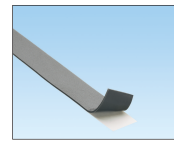
Blanking Foam Strips

PANDUIT[®] SPECIFICATION SHEET

specifications

Blanking foam strips shall be used to minimize gaps in and around network cabinets and prevent bypass air to improve energy efficiency and optimize the cooling system in Cold Aisle Containment (CAC) or Vertical Exhaust Duct (VED) applications. The blanking foam strips shall be adhesive-backed foam and conform to a large variety of non-standard configurations, especially those smaller than one rack unit.



technical information

Material:	1/16" (1.6mm) thick closed-cell vinyl foam	
Adhesive properties:	Removable and repositionable acrylic-based adhesive on paper release liner	
Temperature/ humidity range:	50°F – 158°F (10°C – 70°C); 60% relative humidity	4
RoHS compliance:	Yes	
Packaging:	4.00" (101.6mm) x 100.00" (2540.0mm) roll of product with perforations	4
		1

key features and benefits

Prevents bypass airflow	Suitable to seal inconsistently sized openings that do not conform to standard blanking solutions		
Removable/ repositionable adhesive	Prevents residue on network equipment when adhesive-backed foam is removed		
Closed cell vinyl foam material	Durable foam product withstands application environment to allow safe installation within the data center		
Perforation design	Perforations provided every 1.00" (25.4mm) in width and 20.00" (508.0mm) in length to eliminate the need for tools in common applications		
Color	Black		

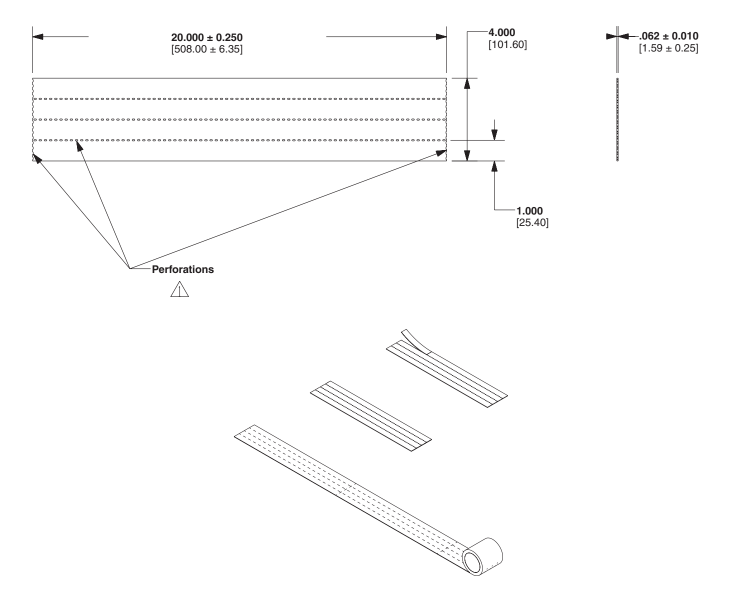
applications

Suitable in preventing recirculated or bypass air in cabinets where sealing of air gaps is critical to the function of network equipment. The blanking foam strips are typically installed in CAC or VED applications to improve efficiency of these solutions. This blanking foam strip product can be stacked, folded, rolled, or manipulated in ways that allow the product to seal various size openings that are not typically filled by tool-less blanking panels or other blanking options.

Full I an other Diamisin of	Charle
Full Length Blanking	Snade
4 – 45 consecutive rack units:	FLBSIM-Y
Tool-Less Blanking Pa	anels
1 RU x 19" (483mm)	
width for 3/8" square holes:	TLBP1S-V
2 RU x 19" (483mm)	ILDF 13-V
width for 3/8"	
square holes:	TLBP2S-V
1 RU x 19" (483mm) width for	
round holes:	TLBP1R-V
2 RU x 19"(483mm)	
width for `	
round holes:	TLBP2R-V
Cool Boot® Raised Fl	
Grommet (Surface M	ount)
6" x 8":	RFG6X8SMY
8" x 8":	RFG8X8SMY
10" x 8":	RFG10X8SMY
12" x 4":	RFG12X4SMY
12" x 8":	RFG12X8SMY
4.5" diameter:	RFG3DSMY
6.5" diameter:	RFG5DSMY
Cool Boot® Raised Fl	
Grommet (Integral Mo	ount)
6" x 8":	RFG6X8Y
8" x 8":	RFG8X8Y
10" x 8":	RFG10X8Y
12" x 4":	RFG12X4Y
12" x 8":	RFG12X8Y
4.5" diameter:	RFG3DY
6.5" diameter:	RFG5DY

Blanking Foam Strips

Blanking Foam Strip Dimensions



Ordering Information

Part Number	Part Description	Color	Length In. (mm):	Width In. (mm):
BFS100X2000	Adhesive-backed foam strips, 1/16" (1.6mm) closed-cell vinyl foam, perforated to create multiples of 1.00" (25.4mm) x 20.00" (508.0mm) strips.	Black	100.00 (2540.0)	4.00 (101.6)

Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES								
	PANDUIT EUROPE LTD.	PANDUIT SINGAPORE PTE. LTD.	PANDUIT JAPAN	PANDUIT LATIN AMERICA	PANDUIT AUSTRALIA PTY. LTD.			
	London, UK	Republic of Singapore	Tokyo, Japan	Guadalajara, Mexico	Victoria, Australia			
	cs-emea@panduit.com	cs-ap@panduit.com	cs-japan@panduit.com	cs-la@panduit.com	cs-aus@panduit.com			
	Phone: 44.20.8601.7200	Phone: 65.6305.7575	Phone: 81.3.6863.6000	Phone: 52.33.3777.6000	Phone: 61.3.9794.9020			

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

For more information



Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2013 Panduit Corp. ALL RIGHTS RESERVED. RKSP124--WW-ENG

1/2013

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 CR-1727
 M00-PLN
 F2420
 F2424
 8310-1032-SS
 9104
 PLFF2000
 PLFF6000
 GP216
 PTFA60000LG
 H-9163-B
 AC220-84-1
 HEH050BA

 1427C3
 BAS-5104
 N-700-2
 190-002
 HTL10
 HTS10
 PC-118
 PC-79
 PC-800
 SC4-28
 F3024
 AKWAMT
 PLFF1000
 GRPB12PG

 CG3-340S/12
 2CWDP36
 2CWDP48
 2SSHINGE
 CP-001BK
 CPL19431LG1
 R570-004-107
 M6123-4007-SS
 TS170
 531300535
 BRX

 12290
 C4BD3077SBK1
 UPS 7-17-14
 PLAIN
 LP40
 5261304-07
 CCA26-44-01
 706-102
 CG3-160G
 7112C-PLN
 ALUM
 CM10
 TS81
 7142