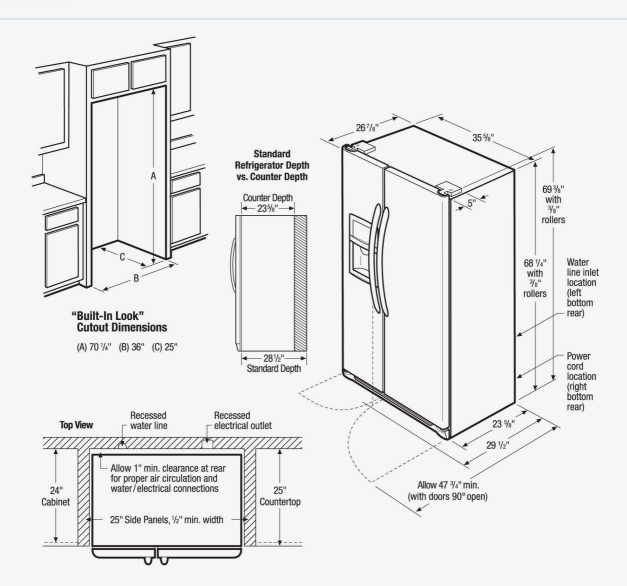
LGHC2342L 23 Cu. Ft. Counter-Depth

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 Kits available.
- · Adjustable front rollers to assist with door alignment.

"Built-In Look" Specifications

- Minimum opening of 70-1/4" H x 36" W x 25" D required to allow for ease of installation, proper air circulation, and plumbing/electrical
- · 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.



Specifications

subject to change