

A unique approach to large format refrigeration.

Erle

ТΜ

7

True Retail Merchandisers

Going Green

is easier than ever with True's new large format self-contained retail merchandiser (TRM).

The TRM's unique high performance modular hydrocarbon R290 refrigeration system is designed for reliability, energy efficiency, and ease of install.

Enjoy the large capacity product storage combined with a future proof refrigeration solution designed exclusively for retail applications.

AIGH BIG

As high GWP refrigerant regulatory pressures intensify, the need to adopt sustainable practices has become not just an ethical choice but a fundamental strategy. True's Retail Merchandisers are a sustainable self-contained large format refrigeration solution.

STATES A TALL AND A

icerable engrande

Itra

Ultro

T

רטאנירטאר לטאנירטאני רטארטאניטאניטאנירטאנירטאנירטאני

BIG HEIG H

BIE BIE H

T.

ease of install

TRM's are a unique approach to large format refrigeration.

Enjoy the capacity of remotely powered refrigeration with self-contained convenience.

Grocery and convenience retailers can now strategically leverage self-contained refrigeration systems with superior advantages over traditional remote systems.





Pros of TRM self-contained refrigeration...

- Low GWP hydrocarbon (R290) refrigeration systems are future proof and exempt from EPA and state refrigeration regulations.
- Easy Installation. No need to run refrigerant lines to a remote condensing unit.
- Factory sealed variable speed refrigeration systems prevent refrigeration leaks.
- No need for expensive refrigeration techs for cabinet install.
- High efficiency Energy Star approved models. Utility rebates available.
- True's Dynamic Refrigeration Response System[™] offers high performance cooling at Energy Star levels.
- Refrigeration redundancy prevents down time and product loss.

Get ahead of **HFC** and **High GWP** refrigerant phaseouts.

With regulatory pressures mounting to phase out HFC and high GWP refrigerants, the TRM series unique R290 hydrocarbon refrigeration system are a great option that doesn't sacrifice what is important to retail refrigeration.

HFC Regulations

- **EPA's AIM Act** Aggressive timeline for HFC Phase-down. Reducing HFC production availability and facilitating the transition to low GWP refrigerants.
- EPA's new Technology Transitions Program Restricts the use of higher GWP HFC refrigerants in retail food refrigeration equipment. Restrictions begin as soon as January 1, 2025 for stand-alone equipment. Restrictions begin January 1, 2026 for retail food supermarket equipment.



What effect will the HFC phaseout have on commercial refrigeration?

- Prices of HFC refrigerants will continue to increase.
- Availability of HFC refrigerants will become scarce.
- Low GWP refrigerants like R290 will be critical moving forward.

TRM Sustainability

Future Proof Refrigerant – R290

Retailers now have a solution that sets an industry standard for sustainable merchandising with the first eco-friendly large format merchandiser.



With R290, you get a simplified solution

R290 refrigerant has revolutionized the way retailers operate. HFC refrigerants pose a high threat to the atmosphere while offering no benefits. Eco-conscious refrigerants (R290) modernize operations by:

- Lowering energy consumption and meeting Energy Star standards.
- No ozone-depleting properties.
- EPA and state regulatory exemptions.
- Modular floor plans offer retail flexibility.



*Compared to current HFC hybrid units.

TRM Energy Performance

TRM Energy Performance

KwH Savings Below Energy Star® Standards



TRM's Energy Star ratings qualify for many utility rebate programs across the country.



Redefining standards for high performance.

With its advanced technology and innovative design, the TRM Series not only outperforms traditional models but also takes the lead in environmental responsibility.

- **R290** future proof refrigerant.
- Meets **Energy Star** standards and DOE listed as a self-contained product.
- **18% more interior volume** compared to traditional cases.
- Factory charged, **self-contained sealed refrigeration system** for reliability.
- Self-cleaning (RCU) condenser technology provides sustained energy consumption and reliability.
- Patented **True Level™ Leveling System** to ease installation.
- The True Dynamic Refrigeration Response System[™]. Refrigeration capacity is adjusted based on demand.



True Difference



Loss prevention solution for retailers.

The **True Dynamic Refrigeration Response System™** boasts unmatched efficiency and cutting-edge technology, ensuring consistent temperatures where and when cooling is needed. The TRM refrigeration architecture offers a unique refrigeration redundancy system reducing down time and product loss (excludes TRM2M).



Self-cleaning condenser technology.

With its innovative design, True's Self-Cleaning Condenser Technology works by reversing the fan direction upon each startup of the unit, which causes the airflow to blow through the condensing coil and effectively removes any dirt, dust, or debris.

• Eliminates the need to clean the condenser.



20% Less Energy Consumption!

> Increased Life Span!



Scan for more info

Coldest Temps Freshest Products!



