F 1051 Premium NoFrost



24" Built-In Freezer

With a stainless front, the F 1051 is packed with features and limitless design options. Enjoy the large capacity and the convenience of the full freezer tower outfitted with transparent drawers. This unit gives you maximum space for frozen food.



Left Appliance





Icemaker

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LED Lighting

Capacity		
Total	267 liters / 9.4 cu. ft.	
Freezer Compartment	267 liters / 9.4 cu. ft.	
Energy Star	Yes	
Energy consumption per year	465 KWH/Y	
Estimated yearly Energy Cost	\$56 USD *	
Climate rating	SN-T 10°C to 43°C(50°F to 110°F)	
Power	115v at 60hz 2.5 amps / 300 watt	
Shipping Weight	231 lbs. / 105 kg	
Freezer compartment		
Freezer Door	Left Hand Reversible	
Interior light	LED	
Bins	9 clear plastic	
Shelves	7 Glass	
Icemaker	Connected to home water supply	
Ice cube production in 24 hr.	1 kg / 2.2 lbs.	
Ice cube storage capacity	1.5 kg / 3.3 lbs.	

*Your Energy Costs will depend on your utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh.

Optional top vent grill available 24" or 48"

Single install kit required for 24"

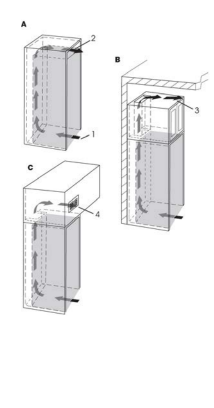
SBS install kit required for 48"

Unit Dimensions:

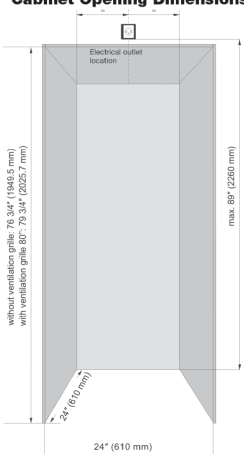
24" (609.6 mm) max. 80 11/32" (2040.6 mm) Ē (mm (2024.6 mm) 23/32" (1822 (1955.3 | (1939.3 11/32" 76 31/32" 79 23/32" 92 Ë max. mj. E min. 3 31/32" (101 5/8° 5/8° 3/2 (16 mm)

26 3/4* (679.5 mm) 24 7/8* (632 mm) 23 3/4* (603.3 mm) 1/2* (13 mm) 22 1* (533.5 mm) 22 19/32* (573.5 mm)

Ventilation Requirements



Cabinet Opening Dimensions



"This is a built-in refrigerator-freezer with either custom finished door panels or stainless steel doors. The unit is not intended for freestanding use and has to be installed inside a cabinet. This type of cabinet must be carefully constructed using the proper dimensions and it must provide proper ventilation to ensure proper appliance operation.

Kitchen Cabinet Airflow

1. The following ventilation dimensions must be observed:

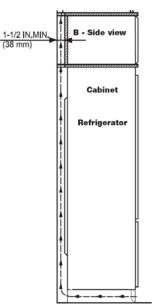
There must be a ventilation space at least 31 in. 2 (200 cm 2) at the airflow inlet (1) and at the airflow outlet (2).

The top ventilation space can be directed in one of the following ways:

A) Directly over the appliance (2) with an optional factory air vent.

B) Above the cabinet and below the ceiling (3).

C) Through a vent installed in a soffit (4).



All units are to open at a minimum of 90° to prevent problems removing drawers. With the door opening 90°, you may have to move drawers slightly to clear the door interior.

•Use a minimum 2" (51 mm) filler, for corner installations, so the door can be opened to 90°. If you're using raised panels, consider using a wider filler.

•Use the supplied filler strip when units are installed side by side.

IMPORTANT

Refer to the minimum door clearances and illustrations at the end of this section for details on door openings and filler size alternatives.

NOTE:

The given cabinet opening height dimension includes top air vent. If you choose to place the vent above the cabinet or in a soffit, you will need to adjust the height dimension accordingly.