

# Grosfillex®



indice  
**C**

## ABRI DECO 11

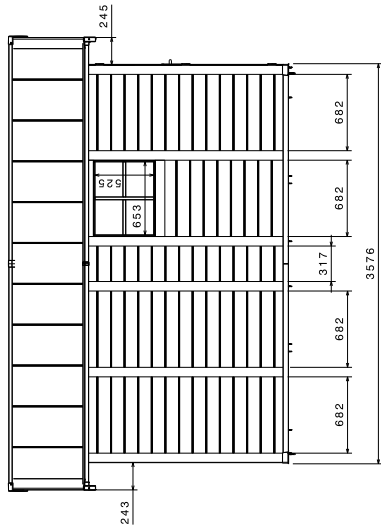
3150 X 3555

ZL46 140603

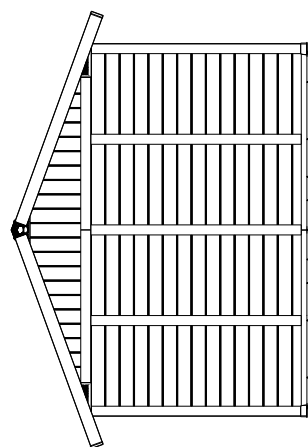
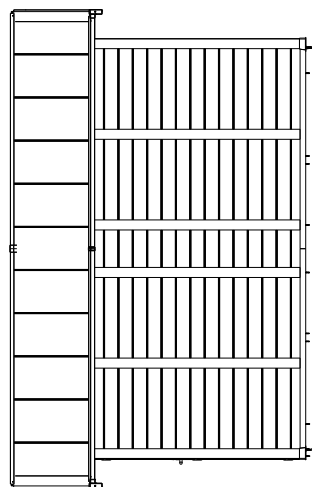
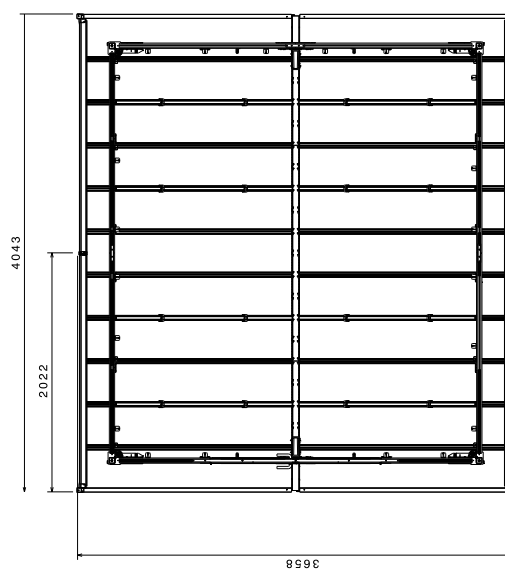
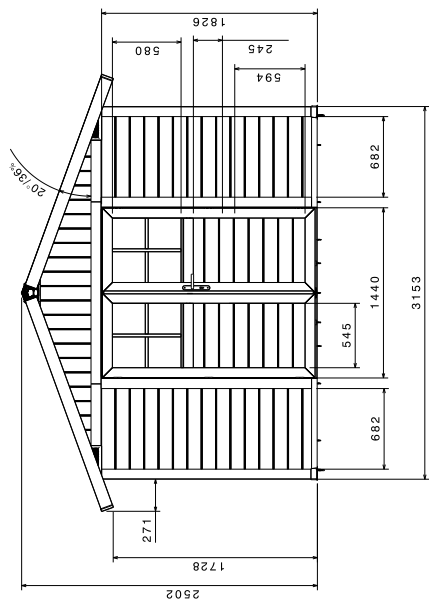
À CONSERVER  
TO BE KEPT  
BITTE AUFBEWAHREN

NOTICE DE MONTAGE • ASSEMBLY INSTRUCTIONS • AUFBAUANLEITUNG  
ISTRUZIONI PER IL MONTAGGIO • MANUAL DE MONTAJE • MONTAGE INSTRUCTIES  
FOLHETO DE MONTAGEM



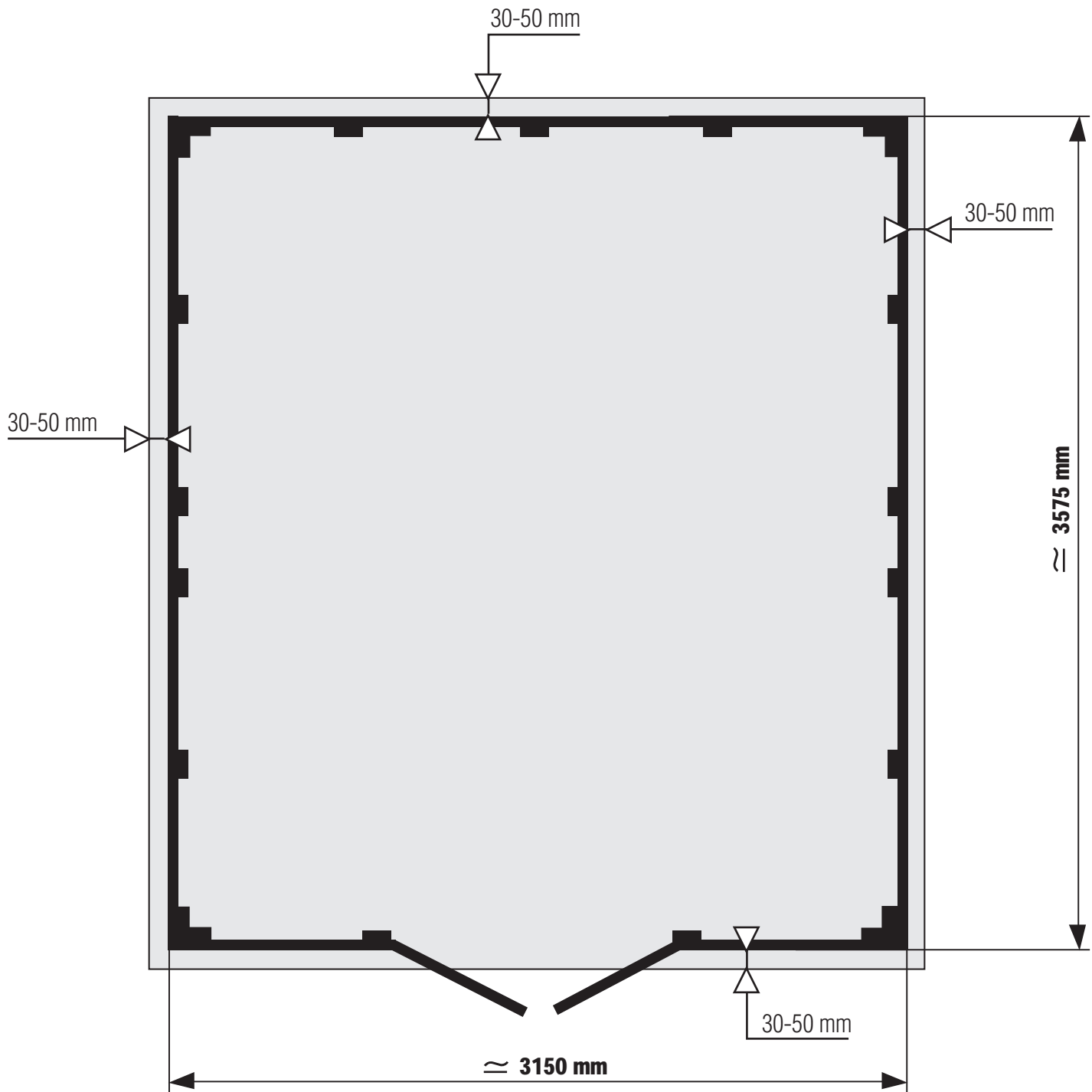
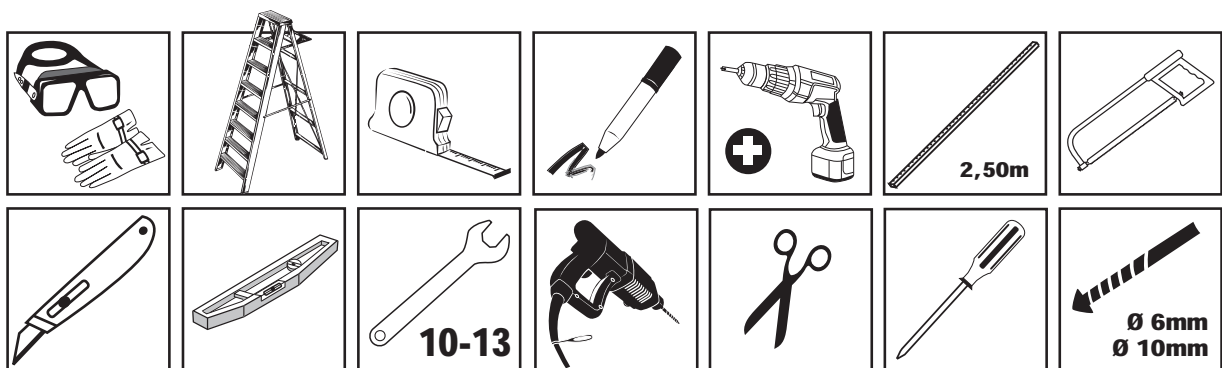


Dimensions non contractuelles et titre indicatif  
Sample dimensions provided for information purposes only  
Maße nicht verbindlich, sie dienen nur als Anhaltspunkt  
Dimensioni non contrattuali, fornite a titolo indicativo  
Las medidas no son vinculantes, sirven como punto de referencia.  
Afmetingen kunnen afwijken en zijn ter indicatie  
Dimensões não contratuais dadas sólito indicativo



# OUTILLAGE

TOOLS • WERKZEUG • ATTREZZI • HERRAMIENTAS • GEREEDSCHAP • FERRAMENTAS





### **Concernant le sol :**

- Bien noter que l'on peut monter un abri Grosfillex uniquement sur un sol parfaitement plan et jamais directement sur de la terre ou sur de la pelouse.

- Il est vivement préconisé d'installer l'abri sur une dalle béton d'au moins 10 cm d'épaisseur.

### **Regarding the ground: Weitere Hinweise zum Beschaffenheit des Untergrundes:**

- Please note that you can only assemble a Grosfillex shed on completely flat ground and never directly on the ground or on a lawn. Only erect on ground that is stable and packed down.

- It is strongly recommended to put up the shed on a concrete foundation at least 10 cm thick.

- Um ein einwandfreies Ergebnis Ihrer Montage, insbesondere in Hinsicht auf die Ausbildung der Spaltmaße der Türen, zu erzielen, ist es zwingend erforderlich, dass der Untergrund absolut waagerecht und eben ist.

- Le Home Garden Grosfillex possono essere costruite solo su terreni perfettamente piani e mai direttamente su terra o prato. Il terreno deve essere stabilizzato e calcato.

- Si consiglia di installare il prefabbricato su un piano in calcestruzzo che abbia uno spessore minimo di 10 cm.

### **Terreno:**

### **En lo que se refiere al suelo:**

- Tenga en cuenta que solamente se puede montar un cobertizo Grosfillex en un suelo perfectamente plano y nunca directamente en la tierra o el césped. Suelo estabilizado y apisonado.

- Se preconiza encarecidamente instalar la caseta de jardín sobre una losa de hormigón de 10 cm de grosor por lo menos.

### **Voor de ondergrond :**

- Let op : een Grosfillex tuinhuis kan slechts op een perfect vlakke ondergrond worden gemonteerd. Plaats het nooit rechtstreeks op de aarde of het grasperk. Een gestabiliseerde en aangestampte ondergrond is vereist.

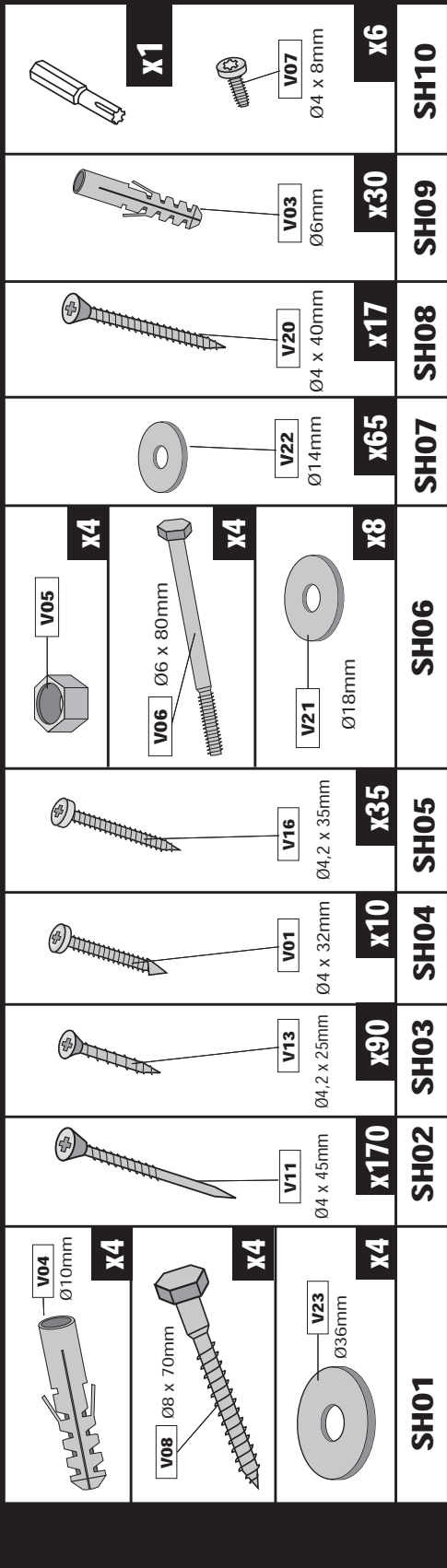
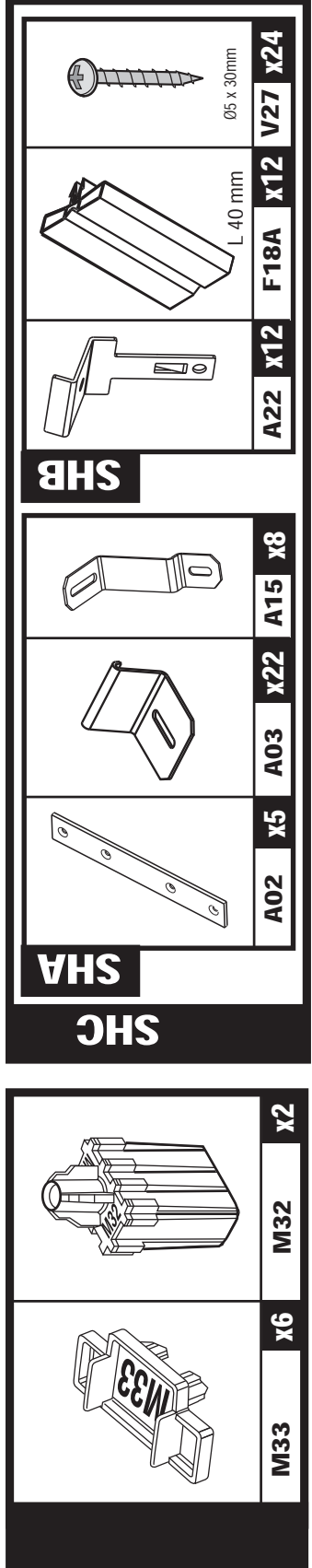
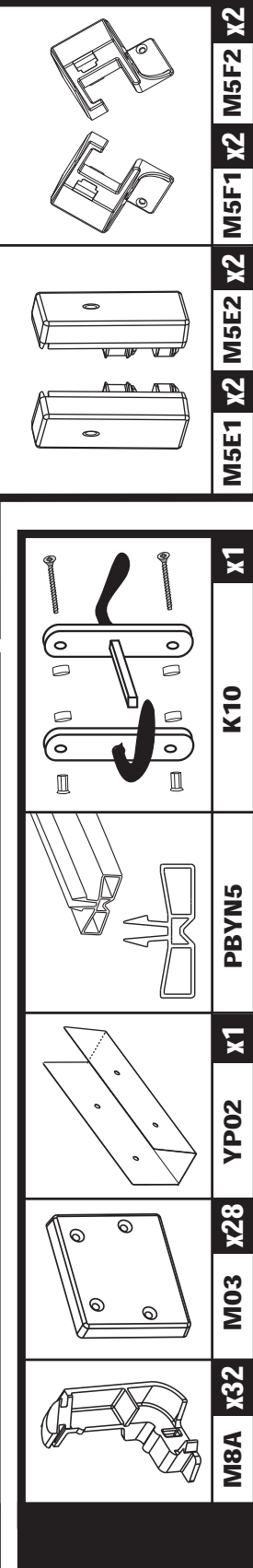
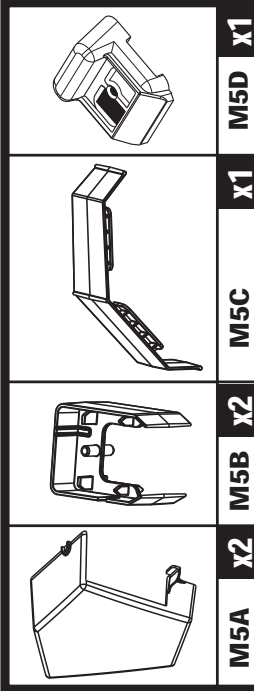
- Het wordt sterk aangeraden het tuinhuis te installeren op een betonnen plaat van minstens 10 cm dik.

### **Para o chão :**

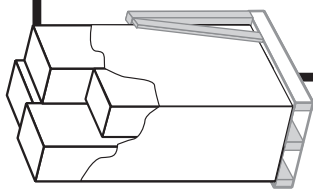
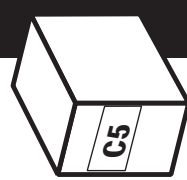
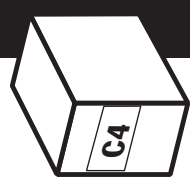
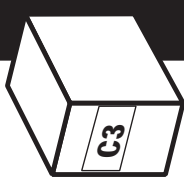
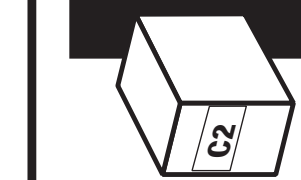
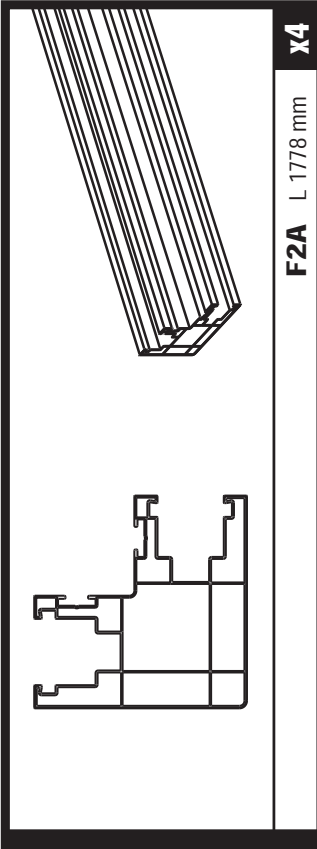
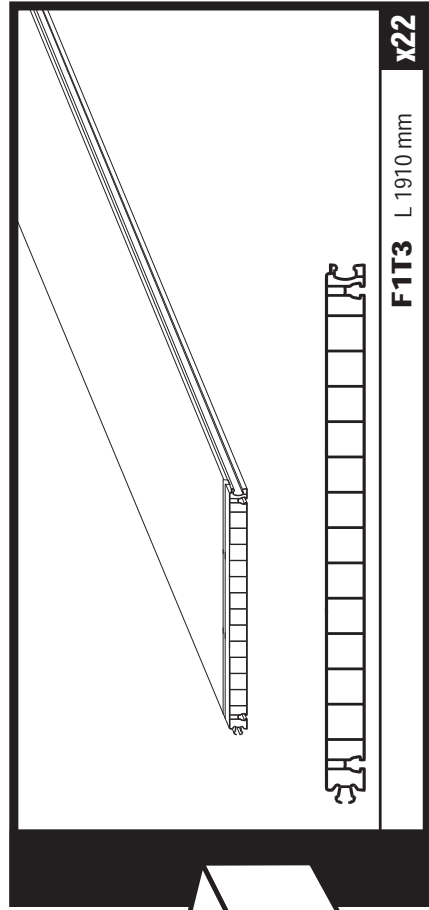
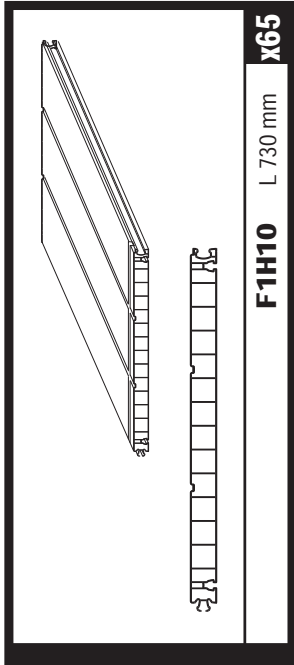
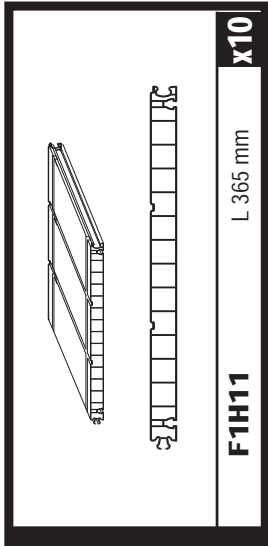
- Lembre-se que só se pode montar um abrigo Grosfillex num chão perfeitamente plano e nunca directamente na terra ou no relvado. Chão estabilizado e compacto.

- Aconselha-se vivamente a instalação do abrigo de jardim sobre uma laje de betão com aproximadamente 10 cm de espessura.

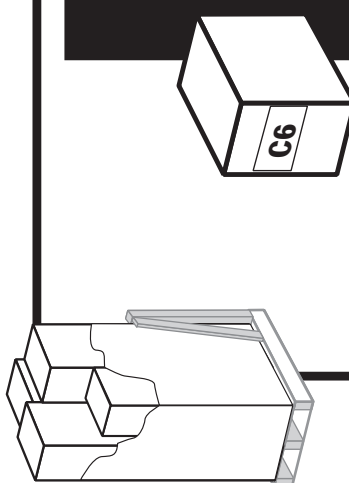
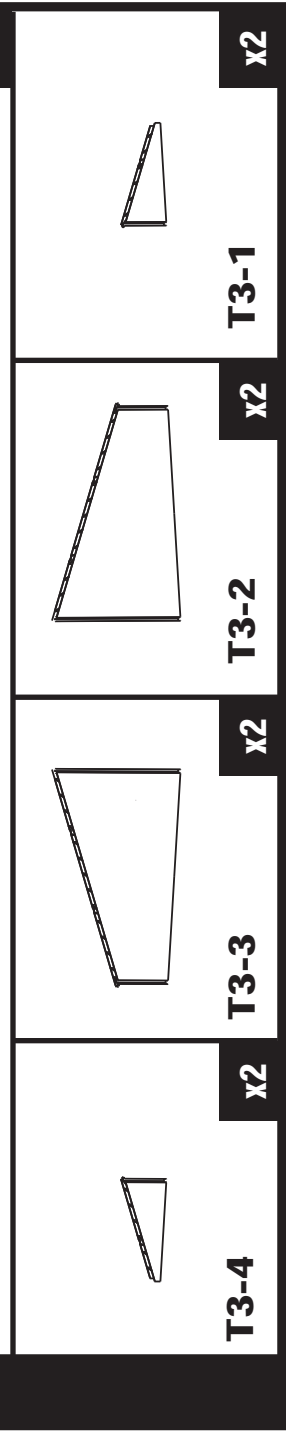
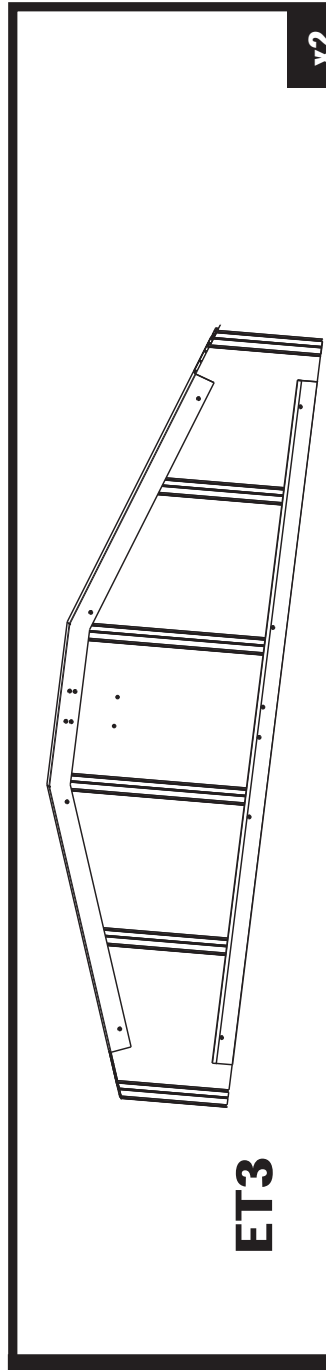
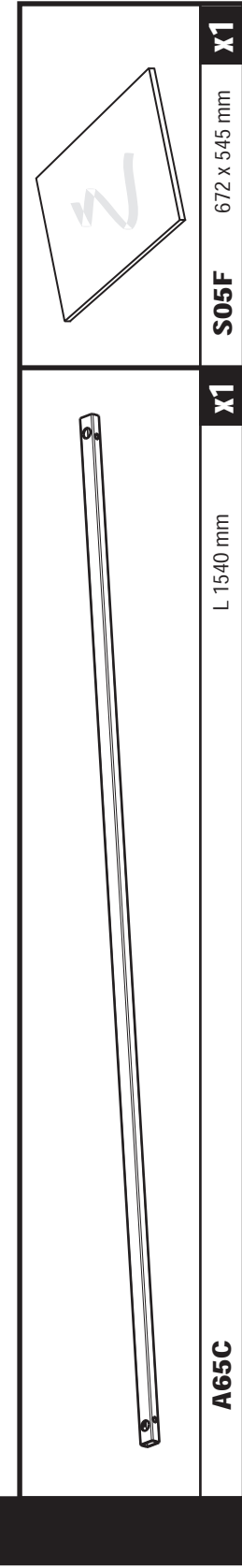
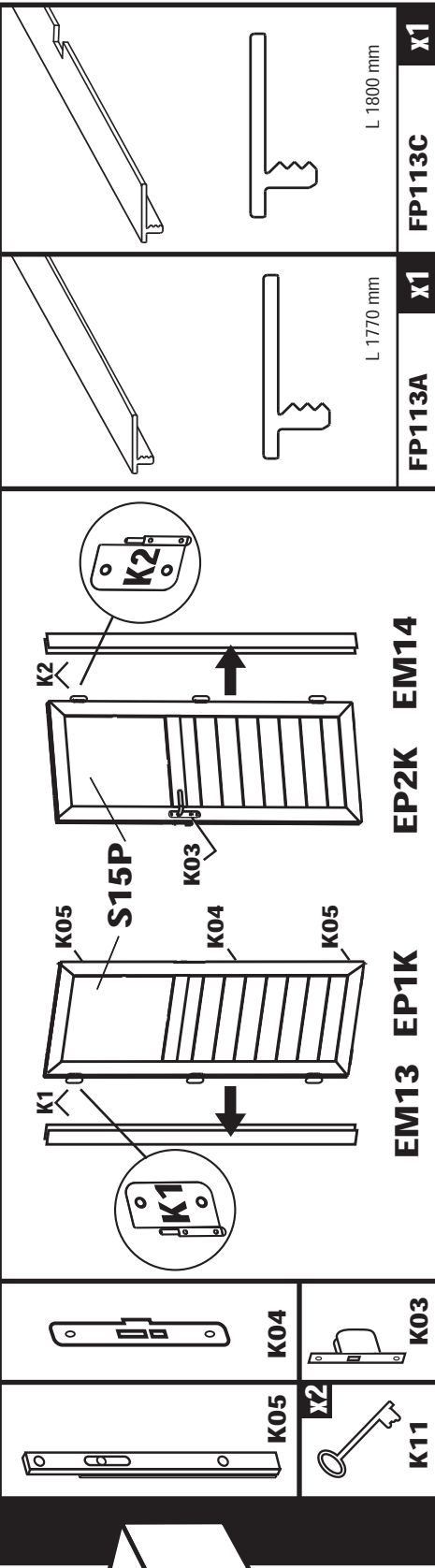


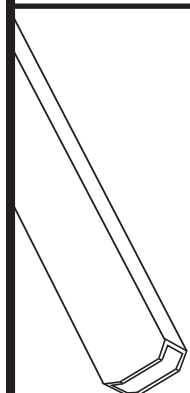
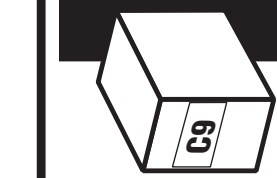
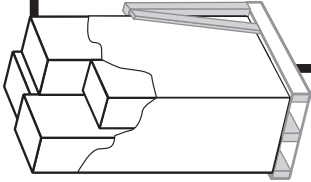


**C1**



DEC011RG-07





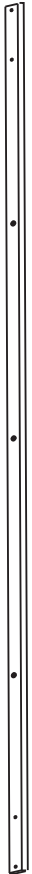
**F10A**

*L 1765 mm*

**X32**

**A01B**

**x1**



**X32**

**A01B**

**x1**

*L 1750 mm*

**F4B3**

*L 1512 mm*

**x2**

**F4B23**

*L 1717 mm*

**x8**

**F4T3**

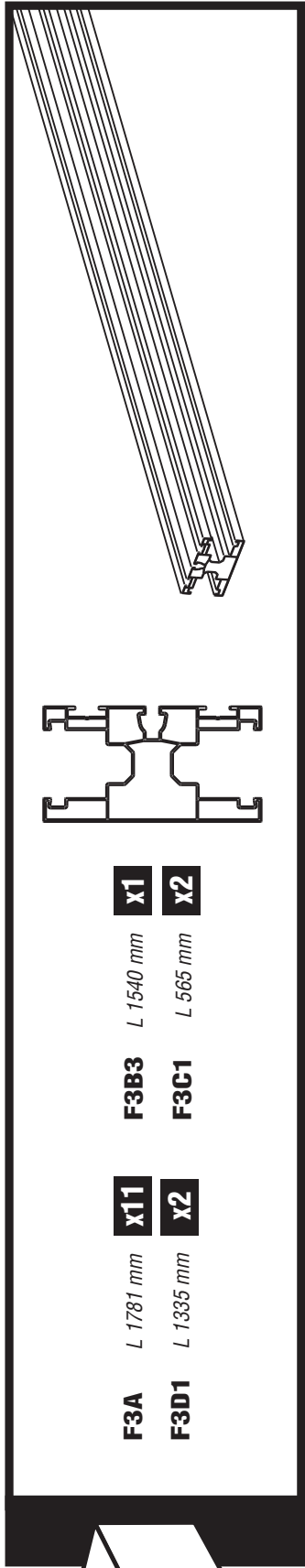
*L 1310 mm*

**x4**

**F4F3**

*L 790 mm*

**x2**



**F3A**

*L 1781 mm*

**x11**

**F3B3**

*L 1540 mm*

**x1**

**F3D1**

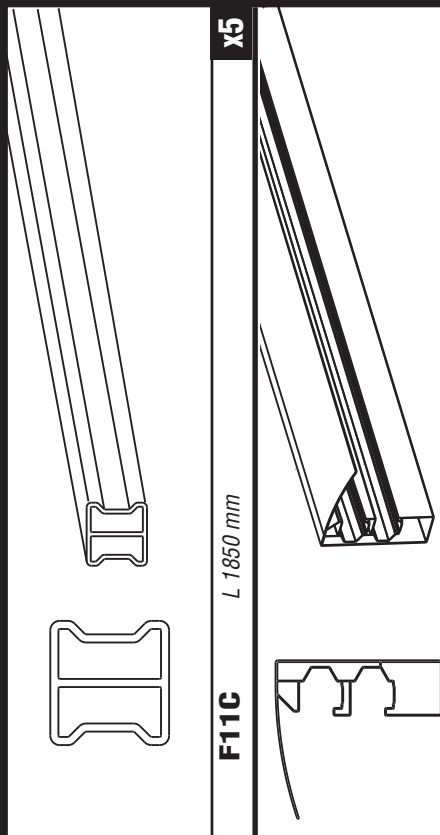
*L 1335 mm*

**x2**

**F3C1**

*L 565 mm*

**x2**

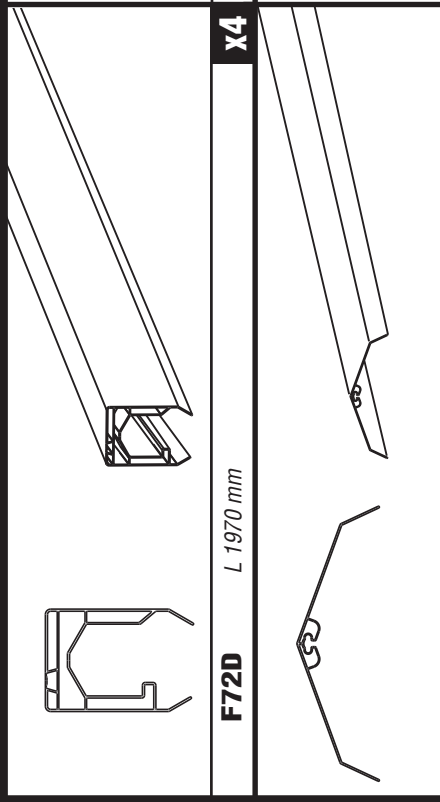


x5

F11C L 1850 mm

x4

F71C L 1870 mm



x4

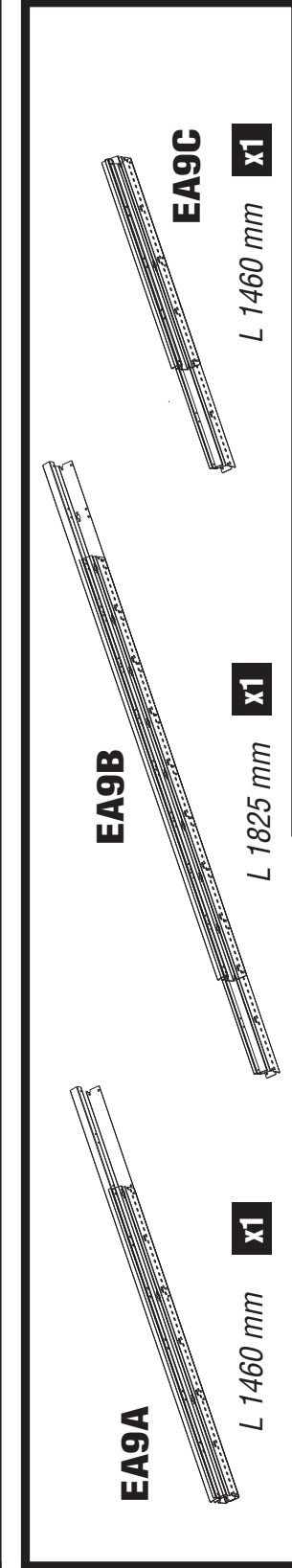
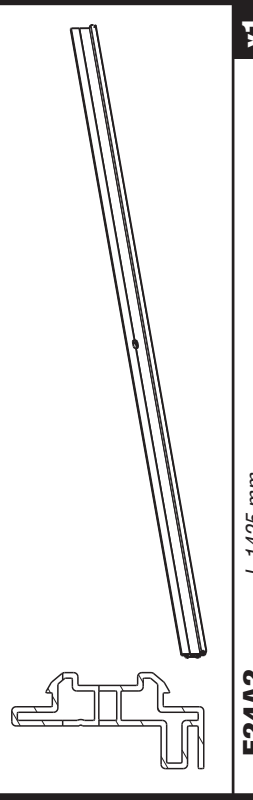
F72D L 1970 mm

x2

F8D L 1990 mm

x1

F24A2 L 1425 mm



EA9C

L 1460 mm

x1

EA9B

L 1825 mm

x1

EA9A

L 1460 mm

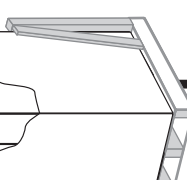
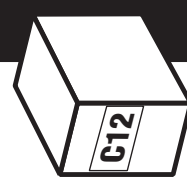
x1

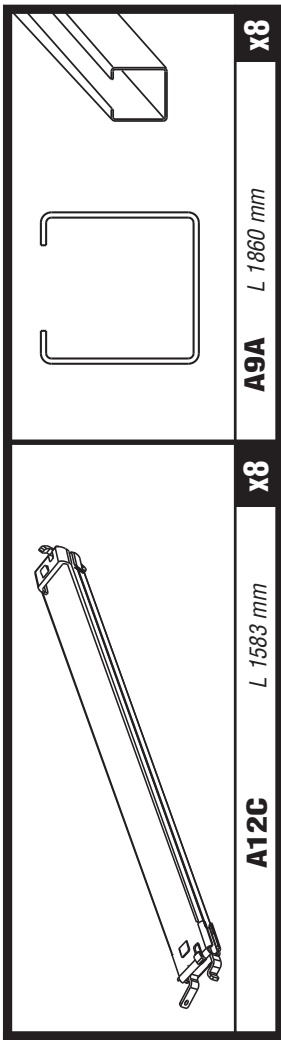
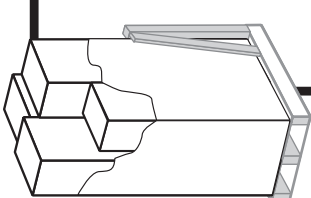
x4

A15A L 1300 mm

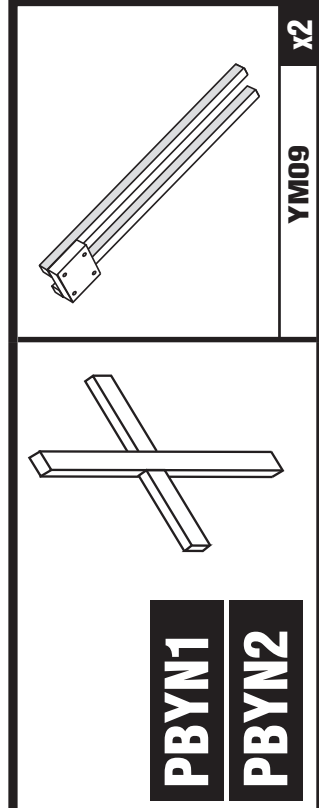
x2

A14 L 1050 mm



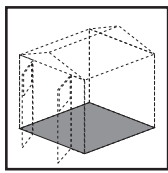


**A12C** *L* 1583 mm **x8**

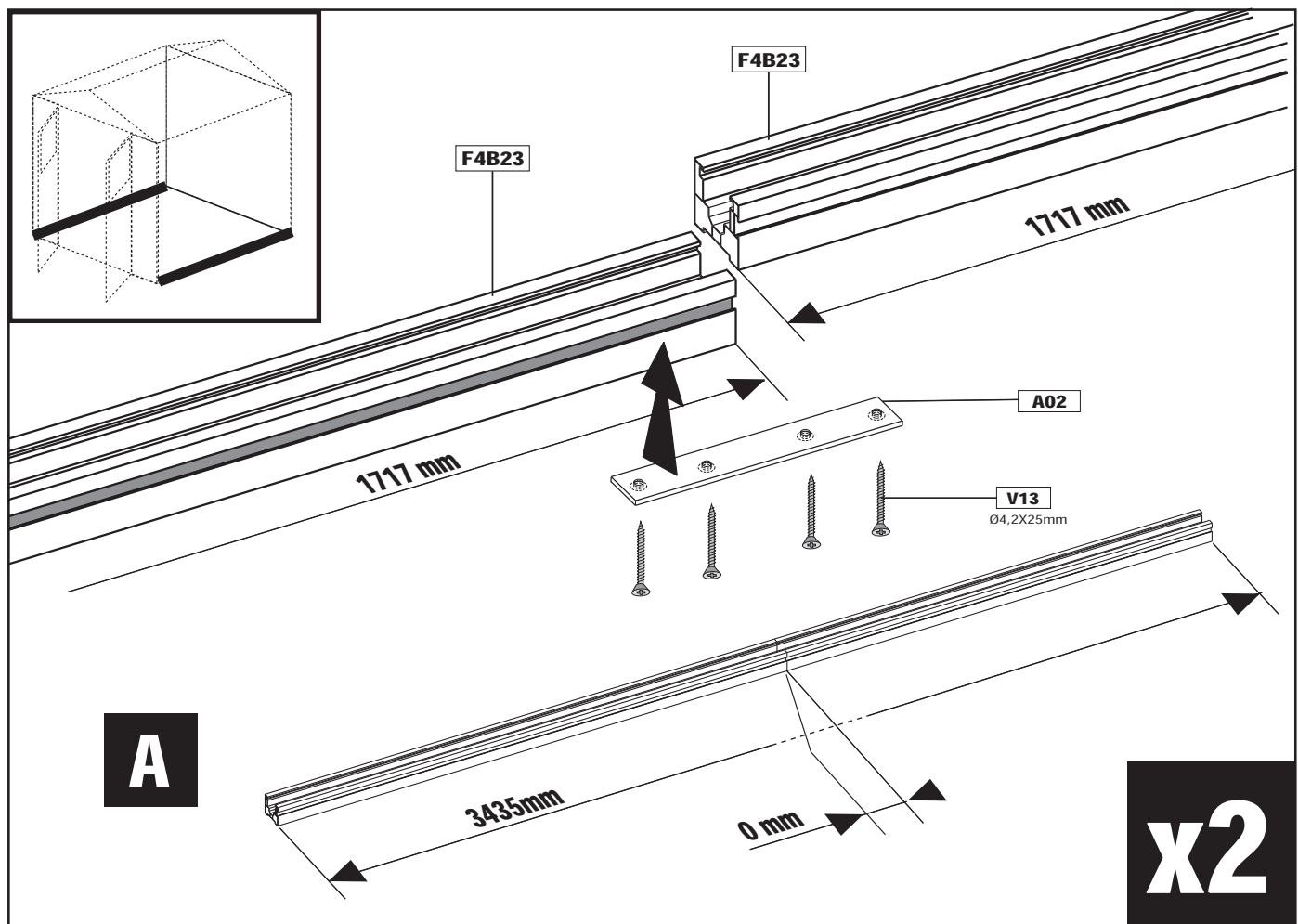
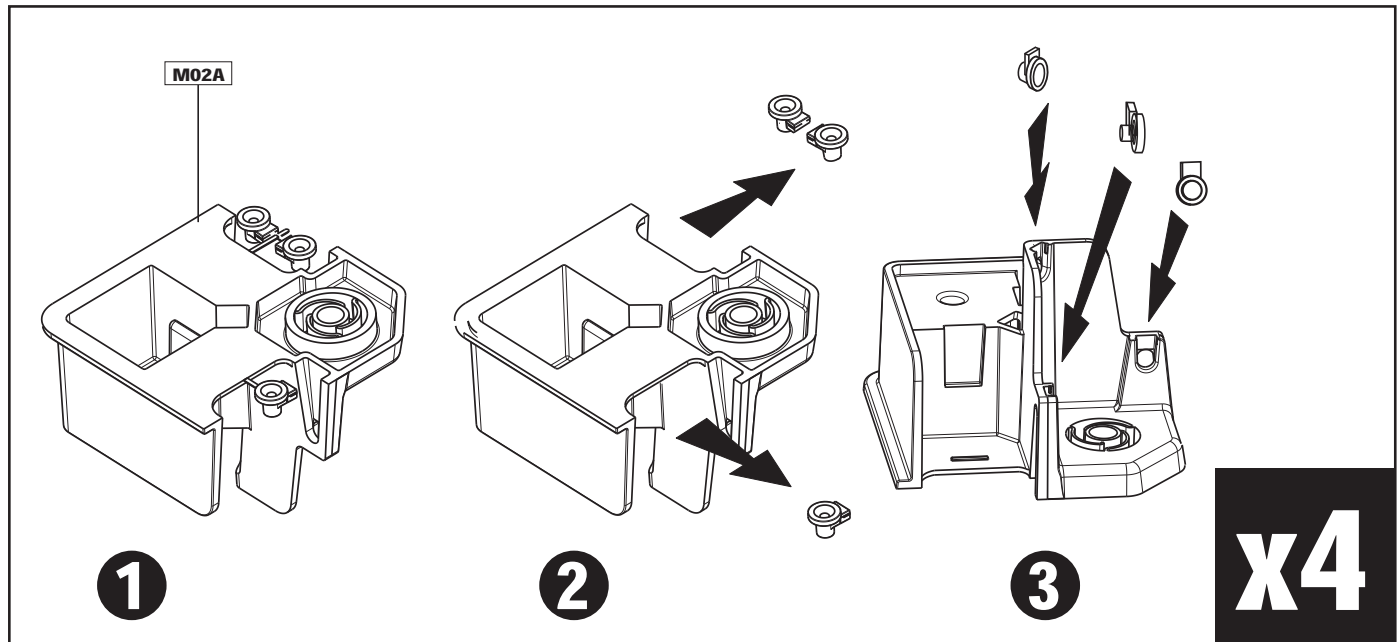
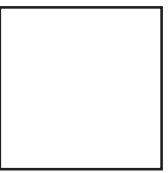
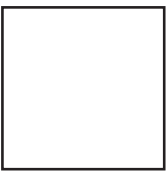
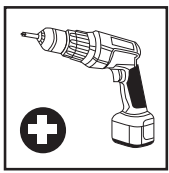


