

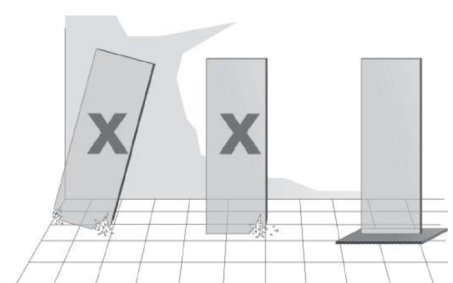
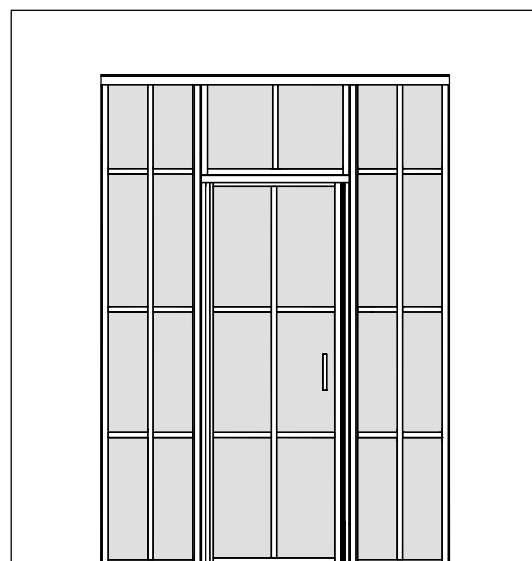
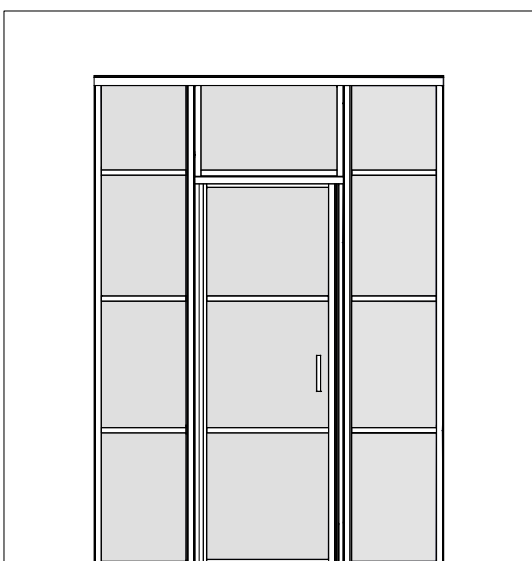
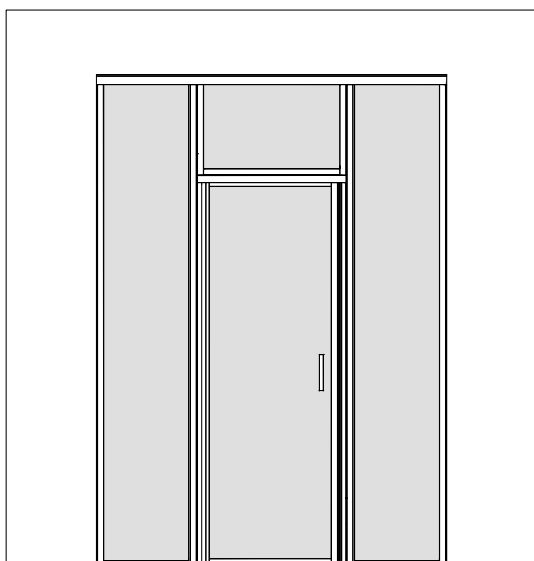


