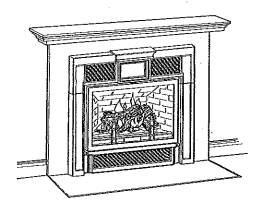
	VATURE OF APPLICANT	WY THE		ADDRESS				DATE				
hay uris hall	reby certify that I am the over been authorized by the odiction. In addition, if a penare the authority to enter permit.	wner to make this appli ermit for work described	med procation a	s his authorized application is is:	e pro agen	nt and I agree I certify that	to cor the co	nform to all de official'	applic s autho	able lav	vs of t eprese	this entative
			Date:			Date:		30.00	Date:			
			Maj [Ŋ Minoł ☐ MM[Denied			<u></u> 1	Denied		
			□ s	e Plan		Approve	ed			Approved	w/Con	ditions
σ.	within six (6) months of the False information may investigate and stop all work	he date of issuance.		bdivision		Interpret			lλ]/ [1	
 Building permits do not include plumbing, septic or electrical work. Building permits are void if work is not started 		☐ Shoreland ☐ Wetland ☐ Flood Zone		☐ Variance ☐ Miscellaneous ☐ Conditional Use		· a	☐ Not in District or Landm					
 This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules. 												
dı	nartin	12/28/2005	Spc	cial Zone or Revie	Zoning Approval Soning Appeal				Historic Preservation			
Per	nit Taken By:	Date Applied For:	I	W Washington	Sign	ature:	- A	nuoval	Dat	e:		
					Actio							enled
in	stall a Jotul Arcadia direct	vent 100 gal tank			Signature: S PEDESTRIAN ACTIVITIES DISTRI							
	posed Project Description:			·····		N/A			Sh	fc G	7 208 	Ref
		Arcadia direct	vent 10	00 gal tank	FIR	e dept:		roved INS use	PECTION OF THE PERCENT OF THE PERCEN	N:/V	Ту	
ł	t Use: ngle Family	Proposed Use: Singel Family			Perr	nit Fee: \$57.00	Cost		- 1	O District 3	t:	
L					Н	/AC						
Les	see/Buyer's Name	Frost N Flame	,	Υ		Main St. Goi	rham	CITY OF POR Pholish 2078567000 Zone:				
<u></u>	2 ROWE AVE	Contractor Name		JACQUELYN	···	ROWE AV	: [אודע מדי	אַרוּכו	Phofie\\	ր Մ	
ء د ا		Owner Name:	** ^		l	er Address:		4 ,	1 0 5	Phone:		
Lo	eation of Construction:	10 N				····	I	11()		malant C		

FROST N' FLAME	\checkmark	1874-988	2	
	oosevelt Trail 🧳	HM BHONE	WK PHONE	1
Corham, ME 04038 N.:Wind	ham, ME 04062 ^C	DATE OF ORDER	ORDER TAKEN BY	
856-1000 856-7000 893-34	83 893-2876	11/20 he	Windhow	2/M
Fax 856-1164 D		CONTRACTOR		
To David of Smith	11 /			
152 Rowe Ave Town: Par	•	PHONE #	FAX#	
State: Maine Zip Code: 04/10	2.2	MAILING ADDRESS		
Directions: From Gorham -	Rt1 25-			111
Mains that Westbrook	- Part Fo	rist City	By Kite-An	1 take
Mains that Westonor-	7 /41/	0 11 1	al Reach as	la Lit
Right on to Rowe AVE	-> I house	s from the El	10 Monun on	7671
OTV / MATERIALS	PRICE AMOUNT	DESCR	PTION OF WORK / LO	ATHON
and contract the special section in the section of the section is the section of	ार है। एक उन्नेष्ट जाता है।	I n'al ai	Lion. H.	(action)
		Costomy	ruspaniou	
1 Total Acadia	Sole	- For elec	Arcal Conglit	0
MaHebbook Reg 22 49,00	1979 00	Unit 100 +		<u> </u>
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	T .
The latest	045 0	plake gailmic	New <	71
1 Blosser K.1+154967	49		Roum	
		SOP PASSINE	INSTALUATION AND A	(olijo) je
	1180	COST OF ANY PROPANE NO		201 (15)
@ BACK RIT 1599181	700	11-30 60	Vine	
		Talla !!	4.4.5	
- Nood Q Droed INO	Pino			
- TOREN BURNES	o di Veneralia		GAS LINE MATERIALS	195 00
a Tribulation Make	459	9	GAS LINE LABOR	200 00
(1000) 45% 9500 CH 100	TO SHAKE VENT	70C	STATE OF BUILDING STATES	GS 7 8 5
		pEGULATOR & GAS TANK PR	OPERTY OF WEBBER ENERGY	
COEDOS WORKES	KAND PARKET	LAS	OR 3	70-00
out the wall		Upeout ins	10/1	1/2
72 18 18 18 18 18 18 18 18 18 18 18 18 18		21 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
				
