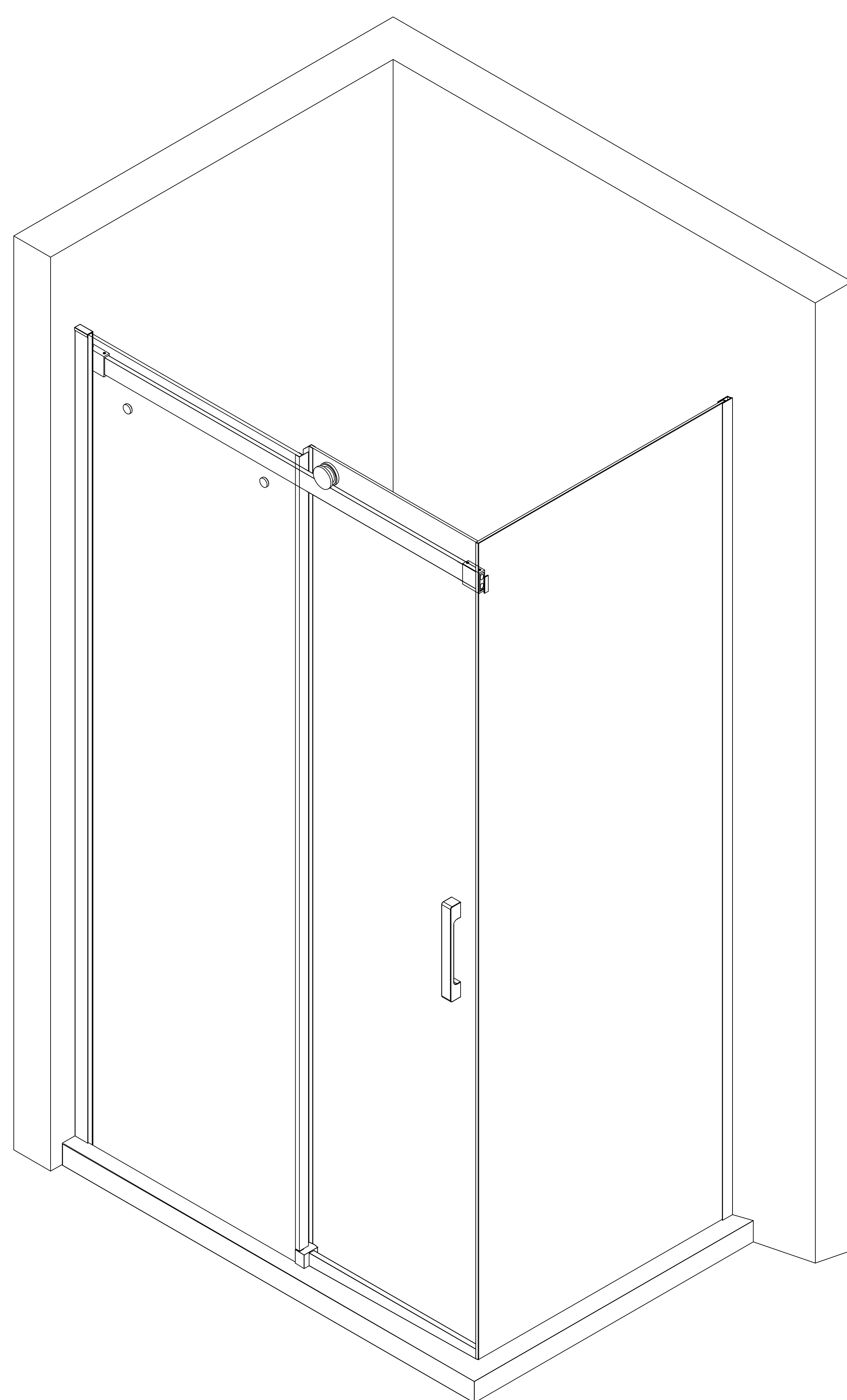
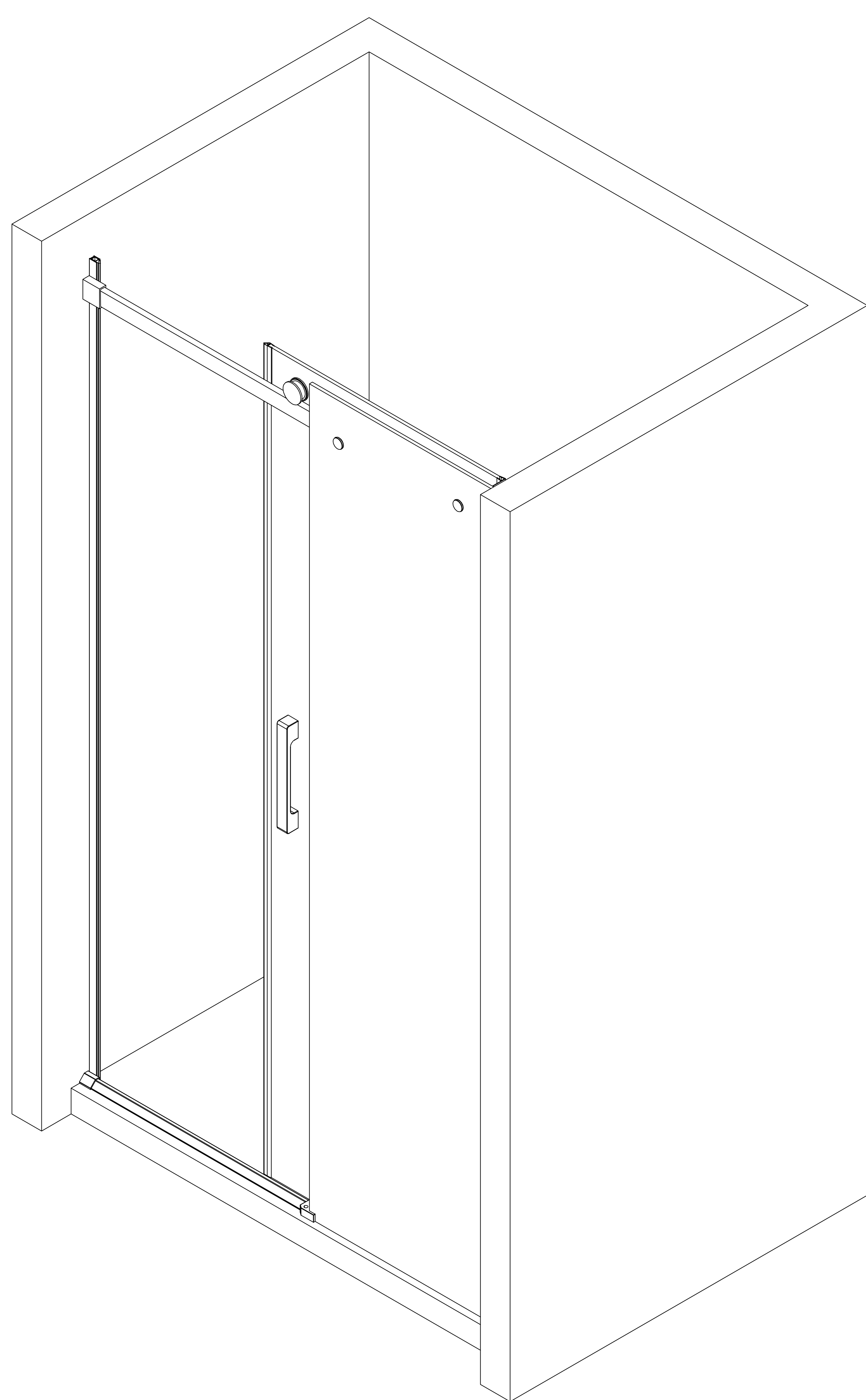
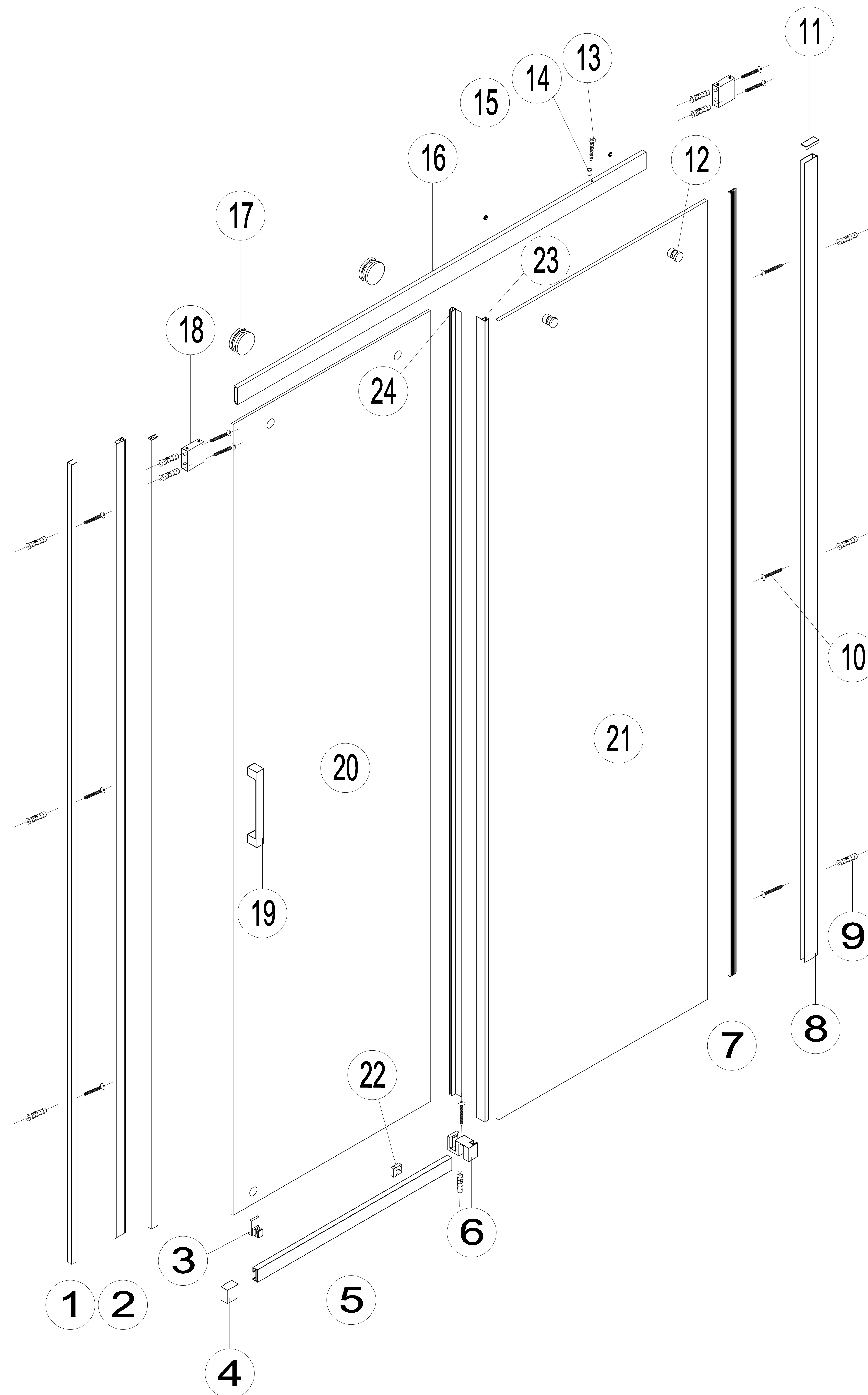
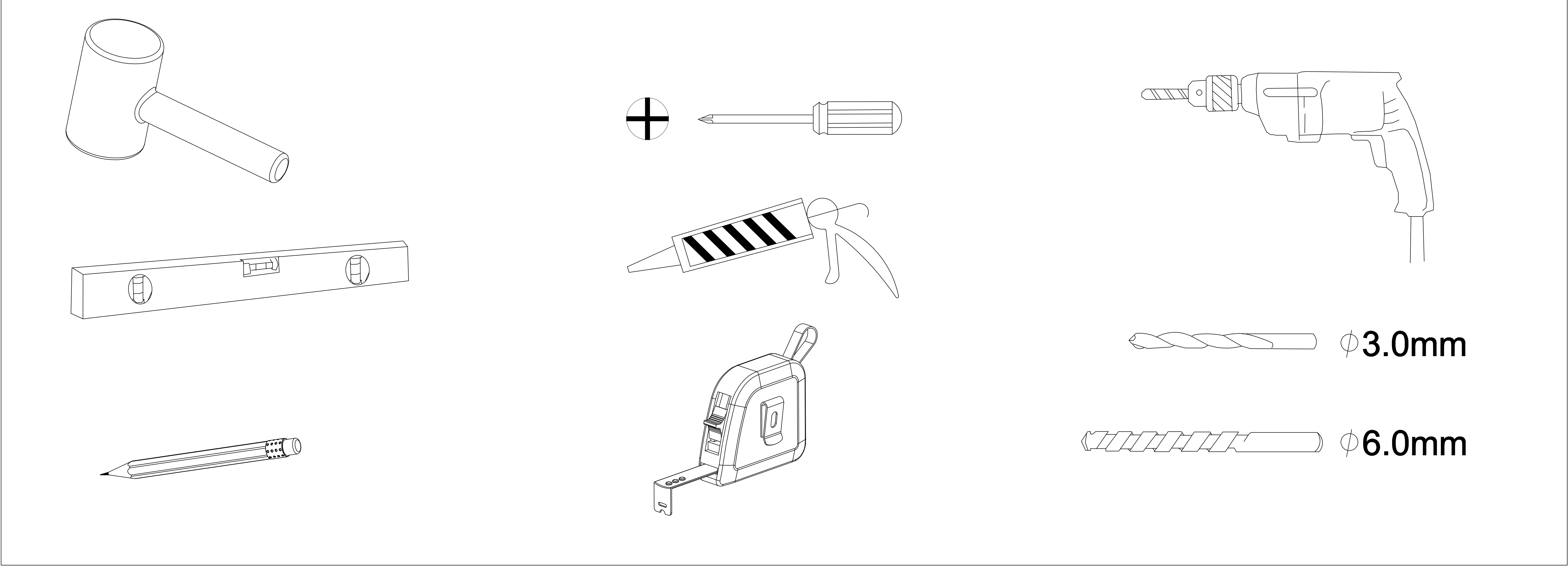


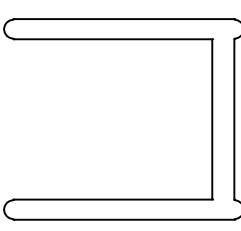
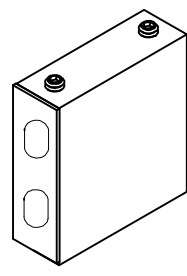
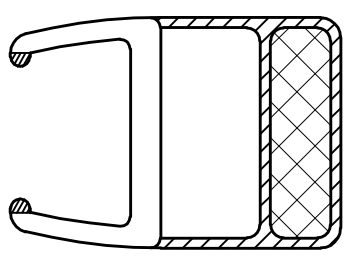
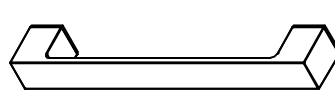
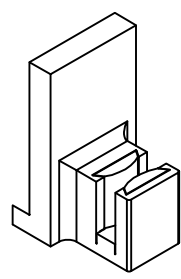
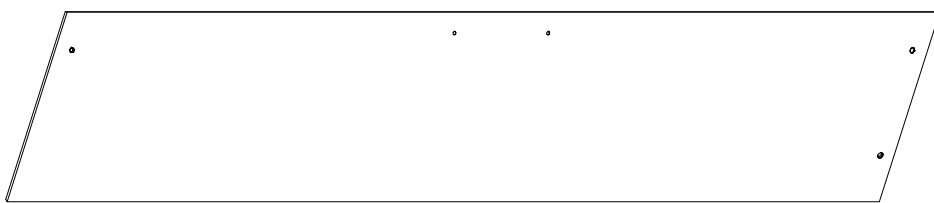
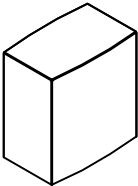
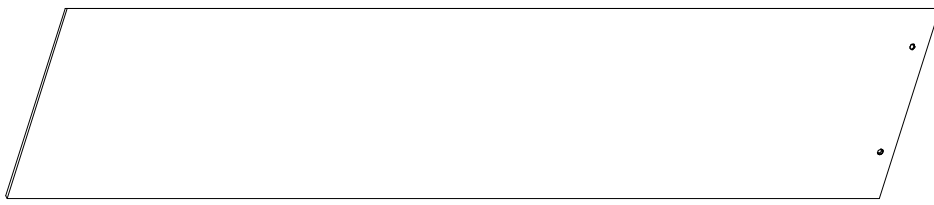
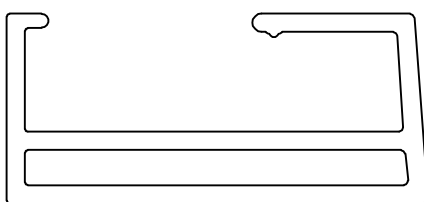
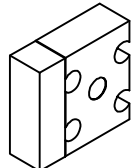
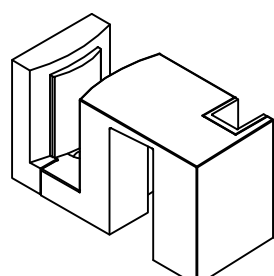
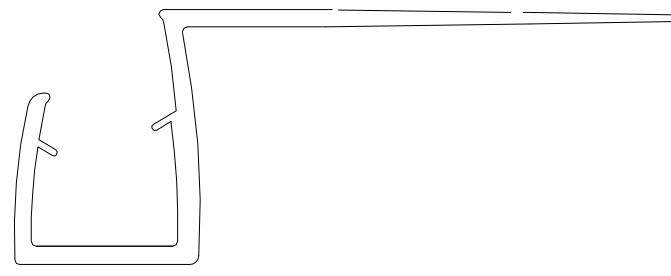
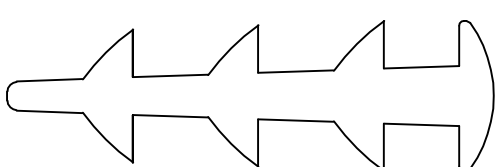
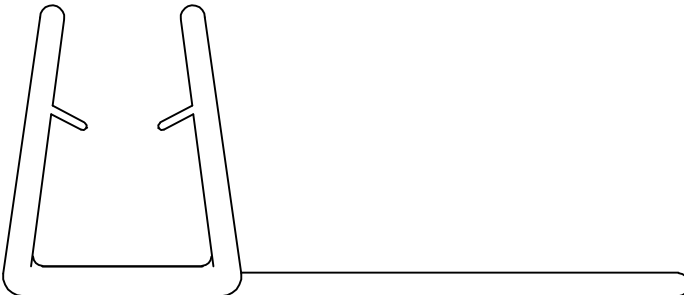
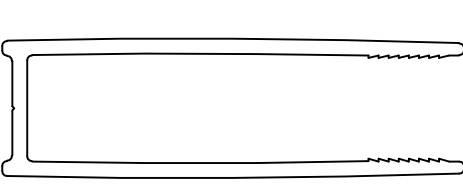
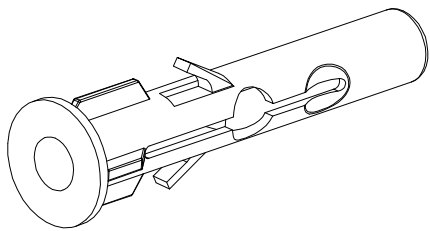
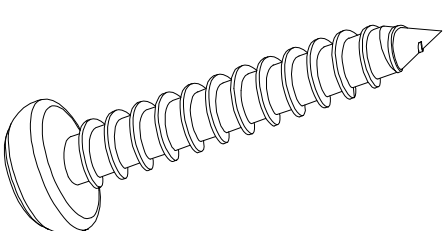
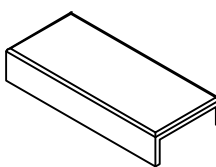
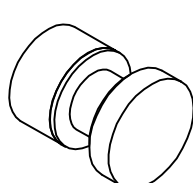
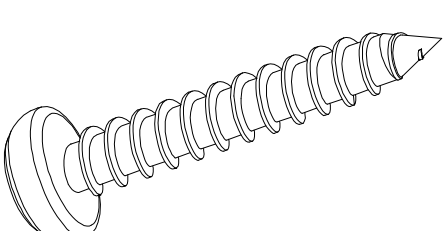

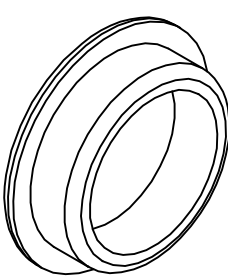
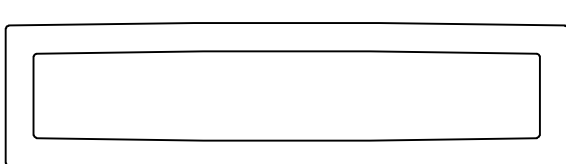
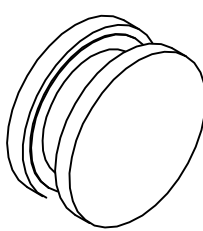
MAXIMUS/AXEL



