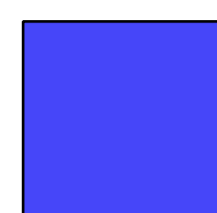
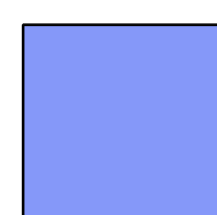
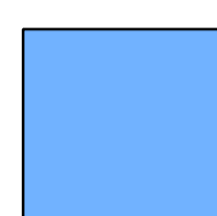
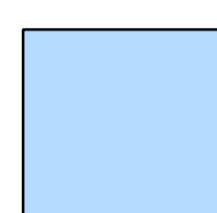
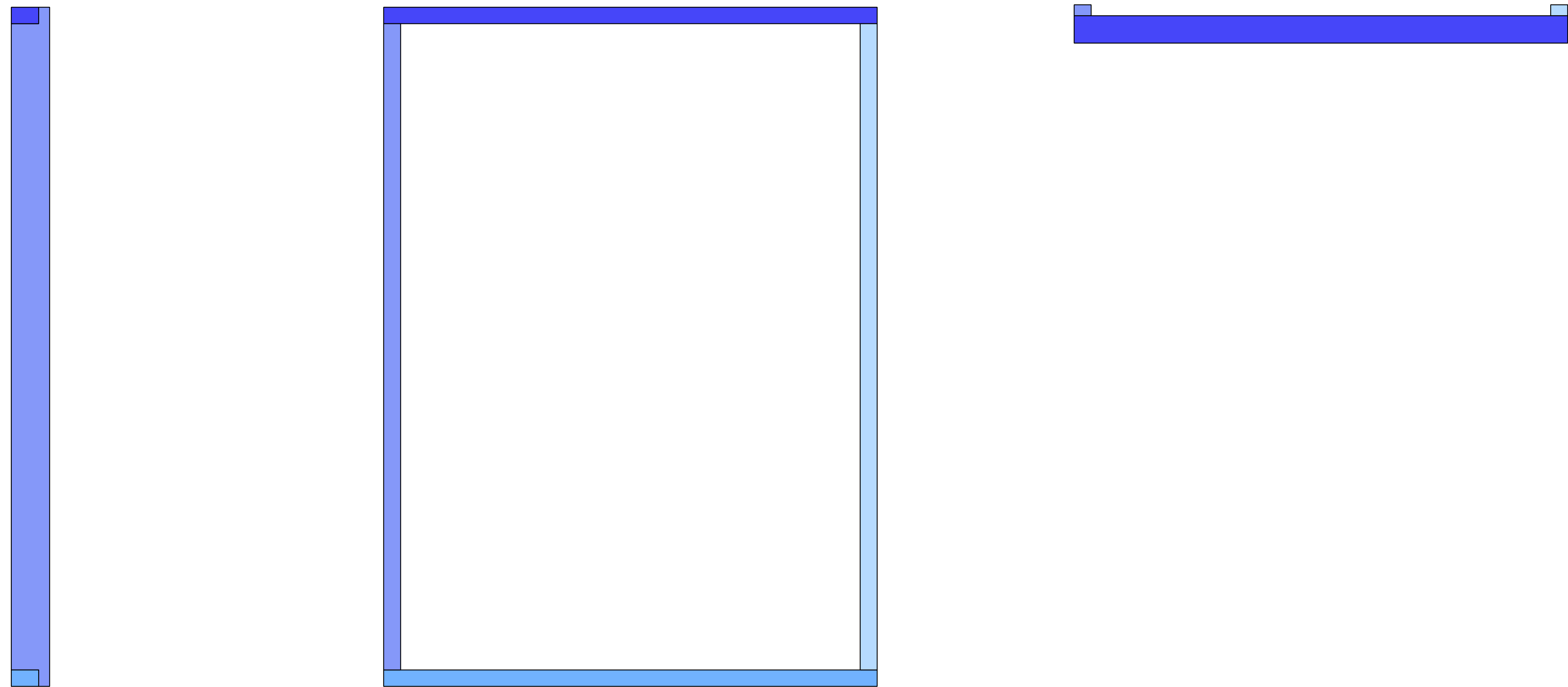
