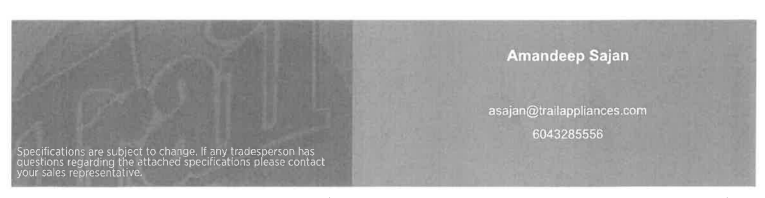




# **Kelly Corbett**



To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances for this project to share all the attached specifications to ensure the cabinet provider, contractor, or any other tradesperson have all the information required to complete their work accurately.

RICHMOND - COQUITLAM - SURREY - VANCOUVER - CLOVERDALE - ABBOTSFORD - VICTORIA - KELOWNA - CLEARANCE CENTRE - OLYMPIC VILLAGE - NANAIMO - NORTH VANCOUVER



# 30" BUILT-IN FREEZER COLUMN, LEFT SWING

## Signature Features

# OVER 250 CONFIGURATIONS

Hundreds of ways to make columns suit you.

#### **DIVINITY FREEZING**

One provocative air tower. Two precision sensors. Callbrated every second. Keep freezer temperatures from swinging and spirits impeccably chilled.

#### **REMOTE ACCESS\***

Open door, Power outages. Filter changes. Connect to WiFi for real-time notifications and control your columns from anywhere. Tap and swipe on both iOS and Android devices,\*

## JBZFL30IG



## Feature Listing

#### **DESIGN & CRAFTSMANSHIP**

Over 250 Configurations Ecliptic Lighting Daring Obsidian Interior

Solid Glass and Metal Emotive Controls

## **PERFORMANCE**

## **Divinity Freezing**

Hushed Acoustics Shapeshifter Drawers (Freezer) DeepFreeze® Mode

#### CONNECTIVITY

## Remote Access\*

Smart Integration On-Demand Experts Monthly Reports

#### **ACCESSORIES**

Door Skins Catwalk Shelf EveryDrop® Filter

#### **ADDITIONAL FEATURES**

Seamless Touches
Hard Core Steel Door Panels
United Dual Toe-Kick
Down-Low Airflow
Smooth Close Drawers
Prism Ice
Max Ice
ENERGY STAR® Certified

Magnet-to-Metal Seal Vacation Mode (app only) Sabbath Mode Adaptable Installation

#### **OPTIONAL ACCESSORIES**

30" Column Left Swing RISE™ Panel Kit -- JKCPL301GL

30" Column Left Swing NOIR™ Panel Kit – JKCPL301GM

30" Built-in Column Panel Kit (Euro) (Left Swing) - JKCPL301GS

30" Built-in Column Panel Kit (Pro-Style®) (Left Swing) – JKCPL301GP

Single Unit Toe Kick - Stainless Steel, for use with single 30" Unit -- JAC30HS  $\,$ 

Dual Unit Toe Kick - Black, for use with 18" (left) and 30" (right) dual-column installation – JAC1830HB

Dual Unit Toe Kick - Stainless Steel, for use with 18" (left) and 30" (right) dual-column installation – JAC1830HS

Dual Unit Toe Kick - Black, for use with 24" (left) and 30" (right) dual-column installation – JAC2430HB

Dual Unit Toe Kick - Stainless Steel, for use with 24" (left) and 30" (right) dual-column installation – JAC2430HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 18" (right) dual-column installation – JAC3018HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 18" (right) dual-column installation - JAC3018HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 24" (right) dual-column installation – JAC3024HB

Dual Unit Toe Kick - Black, for use with 30" (left)

## Style Options

#### **NOIRTM**

JBZFL30IGM

## **EURO-STYLE**

JBZFL30IGS

#### **BASE UNIT**

JBZFL30IGX

### RISETM

JBZFL30IGL

#### PRO-STYLE®

JBZFL30IGP

and 30" (right) dual-column installation – JAC3030HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 30" (right) dual-column installation – JAC3030HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 36" (right) dual-column installation – JAC3036HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 36" (right) dual-column instellation – JAC3036HS

Dual Unit Toe Kick - Black, for use with 36" (left) and 30" (right) dual-column installation – JAC3630HB

Dual Unit Toe Kick - Stainless Steel, for use with 36" (left) and 36" (right) dual-column installation – JAC3636HS

Join Kit - Handle to Handle, Right and Left - JAJ13HSS

Join Kit - Hinge to Right Handle - JAJ12HSS

Join Kit - Hinge to Right Handle - JAJ12HSS

Affresh™ Stainless Steel Cleaner, 16 oz. - W10355016

Herb Tender® Container - W10882409

Produce Preserver Starter Kit - P1KL6S1CS

Produce Preserver Keep Fresh Packet Refill - P1KC6R1

RISE HANDLE KIT COLUMNS (Qty=1 handle) - W11220303

NOIR HANDLE KIT COLUMNS (Qty=1 handle) – W11220302

Pro Handle Kit & Hardware – W11220299 Euro Handle Kit & Hardware – W11220300

## **Specifications**

Shipping Weight (lbs) 0.0

Volts 120 Amps 15

Total Capacity (Cu. Ft.) 17.34

## Dimensions

Overall Dimensions 29(7/8)" x 83(7/16)" x 23(43/64)"

Dio has makin altin culto, he busines by this reformation







Choose one of following configuration to match your kitchen design.

Province desired	Base Unit+Stainless Panel Kits			
Base Unit	RISE™	NOIR™	Euro-Style	Pro-Style <sup>a</sup>
(Panel Ready)	Stainless Panel	Stainless	Stainless Panel	Stainless Steel Panel
Column freezer JBZFR30IGX, JBZFL30IGX	LH: JKCPL301GL,	LH: JKCPL301GM,	LH: JKCPL301GS,	LH: JKCPL301GP,
	RH: JKCPR301GL	RH: JKCPR301GM	RH: JKCPR301GS	RH: JKCPR301GP

## OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS

#### RISE™ STAINLESS HANDLE KIT

- W11220303
- For use with Custom Overlay panels
- Quantity One handle per kit

### **NOIR™ STAINLESS HANDLE KIT**

- W11220302
- For use with Custom Overlay panels
- Quantity One handle per kit

#### **EURO-STYLE HANDLE KIT COLUMNS**

- W11220300
- For use with Custom Overlay panels
- Quantity One handle per kit

## **PRO-STYLE® HANDLE KIT COLUMNS**

- W11220299
- For use with Custom Overlay panels
- Quantity One handle per kit

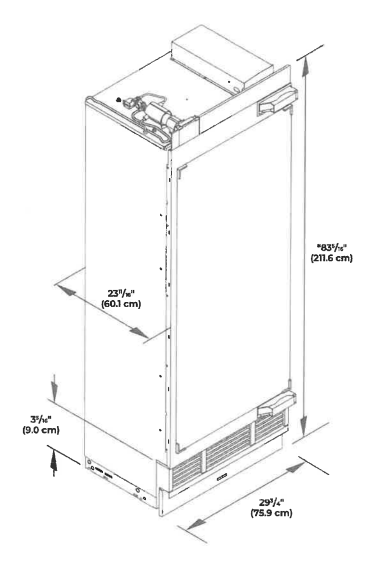
## JOIN KITS (FOR MULTIPLE UNIT INSTALLATIONS)



Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product, Specifications subject to change without notice.

## PRODUCT DIMENSIONS



\*Add 1" (2.5 cm) to the height dimension when leveling legs are fully extended.



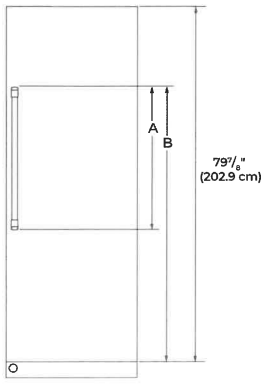
# 5(" COLUMN FREEZER

## DETAILED PLANNING DIMENSIONS GUIDE

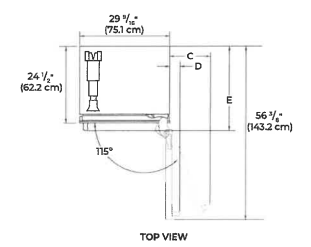
JBZFR30IGX, JBZFL30IGX

29%" (W) x 83 %16" (H) x 23 11%16" (Depth without door panels/handles)

#### **PRODUCT DIMENSIONS**



**FRONT VIEW** 



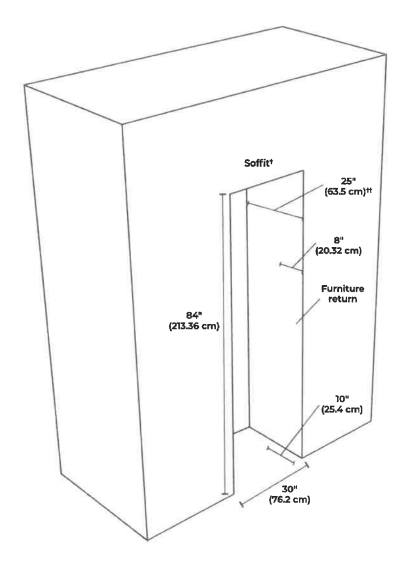
DIMENSION	DESCRIPTION	JBRFR30IGX JBRFL30IGX	
	Height of door handle	F735/ # /1/72 am)	
	RISE™ Stainless	57 <sup>15</sup> ⁄16" (147.2 ст	
	NOIR™ Stainless	40%" (103.2 cm)	
A	Euro-Style Stainless	50½16" (127.1 cm)	
	Pro-Style® Stainless	45%16" (115.7 cm)	
3 3 6 6	Custorn panel (3/4" thick)	** **	
	Height to top of door handle	703/# (170.7)	
	RISE™ Stainless	70¾" (179.7 cm)	
	NOIR™ Stainless	68 <sup>1</sup> ½6" (174.5 cm)	
В	Euro-Style Stainless	685/16" (173.4 cm)	
	Pro-Style® Stainless	66½s" (167.7 cm)	
	Custom panel (3/4" thick)	** **	
С	Width from side of freezer to handle – door fully open 115°	15½" (39.4 cm)	
D	Width from side of freezer to handle – door open 90°	5" (12.7 cm)	
	Depth with handle	265( II (677 am)	
E	RISE™ Stainless	26%" (67.7 cm)	
	NOIR™ Stainless	26¾16" (67.5 cm)	
	Euro-Style Stainless	26%is" (67.4 cm)	
	Pro-Style® Stainless	271/s" (68.9 cm)	
	Custom panel (3/4" thick)	** **	

<sup>&</sup>quot;For custom panel models, this depends on handle chosen.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

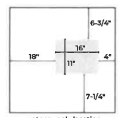
#### **OPENING DIMENSIONS**



\*Soffit not required for a single column install. #24" with 24" trim kit.

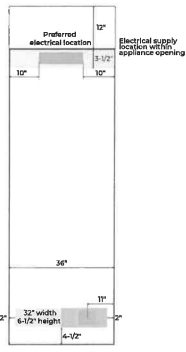
# (" CDLUMN FREEZER DETAILED PLANNING DIMENSIONS GUIDE

29¾" (W) x 83 %16" (H) x 23  $^{11}$ 16" (Depth without door panels/handles)



water supply location (accessible behind air grille)

## **BACK VIEW - CABINET OPENING**



water supply location behind unit (also approved for electrical supply)

**BACK VIEW - CABINET OPENING** 

#### **ELECTRICAL SUPPLY LOCATION**

- Lighter yellow area indicates electrical supply located in a cabinet or accessible space above the unit opening.
- Power cord length is 9ft and originates from the front right corner of the unit.
- There is room for a surface mount electrical outlets within the top 31/2" of the opening.
- Darker yellow area indicates the electrical supply location within the top of the opening.
- Outlet should be located near the center of the allowable area for easy connection and disconnection after installation.

#### WALL WATER SUPPLY LOCATIONS

- Water outlet area shown in blue.
- Water outlet area is also approved for the electrical outlet location.
- Outlet area width and height corresponds to a 3/4" deep recessed area found on the back of all unit.
- Targeting the left side of the allowable area allows for additional water line routing flexibility and easier water line management under the unit.

#### FLOOR WATER SUPPLY LOCATIONS

- Floor access is available through the open space behind the air grille.
- The area available is shown in blue and is limited in size by the compressor compartment on the right and leveling assembly on the left.
- The height of the open space above the access area is 11" high which makes drilling water lines access holes through floor after installation possible.

#### **ELECTRICAL REQUIREMENTS**

## **AWARNING**



#### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

#### WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 40 and 120 psi (207 kPa and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

#### **REVERSE OSMOSIS WATER SUPPLY**

A reverse osmosis system may be used provided that the water pressure from the filtration system meets the required water pressure requirements.

JennAir® Columns feature an auto-bypass water filtration system. To use your product with a reverse osmosis water filtration system, simply remove the water filter from the product.

## **LOCATION REQUIREMENTS**

## **A WARNING**



## **Explosion Hazard**

Keep flammable materials and vapors, such as gasoline, away from refrigerator.

Failure to do so can result in death, explosion, or fire.

Floor must be able to support the product's total weight of more than 600 lb (272 kg), including the door panels and contents of the product. Flooring under product must be at the same level as the room. Face of cabinetry must be plumb.



# 30" BUILT-IN REFRIGERATOR COLUMN, RIGHT SWING

## Signature Features

# OVER 250 CONFIGURATIONS

Hundreds of ways to make columns suit you.

#### TRINITY COOLING

Three zones. Three precision sensors. Calibrated every second. Command temperatures and humidity in each zone with an exposed air tower for total control.

### **REMOTE ACCESS\***

Open door. Power outages. Filter changes. Connect to WiFi for real-time notifications and control your columns from anywhere. Tap and swipe on both IOS and Android devices.\*

## JBRFR30IG



## **Feature Listing**

#### **DESIGN & CRAFTSMANSHIP**

Over 250 Configurations Ecliptic Lighting Daring Obsidian Interior

Solid Glass and Metal Emotive Controls

### **PERFORMANCE**

## **Trinity Cooling**

Hushed Acoustics Shapeshifter Drawers (Refrigerator) Discreet Water

## CONNECTIVITY

### Remote Access\*

Smart Integration On-Demand Experts Monthly Reports

## **ACCESSORIES**

Door Skins
Independent Preserver
Catwalk Shelf
EveryDrop® Filter

## **ADDITIONAL FEATURES**

Seamless Touches
Hard Core Steel Door Panels
United Dual Toe-Kick
Down-Low Airflow
Max Cool Option
Smooth Close Drawers
ENERGY STAR® Certified

Magnet-to-Metal Seal Vacation Mode (app only) Sabbath Mode Adaptable Installation

#### **OPTIONAL ACCESSORIES**

30" Built-in Column Panel Kit (Euro) (Right Swing) – JKCPR301GS

30" Built-in Column Panel Kit (Pro-Style®) (Right Swing) – JKCPR301GP

Single Unit Toe Kick - Stainless Steel, for use with single 30" Unit - JAC30HS

30" Column Right Swing NOIR™ Panel Kit - JKCPR301GM

30" Column Right Swing RISE™ Panel Kit – JKCPR301GL

Dual Unit Toe Kick - Black, for use with 18" (left) and 30" (right) dual-column installation – JAC1830HB

Dual Unit Toe Kick - Stainless Steel, for use with 18" (left) and 30" (right) dual-column installation – JAC1830HS

Dual Unit Toe Kick - Black, for use with 24" (left) and 30" (right) dual-column installation – JAC2430HB

Dual Unit Toe Kick - Stainless Steel, for use with 24" (left) and 30" (right) dual-column installation – JAC2430HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 18" (right) dual-column installation – JAC3018HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 18" (right) dual-column installation – JAC3018HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 24" (right) dual-column installation – JAC3024HB

Dual Unit Toe Kick - Stainless Steel, for use

## Style Options

### RISETM

JBRFR30IG with JKCPR301GL Kit



## PRO-STYLE®

JBRFR30IG with JKCPR301GP Kit

#### **BASE UNIT**

JBRFR30IGX

## NOIRTM

JBRFR30IG with JKCPR301GM Kit

## **EURO-STYLE**

JBRFR30IG with JKCPR301GS Kit

with 30" (left) and 24" (right) dual-column installation – JAC3024HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 30" (right) dual-column installation – JAC3030HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 30" (right) dual-column installation -- JAC3030HS

Dual Unit Toe Kick - Black, for use with 30" (left) and 36" (right) dual-column installation – JAC3036HB

Dual Unit Toe Kick - Stainless Steel, for use with 30" (left) and 36" (right) dual-column installation – JAC3036HS

Dual Unit Toe Kick - Black, for use with 36" (left) and 30" (right) dual-column installation - JAC3630HB

Dual Unit Toe Kick - Stainless Steel, for use with 36" (left) and 30" (right) dual-column installation -- JAC3630HS

Join Kit - Handle to Handle, Right and Left - JAJ13HSS

Join Kit - Handle to Left Hinge - JAJ11HSS

Join Kit - Hinge to Right Handle - JAJ12HSS

Affresh™ Stainless Steel Cleaner, 16 oz. – W10355016

Herb Tender® Container - W10882409

Produce Preserver Starter Kit - P1KL6S1CS

Produce Preserver Keep Fresh Packet Refill - P1KC6R1

## Specifications

Shipping Weight (lbs) 0.0 Volts 120 Amps 15 Total Capacity (Cu. Ft.) 17.35

## **Dimensions**

Overall Dimensions 29(7/8)" x 83(7/16)" x 23(43/64)"

Denot travelery catoon based of this greeneboat







Choose one of following configuration to match your kitchen design.

