

15" Marvel Low Profile Clear Ice™ Machine ADA Height

Model # 30iMAT****

- Produces up to 34 lbs of clear ice in 24 hours and stores up to 30 lbs
- Stainless steel ice cutter ensures consistent cube size and shape
- Sound-buffering ice deflector greatly reduces cube impact noise
- Low profile, ADA height allows for universal installation applications, both commercial and residential
- High efficiency, low maintenance condenser design for built-in zero clearance installations
- Equipped with cleaning mode
- Insulated thermal-efficient cabinet
- Frost-free technology ensures you'll never have to manually defrost the unit
- Ice scoop included
- Available with or without factory-installed drain pump
- Close Door Assist System™ gently and automatically closes door
- Panel overlay option features soft-close integrated hinge for a truly flush fit with cabinetry
- Height adjustment up to 1" with leveling legs
- 4" black adjustable toe kick
- 1-year warranty



Storage Capacity

Up to 30 lbs of clear ice

Product Dimensions

14 7/8" W x 31 1/8" H x 25 5/8" D (including handle)

Accessories

16-oz Ice Machine Sanitizer

4-oz Ice Machine Cleaner

Finish/Door Options



Stainless Steel



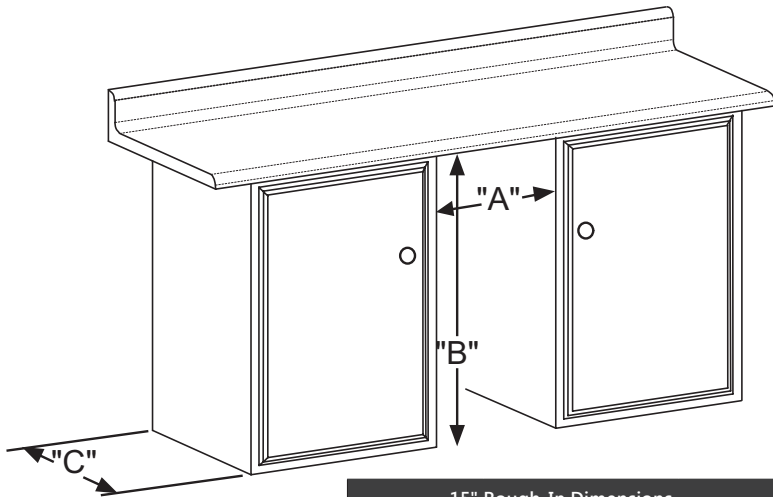
Black



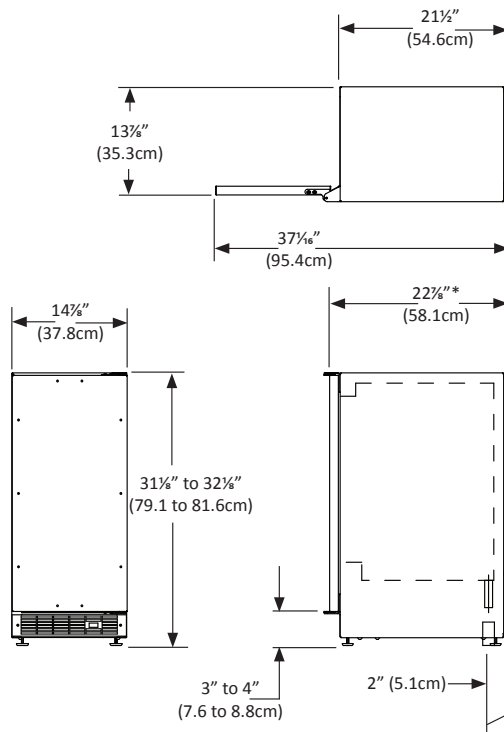
White



Wood Overlay
(Panel Ready)



15" Rough-In Dimensions		
"A"	"B"	"C"
15" (38.1 cm)	**31 3/8" to 32 3/8" (79.9 to 82.2 cm)	24" (61 cm)



Width	14 3/4"
Interior Finish	White
Capacity	Up to 30lbs of clear ice
Shelving System	NA
Shelf Fronts	NA
Other Storage	NA
Interior Lighting	NA
Toe Grill Finish	Black
Hinge	Classic Hinge
Handle	Designer
Control Type	NA

Temperature Range	NA
Lock	NA
Electrical Requirements	120V / 60Hz / 15A
Length of Power Cord	5'
Product Dimensions	14 3/4" W x 31 1/8" H x 21 1/2" D
Depth to Front of Door	23 3/4"
Depth to Handle	25 1/2"
Depth with door at 90°	37 1/16"
Shipping Weight	120 lbs
Finishes	SS, B, W, O

Ordering Details

NO FACTORY-INSTALLED DRAIN PUMP

Solid Stainless Door, Right Hinge	30iMAT-BS-F-R
Solid Stainless Door, Left Hinge	30iMAT-BS-F-L
Solid Panel Overlay Ready Door, Stainless Handle, Integrated Right Hinge	30iMAT-BB-O-R
Solid Panel Overlay Ready Door, Stainless Handle, Integrated Left Hinge	30iMAT-BB-O-L
Solid Black Door, Right Hinge	30iMAT-BB-F-R
Solid Black Door, Left Hinge	30iMAT-BB-F-L
Solid White Door, Right Hinge	30iMAT-WW-F-R
Solid White Door, Left Hinge	30iMAT-WW-F-L

WITH FACTORY-INSTALLED DRAIN PUMP

Solid Stainless Door, Right Hinge	30iMAT-BS-F-R-P
Solid Stainless Door, Left Hinge	30iMAT-BS-F-L-P
Solid Black Door, Right Hinge	30iMAT-BB-F-R-P
Solid Black Door, Left Hinge	30iMAT-BB-F-L-P
Solid White Door, Right Hinge	30iMAT-WW-F-R-P
Solid White Door, Left Hinge	30iMAT-WW-F-L-P
Solid Panel Overlay Ready Door, Stainless Handle, Integrated Right Hinge	30iMAT-BB-O-R-P
Solid Panel Overlay Ready Door, Stainless Handle, Integrated Left Hinge	30iMAT-BB-O-L-P

No panel installation kit required.

