

PRICE LIST TRUE FOOD SERVICE

THE INDUSTRY'S MOST COMPLETE REFRIGERATION SOURCE



2001 E. Terra Lane – O'Fallon, MO 63366 USA Phone: 800-325-6152 - fax: 636-272-2408

<u>www.truemfg.com</u>

Dear Valued True Customers:

October 1, 2009

On behalf of all the employees of True Food Service Equipment, we would like to extend our sincerest appreciation for your continued support of True products.

We are excited that 2010 marks the 65th anniversary of True Manufacturing and we continue to remain steadfast in our mission "To provide a wide range of American made commercial refrigeration products, which exceed industry quality standards, at competitive prices". As a result, our products are known for their outstanding longevity, dependability and value.

We are glad to announce that we will <u>NOT</u> be having a price increase on our product line equipment offerings in the beginning of 2010 and will continue to evaluate the market, industry trends, raw material costs, etc. to determine our approach for the remainder of the year.

However, effective January 1, 2010, True will implement a 3% price increase on all parts, accessories and special list up-charges. Orders placed for parts, accessories and special list up-charges prior to January 1, 2010 and shipped on or before January 31, 2010 will be billed at the current April 1, 2009 pricing. New prices will apply to all orders placed on or after January 1, 2010.

We have also made the decision to update and publish our complete, spiral bound price list catalog. This price list catalog continues to be the most complete and easiest to use in the industry and we hope you find its value worthwhile.

In addition, our recently updated website has been designed with ease of navigation in mind, to help facilitate the browsing and education of our current product offerings, spec sheets, sustainability initiatives and information.

As always, we sincerely appreciate your business and we will continue to strive to grow our partnership and be your most complete vendor in the industry for all of your refrigeration needs.

Sincerely,

Steve Trulaske

True Food Service Equipment, Inc.

John Ebenroth Andrew Zurawski



MISSION STATEMENT

The True Mission...

For over 65 years True has remained steadfast in our mission "To provide a wide range of American made commercial refrigeration products, which exceed industry quality standards, at competitive prices".

Throughout the years True has maintained a business strategy focused on innovation and capital investment in updated facilities and state-of-the-art technologies. True purchases only the best materials based on the application for our products without compromise for price. As a result our products are known for their outstanding longevity, dependability and value.

As a privately owned business True has the unique ability to adjust swiftly and decisively to market trends and employ new strategies for meeting our customers' needs, and addressing the increasing demands for social responsibility in the manufacturing process. True has expounded upon an expansive program, implemented in the mid 1990's, to reduce our carbon footprint and minimize the environmental impact of our products and operations.

At True we are not only interested in a leadership role in the commercial refrigeration industry but as a leader, and model, in efficient, responsible manufacturing worldwide.















True's Founders: Frank Trulaske Jr., Robert Trulaske Sr., Art Trulaske, Robert Trulaske Jr.

True's 65 Year History



1948, 7-Up Company approved True Roll Top Bottle Coolers.

1940's 1945 – Bob Trulaske along with his father Frank, and later his brother, Art, collaborate to develop a refrigeration company in their Lenox Avenue home. Within the year, they



Lenox Avenue Home.

began manufacturing wrapped rail roll-top bottle coolers for beer and beverages in a multi-story warehouse on Pine Street in downtown St. Louis.

1948 – 7-Up Company approved True Horizontal Bottle Coolers.

Modern Coolers for a Modern Age

1950's Early 1950s — True develops blower coil evaporator technology and Slant Lid Bottle Coolers. Equipment approved by Royal Crown Company.

1951 – True moves into a 20,000 sq. ft. facility in Overland, Missouri.



Overland, Missouri Facility

1954 - First coolers are sold to the Caribbean and Central American

markets establishing the beginnings of our international sales efforts.

1957 — True introduces the first upright GDM model, GDM-40-30, utilizing state-of-the-art fan motor technology and revolutionary triple pane glass design. Equipment approved by Pepsi-Cola Company.



True establishes first international sales in the Caribbean and Central America



1960's 1961 - Today's True Logo first appears.

1966 – True is approved by Coca-Cola Company.

1968 – Flat top bottle coolers are introduced. These are still manufactured today.





Flat Top Bottle Cooler, 1968

True, Best Of The Cold Ones...Best In Any Test



Rob. Frank and Bob Trulaske.

1970's 1970 – Bob writes company slogan, "True, Best Of The Cold Ones."

1971 – Rob Trulaske joins the company.

1972 – True begins its foodservice industry sales at the 1972

NRA Show. New headquarters are built on Cannonball Lane in O'Fallon, Missouri.

1976 - Horizontal Bottle Cooler and GDM product lines are expanded.

1979 – Direct Draws and Back Bars developed for the Food Service Industry.



Company Headquarters, O'Fallon, Missouri

All The Needed Extra Features Are Built In For Added Value

1980 Steve Trulaske joins the company. True introduces its first upright reach-in: the T Series.



Revolutionary, patented airflow and hood design.

1984 – 2000 – As industry demands increase so does True production with the addition of 100,000 sq. ft. of factory space every 2 1/2 years.

1985 – T Series freezers introduced.

1986 – Glass and Plate Chillers are added to expanding product offering.

1988 – True introduces what is now the industry standard Sandwich/ Salad Units with revolutionary, patented airflow and hood design. Also introduced are the Undercounter and Worktop models.





1990'S 1990 – Pizza Prep Tables are introduced using innovative forced-air technology. Deli Cases, Remote GDM's, and state-of-the-art silk screen presses with 4-color capability are incorporated.

1991 – Undercounter/Worktop freezers, Drawered Undercounter refrigerators and Glass Door Back Bar refrigerators are offered.

1992 — Ground is broken with a production facility in Mexico, Missouri. All Stainless Steel Reach-Ins are introduced: the TS-Series.



True Upright Slide Door Reach-In, 1993

1993 – True introduces unique TSD, upright, slide door reach-in that is NSF-7 approved.





True Pizza Prep Tables, 1990



Committed To Building The Finest Commercial Refrigeration Throughout The World

1994 – First top mount reach-in cabinets are introduced: the TM Series.

1995 — Growth continues with a production facility in Pacific, Missouri. The first heated cabinet Reach-Ins begin production.

1997 – True launches www.truemfg.com which has become the industry leading website in user friendliness, while providing up-to-date product, parts and maintenance information.

1998 — True develops forced-air milk coolers providing colder, better tasting, longer lasting milk products.

1999 – T-Series Dual Temperature models, newly designed 24" deep Back Bar units, and our Refrigerated Chef Base units, the TRCB series, all start production.

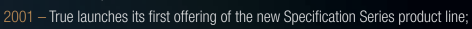


Forced-air Milk Coolers introduced in 1998



State-of-the-art silk screen presses, 1990

2000 – Dual temperature GDM and Radius Front GDM's are introduced.







2003 - At NAFEM, three completely new product lines are introduced: Horizontal Freezers. Vertical Air Curtains and Curved Glass Display Cases. Continuing the expansion of its

Specification Series cabinets, True introduces the TA and TG product line offerings.

2004 – With the completion of the Bowling Green, Missouri plant and the addition of 210,000 sq. ft. of warehouse space. True expands to a total of 2,778,500 sq. ft. which consists of five domestic locations.



Positioned to Provide Leadership For The New Millennium

2005 - True Manufacturing is selected the #1 company in the industry - as reported by FE&S' Annual Best in Class Report.

2006 – The popularity of True's TAC (vertical air curtain) series has resulted in the offering of two new size models, the TAC-30 and TAC-36. True adds two 48" models to its line of Double Duty Deli Cases.

True, The Definition Of Product Integrity

2007 – The University of Missouri renames their business school in honor of Robert J. Trulaske, Sr. "The Industry's Most Complete Refrigeration Source" slogan is introduced. True introduces 63 new models including our Ice Cream Dipping Cabinets. Our Best in Class Status extends into 2007 including an additional category - Underbar Equipment.



2008 - True introduces 27 new models including expansion of our TAC line. True continues its growth with a 400,000 sq. ft. distribution warehouse. True joins Climate Leaders - an EPA industry government

partnership. True expands its graphics capabilities with the addition of the state-ofthe-art VUTEk 6-color, large format digital printer.

2009 – "Making Your World Cooler" logo and tag line introduced. True's commitment continues on its overall sustainability - True's pledge is to reduce our carbon footprint and minimize the environmental impact of our products and

The Industry's Most Complete **Refrigeration Source**

2007 Price List

operations. New website design and navigation including the Parts eStore. For the ninth consecutive year (2001-2009), True's upright reach-ins and food prep tables are recognized as "Best in Class" by FE&S Magazines industry wide survey.



Chosen Best in Class

2001, 2002, 2003, 2004, 2005,

2006, 2007, 2008 & 2009

Heavy Equipment: Upright/Reach-In Refrigeration

Heavy Equipment: Refrigerated Prep Tables









0



TSSU-48-12





Chosen Best in Class 2007 & 2009

Heavy Equipment: Underbar Refrigeration



TBB-24-48G-S



TD-65-24



T-49

BEST IN CLASS

Nine Consecutive Years

2001 - 2009

FE&S Best In Class Results - 2009

2009 Product Manufacturers Overall Best

Refrigerated Prep Tables Upright/Reach-In Refrigerators Underbar Refrigerators True Manufacturing
True Manufacturing
True Manufacturing

BES'

2009 Dealers

Refrigerated Prep Tables Upright/Reach-In Refrigerators Underbar Refrigerators

Best InClass

True Manufacturing
True Manufacturing
True Manufacturing

2009 Consultants

Refrigerated Prep Tables Upright/Reach-In Refrigerators

Best InClass

True Manufacturing
True Manufacturing

2009 Operators

Refrigerated Prep Tables
Upright/Reach-In Refrigerators
Underbar Refrigerators

Best In**Class**

True Manufacturing
True Manufacturing
True Manufacturing

FE&S Magazine - Best In Class Awards

Honoring Excellence In Product Quality

True Manufacturing Has Been Recognized Among Equipment & Supply Manufacturers As "Best In Class" In Their Ability To Provide Outstanding Product Service To The Foodservice Industry.

COMMITTED TO

True's Pledge

To Reduce Our Carbon Footprint to Minimize the Environmental Impact of Our Products and Operations.





TRUE's 65 years of commercial refrigeration focus has enabled us to become experts in the design and development of our systems. While energy efficiency has always been part of our design process, we have recently put forth an initiative to improve our systems to be the most efficient in the industry, without sacrificing the performance that ultimately provides food safety for our customers throughout the World.

True is a Proud Partner of Climate Leaders.

Official Partner of Climate Leaders - In 2008, TRUE joined Climate Leaders - An EPA industry-government partnership that works with



companies to develop comprehensive climate change strategies. True is committed to aggressively reducing its greenhouse gas emissions by 15%

in 5 years. TRUE is currently the only North American refrigeration manufacturer that has made this pledge.

True is an Original Energy Star Partner



for Commercial Refrigeration.

True is meeting and exceeding CEC, CEE Tier II, and DOE Energy Standards without sacrificing quality.

Utilizing green materials and components such as recycled composite materials and Ecomate, the blowing agent with a Global Warming Potential (GWP) of Zero and an Ozone Depletion Potential (ODP) of Zero.

Emphasizing green innovation like our Reversing Condenser Fan Motor which reverse during defrost off cycles to help keep condenser coil free from dirt, dust and debris. Keeping coils clean optimizes the unit's performance providing colder holding temperatures and increased energy efficiency.

TRUE equipment meets RoHS compliance.
RoHS stands for 'Restriction of the use of certain Hazardous Substances' in electrical and electronic equipment and we reduced the use of major hazardous substances in the production of TRUE products, such as lead, mercury and cadmium by 99%.

CEC: California Energy Commission
 CEE: Consortium for Energy Efficiency
 DOE: US Department of Energy

OVERALL SUSTAINABILITY

Sustainability Starts at Home

At TRUE, we are continually searching out environmentally friendly components and processes that will reduce our carbon footprint. This process encapsulates both our approach to manufacturing as well as our approach to the performance of our equipment.

Production Processes

Just a few of the improvements True has made in our production processes

- Closed Loop Water Systems (conserves water)
- Powder Coating (reduce VOC's)
- Printing with UV inks (eliminate solvents)
- Ecomate Foam Insulation (0% GWP/ODP)
- Material Recycling

Over the last 10 years...

- TRUE has reduced total water usage by 58%.
- TRUE has shown an 83% reduction in TRI (Toxic Release Inventory) reported chemical releases.
- TRUE has reduced the release of CO₂ by 142,000 metric tons the equivalent of removing 23,500 cars off the road each year.
- TRUE has reduced natural gas consumption by 12% per square feet.
- TRUE recycles 98% of scrap metal.

True's Facilities and People Energy Conservation

 TRUE has replaced rooftop air conditioners with more efficient Economizer units. These units use fresh air virtually "free" for cooling during the fall, winter and early spring.

- Solar Water Heating.
- Reduced office lighting load by 30%.

Water and Paper Conservation

- Installation of automatic water faucets and hand dryers.
- Cafeteria changed to paper plates and bowls.

Recycling Program

- Paper, Plastic Bottles, Aluminum Cans, Cardboard, Laser Paper, Clear Plastic, Mixed Metals
- 671 Tons of material out of landfills since January 2008.



PRODUCTION FACILITIES



World Headquarters, O'Fallon, Missouri 2,127,877 sq. ft.





Mexico, Missouri Plant Bowling Green, Missouri Plant 406,400 sq. ft. 200,000 sq. ft.





Pacific, Missouri Plant Goldthorpe, S. Yorkshire, England 400,000 sq. ft. Guropean Union Headquarters

3,234,277 TOTAL SQUARE FEET



True Warehouse Locations



ALABAMA

1 Birmingham 35208 CALIFORNIA

2 Los Angeles 90280 FLORIDA

3 Jacksonville 32254

4 Miami 33166

MARYLAND

5 Baltimore 20794

MASSACHUSETTS

6 Boston 01887

MINNESOTA

7 St. Paul 55113

MISSOURI

8 O'Fallon 63366

NEW YORK

9 Buffalo 14207

OREGON

10 Portland 97203

WASHINGTON

11 Seattle 98134

TOP 10 REASONS TO MAKE A TRUE CHOICE

REFRIGERATION SYSTEM



- By matching and balancing oversized compressors, evaporators and condenser coils, True engineers environmentally friendly refrigeration systems with shorter run times, lower energy consumption and the
- industry's coldest holding temperatures.

 True's evaporator coils have 20-40% more surface area than the industry standard resulting in faster pull down of product temperatures and quicker recovery times.
- By utilizing the largest condensers in the industry with more standard passes. True units will ensure better food preservation in the hottest, most extreme foodservice environments.



True uses completely sealed, oilfilled, self lubricating, low velocity fan motors with a life expectancy of 15-20 years. The motors are matched with larger fan blades giving True cabinets high volume low velocity airflow that produces a large volume of air at a slow rate passing across the evaporator which allows for faster recovery and better uniform temperature throughout the refrigeration unit.



ECOMATE FOAM



True continues its commitment to sustainability by pioneering the use of Ecomate, a foamed in place, CFC free polyurethane, high-density insulation. Ecomate provides unparalleled strength, rigidity, and an increase to an already industry-exceeding insulation factor, with zero ozone depletion potential (ODP) and zero global warming potential (GWP).

100% RUN TESTING

True run tests every single model that is manufactured as a part of the final quality inspection before releasing the unit into finished goods inventory. Every refrigerator is run tested for 4-6 hours and every freezer for at least 16 hours.

SHELVING



True internally manufactures their own heavyduty shelves utilizing larger diameter steel for strength with ½" spacing on top support bars for ease of use. The shelves are then bonded with powdered PVC to prevent chipping and peeling which is prevalent in competitors' standard epoxy coated shelves.



TOP 10 REASONS TO MAKE A TRUE CHOICE



OUTSTANDING AFTER SALE SUPPORT

True's exclusive 5 year compressor/condensing unit warranty is the envy of the industry. At no additional cost, our customers enjoy the option of having the entire condensing unit replaced. This consists of a new compressor, condenser, start components, and fan motor, all of which are pre-assembled and shipped from the factory. True also includes a 1 year parts and labor warranty and has an extensive parts inventory ready for immediate shipment.





AVAILABILITY





True is committed to ecofriendly manufacturing by meeting and surpassing the energy standards while not sacrificing performance. By using oversized, higher capacity, balanced refrigeration systems, True's run time exceeds industry energy efficiency expectations.



True builds for inventory which allows for a near 100% fill rate on standard items within a 2-3 day turn around from the time the P.O. is received and processed. True maintains an extensive level of inventory in our Missouri based manufacturing facilities.

MADE IN THE USA TRUE REFRIGERATION, MADE IN

True is committed to producing high quality products that are manufactured in the USA. True manufactures each cabinet using an industry leading combination of high quality metals and components designed to optimize cabinet performance.

CUSTOMER SERVICE



True employs an extensive group of regional factory salespeople,

international salespeople and food service specialists. Our dedicated sales staff is your premier source for educated sales and design assistance.







NOMENCLATURE



AC	Air Curtain
ADA	American Disability Act
	Compliant
AL	Angled Lid
C	Convenience Store Cooler
CD	Cold Deli
CT	Club Top
D	Drawer
DS	Dual Sided
DT	Dual Temperature
F	Freezer
FC	Floral Case
FG	Glass Door Freezer
FL	Flat Lid
FR	Food Rated
FZ	Zero Degree Freezer
GAL	Galvanized Top
G4SM	Four-sided Glass
G	Glass Door
GC	Glass/Plate Chiller
GS	Glass Sided
GDIM	Glass Door Ice Merchandiser
GDM	Glass Door Merchandiser
GEM	Glass End Merchandiser
HD	Heavy Duty
L	Low-Height
LP	Low Profile
LT	Low Temperature
MB/MC	Mega Top
NT	No Tank (ice merchandisers)
PT	Pass-Thru
RC	Remote Condenser
RF	Radius Front
RI	Roll-In
RGS	Rotating Glass Shelf
RL	Rear Load
RT	Roll-Thru
s	Stainless Steel
SD	Slide Door
SI	Sign
SL	Slim Line
SSL	Super Slim Line

SS Stainless Steel Interior

ST	Split Top
T	TRUE
T-Series	Upright Reach-In
TAC	Vertical Air Curtain
TBB	Back Bar
TCGD	Curved Glass "Dry" Display
	Bakery Case
TCGDZ	Curved Glass Dual Zone
	Display Case
TCGG	Curved Glass Gravity Coil
	Deli Case
TCGR	Curved Glass Forced Air
	Bakery Case
TCM	True Convenience
	Merchandiser
TD	Deep Well Horizontal
	Bottle Cooler
TDB	Back Bar/Direct Draw
TDBD	Double Duty Deli
TDC	Dipping Cabinet
TDD	Direct Draw
TFM	Frozen Merchandiser
TH	Heated Cabinet
THAC	Horizontal Air Curtain
THDC	Horizontal Dipping Cabinet
THF	Horizontal Freezer
TM	Top Mount Reach-In
TMC	True Milk Cooler
TPP	Pizza Prep Table
TR/TA/TG	Specification Series Models
TRCB	True Chef Base
TSID	Single Duty Deli
TSSU	Sandwich/Salad Unit
TS	Stainless Exterior and
	Interior Reach-In
TSD	Slide Door
TUC	Undercounter
TVM	Visual Merchandiser
TWT	Work Top
W	Wine Merchandiser



Salad/Sandwich Unit

Table of Contents

Nomenclature	14
TRADITIONAL REACH-IN'S	20-35
T Series	
[Stainless Front & Floor - Aluminum Sides and Interior Walls]	
Refrigerators	22-24
Freezers	25-26
Remote Refrigerators & Freezers	132
TSD Series - Slide Door	
[Stainless Front & Floor - Aluminum Sides and Interior Walls]	
Refrigerators	27
DT Series - Dual Temperature	
[Stainless Front & Floor - Aluminum Sides and Interior Walls]	
Dual Temperature	28
TH Series - Heated Cabinet	
[Stainless Front & Interior - Aluminum Sides]	
Heated Cabinets	29
TS Series - Stainless Steel	
[Stainless Exterior and Interior - Aluminum Back]	
Refrigerators	30-31
Freezers	32-33
Deep Reach-In & Pass-Thru Refrigerators	34
TM Series - Top Mount	
[Stainless Front & Floor - Aluminum Sides and Interior Walls]	
Top Mount Refrigerators & Freezers	35
SPECIFICATION SERIES (TR/TA/TG)	. 36-73
Specification Series Nomenclature System	38
TR Series	
[Series Stainless Steel Exterior and Interior]	
Reach-In Refrigerators	40-41
Pass-Thru Refrigerators	42
Reach-In & Pass-Thru Freezers	43
Reach-In Dual Temperature	44
Reach-In & Pass-Thru Heated Cabinets	
Roll-In & Roll-Thru Refrigerators	
Roll-In Freezers	
Roll-In & Roll-Thru Heated Cabinets	48





Table of Contents

TA Series	49-58
[Stainless Steel Exterior & White Aluminum Interior Walls;	
Heated Cabinets Have Anodized Aluminum Interiors]	
Reach-In Refrigerators	50-51
Pass-Thru Refrigerators	52
Reach-In & Pass-Thru Freezers	53
Reach-In Dual Temperature	54
Reach-In & Pass-Thru Heated Cabinets	55
Roll-In & Roll-Thru Refrigerators	56
Roll-In Freezers	57
Roll-In & Roll-Thru Heated Cabinets	58
TG Series	59-69
[Stainless Steel/Aluminum Exterior & White Aluminum Interior Walls;	
Heated Cabinets Have Anodized Aluminum Interiors]	
Reach-In Refrigerators	60-61
Pass-Thru Refrigerators	62
Reach-In & Pass-Thru Freezers	63
Reach-In Dual Temperature	64
Reach-In & Pass-Thru Heated Cabinets	65
Roll-In & Roll-Thru Refrigerators	66-67
Roll-In Freezers	68
Roll-In & Roll-Thru Heated Cabinets	69
Specification Series Options/Accessories	
Specification Series Tray Slide/Shelf Availability	70-71
Specification Series Accessories	
Specification Series Correctional Facilities Options	
FOOD PREP TABLES	
Sandwich/Salad Units	
Mega Top Sandwich/Salad Units	
ADA Compliant Sandwich/Salad Units	
Pizza Prep Tables	
Alternative Pan Configurations	
UNDERCOUNTERS	
Refrigerators & Freezers	
Deep Refrigerators & Freezers	
ADA Compliant & Low Profile Undercounters	
WORKTOPS	
Refrigerators & Freezers	
Deep Refrigerators & Freezers	
ADA Compliant Worktops	



Table of Contents

CHEF BASES	89-90
MILK COOLERS	91-92
GLASS DOOR MERCHANDISERS	93-104
Swing Door Refrigerators	94
Slide Door Refrigerators	95
Radius Front Door Refrigerators	96
Freezers	97
Ice Merchandisers	98
Dual Temperature	99
Glass End Merchandisers	100
Glass Four Sided Merchandisers	101
Convenience Store Merchandisers	102
Counter-Top Merchandisers	103
Floral Cases & Wine Merchandisers	104
AIR CURTAINS	105-107
Horizontal Freezers & Dipping Cabinets	109-112
Horizontal Freezers	110
Dipping Cabinets	111
Horizontal Dipping Cabinets	112
DISPLAY CASES	113-120
Single Duty Deli Cases	114
Low-Height Single Duty Deli Cases	115
Double Duty Deli Cases	116
Curved Glass Deli Case	117
Curved Glass Refrigerated Bakery Cases	118
Curved Glass Refrigerated Cold Deli & Dual Zone Cases	119
Curved Glass Dry Bakery Cases	120
UNDERBAR REFRIGERATION	121-129
Direct Draw Beer Dispensers	122
Club Top Direct Draw Beer Dispensers	123
Back Bar Coolers	124
Stainless Steel Back Bar Coolers	125
24" Back Bar Coolers	126-127
Horizontal Bottle Coolers	128
Low Temperature Horizontal Bottle Coolers	128
Glass & Plate Chillers/Frosters	129
REMOTE MODELS	131-132
ACCESSORIES	133-149
GDM Sign Graphics	149
Warranty	150
Quick Reference Pricing Guide	152-153













7
Distinctive
Series'



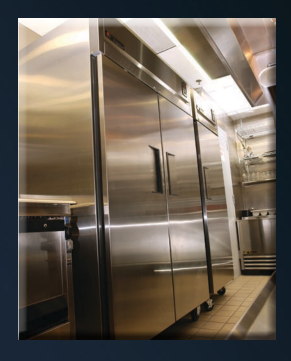
True's
Traditional Reach-In's
The Most Popular line In America

True's
Specification Series'
The Consultants Choice



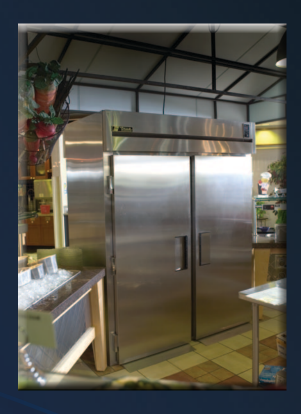
UPRIGHT REACH-IN'S













TRUE REACH-IN'S ARE RANKED #1 IN THE INDUSTRY.

T Series

Exterior

Stainless steel front, anodized quality aluminum finished sides, back & top.

Interior

NSF approved white aluminum side walls & back.
(Heated Cabinet models have stainless steel interior)
Stainless steel floor.

Shelving

(3) Heavy duty, PVC coated wire shelves per section.

TS Series & Deep TS Series

Exterior

Stainless steel front & sides, with matching aluminum back.

Interior

Stainless steel walls.
Stainless steel door liner.
Stainless steel floor.

Shelving

TS Series: (3) heavy duty, PVC coated wire shelves per section. Deep TS Series: (3) heavy duty, chrome shelves per section with (4) alternative interior shelving options available.

TM Series

Exterior

Stainless steel front, anodized quality aluminum finished sides, back & top.

Interior

NSF approved white aluminum side walls & back.
Stainless steel floor.

Reach-In Shelving

(3) heavy duty, PVC coated wire shelves per section.



Traditional Reach-In's







REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS							
T-12	1	3	1/5	4.9	190	24% x 23% x 63%	3927
T-19	1	3	1/3	8.9	235	27 x 24½ x 75¼	3947
T-23	1	3	1/3	7.6	280	27 x 29½ x 78%	5047
T-35	2	6	1/3	7.3	340	39½ x 29½ x 78%	6077
T-49	2	6	1/2	9.1	420	54% x 29½ x 78%	6715
T-72	3	9	1/2	9.6	565	78% x 29½ x 79%	9068

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs 3¼" (83mm) castor height for T-19).

note: T-12 standard with leg levelers, optional 2½" (64mm) diameter castors available, legs not available.



Our standard and classic line of reach-in's. Selected "Best In Class" in America!





FEATURES/BENEFITS

 Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F (0.5°C to 3.3°C).

T-23

- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Anodized quality aluminum ends, back and top.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Adjustable, heavy duty, PVC coated wire shelves.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4" (102mm) diameter swivel castors standard (leg levelers standard for T-12; 2½" (64mm) diameter swivel castors standard equipment for T-19).
- Door locks standard (not available on T-12).
- Exterior temperature display (not available on T-12).
- Legs available for most models (not available on T-12).
- Incandescent interior lighting.
- Lifetime guaranteed recessed door handles standard
- T-23, T-49 & T-72 available with alternative hinge orientations (no charge).

Bottom Mounted Units Feature...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor performs in the coolest, most grease-free area of kitchen for ease of compressor load.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets and condensing units available for models T-23, T-49 and T-72 (see pg. 132).

For other models remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height on T-12 does not include 1" (26mm) for upper door hinge.





Refrigerators

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
GLASS DOORS							
T-12G	1	3	1/5	5.0	215	24% x 23% x 63%	4778
T-19G	1	3	1/3	8.9	250	27 x 24¾ x 75¼	4796
T-23G	1	3	1/3	7.9	290	27 x 29¾ x 78¾	5768
T-35G	2	6	1/3	7.3	385	39½ x 29¾ x 78¾	7120
T-49G	2	6	1/2	9.1	445	54% x 29¾ x 78%	7931
T-72G	3	9	1/2	9.6	670	78% x 29¾ x 79%	10,893

[†] Depth does not include 1%" (35mm) for door handles.

note: T-12G standard with leg levelers, optional 2½" (64mm) diameter castors available, legs not available.

Refrigerators

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price		
PASS-THRU SOLID FRONT DOORS/SOLID REAR DOORS									
T-23PT	2	3	1/3	7.6	325	27 x 32% x 78%	8631		
T-49PT	4	6	1/2	9.5	520	54% x 32% x 78%	9629		

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.





FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life holds 33°F to 38°F (0.5°C to 3.3°C).
- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum and 300 series stainless floor.
- Anodized quality aluminum ends, back and ton
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Extruded, aluminum door frames.
- Adjustable, heavy duty, PVC coated wire shelves.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4" (102mm) diameter swivel castors standard (leg levelers standard for T-12G, 2½" (64mm) diameter swivel castors available; 2½" (64mm) diameter swivel castors standard for T-19G).
- Legs available for most models (not available on T-12G).
- Door locks standard (not available on T-12G).
- Exterior temperature display (not available on T-12G).
- Energy efficient, "Low-E", thermal insulated glass doors.
- Fluorescent interior lighting; patented, integrated door light (IDL) standard (excludes T-12G).

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor performs in the coolest, most grease-free area of kitchen for ease of compressor load.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 5" (127mm) for castors or 6" (152mm) for optional legs (3¼" (83mm) castor height for T-19G).

^{*} Height on T-12G does not include 1" (26mm) for upper door hinge.

TRADITIONAL REACH-IN'S - T SERIES

Solid & Glass, Half & Full Door Reach-In & Pass-Thru Refrigerators



REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price			
SOLID HALF DOORS										
T-23-2	2	3	1/3	7.6	275	27 x 29½ x 78%	5602			
T-49-4	4	6	1/2	9.1	430	54% x 29½ x 78%	7580			
T-72-6	6	9	1/2	9.6	615	78% x 29½ x 79%	10,262			
GLASS HALF DOORS										
T-23G-2	2	3	1/3	7.9	300	27 x 29¾ x 78%	6080			
T-49G-4	4	6	1/2	9.1	460	54% x 29% x 78%	8476			
T-72G-6	6	9	1/2	9.6	700	78% x 29¾ x 79%	11,623			
COMBINATION HALF	COMBINATION HALF DOORS									
T-23-1-G-1	1 gls - 1 s/s	3	1/3	7.9	285	27 x 29¾ x 78¾	5761			
T-49-2-G-2	2 gls - 2 s/s	6	1/2	9.1	455	54% x 29% x 78%	7917			
T-72-3-G-3	6	9	1/2	9.6	650	78% x 29¾ x 79%	10,863			

[†] Depth does not include 1%" (35mm) for door handle (glass door models only).

REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price				
PASS-THRU SOLID HAL	PASS-THRU SOLID HALF FRONT/SOLID REAR DOORS										
T-49-4PT	6	6	1/2	9.5	535	54% x 32% x 78%	10,493				

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.



T-23-2





T-49-2-G-2

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F (0.5°C to 3.3°C).
- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum and 300 series stainless floor.
- Anodized quality aluminum ends, back and top.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Extruded, aluminum door frames on glass doors.
- Adjustable, heavy duty, PVC coated wire shelves.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4" (102mm) diameter swivel castors standard equipment.
- Door locks standard.
- Exterior temperature display.
- Legs available for all models.
- Energy efficient, "Low-E", thermal insulated glass doors (glass door models).
- Fluorescent interior lighting; patented integrated door light (IDL) standard on glass & combination door models.
- Incandescent interior lighting standard on solid door models.
- Lifetime guaranteed recessed door handles standard on solid door model.

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor performs in the coolest, most grease-free area of kitchen for ease of compressor load.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.





-10°F FREEZERS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS							
T-12F	1	3	1/4	2.6	190	24% x 23% x 63%	4330
T-19F	1	3	1/3	6.8	285	27 x 24½ x 75¼	4344
T-23F	1	3	1/3	7.2	275	27 x 29½ x 78¾	6307
T-35F	2	6	3/4	12.4	390	39½ x 29½ x 78%	8019
T-49F	2	6	3/4	12.5	510	54% x 29½ x 78%	8846
T-72F	3	9	1	12	600	78% x 29½ x 79%	11,634

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs. 3¼" (83mm) castor height for T-19F). T-12F standard with leg levelers, optional 2½" (64mm) castors available, legs not available.

0°F Freezer

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS							
T-19FZ	1	3	1/3	6.8	245	27 x 24½ x 75¼	4007

^{*} Height does not include 31/4" (83mm) for castor height.





FEATURES/BENEFITS

25

- Oversized and balanced, environmentally friendly (404A), refrigeration system.
- -10°F (-23.3°C) temperature (air off evaporator coil, -20°F (-28.9°C)) holds frozen food and ice cream (T-19FZ maintains 0°F (-17.8°C)).
- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum and 300 series stainless floor.
- Anodized quality aluminum ends, back and top.
- Standard backguard improves airflow.
- Large evaporator and coil heater permit short defrost cycle.
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.

- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Lifetime guaranteed recessed door handles.
- Adjustable, heavy duty, PVC coated wire shelves.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior temperature display (not available on T-12F).
- Door locks standard (not available on T-12F).
- Incandescent interior lighting.

- 4" (102mm) diameter swivel castors standard equipment. (leg levelers standard for T-12F; 2½ (64mm)" swivel diameter castors standard equipment for T-19F & T-19FZ). 6" (153mm) legs available for all models except T-12F.
- T-23F, T-49F & T-72F available with alternative hinge orientations (no charge).

Remote cabinets and condensing units available for models T-23F, T-49F and T-72F (see pg. 132).

For other models remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height on T-12F does not include 1" (26mm) for door hinge.



-10°F Freezers

Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
1	3	1/3	6.4	290	24% x 23% x 62%	7155
1	3	3/4	13.0	355	27 x 29¾ x 78%	8546
2	6	11/2	12.3	600	54% x 29¾ x 78%	12,084
3	9	1½	14.4	825	78% x 29¾ x 79%	18,846
	-	1 3 1 3 2 6 3 9	1 3 ½ 1 3 ¾ 2 6 1½ 3 9 1½	Doors Shelves HP Amps 1 3 ½ 6.4 1 3 ¾ 13.0 2 6 1½ 12.3 3 9 1½ 14.4	Doors Shelves HP Amps Weight 1 3 ½ 6.4 290 1 3 ¾ 13.0 355 2 6 1½ 12.3 600	Doors Shelves HP Amps Weight L D† H* 1 3 ½ 6.4 290 24½ × 23½ × 62½ 1 3 ¾ 13.0 355 27 x 29½ x 78½ 2 6 1½ 12.3 600 54½ x 29¾ x 78½

- † Depth does not include 1%" (35mm) for door handles.
- * Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.
- T-12FG standard with leg levelers, optional 2½" (64mm) diameter castors available, legs not available.
- * Height on T-12FG does not include 1" (26mm) for upper hinge bracket.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.

-10°F Freezers

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID HALF DOORS							
T-23F-2	2	3	1/2	10.4	300	27 x 29½ x 78¾	6663
T-49F-4	4	6	3/4	12.5	470	54% x 29½ x 78%	9380

* Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.



T-12FG

True freezers hold -10°F





FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (404A), refrigeration system.
- -10°F (-23.3°C) temperature (air off evaporator coil, -20°F (-28.9°C)) - holds frozen food and ice cream.
- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum and 300 series stainless floor.
- Anodized quality aluminum ends, back and
- Large evaporator and coil heater permit short defrost cycle.
- Adjustable, heavy duty, PVC coated wire shelves.
- Automatic defrost system time-initiated, temperature-terminated.
- Recessed handles standard on solid halfdoors.

- Energy efficient, triple pane, thermal insulated glass on glass door models.
- Incandescent interior lighting on solid door models.
- Fluorescent interior lighting; integrated door light (IDL) standard on glass door models (excludes T-12FG).
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Extruded, aluminum door frames on glass doors.
- Lifetime guaranteed recessed door handles on solid doors.
- Standard backguard improves airflow.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Exterior temperature display. (not available on T-12FG)
- 4" (102mm) diameter swivel castors standard equipment (leg levelers standard for T-12FG, 2½" (64mm) castors optional). 6" (153mm) legs available for all models except T-12FG.
- Door locks standard (not available on T-12FG).

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.





TSD-33G

SLIDE DOOR REFRIGERATORS

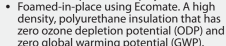
Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TSD-33	2	6	1/2	9.2	345	39½ x 29% x 78%	6077
TSD-47	2	6	1/2	10.3	410	54% x 29% x 78%	6715
TSD-69	3	9	1/2	12.0	630	78% x 29% x 79%	9068
GLASS DOORS							
TSD-9G	2	3	1/5	4.8	N/A	36 x 21 x 35%	4172
TSD-33G	2	6	1/2	8.9	400	39½ x 29% x 78%	7120
TSD-47G	2	6	1/2	10.3	440	54% x 29% x 78%	7931
TSD-69G	3	9	1/2	12.0	615	78% x 29% x 79%	10,893

† Depth does not include %" (10mm) for door handles (solid or glass). %" (23mm) for door handle on TSD-9G

True's "Low-E" glass is the latest in energy efficient technology - "Low-E" double pane glass reflects UV rays and provides improved insulation resulting in decreased compressor run time, reducing your energy costs.







- zero global warming potential (GWP).

 Incandescent interior lighting (solid doors);
 Fluorescent interior lighting (glass doors).
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- 6" (153mm) legs standard equipment (castors optional).
- Self-contained system, no plumbing required.
- Bottom mount compressor.



FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life holds 33°F to 38°F (0.5°C to 3.3°C).
 Unique space saving slide door design for
- Unique space saving slide door design for space tight kitchens - energy efficient.
 Stainless steel slide door system self-closes
- Stainless steel slide door system self-closes to preserve refrigeration and maximize floor space. Efficient counter balanced weight system for smooth, even, positive closure. No springs to wear out. Quiet, consistent closing year after year.
- .040 anodized quality aluminum ends and all stainless steel front and doors (solid door models).
- Interior attractive, NSF approved, white aluminum and 300 series stainless floor.
- Adjustable, heavy duty, PVC coated wire shelves.

For other models remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 61/8" (156mm) for legs or 5" (127mm) for optional castors. (TSD-9G standard with leg levelers).

TRADITIONAL REACH-IN'S - DT SERIES

Solid & Glass, Half & Full Door Dual Temperature



DUAL **T**EMPERATURE

Swing Doors	# of Shelves			Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
2	3	1/5	1/5	12.0	320	27 x 29½ x 78%	9884
2	6	1/3	1/2	16.0	495	54% x 29½ x 78%	12,014
2	3	1/5	1/2	15.6	370	27 x 29¾ x 78¾	12,121
2	6	1/3	3/4	14.2	570	54% x 29¾ x 78%	14,250
4	6	1/3	1/2	16.0	510	54% x 29½ x 78%	12,880
	2 2 2 2 4	Doors Shelves 2 3 2 6 2 3 2 6 4 6	Doors Shelves Ref 2 3 ½ 2 6 ½ 2 3 ½ 2 6 ½ 4 6 ½	Doors Shelves Ref - Frz 2 3 ½ ½ 2 6 ½ ½ 2 3 ½ ½ 2 6 ½ ¾ ½ 4 6 ½ ½ 2 6 ½ ¾ ¾ 4	Doors Shelves Ref - Frz Amps 2 3 ½ ½ 12.0 2 6 ½ ½ 16.0 2 3 ½ ½ 15.6 2 6 ½ ¾ 14.2	Doors Shelves Ref - Frz Amps Weight 2 3 ½ ½ 12.0 320 2 6 ½ ½ 16.0 495 2 3 ½ ½ 15.6 370 2 6 ½ ¾ 14.2 570 4 6 ½ ½ 16.0 510	Doors Shelves Ref - Frz Amps Weight L D† H* 2 3 ½ ½ 12.0 320 27 x 29½ x 78% 2 6 ½ ½ 16.0 495 54½ x 29½ x 78% 2 3 ½ ½ 15.6 370 27 x 29¾ x 78% 2 6 ½ ¾ 14.2 570 54½ x 29½ x 78% 4 6 ½ ½ 16.0 510 54½ x 29½ x 78%

- † Depth does not include 1%" (35mm) for door handle (glass door models only).
- * Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.



T-23DT

Dual Temperature Reach-In provides space efficient storage of both refrigerated and frozen product in a single cabinet.





FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly refrigeration system, factory sealed and pre-lubricated for long life (134A refrigerator / 404A freezer).
- True's dual temperature models are equipped with two, self-contained, independent refrigeration systems (CFC free) in a bottom mount design.
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C) temperature; freezer holds -10°F (-23.3°C).
- Stainless steel front (the finest stainless available).
- Interior attractive, NSF approved, white aluminum, coved corners and 300 series stainless steel floor.
- Anodized quality aluminum finished ends, back and top.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and-torsion type closure system.
- Adjustable, heavy duty, PVC coated wire shelves.
- 4" (102mm) diameter swivel castors standard equipment.
- Door locks standard.
- Dual, exterior, digital temperature displays.
- Compartmentalized interior lighting (one for each section). Incandescent for solid doors, fluorescent for glass door models.
- Lifetime guaranteed recessed door handles standard on solid doors.
- Glass door models feature energy efficient, thermal insulated glass.

- Extruded, aluminum door frames on glass doors.
- · Self-contained system.
- T-23DT features the refrigerator on top and the freezer on the bottom.
- T-49DT features the refrigerator on the left and the freezer on the right.
- Freezer compartment features standard backguard to improve airflow (T-49DT's only).
- Minimum wattage heater in cabinet frame and freezer door.
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature-terminated in two section models.

For other models remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



HEATED CABINETS

Model	Swing Doors	# of Shelves	Watts	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOOR							
TH-23	1	3	850	7.8	240	27 x 29½ x 78¾	6118
GLASS DOOR							
TH-23G	1	3	850	7.8	255	27 x 29¾ x 78¾	6808

- † Depth does not include 1%" (35mm) for door handle (glass door model only).
- * Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for ventilator cap.



TH-23



True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.

TH-23G

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even temperature throughout cabinet. A vent is located at the top of the cabinet for positive • humidity control.
- Stainless steel front and solid doors.
- Energy efficient, triple pane, thermal
- insulated glass on glass door models. Stainless steel front (the finest stainless available).
- .040 anodized quality aluminum ends.
- Heater sheathed for corrosion resistance.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.

- 12" x 20" (305mm x 508mm) pan standard for contents requiring high humidity.
- Adjustable dial control is a standard feature for low humidity application (turn counterclockwise to ventilate).
- Adjustable, heavy duty chrome plated shelves.
- Door locks standard.
- Incandescent interior lighting, safety shielded.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Lifetime guaranteed recessed door handles on solid door models.

FEATURES/BENEFITS

- · Extruded, aluminum door frames on glass doors.
- Self-contained system simple installation. Equipped with 9 foot cord.
- Bun tray rack (optional) solid door heated cabinet interior accommodates this option (glass door model does not accommodate this option).



STAINLESS STEEL REFRIGERATORS

	Shelves	HP	Amps	Weight	L D† H*	List Price
1	3	1/3	7.6	295	27 x 29½ x 78¾	5298
2	6	1/3	7.3	385	39½ x 29½ x 78%	6379
2	6	1/2	9.1	440	54% x 29½ x 78%	7053
3	9	1/2	9.6	625	78% x 29½ x 79%	9519
1	3	1/3	7.9	320	27 x 29¾ x 78¾	6057
2	6	1/2	9.1	515	54% x 29% x 78%	8327
3	9	1/2	9.6	660	78% x 29¾ x 79%	11,438
	1 2	1 3 2 6 2 6 3 9 1 3 2 6	1 3 ½ 2 6 ½ 3 9 ½ 1 3 ½ 2 6 ½ 3 9 ½ 2 6 ½	1 3 ½ 7.6 2 6 ½ 7.3 2 6 ½ 9.1 3 9 ½ 9.6 1 3 ½ 7.9 2 6 ½ 9.1	1 3 ½ 7.6 295 2 6 ½ 7.3 385 2 6 ½ 9.1 440 3 9 ½ 9.6 625 1 3 ½ 7.9 320 2 6 ½ 9.1 515	1 3 ½ 7.6 295 27 x 29½ x 78¾ 2 6 ½ 7.3 385 39½ x 29½ x 78¾ 2 6 ½ 9.1 440 54½ x 29½ x 78¾ 3 9 ½ 9.6 625 78½ x 29½ x 79½ 1 3 ½ 7.9 320 27 x 29¾ x 78¾ 2 6 ½ 9.1 515 54½ x 29¾ x 78¾

[†] Depth does not include 1%" (35mm) for door handle (glass door models only).



TS-23

For customers who demand the finest in design, engineering, and materials - True's "TS" series - Stainless Interior/Exterior.





FEATURES/BENEFITS

- · Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life holds 33°F to 38°F (0.5°C to 3.3°C).
- True's "TS" series is the choice for the exclusive stainless steel commercial application. Designed with enduring quality that protects your long-term investment, and oversized refrigeration that guarantees exceptional food preservation.
- 300 series stainless steel interior. Stainless steel exterior front & sides, with matching aluminum back.
- Energy efficient, "Low-E", thermal insulated glass on glass door models.
- Solar, digital temperature display standard for easy visibility.
- Incandescent interior lighting on solid door models.

- Fluorescent interior lighting; integrated door 4" (102mm) diameter swivel castors light (IDL) standard on glass & combination door models.
- Adjustable, heavy duty, PVC coated wire shelves.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and-torsion type closure system.
- Lifetime quaranteed recessed door handles on solid doors.
- Extruded, aluminum door frames on glass
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Door locks standard.

- standard equipment. 6" (153mm) legs available.
- Bottom mount compressor.
- Self-contained system.
- TS-23, -49, -72 available with alternative hinge orientations (no charge).

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.





STAINLESS STEEL REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID HALF DOOF	RS						
TS-23-2	2	3	1/3	7.6	305	27 x 29½ x 78%	5883
TS-49-4	4	6	1/2	9.1	455	54% x 29½ x 78%	7958
TS-72-6	6	9	1/2	9.6	621	78% x 29½ x 79%	10,776
GLASS HALF DOO	RS						
TS-23G-2	2	3	1/3	7.9	296	27 x 29¾ x 78¾	6385
TS-49G-4	4	6	1/2	9.1	495	54% x 29% x 78%	8903
TS-72G-6	6	9	1/2	9.6	745	78% x 29¾ x 79%	12,205
COMBINATION HA	LF DOORS						
TS-23-1-G-1	1 gls - 1 s/s	3	1/3	7.9	290	27 x 29¾ x 78¾	6049
TS-49-2-G-2	2 gls - 2 s/s	6	1/2	9.1	480	54% x 29¾ x 78%	8313
TS-72-3-G-3	3 gls - 3 s/s	9	1/2	9.6	N/A	78% x 29¾ x 79%	11,407

 $[\]dagger$ Depth does not include 1% " (35mm) for door handle (glass door models only).

TS-23-2







TS-72-6

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F (0.5°C to 3.3°C).
- True's "TS" series is the choice for the exclusive stainless steel commercial application. Designed with enduring quality that protects your long-term investment, and oversized refrigeration that guarantees exceptional food preservation.
- 300 series stainless steel interior. Stainless steel exterior front & sides, with matching aluminum back.
- Energy efficient, "Low-E", thermal insulated glass on glass door models.
- Solar, digital temperature display standard for easy visibility.
- Incandescent interior lighting on solid door models.

- Fluorescent interior lighting; integrated door light (IDL) standard on glass & combination door models.
- Bottom mount compressor.
- Adjustable, heavy duty, PVC coated wire shelves.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges andtorsion type closure system.
- Lifetime guaranteed recessed door handles on solid doors.
- Extruded, aluminum door frames on glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Door locks standard.

FEATURES/BENEFITS

- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.
- Alternative hingé orientations available (contact factory).

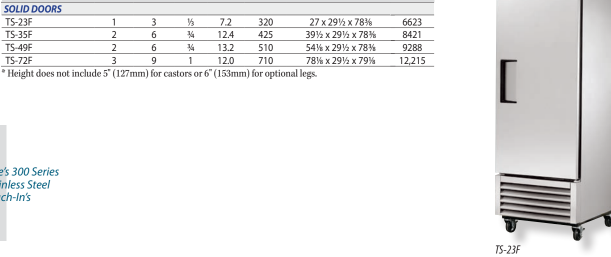
Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.



STAINLESS STEEL FREEZERS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS							
TS-23F	1	3	1/3	7.2	320	27 x 29½ x 78%	6623
TS-35F	2	6	3/4	12.4	425	39½ x 29½ x 78%	8421
TS-49F	2	6	3/4	13.2	510	54% x 29½ x 78%	9288
TS-72F	3	9	1	12.0	710	78% x 29½ x 79%	12,215



True's 300 Series Stainless Steel Reach-In's





FEATURES/BENEFITS

- Oversized and balanced refrigeration system, factory sealed and pre-lubricated for long life.
- Environmentally friendly (404A), refrigerant.
- -10°F (-23.3°C) temperature (air off evaporator coil, -20°F (-28.9°C)) holds frozen food and ice cream.
- True's "TS" series is the choice for the exclusive stainless steel commercial application. Designed with enduring quality that protects your long-term investment, and oversized refrigeration that guarantees exceptional food preservation.
- 300 series stainless steel interior. Stainless steel exterior front & sides, with matching aluminum back.
- Standard backguard improves airflow.
- Automatic defrost system time-initiated, temperature-terminated.

- · Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and door.
- Solar, digital temperature display standard for easy visibility.
- Lifetime guaranteed recessed door handles on solid door models.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Incandescent interior lighting.
- Adjustable, heavy duty, PVC coated wire shelves.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Door locks standard.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.
- Bottom mount compressor.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.





STAINLESS STEEL FREEZERS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
GLASS FULL DOORS							
TS-23FG	1	3	3/4	13.0	430	27 x 29¾ x 78¾	8971
TS-49FG‡	2	6	1.5	12.3	605	54% x 29¾ x 78%	12,689
TS-72FG‡	3	9	1	14.1	870	78% x 29¾ x 79%	19,789
SOLID HALF DOORS							
TS-23F-2	2	3	1/2	10.4	330	27 x 29½ x 78¾	6996
TS-49F-4	4	6	3/4	13.2	530	54% x 29½ x 78%	9850

- † Depth does not include 1%" (35mm) for door handle (glass door models only).
- * Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.

TS-23FG





TS-72FG

- Oversized and balanced refrigeration system, factory sealed and pre-lubricated for long life.
- Environmentally friendly (404A), refrigerant. •
- -10°F (-23.3°C) temperature (air off evaporator coil, -20°F (-28.9°C)) - holds frozen food and ice cream.
- True's "TS" series is the choice for the exclusive stainless steel commercial application.
- 300 series stainless steel interior. Stainless steel exterior front & sides, with matching aluminum back.
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and door.

- Energy efficient, triple pane, thermal insulated glass on glass door models.
- Standard backguard improves airflow.
- Solar, digital temperature display standard for easy visibility.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Lifetime guaranteed recessed door handles on solid doors.
- Extruded, aluminum door frames on glass doors.
- Incandescent interior lighting on solid door models.
- Fluorescent interior lighting; integrated door light (IDL) standard on glass door models.
- Adjustable, heavy duty, PVC coated wire shelves.

FEATURES/BENEFITS

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Door locks standard.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.
- Bottom mount compressor.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

TRADITIONAL REACH-IN'S - DEEP TS SERIES

Solid & Glass, Half & Full Door

Refrigerators



STAINLESS STEEL, DEEP REFRIGERATORS

Model	Doors	Chrome Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS							
TS-28	1	3	1/3	7.5	315	29 x 32½ x 78%	7794
TS-53	2	6	1/2	11.8	430	51¼ x 32½ x 78%	10,373
SOLID HALF DOORS							,
TS-28-2	2	3	1/3	7.5	315	29 x 32½ x 78%	8654
TS-53-4	4	6	1/2	11.8	445	51¼ x 32½ x 78%	11,710

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.

STAINLESS STEEL, DEEP PASS-THRU REFRIGERATORS

		C I				611 (8)	11.4				
		Chrome			Crated	Cabinet Dimensions	List				
Model	Doors	Shelves	HP	Amps	Weight	L D† H*	Price				
SOLID FRONT DOORS/SOLID REAR DOORS											
TS-28PT	2	3	1/2	9.6	390	29 x 35% x 78%	11,032				
TS-53PT	4	6	1/2	11.8	485	51¼ x 35% x 78%	14,875				
SOLID FRONT HALF	SOLID FRONT HALF DOORS/SOLID REAR DOORS										
TS-28-2PT	3	3	1/2	9.6	415	29 x 35% x 78%	12,747				
TS-53-4PT	6	6	1/2	11.8	575	51¼ x 35% x 78%	15,572				
GLASS FRONT DOO	RS/SOLID REAR DO	OORS									
TS-28G-PT	2	3	1/2	9.6	385	29 x 35¼ x 78%	12,140				
TS-53G-PT	4	6	1/2	11.8	520	51¼ x 35¼ x 78%	16,751				
GLASS FRONT HALF	DOORS/SOLID RE	AR DOORS									
TS-28-2-G-2PT	2 gls - 2 s/s	3	1/2	9.6	430	29 x 35¼ x 78%	13,245				
TS-53-4-G-4PT	4 gls - 4 s/s	6	1/2	11.8	545	51¼ x 35¼ x 78¾	18,591				
. D .1 1	1 1 10/11/0=) 6	1 1	11 / 1		1 \						

[†] Depth does not include 1%" (35mm) for door handle (glass doors only).

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.



TS-28-2-G-2PT



TS-28

(glass door models feature optional shelving)

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds •
- 33°F to 38°F (0.5°C to 3.3°C).

 The utility of the "TS" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rearloaded from the kitchen prep area to be front-accessed by servers.
- Shelving (3) chrome shelves per section at no charge (includes four knob style shelf supports per shelf (shipped separately). (4) alternative interior options available. See accessory page 134 for details.
- Pilasters and tray slides are to be field installed for TS series deep reach-in's & passthru models. (pilasters and tray slides ship separate)
- Door locks standard.
- Energy efficient, "Low-E", thermal insulated glass on glass door models.

- Lifetime guaranteed recessed door handles on solid rear doors.
- 300 series stainless steel interior. Stainless steel exterior front & sides, with matching aluminum back (stainless steel rear doors on pass-thru models).
- Solar, digital temperature display standard for easy visibility.
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Extruded, aluminum door frames on glass doors.
- Fluorescent interior lighting; integrated door light (IDL) standard on glass & combination door models.
- Incandescent interior lighting standard on solid door models.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor performs in the coolest, most grease-free area of kitchen for ease of compressor load.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.





TOP MOUNT REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TM-24	1	3	1/3	8.5	260	27 x 29½ x 78¼	5298
TM-52	2	6	1/2	10.0	445	54% x 29½ x 78¼	7053
TM-74	3	9	1/2	10.5	600	78% x 29½ x 78¼	9519
GLASS DOORS							
TM-24G	1	3	1/3	8.4	285	27 x 29¾ x 78¼	5880
TM-52G	2	6	1/2	10.0	512	54% x 29¾ x 78¼	8327
TM-74G	3	9	1	10.5	683	78% x 29¾ x 78¼	11,438
SOLID HALF DOORS							
TM-24-2	2	3	1/3	8.5	275	27 x 29½ x 78¼	5883
TM-52-4	4	6	1/2	10.0	450	54% x 29½ x 78¼	7958
TM-74-6	6	9	1/2	10.5	631	78% x 29½ x 78¼	10,776

[†] Depth does not include 1%" (35mm) for door handle (glass doors only).

TOP MOUNT FREEZERS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D \dagger H *	List Price
SOLID DOORS							
TM-24F	1	3	1/2	9.6	310	27 x 29½ x 78¼	6623
TM-52F	2	6	3/4	13	460	54% x 29½ x 78¼	9288
TM-74F‡	3	9	1	10.5	695	78% x 29½ x 78¼	12,216

[†] Depth does not include 2%" (61mm) for upper rear condensate enclosure (excludes TM-24F).

[‡] Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





True's Top Mount Series provides the maximum interior capacity in the least amount of floor space.

- Oversized and balanced refrigeration system, factory sealed and pre-lubricated for long life.
- Refrigerators hold 33°F to 38°F (0.5°C a 3.3°C); environmentally friendly (134A), refrigerant.
- Stainless steel doors and front, the finest stainless available (excludes glass door models).
- .040 anodized quality aluminum ends.
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless
 steel floor with coved corners.
- Adjustable, heavy duty, PVC coated wire shelves.
- Energy efficient, "Low-E", thermal insulated glass on glass door models.
- Lifetime guaranteed recessed door handles on solid door models.

- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system.
- Extruded, aluminum door frames on glass doors.
- Incandescent interior lighting (solid doors);
 Fluorescent interior lighting (glass doors).
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Digital exterior temperature display.
- Door locks standard.
- Refrigerator models feature glass condensate pan.
- Self-contained system.

FEATURES/BENEFITS

Freezer Models Have...

- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) holds frozen food and ice cream.
- Automatic defrost system time-initiated, temperature-terminated.
- Environmentally friendly (404A), refrigerant.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and door.
- · Standard backguard improves airflow.

^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.

CATERING TO THE NEEDS OF CONSULTANTS WITH THREE VARIATIONS TO CHOOSE FROM....

TR Series

Exterior

Stainless steel front, sides, bottom & back. (RI & RT models have stainless steel sides)

Interior

Stainless steel side walls, back, floor & door liner.

Reach-In Shelving

(1) Interior kit option included per full section at no charge.(4) different interior kits available.

TA Series

Exterior

Stainless steel front, sides, bottom & back. (RI & RT models have stainless steel sides)

Interior

NSF approved white aluminum side walls & back. (Heated Cabinet models have anodized aluminum interior)
Stainless steel door liner.
Stainless steel floor.

Reach-In Shelving

(3) Heavy duty, PVC coated wire shelves per section.
(Heated Cabinet models standard with chrome shelves, shelf clips and wall mounted pilasters)
(4) different interior kits available.

TG Series

Exterior

Stainless steel rainshield, anodized quality aluminum finished sides, bottom & back.

Interior

NSF approved white aluminum side walls & back.
(Heated Cabinet models have anodized aluminum interior)
Stainless steel door liner.
Stainless steel floor.

Reach-In Shelving

(3) Heavy duty, PVC coated wire shelves per section.(Heated Cabinet models standard with chrome shelves, shelf clips and wall mounted pilasters)(4) different interior kits available.



Reach-In's Pass-Thru's Dual Temps Roll-In's Roll-Thru's Heated Cabinets



Specification Series





SPECIFICATION SERIES_

Model Number Nomenclature System

TR	2	RPT	-	25	-	25
(1)	(2)	(3)		(4)		(5)

Example: TR2RPT-2S-2S

- (1) stainless steel interior & exterior
- (2) two section
- (3) refrigerated pass-thru
- (4) two full height stainless doors on the front of the unit
- (5) two full height stainless doors on the back of the unit

Positio	N (1) INTERIOR & EXTERIOR METAL FINISH
TR	Stainless Steel Exterior and Interior
TA	Stainless Steel Exterior and Aluminum Interior Side Walls & Back
TG	Stainless Steel Front, Aluminum Sides, Back and Aluminum Interior Side Walls & Back

Pos	ITION (2)	Number Of Sections
1	1 Sectio	n Cabinet
2	2 Sectio	n Cabinet
3	3 Sectio	n Cabinet

Position	(3) Type Of Cabinet
R	Refrigerator
RPT	Refrigerator Pass-Thru
RRI	Refrigerator Roll-In
RRT	Refrigerator Roll-Thru
F	Freezer
FPT	Freezer Pass-Thru
FRI	Freezer Roll-In
Н	Heated
HPT	Heated Pass-Thru
HRI	Heated Roll-In
HRT	Heated Roll-Thru
DT	Dual Temp
RRI89	Refrigerator Roll-In 89" Height
RRT89	Refrigerator Roll-Thru 89" Height
HRI89	Heated Roll-In 89" Height
HRT89	Heated Roll-Thru 89" Height

Position (4) FRONT OF CABINET DOOR CONFIGURATION
# S	Full Height Stainless Door
# HS	Half Height Stainless Door
# G	Full Height Glass Door
# HG	Half Height Glass Door

Front of cabinet is indicated by exterior thermometer.

[#] Indicates number of doors present.

Position	(5) BACK OF CABINET DOOR CONFIGURATION
# S	Full Height Stainless Door
# HS	Half Height Stainless Door
# G	Full Height Glass Door
# HG	Half Height Glass Door

Only present on pass-thru and roll-thru models.



[#] Indicates number of doors present.



REACH-IN'S
PASS-THRU'S
DUAL TEMPS
ROLL-IN'S
ROLL-THRU'S
HEATED CABINETS

TRUE TR SERIES



TR Series

Exterior

Stainless steel front, sides, bottom & back. (RI & RT models have stainless steel sides).

Stainless steel side walls, back, floor & door liner.

Reach-In Shelving

- (1) Interior kit option included per full section at no charge.
- (4) different interior kits available.





REACH-IN REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS						
TR1R-1S	1	1/3	8.5	370	29 x 34% x 781/4	9430
TR2R-2S	2	1/2	10.0	650	51% x 34% x 78%	12,548
TR3R-3S	3	1/2	11.8	770	76½ x 34% x 78¼	16,948
SOLID HALF DOORS						
TR1R-2HS	2	1/3	8.5	390	29 x 34% x 78%	10,467
TR2R-4HS	4	1/2	10.0	650	51% x 34% x 781/4	14,165
TR3R-6HS	6	1/2	11.8	770	76½ x 34% x 78¼	19,181

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.







TR1R-2HS



FEATURES/BENEFITS

- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available. See "spec. series" accessory pages 70 or 134 for details.
- Pilasters and tray slides/shelving are factory installed at no charge.
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior 300 series stainless steel walls, back, floor & door liner.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Lifetime guaranteed recessed door handles.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open feature). Lifetime guaranteed door hinges.
- Door locks standard.
- Incandescent interior lighting.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.

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

^{*} Height does not include 1" (26mm) for system mechanical components.





TR1R-2HG

REACH-IN REFRIGERATORS

Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
1	1/3	9.0	410	29 x 34% x 781/4	10,772
2	1/2	11.4	710	51% x 34% x 78%	14,821
3	3/4	13.6	867	76½ x 34% x 78¼	20,360
2	1/3	9.0	465	29 x 34% x 78%	11,362
4	1/2	11.4	660	51% x 34% x 78%	15,843
OORS					
1 gls - 1 s/s	1/3	9.0	465	29 x 34% x 78%	10,770
2 gls - 2 s/s	1/2	10.0	660	51% x 34% x 78%	14,796
	1 2 3 4 4 000RS 1 gls - 1 s/s	1 ½ 2 ½ 3 ¾ 2 ½ 4 ½ OORS 1 gls - 1 s/s ⅓	Doors HP Amps 1 ½ 9.0 2 ½ 11.4 3 ¾ 13.6 2 ½ 9.0 4 ½ 11.4 OORS 1 gls - 1 s/s ½ 9.0	Doors HP Amps Weight 1 ½ 9.0 410 2 ½ 11.4 710 3 ¾ 13.6 867 2 ½ 9.0 465 4 ½ 11.4 660 OORS 1 gls - 1 s/s ½ 9.0 465	Doors HP Amps Weight L D† H* 1 ½ 9.0 410 29 x 34% x 78¼ 2 ½ 11.4 710 51% x 34% x 78¼ 3 ¾ 13.6 867 76½ x 34% x 78¼ 2 ½ 9.0 465 29 x 34% x 78¼ 4 ½ 11.4 660 51% x 34% x 78¼ OORS 1 gls - 1 s/s ½ 9.0 465 29 x 34% x 78¼

- † Depth does not include 1%" (35mm) for door handle (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.

True's broad shelving options include four different interior kits.



TR2R-2HG/2HS



FEATURES/BENEFITS

- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available. See "spec. series" accessory pages 70 or 134 for details.
- Pilasters and tray slides/shelving are factory installed at no charge.
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
 • Food safe refrigerators hold 33°F to 38°F
- (0.5°C to 3.3°C).
- Fluorescent interior lighting.
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior 300 series stainless steel walls, back, floor & solid door liner.

- Positive seal self-closing doors with 120 degree stay open feature (center door of 3 section model has 90 degree stay open feature). Lifetime guaranteed door hinges.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Energy efficient, "Low-E", thermal insulated glass on glass door models.
- Exterior, digital temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Extruded, aluminum door frames on glass
- Top mounted unit positioned out of food zone to maximize storage capacity.

- 4" (102mm) diameter swivel castors
- standard equipment. 6" (153mm) legs
- Hot gas condensate for energy efficiency.
- Self-contained system.

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

SPECIFICATION SERIES - TR SERIES

Solid & Glass, Half & Full Door Pass-Thru Refrigerators



Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID FRONT/SOLID	REAR DOORS					,
TR1RPT-1S-1S	2	1/2	10.4	370	29 x 37¼ x 78¼	12,850
TR2RPT-2S-2S	4	3/4	15.5	710	51% x 37¼ x 78¼	17,322
SOLID FRONT HALF D	DOORS/SOLID	REAR D	OORS			
TR1RPT-2HS-1S	3	1/2	10.4	535	29 x 37¼ x 78¼	13,848
TR2RPT-4HS-2S	6	3/4	15.5	N/A	51% x 37¼ x 78¼	18,879

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

Pass-Thru Refrigerators

Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price		
GLASS FRONT/SOLID REAR DOORS							
1 gls - 1 s/s	1/2	10.4	525	29 x 37½ x 78¼	14,138		
2 gls - 2 s/s	3/4	15.5	N/A	51% x 37% x 781/4	19,509		
OORS/SOLID F	REAR D	OORS					
2 gls - 1 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	14,708		
4 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	20,492		
COMBINATION FRONT HALF DOORS/SOLID REAR DOORS							
1 gls - 2 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	14,347		
2 gls - 4 s/s	3/4	15.5	N/A	51% x 37% x 784	19,485		
	Doors REAR DOORS 1 gls - 1 s/s 2 gls - 2 s/s OORS/SOLID R 2 gls - 1 s/s 4 gls - 2 s/s THALF DOORS 1 gls - 2 s/s	Doors HP REAR DOORS 1 1 gls - 1 s/s ½ 2 gls - 2 s/s ¾ OORS/SOLID REAR D ½ 4 gls - 2 s/s ¾ THALF DOORS/SOLID 1 1 gls - 2 s/s ½	Doors HP Amps REAR DOORS 1 gls - 1 s/s ½ 10.4 2 gls - 2 s/s ¾ 15.5 OORS/SOLID REAR DOORS 2 gls - 1 s/s ½ 10.4 4 gls - 2 s/s ¾ 15.5 THALF DOORS/SOLID REAR DO 1 gls - 2 s/s ½ 10.4	Doors HP Amps Weight REAR DOORS 1 gls - 1 s/s ½ 10.4 525 2 gls - 2 s/s ¾ 15.5 N/A OORS/SOLID REAR DOORS 2 gls - 1 s/s ½ 10.4 N/A 4 gls - 2 s/s ¾ 15.5 N/A THALF DOORS/SOLID REAR DOORS 1 gls - 2 s/s ½ 10.4 N/A	Doors HP Amps Weight L D† H* REAR DOORS 1 gls - 1 s/s ½ 10.4 525 29 x 37½ x 78¼ 2 gls - 2 s/s ¾ 15.5 N/A 51¾ x 37½ x 78¼ OORS/SOLID REAR DOORS 2 gls - 1 s/s ½ 10.4 N/A 29 x 37½ x 78¼ 4 gls - 2 s/s ¾ 15.5 N/A 51¾ x 37¼ x 78¼ **HALF DOORS/SOLID REAR DOORS 1 gls - 2 s/s ½ 10.4 N/A 29 x 37½ x 78¼		

[†] Depth does not include 1%" (35mm) for door handles (glass door models only).

Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D+ H*	List Price
SOLID FRONT/GLASS						
TR1RPT-1S-1G	2 s/s - 1 gls	1/2	10.4	525	29 x 37½ x 78¼	14,138
TR2RPT-2S-2G	2 s/s - 2 gls	3/4	15.5	N/A	513/8 x 371/4 x 781/4	19,509
SOLID FRONT HALF D	OORS/GLASS I	REAR D	OORS			
TR1RPT-2HS-1G	2 s/s - 1 gls	1/2	10.4	N/A	29 x 37½ x 78¼	15,138
TR2RPT-4HS-2G	4 s/s - 2 gls	3/4	15.5	N/A	51% x 37¼ x 78¼	21,067
GLASS FRONT/GLASS	REAR DOORS					
TR1RPT-1G-1G	2	1/2	10.4	440	29 x 37½ x 78¼	15,430
TR2RPT-2G-2G	4	3/4	15.5	740	51% x 37¼ x 78¼	21,699
GLASS FRONT HALF D	OORS/GLASS	REAR D	OORS			
TR1RPT-2HG-1G	3	1/2	10.4	N/A	29 x 37¼ x 78¼	15,998
TR2RPT-4HG-2G	4 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	22,681
COMBINATION FRONT	HALF DOORS	/GLAS	S REAR DO	OORS		
TR1RPT-1HG/1HS-1G	2 gls - 1 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	15,637
TR2RPT-2HG/2HS-2G	4 gls - 2 s/s	3/4	15.5	N/A	51% x 37% x 781/4	21,672

[†] Depth does not include 1%" (35mm) for glass door handles, front or back.



TR1RPT-1S-1S



True's TR Series 1 and 2 section pass-thru refrigerators can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times.

FEATURES/BENEFITS

- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available. See "spec. series" accessory pages 70 or 134 for details.
- Pilasters and tray slides/shelving are factory installed at no charge.
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- The utility of the "TR" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rearloaded from the kitchen prep area to be front-accessed by servers.
- · Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).

- floor & solid door liner.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Positive seal self-closing doors with 120 degree stay open feature. Lifetime guaranteed door hinges.
- Incandescent interior lighting on solid doors. Fluorescent interior lighting on glass & combo doors.
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Extruded, aluminum door frames on glass doors.
- Exterior, digital temperature display.

- Interior 300 series stainless steel walls, back, 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
 - Hot gas condensate for energy efficiency.
 - Top mounted unit positioned out of food zone to maximize storage capacity.
 - Self-contained system.

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

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.





REACH-IN FREEZERS

Model	Swing Doors	HP	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TR1F-1S	1	1/2	10.8	410	29 x 34% x 781/4	11,346
TR2F-2S	2	3/4	13.0	704	51% x 34% x 781/4	15,614
TR3F-3S‡	3	1½	11.4	790	76½ x 34% x 78¼	20,929
SOLID HALF DOORS						
TR1F-2HS	2	1/2	10.8	410	29 x 345/8 x 781/4	11,982
TR2F-4HS	4	3/4	13.0	704	51% x 34% x 781/4	16,558
TR3F-6HS‡	6	1½	11.4	790	76½ x 34% x 78¼	22,194
GLASS DOORS						
TR1F-1G	1	3/4	11.5	435	29 x 34% x 78%	12,636
TR2F-2G‡	2	1	9.1	725	51% x 34% x 78%	21,821

- † Depth does not include 1%" (35mm) for door handles (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.

Pass-Thru Freezer

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS						
TR2FPT-2S-2S‡	4	1	9.1	754	51% x 37¼ x 78¼	20,856

- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





- Environmentally friendly (R404A), refrigerant.
- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) for the best in food preservation.
- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available. See "spec. series" accessory pages 70 or 134 for details.
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior 300 series stainless steel walls,
- back, floor & solid door liner. Pilasters and tray slides/shelving are factory installed at no charge.
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.

- Minimum wattage heater in cabinet frame and door.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open
- feature). Lifetime guaranteed door hinges. Standard backguard improves airflow (excludes pass-thru model).
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.

FEATURES/BENEFITS

43

- Incandescent interior lighting on solid door models. Fluorescent interior lighting, integrated door light (IDL) on glass door models.
- Energy efficient, triple pane, thermal insulated glass on glass doors.
- Pass-thru freezer designed to be rearloaded from prep area and front accessed.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.

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



REACH-IN DUAL TEMPERATURE

Model	Swing Doors		P - Frz	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TR1DT-2HS	2	1/5	1/3	13.2	480	29 x 34% x 781/4	13,678
TR2DT-2S‡	2	1/3	1/2	12.2	725	51% x 34% x 78%	17,986
TR2DT-4HS‡	4	1/3	1/2	12.2	N/A	51% x 34% x 78%	18,930

- † Depth does not include 2%" (61mm) for rear freezer condensate enclosure.
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" for system mechanical components.
- # Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.



TR1DT-2HS



TR2DT-2S



TR2DT-4HS

FEATURES/BENEFITS

- True's dual temperature models are equipped
 Interior 300 series stainless steel walls, back,
 Lifetime quaranteed recessed door handles. with two, self-contained, independent refrigeration systems (CFC free).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C). Freezer holds -10°F (-23.3°C).
- Single section models feature refrigerator on top and freezer on bottom.
- Two section models feature refrigerator on left and freezer on right.
- Compartmentalized, incandescent, interior lighting (one for each door).
- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available. See "spec. series" accessory pages 70 or 134 for details.
- Pilasters and tray slides/shelving are factory installed at no charge.
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).

- floor & door liner.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and freezer door.
- Dual, exterior, digital temperature displays.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP). Freezer compartment standard with
- backguard to improve airflow.
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature-terminated in two section models.
- Positive seal self-closing doors with 120 degree stay open feature. Lifetime guaranteed door hinges.

- Door locks standard.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.

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





TR2H-2S



REACH-IN HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TR1H-1S‡	1	2000	N/A	29 x 34% x 781/4	8310
TR2H-2S‡	2	4000	565	51% x 34% x 781/4	11,131
SOLID HALF DOORS					
TR1H-2HS‡	2	2000	N/A	29 x 34% x 781/4	9225
TR2H-4HS‡	4	4000	N/A	51% x 34% x 781/4	12,564
GLASS DOORS					
TR1H-1G‡	1	2000	N/A	29 x 34% x 781/4	9492
TR2H-2G‡	2	4000	N/A	51% x 34% x 781/4	13,145
GLASS HALF DOORS					
TR1H-2HG‡	2	2000	N/A	29 x 34% x 781/4	10,015
TR2H-4HG‡	4	4000	N/A	51% x 34% x 78%	14,054

- † Depth does not include 1%" (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit. note: Two section models require hard wiring.

Pass-Thru Heated Cabinets

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID FRONT/SOLID REA	AR DOORS				
TR1HPT-1S-1S‡	2	2000	N/A	29 x 37¼ x 78¼	11,625
TR2HPT-2S-2S‡	4	4000	N/A	51% x 37¼ x 78¼	15,348
GLASS FRONT/SOLID RE	AR DOORS				
TR1HPT-1G-1S‡	1 gls - 1 s/s	2000	480	29 x 37¼ x 78¼	12,725
TR2HPT-2G-2S‡	2 gls - 2 s/s	4000	N/A	51% x 37¼ x 78¼	17,560

- † Depth does not include 1%" (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit. note: Two section models require hard wiring.

True's TR Series 1 and 2 section reach-in and pass-thru heated cabinets can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times.

True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even température throughout cabinet. A vent is located at the top of the cabinet for positive humidity control.
- Heater stainless steel for corrosion resistance.
- Shelving (1) interior kit option included per full section at no charge. (3) different interior kits available. See "spec. series" accessory pages 70 or 134 for details. Wall mounted pilasters and tray slides are
- factory installed at no charge.
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior 300 series stainless steel walls, back, floor & solid door liner.

- Energy efficient, triple pane, thermal insulated glass on glass door models.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Extruded, aluminum door frames on glass doors.
- Doors equipped with lifetime guaranteed self-closing hinges with 120 degree stay open feature standard.
- Door locks standard.
- Humidity control 12" x 20" (305mm x 508mm) pan standard.
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- · Incandescent interior lighting.

FEATURES/BENEFITS

- 6" (153mm) legs standard equipment. 4" (102mm) diameter swivel castors available for single section models only.
- Pass-thru heated cabinet designed to be rear-loaded from prep area and front accessed.
- Self-contained system.

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

SPECIFICATION SERIES - TR SERIES

Solid & GLASS Door

ROLL-IN & ROLL-THRU REFRIGERATORS



ROLL-IN REFRIGERATORS

	Swing			Crated	Cabinet Dimensions	List
Model	Doors	HP	Amps	Weight	L D† H*	Price
SOLID DOORS						
TR1RRI-1S	1	1/3	8.9	400	35 x 34½ x 83¾	9974
TR2RRI-2S	2	1/2	11.8	750	68 x 34½ x 83¾	14,993
GLASS DOOR						
TR1RRI-1G	1	1/3	8.9	N/A	35 x 34½ x 83¾	11,199
TR2RRI-2G	2	1/2	11.8	N/A	68 x 34¾ x 83¾	17,444
SOLID DOORS 89" HIGH						
TR1RRI89-1S	1	1/3	8.9	485	35 x 34½ x 89	12,778
TR2RRI89-2S	2	1/2	11.8	786	68 x 34½ x 88¾	17,635
t D th t ! l l	41/" (100) C				

[†] Depth does not include 41/4" (108mm) for ramps.

ROLL-THRU REFRIGERATORS

Swing			Crated	Cabinet Dimensions	List
Doors	HP	Amps	Weight	L D† H*	Price
2	1/3	8.9	475	35 x 36% x 83¾	13,358
4	1/2	9.5	781	68 x 36% x 83¾	19,339
REAR DOOR					
1 gls - 1 s/s	1/3	8.9	N/A	35 x 37% x 83%	14,584
2 gls - 2 s/s	1/2	9.5	N/A	68 x 37% x 83¾	21,789
3H					
2	1/3	8.9	495	35 x 36% x 88¾	15,774
4	1/2	9.5	821	68 x 36% x 88¾	21,996
	2 4 REAR DOOR 1 gls - 1 s/s 2 gls - 2 s/s 6H	2 ½ 4 ½ REAR DOOR 1 gls - 1 s/s ½ 2 gls - 2 s/s ½ 5H 2 ⅓	Doors HP Amps	Doors HP Amps Weight 2 ½ 8.9 475 4 ½ 9.5 781 REAR DOOR 1 gls - 1 s/s ½ 8.9 N/A 2 gls - 2 s/s ½ 9.5 N/A 5H 2 ½ 8.9 495	Doors HP Amps Weight L D† H* 2 ½ 8.9 475 35 x 36% x 83¾ 4 ½ 9.5 781 68 x 36% x 83¾ REAR DOOR 1 gls - 1 s/s ½ 8.9 N/A 35 x 37% x 83¾ 2 gls - 2 s/s ½ 9.5 N/A 68 x 37% x 83¾ 5H 2 ½ 8.9 495 35 x 36% x 88¾

[†] Depth does not include 41/4" for ramps (each side).



TR1RRI-1G

The new consultant choice for roll-in & roll-thru rack applications.





TR2RRI-2S

Roll-thru models feature front and rear swing doors, each with a heavy duty stainless steel ramp for rollthru service.

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). 89" high models accept roll-in/thru rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) (supplied by others).
- Exterior 300 series stainless steel front, bottom and back. Stainless steel sides.
- Interior 300 series stainless steel walls, back, floor & solid door liner.
- Heavy gauge doors.

- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Exterior, digital temperature display.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Incandescent interior lighting.
- Energy saver switch.
- Lifetime guaranteed recessed door handles.
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Door locks standard.

- Top mounted unit positioned out of food zone to maximize storage capacity.
- Hot gas condensate for energy efficiency.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Field reversible door swing.
- Reverse front and rear door configurations available on roll-thru models at no charge.

^{*} Height does not include 1" (26mm) for system mechanical components.

^{*} Height does not include 1" for system mechanical components.





ROLL-IN FREEZERS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TR1FRI-1S	1	3/4	12.0	485	35 x 34½ x 83¾	14,351
TR2FRI-2S‡	2	11/5	8.0	N/A	68 x 34½ x 83¾	20,954

- † Depth does not include 41/4" (108mm) for ramps.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.



FEATURES/BENEFITS

- · Oversized and balanced, environmentally friendly (404A), refrigeration system, factory sealed and pre-lubricated for long
- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) for the best • in food preservation.
- An ideal -10°F (-23.3°C) for roll-in racks supporting frozen food and ice cream.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686 x 737mm x 1,677mm) (supplied by others).
- Exterior 300 series stainless steel front, bottom and back. Stainless steel sides.
- Interior 300 series stainless steel walls, back, floor & door liner.
- Lifetime guaranteed recessed door handles.
- Door locks standard.

- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard.
- Exterior, digital temperature display.
- Incandescent interior lighting.
- Interior bumpers protect cabinet walls from
- abuse caused by roll-in carts.
 Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame.
- Energy saver switch.

- · Standard backguard improves airflow.
- Field reversible door swing.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

47



ROLL-IN HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TR1HRI-1S‡	1	2000	N/A	35 x 34½ x 83¾	9537
TR2HRI-2S‡	2	4000	N/A	68 x 34½ x 83¾	13,503
SOLID DOORS 89" HIGH					
TR1HRI89-1S‡	1	2000	N/A	35 x 34½ x 88¾	11,887

[†] Depth does not include 41/4" (108mm) for ramps.

note: TR2HRI-2S requires hard wiring.

ROLL-THRU HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TR1HRT-1S-1S‡	2	2000	N/A	35 x 36% x 83¾	12,447
TR2HRT-2S-2S‡	4	4000	N/A	68 x 36% x 83¾	17,728
SOLID DOORS 89" HIGH					
TR1HRT89-1S-1S‡	2	2000	N/A	35 x 36% x 88¾	14,796

[†] Depth does not include 41/4" (108mm) for ramps (each side).

note: TR2HRT-2S-2S requires hard wiring.

True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient

FEATURES/BENEFITS

or cold product.



TR1HRI-1S





- Wiper gaskets for positive seal, reversible.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Field reversible door swing.
- Roll-thru heated cabinet designed to be rearloaded from prep area and front accessed.

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even temperature throughout cabinet. A vent is located at the top of the cabinet for positive humidity control.
- Heater stainless steel for corrosion resistance.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). TR1HRI89-1S and TR1HRT89-1S-1S accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm). (supplied by others)
- Exterior 300 series stainless steel front, bottom and back. Stainless steel sides.
- Interior 300 series stainless steel walls, back, floor & door liner.

- Humidity control 12" x 20" (305mm x 508mm) pan standard.
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- Heavy gauge doors.
- Three rugged cam-lift hinges per door, lifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero
- global warming potential (GWP). Exterior, color coded, temperature display.
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Incandescent interior lighting.



TR1HRT89-1S-1S

^{*} Height does not include 1" (26mm) for system mechanical components.

[‡] Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.

^{*} Height does not include 1" (26mm) for system mechanical components.

 $[\]ddagger$ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.



REACH-IN'S Pass-Thru's Dual Temps Roll-In's Roll-Thru's HEATED CABINETS

TRUE TA SERIES



TA Series

Exterior

Stainless steel front, sides, bottom & back.

(RI & RT models have stainless steel sides).

Interior

NSF approved white aluminum side walls & back.

(Heated Cabinet models have anodized aluminum interior).

Stainless steel door liner.

Stainless steel floor.

Reach-In Shelving

(3) Heavy duty, PVC coated wire shelves per section.

(Heated Cabinet models standard with chrome shelves, shelf clips and wall mounted pilasters).

(4) different interior kits available.





REACH-IN REFRIGERATORS

Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
1	1/3	8.5	370	29 x 34% x 781/4	7572
2	1/2	10.0	650	51% x 34% x 78%	10,077
3	1/2	11.8	770	76½ x 34% x 78¼	13,610
rs .					
2	1/3	8.5	390	29 x 345% x 781/4	8406
4	1/2	10.0	650	51% x 34% x 78%	11,376
6	1/2	11.8	770	76½ x 345% x 78¼	15,403
	Doors 1 2 3 5 2 4	Doors HP 1 1/3 2 1/2 3 1/2 5 2 1/3 4 1/2 6 1/2	Doors HP Amps	Doors HP Amps Weight	Doors HP Amps Weight L D H*

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.



Deep reach-in's provide greater depth to accept full sized pans.







FEATURES/BENEFITS

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life. Food safe refrigerators hold 33°F to 38°F
- (0.5°C to 3.3°C).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open feature). Lifetime guaranteed door hinges.
- Incandescent interior lighting.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- · Self-contained system.

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

^{*} Height does not include 1" (26mm) for system mechanical components.





REACH-IN REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price		
GLASS DOORS								
TA1R-1G	1	1/3	9.0	410	29 x 34% x 781/4	8649		
TA2R-2G	2	1/2	11.4	710	51% x 34% x 781/4	11,901		
TA3R-3G	3	3/4	13.6	N/A	76½ x 34% x 78¼	16,347		
GLASS HALF DOORS								
TA1R-2HG	2	1/3	9.0	N/A	29 x 345/8 x 781/4	9123		
TA2R-4HG	4	1/2	11.4	660	51% x 34% x 78%	12,722		
COMBINATION HALF DOORS								
TA1R-1HG/1HS	1 gls - 1 s/s	1/3	9.0	N/A	29 x 34% x 78%	8647		
TA2R-2HG/2HS	2 gls - 2 s/s	1/2	10.0	N/A	51% x 34% x 78%	11,880		

- \dagger Depth does not include 1%" (35mm) for door handle (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.



Cabinets shown with various tray slide options

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Fluorescent interior lighting.
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.

- Positive seal self-closing doors with 120 degree stay open feature (center door of 3 section model has 90 degree stay open feature). Lifetime guaranteed door hinges.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Exterior, digital temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Extruded, aluminum door frames on glass doors.
- Top mounted unit positioned out of food zone to maximize storage capacity.

FEATURES/BENEFITS

- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.
- Self-contained system.

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



Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID FRONT/SOLID	REAR DOORS					
TA1RPT-1S-1S	2	1/2	10.4	370	29 x 371/4 x 781/4	10,405
TA2RPT-2S-2S	4	3/4	15.5	N/A	51% x 37¼ x 78¼	14,029
SOLID FRONT HALF D	OORS/SOLID	REAR DO	OORS			
TA1RPT-2HS-1S	3	1/2	10.4	535	29 x 371/4 x 781/4	11,216
TA2RPT-4HS-2S	6	3/4	15.5	N/A	51% x 37¼ x 78¼	15,289

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price			
GLASS FRONT/SOLID	REAR DOORS								
TA1RPT-1G-1S	1 gls - 1 s/s	1/2	10.4	525	29 x 37½ x 78¼	11,451			
TA2RPT-2G-2S	2 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	15,800			
GLASS FRONT HALF D	OORS/SOLID F	REAR D	OORS						
TA1RPT-2HG-1S	2 gls - 1 s/s	1/2	10.4	N/A	29 x 371/4 x 781/4	11,911			
TA2RPT-4HG-2S	4 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	16,596			
COMBINATION FRON	T HALF DOORS	/SOLIE	REAR DO	ORS					
TA1RPT-1HG/1HS-1S	1 gls - 2 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	11,620			
TA2RPT-2HG/2HS-2S	2 gls - 4 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	15,781			

[†] Depth does not include 1%" (35mm) for door handles (glass door models only).

PASS-THRU REFRIGERATORS

	- /15	,,		INIGENATO	113	
Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID FRONT/GLASS	REAR DOORS					
TA1RPT-1S-1G	1 s/s - 1 gls	1/2	10.4	525	29 x 37¼ x 78¼	11,451
TA2RPT-2S-2G	4	3/4	15.5	N/A	51¾ x 37¼ x 78¼	15,800
SOLID FRONT HALF D	OORS/GLASS F	REAR D	OORS			
TA1RPT-2HS-1G	2 s/s - 1 gls	1/2	10.4	N/A	29 x 37¼ x 78¼	12,261
TA2RPT-4HS-2G	4 s/s - 2 gls	3/4	15.5	N/A	51¾ x 37¼ x 78¼	17,060
GLASS FRONT/GLASS	REAR DOORS					
TA1RPT-1G-1G	2	1/2	10.4	440	29 x 37½ x 78¼	12,495
TA2RPT-2G-2G	4	3/4	15.5	740	51% x 37¼ x 78¼	17,572
GLASS FRONT HALF D	OORS/GLASS	REAR D	OORS			
TA1RPT-2HG-1G	3	1/2	10.4	N/A	29 x 37¼ x 78¼	12,956
TA2RPT-4HG-2G	6	3/4	15.5	N/A	51% x 37¼ x 78¼	18,367
COMBINATION FRONT	HALF DOORS	/GLAS	REAR DO	ORS		
TA1RPT-1HG/1HS-1G	2 gls - 1 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	12,665
TA2RPT-2HG/2HS-2G	4 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	17,550

[†] Depth does not include 1%" (35mm) for glass door handles, front or back.







True's TA Series 1 and 2 section pass-thru refrigerators can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times.

FEATURES/BENEFITS

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.
- ability to be a server station for cold dishes. Designed to become a central station, rearloaded from the kitchen prep area to be front-accessed by servers.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature. Lifetime quaranteed door hinges.
- Incandescent interior lighting on solid door models. Fluorescent interior lighting on glass & combo door models.

- The utility of the "TA" series pass-thru is in its Extruded, aluminum door frames on glass doors.
 - Energy efficient, "Low-E", thermal insulated glass on glass doors.
 - 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
 - Hot gas condensate for energy efficiency.
 - Top mounted unit positioned out of food zone to maximize storage capacity.
 - Self-contained system.

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

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.





REACH-IN FREEZERS

Model	Swing Doors	HP	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TA1F-1S	1	1/2	10.8	410	29 x 34% x 781/4	9467
TA2F-2S	2	3/4	13.0	704	51% x 34% x 78%	13,025
TA3F-3S‡	3	1½	11.4	790	76½ x 345% x 78¼	17,456
SOLID HALF DOORS						
TA1F-2HS	2	1/2	10.8	410	29 x 34% x 781/4	9995
TA2F-4HS	4	3/4	13.0	704	51% x 34% x 781/4	13,814
TA3F-6HS‡	6	1½	11.4	790	76½ x 345% x 78¼	18,513
GLASS DOORS						
TA1F-1G	1	3/4	11.5	435	29 x 34% x 78%	10,541
TA2F-2G‡	2	1	9.1	725	51% x 34% x 781/4	18,207

- † Depth does not include 1%" (35mm) for door handles (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.

PASS-THRU FREEZER

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS						
TA2FPT-2S-2S‡	4	1	9.1	754	51% x 37¼ x 78¼	17,399

- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) for the best in food preservation.
- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.

- Environmentally friendly (404A), refrigerant. Minimum wattage heater in cabinet frame and door.
 - Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
 - Lifetime guaranteed recessed handles on solid doors.
 - Door locks standard.
 - Exterior, digital temperature display.
 - Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open feature). Lifetime guaranteed door hinges.
 - Standard backguard improves airflow (excludes pass-thru model).
 - 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.

FEATURES/BENEFITS

- Incandescent interior lighting on solid door models. Fluorescent interior lighting, integrated door light (IDL) on glass door models.
- Energy efficient, triple pane, thermal insulated glass on glass doors.
- Pass-thru freezer designed to be rearloaded from prep area and front accessed.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.

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



REACH-IN DUAL TEMPERATURE

Model	Swing Doors	H Ref	-	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TA1DT-2HS	2	1/5	1/2	13.2	480	29 x 34% x 781/4	11,150
TA2DT-2S‡	2	1/3	1/2	12.2	725	51% x 34% x 78%	14,658
TA2DT-4HS‡	4	1/3	1/2	12.2	N/A	51% x 34% x 78%	15,448

- † Depth does not include 2%" (61mm) for rear freezer condensate enclosure.
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.







FEATURES/BENEFITS

- True's dual temperature models are equipped with two, self-contained, independent refrigeration systems (CFC free).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C). Freezer holds -10°F (-23.3°C).
- Single section models feature refrigerator on top and freezer on bottom.
- Two section models feature refrigerator on left and freezer on right.
- Compartmentalized, incandescent, interior lighting (one for each door).
- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).

- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and freezer door.
- Dual, exterior, digital temperature displays.
 Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Freezer compartment standard with backguard to improve airflow.
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature-terminated in two section models.

- Positive seal self-closing doors with 120 degree stay open feature. Lifetime guaranteed door hinges.
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.

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







REACH-IN HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TA1H-1S‡	1	2000	350	29 x 34% x 781/4	6731
TA2H-2S‡	2	4000	N/A	51% x 34% x 78%	8676
SOLID HALF DOORS					
TA1H-2HS‡	2	2000	N/A	29 x 34% x 781/4	7476
TA2H-4HS‡	4	4000	N/A	51% x 34% x 781/4	9794
GLASS DOORS					
TA1H-1G‡	1	2000	N/A	29 x 34% x 781/4	7691
TA2H-2G‡	2	4000	N/A	51% x 34% x 781/4	10,248
GLASS HALF DOORS					
TA1H-2HG‡	2	2000	N/A	29 x 34% x 781/4	8112
TA2H-4HG‡	4	4000	N/A	51% x 34% x 78%	10,954

- \dagger Depth does not include 1% " (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.

note: Two section models require hard wiring.

PASS-THRU HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price			
SOLID FRONT/SOLID REAR DOORS								
TA1HPT-1S-1S‡	2	2000	400	29 x 37¼ x 78¼	9984			
TA2HPT-2S-2S‡	4	4000	N/A	51% x 37¼ x 78¼	12,802			
GLASS FRONT/SOLID REAR	DOORS							
TA1HPT-1G-1S‡	1 gls - 1 s/s	2000	480	29 x 37¼ x 78¼	10,926			
TA2HPT-2G-2S‡	2 gls - 2 s/s	4000	N/A	51% x 37¼ x 78¼	14,647			

- † Depth does not include 1%" (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit. note: Two section models require hard wiring.

True's TA Series 1 and 2 section reach-in and pass-thru heated cabinets can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times. True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even temperature throughout cabinet. A vent is located at the top of the cabinet for positive humidity control.
- Heater stainless steel for corrosion resistance.
- Shelving (3) heavy duty, chrome shelves per section with wall mounted pilasters (3) different interior kits available. See "spec. series" accessory pages 70 or 134 for details (field installation required).
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available).
- Anodized aluminum interior.

- Energy efficient, triple pane, thermal insulated glass on glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Extruded, aluminum door frames on glass doors.
- Door locks standard.
- Doors equipped with lifetime guaranteed self-closing hinges with 120 degree stay open feature standard.
- Humidity control 12" x 20" (305mm x 508mm) pan standard.

- FEATURES/BENEFITS
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- 6" (153mm) legs standard equipment. 4" (102mm) diameter swivel castors available for single section models only.
- Pass-thru heated cabinet designed to be rear-loaded from prep area and front accessed.
- Self-contained system.

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



ROLL-IN REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TA1RRI-1S	1	1/3	8.9	400	35 x 34½ x 83¾	8320
TA2RRI-2S	2	1/2	11.8	N/A	68 x 34¾ x 83¾	12,038
GLASS DOOR						
TA1RRI-1G	1	1/3	8.9	N/A	35 x 34½ x 83¾	9545
TA2RRI-2G	2	1/2	11.8	N/A	51% x 37¼ x 78¼	14,487
SOLID DOORS 89" HIGH						
TA1RRI89-1S	1	1/3	8.9	485	35 x 34½ x 89	10,263
TA2RRI89-2S	2	1/2	11.8	786	68 x 34½ x 83¾	14,161
. D (I I) I I .	41/11/100) C				

[†] Depth does not include 41/4" (108mm) for ramps.

ROLL-THRU REFRIGERATORS

NOLE TIMO NEI MIGENATORS								
Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price		
SOLID DOORS								
TA1RRT-1S-1S	2	1/3	8.9	475	35 x 36% x 83%	10,725		
TA2RRT-2S-2S	4	1/2	9.5	N/A	68 x 36% x 83¾	15,527		
GLASS FRONT/SOLI	D REAR DOOR							
TA1RRT-1G-1S	1 gls - 1 s/s	1/3	8.9	N/A	35 x 37% x 83%	11,950		
TA2RRT-2G-2S	2 gls - 2 s/s	1/2	9.5	N/A	68 x 37% x 83¾	17,978		
SOLID DOORS 89" H	SOLID DOORS 89" HIGH							
TA1RRT89-1S-1S	2	1/3	8.9	495	35 x 36% x 89	12,666		
TA2RRT89-2S-2S	4	1/2	9.5	N/A	68 x 36% x 89	17,664		

[†] Depth does not include 41/4" (108mm) for ramps (each side).

^{*} Height does not include 1" (26mm) for system mechanical components.