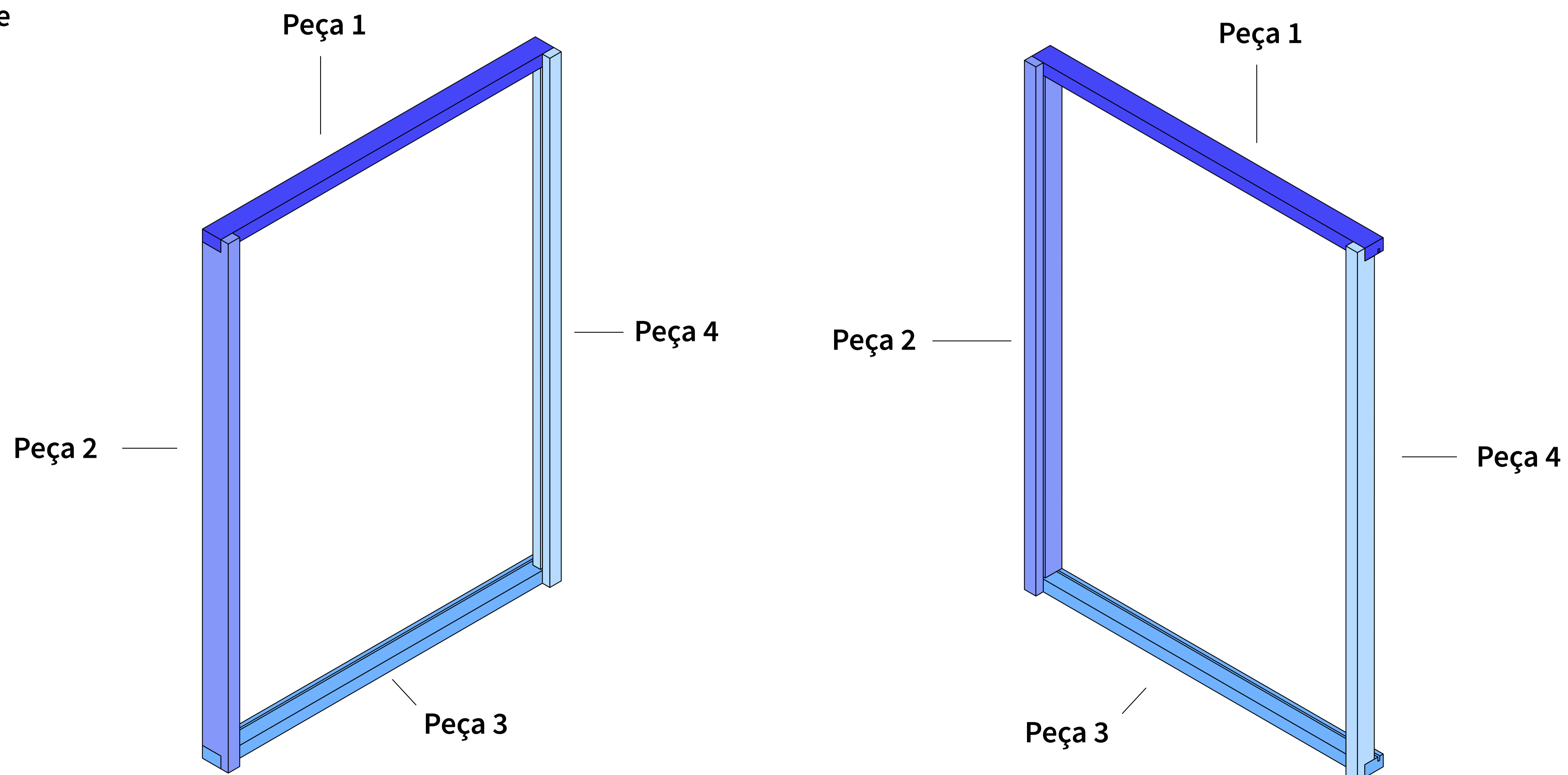
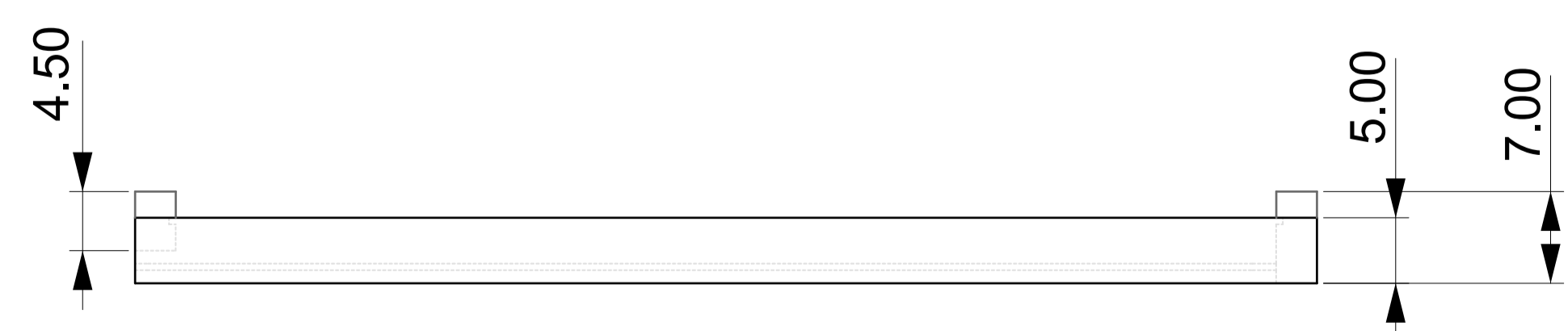
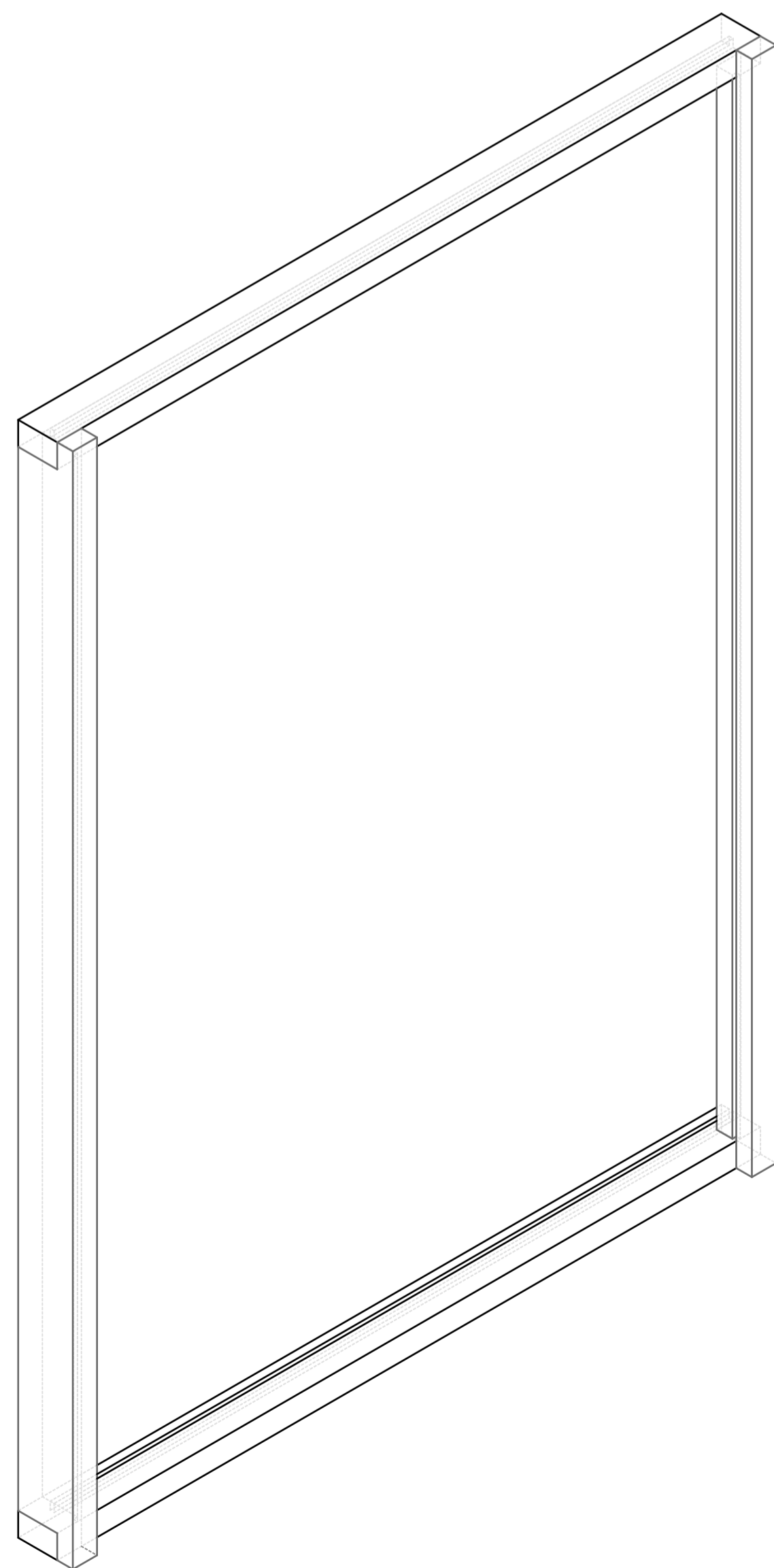
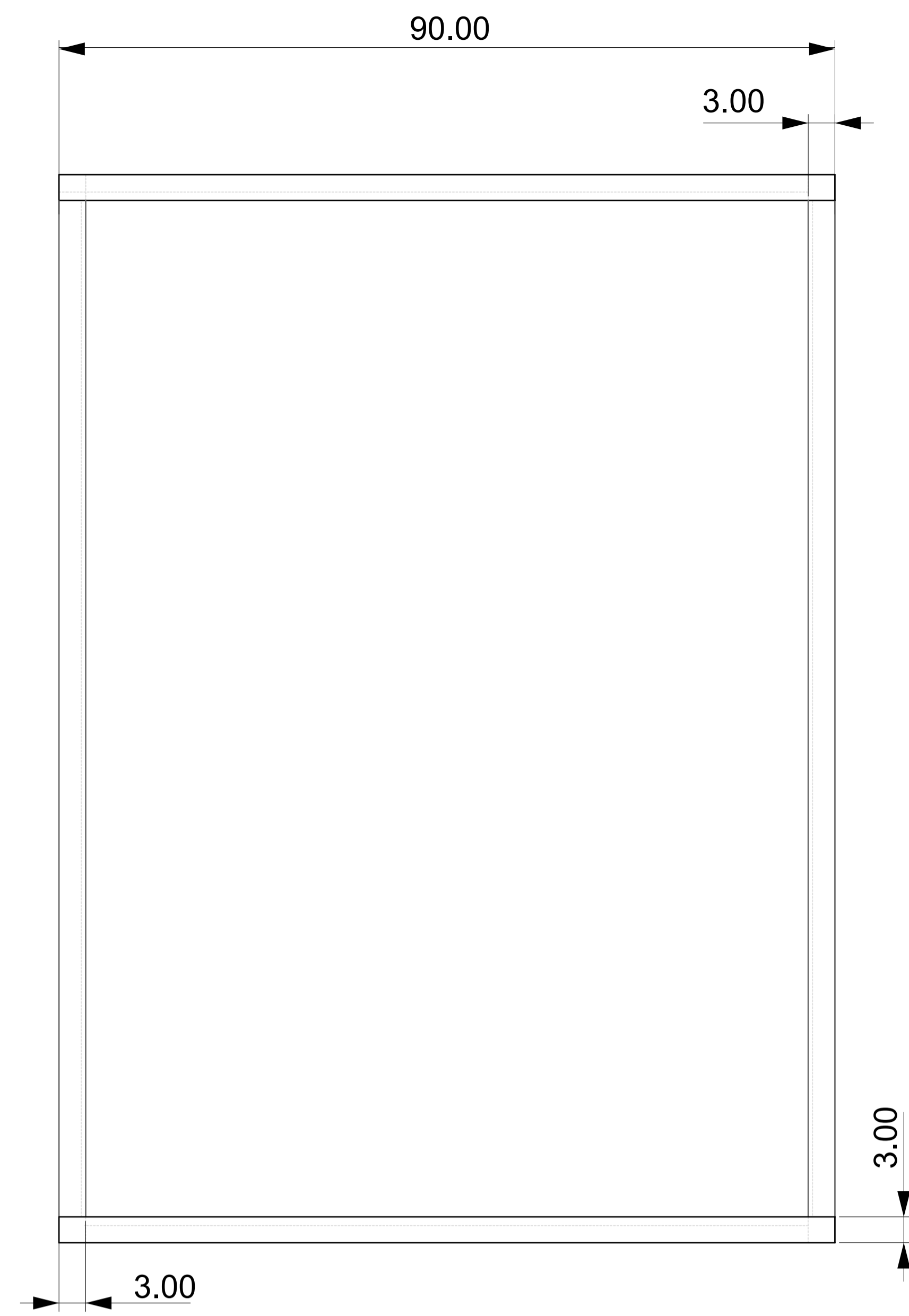
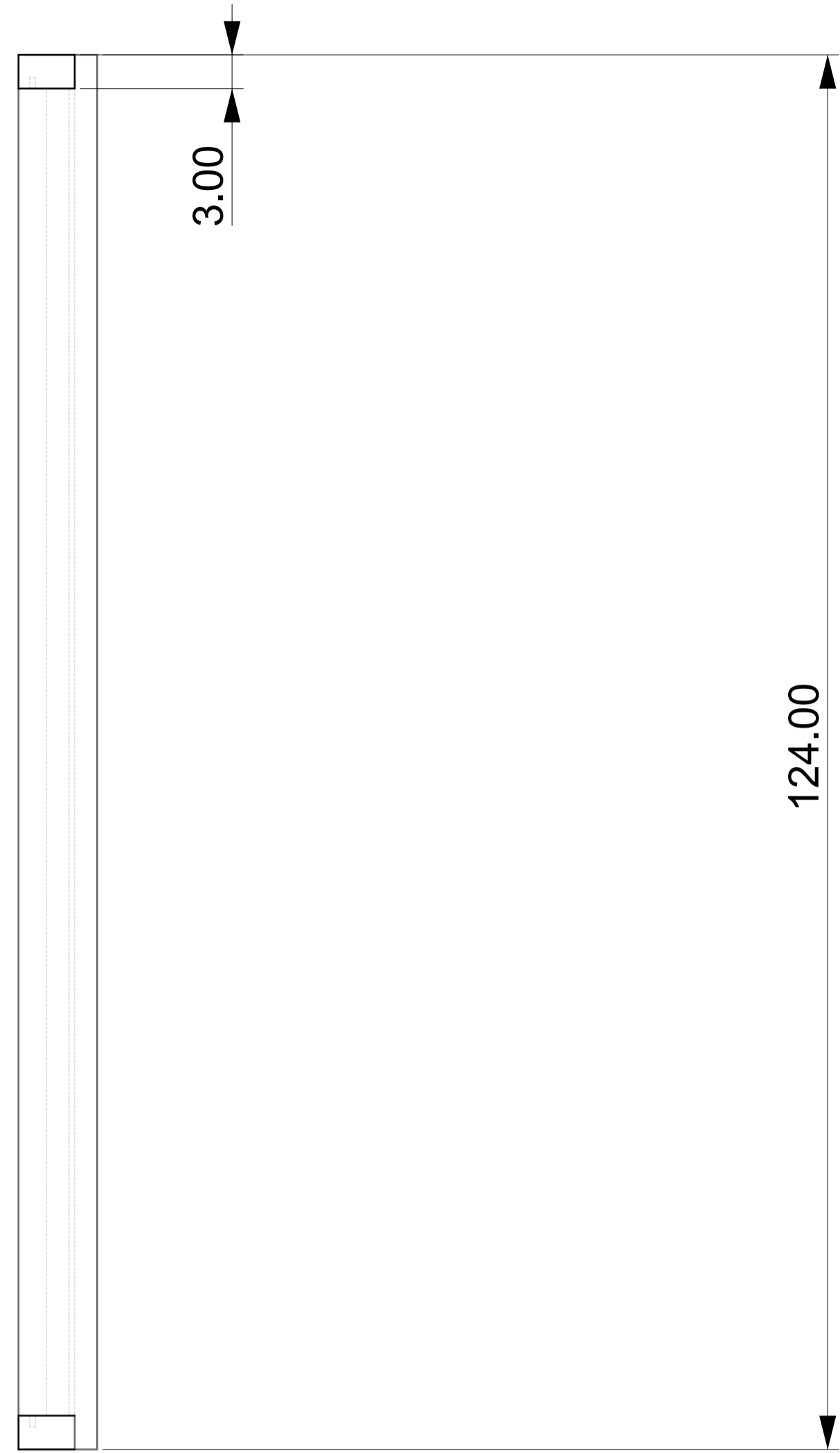