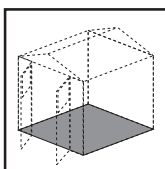
**PBYN1**  
**PBYN2**  
**x2**

	<b>A9A</b> <i>L</i> 1860 mm <b>x8</b>		<b>F1H10</b> <i>L</i> 682 mm <b>x2</b>		<b>F1V3</b> <i>L</i> 730 mm <b>x3</b>		<b>EF1</b> <i>L</i> 682 mm		<b>F24D3</b> <i>L</i> 545 mm <b>x2</b>		<b>F24E1</b> <i>L</i> 652 mm <b>x2</b>
	<b>A9A</b> <i>L</i> 1860 mm <b>x8</b>		<b>F1H10</b> <i>L</i> 682 mm <b>x2</b>		<b>F1V3</b> <i>L</i> 45 mm <b>x2</b>		<b>EF1</b> <i>L</i> 45 mm		<b>F24D3</b> <i>L</i> 545 mm <b>x2</b>		<b>F24E1</b> <i>L</i> 652 mm <b>x2</b>



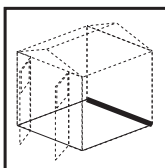
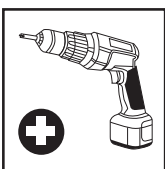
**M02A** (x4)  
**F4B23** (x4)  
**V13- SH03** (x8)  
**A02** (x2)





**F4B3** (x2)  
**A02- SHA** (x1)  
**V13- SH03** (x4)

**F4F3**(x2)  
**A01B** (x1)  
**V13- SH03** (x4)



**F4B3**

**F4B3**

1512 mm

1512 mm

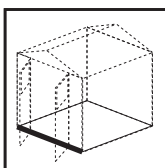
**V13**  
Ø4,2X25mm

**A02**

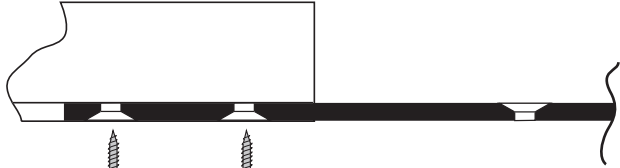
3024 mm

**C**

**x1**



**F4F3**



**F4F3**

**A01B**

**V13**  
Ø4,2X25mm

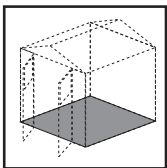
**V13**  
Ø4,2X25mm

1449 mm

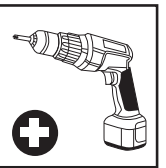
3029 mm

**B**

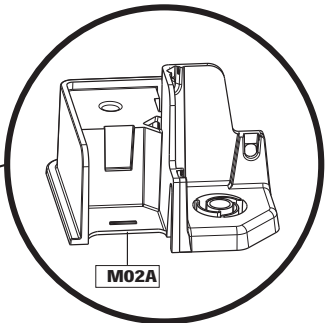
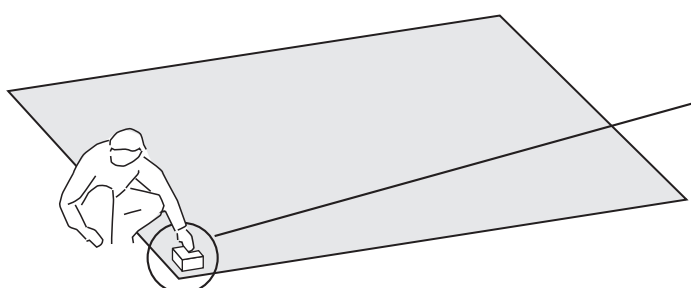
**x1**

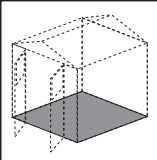


**M02A** (x1)  
**V04- SH01** (x1)  
**V08- SH01** (x1)  
**V23- SH01** (x1)



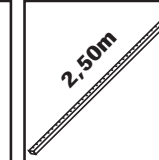
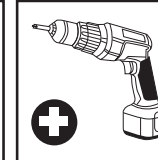
**1**



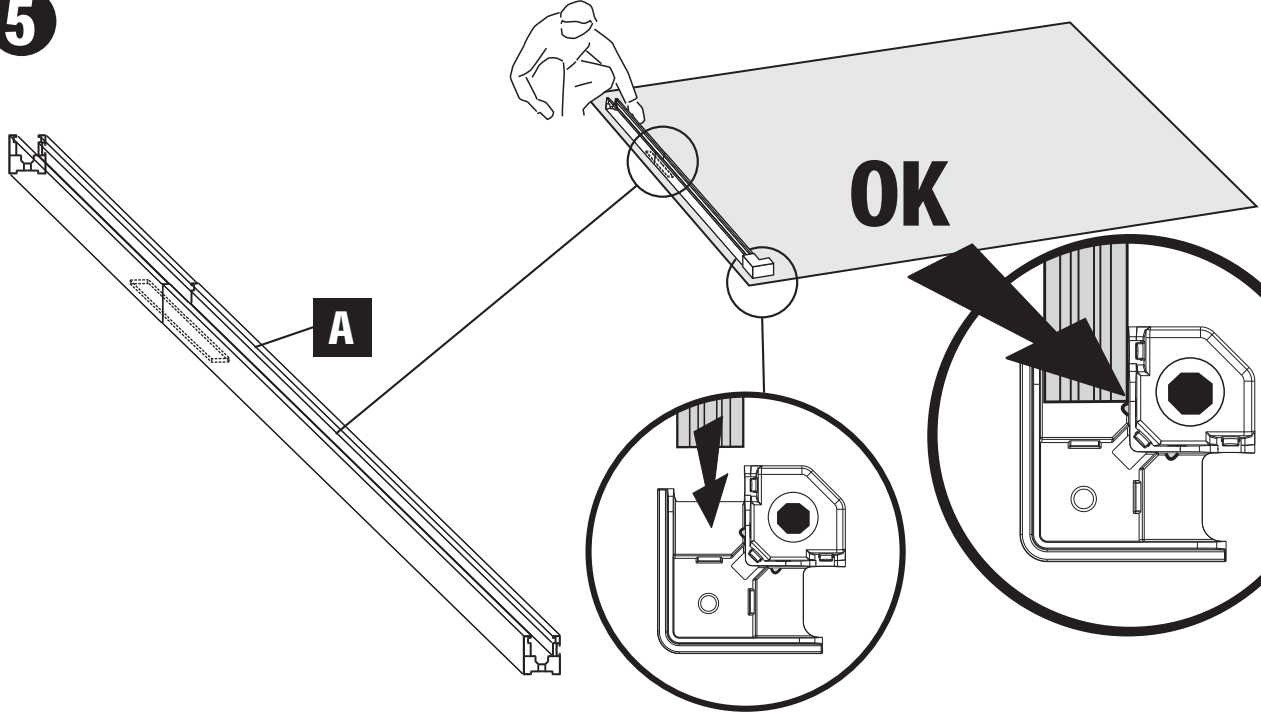


A (x1)

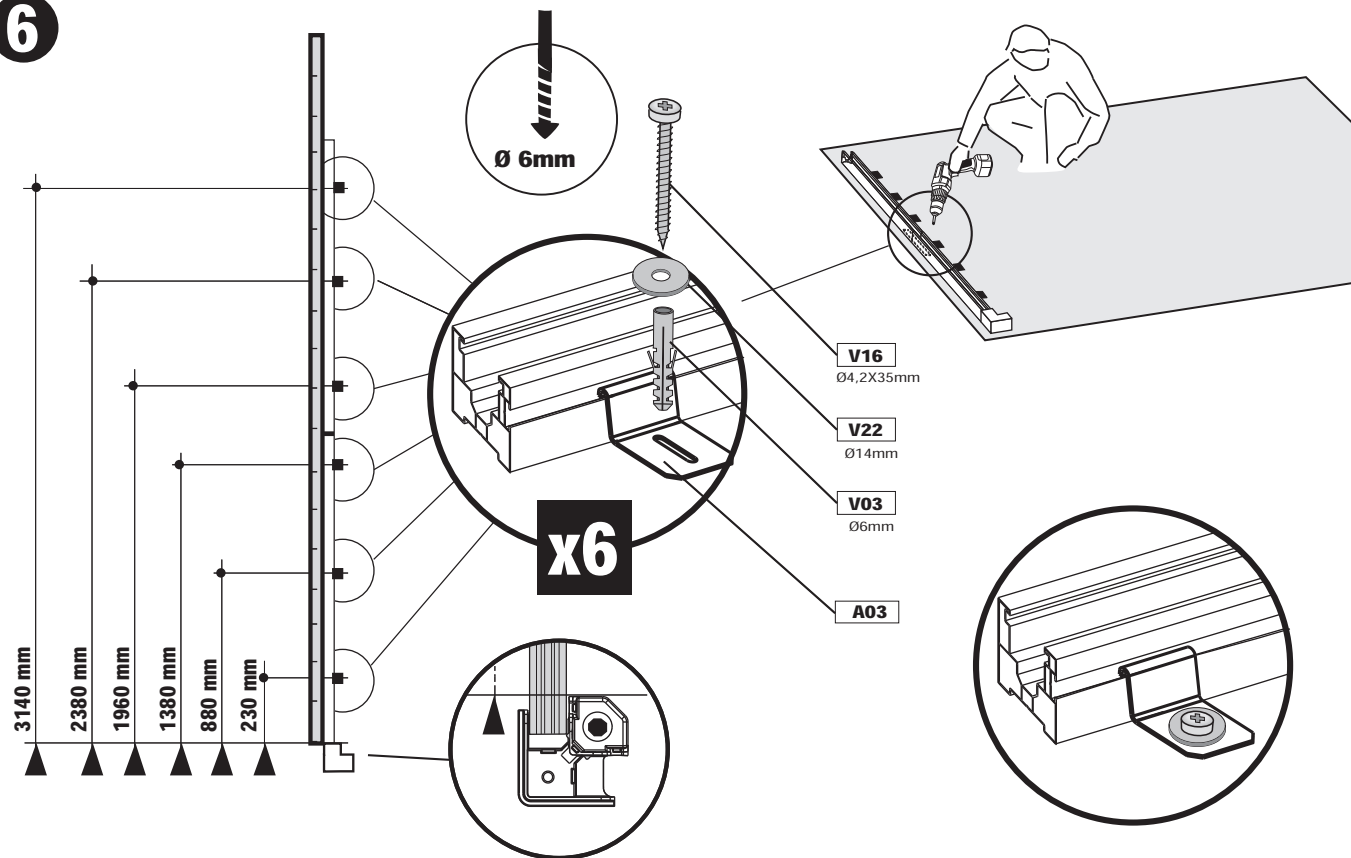
A03- SHA (x6)  
V03- SH09 (x6)  
V16- SH05 (x6)  
V22- SH07 (x6)

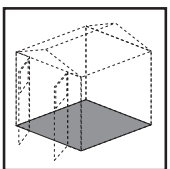


5



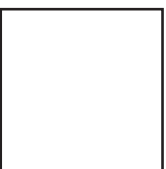
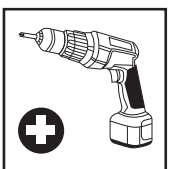
6



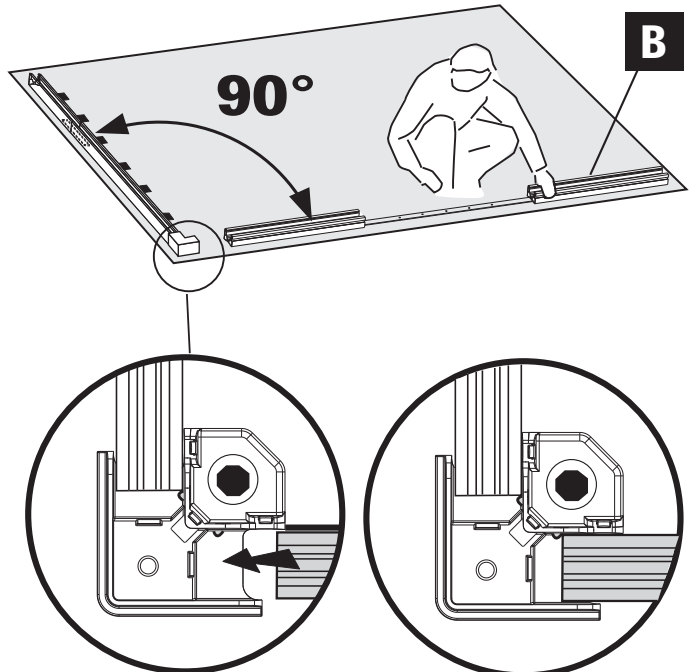
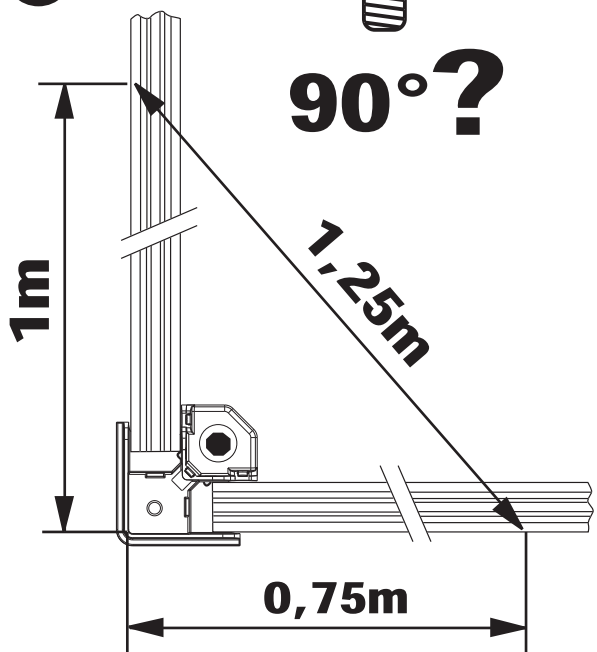


**B** (x1)

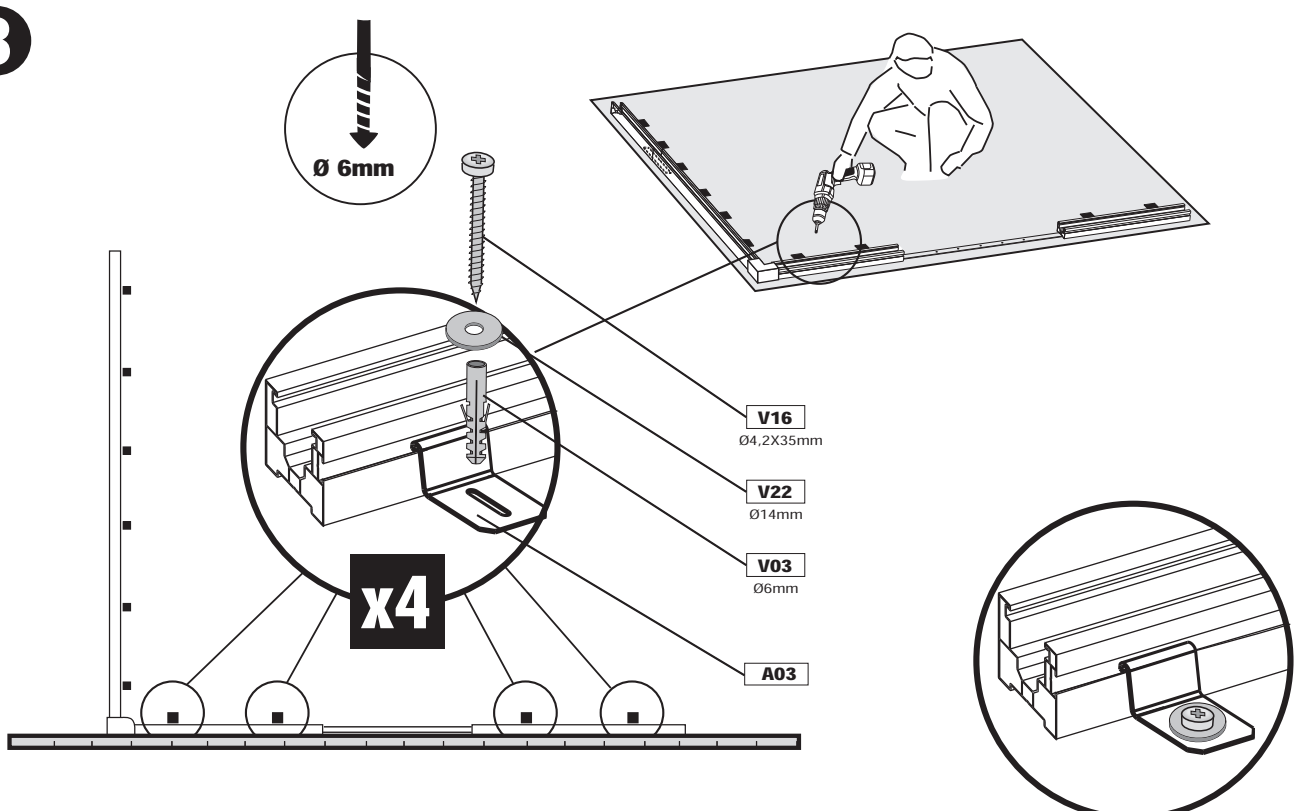
**A03-SHA** (x4)  
**V03-SH09** (x4)  
**V16-SH05** (x4)  
**V22-SH07** (x4)

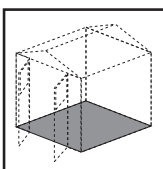


**7**

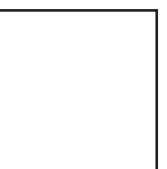


**8**

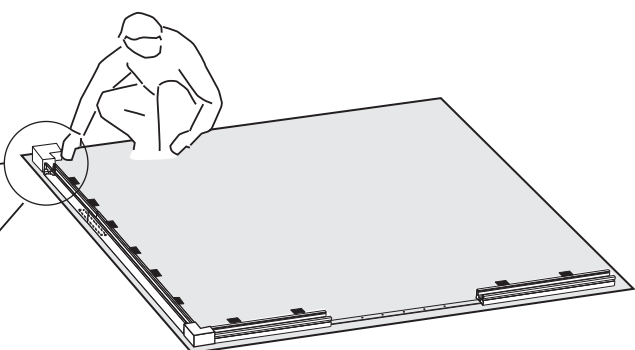
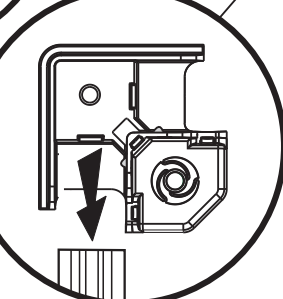
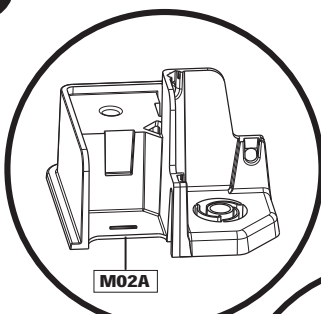




M02A (x1)  
C (x1)

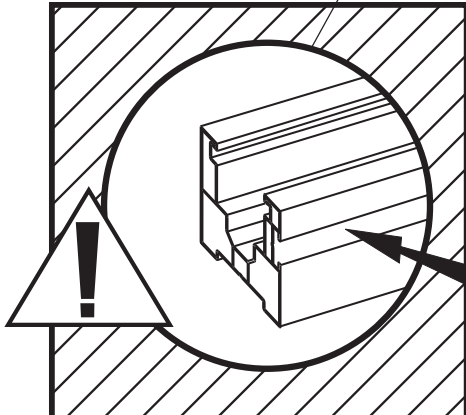
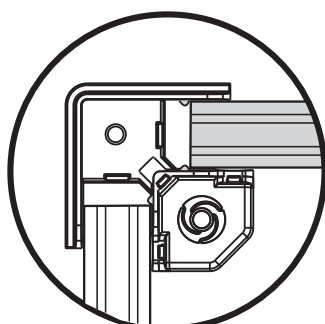
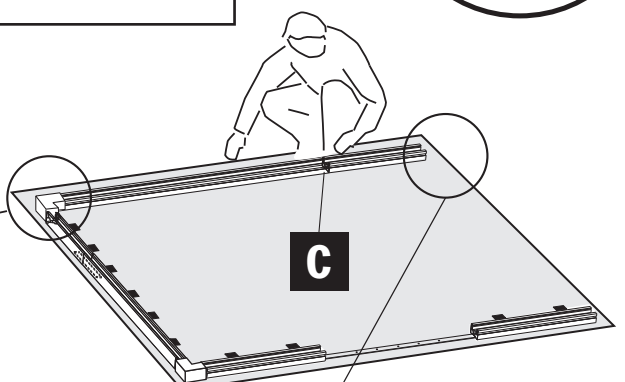
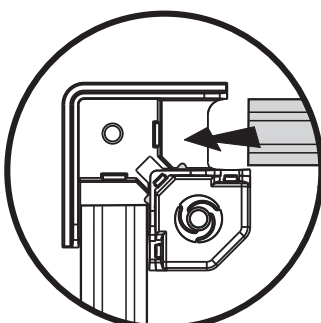


9

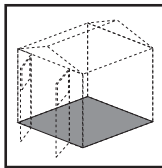


NE PAS FIXER AU SOL • DO NOT SECURE IT  
NICHT AM BODEN BEFESTIGEN • NO FIJAR AL SUELO  
NON FISSARE AL SUOLO • NIET BEVESTIGEN AAN DE BODEM  
NÃO FIXAR AO SOLO

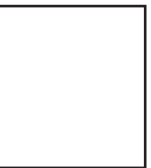
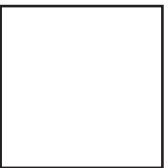
10



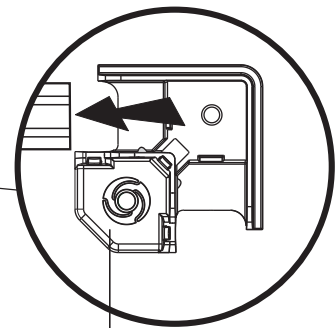
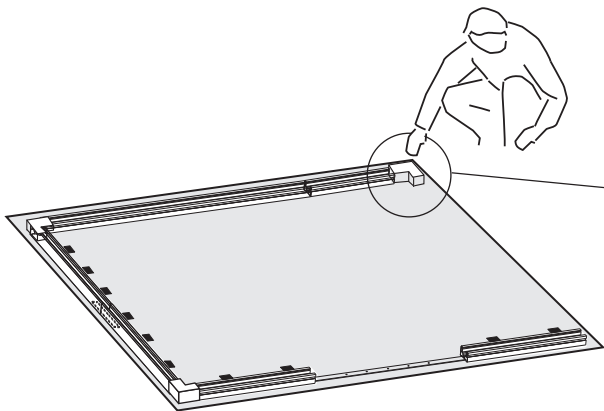
Intérieur  
Inside



M02A(x2)  
A(x1)



11

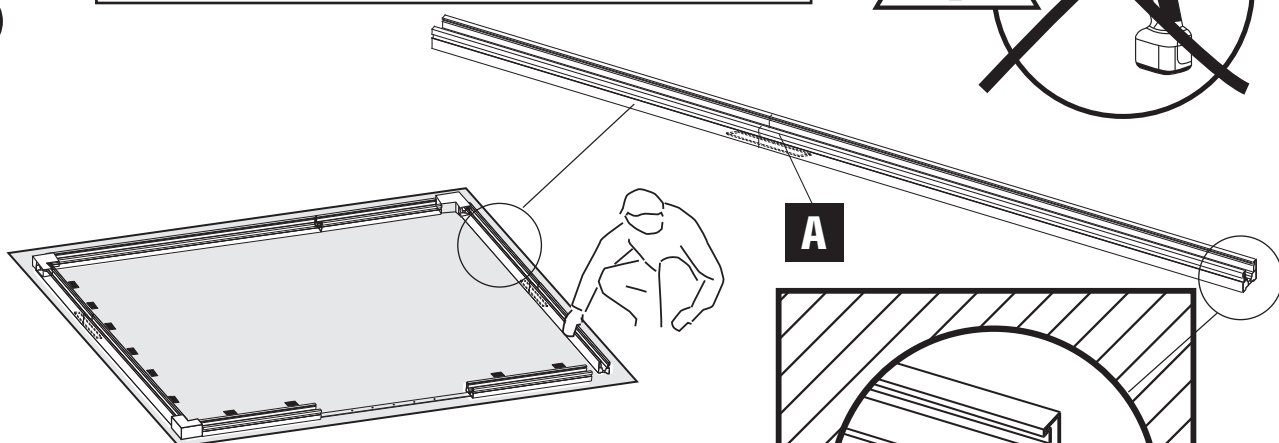


M02A

NE PAS FIXER AU SOL • DO NOT SECURE IT  
NICHT AM BODEN BEFESTIGEN • NO FIJAR AL SUELO  
NON FISSARE AL SUOLO • NIET BEVESTIGEN AAN DE BODEM  
NÃO FIXAR AO SOLO

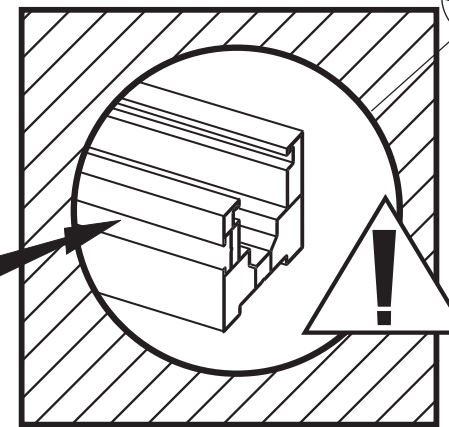
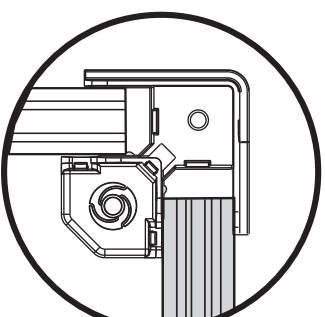
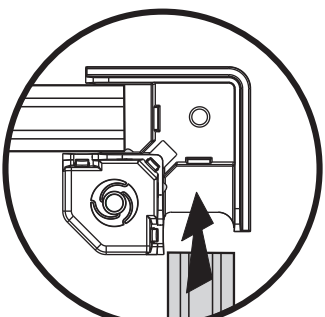


12

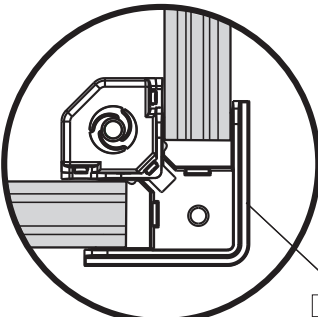


A

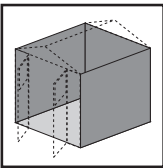
Intérieur  
Inside



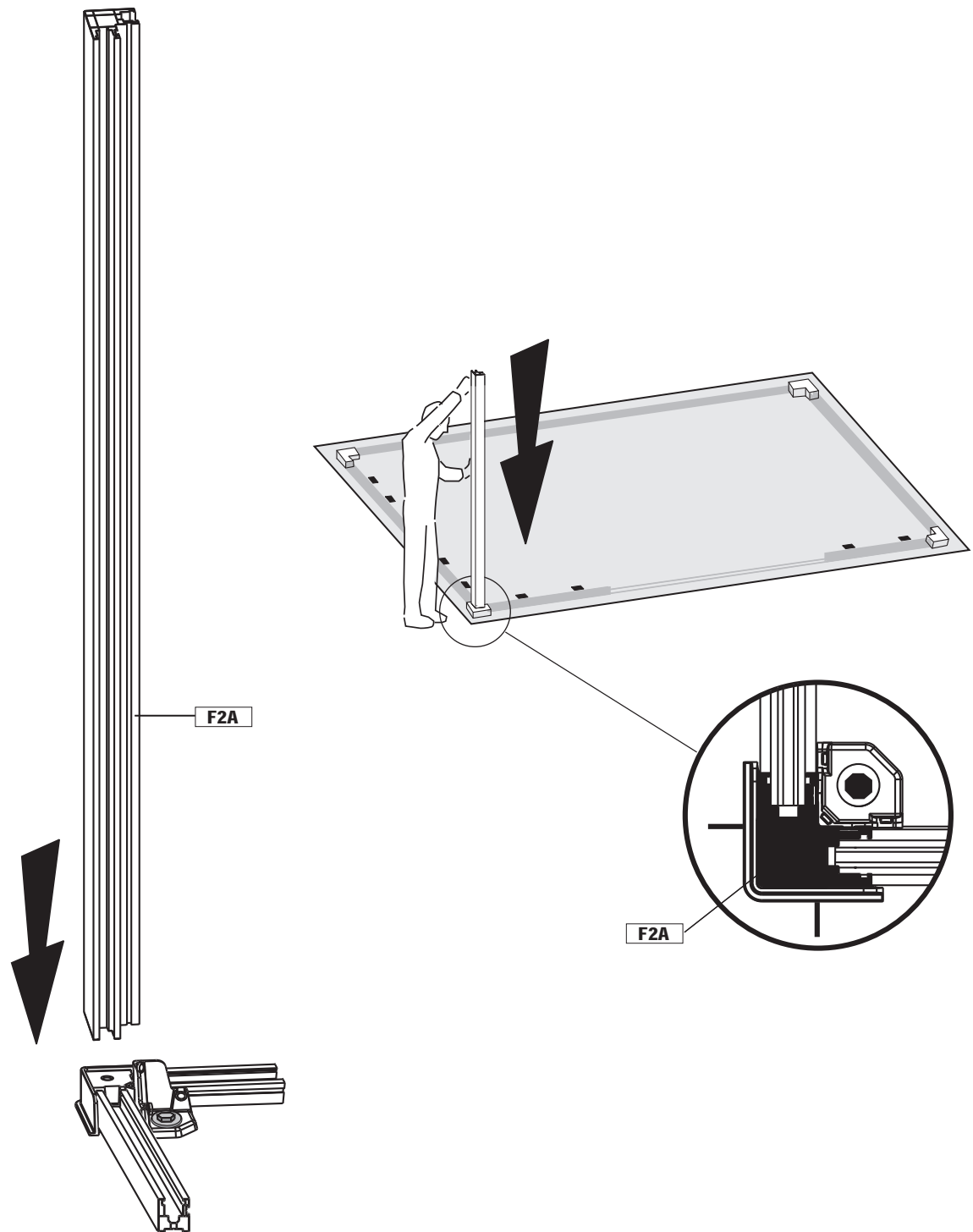
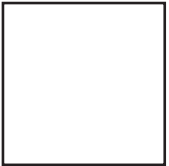
13

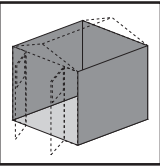


M02A

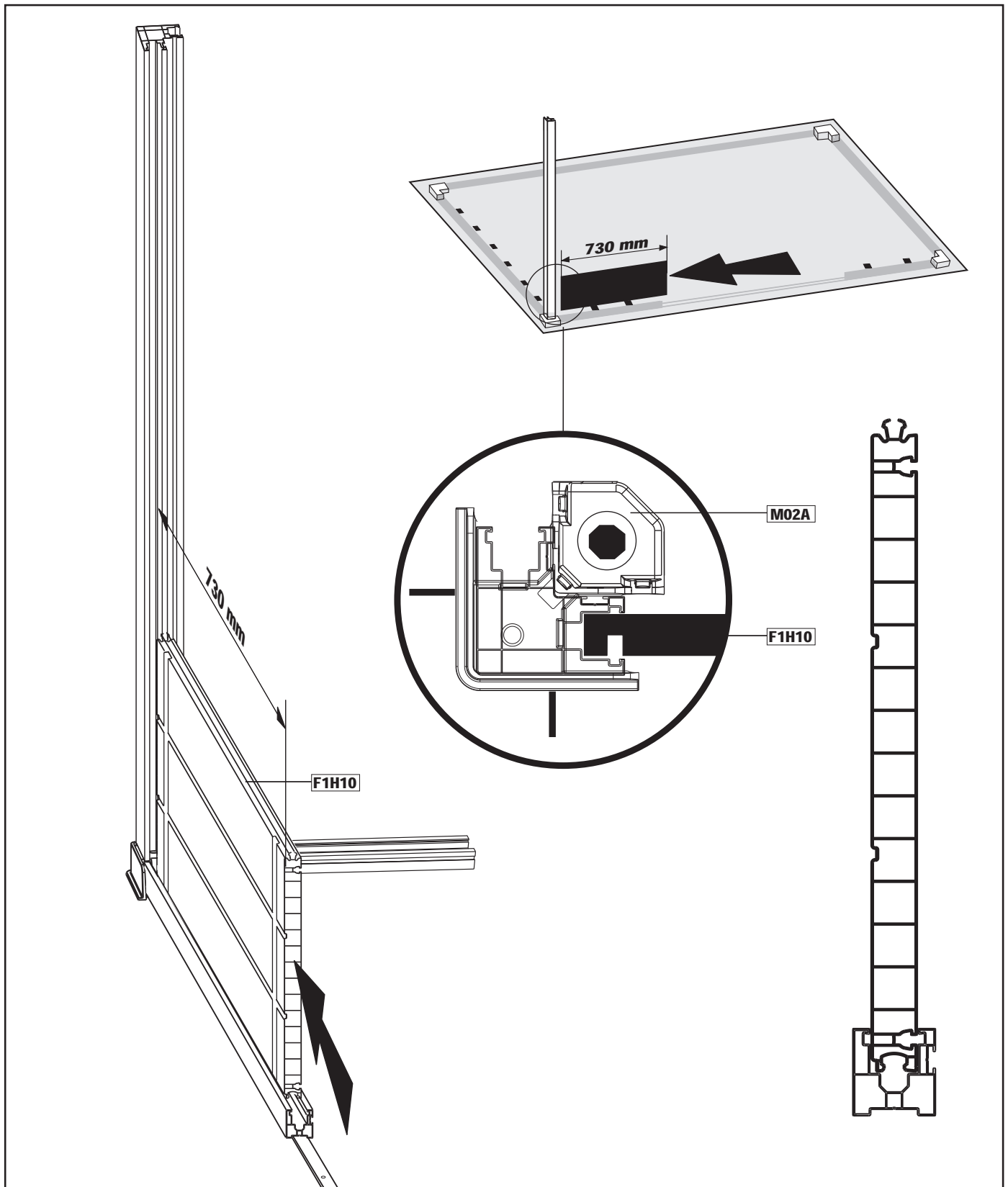
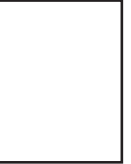
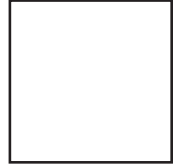


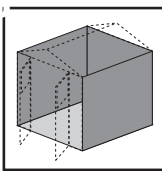
**F2A** (x1)



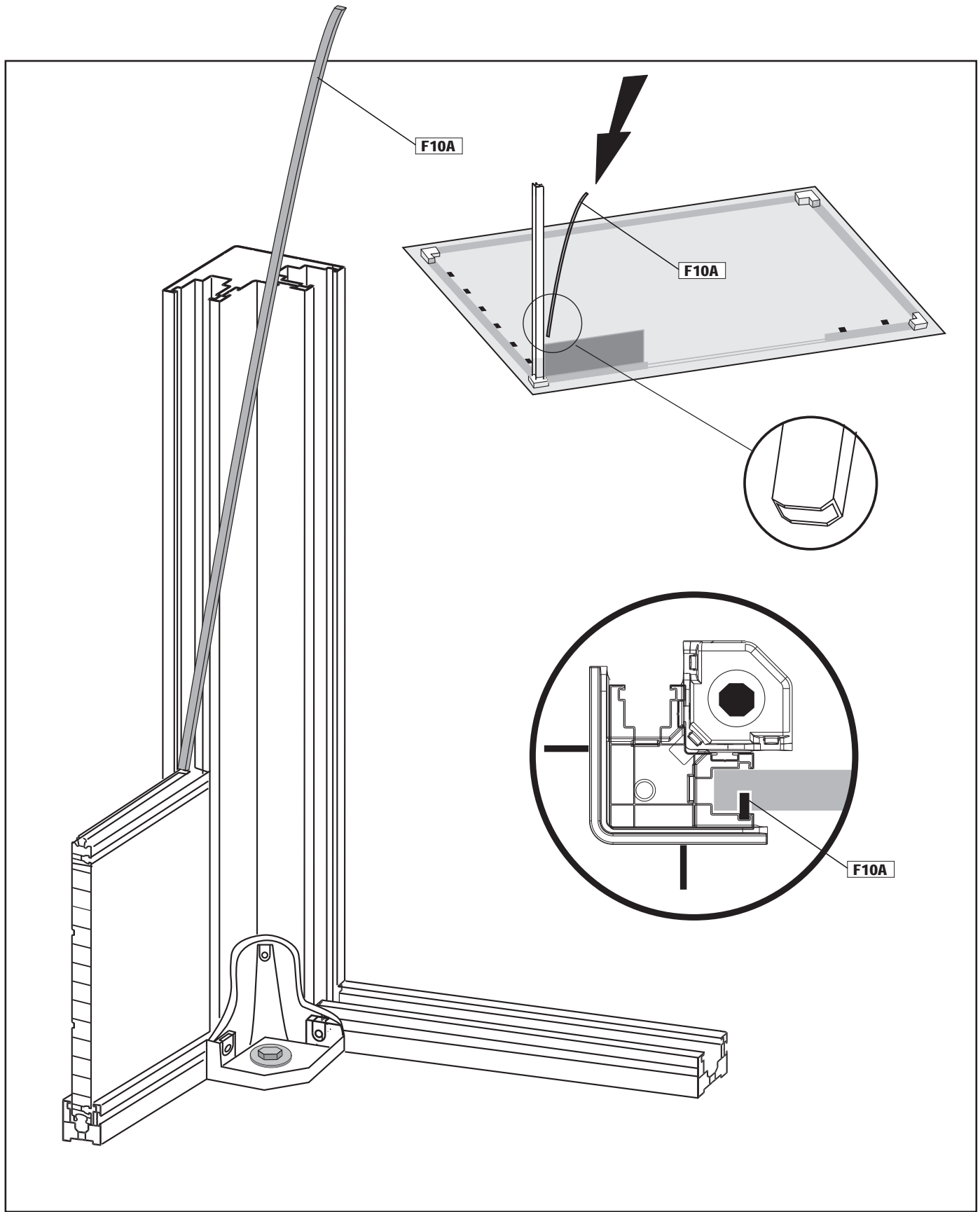
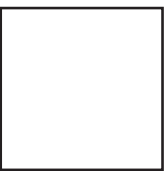
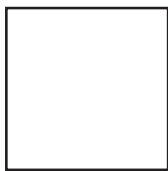


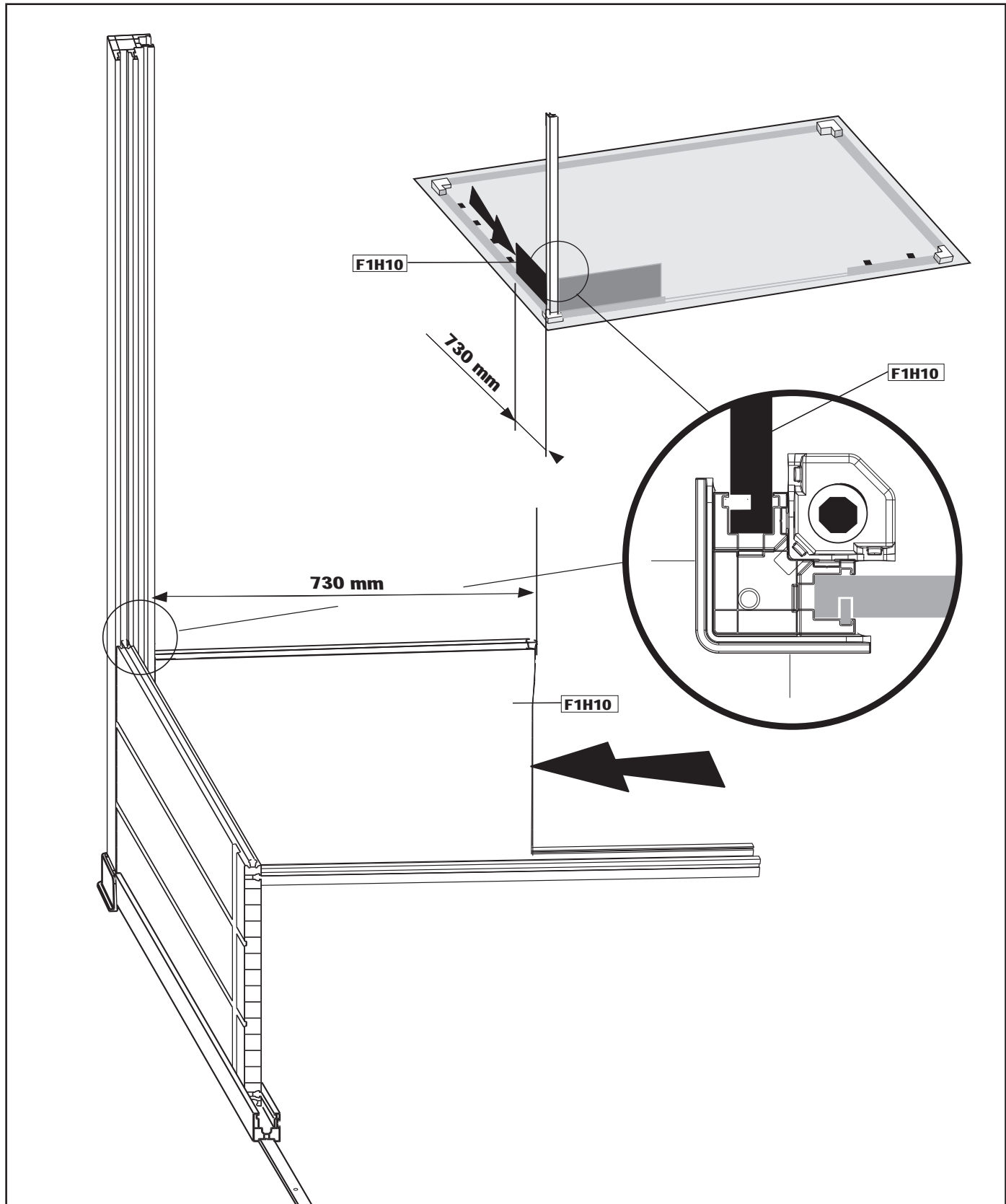
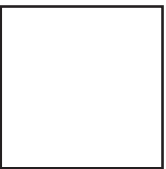
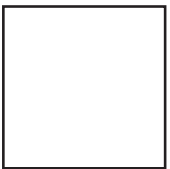
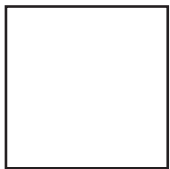
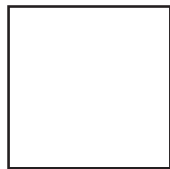
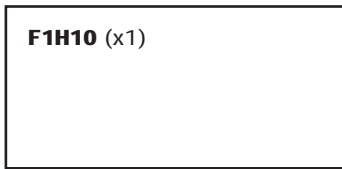
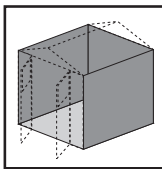
**F1H10 (x1)**

