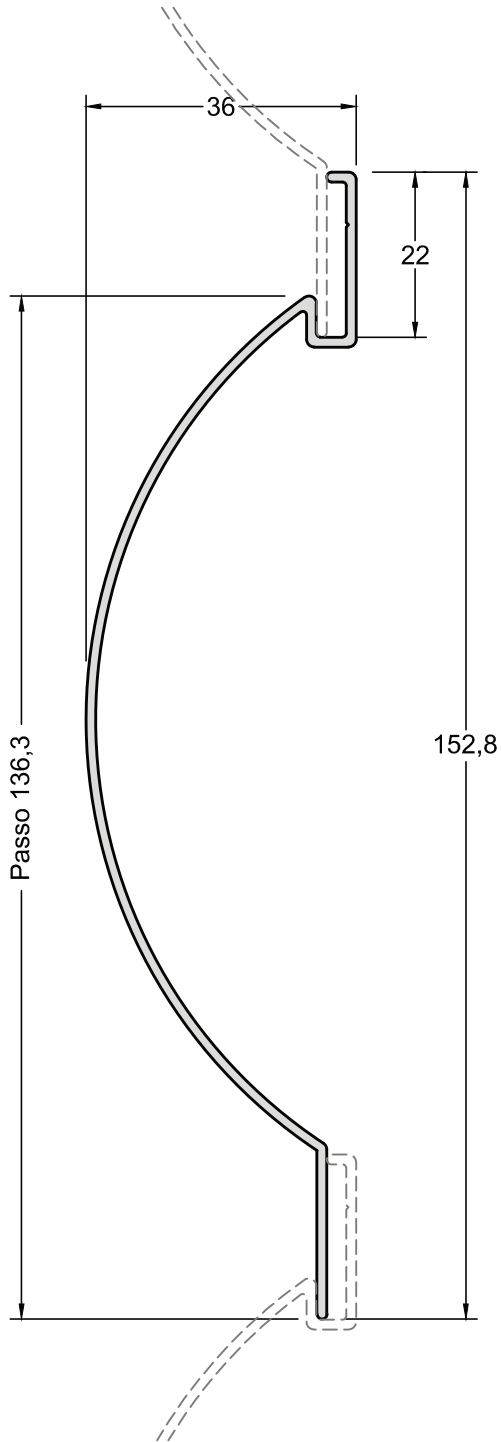
Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm)		Inércia (mm <sup>2</sup> /mm)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
1,036	383,73	510,06	121372,54	266349,49



