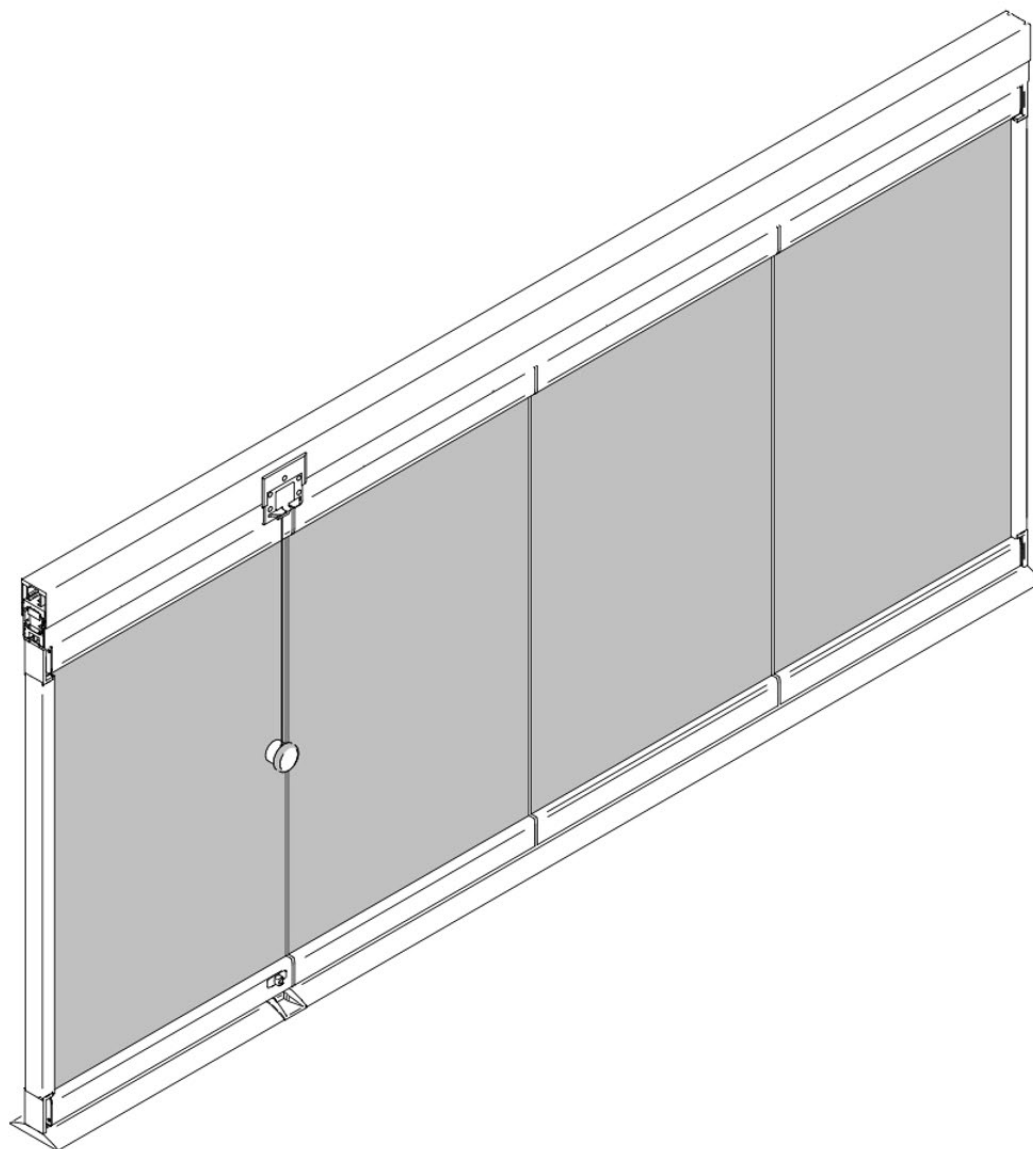




FITTINGS®

Model 3400 - Floor guide



ASSEMBLY INSTRUCTIONS



MAX
50 KG



MAX 800



MAX 3000



8
8+8

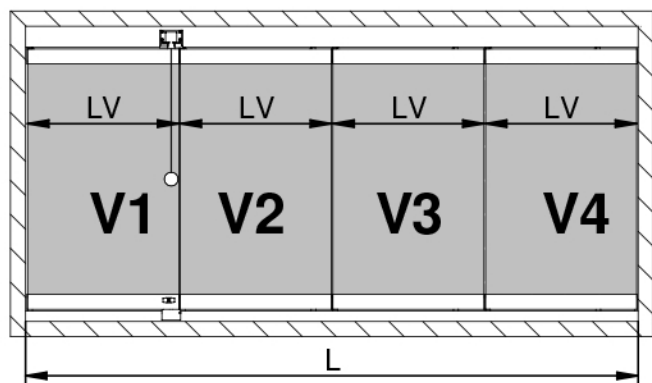
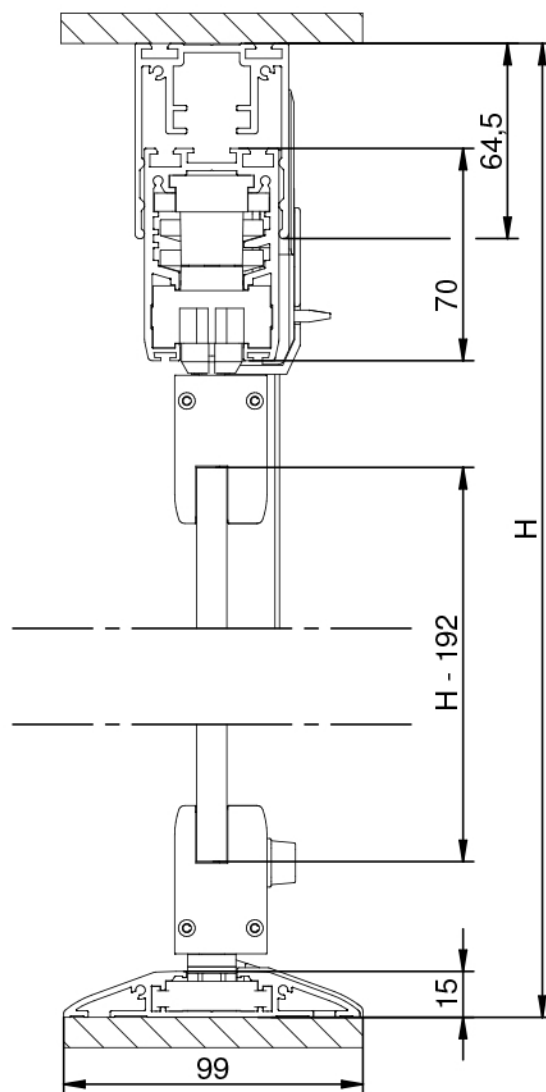


8 mm
10 mm



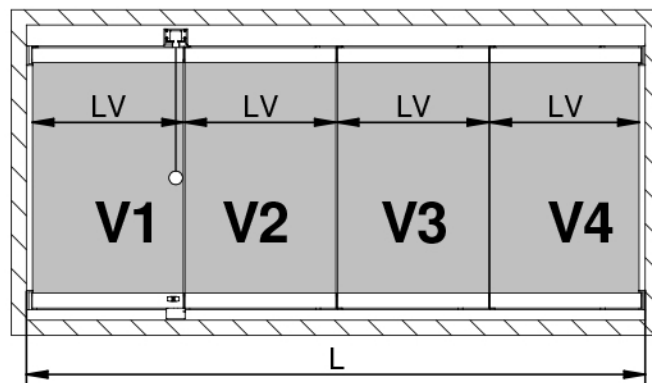
8,76 mm
10,76 mm





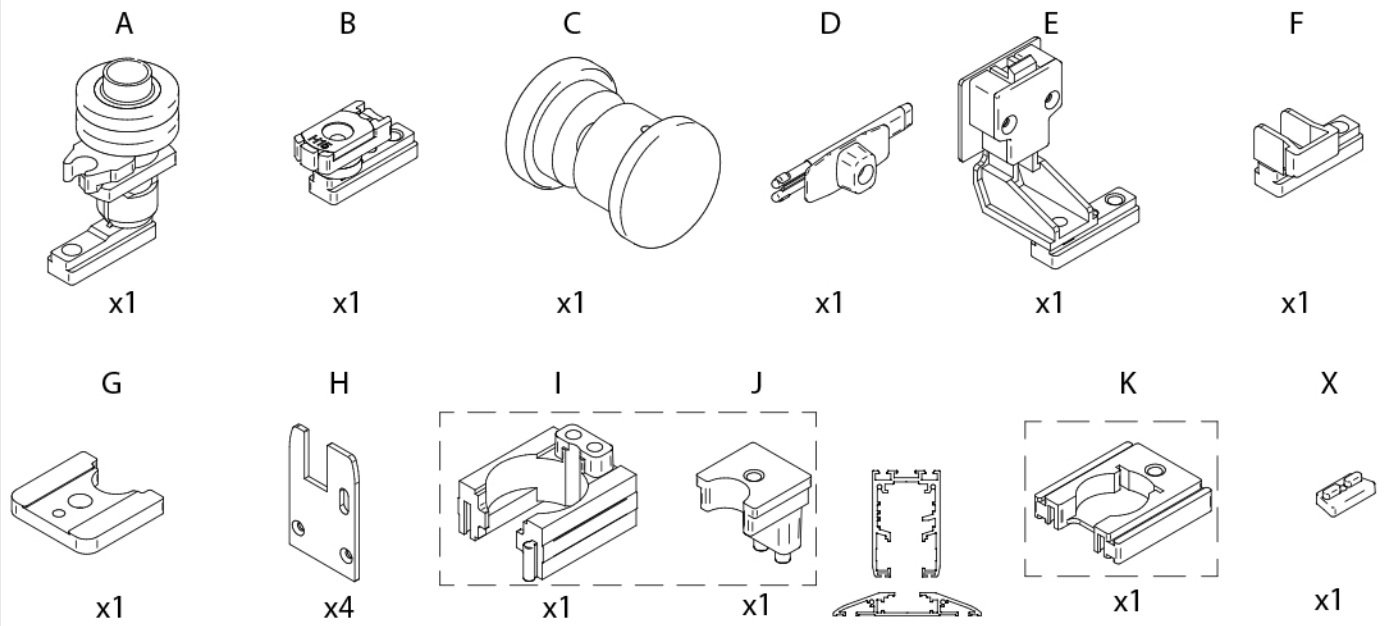
$$LV = \frac{L - 20 - (N \times 5)}{N}$$