TA1RR189-1S



TA2RRT-2S-2S

The new consultant choice for roll-in & roll-thru rack applications.

FEATURES/BENEFITS

Roll-thru models feature front and rear swing doors, each with

a heavy duty stainless steel ramp for roll-thru service.

- · Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). 89" high models accept roll-in/thru rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) • (supplied by others).
- Exterior 300 series stainless steel solid doors, front, back & bottom. Stainless steel sides.
- Heavy gauge doors.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.

- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Exterior, digital temperature display.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Incandescent interior lighting.
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Energy saver switch.
- Lifetime guaranteed recessed door handles.
 - Door locks standard.

- Top mounted unit positioned out of food zone to maximize storage capacity.
- Hot gas condensate for energy efficiency.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Field reversible door swing.
- Reverse front and rear door configurations available on roll-thru models at no charge.

^{*} Height does not include 1" (26mm) for system mechanical components.



ROLL-IN FREEZERS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TA1FRI-1S	1	3/4	12	485	35 x 34½ x 83¾	12,330
TA2FRI-2S‡	2	11/5	8.0	N/A	68 x 34½ x 83¾	18,003

- † Depth does not include 41/4" (108mm) for ramps.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





TA2FRI-2S

- Oversized, environmentally friendly (404A)
 Lifetime guaranteed recessed door refrigeration system, factory sealed and prelubricated for long life.
 • Freezer holds -10°F (-23.3°C) (air off
- evaporator coil, -20°F (-28.9°C)) for the best in food preservation.
- An ideal -10°F (-23.3°C) for roll-in racks supporting frozen food and ice cream.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686 x 737mm x 1,677mm) (supplied by others).
- Exterior 300 series stainless steel doors, front, back & bottom. Stainless steel sides.
- Exterior, digital temperature display.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner.

- handles.
- Door locks standard.
- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard.
- Incandescent interior lighting.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost system time-initiated, temperature-terminated.

FEATURES/BENEFITS

- · Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame.
- Energy saver switch.
- Standard backguard improves airflow.
- Field reversible door swing.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.



ROLL-IN HEATED CABINETS

Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
1	2000	N/A	35 x 34½ x 83¾	7436
2	4000	N/A	68 x 34½ x 83¾	10,527
1	2000	N/A	35 x 34½ x 88¾	9267
	-	Doors Watts 1 2000 2 4000	Doors Watts Weight 1 2000 N/A 2 4000 N/A	Doors Watts Weight L D† H* 1 2000 N/A 35 x 34½ x 83¾ 2 4000 N/A 68 x 34½ x 83¾

[†] Depth does not include 4¼" (108mm) for ramps.

ROLL-THRU HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TA1HRT-1S-1S‡	2	2000	N/A	35 x 36% x 83%	9704
TA2HRT-2S-2S‡	4	4000	N/A	68 x 36% x 83%	13,820
SOLID DOORS 89" HIGH					
TA1HRT89-1S-1S‡	2	2000	500	35 x 36% x 88¾	11,537
* D - 4l. 1 4! l. 1 - 41/	11 C	(1 .1)			

[†] Depth does not include 4¼" for ramps (each side).

note: TA2HRT-2S-2S requires hard wiring.



TA1HRT89-1S-1S



True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.



TA1HRI-1S

FEATURES/BENEFITS

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even temperature throughout cabinet. A vent is located at the top of the cabinet for positive • humidity control.
- Heater stainless steel for corrosion resistance.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,667mm). TA1HRI89-1S and TA1HRT89-1S-1S accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) (supplied by others).
- Exterior 300 series stainless steel doors, front, back & bottom. Stainless steel sides.
- Anodized aluminum interior.

- Humidity control 12" x 20" (305mm x 508mm) pan standard.
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- Heavy gauge doors.
- Three rugged cam-lift hinges per door-lifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- · Incandescent interior lighting.

- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Field reversible door swing. Roll-thru heated cabinet designed to be rear-loaded from prep area and front accessed.

^{*} Height does not include 1" (26mm) for system mechanical components.

[‡] Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.

note: TA2HRI-2S requires hard wiring.

^{*} Height does not include 1" for system mechanical components.

[‡] Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.



REACH-IN'S
PASS-THRU'S
DUAL TEMPS
ROLL-IN'S
ROLL-THRU'S
HEATED CABINETS

TRUE TG SERIES



— TG Series

Exterior

Stainless steel rainshield, anodized quality aluminum finished sides, bottom & back.

Interior

NSF approved white aluminum side walls & back.
(Heated Cabinet models have anodized aluminum interior).
Stainless steel door liner.
Stainless steel floor.

Reach-In Shelving

(3) Heavy duty, PVC coated wire shelves per section.

(Heated Cabinet models standard with chrome shelves, shelf clips and wall mounted pilasters).

(4) different interior kits available.

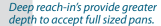




REACH-IN REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS						
TG1R-1S	1	1/3	8.5	370	29 x 345/8 x 781/4	6703
TG2R-2S	2	1/2	10.0	650	51% x 34% x 78%	8921
TG3R-3S	3	1/2	11.8	770	76½ x 34% x 78¼	12,045
SOLID HALF DOORS						
TG1R-2HS	2	1/3	8.5	390	29 x 34% x 78%	7442
TG2R-4HS	4	1/2	10.0	650	51% x 34% x 78%	10,071
TG3R-6HS	6	1/2	11.8	770	76½ x 34¾ x 78¼	13,634
TG1R-2HS TG2R-4HS	4	1/2	10.0	650	51% x 34% x 781/4	10,0

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.







FEATURES/BENEFITS

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- 300 series stainless steel doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open feature). Lifetime guaranteed door hinges.
- Incandescent interior lighting.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.

- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.

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

^{*} Height does not include 1" (26mm) for system mechanical components.





REACH-IN REFRIGERATORS

	Swing			Crated	Cabinet Dimensions	List
Model	Doors	HP	Amps	Weight	L D† H*	Price
GLASS DOORS						
TG1R-1G	1	1/3	9.0	410	29 x 34% x 78%	7886
TG2R-2G	2	1/2	11.4	710	51% x 34% x 78%	10,851
TG3R-3G	3	3/4	13.6	867	76½ x 34% x 78¼	14,907
GLASS HALF DOORS						
TG1R-2HG	2	1/3	9.0	465	29 x 345% x 781/4	8318
TG2R-4HG	4	1/2	11.4	N/A	51% x 34% x 78%	11,599
COMBINATION HALF	DOORS					
TG1R-1HG/1HS	2	1/3	9.0	N/A	29 x 34% x 78%	7885
TG2R-2HG/2HS	4	1/2	10.0	N/A	51% x 34% x 781/4	10,833

- † Depth does not include 1%" (35mm) for door handle (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.

Cabinets shown with various tray slide options



FEATURES/BENEFITS

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life. Food safe refrigerators hold 33°F to 38°F
- (0.5°C to 3.3°C).
- Fluorescent interior lighting.
- 300 series stainless steel solid doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.

- Positive seal self-closing doors with 120 degree stay open feature (center door of 3 section model has 90 degree stay open feature). Lifetime guaranteed door hinges.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and
- zero global warming potential (GWP). Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Exterior, digital temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Extruded, aluminum door frames on glass doors.
- Top mounted unit positioned out of food zone to maximize storage capacity.

- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.
- Self-contained system.

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



Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID FRONT/SOLID	REAR DOORS					1
TG1RPT-1S-1S	2	1/2	10.4	370	29 x 37¼ x 78¼	9487
TG2RPT-2S-2S	4	3/4	15.5	N/A	51% x 37¼ x 78¼	12,792
SOLID FRONT HALF D	OORS/SOLID	REAR D	OORS			
TG1RPT-2HS-1S	3	1/2	10.4	535	29 x 37½ x 78¼	10,224
TG2RPT-4HS-2S	6	3/4	15.5	N/A	51% x 37¼ x 78¼	13,938

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

PASS-THRU REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price		
GLASS FRONT/SOLID	REAR DOORS					,		
TG1RPT-1G-1S	1 gls - 1 s/s	1/2	10.4	525	29 x 37½ x 78¼	10,440		
TG2RPT-2G-2S	2 gls - 2 s/s	3/4	15.5	N/A	51¾ x 37¼ x 78¼	14,407		
GLASS FRONT HALF D	OORS/SOLID I	REAR D	OORS					
TG1RPT-2HG-1S	2 gls - 1 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	10,859		
TG2RPT-4HG-2S	4 gls - 2 s/s	3/4	15.5	N/A	51¾ x 37¼ x 78¼	15,158		
COMBINATION FRONT	COMBINATION FRONT HALF DOORS/SOLID REAR DOORS							
TG1RPT-1HG/1HS-1S	1 gls - 2 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	10,595		
TG2RPT-2HG/2HS-2S	2 gls - 4 s/s	3/4	15.5	N/A	51¾ x 37¼ x 78¼	14,388		

[†] Depth does not include 1%" (35mm) for door handles (glass door models only).

Pass-Thru Refrigerators

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price			
SOLID FRONT/GLASS	REAR DOORS		•		·				
TG1RPT-1S-1G	1 s/s - 1 gls	1/2	10.4	525	29 x 37½ x 78¼	10,440			
TG2RPT-2S-2G	2 s/s - 2 gls	3/4	15.5	N/A	51¾ x 37¼ x 78¼	14,407			
SOLID FRONT HALF D	OORS/GLASS F	REAR D	OORS						
TG1RPT-2HS-1G	2 s/s - 1 gls	1/2	10.4	N/A	29 x 37½ x 78¼	11,177			
TG2RPT-4HS-2G	4 s/s - 2 gls	3/4	15.5	N/A	51% x 37¼ x 78¼	15,555			
GLASS FRONT/GLASS	REAR DOORS								
TG1RPT-1G-1G	2	1/2	10.4	440	29 x 37½ x 78¼	11,393			
TG2RPT-2G-2G	4	3/4	15.5	740	51% x 37¼ x 78¼	16,022			
GLASS FRONT HALF D	OORS/GLASS	REAR D	OORS						
TG1RPT-2HG-1G	3	1/2	10.4	N/A	29 x 37½ x 78¼	11,812			
TG2RPT-4HG-2G	6	3/4	15.5	N/A	51% x 37¼ x 78¼	16,748			
COMBINATION FRONT	COMBINATION FRONT HALF DOORS/GLASS REAR DOORS								
TG1RPT-1HG/1HS-1G	2 gls - 1 s/s	1/2	10.4	N/A	29 x 37½ x 78¼	11,547			
TG2RPT-2HG/2HS-2G	4 gls - 2 s/s	3/4	15.5	N/A	51% x 37¼ x 78¼	16,003			

[†] Depth does not include 1%" (35mm) for glass door handles, front or back.





TG2RPT-2S-2S

True's TG Series 1 and 2 section pass-thru refrigerators can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times.

FEATURES/BENEFITS

- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- · Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- 300 series stainless steel doors and rainshield Positive seal self-closing doors with (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.

- The utility of the "TG" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rearloaded from the kitchen prep area to be front-accessed by servers.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, digital temperature display.
- 120 degree stay open feature. Lifetime quaranteed door hinges.
- Door locks standard.
- Incandescent interior lighting on solid door models. Fluorescent interior lighting on glass & combo door models.
- Extruded, aluminum door frames on glass doors.

- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Hot gas condensate for energy efficiency.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- · Self-contained system.

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

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.

^{*} Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs or 1" (26mm) for mechanical components.





REACH-IN FREEZERS

Model	Swing Doors	HP	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TG1F-1S	1	1/2	10.8	410	29 x 34% x 781/4	8381
TG2F-2S	2	3/4	13.0	704	51% x 34% x 78%	11,531
TG3F-3S‡	3	11/2	11.4	790	76½ x 34% x 78¼	15,455
SOLID HALF DOORS						
TG1F-2HS	2	1/2	10.8	N/A	29 x 34% x 781/4	8848
TG2F-4HS	4	3/4	13.0	N/A	51% x 34% x 78¼	12,227
TG3F-6HS‡	6	11/2	11.4	790	76½ x 34% x 78¼	16,389
GLASS DOORS						
TG1F-1G	1	3/4	11.5	435	29 x 34% x 78%	9330
TG2F-2G‡	2	1	9.1	725	51% x 34% x 78%	16,115

- † Depth does not include 1%" (35mm) for door handles (glass door models only).
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.

Pass-Thru Freezer

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
SOLID DOORS						
TG2FPT-2S-2S‡	4	1	9.1	754	51% x 37¼ x 78¼	15,402

- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





- Environmentally friendly (404A), refrigerant.
- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) for the best in food preservation.
- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- 300 series stainless steel solid doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides. 300 series stainless floor and solid door liner.
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.

- Minimum wattage heater in cabinet frame and door.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Lifetime guaranteed recessed handles on solid doors.
- Door locks standard.
- Exterior, digital temperature display.
- Positive seal self-closing doors with 120 degree stay open feature (center doors of 3 section models have 90 degree stay open feature). Lifetime guaranteed door hinges.
- Standard backguard improves airflow (excludes pass-thru model).
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.

FEATURES/BENEFITS

- Incandescent interior lighting on solid door models. Fluorescent interior lighting, integrated door light (IDL) on glass door models.
- Energy efficient, triple pane, thermal insulated glass on glass doors.
- Pass-thru freezer designed to be rearloaded from prep area and front accessed.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.

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



REACH-IN DUAL TEMPERATURE

Model	Swing Doors	HI Ref -		Amps	Crated Weight	Cabinet Dimensions L D \dagger H *	List Price
SOLID DOORS							
TG1DT-2HS	2	1/5	1/2	13.2	480	29 x 34% x 781/4	9869
TG2DT-2S‡	2	1/3	1/2	12.2	N/A	51% x 34% x 78%	12,974
TG2DT-4HS‡	4	1/3	1/2	12.2	N/A	51% x 34% x 78%	13,671

- † Depth does not include 2%" (61mm) for rear freezer condensate enclosure.
- * Height does not include 5" (127mm) for castor height or 6" (153mm) for optional legs.
- * Height does not include 1" (26mm) for system mechanical components.
- \ddagger Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.









FEATURES/BENEFITS

- True's dual temperature models are equipped Interior attractive, NSF approved, white with two, self-contained, independent refrigeration systems (CFC free).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C). Freezer holds -10°F (-23.3°C).
- Single section models feature refrigerator on top and freezer on bottom.
- Two section models feature refrigerator on left and freezer on right.
- Compartmentalized, incandescent, interior lighting (one for each door).
- Shelving (3) heavy duty, PVC coated wire shelves per section (4) different interior kits available. See "Spec Series" accessory pages 70 or 134 for details (field installation required).
- 300 series stainless steel doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.

- aluminum sides and back. 300 series stainless floor and door liner.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame
- and freezer door. Dual, exterior, digital temperature displays.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Freezer compartment standard with backguard to improve airflow.
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature-terminated in two section models.

- Positive seal self-closing doors with 120 degree stay open feature. Lifetime guaranteed door hinges.
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- 4" (102mm) diameter swivel castors standard equipment. 6" (153mm) legs available.
- Self-contained system.

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









REACH-IN HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TG1H-1S‡	1	2000	350	29 x 34% x 781/4	6320
TG2H-2S‡	2	4000	N/A	51% x 34% x 781/4	8146
SOLID HALF DOORS					
TG1H-2HS‡	2	2000	N/A	29 x 34% x 781/4	7016
TG2H-4HS‡	4	4000	N/A	51% x 34% x 781/4	9197
GLASS DOORS					
TG1H-1G‡	1	2000	N/A	29 x 34% x 781/4	7436
TG2H-2G‡	2	4000	N/A	51% x 34% x 78%	9912
GLASS HALF DOORS					
TG1H-2HG‡	2	2000	N/A	29 x 34% x 781/4	7843
TG2H-4HG‡	4	4000	N/A	51% x 34% x 78%	10,595

- † Depth does not include 1%" (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit. note: Two section models require hard wiring.

Pass-Thru Heated Cabinets

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price			
SOLID FRONT/SOLID REAR DOORS								
TG1HPT-1S-1S‡	2	2000	400	29 x 37¼ x 78¼	9106			
TG2HPT-2S-2S‡	4	4000	N/A	51% x 37¼ x 78¼	12,023			
GLASS FRONT/SOLID RE	AR DOORS							
TG1HPT-1G-1S‡	1 gls - 1 s/s	2000	480	29 x 37¼ x 78¼	9968			
TG2HPT-2G-2S‡	2 gls - 2 s/s	4000	N/A	51% x 37¼ x 78¼	13,755			

- † Depth does not include 1%" (35mm) for door handle on glass door models.
- * Height does not include 6" (153mm) for leg height or 5" (127mm) for optional castors (castors available on single section models only).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit. note: Two section models require hard wiring.

True's TG Series 1 and 2 section reach-in and pass-thru heated cabinets can be built with any combination of half & full doors in both stainless steel and glass. Please contact your local True representative for nomenclature, pricing and lead times.

True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
- Low velocity fan(s) provided to assure even temperature throughout cabinet. A vent is located at the top of the cabinet for positive humidity control.
- Heater stainless steel for corrosion resistance.
- Shelving (3) heavy duty, chrome shelves per section with wall mounted pilasters (3) different interior kits available. See "spec. series" accessory pages 70 or 134 for details (field installation required).
- 300 series stainless steel solid doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Anodized aluminum interior.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.
- Lifetime guaranteed recessed handles on solid doors.
- Extruded, aluminum door frames on glass doors.
- Door locks standard.
- Doors equipped with lifetime guaranteed self-closing hinges with 120 degree stay
- open feature standard. Humidity control 12" x 20" (305mm x 508mm) pan standard.
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- Incandescent interior lighting.
- Energy efficient, triple pane, thermal insulated glass on glass doors.

FEATURES/BENEFITS

- 6" (153mm) legs standard equipment. 4" (102mm) diameter swivel castors available for single section models only.
- Pass-thru heated cabinet designed to be rear-loaded from prep area and front accessed.
- · Self-contained system.

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



ROLL-IN REFRIGERATORS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TG1RRI-1S	1	1/3	8.9	400	35 x 34½ x 83¾	7588
TG2RRI-2S	2	1/2	11.8	706	68 x 34¾ x 83¾	10,977
GLASS DOOR						
TG1RRI-1G	1	1/3	8.9	N/A	35 x 34½ x 83¾	8812
TG2RRI-2G	2	1/2	11.8	N/A	51% x 37¼ x 78¼	13,427
SOLID DOORS 89" HIGH						
TG1RRI89-1S	1	1/3	8.9	N/A	35 x 34½ x 89	9356
TG2RRI89-2S	2	1/2	11.8	786	68 x 34½ x 83¾	12,912

[†] Depth does not include 41/4" (108mm) for ramps.



TG1RRI89-1S

The new consultant choice for roll-in rack applications.



1G2KKI89-2.



TG1RRI-1S

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). TG1RRl89-1S and TG2RRl89-2S accept roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) (supplied by others).
- 300 series stainless steel solid doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and solid door liner.
- Heavy gauge doors.

- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Exterior, digital temperature display.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Incandescent interior lighting.
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Energy saver switch.
- Lifetime guaranteed recessed door handles.
 - Door locks standard.

- Top mounted unit positioned out of food zone to maximize storage capacity.
- Hot gas condensate for energy efficiency.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Field reversible door swing.

^{*} Height does not include 1" (26mm) for system mechanical components.





TG1RRT89-1S-1S

ROLL-THRU REFRIGERATORS

	Swing			Crated	Cabinet Dimensions	List
Model	Doors	HP	Amps	Weight	L D† H*	Price
SOLID DOORS						
TG1RRT-1S-1S	2	1/3	8.9	475	35 x 36% x 83¾	9777
TG2RRT-2S-2S	4	1/2	9.5	N/A	68 x 36% x 83¾	14,159
GLASS FRONT/SOLID	REAR DOOR					
TG1RRT-1G-1S	1 gls - 1 s/s	1/3	8.9	N/A	35 x 37% x 83%	11,002
TG2RRT-2G-2S	2 gls - 2 s/s	1/2	9.5	N/A	68 x 37% x 83¾	16,608
SOLID DOORS 89" HI	GH					
TG1RRT89-1S-1S	2	1/3	8.9	N/A	35 x 36% x 89	11,548
TG2RRT89-2S-2S	4	1/2	9.5	N/A	68 x 36% x 89	16,103

[†] Depth does not include 41/4" (108mm) for ramps (each side).



Roll-thru models feature front and rear swing doors, each with a heavy duty stainless steel ramp for roll-thru service.

TG2RRT-2S-2S

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Food safe refrigerators hold 33°F to 38°F (0.5°C to 3.3°C).
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). TG1RRT89-1S-1S and TG2RRT89-2S-2S accept roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) (supplied by others).
- 300 series stainless steel solid doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides. 300 series stainless floor and solid door liner.

- Heavy gauge doors.
- Field reversible door swing.
- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Exterior, digital temperature display.
- Incandescent interior lighting.
- Energy efficient, "Low-E", thermal insulated glass on glass doors.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Hot gas condensate for energy efficiency.

FEATURES/BENEFITS

- Energy saver switch.
- Heavy gauge stainless steel ramp standard for each door.
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Reverse front and rear door configurations available on roll-thru models at no charge.

^{*} Height does not include 1" (26mm) for system mechanical components.



ROLL-IN FREEZERS

Model	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS						
TG1FRI-1S	1	3/4	12.0	485	35 x 34½ x 83¾	10,916
TG2FRI-2S‡	2	11/5	8.0	N/A	68 x 34½ x 83¾	15,937
	1 44411/400	\ 0				

- † Depth does not include 4¼" (108mm) for ramps.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.





FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life.
- Freezer holds -10°F (-23.3°C) (air off evaporator coil, -20°F (-28.9°C)) for the best in food preservation.
- An ideal -10°F (-23.3°C) for roll-in racks supporting frozen food and ice cream.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686 x 737mm x 1,677mm) (supplied by others).
- 300 series stainless steel doors and rainshield
 (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.
- Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner.
- Lifetime guaranteed recessed door handles.

- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Door locks standard.
- Exterior, digital temperature display.
- Incandescent interior lighting.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.

- Minimum wattage heater in cabinet frame.
- Energy saver switch.
- Standard backguard improves airflow.
- Field reversible door swing.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.





TG1HRT89-1S-1S

ROLL-IN HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TG1HRI-1S‡	1	2000	N/A	35 x 34½ x 83¾	7255
TG2HRI-2S‡	2	4000	N/A	68 x 34½ x 83¾	10,268
SOLID DOORS 89" HIGH					
TG1HRI89-1S‡	1	2000	N/A	35 x 34½ x 88¾	9040

- \dagger Depth does not include $4\frac{1}{4}$ " (108mm) for ramps.
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.
- note: TG2HRI-2S requires hard wiring.

ROLL-THRU HEATED CABINETS

Model	Swing Doors	Watts	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS					
TG1HRT-1S-1S‡	2	2000	N/A	35 x 36% x 83¾	9467
TG2HRT-2S-2S‡	4	4000	N/A	68 x 36% x 83¾	13,484
SOLID DOORS 89" HIGH					
TG1HRT89-1S-1S‡	2	2000	500	35 x 36% x 88¾	11,256

- † Depth does not include 41/4" (108mm) for ramps (each side).
- * Height does not include 1" (26mm) for system mechanical components.
- ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit.
- note: TG2HRT-2S-2S requires hard wiring.



TG2HRT-2S-2S



TG1HRI-1S

True Heated Cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold product.

FEATURES/BENEFITS

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating.
 Anodized aluminum interior. Humidity control 12" x 20" (3 508mm) pan standard.
- Low velocity fan(s) provided to assure even température throughout cabinet. A vent is located at the top of the cabinet for positive humidity control.
- Heater stainless steel for corrosion resistance.
- Accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 66"H (686mm x 737mm x 1,677mm). TG1HRI89-1S and TG1HRT89-1S-1S accepts roll-in rack (inboard castor) with maximum dimensions of 27"W x 29"D x 72"H (686mm x 737mm x 1,829mm) (supplied by others).
- 300 series stainless steel doors and rainshield (the finest stainless available).
- Anodized quality aluminum sides, bottom and back.

- Humidity control 12" x 20" (305mm x
- Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- Heavy gauge doors.
- Three rugged cam-lift hinges per doorlifetime guaranteed. Designed for easy product access with a full 180 degree open capability and stay open feature at 120 degrees.
- Heavy gauge stainless steel ramp standard for each door.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Exterior, color coded, temperature display.

- Lifetime guaranteed recessed door handles.
- Door locks standard.
- Incandescent interior lighting.
- Self-contained system.
- Wiper gaskets for positive seal, reversible.
- Interior bumpers protect cabinet walls from abuse caused by roll-in carts.
- Field reversible door swing.
- Roll-thru heated cabinet designed to be rear-loaded from prep area and front accessed.



TR/TA/TG Series Interior Options

Description	List Price
Spec Kit #1 - (9) sets of #1 type tray slides and pilasters	306.71
Spec. Kit #2 - (1) set of #2 type tray slides and pilasters (equips 1/2 section only)	306.71
Spec. Kit #3 - (6) sets of universal type tray slides and pilasters	306.71
Spec. Kit #4 - (3) chrome shelves and shelf supports**	306.71
(heated cabinets include wall mounted pilasters and shelf clips)	
#1 Type Tray Slide for (1) 18" x 26" or	34.06
(2) 14" x 18" pans - per set of 2 (TR/TA/TG)	
#2 Type Tray Slide for 18" x 26" pans	306.71
per set of 2, equips 1/2 section (TR/TA/TG)	
#3 Universal Type Tray Slide for (1) 18" x 26" or	51.11
#4 (1) Chrome shelf and shelf supports	102.22

Note: when ordering interior kits for TR/TA/TG-Series units please indicate...

- 1. Model type
- 2. Interior kit type and quantity (#1 type, #2 type, #3 type, #4 type)
- 3. Section in unit that kit will be in (left, center, or right)
- 4. Location in section that kit will be used in (top half, bottom half, full section)*
- * Pilasters are specific to interior kit type and are only available in half section and full section sizes.
- ** On refrigerators and freezers, shelves mounted with pilaster/clip assembly available in lieu of standard shelf support system if ordered with cabinet from factory.
- † Pilasters and tray slides/shelving for TR series are factory installed at no charge. (please note: lead time is required depending on cabinet availability).
- †† Pilasters for TA/TG series to be field installed.

TR/TA/TG Series Tray Slide Spacing

THE TAKE SENIES THAT SEIDE STACING #									
Description	The quantities below represent the maximum amount of tray slide sets usable								
#1 Type Tray Slides *		SPACING							
#1 Type Tray Slides	2	2"	3	8"	4	4"		5"	
Refrigerators & Freezers	TR/1	TA/TG	TR/T	A/TG	TR/TA/TG		TR/TA/TG		
Behind full length door	2	28	1	9	14		11		
Behind upper half door		3	9		7		5		
Behind lower half door		3	9		7		5		
Heated Cabinets	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	
Behind full length door †	25	23	17	15	13	11	9	8	
Behind upper half door	13	13	9	9	7	7	5	5	
Behind lower half door †	11	8	7	5	5	4	4	3	
#2 Type Tray Slides *				ON C	ENTER	ĺ		•	
,, ,				1.5"	O.C.				
Refrigerators & Freezers				TR/T					
Behind full length door				3	8				
Behind upper half door				18					
Behind lower half door				1	8				
Heated Cabinets				TR/TA/TG 1 section					
Behind full length door ††				not av	ailable				
Behind upper half door				18 18					
Behind lower half door ††				not av	ailable				
#3 Universal Type		:	SPA	CING	-		-		
Tray Slides *		1"	5	5" 6		II .			
Refrigerators & Freezers	TR/I	TA/TG	TR/TA/TG		TR/TA/TG				
Behind full length door	1	4	11		10				
Behind upper half door		7	5		4				
Behind lower half door	7		5		4				
Heated Cabinets	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section			
Behind full length door †	13	11	10	7	9	7			
Behind upper half door	7	7	5	5	4	4			
Behind lower half door †	5	3	4	1	3	2			

- \$\frac{1}{2}\$ Spacing is for 2004 and later style production. For older style cabinets contact factory.
- For spacing on dual-temp units, consult factory.
- † Do not position tray slide directly in front of heating element(s).
- †† #2 tray slide assembly only available in upper half of cabinet because of heating element location.

All tray slides shown in TR series cabinet. (except PVC coated wire shelf)

TR/TA/TG Kit Type #1 Angle Style Tray Slide

16 ga. Stainless Steel Angle Type For Bottom Support Of: (1) 18" x 26" pan or (2) 14" x 18" pans



TR/TA/TG Kit Type #2* Rod Style Tray Slide

Chrome Plated Steel Rod Type For Rim Support Of: 18" x 26" pans Note: one pair of #2 tray

Note: one pair of #2 tray slides accommodates one half section * for light duty applications.



TR/TA/TG Kit Type #3 Universal Tray Slide

16 ga. Stainless Steel Angle Type For Bottom Support Of: (1) 18" x 26" pan or (2) 14" x 18" pans or (2) 12" x 20" pans



TR Kit Type #4 Chrome Shelves & Shelf Supports* (refrigerators & freezers only)

TA/TG Kit Type #4
PVC Coated Wire Shelves
& Shelf Supports*
(refrigerators & freezers only)



* heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters.



SPECIFICATION SERIES ACCESSORIES - TRAY SLIDE / SHELF AVAILABILITY





Seismic/Flanged Leg 4" Castor 6" Leg

Metal Door Handle

TR/TA/TG Series Legs/Castors

Description	ltem Number	List Price
6" Legs (set of 4) - (stainless steel)	881379	357.20
6" Legs (set of 6) - (stainless steel)	881378	523.52
6" Legs (set of 4) - for one & two section units	872025	283.49
6" Legs (set of 6) - for three section units	872029	383.09
6" Seismic/Flanged Legs (set of 4) - for one & two section units	880348	404.65
6" Seismic/Flanged Legs (set of 6) - for three section units	880349	451.46
4" Castors (set of 4) - for one & two section units	830277	283.49
4" Castors (set of 6) - for three section units	830278	383.09

Castors and legs are not available on roll-in/roll-thru models.

Castors not available on 2 section heated cabinets.

TR/TA/TG Series Metal Door Handle

Description	List Price
Metal Door Handle (per door)	211.25

Available for TR/TA/TG series solid door models only. note: must be factory installed.

TR Series refrigerators & freezers Chrome Shelves & Shelf Supports* **Chrome Shelf**

TA/TG refrigerators & freezers **PVC Coated Shelves** & Shelf Supports*

PVC Coated Wire Shelf

* heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters.

TR/TA/TG Series Electronic Controller

Description		ltem Number	List Price					
Electronic Temperature Control (TR/TA/TG series only)								
TR/TA/TG Refrigerators & Freezers	(factory installed)	831978-FI	715.48					
TR/TA/TG Heated Cabinets	(factory installed)	822220-FI	540.89					
(available for TP/TA/TC garies refrigeret	(available for TD/TA/TC garieg refuigavetors fraggers and heated askingto)							

(available for TR/TA/TG series refrigerators, freezers and heated cabinets) note: must be factory installed.

TR/TA/TG Series Shelving

Description	List Price
PVC coated shelf (includes knob style shelf supports)*	89.72
Chrome plated shelf (includes knob style shelf supports)*	102.23
Stainless steel shelf (includes knob style shelf supports)*	293 92

Note: when ordering TR/TA/TG Series shelves please indicate

- 2. Section in unit that shelf will be in (left, center, or right)

note: knob style shelf supports not available for heated cabinets.

* Heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters (stainless steel shelves available).





CORRECTIONAL OPTIONS FOR SPECIFICATION SERIES ROLL-IN/ROLL-THRU REFRIGERATORS & FREEZERS

Hinged locking control covers (therm. & T-stat)

(includes security screws, locking hasp(s), control cov-

Hinged locking control covers (therm. & temp probe)

Seismic/Flanged legs (set of 4 on 1 & 2 section models)

(includes security screws, locking hasp(s), control cov-

ers, seismic/flanged legs & tamper proof heater)

CORRECTIONAL OPTIONS FOR SPECIFICATION SERIES

REACH-IN/PASS-THRU HEATED CABINETS

Security screws (all exposed fasteners)

Tray slides & pilaster in fixed/welded rack

Security screws (all exposed fasteners)

Locking hasp(s)

Mesh screening

Locking hasp(s)

Mesh screening

Tamper proof heaters

HIGH SECURITY PACKAGE (includes all correctional options)

MEDIUM SECURITY PACKAGE

Hinges without covers

HIGH SECURITY PACKAGE (includes all correctional options)

ers, & hinges w/out covers)

MEDIUM SECURITY PACKAGE

SPECIFICATION SERIES ACCESSORIES - CORRECTIONAL FACILITY OPTIONS

True's Specification Series reach-in or roll-in models are available with special features which are designed to secure the cabinet and its components from any unintended purpose; essential in maintaining a safe kitchen environment.

List Price

2 Section

249.91

673.00

624.96

n/c

457.77

2004.84

1546.23

249.91

673.00

624.96

404.65

203.05

457.77

1982.07

4590.39

2152.53

2 Section

Reach-In Pass-Thru

513.06

1346.00

624.96

404.65

203.05 457.77

1982.07

5368.47

2930.59

List Price

Roll-In Roll-Thru

1 Section

129.24

336.50

624.96

n/c

272.62

1363.05

1091.88

129.24

336.50

624.96

404.65

134.90

272.62

991.04

2892.21

1629.99

Roll-In Roll-Thru

249.91

673.00

624.96

n/c

272.62

1818.83

1546.23

249.91

673.00

624.96

404.65

134.90

272.62

991.04

3346.59

2084.34

1 Section

Reach-In Pass-Thru

			List Price		
CORRECTIONAL OPTIONS FOR SPECIFICATION SERIES REACH-IN/	1 Se	ction	2 Se	ction	3 Section
PASS-THRU REFRIGERATORS, FREEZERS & DUAL TEMPS	Reach-In	Pass-Thru	Reach-In	Pass-Thru	Reach-In
Security screws (all exposed fasteners)	129.24	249.91	249.91	354.95	354.95
Locking hasp(s)	336.50	673.00	673.00	1346.01	1009.50
Hinged locking control covers (therm. & T-stat)	624.96	624.96	624.96	624.96	624.96
Seismic/Flanged legs (set of 4 on 1 & 2 section models; set of 6 on 3 section models)	404.65	404.65	404.65	404.65	451.46
Mesh screening	272.83	272.83	457.77	457.77	665.93
Tray slides & pilaster in fixed/welded rack	991.04	991.04	1982.07	1982.07	2936.03
HIGH SECURITY PACKAGE					
(includes all correctional options)	2757.35	3211.72	4100.32	5165.44	6074.16
MEDIUM SECURITY PACKAGE					
(includes security screws, locking hasp(s), control	1495.13	1949.49	1821.96	2727.52	2439.31
covers, seismic/flanged legs)					



Security Screws



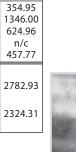
Roll-In Locking Hasp



Hinged Locking Control Covers



Seismic/Flanged Leg



Mesh Screening



Tray Slides & Pilaster In Fixed/Welded



Hinges w/out Covers (roll-in/roll-thru models)



Heavy Duty, Clear Polycarbonate Security Cover Over Light



Reach-In Temperature Control Cover

		List	Price		
CORRECTIONAL OPTIONS FOR SPECIFICATION SERIES	1 Se	ction	2 Section		
ROLL-In/ROLL-THRU HEATED CABINETS	Roll-In	Roll-Thru	Roll-In	Roll-Thru	
Security screws (all exposed fasteners)	129.24	249.91	249.91	354.95	
Locking hasp(s)	336.50	673.00	673.00	1346.00	
Hinged locking control covers (therm. & temp probe)	624.96	624.96	624.96	624.96	
Tamper proof heaters	134.90	134.90	203.05	203.05	
Hinges without covers	n/c	n/c	n/c	n/c	
Mesh screening	272.62	272.62	457.77	457.77	
HIGH SECURITY PACKAGE					
(includes all correctional options)	1495.89	1953.73	2116.52	3042.75	
MEDIUM SECURITY PACKAGE					
(includes security screws, locking hasp(s), control cov-	1226.76	1681.10	1689.21	2585.55	
ers, hinges w/out covers & tamper proof heater)					



Front Rain Shield (roll-in/roll-thru models)



Exterior Top

73

Toll Free Number • 1-800-325-6152

Note: Correctional Facilities Options Available For Solid, Full Door Models Only; All Accessories Are At Parts Discount.





FOOD PREP TABLES







-			10	
3	AND۱	NICH	151	AI AD

			-/1110	*********				
Model	Doors/ Drawers	# of Shelves	# of Pans (top)	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
NO DRAWERS								
TSSU-27-8**	1/0	2	8	1/5	4.9	215	27% x 30% x 36¾	3472
TSSU-36-8	2/0	4	8	1/3	8.3	240	36% x 30% x 36¾	4689
TSSU-48-8	2/0	4	8	1/3	8.6	290	48% x 30% x 36¾	4845
TSSU-48-10	2/0	4	10	1/3	8.3	285	48% x 30% x 36¾	5168
TSSU-48-12	2/0	4	12	1/3	8.6	300	48% x 30% x 36¾	5347
TSSU-60-8	2/0	4	8	1/3	7.8	330	60% x 30% x 36¾	5563
TSSU-60-10	2/0	4	10	1/3	7.8	320	60% x 30% x 36¾	5608
TSSU-60-12	2/0	4	12	1/3	7.8	330	60% x 30% x 36¾	5650
TSSU-60-16	2/0	4	16	1/3	7.8	340	60% x 30% x 36¾	5695
TSSU-72-8	3/0	6	8	1/2	10.3	420	72% x 30% x 36¾	6432
TSSU-72-10	3/0	6	10	1/2	10.3	420	72% x 30% x 36¾	6487
TSSU-72-12	3/0	6	12	1/2	10.3	420	72% x 30% x 36¾	6541
TSSU-72-16	3/0	6	16	1/2	10.3	420	72% x 30% x 36¾	6595
TSSU-72-18	3/0	6	18	1/2	10.3	405	72% x 30% x 36¾	6710
DRAWERED								
TSSU-27-8D-2**	0/2	N/A	8	1/5	4.9	230	27% x 30% x 36¾	4961
TSSU-48-12D-2	1/2	2	12	1/3	8.6	325	48% x 30% x 36¾	6839
TSSU-48-12D-4	0/4	N/A	12	1/3	8.6	330	48% x 30% x 36¾	8328
TSSU-60-16D-2	1/2	2	16	1/3	7.8	380	60% x 30% x 36¾	7184
TSSU-60-16D-4	0/4	N/A	16	1/3	7.8	400	60% x 30% x 36¾	8678
4.11 1. 1. 1 1	21 1 1 1 221	1	1 . 1					

All models listed are available with optional crumb catcher.

All models listed are available with optional 19" (483mm) cutting board (excludes drawered models).

- † Depth does not include 1" (26mm) for rear bumpers.
- * Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.
- ** Length dimension does not include 1/8" (4mm) (each side) for lid pins, TSSU-27's only.

note: Door/drawer combination cabinets require customer to designate door/drawer orientation.

DUAL SIDED SANDWICH/SALAD

Model	Doors/ Drawers	# of Shelves	# of Pans (top)	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
NO DRAWERS								
TSSU-60-16-DS-ST	2/0	4	16	1/3	7.8	375	60% x 38% x 31%	6737
A 11 1 1 1 1 1 1	11 1 1 1 1/1	1	1 . 1					

All models listed are available with optional crumb catcher.

 $^{^*}$ Height does not include $6\,\%$ " (159mm) for castors or 6" (153mm) for optional legs.



Pan Configuration



Standard Models: feature two rows of pans (front to back) and 11 3/4" cutting board-

Holds 33°F to 41°F



TSSU-36-8



Page 80 For Alternative Pan Configurations.

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, with airflow directed at pans for colder temperatures. Guided airflow provides uniform temperature in a 360° circle throughout cabinet for stay-fresh meats and cheeses, and colder crisper salads.
- Holds 33°F to 41°F (0.5°C to 5°C) product temperature in pans.
- All stainless steel front, top and sides.
- Stainless steel patented foam insulated cover keeps pans colder to lock in freshness - minimizes condensation.
- Aluminum finished back.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor.
- 5" (127mm) diameter castors standard equipment (legs available).
- Świng doors are self-closing with 90 degree stay open feature.
- Recessed handles.

- Extra deep 11³/₄" (299mm) full length removable cutting board. Versatile, sanitary, white polyethylene cutting boards provide tough surface. Large comfortable working area.
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered models).
- Standard full set of (% size) 6%"L x 6¼"W x 4"D (175mm x 159mm x 102mm) NSF approved, clear polycarbonate insert pans included (positioned in countertop). Also accommodates six and eight inch deep pans (drawered models will not accommodate 8" (204mm) deep condiment pans).
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Available with optional 19" (483mm) white polyethylene or composite cutting board, crumb catcher or overshelf (19" (483mm) cutting boards exclude dual sided & drawered models).
- Front breathing.
- ADA compliant models with 34" work surface height available. (see pg. 78: models -27, -36, -48, -60, -72)

- Effective April 1, 1998 all production of True models comply with NSF-7 rating.
 Dual Sided Model Has...
- Food prep access from both sides for high volume access along with the space efficiency of an island prep table.
- Standard with 11 ¾" (299mm) white polyethylene cutting board.

Drawered Models Have...

- Accommodate one 12"L x 20"W x 6"D (305mm x 508mm x 153mm) pan per drawer (drawer pans are not included). (48" (1,220mm) models accommodate one 12"L x 18"W x 6"D (305mm x 458mm x 153mm) food storage box or one ½ size and one ½ size pan per drawer; not included).
- Door/drawer combination models require customer to designate door/drawer orientation.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



Pan Configuration



Mega Top Models: feature three rows of pans (front to back) and 8%" cutting board.



TSSU-27-12M-B

MEGA-TOP SANDWICH/SALAD

Model	Doors	# of Shelves	# of Pans (top)	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
NO DRAWERS								
TSSU-27-12M-B**	1	2	12	1/5	4.9	210	27% x 34% x 40%	4151
TSSU-27-12M-C**	1	2	12	1/5	4.9	210	27% x 34% x 40%	4151
TSSU-36-12M-B	2	4	12	1/3	8.3	255	36% x 34% x 40%	5384
TSSU-48-12M-B	2	4	12	1/3	8.6	305	48% x 34% x 40%	5938
TSSU-48-15M-B	2	4	15	1/3	8.6	305	48% x 34% x 40%	5999
TSSU-48-18M-B	2	4	18	1/3	8.6	325	48% x 34% x 40%	6053
TSSU-60-12M-B	2	4	12	1/3	7.8	330	60% x 34% x 40%	6534
TSSU-60-15M-B	2	4	15	1/3	7.8	335	60% x 34% x 40%	6591
TSSU-60-18M-B	2	4	18	1/3	7.8	345	60% x 34% x 40%	6615
TSSU-60-24M-B-ST	2	4	24	1/3	7.8	325	60% x 34% x 40%	6717
TSSU-72-12M-B	3	6	12	1/2	10.3	415	72% x 34% x 40%	7458
TSSU-72-15M-B	3	6	15	1/2	10.3	420	72% x 34% x 40%	7500
TSSU-72-18M-B	3	6	18	1/2	10.3	405	72% x 34% x 40%	7542
TSSU-72-24M-B-ST	3	6	24	1/2	10.3	435	72% x 34% x 40%	7670
TSSU-72-30M-B-ST	3	6	30	1/2	10.3	410	72% x 34% x 40%	7753

- Depth does not include 1" for rear bumpers.
- Height does not include $6\frac{1}{4}"$ (159mm) for castors or 6" (153mm) for optional legs.
- ** Length dimension does not include 1/8" (4mm) (each side) for lid pins, TSSU-27's only.
- # M-B model standard with nine ½ and three ½ size pans.

DUAL SIDED MEGA-TOP SANDWICH/SALAD

Model	Doors	# of Shelves	# of Pans (top)	НР	Amps	Crated Weight	Cabinet Dimensions L** D† H*	List Price
NO DRAWERS								
TSSU-60-24M-B-DS-ST	2	4	24	1/3	7.8	380	60% x 40% x 31%	7685
TSSU-72-30M-B-DS-ST	3	6	30	1/2	10.3	485	72% x 41% x 31%	8785

- ** Length dimension does not include ¼" (7mm) (each side) for cutting board brackets.
- † Depth does not include 31/8" (80mm) each side on TSSU-60-24M-B-DS-ST or 23/8" (61mm) each side on TSSU-72-30M-B-DS-ST for cutting boards.
- * Height does not include 6¼" (159mm) for castors or 6" (153mm) for optional legs.





Page 80 For Alternative Pan Configurations.

FEATURES/BENEFITS

- Oversized and balanced, environmentally friendly (134A), refrigeration system, with airflow directed at pans for colder temperatures.
- Holds 33°F to 41°F (0.5°C to 5°C) product temperature in pans.
- All stainless steel front, top and sides.
- Stainless steel patented foam insulated cover keeps pans colder to lock in freshness - minimizes condensation.
- Aluminum finished back.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor.
- Back hood and lid are removable for cleaning purposes.
- 5" (127mm) diameter castors standard equipment (legs available).
- Recessed handles.

- 8\%" (226mm) deep full length removable cutting board. Versatile, sanitary, white polyethylene cutting boards provide tough surface. Large comfortable working area.
- Adjustable, heavy duty, PVC coated wire
- Standard (% size) 6%"L x 6%"W x 4"D (175mm x 159mm x 102mm) clear polycarbonate insert pans included. Also accommodates six and eight inch deep pans (except M-C model). (TSSU-27-12M-B standard with nine % and three % size pans; TSSU-27-12M-C standard with twelve 1/2 size pans); positioned in countertop.
- Swing doors are self-closing with 90 degree stay open feature.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Front breathing.
- ADA compliant models with 34" work surface height available. (see pg. 78: models -27, -36, -48, -60, -72)
 • Effective April 1, 1998 all production of True
- models comply with NSF-7 rating. **Dual Sided Models Have...**
- Food prep access from both sides for high volume access along with the space efficiency of an island prep table.
- Standard with 113/4" (299mm) white polyethylene cutting board.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept for BTU information



True Sandwich/Salad Units Are Designed To Accommodate American Disabilities Act (ADA) Requirements.

ADA COMPLIANT SANDWICH/SALAD

Model		Counter Height	List Price
NO DRAWERS			
TSSU-27-8-ADA**		34"	3472
TSSU-36-8-ADA		34"	4689
TSSU-48-8-ADA		34"	4845
TSSU-48-10-ADA		34"	5168
TSSU-48-12-ADA	See	34"	5347
TSSU-60-8-ADA		34"	5563
TSSU-60-10-ADA	Specifications	34"	5608
TSSU-60-12-ADA	•	34"	5650
TSSU-60-16-ADA	For Standard	34"	5695
TSSU-72-8-ADA		34"	6432
TSSU-72-10-ADA	Models,	34"	6487
TSSU-72-12-ADA		34"	6541
TSSU-72-16-ADA	Page 76.	34"	6595
TSSU-72-18-ADA		34"	6710
DUAL SIDED			
TSSU-60-16-DS-ST-ADA		34"	6737
DRAWERED			
TSSU-27-8D-2-ADA**		34"	4961
TSSU-48-12D-2-ADA		34"	6839
TSSU-48-12D-4-ADA		34"	8328
TSSU-60-16D-2-ADA		34"	7184
TSSU-60-16D-4-ADA		34"	8678

ADA COMPLIANT MEGA-TOP SANDWICH/SALAD

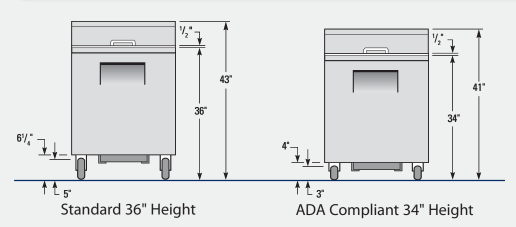
Model		Counter Height	List Price
NO DRAWERS			
TSSU-27-12M-B-ADA**		34"	4151
TSSU-27-12M-C-ADA**		34"	4151
TSSU-36-12M-B-ADA		34"	5384
TSSU-48-12M-B-ADA	See	34"	5938
TSSU-48-15M-B-ADA		34"	5999
TSSU-48-18M-B-ADA	Specifications	34"	6053
TSSU-60-12M-B-ADA		34"	6534
TSSU-60-15M-B-ADA	For Mega Top	34"	6591
TSSU-60-18M-B-ADA		34"	6615
TSSU-60-24M-B-ST-ADA	Models,	34"	6717
TSSU-72-12M-B-ADA		34"	7458
TSSU-72-15M-B-ADA	Page 77.	34"	7500
TSSU-72-18M-B-ADA		34"	7542
TSSU-72-24M-B-ST-ADA		34"	7670
TSSU-72-30M-B-ST-ADA		34"	7753
DUAL SIDED			
TSSU-60-24M-B-DS-ST-ADA		34"	7685
TSSU-72-30M-B-DS-ST-ADA		34"	8785



"ADA" models feature 3" diameter castors.



