

General: Flush-Mount Outlets

SpacePak's flush-mount wood outlets are to be installed in lieu of the 5" standard white plastic terminator plates supplied in the installation kits. The flush-mount outlets measure 6-3/4" square X 3/4" thick, and have a factory assembled coupling which the sound attenuating tube is to be attached. The dimensions of the outlet are designed to fit in between two standard hardwood floor plank widths.

NOTICE: Wood outlets cannot be used in conjunction with a 90° wall elbow.

Field Required Parts: not factory supplied

Installing the flush-mount wood outlets will require:

Small finishing nails [suggest minimum 3/4" length] - (2) per outlet Wood glue

Installation

Flush-mount wood outlets should be installed using the following steps:

- Prepare floor around room terminator to accept wood terminator frame by cutting 6-3/4" X 6-3/4" square hole to a depth of 3/4" thick. Then cut 4" diameter round centered hole in middle of square hole.
- 2. Glue terminator frame into prepared floor opening.
- 3. Pull the sound attenuating tube through the prepared terminator opening.
- 4. Remove the kwik-connect from sound attenuating tube by cutting tape and turning it counter-clockwise.

NOTICE: Do not shorten sound attenuating tubing length. The result produces unacceptable noise.

- 5. Pre-drill (2) holes in wood terminator plate (not required if securing plate with glue option*).
- 6. Screw in outlet assembly into sound attenuating tube.
- 7. Tape end of sound attenuating tube to inner ring of plastic coupling using UL181 listed tape.
- 8. Push assembly through hole and fasten wood plate to frame with (2) finishing nails or with wood glue.
 - * OPTION: Apply glue to bottom surface of wood terminator plate.



260 North Elm Street Westfield, MA 01085 www.spacepak.com