

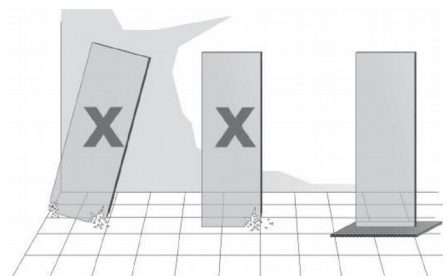
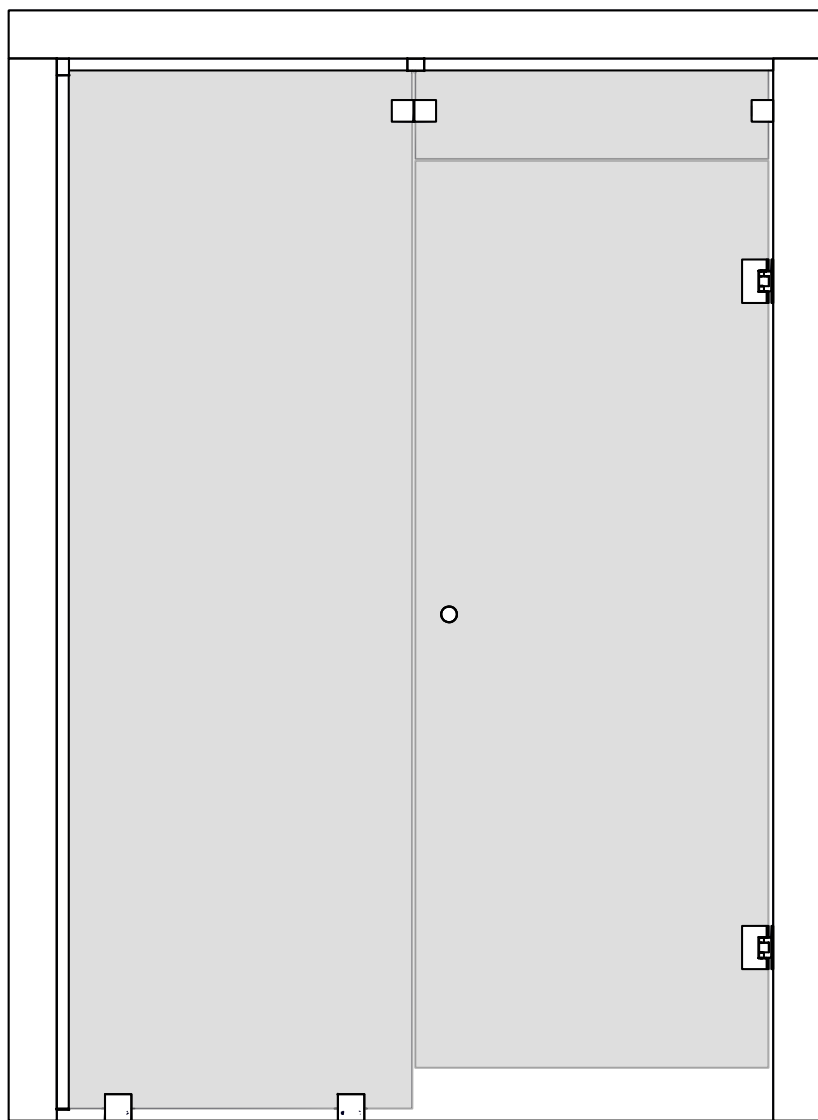


