

## **Blanking Solutions**

To mitigate the possibility of overheating of equipment, control energy costs, and guard against possible downtime in today's busy data centers, Panduit has provided solutions for reducing bypass airflow through open spaces in racks and cabinets. From the basic Rack Filler Panels and the truly Tool-less Blanking Panels, to the revolutionary 4 RU - 51 RU, easy-to-install/operate Full-Length Blanking Shade, Panduit offers a full array of blanking solutions.

		Dennet	
	Rack Filler Panels	<b>Tool-less Blanking Panels</b>	Full-Length Blanking Shade
Part Number	DPFPA1 (adjustable), DPFP1, DPFP2, DPFP4, DPFP8, CPAF1BLY, CPAF2BLY, CPATCBL	TLBP1S-V, TLBP2S-V, TLBP1R-V, TLBP2R-V, TLBPBPT1S	FLBSIM-51
Installation	Positive engagement with screws (provided) to secure filler panels to mounting rails	No tools/hardware required	No tools/additional hardware required; optional clip to improve sealing capabilities
Installation Time	Slow; requires minimum of two screws per panel	Fast; simply snap panels in place	Extremely fast for full cabinet deployment
Available Configurations	1 RU, 2 RU, 4 RU, 8 RU	1 RU, 2 RU; both round-hole or square-hole options (with or without cage nuts installed)	4 RU – 51 RU; adjusts for square-punched or round-tapped holes in mounting rail
Sealing Capabilities	GOOD	BEST	BETTER
Special Features	Reserve rack space for future use; direct airflow in cabinet applications; angled versions available for compatibility with angled patch panels	Minimize bypass airflow in standard EIA 19" racks and cabinets while providing an aesthetic appearance; pass- through panel on TLBPBPT1S allows cable to pass from front to back of cabinets while still maintaining sealing capabilities	Most suitable for a large number of consecutive rack units; easily adjusts as adjacent equipment is installed or removed
Packaging	Single-piece packaging	Five-piece packaging for TLBP1S-V, TLBP2S-V, TLBP1R-V, and TLBP2R-V Single-piece packaging for TLBPBPT1S	Single-piece packaging



To seal inconsistently sized openings that do not conform to above blanking solutions, Panduit offers Blanking Foam Strips to minimize gaps in and around network cabinets to prevent bypass air. Removable and repositionable, the adhesive-backed foam strips can be stacked, folded, rolled, or manipulated to seal various-size openings not typically filled by tool-less blanking panels or other standard blanking options. Single-roll packaging – 4.00" (101.6mm) x 100.00" (2540.0mm).



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference WAFL08 ©2014 Panduit Corp. ALL RIGHTS RESERVED. **WW-WAFL08** 12/2014

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting & Raceways category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 800A-LB
 801I-LSP
 802A-ECSP
 802I-ICSP
 923223-000
 PRAF6WH-X
 A0405538
 1301150342
 1301160034
 1301170070
 1301180011

 1301230083
 1301230153
 1301240273
 1301250006
 1302261238
 1302261321
 1302262552
 1302263103
 1302263178
 1302263259

 1302263816
 1302263860
 1302264375
 1302264390
 1301150343
 1301160030
 1301170051
 1301170061
 1301180013

 1301230086
 1301230130
 1301240054
 1302260055
 1302260376
 1302261343
 1302262674
 1302263095
 1302263166

 1302263209
 1302263513
 1302263870
 1302264137
 1302264218
 DD1/J
 AX101472
 AX102007