the second secon		PER	MIT FEE IF REQUIRED	7
			ONAL SHIPPING COST	
TOTAL MATERIALS:	2848	of a second of the second of t	JOB LABOR	425 00
20% Restocking Fee for ANY returned or c	ancelled materials		MATERIALS	00000 00
		MAT	ERIALS FOR GAS LINE	10 10
I, the customer, have read the back of conditions of sale, and has signe	d back page	Thank	GAS LINE LABOR	and a
Work ordered by		Nou	TAX	200
Clamatura	ne described work		TOTAL	1300 0
Signature		A J Cush/Bux	SITE INSPECTION	3000
ANY PERMITS REQUIRED ARE CUSTOME	DY OU CHE	CK/AL IN ORGI	BALANCE DUE	3
50% DEPOSIT TO ORDER:	17 - 41 T	TON OUR HICKE ASP.	9	12/75/
Circle One: (Customer	Regulred to Si	gn Back of Cont	ract) —	3000.0
MIC / Alsa / Disc.	EVD DATE	Section 1 to the state of the section of the sectio	or well they be to	795.1
CREDIT CARD #	FULL DULL **			

ANY INSTALLATION DATE GIVEN MAY VARY DEPENDING ON WEATHER, PRODUCT



Jøtul GZ 550 DV Acadia Direct Vent Gas Fireplace



Installation and Operation Instructions



WARNING:

IF THE INFORMATION IN THESE INSTRUCTIONS ARE NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY 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 PER-FORMED 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 INSTRUC-TIONS 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 AUCUM NTERRUPTEUR.
- 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 SERVICE DES INCENDIES.

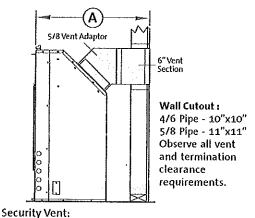
Figure 1. Cabinet Dimensions.

Header Standoff
Height: 36 1/2"

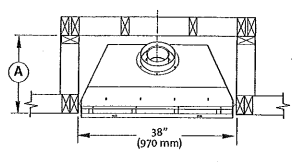
35 3/4"
900 mm

36 1/2"
910 mm
970 mm

Figure 2. Minimum horizontal vent allowance through wall.



A = 25 1/4" (645 mm)
Security Termination has no slip adjustibility.
Simpson DuraVent and Amerivent:
A = 25 3/4" (660 mm)



Horizontal Vent: Minimum depth accomodates the length of Vent Adaptor and one 6' vent section through wall construction.

Vent Adaptor: 5/8 A = 21 3/4"

Vertical Vent: Minimum depth includes 1 inch clearance between Vent Adaptor and combustible wall construction.

Vent Adaptor: 5/8 A = 21 1/2*

Figure 3. Depth requirement to rear wall.

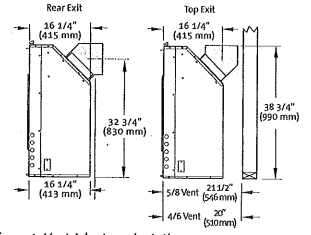


Figure 4. Vent Adaptor orientation.

