



HIE TAKARI®

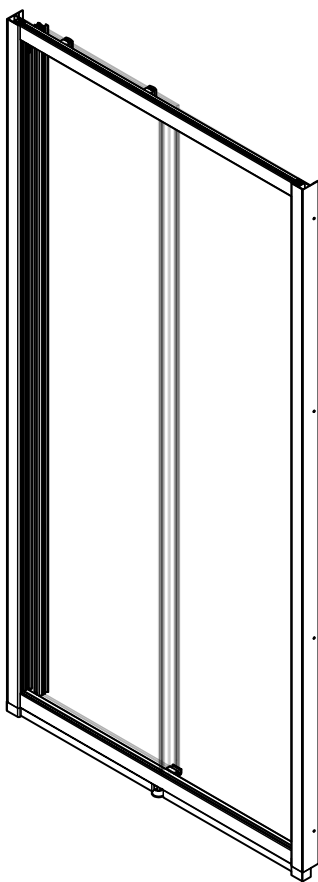


8/25 71RLM

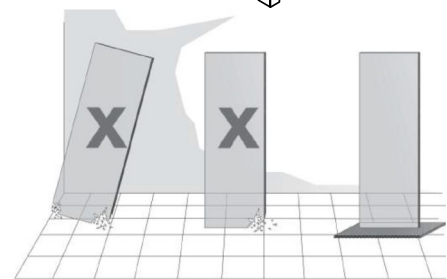
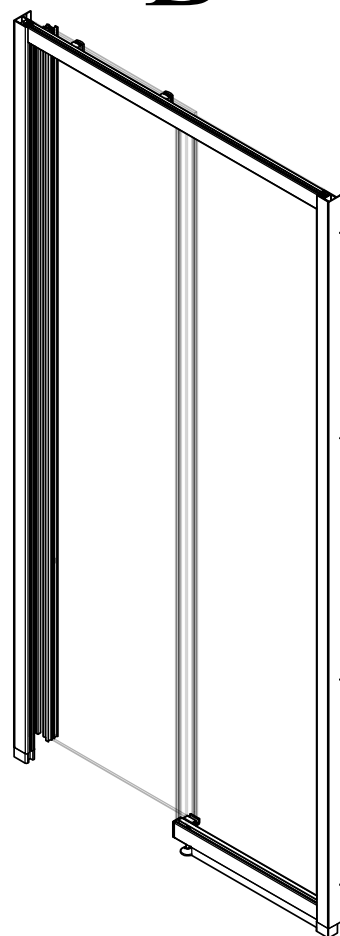
INFINIA 452



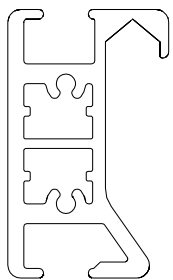
A



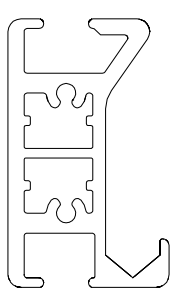
B



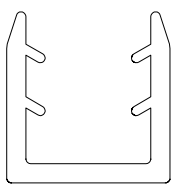
Parts



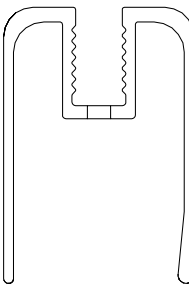
1. x1



2. x1



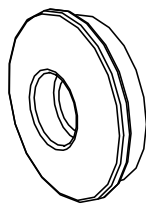
3. x2



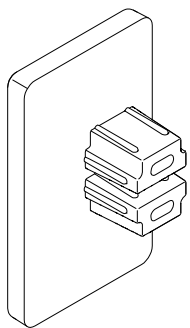
1/41 E0RLM



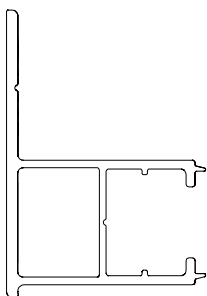
4/83 11RLM



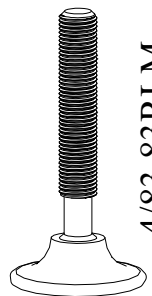
4/83 42RLM



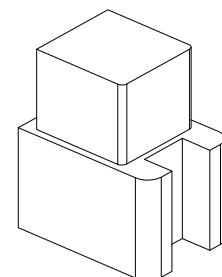
4/83 94RLM



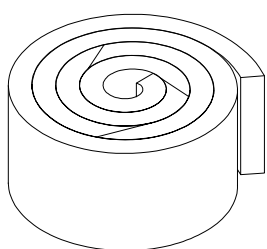
8. x2



4/83 83RLM



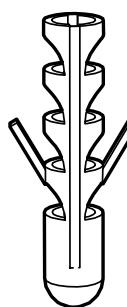
4/83 A2RLM



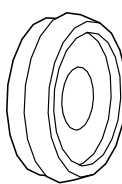
4/83 61RLM



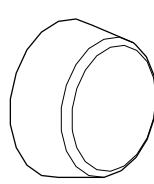
4/83 31RLM



4/83 13RLM



4/83 22RLM



4/83 23RLM

11. x1

12. 4.5x44 mm
x8

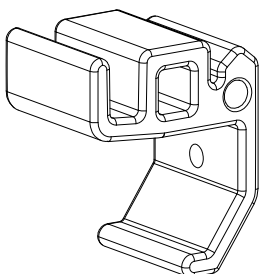
13. 6x30 mm
x8

14. x16

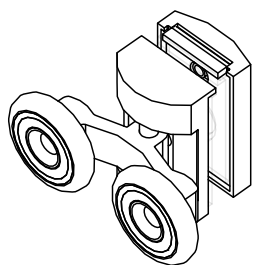
15. x16



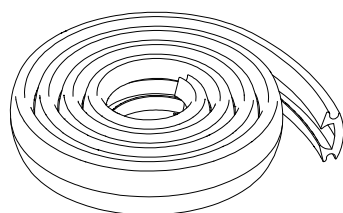
4/83 24RLM



4/83 97RLM



4/83 70RLM



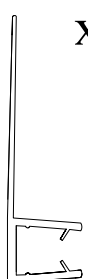
4/83 52RLM

16. 4.2x13 mm
x11

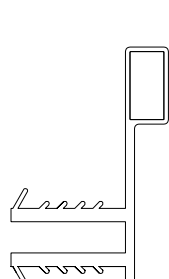
17. x1

18. x2

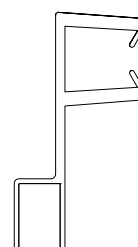
19. x1



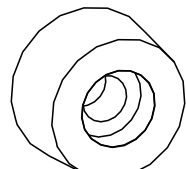
1/42 10RLM



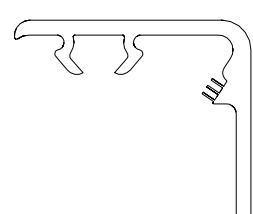
1/42 N0RLM



1/42 N0RLM



4/83 30RLM



1/42 M0RLM

