# **FRIGIDAIRE**

GALLERY<sub>®</sub>



# Warmer Drawer

FGWD3065PF



## **Signature Features**



Large Capacity
Large enough to keep several dishes warm until dinner is ready.



Express-Select® Controls
Easily set temperature or choose bread proof option.



Adjustable Humidity Control Keep food moist and delicious until it's time to eat.



**Indicator Light**Signals when the warmer drawer is on.

## 30" Electric

## **Product Dimensions**

 Height
 11-1/4"

 Width
 30"

 Depth
 23-3/8"

 Depth with Drawer Fully Extended
 42"

## More Easy-To-Use Features

#### A.D.A. Compliant

When properly installed, this model is A.D.A.-qualified based on the United States Access Board's A.D.A./A.B.A. Accessibility Guidelines and the Department of Justice's 2010 A.D.A. Standards for Accessible Design.

## Available in:



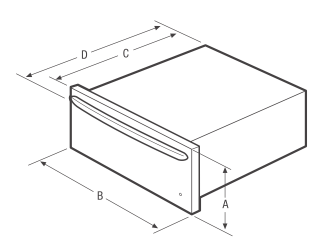


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Features	
Capacity (Cu.Ft.)	1.6
Oven Control/Timing System	Express-Select*
Exterior Drawer Finish	Smudge-Proof™ Stainless Steel
Handle Design	Stainless Steel
4-Hour Auto Power Off	Yes
SpaceWise® Half Rack	Yes
Fully Extendable Drawer	Yes
Humidity Control	Yes
Bread Proofing	Yes
Power Indicator Light	Yes
Bake Element (Watts)	450
Temperature Range	80°F - 210°F
Certifications	
A.D.A. Compliant <sup>1</sup>	Yes
Sabbath Mode (Star-K* Certified)	
Specifications	
Drawer Interior (H x W x D)	5-1/4" x 20-1/4" x 17"
Power Supply Connection Location	Right Bottom Rear
Voltage Rating	120V / 60 Hz /15A
Connected Load (kW Rating) @ 120 Volts²	0.5
Amps @ 120 Volts	3.8
Minimum Circuit Required (Amps)	15
Approved for Under-Counter Installation	Yes
Shipping Weight (Approx.)	60 Lbs.

When properly installed, this model is A.D.A.-qualified based on the United States Access Board's A.D.A./A.B.A. Accessibility Guidelines and the Department of Justice's 2010 A.D.A. Standards for Accessible Design.

For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.



NOTE: For planning purposes only. Always consult local and national electric codes.

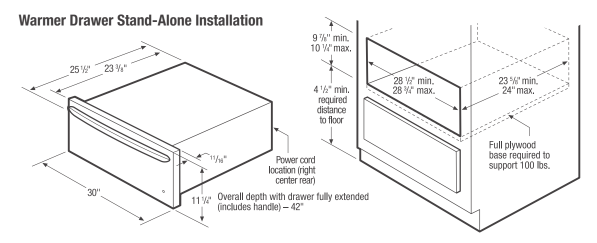
Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.



Product Dimensions	
A-Height	11-1/4"
B-Width	30"
C-Depth	23-5/8"
D-Depth with Drawer Fully Extended	42"

Cutout Dimensions -	
Height (Min./Max.)	9-7/8"/10-1/4"
Width (Min./Max.)	28-1/2"/28-3/4"
Depth (Min./Max.)	23-5/8"/24"

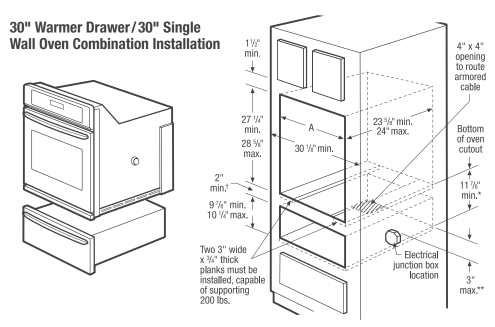
Accessories information available on the web at **frigidaire.com** 



## **Warmer Drawer Specifications**

- Product Shipping Weight (approx.) 60 Lbs.
- Voltage Rating 120V/450W/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.5 kW (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 @ 120V = 3.8 Amps
- Recommended Circuit Breaker 15 Amps

- · Always consult local and national electric codes.
- Full plywood base required, capable of supporting 100 Lbs.
- · Base must be level and cabinet front must be square.
- Warmer Drawer can be used alone, or is approved to be used in combination with any Frigidaire® Wall Oven. (Refer to Combination Installation Specifications and drawing on this page.)
- Warmer Drawer is approved to be used in combination with any Frigidaire® Built-In Microwave and/or Electric Single Wall Oven.



