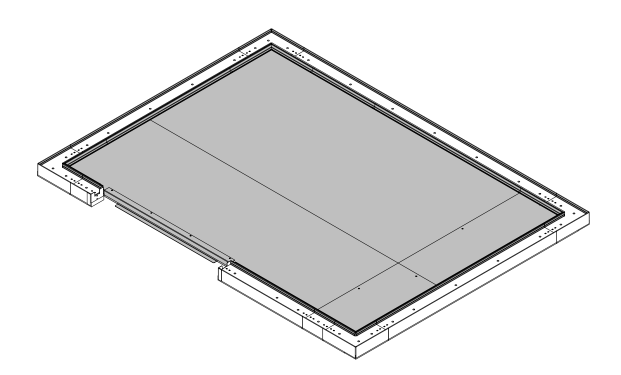


Inset Floor Instructions SoundLok[®] Sound-Isolation Room

INSET FLOOR INSTRUCTIONS ONLY

See the original SoundLok Sound-Isolation Room Assembly Instructions for full assembly procedures.



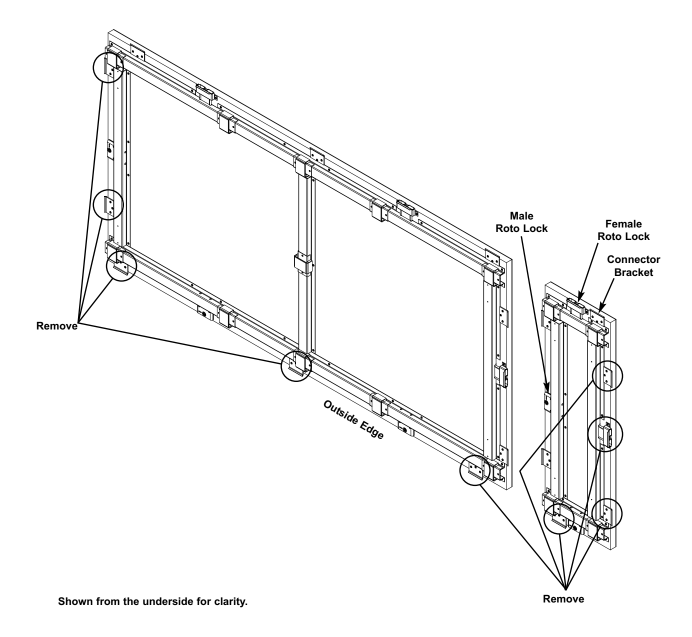
The Inset Floor sections are available in six lengths and three widths and lock together using the same roto-locks as the other SoundLok components.

Printed in USA 04/12

PREPARATION

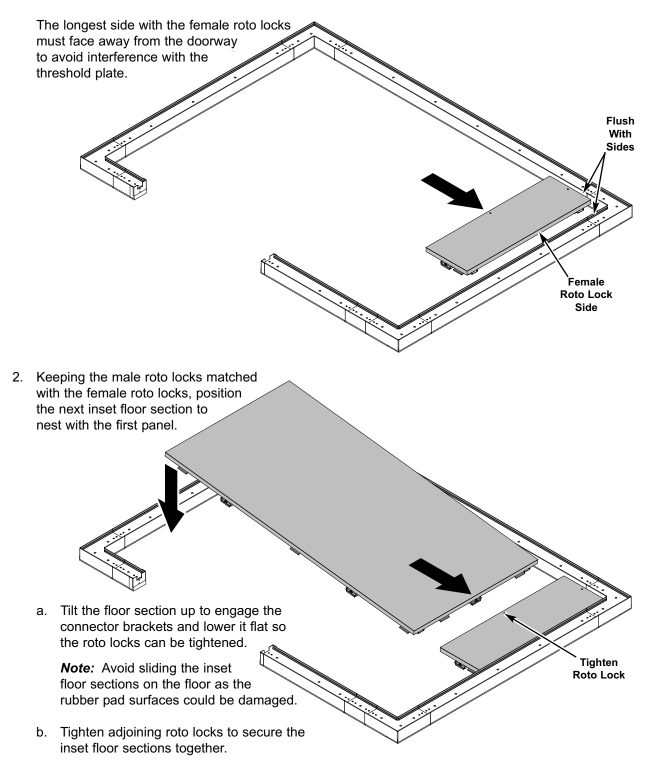
The underside of each floor section has male roto locks attached along two edges and female roto locks attached along the opposite edges. Connector brackets are attached along all four edges.

The inset floor will be positioned close to the floor frame, any roto locks or connector brackets that overhang the outside edges of the floor sections along the floor frame must be removed.



FLOOR PANEL INSTALLATION

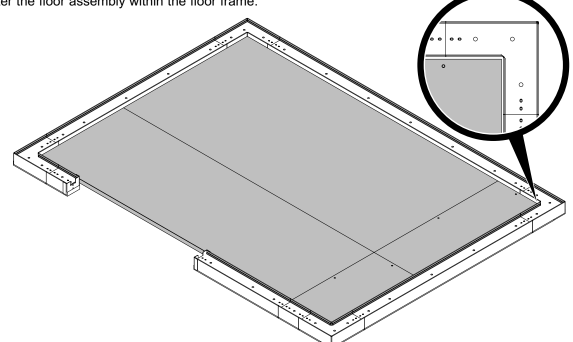
1. Install the first inset floor section starting opposite the doorway and work towards the door. The edges that the roto locks and connector brackets were removed from should be placed flush with the floor frame.



