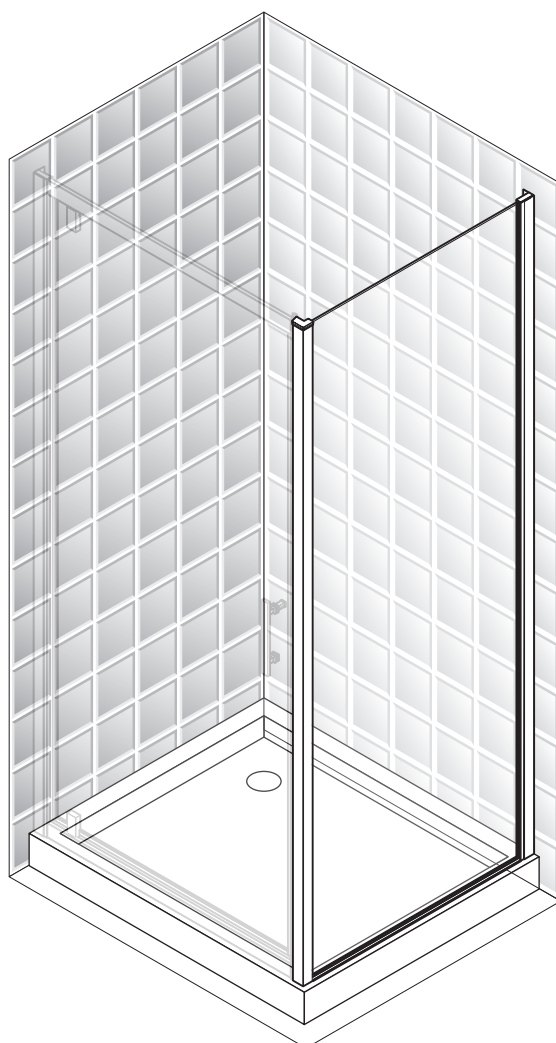
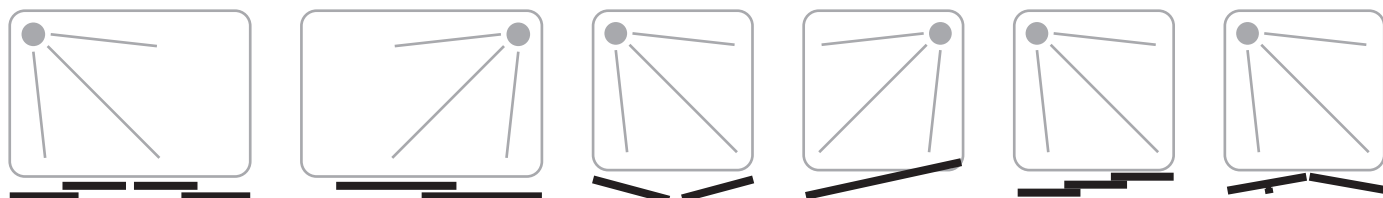
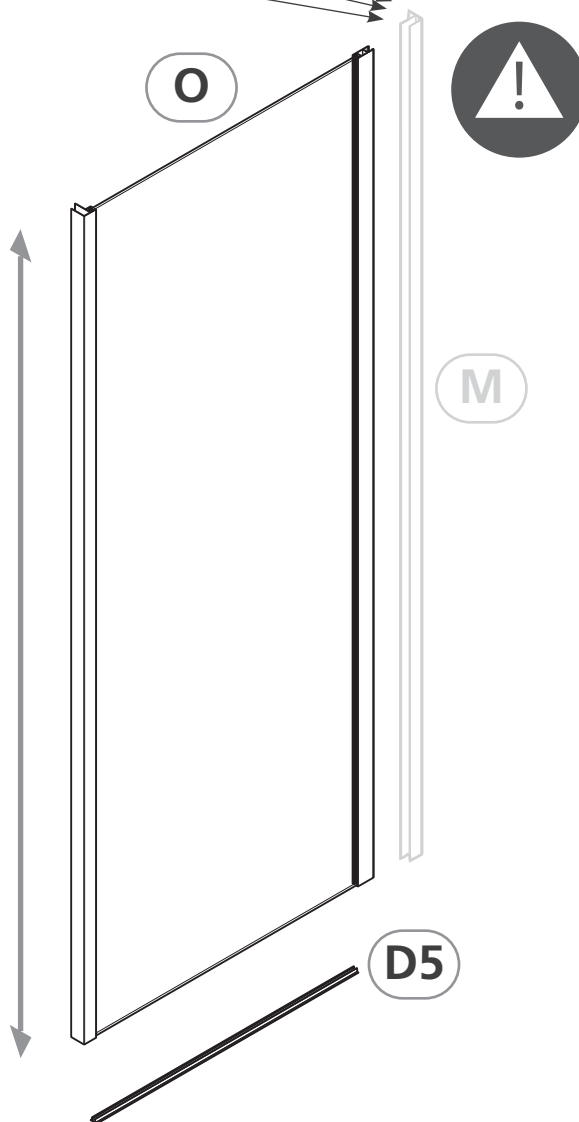
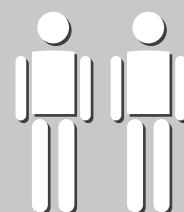


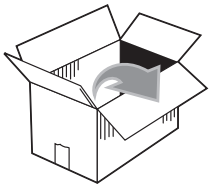
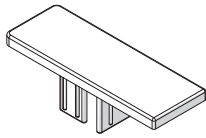
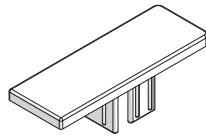
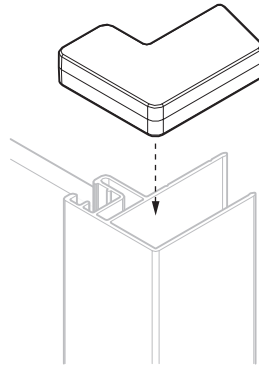
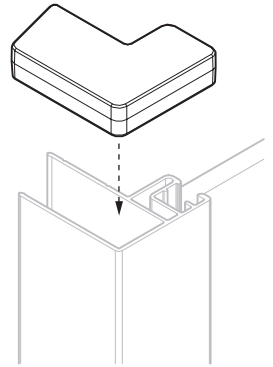


Z



F66	X=66-69 cm	Z=195 cm
F68	X=68-71 cm	Z=195 cm
F73	X=73-76 cm	Z=195 cm
F76	X=76-79 cm	Z=195 cm
F78	X=78-81 cm	Z=195 cm
F83	X=83-86 cm	Z=195 cm
F88	X=88-91 cm	Z=195 cm
F93	X=93-96 cm	Z=195 cm
F98	X=98-101 cm	Z=195 cm
F118	X=118-121 cm	Z=195 cm



**B2****B3****B4****B5****C5**

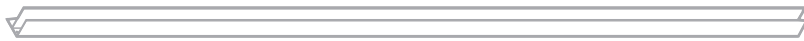
x2



3,5x9,5 mm

C6

x4

**M****C1**

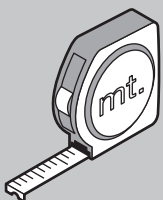
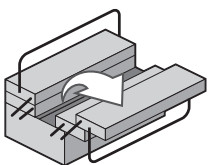
x2

**C2**

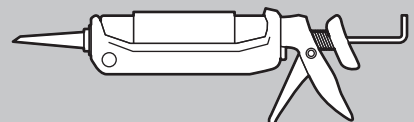
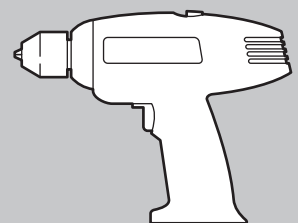
x2



