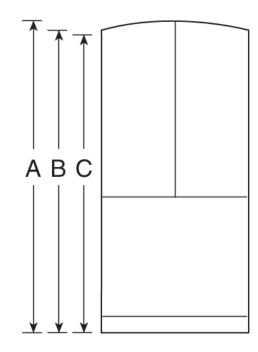
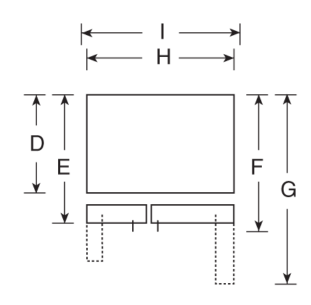
GFE29HSD GE® ENERGY STAR® 28.6 Cu. Ft. French-Door Refrigerator

Dimensions and Installation Information (in inches)

Overall Dimensions	Height to top of crown (in.) A	70-1/2
	Height to top of hinge (in.) B	69-7/8
	Height to top of case (in.) C	69
	Case depth without door (in.) D	29-3/8
	Case depth less door handle (in.) E	34-3/4
	Case depth with door handle (in.) F	36-1/4
	Depth with fresh food door open 90° (in.) ${\bf G}$	48-3/8
	Width (in.) H	35-3/4
	Width with door open 90° inc. door handle (in.) I	44-5/8
Air	Each side (in.)	1/8
	Top (in.)	1
	Back (in.)	2





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





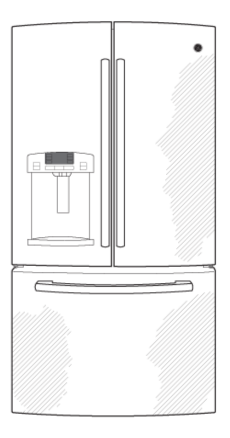




GFE29HSD GE® ENERGY STAR® 28.6 Cu. Ft. French-Door Refrigerator

Features and Benefits

- Dual icemaker An icemaker in both compartments gives you more ice whenever you need it
- 2 adjustable-humidity drawers and 1 full-width adjustable-temperature drawer
- TwinChill™ evaporators Separate climates in the fresh food and freezer sections help maintain temperature and humidity levels to keep foods fresh
- Showcase LED lighting Positioned throughout the interior and under fresh food doors to spotlight foods inside the refrigerator and in the freezer
- Stainless steel dispenser with pullout tray Easily fills large containers like pitchers or ice buckets with filtered water and ice
- Space saving icemaker Located on the door with integrated bins to create more usable storage space
- Quick Space Shelf Functions as a normal full-sized shelf when needed and easily slides down for instant storage flexibility
- Turbo Cool setting Drops interior temperature to maintain freshness after frequent openings
- Advanced water filtration uses RPWF replacement filter Removes trace pharmaceuticals from water and ice
- Model GFE29HSDSS Stainless steel





partner, GE has determined that this product meets the ENERGY STAR guidelines for energy efficiency.