Page Unit	Base Unit+Stainless Panel Kits				
Base Unit	RISE™	NOIR™	Euro-Style	Pro-Style*	
(Panel Ready)	Stainless Panel	Stainless	Stainless Panel	Stainless Steel Panel	
Column refrigerator JBRFR30IGX, JBRFL30IGX, ALOVE30RRC	LH: JKCPL301GL,	LH: JKCPL301GM,	LH: JKCPL301GS,	LH: JKCPL301GP,	
	RH: JKCPR301GL	RH: JKCPR301GM	RH: JKCPR301GS	RH: JKCPR301GP	

## OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS

## RISE™ STAINLESS HANDLE KIT

- W11220303
- For use with Custom Overlay panels
- Quantity One handle per kit

## NOIR™ STAINLESS HANDLE KIT

- W11220302
- For use with Custom Overlay panels
- Quantity One handle per kit

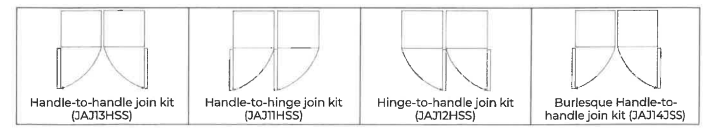
## **EURO-STYLE HANDLE KIT COLUMNS**

- W11220300
- For use with Custom Overlay panels
- Quantity One handle per kit

## **PRO-STYLE® HANDLE KIT COLUMNS**

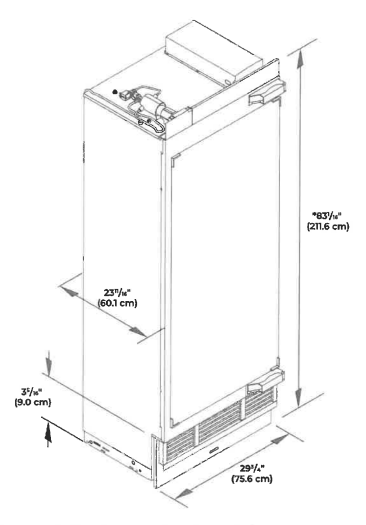
- W11220299
- For use with Custom Overlay panels
- Quantity One handle per kit

## JOIN KITS (FOR MULTIPLE UNIT INSTALLATIONS)



Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

### **PRODUCT DIMENSIONS**



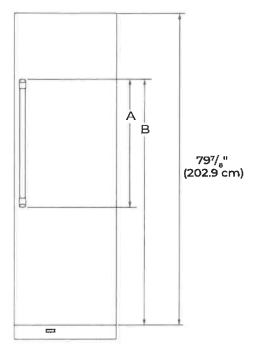
\*Add 1" (2.5 cm) to the height dimension when leveling legs are fully extended.



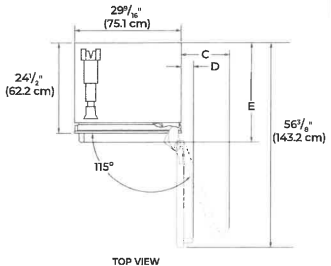
# 5(" COLUMN REFRICERATOR

## DETAILED PLANNING DIMENSIONS GUIDE

#### **PRODUCT DIMENSIONS**



**FRONT VIEW** 



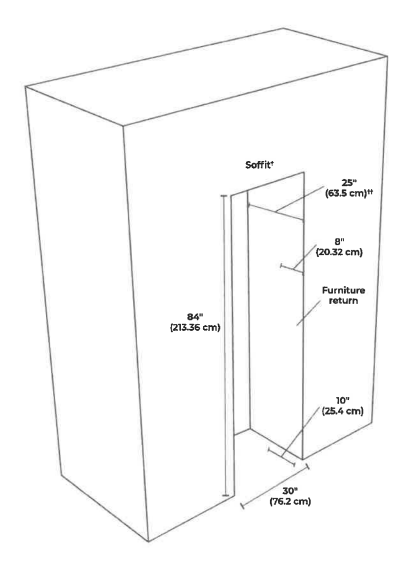
DIMENSION	DESCRIPTION	JBRFR30IGX, JBRFL30IGX, ALOVE30RRC
	Height of door handle RISE™ Stainless	57 <sup>15</sup> /16" (147.2 cm)
	NOIR™ Stainless	40%" (103.2 cm)
A	Euro-Style Stainless	50½16" (127.1 cm)
	Pro-Style® Stainless	45%16" (115.7 cm)
	Custom panel (3/4" thick)	** **
	Height to top of door handle RISE™ Stainless	70¾" (179.7 cm)
	NOIR™ Stainless	68 <sup>1</sup> /1e" (174.5 cm)
В	Euro-Style Stainless	685/16" (173.4 cm)
	Pro-Style® Stainless	66½s" (167.7 cm)
	Custom panel (3/4" thick)	** **
С	Width from side of refrigerator to handle – door fully open 115°	15½" (39.4 cm)
D	Width from side of refrigerator to handle – door open 90°	5" (12.7 cm)
	Depth with handle	000(1140777
ε	RISE™ Stainless	26%" (67.7 cm)
	NOIR™ Stainless	26%16" (67.5 cm)
	Euro-Style Stainless	26% (67.4 cm)
	Pro-Style® Stainless	271/a" (68.9 cm)
	Custom panel (3/4" thick)	** **

<sup>\*\*</sup>For custom panel models, this depends on handle chosen.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

## **OPENING DIMENSIONS**



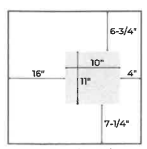
\*Soffit not required for a single column install. #24" with 24" trim kit.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

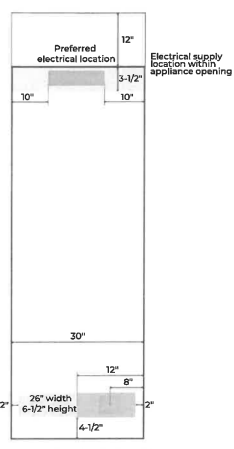
# 5(" COLUMN REFRICERATOR DETAILED PLANNING DIMENSIONS GUIDE

JENNAIR® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 29½"(W) x 837/16"(H) x 231½16"(Depth without door panels/handles)



water supply location under unit (accessible behind air grille)

#### **TOP VIEW**



water supply location behind unit (also approved for electrical supply)

**BACK VIEW** 

## **ELECTRICAL SUPPLY LOCATION**

- Lighter yellow area indicates electrical supply located in a cabinet or accessible space above the unit opening.
- Power cord length is 9ft and originates from the front right corner of the unit.
- There is room for a surface mount electrical outlets within the top 3½" of the opening.
- Darker yellow area indicates the electrical supply location within the top of the opening.
- Outlet should be located near the center of the allowable area for easy connection and disconnection after installation.

#### WALL WATER SUPPLY LOCATIONS

- Water outlet area shown in blue.
- Water outlet area is also approved for the electrical outlet location.
- Outlet area width and height corresponds to a 3/4" deep recessed area found on the back of all unit.
- Targeting the left side of the allowable area allows for additional water line routing flexibility and easier water line management under the unit.

#### FLOOR WATER SUPPLY LOCATIONS

- Floor access is available through the open space behind the air grille.
- The area available is shown in blue and is limited in size by the compressor compartment on the right and leveling assembly on the left.
- The height of the open space above the access area is 11" high which makes drilling water lines access holes through floor after installation possible.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product, Specifications subject to change without notice.

#### **ELECTRICAL REQUIREMENTS**

## AWARNING



#### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

#### WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 40 and 120 psi (207 kPa and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

#### **REVERSE OSMOSIS WATER SUPPLY**

A reverse osmosis system may be used provided that the water pressure from the filtration system meets the required water pressure requirements.

JennAir® Columns feature an auto-bypass water filtration system. To use your product with a reverse osmosis water filtration system, simply remove the water filter from the product.

## **LOCATION REQUIREMENTS**

## **A WARNING**



#### **Explosion Hazard**

Keep flammable materials and vapors, such as gasoline, away from refrigerator.

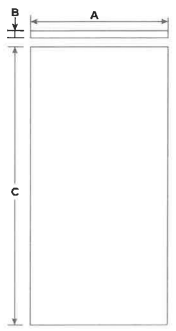
Failure to do so can result in death, explosion, or fire.

Floor must be able to support the product's total weight of more than 600 lb (272 kg), including the door panels and contents of the product. Flooring under product must be at the same level as the room. Face of cabinetry must be plumb.



# 5(" COLUMN REFRIGERATOR

## **DETAILED PLANNING DIMENSIONS GUIDE**



**FRONT VIEW** 

Thickness (B)	3/4" (1.9 cm) max.
Weight	60 lbs. (27.2 kg) max.
Height (C)	79%" (202.9 cm)

## **WOOD PANEL GUIDE**

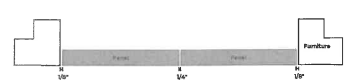
## **ACAUTION**

#### Pinch Hazard

Installation of door panels with less than a 3/8" (0.95 cm) gap between the door panel and the adjacent cabinet increases the risk of potential pinching.









# 48" GAS PROFESSIONAL RANGE WITH CHROME-INFUSED GRIDDLE

## Signature Features

# 34 RANGE CONFIGURATIONS

With 34 total range configurations, it's up to you. Infused with chrome, our griddle cleans up well after heavy usage. Fire up the grill for indoor entertainment on your terms.

### **FLAT TINE RACKS**

Each rack features dramatic, unexpected flat tines, delivering increased contact with cookware for exceptional heat transfer.

#### REMOTE ACCESS\*

Preheat. Check cooking status. Personalize settings. Connect to WiFi for real-time notifications and control your appliance from anywhere. Tap and swipe on both iOS and Android devices.\*

## JGRP548H



## Feature Listing

## **DESIGN & CRAFTSMANSHIP**

## 34 Range Configurations

## Flat Tine Racks

Halo-Effect Knobs Glide Racks

Cast Iron Grates

Cinematic Lighting

## **PERFORMANCE**

## Dual-Stacked PowerBurners JennAir® Culinary Center

Chrome-Infused Griddle
Dual-Fan True Convection

## CONNECTIVITY

## Remote Access\*

Smart Integration

On-Demand Experts

Connected Temperature Probe

#### **ADDITIONAL FEATURES**

Seamless Touches

Smooth Close Door

Resilient Racks

Sabbath Mode

My Creations

CustomClean™ with Automatic Lock

Versatile Modes

20,000 BTU Dual-Stacked PowerBurner

18,000 BTU Dual-Stacked PowerBurner

9,000 BTU Dual-Stacked PowerBurner

Closed Door Broiling

Electronic Ignition with Flame-Sensing™

Reignition

Equilibrium Leveling

Adaptable Installation

## **OPTIONAL ACCESSORIES**

Flat Bottom Wok - W11035423

## **Specifications**

Shipping Weight (lbs) 612

Volts 120

Amps 15

## **Dimensions**

To har have any considerative on the internation

## Style Options

## RISE™

JGRP548HL

### **NOIR**<sup>TM</sup>

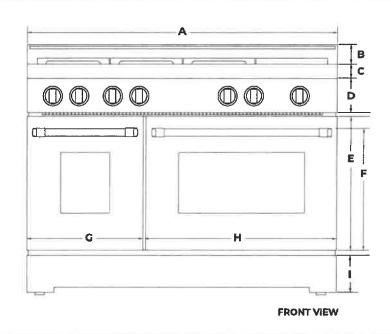
JGRP548HM



## GAS RANGES

PRODUCT

	48" GAS RANGE 3GRP548H
Overall Width (A)	47-7/8" (121.6 cm)
Rear Vent Height (B)	3" (7.6 cm)
Bullnose Height (C)	2-1/8" (5.4 cm)
Control Panel Height (D)	7-1/2" (19.1 cm)
Door Heights (E)	20-11/16" (52.5 cm)
Door Bottom to Handle Tops: RISE* (F)	20" (50.8 cm)
Door Bottom to Handle Tops: NOIR* (F)	20-5/8" (52.4 cm)
Secondary Oven Door Width (G)	17-3/4" (45.1 cm)
Main Oven Door Width (H)	29-5/8" (75.2 cm)
Toe-Kick Height (I)	6-11/16" (17 cm)

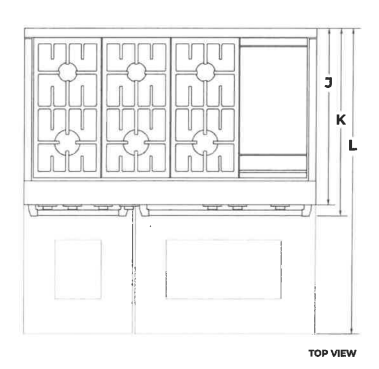




IMPORTANT: Dimensional specifications are provided for planning purposes only Doinot make any cutouts based on this information. Refer to the installation Guide before selecting cabinetry, verifying electrical gas connections, making cutouts or beginning installation. All JennAir appliances are appropriately UL, CUL or CSA approved.

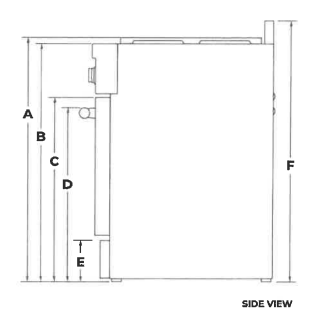
## GAS RANGES

	48" GAS RANGE JG₽P548H
Depth with Control Panel Overhang (3)	27-11/16" (70.3 cm)
Depth with Handles: RISE* (K)	29-13/16" (75.7 cm)
Depth with Handles: NOIR* (K)	29-5/16" (74.5 cm)
Depth with Doors Fully Open (L)	46-1/2" (118.1 cm)



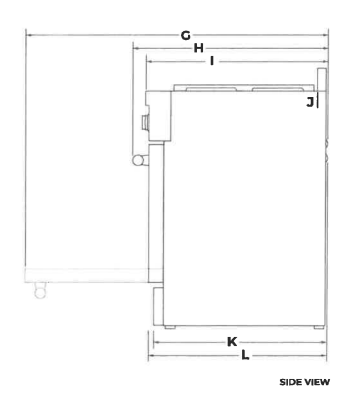
## GAS RANGES

	<b>30" GAS RANGE</b> JGRP430H	<b>36" GAS RANGE</b> -JCRP436H	48" GAS RANGE IGRP548H
Grates Top Height (A)	37\5/16" (9/4.8 cm)	37-5/16" (94.8 cm)	37-5/16" (94.8 cm)
Cooking Surface Top Height (B)	36" (91.4 cm)	36" (91.4 cm)	36" (91.4 cm)
Door Top Height (C)	27-13/)6" (70.6 cm)	27-13/16" (70.6 cm)	27-13/16" (70.6 cm)
Handle Top Height: RISE" (D)	27" (68.6 cm)	27" (68.6 cm)	27" (68.6 cm)
Handle Top Height: NOIR (D)	27-5/8" (70.2 cm)	27-5/8" (70.2 cm)	27-5/8" (70.2 cm)
Toe-Kick Top Height (E)	6-11/16" (17 cm)	6-11/16" (17 cm)	6-11/16" (17 cm)
Rear Vent Height (F)	38-3/4" (98.4 cm)	38-3/4" (98.4 cm)	38-3/4" (98.4 cm)



## GAS RANGES

	<b>30" GAS RANGE</b> IGPP430H	<b>36" GAS RANGE</b> JGRP436H	48" GAS RANGE JGRPS48H
Depth with Door Fully Open (G)	46-1/2" (118.1 cm)	46-1/2" () 8.1 cm)	46-1/2" (118.1 cm)
Depth with Handle: RISE (H)	29-13/16" (75.7 cm)	29-13/16' (75.7 cm)	29-13/16" (75.7 cm)
Depth with Handle: NOIR™ (H)	29-5/16" (74.5 cm)	29-5/76" (74.5 cm)	29-5/16" (74.5 cm)
Depth with Control Panel Overhang (I)	27-11(16" (70.3 cm)	27-1/16" (70.3 cm)	27-11/16" (70.3 cm)
Rear Vent Depth (J)	2-1/4")(5.7 cm)	2-1/4" (5.7 cm)	2-1/4" (5.7 cm)
Depth to Toe-Kick with Door (K)	26-3/8" (67 cm)	,26-3/8" (67 cm)	26-3/8" (67 cm)
Depth with RISE™ Door (L)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)
Depth with NOIR Door (L)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)

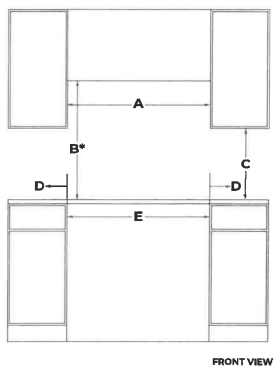


## GAS RANGES

OPENING AND CLEARANCE

	<b>30" GAS RANGE</b> JGRP430H	36" GAS RANGE 30 RP436H	48" CAS RANGE JGRP548H
Combustible Area Above Cooking Surface Width (A)	30" (76.2 cm) min.	36" (91.4 cm) min.	48" (121.9 cm) min.
Bottom of Cabinet Height Above Cooking Surface (B)*	42" (106.7 cm) min.	58 (147.3/cm) min.	58" (147.3 cm) min.
Bottom of Cabinet Height Above Countertop (C)	18" (45.7 cm) min.	18" (45.7 cm) min.	18" (45.7 cm) min.
Distance to Fixed Wall or Combustible Material (D)	12" (30.5 cm) min.	12" (30.5 cm) min.	12" (30.5 cm) min.
Opening Width (E)	30" (76.2 cm) min.	36" (91.4 cm) min.	48" (121.9 cm) min.

<sup>\*</sup>If installing a hood or hood liner above the range, follow the hood or hood liner instructions for dimensional clearances above the cooking surface.



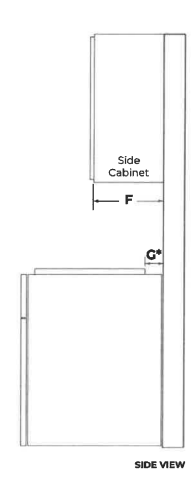
PRONT VIE

## GAS RANGES

OPENING AND CLEARANCE

	30" GAS RANGE JGRP430H	36" GAS RANGE JGRP436H	48" GAS RANGE JOPPS48H
Upper Cabinet Depth (F)	13" (33 cm) max.	13" (33 cm) max.	13" (33 cm) max.
Distance to Fixed Wall or Combustible Material (G)*	6" (15.2 cm)	6" (15.2 cm)	6" (15.2 cm)

<sup>\*</sup>If the back wall is constructed of a combustible material and a backsplash is not installed, a 6" (15.2 cm) minimum clearance is required.