Optional:

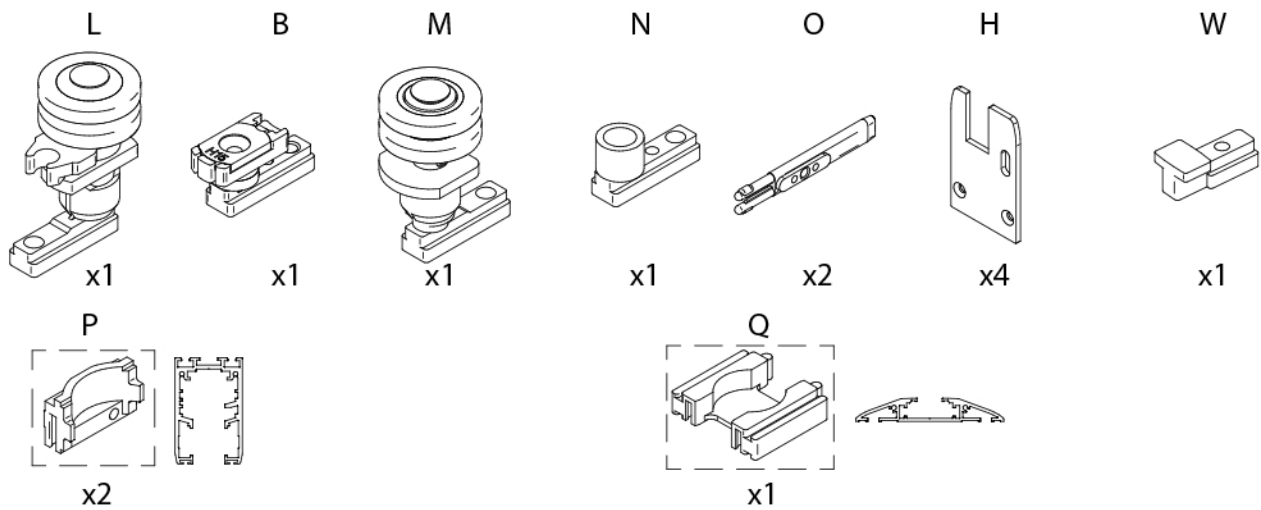


$$LV = \frac{L - 28 (N \times 5)}{N}$$

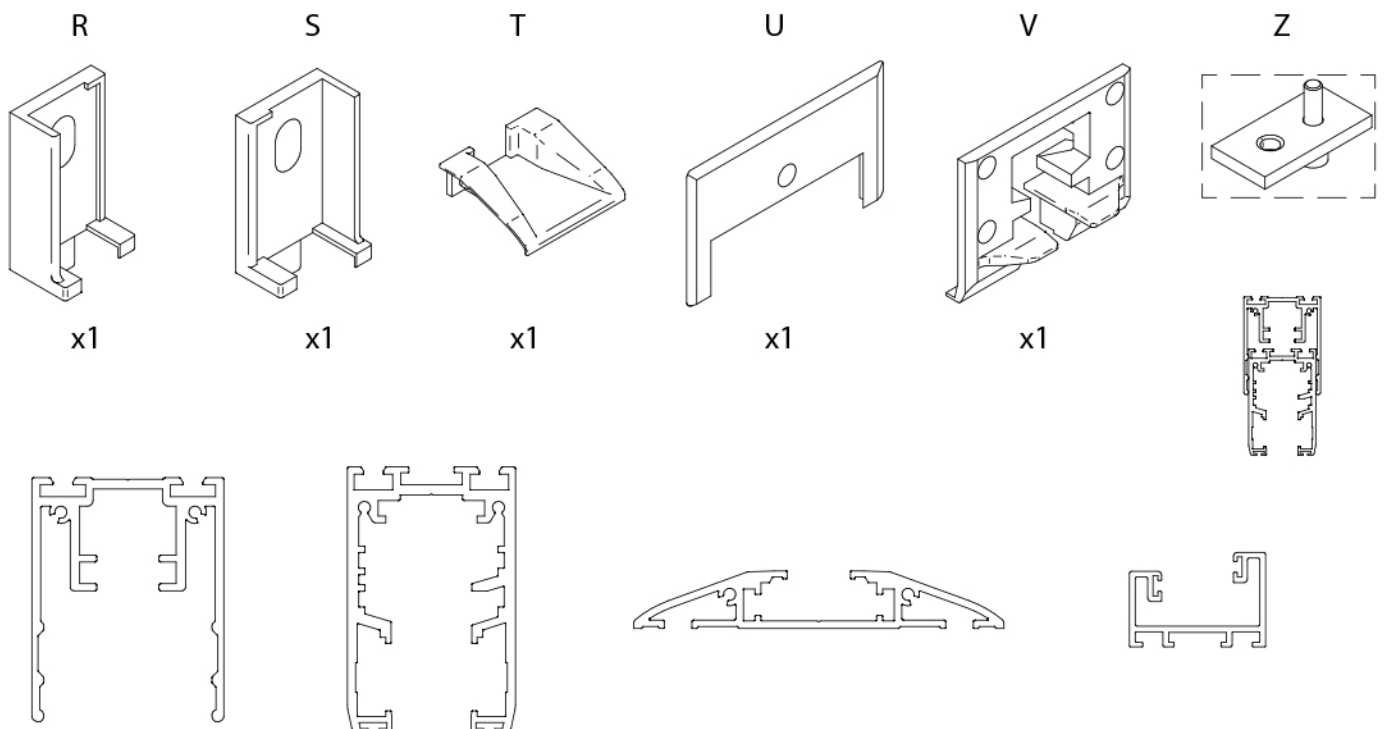
Swing door



Sliding door

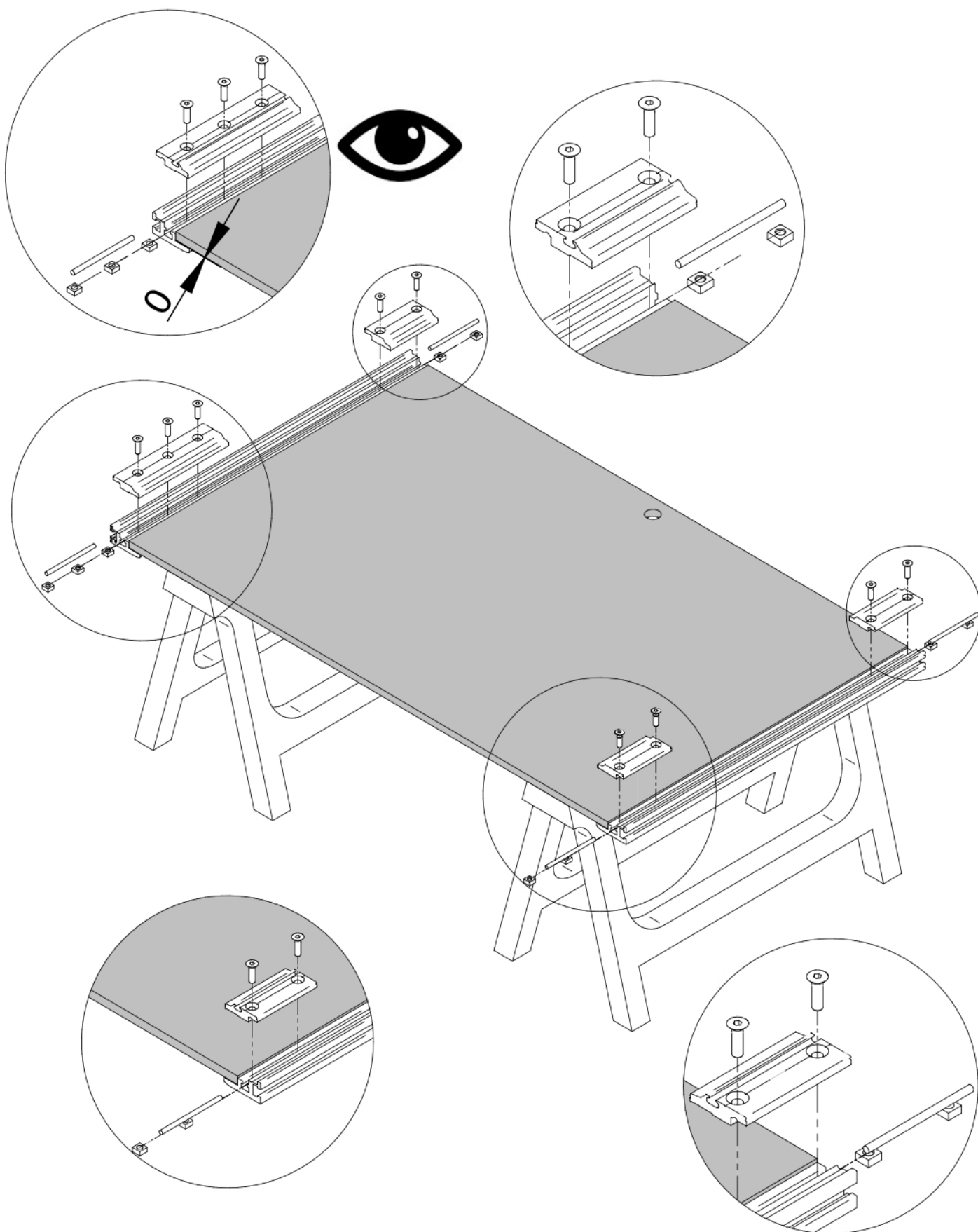


Profiles and parts



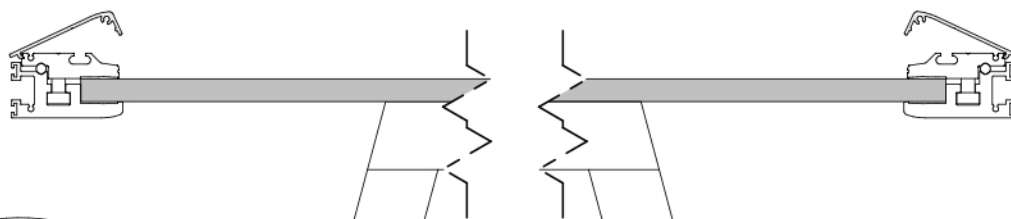
1 Glass clamp mounting

Place the glass clamp aligned with the glass.
Insert the rod and mount the screw with 13 Nm.

