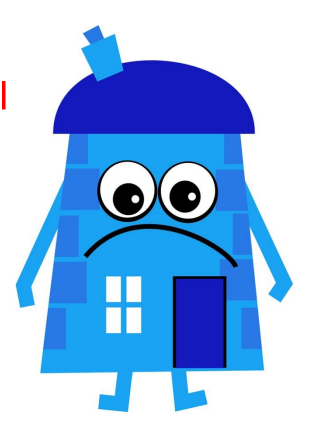


"Your Home Performance and Energy Specialist"

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.





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

Seal air leaks on your furnace











Seal supply and return air duct





Seal every joint



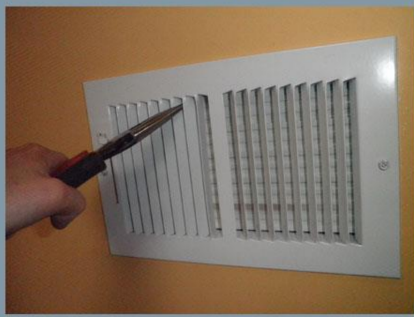


Direct air into the living spaces









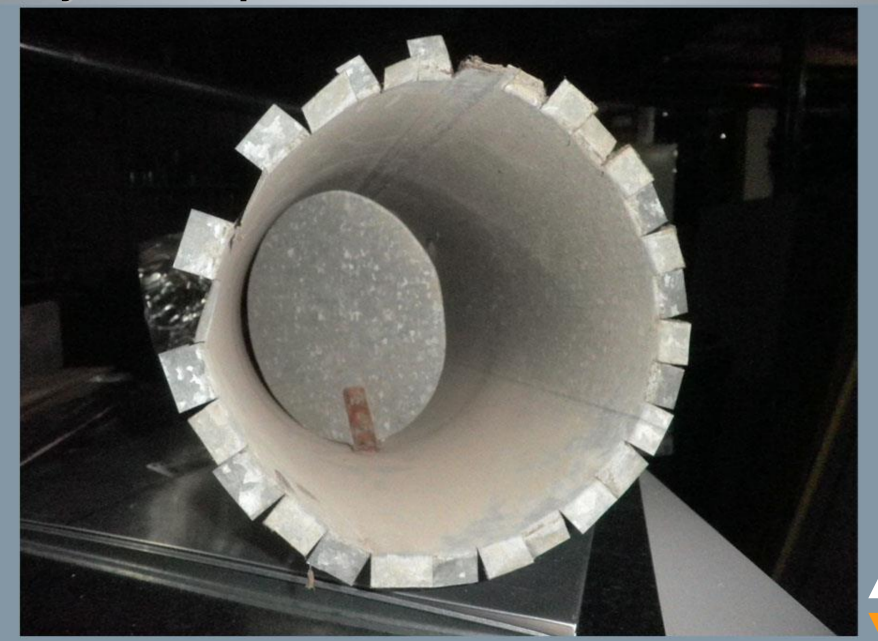


Label rooms supplied by each duct

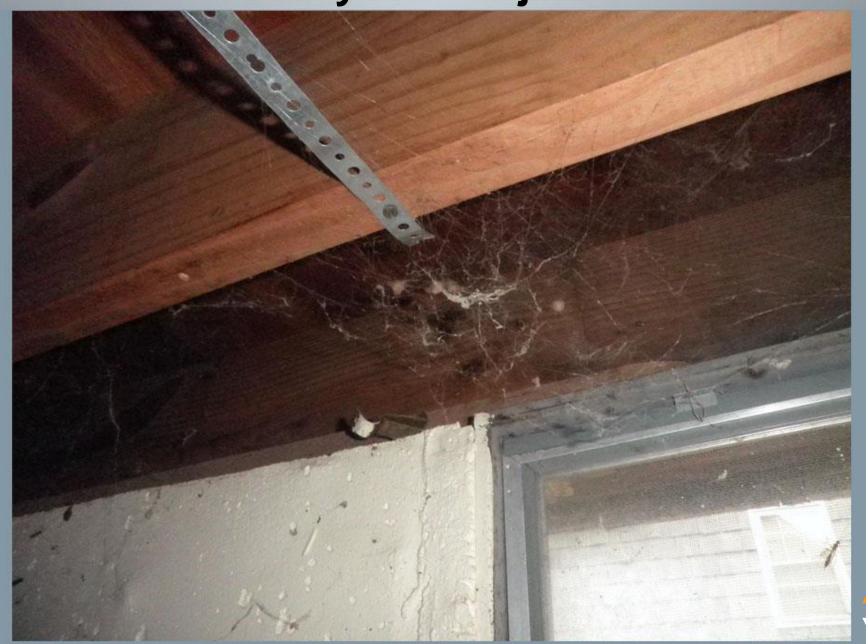




