City of Portland, Maine - Building or Use Permit Aj 389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207				1	rmit No:	Issue Date:		CBL:	20001	
C		, Fax:	(20/) 8/4-8/1	16 08-0971 0/7/0E		0	372 A020001			
Location of Construction: Owner Name:		CUDIO				4 T NT		Phone:		
23 SMITH FARM LN unit#12 PIACENTINI			STOPHER G		MITH FARM	1 LN				
Business Name:	Contractor Name				actor Address:			Phone	~ ~	
		ation/ B	uilders Installe		Riverside Ind	ustrial Parky	w Portlan	20787866		
Lessee/Buyer's Name Phone:				Permi HV	it Type: AC				Zone:	
Past Use:	Proposed Use:		•	Perm	it Fee:	Cost of Worl	(: CE	O District:	1	
Duplex unit#12	Duplex unit#1	2 insta	ll a Kingsman		\$40.00	\$1,20	0.00	5		
- r	direct vent fire		8	FIRE	DEPT:		INSPECTI	ION:		
		-			L	Therea		Group: R - 3 Type: 573		
					L	Denied		TMODOC	57	
							1	Group: R = 3 Type: 573 FM(200) = 574 FM(200) = 574 FM(2) = 574		
Proposed Project Description:]		-			
install a Kingsman direct vent fireplace				<u> </u>			Signature:			
				PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.) / /				()		
				Actio	n: 📋 Approv	ed 🗌 App	roved w/Co	nditions	Denied	
			_	Signa	ature:		Da	ate:		
Permit Taken By: Date A	Applied For:			Zoning Approval						
ldobson 08/0	07/2008									
1. This permit application does no	t preclude the	Spe	cial Zone or Revie	ws Zoning Appeal Histor		Historic Pres	ervation			
Applicant(s) from meeting appl Federal Rules.	-	Sł	noreland	Variance			Not in District or Landmark			
2. Building permits do not include plumbing,		🗆 w	etland	Miscellaneous			Does Not Require Review			
septic or electrical work.Building permits are void if work is not started		FI	ood Zone	Conditional Use			Requires Review			
within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work		🗌 Sı	Subdivision		Interpretation			Approved		
F.)	🗌 Si	te Plan			d		Approved w/0	Conditions	
		Maj [Minor MM		Denied			Denied		
		Date:			Date:		Date:			
CITY C										

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



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

	Pl	ERMIT ISQUED	
Γ		ABE - BIRCO	
(/ CE DOCTUMD	

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 / 8/5 Washington Ave 4/2 Name and address of owner of appliance Davis Const.	Use of Building <u>Home</u> Date <u>8/17/08</u> So, Pootland
Installer's name and address <u>Builders</u> <u>Installed</u> 515 Riverside Ind PKWY. Part	and Telephone 878-6600
Location of appliance:	Type of Chimney:
D Basement A Floor	Masonry Lined
Attic Roof	Factory built
Type of Fuel:	Metal
🗖 Gas 🗆 Oil 🗆 Solid	Factory Built U.L. Listing #
Appliance Name: Kingsman	Direct Vent
U.L. Approved D Yes D No	Direct Vent Type F-/ex//torizontal UL#
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank
installation instructions? 💋 Yes 🛛 No	D Oil
	Gas / 03 7
IF <u>NO</u> Explain:	Size of Tank MA
The Type of License of Installer:	Number of Tanks
Master Plumber #	
□ Solid Fuel #	Distance from Tank to Center of Flame feet.
$\Box \text{ Oil #} \\ \blacksquare \text{ Gas # } PNT - 3025 $	P
Gas # FNT-3025	Cost of Work: \$ 1200
• Other	Permit Fee: \$
<u>Approved</u>	Approved with Conditions
Fire:	See attached letter or requirement
Ele.:	
Bldg.:	Inspector's Signature Date Approved

White - Inspection

Signature of Installer

Yellow	-	File
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City of Portland, Maine - Bui	lding or Use Permi	t	Permit No:	Date Applied For:	CBL:
389 Congress Street, 04101 Tel: ((207) 874-8703, Fax: ((207) 874-8716	08-0971	08/07/2008	372 A020001
Location of Construction:	Owner Name:		Owner Address:		Phone:
23 SMITH FARM LN unit#12	PIACENTINI CHRIS	TOPHER G	23 SMITH FARM	LN	
Business Name:	Contractor Name:	(Contractor Address:		Phone
	Builders Insulation/ B	uilders Installe	515 Riverside Indu	strial Parkw Portlan	(207) 878-6600
Lessee/Buyer's Name	Phone:	P	ermit Type:		
			HVAC		
Proposed Use:		Proposed	Project Description:		
Duplex unit#12 install a Kingsman d	lirect vent fireplace	install	a Kingsman direct	vent fireplace	
		<u> </u>			
Dept: Zoning Status: A	Approved	Reviewer:	Chris Hanson	Approval Da	te: 08/07/2008
Note:					Ok to Issue: 🗹
1 5	Approved with Condition	ns Reviewer :	Chris Hanson	Approval Da	
Note:					Ok to Issue: 🗹
1) Prior to installing the solid fuel a unit shall be installed per the List					I. The heating
2) The installation must comply with	h the State of Maine Gas	Regulations.			
3) Installation shall comply with 200	03 International Mechan	ical Code and Sta	te of Maine Oil an	d Solid Fuel Board L	aws and Rules



CITY OF PORTLAND, MAINE Department of Building Inspection

Certificate of Occupancy

1815 Washington Avenue Unit #12 CBL 372 A020001

Piacentini Christopher G /Davis Construction Date of Issue 11/12/2008 Issued to

LOCATION

This is to certify that the building, premises, or part thereof, at the above location, built - altered

06-1477 has had final inspection, has been found to conform - changed as to use under Building Permit No. substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below. PORTION OF BUILDING OR PREMISES APPROVED OCCUPANCY

One Residential Condominium Unit Use Group R-3 Type 5B Unit # 12 (Entire) **IRC 2003 Limiting Conditions:** Incomplete site work for overall subdivision. secured by partormatice guarantee . This certificate supersedes certificate issued Approved: Inspector of Buildings (Date) Inspecto

> Notice: This certificate identifies lawful use of building or premises, and ought to be transferred from owner to owner when property changes hands. Copy will be furnished to owner or lessee for one dollar.

Installation Instructions Models ZDV6000, ZDV3320

Listed Certified for USA. and Canada

ZDV6000N, ZDV6000LP certified to: ANSI 21.88b-2003, CSA 2.33b-2003, CGA 2.17-M91, CSA P.4.1-02. Acceptable for installation in Manufactured Housing (Mobile Homes) except as original equipment.

ZDV3320N, ZDV3320LP are certified to: ANSI Z21.50a-2000 CSA 2.22a-2000, CGA 2.17-M91, CSA P.4.1-02.



"Zero Clearance" **Direct Vent Gas Fireplace**

Read this complete manual before beginning installation. These instructions must be kept with the unit for future reference.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

What To Do If You Smell Gas

Do not try to light any appliance. Extinguish any open flame. Do not touch any electrical switch. Do not use any phone in your building. Immediately call your gas supplier from a neighbour's phone. If you can not reach your gas supplier, call the fire department.



KINGSMAN INDUSTRIES

A Division of R-Co. Inc. 2340 Logan Avenue Winnipeg, Manitoba, Canada R2R 2V3 Ph: (204) 632-1962

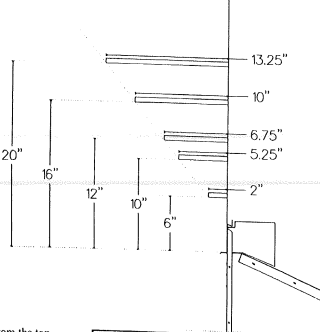
Warning: Improper installation, alteration, service or maintenance can cause property damage, personal injury or loss of life. Refer to this manual. Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Clearance to Combustibles and Mantel Clearances

Clearance to Combustibles

ck (from Standoffs)	0 inches/0 mm	
Side (from standoffs)	0 inches/0 mm	
Floor	0 inches/0 mm	-
Top (from standoffs)	0 inches/0 mm	
Top of 90 degree bend in Minimum Enclosure of 60 inches	6 inches/152.5 mm / Kingsman Vent Systems	
Top of 90 degree bend in Enclosure over 60 inches	21/2 inches/64 mm / Kingsman Vent Systems	-
Top of Horizontal Pipe	11/2 inches/38mm / Kingsman Vent Systems	-
Side & Bottom of Horizontal Pipe	1 inch/25.5mm / Kingsman Vent Systems	
Vertical Vent Pipe	1 inch/25.5mm / Kingsman Vent Systems	<u>str</u> vác
Vertical Vent Pipe	11/4 inch/32mm / Simpson Duravent Systems	-
(NOTE Floor) (Cinct II)	i and a statistic statistic statistics	

(NOTE -Floor) if installing the appliance directly on carpeting or other combustible materials other than wood flooring, the appliance shall be installed on a metal or wood panel, the full width and depth of the appliance. Carpet may extend 1/2 inch above the floor of appliance.



