

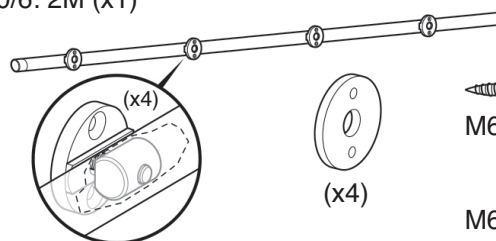
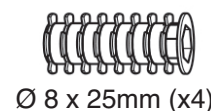
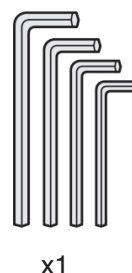
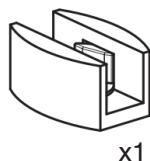
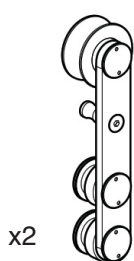
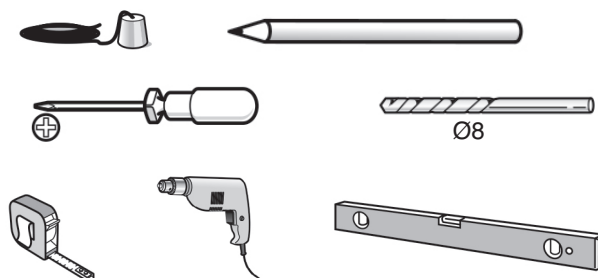


For Glass Doors

Technical drawing of a door assembly showing dimensions and components:

- Overall Width:** 2000mm
- Panel Widths:** Three 500mm segments.
- Panel Height:** H
- Clearance from Floor:** 10mm
- Clearance from Floor to Centreline of Track:** $H + 25\text{mm}$ and $H + 35\text{mm}$
- Components:** Door panel, rollers, track, and floor.

Tools required:



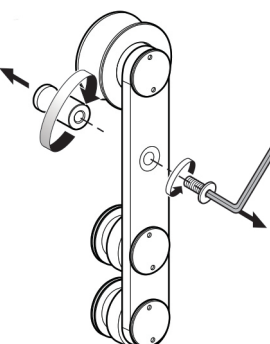
M6 x 70 (x4)



M6 x 10 (x8)

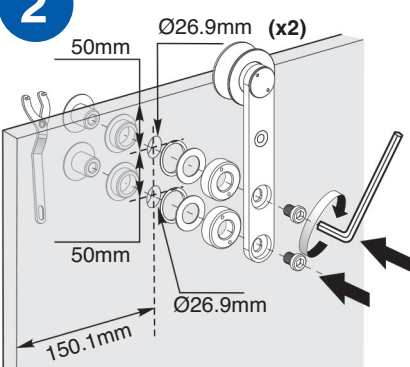
INSTALLATION INSTRUCTIONS

1



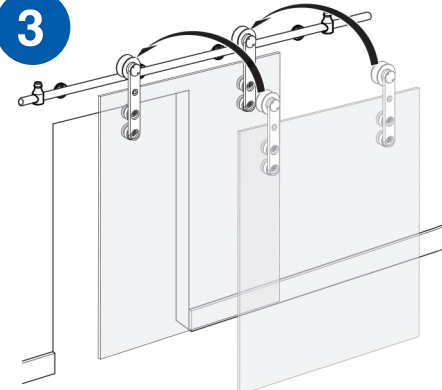
Remove the anti-rise pin from hanger with Allen key provided.

2



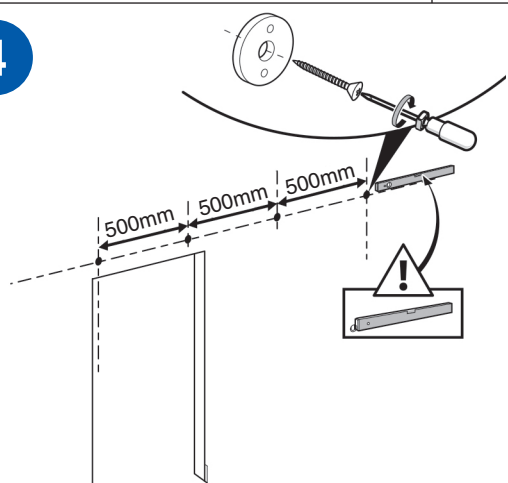
Mount hangers to door.

