



ergo
escoramentos

Catálogo Técnico

OBSERVAÇÕES

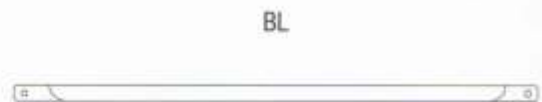
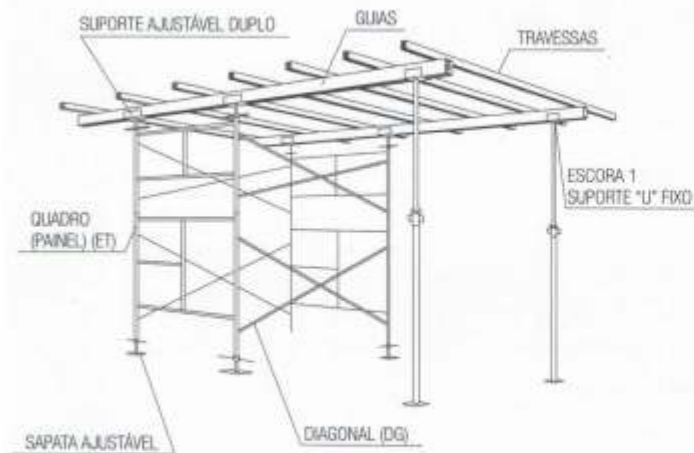
O escoramento deve ser montado sobre base com resistência suficiente para suportar as cargas existentes.

A base é de responsabilidade do cliente.

O escoramento vertical deve estar perfeitamente aprumado.

EQUIPAMENTOS - ESCORAMENTOS

Quadros - ET	ET 1,0	ET 1,0A	ET 1,0B	ET 1,0C
	ET 1,5A	ET 1,5B	ET 1,5C	
	DG 1,0A	DG 1,5A	DG 2,0A	
Diagonal em "X"	DG 1,0 BC	DG 1,5 BC	DG 2,0 BC	
	Detalhe da montagem do escoramento com quadros		Barra de ligação - BL	



Comprimento

0,28m

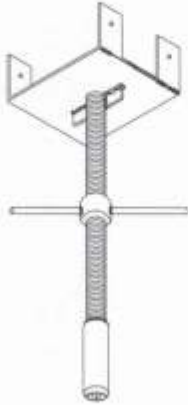
0,30m

0,38m

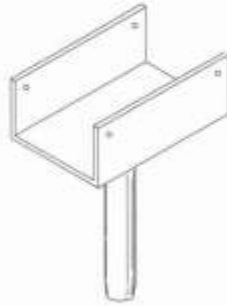
0,50m

EQUIPAMENTOS - ACESSÓRIOS

Suporte U ajustável duplo



Suporte U fixo



Sapata fixa



Escora II

Suporte T

Sapata ajustável

Escora I



Suporte T 2



Chapa em L

Coluna de amarração - CA



CA



Braçadeira articulável

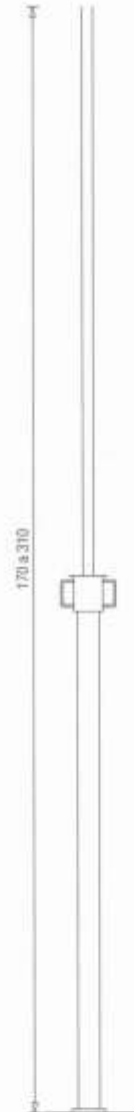


Braçadeira fixa



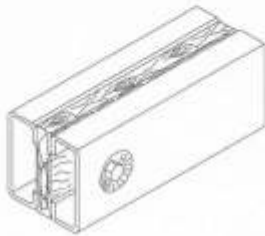
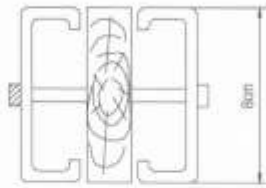
Comprimento

CA - 50	CA - 300
CA - 75	CA - 350
CA - 100	CA - 400
CA - 125	CA - 450
CA - 150	CA - 500
CA - 200	CA - 550
CA - 225	CA - 600
CA - 250	



DETALHES E EQUIPAMENTOS - VIGAS METÁLICAS E TRAVAMENTOS HORIZONTAIS

Vigas (VT3)

