ZERO ZONE

ELECTRICAL / MECHANICAL CENTERS

Custom-designed and crafted by specialists from concept to cooling, every Zero Zone electrical/mechanical center is manufactured from the ground up to provide a weatherproof, structurally sound enclosure for your custom refrigeration system.
External
- Multi-layered walls with white embossed aluminum exterior provide an excellent sound barrier and years of maintenance-free service.
- Structural steel base and 1 1/2" x 3" box steel wall studs ensure structural integrity.
- Leak-proof rubber roof membrane seals out the environment.

Internal
- Completely pre-wired with single point hook-up; ETL listed to comply with National Electrical Code.
- Pre-piped to ensure fast, easy start-up.
- Custom control module with LED display, electronic switches, and clip-on wiring harness for long-term dependability.

Custom-Engineered Perfection
- Pre-quote assessment analysis yields accurate data to ensure a well designed system.
- Custom-engineered systems tailored to meet specific equipment needs.
- A dedicated application engineer sizes, designs, and follows every project through the entire process.

Consider It Right!
- Over 1,000 quality control checks conducted during manufacturing.
- Thorough leak, high-pot, and electrical function testing performed on all system controls for timely start-ups.
- Individually labeled, carefully organized, and exactly placed wire system to simplify diagnostics and cut service expense.
- Proven process of precision pipe fabrication and assembly eliminates system leaks, further reducing start-up and maintenance costs.
- Thorough testing and final inspection of all systems are your assurance of reduced maintenance and fail-safe performance.

Zero Zone custom electrical/mechanical centers can incorporate refrigeration racks, electrical distribution, stand-by generators, hot water reclaim systems, or whatever your specific needs may require.