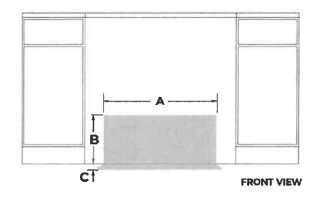


## GAS RANGES

ELECTRICAL REQUIREMENTS

	<b>30" GAS RANGE</b> 3GRP430F.	<b>36" GAS RANGE</b> 3GRP436H	48" GAS RANGE JGRP548H
Electrical Zone Width (A)	22" (55.9/cm)	28" (7).1 cm)	40" (101.6 cm)
Electrical Zone Height (B)	15 (38.1 cm)	15" (38.1cm)	15" (38.1 cm)
Electrical Zone Depth (C)	5" (12:7 cm)	5" (12.7 cm)	5" (12.7 cm)

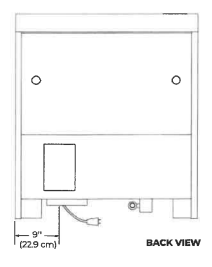
## RECOMMENDED ELECTRICAL ZONE



# ELECTRIC REQUIREMENTS CHECKLIST

- ☐ A 120 volt, 60 Hz, AC-only 15-amp, fused grounded circuit is required.
- ☐ A dedicated circuit is recommended.

## WIDTH TO ELECTRICAL CONDUIT



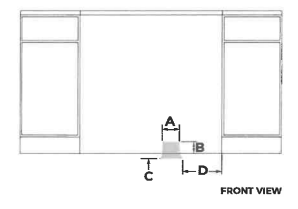
IF YOU HAVE QUESTIONS ABOUT YOUR ELECTRICAL SUPPLY, CALL A LICENSED, QUALIFIED ELECTRICIAN.

## GAS RANGES

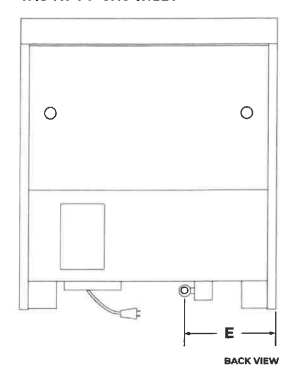
GAS REQUIREMENTS

	30" GAS RANGE JGRP4JOH	<b>36" GAS RANGE</b> JGRP436H	48" GAS RANGE 3GRP548H
Gas Opening Width (A)	6" (15.2/cm)	14" (35.5 cm)	24" (61 cm)
Gas Opening Height (B)	3" (7.6 cm)	3" (7.6 cm)	3" (7.6 cm)
Gas Opening Depth (C)	5 <sup>/1</sup> (12.7 cm)	5" (12.7 cm)	5" (12.7 cm)
Distance from Side Cabinet to Gas Opening (D)	6" (15.2 cm)	6" (15.2 cm)	6" (15.2 cm)
Width to Gas Inlet (E)	12-3/4" (32.4 cm)	12-3/4" (32.4 cm)	12-3/4" (32.4 cm)

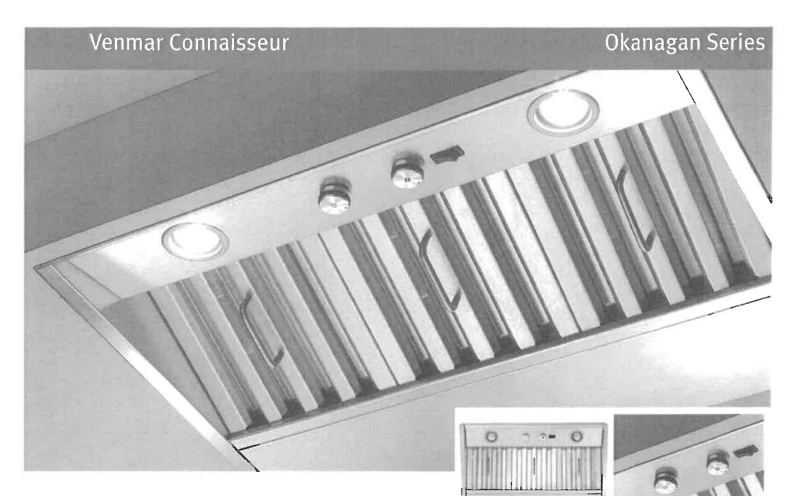
## **RECOMMENDED GAS ZONE**



## WIDTH TO GAS INLET



IF YOU HAVE QUESTIONS ABOUT YOUR GAS SUPPLY, CALL A LICENSED, QUALIFIED SERVICE TECHNICIAN.



# Okanagan Series... for the real Connaisseur!

Choose a high-performance custom hood with a thoroughly modern look. Its easy-to-clean stainless steel finish and variable speed blower(s) are ideal for all types of cooking.

- CPM1 available on 28-7/16" and 34-7/16" sizes and CPM2 on 34-7/16", 40-7/16" and 46-7/16" sizes
- · Brushed stainless steel finish
- Internal blower 600 CFM on CPM1 and 1080 CFM on CPM2
- · Bright halogen lighting:
- Two GU-10, 50W shielded bulbs (included)

   4-speed, Rotary with Separate On/Off control

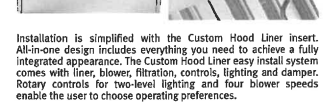
   Heat Sentry™ detects excessive heat and adjusts speed to high automatically
- Pro-Style, dishwasher-safe baffle filters with handles
- Vertical discharge 8" round on CPM1 and 10" round on CPM2

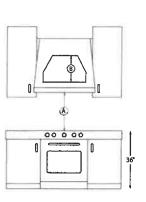
## **Specifications**

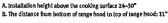
Width	Stainless Steel	Volts	Amps	CFM (m.s. / min)	Sones (max. min)
8-7/16" /	CPM1309SS	120	5	600/210	8.5/1,1
34-7/16"	CPM 36955	120 A	5 0	600/210	8.5/1.1
3-7/16	CPM236255	120	9/	1000/120	12/1.5
40 7/6"	M2422SS	120	9	1000/370	12/1.5
46-7/16"	CPM2482SS	120	9	1080/410	10.5/1.5

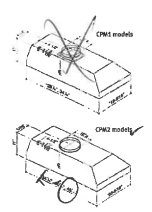
Option ARP8\* Ariflow reducer (limits the airflow of the hood under 300 CFM)

\* For CPM1 model onl

















# 30" UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN

## Signature Features

## SEAMLESS FLAT FRONT DESIGN

The drawer's flat front design creates a sleek, seamless look and opens with a single touch, rather than a handle.

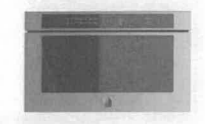
# POWER TOUCH OPEN/CLOSE

This feature allows you to easily open and close the microwave oven drawer with a single touch.

#### 11 POWER LEVELS

Experience consistent power at one of 11 power levels between 0 and 100 percent, allowing for greater flexibility in preparing meals.

## JMDFS30H



## Feature Listing

#### **PERFORMANCE**

1.2 Cubic Foot Capacity950-Watt Microwave Element11 Power Levels

4-Stage Programming Menu-Driven LCD Display

#### **DESIGN**

Drawer Design Flush-to-Cabinet Design Seamless Flat Front Design

#### CONTROL

Glass-Touch Electronic Controls Power Touch Open/Close

Control Lock

Add Minute

Beverage

Defrost

Keep Warm

Warm

Melt

Soften

Reheat

Sensor Reheat

Sensor Cook

Sensor Popcorn

## Specifications

Shipping Weight (lbs) Volts 120 Amps 15-20

## Dimensions

Overall Dimensions (RISE™) 29(15/16)" x 16" x 23(9/16)"

Overall Dimensions (NOIR™) 29(15/16)" x 16" x 23(11/16)"

Opening / Clearance Dimensions (Flush) (RiSE™) 22(1/8)"-28(3/8)" x 15(9/16)" x 23(9/16)"

Opening / Clearance Dimensions (Traditional) (RISETM) 22(1/8)"-28(3/8)" x 15(9/16)" x 28"

Opening / Clearance Dimensions (Flush) (NOIR $^{\text{TM}}$ ) 22(1/8)"-28(3/8)" x 15(9/16)" x 23(11/16)"

Opening / Clearance Dimensions (Traditional) (NOIR™) 22(1/8)"-28(3/8)" x 15(9/16)" x 28(3/16)"

## Style Options

RISETM

JMDFS30HL

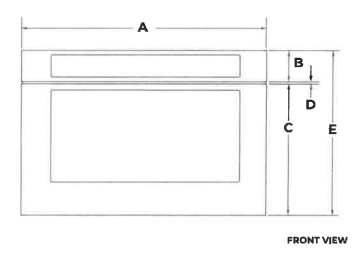
NOIRTM

JMDFS30HM



## MICROWAVE DRAWERS

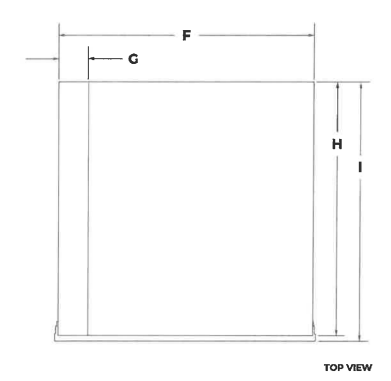
	24" STAINLESS STEEL JMDFS24GS	<b>24" NOIR™</b> JMDF524HN	30" RISE™ JMDF930HL	30" NOIR™ ЭМЭГ\$ЗОНИ	
Overall Width (A)	23-7/8" (60.6 cm)	23-7/8" (66.6 cm)	29-15/16" (76 cm)	29-15/16" (76 cm)	
Control Panel Height (B)	3" (7.6 cm)	3" (7,6 cm)	3" (7.6 cm)	3"(7.6 cm)	
Drawer Height (C)	12-3/4" (32.4 cm)	12-1/16 (32.3 cm)	12-3/4" (32.4 cm)	12-11/16" (\$2.3 cm)	
Control Panel to Drawer Space (D)	1/4* (0.6 cm)	1/4" (0.6 cm)	1/4" (0.6 cm)	1/4" (0,5 cm)	
Overall Height (E)	16" (40.6 cm)	16" (40.6 cm)	16" (40.6 cm)	16" (40.6 cm)	





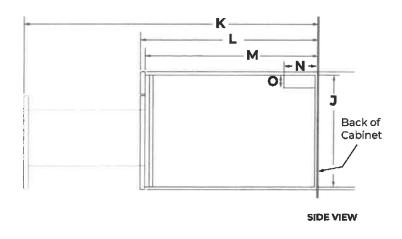
## MICROWAVE DRAWERS

	24" STAINLESS STEEL JMDFS24GS	24" NOIR™ JMDES24HM	30" RISE™ JMDF\$30HL	30" NOIR™ ∃MDFS30HM
Recessed Width (F)	21-5/8" (54.9 cm)	21-5/8" (54.9 cm)	21-5/8" (54.9 cm)	21-5/8" (54.9 cm)
Conduit Channel Width (G)	4-11/16" (11.9 cm)	4-11/)6" (11.9 cm)	4-11/16" (11.9 cm)	4-11/1 (11.9 cm)
Depth without Drawer (H)	21-7/8" (55.6cm)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)
Depth with Drawer (I)	23-1/2" (59.7 cm)	23-11/16" (60.1 cm)	23-9/16" (58.9 cm)	23-11/16" (60.1 cm)



## MICROWAVE DRAWERS

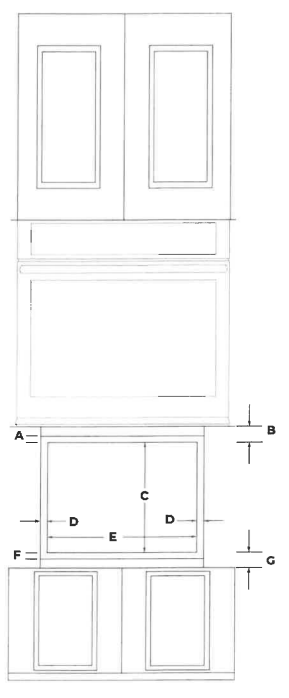
	24" STAINLESS STEEL JMDFS24GS	<b>24" NOIR™</b> JMDF\$24HM	30" RISE™ JMDFS30HL	30" NOIR™ 3MDFS30HM		
Recessed Height (J)	14-5/8" (37.1 cm)	14-5/8" (37.1 cm)	14-5/8" (37.1 cm)	14-5/8 (37.1 cm)		
Drawer Open Depth (K) (Flush Receptacle)	38-5/16 (97.3 cm)	38-1/2" (97.8 cm)	38-3/8" (97.4 cm)	38-1/2" (97.8 cm)		
Drawer Open Depth (K) (Non-flush Receptacle)	42-13/16" (108.7 cm)	43" (109.2 cm)	42-13/16" (108.8 cm)	43" ()09.2 cm)		
Depth with Drawer (L) (Flush Receptacle)	23-5/16" (59.2 cm)	23-1/2" (59.7 cm)	23-3/8" (59.3 cm)	23-1/2" (59.7 cm)		
Depth with Drawer (L) (Non-flush Receptacle)	27-13/16" (70.6 cm)	28" (7) (1 cm)	27-13/16" (70.7 cm)	28" (71,1 cm)		
Depth without Drawer (M) (Flush Receptacle)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)	21-7/8" (55.6 cm)	21-7/8" (55;6 cm)		
Depth without Drawer (M) (Non-flush Receptacle)	26-3/8" (67 cm)	26-3/8" (67 cm)	26-3/8" (67 cm)	26-3/8" (67 cm)		
Conduit Channel Length (N)	4" (10.2 cm)	4" (10.2 ¢m)	4" (10.2 cm)	4" (10.2 cm)		
Conduit Channel Height (O)	1-3/4" (4.4 cm)	1-3/4" (4.4 cm)	1-3/4" (4.4 cm)	1-3/4" (4.4 cm)		



## MICROWAVE DRAWERS

STANDARD OPENING AND CLEARANCE

	30" RISETM JMDFS30HL	30" NOIR™ 3MDFS30HM
Top Overlap Allowance (A)	9/16" (7,4 cm)	9/16" (1.4 cm)
Cutout Top to Oven or Countertop Bottom (B)	2" (5.1 cm) min.	2" (5.1 cm) min.
Cutout Height (C)	15-9/16" (39.5 cm)	15-9/16" (39.5 cm)
Side Overlap Allowance (D)	11/16" (1.8 cm)	11/16" (1.8 cm)
Cutout Width (E)	22-1/8"-28-3/8" (56.2-72 cm)	22-1/8"–28-3/8" (56.2–72 cm)
Bottom Overlap Allowance (F)	3/4" (1.9 cm) min.	3/4" (1.9 cm) min.
Cabinet Bottom to Cabinet Door Top (G)	2" (5.1 cm) min.	2" (5.1 cm) min.



FRONT VIEW

## MICROWAVE DRAWERS

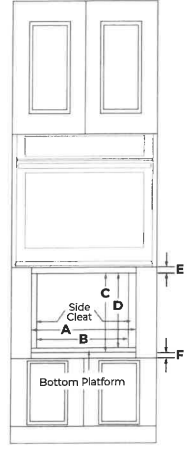
STANDARD OPENING AND CLEARANCE

Cutout Depth (H) 23-1/2" 23-11/16" 23-9/16" \23-11/16"
(59.7 cm) min. (60.2 cm) min. (59.8 cm) min. (60.2 cm) m
Cutout Depth (H) 28" 28-3/16" 28-1/16" 28-3/16" 28-3/16" 28-3/16" 28-3/16" (71.1 cm) min. (71.6 cm) min. (71.2 cm) min. (71.6 cm) m
Microwave Back to Cabinet Back 3-1/2" (8.9 cm) 3-1/2" (8.9 cm) 3-1/2" (8.9 cm) 3-1/2" (8.9 cm)

## MICROWAVE DRAWERS

FLUSH OPENING AND CLEARANCE

	<b>30" RISE™</b> 3MDFS30HL	30" NOIR™ JMDFS30HM
Cutout Width (A)	30-1/4"–30-9/16" (76.8-77.6 cm) min.	30-1/4"-30-9/16" (76.8-77.6 cm) min.
Width Between Side Cleats (B)	28-7/16" (72.2 cm)	28(7/16" (72.2 cm)
Cutout Height (C)	17" (43.2 cm)	17" (43.2 cm)
Platform to Top of Cutout Height (D)	16-1/8" (41 cm) min.	16-1/8" (41 cm) min.
Cutout Top to Oven or Countertop Bottom (E)	2" (5.1 cm)	2" (5.1 cm)
Cabinet Bottom to Cabinet Door Top (F)	2" (5.1 cm)	2" (5.1 cm)

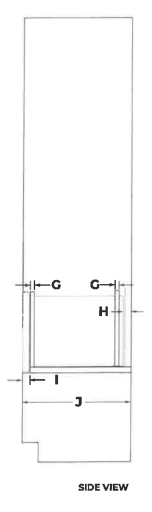


FRONT VIEW

## MICROWAVE DRAWERS

FLUSH OPENING AND CLEARANCE

	30" RISE™ JMDFS30HL	30" NOIR™ IMDFS30HM
Side Cleat Depth (G)	1/8" (0.39 cm)	1/8" (0.39 cm)
Microwave Back to Cabinet Back Depth (H)	3-1/2" (8.9 cm)	(3-1/2" (8.9 cm)
Cabinet Face to Front of Platform Depth (I)	1-15/16" (4.9 cm)	2-1/16" (5.3 cm)
Cutout Depth (3) (Flush Receptacle)	23-9/16" (59.8 cm) min.	23-11/76" (60.2 cm) min.
Cutout Depth (3) (Non-flush Receptacle)	28-1/16" (71.2 cm)	28-3/16" (71.6 cm)



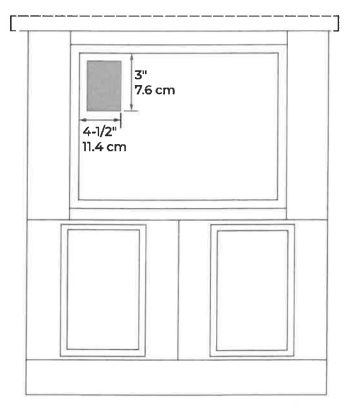
# MICROWAVE DRAWERS

ELECTRICAL REQUIREMENTS

# ELECTRIC REQUIREMENTS CHECKLIST

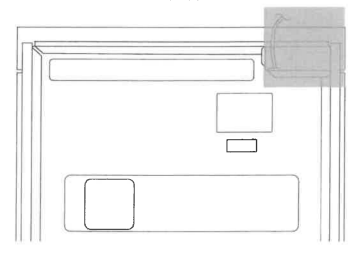
- ☐ 120 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required.
- ☐ A time-delay fuse or dedicated circuit is recommended.
- Do not use an extension cord.

