STELRT-IS-IS	SPECSERIES® OLD THRU SOLID SWING DOOR REFRIGERATOR Trockis STRIRT-IS-IS STRIRT-IS-IS STGIRT-IS-IS STGIRT-IS-IS STGIRT-IS-IS STRIRT-IS-IS STGIRT-IS-IS STGIRT-IS-IS STGIRT-IS-IS States steel door, with matching aluminum side walls & back States steel floor & celling States steel floor & celling States steel floor & celling States steel floor & celling States steel floor & celling States steel floor & celling States steel floor & celling States steel floor & celling <th>Project Name</th> <th>Location</th> <th></th> <th></th> <th>AIA #</th> <th></th>	Project Name	Location			AIA #	
		тем #	QTY	Model #		SIS #	
DLI-THRU SOLID SWING DOOR REFRIGERATOR	DLI-THRU SOLID SWING DOOR REFRIGERATOR a state. Interior STRIRT-IS-IS STGIRT-IS-IS STRIRT-IS-IS STGIRT-IS-IS STGIRT-IS-IS State: Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, front & dides. interior Stainless steel door, front & dides. Stainless steel door, with matching aluminum sides. interior Stainless steel floor & celling. Stainless steel floor & celling. interior Dian view Stainless steel floor & celling. interior Stainless steel floor & celling. interior Stainless steel floor & celling. Stainless steel floor & celling. interior Stainless steel floor & celling. Stainless steel floor & celling. interior Stainless steel floor & celling. Stainless steel floor & cellin			•		STR1RRT-1	S-1S
STRINK 1913 STRINK 1913 STRINK 1913 Iffor, door liner, & celling.	Interior Interior Interior Stainless steel door, front & ides. Interior Stainless steel door, front & ides. Interior Stainless steel door, front & ides. Interior Stainless steel door, front & ides. Interior Stainless steel door, front Stainless steel door, front & ides. Interior Ataminum side walls & back Interior Stainless steel door, with matching ataminum sides. Interior Ataminum side walls & back Interior Stainless steel door, with Matching ataminum sides. Interior Ataminum side walls & back Interior Stainless steel door, with Matching ataminum sides. Interior Ataminum side walls & back Interior Stainless steel door, with Matching ataminum sides. Interior Ataminum side walls & back Interior Stainless steel door, With Matching ataminum sides. Interior Ataminum side walls & back Interior Stainless steel door, With Matching ataminum sides. Interior Stainless steel door, With Interior Stainless steel door, With Matching ataminum sides. Interior Stainless steel door, With		TOR		Exterior		door, front
Stainless steel door, front & sides. interior Ataminum side walls & back Stainless steel floor & ceiling Dam view	$\frac{\mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r}$	models STR1RRT-1S-1S	STA1RRT-1S-1S	STG1RRT-1S-1S	Interior		
Definition of the state of	Stanless steel door, from & sides. Interior Atuminum side walls & back Stanless steel floor & celling Stanless steel floor & celling <						
Stainless steel floor & celling Stainless steel floor & celling Interior Stainless steel door, with matching aluminum sides. Interior Aluminum side valis & back Stainless steel floor & celling Dan view Steinless steel floor & celling Image: Stainless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image: Steinless steel floor & celling Steinless steel floor & celling Image:	Stainless steel floor & ceiling Stainless steel floor & ceiling Stainless steel floor & ceiling Stainless steel floor & ceiling Stainless steel floor & ceiling Name Steel floor & ceiling Steel floor &				Exterior	Stainless steel	
Exterior Stainless steel door, with matching aluminum sides. Interior Aluminum side walls & back Stainless steel floor & ceiling Sector & ceiling SPECIFICATIONS Interior SPECIFICATIONS Dimensions in Integit 35 Barrier Stainless steel floor & ceiling Integit 35 Barrier Stainless steel floor & ceiling Integit 35 Barrier Stainless steel floor & ceiling Integit 35 Stainless steel floor & ceiling Integit 37½ Integrt 37½ Integrt 37½ Integrt 37½ Integrt 38 Integrt 38 Inte	Interior Stainless steel door, with matching aluminum sides. Interior Aluminum side walls & back Stainless steel floor & ceiling Specific Aluminum side walls & back Stainless steel floor & ceiling Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Binensions in. Interior Interior Interior Interior Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Aluminum side walls & back Stainless steel floor & ceiling Interior Interior		L_		Interior		
Dimensions in. mm. Length 35 889 Depth 371/2 953 Height 833/4 2128 Electrical U.S. Internation Horsepower 1/3 N/A Amps 8.9 N/A	Dimensions in. mm. Length 35 889 Depth 371/2 953 Height 833/4 2128 Electrical U.S. Internation Horsepower 1/3 N/A Amps 8.9 N/A Voltage 115/60/1				Interior	Aluminum side	walls & back.
Idi i View Idi i View Depth 371/2 953 Height 833/4 2128 Idi i View I	$\frac{45^{1}/r^{*}}{12^{2}/r_{23}} \xrightarrow{1/r_{13}} (115)$ $\frac{45^{1}/r^{*}}{1001 \text{ trans}} \xrightarrow{37^{1}/r^{*}}{1001 \text{ trans}} \xrightarrow{1/r_{13}} (115)$ $\frac{12^{2}/r_{23}}{1001} \xrightarrow{1/r_{13}} (115)$		U				
127/22 127/22 1/4** 1/4** 1/4** 1/2** <	12 ²⁷ /22* 1/4* 1/4* 1/4* 1/2* 953 Height 833/4 2128 Height 833/4 2128 Horsepower 1/3 N/A Mmps 8.9 N/A Voltage 115/60/1	lan view			Length	35	889
405/16* 133/10* 257/8* Electrical U.S. International 127/32* 127/32* 1000 mm 1000 mm <td< td=""><td>$\frac{453}{12^{7}/2^{2}}$</td><td></td><td></td><td></td><td>Depth</td><td>371⁄2</td><td>953</td></td<>	$\frac{453}{12^{7}/2^{2}}$				Depth	371⁄2	953
12 ⁷ /32* 1 12 ⁷ /	12 ² / ₂₂				Height	83¾	2128
12 ⁷ /32* 051 mm) 12 ⁷ /32* 05	12 ⁷ /22 ⁻ (311 mm)	+	V-710	207/#*			Internationa
12 ⁷ /32* Amps 8.9 N/A	127/32 Amps 8.9 N/A Voltage 115/60/1		3/ 1/2	(659 mm)	Horsepow	er 1⁄3	N/A
(III and March 1997)	37//2* Voltage 115/00/1	(0 mm)	(813 mm)			2	
37 ¹ /2" Voltage 115/30/1	83 ³ /4" (953 mm)	- (00 mm) (000 mm) (000 mm)	(#13 mm)		Amps	8.9	N/A
83 ³ /4* (2138 mm) 97 ³ /4* (4471 mm) 97 ³ /4*	Q18 mm	12 ²⁷ /32 ⁻	(#13 mm)				N/A



