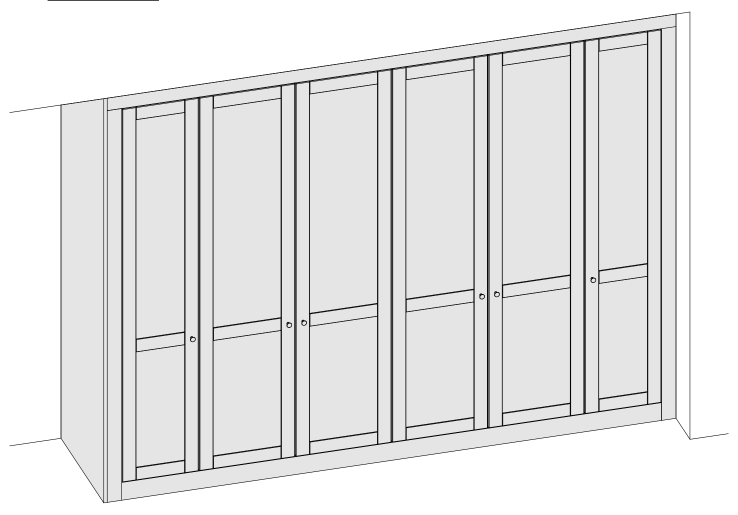




Example of finished construction.

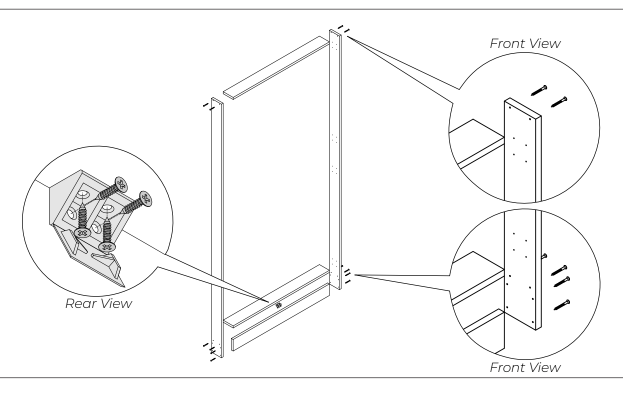






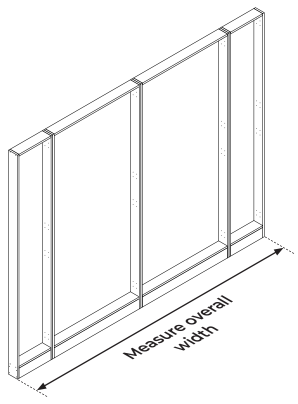
Step 1.

Using 12 x 45mm screws attach 2 x vertical rails and 3 x horizontal rails together. If the width of the framework is above 500mm, attach a conti block to the middle of the rail in the rear. Repeat for all frameworks.



Step 2.

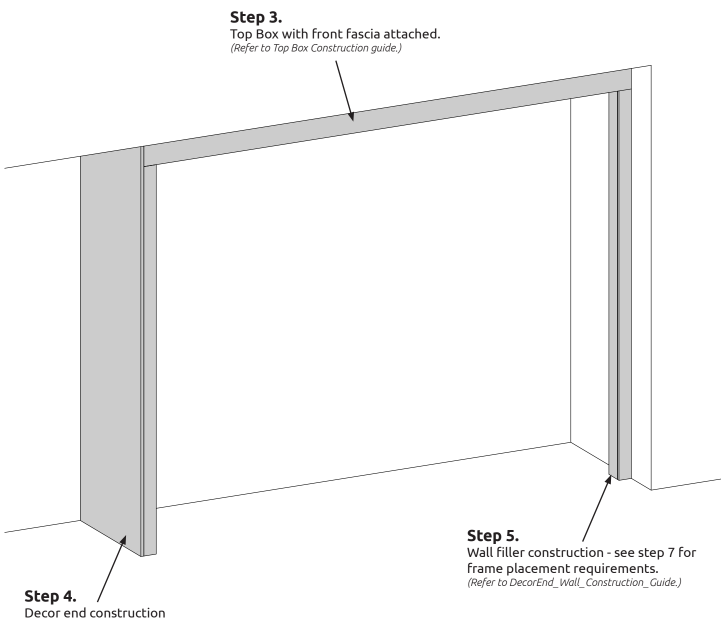
Measure overall width of frameworks combined. **(Do not attach together until step 8)**This measurement plus the required width of the filler at either side (75mm MIN each side) of the doors gives the required dimension for the Top Box.







