

Serving Lines, Fiberglass Frost Top models FTA

model	☐ RANFG FTA-2	\square RANFG FTA-3	☐ RANFG FTA-4	\square Ranfg FTA-5	☐ RANFG FTA-6	
	☐ RANFG FTA-4S	\square RANFG FTA-5S	☐ RANFG FTA-6S			

Description:

Randell's RANFG FTA Self-Contained Mechanically Cooled Frost Top Units designed for virtually any cold food serving application, the RANFG FTA series is enclosed in brilliant one-piece fiberglass body and 16 gauge stainless steel top.

Specifications:

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 16 gauge 300 series stainless steel with #4 finish. Optional 14 gauge tops available at a minimal upgrade.

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.

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:

RANFG FTA "S" Series

Same basic construction of standard enclosed base series with an optional open shelf storage compartment. Available in the 60.25", 72" and 86" models to offer most efficient space capacity.

model RANFG FTA-4S shown with optional kick plate

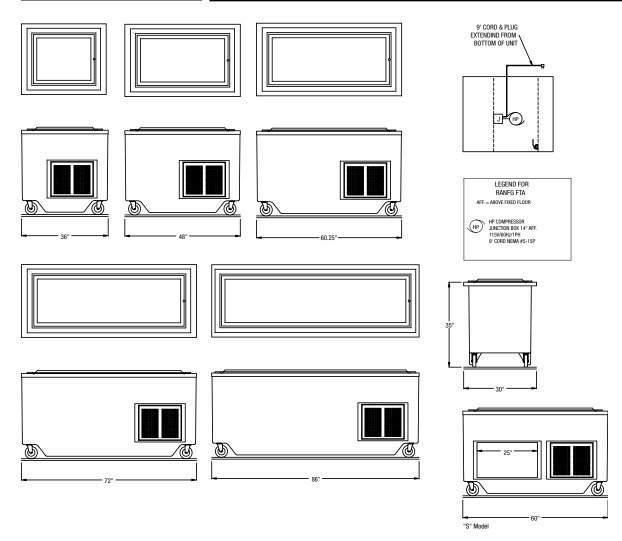


Available Fiberglass Colors:

Options & Accessories:

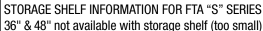
-	
	Canopy
	Overshelves
	Trayslides
	Corian top
	Granite top
	Kick Plate
	Graphics
	Sneeze Guards
	Elementary School Height
	Electrical Distribution System





RANFG-FTA DRAWINGS SHOWN, RANFG FTA-S FRONT VIEW SHOWN AS REPRESENTATION OF "S" MODELS Drawings are to be viewed in the same order as the chart

COMMON DATA FOR FTA SERIES (INCLUDES THE STANDARD FTA SERIES AND THE"S" STORAGE BASE SERIES)									
Model	L	Тор	Work	Size of					
	(A)	Depth	Height	Frosted Surface	H.P.	Volts	NEMA	Amps	Ship Wt.
RANFG FTA-2	36"	30"	35"	23 x 18"	1/4	115V	5-5P	5	250
RANFG FTA-3	48"	30"	35"	35 x 18"	1/4	115V	5-5P	5	300
RANFG FTA-4(S)	60.25"	30"	35"	47 x 18"	1/4	115V	5-5P	5	350
RANFG FTA-5(S)	72"	30"	35"	59 x 18"	1/4	115V	5-5P	5	400
RANFG FTA-6(S)	86"	30"	35"	71 x 18"	1/4	115V	5-5P	5	450



00 0 10 1101 010		010.49	· · · · · · · · · · · · · · · · · · ·	o oa,
Model	L(A)	W(B)	H(C)	Ship Wt
RANFG FTA-4S	60.25"	25.5"	14.5"	375
RANFG FTA-5S	72"	37.5"	14.5"	425
RANFG FTA-6S	86"	51.5"	14.5"	475

Designed to maintain frosty-cold appearance.

Amp loads may change when adding incandescent light options.







