

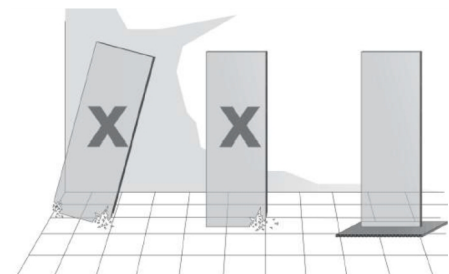
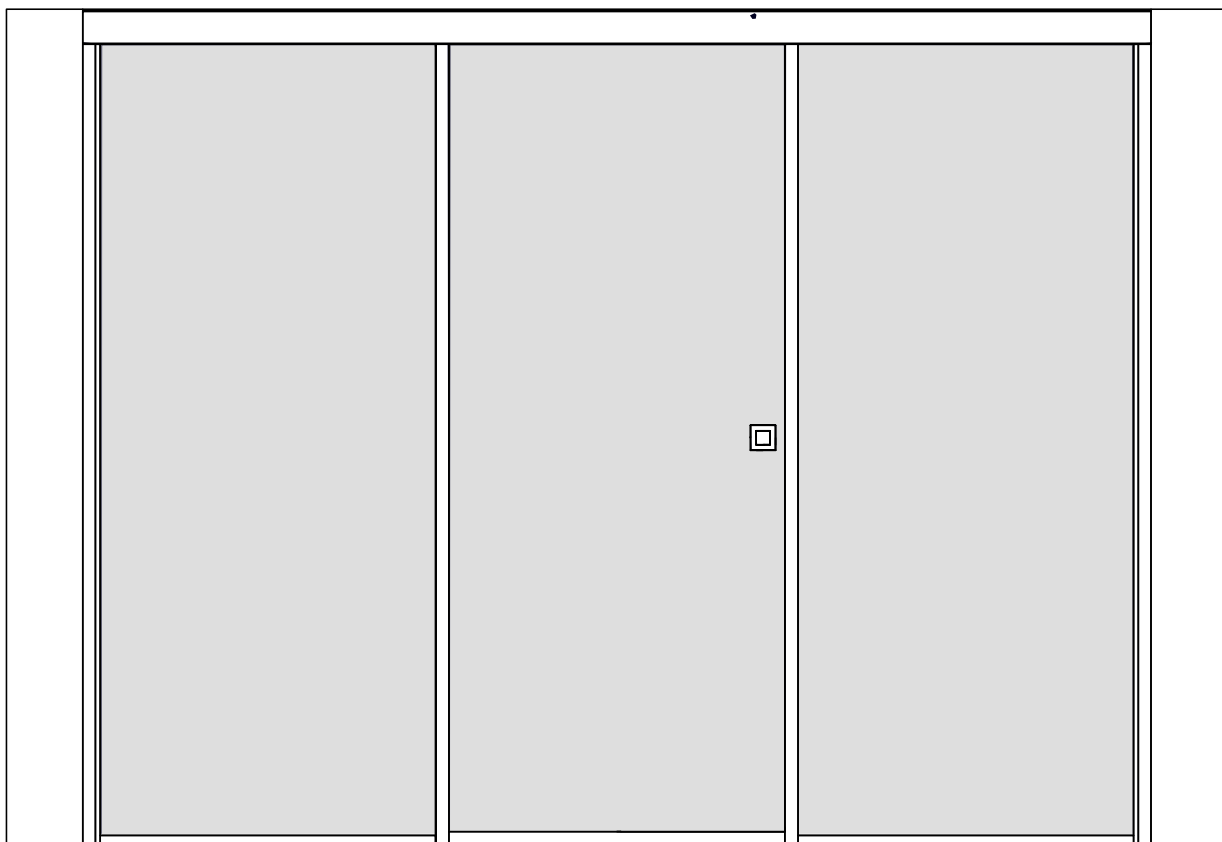


HIETAKARI

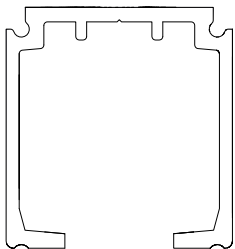
C3N/C3P/C3T

CE

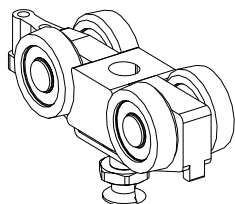
8/25 8LRLM



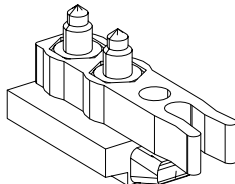
Parts



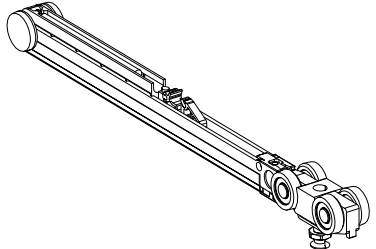
1. x1



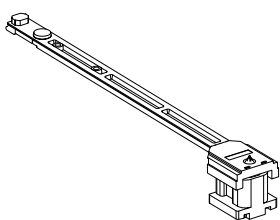
2. A x1
B x0



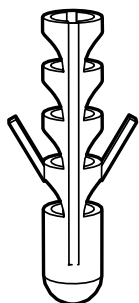
3. A x1
B x0



4. A x1
B x2



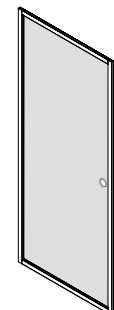
5. A x1
B x2



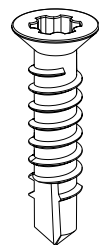
6. 6x30 mm



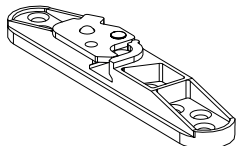
7. 4.5x44 mm



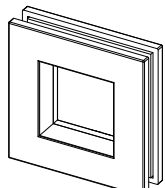
8. x1



9. 4.2x19 mm



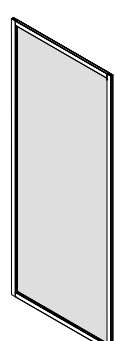
10. x2



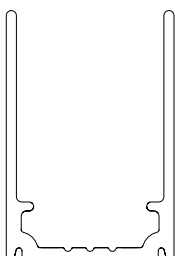
11. x1



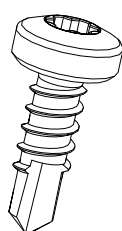
12. x2



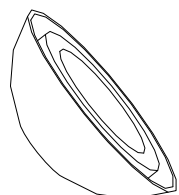
13/14. x1



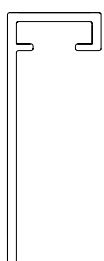
15. x1



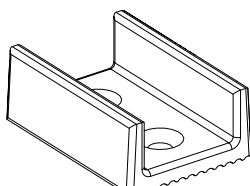
16. 4.2x13 mm



17.



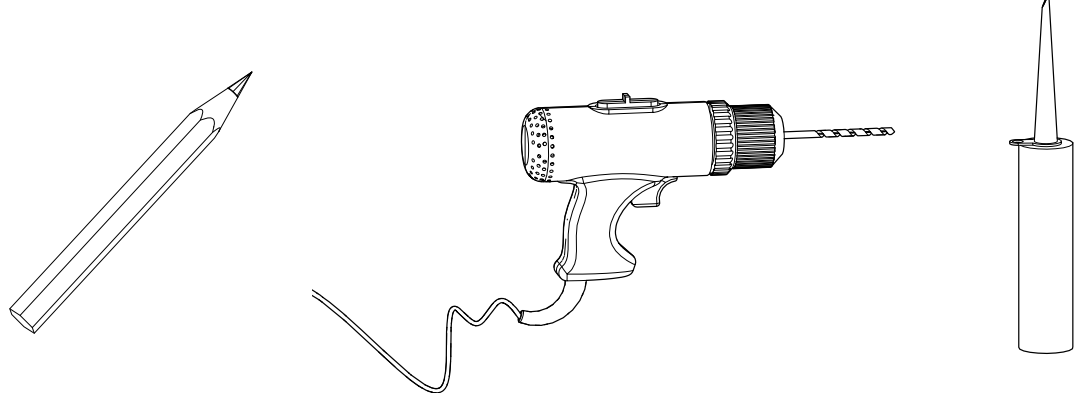
18. x1



19. x1

20. x1

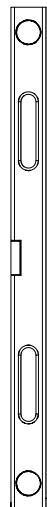
Tools



A

$\varnothing 6\text{ mm}$
B

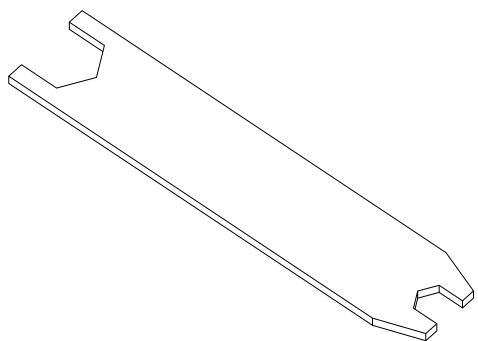
C – Silicone
D – Glue



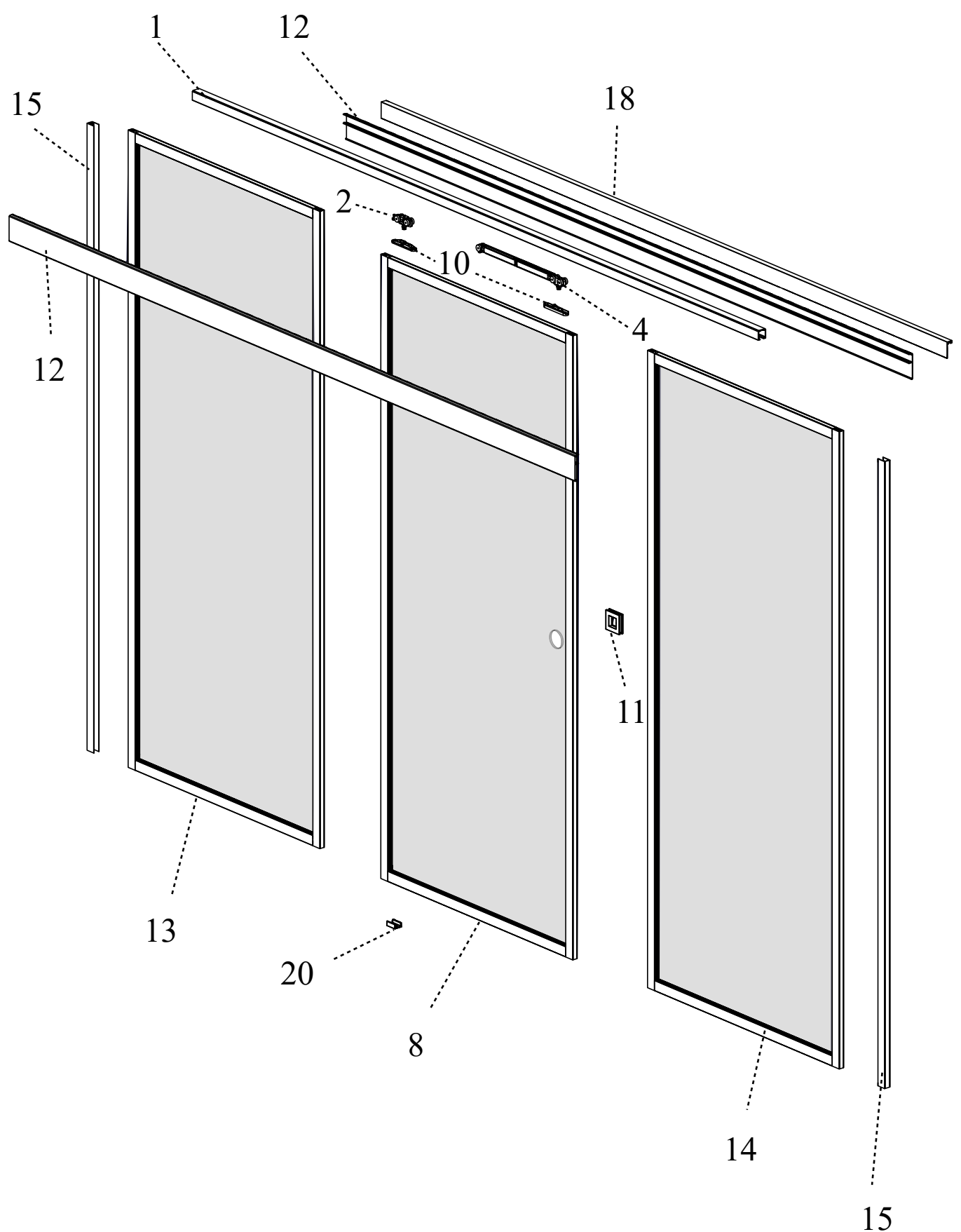