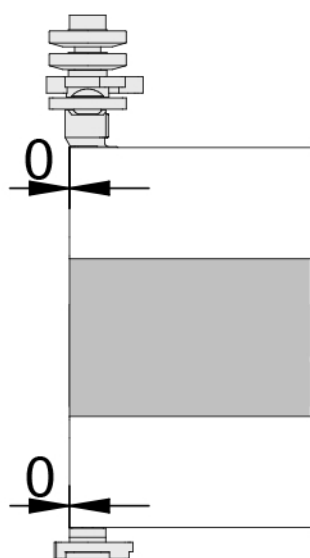
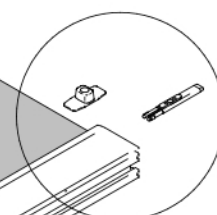
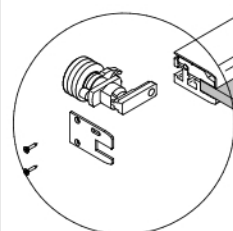
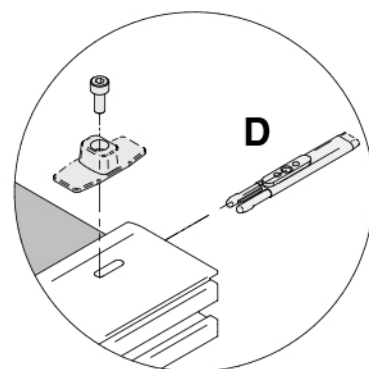
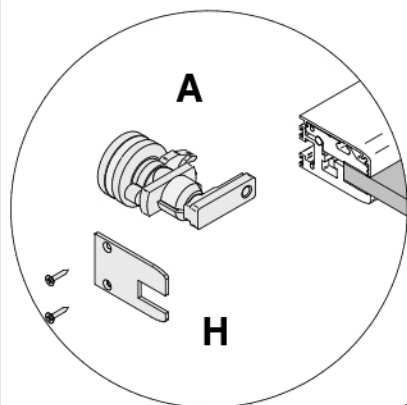


2 Swing door assembly

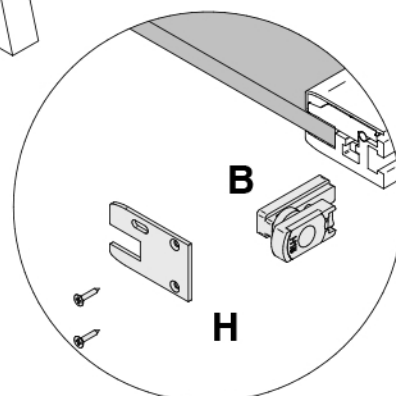
Mount the cover caps



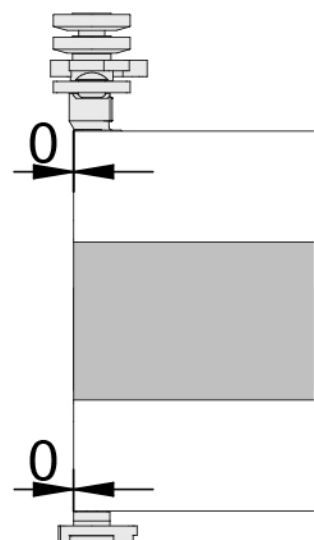
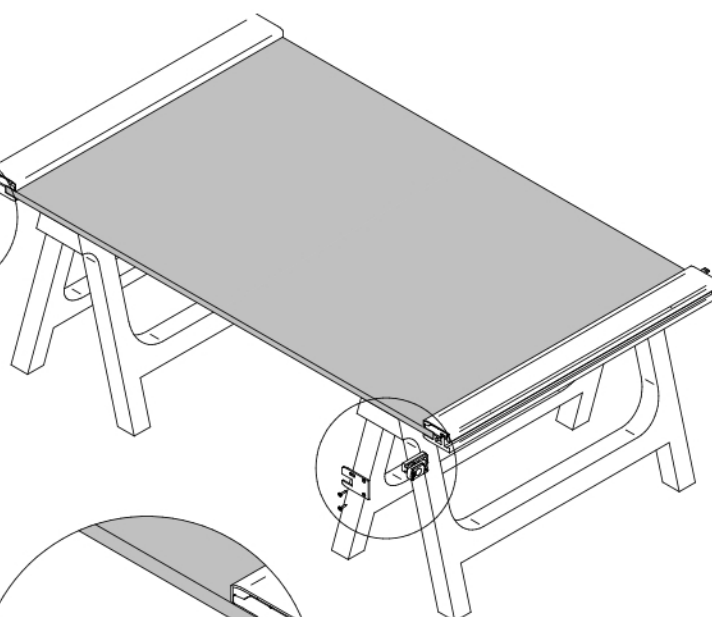
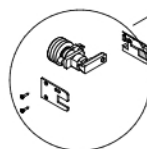
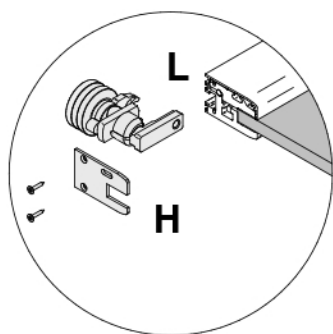
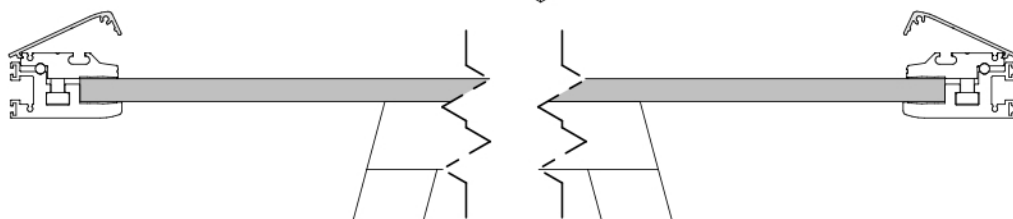
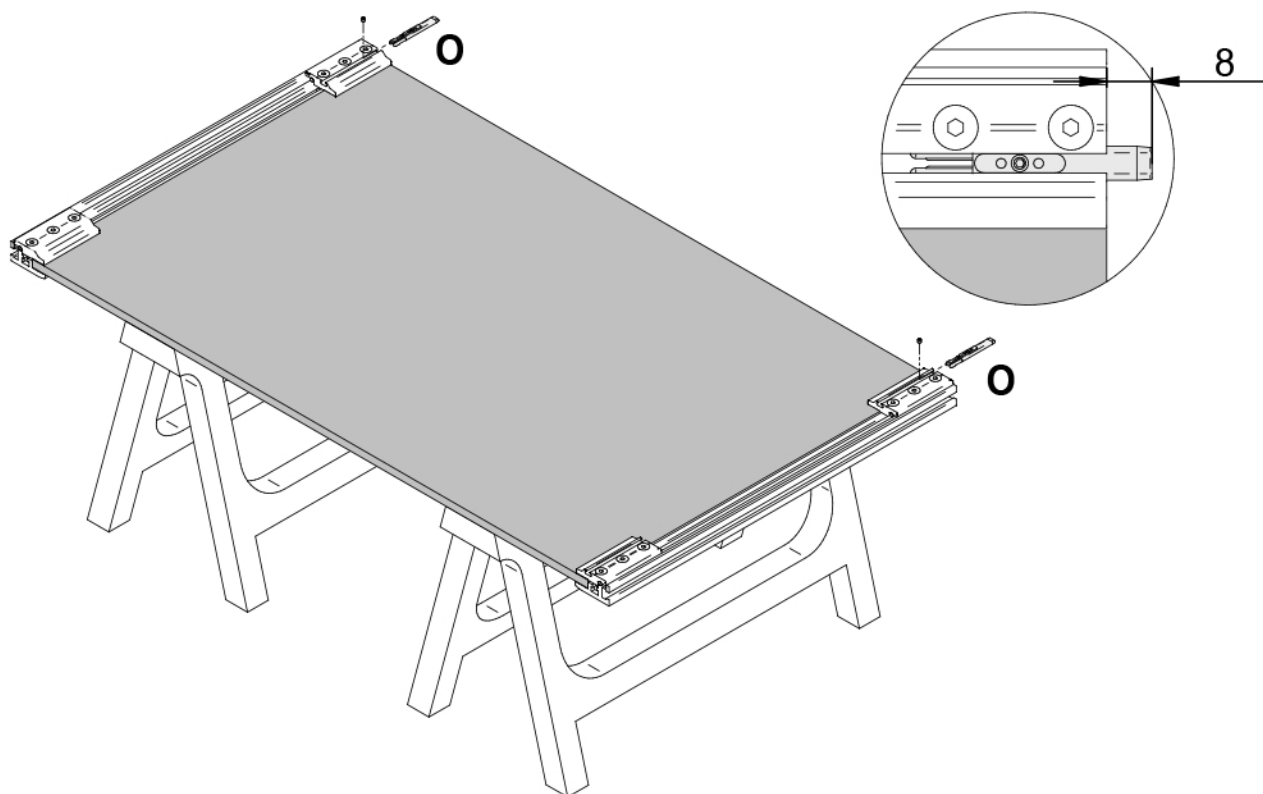
Insert the upper carriages and lock pin