Enclosure constructed:



(Refer to DecorEnd_Wall_Construction_Guide.)
When installing Decor end, take into consideration the depth of the open shelving / units positioned behind the framework.

ENSURE THE DECOR PANEL IS UPRIGHT AND LEVEL. This is essential to ensure that the door framework and doors align correctly when fitted.



Ensure the distance between the decor end construction and the wall filler construction is the overall width of the framework combined (Step 2), deviation from this measurement will prevent the construction of the overall robe assembly.

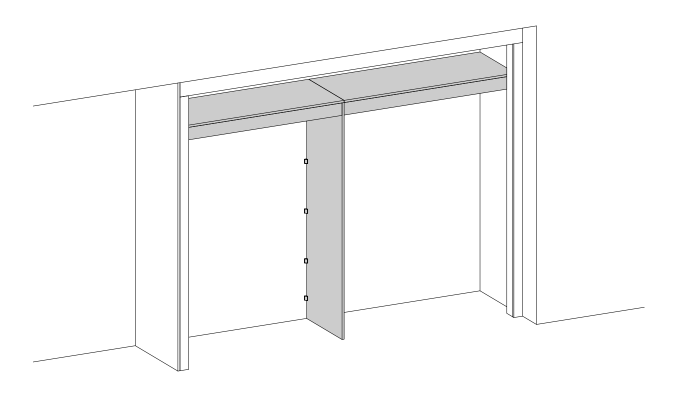




Step 6.

Internal Shelving construction. (Refer to OpenShelfwithHanger_Guide)

If divider is required, position behind adjoining vertical wardrobe sections to avoid the divider being placed within a wardrobe opening.

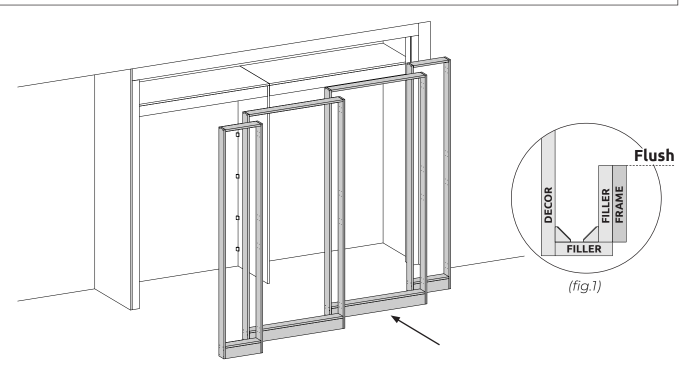


Step 7.

Position frames into the constructed enclosure.

The back of the frames will sit flush with the back of the filler returns on the decor construction and the wall filler construction and also will contact the front of the shelves (fig.1).

Ensure the front of the frame sits 18mm back from the front of the front fillers.



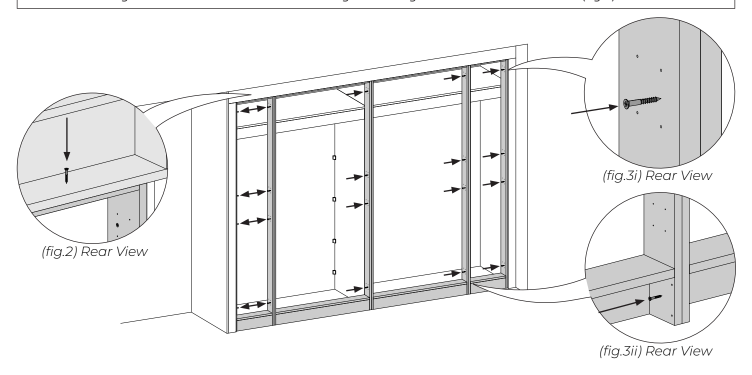




Step 8.

ENSURE FRAMEWORK IS LEVEL AND SQUARE. Attach the frames together using 4 x 30mm screws per frame. Position the screws between the front premarked hinge plate locations.

