

SCFF235

82.63" x 29.0" x 32.25" (H x W x D)

Commercially approved frost-free reach-in freezer in complete stainless steel; replaces SCFI235

Highlights:

Complete construction in durable 304 grade stainless steel

Self-closing door is ideal for busy locations and will stay open when pulled to 90° for easy loading

Digital thermostat with external readout for easy and accurate temperature control

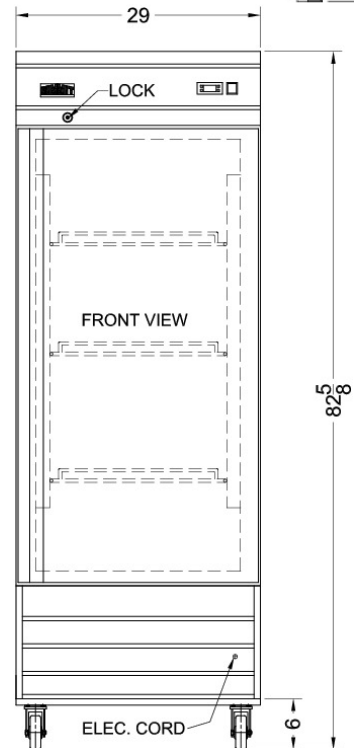
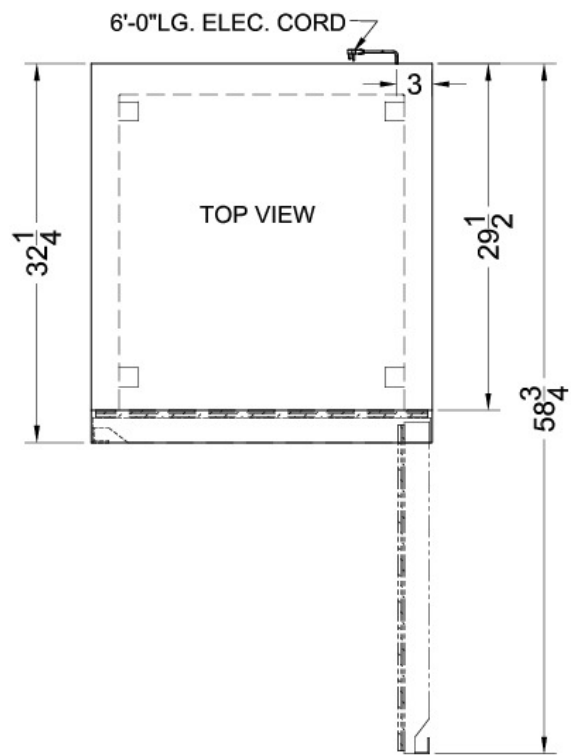
True frost-free operation saves you maintenance by preventing icy buildup



Complete stainless steel construction	304 grade stainless is simple to clean and built to last
Commercially approved	ETL-S listed to NSF standards for commercial use
Frost-free operation	No-frost system simplifies maintenance
Self-closing door	Closes to save energy but will remain open when the door is opened at a 90° angle
6 inch casters	Self-locking casters for portability and more sanitary cleanup
Adjustable shelves	Slide-out shelves can sit on any level inside the refrigerator
Digital thermostat	Easy push buttons and an external temperature readout for precise temperature management
Front-mounted lock	Keep contents secure with a key lock on the door
Interior light	Automatically illuminates when you open the door
Large capacity	23 cubic feet of storage space inside

Specifications:

Height	82.63"
Width	29.0"
Depth	32.25"
Capacity	23.0 cu.ft.
Ext Depth with Handle	32.25"
Interior Height 1	51.25"
Interior Width 1	21.0"
Interior Depth 1	26.88"
Shipping Weight	326.0 lbs.
Weight	282.0 lbs.
Amps	8.6
Voltage/Frequency	115 V AC/60 Hz
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Reversible	No
Door Swing	RHD
Shelf Quantity	3
Adjustable Shelf	true
Shelf Type	Wire
Wheel Quantity	4
Defrost Type	Frost-Free
Thermostat Type	Digital
Light	true
Fan Type	Interior
Refrigerant Type	R404a
Parts/Labor Warranty	1 Year
Compressor Warranty	5 Years
Sanitation	ETL-S



Summit Appliance Division, Felix Storch, Inc.
 770 Garrison Ave • Bronx, NY 10474
 Phone: 718-893-3900 • Fax: 718-842-3093
 Email: info@summitappliance.com