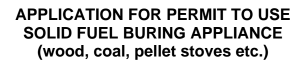


Town of Stockbridge

Building Inspections Department 6 Main Street – Town Hall Stockbridge, MA 01262 FAX (413) 298-4485 TEL (413) 298-3233





Date of Application:	Fee: <u>\$35.00</u>
Name of Applicant:	Signature:
Address:	Phone #:
Type of Building:	Use of Building:
Name of Installer:	
License Number:	Phone #:

PROCEDURE FOR ALL APPLICANTS:

In order to insure that all solid fuel burning appliances (wood, coal, pellet stoves, etc.) receive the required inspection, the installation of the appliance must <u>first</u> be completed. <u>Second</u>, this application form must be completed and submitted to the Building Inspections Department along with the fee (NOTE-ALL information is needed). <u>Third</u>, call for an appointment for the onsite inspection. The permit for use will only be issued if the installation appears to comply with the requirements of the Massachusetts State Building Code.

You must fill out the information requested on the reverse side of this form.

Wood Stove Installation Checklist

FIREFLACE

Permit

A building permit is required for the installation of any solid fuel burning appliance. The building permit and installation inspection are limited to the stove installation and not to the stove construction.

Stove			
A) B)	Type/radiant Manufacturer	Circulating	
را	iviai iui aciul el	rest lanel	(after July 1, 1979 only)
	Name/Model No Dimiensions/Height	Collar size	Width
	Diffierisions/Height	Length	vviatri
Chimr A) B) C) D) E)	New Existing Size (flue area) Other appliances attached to flue (number and Metal (Manufacturer – name and type) Masonry/Lined Unlined Height (refer to diagrams)	 Flue Liner	(type and manufacturer)
. ,	ricigit (refer to diagrams)		
	CHIMNEY HEIGHT	Over 10'	12"min. 18"min. (fvel/ash access side) HEARTH
Hearth	B) Sub-floor C	Construction	
	C) Minimum d	limensions (refer to diagi	ram)
A)	Inces and Wall Protection (see stove installation Type of wall protection provided:	on clearances chart)	
B)	Clearances (refer to diagram)		

CORNER

WALL/CENTER

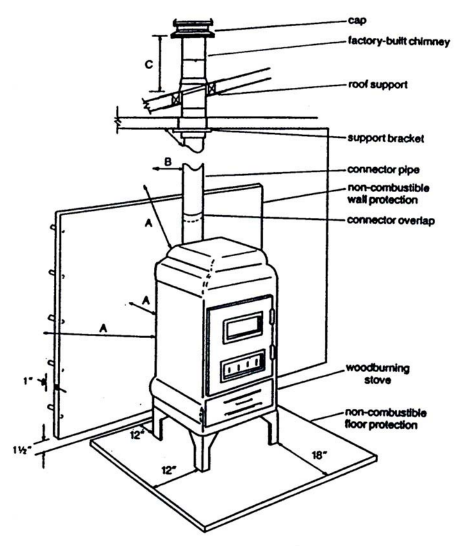


Figure 3409.4

STOVE INSTALLATION CLEARANCES							
Stove Components	Combustible	½" Asbestos Millboard	Concrete/Masonry	Spaced out 1"			
	Material	Spaced out 1" (2)	Foundation Wall	4" Brick Veneer			
Radiant Stove (1) -Front	36"	_	_	_			
Circulating Stove (1) -Front	24"	_	_	_			
A. Radiant Stove (3) -Side/Back/Top	36"	18"	6"	18"			
A. Circulating Stove -Side/Back/Top	12"	6"	6"	6"			
B. Single Wall Connector Pipe	18"	12"	6"	8"			
B. Insulated Connector Pipe	2"	2"	2"	2"			
C. Chimney Height (Metal or Masonry)		Three (3) feet above adjacent roof and two (2) feet above any roof ridge within ten (10) feet					
D. Damper		If a damper is not included in the stove construction, it must be installed in the connector pipe.					

- 1. Front: Fuel or ash access side.
- 2. Non-combustible spacers required.
- 3. Clearances on each side of a radiant stove with a heat shield shall be measured as if a circulating type.

Note: Clearances shall be measured perpendicular to the stove body.

Laboratory verified test clearances permitted.

Clearances may be reduced to manufacturer's tested clearances (3409.4)