City of Portland, Maine	- Building or Use	Permi	t Applicatio	n [Permit No:	Issue Date	:	CBL:	
389 Congress Street, 04101	U			- 1	04-0725			016 F0	24001
Location of Construction:	Owner Name:			己	wner Address:			Phone:	
7 Waterville St	Casco Bay Ve	entures		223 Woodvale Rd					
Business Name:	ContractorName			Sontractor Address: Phone					
	Quality Insula	tion	_		5 Downeast Dri		h	2078467	745
Lessee/Buyer's Name	Phone:								Rb
Past Use:	Proposed Use:		<u> </u>	Po	ermit Fee:	Cost of Worl	k:	CEO District:	<u> </u>
4 unit Condo 4 unit Condo/ unit 1,2,3,4/ install			-	\$75.00		30.00	1		
	natural gas, di			\vdash	+1.0.00	7-,-			
	fireplace in liv Condo	ing rooi	m of each		_	Denied	Use G	oroup:	Type: W APPINA
Proposed Project Description: unit 1,2,3,4/ install natural gas, direct gas, Lennox fireplace in living room			Si	gnature.		Signat		6/14/04	
of each Condo				A	ction: Approv	ved App	oroved w	v/Conditions	Denied
				Si	gnature:			Date:	
Permit Taken By:	Date Applied For:			<u> </u>	Zoning	Approva	ıl		
ldobson	06/03/2004								
		Spe	cial Zone or Revi	ws	Zonii	ng Appeal		Historic Pres	servation
		Sh	oreland	L	Varianc	e		Not in Distri	ct or Landmai
		□ w	etland Williams ood Zone Chil	المراج	Miscella	aneous		Does Not Re	quire Review
		☐ Flo	ood Zone	Conditional Use Interpretation Approved			☐ Requires Review ☐ Approved ☐ Approved w/Conditions		
		☐ Su	bdivision * 0 5						
		Sit	e Plan						
		Maj	Minor MM		Denied			Denied	0
Date: Mb 6				4/) Y Date:			Date: M	<u> </u>
		'		1				Ŋ-	
		C	ERTIFICATI	ON	ſ				
I hereby certify that I am the ov I have been authorized by the of jurisdiction. In addition, if a po- shall have the authority to enter such permit.	owner to make this appliermit for work describe	ication a	as his authorize application is is	d ag	gent and I agree ed, I certify that	to conform t the code off	to all a icial's	pplicable laws authorized repr	of this esentative

ADDRESS

SIGNATURE OF APPLICANT

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) 874-87					04-0725	06/03/2004	016 F024001
Location of Construction:		Owner Name:		О	wner Address:		Phone:
7 Waterville St		Casco Bay Ventures		2	223 Woodvale Rd		
Business Name:		Contractor Name:		C	ontractor Address:		Phone
		Ouality Insulation		ϵ	55 Downeast Drive	Yarmouth	(207) 846-7745
Lessee/Buyer's Name		Phone:		P	ermit Type:		•
			l		HVAC		
Proposed Use: 4 unit Condo/ unit 1,2,3, fireplace in living room			юх	unit 1,2	Project Description: ,3,4/ install natural f each Condo	gas, direct gas, Len	nox fireplace in livinş
Dept: Zoning Note:	Status: A	approved	Re	viewer:	Jeanine Bourke	Approval Da	te: 06/14/2004 Ok to Issue: □
Dept: Building Note: 1) The installation must	Status: A	••			Jeanine Bourke	Approval Da	nte: 06/14/2004 Ok to Issue: ✓



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

0/6 +24

040725

To	the	INSPECTOR	OF BUILDINGS, PORTLAND	, ME.
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The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws & Maine, the Building Code of the City & Portland, and the following specifications:

Location / CBL 7 WATERUIUE 57 Name and address of owner of appliance WALL GEIR	Use of Building 4unit Course Date 6204
Installer's name and address QUALITY TWOULA 65 DOUNERST DR. YARMOUTH. WE	7700 (6 INC 04096 Telephone 207-846-7745
Location of appliance: Basement Roof In each unit	Type of Chimney: Masonry Lined Factory built
Type of Fuel: Gas	☐ Metal Factory Built U.L. Listing #
U.L. Approved X Yes O No	Direct Vent Type
Will appliance be installed in accordance with the manufacture's installation instructions? Yes No No IF NO Explain:	Type of Fuel Tank Gas Gas
The Type of License of Installer: Master Plumber # Solid Fuel #	Number of Tanks
Oil # Other	Distance from Tank to Center of Flame feet. Cost of Work: \$ 5980. \(\) Permit Fee: \$ \(\)
Approved Fire:	Approved with Conditions ☐ See attached letter or requirement
Signature of Installer Lews L Puch	Inspector's Signature Date Approved
White - Inspection Yellow - File Pi	ink - Applicant's Gold - Assessor's Copy