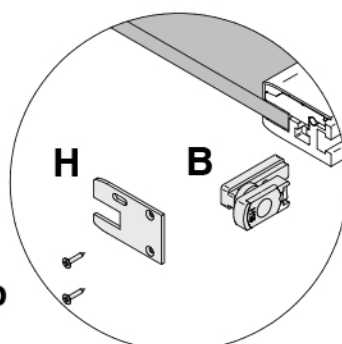
Position
glass clamp
and cover cap



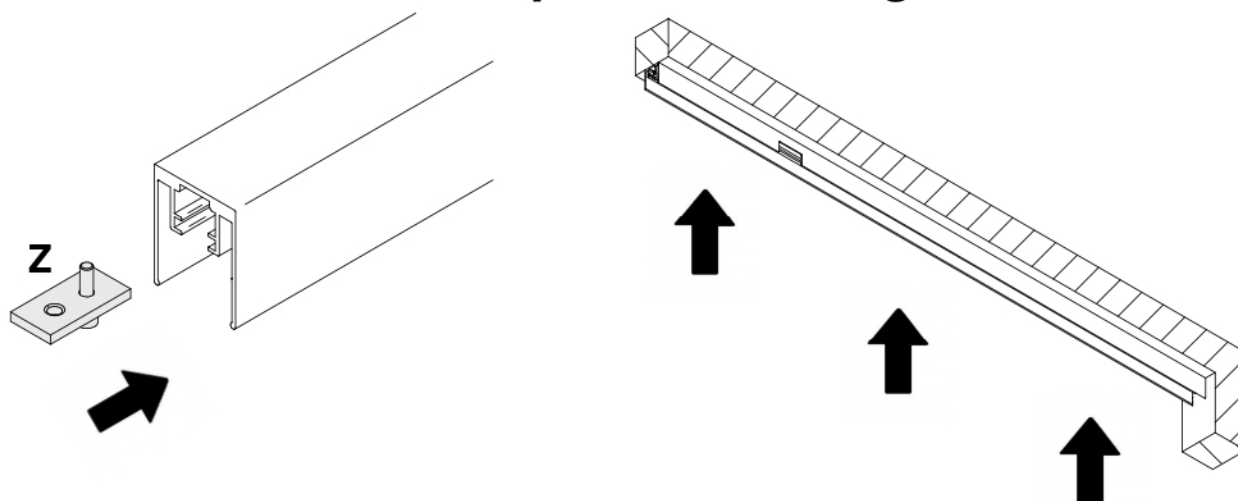
3 Sliding door assembly



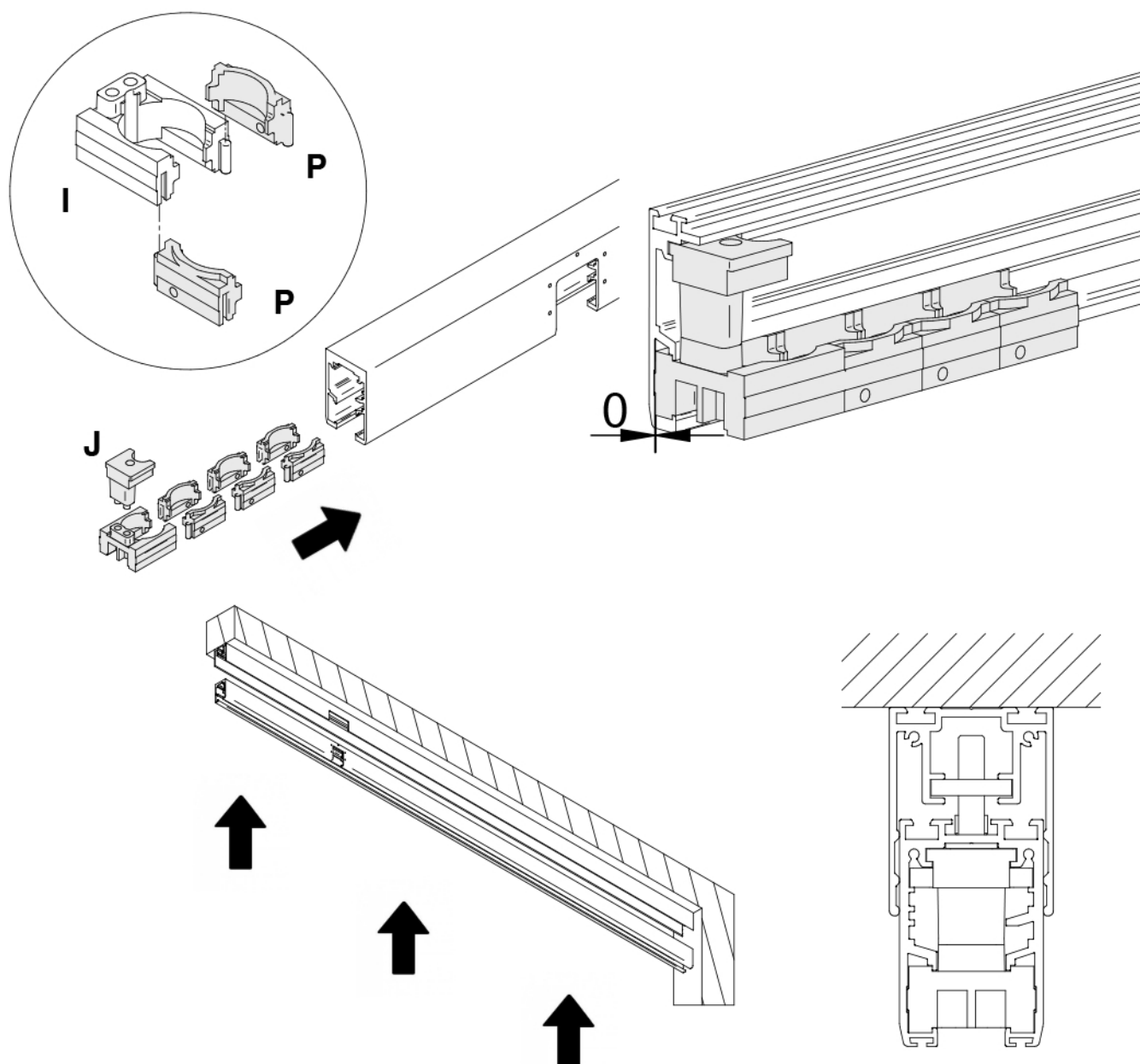
**Position
glass clamp
and cover cap**



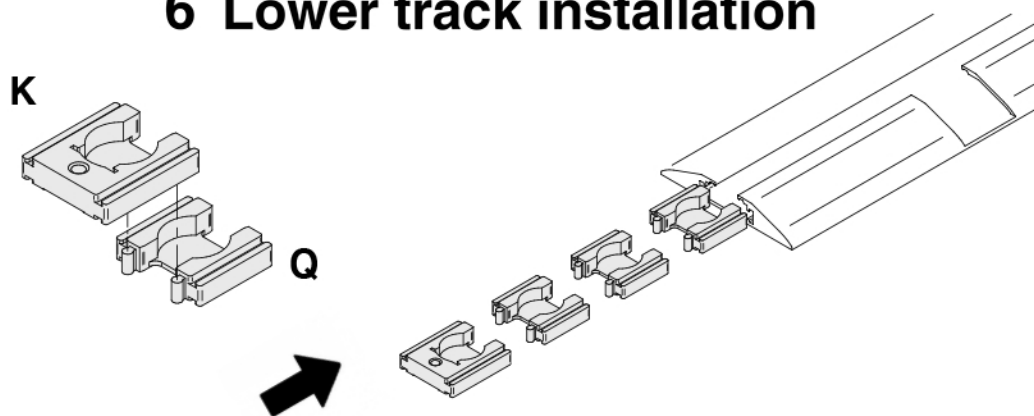
4 Compensator fixing



