

SCR1505

79.75" x 27.63" x 24.75" (H x W x D)

17 cu.ft. commercial beverage merchandiser with self-closing door

Highlights:

Large 17 cu.ft. capacity with the flexibility of adjustable cantilevered shelving

ETL-S listed to NSF-7 standards for commercial use

LED lighting allows optimum visibility for stored products

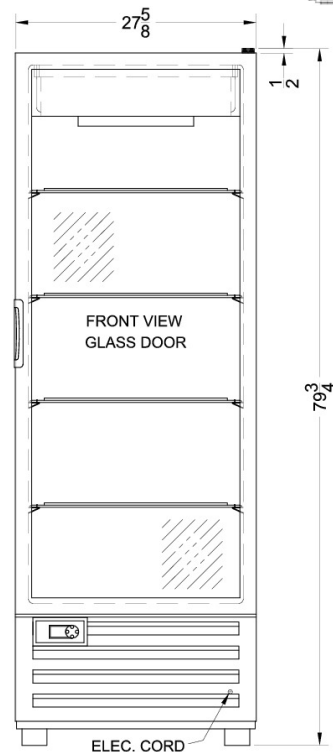
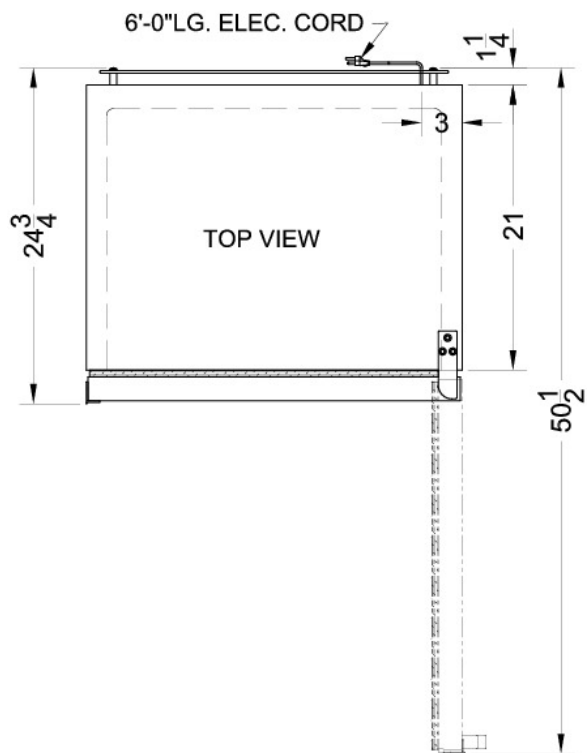
Self-closing door is ideal for busy commercial settings



Commercially approved	ETL-S listed to ANSI-NSF Standard 7
Large capacity	17 cu.ft. interior for maximum storage convenience
Glass door	Double pane tempered glass door provides heat-safe view of interior contents
LED lighting	Individual lights in door pane offer an attractive view of stored contents
Automatic defrost	Reduced user maintenance with automatic defrost
Factory installed lock	Side lock ensures items are stored securely
Adjustable cantilevered shelves	6 wire shelves can be arranged in virtually any position to accommodate a variety of sizes
Self-closing door	Door automatically closes if left ajar
Adjustable thermostat	Manage the interior temperature with ease and accuracy
Fan-cooled interior	Interior fan-forced cooling ensures items are kept cold throughout the interior

Specifications:

Height	79.75"
Width	27.63"
Depth	24.75"
Capacity	17.0 cu.ft.
Interior Height 1	55.75"
Interior Width 1	24.5"
Interior Depth 1	19.25"
Shipping Weight	220.0 lbs.
Weight	210.0 lbs.
Amps	5.0
Voltage/Frequency	115 V AC/60 Hz
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Reversible	No
Door Swing	RHD
Shelf Quantity	6
Adjustable Shelf	true
Shelf Type	Wire
Can Storage	true
Gallon Storage	true
Defrost Type	Automatic
Depth with door at 90°	50.5"
Fan Type	Interior
Thermostat Type	Dial
Light	true
Low Side PSI	88.0
Level Legs Quantity	4
Freon Type	R134a
High Side PSI	186.0
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