EF24LBC, EF24LWCZ1, EF24LWCZ2, EF24RWCZ1, EF24RWCZ1, EF24RWCZ1, EF24RWCZ2, EF24RBC Revised 11/23/09 Page 1/1

Document # PG11 - 008

GECOF.
The Life of the Kitchen®

24" Built-In Wine Coolers and Beverage Centers

PLANNING GUIDE

MARNING

- Observe all governing codes and ordinances during planning and installation. Contact your local building department for further information.
- This appliance must be installed in accordance with the accompanying installation instructions.

Operating Environment

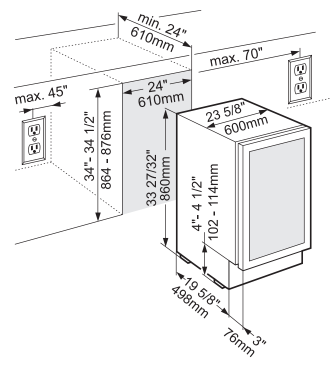
- Do not install this appliance where it is hit by direct sunlight or near a stove, range top, radiator or similar heat source.
- The appliance is set to operate within the room temperature limits listed below. These temperature limits should not be exceeded.

Room Temperature Requirements for Proper Operation	
61°F to 90°F (16°C to 32°C)	

Electrical Specifications

Models	Total Connected Load	Dedicated Circuit Required
EF24LBC EF24RBC	1.5 Amps. @ 115 Vac, 60Hz.	
EF24LWCZ1 EF24RWCZ1	1.0 Amp. @ 115 Vac, 60Hz.	120 Vac, 60Hz., 15 Amp.
EF24LWCZ2 EF24RWCZ2	2.5 Amp. @ 115 Vac, 60Hz.	

All tolerances: +1/16", -0, (+1.6mm, -0) unless otherwise stated



CABINET CUTOUT AND PRODUCT DIMENSIONS

Location and Cabinet Layout Requirements

The Dacor wine cooler or beverage center can be recessed in an opening between cabinets or installed at the end of a cabinet run using a side panel to enclose it.

IMPORTANT:

- The installation location should permit the door to open a minimum of 90°. The maximum angle the door can open is 105°.
- The appliance must be located so that the grill on the bottom is not obstructed.
- The electrical outlet must be accessible after installation so that the user can unplug the appliance.
- The floor under the appliance must be flat and level with the surrounding floor.



NOTE: The overall height of the appliance can be increased by 1 ½" (28.6 mm) by adjusting the feet. The cutout dimensions allow for additional clearance for sliding the appliance into its recess based on how you chose the final installation to look.