Cutout Width (A)		
Wall	28 ½" min.	
Oven	29" max.	
Warmer	28 ½" min.	
Drawer	28 ¾" max.	

- \*Critical dimension MUST be applied
- \*\*Electrical junction box for Wall Oven must be lower than the Warmer Drawer cutout
- † Maximum height depends on critical dimension (11 <sup>7</sup>/<sub>8</sub>")

## 30" Warmer Drawer/Wall Oven Combination Specifications

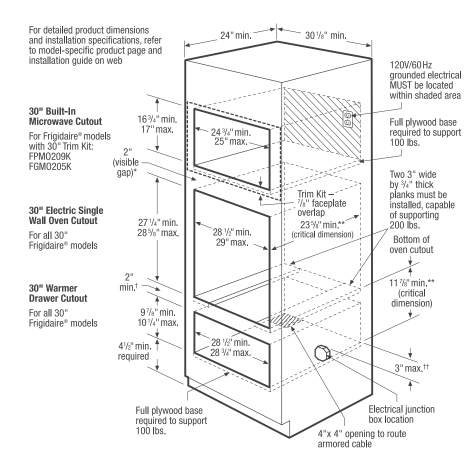
• To support Wall Oven when using in combination with Warmer Drawer, two 3"-wide x 3/4"-thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

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



## 30" Combination Installation

Built-In Microwave/Single Wall Oven/Warmer Drawer



- \* Minimum 27/s" clearance required from bottom of Built-In Microwave cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.
- \*\* Critical dimension MUST be applied
- † Maximum height depends on critical dimension (117/8")
- †† Electrical junction box for Wall Oven must be lower than the Warmer Drawer cutout

## 30" Combination Installation Specifications

- Always consult local and national electric codes. (Refer to product-specific electrical specifications on this page.)
- Minimum 23-5/8" deep cutout dimension is critical for proper combination installation, to ensure that each built-in product's faceplate will fit flush against cabinet front.
- Bases must be level and cabinet front must be square
- Minimum 4-1/2" required distance from bottom of Warmer Drawer cutout to floor.
- Respect critical dimensions as noted for proper installation of built-In products.
- Minimum 21" clearance needed for Wall Oven door depth when open.

#### 30" Built-In Microwave Specifications

- For built-in installation, microwave MUST be installed with optional 30" Trim Kit which includes Bottom Duct Assembly – shipped in separate box, ordered by individual part number.
- Voltage Rating 120V/60 Hz/15 or 20 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.7 kW
   (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 = 14.3 Amps
- Full oven base of solid plywood or similar material required, capable of supporting 100 Lbs.
- Minimum 2-7/8" clearance required from bottom of Built-In Microwave cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.

## 30" Electric Single Wall Oven Specifications

- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides of line.
- For detailed electrical requirements, refer to model-specific product page and installation guide on web.
- To support Wall Oven when using in combination with Warmer Drawer, two 3"-wide x 3/4"-thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

## 30" Warmer Drawer Specifications

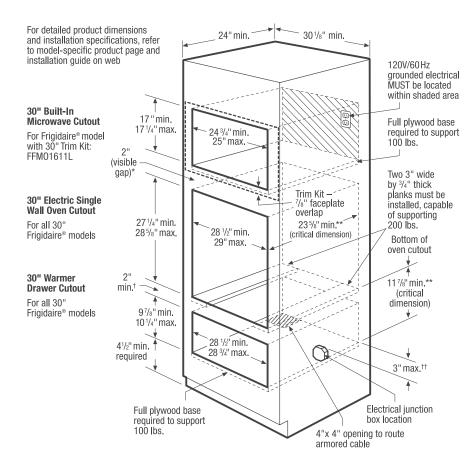
- Voltage Rating 120V/450W/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.5 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120V = 3.8 Amps
- Full base of solid plywood or similar material required, capable of supporting 100 Lbs.

