



Before leaving any home.... Check each item

- Drop pipe on all water heaters from P/T valve to 6" from floor
- All water heater flue pipes to enter chimney above furnace flue pipe
- Vent pipes for furnace/boiler and water heaters to have an incline of ¼ per foot
- Dust leg on gas line on entry to all furnaces/boilers and water heaters
- Replace all flexible brass gas line connectors and with rubber coated or stainless steel flexible piping
- Install flexible piping to iron piping with a dust leg at the equipment
- Install Filter Slot if necessary
- Any registers found in the garage must be **removed and sealed.**
- Any existing grills found on return air duct drop must be **removed and sealed**
- Any furnace/boiler or water heater installed in a garage area **must be at least 18" off of the floor and 18" from any vehicle.**
- Secure all condensate pumps to the furnace upon installation
- Use correct formula to calculate required combustion air requirements and calculate the total BTU of **ALL** the gas burning equipment in this area.
- Install carbon monoxide detectors in homes if missing
- Replace flexible dryer venting pipe with metal pipe.
- Any flexible connectors to gas appliances must not go through any wall. If you go through wall, piping must be hard pipe.