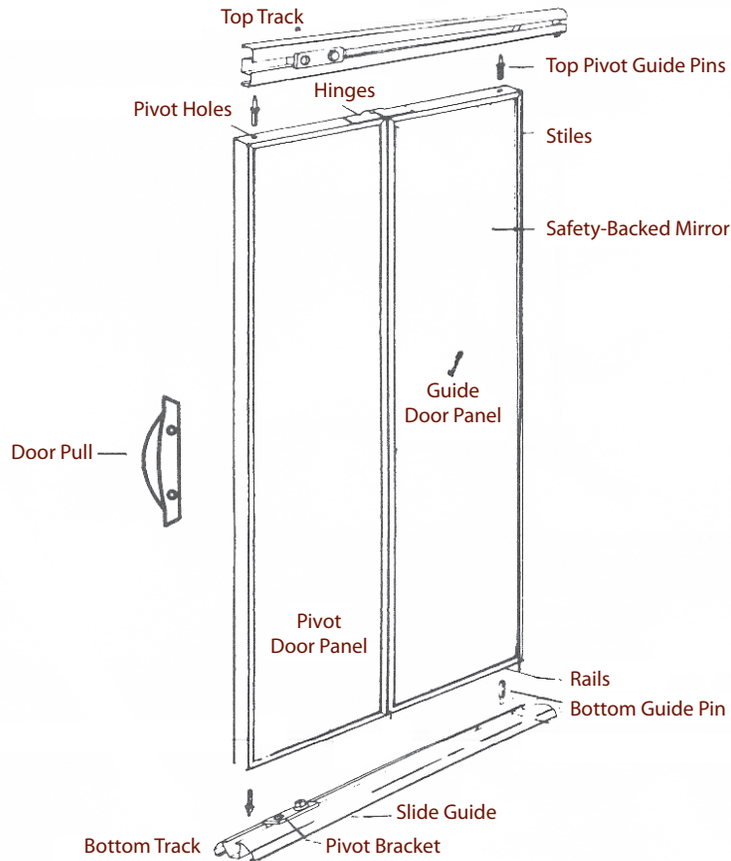


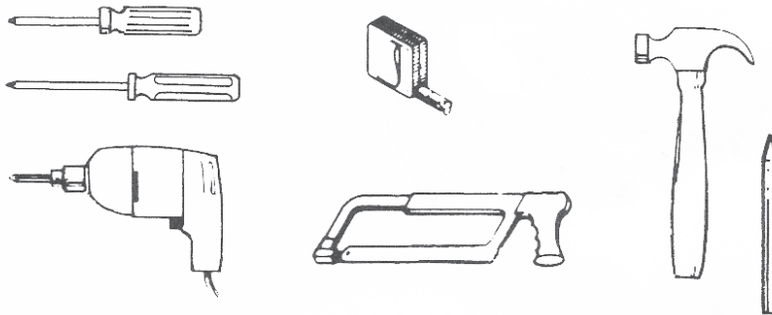
We Supply.

This carton contains all the necessary components for a complete installation of your Bifold Mirror Doors.

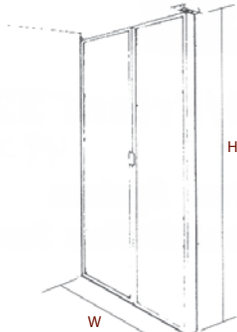


You Supply.

Robertson Screwdriver, Phillips Screwdriver, tape measure, hacksaw, drill, 3/16" drill bit, centre punch and hammer



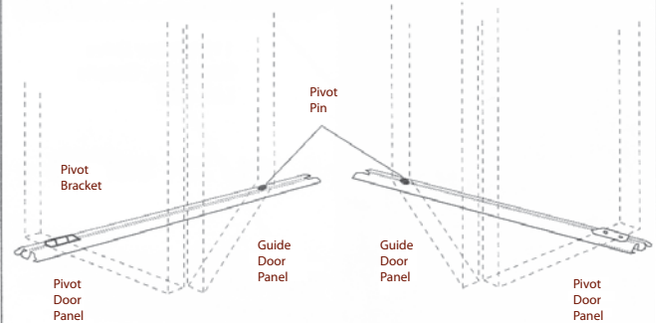
NOTE: FOR TECHNICAL DETAILS. PLEASE SEE LAST PAGE



How to install your Bifold Mirror Doors.

Please read the complete instructions carefully before you start installation. All instructions apply to all widths of openings
 Caution: Be careful when handling the assembled doors and be particularly careful not to pull the stiles off the mirror

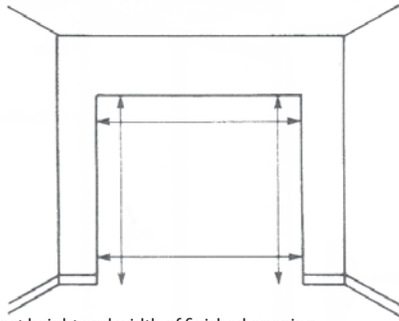
3.