-  Peça 1
-  Peça 2
-  Peça 3
-  Peça 4

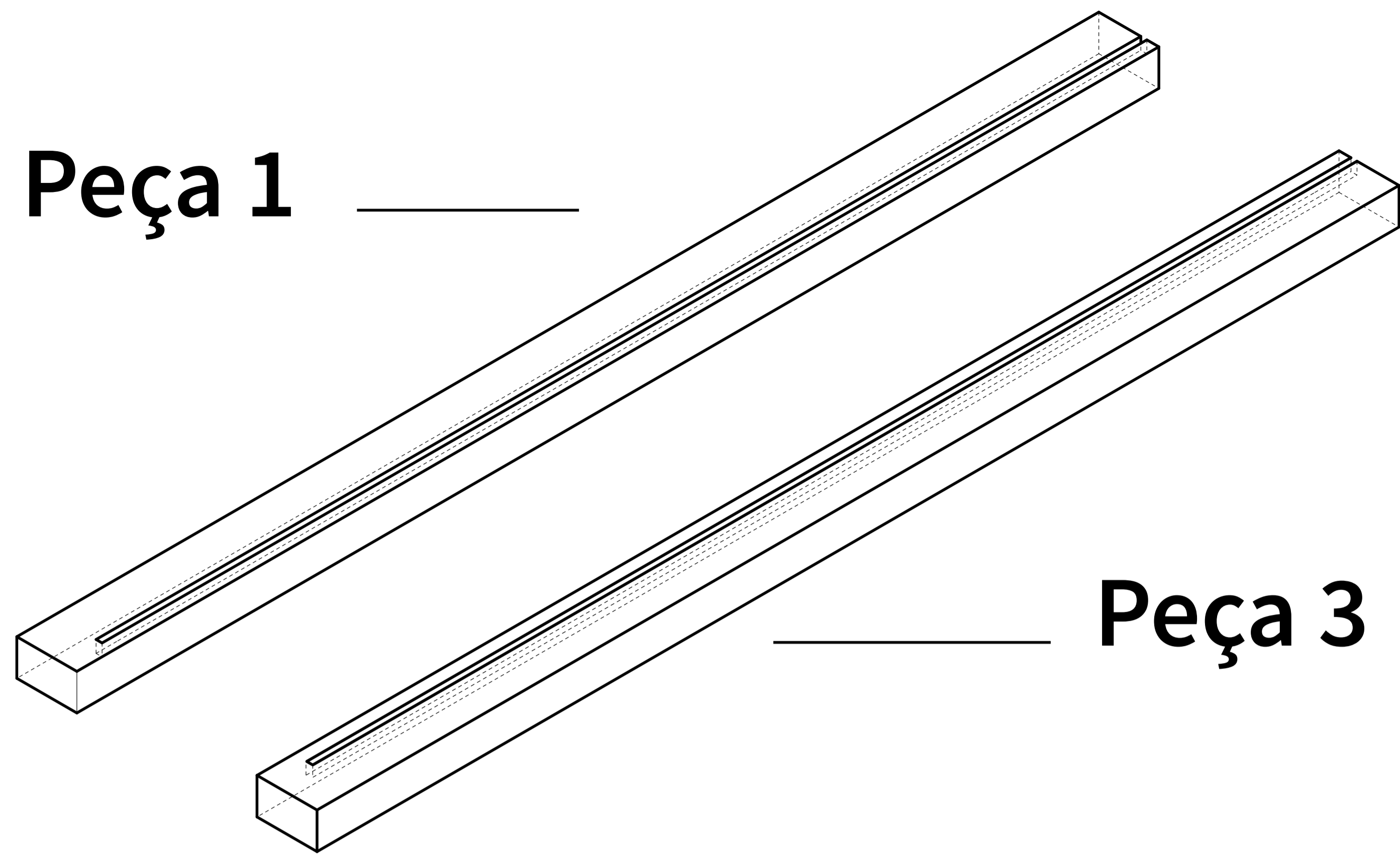


Frente

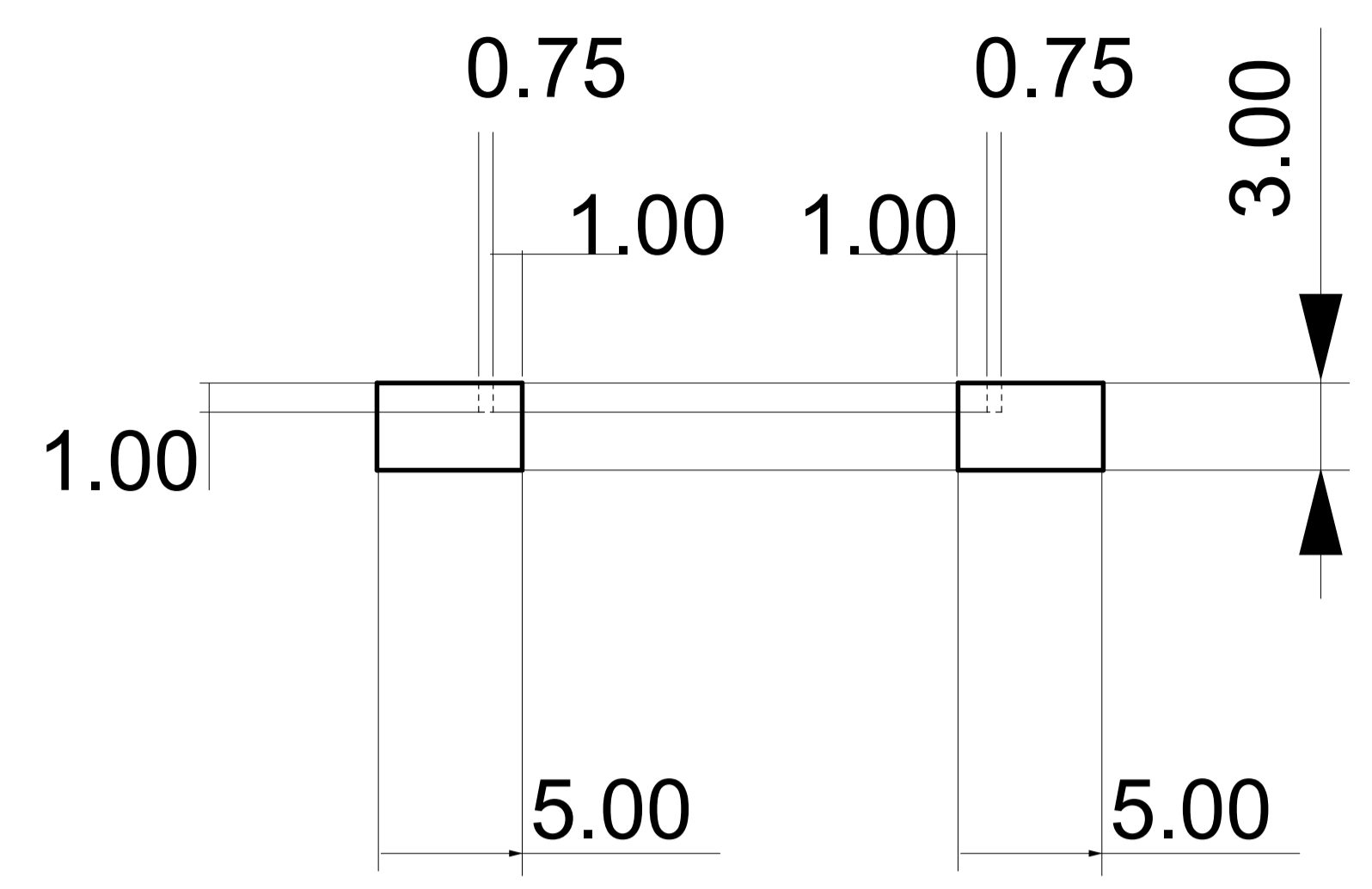




