FRIGIDAIRE.



Freezer

FFUH21F2NW



Signature Features

Bright Lighting

Our bright lighting makes it easy to see what's inside.

Frost Free Operation

Never defrost your freezer again.

Built With American Pride

Appliances that are high-performing, more accessible, and more innovative than ever — designed, built and engineered in the U.S.A.

Lock with Pop-Out Key

The freezer key automatically ejects after locking the door so you won't leave it in the door.

Frost Free 21 Cu. Ft. Upright

Product Dimensions

 Height (Including Hinges)
 71-3/8"

 Width
 32"

 Depth (Including Door)
 28-5/8"

More Easy-To-Use Features

Color-Coordinated Handle

Adjustable Temperature Control Select the correct temperature for your needs.

6 Fixed Door Racks

4 Full-Width Fixed Wire Shelves

ENERGY STAR®



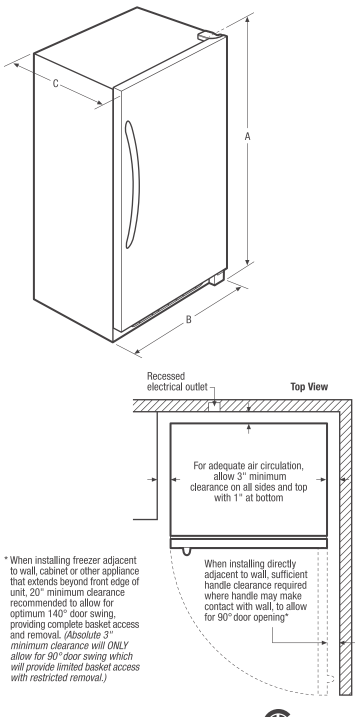
Available in:



FRIGIDAIRE

Features	
Door Handle Design	Reach-Through
Reversible Door	
Automatic Door Closer	Yes
Leveling Legs	Yes
Lock with Pop-Out Key	Yes
Defrost	Frost Free
Adjustable Temperature Control	Mechanical Dial
Front Digital Display	
Temp Display Mode	
High-Temp Duration Readout	
High-Temp Alarm	
Door Ajar Alarm	
Airflow Ports	1
Interior Lighting	Bright
Full-Width Adjustable Shelves	
Full-Width Fixed Shelves	4 Wire
Removable Trivet	Yes
SpaceWise® Shelf Bookend	
Mid-Level Baskets	
Lower Storage Basket	
Basket Dividers	
Retractable Pizza Shelf	
Soft Freeze™ Zone	
Store-More™ Adjustable Door Bins	
Full-Width Door Bins	
Store-More™ Tilt-Out Wire Door Bins	
Fixed Door Racks	6
Defrost Drain	
Power-On Light	
Convertible	
Certifications	
ENERGY STAR*	Yes
CSA Rating	Household
Specifications	
Total Capacity (Cu. Ft.)	20.5
Shelf Area (Sq. Ft.)	19.69
Annual Energy (kWH)	690
Annual Energy Cost (.1065/kWH)	\$73
Power Supply Connection Location	Lower Right Rear
Voltage Rating	120V
Connected Load (kW rating) @ 120 Volts ¹	.6
Amps @ 120 Volts	5
Minimum Circuit Required (Amps)	15
Shipping Weight (Approx.)	240 Lbs.
A	

¹An electrical supply with grounded three-prong receptacle is required. The power supply circuit must be installed in accordance with current edition of National Electrical Code (NFPA 70) and local codes & ordinances.



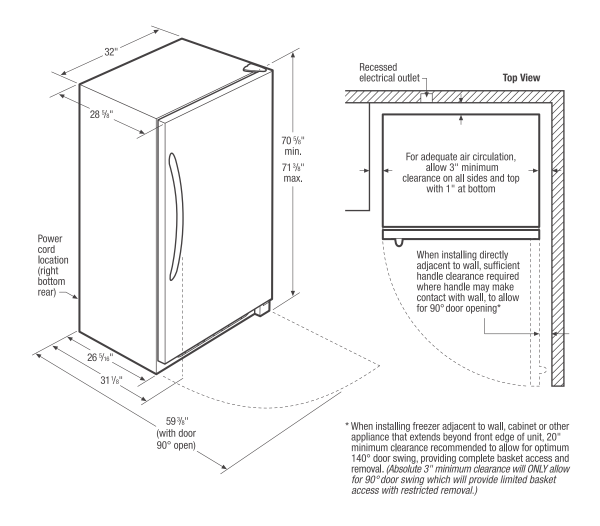
NOTE: For planning purposes only. Always consult local and national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.



Product Dimensions	
A-Height (Including Hinges)	71-3/8"
B-Width	32"
C-Depth (Including Door)	28-5/8"
Depth with Door Open 90°	59-3/8"

Accessories information available on the web at **frigidaire.com**





Upright Freezer Specifications

- Product Shipping Weight (approx.) 240 Lbs.
- An electrical supply with grounded three-prong receptacle is required. The power supply circuit must be installed in accordance with current edition of *National Electrical Code (NFPA 70)* and local codes & ordinances.
- Voltage Rating -120V
- · Connected Load (kW Rating)@120 Volts = 0.6 kW
- · Amps@120 Volts = 5 Amps
- · Always consult local and national electric codes.
- For adequate air circulation, allow 3" minimum clearance on all sides and top with 1" at bottom.
- When installing freezer adjacent to wall, cabinet or other appliance that extends beyond front edge of unit, 20" minimum clearance recommended to allow for optimum 140° door swing, providing complete basket access and removal. (Absolute 3" minimum clearance will ONLY allow for 90° door swing which will provide limited basket access with restricted removal.)
- Locate where surrounding air temperature will not exceed 110°F, to ensure optimum performance. (Temperatures 32°F and below will NOT affect operation.)
- All bottom corners of unit MUST rest firmly on solid level surface of hard material, same height as flooring. Surface must be strong and stable enough to support unit when fully loaded.
- Equipped with adjustable leveling legs to ensure unit is level, which is required in order to function properly.

Note: For planning purposes only. Refer to Product Installation Guide on the web at frigidaire.com for detailed instructions.