**PC-027**

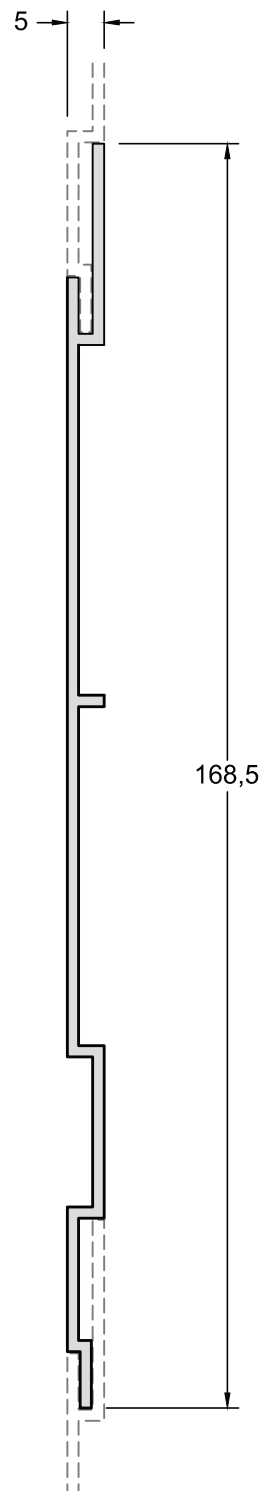
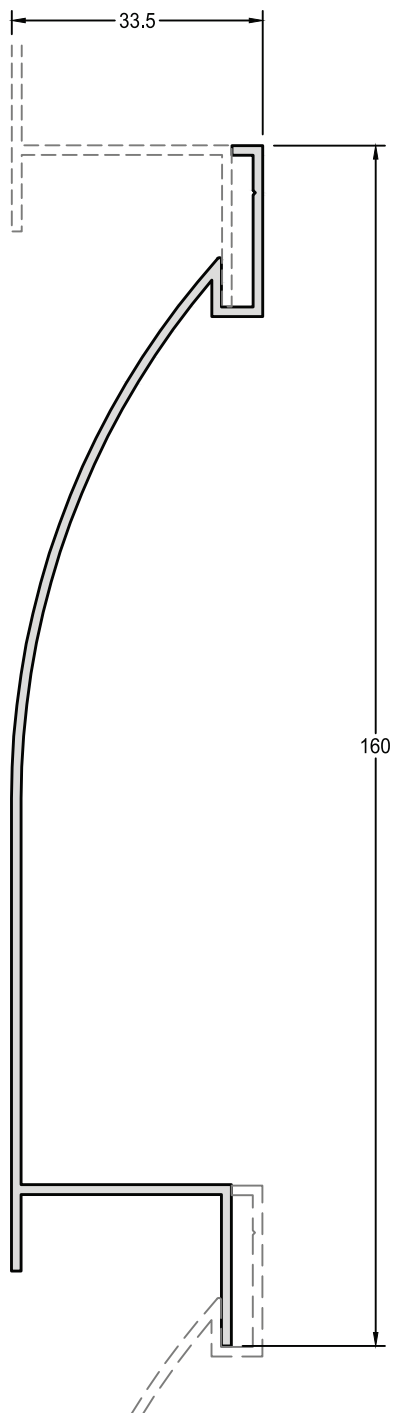
**Quadro do Portão**

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm)		Inércia (mm <sup>2</sup> /mm)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,792	293,37	488,32	89498,22	179392,68



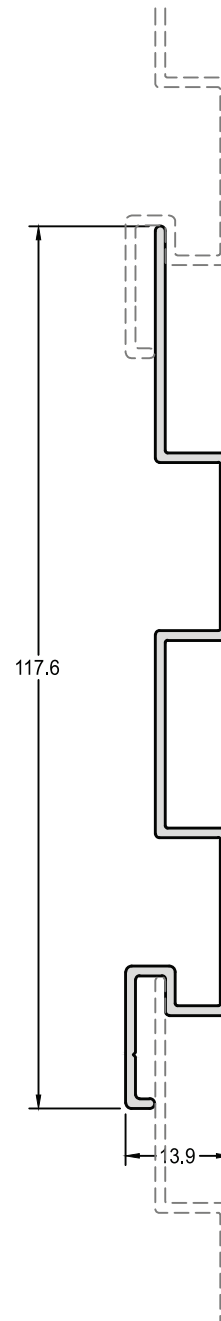
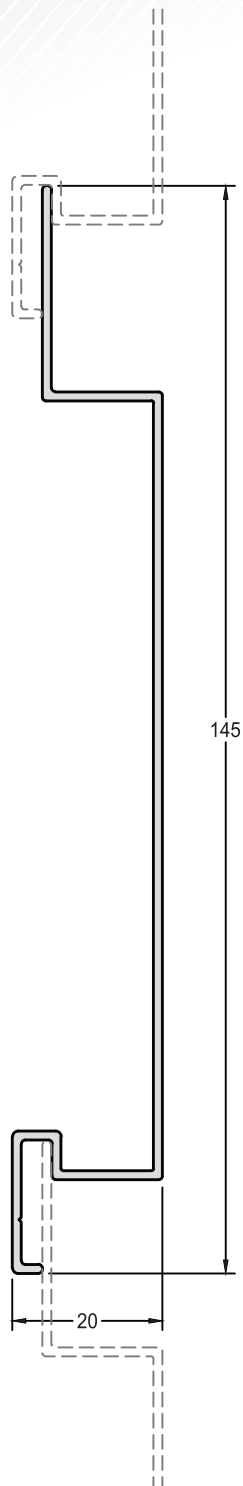
PB-001	Lambri Buzios				
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml) Área      Perímetro		Inércia (mm <sup>2</sup> /mml) Jx mm <sup>4</sup> Jy mm <sup>4</sup>	
0,671	248.85	382.46	515106.74	40115.41	

