



BIM26LHD



25.5" x 14.88" x 16.75" (H x W x D)

Built-In undercounter manual defrost icemaker with a stainless steel door and a black cabinet; no drain required

Highlights:

Produces 15 lbs of crescent-shaped ice and stores up to 12 lbs

Convenient drain-free design allows more flexibility in positioning the unit

Specifically designed for use in kitchen islands, home bars, break rooms, health offices, RVs, and even boat kitchens

Product Features:

No-Drain 15" Wide Icemaker	Built-in or undercounter capable icemaker designed for kitchen islands, home bars, break rooms, health offices, RVs, and even boat kitchens.
Built-In capable	Make the best use of space by installing your icemaker under the counter
Large capacity	Produces 15 lbs of crescent-shaped ice and stores up to 12 lbs
Drain-free design	Convenient design allows more flexibility in positioning the unit
Manual defrost	Static cooling system helps to keep ice frozen for longer periods of time compared to other systems
Reversible door	User-reversible door swing for flexible placement
Sealed back	Space-saving design with easier cleanability
Standard water hookup	Operates with a standard 1/4" OD water supply line
Modern handle	Horizontally mounted towel bar style handle in stainless steel



The technical drawing consists of two views of a cabinet:

- Top View:** Shows the cabinet from above. The overall width is $16\frac{3}{4}"$ and the overall depth is $15\frac{1}{8}"$. The interior width is $11"$ and the interior depth is $12\frac{1}{4}"$. A top panel is $14\frac{7}{8}"$ wide and $2"$ high. A side panel is $12\frac{1}{4}"$ high. A $72" \text{ ELEC.}$ (electrical) outlet is located on the top panel. A $1\frac{1}{2}"$ gap is shown between the top panel and the side panel. A $4\frac{1}{2}"$ gap is shown between the side panel and the bottom panel.
- Front View:** Shows the cabinet from the front. The overall height is $24"$ and the overall width is $14\frac{7}{8}"$. The interior width is $11"$ and the interior height is $12\frac{1}{4}"$. The top panel is $1\frac{1}{2}"$ high. The bottom panel is $2"$ high. The side panel is $12\frac{1}{4}"$ high.