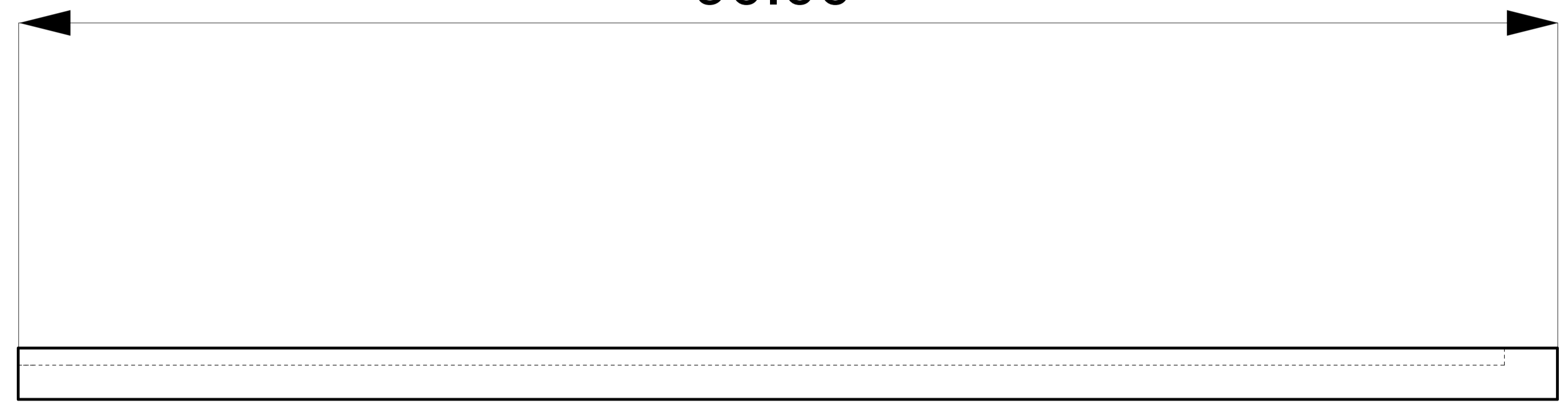
Peça 1



Peça 3



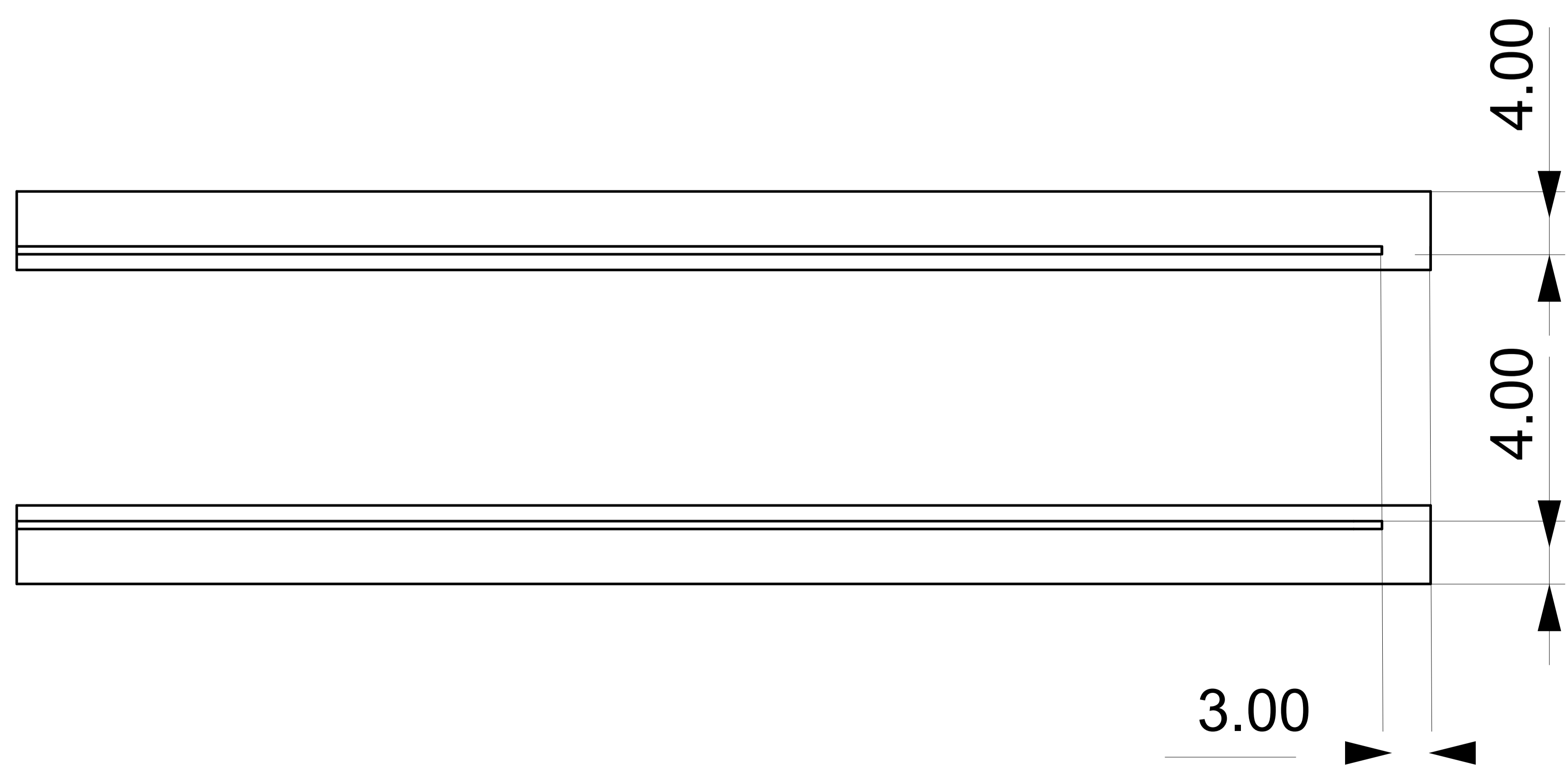
90.00



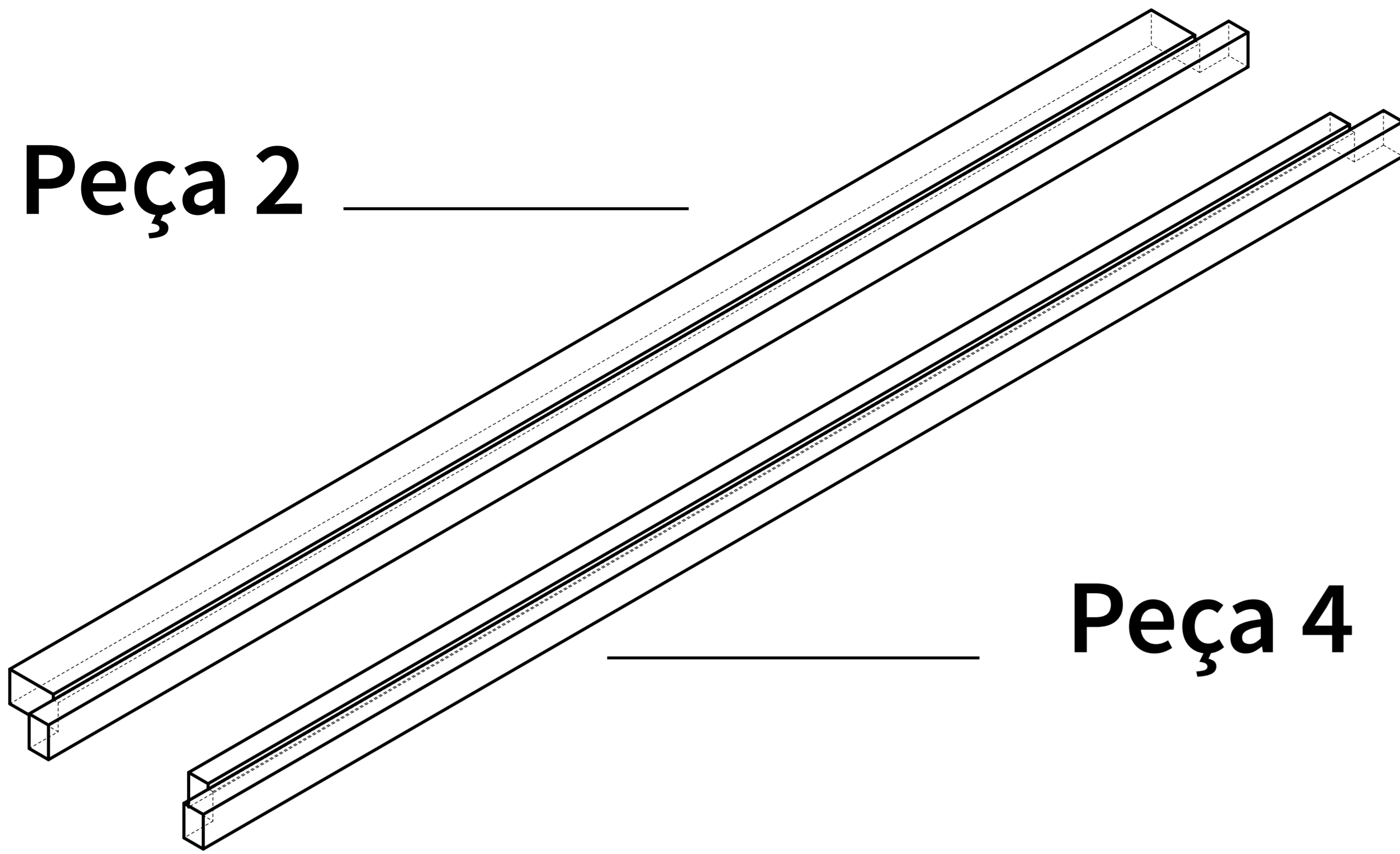
