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+ KEY INDUSTRIAL FEATURES

Our equipment barely knows the meaning of the term wear and tear. That, in and of itself, makes a huge difference. But that's only half of it. Because what that translates to is complete peace of mind—you won't have to think twice about whether or not you made the right choice or that your precious data is safe.



SECURE ACCESS

The growing threats that organizations face call for more robust and sophisticated protection. SEAL®—Great Lakes' newest product line dedicated to the physical protection of indoor and outdoor IT equipment—offers intelligent handle options to secure industrial enclosures that are often found in easily accessible, open environments. NEMA rated handles and technologies, some offering multi-factor authentication, prevent unauthorized user access while providing real-time monitoring of enclosure activity. For additional security solutions, visit [SEALenclosures.com](https://www.sealenclosures.com)



AIRFLOW

Industrial enclosures from GLCC® can be outfitted with NEMA rated, UL listed air conditioning units to maintain safe operating temperatures when mounted in harsh indoor or outdoor environments. Vertical mount, top mount, and bottom flow AC units are available in numerous configurations capable of supporting anywhere from 1,000 to 27,000 BTU. Additional airflow options include heat exchangers, filtered fans, low ambient packages, and condensate evaporators.

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CONFIGURED ENCLOSURE

Configuration services of industrial enclosures and wall mounts—regardless of one or hundreds—help reduce on-site installation and modification time. Purchased GLCC accessories such as EIA rails, back panels, and grounding equipment are able to be installed free of charge. Great Lakes also offers installation of electrical components, including junction boxes, fan units, and internal environmental sensors.



HOLE PATTERNS

Industrial enclosures and accessory back panels that require conduit knockouts and hole patterns for equipment mounting can be laser cut or etched with detailed precision. Hole patterns, as well as tapping and pem insertion can be incorporated into the manufacturing process, ensuring consistent modifications and strict adherence to design specifications. Modifications can be made based off of existing product drawings, and in instances where drawings do not exist, GLCC will help determine appropriate locations for patterns.