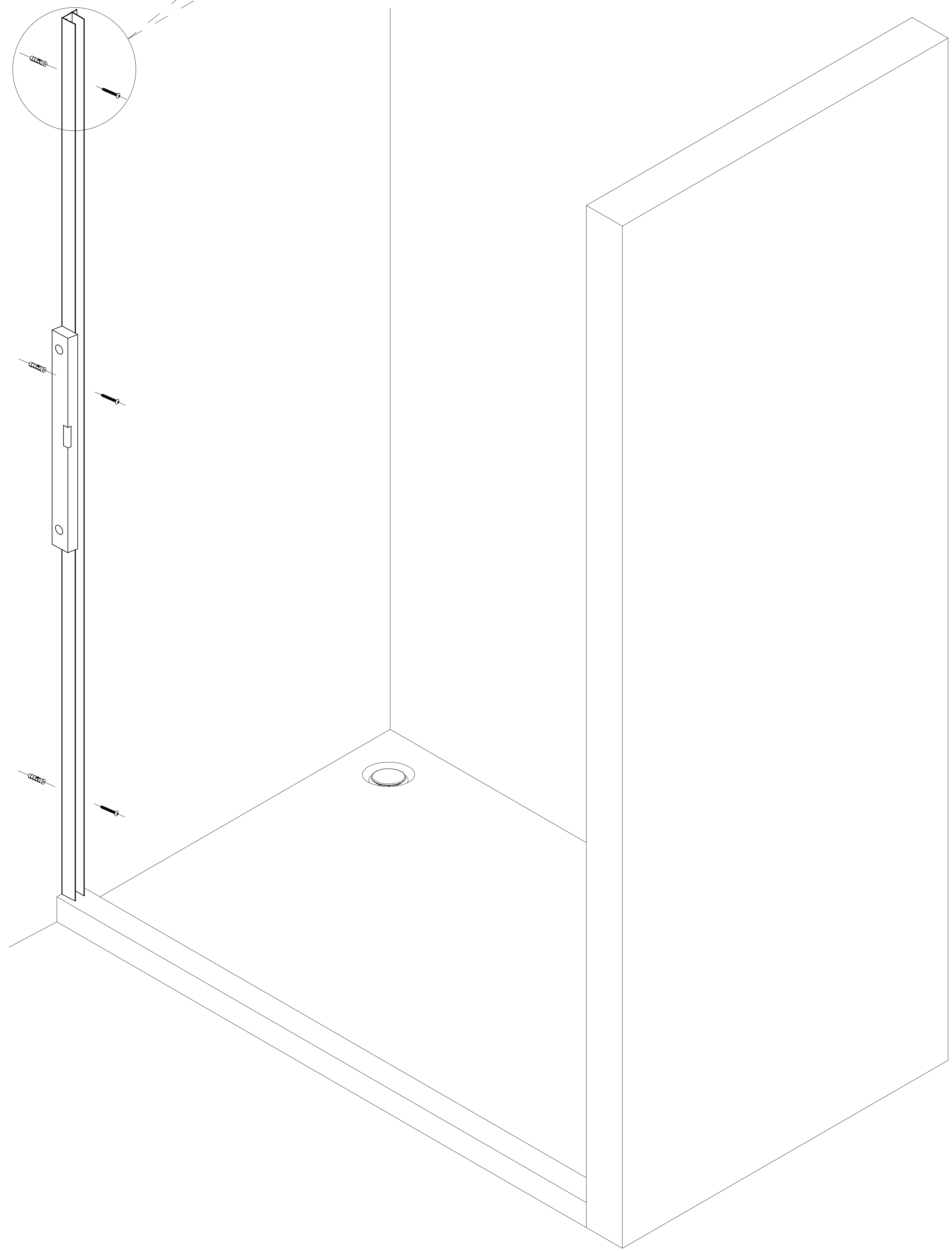
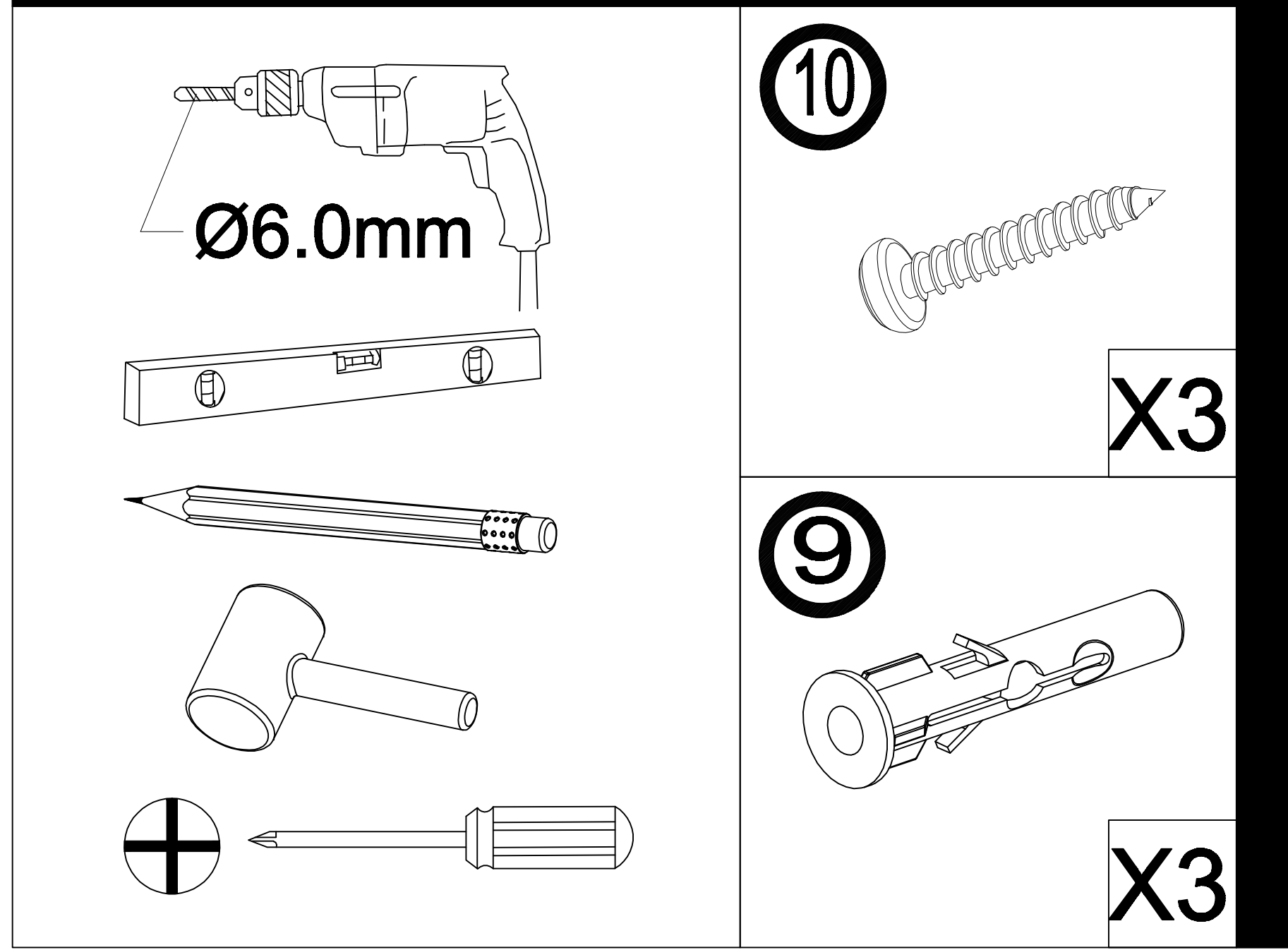
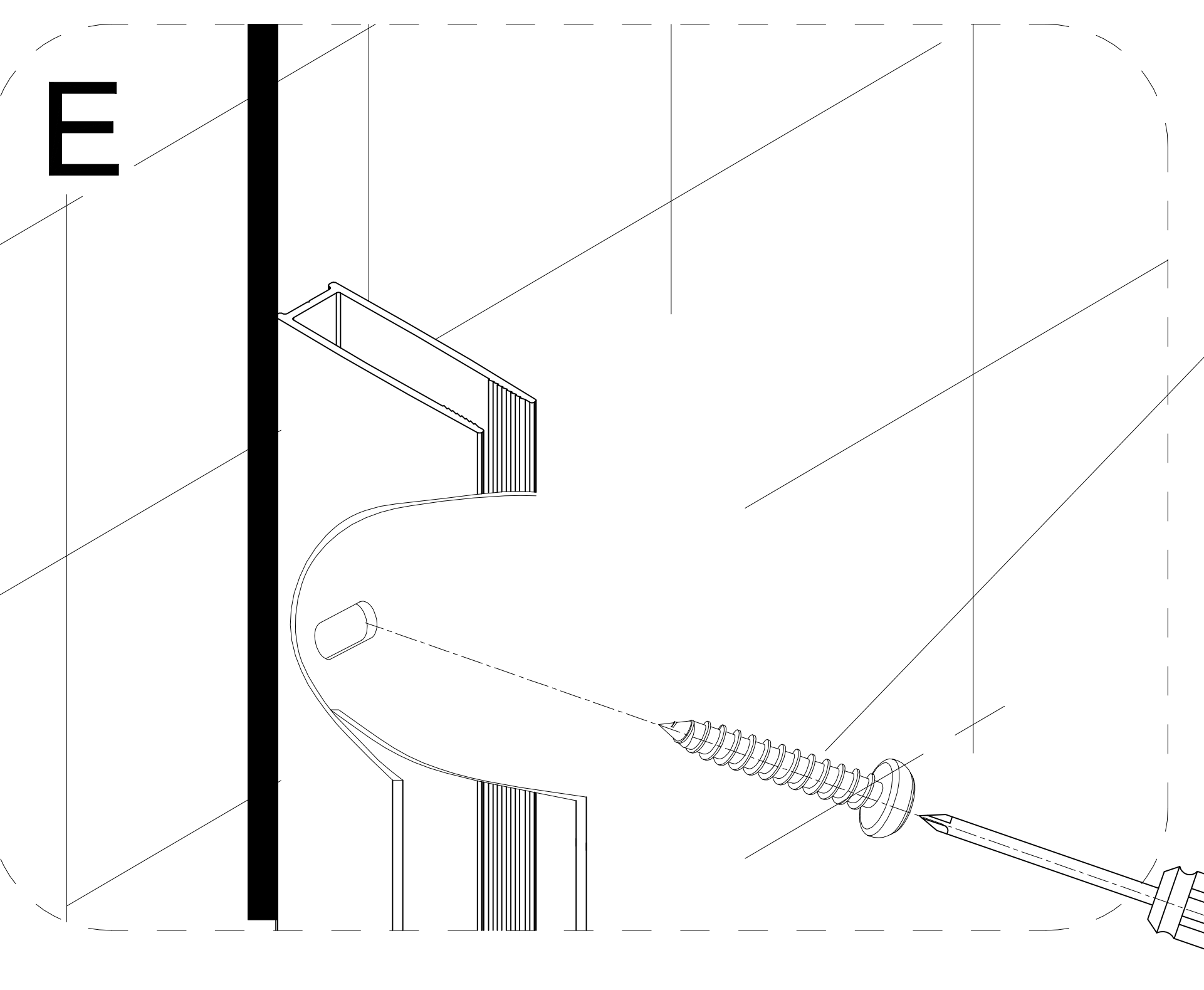
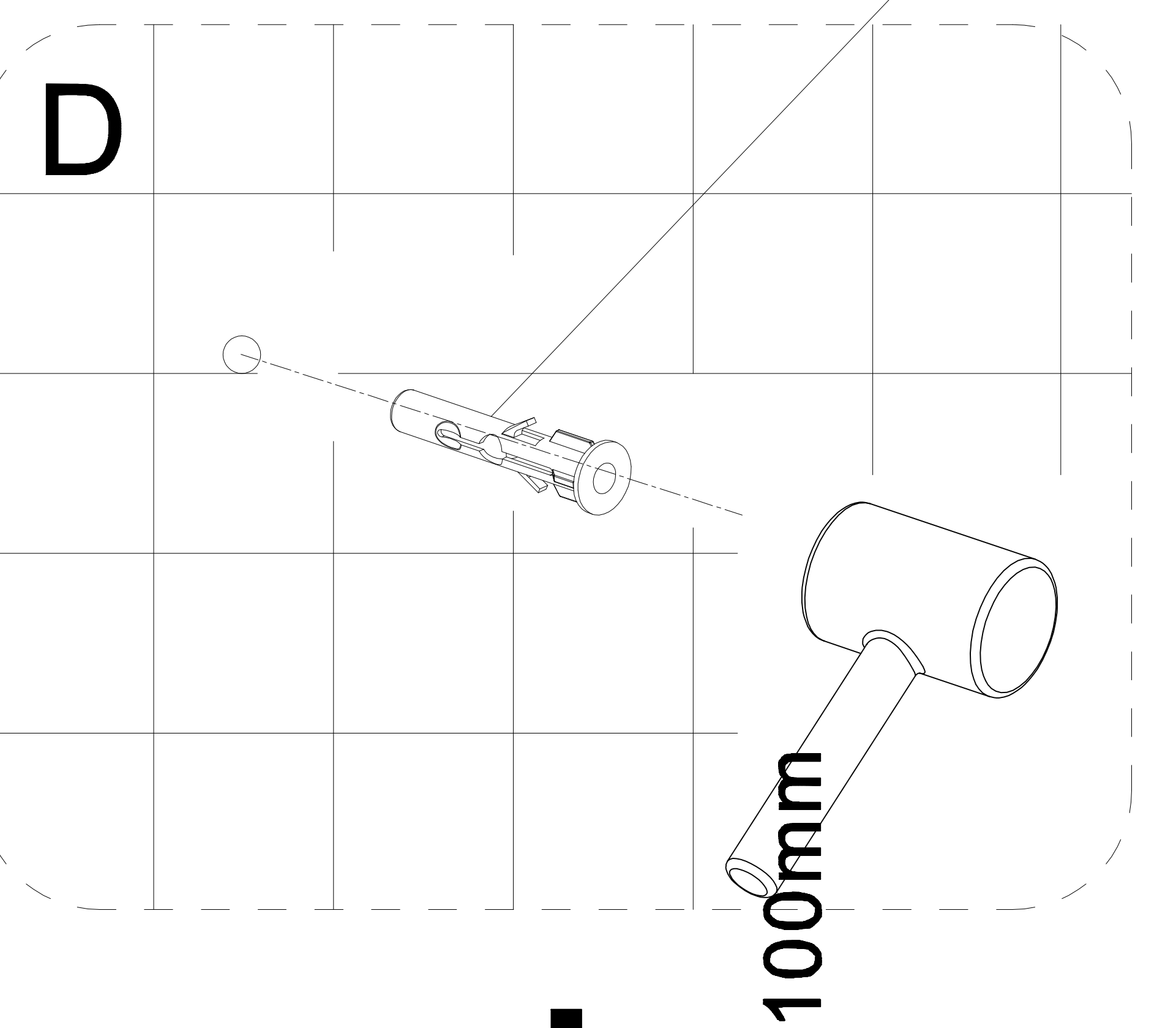
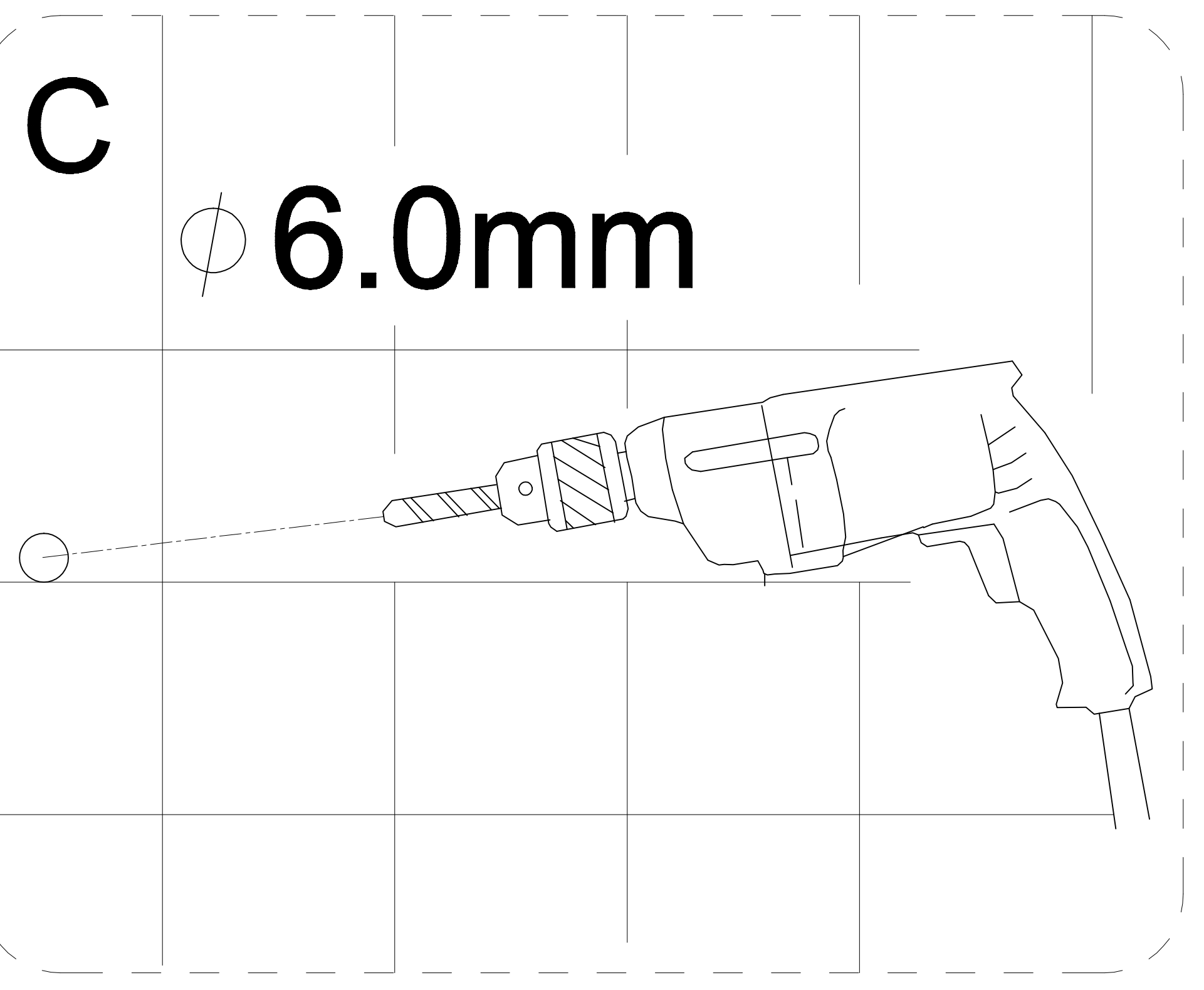
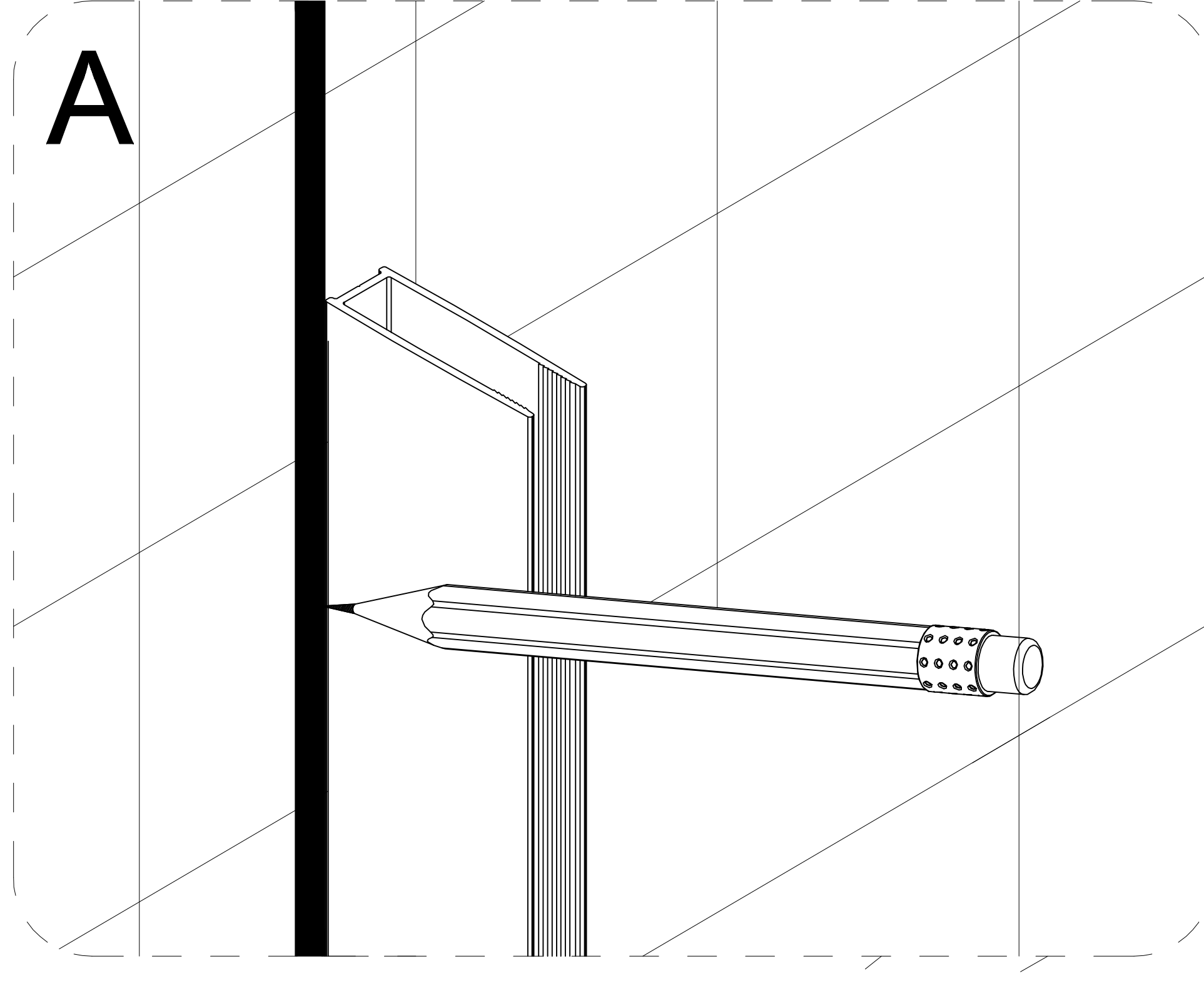
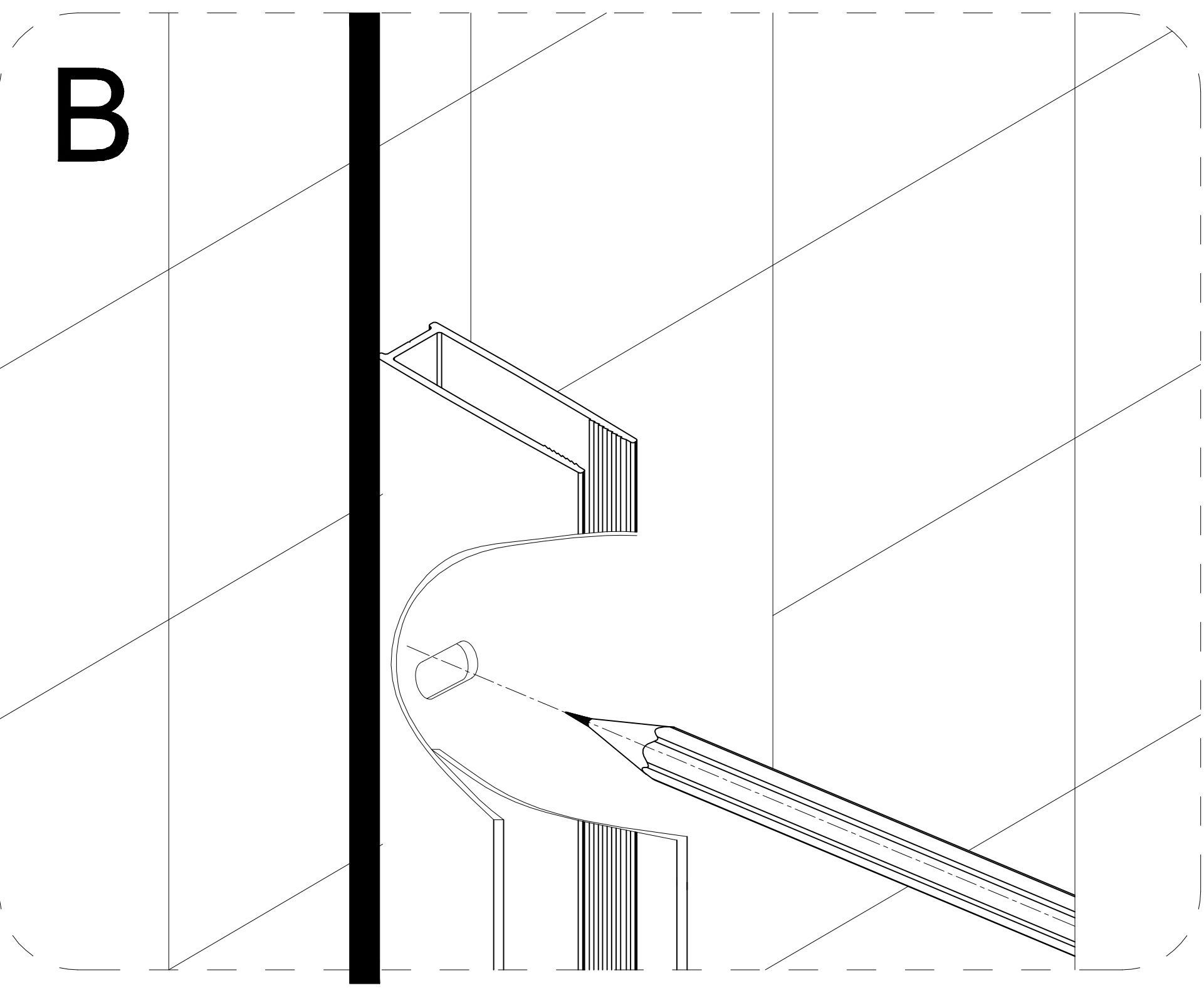
MAXIMUS





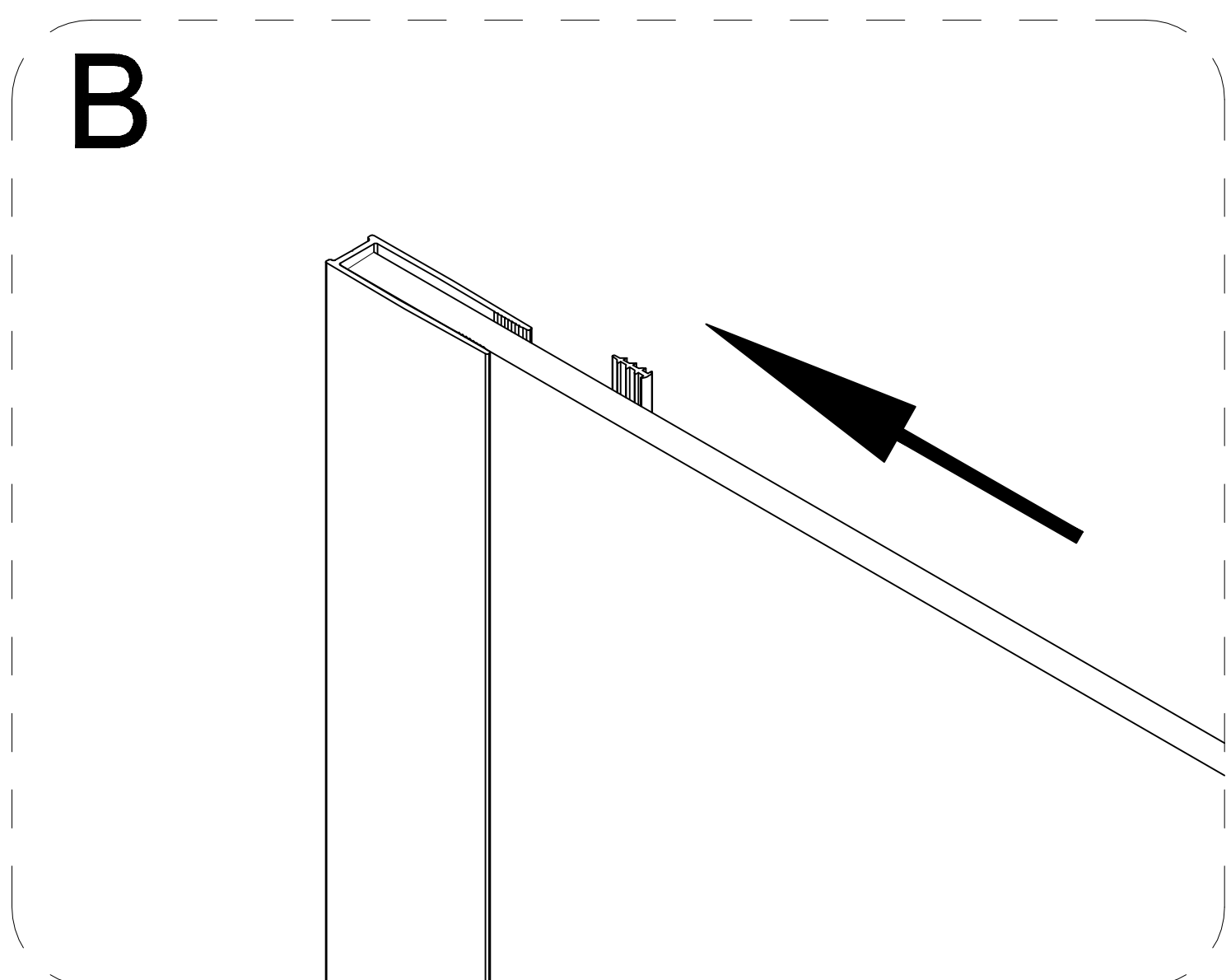
①			X 1	⑮			X 2
②			X 2	⑯			X 1
③			X 1	⑰		A	X 1
④			X 1	⑱		B	X 1
⑤			X 1	⑲			X 1
⑥			X 1	⑳			X 1
⑦			X 1	㉑			X 1
⑧			X 1				
⑨			X 11				
⑩		ST4x40	X 11				
⑪			X 1				
⑫			X 2				
⑬		ST4x10	X 1				
⑭			X 1				
⑮			X 2				
⑯			X 1				
⑰			X 2				

