

# Assembly & Installation Guidelines Sliding Doors — Framed Three Door

Please read these guidelines carefully before installing and using the product.

#### **SAFETY INFORMATION**

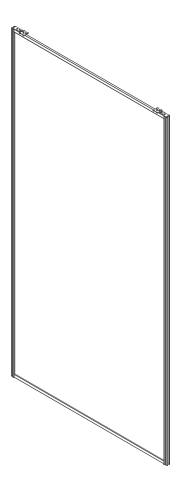
- · Always wear appropriate safety equipment.
- This product requires two people for installation.
- If this product falls down, serious or fatal crushing injuries can occur. This product should be permanently fixed to the wall – contact your local fastening device retailer for advice on what fastening devices are suitable for your walls.
- Assembly should be carried out by an appropriately skilled person, due to the risk of wrongful assembly leading to injury or damage.



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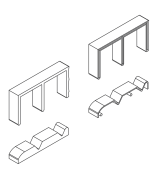
#### ITEMS INCLUDED IN THE BOX

#### DOOR PANEL BOXES



3 x framed door panel Custom size

#### DOOR TRACK BOX



1 x top and bottom track plastic end caps 84 mm W x 44 mm H x 10 mm D



1 x top and bottom track Top track: 82 mm W x 42 mm H Bottom track: 82 mm W x 11 mm H



2 x door stops 60 mm W x 10 mm H x 40 mm D

#### **EXTRA ITEMS AND TOOLS REQUIRED CHECKLIST**

These items are readily available from all major hardware stores.

Drill	М
Stepladder	3
Phillips head screwdriver	S
PH2 Phillips head driver bit	S

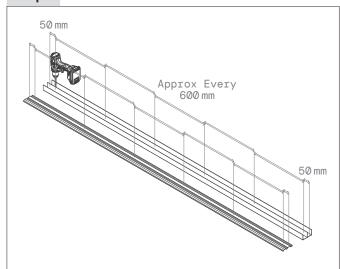
Measuring tape and pencil	
3 mm drill bit	
Silicone	
Screws: 6 x 08G x 25 – 6 x 06G x 32mm	

#### **IMPORTANT INFORMATION**

- Ensure opening is fully prepared prior to install.
- Read guidelines carefully before commencing.



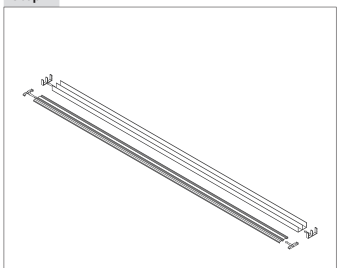




Open door track box.

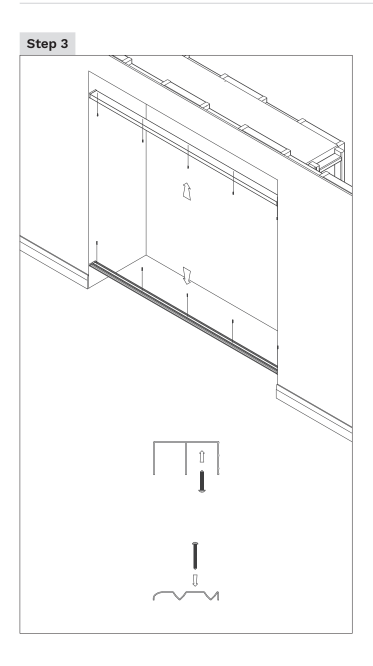
Pre-drill 3 mm holes in top and bottom track 50 mm from each end and approximately every 600 mm.

#### Step 2



Fit end caps to top and bottom track.

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Fix top track flush with front of opening (jamb). Fix bottom track to floor.

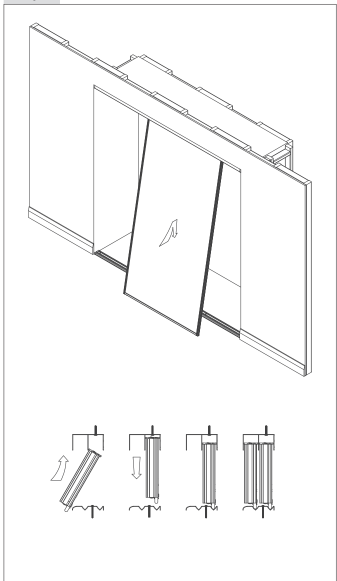
Ensure end caps are hard against side jambs.

