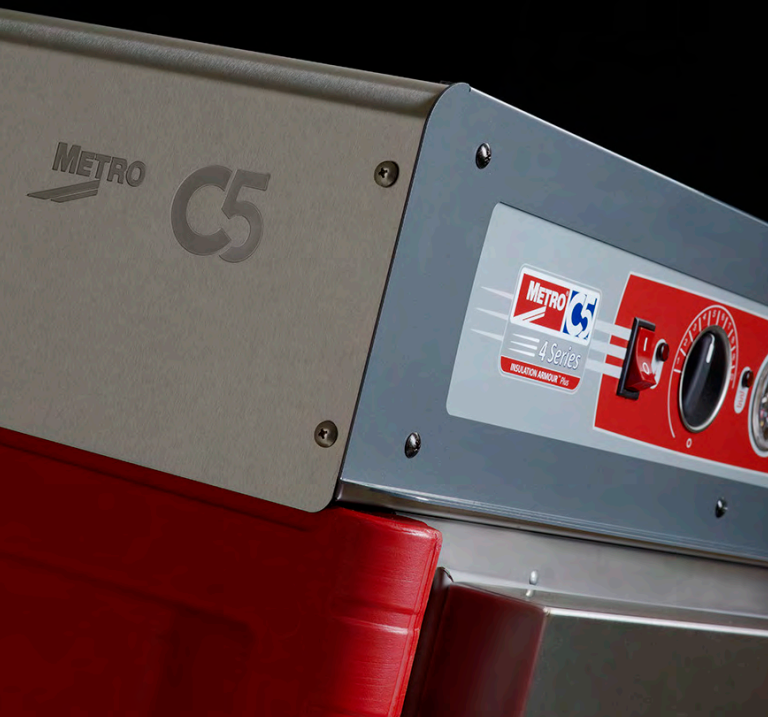




HOLDING AND TRANSPORT SOLUTIONS

Better performance.
Unrivalled value.



See how good a heated cabinet can be.™

Metro **insulat** provid



C5 T-Series with Transport Armour™

Built for transport, not adapted.
Keeps food hot twice as long.



Uses
50% Less
Energy
than leading
fiberglass
insulated
cabinets!



Insulation Type	Foamed-in-Place	BEST	<input checked="" type="checkbox"/>
Cabinet Material	Stainless Steel	BEST	<input checked="" type="checkbox"/>



Keeps Food Hot for
5 Hours
or Longer.

* Average annual energy cost based on \$0.12 per KWH electricity rate, 12 hour

Metro **insulated** cabinets meet the challenge of providing you with long-t



C5 T-Series with Transport Armour™

Built for transport, not adapted.
Keeps food hot twice as long.



C5 9, 8 & 6 Series

High performance cabinets with 3 levels of control.
Precise moisture, precise temperature, or analog control.



9 Series Precise temperature & humidity control with digital display.



8 Series Precise temperature control with digital display.



6 Series Traditional temperature control with analog display.

Insulation Type	Foamed-in-Place	BEST	
Cabinet Material	Stainless Steel	BEST	

Insulation Type	Fiberglass	BETTER	
Cabinet Material	Stainless Steel or Aluminum	BEST	

High performance cabinets with 3 levels of control.

* Average annual energy cost based on \$0.12 per KWH electricity rate, 12 hours of daily use, 365 days a year. Energy cost and savings will vary depending on usage, etc.

Metro **insulated** cabinets meet the toughest energy providing you with long-term value & performance



C5 T-Series with Transport Armour™

Built for transport, not adapted. Keeps food hot twice as long.



C5 9, 8 & 6 Series

High performance cabinets with 3 levels of control. Precise moisture, precise temperature, or analog control.



C5 4 Series with Insulation Armour™ Plus

High performance holding and energy efficiency at a lower initial investment.



Superior Energy efficiency.

Insulation Armour™ Plus
Polymer panels with foamed-in-place polyurethane insulation retain heat and save energy.

Insulation Type	Foamed-in-Place	BEST	✔
Cabinet Material	Stainless Steel	BEST	✔

Insulation Type	Fiberglass	BETTER	
Cabinet Material	Stainless Steel or Aluminum	BEST	✔

Insulation Type	Foamed-in-Place (Insulation Armour Plus)	BEST	✔
Cabinet Material	Stainless Steel/ Polymer	BEST	✔

Performance and Value at the **4-front**.

* Average annual energy cost based on \$0.12 per KWH electricity rate, 12 hours of daily use, 365 days a year. Energy cost and savings will vary depending on usage, electricity cost, and comparative model.

Metro **insulated** cabinets meet the toughest energy requirements, providing you with long-term value & performance.

Proven **Non-insulated** cabinets provide value and reliability.



C5 T-Series with *Transport Armour™*

Built for transport, not adapted.
Keeps food hot twice as long.



Insulation Type	Foamed-in-Place	BEST	✔
Cabinet Material	Stainless Steel	BEST	✔



C5 9, 8 & 6 Series

High performance cabinets with 3 levels of control.
Precise moisture, precise temperature, or analog control.



Insulation Type	Fiberglass	BETTER	
Cabinet Material	Stainless Steel or Aluminum	BEST	✔



C5 4 Series with *Insulation Armour™ Plus*

High performance holding and energy efficiency
at a lower initial investment.



Insulation Type	Foamed-in-Place (Insulation Armour Plus)	BEST	✔
Cabinet Material	Stainless Steel/ Polymer	BEST	✔



C5 3 Series with *Insulation Armour™*

Cool-to-touch design provides energy efficiency
at a lower initial investment.



Insulation Type	Insulation Armour	GOOD	
Cabinet Material	Aluminum/ Polymer	GOOD	



C5 1 Series

An ideal solution for proofing and
basic holding needs.



Insulation Type	Non-Insulated		
Cabinet Material	Aluminum	GOOD	

* Average annual energy cost based on \$0.12 per KWH electricity rate, 12 hours of daily use, 365 days a year. Energy cost and savings will vary depending on usage, electricity cost, and comparative model.

crave

more
information?



www.metro.com/c5
1.800.992.1776



LO4-199
2/15

© 2015 InterMetro Industries Corporation, Wilkes-Barre, PA 18705
The Emerson logo is a trademark and a service mark of Emerson Electric Company.



EMERSON. CONSIDER IT SOLVED.™