1

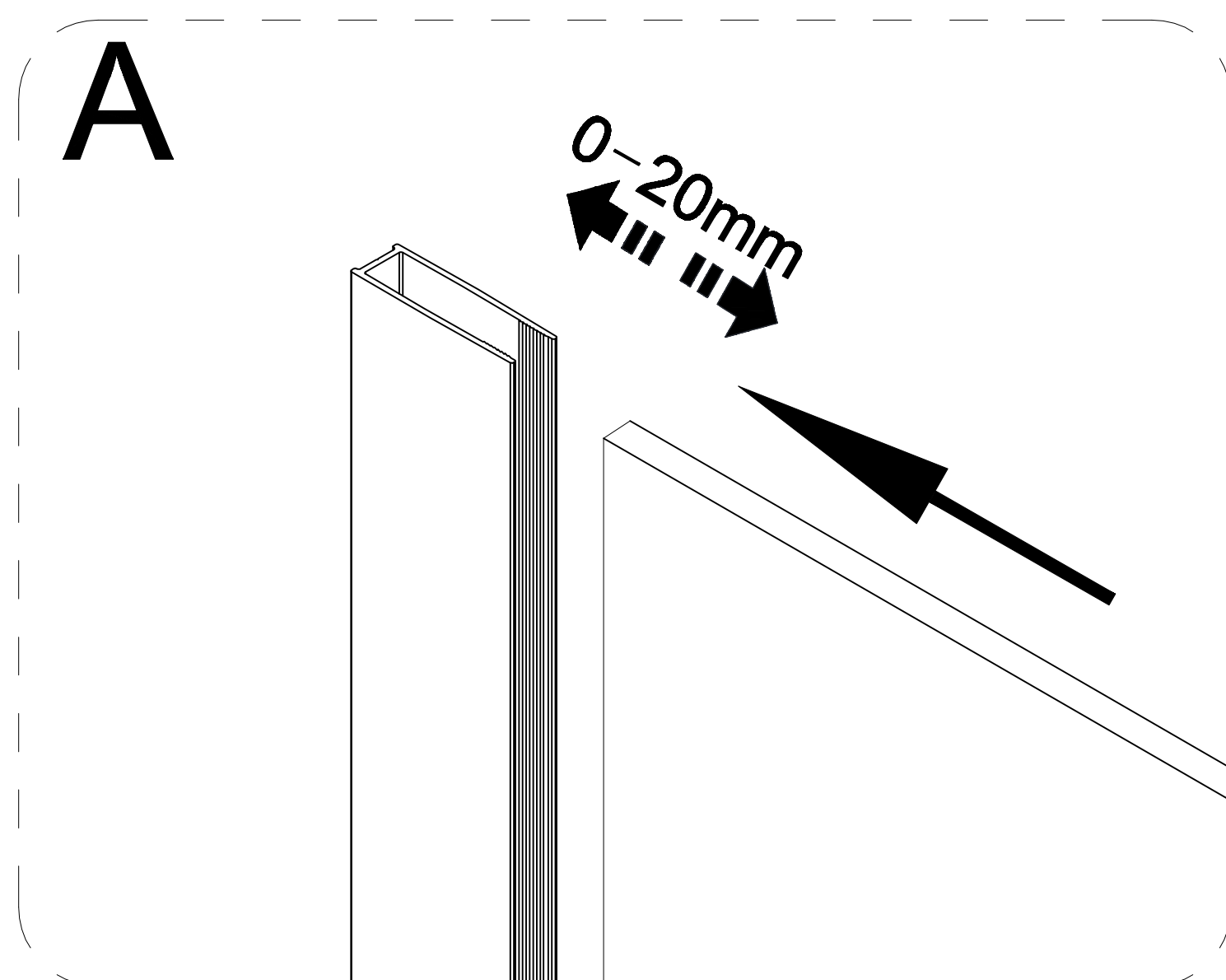


2

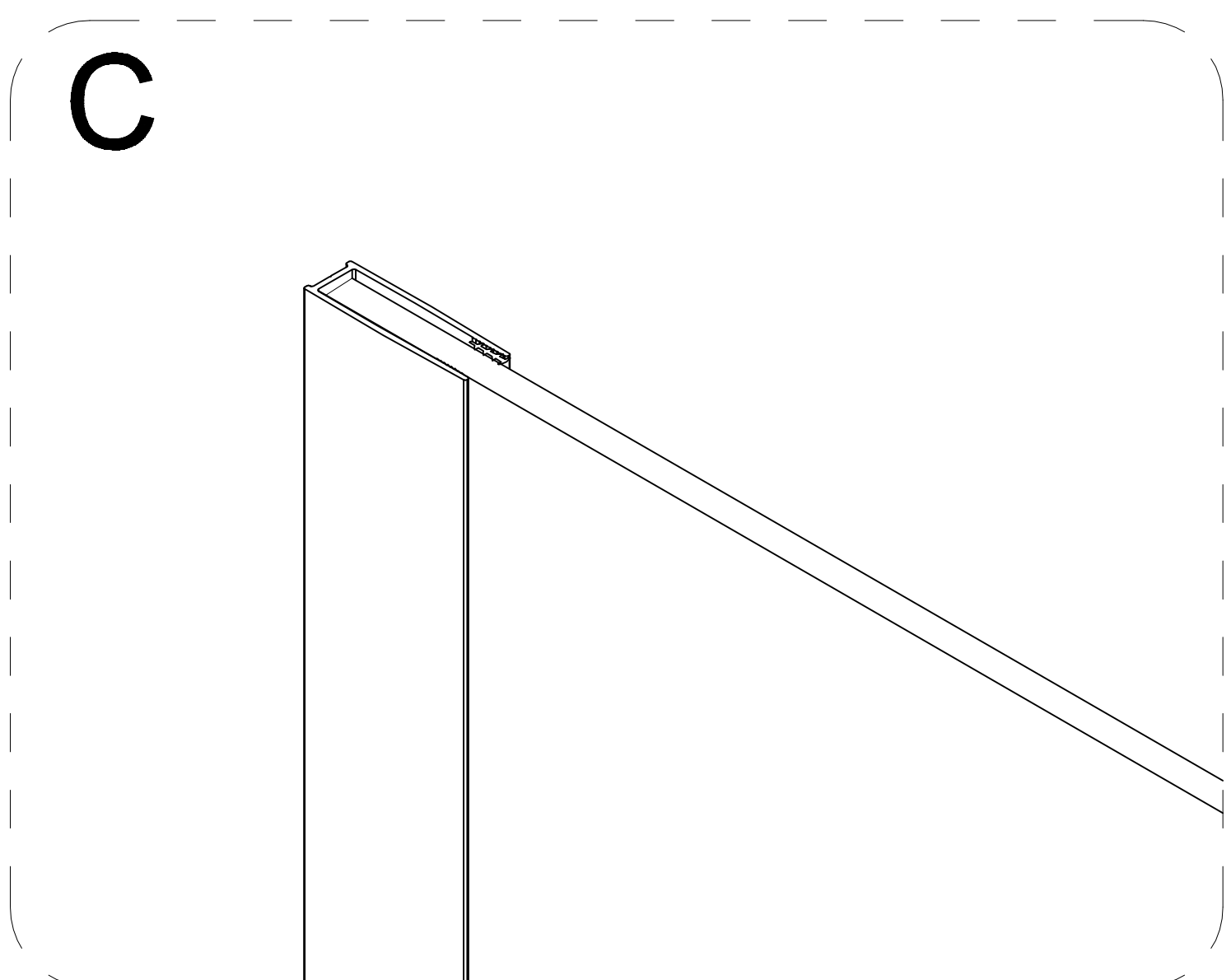
B



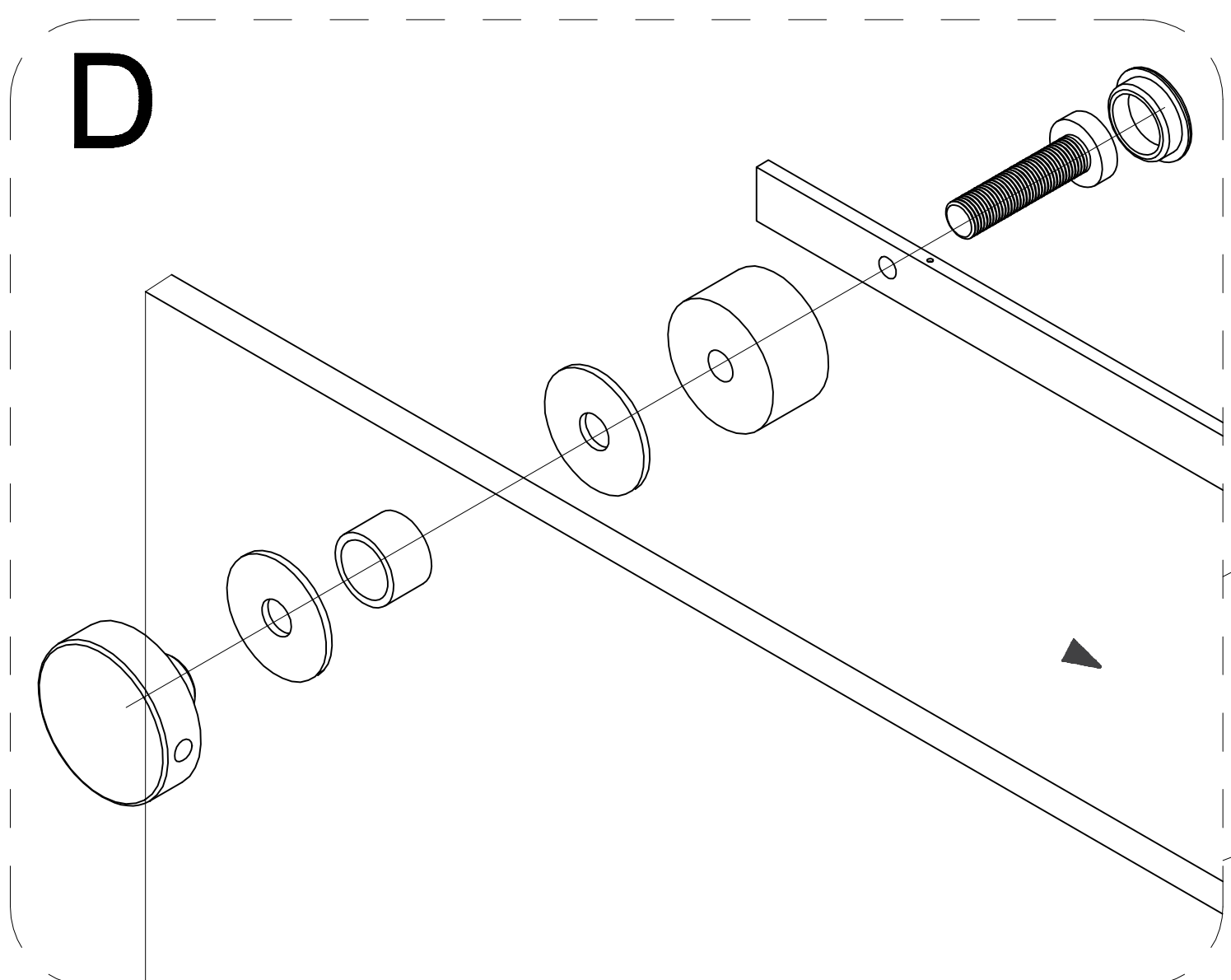
A



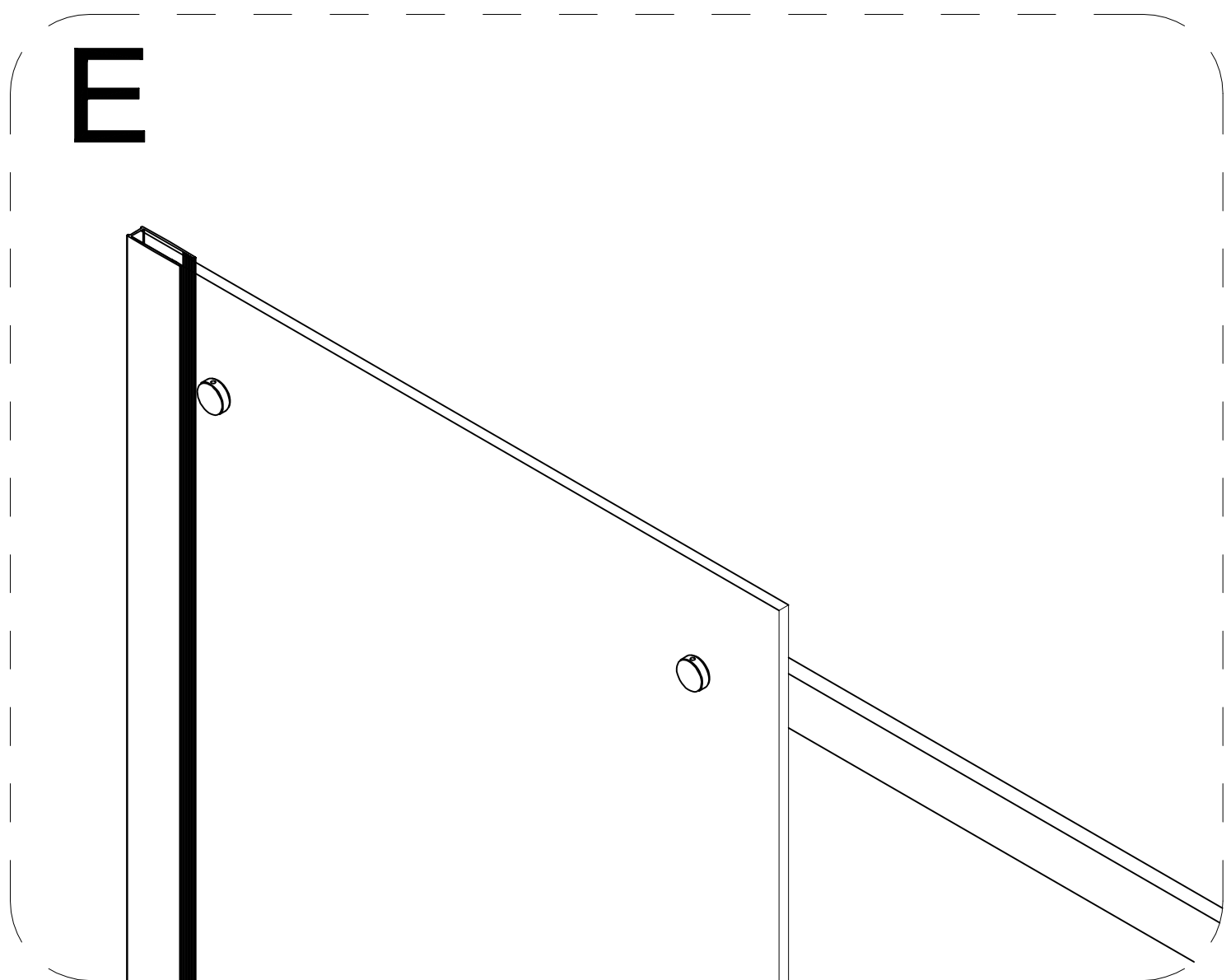
C



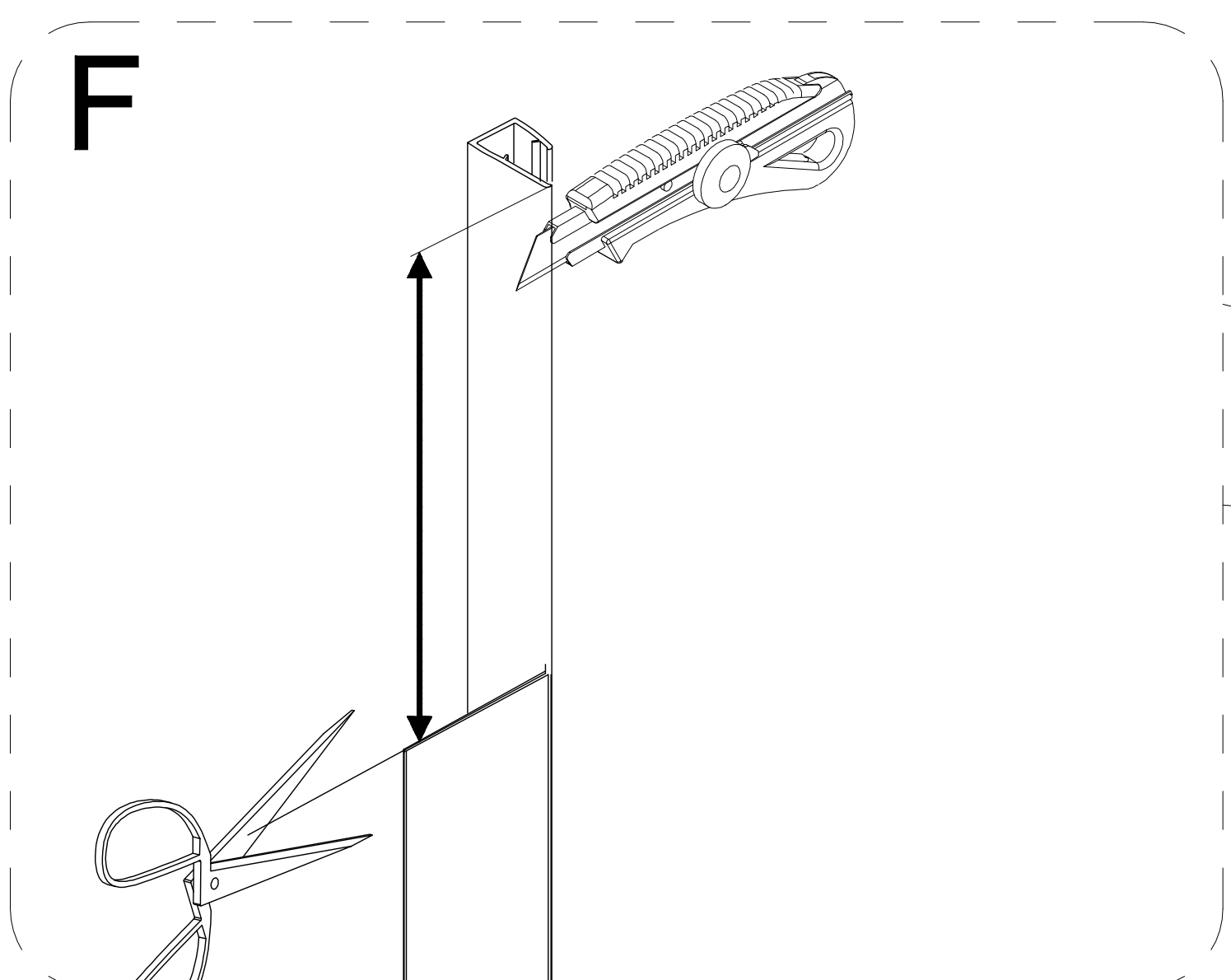
D



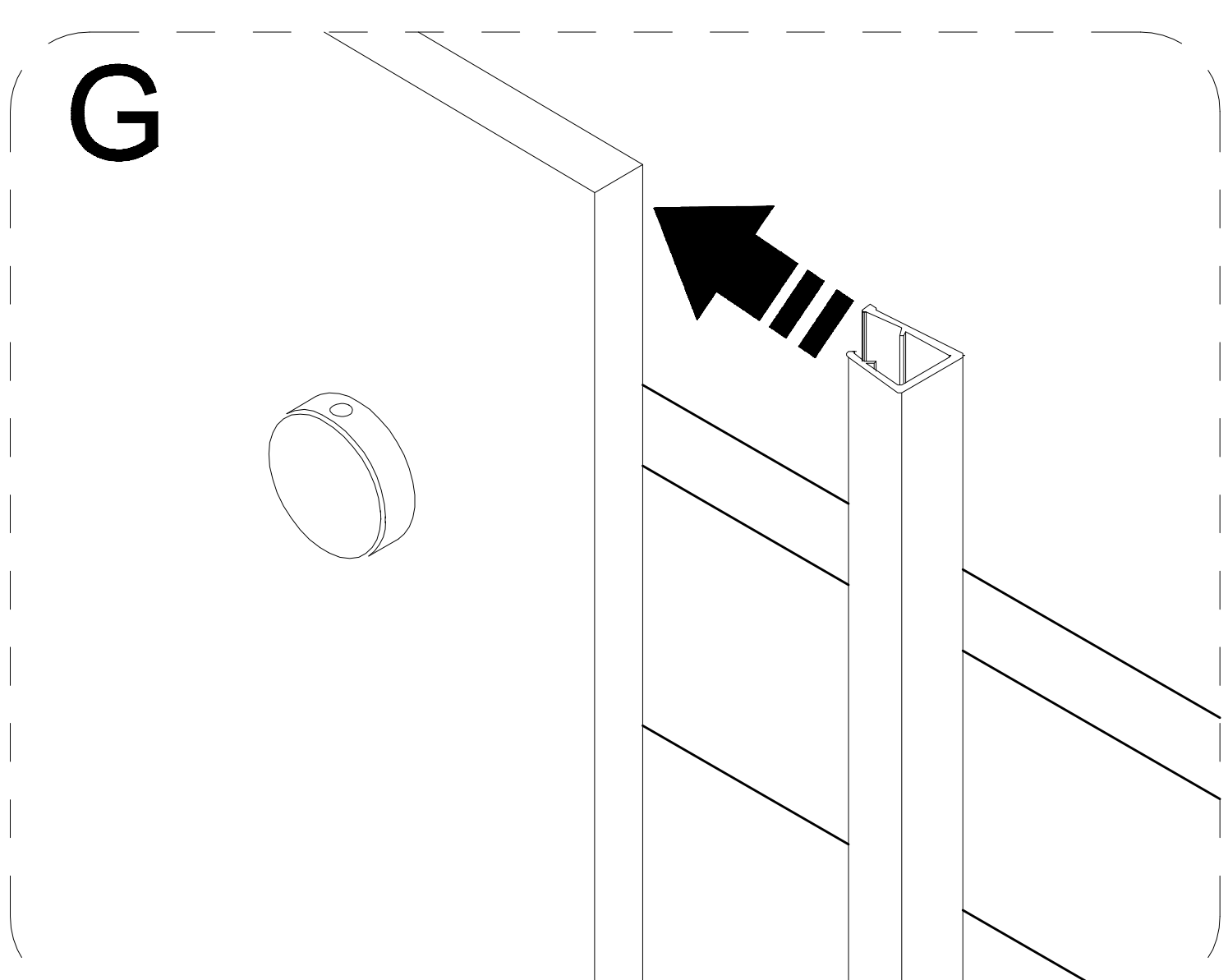
E



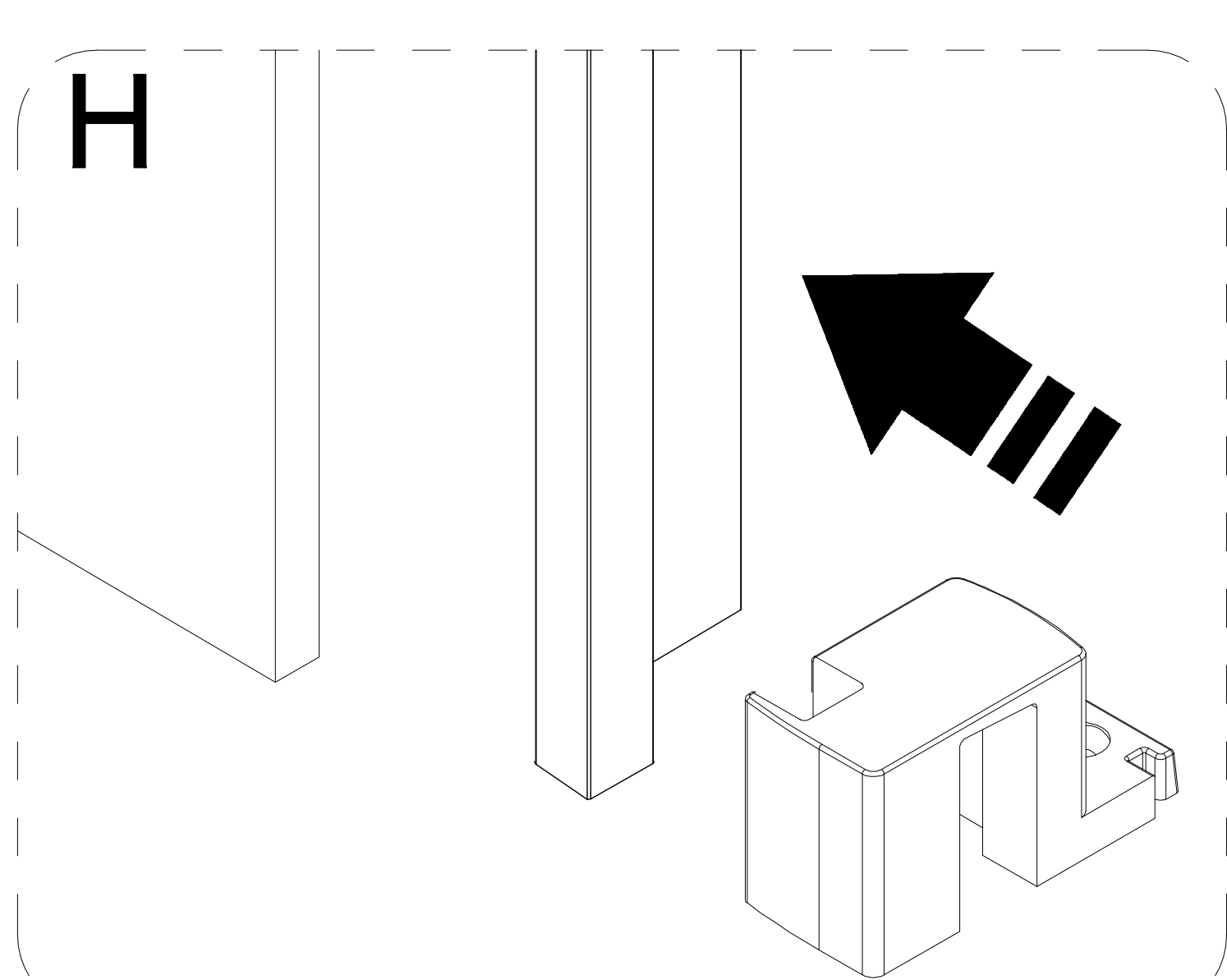
F



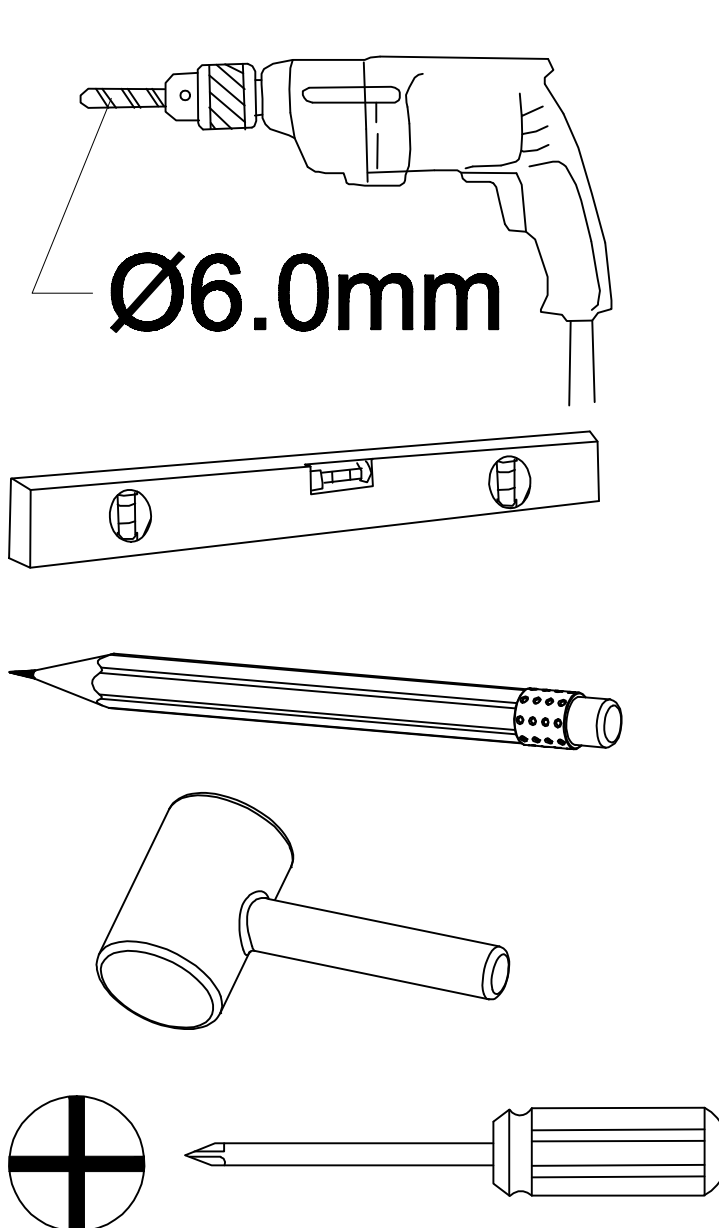
G



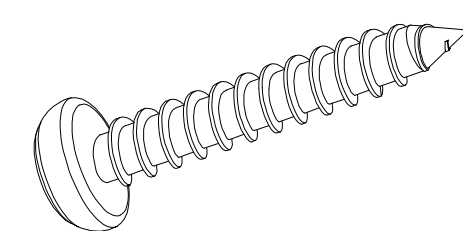
H



B

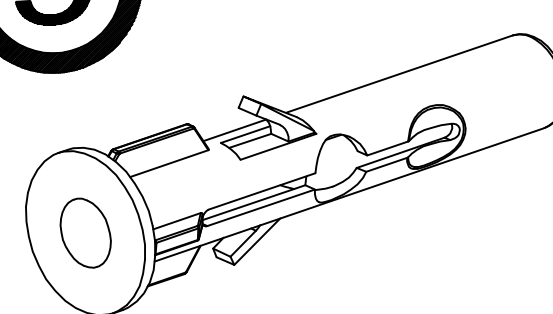


10



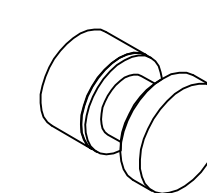
X3

9



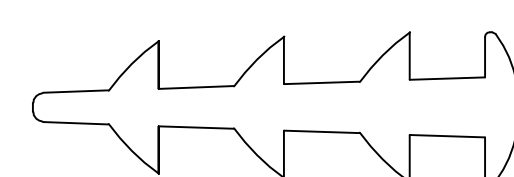
X3

12



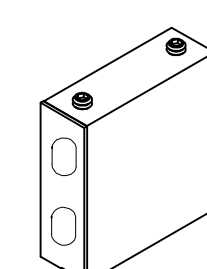
X2

7



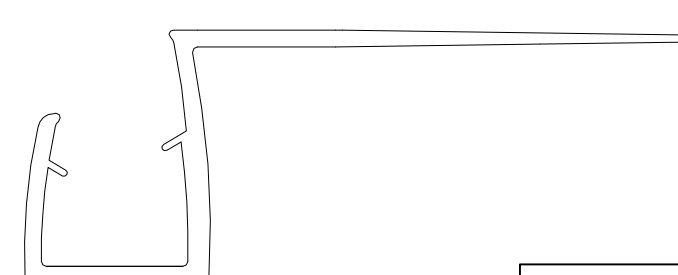
X1

19



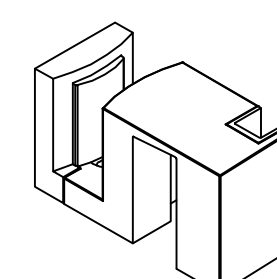
X2

24

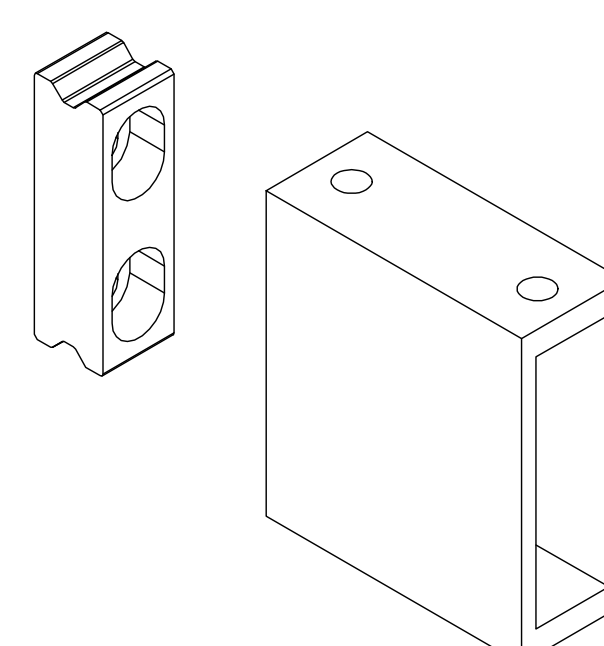
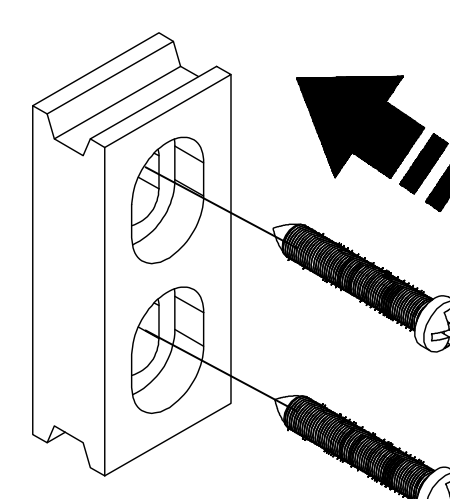
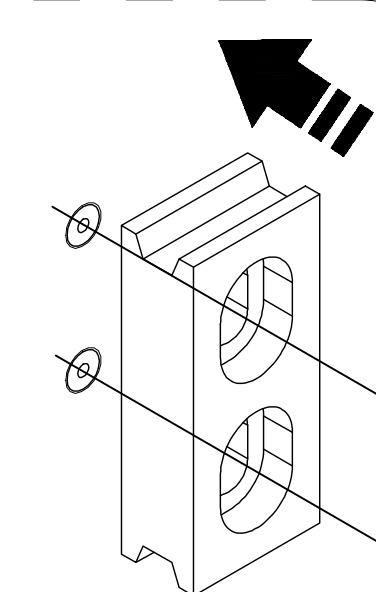
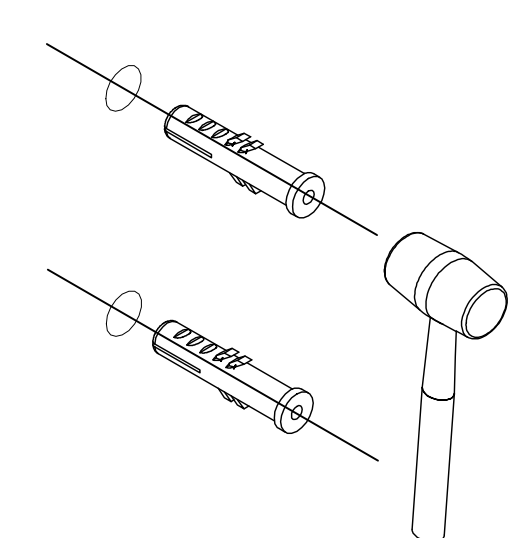
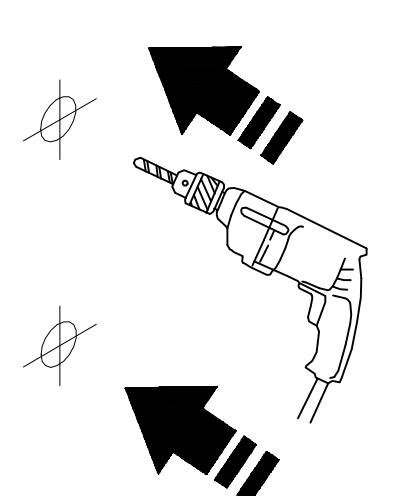
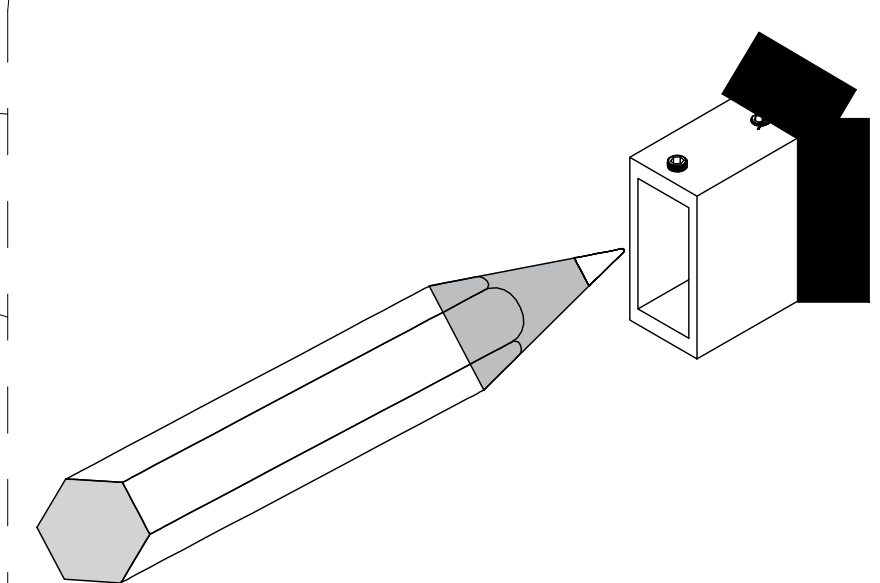


X1

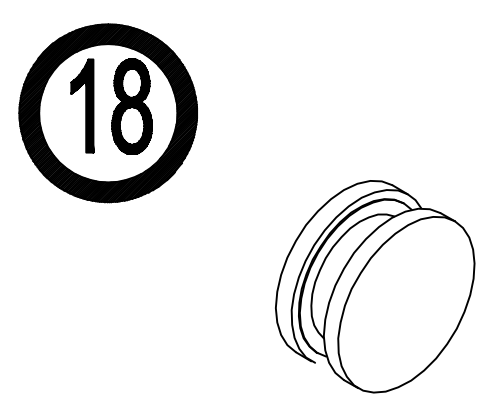
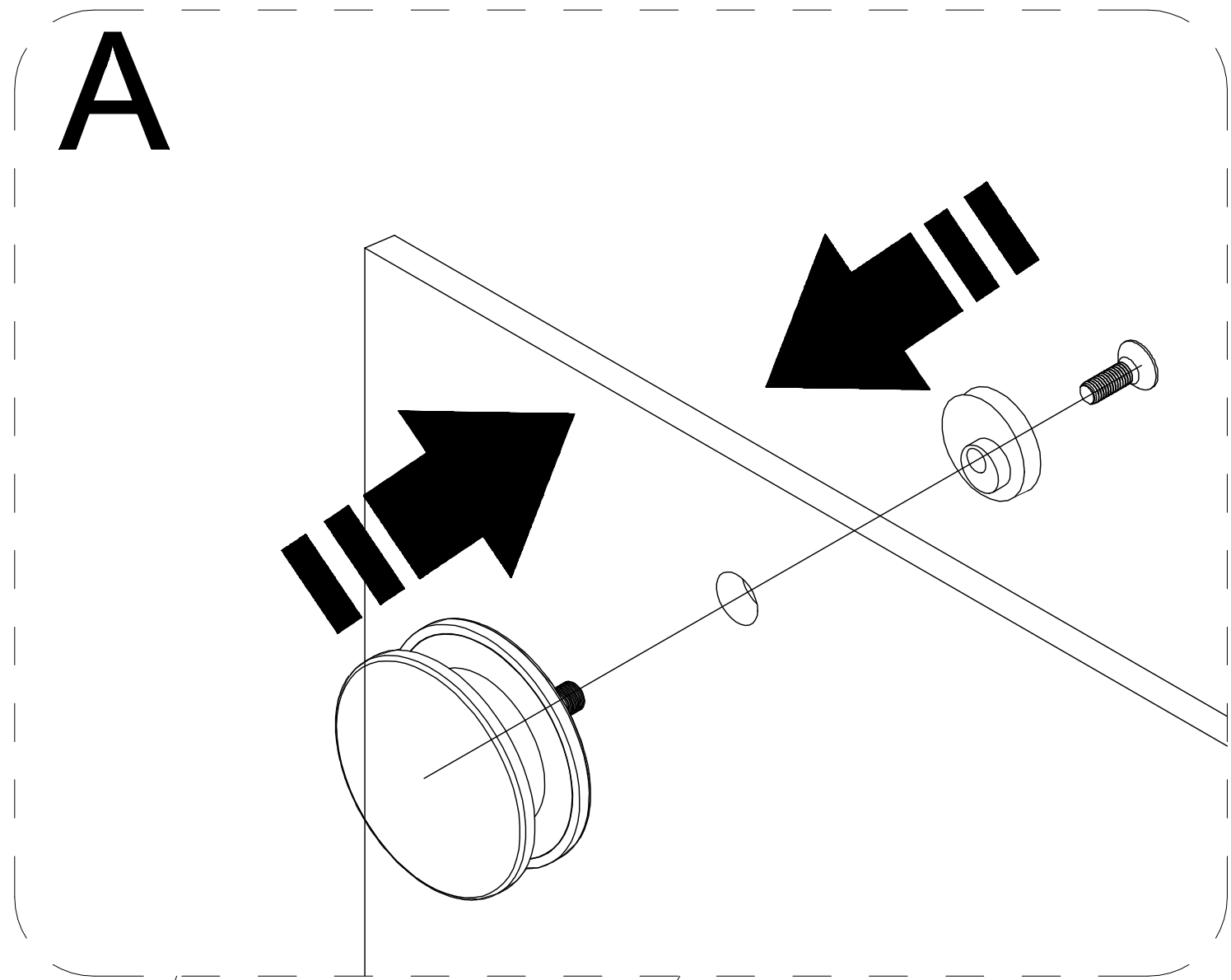
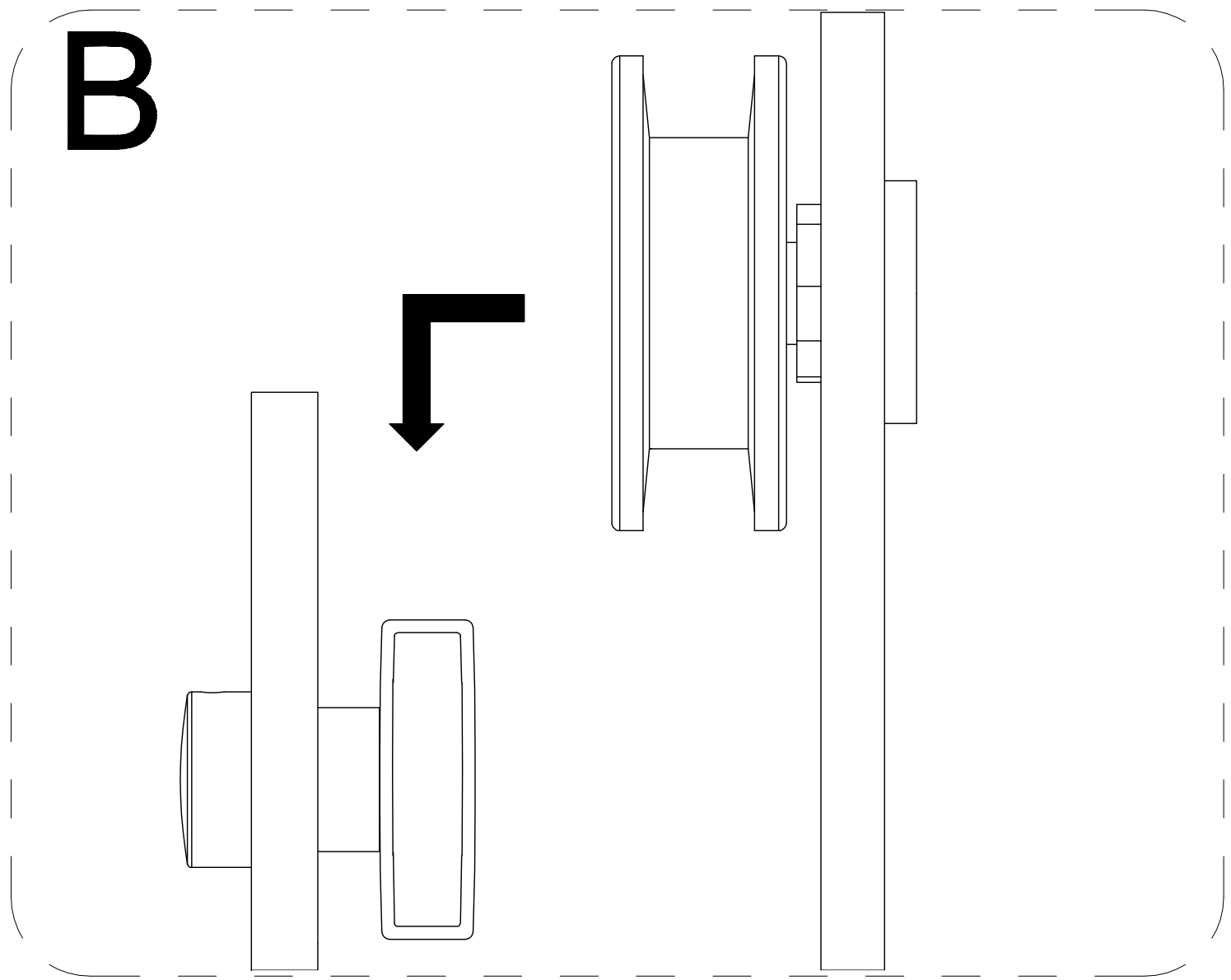
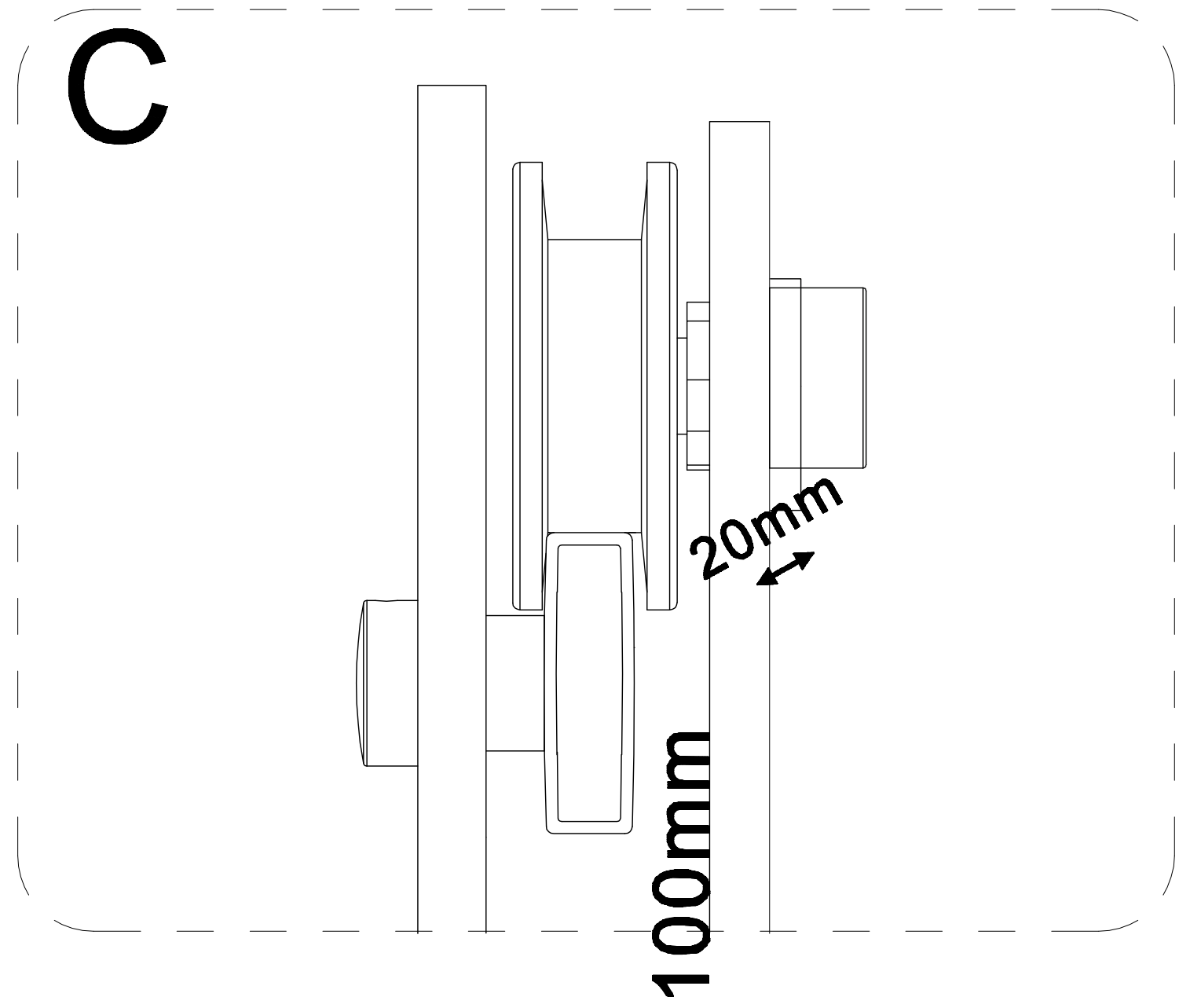
6



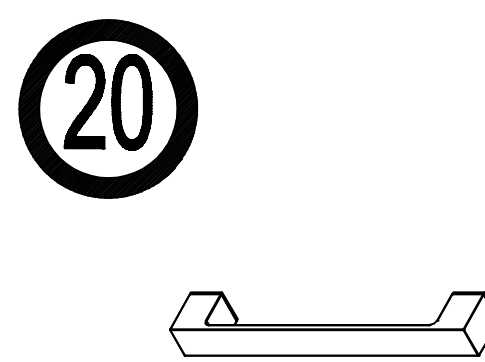
X1



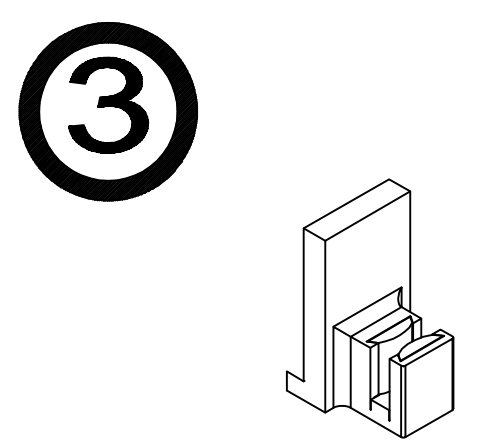
3



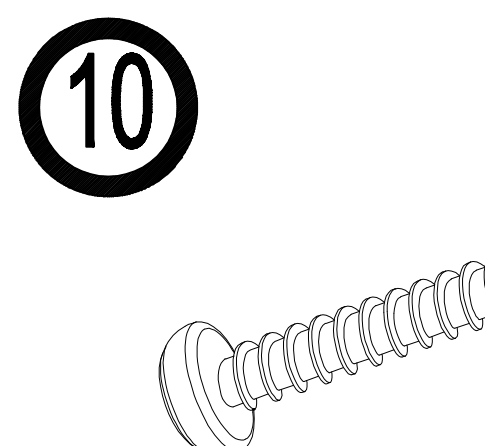
X2



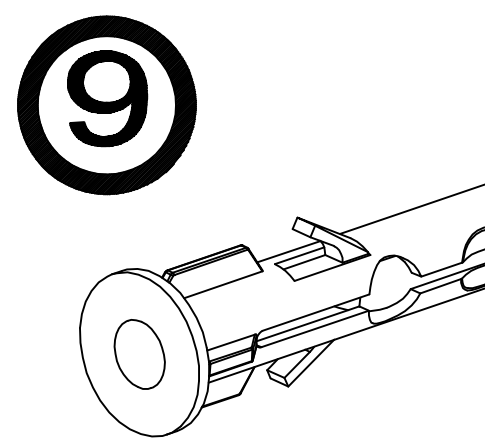
X1



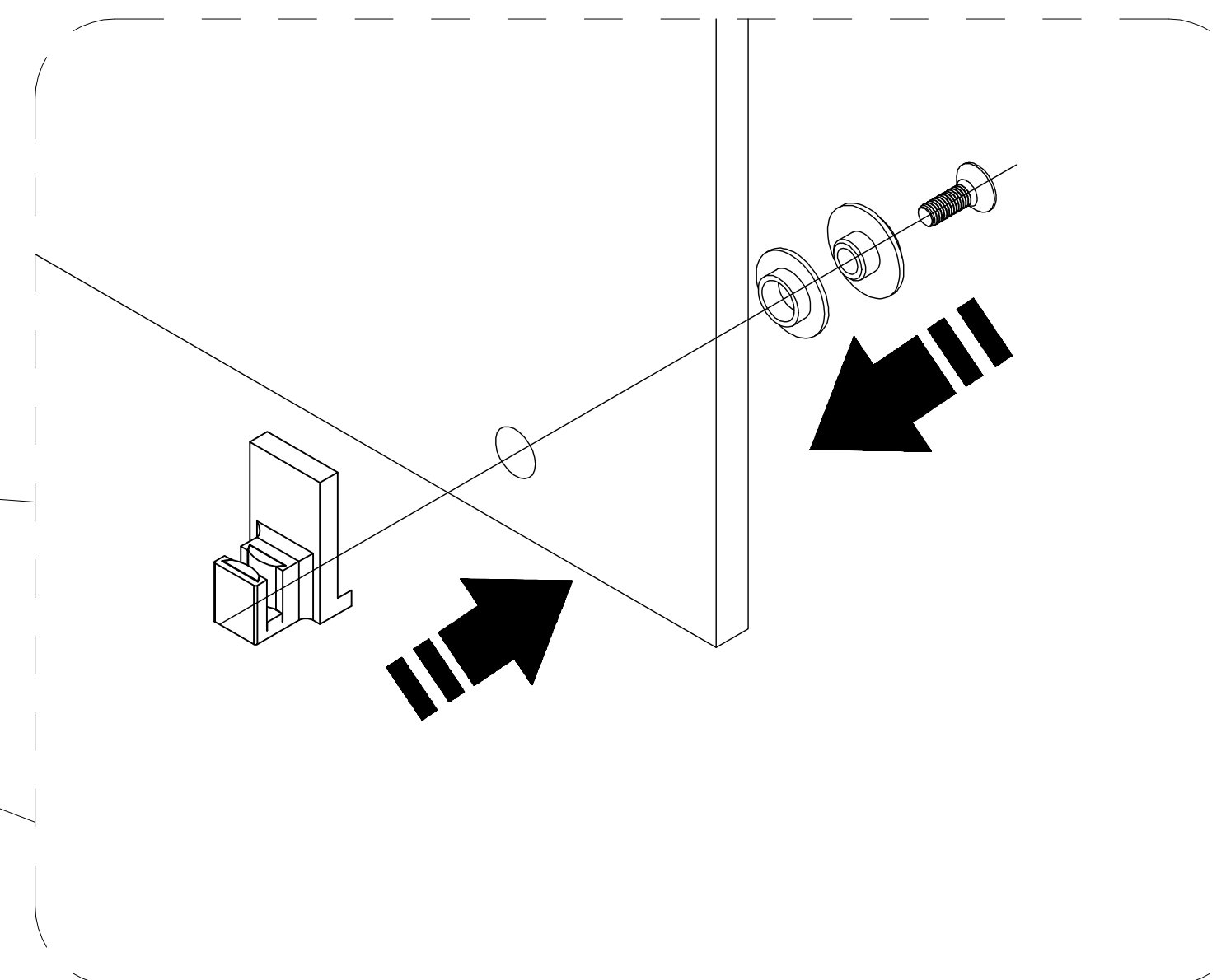
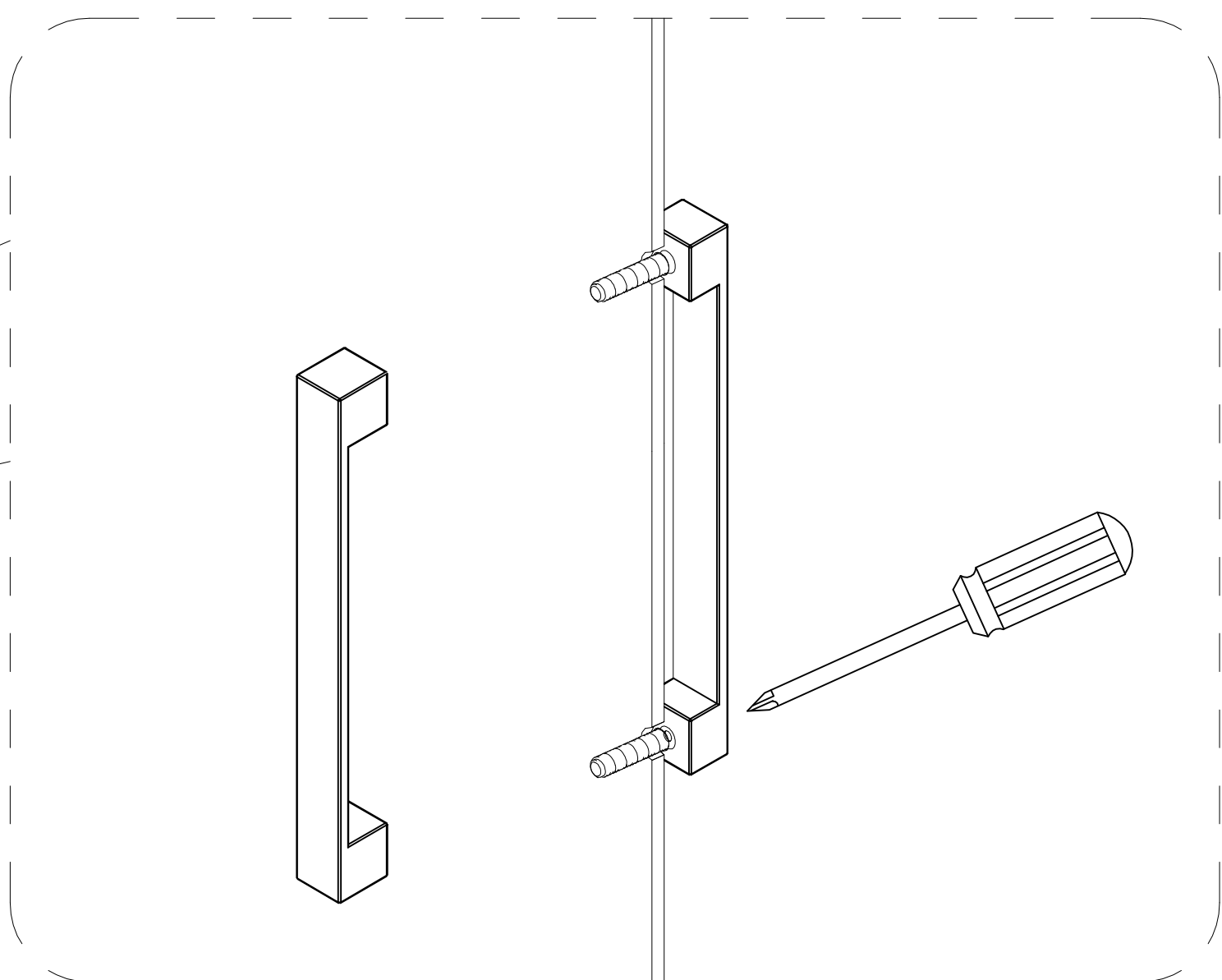
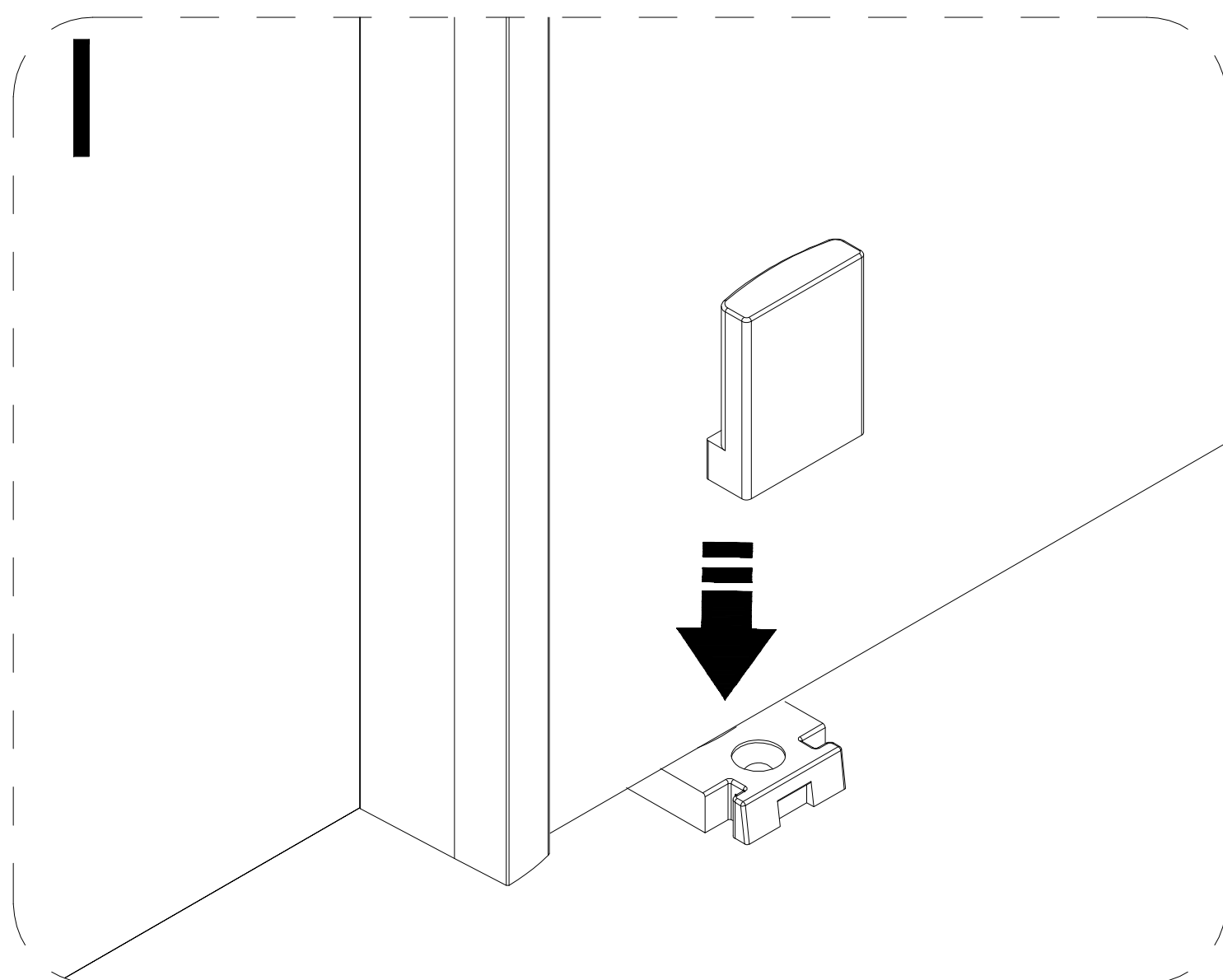
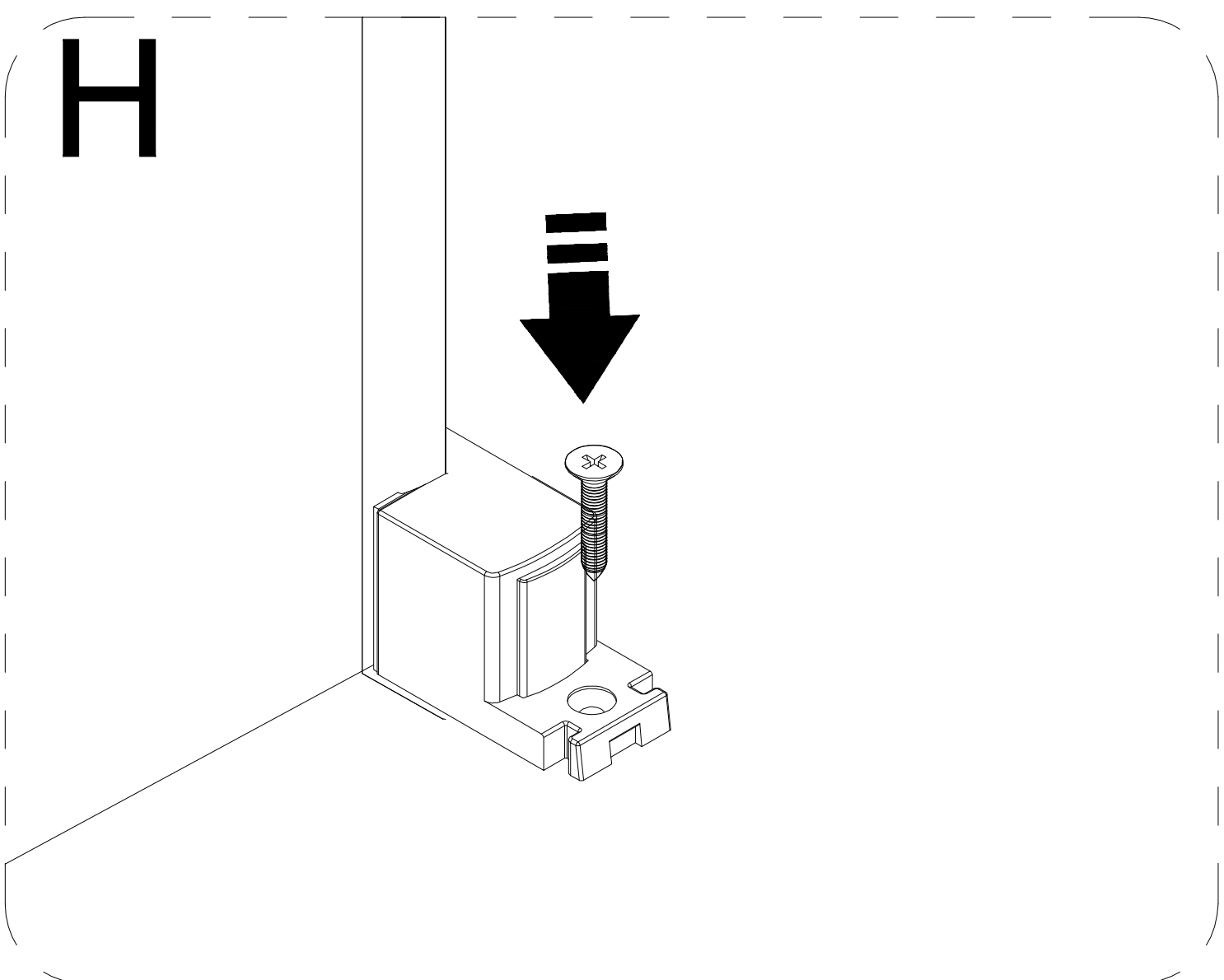
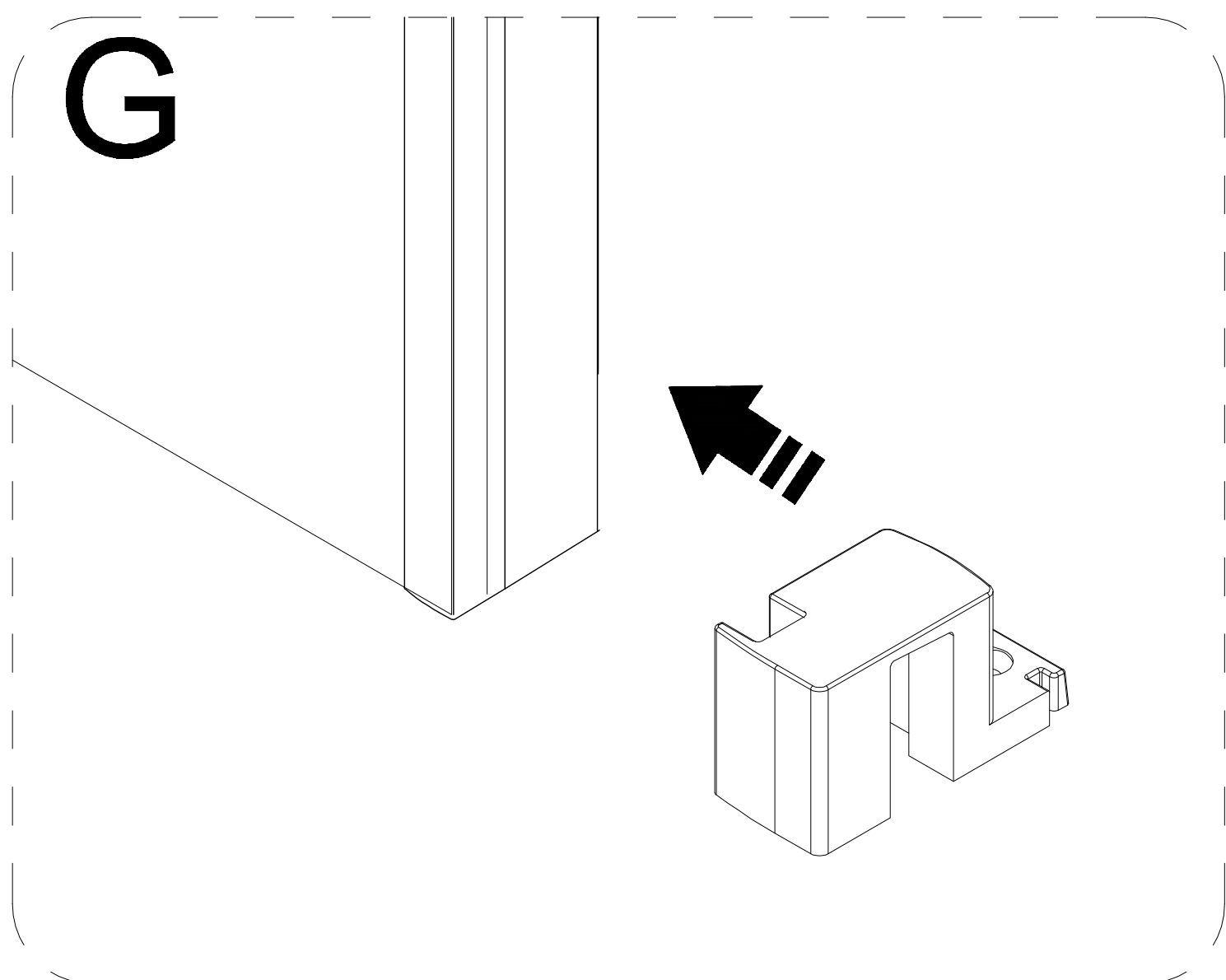
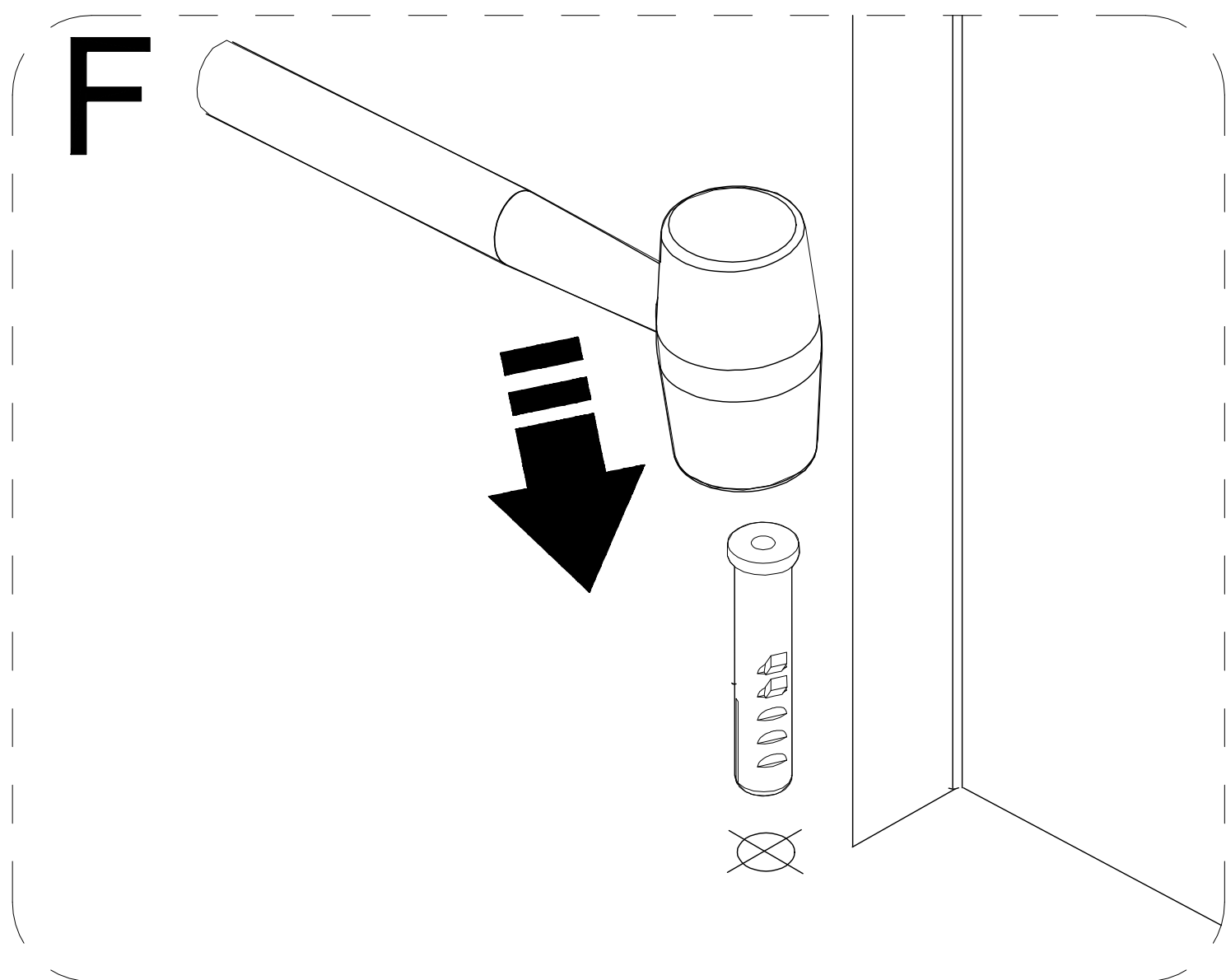
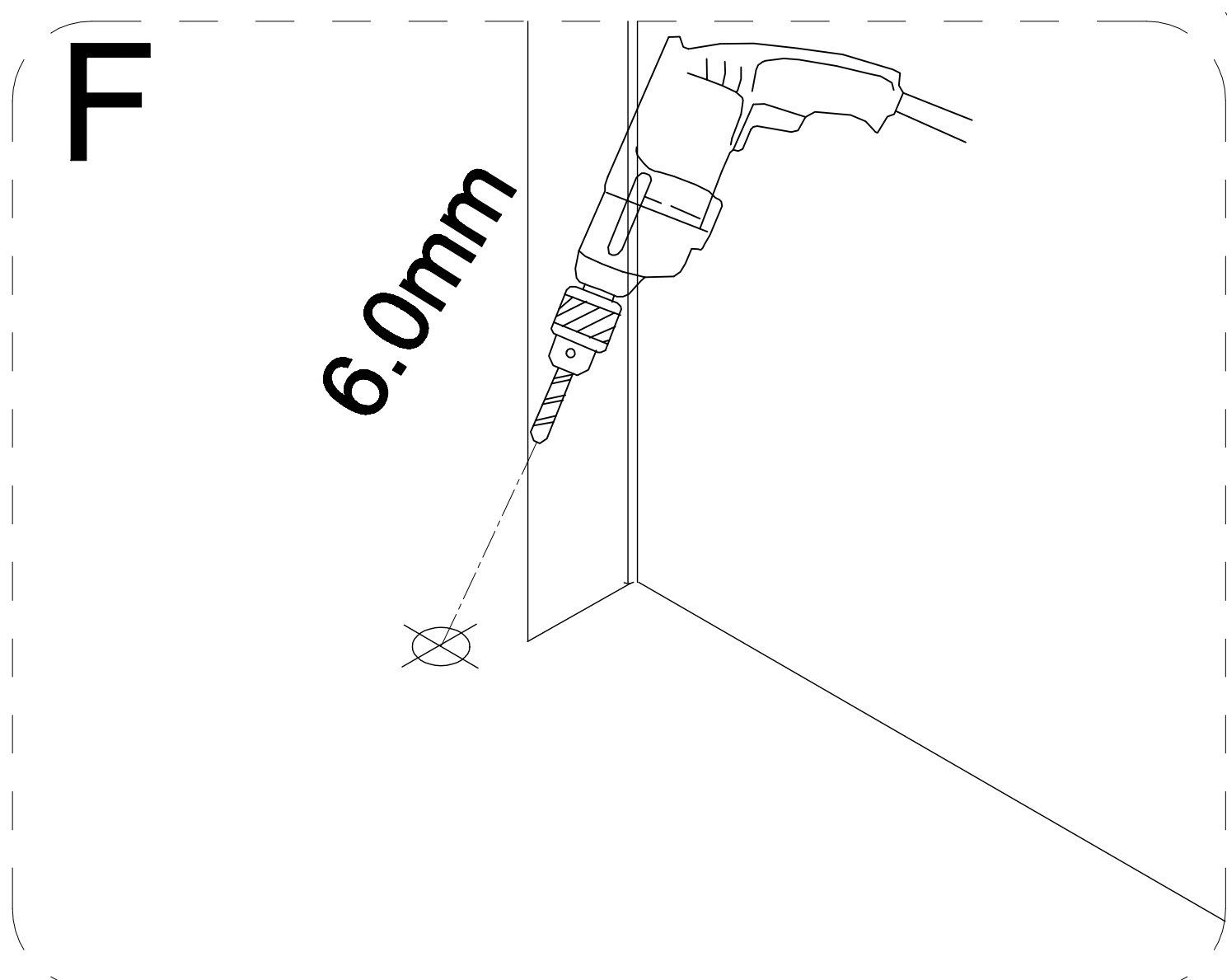
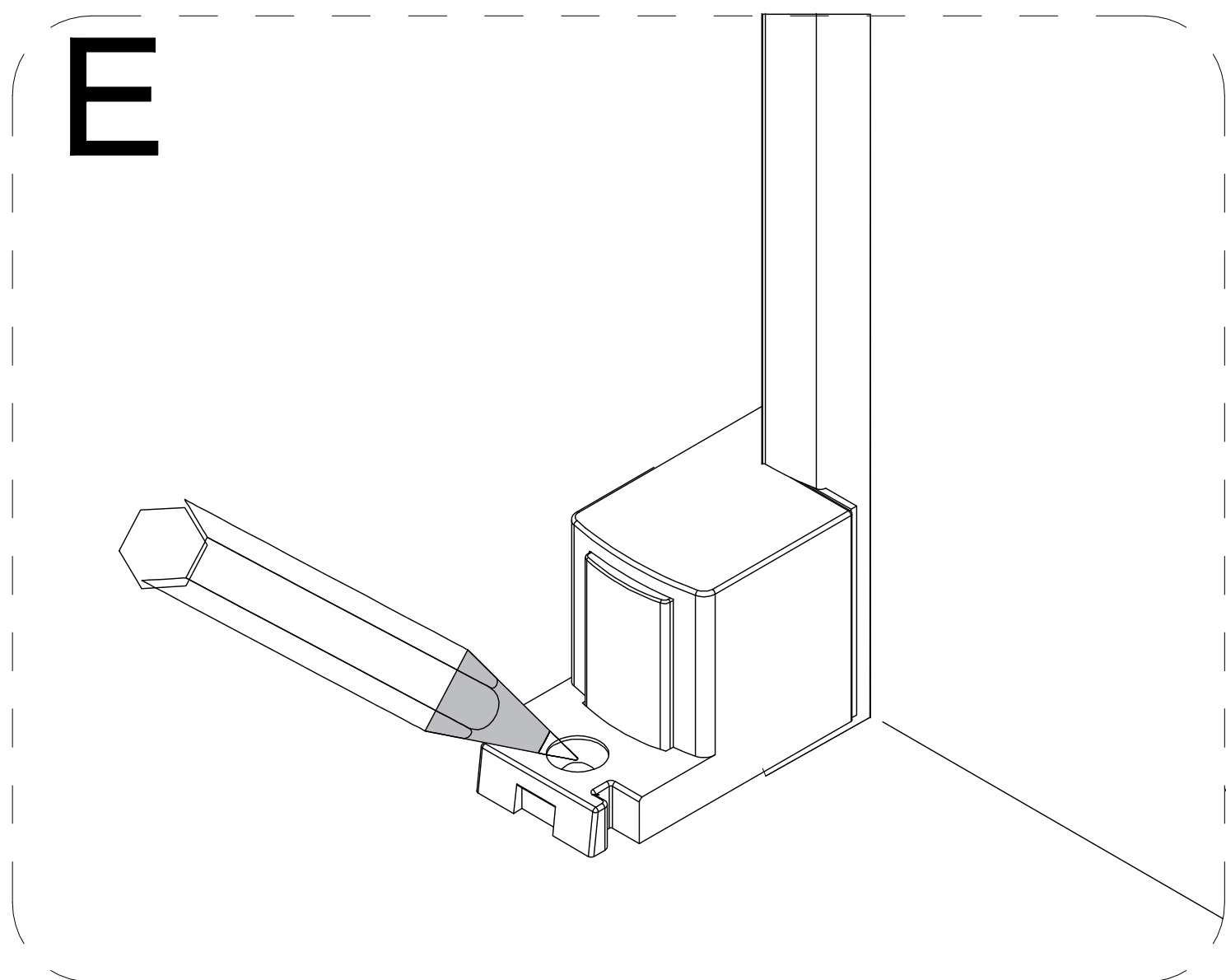
X1