PLAN VIEW COMPARISON



Note: All dimensions rounded up to the nearest 1/8".

Remote cabinets not available for models on this page.





TPP-44

PIZZA PREP TABLES

Model	Doors/ Drawers	# of Shelves	# of Pans (top)	НР	Amps	Crated Weight	Cabinet Dimensions L** D† H*	List Price
NO DRAWERS								
TPP-44	1/0	2	6	1/3	8.6	305	44½ x 32¼ x 35¾	6206
TPP-60	2/0	4	8	1/3	7.9	375	60¼ x 32¼ x 35¾	7929
TPP-67	2/0	4	9	1/3	8.6	405	67¼ x 32¼ x 35¾	8841
TPP-93	3/0	6	12	1/2	9.7	570	93¼ x 32¼ x 35¾	11,977
TPP-119	4/0	8	15	1/2	10.8	695	119¼ x 32¼ x 35¾	16,336
DRAWERED								
TPP-44D-2	0/2	N/A	6	1/3	8.6	350	44½ x 32¼ x 35¾	8001
TPP-60D-2	1/2	2	8	1/3	7.9	420	60¼ x 32¼ x 35¾	9724
TPP-67D-2	1/2	2	9	1/3	8.6	435	67¼ x 32¼ x 35¾	10,633
TPP-67D-4	0/4	N/A	9	1/3	8.6	490	67¼ x 32¼ x 35¾	12,424
TPP-93D-2	2/2	4	12	1/2	9.7	695	93¼ x 32¼ x 35¾	13,769
TPP-93D-4	1/4	2	12	1/2	9.7	695	93¼ x 32¼ x 35¾	15,559
TPP-93D-6	0/6	N/A	12	1/2	9.7	695	93¼ x 32¼ x 35¾	17,352
TPP-119D-2	3/2	6	15	1/2	10.8	865	119¼ x 32¼ x 35¾	18,127
TPP-119D-4	2/4	4	15	1/2	10.8	755	119¼ x 32¼ x 35¾	19,920
TPP-119D-6	1/6	2	15	1/2	10.8	865	119¼ x 32¼ x 35¾	21,711
TPP-119D-8	0/8	N/A	15	1/2	10.8	865	119¼ x 32¼ x 35¾	23,502

^{**} Length dimension does not include 1/4" (7mm) (each side) for cutting board brackets.

- † Depth dimension does not include 3" (77mm) for cutting boards.
- † Depth does not include 1" (26mm) for rear bumpers or ¼" (7mm) for front bumper.
- * Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.

note: Door/drawer combination cabinets require customer to designate door/drawer orientation.





TPP-67D-2

- Oversized and balanced (134A), environmentally friendly, refrigeration system, with airflow directed at pans to hold 33°F to 41°F (0.5°C to 5°C) temperature.
- All stainless steel front, top and sides.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor.
- Aluminum finished back.
- Top rail has patented, removable, stainless steel foam insulated covers.
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered sections).
- Standard full set of (½ size) 12¾"L x 6¼"W x 6"D (324mm x 159mm x 153mm) NSF approved, clear polycarbonate insert pans included in condiment rail.
- Extra deep 19 ½" (496mm) full length removable cutting board. Versatile, sanitary, white polyethylene cutting boards provide tough surface. Large comfortable working area.
- Doors swing within cabinet dimensions.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Recessed handles.
- 5" (127mm) diameter castors standard
- equipment (legs available).

 Work surface 36" (915mm) high.
- · Front breathing.
- Rear bumpers.
- Self-contained system.
- Effective April 1, 1998 all production of True models comply with NSF-7 rating.

FEATURES/BENEFITS

- Drawered models (drawered section only) will accommodate up to two 8" (204mm) deep full size pans (12"L x 20"W x 8"D (305mm x 508mm x 204mm)) per drawer. (pans not included).
- Door models accommodate half bun tray rack; applies to only one door of TPP-60 (18" (458mm) x 26" (661mm) sheet pan) - not included.
- Door/drawer combination models require customer to designate door/drawer orientation.
- Garnish rack and service shelf optional (service shelf is not available on TPP-119's).
- Available with optional 3" (77mm) diameter castors.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

See Page 80 For Alternative Pan

^{**} Length dimension does not include %" (10mm) (each side) for lid pins on the TPP-60, TPP-60D-2, TPP-67, TPP-67D-2 & TPP-67D-4.



True has 3 different widths of spacer bars to accommodate the needs of the end user:

Because plastic and stainless pan manufacturers have different dimensions, widths & sizes, our spacer bars will allow the end user to design almost any pan configuration.

PAN DIVIDERS

Description	Standard	Dimensions	Part #	List Price				
Pan Dividers For Condiment Pans (top of cabinet)								
TSSU-27-8	V	11/16" D x 251/8" L	861275	13.88				
TSSU-27-8		¹⁵ / ₁₆ "D x 25%"L	865596	13.58				
TSSU-27-8		²⁷ / ₃₂ " D x 25%" L	864265	13.23				
TSSU Mega	V	11/16"D x 201/2"L	861274	13.88				
TSSU Mega		15/16"D x 201/2"L	865598	13.58				
TSSU Mega		²⁷ / ₃₂ " D x 20½" L	864267	13.23				
TSSU Non-Mega & TPP	V	11/16" D x 125%" L	861273	13.88				
TSSU Non-Mega & TPP		¹⁵ /16" D x 12%" L	865597	13.58				
TSSU Non-Mega & TPP		²⁷ / ₃₂ " D x 12%" L	864266	12.84				
Pan Dividers For Drawers								
TPP & Deep Undercounters/Worktops	V	11/16"D x 2034"L	891978	13.88				
TPP & Deep Undercounters/Worktops		2%"Dx20¾"L	862986	13.88				
TRCB*	V	11/8" D x 211/32" L	867675	13.88				

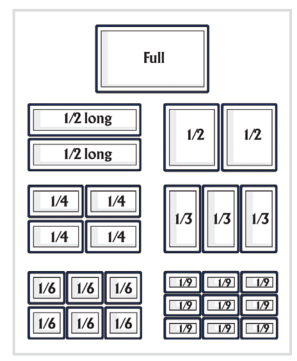
^{*} Two pan dividers per drawer standard on TRCB-52's, TRCB-96 and left side drawers of TRCB-82's.



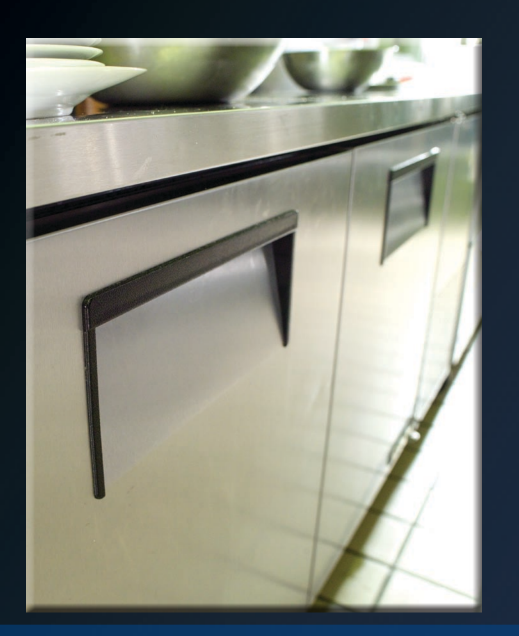
TSSU-48-18M-B shown with variety of pan sizes. (pans supplied by others)



TPP-67D-4 shown with variety of pan sizes. (pans supplied by others)



Incremental pan sizes designed to fit in full size pan opening in many different variations.



Undercounters

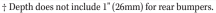






UNDERCOUNTER REFRIGERATORS

Model	Doors/ Drawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TUC-24	1/0	2	1/8	2.5	145	24 x 24¾ x 32¾	3018
TUC-27	1/0	2	1/6	3.9	190	27% x 30% x 29¾	3018
TUC-36	2/0	4	1/6	4.7	225	36% x 30% x 29¾	4058
TUC-48	2/0	4	1/5	5.0	260	48% x 30% x 29¾	4534
TUC-60	2/0	4	1/5	5.1	310	60% x 30% x 29¾	5033
TUC-72	3/0	6	1/3	8.5	375	72% x 30% x 29¾	5769
GLASS DOORS							
TUC-27G	1/0	2	1/6	3.9	210	27% x 30% x 29¾	3666
TUC-48G	2/0	4	1/5	5.0	285	48% x 30% x 29¾	5471
TUC-60G	2/0	4	1/5	5.1	360	60% x 30% x 29%	5970
DRAWERED							
TUC-27D-2	0/2	N/A	1/6	3.9	210	27% x 30% x 29¾	4509
TUC-48D-2	1/2	2	1/5	5.0	310	48% x 30% x 29¾	6026
TUC-48D-4	0/4	N/A	1/5	5.0	310	48% x 30% x 29¾	7517
TUC-60D-2	1/2	2	1/5	5.1	380	60% x 30% x 29¾	6522
TUC-60D-4	0/4	N/A	1/5	5.1	380	60% x 30% x 29¾	8014



^{*} Height does not include 6¼" (159mm) for castors or 6" (153mm) for optional legs. (Excludes TUC-24). note: Door/drawer combination cabinets require customer to designate door/drawer orientation.

Undercounter Freezers

Doors/ Drawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
1/0	2	1/3	8.3	200	27% x 30% x 29¾	3633
2/0	4	1/4	6.1	300	48% x 30% x 29¾	5270
2/0	4	1/2	10.9	340	60% x 30% x 29¾	6542
1/0	2	1/2	8.6	230	27% x 30% x 29¾	4640
0/2		1/3	7.4	215	27% x 30% x 29¾	5138
0/4		1/4	6.1	355	48% x 30% x 29¾	8281
	1/0 2/0 2/0 2/0 1/0	1/0 2 2/0 4 2/0 4 1/0 2 1/0 2 0/2	1/0 2 ½ 2/0 4 ¼ 2/0 4 ½ 1/0 2 ½ 0/2 1/0 2 ½	Drawers Shelves HP Amps 1/0 2 ½ 8.3 2/0 4 ¼ 6.1 2/0 4 ½ 10.9 1/0 2 ½ 8.6 0/2 ½ 7.4	Drawers Shelves HP Amps Weight 1/0 2 ½ 8.3 200 2/0 4 ¼ 6.1 300 2/0 4 ½ 10.9 340 1/0 2 ½ 8.6 230 0/2 ½ 7.4 215	Drawers Shelves HP Amps Weight L D† H* 1/0 2 ½ 8.3 200 27% x 30% x 29% 2/0 4 ¼ 6.1 300 48% x 30% x 29% 2/0 4 ½ 10.9 340 60% x 30% x 29% 1/0 2 ½ 8.6 230 27% x 30% x 29% 0/2 ½ 7.4 215 27% x 30% x 29%

[†] Depth does not include 1" (26mm) for rear bumpers.

note: Door/drawer combination cabinets require customer to designate door/drawer orientation.



TUC MODELS						
Heavy, 16 Gauge Tops - List Upcharge						
All TUC-24 models	\$758					
All TUC-27 models	\$758					
All TUC-36 models	\$834					
All TUC-48 models	\$908					
All TUC-60 models	\$1060					
All TUC-72 models	\$1210					

FEATURES/BENEFITS

- · Oversized, environmentally friendly refrigeration system (refrigerators: 134A / freezers: 404A).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C) temperature; freezer holds -10°F (-23.3°C).
- Automatic defrost system on freezer models time-initiated, time-terminated.
- All stainless steel front, top and sides.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor.
- Aluminum finished back.
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered models).
- Front breathing. Recessed handles (excludes glass door
- Swing doors are self-closing with 90 degree stay open feature. (Excludes glass door models).
- Doors swing within cabinet dimensions.

- Self-contained system.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero • ozone depletion potential (ODP) and zero global warming potential (GWP). 5" (127mm) diameter castors standard
- equipment (legs available).
- Work surface 36" (915mm) high. Low profile models (31%" (810mm) work surface height) upcharge applies or ADA compliant with 34" (864mm) work surface height available; no charge. (see pg. 84: models -27, -36, -48, -60, -72).
- Heavy, 16 gauge tops available -upcharge applies.

Glass Door Models

- Energy efficient, "Low-E", thermal insulated glass doors on refrigerator models (triple pane thermal insulated glass on freezer models).
- · Extruded, aluminum door frames.





TUC-48F-D-4



· Fluorescent interior lighting.

Drawered Models

- Accommodates one 12"L x 20"W x 6"D (305mm x 508mm x 153mm) full size pan or two ½ pans or three ½ pans per drawer. (48" (1,220mm) models accommodate one 12"L x 18"W x 6"D (305mm x 408mm x 153mm) food storage box or one 1/3 size and one 1/2 size pan per drawer; not included).
- Door/drawer combination models require customer to designate door/drawer orientation.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 61/4" (127mm) for castors or 6" (153mm) for optional legs.







DEEP UNDERCOUNTER REFRIGERATORS

Model	Doors/ Drawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TUC-44	1/0	2	1/5	5.1	285	44½ x 32¼ x 29¾	4936
TUC-60-32	2/0	4	1/5	5.1	355	60¼ x 32¼ x 29¾	5107
TUC-67	2/0	4	1/5	5.1	375	67¼ x 32¼ x 29¾	6159
TUC-93	3/0	6	1/2	9.7	520	93¼ x 32¼ x 29¾	7899
TUC-119	4/0	8	1/2	12.0	660	119¼ x 32¼ x 29¾	11,329
DRAWERED							
TUC-44D-2	0/2	N/A	1/5	5.1	285	44½ x 32¼ x 29¾	6710
TUC-60-32D-2	1/2	2	1/5	5.1	365	60¼ x 32¼ x 29¾	6881
TUC-67D-2	1/2	2	1/5	5.1	415	67¼ x 32¼ x 29¾	7933
TUC-67D-4	0/4	N/A	1/5	5.1	460	67¼ x 32¼ x 29¾	9710
TUC-93D-2	2/2	4	1/2	9.7	575	93¼ x 32¼ x 29¾	9674
TUC-93D-4	1/4	2	1/2	9.7	610	93¼ x 32¼ x 29¾	11,449
TUC-93D-6	0/6	N/A	1/2	9.7	655	93¼ x 32¼ x 29¾	13,224
TUC-119D-2	3/2	6	1/2	12.0	N/A	119¼ x 32¼ x 29¾	13,103
TUC-119D-4	2/4	4	1/2	12.0	N/A	119¼ x 32¼ x 29¾	14,877
TUC-119D-6	1/6	2	1/2	12.0	N/A	119¼ x 32¼ x 29¾	16,651
TUC-119D-8	0/8	N/A	1/2	12.0	805	119¼ x 32¼ x 29¾	18,427

- † Depth does not include 1" (26mm) for rear bumpers or ¼" (7mm) for front bumper.
- * Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.
- note: Door/drawer combination cabinets require customer to designate door/drawer orientation.

DEEP UNDERCOUNTER FREEZERS

D /						
Doors/ Orawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
1/0	2	1/2	10.2	300	44½ x 32¼ x 29¾	7904
2/0	4	1/2	10.4	385	60¼ x 32¼ x 29¾	8070
2/0	4	3/4	11.7	395	67¼ x 32¼ x 29¾	8701
3/0	6	3/4	10.2	530	93¼ x 32¼ x 29¾	11,799
	1/0 2/0 2/0	1/0 2 2/0 4 2/0 4	1/0 2 ½ 2/0 4 ½ 2/0 4 ¾	1/0 2 ½ 10.2 2/0 4 ½ 10.4 2/0 4 ¾ 11.7	1/0 2 ½ 10.2 300 2/0 4 ½ 10.4 385 2/0 4 ¾ 11.7 395	1/0 2 ½ 10.2 300 44½ x 32¼ x 29¾ 2/0 4 ½ 10.4 385 60¼ x 32¼ x 29¾ 2/0 4 ¾ 11.7 395 67¼ x 32¼ x 29¾

- † Depth does not include 1" (26mm for rear bumpers or ¼" (7mm) for front bumper.
- * Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.



DEEP TUC MODELS						
Heavy, 16 Gauge Tops - List Upcharge						
All TUC-44 models	\$1060					
All TUC-60-32 models	\$1210					
All TUC-67 models	\$1360					
All TUC-93 models	\$1510					

Heavy Duty Package - List Price : 20 gauge door, 20 gauge sides, 20 gauge back, 16 gauge top & stainless interior					
TUC-44HD/-44F-HD \$ 7627 / \$ 12,091					
TUC-60-32HD/-32F-HD	\$ 7884 / \$ 12,353				
TUC-67HD/-67F-HD \$ 9516 / \$ 13,315					
TUC-93HD/-93F-HD	\$ 12,205 / \$ 18,057				

- Oversized, environmentally friendly refrigeration system (refrigerators: 134A / freezers: 404A).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C) temperature; freezer holds -10°F (-23.3°C).
- Automatic defrost system on freezer models time-initiated, time-terminated.
- 360° circular airflow for uniform product cooling.
- All stainless steel front, top and sides.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and
 300 series stainless steel floor.
- Aluminum finished back.
- Features the combined advantage of convenient undercounter placement with deeper refrigerated storage.

- Easily slides under counters, maximizes space for refrigerated food storage in fast food line-up.
- Recessed handles.
- Doors swing within cabinet dimensions.
- Work surface 36" (915mm) high.
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered sections).
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 5" (127mm) diameter castors standard equipment (legs available).
- Front breathing.
- Self-contained system.
- Heavy, 16 gauge tops available (excludes -119 models) upcharge applies.

3HD/-93F-HD \$ 12,205 / \$ 18,057

FEATURES/BENEFITS

Deep Undercounter models hold full-sized pans. (2 per drawer)

- Door models accommodate half bun tray rack; applies to only one door of TUC-60-32 (18" x 26" sheet pan (458mm x 661mm)) - not included.
- Available with optional 3" (77mm) diameter castors.

Drawered Models

- Accommodates two 12"L x 20"W x 8"D (305mm x 508mm x 204mm) full size pans or four ½ pans or six ⅓ pans per drawer. Pans not included.
- Door/drawer combination models require customer to designate door/drawer orientation.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



True Undercounter Units Are Designed To Accommodate American Disabilities Act (ADA) Requirements, and Fabricated Counter Tops.

ADA COMPLIANT UNDERCOUNTERS

Model		Counter Height	List Price
REFRIGERATORS			
TUC-27-ADA		34"	3018
TUC-36-ADA		34"	4058
TUC-48-ADA		34"	4534
TUC-60-ADA		34"	5033
TUC-72-ADA	See	34"	5769
FREEZERS			
TUC-27F-ADA	Specifications	34"	3633
TUC-48F-ADA	•	34"	5270
TUC-60F-ADA	For Standard	34"	6542
GLASS DOOR REFRIGERATO	DRS		
TUC-27G-ADA	Models,	34"	3666
TUC-48G-ADA		34"	5471
TUC-60G-ADA	Page 82.	34"	5970
DRAWERED REFRIGERATOR	RS		
TUC-27D-2-ADA		34"	4509
TUC-48D-2-ADA	·	34"	6026
TUC-48D-4-ADA		34"	7517
TUC-60D-2-ADA	<u> </u>	34"	6522
TUC-60D-4-ADA	<u> </u>	34"	8014

Low Profile Undercounters

Model	Amps	Counter Height	List Price
REFRIGERATORS			
TUC-27-LP	3.9	31%"	3290
TUC-36-LP	6.1	31%"	4335
TUC-48-LP	6.4	31%"	4813
TUC-60-LP	6.5	31%"	5440
FREEZERS			
TUC-27F-LP	8.3	31%"	3906
TUC-48F-LP	6.8	31%"	5544
TUC-60F-LP	11.6	31%"	6957
GLASS DOOR REFRIGERATORS			
TUC-27G-LP	3.9	31%"	3940
TUC-48G-LP	6.4	31%"	5756
TUC-60G-LP	6.5	31%"	6385
DRAWERED REFRIGERATORS			
TUC-27D-2-LP	3.9	31%"	4778
TUC-48D-2-LP	6.4	31%"	6304
TUC-48D-4-LP	6.4	31%"	7794
TUC-60D-2-LP	6.5	31%"	6931
TUC-60D-4-LP	6.5	31%"	8422



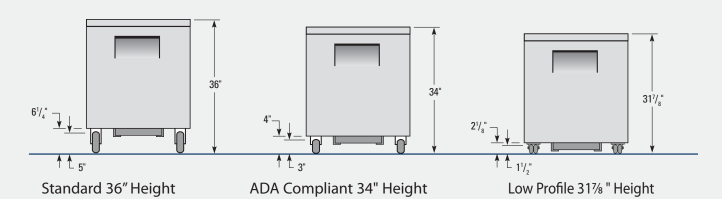
"ADA" models feature 3" diameter castors.

Heavy, 16 Gauge Tops - List Upcharge						
TUC-27's	\$758					
TUC-36's	\$834					
TUC-48's	\$908					
TUC-60's	\$1060					
TUC-72's	\$1210					



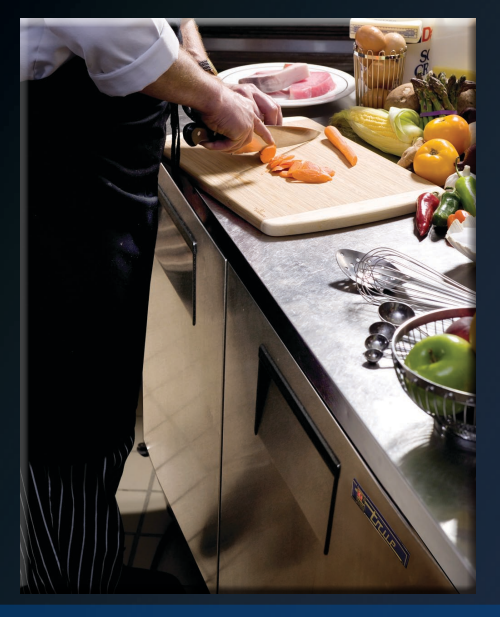
"LP" models feature $1\frac{1}{2}$ " diameter, dual swivel castors.

PLAN VIEW COMPARISON



Note: All dimensions rounded up to the nearest 1/8".

Remote cabinets not available for models on this page.



WORKTOPS







WORKTOP REFRIGERATORS

Model	Doors/ Drawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TWT-27	1/0	2	1/6	3.9	185	27% x 30% x 33%	3107
TWT-36	2/0	4	1/6	4.7	225	36% x 30% x 33%	4275
TWT-48	2/0	4	1/5	5	290	48% x 30% x 33%	4661
TWT-60	2/0	4	1/5	5.1	315	60% x 30% x 33%	5175
TWT-72	3/0	6	1/3	8.5	375	72% x 30% x 33%	5936
DRAWERED							
TWT-27D-2	0/2	N/A	1/6	3.9	210	27% x 30% x 33%	4597
TWT-48D-2	1/2	2	1/5	5	315	48% x 30% x 33%	6151
TWT-48D-4	0/4	N/A	1/5	5	325	48% x 30% x 33%	7644
TWT-60D-2	1/2	2	1/5	5.1	N/A	60% x 30% x 33%	6666
TWT-60D-4	0/4	N/A	1/5	5.1	370	60% x 30% x 33%	8156

[†] Depth does not include 1" (26mm) for rear bumpers.

note: Door/drawer combination cabinets require customer to designate door/drawer orientation.



WORKTOP FREEZERS

Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TWT-27F	1	2	1/3	8.3	190	27% x 30% x 33%	3647
TWT-48F	2	4	1/4	6.1	275	48% x 30% x 33%	5395
TWT-60F	2	4	1/2	10.9	355	60% x 30% x 33%	6688

[†] Depth does not include 1" (26mm) for rear bumpers.



TWT-36

ADA Compliant Castor Packages Available See Page 88.



TWT MODELS					
Heavy, 16 Gauge Tops - List Upcharge					
All TWT-27 models	\$758				
All TWT-36 models	\$834				
All TWT-48 models	\$908				
All TWT-60 models	\$1060				
All TWT-72 models	\$1210				

FEATURES/BENEFITS

- · Oversized, environmentally friendly refrigeration system (refrigerators: 134A / freezers: 404A)
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C) temperature; freezer holds -10°F (-23.3°C).
- Automatic defrost system on freezer models time-initiated, time-terminated.
- 360° circular airflow for uniform product cooling.
- All stainless steel front, top and sides. Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners.
- .040 aluminum finished back minimizes dirt accumulation.
- Recessed handles.
- Work surface 36" (915mm) high.

- Stainless steel backsplash one piece formed ADA compliant models with 34" (864mm) construction. No bacteria or food particles can be trapped underneath as with other two piece worktop units.
- Adjustable PVC coated wire shelves (not available in drawered models).
- Foamed-in-place using Ecomate. A new, innovative, high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 5" (127mm) diameter castors standard equipment (legs available).
- Front breathing. May be aligned side by side with other units.
- Swing doors are self-closing with 90 degree stay open feature.
- Doors swing within cabinet dimensions.
- Self-contained system.

- work surface height available; no charge. (see pg. 88: models -27, -36, -48, -60, -72).
- Heavy, 16 gauge tops available -upcharge applies.

Drawered Models

- Accommodates one 12"L x 20"W x 6"D (305mm x 508mm x 153mm) full size pan or two $\frac{1}{2}$ pans or three $\frac{1}{3}$ pans per drawer. (48" (1,220mm) models accommodate one 12"L x 18"W x 6"D (305mm x 408mm x 153mm) food storage box or one 1/3 size and one 1/2 size pan per drawer; not included).
- Door/drawer combination models require customer to designate door/drawer orientation.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

^{*} Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.

^{*} Height does not include 61/4" (159mm) for castors or 6" (153mm) for optional legs.







DEEP WORKTOP REFRIGERATORS

Model	Doors/ Drawers	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TWT-44	1/0	2	1/5	5.1	285	44½ x 32% x 33%	5070
TWT-60-32	2/0	4	1/5	5.1	360	60¼ x 32% x 33%	5250
TWT-67	2/0	4	1/5	5.1	380	67¼ x 32% x 33%	6309
TWT-93	3/0	6	1/2	9.7	535	93¼ x 32% x 33%	8360
TWT-119	4/0	8	1/2	12.0	660	119¼ x 32% x 33%	11,787
DRAWERED							
TWT-44D-2	0/2	N/A	1/5	5.1	285	44½ x 32% x 33%	6845
TWT-60-32D-2	1/2	2	1/5	5.1	395	60¼ x 32% x 33%	7026
TWT-67D-2	1/2	2	1/5	5.1	430	67¼ x 32% x 33%	8084
TWT-67D-4	0/4	N/A	1/5	5.1	465	67¼ x 32% x 33%	9859
TWT-93D-2	2/2	4	1/2	9.7	610	93¼ x 32% x 33%	10,134
TWT-93D-4	1/4	2	1/2	9.7	610	93¼ x 32% x 33%	11,907
TWT-93D-6	0/6	N/A	1/2	9.7	610	93¼ x 32% x 33%	13,684
TWT-119D-2	3/2	6	1/2	12.0	N/A	119¼ x 32% x 33%	13,562
TWT-119D-4	2/4	4	1/2	12.0	725	119¼ x 32¾ x 33¾	15,337
TWT-119D-6	1/6	2	1/2	12.0	N/A	119¼ x 32% x 33%	17,112
TWT-119D-8	0/8	N/A	1/2	12.0	810	119¼ x 32¾ x 33¾	18,887

- † Depth does not include 1" (26mm) for rear bumpers or ¼" (7mm) for front bumper.
- * Height does not include $6\,\%$ " (159mm) for castors or 6 " (153mm) for optional legs.
- note: Door/drawer combination cabinets require customer to designate door/drawer orientation.

DEEP WORKTOP FREEZERS

Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOORS							
TWT-44F	1	2	1/5	10.2	310	44½ x 32% x 33%	8037
TWT-60-32F	2	4	1/2	10.4	370	60¼ x 32% x 33%	8219
TWT-67F	2	4	3/4	11.7	410	67¼ x 32% x 33%	8852
TWT-93F	3	6	3/4	10.2	545	93¼ x 32% x 33%	12,263

- †Depth does not include 1" (26mm) for rear bumpers or ¼" (7mm) for front bumper.
- * Height does not include 6¼" (159mm) for castors or 6" (153mm) for optional legs.



DEEP TWT MODELS					
Heavy, 16 Gauge Tops - List Upcharge					
All TWT-44 models	\$1060				
All TWT-60-32 models	\$1360				
All TWT-67 models	\$1320				
All TWT-93 models	\$1510				

Heavy Duty Package - List Price: 20 gauge door, 20 gauge sides, 20 gauge back, 16 gauge top & stainless interior						
TWT-44HD/-44F-HD \$ 7832 / \$ 12,299						
TWT-60-32HD/-32F-HD \$8112 / \$12,578						
TWT-67HD/-67F-HD \$ 9749 / \$ 13,546						
TWT-93HD/-93F-HD	\$ 12,915 / \$ 18,766					

- Oversized, environmentally friendly refrigeration system (refrigerators: 134A / freezers: 404A).
- Refrigerator holds 33°F to 38°F (0.5°C to 3.3°C) temperature; freezer holds -10°F (-23.3°C).
- Automatic defrost system on freezer models time-initiated, time-terminated.
- 360° circular airflow for uniform product cooling.
- All stainless steel front, top and sides.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor.
- Aluminum finished back.
- Work surface 36" (915mm) high.
- Front breathing.
- Features the combined advantage of convenient worktop prep space with deeper • refrigerated storage.

- Recessed handles.
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered sections).
- Foamed-in-place using Ecomate. A new, innovative, high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 5" (127mm) diameter castors standard equipment (legs available).
- Doors swing within cabinet dimensions.
- Self-contained system.
- Door models accommodate half bun tray rack; applies to only one door of TWT-60-32 (18" x 26" (457mm x 661mm) sheet pan) not included.
- Heavy, 16 gauge tops available (excludes -119 models) upcharge applies.
- Available with optional 3" (77mm) diameter castors.

FEATURES/BENEFITS

Drawered Models

- Accommodates two 12"L x 20"W x 8"D (305mm x 508mm x 204mm) full size pans or four ½ pans or six ½ pans per drawer. Pans not included.
- Door/drawer combination models require customer to designate door/drawer orientation.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



True Worktop Units Are Designed To Accommodate American Disabilities Act (ADA) Requirements.

ADA COMPLIANT WORKTOP REFRIGERATORS

Model		Counter Height	List Price
NO DRAWERS			
TWT-27-ADA	See	34"	3107
TWT-36-ADA		34"	4275
TWT-48-ADA	Specifications	34"	4661
TWT-60-ADA	•	34"	5175
TWT-72-ADA	For Standard	34"	5936
DRAWERED			
TWT-27D-2-ADA	Models,	34"	4597
TWT-48D-2-ADA		34"	6151
TWT-48D-4-ADA	Page 86.	34"	7644
TWT-60D-2-ADA	<u> </u>	34"	6666
TWT-60D-4-ADA		34"	8156

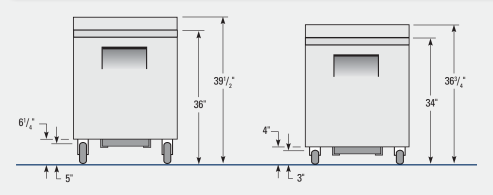




"ADA" models feature 3" diameter castors.

Heavy, 16 Gauge Tops - List Upcharge					
TWT-27's	\$758				
TWT-36's	\$834				
TWT-48's	\$908				
TWT-60's	\$1060				
TWT-72's	\$1210				

PLAN VIEW COMPARISON



Standard 36" Height

ADA Compliant 34" Height

Note: All dimensions rounded up to the nearest $\frac{1}{8}$. Remote cabinets not available for models on this page.



CHEF BASES

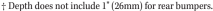






CHEF BASES

	Model	Drawers	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
	REFRIGERATO	RS					
NEW	TRCB-36	2	1/5	5.7	270	36% x 32% x 20%	7588
	TRCB-48	2	1/5	5.4	315	48% x 32% x 20%	8528
	TRCB-52	2	1/3	8.1	340	51% x 32% x 20%	8528
	TRCB-52-60	2	1/3	8.1	355	60 x 32% x 20%	8795
	TRCB-72	4	1/3	9.9	450	72% x 32% x 20%	10,338
	TRCB-79	4	1/3	8.8	445	79¼ x 30½ x 20¾	11,124
	TRCB-79-86	4	1/3	8.8	490	86¼ x 30½ x 20¾	11,257
	TRCB-82	4	1/3	10.3	510	82% x 32% x 20%	11,124
	TRCB-82-84	4	1/3	10.3	510	84 x 32% x 20%	11,191
	TRCB-82-86	4	1/3	10.3	495	86¼ x 32% x 20%	11,257
	TRCB-96	4	1/3	10.4	555	95½ x 32% x 20%	12,962
	TRCB-110	6	1/3	9.5	610	110 x 30½ x 20¾	14,799
		1 1 11/06) C	1			



^{*} Height does not include 5" (127mm) for castors or 6" (153mm) for optional legs.





Designed to accommodate standard sizes of countertop cooking equipment.









Flat top option

Heavy, 16 Gauge Tops -	List Upcharge
TRCB-36	\$796
TRCB-48	\$1060
TRCB-52	\$1060
TRCB-52-60	\$1222
TRCB-72	\$1360
TRCB-79	\$1360
TRCB-79-86	\$1510
TRCB-82	\$1436
TRCB-82-84	\$1472
TRCB-82-86	\$1506
TRCB-96	\$1597
TRCB-110	\$1812

Recommended Operating Conditions

- Installation of a heat shield is recommended for optimum performance (supplied by others).
- Countertop cooking equipment should be used in conjunction with the manufacturer supplied legs.
- Minimum clearance of 4" required between bottom of cooking equipment heating element and TRCB top. Failure to provide clearance voids manufacturer warranty.

FEATURES/BENEFITS

- Environmentally friendly (134A) forced-air refrigeration.
- Holds 33°F to 38°F (0.5°C to 3.3°C) temperature.
- All stainless steel front, top and sides.
- Interior attractive, NSF approved, white aluminum liner. 300 series stainless steel floor with coved corners.
- · Aluminum finished back.
- Chef base top is made of one-piece heavy-duty,
 18 gauge, reinforced stainless steel with drip guard (16 gauge tops available). True's drip resistant "V" edge protects against spills.
- Top is insulated to eliminate heat transfer to interior of cabinet.
- 4" (102mm) diameter castors standard equipment (legs available).
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Strong, durable construction One section cabinet countertop supports up to 717 pounds of equipment. Two section cabinet countertop supports up to 1,084 pounds of equipment. Three section cabinet countertop supports up to 2,000 pounds of equipment.
- Exterior, digital temperature display.
- Front breathing.
- Self-contained system.
- Drawer facings, liners and frames are stainless steel.
- Each drawer is equipped with full perimeter magnetic gaskets (removable for cleaning).
- Accommodates two 12" (305mm)L x 20" (508mm)W x 4" (102mm)D pans per drawer (TRCB-52's, TRCB-96 and left side drawers of TRCB-82's accommodate three 12" (305mm)L x 20" (508mm)W x 4" (102mm)D pans per drawer) pans. TRCB-36 accommodates one 12" (305mm)L x 20" (508mm)W x 4" (102mm)D pan and three 6" (153mm)L x 6" (153mm)W x 4" (102mm)D pans per drawer. Pans not included.
- One, heavy gauge, removable, stainless steel pan divider per drawer (two pan dividers per drawer standard on TRCB-52's, TRCB-96 and left side drawers of TRCB-82's).
- TRCB-52-60, TRCB-79-86, TRCB-82-84 & TRCB-82-86 feature extended heavy duty top for additional equipment space.
- All TRCB units are available with a flat top option (no marine edge) at no extra charge when unit is ordered with option (lead time may apply).

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



MILK COOLERS







Refrigerators

Model	Doors	Crate Capacity	Floor Racks	HP	Amps	Crated Weight	Cabinet Dimensions L** D† H*	List Price				
WHITE VINYL & STAINLESS STEEL EXTERIOR/WHITE ALUMINUM INTERIOR												
TMC-34	2	8	2	1/3	8.3	325	34 x 33% x 41½	4238				
TMC-49	2	12	3	1/3	8.2	410	49 x 33% x 41½	4889				
TMC-58	2	16	3	1/3	9.1	445	58 x 33% x 41½	5314				
STAINLESS STEEL EXTERIOR/WHITE ALUMINUM INTERIOR												
TMC-34-S	2	8	2	1/3	8.3	310	34 x 33% x 41½	4532				
TMC-49-S	2	12	3	1/3	8.2	410	49 x 33% x 41½	5326				
TMC-58-S	2	16	3	1/3	9.1	445	58 x 33% x 41½	5892				
WHITE VINYL & STA	INLESS STEE	L EXTERIOR	STAINLE	SS STEE	L INTERIO	R						
TMC-34-SS	2	8	2	1/3	8.3	330	34 x 33% x 41½	4532				
TMC-49-SS	2	12	3	1/3	8.2	410	49 x 33% x 41½	5326				
TMC-58-SS	2	16	3	1/3	9.1	445	58 x 33% x 41½	5892				
STAINLESS STEEL EX	XTERIOR/STA	INLESS STE	EL INTER	IOR								
TMC-34-S-SS	2	8	2	1/3	8.3	330	34 x 33% x 41½	4826				
TMC-49-S-SS	2	12	3	1/3	8.2	415	49 x 33% x 41½	5762				
TMC-58-S-SS	2	16	3	1/3	9.1	445	58 x 33% x 41½	6471				



[†] Depth does not include 1" (26mm) for bumpers. * Height does not include 51%" (131mm) for castors.

DUAL SIDED REFRIGERATORS

Model	Doors	Crate Capacity	Floor Racks	HP	Amps	Crated Weight	Cabinet Dimensions L** D† H*	List Price					
WHITE VINYL & STAIN	WHITE VINYL & STAINLESS STEEL EXTERIOR/WHITE ALUMINUM INTERIOR												
TMC-34-DS	4	8	2	1/3	6.7	325	34 x 33% x 41%	6227					
TMC-49-DS	4	12	3	1/2	9.3	445	49 x 33% x 41%	7174					
TMC-58-DS	4	16	3	1/2	10.4	495	58 x 33% x 41%	7366					
STAINLESS STEEL EXT	STAINLESS STEEL EXTERIOR/WHITE ALUMINUM INTERIOR												
TMC-34-S-DS	4	8	2	1/3	6.7	N/A	34 x 33% x 41%	6724					
TMC-49-S-DS	4	12	3	1/2	9.3	435	49 x 33% x 41%	7609					
TMC-58-S-DS	4	16	3	1/2	10.4	485	58 x 33% x 41%	7946					
WHITE VINYL & STAIN	ILESS STEE	L EXTERIOR	STAINLE	SS STEE	L INTERIO	R							
TMC-34-DS-SS	4	8	2	1/3	6.7	N/A	34 x 33% x 41%	6724					
TMC-49-DS-SS	4	12	3	1/2	9.3	435	49 x 33% x 41%	7609					
TMC-58-DS-SS	4	16	3	1/2	10.4	485	58 x 33% x 41%	7946					
STAINLESS STEEL EXT	ERIOR/STA	INLESS STE	EL INTER	IOR									
TMC-34-S-DS-SS	4	8	2	1/3	6.7	325	34 x 33% x 41%	7221					
TMC-49-S-DS-SS	4	12	3	1/2	9.3	435	49 x 33% x 41%	8047					
TMC-58-S-DS-SS	4	16	3	1/2	10.4	325	58 x 33% x 41%	8525					

^{**} Length does not include 1/8" each side for lid pins.







Forced air refrigeration system designed to create colder temperatures for improved milk safety.

Dual access Milk Cooler provides convenient stocking and servicing.

FEATURES/BENEFITS

- · Environmentally friendly (134A) forced-air refrigeration.
- Holds milk 33°F to 38°F (0.5°C to 3.3°C).
- Stainless steel or combination stainless/ white vinyl exterior.
- Exterior custom colors/graphics available as an upcharge (consult factory).
- Reinforced, 300 series stainless steel interior floor.
- Interior attractive, NSF approved, white aluminum or 300 series stainless steel.
- Exterior digital temperature display standard for easy visibility.
- Easy-roll, all swivel 4" (102mm) diameter castors (front castors lock in place).
- Locks standard.
- Heavy duty floor rack standard.
- Convenient clean out drain standard.
- Door support bumpers.

See www.truemfg.com for school milk profit calculator. All crate capacities are for standard 13" x 13"

• Dual sided models offer convenient, efficient

"Hold open" flip-up top feature, standard.

Self-service doors feature convenient drop

Available with optional corner bumpers. A variety of exterior color options available

(see www.truemfg.com for the latest

access to refrigerated product.

front and flip-up top.

offerings).

Self-contained system.

x 11 %" (331 x 331 x 296 mm) milk crate.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

[†] Depth does not include 1" each side for bumpers.

Height does not include 51/8" for castors.



Glass Door Merchandisers





GLASS DOOR MERCHANDISERS

NEV

SWING DOOR, REACH-IN, PASS-THRU, & REAR LOAD REFRIGERATORS & VISUAL MERCHANDISERS



REFRIGERATORS

	Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price			
	SWING DOORS										
	GDM-8	1	3	1/5	5.0	180	24% x 23% x 47%	3156			
	GDM-10	1	3	1/5	5.0	200	24% x 23% x 53½	3156			
W	GDM-10SSL	1	3	1/6	3.7	180	24% x 18 x 53½	3613			
	GDM-12	1	3	1/5	5.0	195	24% x 23% x 62%	3231			
	GDM-19T	1	4	1/3	8.1	315	27 x 24% x 78%	3689			
	GDM-23	1	4	1/3	7.2	310	27 x 29% x 78%	3884			
	GDM-26	1	4	1/3	7.2	325	30 x 29% x 78%	4023			
	GDM-35	2	8	1/2	9.2	415	39½ x 29% x 78%	5271			
	GDM-49	2	8	1/2	7.3	485	54% x 29% x 78%	6205			
	GDM-72	3	12	1/2	12.0	675	78% x 29% x 79%	8172			

Black and rosewood vinyl exterior available at no extra charge.

- † Depth does not include 1%" (35mm) for door handle.
- † Depth does not include 1" (26mm) for rear bumpers on GDM-8, GDM-10, GDM-10SSL & GDM-12.

Pass-Thru Refrigerator

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price			
FRONT SWING DOOR/REAR SWING DOOR										
GDM-10PT	2	3	1/3	7.3	255	24% x 25¾ x 53½	4224			

Black and rosewood vinyl exterior available at no extra charge.

REAR LOAD REFRIGERATOR

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price		
GLASS FRONT SWING DOORS/SOLID REAR SWING DOORS									
GDM-49RL	4	8	1/2	7.3	595	54% x 32% x 78%	7764		

Black and rosewood vinyl exterior available at no extra charge.

† Depth does not include 1%" (35mm) for front door handles.

note: GDM-49RL doors in rear are solid/swing with recessed door handles.

REFRIGERATOR - VISUAL MERCHANDISER

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price		
NARROW WIDTH, NARROW DEPTH & STANDARD HEIGHT, SWING DOOR									
TVM-400	1	4	1/3	6.0	265	24% x 24½ x 78%	4399		
Chandand in black subit			alala at a	a a autua al					

Standard in black, white and rosewood available at no extra charge.

See our website www.truemfg.com for the latest color & sign offerings

FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) Integrated door light (IDL) standard on refrigeration - hold 33°F to 38°F (0.5°C to
- Exterior durable and permanent non-peel or chip white laminated vinyl (TVM-400 standard in black vinyl).
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor with convenient clean-out drain.
- · Energy efficient, "Low-E", thermal insulated glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

- swing door models (excludes GDM-8, GDM-10, GDM-10SSL, GDM-10PT & GDM-12).
- Adjustable, heavy duty, PVC coated wire shelves - 3/8" (10 mm) thick, pure grade vinyl • Allows for top storage.
- Positive seal self-closing doors.
- Illuminated sign panel included (decal on GDM-8, GDM-10, GDM-10SSL, GDM-10PT & GDM-12).
- Bottom mount compressor.
- Energy efficient.
- Self-contained system, no plumbing required.
- Available with optional legs or 2½" (64mm) diameter castors. GDM-8, GDM-10, GDM-10SSL, GDM-12 & TVM-400 available with optional 21/2" (64mm) diameter castors only.
- Optional red wine, chocolate, or white wine thermostat available.









GDM Exterior								
	Options							
(list i	(list upcharge)							
No. of								
Doors	Stainless							
1	\$ 500							
2	\$ 538							
3	\$ 555							

(Rear Loads -Double Exterior Price)

· Optional black interiors available. Upcharge and lead times will apply.

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets and condensing units available for models GDM-23, GDM-49 and GDM-72 (see pg. 132).

For other models remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

[†] Depth does not include 1%" (35mm) for door handle (front and back).

[†] Depth does not include 1/8" (4mm) for handle on TVM-400.





GDM-33



Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SLIDE DOORS							
GDM-33	2	8	1/2	9.2	400	39½ x 29% x 78%	5196
GDM-37	2	8	1/2	8.9	375	43½ x 29% x 78%	5419
GDM-41	2	8	1/2	9.2	440	47% x 29% x 78%	5786
GDM-41SL	2	8	1/3	8.8	395	47% x 24% x 78%	6356
GDM-45	2	8	1/2	10.2	465	51% x 29% x 78%	5940
GDM-47	2	8	1/2	7.2	485	54% x 29% x 78%	6159
GDM-61	2	8	1/2	11.3	545	70% x 29% x 78%	7325
GDM-69	3	12	1/2	12.0	650	78% x 29% x 79%	7915

Black and white vinyl exterior available at no extra charge.

REAR LOAD REFRIGERATOR

Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price			
SLIDE GLASS FRONT DOORS/SLIDE SOLID REAR DOORS										
GDM-47RL	4	8	1/2	7.2	570	54% x 32% x 78%	7690			
79.1 1 1 1 1 1 1 1		1 1 1								

Black and white vinyl exterior available at no extra charge.

note: GDM-47RL doors in rear are solid/swing with recessed door handles.



GDM-45



(shown with optional organizers)

The World's Largest Manufacturer Of Glass Door Merchandisers.

True's "Low-E" glass is the latest in energy efficient technology - Low-E" double pane glass reflects UV rays and provides improved insulation resulting in decreased compressor run time, reducing your energy costs.

(models pictured with standard rosewood veneer)

- Oversized, environmentally friendly (134A) refrigeration - hold 33°F to 38°F (0.5°C to 3.3°C).
- Exterior durable and permanent non-peel or chip rosewood laminated vinyl.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor with convenient clean-out drain.
- Energy efficient, "Low-E", thermal insulated glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

- Adjustable, heavy duty, PVC coated wire shelves - ¾" (10 mm) thick, pure grade vinyl coating.
 Compressor can be serviced eas accessed by a single repairman.
- Illuminated sign panel included.
- Positive seal self-closing doors.
- Available with optional legs or 2½" (64mm) diameter castors.
- Self-contained system, no plumbing required.
- Energy efficient.
- Bottom mount compressor.
- Optional black interiors available. Upcharge and lead times will apply.
- See our website www.truemfg.com for the latest color & sign offerings.
 Bottom Mounted Units Have...
- A "no-stoop", lower shelf.
- Allows for top storage.

• Compressor can be serviced easily, and

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

[†] Depth does not include 3/8" (10mm) for door handle.

[†] Depth does not include %" (10mm) for front door handle.



RADIUS FRONT REFRIGERATORS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOORS							
GDM-10RF	1	3	1/5	5.0	205	25 x 24% x 53½	3927
GDM-12RF	1	3	1/5	5.0	220	24% x 24¾ x 62%	4080
GDM-14RF	2	3	1/3	7.9	295	30% x 29¼ x 58	7179
GDM-23RF	1	4	1/3	7.2	305	27 x 31¼ x 78%	5190
GDM-23FC-RF	1	2	1/3	7.2	310	27 x 31¼ x 785/8	5696
GDM-26RF	1	4	1/3	7.2	325	30 x 31¼ x 78%	5253
GDM-35RF	2	8	1/2	9.2	415	39½ x 32¾ x 78%	7312
GDM-35SL-RF	2	4	1/3	7.7	250	39¾ x 24¼ x 58%	6951
GDM-49RF	2	8	1/2	7.3	495	54% x 34¾ x 78%	8385

Black and rosewood vinyl exterior available at no extra charge.

