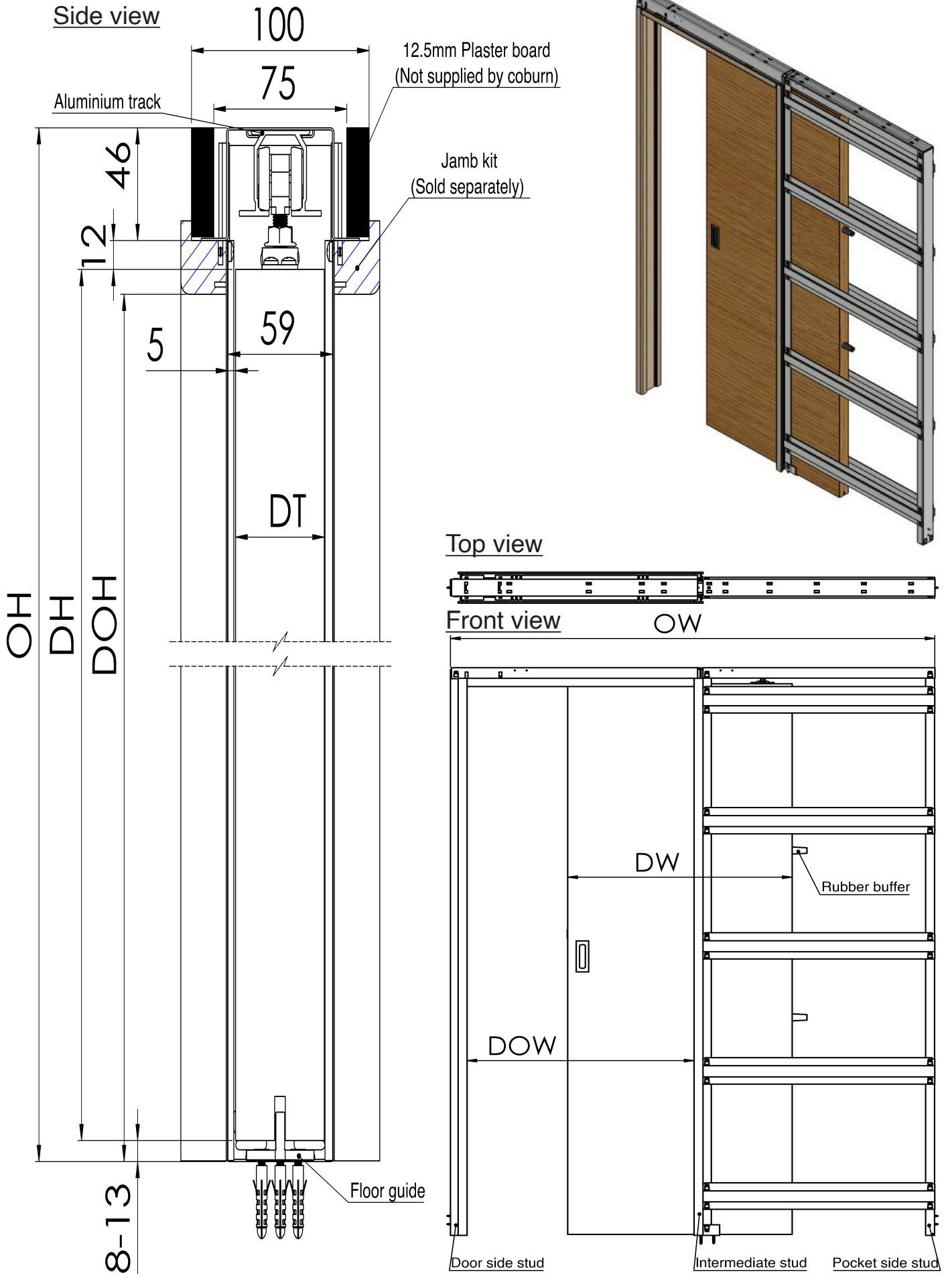
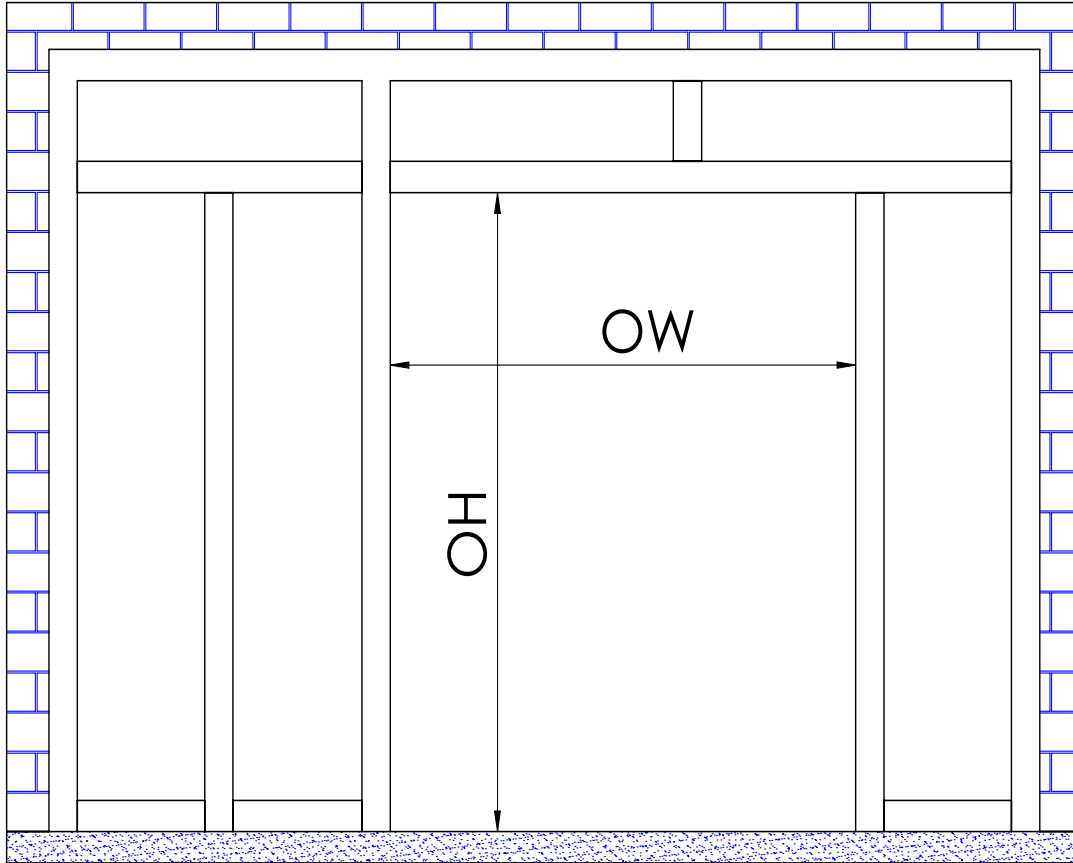