PB-002	Lambri				
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml) Área      Perímetro		Inércia (mm <sup>2</sup> /mml) Jx mm <sup>4</sup> Jy mm <sup>4</sup>	
0,620	230.70	380.97	551760.76	471.72	



PB-004	Lambri Brisa		Inércia (mm <sup>2</sup> /mm)	
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm) Área    Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
	0,792	292.17    451.78	747592.12	45223.27

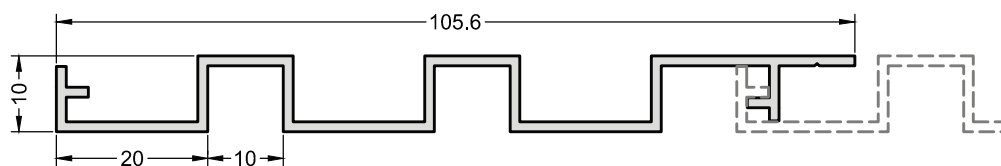
PB-005	Lambri Plano		Inércia (mm <sup>2</sup> /mm)	
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm) Área    Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
	0,774	286.86    385.60	698462.47	694.24

**PB-009** Lambril Horizontal

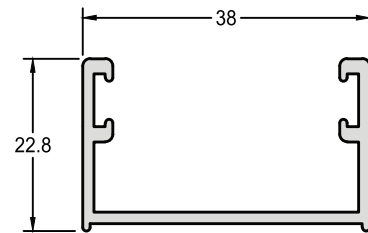
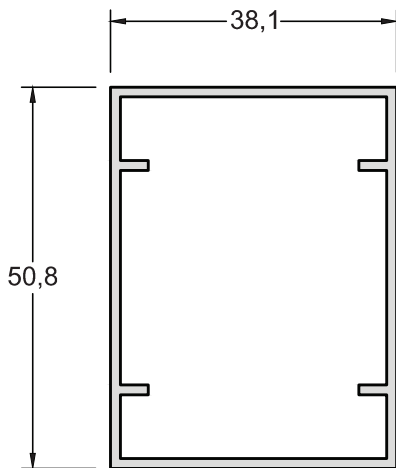
Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,622	229.69	382.54	461691.08	12709.74

**PB-010** Lambril

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,594	219.12	335.93	247886.48	4399.03

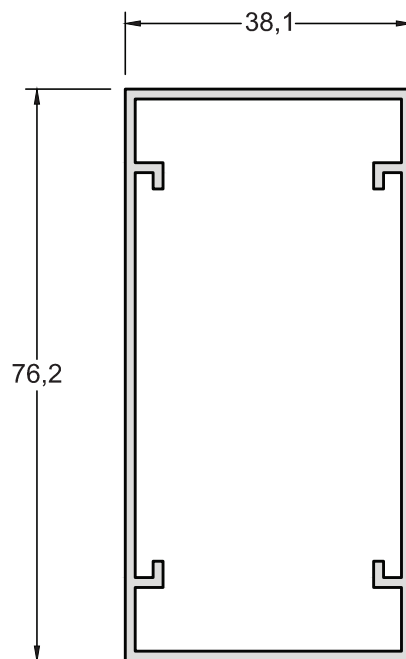
**GA-001** Lambril

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,597	220.26	341.84	3076.46	211765.36

