

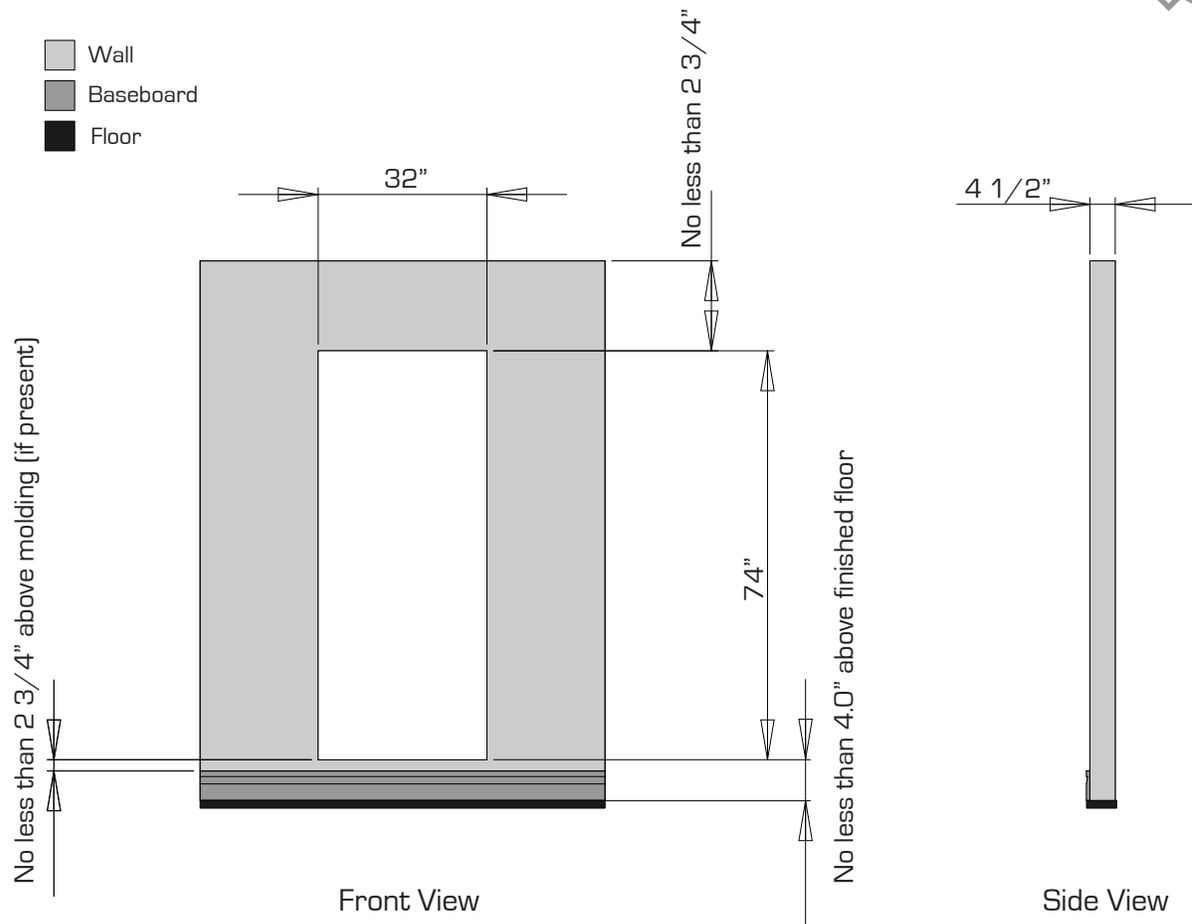
Mirror Secret Door

Installation Instructions



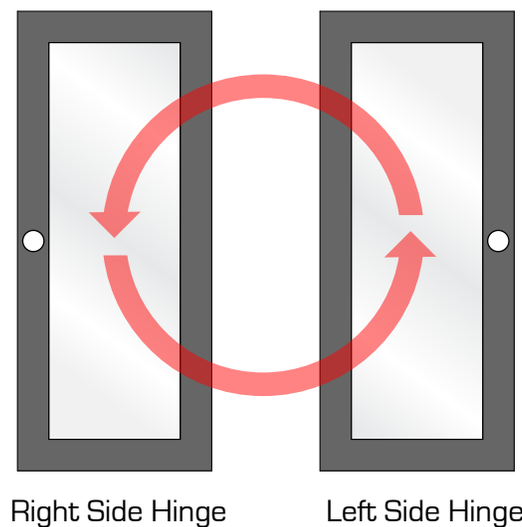
1. Prepare the wall opening

Installation of the mirror door requires a wall opening with the below noted dimensions. Opening dimensions may vary up to 1/8".



