Product Node Lackow Add # Dr Add # 35 # SPECE SERIES STRIHRISS-15 STRIHRISS-15 Model STRIHRISS-15 STRIHRISS-15 STRIHRISS-15 STRIHRISS-15 STRIHRISS-15 STRIHRISS-16 STRIHRISS-15 STRIHRISS-15 Strikt strikts-16 STRIHRISS-15 STRIHRISS-15 Strikt strikt strikts-16 STRIHRISS-16 STRIHRISS-16	PROJECT NAME		free 800.325.6152 • fax 636.27		AIA #	
<image/>			MODEL #			
<text></text>						15
	SPEC SERIES	· · ·		Futurian		
<image/>				Exterior		Joor, front
<image/>			STG1HRI89-1S	Interior		
<image/>	-ijano,			Shelving		
<image/>						
<image/>)_1 C
<image/>				Exterior		
<image/>						
<image/>		T		Interior		
<image/> Specific to change with the same of the same				Shelving		
<image/> Specific to change with the same of the same						
<image/> Specific to change with the same of the same						
<image/>	12				STG1HRI89	9-1S
<image/>				Exterior		
				Interior		
$\frac{SPECIFICATIONS}{SPECIFICATIONS}$ $\frac{1}{1} \frac{1}{1} $		T		Shelving		
$\frac{1}{127/2^{*}} \bigoplus_{k \in \mathbb{N}} $		U			SPECIFICAT	IONS
$\frac{1}{27/8^{\circ}} \bigoplus_{(3,3,m)\\$				Dimensio	ns in.	mm.
$\frac{1277_{12}}{1277_{12}}$	olan view			Length	35	889
$\int_{\mathbb{R}^{3}} \int_{\mathbb{R}^{3}} \int_{$				Depth	34¾	883
$\frac{1}{127/2^{+}} \underbrace{1}_{(25) \text{ mm}} \underbrace{1}_{(25) $		207/-#				2255
$\frac{127/22^{*}}{127/22^{*}} - \frac{1}{127/22^{*}} - $, 35" . → [^{1/4"}	< 50 ⁻ /32 ⁻ >				Internationa
$\frac{127/32}{(11 \text{ mm})}$ $\frac{127/32}{(225 \text{ mm})}$ $\frac{1}{(225 \text{ mm})}$ $\frac{1}{(225 \text{ mm})}$ $\frac{1}{(225 \text{ mm})}$ $\frac{1}{(127 \text{ mm})}$			<mark>≺ 35" →</mark> (889 mm) –			
ELEVATION RIGHT VIEW PLAN VIEW Specifications subject to change without notice. Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the nearest ½" (millimeters rounded up to the next whole number). Cord Length 9 ft. 2.74 M. Market Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M. Image: Cord Length 9 ft. 2.74 M.	127/32"		i			0/60
			34 ³ /4"			2 7 / M
Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions are roundedup to the next whole number). Image: Chart dimensions dimensions are roundedup to the next whole number). Image: Chart dimage: Chart dimensions dimensions dimensions dimensis	(2255 mm)	647/16	.		910	2.74 141.
Image: Chart dimensions are roundedup to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are roundedup to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the nearest ¼" (millimeters rounded up to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimensions are rounded to the next whole number). Image: Chart dimage: Chart dimage: Chart dimensions are rounded to the		(1637 mr			5/208-230/1 MA-14-20R	
ELEVATION RIGHT VIEW PLAN VIEW For ramp. * Height does not include ¼" (7 mm) for system mechanical components. Requires 115/208-240/60 Hz, single phase Specifications subject to change without notice. Chart dimensions are roundedup to the nearest ¼" (millimeters rounded up to the next whole number). APPROVALS	/3 ³ /4 [*] (1874 mm)			t Dopth d	oos pot includo /	11/- " (105 mm)
ELEVATION RIGHT VIEW PLAN VIEW Specifications subject to change without notice. Chart dimensions are roundedup to the nearest ½" (millimeters rounded up to the next whole number). APPROVALS AVAILABLE AT				for ramp.		
ELEVATION RIGHT VIEW PLAN VIEW 3 pole, 4 wire circuit. Specifications subject to change without notice. Chart dimensions are rounded up to the nearest %" (millimeters rounded up to the next whole number). 3 pole, 4 wire circuit.				system me	echanical compo	nents.
Chart dimensions are rounded up to the nearest 1/3" (millimeters rounded up to the next whole number).	ELEVATION	RIGHT VIEW	PLAN VIEW			lz, single phase
	Chart dimensions are					
		APPROVALS	A	AILABLE AT		
	SINCE 1945					



TRUE FOOD SERVICE EQUIPMENT, INC. • 2001 East Terra Lane • O'Fallon, Missouri 63366-4434
ph. 636.240.2400 • toll free 800.325.6152 • fax 636.272.2408 • parts fax 636.272.9471 • www.truemfg.com

Ітем #	QTY	Model #	SIS #
Project Name	LOCATION		AIA #

SPEC SERIES[®] REACH-IN SOLID SWING DOOR HEATED CABINETS

models

STR1HRI89-1S

STG1HRI89-1S

standard features

HEATER SYSTEM

- 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 (1000 watts each) for uniform generation of electric heat. Cabinet comes with a total of 2000 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 Ecomate. 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.

 Designed to accept roll-in racks (inboard castors) with maximum dimensions of 27""L x 29""D x 72""H (686 mm x 737 mm x 1829 mm)(supplied by others).

DOOR

STA1HRI89-1S

- 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.

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-4 compliant for open food product.

ELECTRICAL

- True requires that a sole use circuit be dedicated for the unit.
- Unit completely pre-wired at factory and ready for final connection to a 115/208-240/60 Hz. single phase, 20 amp dedicated outlet. Cord and plug set included.

OPTIONAL FEATURES/ ACCESSORIES

(upcharge & lead times may apply)

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

WARRANTY*

Three year warranty on all parts and labor and an additional 2 year warranty on compressor. (U.S.A. only)

RESIDENTIAL APPLICATIONS: TRUE assumes no liability for parts or labor coverage for component failure or other damages resulting from installation in non-commercial or residential applications. METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