HIE TAKARI®

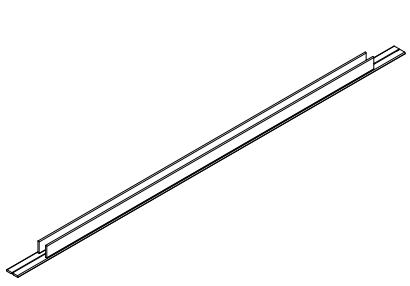


8/25 6CRLM

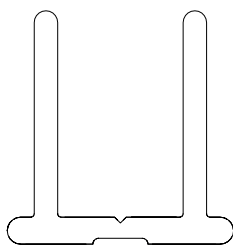
724 / 725 / 726



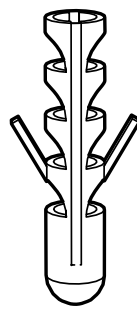
Parts



1. x2



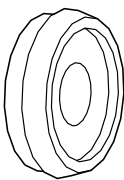
2. x2



4/83 13RLM



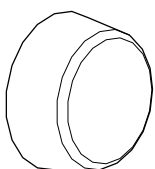
4/83 11RLM



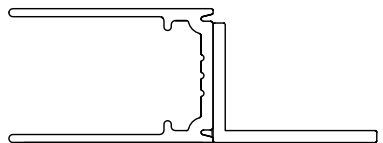
4/83 22RLM



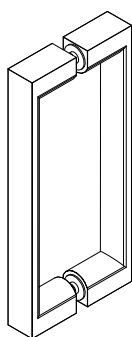
4/83 24RLM



