Tity of Portland, Ma	ine - Building or Use I	Permit Application	n Permi	it No:	Issue Date:		CBL:	
189 Congress Street, 04	101 Tel: (207) 874-8703	Fax: (207) 874-871	6	09-1287			185 D0	20001
ocation of Construction:	Owner Name:		Owner A	Address:			Phone:	
29 Wolcott St	Lafferty Joann	e M	29 Wo	lcott St				
3usiness Name:	Contractor Name		Contract	tor Address:			Phone	
	Frost N Flame	Eastern Shed Co	629 M	ain St. Gorh	am 04	680)	20785670	000
Lessee/Buyer's Name	Phone:		Permit T					Zone:
			HVA(	С				KJ
Past Use:	Proposed Use:		Permit 1	Fee:	Cost of Work:	CEC	District:	5000F
1 1 1 2 C 1	Install a gas fin	replace with a direct		\$40.00	\$1,900.	00	3	J
legal use 2 family	) Dwelling vent.		FIRE D	EPT:	Approved IN	SPECTIO	ON:OD	-70
	9				Denied	Ise Group:	R3 Type:5B TRC 2003 Dn-11/2d/09	
						1	nc:	2003
			_			_		
Proposed Project Description: Install a gas fireplace with			G:t				2	11/2/18
install a gas lifeplace will	n a direct vent.		Signatur		VITIES DISTRI	ignature:	<i>///</i>	11/2901
			Action: Approved Approved w/Condition			ditions	Denied	
			Signatu	re:		Dat	te:	
Permit Taken By:	Date Applied For:			Zoning	Approval			
rermit Taken by:		1		Zoming	rhbroim			
jmy	11/12/2009							
jmy		Special Zone or Revi	ews		g Appeal	1	Historic Pre	servation
This permit application     Applicant(s) from me	11/12/2009	Special Zone or Revi	ews		g Appeal			servation
jmy  1. This permit application	00 does not preclude the		ews	Zonin	g Appeal			
<ol> <li>This permit application Applicant(s) from mereoderal Rules.</li> <li>Building permits do not be applied to the permit application application application application applied to the permit applied to the permit</li></ol>	11/12/2009  on does not preclude the eeting applicable State and not include plumbing,		ews	Zonin	g Appeal		Not in Distr	
<ol> <li>This permit application Applicant(s) from mereor Federal Rules.</li> <li>Building permits do no septic or electrical were septic or electrical were septical.</li> </ol>	11/12/2009  fon does not preclude the eeting applicable State and not include plumbing, work.	Shoreland Wetland	ews	Zonin  Variance  Miscella	g Appeal		Not in Distr	ict or Landmark equire Review
<ol> <li>This permit application Applicant(s) from mereor Federal Rules.</li> <li>Building permits do no septic or electrical were septic or electrical were septical septic or electrical were septical s</li></ol>	11/12/2009  fon does not preclude the eeting applicable State and not include plumbing, work.  void if work is not started	Shoreland	ews	Zonin	g Appeal		Not in Distr	ict or Landmark equire Review
jmy  1. This permit application Applicant(s) from mere Federal Rules.  2. Building permits do no septic or electrical we septic or electrical within six (6) months	11/12/2009  fon does not preclude the eeting applicable State and not include plumbing, tork.  void if work is not started s of the date of issuance.	☐ Shoreland ☐ Wetland ☐ Flood Zone	ews	Zonin  Variance  Miscella  Conditio	g Appeal neous nal Use		Not in Distr Does Not Ro Requires Re	ict or Landmark equire Review
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jmy  1. This permit application Applicant(s) from mere Federal Rules.  2. Building permits do a septic or electrical we septic or electrical we within six (6) months False information management.	11/12/2009  fon does not preclude the eeting applicable State and not include plumbing, rork.  void if work is not started s of the date of issuance. ay invalidate a building	Shoreland  Wetland  Flood Zone  Subdivision  Site Plan	dy	Zonin Variance Miscella Conditio Interpret Approve	neous nal Use		Not in Distr Does Not Re Requires Re Approved Approved w	ict or Landmark equire Review eview
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### CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

						_
SIGNATURE OF APPLICANT	ADDRESS	DATE	NOV	20	20BBONE	
					1.1	

City of Portland, Maine - Buil	Permit No:	Date Applied For:	CBL:			
389 Congress Street, 04101 Tel: (2	09-1287	11/12/2009	185 D020001			
Location of Construction: Owner Name:			Owner Address:		Phone:	
29 Wolcott St	Lafferty Joanne M		29 Wolcott St			
Business Name:	Contractor Name:		Contractor Address:		Phone	
	Frost N Flame/Eastern	Shed Co	629 Main St. Gorh	am	(207) 856-7000	
Lessee/Buyer's Name	Phone:		Permit Type:			
			HVAC			
Proposed Use:		Propos	ed Project Description:			
Install a gas fireplace with a direct ve	nt.	Instal	l a gas fireplace with	h a direct vent.		
9						
Dept: Zoning Status: Approved with Conditions Reviewer: Marge Schmuckal Approval Date: 11/17/2009						
Note: Ok to Issue: ✓						
1) This is NOT an approval for an additional dwelling unit. You SHALL NOT add any additional kitchen equipment including, but not limited to items such as stoves, microwaves, refrigerators, or kitchen sinks, etc. Without special approvals.						
2) This property shall remain a two (2) family dwelling. Any change of use shall require a separate permit application for review and approval.						
Dept: Building Status: A	approved with Condition	ns Reviewei	: Tom Markley	Approval Da	ate: 11/20/2009	
Note:					Ok to Issue:	
1) The installation must comply with the State of Maine Gas Regulations.						
Application approval based upon and approrval prior to work.	information provided by	y applicant. Any	deviation from app	proved plans requires	separate review	

PERMIT ISSUED

NOV 2 0 2009

### BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place upon receipt of your building permit. X Final inspection required at completion of work. Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects DO require a final inspection. If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES. CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAY BE OCCUPIED. Signature of Applicant/Designee Date Signature of Inspections Official Date PERMIT ISSUE

City of Portland

CBL: 185 D020001 Building Permit #: 09-1287





# APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

PERMIT ISSUED

NOV 2 0 2009

185 - D - Octy Of Portland

<i>To the</i> INSPECTOR OF BUILDINGS, PORTLAN	ND,	ME
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The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Location / CBL PORTLAN N	Use of Building 140ME Date
Name and address of owner of appliance 29 Wol	Cott
Installer's name and address $FROST + FLON$	Telephone 856 1000-7000
Location of appliance:  Basement Floor Roof	Type of Chimney:  Masonry Lined Factory built
	Factory built
Type of Fuel:  Gas Gil Solid	☐ Metal Factory Built U.L. Listing #
Appliance Name: JOTUL LILLI HAMANER  U.L. Approved Yes \( \begin{array}{cccccccccccccccccccccccccccccccccccc	Direct Vent  Type  RECEIVED
Will appliance be installed in accordance with the manufacture's installation instructions? ☐ Yes ☐ No	Type of Fuel Tank  Oil NOV 1 2 2009  Gas
IF NO Explain:	Dept. of Building Inspections City of Portland Maine
The Type of License of Installer:  Master Plumber #	Number of Tanks
Solid Fuel #     Oil #     Gas # P N + 55	Distance from Tank to Center of Flame feet.  Cost of Work: \$ 1900.00  Permit Fee: \$ 40
Approved Fire:	Approved with Conditions  See attached letter or requirement
Bldg.:	Inspector's Signature Date Approved
White - Inspection Yellow - File	Pink - Applicant's Gold - Assessor's Copy

	osevelt Trail am, ME 04062 3 893-2876	DATE OF ORDER  CONTRACTOR  PHONE #  MAILING ADDRESS OR E-MAIL  CONTRACTOR  PAX #  MAILING ADDRESS OR E-MAIL	Non
QTY. MATERIALS PR	ICE AMOUNT	DESCRIPTION OF WORK/LOCATI	ON
Coviers Asplano		GAS LINE INSTALLATION  COST OF ANY PROPANE NOT INCLUDED	OUOTE
1,00,010 (1,011)		GAS LINE MATERIALS	DIE!
7		GAS LINE LABOR	23
Soin on word floor		REGULATOR & GAS TANK PROPERTY OF WEBBER ENERGY LABOR HRS. RATE	AMOUNT
		COST OF PERMIT IF REQUIRED	
	1916 00	SHIPPING COST	-0
20% Restocking Fee for ANY returned or cance	elled materials!	JOB LABOR	39500
I, the customer, have read the back of this co & conditions of sale, and have signed the Work ordered by  Signature  Thereby acknowledge the satisfactory completion of the above de	ntract for terms back page.	MATERIALS  MATERIALS FOR GAS LINE  Thank GAS LINE LABOR  YOU TAX  TOTAL	1916 00 245 00 215 00 105 05 2989 05



