



Put your freshness on display

Temperature is at the heart of every True product, and our glass door cabinets are no exception.

Even before Legislation came into place mandating that all glass door refrigeration products intended for holding food and perishable items are now required to pass a specific test in order to prove they can maintain food-safe temperatures, True display products have always been designed to maintain the same strict holding temperature ranges as our world-leading foodservice products.

Demonstrating faster pull-down times and ideal temperatures for the merchandising of packaged food, and guaranteeing colder bottles every time, True is the display cooler of choice for operators around the world.



Sustainability

Our Natural Refrigerant initiative aligns perfectly with operators focused on responsible environmental practices. True "HC" products provide comparatively quicker temperature recovery and significantly reduce energy consumption.



Support

ALL True products are covered, as standard, by an industry-leading 5 Years Parts & Labour Warranty. We provide premier customer service and after-sale support to our clients locally, for guaranteed peace of mind.

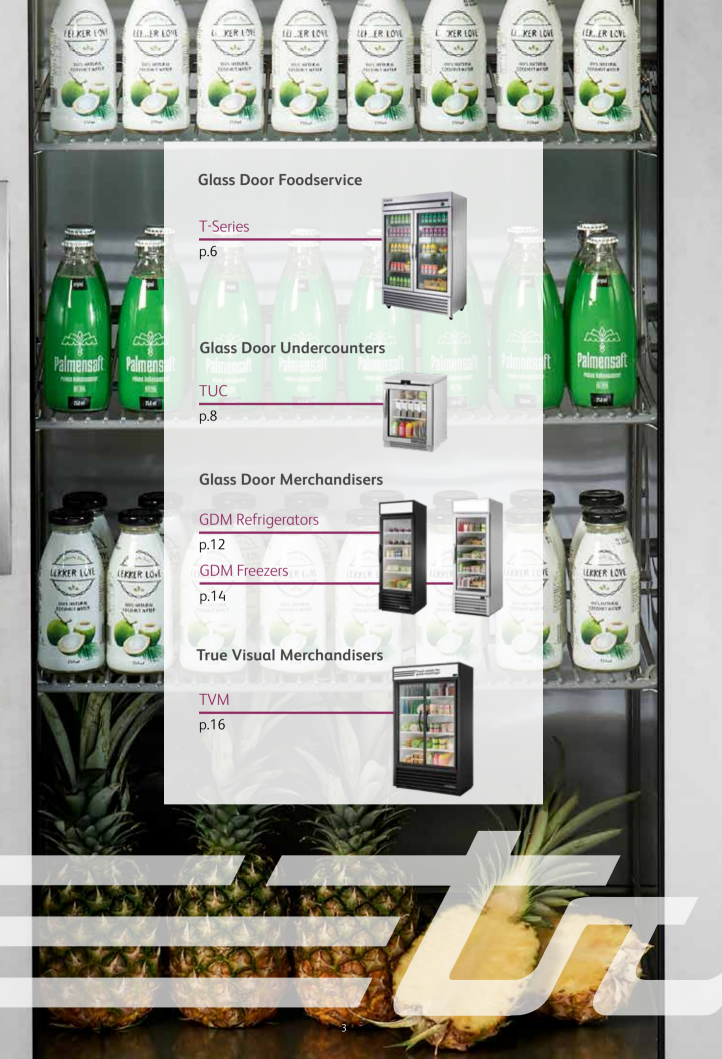


Temperature

We are world leaders in commercial refrigeration built on a reputation that every True product must be able to maintain consistent, accurate and safe storage temperatures, even in the most demanding of foodservice environments.



Today, every serious operator has targets around sustainability, including energy management programmes to reduce wastage. By choosing the latest, most efficient equipment available, energy consumption can be considerably reduced.







Glass Door Foodservice **T-Series**

True's industry leading foodservice storage product, T-Series, also offers a number of specifications in glass door, for the ultimate in product temperature and cabinet durability, combined with effective product display.



Sections 1 Product T-11G T-15G

 Dimensions
 487 x 539 x 1855
 632 x 585 x 1877

 Shelves
 4
 5

What is True "Low-E" glass?

True glass door products feature low emissivity, double pane thermal insulated glass, which we manufacture ourselves in-house.