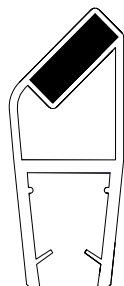
4/83 23RLM



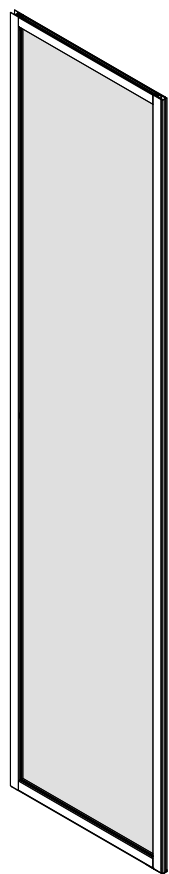
8. x2



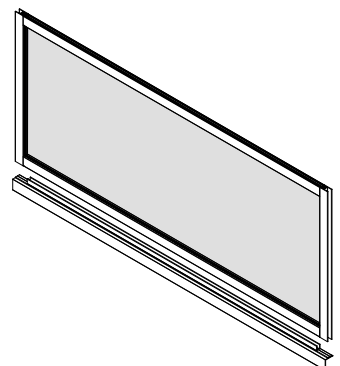
8/65 459LM



1/42 509L2



13. x2



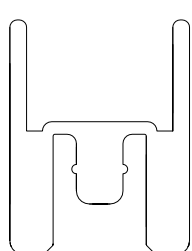
15. x1



1/42 T1RLM



11. x2

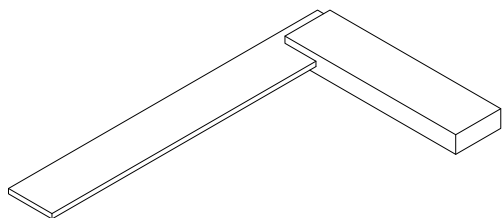


16. x1

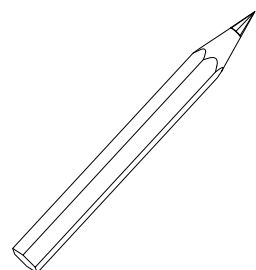
12. x2

14. x1

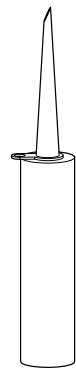
Tools



A



