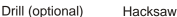
Bottom Roll Sliding Door

Included in this package:

- 5 Long Screws
- 4 Short Screws
- 1 Top Track
- 1 Bottom Track
- 2 Sliding Mirror Doors
- 2 Mirror Pulls (w/Frameless door only) Bumper Pads

Tools Required:





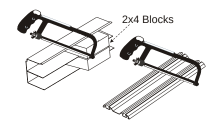


Phillips Screwdriver

Step One

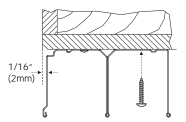
Trim Track to Fit Opening (if necessary)

Cut the Top "E" Channel and Bottom Track 1/16" (2mm) shorter than the opening width with a fine tooth hacksaw.



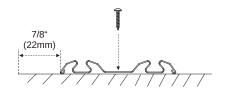
Step Two

Attach Top Track
Using the long screws,
screw in "E" Channel to
header, locating front
edge 1/16" (2mm) back
from jamb face as shown.



Step Three

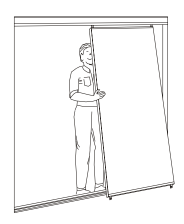
Attach Bottom Track Locate leading edge of floor track 7/8" (22mm) back from front face of jamb so doors hang plumb. Use the short screws for the bottom track.



Step Four

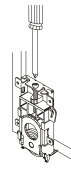
Install Doors

To protect the bottom rail, extend the bottom rollers 1/2" (12mm) before installing (as shown in Step Three). Tilt the door at an angle, inserting the top of the door into the rear channel first. Snap the bottom rollers into the rear groove of the bottom track. Repeat for the front door.



Step Five

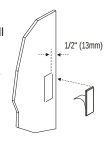
A: Adjust Doors
For vertical
adjustment and
plumb doors, use
a phillips
screwdriver to
adjust the bottom
rollers as shown.



For Frameless Doors only:

B: Attach Mirror Pulls

Clean the mirror where the pull will be positioned, (approximately 40" (101 cm), 1/2" (1.3cm) in from the door's outside edge). Peel off the tape protection and press the pull firmly on the mirror. Once applied, the pull can not be re-positioned.



Cross Sectional Layout of Installed Doors 3/8" (10mm) min. 1 5/8" (41mm) max. Bumper Pad 3/8" (10mm) min. 1 3/8" (35mm) max.