City of Portland, Maine	- Building or Use	Permit Applica	tion P	ermit No:	Issue Date:		CBL:	
389 Congress Street, 04101	0			08-0902			277 G03	7001
Location of Construction:	Owner Name:	0		Owner Address:			Phone:	
21 GLEN HAVEN EAST RD	LIND ADELN	MALHEIRS 21 G		21 GLEN HAVEN EAST				
Business Name: Contractor N		ne:		Contractor Address:			Phone	
		hil Meuse		11 Elizabeth St Gorham			2078312690	
Lessee/Buyer's Name	Phone:	Phone:		Permit Type: HVAC			Zone: R-3	
Past Use:	Proposed Use:		Peri	mit Fee:	Cost of Work:	CE	O District:	
Single Family Home		Single Family Home - install a		\$100.00	\$8,000.00	1	3	
Carlin Boiler		n Basement FIRE DEPT: Approve		Approved INS	INSPECTION: Use Group: R. 3/U Type: HA 2003 IMC		Туре: <i>411</i> С	
Proposed Project Description:				N / I		$\sim$		/
install a Carlin Boiler in Basen	nent			ature:		nature:	$\mathbb{Z}$	
			PED	ESTRIÁN ACTI	VITIES DISTRIC	CT (P.A.)	DV (	$\overline{}$
			Acti	on: Approv	ed Approve	d w/Con	ditions	Denico
			Sign	nature:		Dat	te:	
Permit Taken By:	Date Applied For:			Zoning	Approval			
ldobson	07/24/2008							
1. This permit application do Applicant(s) from meeting Federal Rules.		Special Zone or F	Reviews	Zonin	g Appeal		Historie Prese Not in District	
<ol> <li>Building permits do not include plumbing, septic or electrical work.</li> </ol>		U Wetland		Miscella	neous		Does Not Require Review	
<ol> <li>Building permits are void if work is not started within six (6) months of the date of issuance.</li> </ol>		Flood Zone		Conditio	tional Use		Requires Review	
False information may invalidate a building permit and stop all work		Subdivision		Interpret	ation		Approved	
		Site Plan			d		Approved w/C	Conditions
PERMIT ISS		Maj 🗌 Minor 🗍	MM	Denied			Denied	(
JUL 2 4 7		Date: 7 24 0	97	Date:		Date:	124/	nB
CITY OF POT								

## **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

Fill in and	Sign with Ink
	N FOR PERMIT
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to inst accordance with the Laws of Maine, the Building Code of t Location / CBL <u>JI Gen Haven East</u> Name and address of owner of appliance <u>Sary &amp; Gail Lincl</u>	
Installer's name and address Philip Meuse 11	
Location of appliance:	Type of Chimney:         Masonry Lined         Factory built         Metal         Factory Built U.L. Listing #
IF <u>NO</u> Explain:	Gas Size of Tank
Image: Master Plumber #         Image: Master Plumber #         Image: Solid Fuel #         Image: Oil #	Number of Tanks       /         Distance from Tank to Center of Flame $10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +$
<u>Approved</u> Fire: Ele.:	Approved with Conditions □ See attached letter or requirement
Bldg.: Signature of Installer White - Inspection Yellow - File F	Inspector's Signature     Date Approved       Pink - Applicant's     Gold - Assessor's Copy

City of Portland, Maine - B	0		Permit No: 08-0902	Date Applied For: 07/24/2008	CBL:
389 Congress Street, 04101 Te		207) 874-8710			277 G037001
Location of Construction:	Owner Name:		Owner Address:		Phone:
21 GLEN HAVEN EAST RD	LIND ADELMA L H	EIRS	21 GLEN HAVE	N EAST	
Business Name:	Contractor Name:		Contractor Address:	_	Phone
	Phil Meuse		11 Elizabeth St G	orham	(207) 831-2690
Lessee/Buyer's Name	Phone:		Permit Type:		
			HVAC		
Proposed Use:		Propos	ed Project Description:	-	
Single Family Home - install a Ca	ulin Dailan in Dagamant	inctal	l a Carlin Boiler in		
	inn boner in basement	llistal	r a Carini Boner in	Basement	
Dept: Zoning Status	: Approved		Ta Carini Boner in		
	: Approved	Reviewer	Tammy Munson	Approval I	Ok to Issue: 🗸
Dept: Zoning Status Note: 1) This property shall remain a s approval.	: Approved	Reviewer change of use s	Tammy Munson	Approval I ate permit applicatio	Ok to Issue:

## Installations must comply with:

A

• U.S.