EasySlide

Fitting Instructions

System drawing and technical information





OW - Opening width

OH - Opening height

DOW - Passageway opening width

DOH - Passageway opening height

DW - Door width

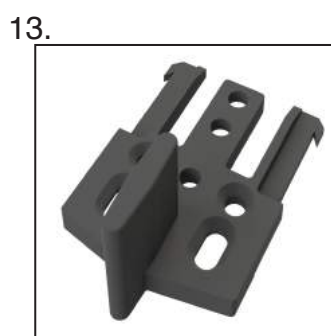
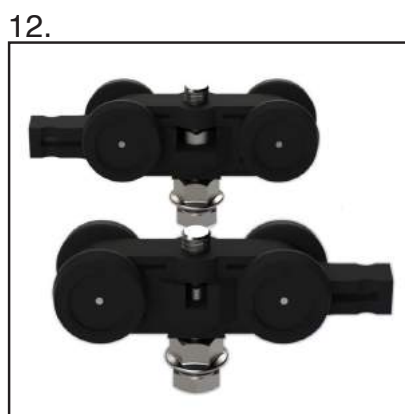
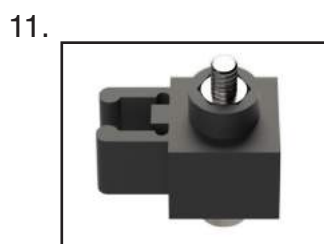
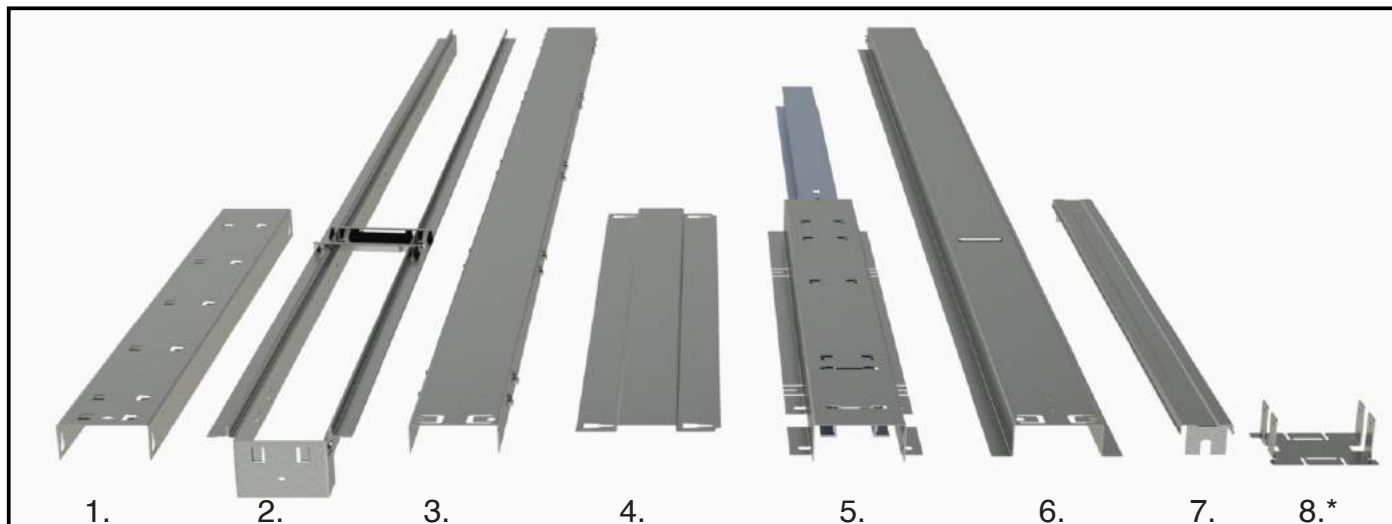
DH - Door height

DT - Door thickness

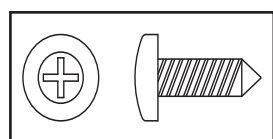
Part number	Door size (DWxDH)	OW (mm)	OH (mm)	DOW (mm)	DOH (mm)
62851	610 x 1981	1310	2051	580	1971
62852	686 x 1981	1462	2051	626	1971
62853	762 x 1981	1614	2051	732	1971
62854	838 x 1981	1766	2051	808	1971
62855	915 x 1981	1940	2051	884	1971

Part number	Door size (DWxDH)	OW (mm)	OH (mm)	DOW (mm)	DOH (mm)
62856	626 x 2040	1340	2110	600	2030
62857	726 x 2040	1540	2110	700	2030
62858	826 x 2040	1740	2110	800	2030
62859	926 x 2040	1940	2110	900	2030
62860	1026 x 2040	2140	2110	1000	2030

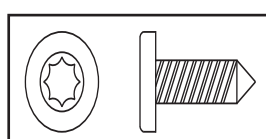
Components



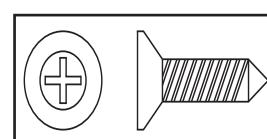
- 1. Track cover
- 2. Intermediate stud
- 3. Pocket stud
- 4. Pocket spacer (x10)
- 5. Track assembly
- 6. Door side stud
- 7. Door spacer
- 8. Top bracket (x2)
- 9. Door plate (x2)
- 10. Rubber buffer (x2)
- 11. Track stop
- 12. Hanger assembly(x2)
- 13. Floor guide



