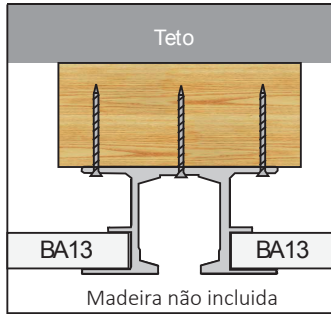
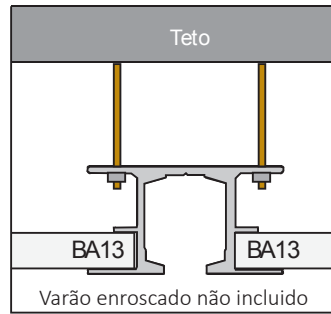


## 1 Opções de aplicação da calha ( trilho )

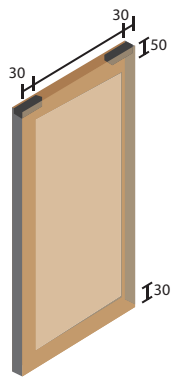
Aplicação de madeira



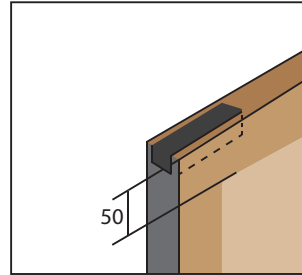
Aplicação de varão enroscado



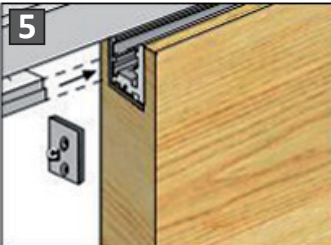
## 3



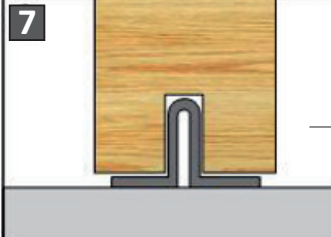
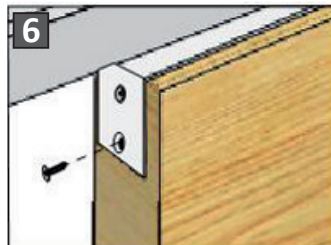
reforços de madeira no interior da estrutura



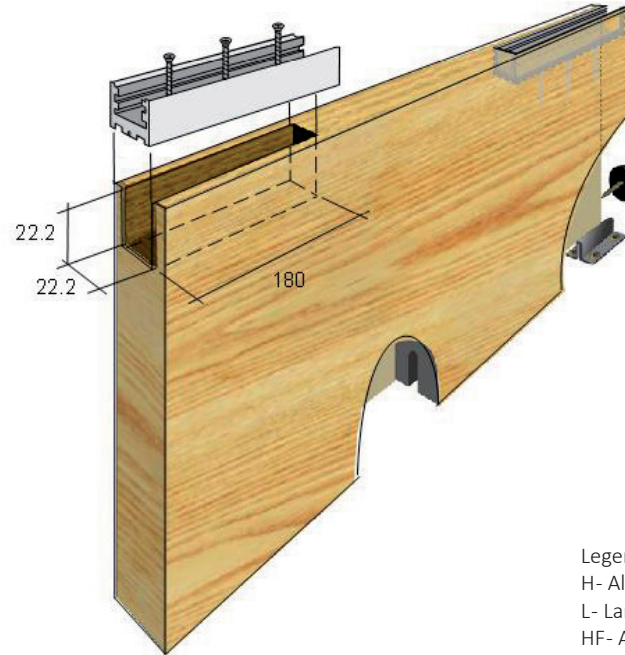
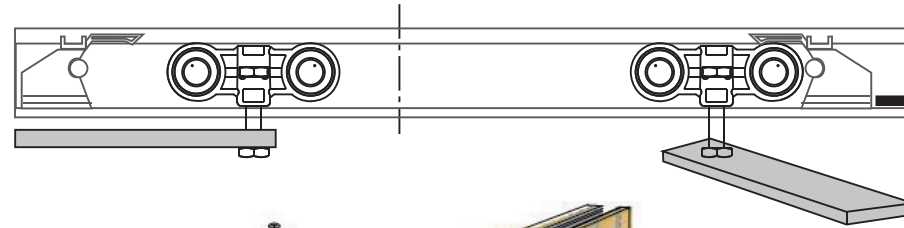
## 4



## 6

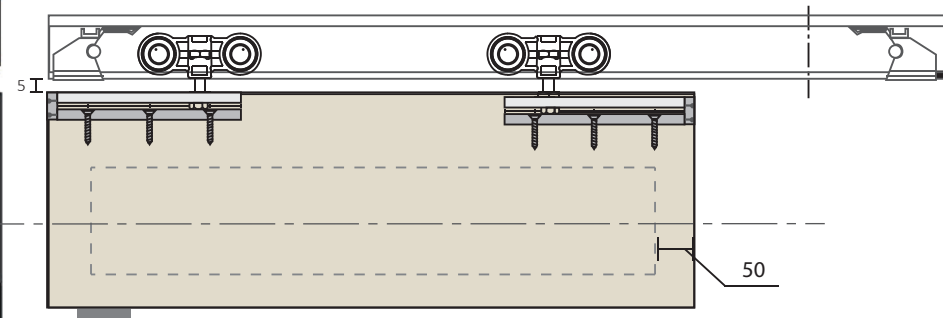


## 2 Colocar os acessórios no interior da calha ( trilho )



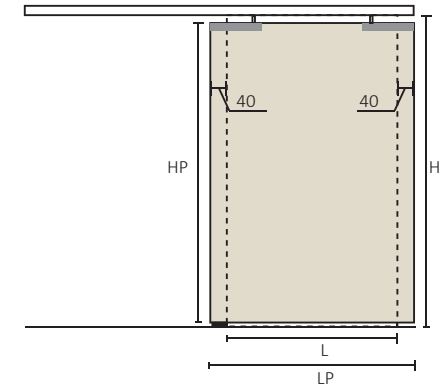
Peso Máximo  
**120 Kg**  
por porta

## 8 Fixar a porta aos rodízios ( roldanas )



Legenda:  
H- Altura do vão  
L- Largura do vão  
HF- Altura da furação  
HP- Altura da porta  
LP- Largura da porta

## DESENHO TÉCNICO



## Fixação ao teto

- Cálculo de Altura da porta  
 $HP = H - 12$
- Cálculo de Largura da porta  
 $LP = L + 80$

