

Introducing the new BlueStar® Built-in Refrigeration line. Featuring commercial style design and performance, our Refrigeration line offers advanced food preservation capabilities, unique features for the discerning home chef and unmatched customization options.

PRODUCT FEATURES

- Dual compressors and evaporators for extended food preservation
- Durable 304-grade stainless steel interiors
- Extra-large capacity: 22.4 cu ft
 - Refrigerator: 16.66 cu ft
 - Freezer: 5.73 cu ft
- Professional-grade glass & metal shelves/bins
- Ramp-on LED lighting
- Precise OLED touch screen controls
- Full extension tray that fits commercial size sheet pans
- Extra-large, fully extending drawers with soft-close technology
- Adjustable and removable shelves and bins
- Automatic ice maker with Max Ice option
- Over-sized freezer that fits commercial size sheet pan
- Unmatched customization: choose from 750+ colors and finishes; 10 metal trims; and Left or Right door swings

SPECIFICATIONS

Dimensions: 35 3/4"W x 26 3/16"D x 83 1/8"H
 Electrical Requirements: 115V, 60Hz, 15 AMP circuit
 (Unit must be on a Non-GFI, dedicated outlet)
 Water Pressure: 35-120psi
 Unit Capacity: 22.4 cu ft

MODEL CONFIGURATIONS

Right Door Swing	BBB36R2
Left Door Swing	BBB36L2



Model Shown:
BBB36R2

Refrigerator Dimensions:

- 83 1/8" high
- 35 3/4" width
- 26 3/16" depth

Cut-out Dimensions:

- 84" high
- 35 1/2" width
- 24" depth

The doors will extend beyond the front of the enclosure by 2 3/8"

Recommend finishing a minimum of 5" on the inside of the enclosure at the front on both sides. This space may be visible when the doors are opened.



Site Preparation Guide:

Electrical:

The electrical outlet should be located in the area marked "Electrical" in Fig 2 and must be on a separate 115VAC, 60Hz, 15 amp circuit and accept a three-prong grounding plug.

The outlet may also be located above the enclosure. However, an access hole would need to be created in the back left corner of the top of the enclosure to route the power cord.

Plumbing:

The water line should be located in the area marked "Water" in Fig 2. If it is outside this area, it may be damaged during installation and prevent the refrigerator from being installed at the proper depth. It must use 1/4" OD copper, braided stainless steel, or PEX tubing and have 36" of excess line. The water pressure must be between 35-120 psi.

Important: The water line cannot be exposed to temperatures below freezing.

Connect the water line to the house water supply with an easily accessible shut-off valve, not a self-piercing valve. Purge the water line before connecting it to the refrigerator. This will remove any debris that might be present.