Cross pan head screw 4.5x30mm (x8)



Torx screw 3.5x15mm (x4)

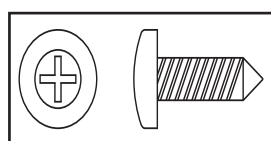


Countersunk plaster board 3.5x16mm (x40)

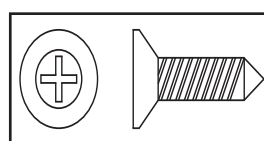


Wall Plug (x3)

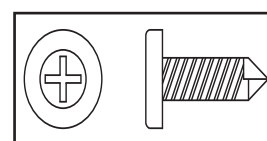
*For use when securing into concrete floors



Cross pan head screw 4.5x35mm (x2)



Cross countersunk screw 4x30mm (x3)

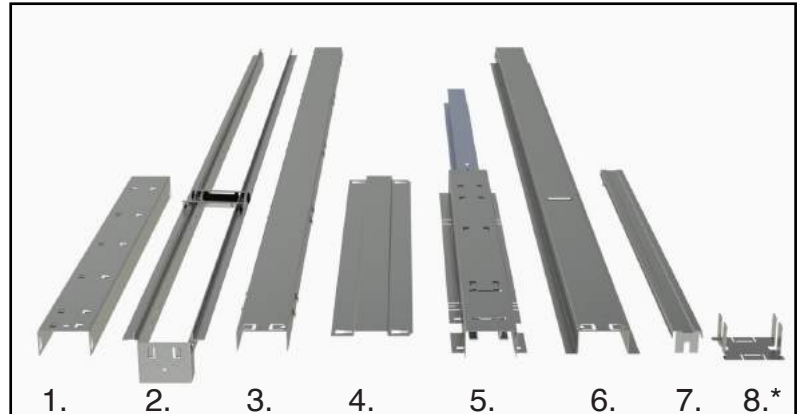
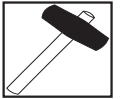


Self tapping screw 3.5x10mm (x8)

STEP 1 - Pocket assembly

Tools required:

Mallet



1. Track cover
2. Intermediate stud
3. Pocket stud
4. Pocket spacer (x10)
5. Track assembly
6. Door side stud
7. Door spacer
8. Top bracket

*(Only needed when fixing pocket system to metal frame)

1.1 - Fit and fix the Track cover (1) to connect the Intermediate stud (2) and Pocket stud (3).



To connect the pieces together place the bent angled metal flaps through the holes and push down until it locks into place.

* Note: make sure the hole at the top of the track cover (1) is connected to the intermediate stud (2).

STEP 1 - Assemble pocket frame

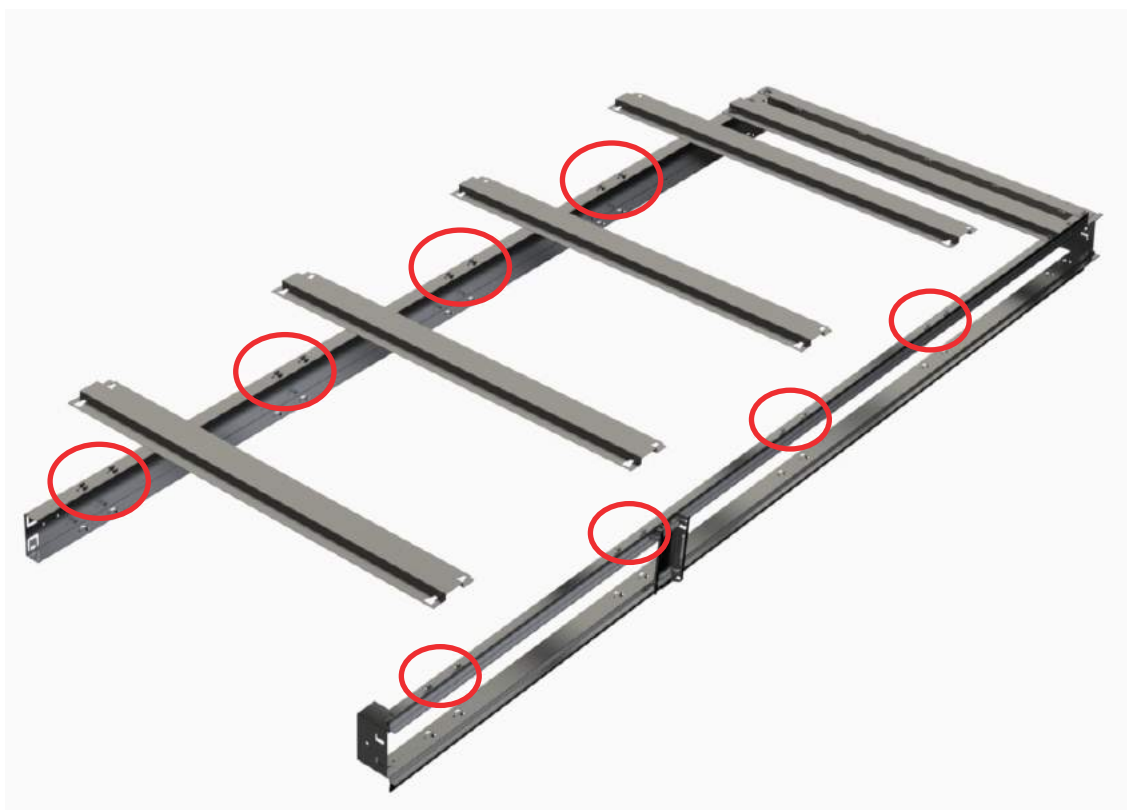
1.2 - Fit and fix the Pocket spacers (4) x5 inbetween the Intermediate stud (2) and Pocket stud (3).



Push down the pocket spacer so that it locks into position.



