



## **TYPE I and TYPE II HOOD SUBMITTAL CHECKLIST**

**Required for any Commercial Kitchen Hood Application** 

# **Submittal Requirements for current Florida Mechanical Code**

۱.	Project Address:			
	Name, Firm & Address of RDP completing for			
		FIRM		NAME
	STREET ADDRESS	CITY	STATE	ZIP
	SIGNATURE			
•	Establish addition and B. Mallander			
4.	Is this an existing restaurant, food present Number:	ocessing are or food servi per for Change of Use/Cha		es No erior Alternation:
3.	<b>Location of Exterior Ductwork and N</b>	Mechanical Equipment:		
3.	a. Is Ductwork or mechanical equip *If yes, as per FBCM 501.3.1, duc line.	ment located outside of b	-	·
3.	<ul><li>a. Is Ductwork or mechanical equip</li><li>*If yes, as per FBCM 501.3.1, duc</li></ul>	ment located outside of ketwork/mechanical equiprossible showing ductwork, duct	nent must be a mi	nimum of 10' from the proper
	<ul> <li>a. Is Ductwork or mechanical equip *If yes, as per FBCM 501.3.1, duc line.</li> <li>b. Provide plan and elevation views exhaust system and equipment s</li> </ul>	ment located outside of ketwork/mechanical equiprossible showing ductwork, duct	nent must be a mi	nimum of 10' from the proper
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5.	Type of Material	and Gage (FBCM 5	<b>506.3.1.1, 507.2.3, 507.3</b> .1	L):
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	ТҮРЕ	I HOOD			TYP	E II HOOD	
	Type of Material	Minimum Reqs.	Gage Proposed		Type of Material	Minimum Reqs.	Gage Proposed
Duct & Plenum	Galvanized Steel			Duct & Plenum			
	Stainless Steel	18 gage				Refer to SMACNA	
	Factory-built	Provide UL listing					
Hood	Galvanized Steel	18 gage		Hood	Galvanized Steel	22 gage	
	Stainless Steel	20 gage			Stainless Steel	24 gage	
		ron is not in code. & U.L. Listings FB(			Copper	Not less than 24 ounces per square foot	

6. Qu	antity of	air exhausted through the hood (FBCM 507):							
a.	Canopy h	oods shall extend a minimum of 6" beyond cooking surface on all open sides.							
	Type of ho	ood proposed: Canopy Non-canopy							
	Proposed	distance between lip of hood and cooking surface: Canopyft. Non-canopyft.  4 ft. maximum allowed 3 ft. maximum allowed							
b.	Complete	the following for a listed or unlisted hood as applicable:							
	l.	Listed Hood (see FBCM Section 507.1 exception #1 and #2):							
	Provide manufacturer's installation instructions and listing documents for listed hoods and grease duc								
		Provide manufacturer's installation instructions and listing documents for listed hoods and grease duct	s.						
		Provide manufacturer's installation instructions and listing documents for listed hoods and grease duct.  Make and Model Number:Listed CFM:	s.						
	II.		s.						
	II.	Make and Model Number:Listed CFM:	s.						
	II.	Make and Model Number:Listed CFM:	s.						
	11.	Make and Model Number:Listed CFM:	s.						

## MINIMUM NET AIRFLOW FOR DIFFERENT TYPES OF UNLISTED HOOD (see 507.5)

Identify the cooking appliances and circle the CFM applied. When any combination of cooking appliances is utilized under a single hood, the highest exhaust rate required by this table shall be used for the entire hood. For hoods that are listed and labeled under UL710 or UL710B, see FBCM 507.1 EX #1 and #2.

	Hood Exhaust CFM Table	*CFM / lineal ft. of hood front
1	Extra heavy-duty cooking appliances (non-canopy hood not allowed): all solid-fuel appliances	
2	Heavy-duty cooking appliances: wok, broiler (gas or electric), gas burner range	
3	Medium-duty cooking appliances: conveyor pizza ovens, deep fryer, range (gas or electric), skillet	
4	Light-duty cooking appliances: gas and electric ovens, pasta cookers, steamers	

#### **General Notes:**

- 1. All kitchen hoods and exhaust duct construction plans and this worksheet shall clearly convey and depict Code compliance.
- 2. Residential appliances to be used and installed in commercial buildings are permitted where approved for use in commercial applications and shall be protected by a Type I or Type II Hood as per the 2020 FBCM. See section 507.1.2.
- 3. Kitchen hoods shall also be known to comply with the 2020 FSECCC by matching the appropriate Energy Code compliance path with the 2020 FSECCC by using one of the below reference standards:
  - a. 2020 FSECC Section 403.2.8
  - b. ASHRAF 90.1 2016 Section 6.5.7.2

#### 7. Makeup Air (508)

a.	Applicant shall provide makeup air approximately equal to the exhaust CFM.
b.	Makeup air system shall be electronically interlock with the exhaust system, such that the makeup air system
	will operate when the exhaust is in operation. Provide note on mechanical plans and indicate sheet
	#
c.	Makeup air shall be provided by a mechanical or gravity means of sufficient capacity. Window and door
	openings shall not be used for the purpose makeup air.