Note: See Mantel Chart

Mantels

Depending on the depth of the fireplace mantel, it may be installed higher or lower from the top of the fireplace opening. See drawings for proper installation height of your combustible mantel. Non-combustible mantels may be installed at any height above the fireplace opening. Non combustible materials such as brick, tile, etc. can extend up to or over the front face of the fireplace (NO PORTION OF GRILL AREA OR DOOR AREAS CAN BE COVERED).

ombustible material can extend flush to unit up to the top, bottom and sides of fireplace to and-offs.

For COMBUSTIBLE materials extending in front of fireplace consult (Mantel and Mantel Leg Drawings).

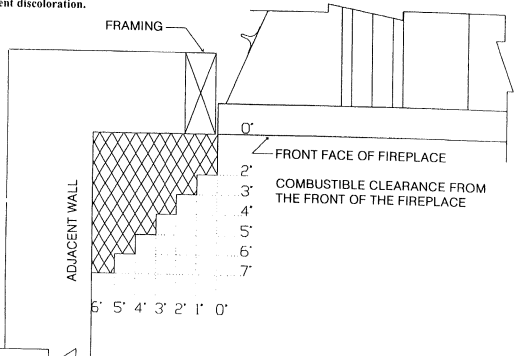
If slim line brass surround is used, brick, tiles or other NON-COMBUSTIBLE materials may extend past the front of unit giving a recessed appearance. For COMBUSTIBLE materials extending in front of fireplace consult (Mantel and Mantel Leg Drawings).

If wide brass surround is used finish materials must be flush with front of unit.

Note: When using paint or lacquer to finish the mantel, such paint or lacquer must be heat resistant (250°F) to prevent discoloration.

Note when using SIMPSON DURAVENT ADAPTER (ZDVDFA) the fireplace clearances from the back standoff is one inch, thus increasing the framing depth to 15".

Warning: Combustible objects must not be placed on a non-combustible mantle unless the non-combustible mantle meets the minimum height and width requirements for a combustible mantle.



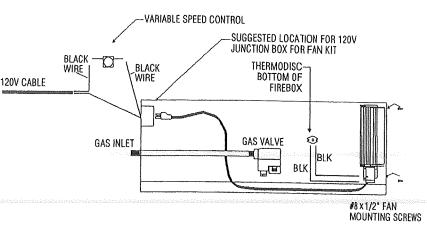
Fan Kit Installation

Automatic On/Off Thermostat Controlled Fan Kit (Part # Z33FK)

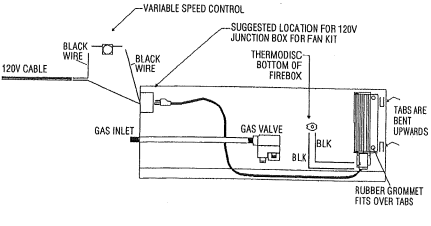
OLD STYLE

Note: Fan to be located on right hand side of fireplace as per drawing

- 1. Open the lower front access cover.
- The sensor (thermo-disc) needs to be secured under the firebox. Screws are factory installed with washers, make sure washers are used as spacers between bottom of firebox and thermo-disc mount.
- 3. Insert the two (2) #8x1/2 screws provided with the fan into the holes in the side of the fireplace opposite the gas line entry. Mount the fan using the keyhole slots in the fan body.
- 4. Install a junction box (type to except three prong plug) on the inside wall of the access area opposite the fan. Large holes are provided to allow wiring to enter the access area on the left of the unit. Connect the power, sensor and variable speed wall switch as shown in the wiring diagram.
- 5. Close lower access cover.
- 6. Turn the wall switch on (clockwise). Turn the fireplace on. Once the sensor unit reaches operating temperature in approximately 10 to 15 minutes the fan will turn on. The fan can be switched off, if desired, by turning the wall switch fully counter-clockwise.
- 7. To set the minimum fan speed, if desired, remove the variable speed switch from the wall mount. Turn the variable speed wall controller to its minimum setting (fully clockwise). Use the set screw on the side of the variable speed controller to increase or decrease the minimum fan speed. (It may be desirable to lower minimum fan speed to decrease the sound level created by the fan.) Reinstall switch into wall mount and cover with face plate.



