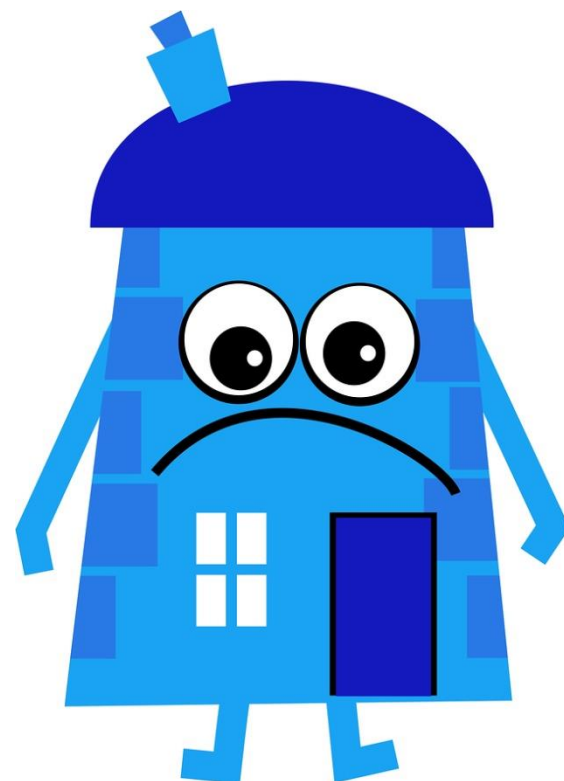




**“Your Home  
Performance and  
Energy Specialist”**

**Make sure you have a professional  
Energy Auditor perform a  
combustion safety test before and  
after you make any air sealing  
changes in the basement.**





10/02/2011

# Home Energy Audit

## Optimize your Furnace / AC

- ~ Seal your furnace, supply & return air duct
- ~ Aim your heating/cooling vents
- ~ Label your duct
- ~ Adjust your dampers