HIETAKARI®

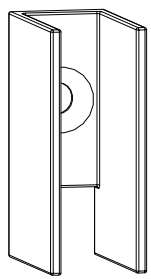


8/25 6PRLM

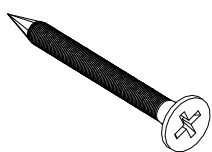
S56



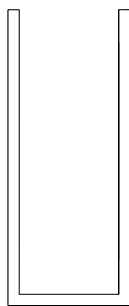
# Parts



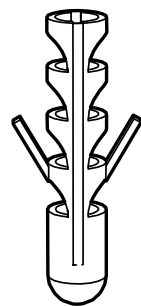
1. x1



2. x2



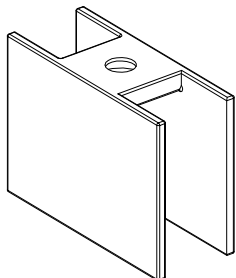
3. x3



4/83 31RLM



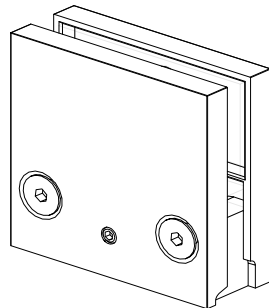
4/83 14RLM



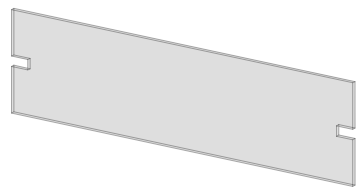
6. x1



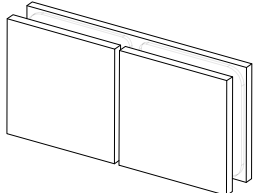
7. x1



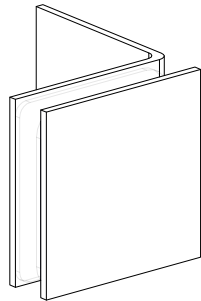
8. x2



9. x1



10. x1



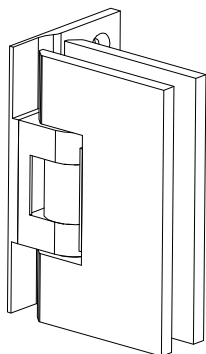
11. x1



12. x1



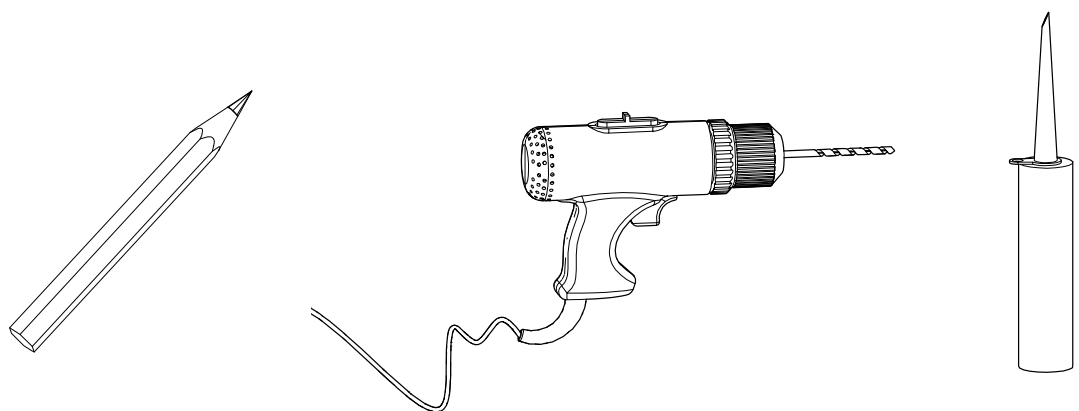
13. x1



14. x2

4/83 99RLM

# Tools



A

$\varnothing 4$  mm

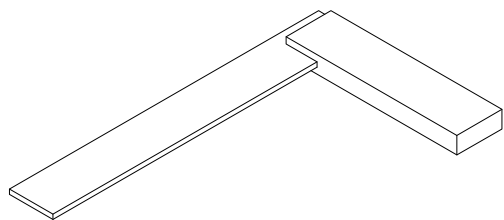
$\varnothing 5$  mm

B

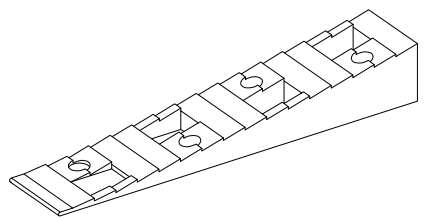
C – Silicone



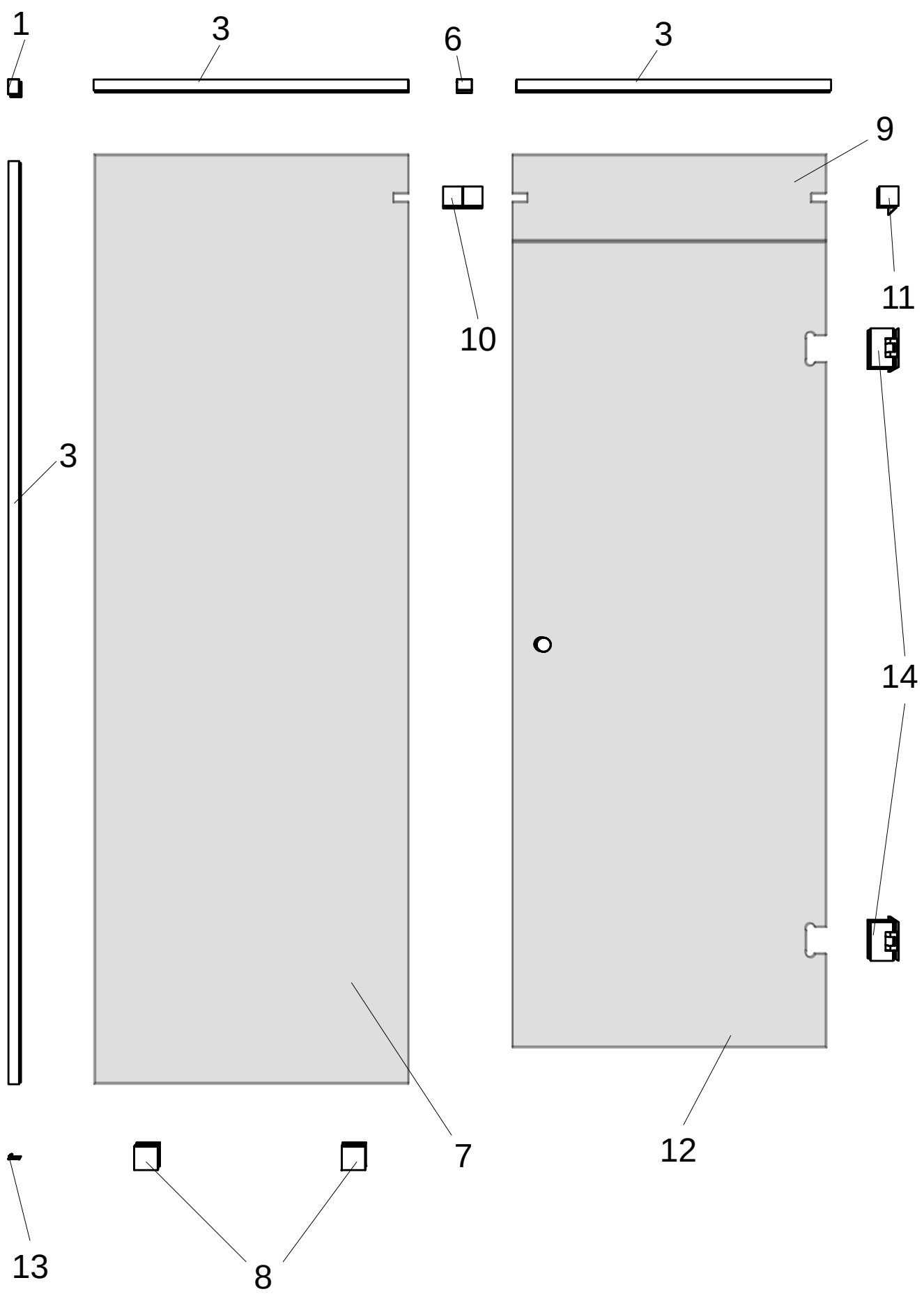
E



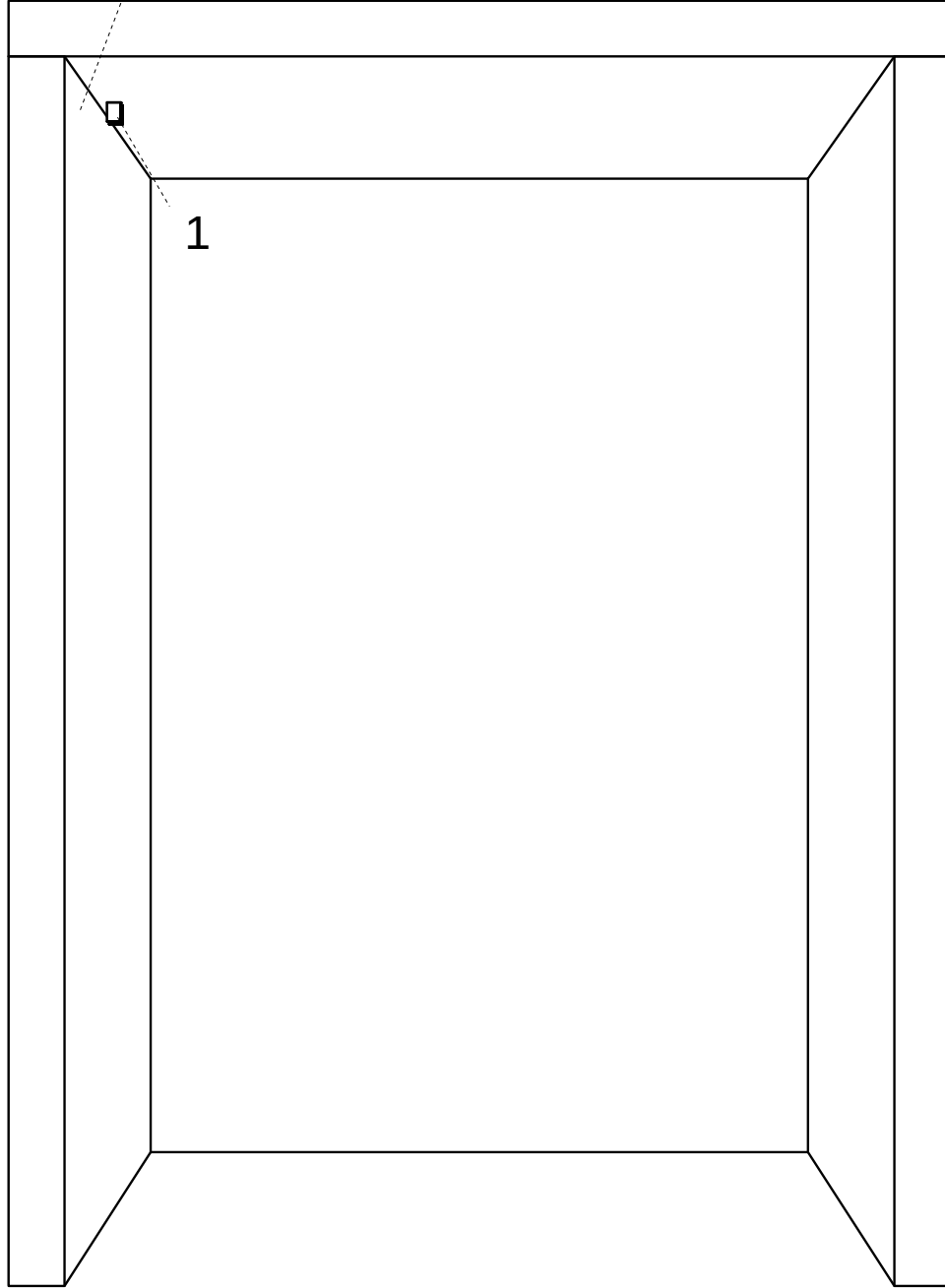
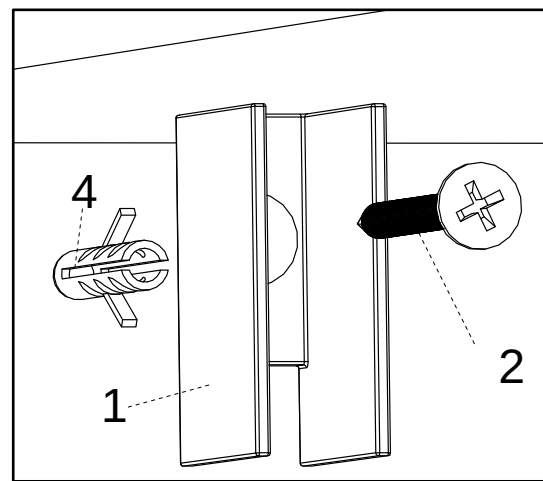
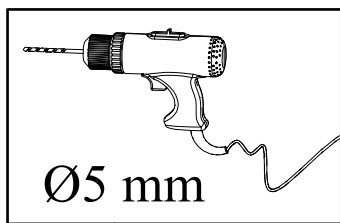
F



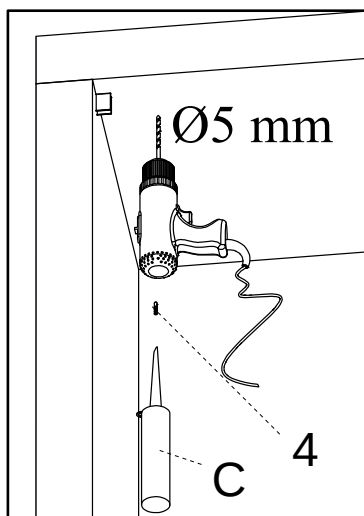
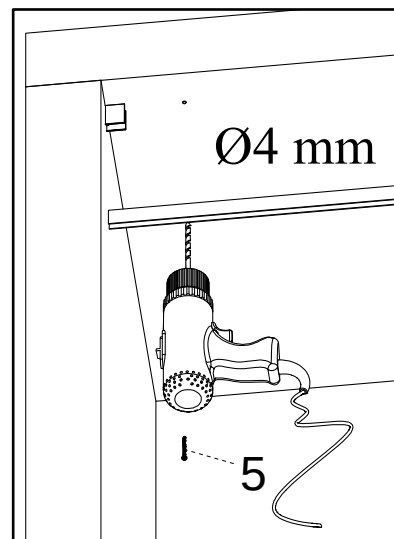
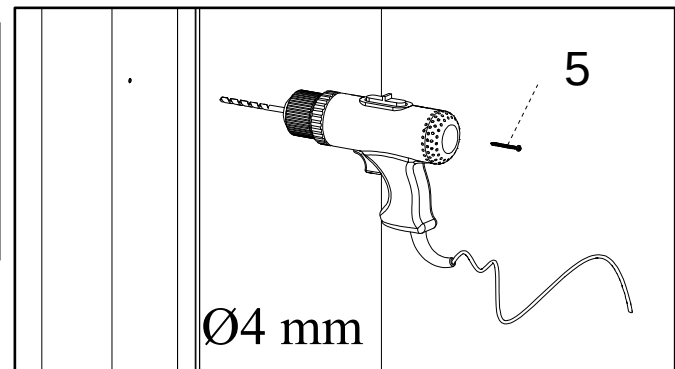
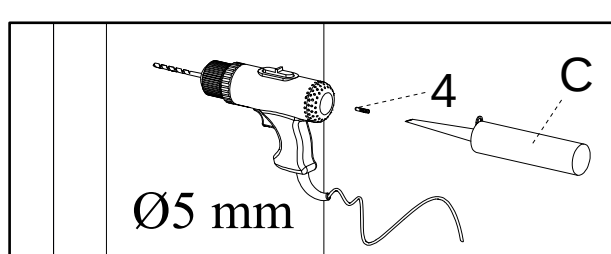
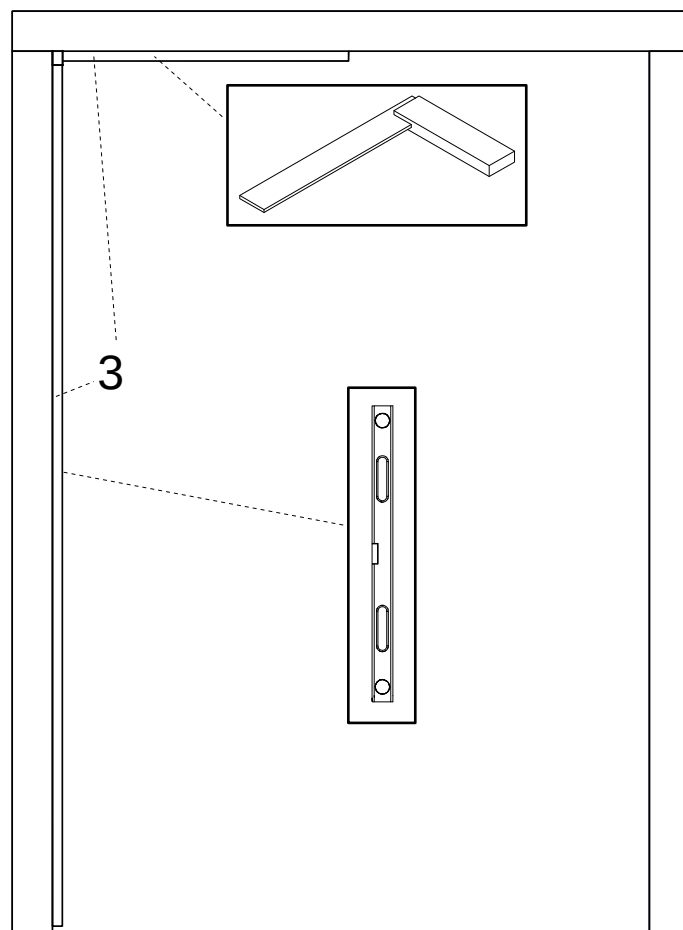
G



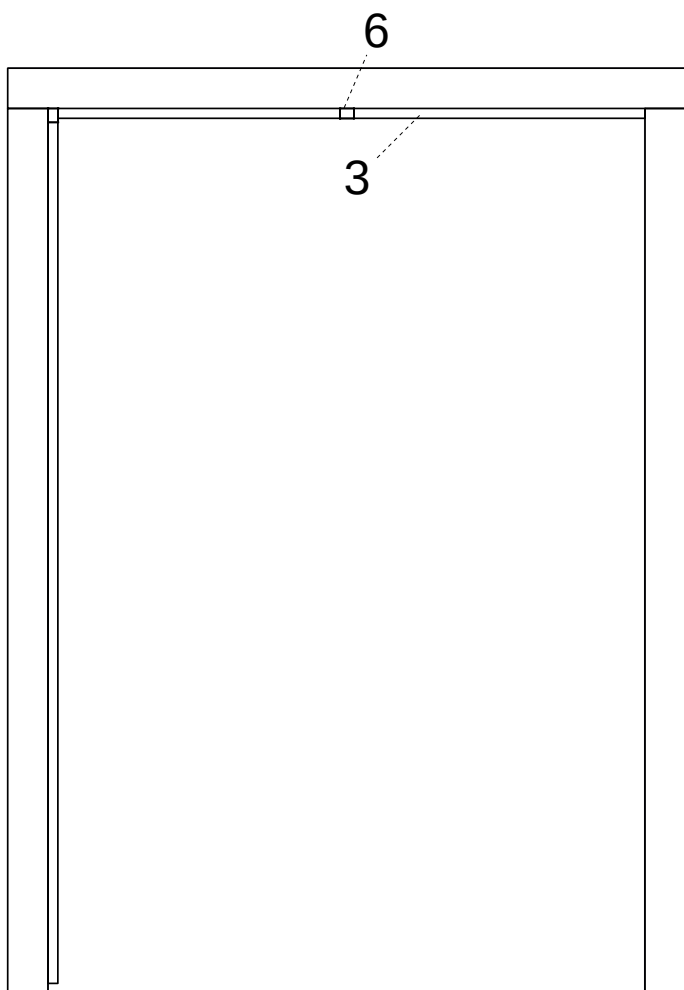
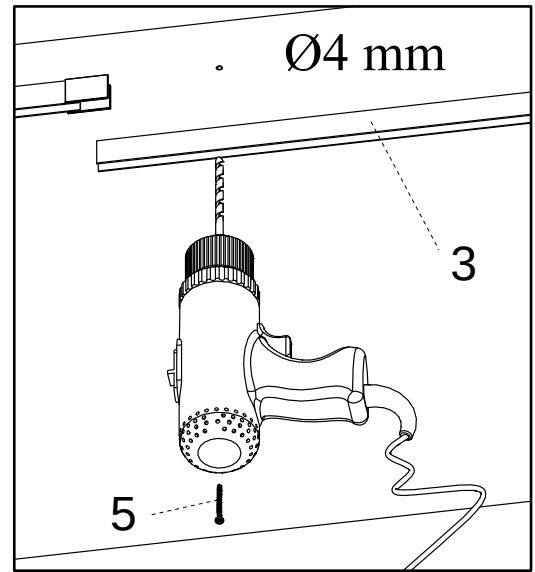
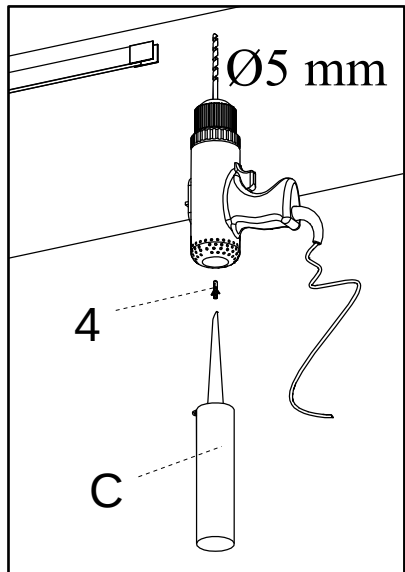
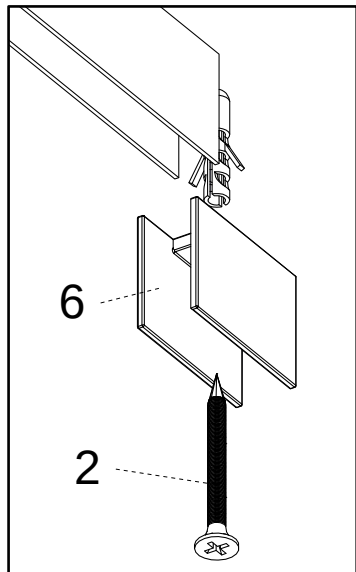
1