#### TIP:

- 08G x 25 mm screw in head track, 06 x 32 mm screw into sill track.
- For tile floor, use silicone to fix bottom track to floor.







Open door panel 1 box.

Insert top of door into rear channel of top track.

Lift door into rear sill track.

Open door panel 2 box.

Repeat above steps for the door at the front of system.

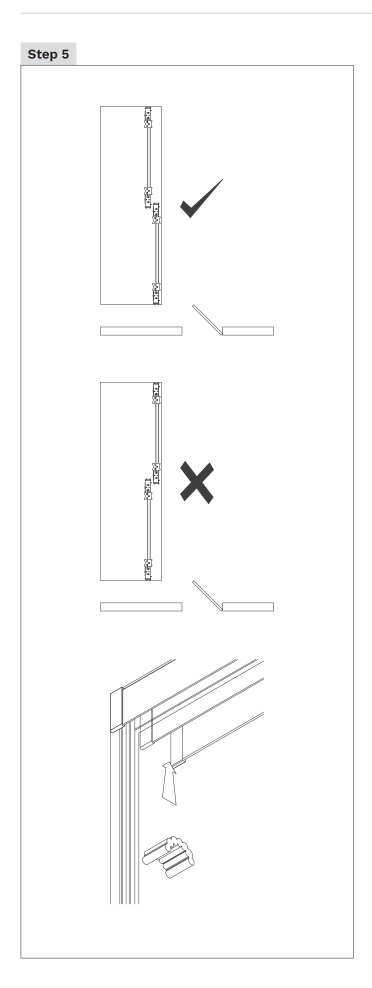
Open door panel 3 box.

Repeat above steps for the door at the back of system.

**TIP:** Before inserting the door, ensure K block located on top of door is parallel with door.

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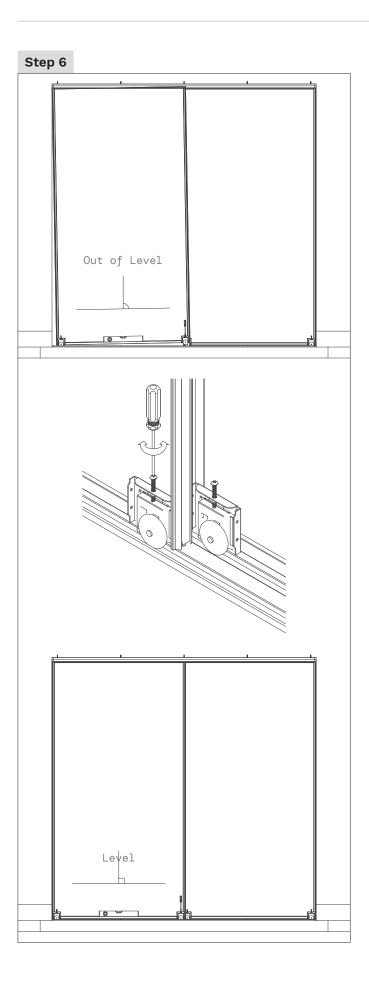


Close each door to side of jamb.

**TIP:** Ensure door overlap faces away from room entrance to avoid seeing overlap gap.

Fit the door stop to opposite end of track (flex stop and place into track).





Adjust wheels using Phillips head screwdriver, winding up or down until door is plumb against side jamb.

Slide door back and forward to ensure door is sliding freely.

Clean door surface if required.

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Stegbar is not providing any installation of the product, which is your responsibility. The information in this assembly document is of a general nature only and is provided regarding a typical installation process. Accordingly, this assembly document does not take into account your specific circumstances, environment, needs, tools or skills.

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Stegbar reserves the right to alter or amend without prior notice general information and design details specified in these assembly documents. STENAT0050/1224 | stegbar.com.au | Version 1.0 | December 2024