

# **Permit Application**

duited Location of Construction.	16 MA	RKET STREE	T - PORTLAND
Total Square Footage of Proposed Stru	cture:	2,000 +/	_
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Address 17 City, State	RAMI Renovators Tenney Lanc	Email:
Lessee/Owner Name (if different than applicant): Address: SEAMUS FINN LLC 175 SPURWINK ROAD City, State & Zip:		r Name (if different from Applican	
Scarboro, ME 04074 Telephone: (207) 761-0555 E-mail: SMCORRY@MSN.com	Telephone E-mail:	e:	Historic Rev \$  Total Fees: \$
Current use (i.e. single family)  If vacant, what was the previous use?  Proposed Specific use:  Is property part of a subdivision?  Project description:  Changing	AS A yes, please na existin	ame	
Who should we contact when the permit is Address: IT Tenney La City, State & Zip: Scarboro E-mail Address: rmerriman Telephone: (207) 329-55	ME	04074 nail. Com	
Please submit all of the inf Failure to do so		utlined on the applicabl automatic permit denial.	e checklist.

www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

			<i>f</i>	 	····		
Signature:	BU	MIM	mis	Date:	3/11	16	

This is not a permit; you may not commence ANY work until the permit is issued.

Jeff Levine, AICP, Director Planning & Urban Development Department

Tammy Munson, Director Inspections Division

### Electronic Signature and Fee Payment Confirmation

Notice: Your electronic signature is considered a legal signature per state law.

By digitally signing the attached document(s), you are signifying your understanding this is a legal document and your electronic signature is considered a *legal signature* per Maine state law. You are also signifying your intent on paying your fees by the opportunities below.

I, the undersigned, intend and acknowledge that no permit application can be reviewed until payment of appropriate permit fees are *paid in full* to the Inspections Office, City

of Portland M	aine by method noted below:	
	Within 24-48 hours, once my complete permit application corresponding paperwork has been electronically delivered call the Inspections Office at 207-874-8703 and speak to administrative representative and provide a credit/debit carphone.	I, I intend to an
	Within 24-48 hours, once my permit application and correpaperwork has been electronically delivered, I intend to ha payment method to the Inspections Office, Room 315, Por Hall.	and deliver a
	I intend to deliver a payment method through the U.S. Pomail once my permit paperwork has been electronically de	
Applicant Sign	nature: All Marie	Date: 3/1/16
I have provided digital copies and sent them on:  Date: 3//		Date: 3/1/16

NOTE: All electronic paperwork must be delivered to or by physical means ie; a thumb drive or CD to the office.

## MOTTIMAN 62e 9Mail, com SMCOTTY C MSN. com

#### Portland, Maine

Yes. Life's good here.

Jeff Levine, AICP. Director Planning & Urban Development Department

Tammy Munson, Director Inspections Division

# Commercial Hood / Exhaust Application

Dear Applicant,

Type of System:

The following is a checklist to assist you in filing for a permit for a Kitchen Exhaust system. Please complete this and submit job specific construction documents that demonstrate compliance.

Type II
Type I systems are systems that vent fryers, grills, broilers, ovens or woks.  Type II systems are systems that vent steamers and other non-grease producing appliances.
2. Type of Materials:
Is the hood Stainless steel or other type of steel? Stainle 65
lf other, what type?
Is the duct work Stainless steel or other type of steel? 18 ga. wolded GALDANIZED
If other, what type? <u>QA)UANIZED</u>
Thickness of the steel for the hood: 189A Thickness of the duct for the hood: 189A
Type of Hood and Duct Supports unistrut - threaded rod
Type of seams and Joints Welded
Grease Gutters provided? 100 Hood Clearance reduction to Combustibles design /specs:
As par NFPA 96
Duct Clearance reduction to Combustibles design/specs:  Zero Clearance Zuswation while needed
Vibration Isolation System:

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Jeff Levine, AICP, Director Planning & Orban Development Department

Tammy Menson, Director Inspections Division

Air Velocity within the duct system AS ENGINEETED by Captive Aire
Grense accumulation provention system: 145
Cleanours: Yes
Grease Disct enclosure: No
Exhaust Termination: To Roof V Wall
Fire Suppression System. Ryso Cham PLL 300
Exhaust fan mounting and clearance from the roof i wall or Combustibles:
Exhaust fan distance from property lines:
Exhaust fin distance from other vents or openings: 0x co 55 af 15 H.
Exhaust lan distance from adjacent buildings: Excess of 15 ft
Exhaust fan height above adjoining grade: 2 41.
3. Hood Specs
Sinterof Hood: Captive Aire
Type of Filter. Baffle.
lifeight of filter shows nearest cooking surface: 36"
Capacity of hood CFM: unknown engeneered by Captive. Aire
Make up Air system description and capacity: