Location of Construction:	Owner Name:		Owner Address:		Phone:	
25 BALLPARK DR BALLPARK DRIVE DEVELOPM		67 HAVERTYS W	AT DEC 1	9 2005		
Business Name: Contractor Name:		:	Contractor Address:		Phone	
Quality Insulation		tion	65 Downeast Drive	Yarmouth	2078407745	
Lessee/Buyer's Name	Phone:		Permit Type:	UIT UF I	URILAND Zone:	
Past Use: Proposed Use:			Permit Fee:	Cost of Work:	CEO District:	
single Family Home	Single Family	Single Family Home/ install a Gas		\$3,210.00	5	
direct vent Ler			BUS STREETS TO DESIGN STREET		Group: U Type: A	et
Proposed Project Description:				C	-A	9
install a Gas direct vent Le	ennox Fireplace		Signature:	Signa		
			PEDESTRIANACTIVITIES DISTRIC		Γ(P.A.D.)	
			ENTER THE TREAT AND A CONTRACTOR OF A DESCRIPTION OF A DESCRIPANTA DESCRIPTION OF A DESCRIPTION OF A DESCRIP		Construction of the construction of the second states of the second states and the second states and	
			Action: Approved	d Approved	w/ConditionsDenied	
			Action: Approved	d Approved	w/Conditions Denied	
	Date Applied For:		Signature:	d Approved		
Permit Taken By: ldobson	Date Applied For: 12/06/2005		Signature:	Approval	Date:	
ldobson 1. This permit application	12/06/2005 on does not preclude the	Special Zone or Revie	Signature:			
ldobson 1. This permit application	12/06/2005	Special Zone or Revie	Signature:	Approval	Date:	
 Idobson This permit application Applicant(s) from med Federal Rules. 	12/06/2005 on does not preclude the eting applicable State and ot include plumbing,	_	Signature: Zoning A ews Zoning	Approval Appeal	Date: Historic Preservation	lmarl
 Idobson This permit application Applicant(s) from mean Federal Rules. Building permits do na septic or electrical wo Building permits are wo 	12/06/2005 on does not preclude the eting applicable State and ot include plumbing,	Shoreland	Signature: Zoning A ews Zoning	Approval Appeal eous	Date: Historic Preservation	lmari
 Idobson This permit application Applicant(s) from mean Federal Rules. Building permits do na septic or electrical wo Building permits are wo 	12/06/2005 on does not preclude the eting applicable State and ot include plumbing, ork. void if work is not started of the date of issuance. y invalidate a building	Shoreland Wetland	Signature: Zoning A ews Zoning Variance	Approval Appeal eous al Use	Date: Historic Preservation	imarl
 Idobson This permit application Applicant(s) from mean Federal Rules. Building permits do not septic or electrical wow Building permits are wow within six (6) months False information may 	12/06/2005 on does not preclude the eting applicable State and ot include plumbing, ork. void if work is not started of the date of issuance. y invalidate a building	Shoreland Wetland Hood Zone	Signature: Zoning A ews Zoning Variance Miscelland Conditional	Approval Appeal eous al Use	Date: Historic Preservation Historic Or Land Does Not Require Rev Requires Review	lmarl iew
 Idobson This permit application Applicant(s) from mean Federal Rules. Building permits do na septic or electrical wo Building permits are way within six (6) months False information may 	12/06/2005 on does not preclude the eting applicable State and ot include plumbing, ork. void if work is not started of the date of issuance. y invalidate a building	 Shoreland Wetland Flood Zone Subdivision 	Signature: Zoning A ews Zoning Variance Miscelland Conditiona Interpreta	Approval Appeal eous al Use	Date: Historic Preservation Historic Preservation Does Not Require Review Requires Review Approved	lmar iew

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

	SIGN WITH INK PERMIT ISSUED
	N FOR PERMIT
	OWER EQUIPMENT ^C 1 9 2005
	3717 15
o the INSPECTOR OF BUJILDINGS, PORTLAND, ME .	CITY OF PORILAIND
The undersigned hereby applies for a permit to ins	tall the following heating, cooking or power equipment id
ccordance with the Laws of Maine, the Building Code of	the City of Portland, and the following specifications:
ocation / CBL LOT 15 (BALLPARK DR.)	Use of Building SINCLE FAMILY Date 12(605
ame and address of owner of appliance FLOYD BROW 165 MOSHER R!, GORHAM, M	
staller's name and address TERRY HANDREWS QU	LACITY INSULATION CO FUC.
5 DOWNEAST DR. VARMONTA, ME	
ocation of appliance:	Typeof Chimney:
O Basement 🛛 Floor	O Masonry Lined Factory built
ype of Fuel: Gas Dil O Solid	O Metal
	Factory Built U.L.Listing #
ppliance Name: <u>LENNOX</u> FIREDALE	Direct Vent
L.Approved 🛱 Yes 🗆 No	Type METAL UL#
Vill appliance be installed in accordance with the manufacture's	Type of Fuel Tank
nstallation instructions? Ves O NO	O Oil Se Gas
F <u>NO</u> Explain:	Gas
	Size of Tank
The Type of License of Installer:	Number of Tanks
Master Plumber #	
 Golid Fuel # Oil # 	Distance from Tank to Center of Flame feet,
Gas # PNT 4272	Cost of Work: \$ 3210,00
O Other	Permit Fee: \$ 51 / 10
Approved	Approved with Conditions
Fire:	See attached letter or requirement
Ele.:	
Bldg.:	Inspector's Signature Date Approved
Signature of Installer Juny Judley	er_
/ -	Pink - Applicant's Gold - Assessor's Copy

City of Portland, Maine - Buil 389 Congress Street, 04101 Tel: (<i>J</i>	0		Permlt No: 05-1758	Date Applied For: 12/06/2005	CBL: 371 A045001
Location of Construction:	Owner Name:		Wher Address:		Phone:
25 BALLPARK DR	BALLPARK DRIVE I	DEVELOPME	67 HAVERTYS W	'AY	
Business Name: Contractor Name:		0	Contractor Address:		Phone
	Quality Insulation 65 Downeast Drive Yarmouth (2		(207) 846-7745		
Lessee/Buyer's Name Phone: Permit Type: HVAC					
Proposed Use: Single Family Home/ install a Gas dir	ect vent Lennox Firepla		l Project Description: a Gas direct vent L	ennox Fireplace	
Dept: Zoning Status: A Note:	pproved	Reviewer:	Tammy Munson	Approval Da	te: 12/15/2005 OktoIssue: ☑
Dept:BuildingStatus:ANote:1)The installation must comply with	pproved with Condition the State of Maine Gas		Tammy Munson	Approval Da	te: 12/15/2005 Ok to Issue: 🗹

Т

Comments:

12/6/05-1dobson: need more information on unit - Told customer at counter said he would fax the information LJD

TO: 98748716



HEARTH PRODUCTS

RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

This appliance may be installed in an aftermarket permanently located, manufactured home (USA only) or mobile home, where not prohibited by local codes. This appliance is only for use with he type of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit Is used.

WARNING: IF THE INFORMATION IN THIS MANUAL IS NOT FOLLOWED EXACTLY, A FIRE OR EXPLO-SION MAY RESULT CAUSING PROPERTY DAM-AGE, PERSONAL INJURY OR LOSS OF LIFE.

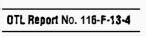
FOR YOUR SAFETY: Do not store or use gasoline or other flammable vapors or liquids in the vicinity of **this** or any other **appliance**.

FOR YOUR SAFETY: What to do if you smell gas:

- **DO** MOT fight any appliance.
- DO NOT touch any electrical switches.
- DO NOT use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow your gas suppliers instructions.
- If your gas supplier cannot be reached, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.







VENTED GAS FIREPLACE HEATERS - DIRECT VENT MODELS P/N 850,014M REV. L 1012004

MODELS

<i>Millivolt</i> MPDT-3328CNM MPDT-3328CNM MPDR-3328CNM MPDR-3328CNM MPDR-3530CNM	MPD-4035CNM MPD-4035CNM-8 MPD-4035CPM MPD-4540CNM MPD-4540CNM-8	Electronic MPDT-3328CNE MPDT-3328CNE MPDR-3328CNE MPDR-3328CPE MPD-3530CNE	Models MPD-4035CNE MPD-4035CPE MPD-4540CNE MPD-4540CPE
MPD-3530CNM MPD-3530CNM-8 MPD-3530CPM	MPD-4540CNM-8 MPD-4540CPM	MPD-3530CNE MPD-3530CPE	

AVERTISSEMENT: ASSUREZ-VOUS DE BIEN SUIVRE LES INSTRUCTIONS DONNÉ DANS CETTE NOTICE POUR REDUIRE AU MINIMUM LE RISQUE D'INCENDIE OU POUR ÉVITER TOUT DOMMAGE MATÉRIEL, TOUTE **BLESSURE OU LA MORT.**

POUR VOTRE SÉCURITÉ: Ne pasentreposer ni utiliser d'essence nid'autrevapeurs ou liquides inflammables dans le voisinage de cet appareil ou de tout autre appareil.

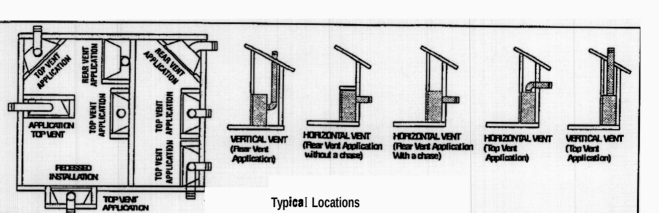
POUR VOTRE SÉCURITÉ: Que faire si vous sentez une odeur de gaz:

- Ne pas tenter d'allumer d'appareil.
- Netouchez à aucuninterrupteur, Nepas vous servir des téléphones se trouvant dans le batiment où vous vous trouvez.
- Evacuez la piece, le bâtiment ou fa zone.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- Si vous ne pouvez rejoindre le fournisseur de gat, appelez le service dos incendies.

L'Installation et service doit être exécuté par un qualifié installeur, agencedeserviceoulefournisseurdegaz.

1

NOTE DIAGRAMS & L ISTRATIONS HOT TO SCALE



LOCATION

Figure 2

In selecting the location, the aesthetic ant functional use of the appliance are primary concerns. However, vent system routing to the exterior and access to the fuel supply are also important. Consideration should be given to traffic ways, furniture, draperies, etc., due to elevated surface temperatures (*Figure 2*). The location should also befree of electrical, plumb, ng or other heating/air conditioning ducting.

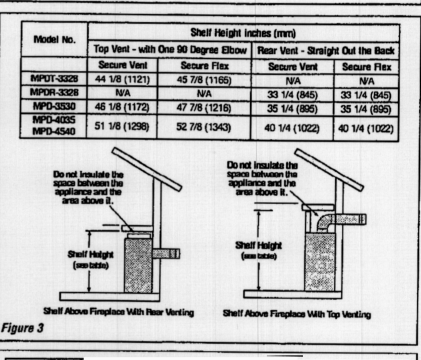
These direct ventappliances are uniquelysuited or installations requiring a utility shelf posiioneddirectly above the fireplace. Utilityshelves ike these are commonly used for locating telelision sets and decorative plants.

o provide for the lowest possible shelf surface se the alternate rear vent outlet with attached enting routed in a way to minimize obstrucons to the use of the space above the applinee. Do not Insulate the space between the ppllance and the area above it. See Figure 3. heminimum heightfrom the base of the applince to the underside of Combustible materials sed to construct a utility shelf in this fashion is hown in the table in Figure 3.

The appliance should be mounted on a fully upported base extending the full width and epth of theunit. Theappliance may be located if or near conventional construction materials. However, if installed on combustible materials, such as carpeting, vinyl trie, etc., a metal r wood barrier covering the entire bottom urface must be used.

PPLIANCE AND VENT CLEARANCES ne appliance is approved with zero clearance combustible materials on all sides (as deiled in *Table 2)*, with the following exception: 'hen the unit is installed with one side flush ith awall, the wall on the other side of the unit ust not extend beyond the front edge of the lit. In addition, when the unit is recessed, the se walls surrounding the unitmust not extend beyond the front edge of theunit. See Figure 2.