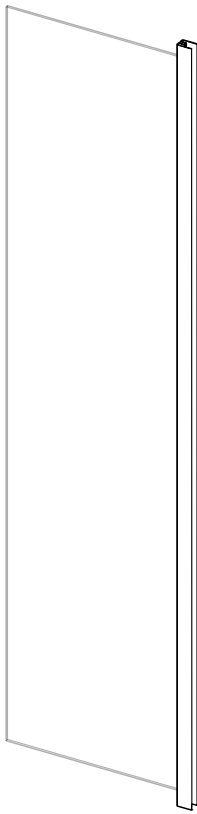
20. x2

21. x1

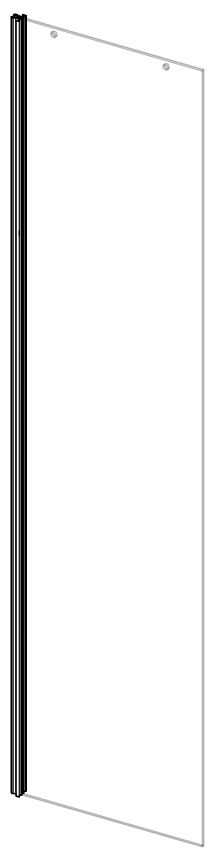
22. x1

23. x2

24. x1

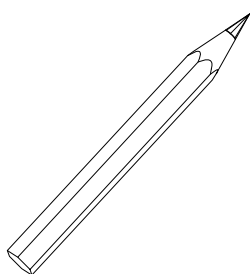


25. x1

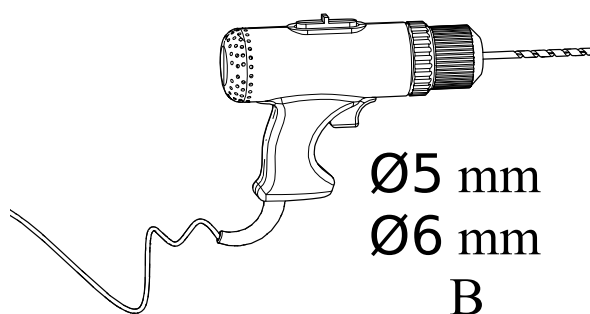


26. x1

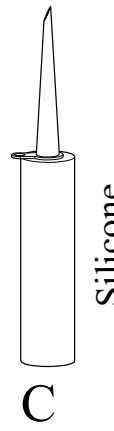
Tools



A

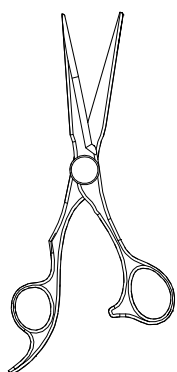


Ø5 mm
Ø6 mm
B



Silicone

C



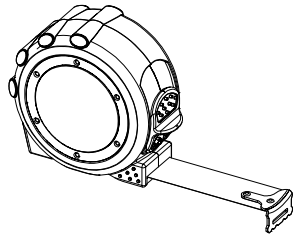
D



E

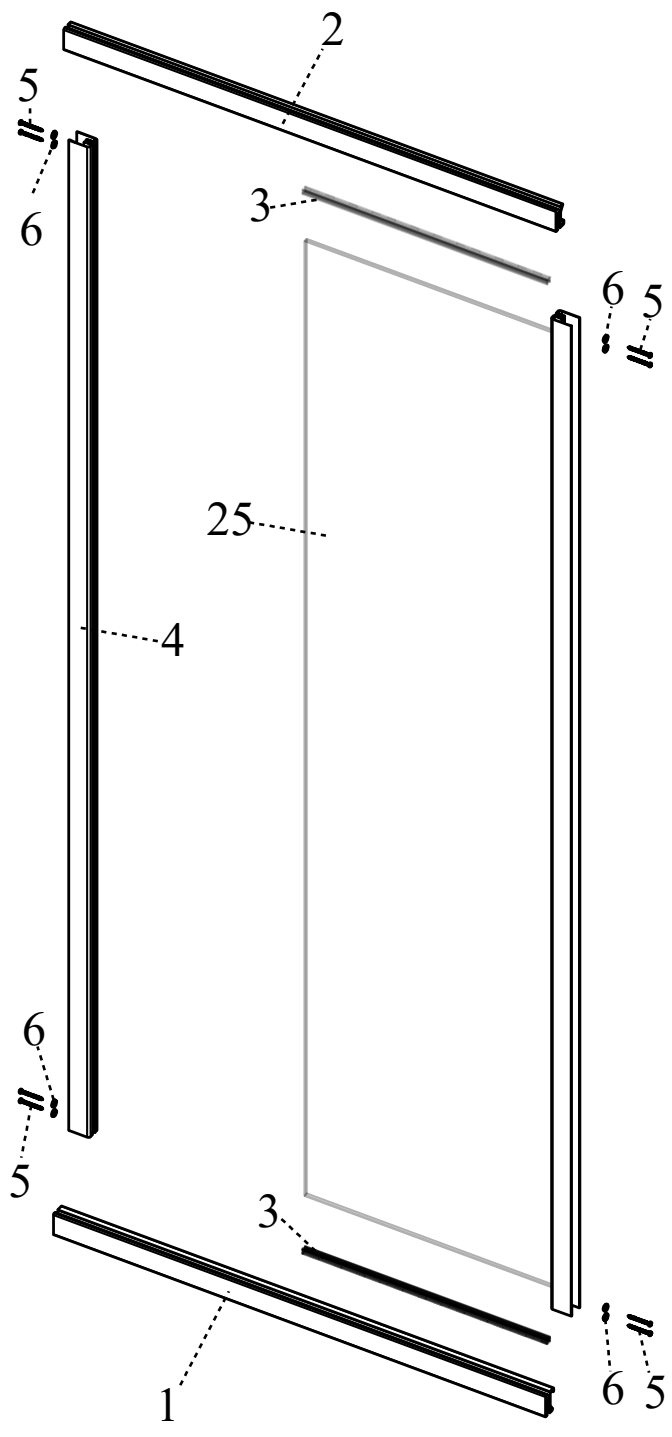


F

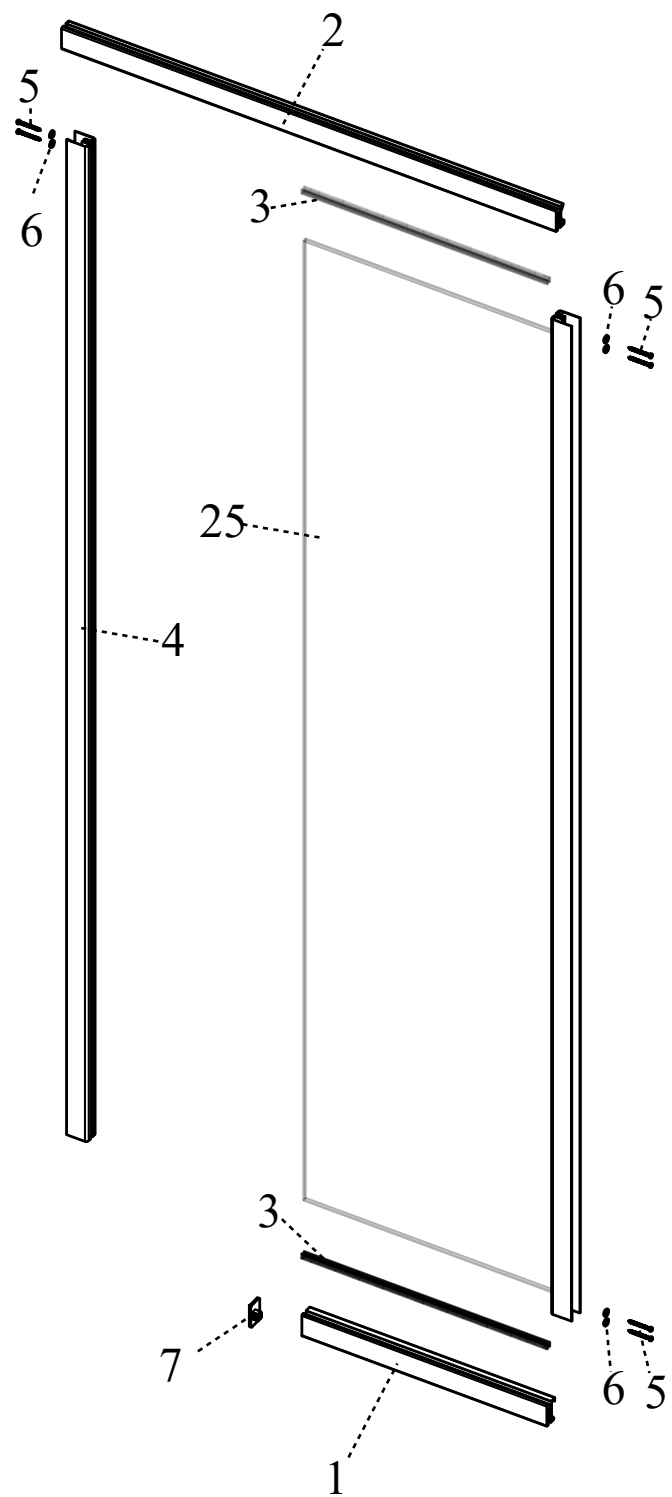


G

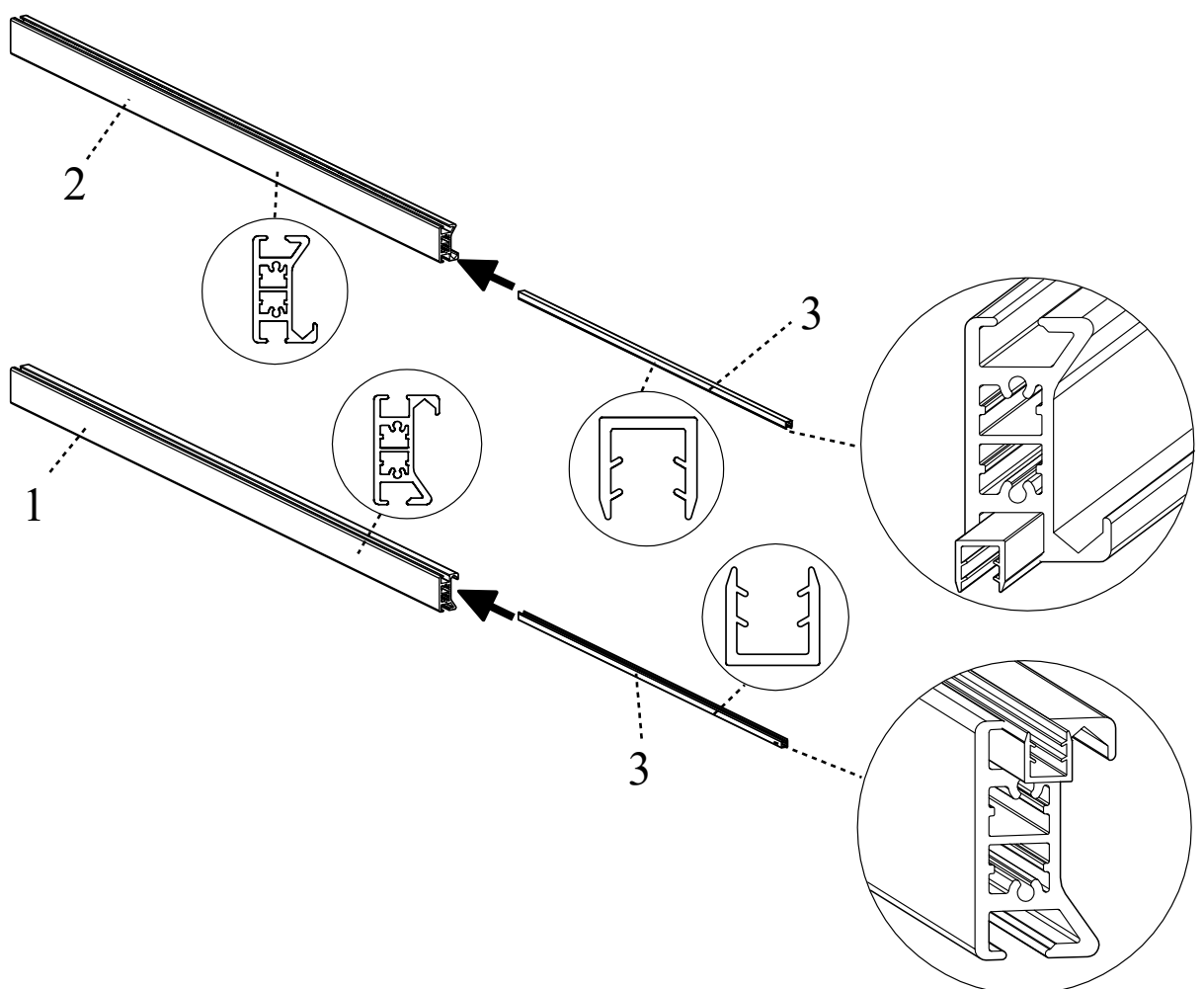
STEP 1/3 A



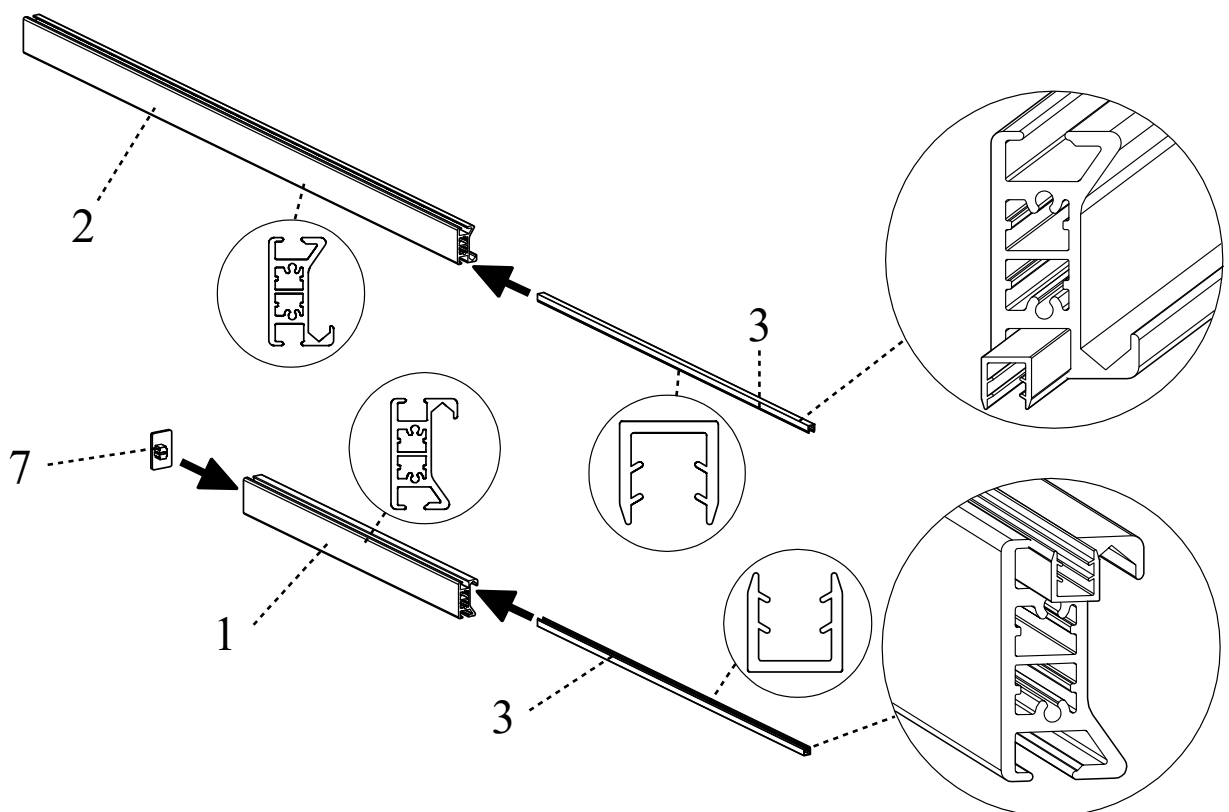
STEP 1/3 B



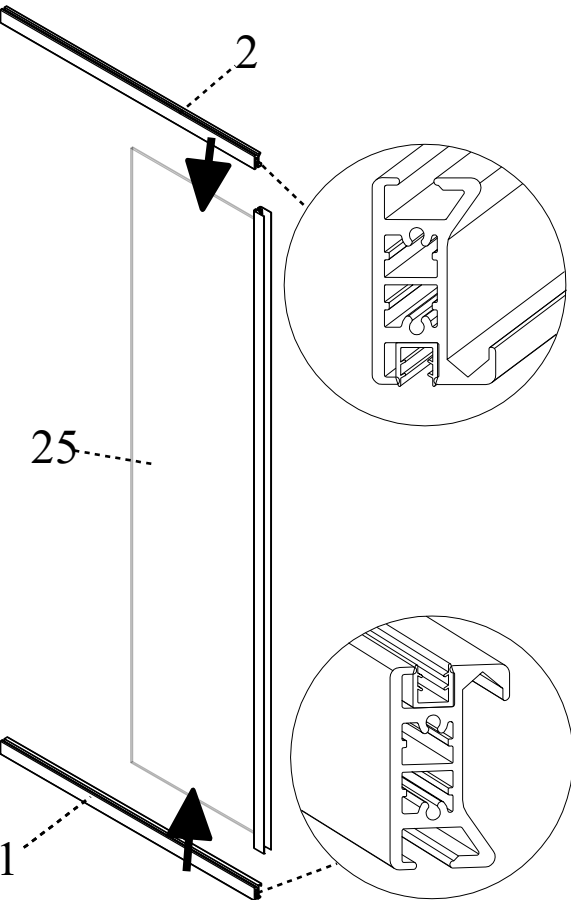
1.1A



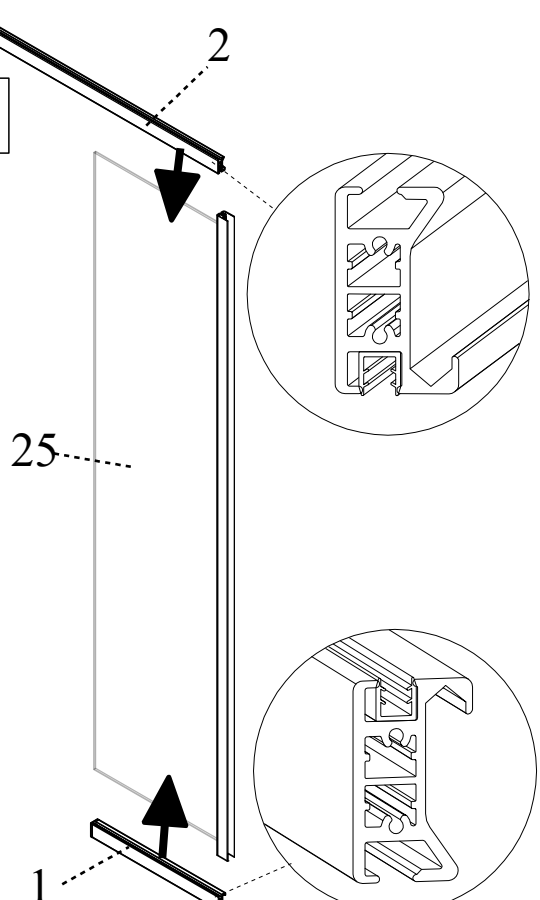
1.1B



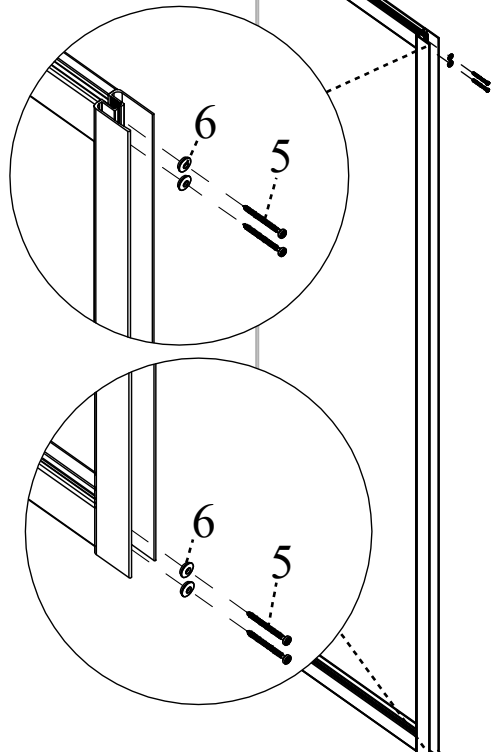
1.2A



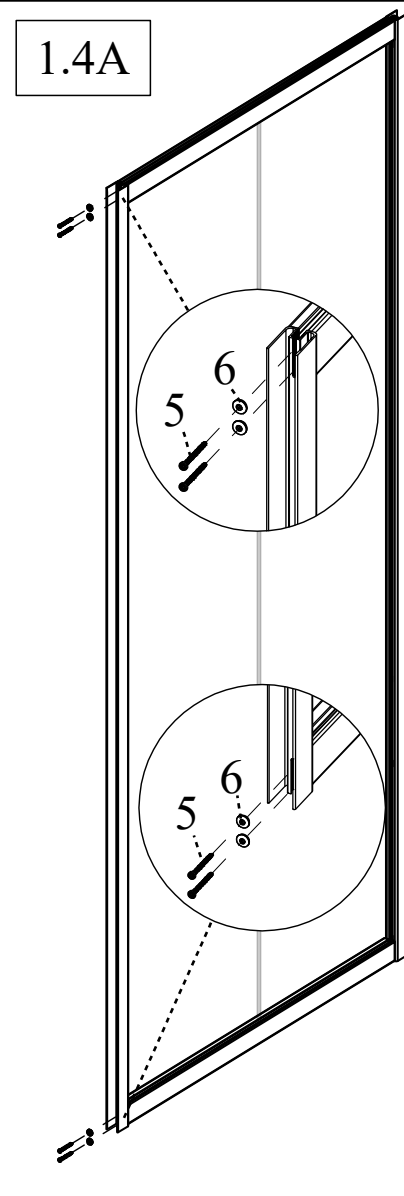
1.2B



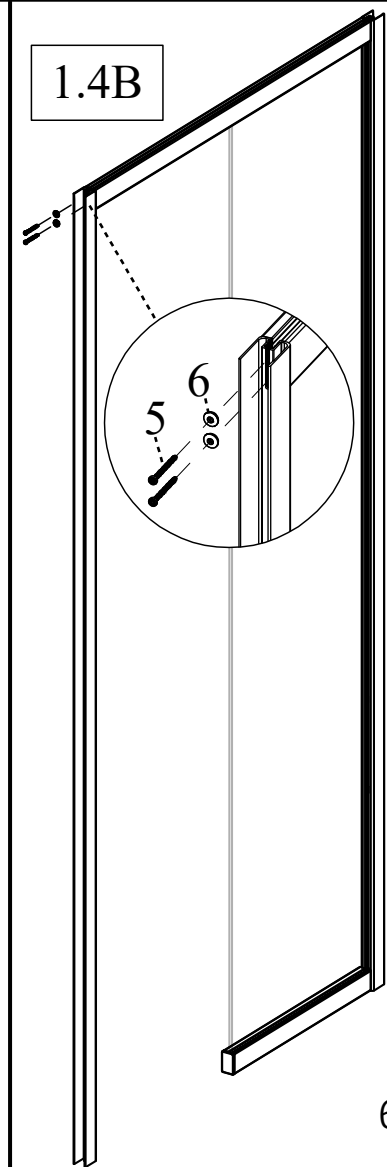
1.3



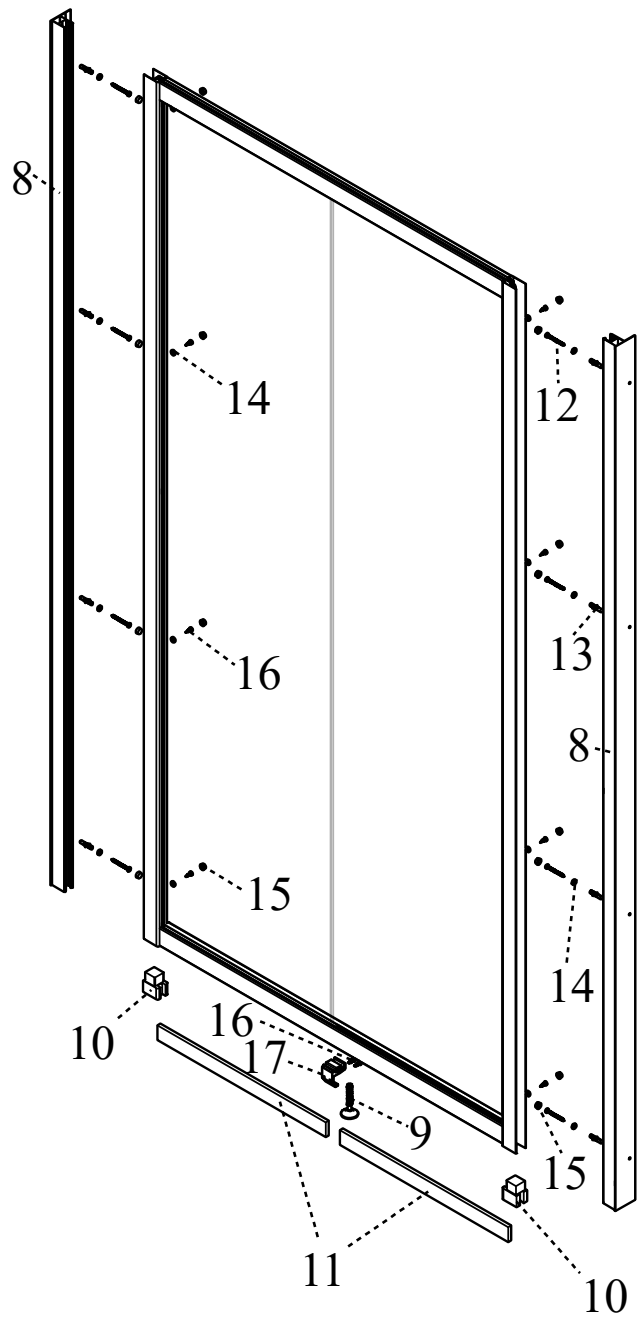
1.4A



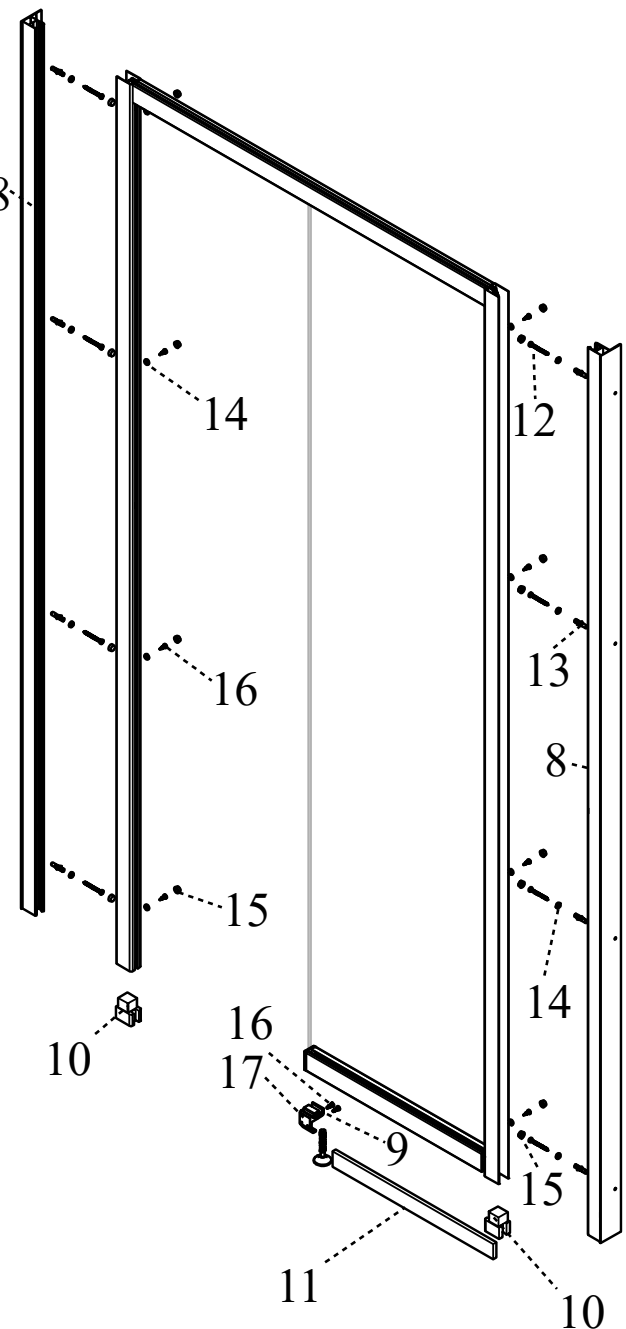
1.4B

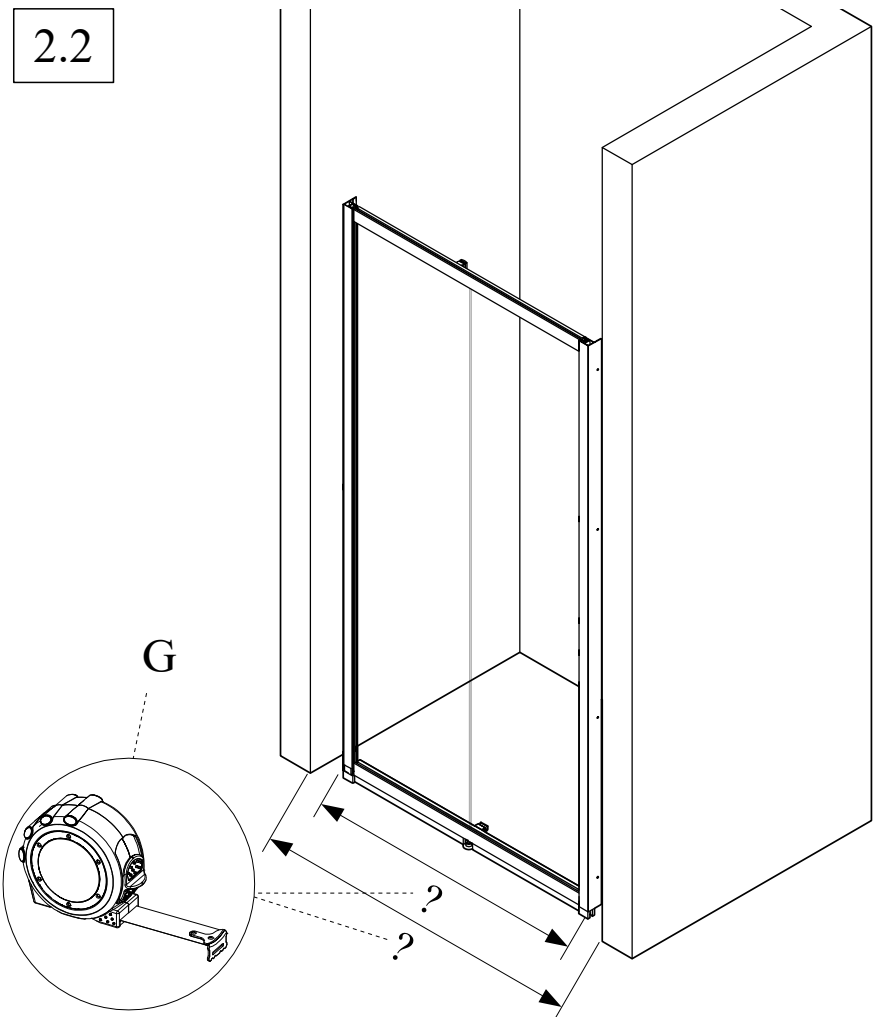
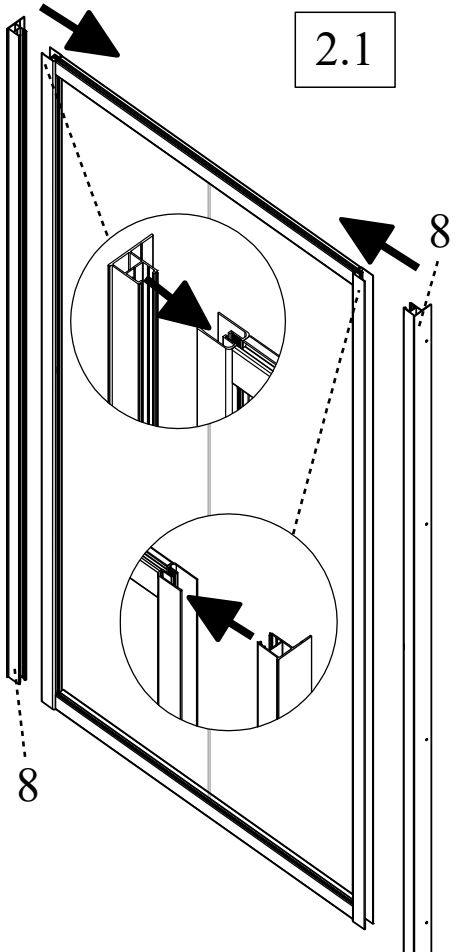


STEP 2/3 A

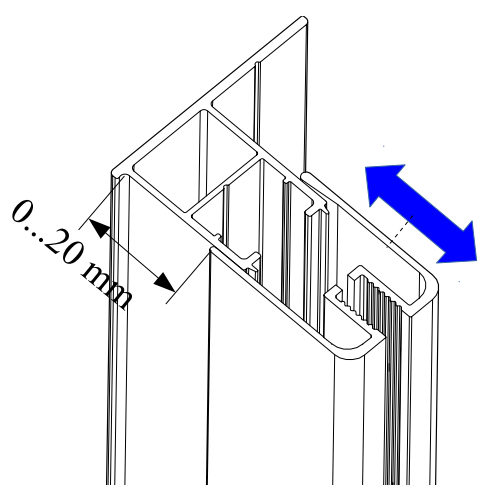


STEP 2/3 B

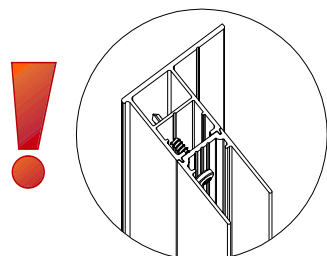
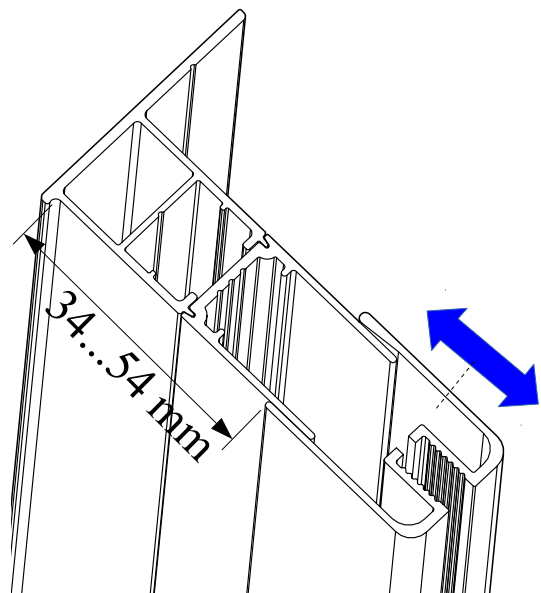




2.3 0 min...20 max

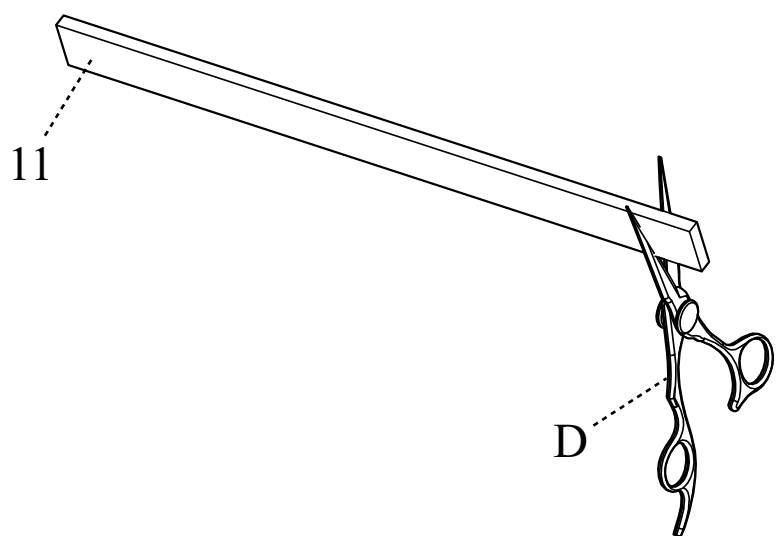


34 min...54 max

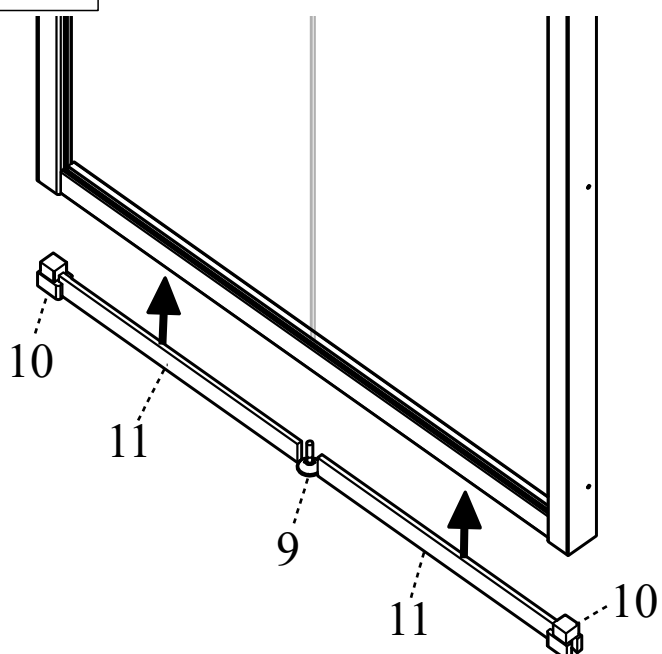


(EXTRA, Page 20-22)

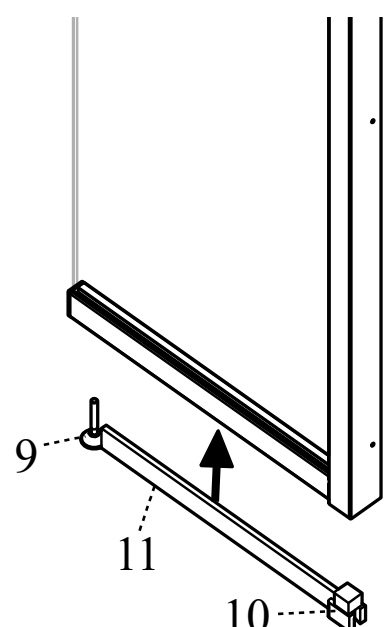
2.4



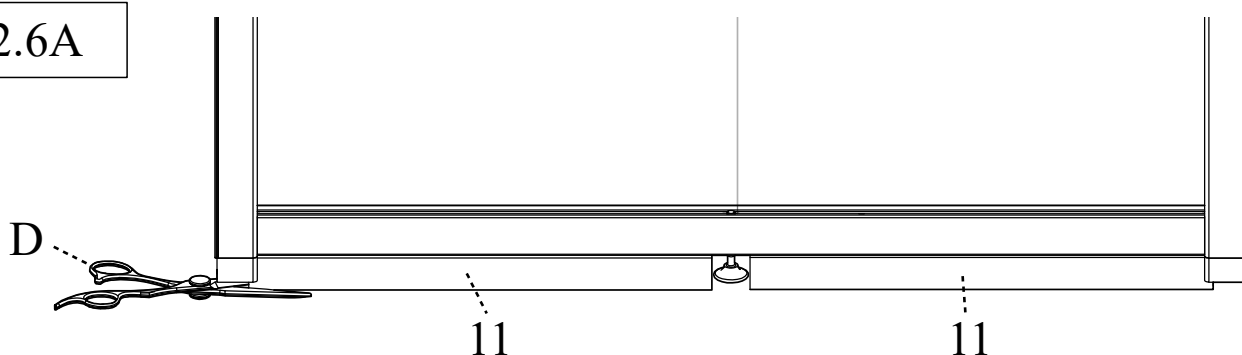
2.5A



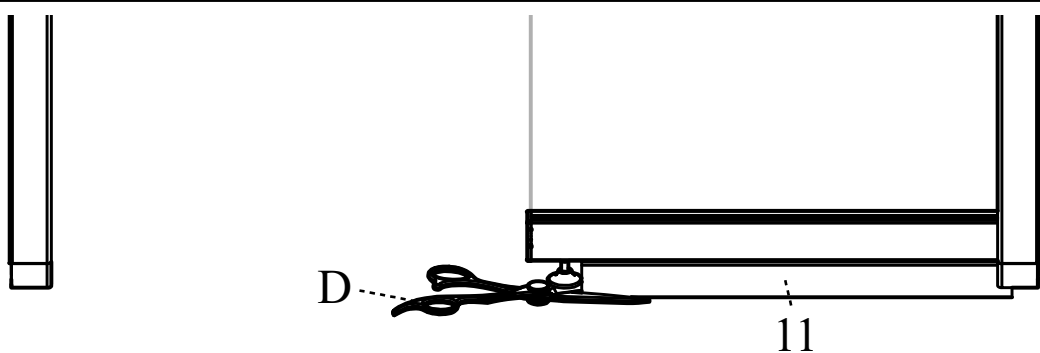
2.5B



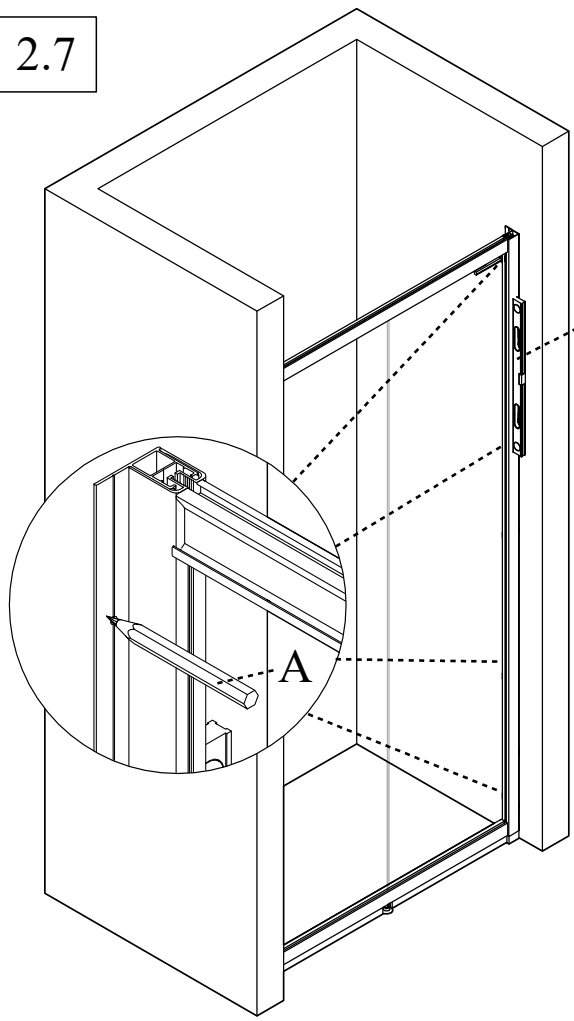
2.6A



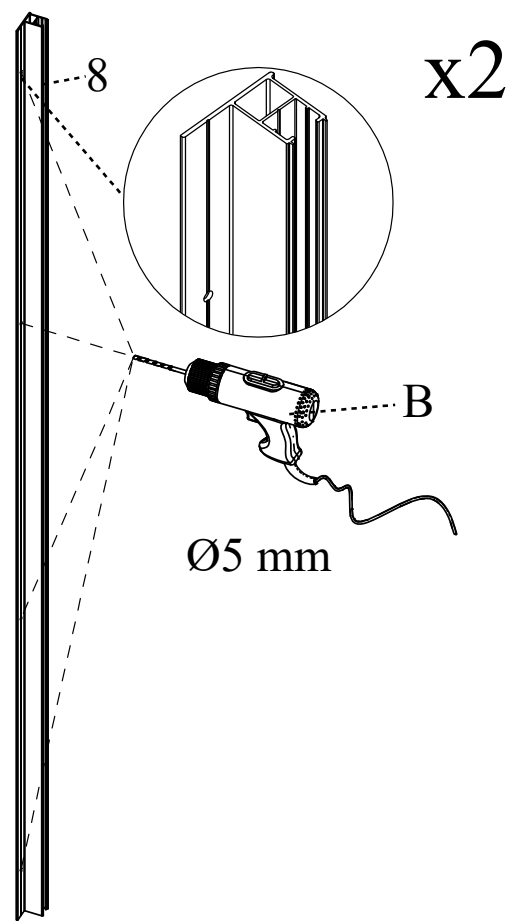
2.6B



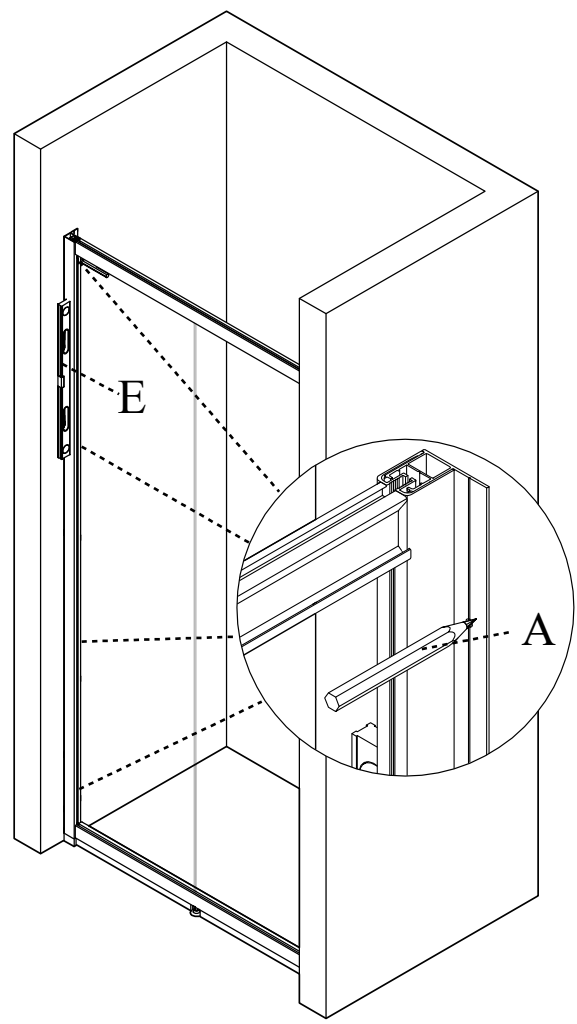
2.7



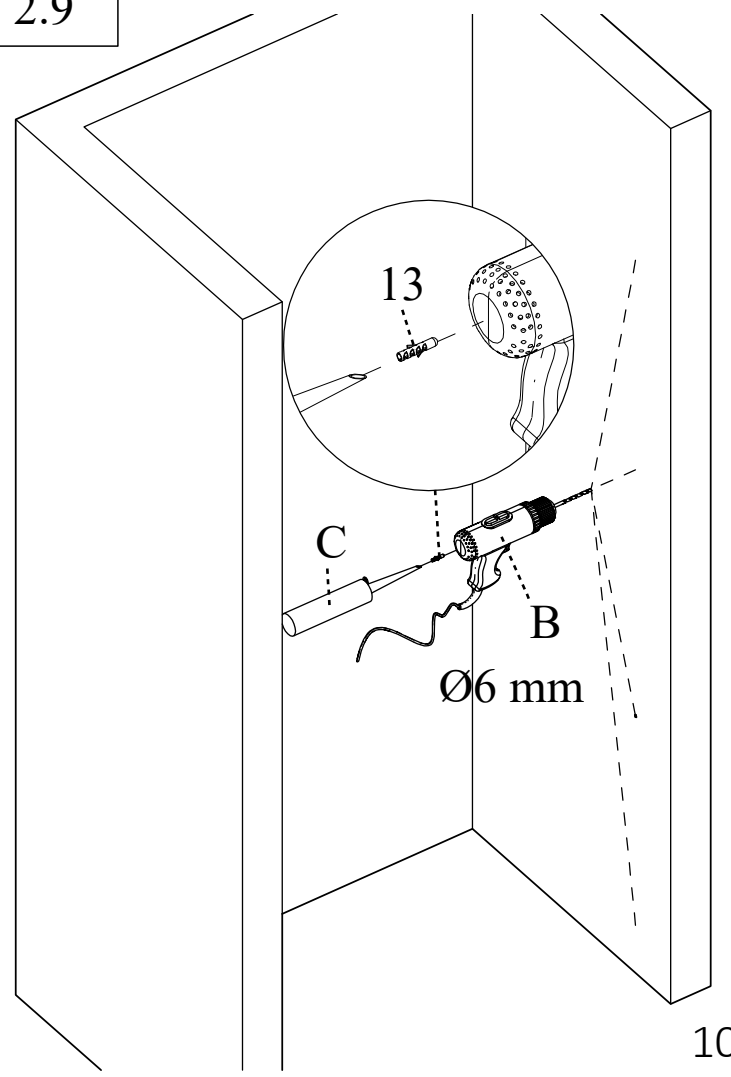
2.8



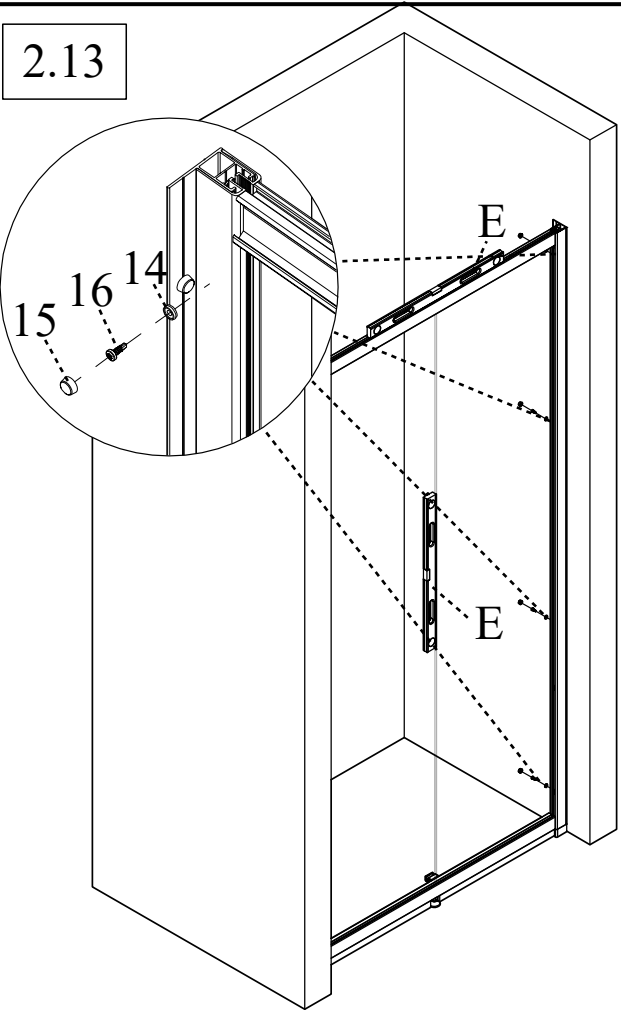
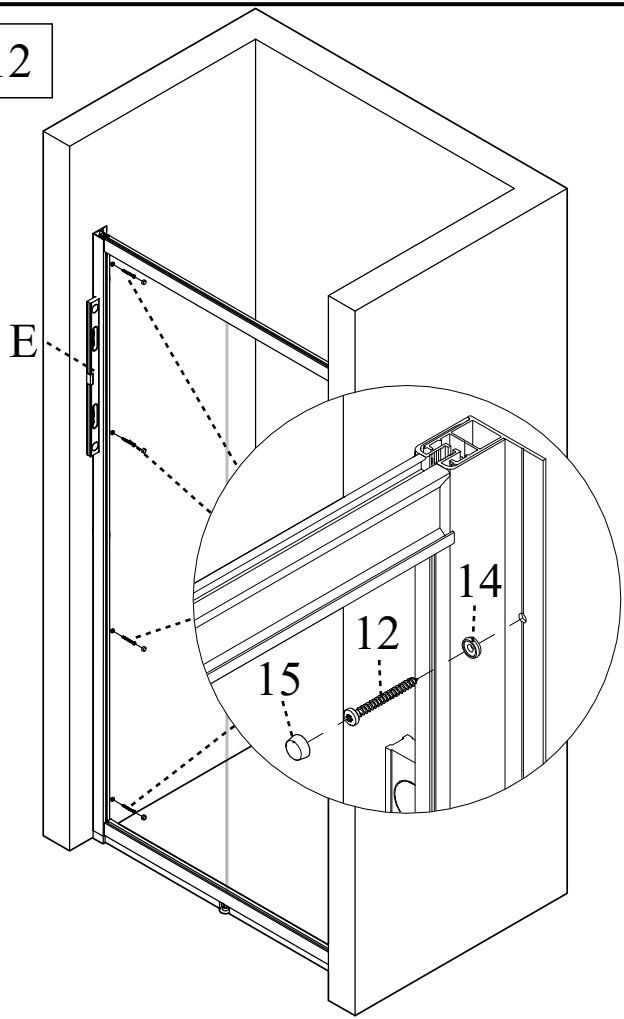
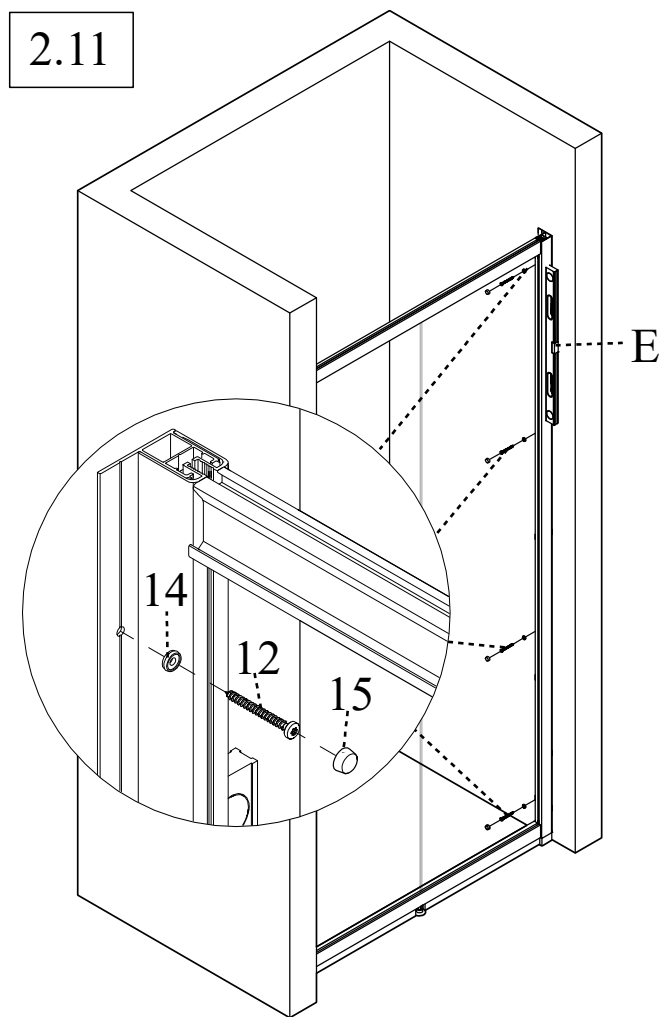
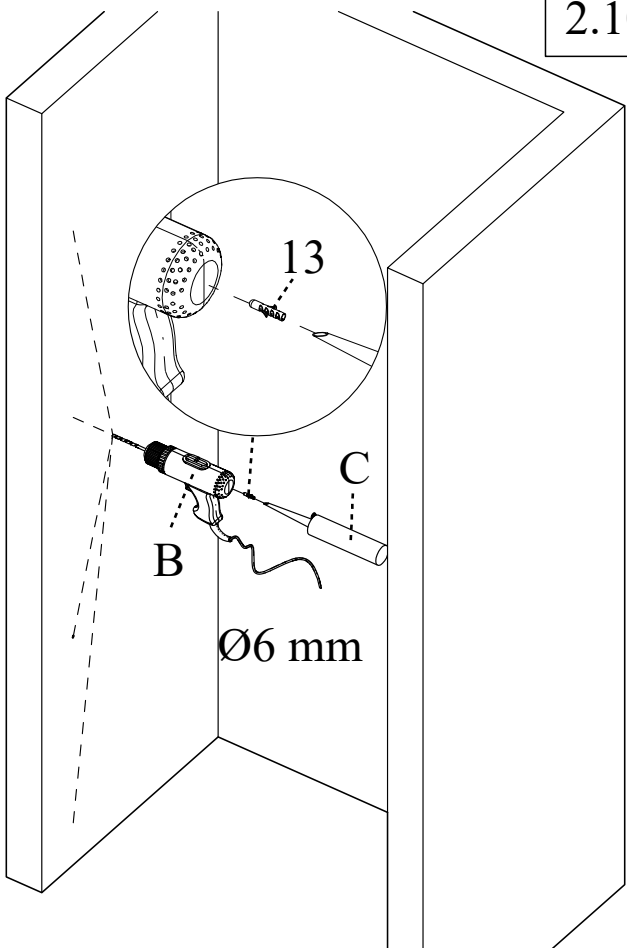
2.9



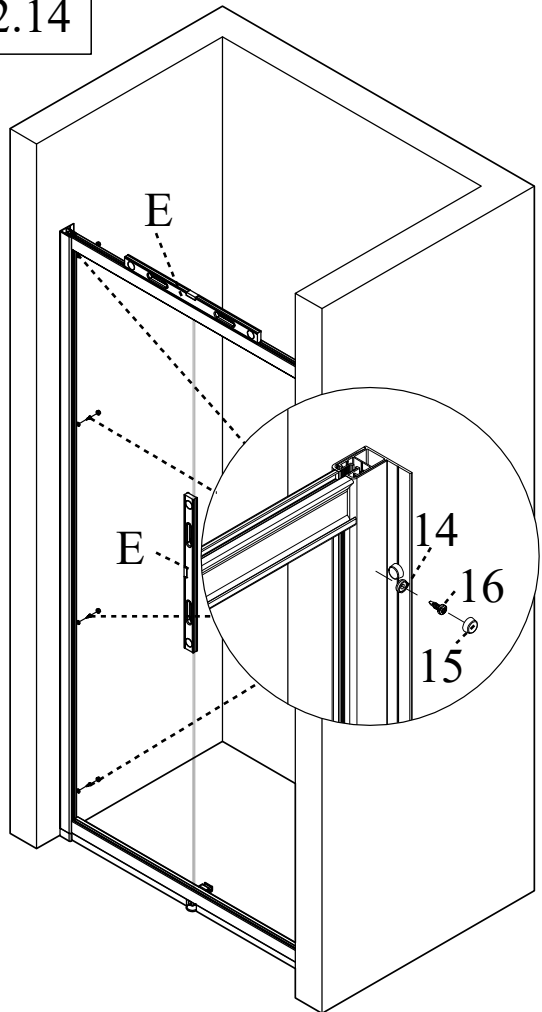
2.9



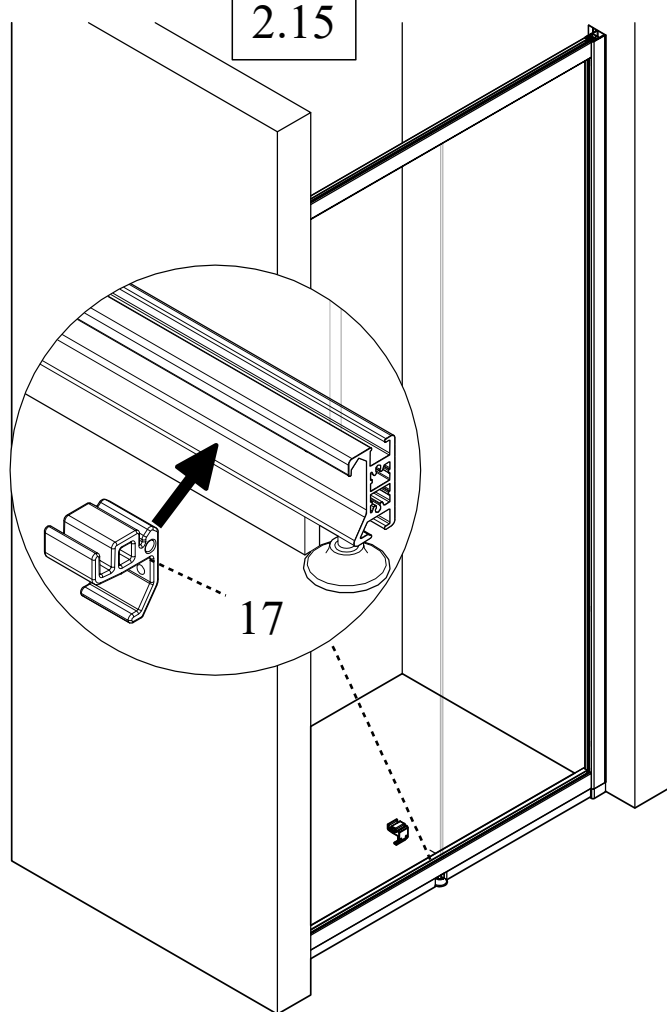
10



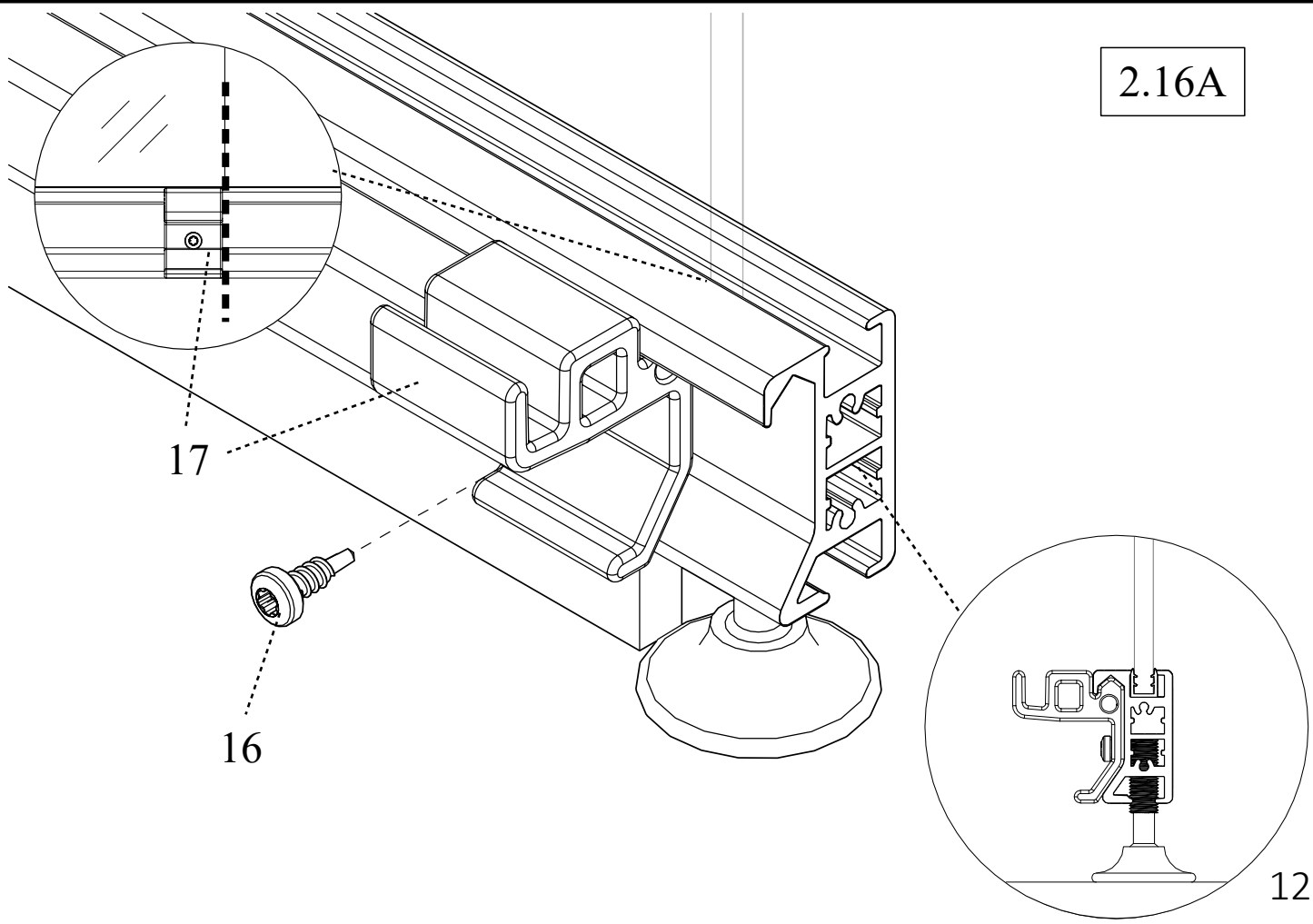
2.14



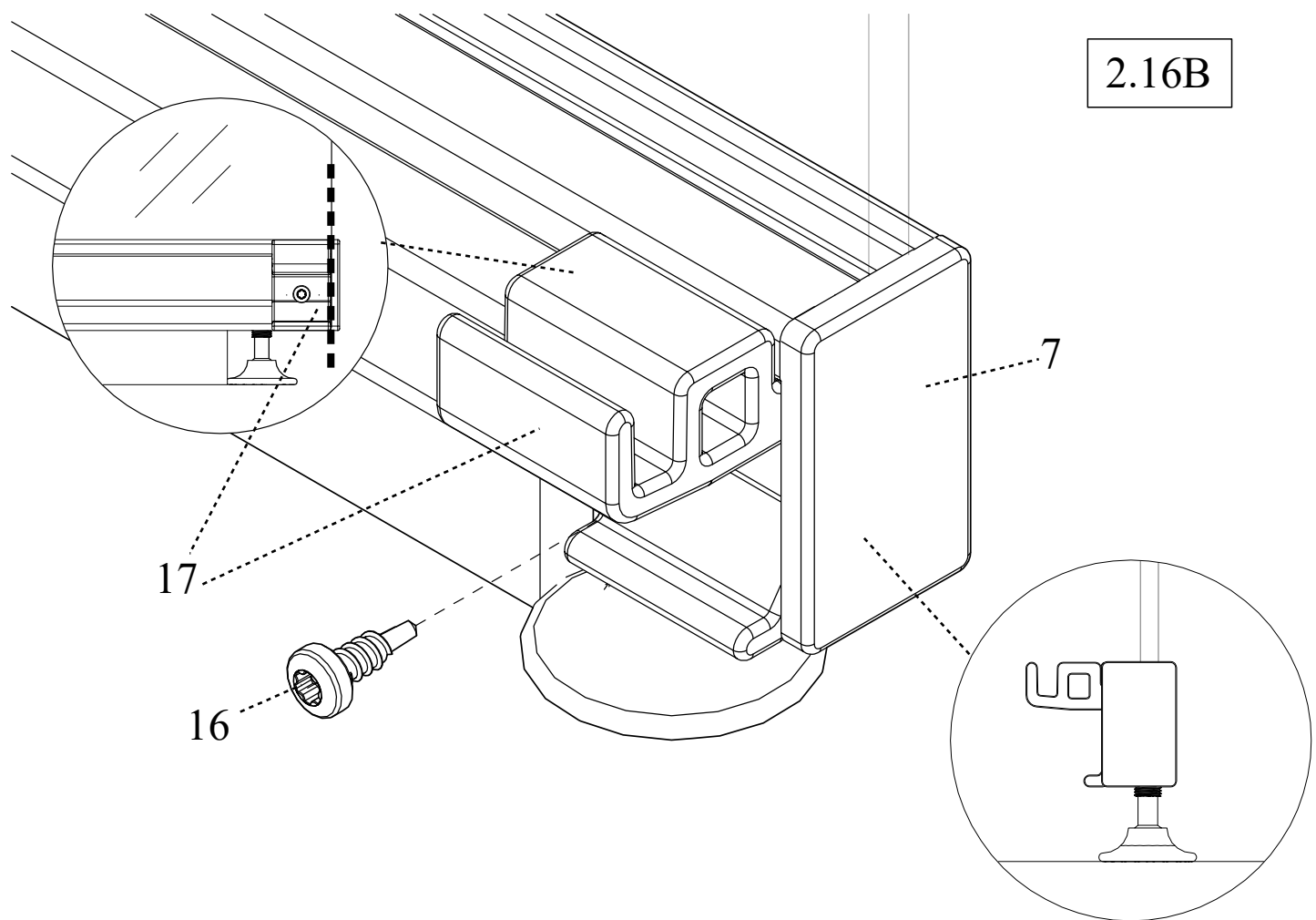
2.15



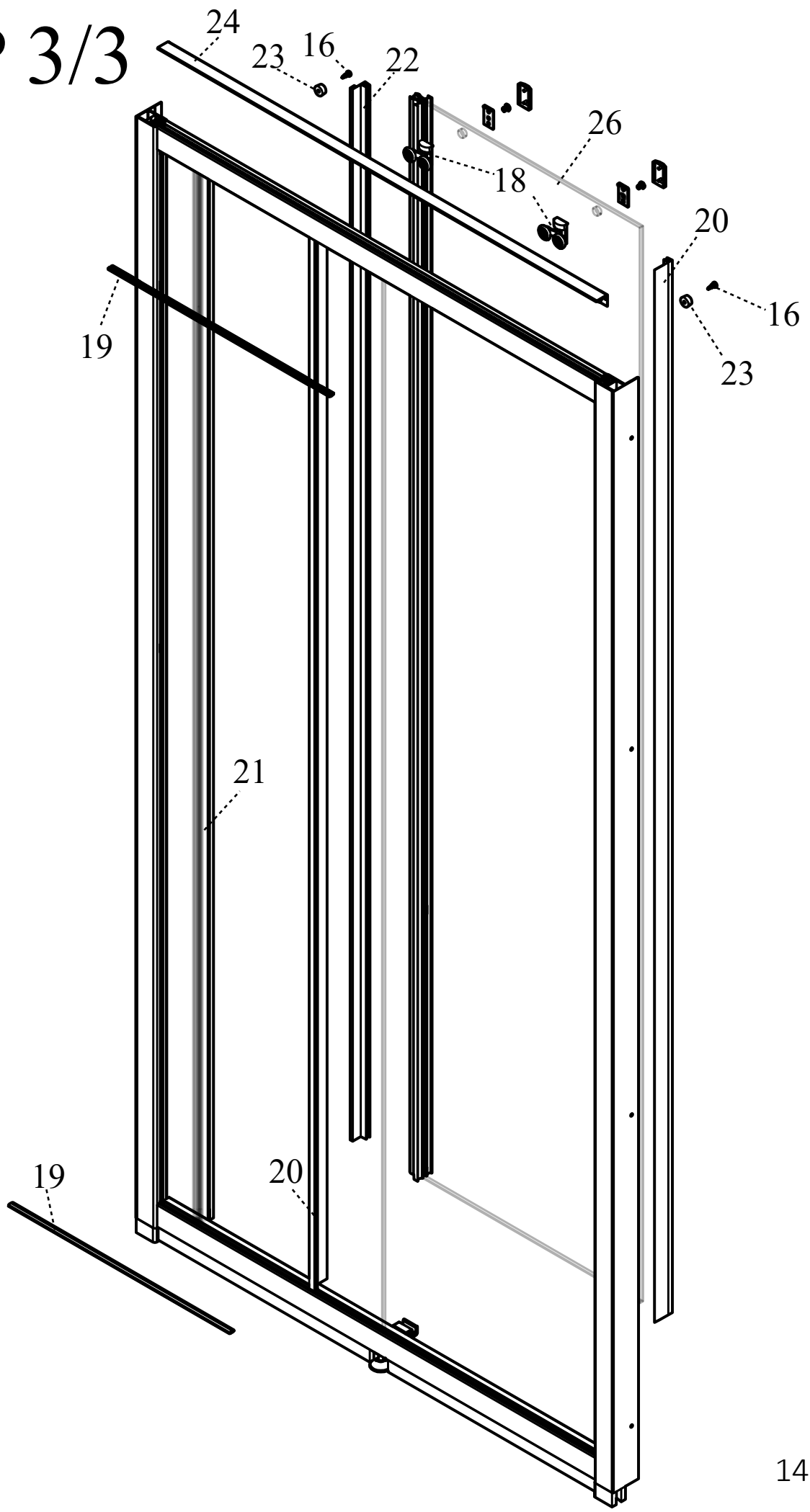
2.16A



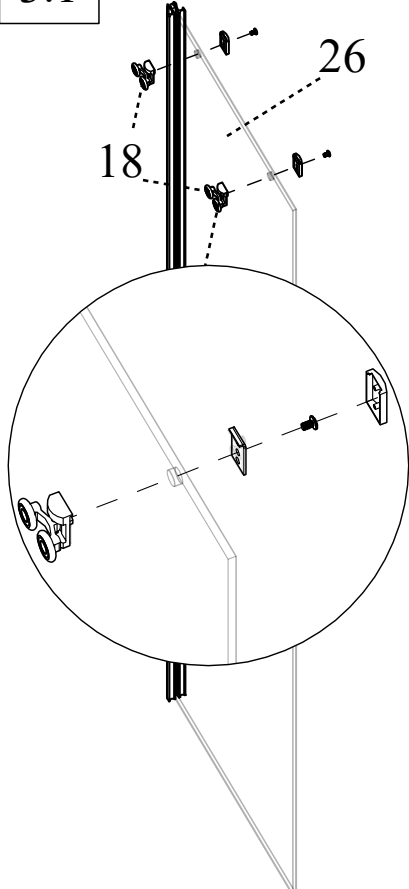
2.16B



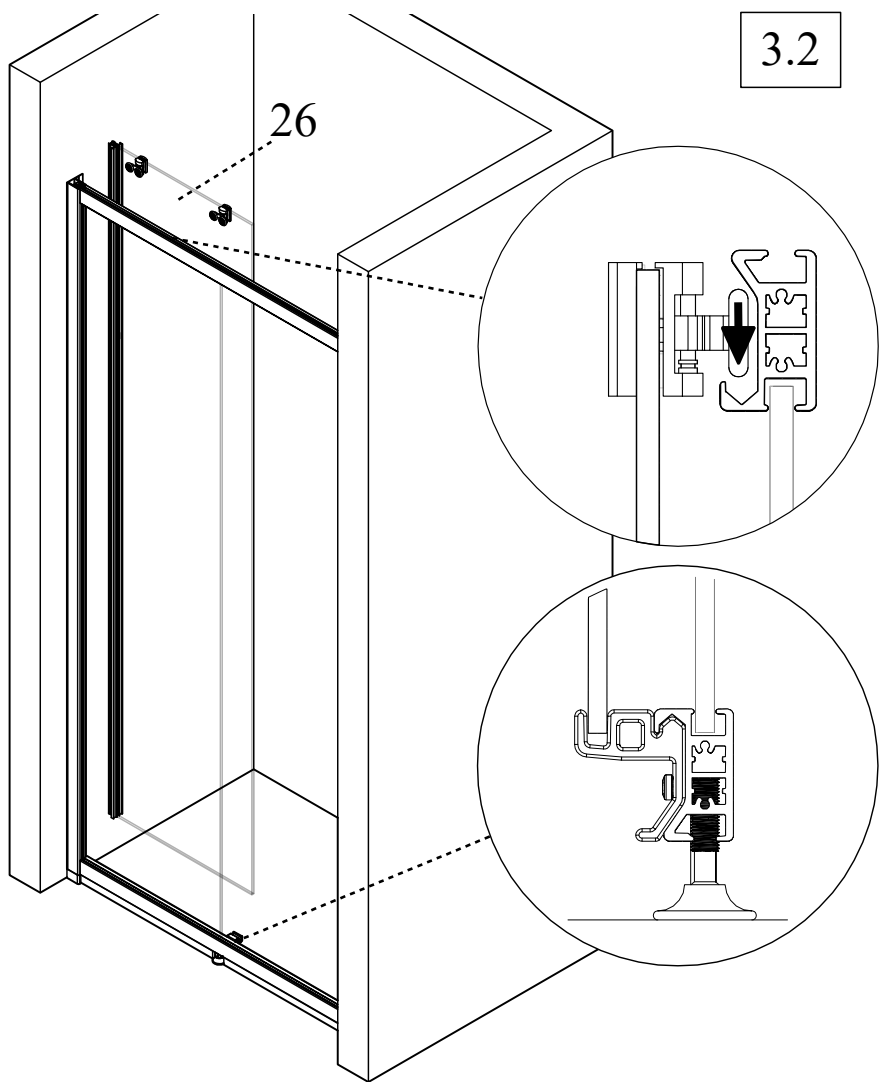
STEP 3/3



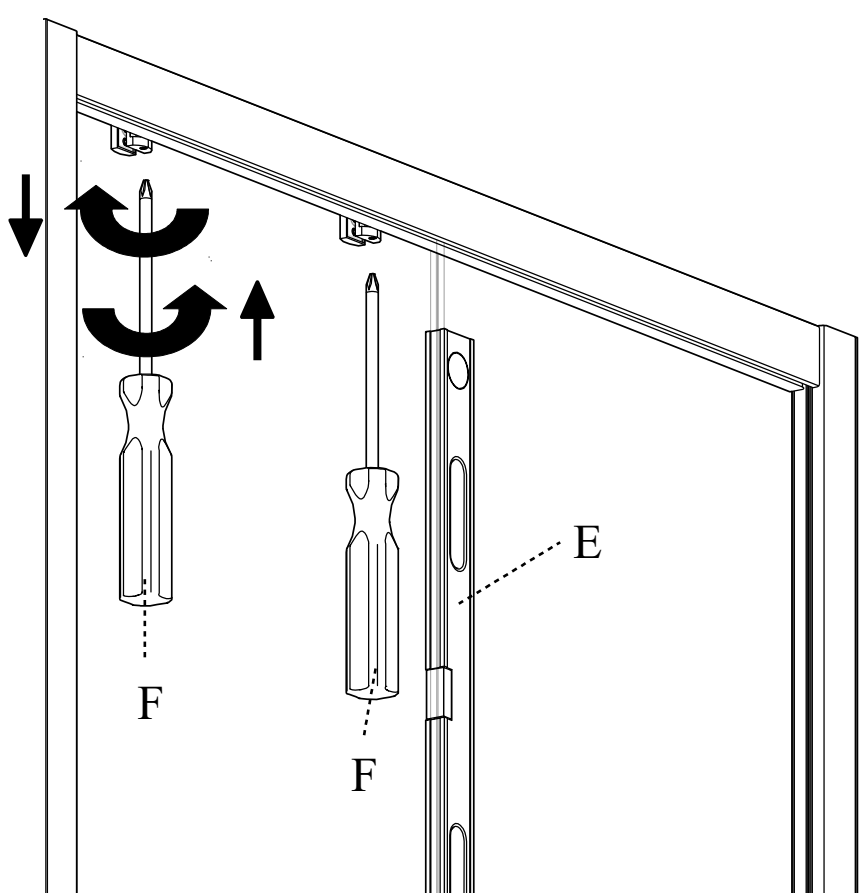
3.1

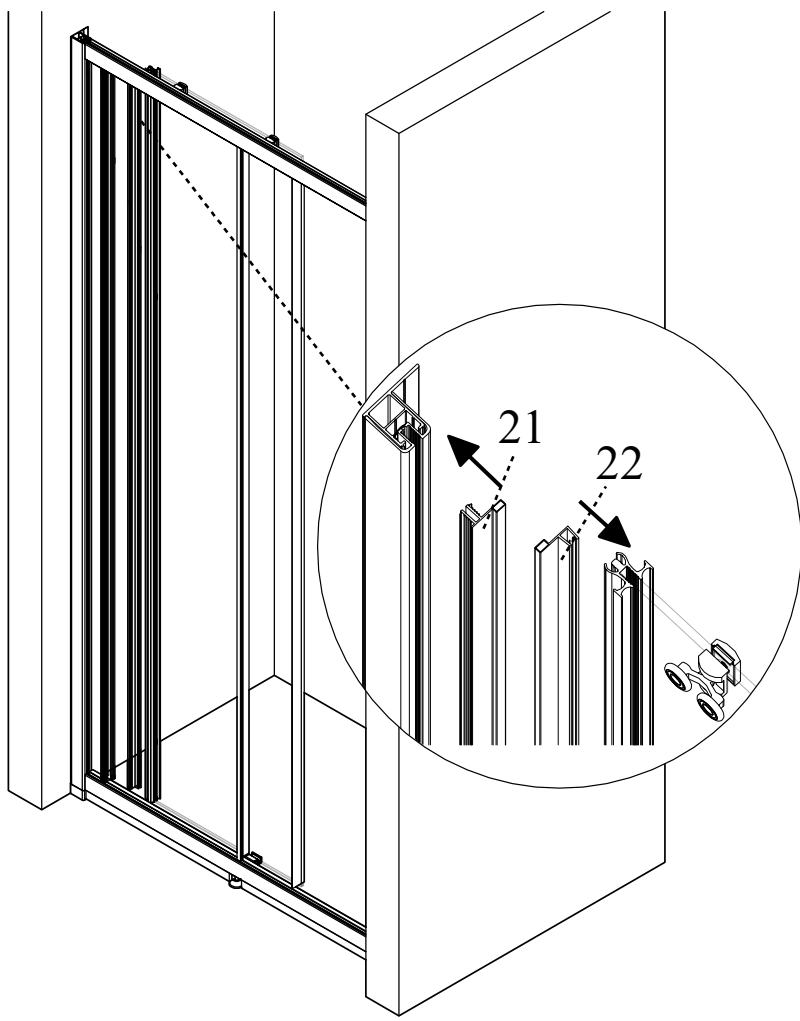
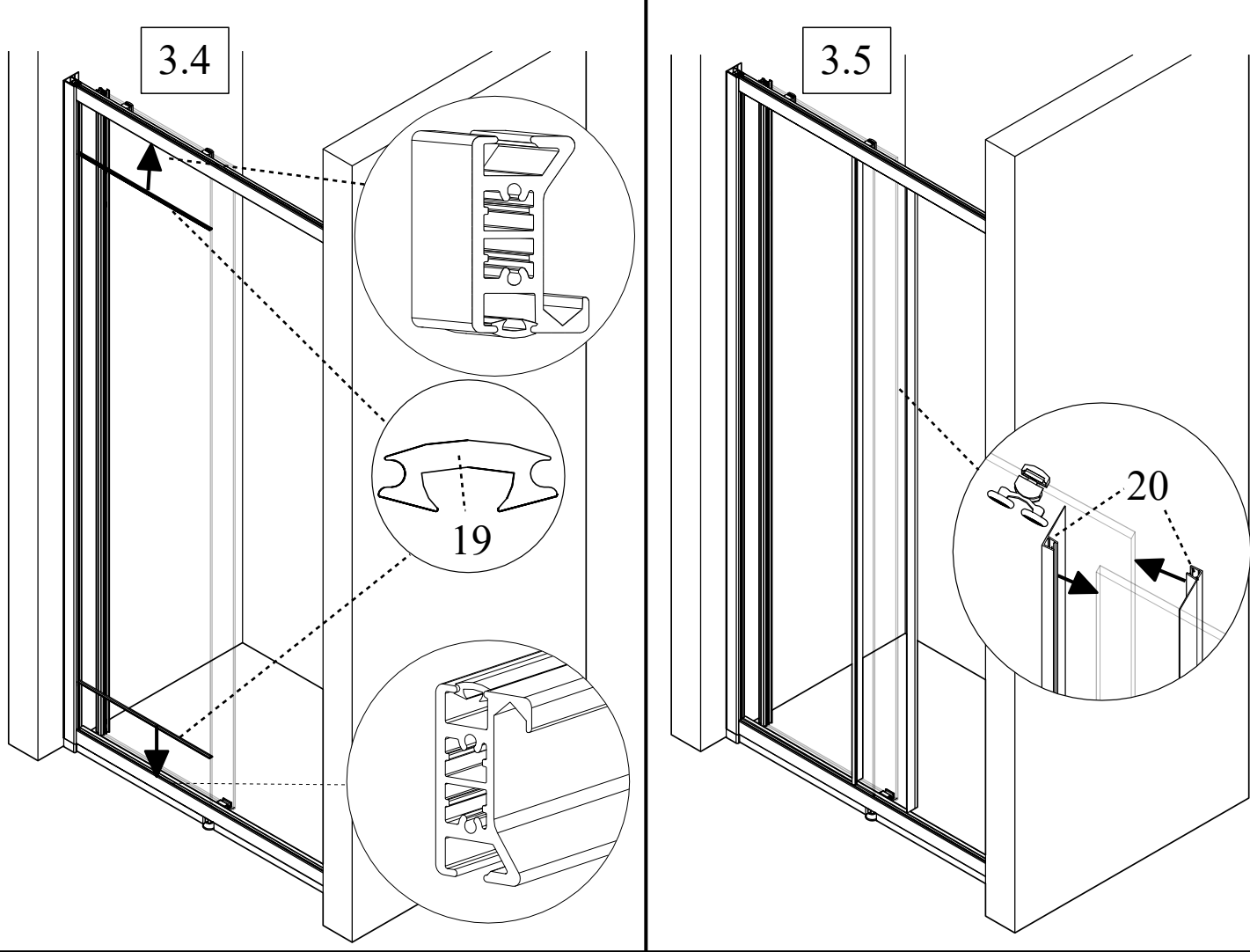


