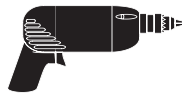


# 64400-001 (88161) Top Roll Framed Sliding Door

## Included in this package:

- 8 Long Screws
- 6 Short Screws
- 1 Top Track
- 1 Bottom Track
- 2 Sliding Mirror Doors
- Bumper Pads

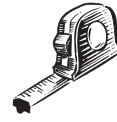
## Tools Required



Drill (optional)



Hacksaw



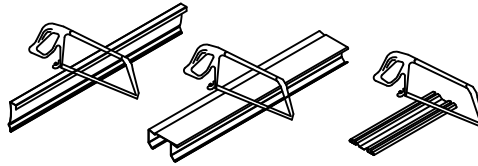
Tape Measure



Phillips Screwdriver

## Step One

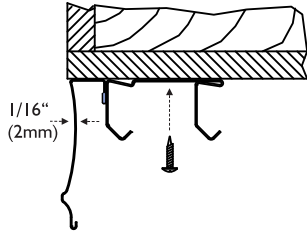
Trim Track to Fit Opening (if necessary)  
Cut the Fascia Track and Bottom Track 1/16" (2mm) shorter than the opening width with a fine tooth hacksaw.



## Step Two

### Attach Top Track

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

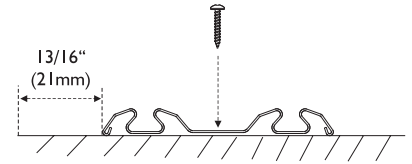


## Step Three B

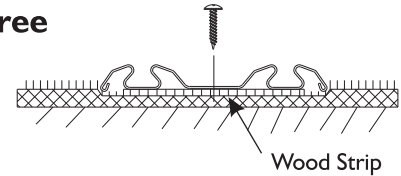
### Attach Bottom Track (With Carpet):

Place 2" wide x length of bottom track x 1/8" thick (min) strip of plywood on top of carpet as shown.

## Three



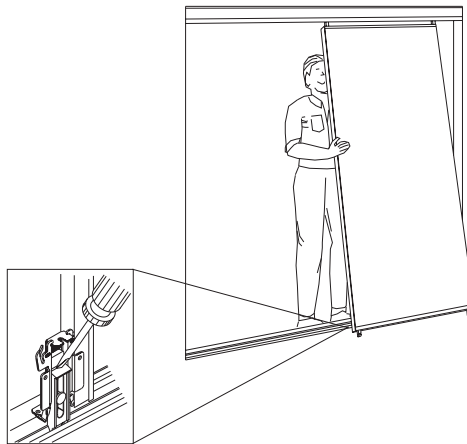
## Three



## Step Four

### Install Doors

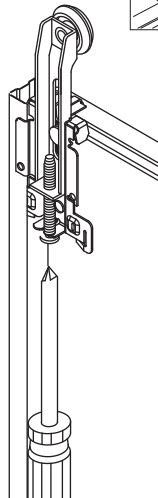
Tilt the door at a 20° angle; insert the top wheels of the door into the rear channel of fascia track and allow the door to hang vertical. Snap bottom guides into the rear groove of the bottom track using a screwdriver as shown. Repeat for the front door.



## Step Five

### Adjust Doors

For vertical adjustment and plumb doors, use a Phillips screwdriver to adjust the top rollers as shown.



## Cross Sectional Layout of Installed Doors