3. Determine whether door is open toward the left or right jamb.

Your bifold can be installed to slide open in either direction. Pivot Guide Pins and Pivot Brackets must be installed into the panel doors according to the opening direction. Position the track with the pivot bracket closest to the end toward which the doors will fold. (Note: For a 2 door (4 panel) installation, one door must be open to each jamb)

1.



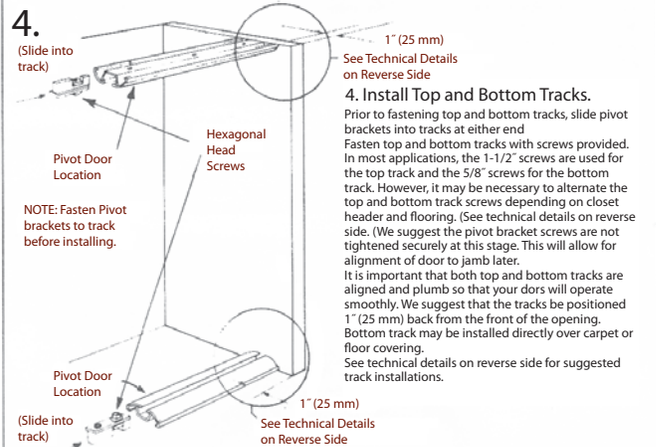
1. Measure exact height and width of finished opening.

Measure from header to floor and from jamb to jamb

Finished Opening Top Width _____
 Bottom Width _____
 Left Height _____
 Right Height _____

Note: 80" Kits will only fit a finished opening height of 80" to 81" (203 cm - 206 cm)
 See technical details if your opening height is more than 81" (206 cm)

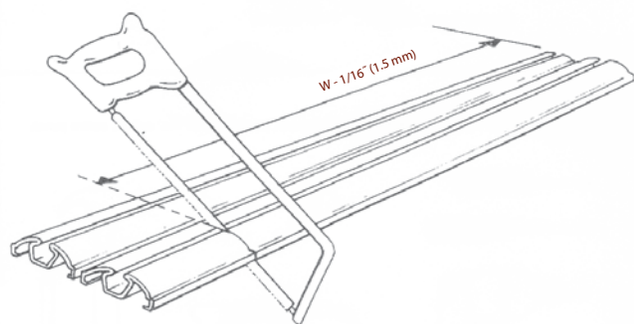
4.



4. Install Top and Bottom Tracks.

Prior to fastening top and bottom tracks, slide pivot brackets into tracks at either end
 Fasten top and bottom tracks with screws provided. In most applications, the 1-1/2" screws are used for the top track and the 5/8" screws for the bottom track. However, it may be necessary to alternate the top and bottom track screws depending on closet header and flooring. (See technical details on reverse side. (We suggest the pivot bracket screws are not tightened securely at this stage. This will allow for alignment of door to jamb later.)
 It is important that both top and bottom tracks are aligned and plumb so that your doors will operate smoothly. We suggest that the tracks be positioned 1" (25 mm) back from the front of the opening.
 Bottom track may be installed directly over carpet or floor covering.
 See technical details on reverse side for suggested track installations.

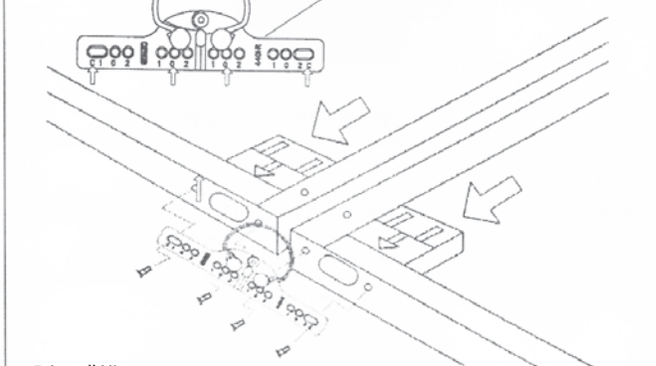
2.



2. Cut Tracks.

If necessary cut top and bottom tracks to 1/16" (1.5 mm) less than the width of the finished opening.
 Use a fine-tooth hacksaw.

5.



5. Install Hinges.

Lay the panels mirror side down side by side, with the corner block arrows pointing in the same direction.
 Position the hinge as shown. Remove the end corner block screw and replace it with the hinge in position.
 Insert the end screws on the holes as shown.

6.

6. Determine whether door is open toward the left or right jamb.
Refer to step 3. Lay the assembled door mirror side down. With the corner block arrows pointing up, your door will open toward the right jamb of the opening. With the corner block arrows pointing down, your door will open toward the left jamb of the opening.

9.

9. Install guide door.
Depress the spring loaded pin and position the door so the nylon cap locates in the top track. Insert the bottom pin in the same manner. Repeat Steps 6 to 8 for the other door if you are installing two doors in the opening.

7.

7. Insert Pivot/Guide Pins
Install adjustable bottom pivot pin in the correct corner block as shown (step 5). If necessary use a light hammer tap directly on top of the pin. Install the other pins in the remaining three holes. Install the nylon caps on the two guide door pins.

