WOOD OUTLETS - Flush Mount
INSTALLATION INSTRUCTIONS

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:
1. 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.