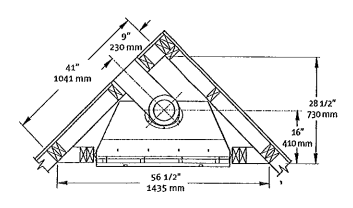


Figure 5. Corner framing dimensions.

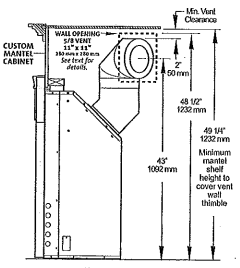


Figure 5a. Corner Installation - 5/8 vent, rear termination.

Hearth Protection

The GZ550 Acadia is approved for installation without hearth protection. Combustible materials may be used on the floor directly in front of the fireplace.

Facing and Clearance Requirements

The following clearance and hearth specifications are the minimum requirements for the GZ550 Acadia gas fireplace. Measure clearances from the steel fireplace cabinet - not the cast iron surround panels. See Figures 6 - 8.

A combustible surface is anything that can burn (i.e. sheet rock, wallpaper, 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. "Fire Resistant" materials are considered combustible - they are difficult to ignite, but will burn. "Fire-rated" sheet rock is also considered combustible.

Maintain the proper clearances to the appliance to allow adequate flow of ventilation air around the fireplace.

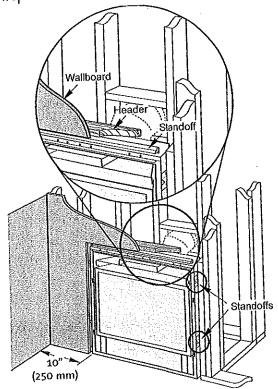


Figure 6. Header and Side Standoffs

Mantel and Trim Clearance

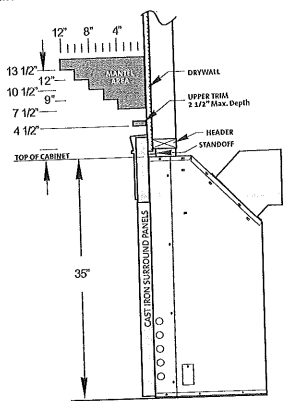


Figure 7. Minimum Mantel Clearances. Measure clearances from the top of the fireplace cabinet before installation of the cast iron surround panels.

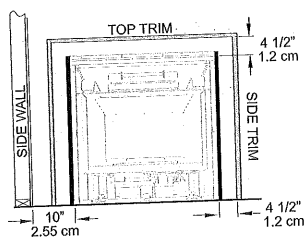


Figure 8. Minimum Side Wall and Trim Clearance. Measured from the cabinet, not standoffs or cast iron panels.

Vent Requirements

The GZ550 DV Acadia Gas Fireplace is approved for use with direct vent components produced by the following manufacturers:

- Simpson Dura-Vent Corporation, 5/8 and 4/6 pipe
- Security Vent Ltd. International, 5/8 and 4/6 pipe
- · Amerivent Corporation, 4/6 pipe

Use vent components from a single vent manufacturer. Do not combine parts from different manufacturers in a single installation.

The vent termination must fall within the shaded area designated in the diagrams in Figures 12-14.

Venting Guidelines

- The minimum height for a vertical termination cap must be no less than 7' from the top of the unit. The maximum height must not exceed 35'.
- The minimum vent height above the roof or adjacent walls is specified by major building codes. Use the Gas Vent Rule as a general guide. See Fig. 10. requirements of the approval listing and the manufacturer's instructions.
- Clearance (airspace) between Vent and Combustibles:
 Top 2" (51 mm)
 Sides/Bottom 1" (25 mm)
- Wall Cutout Dimensions:
 4/6 Pipe 10" x 10"
 5/8 Pipe 11" x 11"
- Any horizontal run must rise 1/4" per foot.
- Install venting in accordance with the vent manufacturers' instructions. Never modify any venting component, or use any damaged venting product.
- THE GAS APPLIANCE AND VENT SYSTEM MUST BE VENTED DIRECTLY TO THE OUTSIDE OF THE BUILDING, DO NOT CONNECT VENTTO A CHIMNEY SERVING A SOLID FUEL OR ANOTHER GAS APPLIANCE.
- Joint Sealing Requirement: Apply a 1/8" bead of high-temperature (750°F) sealant to the male section of the inner vent pipe. See Fig. 9. The cement should seal the inner pipe from the outerpipe.
- Do not recess the vent terminal into a wall or siding.



