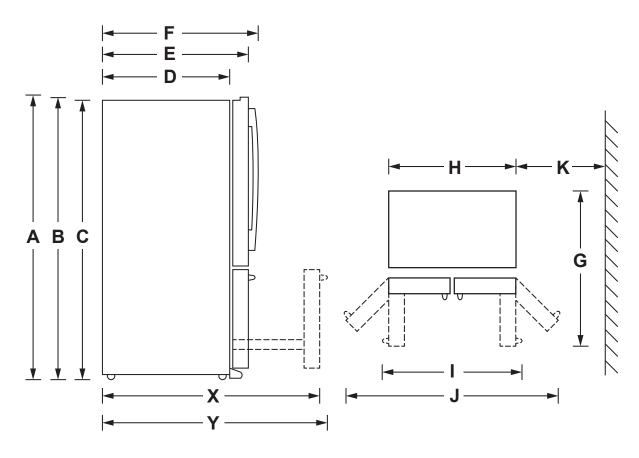
GNE29GMK/GSK/GYN

GE® ENERGY STAR® 28.7 Cu. Ft. French-Door Refrigerator

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

Height to top of door (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	33-3/4
Case depth with door handle (in.) F	36-1/4
Depth with fresh food door open 90° (in.) G	48-3/8
Width (in.) H	35-3/4
Width with door open 90° with door handle (in.) I	44-5/8
Width with doors open fully (in.) J	67-1/4
Min distance between side of case and wall, in either direction, to allow doors to open fully (in.) K	16-3/8
Depth with FZ door completely open (w/o handle) (in.) X	51-7/8
Depth with FZ door completely open (w/ handle) (in.) Y	53-3/8











GNE29GMK/GSK/GYN

GE® ENERGY STAR® 28.7 Cu. Ft. French-Door Refrigerator

FEATURES AND BENEFITS

TwinChill™ evaporators – Separate climates in the fresh food and freezer sections help 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

Two humidity-controlled drawers and 1 full-width drawer – Create the right environment for keeping fruits and vegetables fresh, while easily storing wider items like a party platter or a sheet cake

Factory-installed icemaker with water filtration system – Refrigerator comes ready to automatically create filtered ice

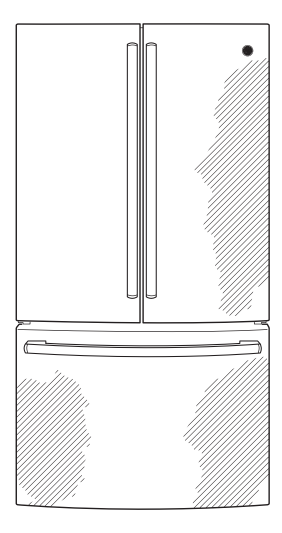
Advanced water filtration – Reduces trace pharmaceuticals from water and ice* (* Removes 98% of ibuprofen, atenolol, fluoxetine, progesterone and trimethoprim. These pharmaceuticals are not necessarily in all users' water)

Internal controls with actual-temperature display – Eliminate the guesswork of temperature setting with actual degrees displayed digitally

Model GNE29GMKES - Slate

Model GNE29GSKSS - Stainless steel

Model GNE29GYNFS - Fingerprint resistant stainless





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

