Commercial Kitchen Hood application shall include exhaust fan, duct, hood, pollution control unit (if any), and make-up air system in one permit application.

References: Seattle Mechanical Code (SMC) 2018 Seattle Energy Code (SEC) 2018 Seattle Building Code (SBC) 2018

Seattle Fire Code (SFC) 2018 Seattle Fuel Gas Code (SFGC) 2018 National Fire Protection Association (NFPA) Standard 96-17 Director's Rule (DR) 16-2021

This worksheet must be submitted with commercial kitchen range hood permit applications.

It explains and organizes information needed by the Seattle Department of Construction and Inspections (SDCI) to

efficiently review plans and issue permits. SDCI will use it to verify code compliance.

A. Energy Star appliances: Are any appliances being installed in this commercial kitchen, such as: fryers, hot food holding cabinets, steam cookers, and dishwashers, per SEC C403.15? Yes, No. If yes, Energy Star label is required.

B. Established use and history of building

Is this an existing restaurant, food processing area, or food service area: Yes, No. If no, provide change of use, SDCI permit application number:

- C. Location of exterior ductwork and mechanical equipment
- 1. Is ductwork or mechanical equipment located outside the building other than on the roof top? Yes, No. 2. Provide plan and elevation views showing ductwork, duct enclosure, hood, cooking surface air supply, exhaust system, and equipment support including detail (see examples).

D. Type of Hood

- **1.** For grease and smoke removal, number of Type I hood included in this permit
- **2.** For steam, vapor, heat, or odor removal, number of Type II hood included in this permit **3.** Is hood use for solid-fuel cooking equipment? Yes, No.
- If yes, a separate exhaust system is required. (SMC 507.2.2 & 506.3.5)
- **4.** Hood shall have a permanent, visible label identifying the type of hood. (SMC 507.2.1).

DI. Type of material and thickness (SMC 506.3.1.1. SMC 507.2.3. SMC 507.3.1)

Component	Type of Material	Тур	e I Hood	Type II Ho	od
		Thickr	ness (Gage)	Thickness (C	Gage)
		Min. Req.	Proposed	Min. Req.	Proposed
Duct and Plenum	Stainless Steel	18		26 up to 12" Diameter	
	Steel	16		22 up to 30" Diameter	
Hood	Stainless Steel	20		24	
	Steel	18		22	
Flashing	Steel	22		22	

J. Slope of duct and cleanout access (SMC 506.3.7, SMC 506.3.9.1, SMC 506.3.9.2)

- 1. Horizontal duct up to 75' long: More than 75' long:
- Min slope 1/4 in/ft. Min slope 1 in/ft.
 - in/ft. Proposed _ in/ft. Proposed Number of proposed cleanouts
- 2. Grease duct horizontal tight-fitting cleanout doors shall be, spaced not more than 20 ft. apart, located not more than 10 ft. from changes in direction that are greater than 45 degrees, and located at grease reservoirs. Grease duct vertical tight-fitting cleanout doors shall be provided at a minimum of one on each floor where grease ducts pass vertically through floors.

K. Duct enclosures (SMC 506.3.11. SMC 506.3.12)

- 1. Ducts penetrating a ceiling, wall, or floor shall be enclosed in a fire-resistance rated duct enclosure that is continuous from the point of penetration to the outside air. A duct may only penetrate exterior walls at locations where unprotected openings are permitted by Table 705.8 of the Seattle Building Code.
- 2. The fire rating of shaft or duct enclosure shall be based on the number of stories penetrated by the duct, or by the rating of the assembly penetrated. a. When penetrating more than 4 stories the duct enclosure shall be 2 hour, per SBC 713.4.
 - b. Duct enclosure must have a fire-resistance rating equal to or greater than the wall or floor assembly penetrated.