3



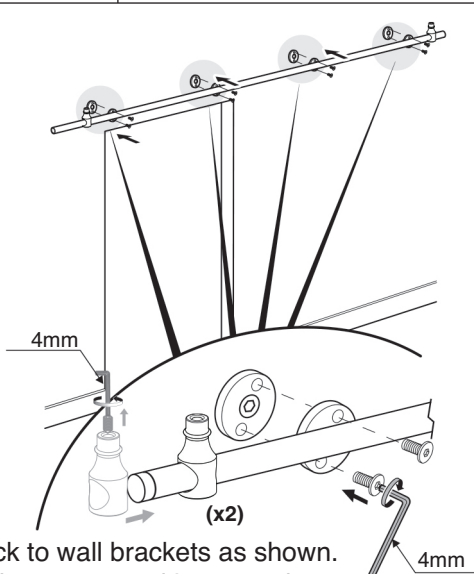
Lift the door onto the track.

4



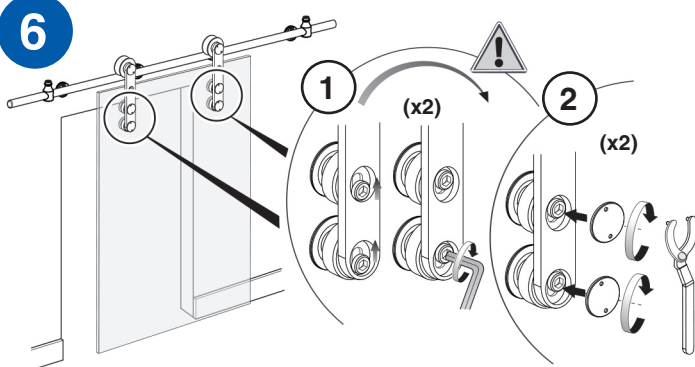
Find the centreline of track as shown on first page. Using a level, mark a horizontal line twice the door width long. Mark bracket screw locations as shown on first page into wall. Attach wall portion of bracket as shown.

5



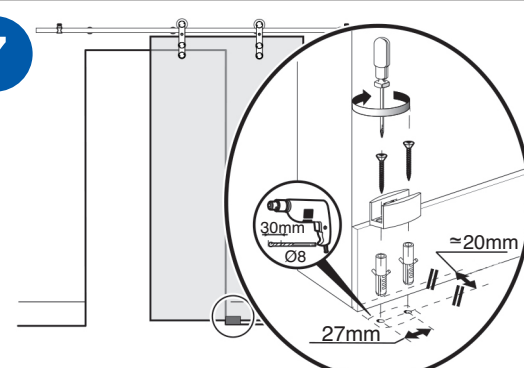
Attach track to wall brackets as shown. Place on door stops and insert end caps into track ends.

6



Adjust stops accordingly.

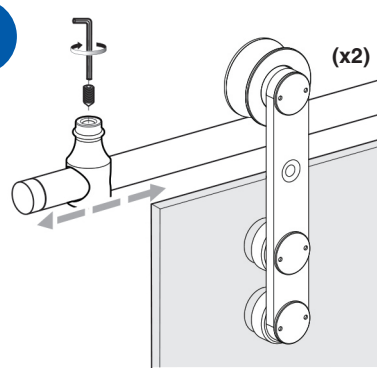
7



Plumb the door and mark for position of door guide.

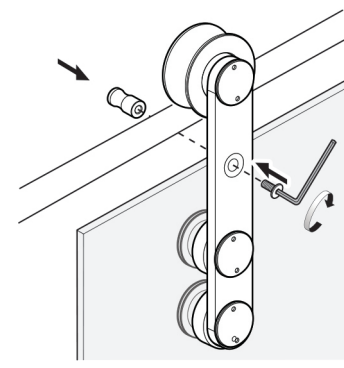
Mount door guide to floor.

8



Adjust stops accordingly.

9



Re-attach anti-rise pin into hangers.

Code: 41001