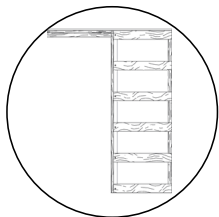


INSTALLATION INSTRUCTIONS

Triline FlushSlide Cavity Unit

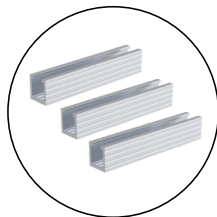
COMPONENTS



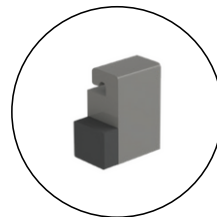
1 X CAVITY
POCKET
1 X HEAD
TRACK



2 X HANGERS



3 X MOUNTING
PLATES



1 X DOOR STOP



1 X GUIDE
1 X GUIDE
CHANNEL

Rated for panel weight up to 80kg.

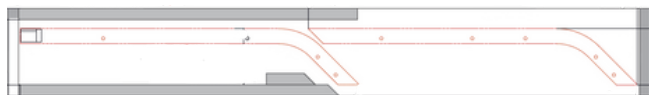
Max Door Height: 2800mm

Door Width: 400mm Min - 1500mm Max

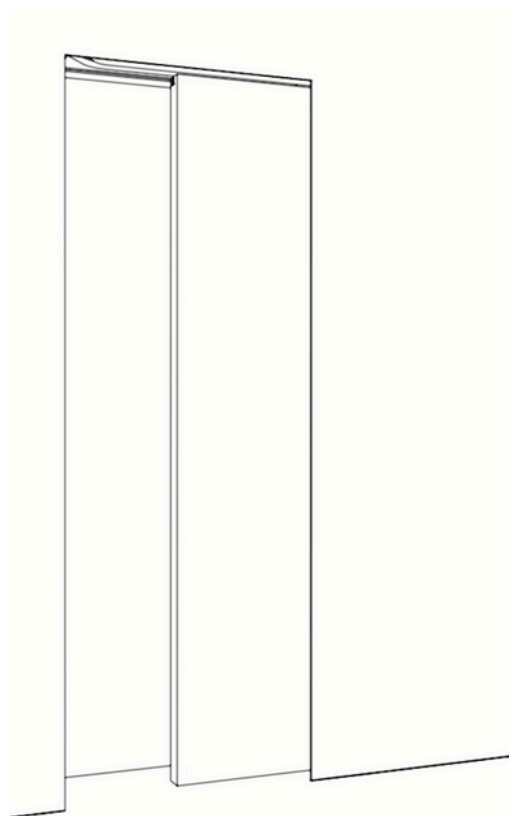
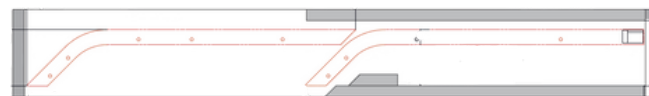
Door Thickness: 35-50mm

TRACK HANDING

Left Hand Opening Door



Right Hand Opening Door



1. TRACK LENGTHS

Cut top tracks and bottom guide channel to length.

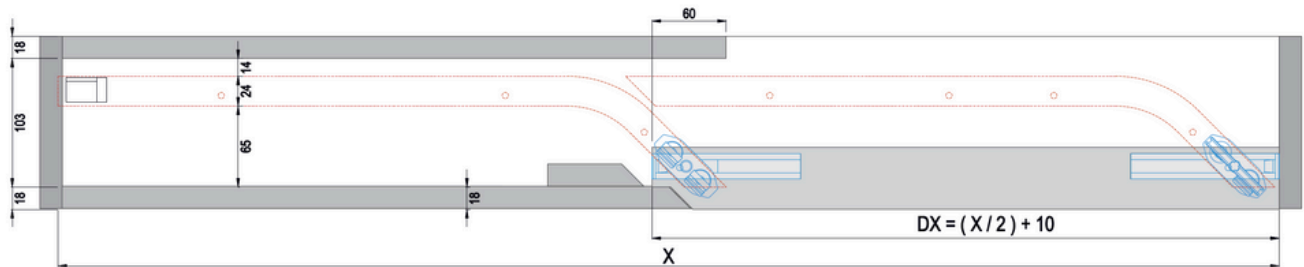
X = Overall Width

DX (Panel Width) = $(X/2) + 10\text{mm}$

Leading Track Length = DX + 18mm

Trailing Track Length = DX + 33mm

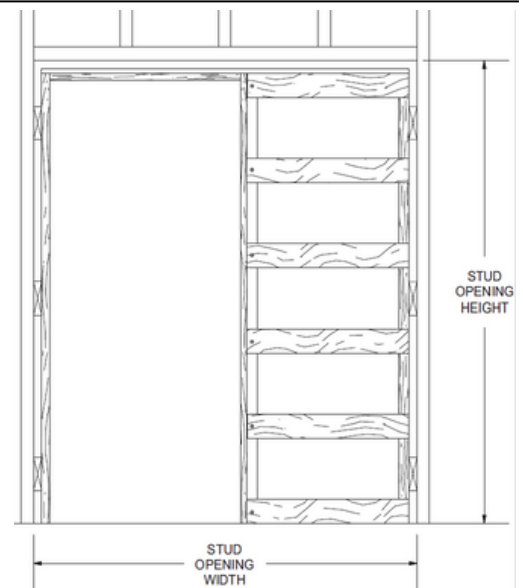
Bottom Guide Track = DX + 31mm



2. ASSEMBLE THE FRAME

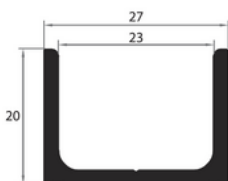
The top tracks should already be mounted in place on the head-board ready for installation. The timber head-board is then to be screwed down to the top of the frame.