CFM/500 fpm   Duct Dimension:   Area   Duct Dimension   Requirement =	Model:  Static Pressure: CFM in at Duct Area Requirement = CFM /500 = ft.²  Duct Dimension: Area Duct Dimension Requirement = CFM/500 fpm Duct Dimension Requirement = Duct Dimension Requirement = Duct Dimension Requirement = Static Pressure Static Pressu	Model:  Static Pressure: CFM in at Duct Area Requirement = CFM /500 = ft.²  Duct Dimension: Area Duct Dimension Requirement = CFM/500 fpm		Fan			Motorized	l Damper	
Static Pressure: CFM in at Requirement = CFM /500 = ft.²  Duct Dimension: Area Duct Dimension Requirement = CFM /500 = ft.²  Air Velocity CFM /area = FPM Eff. Damper	Duct Area   Requirement =   CFM   /500 =   ft.²	Static Pressure: CFM in at			H.P.	Recommended air	velocity, 500	fpm	
Area Duct Dimension:  Area Duct Dimension Requirement =  Air Velocity = CFM / Area = FPM Eff. Damper Opening =	Area Duct Dimension:  Area Duct Dimension Requirement = Duct Dimension Requirement = Duct Dimension Requirement = Duct Proposed Air Velocity	Air Velocity	Static Pressure:	CFM	in at	Requirement =	CFM	/500 =	ft.²
8. Exhaust Duct System (506.3.4): Design Minimum 500 Feet per Minute  a. Applicant shall provide the specified air velocity in exhaust duct.  b. Duct Size	8. Exhaust Duct System (506.3.4): Design Minimum 500 Feet per Minute  a. Applicant shall provide the specified air velocity in exhaust duct.  b. Duct Size	8. Exhaust Duct System (506.3.4): Design Minimum 500 Feet per Minute  a. Applicant shall provide the specified air velocity in exhaust duct.  b. Duct Size in. x in., duct area = in. = ft²  Type of Hood	Duct Dimension:	Area					
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1. Type I Req. 500 to recom. 2500 = = FPI Type II Req. Min 500 CFM = = FPI	1. Type I Req. 500 to recom. 2500	1. Type I Req. 500 to recom. 2500	b. Duct Size	ein	. <b>x</b> ir	n., duct area = <u>in x</u>			
Type II Req. Min 500 CFM = = FPN  2. Static Pressure Loss Ductin.+ grease filter/extractorin. + otherin. = Totalin. of H <sup>2</sup> C  3. Fan and motor shall be of sufficient capacity to provide the required air movement. Fan motor shan not be installed within ducts or under hood.  Fan make and model HP  Static Pressurein. at CFM	Type II Req. Min 500 CFM = = FPM  2. Static Pressure Loss Ductin.+ grease filter/extractorin. + otherin. = Totalin. of H²O  3. Fan and motor shall be of sufficient capacity to provide the required air movement. Fan motor shall not be installed within ducts or under hood. Fan make and model HP  Static Pressurein. at CFM	Type II Req. Min 500 CFM = = FPM  2. Static Pressure Loss Ductin.+ grease filter/extractorin. + otherin. = Totalin. of H²O  3. Fan and motor shall be of sufficient capacity to provide the required air movement. Fan motor shall not be installed within ducts or under hood. Fan make and model HP Static Pressurein. at CFM	• •	-	• •		-	-	
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Static Pressurein. atCFM	Static Pressurein. atCFM	Static Pressurein. atCFM	not be ins	talled within duc	ts or under hood	l <b>.</b>			
Static Pressurein. atCFN  Note: If using a listed duct wrap, provide manufactures installation instructions and listing documents:	Static Pressurein. atCFM	Static Pressurein. atCFM	Fan make	and model			HF		
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## 9. Exhaust Outlet Location (506.3.13)

<b>Exhaust Outlet Location</b>		Minimum Required	Proposed
Exhaust outlet shall terminate above roof	Type I		
	Type II		
Distance from same or adjacent building	Type I		
	Type II		
Distance from above adjoining grade	Type I		
	Type II		
Distance from property line	Type I		
	Type II		
Distance from windows and doors	Type I		
	Type II		
Distance from mechanical air intake	Type I		
	Type II		

#### 10. Duct Slop and cleanout Access (506.3.7, 506.3.8, 506.3.9):

a.	Horizontal duct up to 75' long:	Minimum Slope ¼ in./ft.	Proposed: _		in./ft
	Horizontal duct more than 75' ling	: Minimum Slope 1 in./ft.	Proposed:_	i	in./ft.
		Tota	l Proposed:	i	in./ft

b. Tight-fitting cleanout doors shall be provided at every change in ductwork direction.