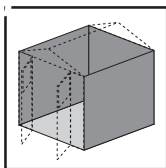




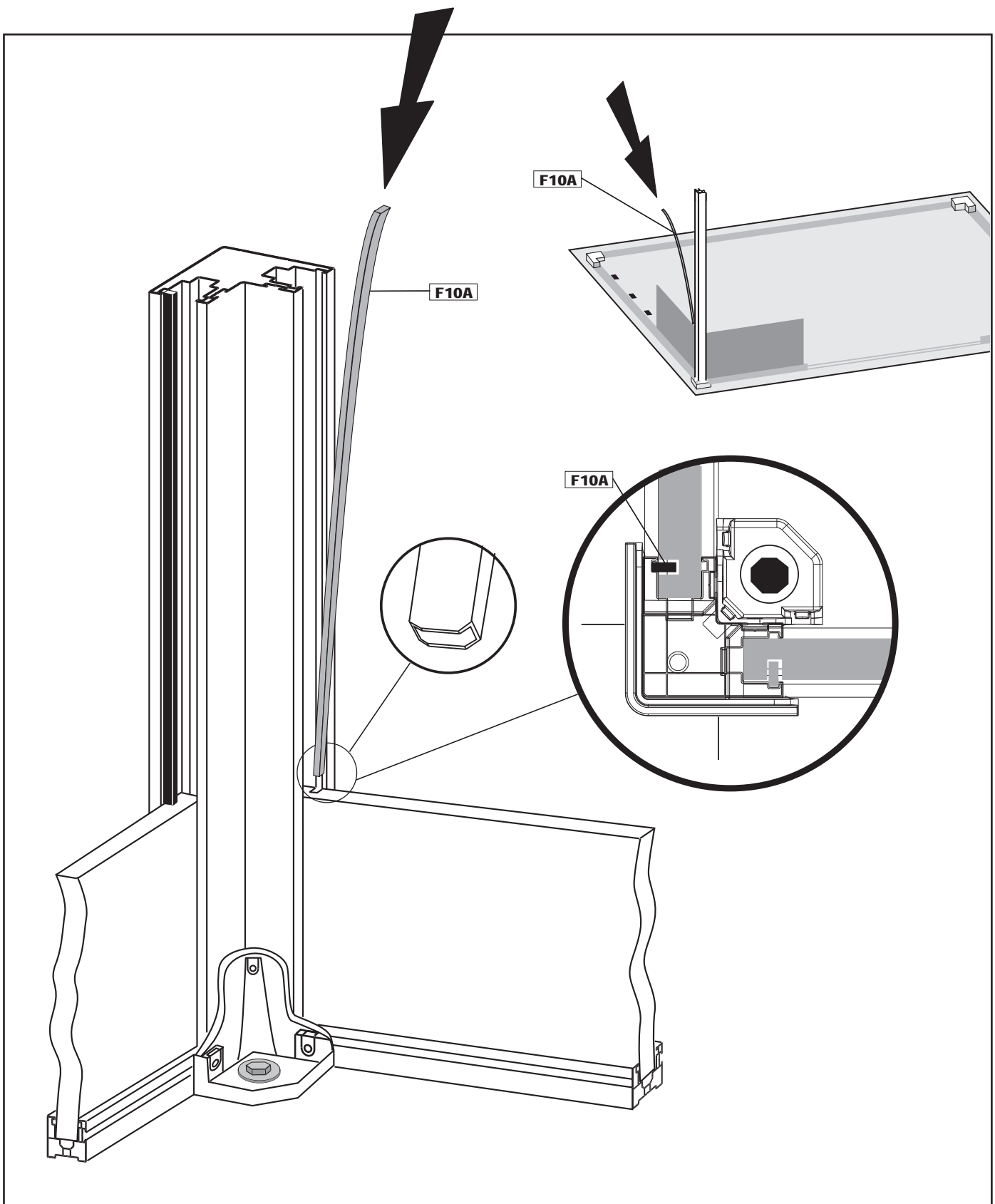
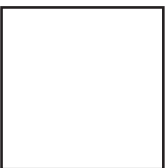
**F10A (x1)**

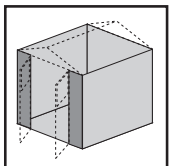




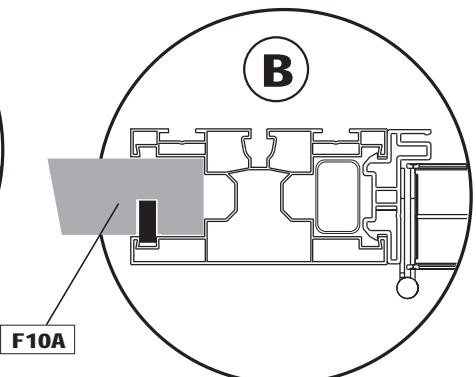
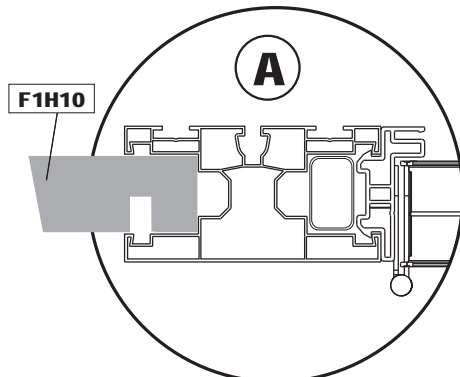
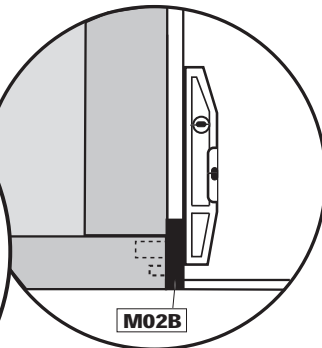
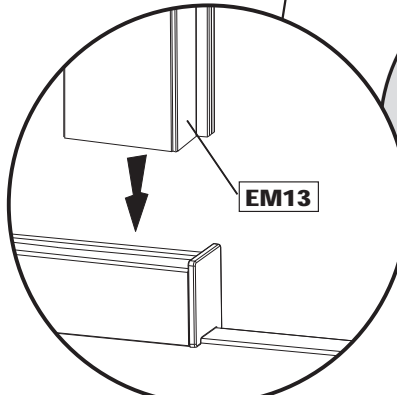
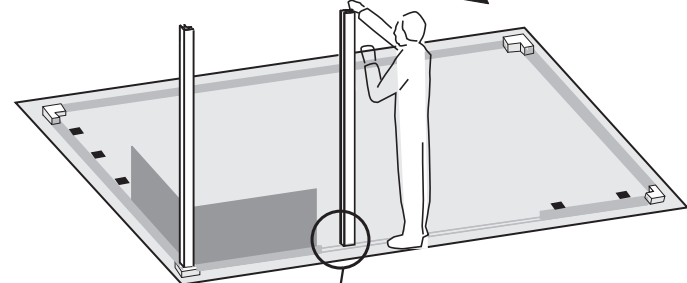
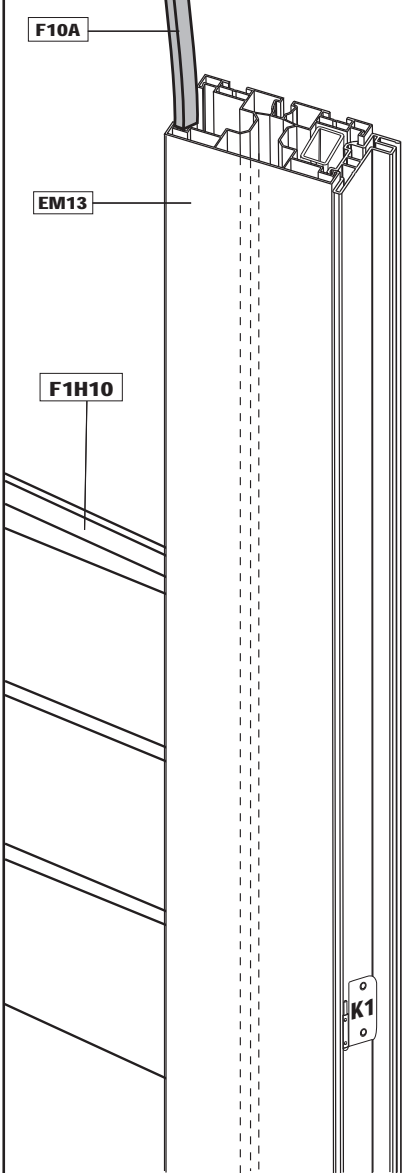
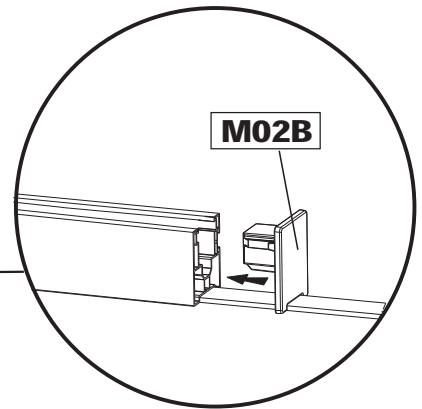
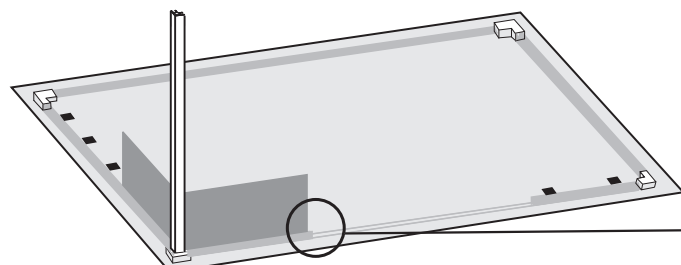
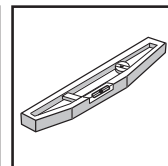


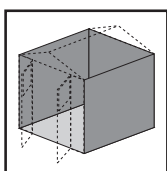
**F10A (x1)**



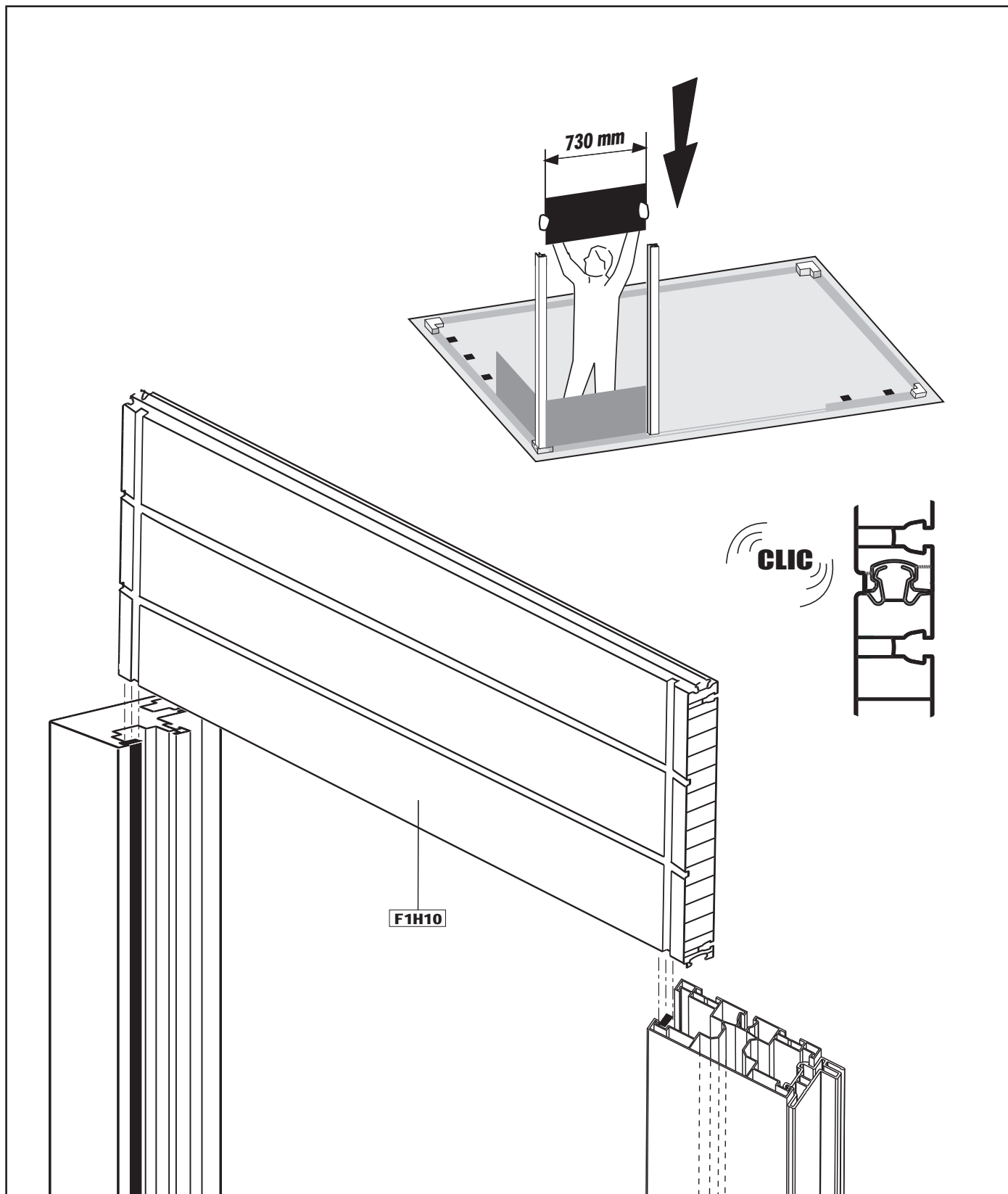
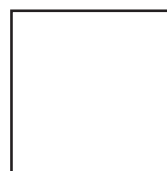
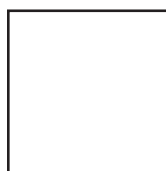


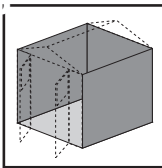
**EM13** (x1)  
**F10A** (x1)  
**M02B** (x1)



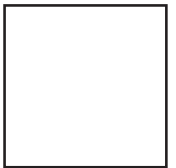


**F1H10 (x4)**

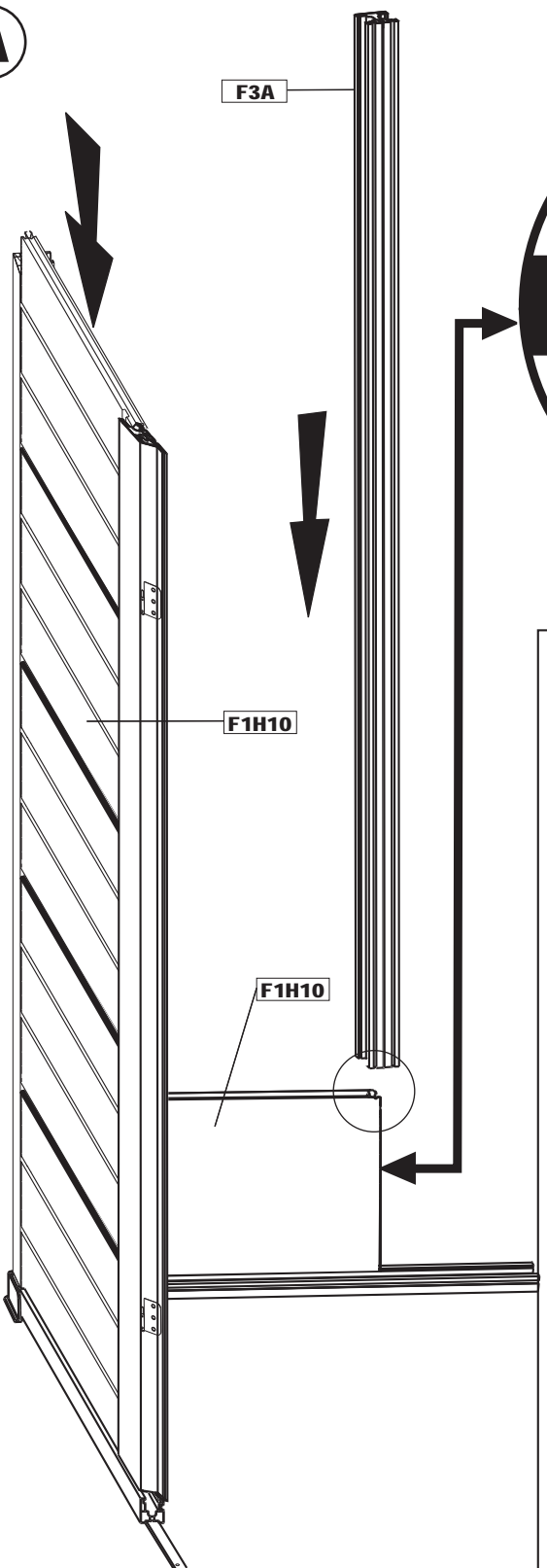




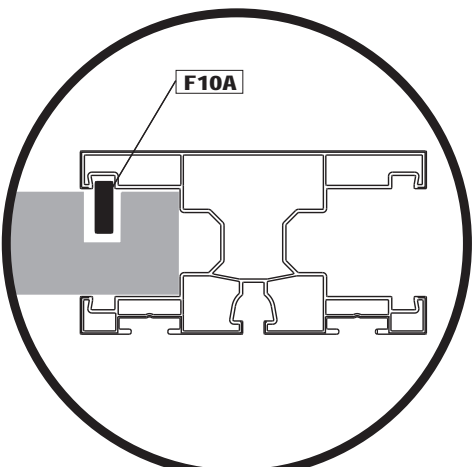
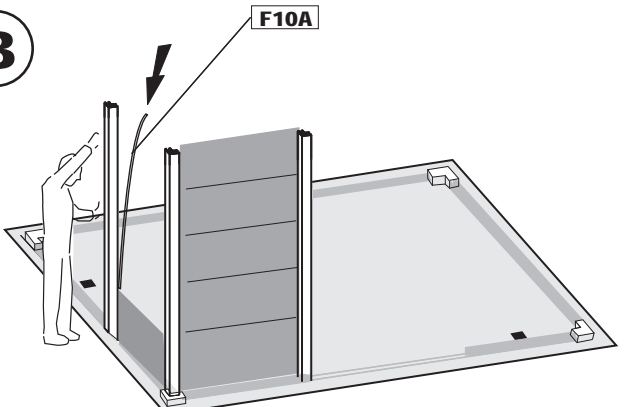
**F10A** (x1)  
**F3A** (x1)

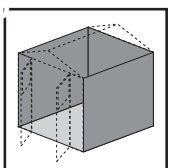


**A**



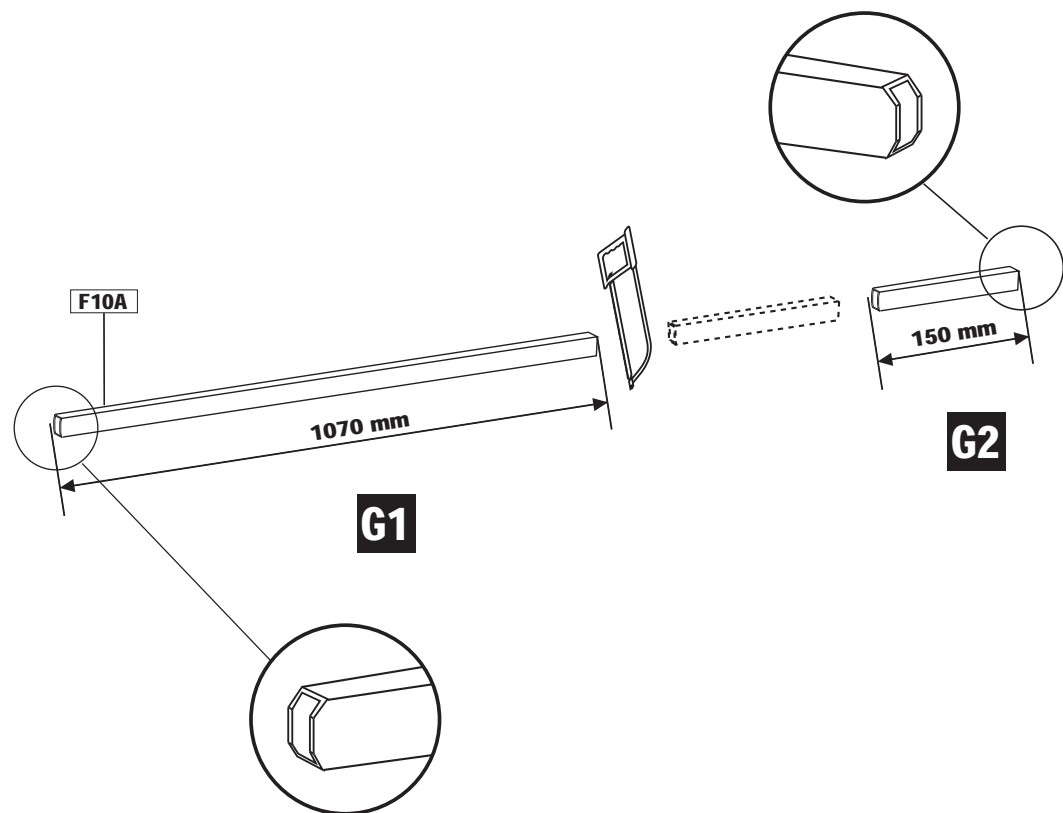
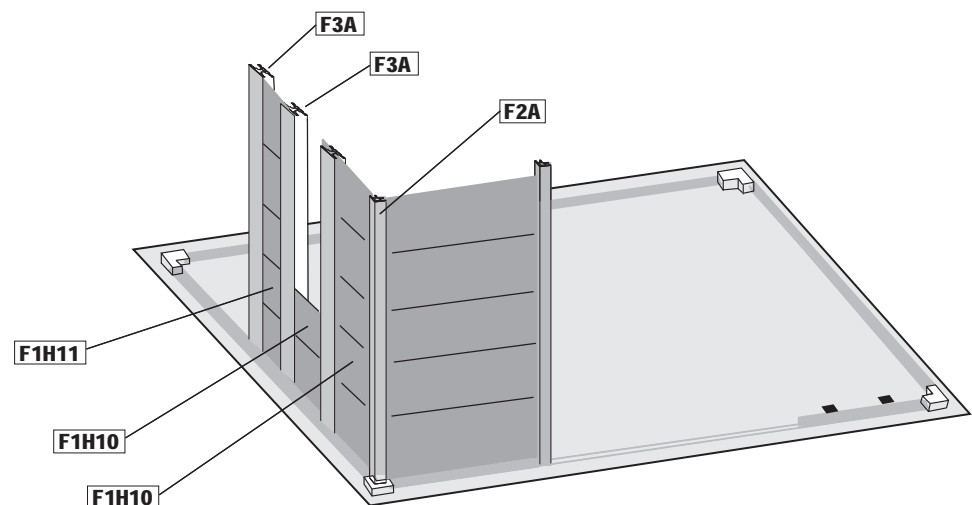
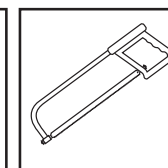
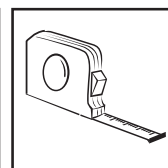
**B**



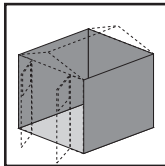


**F10A** (x4)  
**F3A** (x2)

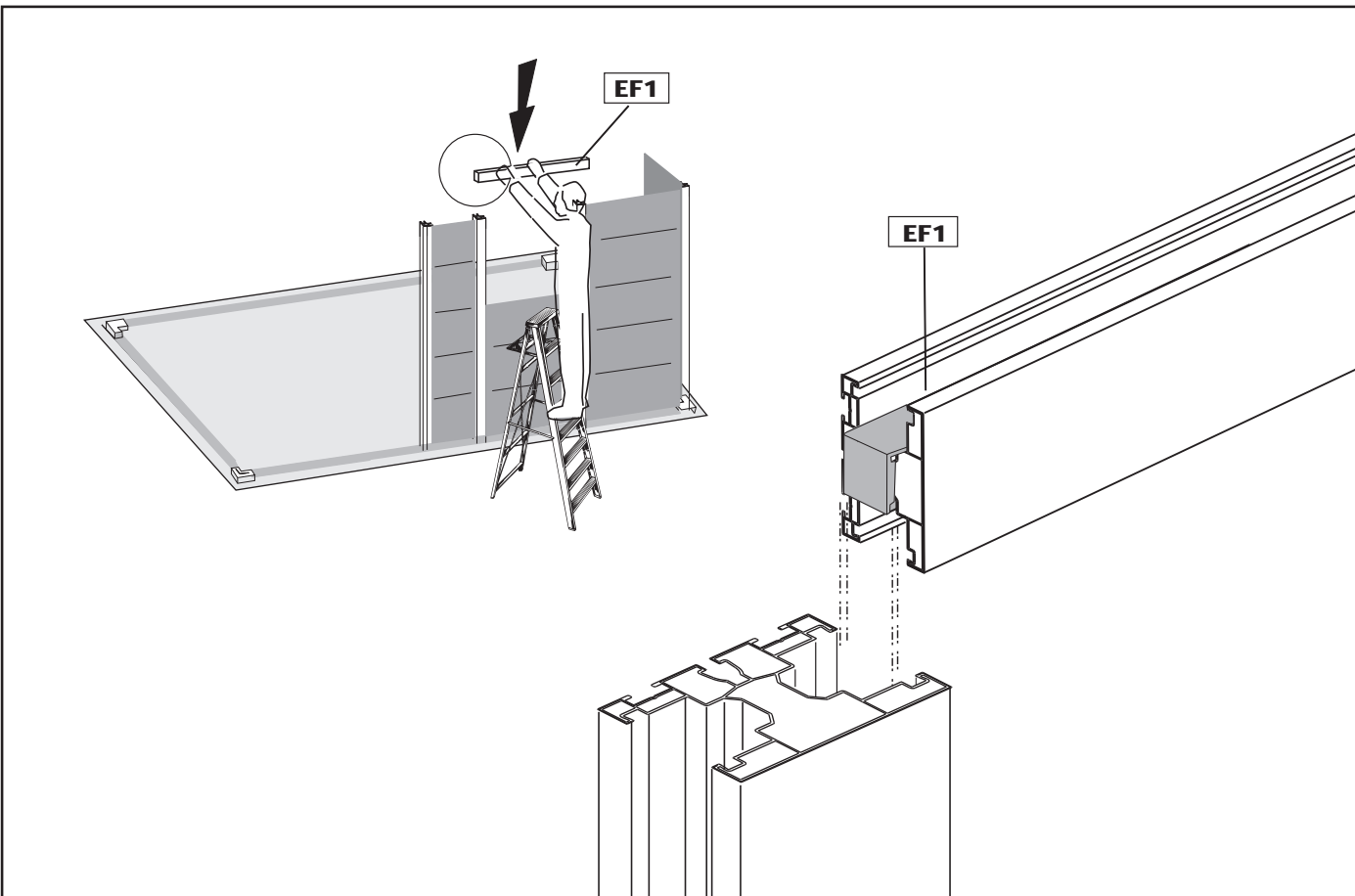
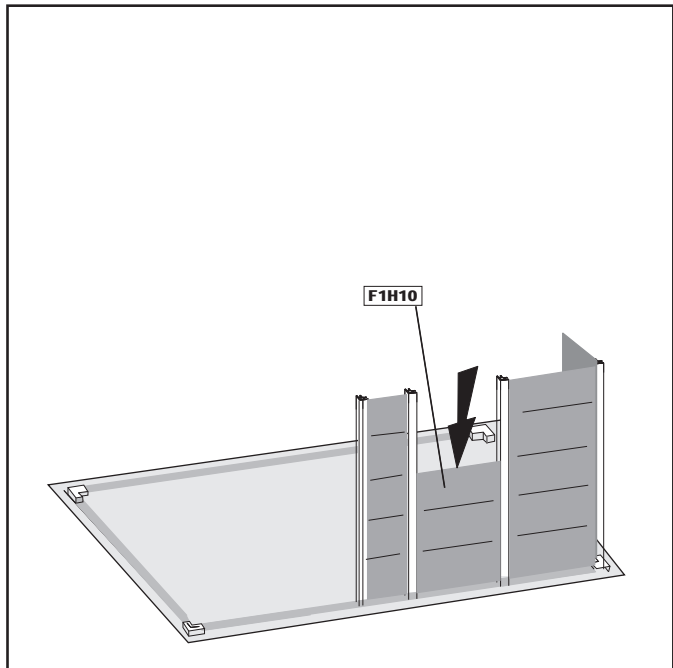
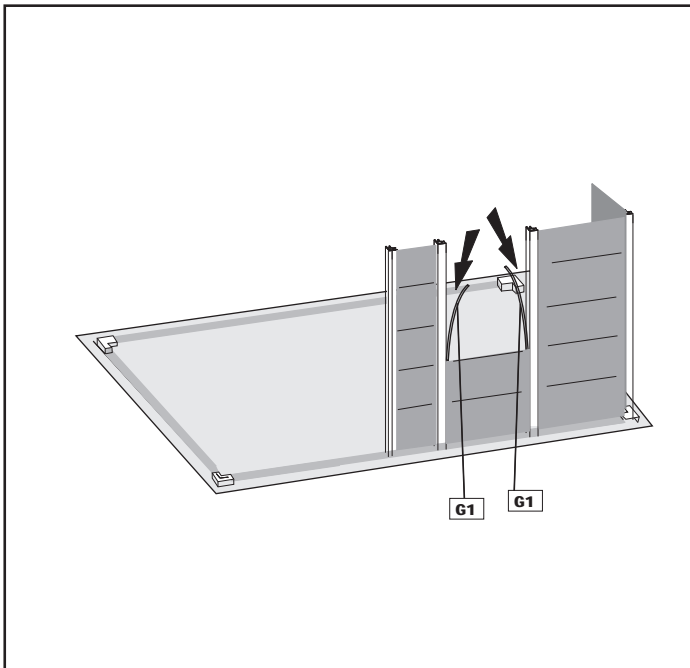
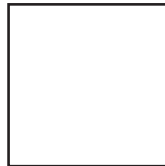
**F1H10** (x6)  
**F1H11** (x5)

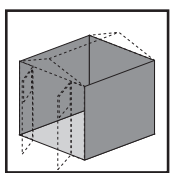


**x2**

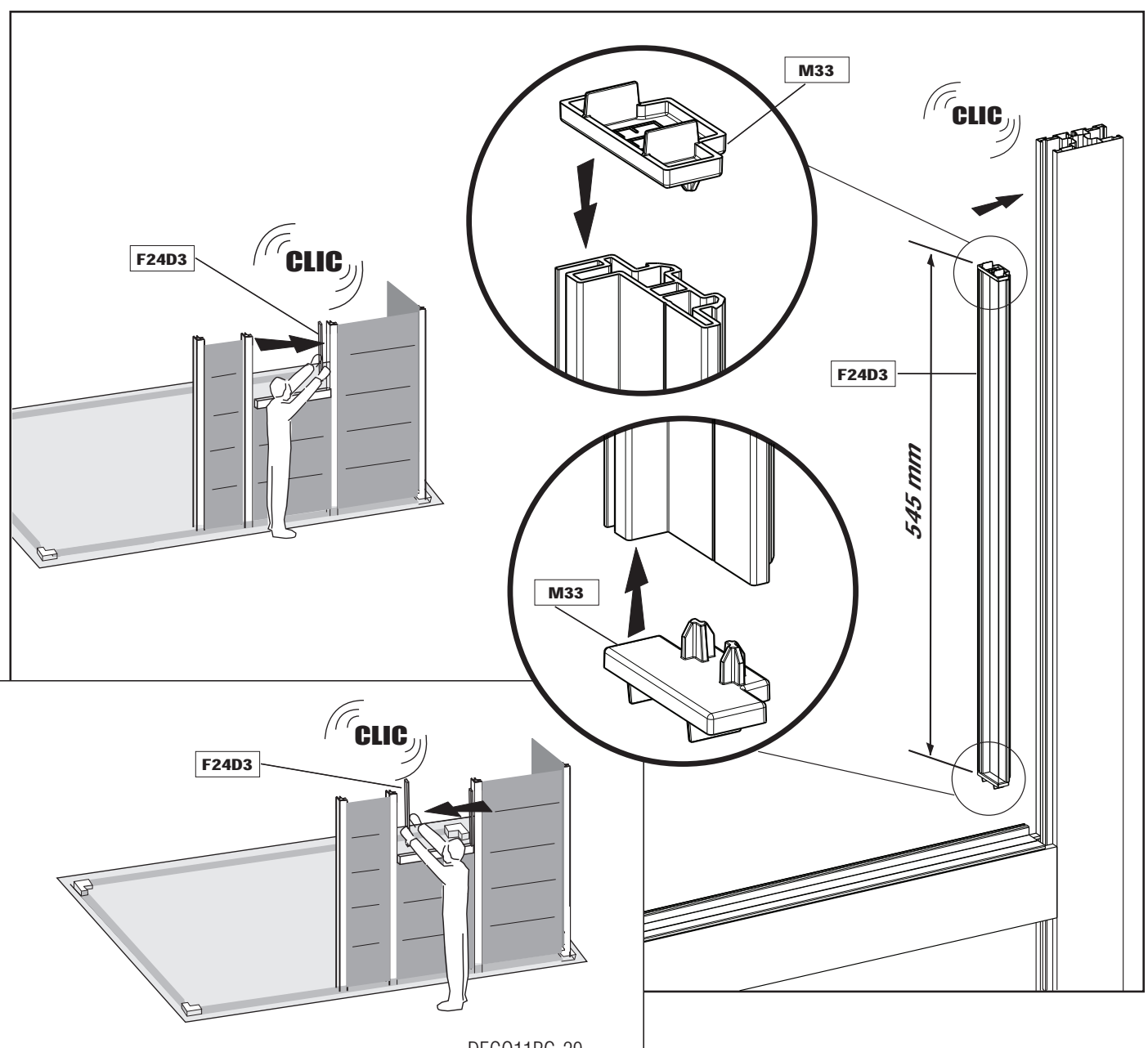
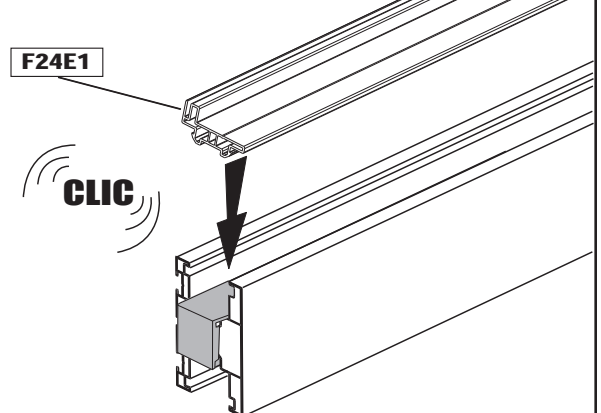
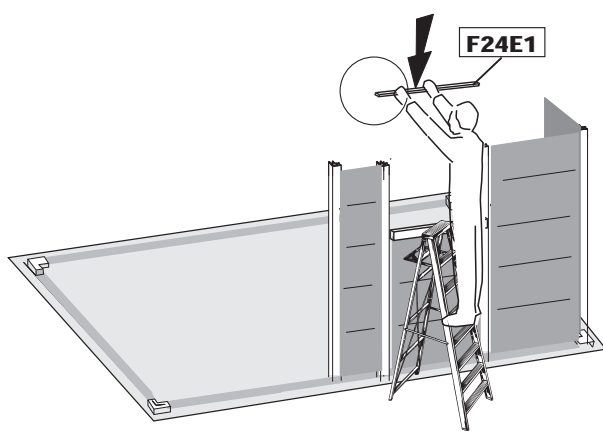
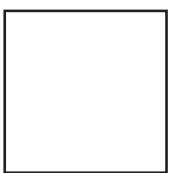
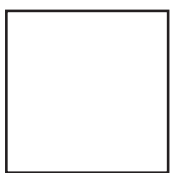


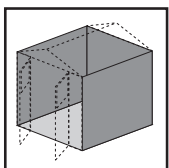
**G1** (x2)  
**EF1** (x1)  
**F1H10** (x1)



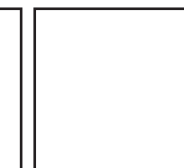
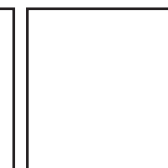
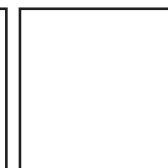


**F24D3** (x2)  
**F24E1** (x1)  
**M33** (x4)



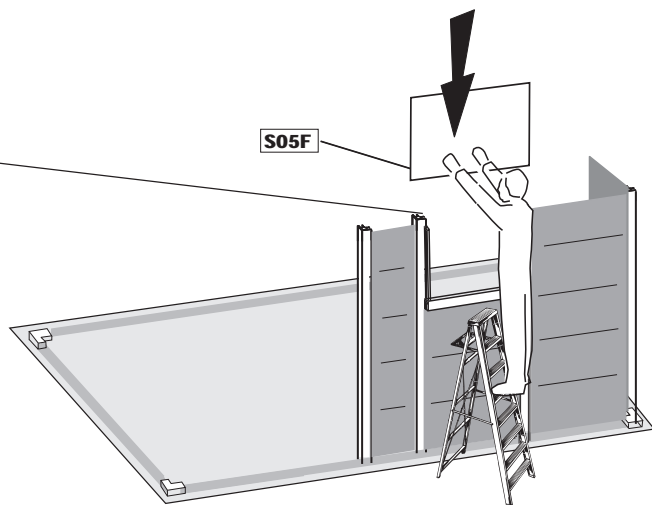
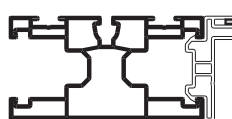


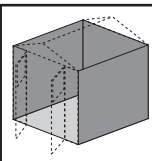
**S05F (x1)**



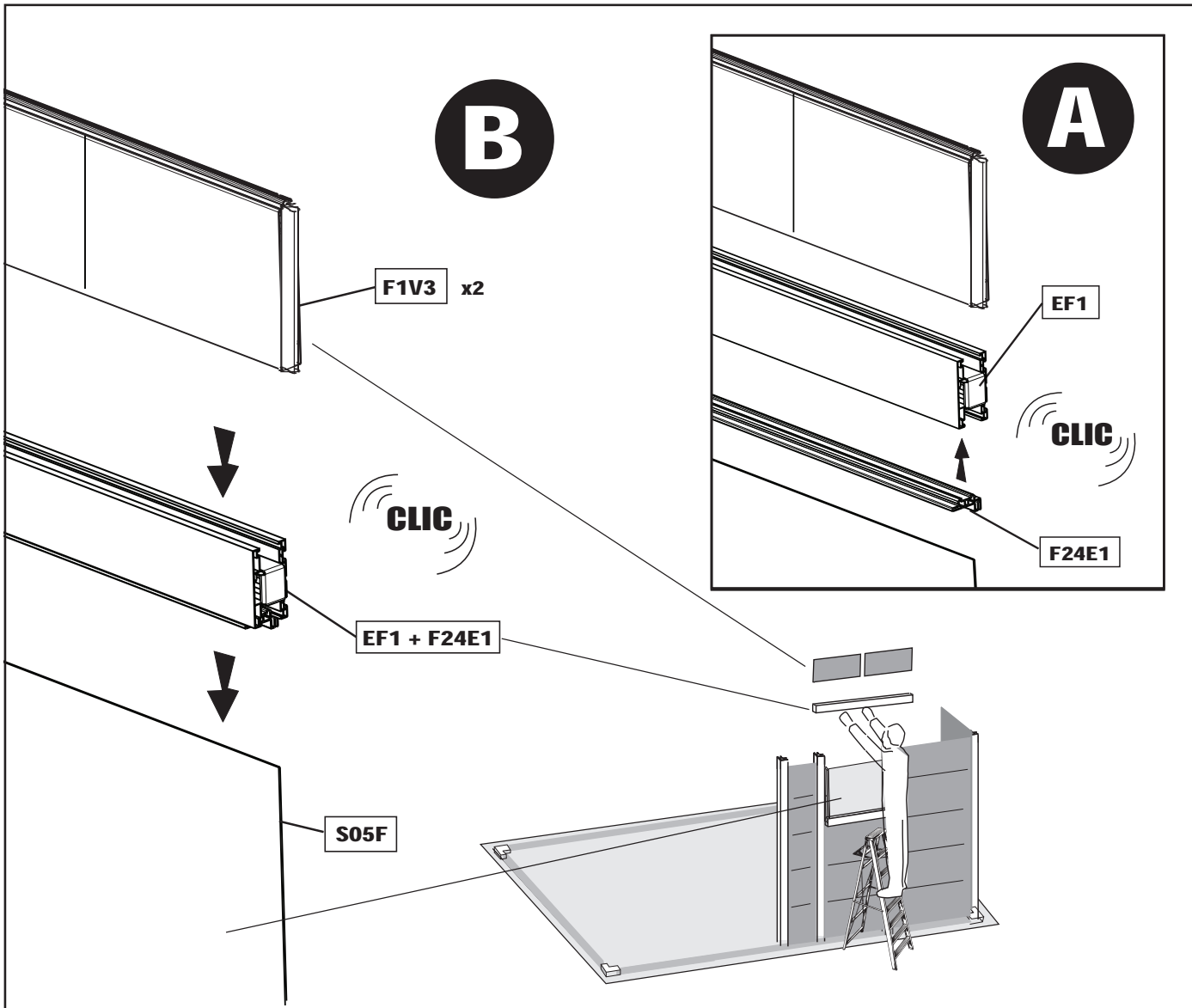
**Intérieur  
Inside**

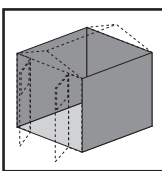
**S05F**



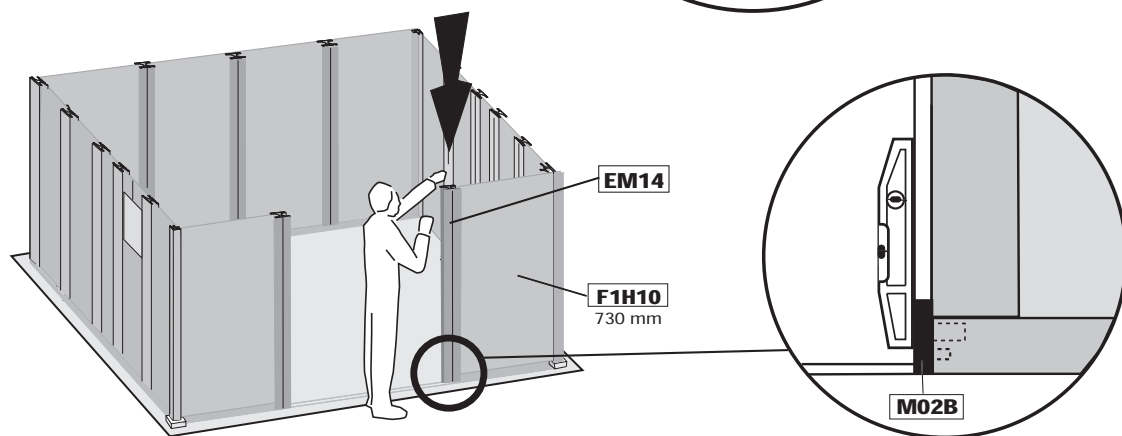
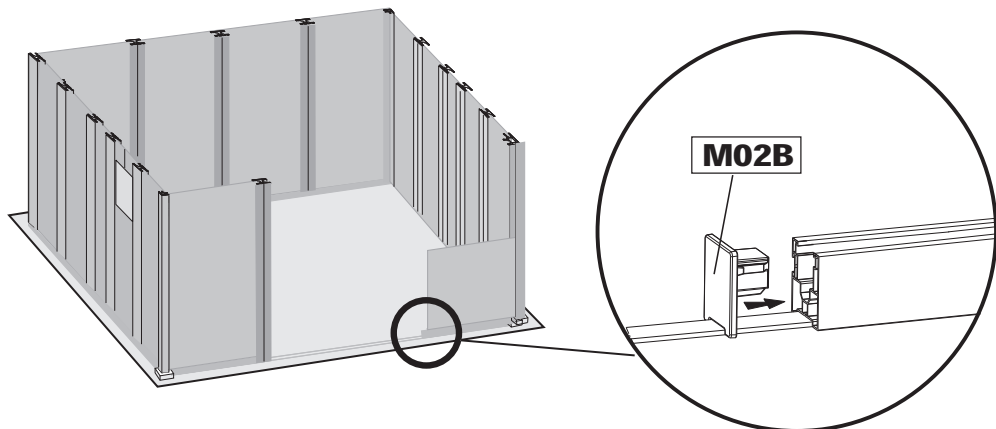
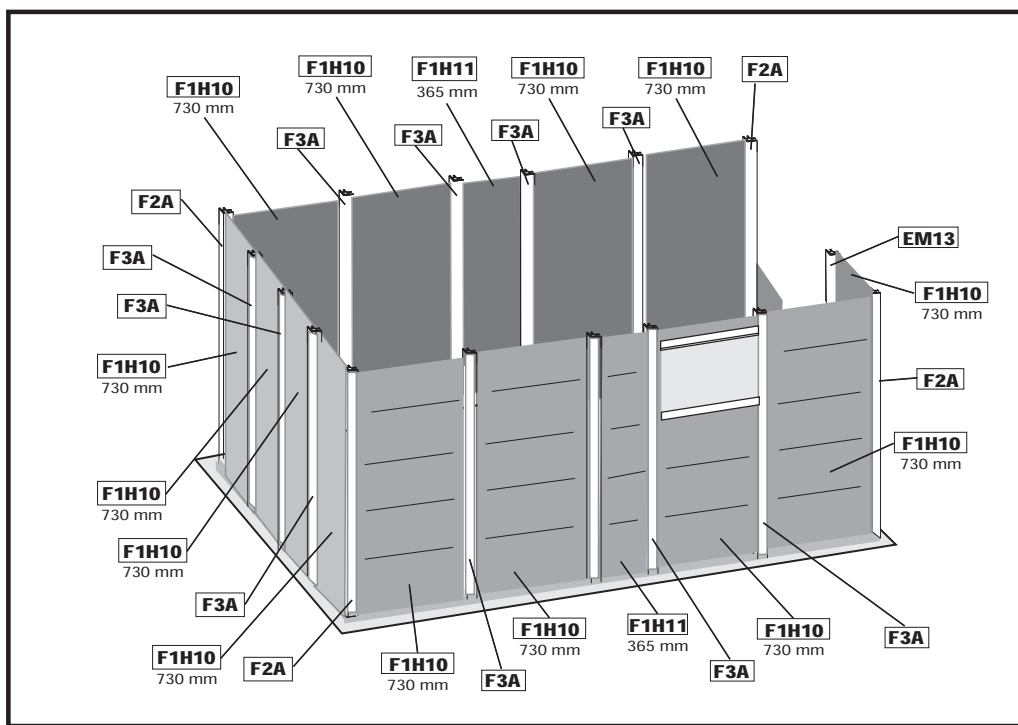
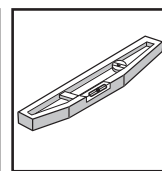
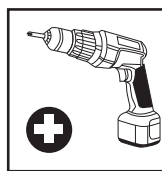


