

You'll have plenty of room to store all your frozen favorites inside this 18 cu. ft. SideKicks™ freezer. Enjoy a longer-lasting, energy-efficient light on your frozen items with LED lighting. And, activating Fast Freeze quickly drops the temperature to help lock in freshness and flavor, and the temperature alarm will notify youif the freezer gets too warm. This SideKicks™ freezer prevents frost build-up with frost-free defrost, so you won't have to empty the freezer to manually defrost again. You can choose the ideal temperature for whatever frozen foods you're storing with electronic temperature controls. Plus, you can be sure there is plenty of iceon hand with the optional icemaker.

Top Features
LED Interior Lighting
Fast Freeze
<b>Electronic Temperature Control</b>

# Whirlpool® 18 cu. ft. SideKicks™ All-Freezer with Fast Freeze

WSZ57L18DM

## **Available Finishes/Colours**

WSZ57L18DM Monochromatic Stainless Steel

Steel					
Dimensions		Freezer Compartment			
Height	66.75	Light	Yes		
Width	30.25	Freezer Number Of Shelves	4 Adjustable Full-Width Glass		
Controls					
Door Ajar Open Alarm	Yes	Features			
Temperature Monitor Alarm	Yes	Ice Maker Compatible	Yes		
Defrost Type  Temperature Range	Automatic Defrost 15.8 F to - 15.3 F (-9.3 C to -26.3C)	Freezer On Indicator Light	No		
		Fast Freeze Setting	Yes		
		Exterior			
Control Type	Electronic		Reach- Through Handle		
Control Location	Interior	Freezer Handle Type			
		Freezer Door Lock	No		
Freezer Compartment		Defrost Drain	No		
Basket Description	1 Shallow Wire Basket	Hidden Hinge	Yes		
Shelves	4 Adjustable Full-Width	Reversible Door	No		
	Glass				



# **Upright Freezer**

# **PRODUCT MODEL NUMBERS**

#### WSZ57L18DM

**Electrical:** A 115 V, 60 Hz., AC only, 15 or 20 A fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your freezer be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting. See "Using the Controls."

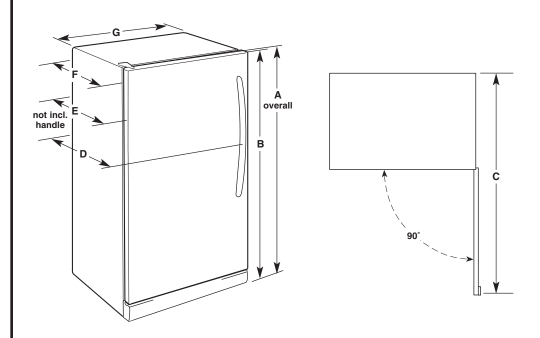
#### **Water Pressure**

A cold water supply with water pressure of between 30 and 120 psi (207 to 827 kPa) is required to operate the water dispenser and ice maker.

## **Reverse Osmosis Water Supply**

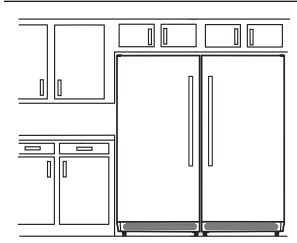
The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the freezer needs to be between 30 and 120 psi (207 and 827 kPa).

## **PRODUCT DIMENSIONS**



Model Number	Model Size	Door Swing	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - With Handles "D"	Depth - Without Handles "E"	Depth - Cabinet Only "F"	Width - Cabinet "G"
WSZ57L18DM	17.7 cu. ft.	left	66¾" (169.5 cm)	661/4" (168.3 cm)	55¾" (141.6 cm)	31 <sup>1</sup> / <sub>4</sub> " (79.4 cm)	28 <sup>7</sup> / <sub>4</sub> " (73.3 cm)	24 <sup>5</sup> / <sub>8</sub> " (62.5 cm)	30½" (76.8 cm)

### **LOCATION REQUIREMENTS**



# **Ventilation and Clearance**

- This freezer may be installed side by side with another refrigerator. Allow at least 1" (2.54 cm) between back of cabinet and the wall, and a 1/4" (6.4 mm) clearance between the appliances.
- If you are installing your freezer next to a fixed wall, leave 2" on the hinge side so the door can open wider.
- Keep flammable materials and vapors, such as gasolline, away from freezer.
- Do not cover the freezer with items such as blankets, sheets, tablecloths, etc. This reduces air circulation.

#### **Temperature**

Your freezer operates most efficiently when located in an area where the temperature will not fall below 40°F (5°C). Place your freezer in a location where the temperature will not fall below this recommended temperature.