# FRIGIDAIRE.



# Under-Cabinet Hoods



## Signature Features

### 2-Speed Fan

Effectively and quietly removes smoke, vapors and smells from the kitchen.

#### **Dishwasher-Safe Filter**

Dishwasher-safe for easy cleaning.

## **Cooking Surface Light**

Provides ample illumination of the cooking surface.

# Convertible Exhaust Duct Options<sup>1</sup>

Ventilation is convertible to be either ducted outside, or recirculated inside requiring no ducting.

#### 30" Wall Mount

Features	
Nominal Width	30"
Installation Type	Wall Mount
Style	Under-Cabinet
Controls	Rocker Switch
Air Discharge	Vertical or Horizontal
Air Delivery (CFM) <sup>2</sup>	190 (7" Round)/ 160 (Vert./Horiz.)
Blower Type	Fan
Fan Speeds	2
Cooktop Light(s)	1
Dishwasher-Safe Filter(s)	Yes
Exhaust Duct	Convertible <sup>3</sup>
Duct Required	7" Round or 3-1/4" x 10"
Optional Accessories	
Duct-Free Kit (Single-Pack)	PN# 5304455848
Duct-Free Kit (6-Pack)	PN# DFKIT306PK
Specifications	
Product Dimensions -	
Height	6"
Width	30"
Depth	17-1/2"
Voltage Rating	120V/60Hz/15A
Connected Load (kW Rating) @ 120 Volts <sup>4</sup>	TBD
Amps @ 120 Volts	2.5
Shipping Weight (Approx.)	13 Lbs.
Sones Rating	6.5

<sup>&</sup>lt;sup>1</sup>Recirculated option requires use of optional Duct-Free Kit. <sup>2</sup>190 CFM external exhaust (7" round - vertical only). 160 CFM external exhaust (3-1/4" x 10").

NOTE: Always consult local and national electric codes. Check local building codes for installation requirements, as they may vary per locale. Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.

Specifications subject to change

#### Available in:



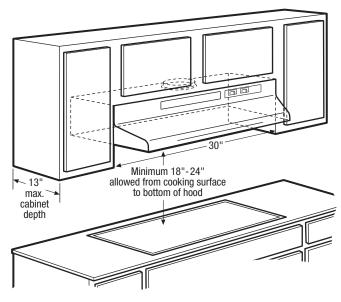


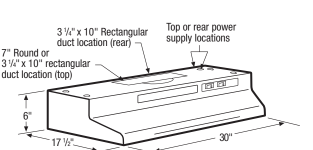


<sup>&</sup>lt;sup>3</sup> Ventilation system is preset to recirculate air inside with no ducting. Converting to exterior exhaust is optional.

<sup>&</sup>lt;sup>4</sup>For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.

F30WC19E C/S/B 30" Wall Mount

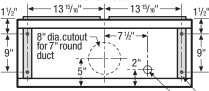




#### **Exhaust Options**

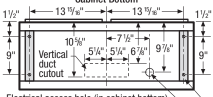
Vent hood can be vertically or horizontally ducted outside using round or rectangular duct; or recirculated inside with no ducting required. For detailed duct preparation and installation specifications, refer to installation instructions on web.

#### Outside Vertical – 7" Round Duct Cabinet Bottom



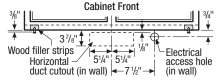
Electrical access hole (in cabinet bottom) \( \sum \) Wood filler strips (recessed cabinet bottoms only)

#### Outside Vertical – 31/4" x 10" Rectangular Duct Cabinet Bottom



Electrical access hole (in cabinet bottom) \(^{\sqrt{}}\) Wood filler strips (recessed cabinet bottoms only)

#### Outside Horizontal – $3\frac{1}{4}$ " x 10" Rectangular Duct



#### **Under-Cabinet Hood Specifications**

- Product Shipping Weight (Approx.) 13 Lbs.
- Wall-Mount Installation can be ducted vertically or horizontally.
- Ventilation system is preset to recirculate air inside with no ducting system required. Exhausting air outside is optional, using either vertical or horizontal ducting system. (Refer to Ducted Option Specifications for outside ventilation.)
- Sones Rating 6.5
- Voltage Rating 120V/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = TBD (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120 Volts = 2.5 Amps
- Always consult local and national electric codes. Check local building codes for installation requirements, as they may vary per locale.
- · Connect vent hood with copper wire only
- Minimum installation height allowed from bottom of hood to cooking surface is 18" - 24".
- To improve performance, optional Duct-Free Kit recommended for use with recirculating system.