- † Depth does not include 1%" (35mm) for door handles on two door models (excludes GDM-35SL-RF).
- † Depth does not include 1" (26mm) for rear bumpers on GDM-10RF & GDM-12RF.
- note: GDM-14RF height does not include 5/8" (16mm) for appliance rollers.



GDM-12RF

True's "Low-E" glass is the latest in energy efficient technology - "Low-E" double pane glass reflects UV rays and provides improved insulation resulting in decreased compressor run time, reducing your energy costs.





FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) refrigeration - hold 33°F to 38°F (0.5°C to 3.3°C).
- Exterior durable and permanent non-peel or chip white laminated vinyl.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Positive seal self-closing doors.
- Energy efficient, "Low-E", thermal insulated glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- zero global warming potential (GWP).

 Adjustable, heavy duty, PVC coated wire shelves 3/8" (10 mm) thick, pure grade vinyl coating.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

- Integrated door light (IDL) standard (excludes GDM-14RF & GDM-35SL-RF).
- Illuminated sign panel included (decal on GDM-10RF, GDM-12RF).
- GDM-14RF standard with 1" (26mm) diameter appliance rollers (castors and legs not available).
- Self-contained system, no plumbing required.
- Available with optional legs or 2 ½" (64mm) diameter castors (legs not available on GDM-10RF or GDM-12RF).
- GDM-35SL-RF standard with recessed handles; optional door locks available.
- Energy efficient.
- Bottom mount compressor.
- Optional black interiors available. Upcharge and lead times will apply.
- See our website www.truemfg.com for the latest color & sign offerings.

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.





GDM-12F

FREEZERS

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOORS							
GDM-5F	1	2	1/2	9.8	210	24 x 23½ x 37%	4799
GDM-7F	1	3	1/2	11.1	220	24 x 24¾ x 39¾	4799
GDM-10F	1	3	1/3	6.4	250	24% x 23% x 53½	5675
GDM-12F	1	3	1/3	6.4	300	24% x 23% x 62%	6101
GDM-23F	1	4	3/4	13.0	385	27 x 29% x 78%	8550
GDM-26F	1	4	1/3	13.0	395	30 x 29% x 78%	8854
GDM-35F‡	2	8	1	9.5	545	39½ x 29% x 78%	10,638
GDM-43F‡	2	8	1	12.6	585	47% x 29% x 78%	11,314
GDM-49F‡	2	8	11/2	12.9	610	54% x 29% x 78%	11,638
GDM-72F‡	3	12	11/2	12.7	870	78% x 29% x 79%	16,809

Black and rosewood vinyl exterior available at no extra charge.

- † Depth does not include 1%" (35mm) for door handle.
- † Depth does not include 1" (26mm) for rear bumpers on GDM-10F & GDM-12F.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.
- note: GDM-12F height does not include 1" (26mm) for door hinge.

Pass-Thru Freezer

Model	Swing Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price	
FRONT SWING DOOR/REAR SWING DOOR								
GDM-5F-PT	2	2	1/2	9.4	220	24 x 23% x 37%	6992	

Black and rosewood vinyl exterior available at no extra charge.

† Depth does not include 1%" (35mm) for door handle (front and back).



GDM-35F



The World's Largest Manufacturer Of Glass Door Merchandisers

Oversized, environmentally friendly (404A) refrigeration system, factory sealed and prelubricated for long life.

- -10°F (-23.3°C) temperature for storage of frozen food and ice cream).
- Exterior, durable and permanent non-peel or chip white laminated vinyl (rosewood available - no charge; stainless steel available - extra charge).
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Standard backguard and floor rack improve airflow (excludes GDM-5F-PT).
- Energy efficient, triple pane, thermal insulated glass doors.
- Adjustable PVC coated wire shelves.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

- Integrated door light (IDL) standard on swing door models (excludes GDM-5F/-PT, GDM-7F, GDM-10F & GDM-12F).
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost system time-initiated, temperature-terminated (GDM-5F, GDM-5F-PT & GDM-7F time-initiated, timeterminated).
- Automatic evaporator fan motor delay during defrost cycle.
- Large evaporator and coil heater permit short defrost cycle.
- Illuminated sign panel included (decal on GDM-7F, GDM-10F & GDM-12F).
- Self-contained system, no plumbing required.

FEATURES/BENEFITS

- Bottom mount heavy duty compressor, easy access to service.
- Available with optional legs or 2½" (64mm) diameter castors. (legs not available on GDM-5F/-PT, GDM-10F & GDM-12F; castors not available on GDM-5F/-PT & GDM-7F). GDM-7F standard with 2½" (64mm) legs; leg levelers standard for all other models shown.
- Optional black interiors available. Upcharge and lead times will apply.
- See our website www.truemfg.com for the latest color & sign offerings.

Remote cabinets and condensing units available for models GDM-23F, GDM-49F and GDM-72F (see pg. 132).

For other models remote cabinets available 14% off list, unavailable for GDM-5F, GDM-5F-PT & GDM-7F. (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



ICE MERCHANDISERS

Model	Swing Doors	Floor Racks	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
WITH TANK							
GDIM-26	1	1	1/3	9.8	325	30 x 29% x 78%	4596
GDIM-49	2	2	1/2	10.2	505	54% x 29% x 78%	7466
WITHOUT TANK							
GDIM-26NT	1	1	1/3	9.8	375	30 x 29% x 78%	4596
GDIM-49NT	2	2	1/2	10.2	500	54% x 29% x 78%	7466

Rosewood and black vinyl exterior available at no extra charge.

Our floor space saving ice merchandisers uniformly match True GDM refrigerators and freezers.







FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life.
- Holds 20°F to 25°F (-6.7°C to -3.9°C).
- Exterior durable and permanent non-peel or chip white laminated vinyl.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- GDIM-26 & GDIM-49 standard with 12" (305mm) basin to protect from melt-down of product.
- GDIM-26NT & GDIM-49NT standard without 12" (305mm) basin for additional capacity requirements (no extra charge).
- Standard backguard and floor rack improve airflow.
- Capacity GDIM-26 holds 50 eight pound bags; GDIM-49 holds 100 eight pound bags. GDIM-26NT holds 54 eight pound bags; GDIM-49NT holds 117 eight pound bags.

- Fluorescent interior lighting.
- Integrated door light (IDL) standard.
- Energy efficient, triple pane, thermal insulated glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.
- Minimum wattage heater in cabinet frame and doors.
- Bottom mount compressor.
- Energy efficient.
- Available with optional legs or 2½" (64mm) diameter castors.
- Optional black interiors available. Upcharge and lead times will apply.

- See our website www.truemfg.com for the latest color & sign offerings.
 Bottom Mounted Units Have...
- Allows for top storage.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept for BTU information.

[†] Depth does not include 1%" (35mm) for door handle.



DUAL **T**EMPERATURE

Model	Swing Doors	# of Shelves		IP - Frz	Amps (at 115v)	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOORS								
GDM-49DT‡	2	8	1/3	3/4	14.2	595	54% x 29% x 78%	13,616

Black and rosewood vinyl exterior available at no extra charge.

- † Depth does not include 1%" (35mm) for door handle.
- ‡ Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit.



Oversized, environmentally friendly refrigeration systems, factory sealed and prelubricated for long life.

- Dual temperature for zoned refrigeration equipped with two, self-contained, independent refrigeration systems.
- Left side refrigerator (134A) maintains 33°F
- to 38°F (0.5°C to 3.3°C) temperatures. Right side freezer (404A) maintains -10°F (-23.3°C) temperatures.
- Exterior, durable and permanent non-peel or chip white laminated vinyl (stainless steel • available - extra charge).
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

- 4" (102mm) CFC free insulated partition between cabinet sections ensures temperature integrity of each product zone.
 • Energy efficient, "Low-E", thermal insulated
- glass doors.
- Adjustable PVC coated wire shelves.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Illuminated sign panel included.
- Positive seal self-closing doors.
- Minimum wattage heater in cabinet frame and freezer door.
- Self-contained system, no plumbing required.
- Bottom mount heavy duty compressor, easy access to service.
- Optional black interiors available. Upcharge and lead times will apply.

FEATURES/BENEFITS

• See our website www.truemfg.com for the latest color & sign offerings.

Freezer Compartment Has...

- Automatic defrost system time-initiated, temperature-terminated.
- Automatic evaporator fan motor delay during defrost cycle.
- Standard backguard and floor rack improve airflow.
- Available with optional legs or 2½" (64mm) diameter castors.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information



GLASS END MERCHANDISERS

Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING & SLIDE DO	OORS						
GEM-12	1	3	1/5	5.0	260	24% x 23% x 62%	4962
GEM-23	1	4	1/3	7.2	340	27 x 29% x 78%	5650
GEM-47	2	8	1/2	7.2	560	54% x 29% x 78%	7100
GEM-69	3	12	1/2	12.0	704	78% x 29% x 79%	9120
GEM-72	3	12	1/2	12.0	755	78% x 29% x 79%	9364

Rosewood and black vinyl exterior available at no extra charge (not available in stainless steel). (copper aluminum available for GEM-23 at no extra charge)

† Depth does not include 1%" (35mm) for door handle on swing door models or %" (10mm) for door handle on slide door models.

† Depth does not include 1" (26mm) for rear bumpers on GEM-12.



True's "Low-E" glass is the latest in energy efficient technology - "Low-E" double pane glass reflects UV rays and provides improved insulation resulting in decreased compressor run time, reducing your energy costs.





FEATURES/BENEFITS

- · Oversized and balanced, environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life. Fast pull-down - holds 33°F to 38°F (0.5°C to 3.3°C).
- Exterior durable and permanent non-peel or chip white laminated vinyl.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor • with convenient clean-out drain.
- Energy efficient, "Low-E", thermal insulated glass.
- Maximum product visibility with glass ends.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.

 Bottom mount compressor.

- Integrated door light (IDL) standard on swing door models (excludes GEM-12).
- Adjustable, heavy duty, PVC coated wire shelves - 3/8" (10 mm) thick, pure grade vinyl coating.
- Illuminated, 4-color process sign panel included (except on GEM-12 decal standard).
- Positive seal self-closing doors.
 - Available with optional legs or 2½" (64mm) diameter castors (GEM-12 available with optional 21/2" (64mm) castors only).
- Self-contained system, no plumbing required.
- Energy efficient.
- Optional black interiors available. Upcharge and lead times will apply.
- See our website www.truemfg.com for the latest color & sign offerings.

Bottom Mounted Units Have...

- A "no-stoop", lower shelf.
- Allows for top storage.
- Compressor can be serviced easily, and accessed by a single repairman.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information



G4SM-23PT

G4SM-23-RGS

GLASS FOUR SIDED MERCHANDISERS

Model	Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOORS							
G4SM-23	1	4	1/2	10.0	375	27½ x 30% x 78%	6555
G4SM-23RL	2	4	1/2	10.0	365	27½ x 32½ x 78%	7315
G4SM-23RL-SI	2	4	1/2	10.0	390	27½ x 32¾ x 78%	7695
G4SM-23PT	2	4	1/2	10.0	375	27½ x 32¾ x 78%	7940
ROTATING GLASS SH	IELF						
G4SM-23-RGS	1	6	1/2	10.0	405	27½ x 30% x 78%	9038

Rosewood, black and white vinyl exterior available at no extra charge (not available in stainless steel). † Depth does not include 1%" (35mm) for door handles (rear load and pass thru's have handles front and back). note: G4SM-23RGS has five glass shelves and one mirrored shelf (positioned on bottom).



TRUE offers five versions of the original G4SM-23 added features increase the merchandiser's function and versatility, allowing it to be customized to your needs.

U43IVI-23			
(shown with	white	vinyl	exterior)

CACIA

	Do	ors	Int. Lighting	Sig	jns	Finish		Lo	cks	
Model	1 Swing Front (Glass)	1 Swing Rear (Glass)	Vertical (IDL) Integrated Door Lighting	Front	Rear	Copper	Front Standard	Front Optional	Rear Standard	Rear Optional
G4SM-23	•		2 front	•		•		•		
G4SM-23RL	•	•	2 front	•		•		•		
G4SM-23RL-SI	•	•	2 front	•	•	•		•		•
G4SM-23PT	•	•	1 front /1 rear	•	•	•	•		•	
G4SM-23-RGS	•		2 front	•		•		•		

FEATURES/BENEFITS

- · G4SM: attractive, high luster, copper aluminum finish, combines with black trim and white wire shelves for a sophisticated presentation. Elegant sign panel provides
- the high-visibility difference for high profit. Oversized and balanced, environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life. Fast pull-down to maintain middle thirty degree temperatures.
- Exterior copper aluminum finish standard, offers a fingerprint-free and easy to clean
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor • with convenient clean-out drain.
- Energy efficient, "Low-E", thermal insulated
- Maximum product visibility with glass ends.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Safety shielded (IDL) fluorescent interior lighting for longer, brighter, shadow-free illumination.
- Adjustable, heavy duty, PVC coated wire shelves 3/8" (10 mm) thick, pure grade white vinyl coating (excluding RGS series).
- Dynamic 360° merchandising display with new attention-commanding, revolving glass shelves (RGS series).
- Positive seal self-closing doors.
- Bottom mount compressor.
- Energy efficient.
- Low air velocity.
- Self-contained system, no plumbing required.

- Available with optional legs or 21/2" (64mm) diameter castors.
- Optional black interiors available. Upcharge and lead times will apply.
- See our website www.truemfg.com for the latest color & sign offerings.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information

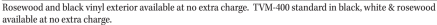
GLASS DOOR MERCHANDISERS

SWING & SLIDE DOOR, REACH-IN & PASS-THRU CONVENIENCE STORE REFRIGERATORS



CONVENIENCE STORE

Model	Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price					
LOWER HEIGHT & ST	LOWER HEIGHT & STANDARD DEPTH											
GDM-33C	2	6	1/3	8.4	340	39½ x 29% x 61¾	4829					
LOWER HEIGHT & NA	ARROW DEP	TH										
GDM-33SSL-54	2	3	1/3	7.8	254	36 x 18 x 54%	5528					
GDM-41SL-54	2	6	1/3	8.2	305	47% x 21 x 54%	6591					
GDM-41SL-60	2	6	1/3	8.2	336	47% x 21 x 59%	6844					
LOWER HEIGHT, NAF	RROW DEPTH	H, FAST LANI	E, PASS-1	THRU								
GDM-33CPT	4	3	1/2	9.7	385	39½ x 24% x 59%	6814					
GDM-33CPT-54	4	3	1/3	7.8	345	39½ x 24% x 54%	6561					
LOWER HEIGHT - EN	D OF AISLE N	/IERCHANDI	SER									
GDM-8	1	3	1/5	5.0	180	24% x 23% x 47%	3156					
GDM-10	1	3	1/5	5.0	200	24% x 23% x 53½	3156					
GDM-10SSL	1	3	1/6	3.7	180	24% x 18 x 53½	3613					
GDM-10PT	2	3	1/3	7.3	255	24% x 25¾ x 53½	4224					
NARROW WIDTH, NA	ARROW DEP	TH & STAND	ARD HEI	GHT								
TVM-400	1	4	1/3	6.0	265	24% x 24½ x 78%	4399					



[†] Depth does not include 13%" (35mm) for handle on swing door models, 16" (4mm) for handle on TVM-400 (GDM-10PT has handles front & back); or %" (23mm) on slide door models (GDM-33CPT & GDM-33CPT-54 has handles front and



GDM-41SL-54

GDM-8



(shown with optional organizers)

FEATURES/BENEFITS

Our convenience store models are designed to fit easily into

space conscious stores because of their unique dimensions. We offer six different styles

including the popular fast lane

pass-thru.

NEW

- coolers allow extra visibility throughout store. Makes gondola and center store placement possible.
- Oversized, environmentally friendly (134A) refrigeration - hold 33°F to 38°F (0.5°C to 3.3°C).
- Exterior durable and permanent non-peel or chip white laminated vinyl (TVM-400 standard in black vinyl.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- · Energy efficient, "Low-E", thermal insulated glass doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Lower and narrow profile convenience store Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.
 - Adjustable, heavy duty, PVC coated wire shelves - 3/8" (10 mm) thick, pure grade vinyl coating.
 - Decal included. Illuminated, 4-color process sign panel included on TVM-400.
 - Positive seal self-closing doors.
 - Self-contained system, no plumbing required.
 - Energy efficient.
 - Available with optional legs or 2½" (64mm) diameter castors (legs not available for GDM-8, GDM-10, GDM-10SSL, GDM-33SSL-54, & TVM-400)
 - Optional black interiors available. Upcharge and lead times will apply.

• See our website www.truemfg.com for the latest color & sign offerings.

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.

[†] Depth does not include 1" (26mm) for rear bumpers on GDM-8, GDM-10 & GDM-10SSL.



Swing & Slide Door, Reach-In ,Pass-Thru, & Specialty Counter-Top Refrigerators











GDM-9PT

Oversized, environmentally friendly (134A) refrigeration - holds 33°F to 38°F (0.5°C to 3.3°C), the ideal temperature for fresh salads, sandwiches, desserts and beverages.

 Exterior - non-peel or chip white laminated vinyl, durable and permanent; stainless steel
 exterior models also available.

- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Designed for convenient access, fast service, and attractive display.
- Adjustable, heavy duty, PVC coated wire shelves - ¾" (10 mm) thick, pure grade vinyl coating.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

COUNTER-TOPS

Model	Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
WHITE VINYL EXTER	RIOR						
GDM-5*◊	1	2	1/6	4.3	185	24 x 23½ x 37	2750
GDM-7◊	1	3	1/5	4.5	190	24 x 24¾ x 39¾	2803
GDM-9	2	3	1/5	4.1	245	36% x 22% x 39½	3826
STAINLESS STEEL EX	(TERIOR						
GDM-5-S*	1	2	1/6	4.3	180	24 x 23½ x 37	2889
GDM-7-S	1	3	1/5	4.5	190	24 x 24¾ x 39¾	2991
GDM-9-S	2	3	1/5	4.1	235	36% x 22% x 39½	4015

Black vinyl exterior available at no extra charge.

- * Height does not include 1" (26mm) for system mechanical components.
- † Depth does not include 1%" (35mm) for handle on swing door models or ¾" (20mm) on slide door models.
- ♦ Freezer model available see Glass Door Freezer section pg. 97.

Pass-Thru Counter-Tops

Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
WHITE VINYL EXTERIO)R						
GDM-5PT*◊	2	2	1/5	5.2	200	24 x 23% x 37	4030
GDM-9PT	2	2	1/3	8.2	285	36% x 20% x 41%	6236
STAINLESS STEEL EXT	ERIOR						
GDM-5PT-S*	2	2	1/5	5.2	200	24 x 23% x 37	4198
GDM-9PT-S	2	2	1/3	8.2	N/A	36% x 20% x 41%	6418

Black vinyl exterior available at no extra charge.

- * Height does not include 1" (26mm) for system mechanical components.
- † Depth does not include 1%" (35mm) for handle on GDM-5-PT/-5PT-S (front and back).
- ◊ Freezer model available see Glass Door Freezer section pg. 97.

Specialty Counter-Top

	Model	Doors	# of Shelves	НР	Amps	Crated Cabinet Dimensions Amps Weight L D† H		List Price
	BLACK VINYL EXTERIOR							
	GDM-3	1	2	1/8	2.5	120	19 x 19% x 33%	1793
NEW	GDM-6	1	2	1/5	5.4	170	20% x 26% x 36	2650
	STAINLESS STEEL EXTER	IOR						
NEW	TSD-9G	2	3	1/5	4.8	N/A	36 x 21 x 35%	4172

White vinyl available at no extra charge.

† Depth does not include 21/8" (54mm) for rear mechanical components and 13/8" (35mm) for door handle.

FEATURES/BENEFITS

GDM-3 Specialty Counter-Top Features...

- Environmentally friendly (134A) refrigeration - holds 38°F to 40°F (3.3°C to 4.5°C).
- Exterior non-peel or chip black laminated vinyl.
- Interior attractive, NSF approved, white aluminum liner.
- Adjustable, PVC coated wire shelves.
- Energy efficient, "Low-E", thermal insulated glass door.
- Positive seal door.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.
- Door sign decal.
- Standard with 1 1/8" (29mm) rubber legs.

Remote cabinets not available for models on this page

- Energy efficient, "Low-E", thermal insulated glass doors.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.
- Positive seal self-closing doors.
 Illuminated sign panel "True Stripe" standard (decal on GDM-7/-7-S).
- Energy efficient no heater wires or electric condensate pans are required that offset refrigeration.
- GDM-7 and GDM-7-S are standard with 2½" (64mm) legs; leg levelers standard for all other models shown.
- Self-contained system, no plumbing required.
- Optional black interiors available. Upcharge and lead times will apply.
 See our website www.truemfg.com for the
- See our website www.truemfg.com for the latest color & sign offerings.

Specifications subject to change without notice.

All dimensions rounded up to the nearest 1/8".

Toll Free Number • 1-800-325-6152



			•	
- 1-	I۸	RAL	UΔ	SFS
		IVAL	~	

				11 - 112 E	_		
Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING & SLIDE DO	ORS						
GDM-12FC	1	3	1/5	5.0	233	24% x 23% x 62%	3710
GDM-23FC	1	2	1/3	7.2	295	27 x 29% x 78%	4390
GDM-23FC-RF	1	2	1/3	7.2	310	27 x 31¼ x 785/8	5696
GDM-47FC	2	4	1/2	7.2	425	54% x 29% x 78%	6960
GDM-49FC	2	4	1/2	7.3	465	54% x 29% x 78%	7023
GDM-61FC	2	4	1/2	11.3	N/A	70% x 29% x 78%	8541
GDM-69FC	3	6	1/2	12.0	610	78% x 29% x 79%	8782
GDM-72FC	3	6	1/2	12.0	630	78% x 29% x 79%	9071

White and rosewood vinyl exterior available at no extra charge.

- † Depth does not include 1%" (35mm) for handle on swing door models (excludes -RF model); or %" (10mm) for slide door models.
- \dagger Depth does not include 1" (26mm) for rear bumpers on GDM-12FC.

GLASS END FLORAL CASES

		# of			Crated	Cabinet Dimensions	List
Model	Doors	Shelves	HP	Amps	Weight	L D† H	Price
SWING & SLIDE DOO	RS						
GEM-12FC	1	2	1/5	5.0	250	24% x 23 x 62½	5416
GEM-23FC	1	2	1/3	7.2	350	27 x 29% x 78%	6220
G4SM-23FC	1	2	1/2	10.0	N/A	27½ x 30% x 78%	7059
GEM-47FC	2	4	1/2	7.2	540	54% x 29% x 78%	7869
GEM-69FC	3	6	1/2	12.0	N/A	78% x 29-% x 79-%	10,008
GEM-72FC	3	6	1/2	12.0	N/A	78-% x 29-% x 79-%	10,316

White and rosewood vinyl exterior available at no extra charge (not available in stainless steel).

- † Depth does not include 1%" (35mm) for handle on swing door models, or %" (10mm) for slide door models.
- † Depth does not include 1" (26mm) for rear bumpers on GEM-12FC.

Wine Merchandiser

Model	Swing Doors	She Wire	lves Wine	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOOR								
GDM-23W	1	1	4	1/3	7.2	305	27 x 29% x 78%	4522
X 4 7 1 1 4 1	1 1 1 1 1	-11 1	1 .	. 1	1			

White and rosewood vinyl exterior available at no extra charge.

† Depth does not include 1%" (35mm) for door handle.

note: wine merchandiser standard with four wire wine racks and one wire shelf per door.

RADIUS FRONT WINE MERCHANDISER

Model	Swing Doors	She Wire	lves Wine	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SWING DOORS								
GDM-23W-RF	1	1	4	1/3	7.2	315	27 x 31¼ x 78%	5833
GDM-49W-RF	2	2	8	1/2	7.3	495	54% x 34¾ x 78%	9666

White and rosewood vinyl exterior available at no extra charge.

† Depth does not include 1%" (35mm) for door handle on two door models.

note: wine merchandisers standard with four wire wine racks and one wire shelf per door.

· Oversized, environmentally friendly (134A) refrigeration system.

FEATURES/BENEFITS

- Exterior durable and permanent non-peel or chip black laminated vinyl (white and rosewood vinyl available at no extra charge). G4SM model standard in copper aluminum finish.
- Interior attractive NSF approved, black aluminum for vivid contrast and dramatic display of flowers. Non peel or chip interior -300 series stainless steel floor.
- Energy efficient, "Low-E", thermal glass.
 Illuminated sign panel. (decal on 12FC models).
- Adjustable, heavy duty, black PVC coated wire shelves.
- Safety shielded, low UV emitting fluorescent interior lighting.
- · Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Positive seal self-closing doors.

- Self-contained system, no plumbing required.
- Bottom mount compressor.
- Available with optional legs or 2 ½" (64mm) diameter castors. GDM-12FC and GEM-12FC available with optional 2½" (64mm) diameter castors only.
- See our website www.truemfg.com for the latest color & sign offerings.

Floral Cases...

- Designed to hold 35°F (1.7°C).
- Baffled airflow blossom supporting, correct temperature and humidity for longer shelf life of fresh flowers.
- Floral cabinets feature low UV emitting fluorescent bulbs in a patented integrated door lighting system (IDL), for brighter, shadow free illumination.
- Mirrored interior backs available.

Wine Merchandiser Units...

Designed to hold 33°F to 38°F (0.5°C to 3.3°C).



GDM-49FC

GDM-23W-RF

- Standard with 4 wine racks and 1 wire shelf per
- Standard with mirrored back.
- GDM-23W and GDM-23W-RF are standard with
- Optional red wine, chocolate, or white wine thermostat available.

Interior Options List Upcharge (floral cases)				
Mirrored	Per door			
Back	\$ 239			

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.



AIR CURTAINS







VERTICAL AIR CURTAIN (SELF CONTAINED)

Model	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
WHITE VINYL EXTERIOR						
TAC-30	4	1/2	12.0	345	30 x 30% x 80%	10,008
TAC-36‡	4	3/4	7.5	410	36 x 30% x 80%	10,286
TAC-48‡	4	1	12.0	475	48 x 30% x 80%	10,839
TAC-72‡	8	(2)3/4	13.7	755	72 x 30% x 81%	18,245
77. 1 4 1 4 1 4 1 1		*				

Black vinyl exterior available at no extra charge.

Stainless steel exterior available (upcharge applies).

‡ TAC-36 & TAC-48 require 208-230/60 Hz, single phase, NEMA 6-15R.

TAC-72 requires 208-230/60 Hz, single phase, NEMA 6-20R.

VERTICAL AIR CURTAIN, GLASS SIDED (SELF CONTAINED)

Model	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
WHITE VINYL EXTERIOR						
TAC-14GS	3	1/2	10.9	280	30¼ x 30% x 56%	8293
TAC-30GS	4	1/2	14.3	360	30% x 29¾ x 80¾	11,607
TAC-48GS‡	4	1	12.0	500	48 x 30¼ x 80%	12,571

Black vinyl exterior available at no extra charge.

Stainless steel exterior available (upcharge applies).

‡ Requires 208-230/60 Hz, single phase, NEMA 6-15R.

HORIZONTAL AIR CURTAINS

	Model	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
	WHITE VINYL EXTERIOR						
EW	THAC-36	3	3/8	9.4	325	36% x 30% x 43%	8759
EW	THAC-48	3	1/2	10.4	395	48% x 30% x 43%	9548

Black vinyl exterior available at no extra charge. Stainless steel exterior available (upcharge applies).

STAINLESS STEEL HORIZONTAL AIR CURTAINS

	Model	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price	
	STAINLESS STEEL EXTERIOR							
IEW	THAC-36-S	3	3/8	9.4	N/A	36% x 30% x 43%	10,249	
IEW	THAC-48-S	3	1/2	10.4	N/A	48% x 30% x 43%	11,172	

New Cantilever Shelving Available
- see accessory page 136.
(TAC-72 standard with
cantilever shelving)



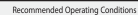
Cantilever Shelving



TAC-30 (shown with black exterior and optional black aluminum interior)







TAC-30GS

- Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet.
- Units should not be installed in direct sunlight.
- Air curtain models will run most efficiently when completely loaded with product.
- TAC models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.
- Please be advised Air Curtain models are substantially louder than standard refrigeration models.



TAC-14GS (shown with black exterior)

FEATURES/BENEFITS

- Oversized, environmentally friendly (404A) refrigeration (TAC-14GS has 134A refrigerant)

 holds 35°F to 40°F (1.6°C to 4.4°C), the ideal temperature for fresh salads, sandwiches, desserts and beverages.
- Exterior non-peel or chip white laminated vinyl, durable and permanent.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor and deck pans. Available with black aluminum interior (upcharge applies); standard with black shelves.
- Designed for convenient access, fast service, and attractive display.
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.
- Adjustable, heavy duty, PVC coated wire shelves 3/8" (10mm) thick, pure grade vinyl coating (TAC-72 standard with two white cantilever shelves per level).
- Patented reversing condenser fan motor. Fan •
 motor reverses during defrost off cycles to
 help keep condenser coil free from dirt, dust
 and debris. Keeping coils clean optimizes
 the unit's performance providing colder
 holding temperatures and increased energy
 efficiency. Regularly scheduled thorough
 cleaning of coils still recommended.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Leg levelers standard.
- Self-contained system.
- Illuminated sign panel.
- See our website www.truemfg.com for the latest color & sign offerings.
- TAC-14GS available with optional organizers for 8 oz., 10 oz. & 12 oz. bottles.

Available with optional 2½" (64mm) diameter castors (excludes TAC-14GS & remote models). TAC-14GS & TAC-72 available with optional 4" (102mm) castors, TAC-72 also available with optional 5" (127mm) castors.

Stainless Steel Exterio	r Option	Black Aluminum Interior			
(list upcharge	Option (list upcharge)				
TAC-14GS's	\$535	TAC-14GS's	\$777		
TAC-30's	\$535	TAC-30's	\$777		
TAC-30GS's	\$535	TAC-30GS's	\$777		
TAC-36's	\$535	TAC-36's	\$777		
TAC-48's	\$576	TAC-48's	\$838		
TAC-48GS's	\$576	TAC-48GS's	\$838		
TAC-72's	\$595	TAC-72's	\$941		

Remote cabinets available 14% off list (condensing units supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service dept. for BTU information.





TAC NIGHT SHADE* (FIELD INSTALLED OR FACTORY INSTALLED WITH UPCHARGE)

Description	Field Installed	List Price	Factory Installed	List Price
TAC-30	917968	168.19	917968-FI	371.52
TAC-30GS	917969	168.19	917969-FI	371.52
TAC-36	917970	202.81	917970-FI	445.62
TAC-48	917921	269.08	917921-FI	594.04
TAC-48GS	917972	202.81	917972-FI	594.04

^{*} Night Shade is UL approved.



TAC Locking Security Cover

TAC LOCKING SECURITY COVER* (FACTORY INSTALLED ONLY WITH SOME FIELD ASSEMBLY REQUIRED)

Description		ltem Number	List Price
WHITE			
TAC-30	(factory installed)	832088-FI	1764.53
TAC-36	(factory installed)	832089-FI	2008.31
TAC-48	(factory installed)	832090-FI	2495.79
TAC-72	(factory installed)	832091-FI	3470.73
SILVER			
TAC-30	(factory installed)	832018-FI	1764.53
TAC-36	(factory installed)	832019-FI	2008.33
TAC-48	(factory installed)	832020-FI	2495.79
TAC-72	(factory installed)	832021-FI	3470.73
BLACK/BRONZE			
TAC-30	(factory installed)	832022-FI	1764.53
TAC-36	(factory installed)	832023-FI	2008.31
TAC-48	(factory installed)	832024-FI	2495.79
TAC-72	(factory installed)	832025-FI	3470.72

^{*} Security Cover is not UL approved.

Note: standard with flat sign panel.

Note: locking security cover adds 6¾" (171mm) to cabinet height.

Note: not available for glass sided models.



TAC NIGHT COVER* (FIELD INSTALLED OR FACTORY INSTALLED WITH UPCHARGE)

Description		ltem Number	List Price
TAC-30, TAC-30GS		832092	365.58
TAC-30, TAC-30GS	(factory installed)	832092-FI	568.75
TAC-36		832094	438.74
TAC-36	(factory installed)	832094-FI	682.52
TAC-48, TAC-48GS		832087	602.52
TAC-48, TAC-48GS	(factory installed)	832087-FI	919.98
TAC-72		832095	877.45
TAC-72	(factory installed)	832095-FI	1364.98

^{*} Night Cover is UL approved with heavy duty return mechanism.



TAC VANDAL PANEL* (FIELD INSTALLED OR FACTORY INSTALLED WITH UPCHARGE)

Description		ltem Number	List Price
TAC-30		883346	847.69
TAC-30	(factory installed)	883346-FI	1163.21
TAC-36		883209	885.19
TAC-36	(factory installed)	883209-FI	1210.18
TAC-48		882754	922.70
TAC-48	(factory installed)	882754-FI	1247.67
TAC-72		883210	922.70
TAC-72	(factory installed)	883210-FI	1247.67

Toll Free Number • 1-800-325-6152

Note: not available for glass sided models.

 $^{\ ^{*}\}operatorname{Locking}\operatorname{removable}\operatorname{panel}.$





Horizontal Freezers & Dipping Cabinets







GLASS LID HORIZONTAL SPOT FREEZERS - FLAT LID

Model	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
FLAT LIDS					
THF-29FL	1/4	4.0	170	29½ x 25¾ x 31¾	2450
THF-41FL	1/3	5.6	200	41 x 25¾ x 31¾	2635
THF-51FL	1/3	6.0	235	51½ x 25¾ x 31¾	2820

Black vinyl exterior available at no extra charge.

GLASS LID HORIZONTAL SPOT FREEZERS - ANGLED LID

Model	HP	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
ANGLED LID					
THF-41AL	1/3	5.6	200	41 x 25¾ x 33%	2766

Black vinyl exterior available at no extra charge.

GLASS LID HORIZONTAL SPOT FREEZERS - FLAT LID

Model	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
FLAT LIDS					
TFM-29FL	1/5	2.6	150	29% x 26% x 31%	2450
TFM-41FL	1/5	2.5	180	41% x 26% x 31%	2635
TFM-51FL	1/3	4.1	215	51% x 26% x 31%	2820

Black vinyl exterior available at no extra charge.

GLASS LID HORIZONTAL SPOT FREEZERS - ANGLED LID

	Model	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
	ANGLED LID					
NEW	TFM-29AL	1/5	2.6	150	29% x 26% x 34	3063
		 			/ · · · · · · · · · · · · · · · · · · ·	

* Height does not include 31/4" (83mm) for castors or 5/8" (16mm) for lid handles.

TFM-29FL TFM-41FL TFM-51FL

FEATURES/BENEFITS

- Designed to promote high-profit frozen novelties in high-impulse retail traffic areas. Ideal for bolstering incremental sales increases of frozen merchandise and seasonal • specialties.
- Environmentally friendly (134A) refrigeration - holds -10°F (-23.3°C), the ideal temperature for frozen foods and ice cream.
- Exterior non-peel or chip white laminated vinyl, durable and permanent. Also available • in black vinyl exterior.
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor.
- Tempered, hard coated, "Low-E" glass slide lid. Reduces solar heat gain, enhances energy • Listed under NSF-7 for the storage and/or efficiency and minimizes condensation.
- Designed for convenient access, fast service, and attractive display.

- Locks standard, provides security, prevents theft.
- Interior mounted temperature monitor.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Convenient defrost drain.
- Manual defrost system.
- 11/2" (39mm) diameter dual swivel castors standard on THF models: 2½" (64mm) diameter swivel castors standard on TFM models.
- Self-contained system, no plumbing required.
- display of packaged or bottled product.

• Optional, heavy duty, novelty baskets available. 29" (737mm) models hold 2 baskets, 41" (1042mm) models hold 3 baskets, 51" (1,296mm) models hold 4 baskets

Remote cabinets not available for models on this page.

^{*} Height does not include 21/8" (54mm) for castors or %" (23mm) for lid handles.

^{*} Height does not include 21/8" (54mm) for castors

^{*} Height does not include 3¼" (83mm) for castors or %" (23mm) for lid handles.





TDC-27

DIPPING CABINETS

Model	Lids	Capacity 3 gal. Cans	Racks	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
FLAT GLASS								
TDC-27	1	4	2	1/4	6.6	250	26¼ x 27% x 51%	6642
TDC-47	1	13	4	1/3	6.7	390	47% x 27% x 51%	7985
TDC-67	2	20	6	3/4	7.9	520	67¾ x 27% x 51%	11,074
TDC-87	2	28	8	3/4	8.4	620	88% x 27% x 51%	12,109

DIPPING CABINETS - CURVED GLASS

	Model	Lids	Capacity 3 gal. Cans	Racks	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
	CURVED GLASS								
IEW	TDC-47-CG	1	13	4	1/3	6.7	390	46¾ x 27¾ x 52¾	9174





Recommended Operating Conditions

- Units should be installed away from direct sunlight, rapid air movement and extreme temperature changes
- TDC models are designed to operate in an air conditioned environment where temperatures do not exceed 75°F and 55% relative humidity.
- True's visual dipping cabinets are uniquely designed to provide the user maximum functional reliability in an attractive merchandiser to brilliantly display and serve ice cream product.
- Environmentally friendly (404A) refrigeration system - cold wall refrigeration system maintains -10° F to $+8^{\circ}$ F (-23.3° C to -13.3° C).
- Patented reversing condenser fan motor. Fan motor reverses during defrost off cycles to help keep condenser coil free from dirt, dust and debris. Keeping coils clean optimizes the unit's performance providing colder holding temperatures and increased energy efficiency. Regularly scheduled thorough cleaning of coils still recommended.
- Exterior non-peel or chip white laminated vinyl clad steel, durable and permanent.
- 300 series stainless steel top with raised rim.

- Interior high quality, white, enamel powder Removable, molded plastic can skirts for 9½" coat finish on galvanized steel.
- Canopy has stainless steel frame with tempered, single pane glass viewing
- Hinged, transparent acrylic dipping compartment service lids with full length handles. Top and back wiper gaskets for improved seal.
- Heavy duty can racks standard.
- Additional, lower level storage of ice cream containers (excludes TDC-27).
- Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination.
- NSF approved frost shields. Provides for easy clean up and removal of ice build-up on cabinet walls.
- Plastic night covers for case opening.

- FEATURES/BENEFITS
- (242mm) diameter 3 gallon cans standard.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Convenient defrost drain.
- Manual defrost system.
- Self-contained system, no plumbing required.
- NSF-7 certified cabinets hold open food products.
- Optional dipper well kit available (NSF approved).
- Optional lid locking kit available (locks not included).

Remote cabinets not available for models on this page.

HORIZONTAL FREEZERS & DIPPING CABINETS

STANDARD & SLIM FREEZER HORIZONTAL DIPPING CABINETS



HORIZONTAL DIPPING CABINETS

Model	Lids	Capacity 3 gal. Cans	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
FREEZERS							
THDC-4	2	7	1/4	6.2	250	30% x 30¾ x 34¼	4994
THDC-6	4	15	1/3	5.8	315	431/4 x 303/4 x 341/4	5912
THDC-8	4	19	1/3	5.7	370	54¼ x 30¾ x 35	6275
	Model FREEZERS THDC-4 THDC-6 THDC-8	### THDC-4 2 THDC-6 4	Model Lids 3 gal. Cans FREEZERS THDC-4 2 7 THDC-6 4 15	Model Lids 3 gal. Cans HP FREEZERS THDC-4 2 7 ½ THDC-6 4 15 ½	Model Lids 3 gal. Cans HP Amps FREEZERS THDC-4 2 7 ½ 6.2 THDC-6 4 15 ½ 5.8	Model Lids 3 gal. Cans HP Amps Weight FREEZERS THDC-4 2 7 ½ 6.2 250 THDC-6 4 15 ½ 5.8 315	Model Lids 3 gal. Cans HP Amps Weight L D H* FREEZERS THDC-4 2 7 ½ 6.2 250 30% x 30% x 34½ THDC-6 4 15 ½ 5.8 315 43½ x 30¾ x 34½

^{*} Height does not include %" (23mm) for lid handles.

HORIZONTAL DIPPING CABINETS - SLIM FREEZER

	Model	Lids	Capacity 3 gal. Cans	НР	Amps	Crated Weight	Cabinet Dimensions L D H*	List Price
	SLIM FREEZERS							
NEW	THDC-2SF	2	4	1/4	5.7	205	30½ x 21 x 32¼	4135
	THDC-4SF	4	10	1/4	6.1	305	54% x 21 x 32%	5548
	* Unight door not incl	do 7/4" (92n	am) for lid har	dlee				_

Height does not include %" (23mm) for lid handles.







Recommended Operating Conditions

THDC models are designed to operate in an air conditioned environment where temperatures do not exceed 75°F and 55% relative humidity.

FEATURES/BENEFITS

- True's horizontal ice cream dipping cabinets 300 series stainless steel top. The finest are uniquely designed to provide the user maximum functional reliability with the flexibility to both store and serve ice cream product.
- Environmentally friendly (404A) refrigeration system - cold wall refrigeration system maintains -10°F to +8°F (-23.3°C to -13.3°C).
- Patented reversing condenser fan motor(s). Fan motor(s) reverse during defrost off cycles to help keep condenser coil free from dirt, dust and debris. Keeping coils clean optimizes the unit's performance providing colder holding temperatures and increased energy efficiency. Regularly scheduled thorough cleaning of coils still recommended.
- Exterior non-peel or chip white laminated vinyl clad steel, durable and permanent.

- stainless steel for higher tensile strength for increased durability.
- Interior high quality, white, enamel powder coat finish on galvanized steel. Stainless steel lid liner.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Manual defrost system; drain tube with hose connector conveniently located behind rear access panel.
- Hinged, 300 series stainless steel dipping compartment service lid with handles. Perimeter wiper gasket for improved seal.
- Anti-condensate heaters reduce the potential for condensation build-up.

- Self-contained system, no plumbing required.
- NSF-7 certified cabinets hold open food products.

Remote cabinets not available for models on this page.



DISPLAY CASES







SINGLE DUTY DELI CASES

Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TSID-36-2	2	2	1/3	8.0	370	36½ x 29¼ x 50¼	7701
TSID-36-4	4	2	1/3	8.0	370	361/2 x 291/4 x 501/4	8207
TSID-48-2	2	2	1/3	7.6	425	481/2 x 291/4 x 501/4	8214
TSID-48-4	4	2	1/3	7.6	430	48½ x 29¼ x 50¼	8905
TSID-72-3	3	2	1/2	9.4	595	72½ x 29¼ x 50¼	9670
TSID-72-6	6	2	1/2	9.4	590	72½ x 29¼ x 50¼	10,692
TSID-96-3	3	4	1/2	9.8	775	96½ x 29¼ x 50¼	13,240
TSID-96-6	6	4	1/2	9.8	765	96½ x 29¼ x 50¼	14,810

[†] Depth does not include %" (16mm) for rear door handle.



Oversized gravity coil gently drops cold air to preserve sliced meats & deli products.





NSF-7 certified cabinets hold open food products.

FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) gravity coil refrigeration system. Gravity coil provides high humidity to preserve sliced meats and deli products. Capillary metering assures constant regulation of refrigerant flow.
- Refrigerator holds ideal 38°F to 40°F (3.3°C to 4.5°C) case temperature for fresher deliproducts.
- Exterior durable and permanent non-peel or chip white laminated vinyl.
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners.
- Positive seal self-closing door preserves interior humidity.
- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties.

- Exclusive front and rear interior lighting. Three product illuminating light sources for brilliant product display (TSID-72).
- Fluorescent lamps are low UV emitting products are enhanced in faithful color.
- Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Automatic defrost time clock.
- Each deli is designed with energy efficient, "Low-E", thermal insulated glass, extra large product viewing glass to maximize your cold product presentations. 13° slanted glass minimizes reflection from overhead lighting.

- Adjustable, heavy duty, wire shelves, 3/8" (10 mm) thick, pure grade PVC coating.
- NSF-7 certified cabinets hold open food products.
- Self-contained system.
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors.



LOW-HEIGHT SINGLE DUTY DELI CASES

Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TSID-48-2-L	2	1	1/3	8.2	400	48% x 32% x 42	9209
TSID-48-4-L	4	1	1/3	8.2	405	48½ x 29¼ x 42	9981
TSID-72-3-L	3	1	1/3	8.3	515	72½ x 32% x 42	11,049
TSID-72-6-L	6	1	1/3	8.3	N/A	72½ x 32% x 42	12,215

[†] Depth does not include %" (16mm) for rear door handle.



NSF-7 certified cabinets hold open food products.



Low profile deli cases for high-volume merchandising transactions.

- Combines efficient, high-volume merchandising with the perfect overall height for fast paced sales transactions. Ideal for convenience and petroleum stores.
- Oversized, environmentally friendly (134A) gravity coil refrigeration system. Gravity coil provides high humidity to preserve sliced meats and deli products. Capillary metering assures constant regulation of refrigerant flow.
- Refrigerator holds ideal 38°F to 40°F (3.3°C to 4.5°C) case temperature for fresher deliproducts.
- Exterior durable and permanent non-peel or chip white laminated vinyl.
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners.

- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties.
- Exclusive front and rear interior lighting.
- Fluorescent lamps are low UV emitting red meats are enhanced in faithful color.
- Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product.
- Each deli is designed with energy efficient, "Low-E", thermal insulated glass, extra large product viewing glass to maximize your cold product presentations. 13° slanted glass minimizes reflection from overhead lighting.
- Automatic defrost time clock.
- Adjustable, heavy duty, wire shelves, %" (10 mm) thick, pure grade PVC coating.

FEATURES/BENEFITS

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Positive seal self-closing door preserves interior humidity.
- NSF-7 certified cabinets hold open food products.
- Self-contained system.
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors.



DOUBLE DUTY DELI CASES

Model	Slide Doors	Stainless Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TDBD-48-2	2	1 full length	1/2	14.2	455	48% x 35% x 55	8871
TDBD-48-4	4	1 full length	1/2	14.2	475	48% x 35% x 55	9519
TDBD-72-2	2	1 full length	1/2	14.0	640	72% x 35% x 55	10,296
TDBD-72-4	4	1 full length	1/2	14.0	625	72% x 35% x 55	11.186
TDBD-96-3	3	2 half length	3/4	16.0	850	96% x 35% x 55	13,728
TDBD-96-6	6	2 half length	3/4	16.0	900	96% x 35% x 55	14,951

[†] Depth does not include ½" (13mm) for threaded drain fitting.





TDBD-48-2





FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) gravity coil refrigeration systems provide high humidity environment for exceptional preservation of meats and deli products.
 Cabinet comes standard with two coils, one in the upper display area and one in the lower storage area.
- Refrigerator holds ideal 38°F to 40°F (3.3°C to 4.5°C) case temperature for fresher deliproducts.
- True double duty deli cases are classified by UL to the NSF standard 7.
- Stainless steel exterior (white laminated vinyl rear louvered grill).
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners.
- Refrigerated lower rear storage.

- 115V receptacle for scales or slicers.
- Exclusive front and rear interior lighting.
- Fluorescent lamps are low UV emitting red meats are enhanced in faithful color.
- Adjustable upper stainless steel shelf. One level of shelving standard (extra stainless steel shelf is optional for TDBD 48's & TDBD-72's).
- Each deli is designed with energy efficient, "Low-E", thermal product viewing glass to maximize your cold product presentations.
- maximize your cold product presentations.
 Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Positive seal, energy saving, self-closing doors.
- Automatic defrost time clock.
- Space saving design.
- Self-contained system.

 Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors.



TUP.

TCGG-48

CURVED GLASS DELI CASES

Model	Slide Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TCGG-36	2	2	1/3	12.0	445	36¼ x 35¼ x 47¾	12,849
TCGG-48	2	2	1/3	11.8	520	48¼ x 35¼ x 47¾	13,878
TCGG-60	2	4	1/2	12.7	615	60¼ x 35¼ x 47¾	15,437
TCGG-72	2	2	3/4	16.0	685	72¼ x 35¼ x 47¾	16,816

[†] Depth does not include %" (23mm) for rear door handle.

