

27" Counter Depth Bottom Freezer Refrigerator

BFBF2715SSIM



KEY FEATURES

- Neofrost dual cooling technology
- Zone Temperature Adjustability
- Field reversibility of doors
- Counter Depth Design

FINISH

Stainless Steel

DIMENSIONS

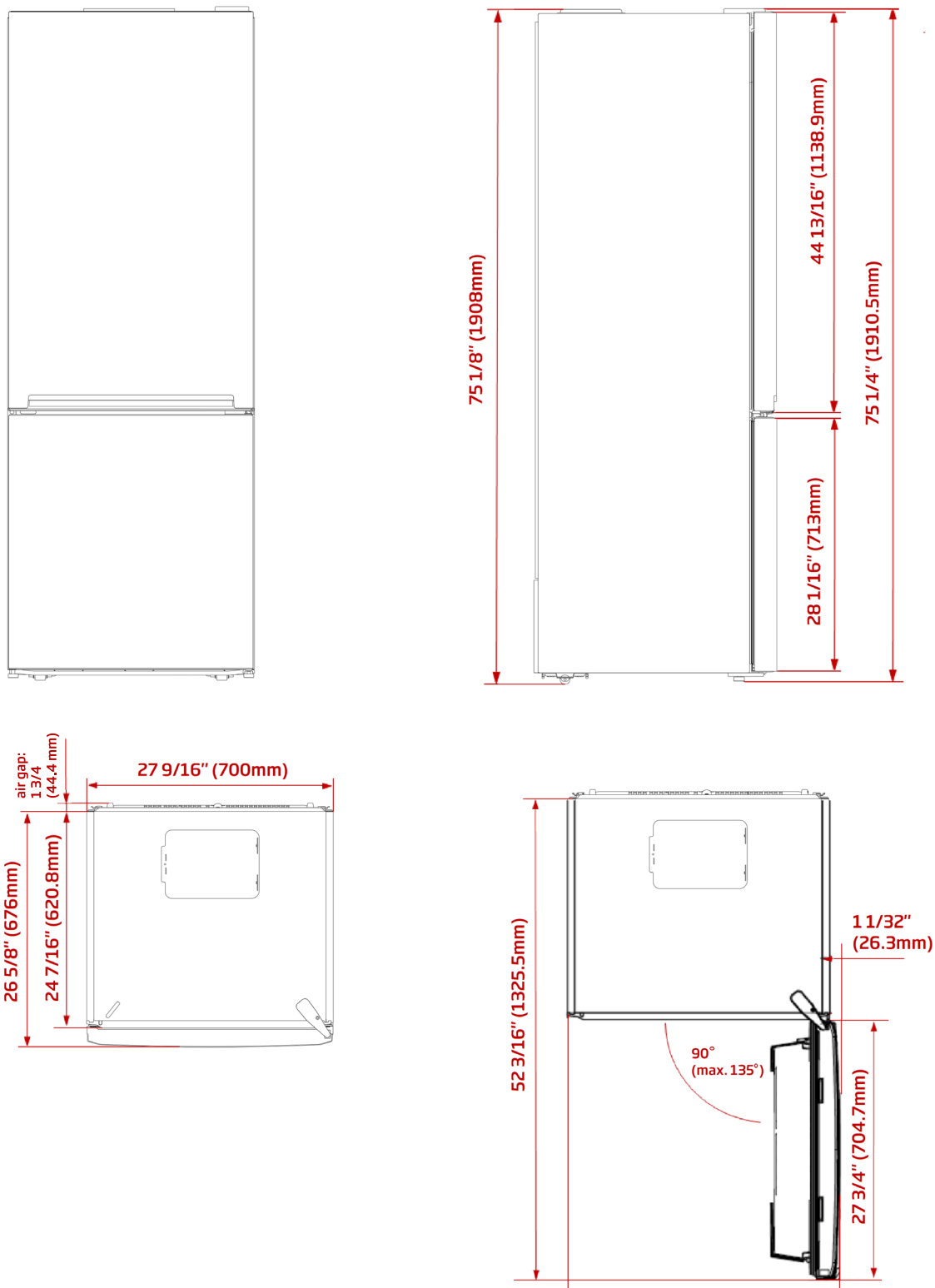
75 1/4" x 27 9/16" x 26 5/8"
Depth is with door/without handles

MODEL CODE	
Cooling system	Duo Cycle Frost Free Cooling - NeoFrost
Control system	Electronic Control
CAPACITIES	
Total volume cu. ft.	16.39
Fresh food net volume cu. ft.	11.68
Freezer volume cu. ft.	4.71
FRIDGE FEATURES	
Electronic control display type	Digital inner display
Auto defrost	Yes
Inner illumination	LED - Side walls
Shelves	4
Crispers	1
Door racks	4
Wine Rack	Yes
Compressor	Variable Speed VCC
Fan ventilation	Yes
FREEZER FEATURES	
Auto defrost	Yes
Number of freezer drawers	3
Automatic Ice maker	Yes
TECHNICAL INFORMATION	
Supply voltage, V/Hz	120/60
Rated Current, A	2.4
Noise level,dBA	47
DIMENSIONS	
H x W x D, in	75 1/4" x 27 9/16" x 26 5/8"
Product weight, lbs.	182
H x W x D, cm	191 x 70 x 67.6
Product weight, kg	83
PERFORMANCE	
Energy Star qualified	Yes
Climatic class	T
Annual energy consumption,kwh/year	445
Cooling gas	R600a



27" Counter Depth Bottom Freezer Refrigerator

BFBF2715SSIM



NOTE TO THE INSTALLER: All height, width, and depth dimensions are shown in inches (as well as metric). Beko U.S., Inc. reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Please visit our website, www.BekoAppliances.com, or call 888.352.2356 to verify the latest specifications with final dimensional data and other details prior to installation and making a cutout. Applicable product limited warranty information may be found in accompanying product materials, or you may contact your account manager for further details. Proper installation is the responsibility of the installer. Product failure due to improper installation is not covered under the Limited Warranty.

888.352.BEKO(2356) | BekoAppliances.com

YOUR NEXT LEVEL OF REMARKABLE

