



Success with 2009 IECC in Alabama:
Tech Tips for Builders

HVAC INSTALLATION



Copyright ©2014 Advanced Energy. All Rights Reserved





TECH TIPS: HVAC INSTALLATION

Success with 2009 IECC in Alabama for Builders

1. Seal all duct work to drywall and/or subfloor and all HVAC penetrations in the building envelope with foam, caulk or mastic. Use fire-rated sealants where applicable.

X INSULATION

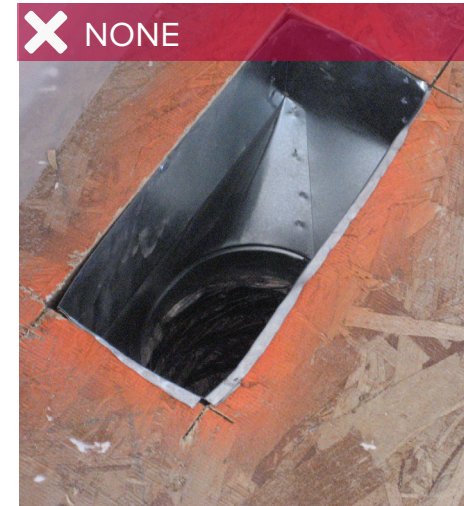


✓ SEAL

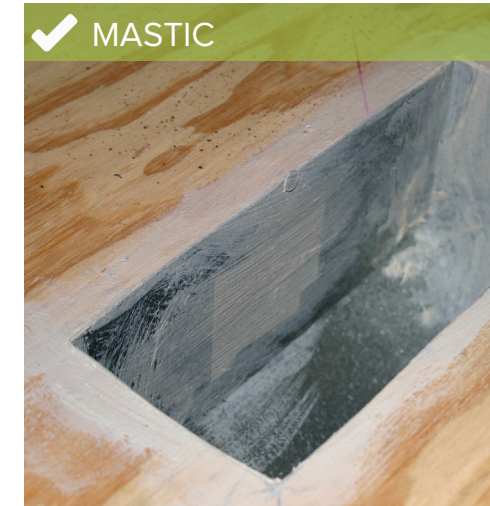


1. Seal all duct work to drywall and/or subfloor and all HVAC penetrations in the building envelope with foam, caulk or mastic. Use fire-rated sealants where applicable.

X NONE



✓ MASTIC



2. Seal all HVAC components at all joints, seams and corners.

X LOOSE SEAL



✓ BUCKET MASTIC



3. Mechanically fasten all metal duct work with screws. Attach the inner liner of flexible ducts with nylon/plastic straps and tighten with a manufacturer-approved tool.

X WRONG TAPE



✓ PLASTIC STRAP

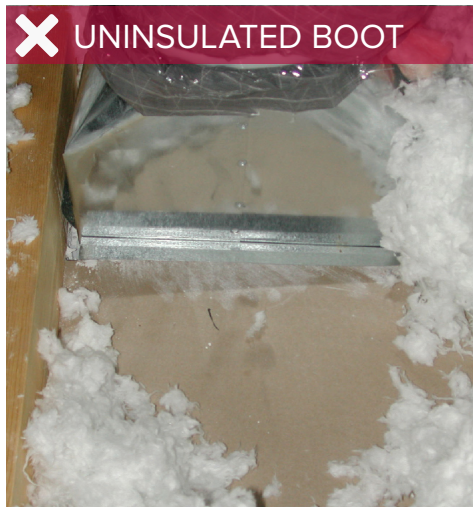




TECH TIPS: HVAC INSTALLATION

Success with 2009 IECC in Alabama for Builders

4. After July 1, 2013, Insulate all supply duct work in unconditioned attic space to R-8. Insulate all other duct work to R-6. If exterior insulation, mechanically fasten duct insulation with straps and seal all joints and seams of vapor retarder.

