Ureat Lakes Case & Cabinet Co., Inc. is a woman owned, ISO 9001:2008 registered company which specializes in the engineering and manufacture of a wide variety of racks, wall mount & freestanding enclosures, consoles, and technical furniture systems. We also offer a wide variety of accessories from shelving, to cable management, power strips, chimneys, cabinet A/C systems and much more.

While we are known for data center products, our products can be found in every environment from salt spray and industrial applications, to clean room, medical, educational, retail and laboratories.

If our standard products cannot meet your needs, we can deliver the exact product to meet your particular specifications. With state-of-the-art engineering and manufacturing capabilities, Great Lakes leads the industry in the development of custom products. We have successfully delivered more than 20,000 custom products to customers around the world.



Company Info

Contact Us

GL Manufacturing

**GL** International

Order Tracking





LITERATURE

Data Comm

Environmental

Cooling Solutions

Cable Management

"Fast Track" Design &

Production Service

Military & Government

Catalogs

Resources and Product Information is available at your fingertips when you visit werackyourworld.com

Easy to access and to navigate, the Great Lakes web site gives you access to many resources, including:

### **COMPANY INFORMATION**

- Company Video
- Manufacturing Information
- International Locations
- Order Tracking
- Company and Rep **Contact Information**

### **PRODUCT INFORMATION**

- Descriptions
- Instructions
- Technical Drawings
- A&E Specs
- Product Spotlights
- YouTube Videos
- Visio Shapes
- BIM files for Revit
- Custom Product Showcase
- Product Configurator
- OSHPD Pre-approval Numbers

# 1111

## A Leader In Custom Products

With state-of-the-art engineering and manufacturing capabilities, Great Lakes leads the industry in the development of custom enclosures and products to meet the specific needs of our customers; from a design change to a custom color for one of our standard products, to fully customized products engineered

"from the ground up", we are able to meet your needs.

Pictured is a custom ES Server Enclosure that features a red door. Identical enclosures were also made that featured purple doors. The different color doors allowed the customer to easily designate what equipment is in each eclosure. Custom mounting rails and horizontal cable troughs can be found on both sides of the enclsoure.

# World Class Quality and Customer Satisfaction

From free installation of Great Lakes purchased accessories, to the shipment of standard product in 48 hours or less, Great Lakes delivers the highest quality product with world class customer service, whether you order a single wall mount or 2,000 highly customized enclosures.

For more information, call us at 1-866-TRY-GLCC (1-866-879-4522)

### CORPORATE **HEADOUARTERS**

Phone: 814.734.7303 Fax: 814.734.3907 glcc@greatcabinets.com

### **GREAT LAKES MANUFACTURING. INC.**

Phone: 814.734.2436 Fax: 814.665.7025 glm@greatmanufacturing.net

### WESTERN DISTRIBUTION

Phone: 775.829.9913 Fax: 775.829.9926 glcc@greatcabinets.com

### **GREAT LAKES** INTERNATIONAL LTD.

Phone: 011 353 1 825 8777 Fax: 011 353 1 825 8778 gli@greatcabinets.com

### **GREAT LAKES HUNGARY KFT**

Phone: 011 36 22 880 420 Fax: 011 36 22 880 429 gli@greatcabinets.com

WeRackYourWorld.com













# so many products. so many solutions.



Invest in Solid Engineering









1.866.TRY.GLCC • WeRackYourWorld.com



**ES Server Enclosures** 



**COLO Enclosures** 



Cable Management Rack



EN Enclosures



Seismic Enclosure



2 Post Rack with Accessories Heavy Duty Four Post Rack



**E Series Enclosures** 



NEMA 12 Enclosure



Invest in Solid Engineering



"Tilt Out" Wall Mount







Advantage® Technical Furniture Systems







WM Series



Cable Organizers

THE THE

Cable Troughs

Cable Rings

Lacing Bars

External Cable Manager





Tool-less Filler Panel







Copper Bus Bars

**Grounding Kits Exhaust Chimneys** 