* Depth does not include 4¼" (108 mm) each side for ramps. * Height does not include 1" (26 mm) for system mechanical components.

Specifications subject to change without notice. Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number).

RIGHT VIEW

ELEVATION

	U) us	Approvals	Available at
3/17	Printed in U.S.A.		
		-	-

PLAN VIEW



	TRUE FOOD SERVICE EQUIPMENT, INC. • 2001 East Terra Lane • O'Fallon, Missouri 63366-44	34
1	ph. 636.240.2400 • toll free 800.325.6152 • fax 636.272.2408 • parts fax 636.272.9471 • www.truemfg.cc	bm



SPEC SERIES® ROLL-THRU SOLID SWING DOOR REFRIGERATOR

models

STR1RRT-1S-1S

STG1RRT-1S-1S

standard features

REFRIGERATION SYSTEM

- Factory engineered, selfcontained, capillary tube system using environmentally friendly (CFC free) 134A refrigerant.
- 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

STA1RRT-1S-1S

- 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

- 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.

ł

 Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.

LIGHTING

 Incandescent 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.

WARRANTY* Three year warranty on all parts and labor and an additional 2 year warranty on

compressor. (Ú.S.A. only)

*RESIDENTIAL APPLICATIONS: TRUE assumes no liability for parts or labor coverage for component failure, factory defect or any other damages for units installed in non-commercial foodservice or residential applications.

NEAREST WHOLE MILLIMETER SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

METRIC DIMENSIONS ROUNDED UP TO THE

Model	Elevation	Right	Plan	3D	Back
ST()1RRT-1S-1S					