# RECOMMENDED ELECTRICAL ZONE



# **POWER SUPPLY LOCATION**

FRONT VIEW



**BACK VIEW** 

8

IF YOU HAVE QUESTIONS ABOUT YOUR ELECTRICAL SUPPLY, CALL A LICENSED, QUALIFIED ELECTRICIAN.



# 24" TRIFECTA™ DISHWASHER, 38 DBA

# Signature Features

#### 38 DBA\* TRANQUILITY

Listen to the hush. At 38 dBA\*, JennAir® is the quietest luxury dishwasher brand, all without sacrificing performance.

## TRIFECTA™ WASH SYSTEM

No need to choose between brilliant cleaning, water/energy reduction or quiet operation because our dishwashers deliver all three. Three-stage filtration, pressurized wash arms and alternating wash action in two zones yield superlative results.

#### **REMOTE ACCESS\***

Remote start. Cycle monitoring. Connect to WiFi for real-time notifications and control your dishwasher from anywhere. Even download custom wash cycles directly to your appliance. Tap and swipe on both iOS and Android devices.\*

# JDTSS246G



# Feature Listing

#### **DESIGN & CRAFTSMANSHIP**

#### Removable 3rd-Level Rack

UltraGlide Lower Rack
Daring Obsidian Racks
Cinematic Lighting
SuperiorGlide Upper Rack
Fold-Away™ Tines
Flexible Capacity
Elevation Rack Adjusters
Concealed Controls

## **PERFORMANCE**

Culinary Caddy

38 dBA\* Tranquility
TriFecta™ Wash System
Tall Bottle Wash

3-Stage Filtration
Stainless Steel Spray Arms
ClearScan™ Sensor Cycle
Precision Dry® Plus Option
1-Hour Wash Cycle
Top Rack Wash Option
Bottom Rack Wash Option
Cookware/Bakeware Cycle
Crystal Cycle
Hi-Temp Wash Option
Refresh Cycle

Sanitize Rinse Option Normal Tableware Cycle SteamFinish Option

CONNECTIVITY

Remote Access\*

Smart Integration
On-Demand Experts
Monthly Reports
1 to 24-Hour Delay Start Option
Auto Reorder
Custom Cycles

#### **ADDITIONAL FEATURES**

Detergent Dispenser Folding Tines (Lower Rack) Protector Racks with Cushioning Tines Silverware Basket Stainless Steel Tall Tub Shift Tines True Hold Door Cup Shelves with Stemware Holders Condensation Drying ENERGY STAR® Certified Emotive Feedback Fold-Away Shelf Waterlock™ Flood Protection Sabbath Mode Badasses at the Ready Serviced by a Select Few

# Specifications

Shipping Weight (lbs) 95 Volts 120 Amps 15-20 Sound Rating (dBAs) 38 Capacity (Place Settings) 14

# Style Options

RISE™ JDTSS246GL

EURO-STYLE JDTSS246GS

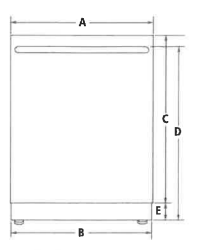
NOIR™ JDTSS246GM

PRO-STYLE®
JDTSS246GP

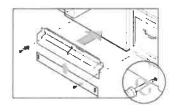
# **DISHWASHERS**

JDTSS246G, JDTSS244G - 231/2" x 331/2" x 2815/2" (including handle) JDTSS245G, JDTSS243G - 231/2" x 331/2" x 24" (not including handle)

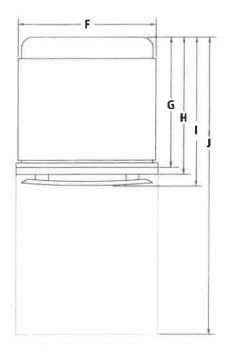
# PRODUCT DIMENSIONS



**FRONT VIEW** 



ADJUSTABLE TOE KICK



мо	DEL#		\$246G <sup>/</sup> \$244G		JDTSS245G JDTSS243G	
		in	cm	in /	cm	
Α	Width of door	23%	60.6	23/18	60.6	
В	Width of toe kick	231/2	59.7	231/2	59.7	
	Height of door Pro-Style® Stainless	30	76.2		7	
C	Euro-Style Stainless	30	76.2	_	/-	
	Custom panel (¾"/1.9 cm)	_	_	30	76.2	
	Height to top of handle Pro-Style® Stainless	3117/32	80.1	_	_	
D	Euro-Style Stainless	3117/32	80.1	_	1 -	
	Custom panel (¾1/1.9 cm)	_		*	*	
E	Height of adjustable toe kick (minmax.)	3½- 4¼	8.8- 10.6	3½- 4¼	8.8- 10.6	
F	Width of recessed dishwasher	231/8	60.6	231/8	60.6	
G	Depth with tub flange	21	53,3	21 /	53.3	
	Depth with door Pro-Style® Stainless	241/2	62.2	_	<u></u>	
Н	Euro-Style Stainless	241/2	62.2	_	/—	
	Custom panel (¾"/1.9 cm)	_	_	24	60.0	
	Depth with handle Pro-Style® Stainless	29¾2	73.9	_	L	
1	Euro-Style Stainless	281%2	72.6	_	-	
	Custom panel (¾"/1.9 cm)	****	_	*	1 *	
J	Depth with door fully open	491/2	125.7	491/2	25.7	

<sup>\*</sup>For custom panel models, this depends on handle chosen.

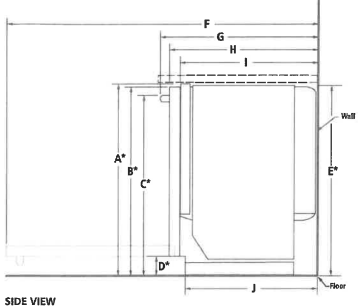
# **TOP VIEW**



# **DISHWASHERS**

JDTSS246G, JDTSS244G - 23%" x 33½" x 28½" (including handle) JDTSS245G, JDTSS243G - 23%" x 33½" x 24" (not including handle)

# **DIMENSIONS AS INSTALLED**



MODEL #		JDTSS246G JDTSS245G JDTSS244G JDTSS243G	
		in	cm
A*	Height to top of tub flange (min.)	33½	85.1
B*	Height to top of door (min.)	33¾	85.7
	Height to top of handle (min.) Pro-Style® Stainless	3117/32	80.1
C*	Euro-Style Stainless	3117/32	80.1
	Custom panel (¾"/1.9 cm)	1	t
D*	Height to bottom of door	3⁵⁄8	9.4
E*	Height of recessed dishwasher (min.)	33%	85.5
F	Depth with door fully open (min.)	491/2	125.7
	Depth with handle (min.) Pro-Style® Stainless	29¾2	73.9
G	Euro-Style Stainless	281%2	72.6
	Custom panel (¾"/1.9 cm)	t	t
	Depth with door (min.) Pro-Style® Stainless	26½	67.3
Н	Euro-Style Stainless	261/2	67.3
	Custom panel (¾"/1.9 cm)	241/2	62.2
Ī	Depth with tub flange (min.)	225/8	57.4
J	Depth with toe kick (min.)	20%	52.9

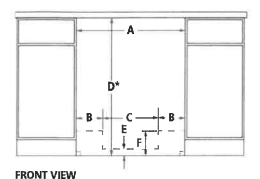
<sup>\*</sup>With wheels removed. Add up to 1° (2.5 cm) to height with wheels and leg levelers fully extended.

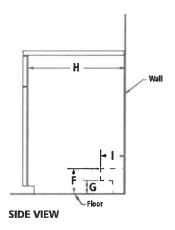
<sup>\*</sup>For custom panel models, this depends on handle chosen.

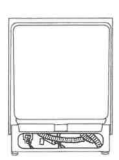
# **DISHWASHERS**

JDTSS246G, JDTSS244G - 23%" x 33½" x 28½" (including handle) JDTSS245G, JDTSS243G - 23%" x 33½" x 24½" (not including handle)

# **OPENING/CLEARANCE DIMENSIONS**







**BACK VIEW** 

MO	DEL#	JDTSS2460 JDTSS2450 JDTSS2440 JDTSS2430	
		in	cm
Α	Width (min.)	24	61.0
В	Width of possible utility installation area (back wall)	6¾	1 <b>7</b> ,2
C	Width of clear area (back wall)	101/2	26.7
D*	Height with wheels removed (min.)	34	86.4
E	Height of possible utility installation area (back wall)	21/4	6.4
F	Height of possible utility installation area (back/side wall)	61/4	15.9
G	Height of clear area (side wall)	3	7.6
Н	Depth (min.)	24	61.0
1	Depth of utility location (side wall)	4	10.2
	trical, water and drain connections be installed in shaded areas		
	mmended drain connection location – est to sink	1½ dia.	3.8 dia.
	mmended electrical connection location – -hand side or back wall	1½ dia.	3.8 dia.
	mmended water connection location – nand side or back wall	½ dia.	1.3 dia.

<sup>\*</sup>Measured from the lowest point on the underside of countertop.

# **ELECTRICAL REQUIREMENTS**

20-volt, 60 Hz, AC-only, 15- or 20-amp. fused electrical supply. Copper wire only. A time delay fuse or circuit breaker and separate circuit is recommended.

# WATER SUPPLY REQUIREMENTS

120°F (49°C) hot water supply with water pressure between 20 and 120 psi (138 and 862 kPa) is required. If you have questions about your water pressure, call a licensed, qualified plumber.

# **DRAIN REQUIREMENTS**

Connect drain hose to waste tee or disposer inlet above drain trap. Maximum drain hose length 12' (3.7 m).

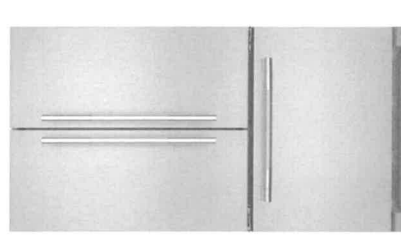
# **LOCATION REQUIREMENTS**

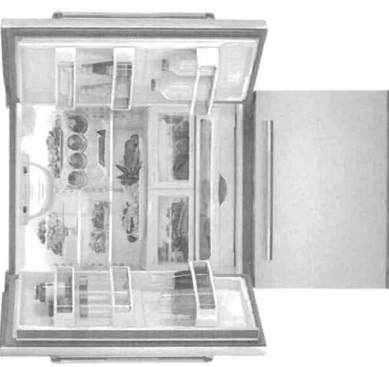
Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.





# NEW RISE TAILOGY





36" FRENCH DOOR COUNTER DEPTH FRIDGE

# **Product Highlights**

- 36" Wide, 72" Tall, Counter Depth Design
  - Internal Water Dispenser + ice Maker
    - Gallon Door Storage
- 4-Bottle Wine Rack
- Crisp White Interior w/ Spill-proof Glass Shelves
  - TriSensor Electronic Climate Control
- Glide-out Freezer Drawer with SmoothClose<sup>TM</sup> Drawer Track System
  - Adjustable Humidity-Controlled Crisper Drawers
- Temperature-controlled Gourmet Bay drawer with self-opening

# **Quick Specs**

- Total Capacity: 21.93 Cu. Ft.
- o Fridge Capacity: 16.35 Cu. Ft.
- o Freezer Capacity: 5.59 Cu. Ft.
  - Width: 35 5/8"
    - Height: 71"
- Depth: 29 5/8"
- Depth with Door at 90 degrees: 44"

# FAQs

- SAME unit as the JFC2290REM w/ Rise Handles
  - ADA Compliant: No
- WiFi Connected: No
  - Sabbath Mode: Yes



MODEL: JFFCF72DKL

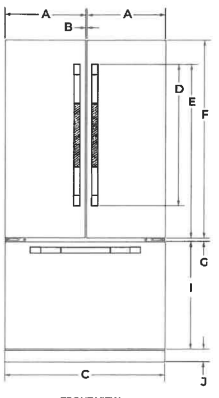


# 72" COUNTER-DEPTH FRENCH DOOR REFRIGERATOR WITH INTERNAL

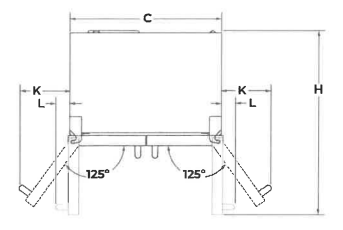
# **DETAILED PLANNING DIMENSIONS GUIDE**

JFFCF72DKL - 35%" (W) x 71%" (H) x 301/2" (depth with handles)

# **PRODUCT DIMENSIONS**



**FRONT VIEW** 



**TOP VIEW** 

DIMENSION	DESCRIPTION	JFFCF72DKL
A	Width of each door	17%" (44.8 cm)
В	Space between doors	3/8" (9 mm)
С	Overall width	35%" (90.5 cm)
D	Height of door handles (RISE™)	32¾" (83.2 cm)
E	Height to top of door handles (RISE™)	38" (96.5 cm)
F	Height of doors	441/6" (112.1 cm)
G	Space between doors and drawer	1" (2.5 cm)
н	Depth with doors open 90°	44* (111.8 cm)
1	Height of drawer	23%" (60.6 cm)
3	Height of grille	2%" (7.3 cm)
К	Width from side of refrigerator to handle – door fully open 125° (RISE™)	11" (28 cm)
L	Width from side of refrigerator to handle – door open 90° (RISE™)	33/a" (8.6 cm)

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

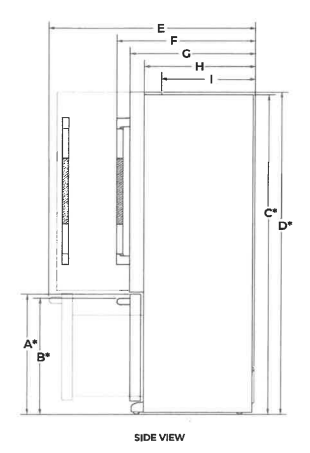


# 72" COUNTER-DEPTH FRENCH DOOR REFRIGERATOR WITH INTERNAL. DISPENSER

# **DETAILED PLANNING DIMENSIONS GUIDE**

JFFCF72DKL - 35%" (W) x 71%" (H) x 301/2" (depth with handles)

# PRODUCT DIMENSIONS (CONT.)



DIMENSION	DESCRIPTION	JFFCF72DKL
A*	Height to top of drawer (min.)	26¾* (67.9 cm)
B*	Height to top of drawer handle (min.)	25¾" (65.4 cm)
C*	Height of recessed refrigerator (min.)	71¼" (181 cm)
D*	Height to top of hinges (min.)	71%" (182.6 cm)
E	Depth with drawer fully open including drawer handle (min.)	445/16" (112.5 cm)
F	Depth with handles (min.)	30½" (77.5 cm)
С	Depth with doors (min.)	275/s" (70.2 cm)
н	Depth without doors (min.)	24½" (62.2 cm)
1	Depth to back of hinges (min.)	20%" (52.4 cm)

\*Add 3/4" (1.9 cm) to the height dimension when leveling legs are fully extended.

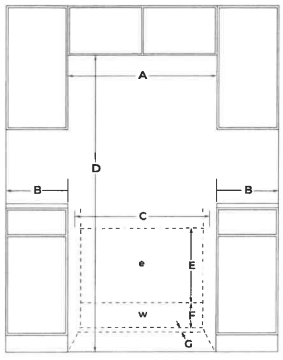


# 72" COUNTER-DEPTH FRENCH DOOR REFRIGERATOR WITH INTERNAL.

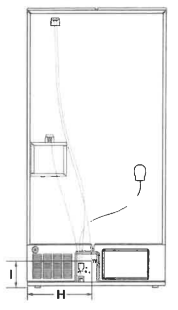
# **DETAILED PLANNING DIMENSIONS GUIDE**

JFFCF72DKL – 35%" (W) x 71%" (H) x  $30\frac{1}{2}$ " (depth with handles)

# **OPENING/CLEARANCE DIMENSIONS**

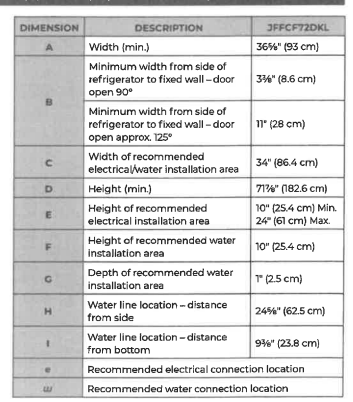


**FRONT VIEW** 



**BACK VIEW** 

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.



Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

# **ELECTRICAL REQUIREMENTS**



#### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

A 115 V, 60 Hz, AC only 15 A or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator and approved accessories be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

# WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure of between 35 psi and 120 psi (241 kPa and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

#### **Reverse Osmosis Water Supply**

**IMPORTANT:** The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 psi and 120 psi (241 kPa and 827 kPa).

If a reverse osmosis water filtration system is connected to the cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 psi to 60 psi (276 kPa to 414 kPa).

# **LOCATION REQUIREMENTS**



Failure to do so can result in death, explosion, or fire.

To ensure proper ventilation for your refrigerator, allow for 1/2" (1.25 cm) of space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator.



