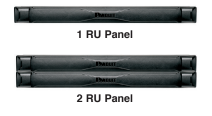
Tool-Less Blanking Panels



specifications

Unused rack openings shall have blanking panels installed to reduce bypass airflow through open spaces in racks and cabinets. Panels shall be designed of non-metallic material with a snap-in feature that allows easy installation by hand. A latch design will allow for installation in round tapped holes or in square holes with or without cage nuts. Panels shall seal properly between rack units to minimize bypass air. Panels shall be available in 1 Rack Unit (RU) or 2 RU sizes to enable the blanking of multiple rack unit configurations. Panels shall be designed to stack easily to minimize storage space while products are not being used.



1 RU (Pass-through)
Panel

technical information

Standards: 19.00" (483mm) width meets CEA-310-E standards

RoHS compliance: Yes

Compatibility: Solutions available for 0.38" (9.5mm) square hole EIA vertical mounting angles (VMAs) as well as #10 (M5) or #12 (M6) round tapped holes

Material (color): Black ABS and White ABS

key features and benefits

Non-metallic material with snap-in feature	Installs easily by hand – no screws/tools required; improves productivity	
Latch design	Allows for installation in #10 (M5) or #12 (M6) round tapped holes or in square holes with or without cage nuts allowing installation in multiple applications; eliminates the need to remove cage nuts for select applications providing installer flexibility; lowers total cost of ownership	
Sealing vanes	Seal between rack units to minimize bypass air to improve energy efficiency	
Two sizes for specific applications	1 RU or 2 RU sizes can blank out multiple rack unit configurations enabling installer to select appropriate sizes	
Stacking design	Allows product to stack easily when stored minimizing space while products are not being used; improves storage efficiency	
Pass-through area	Creates ability to pass cable from front to back of cabinets, while still maintaining sealing capabilities by utilizing sliding doors and integrated foam pieces; allows up to 16 C13/C14 or 6 C19/C20 cables to pass	

<u>applications</u>

The tool-less blanking panels are part of the energy-saving airflow management solutions for smart data centers. They are designed to minimize bypass airflow in racks and cabinets while providing a desirable appearance. The tool-less blanking panel has design features that help to speed installation and is part of the complete range of cooling accessories available from Panduit to help maximize

management and control of the physical infrastructure. The tool-less pass-through blanking panels have design features that help speed installation and allow cables to pass from the front to the back of cabinets. These blanking panels are part of the complete range of cooling accessories available from Panduit to help maximize management and control of the physical infrastructure.

Tool-Less Blanking Panels

1 RU x 19" (483mm) width for 3/8" square holes

Black: TLBP1S-V White: TLBP1S-V10

2 RU x 19" (483mm) width for 3/8" square holes

Black: TLBP2S-V White: TLBP2S-V10

1 RU x 19" (483mm) width for round

tapped holes
Black: TLBP1R-V
White: TLBP1R-V10

2 RU x 19" (483mm) width for round tapped holes

Black: TLBP2R-V White: TLBP2R-V10

1 RU x 19" (483mm) width for 3/8" square holes; includes pass-through areas

Black: TLBPBPT1S

Cool Boot ® Grommets (New Installations)

6" x 8": RFG6X8Y 8" x 8": RFG8X8Y 10" x 8": RFG10X8Y 12" x 8": RFG12X8Y 12" x 4": RFG12X4Y 4.5" diameter: RFG3DY 6.5" diameter: RFG5DY

Cool Boot Grommets (Retrofit Applications)

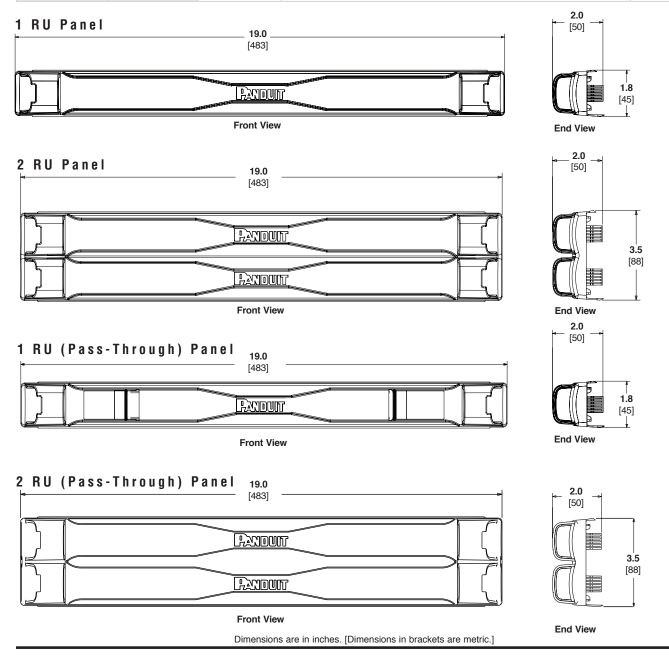
6" x 8": RFG6X8SMY 8" x 8": RFG8X8SMY 10" x 8": RFG10X8SMY 12" x 8": RFG12X8SMY 12" x 4": RFG12X4SMY 4.5" diameter: RFG3DSMY 6.5" diameter: RFG5DSMY

For full line of NetAccess™ Cabinets and NetAccess™ Vertical Exhaust System Kits reference: RKCB37--SA-ENG.

Tool-Less Blanking Panels

Ordering Information

Black Part Numbers	White Part Numbers	Rack Unit(s)	Hole Configuration	Std. Pkg. Qty.
TLBP1S-V	TLBP1S-V10	1RU	3/8" (9.5mm) square (with or without cage nuts installed).	5
TLBP1R-V	TLBP1R-V10	1RU	#10 (M5) or #12 (M6) round tapped holes.	5
TLBP2S-V	TLBP2S-V10	2RU	3/8" (9.5mm) square (with or without cage nuts installed).	5
TLBP2R-V	TLBP2R-V10	2RU	#10 (M5) or #12 (M6) round tapped holes.	5
TLBPBPT1S	_	1RU	3/8" (483mm) square (with or without cage nuts installed); includes two 1" x 2" pass-through windows with sliding doors and integrated foam.	1

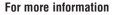


WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300

© 2017 Panduit Corp. ALL RIGHTS RESERVED. **WASP39--WW-ENG** Replaces WW-WASP17 9/2017

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

TLBP1S-V TLBP1R-V TLBP2S-V10 TLBP2S-V TLBP2R-V TLBP1S-V10 TLBP2R-V10 TLBP1R-V10