4.00

4.00

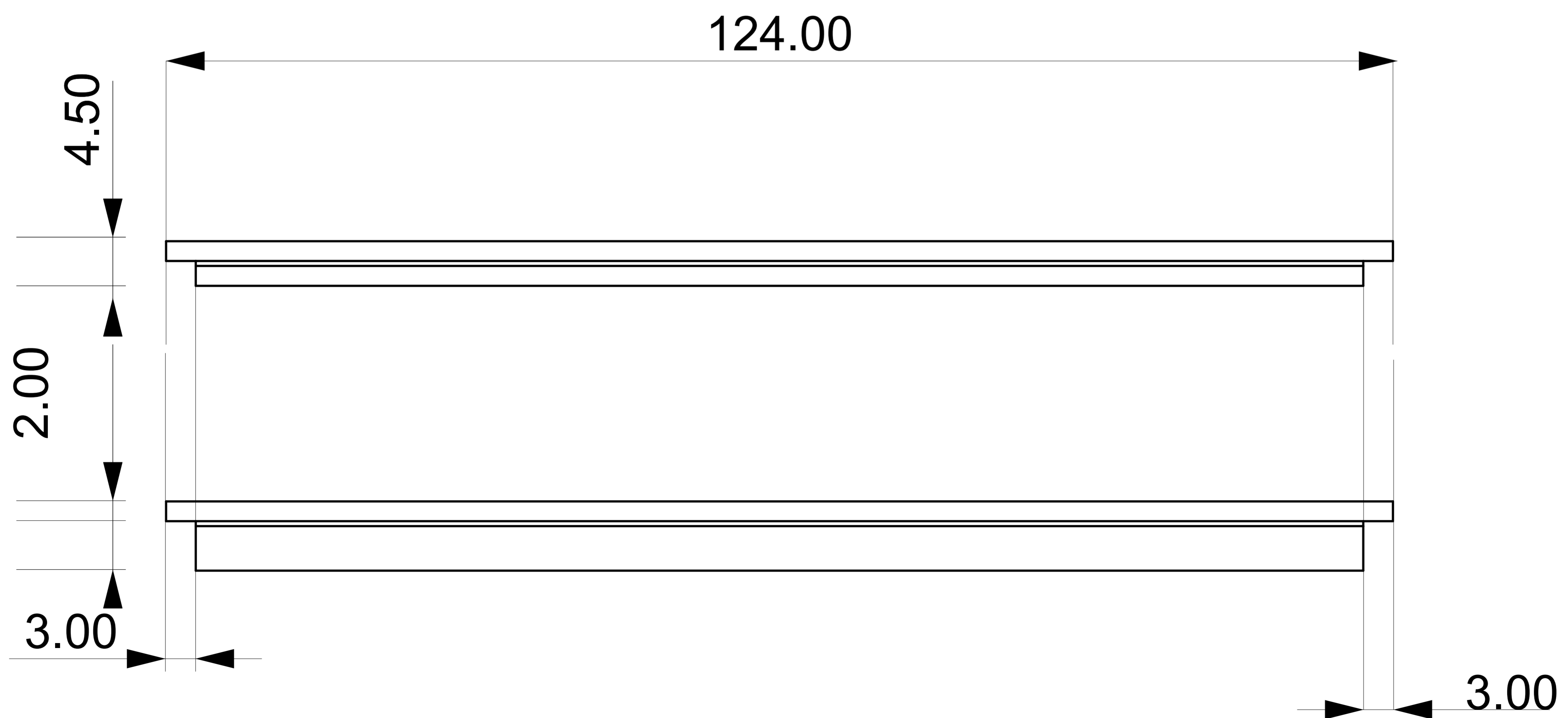
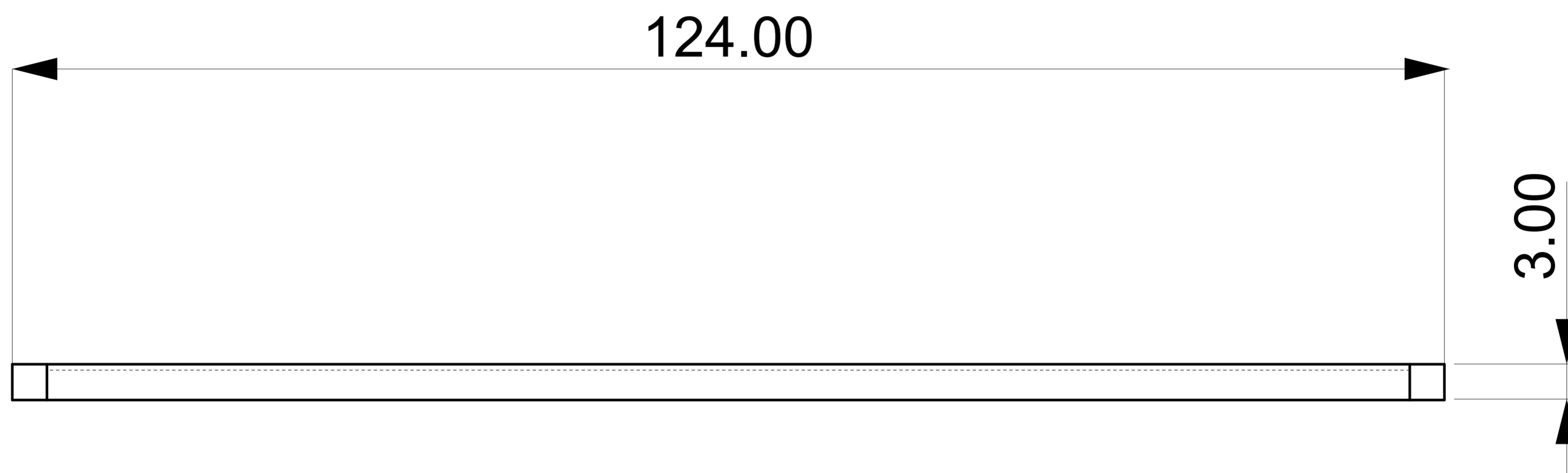
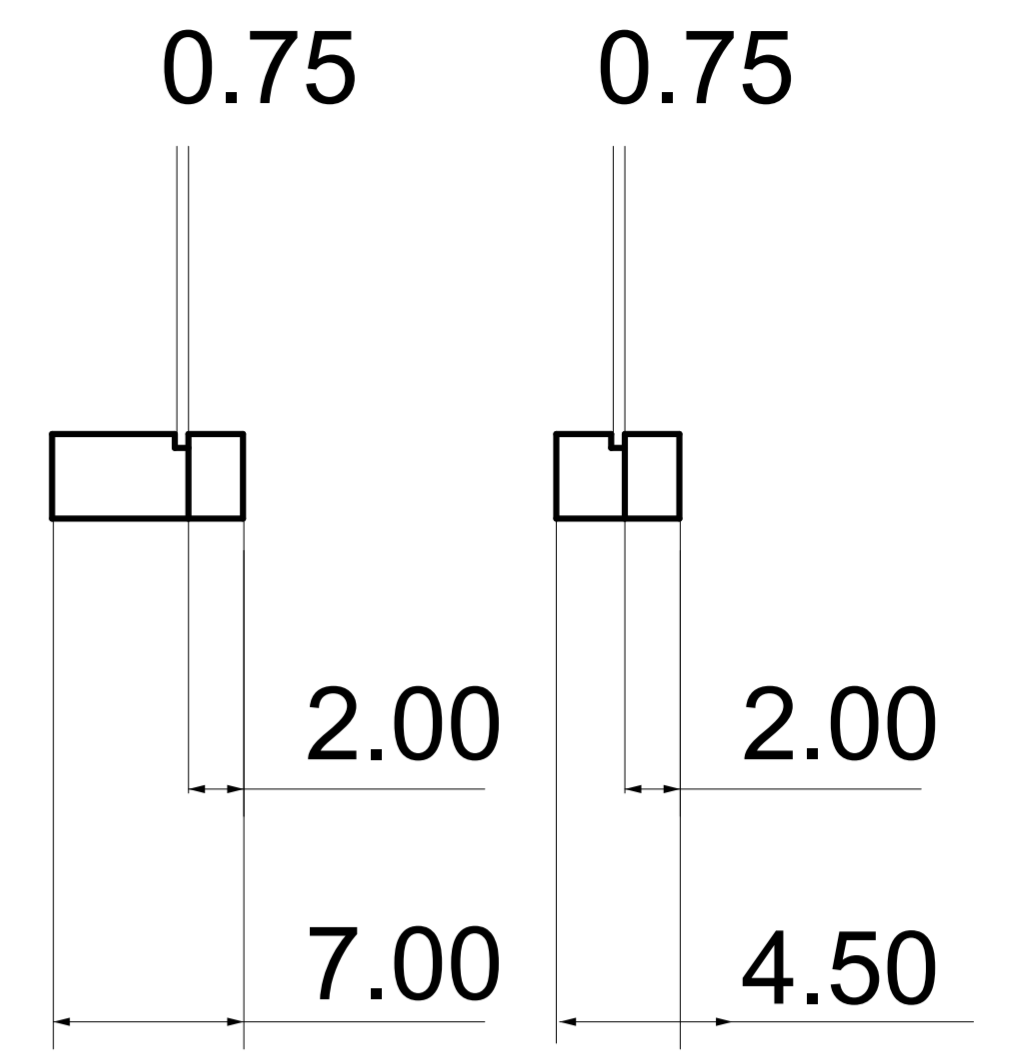
3.00



