



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.
- of packaged products only.

• This unit listed under NSF/ANSI standard 7 for the storage and/or display

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-L6-15P

Innovation I

- · 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 10 (5 per door) adjustable, solid white powder coated cantilever shelves 30W" x 25D".

Accessories

• Peg-bar shelf for organized display of hanging products







LED Color Temperature

Of Refrigeration Decks

Usable Capacity Cubic Ft

Internal Dimensions **Cabinet Dimensions**

Crated Weight (lbs)

Door Type

Interior Finish

External Finish

Shelf Type Design

Of Full Shelves

Full shelf dimensions

Castors Legs/ Levelers

Stay Open Door feature

Energy Star Certified

Rejected Heat (Btu/h)

Horse Power (Per Deck)

Refrigerant Charge (per deck)

Condenser Type

Total Amps

Cord Length

Electrical Plug

Refrigerant

Min. Temperature Max. Temperature

END PANEL

CONFIGURATION

TRM2-NN

TRM2-YN

TRM2-NY

TRM2-YY

Daily Energy Use (Kwh/Day)

PHYSICAL DATA

4000k

1

77.9

Glass

1020

62 3/16" x 31" x 68 1/81

67 ½" x 39 %" x 102"

White Aluminum

Black Aluminum

30 ³/₁₆"W x 25" D

Leg Levelers

Cantilever

10

Yes

4.7

Yes

1484

3/4

5.3

10'

4.5 oz.

R290 32°

41°

OVERALL COMBINED

LENGTH (IN) 67 1/2

663/8

67 1/2

663/8

NEMA-L6-15P

Air Cooled

ELECTRICAL & ENERGY DATA

REFRIGERATION DATA

PANELS:

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

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

MULTI UNIT LINE UP

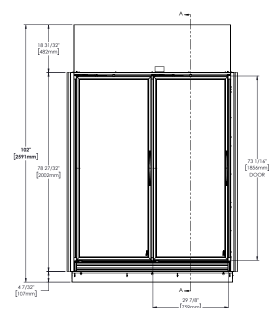


PLAN VIEWS

Cabinet illustrated includes the (NN) end panel.

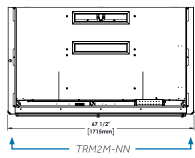
SIDE VIEW

FRONT VIEW



39 27/32" [1012mm] 38 21/32" [982mm] 80 1/2 68 1/8

TOP VIEW



TRM NOMENCLATURE



METRIC DIMENSIONS ROUNDED UP TO THE NEAREST WHOLE MILLIMETER