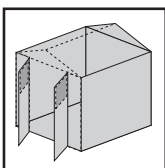
**F1V3** (x2)  
**EF1** (x1)  
**F24E1** (x1)



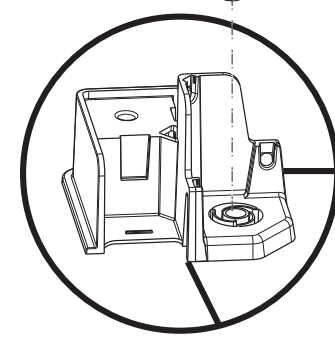
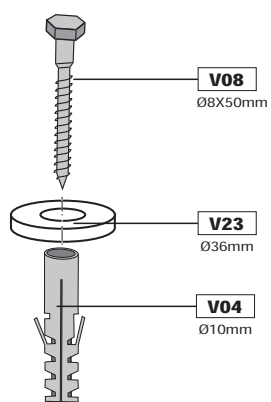
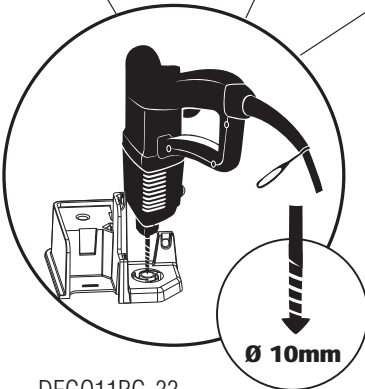
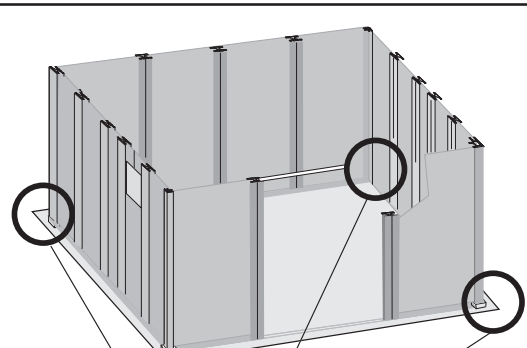
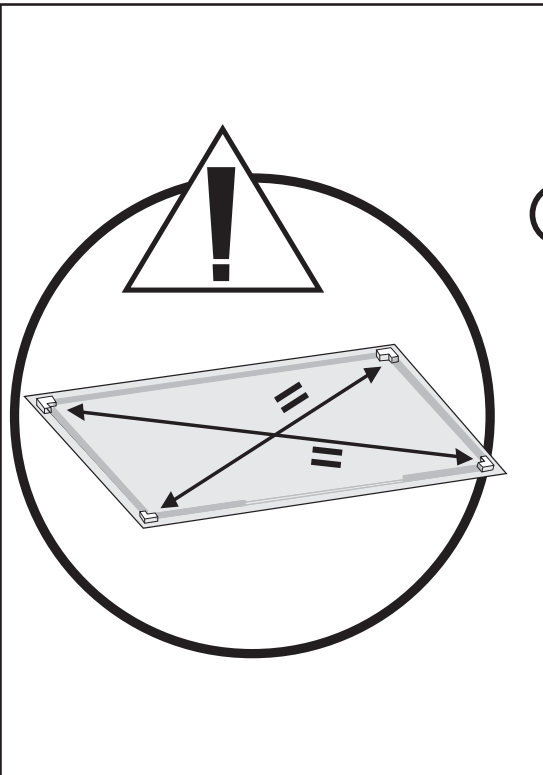
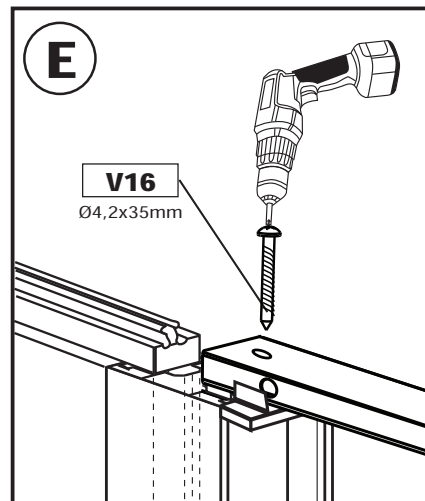
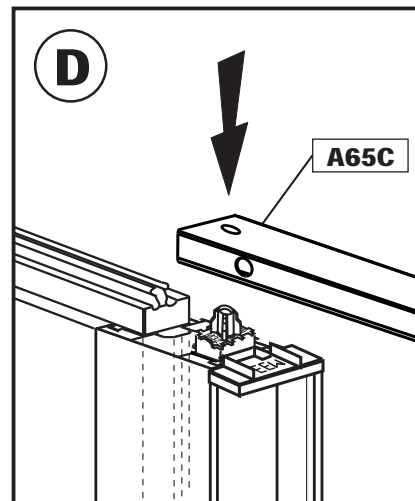
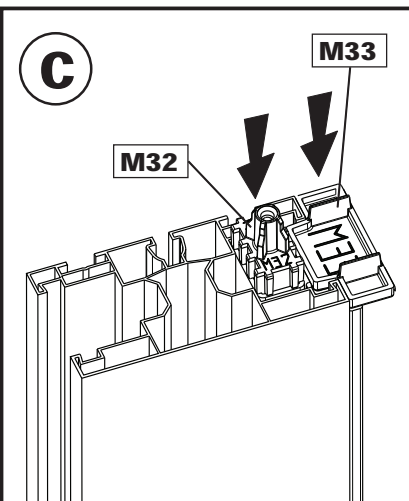
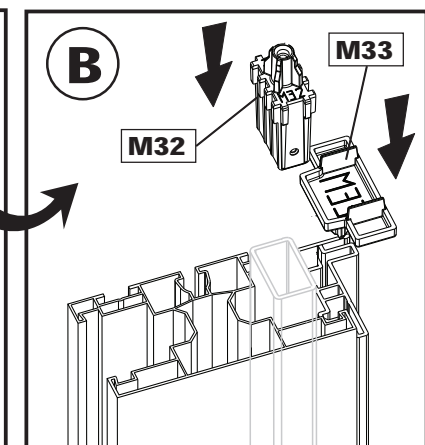
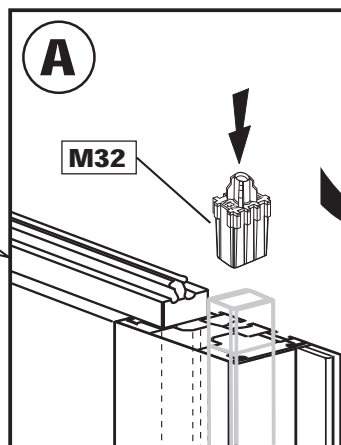
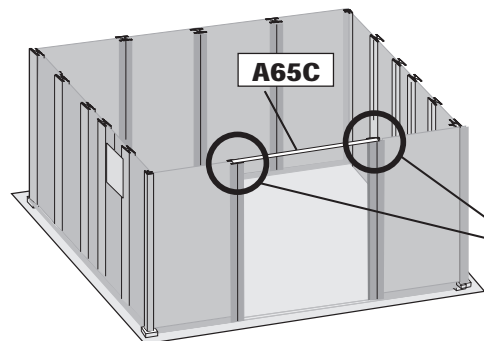
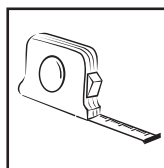
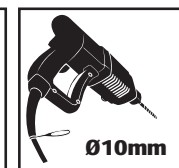
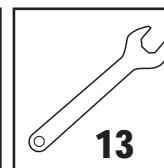
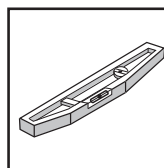


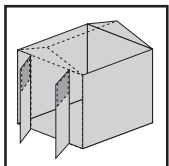
**F2A** (x3)  
**F3A** (x8)  
**F1H10** (x55)  
**EM14** (x1)  
**M02B** (x1)





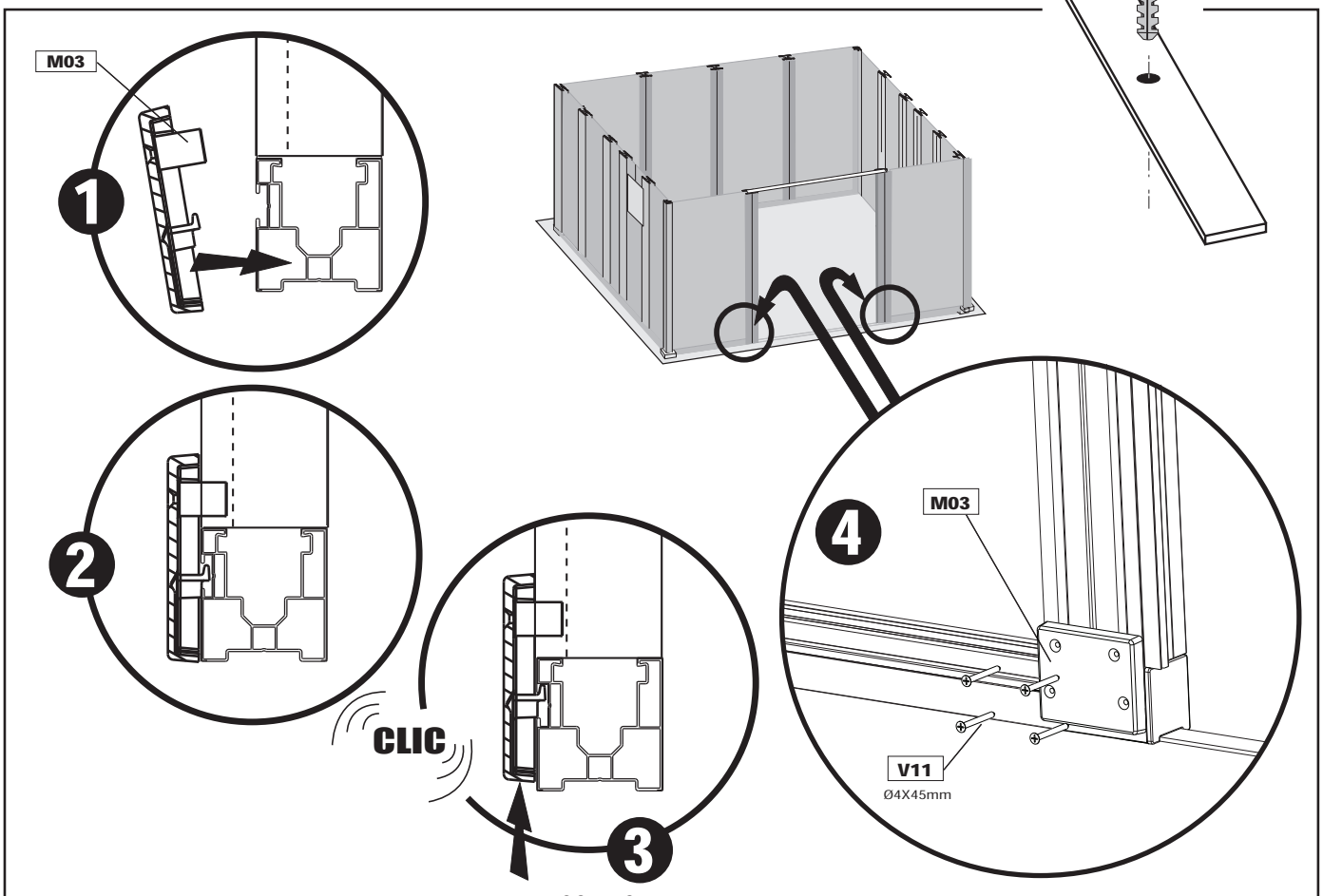
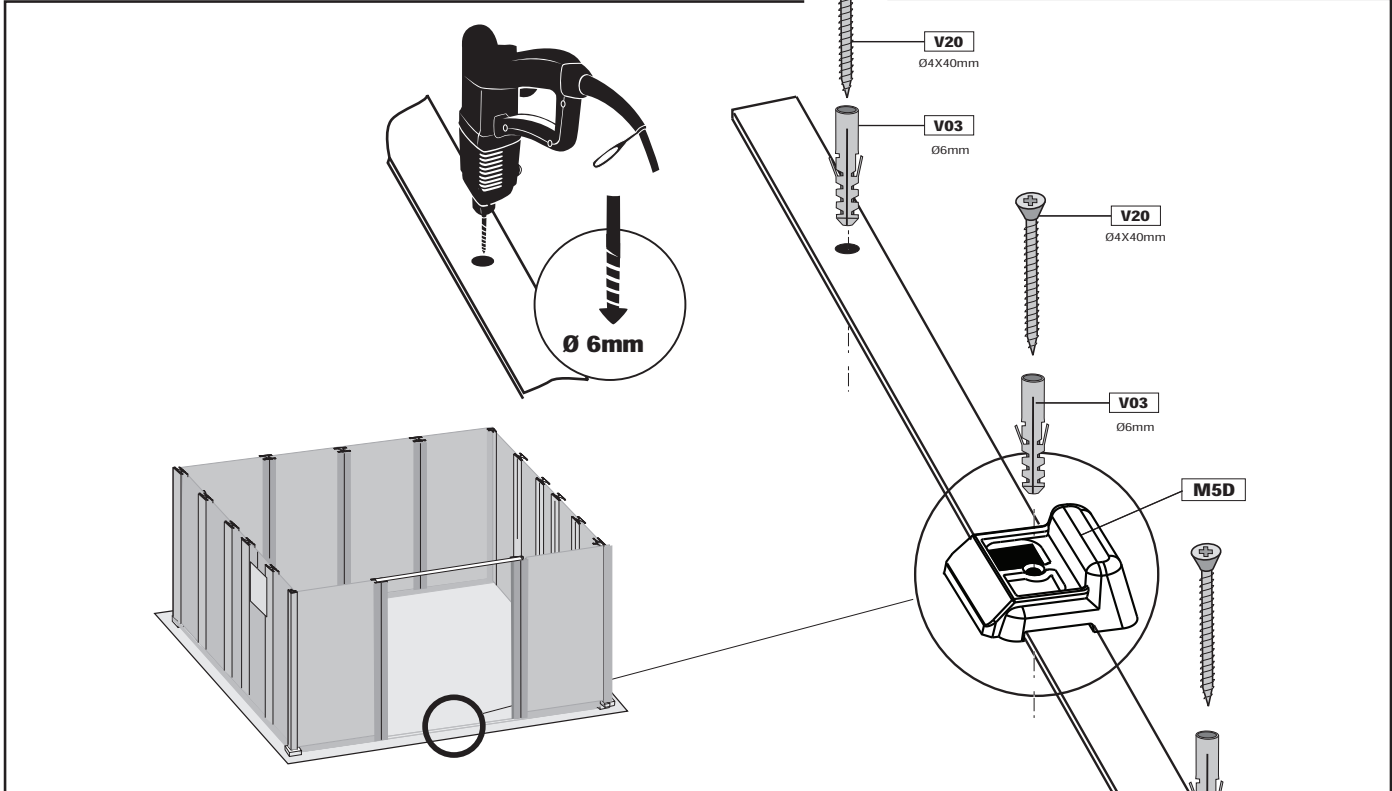
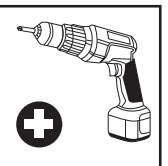
**V04- SH01** (x3)    **A65C** (x1)  
**V08- SH01** (x3)    **M33** (x2)  
**V23- SH01** (x3)    **M32** (x2)  
**M02B** (x2)            **V16-SH05** (x2)

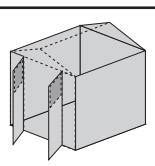




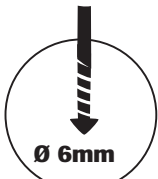
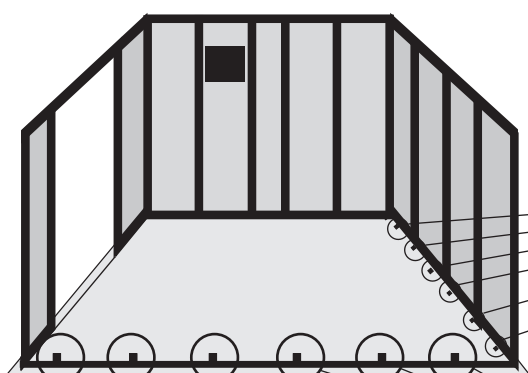
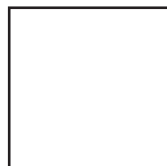
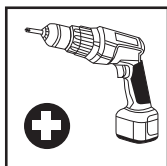
**V03- SH09** (x3)  
**V20- SH08** (x3)  
**M5D** (x1)

**V11- SH02** (x8)  
**M03** (x2)

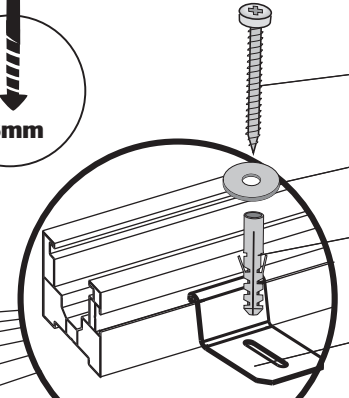




**A03** (x12)  
**V03- SH09** (x12)  
**V16- SH05** (x12)  
**V22- SH07** (x12)

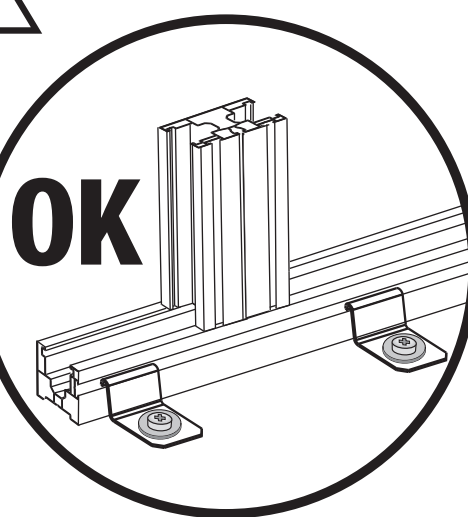
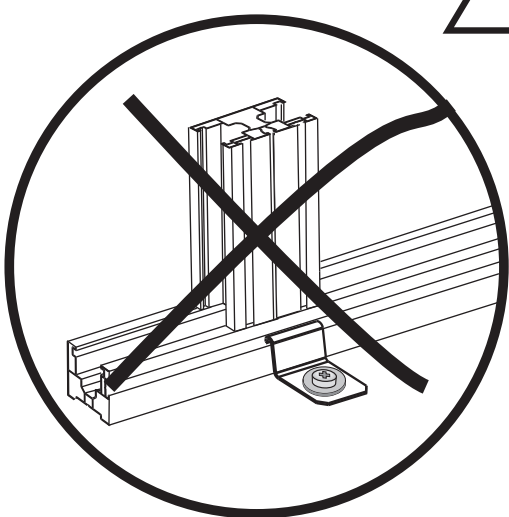
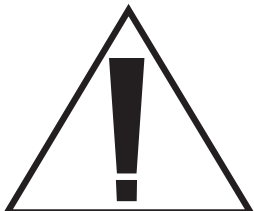


**Ø 6mm**

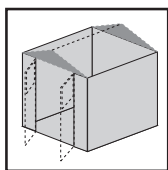


**x6**

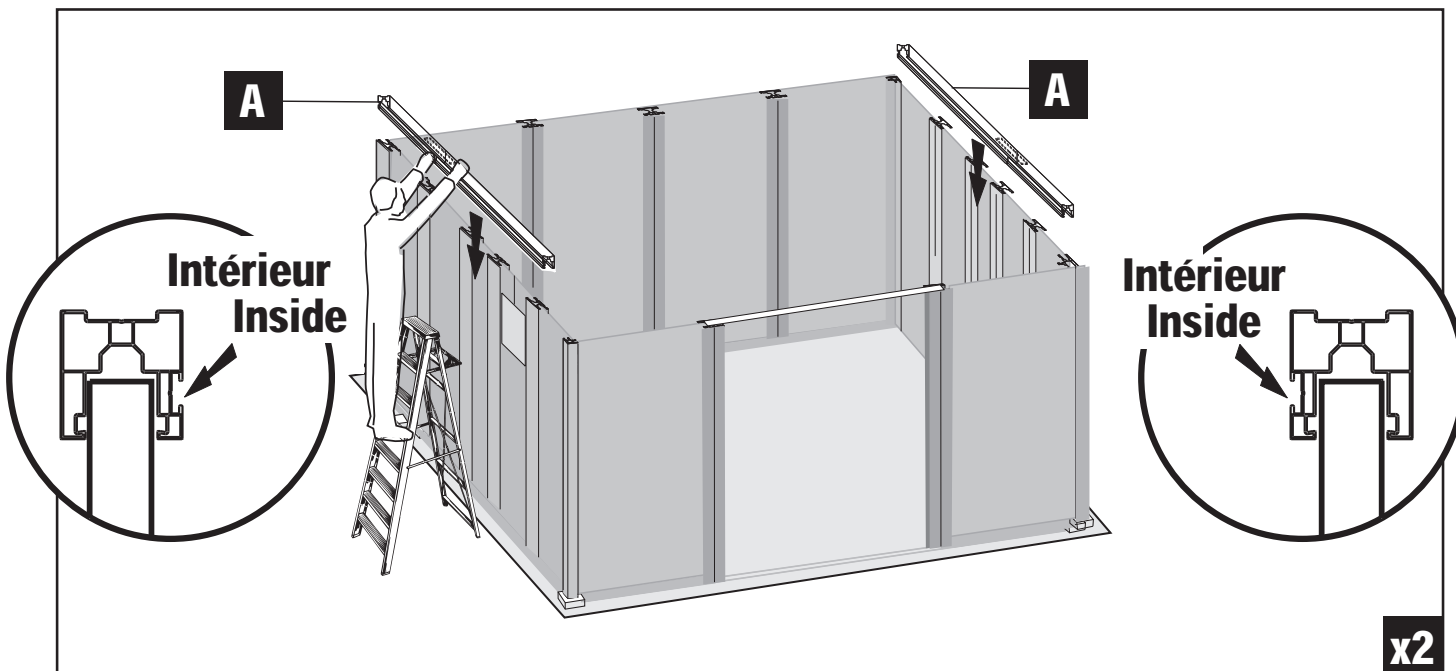
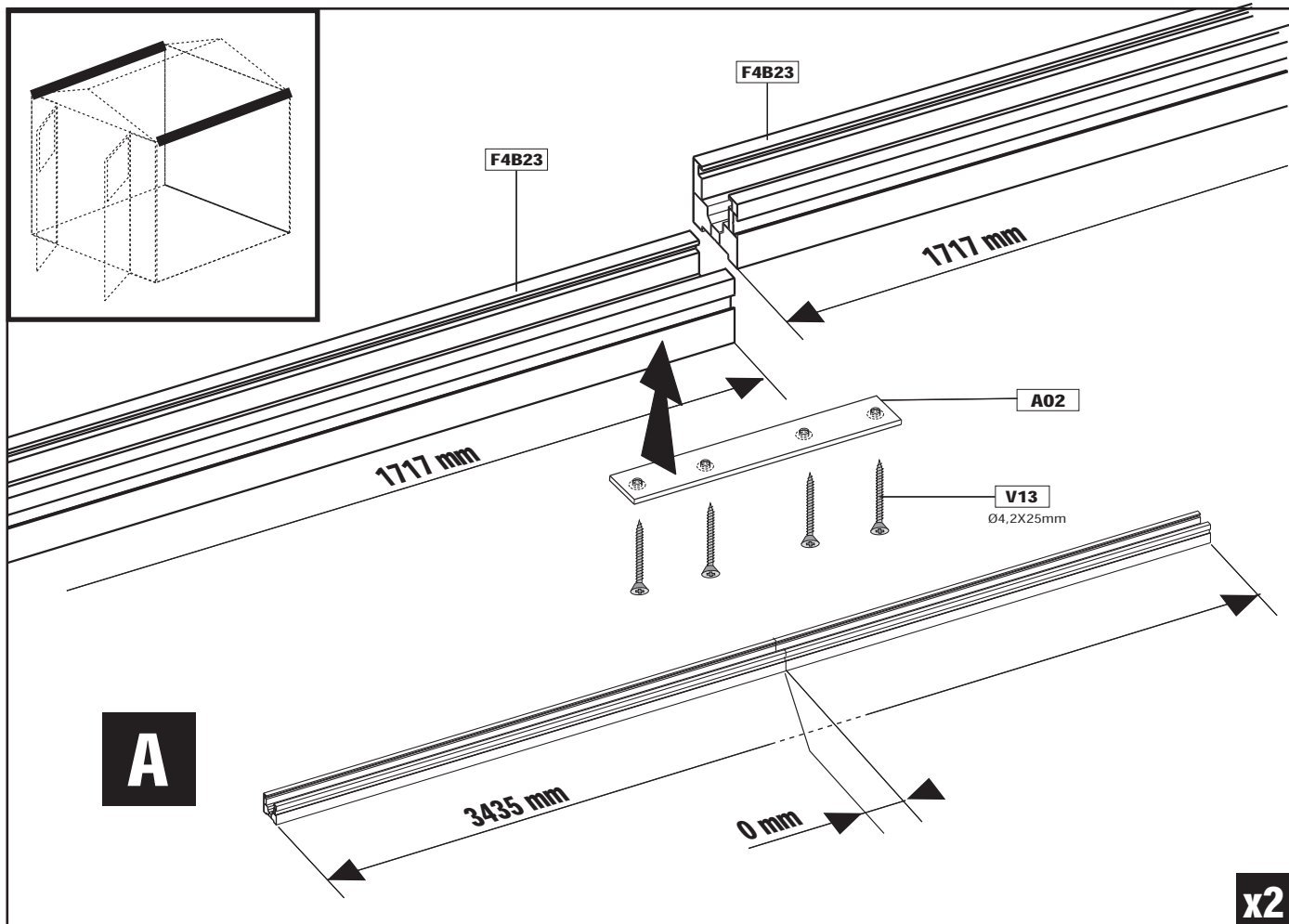
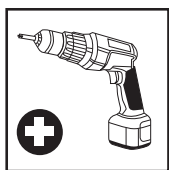
**x6**

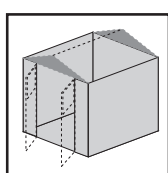


**OK**

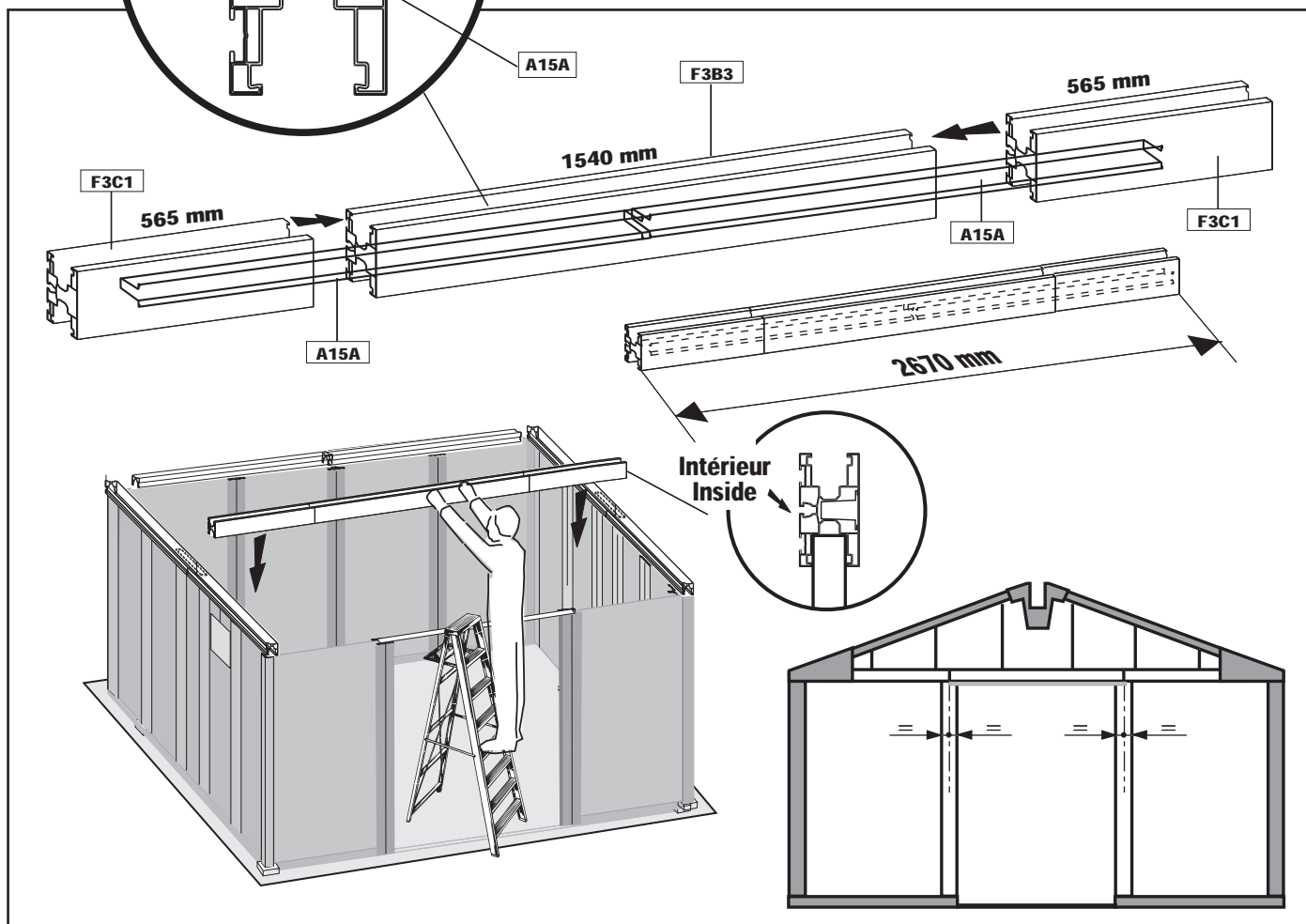
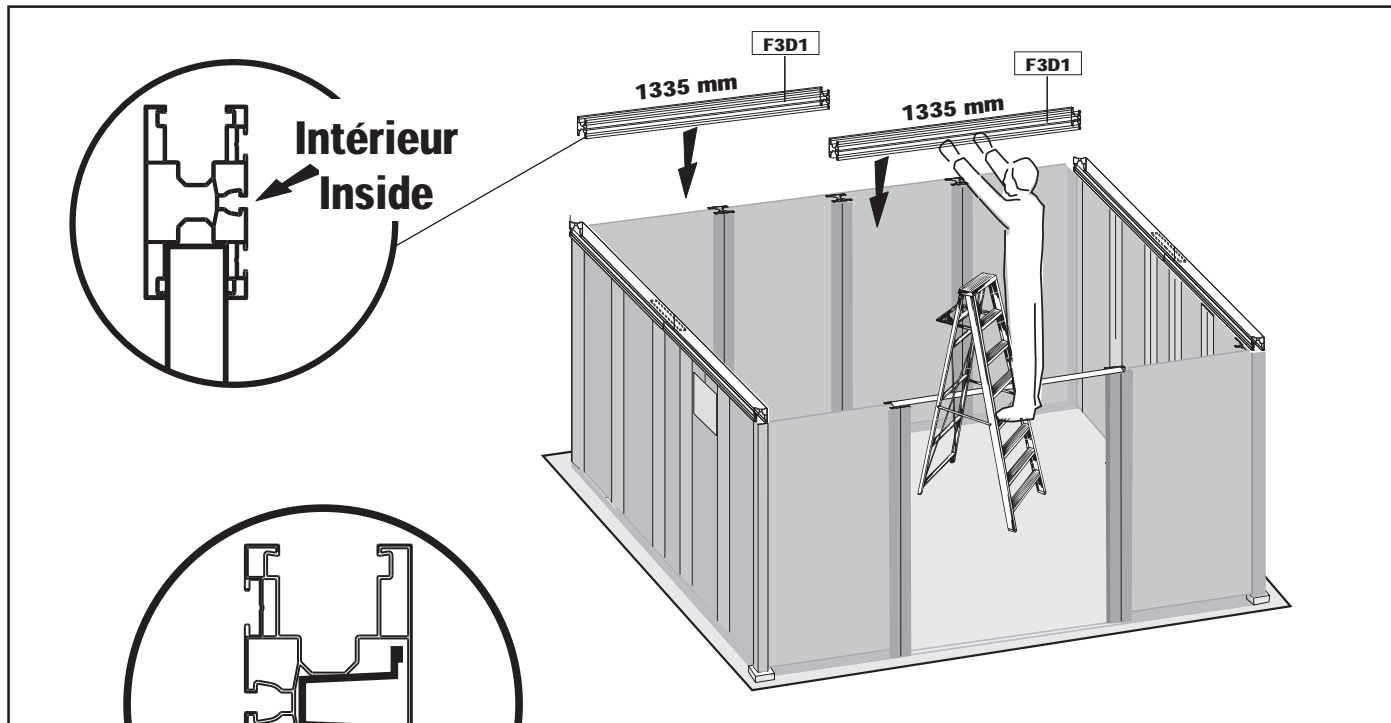
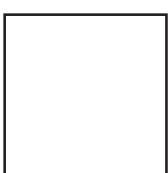
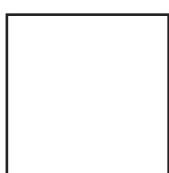
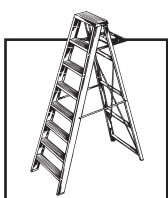


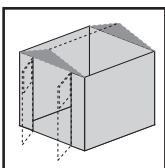
**F4B23** (x4)  
**V13- SH03** (x8)  
**A02** (x2)



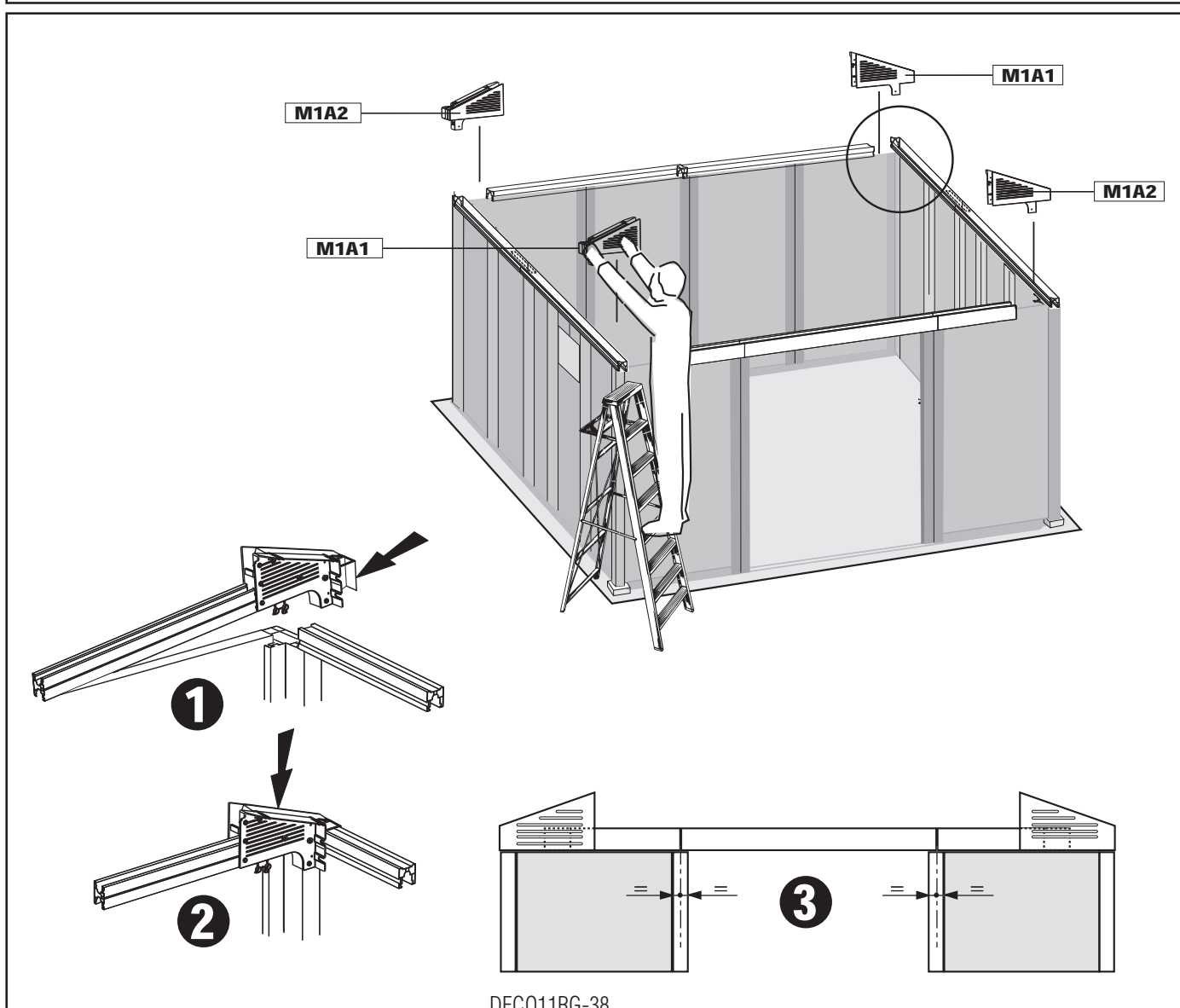
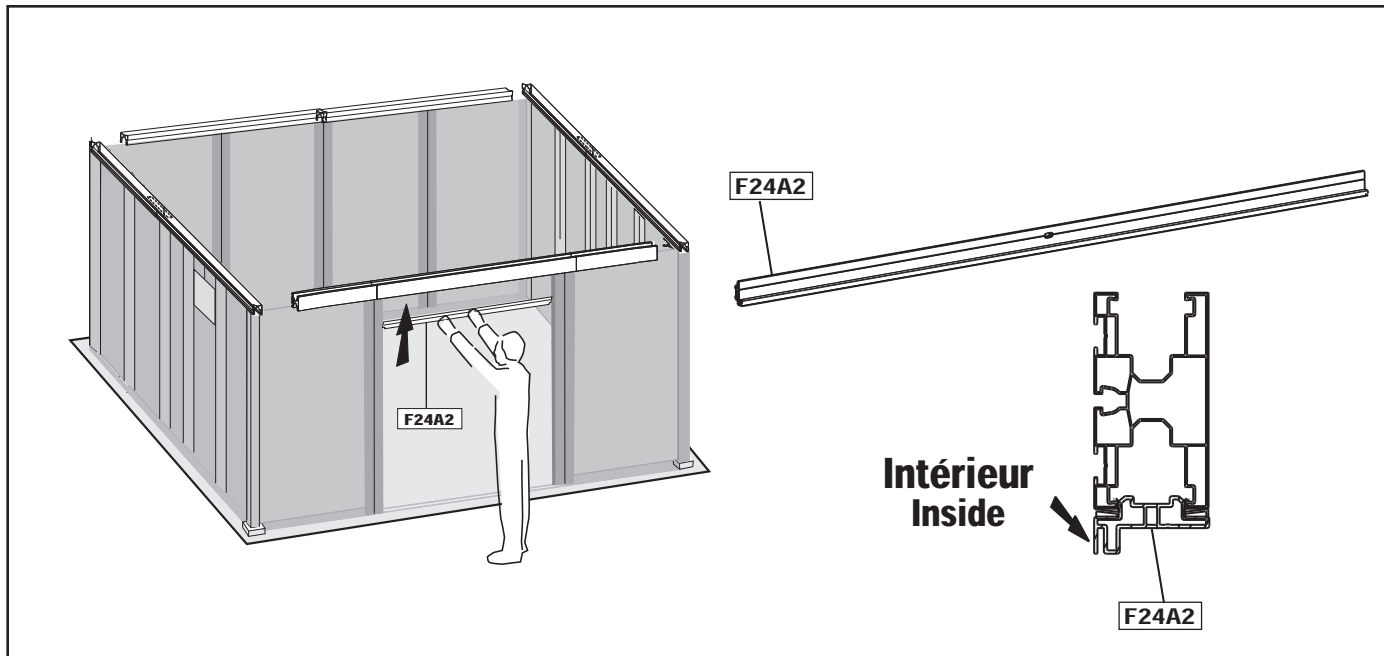
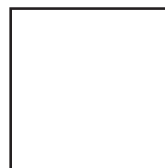
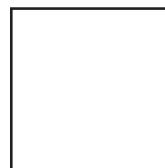
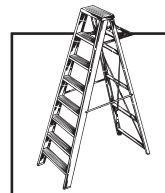
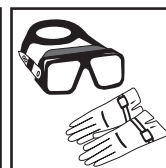


