





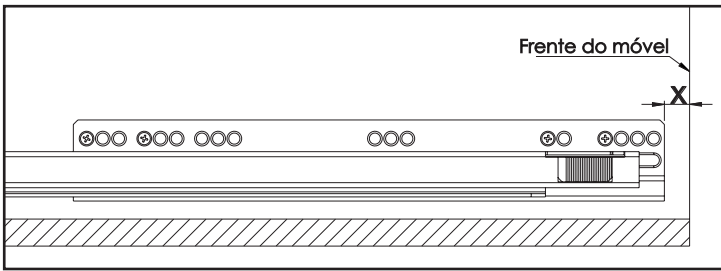


## Ferragem:

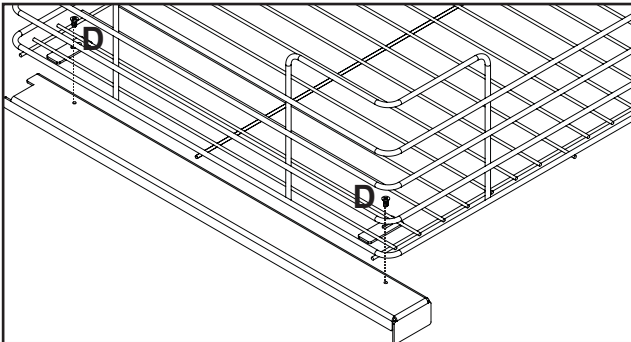
- A**  Paraf. Tellep SX  
Int. Unc. 3/16X5/8"  
S/ Cab. OT
- B**  Paraf. Tellep SX  
Int. Unc. 3/16X1.1/4"  
S/ Cab. OT
- C**  Paraf. M. Fix CH  
FC 3,5X14 ZB  
MFC3514
- D**  Paraf. MQ CH  
M4x5 ZB
- E**  Paraf. MQ PN  
FC M4x8 ZB  
QPC48
- F**  Paraf. M Fix PN  
FC 3,5X14 ZB  
MFP 3514

**1** Fixar as corrediças nas laterais do módulo com a ferragem C, utilizando as furações indicadas pelo fabricante para o modelo.

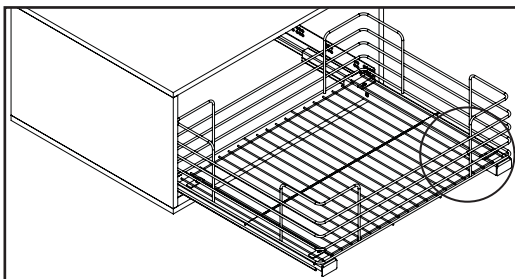


| Modelo de Corrediça                              | Valor de X |
|--|------------|
| Grass - Dynamoov Soft Close 500mm                | 16mm       |
| Blum - Tandem 500mm Extração Total com Blumotion | 15mm       |
| Hettich - Quadro V6 com Silent System 500mm      | 17mm       |
| Salice - Futura Smove 65550 500mm                | 14mm       |

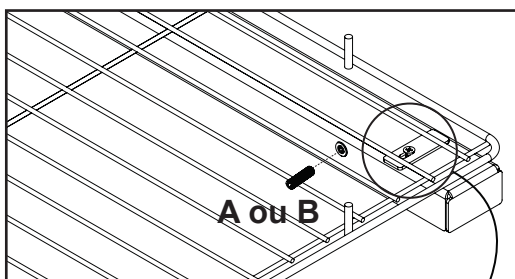
**2** Prender o aramado nas capas de corrediça com a ferragem D.



**3** Encaixar a gaveta com as capas na corrediça com o parafuso adequado ao modelo utilizado, conforme a tabela.



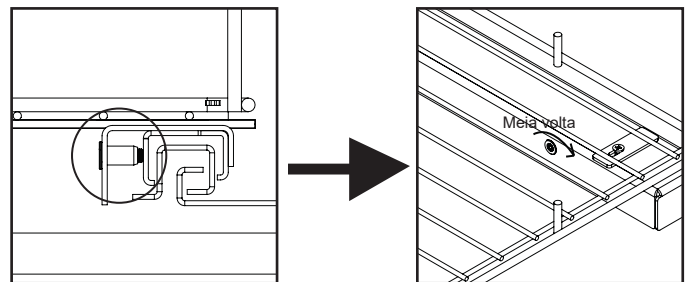
Detalhe



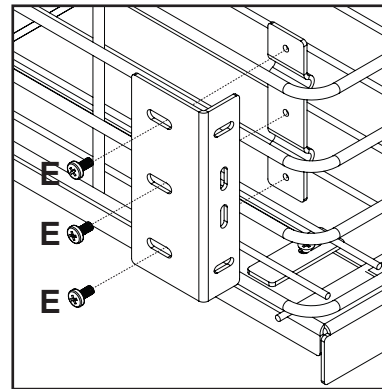
O oblongo possibilita o ajuste para laterais de 15 e 18mm.

| Modelo de Corrediça                              | Ferragem |
|--|----------|
| Grass - Dynamoov Soft Close 500mm                | A        |
| Blum - Tandem 500mm Extração Total com Blumotion | A        |
| Hettich - Quadro V6 com Silent System 500mm      | B        |
| Salice - Futura Smove 65550 500mm                | A        |

**ATENÇÃO:** Após o contato do parafuso com a corrediça, realizar um aperto de 180° (meia volta). A Aplicação do rosqueamento adicional expõe o mecanismo ao risco de danos que podem comprometer seu funcionamento.



**4** Posicionar o sistema de fixação frontal com o parafuso E.



**5** Conectar a gaveta ao tampo do móvel com a ferragem F, observando o alinhamento do mesmo no móvel.

