LG STUDIO

SRFVC2416S

24 cu.ft. InstaView® Door-in-Door®

Counter Depth Flat Door Design

InstaView[®] Door-in-Door[®]

Dual Ice Maker with Craft Ice™

Smart Cooling Plus[™] System

PrintProof[™] Finish

Micro Surface LED

Door Cooling +®

Measured Fill™

ThinQ[®] App Compatible

ENERGY STAR® Qualified

SmartDiagnosis™

15.40
8.10
23.50
ENERGY STAR [®] Qualified
717
Yes
Integrated Ice & Water Dispenser
Yes
3.5 lbs
3.8 lbs
0.8 lbs
3.0 lbs + 3.6 lbs
Slim SpacePlus®
Yes
Yes
LT1000P
Smooth Touch Control / White LED
Electronic/Digital
Yes
4 Split(3 Fixed + 1 Folding)
1
Yes
Spill Protector™ Tempered Glass
2 Crispers
Yes
Digital Control
Yes
Micro Surface LED
4 Split(3 Fixed + 1 Folding) 1 Piece (Clear)



G

STUDIO

EDEEZED

FREEZER	
Door Type	Pull Drawer
Drawers	3-Tier Organization
DuraBase™ Solid Drawer Base	Yes
Drawer Divider	Yes
lce Bin / In-Door Ice	Icemaker & Ice bin in the freezer
Freezer Light	Premium LED
Freezer Handle	SmartPull™ Handle
MATERIALS AND FINISHES	
Hidden Hinges	Yes
Surface	Smooth
Fingerprint & Smudge Resistant Exterior	Yes
Handles	Matching Commercial Handles
All Available Colors	PrintProof™ Stainless Steel
DIMENSIONS/CLEARANCES/WEIGHT	
Depth with Handles	30 3/4"
Depth without Handles	28 3/8"
Depth without Door	24 1/8"
Depth (Total with Door Open)	42 3/4"
Height to Top of Case	68 7/8"
Height to Top of Door Hinge	70 1/4
Width	35 3/4"
Width (Door Open 90° with Handle)	42 1/2"
Width (Door Open 90° without Handle)	40"
Door Edge Clearance with Handle	4 1/4"
Door Edge Clearance without Handle	2 1/8"
Installation Clearance	Sides 1/8", Top 1", Back 2"
Weight (Unit/Carton)	311 lbs./ 335lbs.
Carton Dimensions (WxHxD)	38" x 73" x 33"
LIMITED WARRANTY	
Parts & Labor	2 Year
Sealed System (Parts & Labor)	5 Years
Compressor (Parts & Labor)	5 Years
Linear Compressor (Parts Only)	6-10 Years
UPC CODES	
SRFVC2416S (PrintProof [™] Stainless Steel)	195174024485

SRFVC2416S 24 cu.ft. InstaView[®] Door-in-Door[®]

QUICK INSTALL & CLEARANCES

For full installation directions/clearances please refer to the corresponding User Manual and Installation Guide.

A Depth without Door	24 1/8"	
B Depth with Handles	30 3/4"	
C Depth without Handles	28 3/8"	
D Depth (Total with Door Open 90°)	42 3/4"	
E Width	35 3/4"	
F Width (Door Open 90° with Handle)	42 1/2"	
G Width (Door Open 90° without Handle)	40"	
H Door Edge Clearance with Handle (Not Shown)	4 1/4"	
I Door Edge with Clearance without Handle (Not Shown)	21/8"	
J Height to Top of Case	68 7/8"	
K Height to Top of Door Hinge	70 1/4"	
L Back Clearance	2"	
Installation Clearances	Sides 1/8", Top 1", Back 2"	
Carton Dimensions (WxHxD)	38" x 73" x 33"	
ENERGY		
Energy Consumption (kWh/Year)	717	
ENERGY STAR [®] Qualified	Yes	

CHOOSING THE PROPER LOCATION

WATER

- Select a place where a water supply can be easily connected for the automatic **NOTE**
- The water pressure must be 20 120 psi or 138 827 kPa or 1.4 8.4 kgf/cm². If the refrigerator is installed in an area with low water pressure (below 20 psi), you can install a booster pump to compensate for the low pressure.

ELECTRICITY

The refrigerator should always be plugged into its own individual properly grounded electrical outlet rated for 115 Volts, 60 Hz, AC only, and fused at 15 or 20 amperes. This provides the best performance and also prevents overloading house wiring circuits which could cause a fire hazard from overheated wires. It is recommended that a separate circuit serving only this appliance be provided.

WARNING

 To reduce the risk of electric shock, do not install the refrigerator in a wet or damp area.

FLOORING

To avoid noise and vibration, the unit must be leveled and installed on a solidly constructed floor. If required, adjust the leveling legs to compensate for the unevenness of the floor. The front should be slightly higher than the rear to aid in door closing. Leveling legs can be turned easily by tipping the cabinet slightly. Turn the leveling legs to the left to raise the unit or to the right to lower it.

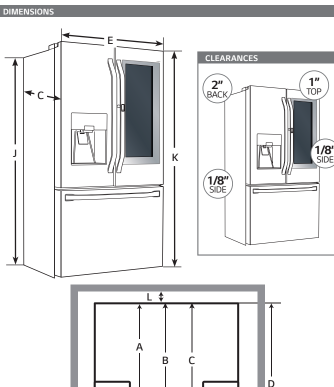
NOTE

 Installing on carpeting, soft tile surfaces, a platform or weakly supported structure is not recommended.

AMBIENT TEMPERATURE

Install this appliance in an area where the temperature is between $55^{\circ}F(13^{\circ}C)$ and $110^{\circ}F(43^{\circ}C)$. If the temperature around the appliance is too low or high, cooling ability may be adversely affected.





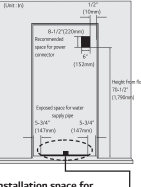
CONNECTING POWER AND SECURING SPACE FOR WATER SUPPLY PIPE

G

A Make sure the location of the water supply pipe is within the marked range.

Before connecting the power, always make sure to ground the product. (If the product is not grounded, the user may be able to feel the electricity due to the minute leakage current when touching the refrigerator door handle or side corner even when there is no issue with the product.)

Do not ground the product to gas pipe, plastic water pipe or telephone wire etc. It can cause electric shock and explosion.



Power connection

The location of the 115V 60Hz power connector must be located on the rear side of the product as shown in the picture.

When installing the product, make sure to check whether the cord is hung on the hook or on the rear side so that it is not pressed on the refrigerator. Damaged power cord can cause a fire.

Installation space for water supply pipe

Place the water hose for ice maker and water dispenser as shown in the picture, and prepare hose to come up from the floor. (Copper pipe with diameter of 5/16''(8mm) is recommended for the water hose.) If the water pipe and water hose is located far from the product, bury the water hose on the floor and provide appropriate treatment.

© 2021 LG Electronics USA, Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. Some features may require Internet access. Content and services may vary by product and are subject to change without notice. 11/29/21