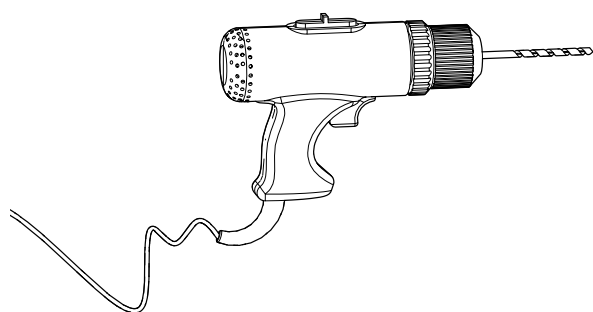
B



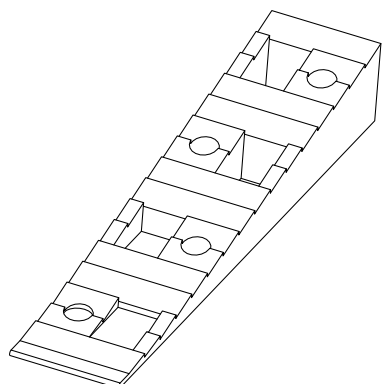
C – Glue
D – Silicone



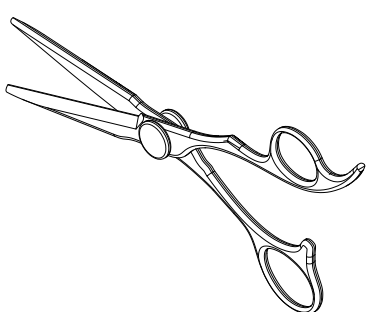
E



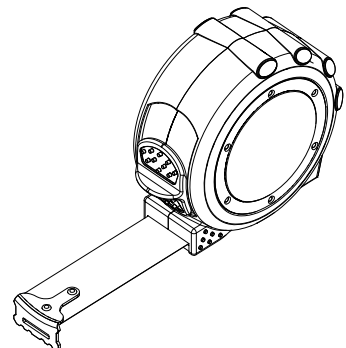
$\varnothing 6\text{ mm}$
F



G

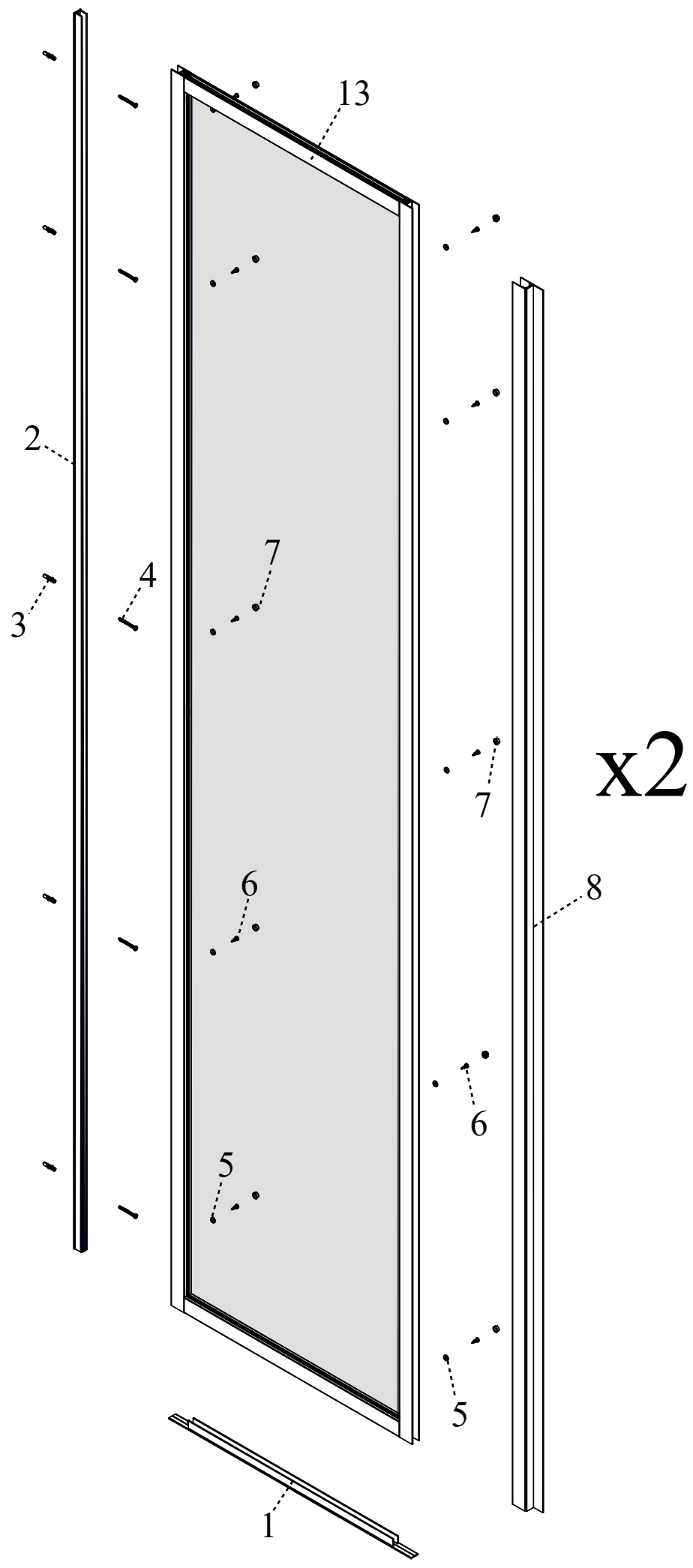


H

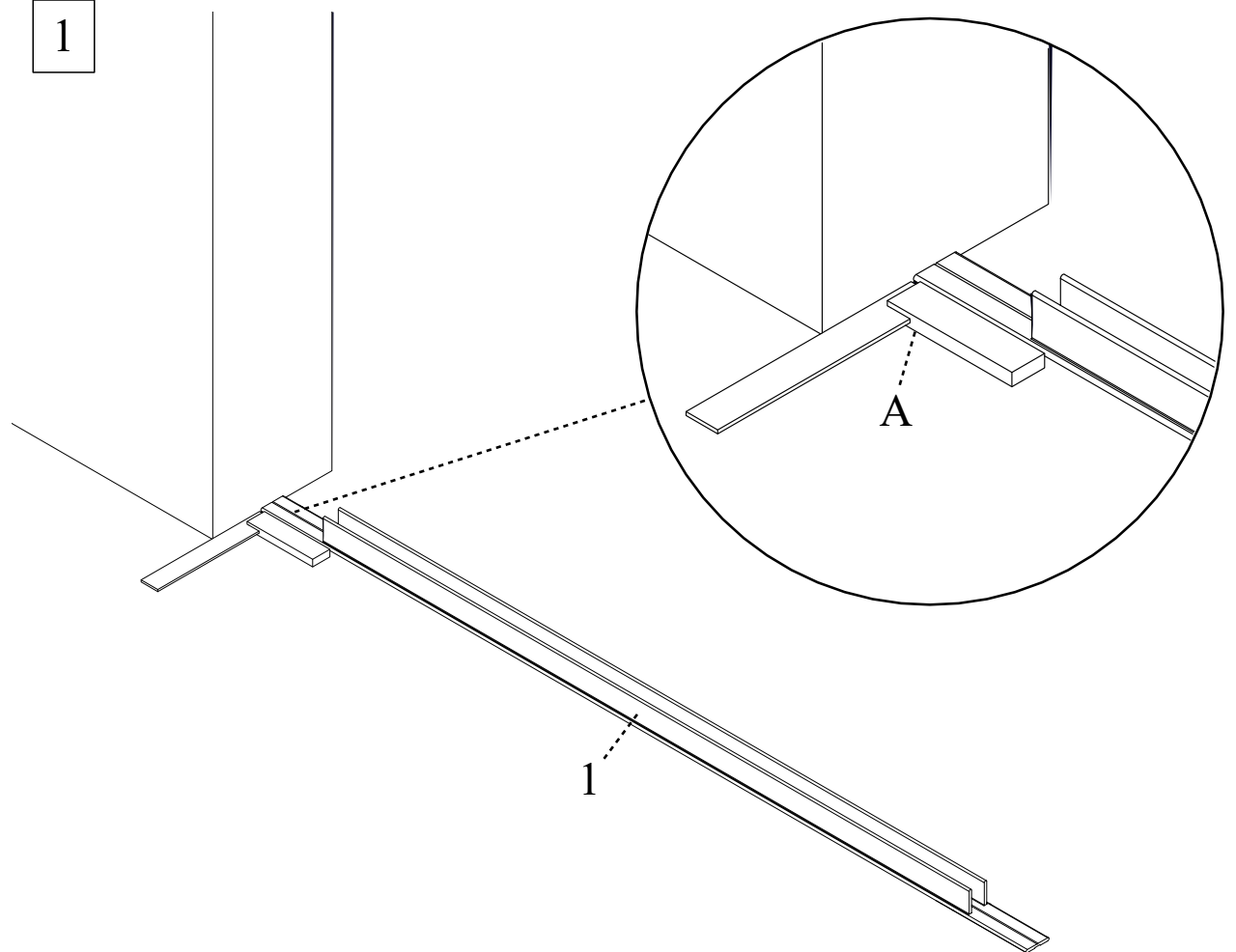


I

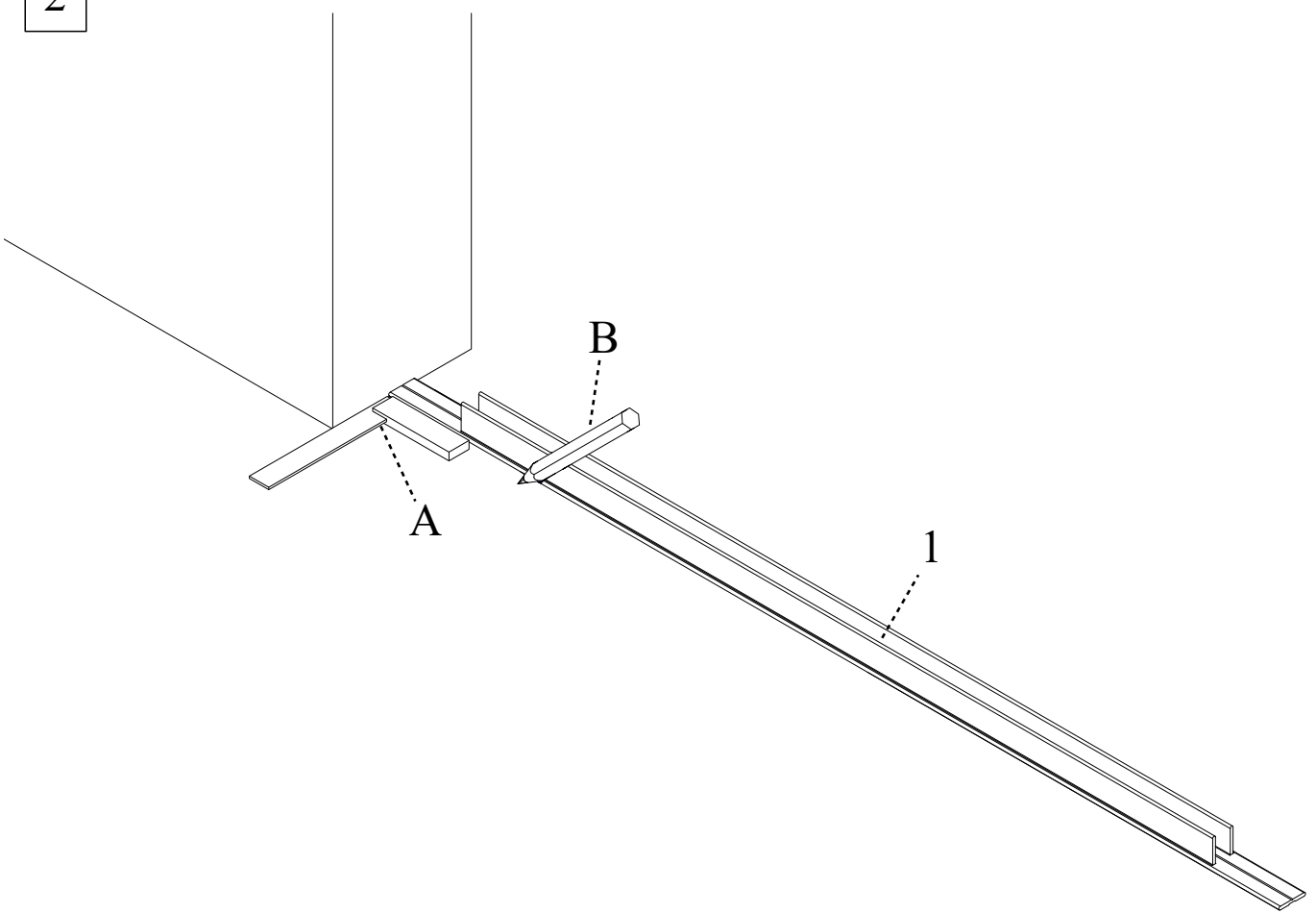
1/3



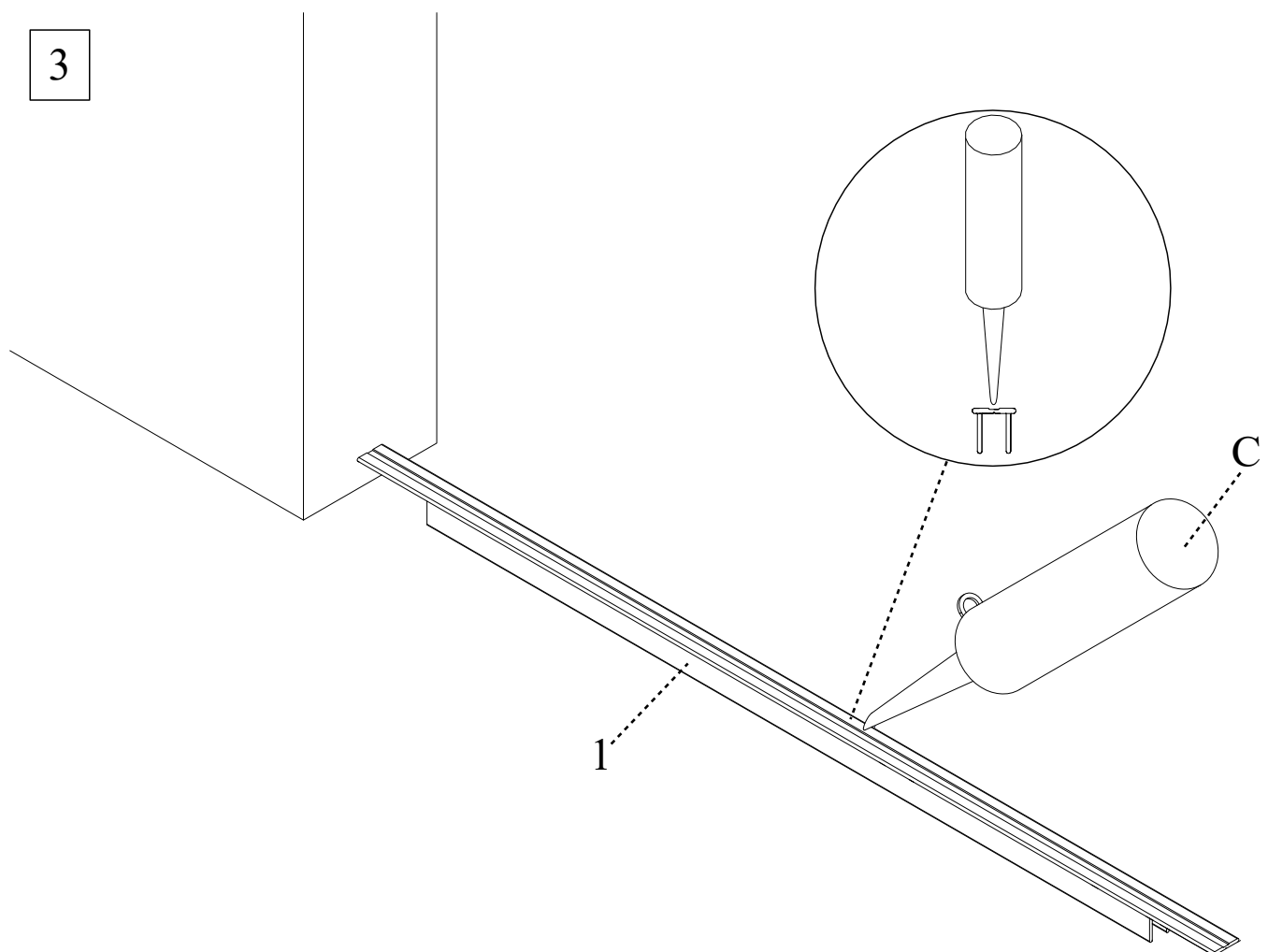
1



