### Prepared by

Coast Appliances marketing@coastappliances.com





# 20 cu. Ft. 30-Inch Width Standard Depth French **Door Refrigerator with Interior Dispense**

### KRFF300EBS

Available Finishes/Colours

KRFF300ESS Stainless Steel

	Dimensions			
	Depth	34 7/8		
	Height	68 3/8		
	Width	30 1/8		
Elitarista				
	AHAM Volumes And Shelf Area	Area		
	Freezer Volume (Cu Ft)	6.34		
This 30-inch refrigerator is an ideal solution in small	Refrigerator Volume (Cu Ft)	13.34		
kitchens that can typically only accept a top-freezer refrigerator. French doors open with a narrow door				
swing similar to a side-by-side refrigerator. And inside you'll find appealing features including an interior	Compatibility			
water dispenser and a full-width pantry drawer that	Connectivity	No		
helps keep your fresh food organized and easy to reach.	Works With	No		

<b>AHAM Volumes And Shelf Area</b>		[
Freezer Volume (Cu Ft)	6.34	(
Refrigerator Volume (Cu Ft)	13.34	(
Compatibility		ſ
Connectivity	No	١
Works With	No	
		(
Details		(
Cooling Type	Single Evaporator	_
Counter Depth	No	
Door Style	Contour	
Controls		
Controls		
Control Type	Electronic	

Controls					
Air Filter Indicator/Reset	Yes				
Automatic Defrost	Yes				
Verrouillage des commandes	No				
LCD Touch Screen	No				
Door Ajar/Open Alarm	Yes				
Control Lockout	No				
Control Location	Interior Up Front				
Max Cool/Fast Cool	Yes				
Water Filter Indicator/Reset	Yes				
Configuration and Overview					
Counter Depth	No				

## **Top Features**

ExtendFresh™ Plus Temperature Management System

Interior Water Dispenser

**Professionally-Inspired Design** 

#### Manuals & Literature:



Dimension Guide Energy Guide





Warranty Information





FOR THE WAY IT'S MADE®

#### PRODUCT MODEL NUMBERS

#### KRFF300E

Electrical: A 115 volt, 60 Hz., AC only 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

**Water:** A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate the water

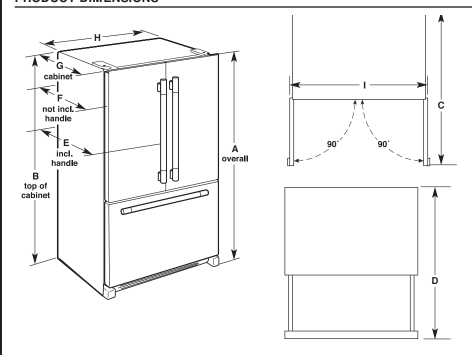
dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

Reverse Osmosis Water Supply: IMPORTANT: The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and

120 psi (207 and 827 kPa). If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

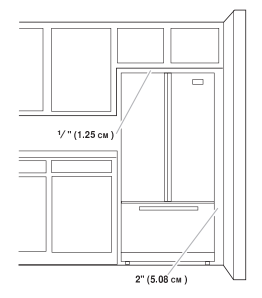
## **Bottom Mount Refrigerator**

#### PRODUCT DIMENSIONS



Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open "D"	Depth - With Handles "E"	Depth - Without Handles "F"	Depth - Cabinet Only "G"	Width - Cabinet "H"	Width - Door Open 90° "I"
19.7	68 <sup>3</sup> /" (173.7 cm)	67 <sup>1</sup> / " (171.5 cm)	44 <sup>1</sup> /" (112.1 cm)	52" (132.1 cm)	34 <sup>7</sup> /" (88.6 cm)	32 <sup>1</sup> /" (81.9 cm)	28" (71.1 cm)	30 <sup>1</sup> /" (76.5 cm)	33 <sup>7</sup> /" (86.4 cm)

#### **LOCATION REQUIREMENTS**



To ensure proper ventilation for your refrigerator, allow for a 1/" (1.25 cm) of space on each side and at the top. Allow for a 1" (2.54 cm) space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave a 2" (5.08 cm) minimum space between the refrigerator and wall to allow the door to swing open.

**NOTE:** This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.