Emissivity is the process of reflecting UV and infrared light, effectively keeping heat from entering the refrigerator. Microscopically thin transparent coatings are combined with an argon gas insert, placed between the panes to provide a better thermal break, making our glass more energy efficient, while providing high product visibility.

Specification & Options

- Split door options: half solid + half glass or two half glass
- Frosted glass options
- Cabinet exterior and interior colour options
- "Pass-thru/Rear-load" options



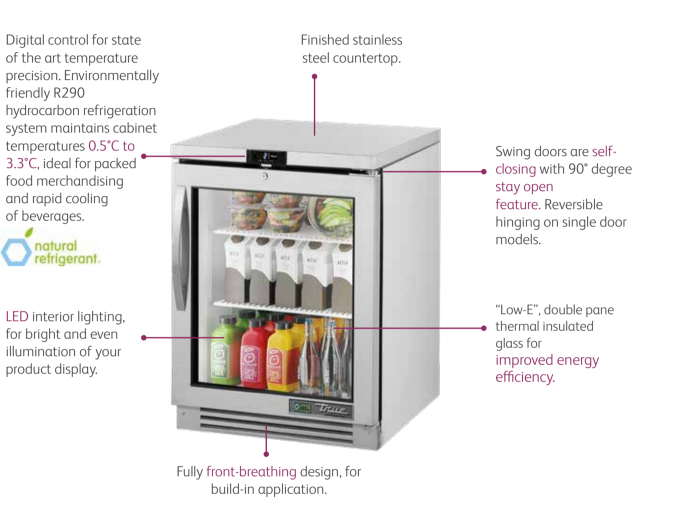


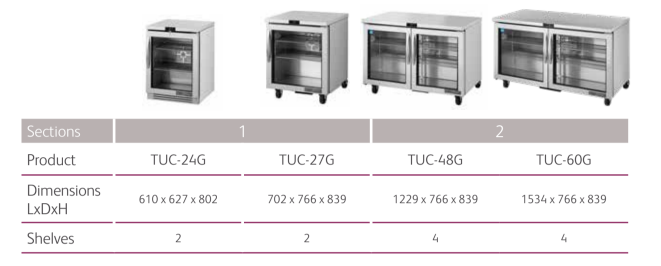




Glass Door Undercounters **TUC**

TUC's are True's all-purpose undercounter range, also featuring a number of glass door options, ideally suited to applications such as cafes and coffee shops.







What is the SPEC3 option?

The SPEC3 product enhancement package is available on True undercounter, worktop and prep table products.

SPEC3 features a number of build and aesthetic upgrades over the standard product, including higher gauge construction materials for greater durability, lifetime guaranteed heavy duty metal door handles and Door/ Drawer locks on all models.

Specification & Options

- Option of "Low Profile" castor reduces overall height to 810 mm
- Adjustable, heavy duty PVC coated shelves
- Cabinet exterior and interior colour options
- Locks available with SPEC3 upgrade option







Glass Door Refrigerators GDM

Illuminated sign panel, customisable with your graphics.



LED interior lighting runs the door length, for bright and even illumination of your product display.

"No stoop" lower shelf raises merchandised product level to maximise product visibility.



True RCU technology helps reduce the need for pm, increasing the operating efficiency of cabinet and lifespan of the system.

"Low-E", double pane thermal insulated glass for improved energy efficiency. Freezers, triple pane insulated glass.

Self closing door. Positive seal, torsion type closure system.

Refrigeration system maintains cabinet temperatures of 0.5°C to 3.3°C, ideal for packed food merchandising and rapid cooling of beverages. Freezers hold -23°C.



Swing Door **GDM**s are now advertised in two model variations: ~TSL01 refers to Black (or White) Exterior models ~FGD01 refers to Stainless Steel/Aluminum Exterior models



Swing Doors			
Sections		1	
Product	GDM-19T	GDM-23	
Dimensions LxDxH	686 x 623 x 1998	686 x 759 x 1998	
Shelves	4	4	_

🚢 : Significantly improved energy numbers since July 2023.





Slide Doors	Small footprint TSD-09G is wall mountable (kit sold separately)				
Sections			2		
Product	TSD-09G	GDM-33	GDM-41	GDM-45	GDM-47
Dimensions LxDxH	913 x 532 x 911	1004 x 753 x 1998	1197 x 753 x 1998	1299 x 753 x 1998	1375 x 753 x 1998
Shelves	3	8	8	8	8

🚢 : Significantly improved energy numbers since July 2023.