Figure 9. Seal each inner joint before joining pipe.

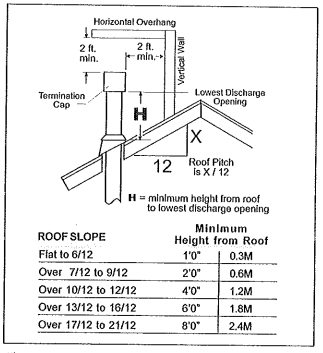


Figure 10. Gas Vent Height Rule: Vertical vent termination height above roof.

- Inspect the vent system annually for blockage and deterioration.
- Installation of any components not manufactured or approved by Jøtul or failure to meet all clearance requirements will void all warranties and may result in property damage, bodily injury, or loss of life.

IN DESIGNING THE VENT SYSTEM, DO NOT COUNT THE 45° ELBOW CONNECTED TO THE VENT COLLAR AS AN ELBOW.

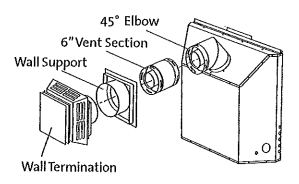


Figure 11. Typical minimum horizontal vent configuration - 5/8 Simpson DuraVent. Do not use 4/6 pipe in this configuration.

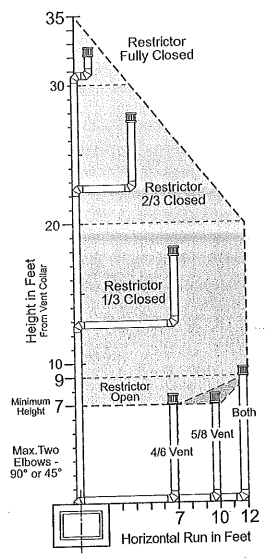


Figure 12. Vent Window for vertical termination using 5/8 or 4/6 pipe.



The vent must terminate within the shaded area designated on the graphs in Figs. 12 and 13.

- Maximum Elbows Two 90° or Two 45° (Do not count the first elbow off the vent collar.)
- Use the restrictor settings indicated in the graph as general guide. The specific characteristics of your installation may require different settings.

Horizontal Termination

The vent must terminate within the shaded area designated in Figs. 15 and 16. (Do not count the first elbow off the vent collar.)

- Max. Elbows One 90° or one 45°.
- Use of 4/6 pipe requires a minimum 1 foot rise. Fig. 14.

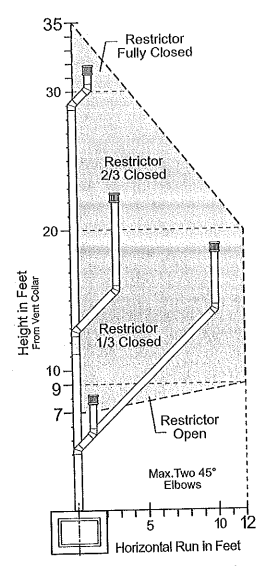
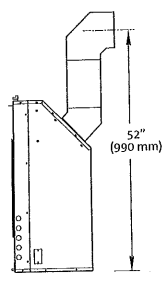


Figure 13. Vent Window for offset vertical termination using 5/8 or 4/6 pipe.

Figure 14. Minimim centerline for horizontal termination of 4/6 pipe



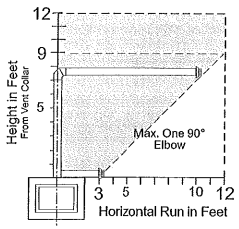


Figure 15. Horizontal termination -5/8 pipe.

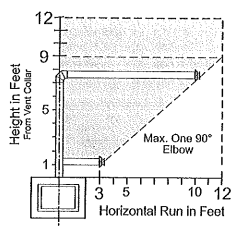


Figure 16. Horizontal Termination - 4/6 Pipe. Minimum 1 ft. rise required.

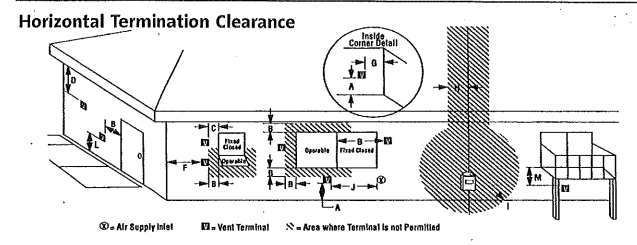


Figure 17. Vent Terminal Clearances - National Fuel Gas Code.

- A = Clearance above grade, veranda, porch, deck, or balcony: *12 inches (30 cm) minimum.
- B = Clearance to window or door that may be opened: 12 inches (30 cm) minimum
- C = Clearance to permanently closed window: minimum 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) minimum.
- F = Clearance to outside corner: 12 inches (30 cm) min.
- G = Clearance to inside corner: 12 inches (30 cm) min.

- 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.*
- Only permitted if veranda, porch, deck, or balcony, is fully open on a minimum of two sides beneath the floor.*

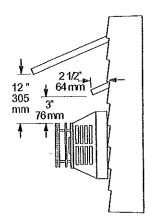


Figure 18. Wall Vent Terminal / Overhang Clearances

Variable Vent Restriction

Vent restriction is accomplished by sliding two restrictor panels over the combustion air intake ports located at the back of the firebox, just below the logset base. See Fig 19. The panel levers will be most accessible with removal of the logset.

The panels are set in a fully open position at the factory. Push each lever toward the center of the firebox to increase restriction in one inch increments, e.g. 1 inch travel = 1/3 closed position.

Use the Vent Window diagrams in Figs. 12-13 as a starting point to determine the best restriction setting. The ideal restrictor setting for a particular vent system will vary depending on the specific installation characteristics. Once the fireplace is operating, further restrictor adjustment may be necessary to obtain the best performance. See the Operation chapter of this manual for further information.

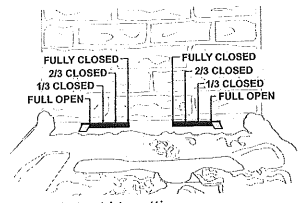


Figure 19. Vent restrictor settings.

Fireplace Installation

Optional Blower

Install the optional Blower (154967) before installing the gas supply line. The 125 CFM heat-activated fan unit will be located in the bottom rear of the fireplace cabinet.

Power Requirement

The blower must be electrically grounded in accordance with local codes or, in the absence of local codes, with the current NFPA 70- National Electrical Code or CSA C22.1-Canadian Code.

A three-prong (grounding) power supply plug is included for protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. DO NOT CUT OR REMOVE THE GROUNDING PRONG FROM THE PLUG.

Blower Function

The blower is controlled by a heat activated switch (snapstat) that will ONLY function if the blower control switch is either in the HI or LOW setting. Once the unit has been operating for a short time and the firebox heats, the blower will start on either the HI or LOW speed.

Conversely, once the unit is off the blower will continue to operate until the snapstat cools and turns the blower off.

If the blower is not needed, place the blower control switch in the OFF position and the snapstat will not function.

CAUTION: Always unplug the Blower when performing any routine service to the Acadia gas fireplace.

Installation

- 1. Insert a rubber grommet at each corner of the Base Plate as shown in Fig. 20.
- 2. Engage the Blower unit base with the four studs at the rear of the fireplace cabinet floor. See Fig. 21.
- 3. Using the M6 nuts and 10 mm socket, attach the Control Switch / Snapstat Bracket to the two studs protruding from the firebox floor. See Fig. 22. Be sure that the snapstat disc firmly contacts the bracket surface.
- 4. Run the power cord through the opening in the side of the cabinet nearest the receptacle. Gather slack cord into the side cavity, away from the plumbing and other wiring.