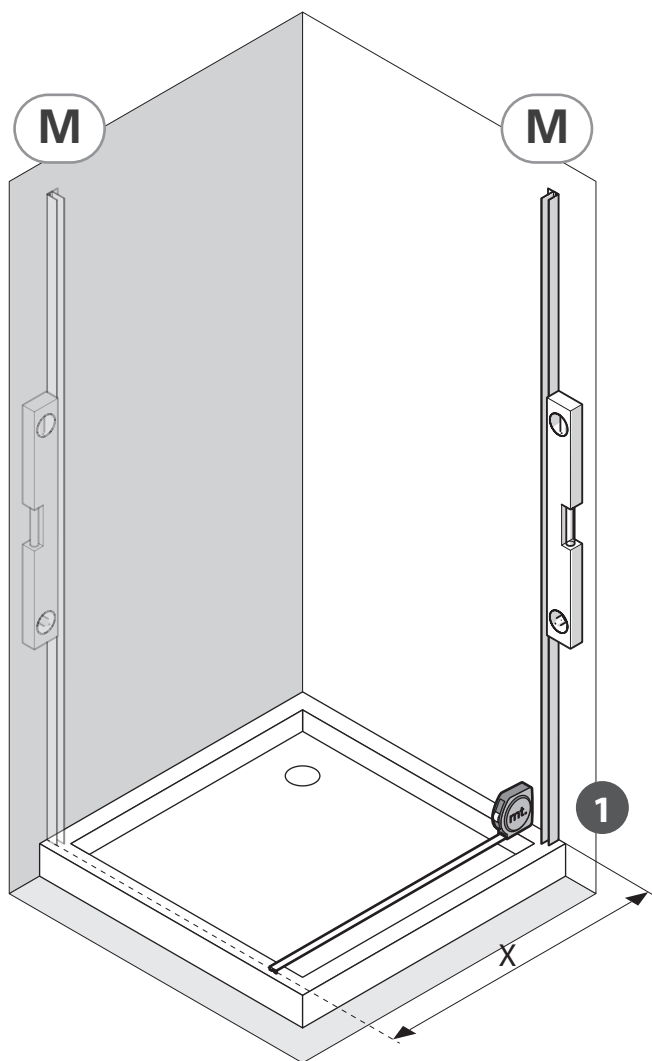
4X35 mm



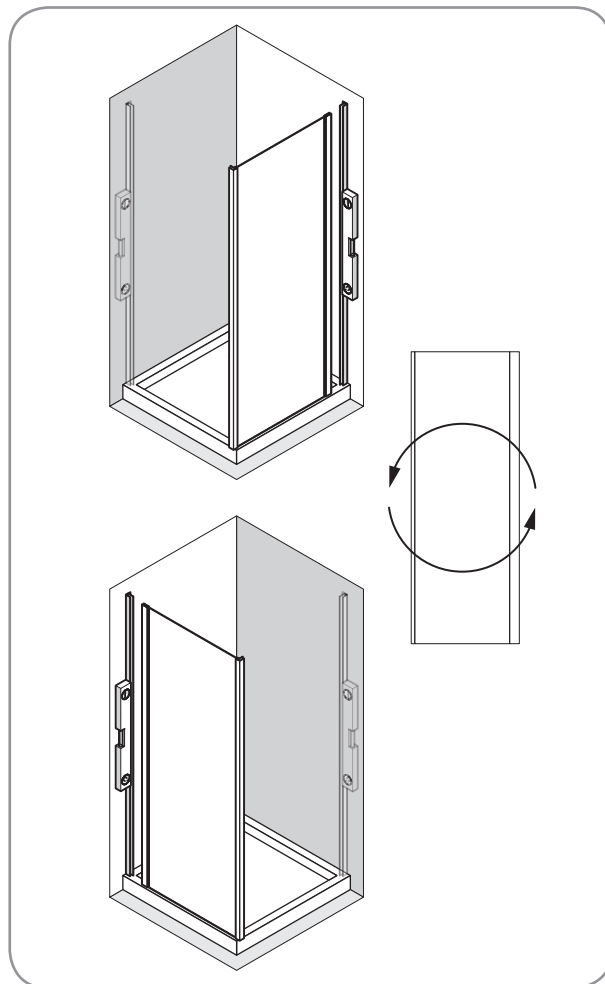
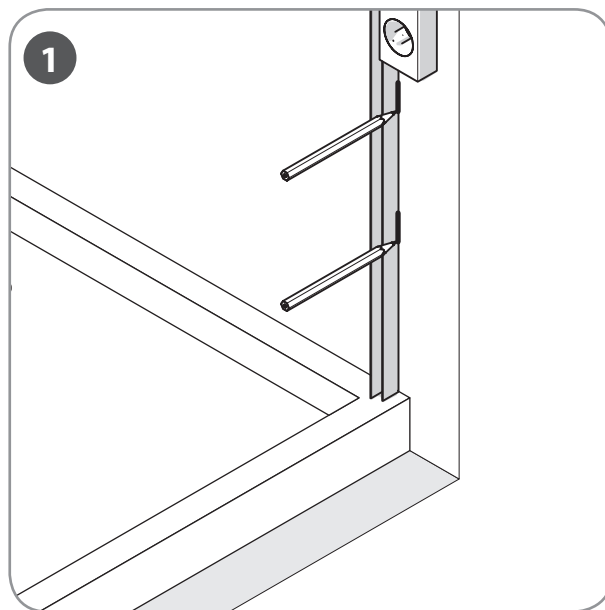
ø6 mm



1



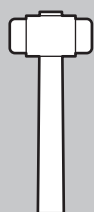
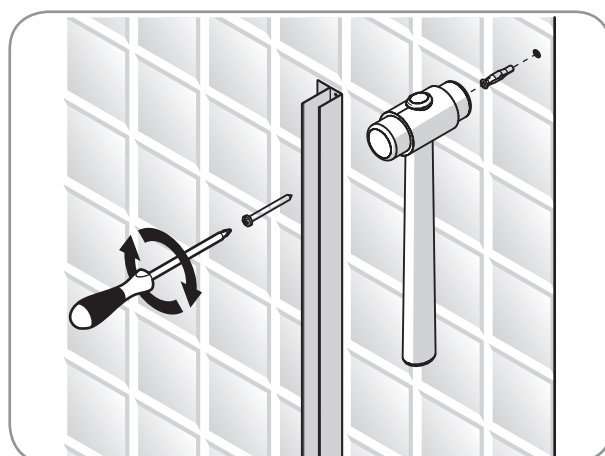
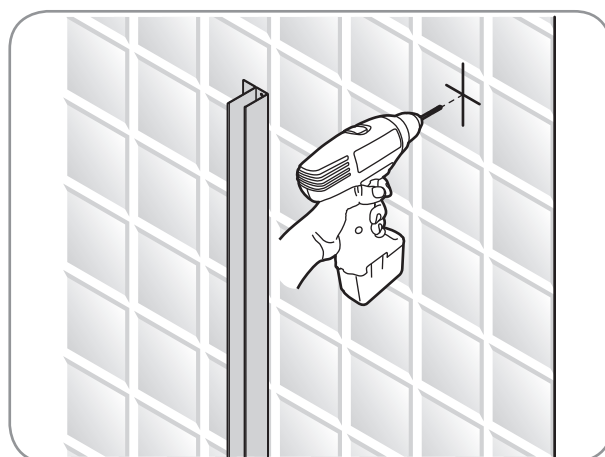
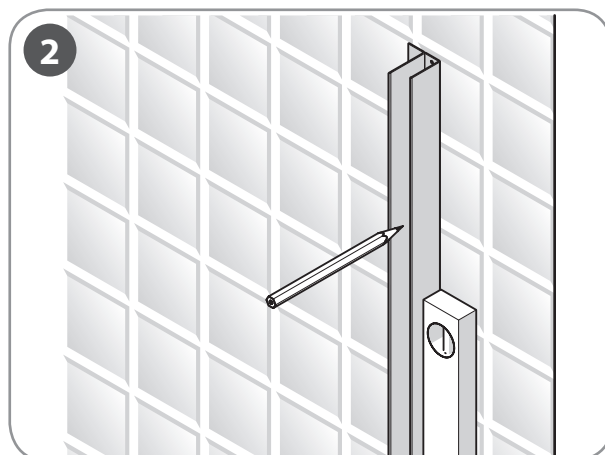
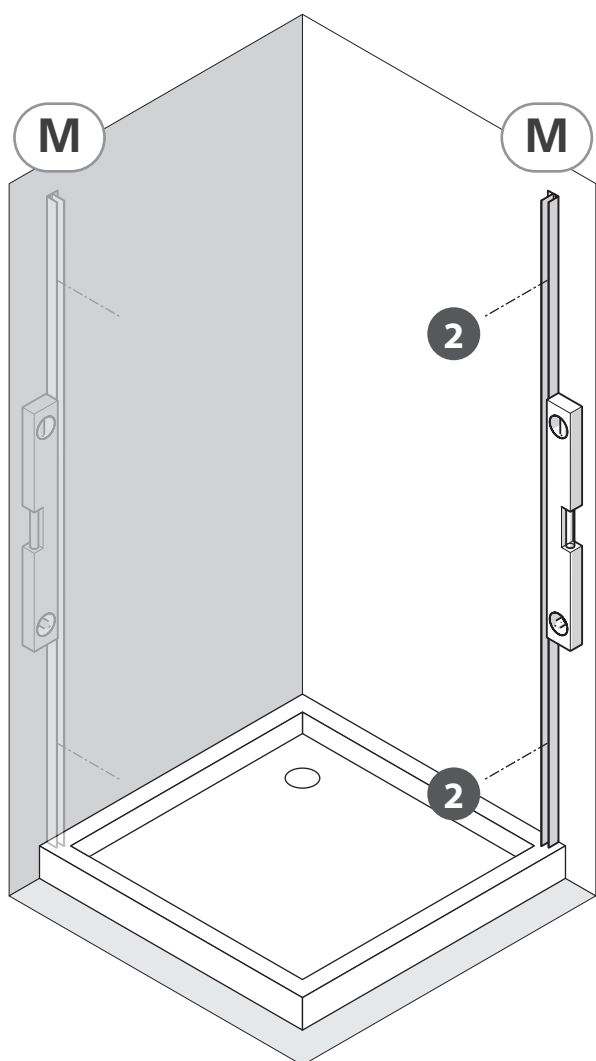
F66	X=66-69 cm
F68	X=68-71 cm
F73	X=73-76 cm
F76	X=76-79 cm
F78	X=78-81 cm
F83	X=83-86 cm
F88	X=88-91 cm
F93	X=93-96 cm
F98	X=98-101 cm
F118	X=118-121 cm