NOTE:
For oak door install the bottom pivot pin in the hole which is farthest from the door edge. If this is on the left your door will open toward the right. If this is on the right, your door will open toward the left. Turn your door accordingly.

10.

10. Adjust Doors in Opening.
Using wrench provided, loosen hexagonal screws (A) to allow movement at the top and bottom pivot brackets along the tracks. Align edge of door to edge of jamb and ensure an equal gap on each side of opening and retighten screws.
For vertical height adjustment. Lift pivot door and rotate bottom pivot (B) by hand until door is able to pivot freely within the opening.
When your door is able to open and close without obstruction. Fit the snagger (C) to top and bottom tracks. This snagger is designed to hold doors closed by slight compression of the rubber by door guide pivots.

NOTE:
For 4 door openings fit 2 snaggers in each track in the centre of the door openings. See Technical Details

8.

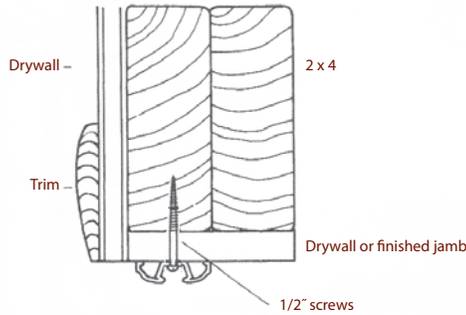
8. Install doors.
Lift the hinged door panels into position. Insert top jamb side pivot into bracket first then seat bottom pivot into the bottom bracket.

11.

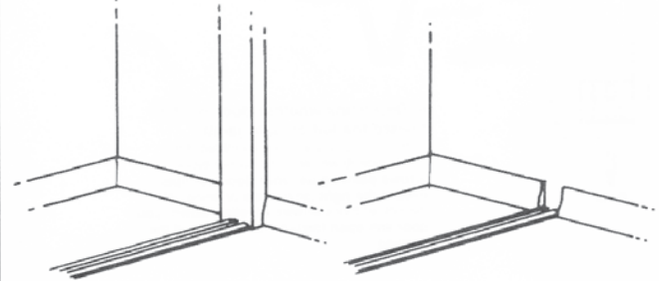
11. Install guide door.
Attach the door pull to the pivot door. Using the pull handle as a template, mark holes in the stile of the pivot door with a pencil approximately 92 cm (36") from the bottom (or at a convenient height). In order to guide the drill bit and avoid damaging the stile, use a centre punch. Drill holes in stile using 3/16" (5 mm) bit. Attach the pull with flathead screws that thread into the twin nut as shown. Be certain screws are tight. Your door may have a different pull design.

NOTE: Ensure holes for countersunk screws are facing out.

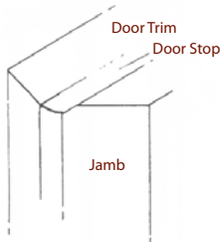
Technical Details



Standard Door Height Installation.
In most cases with standard door height openings there is a solid framing above the header. Fasten the track directly into the header.

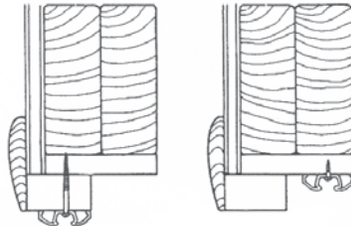


Baseboard Conditions.
To allow the door to fold properly against the wall either notch the baseboard as shown or install a 13 mm x 102 mm (1/2" x 4") wood filler by fastening it to the side wall as shown.



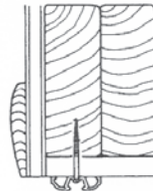
For openings that have door trimming you must work around it, remove it, or fill it, as in the examples below. The door stop or 1/4 round trim should always be removed.

Work Around It.
Note: When in a closed position the doors will be further forward or back than a normal installation.

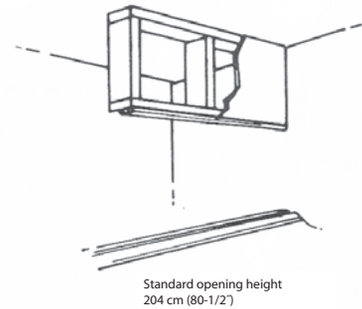
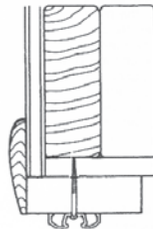


Note: It may be necessary to alternate the 1 1/2" and 5/8" screws.

Remove It.
Note: You may require additional finishing work to your trimming and jamb



Fill It.
Note: You may fill it by removing the door stop and adding a full wood jamb around the door. Or add a piece to cover a 2" (5 cm) width. Remember the doors must fit within the proper opening height and width.



Standard opening height
204 cm (80-1/2")

For Opening Height over 206 cm (81").
If the difference is only 13 mm (1/2") to 76 mm (3") filler strips can be installed under the lower track and/or between the top track and header. If the difference is greater make a simple dropped header as shown. Net opening height is door height plus 2-5/8" (67 mm) - 3/8" (10 mm)

Slide in top pivot bracket.
Starburst hole must be closest to the jamb. Install in track before track is affixed to the floor or header.