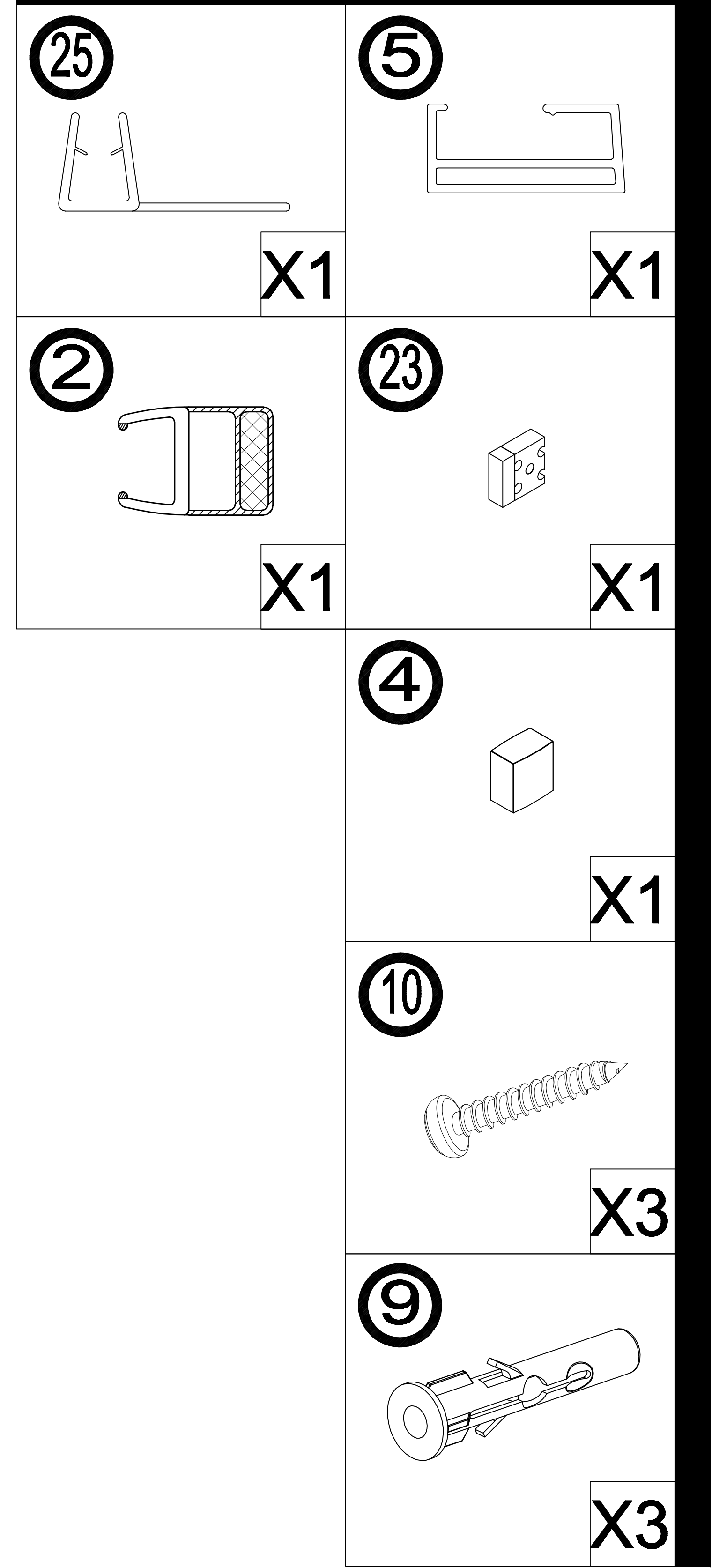
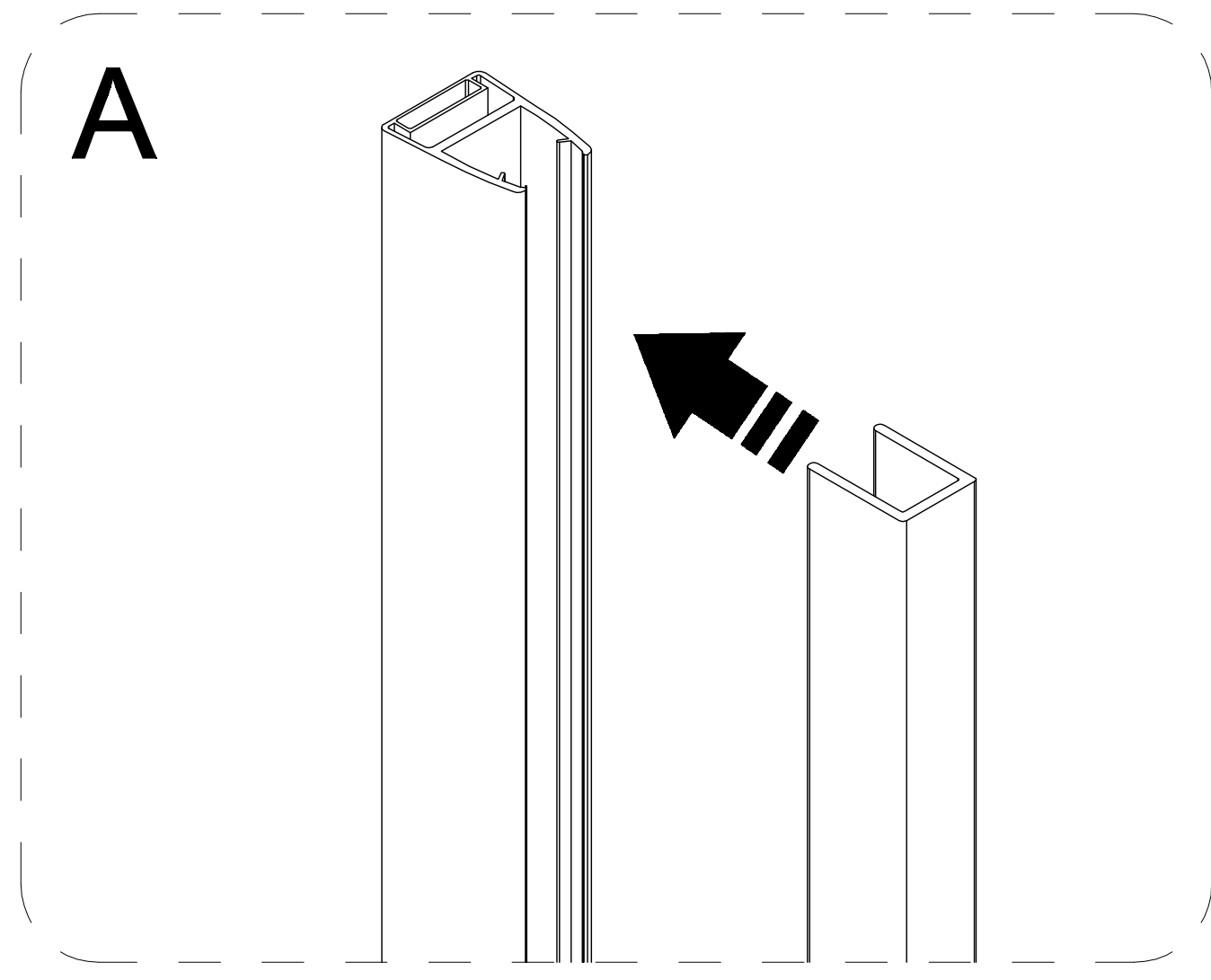
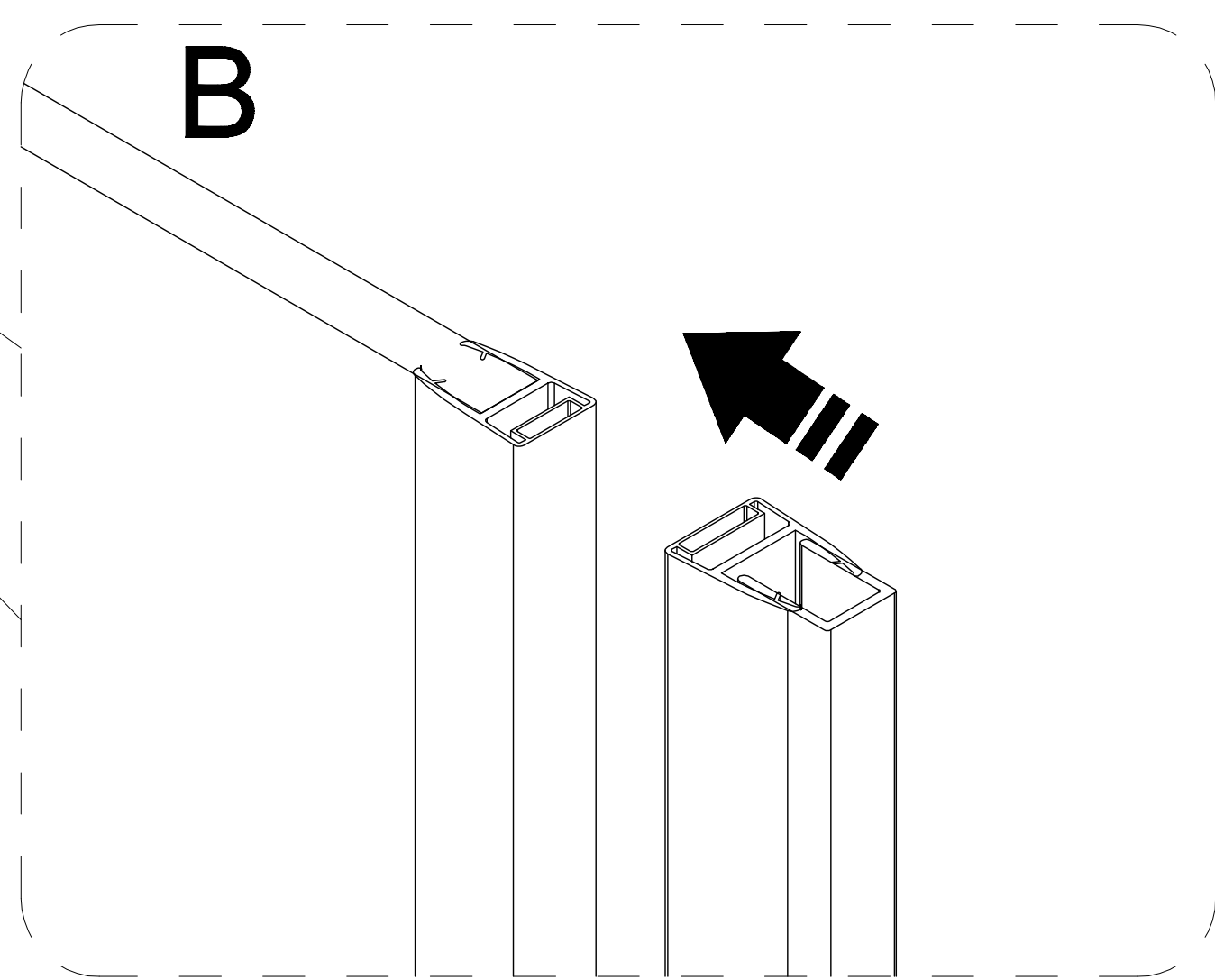
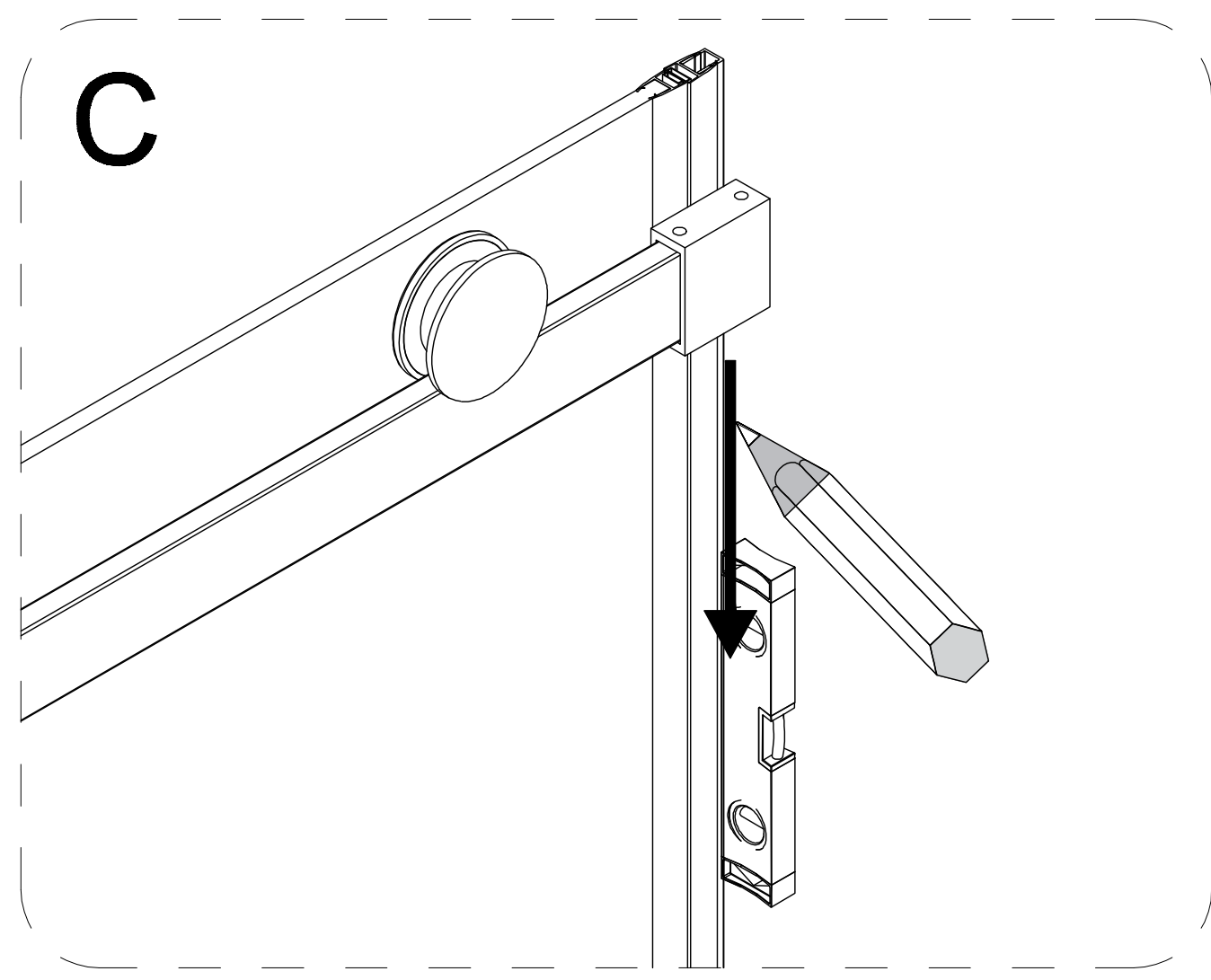
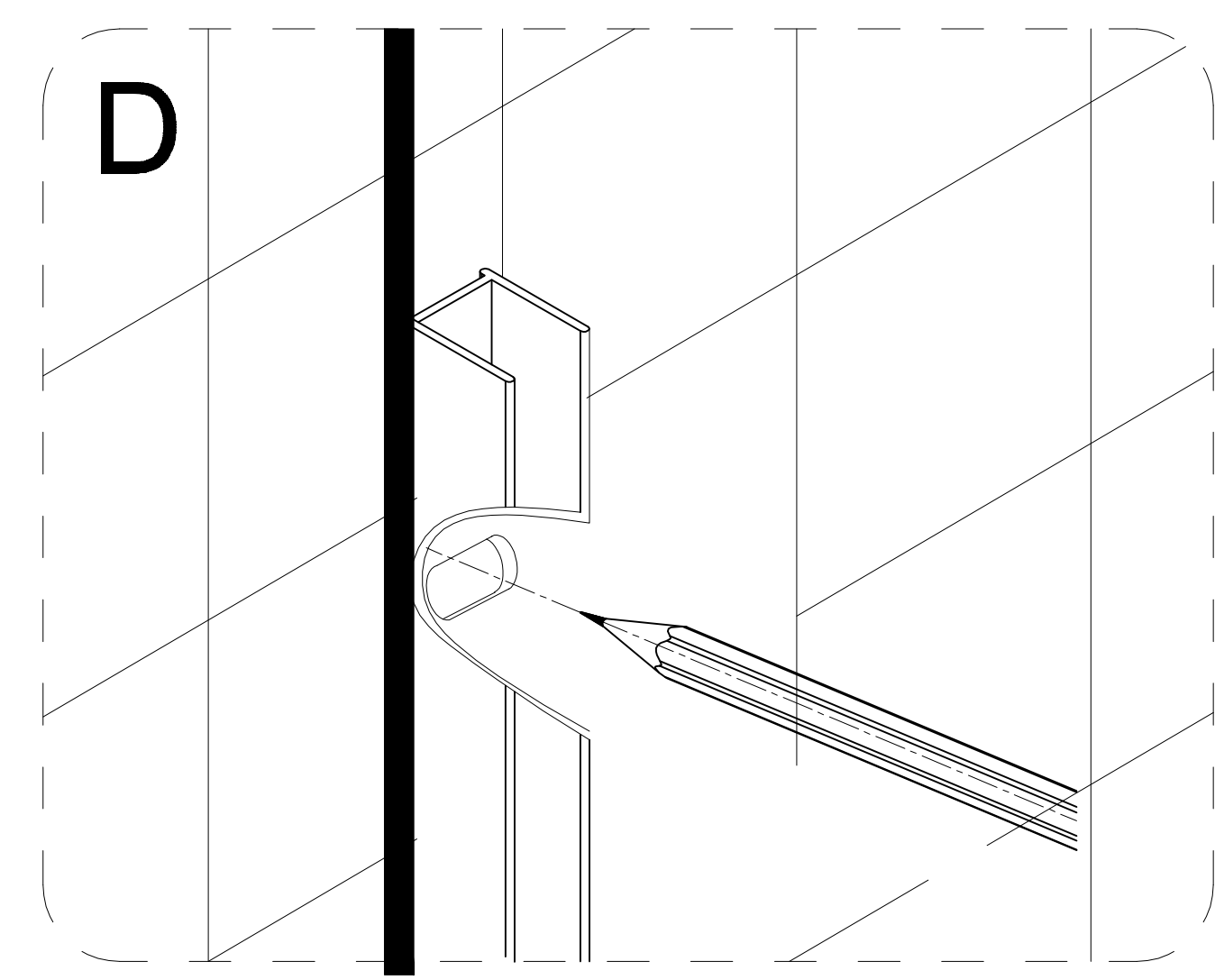
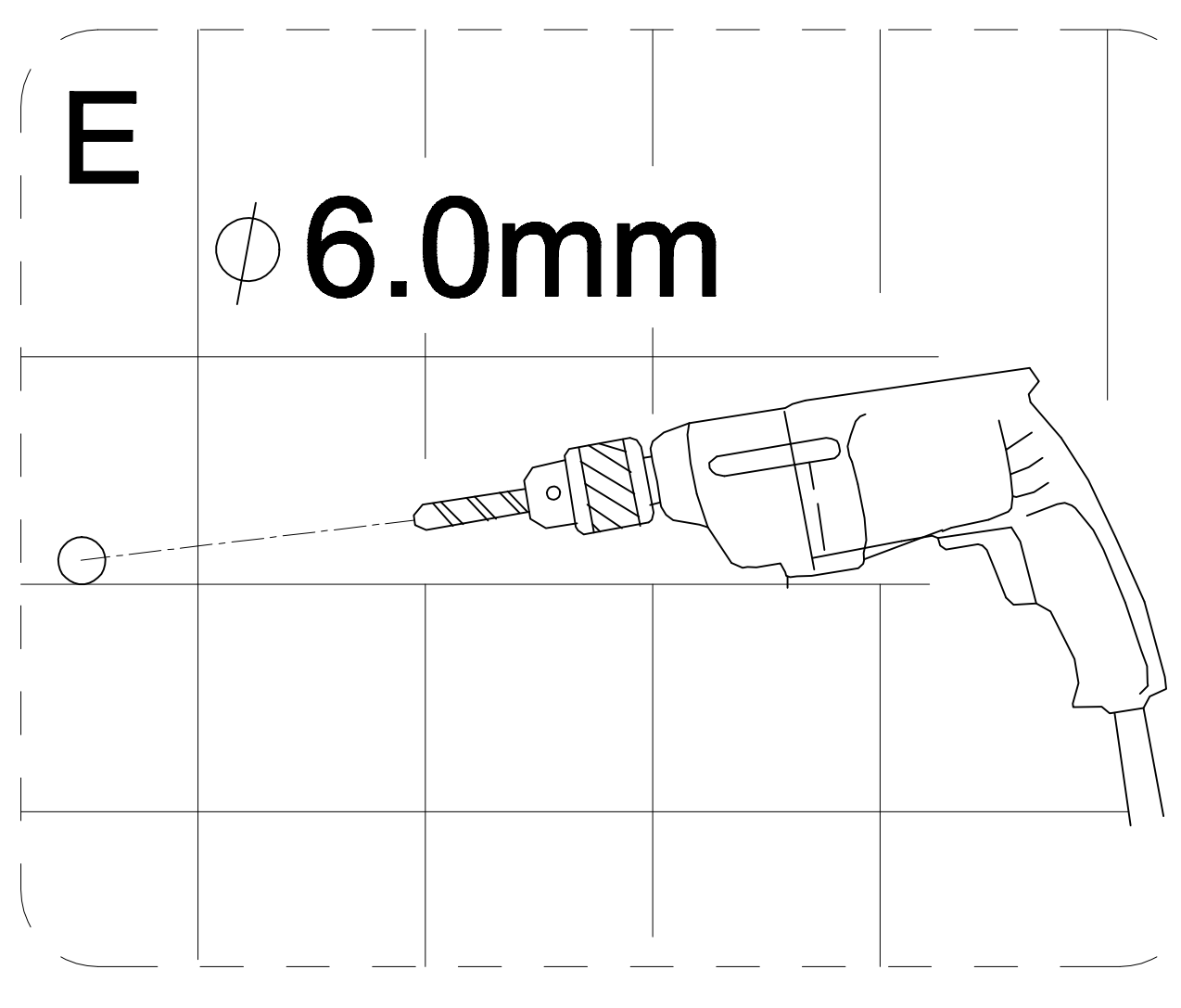
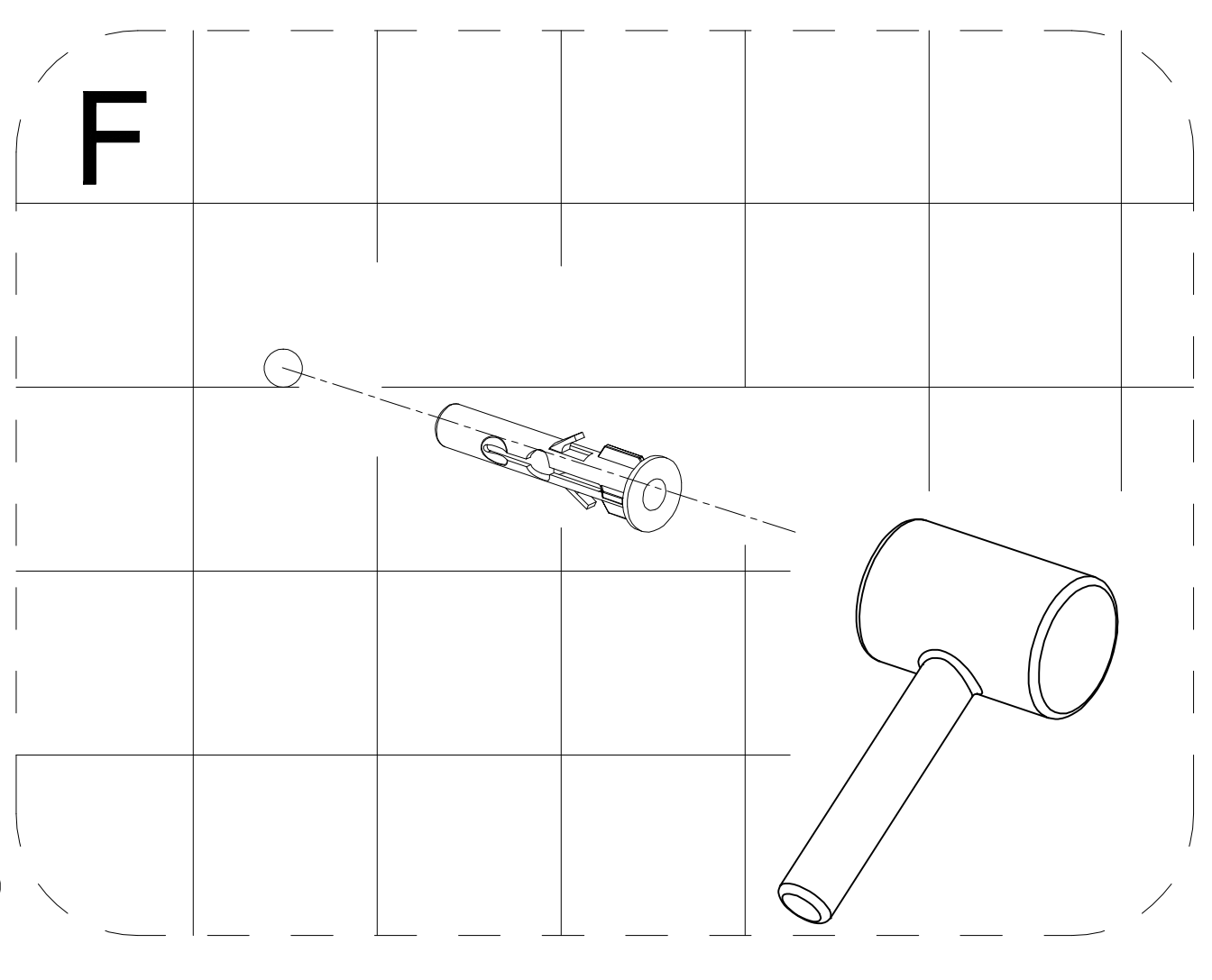
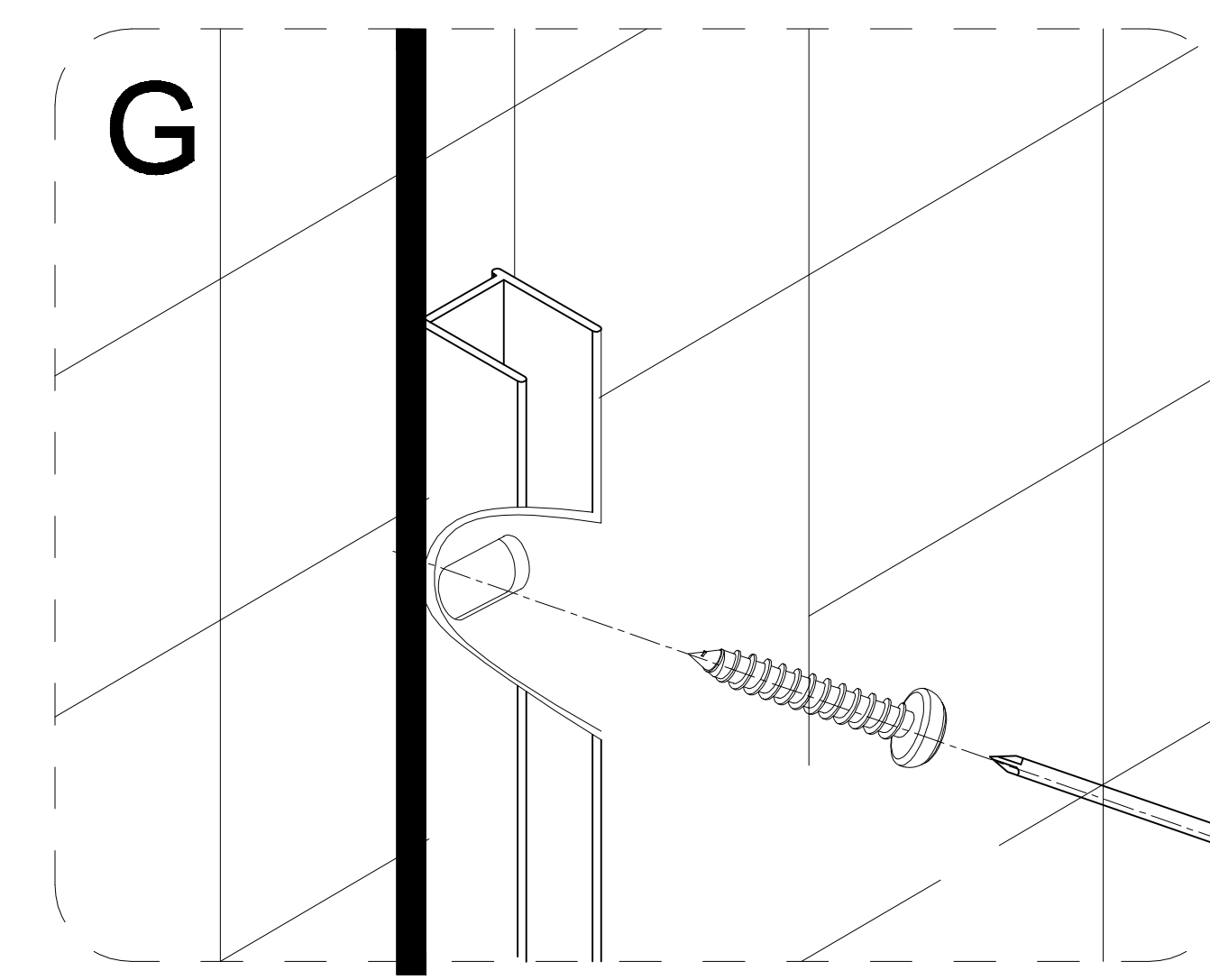
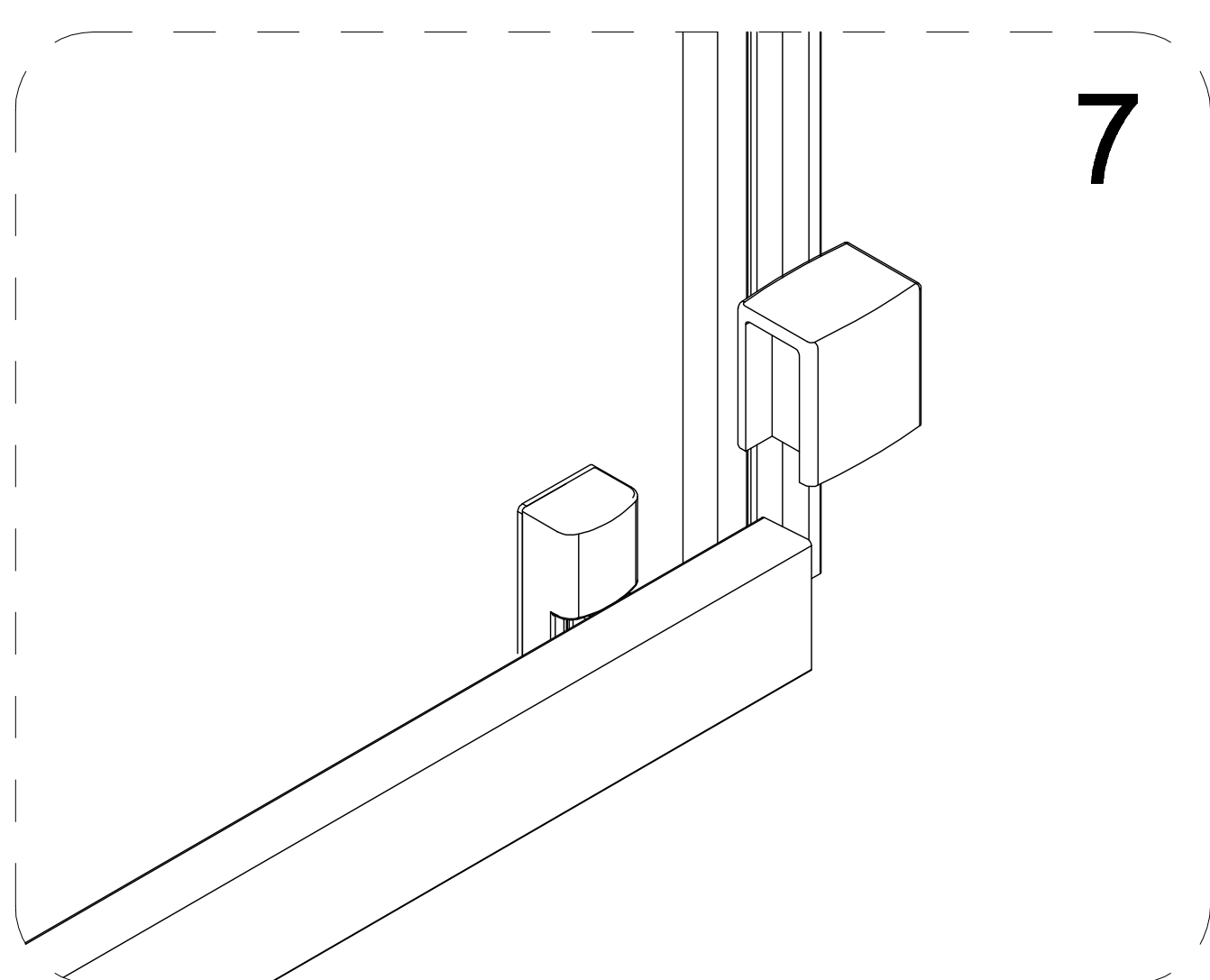
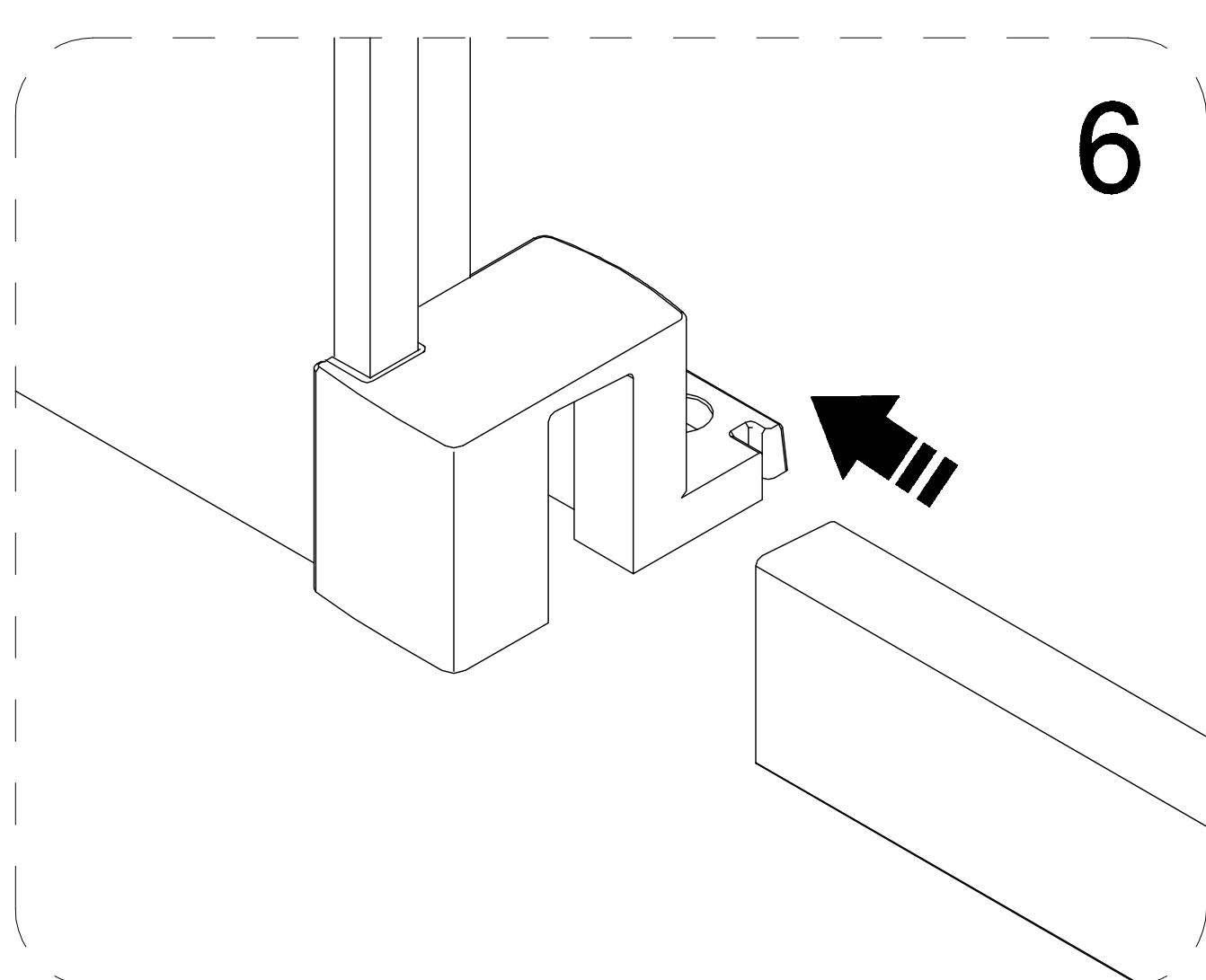
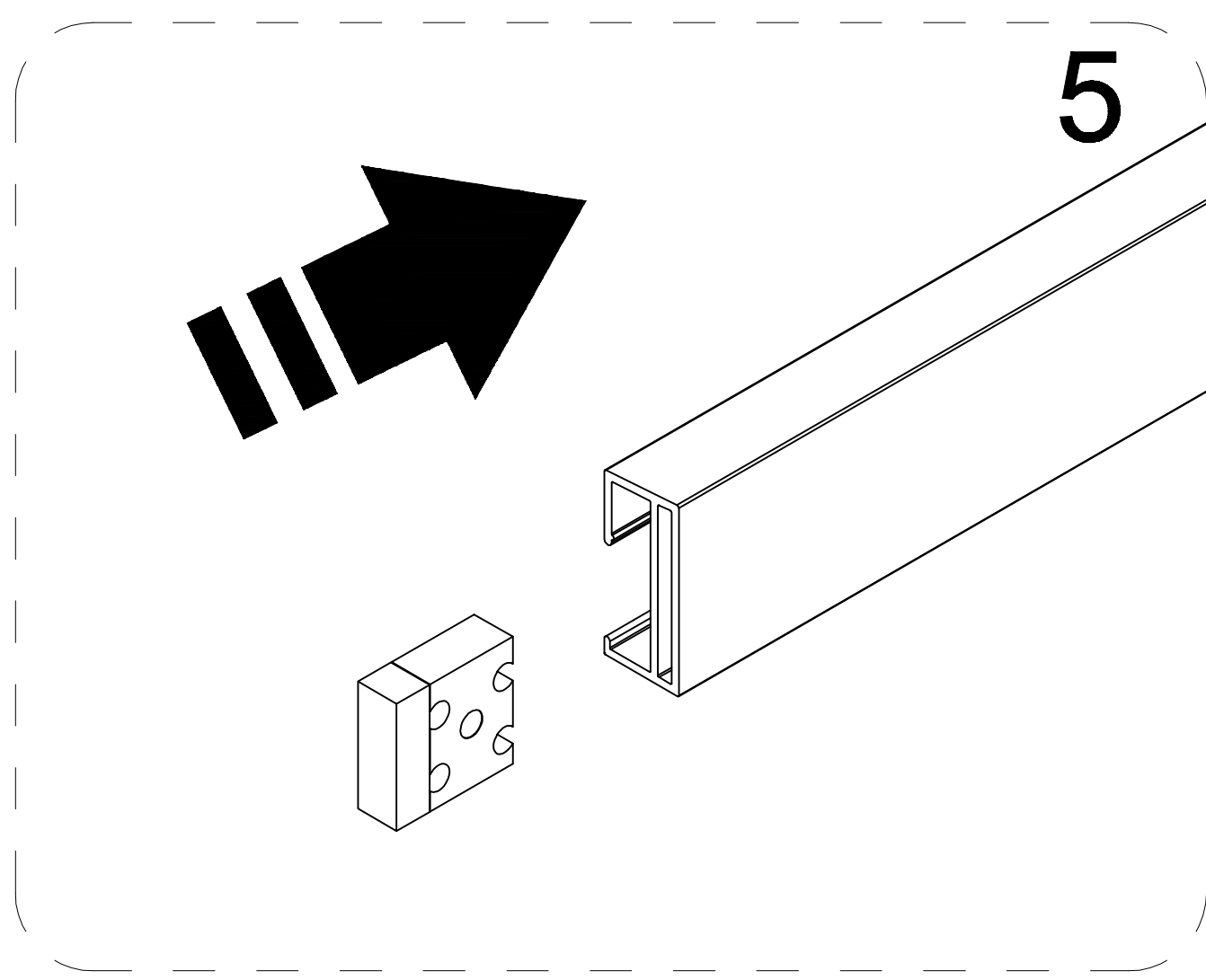
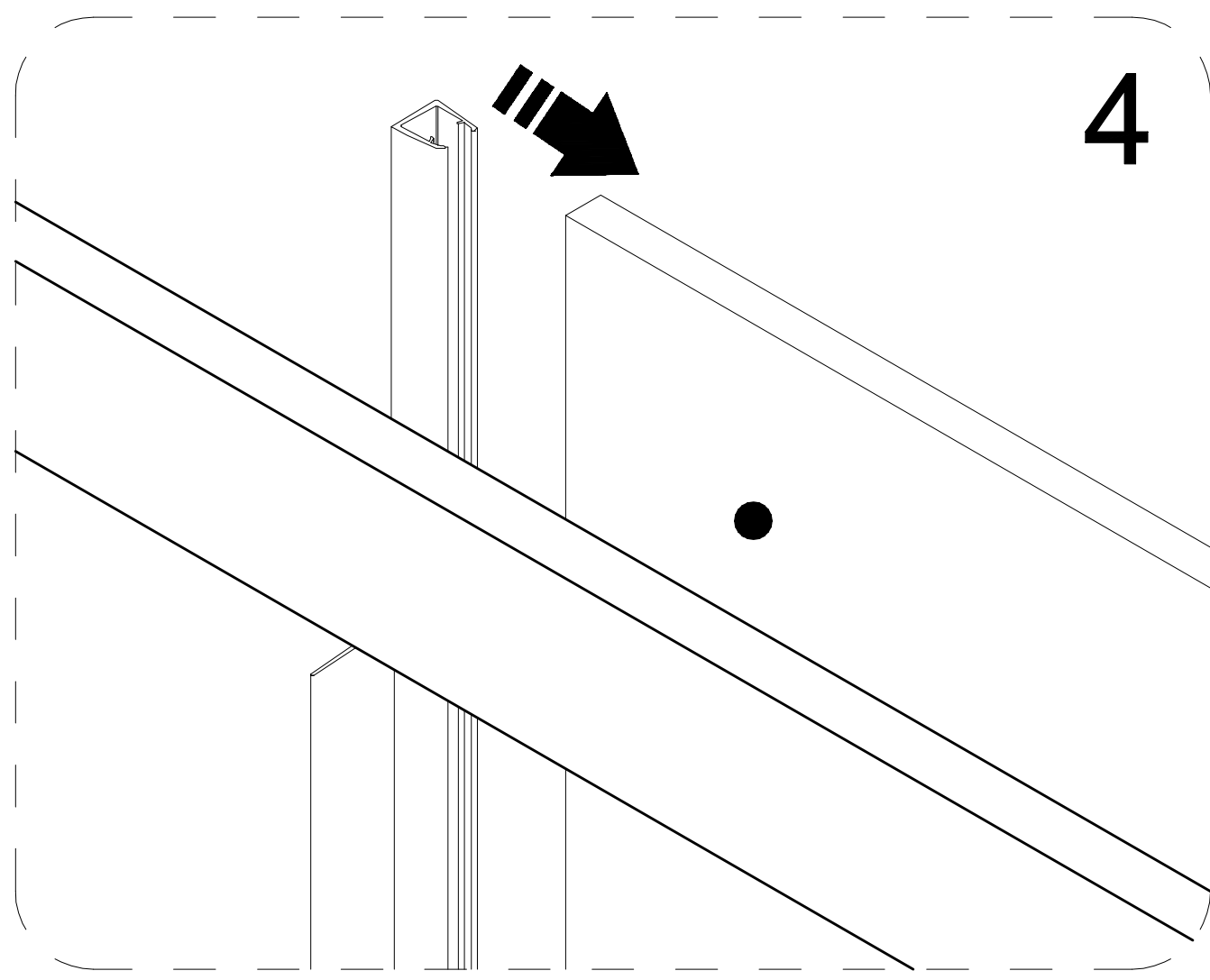
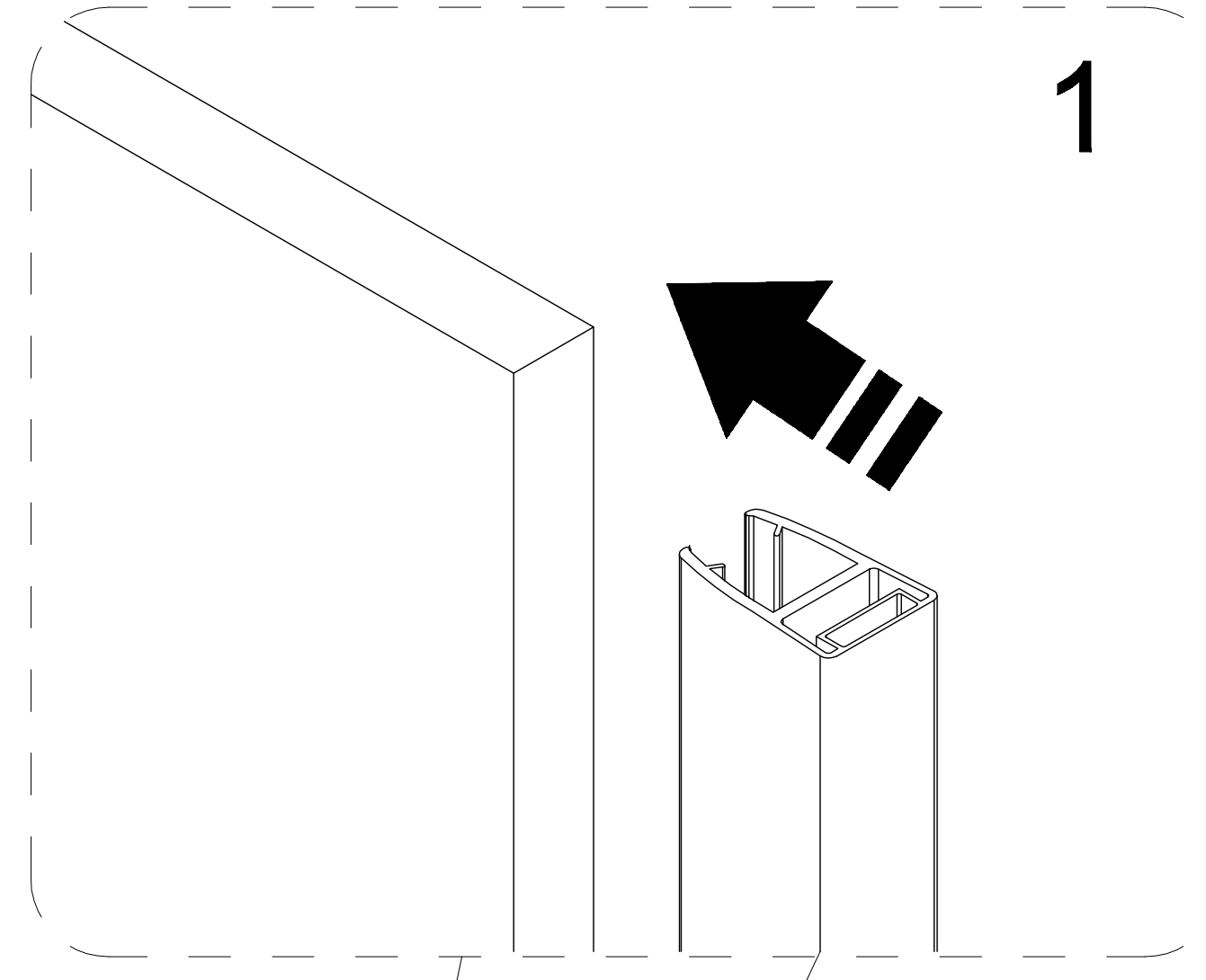
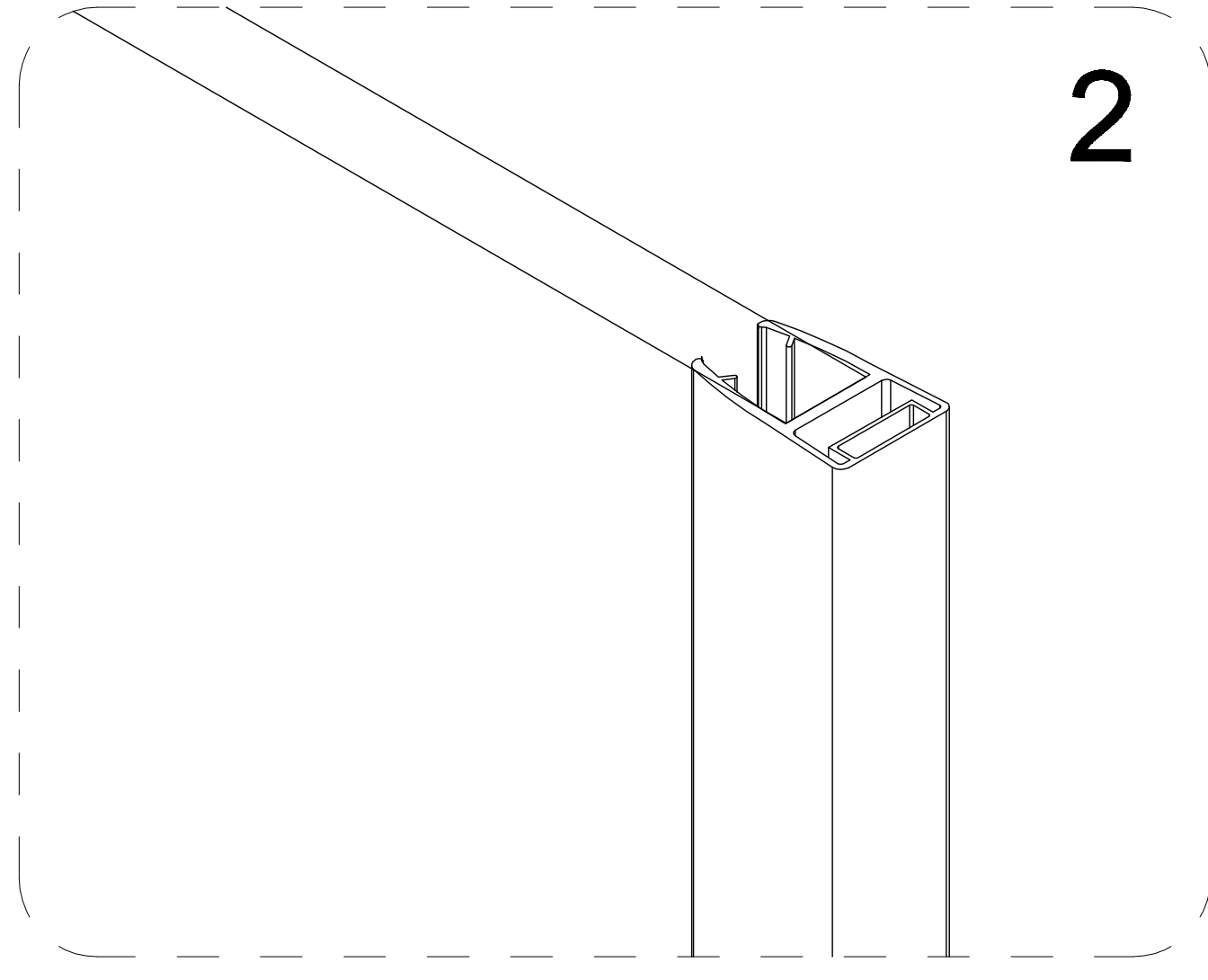
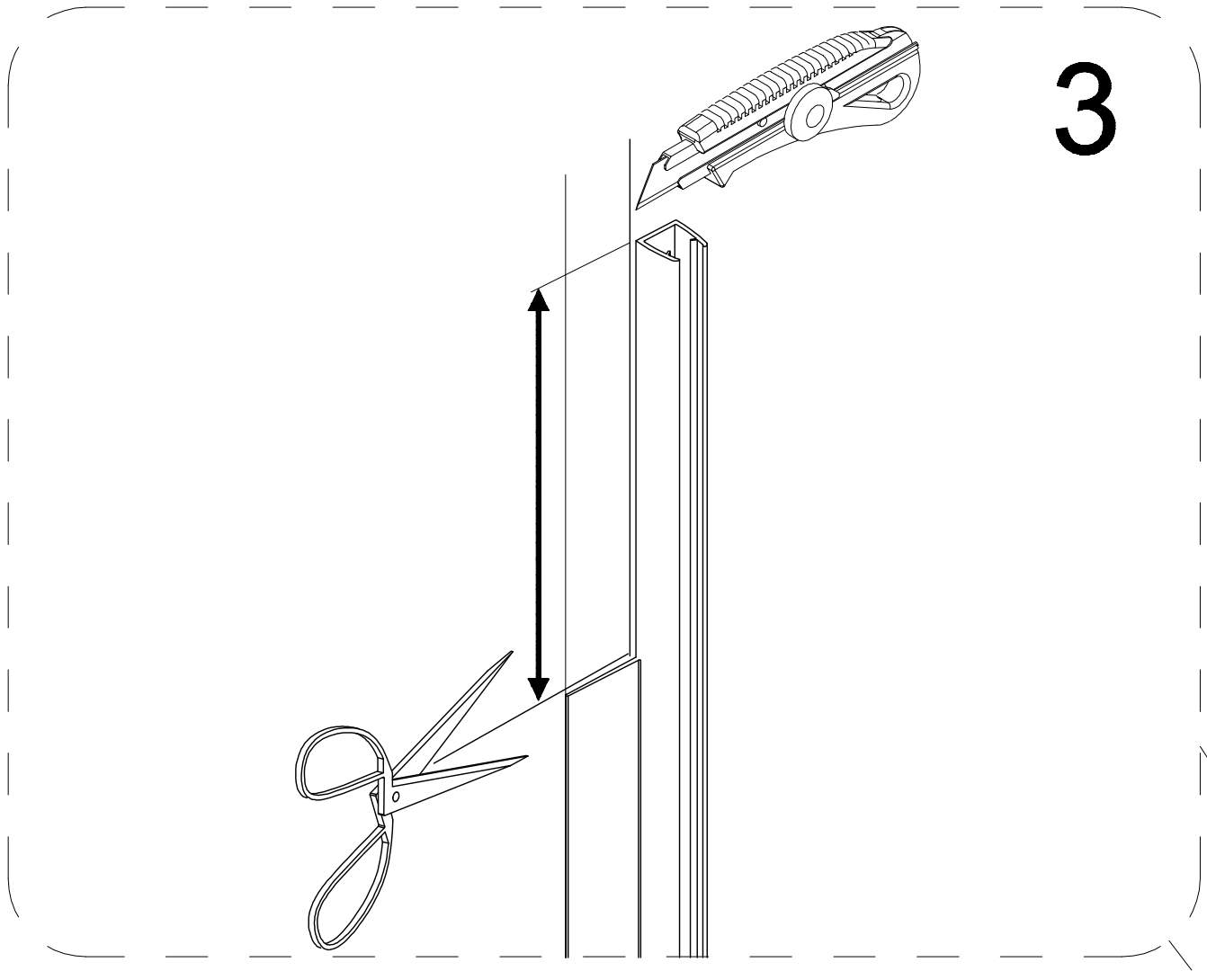
X1