Specifications

BTU Input Rating Max. Input Min. Input Efficiency Natural Propane 28,000 28,000 19,000 19,000 82% Steady State (A.F.U.E. 76%)

Piezo Ignition/Standing Pilot (works during power outages)

Fireplace Dimensions: Front Width 35 3/4"

Front Width 35 3/4"
Back Width 23 1/2"
Front Height 36"
Depth 17 1/4"

True ZERO clearance, combustible materials can be framed to the unit.

Framing Dimensions:

Width 37 1/2" Height 38 1/2"

Depth 18"

Surround Dimensions: Width 41"

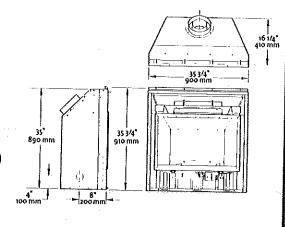
Height 37"

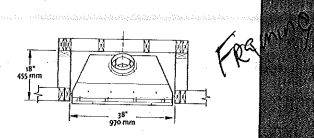
Standard Features:

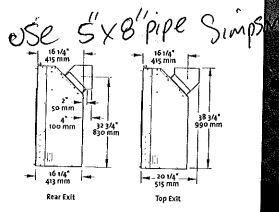
- 5" x 8" venting starter collar for rear exit installations
- Elegant cast iron surround panels with cascading lattice
- Three position On/Off/T-stat switch
- Gas conversion kit included with every stove for use with Propane

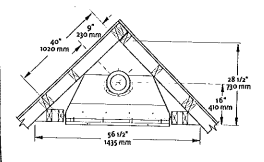
Options:

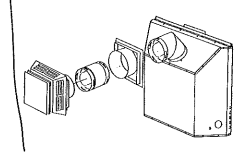
- · Refractory antique brick kit
- Two speed heat activated blower 125 cfm/60 cfm
- 4" x 6 5/8" starter collar for top exit
- Venting installations
- · Wall thermostat
- · Remote control
- · Arched glass fronts with screens
- Multiple finishes
- Signature cast iron arched double door front with basket screen option
- Classic Matte Black Paint and Blue Black Enamel











City of Portland, M	aine - Building or I	Use Permit		Permit No:	Date Applied For:	CBL:
389 Congress Street, 0			:07) 874-871 <i>6</i>	06-0008	12/28/2005	261 D005001
Location of Construction:	Owner Nan	ie;		Owner Address:	***************************************	Phone:
152 ROWE AVE	SMITHE	OAVID R & JA	ACQUELYN	152 ROWE AVE		- None
Business Name:	Contractor			Contractor Address:		Phone
	Frost N F	lame		629 Main St. Gorh	am	
Lessee/Buyer's Name	Phone:	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Permit Type:	a111	[(207) 856-7000
			Î	HVAC		
Proposed Use:	The state of the s		Propose	d Project Description:		
Singel Family install a J		100 gal tank	instal	a Jotul Arcadia dir	ect vent 100 gal tanl	C
Dept: Zoning Note:	Status: Approved		Reviewer:	Tammy Munson	Approval Da	ate: 01/13/2006 Ok to Issue: ☑
Dept: Building Note:	Status: Approved wi			Tammy Munson	Approval Da	nte: 01/13/2006 Ok to Issue: ✓
1) The installation must	comply with the State of	f Maine Gas R	egulations.			