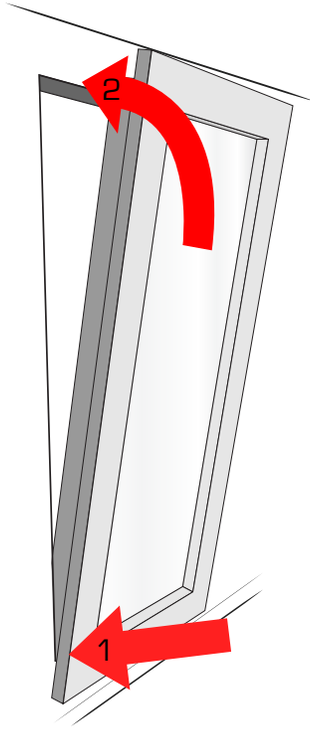
2. Choose hinge side.

Locate the white sticker on the mirror face frame. This sticker indicates the non-hinged side of the door. The door may be rotated 180 degrees to switch the hinge side location. Do not remove the sticker at this point.



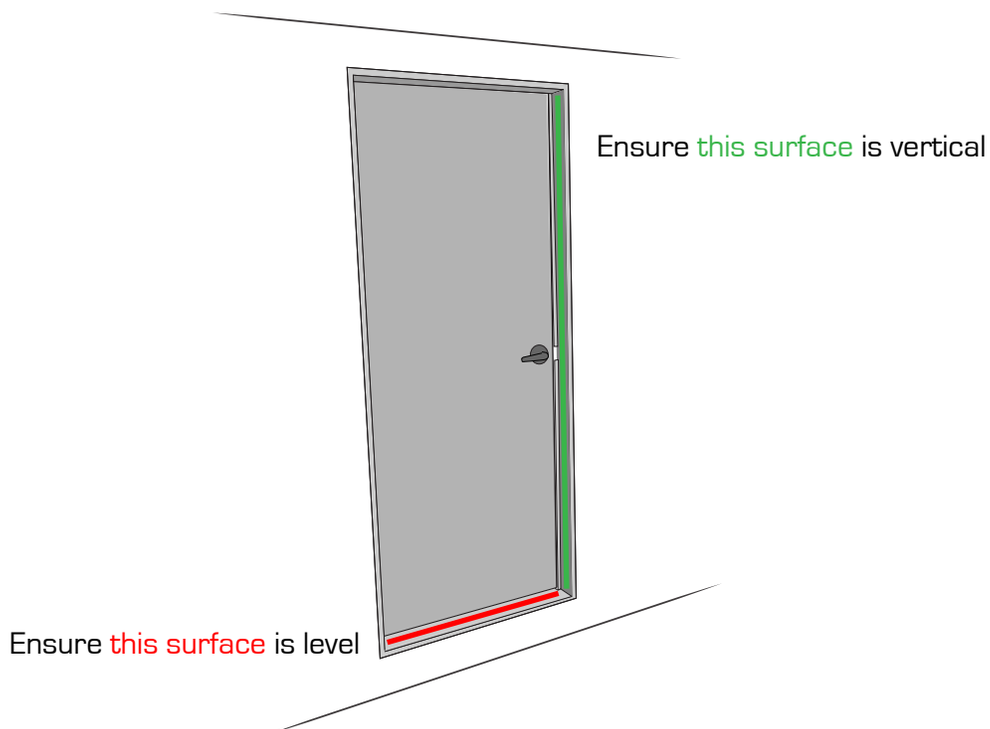
3. Fit frame into prepared opening.

Rest the bottom edge of the door frame on the bottom ledge of the opening. Rock the top of the door into the opening.