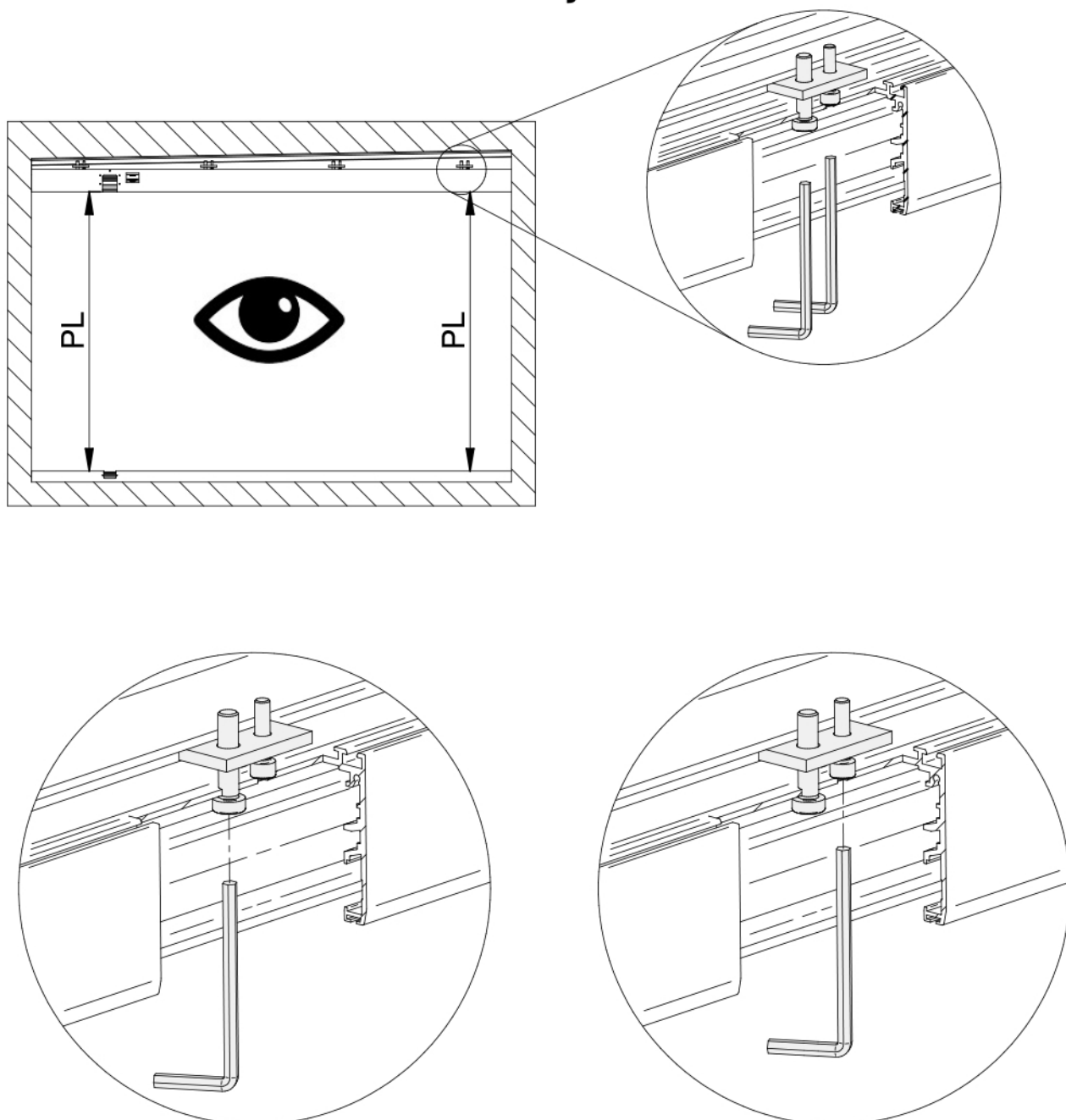
5 Inserting of upper track components



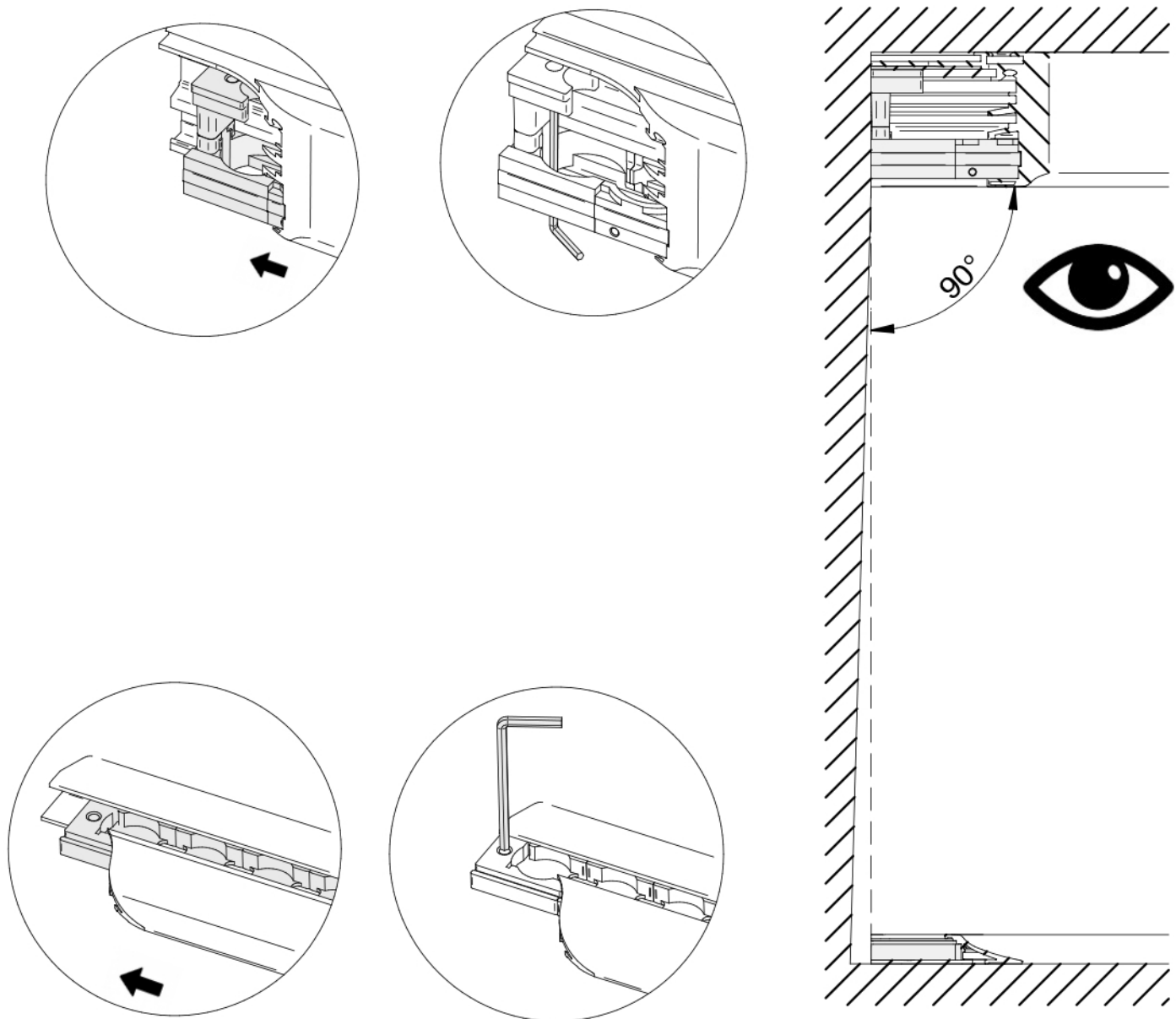
6 Lower track installation



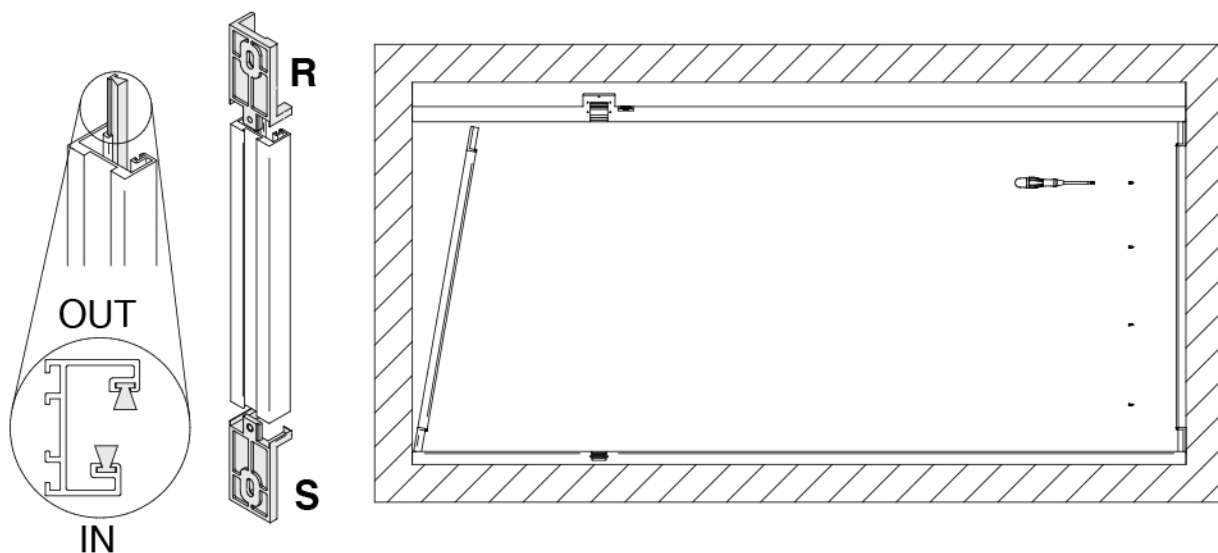
7 Track adjustment



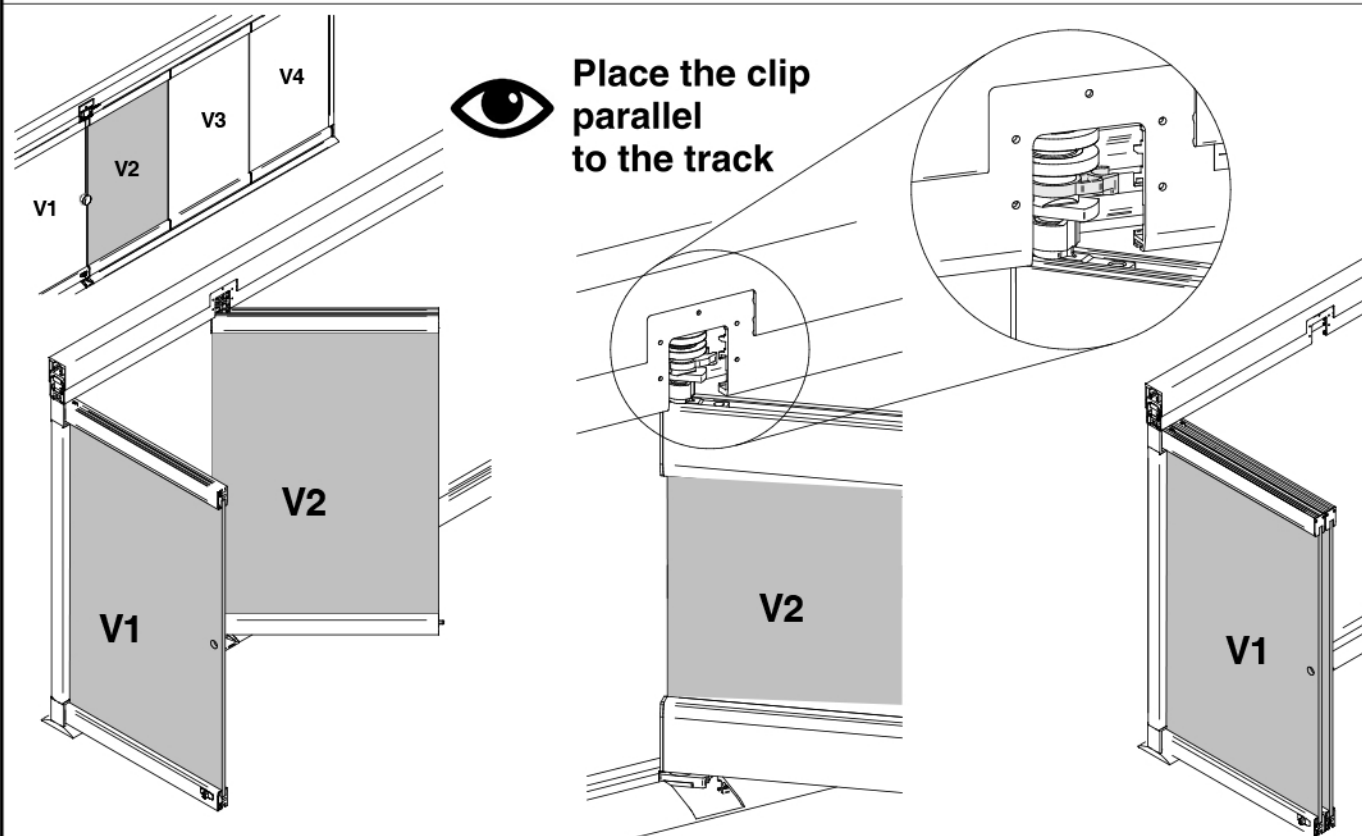
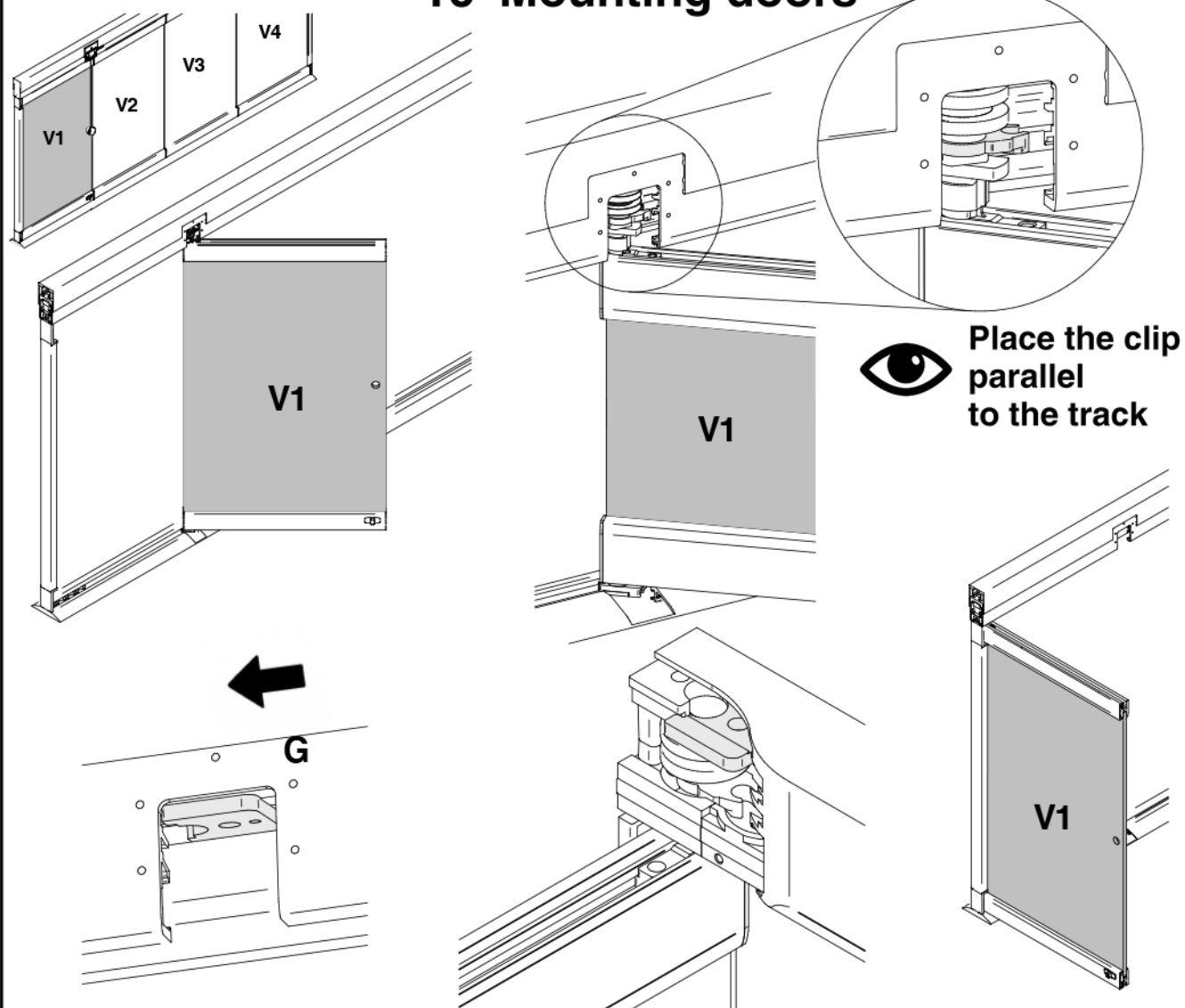
9 Fixing components in the track

