







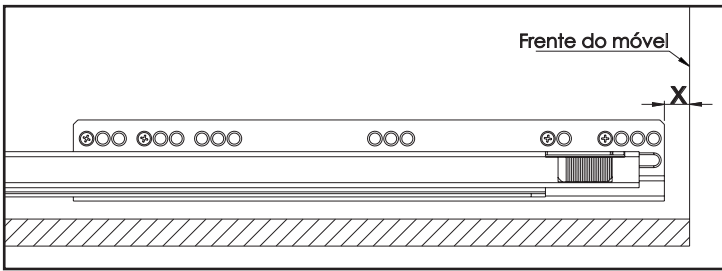


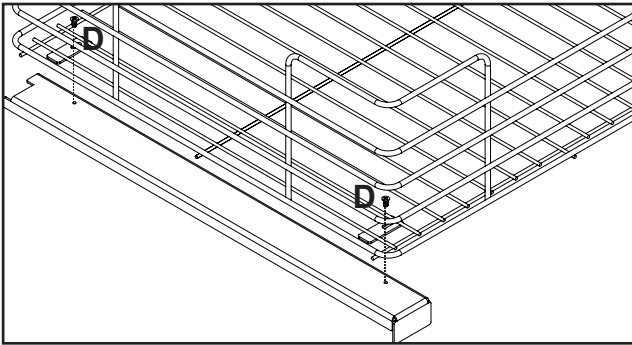
- Ferragem:**
- A**  Paraf. Tellep SX
Int. Unc. 3/16X5/8"
S/ Cab. OT
 - B**  Paraf. Tellep SX
Int. Unc. 3/16X1.1/4"
S/ Cab. OT
 - C**  Paraf. M. Fixa CH
FC 3,5X14 ZB
MFC3514
 - D**  Paraf. MQ CH
M4x8 ZB
 - E**  Paraf. M Fixa PN
FC 3,5X14 ZB
MFP 3514
 - F**  Arruela 1/4 x 1 ZB
- 4 pç
 - G**  Chapa de regulagem
direita e esquerda
 - H**  Paraf. FC.
3/16x1/2 Lentilha

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

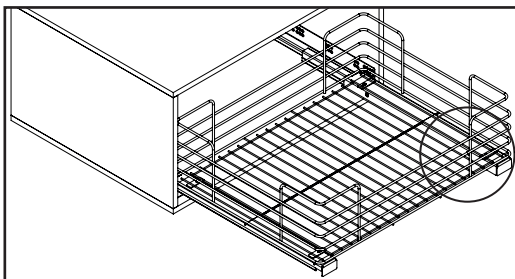


Modelo de Corrediça	Valor de X
Grass - Dynamoov Soft-Close	16 mm
Blum - 06252652 - 560H5000B Tandem 500 MM Extração Total c/ Bloumotion	15 mm
Hettich - 0 037 518 - Quadro V6 com Silent System	17 mm
Salice - 1 0 655 50 500 2 0 0 - Futura Smove 6555	14 mm

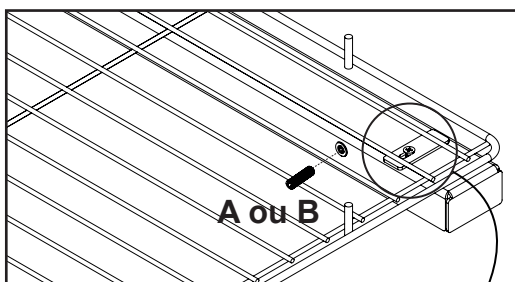
2 Prender o aramado nas capas de corrediça com a ferragem D.



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



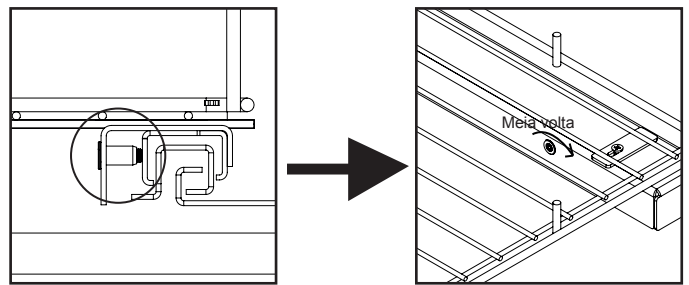
Detalhe



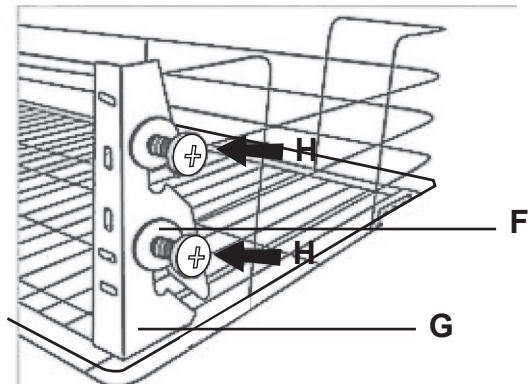
O oblongo possibilita o ajuste para laterais de 15 e 18mm.

Modelo de Corrediça	Ferragem
Grass - Dynamoov Soft-Close	A
Blum - 06252652 - 560H5000B Tandem 500 MM Extração Total c/ Bloumotion	A
Hettich - 0 037 518 - Quadro V6 com Silent System	B
Salice - 1 0 655 50 500 2 0 0 - Futura Smove 6555	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 Prender com as ferragens F e H a ferragem G na gaveta.



5 Fixar a porta com a ferragem E na ferragem G.