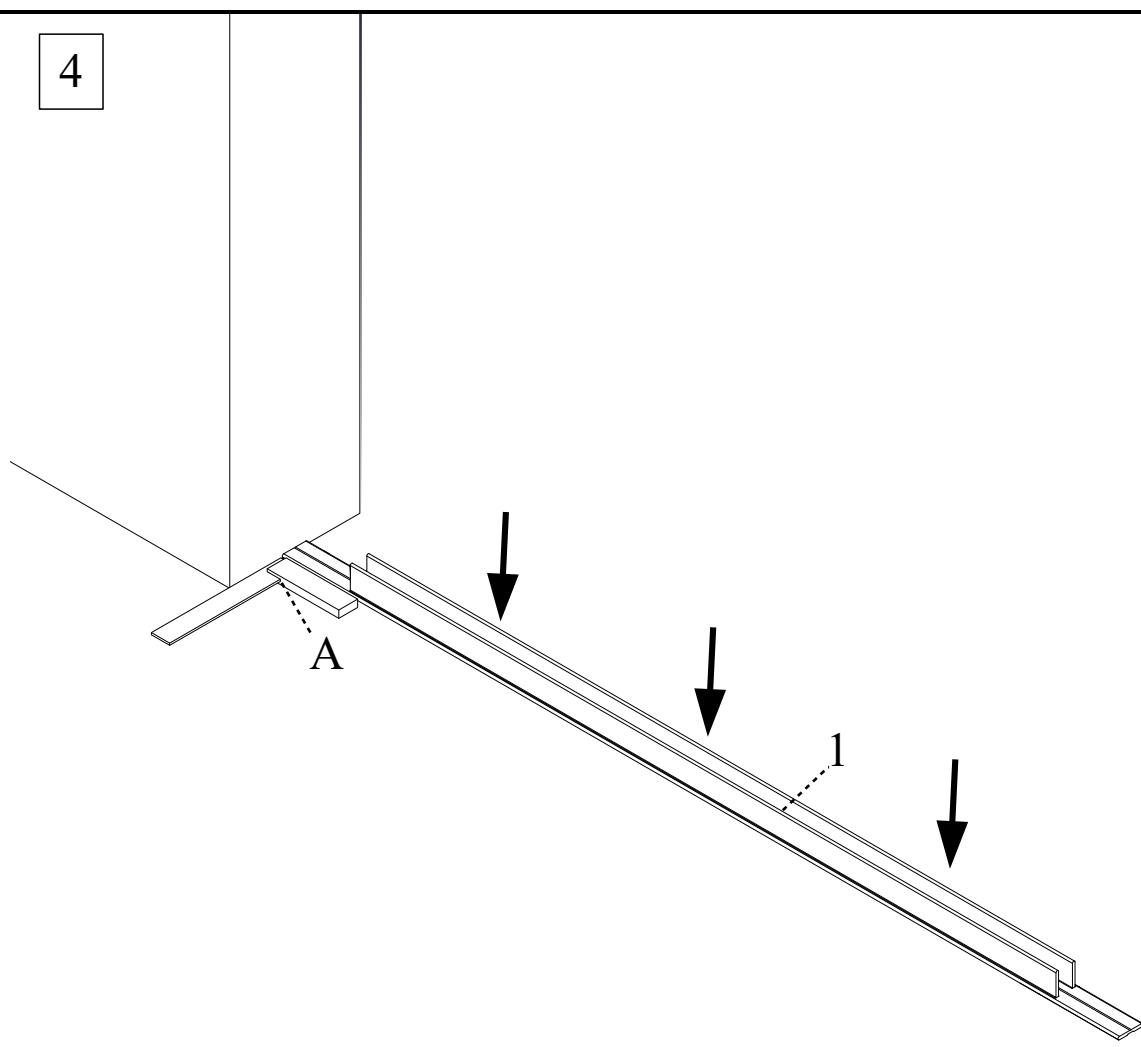
2



3

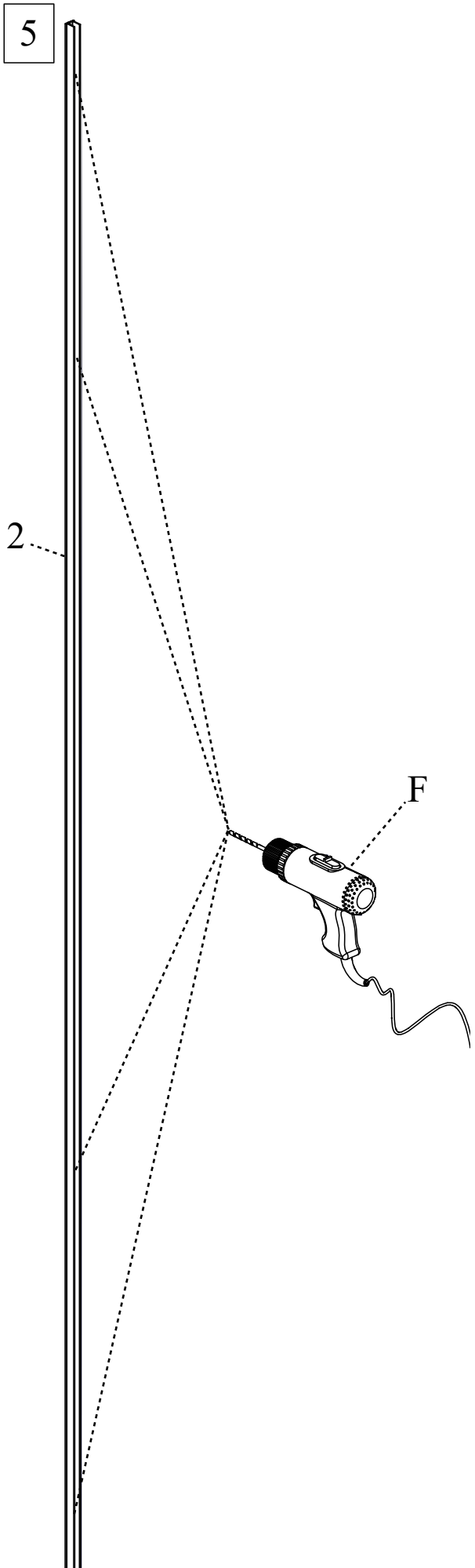


4

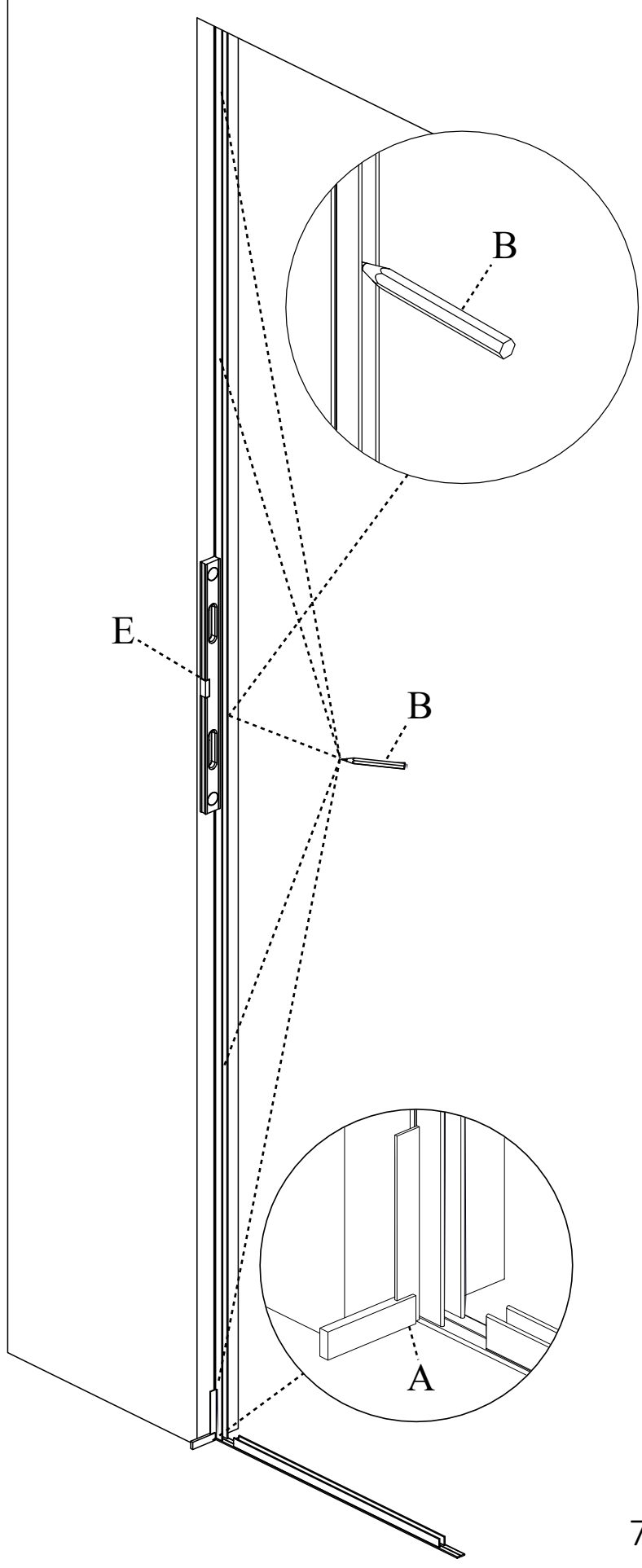


6

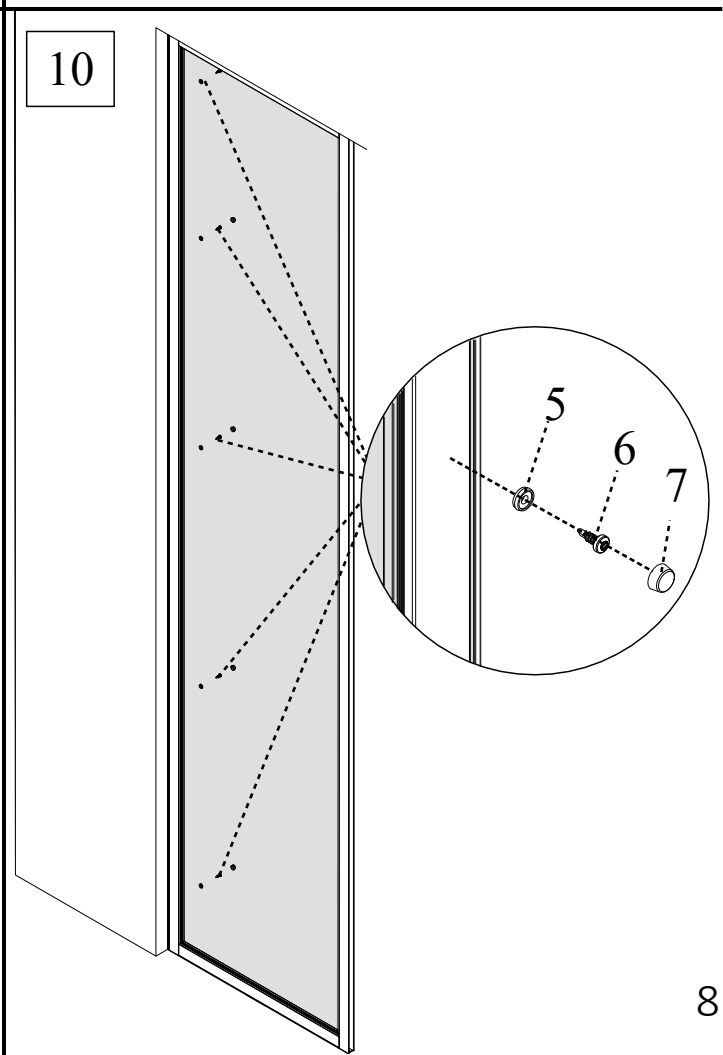
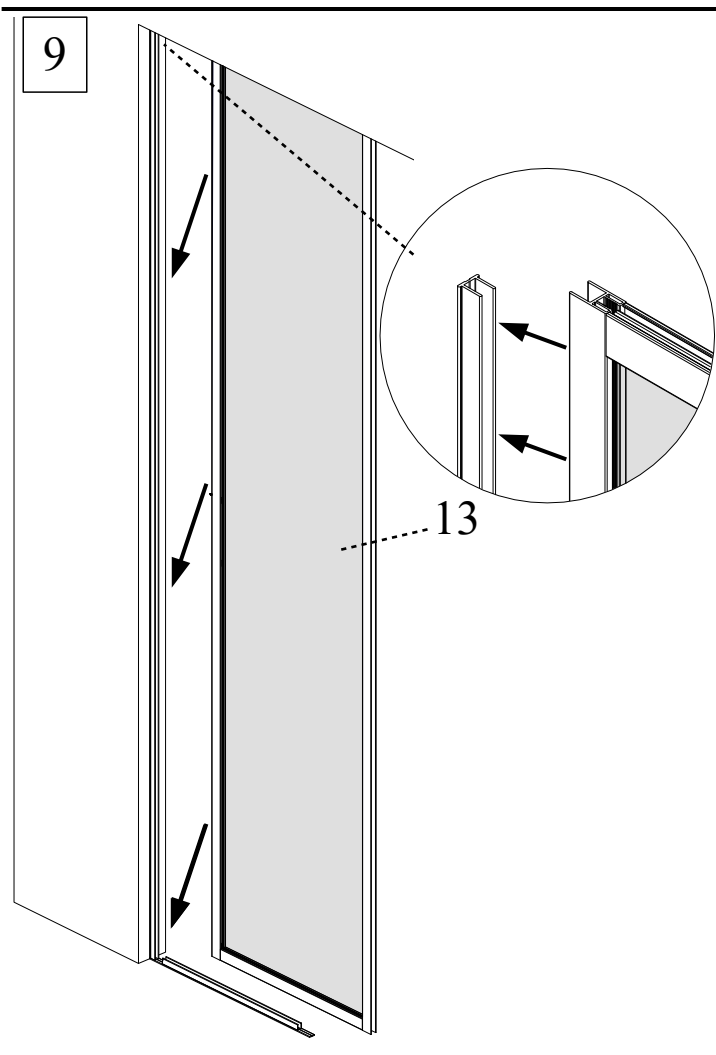
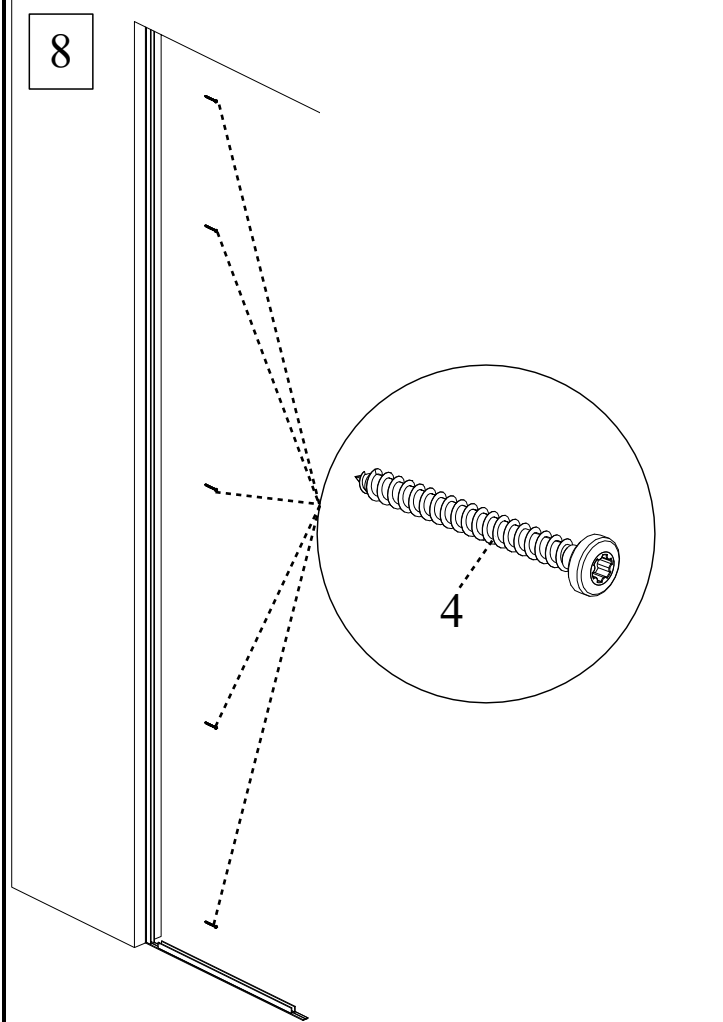
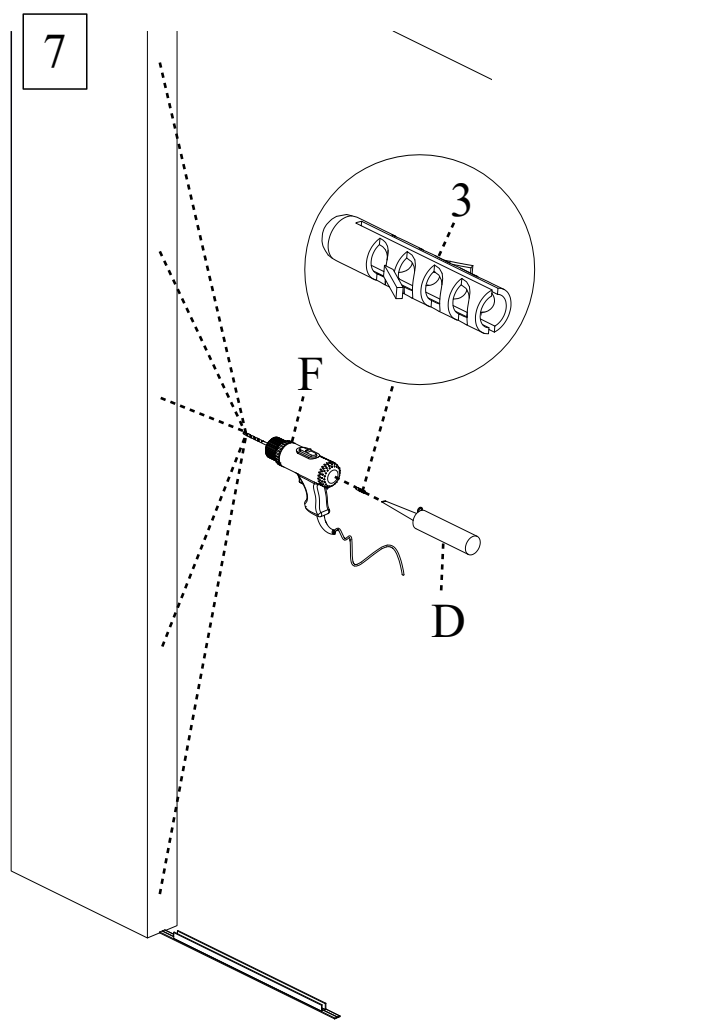
5

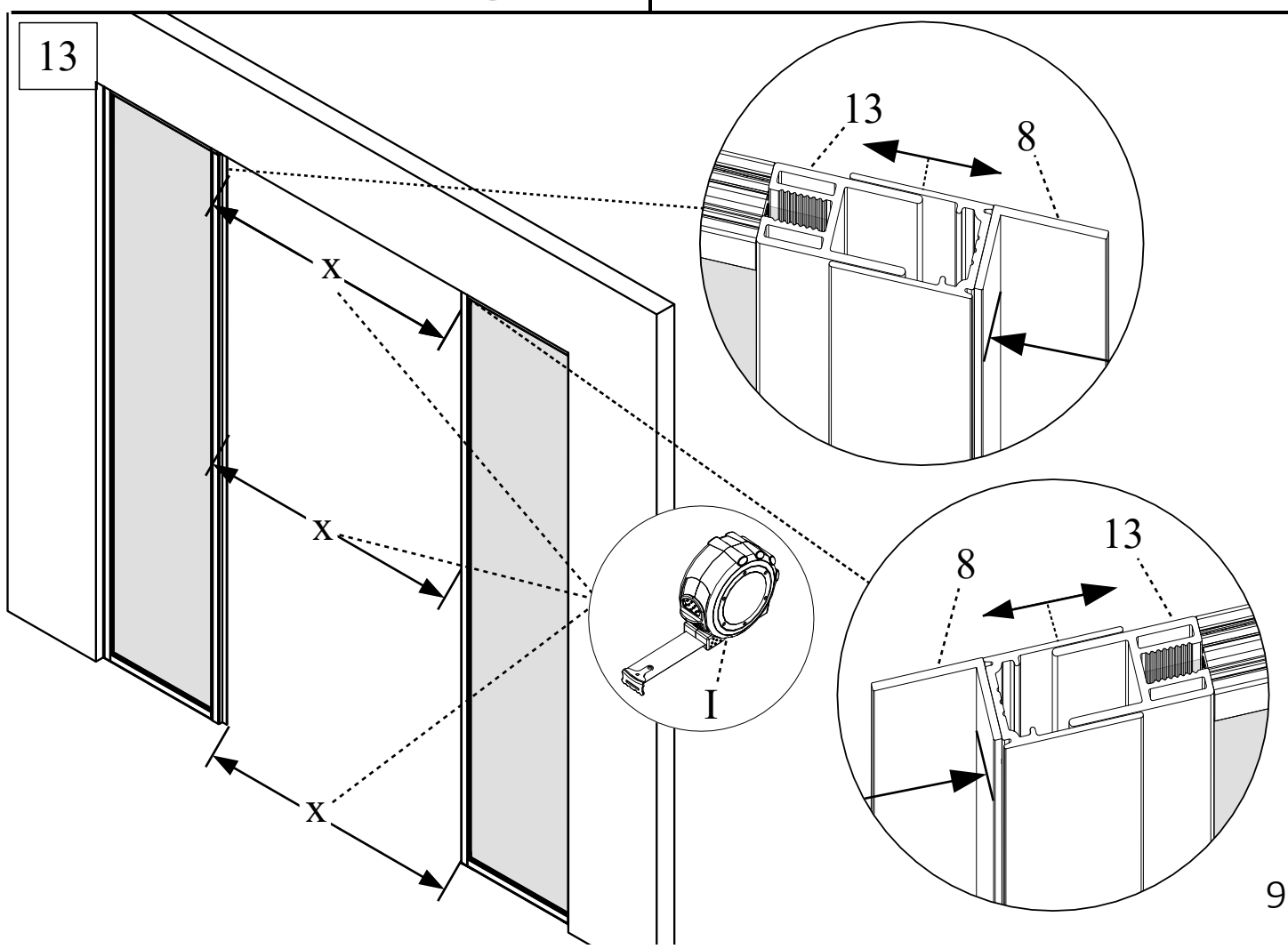
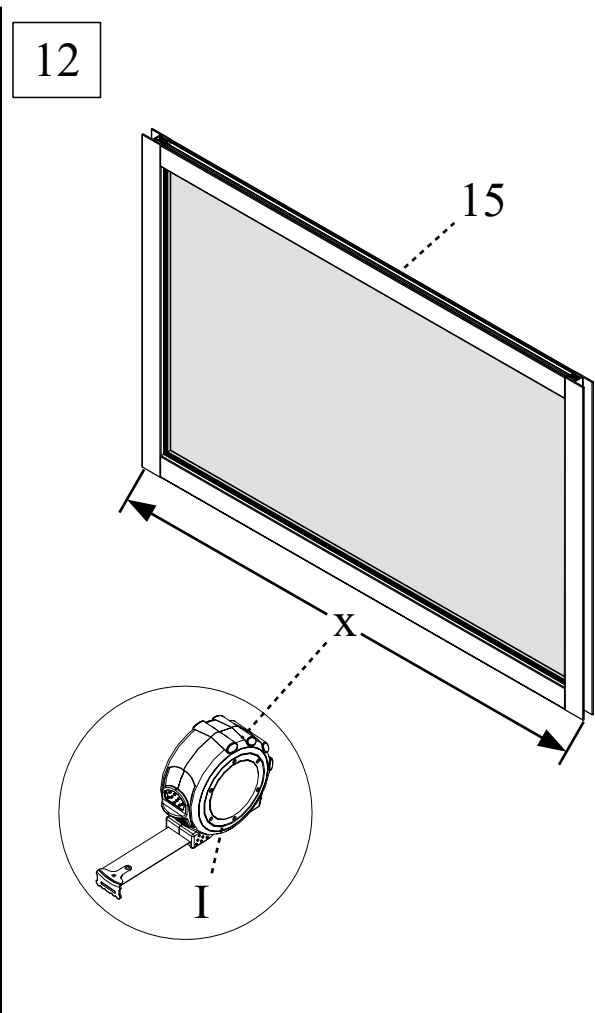
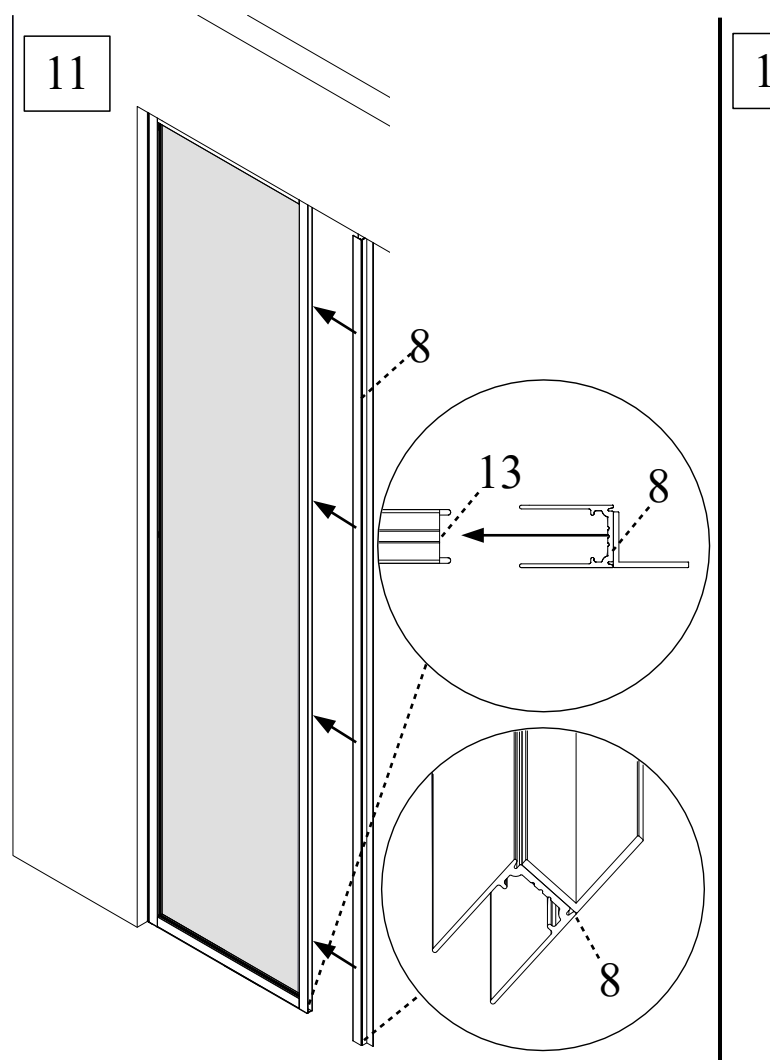


