

Invest in Solid Engineering

# product sputlight

# LAKE EFFECT ENCLOSURE



Shown with optional accessories and custom color.

CULUS

According to The Weather Channel, "Lake effect snows occur when a mass of sufficiently cold air moves over a body of warmer water, creating an unstable temperature profile in the atmosphere." This unstable temperature profile maximizes the effect of the difference in temperature between the cold air and the warm water.

While there is no water or moisture in the data center, this localized meteorological phenomenon in which air flow helps to maximize the concentrated effect of accelerated temperature differences is the basis for Great Lakes Case & Cabinet Lake Effect<sup>TM</sup> Thermal Enclosure.

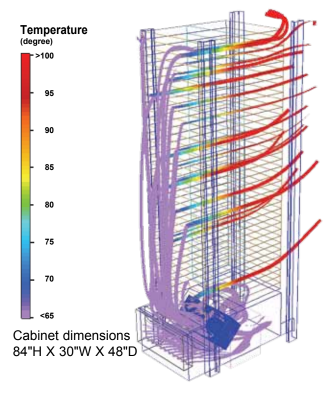
Great Lakes Lake Effect™ (LE) Enclosure provides an even flow of low temperature air to the front intake face of the servers and electrical equipment mounted inside the cabinet. The intake fans accelerate the air at its lowest (and traditionally its coldest) point in the data center and direct it within a pressurized plenum chamber to the equipment and their internal fans in order to more efficiently cool the equipment.

### **Features:**

- Lake Effect<sup>™</sup> base unit with two pairs of powder coated 19" universal M6 rails and M6 hardware shipping pallet, and two sets of power strip brackets
- Plexi contour door with lower bottom mesh & locking easy latch handle (front)
- Mesh contour door with locking easy latch handle (rear)
- · Pair of solid lift-off side panels
- Solid top panel
- · Vertical cable management tray (2)
- Lake Effect<sup>™</sup> fan box kit Patented
- Plenum kit Patented

## Part No. Description

GL840LE-3048 84"H x 30"W x 48"D, 44 RMU, 2000 lb. weight capacity



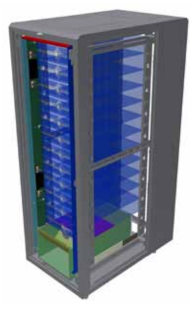
The Lake Effect™ Thermal Enclosure utilizes the proprietary concept of accelerated ambient cooling to provide an even flow of low temperature air to the front intake face of the servers inside. This air is used by the computer's internal fans to cool the equipment. The number of servers that can be placed in an enclosed cabinet is directly related to the amount of air available to cool the equipment. The temperature available at the base on the fan box is limited to the ambient temperature associated with CRAC output or base room temperature.

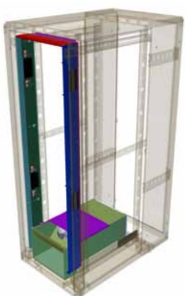
3D Computational Thermal Analysis was independently tested and verified by Flomerics Using Flotherm Software. Computer models were coupled with powerful fluid dynamic software that predicts airflow and heat transfer in and around electronic equipment. Model includes thirty-six 1RMU servers dissipating 10,000 watts total, 10KW equipment load, even temperature across equipment intakes, intake ambient air: 65°F, 1224 CFM @ 1/8" in  $\rm H_2O$  static pressure.

44 RMU

19" EIA 310-D Compliant







Lake Effect™ is a trademark of Great Lakes Case & Cabinet

# CORPORATE HEADQUARTERS

P.O. Box 551 Edinboro, PA 16412 1.866.TRY.GLCC (1.866.879.4522) Phone: 814.734.7303 Fax: 814.734.3907 glcc@greatcabinets.com

# GREAT LAKES MANUFACTURING, INC.

1521 Enterprise Road Corry, PA 16407 Phone: 814.734.2436 Fax: 814.665.7025 werackyourworld.com glm@greatmanufacturing.net

# WESTERN DISTRIBUTION

4750 Joule Street Reno, NV 89502 Phone: 775.829.9913 Fax: 775.829.9926 glcc@greatcabinets.com

#### GREAT LAKES INTERNATIONAL LTD.

Aerbridge House, Unit 14 Dunshaughlin Business Park Dunshaughlin Co. Meath Ireland

Phone: 011 353 1 825 8777 Fax: 011 353 1 825 8778

#### GREAT LAKES HUNGARY KFT

Zsurló utca 13 8000 Székesfehérvár Hungary Phone: 011 36 22 880 420 Fax: 011 36 22 880 429