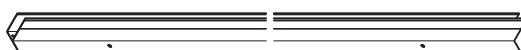
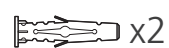
M



x2

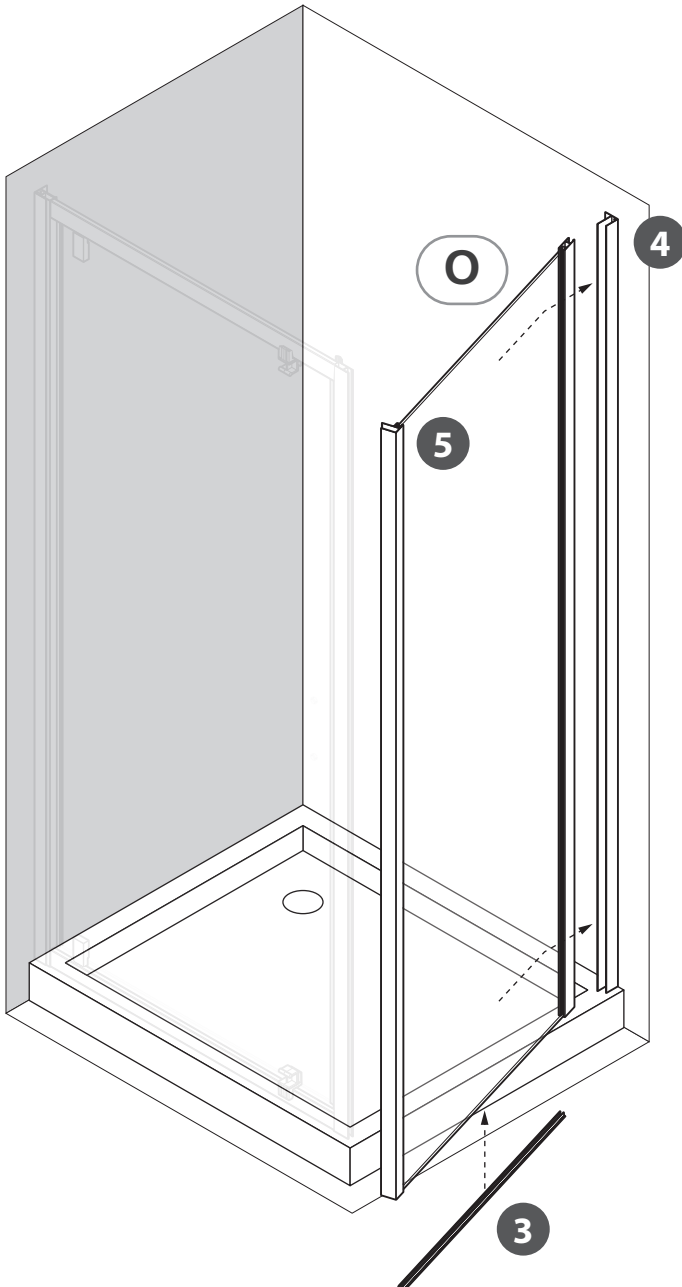
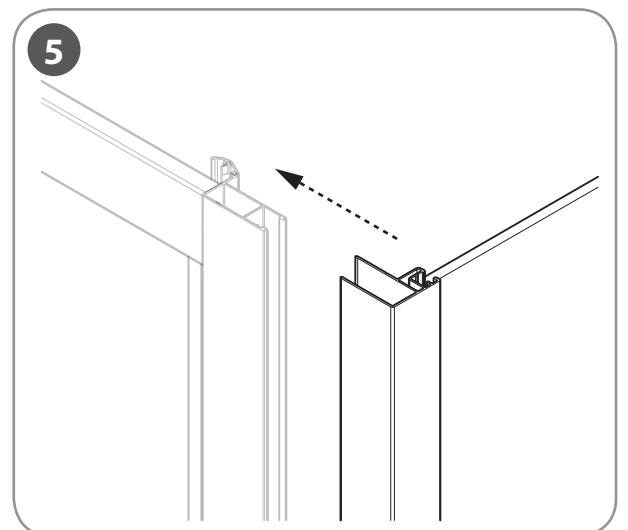
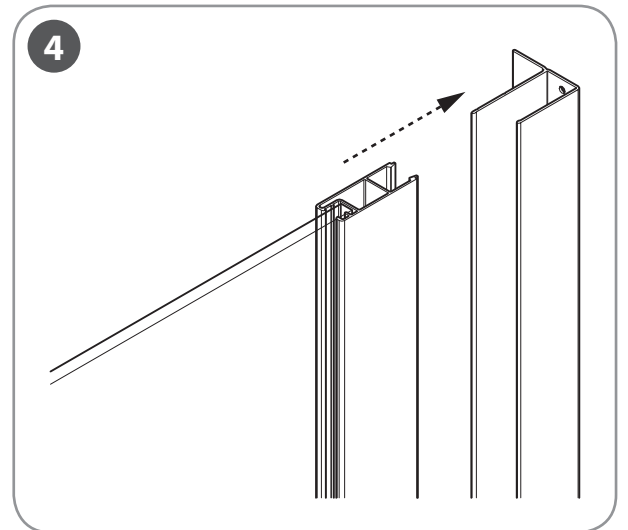
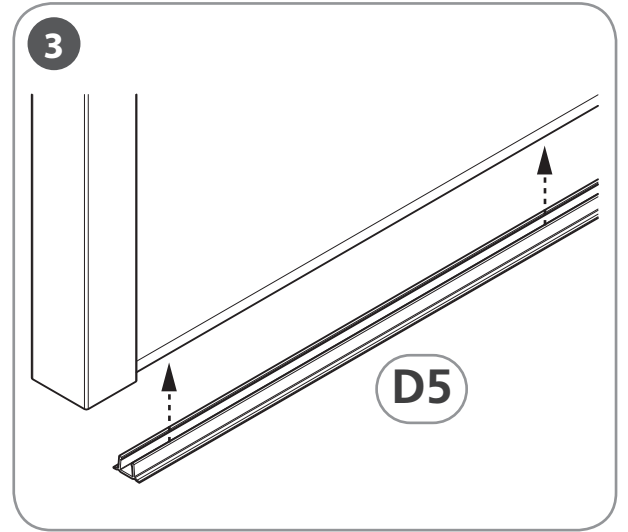
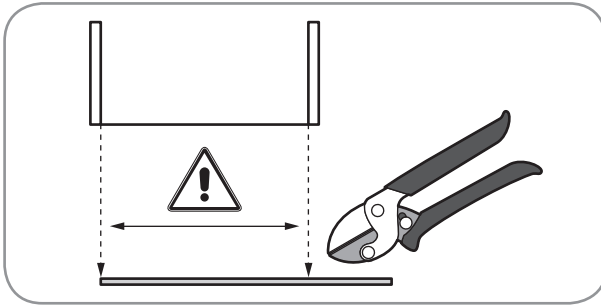