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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016 -24

040725

To the	INSPECTOR	OF BUILDINGS,	PORTLAND,	ME.
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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 3 WATERVIUE 5T Name and address of owner of appliance WALL GEIR	Use of Building 4unit (auto Date 6-204
Installer's name and address QUALITY TWSULA 65 DOWNERST DR. YARMOUTH. ME	7700 (6 INC 04096 Telephone 207-846-7745
Location of appliance: Basement Roof Roof Type of Fuel: Gas Oil Solid Appliance Name: VENNUL FIRST U.L. Approved Yes No Will appliance be installed in accordance with the manufacture's installation instructions? Yes No	Type of Chimney: Masonry Lined Factory built Metal Factory Built U.L. Listing # Direct Vent Type UL# Type of Fuel Tank Oil
IF NO Explain:	Sue of Tank
The Type of License of Installer: Master Plumber # Solid Fuel # Oil # Gas # PNT 4272 Other	Number of Tanks Distance from Tank to Center of Flame feet. Cost of Work: \$ 5980.
Approved Fire: Ele.: Bldg.:	Approved with Conditions See attached letter or requirement Inspector's Signature Date Approved
Signature of Installer Lewis A. Cuch	Leul

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT



3737 0

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The u	ındersigned	hereby d	appliesfor	a permit t	o install	the following	heating,	cooking	orpower	equipment	in
accordance v	with the Law	s of Ma	ine, the Bi	iilding Coc	le of the	City of Portlo	ınd, and	thefollow	ing speci	fications:	

Location / CBL	Use of Building 4001 WK Date 4
Installer's name and address (XMACITY - WOULD	770C (6 1/45) Telephone 207-546-7745
Location of appliance: Basement Floor Roof Type of Fuel: Gas Oil Solid Appliance Name: LENDO FIEE No Will appliance be installed in accordance with the manufacture's installation instructions? Yes No	Type of Chimney: Masonry Lined Factory built Metal Factory Built U.L. Listing # Direct Vent Type UL# Type of Fuel Tank Gas
The Type of License of Installer: Master Plumber # Solid Fuel # Oil # Gas # Y' \ T \ I \ I' \ I' \ I' \ I' \ I' \ I'	Number of Tanks Distance from Tank to Center of Flame feet. Cost of Work: \$ 5750000000000000000000000000000000000
Approved Fire: Ele.: Bldg.:	Approved with Conditions See attached letter or requirement Inspector's Signature Date Approved
White - Inspection Yellow - File P	rink - Applicant's Gold - Assessor's Copy



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

White - Inspection

Yellow - File

Pink - Applicant's

Gold - Assessor's Copy

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	Use of Building Date
Name and address of owner of appliance	
Installer's name and address	11116 . 70
1 . Lunson Ch. Marwell H. HE	Telephone
Location of appliance:	Type of Chimney:
Basement D'Floor	☐ Masonry Lined
☐ Attic ☐ Roof	Factory built
Type of Fuel:	☐ Metal
Gas Oil Solid	Factory Built U.L. Listing #
Appliance Name: 1 NOV	Direct Vent
U.L. Approved Zi Yes D No	Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Yes No	Type of Fuel Tank Oil Gas
IF NO Explain:	Size of Tank
The Type of License of Installer:	Number of Tanks
Master Plumber #	
☐ Solid Fuel #	Distance from Tank to Center of Flame feet.
Oil #	Cost of Work: \$
☐ Gas #′ ☐ Other	Permit Fee: \$
Approved	Approved with Conditions
Fire:	See attached letter or requirement
Ele.:	
Bldg.:	Inspector's Signature Date Approved
Signature of Installer	' gr Climan

Merit[™] Plus Series Size Comparison



The first two model number digits indicate frame width, the last two digits indicate glass width.

All are A.F.U.E.-rated high efficiency vented gas fireplace heaters, certified under ANSI Z21.88 and CSA 2.33-M99.