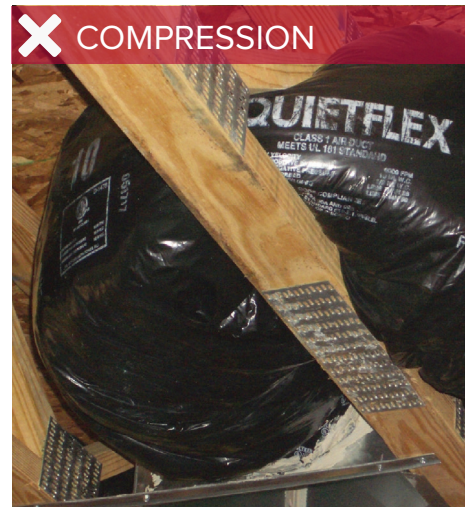


X UNINSULATED BOOT

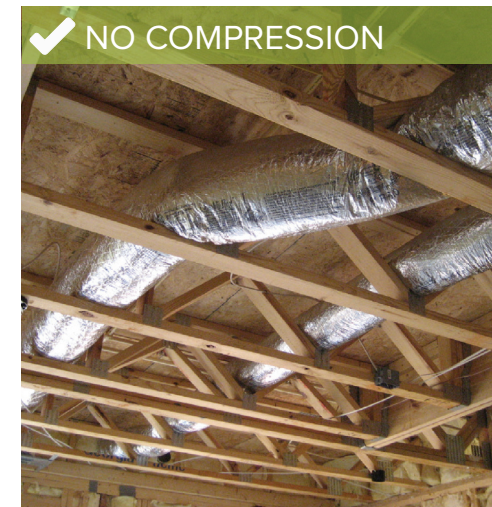


✓ INSULATED BOOT

5. Do not compress insulated flexible ducts more than the thickness of the insulation.



X COMPRESSION

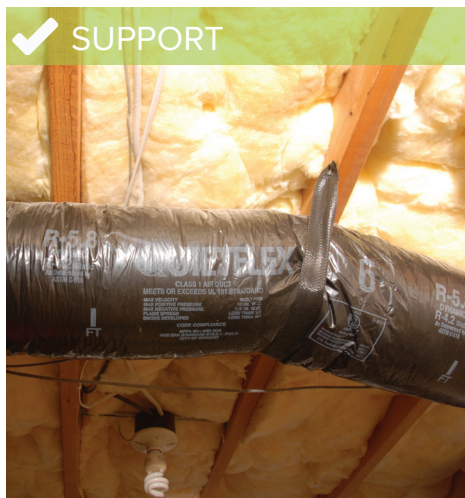


✓ NO COMPRESSION

6. Support flexible duct (including spot ventilation) at least every 4 feet and do not bend greater than 90°.



X NO SUPPORT



✓ SUPPORT

6. Support flexible duct (including spot ventilation) at least every 4 feet and do not bend greater than 90°.



X GREATER THAN 90°



✓ LESS THAN 90°



TECH TIPS: HVAC INSTALLATION

Success with 2009 IECC in Alabama for Builders

7. Install outside air ventilation intakes at least 10 feet from any exhaust vent or stack.

✗ WRONG LOCATION



✓ RIGHT LOCATION



9. Terminate exhaust ventilation duct work to the outside and install a screen over the termination.

✗ WRONG TERMINATION



✓ RIGHT TERMINATION



8. Coordinate bath fan exhaust duct direction with electrical contractor.

✗ WRONG DIRECTION

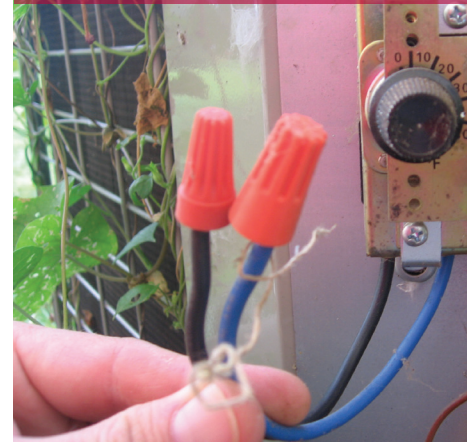


✓ RIGHT DIRECTION



10. For heat pumps, install a heat strip outdoor temperature lockout that prevents supplemental heat operation and set it to the balance point.

