2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 Fax (636)272-2408 • Toll Free (800)325-6152 • Intl Fax# (001)636-272-7546 Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com	Project Name: Location: Item #: Qty: Model #:	
Model:Display Cases:TSID-48-4Single Duty Refrigerated Deli Case	2	
<image/>	<ul> <li>True's commitment to highest quality material oversized refrigeration provides the user with temperatures, and lot an attractive self-servel.</li> <li>Cabinet is NSF-7 certificod product.</li> <li>Oversized, factory bar refrigeration system I 40°F (3.3°C to 4.4°C). refrigeration system I 40°F (3.3°C to 4.4°C). refrigeration system I humidty environmen preservation of meat products.</li> <li>"Low-E", double pane front display and self doors provide maxim value for greater efficies savings.</li> <li>Exterior - non-peel or laminated vinyl; dura permanent.</li> <li>Interior - attractive, N white aluminum linear floor with coved corm.</li> <li>Case is equipped with light sources for max display. Fluorescent UV emitting to enhar appearance and increment.</li> </ul>	o using the rials and in systems h colder product wer utility costs in rice display case. ified to hold open lanced, holds 38°F to Gravity coil provides high it for exceptional s and deli e thermal glass -closing rear ium insulation ciency and energy chip white ble and ISF approved, r. Stainless steel iers. h front and rear imum product lamps are low nce product

- Automatic defrost system; timeinitiated, time-terminated.
- Entire cabinet structure is foamed-inplace using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

# ROUGH-IN DATA

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

			Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Doors	Shelves	L	D†	Н	HP	Voltage	Amps		• • •	(kg)
TSID-48-4	2 fr/ 2 bk	2	48½	29¼	50¼	1⁄3	115/60/1	7.6	5-15P	9	450
			1232	743	1277	N/A		N/A		2.74	205

† Depth does not include %" (16 mm) for rear door handles.

	APPROVALS:	AVAILABLE AT:
6/15 Printed in U.S.A.		

## Model:

## **TSID-48-4**

## **Display Cases:** Single Duty Refrigerated Deli Case



## STANDARD FEATURES

#### DESIGN

 True's commitment to using the highest quality materials and oversized refrigeration systems provides the user with colder product temperatures, and lower utility costs in an attractive self-service display case that brilliantly displays deli meats and cheese.

### **REFRIGERATION SYSTEM**

- Factory engineered, self-contained, capillary tube system using environmentally friendly (CFC free) 134A refrigerant.
- Gravity coil refrigeration system provides high humidity environment for exceptional preservation of meats and deli products.
- Extra large evaporator coil balanced with higher horsepower compressor and large condenser; maintains cabinet temperatures of 38°F to 40°F (3.3°C to 4.4°C).
- Automatic defrost system; time-initiated, timeterminated.
- Condensing unit located behind grill in back of unit. Entire system slides out for easy cleaning and maintanance.

#### **CABINET CONSTRUCTION**

- Exterior non-peel or chip laminated vinyl; white sides with black front and back grills.
- Stainless steel counter top provides surface for equipment such as registers and point-ofpurchase novelties.
- Interior attractive, NSF approved, white aluminum liner. Stainless steel floor with coved corners.

- Insulation entire cabinet structure is foamedin-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.
- Frame rail fitted with leg levelers.

#### DOORS

- Front and rear door assemblies feature "Low-E", double pane thermal insulated glass. The latest in energy efficient technology.
- Each door fitted with 12" (305 mm) long handle.
- Self-closing doors. Sliding doors ride on stainless steel V-Channel with stainless steel bearings for smooth, even, positive closure. Doors fit within plastic channel frame.
- Front glass doors slanted 12.52° to minimize reflection from overhead lighting enhancing your cold product presentations.

#### SHELVING

- Two (2) adjustable, heavy duty PVC coated wire shelves. Top shelf dimension is 43 ¼ "L x 17 ½ " D (1112 mm x 445 mm). Bottom shelf dimension is 43 ¾ "L x 19" D (1112 mm x 483 mm). Four (4) chrome plated shelf clips included per shelf.
- Aluminum shelf support pilasters. Shelves are adjustable on 1/2" (13 mm) increments.

#### LIGHTING

 Case equipped with front and rear light sources for maximum product display.
 Fluorescent lamps are low UV emitting to enhance product appearance and increase shelf life. • Cabinet lighting utilizes electronic ballast and T-8 bulbs for brighter illumination, longer bulb life and increased energy efficiency. Lamps are safety shielded.

#### **MODEL FEATURES**

- Evaporator is epoxy coated to eliminate the potential of corrosion.
- NSF-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.



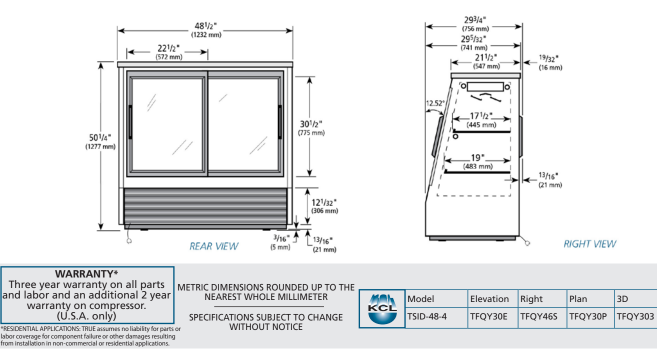
### **RECOMMENDED OPERATING CONDITIONS**

 TSID refrigerated models are designed to operate in an environment where temperatures and humidity do not exceed 75°F (24°C) and 55% relative humidity.

### **OPTIONAL FEATURES/ACCESSORIES**

- Upcharge and lead times may apply.
- G" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- □ 2<sup>1</sup>/<sub>2</sub>" (64 mm) diameter castors.
- □ 4" (102 mm) diameter castors.
- □ Ratchet locks (requires 2).
- Additional shelves.
- □ Low height models with 41¾" (1061 mm) work surface height.

Back



### TRUE FOOD SERVICE EQUIPMENT

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# PLAN VIEW