# 30" GAS PROFESSIONAL RANGE

# Signature Features

# Spice Kitchen

# JGRP430H

# 34 RANGE CONFIGURATIONS

With 34 total range configurations, it's up to you. Infused with chrome, our griddle cleans up well after heavy usage. Fire up the grill for indoor entertainment on your terms.

## **FLAT TINE RACKS**

Each rack features dramatic, unexpected flat tines, delivering increased contact with cookware for exceptional heat transfer.

# REMOTE ACCESS\*

Preheat. Check cooking status. Personalize settings, Connect to WiFi for real-time notifications and control your appliance from anywhere. Tap and swipe on both iOS and Android devices,\*

# 30,00,00

# **Feature Listing**

#### **DESIGN & CRAFTSMANSHIP**

# 34 Range Configurations Flat Tine Racks

Halo-Effect Knobs

Glide Racks

Cast Iron Grates

Cinematic Lighting

#### **PERFORMANCE**

# Dual-Stacked PowerBurners JennAir® Culinary Center

Dual-Fan True Convection

#### CONNECTIVITY

#### Remote Access\*

Smart Integration

On-Demand Experts

Connected Temperature Probe

#### **ADDITIONAL FEATURES**

Seamless Touches

Smooth Close Door

Sabbath Mode

My Creations

CustomClean™ with Automatic Lock

Versatile Modes

20,000 BTU Dual-Stacked PowerBurner

18,000 BTU Dual-Stacked PowerBurner

9,000 BTU Dual-Stacked PowerBurner

Closed Door Broiling

Electronic Ignition with Flame-SensIng™

Reignition

Equilibrium Leveling

Adaptable installation

#### **OPTIONAL ACCESSORIES**

Flat Bottom Wok - W11035423

# **Specifications**

Shipping Weight (lbs) 416

Volts 120

Amps 15

# **Dimensions**

Style Options

RISETM

JGRP430HL

**NOIR**<sup>TM</sup>

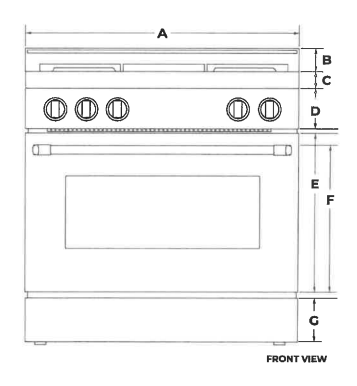
JGRP430HM



# GAS RANGES

PRODUCT

	30" GAS RANGE BGRP430H	<b>36" GAS RANGE</b> JØRP436H
Overall Width (A)	29-7/8" (75.9 cm)	35-7/8")(91.1 cm)
Rear Vent Height (B)	3" (7.6 cm)	3" (7.6 cm)
Bullnose Height (C)	2-1/8" (5.4 cm)	2-1/8" (5.4 cm)
Control Panel Height (D)	7-1/2" (19.1 cm)	7-1/2/(19.1 cm)
Door Height (E)	20-11/16" (52.6 cm)	20-11/16" (52.6 cm)
Door Bottom to Handle Top: RISE™ (F)	20" (50.8 cm)	20" (50.8 cm)
Door Bottom to Handle Top: NOIR" (F)	20-5/8" (52.4 cm)	20-5/8" (52.4 cm)
Toe-Kick Height (G)	6-11/16" (17 cm)	6-11/16" (17 cm)





IMPORTANT: Dimensional specifications are provided for planning purposes only. Do not make any culouits based on this information.

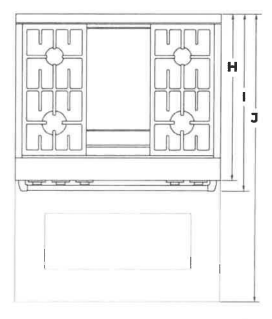
Refer to the Installation Guide before selecting cabinetry, verifying electrical/gas connections, making cutouits or beginning installation.

All Jenn Air appliances are appropriately UL, CUL or CSA approved.

# GAS RANGES

PRODUCT

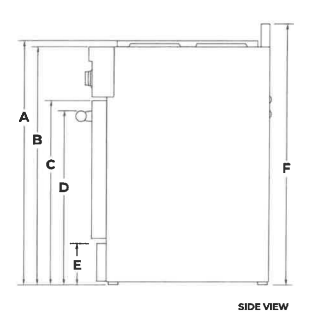
	30" GAS RANGE	36" GAS RANGE JURP436H
Depth with Control Panel Overhang (H)	27-11/16" (70.3 cm) [	27-1/16" (70.3 cm)
Depth with Handle: RISE" (I)	29-13/16" (75.7 cm)	29-13/16" 75.7 cm)
Depth with Handle: NOIR* (I)	29-5/16" (74.5 cm)	29-5/16" (74.5 cm)
Depth with Door Fully Open (J)	46-1/2" (118.1 cm)	46-1/2" (118.1 cm)



# GAS RANGES

PRODUCT

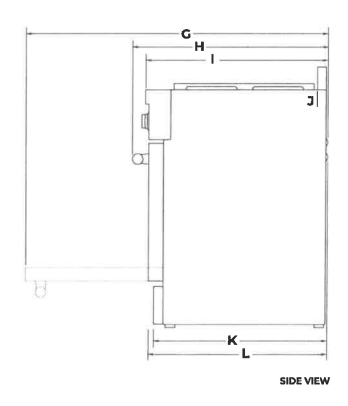
	<b>30" GAS RANGE</b> JGRP430H	<b>36" GAS RANGE</b> JGRP4 <b>3</b> 6H	48" GAS RANGE JGRP548H
Grates Top Height (A)	37-5/16" (94.8 cm)	37-5/16" (94.8/cm)	37-5/16" (94.8 cm)
Cooking Surface Top Height (B)	36" (91.4 cm)	36" (91.4 cm)	36" (9].4 cm)
Door Top Height (C)	27-13/16" (70.6 cm)	27-13/16" (70.6 cm)	27-\3/16 (70.6 cm)
Handle Top Height: RISE (D)	27" (68.6 cm)	27" (68.6 cm)	27 <sup>th</sup> (68.6 cm)
Handle Top Height: NOIR" (D)	27-5/8" (70.2 cm)	27-5/8" 70.2 cm)	27-5/8 (70.2 cm)
Toe-Kick Top Height (E)	6-11/16" (17 cm)	6-11/16" (17 cm)	6-11/16" (17 chp)
Rear Vent Height (F)	38-3/4" (98.4 cm)	38-3/4" (98.4 cm)	38-3/4" (98.4 cm)



# GAS RANGES

PRODUCT

	<b>30" GAS RANGE</b> IGRP430H	<b>36" CAS RANCE</b> JCRP436H	<b>48" GAS RANGE</b> 30 RP5+8H
Depth with Door Fully Open (G)	46-1/2" (118.1 cm)	46-1/2" (118.1 cm)	46-1/2" (118.1 cm)
Depth with Handle: RISE (H)	29-13/16" (75.7 cm)	29-(3/16" /75.7 cm)	29-13/16" (75.7 cm)
Depth with Handle: NOIR* (H)	29-5/16" (74.5 cm)	29-5/16/ (74.5 cm)	29-5/(6" /74.5 cm)
Depth with Control Panel Overhang (I)	27-11/16" (70.3 cm)	27-11/)6' (70.3 cm)	27-11/16 (70.3 cm)
Rear Vent Depth (3)	2-1/4" (5.7 cm)	2-1/4" (\$7 cm)	2-1/4 (5.7 cm)
Depth to Toe-Kick with Door (K)	26-3/8" (67 cm)	26-3/8" (67 cm)	26-3/8" (67 cm)
Depth with RISE" Door (L)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)
Depth with NOIR™ Door (L)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)	27-1/4" (69.2 cm)

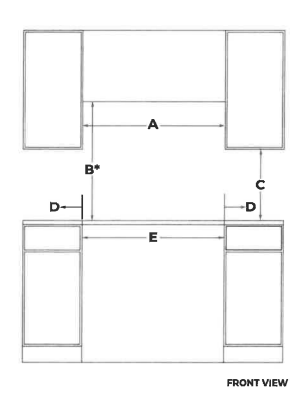


# GAS RANGES

OPENING AND CLEARANCE

	<b>30" GAS RANGE</b> JGRP430H	<b>36" GAS RANGE</b> 3GRP436H	48" GAS RANGE JGRP548H
Combustible Area Above Cooking Surface Width (A)	30" (76.2 cm) min.	36" (91.4 cm) min.	48" (121.9 cm) min.
Bottom of Cabinet Height Above Cooking Surface (B)*	42" (106.7 cm) min.	5a" (147.3 cm) min.	58" (147.3 cm) min.
Bottom of Cabinet Height Above Countertop (C)	18" (45.7 cm) min.	18" (45.7 cm) min.	18" (45.7 cm) min.
Distance to Fixed Wall or Combustible Material (D)	12" (30.5 cm) min.	)2" (30.5 cm) min.	12" (30.5 cm) min.
Opening Width (E)	30" (76.2 cm) min.	36" (91.4 cm) min.	48" (121.9 cm) min.

<sup>\*</sup>If installing a hood or hood liner above the range, follow the hood or hood liner instructions for dimensional clearances above the cooking surface.

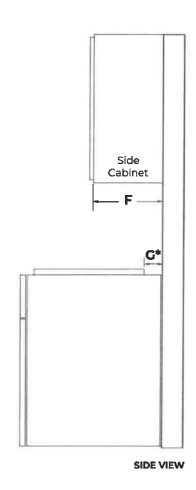


# GAS RANGES

OPENING AND CLEARANCE

	30" GAS RANGE JGRP430H	<b>36" GAS RANGE</b> 3GRP436H	48" GAS RANGE JORPS43H
Upper Cabinet Depth (F)	13" (33 cm) max.	13" (33/cm) max.	13" (33 cm) max.
Distance to Fixed Wall or Combustible Material (G)*	6" (15.2 cm)	6 (15.2 cm)	6" (15.2 cm)

<sup>\*</sup>If the back wall is constructed of a combustible material and a backsplash is not installed, a 6" (15.2 cm) minimum clearance is required.

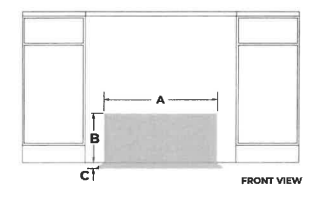


# GAS RANGES

ELECTRICAL REQUIREMENTS

	30" GAS RANGE JORP430H	36" GAS RANGE JGRP436H	48" GAS RANGE DCRP548H
Electrical Zone Width (A)	22" (55.9 cm)	28" (7).1 cm)	40" (101.6 cm)
Electrical Zone Height (B)	15" (38.1 cm)	15) (38.1 cm)	(38.1 cm)
Electrical Zone Depth (C)	5" (12.7 cm)	5" (12.7 cm)	5" (12.7 cm)

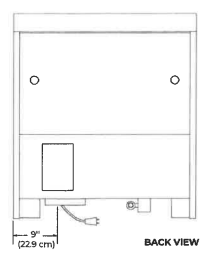
# RECOMMENDED ELECTRICAL ZONE



# ELECTRIC REQUIREMENTS CHECKLIST

- A 120 volt, 60 Hz, AC-only 15-amp, fused grounded circuit is required.
- ☐ A dedicated circuit is recommended.

# WIDTH TO ELECTRICAL CONDUIT



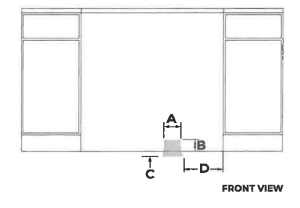
IF YOU HAVE QUESTIONS ABOUT YOUR ELECTRICAL SUPPLY, CALL A LICENSED, QUALIFIED ELECTRICIAN.

# GAS RANGES

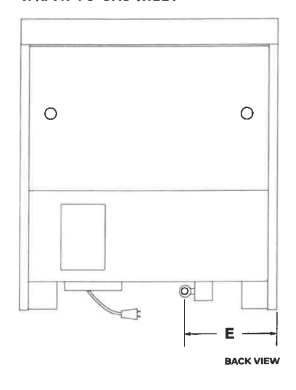
GAS REQUIREMENTS

	30" GAS RANGE JGRP430H	<b>36" GAS RANGE</b> JÜRP436H	48" GAS RANGE IGRP548H
Cas Opening Width (A)	6" (15.2 cm)	14" (35.5 cm)	24" (61 cm)
Gas Opening Height (B)	3" (7.6 cm)	3" (7.6 cm)	\3" (7.6 cm)
Gas Opening Depth (C)	5" (12.7 cm)	5 (12.7 cm)	5" (12.7 cm)
Distance from Side Cabinet to Gas Opening (D)	6" (15.2 cm)	6" (15.2 cm)	6 (15.2 cm)
Width to Gas Inlet (E)	12-3/4" (32.4 cm)	12-3/4" (32.4 cm)	12-3/4" (32.4 cm)

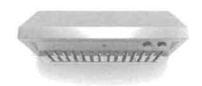
# **RECOMMENDED GAS ZONE**



# WIDTH TO GAS INLET



IF YOU HAVE QUESTIONS ABOUT YOUR GAS SUPPLY, CALL A LICENSED, QUALIFIED SERVICE TECHNICIAN.



# JennAir® 30" Professional Low Profile Under Cabinet Hood

JXU9130HP

Task Light

Available Finishes/Colours

JXU9130HP Stainless Steel

Dimensions	
Depth	23
Height	10
Width	30

Configuration and Overvi	ew
Hood Type	Under Cabinet
Fan CFM	600
Venting Type	Exterior
Controls	
Number of Speeds	4

Halogen

Target cooking grease, smoke and odors with a vent that fits the way you cook. Professional Stainless wall-mount hoods feature commercial styling and performance and are designed to meet the demand of high-powered commercial-style cooking surfaces/burners.

Top Features	
Velocity Blower	
3 1?4" x 10" Rectangular Exterior Venting	
Dishwasher-Safe Stainless Steel Baffle Filters	
Manuals & Literature:	
Use and Care Installation Instructions	



# INSTALLATION REQUIREMENTS

# **Tools and Parts**

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

#### **Tools needed**

- Level
- Drill
- Drill with 1¼" (3.0 cm), 3/16" (4.8 mm), 1/8" (3.0 mm), and 5/16" (7.9 mm) drill bits
- Pencil
- Wire stripper or utility knife
- Tape measure or ruler
- Pliers
- Caulking gun and weatherproof caulking compound
- Vent clamps
- Jigsaw or keyhole saw
- Flat-blade screwdriver
- Metal snips
- Phillips screwdriver
- Metric hex key set

#### Parts needed

- Home power supply cable
- 1/2" (1.3 cm) UL listed or CSA approved strain relief
- 3 UL listed wire connectors
- 1 wall or roof cap
- Metal vent system

# Parts supplied

Remove parts from packages. Check that all parts are included.

- Hood canopy assembly with ventilator and light bulbs installed
- 3¼" x 10" (8.3 x 25.4 cm) rectangular vent connector
- 2 metal grease filters for 30" (76.2 cm) model
- 3 metal grease filters for 36" (91.4 cm) model
- T20® Torx®† adapter
- 4 5 x 45 mm mounting screws
- 6 4.5 x 13 mm screws
- 3 4 x 8 mm screws
- 4 10 x 50 wall anchors

# **Location Requirements**

IMPORTANT: Observe all governing codes and ordinances.

Have a qualified technician install the range hood. It is the installer's responsibility to comply with installation clearances specified on the model/serial rating plate. The model/serial rating plate is located behind the left filter on the rear wall of the vent hood.

Canopy hood location should be away from strong draft areas, such as windows, doors and strong heating vents.

Cabinet opening dimensions that are shown must be used. Given dimensions provide minimum clearance.

Grounded electrical outlet is required. See "Electrical Requirements" section.

The canopy hood is factory set for venting through the roof or wall

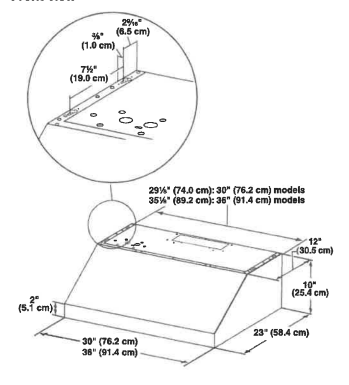
All openings in ceiling and wall where canopy hood will be installed must be sealed.

#### For Mobile Home Installations

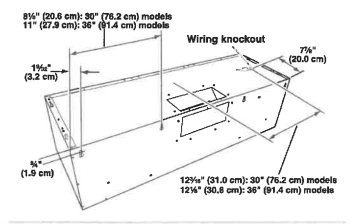
The installation of this range hood must conform to the Manufactured Home Construction Safety Standards, Title 24 CFR, Part 328 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD, Part 280) or when such standard is not applicable, the standard for Manufactured Home Installation 1982 (Manufactured Home Sites, Communities and Setups) ANSI A225.1/NFPA 501A, or latest edition, or with local codes.

## **Product Dimensions**

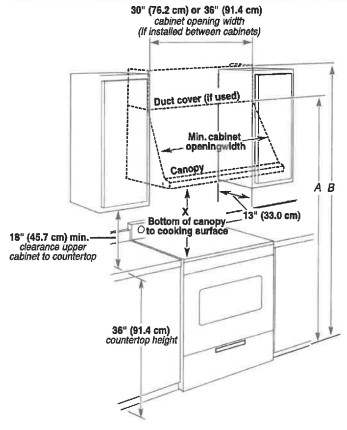
#### **Front View**



#### **Back View**



#### **Cabinet Dimensions**



A. 76" (193.0 cm) minimum for installations with canopy only.

B. 88" (223.5 cm) minimum for installations with optional duct cover.

# **IMPORTANT:**

Minimum distance "X": 30" (76.2 cm)

Suggested maximum distance "X": 36" (91.4 cm)

# **Venting Requirements**

- Vent system must terminate to the outdoors.
- Do not terminate the vent system in an attic or other enclosed area.
- Do not use a 4" (10.2 cm) laundry-type wall cap.
- Use metal vent only. Rigid metal vent is recommended.
- The length of vent system and number of elbows should be kept to a minimum to provide efficient performance.