Adjust dampers to allow or restrict air flow



Seal your rim joists



Seal air gaps at the foundation



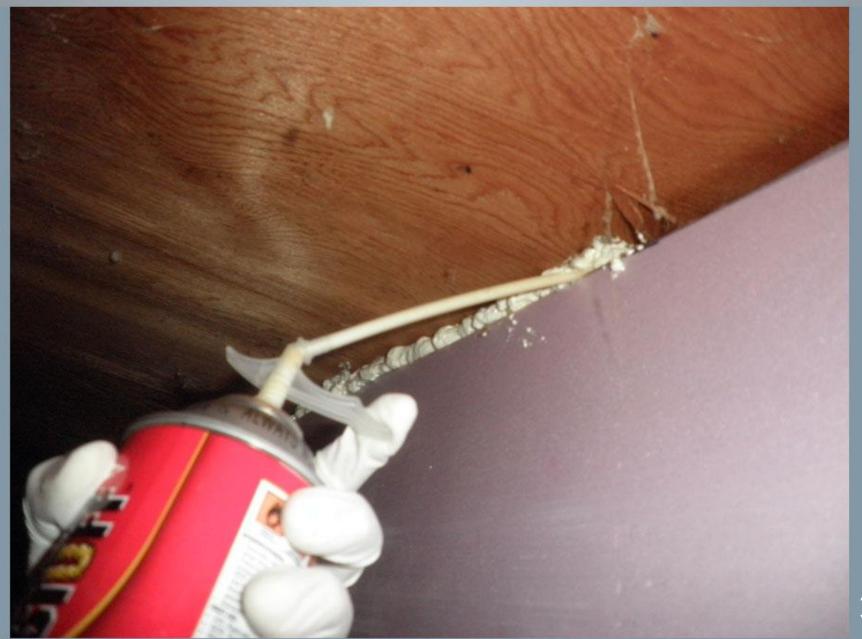


Install foam board against outside wall





Seal all sides of foam board





Foam large gaps & caulk small gaps



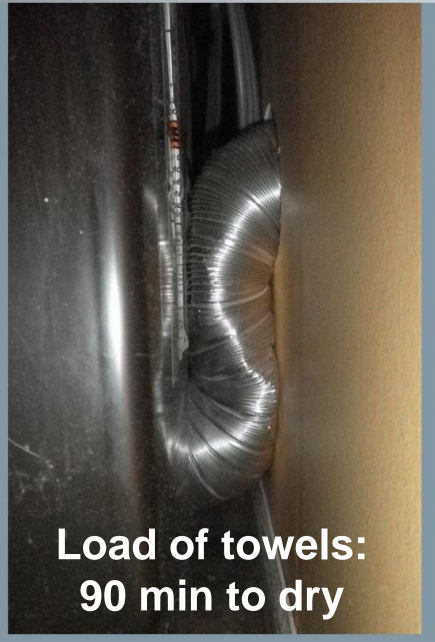


Install weather stripping and door sweeps





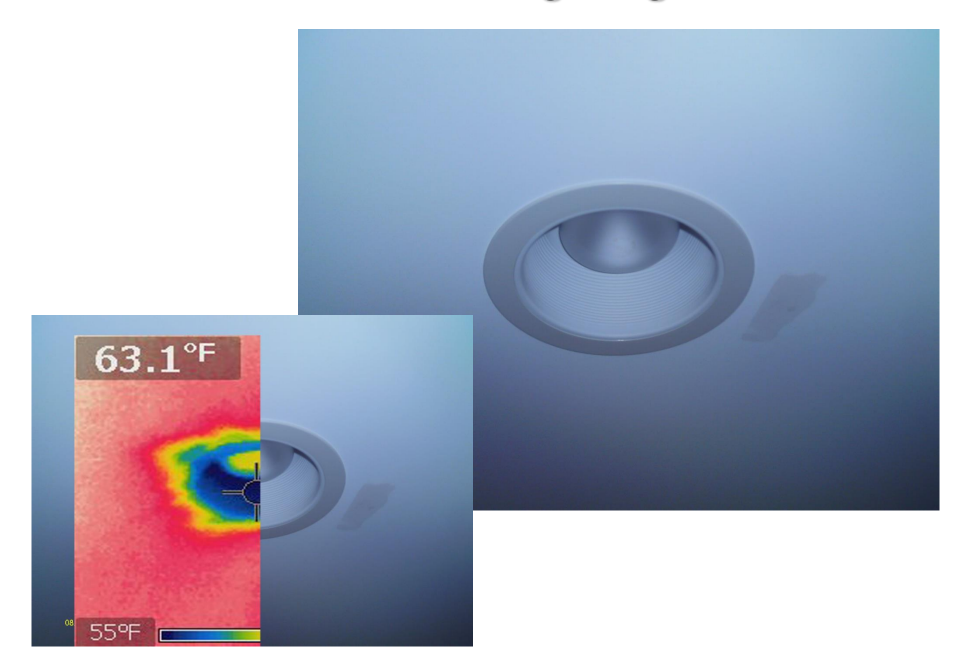
Unobstructed path for dryer to vent







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.

