

ZERO ZONE LOW TEMP DISPLAY CASES



CASE CLOSED

ZERO ZONE, INC. LOW TEMP DISPLAY CASES

In 1961 when the founders of Zero Zone started the company, they pledged to "build the best equipment in the business at a competitive price." Their introduction of the first low temp glass door display case set the standard for others to follow. Today, Zero Zone low temp display cases are recognized for their high quality, application flexibility, attractive product merchandising, and above all, energy-efficiency. We've been designing, manufacturing, and perfecting low temp display cases for over 50 years.



Best Product Impact

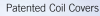
- Exceptional Packout & Facings—stock and display more product
- LED Lighting—creates stunning product display
- 100% Usable Interior—display only your products, not case components

Easy Installation & Maintenance

- Structural Integrity—solid end frames with easy piping access
- Forkliftable from either end—makes unloading & installation easy
- Easy-Lift Rear Panels—no tools required
- Patented Polymer Coil Covers—sleek look with quick access



Easy to Move

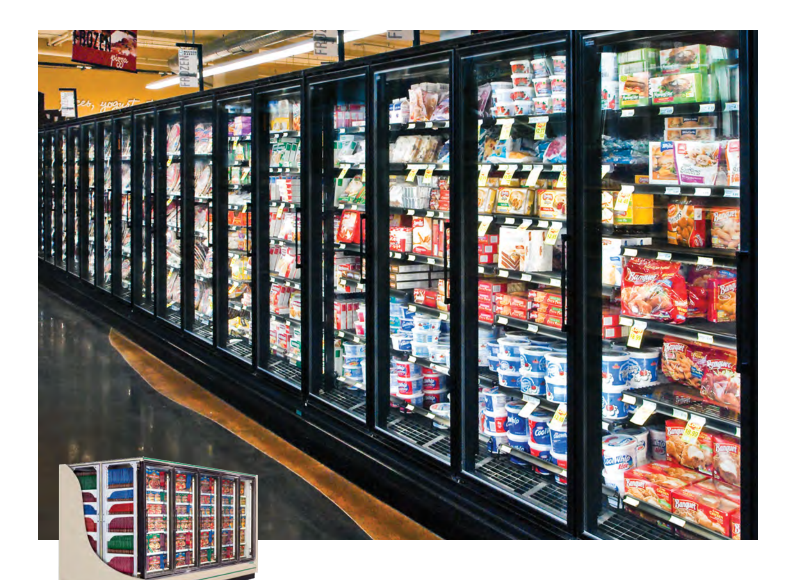






The Evolution signature represents the progression of research and development done in collaboration with our customers to continuously improve our products. Lower energy usage, reduced refrigerant emissions, and enhanced merchandising effectiveness are just a few of the results brought on by the Evolution process, and Zero Zone will continue to transcend the challenges that lie ahead.





Back-to-Back Model



Thickest Foam in the Industry

Lower Energy Costs

- Advanced V-Coil Technology—the most efficient coil design in the industry
- 2 1/2" Foam Panels—thickest foam in the industry with 25% greater R-Value
- LED Lighting—makes products pop and operating costs drop
- ELM Doors with Heated Glass—optimized for energy & clear time
- Electronic SSC Fan Motors—provide great airflow with lowest operationg cost



ZERO ZONE, INC. LOW TEMP DISPLAY CASES

STANDARD FEATURES

- 1, 2, 3, 4, & 5-Door Cases Available
- Black or White Interior
- Custom Painted Exterior
- ELM Door with Heated Glass & Door Rail
- Silver Polished, Silver Satin, or Black Doors
- Door Dimensions:
 - Standard (RVZC30): 30" x 63" Doors
 - Tall (RVZC30T2): 30" x 72" Doors
- LED Lighting
- Wire Cantilever Shelves
 - Standard (RVZC30): 4 Per Door
 - Tall (RVZC30T2): 5 Per Door
- 1 Bottom Basket Per Door
- PVC Price Tag Molding
- Patented Interlocking Polymer Coil Covers
- SSC Fan Motors
- Hinged Fan Plenum
- Electric or Hot Gas Defrost
- Delay Thermostats for Fans & Anti-Sweat Heaters
- 2" Dial Thermometer
- 3 1/2" Base Height
- 2 1/2" Thick End Panels

AVAILABLE OPTIONS

- Low or No-Energy Doors
- Anti-Fog Glass Coating
- Solid Metal Cantilever Shelves
- Aluminum Price Tag Molding
- Product Stops (shelf front or back)
- Motion Sensors for LED Lighting
- Insulated & Plexi Dividers
- Windowed End Panels
- Optional Bases for Different Case Heights
- 1 3/4" Base to Fit Through 80" Doorways (RVZC30)
- Top-of-Case Refrigeration Connections
- Prefabricated Case-to-Case Refrigeration Piping
- Top-of-Case Electrical Connections
- Custom Wiring & Control Sensors
- Digital Solar Thermometer
- Stainless or Galvanized Exterior Finishes
- Single Point or Master/Satellite Control
- Remote Condensing Units
- Also Available as Hybrid[™]
- And More...



CASE CLOSED

ZERO ZONE, INC. 110 N OAKRIDGE DR NORTH PRAIRIE, WI 53153 800-247-4496

ZERO-ZONE.COM

