SUMMIT

SCFF1537BIF



34" x 14.75" x 22.75" (H x W x D)

15" wide frost-free freezer for built-in or freestanding use, with integrated door frame to accept overlay panels

Highlights:

Just under 15" wide for an easy fit, with a flush back design to save space

Fully frost-free for low maintenance operation

Integrated door frame accepts overlay panels for a customized look

Flexible design allows built-in or freestanding use under counters

Product Features:

Built-in capable	Make the best use of space by installing your appliance under the counter	
Fully finished black cabinet	Allows the unit to be used freestanding	
Commercially listed	ETL-S listed to NSF-7 Standards for use in commercial establishments	
Integrated door frame	Stainless steel door frame accepts full overlay panels for users to create a seamless custom look	
Digital thermostat	Electronic controls for precise temperature management.	
Digital display	Temperature readout can be shown in Celsius or Fahrenheit	
LED lighting	Gentle illumination with an on/off switch	
Frost-free operation	Eliminates the need to manually defrost the interior	
Adjustable chrome shelves	Rearrange interior space to accommodate all sizes or remove shelves for simple cleanup	





SCFF1537BIF Specifications:

Overview	
Height	34.0"
Width	14.75"
Depth	22.75"
Depth with door at 90°	36.25"
Capacity	2.45 cu.ft.
Defrost Type	Frost-Free
Door	Panel-Ready
Cabinet	Black
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Energy Usage/Year	320.0kWh/year
Amps	0.8
Voltage/Frequency	115 V AC/60 Hz
Weight	73.0 lbs.
Shipping Weight	83.0 lbs.
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Freezer	
Door Swing	RHD
Reversible	Yes
Interior Height	25.25"
Interior Width	10.25"
Interior Depth	16.38"
Shelf Type	Chrome
Shelf Qty	3
Adjustable Shelves	Yes
Thermostat Type	Digital
Interior Light	Yes
Fan Type	Interior and Exterior
Refrigerant Type	R600a
Refrigerant Amount	0.88 oz.
High Side PSI	270.0
Low Side PSI	105.0
Level Legs	4
Compressor Step Height	3.63"

Compressor Step Width

Compressor Step
Depth



