

Project Project_____ Quantity_



Exposed **Frost Top**

Model #	Frost Zone Dimensions	
RT-FT-2026	19.5″ x 25.25″	
RT-FT-2040	19.5″ x 39.0″	
RT-FT-2053	19.5" x 52.75"	
RT-FT-2066	19.5" x 66.5"	
RT-FT-2080	19.5" x 80.25"	

Description:

Spring USA's Exposed Frost Tops help keep items chilled without the use of ice packs. No need to replenish ice in the middle of service or worry about messy puddles to clean from melted ice. Frost Tops are a clean, reliable source for keeping cold food or drink cold.

Standard Warranty:

• One year, parts (standard factory warranty from condenser manufacturer)

Agency Listings:

- NSF
- UL

Available Accessories/Alternative Configurations:

- Frost Top without Compressor (units include Frost Top, Cap Tube and Drier for installation in field by others)
- Remote ON/OFF switch
- Flush recessed top
- Rear drain valve extension
- 220-volt, 50 cycle compressor (not currently UL listed)
- Five-year extended compressor warranty from manufacturer

June 2019



Project_____ Quantity_ Project_

Exposed Frost Top -

Construction & Performance Features:

- Surface temperature range 0° 20°F
- 14-gauge, 304 stainless steel top
- 1/2" full perimeter gutter to collect condensation
- 1" I.P.S. drain
- Fully insulated with 1-1/2" thick, high density fiberglass and polystyrene and enclosed in 18-gauge galvanized steel for maximum efficiency and energy savings
- Factory applied gasket for easy installation and seepage elimination

- Stands 1" above counter for attractive display
- 14-gauge, galvanized steel compressor housing
- Fully self-contained condensing unit with hermetically sealed compressor
- CFC free refrigerant
- 6' power cord with plug
- Power ON/OFF switch and pilot light

Model #	Voltage	Phase	Hertz	Amps	Plug
RT-FT-2026	120	1	60	3.9	NEMA 5-15P
RT-FT-2040	120	1	60	6.8	NEMA 5-15P
RT-FT-2053	120	1	60	9.8	NEMA 5-15P
RT-FT-2066	120	1	60	9.8	NEMA 5-15P
RT-FT-2080	120	1	60	10.7	NEMA 5-15P

Electric Requirements:

Refrigeration Chart:

Model #	HP	Refrigerant	Capacity	Low PSIG	High PSIG	BTU M10 90A
RT-FT-2026	1/5	134A	6 oz.	8	150	505
RT-FT-2040	1/4	134A	8 oz.	8	155	1070
RT-FT-2053	1/3	134A	10 oz.	8	155	1285
RT-FT-2066	1/3	134A	12 oz.	8	155	1285
RT-FT-2080	1/2	134A	16 oz.	8	160	2140

June 2019

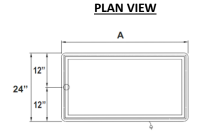


Project____ Model #

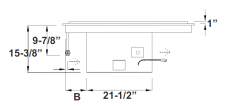
Quantity

Exposed Frost Top -

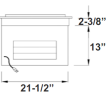
Key Dimensions:



ELEVATION







Model #	A	В	Frost Zone	Cut-Out
RT-FT-2026	29.75″	6.0"	19.5″ x 25.25″	22.25″ x 28.0″
RT-FT-2040	43.5″	7.0"	19.5" x 39.0"	22.25" x 41.75"
RT-FT-2053	57.25″	7.0"	19.5" x 52.75"	22.25″ x 55.5″
RT-FT-2066	71.0"	7.0″	19.5" x 66.5"	22.25" x 69.25"
RT-FT-2080	84.75″	7.0"	19.5" x 80.25"	22.25″ x 83.0″

Shipping Weight:

Model #	Weight With Compressor (lb.)	Weight Less Compressor (Ib.)
RT-FT-2026	171	130
RT-FT-2040	207	160
RT-FT-2053	236	190
RT-FT-2066	263	217
RT-FT-2080	328	252

Notes & Conditions:

- 1. Exposed Frost Top units must be installed in a base cabinet or display pedestal by a qualified contractor.
- 2. Ensure that you have dedicated power wherever you are planning to use your Exposed Frost Top. Refer to the manual for detailed instructions regarding operation.
- 3. Ensure the counter has proper ventilation at all times so it does not overheat the Exposed Frost Top.

June 2019