STAINLESS STEEL CURVED GLASS DELI CASES

Model	Slide Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TCGG-36-S	2	2	1/3	12.0	435	36¼ x 35¼ x 47¾	13,148
TCGG-48-S	2	2	1/3	11.8	505	48¼ x 35¼ x 47¾	14,255
TCGG-60-S	2	4	1/2	12.7	600	60¼ x 35¼ x 47¾	15,828
TCGG-72-S	2	2	3/4	16.0	705	72¼ x 35¼ x 47¾	17,342

[†] Depth does not include %" (23mm) for rear door handle.







Available with optional stainless steel mezzanine shelf.



TCGG-36

Recommended Operating Conditions

TCGG models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% relative humidity.

FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) Insulated, double panel curved glass gravity coil refrigeration system.
- Refrigerator holds ideal 38°F to 40°F (3.3°C to 4.5°C) case temperature for fresher deli products.
- Exterior durable and permanent no peel or chip white laminated vinyl with stainless steel cabinet top and trim.
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners.
- (2) Adjustable, white heavy duty wire shelves - 3/8" (10 mm) thick, pure grade PVC coating.
- Exclusive top and shelf positioned interior •
- Fluorescent lamps are low UV emitting products are enhanced in faithful color.

- front provides extra large viewing area to maximize your cold product presentations. • Both panels are tempered for safety.
- Energy efficient, "Low-E", thermal insulated glass rear doors provide maximum insulation.
- Positive seal, energy saving, self-closing rear doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- 4 amp exterior scale receptacle.
- Automatic defrost time clock.
- Central electrical connections.
- Space saving design.
- Self-contained system.

- Optional lighted and non-lighted stainless steel mezzanine shelves available.
- Optional 21/2" (64mm) castors or 6" (153mm) legs available.

Stainless Steel Models

Stainless steel interior and exterior, 300 series stainless steel floor with coved corners.



CURVED GLASS DISPLAY CASES - REFRIGERATED BAKERY

Model	Doors	# of Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TCGR-31	2	3	1/3	8.2	430	31% x 38% x 47%	14,542
TCGR-36	2	3	1/3	8.8	495	36% x 38% x 47%	16,603
TCGR-50	2	3	1/2	15.2	590	50% x 35½ x 47%	17,633
TCGR-59	2	3	1/2	15.8	655	59% x 35½ x 47%	18,869
TCGR-77	2	3	3/4	15.3	820	77% x 35½ x 47%	19,754

[†] Depth does not include ¾" (20mm) for rear slide door handles or 1%" (35mm) for rear swing door handles.



TCGR-36 (pictured with optional oak laminate exterior)

NSF-7 certified cabinets hold open food products.



TCGR-50 (optional stainless steel exterior)

Recommended Operating Conditions

 TCGR models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% relative humidity.

Pan Capacity For Wire Shelves (total)							
18" x 26" 9" x 26"							
TCGR-31's	4	4					
TCGR-36's	4	4					
TCGR-50's*	8	4					
TCGR-59's*	12	-					
TCGR-77's*	16	-					

note: other pan size configurations possible (pans supplied by others).

* excludes cold deli and dual zone models.



TCGR-50 (pictured with curved glass open for cleaning)





New Glass Shelving Available for TCGR & TCGD models - see accessory page 138.

	Display Case Stainless Exterior Option - List Upcharge						
TCGR-31	\$621						
TCGR-36	\$639						
TCGR-50	\$666						
TCGR-59	\$676						
TCGR-77	\$696						

FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) forced air refrigeration system.
- Refrigerated bakery cases hold ideal 38°F to 40°F (3.3°C to 4.5°C) case temperature for fresher bakery products.
- Exterior standard in white laminate, five additional color options available (no charge).
 All laminate (and stainless option) ships separately from unit and is field installed.
- Other custom colors available, contact factory or see our website www.truemfg for details (upcharge applies).
- Template kit available at no charge for field customization of laminate.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and high impact plastic floor.
- Positive seal self-closing rear doors.
- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties.

- 5 amp exterior scale receptacle (excludes TCGR-31, TCGR-36, TCGR-77).
- Central electrical connections.
- Exclusive shelf positioned interior lighting.
 Fluorescent lamps are low UV emitting -
- products are enhanced in faithful color.

 Lamps are safety shielded assures longer,
- Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product.
- Energy efficient, "Low-E", thermal insulated glass rear doors.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Adjustable, heavy duty wire shelves ¾" (10 mm) thick, pure grade PVC coating (excludes cold deli models). Each shelf supports maximum weight of 150 lbs (69 kg.).
- · Recessed light switch and thermostat.

- Insulated, double panel curved glass front provides extra large viewing area to maximize bakery product presentations. Tilts forward for easy cleaning. Exterior panel is tempered for safety.
- · Self-contained system.
- · Vented kick plate allows front breathing.
- Available with optional glass shelves.
- Available with optional 2½" (64mm) castors (castors not available for TCGR-77).
- Available with optional 6" (153mm) legs (excludes TCGR-77).





TCGR-50-CD

(pictured with optional teak laminate exterior)

CURVED GLASS DISPLAY CASES - COLD DELI

Model	Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
REFRIGERATORS							
TCGR-50-CD	2	1	1/2	15.2	555	50% x 35½ x 47%	18,047
TCGR-59-CD	2	1	1/2	15.8	N/A	59% x 35½ x 47%	19,185
TCGR-77-CD	2	1	3/4	15.3	780	77% x 35½ x 47%	19,951

[†] Depth does not include ¾" (20mm) for rear slide door handles.

CURVED GLASS DISPLAY CASES - DUAL ZONE DRY/REFRIGERATED COMBINATION

Model	Doors	# of Shelves	HP	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
DRY/REFRIGERATED							
TCGDZ-50	2	6	1/3	14.0	625	50% x 35½ x 47%	19,221
TCGDZ-59	2	6	1/3	14.0	665	59% x 35½ x 47%	20,680
+ Donth door not inclu	do 3/" (20m	6 m) for room a			665	59% X 35½ X 47%	20,68

[†] Depth does not include 3/4" (20mm) for rear slide door handles.





Display Case Stainless Exterior Option - List Upcharge							
TCGR-50-CD	\$666						
TCGR-59-CD	\$676						
TCGR-77-CD	\$696						
TCGDZ-50	\$666						
TCGDZ-59	\$676						

Display Case - Available Exterior Options (no charge)								
Walnut	Teak	Oak	Beige	Black	White	Stainless		



Optional mirrored interior ends available for TCGR, TCGD & TCGDZ-59 models. see page 142.

- air refrigeration system. Self Contained.
- Exterior standard in white laminate, five additional color options available (no charge). All laminate (and stainless option) ships separately from unit and is field installed.
- Other custom colors available, contact factory or see our website www.truemfg for details (upcharge applies).
- Template kit available at no charge for field customization of laminate.
- Positive seal self-closing rear doors.
- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties.
- 5 amp exterior scale receptacle (excludes TCGR-77-CD).
- Central electrical connections.
- 5 amp exterior scale receptacle (excludes TCGR-31, TCGR-36, TCGR-77).
- Central electrical connections.
- Exclusive shelf positioned interior lighting.

- Oversized, environmentally friendly (134A) forced Fluorescent lamps are low UV emitting products are enhanced in faithful color.
 - Energy efficient, "Low-E", thermal insulated glass rear doors.
 - Adjustable, heavy duty wire shelves 3/8" (10 mm) thick, pure grade PVC coating (excludes cold deli models). Each shelf supports maximum weight of 150 lbs (69 kg.).
 - Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
 - Insulated, double panel curved glass front provides. extra large viewing area to maximize bakery product presentations. Tilts forward for easy cleaning. Exterior panel is tempered for safety. Vented kick plate allows front breathing.

 - Available with optional 2½" castors (castors not available for TCGR-77-CD).
 - Available with optional 6" (153mm) legs (excludes TCGR-77-CD)
 - Available with optional glass shelves (excludes TCGDZ-50).

FEATURES/BENEFITS **Cold Deli Models**

- Hold 36°F to 38°F (2.2°C to 3.3°C), ideal for meats cheeses and salads.
- Interior stainless steel interior sides and top.
- Standard with one lighted, stainless steel cantilevered shelf.
- **Dual Zone Model** Combined "dry" and refrigerated product display into one convenient space-saving cabinet.
- Refrigerated side of Dual Zone case holds ideal 38°F to 40°F (3.3°C to 4.5°C) temperature for fresher bakery products.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and high impact plastic floor.
- Each side (dry and refrigerated) holds either (4) 18" x 26" (458mm x 661mm) pans or (8) 9" x 26" (229mm x 661mm) pans.



CURVED GLASS DISPLAY CASES - DRY BAKERY

Model	Doors	# of Shelves	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
DRY BAKERY						
TCGD-31	2	3	0.4	340	31% x 38% x 47%	9476
TCGD-36	2	3	0.6	400	36% x 38% x 47%	9900
TCGD-50	2	3	6.0	445	50% x 35½ x 47%	10,115
TCGD-59	2	3	5.9	485	59% x 35½ x 47%	10,469
TCGD-77	2	3	6.4	630	77% x 35½ x 47%	11,520

† Depth does not include 34" (20mm) for rear slide door handles or 136" (35mm) for rear swing door handles.

note: Standard Dry Bakery Cases require hard wiring.

Optional, factory installed, 12" (305mm) cord set available (exterior scale receptacle standard on TCGD-50, TCGD-59 or TCGD-77 will not be included with this option; upcharge applies).

\$639

\$666

\$676

\$696

TCGD-31 TCGD-36

TCGD-50

TCGD-59

TCGD-77





Display Case - Available Exterior Options (no charge)								
				316				
Walnut	Teak	Oak	Beige	Black	White	Stainless		

Pan Capacity I	For Wire Shel	ves (total)
	18" x 26"	9" x 26"
TCGD-31's	4	4
TCGD-36's	4	4
TCGD-50's	8	4
TCGD-59's	12	-
TCGD-77's	16	-

note: other pan size configurations possible (pans supplied by others).

o charge) k White	Upcharg Applies Stainle:		(pictured with optional beige laminate exterior)	
Display Case Option -	Stainless List Upch			
TCGD-3	1 T	\$621		



Optional mirrored interior ends available for TCGR, TCGD & TCGDZ models, see page 142.



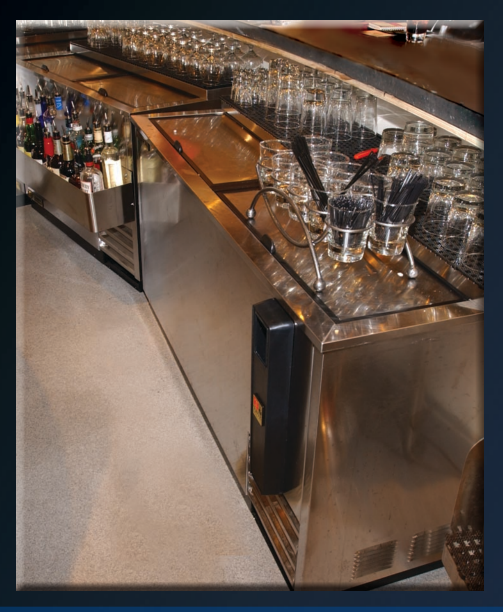
New Glass Shelving Available for TCGR & TCGD models see accessory page 138.

FEATURES/BENEFITS

- to the TCGR cabinet. Displays bakery products which do not require refrigeration.
- Exterior standard in white laminate, five additional color options available (no charge). All laminate (and stainless option) ships separately from unit and is field installed.
- Other custom colors available, contact factory or see our website www.truemfg for details (upcharge applies).
- · Template kit available at no charge for field customization of laminate.
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and high impact plastic floor.
- Positive seal self-closing rear doors.
- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties.

- Designed to provide an attractive companion Exclusive shelf positioned interior lighting.
 - Special "brown bulb" lighting provides a balanced color spectrum that enhances the appearance of bakery products and pastries.Lamps are safety shielded - assures longer,
 - brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product.
 - · Energy efficient, "Low-E", thermal insulated glass rear doors.
 - Single pane curved glass front. Tilts forward for easy cleaning. Tempered for safety.
 - Central electrical connections.
 - Adjustable, heavy duty wire shelves ¾" (10 mm) thick, pure grade PVC coating (excludes cold deli models). Each shelf supports maximum weight of 150 lbs (69 kg.).
 - 5 amp exterior scale receptacle (included on TCGD-50, TCGD-59 & TCGD-77 only).

- Available with optional 6" (153mm) legs (excludes TCGD-77).
- Recessed light switch.
- Optional 12" (305mm) cord set. Factory installed only. (exterior scale receptacle standard on TCGD-50, TCGD-59 or TCGD-77 will not be included with this option) upcharge applies.
- Optional 2½" (64mm) diameter castors available (excludes TCGD-77), castors cannot be installed on units that are hard wired, optional 12" (305mm) power cord must be factory installed.



Underbar Refrigeration







DIRECT DRAW BEER DISPENSERS

Model	1/2 Barrels	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
BLACK VINYL EXTE	RIOR						
TDD-1	1	1	1/6	3.9	190	23½ x 31¼ x 39¾	3049
TDD-2	2	2	1/3	8.5	310	58% x 27% x 37	5096
TDD-3	3	2	1/3	8.5	345	69% x 27% x 37	5286
TDD-4	4	3	1/3	8.5	415	90% x 27% x 37	6425

[†] Depth does not include 1" (26mm) for rear bumpers (excludes TDD-1).

STAINLESS STEEL DIRECT DRAW BEER DISPENSERS

Model	1/2 Barrels	Swing Doors	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
STAINLESS STEE	L EXTERIOR						
TDD-1-S	1	1	1/6	3.9	170	23½ x 31¼ x 39¾	3877
TDD-2-S	2	2	1/3	8.5	315	58% x 27% x 37	6027
TDD-3-S	3	2	1/3	8.5	345	69% x 27% x 37	6652
TDD-4-S	4	3	1/3	8.5	425	90% x 27% x 37	7798
		\ 0			1 1 mm m	- 0)	

[†] Depth does not include 1" (26mm) for rear bumpers (excludes TDD-1-S).









FEATURES/BENEFITS

- Oversized environmentally friendly (134A) forced-air refrigeration system for maximum performance.
- Provides ice cold products 33°F to 38°F (0.5°C to 3.3°C) (normal ambient conditions).
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- Heavy gauge all stainless steel countertop.
- Interior 300 series stainless steel floor with ½" (13mm) lip & heavy galvanized steel walls.
- Interior NSF approved for pre-packaged and bottled goods.
- 3" (77mm) diameter stainless steel insulated beer columns.
- Fan motors direct large volume of cold air into draft columns.
- Door locks standard.
- Recessed handles.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Positive seal doors.
- Each cabinet designed to accommodate all types of beer kegs.
- Incandescent interior lighting (excluding TDD-1/1-S).
- Air vents on side to maximize flow of fresh air through condenser.
- Simple plug-in installation.
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors (TDD-1/1-S: 4" (102mm) diameter castors standard equipment; 2½" (64mm) diameter castors & legs not available).

Stainless Steel Models

 Stainless steel exterior and countertop for those who appreciate the value of stainless.

^{*} Height does not include 151/4" (388mm) for draft arm.

^{*} Height does not include 151/4" (388mm) for draft arm.





CLUB TOP DIRECT DRAW BEER DISPENSERS

Model	1/2 Barrels	Swing Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
BLACK VINYL EXT	ERIOR							
TDD-2CT	2	2	1	1/3	8.5	340	58% x 27% x 38½	5826
TDD-3CT	3	2	1	1/3	8.5	375	69% x 27% x 38½	6019
TDD-4CT	4	3	1	1/3	8.5	455	90% x 27% x 38½	7413

[†] Depth does not include 1" (26mm) for rear bumpers.

STAINLESS STEEL CLUB TOP DIRECT DRAW BEER DISPENSERS

Model	1/2 Barrels	Swing Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
STAINLESS STEEL EX	(TERIOR							
TDD-2CT-S	2	2	1	1/3	8.5	330	58% x 27% x 38½	6549
TDD-3CT-S	3	2	1	1/3	8.5	370	69% x 27% x 38½	6952
TDD-4CT-S	4	3	1	1/3	8.5	450	90% x 27% x 38½	8158

[†] Depth does not include 1" (26mm) for rear bumpers.

For the combined advantage of cold beer dispensing and chilled glass storage.





FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) forced-air refrigeration system.
- Provides ice cold products 33°F to 38°F (0.5°C to 3.3°C) (normal ambient conditions).
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- Heavy gauge all stainless steel countertop.
- Interior 300 series stainless steel floor with ½" (13mm) lip & heavy galvanized steel walls.
- Interior NSF approved for pre-packaged and bottled goods.
- 3" (77mm) diameter stainless steel insulated beer columns.
- Easy to reach refrigerated storage area for chilled beer or wine glasses.
- Door locks standard.
- Recessed handles.
- · Positive seal doors.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has
 zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Anodized aluminum glass rail provides convenient storage area for glasses on top.
- Each cabinet designed to accommodate all types of beer kegs.
- One, 3/8" (10mm) thick, heavy duty, black PVC coated wire shelf standard (glass storage area).
- · Convenient easy-glide lid.
- Flip-lock to secure stainless steel lid.
- Simple plug-in installation.
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors.
 Stainless Steel Models
- Stainless steel exterior and countertop for those who appreciate the value of stainless.

^{*} Height does not include 13¾" (350mm) for draft arm.

^{*} Height does not include 13¾" (350mm) for draft arm.

UNDERBAR REFRIGERATION

Solid & Glass Door, Reach-In & Pass-Thru Back Bars



BACK BARS

				-//	-/1115	,			
Model	12 oz. Cans	1/2 Barrels	Swing Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
SOLID DOORS									
TBB-1	N/A	1	1	2	1/6	3.9	195	23½ x 31% x 38¾	2849
TBB-2	134 6-pks	2	2	4	1/3	8.5	340	58% x 27¾ x 37	4732
TBB-3	161 6-pks	3	2	4	1/3	8.5	370	69% x 27¾ x 37	4961
TBB-4	209 6-pks	4	3	6	1/3	8.5	455	90% x 27% x 37	5667
GLASS DOORS									
TBB-2G	134 6-pks	2	2	4	1/3	8.5	345	58% x 27¾ x 37	5271
TBB-3G	161 6-pks	3	2	4	1/2	9.1	410	69% x 27¾ x 37	5509
TBB-4G	209 6-pks	4	3	6	1/2	10.7	535	90% x 27% x 37	6465
. D .1 1	1 1 11/1/05		, ,	1 (1 :		1.1.	-11 ()	0 1 (1	1 mm m - 1

† Depth does not include 1\%" (35mm) for door handle (glass door models) or 1" (26mm) for rear bumpers (excludes TBB-1). note: TBB-2G unavailable with door locks.



TBB-1

PASS THRU BACK BAR

Model	12 oz. Cans	1/2 Barrels	Swing Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
SOLID DOORS									
TBB-4PT	193 6-pks	4	6	6	1/2	8.8	565	90% x 31 x 37	7537







FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) forced-air refrigeration system maintains cold 33°F to 38°F (0.5°C to 3.3°C) product temperatures.
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- Heavy gauge all stainless steel countertop.
- Interior 300 series stainless steel floor with ½" (13mm) lip & heavy galvanized steel walls.
- Interior NSF approved for pre-packaged and bottled goods.
- Versatile flat top slides easily under bar or can be used as a counter/storage space.
- Recessed handles on solid door models.
- Positive seal doors.
- ¾" (10mm) thick, heavy duty, black PVC coated wire shelving - two per door.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
 Bright fluorescent interior lighting for
- excellent visibility (incandescent on TBB-1).
- Door locks standard. (excluding TBB-2G)
- Air vents on side to maximize flow of fresh air through condenser.
- Self-contained system.
- Simple plug-in installation.
- Optional wine racks, wine or beer organizers available (excludes TBB-1).
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors (TBB-1: 4" diameter castors standard equipment; 2½" (64mm) diameter castors & legs not available).

Pass Thru Model

- Designed for convenient rear loading and front access for serving. **Glass Door Models**
- Energy efficient, "Low-E", thermal glass doors.
- Extruded, aluminum door frames on glass doors.





TBB-2-S

STAINLESS STEEL BACK BARS

	1/2					Crated	Cabinet Dimensions	List
12 oz. Cans	Barrels	Doors	Shelves	HP	Amps	Weight	L D† H	Price
N/A	1	1	2	1/6	3.9	195	23½ x 31% x 38¾	3624
134 6-pks	2	2	4	1/3	8.5	325	58% x 27¾ x 37	5636
161 6-pks	3	2	4	1/3	8.5	370	69% x 27¾ x 37	5946
209 6-pks	4	3	6	1/3	8.5	470	90% x 27% x 37	7291
134 6-pks	2	2	4	1/3	8.5	345	58% x 27¾ x 37	6085
161 6-pks	3	2	4	1/2	9.1	410	69% x 27¾ x 37	6400
209 6-pks	4	3	6	1/2	10.7	540	90% x 27¾ x 37	7977
	N/A 134 6-pks 161 6-pks 209 6-pks 134 6-pks 161 6-pks	N/A 1 134 6-pks 2 161 6-pks 3 209 6-pks 4 134 6-pks 2 161 6-pks 3	N/A 1 1 1 1 1 1 1 4 1 4 5 1 5 2 2 2 2 1 6 1 6 - pks 4 3 2 2 1 6 1 6 - pks 5 2 2 2 1 6 1 6 - pks 5 2 2 2 1 6 1 6 - pks 5 3 2 2 2 1 6 1 6 - pks 5 3 2 2 1 6 1 6 - pks 5 3 2 2	N/A 1 1 2 134 6-pks 2 2 4 161 6-pks 3 2 4 209 6-pks 4 3 6 134 6-pks 2 2 4 161 6-pks 3 2 4 161 6-pks 3 2 4	N/A 1 1 2 ½ 134 6-pks 2 2 4 ½ 161 6-pks 3 2 4 ½ 209 6-pks 4 3 6 ½ 134 6-pks 2 2 4 ½ 161 6-pks 3 2 4 ½ 161 6-pks 3 2 4 ½	N/A 1 1 2 ½ 3.9 134 6-pks 2 2 4 ½ 8.5 161 6-pks 3 2 4 ½ 8.5 209 6-pks 4 3 6 ½ 8.5 134 6-pks 2 2 4 ½ 8.5 161 6-pks 3 2 4 ½ 9.1	N/A 1 1 2 1/6 3.9 195 134 6-pks 2 2 4 1/3 8.5 325 161 6-pks 3 2 4 1/3 8.5 370 209 6-pks 4 3 6 1/3 8.5 470 134 6-pks 2 2 4 1/3 8.5 345 161 6-pks 3 2 4 1/2 9.1 410	N/A 1 1 2 ½ 3.9 195 23½ x 31½ x 31½ x 38½ 134 6-pks 2 2 4 ½ 8.5 325 58½ x 27¾ x 37 161 6-pks 3 2 4 ½ 8.5 370 69½ x 27¾ x 37 209 6-pks 4 3 6 ½ 8.5 470 90¾ x 27¾ x 37 134 6-pks 2 2 4 ½ 8.5 345 58% x 27¾ x 37 161 6-pks 3 2 4 ½ 9.1 410 69½ x 27¾ x 37

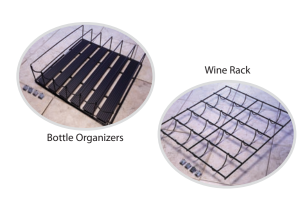
 \dagger Depth does not include 1½" (35mm) for door handle (glass door models) or 1" (26mm) for rear bumpers (excludes TBB-1-S). note: TBB-2G-S unavailable with door locks.



(shown with optional organizers)

STAINLESS STEEL PASS THRU BACK BAR

Model	12 oz. Cans	1/2 Barrels	Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D H	List Price
SOLID DOORS									
TBB-4PT-S	193 6-pks	4	6	6	1/2	8.8	545	90% x 31 x 37	9496





FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) forced-air refrigeration system maintains cold 33°F to 38°F (0.5°C to 3.3°C) product temperatures.
- Stainless steel exterior and countertop for those who appreciate the value of stainless.
- Interior 300 series stainless steel floor with ½" (13mm) lip & heavy galvanized steel walls.
- Interior NSF approved for pre-packaged and bottled goods.
- Bright fluorescent interior lighting for excellent visibility (incandescent on TBB-1-S).
- Versatile flat top slides easily under bar or can be used as a counter/storage space.
- 3/8" (10mm) thick, heavy duty, black PVC coated wire shelving two per door.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Door locks standard. (excluding TBB-2G-S)
- Recessed handles on solid door models.
- · Positive seal doors.
- Air vents on side to maximize flow of fresh air through condenser.
- Self-contained system.
- Simple plug-in installation.
- Optional wine racks, wine or beer organizers available (excludes TBB-1-5).
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors (TBB-1-S: 4" diameter castors standard equipment; 2½" (64mm) diameter castors & legs not available).

Glass Door Models

- Energy efficient, "Low-E", thermal glass doors.
- Extruded, aluminum door frames on glass doors.

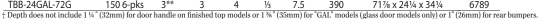
UNDERBAR REFRIGERATION

SOLID & GLASS DOOR, BLACK & STAINLESS STEEL STANDARD & FOOD RATED 24" BACK BARS



24" BACK BARS (SWING DOORS)

	47	DUCK I	י) כווחש	AAIIA	d POOI	13)		
	1/2	Swing				Crated	Cabinet Dimensions	List
12 oz. Cans	Barrels	Doors	Shelves	HP	Amps	Weight	L D† H	Price
82 6-pks	2	2	4	1/3	7.0	270	49% x 24½ x 35%	5268
82 6-pks	2**	2	4	1/3	7.0	265	47% x 23¾ x 34¼	4649
133 6-pks	3	2	4	1/3	7.0	315	61% x 23% x 35%	5815
94.5 6-pks	3**	2	4	1/3	7.0	310	59% x 23¾ x 34¼	5197
150 6-pks	3	3	4	1/3	7.5	375	73% x 24½ x 35%	6636
150 6-pks	3**	3	4	1/3	7.5	365	73% x 24½ x 34¼	5892
82 6-pks	2	2	4	1/3	7.6	275	49% x 24½ x 35%	5706
82 6-pks	2**	2	4	1/3	7.6	275	47% x 24¼ x 34¼	5087
133 6-pks	3	2	4	1/3	7.7	335	61% x 24% x 35%	6262
94.5 6-pks	3**	2	4	1/3	7.7	350	59% x 24¼ x 34¼	5643
150 6-pks	3	3	4	1/3	7.5	405	73% x 24½ x 35%	7502
150 6-pks	3**	3	4	1/3	7.5	390	71% x 24¼ x 34¼	6789
	82 6-pks 133 6-pks 94.5 6-pks 150 6-pks 150 6-pks 82 6-pks 82 6-pks 133 6-pks 94.5 6-pks	1/2 1/2 Barrels 1/2 Barrels	12 oz. Cans 1/2 Barrels Swing Doors 82 6-pks 2 2 82 6-pks 2** 2 133 6-pks 3 2 94.5 6-pks 3** 2 150 6-pks 3** 3 82 6-pks 2** 2 82 6-pks 2** 2 133 6-pks 3 2 94.5 6-pks 3** 2 150 6-pks 3** 2 150 6-pks 3** 3 150 6-pks 3** 3 150 6-pks 3** 3	1/2 Swing Doors Shelves 82 6-pks 2 2 4 82 6-pks 2** 2 4 133 6-pks 3 2 4 94.5 6-pks 3** 2 4 150 6-pks 3** 3 4 150 6-pks 3** 3 4 82 6-pks 2 2 4 82 6-pks 2** 2 4 133 6-pks 3 2 4 94.5 6-pks 3** 2 4 150 6-pks 3 2 4 150 6-pks 3** 2 4 150 6-pks 3** 3 4	1/2 Swing Doors Shelves HP	1/2 Swing Doors Shelves HP Amps 82 6-pks 2 2 4 ½ 7.0 82 6-pks 2** 2 4 ½ 7.0 133 6-pks 3 2 4 ½ 7.0 94.5 6-pks 3** 2 4 ½ 7.0 150 6-pks 3 3 4 ½ 7.5 150 6-pks 3** 3 4 ½ 7.5 82 6-pks 2 2 4 ½ 7.6 82 6-pks 2** 2 4 ½ 7.6 133 6-pks 3 2 4 ½ 7.6 82 6-pks 2** 2 4 ½ 7.6 133 6-pks 3 2 4 ½ 7.7 94.5 6-pks 3*** 2 4 ½ 7.7 150 6-pks 3 3 4 ½ 7.5 150 6-pks 3*** <td> 1/2 Swing Shelves HP Amps Weight </td> <td> 1/2 Swing Shelves HP Amps Crated L D+ H </td>	1/2 Swing Shelves HP Amps Weight	1/2 Swing Shelves HP Amps Crated L D+ H



^{**} Depending on which tapping kit is used, ½ barrels may not fit in "GAL" models.

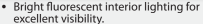


					(,	
12 oz. Cans	1/2 Barrels	Swing Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D+ H	List Price
82 6-pks	2	2	4	1/3	7.0	260	49% x 24½ x 35%	6171
82 6-pks	2**	2	4	1/3	7.0	250	47% x 23¾ x 34¼	5553
133 6-pks	3	2	4	1/3	7.0	315	61% x 23% x 35%	6805
94.5 6-pks	3**	2	4	1/3	7.0	320	59% x 23¾ x 34¼	6184
150 6-pks	3	3	4	1/3	7.5	370	73% x 24½ x 35%	7768
150 6-pks	3**	3	4	1/3	7.5	N/A	73% x 24½ x 34¼	7021
82 6-pks	2	2	4	1/3	7.6	270	49% x 24½ x 35%	6502
82 6-pks	2**	2	4	1/3	7.6	275	47% x 24¼ x 34¼	5883
133 6-pks	3	2	4	1/3	7.7	335	61% x 24¼ x 35%	7248
94.5 6-pks	3**	2	4	1/3	7.7	355	59% x 24¼ x 34¼	6626
150 6-pks	3	3	4	1/3	7.5	395	73% x 24½ x 35%	8635
150 6-pks	3**	3	4	1/3	7.5	N/A	71% x 24¼ x 34¼	7912
	82 6-pks 82 6-pks 133 6-pks 94.5 6-pks 150 6-pks 150 6-pks 82 6-pks 133 6-pks 94.5 6-pks 150 6-pks	12 oz. Cans Barrels 82 6-pks 2 82 6-pks 3 133 6-pks 3 94.5 6-pks 3** 150 6-pks 3 82 6-pks 2** 82 6-pks 2** 133 6-pks 3 94.5 6-pks 3** 150 6-pks 3	12 oz. Cans Barrels Doors 82 6-pks 2 2 82 6-pks 2** 2 133 6-pks 3 2 94.5 6-pks 3** 2 150 6-pks 3 3 82 6-pks 2 2 82 6-pks 2** 2 133 6-pks 3 2 94.5 6-pks 3** 2 150 6-pks 3 3	12 oz. Cans Barrels Doors Shelves 82 6-pks 2 2 4 82 6-pks 2** 2 4 133 6-pks 3 2 4 94.5 6-pks 3** 2 4 150 6-pks 3 3 4 150 6-pks 3** 3 4 82 6-pks 2 2 4 82 6-pks 2** 2 4 133 6-pks 3 2 4 94.5 6-pks 3** 2 4 150 6-pks 3 2 4	12 oz. Cans Barrels Doors Shelves HP 82 6-pks 2 2 4 ½ 82 6-pks 2** 2 4 ½ 133 6-pks 3 2 4 ½ 94.5 6-pks 3** 2 4 ½ 150 6-pks 3 3 4 ½ 150 6-pks 3** 3 4 ½ 82 6-pks 2 2 4 ½ 82 6-pks 2** 2 4 ½ 133 6-pks 3 2 4 ½ 94.5 6-pks 3** 2 4 ½ 150 6-pks 3 2 4 ½	12 oz. Cans Barrels Doors Shelves HP Amps 82 6-pks 2 2 4 ½ 7.0 82 6-pks 2** 2 4 ½ 7.0 133 6-pks 3 2 4 ½ 7.0 94.5 6-pks 3** 2 4 ½ 7.0 150 6-pks 3 3 4 ½ 7.5 150 6-pks 3** 3 4 ½ 7.5 82 6-pks 2 2 4 ½ 7.6 82 6-pks 2** 2 4 ½ 7.6 82 6-pks 3 2 4 ½ 7.7 94.5 6-pks 3** 2 4 ½ 7.7 94.5 6-pks 3** 2 4 ½ 7.7 150 6-pks 3** 2 4 ½ 7.7 150 6-pks 3 3 4 ½ 7.5	12 oz. Cans Barrels Doors Shelves HP Amps Weight 82 6-pks 2 2 4 ½ 7.0 260 82 6-pks 2** 2 4 ½ 7.0 250 133 6-pks 3 2 4 ½ 7.0 315 94.5 6-pks 3** 2 4 ½ 7.0 320 150 6-pks 3 3 4 ½ 7.5 370 150 6-pks 3** 3 4 ½ 7.5 N/A 82 6-pks 2 2 4 ½ 7.6 270 82 6-pks 2** 2 4 ½ 7.6 275 133 6-pks 3 2 4 ½ 7.7 335 94.5 6-pks 3** 2 4 ½ 7.7 355 150 6-pks 3 3 4 ½ 7.5 395	12 oz. Cans Barrels Doors Shelves HP Amps Weight L D† H 82 6-pks 2 2 4 ½ 7.0 260 49½ x 24½ x 35½ 82 6-pks 2** 2 4 ½ 7.0 250 47½ x 23¾ x 34¼ 133 6-pks 3 2 4 ½ 7.0 315 61½ x 23½ x 35½ 94.5 6-pks 3** 2 4 ½ 7.0 320 59½ x 23¾ x 34¼ 150 6-pks 3 3 4 ½ 7.5 370 73½ x 24½ x 35½ 150 6-pks 3** 3 4 ½ 7.5 N/A 73½ x 24½ x 35½ 82 6-pks 2 2 4 ½ 7.6 270 49½ x 24½ x 35½ 82 6-pks 2** 2 4 ½ 7.6 275 47½ x 24¼ x 34¼ 133 6-pks 3 2 4 ½ 7.7 335 61½ x 24¼ x 35½ 94.5 6-pks 3**

† Depth does not include 1 ¼" (32mm) for door handle on finished top models or 1 ¾" (35mm) for "GAL" models (glass door models only) or 1" (26mm) for rear bumpers.

24" BACK BARS (FOOD RATED)

		1/2	Swing				Crated	Cabinet Dimensions	List
Model	12 oz. Cans	Barrels	Doors	Shelves	HP	Amps	Weight	L D H	Price
BLACK VINYL EXTERI	OR								
TBB-24-48FR	104 6-pks	2	2	4	1/6	4.0	260	49% x 24½ x 35%	6322
TBB-24-60FR	144 6-pks	3	2	4	1/6	4.0	N/A	61% x 23% x 35%	6978
TBB-24-72FR	180 6-pks	3	3	4	1/5	5.6	N/A	73% x 24½ x 35%	7962
STAINLESS STEEL EX	TERIOR								
TBB-24-48FR-S	104 6-pks	2	2	4	1/6	4.0	250	49% x 24½ x 35%	7406
TBB-24-60FR-S	144 6-pks	3	2	4	1/6	4.0	N/A	61% x 23% x 35%	8167
TBB-24-72FR-S	180 6-pks	3	3	4	1/5	5.6	N/A	73% x 24½ x 35%	9321



- Air vents on side to maximize flow of fresh air through condenser.
- Recessed handles on solid door models. models.
- Positive seal doors.
- Self-contained system.
 Heavy duty ¾" (10mm) thick pure grade black PVC coated shelves for maximum storage use. Two shelves per door on two door models. Three door models feature two shelves for the • right door and two long shelves which span both the left and center doors.
- Each cabinet designed to accommodate a variety of beer kegs.
- Available with optional legs or 2½" (64mm) or 4" (102mm) diameter castors.





TBB-24GAL-48G



TBB-24GAL-72G



TBB-24-60-FR-S

FEATURES/BENEFITS Oversized, environmentally friendly (134A)

- forced-air refrigeration system maintains cold 33°F to 38°F (0.5°C to 3.3°C) product temperatures.
- 24" (610mm) depth makes for easy placement in tight areas. Conserves valuable work space. • Door locks standard for solid swing door,
- TBB-24 models feature a finished stainless steel top providing an excellent work or storage area. TBB-24GAL models feature a galvanized steel top designed to slide under existing cabinetry providing a built-in look.
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- Interior 300 series stainless steel floor with
- 1/2" (13mm) lip & heavy galvanized steel walls. Interior NSF approved for pre-packaged and bottled goods.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

- Optional organizers available (excludes TBB-24-60's & TBB-24-72's) -one liter or wine bottle -12 oz. bottle **Glass Door Models**
- Energy efficient, "Low-E", thermal insulated glass doors.
- Extruded, aluminum door frames on glass swing doors.

Stainless Steel Models

Stainless steel exterior for those who appreciate the value of stainless. **Food Rated Models**

- NSF-7 approved for open food product.
- Stainless interior.

^{**} Depending on which tapping kit is used, ½ barrels may not fit in "GAL" models.







NEW

TBB-24-48G-SD



TBB-24-60G-SD-S

24" BACK BAR (SLIDE GLASS DOOR)

	Model	1/2 Barrels	12 oz. Cans	Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
	BLACK VINYL EXTERIO	OR								
	TBB-24-48G-SD	2	48 6-pks	2	4	1/3	7.6	280	49% x 24½ x 35%	5785
	TBB-24-60G-SD	3	104 6-pks	2	4	1/3	7.0	315	61% x 23% x 35%	6349
W	TBB-24-72G-SD	3	130 6-pks	3	6	1/3	7.5	355	73% x 24½ x 35%	7606

† Depth does not include 1" (26mm) for rear bumpers.

note: Slide doors must be removed to place ½ barrels in cabinet and then reinstalled.

STAINLESS STEEL 24" BACK BAR (SLIDE GLASS DOOR)

	Model	1/2 Barrels	12 oz. Cans	Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
	STAINLESS STEEL EXT	ERIOR								
	TBB-24-48G-SD-S	2	48 6-pks	2	4	1/3	7.6	N/A	49% x 24½ x 35%	6581
	TBB-24-60G-SD-S	3	104 6-pks	2	4	1/3	7.0	N/A	61% x 23% x 35%	7224
VEW	TBB-24-72G-SD-S	3	130 6-pks	3	6	1/3	7.5	355	73% x 24½ x 35%	8741

† Depth does not include 1" (26mm) for rear bumpers.

note: Slide doors must be removed to place ½ barrels in cabinet and then reinstalled.

24" Back Bar/Direct Draw Beer Dispenser

Model	(left door) 1/2 Barrels	(right door) 12 oz. Cans	Doors	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H*	List Price
SOLID DOOR									
TDB-24-48	1	245	2	2	1/3	7.0	280	49% x 24½ x 35%	6109
GLASS DOOR									
TDB-24-48G	1	245	2	2	1/3	7.6	290	49% x 24½ x 35%	6854
COMBINATION SOLI	D/GLASS DOO	RS							
TDB-24-48-1-G-1	1	245	2	2	1/3	7.6	285	49% x 24½ x 35%	6448

* Height does not include 151/4" (388mm) for draft arm.

[†] Depth does not include 1¼" (32mm) for door handle (glass door models only) or 1" (26mm) for rear bumpers.



TBB-24-72G-SD





TDB-24-48-1-G-1

- Oversized, environmentally friendly (134A) forced-air refrigeration system maintains cold 33°F to 38°F (0.5°C to 3.3°C) product temperatures.
- 24" (610mm) depth makes for easy placement in tight areas. Conserves valuable work space.
- TBB-24 models feature a finished stainless steel top providing an excellent work or storage area.
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- Interior 300 series stainless steel floor with 1/2" (13mm) lip & heavy galvanized steel walls.
- Interior NSF approved for pre-packaged and bottled goods.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- · Bright fluorescent interior lighting for excellent visibility.
- Air vents on side to maximize flow of fresh air. through condenser.
- Recessed handles on solid door models.
- Door locks standard for solid swing door, models.
- Positive seal doors (excludes slide door models).
- Self-contained system.
- Simple plug-in installation. Heavy duty ¾" (10mm) thick pure grade black PVC coated shelves for maximum storage use.
- Each cabinet designed to accommodate a variety of beer kegs.

FEATURES/BENEFITS

- Available with optional legs or 21/2" (64mm) or 4" (102mm) diameter castors.
- Optional organizers available (excludes TBB-24-60's) -one liter or wine bottle -12 oz. bottle

Glass Door Models

- Energy efficient, "Low-E", thermal glass doors.
- Extruded, aluminum door frames on glass swing doors.

Stainless Steel Models

- Stainless steel exterior for those who appreciate the value of stainless. **Direct Draw Models**
- 3" (77mm) diameter stainless steel insulated beer columns.
- Fan motors direct large volume of cold air into draft columns.

UNDERBAR REFRIGERATION

Solid Door, Black & Stainless Steel Horizontal Bottle Coolers - Deep Well & Low Temp Models



HORIZONTAL BOTTLE COOLERS - DEEP WELL

Model	# of Lids	Capacity (12 oz btls / 12 oz cans)	Bin Dividers	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
BLACK VINYL EXT	ERIOR							
TD-24-7	1	4.5 Cases / 6 Cases	2	1/6	4.1	165	24¾ x 26% x 33%	2919
TD-36-12	1	11 Cases / 14.5 Cases	2	1/5	4.6	215	36¾ x 26% x 33%	3214
TD-50-18	2	16.5 Cases / 24 Cases	3	1/3	8.1	265	49% x 26% x 33%	3332
TD-65-24	2	22 Cases / 32.5 Cases	4	1/3	7.3	320	64% x 26% x 33%	3713
TD-80-30	3	30 Cases / 42 Cases	6	1/3	8.7	375	80½ x 26% x 33%	4829
TD-95-38	3	37.5 Cases / 55 Cases	7	1/2	9.2	450	95% x 26% x 33%	5111

 $[\]dagger$ Depth does not include $1\frac{1}{2}$ " (39mm) for cap catcher or 1" (26mm) for rear bumpers.

Low Temp Models (20°F)

НР	Amps	List Price
IOR		
1/4	6.5	3856
1/4	6.5	4032
1/3	8.2	4634
1/3	8.2	5154
1/2	11.0	7098
	1/4 1/4 1/3 1/3	V4 6.5 V4 6.5 V3 8.2 V3 8.2

STAINLESS STEEL HORIZONTAL BOTTLE COOLERS - DEEP WELL

Model	# of Lids	Capacity (12 oz btls / 12 oz cans)	Bin Dividers	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
STAINLESS STEEL EX	(TERIOR							
TD-24-7-S	1	4.5 Cases / 6 Cases	2	1/6	4.1	165	24¾ x 26% x 33%	3464
TD-36-12-S	1	11 Cases / 14.5 Cases	2	1/5	4.6	210	36¾ x 26% x 33%	3759
TD-50-18-S	2	16.5 Cases / 24 Cases	3	1/3	8.1	255	49% x 26% x 33%	3987
TD-65-24-S	2	22 Cases / 32.5 Cases	4	1/3	7.3	300	64% x 26% x 33%	4334
TD-80-30-S	3	30 Cases / 42 Cases	6	1/3	8.7	375	80½ x 26% x 33%	5531
TD-95-38-S	3	37.5 Cases / 55 Cases	7	1/2	9.2	470	95% x 26% x 33%	5866
t Douth door not incl	l., d. 11/ "	(20mm) for oan actober o	1" (96	.) for				

 $[\]dagger$ Depth does not include $1\frac{1}{2}$ " (39mm) for cap catcher or 1" (26mm) for rear bumpers.

note: 12 oz. bottles refers to 12 oz. longneck bottles.

Low Temp Models (20°F)

		•	•	
Model	НР	Amps	List Price	
STAINLESS STEEL EXT	ERIOR			
TD-24-7-LT-S	1/4	6.5	4400	
TD-36-12-LT-S	1/4	6.5	4575	
TD-50-18-LT-S	1/3	8.2	5287	
TD-65-24-LT-S	1/3	8.2	5772	
TD-95-38-LT-S	1/2	11	7852	





FEATURES/BENEFITS

- Oversized, environmentally friendly (134A) refrigeration system.
- Provides ice cold products 33°F to 38°F (0.5°C to 3.3°C) - very fast pull-down capacity.
- Positive guided, forced air cooling cools bottles on top first.
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- All stainless steel countertop and lids.
- Interior long lasting heavy duty galvanized •
- Interior NSF approved for pre-packaged and bottled goods.
- Huge capacity requires minimum floor space.
- Large evaporator coil virtually runs length of cooler for efficient balanced cooling.
- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero • ozone depletion potential (ODP) and zero global warming potential (GWP). Heavy duty 3/8" (10mm) thick pure grade
- black PVC coated shelves for maximum storage use.
- Rugged, removable, bottle cap opener and cap catcher.
- Self-contained system.
- Available with optional legs or 3" (77mm) or 21/2" (64mm) diameter castors.
- Available with optional ratchet locks for added security.

Stainless Steel Models

Stainless steel exterior, countertop and lids for those who appreciate the value of stainless.

Low Temperature Models

Oversized, environmentally friendly (404A) refrigeration system.

- Hold 20°F (-6.7°C) for applications with high ambient temperatures. Designed for full alcohol beverages only (note: some low alcohol products freeze below 32°F (0°C)).
- Automatic defrost system time-initiated, time-terminated.

note: 12 oz. bottles refers to 12 oz. longneck bottles.





T-24-GC

GLASS & PLATE CHILLERS/FROSTERS

Model	Capacity (8" mugs / 10 oz steins)	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
BLACK VINYL EXT	ERIOR						
T-24-GC	90 / 85	2	1/4	5.8	175	24¾ x 26% x 33%	3841
T-36-GC	180 / 172	3	1/3	6.8	225	36¾ x 26% x 33%	4271
T-50-GC	250 / 240	5	1/3	7.6	280	49% x 26% x 33%	4537

[†] Depth does not include 1" (26mm) for rear bumpers.

STAINLESS STEEL GLASS & PLATE CHILLERS/FROSTERS

Model	Capacity (8" mugs / 10 oz steins)	Shelves	НР	Amps	Crated Weight	Cabinet Dimensions L D† H	List Price
STAINLESS STEEL E	XTERIOR						
T-24-GC-S	90 / 85	2	1/4	5.8	180	24¾ x 26% x 33%	4499
T-36-GC-S	180 / 172	3	1/3	6.8	220	36¾ x 26% x 33%	5016
T-50-GC-S	250 / 240	5	1/3	7.6	265	49% x 26% x 33%	5333

[†] Depth does not include 1" (26mm) for rear bumpers.







FEATURES/BENEFITS

- Oversized, environmentally friendly (404A) refrigeration system.
 Foamed-in-place using Ecomate. A high density, polyurethane insulation that ha
- Holds 0°F and below.
- Save time load glasses dry and frost even faster with temperature 0°F (-17.8°C) and below.
- Attractive, wear-resistant laminated heavy duty black vinyl exterior.
- All stainless steel countertop and lids.
- Interior long lasting heavy duty galvanized steel.
- Listed under NSF-7 for the storage and/or display of packaged or bottled product.
- Largest storage capacity in the industrymeets supply and demand requirements during peak hours.
- Automatic defrost system time-initiated, time-terminated.

- Foamed-in-place using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Heavy duty PVC coated wire shelves for maximum flexibility.
- Self-contained system.
- Available with optional legs or 3" (77mm) or 2½" (64mm) diameter castors.
- Available with optional ratchet locks for added security.

Stainless Steel Models

 Stainless steel exterior, countertop and lids for those who appreciate the value of stainless.





REMOTE MODELS







SOLID DOOR REFRIGERATORS - "T" SERIES

Model	Swing Doors	# of Shelves	Crated Weight	Cabinet Dimensions L D H*	Remote Condenser	Refrigerant	Condensing Unit List Price *	T-Series List Price
SOLID DOORS								
T-23-RC	1	3	240	27 x 29½ x 78¾	TMT-03-1/0-208	R404A	3025.71	4341
T-49-RC	2	6	415	54% x 29½ x 78%	TMT-05-1/0-208	R404A	3277.03	5775
T-72-RC	3	9	570	78% x 29½ x 79%	TMT-06-1/0-208	R404A	3277.03	7799

^{*} Height does not include 6" (153mm) for legs.