## Insulate

- ~ Seal rim joists

## Other Stuff





# Seal air leaks on your furnace



# Seal supply and return air duct





# Seal every joint



# Direct air into the living spaces



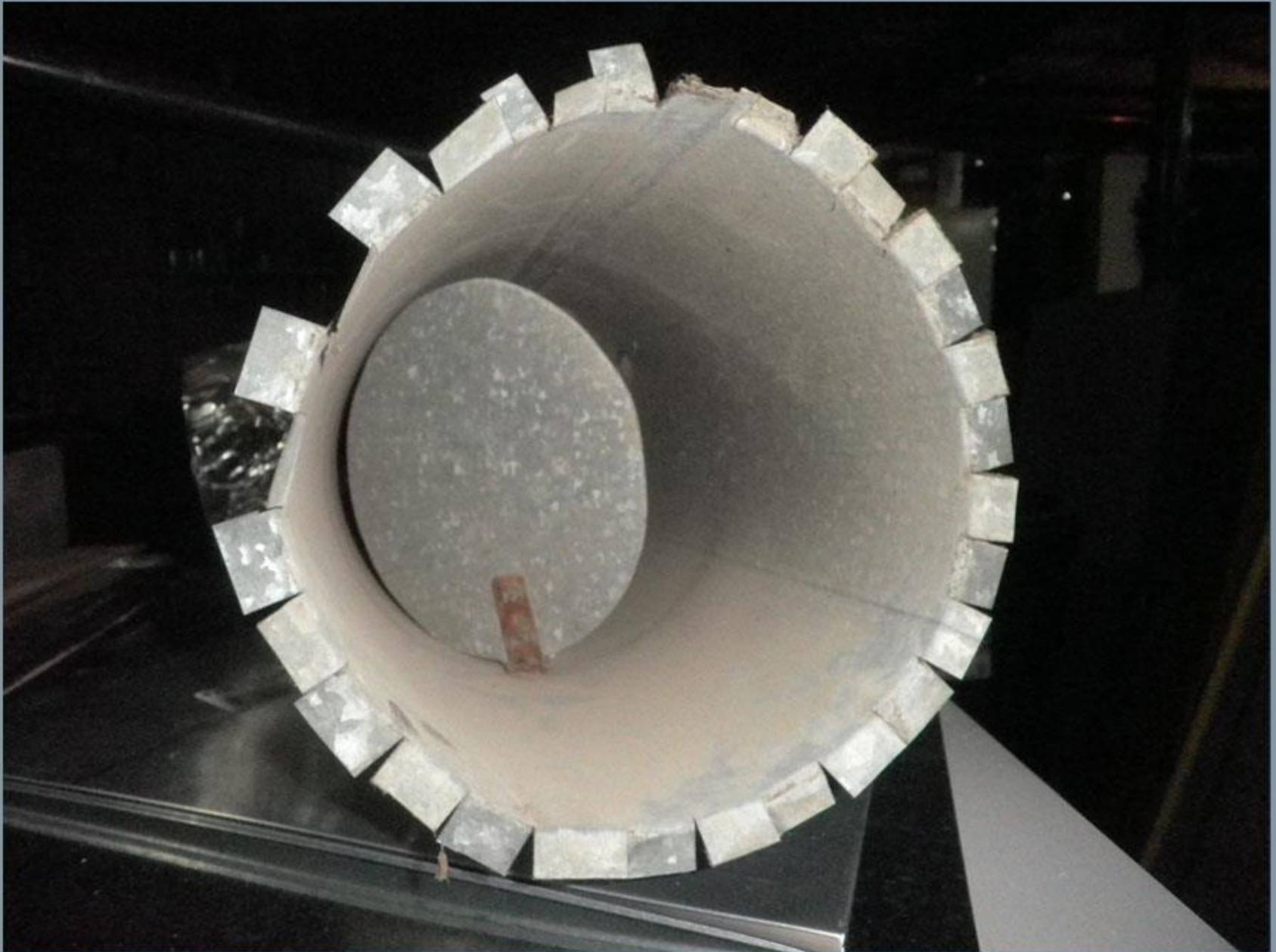


# Label rooms supplied by each duct





# Adjust dampers to allow or restrict air flow



# Seal your rim joists





# Seal air gaps at the foundation



**Install foam board against outside wall**





**Seal all sides of foam board**



# Foam