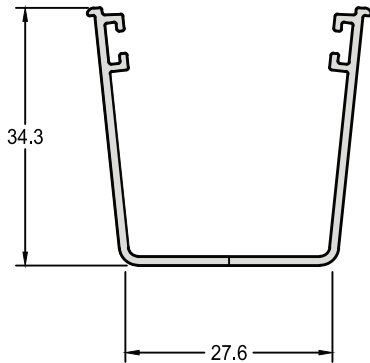


PC-004	Requadro				
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm)		Inércia (mm <sup>2</sup> /mm)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>	
	0.657	243.62	374.80	89259.65	59315.04

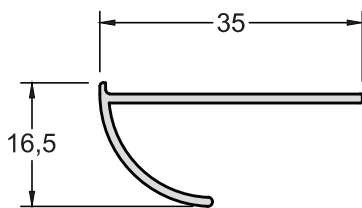
PD-013	Trilho Guia				
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm)		Inércia (mm <sup>2</sup> /mm)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>	
	0.385	141.96	187.04	7939.97	33564.62



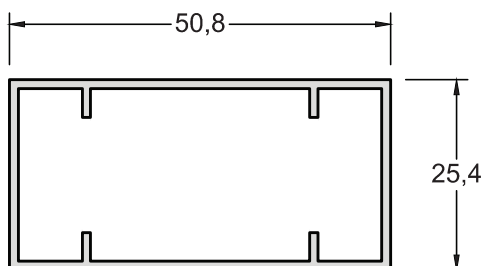
PC-003	Requadro				
	Peso (Kg/m)	Superfície (mm <sup>2</sup> /mm)		Inércia (mm <sup>2</sup> /mm)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>	
	0.866	321.10	494.00	247719.10	84156.52

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**PD-014**
**Batente Guia**

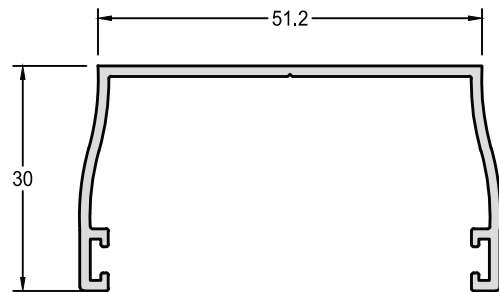
Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,351	129.53	220.11	18649.28	25531.69


**PB-003**
**Arremate do Quadro do Portão**

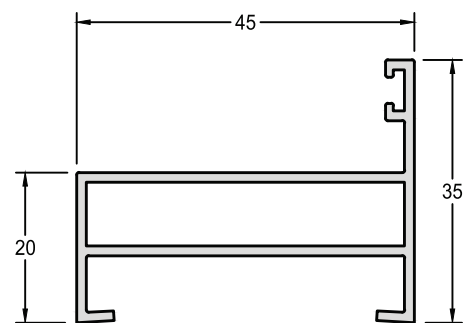
Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,185	68.68	116.98	1744.16	7015.46


**PC-002**
**Requadro**

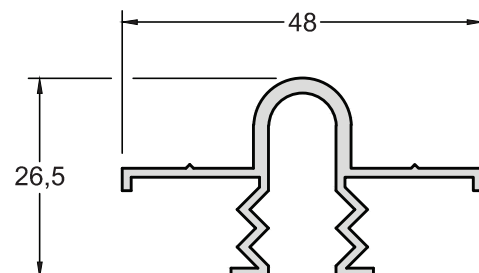
Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0.523	193.84	325.74	21864.14	64034.01


**PB-006**
**Batente do Portão**

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,460	169.40	245.42	18710.77	83283.47


**PB-007**
**Marco Para Portão de Giro**

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0,541	199.64	360.28	13233.07	55765.27


**PC-006**
**Trilho de Correr**

Peso (Kg/m)	Superfície (mm <sup>2</sup> /mml)		Inércia (mm <sup>2</sup> /mml)	
	Área	Perímetro	Jx mm <sup>4</sup>	Jy mm <sup>4</sup>
0.430	159.60	228.63	8056.87	16941.62