ø6 mm

**M**x2
4X35 mm

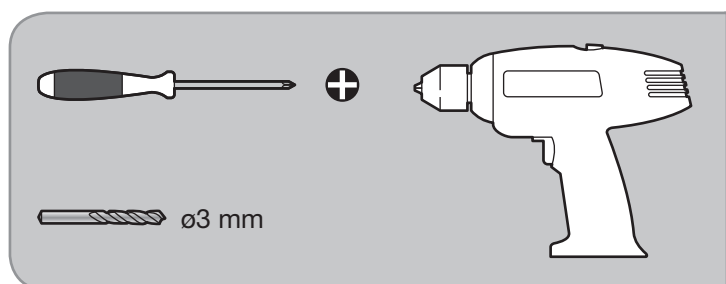
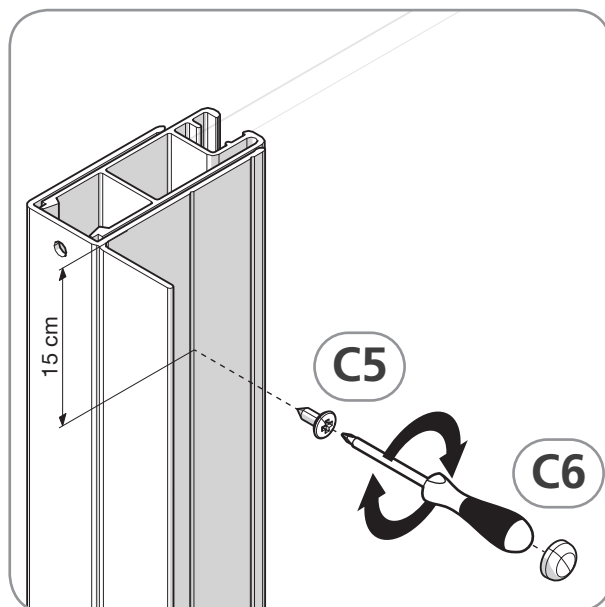
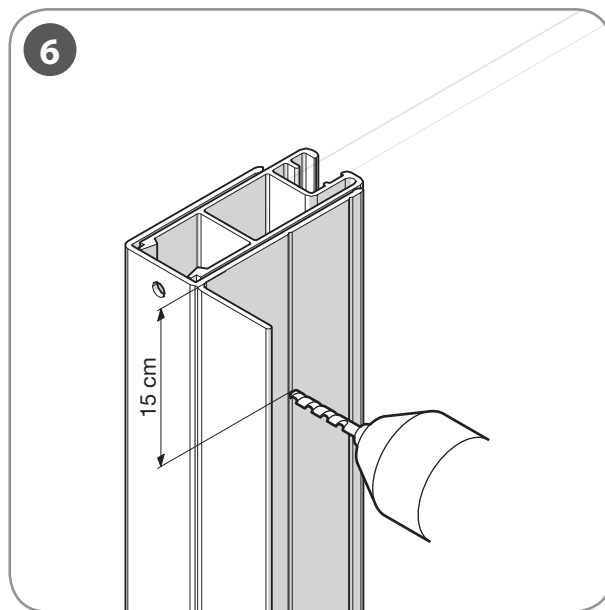
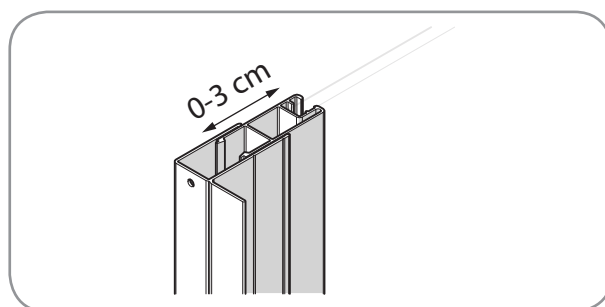
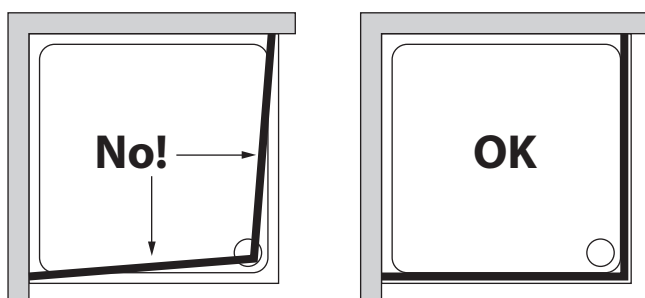
x2

