

1445 County Route # 6, Fulton, NY 13069 Department of Code Enforcement

Phone (315) 598-3803 Fax (315) 598-3803

APPLICATION FOR BUILDING PERMIT WOODSTOVE / PELLET STOVE / FIREPLACE

(This upper section for office use only)

DATE SUBMITTED:	_	PERMIT #
	TAX MAP #	
	DATE APPROVED:	APPROVED BY:
	DATE DENIED:	REASON:
	FEE: \$	ZONING DIST:
Non-Building Peri	mit FEE: \$	_
Application is hereby made to the Code Enforce applicable codes, ordinances, and laws regulation repair, replacement, improvement, removal, debuilding or structure within the boundaries of the control	ng the government erection, con emolition, conversion and change the Town of Volney, at the below	estruction, enlargement, addition, alteration, e in the nature of the occupancy of any v listed location.
***********	**********	***********
ADDRESS OF PROPERTY:		
PROPERTY OWNER:	·	PHONE:
MAILING ADDRESS:		
DESCRIBE PROPOSED USE AND SIZ		ORK CHECKED ABOVE:
PLEASE SUBMIT THE "MANUFACTUR	RER'S SPECS" WITH THIS	APPLICATION
ESTIMATED VALUE OF ALL WORK, M	MATERIALS AND LABOR I	FOR PROPOSED PROJECT:
\$		
The below signed applicant has read the instructions the best of his/her knowledge the information given a applicant agrees to comply with all applicable laws, to the best of his/her knowledge and belief and that t specification filed therewith.	and accompanying this application for ordinances and regulations, that all	or a building permit is accurate and true. The statements contained on this application are true
PRINT NAME & DATE	SIG	SNATURE OF APPLICANT



CONTRACTOR INFORMATION FORM (MUST BE FILLED OUT)

TYPE OF CONTRACTOR:
CONTRACTOR NAME:
CONTRACTOR ADDRESS:
CONTRACTOR PHONE #:
CONTACT PERSON:
PROOF OF WORKERS COMPENSATION CERTIFICATE: MUST FAX OR BRING IN WITH APPLICATION
PROOF OF LIABILITY POLICY: MUST FAX OR BRING IN WITH APPLICATION
POLICY EXPIRATION DATE:
INSTALLER'S LICENSE CERTIFICATE:
NAME OF ELECTRICAL CONTRACTOR.
NAME OF ELECTRICAL CONTRACTOR:
NAME OF ELECTRICAL INSPECTION AGENCY:
NAME OF PLUMRING CONTRACTOR.

ALL SHEETS TO PACKET MUST BE "COMPLETED IN FULL" BEFORE PERMIT CAN BE ISSUED.

FAILURE TO DO SO MAY CAUSE A DELAY IN THE ISSUANCE OF THE PERMIT.

**This form cannot be used to waive the workers' compensation Under penalty of perjury. I certify that I am the compensations are the compensations of the c	on rights or obligations of any party. ** owner of the 1, 2, 3 or 4 family, owner-occupied residence not that Lam applying for and Lamaner.
I am performing all the work for which the building	ng permit was issued.
I am not hiring, paying or compensating in any was for which the building permit was issued or helping many was included in the building permit was issued or helping many was included in the building permit was issued or helping many was included in the building permit was included	av the individual(s) that is(are)
(aggregate hours for all paid individuals on the jobsite I also agree to either: • acquire appropriate workers' compensation coverage forms approved by the Chair of the NYS Workers' Co.	e and provide appropriate proof of that coverage on impensation Board to the government entity issuing a total of 40 hours or more per week (aggregate hours ed on the building permit, or if appropriate, file a that I am applying for, provide appropriate proof of a from that coverage on forms approved by the Chair
Signature of Homeowner) Homeowner's Name Printed) roperty Address that requires the building permit:	(Date Signed) Home Telephone Number
	(County Clerk or Notary Public)



Wood Stoves, Fireplaces, and Space Heaters for Manufactured Homes

Download

Ariote Graduat (FDF): Othe Hein

Webs Store Flore 1078, and Spare Investor Fire applied used Homes (PDF, 239 Kb)

More than one-eighth of residential fires are related to the use of supplemental room heaters, such as wood- and coal-burning stoves, kerosene heaters, gas space heaters, and electrical heaters. You can reduce the chances that your family will experience a home fire by following simple guidelines on the installation and use of these appliances.