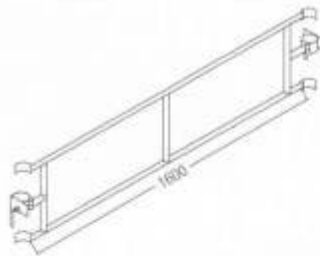


Comprimento

- 1,50m
- 2,05m
- 2,55m
- 3,10m
- 3,60m
- 4,10m

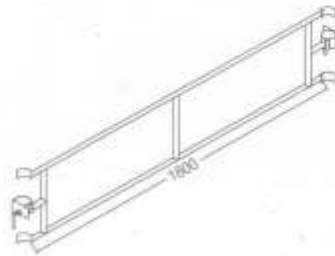
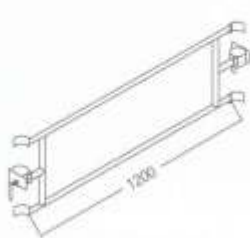
Travamento horizontal 800

Travamento horizontal 1600



Travamento horizontal 1200

Travamento horizontal 1800



DH

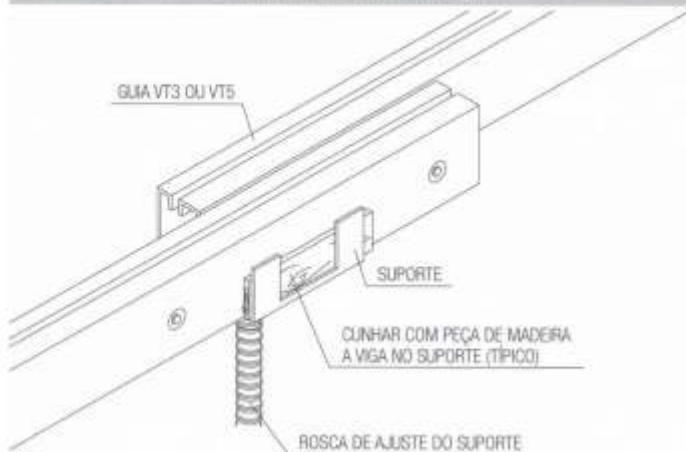
Modelo

1608

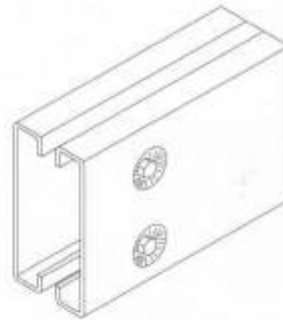
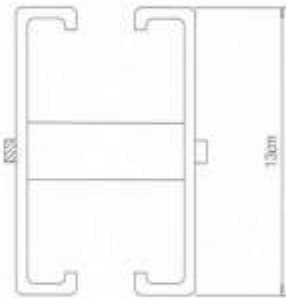
1812



Detalhamento trespassse de guias



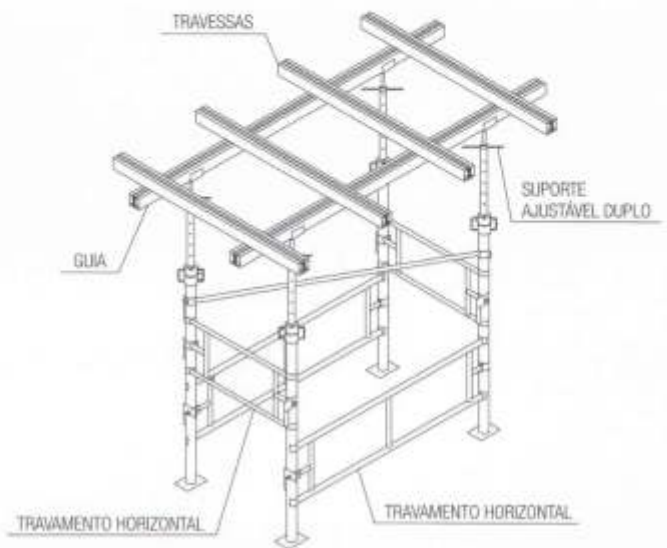
Vigas (VT5)



Comprimento

- 2,05m
- 2,55m
- 3,10m
- 3,60m
- 4,10m

Detalhe da montagem do escoramento com travamento horizontal



Detalhe da montagem das escoras nas vigas