NEW STYLE



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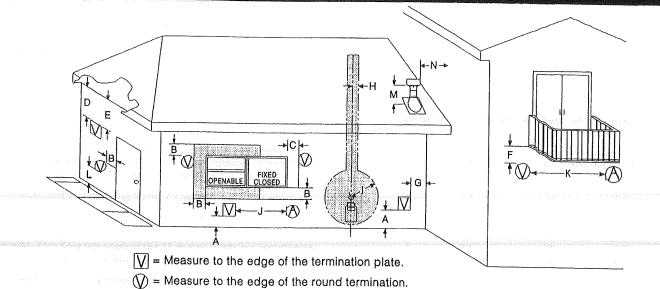
Electrical Services

All optional fan kits are equipped with a 120V, 60Hz blower.

Note: All electric connections are to be made in accordance with CSA Standard C22.1 - Canadian Electrical Code part I or with the National Electrical Code, ANSI/NFPA 70 (latest addition) and/or in accordance with local codes.

Caution: Should this fan require servicing, the power supply must be disconnected.

Vent Termination



V Vent Terminal

- O Air Supply
- Area Where Terminal Not Permitted.
- A Clearance above grade, veranda, porch, deck, or balcony 12 inches (30cm) minimum._{1.2}
- B Clearance to window or door that may be opened. 12 inches (30cm) minimum for appliances 100 000 Btuh (30 kW) and lower, in Canada. 9 inches₂ (23cm) for appliances 50 000 Btuh and lower, in USA.
- C Clearance to permanently closed window minimum 12 inches (30cm) recommended to prevent condensation on window, in Canada. 9 inches₂ (23cm) for appliances 50 000 Btuh and lower, in USA.
- D Vertical clearance to ventilated soffit located above the termination within a horizontal distance of 2 feet (60cm) from the center line of the termination. 18 inches (46cm) minimum.s
- E Clearance to unventilated soffit 12 inches (30cm) minimum.
- F Clearance under veranda, porch, deck or balcony 12 inches₁ (30cm) minimum.₄ US₅
- G Clearance from a perpendicular inside wall or outer corner to the edge of the vent terminal plate is 3" (minimum).
- H Clearance to each side of center line extended above meter/regulator assembly 3 feet (91cm) within a height 15 feet (4.5m) above the meter/regulator assembly.
- 1- Clearance to service regulator vent outlet 3 feet (91cm) minimum. US,
- J Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance: In Canada, 6 inches (15cm) for appliances ≤10,000 Btuh (3kW), 12 inches₁ (30cm) minimum for appliances >10,000 Btuh (3kW) and ≤100,000 Btuh (30kW), 36 inches (91cm) for appliances >100,000 Btuh (30kW). In the USA, 6 inches₂ (15cm) for appliances ≤10,000 Btuh (3kW), 9 inches (23cm) for appliances >10,000 Btuh (3kW) and ≤50,000 Btuh (15kW), 12 inches (30cm) for appliances >50,000 Btuh (15kW).
- K Clearance to a mechanical air supply inlet 6 feet (1.8m) minimum., in Canada. In USA, 3 feet (91cm) above if within 10 feet, (3m) horizontally.
- L Clearance above paved sidewalk or a paved driveway located on public property 7 feet (2.1m) minimum.₃
- M Clearance above highest point of exit on roof 18 inches (45cm).
- N Clearance to perpendicular wall 24 inches (60 cm). (Recommended to prevent re-circulation of exhaust products. For additional requirements check local codes.)

NOTE: Clearances are to the edge of terminal plate, add 6-3/4" to clearances to arrive at center line.

NOTE: Local Codes or Regulations may require different clearances.

Termination

It is imperative that the vent termination be located observing the minimum clearances as shown. There must not be any obstruction such as bushes, garden sheds, fences, decks or utility buildings within 24" from the front of the termination plate.

Do not locate termination where excessive snow or ice build-up may occur. Be sure to check vent termination area after snow falls and clear to prevent accidental blockage of venting system. When using snow blowers, make sure snow is not directed towards vent termination area.

General Venting Information

The gas fireplace is approved to be vented either through the side wall or vertically through the roof.

