

30" FREEZER COLUMN WITH SOLID STAINLESS STEEL DOOR

TR-30FRZ-R/L-SS-A

TR-30FRZ-R-SS-A (Right hinged)

TR-30FRZ-L-SS-A (Left hinged)

FEATURES

- Balanced, forced-air refrigeration system enables proper airflow and even temperature throughout to keep food fresh.
- Industry exclusive, 300-series stainless steel interior and exterior.
- All stainless steel, beautifully crafted proud hinges pass True's rigorous one million door opening test.
- Beautifully crafted solid stainless steel door with 120° stay-open feature and ergonomically designed, robust, tubular handle.
- Commercially inspired lift-up grill on top of the unit with toe kick that complements the look of True's undercounter units.
- Ramp-up, showcase interior LED lighting provides amazing illumination throughout.
- Intuitive True Precision® Control and readout provides digital accuracy and easy operation.
- Temperature as low as -4°F.

ORGANIZATION

- 3 adjustable/removable electro-polished stainless steel wire shelves.
- 1 fixed electro-polished stainless steel wire shelves.
- 3 full-extension, soft-close wire bins.

BUILD YOUR TRUE

Customize your True with a variety of finish and hardware options at true-residential.com/custom.



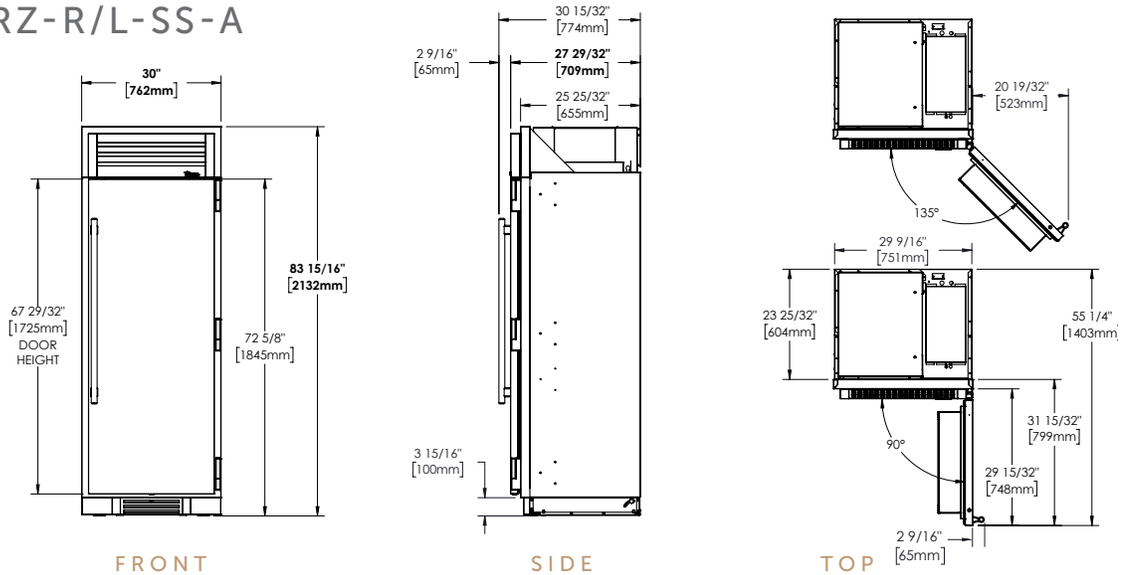
TR-30FRZ-L-SS-C

SPECIFICATIONS

Dimensions (w x h x d)	30" x 84" x 24"
Cutout Dimensions (w x h x d)	
Flush Opening	30¼" x 84¼" x 26"
Standard Opening	29¾" x 84" x 24"
Capacity (cu. ft.)	15.1
Temperature Range	-4°F – 4°F
Weight (lbs.)	515
Voltage	115/60/1  115/60/1 NEMA-5-15R
Amps	3.2
Annual Energy Consumption (kwh)	413
Power Cord Length (ft.)	9
Energy Star Rated	Yes

30" FREEZER COLUMN WITH SOLID STAINLESS STEEL DOOR

TR-30FRZ-R/L-SS-A



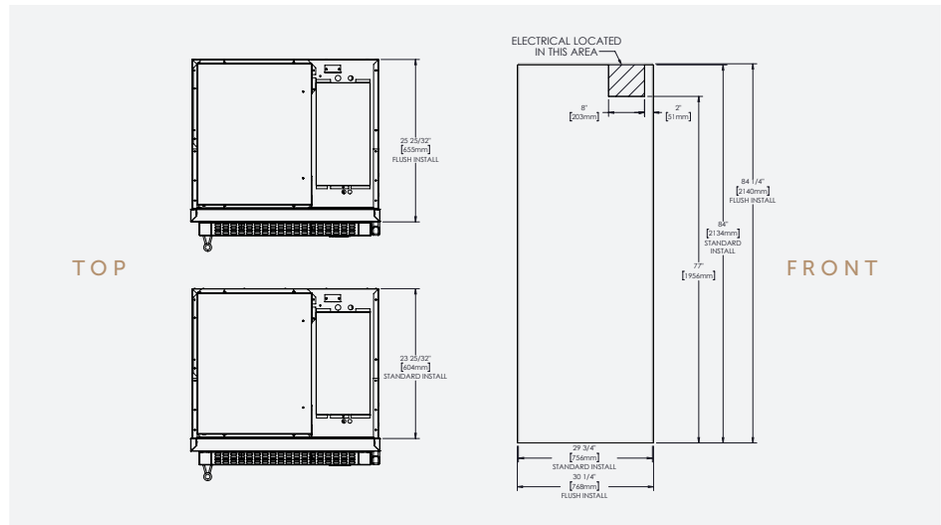
OPENING DIMENSIONS

FLUSH OPENING

WIDTH	HEIGHT	DEPTH
30 3/4"	84 3/4"	26"

STANDARD OPENING

WIDTH	HEIGHT	DEPTH
29 3/4"	84"	24"



MODEL OPTIONS

MODEL	FINISH
TR-30FRZ-R-SS-A	Stainless solid door right-hinged
TR-30FRZ-L-SS-A	Stainless solid door left-hinged

ACCESSORIES (OPTIONAL)

- Joining kit
- Side panel(s)
- Full size anti-condensation pad

WARRANTY

- 3 year full (parts & labor)
- 6 year sealed system (parts & labor)
- 7–12 year (parts only – sealed system on registered products)