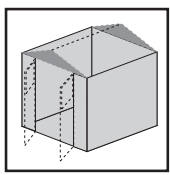
**F3D1** (x2)  
**F3C1** (x2)  
**F3B3** (x1)  
**A15A** (x2)



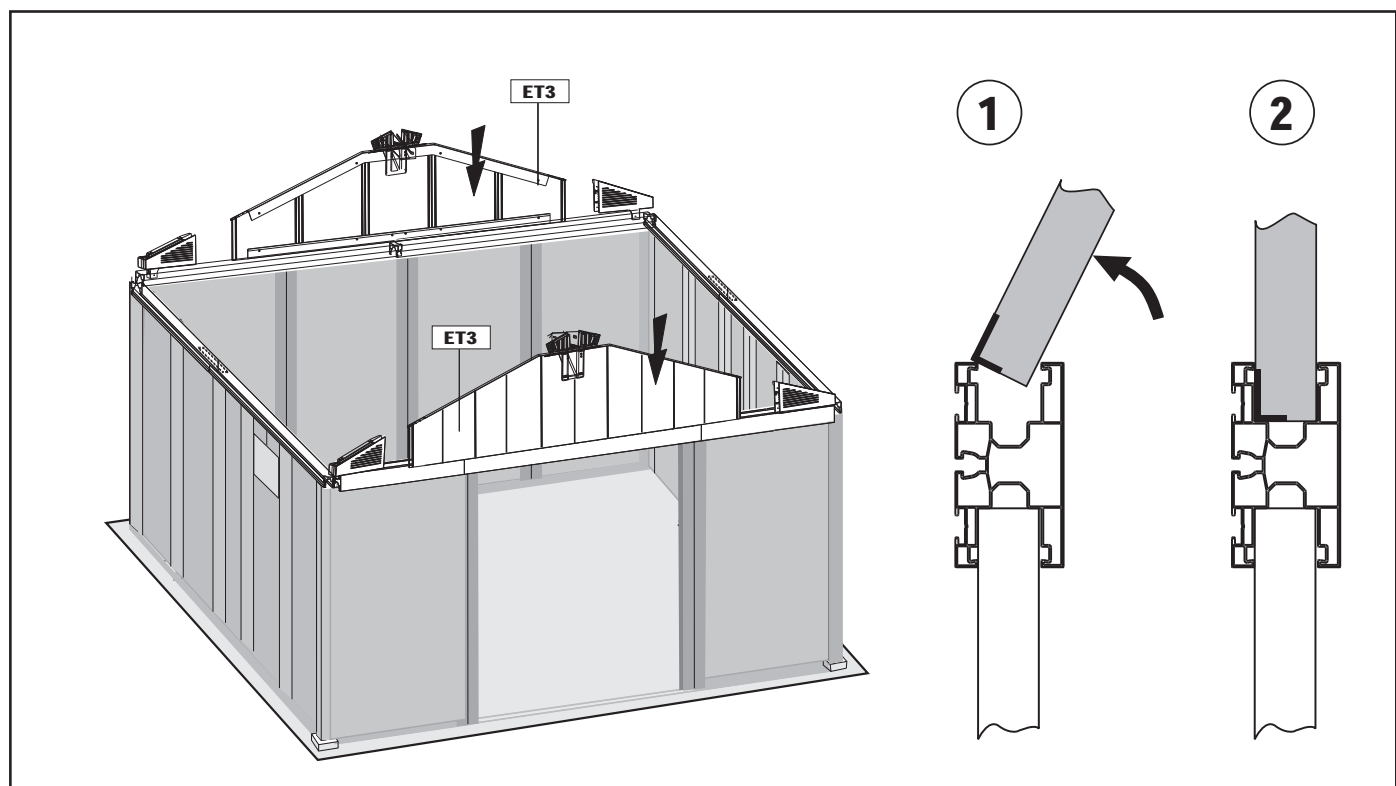
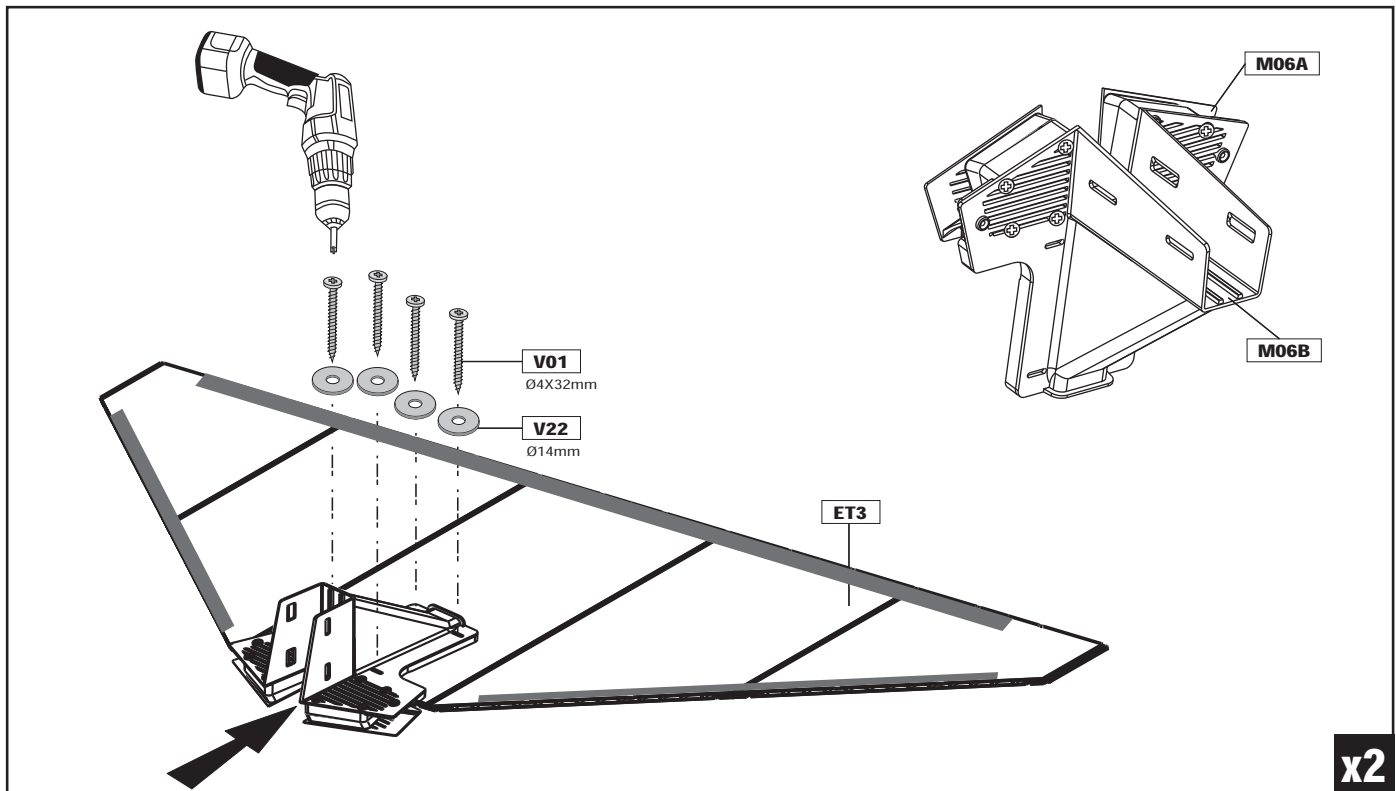
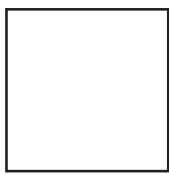
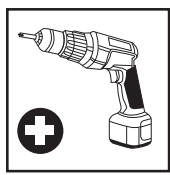


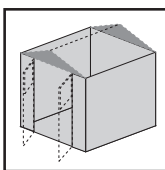
**F24A2** (x1)  
**M1A1** (x2)  
**M1A2** (x2)



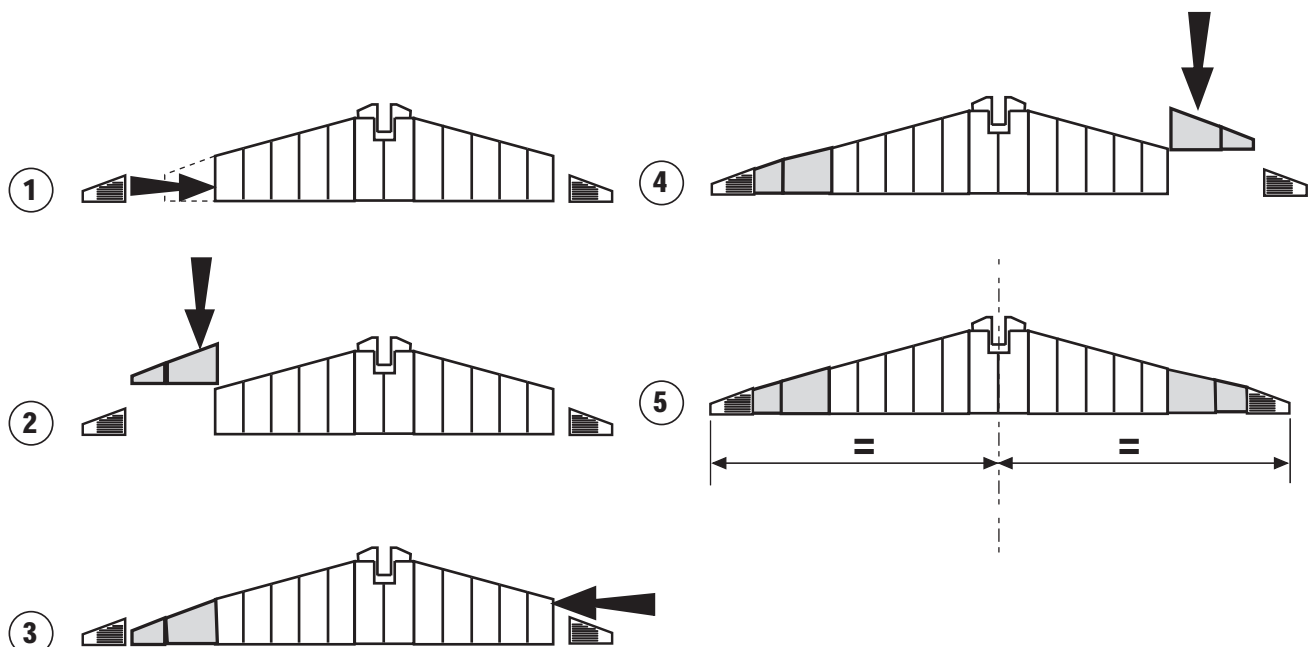
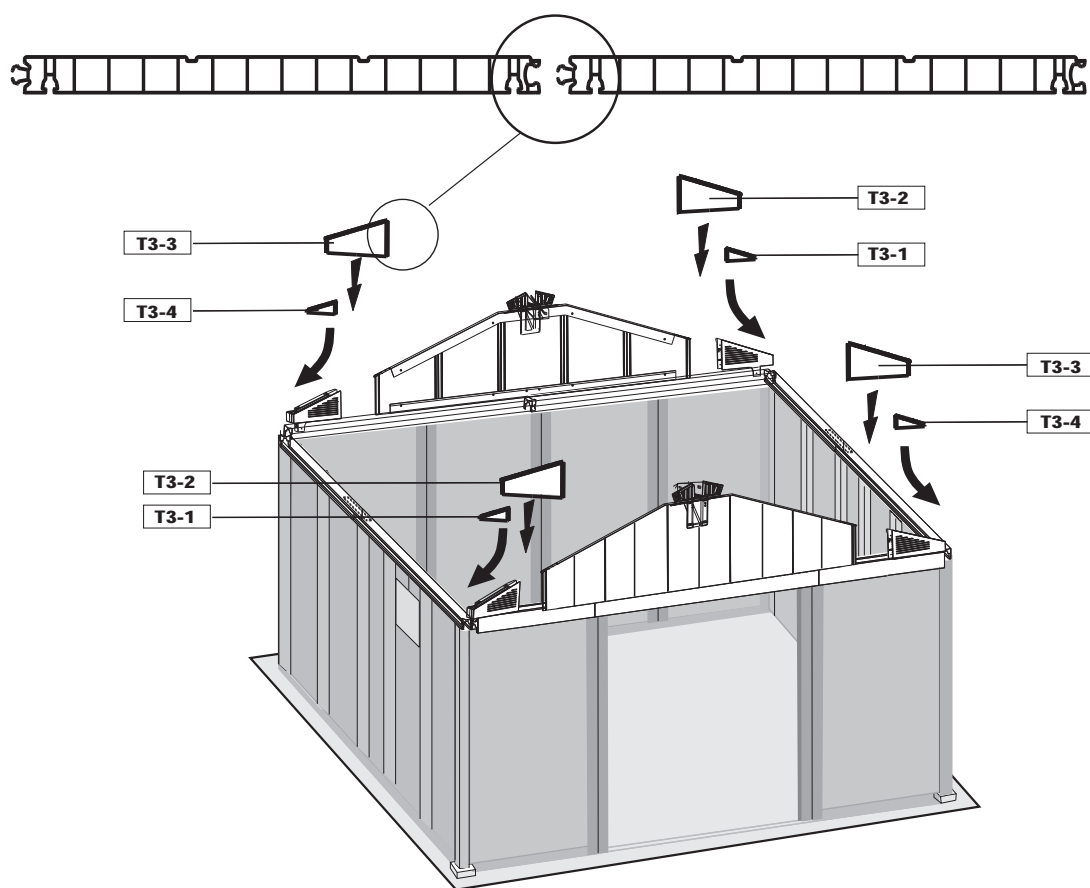
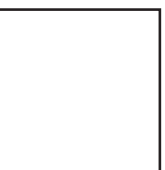


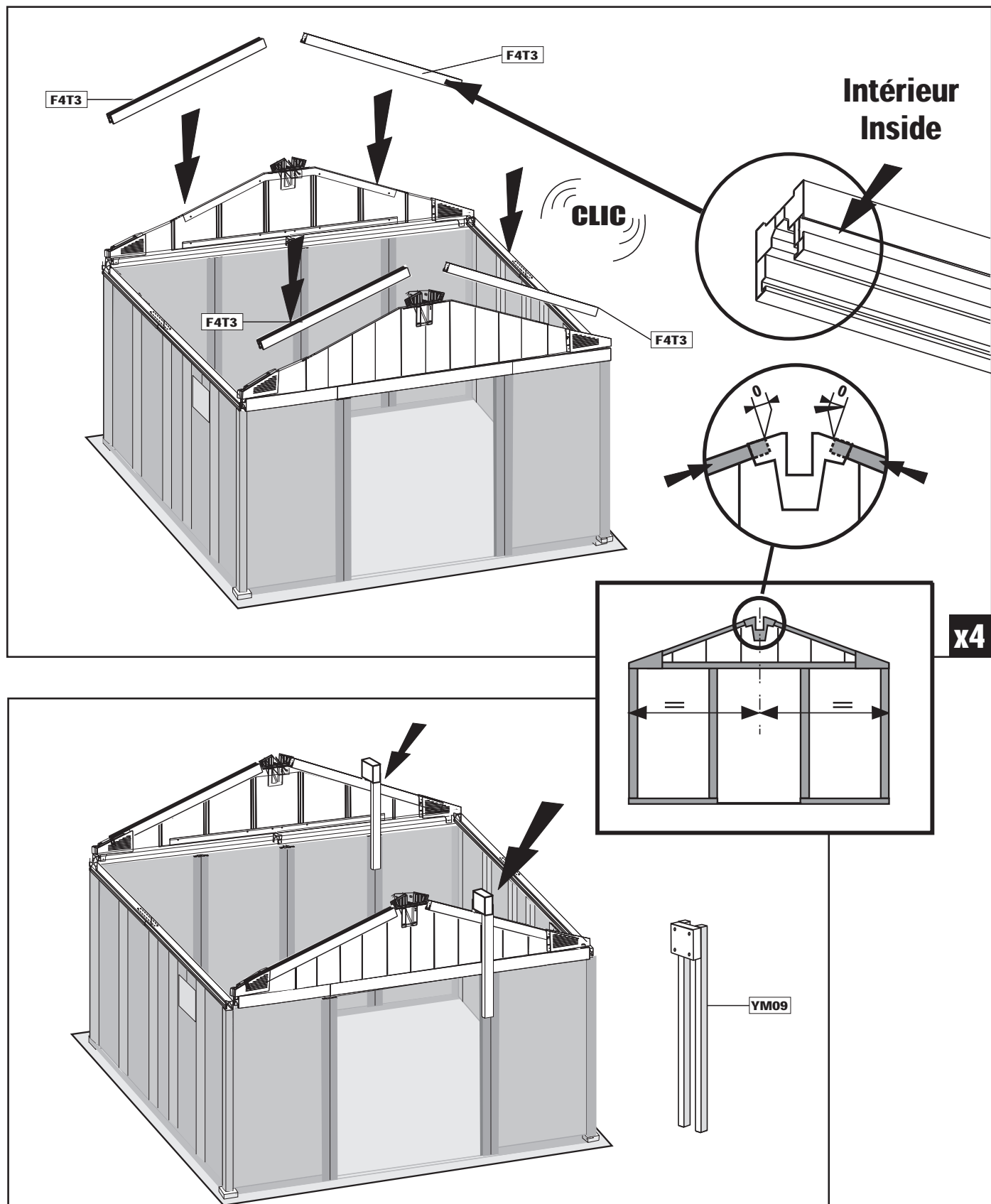
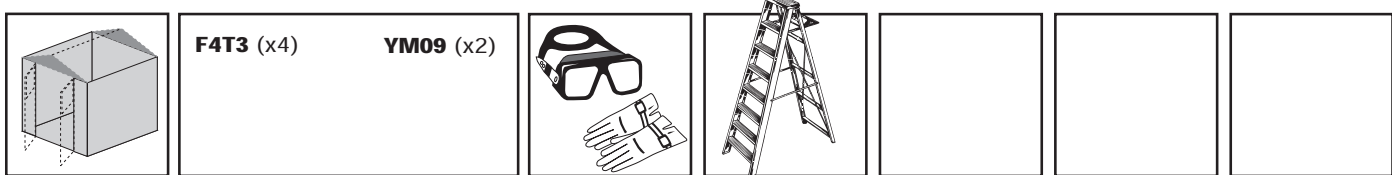
**M06A/M06B (x2)**  
**V01- SH04 (x8)**  
**V22- SH07 (x8)**  
**ET3 (x2)**

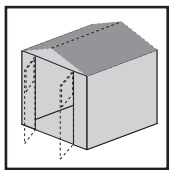




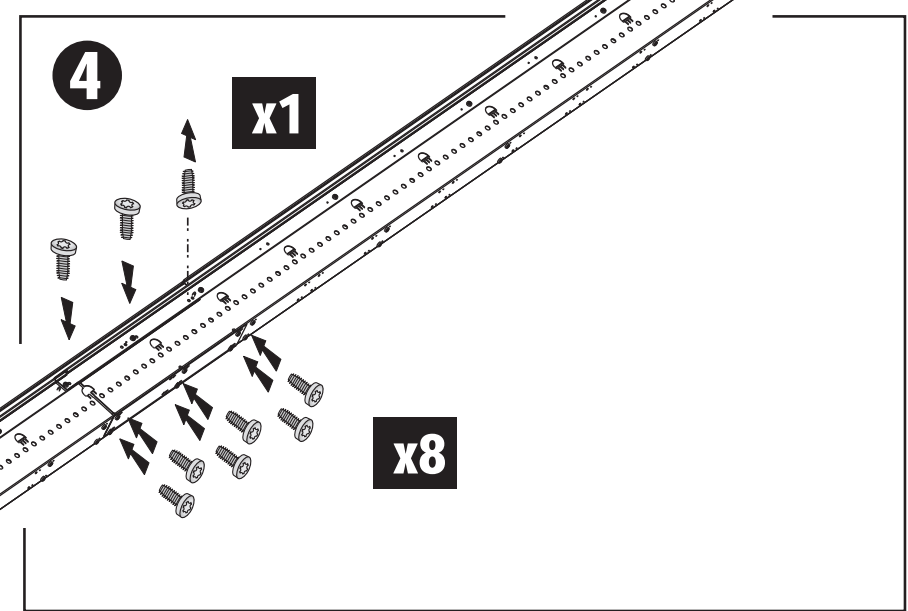
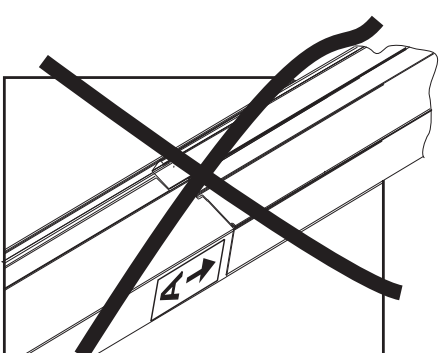
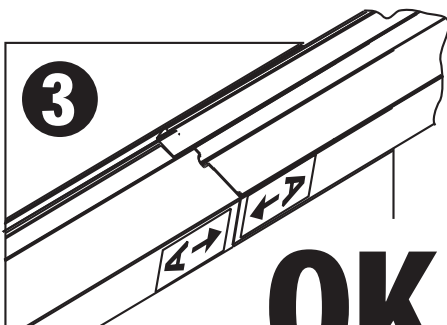
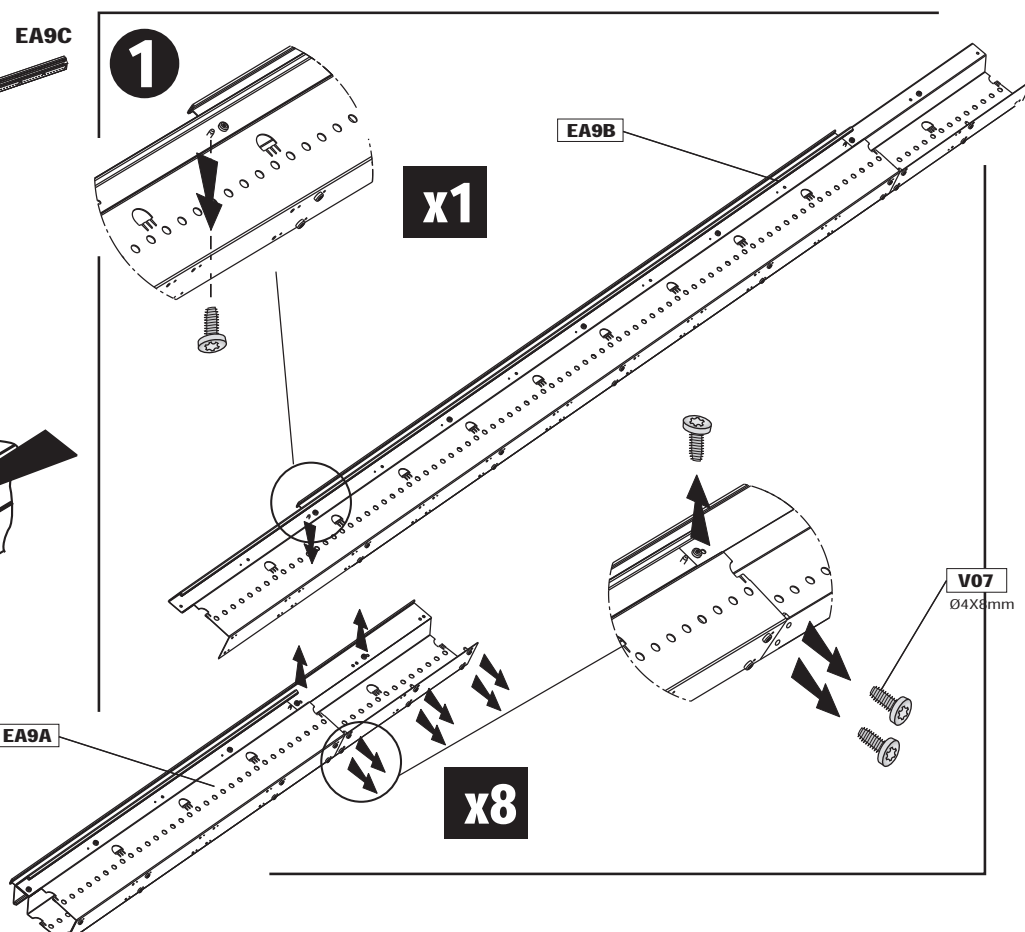
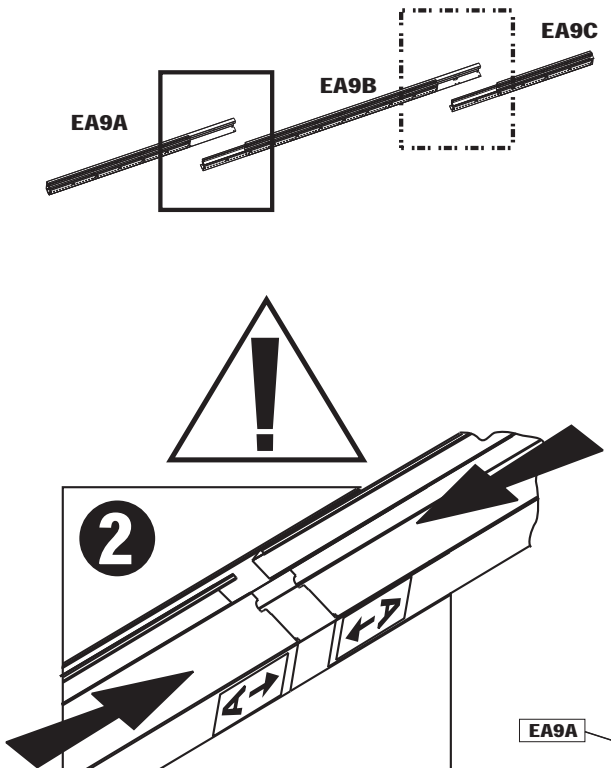
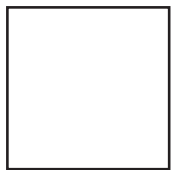
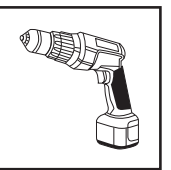
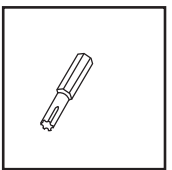
**T3-1** (x2)  
**T3-2** (x2)  
**T3-3** (x2)  
**T3-4** (x2)

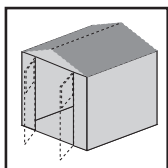




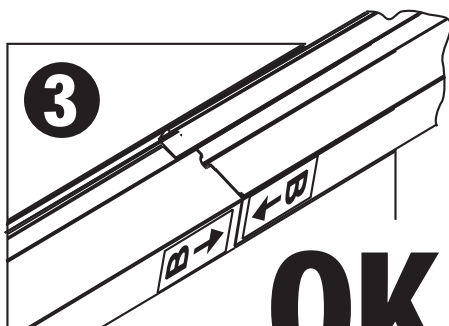
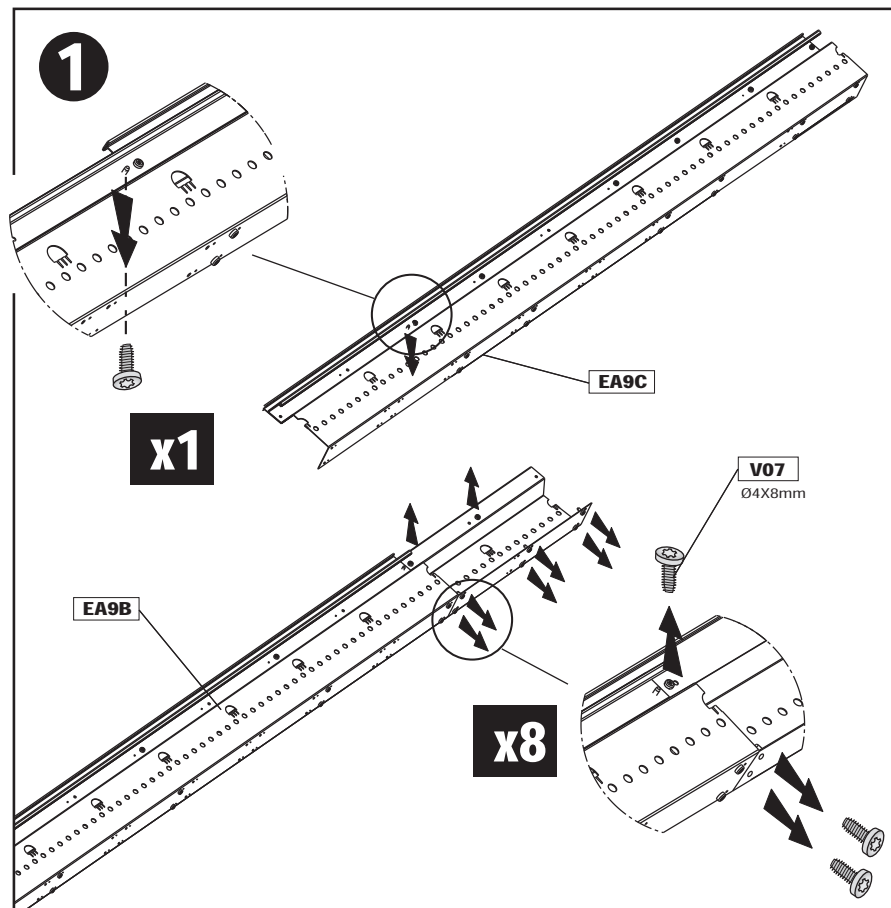
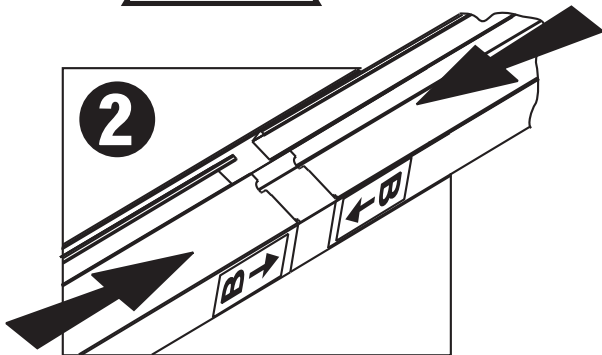
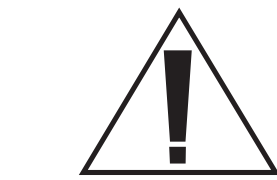
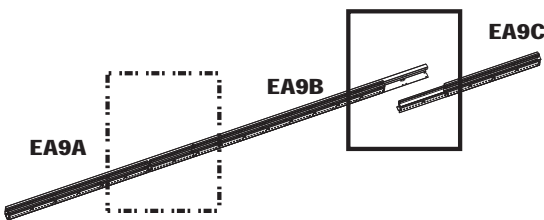
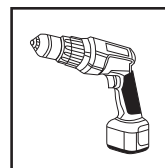
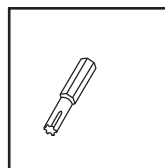


**EA9A** (x1)  
**EA9B** (x1)

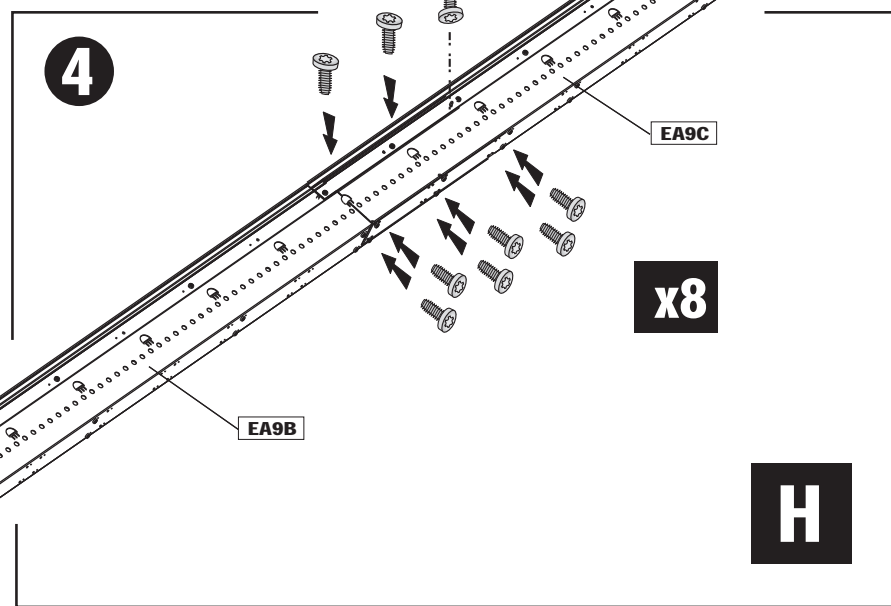
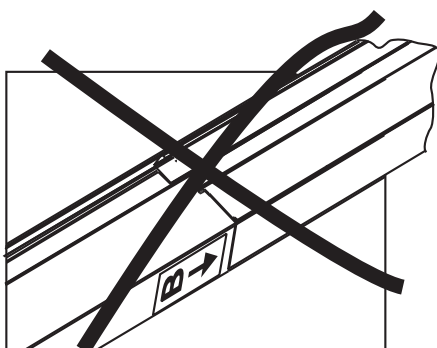


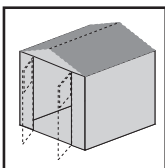


**EA9B** (x1)  
**EA9C** (x1)

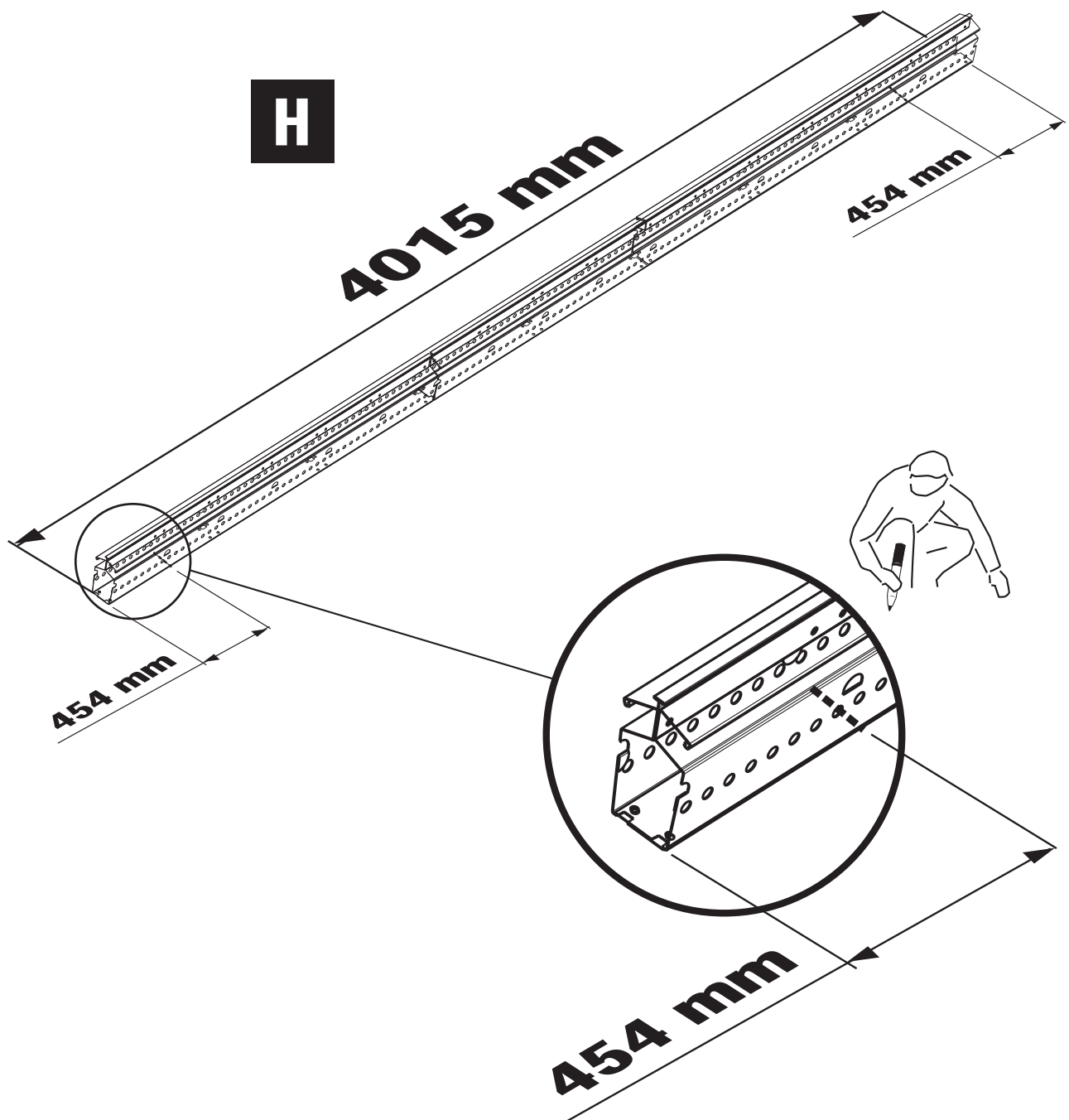
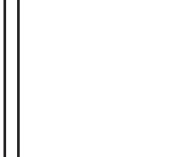
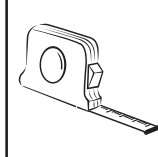


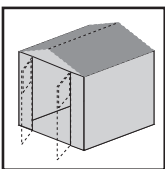
**OK**



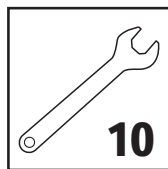
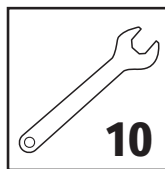
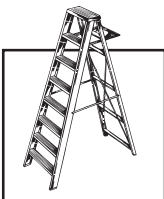


**H** (x1)

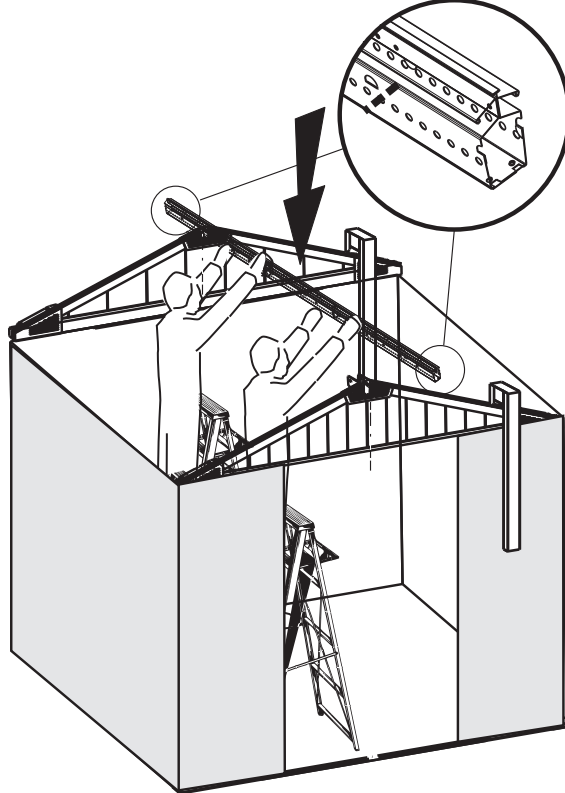




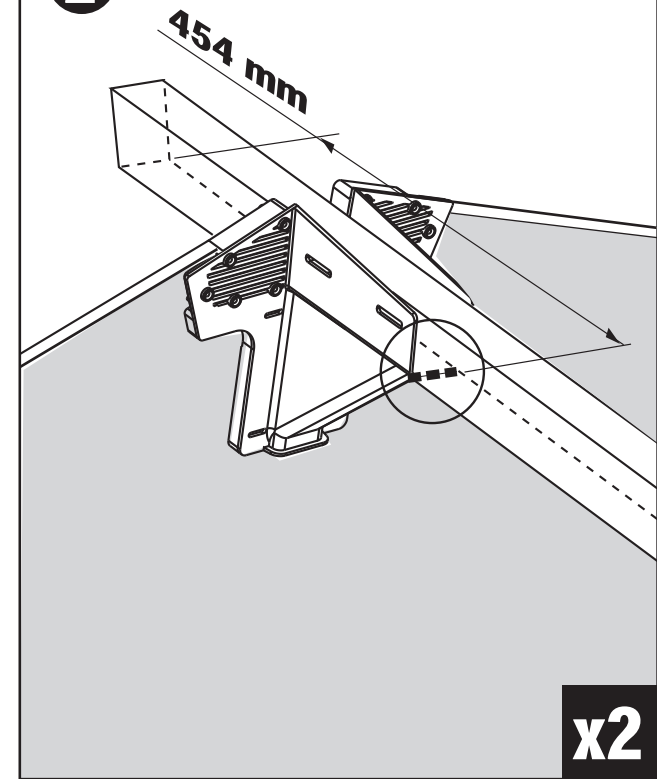
**V05- SH06** (x4)  
**V06- SH06** (x4)  
**V21- SH06** (x8)