TRM Features

- **70" viewable glass height** to ensure maximum product display.
- Industry standard **30" wide cantilever shelves**.
- Cabinet depth designed strategically at 38%".
- Non-marking **floor gliders**.
- Built-in leveling system (True Level[™]).
- Factory charged Self-contained Refrigeration System.
- Large 28" deep bottom shelf.
- No lower interior evaporator No need for an interior condensate pump. No clogged drains or condensate hose.
- **Easy to install** No refrigeration technician needed.
- **Plug-and-play** Self-contained modular future-proof refrigeration solution.
- Fits through 84" door casing.



TRM2L | 2M

TRM Features

Game Changing, Large Format Refrigeration!



TRM3L 3M

TRM4L 4M



TRM Installation

The TRM Series is True's modern day large format refrigeration system.

Our TRM cabinets are a game changer when it comes to ease of installation. Once the unit is uncrated, it can easily be moved into position due to our non-marking floor glides. Two people using basic tools can complete the installation, no need for a service or refrigeration technician.

In just a few easy steps, your True TRM cabinets can be up and running and beautifully showcasing your product offering like never before!



Step 1: Uncrate & Move

Uncrate by removing simple packaging and move unit into final location utilizing sliders or any typical moving devices.



Step 2: Level the Unit(s)

Level the unit by utilizing our True Level[™] system.

Easy Installation in Your Current Space!



Step 3: Install Refrigeration

Install refrigeration deck on top of the cabinet utilizing simple everyday tools and supplied hardware.

Step 4: Finishing Touches

Install shrouds, kick plates, bottom shelves, and dividers.

TRM Nomenclature

Model TRM | True Retail Merchandiser

Cabinet Variation

L | Low (6° F to -10° F) M | Medium (32° F to 41° F) MS | Medium temp + Seismic LS | Low temp + Seismic

Cabinet Exterior BLK | Black (027)

Sections/Doors

2 Doors 3 Doors

4 Doors

End Panel Type

TRM3L-YY-BLK-

YY | In line left panel / In line right panel
YN | In line left panel / Finished right panel
NY | Finished left panel / In line right panel
NN | Finished left panel / Finished right panel





nel nel oanel



TRM Plan Views

TRM Plan Views/Specifications



TRM Specifications



Cabinet Exterior Dimensions	W	D †	Н
	67 ½"	38 %"	102"
Internal Dimensions	62 ½"	28"	68 1⁄8"
Temperature	-10°F/6°F		
Voltage	HP (per deck)	Amps	NEMA
	(11⁄4) 21⁄2	13.8	NEMA-L6-20P
Doors	2		
Shelves	10		



Cabinet Exterior	W	D †	Н
Dimensions	67 ½"	38 %"	102"
Internal Dimensions	62 ½"	28"	68 1⁄8"
Temperature	32°F/41°F		
Voltage	HP (per deck)	Amps	NEMA
	(3⁄4) 11⁄2	5.3	NEMA-L6-15P
Doors	2		
Shelves	10		









Cabinet Exterior Dimensions	W	D †	Н
	97 ¹⁵ ⁄16"	38 %"	102"
Internal Dimensions	92 5⁄8"	28"	68 1⁄8"
Temperature	-10°F/6°F		
Voltage	HP (per deck)	Amps	NEMA
	(11⁄4) 21⁄2	13.8	NEMA-L6-20P
Doors	3		
Shelves	15		

漱 Low Temp



Cabinet Exterior	W	D †	Н
Dimensions	97 ¹⁵ ⁄16"	38 %"	102"
Internal Dimensions	92 5⁄8"	28"	68 1⁄8"
Temperature	32°F/41°F		
Voltage	HP (per deck)	Amps	NEMA
	(34) 11/2	10.6	NEMA-L6-20P
Doors	3		
Shelves	15		



Medium Temp

TRM Plan Views

TRM Plan Views / Specifications



Cabinet Exterior Dimensions	W	D †	Н
	128 ³ /8"	38 %"	102"
Internal Dimensions	123 1⁄16"	28"	68 1⁄8"
Temperature	-10°F/6°F		
Voltage	HP (per deck)	Amps	NEMA
	(11⁄4) 33⁄4	19.6	NEMA-L6-30P
Doors	4		
Shelves	20		

TRM4M

E/

Cabinet Exterior Dimensions	W	D †	Н
	128 ³/8"	38 %"	102"
Internal Dimensions	123 1⁄16"	28"	68 1⁄8"
Temperature	32°F/41°F		
Voltage	HP (per deck)	Amps	NEMA
	(3⁄4) 1 1⁄2	10.6	NEMA-L6-20P
Doors	4		
Shelves	20		

Low Temp







FRESCHETTA

22













2001 East Terra Lane, O'Fallon, MO 63366-4434, USA **ph** | 636.240.2400 **toll free** | 800.325.6152 **email** | truesales@truemfg.com **truemfg.com**