

PROJECT NAME	Location		AIA#
ITEM #	QTY	Model #	SIS#

SPEC SERIES®

ROLL-THRU GLASS FRONT/SOLID REAR SWING DOOR REFRIGERATOR

models

STR1RRT-1G-1S-HC

STA1RRT-1G-1S-HC

STG1RRT-1G-1S-HC



S	STR1RRT-1G-1S-HC		
Exterior	Stainless steel door, front & sides.		
Interior	Stainless steel side walls, back, floor, door liner, & ceiling.		

STA1RRT-1G-1S-HC		
Exterior	Stainless steel door, front & sides.	
Interior	Aluminum side walls & back. Stainless steel floor & ceiling.	

STG1RRT-1G-1S-HC		
Exterior	Stainless steel door, with matching aluminum sides.	
Interior	Aluminum side walls & back. Stainless steel floor & ceiling.	

SPECIFICATIONS

35

371/2

833/4

U.S.

1/3 8.9

115/60/1

5-15P

9 ft.

* Depth does not include 41/4" (108 mm) each side for ramps.

* Height does not include 1" (26 mm) for

system mechanical components.

889

953

2128

International

N/A

N/A

2.74 M.

Dimensions

Length

Depth

Height

Amps

Voltage

NEMA

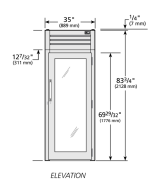
Electrical

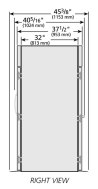
Horsepower

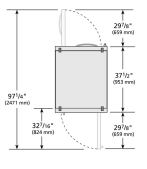
Cord Length

115/60/1 NEMA-5-15R

plan view







PLAN VIEW

Specifications subject to change without notice. Chart dimensions are rounded up to the nearest $\frac{1}{2}$ (millimeters rounded up to the next whole number).









APPROVALS

AVAILABLE AT



PROJECT NAME	LOCATION		AIA#
ITEM #	QTY	MODEL #	SIS#

SPEC SERIES®

ROLL-THRU GLASS FRONT/SOLID REAR SWING DOOR REFRIGERATOR

models

STR1RRT-1G-1S-HC

STA1RRT-1G-1S-HC

STG1RRT-1G-1S-HC



standard features

REFRIGERATION SYSTEM

- Factory engineered, selfcontained, expansion valve (TXV) system using environmentally friendly R290 hydrocarbon refrigerant that has zero (0) ozone depletion potential (ODP), & 0.02 global warming potential (GWP).
- Extra large evaporator coil balanced with higher horsepower compressor and large condenser maintains cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- Sealed, cast iron, selflubricating evaporator fan motor(s) and larger fan blades give True roll-in's a more efficient low velocity, high volume airflow design. This unique design ensures faster temperature recovery and shorter run times in the busiest of foodservice environments.
- Top mounted refrigeration system with evaporator positioned out of food zone to maximize capacity.

CABINET CONSTRUCTION

- Insulation Entire cabinet structure and solid door are foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Two (2) heavy gauge stainless steel ramps (one per door).
- Designed to accept roll-in racks (inboard castors) with maximum dimensions of 27"L x 29"D x 66"H (686 mm x 737 mm x 1677 mm)(supplied by others).
- One (1) heavy gauge stainless steel ramp.

DOORS

- "Low-E", double pane thermal insulated glass.
- Lifetime guaranteed bolt style door lock standard.
- Lifetime guaranteed heavy duty all metal working door handle.
- Positive seal self-closing door with 120° stay open feature.
 Lifetime guaranteed external cam lift door hinges, Three (3) per door section.

- Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.
- · Field reversible hinge.

LIGHTING

 LED interior lighting, safety shielded.

MODEL FEATURES

- Exterior digital temperature display, available with either °F or °C.
- Evaporator epoxy coated to eliminate the potential of corrosion
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- NSF/ANSI Standard 7 compliant for open food product.

ELECTRICAL

 Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.

METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