3



D5





C5

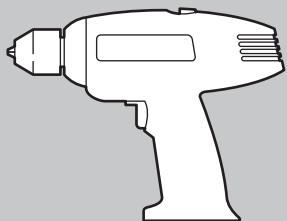
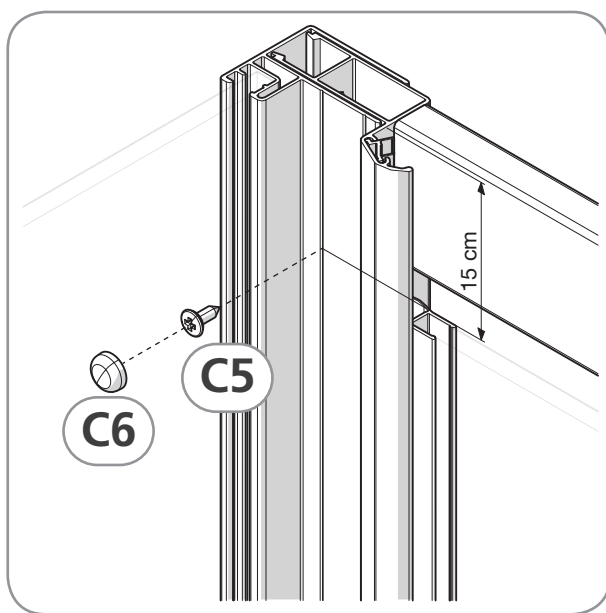
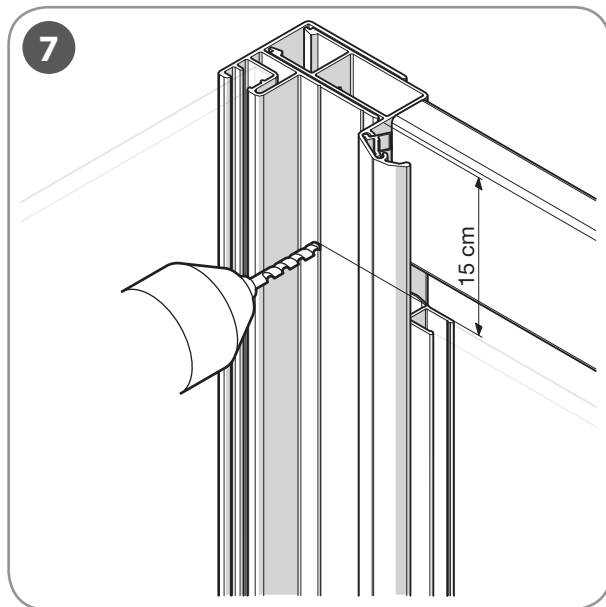
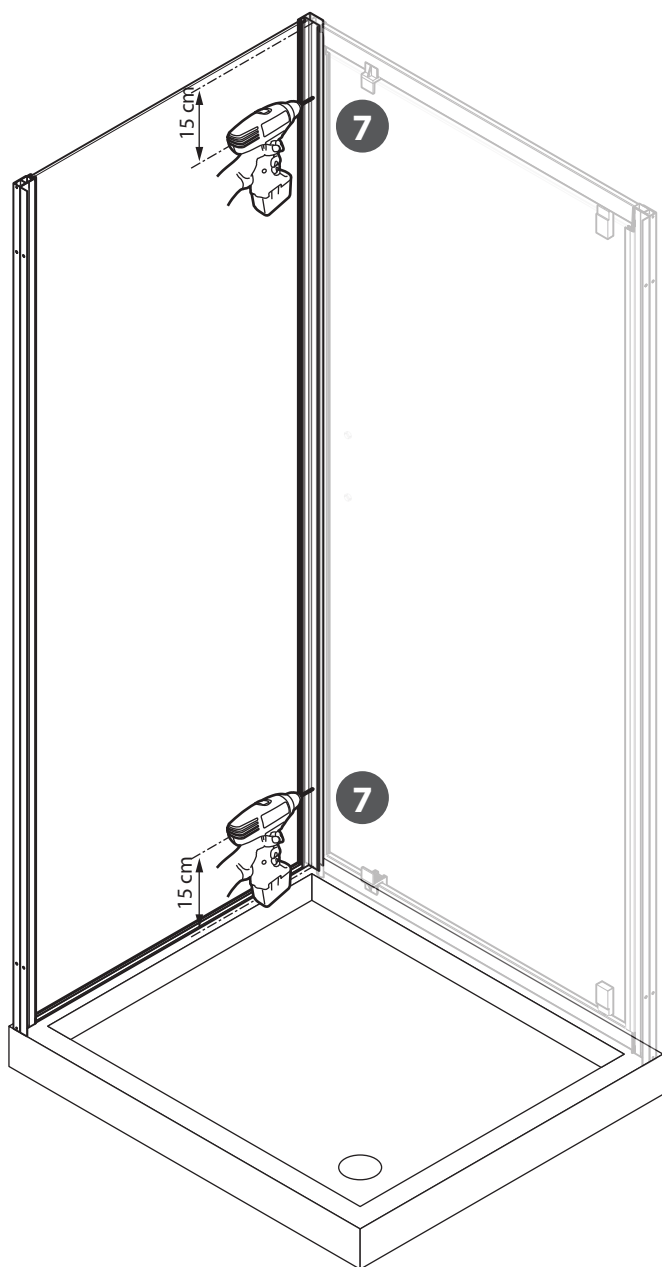
3,5x9,5 mm
x2