Install Safely

Most of the fires related to supplemental heating appliances are caused by improper installation, maintenance, or use of the appliances. Every appliance should have a complete set of installation instructions and should be installed according to the manufacturer's instructions. Wood stoves should sit on a non-combustible surface or on a code-specified or listed floor protector. Fireplaces should have noncombustible materials around the opening and hearth. Space heaters should be placed on a firm surface out of the way so that they won't be tipped over and spill fuel or have hot surfaces come in contact with combustible flooring. Many space heater fires are caused by the heater being tipped over by children or pets. Combustibles such as curtains, chairs, firewood, and even walls should be at least three feet away from the appliance.

Vents and chimneys for heating appliances must be installed with proper clearances to combustible materials. Typically, 18 inches of air space is required between single-wall connector pipes and combustibles and 2 inches between insulated chimneys and combustibles. A common fire problem exists where chimney pipes pass through exterior walls and are too close to combustibles within the wall. Unvented gas-fired space heaters should not be used in small enclosed areas, especially bedrooms, because of the potential for carbon monoxide poisoning.

Use Safely

Careful operation is crucial to occupant safety. Use only fuels appropriate for the appliance. Use coal only if specifically approved by the stove manufacturer. Gasoline or other flammable liquids should never be used to start a wood fire since it might explode or flare up. Never use gasoline in kerosene heaters. Even small amounts of gasoline mixed with kerosene can increase the risk of fire. The directions on artificial logs made from wax and sawdust say they should be used one at a time in fireplaces and never used in wood stoves. This is because the heat can melt the log causing it to flare up or leak burning liquid from the appliance. Pressure-treated wood should not be burned in stoves or fireplaces because it contains toxic chemicals that can make you sick. Always use a fireplace screen to keep sparks from igniting materials in the room. Keep a window ajar or the door open in a room where an unvented heater is in use. Avoid the use of extension cords with electric heaters. Never use heaters to dry clothing or other combustibles. Do not leave fireplaces or most space heaters unattended. Young children should be kept away from any appliance that has hot surfaces that can cause burns.

Maintain Carefully

Chimneys and vents should be inspected and cleaned annually. Have chimneys inspected and cleaned when necessary by a professional chimney sweep. Creosote is an unavoidable product of wood-burning stoves and fireplaces. Creosote builds up in connectors and chimney flues and can cause a chimney fire. Don't burn newspapers or other trash in a fireplace because they burn too hot and can ignite a chimney fire. Kerosene heaters should be cleaned and wicks replaced annually. Electric heaters with frayed or damaged cords should never be used.

This Fact Sheet was jointly produced by the U.S. Fire Administration, U.S. Department of Housing and Urban Development, and the National Institute of Standards and Technology's Building and Fire Research Laboratory. It is in the public domain and can be freely reproduced and distributed.





For more information on manufactured home fire safety see the other fact sheets in this series:

- · Planning Escape,
- Smoke and Carbon Monoxide Alarms,
- · Fire Sprinklers, and
- Electrical Sa fety or contact your local fire department.

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More than one-eighth of residential fires are related to the use of supplemental room heaters, such as wood- and coal-burning stoves, kerosene heaters, gas space heaters, and electrical heaters. You can reduce the chances that your family will experience a home fire by following simple guidelines on the installation and use of these appliances.

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January 2000



ELECTRICAL INSPECTION INSTRUCTIONS

An inspection by a "Certified Electrical Inspector" must be completed <u>prior</u> to the installation of insulation and gypsum wallboard or covered by any building material. Below is a list of approved agencies providing this service.