3. Repeat these steps to install all of the remaining inset floor panel sections.

FLOOR PANEL INSTALLATION (CONTINUED)

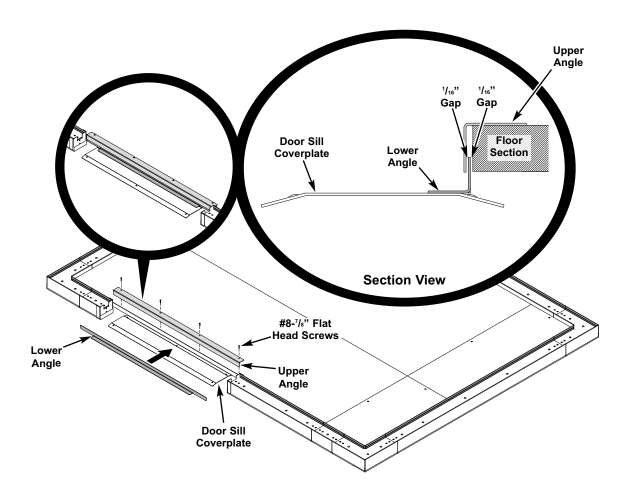
4. After all of the inset floor sections are attached and locked together, center the floor assembly within the floor frame.



5. Plug all of the male roto lock holes in the floor assembly with the included hole plugs.

DOOR STEP TRIM INSTALLATION

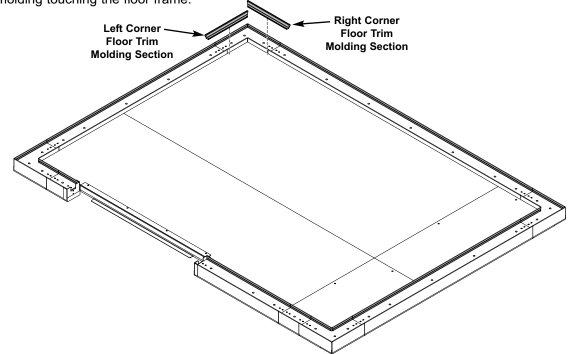
- Remove the protective backing from the lower angle. Affix the self adhesive bottom of the lower angle to the door sill coverplate to be centered in the doorway and ¹/₁₆" away from the front edge of the floor surface.
- 2. Position the upper angle to be centered over the lower angel with a 1/16 gap between them. Secure the upper angle to the floor using the included #8-7/8 flat head screws.



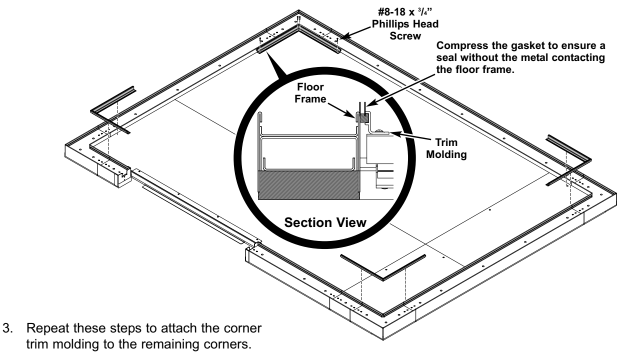
FLOOR TRIM MOLDING INSTALLATION

The corner floor trim molding sections are precut and mitered for the right and left side of each corner.

1. Place both a right and left corner molding section together to create a tight fit in one corner. The back of the foam gasket should press snug on the floor frame without any metal from the molding touching the floor frame.



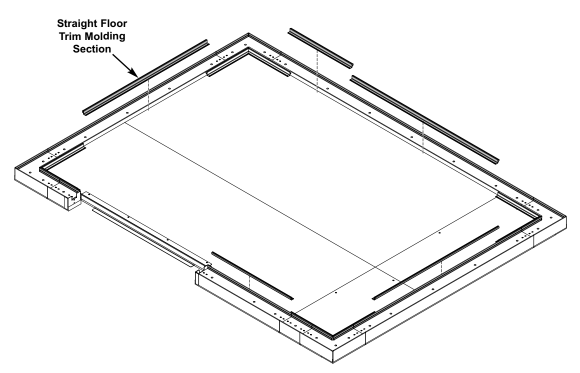
 Attach both corner trim molding sections to the floor using a #8-18 x ³/₄" phillips head screw in each pre-drilled hole.



FLOOR TRIM MOLDING INSTALLATION (CONTINUED)

The straight floor trim molding sections are 52" long and may need to be cut to size.

- 4. Place the straight floor trim molding sections to fill the space between and to fit flush with the previously attached corner sections.
- 5. Attach the straight trim molding sections to the floor using a #8-18 x ³/₄" phillips head screw every 12".



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