

Insured's Name: _____ Policy Number: _____

Manufacturer of Stove: _____

Was the stove professionally installed? YES NO
If "Yes", who installed it? _____

When was it installed? Month: _____ Year: _____

Type of stove pipe used (Triple wall, etc.) _____
Is stove pipe approved for wood stove use? YES NO

Please answer the following questions regarding the installation of the stove:

1. Is the stove at least 18" above the floor, or if less than 18", is it at least 4" YES NO above a noncombustible slab?
2. If a noncombustible slab is present, does it extend at least 6" from sides and YES NO back of stove and 18" from front of stove?
3. Is the stove at least 36" from all walls, furniture, curtains, wood fuel, and all YES NO other combustible materials?
4. Where is the stove vented? _____
5. If vented through a chimney, does it have a flue? YES NO
6. Has the chimney been inspected? YES NO
7. When was the chimney last cleaned? _____
8. If vented through a stovepipe, does it pass through a concealed space, floor, YES NO or attic?
9. What type of insulation is there between the pipe and any wall it passes through? _____
10. Is there at least 18" between the top of the pipe and the ceiling? YES NO
11. Is there a damper on the stove or stovepipe? YES NO
12. Is the woodstove the primary source of heat? YES NO

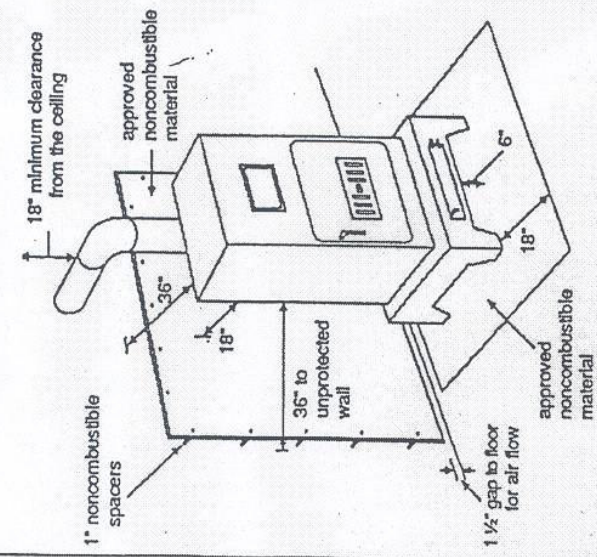
Please comment on all "No" answers and add any additional comments below:

IMPORTANT: Only dry, well-seasoned hard wood should be burned in your wood stove. Dispose of ashes in a closed metal container outside the house and have your chimney cleaned professionally at regular intervals. See reverse side for proper stove clearances.

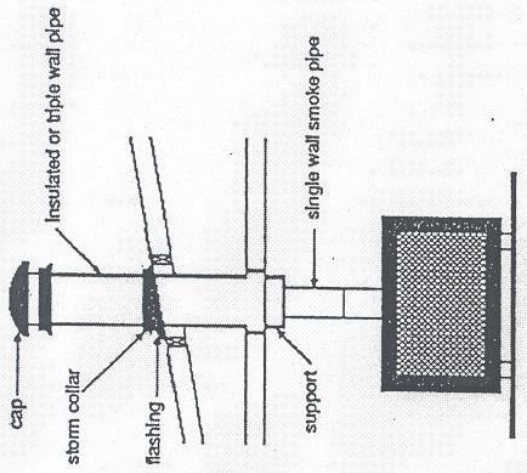
I certify the above answers are correct to the best of my knowledge.

DATE	SIGNATURE OF APPLICANT	DATE	SIGNATURE OF AGENT

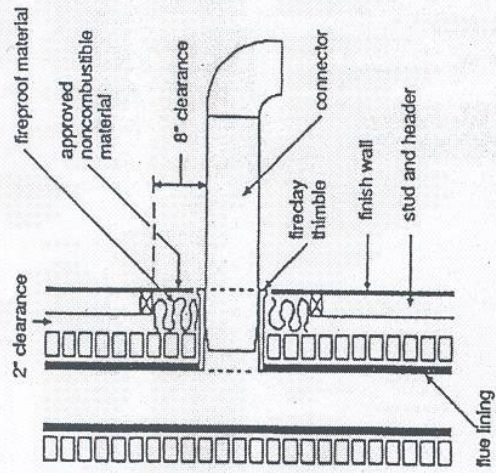
Stove Clearances



Prefabricated Chimney Interior (Preferred) Installation

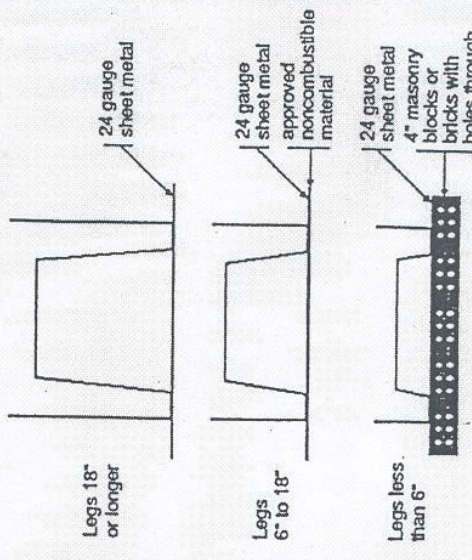


Chimney Connection



Floor Protection

Unless stove is on a concrete floor, this floor protection is required.



Holes should line up to allow passage of air

Note: These are minimum clearance guidelines and do not necessarily cover all hazards that exist.