## Portland, Maine



## Yes. Life's good here.

Permitting and Inspections Department Michael A. Russell, MS, Director

## **Commercial Hood/Exhaust Application**

Please complete and submit the following for a Commercial Hood/Exhaust  ☐ Commercial Hood/Exhaust Application ☐ General Building Permit Application ☐ Construction documents that demonstrate compliance	System permit:
Type of System: Type I (fryers, grills, brollers, overs or woks)	mers and other non-grease producing appliances)
Type of Materials	
Is the hood stainless steel? O Yes O No If other, what type?	
Is the duct work stainless steel?    Yes    No If other, what type?	
Thickness of the steel for the hood? 18 ga Thickness of the due	
Type of hood and duct supports? strut and 1/2inch rod	
Type of seams? welded	
Grease gutters provided?	
Hood clearance reduction to combustibles design /specs? 18"	
10"	
I at a facility	
Grease accumulation prevention system:	
Cleanouts: at transition Grease duct enclosure: not	ne/fyre wrap at roof penetration
Exhaust termination:	
Fire suppression system: ansul (Fire Safe)	El abaya roof
Exhaust fan mounting and clearance from the roof/wall or combustibles:	5 above roor
Exhaust fan distance from:  Property lines: 30'  Other vents or openings: 18'	Adjacent buildings: 25'
Height above adjoining grade: 20'	
Hood Specs	
Style of hood: 2-canopy Capacity of hood – CFM	(cubic feet per minute): 2700 cfm each hood
Type of filter: stainless baffle Height of filter (above	e nearest cooking surface): 46"
Make up air system description and capacity: building HVAC for hood / hood seasonal use screen doors	