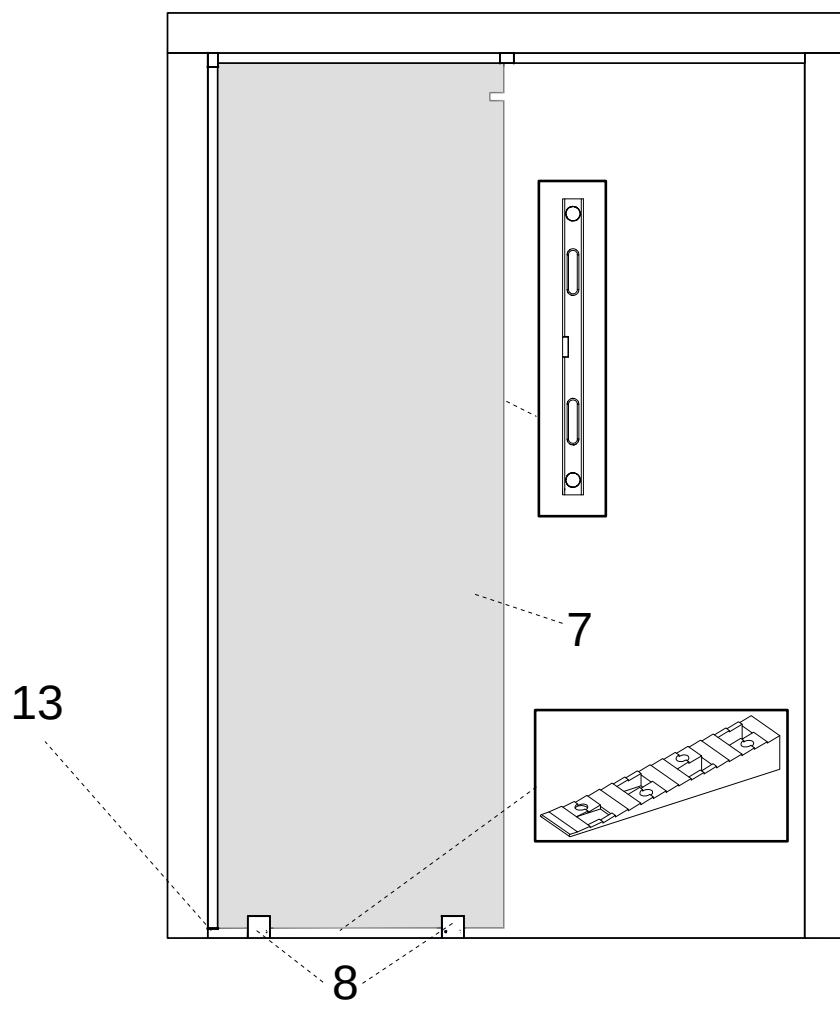
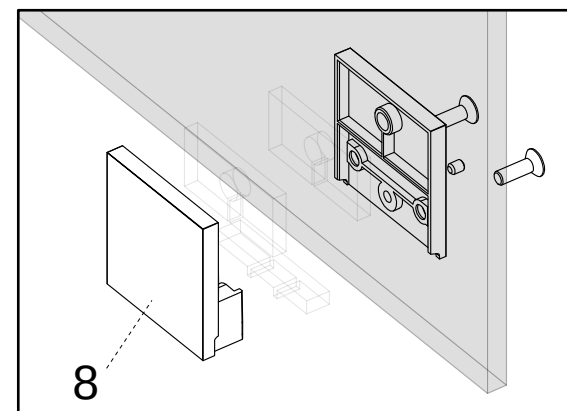
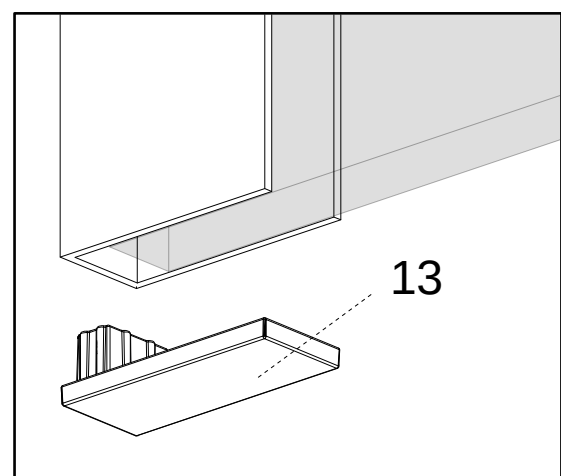
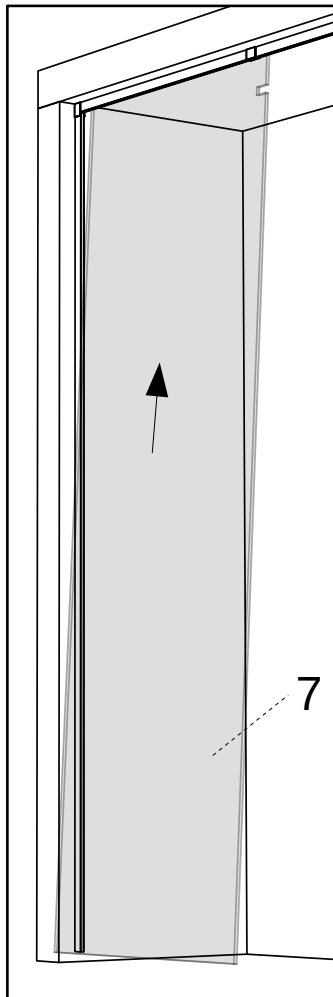
2