Vacation / Sabbath Mode	NA
Agency Approvals	CSA
ENERGY STAR Certified	NA

Finishes Key

SS = Stainless Steel
 B = Black
 W = White
 O = Overlay

Overlay Panels

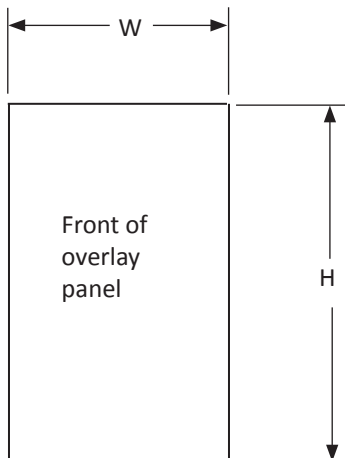


Figure 11

Model	W	H
30iMT	14 $\frac{5}{8}$ " (37.1cm)	30 $\frac{5}{16}$ " (77.0cm)
30iMAT	14 $\frac{5}{8}$ " (37.1cm)	27 $\frac{1}{16}$ " (70.3cm)

Table A

Set the overlay panel on the door front, align the edges, and clamp together. Clamp the panel firmly but be careful not to damage the door or the panel. Mark center of hinge adapter hole on wood panel, top and bottom. (See Figure 12.) Remove wood panel from door and drill $\frac{5}{16}$ " (8mm) diameter clearance holes into the overlay panels $\frac{3}{4}$ " (20mm) deep. These will be clearance holes for the top and bottom hinge pins.

This is also a convenient time to locate and drill the holes for your handle. Most often the handle is to match that of the surrounding cabinetry. If your handle attaches from the back-side of the custom panel, locate the mounting holes while the panel is attached to the door and cabinet. After the panel is removed from the door, drill the mounting holes from the front, to the recommended diameter of the handle manufacturer. Counter bore the back-side of the panel so the screw heads do not interfere with the surface of the door.

Re-clamp the panel to the door per step 5 and drill the screw pilot holes for attaching the overlay panel to the door. Select the size of the hole from Table B. Be careful not to drill the pilot holes through the overlay panel, ($\frac{1}{2}$ " (12.7mm) deep for $\frac{3}{4}$ " (19mm) and $\frac{5}{8}$ " (15.7mm) panels).

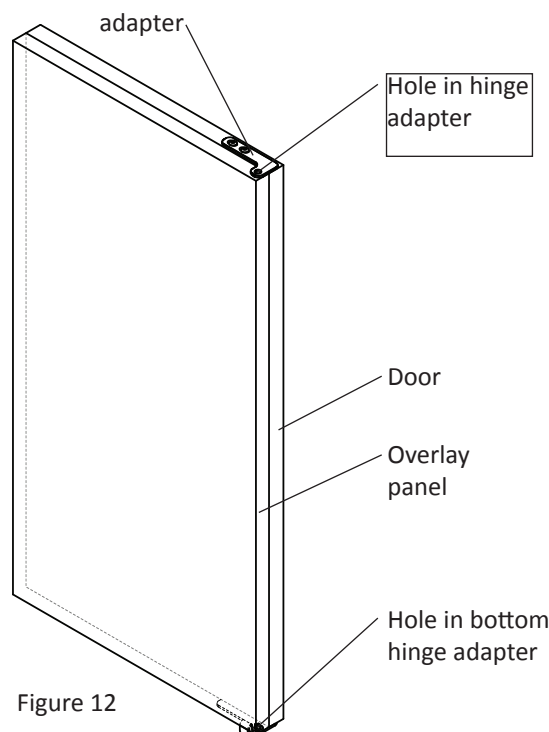


Figure 12

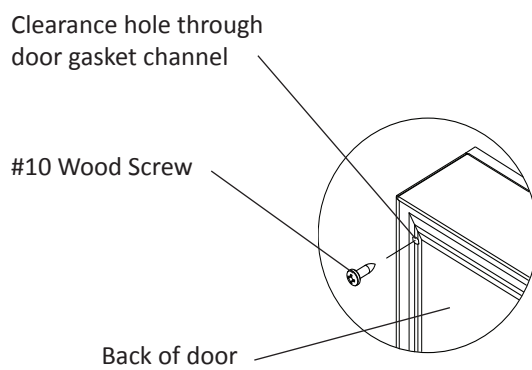


Figure 13

Material Type	#8 Wood Screw
Hardwood	$\frac{1}{8}$ " (3.2mm) Diameter. Pilot Hole
Softwood	$\frac{5}{64}$ (2.8mm) Diameter. Pilot Hole

Table B