## GF 200 DV Lillehammer Gas Heater



Installation and Operation Instructions



#### **WARNING:**

IF THE INFORMATION IN THESE INSTRUC-TIONS ARE NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROP-ERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.

#### **FOR YOUR SAFETY:**

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

#### **INSTALLATION:**

INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER, SERVICE AGENCY OR LICENSED GAS SUPPLIER.

#### WHAT TO DO IF YOU SMELL GAS:

- DO NOT TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH ANY ELECTRICAL SWITCHES.
- DO NOT USE THE PHONE IN YOUR BUILDING. IMMEDIATELY CALL YOUR GAS SUPPLIER FROM A NEIGHBOR'S PHONE.
- FOLLOW YOUR GAS SUPPLIER'S INSTRUCTIONS.
- IF YOU CANNOT REACH YOUR GAS SUPPLIER, CALL THE FIRE DEPARTMENT.

#### **AVERTISSEMENT:**

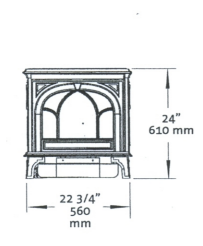
ASSUREZ-VOUS DE BIEN SUIVRE LES IN-STRUCTIONS DANS CETTE NOTICE POUR REDUIRE AU MINIMUM LE RISQUE D'INCENDIE OU POUR EVITER TOUT DOMMAGE MATERIEL, TOUTE BLESSURE OU MORTALIT'E.

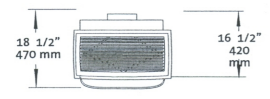
NE PAS ENTREPOSER NI UTILISER D'ESSENCE NI OU LIQUIDES INFLAMMABLES DANS LE VOISINAGE DE CET APPAREIL OU DE TOUT AUTRE APPAREIL.

L'INSTALLATION LE SERVICE DOIVENT ETRE EXECUTES PAR UN INSTALLATEUR QUALIFIE, AGENCE DE SERVICE OU LE FOURNISSEUR DE GAZ.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ.

- NE PAS TENTER D'ALLUMER L'APPAREIL
- NE TOUCHEZ A AUCUN INTERRUPTEUR.
- NE PAS VOUS SERVIR DES TELEPHONES SE TROUVANT DANS LE BATIMENT OU VOUS VOUS TROUVEZ.
- APPELEZ IMMEDIATEMENT VOTRE FOURNISSEUR DE GAZ CHEZ UN VOISIN. SUIVEZ LES INSTRUCTIONS DU FOURNISSEUR.
- SI VOUS NE POUVEZ REJOINDRE LE FOURNISSEUR DE GAZ, APPELEZ LE SER-VICE DES INCENDIES.





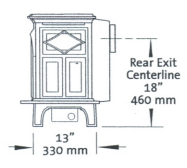


Figure 1. Dimensional Views - GF 200 DV Lillehammer

### Jøtul GF 200 DV Lillehammer **Specifications**

### **Input Rates**

#### **Natural Gas**

18,000 BTU/hr. maximum input 13,500 BTU/hr. minimum input

18,000 BTU/hr. maximum input 13,500 BTU/hr. minimum input

Inlet Pressu	ire: MIN	MAX
Natural Gas:	5.0 WC (1.24 kPa)	7.0 WC (1.74 kPa)
Propane:	11.0 WC (2.73 kPa)	13.5 WC (3.36 kPa)
Manifold Pr	ressure: MIN	MAX
Natural Gas:	2.2 WC (.54 kPa)	3.5 WC (.87 kPa)
Propane:	6.5 WC (1.61 kPa)	10.0 WC (2.49 kPa)

Efficiency: 82% Steady State (A.F.U.E.): 73% Piezo Ignitor / Standing Pilot

The Jotul GF 200 DV Lillihammer is a Direct Vent wall furnace designed as a sealed combustion, air circulating gas appliance for residential applications. This appliance is approved for installation using 6 5/ 8" X 4" vent pipe from the following manufacturers:

> Simpson Dura-Vent GS Security Vent, Ltd. Amerivent Inc.

The Jøtul Lillehammer gas stove is designed to burn NATURAL GAS or PROPANE only. It is shipped from the factory equipped to burn Natural Gas. If use with Propane is desired, the stove must first be converted for use with that gas. Use the LP Fuel Conversion Kit included with this stove See page 15.

### **GF 200 DV Lillehammer Options**

•	Fuel Conversion Kit - NG 155349
•	Fuel Conversion Kit - LP 155350
•	High Altitude Conversion Kit - NG 154371
•	High Altitude Conversion Kit - LP 154373
•	Wall Thermostat 750003
•	Remote Control 129706
•	Mobile Home Floor Bracket Kit 154342

### Safety Information

The Jøtul GF 200 Lillehammer gas stove during normal operation, will reach high surface temperatures. Read and follow the safety guidelines below.

- Due to the high operating temperatures, this appliance should be located out of traffic and away from furniture and draperies.
- Children and adults should be alerted to the hazards of high surface temperatures and should stay away to avoid burns or clothing ignition.
- Young children should be supervised while they are in the same room as the Lillehammer gas stove
- Clothing or other flammable materials should not be placed ON or NEAR the Lillehammer gas stove.
   Surveiller les enfants. Garder les vetements, les meubles, l'essence ou autres liquides a vapeur inflammables loin de l'appareil.
- NEVER store or use gasoline or any other flammable vapors or liquids in the vicinity of the Lillehammer gas stove.
- Never burn any other materials in your Lillehammer gas stove, it is strictly designed for use with natural gas or propane fuel <u>ONLY</u>.
- Any safety screen, glass or guard removed for servicing the appliance must be replaced prior to operating the appliance.

### **Locating the Stove**

In selecting the location, the aesthetic and functional use of the appliance are primary concerns. However, proper venting systems and access to the fuel supply are also important issues. Due to the high surface temperatures of the Lillehammer, one must also consider the proximity of traffic ways, furniture, draperies, etc.

This appliance may be located on or near conventional construction materials. HOWEVER, always maintain the proper clearances to combustibles, as this provides adequate ventilation air around the appliance.

The following clearances and hearth requirements are the minimum requirements when installing the Lillehammer gas stove near or on combustible surfaces. Always provide adequate access around the appliance for servicing and proper operation.

A combustible surface is anything that can burn (i.e. sheet rock, wall paper, wood, fabrics etc.). These surfaces are not limited to those that are visible and also include materials that are behind non-combustibles

If you are not sure of the combustible nature of a material, consult your local fire officials. Remember, "Fire Resistant" materials are considered combustible: they are difficult to ignite, but will burn. Also, "firerated" sheet rock is considered combustible.

### **Hearth Requirements**

The Jøtul GF 200 Lillehammer gas stove CANNOT be installed directly on carpeting, vinyl flooring, Pergo®, or linoleum. If it is desired to install this appliance on any combustible material OTHER THAN WOOD, a floor pad must be installed that is either metal, wood or a listed hearth pad. This floor protection must extend the full width and depth of the appliance. It is not necessary to remove the carpeting, vinyl or linoleum from underneath the floor protection.

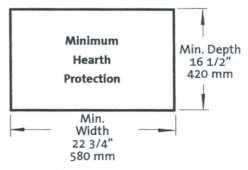


Figure 2. Lillehammer Hearth Protection

### **Clearance to Combustibles**

### **Minimum Stove Clearance**

Rear	0"	(omm)
Ceiling	17"	(432mm)
Corner	2"	(51mm)
Right Side	2"	(51mm)
Left Side	*10"	(255mm)

<sup>\*</sup> Necessary for complete access to pull out required Lighting Instructions Plate.

