

5(" C)LUMN REFRICERATORDETAILED PLANNING DIMENSIONS GUIDE

JENNAIR® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 29¾"(W) x 837/16"(H) x 2311/16"(Depth without door panels/handles)

Choose one of following configuration to match your kitchen design.

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

W11356519B

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

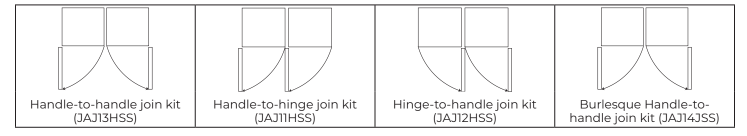
EURO-STYLE HANDLE KIT COLUMNS

- 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)

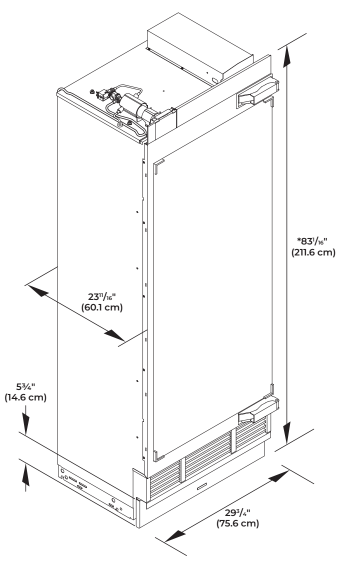




5(" C)LUMN REFRICERATOR DETAILED PLANNING DIMENSIONS GUIDE

JENNAIZ® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 293/4"(W) x 837/16"(H) x 2311/16"(Depth without door panels/handles)

PRODUCT DIMENSIONS



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

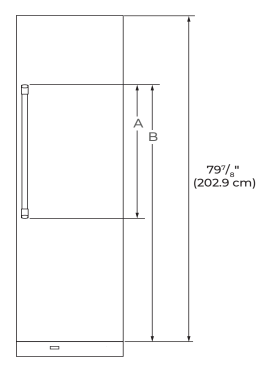


5(" CDLUMN REFRIGIONS CHIPE

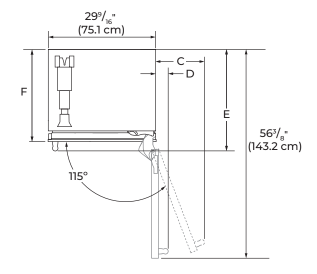
DETAILED PLANNING DIMENSIONS GUIDE

JENNAIZ® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 29¾"(W) x 83¾6"(H) x 23¾1½6"(Depth without door panels/handles)

PRODUCT DIMENSIONS



FRONT VIEW



TOP VIEW

DIMENSION	DESCRIPTION	JBRFR30IGX, JBRFL30IGX, ALOVE30RRC	
	Height of door handle RISE™ Stainless	57 ¹⁵ ⁄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	70¾" (179.7 cm)	
В	RISE™ Stainless		
	NOIR [™] Stainless	68 ¹¹ /16" (174.5 cm)	
	Euro-Style Stainless	685/16" (173.4 cm)	
	Pro-Style® Stainless	66½16" (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)	
E	Depth with handle	265/8" (67.7 cm)	
	RISE™ Stainless		
	NOIR™ Stainless	26%16" (67.5 cm)	
	Euro-Style Stainless	26%16" (67.4 cm)	
	Pro-Style® Stainless	271/8" (68.9 cm)	
	Custom panel (3/4" thick)	** **	
F	Depth with door	24½" (62.2 cm)	

^{**}For custom panel models, this depends on handle chosen.

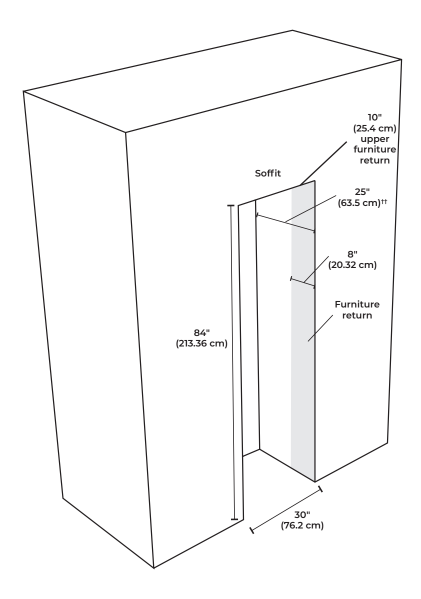
Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

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

5(" C)LUMN REFRICERATOR DETAILED PLANNING DIMENSIONS GUIDE

JENNALZ® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 29¾("(W) x 83¾("(H) x 231½(E"(Depth without door panels/handles)

OPENING DIMENSIONS



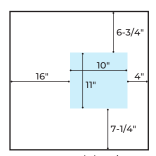
#24" with 24" trim kit.



5(" COLUMN REFRICERATOR

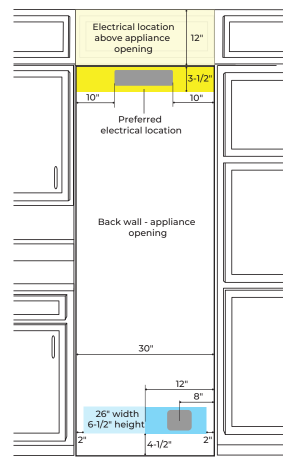
DETAILED PLANNING DIMENSIONS GUIDE

 29^{3} /4"(W) x 83^{7} /16"(H) x 23^{11} /16"(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)

FRONT 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 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.



5(" C)LUMN REFRIGERATOR DETAILED PLANNING DIMENSIONS GUIDE

JENNAIR® JBRFR30IGX, JBRFL30IGX and ALOVE30RRC 293¼"(W) x 837½6"(H) x 231½6"(Depth without door panels/handles)

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.

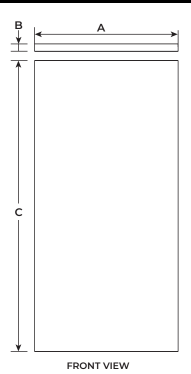
Failure to do so can result in death, explosion, or fire.

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 REFRICLERATOR **DETAILED PLANNING DIMENSIONS GUIDE**

 $29\frac{3}{4}$ "(W) x $83\frac{7}{16}$ "(H) x $23\frac{11}{16}$ "(Depth without door panels/handles)



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

WOOD PANEL GUIDE

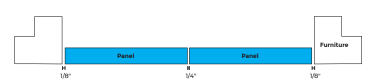
ACAUTION

Pinch Hazard

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

MODEL	FLUSH WIDTH (A)	
30"	29¾" (75.6 cm)	





W11356519B