**1**

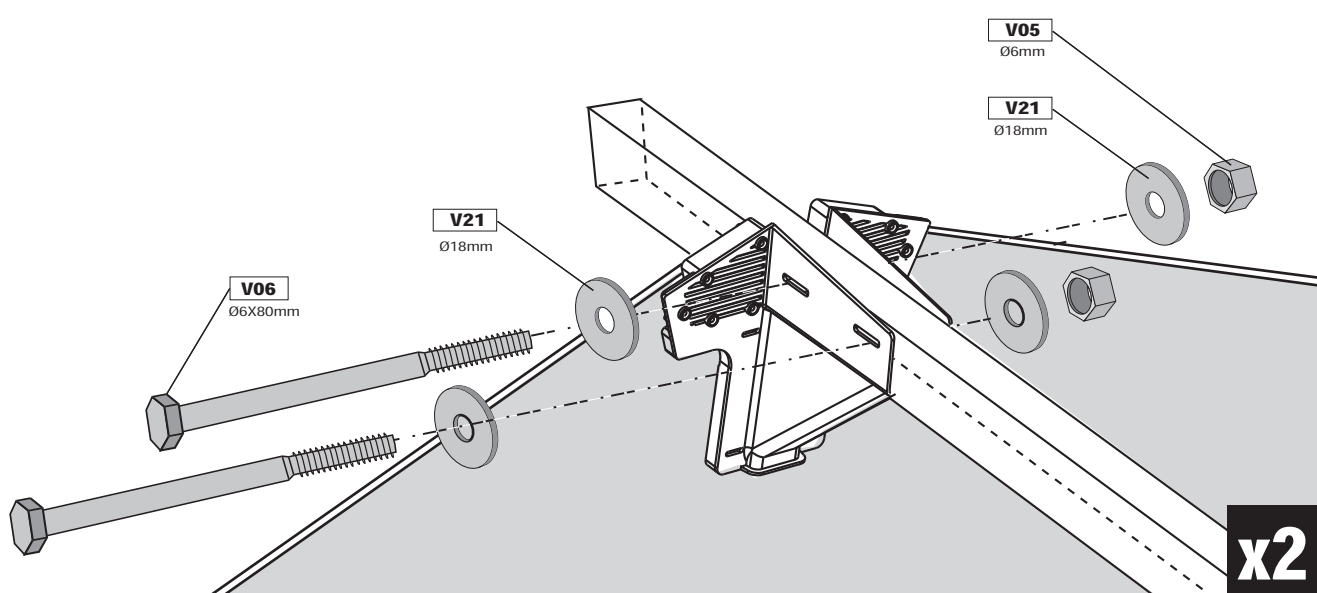


**2**

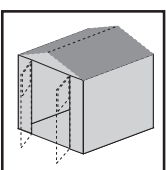


**x2**

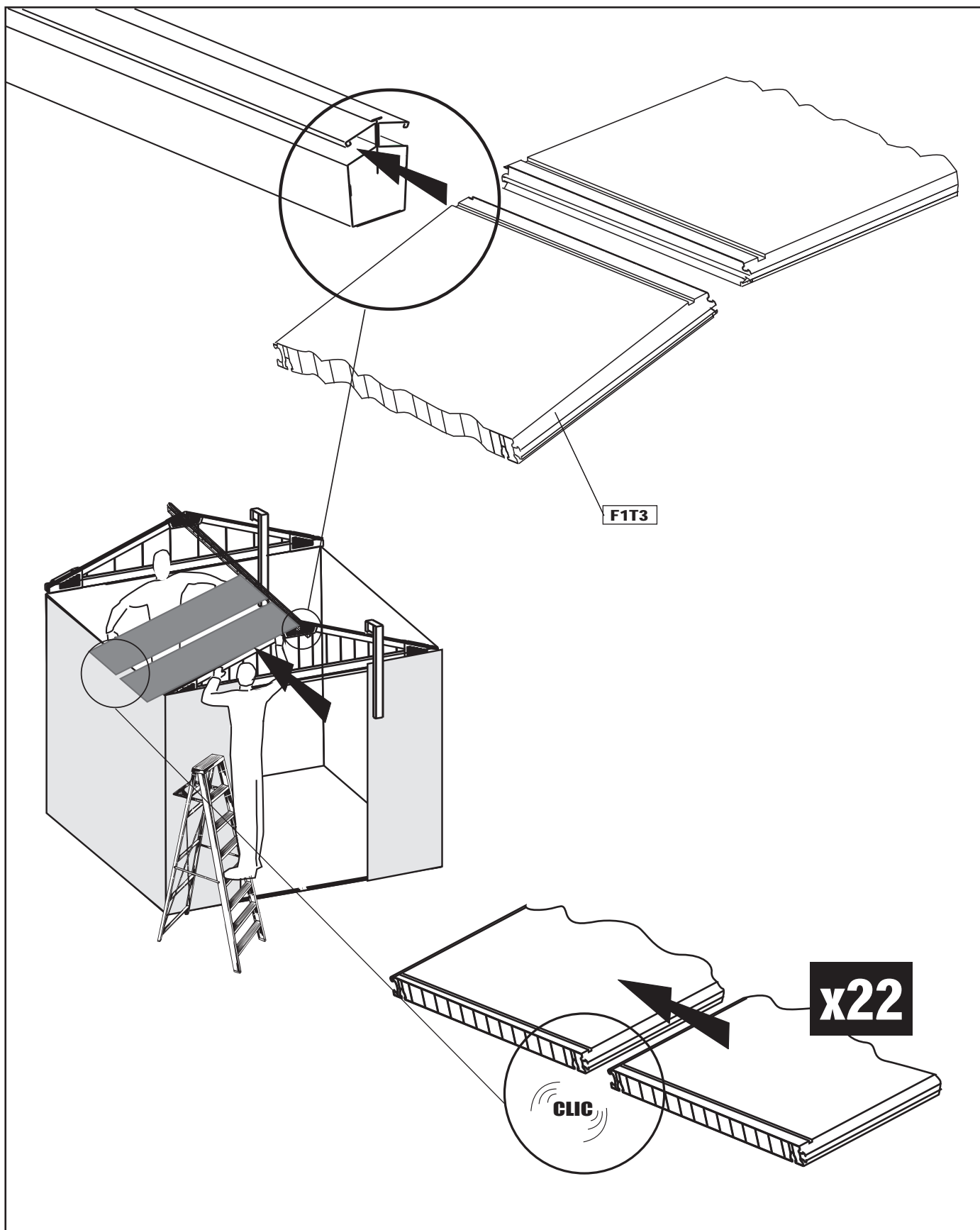
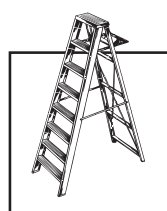
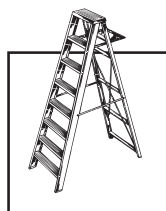
**3**

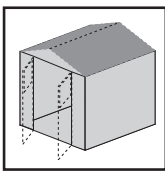


**x2**

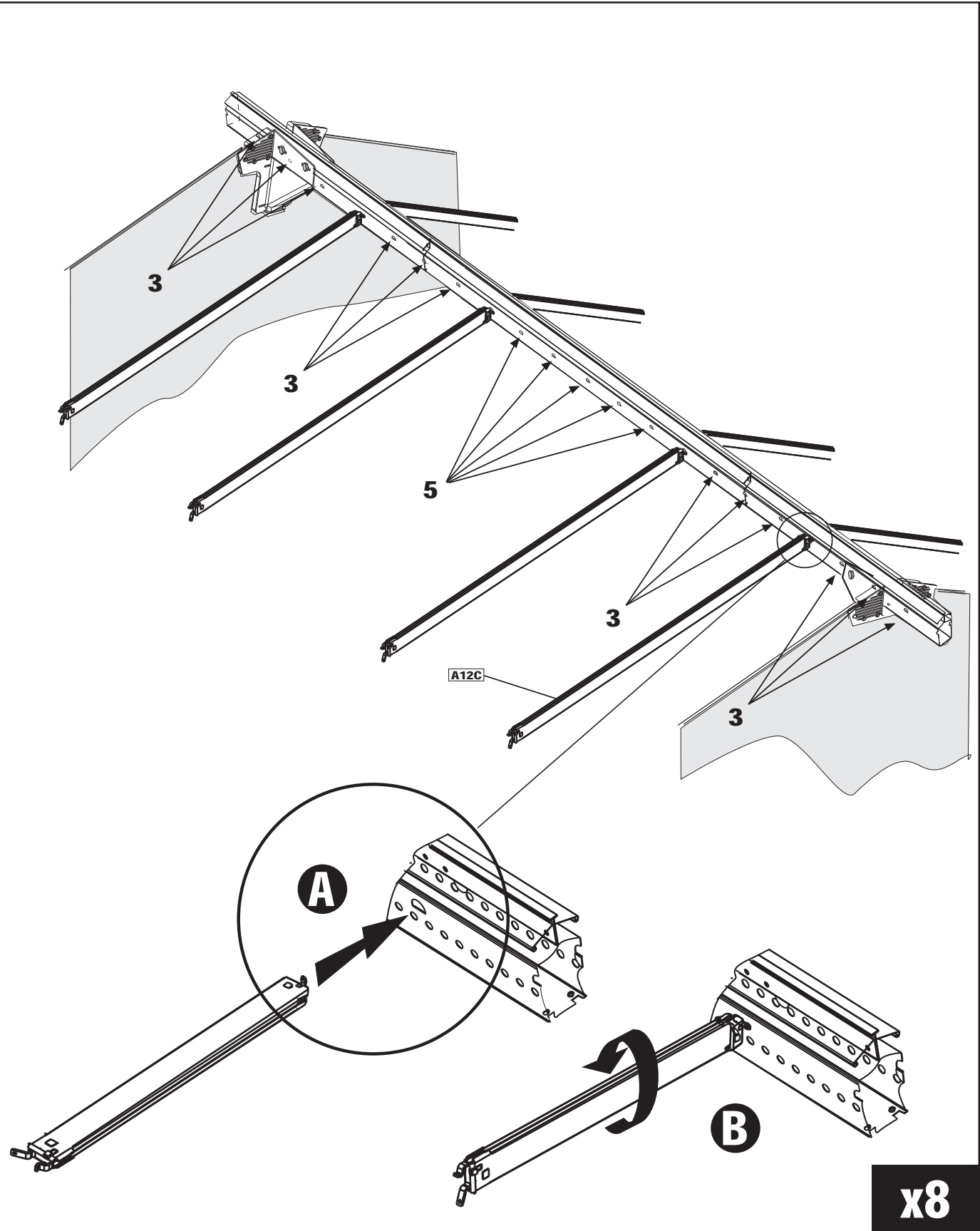
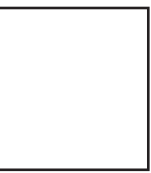
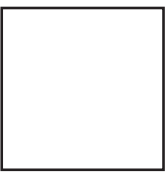


**F1T3** (x22)

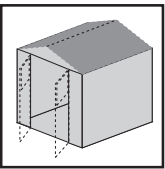




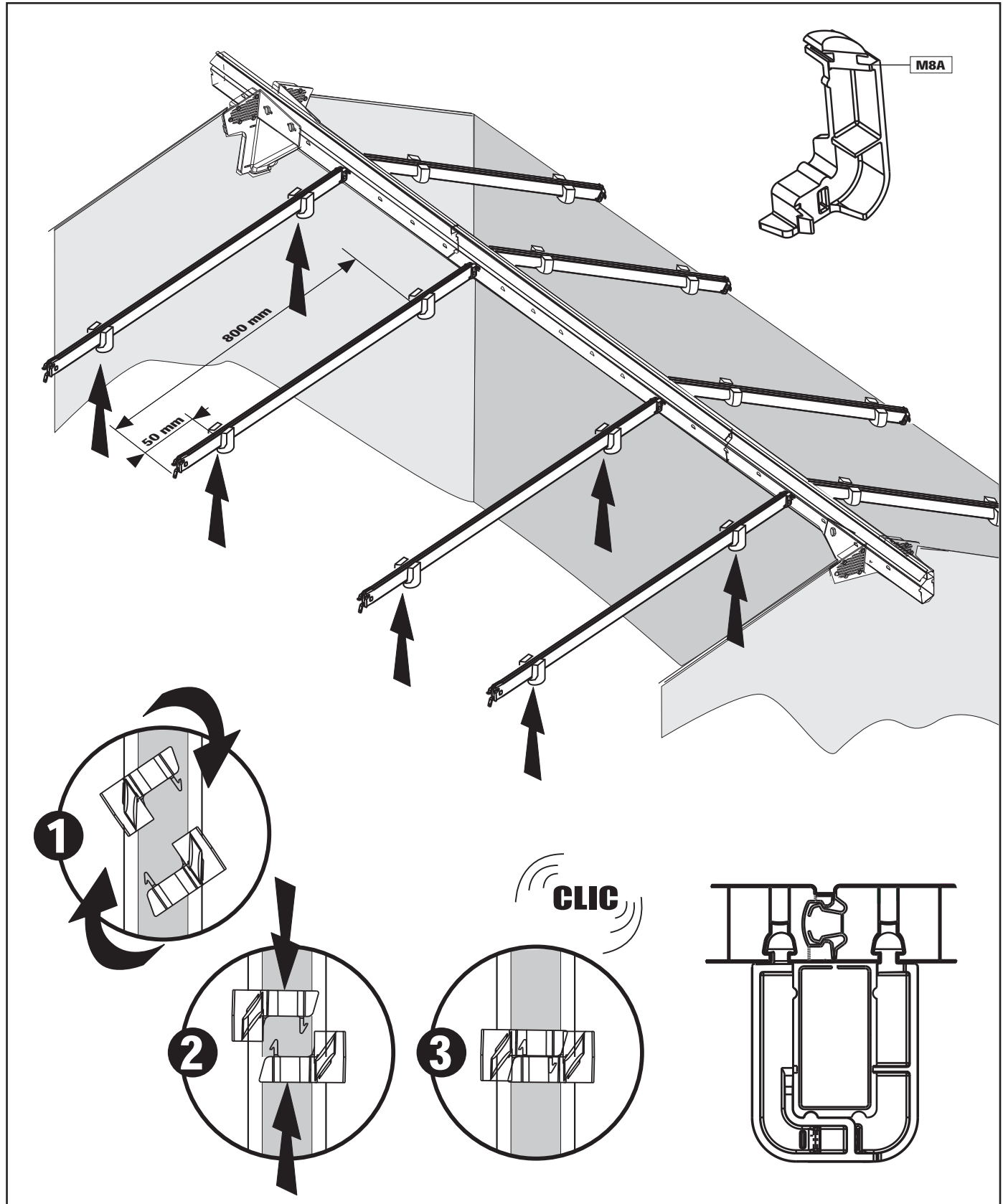
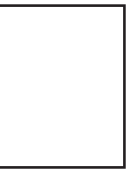
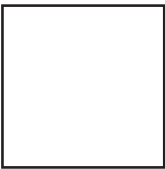
A12C (x8)

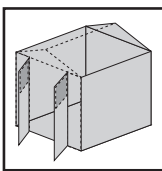


x8

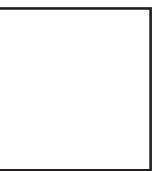


M8A (x32)

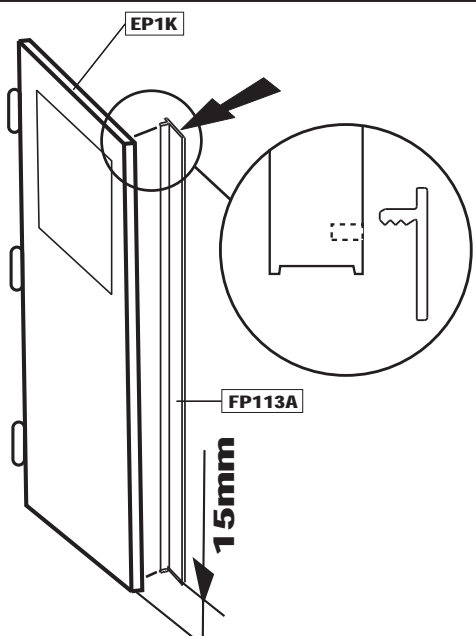




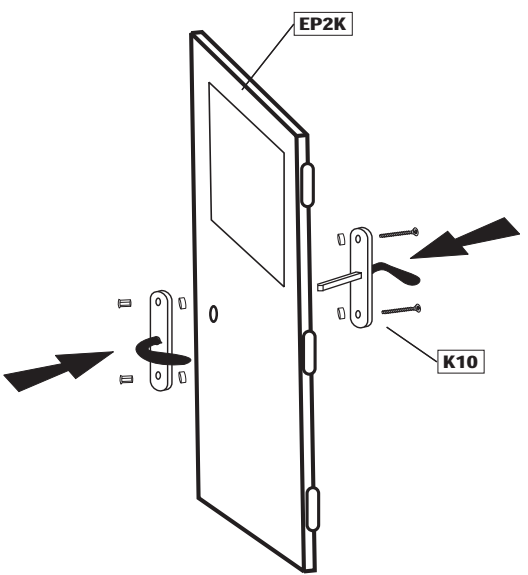
**FP113A** (x1)  
**K10** (x1)  
**EP1K** (x1)  
**EP2K** (x1)



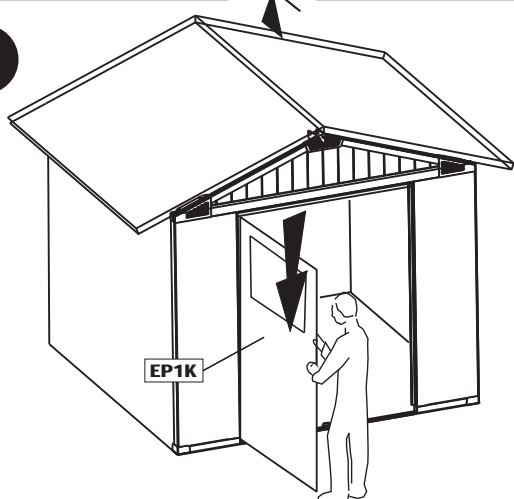
**1**



**2**



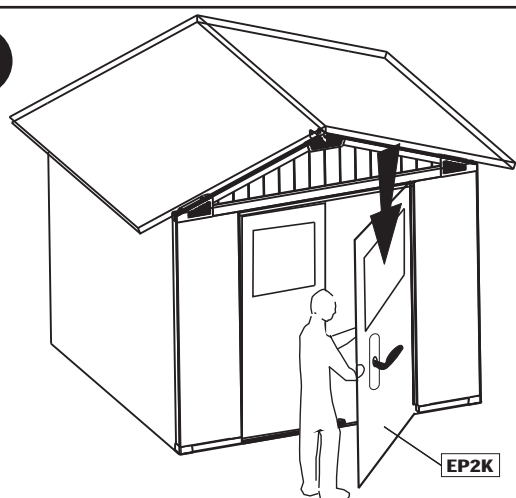
**3**



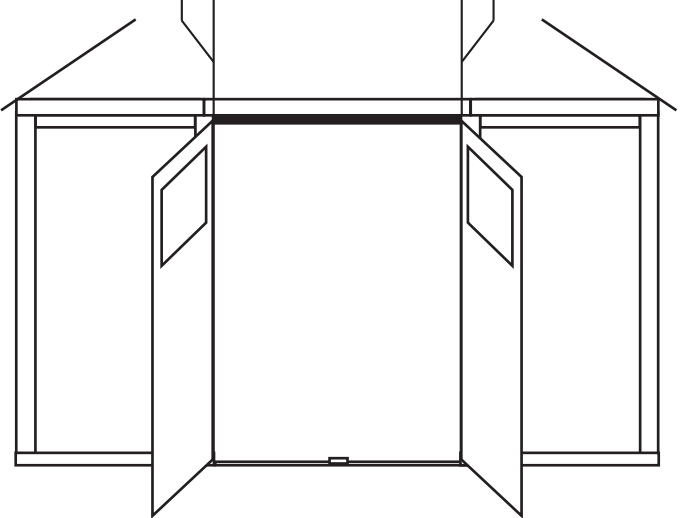
**5**

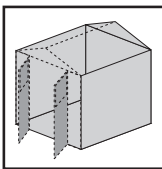


**4**

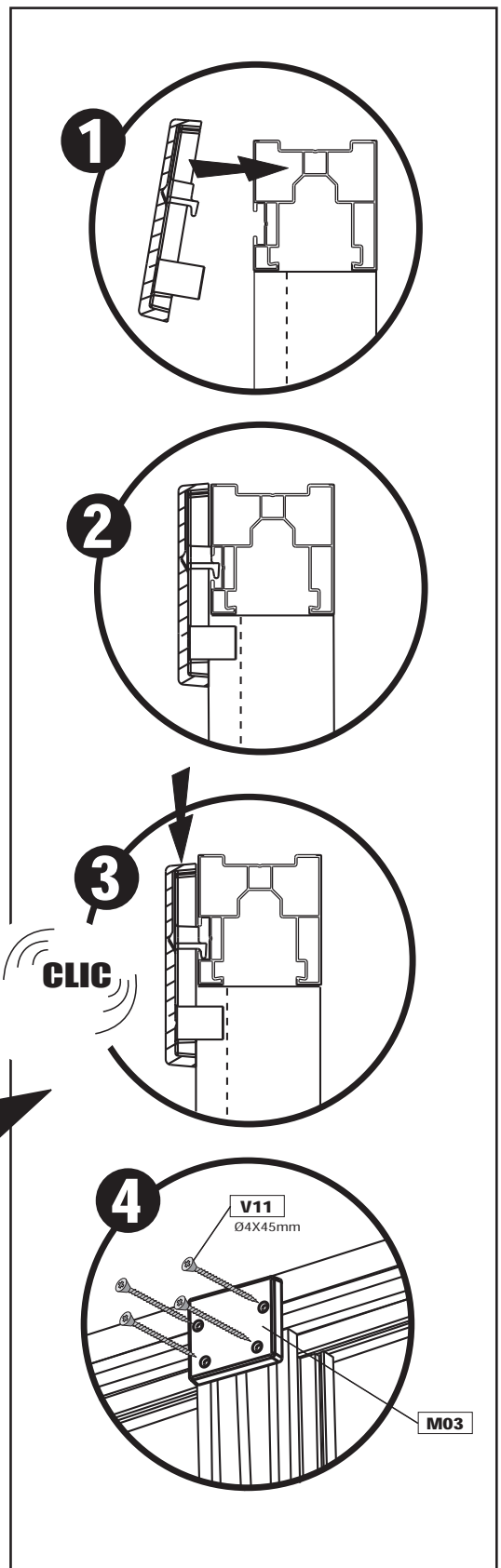
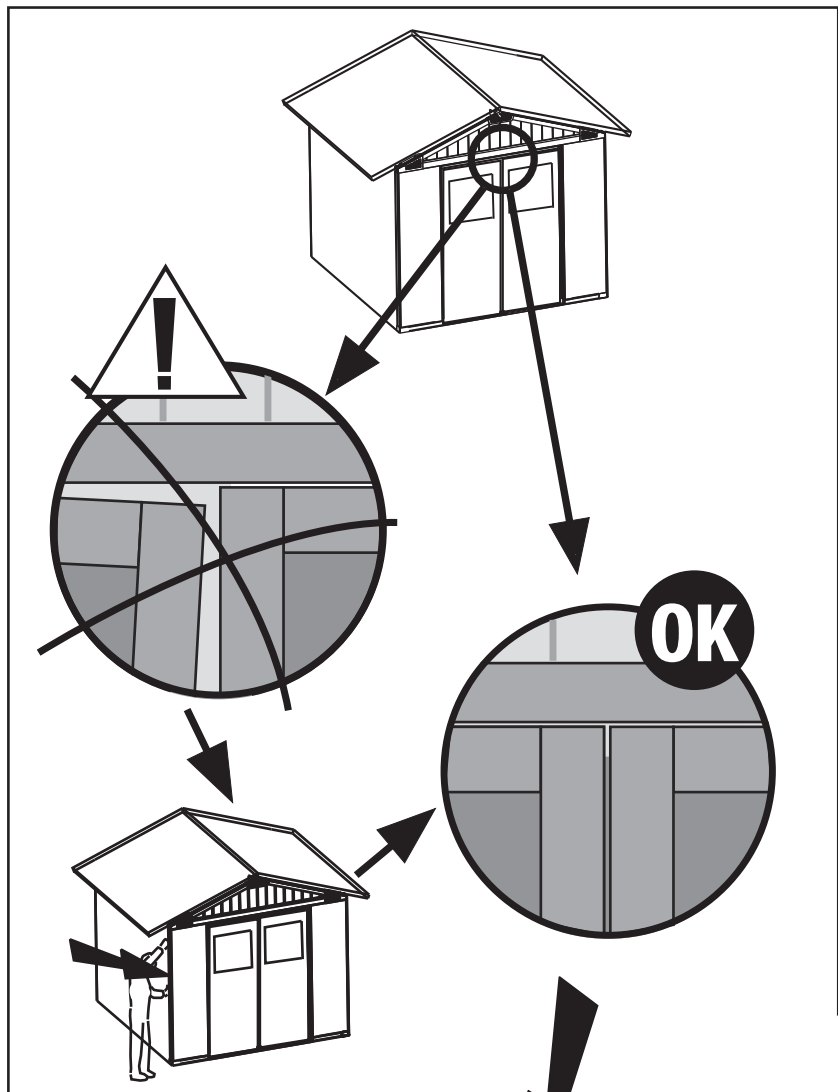
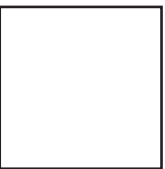
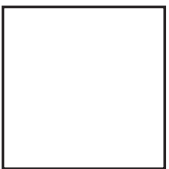
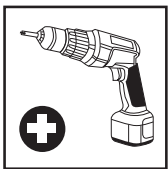


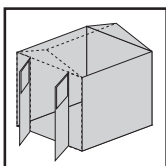
0 mm      0 mm



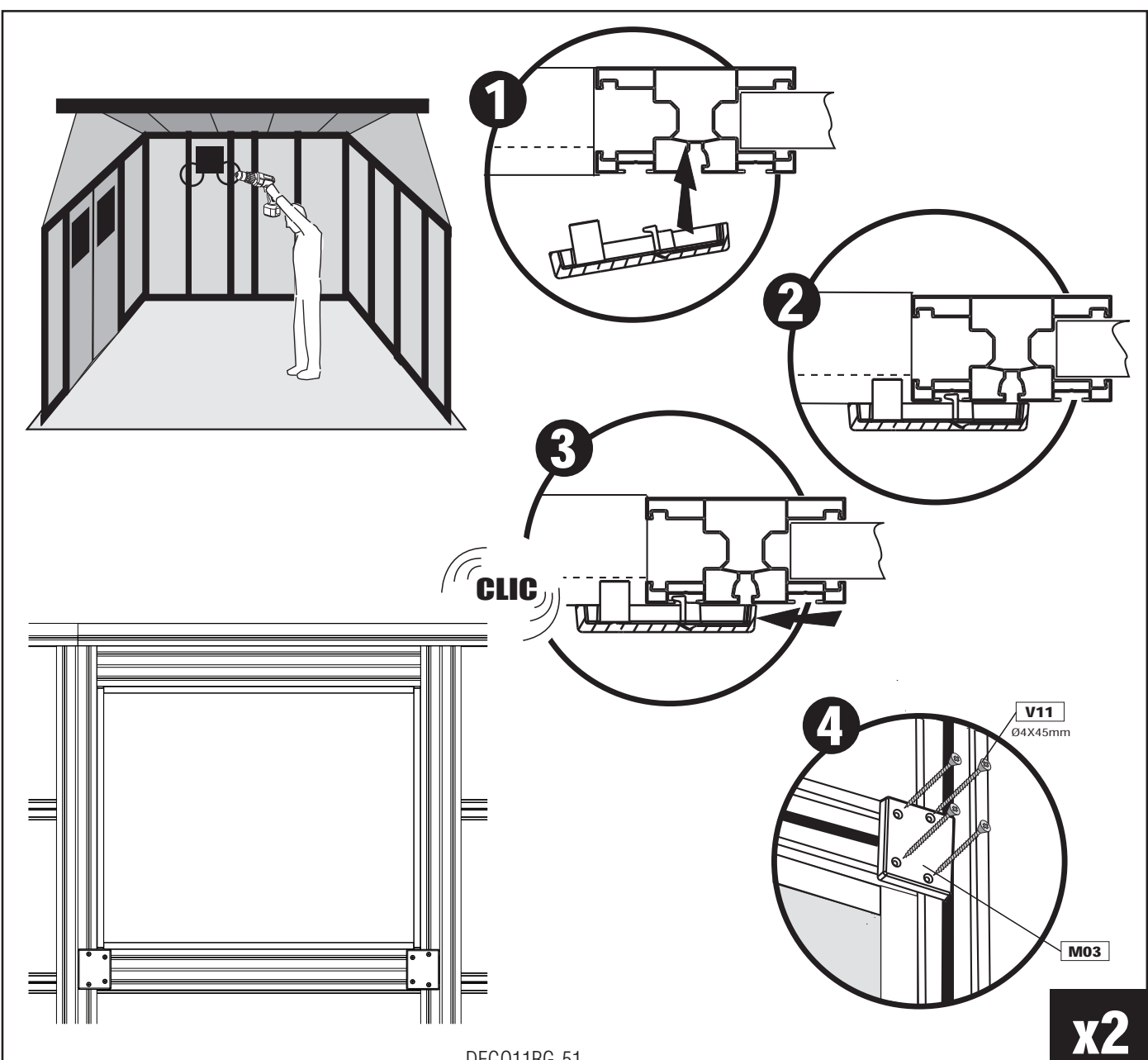
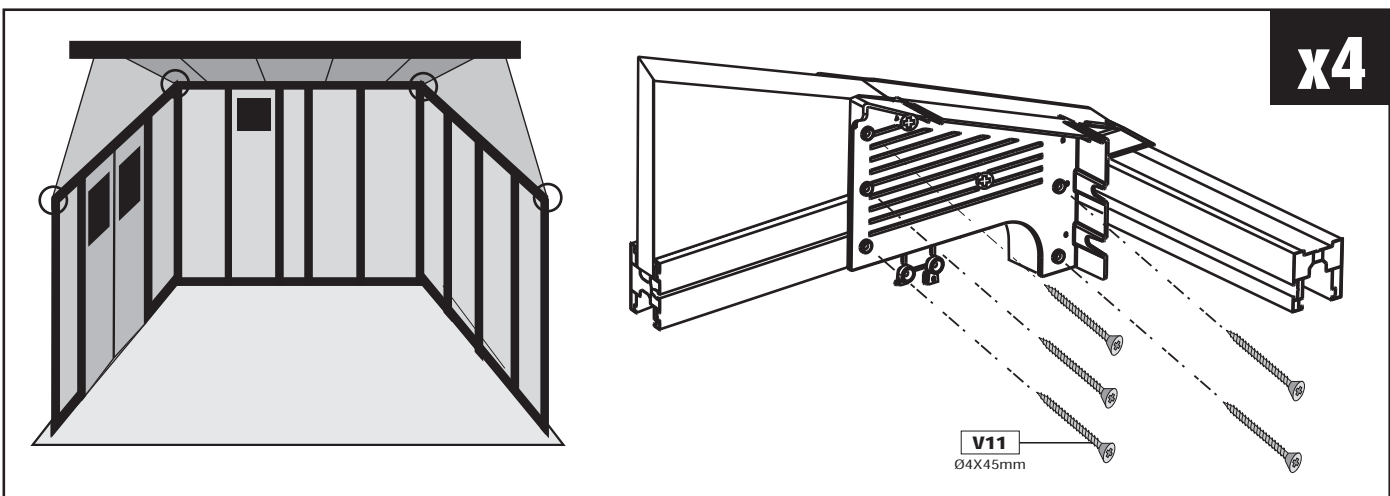
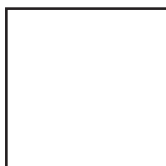
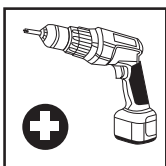


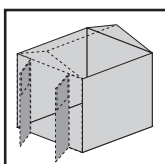
**V11- SH02** (x20)  
**M03** (x5)



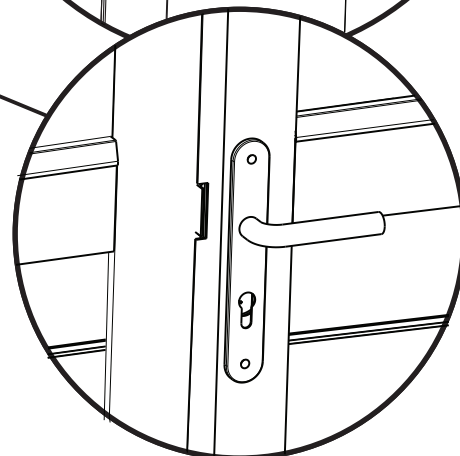
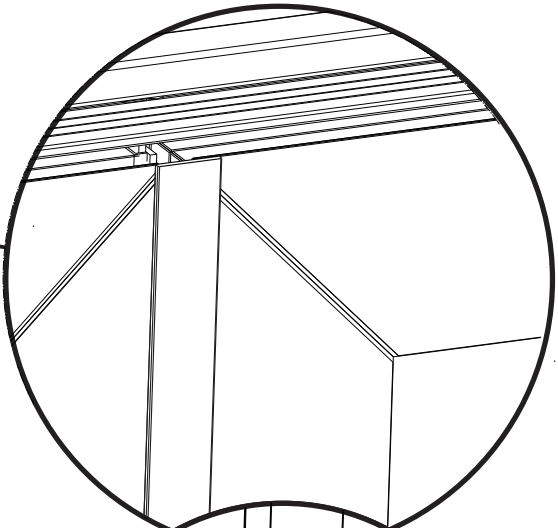
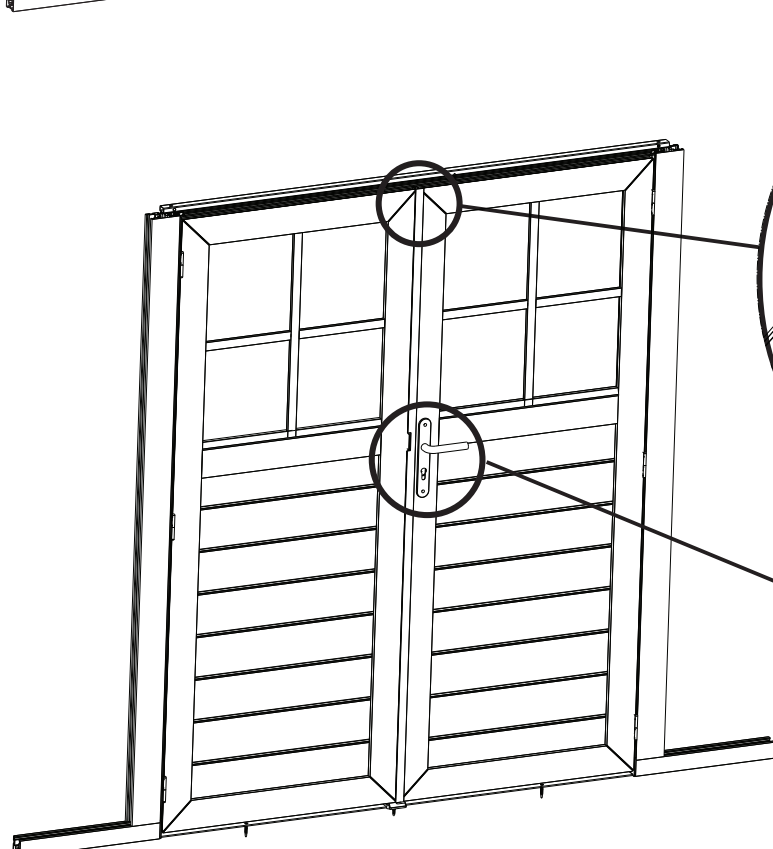
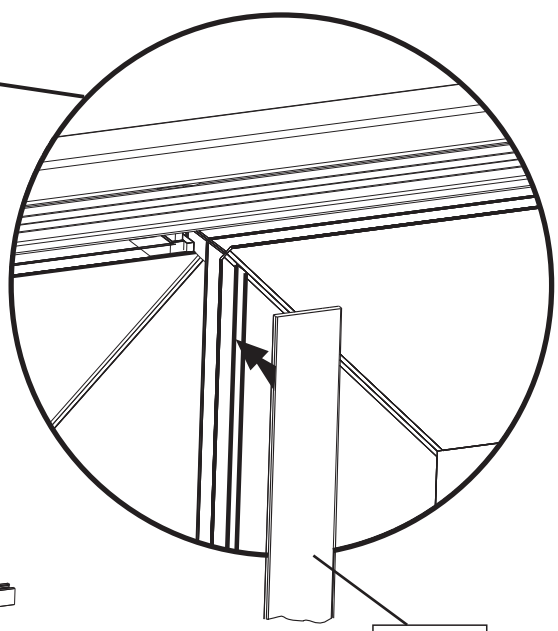
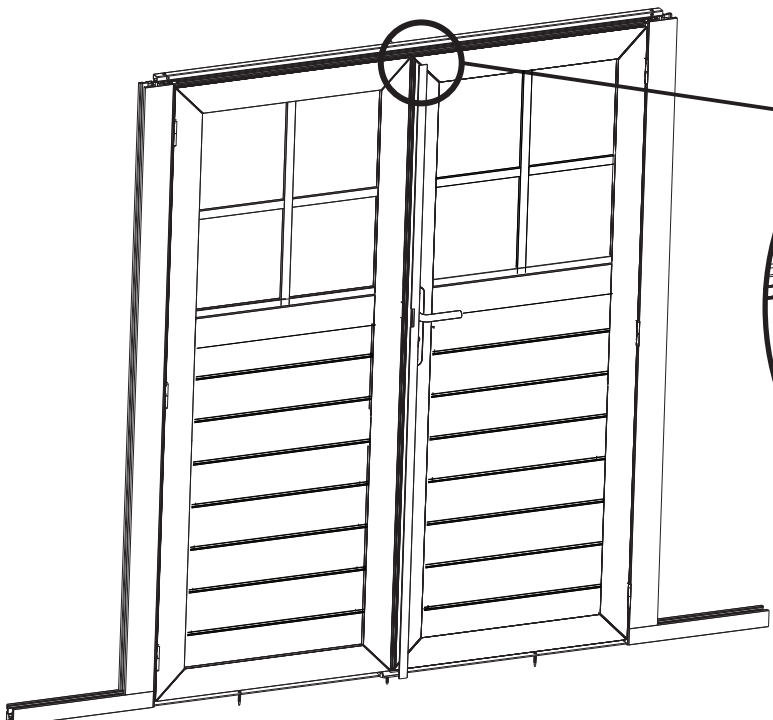


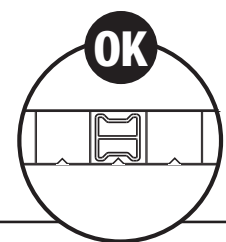
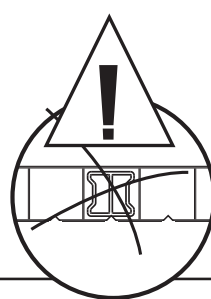
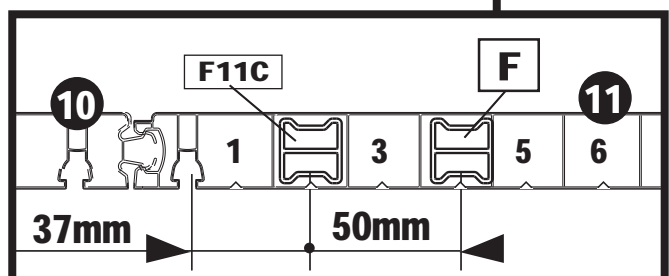
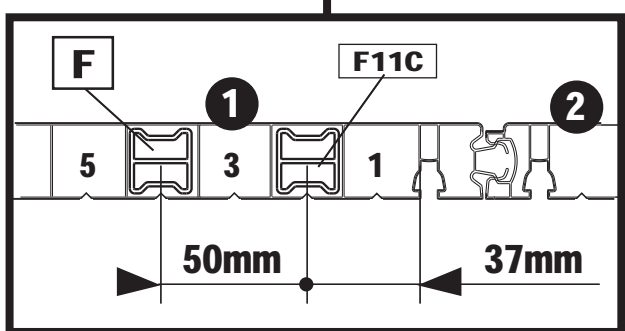
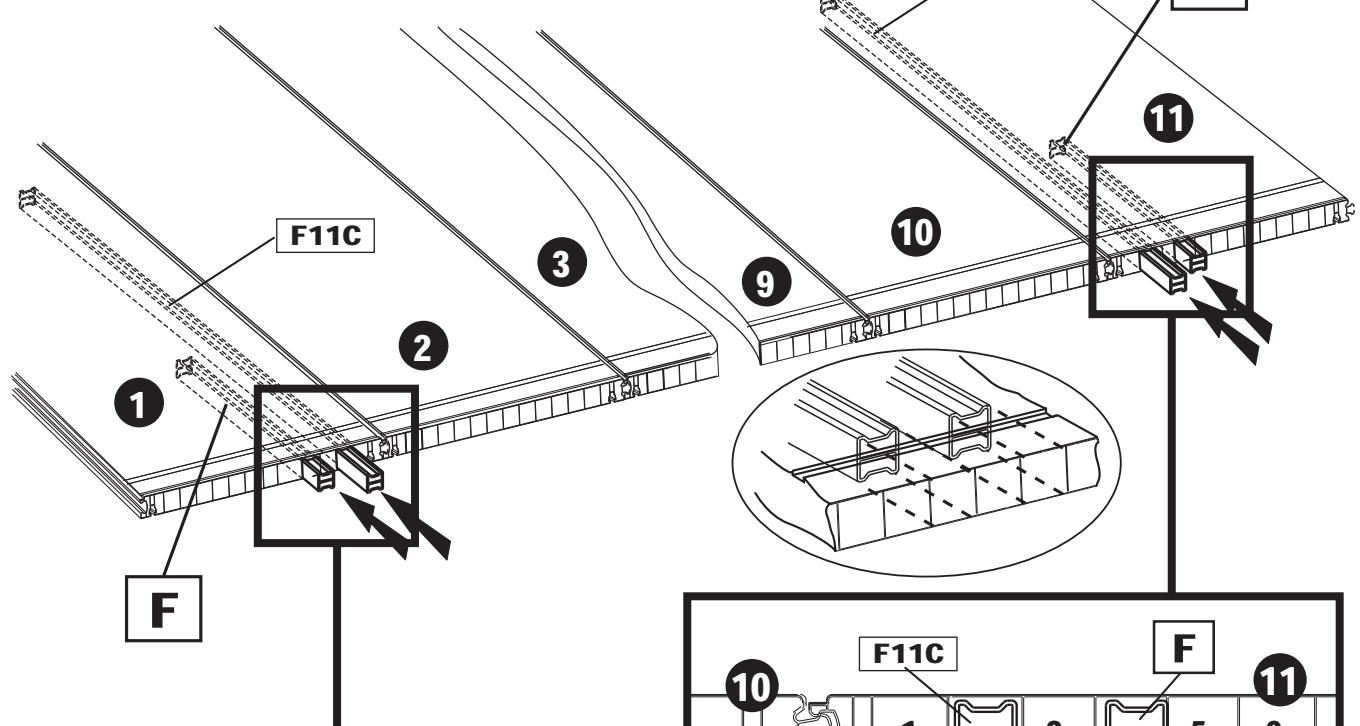
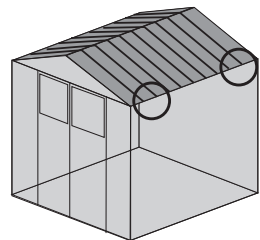
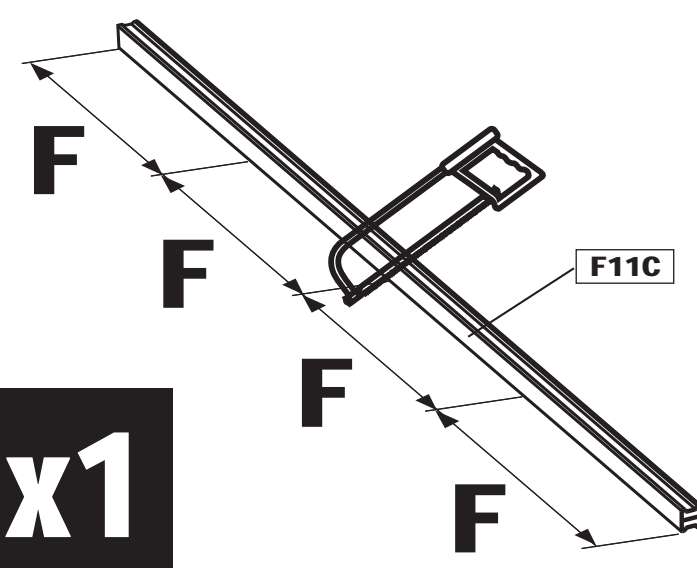
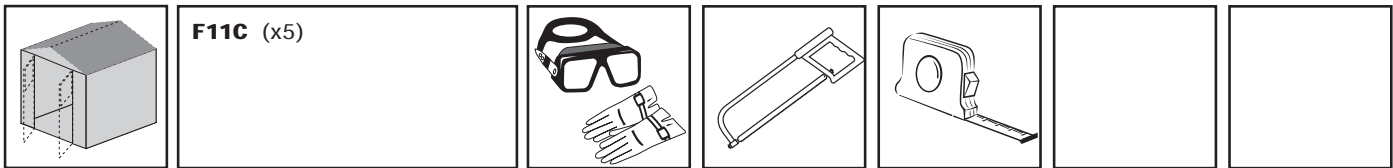
V11- SH02 (x20)  
M03 (x2)  
V11- SH02 (x8)