#### **Ducted Option Specifications**

- For outside ventilation.
- Exhaust Duct Required 7" round or 3-1/4" x 10" (3-1/4" x 10" to 6"-round transition duct can be used if needed)
- For most efficient airflow exhaust, use a straight run or as few elbows as possible.
- Use metallic flex ducting only to connect rigid duct directly to transitions (if allowed by code).
- Thermal breaks such as short section of nonmetallic duct, should be used in areas of extreme cold.
- Cold weather installations should have additional backdraft damper installed.
- Refer to installation instructions on web for detailed duct preparation and converting exhaust vent blower system for exterior exhaust ventilation.

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.

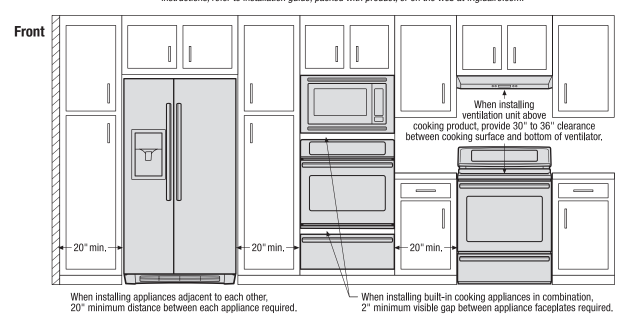
#### **Optional Accessories**

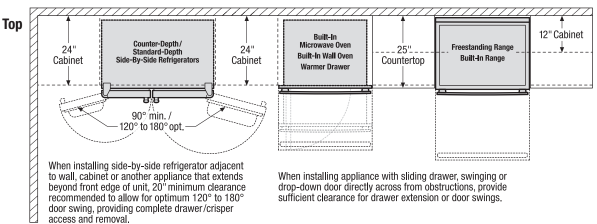
- Duct-Free Kit (Single-Pack) (PN# 5304455848).
- Duct-Free Kit (6-Pack) (PN# DFKIT306PK).

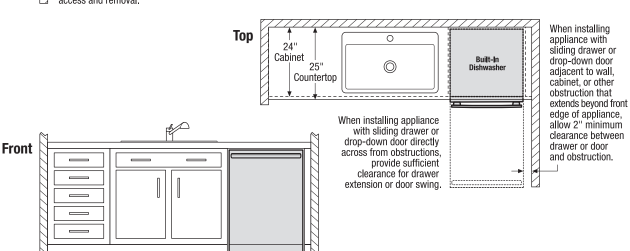
Accessories information available on the web at **frigidaire.com** 



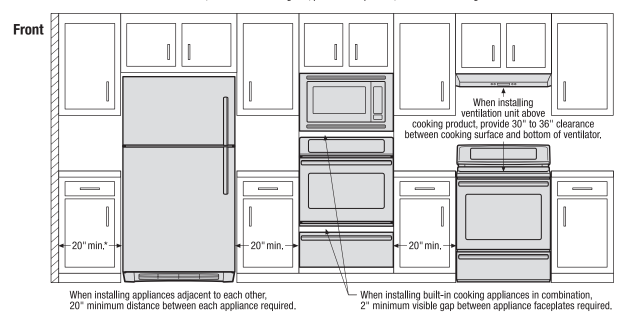
Use these dimensions and clearance instructions for planning purposes only. For detailed installation instructions, refer to installation guide, packed with product, or on the web at frigidaire.com.

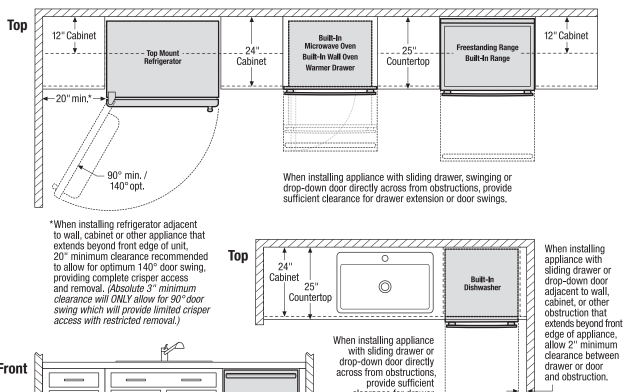






Use these dimensions and clearance instructions for planning purposes only. For detailed installation instructions, refer to installation guide, packed with product, or on the web at frigidaire.com.





clearance between

drawer or door and obstruction.

**Front** 

clearance for drawer extension or door swing.