Number of stories	Fire-rating of wall	Min. fire-resistive		
penetrated by duct	or floor penetrated	const. of enclosure	Rating	Tested assembly for duct enclosure (Listing #)
4 or fewer		1 hour	hr.	
More than 4		2 hour	hr.	
	1 hour	1 hour	hr.	
	2 hour	2 hour	hr.	

- 3. Duct that penetrates only a non-fire-resistance rated roof/ceiling assembly may omit the enclosure per SMC
- 506.3.11 Exception 1 4. Duct enclosures shall be separated from the duct by at least 6 in. per SMC 506.3.11.1. Proposed
- Duct enclosure shall be of metal stud construction and shall be sealed with flashing around the duct at the point of penetration and vented to the exterior through a weather-protected opening. Flashing provided: Yes No (NFPA 96, 7.7.1.3)
- 5. Duct enclosures shall serve only one kitchen exhaust duct.
- 6. Partial application of a field-applied grease duct enclosure system shall not be installed for the sole purpose of reducing clearances to combustibles at isolated sections of grease duct (SMC 506.3.11.2). 7. Access door shall be equipped with tight-fitting sliding or hinged doors. Access door shall be provided at each
- cleanout. Access enclosure doors shall have fire-resistance rating equal to the enclosure. An approved sign shall be placed on the access door: "ACCESS PANEL. DO NOT OBSTRUCT" (SMC 506.3.12)

L. Multiple hood venting (SMC 506.3.5)

1. Proposed number of hoods vented by a single duct system:

- 2. Multiple Type I hoods are permitted to be combined where **all** of the following conditions are met: a. All interconnected hoods are located within the same story.
- b. All interconnected hoods are located within the same room or in adjoining rooms. c. Interconnected ducts do not penetrate assemblies required to be fire-resistance rated.
- d. The grease duct system does not serve solid-fuel-fired appliances.
- 3. A hood outlet shall serve not more than a 12-foot section of hood. (SMC 507.1.5).

- F. Hood size location and capacity (SMC 507.4, SMC 507.5)
- Type of hood proposed: Vertical distance between lip of hood and cooking
- Proposed distance for canopy hood:
- Proposed distance for non-canopy hood: For non-canopy hood, setback will not be less than, or equal to, 1 foot.
- 2. State highest appliance duty rating placed under the hood. (See table below.) Cooking appliance duty rating:_____; Required exhaust flow rate:_____ CFM/Linear ft.
- a. Proposed listed hood make and model number: _____ b. Proposed listed hood exhaust rating: CFM
- c. Proposed unlisted hood: Quantity of air = linear ft. of hood X CFM/ft. (from table below) _____ft. X _____CFM/ft = _____CFM
- 3. Total kitchen hood(s) exhaust flow rate: UL listed hoods are required if total hood exhaust flow rate is over 2,000 CFM. (C403.7.7.1.2)

	Rated Hood Capacity CFM/linear ft. for type of cooking appliance duty							
	Total kitchen hood exhaust flow rate				Total kitchen hood maximum exhaust			
Type of Hood	2,00	0 CFM or le	ess and <u>unl</u>	<u>isted</u>	flow	rate over 2	2,000 and	<u>listed</u>
	F	Per SMC Section 507.5* Light Medium Heavy Extra			Per SEC Table C403.7.7.1.2*			
	Light				Light	Medium	Heavy	Extra
				Heavy				Heavy
Backshelf/pass-over	250	300	400	N/A	210	210	280	N/A
Double island canopy	250	300	400	550	175	210	280	385
Eyebrow	250	250	N/A	N/A	175	175	N/A	N/A
Single island canopy	400	500	600	700	280	350	420	490
Wall mounted canopy	200	300	400	550	140	210	280	385

* N/A - Not Allowed

G. Fan motors and air velocity

- 1. Fan motor shall not be installed within ducts or under hood. (SMC 506.5.1.1) 2. Exhaust fan shall be interlocked with Type I cooking appliance and makeup air system. (SMC 507.1.1. SMC 508.1. SFGC 505.1.1)
- Duct size:______ in. X ______ in.; D 3. Proposed air velocity in the exhaust duct (SMC 5