3.2

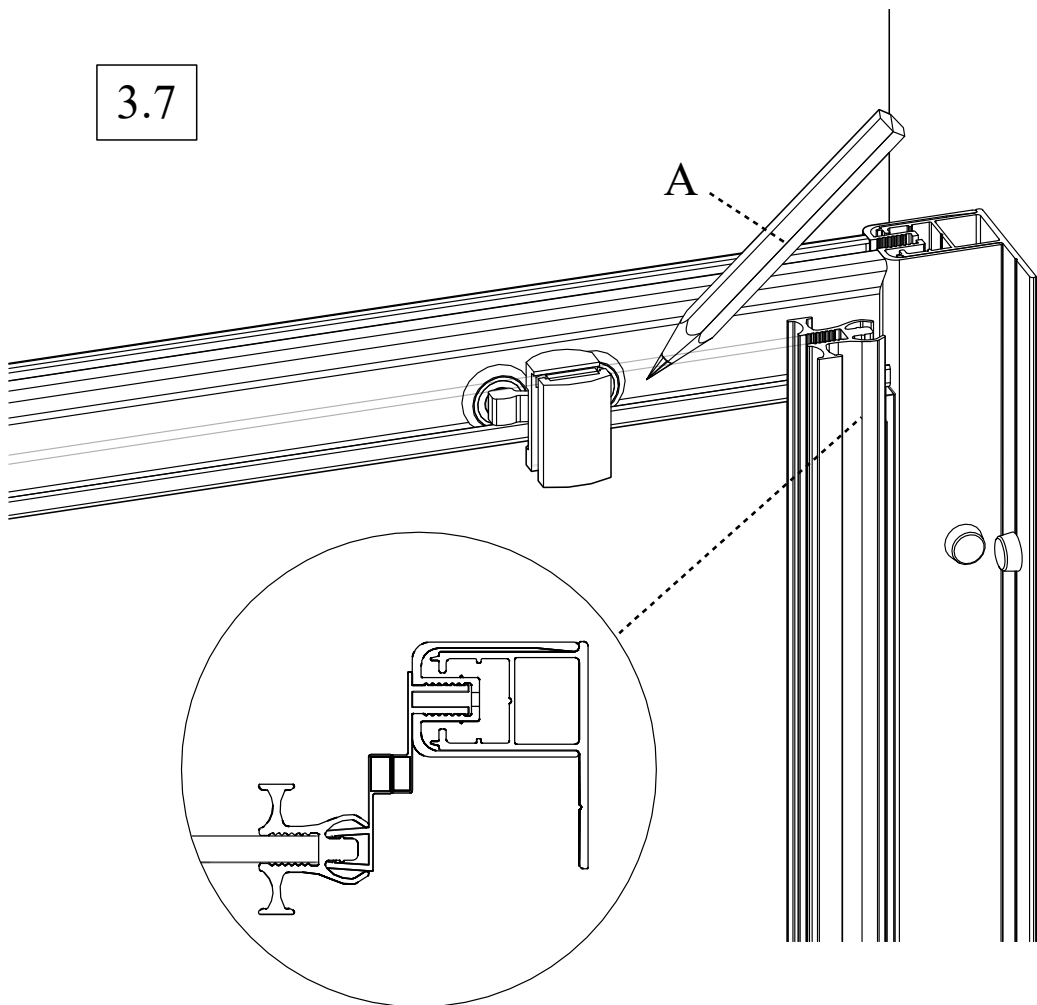


3.3

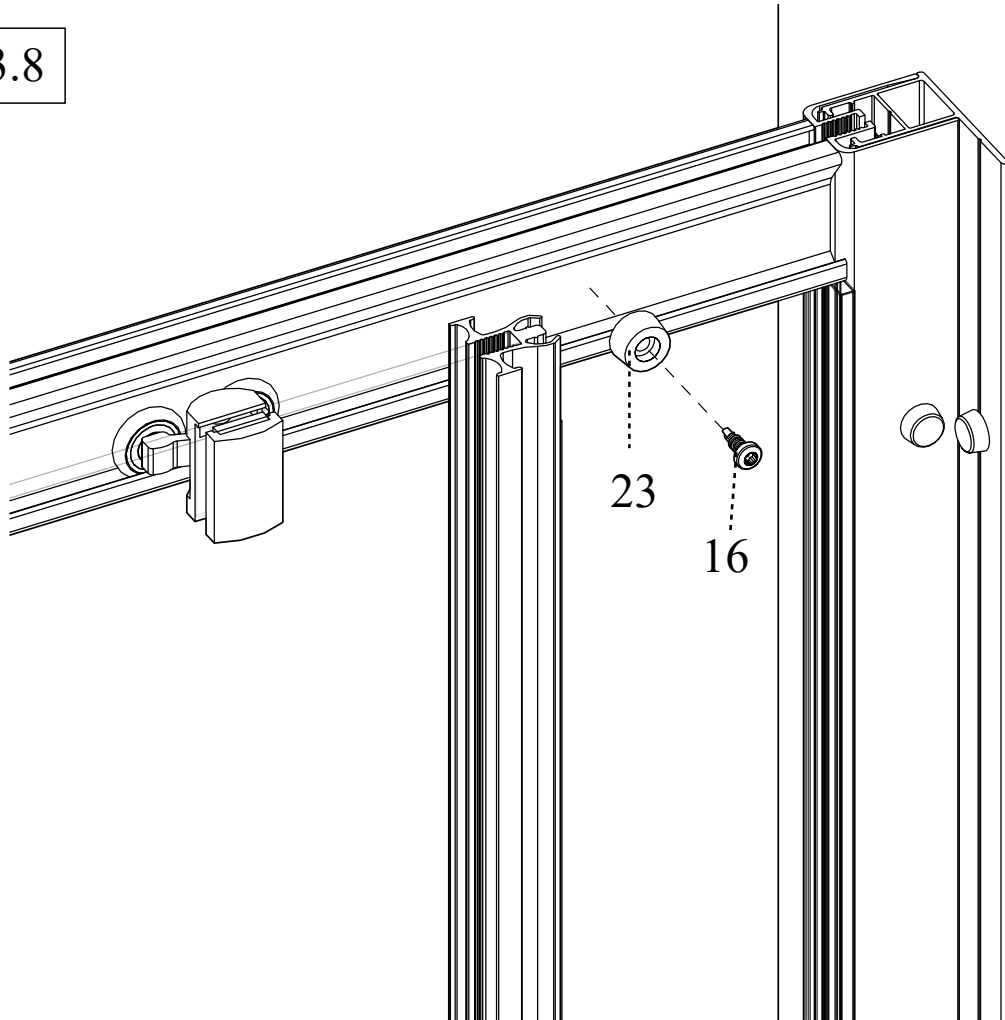




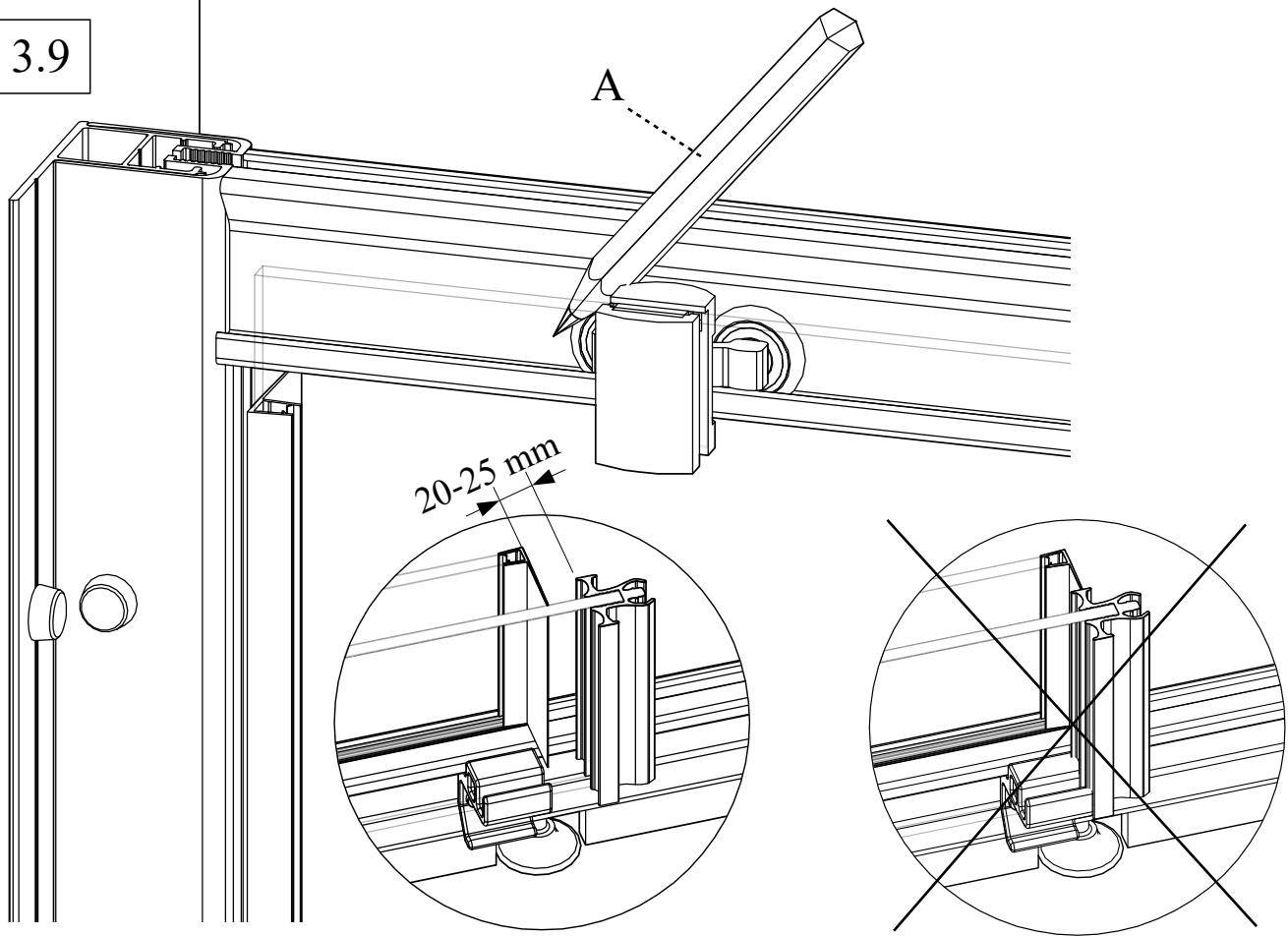
3.7



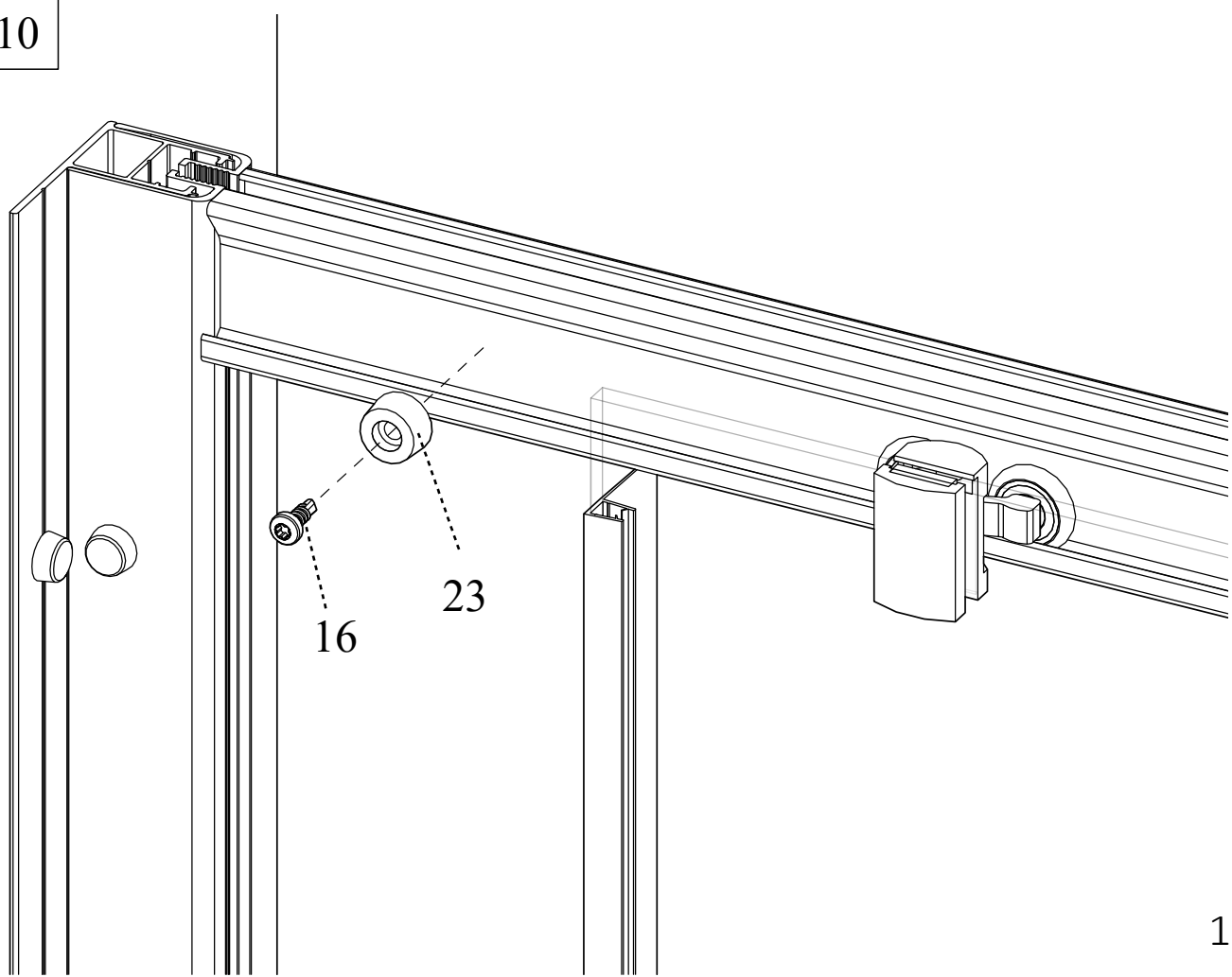
3.8



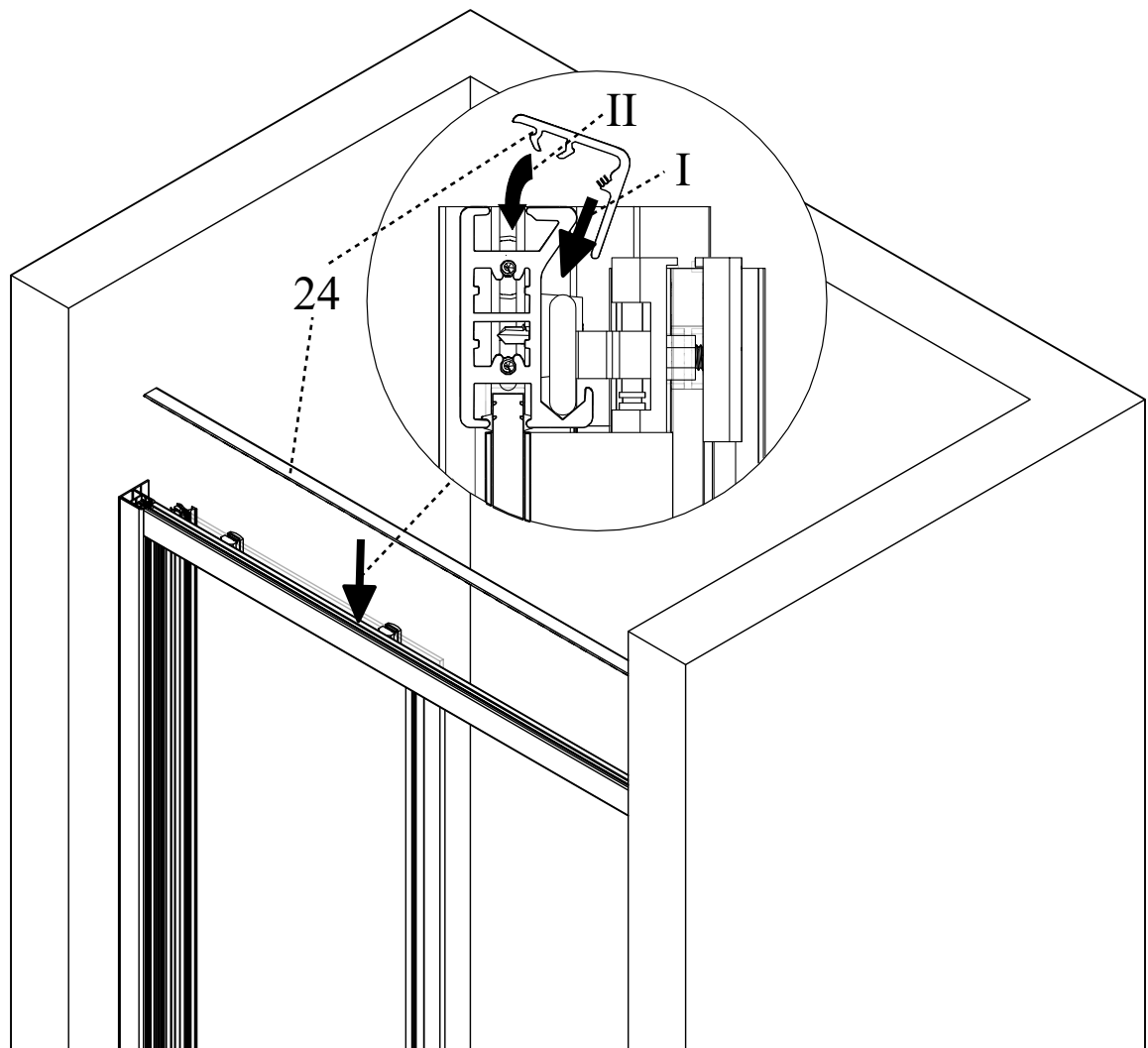
3.9



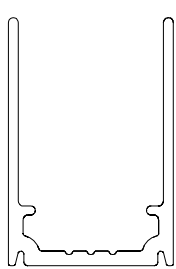