SOLID DOOR FREEZERS - "T" SERIES

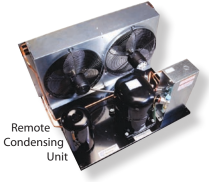
Model	Swing Doors	# of Shelves	Crated Weight	Cabinet Dimensions L D H*	Remote Condenser	Refrigerant	Condensing Unit List Price *	T-Series List Price
SOLID DOORS								
T-23F-RC	1	3	240	27 x 29½ x 78¾	TLT-05-1/0-208	R404A	3355.61	5425
T-49F-RC	2	6	400	54% x 29½ x 78%	TLT-75-1/0-208	R404A	3399.12	7608
T-72F-RC	3	9	570	78% x 29½ x 79%	TLT-10-1/0-208	R404A	3994.07	10,006
		-11 /						

^{*} Height does not include 6" (153mm) for legs.



T-49-RC







Model	Swing Doors	# of Shelves	Crated Weight	Cabinet Dimensions L D† H	Remote Condenser	Refrigerant	Condensing Unit List Price *	GDM List Price
SWING DOORS								
GDM-23-RC	1	4	269	27 x 29% x 78%	TMT-03-1/0-208	R404A	3025.71	3341
GDM-49-RC	2	8	425	54% x 29% x 78%	TMT-05-1/0-208	R404A	3277.03	5337
GDM-72-RC	3	12	610	78% x 29% x 79%	TMT-06-1/0-208	R404A	3277.03	7028

Black and rosewood vinyl exterior available at no extra charge.

GLASS DOOR FREEZERS (SWING DOOR)

						,		
Model	Swing Doors	# of Shelves	Crated Weight	Cabinet Dimensions L D† H	Remote Condenser	Refrigerant	Condensing Unit List Price *	GDM List Price
SWING DOORS								
GDM-23F-RC	1	4	365	27 x 29% x 78%	TLT-75-1/0-208	R404A	3399.12	7353
GDM-49F-RC	2	8	525	78% x 47% x 29%	TLT-15-1/0-208	R404A	3994.07	10,009
GDM-72F-RC	3	12	765	78% x 29% x 79%	TLT-20-1/0-208	R404A	3994.07	14,456

Black and rosewood vinyl exterior available at no extra charge.

GDM-49F-RC

* Please consult factory for specifications on remote condensing units.

[†] Part pricing applies.

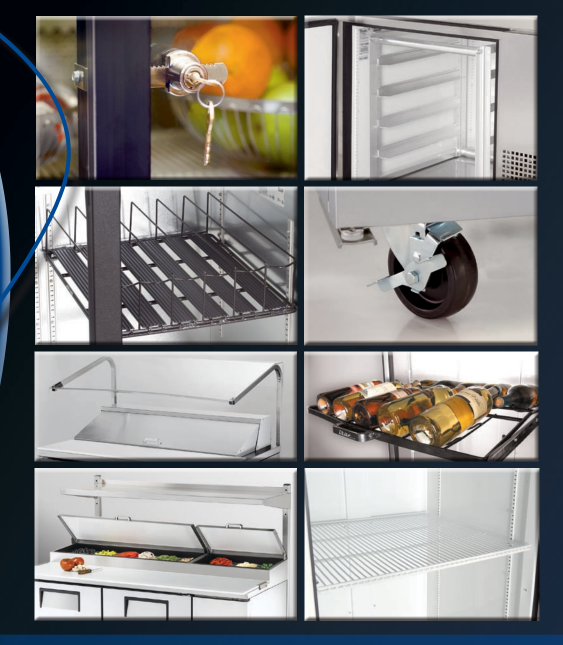
[†] Part pricing applies.

[†] Depth does not include 13/8" (35mm) for door handle.

^{*} Part pricing applies.

[†] Depth does not include 13/8" (35mm) for door handle.

^{*} Part pricing applies.



Accessories







TR/TA/TG & DEEP TS SERIES INTERIOR OPTIONS

Description	List Price
Spec Kit #1 - (9) sets of #1 type tray slides and pilasters	306.71
Spec. Kit #2 - (1) set of #2 type tray slides and pilasters (equips 1/2 section only)	306.71
Spec. Kit #3 - (6) sets of universal type tray slides and pilasters	306.71
Spec. Kit #4 - (3) chrome shelves and shelf supports**	306.71
(heated cabinets include wall mounted pilasters and shelf clips)	
#1 Type Tray Slide for (1) 18" x 26" or	34.06
(2) 14" x 18" pans - per set of 2 (TR/TA/TG)	
#2 Type Tray Slide for 18" x 26" pans	306.71
per set of 2, equips 1/2 section (TR/TA/TG)	
#3 Universal Type Tray Slide for (1) 18" x 26" or	51.11
#4 (1) Chrome shelf and shelf supports	102.22
N I I I I I I I I I I I I I I I I I I	

Note: when ordering interior kits for TR/TA/TG-Series units please indicate...

- 1. Model type
- 2. Interior kit type and quantity (#1 type, #2 type, #3 type, #4 type)
- 3. Section in unit that kit will be in (left, center, or right)
- 4. Location in section that kit will be used in (top half, bottom half, full section)*
- * Pilasters are specific to interior kit type and are only available in half section and full section sizes.
- ** On refrigerators and freezers, shelves mounted with pilaster/clip assembly available in lieu of standard shelf support system if ordered with cabinet from factory.
- † Pilasters and tray slides/shelving for TR series are factory installed at no
- charge. (please note: lead time is required depending on cabinet availability).
- †† Pilasters for TA/TG series to be field installed.

TR/TA/TG & DEEP TS SERIES TRAY SLIDE SPACING

Description	The quantities below represent the maximum amount of tray slide sets usable							
#1 Type Tray Slides *				SPACING				
77 - 77	2"		3"		4"		5"	
Refrigerators & Freezers	TR/TA/TG	Deep TS	TR/TA/TG	Deep TS	TR/TA/TG	Deep TS	TR/TA/TG	Deep TS
Behind full length door	28	25	19	17	14	13	11	10
Behind upper half door	13	12	9	8 7	7	6	5	5
Behind lower half door	13	11	9		<u> </u>	5	5	4
Heated Cabinets	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section
Behind full length door †	25	23	17	15	13	11	9	8
Behind upper half door	13	13	9	9	7	7	5	5
Behind lower half door †	11	8	7	5	5	4	4	3
#2 Type Tray Slides *				ON CI 1.5"	ENTER O.C.			
Refrigerators & Freezers				TR/TA/TG	Deep TS			
Behind full length door				38	32			
Behind upper half door				18	15			
Behind lower half door				18	15			
Heated Cabinets				TR/TA/TG 1 section	TR/TA/TG 2 section			
Behind full length door ††				not av	ailable			
Behind upper half door				18	18			
Behind lower half door ††				not av	ailable			
#3 Universal Type			SPA	CING				
Tray Slides *	4	! "	`	j"	6			
Refrigerators & Freezers	TR/TA/TG	Deep TS	TR/TA/TG	Deep TS	TR/TA/TG	Deep TS		
Behind full length door	14	12	11	10	10	8		
Behind upper half door	7	6	5	5	4	4		
Behind lower half door	7	5	5	4	4	4		
Heated Cabinets	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section	TR/TA/TG 1 section	TR/TA/TG 2 section		
Behind full length door †	13	11	10	7	9	7		
Behind upper half door	7	7	5	5	4	4		
Behind lower half door †	5	3	4	1	3	2		

- \$\Delta\text{Spacing is for 2004 and later style production. For older style cabinets contact factory.
- * For spacing on dual-temp units, consult factory.
- † Do not position tray slide directly in front of heating element(s).
- #2 tray slide assembly only available in upper half of cabinet because of heating element location.

All tray slides shown in TR series cabinet. (except PVC coated wire shelf)

Kit Type #1 Angle Style Tray Slide

16 ga. Stainless Steel Angle Type For Bottom Support Of: (1) 18" x 26" pan or (2) 14" x 18" pans



Kit Type #2*
Rod Style Tray Slide

Chrome Plated Steel Rod Type For Rim Support Of: 18" x 26" pans

Note: one pair of #2 tray slides accommodates one half section * for light duty applications.



Kit Type #3 Universal Tray Slide

16 ga. Stainless Steel Angle Type For Bottom Support Of: (1) 18" x 26" pan or (2) 14" x 18" pans or (2) 12" x 20" pans



Kit Type #4
Chrome Shelves & Shelf Supports*
(refrigerators & freezers only)

TR Series & Deep TS refrigerators & freezers Chrome Shelves & Shelf Supports*



Chrome Shelf

TA/TG refrigerators & freezers PVC Coated Shelves & Shelf Supports*

PVC Coated Wire Shelf

* heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters.



Note: All Accessories Are At Parts Discount



Metal Door Handle



PVC Coated Wire Shelf

* heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters.

TR/TA/TG Series Electronic Controller

Description		ltem Number	List Price
Electronic Temperature Control (TR/T	A/TG series only)		
TR/TA/TG Refrigerators & Freezers	(factory installed)	831978-FI	715.48
TR/TA/TG Heated Cabinets	(factory installed)	822220-FI	540.89
/	f	I- ! 4 -\	

(available for TR/TA/TG series refrigerators, freezers and heated cabinets) note: must be factory installed.

TR/TA/TG Series Legs/Castors

Description	ltem Number	List Price
6" Legs (set of 4) - (stainless steel)	881379	357.21
6" Legs (set of 6) - (stainless steel)	881378	523.52
6" Legs (set of 4) - for one & two section units	872025	283.49
6" Legs (set of 6) - for three section units	872029	383.09
6" Seismic/Flanged Legs (set of 4) - for one & two section units	880348	404.65
6" Seismic/Flanged Legs (set of 6) - for three section units	880349	451.46
4" Castors (set of 4) - for one & two section units	830277	283.49
4" Castors (set of 6) - for three section units	830278	383.09

Castors and legs are not available on roll-in/roll-thru models. Castors not available on 2 section heated cabinets.

TR/TA/TG Series Metal Door Handle

Description	List Price
Metal Door Handle (per door)	211.25

Available for TR/TA/TG series solid door models only. note: must be factory installed.

TR/TA/TG Series Shelving

Description	List Price
PVC coated shelf (includes knob style shelf supports)*	89.72
Chrome plated shelf (includes knob style shelf supports)*	102.23
Stainless steel shelf (includes knob style shelf supports)*	293.92

Note: when ordering TR/TA/TG Series shelves please indicate

1. Model type

2. Section in unit that shelf will be in (left, center, or right)

note: knob style shelf supports not available for heated cabinets. * Heated cabinets utilizing shelves include chrome shelves, shelf clips and wall mounted pilasters (stainless steel shelves available).



135

Electronic Controller (TR/TA/TG refrigerators & freezers)



SHELVING

SHELVING	3	
Description	ltem Number	List Price
PVC Coated Wire Shelves		
Standard Shelves		89.72
GDM-9, GDM-33C-PT, GDM-33C-PT-54,		129.03
GDM-33SL-60, GDM-33SSL-54, GDM-35SL-RF		
GDM-35RF	875356	130.91
TAC-30, TAC-30GS	883250	89.72
TAC-36	883046	129.02
TAC-48, TAC-48GS	881919	129.02
TBB-2, -3, -4 (left side)	871723	90.72
TCGG-48/-S (with light assembly)	883366	732.01
TCGG-72/-S (with light assembly)	883577	832.98
TSID-48 (top 171/2" deep shelf)	874000	258.87
TSID-48 (bottom 19" deep shelf)	874001	258.87
TSID-48-L (22" deep shelf)	874071	258.87
TSID-72 (top 171/2" shelf)	871797	309.18
TSID-72 (bottom 19" deep shelf)	871798	309.18
TSID-72-L (22" deep shelf)	874072	309.18
TSID-96 (top 171/2" shelf)	874025	357.67
TSID-96 (bottom 19" deep shelf)	874026	357.67
Stainless Steel Mezzanine Shelves		
TCGG-48/-S (with light assembly)	883541	703.61
TCGG-48/-S (without light assembly)	883580	463.81
TCGG-72/-S (with light assembly)	882959	1013.49
TCGG-72/-S (without light assembly)	925630	605.82
TCGR-50/-50-CD (with light assembly)	883047	759.23
TCGR-50/-50-CD (without light assembly)	883576	473.27
TCGR-59/-59-CD (with light assembly)	921696	793.81
TCGR-59/-59-CD (without light assembly)	921695	536.97
TCGR-77/-77-CD (without light assembly)	884653	625.07
TDBD-48 (12" deep) (without light assembly)	884674	309.35
TDBD-48 (12" deep) (with light assembly)	884793	561.15
TDBD-72 (14" deep) (without light assembly)	874076	379.49
TDBD-72 (14" deep) (with light assembly)	874004	672.04
TDBD-72 (113/4" deep) (without light assembly)	871788	350.28
Chrome Plated Shelves		
Chrome Shelves for TH-23 & TH-23G	874080	102.23
Chrome Shelves for TS-28 & TS-53	881689	102.23
Price Strips		
Price Strips Available	(contact factory for details)	

(prices shown include clips, brackets or shelf supports) note: Lighted shelves for display cases are limited to the number of receptacles included with the cabinet.

Order by model number.



Wire Shelf



Chrome Shelf



Stainless Steel Mezzanine Shelf



Price Strip mounted on wire shelf



Stainless Cantilever Shelving

TAC CANTILEVER SHELVING

Description	ltem Number	List Price
White		
TAC-30, TAC-30GS	885014	246.13
TAC-36	885016	294.78
TAC-48, TAC-48GS	884688	360.59
TAC-72*	911295	329.13
Stainless Steel		
TAC-30, TAC-30GS	885013	309.08
TAC-36	885015	363.45
TAC-48, TAC-48GS	884568	462.78
TAC-72*	911294	386.36

*TAC-72 models require two shelves per level. note: cantilever shelving is not available for TAC models produced prior to 8/1/05, or TAC-72RC models produced prior to 11/14/06; consult factory.



Note: All Accessories Are At Parts Discount

True brace ®



TrueTrac∘ (standard with 3/4" price strip)

Trueflex.

Self-Serve Organizers

Description	List Price (multiples of 6)	List Price (per shelf) [†]
Each 12 oz. TrueTrac	570.53	118.89
Each 20 oz. TrueFlex*	N/A	39.46
Each 20 oz. TrueTrac	570.53	118.89
Each 20 oz. TrueTrac (GDM-35SL-RF only)	N/A	154.57
Each 1 liter TrueTrac		122.55

Order by model number and size - self-serve organizers not available for all models.

Available in clear.

- * Most cooler sizes will utilize the TrueFlex organizers.

 TrueFlex organizers not available for the following models (TrueTrac organizers required) GDM-10PT, GDM-33C-PT, GDM-33C-PT-54, GDM-33SL-60, GDM-33SSL-54, GDM-35SL-RF, GDM-41SL-54, GDM-41SL-60, GDM-41SL.
- † TrueFlex organizers require existing or optional shelf for installation.



TrueFlex_® Organizers

BACK BAR BEER ORGANIZERS

Description	List Price (Individual)
Each 1 Liter or Wine	118.89
Each 12 oz. bottle	118.89

specify left, right or center.

note: Beer organizers not available for TBB-24-60's or TBB-24-72's.



Beer Organizer



TAC-14GS Organizer

TAC-14GS SELF-SERVE ORGANIZERS

Description	ltem Number	List Price
8 oz. / 10 oz. Organizers		
Black	915183	127.97
White	915184	127.97



WINE RACKS

Description	ltem Number	List Price
GDM-23, GDM-45	871713	89.72
GDM-47, GDM-49, TSD-47,	879202	89.72
GDM-69, GDM-72, T-72, TSD-69,	871714	89.72
TBB-2, TBB-3, TBB-4		

(TBB-3 for left side of cabinet only)

(clips included in this price) Order by model number.



Sliding Wine Rack

Wine Rack

SLIDING WINE RACK

Description	ltem Number	List Price
For Right Hinged Door Models		
GDM-23, GDM-23W, GDM-23RF, GDM-23W-RF	882412	284.54
For Left Hinged Door Models		
GDM-23, GDM-23W	909330	284.54

NOVELTY BASKET

Description	Dimensions	Item Number	List Price
GDM- & T- models 23, 23F, 43F, 49, 49F, 72, 72F (3 dividers std.)	(19¼"L x 21¾"D x 5"H)	832055	245.07
Extra dividers (each)		910448	46.44
GDM-12, 12F & T-models 12, 12F, 12FG, 19F, 19FZ (3 dividers std.)	(19¼"L x 17%"D x 5"H)	832056	245.07
Extra dividers (each)		832057	46.44

note: Basic models listed; consult factory for specific model compatibility.



Novelty Basket (sits on wire shelf)



Horizontal Freezer Novelty Basket With Dividers

HORIZONTAL FREEZER NOVELTY BASKET

Description		ltem Number	List Price
THF-29FL, THF-41FL, THF-51FL	each	909404	83.66
THF-41AL	each	909406	83.66
dividers	each	909410	51.06

THF-29 holds (2) baskets; THF-41 holds (3) baskets; THF-51 holds (4) baskets.

GLASS SHELF KIT* (CURVED GLASS DISPLAY CASES)

Description	ltem Number	List Price
TCGR / TCGD-31 & TCGDZ-59	914818	231.04
TCGR / TCGD-36	914820	244.03
TCGR / TCGD-50	914822	267.39
TCGR / TCGD-59	914816	288.17
TCGR / TCGD-77	914824	368.64

^{*} Glass Shelf Kit includes two glass shelf assemblies

(three glass shelf assemblies for the TCGR/TCGD-77).

note: each kit fills out one level (TCGDZ-59 requires two kits per level, one for each side).



TCGR/TCGD Glass Shelving



Note: All Accessories Are At Parts Discount



Half Bun Tray Rack

BUN TRAY RACKS

Description	Dimensions	ltem Number	List Price
*Full Door T, TH, TS, TM	(20%"L x 24"D x 51"H)	871729	753.54
**Half Door T, TH, TS, TM, TPP-44, 60, -67, -93, -119	(20%"L x 24"D x 22½"H)	871728	505.69
TUC/TWT-44, 60-32, -67, -93, -119			
T-35, 35F, 35G Full Door	(16"L x 24"D x 51"H)	874009	753.54
T-35, 35F, 35G Half Door	(16"L x 24"D x 22½"H)	874010	505.69
Bun Tray Runners, accommodates	(18" x 26" sheet pan, std.) ea.	871754	13.48
Bun Tray Runners, accommodates	(extra wide for 12" x 20" pan) ea.	871755	38.82

Full door racks do not fit in half door models.

Not designed for TSD or GDM models.

Note: Full door racks come with 44 pan supports to hold 22 sheet pans. Maximum capacity is 32, 18" x 26" sheet pans.

Half door bun tray racks come with 22 pan supports to hold 11 pans. Maximum capacity is 13, 18" x 26" sheet pans.

Note: In T-Freezers purchased after February 1996 the backguards will have to be removed prior to installing bun tray racks.

FLAT LID OPTION (TSSU MODELS)

Description	Number of Lids	Number of Pans	Item Number	List Price
Standard TSSU's				
TSSU-27-8	1	8	920232-FI	306.39
TSSU-36-8	1	8	920051-FI	306.39
TSSU-48-8	1	8	920051-FI	306.39
TSSU-48-10	1	10	920052-FI	306.39
TSSU-48-12	1	12	920053-FI	306.39
TSSU-60-8	1	8	920051-FI	306.39
TSSU-60-10	1	10	920052-FI	306.39
TSSU-60-12	1	12	920053-FI	306.39
TSSU-60-16*	2	8/8	920054-FI	428.72
TSSU-72-8	1	8	920051-FI	306.39
TSSU-72-10	1	10	920052-FI	306.39
TSSU-72-12	1	12	920053-FI	306.39
TSSU-72-16*	2	8/8	920054-FI	428.72
TSSU-72-18*	2	10 / 8	920477-FI	428.72

^{*} Unit now becomes a split top with two pan openings.

Note: Flat lids are factory installed, contact customer service for lead time.

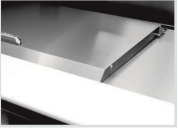
FLAT LID OPTION (TSSU MEGA TOP MODELS)

Description	Number of Lids	Number of Pans	Item Number	List Price
Mega Top TSSU's				
TSSU-27-12M-B/-C	1	12	920233-FI	306.39
TSSU-36-12M-B	1	12	920056-FI	306.39
TSSU-48-12M-B	1	12	920056-FI	306.39
TSSU-48-15M-B	1	15	920057-FI	306.39
TSSU-48-18M-B	1	18	920067-FI	306.39
TSSU-60-12M-B	1	12	920056-FI	306.39
TSSU-60-15M-B	1	15	920057-FI	306.39
TSSU-60-18M-B	1	18	920067-FI	306.39
TSSU-60-24M-B-ST	2	12 / 12	920058-FI	428.72
TSSU-72-12M-B	1	12	920056-FI	306.39
TSSU-72-15M-B	1	15	920057-FI	306.39
TSSU-72-18M-B	1	18	920067-FI	306.39
TSSU-72-24M-B-ST	2	12 / 12	920058-FI	428.72
TSSU-72-30M-B-ST	2	12 / 18	920059-FI	428.72

Note: Flat lids are factory installed, contact customer service for lead time.



Plexiglas Lid Cover



TSSU flat lid option



Bracket hardware utilizes existing screw holes.

TSSU PLEXIGLAS LID COVER (TSSU-27-8's)

Description	Field Installed	List Price	Factory Installed	List Price
TSSU-27-8, TSSU-27-8D-2	914750	335.51	914750-FI	335.51

 $^{*\} Not\ available\ for\ T-12/-12F,\ T-19/-19F/-19FZ/-19G,\ T-35/-35F/-35G,\ TH-23G\ or\ T-23DT\ freezer\ section.$

^{**} Not available for T-12/-12F, T-19/-19F/-19FZ/-19G, T-35/-35F/-35G, TH-23G or T-23DT freezer section. TPP/deep TUC/TWT-60, 60-32 (left door).



CASTORS / LEGS

Description		4" legs adjustable to 5"	Standard castors/legs List Price	Seismic/ Flanged legs List Price
GDM, TSD, T, TM, TS, TR/TA/TG - 3 Door Models	(set of 6)		383.09	451.46
GDM-61	(set of 6)		383.09	451.46
TD-95-38/-LT, TDD-4, TBB-4,				
TSID-96, TDBD-96, TRCB-79-86	(set of 6)		383.09	451.46
TPP-93, TUC-93, TWT-93	(set of 6)		383.09	451.46
TPP-119, TUC-119, TWT-119 & TRCB-110 require 2	sets of 4			
GDM-5's, GDM-7's, GDM-9's (all variations)	(set of 4)	298.87		
All other models	(set of 4)		283.49	404.65

Castors are not available on GDM-5, GDM-5F, GDM-5-PT, GDM-5F-PT, GDM-7, GDM-9, GDM-14RF, TCGR-77's, TCGD-77, hard wired models, roll-in/roll-thru or remote models and two section heated cabinets.

Legs are not available on T-12, T-12F, T-12G/-12FG, GDM-10/-10RF/-10F, GDM-12/-12F/-12FC/-12RF

GEM-12/-12FC, GDM-14RF, GDM-33SSL-54, TAC's, TCM-78AC, TCM-84, TCGR-77's, TCGD-77, TDD-1/-S

and roll-in/roll-thru models.

Description	ltem Number	List Price
Leg mounting plates (set of 4)	879193	60.40
Leg mounting plates (set of 6)	879194	90.52

Leg mounting plates are required on all TMC's and TRCB's (2 sets of 4 are needed for TRCB-110, 1 set of 6 are needed for TRCB-79's, TRCB-82's & TRCB-96; others 1 set of 4)



Sneezeguard

GARNISH RACKS

Description		ltem Number	List Price
TPP-44	1	874625	339.27
TPP-60	1	883520	458.75
TPP-67	1	874626	508.45
TPP-93	1 set (of 2)	874627	678.48
TPP-119	1 set (of 2)	883521	917.60
Garnish Rack Pan	(18¾" x 12¾")	802326	60.40



Crumb Catcher



Seismic/Flanged Leg

SNEEZEGUARD OPTION

Description	ltem Number	List Price
TSSU-27	920385	698.62
TSSU-36	920387	757.19
TSSU-48	920389	815.69
TSSU-60	920391	933.71
TSSU-72	920393	1031.49
TSSU-27 Mega	920386	787.36
TSSU-36 Mega	920388	828.95
TSSU-48 Mega	920390	815.69
TSSU-60 Mega	920392	933.71
TSSU-72 Mega	920394	1031.49

note: Not available for dual sided models.



Garnish Rack

CRUMB CATCHER

Description	ltem Number	List Price
TSSU-27*	874617	96.92
TSSU-36*	881817	134.59
TSSU-48*	874618	174.69
TSSU-60*	874619	214.04
TSSU-72*	874620	252.37

^{*} Must also order crumb catcher cutting board for proper installation.



Note: All Accessories Are At Parts Discount



Shim Kit

RATCHET LOCKS

Description	# of locks Required	ltem Number	List Price
Each GDM, TSD (2 door slide models)	1	872801	119.28
Each GDM-69, TSD-69	2	872801	119.28
Each TDBD, TSID (2 door models), TCGG	1	872801	119.28
Each TDBD, TSID (4 door models)	2	872801	119.28
Each TDBD, TSID (3 door models)	2	872801	119.28
Each TDBD, TSID (6 door models)	4	872801	119.28
Each TD-24-7/-LT, TD-36-12/-LT, T-24GC, T-36GC	1	872802	85.98
Each TD-65-24/-LT, TD-50-18/-LT, T-50GC	2	872802	85.98
Each TD-80-30, TD-95-38/-LT	3	872802	85.98

BARREL LOCKS - (FACTORY INSTALLED)

Description	List Price
GDM (one door models)	134.48
GDM, TSD (slide two door models)	180.13

Available only for one-door swing and slide two door refrigerators (not available for GDM-9).

Not available for freezers or ice merchandisers.

Description	List Price
TSSU/TUC/TWT/TPP (per door)	182.91

Not available for freezers, drawers or glass doors. Requires one per door.



Barrel Locks







GDM Padlock

PADLOCKS

Description	ltem Number	List Price
GDM (two swing door models)	831367	23.45

Available only for standard hinged two-door swing models (not available for dual left or dual right hinged models).



DISPLAY CASE MIRRORED ENDS

D 101 L/K1 G/K0 L 11		
	List Price	List Price
Description	Walnut, Teak, Oak, Beige, Black & White	Stainless Steel
Kits (kits include left and right end panels)		
TCGD Curved Glass, Non Refrigerated	Dry" Display Cases	i
Field Installed Factory Installed	1045.75 1475.04	1681.56 2110.87
TCGR Curved Glass, Refrigerated Displa	ny Cases	
Field Installed	1183.96	1903.85
Factory Installed	1613.23	2333.13
TCGDZ Dual Zone Curved Glass, Refrige	erated/Dry Display	Cases
Field Installed	1114.87	1740.47
Factory Installed	1544.17	2157.24
Individual end panels (indicate left or right end panel at time of or	der)	
TCGD Curved Glass, Non Refrigerated	Dry" Display Cases	;
Field Installed	546.89	879.41
Factory Installed	976.17	1308.71
TCGR Curved Glass, Refrigerated Displa	ay Cases	
Field Installed	616.04	990.58
Factory Installed	1045.32	1419.87
TCGDZ Dual Zone Curved Glass, Refrige	erated/Dry Display	Cases
Field Installed (refrigerated left side)	616.04	990.58
Factory Installed (refrigerated left side)	1045.31	1419.87
Field Installed (dry right side)	616.04	990.58
Factory Installed (dry right side)	1045.31	1419.87

note: Exterior laminate end panels available in walnut, teak, oak, beige, black, white and stainless.

Contact factory for item numbers.



Mirrored End





Stacking Collar

STACKING COLLAR

Description	ltem Number	List Price
TUC-27, 27F	872963	366.76

True's stacking collar provides a space-efficient freezer and refrigerator combination in a 27½" x 30" footprint

MILK COOLER CORNER BUMPERS

Description	ltem Number	List Price
All milk cooler models (each)	880158	41.54
All milk cooler models (set or 4)	882506	166.13





Note: All Accessories Are At Parts Discount



Digital Display (TPP & Deep TUC & TWT)

CHOCOLATE THERMOSTAT (AVAILABLE FOR MOST MODELS)

Description	ltem Number	List Price
Chocolate Thermostat (50°F to 55°F)	831987-FI	157.71

RED WINE THERMOSTAT (AVAILABLE FOR MOST MODELS)

Description	ltem Number	List Price
Red Wine Thermostat (50°F to 55°F)	831987-FI	157.71

WHITE WINE THERMOSTAT (AVAILABLE FOR MOST MODELS)

Description	ltem Number	List Price
White Wine Thermostat (45°F to 50°F)	800385-FI	157.71



Description	ltem Number	List Price
TSSU/TUC/TWT (-27, -36, -48, -60, -72) - Rectangular		
Fahrenheit	831925-FI	348.01
Celsius	831958-FI	348.01
TPP/TUC/TWT (-44, -60-32, -67, -93, -199) - Round		
Fahrenheit	800400-FI	348.01
Celsius	822205-FI	348.01



TCGD BAKERY CASE CORD SET (FACTORY INSTALLED)

Description	List Price
TCGD-31, TCGD-36, TCGD-50, TCGD-59, TCGD-77	146.24

Exterior scale receptacle (standard only on TCGD-50, TCGD-59 & TCGD-77) will not be included with this option.

12" cord set must be factory installed.

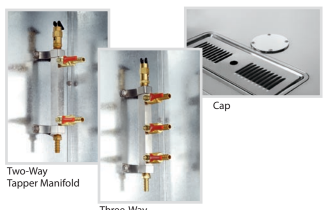


TCGD Bakery Case Cord Set

DIRECT DRAW DRAFT ACCESSORIES

Description	ltem Number	List Price
Double headed draft standard	873101	449.91
Two-way manifold	873116	106.05
Three-way manifold	873117	125.29
Cap*	831233	133.27

^{*} Used when draft standard not required (covers hole on countertop).



Three-Way Tapper Manifold



BASIC OVERSHELF

Description	Dimensions	ltem Number	List Price
TSSU/TUC/TWT-27	(25%"L x 9"D x 14%"H)	871793	352.97
TSSU/TUC/TWT-36	(341/16"L x 9"D x 143/8"H)	882701	434.23
TSSU/TUC/TWT-48	(46%"L x 9"D x 14%"H)	871794	511.18
TSSU/TUC/TWT-60	(58%"L x 9"D x 14%"H)	871795	706.88

Made of heavy-gauge stainless steel.

** Overshelf not available for TWT/TUC-60-32.

note: Overshelf not available for dual sided models. note: Height dimension from countertop to shelf top.



Basic Overshelf (TSSU/TUC/TWT)



Sandwich/Salad Service Shelf (TSSU/TUC/TWT)

SANDWICH/SALAD SERVICE SHELF (TSSU/TUC/TWT)

Description	Dimensions	ltem Number	List Price
Sandwich/Salad Service She	lf (includes rivnut tool)		
TSSU/TUC/TWT-36	(36%"L x 12"D x 14¼"H)	882702	568.70
TSSU/TUC/TWT-48	(48%"L x 12"D x 141/4"H)	875305	594.93
TSSU/TUC/TWT-60	(60%"L x 12"D x 141/4"H)	875309	944.24
TSSU/TUC/TWT-72	(72%"L x 12"D x 141/4"H)	875310	1138.98

Made of heavy-gauge stainless steel.

Sandwich/salad service shelf not available for Non Dual Sided Mega-Tops.

* Service shelf not available for TSSU-60-16 & TSSU-60-16-DS-ST.

** Service shelf not available for TWT/TUC-60-32.

note: For use with dual sided, mega-top units, pan lids must be removed, lids will not hinge open.

note: Height dimension from countertop to shelf top.

PIZZA PREP SERVICE SHELF

Description	Dimensions	ltem Number	List Price
Pizza Prep Service Shelf	(includes rivnut tool)		
TPP-44	(44"L x 17%"D x 18%"H)	875351	750.35
TPP-60	(60%"L x 17%"D x 18%"H)	881100	986.61
TPP-67	(67%"L x 17%"D x 18%"H)	875352	1060.36
TPP-93	(93%"L x 17%"D x 18%"H)	875353	1623.68

Made of heavy-gauge stainless steel.

note: Height dimension from countertop to shelf top.



Pizza Prep Service Shelf (TPP only)



Note: All Accessories Are At Parts Discount



TSSU-48-12 (double overshelf)

Overshelf Kits (Single/Double)

Description	Dimensions	ltem Number	List Price
Single Overshelves			
TSSU/TUC/TWT-27 & Mega	(27%"L x 16"D x 201/32"H*)	914976	378.63
TSSU/TUC/TWT-36 & Mega	(363%"L x 16"D x 201/32"H*)	914977	410.15
TSSU/TUC/TWT-48 & Mega	(48%"L x 16"D x 201/32"H*)	914978	441.74
TSSU/TUC/TWT-60 & Mega	(603/8"L x 16"D x 201/32"H*)	914979	599.48
TSSU/TUC/TWT-72 & Mega	(723/8"L x 16"D x 201/32"H*)	914980	726.98
TPP/TUC/TWT-44	(445%"L x 16"D x 201/32"H*)	915048	489.07
TPP-60, TUC/TWT-60-32	(603/8"L x 16"D x 201/32"H*)	915702	662.59
TPP/TUC/TWT-67	(673/8"L x 16"D x 201/32"H*)	915049	788.89
Double Overshelves			
TSSU/TUC/TWT-27 & Mega	(27%"L x 16"D x 331/32"H*)	914981	445.26
TSSU/TUC/TWT-36 & Mega	(363/6"L x 16"D x 331/32"H*)	914982	601.23
TSSU/TUC/TWT-48 & Mega	(48%"L x 16"D x 331/32"H*)	914983	757.22
TSSU/TUC/TWT-60 & Mega	(603/8"L x 16"D x 331/32"H*)	914984	1108.19
TSSU/TUC/TWT-72 & Mega	(72¾"L x 16"D x 33⅓2"H*)	914985	1442.87
TPP/TUC/TWT-44	(445%"L x 16"D x 331/32"H*)	915014	735.63
TPP-60, TUC/TWT-60-32	(603/8"L x 16"D x 331/32"H*)	915703	973.63
TPP/TUC/TWT-67	(67%"L x 16"D x 331/32"H*)	915015	1087.25



TPP-67 (single overshelf)



TUC-67 (double overshelf)

Made of heavy-gauge stainless steel.
* Indicates maximum height, single overshelves and lower shelf on double overshelves are adjustable.

note: Overshelves not available for dual sided models.

note: Overshelves not available for TUC/TWT/TPP-93 or -119 models.



CUTTING BOARDS FOR TSSU'S - WHITE POLYETHYLENE

Description	Dimensions	ltem Number	List Price
19" Cutting Boards* - 1/2"Thick (require	es "L" brackets)		
TSSU-27	(27½"L x 19"D)	810843	146.28
TSSU-36	(36"L x 19"D)	812306	164.60
TSSU-48	(48"L x 19"D)	810839	182.91
TSSU-60	(60"L x 19"D)	812016	219.49
TSSU-72	(72"L x 19"D)	810838	256.04
19" Cutting Boards* - 3/4" Thick (require	es "L" brackets)		
TSSU-27	(27½"L x 19"D)	810892	182.91
TSSU-48	(48"L x 19"D)	810893	228.59
TSSU-60	(60"L x 19"D)	810894	274.32
TSSU-72	(72"L x 19"D)	810895	320.04
"L" Brackets for 19" Cutting Board		874656	91.43
(set) w/out rivnut tool			
"L" Brackets for 19" Cutting Board		881328	148.12
(set) w/rivnut tool			
Cutting Boards for Crumb Catchers	no special brackets require	ed)	
TSSU-27	(27"L x 11¾"D)	810865	128.02
TSSU-36	(36"L x 11¾"D)	812320	146.28
TSSU-48	(48"L x 11¾"D)	810863	164.59
TSSU-60	(60"L x 11¾"D)	812012	201.19
TSSU-72	(72"L x 11¾"D)	810866	237.72
TSSU-27 Mega	(27"L x 8%"D)	810867	120.69
TSSU-36 Mega	(36"L x 8%"D)	812321	138.98
TSSU-48 Mega	(48"L x 8%"D)	810864	157.31
TSSU-60 Mega	(60"L x 8%"D)	810868	193.89
TSSU-72 Mega	(72"L x 8%"D)	810869	230.47

 $[\]mbox{*}$ 19" cutting boards not available for TSSU drawered, dual sided or mega top models.

CUTTING BOARDS FOR TUC'S & TWT'S - WHITE POLYETHYLENE

Description	Dimensions	ltem Number	List Price
Cutting Boards for TUC's and TW	T's - 1/2"Thick (brackets require	ed)	
TUC-27	(27½"L x 30"D)	810851	224.06
TUC-36	(36"L x 30"D)	812322	256.06
TUC-44	(441/4"L x 321/4"D)	812324	307.22
TUC-48	(48"L x 30"D)	810852	288.06
TUC-60	(60"L x 30"D)	810853	352.07
TUC-60-32	(60"L x 32%"D)	812326	499.30
TUC-67	(67"L x 32%"D)	812312	435.26
TUC-72	(72"L x 30"D)	812345	416.08
TUC-93	(93¼"L x 32%"D)	812311	563.28
TWT-27	(27½"L x 28¼"D)	812307	217.65
TWT-36	(36"L x 281/4"D)	812323	248.73
TWT-44	(441/4"L x 30"D)	812325	298.45
TWT-48	(48"L x 281/4"D)	812308	279.84
TWT-60	(60"L x 281/4"D)	812309	341.98
TWT-60-32	(60"L x 30"D)	812327	485.04
TWT-67	(67"L x 30"D)	812313	422.79
TWT-72	(72"L x 281/4"D)	810849	404.15
TWT-93	(931/4"L x 30"D)	812314	547.18
"L" Brackets for TUC & TWT		874659	73.20
Cutting Board			
(set) w/out rivnut tool			_
"L" Brackets for TUC & TWT		881540	139.65
Cutting Board			
(set) w/out rivnut tool			_

CUTTING BOARDS FOR TPP'S - WHITE POLYETHYLENE

Description	Dimensions	ltem Number	List Price	
19 1/2" Cutting Boards fo	or TPP's - 1/2"Thick (use existing brackets)		
TPP-44	(44¼"L x 19½"D)	810371	175.55	
TPP-60	(60"L x 19½"D)	812305	285.29	
TPP-67	(67"L x 19½"D)	810313	248.73	
TPP-93	(93"L x 19½"D)	810365	321.89	
TPP-119	(119"L x 19½"D)	812315	482.89	



White, Polyethylene Cutting Board



White, Polyethylene Cutting Boards



Note: All Accessories Are At Parts Discount

CUTTING BOARDS FOR TUC'S & TWT'S - COMPOSITE

Description	Dimensions	ltem Number	List Price				
Full Top Cutting Boards for TUC's and TWT's - 1/2"Thick (brackets required)							
TUC-27	(27½"L x 30"D)	820627	488.45				
TUC-36	(36"L x 30"D)	820629	638.92				
TUC-44	(44¼"L x 32%"D)	820631	840.59				
TUC-48	(48"L x 30"D)	820607	851.90				
TUC-60	(60"L x 30"D)	820635	1064.89				
TUC-60-32	(60"L x 32%"D)	820637	1140.17				
TUC-67	(67"L x 32%"D)	820639	1273.61				
TUC-72	(72"L x 30"D)	820644	1277.84				
TUC-93	(93¼"L x 32%"D)	820642	1771.99				
TWT-27	(27½"L x 28¼"D)	820628	460.02				
TWT-36	(36"L x 281/4"D)	820630	602.02				
TWT-44	(441/4"L x 30"D)	820632	785.16				
TWT-48	(48"L x 281/4"D)	820634	802.21				
TWT-60	(60"L x 281/4"D)	820636	1002.42				
TWT-60-32	(60"L x 30"D)	820638	1064.89				
TWT-67	(67"L x 30"D)	820640	1189.84				
TWT-72	(72"L x 281/4"D)	820641	1192.65				
TWT-93	(931/4"L x 30"D)	820643	1655.55				
"L" Brackets for TUC & TWT Cutting Board (set) w/out rivnut tool		874659	73.20				
"L" Brackets for TUC & TWT Cutting Board (set) w/out rivnut tool		881540	139.65				



Composite Cutting Boards

CUTTING BOARDS FOR TSSU'S - COMPOSITE

Description	Dimensions	ltem Number	List Price					
87/8" Cutting Boards - 1/2" Thick for Mega Tops (no special brackets required)								
TSSU-27 Mega	(27½"L x 8%"D)	820615	130.62					
TSSU-36 Mega	(36"L x 8%"D)	820616	173.20					
TSSU-48 Mega	(48"L x 8%"D)	820617	231.43					
TSSU-60 Mega	(60"L x 8%"D)	820618	288.24					
TSSU-72 Mega	(72"L x 8%"D)	820608	346.42					
113/4" Cutting Boards - 1/2" Thick (requ	uires "L" brackets for mega-to	ops)						
TSSU-27	(27½"L x 11¾"D)	820609	156.15					
TSSU-36	(36"L x 11¾"D)	820612	208.72					
TSSU-48	(48"L x 113/4"D)	820610	278.29					
TSSU-60	(60"L x 113/4"D)	820613	347.84					
TSSU-72	(72"L x 11¾"D)	820614	417.43					
"L" Brackets for TUC & TWT		874659	73.20					
Cutting Board								
(set) w/out rivnut tool								
"L" Brackets for TUC & TWT		881540	139.65					
Cutting Board								
(set) w/out rivnut tool								
19" Cutting Boards* - 1/2" Thick (requi								
TSSU-27	(27½"L x 19"D)	820622	310.97					
TSSU-36	(36"L x 19"D)	820623	415.99					
TSSU-48	(48"L x 19"D)	820624	553.73					
TSSU-60	(60"L x 19"D)	820625	796.53					
"L" Brackets for 19" Cutting Board		874656	91.42					
(set) w/out rivnut tool								
"L" Brackets for 19" Cutting Board		881328	148.11					
(set) w/rivnut tool								

 $^{\ ^*}$ 19" cutting boards not available for TSSU drawered, dual sided or mega top models.

CUTTING BOARDS FOR TPP'S - COMPOSITE

Description	Dimensions	Item Number	List Price
191/2" Cutting Boards for TPP's -	1/2"Thick (use existing brackets)		
TPP-44	(44¼"L x 19½"D)	820619	508.29
TPP-60	(60"L x 19½"D)	820620	692.87
TPP-67	(67"L x 19½"D)	820606	772.41
TPP-93	(93"L x 19½"D)	820611	1073.39
TPP-119	(119"L x 19½"D)	820621	1373.01



Composite Cutting Board

Specifications subject to change without notice. All dimensions rounded up to the nearest 1/8". Toll Free Number • 1-800-325-6152



STAINLESS STEEL RAIL SKIRT - SPEC. SERIES

Specification Series Reach-In & Pass-Thru Models	Description	Item Number	List Price
Stainless Steel Rail Skirt Kits			
Single Section Reach-In	(1) front skirt (2) side skirts	884641	371.12
Rail Skirt Kit	(1) rear skirt		
Single Section Pass-Thru Rail Skirt Kit	(2) front/rear skirt (2) side skirts	884642	371.12
Two Section Reach-In Rail Skirt Kit	(1) front skirt (2) side skirts (1) rear skirt	884643	495.82
Two Section Pass-Thru Rail Skirt Kit	(2) front/rear skirt (2) side skirts	884644	495.82
Three Section Reach-In Rail Skirt Kit	(1) front skirt (2) side skirts (1) rear skirt	884645	590.47
Three Section Pass-Thru Rail Skirt Kit	(2) front/rear skirt (2) side skirts	884646	590.47
Individual Parts	·		
Single Section	(1) front skirt	906113	97.64
Reach-In	(1) rear skirt	906114	97.64
Single Section Pass-Thru	(1) front/rear skirt	906113	97.64
Two Section	(1) front skirt	906115	169.15
Reach-In	(1) rear skirt	906116	169.15
Two Section Pass-Thru	(1) front/rear skirt	906115	169.15
Three Section	(1) front skirt	906117	203.73
Reach-In	(1) rear skirt	906118	203.73
Three Section Pass-Thru	(1) front/rear skirt	906117	203.73
All Models	(1) side skirt (right or left)	906119	100.25

note: Designed for cabinets with standard door orientation and legs.



TAC CONDENSATE PUMP KIT

Description	ltem Number	List Price
TAC-48, TAC-48GS	884726	480.78

Kit includes - one $\frac{1}{18}$ hp pump, foam tape and 25 feet of $\frac{1}{2}$ " ID tube.



Pictured without back screen.



TAC CONDENSATE HEATER PAN/BRACKETS KIT (SILVER BACK SCREEN)

Description	ltem Number	List Price
TAC-30, TAC-30GS	885500	754.26
TAC-36	884861	754.26
TAC-48, TAC-48GS	884703	754.26

Note: heater requires a separate 15 amp, 120v dedicated circuit to meet UL approval.

Cannot be hard wired into cabinet in the factory or field (excludes TAC-14GS). Note: black back screen also available, contact factory.





True Stripe



White



Silver Graphics



4-Color Graphics



Black



Stainless



Rosewood



GDIM's



Wine Merchandisers



Floral Cases



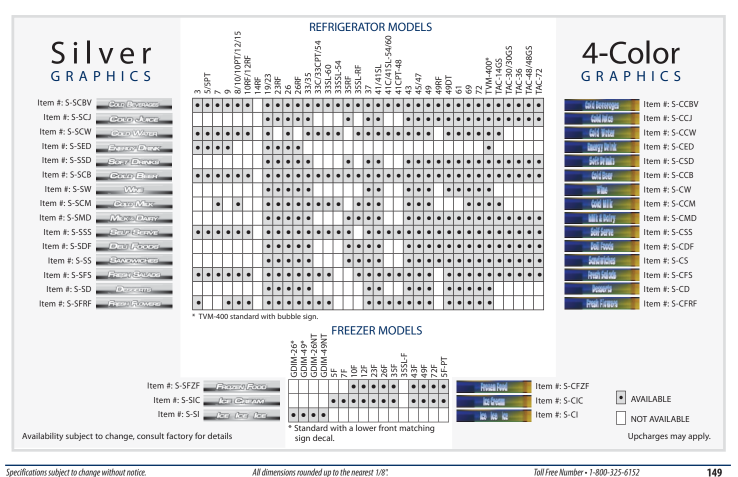
SIGN

True Stripe Signs are standard on all GDM models. GDIM models, Floral Cases, Wine Merchandisers, and G4SM's come standard with the signs pictured far right. Alternative signs available at no charge if indicated at the time order is placed and shipped from factory. If sign is ordered after unit leaves the factory an upcharge will apply.

Plain white, plain black, stainless steel & rosewood signs are available upon request for most models.

Custom signs/graphics available.

Please contact factory for details and pricing.







ONE YEAR PARTS & LABOR WARRANTY

TRUE warrants to the original purchaser of every new TRUE refrigerated unit, the cabinet and all parts thereof, to be free from defects in material or workmanship, under normal and proper use and maintenance service as specified by TRUE and upon proper installation and start-up in accordance with the instruction packet supplied with each TRUE unit. TRUE's obligation under this warranty is limited to a period of one (1) year from the date of original installation or 15 months after shipment date from TRUE, whichever occurs first.

Any part covered under this warranty that are determined by TRUE to have been defective within one (1) year of original installation or fifteen (15) months after shipment date from manufacturer, whichever occurs first, is limited to the repair or replacement, including labor charges, of defective parts or assemblies. The labor warranty shall include standard straight time labor charges only and reasonable travel time, as determined by TRUE.

ADDITIONAL FOUR YEAR COMPRESSOR WARRANTY

In addition to the one (1) year warranty stated above, TRUE warrants its hermetically and semi-hermetically sealed compressor to be free from defects in both material and workmanship under normal and proper use and maintenance service for a period of four (4) additional years from the date of original installation but not to exceed five (5) years and three (3) months after shipment from the manufacturer.

Compressors determined by TRUE to have been defective within this extended time period will, at TRUE's option, be either repaired or replaced with a compressor or compressor parts of similar design and capacity.

The four (4) year extended compressor warranty applies only to hermetically and semi-hermetically sealed parts of the compressor and does not apply to any other parts or components, including, but not limited to, cabinet, paint finish, temperature control, refrigerant, metering device, driers, motor starting equipment, fan assembly or any other electrical component, etcetera.

