

In your quest for a durable, efficient, intelligent way to transport food, we only have one thing to say...

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**METRO**<sup>®</sup>  
We put space to work.™



Travelsafe.™

# T-SERIES *with Transport Armour™*

Uses  
**50% Less**  
Energy  
than leading  
fiberglass  
insulated  
cabinets!



**Intelligent or Basic Controls**  
Digital control option with mobile power gently circulates air in cabinet and provides temperature alerts while unplugged and in transit!

Keeps Food  
Hot for  
**5 Hours**  
or Longer.

Stainless steel structure with foamed-in-place polyurethane insulation provides superior heat retention & energy efficiency.



#### **Heavy-Duty**

One-piece base bolted to heavy-duty caster channels, reinforced with foamed-in-place polyurethane insulation, provides superior rigidity and durability.



Metro® C5™ **T-Series** Heated Holding Cabinets are specifically designed for transport of hot food from a central kitchen to satellite locations. The unique features of Transport Armour™ make it the IDEAL solution for over-the-road applications.



### Armour Panels

Polymer panels are optimally located to protect the cabinet from facility hazards. Molded-in hand holds create additional grab points.

## Destination achieved!

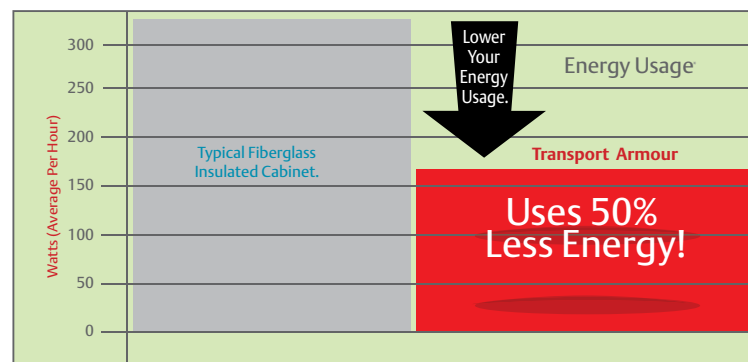
Steel reinforced polymer handles that double as bumpers, protect the cabinet from impact and provide ergonomic grab points for easy handling while pushing, pulling, and crossing thresholds.



Gentle circulation of air, while unplugged and in transit, eliminates hot and cold spots that endanger food safety. Temperature stratification is 3-1/2 times better with Metro's mobile power option.

To prolong battery life, air circulation and display will shut down after 3 hours. Simply turn unit back on if additional runtime is needed.

### Uses 50% Less Energy.



\* Average hourly energy consumption. Based off Energy Star Qualification, "Idle Energy, Rate-Dry" test. 150°F cabinet operating temperature. Based off full-height cabinet models.



- > Foamed-In-Place Polyurethane Insulation
- > Steel Reinforced Polymer Handles Double as Bumpers
- > Polymer Armour Panels With Built-In Hand Holds.
- > Mobile Power for Better Temperature Stratification and Temperature Alerts
- > Heavy-Duty Vaulted Door, Hinges, and Flush Paddle Latch.
- > Heavy-Duty 6" Casters

### Rigid Door

2" Thick Foamed-in-Place Vaulted door for maximum structural integrity. 11-Gauge Stainless Steel Hinges, Flush Paddle Latch.

### Slides

3 systems to choose from to hold a variety of pan sizes. Heavy-duty extrusions designed for transport.

### Smart Features

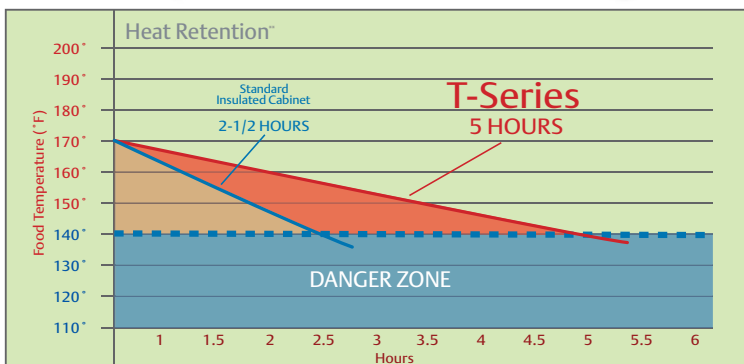
Label holder and dry-erase board that doubles as a clipboard, make identifying cabinet contents and destination easy.

### Configurations

The right configuration for any application. Four sizes to choose from; 1/2 Height, 5/6 Height, Full Height, and Full Height Dual Cavity with independent compartment control.



## Keeps Food Hot Twice As Long.



\*\* Average food temperature 170° F, cabinets preheated to 180°F. Four 12" x 20" x 4" uncovered steam pans were placed inside cabinets. Additional food mass and covered pans may result in longer heat retention.





[WWW.METRO.COM/C5](http://WWW.METRO.COM/C5)

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Information and specifications are subject to change without notice. Please confirm at time of order. Standard Metro Terms & Conditions apply. See current Metro Foodservice Solutions Guide for details.

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