3.10



3.11



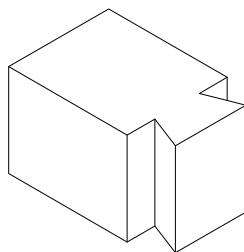
4. EXTRA



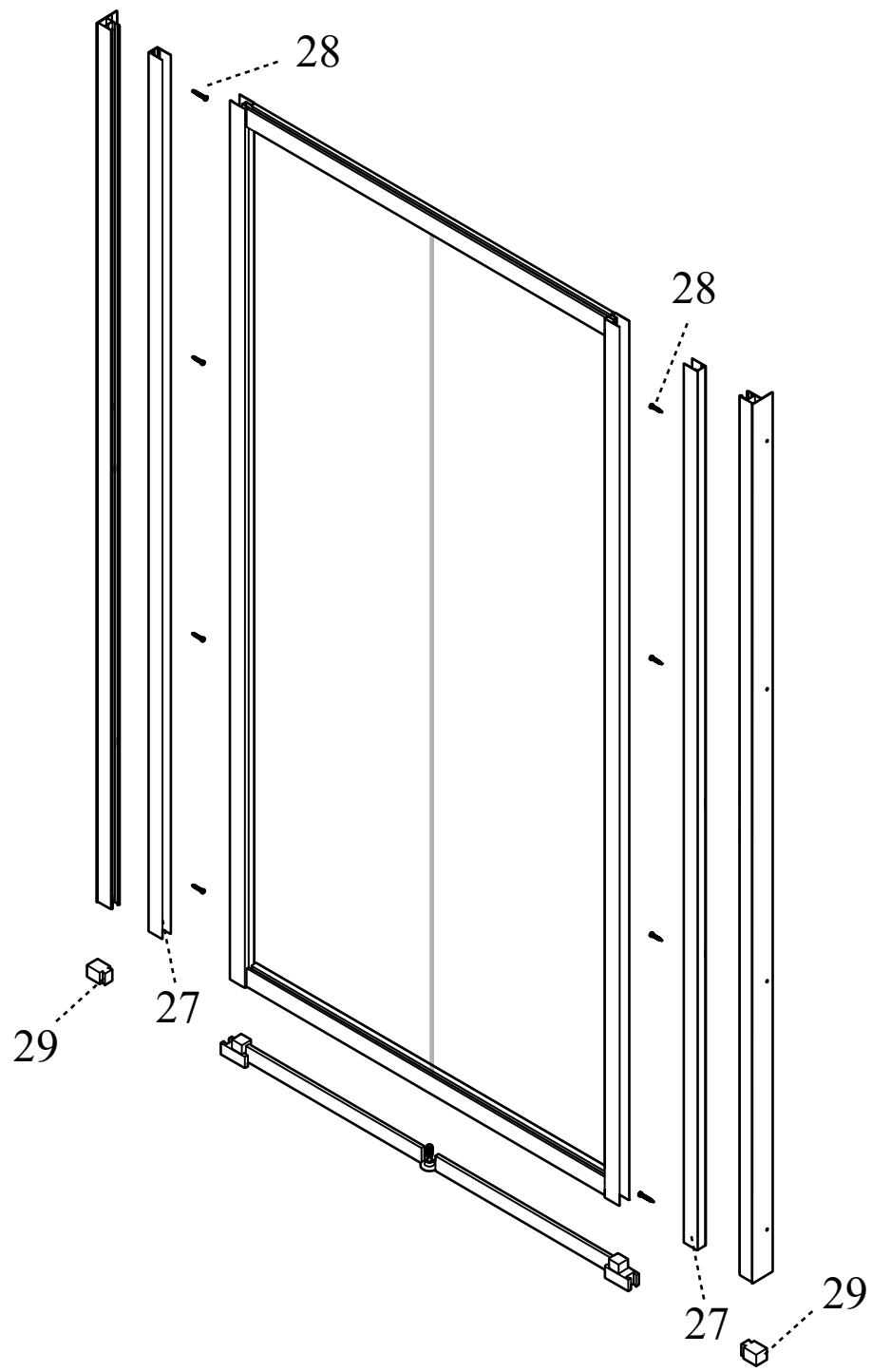
27. x2



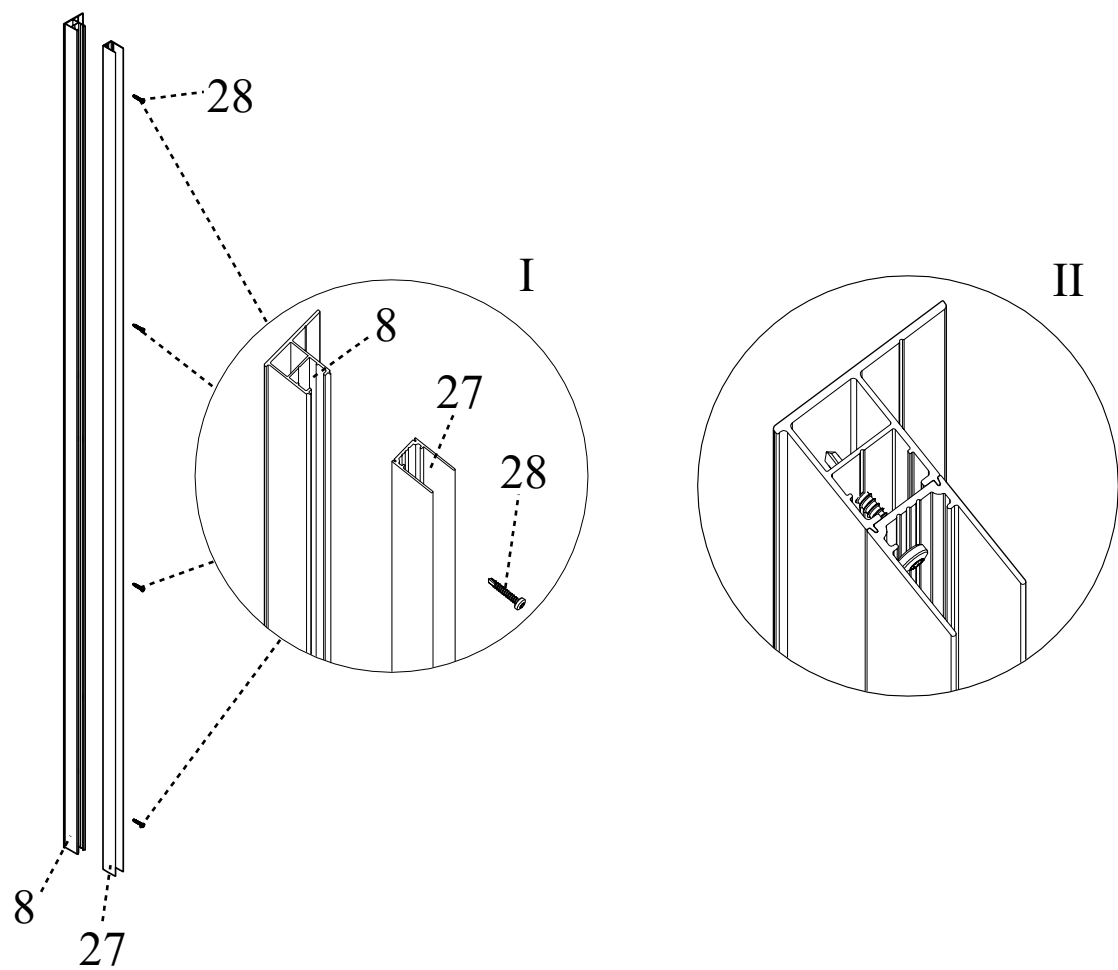
28. 4.2x32 mm
x8



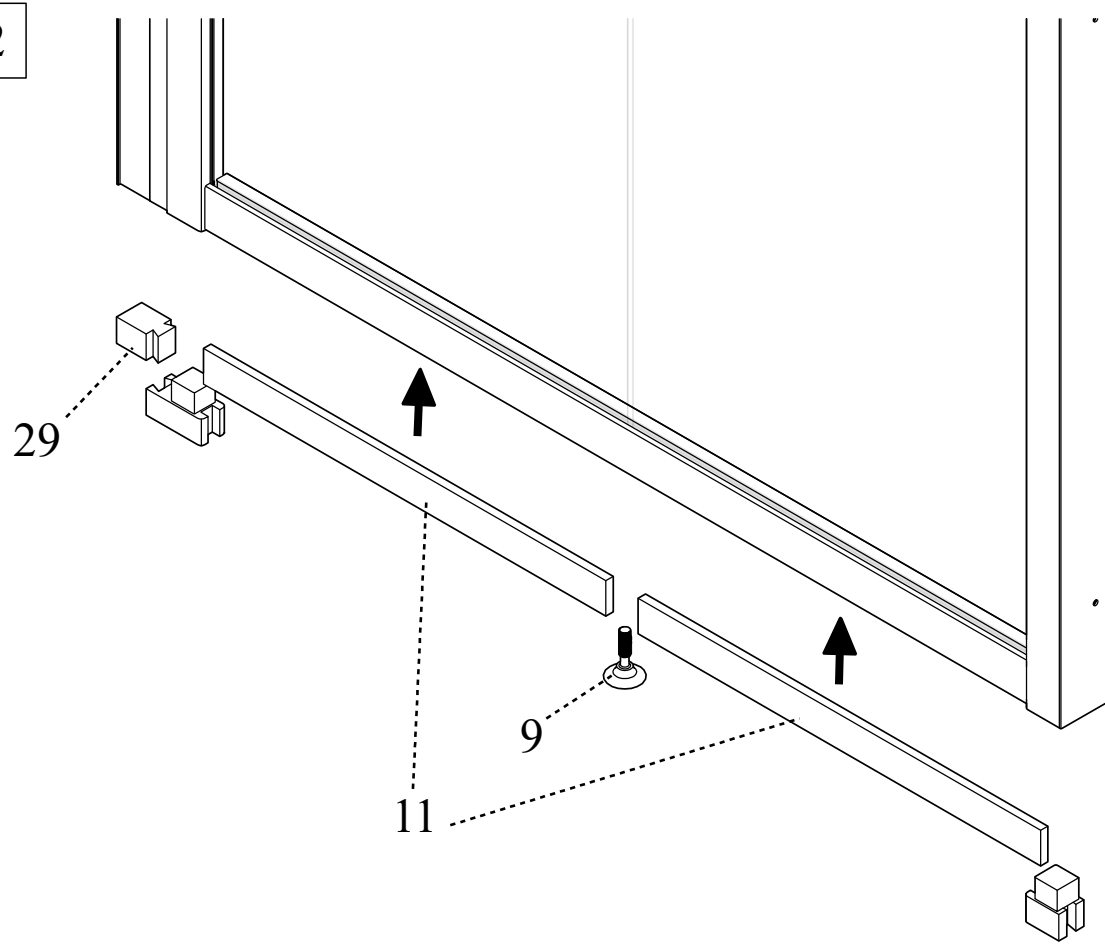
4/83 A3RLM



4.1



4.2



4.3