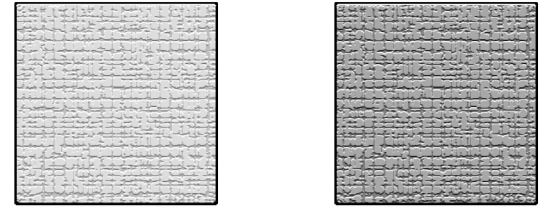
Peça 2



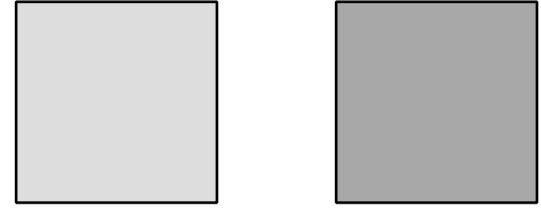
Peça 4



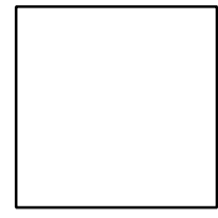
**Bujardado**



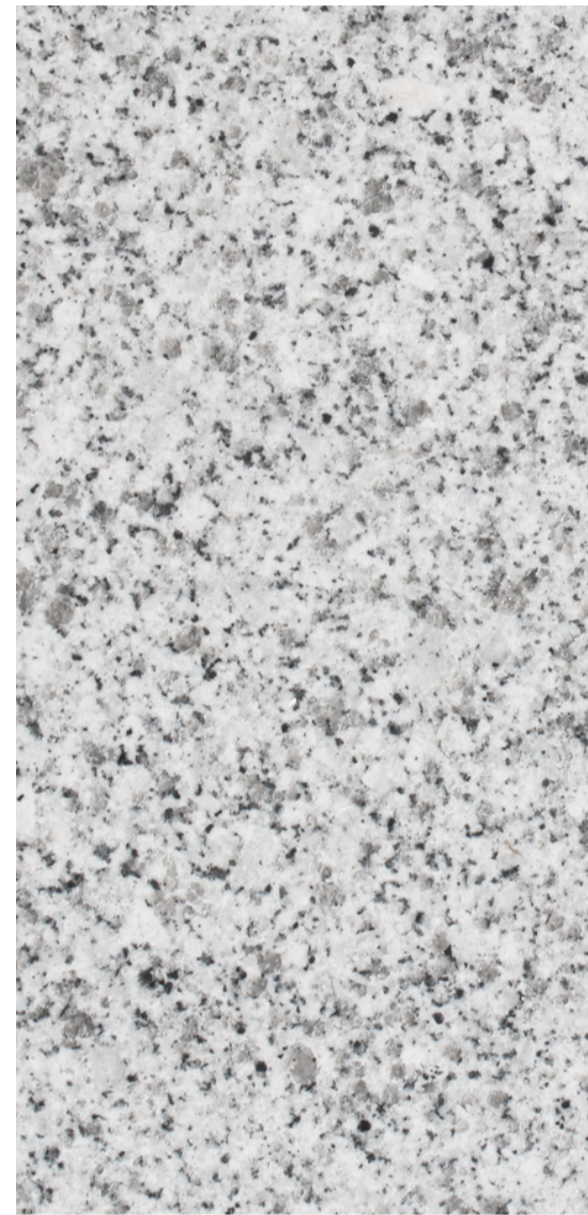
**Polido**



**Indiferente**



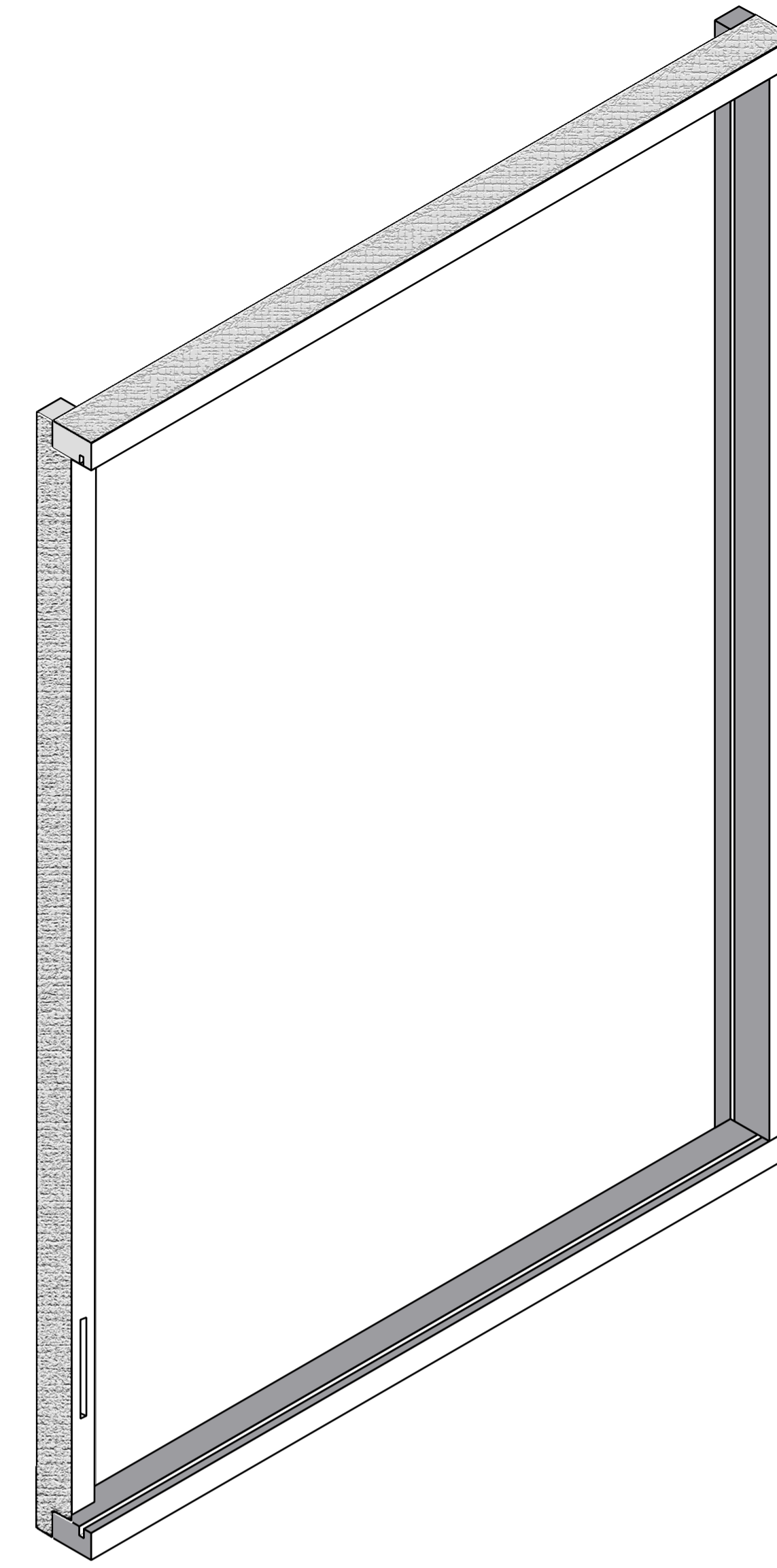
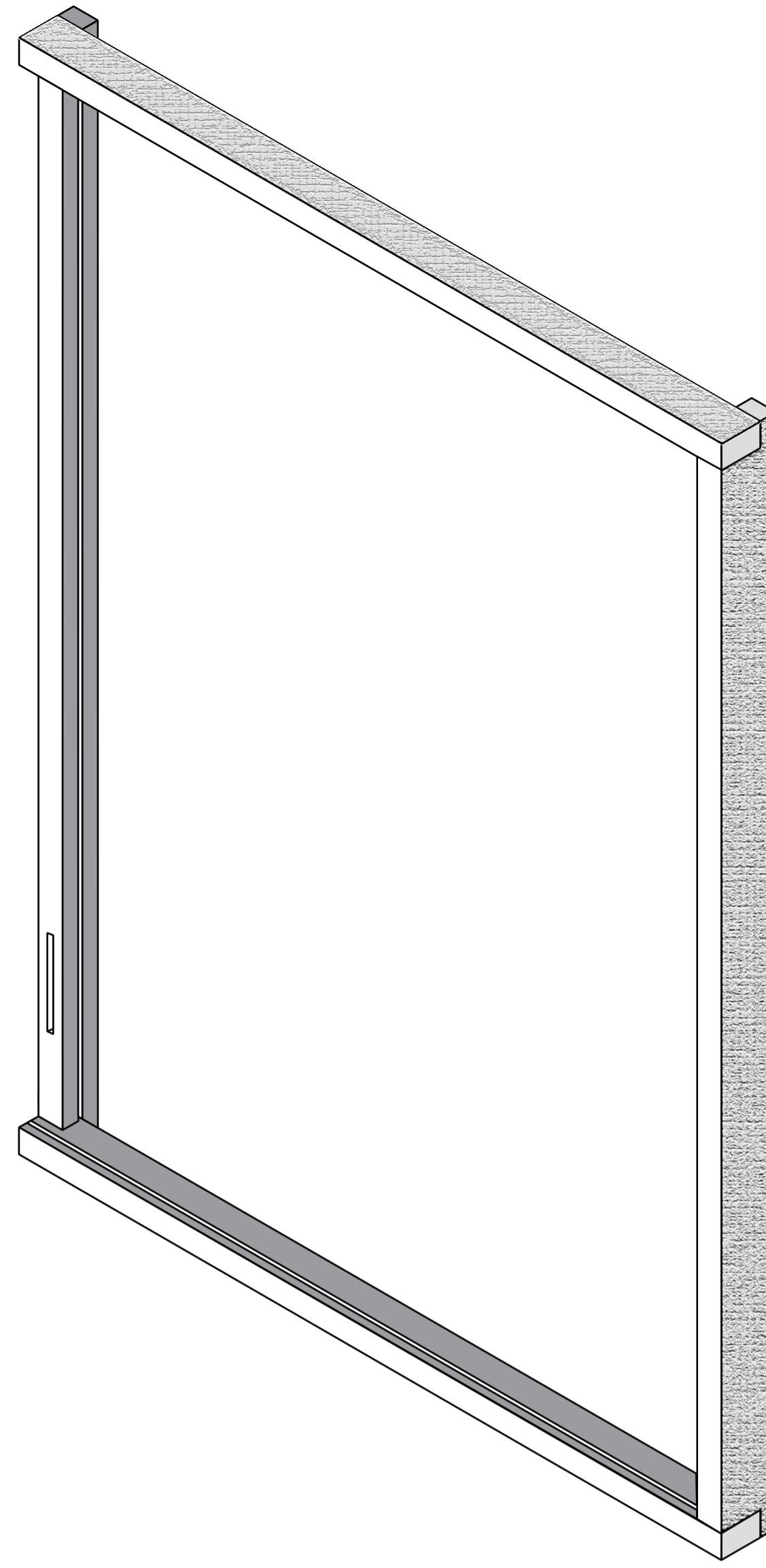
**Granito claro**