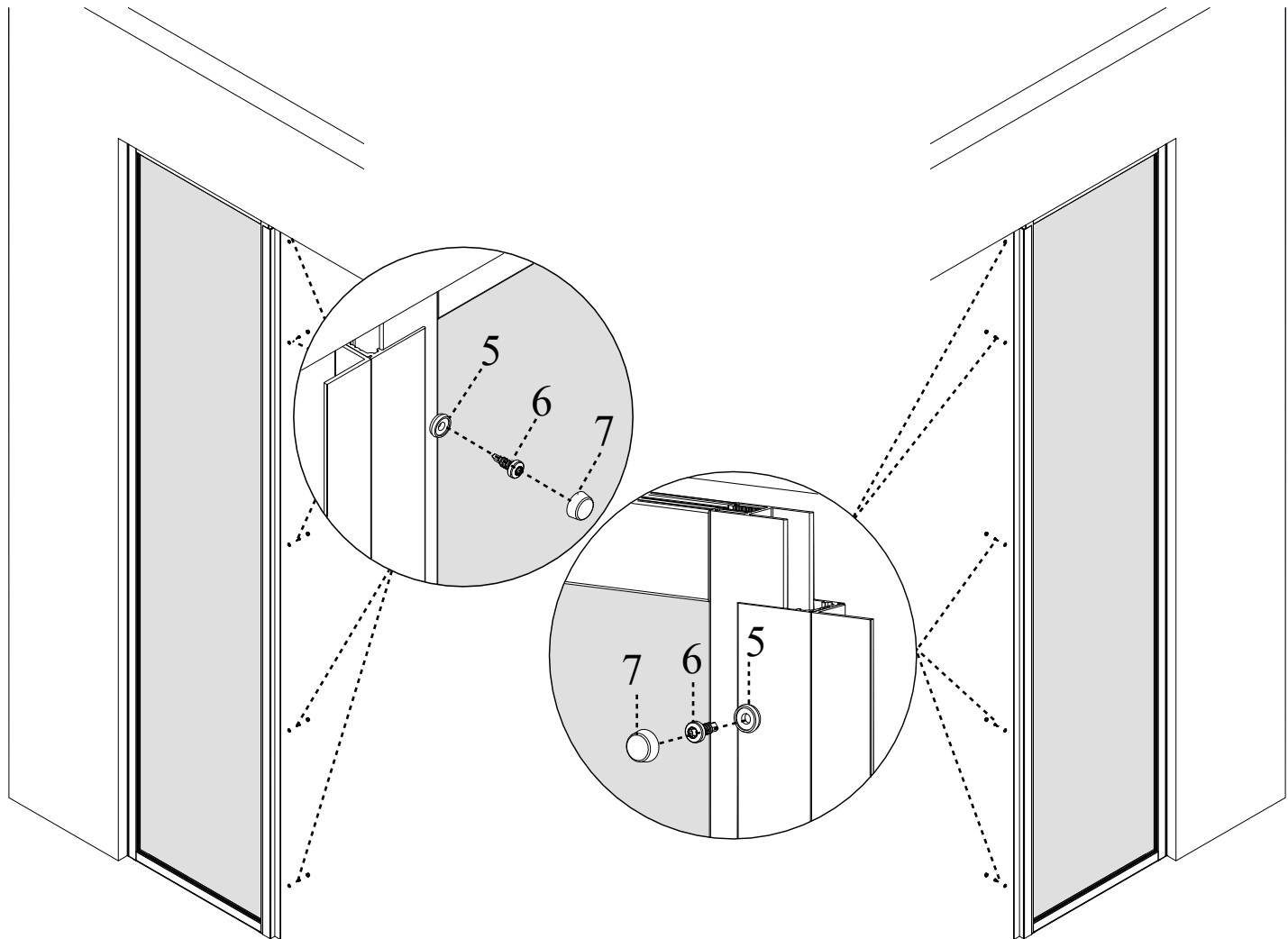
6

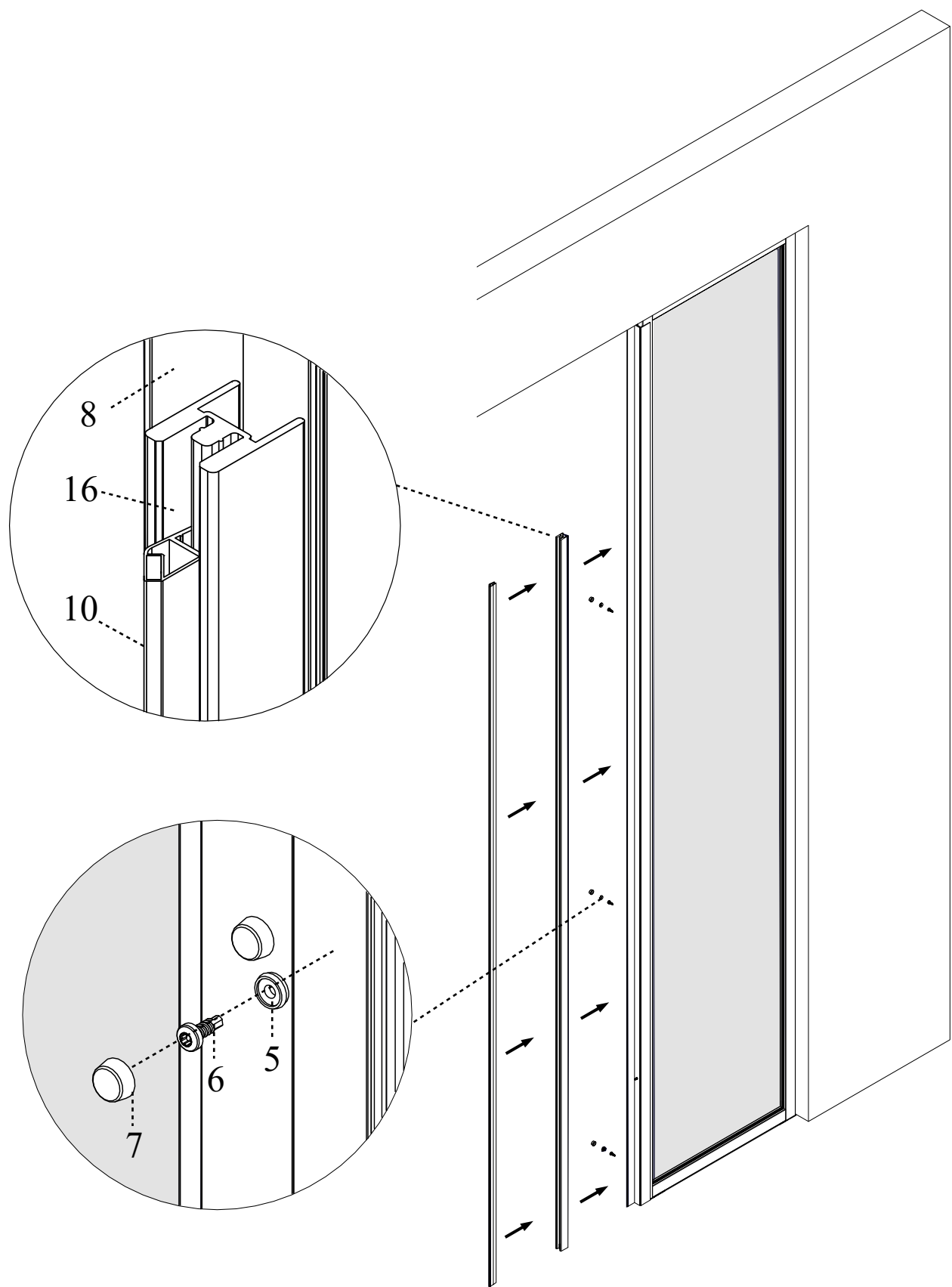


7

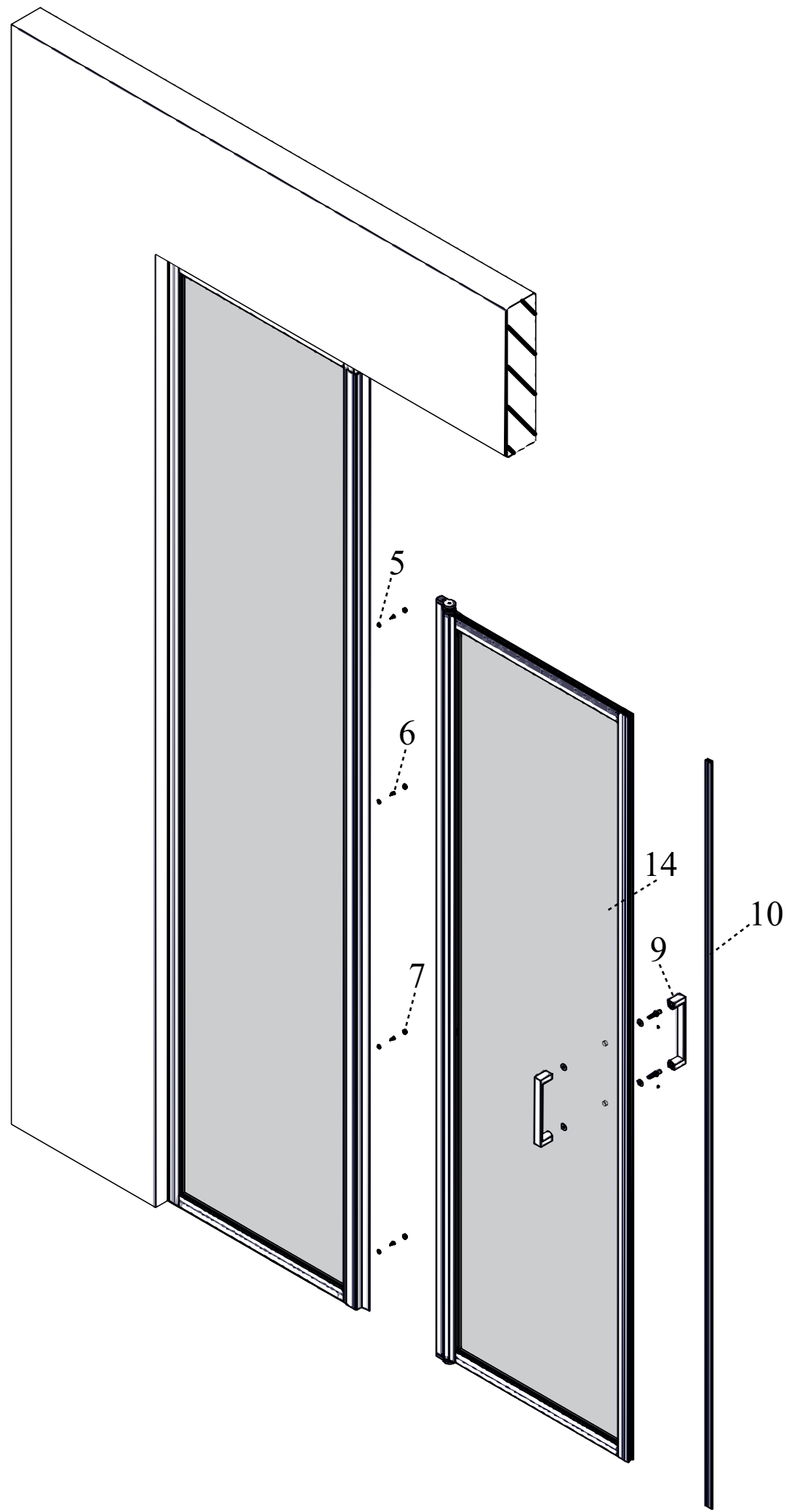




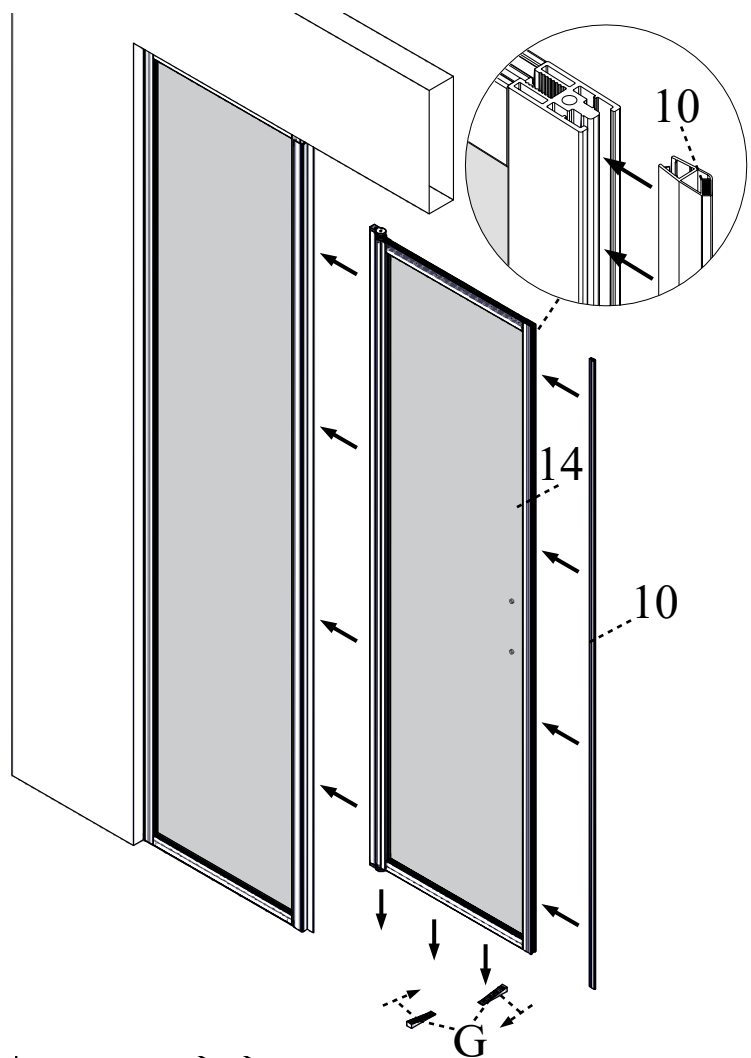




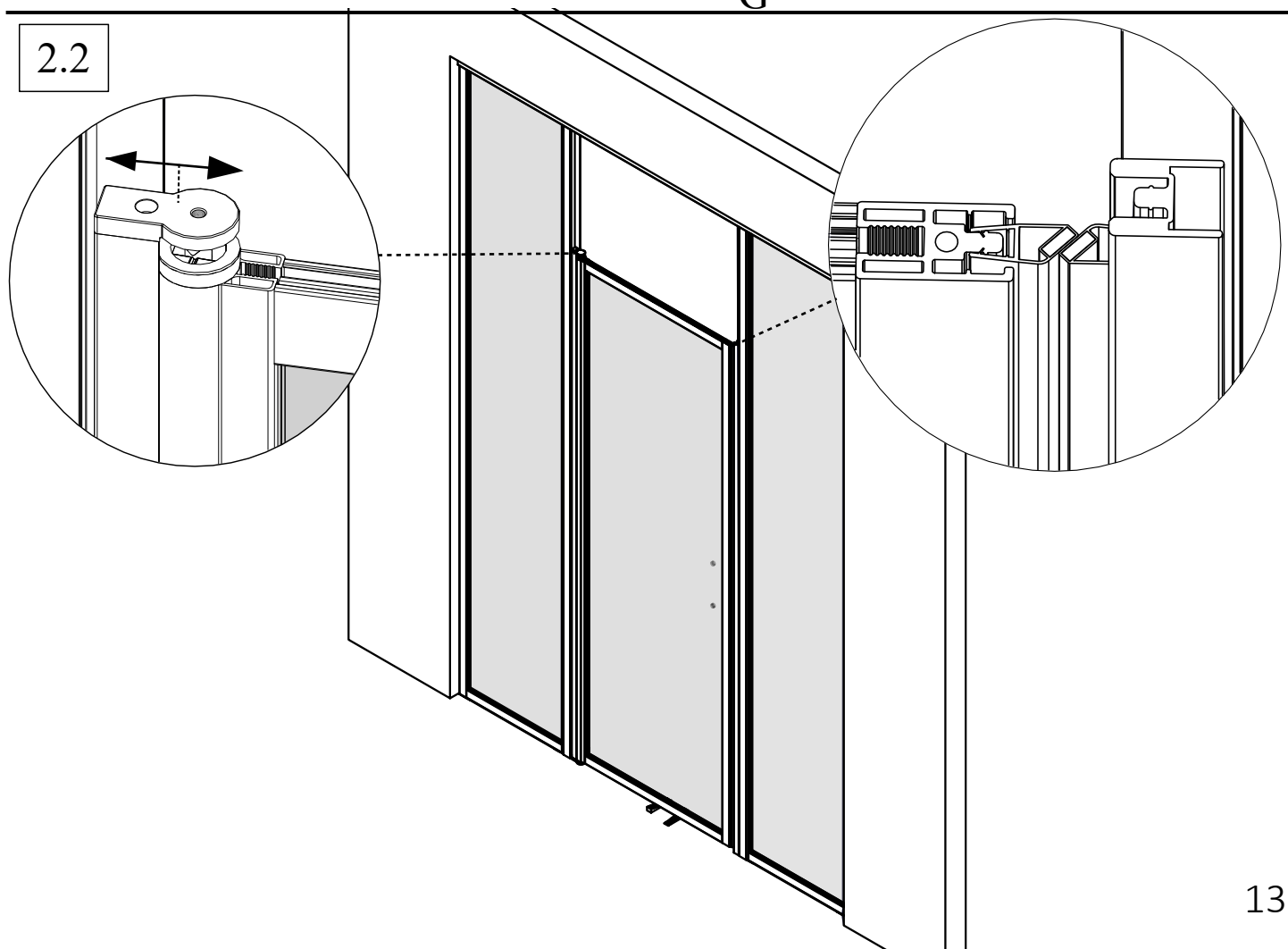
2/3



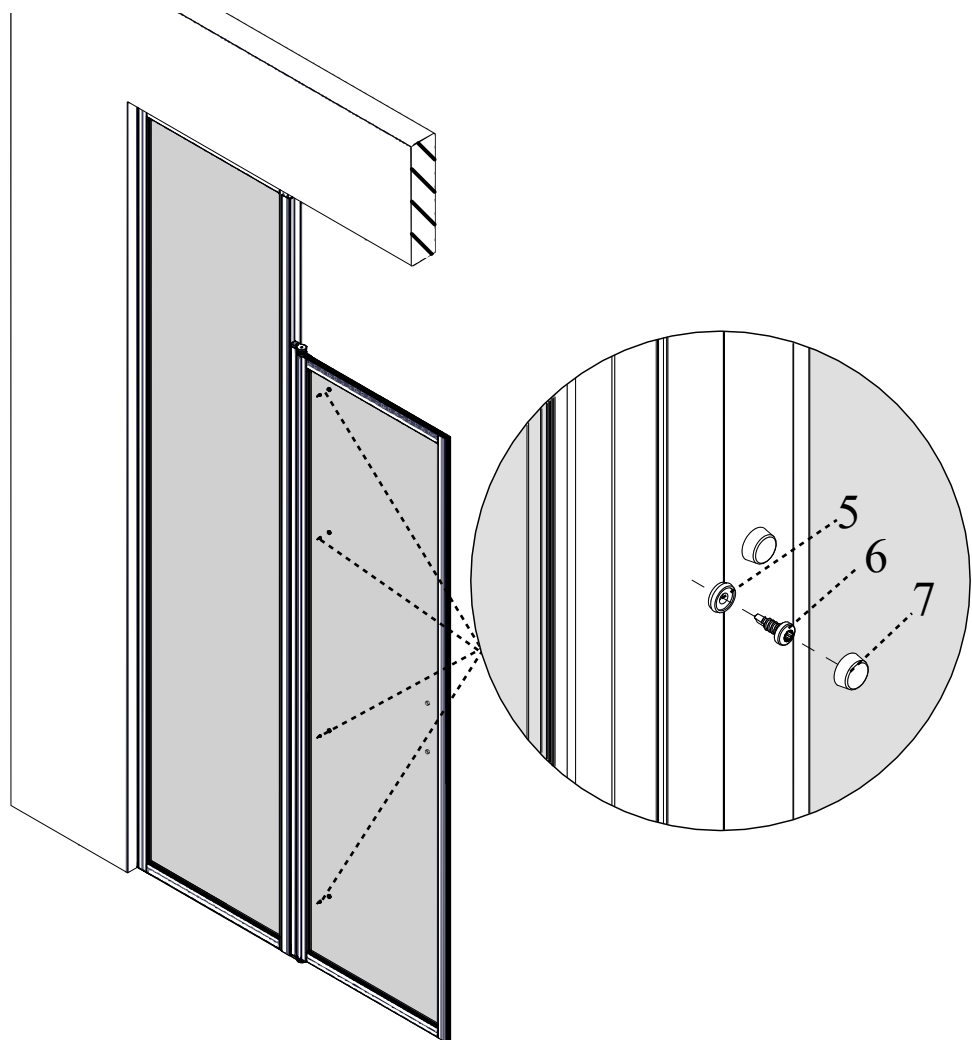