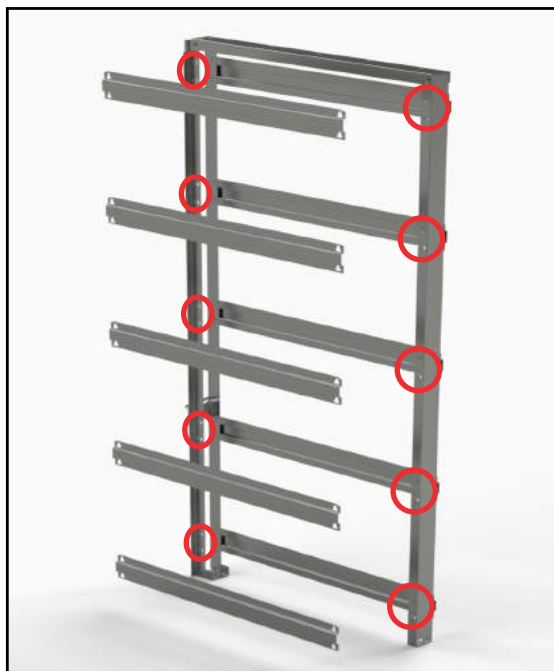
Place the pocket spacer so that all the holes are aligned with the metal flaps on the studs.



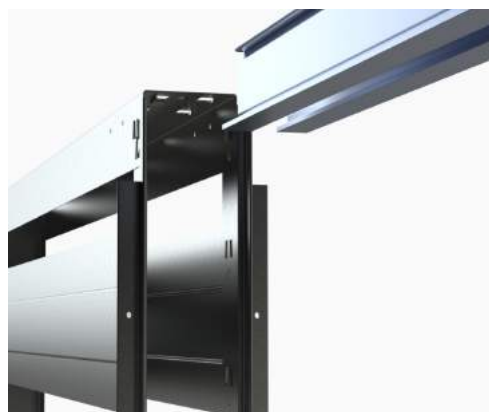
Repeat placing the pocket spacers and locking in position for the remaining metal flaps on one side.

STEP 1 - Assemble pocket frame

1.3 - Turn the pocket over and fit and fix the remaining Pocket spacers (4) x5 onto the assembly.



1.4 - Slide the Track assembly (5) into the Track cover (1).

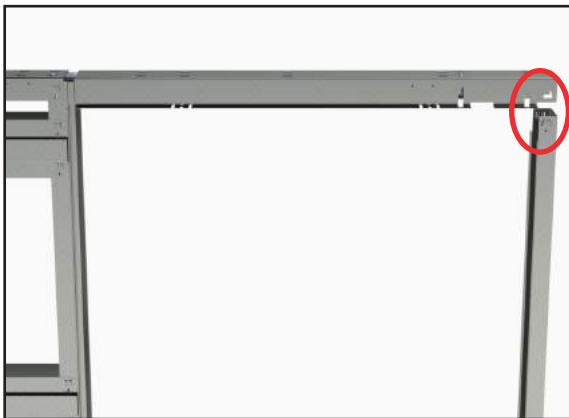


Slide the track all the way in until the notch on the top of the track clicks into the hole on the Track cover (1) to secure it.

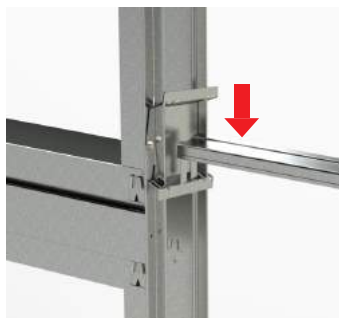


STEP 1 - Assemble pocket frame

1.5 - Secure the Door side stud (6) to the end of the track assembly (5).



1.6 - Slot the door spacer (7) into the Intermediate stud (2) and the Door side stud (6).

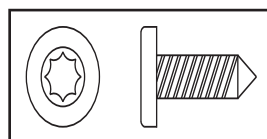
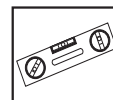
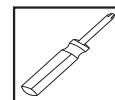


Slide the flaps of the door spacer (7) into the corresponding hole slots.

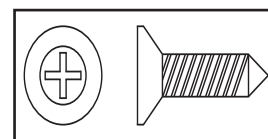
STEP 2 - Fix pocket assembly into the timber frame opening



Tools required: Screwdriver Spirit level



Torx screw
3.5x15mm (x4)



Cross countersunk
screw 4x30mm (x1)

2.1 - Place the pocket assembly into the opening.



Before securing the pocket assembly to the opening make sure the studs are straight and plumb and sitting in the middle of the opening.

Recommended to mark out the outline of the pocket on the floor to make placement of the pocket assembly easier.



STEP 2 - Fix pocket assembly into the timber frame opening

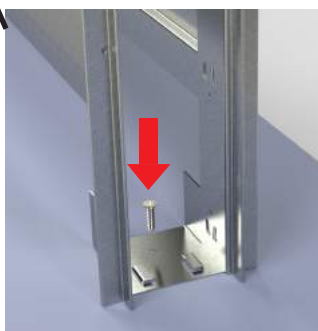


2.2 - Secure the Pocket side stud using the torx screws into the pre drilled holes.

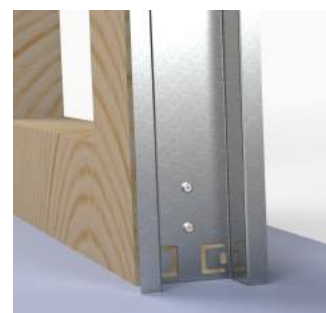
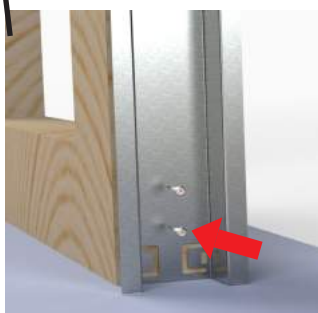


2.3 - Secure the Intermediate stud using the countersunk screw into the pre drilled holes.

Note: Use the wall plug supplied if screwing into a concrete floor for intermediate stud.

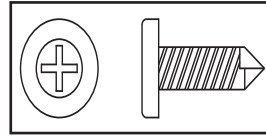
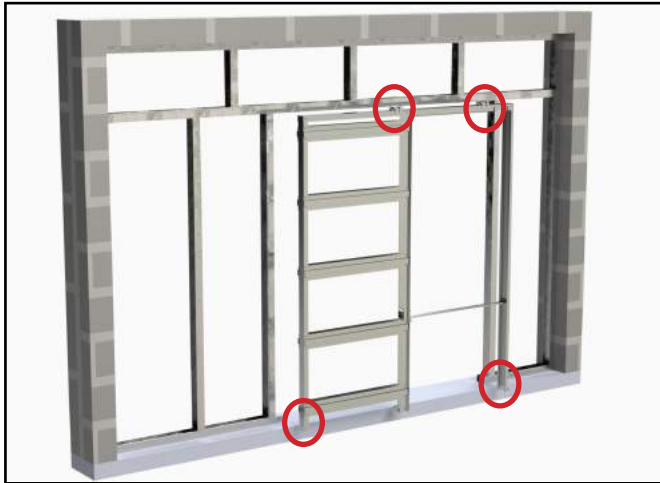
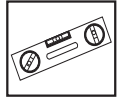
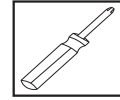


2.4 - Secure the Door side stud using the torx screws into the pre drilled holes.

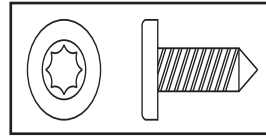


STEP 2 - Fix pocket assembly into the metal frame opening

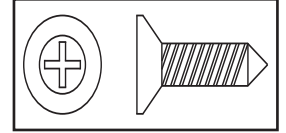
Tools required: Screwdriver Spirit level



Self tapping 3.5x10 (x8)

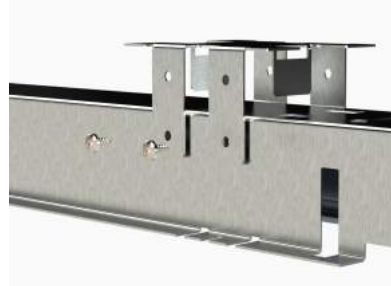


Torx screw
3.5x15mm (x4)



Cross countersunk
screw 4x30mm (x1)

2.1 - Position and fix the top brackets (8) on to the Track assembly (5) and Track cover (1). Only needed to fix onto metal frame openings.

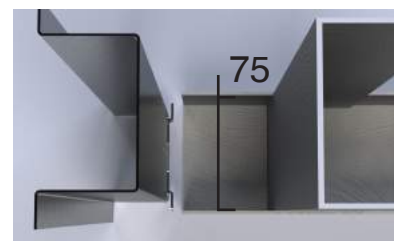
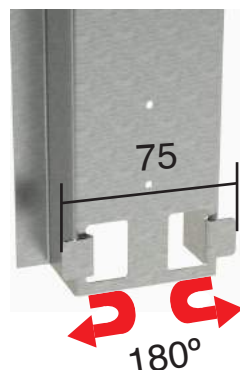


2.2 - Bend the metal flaps on the studs to fit the correct size wall frame.

Pocket side stud



Door side stud

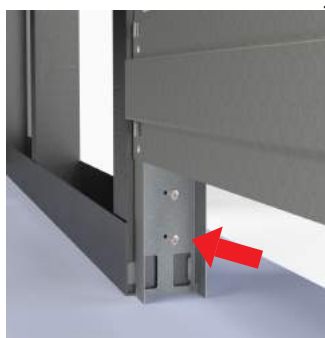
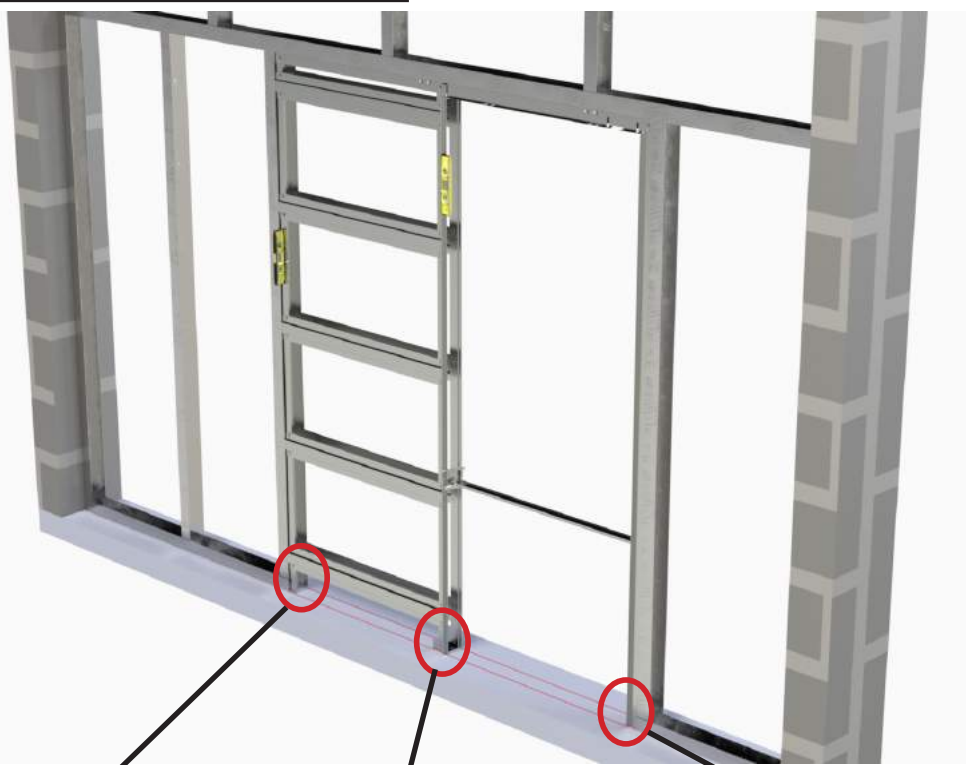


STEP 2 - Fix pocket assembly into the metal frame opening

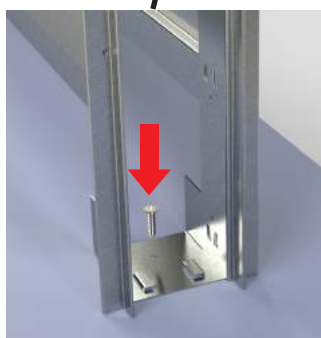


Before securing the pocket assembly to the opening make sure the studs are straight and plumb and sitting in the middle of the opening.