X1

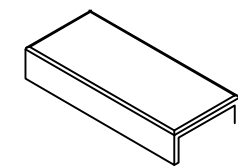


4



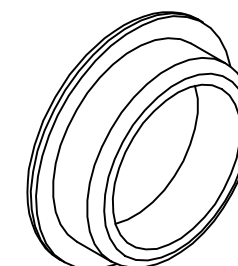
5

11

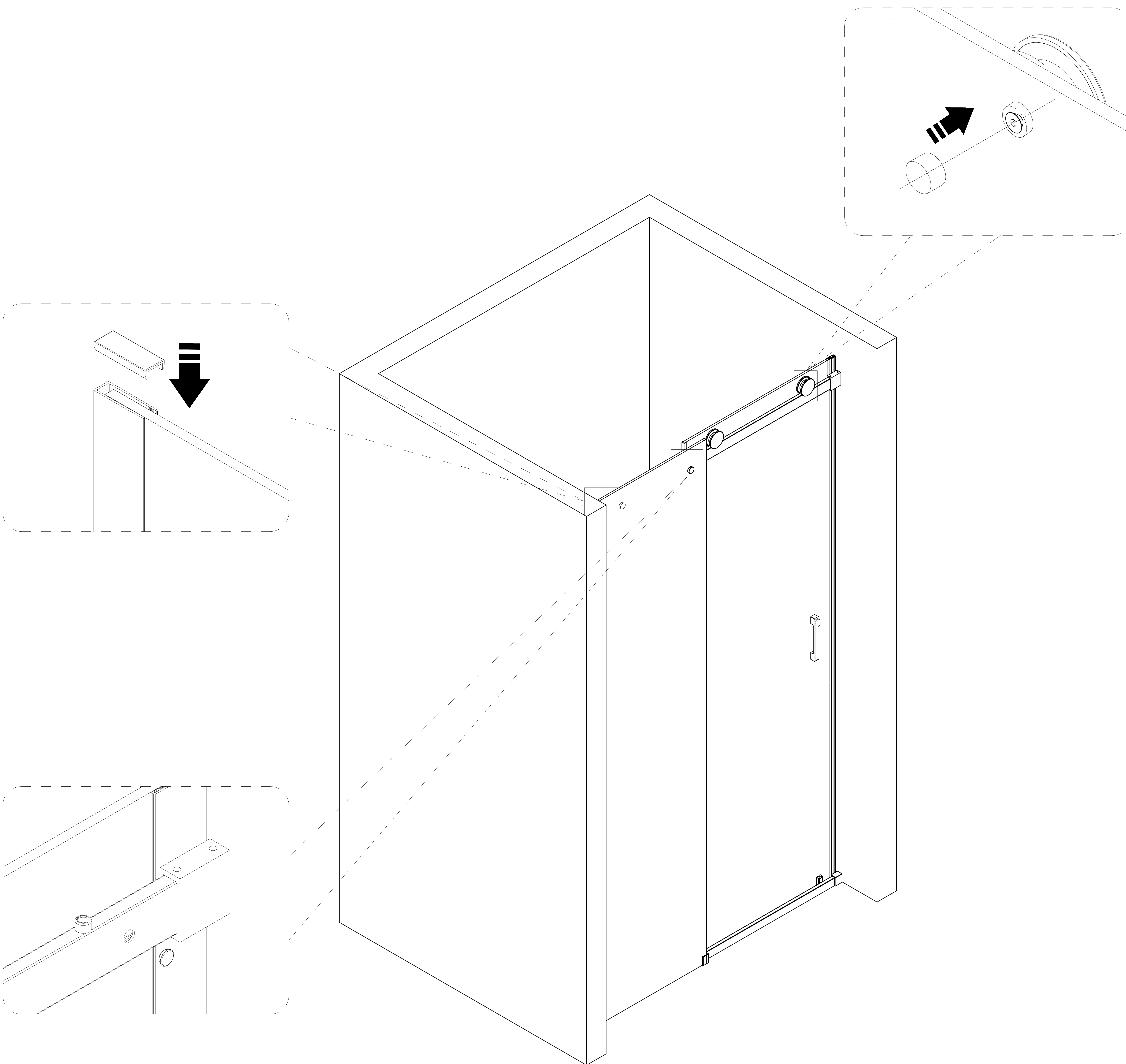


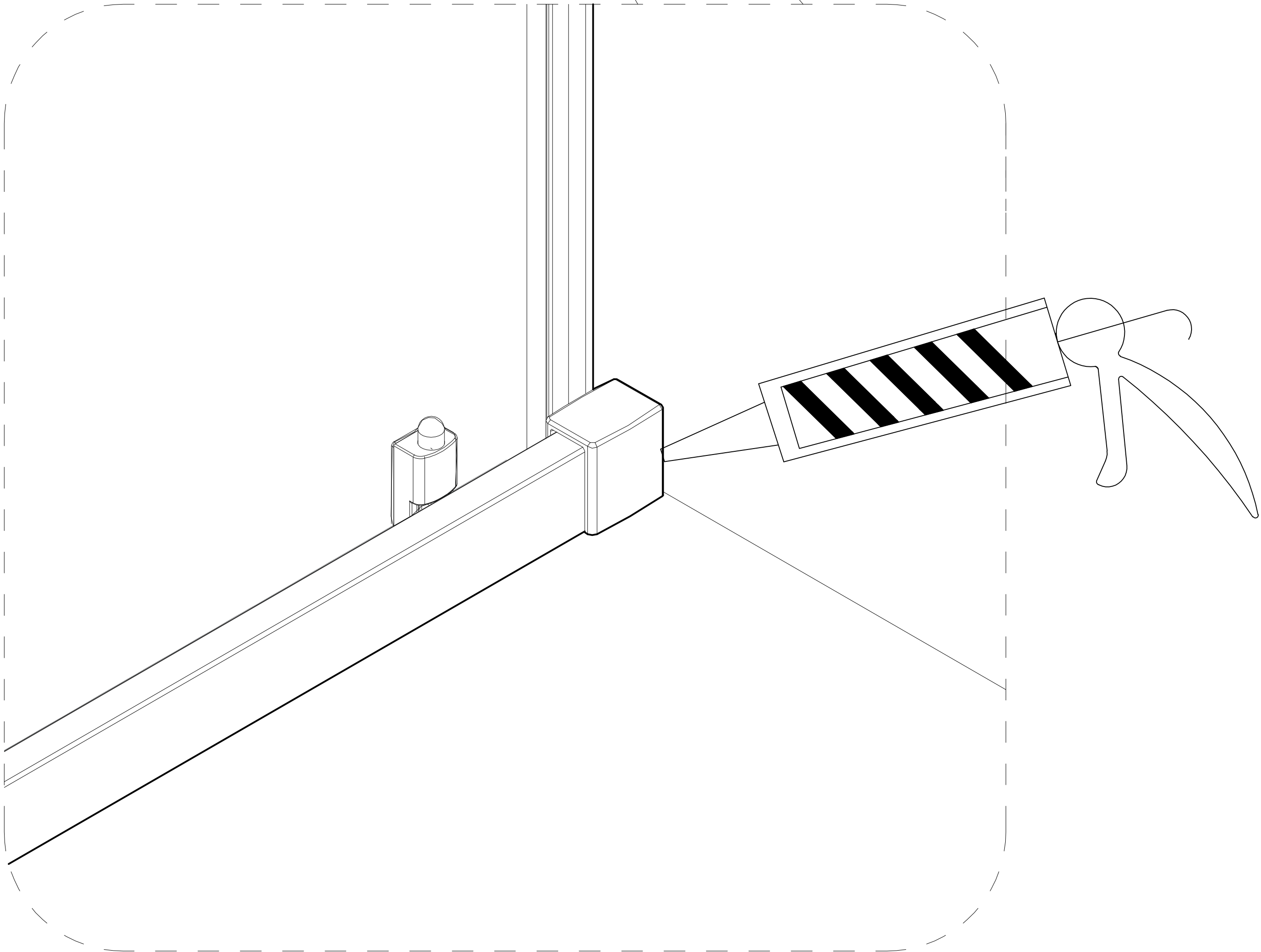
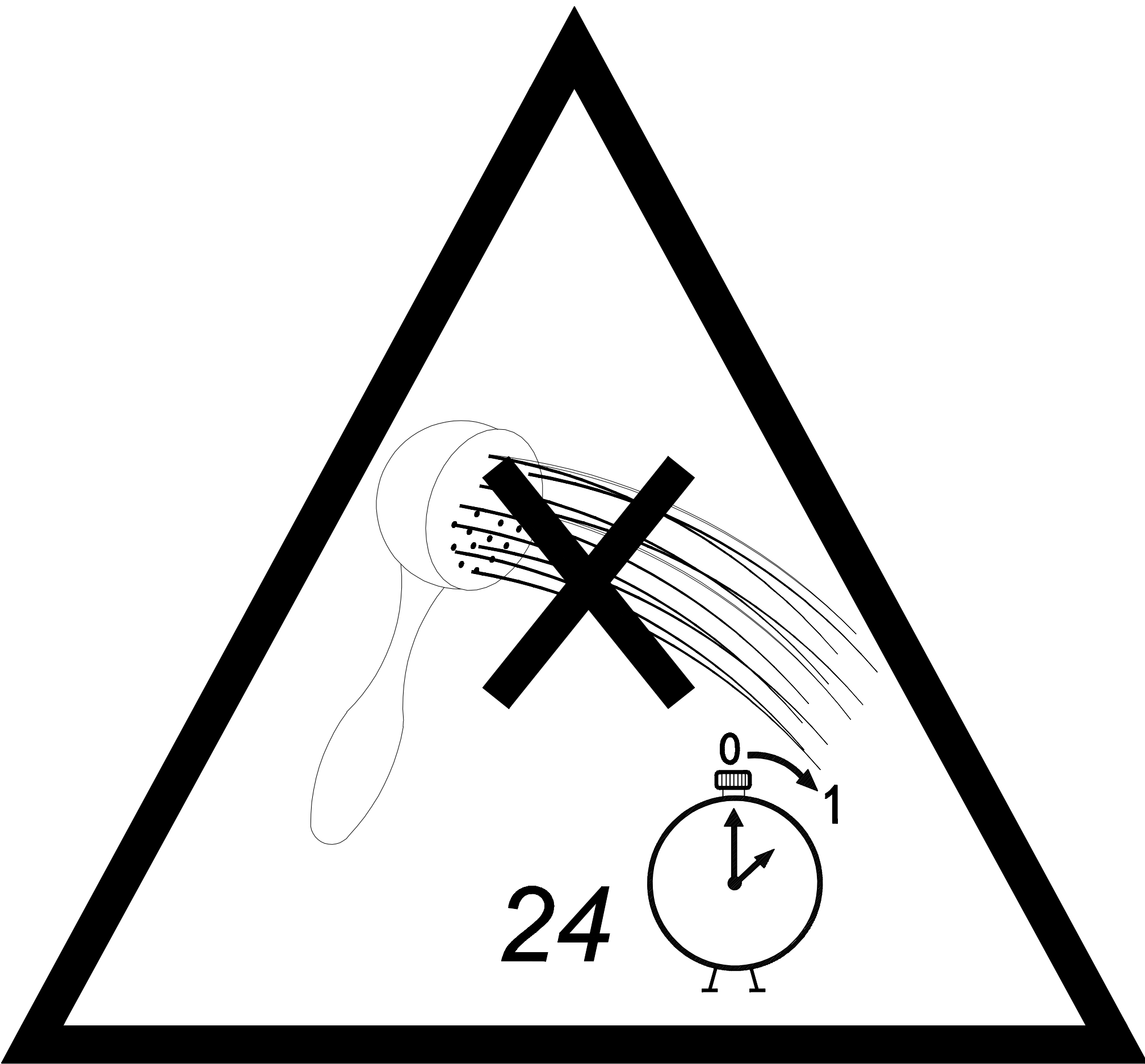
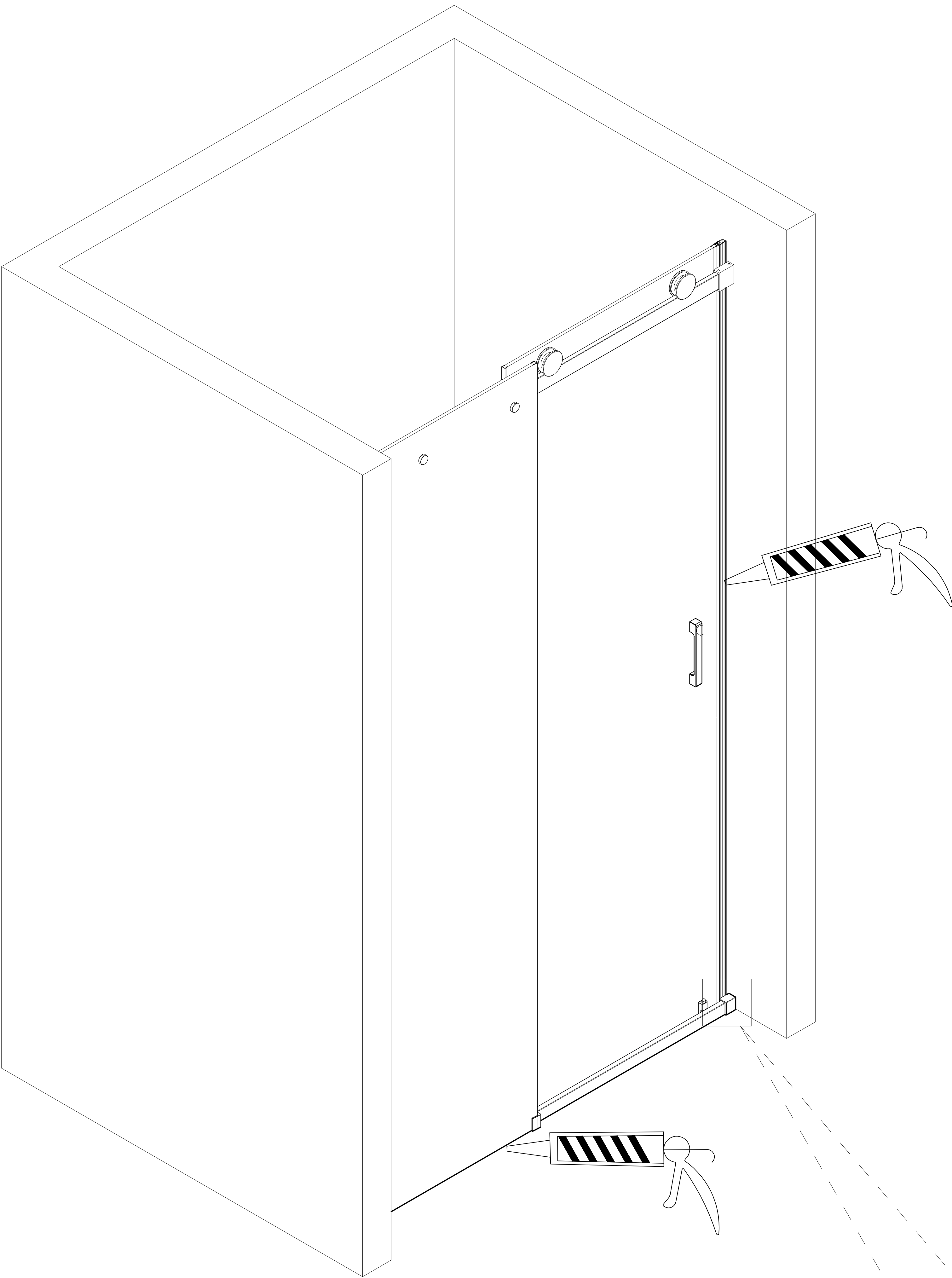
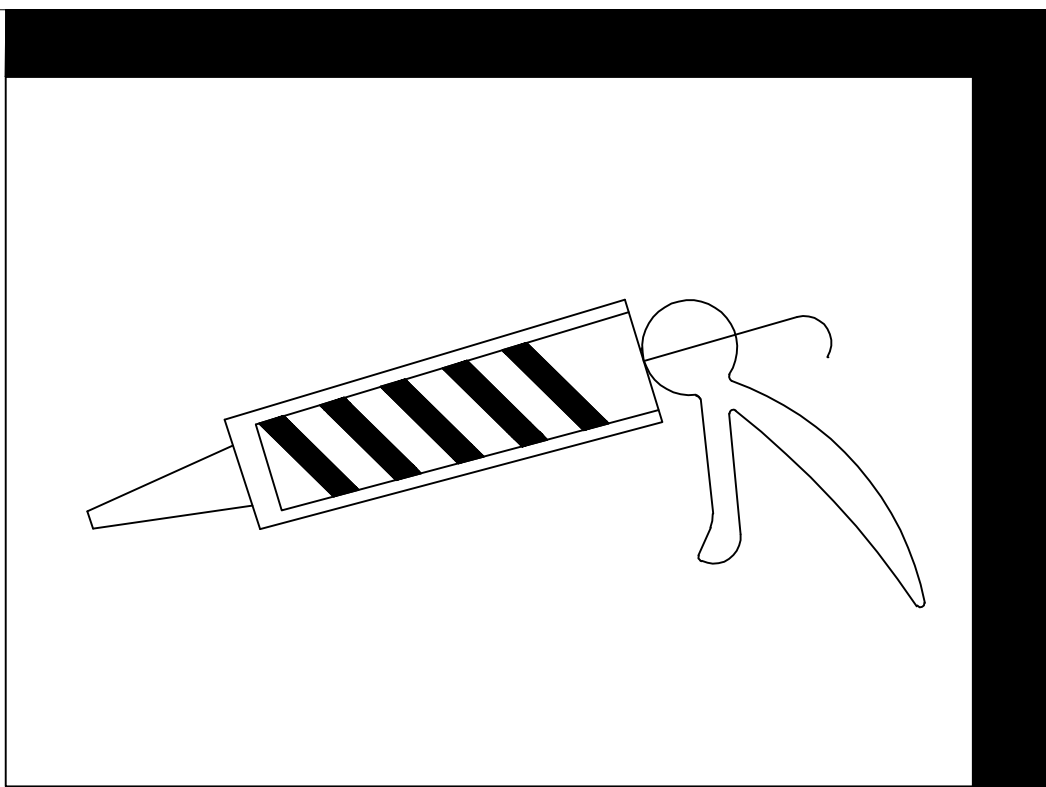
X1