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

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## 30" Combination Installation

Built-In Microwave/Single Wall Oven/Warmer Drawer



- \* Minimum 27/s" clearance required from bottom of Built-In Microwave cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.
- \*\* Critical dimension MUST be applied
- † Maximum height depends on critical dimension (117/8")
- †† Electrical junction box for Wall Oven must be lower than the Warmer Drawer cutout

## 30" Combination Installation Specifications

- Always consult local and national electric codes. (Refer to product-specific electrical specifications on this page.)
- Minimum 23-5/8" deep cutout dimension is critical for proper combination installation, to ensure that each built-in product's faceplate will fit flush against cabinet front.
- Bases must be level and cabinet front must be square
- Minimum 4-1/2" required distance from bottom of Warmer Drawer cutout to floor.
- Respect critical dimensions as noted for proper installation of built-In products.
- Minimum 21" clearance needed for Wall Oven door depth when open.

#### 30" Built-In Microwave Specifications

- For built-in installation, microwave MUST be installed with optional 30" Trim Kit which includes Bottom Duct Assembly – shipped in separate box, ordered by individual part number.
- Voltage Rating 120V/60 Hz/15 or 20 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.55 kW (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 = 13 Amps
- Full oven base of solid plywood or similar material required, capable of supporting 100 Lbs.
- Minimum 2-7/8" clearance required from bottom of Built-In Microwave cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.

## 30" Electric Single Wall Oven Specifications

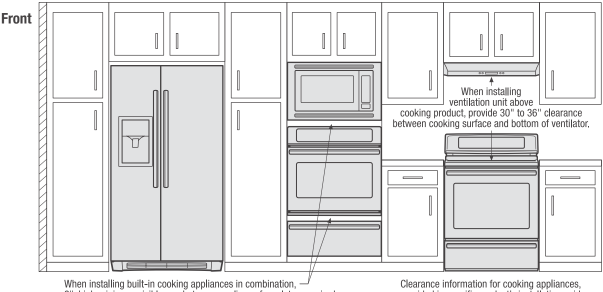
- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides of line.
- For detailed electrical requirements, refer to model-specific product page and installation guide on web.
- To support Wall Oven when using in combination with Warmer Drawer, two 3"-wide x 3/4"-thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

## 30" Warmer Drawer Specifications

- Voltage Rating 120V/450W/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.5 kW (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 @ 120V = 3.8 Amps
- Full base of solid plywood or similar material required, capable of supporting 100 Lbs.

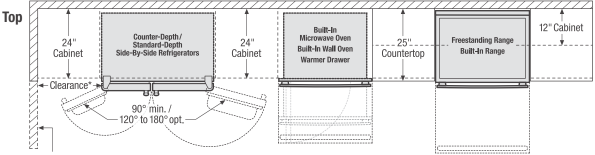
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2"-high minimum visible gap between appliance faceplates required.

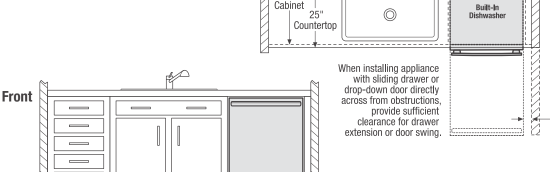
provided in specific product's installation guide.



\*When installing side-by-side refrigerator adjacent to wall, cabinet or another appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 120° to 180° door swing, providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide limited drawer/crisper access with restricted removal.)

When installing appliance with sliding drawer, swinging or drop-down door directly across from obstructions, provide sufficient clearance for drawer extension or door swings.

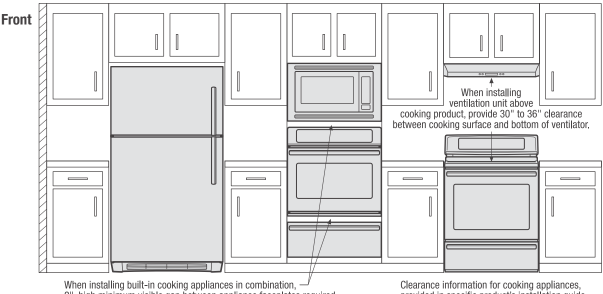
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Cabinet

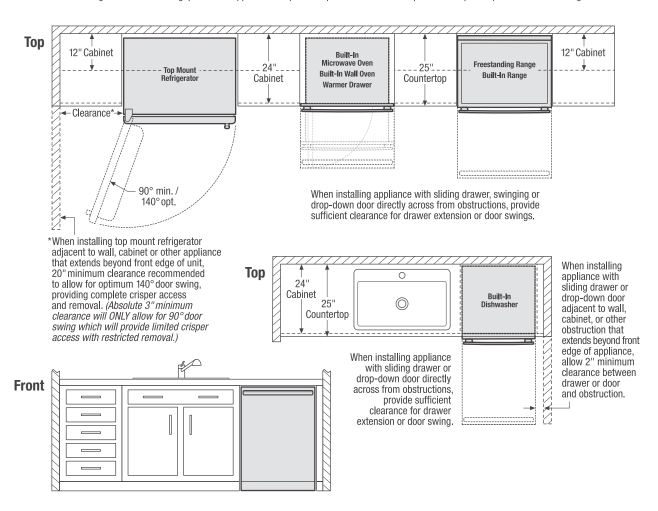
Top

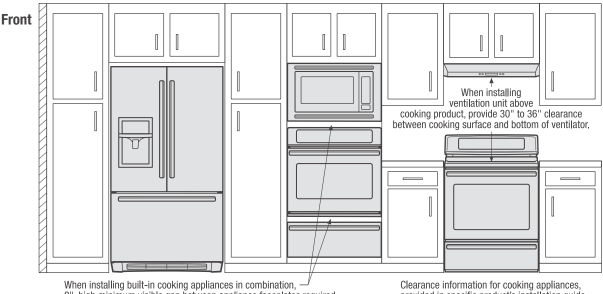
When installing appliance with sliding drawer or drop-down door adjacent to wall. cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.



2"-high minimum visible gap between appliance faceplates required.

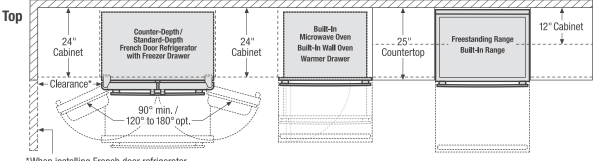
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2"-high minimum visible gap between appliance faceplates required.

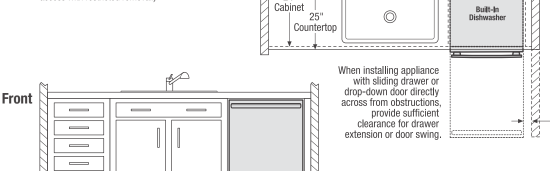
provided in specific product's installation guide.



\*When installing French door refrigerator adjacent to wall, cabinet or another appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 120° to 180° door swing, providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide limited drawer/crisper access with restricted removal.)

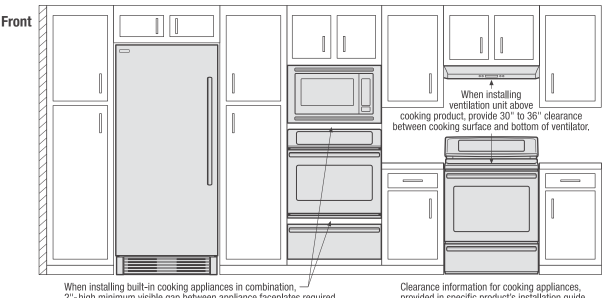
When installing appliance with sliding drawer, swinging or drop-down door directly across from obstructions, provide sufficient clearance for drawer extension or door swings.

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Top

When installing appliance with sliding drawer or drop-down door adjacent to wall. cabinet, or other obstruction that extends beyond front edge of appliance, allow 2" minimum clearance between drawer or door and obstruction.



2"-high minimum visible gap between appliance faceplates required.

provided in specific product's installation guide.

