	y of Portland, Maine - Buil	lding or Use [	Permi	t Applicat		ermit No:	Issue Date:	/ CBL:			
389	Congress Street, 04101 Tel: (	0				09-0362	4/77/0	9 410 A	021001		
	ation of Construction:				Owner Address:		Phone:				
	DEMEREST ST	OR HUMANITY/ GR			BOX 10505		_				
Business Name: Contractor Name			:			tractor Address:			Phone		
Dan Libby						l Milt Brown F	Rd. Standish	2076424768			
Lessee/Buyer's Name Phone:						nit Type: VAC		Zone:			
Past Use: Proposed Use:					Permit Fee: Cost of Wor			CEO District:			
J	gle Family Home	-	Home install a r in basement			\$50.00 \$3,000.00					
		prestigo boiler			FIR	E DEPT:	Annroved IN	SPECTION:			
						[	Denied	e Group: <i>K</i> -3 Type:			
							_	TMC-a	IMC-2003		
Pror	oosed Project Description:										
	tall a prestigo boiler in basement			Signature:				Signature:			
	r o		PEDESTRIAN ACTIVITIES DIS								
					ion: 📋 Approv	ed 🗌 Approv	ed w/Conditions 📋 Denied				
					nature:		Date:				
Pern	nit Taken By: Date Ag	pplied For:	Zoning Approval								
Ldobson 04/24/2009											
1. This permit application does not preclude the											
Ι.		preclude the	Spe	cial Zone or R	eviews	Zonii	ng Appeal	Historic Pre	servation		
1.	Applicant(s) from meeting applic	preclude the		cial Zone or R	eviews	Zonin			servation ict or Landmark		
1.	Applicant(s) from meeting applic Federal Rules.	preclude the cable State and	Sh	oreland	eviews		e	Not in Distri	ict or Landmark		
1. 2.	Applicant(s) from meeting applic Federal Rules. Building permits do not include p	preclude the cable State and	Sh		eviews	_	e		ict or Landmark		
	Applicant(s) from meeting applic Federal Rules. Building permits do not include p septic or electrical work. Building permits are void if work	preclude the cable State and plumbing,	□ Sh	oreland	eviews		e	Not in Distri	ict or Landmark		
2.	Applicant(s) from meeting applic Federal Rules. Building permits do not include p septic or electrical work.	preclude the cable State and plumbing, c is not started of issuance.	☐ Sh ☐ W ☐ Fla	oreland etland	eviews	<ul> <li>Variance</li> <li>Miscella</li> </ul>	e uneous onal Use	Does Not Re	ict or Landmark		
2.	Applicant(s) from meeting applic Federal Rules. Building permits do not include p septic or electrical work. Building permits are void if work within six (6) months of the date False information may invalidate	preclude the cable State and plumbing, c is not started of issuance.	☐ Sh ☐ W ☐ Flo ☐ Su	oreland etland ood Zone	eviews K	Variance Miscella Condition	e ineous onal Use ration	<ul> <li>Not in Distr</li> <li>Does Not Ro</li> <li>Requires Re</li> </ul>	ict or Landmark equire Review view		
2.	Applicant(s) from meeting applic Federal Rules. Building permits do not include p septic or electrical work. Building permits are void if work within six (6) months of the date False information may invalidate permit and stop all work	preclude the cable State and plumbing, c is not started of issuance. a building	☐ Sh ☐ W ☐ Flo ☐ Su	ioreland ietland ood Zone ibdivision te Plan	eviews [∠, MM []	<ul> <li>Variance</li> <li>Miscella</li> <li>Condition</li> <li>Interpret</li> </ul>	e ineous onal Use ration	<ul> <li>Not in Distribution</li> <li>Does Not Re</li> <li>Requires Re</li> <li>Approved</li> </ul>	ict or Landmark equire Review view		
2.	Applicant(s) from meeting applic Federal Rules. Building permits do not include p septic or electrical work. Building permits are void if work within six (6) months of the date False information may invalidate	preclude the cable State and plumbing, c is not started of issuance. a building	Sh	toreland Tetland Ood Zone Ibdivision te Plan	K,	<ul> <li>Variance</li> <li>Miscella</li> <li>Condition</li> <li>Interpret</li> <li>Approve</li> </ul>	e ineous onal Use ration	<ul> <li>Not in Distribution</li> <li>Does Not Re</li> <li>Requires Re</li> <li>Approved</li> <li>Approved weights</li> </ul>	ict or Landmark equire Review view		

#### **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	PHONE
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE

City of Portland, Maine - Building or Use Permit         Permit No:         Date Applied For:         CBL:           389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716         09-0362         04/24/2009         410 A021001										
Location of Construction:     Owner Name:     Owner Address:     Phone:										
73 DEMEREST ST	HABITAT FOR HUMA	NITY/ GRE	PO BOX 10505							
Business Name:	Contractor Name:		Contractor Address: Phone							
	Dan Libby		271 Milt Brown Rd. Standish (207) 642-4768							
Lessee/Buyer's Name	Phone:		Permit Type:							
			HVAC							
Proposed Use:		Propose	d Project Description							
Single Family Home install a pres	stigo boiler in basement	install	a prestigo boiler ir	n basement						
Dept: Zoning Status	Dept: Zoning Status: Approved Reviewer: Chris Hanson Approval Date: 04/27/2009									
Note: Ok to Issue:										
Dente Deilding State	Amount with Conditions	Davianan	Chris Hanson	Annuoval F	Date: 04/27/2009					
	: Approved with Conditions	Reviewer:	Chris Hanson	Approval E						
Note: Ok to Issue:										
1) Maintain proper setback(s) from property lines/buildings and proper clearances from verticle openings when direct venting.										
2) The appliance shall be installed in accordance with the IMC 2003 and NFPA 211.										
3) The installation must comply with the State of Maine Gas Regulations.										
<ol> <li>Separate permits are required need to be submitted for appr</li> </ol>		sprinkler, fire a	llarm or HVAC or	exhaust systems. Se	parate plans may					
5) Installation shall comply with 2003 International Mechanical Code										

# 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 <u>DO</u> 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

Signature of Inspections Official

Date

Date



**CBL:** 410 A021001

Building Permit #: 09-0362



FILL IN AND SIGN WITH INK

# APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

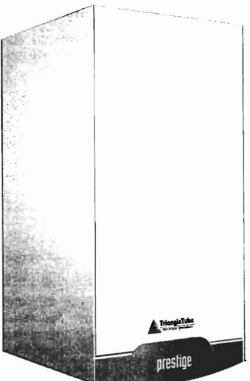
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5 5 6	-			-	-			-	,

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

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 <u>3</u> <u>Demenest</u> Name and address of owner of appliance <u>Habitat For H</u>	Use of Building <u>Single Family</u> Date <u>474-09</u>
Installer's name and address Daw Libba -	Dan Libby Retrigevation Heating - AC, MO 04084 Telephone 207-642-4788
Location of appliance: Basement I Floor Attic Roof	Type of Chimney:  Masonry Lined Factory built
Type of Fuel: Gas Oil Solid	Metal Factory Built U.L. Listing #
Appliance Name: Prestige U.L. Approved & Yes D No	Direct Vent Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Yes INO NO	Type of Fuel Tank Oil Gas
The Type of License of Installer:	Size of Tank <u>/ DO G a /</u> Number of Tanks <u>2</u>
<ul> <li>Solid Fuel #</li></ul>	Distance from Tank to Center of Flame
Approved         Fire:	Approved with Conditions See attached letter or requirement Uturt AMA Inspector's Signature Date Approved
White - Inspection Yellow File P	ink - Applicant's Gold - Assessor's Copy

# -prestige\_\_\_\_\_ PVC & CPVC Vent Supplement



# WARNING

This document is intended to be used by a qualified heating contractor or service technician. Read all instructions within this document and within the PRESTIGE Boiler Installation and Maintenance Manual, before proceeding with the installation. It is recommended to follow the procedures in the steps given, skipping or missing procedural steps could result in severe personal injury, death or substantial property damage.

# NOTICE

Installation of this boiler must comply with local requirements and codes and with the National Fuel Gas Code NFPA 54, ANSI Z223.1 for installations within the U.S. For installations in Canada the installation must comply with CSA B149.1 or B149.2

Date: 10/29/07



2007-24 Prestige Vent Supl.

### **Direct Vent Installation of Vent/Air Piping**



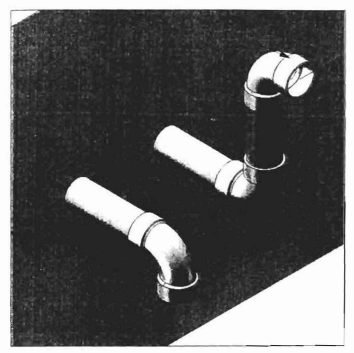


Fig. 8: Direct Vent - Sidewall Termination of Vent and Combustion Air Piping

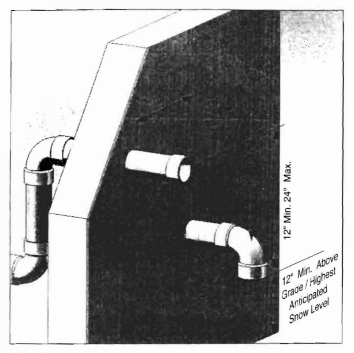


Fig. 9: Direct Vent - Alternate Sidewall Termination of Vent and Combustion Air Piping