16

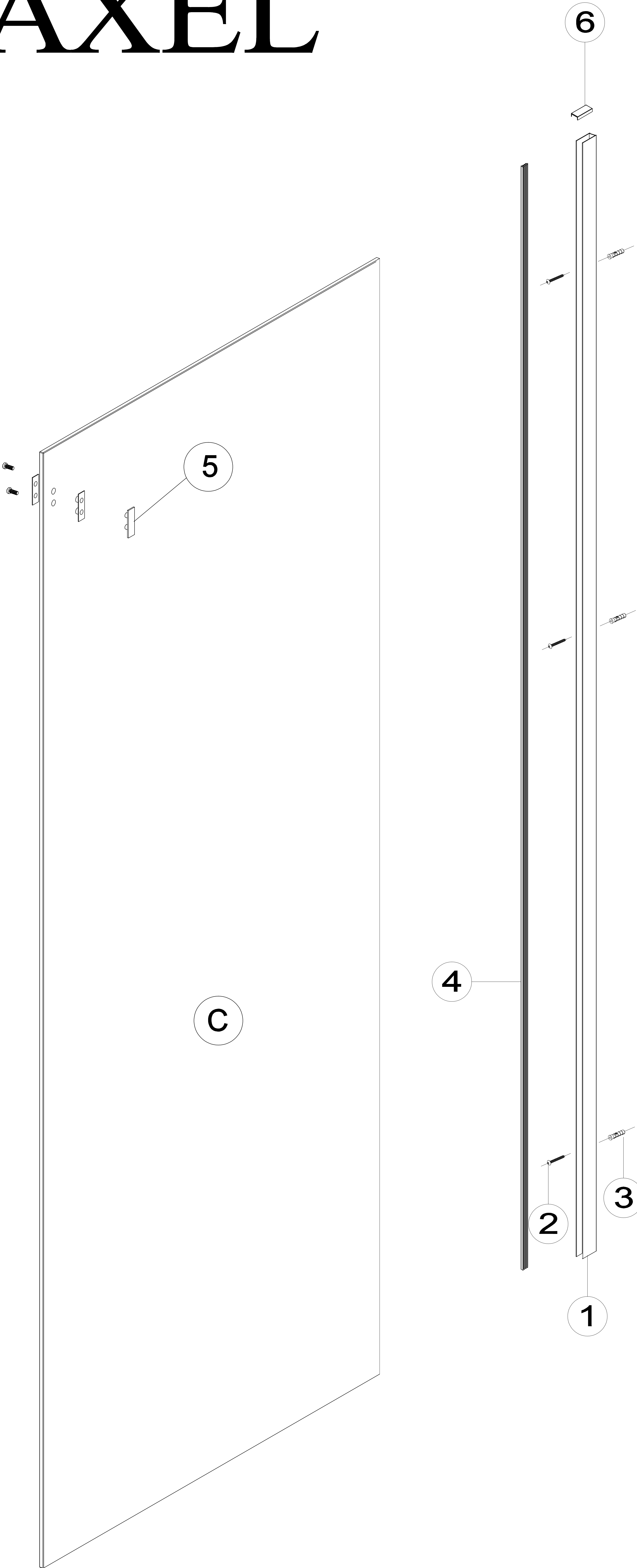


X2

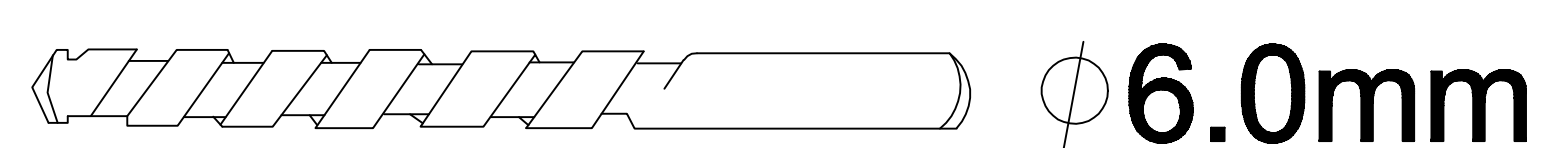
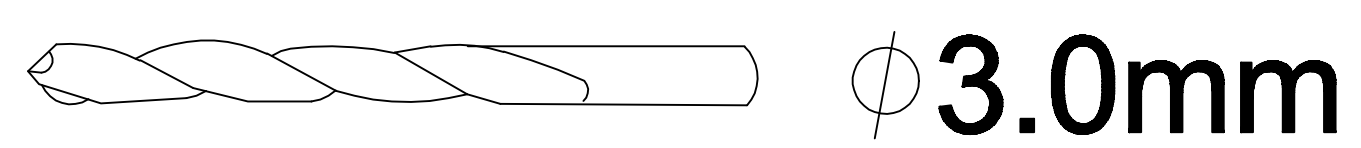
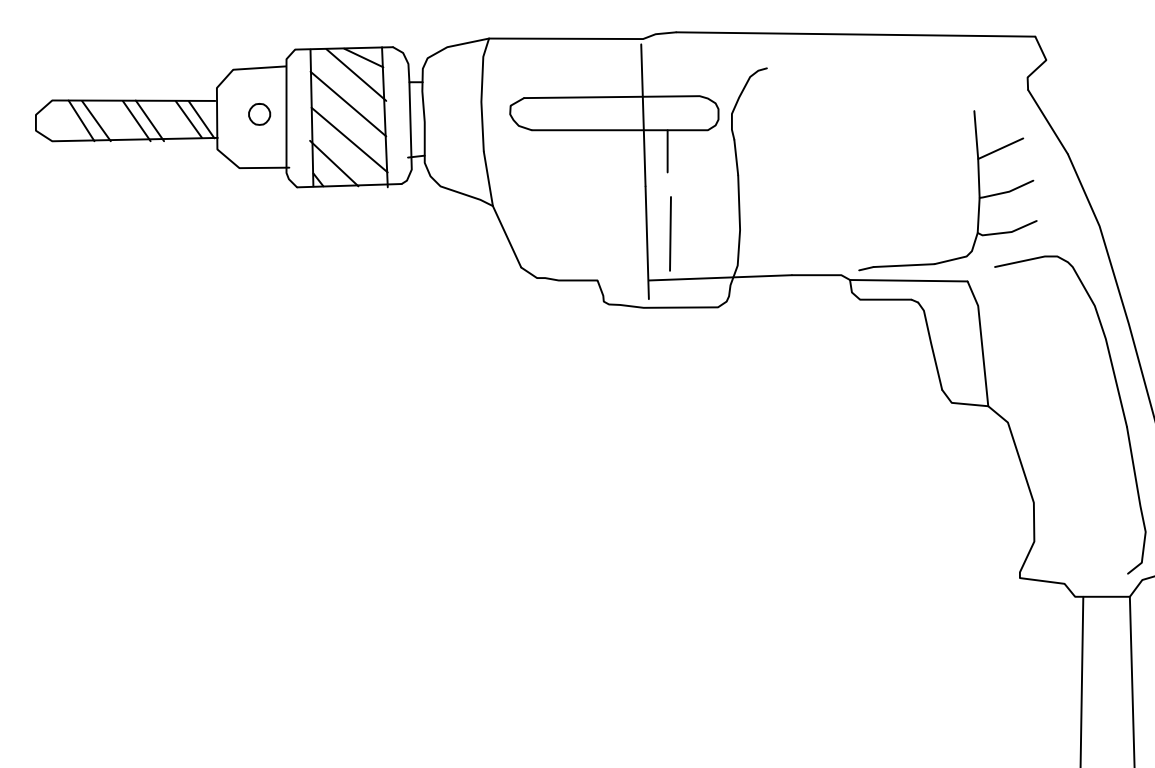
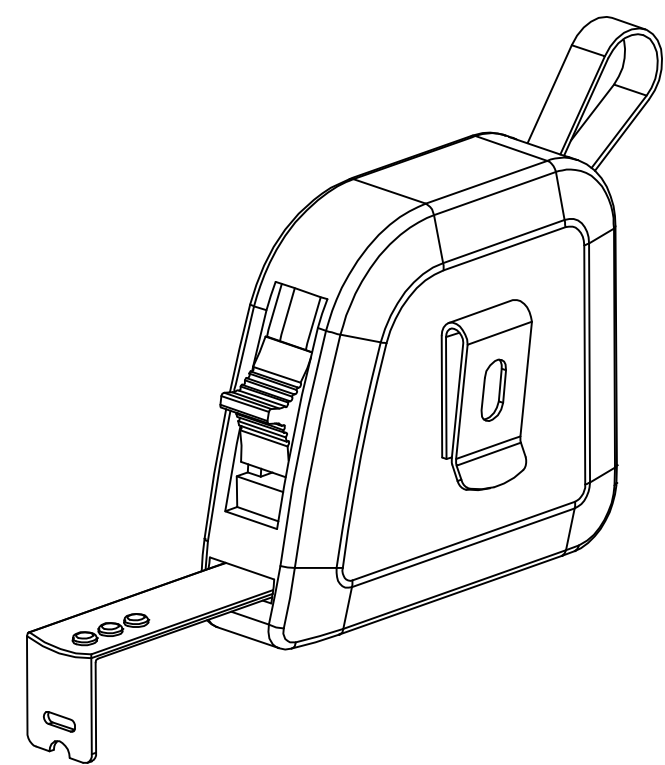
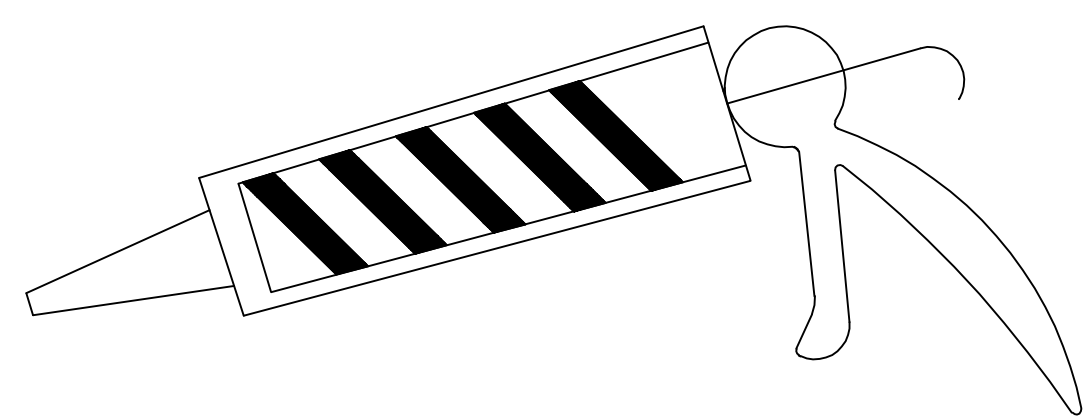
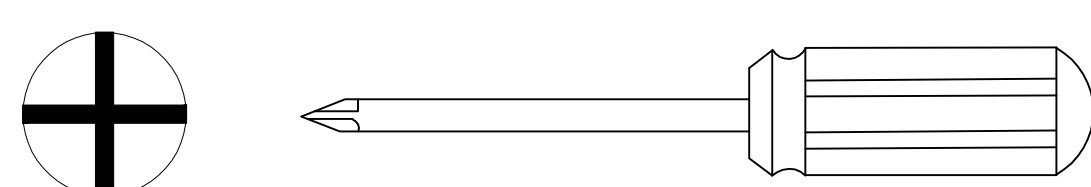
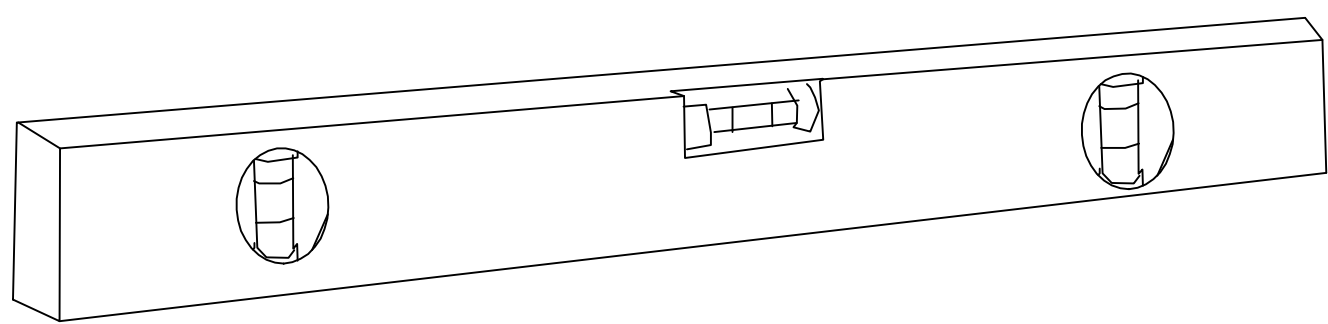




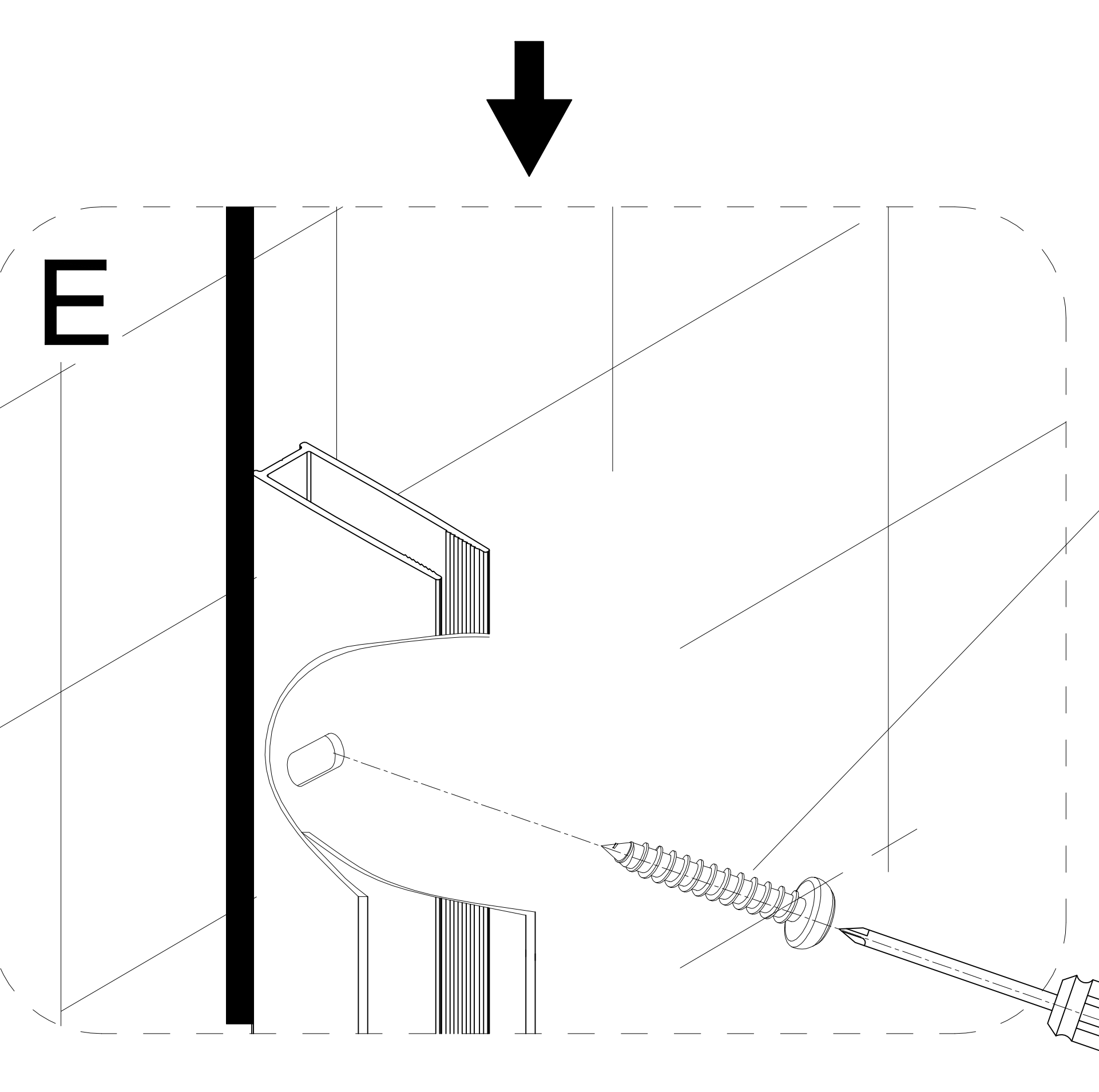
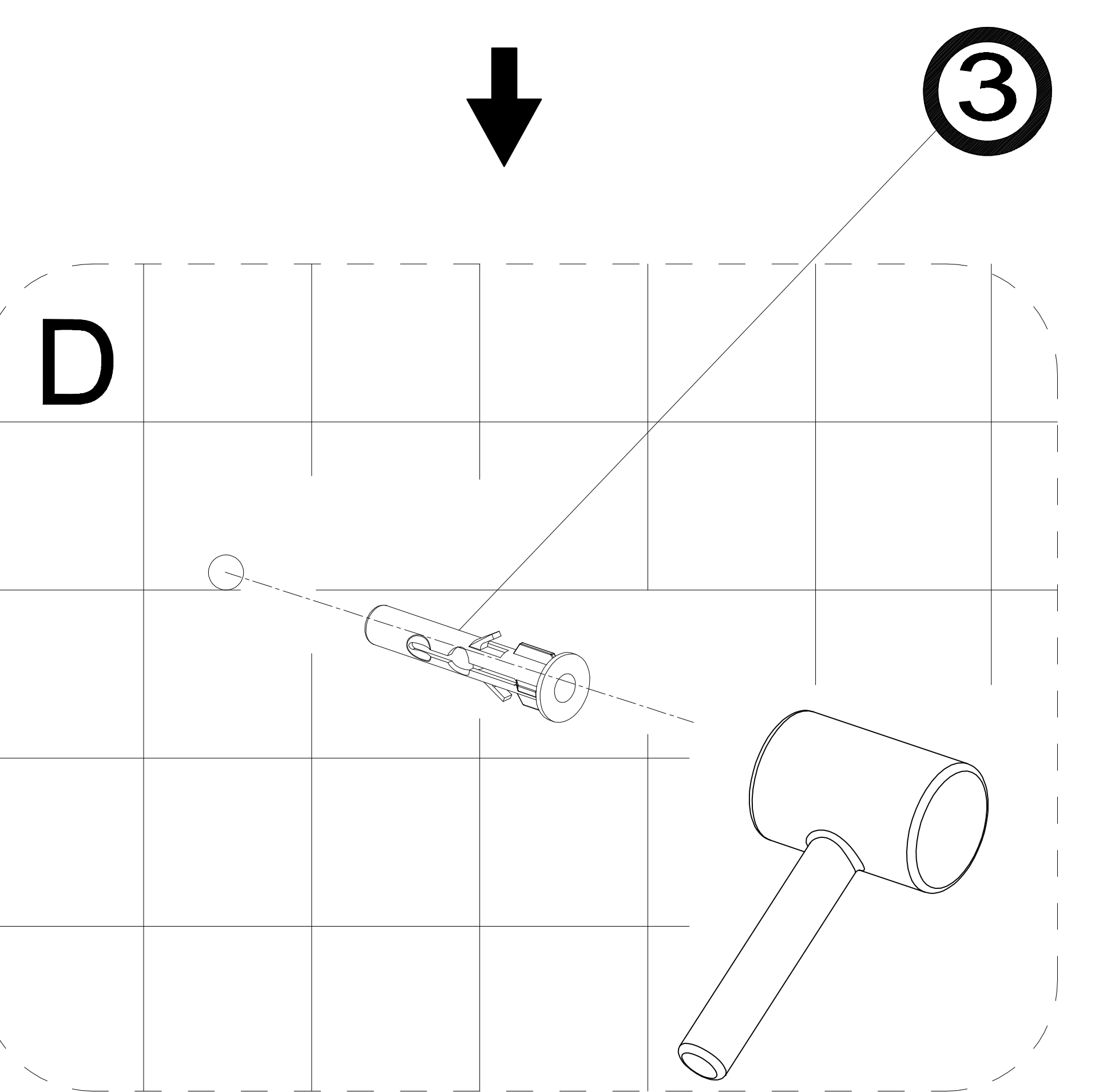
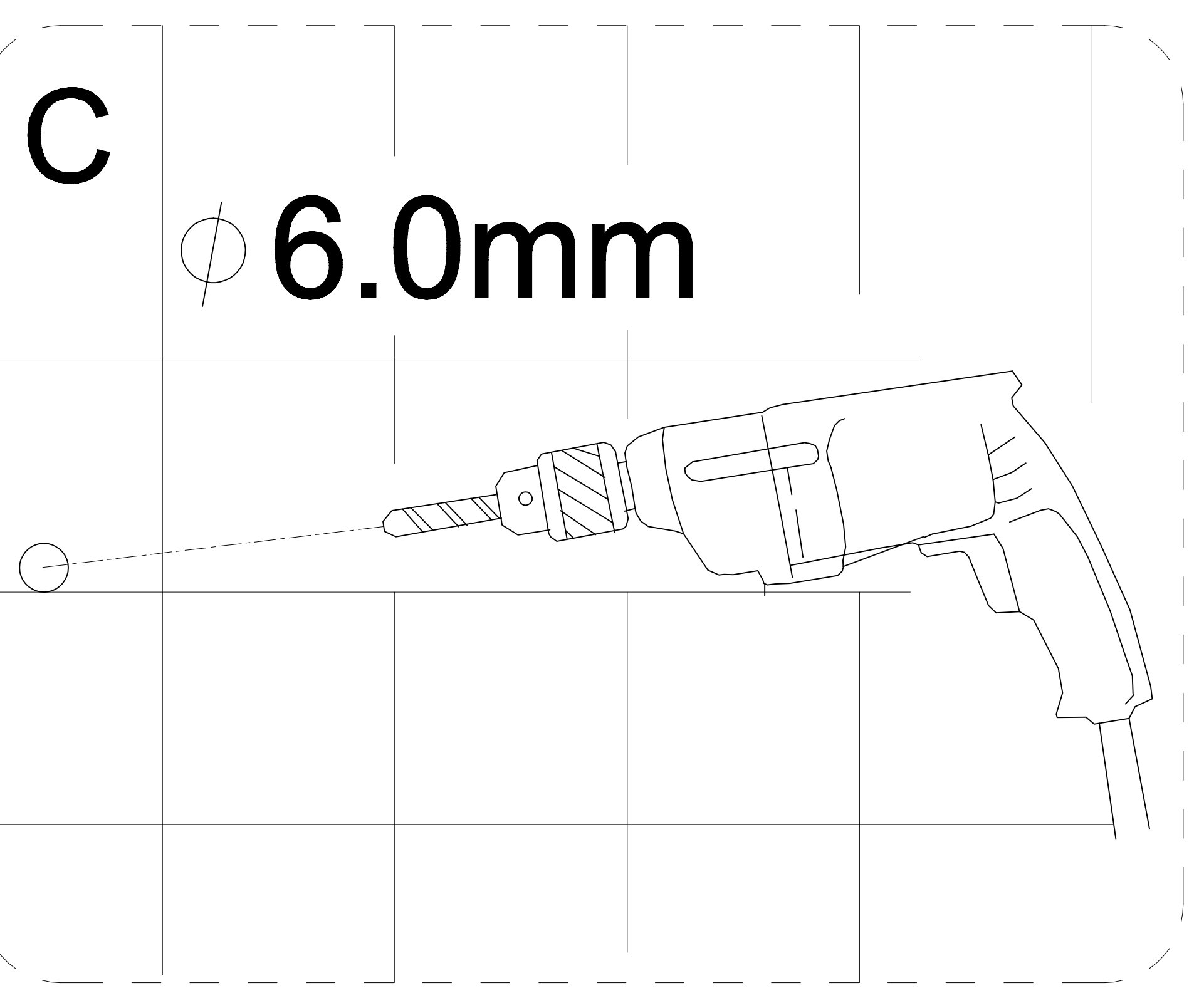
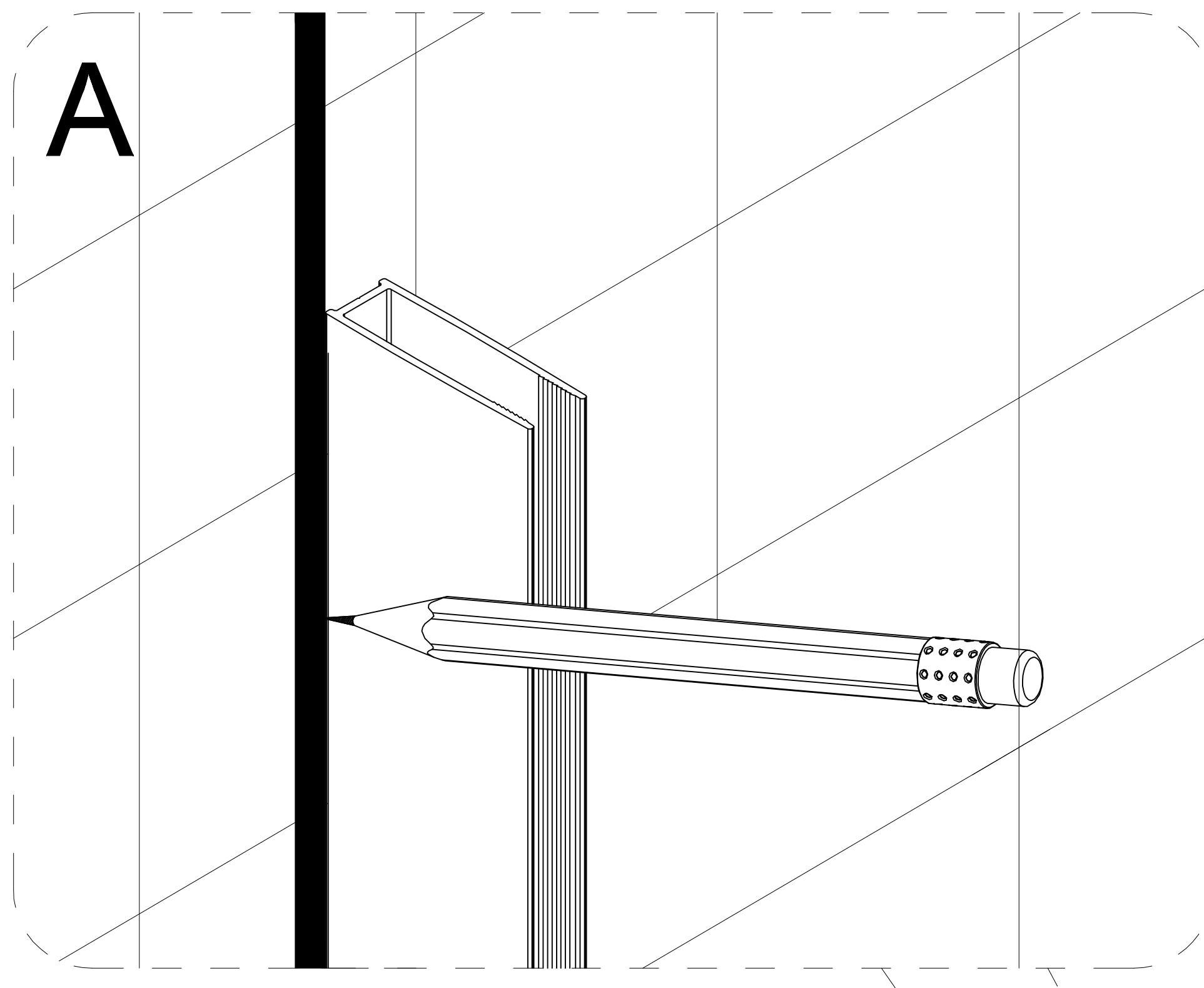
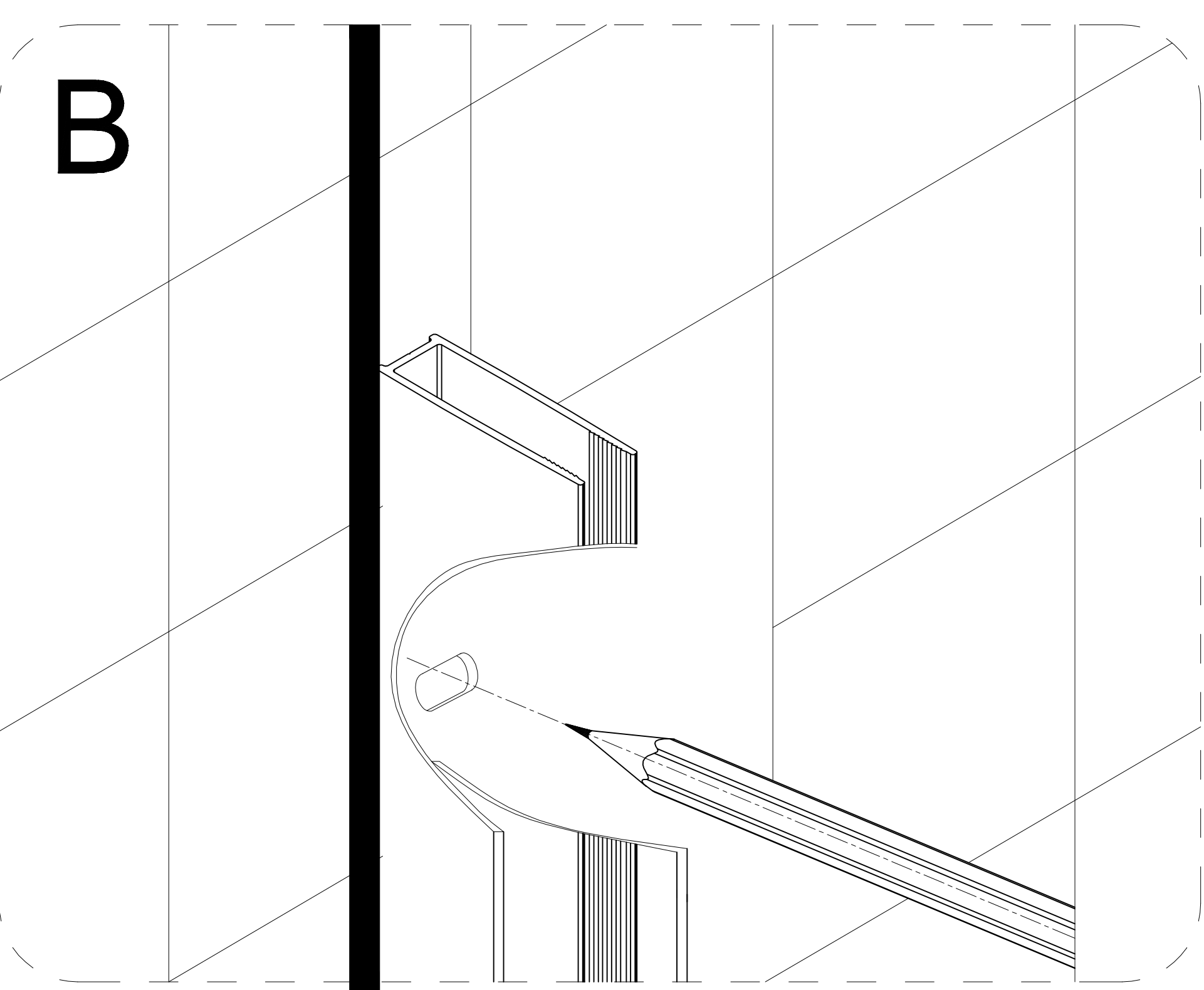
AXEL



