

Wood Burning Stove Questionnaire

Policy #:
 Insured:

1. Complete both pages of the wood burning stove questionnaire.
2. Submit three photos showing the distance from the back of the stove to the wall, the flue exit, and an exterior photo of the chimney.

Wood Stove Mfg:	Model:	Age:	Date Installed:
Installed By:		Owner:	
Contractor (Name):			

Wood Stove Construction Features:

Cast Iron Fire Box
 Steel Fire Box
 Fan

Yes	No	N/A	
			1. Is stove free of cracks, broken parts, or repairs from welding?
			2. Is stove located on non-combustible floor material? Type of material _____ Thickness _____
			3. Does floor protection extend at least 12" from sides and back, and 18" to the front where ashes are removed?
			4. Is stove at least 36" from combustibles or as required by UI Label or Manufacturer's instructions? *SEE EXCEPTION.
			5. Is there at least 18" between top of stovepipe (A) and ceiling or combustible sidewalls (H)? (See Back).
			6. Does stovepipe fit snugly into thimble?
			7. Is stovepipe routed so as not to pass through floors, closets, concealed space, or connected to chimney in attic?
			8. Does chimney terminate 3 ft. above roof penetration and 2 ft. above any portion of the roof within 10 ft?
			9. Is chimney free of creosote deposits?
			10. Does chimney have a spark arrestor?
			11. Are Fire Detection units located near the sleeping areas?

UNACCEPTABLE RISKS:

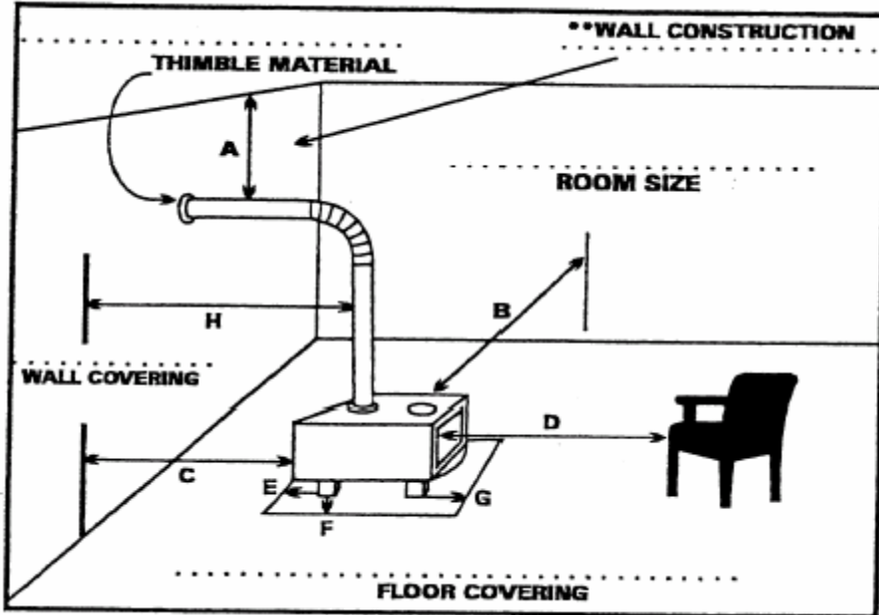
1. Barrel stoves, or any homemade stoves, or home equipped with portable kerosene heaters, or any stoves that are not UL approved.
2. Stoves not equipped with triple pipe that extends from below the ceiling to its uppermost point of termination (chimney).
3. Stoves and stovepipes installed closer than 36" to any wall or other combustible material. *SEE EXCEPTION.
4. Stoves with flue passing through the sidewalls of the dwelling.
5. If rental or tenant occupied.
6. Outside flue that does not extend 3 feet above the roofline.
7. Kerosene Heaters.

EXCEPTIONS: *Stoves located closer than 36" to a wall are acceptable with a properly installed heat shield, which extends behind the stove from top to bottom. Material must be at least 26 gauge metal or asbestos millboard mounted between stove or stove pipe and the heat shield may not be less than 15".

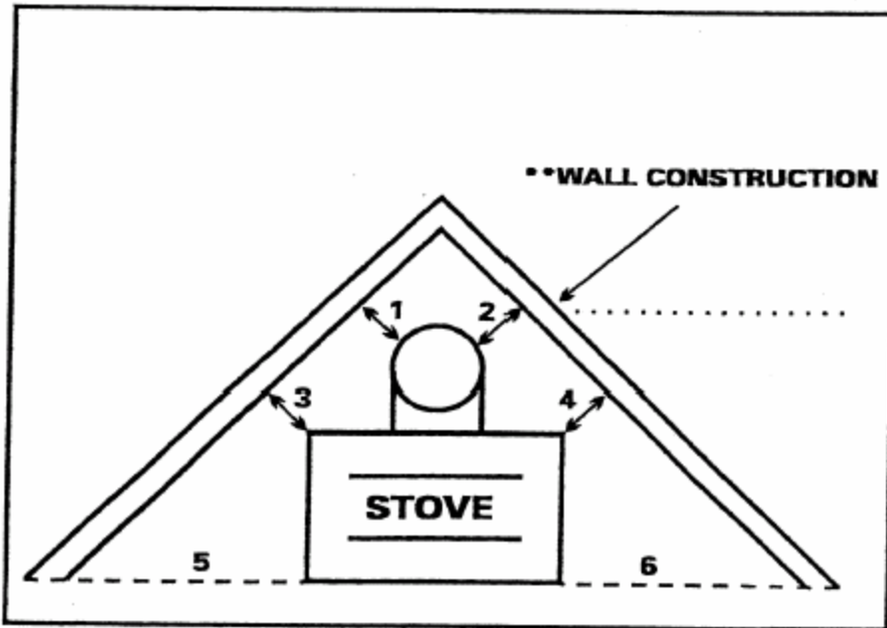
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Complete Diagram: (Including Measurements)			Height of Stove Legs:
A	B	C	D
E	F	G	H



Corner Installation:					
1	2	3	4	5	6



** Please describe type and thickness of wall(s).

How is fireplace opening sealed?	
Has fireplace damper been removed?	Does stove pipe extend up into the fireplace FLUE?