 $\varnothing 4\text{ mm}$  $\varnothing 4\text{ mm}$ 

3

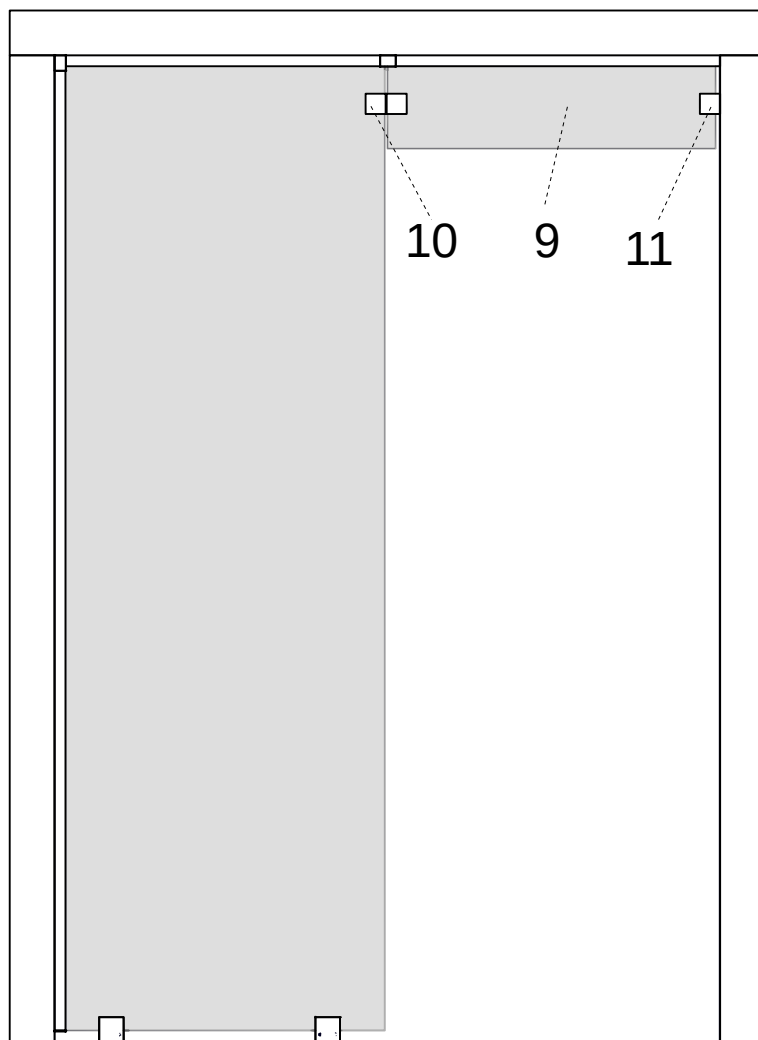
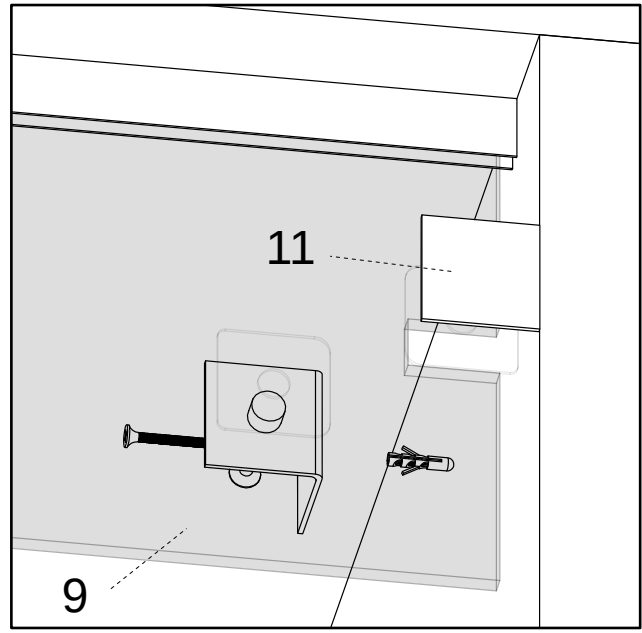
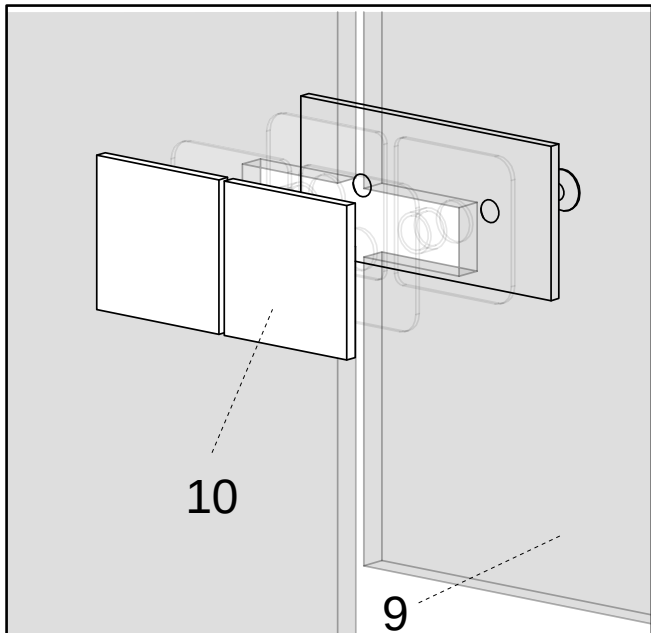