MPD4540

MPD4035

Standard Features

- Louvered face design
- Charred split oak gas log set
- Deluxe pan burner for big yellow flames and glowing embers
- Charcoal black exterior powder coat finish
- Realistic brickaded interior panels
- Combo top/rear direct-vent outlets. (except 3328 models, which have either à top or rear outlet)
- Hi/Lo flame operation
- Pre-wired for wall switch

Options

- Choice of standing pilot (works in a power failure) or pilotless electronic (Intermittent) ignition
- Decorative polished brass or brushed stainless accessories (arch door kit, door trim, louvers, hood)
- Wireless remote controls
- Blower kits (including a temperature control version)
- Screen panel kit (heat guard)
- Radiant panel kits (for a clean face look)

All Merit [™] Plus Series direct-vent gas fireplaces utilize eirher a Secure Vent (rigid) or Secure Flex (flexible 4 5" inner/7.5" outer coaxial venting system, and include a 20-year limited warranty.

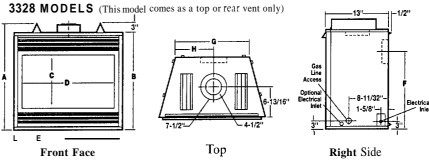
NOTE: Diagrams, illustrations and photographs are nor to scale and should not be used for framing purposes - consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices subject to change or discontinuance without notice.

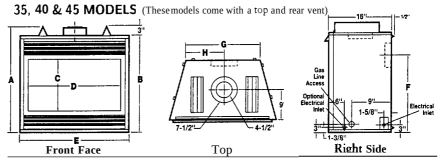
Local conditions, such as elevation, wind, venr configurarion and choice of fuel will affecr rhe overall appearance of the fire. Warnock Hersey (J20006711)



DIMENSIONS

MPD3328





FIREPLACE & FRAMING DIMENSIONS

				-	-	_	.,	FRAMING		
А	ß					G	n	WIDTH	HEIGHT	DEPTH
331/8	301/8	17	271/2	331/8	195/8	211/2	$10^{3}/4$	331/4	331/4	13
35½	321/8	19	291/2	35½	2111/16	247/8	12716	351/4	351/4	16
40 ¹ /8	37½	24	341/2	40½	2611/16	297/8	14 ¹⁵ /16	401/4	401/4	16
40½	37½	24	391/2	451/8	2611/16	347/8	177/16	451/4	401/4	16
1	51/8	33½ 30½ 35½ 32½ 40½ 37½	33½ 30½ 17 35½ 32½ 19 40½ 37½ 24	31/8 301/8 17 271/2 151/8 321/8 19 291/2 101/8 371/8 24 341/2	33½ 30½ 17 27½ 33½ 45½ 32½ 19 29½ 35½ 40½ 37½ 24 34½ 40½	31/8 30/8 17 27½ 33⅓ 195/8 151/8 32⅓ 19 29½ 35⅓ 21¹¹/16 101/8 37⅓ 24 34½ 40⅓ 26¹¹/16	31/8 30/8 17 27/2 33/8 195/8 21/2 45/8 32/8 19 29/2 35/8 211/16 24/8 40/8 37/8 24 34/2 40/8 2611/16 29/8	33½ 30½ 17 27½ 33½ 195% 21½ 10¾ 55½ 32½ 19 29½ 35½ 211¼ 24% 12½ 10½ 37½ 24 34½ 40½ 2611/16 29% 14½/16	33½ 30½ 17 27½ 33½ 195% 21½ 10¾ 33¼ 45½ 32½ 19 29½ 35½ 21¼6 24% 12¼6 35¼ 40½ 37½ 24 34½ 40½ 26¼6 29% 14½6 40¼	A B C D E F G H WIDTH HEIGHT 131/8 301/8 17 271/2 331/8 195/8 211/2 103/4 331/4 331/4 331/4 151/8 321/8 19 291/2 351/8 2111/16 247/8 127/16 351/4 351/4 101/8 371/8 24 341/2 401/8 2611/16 297/8 1415/16 401/4 401/4

******	eue.		EFFICIENCY%					
MODEL #	FUEL	вти	ENERGUIDE*	STEADY STATE	A.F.U.E.			
3328T	NG	17,500	45	64	62			
3328T	LP	17,500	49	66	64			
3328R	NG	17,500	53	63	61			
3328R	LP	17,500	55	66	64			
3530	NG	20,000	53	64	62			
3530	LP	20,000	5.5	62	60			
4035	NG	27,000	59	69	67			
4035	LP	27,000	60	69	67			
4540	NG	29,000	59	69	67			
4540	LP	29,000	59	69	67			

^{&#}x27;Intermittent ignition systems



