Better performance. Unrivaled value.

See how good a heated cabinet can be.
Metro insulation provides

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!

Keeps Food Hot for 5 Hours or Longer.

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

* Average annual energy cost based on $0.12 per KWH electricity rate, 12 hour
Metro insulated cabinets meet the highest standards, providing you with long-term value and 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.

**C5 T-Series with Transport Armour™**
- Built for transport, not adapted.
- Keeps food hot twice as long.

**C5 3 Series with Insulation Armour™**
- Cool-to-touch design provides energy efficiency at a lower initial investment.

**C5 1 Series**
- An ideal solution for proofing and basic holding needs.

<table>
<thead>
<tr>
<th>Insulation Type</th>
<th>BEST</th>
<th>BETTER</th>
<th>GOOD</th>
<th>USES LESS</th>
<th>USES MORE</th>
<th>USES MORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foamed-in-Place</td>
<td></td>
<td></td>
<td></td>
<td>ENERGY STAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stainless Steel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Insulation Type</th>
<th>Fiberglass</th>
<th>Stainless Steel or Aluminum</th>
<th>BEST</th>
</tr>
</thead>
</table>

**ENERGY STAR**
- Uses less energy.
- Uses more energy.

**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.

*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.*
Metro **insulated** cabinets meet the toughest energy requirements, 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.

**C5 3 Series** with **Insulation Armour™**
Cool-to-touch design provides energy efficiency at a lower initial investment.

**C5 1 Series**
An ideal solution for proofing and basic holding needs.

---

**Performance & Value**

**Insulation Type**
- BEST: Foamed-in-Place
- BETTER: Fiberglass
- GOOD: Insulation Armour

**Cabinet Material**
- Stainless Steel/Aluminum
- Stainless Steel/Polymer
- Aluminum/Polymer

---

**Energy Star**
USES LESS
$81/yr

USES MORE
$150/yr

USES LESS
$148/yr

USES MORE

---

* 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.

**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.

**C5 3 Series** with Insulation Armour™
Cool-to-touch design provides energy efficiency at a lower initial investment.

**C5 1 Series**
An ideal solution for proofing and basic holding needs.

---

**Performance & Value**

**Insulation Type**
- BEST
- BETTER
- GOOD
- Non-Insulated

**Cabinet Material**
- Stainless Steel
- Aluminum
- Polymer

---

*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