

SERVING LINES, FIBERGLASS

FROST TOP MODEL FTA

Randell's FTA Self-Contained Mechanically Cooled Frost Top Units designed for virtually any cold food serving application, the FTA series is enclosed in brilliant one-piece fiberglass body and stainless steel top.

PROJECT NAME:
LOCATION:
ITEM NO:
QTY:
MODEL NO:
AIA NO:
SIS NO:
CSI SECTION: 11400

AVA	II A	DI		NAO	DEI	c.
AVA	ILA	۱DL	.C	IVIU	VEL	.J.

14 (GAUGE TOP:	16 (GAUGE TOP:
	14GFG FTA-2		RANFG FTA-2
	14GFG FTA-3		RANFG FTA-3
	14GFG FTA-4		RANFG FTA-4
	14GFG FTA-5		RANFG FTA-5
	14GFG FTA-6		RANFG FTA-6
	14GFG FTA-4S		RANFG FTA-4S
	14GFG FTA-5S		RANFG FTA-5S
	14GFG FTA-6S		RANFG FTA-6S

AVAILABLE FIBERGLASS COLORS:

- ☐ Pitch Black
- ☐ Dark-Bark Brown
- ☐ Cabernet Wine
- □ British Racing Green
- ☐ Tin Man Gray
- ☐ True Blue
- ☐ Light Sky Blue
- ☐ Candy Apple Red
- ☐ Tiger Lilly Orange
- ☐ Canary Yellow
- ☐ White

STANDARD FEATURES:

- Easy access to service the condensing coil through the hinged louver
- Concealed locking mechanism with easy to use spring-activated catch
- Hinged access to drain gate valve
- Easy access to thermostat through the hinged louver panel
- Single-Sided louver designed to efficiently cool system without need for auxiliary louvers on the opposite side

ADDITIONAL AVAILABLE CONFIGURATIONS:

 FTA "S" Series: Same basic construction of standard enclosed base series with an optional open shelf storage compartment.

CABINET CONSTRUCTION: One-piece molded fiberglass body for smooth exterior finish. All corners and areas where accessories are mounted are reinforced internally with metal backers.

TOP CONSTRUCTION: Exterior top is standard in reinforced 14 or 16 gauge 300 series stainless steel with #4 finish.

FROST TOP CONSTRUCTION: The Frost Tops are constructed of die formed stainless steel and are provided with a perimeter trough and drain. Mechanical (compressor) housing with louvered access door.

ORIGIN OF MANUFACTURE:

Designed and manufactured in the United States.

Serving Lines, Fiberglass Frost Top. Model 14GFG FTA-4S shown with optional kick plate.









OPTIONS/ACCESSORIES:

- ☐ Canopy
- □ Overshelves
- ☐ Trayslides
- ☐ Corian top☐ Kick Plate
- ☐ Kick Plate☐ Graphics
- ☐ Sneeze Guards
- ☐ Elementary School Height
- ☐ Electrical Distribution System



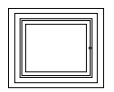
Drawings are to be viewed in the same order as the chart

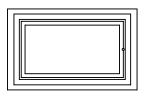




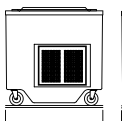


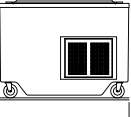


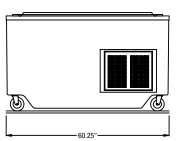




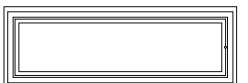


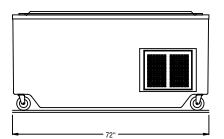


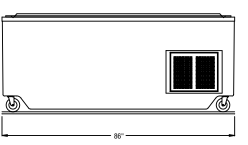




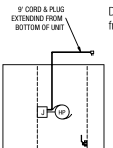


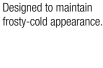


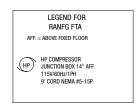


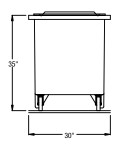


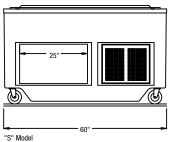
FTA DRAWINGS SHOWN, FTA-S FRONT VIEW SHOWN AS REPRESENTATION OF "S" MODELS











COMMON DATA FOR FTA SERIES (INCLUDES THE STANDARD FTA SERIES AND THE "S" STORAGE						
BASE SERIES)						

MODEL	L (A)	Top Depth	Work Height	Size of Frosted Surface	H.P.	Volts	NEMA	Amps	Ship Wt.
FTA-2	36"	30"	35"	23" x 18"	1/4	115V	5-5P	5	250
FTA-3	48"	30"	35"	35" x 18"	1/4	115V	5-5P	5	300
FTA-4(S)	60.25"	30"	35"	47" x 18"	1/4	115V	5-5P	5	350
FTA-5(S)	72"	30"	35"	59" x 18"	1/4	115V	5-5P	5	400
FTA-6(S)	86"	30"	35"	71" x 18"	1/4	115V	5-5P	5	450

^{*}Amp loads may change when adding incandescent light options.

Storage Shelf Information for FTA "S" Series						
36" & 48" not available with storage shelf (too small)						
MODEL	L (A)	W (B)	H (C)	Ship Wt.		
FTA-4S	60.25"	25.5"	14.5"	375		
FTA-5S	72"	37.5"	14.5"	425		
FTA-6S	86"	51.5"	14 5"	475		