





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 R290 refrigeration, a natural, environmentally friendly future proof refrigerant.

Design

FEATURES

- 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.
- 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.

Accessories

• Peg-bar shelf for organized display of hanging products

Electrical

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

208-240/60

NEMA-L6-20P

Innovation

- Reverse condensing fan motor (RCU) technology helps prevent condenser blockage.
- Patented True Level leveling systems for a guick 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" triple 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 15 (5 per door) adjustable, solid white powder coated cantilever shelves 30W" x 25D".









PHYSICAL DATA 4000k **LED Color Temperature** 2 # Of Refrigeration Decks **Usable Capacity Cubic Ft** 116.2 **Internal Dimensions** 92 5/8" x 31" x 68 1/8" **Cabinet Dimensions** 97 15/16" x 39 7/8" x 102" **Door Type** Glass Crated Weight (lbs) 1318 Interior Finish White Aluminum **External Finish** Black Aluminum **Shelf Type Design** Cantilever # Of Full Shelves 15 **Full Shelf Dimensions** 30 ³/₁₆"W x 25"D **Castors Legs/ Levelers** Leg Levelers Stay Open Door Feature Yes **ELECTRICAL & ENERGY DATA** 27.3 Daily Energy Use (Kwh/Day)

Daily Ellergy Ose (RWII/Day)	27.5	
Energy Star Certified	Yes	
Condenser Type	Air Cooled	
Rejected Heat (Btu/h)	6454	
Horse Power (Per Deck)	2 ½ (2 x 1¼)	
Total Amps	13.8	
Cord Length	10'	
Electrical Plug	NEMA-L6-20P	
DEEDIGEDATION DATA		

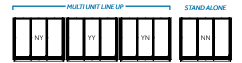
REFRIGERATION DATA	
Refrigerant Charge (per deck)	10.5oz (5.25 x 2)
Refrigerant	R290
Min. Temperature	-10°
Max. Temperature	6°

END PANEL CONFIGURATION	OVERALL COMBINED LENGTH (IN)
TRM3-NN	98
TRM3-YN	96 ¾
TRM3-NY	97 7/8
TRM3-YY	96 3/4
PANELS:	

$N = 2 \frac{1}{2}$ " (End panel)

Y= 1 1/2" (In-line panel)

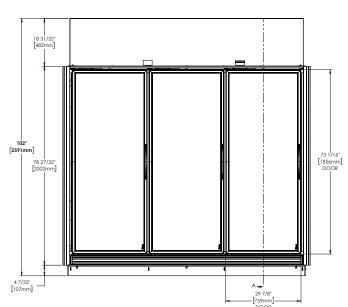
END PANEL CONFIGURATION EXAMPLE

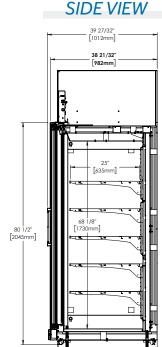


PLAN VIEWS

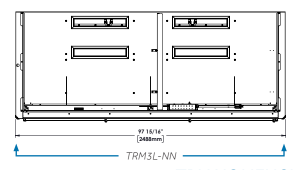
Cabinet illustrated includes the (NN) end panel.

FRONT VIEW

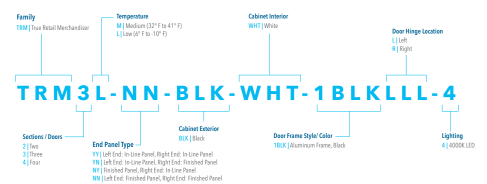




TOP VIEW



TRM NOMENCLATURE



METRIC DIMENSIONS ROUNDED TO THE CLOSEST 1/8th OF AN INCH