### **Minimum Vent Pipe Clearance**

#### **Horizontal runs:**

Off the top of the pipe -

2" (26mm)

Off the sides and bottom -

1" (26mm)

#### Vertical runs:

All sides

1" (26mm)

See Figures 4 and 5.

### **Mantel and Trim Clearances**

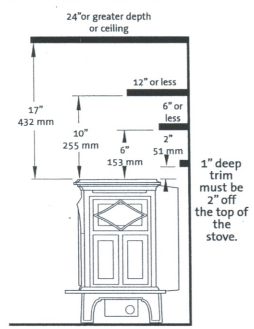
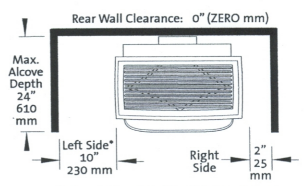


Figure 3. Mantel / Trim Clearances

### **Parallel Installation**



\* Allow 10" on left side of the appliance for complete access to the lighting instructions and control valve.

Figure 4. Clearances with stove parallel to the walls

### **Alcove Installation**

Maximum Depth: 24" (610mm) Minimum Width: 35" (890mm)

Minimum Ceiling Height:

42" (1067mm)

### **Corner Installation**

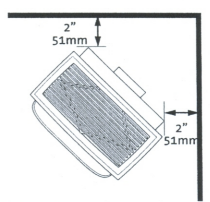


Figure 5. Clearance to rear corners.

### Co-linear Hearthmount Installation

The Jøtul GF 200 DV Lillehammer may be vented through a masonry fireplace using Simpson Dura-Vent Chimney Liner Conversion Kit 923GK. When installed in the manner described below, this system can improve the performance of the appliance in cold climate situations, as well as simplify the vent installation.

#### These guidelines must be followed:

- Prior to the installation, the chimney flue must be thoroughly cleaned and inspected by a qualified chimney service person.
- In a masonry chimney, a fireclay liner or listed steel liner, must be present the entire length of the chimney.
- 3. No appliance can be installed into a chimney flue serving any other appliance of any kind.
- 4. The minimum length of the AIR INTAKE FLEX is 6 feet- measured off of the back of the appliance and IT MUST EXTEND PAST THE DAMPER AREA OF THE FIREPLACE.
- 5. If the intake flex does not extend the full length of the chimney and connect to both the unit and the termination cap, A METAL BLOCK OFF PLATE MUST BE CONSTRUCTED AND INSTALLED ABOVE THE UNIT PRIOR TO THE END OF THE INTAKE FLEX AND MUST COMPLETELY SEAL THE CHIMNEY FLUE FROM THE ROOM.

Consult with the local code authority having jurisdiction before proceeding with this type of installation.

Refer to the vent manufacturer's instructions for specific installation requirements.

WARNING: FAILURE TO POSITION THE PARTS AND STOVE IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED FOR USE WITH THIS APPLIANCE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY. BE SURE TO MAINTAIN THE PROPER CLEARANCES TO COMBUSTIBLES AS DEFINED IN THIS MANUAL AND INM THE INSTRUCTIONS PROVIDED WITH EACH VENT COMPONENT.

#### **IMPORTANT NOTICE**

THE USE OF AN EXISTING CHIMNEY AS AN AIR INTAKE IS NOT COVERED UNDER THE ANSI Z21.88-1999-CSA 2.33-M99 TEST METHODS AND RESULTING ITS/WHI PRODUCT CERTIFICATION. THE CODE AUTHORITY HAVING JURISDICTION MUST BE CONSULTED PRIOR TO PROCEEDING WITH THIS INSTALLATION

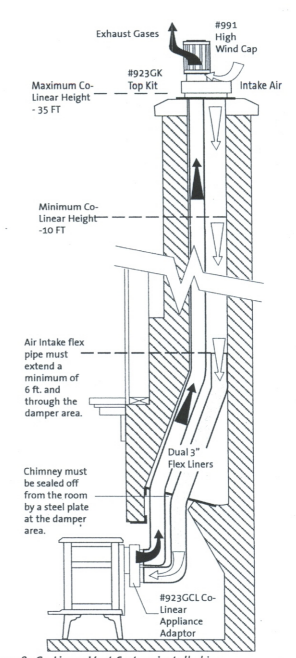


Figure 8. Co-Linear Vent System installed in a masonry fireplace.