Type of	Air Velocity (FPM)	
Hood		
I	Required 500 to recom. 2500	
=	Recommend 500 to 2500	

M. Additional information for Type 1 hood only:

- lower edge of filters. (SMC 507.2.8.2) Proposed: _____ Degrees.
- a. Without exposed flame shall be not less than
- Exposed flame and burners shall be not less
- c. Exposed charcoal, charbroil shall not be lease
- construction of not less than 18" and non-combustible construction and gypsum wallboard attached to non-
- combustible structures of not less than 3". (SMC 506.3.6).
- 4. Hood shall be installed with a clearance to combustibles of not less than 18".
- 5. Type I hoods or portions thereof penetrating a ceiling, wall, or furred space shall comply with Section SMC 507.2.7.
- duct system. (SMC 506.3.2).
- (SMC 506.3.2.4).
- a suitable collection device. (SMC 506.5.3).
- (206)-386-1450.
- operation conditions. (SMC 507.6).



1. Canopy hoods are hoods that extend a horizontal minimum distance of 6" beyond the cooking surface.

Canopy	Non-canopy	
king surface:		

- ______ ft. 4 ft. maximum allowed
- ft. 3 ft. maximum allowed

__CFM

oking appliance and	a makeup air sys	tem. (Sivic 507.1.1, Sivi	C 508.1,
Duct area =	sq. in. =	sq. in./144 =	ft²
506.3.4):			

CFM/Duct Area (ft ²)			Proposed A	Air Velocity
/		=		FPM
		=		FPM
				2

H. Exhaust outlet location (SMC 506.3.13, SMC 506.4.2, SMC 506.5.4 through SMC 506.5.5)

		Туре І		Type II
	Min. Req.	Proposed	Min. Req.	Proposed
Distance from same or adjacent building	10 ft.	ft	10 ft.	ft
Distance above adjoining grade	10 ft.	ft	10 ft.	ft
Distance from property line	10 ft.	ft	10 ft.	ft
Distance from windows and doors	10 ft.	ft	3 ft.	ft
Distance from mechanical air intake	10 ft.	ft	10 ft.	ft
Distance from duct above adjoining grade at alley	16 ft.	ft	16 ft.	ft
Exhaust outlet shall terminate above roof	40 in.	in	30 in.	in
Ductwork shall extend above roof	18 in.	in	N/A	N/A
Exhaust outlet terminate at exterior wall	See note 1.		30 in.	in

Note 1. DR 16-2021 or current DR, whichever is latest.

I. Makeup air (SMC 508.1, SEC C403.7.7.1.3)

- 1. Makeup air shall not be less than 90% of the exhaust: CFM 2. The temperature differential between makeup air and the air in the condition space shall not exceed 10°F, if the
- amount of makeup air supply exceeds 2,500 cfm per space. Minimum required Btu/h output: 1.08 X _____ CFM X (62-24)°F =_____Btu/h.
- Makeup air heater capacity: Input_____Btu/hr, Output _____Btu/hr
- 3. Total kitchen hood systems with an exhaust flow rate greater then 2,000 CFM shall comply with one of the following: (Select an option.) Not less than 50% of all replacement makeup air shall be transfer air that would otherwise be exhausted.
- a. Amount of transfer air: CFM.
- The amount of air that comes from adjacent space air handlers. b. Amount of makeup air (90% Hood exhaust air - transfer air):
- CFM. i. The makeup air unit shall be sized to handle the full 90% of exhaust as required per SMC 508.1 in the event that the hood is in operation and the air handler serving the adjacent space in not in operation. ii. The plans shall indicate a sequence of operations and interlock with hood exhaust, makeup air unit and adjacent air handling equipment. Makeup air unit shall modulate down to the reduced makeup air calculated above when the adjacent air handler is in operation.
- Demand Control Ventilation:

Not less than 75% of hood exhaust air is required to be reduced by a minimum of 50%.

Listed Heat Recovery Device:

Sensible Energy Recovery of not less than 40% effectiveness on 50% of the total exhaust air flow.

Fan and Motorized damper Recommended air velocity: 500 fpm

•		, ,		
Fan make and model	Motor	H.P.		
Static pressure	Inch H ₂ O			
Duct size: in. X	_ in.; Duct area =	Sq. Inch=	Sq. in / 144 =	ft²
Air velocity through duct =	CFM/ft ² =	fpm		
Effective damper opening: in	. Xin. =	ft ²		
Air velocity through damper =	CFM/ ft ² = _	fpm		

1. Grease filters shall be installed at a minimum of a 45 degree angle and equipped with drip tray and gutter beneath

2. Minimum distance between lowest edge of grease filters and cooking surface. (SMC Table 507.2.8)

han 0.5 ft	Proposed:	ft.
ess than 2 ft	Proposed:	ft.

ess than 3.5 ft	Proposed:	ft.

3. Where enclosures are not required, duct systems and exhaust equipment shall have clearance to combustible

Proposed clearance: ______ in. from ____ Combustible, ____ Non-combustible, construction. ____ Exception taken

Hood clearance from ceiling: in.; from wall: in. Exception taken (SMC 507.2.6).

6. All joints and seams shall be made with continuous liquid-tight weld or braze made on the external surface of the

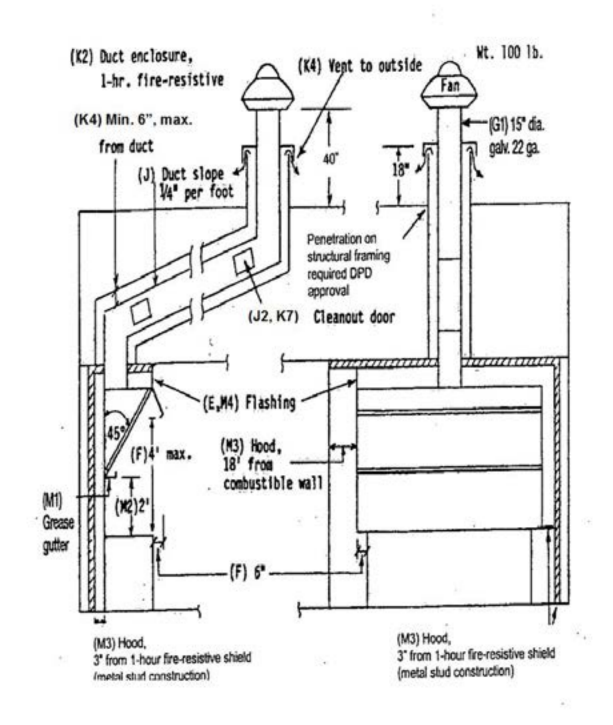
7. Vibration insulation connector may be used, provided it consists of noncombustible packing in a metal sleeve joint.

8. Exhaust fans used for discharging grease exhaust shall be positioned so that the discharge will not impinge on the roof. The fan shall be provided with an adequate drain opening at the lowest point to permit drainage of grease to

9. Fire Suppression System shall be per the Seattle Fire Code (SMC 509.1). The Fire Department phone number is

10. All grease ducts shall be tested to ensure welding and brazed joints are liquid tight. (SMC 506.3.2.5). Performance test certificate of the hood system shall be provided to the owner before the final approval. Test shall verify proper operation, the rate of exhaust, makeup air, capture, and containment performance of the exhaust shall at normal