#### 11. Duct Enclosure (506.3.11) (507.2.7 Hoods within ceiling cannot use 506.3.11.2):

a. Ducts penetrating ceiling, call or floor shall be enclosed in a duct enclosure asper sections 506.3.11.1, 506.3.11.2 and 506.3.11.3 Provide manufacture installation and test documents). Shaft enclosures shall unprotected openings are permitted as per FBCM Table 705.8.

Number of Stories	Min Fire- Resistive Const. Of Enclosure	Proposed	Proposed Material & Construction
Less than 4	1 hour	hr.	
4 or more	2 hour	hr.	

#### Provide manufacturer's installation instructions and listing documents for exceptions

- a. Where no enclosure is provided, ducts shall have a clearance from combustible construction of not less than 18 inches. (506.3.11 and 506.3.6) Provided: in.
- b. Duct enclosures shall be sealed around the duct at the point of penetration and vented to the exterior through a weather-protected opening.
- c. Duct enclosures shall serve only one kitchen exhaust duct (see multiple hood venting for exception)
- d. Tight-fitting hinged access door shall be provided at each cleanout. Access enclosure doors shall have a fire-resistance rating equal to the enclosure. An approved sign shall be placed on the access door:

"ACCESS PANEL. DO NOT OBSTRUCT."

- b. An unlisted hood outlet shall serve not more than a 12-foot section of hood.

## 13. Additional Information – Type I Hood Only (507.2.5)(507.2.6)(507.2.8)(507.2.9)

- a. Grease filters shall be installed at a minimum 45 degrees angle and equipped with drip tray and gutter beneath lower edge of filters. Proposed: \_\_\_\_\_\_\_ degrees
- b. Distance between lowest edge of grease filters and cooking surface of:

Grill, fryer, exposed flame shall not be less than 2 ft.

Exposed charcoal, charbroil shall not be less than 3 ft.

Proposed: \_\_\_\_\_ft

c. Type I hood shall have clearance from construction of:

UNPROTECTED (Combustible Construction)	EXCEPTION
Hood min. required clearance of 18 in Proposed: in.	<ol> <li>Clearance shall not be required from gypsum wallboard attached to noncombustible structures provided that a smooth, cleanable, nonabsorbent and noncombustible material is installed between the hood and the gypsum or cementitious wallboard extending not less than 18 inches in all directions from the hood.</li> <li>Hoods listed and labeled for reduce clearance UL710.</li> </ol>

- a. Grease gutters shall drain to an approved collection receptacle that is fabricated, designed and installed to allow access for cleaning.
- b. Hoods less than 12 inches from ceilings or walls shall be flashed solidly.
- c. All joints and seams shall be made with continuous liquid-tight weld or braze made of the external surface of the duct system. Vibration insulation connector may be used provided it consists of noncombustible packing in a metal sleeve joint. (506.3.2, 506.3.2.4) Joints shall be smooth and accessible for inspection (506.3.2.5).
- d. Exhaust fans used for discharging grease exhaust shall be positioned so that the discharge will not impinge on the roof. The fan shall provided with an adequate drain opening at the lowest point to permit drainage of grease to a suitable collection device. (506.5.3).
- e. Up-blast fans serving Type I hoods and installed in a vertical or horizontal position shall be hinged, supplied with a flexible weatherproof electrical cable to permit inspections and cleaning and shall be equipped with a means to limit swing of the fan on its hinge. Ductwork shall extend 18 inches or more above roof surface. Exhaust outlet shall be not less than 40 inches above the roof surface (5063.13) (506.5.3)
- f. Fire Suppression System shall be per NFPA Fire Code. Provide automatic shutoff for make-up air, exhaust system and appliances when suppression system is activated. Dependent on suppression agent and manufacture's requirements. Separate permit is required.
- g. Performance test certificate of the hood system shall be provided to owner before final approval. Test shall verify property operation, the rate of exhaust makeup air, capture and containment performance of the exhaust at normal operating conditions. (507.6)

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