E



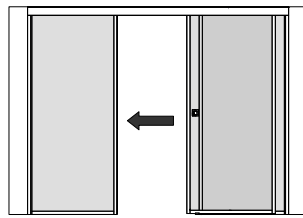
F



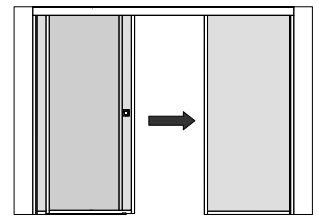
G



1

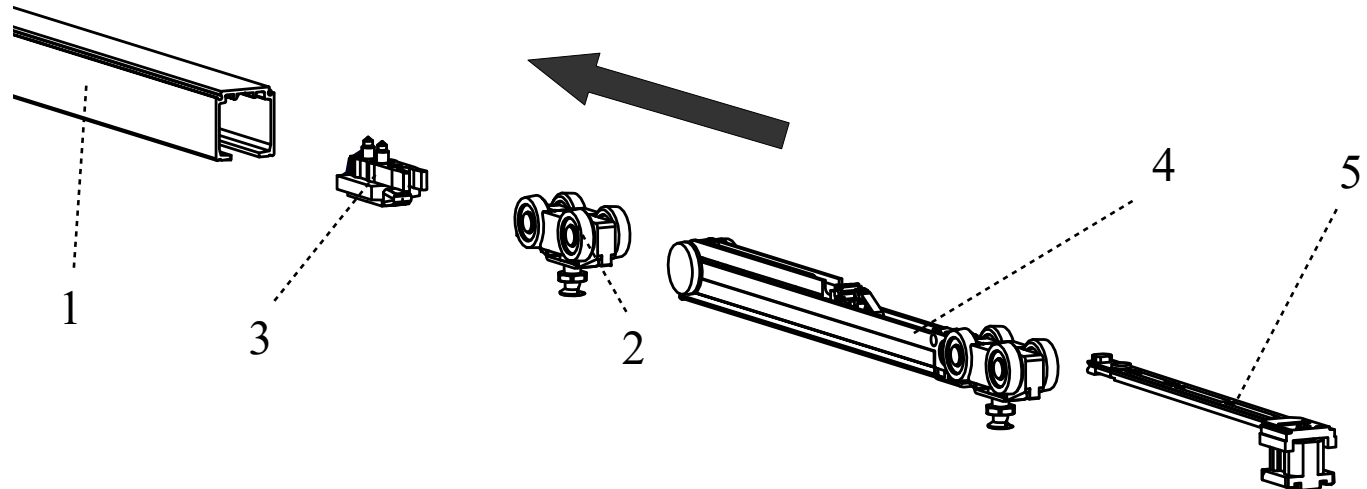


A: 1←5—4—2—3
B: 1←5—4—4—5

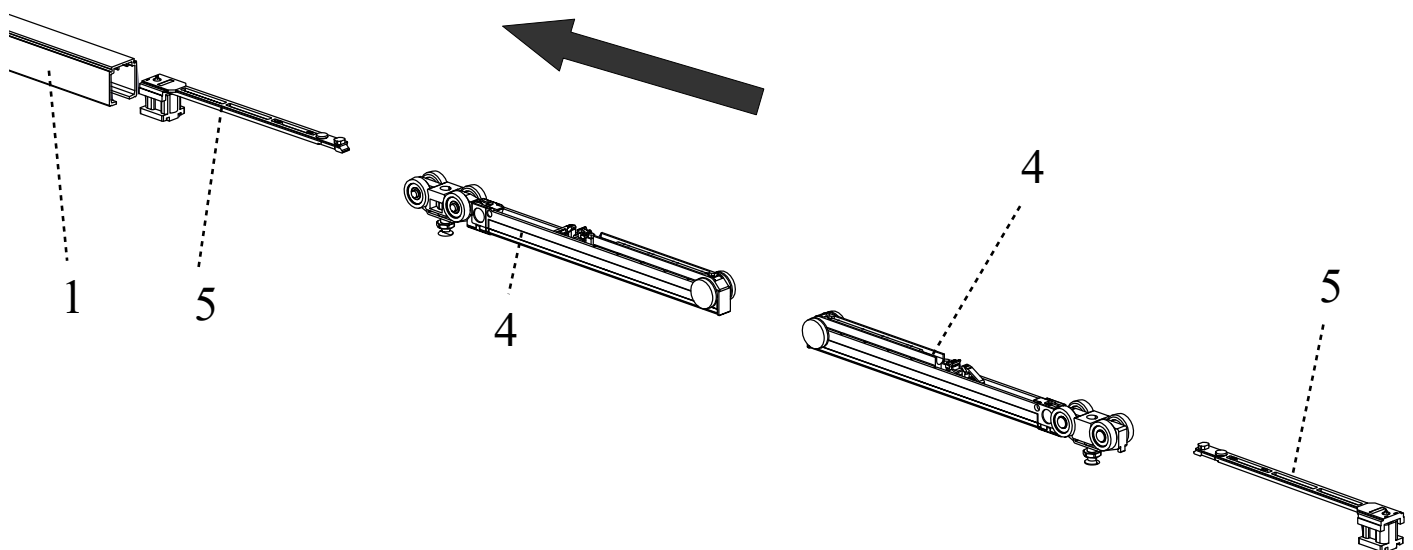


A: 1←3—2—4—5
B: 1←5—4—4—5

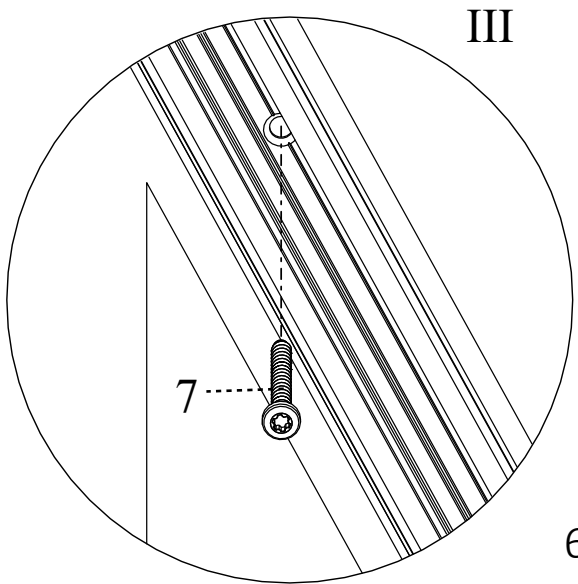
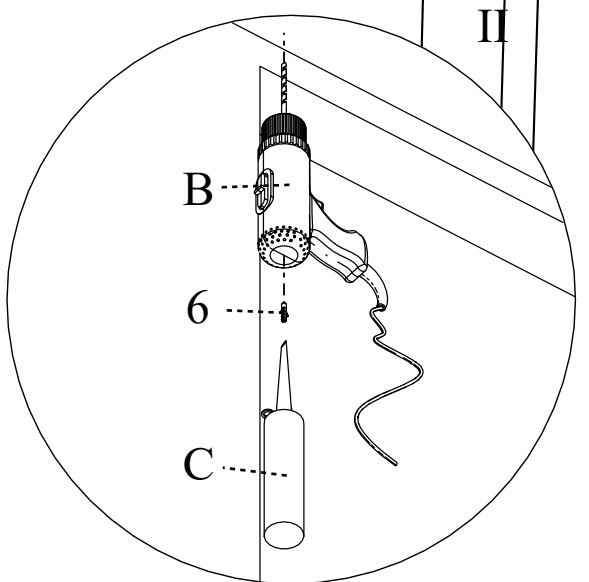
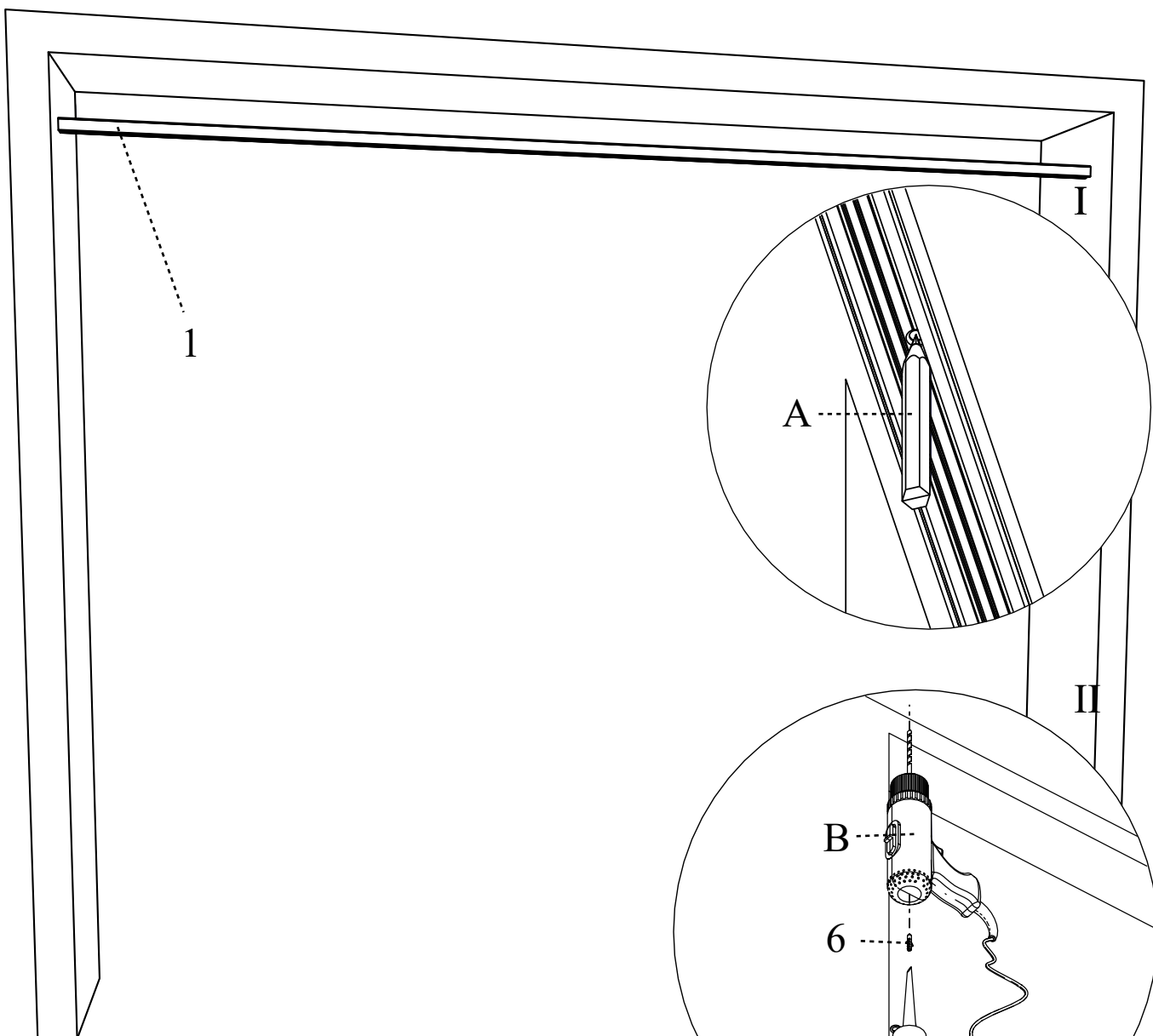
A



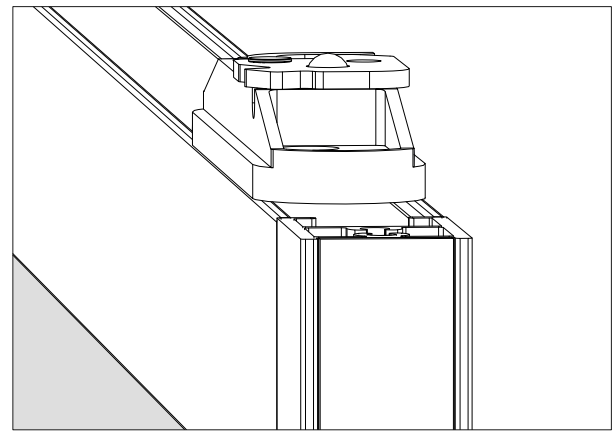
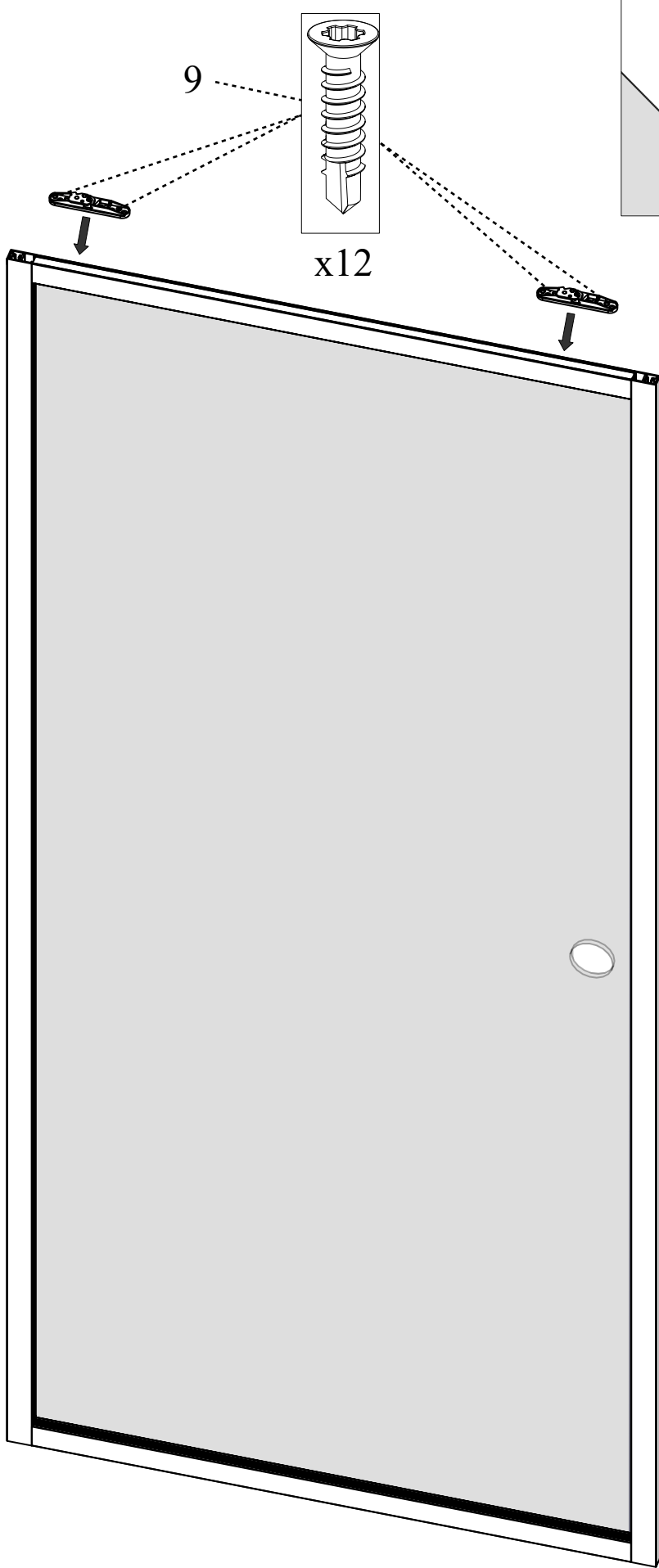
B



