FRIGIDAIRE.

GALLERY



Side-by-Side Refrigerators

FGHC2369K P/E



Signature Features



Most Usable Shelf Space¹ Our adjustable shelves have room to store more.



Best-in-Class Ice & Water Filtration²
PureSource Ultra™ Water Filtration offers best-in-class water filtration so you get cleaner, better-tasting water at your fingertips.



SpaceWise™
Organization System

Our SpaceWise™ Organization system makes it easy to keep food organized and easy to find when you need it.



Quick Ice³ Quick Ice delivers up to 37 percent more ice

23 Cu. Ft. Counter-Depth

Powerful Performance

Quick Freeze PureAir Ultra™ Air Filter Energy Saver Plus Technology Quiet Pack

Performance-Driven Style

Express-Select™ Controls
Temp/Door Ajar/Power Failure Alerts
Designer Lighting
Tall, 13-Button Water & Ice Dispenser
Digital Electronic Temperature Controls
Textured Cabinet

SpaceWise™ Design

Refrigerator -

SpaceWise™ Adjustable Glass Shelf 2 Sliding SpillSafe™ Glass Shelves

Chill Drawer

2 Clear Crispers (1 Divided) with 3 Adjustable Humidity Controls

Wine Rack/Can Dispenser

2 Adjustable Clear 2-Liter Door Bins

Fixed Clear Gallon Door Bin

Clear Condiment Bin

Freezer -

2 Fixed Glass Shelves

Space-Saver Shelf

Full-Extension Basket

Regular Basket

Half Basket

2 Clear Fixed Door Bins

2 Tilt-Out Wire Door Shelves

ENERGY STAR®

Sabbath Mode (Star-K* Certified)



Capacities

Total Capacity 22.6 Cu. Ft. Refrigerator Volume 14.1 Cu. Ft. Freezer Volume 8.5 Cu. Ft.

Overall Exterior Dimensions

Height (Including Hinges & Rollers)

Width 35-5/8"
Depth 26-7/8"

Available in:

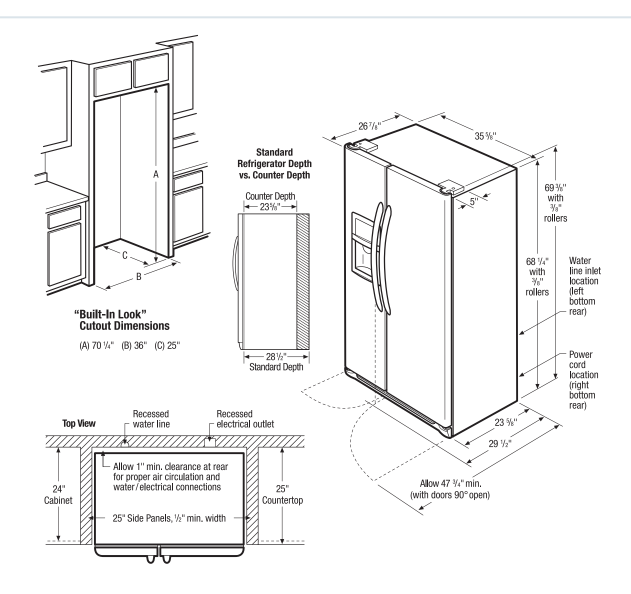


¹As compared to other side-by-side models.

²As compared to other consumer refrigeration water filtration systems.

³In a 24-hour period.

GALLERY



Side-by-Side Refrigerator Specifications

- Product Shipping Weight (approx.) 325 Lbs.
- Voltage Rating 120V/60 Hz/15 or 20 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.02 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120 Volts = 8.5 Amps
- Always consult local and national electric & plumbing codes.
- Floor should be level surface of hard material, capable of supporting fully loaded refrigerator.
- 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 120° to 180° door swing, providing complete drawer/crisper access and removal. (Absolute 4-1/2" minimum clearance will ONLY allow for 90° door swing which will provide drawer/crisper access with restricted removal.)
- To ensure optimum performance, 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.
- 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).
- 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 With available.
- Adjustable front rollers to assist with door alignment.

"Built-In Look" Specifications

- Minimum opening of 70-1/4" H \times 36" W \times 25" D required to allow for ease of installation, proper air circulation, and plumbing/electrical connections.
- Remove all wall/floor molding prior to installation.

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

