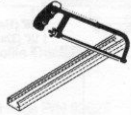


BI-FOLD DOORS (8000)

1. Trim Tracks to Fit Opening

Using a fine tooth hacksaw, cut the top and bottom tracks 1/16" (2mm) less than the width of the opening if they do not fit.



3. Insert Pivots

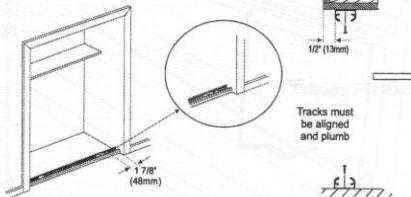
A spring pivot is inserted into the SECOND hole at the top of the pivot door. The bottom pivot is used for the height adjustment and must be inserted into the SECOND hole at the bottom of the pivot door.



For wood panel bifolds, be sure that the cross braced door is used as the pivot door.

2. Install Top and Bottom Tracks

Screw tracks in at a minimum of 1/2" (13mm) in from the jamb face. This will ensure that the door does not protrude from the opening when it is closed. Be sure that the pivot brackets [1 7/8" (48mm) from the wall] and roll guide have been installed in the tracks prior to installation.



Tracks must be aligned and plumb

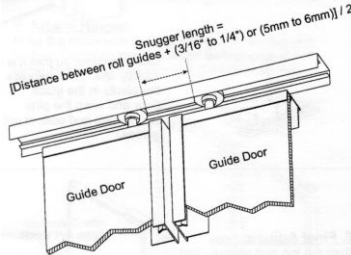
4. Install Doors

Insert the spring pivot on the top of the pivot door into the pivot bracket. Then place the bottom pivot into the bracket of the bottom track.

Note:
For heavier doors you may prefer to insert the bottom pivot first.

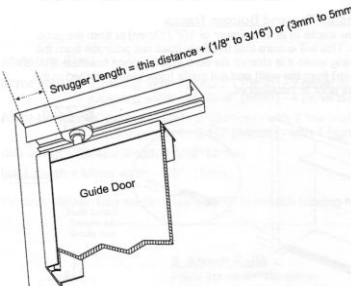


Close the door so that it is slightly ajar. Then depress the pivots in the guide door and snap the pins into the top and bottom roll guides.



For 2 Doors
With scissors or a knife, cut the two snaggers the same length (see formula above) as per the diagram, then snap the snaggers into the top tracks.

Note: The door shall close with a light snap.



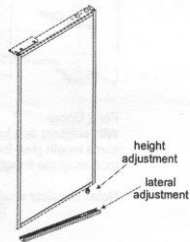
7. Cut Snagger to Fit Opening

For 1 Door
With scissors or a knife, cut the snagger to the length indicated on the diagram, then snap the snagger into the top track.

Note: The door shall close with a light snap.

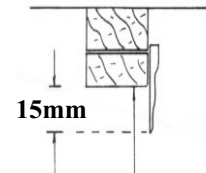
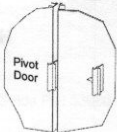
6. Final Adjustments

Both the top and bottom pivot brackets can be adjusted laterally. Height adjustment is achieved by lifting the door slightly and turning the bottom pivot.



5. Attach Pull

Remove the plastic film from the stiles. If necessary, clean the stile with isopropyl rubbing alcohol (99%) where the pull is to be attached. Using double sided tape, attach the pull to the pivot door at the desired height [approximately 40" (1016mm)].



15mm

System Height

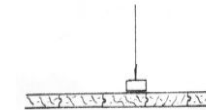
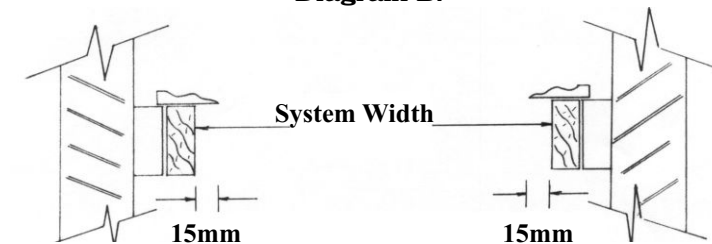


Diagram A.

Install end panel(s), scribing fillet(s), units and shelving as ordered or as built on site. Cut top track to length, if required and screw through ceiling into framework. Cut bottom track to length, if required and screw into threshold plate or floor, through carpet if preferred. Remember to fit out both top and bottom tracks the same prior to fitting. Diagram A indicates the recommended drop down overlap of the top facing and diagram B indicates that of the side facings. It is however recommended that the door be fully installed first before fitting surrounding facings.

The handle supplied for mirror does not require screwing or drilling, remove the backing of the handle and place in the desired location on the door. Please note that the handle will require at least 24 hours to cure and once installed cannot be removed. Please note that snagger and pivot fitting may differ from that as shown, appropriate fitting instructions will be included for these at time of manufacture.

Diagram B.



15mm

15mm