# For the most efficient and quiet operation:

- Use no more than three 90° elbows.
- Make sure there is a minimum of 24" (61.0 cm) of straight vent between the elbows if more than 1 elbow is used.
- Do not install 2 elbows together.
- Use clamps to seal all joints in the vent system.
- The vent system must have a damper. If roof or wall cap has a damper, do not use damper supplied with the range hood.
- Use caulking to seal exterior wall or roof opening around the cap.
- The size of the vent should be uniform.

#### **Cold Weather Installations**

An additional back draft damper should be installed to minimize backward cold air flow and a thermal break should be installed to minimize conduction of outside temperatures as part of the vent system. The damper should be on the cold air side of the thermal break.

The break should be as close as possible to where the vent system enters the heated portion of the house.

#### Makeup Air

Local building codes may require the use of makeup air systems when using ventilation systems greater than specified CFM of air movement. The specified CFM varies from locale to locale. Consult your HVAC professional for specific requirements in your area.

# **Venting Methods**

This canopy hood is factory set for venting through the roof or wall.

A 3¼" x 10" (8.3 x 25.4 cm) rectangular vent system is needed for installation (not included). The hood exhaust opening is 3½" x 10" (8.3 x 25.4 cm). Vent system can terminate either through the roof or wall. To vent out of the top of the range hood and through a wall, a 90° elbow is needed. See "Install Range Hood" section for details for installing the damper.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduce performance.

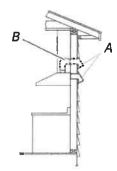
# Rear discharge

This range hood can be vented directly out the back using the  $3\frac{1}{4}$ "  $\times$  10" (8.3 cm  $\times$  25.4 cm) rectangular damper (supplied) along with a  $3\frac{1}{4}$ "  $\times$  10" (8.3 cm  $\times$  25.4 cm) rectangular vent system (not supplied). See "Install Range Hood" section for details for installing the damper.

# **Roof Venting**

# Wall Venting (top or rear discharge)





- A. Roof cap
- B. 31/4" x 10" (8.3 x 25.4 cm) rectangular metal vent
- A. Wall cap
- B. 3¼" x 10" (8.3 x 25.4 cm) rectangular metal vent

# **Calculating Vent System Length**

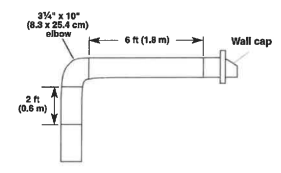
To calculate the length of the system you need, add the equivalent feet (meters) for each vent piece used in the system. 31/4" x 10" (8.3 cm x 25.4 cm) Vent System

Vent Piece		
3¼" x 10" (8.3 cm x 25.4 cm) 90° elbow	5.0 ft (1.5 m)	
3¼" x 10" (8.3 cm x 25.4 cm) flat elbow	12.0 ft (3.7 m)	

31/4" x 10" (8.3 cm x 25.4 cm) wall	0.0 ft
сар	(0.0 m)



# **Example vent system**



Maximum Recommended Length	= 35 ft (10.7 m)
1 - 90° elbow	= 5.0 ft (1.5 m)
8 ft (2.4 m) straight	= 8.0 ft (2.4 m)
1 - wall cap	= 0.0 ft (0.0 m)
Length of 31/4" x 10" (8.3 cm x 25.4 cm) system	= 13.0 ft (3.9 m)

# **Electrical Requirements**

Observe all governing codes and ordinances.

Ensure that the electrical installation is adequate and in conformance with National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471 CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

- A 120 V, 60 Hz, AC only, 15 A, fused electrical circuit is required.
- If the house has aluminum wiring, follow the procedure below:

Connect the aluminum wiring using special connectors and/or tools designed and UL listed for joining copper to aluminum.

Follow the electrical connector manufacturer's recommended procedure. Aluminum/copper connection must conform with local codes and industry accepted wiring practices.

- Wire sizes and connections must conform with the rating of the appliance as specified on the model/serial/rating plate. The model/serial/rating plate is located behind the left filter on the rear wall of the range hood.
- Wire sizes must conform to the requirements of the National Electrical Code, ANSI/NFPA 70 (latest edition), or CSA Standards C22. 1-94, Canadian Electrical Code, Part 1 and C22.2 No. 0-M91 (latest edition) and all local codes and ordinances.



INDEPENDENT TEMPERATURE ZONES

Help ensure that food,

stored at their proper

temperatures.

beverages and wines are

# 24" BUILT-IN UNDERCOUNTER BEVERAGE CENTER

# Signature Features

# Bulles

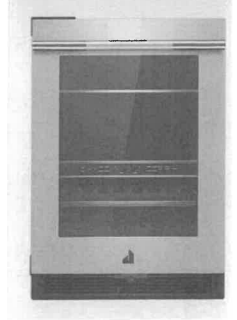
# LIGHT-GUIDED TOUCH CONTROLS

Combine a sleek, concealed design with intuitive response that makes it easy to set the temperature.

# FULLY FLUSH, BUILT-IN DESIGN

Allows the beverage center to disappear into existing cabinets and integrate with other appliances.

# JUBFL242H



# Feature Listing

#### **REFRIGERATION FEATURES**

13-Bottle Capacity
Champagne Bottle Cradle

#### **Independent Temperature Zones**

Automatic Defrost

Automatic Interior LED Lighting

Auto Light Option

Display Lighting Option

# 2 UltraGlide Racks with Beechwood Tines and Soft, Auto-Close Technology

Elegance Shelving

Soft, Auto-Close Door

LED Temperature Display

Light-Guided Touch Controls

## **CONTROL FEATURES**

# **6 Temperature Presets**

Sabbath Mode

Door Open Alarm

Over Temp Alarm

Control Lock

Star-K Certified

# **DESIGN FEATURES**

## Obsidian Interior

Black Cabinet Exterior

Left-Hand Door Swing

#### Fully Flush, Built-In Design

UV-Resistant Thermal Glass Door

Adjustable Levelers

# **OPTIONAL ACCESSORIES**

24" RISE Handle Kit (All Dish & Undercounter Wine/Bev/Ref/Drw) (Qty=1 handle) -

#### W11231237

24" NOIR Handle Kit (All Dish & Undercounter Wine/Bev/Refer/Drw) (Qty=1 handle) – W11231236

# **Specifications**

Shipping Weight (lbs) 148

Volts 115

Amps 15-20

# Dimensions

Overall Dimensions 23(7/8)" x 34(3/8)" x 26"
Opening / Clearance Dimensions 24" x 34(3/8)" x 24"

X 24

# Style Options

# **CUSTOM OVERLAY**

JUBFL242HX

# **NOIR**<sup>TM</sup>

JUBFL242HM

#### RISE™

JUBFL242HL



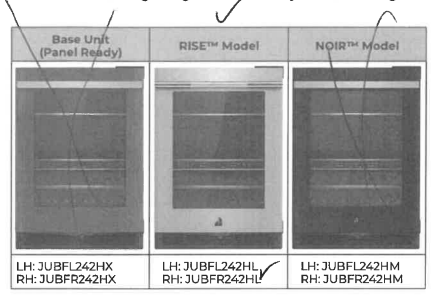


# UNDER COUNTER BEVERAGE SENTER

# DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%c" (Depth without door panels/handles)

Choose one of following configuration to match your kitchen design.



# OPTIONAL ACCESSORIES FOR CUSTOM OVERLAY DESIGNS RISETM STAINLESS HANDLE KIT

- W11231237
- For use with Custom Overlay panels
- Quantity One handle per kit

# NOIR™ STAINLESS HANDLE KIT

- W11231236
- For use with Custom Overlay panels
- Quantity One handle per kit

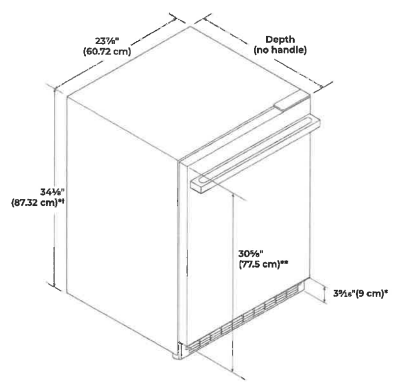


# UNDER COUNTER BEVERAGE CENTER

# **DETAILED PLANNING DIMENSIONS GUIDE**

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x  $23\frac{1}{16}$ " (Depth without door panels/handles)

# **PRODUCT DIMENSIONS**



VARIANT	DEPTH (NO HANDLE)
RISE™ Model	23 <sup>13</sup> / <sub>16</sub> " (60.4 cm)
NOIR™ Model	2315/16" (60.8 cm)
Panel ready models (with 3/4" panel)	23 <sup>1</sup> ½ <sub>16</sub> " (60.2 cm)

\*Add 5/8" (1.6 cm) to the height dimension when leveling legs are fully extended. \*\*For custom panel models, this will vary. †Add 1/4" (6.4 mm) to the height dimension for height with hinge covers.



# UNDER COUNTER BEVERAGE CENTER

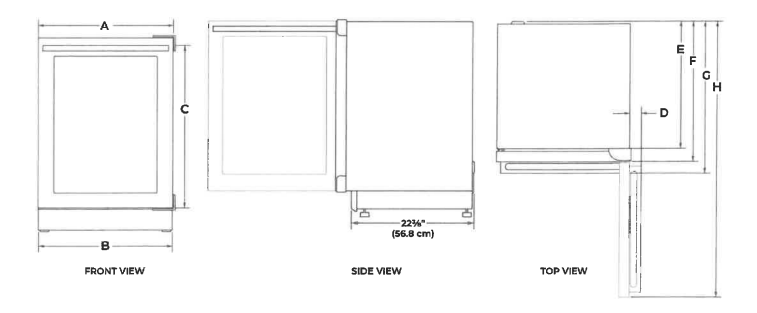
# **DETAILED PLANNING DIMENSIONS GUIDE**

JENNAIR

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX
237/6" (W) x 343/6" (H) x 231/16" (Depth without door panels/handles)

DIMENSION	DESCRIPTION	RISE™ Model	NOIR™ Model	Panel ready models (with 3/4" panel)
A	Width of door		25 <sup>3</sup> ⁄4" (60.3 cm)	
В	Width of the grille	23 <sup>13</sup> /16" (60.5 cm)	23 <sup>13</sup> / <sub>16</sub> (60.5 gm)	23 <sup>13</sup> / <sub>6</sub> " (60.5 cm)
С	Height to top of handle	28½16" (71.3 cm)	28½16" (71.3 cm)	**
D	Width from side of beverage center to handle – door open 90°	27/16" (6.2 cm)	125/16" (5 cm)	**
Ε	Depth without door		21 <sup>1</sup> / <sub>1</sub> (55.1 cm)	
F	Depth with door	23 <sup>13</sup> /16" (60.4 cm)	2315/16" (60.8 cm)	23 <sup>1</sup> 1⁄16" (60.2 <sub>c</sub> cm)
G	Depth with handle	26%16" (67.5 cm)	261/s" (66.3 cm)	**
Н	Depth with door open 90°	48" (1	21.9 cm)	47 <sup>15</sup> /16" (121.8 cm)

<sup>\*\*</sup>For custom panel models, this will vary.



Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

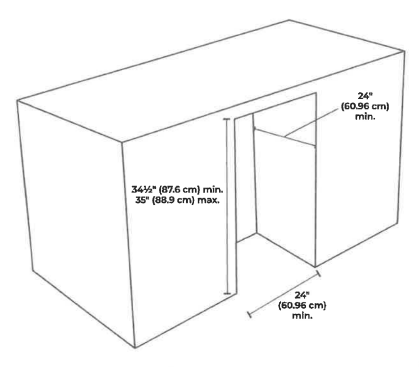


# UNDER COUNTER BEVERAGE JENTER

# DETAILED PLANNING DIMENSIONS GUIDE

JUBFR242HL, JUBFL242HL, JUBFR242HM, JUBFL242HM, JUBFL242HX, JUBFR242HX 23%" (W) x 34%" (H) x 23%: (Depth without door panels/handles)

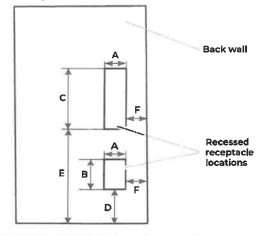
#### **OPENING DIMENSIONS**



**NOTE:** Make sure there is 3" (7.6 cm) space between beverage center and adjacent appliance/wall for door swing.

# **ELECTRICAL SUPPLY LOCATION**

- Lighter yellow area indicates recommended recessed power outlet (located behind the beverage center).
- Power cord length is 5 ft (152.4 cm).
- For flush installation, the power outlet can be installed in adjacent cabinetry with a cutout on the power cord side for routing of the power cord.



Dimension - A	3" (7.55 cm)
Dimension - B	4½" (11.37 cm)
Dimension - C	91/4" (23.47 cm)
Dimension - D	12½16" (30.64 cm)
Dimension - E	21 <sup>3</sup> / <sub>4</sub> " (55.16 cm)
Dimension - F	13/4" (4.44 cm)



# UNDER COUNTER BEVERAGE CENTER

# DETAILED PLANNING DIMENSIONS GUIDE

# **ELECTRICAL REQUIREMENTS**

# AWARNING



#### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Fallure to follow these instructions can result in death. fire, or electrical shock.

A 115 V, 60 Hz, AC only, 15 A or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your beverage center be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

# **LOCATION REQUIREMENTS**

# AWARNING



# **Explosion Hazard**

Keep flammable materials and vapors. such as gasoline, away from beverage center.

Failure to do so can result in death, explosion, or fire.

For the beverage center to be flush with the front of the base cabinets, remove any baseboards or moldings from the rear of the opening.

Flooring under product must be at the same level as the room. If the floor of the opening is not level with the kitchen floor, shim the opening to make it level with the kitchen floor.



# Top control dishwasher with Dual Power filtration



http://www.maytag.com



# **Key Features:**

- Dual Power Filtration
- PowerBlast® cvcle
- Long Heated Dry option
- Short Heated Dry option
- Touch controls
- Fingerprint resistant stainless steel
- Increased upper rack height
- Leak Detect
- Quiet at only 50 dBA
- An American company for over 100 years
- 10-year limited parts warranty on the racks, chopper blade and stainless steel tub
- Built for the long haul

# **Product Dimensions:**

Height: 34 1/2 Width: 23 7/8 Depth: 26 3/4

# Additional Information:

**Dimension Guide** 

**Energy Guide** 

**Warranty Certificate** 

Available in:

Fingerprint
Resistant Stainless
Steel





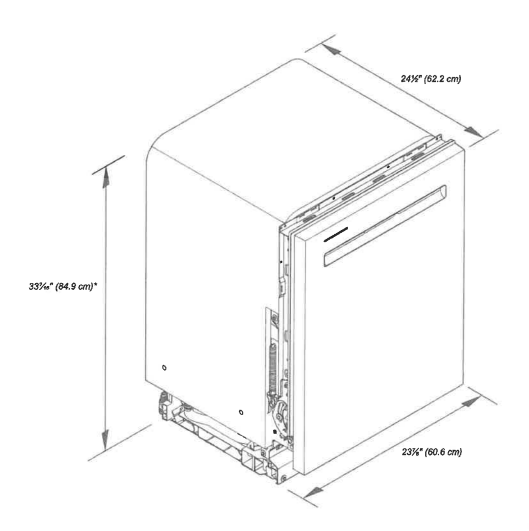


# 24" Dishwasher

# **DETAILED PLANNING DIMENSIONS GUIDE**

Applies to all model numbers starting with; MDB4949SK, MDB7959SK, MDB8959SK, MDB9959SK, MDB9979SK

# PRODUCT DIMENSIONS

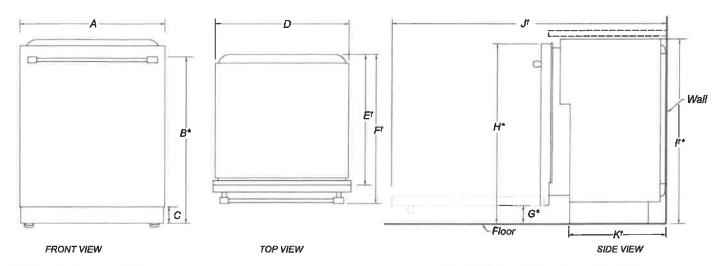


<sup>\*</sup>Dishwasher can be raised 11/16" (3.7 cm) with feet fully extended.



# 24 Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

# PRODUCT DIMENSIONS (CONTD.)



	DESCRIPTION	DIMENSIONS
A	Width of door	23%" (60.6 cm)
8"	Height to top of handle	31% (80.1 cm)
С	Height of adjustable toe kick	3½" (8.8 cm) - min. 4¼" (10.8 cm) - max.
D	Width of recessed dishwasher	23%" (60.6 cm)
E	Depth without door	22%" ( 57.5 cm)
g:	Depth with Towel Bar Handle	26 <sup>1</sup> %e" (68.5 cm)
F-1	Depth with Pocket Handle	241/2" (62,2 cm)
G'	Height to bottom of door (min.)	35%e" (8.4 cm)
H,	Height to top of door (min.)	337/16" (84.9 cm)
I.e	Height of recessed dishwasher (min.)	33%" (85.4 cm)
Ji.	Depth with door fully open (min.)	50% (127.4 cm)
K!	Depth with toe kick (min.)	20 <sup>13</sup> / <sub>16</sub> " (52.9 cm)

†Insulation blanket thickness adds up to 11/16" (1.8 cm) but can crush up to 1/8" (0.3 cm).