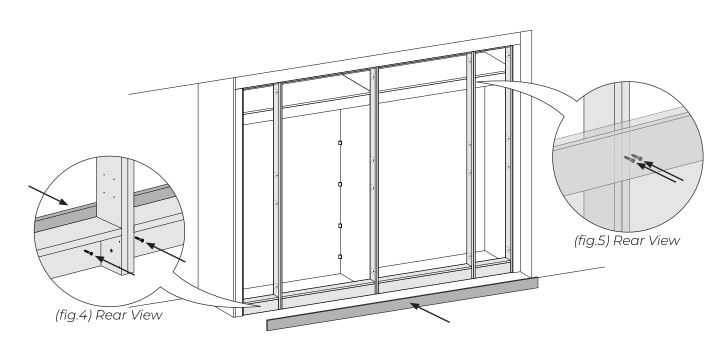
- i. Screw down through the Top box construction to secure the frames in place. Use a 30mm screw approximately every 350mm (fig.2).
- ii. Screw through the frameworks to secure them together using 30mm countersunk screws (fig.3).



Step 9.

i. Attach the plinth to the front of the framework screwing from the back of the bottom framework rail into the rear of the plinth. Space screws as appropriate to give a secure fixing (fig.4).

ii. Screw through the rear of the front shelf rail into the rear of the vertical frame rail to secure in place (fig.5)

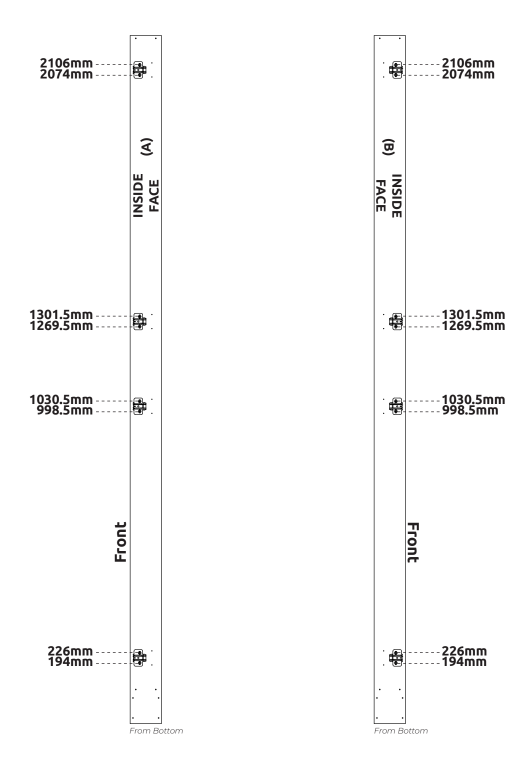






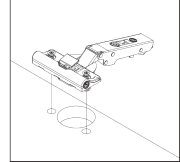
Step 10.

Attach hinge plates onto end panel LH (A) or RH (B) to suit as shown using screws already positioned within the hinge plate. Hinge side or sides to be mounted in accordance to Customer Specific Bedroom Plan.





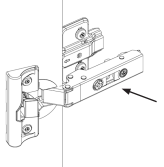


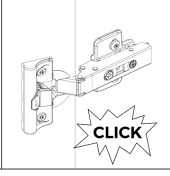


Step 11.

Insert hinges into frontal hinge holes provided, secure hinges with the 2 x screws and hinge dowels already located in the hinges.



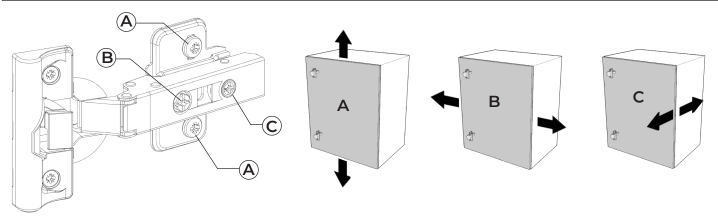


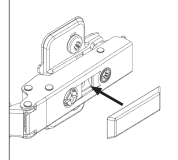


Step 12.

Attach the door to unit, clip hinges onto hinge plates and click to secure.

Step 13. Adjust hinges to suit, using the highlighted screw(s) shown.





Step 14

Fit cover caps to hinges and adjust soft-close to suit.





The top and bottom hinges **MUST** be adjusted to the **SAME STRENGTH.**