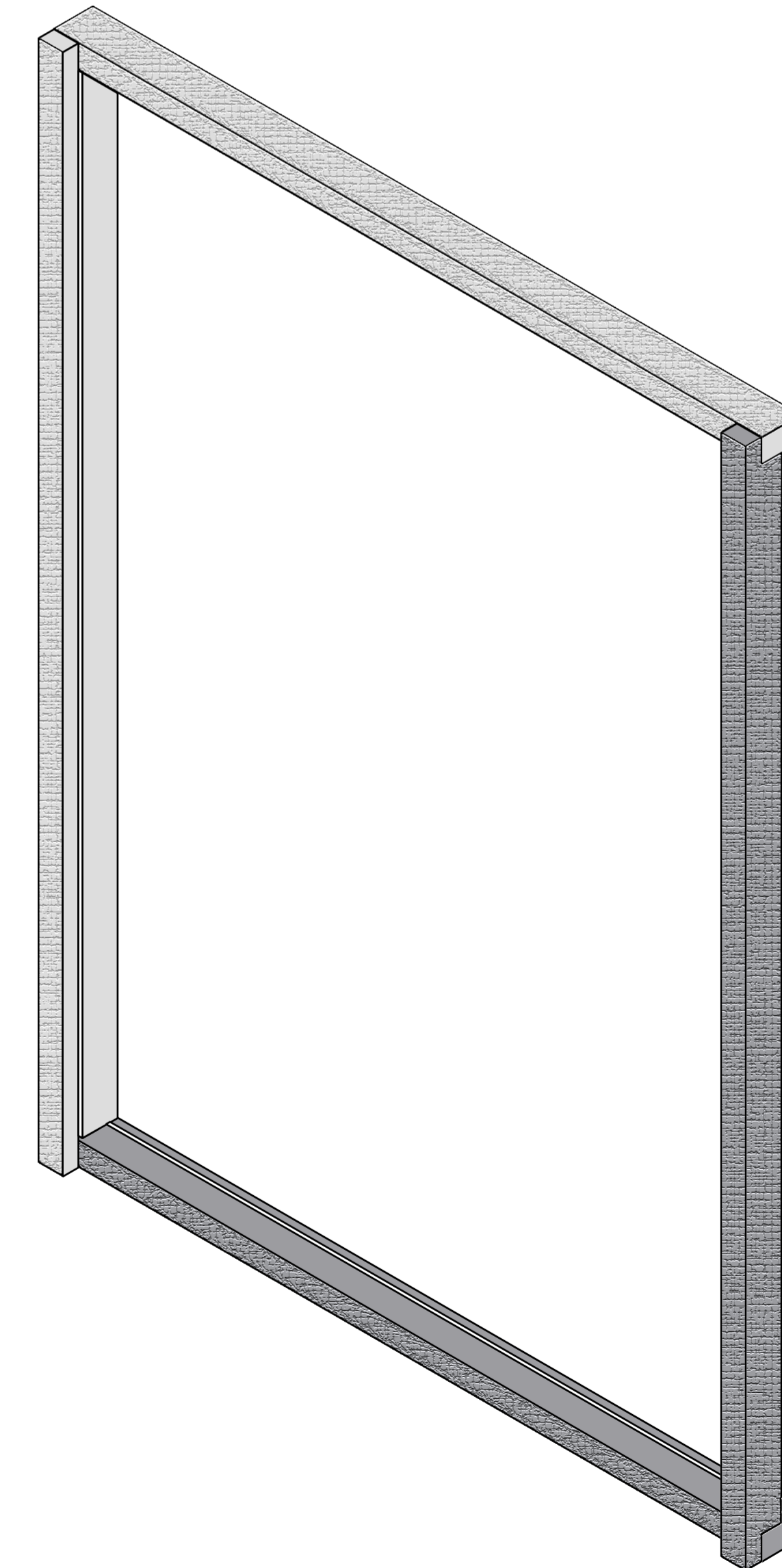
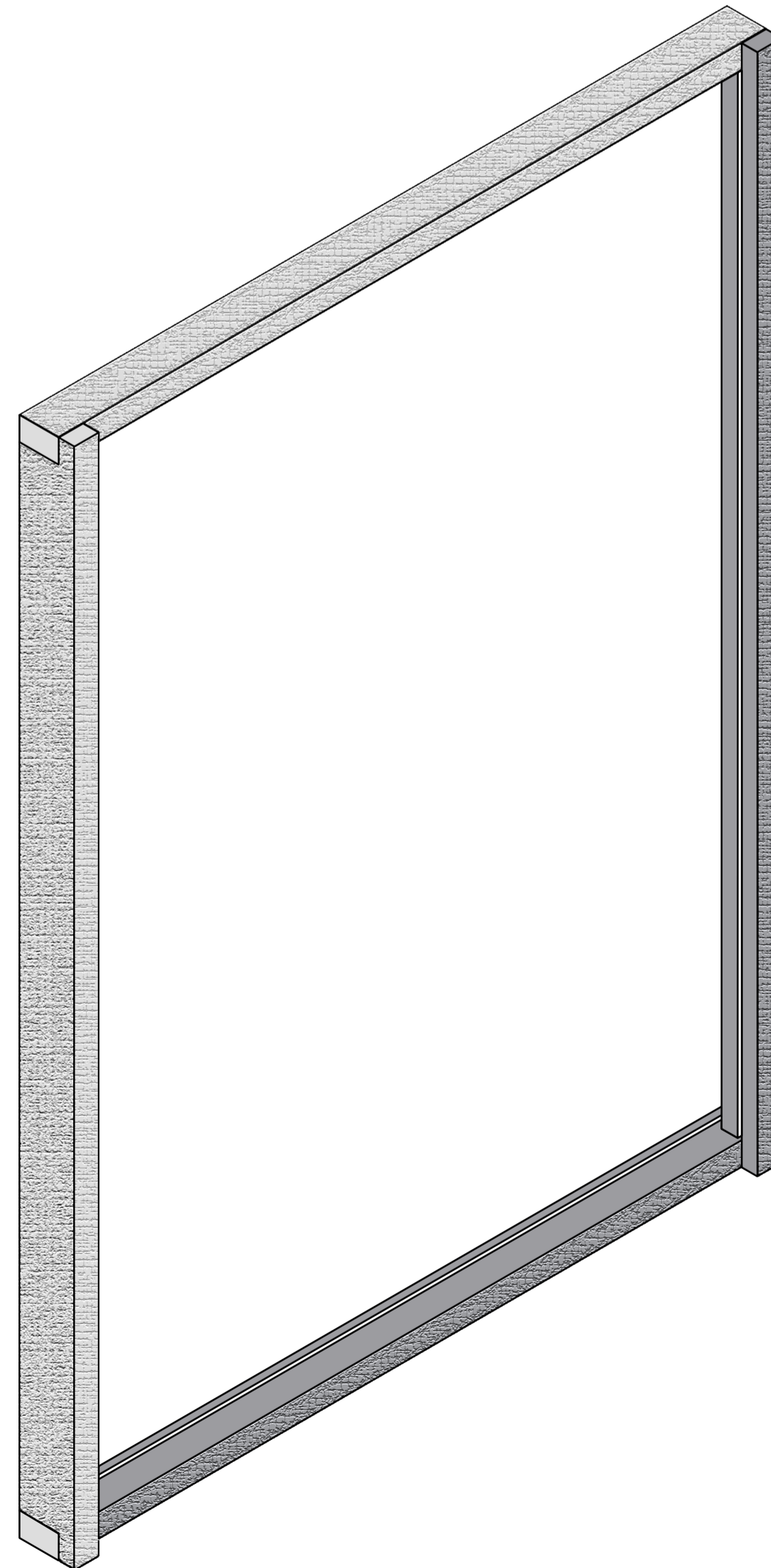
**Granito escuro**



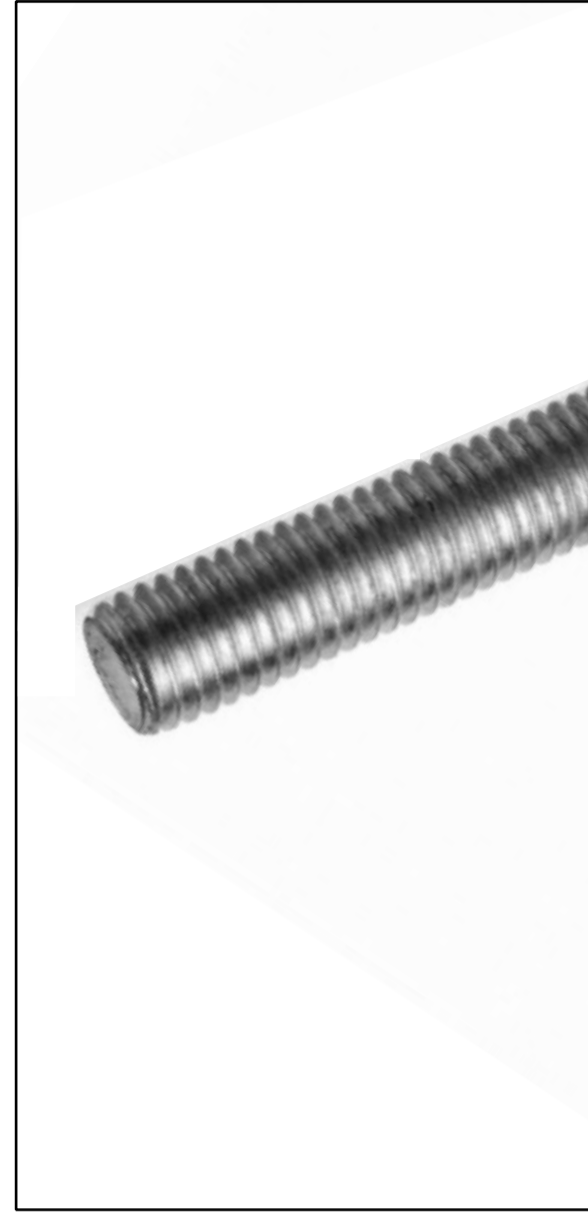
**Trás**



**Frente**



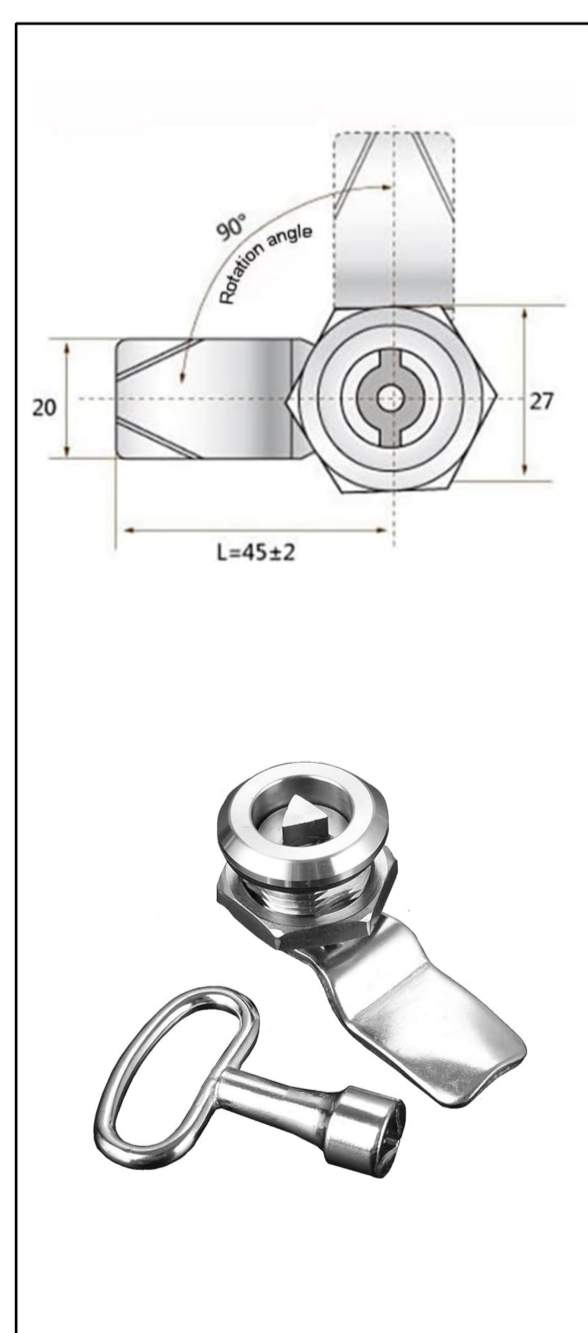
## Varões



## Porca Femea

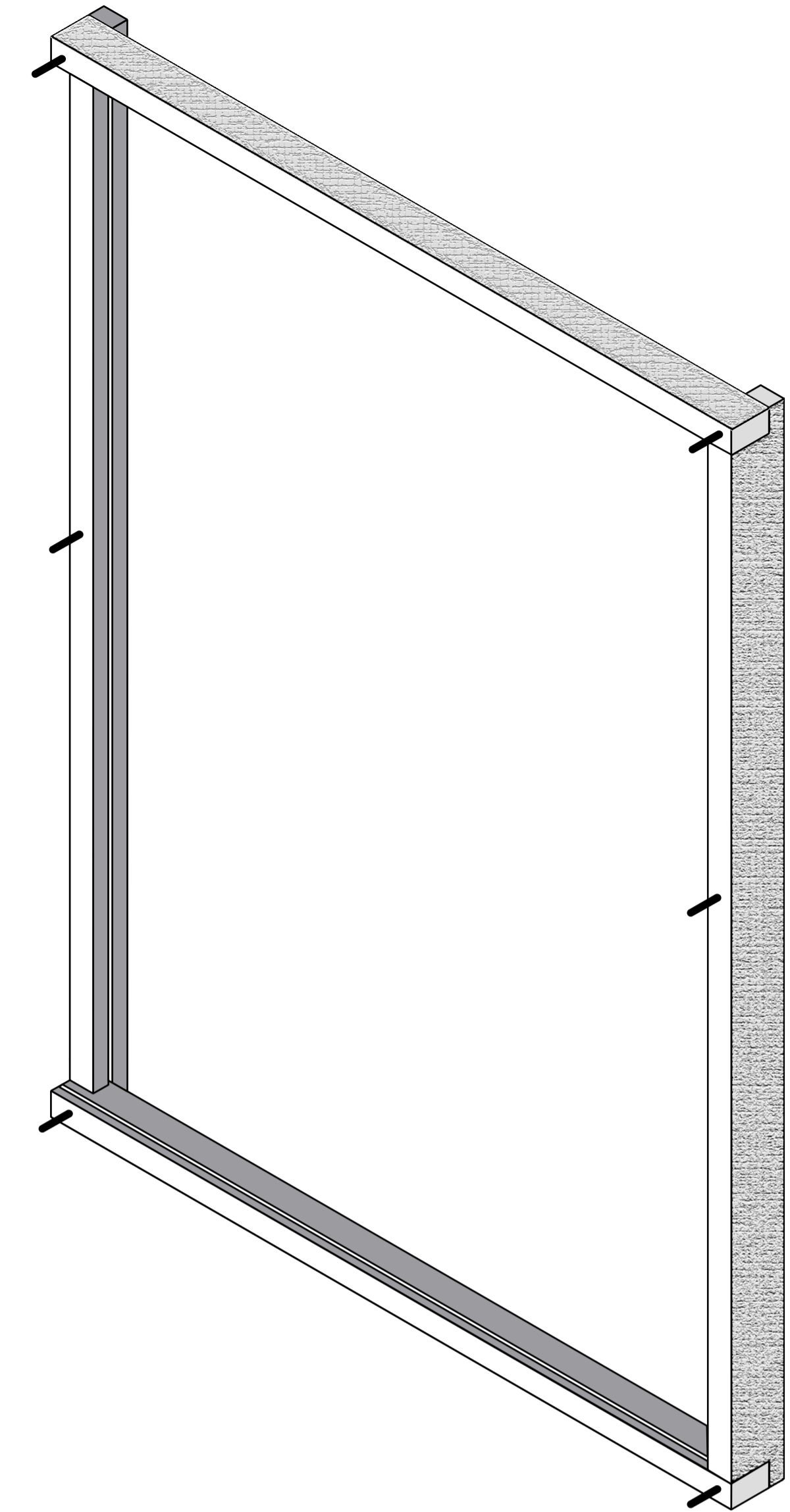
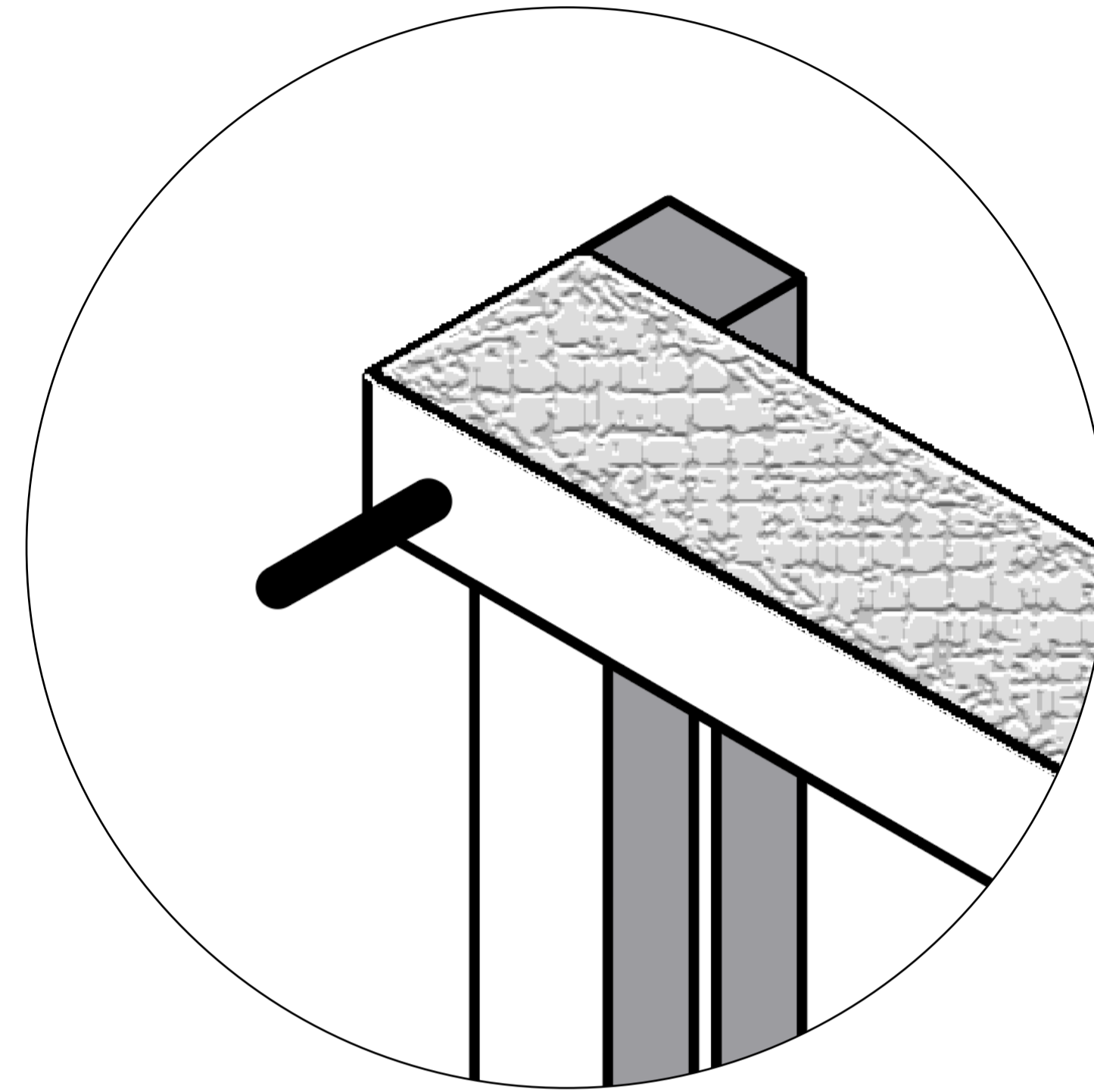


## Sistema de Fecho



## Furação para e colagem de varões

Furar e colar dentro da pedra :  
**Varões de 10mm\*** de diâmetro e 10 cm de comprimento.  
Servem para facilitar o encaixe e o suporte da estrutura a parede.



## Furação para barra lateral de fecho

Furar para :  
Encaixe de uma **Porca fêmea\*** (Porca De Acoplamento De Rosca Fêmea) **m10** para **parafuso de 10mm** de diâmetro.  
Servem para encaixar uma barra lateral que funge de fecho/ abertura a vitrine para inserir o painel que leva as informações gráficas.  
A barra de metal ainda leva um **sistema de fecho** pequeno.

