PSDF5YGX

GE Profile™ Counter-Depth 24.6 Cu. Ft. Side-By-Side Refrigerator

Dimensions and Installation Information (in inches)

Overall Dimensions	Height to top of hinge (in.) A	72-1/8
	Height to top of case (in.) B	71-5/8
	Case depth without door (in.) C [†]	23-7/8
	Case depth less door handle (in.) D [†]	27-1/8
	Case depth with door handle (in.) E [†]	29-5/8
	Depth with fresh food door open 90° (in.) F [†]	46
	Width (in.) G	35-3/4
	Width with door open 90° inc. door handle (in.) H	41-3/8
Air Clearances	Each side (in.)	1/8
	Top (in.)	1
	Back (in.)	1/2

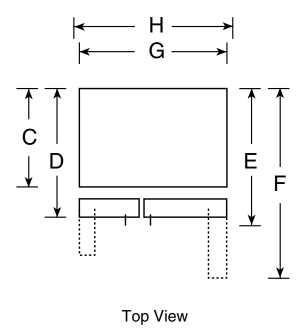
†Water hook-up fits in back air clearance when calculating installation depth.

If installed against a wall, allow clearance of 13-15/16" on freezer side to remove bin.

Clearance required to remove fresh food full-size pan without disassembling is 18-5/8".

Allow additional space for any necessary leveling adjustments.

A B



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.









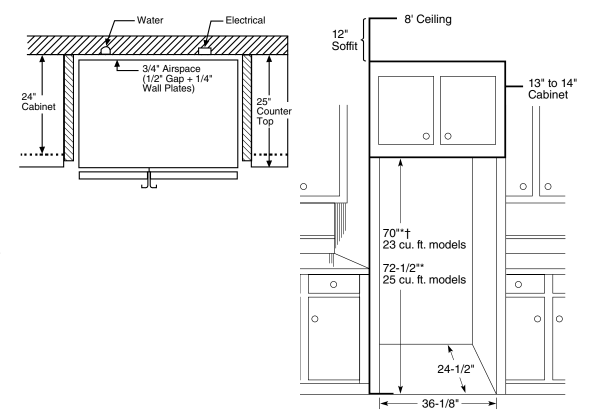
PSDF5YGX

GE Profile™ Counter-Depth 24.6 Cu. Ft. Side-By-Side Refrigerator

Rough-In Dimensions and Installation Information (in inches) 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 water line and electrical outlet. (See local codes)
- Front and rear leveling legs are adjustable for the built-in look. (See owner's manual)
- *The rough-in dimensions of 70" for 23 cu. ft. models and 72-1/2" for 25 cu. ft. models 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" (70-1/4") to height of opening for 23 cu. ft. models and 1/8" (72-5/8") for 25 cu. ft. models to allow for additional clearance between the cabinet doors and the top of refrigerator trim when the cabinet doors are in open position.

† Model PSDW3YGX is 71-3/4"



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.









PSDF5YGX

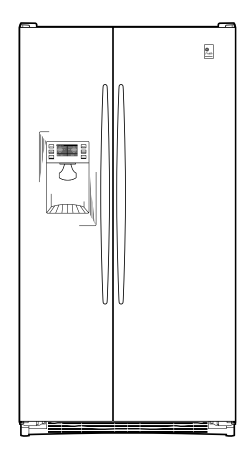
GE Profile[™] Counter-Depth 24.6 Cu. Ft. Side-By-Side Refrigerator

Features and Benefits

- Counter-Depth Design Offers a built-in look without the built-in expense
- High-Gloss Finish Provides sleek elegance with a smooth surface
- ClimateKeeper2™ System Keeps food garden fresh longer, while protecting ice from odor transfer, with its unique dual-evaporator system
- LED Lighting Casts a clean, beautiful light throughout the fresh food area of the refrigerator
- Color LCD Controls with Touch Screen Makes it easy to control all the functions of the refrigerator with just a touch
- Integrated Dispenser with LED Lighting, PreciseFill & UltraFlow100 Illuminates the dispenser and pours water in accurate increments or up to 100 ounces per minute
- QuickFreeze Setting Provides faster, fresher freezing to maintain the flavor and quality of meats
- Electronic Beverage Center Keeps beverages and treats icy cold and easily accessible
- CustomCool™ Technology Chills in minutes, thaws in hours and keeps foods fresher, longer
- Slide 'n Store™ Freezer Basket Offers easy access and flexible storage
- Quick Ice™ Option Makes ice up to 50% faster than normal settings-ideal for entertaining
- TurboCool™ Setting Cools the refrigerator quickly after frequent door openings
- Integrated Ice[™] System Frees up valuable freezer space; It tilts down, providing easy access to bulk ice
- Tilt-Out Freezer Door Bins Move forward for convenient access
- Integrated Shelf Support System Provides strong, yet flexible support
- Model PSDF5YGXBB Black on black
- Model PSDF5YGXWW White on white









As an ENERGY STAH[®] partner, GE has determined that this product meets the ENERGY STAR guidelines for energy efficiency.