

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

SPEC SERIES®

ROLL-IN SOLID SWING DOOR HEATED CABINET

models

STR2HRI-2S

STA2HRI-2S

STG2HRI-2S

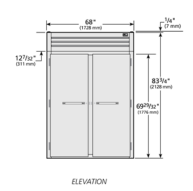


STR2HRI-2S		
Exterior	Stainless steel door, front & sides.	
Interior	Stainless steel side walls, back, floor, door liner, & ceiling.	

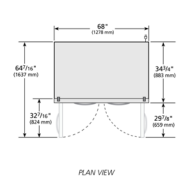
STA2HRI-2S		
Exterior	Stainless steel door, front & sides.	
Interior	Aluminum side walls & back. Stainless steel floor & ceiling.	

STG2HRI-2S		
Exterior	Stainless steel door, with matching aluminum sides.	
Interior	Aluminum side walls & back. Stainless steel floor & ceiling.	

plan view







 $Specifications \ subject \ to \ change \ without \ notice.$ Chart dimensions are rounded up to the nearest \'\'s'' (millimeters rounded up to the next whole number).

SPECIFICATIONS					
Dimensions	in.	mm.			
Length	68	1728			
Depth	34¾	883			
Height	83¾	2128			
Electrical	U.S.	International			
Watts	4000				
Voltage	115/208-240	/60/1			
NEMA	N/A				
Cord Length	N/A	N/A			

- † Depth does not include 4½" (105 mm) for ramp
- * Height does not include 1" (26 mm) for system mechanical components.
- Note: Unit pre-wired at the factory ready to be hard-wired at the install location to a 116/208-240/60 Hz dedicated circuit.





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

SPEC SERIES®

ROLL-IN SOLID SWING DOOR HEATED CABINET

STA2HRI-2S STR2HRI-2S

STG2HRI-2S



standard features

HEATER SYSTEM

models

- Cabinet designed to provide holding temperatures of 140°F to 180°F (60°C to 82.2°C). Heating system controlled by exterior on/off switch and electronic temperature control.
- Two (2) stainless steel (for corrosion resistance), finned tube heating elements per section (1000 watts each) for uniform generation of electric heat. Cabinet comes with a total of 4000 watts.
- Equipped with low-velocity fans to assure even temperature distribution throughout the cabinet. Fans are controlled by exterior on/off switch.
- Manually controlled vent located on top of the cabinet for positive humidity control.

CABINET CONSTRUCTION

- Stainless steel breaker caps.
- 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).
- One (1) heavy gauge stainless steel ramp per door.

*RESIDENTIAL APPLICATIONS: TRUE assumes no liability for parts or labo

coverage for component failure, factory defect or any other damages for

units installed in non-commercial foodservice or residential applications

 Designed to accept roll-in racks (inboard castors) with a maximum dimension of 27"L x 29"D x 66"H (686 mm x 737 mm x 1677 mm).

DOORS

- Lifetime guaranteed bolt style door locks standard.
- Lifetime guaranteed heavy duty all metal working door handle.
- Positive seal self-closing doors with 120° stay open feature. Lifetime guaranteed external cam lift door hinges, Three (3) per door section.
- Magnetic door gaskets of one piece construction, removable without tools for ease of cleaning.

LIGHTING

 Incandescent interior lighting; lights activated by exterior on/off switch, safety shielded.

MODEL FEATURES

- Exterior, color coded, temperature display; accurate direct reading of internal cabinet temperature.
- Designed to hold warm baked or cooked food. Cabinet is not designed to heat ambient or cold product.

- Interior bumpers protect cabinet walls from abuse caused by rollin carts.
- 12" x 20" (305 mm x 508 mm) pan for water included, if additional humidity is required.
- NSF/ANSI Standard 4 compliant for open food product.

ELECTRICAL

- True requires that a sole use circuit be dedicated for the unit.
- Unit pre-wired at the factory ready to be hard-wired at the install location to a 115/208-240/60 Hz dedicated circuit.

OPTIONAL FEATURES/ ACCESSORIES

(upcharge & lead times may apply)

- Field reversable hinge
- Stainless back. (STR, STA, STG)
- Security package.

WARRANTY* Three year warranty on all parts and labor. (U.S.A. only)

NEAREST WHOLE MILLIMETER

Right Plan 3D Model Elevation Back ST()2HRI-2S