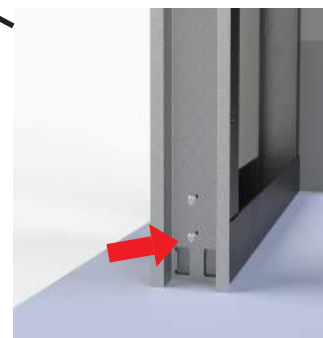
Recommended to mark out the outline of the pocket on the floor to make placement of the pocket assembly easier.



2.3 - Secure the Pocket side stud using the torx screws into the pre drilled holes.



2.4 - Secure the Intermediate stud using the countersunk screw into the pre drilled holes.



2.5 - Secure the Door side stud using the torx screws into the pre drilled holes.

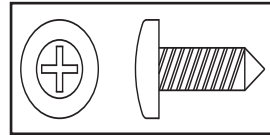
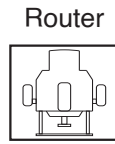
Note: Use the wall plug supplied if screwing into a concrete floor for intermediate stud.

STEP 3 - Door preparation

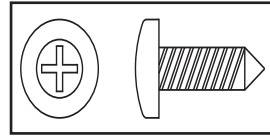
3.1 - Attach hardware onto door.



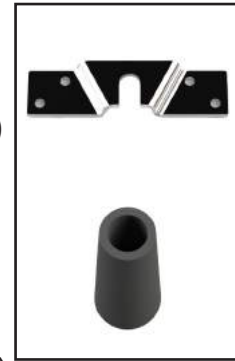
Tools required:



Cross pan head screw 4.5x30mm (x8)



Cross pan head screw 4.5x35mm (x2)



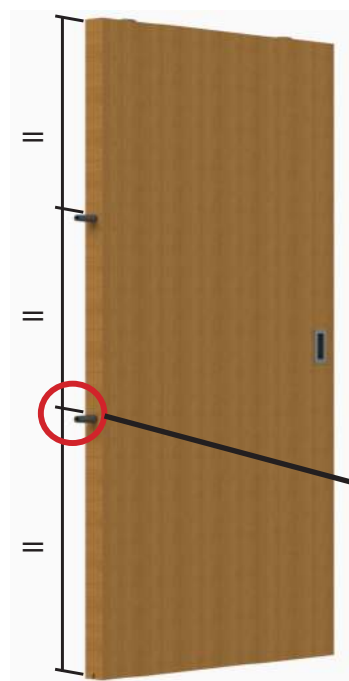
9. Door plates (x2)

10. Rubber buffer (x2)

3.2 - Position and fix door plates on top of the door using screws (4.5x30mm x8).



3.3 - Position rubber buffers and secure with screws (2x 4.5x35mm).

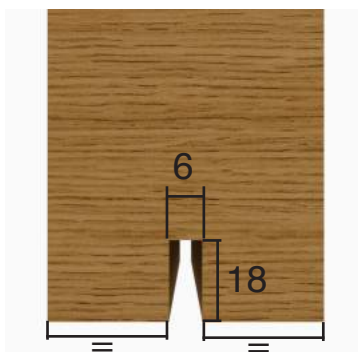


Equally space the rubber buffers on the edge of the door that will be inserted into the pocket first.

Note: rubber buffer can be cut down to fit door further into the pocket, if required.

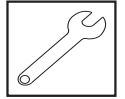
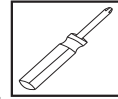


3.4 - Use a router to make 6x18mm channel along the bottom of the door.



STEP 4 - Hanging the door

Tools required: Screwdriver Spanner



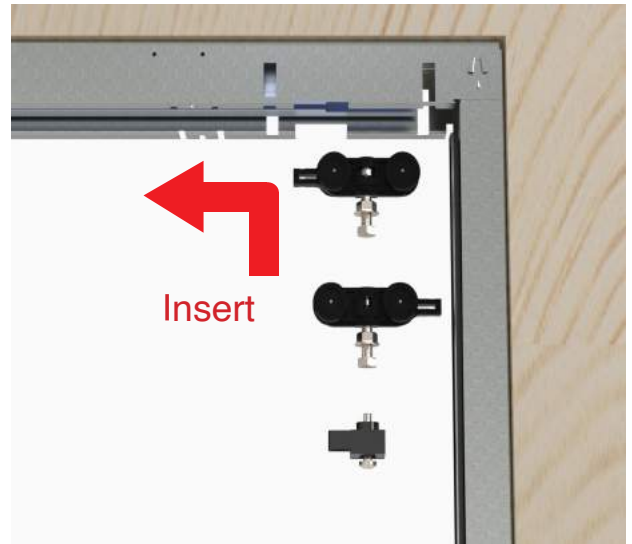
12. Hangers

11. Track stop

4.1 - Assemble hangers and place them and the track stop into the track.



Make sure the hangers are facing opposite directions when placed in the track.



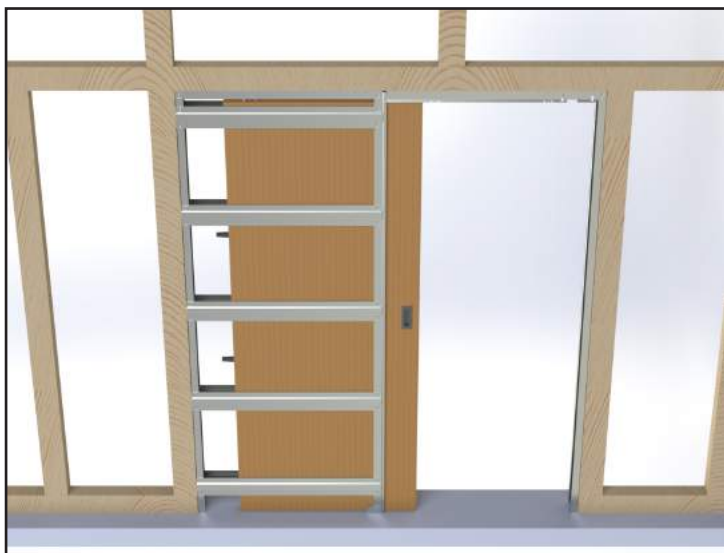
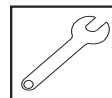
4.2 - Remove the Door spacer and the bracket on the intermediate stud.