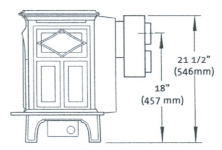


Figure 9. Co-Linear Adaptor dimensions with Plinth legs.

# Masonry or Prefabricated Chimney Conversion

The GF200 DV Lillehammer is approved for use with Simpson Dura-vent Chimney Kit #934 in a masonry chimney or a prefabricated solid fuel listed chimney. These installation requirements must be followed:

- In masonry chimney, a fireclay liner or listed steel liner, must be present the entire length of the chimney.
- 2. The liner must have an inside dimension of 6" round or greater. (USE KIT #934)
- Prefabricated chimneys must be UL 103 or ULC S-629 listed and have a minimum INSIDE diameter of 6 inches, (150 mm). Prefabricated chimneys must be listed for the specific Simpson Dura-Vent Chimney Conversion Kit. (USE KIT #931, #932, or #933)
- **4.** The Exhaust Restrictor plate, shipped with the stove, must be installed according to the instructions on page 8.

### **IMPORTANT NOTICE**

THE USE OF AN EXISTING CHIMNEY AS AN AIR INTAKE IS NOT COVERED UNDER THE ANSI Z21.88-1999-CSA 2.33-M99 TEST METHODS AND RESULTING ITS/WHI PRODUCT CERTIFICATION. THE CODE AUTHORITY HAVING JURISDICTION MUST BE CONSULTED PRIOR TO PROCEEDING WITH THIS INSTALLATION METHOD.

#### **WARNING:**

FAILURE TO POSITION THE PARTS AND STOVE IN ACCORDANCE WITH THESE DIAGRAMS OR FAILURE TO USE ONLY PARTS SPECIFICALLY APPROVED WITH THIS APPLIANCE MAY RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY. BE SURE TO MAINTAIN THE PROPER CLEARANCES TO COMBUSTIBLES AS DEFINED IN THIS MANUAL AND IN THE INSTRUCTIONS PROVIDED WITH EACH SIMPSON DURA-VENT COMPONENT.

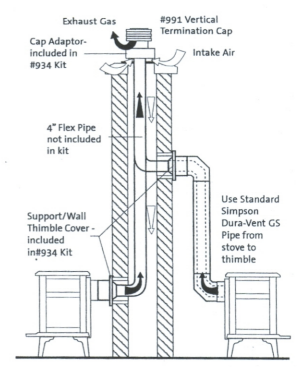


Figure 10. Vent System through a masonry chimney using the Simpson Dura-Vent Chimney Conversion Kit #934. May also be used in listed prefabricated chimneys. Drawing is for illustrative purposes only - DO NOT VENT TWO APPLIANCES INTO A SINGLE CHIMNEY.

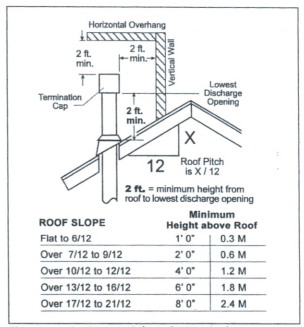


Figure 11. Gas Vent Height Rule: Vertical vent termination height above roof.

### Horizontal Venting (Horizontal Termination)

- The maximum horizontal run made directly off the rear of the stove into a standard horizontal cap (#984 or #985) must be no more than a 9" section of Simpson Dura-vent (#907B). See Figure 12-1.
- The maximum horizontal run made directly off the rear of the stove into a 14" snorkel cap (#982) must be no more than a 24" section of Simpson Dura-vent (#904). See Figure 12-3.
- The horizontal termination cap must maintain a 3" clearance (80 mm) to any overhead combustible projections 2 1/2" (60 mm) or less. Maintain 12" (300 mm) clearance from projections exceeding 2 1/2". See Figure 13.
- Any horizontal run of vent must be level or have a 1/4" (5 mm) rise for every foot (300 mm) of run toward the termination cap. DO NOT ALLOW THE VENT TO RUN DOWNWARD, AS THIS CAN CAUSE HIGH TEMPERATURES AND THE POSSIBILITY OF A FIRE.
- A 1" (26 mm) clearance must be maintained around all co-axial vent pipe.
- For buildings with vinyl siding, a Vinyl Siding Standoff should be installed between the vent cap and the exterior wall (Simpson Dura-Vent #950). The Standoff prevents exposure of the vinyl siding to excessive heat that can damage the siding material.
- A 10" X 10" (250 mm x 250 mm) square hole is required to maintain proper vent clearances through a combustible wall. Simpson Dura-Vent Wall Thimble #942 installed according to the manufacturer's instructions meets clearance requirements.
- DO NOT FILL AIR SPACE WITH ANY TYPE OF INSULATION.
- Do not recess the termination cap into the exterior wall or siding.

