

TOWN OF HUDSON BUILDING DEPARTMENT TOWN HALL HUDSON, MASSACHUSETTS 01749 978-568-9625

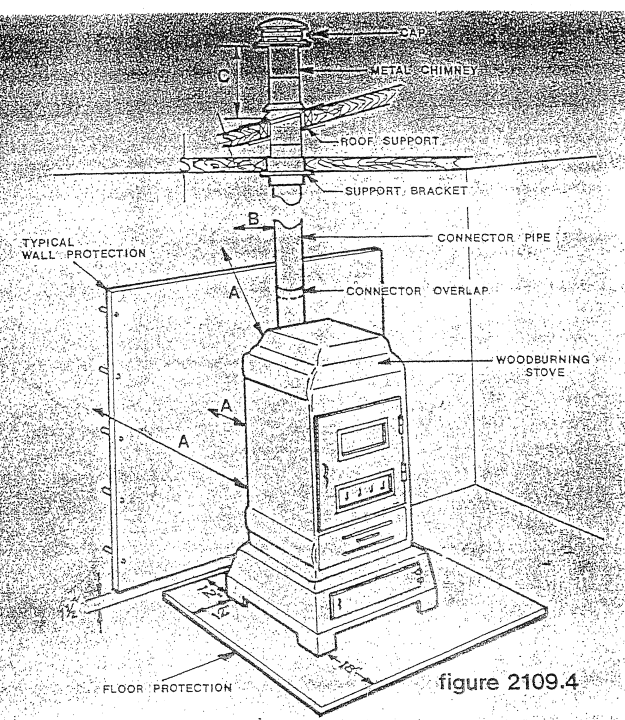
WOOD STOVE PROCEDURES

When an applicant is looking to install **ANY TYPE** of wood stove into the fireplace or connect it into an existing chimney, the following **MUST** be done **PRIOR** to the issuance of the permit and or the utilization of the wood stove.

- 1. A certificate from a chimney cleaning company stating that they have cleaned and damper removed and have examined the chimney and found it to be safe to use.
- 2. The Building Permit is to be obtained **BEFORE** the unit is installed and inspected **BEFORE** use of the unit.
- 3. The Installation Book is to be on the site at the time of inspection.
- 4. A copy of the Manufacturer's Specifications must be submitted with the application.

INSTALLING WALL PROTECTORS

If a wall protector is to be used, a drawing of how it is going to be constructed must accompany this application. The wall protector MUST meet CABO 1 & 2 Family Building Code and NFPA 211.



STOVE INSTALLATION CLEARANCES

| | TYPICAL WALL PROTECTION | | | | |
|--|--|--|----------------------------------|---------------|----------|
| Stove Components | Combustible Material | I" Asbestos MIIIboard Spaced Out I" 3. | Concrete/Masonry Foundation Wall | to Brick Yene | |
| Redient Stove //1. | 36" | | | | · .; · · |
| Circulating Stove 1- —Front | 24" | | | | • • |
| . Radiant Stove 4. —Side/Back | 36'' | 18" | 6" | 18" | |
| \. Circulating Stove —Side/Back | 12'' | 6" | 8" | 6., | |
| 3. Single Wall 2. Connector Pipe | 18" | 12" | 6'' | 8'' | |
| I. Double Wall or Insulated Connector Fipe | 9'' | . 6 ¹⁴ | Err | 6'' | : |
| Chimney Height (Ketal or Masonry) | Three (3) Feet above adjacent roof and two (2) feet above any roof ridge within 10 feet | | | | |
| D. Damper | If a damper is not included in the stove construction, it must be installed in the connector pipe. | | | | |

- Front: Fuel or ash access side. Thimble required for passage through combustible construction.
- Hon-combustible spacers required.

 Finances on each side of a radiant stove with a heat shield shall be measured as if a circulating type.



TOWN OF HUDSON INSPECTION DEPARTMENT

TOWN HALL HUDSON, MASSACHUSETTS 01749 Phone 978-568-9625

WOOD STOYE

| | Date | |
|--|--|---|
| Permit No. | Address | |
| Print Name of Owner | Contractor | Lic. No. |
| | e o gradentina de la grade | |
| Manufacturer | Model No | |
| Type of fuel to be Burned | UL Testing Lab No | |
| Serial No. | Location of Wood Stove | |
| Front of Wood Stove I, the undersigned Owner, hereby a Building Code and all other applic | Back Wall Floor Protection apply for a Building Permit to comply able laws pertaining to the project; an c. 142A, sub sec 13(b)) if I contract | with the Ma. State d that I will NOT have |
| Owner's Signature | Date | |
| I, the Licensed Contractor, agree t | to perform and be responsible for all v Appendix Q of the Ma. State Bldg. Co | vork approved under this |
| Contractor's Signature | Date | |
| Estimated Cost | Fee | : |