



# product spotlight

## FILLER PANELS

Air recirculation is one of the most common causes of equipment overheating. Server enclosures are not normally filled top to bottom, resulting in open gaps in the front of the enclosure. Cold air can then pass through the open areas (bypass airflow), mixing with the exhaust.

The easiest way to prevent bypass air is to fill any open gaps using filler panels. Great Lakes offers four different filler panels as solutions.

- Great Lakes standard filler panels are available in multiple sizes, from 1 to 8 RMU. These are designed for 19" mounting on M6 or 10-32 rails.
- Tool-less filler panels for M6 rails are positioned and secured into place by the turn of a key. Also available in multiple RMU sizes, the quick installation of these panels make them ideal for completing large jobs.
- Plastic Filler Panels by HotLok® simply snap into M6 rails. Packages available in 1 or 2 RMU are convenient to install, remove, and store.
- Filler Panels with Brush Grommet allow cables to be passed through the grommet while still maintaining a barrier between the cold air and exhaust.

*See back for listing of part numbers and sizes.*



## PLASTIC FILLER PANELS BY HOTLOK®

PART NO.	DESCRIPTION
GLHL10031CP	1 RMU snap-in panels, 19" mounting for use with 3/8" sq. (M6) and #12-24 rails; pack of 10; black
GLHL10114CP	1 RMU snap-in panels, pack of 10; white
GLHL10035CP	1 RMU snap-in panels with temperature strip, 19" mounting for use with 3/8" sq. (M6) and #12-24 rails; pack of 10; black
GLHL10033CP	2 RMU snap-in panels, 19" mounting for use with 3/8" sq. (M6) and #12-24 rails; pack of 5; black
GLHL10115CP	2 RMU snap-in panels, pack of 10; white
GLHL10038CP	2 RMU snap-in panels with temperature strip, 19" mounting for use with 3/8" sq. (M6) and #12-24 rails; pack of 5; black
GLHL10009CP	Pack of 10 temperature strips

## FILLER PANELS WITH BRUSH GROMMET

PART NO.	DESCRIPTION
1.75FP19BG	1 RMU Filler Panel with brush grommet to allow cable pass through
3.50FP19BG	2 RMU Filler Panel with brush grommet

## FILLER PANELS

PART NO.	DESCRIPTION
1.75-FP19	1.75"H, 1 RMU
3.50-FP19	3.50"H, 2 RMU
5.25-FP19	5.25"H, 3 RMU
7.00-FP19	7.00"H, 4 RMU
8.75-FP19	8.75"H, 5 RMU
14.00-FP19	14.00"H, 8 RMU

## TOOL-LESS FILLER PANELS

PART NO.	DESCRIPTION
1.75-FPTL19	1.75"H, 1 RMU, Tool-less (for M6 rails)
3.50-FPTL19	3.50"H, 2 RMU, Tool-less (for M6 rails)
5.25-FPTL19	5.25"H, 3 RMU, Tool-less (for M6 rails)
7.00-FPTL19	7.00"H, 4 RMU, Tool-less (for M6 rails)
8.75-FPTL19	8.75"H, 5 RMU, Tool-less (for M6 rails)
14.00-FPTL19	14.00"H, 8 RMU, Tool-less (for M6 rails)

Great Lakes standard and tool-less filler panels are available for 23" mounting.



You can have your logo silk screened on standard and tool-less filler panels. For more information, please call **1.866.TRY.GLCC (879-4522)**.



WeRackYourWorld.com

### 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  
glm@greatmanufacturing.net

### WESTERN DISTRIBUTION

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

### SOUTHEAST DISTRIBUTION

3630 Shaw Blvd.  
Suite 4, Naples, FL. 34117  
Phone: 1.866.TRY.GLCC  
Fax: 239.304.1226  
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  
glcc@greatcabinets.com

### GREAT LAKES HUNGARY KFT

Zsurló utca 13  
8000 Székesfehérvár  
Hungary  
Phone: 011 36 22 880 420  
Fax: 011 36 22 880 429  
glcc@greatcabinets.com