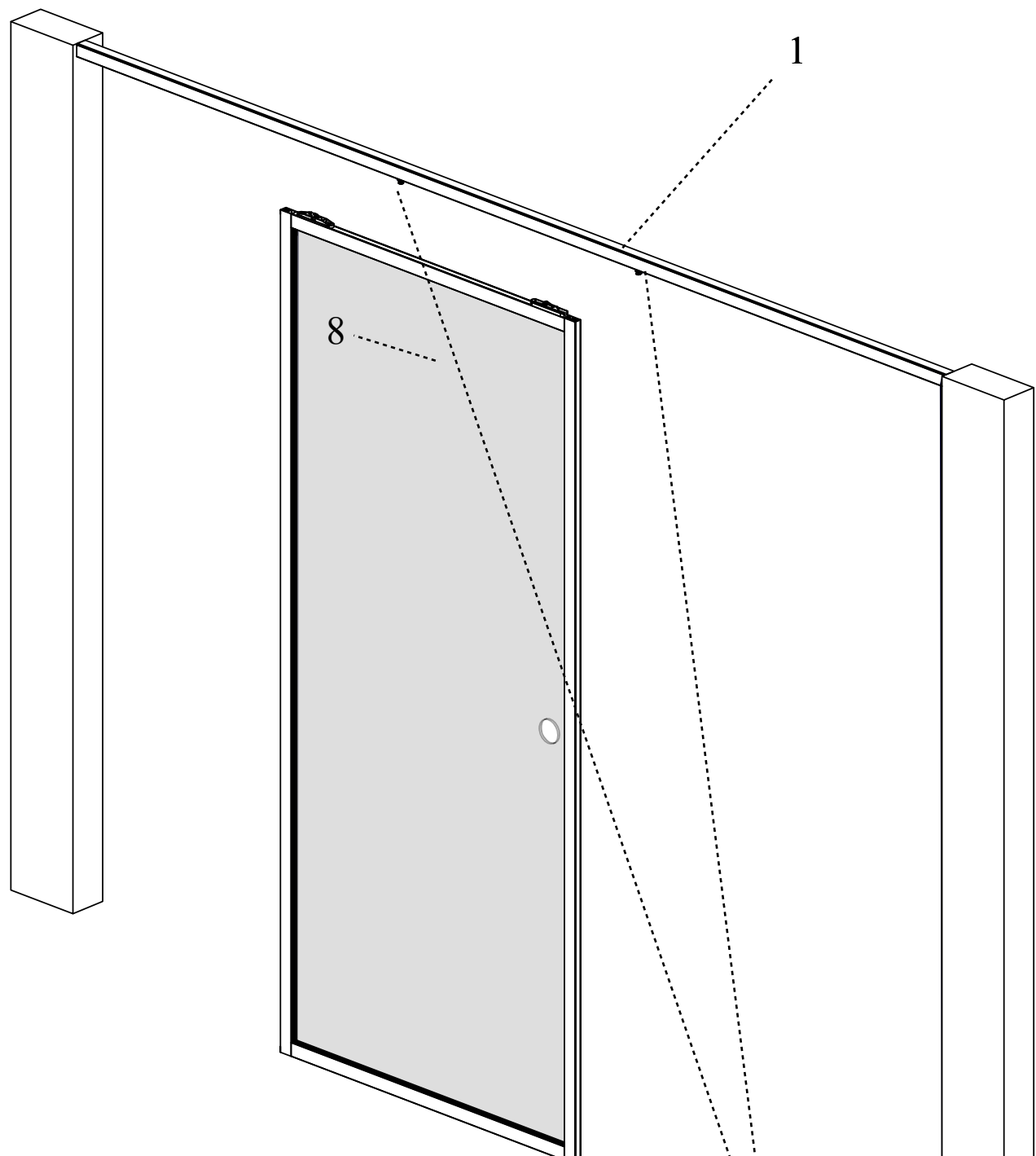
2



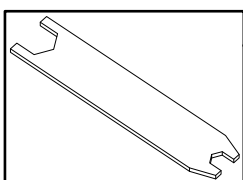
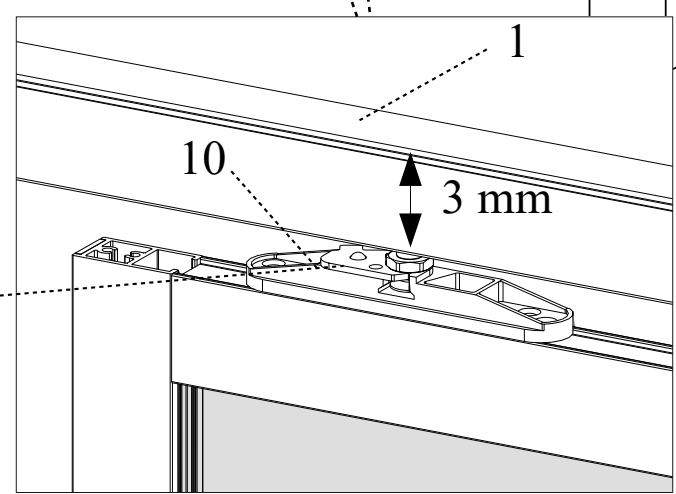
3