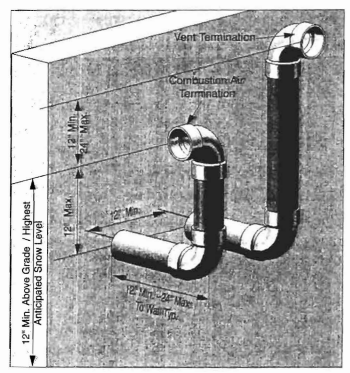


Fig. 10: Direct Vent - Sidewall Snorkel Termination of Vent and Combustion Air Piping

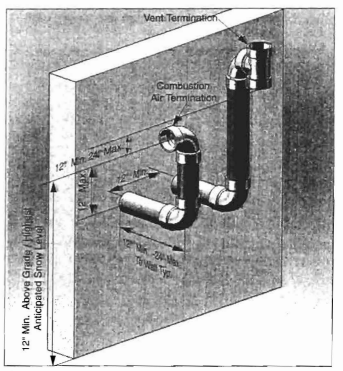


Fig. 11: Direct Vent - Sidewall Snorkel Termination of Vent and Combustion Air Piping with Tee Vent Termination



Direct Vent - Vertical Vent and Sidewall Combustion Air

#### NOTICE

Installation of the vent and combustion air piping must comply with local codes and requirements and with the National Fuel Gas Code NFPA 54, ANSI Z223.1 for installations in the U.S. or CSA B149.1 or B149.2 for installations in Canada.

#### NOTICE

When using an inoperative chimney as a means of a chase for the vent, the surrounding space within the chimney cannot be used to draw combustion air or vent another appliance.

#### WARNING

A gas vent extending through a roof should not terminate near an adjacent wall or below any building extensions such as roof eaves, balconies or decks. Failure to comply with the required clearances in this manual could result in severe personal injury, death or substantial property damage.

#### Determine Termination Location

Locate the vent and combustion air termination using the following guidelines:

1. The total length of the vent or combustion air piping must not exceed the limits given in Table 1 on page 3.

#### NOTICE

Do not include the 90° elbow or coupling used to terminate the combustion air inlet or vent exterior of the building when determining the total length of pipe.

- The combustion air piping must terminate with a 90° elbow. Fig. 21 shows a snorkel termination option. The combustion air pipe can also terminate using a 90° elbow directed down or to the left or right as shown in figures 8 or 13 page 11 or 12. The termination must be installed 12" minimum above grade / highest anticipated snow level and as shown in Fig. 8 page 11 or Fig. 13 page 12 or Fig. 21.
- 3. The vent must terminate vertically with a coupling to accept the bird screen and must be located 12" [18" Canada] above the highest anticipated snow level.

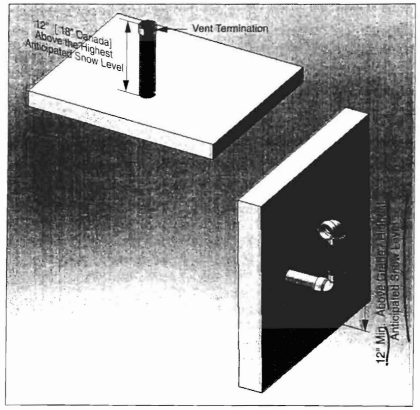


Fig. 21: Direct Vent - Vertical Vent and Side Wall Combustion Air

#### Installing Vent Termination Kit



Horizontal - Sidewall

#### NOTICE

Installation of the vent and combustion air piping must comply with local codes and requirements and with the National Fuel Gas Code NFPA 54, ANSI Z223.1 for installations in the U.S. or CSA B149.1 or B149.2 for installations in Canada.

#### WARNING

A gas vent extending through a sidewall should not terminate near an adjacent wall or below any building extensions such as roof eaves, balconies or decks. Failure to comply with the required clearances could result in severe personal injury, death or substantial property damage.

#### **Determine Termination Location**

Locate the vent and combustion air termination using the following guidelines:

- 1. The total length of the vent or combustion air piping must not exceed the limits given in Table 1 on page 13.
- The concentric vent/air termination assembly must be installed 12 inches above grade or projected snowline as shown in Fig. 4

 The vent and combustion air piping connected to the concentric vent/air termination assembly must comply with the instructions listed in this supplement.

## WARNING

Do not extend the vent pipe outside the sidewall beyond the given dimensions shown in Fig. 4. Extended exposure of the vent pipe could cause condensate to freeze and block the vent pipe.

- 4. The following should be considered when determining the location of the vent and combustion air termination:
  - Locate the vent termination where flue vapors will not damage surrounding shrubs, plants or air conditioning equipment or be objectionable to the homeowner.
  - b. The flue products will form a noticeable plume as they condense in colder air. Avoid terminating the vent in areas where the plume could obstruct window views.
  - c. Prevailing winds could cause freezing of flue condensation and a buildup of water / ice on surrounding plants, building surfaces or combustion air inlet.