The frame must be installed with the head level. Screw the head-board to the trimmer above through the centre.



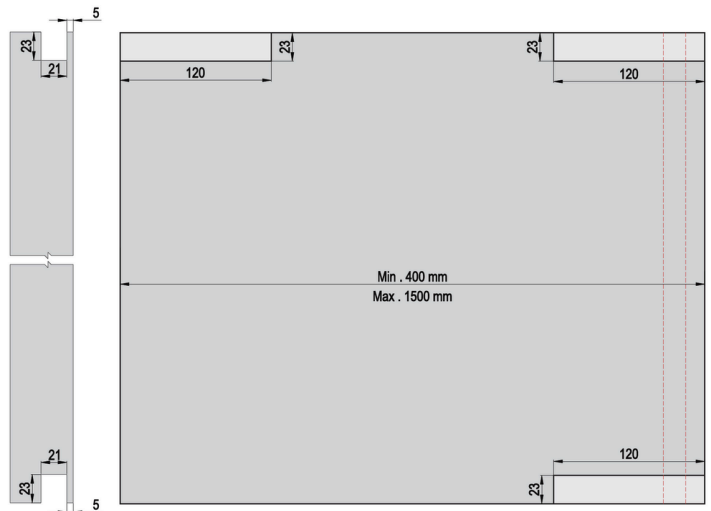
3. INSTALL BOTTOM GUIDE TRACK

Mount the guide channel onto the subfloor on the wall cavity side.



4. PREPARE DOOR PANEL

- Rout the top of the panel at each end for the mounting brackets.
- Rout the bottom of the panel at the rear end only for the guide bracket.



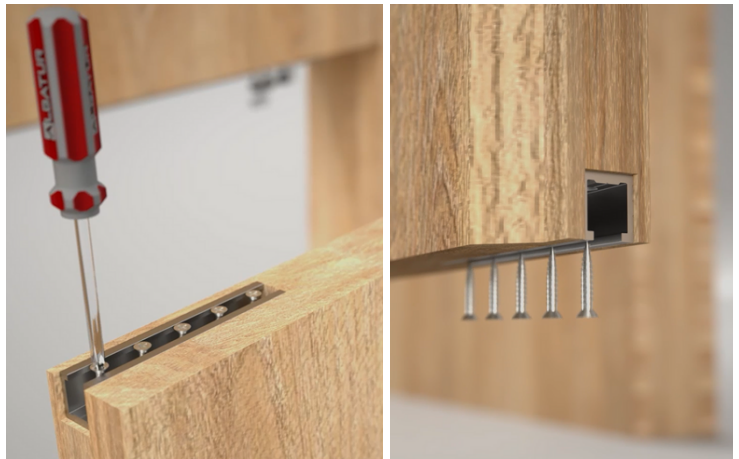
5. PREPARE REAR OF DOOR

Cut the back end of the door so it can slot flush into the joinery panel when closed.



6. FIT HANGER BRACKETS

Use the screws provided to attach the brackets to the top and bottom of the door panel.



7. MOUNT HANGERS

Place the hanger wheels on the tracks and slide them into the brackets on the door panel. Tighten the nut with a spanner, then cover with the rubber cap and push into the hanger bracket.



8. ADJUST HANGERS

To adjust the door height:

- Loosen the front screw first.
- Use a flathead screwdriver to turn the bolt up or down.
- Check that the door panel is level.



9. FIT DOOR STOP

Use an allen key to fit the door stop onto the rear track.



10. ADJUST BOTTOM GUIDE

Slide the roller guide into the bracket. Adjust it up or down with a spanner to the required height. Lock in place with the allen key and cover with the rubber cap.



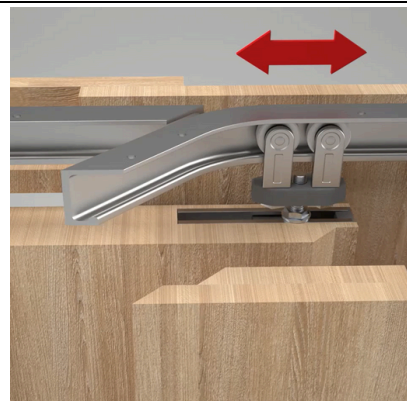
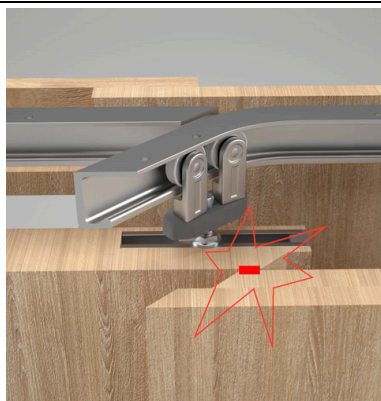
11. CLADDING WALL

The MDF infill panel will be to the inside of the wall panelling to create a smooth finish.



12. ADJUST PANEL IF BINDING

If the door panel is rubbing on the joinery, slide the hanger back slightly in the hanger bracket.



13. PREPARE JOINERY PANEL

Cut the inside of the lining board or joinery panel at a 45-degree angle so the door can close flush.



14. FINISHING ADJUSTMENT

If the door panel does not sit flush with the joinery or wall panel, you may need to rebate the back of the wall panel to allow the wheel to travel fully to the end of the track.



Product improvement is a continuous process & specifications are subject to change without notice.
© COPYRIGHT 2025 E&OE