## FRIGIDAIRE.

# **Top Mount Refrigerators**

FFTR2028S S/P/E



## Signature Features

## Store-More™ Humidity-Controlled Crisper Drawers

Keep your fruits and vegetables fresh in our humidity-controlled crisper drawers.

## Store-More™ Gallon Door Shelf

Door storage gives you room for larger items like a gallon of milk.

## **Reversible Door**

Door can be installed to open left or right based on your needs.

## Full-Width Wire Freezer Shelf

Gives you a way to organize items in your freezer better so you can find food quickly.

## 20 Cu. Ft. Top Mount

### **Product Dimensions**

Height (Including Hinges & Rollers)

Width 29-5/8"
Depth (Including Door) 32"

### More Easy-To-Use Features

### Clear Dairy Bin

Keep foods like butter, cheese and yogurt organized.

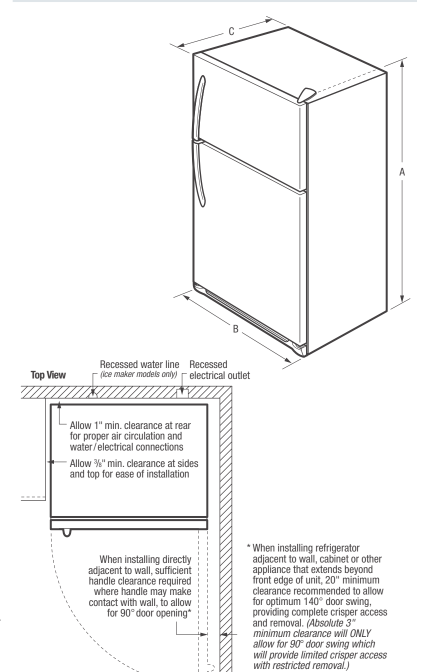
### Available in:



FFTR2028S S/P/E **20 Cu. Ft.** 

T	
Features	
Door Design	UltraSoft™
Door Handle Design	Color-Coordinated
Cabinet Finish (Textured)	Black (S), Color-Coordinated (P/E)
Door Stops	Yes
Door Hinge Covers	Color-Coordinated
Door Reverse Option	Yes
Left-Swing Door	
Rollers - Front/Rear	Adjustable/Yes
Sound Package	
Toe Grille	Color-Coordinated
Refrigerator Features	
Interior Lighting	LED
Refrigerator Shelves	2 Full-Width SpillSafe*
Deli Drawer	1 Full-Width
Wine/Can Rack	
Store-More™ Crisper Drawers	2 Clear
Humidity Controls	2
Dairy Compartment	Clear Dairy Door
Door Bins	
Door Racks	3 Full-Width White
Non-Slip Bin Liner	
Tall Bottle Retainers	
Gallon Door Storage	1
Freezer Features	
Freezer Features Door Bins	
	2 Full-Width Clear
Door Bins	2 Full-Width Clear 1 Full-Width Wire
Door Bins Door Racks	
Door Bins Door Racks Freezer Shelves	1 Full-Width Wire
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin	1 Full-Width Wire
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting	1 Full-Width Wire
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications	1 Full-Width Wire Optional (PN# IM116)
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.)	1 Full-Width Wire Optional (PN # IM116) 20.3
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.)	1 Full-Width Wire Optional (PN # IM116) 20.3 15.3
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.) Freezer Capacity (Cu. Ft.)	1 Full-Width Wire Optional (PN # IM116) 20.3 15.3 5.16
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.) Freezer Capacity (Cu. Ft.) Power Supply Connection Location	1 Full-Width Wire Optional (PN# IM116)  20.3 15.3 5.16 Right Bottom Rear
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.) Freezer Capacity (Cu. Ft.) Power Supply Connection Location Water Inlet Connection Location	1 Full-Width Wire Optional (PN # IM116)  20.3 15.3 5.16 Right Bottom Rear Bottom Right
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.) Freezer Capacity (Cu. Ft.) Power Supply Connection Location Water Inlet Connection Location Voltage Rating Connected Load (kW Rating)	1 Full-Width Wire Optional (PN# IM116)  20.3 15.3 5.16 Right Bottom Rear Bottom Right 120V/60Hz
Door Bins Door Racks Freezer Shelves Factory Ice Maker w/ Large Ice Bin Lighting Specifications Total Capacity (Cu. Ft.) Refrigerator Capacity (Cu. Ft.) Freezer Capacity (Cu. Ft.) Power Supply Connection Location Water Inlet Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts¹	1 Full-Width Wire Optional (PN # IM116)  20.3 15.3 5.16 Right Bottom Rear Bottom Right 120V/60Hz .72

<sup>1</sup>For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.



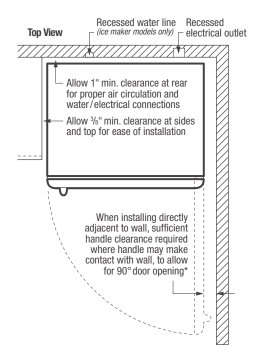
NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.



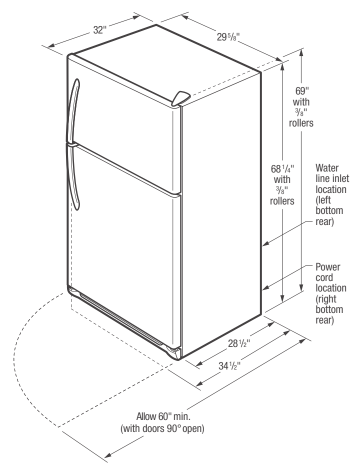
Product Dimensions	
A-Height (Incl. Hinges & Rollers)	69"
B-Width	29-5/8"
C-Depth (Incl. Door)	32"
Depth with Door Open 90°	60"

Accessories information available on the web at frigidaire.com





\* When installing refrigerator 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 crisper access and removal. (Absolute 3" minimum clearance will ONLY allow for 90° door swing which will provide limited crisper access with restricted removal.)



### **Top Mount Refrigerator Specifications**

- Product Shipping Weight (approx.) 220 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/60 Hz
- · Connected Load (kW Rating) @ 120 Volts = .72 kW
- Amps @ 120 Volts = 6.0 Amps
- Always consult local and national electric & plumbing codes.
- Floor should be level surface of hard material, capable of supporting fully loaded refrigerator.
- Minimum 3/8" clearance required for sides and top of refrigerator with 1" clearance at rear to allow for ease of installation, proper air circulation, and plumbing/electrical connections.
- When installing refrigerator 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 crisper access and removal. (Absolute 3" minimum clearance will ONLY allow for 90° door swing which will provide limited crisper access with restricted removal.)

- To ensure optimum performance, do not install in areas where temperature drops below 55°F or rises above 110°F and avoid installing in direct sunlight or close proximity to range, dishwasher or other heat source.
- For proper ventilation, front grille MUST remain unobstructed.
- · Recess electrical outlet when possible.
- Optional Ice Maker Kit (PN# IM116) available for installation in ice maker-ready models only.
- Water recess on rear wall recommended to prevent water line damage.
- Water Pressure Cold water line must provide between 30 and 100 pounds per square inch (psi).
- $\bullet$  Copper tubing with 1/4" O.D. recommended for water supply line with length equal to distance from rear of unit to household water supply line plus 7 additional feet. Optional Water Supply Installation Kits available.

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

#### **Optional Accessories**

• Ice Maker Kit - (PN# IM116).

