

# 30" Panel Ready Built-In Bottom Freezer Refrigerator JBBFL30NMX (Left Swing)



## Features

### Daring Obsidian Interior

Inspired by volcanic glass, this industry-exclusive dark finish draws attention with high-contrast style. Fine foods and fresh produce emerge like vibrant art, with LED lighting showcasing your ingredients against the alluring interior.

### Multi-Point Lighting with Full-Width Canopy Lighting

Illuminate food items against the Obsidian interior with multiple LED lights that enhance visibility. Multi-Point Lighting includes lights along the side and bright Full-Width Canopy Lighting throughout the interior to showcase fresh, vibrant ingredients.

### Fully Flush & Integrated Design within 25" deep cabinet

With a stealth flush, full-height door and articulating hinge, this built-in refrigerator goes incognito until open, enabling the refrigerator to install flush within 25" deep cabinetry to offer a seamless appearance.

### Precision Temperature Management™ System with Dual Compressors

Sensor-controlled dual compressors manage the climate in the refrigerator and freezer, helping to keep your ingredients at their ideal preservation temperatures. The smooth-running refrigerator avoids abrupt start and stop cycles to maintain quiet tranquility in your space.

### Solid Glass and Metal

Each drawer, shelf and door bin in the refrigerator is made of solid glass and metal that is naturally odor-resistant.



## Product Details

Dimensions	29 ½"W x 83 ⅞"H x 24 ¾"D		
Cutout Dimensions	Mins: 30"W x 84"H x 24"D Max: 30"W x 84"H x 25"D		
Finish	Panel Ready		
Capacity	Refrigerator	12.18	Cu Ft
	Freezer	4.09	Cu Ft
	Total	16.3	Cu Ft
Ice & Water	Filtered Icemaker		

## Product Details (continued)

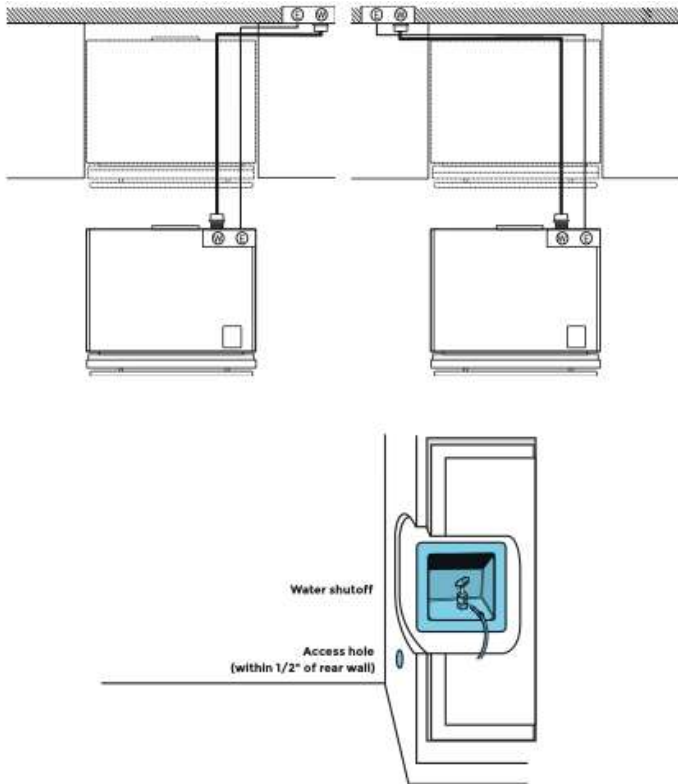
Shelves	Refrigerator - 2 Adjustable Shelves 1 Fixed Shelf
Drawers	Refrigerator - 2 Full Width Freezer - 1 Full Width, 2 Half Width
Door Bins	Refrigerator - 3 Full-Width Door Bins
Energy Rating	540 kWh

# 30" Panel Ready Built-In Bottom Freezer Refrigerator

## JBBFL30NMX (Left Swing)



### Water & Electrical



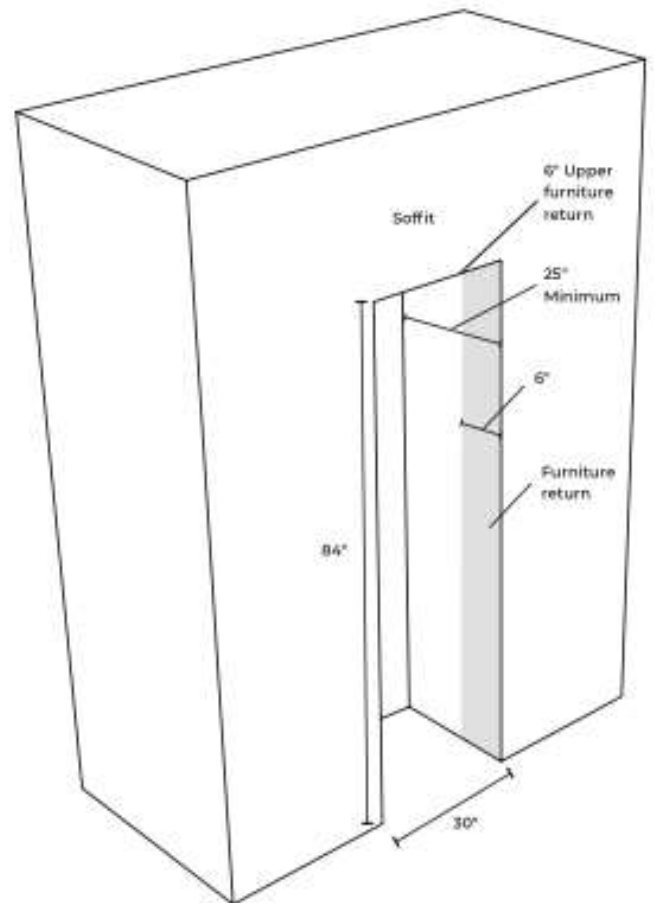
#### Water Pressure

A cold water supply with water pressure of between 20 psi and 120 psi (137.9 kPa and 827.4 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

#### Recommended Grounding Method

A 110 V-120 V, 60 Hz AC only, 15 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.

### Cutout Dimensions



### Custom Panel Dimensions

#### Door panel:

Width: 29<sup>7</sup>/<sub>8</sub>" (759 mm)

Height: 54<sup>3</sup>/<sub>16</sub>" (1377 mm)

#### Drawer panel:

Width: 29<sup>7</sup>/<sub>8</sub>" (759 mm)

Height: 25<sup>3</sup>/<sub>8</sub>" (645 mm)

### Accessories

Water Filter	EDR3RXD1	
Handle Kits <i>Only for custom panels</i>	RISE™ NOIR™	TBD TBD
Panel Kits <i>Include handles</i>	RISE™ NOIR™	TBD TBD