4

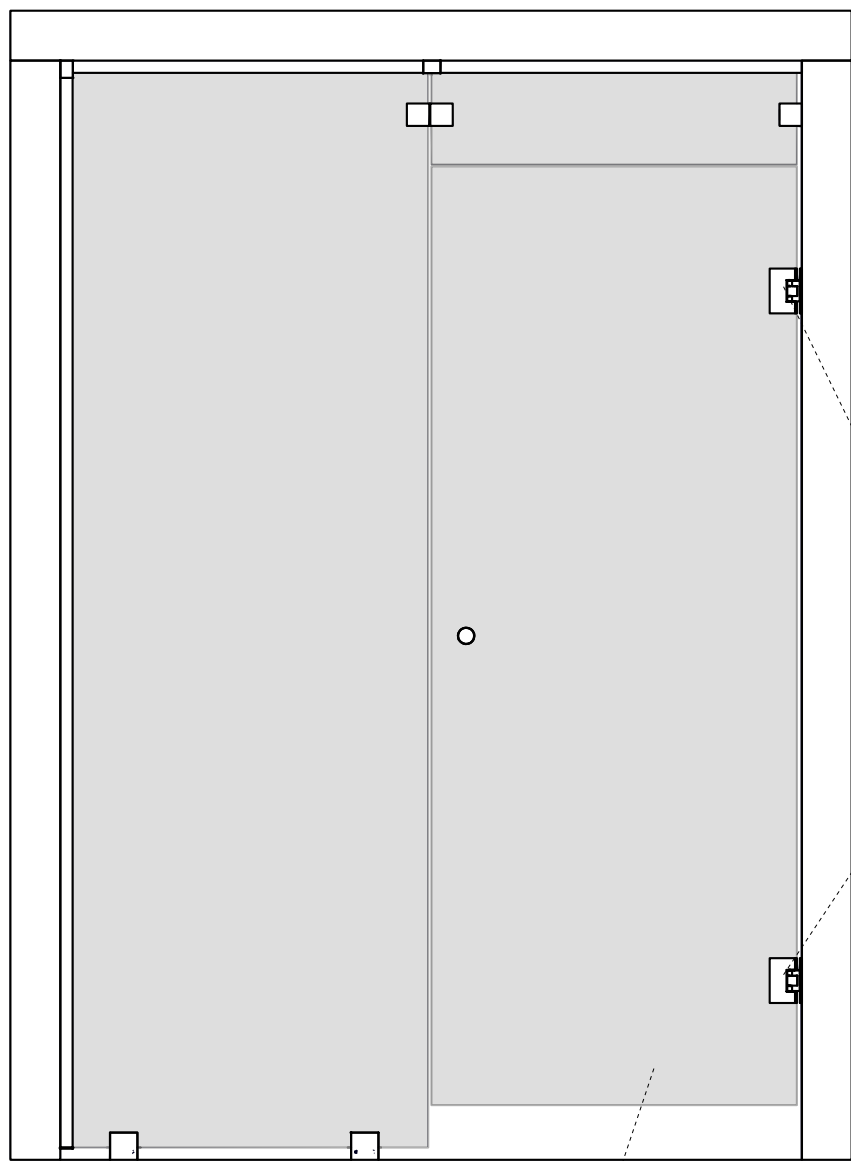
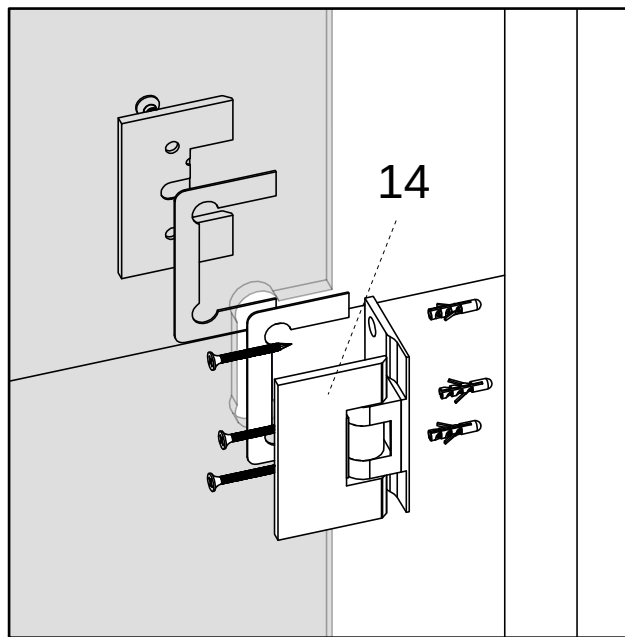


8

5



6



12