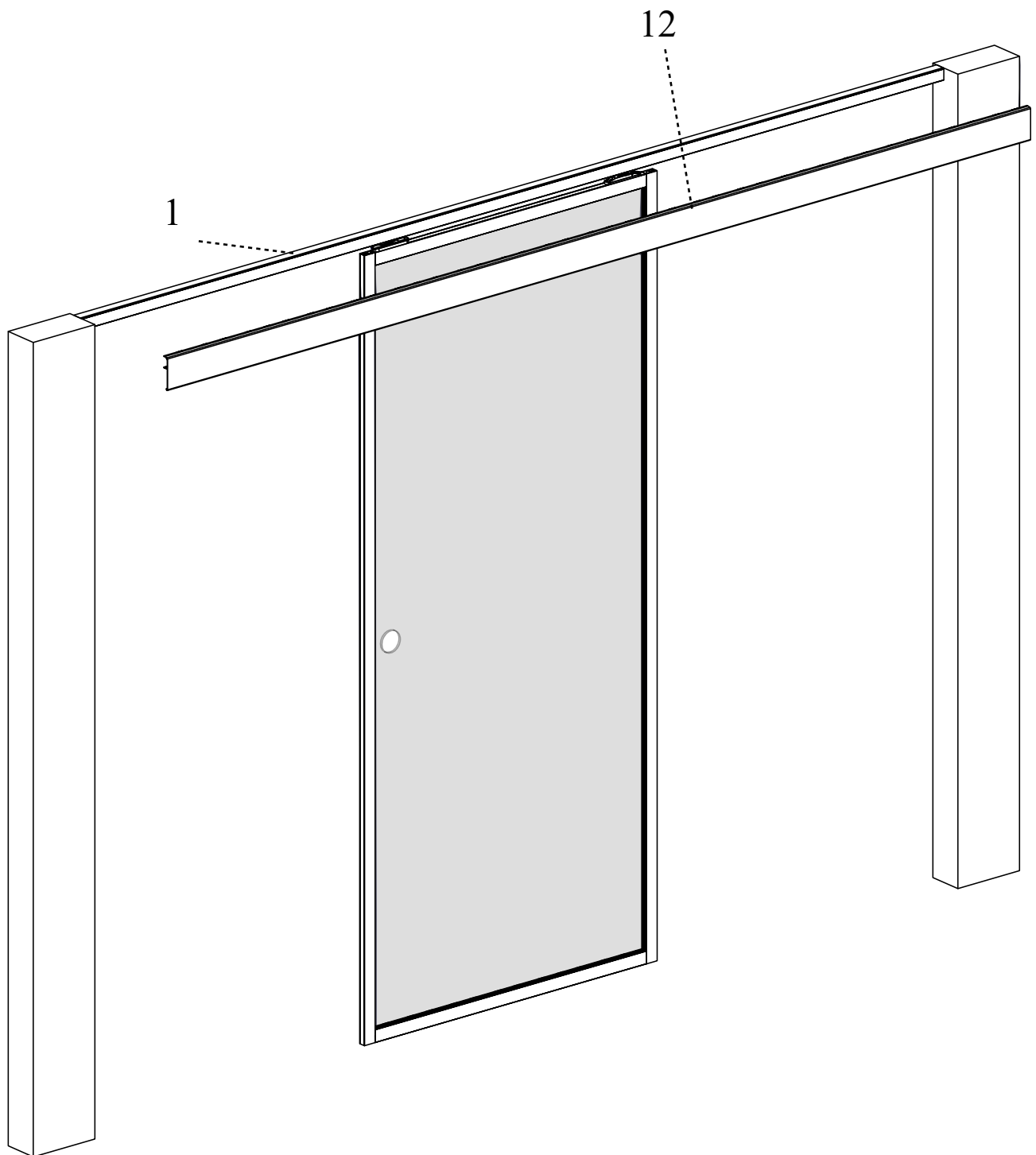


4

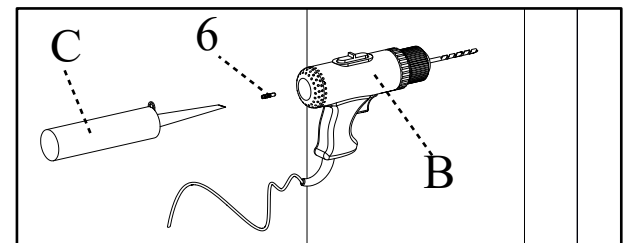
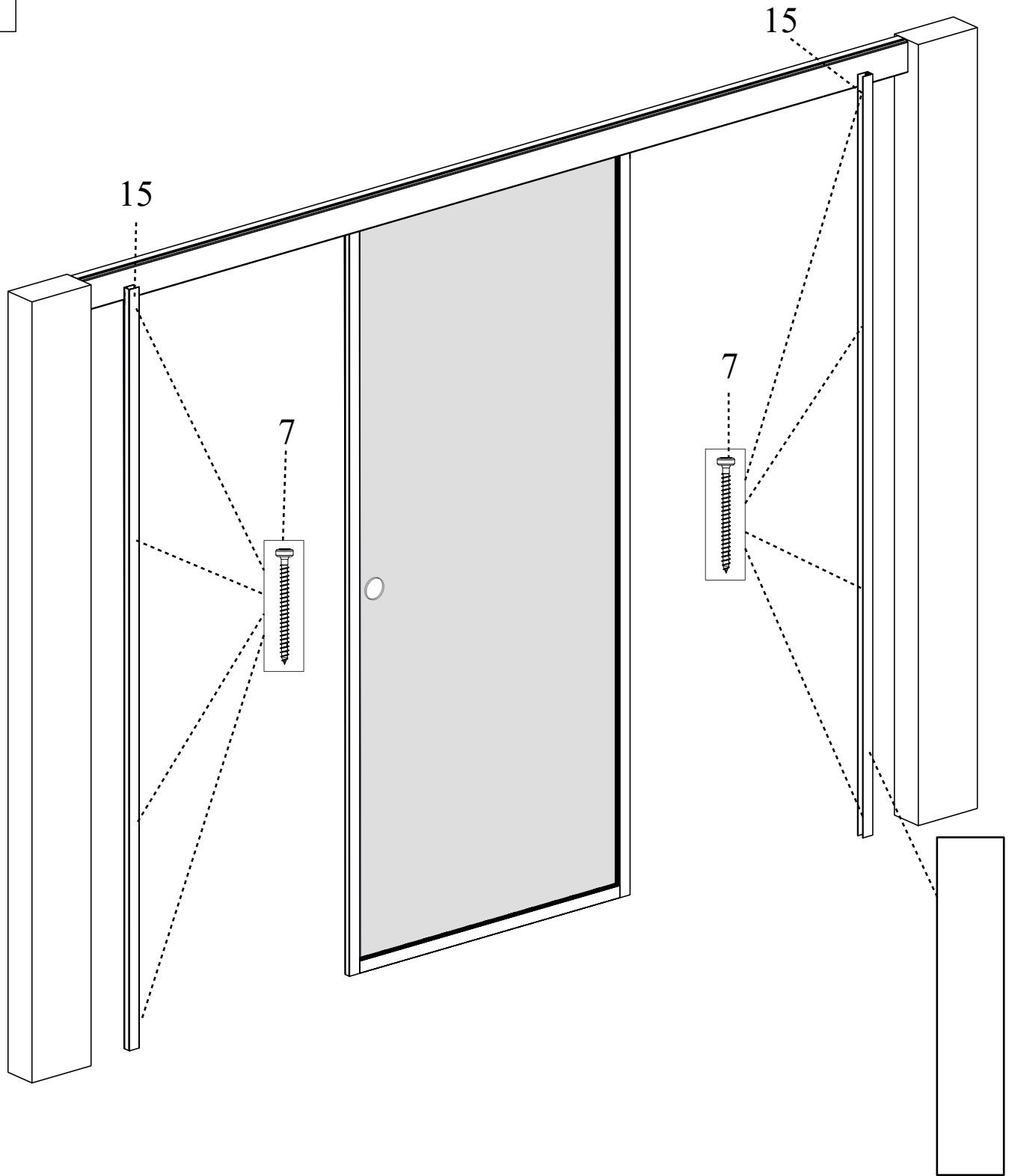


