

# SD Series

## Solid Door Reach-in Freezer



MODELS | SDRIFX-15

### SD SERIES – SOLID DOOR REACH-IN FREEZER

Keep ingredients within a safe temperature range in a sleek, durable, and easy-to-clean environment.

#### CABINET CONSTRUCTION

Stainless steel interior and exterior retains attractive finish longer. Matching aluminium finished back.

Option of bright white aluminium interior also available.

Standard door features : Positive seal self-closing doors with 90° stay open feature. Magnetic doors gaskets removable without tools for easy cleaning.

#### REFRIGERATION SYSTEM

Refrigeration system keeps frozen food at safe temperature between -18°C to -22°C. Electronic system makes it easy to adjust temperature set point and defrost frequency.

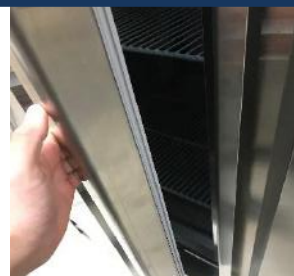
#### MODEL FEATURES

3 gray epoxy-coated steel shelves included. Each accommodates up to 120 lb.

Preprogrammed digital controls feature auto-defrost function.

### SPECIAL FEATURES

- Stainless steel interior and exterior, aluminium back
- Option of bright white aluminium interior available
- Self-closing doors with 90 degree stay-open feature
- Shelves : Adjustable heavy-duty PVC coated shelves
- Electronic control system makes it easy to adjust temperature set point and defrost frequency.
- Preinstalled heavy-duty casters with brakes
- Removable installation board makes it easy to access condenser coil for cleaning and service
- Option of different handles and controls panels available
- Locks and keys included



# SD Series

## Solid Door Reach-in Freezer

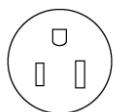
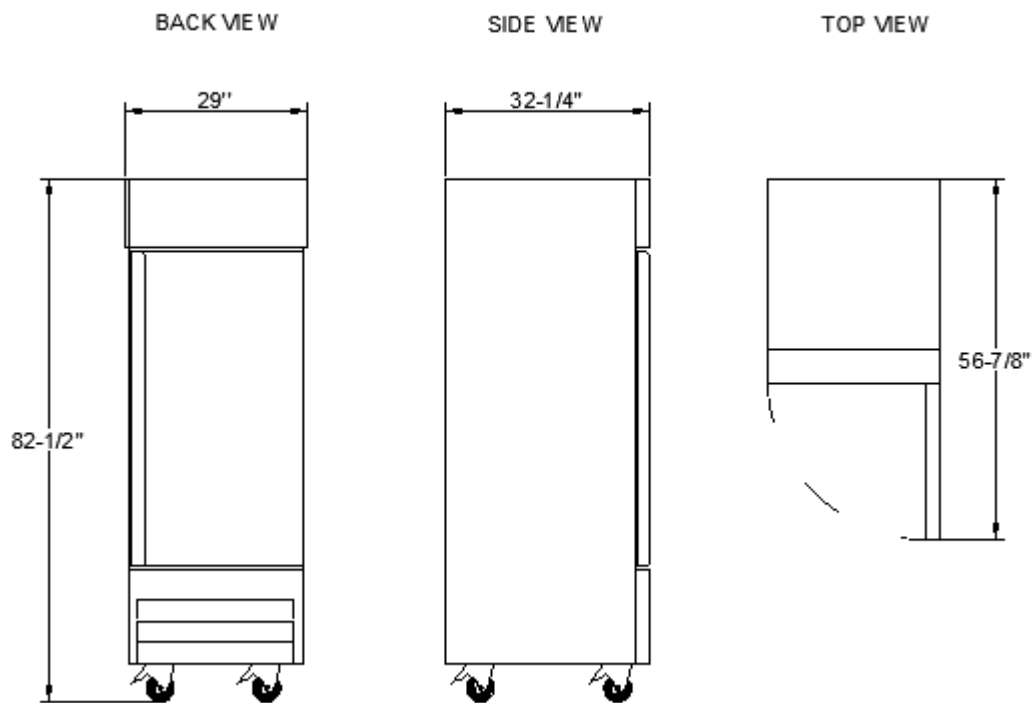


MODELS | SDRIFX-15

### TECHNICAL DATA

MODEL	DOORS	TEMPERATURE	REFRIGERANT	DIMENSIONS-WxDxH Inches mm	CAPACITY L FT <sup>3</sup>	AMPS	VOLTAGE
SDRIFX-15	1	-18°C to -22°C	R290	29 x 32-1/4 x 82-1/2 736 x 818 x 2095	650 23	7.1	115V 60 Hz

### PLAN VIEW



NEMA 5-15P

**NOTE:** These merchandisers are designed for use in stores when temperature and humidity do not exceed 24°C and 55% RH. Designed for holding pre-chilled product only.

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.