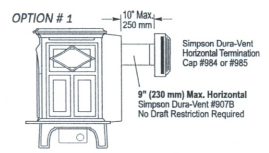


Figure 12-1. Maximum horizontal run to rear termination.

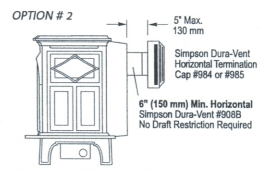


Figure 12-2. Minimum horizontal run to rear termination.

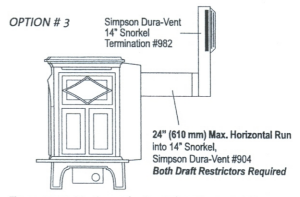


Figure 12-3. Maximum horizontal run to a snorkel termination.

#### **IMPORTANT:**

FOLLOW THE INSTALLATION IN-STRUCTIONS PROVIDED WITH EACH SIMPSON DURA-VENT COMPONENT.

### **Vent Termination Requirements**

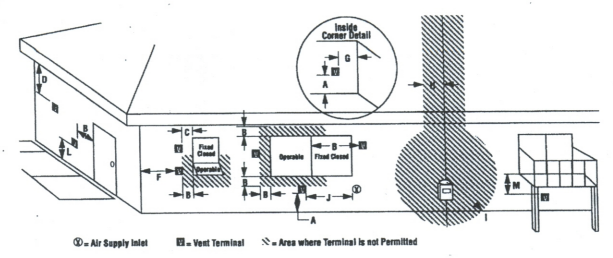


Figure 15. Vent Terminal Clearances - National Fuel Gas Code

- A = Clearance above grade, veranda, porch , deck, or balcony: \*12 inches (30 cm) minimum.
- B = Clearance to window or door that may be opened:
   9 inches (23 cm) minimum. We recommend 12 inches to help prevent condensation.
- C = Clearance to permanently closed window: mimimum 12 inches (30 cm) recommended to prevent condensation on the window.
- D = Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (60 cm) from the centerline of the terminal: 18 inches (46 cm) minimum.
- E = Clearance to unventilated soffit: 12 Inches (46 cm)
- F = Clearance to outside corner: 9 inches (23 cm) min. Jøtul N.A. strongly recommends 12 inches (30 cm), particularlywhere windy conditions are prevalent.

- G = Clearance to inside corner: 6 inches (16 cm) min. Jøtul N.A. strongly recommends 12 inches (30 cm), particularlywhere windy conditions are prevalent.
- H = \*Not to be installed above a meter/regulator assembly within 3 feet (90 cm) horizontally from the center-line of the regulator.
- I = Clearance to service regulator vent outlet: 6 feet (1.8 m) minimum.
- J = Clearance to nonmechanical air supply inlet to building or the combustion air inlet to any other appliance: \*12 inches (30 cm) minimum.
- K = Clearance to a mechanical air supply inlet: \*6 feet (1.8 m) minimum.
- L = \*\* Clearance above paved sidewalk or a paved driveway located on public property: \*7 feet (2.1 m) min.
- M = Clearance under veranda, porch, deck, or balcony: \*12 inches (30 cm) minimum.¹
- \* As specified in CGA B149 Installation Codes. Note: Local Codes and Regulations may require different clearances.
- \*\* A vent shall not terminate directly above a sidewalk or driveway which is located between two single family dwellings and serves both dwellings.\*
- <sup>1</sup> Only permitted if veranda, porch, deck, or balcony, is fully open on a minimum of two sides beneath the floor.\*