



## natural refrigerant.

## Design

• True's commitment to using the highest quality materials and energy efficient refrigeration systems provides the user with colder product temperatures and lower utility costs.

**FEATURES** 

- Take advantage of the install flexibility, convenience, and efficiency of this self-contained case. Fit TRM's through doorways, move the case into location, install the compact sealed condensing systems and plug it in. No refrigeration connections or technicians needed for install.
- Available in 2,3, and 4 door models, the TRM's are ideal for multi-door case lineups, end cap placements, and general refrigeration storage applications.
- The entire cabinet structure is built using high-density, polyurethane insulation that has zero ozone depletion potential.
- Refrigeration redundancy architecture helps prevent product loss.

## Refrigeration System

- With the R290 Natural Refrigeration system, TRM is exempt from changing state and federal regulations.
- Environmentally friendly R290 Natural Refrigerant system.
- Self-contained factory-charged and sealed refrigeration system.
- The True Dynamic Refrigeration Response System allows for quick product pull down where and when cooling demand is needed.
- DOE and Energy Star approved.
- This unit listed under NSF/ANSI standard 7 for the storage and/or display of packaged products only.

#### Accessories

• Peg-bar shelf for organized display of hanging products

# Welcoming

a sustainable approach to merchandising

Introducing the next generation of full-sized grocery merchandiser, True's retail Merchandiser (TRM) is an advanced self-contained cabinet built for large storage capacity and exceptional product display.



The TRM refrigeration system is charged and sealed at the factory using refrigeration R290, a natural, environmentally friendly future proof refrigerant.

## Electrical

Unit completely pre-wired at factory and ready for final connection to a 208-240V-1PH-60Hz, cord and plug set included.

NEMA-L6-15P

## Innovation

- Reverse condensing fan motor (RCU) technology helps prevent condenser blockage.
- Patented True Level leveling systems for a quick install.
- Plug-and-play electrical system for seamless installation (No refrigeration tech or electrician needed).
- High Efficiency Variable Speed Compressor Technology .

## Doors

- Self closing doors with stay open feature.
- "Low-E" double pane thermal insulated glass door.
- Viewable glass height of 70" for maximum product display.
- Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.

## LED Lighting

• 4000k color temperature LED interior lighting, provides brilliant lighting throughout the cabinet.

#### Shelving

• Total of 20 (5 per door) adjustable, solid white powder coated cantilever shelves 30W" x 25D".

2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 • Fax (636)272-2408 • Toll Free (800)325-6152 Intl Fax# (001)636-272-7546 • Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • truemfg.com





PHYSICA		PLAN VIEWS	
LED Color Temperature	4000k	Cabinet i	lustrated includes the (NN) end panel.
# Of Refrigeration Decks	2		
Usable Capacity Cubic Ft	154.4	FRONT VIEW	SIDE VIEW
Internal Dimensions	123 ¼6" x 31" x 68 ½"	A <del>-1</del>	
Cabinet Dimensions	128 3⁄8″ x 39 7⁄8″ x 102″		39.27/32"
Door Type	Glass	18 3//32" [422mm]	39 27/32" [1012mm]
Crated Weight (lbs)	1760		38 21/32" [982mm]
Interior Finish	White Aluminum		
External Finish	Black Aluminum		
Shelf Type Design	Cantilever		
# Of Full Shelves	20	102" [2591mm]	
Full Shelf Dimensions	30 <sup>3</sup> /16" W x 25" D	[2571mm] 78 27/32 [2020mm] DOOR	
Castors Legs/ Levelers	Leg Levelers		[635mm]
Stay Open Door Feature	Yes		
ELECTRICAL & ENERGY DATA			
Daily Energy Use (Kwh/Da			80 1/2" [1730mm] [2045mm]
Energy Star Certified	Yes		
Condenser Type	Air Cooled	47/32 [107mm] 28 7/8'	
Rejected Heat (Btu/h)	2614	→ DOOR	
Horse Power (Per Deck)	1 ½ (2 x ¾)		
Total Amps	10.6	TOP VIEW	
Cord Length	10'		
Electrical Plug	NEMA-L6-15P		
REFRIGERATION DATA			
Refrigerant Charge (per decl	k) 9oz (4.5 x 2)		
Refrigerant	R290		
Min. Temperature	32°		
Max. Temperature	41°		
END PANEL	OVERALL COMBINED		
CONFIGURATION	LENGTH (IN)	[3261mm]	
TRM4-NN	128 3⁄8	TRM4M-NN	
TRM4-YN	127 1⁄4	TRM NOMENCLATURE	
TRM4-NY	128 3⁄8		
TRM4-YY	127 1⁄4	Sections/ Doors Interior Finish	Side of Door
PANELS: N = 2 ½" (End panel) Y= 1 ½" (In-line panel)		Family 2 3 4 WHT   White   TRM   True Retail Merchandiser BLK   Black	Hinge LED Light Temp. L   Left 4000k R   Right
END PAN		TRM4M-BLK-WHT-1BL	KLL-NN-4
END PANEL CONFIGURATION EXAMPLE			
		L   Freezer Version M   Refrigerator Cabinet Exterior WHT   White Door Color	End Panel Thickness
		BLK   Black WHT   White BLK   Black BLK   Black	C Left End Right End
NY YY YN NN BC_202953_1.23			
NEAREST 	SIONS ROUNDED UP TO T WHOLE MILLIMETER MINS SUBJECT TO CHANGE THOUT NOTICE	refrigerant.	