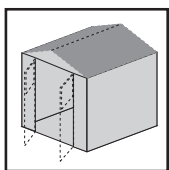


**FP113C** (x1)

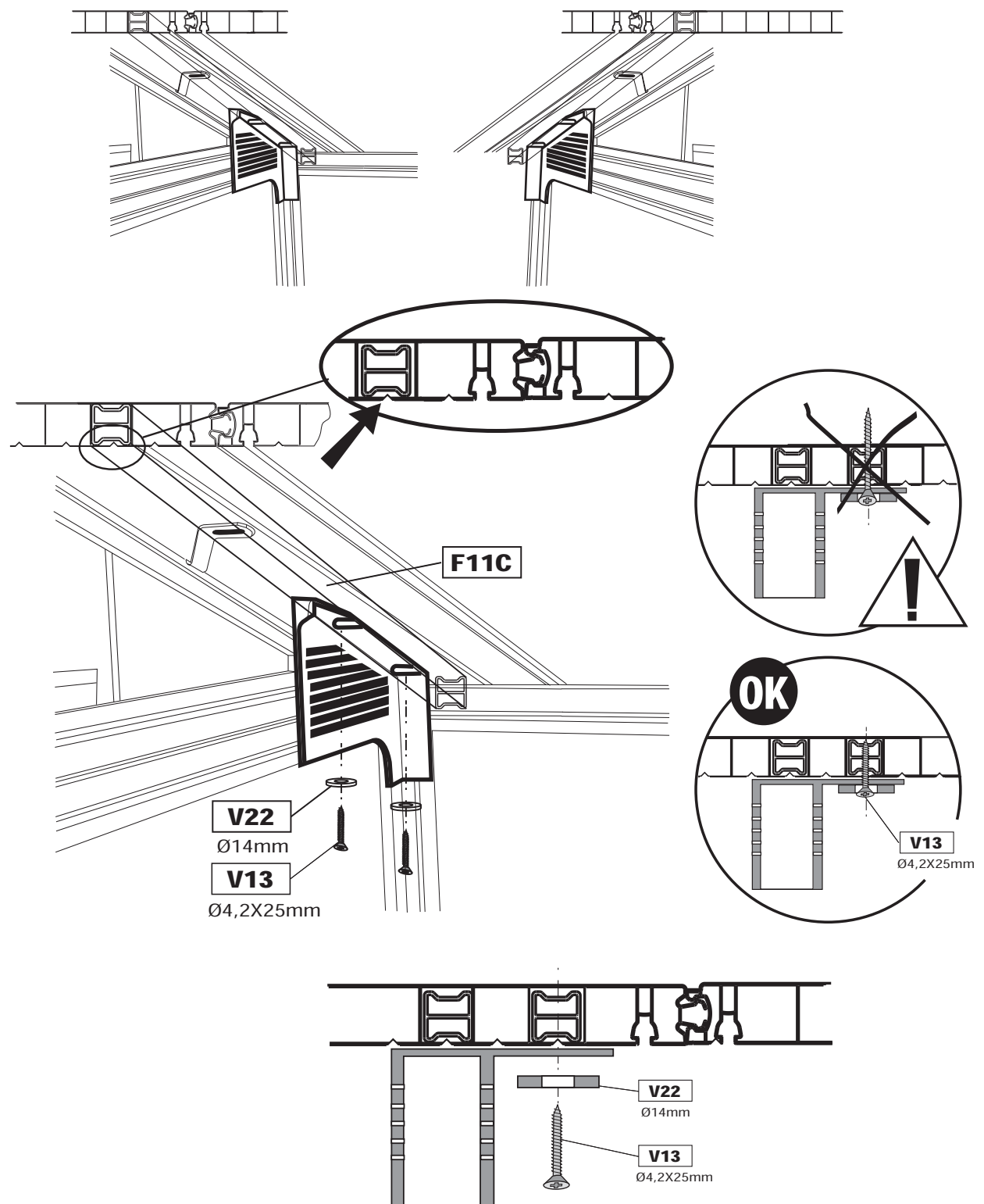
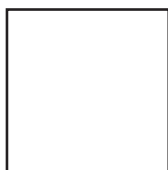
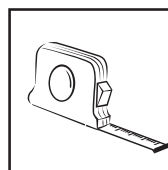
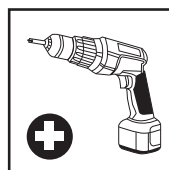




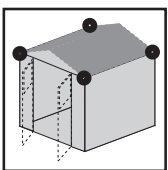
**x4**



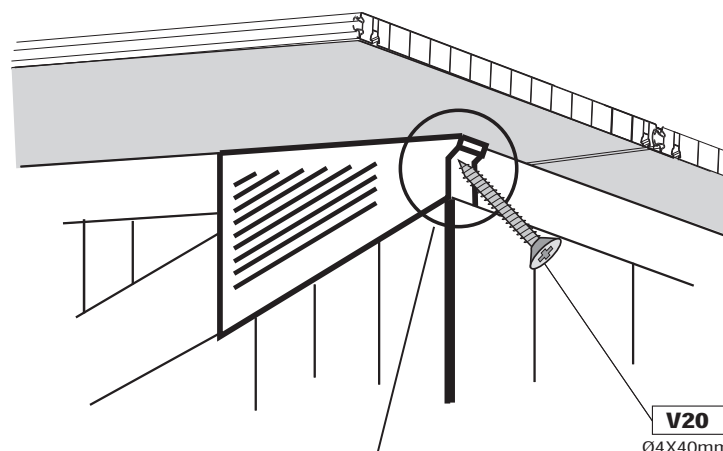
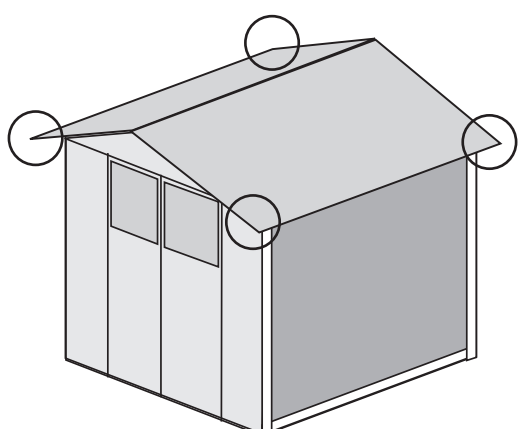
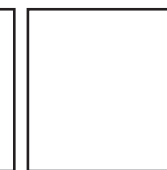
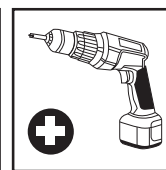
**V13- SH03** (x8)  
**V22- SH07** (x8)



**x8**



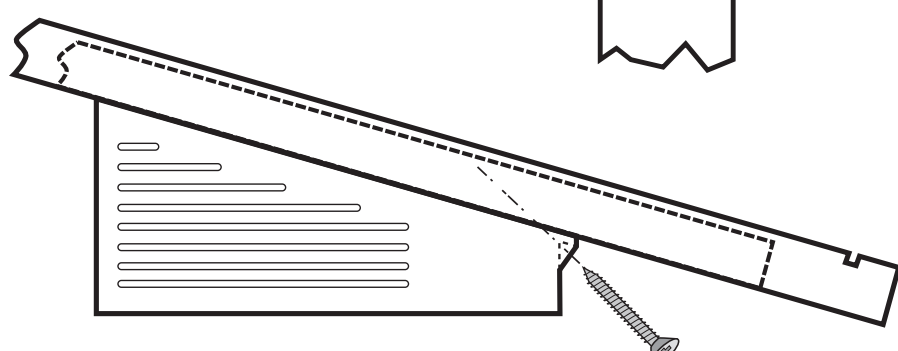
V20-SH08 (x4)



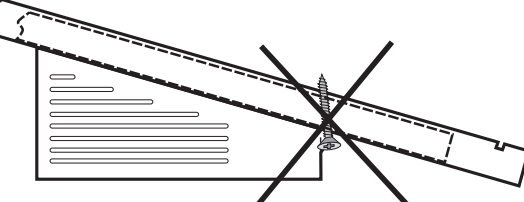
F



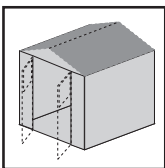
V20  
Ø4X40mm



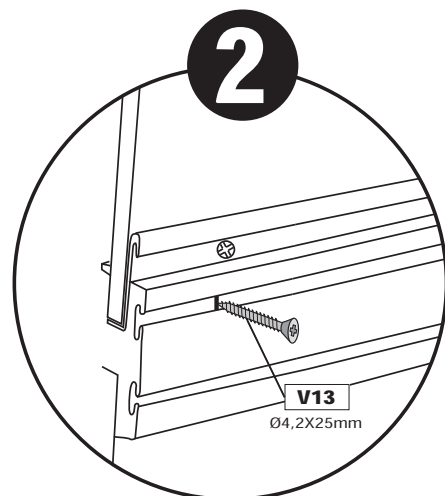
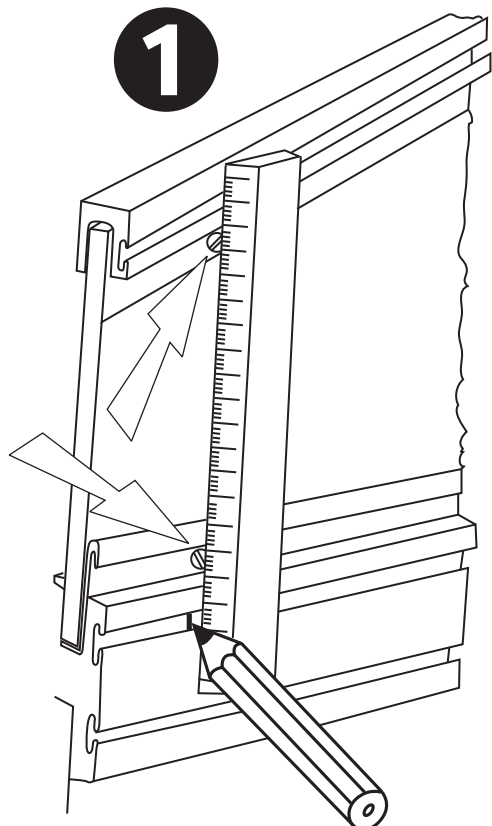
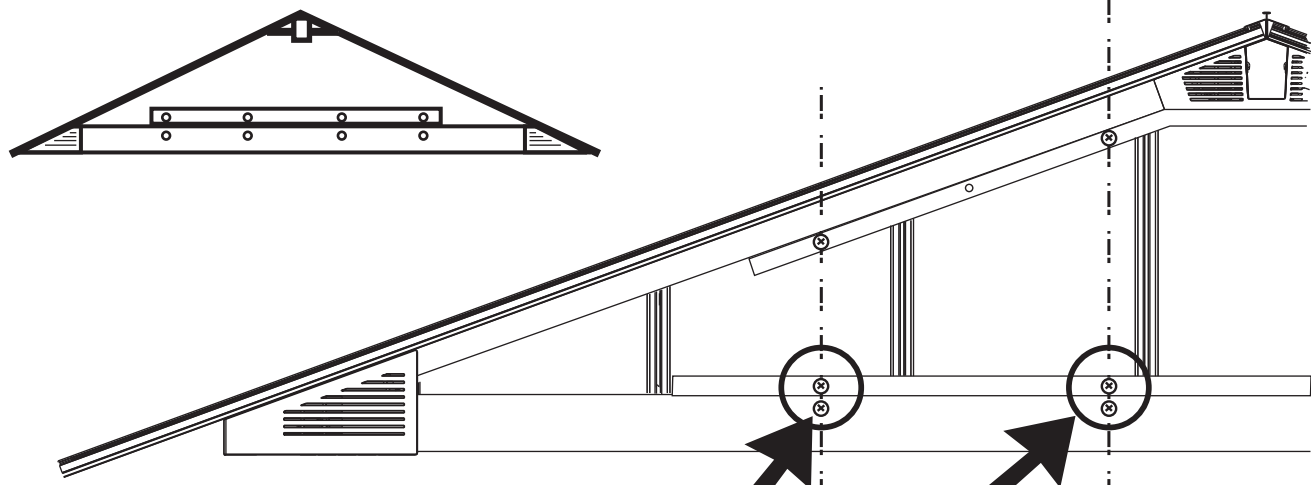
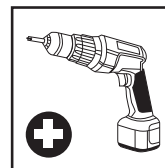
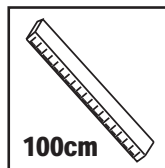
OK



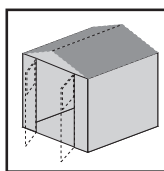
X4



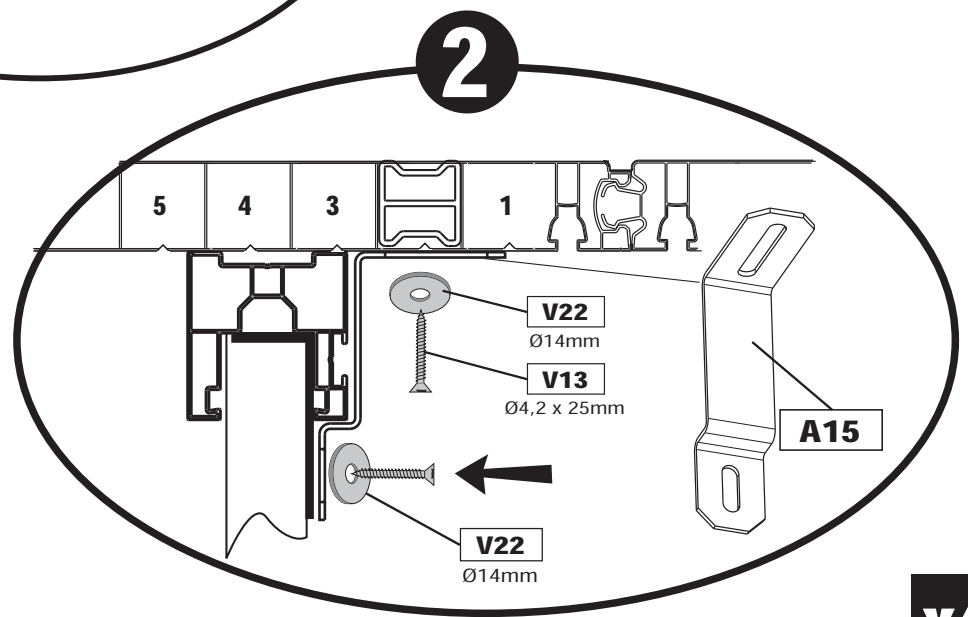
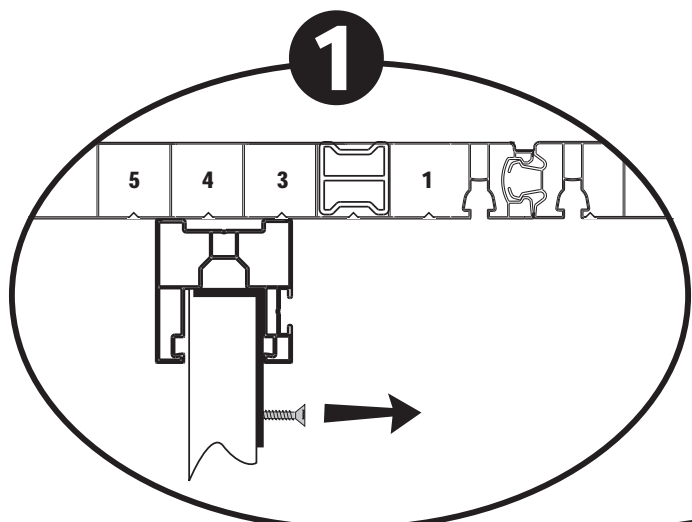
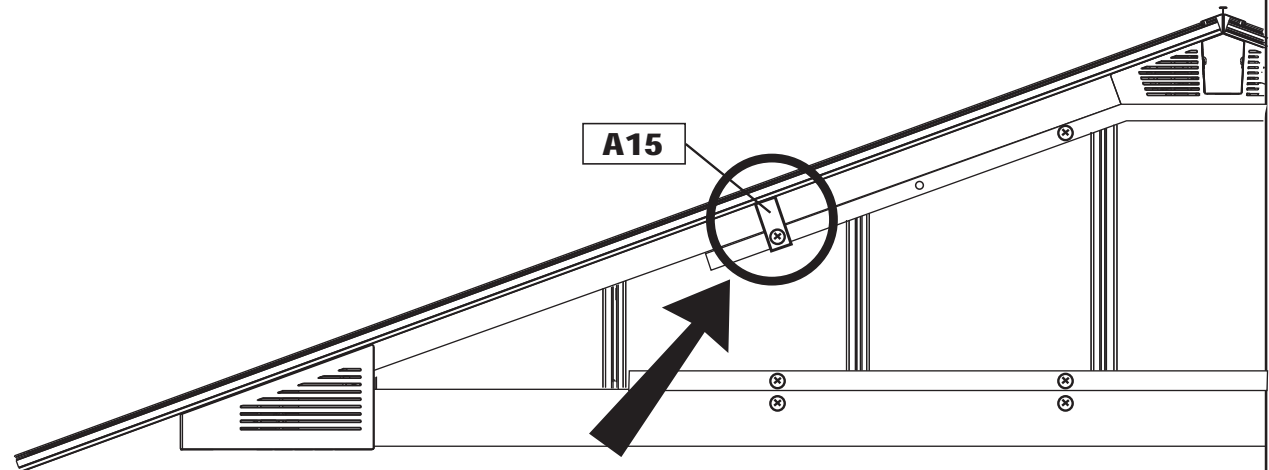
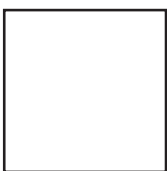
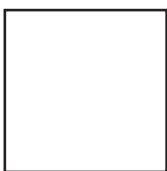
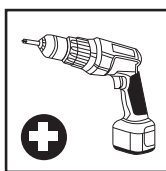
V13- SH03 (x8)



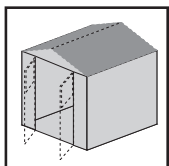
x8



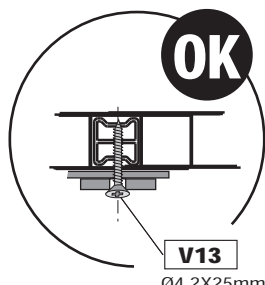
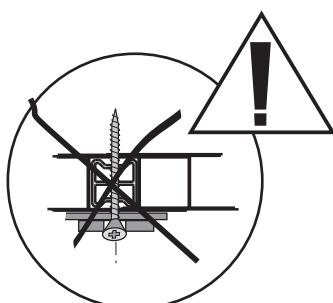
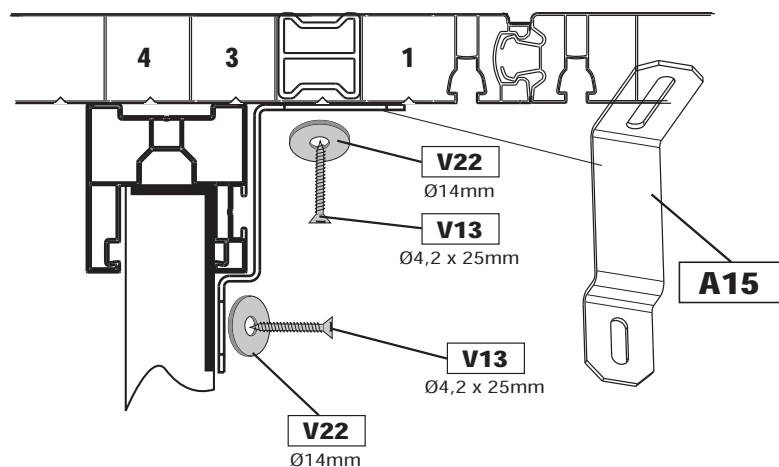
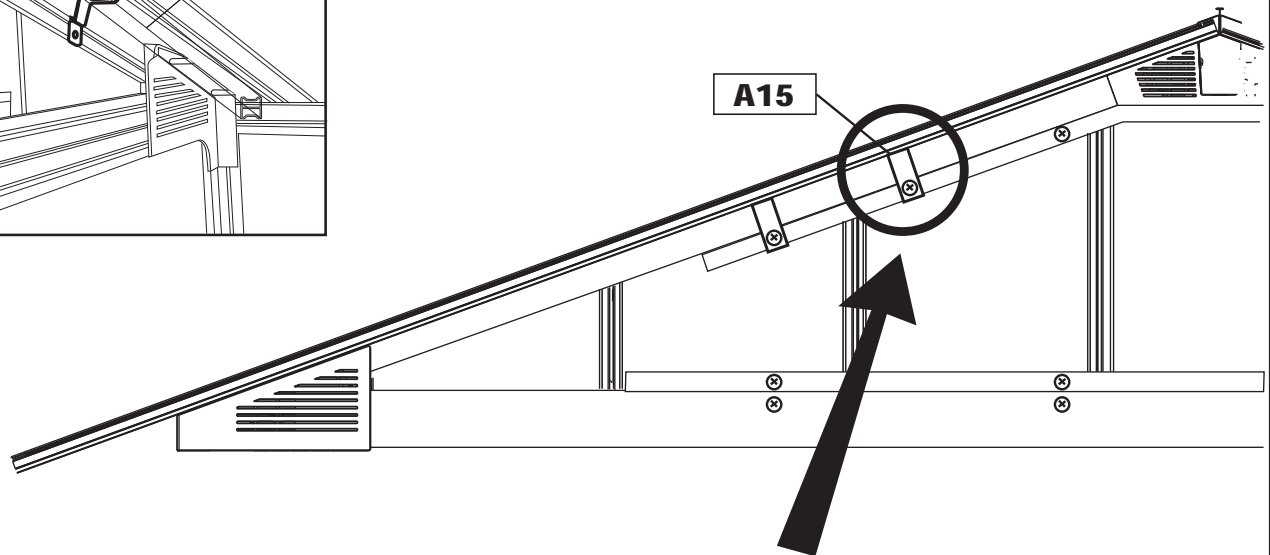
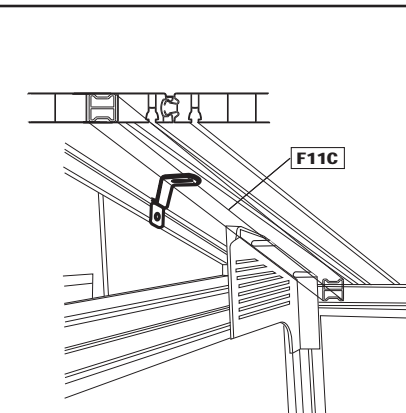
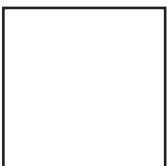
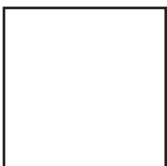
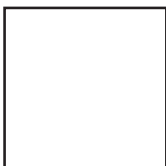
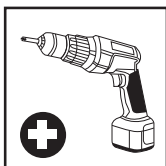
**A15 - SHA** (x4)  
**V13 - SH03** (x4)  
**V22 - SH07** (x8)



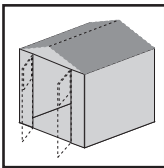
**x4**



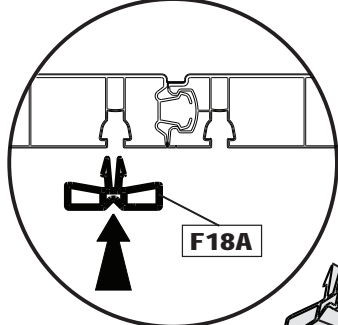
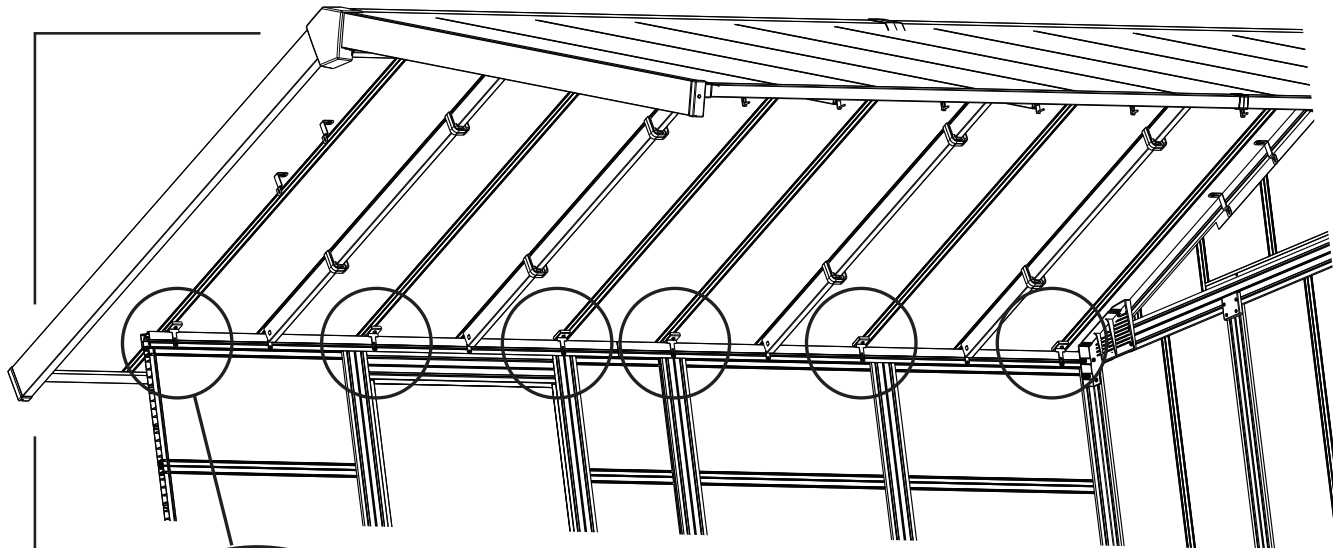
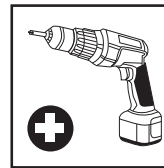
**A15- SHA** (x4)  
**V13- SH03** (x8)  
**V22- SH07** (x8)



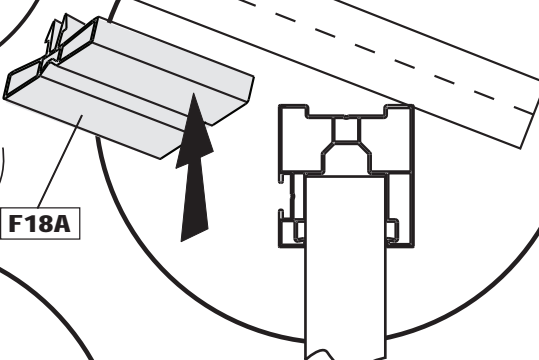
**x4**



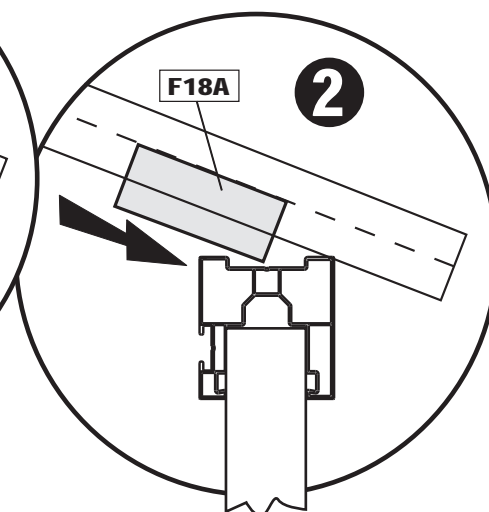
**F18A-SHB** (x12)  
**A22-SHB** (x12)  
**V27-SHB** (x24)



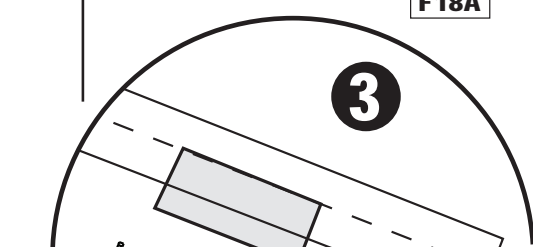
**CLIC**



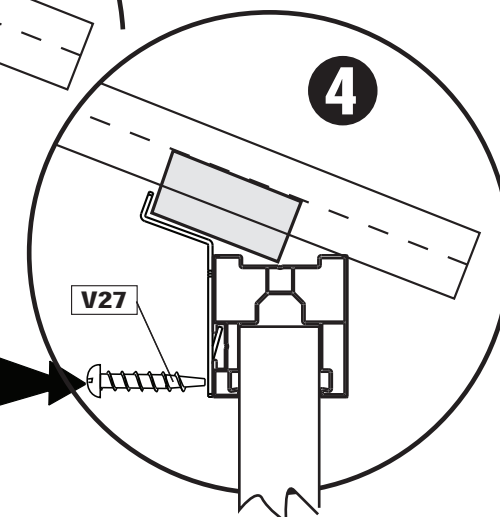
**1**



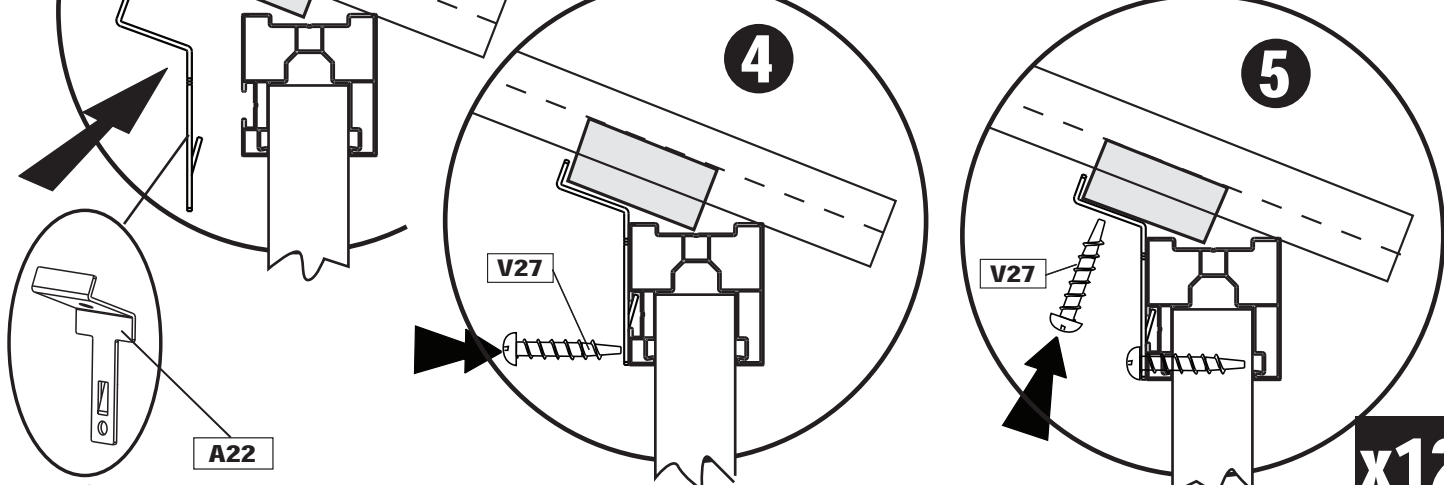
**2**



**3**

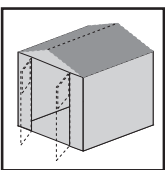


**4**

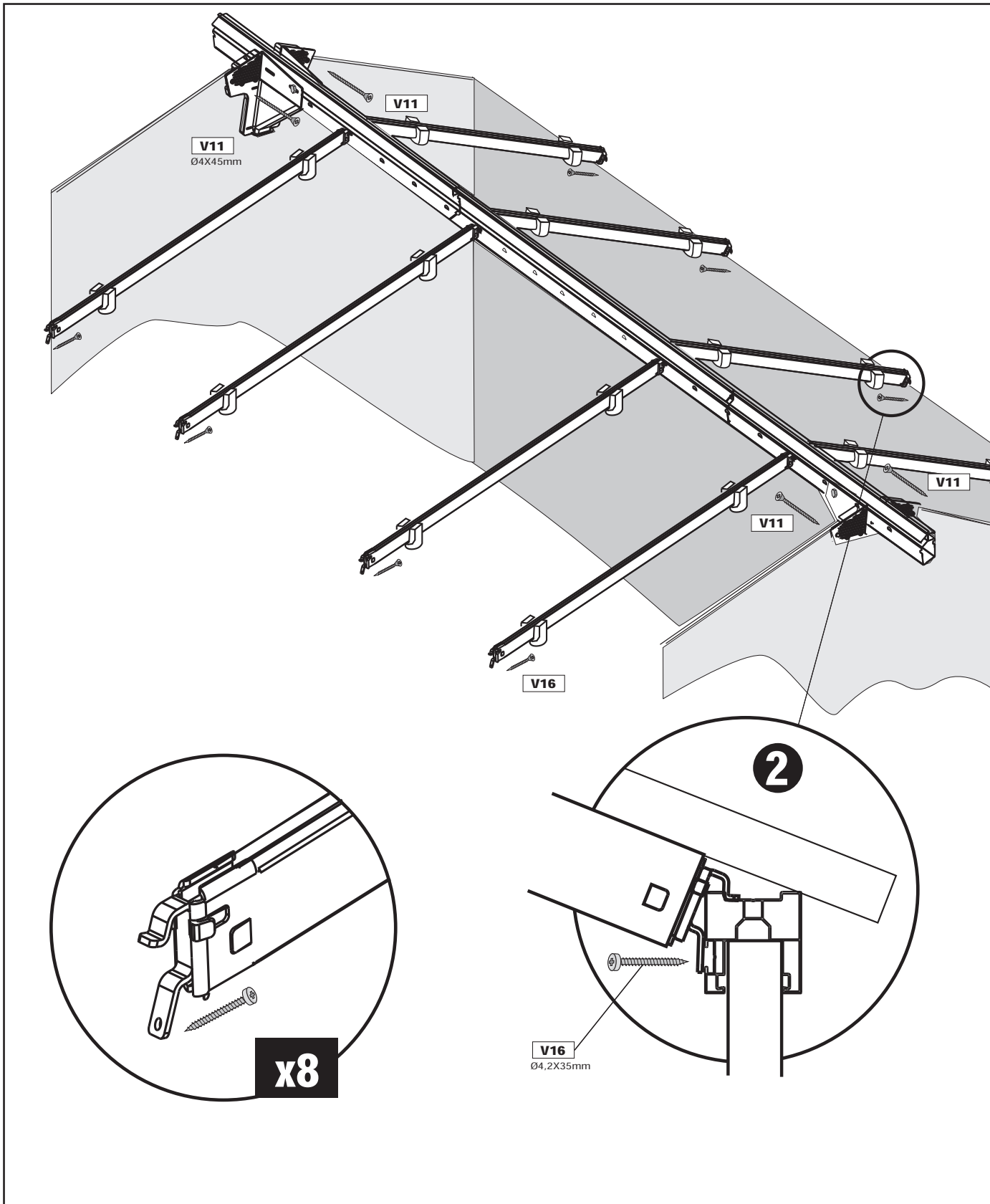
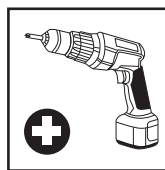


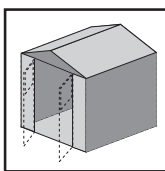
**5**

**x12**

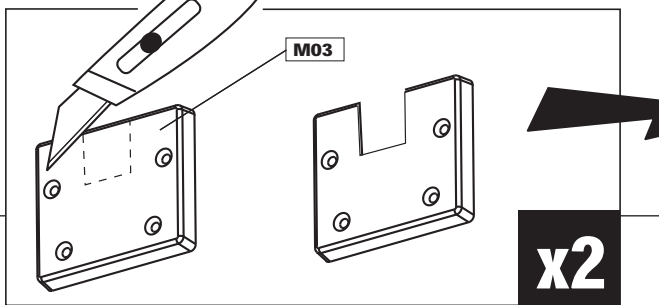
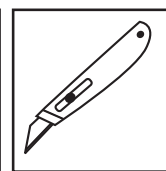
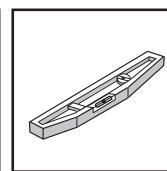
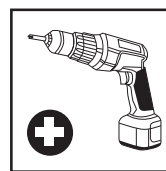


**V11- SH02** (x4)  
**V16- SH05** (x8)

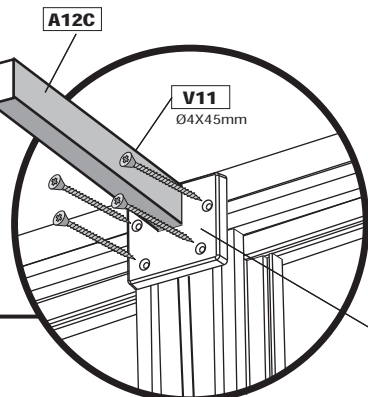




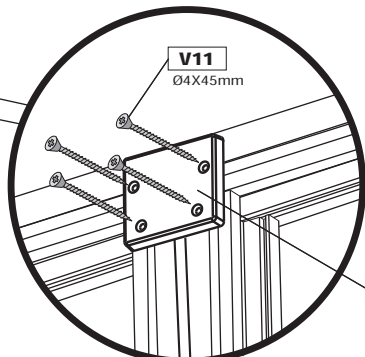
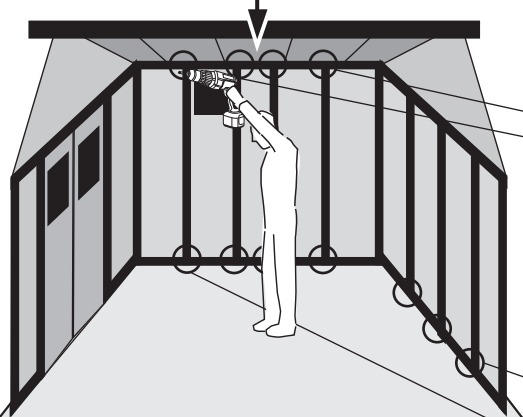
V11- SH02 (x88)  
M03 (x19)



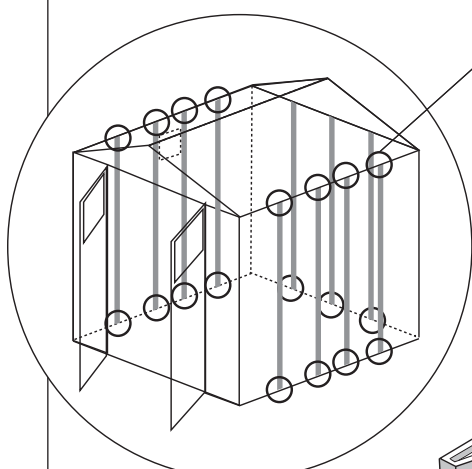
x2



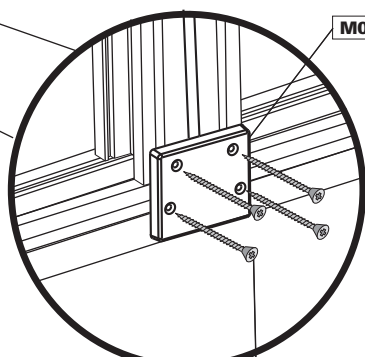
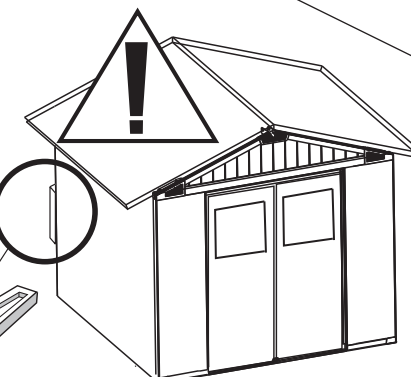
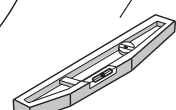
M03



M03

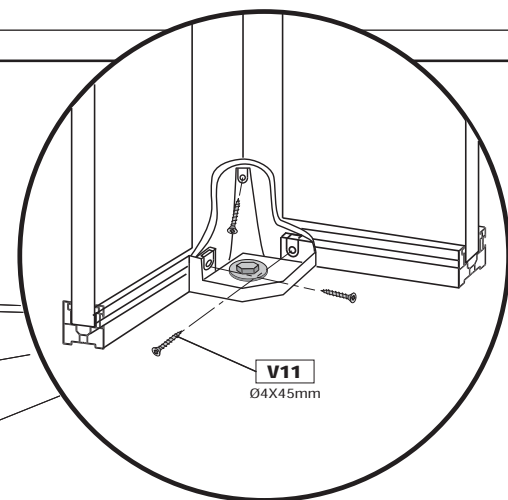


M03  
x19



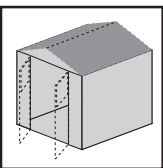
V11  
Ø4X45mm

X19

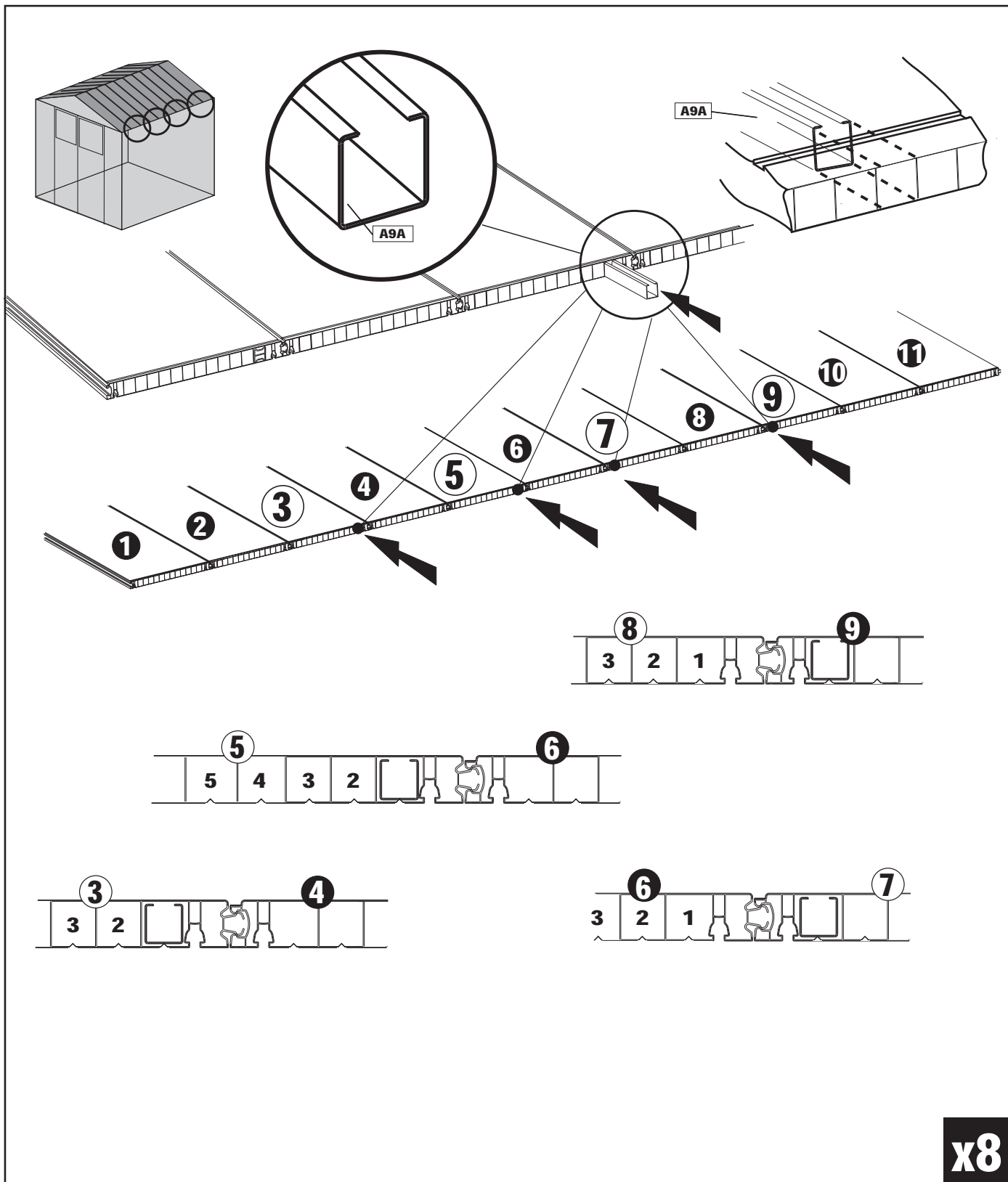


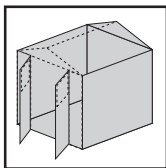
V11  
Ø4X45mm

x4

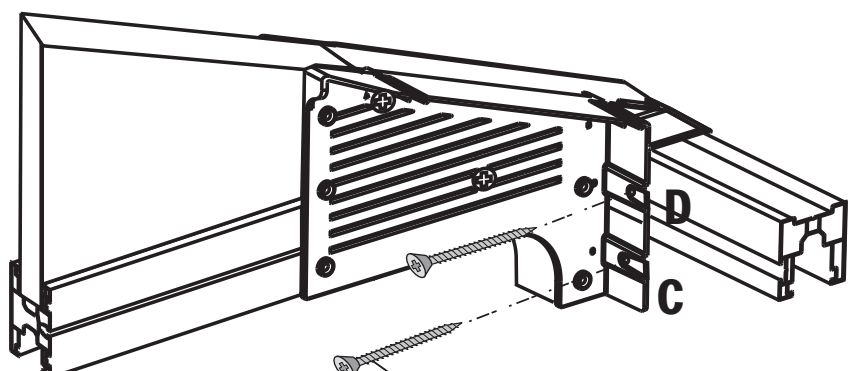
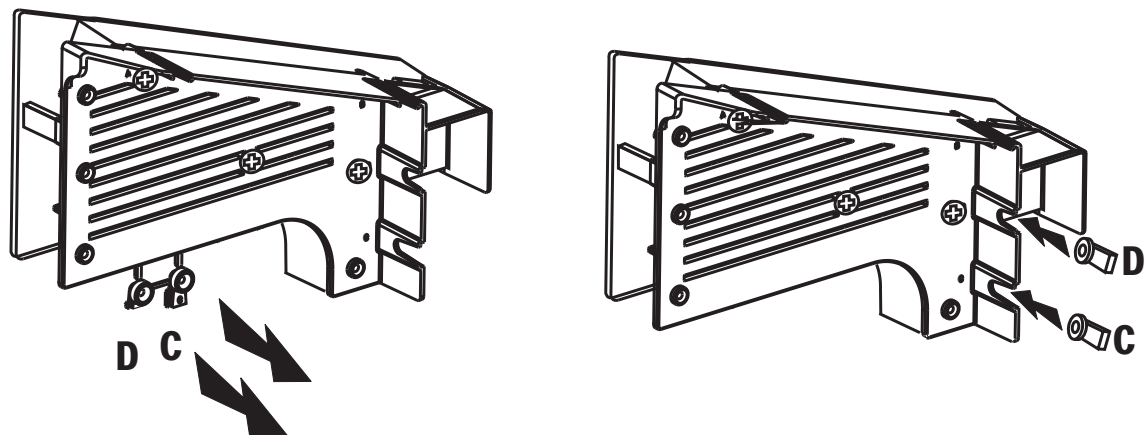
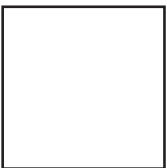
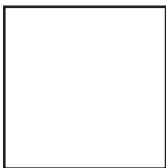
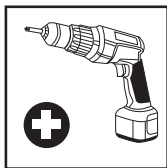