1

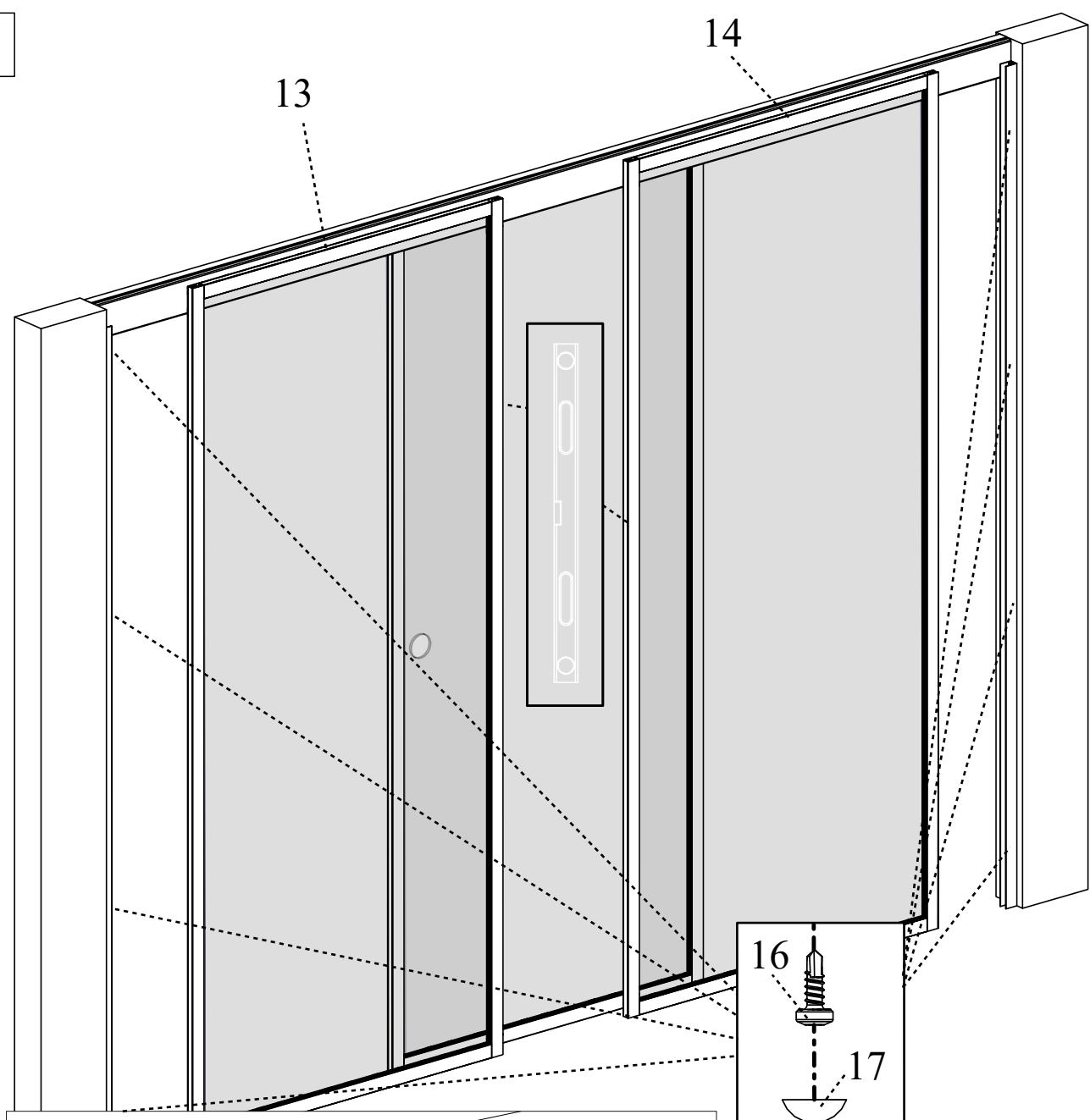




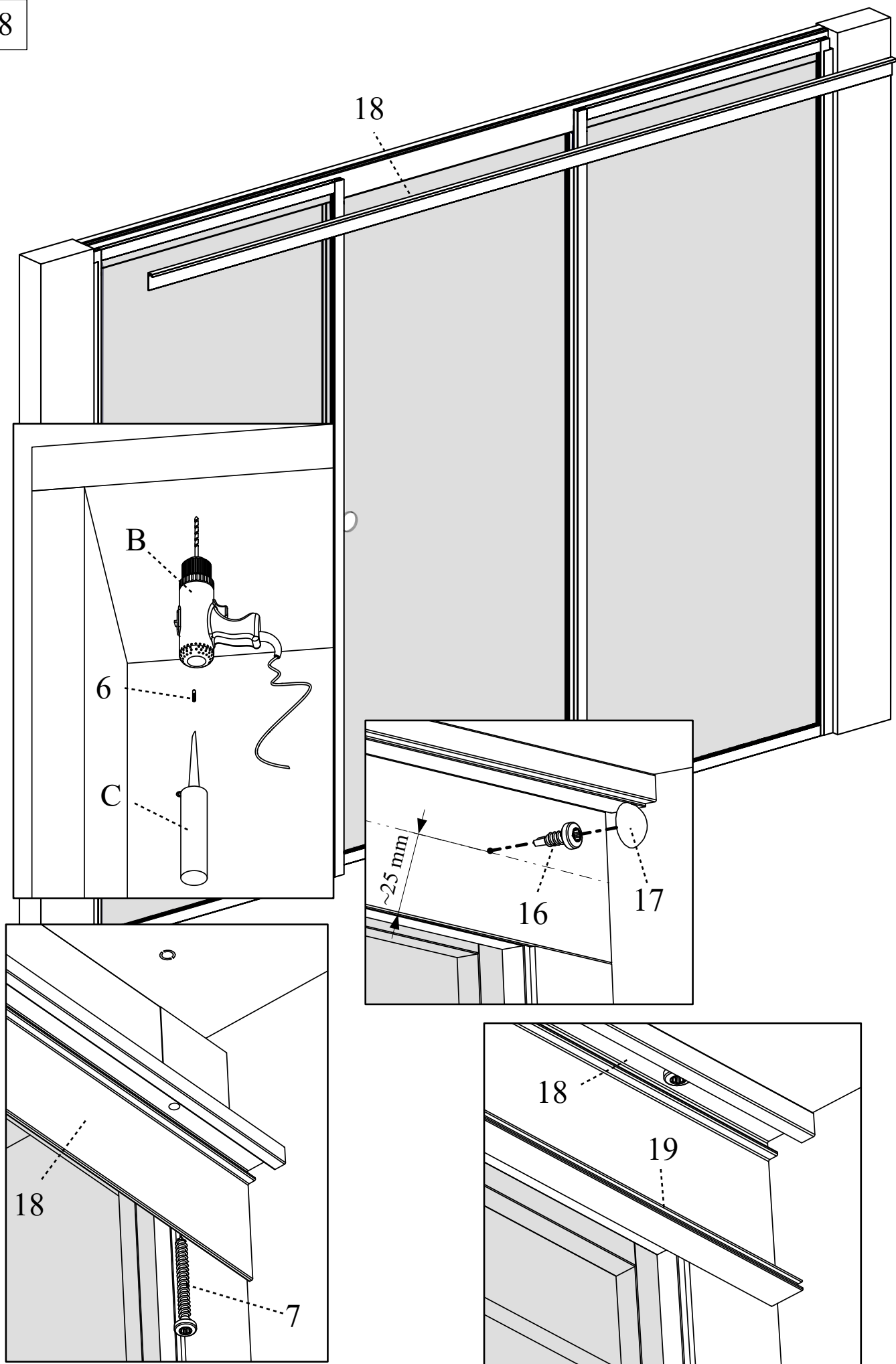
6



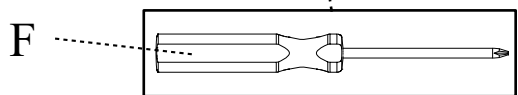