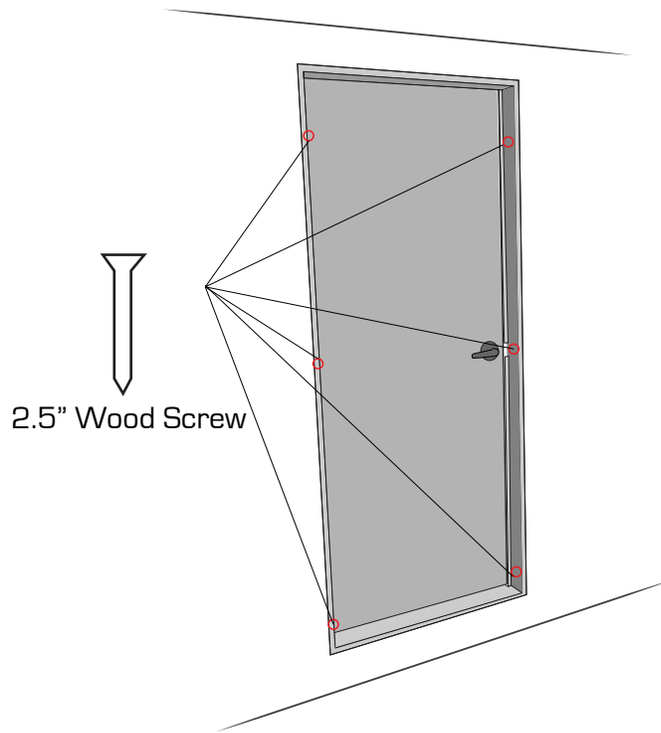
4. Shim Door Frame

Depending on the conditions of the prepared opening it may be necessary to shim the frame to achieve perfect operation. Use a level on the bottom and side of the door frame and check for plumb and level. Shim accordingly.



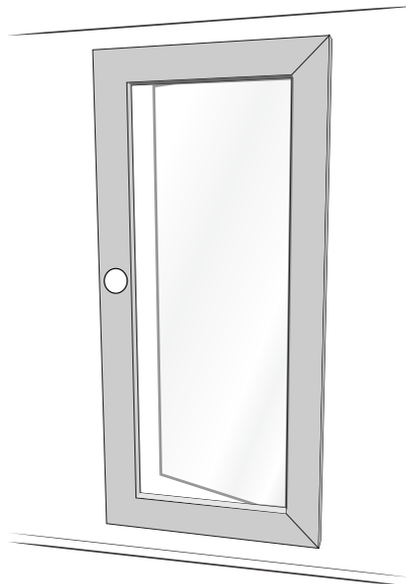
5. Secure frame to opening with wood screws.

Using six 2.5" wood screws secure the frame of the mirror door to the studs. These screws may be puttied over or painted as desired.



6. Function Check

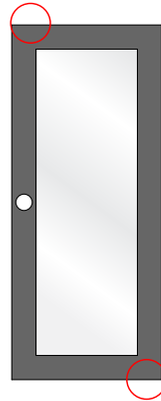
Your door should now be ready to use. Run the included magnet over the white sticker. While holding the magnet over the sticker lightly push on the mirror. Your door should now open. If the door is rubbing on the frame check again for frame plumbness and level. The sticker may now be removed.



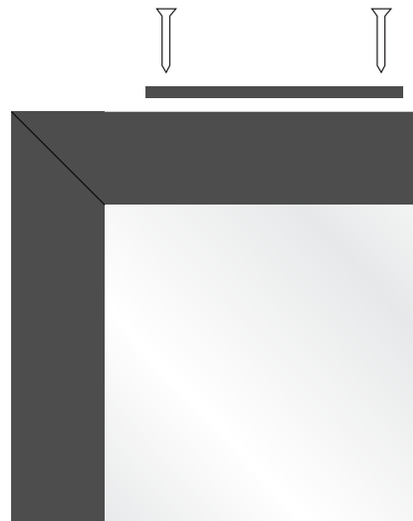
6. Battery Replacement.

The 8 x AA batteries that are preinstalled will last for many thousands of cycles. If the batteries die they may be easily replaced.

1. Locate battery cover location. This will either be the upper left or lower right corner depending on your installation orientation and is located on the perimeter edge of the frame.



2. Remove the two wood screws securing the cover using a #2 phillips driver. Pull the wooden cover from the frame



3. Pull battery tray from frame cavity. Remove old batteries and reinstall fresh AA batteries.