2.1



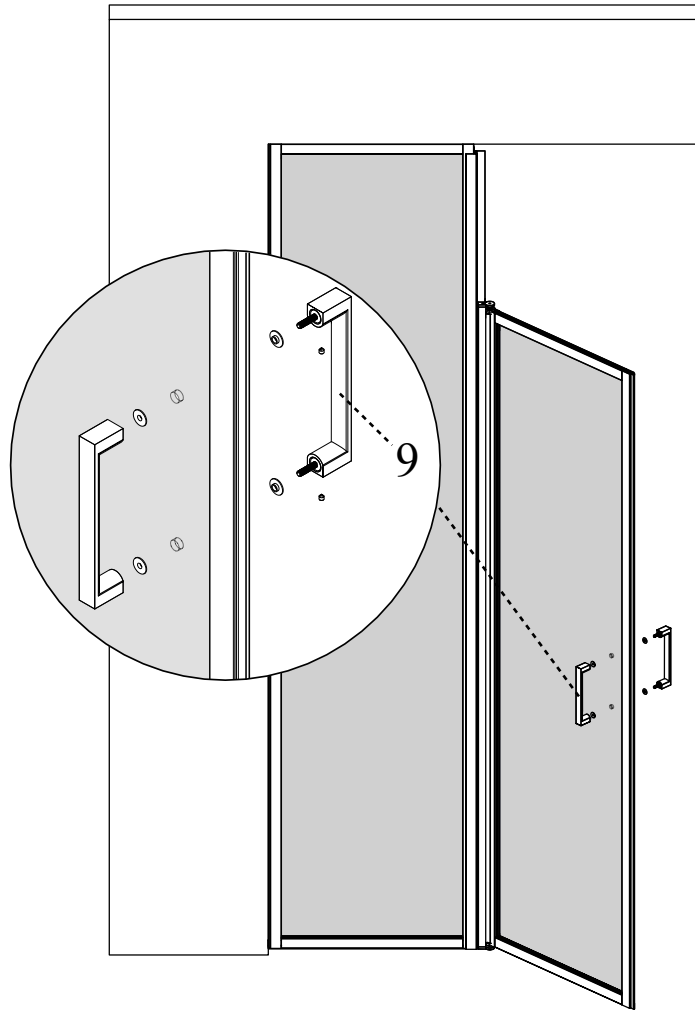
2.2



2.3

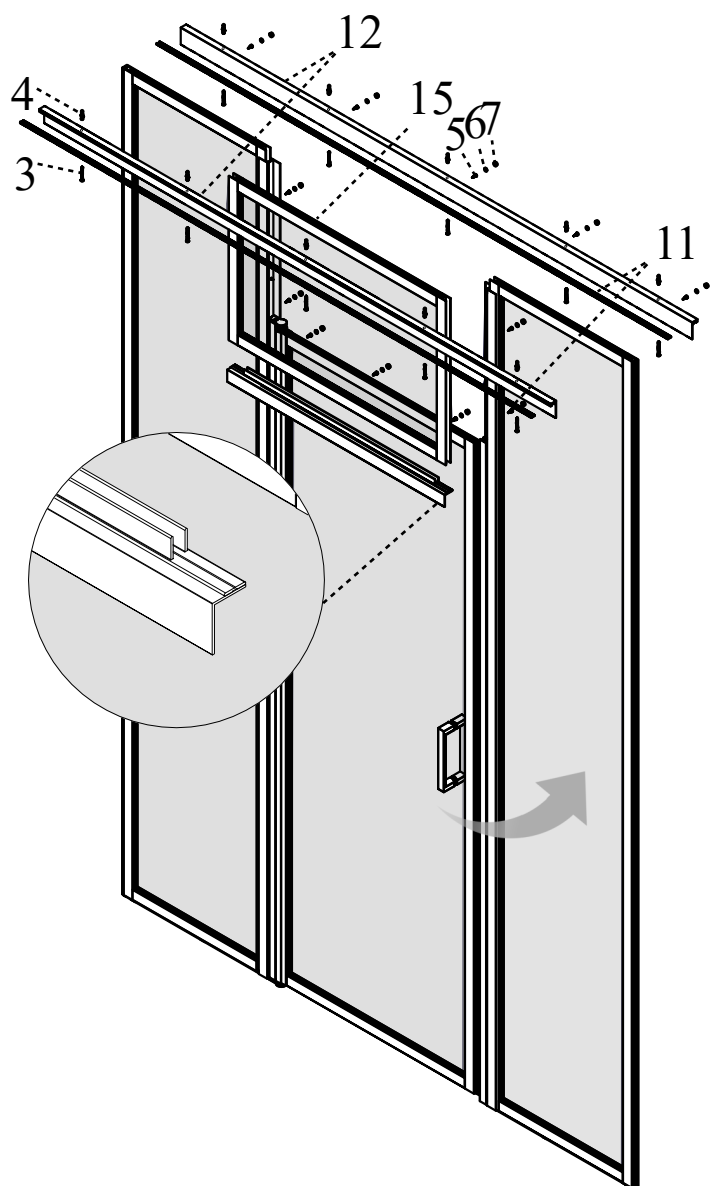


2.4

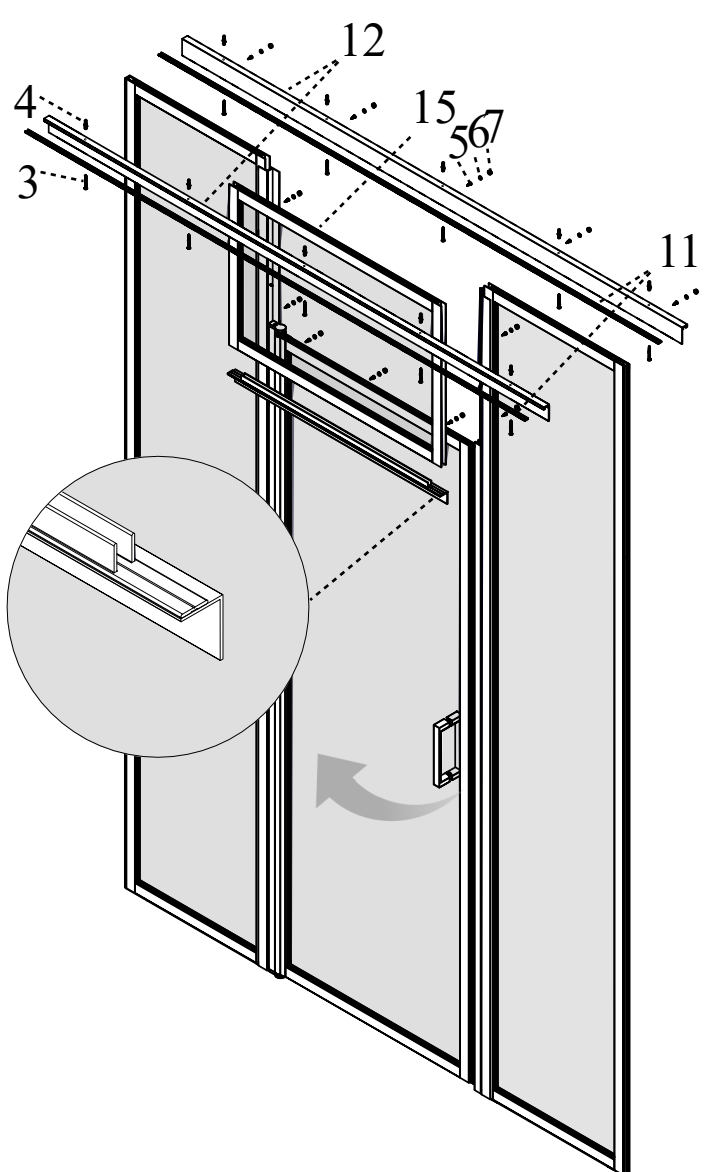


3/3

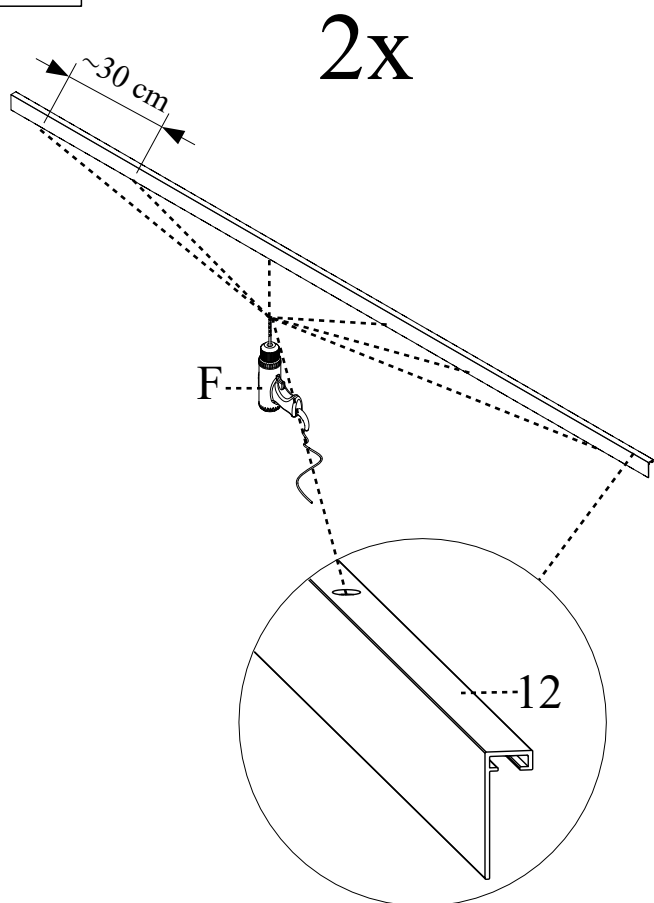
A)



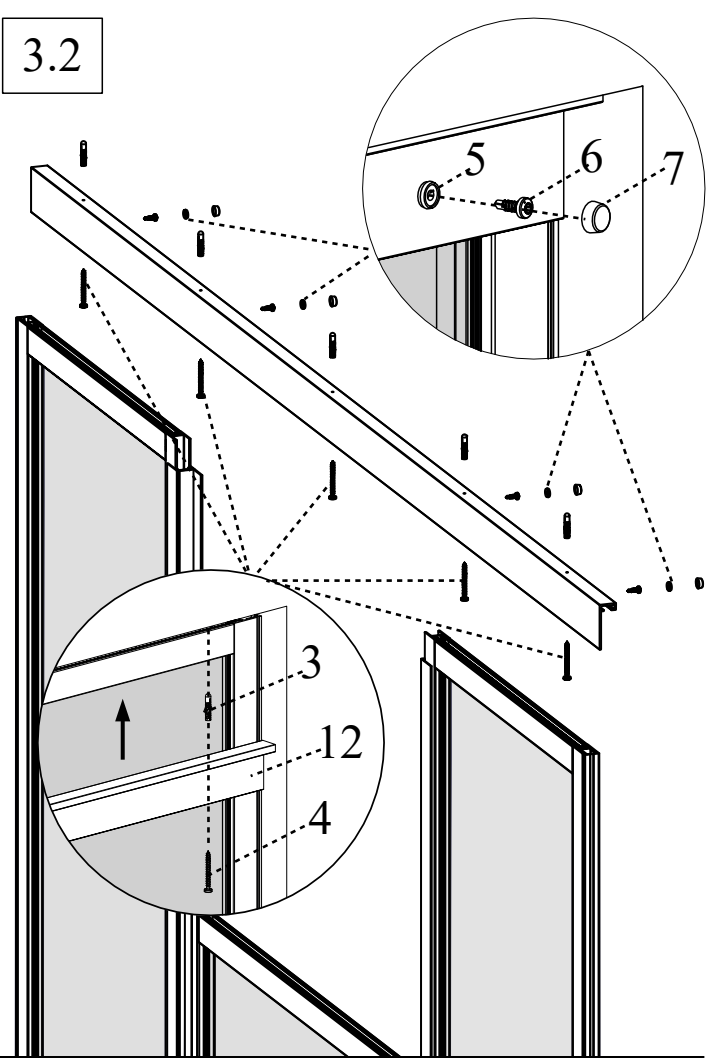
B)