This appliance is approved with Kingsman flex vent system and also approved for use with Simpson Duravent Direct Vent System (model DV-GS series), and Ameri Vent Direct Vent Pipe System.

Kingsman flex vent system can be used with Simpson Duravent Direct Vent termination's (model DV-GS series).

When using Simpson Duravent or AmeriVent Direct Vent pipe a Kingsman/Duravent adapter must be used.

ONLY VENTING COMPONENTS SPECIFICALLY APPROVED AND LABELED FOR THIS FIREPLACE MAY BE USED. Venting terminal shall not be recessed into a wall or siding.

Minimum clearance to combustibles on venting Vertical 1" with Kingsman Vent System 1 1/4" with Simpson Duravent Systems Top of Horizontal Pipe 1 1/2" Top of 90 degree bend in Minimum Enclosures of 50 1/2-56 1/2" is 2 1/2" with insulation Sleeve Top of 90 degree bend in enclosure over 56 1/2" -60" is 4 1/2" without insulation sleeve. Top of 90 degree bend in enclosures over 60" is 2 1/2" without
without insulation sleeve. Top of 90 degree bend in enclosures over 60" is 2 1/2" without insulation sleeve. See page 7 and 8.

- 1 In accordance with the current CSA B149.1, Natural Gas and Propane Code.
- 2 In accordance with the current ANSI Z223. I/NFPA 54, National Fuel Gas Code.
- 3 A vent shall not terminate directly above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.
- 4 Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor.
- 5 Clearance in accordance with local installation codes and the requirements of the gas supplier.

Venting Routes And Components

Since it is very important that the vent system maintain its balance between the combustion air intake and the flue gas exhaust, certain limitations as to vent configurations apply and must be strictly adhered to.

The table showing the relationship between vertical and horizontal side wall venting will help to determine the various vent lengths.

The maximum horizontal run with the 90 degree bend at the fireplace flue outlet is 4 ft/122cm (Figure #1). The maximum horizontal run is 20 ft (6.1 m) when the vertical run is 7 ft/2.1m (Figure #2). Note: 1/4" vertical rise is required for every 12" of horizontal run.

The maximum number of 45 degree bends per side wall installation is two (2) in the horizontal run and then you must reduce the length of the horizontal by 18 inches for each 45 degree bend.

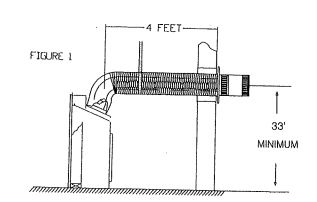
The maximum vertical run is 40 ft/12.2 meters.

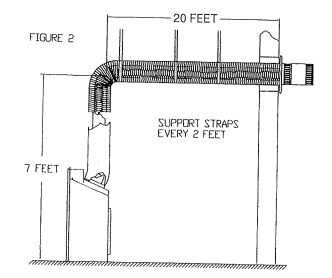
Special Note: For each 45 degree bend installed in the horizontal run, the length of the horizontal run must be reduced by 18" (45cm). This does not apply if the 45 degree bends are installed on the vertical part of the vent system.

Example: If according to the table, the length of the horizontal run is 10 feet, and two 45 degree bends are required, the horizontal run length must be reduced to 7 feet.

2 additional 90° bends or equals are allowed. The horizontal run must be reduced by 36" per each 90° bend, or 18" per each 45° bend.

Important: Always locate the fireplace in such a way that a minimum of offsets and/or horizontal runs are required. 1/4" vertical rise is required for every 12" horizontal run.





1

How To Use The Vent Table

- 1. Determine the height of the system and the number of bends required.
- 2. Having determined the vertical distance determine the maximum horizontal section allowed.
- 3. Vent table has been established for 90° horizontal/vertical runs. With use of flex pipe distance not having 90° bends will not fall into vent table standards. See Fig. B.

Venting Table From Bottom of Fireplace

for venting to a maximum of 40 ft. (12.2 meters)

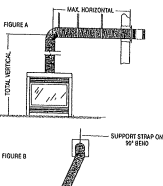
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Example A:

If the vertical dimension from the floor of the fireplace is 6ft, the horizontal run to the wall ÷ flange of the vent termination 9 must not exceed 12ft.

NOTE: The final location of the fireplace must be such that the horizontal vent dimensions fall within those stated on the graph. The Maximum Vertical vent run is 40ft. (12.2 meters).

ance between vent pipes and combustible materials is 1 inch (25mm).