-	2
GDM-35	GDM-49
1004 x 759 x 1998	1375 x 759 x 1998
8	8



Glass Door Freezer GDM

GDM Freezers are ideal as stand-alone cabinets or side-by-side to create a frozen product aisle, customisable with your branding on the sign panel or side decals.





1		
GDM-23F	GDM-35F	
686 x 759 x 1998	1004 x 759 x 1998	
4	8	
	686 x 759	686 x 759 1004 x 759 x 1998 x 1998



Refrigeration that stands out!

Most True products can be customised in a wide variety of colours, allowing you to create unique and personalised cabinets that match your business and brand.

to enhance for product display!





Check out our website for options, ideas and inspiration





True Visual Merchandiser **TVM**

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Fresh salads for great meetings!

Illuminated sign panel, customisable

with your graphics.

Swing doors are self-closing with 90° degree stay open feature.

LED interior lighting runs the door length, for bright and even illumination of your product display.

Loadbearing, adjustable cantilever shelving can be flat or angled.

True RCU technology helps reduce the need for pm, increasing the operating efficiency of the cabinet and

lifespan of the system.

Specification & Options

- Highly energy efficient compared to multideck options
- Cabinet exterior and interior colour options
- Wide variety of sign panel and decal branding options available
- Castors available, for easy repositioning



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Refrigeration system maintains cabinet temperatures 0.5°C to 3.3°C. ideal for packed food merchandisina and rapid cooling of beverages.

Low-profile thin frame doors and no centre mullion. for increased product visibility.

Slim Line depth of 620mm, ideal for in-aisle retail applications.

"No stoop" lower shelf raises merchandised product level to maximise product visibility.

TVM's are True's Visual Merchandiser, so named due to its low-profile door frames which provide increased visibility of the product display. A highly energy efficient replacement for any open multideck refrigerator cabinet.



Sections		
Product	TVM-36SL	
Dimensions LxDxH	915 x 537 x 1397	
Shelves	4	





TVM-48SL

1197 x 620 x 2000

8

Multidecks aka open-air merchandisers are a preferred cabinet option for many grab-and-go and QSR operators, but the lack of any solid barrier between the cooled interior and warmer exterior temperatures means they are much less energy efficient than an equivalent refrigerator with doors.

True's TVM is designed to bridge this gap, retaining a high level of product visibility whilst massively reducing the amount of energy consumed, providing significant cost savings to the operator.



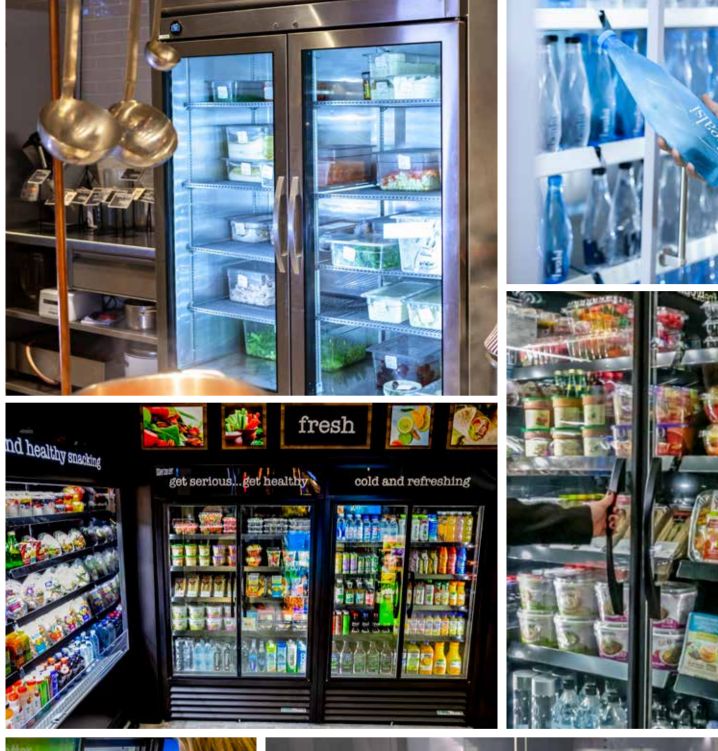
















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