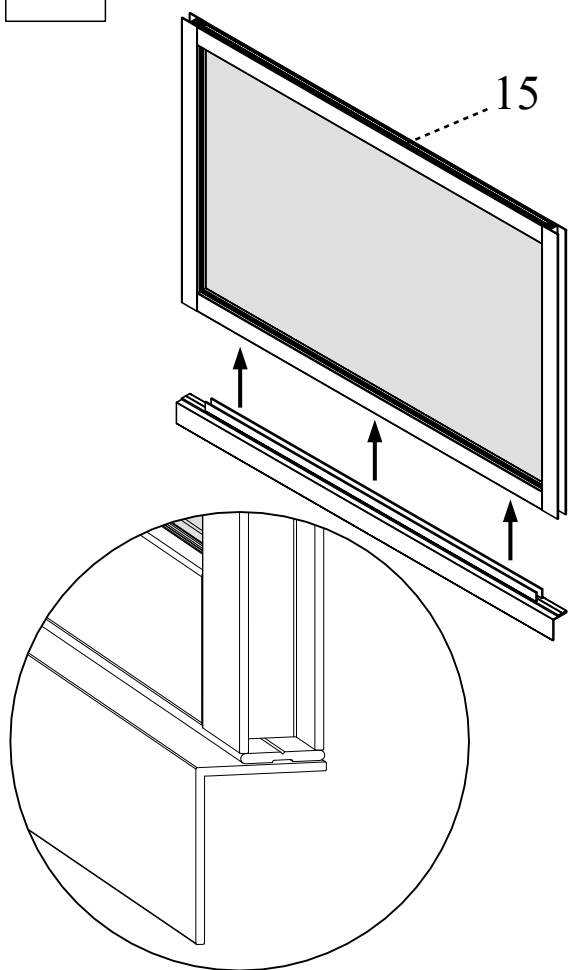
3.1



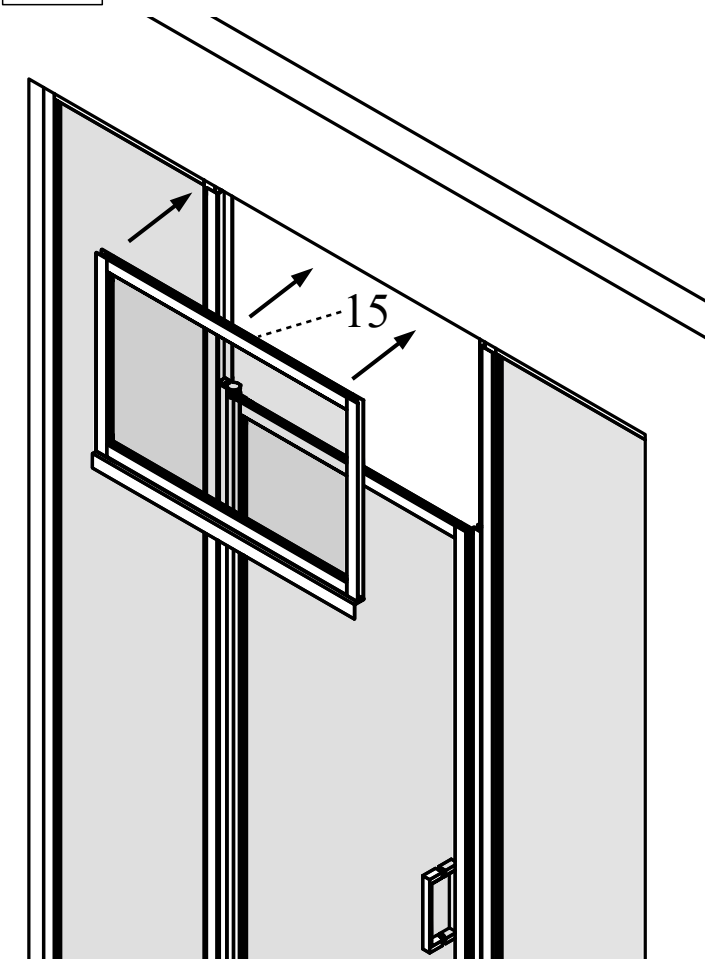
3.2



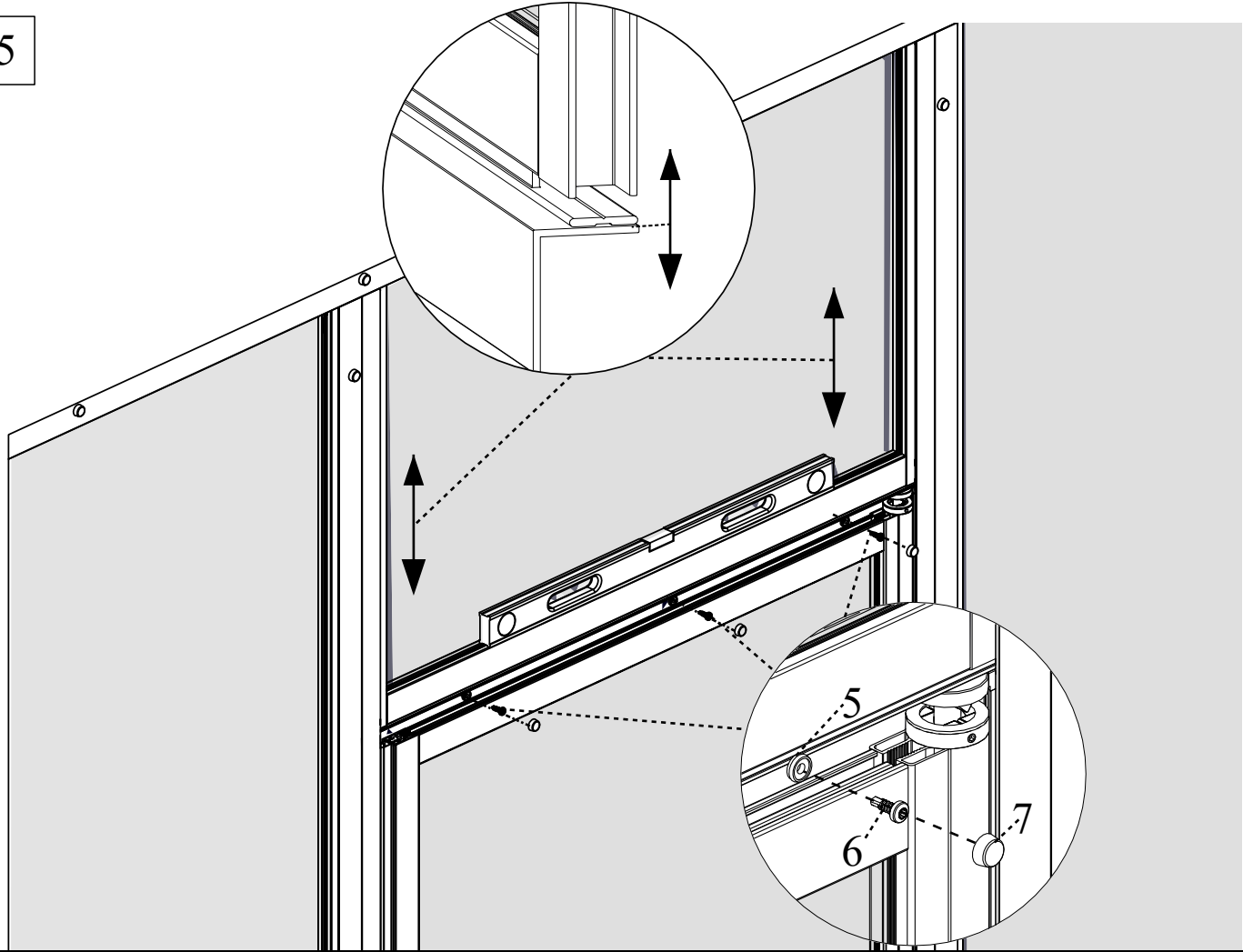
3.3



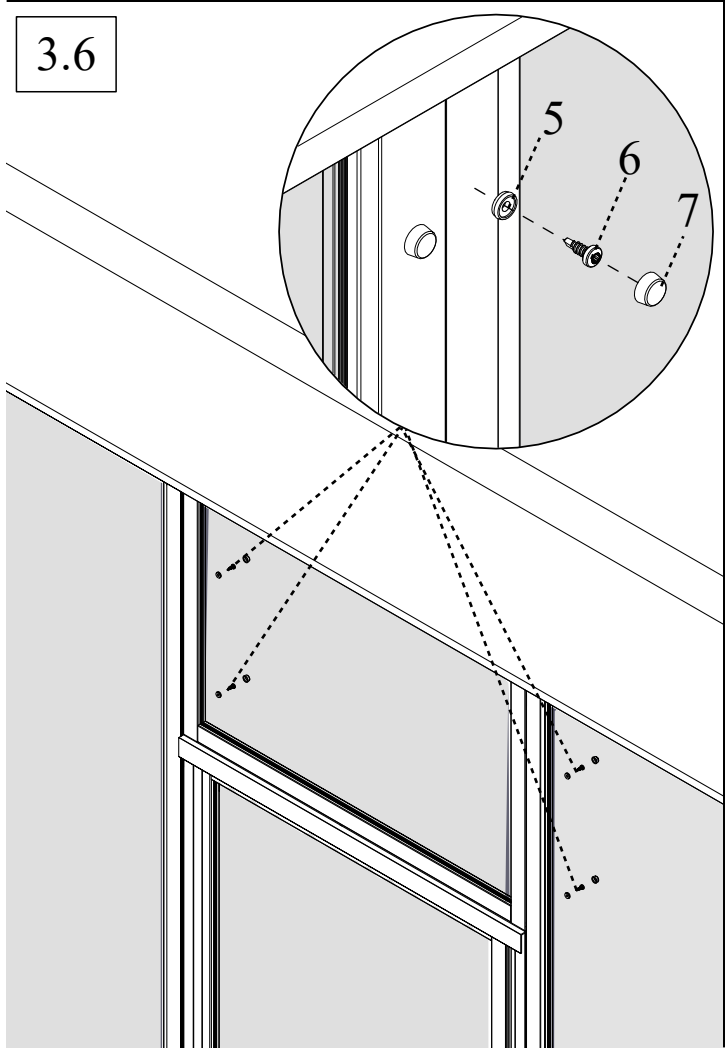
3.4



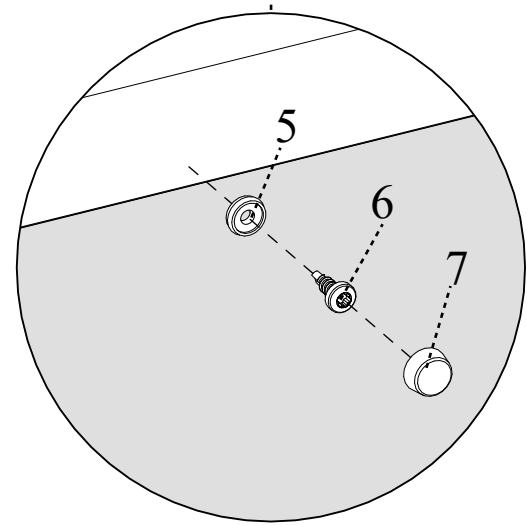
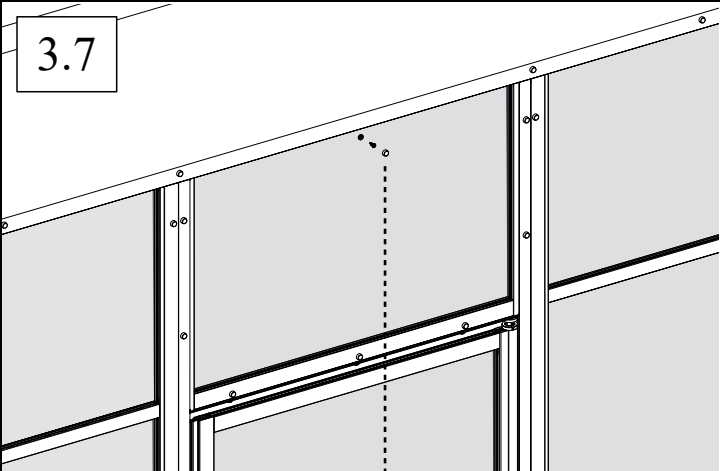
3.5



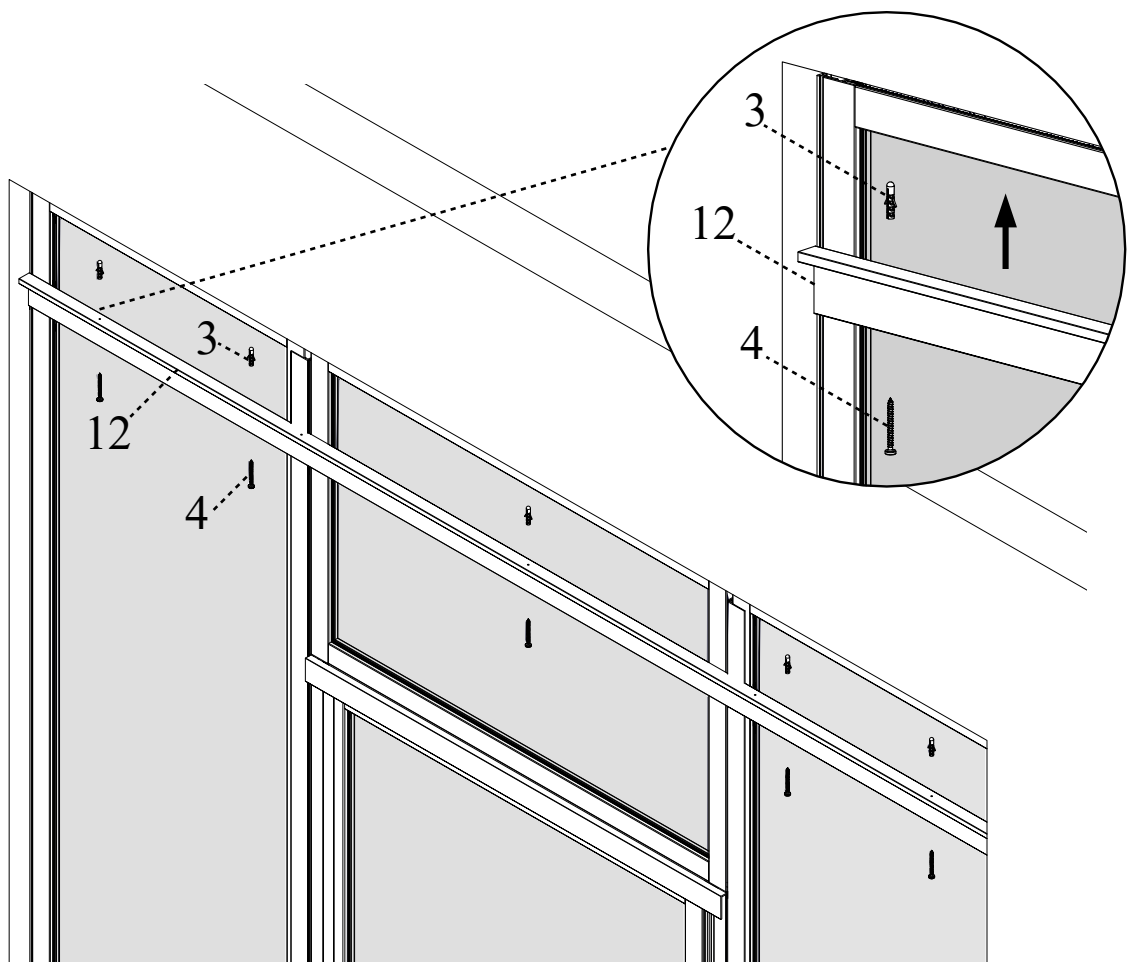
3.6



3.7



3.8



3.9

