



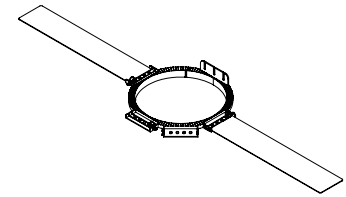
UFE1160

1HR FIRE RATED SPEAKER COVER

PRE-CONSTRUCTION INSTALL GUIDE



UFE1160



USE REBR68 PRE-CONSTRUCTION BRACKET

DESCRIPTION

The UFE1160 is an UL fire-rated flexible sound dampening system that take the place of a traditional in-ceiling back box. Can be used during pre-construction for any ceiling cutout size up to 10^{5/8"}. You can use the UFE1160 with or without the new construction brackets.

SAFETY GUIDELINES

Be sure the electricity to the system you are working on is turned off; either the fuse removed or the circuit breaker set at off.

CONTAINS STONE WOOL INSULATION

Stone fibers may cause temporary mechanical irritation to the skin, throat, nose and eyes.

FIRST AID

SKIN | If irritation occurs, do not rub or scratch. Rinse under running water prior to washing with mild soap and water. Consult a physician if irritation persists.

THROAT AND EYES | If irritation occurs, flush eyes with water and/or drink water to clear throat. Do not rub the eyes. Consult a physician if irritation persists.

PRECAUTIONS

Wear long sleeve, loose fitting clothing, gloves and eye protection. For additional information, refer to the Material Safety Data Sheet.

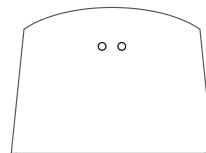


UFE1160

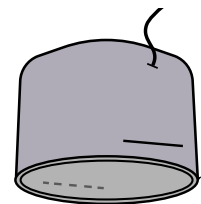
1HR FIRE RATED SPEAKER COVER

PRE-CONSTRUCTION INSTALL GUIDE

STEP 1. Use a blade to pierce a small hole where the two grooves are located at the top of the UFE1160 speaker Cover. Draw the wire cables through the opening.



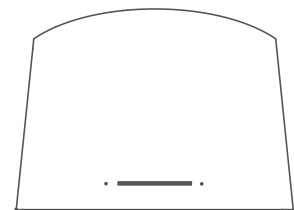
Wire Grooves



STEP 2. Use a blade to slice a small slit along the sides of the UFE1160 Speaker Cover, each $3\frac{1}{2}$ " long, located at $\frac{1}{2}$ " from the bottom.

Cut slits for REBR68 Pre-Construction Bracket:

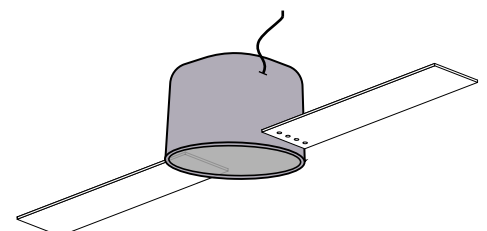
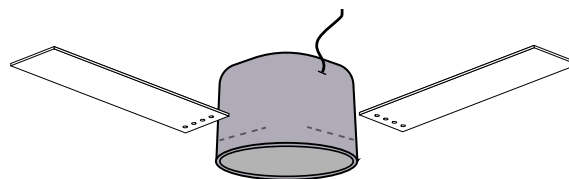
Cut slit $3\frac{1}{4}$ " long
 $3\frac{1}{4}$ "



$\frac{1}{2}$ "

Cut slit $\frac{1}{2}$ " from bottom

STEP 3. Place the 2 wings of the REBR68 Pre-Construction Bracket through the $3\frac{1}{2}$ " slits at the bottom of the UFE1160 Speaker Cover.



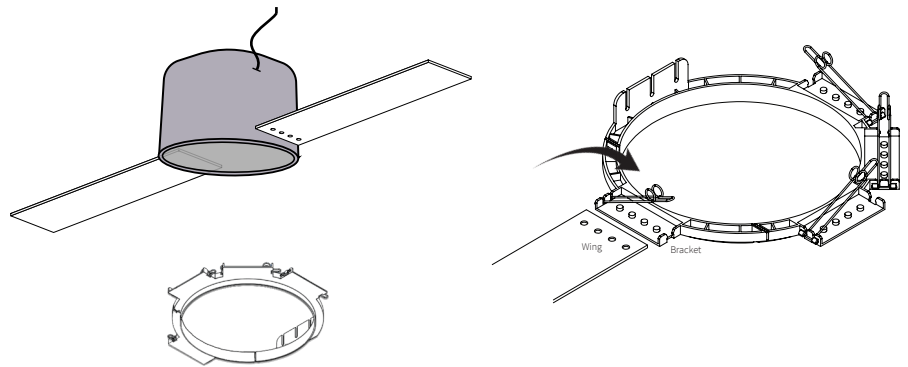


UFE1160

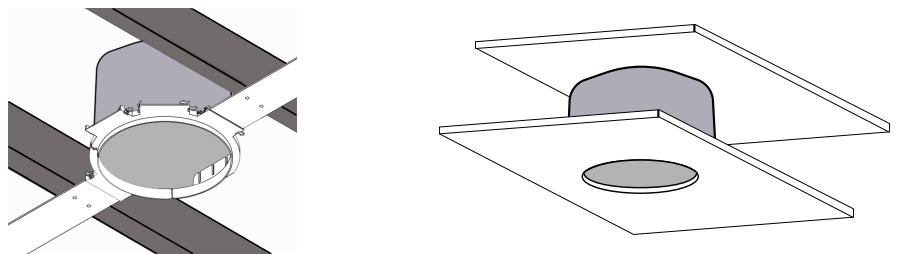
1HR FIRE RATED SPEAKER COVER

PRE-CONSTRUCTION INSTALL GUIDE

STEP 4. Carefully insert the REBR68 bracket into the UFE1160 Speaker Cover and then connect the 2 REBR68 wings to the bracket. Install the REBR68 bracket to the joists as usual, referring to the REBR68 Manual for additional guidelines.



STEP 5. Make sure that the speaker cover sits flush with the REBR68 bracket. Install the REBR68 bracket to the joists as usual. Install drywall. Refer to the REBR68 Manual for guidelines.



STEP 6. Once drywall is ready, install the BZ ring and the speaker as usual. Refer to the Director Collection Speaker Manual for guidelines.

