## SUMMIT

# **SCFF510SWHIM**



34" x 23.63" x 23.5" (H x W x D)

Frost-free all-freezer for built-in or freestanding use in white finish, with icemaker, digital thermostat, LED lighting, and

### **Highlights:**

True frost-free operation saves you maintenance by preventing icy buildup

Flexible design allows built-in or freestanding use in 24" wide spaces

Digital thermostat allows easy temperature management

#### **Product Features:**

Frost-free operation	No-frost convenience eliminates the need to manually defrost the unit	
Built-in capable	Make the best use of space by installing your freezer under the counter and flush with other cabinets	
Fully finished cabinet	Allows the freezer to be used as a freestanding model	
Digital thermostat	Electronic controls offer easy and intuitive temperature management	
Factory installed icemaker	Produces a steady supply of ice for added entertaining convenience	
Recessed LED light	Elegant lighting with an on/off switch located on the control panel	
Reversible door	User reversible door swing for added placement flexibility	
Adjustable shelves	Rearrange your freezer space to accommodate all shapes and sizes or remove shelves for a simple clean-up	
Factory installed lock	Keyed lock for a secure interior	







### **SCFF51OSWHIM Specifications:**

Overview		
Height of Cabinet	34.0" (86 cm)	
Width	23.63" (60 cm)	
Depth	23.5" (60 cm)	
Depth with Handle	25.35" (64 cm)	
Depth with door at 90°	45.63" (116 cm)	
Capacity	4.72 cu.ft. (134 L)	
Defrost Type	Frost-Free	
Door	White	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Energy Usage/Year	410.0kWh/year	
Amps	2.0	
Voltage/Frequency	115 V AC/60 Hz	
Weight	88.0 lbs. (40 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101050249	
Freezer		
Door Swing	RHD	
Reversible	Yes	
Shelf Type	Chrome	
Shelf Qty	3	
Adjustable Shelves	Yes	
Thermostat Type	Digital	
Interior Light	Yes	
Fan Type	Interior and Exterior	
Refrigerant Type	R134a	
Refrigerant Amount	2.8 oz.	
High Side PSI	270.0	
Low Side PSI	106.0	