4



TO:98748716

		T			
	BACK	1/2 in. (13 rnm) 0 in. (0 mrn) spacers			
	SIDES	1/2 in. (13 mm)** 0 in. (0 mm) spacers			
	TOP SPACERS	0 in. (0 mm)			
	FLOOR	0 in. (0mm)			
	From Bottom of Unit to Ceiling	64 in. (1626 mm)			
	VENT	1 in. (25.4 mm)*			
	SERVICE CLEARANCES				
	FRONT 3 Feet. (0.9 meters)				

*Note: 3 in. (75 mm) above any horizontal/ inclined vent component,

•*Note: See page 5, step 1 forclearance requirements to the nailing flange located at each side of the unit and any screw heads adjacent to it.

PAGE. 2

2078467761

TO: 98748716

If the terminus of the last section is not within this distance, use the telescopic vent section SV4.5LA, as the last vent section. For wall thicknesses greater than that shown in Figure 33, refer lo lable 4 on page 77. Thistable lists the additional venting components needed (in addition to the termination and adapter) for a particular range of wall thicknesses,

K. Attach termination adapter - Attach the adapter (adapter = \$V4.5RCH - provided with the termination) to the vent section or telescoping vent section), elbow or appliance collar as shown in Flgure 33 in the same manner as any SV4.5 vent component (refer to Step E).

L. Install Firestop/Spacer at exterior wall -When using the square termination. install SV4.5HF (Secure Vent), SF4.5HF (Secure Flex) Firestop/Spacer over the opening at he exterior side of the framing, long side up, with the 3 inch spacer clearance at the top as shown in figure 33, and nail into place.

(The Firestop/Spacer may also beinstailedover the opening at the interior side of the framing.) When using the round termination, a separate firestop/spacer is not required since this termination has integral spacers which provide the same function as a separate firestop/spacer.

M. Install the desired termination -See the horizontal venting ligures for application restrictions on the round termination (SV4.5HTR) and the small square horizontal termination (SV4.5HTSS),

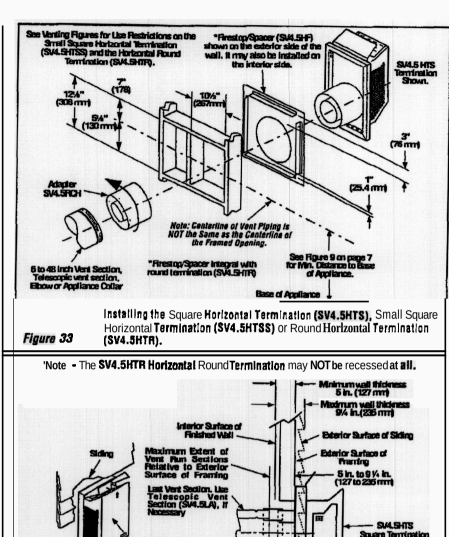
1. Install the square termination (SV4.5HTS) or (SV4.5HTSS)- For the last step, from outside the Exterior wall. slide Le collars of the termination onto the adapter (the outer over the outer and the inner inside the inner) until the termination seats against the exterior wall surface to which it will be attached. Orient the housing of the termination with the arrow pointed upwards. Secure the lermination to the exterior wall. The horizontal lermination must not be recessed into the exterior wall or siding bymore than the 11/4 (32 nm) as shown in Figure 32.

Install the round termination (SV4.5HTR) - See Figure 35 for an illustration of the round ermination. For the last step, from outside the exterior wall, slide the collars of the termination into the adapter (the outer over the outer and he inner inside the inner) until the termination ieats against the exterior wall surface to which I will be attached. Orient the housing of the ermination with the arrow pointed upwards. iecure the termination to the exterior wall.

he SV4.5HTR Round Termination may not be sed when the appliance is vented directly out le wall from the rear. Do Not recess the V4.5HTR round termination at all

FHRK Snorkel Cap -The snorkel cap is deignedto belitted into a pasement window box. he SFHRK cap is for use with flex vent pipe.

