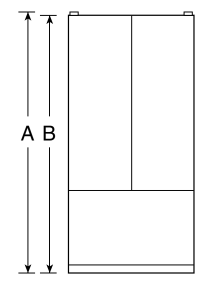
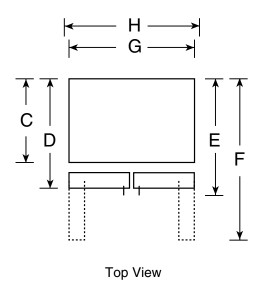
GE Profile™ Counter-Depth 20.9 Cu. Ft. Bottom-Freezer Drawer Refrigerator

Dimensions and Installation Information (in inches)

Overall Dimensions	Height to top of hinge (in.) A	69-5/8
	Height to top of case (in.) B	69
	Case depth without door (in.) C	24-1/8
	Case depth less door handle (in.) D	28
	Case depth with door handle (in.) E	31
	Depth with fresh food door open 90° (in.) F	43-1/8
	Width (in.) G	35-7/8
	Width with door open 90° inc. door handle (in.) H	42-1/2
Air Clearances	Each side (in.)	1/8
	Top (in.)	1
	Back (in.)	1/2





Note:

Anti-tip bracket part number 200D8494P001 will be shipped with every counter-depth model

Front View

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800.626.2000.







GE Profile™ Counter-Depth 20.9 Cu. Ft. Bottom-Freezer Drawer Refrigerator

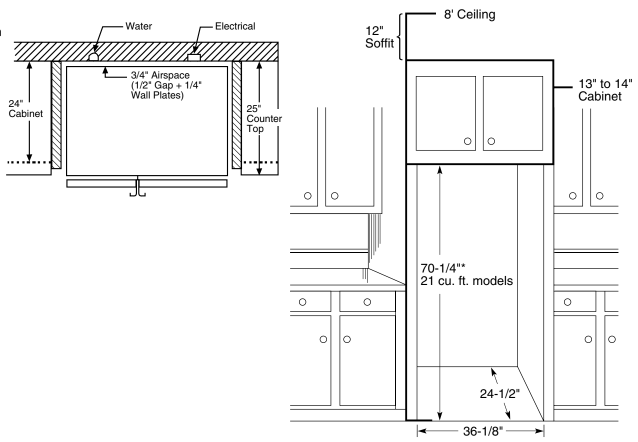
Dimensions and Installation Information (in inches)

Rough-in dimensions

Standard, new construction and replacement installation

Installation tips to maximize the built-in look

- All wall/floor molding should be removed prior to installation.
- Water recess on rear wall recommended to prevent water line damage. 48" minimum length, 1/4"-diameter water line tubing recommended.
- When possible, recess both copper/pex water line and electrical outlet (see local codes).
- Front and rear leveling legs are adjustable for the built-in look (see owner's manual).
- If optional collar trim kit is to be used or anticipated, see collar trim installation on next page for different roughin dimensions.



For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800.626.2000.

*The rough-in dimensions of 70-1/4"/72-1/4" are minimum and measured from the finished floor to top of opening (or the underside of the overhead cabinets). For models with trim kit: If frameless style cabinets are planned for above the refrigerator, you may need to consider adding a maximum of 1/4" (70-1/2") to height of opening for 21 cu. ft. models to allow additional clearance between cabinet doors and top of refrigerator trim when cabinet doors are in open position.







GE Profile™ Counter-Depth 20.9 Cu. Ft. Bottom-Freezer Drawer Refrigerator

Dimensions and Installation Information (in inches)

Fabricating the enclosure

- The drawing shows an 84" cabinet elevation. Adjust dimensions accordingly for other cabinet elevations.
- Cabinet pieces to order: (2) side panels and (1) wall cabinet.
- Side panels will typically be attached to adjacent cabinets and/or cleated to rear wall and floor.
- Refer to GE refrigerator installation instructions for proper plumbing, and electrical and air clearances.
- (1) Some framed cabinet lines will make a refrigerator enclosure with a cabinet 12" high x 39" wide with sides and 1-1/2" face frame extended down to floor to create the refrigerator space. This will replace the above construction. (2) A tall cabinet on either side of the refrigerator can replace a side panel.
- Counter overhangs on either side of the refrigerator should have clipped corners to allow for full door swing.
- If the refrigerator has a wall returning beyond the front of the refrigerator on either side, a 2" tall filler will help allow for movement of the door.