C6



x2

5



ø3 mm

C5

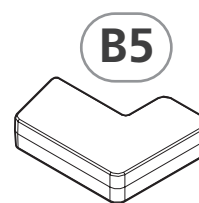
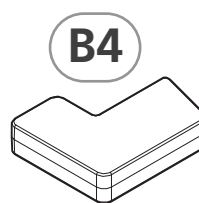
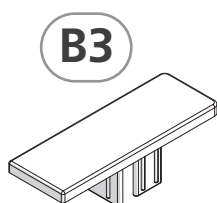
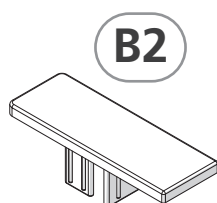
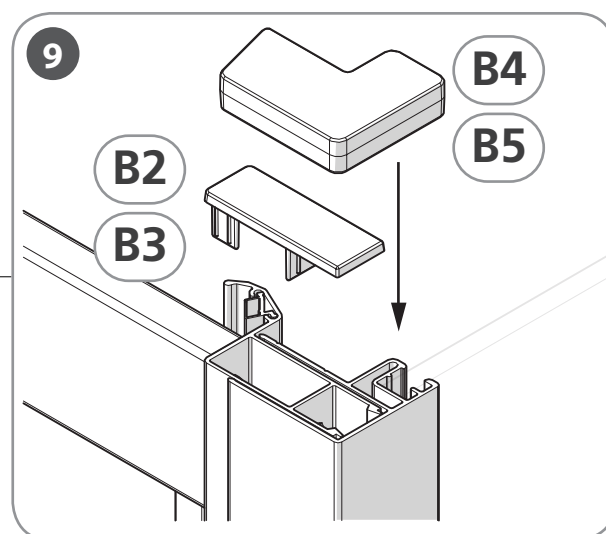
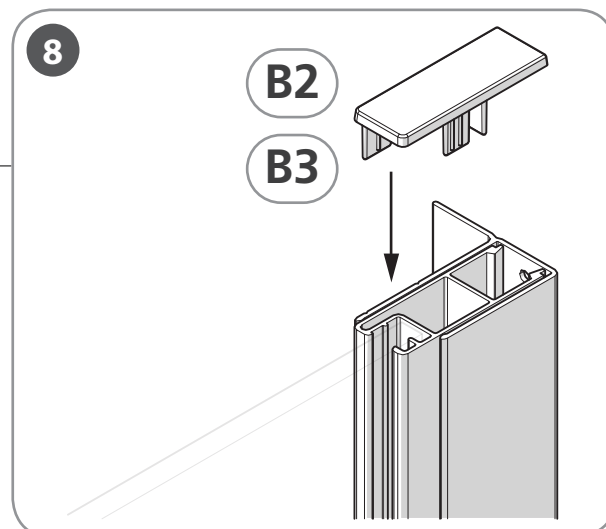
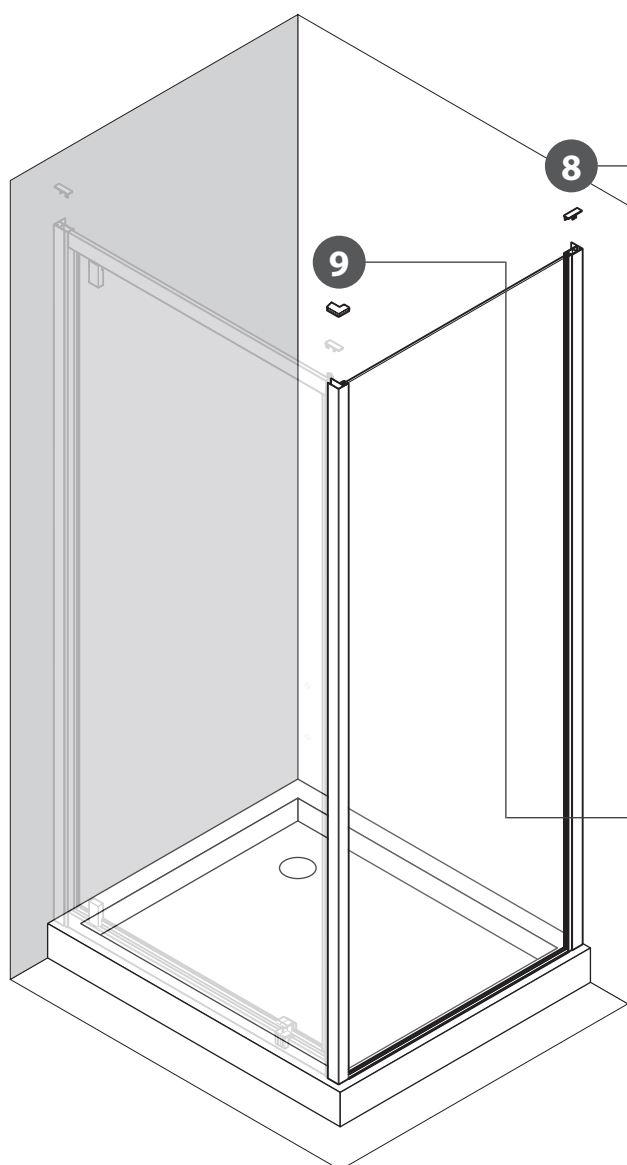


