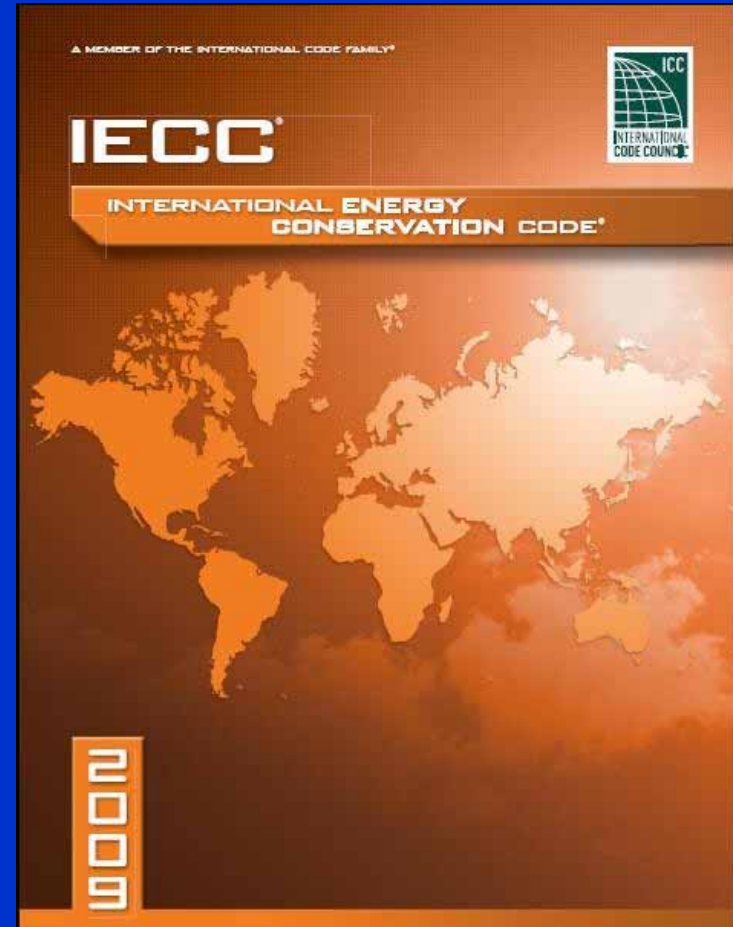


The 2009 IECC:



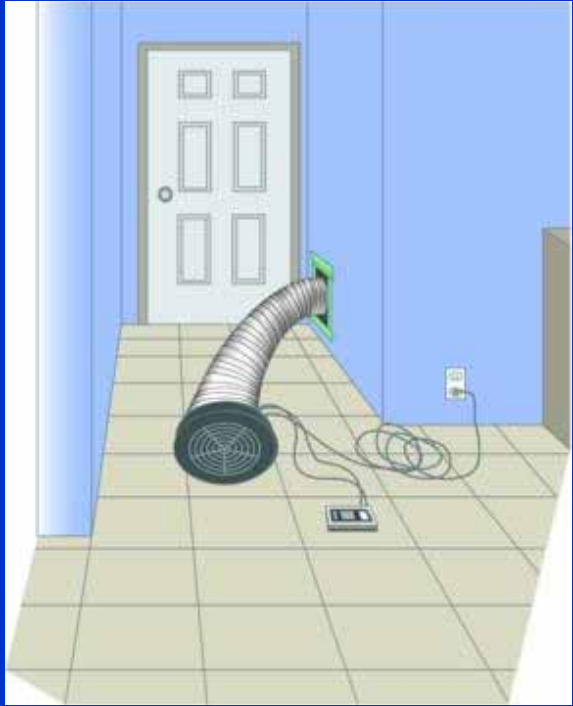
What does 90% compliance look like?

**This is what it doesn't look like...**





**This is what it should look like...**



Duct tape can still be used...



but not on ductwork.

## Achieving 90% compliance will require:

- Extensive education and training
- Increased enforcement
- Possibly Third Party Inspections

To follow Georgia's progress in adopting the 2009 IECC go to: [www.dca.ga.gov](http://www.dca.ga.gov) and select 'Construction Codes' then '2009 IECC Task Force'.

## Robin Snyder:

Robin is the Program Director for the Building Codes Assistance Project. Previously, she worked for sixteen years at U.S. EPA headquarters in Washington, DC where she specialized in state and local implementation of voluntary programs in climate, green buildings, deconstruction, and smart growth. While at EPA, she helped to create, launch, and implement a number of national environmental programs including the Smart Growth Network and Best Workplaces for Commuters. Robin has hands-on experience with both state and local government. She worked for the State of Maryland and, in 2007, she took a year off from running national programs to work for the City of Washington, DC. She led initiatives to "green" government buildings and conduct energy audits of government facilities, along with developing a carbon emissions inventory, a climate change action plan, and a climate change resiliency plan for the City.

## **Mike Barcik**, Director of Technical Services, LEED AP

Mike Barcik is a senior research engineer and the Director of Technical Services at Southface. His areas of expertise include design reviews, building diagnostics, and energy performance modeling. A graduate from Georgia Tech with a bachelors and masters degree in mechanical engineering, he has previously conducted research in high-efficiency mechanical systems.

With a passion for training, Mike has led thousands of workshops and charrettes on high-performance residential and commercial buildings. He is a RESNET-approved Home Energy Rating System (HERS) Trainer, member of the State of Georgia Energy Code Task Force, ASHRAE member, and a LEED Accredited Professional. He is the only person selected as both a USGBC LEED for Homes and a USGBC LEED - NC Faculty member. Mike lives in Decatur with his much smarter, architect wife Tiffany, two young daughters, and wiener dog in a 1920's bungalow that they are continuously working on to sustainably improve.