12 ft.

Important: Minimum clear-

It is recommended for Propane Horizontal Installations that the venting should be a minimum of one foot vertical off the flue before the elbow on any horizontal runs of one foot or greater. This allows for cleaner combustion and greatly reduces carboning and cleaning of glass. (Does not apply to Back Flue Models).

General Vent Installation Information

This gas appliance is approved to be vented either through the side wall or vertically through the roof. Only Kingsman venting kits and components specifically approved and LABELED for this stove may be used. This appliance is also approved for use with Simpson-Duravent Direct Vent system, Model DV-GS Series, and Ameri-Vent Direct Vent Pipe System.

SIMPSON DURAVENT OR AMERIVENT

When using Simpson Duravent or AmeriVent pipe a Duravent adapter must be used (part # ZDVDFA for fireplaces). Follow installation instructions provided by Simpson Duravent for installation of pipe and adhere to the clearance to combustibles provided in this manual. Apply a bead of Mill Pac high temp sealant to all joints of pipes, adapters and termination as recommended.

Flex Pipe Venting

Flex pipe is shipped in unexpanded length. When installing pipe expand the lengths. Pipe can be expanded to twice their lengths e.g. 4ft. to 8ft. Fully expand pipe and cut off excess.

Do not use more than 2 couplers to extend short pipes. Single sections are preferred in an installation attaching at the fireplace and termination.

Place the spring spaces provided approximately every two feet to stabilize 4" flex in the center of 7" flex. When forming bends place spring in bend or before and after. (See Fig. 1). Horizontal runs require support metal straps every 2 feet. In off set installation support

straps should be used to stabilize pipe.

Expand 4" and 7" flex pipe to the point that the 7" protrudes approximately 2 to 3 inches past outer wall and the 4" flex protrudes approximately 2 to 3 inches past the 7" flex. See Fig. 1. Attach the 4" pipe to the termination first and secure with sealant and screws then attach the 7" flex to the termination with caulking and screws. Termination may then be moved back to the outer wall and attached to home screwing into the framing. Silicone around termination to waterproof. If siding shield is going to be used attach this using same attaching hole as the top of termination after termination has been caulked for water proofing.

Use Hi Temp Sealant

Apply a bead of mill pac high temp sealant to all joints and use four screws to secure each pipe at fireplace, termination and any joint if joining any sections of pipe.

Installation Of Side Wall Venting

- The minimum distance from the bottom of fireplace to centre of vent is 32 inch (81 cm) (See Figure 1). Cut a hole through the wall allowing for a 11" x 11" (inside diameter) in combustible walls for wall thimble or an 8" diameter hole in a non-combustable wall (See Figure 2).
- Note clearance to combustible above 90 degree bend in low profile enclosures 43" (inches) to 60" (inches) is 6" (inches) to the bend, in enclosures 60" (inches) and greater 2 1/2" (inches) to bend
- 3. Select the approximate vent length, precise measurements are not needed as your flex pipe can be expanded to twice its shipped length for ease of installation.
- To install wall thimble centre over 11" x 11" (inch) framing from both sides of wall and secure. Route flex vent pipe through wall thimble (See Figure 1).
- 5. Before joining pipes, apply a bead of high temperature sealant (Mill Pac) to end of pipe. First attach the four inch (4") flue pipe to the vent termination with sealant, and secure with 4 screws provided. At this time make sure the spacer springs are attached to the (4") flue pipe as required. Then attach the seven inch (7") pipe by the same method.
- 6. Mount vent termination and seal to wall using caulking around the wall thimble to weather proof. After installing the vent termination, double check to make sure the pipe extends properly through wall thimble and into vent termination.
- 7. Before joining pipes to fireplace flue, apply a bead of high temperature sealant (Mill Pac) to end of pipe. First attach the four inch (4") flue pipe to fireplace with Mill Pac sealant to the flue pipe and secure with 4 screws provided. At this time verify that the spacer springs are attached properly to the (4") flex pipe as required. Then attach the seven inch (7") pipe by the same method.
- Support horizontal pipes every two (2) feet (61 cm) with metal strap bands. Re-check fireplace to make sure it is levelled and properly positioned and secured.
- 9. Support vertical pipes to maintain a minimum of 1" or greater clearance to combustibles with metal strapping bands.