large gaps & caulk small gaps





# Install weather stripping and door sweeps

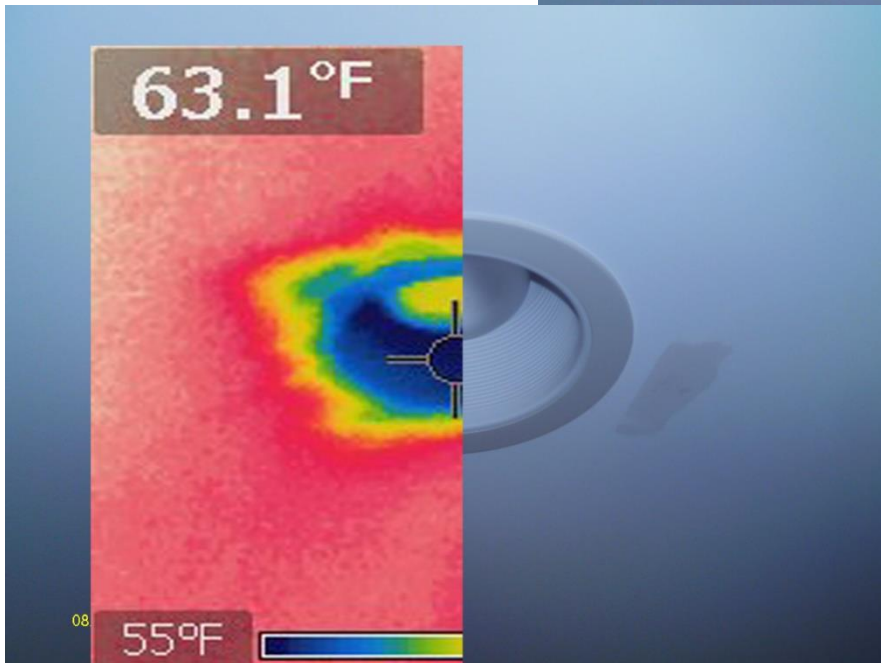


# Unobstructed path for dryer to vent

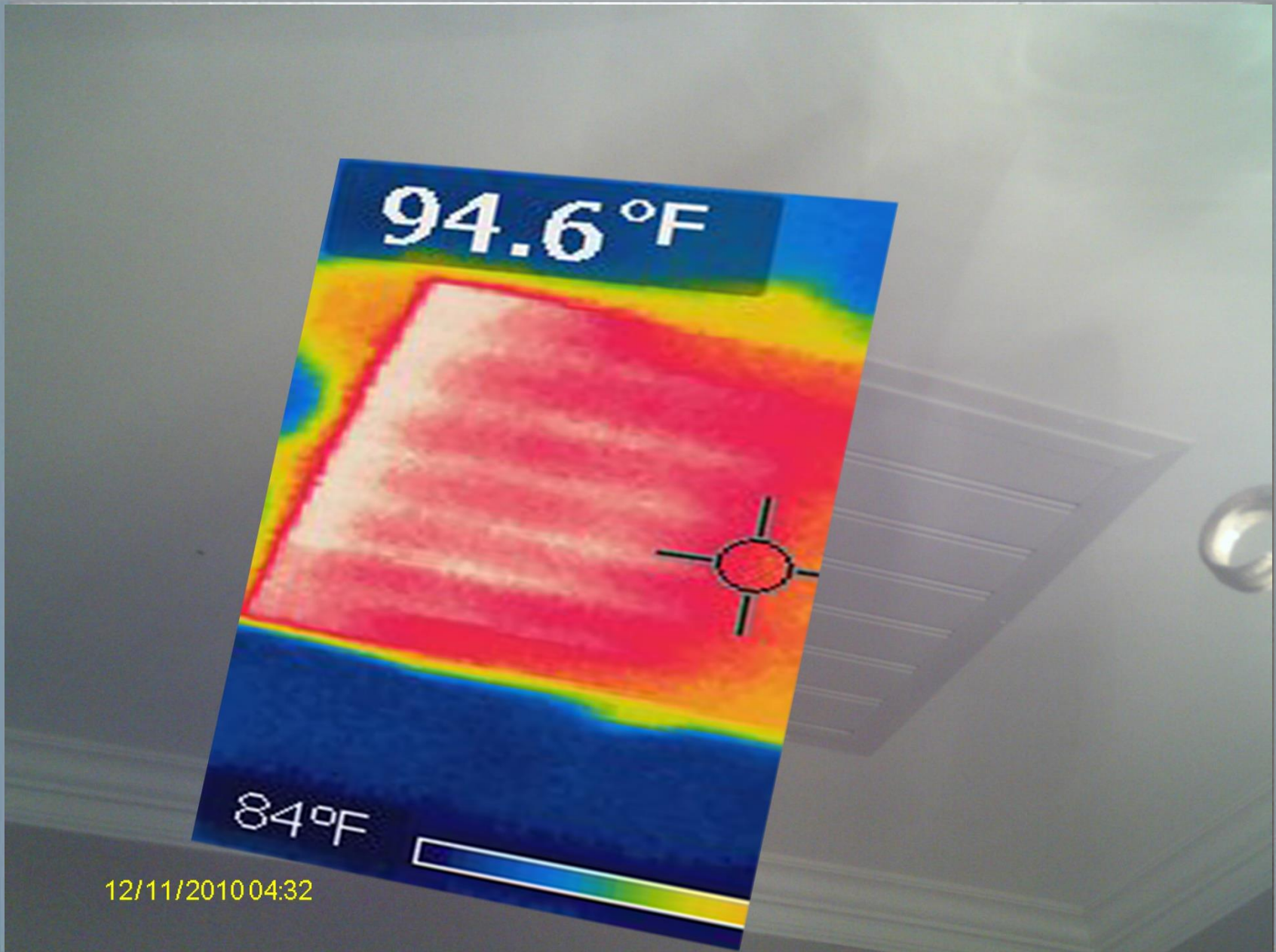




# Recessed Lighting



# Air leaks through attic fan







**“Your Home  
Performance and  
Energy Specialist”**

**Make sure you have a professional  
Energy Auditor perform a  
combustion safety test before and  
after you make any air sealing  
changes in the basement.**

