

AGA Marvel Legacy 36" Counter Depth French Door Refrigerator



Model # AMLFDR20



Our 36" wide Energy Star rated refrigerator fuses our classic design with state of the art features like electronic touch temperature controls, and thoughtful amenities like the internal water dispenser and smart storage solutions.

- 19.8 total cubic ft. capacity stainless steel refrigerator
- 14.4 cubic ft. fresh food refrigerator
- Electronic touch controls
- Two large humidity controlled crisper drawers keeping fresh produce ready to eat
- Extra-large temperature controlled deli drawer for all your meats and cheese
- Two clear gallon door storage shelves
- Four adjustable glass shelves and 2 adjustable clear door shelves
- Extra-large 5.4 cubic ft. capacity pull-out freezer drawer
- Sliding upper and lower freezer baskets with food organizers
- Built-in filtered water dispenser for drinking an ice making with ice maker conveniently located inside freezer

ORDERING DETAILS	MODEL #
Stainless Steel	AMLFDR20-SS
Black	AMLFDR20-BLK
Ivory	AMLFDR20-IVY
Cranberry	AMLFDR20-CRB
Vintage White	AMLFDR20-VWT



Stainless Steel

Black

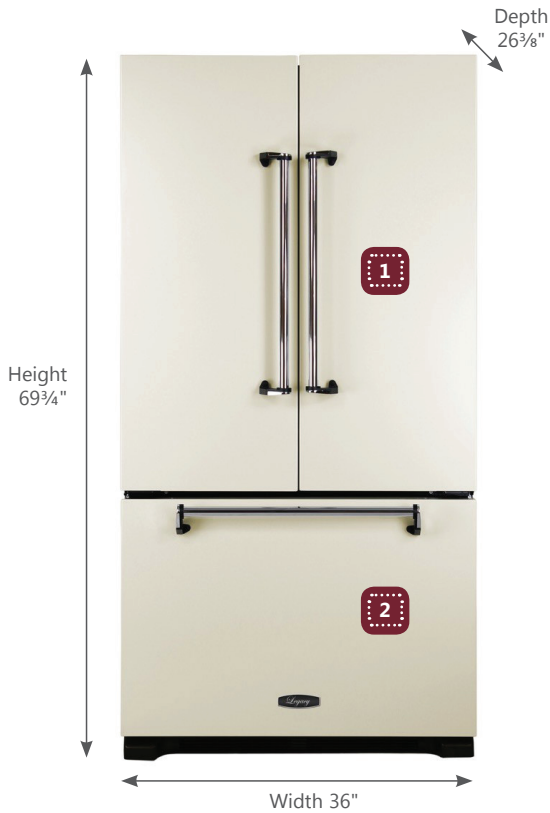
Ivory

Cranberry

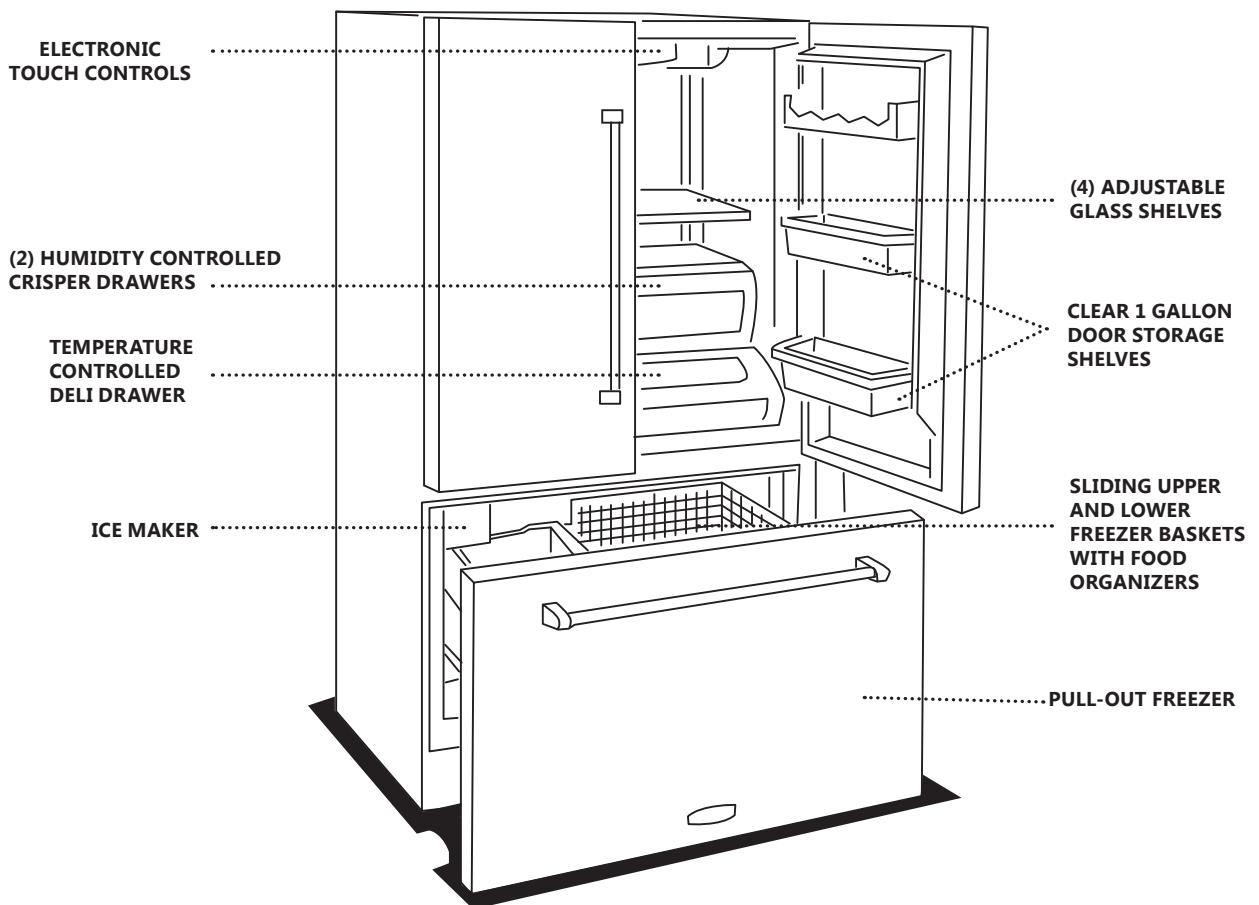
Vintage White

AGA Marvel Legacy 36" Counter Depth French Door Refrigerator

Model # AMLFDR20



Technical Specifications	
Overall Dimensions	36"W x 69 ³ / ₄ "H x 26 ³ / ₈ "D
Total Capacity	19.8 cu. ft.
1. Refrigerator Capacity	14.4 cu. ft.
2. Freezer Capacity	5.4 cu. ft.
Plumbing Requirements	1/4" copper tubing
Water Dispenser	Internal
Ice Maker	One located in freezer
Electronic Temperature Controls	One
Humidity Controlled Crispers	One
Temperature Controlled Deli Drawer	One
Gallon Door Storage Shelves	Two
Adjustable Glass Shelves	Four
Freezer Drawer	Removable
Energy Star Qualified	Yes
Electrical Requirements	115v, 60hz on separate 15amp circuit
Warranty	1 Year Limited Warranty on all parts and labor

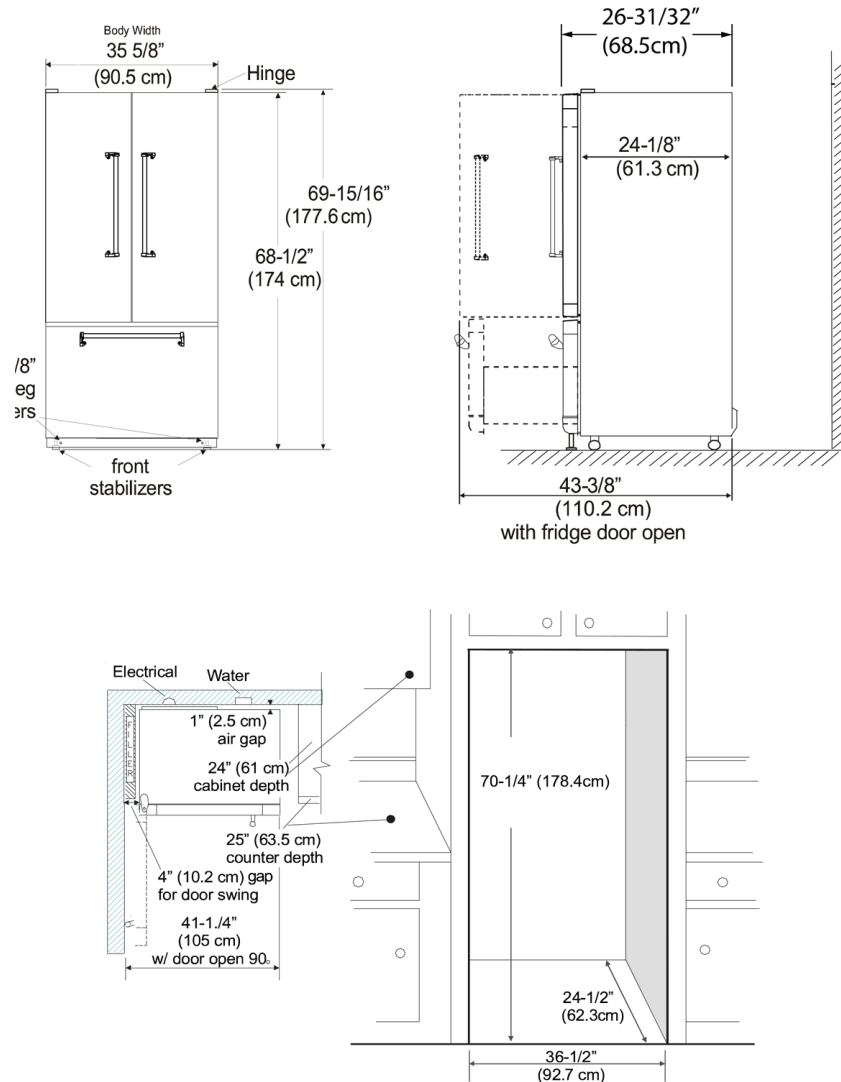


AGA Marvel Legacy 36" Counter Depth French Door Refrigerator

Model # AMLFDR20



Installation



Location Requirements

To ensure proper ventilation for your refrigerator, allow for 1/2" (1.25 cm) of space on each side and at the top. Allow for 1" (2.54 cm) of 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 2 1/2" (6.3 cm) minimum on the hinge side (some models require more) to allow for 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.

Electrical Requirements

Before you move your refrigerator into its final location, it is important to make sure you have the proper electrical connection.

Recommended Grounding Method

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.

NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting.