## Portland, Maine



## Yes. Life's good here.

Jeff Levine, AICP, Director Planning & Urban Development Department Tammy Munson, Director Inspections Division

## Kitchen Exhaust System Checklist and Application

Dear Applicant,

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.

1. Type of System:
Type I 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? Stain less Steel
If other, what type?
Is the duct work Stainless steel or other type of steel?
If other, what type? 16ga Stee
Thickness of the steel for the hood: 1699 Thickness of the duct for the hood: 1699
Type of Hood and Duct Supports 36 thread from Wood to roof trust
Type of seams and Joints 501.2 welded
Grease Gutters provided? <u>NO</u> Hood Clearance reduction to Combustibles design /specs:
18" Away and minusol wall behind Wood with air space behind Wood Side of Abord Fire rested Duct Clearance reduction to Combustibles design/specs:
Duct wrop in 3m grease doct wrop
Vibration Isolation System: