



Home Performance with Energy Star  
Appliance and Flue Checklist  
(1/11/2012)



Y	N	Appliance or Flue Red Flags
		CAZ does not meet depressurization standards in either worst case and/or natural conditions
		There are signs of rust or soot on the flue or combustion appliance
		Draft diverters not completely seated in the slots on top of unit*
		Flue pitch does not have at least a 1/4 inch per foot upward slope.
		Metal flue venting into a masonry flue does not have an air tight connection with either masonry mortar or high temp caulking.
		Not all flue joints have a proper connection.
		There any visible restrictions or blockage in the flue
		Flue seems under or oversized.
		There is not a cap at the flue's termination point preventing proper draft or animal access
		Not enough combustion air.
		Gaps in the return air duct work depressurizing the CAZ.
		The hot water heater is orphaned.

\* Ideally, the flue would be connected to diverter and any other joints with 3 screws.

Notes:

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---