A9A (x8)



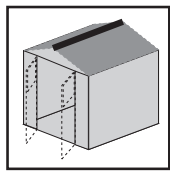


V11- SH02 (x8)

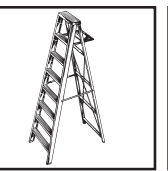


V11  
Ø4X45mm

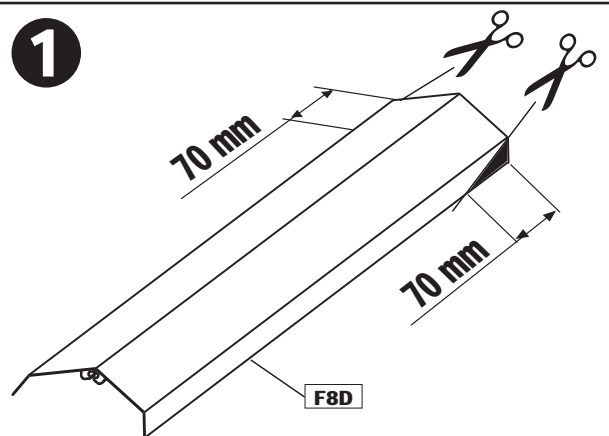
x4



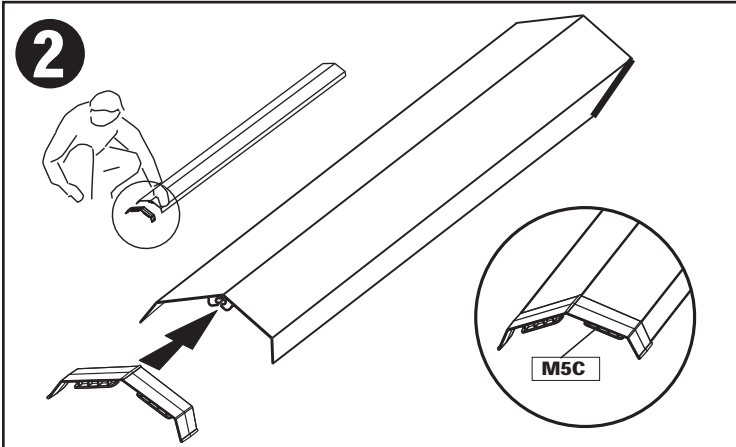
**F8D** (x1)  
**M5C** (x1)



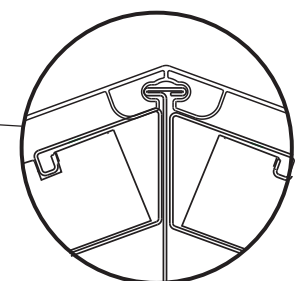
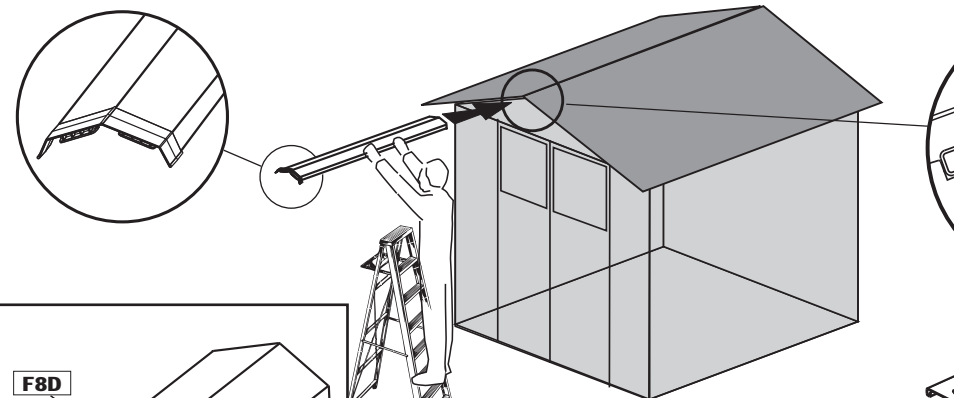
**1**



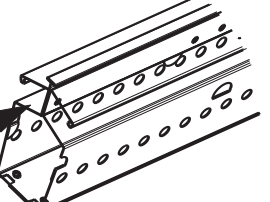
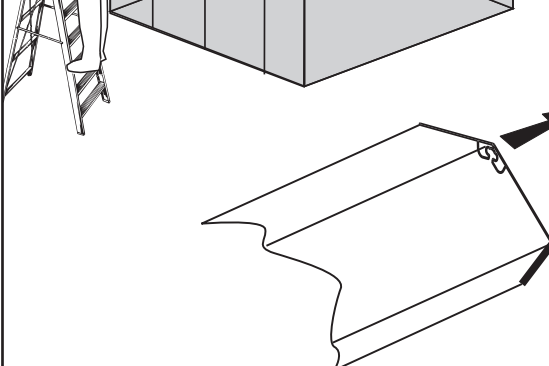
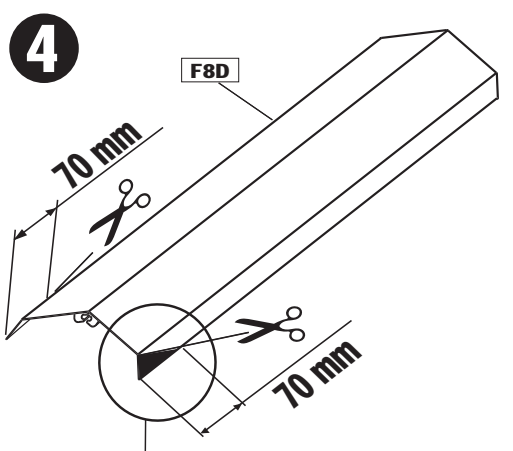
**2**



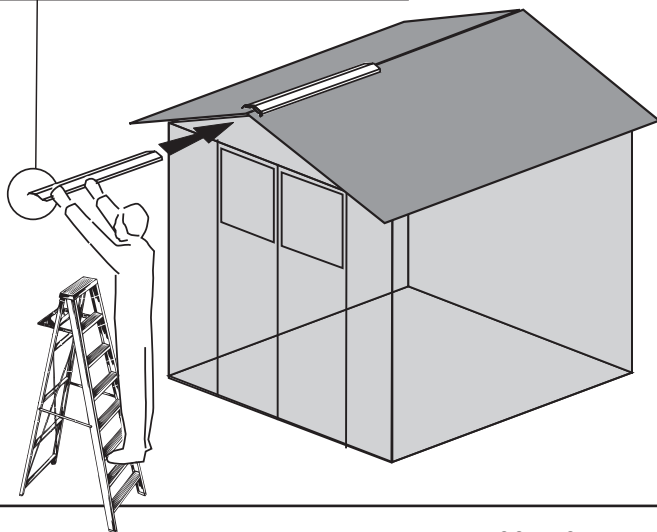
**3**



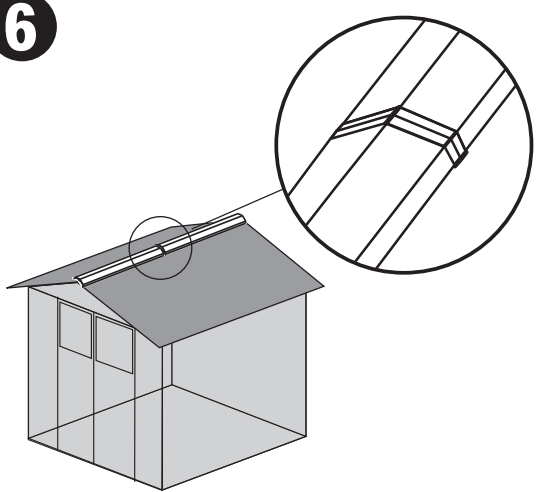
**4**

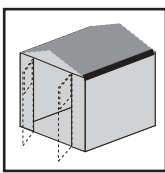


**5**

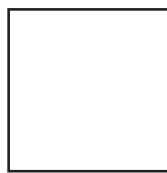


**6**

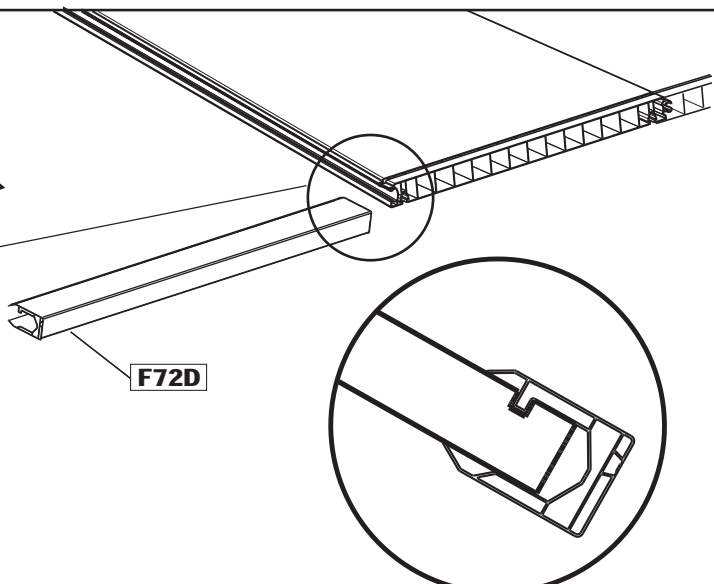
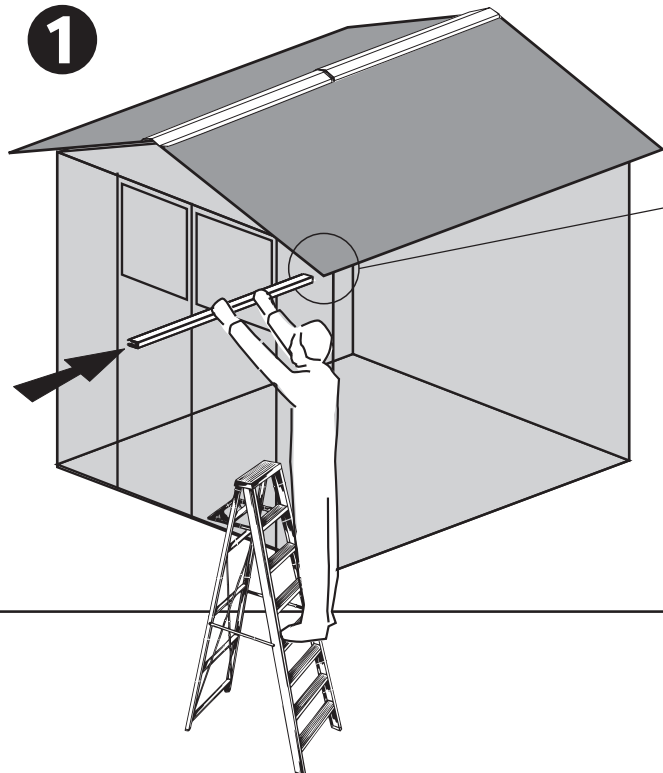




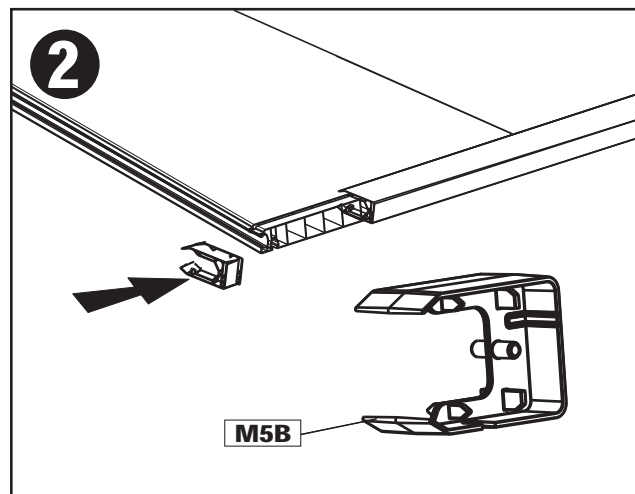
**F72D** (x4)  
**M5B** (x2)



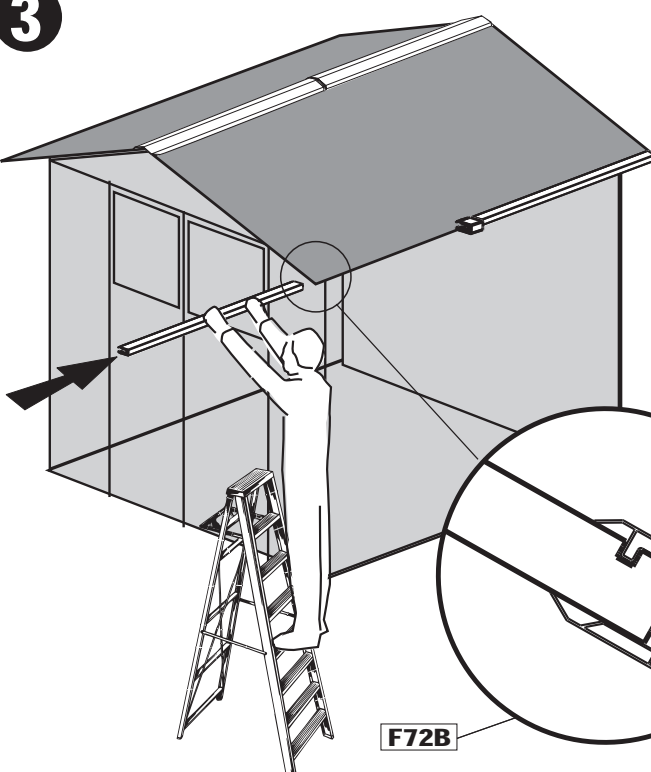
**1**



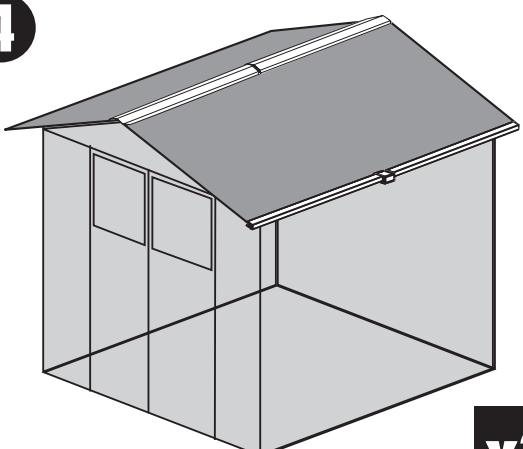
**2**



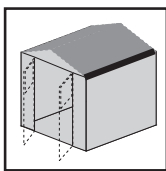
**3**



**4**



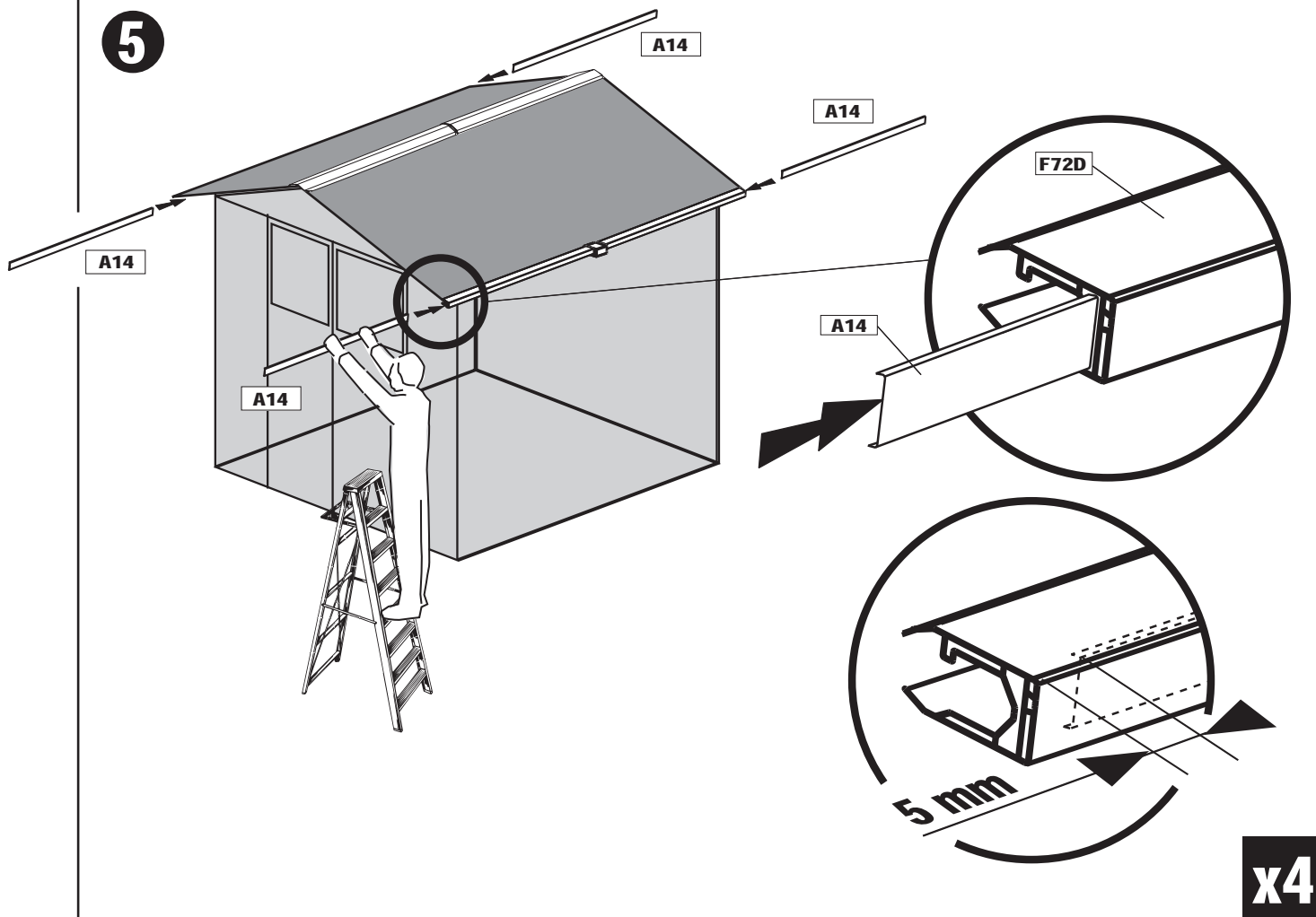
**x2**



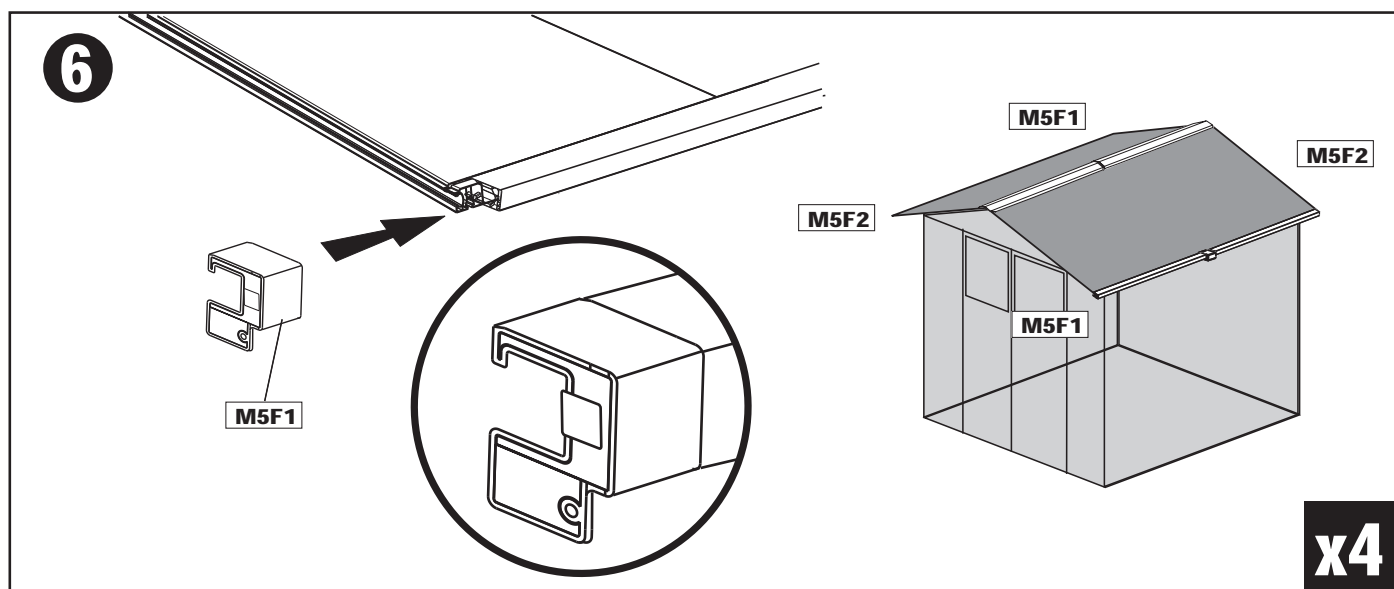
**A14** (x4)  
**M5F1** (x2)  
**M5F2** (x2)

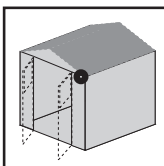


5

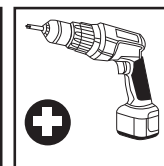


6

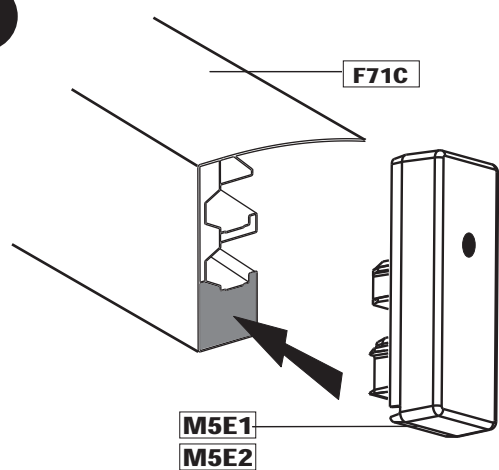




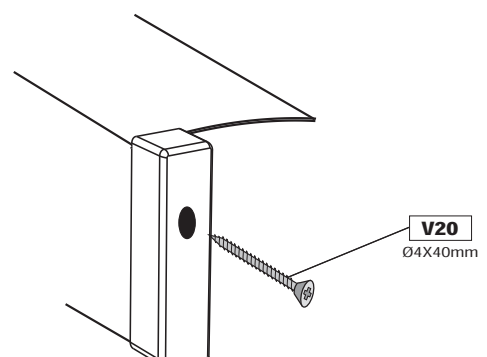
**F71C** (x4)  
**M5E1** (x2)  
**M5E2** (x2)  
**V20- SH08** (x4)



**7**

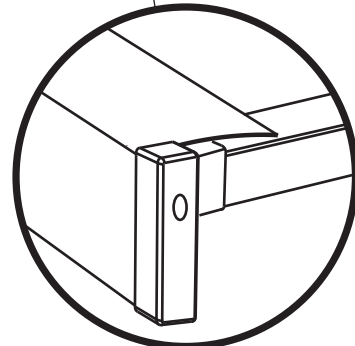
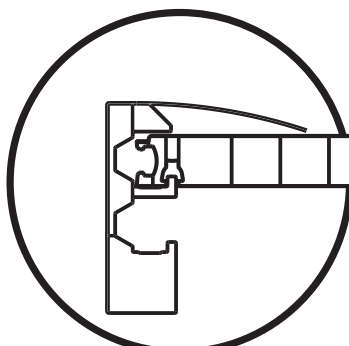
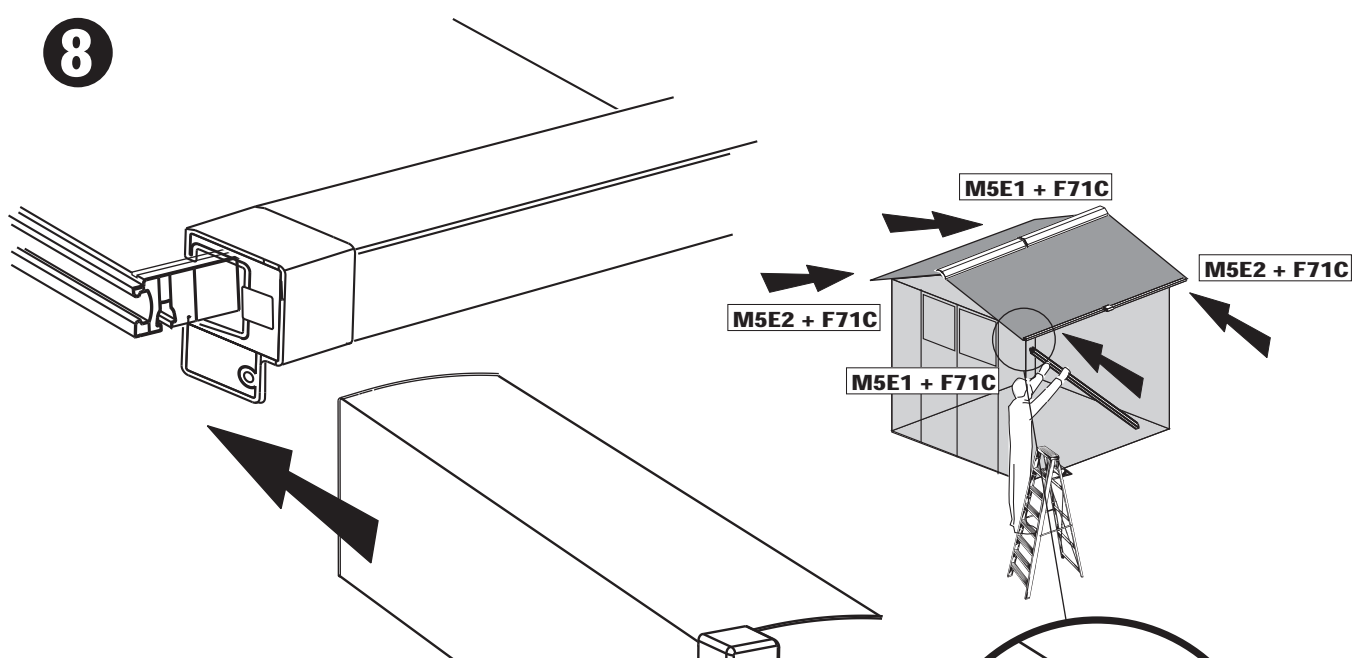


**x4**

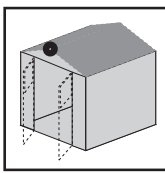


**x4**

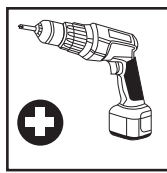
**8**



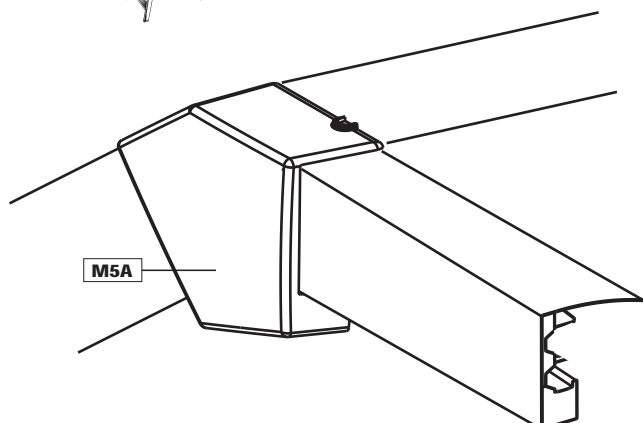
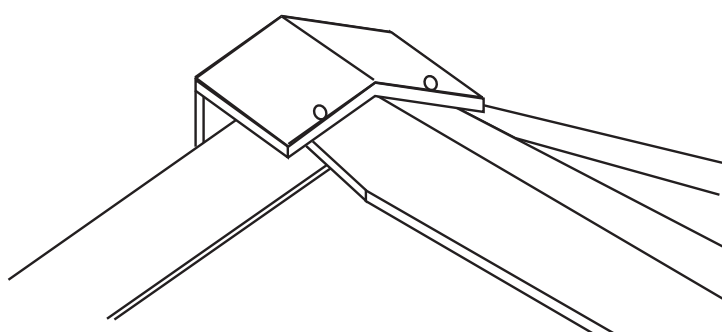
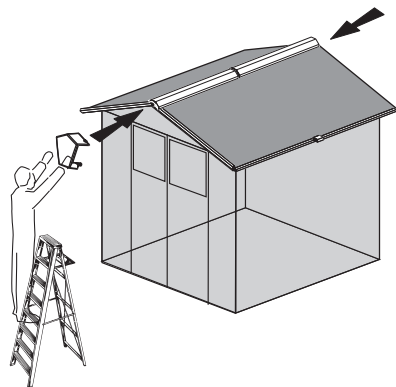
**x4**



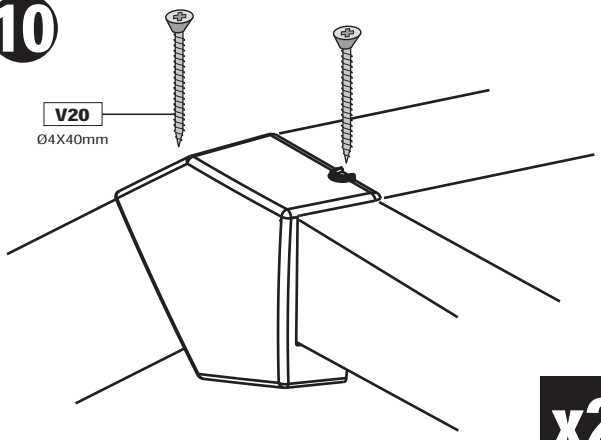
**M5A** (x2)  
**V20- SH08** (x4)  
**V13- SH03** (x16)



**9**

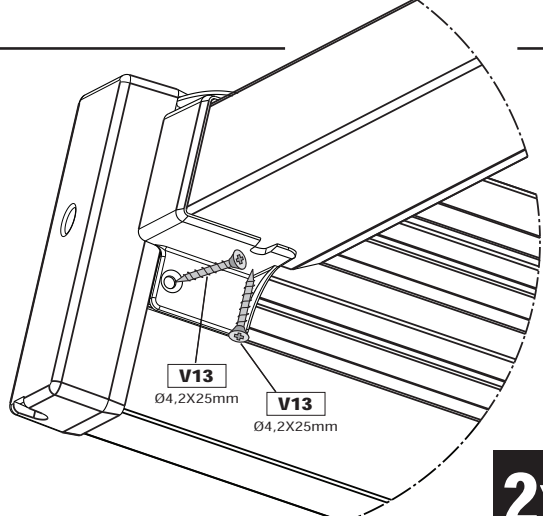


**10**



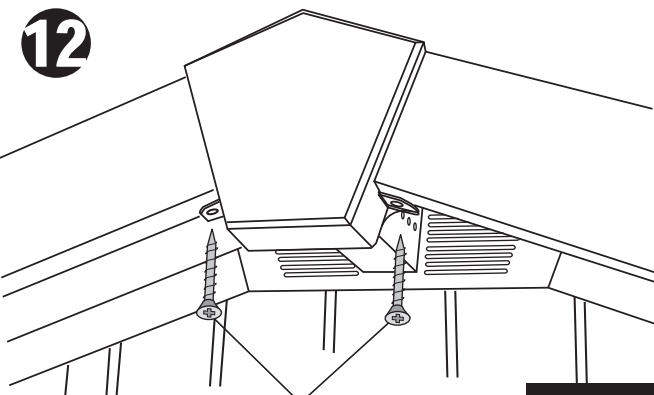
**x2**

**11**



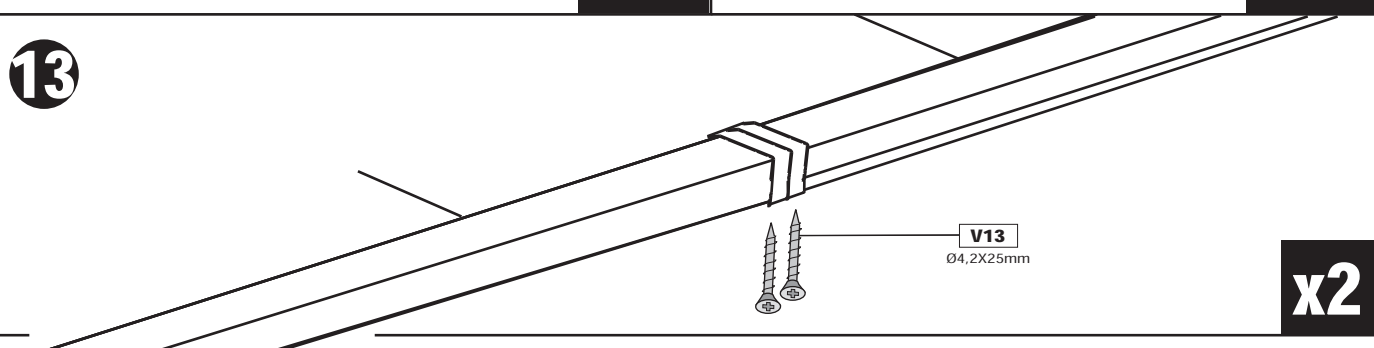
**2x4**

**12**

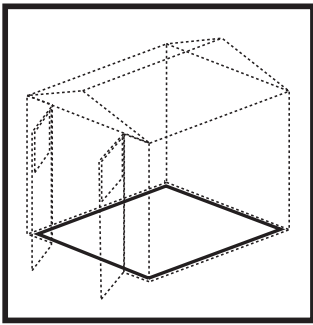


**2x2**

**13**



**x2**



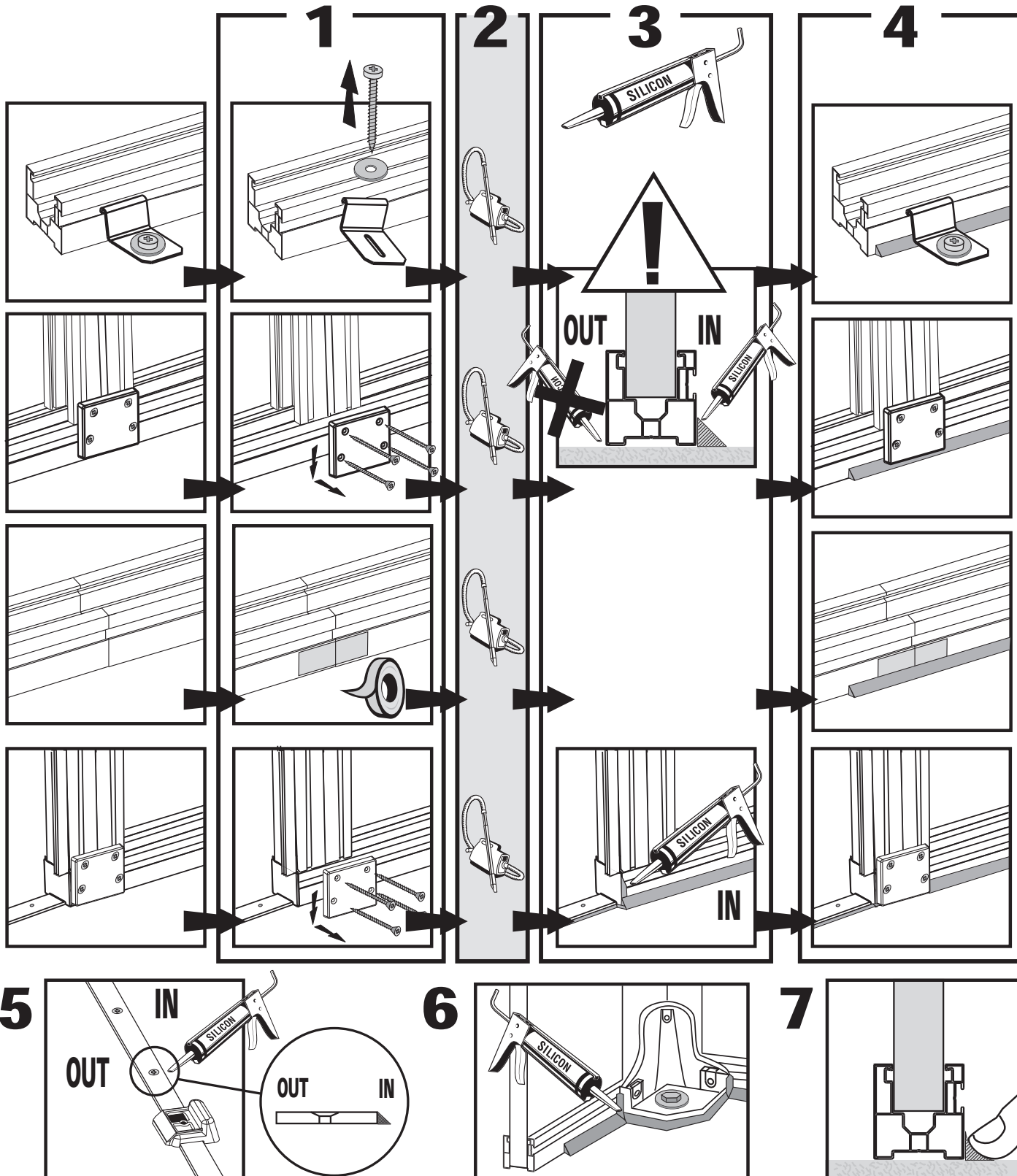
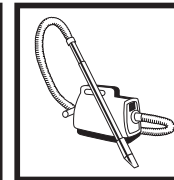
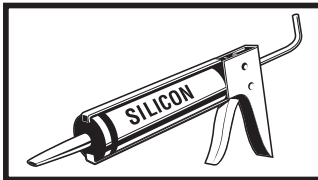
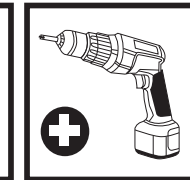
Conseils pour rendre étanche votre abri. Matériel nécessaire présenté non fourni (adhésif d'emballage transparent, cartouche silicone, ...)  
Tips for a waterproof shed. Necessary tools not supplied.

Consigli per rendere a tenuta stagna la vostra casetta. Materiale necessario non fornito ( nastro adesivo trasparente, silicone, etc.).

Tipps zum Abdichten Ihres Hauses: Silikon, transparentes Abdichtband (nicht im Lieferumfang enthalten).

Consejos para que su casa de jardín sea impermeable. Material necesario no suministrado ( adhesivo de embalaje transparente, cartucho de silicona, etc...).

Raad om uw tuinhuis waterdicht te maken. Materiaal niet meegeleverd (stevige transparante plakband, siliconevoeg, etc...).

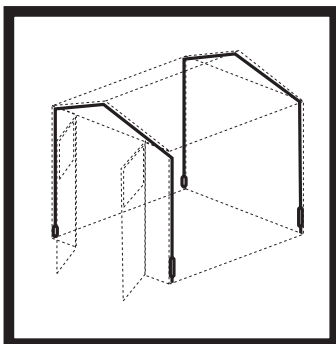






# Accessoires

Accessories • Accessori • Zubehör • Accessoires • Accessorios



## KIT D'ANCRAGE

Anchoring Kit

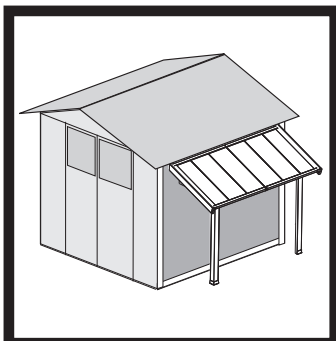
Kit di ancoraggio

Verankerungskit

Kit de anclaje

Verankningskit

Ref : 22 954 031



## AUVENT

Canopy

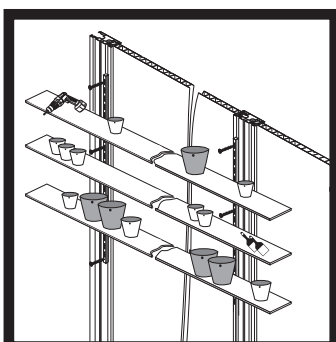
Tettoia

Seitliches Schleppdach

Cobertizo

Afdak

Ref : 22 500 136



## KIT DE FIXATION

Attachment Kit

Kit di Fissaggio

Befestigungskit

Kit de fijación

Bevestigingskit

Ref : 22 950 136