GTE18GMN/GSN/GTN

GE® ENERGY STAR® 17.5 Cu. Ft. Top-Freezer Refrigerator

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

| OVERALL | Height to top of hinge (in.) A | 67-3/8 |
|-------------------|--|--------|
| | Height to top of case (in.) B | 66-7/8 |
| | Case depth without door (in.) C | 26-3/4 |
| | Case depth less door handle (in.) D | 30-1/2 |
| | Case depth with door handle (in.) E | 32-5/8 |
| | Depth with fresh food door open 90 $^{\circ}$ (in.) \textbf{F} | 57 |
| | Width (in.) G | 28 |
| | Width with door open 90° with door handle (in.) ${\rm \textbf{H}}$ | 30-5/8 |
| AIR CLEARANCES | Each side (in.) | 3/4 |
| | Top (in.) | 1 |
| | Back (in.) | 2 |





For answers to your Monogram, GE Café[™] Series, GE Profile[™] Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center[®] Service, 800.626.2000.





GTE18GMN/GSN/GTN GE[®] ENERGY STAR[®] 17.5 Cu. Ft. Top-Freezer Refrigerator

FEATURES AND BENEFITS

#l in Quality and Dependability - Among 14-18 cu. ft. refrigerators based on an independent study of property maintenance personnel. Source: The Stevenson Company, 2016-Market research company with over 20 years of experience in the appliance industry LED lighting – Find all your favorite foods under natural-looking light Edge-to-edge glass shelves - Enjoy a polished look and easy-access cleaning with edge-to-edge shelves that extend the full width of the refrigerator Sliding deli drawer – Enjoy greater flexibility in your fridge and easily create more space for tall items with an innovative drawer that can be positioned wherever you prefer Adjustable wire freezer shelf - Easily adjusts between two positions to accommodate items of all shapes and sizes Upfront temperature controls – Easy-to-use controls regulate both fresh food and freezer sections Model GTE18GMNRES - Slate Model GTE18GSNRSS - Stainless steel Model GTE18GTNRWW - White Model GTE18GTNRBB – Black Model GTE18GTNRCC - Bisque









As an ENERGY STAR partner. GF has determined that this product meets the ENERGY STAR guidelines Y STAR for energy efficiency.