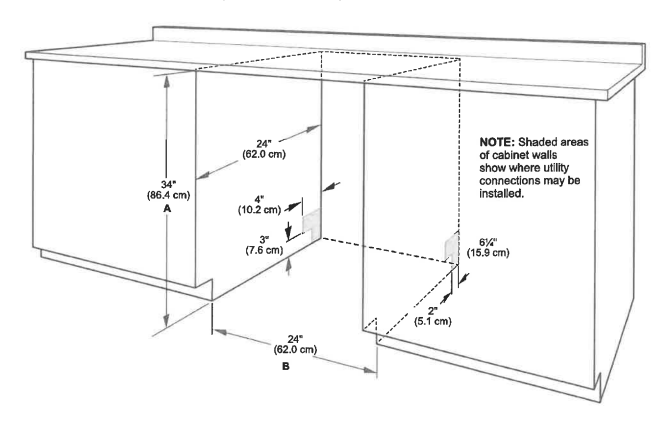
<sup>\*</sup>Dishwasher can be raised 17/16" (3.7 cm) with feet fully extended.



# 24" Dishwasher DETAILED PLANNING DIMENSIONS GUIDE

# OPENING/CLEARANCE DIMENSIONS

IMPORTANT: Check that all surfaces have no protrusions that would prohibit dishwasher installation.



- A. Measured from the lowest point on the underside of the countertop. May be reduced to 33½" (85.1 cm) by removing the wheels and perforated area of insulation (blanket) on dishwasher.
- B. Minimum, measured from narrowest point of opening.

NOTE: Corner locations require a 2" (5.1 cm) minimum clearance between the side of the dishwasher door and the wall or cabinet.

Man Laundry



# FRONT LOAD WASHERS

4.4 Cu. Ft.

Perfect Steam™ Washer with LuxCare® Wash, SmartBoost™ and IQ-Touch™ Controls







# SIGNATURE FEATURES



# THE MOST EFFECTIVE STAIN-REMOVING WASHER WITH SMARTBOOST"

Unlike other washers, our washer with SmartBoost™ premixes water and detergent before the cycle begins, maximizing the cleaning power of the detergent.



# PERFECT STEAM™ REMOVES **TOUGH STAINS**

Unlike many washers, our Perfect Steam™ rises from the bottom, gently lifting dirt and stains from fibers.



# **WORLD'S 1ST ADAPTIVE** DISPENSER™ DESIGNED TO ACCEPT PODS®

Get the ultimate clean no matter what type of detergent you prefer with the Adaptive Dispenser



# THOROUGH CLEANING WITH THE **LUXCARE® WASH SYSTEM**

Our LuxCare® Wash System offers a thorough clean with improved wash actions, temperature control, and smart load sensing.

# EFLS627U TT/IW

#### PRODUCT DIMENSIONS

Height 38" 27" Width Depth 32"

## MORE EASY-TO-USE FEATURES

#### 15-MINUTE FAST WASH

Quickly deep cleans the Items you need most.

#### **SOLID SOIL LEVEL CLEANS CAKED-ON STAINS**

The solid soil level gives you a deeper clean to get rid of those tough stains that get caked on, like mud or dirt.

#### **SANITIZE OPTION**

Certified to kill and remove 99% of bacteria and 95% of allergens,2

# STAINSOAK™ OPTION ELIMINATES PRE-TREAT

Unlike other washers, it starts by premixing water, detergent, and stain remover before the cycle begins to create a powerful, yet gentle cleaning solution. Then, the temperature, tumbling actions, and time are optimized based on the stain you select.

# **ENERGY STAR®-CERTIFIED**

Electrolux washers meet strict criteria to guarantee high-quality energy efficient performance — without sacrificing clean.

## **ACTIVEWEAR CYCLE**

Takes care of delicate and expensive activewear garments.

# **10-YEAR MOTOR WARRANTY PLUS LIFETIME TUB WARRANTY**

Rest easy knowing your washer is backed by a 10-year motor and lifetime tub warranty,

## PERFECT BALANCE® SYSTEM & SECOND FLOOR GUARANTEE

Balances loads for smooth, quiet operation. So quiet you can even run your washer on the second floor or near bedrooms without noticing lt.3

## FITS MORE ROOMS WITH REVERSIBLE WASHER DOOR

With reversible washer door, four-way venting, and a standard 27" platform, our products are designed to fit just about anywhere you want to put them.

# **EXTRA LARGE CAPACITY**

Easily cleans a king-sized comforter with extra large 4.4 cu.ft. drum.

Available in:



Titanium

Island White

Our products meet the NSF \* testing s

**ELECTROLUXAPPLIANCES.COM** 



# **ELECTRIC FRONT LOAD DRYERS**

8.0 Cu. Ft.

EFMC627U TT/IW

Perfect Steam™ Dryer with Instant Refresh™ and IQ-Touch™ Controls





#### SIGNATURE FEATURES



# PREDICTIVE DRY™ MORE ACCURATELY PREDICTS DRY TIMES

Knows after 90 seconds a more accurate time your clothes will be dried to perfection so you don't have to keep checking on your load.



INSTANT REFRESH™ CYCLE REVIVES FABRICS

Remove wrinkles and quickly refresh items with steam in 10 minutes.



# HELP PREVENT OVER- OR UNDER-DRYING WITH LUXCARE® DRY SYSTEM

A more precise sensor for a better dry to protect your clothes from over-drying, but also to help make sure you don't have wet clothes left in the load.



15-MINUTE FAST DRY<sup>1</sup>
Quickly dry the Items you need most,

# PRODUCT DIMENSIONS

Height	38"
Width	27"
Depth	31-1/2

# MORE EASY-TO-USE FEATURES

#### **ENERGY STAR®-CERTIFIED**

Rigorously tested to do more with less. Electrolux dryers meet strict criteria to guarantee high-quality energy efficient performance.

#### PERFECT STEAM™ WRINKLE RELEASE OPTION

Gently releases wrinkles and reduces static to keep clothes looking their best.

# EXTENDED TUMBLE OPTION KEEPS CLOTHES TANGLE-FREE

Gently tumbles your clothes without heat to keep them tangle-free — perfect for when you cannot remove clothes right after the cycle ends.

## **LUXCARE® LINT SHIELD HELPS AVOID MESSES**

Traps lint so it doesn't make a mess, even if you empty it while there are clothes in the dryer.

# **ACTIVEWEAR CYCLE**

Takes care of delicate and expensive activewear garments.

# **EXTRA-LARGE CAPACITY DRYER**

Dry more in each load with our 8.0 cu.ft. dryers.

# **PLATINUM STAR® LIMITED WARRANTY**

Our exclusive limited warranty that includes three-year coverage on parts and one year on labour.<sup>2</sup>

# 9 CYCLES TO CARE FOR EVERY FABRIC

Perfectly dry every item with tailored cycles for towels, allergen delicates, and more.

#### FITS MORE ROOMS WITH REVERSIBLE DOOR

Enjoy easy loading no matter how your washer and dryer are confloured.

# OPTIONAL PEDESTALS AND STACKING KIT FOR MORE INSTALLATION OPTIONS

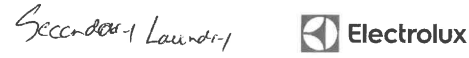
Raise your units with optional pedestal drawers that provide extra storage. Or use the optional stacking kit for convenient placement in small spaces.

Available in:



Titanium (TT) Island White (IW)

Fastest time based on smallest load. Fast Dry crule selected for various lead compositions. Bigladary based on product registration with Elevih July North America midho of dilight of purchases. Products must have been purchased on or after July 1, 2017; See limited warrashy for delight Dimited time offer.





# FRONT LOAD WASHER

4.3 Cu. Ft.

With LuxCare™ Wash and IQ-Touch™ Controls



# SIGNATURE FEATURES



# THOROUGH CLEANING WITH THE LUXCARE™ WASH SYSTEM

Our LuxCare\*\* Wash System offers a thorough clean with improved wash actions. temperature control, and smart load sensing.



## **ENERGY STAR® CERTIFIED**

Electrolux washers meet strict criteria to guarantee high-quality energy efficient performance - without sacrificing clean.



# **10-YEAR MOTOR WARRANTY** PLUS LIFETIME TUB WARRANTY

Rest easy knowing your washer is backed by a 10-year motor and lifetime tub warranty.



# PERFECT BALANCE® SYSTEM & SECOND FLOOR GUARANTEE

Balances loads for smooth, quiet operation. So quiet1 you can even run your washer on the second floor or near bedrooms without noticing it,

# EFLW317TIW

# PRODUCT DIMENSIONS

38" Width 27" Depth 32"

#### MORE EASY-TO-USE FEATURES

# **5 CYCLES TO CARE FOR EVERY FABRIC**

Clean all your special items with tailored cycles for delicates, heavy duty, and more.

#### **FITS MORE ROOMS**

With a standard 27" platform, our products are designed to fit just about anywhere you want to put them.

#### SPACIOUS CAPACITY

Easily cleans a king-sized comforter with spacious 4.3 cu.ft. drum.

Available in:

Island White (IW)

\*As tested on conventional wood floor construction with rinyl floor covering

**ELECTROLUXAPPLIANCES.COM** 



## **ELECTRIC FRONT LOAD DRYER**

8.0 Cu. Ft.

With IQ-Touch™ Controls

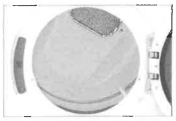


#### SIGNATURE FEATURES



### KEEPS CLOTHES LOOKING THEIR BEST

Clothes are gently tumbled while moisture sensors detect when clothes are dry to prevent over-drying. Customizable options and cycles allow you to care for every fabric.



### LARGEST CAPACITY DRYER

Dry more in each load, Our 8.0 cu.ft, dryers have the largest capacity for a standard 27" platform.



### **ENERGY STAR® CERTIFIED**

Rigorously tested to do more with less. Electrolux dryers meet strict criteria to guarantee high-quality energy efficient performance.



### PLATINUM STAR® LIMITED WARRANTY

Our exclusive limited warranty that includes three year coverage on parts and one year on labour.<sup>2</sup>

### EFDC317TIW

### PRODUCT DIMENSIONS

 Height
 38"

 Width
 27"

 Depth
 31-1/2"

#### MORE EASY-TO-USE FEATURES

#### 5 CYCLES TO CARE FOR EVERY FABRIC

Perfectly dry every item with tallored cycles for towels, delicates, and more.

### FITS MORE ROOMS WITH REVERSIBLE DOOR

Enjoy easy loading no matter how your washer and dryer are configured.

#### OPTIONAL PEDESTALS AND STACKING KIT FOR MORE INSTALLATION OPTIONS

Raise your units with optional pedestal drawers that provide extra storage. Or use the optional stacking kit for convenient placement in small spaces.

Available In-

Island White

Based on itservifacturer epecifications among common 27 platforms
"Eughtify based on monduct registration with Electrolin North America within 60 days of purchase. Product
most have b—o purchased on er after July 1, 2013. See district warranty for details. Limited into effor.





### **KELLY CORBETT ADD ONS**



To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances for this project to share all the attached specifications to ensure the cabinet provider, contractor, or any other tradesperson have all the information required to complete their work accurately.

### **KELLY CORBETT ADD ONS**



Models	Pages
KTTS505EPA KitchenAid Trash Compactor	3-4
JJD3030IL Jenn-Air Warming Drawer	5-9
JUIFN15HX Jenn-Air Refrigeration	10-13
CVA 6800 Miele Coffee Machine	14-22

**Trail Appliances** 

trailappliances.com

Amandeep Sajan 6043285556

Search **20210611174432095SC** Version 1.1

Fri, Jun 11, 2021 10:44 AM PDT



enterprise, steelcod.com/sp/tral/Q40VH190

#### Note about page numbers:

24" CVA 6800 Built-in Coffee System

SKU: 09676920

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only.

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

### KitchenAid<sup>®</sup>

### 1.4 Cu. Ft. Built-In Trash Compactor

http://www.kitchenaid.com



### **Key Features:**

- 1/3 HP Motor
- Solid Pack™ Control with 5:1 Compaction Ratio
- Professionally-Inspired Design
- Whisper Quiet® Plus
- Odor Management System

### **Product Dimensions:**

Height: 34 1/8

Width: 15

Depth: 24

### Additional Information:

Use And Care Guide

**Dimension Guide** 

Warranty Certificate

### Available in:





○White



# KitchenAid® Compactor

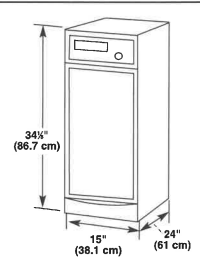
#### **PRODUCT MODEL NUMBERS**

#### KUCS03FT

KTTS505E

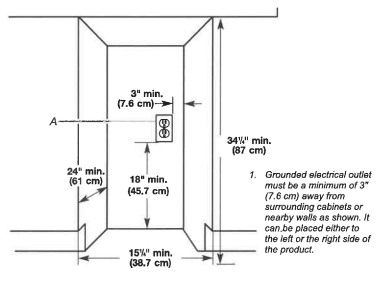
Electrical: This compactor is for use on a single phase, 115-volt, 60 Hz, AC only, 15- or 20-amp fused and properly grounded circuit and is equipped with a grounding plug as shown below. It is recommended that a separate circuit serving only this appliance be provided.

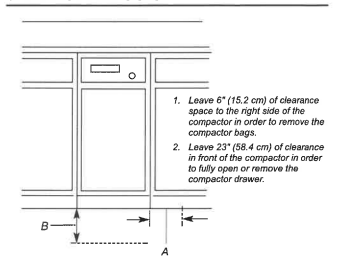
### **OVERALL DIMENSIONS**



### **CABINET OPENING DIMENSIONS**

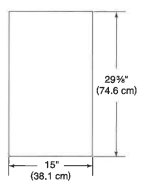






#### **CUSTOM PANELS**

### Without Trim Kit



Panel should be a minimum of 1/2" (13 mm) thick.

# 30-INCH, 1.5 CU. FT. CAPACITY WARMING DRAWER

### Signature Features

#### 1.5 CUBIC FOOT CAPACITY

To accommodate a variety of sizes and shapes of dishes and cookware, this warming drawer offers an ample, 1.5 cubic feet of capacity.

### APPROVED FOR INDOOR/OUTDOOR USE

Freeing you from design constraints, this warming drawer can be installed both indoors as well as in outdoor locations like patios and decks.

### Feature Listing

#### **PERFORMANCE**

Slow Roast Function Bread Proofing Function Humidity Slide Control

### **Specifications**

Shipping Weight (lbs)
Volts 120
Amps 15

### **Dimensions**

Do not make any cutouts based on this information



### Style Options

#### RISE

JJD3030IL

#### **NOIR**

JJD3030iM

### INSTALLATION REQUIREMENTS

### **Tools and Parts**

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here.

#### **Tools Needed**

- Phillips screwdriver
- Flat-blade screwdriver
- Measuring tape
- Level
- Drill
- 13/8" (3.5 cm) hole saw

### **Parts Supplied**

- Two #8-18 x 1/2" (1.3 cm) screws
- Lens (for panel ready models)

Check local codes. Check existing electrical supply. See "Electrical Requirements."

It is recommended that all electrical connections be made by a licensed, qualified electrical installer.

### **Location Requirements**

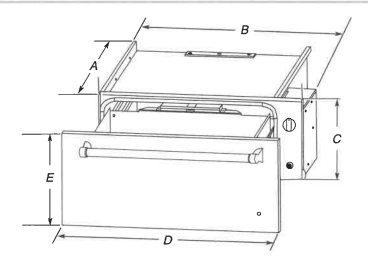
**IMPORTANT:** Observe all governing codes and ordinances.

- Cutout dimensions that are shown must be used. Given dimensions provide minimum clearance with warming drawer.
- Recessed installation area must provide complete enclosure around the recessed portion of the warming drawer.
- Grounded electrical supply is required. See "Electrical Requirements" section.
- Electrical supply outlet should be located in the rear wall on the upper right-hand side of the cutout or in an adjacent cabinet. The outlet must be recessed. If the electrical outlet is located in an adjacent cabinet, a 1³/₀" (3.5 cm) minimum diameter hole should have been drilled in the back of the cutout or support surface to pass the power supply cord through to the outlet.
- Warming drawer support surface must be solid, level, and flush with bottom of cabinet cutout.
- Warming drawers with oiled bronze, black glass, and white glass panels are approved for indoor use only.
- Support surface must be solid, level, and flush with the bottom of the cabinet cutout.
- 24" (61.0 cm) minimum cabinet depth.

For best performance results make sure the warming drawer is leveled before completing installation. There is no way to level the warming drawer after it has been installed. If the installation is not level, the door may slide open or not seal tightly, allowing heat to escape.

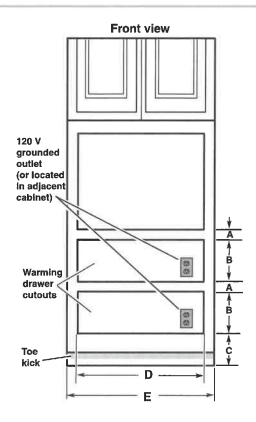
**NOTE:** If installing the warming drawer below another product, refer to that product's literature for any installation requirements.

### **Product Dimensions**



WARMING DRAWER SIZE	OVEN DEPTH (A)	RECESSED WIDTH (B)	RECESSED HEIGHT (C)	OVERALL WIDTH (D)	DRAWER FRONT HEIGHT (E)
27* (68.6 cm)	231/ <sub>8</sub> " (58.7 cm)	251/4" (64.1 cm)	9" (22,9 cm)	26¾" (67.9 cm)	10¼" (26.1 cm)
30" (76.2 cm)	231/8" (58.7 cm)	281/4" (71.8 cm)	9" (22.9 cm)	29¾" (75.6 cm)	10¼" (26.1 cm)

### **Clearance Dimensions**



WARMING DRAWER SIZE	MINIMUM BETWEEN CUTOUTS (A)	CUTOUT HEIGHT (B)	MINIMUM/ RECOMMENDED (C)	CUTOUT WIDTH (D)	MINIMUM CABINET WIDTH (E)
27" (68.6 cm)	2½" (6.4 cm)	91/8" (23.2 cm)	1" (2:5 cm)/ 41⁄4" (10.8 cm)	25½" (64.8 cm)	27" (68.6 cm)
30" (76.2 cm)	2½" (6.4 cm)	9 <sup>1</sup> / <sub>8</sub> " (23.2 cm)	1" (2.5 cm)/ 4¼" (10.8 cm)	28½" (72.4 cm)	30" (76.2 cm)

Warming drawer can be installed as an indoor single or double installation or installed under a single oven. Two warming drawers under a single oven are shown.