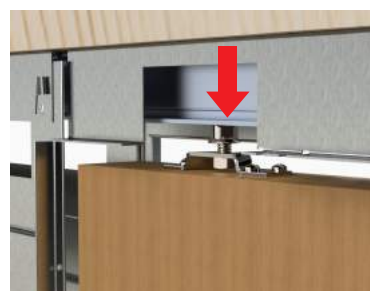
STEP 4 - Hanging the door

Tools required:

Spanner



4.3 - Hang the pendant bolt onto the first door plate and secure with locking nut.



4.4 - Hang the second pendant bolt onto the other door plate and secure with locking nut.

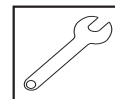


STEP 5 - Adjust the door height



Tools required:

Spanner



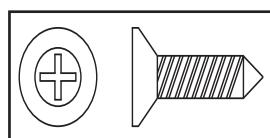
Loosen locking nut on the door plate and use a spanner to turn the pendant bolt to achieve desired height. Recommended gap between floor and bottom of the door is 8-13mm.

5.1 - Adjust the height of the door.



5.2 - Tighten locking nut on top of the door plate.

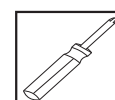
STEP 6 - Installing the bottom guide



Cross countersunk screw 4x30mm (x2)

Tools required:

Screwdriver

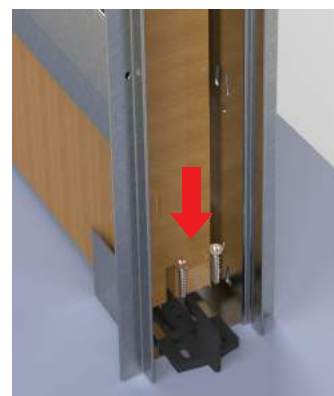


6.1 - Slide the guide into the bottom bracket on the intermediate stud



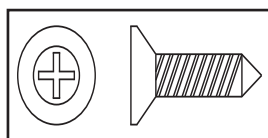
6.2 - Fix guide to the floor using the screws.

Note: Use the wall plugs supplied if screwing into a concrete floor.

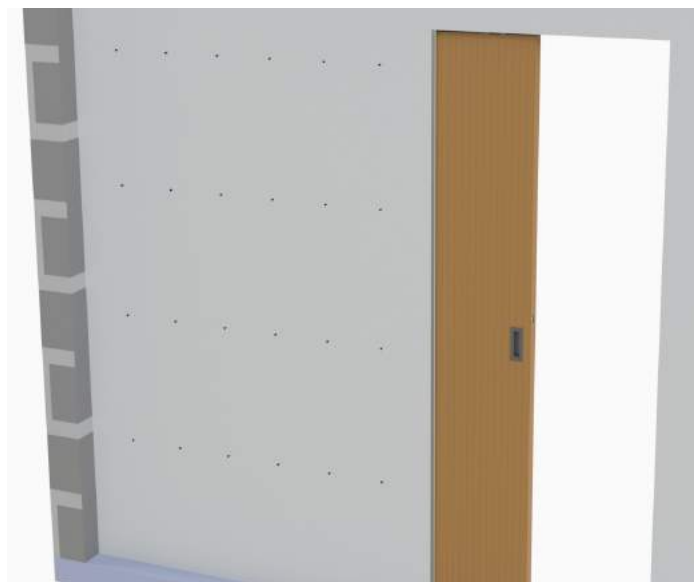
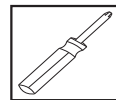


STEP 7 - Finishing the pocket door way

Tools required: Screwdriver

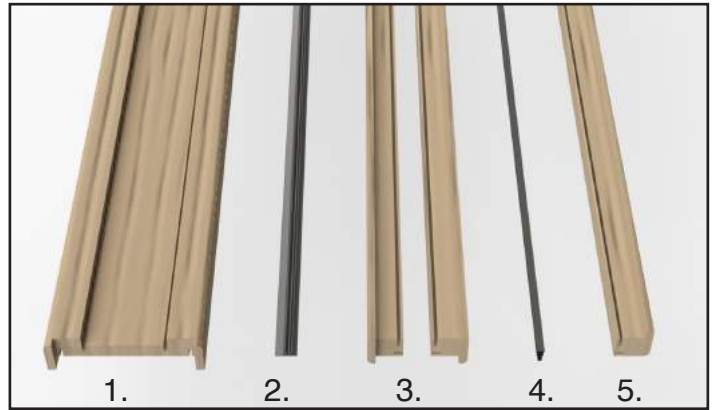


Countersunk
plaster board
3.5x16mm (x40)



7.1 - Use plaster board to cover the pocket and fix it to the pocket frame using plaster board screws supplied.

STEP 8 - Fitting Jambs 62916 (Sold separately)



- 1. Door side stud jamb
- 2. Rubber seal
- 3. Intermediate stud jamb
- 4. Brush seal
- 5. Jamb header

1. Insert seals into the jambs.

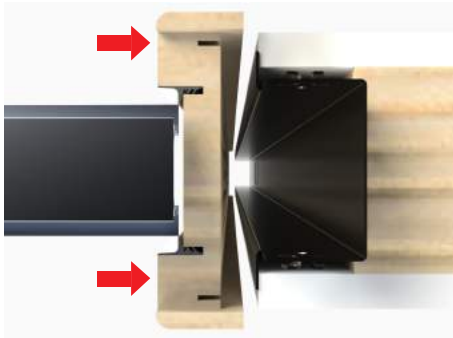


Rubber seals (2) into Door side stud jamb (1).

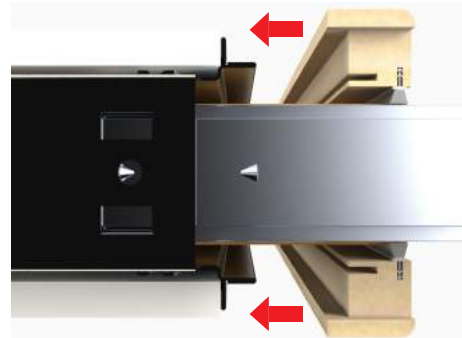


Brush seals (4) into Intermediate stud jambs (3).