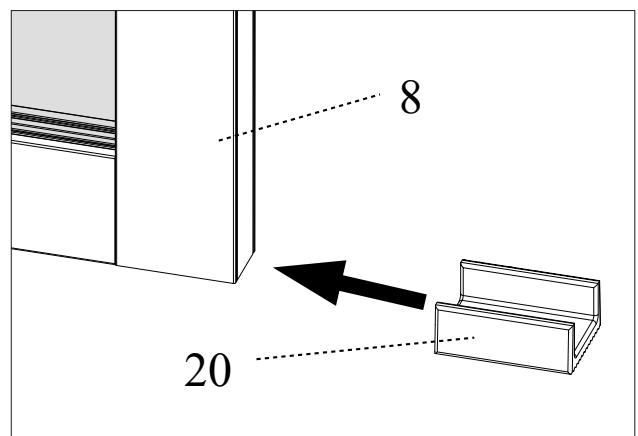
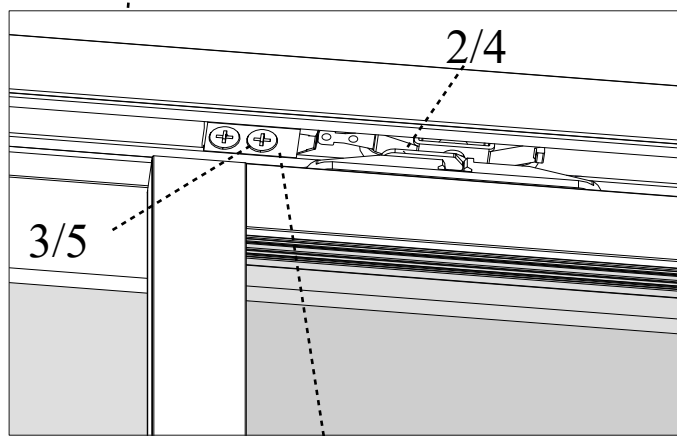
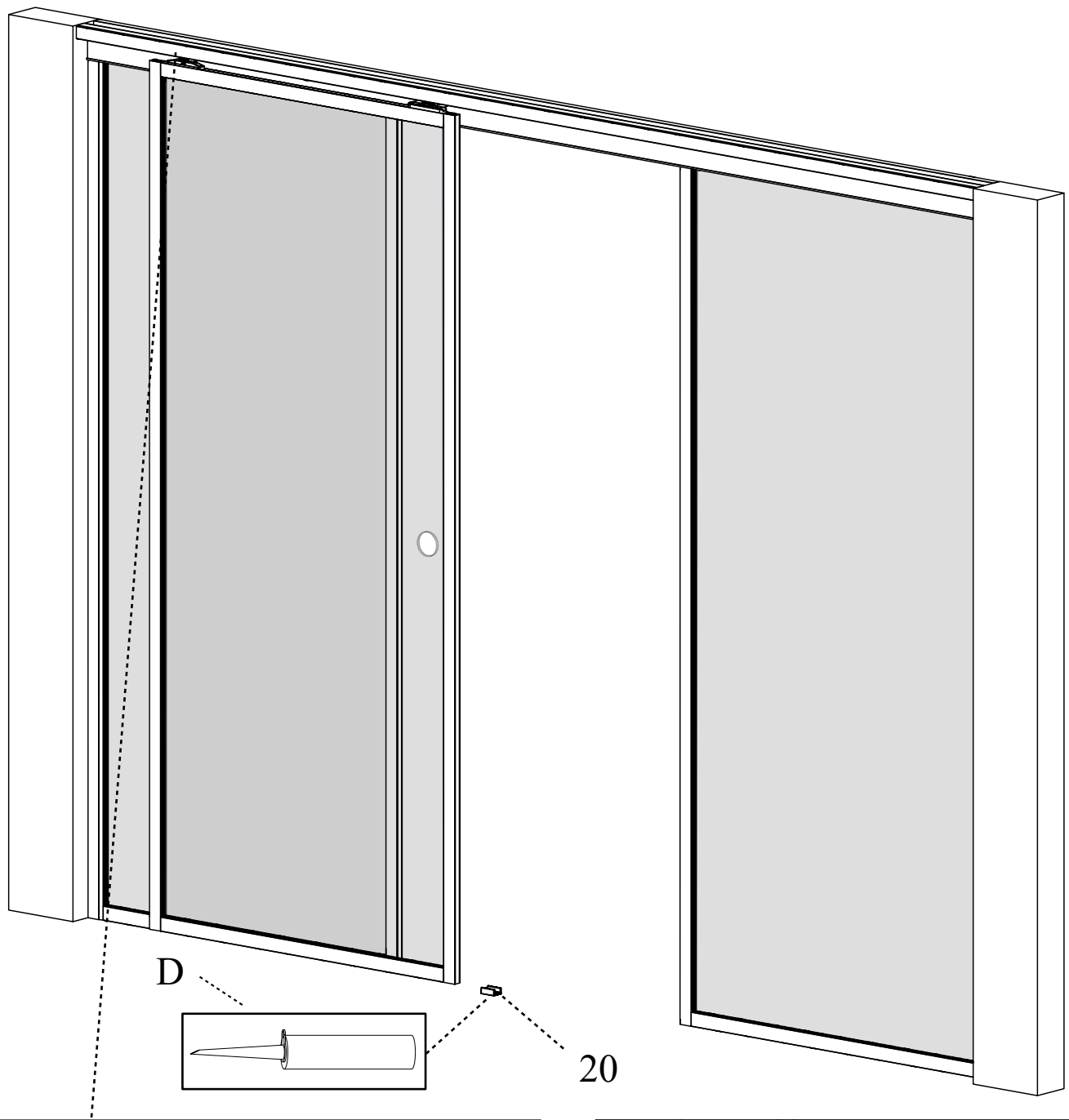
7



~25 mm



9



13

10

12