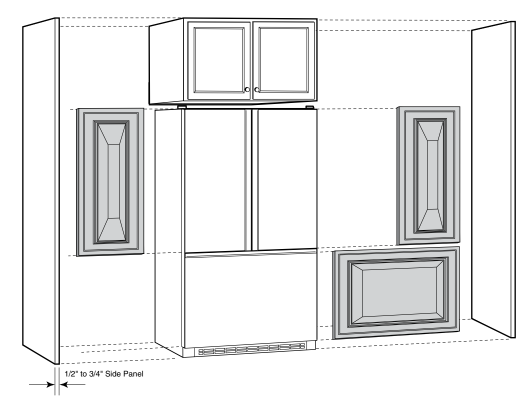
Door Panels

- See drawings for exact dimensions of the fresh-food and freezer door panels.
- Refrigerator door fronts from stock and most semi-custom cabinet manufacturers will be supplied as 1/4"-thick panels cut to dimensions, with closest available standard door sizes applied to front.
- -This will leave a "reveal" at top/bottom and sides. Width of "reveal" will depend on manufacturer's standard door sizes.
- -Door will be affixed on the 1/4" panels at factory or in the field by the local supplier, depending on manufacturer.
- Local shop-built or custom cabinet supplier may fabricate custom 3/4" panels. In this case, edges must be routed.
- Follow notes on drawing to assure room for fingers/hands to open handles.

For answers to your Monogram,® GE Profile™ or GE® appliance questions, visit our website at ge.com or call GE Answer Center® service, 800.626.2000.

Create a custom look for your GE Profile counter-depth bottom-freezer refrigerator

Still another advantage offered by GE Profile counter-depth refrigerators is ease of installation. For a refrigerator that does so much to enhance the beauty of your kitchen, the "behind-the-scenes" preparation and installation are surprisingly simple.









GE Profile™ Counter-Depth 20.9 Cu. Ft. Bottom-Freezer Drawer Refrigerator

Features and Benefits

- Counter-Depth Configuration Offers a built-in look by fitting almost completely flush with surrounding cabinetry and blending in with décor
- Factory-Installed Icemaker with Water Filtration System Automatically creates fresh, filtered ice cubes
- Freshness Center™ Offers maximum convenience by utilizing two humidity-controlled drawers and 1 full-length drawer for large storage
- BrightSpace™ Interior with GE Reveal™ Lighting Cast a natural-looking glow throughout the refrigerator
- Multi-Level Slide 'n Store™ Basket System Includes three full-extension baskets for tremendous storage flexibility and keeps contents perfectly in place
- Condiment Bin and Beverage Rack Provides convenient storage for canned drinks and condiments
- QuickSpace™ Shelf Slides out of the way to make room for tall items
- Upfront Temperature Controls with Actual Temperature Display & TurboCool™ Setting Features easy-to-reach, easy-to-read temperature controls and a setting to quickly restore proper temperature after frequent door openings
- Self-Closing Drawer Self-closing hinges automatically pull the drawer shut when it's within one inch of the closed position
- Adjustable Spillproof Glass Shelves Helps to contain spills for ease of cleaning
- Adjustable Gallon Door Bins Make room for milk and other gallon-size containers
- NeverClean[™] Condenser Condenser coils are encased, so they don't require cleaning in normal operating environments
- Deluxe Quiet Design Significantly reduces operating noise
- Model PFIC1NFWWV White on white
- Model PFIC1NFWBV Black on black