✗ DISCONNECTED



✓ RIGHT INSTALLATION





CRITICAL DETAIL: DUCT SEALING BOOTS

Success with 2009 IECC in Alabama for Builders

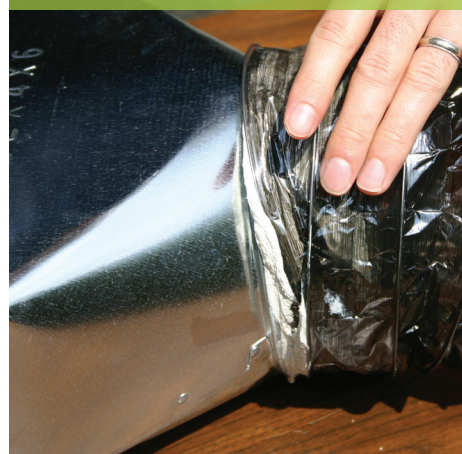
It is recommended to seal all joints in the air distribution system with bucket duct mastic and fabric mesh.

The tester will be measuring the total duct leakage and the duct leakage to the outside at CFM at 25 Pa (with reference to the outside).

✓ MASTIC BOOT



✓ INSTALL LINER



✓ INSTALL ZIP TIE



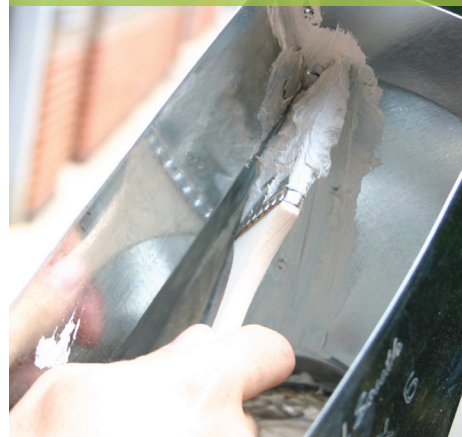
✓ MASTIC CONNECTION



✓ INSULATE BOOT



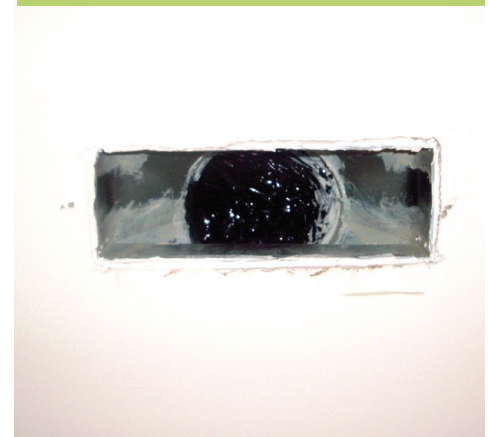
✓ SEAL SEAMS



✓ SEAL TO SUBFLOOR



✓ SEAL TO DRYWALL





CRITICAL DETAIL: DUCT SEALING PLENUMS

Success with 2009 IECC in Alabama for Builders

It is recommended to seal all joints in the air distribution system with bucket duct mastic and fabric mesh.

The tester will be measuring the total duct leakage and the duct leakage to the outside at CFM at 25 Pa (with reference to the outside).

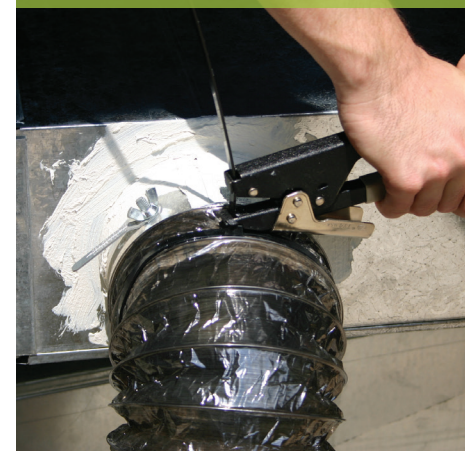
✓ MASTIC TAKE OFF



✓ MASTIC COLLAR



✓ INSTALL ZIP TIE



✓ MASTIC CONNECTION



✓ INSULATE COLLAR



✓ SEAL SEAMS



✓ MASTIC PLENUM



✓ USE BUCKET MASTIC