- MEC ELECTRIC 342-1322
- MARK GREER 564-7127
- ROBERT GROFF, JR. 1-800-487-0535
- CHRIS EMMONS 806-5281
- LARRY KINNE 633-0027
- N.Y. BOARD OF FIRE UNDERWRITERS 463-8552
- TIM BIRMHINGHAM: 964-1276
- RICHARD ZYJEWSKI SYRACUSE 635-2373

Inspection results "must be submitted" to the Code Enforcement Officer <u>before</u> a Certificate of Occupancy can be issued.



us are attracted to the warm glow of yesteryear that a woodstove can add to a home. Unfortunately, this romantic return to the "good old days" bring with it natural gas and fuel oil, many homeowners have turned to wood burning stoves for supplementary home heating. Along with fuel cost savings, many of With the increasing costs and potential shortages of some old-fashioned drawbacks . . . fire hazards.

Most of us have very limited experience with wood burners. Due to this inexperience, many fires are caused by faulty installation and misuse of woodburning stoves.

- Heat radiation from stove, stovepipe or chimney igniting adjacent combustible materials Sparks escaping into house
 - - Sparks from chimney top
- Fires from creosote accumulation in chimney

These fire hazards can be greatly reduced with:

- Proper equipment selection 羅羅
- Proper stove installation . . . including adequate air space clearances and circulation
 - Proper maintenance and use of stove 變

bined with your local fire and building codes, can help protect your family from the tragic losses caused by If you have or are considering a wood burning stove, take a few minutes to read this pamphlet. It will provide you with some basic information which, compreventable fires.

for the installation of wood burning stoves. If you have any questions on the installation, use and maintenance of a wood burning stove, contact a qualified heating contractor that is experienced with these types of heaters. Remember, this pamphlet is not an instruction guide

Selecting a stove

- It's best to purchase a new stove from an experienced, reliable dealer 23
- Although more expensive, plate steel and cast iron stoves last longer and retain heat for longer periods. 泌
- Check stoves for sources of certification or listings such as Underwriters Laboratory (UL) . . . it's an indication of successful testing of the stove. 選
- If you purchase a used stove, inspect it thoroughly for cracks and similar defects . . . also check legs, hinges, door seals and draft louvers. 翮



Installing a stove

- Check local fire and building codes, If you're not completely sure of installation requirements, or procedures, get a qualified heating contractor experienced with wood burning stoves to do the job. 巡
- Locate stove in a place that will be regularly supervised during operation. 浴
 - illustration at right) are vital considerations because wood burning stoves produce large amounts of radiant heat and most things are Clearances around the stove and piping (see heat. Clearances to wall can be reduced by using suitable non-combustible material capable of absorbing this heat. For example, do not offer protection from radiant brick, slate, stone and cement (less than 8" spaced out 1" from wall for ventilation. thick) 密
- Place stove on a fire-resistive base. 四
- vent directly connected to the chimney flue. This positive connection is intended to reduce Fireplace inserts or stoves in fireplaces need creosote accumulation in the chimney.
 - Before completing installation, have your local fire department inspect or examine the installation of the stove, clearances, floor and wall protection and chimney. **E**
- Chimney flue should be no more than 3 times larger in cross sectional area than the stovepipe . . . do not connect more than one heating device to flue. 1
- A prefabricated metal chimney should be listed by Underwriters Laboratory (UL) or other recognized laboratory. *
- feet above the highest point where it passes through the roof, and at least 2 feet higher A metal chimney should extend at least three than any portion within 10 feet. 弘

- gauge recommended by National Fire Protec-Stovepipe connectors should be of the proper tion Association (NFPA).
- Stovepipe should run straight and short as to minimize the formation and fire hazards of possible—long runs of pipe should be avoided creosote 2
- bustible wall, a UL listed "wall pass through" device should be used. Where a stovepipe must pass through a com-窟