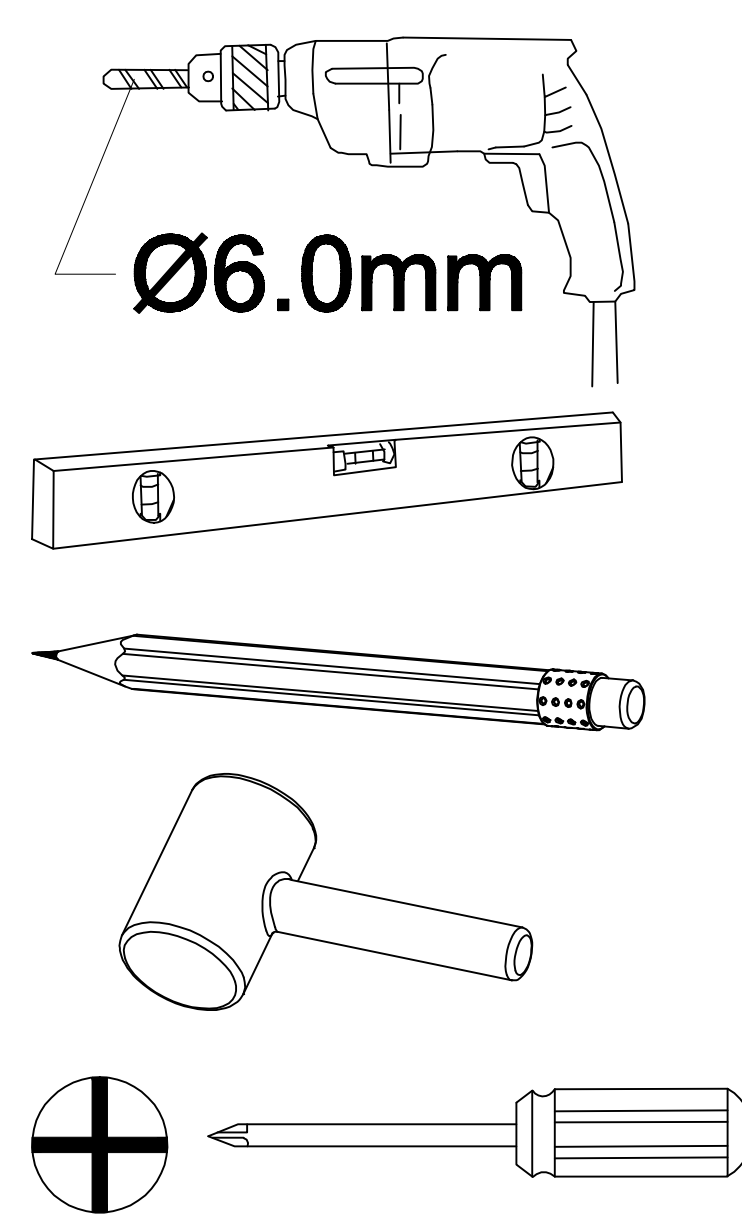
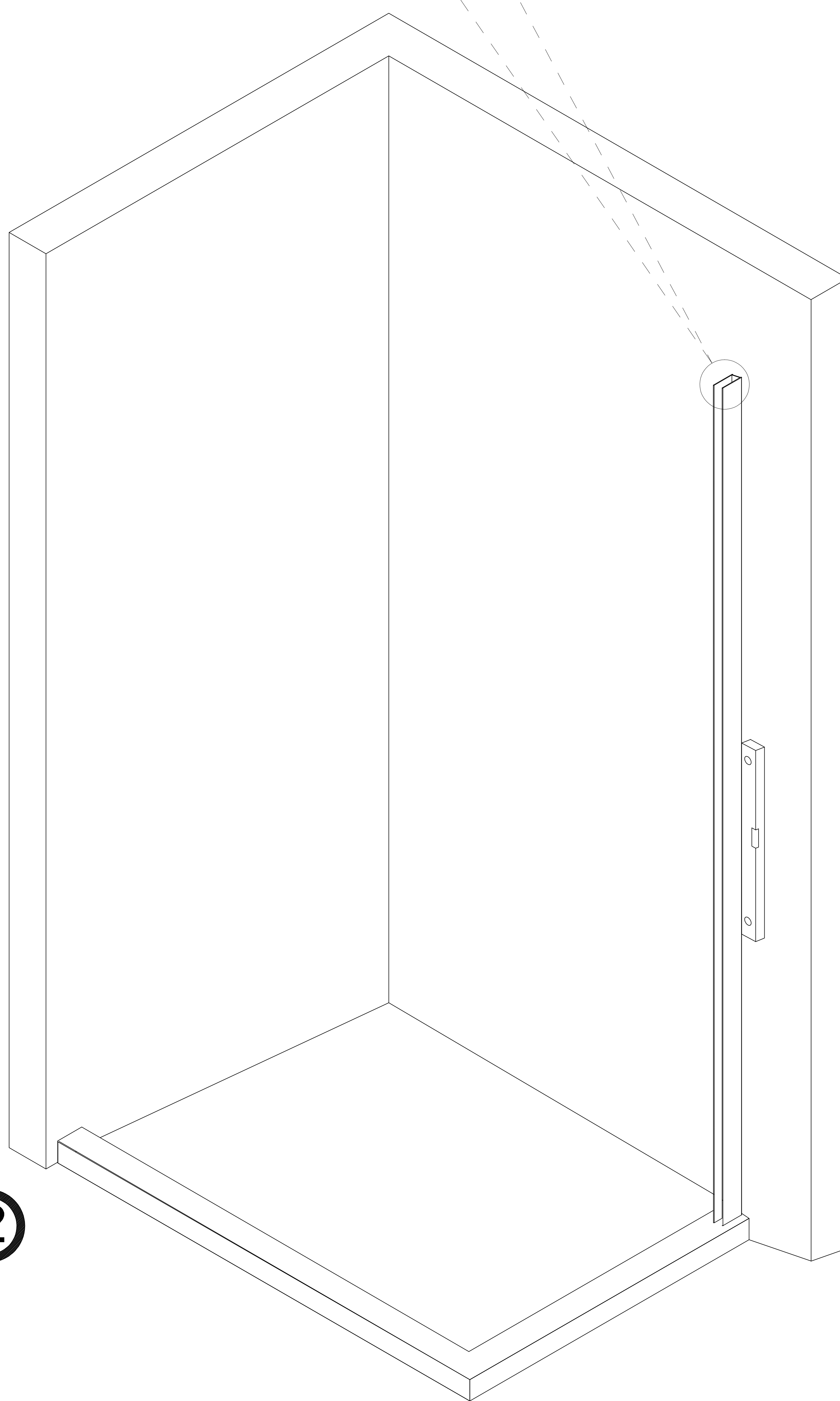
8

[illegible]

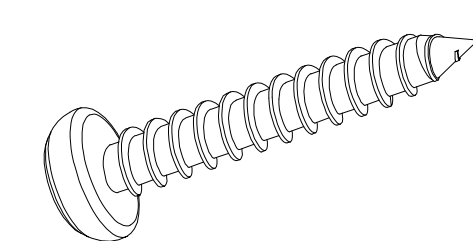
9



②

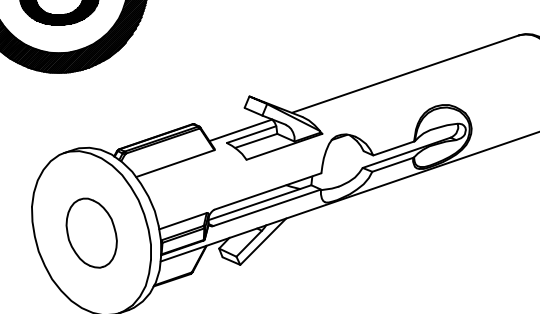


②



X3

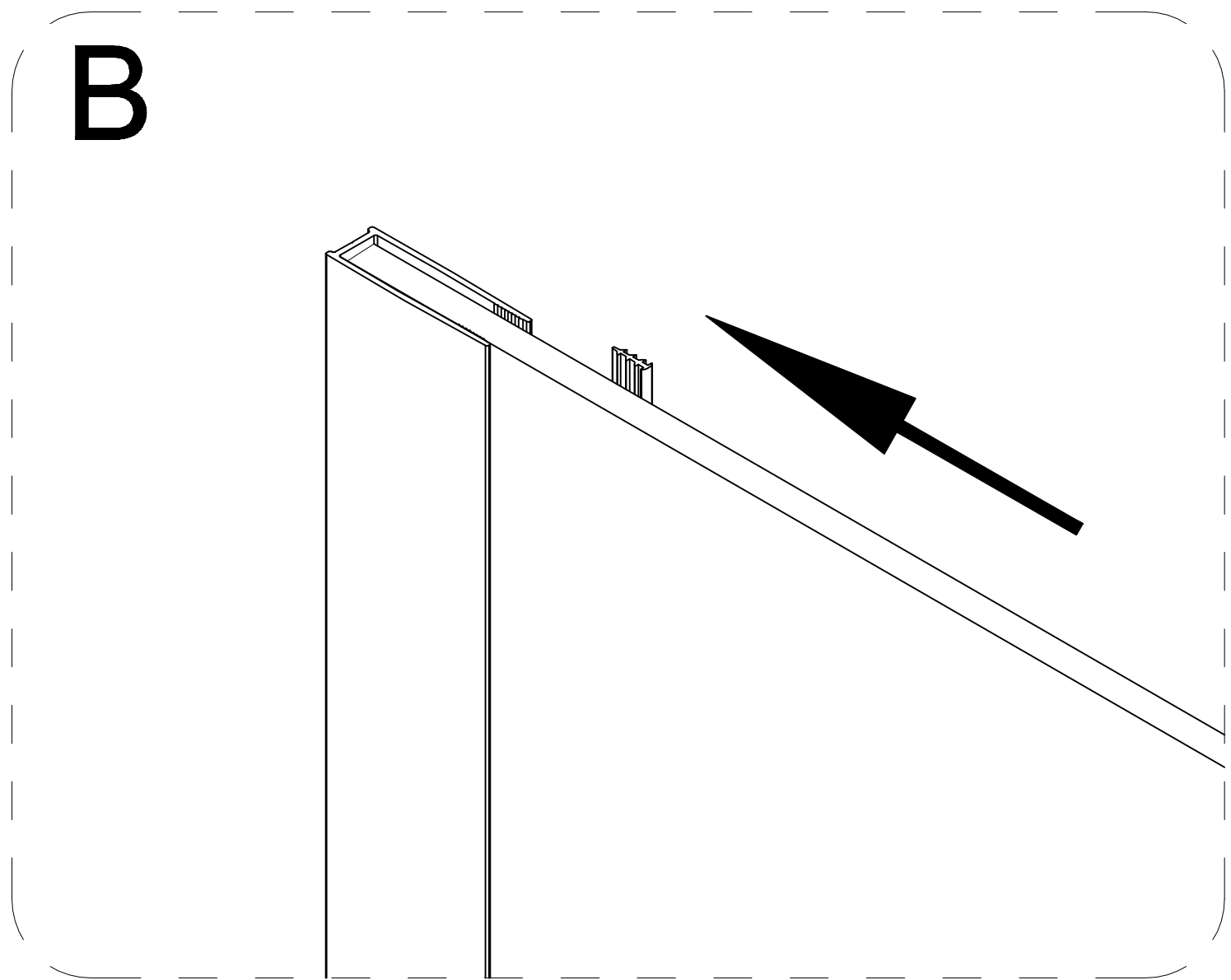
③



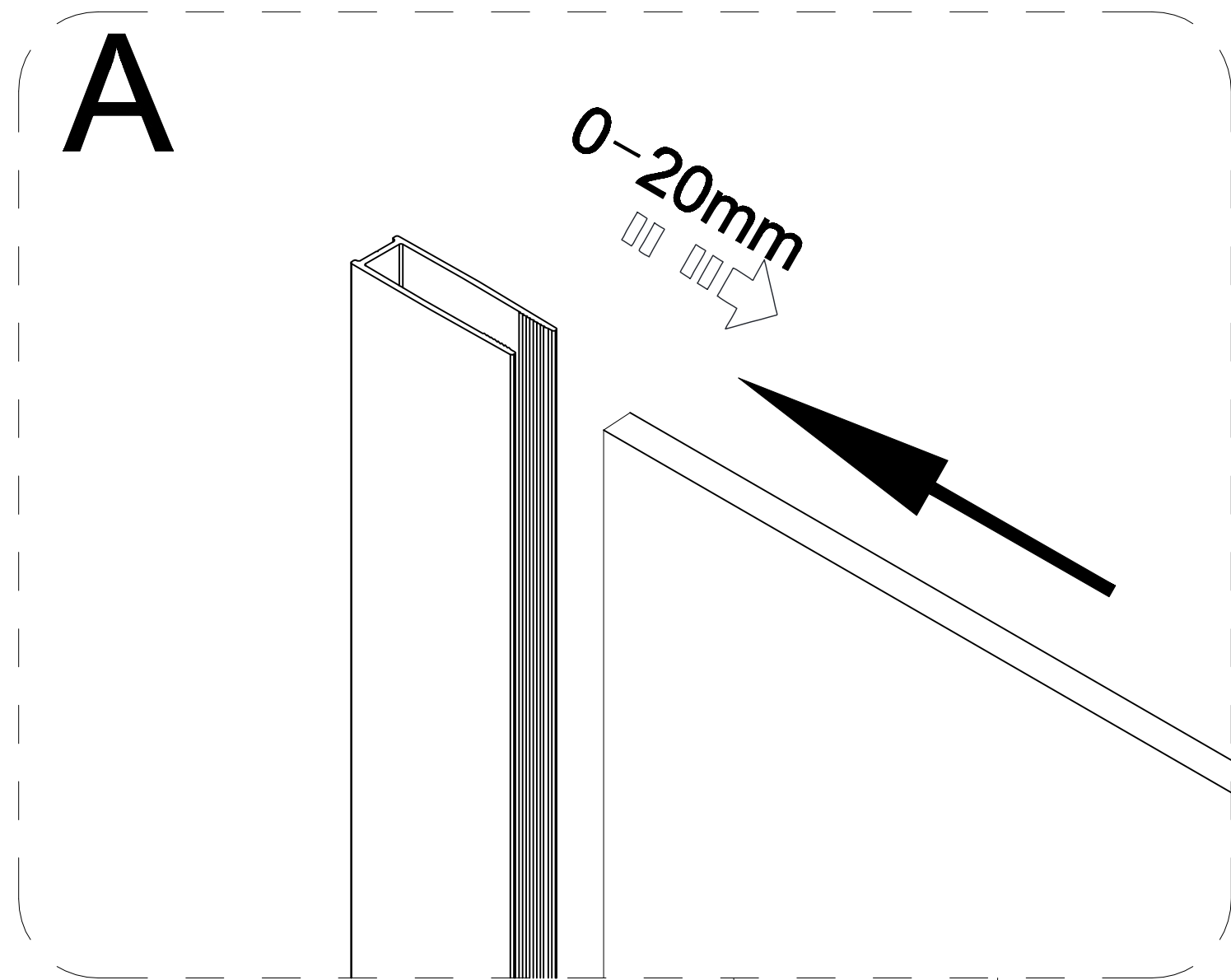
X3

10

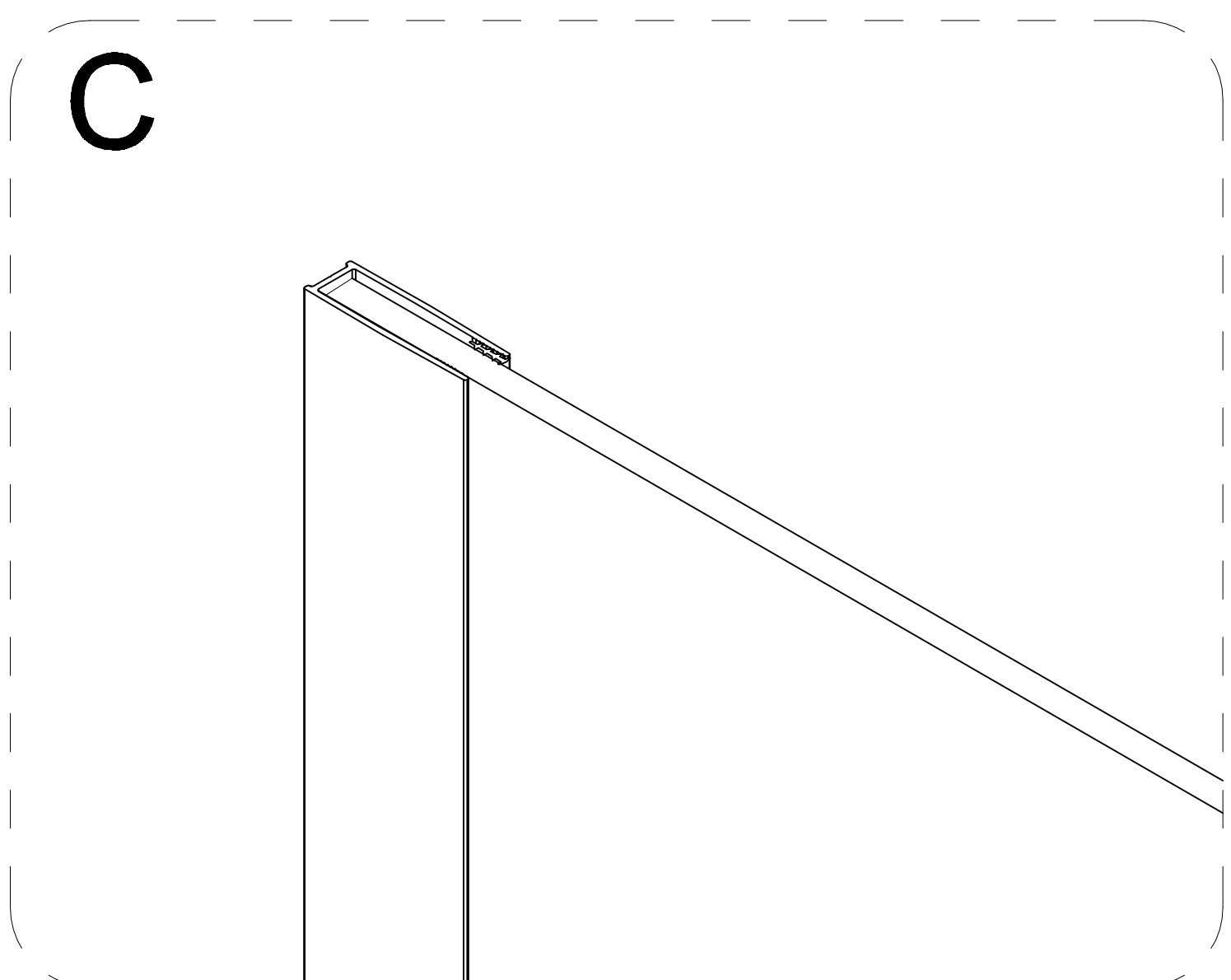
B



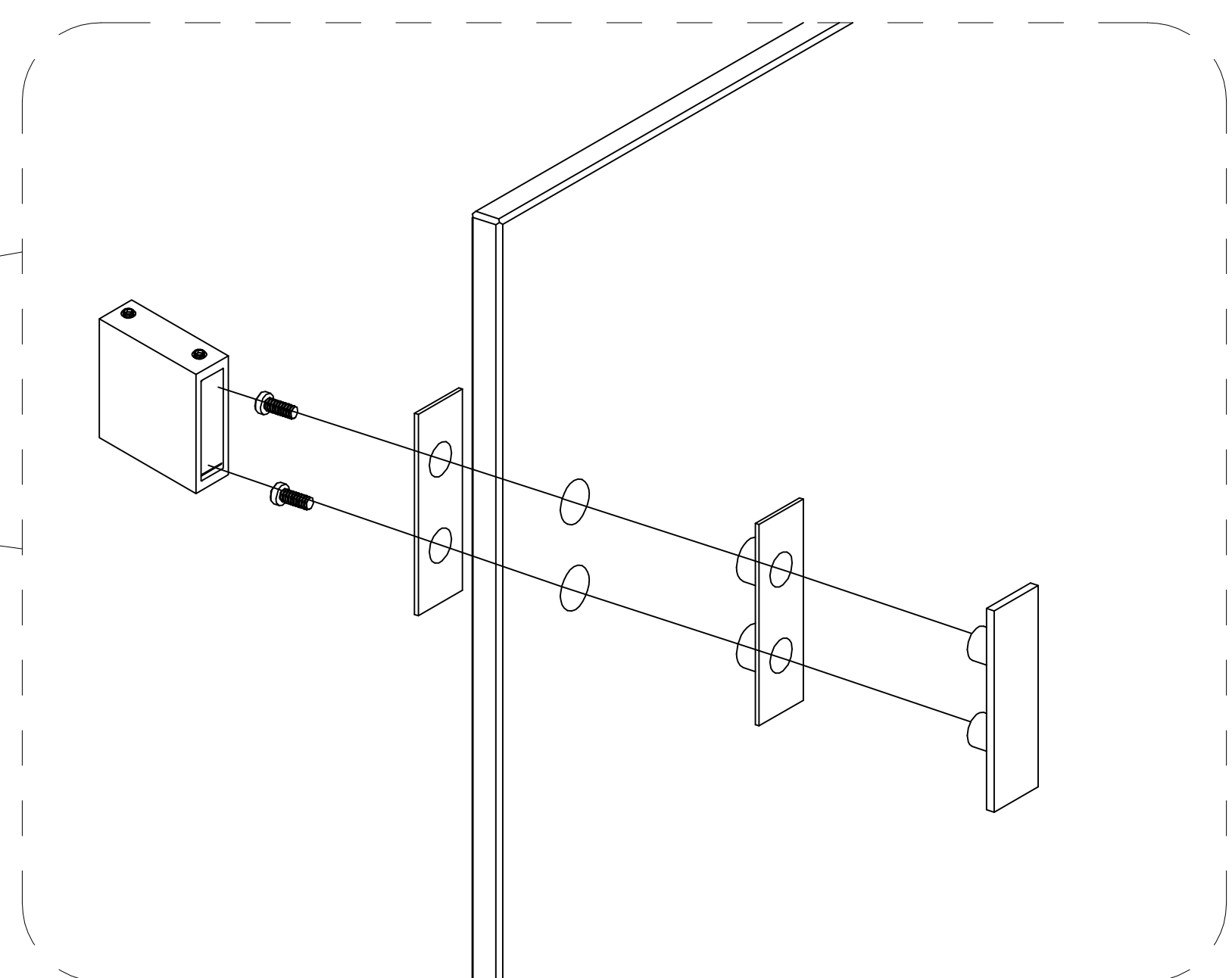
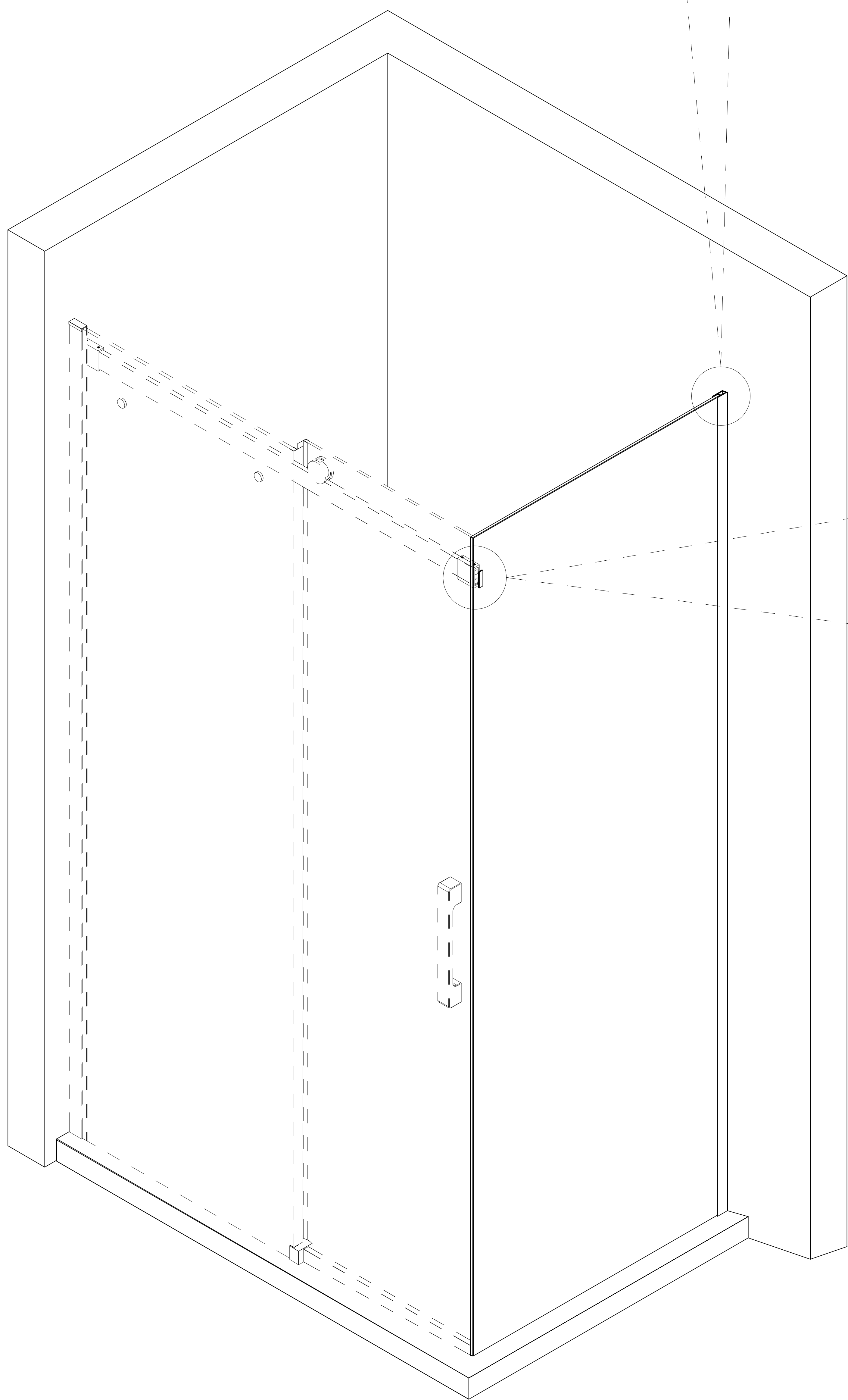
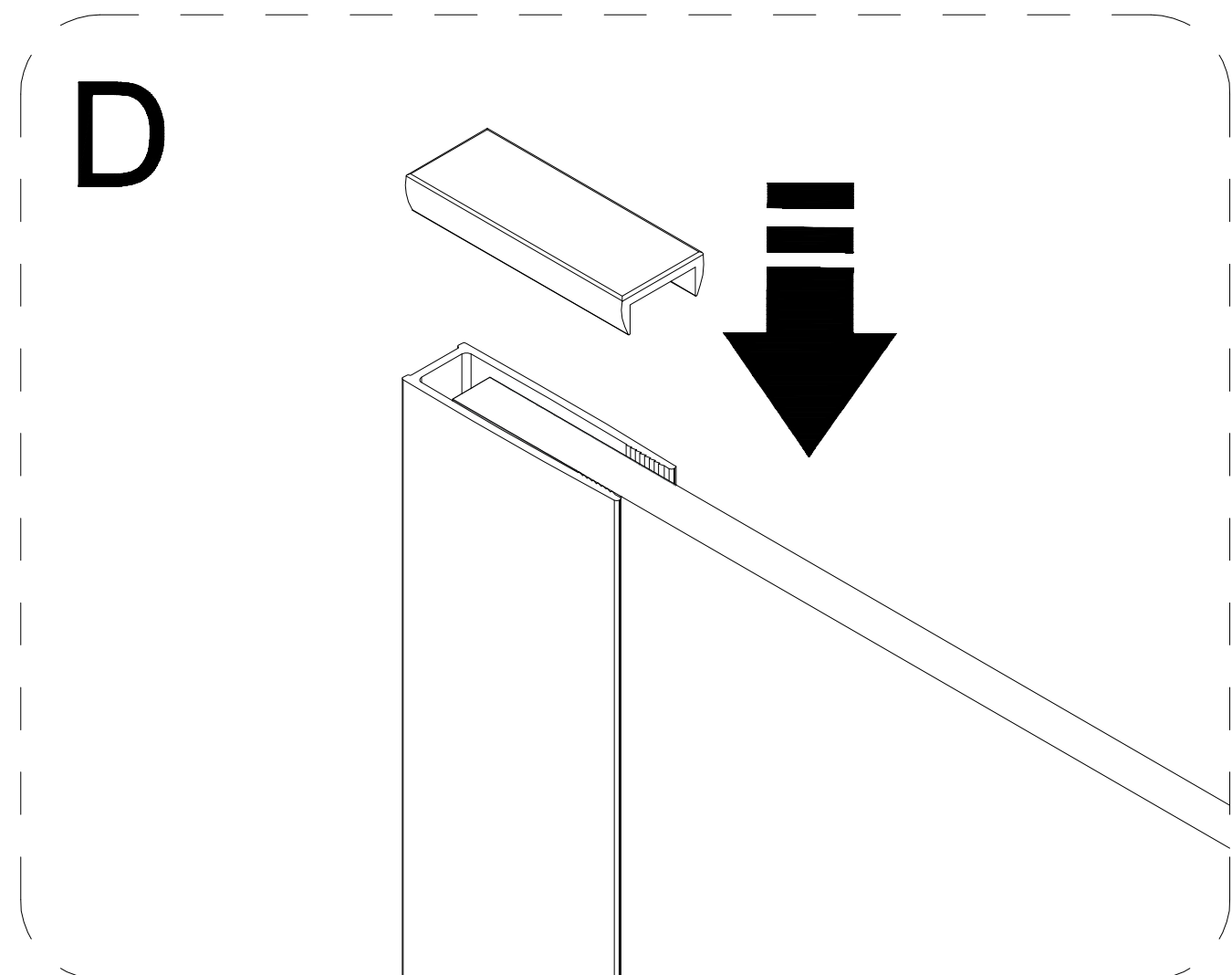
A



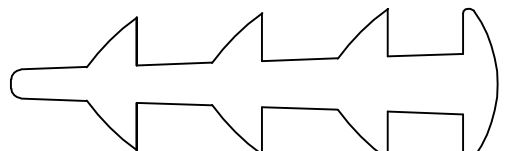
C



D

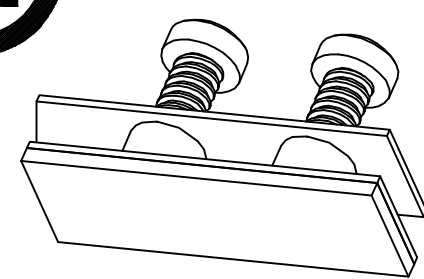


④



X1

②②



X1

