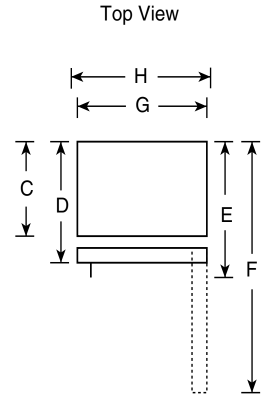
## GTH18FBT GE® ENERGY STAR® 18.2 Cu. Ft. Top-Freezer Refrigerator

## **Dimensions and Installation Information**

Overall Dimensions	Height to top of hinge (in.) <b>A</b>	67-3/8
	Height to top of case (in.) <b>B</b>	66-7/8*
	Case depth without door (in.) <b>C</b>	26-3/4
	Case depth less door handle (in.) <b>D</b>	30-1/2
	Case depth with door handle (in.) <b>E</b>	32-3/8
	Depth with fresh food door open 90° (in.) <b>F</b>	56-3/8
	Width (in.) <b>G</b>	28
	Width with door open 90° less door handle (in.) <b>H</b>	30-3/4
Air Clearances	Each side (in.)	3/4
	Top (in.)	1
	Back (in.)	1

\*Height to mid-freezer (in.): 57

Front View



Above illustration intended for dimensional reference only. Refer to photography for actual product appearance.

Dimension and installation information are shown in inches.





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

Specification Revised 8/10 310303

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



imagination at work

work

## GTH18FBT GE® ENERGY STAR® 18.2 Cu. Ft. Top-Freezer Refrigerator

## **Features and Benefits**

- Upfront temperature controls Easy-to-use control simplifies temperature setting
- Adjustable glass and wire shelves Flexible shelving options can be arranged to handle all your foods
- Crisper drawers Provides the ideal environment for storing your fruits and vegetables
- Gallon door storage Milk and larger items are easily accommodated in the door
- Can storage door shelf Holds soft drink cans in the door for easy selection and quick access
- Wire freezer shelves Sturdy shelves provide additional storage for frozen foods
- NeverClean<sup>™</sup> condenser Sealed compartment keeps coils clean and simplifies maintenance
- Deluxe quiet design Significantly reduces unnecessary operating noise in the kitchen
- Model GTH18FBTWW White
- Model GTH18FBTCC Bisque

