

WOOD-BURNING STOVE / FIREPLACE QUESTIONNAIRE

IMPORTANT: Photographs must be submitted showing inside and outside venting arrangement

INSURED OR APPLICANT'S NAME: _____

POLICY NUMBER: _____

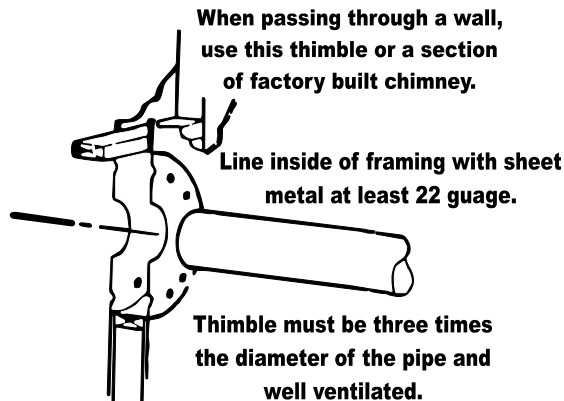
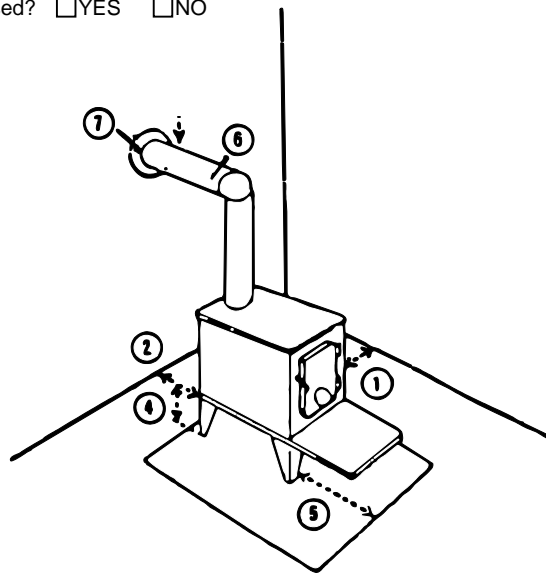
AGENT'S NAME _____ DATE: _____

1. TYPE OF STOVE: Radiant Circulating or Jacketed
2. USED FOR: Primary heat Auxiliary heat
3. INSTALLED BY: Owner Contractor (Name): _____
4. Has local Building Inspector or Fire Department inspected installation? YES NO
5. Where in home is stove located? _____ Brand Name of stove: _____
6. Is there a smoke detector in same room as stove? YES NO Are there other smoke detectors in house? YES NO
7. Is stove free of large cracks or broken parts? YES NO
8. How often are chimney and stovepipes checked for creosote buildup? _____
9. What is floor protection? Asbestos millboard covered with metal Metal Stone or brick Other: _____
10. What is wall protection: Asbestos millboard covered with metal Metal Stone or brick Other: _____
11. Is there at least one inch air space between wall protective shield and wall? YES NO and 1 ½ inches from bottom of shield to floor? YES NO
12. Type of chimney: Factory - if factory, is it U.L./All fuels listed? YES NO Masonry Other _____
13. Does vent pipe pass through a combustible partition? YES NO Was a thimble used? YES NO
14. Does vent pipe pass directly through the roof? YES NO
15. What type of fire proof protection was used at the ceiling?

16. UNIT CLEARANCES: Answer the following questions or fill in number of inches in the diagram

1. Side of unit to nearest wall _____ inches.
2. Rear of unit to wall _____ inches.
3. Top of stovepipe to ceiling _____ inches.
4. Bottom of unit to floor _____ inches.
5. Front of unit to front edge of floor protection _____ inches.
6. Size of stovepipe used _____ inches.
7. Size of thimble or roof joist shield _____ inches.

REMARKS:



When passing through a wall, use this thimble or a section of factory built chimney.

Line inside of framing with sheet metal at least 22 gauge.

Thimble must be three times the diameter of the pipe and well ventilated.

Six inch pipe needs an 18 inch thimble.

IMPORTANT: PHOTOGRAPHS *MUST* BE SUBMITTED.