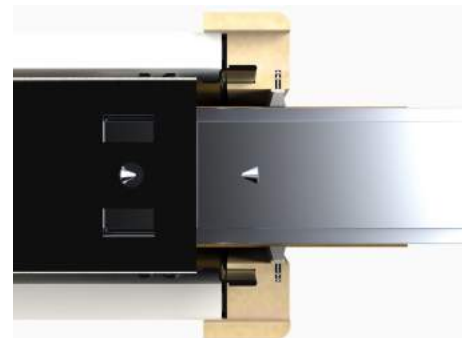
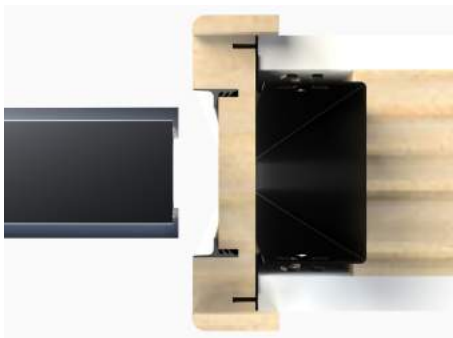
2. Place Jamb onto the studs.



Place Jamb on Door side stud.



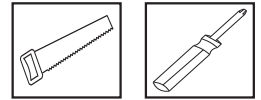
Place Jambs on Intermediate stud.



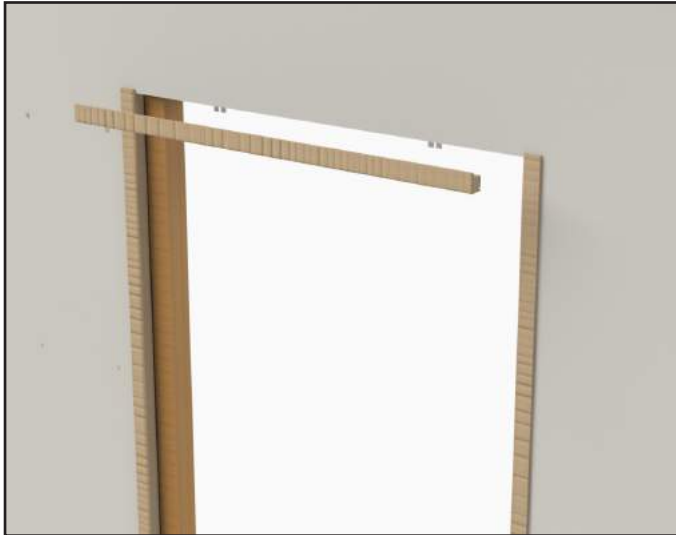
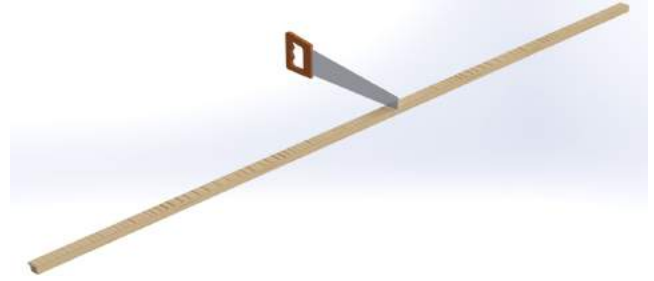
STEP 8

- Fitting Jambs 62916 (Sold separately)

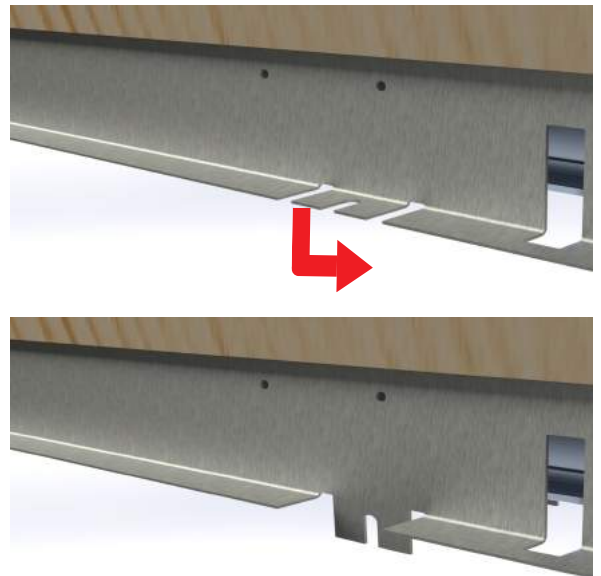
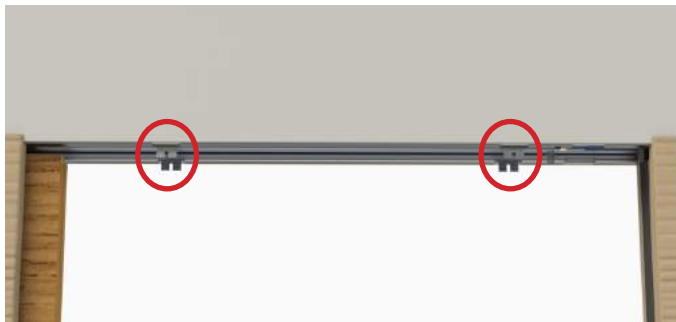
Tools required:



1. Measure and cut Jamb header (5) to the correct lengths for both sides of the opening.



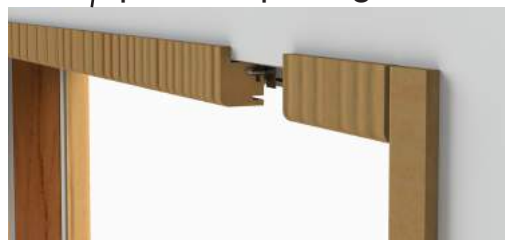
2. Bend the metal flaps on the track assembly 90° degrees.



3. Place Jamb header (5) onto the metal flaps and secure with screws.



Secure jamb header with screws from within the pocket opening.



Repeat this step to fix the jamb header for the otherside of the pocket opening.