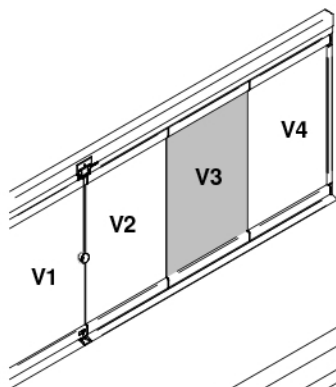


Optional: 8 Mounting vertical profiles

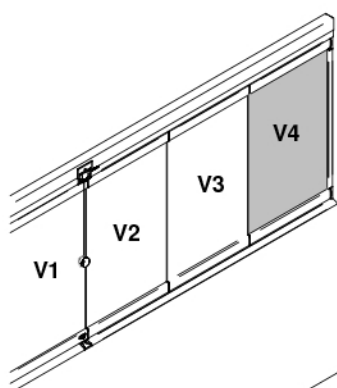
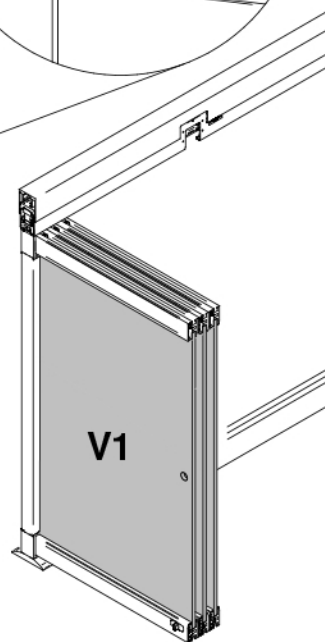
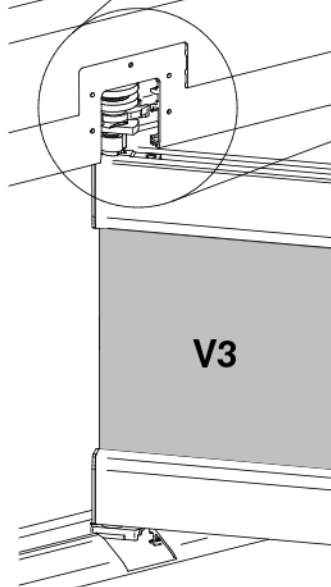
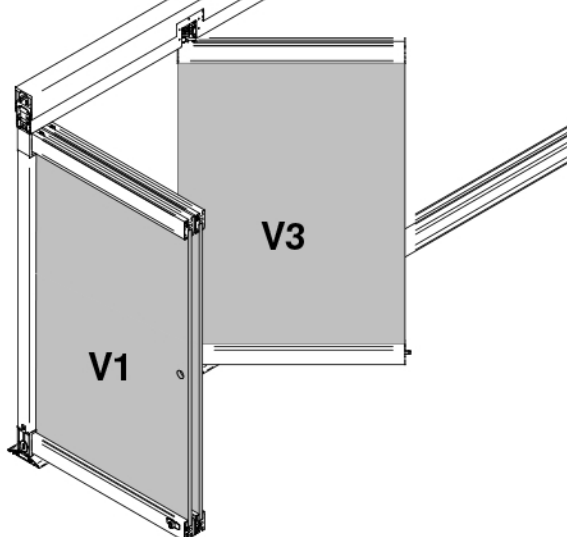
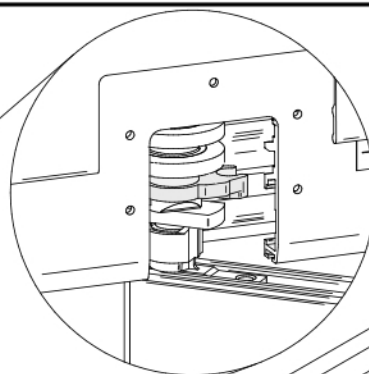


10 Mounting doors

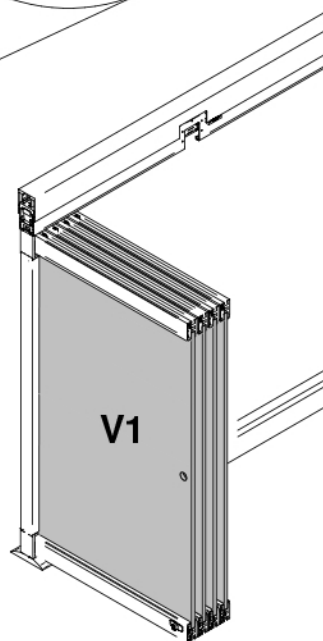
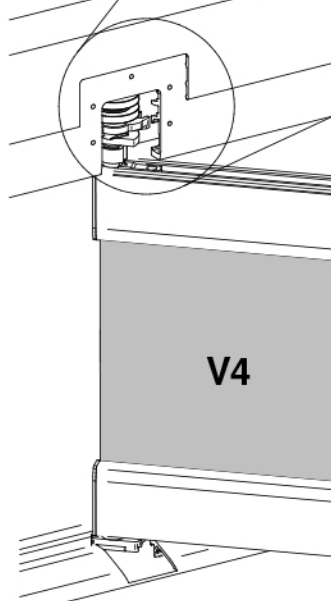
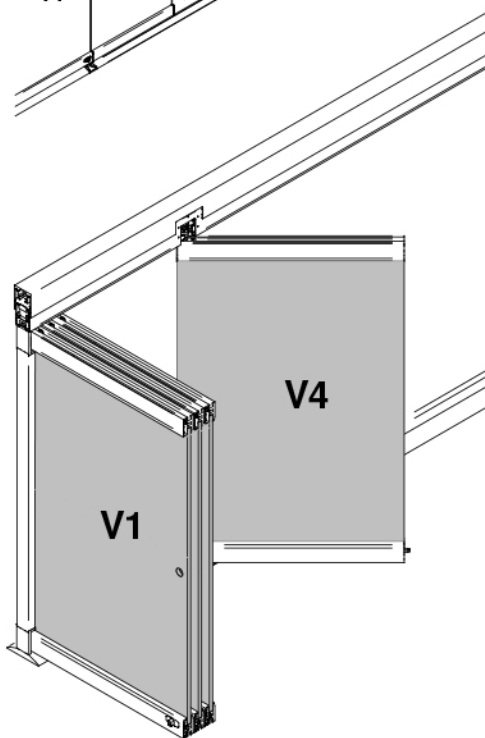
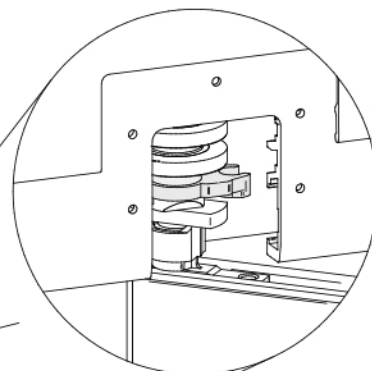




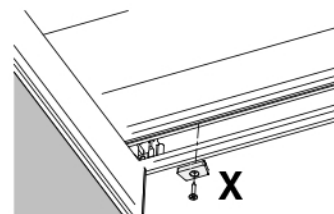
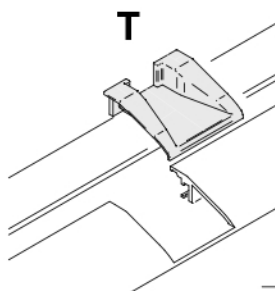
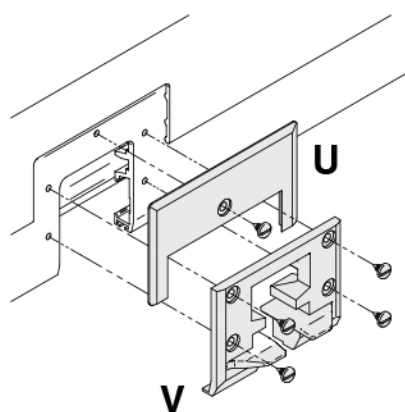
**Place the clip
parallel
to the track**



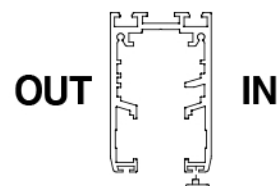
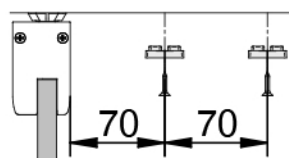
**Place the clip
parallel
to the track**



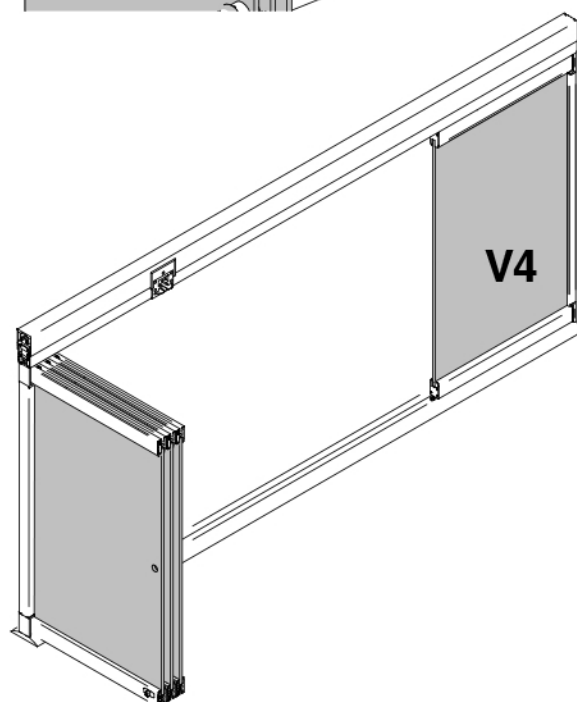
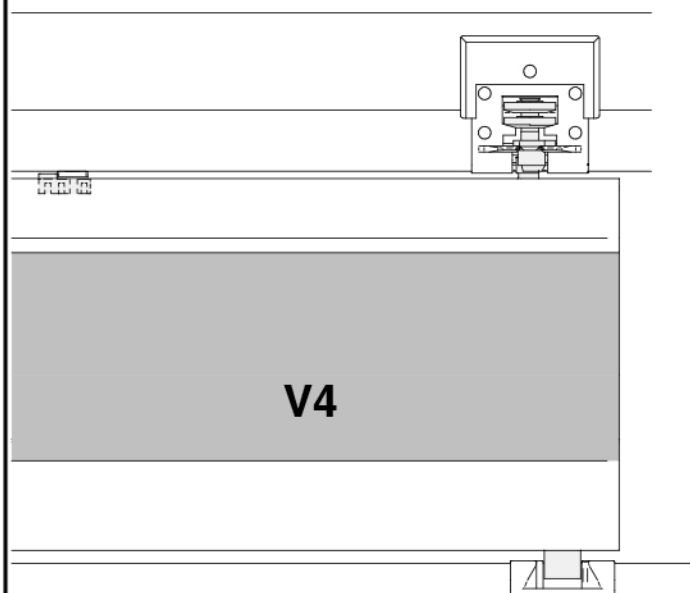
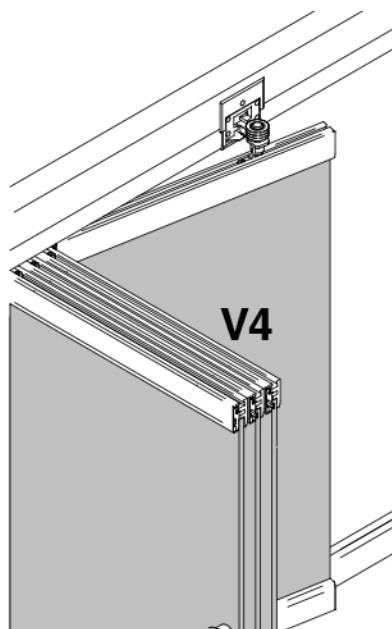
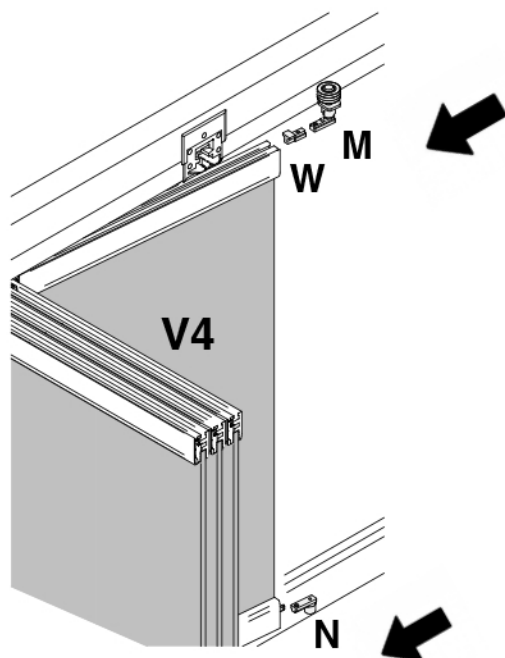
11 Closing procedure