3,5x9,5 mm
x2

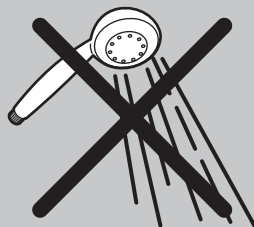
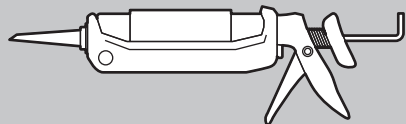
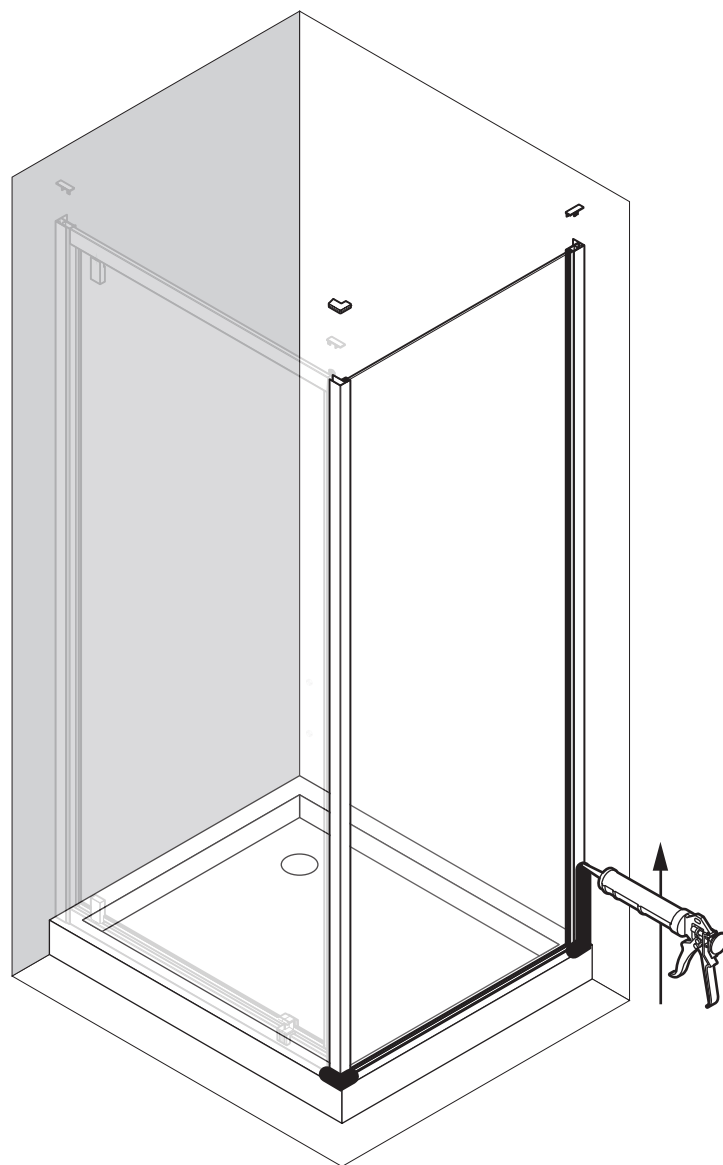
C6



x2



7



[illegible]

The diagram shows a 100% scale on the left, represented by a vertical bar with 10 segments, each labeled with a frequency value: F66, F68, F73, F76, F78, F83, F88, F93, F98, and F118. To the right of the 100% scale are two 50% scale diagrams. Each 50% scale is represented by a square box with a central point and four lines extending to the corners, forming a cross shape. The left 50% scale is labeled '50%' and the right 50% scale is labeled '50%'. The 50% scale diagrams are positioned below the 100% scale.

