

about Cold Storage

- > Post Harvest Storage
- > Food Warehouses
- > Distribution Centers

Whether you're remodeling, upgrading, or building a new cold storage or distribution facility, Zero Zone has the engineering expertise, product flexibility, and development resources to ensure an efficient system solution. We know how important it is to maintain temperature, especially when handling perishable products, so we ensure system reliability and temperature stability.



Custom Electrical Mechanical Center

System Solutions

By employing parallel compression, these systems achieve unrivaled efficiency through precise load balancing and optimized energy consumption.

Indoor Parallel Rack

The indoor parallel rack systems are delivered with fully integrated piping, wiring and controls. to save time with install. It is ideally suited for machine, utility, or equipment rooms.

Outdoor Parallel Rack

Maximize space efficiency with our outdoor parallel rack systems. Install them on a concrete pad or roof to free up valuable indoor space. They offer easy access to all interior components with hinged or removable panels.

Custom Electrical Mechanical Center

Electrical mechanical centers are rugged, versatile, and efficient and can serve as your machine room. Built with a robust steel base, a resilient rubber membrane roof, and high-quality insulated exterior panels, these centers withstand even the harshest environmental conditions.

System Solutions

Edge[™] Distributed System

By decentralizing the refrigeration process, Edge offers a lower refrigerant charge, saving installation space, and improved energy performance. Available as an indoor or outdoor system, the Edge products require less piping and reduced construction costs.

Chiller System

Chillers indirect refrigeration systems maintain precise temperature control. They utilize multiple smaller compressors to adapt seamlessly to fluctuating loads, ensuring optimal efficiency.







Genesys[™] by Zero Zone

Natural Solutions

Why natural in cold storage?

These innovative cooling technologies harness the power of nature to create a more sustainable and environmentally responsible approach to refrigeration. By replacing high GWP synthetic refrigerants with natural substances, these solutions play a pivotal role in reducing greenhouse gas emissions and preserving the delicate balance of our planet's ecosystem.



R744 (CO₂)

- > Stable, non-toxic, non-flammable
- > High cooling capacity
- > Low global warming potential

R717 (Ammonia)

- > Zero ozone depletion potential (ODP)
- > Long history of use in industrial applications
- > High efficiency, availability, and reliability







the responsive company $^{\text{\tiny TM}}$

zero-zone.com • 800-247-4496

Connect with Us!









ZERO ZONE, INC. • ZERO-ZONE.COM CASE & SYSTEMS • 800-247-4496 © 2025 Zero Zone, Inc.