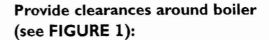
P

- State and local plumbing, heating and electrical codes.
- National codes where applicable.
- Canada
  - Canadian Standards Association, CSA B139, Installation Code for Oil-Burning Equipment.
  - CSA C22.1 Canadian Electrical Code Part One.
  - Applicable local or provincial codes.

## Before selecting boiler location:

- Check for nearby connections to:
  - System water piping.
  - Chimney. See pages 12-13. Boiler can be top or back vented.
  - Combustion and ventilation air supply. See page 5.
  - Oil supply. See page 22 for oil line routing.
  - Electrical power.
- Check area around boiler. Remove any combustible materials, gasoline and other flammable liquids.

Failure to keep boiler area clear and free of combustible materials, gasoline and other flammable liquids and vapors can result in severe personal injury, death or substantial property damage.



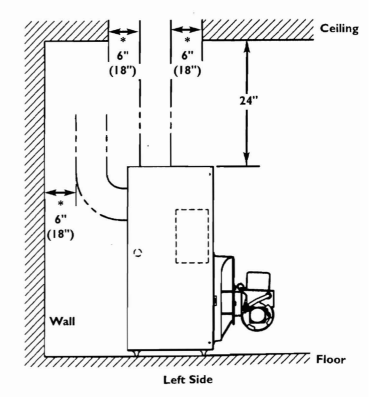
**NOTICE** Jacket cap must be in place on boiler to avoid requiring an 18" minimum clearance from back or top of boiler to combustible material.

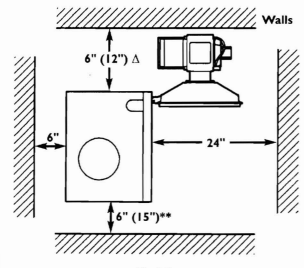
- **Minimum** clearances from vent pipe to combustible material:
  - 6 inches Type "L" doublewall vent\*
  - 18 inches Singlewall vent\*

NOTICE

Flue pipe clearances must take precedence over jacket clearances.

- Recommended **service** clearances: 24 inches — Front and top
  - 6 inches Left side, back and right side  $\Delta$
  - 12 inches Right side for burner door swing radius  $\Delta$
- Special **close** clearances (alcove, closet, under counters, etc.) see Appendix, pages 26-27.





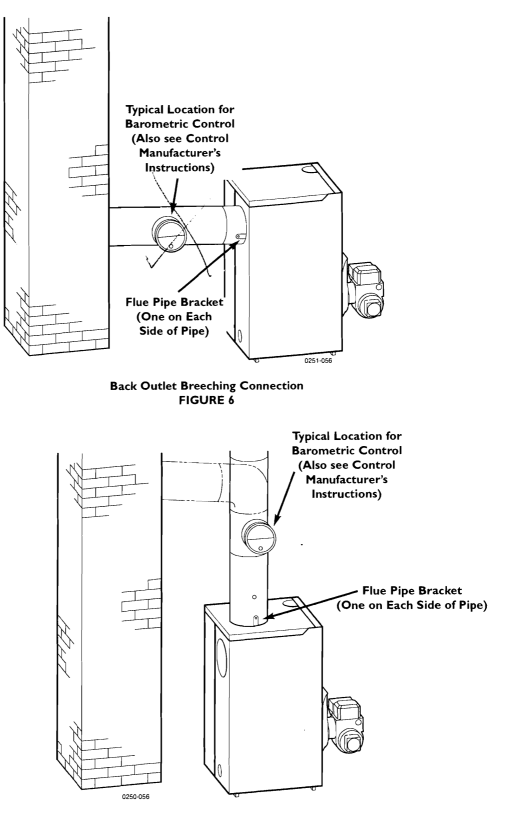
**Top View** 

Recommended Service Clearances FIGURE 1

## **Connect Breeching**



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Top Outlet Breeching Connection FIGURE 7