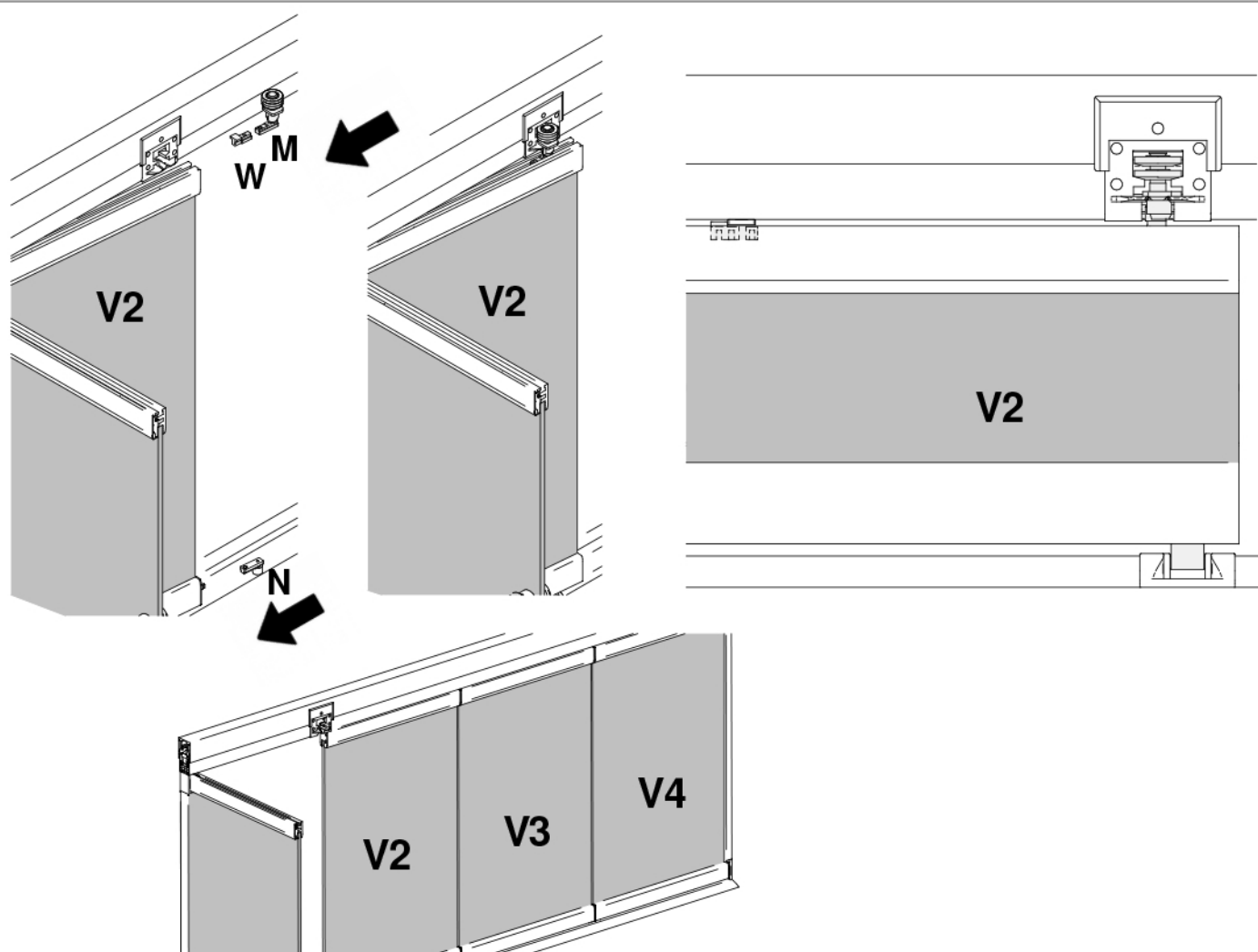
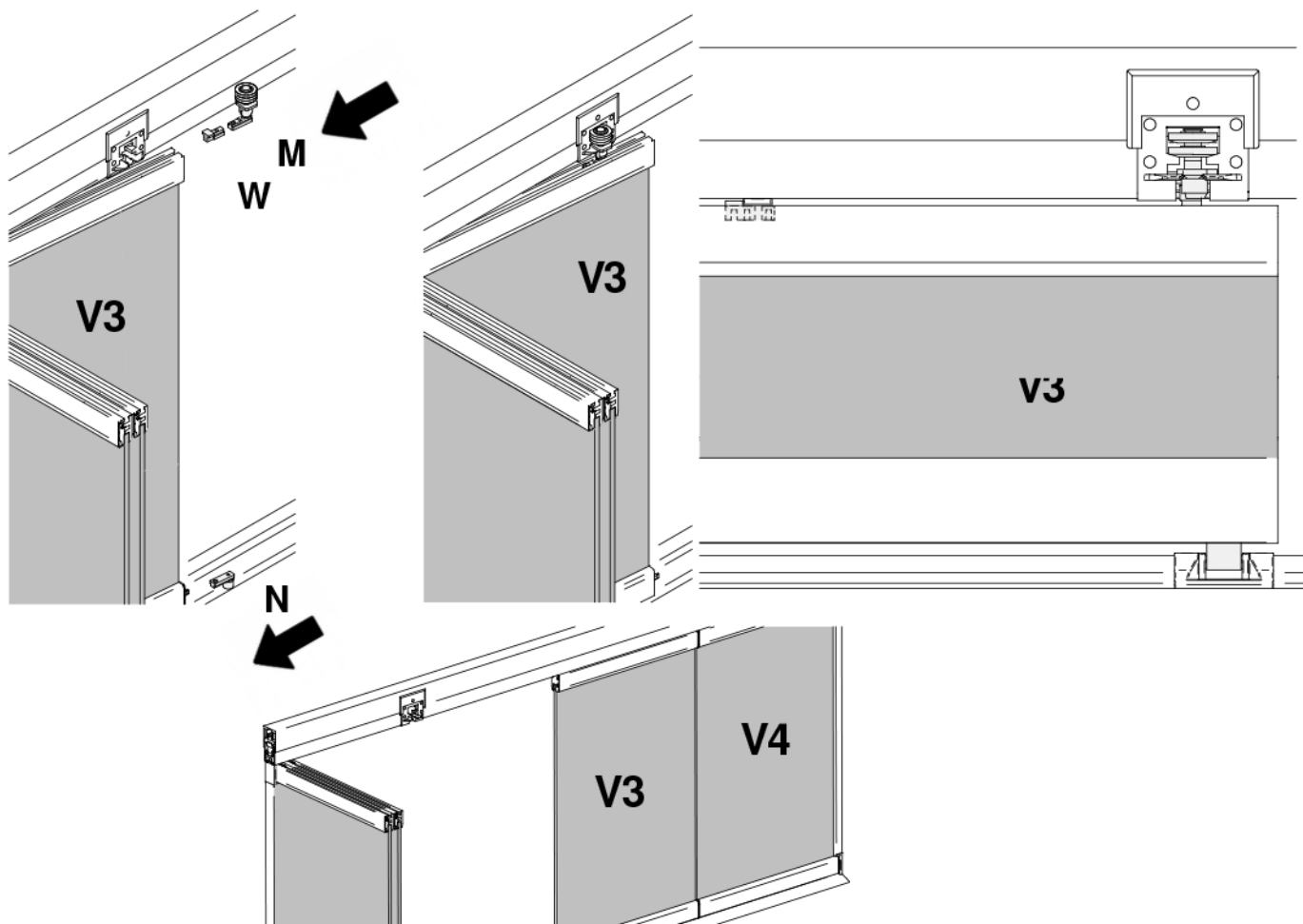


Mount component X
2 pieces every door

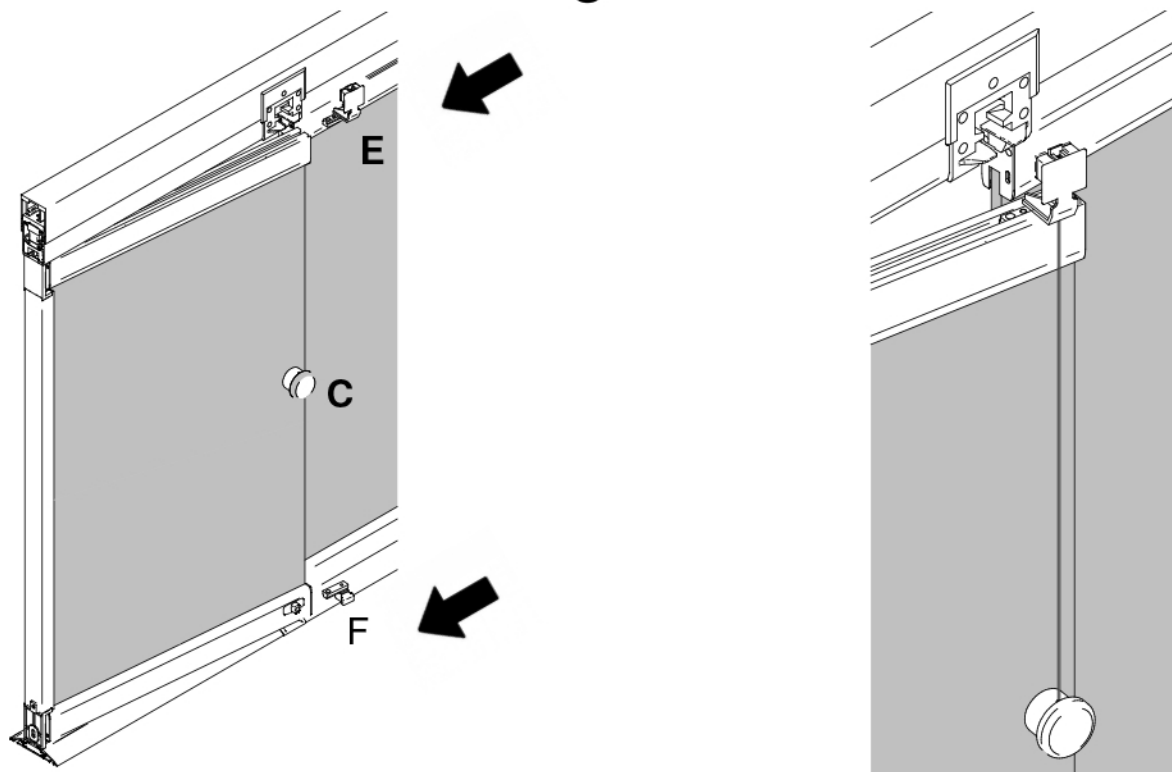


12 Mounting the support trolleys





13 Swing door installation



14 Inserting brushes

