

## TRUE FOOD SERVICE EQUIPMENT, INC.

St. Charles Industrial Center • P.O. Box 970 • O'Fallon, Missouri 63366 (636)240-2400 • FAX (636)272-2408 • (800)325-6152 • www.truemfg.com

Project Name:		AIA #
Location:		
Item #:	Qty:	SIS #
Model #:		

# \_\_\_\_ TG Series Glass Front Doors/Glass Rear Doors Pass-Thru Model



**TG2RPT-2G-2G** model pictured with optional shelving. **True introduces its latest offering designed specifically** 

# to meet the needs of consultants.

## SPECIFICATIONS / FEATURES

#### **CABINET CONSTRUCTION:**

- Exterior 300 series stainless steel front, shroud & bottom. Anodized quality aluminum finished ends and top.
- Interior NSF approved, white vinyl coated aluminum interior side walls and back. 300 series stainless steel interior door liner and 300 series stainless steel floor. Construction of liner in accordance with NSF standards.
- Barrel locks standard. Locks keyed alike.
- Digital exterior temperature monitor with manual defogger control, large LED display for quick and easy temperature identification.
- Cabinet mounted on a welded, galvanized frame rail, enamel dipped and baked for permanent bond on all surfaces, provides additional corrosion protection. Frame rail fitted with 4" diameter polyolefin castors, (front castors include brakes).

# Specification Series

# Glass Front Doors/Glass Rear Doors Deep Pass-Thru Refrigerator ☐ TG2RPT-2G-2G

## SPECIFICATIONS / FEATURES

#### DOORS:

- 300 series stainless steel exterior with 300 series stainless steel interior door liner. Doors extend full width of cabinet shell. Door gaskets of one piece construction.
- Lifetime guaranteed adjustable torsion type closure system with extruded aluminum and stainless steel supports. The face of each door fitted with a 12" long recessed handle with interlock (lifetime guarantee on all handles and door hardware). Handles are foamed-in-place to insure permanent attachment.

#### INSULATION:

 Entire cabinet structure insulated using foamed-in-place CFC free polyurethane foam.

#### SHELVING:

- (3) heavy duty, vinyl coated wire shelves per section (shipped separately).
   (3) different interior kits available. See "optional accessories" section.
   (field installation required).
- Optional interior kit must be indicated at time of order.
   Note: Tray slide sets and shelves can also be ordered individually.

#### LIGHTING

 Incandescent interior lighting. Light(s) activated by rocker switch mounted above door(s).

### REFRIGERATION SYSTEM:

- Oversized refrigeration system factory balanced using CFC free 134A refrigerant.
- Top mounted condensing unit.
- Factory pre-engineered capillary tube system with oversized condenser and evaporator to reduce product pull down time and to consistently maintain food safe 33° to 38°F interior cabinet temperature.
- Evaporator epoxy coated at the time of manufacture to eliminate the potential of corrosion.

#### **ELECTRICAL CHARACTERISTICS:**

- Unit completely pre-wired at factory, and ready for final connection to a 115/60/1 phase - 15 amp dedicated outlet. A cord and plug set to be included.
- A sole use circuit is required.



Remote cabinets available 14% off list (condensing units supplied by others). Consult factory technical service dept. for BTU information.

Curb mountable units for TR/TA/TG series only. (5% list upcharge)

Printed in U.S.A.

10/03



Exceptions:

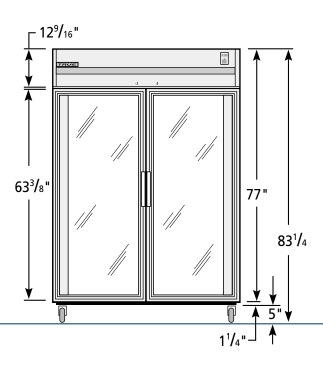


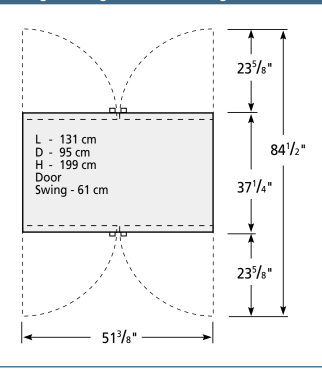
APPROVALS:

Specifications subject to change without notice.

WESSON WINGS

# TG-Series: Deep Pass-Thru Refrigerator (glass front doors/glass rear doors)





Rough-In Data												
			Dimensions								Cord	
		Capacity	(inches)							NEMA	Length	Crated
Model	Doors	(Cu. Ft)	L	D†	H*	HP	Volts	PH	Amps	Config.	(feet)	Weight
TG2RPT-2G-2G	4	56	51 3/8	37 1/4	78 1/4	1/2	115	1	15.5	5-15	9	N/A

- Height does not include 5" for castors or 6" for optional legs.
- Depth does not include 1 3/8" for glass door handle (front and back).

Specifications subject to change without notice.

## Standard Features

- Oversized and balanced, environmentally friendly 134A refrigeration system - holds food safe 33°F to 38°F.
- Exterior 300 series stainless steel exterior front and bottom (the finest stainless available). Anodized quality aluminum sides and top.
- Interior NSF approved, white vinyl coated aluminum sides. 300 series stainless floor.
- Door locks standard.
- Exterior mounted digital electronic thermometer with manual defogger.
- · Fluorescent interior lighting; patented, integrated door light (IDL) standard.
- Wide door openings.
- Glass condensate pan to prevent electrolysis.
- Magnetic door gaskets.
- Epoxy coated evaporator.
- Extruded, aluminum door frames on swing glass doors.

- Energy efficient "Low-E" thermal glass doors.
- (3) heavy duty, vinyl coated shelves per section (shipped separately) (3) different interior kits available. Kit selection must be indicated at time of order. (field installation required).
- 4" diameter swivel castors standard equipment - locking castors provided for front set.
- Hot gas condensate for energy efficiency.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Foamed-in-place polyurethane high density cell insulation (CFC free).
- Top mounted unit positioned out of food zone to maximize storage capacity.

- Self-contained system.
- 1 year parts & labor warranty (USA).
- 5 year compressor warranty (USA).

#### **Optional Accessories**

- ☐ 6" stainless steel legs.
- ☐ Seismic/Flanged legs.
- ☐ Kit #1 (9 sets of #1 type tray slides).
- ☐ Kit #2 (rod type 1 set covers 1/2 section).
- ☐ Kit #3 (6 sets of universal type tray slides).
- ☐ Kit #4 (3 chrome shelves and shelf supports)
- ☐ Stainless steel (electro polished) shelves.
- □ Chrome shelves.
- ☐ Electronic temperature control.
- Universal pan slides.
- ☐ #1 pan slides.
- ☐ #2 or rod style pan slides.
- Curb mountable units.
- ☐ Export units available consult factory.
- ☐ Correctional facility options consult factory.
- ☐ Remote units available (contact factory technical services for BTU information).

KCL	Model	Front	Right	Plan	3D
	TG2RPT-2G-2G				