City of Portland, Maine	- Building or Use Permit	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101	Tel: (207) 874-8703, Fax: ((207) 874-871 <i>(</i>	06-0008	12/28/2005	261 D005001
Location of Construction:	Owner Name:		Owner Address:		· · · · · · · · · · · · · · · · · · ·
152 ROWE AVE	SMITH DAVID R & J		152 ROWE AVE		Phone:
Business Name:	Contractor Name:	TOQUETT	Contractor Address:	Phone	
	Frost N Flame	77 . 3 7 774		629 Main St. Gorham	
Lessee/Buyer's Name	Phone:	Pul-		am	(207) 856-7000
			Permit Type:		
Proposed Use:			HVAC		
•		Propose	d Project Description:		
Singel Family install a Jotul Ar	cadia direct vent 100 gal tank	instal	l a Jotul Arcadia dir	ect vent 100 gal tank	ζ
		1		J	
Dept: Zoning Stat	us: Approved	Davia	T		
Note:	ast ripproved	Keviewer;	Tammy Munson	Approval Da	ite: 01/13/2006
riote.					Ok to Issue: 🔽
Dont Duilding					
	us: Approved with Conditions	Reviewer:	Tammy Munson	Approval Da	te: 01/13/2006
Note:					Ok to Issue: 🔽
1) The installation must compl	y with the State of Maine Gas F	Regulations			OR to issue,

ELECTRICAL PERMIT City of Portland, Me.

To the Chief Electrical Inspector, Portland Maine: The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

Date (1)	9	05
Permit #		
001 " - 1¢ 1	Λ	201

······································	-		OWNER_	\mathcal{D}	rive Smith	
			PHONE #		777	
OUTLETS	20 Receptacles	Т7	Switches		TO	TAL EACH FEE
	NO Hoppidolo		OWITCHES	<u>2</u>	Smoke Detector	.20
FIXTURES	⊌ Incandescent		Fluorescent		Chulm	
		1,344	Tadorescerit		Strips	.20
SERVICES	Overhead		Underground		TEL AMPO	
	Overhead		Underground		TTL AMPS <800	15.00
			Ondorground		>800	25.00
Temporary Service	Overhead		Underground		TTL AMPS	
			Gridorground		TTL AIVIFS	25.00
METERS	(number of)					25.00
MOTORS	(number of)					1.00
RESID/COM	Electric units					2.00
HEATING	oil/gas units		Interior		Exterior	1.00
APPLIANCES	Ranges	1	Cook Tops		Wall Ovens	2.00
	Insta-Hot		Water heaters		Fans	2.00
	Dryers		Disposals		Dishwasher	
	Compactors		Spa		Washing Machine	2.00
	Others (denote)			-	Traoring traoringe	2.00
MISC. (number of)	Air Cond/win			-		3.00
	Air Cond/cent				Pools	1 1
	HVAC		EMS		Thermostat	10.00
	Signs			-		
	Alarms/res			DE	PT. OF BUILDING INSPECTION CITY OF PORTLAND, ME	5.00
	Alarms/com				The state of the s	15.00
	Heavy Duty(CRK	(T)				2.00
	Circus/Carny			1	NOV 1 4 2005	25.00
	Alterations			1 +		5.00
	Fire Repairs			1	Part Con Lord Marie C	15.00
	E Lights			1	RECEIVED	1.00
	E Generators			- Learning	tion desired properties of the street of the	20.00
						20.00
PANELS	Service		Remote	\dashv	Main	4.00
FRANSFORMER	0-25 Kva			_		5.00
	25-200 Kva			\dashv		8.00
	Over 200 Kva					10.00
				\top	TOTAL AMOUNT DUE	1,0100
	MINIMUM FEE/C	OMMER	RCIAL 45.00		MINIMUM FEE 35.0	0)
	A 11 .	11 6			(30.0	
NTRACTORS NAME		lant			MASTER LIC. # 16272	 -
DRESS2/ Ac	dinoise ist	-			LIMITED LIC. #	26116
LEPHONE ///	7590				/ .	A C
-,	,	, /	11.0		14	26/0
NATURE OF CONT	//	raly)	M 1/1		V 1 <i>1</i> '	· ·

Yellow Copy - Applicant

Page 1 of 1 HHE-211 Rev. 08/05 V# 1123

TOWN COPY

10/24

34

Hook-Up & Relocation Fee Permit Fee (Total)

Transfer Fee