



METAL OUTLETS INSTALLATION INSTRUCTIONS

General

SpacePak's surface-mount metal outlets are to be installed in lieu of the 5" standard white plastic terminator plates supplied in the installation kits. The 5" metal outlets are installed with (2) factory supplied screws.

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

Field Required Parts: not factory supplied

Installing metal outlets will require (1) 2-1/2" hose clamp per outlet.

Installation

Metal outlets should be installed using the following steps:

1. Locate and prepare room terminator opening as per installation manual instruction supplied with the fan coil unit.

NOTICE: If installing metal outlets into ceramic tile or marble, we recommend cutting a 3-1/2" diameter hole (not 4") so the screws used to affix plate to floor will grab the sub-floor (holes are located 4-1/8" apart).

2. Pull the sound attenuating tube through the rough terminator opening.
3. Remove the kwik-connect from sound attenuating tube by cutting tape and turning it counter-clockwise.

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

4. Put 2-1/2" hose clamp on metal outlet neck.
5. Insert metal outlet neck into sound attenuator and tighten hose clamp securely.
6. Push insulation fully against base of terminator plate and tape end of sound attenuating tube to outer ring of metal outlet using UL181 listed tape.
7. Push assembly through hole and fasten with (2) factory supplied screws.



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