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Square Territration T SV4.5HTS ne Termination shown Adadler SV4.STO "11/4" Maximum Recess of Ether Square Termination into See Venting Figures for Use Restrictions on the Small Square Horizontal Termination (SV4.5HTSS) and the Horizontal Pound Termination (SV4.5HTR). Exterior Finishing Material Venting Connection and Exterior Wall Recessing of the Horizontal Square Termination (SV4.5HTS), Small Square Termination (SV4.5HTŠS) or RoundTermination ((SV4,5HTR), Figure 34 te vertical distancebetween the inlet and outlet Distance Range of Lest Vent Section 'the cap is 28 in. (711 mm). to Termination Mounting Surface • See Horizontal Venting Figuresand Tables for Use Restrictions

	Models	к Inches (mm)	inches (mm)
	MPDT-3328 MPDR-3328	6 (152)	10 114 (260)
	MPD-3530 MPO-4035 MPD-4540	5 (127)	9 1/4 (23 5)
T	able 3		*See Figure

NOTE: DIAGRAMS & ILLUSTRATIONS NOT TO SCALE

Figure 35

SV4.5HTR Horizontal

Round Termination

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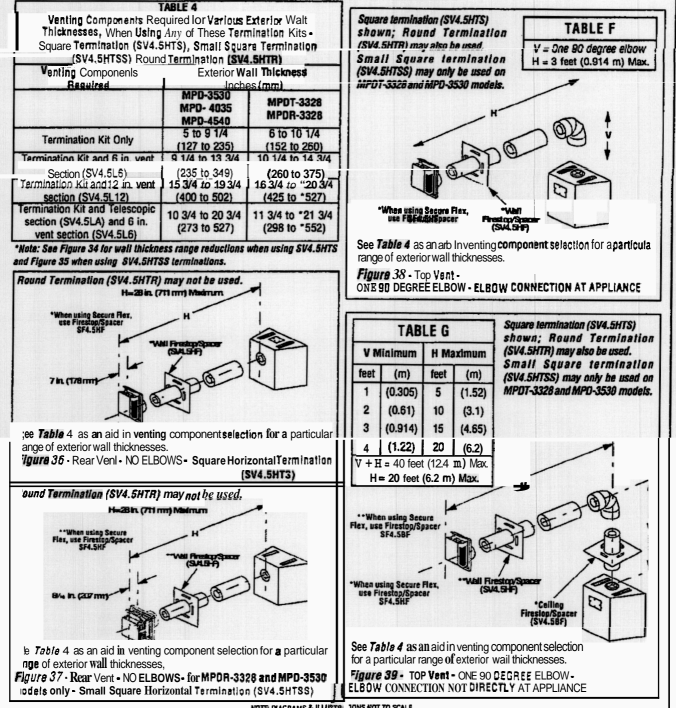
Note: Secure Vent components (rigid vent pipe and terminal) are shown in the figures; Secure Flex components (flexible vent pipe and terminal) may also be used.

Note: Two 45 degree elbows may be used in place of one 90 degree elbow. The same rise to run ratios, as shown in the venting figures for 90 elbows, must be followed if 45 degree elbows are used.

Note: SV4.5BF (Secure Vent), SF4.5BF (Secure Flex) firestop/spacer must be used anytime vent pipe passes through a combustible floor or ceiling. SV4.5HF (Secure Vent), SF4.5HF (Secure Flex) firestop/spacer must be used anytime vent pipe passes through a combustible wall.

WARNING: UNDER NO CIRCUMSTANCES MAY SEPARATE SECTIONS OF CONCENTRIC FLEXIBLE VENT PIPE BE JOINED TOGETHER.

Note: It is very important that the horizontal/ inclined run be maintained in a straight (no dips) and recommended to be in a slightly elevated plane, in a direction away from the fireplace of 1/4" rise per foot (20 mm per meter) which is ideal, though rise per foot run ratios that are smaller are acceptable all the way down to at or near level.



NOTE DIAGRAMS & ILLUSTON TONS NOT TO SCALE.