404A/134A COMPRESSOR WARRANTY

The four year compressor warranty detailed above will be voided if the following procedure is not carefully adhered to:

- 1. This system contains R404A or R134A refrigerant and polyol ester lubricant. The polyol ester lubricant has rapid moisture absorbing qualities. If long exposure to the ambient conditions occur, the lubricant must be removed and replaced with new. For oil amounts and specifications please call True technical service department (800-325-6152). Failure to comply with recommended lubricant specification will void the compressor warranty.
- 2. Drier replacement is very important and must be changed when a system is opened for servicing. A drier using XH-7 desiccant or an exact replacement solid core drier must be used. The new drier must also be the same capacity as the drier being replaced.
 - 3. Micron level vacuums must be achieved to insure low moisture levels in the system. 500 microns or lower must be obtained.

WARRANTY CLAIMS

All claims for labor or parts must be made directly through TRUE. All claims should include: model number of the unit, the serial number of the cabinet, proof of purchase, date of installation, and all pertinent information supporting the existence of the alleged defect.

In case of warranty compressor, the compressor model tag must be returned to TRUE along with above listed information. Any action or breach of these warranty provisions must be commenced within one (1) year after that cause of action has occurred.

WHAT IS NOT COVERED BY THIS WARRANTY

TRUE's sole obligation under this warranty is limited to either repair or replacement of parts, subject to the additional limitations below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

NO CONSEQUENTIAL DAMAGES. TRUE IS NOT RESPONSIBLE FOR ECONOMIC LOSS; PROFIT LOSS; OR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOSSES OR DAMAGES ARISING FROM FOOD OR PRODUCT SPOILAGE CLAIMS WHETHER OR NOT ON ACCOUNT OF REFRIGERATION FAILURE.

WARRANTY IS NOT TRANSFERABLE. This warranty is not assignable and applies only in favor of the original purchaser/user to whom delivered. ANY SUCH ASSIGNMENT OR TRANSFER SHALL VOID THE WARRANTIES HEREIN MADE AND SHALL VOID ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IMPROPER USAGE. TRUE ASSUMES NO LIABILITY FOR PARTS OR LABOR COVERAGE FOR COMPONENT FAILURE OR OTHER DAMAGES RESULTING FROM IMPROPER USAGE OR INSTALLATION OR FAILURE TO CLEAN AND/OR MAINTAIN PRODUCT AS SET FORTH IN THE WARRANTY PACKET PROVIDED WITH THE UNIT.

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.

ALTERATION, NEGLECT, ABUSE, MISUSE, ACCIDENT, DAMAGE DURING TRANSIT OR INSTALLATION, FIRE, FLOOD, ACTS OF GOD. TRUE is not responsible for the repair or replacement of any parts that TRUE determines have been subjected after the date of manufacture to alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, flood, or act of God.

IMPROPER ELECTRICAL CONNECTIONS. TRUE IS NOT RESPONSIBLE FOR THE REPAIR OR REPLACEMENT OF FAILED OR DAMAGED COMPONENTS RESULTING FROM ELECTRICAL POWER FAILURE, THE USE OF EXTENSION CORDS, LOW VOLTAGE, OR VOLTAGE DROPS TO THE UNIT.

NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE: THERE ARE NO OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, EXCEPT THE ONE (1) YEAR PARTS & LABOR WARRANTY AND THE ADDITIONAL FOUR (4) YEAR COMPRESSOR WARRANTY AS DESCRIBED ABOVE. THESE WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, INCLUDING IMPLIED WARRANTY AND MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

OUTSIDE U.S.: This warranty does not apply to, and TRUE is not responsible for, any warranty claims made on products sold or used outside the United States.





NOTES

Quick Reference Pricing Guide

Model	List Price	Page	Model	List Price	Page	. Model	List Price	Page	, Model	List Price	Page
G4SM-23	6555	101	T-23FG	8546	26	TA2RRT-2S-2S	15,527	56	TD-80-30	4829	128
G4SM-23FC	7059	104	T-23G	5768	23	TA2RRT89-2S-2S	17,664	56	TD-80-30-S	5531	128
G4SM-23PT	7940	101	T-23G-2	6080	24	TA3F-3S	17,456	53	TD-95-38	5111	128
G4SM-23-RGS	9038	101	T-23PT	8631	23	TA3F-6HS	18,513	53	TD-95-38-LT	7098	128
G4SM-23RL	7315	101	T-24-GC	3841	129	TA3R-3G	16,347	51	TD-95-38-LT-S	7852	128
G4SM-23RL-SI	7695	101	T-24-GC-S	4499	129	TA3R-3S	13,610	50	TD-95-38-S	5866	128
GDIM-26	4596	98	T-35	6077	22	TA3R-6HS	15,403	50	TDB-24-48	6109	127
GDIM-26NT	4596	98	T-35F	8019	25	TAC-14GS	8293	106	TDB-24-48-1-G-1	6448	127
GDIM-49	7466	98	T-35G	7120	23	TAC-30	10,008	106	TDB-24-48G	6854	127
GDIM-49NT	7466	98	T-36-GC	4271	129	TAC-30GS	11,607	106	TDBD-48-2	8871	116
GDM-3	1793	103	<u>T</u> -36-GC-S	5016	129	TAC-36	10,286	106	TDBD-48-4	9519	116
GDM-5	2750	103	T-49	6715	22	TAC-48	10,839	106	TDBD-72-2	10,296	116
GDM-5F	4799	97	T-49-2-G-2	7917	24	TAC-48GS	12,571	106	TDBD-72-4	11.186	116
GDM-5F-PT	6992	97	T-49-4	7580	24	TAC-72	18,245	106	TDBD-96-3	13,728	116
GDM-5PT	4030	103	T-49-4PT	10,493	24	TBB-1	2849	124	TDBD-96-6	14,951	116
GDM-5PT-S	4198	103	T-49DT	12,014	28	TBB-1-S	3624	125	TDC-27	6642	111
GDM-5-S	2889	103	T-49DT-4	12,880	28	TBB-2	4732	124	TDC-47	7985	111
GDM-6	2650	103	T-49DT-G	14,250	28	TBB-2G	5271	124	TDC-47-CG	9174	111
GDM-7	2803	103	T-49F	8846	25	TBB-2G-S	6085	125	TDC-67	11,074	111
GDM-7F	4799	97	T-49F-4	9380	26	TBB-2-S	5636	125	TDC-87	12,109	111
GDM-7-S	2991	103	T-49FG	12,084	26	TBB-3	4961	124	TDD-1	3049	122
GDM-8	3156	102	T-49G	7931	23	TBB-3G	5509	124	TDD-1-S	3877	122
GDM-9	3826	103	T-49G-4	8476	24	TBB-3G-S	6400	125	TDD-2	5096	122
GDM-9-S	4015	103	T-49PT	9629	23	TBB-3-S	5946	125	TDD-2CT	5826	122
GDM-10	3156	102	T-50-GC	4537	129	TBB-4	5667	124	TDD-2CT-S	6549	123
GDM-10SSL GDM-10F	3613 5675	102 102 97	T-50-GC-S T-72	5333 9068	129	TBB-4G TBB-4G-S	6465 7977	124 125	TDD-2-S TDD-3	6027 5286	122 122
GDM-10PT	4224	102	T-72-3-G-3	10,863	24	TBB-4PT	7537	124	TDD-3CT	6019	123
GDM-10RF	3927	96	T-72-6	10,262	24	TBB-4PT-S	9496	125	TDD-3CT-S	6952	123
GDM-12 GDM-12F	3231 6101	94 97	T-72F T-72F T-72FG	11,634 18,846	25 26	TBB-4-S TBB-24-48	7291 5268	125 125 126	TDD-3-S TDD-4	6652 6425	122 122
GDM-12FC	3710	104	T-72G	10,893	23	TBB-24-48FR	6322	126	TDD-4CT	7413	123
GDM-12RF	4080	96	T-72G-6	11,623	24	TBB-24-48FR-S	7406	126	TDD-4CT-S	8158	123
GDM-14RF	7179	96	TA1DT-2HS	11,150	54	TBB-24-48G	5706	126	TDD-4-S	7798	122
GDM-19T	3689	94	TA1F-1G	10,541	53	TBB-24-48G-S	6502	126	TFM-29AL	3063	110
GDM-23	3884	94	TA1F-1S	9467	53	TBB-24-48G-SD	5785	127	TFM-29FL	2450	110
GDM-23F	8550	97	TA1F-2HS	9995	53	TBB-24-48G-SD-S	6581	127	TFM-41FL	2635	110
GDM-23FC	4390	104	TA1FRI-1S	12,330	57	TBB-24-48-S	6171	126	TFM-51FL	2820	110
GDM-23FC-RF	5696	104	TA1H-1G	7691	55	TBB-24-60	5815	126	TG1DT-2HS	9869	64
GDM-23RF	5190	96	TA1H-1S	6731	55	TBB-24-60FR	6978	126	TG1F-1G	9330	63
GDM-23W	4522	104	TA1H-2HG	8112	55	TBB-24-60FR-S	8167	126	TG1F-1S	8381	63
GDM-23W-RF	5833	104	TA1H-2HS	7476	55	TBB-24-60G	6262	126	TG1F-2HS	8848	63
GDM-26	4023	94	TA1HPT-1G-1S	10,926	55	TBB-24-60G-S	7248	126	TG1FRI-1S	10,916	68
GDM-26F	8854	97	TA1HPT-1S-1S	9984	55	TBB-24-60G-SD-S	7224	127	TG1H-1G	7436	65
GDM-26RF	5253	96	TA1HRI-1S	7436	58	TBB-24-60-S	6805	126	TG1H-1S	6320	65
GDM-33	5196	95	TA1HRI89-1S	9267	58	TBB-24-72	6636	126	TG1H-2HG	7843	65
GDM-33C	4829	102	TA1HRT-1S-1S	9704	58	TBB-24-72FR	7962	126	TG1H-2HS	7016	65
GDM-33CPT	6814	102	TA1HRT89-1S-1S	11,537	58	TBB-24-72FR-S	9321	126	TG1HPT-1G-1S	9968	65
GDM-33CPT-54	6561	102	TA1R-1G	8649	51	TBB-24-72G	7502	126	TG1HPT-1S-1S	9106	65
GDM-33SSL-54	5528	102	TA1R-1HG/1HS	8647	51	TBB-24-72G-S	8635	126	TG1HRI-1S	7255	69
GDM-35	5271	94	TA1R-1S	7572	50	TBB-24-72G-SD	7606	127	TG1HRI89-1S	9040	69
GDM-35F	10,638	97	TA1R-2HG	9123	51	TBB-24-72G-SD-S	8741	127	TG1HRT-1S-1S	9467	69
GDM-35RF	7312	96	TA1R-2HS	8406	50	TBB-24-72-S	7768	126	TG1HRT89-1S-1S	11,256	69
GDM-35SL-RF	6951	96	TA1RPT-1G-1G	12,495	52	TBB-24GAL-48	4649	126	TG1R-1G	7886	61
GDM-37	5419	95	TA1RPT-1G-1S	11,451	52	TBB-24GAL-48G	5087	126	TG1R-1HG/1HS	7885	61
GDM-41	5786	95	TA1RPT-1HG/1HS-1G	12,665	52	TBB-24GAL-48G-S	5883	126	TG1R-1S	6703	60
GDM-41SL	6356	95	TA1RPT-1HG/1HS-1S	11,620	52	TBB-24GAL-48-S	5553	126	TG1R-2HG	8318	61
GDM-41SL-54	6591	102	TA1RPT-1S-1G	11,451	52	TBB-24GAL-60	5197	126	TG1R-2HS	7442	60
GDM-41SL-60	6844	102	TA1RPT-1S-1S	10,405	52	TBB-24GAL-60G-S	6626	126	TG1RPT-1G-1G	11,393	62
GDM-43F	11,314	97	TA1RPT-2HG-1G	12,956	52	TBB-24GAL-60-S	6184	126	TG1RPT-1G-1S		62
GDM-45	5940	95	TA1RPT-2HG-1S	11,911	52	TBB-24GAL-72	5892	126	TG1RPT-1HG/1HS-1G		62
GDM-47	6159	95	TA1RPT-2HS-1G	12,261	52	TBB-24GAL-72G	6789	126	TG1RPT-1HG/1HS-1S	10,595	62
GDM-47FC	6960	104	TA1RPT-2HS-1S	11,216	52	TBB-24GAL-72G-S	7912	126	TG1RPT-1S-1G	10,440	62
GDM-47RL	7690	95	TA1RRI-1G	9545	56	TBB-24GAL-72-S	7021	126	TG1RPT-1S-1S	9487	62
GDM-49	6205	94	TA1RRI-1S	8320	56	TCGD-31	9476	120	TG1RPT-2HG-1G	11,812	62
GDM-49DT	13,616	99	TA1RRI89-1S	10,263	56	TCGD-36	9900	120	TG1RPT-2HG-1S	10,859	62
GDM-49F	11,638	97	TA1RRT-1G-1S	11,950	56	TCGD-50	10,115	120	TG1RPT-2HS-1G	11,177	62
GDM-49FC	7023	104	TA1RRT-1S-1S	10,725	56	TCGD-59	10,469	120	TG1RPT-2HS-1S	10,224	62
GDM-49RF	8385	96	TA1RRT89-1S-1S	12,666	56	TCGD-77	11,520	120	TG1RRI-1G	8812	66
GDM-49RL	7764	94	TA2DT-2S	14,658	54	TCGDZ-50	19,221	119	TG1RRI-1S	7588	66
GDM-49W-RF	9666	104	TA2DT-4HS	15,448	54	TCGDZ-59	20,680	119	TG1RRI89-1S	9356	66
GDM-61	7325	95	TA2F-2G	18,207	53	TCGG-36	12,849	117	TG1RRT-1G-1S	11,002	67
GDM-61FC	8541	104	TA2F-2S	13,025	53	TCGG-36-S	13,148	117	TG1RRT-1S-1S	9777	67
GDM-69	7915	95	TA2F-4HS	13,814	53	TCGG-48	13,878	117	TG1RRT89-1S-1S	11,548	67
GDM-69FC	8782	104	TA2FPT-2S-2S	17,399	53	TCGG-48-S	14,255	117	TG2DT-2S	12,974	64
GDM-72	8172	94	TA2FRI-2S	18,003	57	TCGG-60	15,437	117	TG2DT-4HS	13,671	64
GDM-72F	16,809	97	TA2H-2G	10,248	55	TCGG-60-S	15,828	117	TG2F-2G	16,115	63
GDM-72FC	9071	104	TA2H-2S	8676	55	TCGG-72	16,816	117	TG2F-2S	11,531	63
GEM-12	4962	100	TA2H-4HG	10,954	55	TCGG-72-S	17,342	117	TG2F-4HS	12,227	63
GEM-12FC	5416	104	TA2H-4HS	9794	55	TCGR-31	14,542	118	TG2FPT-2S-2S	15,402	63
GEM-23	5650	100	TA2HPT-2G-2S	14,647	55	TCGR-36	16,603	118	TG2FRI-2S	15,937	68
GEM-23FC	6220	104	TA2HPT-2S-2S	12,802	55	TCGR-50	17,633	118	TG2H-2G	9912	65
GEM-47	7100	100	TA2HRI-2S	10,527	58	TCGR-50-CD	18,047	119	TG2H-2S	8146	65
GEM-47FC	7869	104	TA2HRT-2S-2S	13,820	58	TCGR-59	18,869	118	TG2H-4HG	10,595	65
GEM-69	9120	100	TA2R-2G	11,901	51	TCGR-59-CD	19,185	119	TG2H-4HS	9197	65
GEM-69FC	10,008	104	TA2R-2HG/2HS	11,880	51	TCGR-77	19,754	118	TG2HPT-2G-2S	13,755	65
GEM-72	9364	100	TA2R-2S	10,077	50	TCGR-77-CD	19,951	119	TG2HPT-2S-2S	12,023	65
GEM-72FC	10,316	104	TA2R-4HG	12,722	51	TD-24-7	2919	128	TG2HRI-2S	10,268	69
T-12	3927	22	TA2R-4HS	11,376	50	TD-24-7-LT	3856	128	TG2HRT-2S-2S	13,484	69
T-12F	4330	25	TA2RPT-2G-2G	17,572	52	TD-24-7-LT-S	4400	128	TG2R-2G	10,851	61
T-12FG T-12G	7155 4778	26 23	TA2RPT-2G-2S TA2RPT-2HG/2HS-2G	15,800 17,550	52 52 52	TD-24-7-S TD-36-12	3464 3214	128 128	TG2R-2HG/2HS TG2R-2S	10,833 8921	61 60
T-19	3947	22	TA2RPT-2HG/2HS-2S	15,781	52	TD-36-12-LT	4032	128	TG2R-4HG	11,599	61
T-19F	4344	25	TA2RPT-2S-2G	15,800		TD-36-12-LT-S	4575	128	TG2R-4HS	10,071	60
T-19FZ	4007	25	TA2RPT-2S-2S	14,029	52	TD-36-12-S	3759	128	TG2RPT-2G-2G	16,022	62
T-19G	4796	23	TA2RPT-4HG-2G	18,367	52	TD-50-18	3332	128	TG2RPT-2G-2S	14,407	62
T-23	5047	22	TA2RPT-4HG-2S	16,596	52	TD-50-18-LT	4634	128	TG2RPT-2HG/2HS-2G	16,003	62
T-23-1-G-1	5761	24	TA2RPT-4HS-2G	17,060	52	TD-50-18-LT-S	5287	128	TG2RPT-2HG/2HS-2S	14,388	62
T-23-2	5602	24	TA2RPT-4HS-2S	15,289	52	TD-50-18-S	3987	128	TG2RPT-2S-2G	14,407	62
T-23DT	9884	28	TA2RRI-2G	14,487	56	TD-65-24	3713	128	TG2RPT-2S-2S	12,792	62
T-23DT-G	12,121	28	TA2RRI-2S	12,038	56	TD-65-24-LT	5154	128	TG2RPT-4HG-2G	16,748	62
T-23F	6307	25	TA2RRI89-2S	14,161	56	TD-65-24-LT-S	5772	128	TG2RPT-4HG-2S	15,158	62
T-23F-2	6663	26	TA2RRT-2G-2S	17,978	56	TD-65-24-S	4334	128	TG2RPT-4HS-2G	15,555	62

Quick Reference Pricing Guide

Mode				Model		Dago	I Model	Liet Drice	Dago	I Model	Liet Dries	Dago
Teacher 1,000 1,	Model TG2RPT-4HS-2S				12,850	•	Model TSD-33G		•	Model TUC-27F-D-2		•
December 1997 199		13,427			15,998	42			27	TUC-27FG		82
Teach Teac	TG2RRI89-2S	12,912	66	TR1RPT-2HS-1G	15,138	42	TSD-69	9068	27	TUC-27G	3666	82
Description 1948 1949						46				TUC-27G-LP		
Display Color Co	TG2RRT89-2S-2S	16,103	67		9974	46	TSID-36-4	8207	114	TUC-27-LP	3290	84
1965 1966	TG3F-6HS	16,389	63	TR1RRT-1G-1S	14.584	46	TSID-48-2-L	9209	115	TUC-36-ADA	4058	84
The color of the	TG3R-3G	12,045		TR1RRT89-1S-1S	15,774					TUC-44		
PAGE-56 11,200 108	TG3R-6HS THAC-36	13,634 8759		TR2DT-2S TR2DT-4HS	17,986 18.930		TSID-72-3 TSID-72-3-I					
HALG-48 11,177	THAC-36-S	10,249	106	TR2F-2G	21,821	43	TSID-72-6	10,692	114	TUC-48	4534	82
18-28	THAC-48-S	11,172	106	TR2F-4HS	16,558	43	TSID-96-3	13,240	114	TUC-48D-2	6026	82
Pack 15	TH-23G			TR2FRI-2S		47						
Proc. 15	THDC-2SF		112	TR2H-2G	13,145	45	TSSU-27-12M-B-ADA			TUC-48D-4		
100 100	THDC-4SF	5548	112	TR2H-4HG	14,054	45	TSSU-27-12M-C-ADA	4151	78	TUC-48F	5270	82
THE FIGURE 10 TOPHICAL 15.60 86 TOPHICAL 15.60 TOPHICAL 15.	THDC-8	6275	112	TR2HPT-2G-2S	17,560	45	TSSU-27-8-ADA	3472	78	TUC-48F-D-4	8281	82
THE 11	THF-29FL THF-41AL	2450 2766		TR2HPT-2S-2S TR2HRI-2S	15,348 13,503	45 48	TSSU-27-8D-2 TSSU-27-8D-2-ADA					
19-04-24	THF-41FL	2635	110	TR2HRT-2S-2S	17,728	48	TSSU-36-12M-B	5384	77	TUC-48G-ADA	5471	84
MAZPA SEE3 SEE TERPANDE	TM-24	5298	35	TR2R-2HG/2HS	14,796	41	TSSU-36-8	4689	76	TUC-48-LP	4813	84
The color of the	TM-24F	6623	35	TR2R-4HG	15,843	41	TSSU-48-10	5168	76	TUC-60-32	5107	83
1MG-24 7568 55 1 1590 42 1 TSU-48-12-AAA 533 84 1 TUC-69-AAA 534 8			35									
14-26 827 35 17-27-27-27-28 19.485 42 TSS.1-48-172-ADA 8089 78 TUC-600-24-DA 6022 84 14-44 12.16 35 TREPET-46-25 22.881 42.74 42.16 43.64 42.14 43.64 42.14 43.64 4	TM-52-4	7958	35	TR2RPT-2G-2S	19.509	42	TSSU-48-12-ADA	5347	78	TUC-60-ADA	5033	84
1964 1974 1974 1975	TM-52G	8327	35	TR2RPT-2HG/2HS-2S	19,485	42	TSSU-48-12D-2-ADA	6839	78	TUC-60D-2-ADA	6522	84
1964 1974 1974 1975	TM-74-6		35 35	TR2RPT-2S-2G TR2RPT-2S-2S	17,322	42 42	TSSU-48-12D-4 TSSU-48-12D-4-ADA		78	TUC-60D-2-LP TUC-60D-4		
1MG-34L S			35	TR2RPT-4HG-2G		42						
MoG-46 Sept. Fig.	TMC-34	4238	92	TR2RPT-4HS-2G	21,067	42	TSSU-48-15M-B	5999	77	TUC-60F	6542	82
MG-94-SUS 6724 92	TMC-34-DS-SS	6724	92	TR2RRI-2G	17,444	46	TSSU-48-18M-B	6053	77	TUC-60G	5970	82
Mod-48-SDS-SS	TMC-34-S TMC-34-S-DS		92		14,993 17.635							
Mic.44	TMC-34-S-DS-SS	7221	92	TR2RRT-2G-2S	21.789	46	TSSU-48-8-ADA	4845	78	TUC-60-LP	5440	84
MM_49 SS	TMC-34-S-SS	4826	92	TR2RRT89-2S-2S	21,996	46	TSSU-60-10-ADA	5608	78	TUC-67D-2	7933	83
TMC-49-S S276 92	TMC-49-DS	7174	92	TR3F-6HS	22,194	43	TSSU-60-12-ADA	5650	78	TUC-67F	8701	83
MM-49-S 500 500 12			92 92									
TMC-98	TMC-49-S-DS	7609	92	TR3R-6HS	19,181	40	TSSU-60-15M-B	6591	77	TUC-93	7899	83
MC-S8-DS 7396 92 TRGB-52 8528 90 TSSU-60-160-2 7184 76 TUC-93F 11,799 93 94 MC-98-S 5892 92 TRGB-72 10,338 90 TSSU-60-160-2 7184 78 TVM-400 4399 94 MC-98-S 5892 92 TRGB-72 10,338 90 TSSU-60-160-2 7184 78 TVM-400 4399 94 MC-98-S 5892 92 TRGB-72 10,338 90 TSSU-60-160-4 ADA 8678 78 TVM-1190-2 13,552 37 MC-98-S 5892 92 TRGB-72 11,257 90 TSSU-60-160-4 ADA 8678 78 TVM-1190-2 13,552 37 MC-98-S 5892 92 TRGB-82 94 11,191 90 TSSU-60-160-4 ADA 8678 78 TVM-1190-2 13,552 37 TVM-1190-2	TMC-49-S-SS	5762	92	TRCB-36	7588	90	TSSU-60-16	5695	76	TUC-93D-4	11,449	83
MicSels 5892 92 TRICE-72 10,338 90 TSSUE-01-60-4 AD 8678 76 TWT-119 11,787 87 MicSels 58 58 58 78 TRICE-79 11,1257 90 TSSUE-01-60-5 ST 73 76 TWT-119D-2 13,552 87 MicSels 58 58 58 58 78 TRICE-79 11,257 90 TSSUE-01-60-5 ST 73 76 TWT-119D-4 15,337 87 MicSels 58 58 58 78 TWT-119D-2 13,552 87 TWT-119D-2 14,553 77 TWT-119D-2	TMC-58-DS		92		8528					TUC-93F		
MC-S8-SS 8825 92 TROB-7-96 11.267 90 TSSU-60-16-DS-ST 6737 76 TWT-19D-4 15.3337 87 TMC-S8-SS 5892 92 TROB-82 11.1264 90 TSSU-60-16-DS-ST 6737 76 TWT-19D-6 17.112 87 TMC-S8-SS 6471 92 TROB-82-96 11.267 90 TSSU-60-16-DS-ST 6615 77 TWT-19D-8 18.887 87 TWT-19D-8 18.887 87 TWT-19D-1 16.336 79 TROB-82-96 11.267 90 TSSU-60-16M-8 6615 77 TWT-19D-8 18.887 87 TWT-19D-8 18.887 18.			92 92	TRCB-52-60 TRCB-72	8795 10.338		TSSU-60-16D-2-ADA TSSU-60-16D-4			TVM-400 TWT-119	4399 11 787	
TMC-58-SS 5892 92	TMC-58-S-DS	7946	92	TRCB-79	11,124	90	TSSU-60-16D-4-ADA	8678	78	TWT-119D-2	13,562	87
TPP-119D-2	TMC-58-SS	5892	92	TRCB-82	11,124	90	TSSU-60-16-DS-ST-AD	A 6737	78	TWT-119D-6	17,112	87
FPF-119D-4	TPP-119	16,336	79	TRCB-82-86	11,257	90	TSSU-60-18M-B-ADA	6615		TWT-27	3107	
TPP-119D-6												
TPP-44	TPP-119D-6	21,711	79	TS-23-1-G-1	6049	31	TSSII-60-24M-B-ST	6717	77	TWT-27D-2-ADA	4597	88
TPP-60	TPP-44	6206	79	TS-23F	6623	32	TSSU-60-8	5563	76	TWT-36	4275	86
TPP-67D	TPP-60	7929	79	TS-23FG	8971	33	TSSU-72-10	6487	76	TWT-44	5070	87
TPP-67D-2												
TPP-93D-2 13,769 79 TS-28-2-G-2FT 12,747 34 TSSU-72-12M-B-ADA 7458 78 TWT-48D-2 6151 86 TPP-93D-4 15,559 79 TS-28-PT 12,747 34 TSSU-72-15M-B 7500 77 TWT-48D-2-ADA 6151 88 TPP-93D-6 17,352 79 TS-28-PT 12,140 34 TSSU-72-15M-B ADA 7500 78 TWT-48D-4-ADA 6151 88 TPP-93D-6 17,352 79 TS-28-PT 12,140 34 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 86 TPP-93D-6 17,352 79 TS-28-PT 12,140 34 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 86 TPP-93D-6 17,352 79 TWT-48D-4-ADA 7644 86 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 88 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 89 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 89 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4-ADA 7644 89 TSSU-72-15M-B-ADA 7500 78 TWT-60-32D-2 7026 87 TSSU-72-15M-B-ADA 7500 78 TWT-60-32D-2 7026 87 TSSU-72-15M-B-ADA 7500 78 TWT-60-32D-2 7026 87 TSSU-72-15M-B-ADA 7500 78 TWT-60-ADA 5175 88 TSSU-72-30M-B-DS-ST 8785 77 TWT-60-ADA 8156 86 TSSU-72-30M-B-ST 7753 78 TWT-600-ADA 8156 88 TSSU-72-30M-B-ST 7753 78 TWT-600-ADA 8156 8	TPP-67D-2	10,633	79	TS-28	7794	34	TSSU-72-12-ADA	6541	78		4661	86
TPP-93D-6 17,352 79 TS-286-PT 12,140 34 TSSU-72-15M-B-ADA 7500 78 TWT-48D-4 7644 86 TRIP-93D-6 17,352 79 TS-28PT 11,032 34 TSSU-72-16 6595 76 TWT-48D-4-ADA 7644 88 TRIP-12HS 13,678 44 TS-35 6379 30 TSSU-72-16-ADA 6595 78 TWT-48D-4-ADA 7644 88 TSSU-72-18 6595 76 TWT-48D-4-ADA 7644 88 TSSU-72-18-ADA 6710 76 TWT-60 517.5 86 TWT-48D-4-ADA 7644 88 TSSU-72-18-ADA 6710 76 TWT-60 517.5 86 TWT-48D-4-ADA 7644 88 TSSU-72-18-ADA 6710 76 TWT-60 517.5 86 TWT-48D-4-ADA 7644 88 TWT-48D-4-ADA 7642 77 TWT-60 32 TSSU-72-18-ADA 7670 77 TWT-60-32 TSSU-72-18-ADA 7642 77 TWT-60-32 TSSU-72-18-ADA 7642 77 TWT-60-32 TSSU-72-18-B-ADA 7642 TSSU-72-18-ADA 8156 88 TWT-60-32 TSSU-72-18-ADA 8156 88 TWT-60-32 TSSU-72-18-ADA 8156 88 T	TPP-93	11,977	79	TS-28-2-G-2PT	13,245	34	TSSU-72-12M-B-ADA	7458	78	TWT-48D-2	6151	86
TRIDT-2HS	TPP-93D-4	15,559	79	TS-28G-PT	12,140	34	TSSU-72-15M-B-ADA	7500	78	TWT-48D-4	7644	86
TRIF-16 12,636 43 TS-35F 8421 32 TSSU-72-18 6710 76 TWT-60 5175 86 TRIF-1S 11,346 43 TS-49 7053 30 TSSU-72-18-ADA 6710 78 TWT-60-32 5250 87 TRIF-1S 11,382 43 TS-49-2-G-2 8313 31 TSSU-72-18-MB 7542 77 TWT-60-32D-2 7026 87 TRIFRI-1S 14,351 47 TS-49-4 7958 31 TSSU-72-18M-B ADA 7542 78 TWT-60-32D-2 7026 87 TRIH-1G 9492 45 TS-49-F 928B 32 TSSU-72-30M-B-DS-ST 8785 77 TWT-60-32D-2 7026 86 TRIH-2HG 10,015 45 TS-49-G 12,689 33 TSSU-72-30M-B-DS-ST 8785 77 TWT-60-2-ADA 6666 86 TRIH-2HG 10,015 45 TS-49-G 12,689 33 TSSU-72-30M-B-DS-ST 8785 77 TWT-60D-2-ADA 6666 86 TRIH-1G-1S 12,725 45 TS-49-G 8327 30 TSSU-72-30M-B-DS-ST-ADA 8785 78 TWT-60D-2-ADA 6666 88 TRIH-1G-1S 11,625 45 TS-49-G 8903 31 TSSU-72-30M-B-ST-ADA 8785 78 TWT-60D-2-ADA 8156 88 TRIHPT-1S-1S 11,625 45 TS-53 10,373 34 TSSU-72-30M-B-ST-ADA 7753 77 TWT-60D-4-ADA 8156 88 TRIHRT-1S-1S 11,887 48 TS-53-4-G-4PT 18,591 34 TUC-119 11,329 83 TWT-67D-2 8084 87 TRIHRT-1S-1S 12,447 48 TS-53-4FT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-2 8084 87 TRIHRT-1S-1S 12,447 48 TS-53-4FT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-2 8084 87 TRIHR-1B-1G 10,772 41 TS-53-FT 14,875 34 TUC-119D-4 14,877 83 TWT-67D-4 9859 87 TRIR-1B-1G 10,770 41 TS-72 9519 30 TUC-119D-8 18,427 83 TWT-67D-4 9859 87 TRIR-2HG 11,362 41 TS-72-6 10,776 31 TUC-27 3018 82 TWT-93D-2 10,134 87 TRIR-2HG 11,362 41 TS-72-6 10,776 31 TUC-27D-2-LP 4778 84 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TRIR-2HG 15,637 42 TS-72-6 12,205 31 TUC-27D-2-LP 4778 84 TWT-93F 12,263 87 TWT-93D-6 13,684 87 TWT-93D-6 14,789 87 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TWT-93D-6 14,789 87 TWT-93D-6 13,684 87 TWT-93D-6 14,789 87 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TWT-93D-6 14,789 87 TWT-93D-6 13,684 87 TWT-93D-6 13		17,352 13,678					TSSU-72-16 TSSU-72-16-ADA					
TRIFE-JHS 11,982 43 TS-49-2-G-2 8313 31 TSSU-72-18M-B 7542 77 TWT-60-32D-2 7026 87 TRIFRI-1S 14,351 47 TS-49-4 7958 31 TSSU-72-18M-B-ADA 7542 78 TWT-60-32F 8219 87 TS-49-H 9850 33 TSSU-72-24M-B-ST 7670 77 TWT-60-ADA 5175 88 TRIH-2HG 10,015 45 TS-49-F 12,689 33 TSSU-72-30M-B-DS-ST-ADA 8785 78 TWT-60-D-2 6666 86 TRIH-2HS 9225 45 TS-49-F 12,689 33 TSSU-72-30M-B-DS-ST-ADA 8785 78 TWT-60D-2 ADA 6666 86 TRIH-2HS 11,625 45 TS-49-F 18,591 34 TSSU-72-30M-B-ST-ADA 7753 77 TWT-60D-4 8156 86 TRIH-2HS 9537 48 TS-53-4-PT 18,591 34 TSSU-72-8-ADA 6432 78 TWT-60D 6688 86 TRIH-1S-1S 11,887 48 TS-53-4-PT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-2 8084 87 TRIH-1G 10,772 41 TS-53-FT 14,875 34 TUC-119D-2 13,103 83 TWT-67D-4 9859 87 TRIR-1HG 10,772 41 TS-53-FT 14,875 34 TUC-119D-8 18,427 83 TWT-67D-4 9859 87 TRIR-1HS 9430 40 TS-72-3-G-3 11,407 31 TUC-27 3018 82 TWT-93D-2 10,134 87 TRIH-2HG 11,362 41 TS-72-6 12,215 32 TUC-27-DAA 3018 82 TWT-93D-2 10,134 87 TRIR-1G-1G 15,637 42 TS-96-6 12,205 31 TUC-27D-2-ADA 4509 84 TWT-93D-4 11,907 87 TRIR-1G-1S 14,347 42 TS-96-6 12,205 31 TUC-27F 3633 82	TR1F-1G	12,636		TS-35F	8421	32	TSSU-72-18	6710	76		5175	86
TR1H-1G 9492 45 TS-49F 9288 32 TSSU-72-24M-B-ST 7670 77 TWT-60-ADA 5175 88 78 78 78 78 78 78	TR1F-2HS	11,982	43	TS-49-2-G-2	8313	31	TSSU-72-18M-B	7542	77	TWT-60-32D-2	7026	87
TR1H-2HG 10,015 45 TS-49FG 12,689 33 TSSU-72-30M-B-DS-ST-ADA 8785 78 TWT-60D-2-ADA 6666 88 TS-49F 45 TS-53	TR1H-1G	9492	45	TS-49F	9288	32	TSSH-72-24M-B-ST	7670	77	TWT-60-ADA	5175	88
TR1H-2HS 925 45 TS-49G 8327 30 TSSU-72-30M-B-ST 7753 77 TWT-60D-4 8156 86 TR1HPT-1G-1S 12,725 45 TS-49G-4 8903 31 TSSU-72-30M-B-ST-ADA 7753 78 TWT-60D-4-ADA 8156 86 TS-49G-1 11,625 45 TS-53 10,373 34 TSSU-72-8DA 6432 76 TWT-60F 6688 86 TS-53-4 11,710 34 TSSU-72-8-ADA 6432 78 TWT-60D-4-ADA 8156 86 TS-53-4 11,710 34 TSSU-72-8-ADA 6432 78 TWT-67 6309 87 TR1HRIB-1S 11,887 48 TS-53-4-G-4PT 18,591 34 TUC-119 11,329 83 TWT-67D-2 8084 87 TS-53-4PT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-2 8084 87 TR1HR189-1S-1S 14,796 48 TS-53G-PT 16,751 34 TUC-119D-4 14,877 83 TWT-67D-4 9859 87 TR1HR-1G 10,772 41 TS-53FT 14,875 34 TUC-119D-6 16,651 83 TWT-67D-4 9859 87 TR1HR-1S 9430 40 TS-72-3-G-3 11,407 31 TUC-24 3018 82 TWT-72-ADA 5936 88 TR1H-2HG 11,362 41 TS-72-6 10,776 31 TUC-24 3018 82 TWT-93D-2 10,134 87 TR1HR-2HG 11,362 41 TS-72-6 10,776 31 TUC-27 3018 82 TWT-93D-2 10,134 87 TR1HR-1G-1G 15,430 42 TS-72G 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1HPT-1G-1G 15,437 42 TS-72G 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1HRPT-1HG/1HS-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TWT-91F-1G-1G 15,637 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TWT-91F-1G-1G 15,437 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TWT-91F-1G-1G 15,437 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F-6 13,684 87 TWT-93F-1 12,263 87 TWT-91F-1G-1G 15,437 42 TS-72G-6 12,205 31 TUC-27F-2-ADA 4509 84 TWT-93F-6 13,684 87 TWT-93F-1 12,263 87 TWT-91F-1G-1G 15,437 42 TWT-91F-1G-1G 15,437 42 TWT-91F-1G-1G 15,						33 33	TSSU-72-30M-B-DS-ST TSSU-72-30M-B-DS-ST-	「 8785 ADA 8785				
TR1HPT-IS-1S 11,625 45 TS-53 10,373 34 TSSU-72-8 6432 76 TWT-60F 6688 86 TR1HRIB-1S 9537 48 TS-53-4 11,710 34 TSSU-72-8-ADA 6432 78 TWT-67D-2 6309 87 TR1HRIB-1S-1S 11,887 48 TS-53-4-G-4PT 18,591 34 TUC-119 11,329 83 TWT-67D-2 8084 87 TR1HRIB-1S-1S 12,447 48 TS-53-4PT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-4 9859 87 TR1HR-1G 10,772 41 TS-53-FT 14,875 34 TUC-119D-4 14,877 83 TWT-67D-4 9859 87 TR1R-1HG/1HS 10,770 41 TS-72 9519 30 TUC-119D-6 16,651 83 TWT-72-ADA 5936 86 TR1R-1S 9430 40 TS-72-3-G-3 11,407 31 TUC-24 3018 82 TWT-93D-	TR1H-2HS	9225	45	TS-49G	8327	30	TSSU-72-30M-B-ST	7753	77	TWT-60D-4	8156	86
TRIHRIB9-IS 11,887 48 TS-53-4-G-4PT 18,591 34 TUC-119 11,329 83 TWT-67D-2 8084 87 TRIHRIT-IS-1S 12,447 48 TS-53-4PT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-4 9859 87 TUC-119D-1 11,329 83 TWT-67D-4 9859 87 TUC-119D-1 11,329 83 TWT-67D-4 9859 87 TUC-119D-2 13,103 83 TWT-67D-4 9859 87 TUC-119D-4 14,875 83 TWT-67D-4 9859 87 TUC-119D-4 14,875 83 TWT-67D-4 9859 87 TUC-119D-6 16,651 83 TWT-72 5936 86 TRIR-1HG/1HS 10,770 41 TS-72 9519 30 TUC-119D-8 18,427 83 TWT-72 5936 86 TUC-119D-8 18,427 83 TWT-72 5936 86 TUC-119D-8 18,427 83 TWT-72 5936 86 TUC-119D-8 18,427 83 TWT-93-4DA 5936 87 TRIR-2HG 11,362 41 TS-72-6 10,776 31 TUC-24 3018 82 TWT-93 8360 87 TRIR-2HS 10,467 40 TS-72F 12,215 32 TUC-27-ADA 3018 82 TWT-93D-2 10,134 87 TRIR-2HS 10,467 40 TS-72F 12,215 32 TUC-27-ADA 3018 82 TWT-93D-2 10,134 87 TRIR-1HG/1HS-1G 15,637 42 TS-72G-6 11,438 30 TUC-77D-2-ADA 4509 84 TWT-93D-6 13,684 87 TRIR-1HG/1HS-1G 15,637 42 TS-72G-6 12,205 31 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TUC-27D-2-LP 4778 84 TWT-93F 12,263 87 TUC-27F-1 3633 82	TR1HPT-1S-1S	11,625	45	TS-53	10,373	34	TSSU-72-8	6432	76	TWT-60F	6688	86
TR1HRT-IS-1S 12,447 48 TS-53-4PT 15,572 34 TUC-119D-2 13,103 83 TWT-67D-4 9859 87 TR1HRT89-IS-1S 14,796 48 TS-53-FPT 16,751 34 TUC-119D-6 16,651 83 TWT-67F 8852 87 TWT-67F 8852 87 TWT-18 14,875 34 TUC-119D-6 16,651 83 TWT-72 5936 86 TR1R-1HG/1HS 10,770 41 TS-72- 9519 30 TUC-119D-8 18,427 83 TWT-72 5936 86 TR1R-1S 9430 40 TS-72-3-G-3 11,407 31 TUC-24 3018 82 TWT-93 8360 87 TR1R-2HG 11,362 41 TS-72-6 10,776 31 TUC-27 3018 82 TWT-93 8360 87 TR1R-2HS 10,467 40 TS-72-F 12,215 32 TUC-27-ADA 3018 82 TWT-93D-2 10,134 87 TR1R-1G-1G 15,430 42 TS-72-F 12,215 32 TUC-27-ADA 3018 84 TWT-93D-4 11,907 87 TR1R-1G-1S 14,138 42 TS-72-F 12,215 32 TUC-27D-2 4509 82 TWT-93D-6 13,684 87 TR1R-1HG/1HS-1G 15,637 42 TS-72-F 12,205 31 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TR1R-1HG/1HS-1G 15,637 42 TS-72-F 12,205 31 TUC-27D-2-LP 4778 84 TWT-93F 12,263 87 TWT-93F 12,263 87 TWT-91F-1HG/1HS-1S 14,347 42 TS-9-9-F 12,205 31 TUC-27T-2-LP 4778 84	TR1HRI89-1S	11,887	48	TS-53-4-G-4PT	18,591	34	TUC-119	11,329	83	TWT-67D-2	8084	87
TR1R-1G 10,772 41 TS-53PT 14,875 34 TUC-119D-6 16,651 83 TWT-72 5936 86 TR1R-1HG/1HS 10,770 41 TS-72 9519 30 TUC-119D-8 18,427 83 TWT-72-ADA 5936 88 TR1R-1S 9430 40 TS-72-3-G-3 11,407 31 TUC-24 3018 82 TWT-93 8360 87 TR1R-2HG 11,362 41 TS-72-6 10,776 31 TUC-27 3018 82 TWT-93D-2 10,134 87 TR1R-2HS 10,467 40 TS-72-F 12,215 32 TUC-27-ADA 3018 82 TWT-93D-2 10,134 87 TR1RPT-1G-1G 15,430 42 TS-72-G 19,789 33 TUC-27D-2 4509 82 TWT-93D-6 13,684 87 TR1RPT-1HG/1HS-1G 15,637 42 TS-72-G 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1RPT-1HG/1HS-1G 15,637 42 TS-72-G 12,205 31 TUC-27D-2-LP 4778 84 TR1RPT-1HG/1HS-1S 14,347 42 TS-96 4172 27 TUC-27F 3633 82	TR1HRT-1S-1S				15,572			13,103				
TR1R-1S 9430 40 TS-72-3-G-3 11,407 31 TUC-24 3018 82 TWT-93 8360 87 TR1R-2HG 11,362 41 TS-72-6 10,776 31 TUC-27 3018 82 TWT-93D-2 10,134 87 TR1R-2HS 10,467 40 TS-72F 12,215 32 TUC-27-ADA 3018 84 TWT-93D-4 11,907 87 TR1RPT-1G-1G 15,430 42 TS-72FG 19,789 33 TUC-27D-2 4509 82 TWT-93D-6 13,684 87 TWT-93D-6 13,684 87 TWT-93D-6 TS-72FG 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1RPT-1HG/1HS-1G 15,637 42 TS-72G-6 12,205 31 TUC-27D-2-LP 4778 84 TWT-93F 12,263 87 TWT-93F 15,266 4172 27 TUC-27F 3633 82	TR1R-1G	10,772	41	TS-53PT	14,875	34	TUC-119D-6	16,651	83	TWT-72	5936	86
TR1R-2HS 10,467 40 TS-72F 12,215 32 TUC-27-ADA 3018 84 TWT-93D-4 11,907 87 TR1RPT-1G-1G 15,430 42 TS-72FG 19,789 33 TUC-27D-2 4509 82 TWT-93D-6 13,684 87 TR1RPT-1HG/1HS-1G 15,637 42 TS-72G 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1RPT-1HG/1HS-1S 14,347 42 TS-72G 12,205 31 TUC-27D-2-LP 4778 84 TR1RPT-1HG/1HS-1S 14,347 42 TS-72G 4172 27 TUC-27F 3633 82	TR1R-1S	9430	40	TS-72-3-G-3	11,407	31	TUC-24	3018	82	TWT-93	8360	87
TR1RPT-1G-1G 15,430 42 TS-72FG 19,789 33 TUC-27D-2 4509 82 TWT-93D-6 13,684 87 TR1RPT-1G-1S 14,138 42 TS-72G 11,438 30 TUC-27D-2-ADA 4509 84 TWT-93F 12,263 87 TR1RPT-1HG/1HS-1G 15,637 42 TS-72G-6 12,205 31 TUC-27D-2-LP 4778 84 TR1RPT-1HG/1HS-1S 14,347 42 TSD-9G 4172 27 TUC-27F 3633 82	TR1R-2HS	10,467	40	TS-72F	12,215	32	TUC-27-ADA	3018	84	TWT-93D-4	11,907	87
TR1RPT-1HG/1HS-1G 15,637 42 TS-72G-6 12,205 31 TUC-27D-2-LP 4778 84 TR1RPT-1HG/1HS-1S 14,347 42 TSD-9G 4172 27 TUC-27F 3633 82	TR1RPT-1G-1G TR1RPT-1G-1S		42 42	TS-72FG TS-72G		33 30						
TR1RPT-1S-1G 14,138 42 TSD-33 6077 27 TUC-27F-ADA 3633 84	TR1RPT-1HG/1HS-1G	15,637	42	TS-72G-6	12,205	31	TUC-27D-2-LP	4778	84		=,=00	
	TR1RPT-1S-1G		42	TSD-33		27	TUC-27F-ADA	3633	84			





True Manufacturing continues to be the nations leading producer, dominating the market in Commercial Refrigeration for 65 years. Dedicated to our customers and global partnerships, we thrive to exceed all expectations.

EQUIPMENT-

Solid/Glass Door Reach-In Refrigerators Solid/Glass Door Reach-In Freezers Remote Solid Door Refrigerators/Freezers Slide Door Reach-In Refrigerators Dual Temperature Solid Door Reach-In's **Heated Cabinets** All Stainless Steel Solid/Glass Door Refrigerators All Stainless Steel Solid/Glass Door Freezers All Stainless Steel Pass-Thru Top Mount Reach-In Refrigerators/Freezers Roll-In Refrigerators/Freezers Roll-Thru Refrigerators Roll-In/Roll-Thru Heated Cabinets Sandwich/Salad Units Pizza Prep Tables Undercounter Refrigerators/Freezers Worktop Refrigerators/Freezers **Chef Bases** Milk Coolers

Glass Door Refrigerators/Freezers Wine Merchandisers Remote Glass Door Refrigerators/Freezers Glass Door Radius Front Refrigerators Ice Merchandisers **Dual Temperature Merchandisers Convenience Store Merchandisers** Counter-Top Merchandisers Floral Case Merchandisers Horizontal Freezers **Dipping Cabinets** Air Curtains Deli Cases **Direct Draw Beer Dispensers** Club Tops **Back Bar Coolers** Combination Direct Draw/Back Bar Horizontal Bottle Coolers Glass & Plate Chillers/Frosters



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