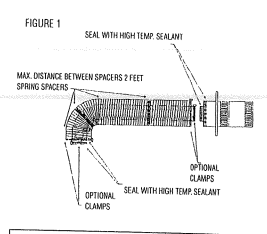
FRAMING DIMENSION

Combustible Wall

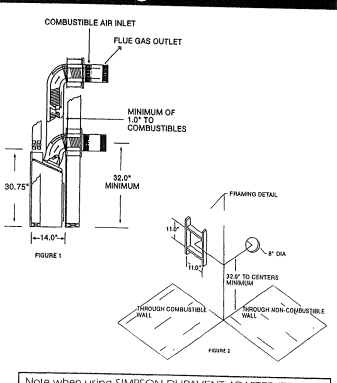
Cut a 11" hole through exterior wall and frame as shown below.

Non combustible Wall

Cut or drill 8" or 204mm diameter hole.



NOTE: It is critical to the proper and safe operation of this fireplace that on all connections the inner liner and the outer casing are both caulked with liberal amounts of sealant. Do not use any kind of tape or silicone other than that recommended in this manual. Mill Pac Sealant



Note when using SIMPSON DURAVENT ADAPTER (ZDVDFA) the fireplace clearances from the back standoff is one inch, thus increasing the framing depth to 15".

Chris Hanson - 1815 Washington Ave Unit12A CO 11-12-08.doc

TO: Inspections Department

FROM: Philip DiPierro, Development Review Coordinator

DATE: November 12, 2008

RE: C. of O. for 1815 Washington Ave., Smith's Farm, Unit #12 (Id#2005-0133) (CBL 372 A 020001)

After visiting the site, I have the following comments:

Incomplete Site work will be finished as part of the overall subdivision development:

At this time, I recommend issuing a permanent Certificate of Occupancy for Unit #12 only.

Cc: Barbara Barhydt, Development Review Services Manager Inspection Services Manager File: Urban Insight

O:\PLAN\DRC\Projects\Washington Ave 1815 Smith's Farm\1815 Washington Ave Unit12A CO 11-12-08.doc

Page 1



Land Surveying Land Planning

133 Gray Road Falmouth, Maine 04105 (207) 797-9199 Fax (207) 878-3142 www.titcombsurvey.com

June 20, 2008

Tammy Munson City of Portland **389** Congress Street Portland, ME 04101

VIA FAX: (207) 874-8716

Smith's Farm, 1809 Washington Avenue re:

Dear Ms. Munson

This letter will confirm that Titcomb Associates has staked, on the ground, the location of units 7-16 in accordance with the locations shown on the development plans prepared by Mitchell & Associates.

372.14-020

Please call if you have any questions.

Sincerely,

Jule

Rex J. Croteau, PLS **Titcomb Associates**

cc: Carlos Tirado [via fax: (207)799-2399]

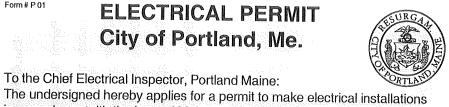
Form # P 01

ELECTRICAL PERMIT City of Portland, Me.

in accordance with the laws of Maine, the City of Portland Electrical Ordinance,

To the Chief Electrical Inspector, Portland Maine:

National Electrical Code and the following specifications:



Date Permit CBL#

#12 LOCATION: 1815 11 METER MAKE & # CMP ACCOUNT # 441-181- 8270-OWNER MAN TENANT __ PHONE # ____

OUTLETS	50	Receptacles	30	Switches	4	Smoke Detector	.20	
					-/			
FIXTURES	20	Incandescent	6	Fluorescent		Strips	.20	1, 1 - 1
						AMP		
SERVICES		Overhead	V	Underground	age a A	TTL AMPS 100 AMP	15.00	
		Overhead	A VISION	Underground	·. ·.	>800	25.00	
							20.00	
Temporary Service		Overhead		Underground		TTL AMPS	25.00	
							25.00	
METERS	1	(number of)					1.00	
MOTORS	1 11	(number of)	1 - 2 -	· · · · · · · · · ·			2.00	
RESID/COM		Electric units					1.00	
HEATING		oil/gas units		Interior		Exterior	5.00	in dia tanàna mandritra dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia Ny INSEE dia kaominina dia k
APPLIANCES	1	Ranges		Cook Tops		Wall Ovens		
		Insta-Hot		Water heaters	5	Fans	2.00	and the second
	1	Dryers		Disposals	1	Dishwasher	2.00	
an an An 2017 - An Anna Anna Anna Anna Anna Anna Anna		Compactors		Spa	/		2.00	
		Others (denote)		ομα		Washing Machine	2.00	
MISC. (number of)		Air Cond/win					2.00	
		Air Cond/cent					3.00	
		HVAC		ENO		Pools	10.00	
· · · · · · · · · · · · · · · · · · ·				EMS		Thermostat	5.00	
		Signs Alarms/res					10.00	
							5.00	
		Alarms/com					15.00	
		Heavy Duty(CRKT)					2.00	
tan Artana ar 1997. Anna Artana ar 1997.		Circus/Carnv					25.00	
		Alterations					5.00	
		Fire Repairs					15.00	
		E Lights					1.00	
		E Generators					20.00	
PANELS	1	Service	1	Remote		Main	4.00	
TRANSFORMER	<i>′</i>	0-25 Kva					5.00	
		25-200 Kva					8.00	
		Over 200 Kva					10.00	
						TOTAL AMOUNT DUE		
х.		MINIMUM FEE/CO	MME	RCIAL 55.00		MINIMUM FEE 45.00		
NTRACTORS NAM	E /	= 0 1100	Li+	301			\leq	
DRESS HUB			Pna	of MO				
LEPHONE	a de la competencia.	9-0532	<u>~ / / / / / / / / / / / / / / / / / </u>	- pl	·····			

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White	Conv	- Office
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Yellow Copy - Applicant

	BING APPLICAT	TION			Department of Health and Human Servi Division of Environmental Health	
Town or Plantation	Portland	Vade 11.12	31	008-	8130	
Subdivision Lot #	1815 Construction	Mic Lat	PORTLAND		PERMIT # 10627 TOWN COPY	
PROI	PERTY OWNERS NAM	1E	Date Permit Issued: 51/2	e treatainn a' chuir Abhai	\$	
ast: Smith	Larvin LLC		Local Plumbing Inspector	ula_	L.P.I. # 0171312	
Applicant Name:	Oarting Plumbing	& Genting 7		a olganitare		
Mailing Address of Owner/Applicant (If Different)	Pathand, ME	CUIP	378	\mathcal{A}	020	
I certify that the info	wner/Applicant Stateme prmation submitted is correct to the lerstand, that any falsification is re- s to geny a Permit.	he best of mv	Ca I have inspected the compliance with the	e installation at	ection Required uthorized above and found it to be in ing Rules.	
	ire of Owner/Applicant	S-17-6				
		Date	Local Plumbing Ir		ture Date Approv	
This Application		PER MIT	THE SHMATIO			
			e To Be Served:		umbing To Be Installed By:	
		E FAMILY DWEL				
2. RELOCATED PLUMBING		10DULAR OR M PLE FAMILY DW			. BURNERMAN G'D. HOUSING DEALER/MECHANI(
	4. 🗆 OTHER			4. D PUBLIC UTILITY EMPLOYEE		
					OPERTY OWNER	
				LICENS	SE # 0,7,7,6,0	
	& Piping Relocation n of 1 Hook-Up	Number	Column 2 Type of Fixture	Number	Column1 Type of Fixture	
those cas is not regi	2: to public sewer in es where the connection ulated and inspected by	012 4	osebib / Sillcock	014	Bathtub (and Shower)	
the local S	Sanitary District.	FI	oor Drain		Shower (Separate)	
	OR	U	Urinal		Sink	
HOOK-UF	2: to an existing subsurface or disposal system.	D	rinking Fountain	0,6	Wash Basin	
	ELOCATION: of sanitary	- In	direct Waste	0,6	Water Closet (Toilet)	
lines, drain new fixture	ns, and piping without	Ŵ	ater Treatment Softener, Filter, etc.	0,1	Clothes Washer	
		Gi	rease / Oil Separator	011	Dish Washer	
Y			pof Drain		Garbage Disposal	
OR				<u> </u>	Laundry Tub	
	TRANSFER FEE [\$6.00]		her:	02	Water Heater	
			Fixtures (Subtotal) Column 2	21	Fixtures (Subtotal) Column 1	
8 N				5	Fixtures (Subtotal) Column 2	
т						
		IT FEE SCHE LCULATING F		26	Total Fixtures	
				26	Total Fixtures Fixture Fee Transfer Fee	
		LCULATING F		26	Fixture Fee	