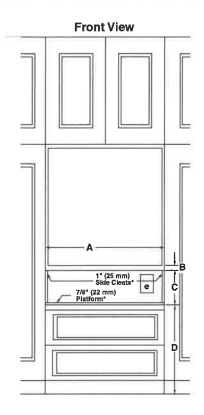
**NOTE:** The warming drawer cannot be leveled after being installed.

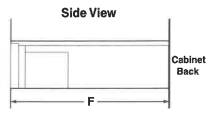
For outdoor installation, follow the cutout dimensions above. Install the outdoor warming drawer in a permanent fixture.

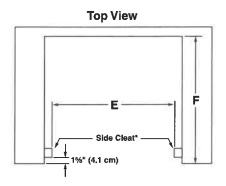
#### **Custom Wood Drawer Front**

If you plan to install a custom wood panel to match your cabinets, we recommend consulting a qualified cabinetmaker or carpenter. The back of the wood panel must be sealed to avoid moisture damage.

### **Clearance Dimensions - Flush Installation**







	27" (68.6 cm) Models	30" (76.2 cm) Models
Width of flush inset cutout (minimum)	27 (69.2 cm)	30¼" (76.8 cm)
Height between cutouts (minimum)	2½" (6.4 cm)	2½" (6.4 cm)
Height of flush inset cutout (minimum)	10¾' (27.3 cm)	10¾" (27,3 cm)
Bottom of cutout to floor (recommended)	8¼" (¾ .0 cm)	81/4" (21.0 cm)
Bottom of cutout to floor (minimum)	5" (1217 cm)	5" (12.7 cm)
Width of opening (minimum)	25¼" (64.1 cm)	28¼" (71.8 cm)
Depth of cutout (minimum)	25" (63.5 cm)	25" (63.5 cm)
Recommended outlet location		
	Height between cutouts (minimum)  Height of flush inset cutout (minimum)  Bottom of cutout to floor (recommended)  Bottom of cutout to floor (minimum)  Width of opening (minimum)  Depth of cutout (minimum)	Width of flush inset cutout (minimum) 27 (69.2 cm)  Height between cutouts (minimum) 2½" (6.4 cm)  Height of flush inset cutout (minimum) 10¾" (27.3 cm)  Bottom of cutout to floor (recommended) 8¼" (2.0 cm)  Bottom of cutout to floor (minimum) 5" (12.7 cm)  Width of opening (minimum) 25¼" (64.1 cm)  Depth of cutout (minimum) 25" (63.5 cm)

### Flush Installation Requirements

A 25" (63.5 cm) minimum cutout depth is required.

These dimensions will result in a 1/4" (6 mm) reveal on all sides of the warming drawer.

<sup>\*</sup> The front face of the cleats and platforms will be visible and should be treated as a finished surface.

### **Electrical Requirements**

### AWARNING



#### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

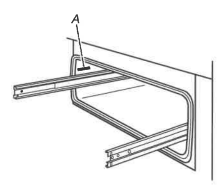
**IMPORTANT:** The warming drawer must be electrically grounded in accordance with local codes and ordinances, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or Canadian Electrical Code, CSA C22.1.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrical installer determine that the ground path is adequate.

A copy of the above code standards can be obtained from:

National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471 CSA International 8501 East Pleasant Valley Road Cleveland, OH 44131-5575

- A 120 V, 60 Hz, AC only, 15 A fused, electrical circuit is required. A time-delay fuse or circuit breaker is also recommended. It is recommended that a separate circuit serving only this warming drawer be provided.
- The model/serial/rating plate is located above the left-hand side receiving slide. The warming drawer must be removed to view the model/serial/rating plate. See the illustration below.



A. Model/serial/rating plate

### INSTALLATION INSTRUCTIONS

### **Install Warming Drawer**

### AWARNING

**Excessive Weight Hazard** 

Use two or more people to move and install warming drawer.

Failure to do so can result in back or other injury.

- Turn off power supply. Using 2 or more people, move warming drawer close to its final location. Remove and discard shipping materials, tape, and film from the warming drawer. Remove and set aside racks and other parts from inside warming drawer.
- Check that the warming drawer Temperature control knob is set to the OFF position.
- Support the warming drawer on a sturdy surface level with the cutout opening.

### AWARNING



### **Electrical Shock Hazard**

Plug into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

- 4. Plug the power supply cord into the grounded 3 prong outlet.
- Slide the warming drawer over halfway into the cutout opening.
- Open warming drawer and slowly push against the front panel to slide the drawer completely into the cabinet until the flanges on the front panel meet the cabinet face.



### 15" UNDERCOUNTER ICE MACHINE WITH ARTICULATING HINGE

### Signature Features

#### **FULLY FLUSH, BUILT-IN DESIGN**

Allows the ice machine to disappear into existing cabinets and integrate with other appliances.

#### MAX ICE OPTION

A selectable option that increases ice production during times of heavy use. When selected, the temperature in the ice machine automatically adjusts to its lowest setting.

#### **CONCEALED CAPACITIVE TOUCH CONTROLS**

Elegant controls, which are activated by a finger's touch and disappear to leave a seamless exterior when the door is closed.

### Feature Listing

#### ICE MACHINE FEATURES

25-Pound Storage Capacity Clear Ice Production

#### Replace Filter Indicator

Auto Shut-Off Feature

#### Automatic Interior LED Lighting

Frost-Free Operation Control Valance Ice Scoop

#### **CONTROL FEATURES**

### **Concealed Capacitive Touch Controls**

Clean Cycle Indicator with Alert Chime Door Open Alarm

Max Ice Option

### **DESIGN FEATURES**

### Fully Flush, Built-In Design

Black Cabinet Exterior Soft, Auto-Close Door

#### Reversible Door Swing

Adjustable Levelers

#### **OPTIONAL ACCESSORIES**

Left-Swing RISE™ Ice Maker Panel & Handle Kit - JKRPL151HL

Left-Swing NOIR™ Ice Maker Panel & Handle Kit - JKRPL151HM

Right-Swing RISE™ Ice Maker Panel & Handle Kit - JKRPR151HL

Right-Swing NOIR™ Ice Maker Panel & Handle Kit - JKRPR151HM

Drain Pump - 1901A

Ice Machine Handle Kit - Pro-Style® Stainless -

### W10591217

W10355016

EveryDrop® Filter by Whirlpool Water -F2WC9I1

Industrial-Grade 7' Refrigerator Water Hose -W10505928RP

10 Foot Insulated Tube Assembly -W10365792

16 oz. Ice Maker Cleaner - 4396808 Affresh™ Stainless Steel Cleaner, 16 oz. -



JUIFN15H

### Style Options

### **EURO-STYLE STAINLESS DESIGN**

JUIFN15HX

A refined design that satisfies contemporary and traditional tastes and blends in with other Jenn-Air® Euro-Style Stainless appliances.

### **CUSTOM OVERLAY DESIGN**

JUIFN15H with JKRPL/R151HL Kit

Accepts custom overlay panels and handles, sold separately or a suite-coordinating panel kit.

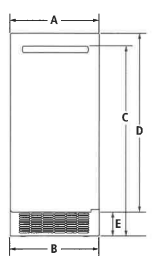




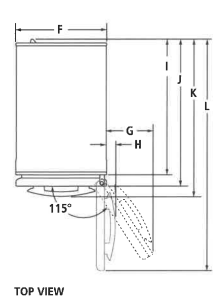
### 15" ICE MACHINES

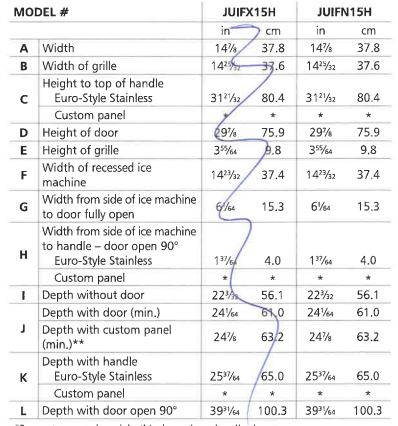
JUIFX15H, JUIFN15H - 141/8" x 3313/16" x 241/64" (depth without handle)

#### PRODUCT DIMENSIONS



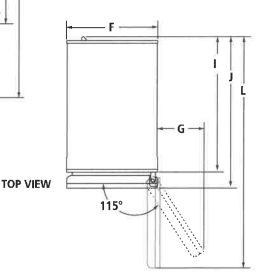
**FRONT VIEW** 

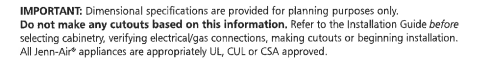




<sup>\*</sup>For custom panel models, this depends on handle chosen.

<sup>\*\*</sup>Includes recommended  $\frac{3}{4}$ " (1.9 cm) custom panel thickness (JUIFX15HX).



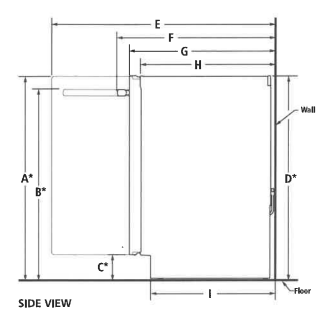




### 15" ICE MACHINES

JUIFX15H, JUIFN15H - 147/8" x 3313/16" x 241/64" (depth without handle)

### **DIMENSIONS AS INSTALLED**



MOI	DEL#	JUIF) JUIF	
		in	cm
<b>A</b> *	Height to top of door (min.)	3313/16	85.9
В*	Height to top of handle (min.) Euro-Style Stainless	3147/64	80.6
	Custom panel	**	**
C*	Height to top of grille (min.)	315/16	10.0
D*	Height of recessed ice machine (min.)	33%	85.4
Е	Depth with door open 90° (min.)	3915/32	100.3
F	Depth with handle (min.) Euro-Style Stainless	25 <sup>37</sup> / <sub>64</sub>	65.0
	Custom panel	**	**
_	Depth with door (min.)	241/64	61.0
G	Depth with custom panel (min.)†	247/8	63.2
Н	Depth without door (min.)	225/64	56.1
ı	Depth of grille (min.)	2025/64	51.8
4 4 1	411/25 )	alla a la a -	

<sup>\*</sup>Add 1" (2.5 cm) to the height dimension when leveling legs are fully extended.

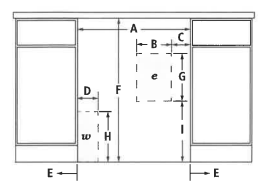
<sup>\*\*</sup>For custom panel models, this depends on handle chosen.

†Includes recommended ¾" (1.9 cm) custom panel thickness (JUIFX15HX).

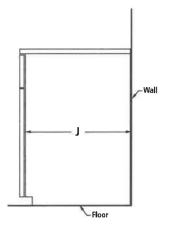
### 15" ICE MACHINES

JUIFX15H, JUIFN15H - 141/8" x 3313/16" x 241/64" (depth without handle)

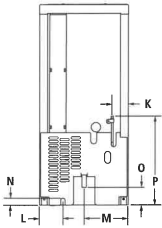
### OPENING/CLEARANCE DIMENSIONS



**FRONT VIEW** 



**SIDE VIEW** 



BACK VIEW

ΛΟI	DEL#	JUIF) JUIFN	
		in	cm
	Width (min.)	15	38,1
Α	Width without hinge side spacer option (min.)	15	38.1
	Width with hinge side spacer option (min.)	15¾*	40.0*
В	Width of outlet location	6	15.0
C	Outlet location – distance from side	1	2.5
D	Width of water connection location	31/2	8.9
	Minimum width from hinged side of ice machine to fixed wall – door open 90°	2	5.1
E	Minimum width from hinged side of ice machine to fixed wall – door fully open 180°	131⁄4	33.7
	Minimum width from hinged side of ice machine to fixed wall – door fully open 118°	67/s	17.4
F	Height (min.)	34	86.4
G	Height of outlet location	8	20.3
Н	Height of water connection location	9	22.9
I	Outlet location – distance from bottom	12	30.5
J	Depth of cabinet (min.)	24	61.0
K	Water line location – distance from side	25/8	6.7
L	Power supply – distance from side	327/32	9.8
M	Drain hose – distance from side	725/64	18.8
N	Power supply – distance from bottom	11/4	3.2
0	Drain hose – distance from bottom	21/8	7.3
Р	Water line location – distance from bottom	1417/32	36.9
e	Recommended electrical connection location		
w	Recommended water connection location		

<sup>\*</sup>Install ¾" (1.9 cm) front hinge-side spacer flush with face of adjacent cabinet and ¾" (1.9 cm) back hinge-side spacer 6" (15.2 cm) from back wall.

### **ELECTRICAL REQUIREMENTS**

115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

#### WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

### Reverse Osmosis Water Supply

IMPORTANT: The use of a reverse osmosis system with this product is not recommended. However if you do use reverse osmosis, follow these instructions.

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the ice machine needs to be between 30 and 120 psi (207 and 827 kPa).

If a reverse osmosis water filtration system is connected to the cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).







SPECIFICATIONS		
Overall Unit Dimensions - Excluding Fascia Dimension	21 <sup>7</sup> / <sub>16</sub> " (545 mm) W x 17 <sup>1</sup> / <sub>2</sub> " (445 mm) H x 18 <sup>1</sup> / <sub>8</sub> " (496 mm) D	
Overall Fascia Dimensions	23 <sup>7</sup> / <sub>16</sub> " (595 mm) W x 17 <sup>15</sup> / <sub>16</sub> " (455.5 mm) H x <sup>13</sup> / <sub>16</sub> " (22 mm) D	
Door Depth When Open	23 <sup>7</sup> / <sub>16</sub> " (594 mm)	
Built-In		
Minimum Cabinet Opening Dimensions	221/16" (560 mm)W x 1711/16" (450 mm) H x 215/8" (550 mm) D	
Minimum Base Support	62 lbs	
Additional Cut-outs Required	Venting: $19^{11/16}$ " (500 mm) x $1^{9/16}$ " (40 mm) or 31" in <sup>2</sup> (200 cm <sup>2</sup> )	
Electrical		
Electrical Requirements	120V, 60Hz, 15A	
Power Cord	Molded NEMA 5-15A plug, 6 ft (1.8 m)	
Shipping		
Shipping Weight	66 lbs (29.94 kg)	
Shipping Dimensions	23 <sup>5</sup> / <sub>8</sub> " (600 mm) W x 22 <sup>1</sup> / <sub>16</sub> " (560 mm) H x 26" (660 mm) L	
Support		
Call Miele	(800) 999-1360	
Miele Website	öwww,mieleusa.com	
20/20 Link	√82020technologies.com	



CVA 6401 Material# 9676900



CVA 6401 BRWS Material# 9869070



CVA 6401 OBSW Material# 9869050

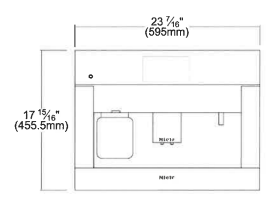


CVA 6800 Material# 9676920

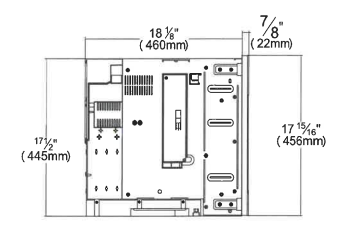


### **INSTALLATION SPECIFICATIONS**

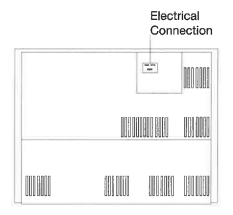
Front View



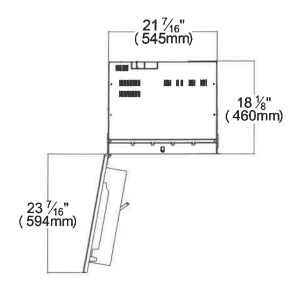
Side View



Rear View



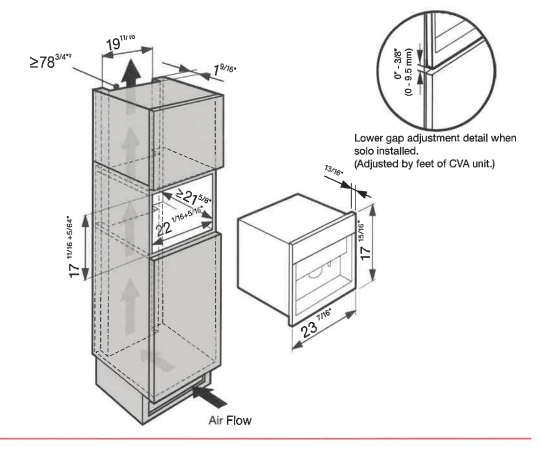
Top View, Door Open





### **INSTALLATION SPECIFICATIONS**

Solo Installation

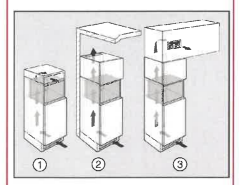


#### **VENTILATION REQUIREMENTS**

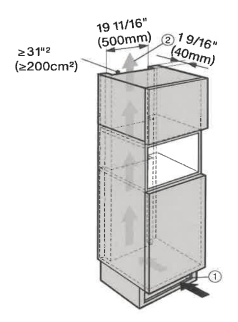
### PLEASE NOTE:

Condensation water can damage the coffee system or surrounding cabinets. The specified ventilation cross-sections absolutely must be observed.

### **VENTILATION OPTIONS:**



- ① Directly above the coffee system with a ventilation grille (free airflow of at least 31 square inches / 200 cm2)
- ② Between the surrounding cabinets and the ceiling
- 3 Through a suspended ceiling



Air intake  ${\mathbb Q}$  occurs via the plinth at the bottom of the appliance and the air escapes at the top  ${\mathbb Q}$  at the rear of the surrounding cabinets.



### INSTALLATION SPECIFICATIONS With Warming Drawer (ESW 6x14)

PLEASE NOTE: Condensation water can damage the coffee system or surrounding cabinets. The specified ventilation cross-sections absolutely must be observed.