Example 3 Elevation Views of Hood System

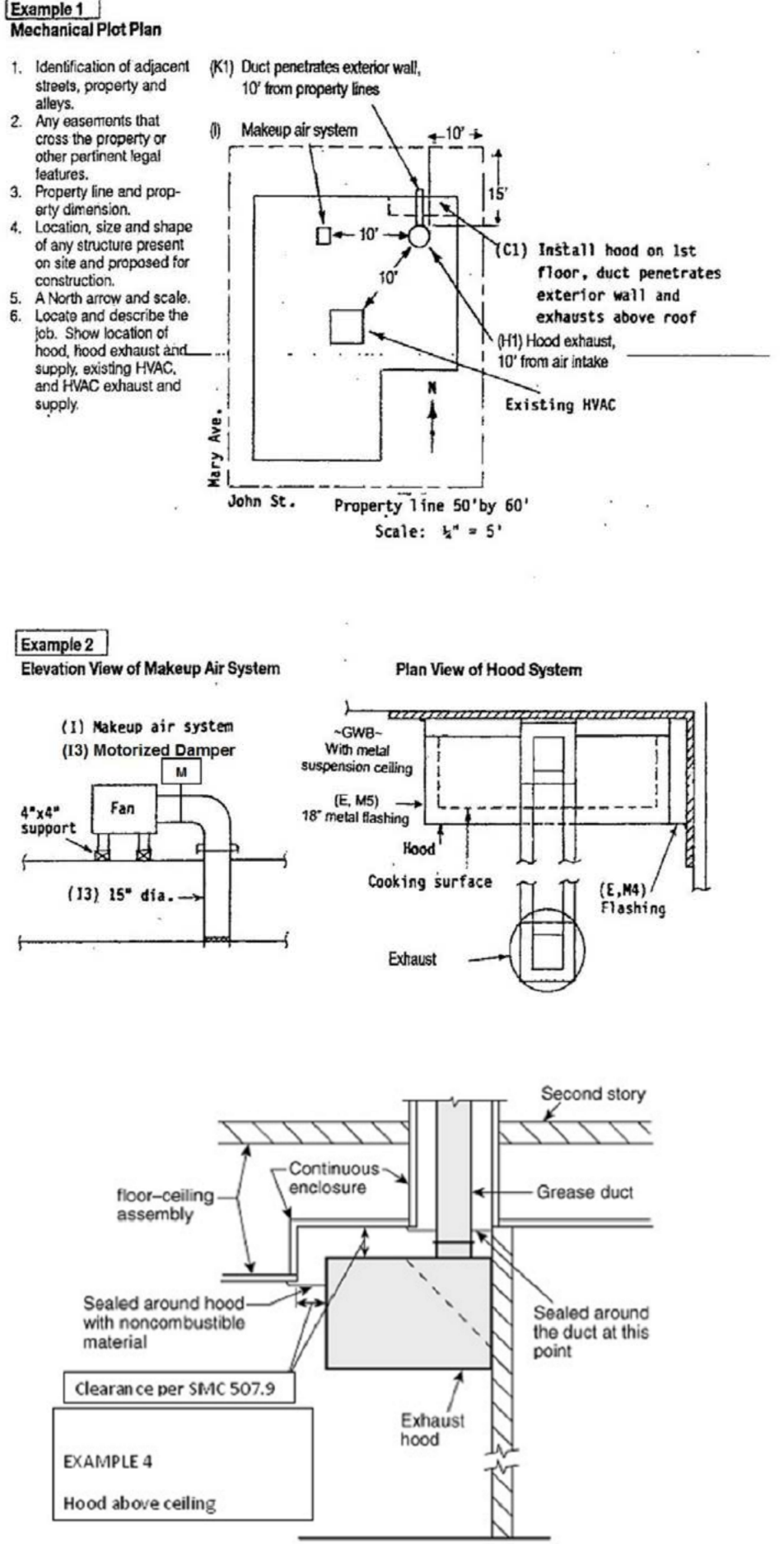


Commercial Kitchen Hood Worksheet 2018 SMC

Record Number:

Site Address:





TYPICAL SECTION VIEW