# **Cool Boot® Raised Floor Air Sealing Grommet**

#### specifications

All raised floor cutouts that allow communications cable to pass through in the hot aisle/cold aisle environment of a data center shall be equipped with a grommet to minimize bypass airflow. This grommet shall provide sealing properties for multiple cable bundles placed anywhere within the cable cutout. The grommet shall be designed to allow for new and retrofit applications and shall be available in multiple sizes to allow compatibility with vertical cable managers and cabinets. A low-profile design is required that shall not have rigid features higher than 0.71 inches above the raised floor surface. The inside edge of the hole in the raised floor shall be covered to protect cables from abrasion as they pass through the raised floor.

### technical information

Material for molded outer ring:	Electrostatic dissipative, flame-retardant polycarbonate				
Material for integral gasket: (new installations)	Flame-retardant thermoplastic vulcanizate				
Material for airtight fabric:	I gasket: Flame-retardant thermoplastic vulcanizate   fabric: Electrostatic dissipative, flame-retardant, vinyl coated fabric   : -40°F to 140°F (-40°C to 60°C)   Material is RoHS compliant per European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS)   Product complies with Article 645 Section 5(D)(4) of the 2005 National Electrical Code   Outer ring and gasket material passes UL94 standard, V-0 and fabric material passes FAR 25.853 for flammability   Product provides 10 <sup>6</sup> – 10 <sup>7</sup> ohms of resistance   ies:   Part numbers ending in "SMY" – Cool Boot® Raised Floor Air Sealing Grommet consisting of airtight fabric with Tak-Ty® Closure System secured to a molded polycarbonate outer ring and self-tapping screws (used for retrofit applications); part numbers without "SMY" suffix – Co				
Temperature range:	for integral gasket: Flame-retardant thermoplastic vulcanizate   for airtight fabric: Electrostatic dissipative, flame-retardant, vinyl coated fabric   fure range: -40°F to 140°F (-40°C to 60°C)   mpliance: Material is RoHS compliant per European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS)   pliance: Product complies with Article 645 Section 5(D)(4) of the 2005 National Electrical Code   ility: Outer ring and gasket material passes UL94 standard, V-0 and fabric material passes FAR 25.853 for flammability   atic product provides 10° – 10° ohms of resistance   g: Part numbers ending in "SMY" – Cool Boot® Raised Floor Air Sealing Grommet consisting of airtight fabric with Tak-Ty® Closure System secured to a molded polycarbonate outer ring and self-tapping screws (used for retrofit applications); part numbers without "SMY" suffix – Cool Boot® Raised Floor Air Sealing Grommet consisting of airtight fabric with Tak-Ty® Closure System secured to a molded polycarbonate outer ring and self-tapping screws (used for retrofit applications); part numbers without "SMY" suffix – Cool Boot® Raised Floor Air Sealing Grommet consisting of airtight fabric with Tak-Ty® Closure System secured to a molded polycarbonate outer ring and self-tapping screws (used for retrofit applications); part numbers without "SMY" suffix – Cool Boot® Raised Floor Air Sealing Grommet consisting of airtight fabric with Tak-Ty® Closure System secured to a molded polycarbonate outer rind and polycarbonate outer rind a				
RoHS compliance:					
NEC compliance:					
Flammability:	Outer ring and gasket material passes UL94 standard, V-0 and fabric material passes FAR 25.853 for flammability				
Electrostatic dissipating properties:	Product provides 10 <sup>6</sup> – 10 <sup>7</sup> ohms of resistance				
Packaging:					

#### key features and benefits

Airtight fabric	Minimizes bypass airflow through cutouts in the raised floor tile to improve cooling of network equipment and prevents debris from falling below raised floor
Electrostatic dissipating materials	Provide a pathway to ground to reduce the chance of corrupting network equipment with electric shock
Hook and loop cinch tie	Provides closure at top of fabric to prevent air from escaping around cable bundles
Vertical hook and loop material	Allows installation on existing cable bundles for greater system flexibility
Integrated horizontal hook and loop closure system	Enables two or more bundles to be separated, providing ability to run power and data in the same opening while preventing degradation of cable performance
Flexible polycarbonate outer ring	Houses fabric, securing product to raised floor tile; slit allows for retrofit installations even when vertical cable managers are already in place
Flexible integral gasket	Utilized on new installations to cover sharp edges of cut floor tile to prevent damage to cable
Flame-retardant materials	Meet requirements to assure compliance with codes and standards for maximum performance
Screw holes	Enable grommet to attach to floor while providing a pathway to ground

#### applications

The Panduit<sup>®</sup> Cool Boot<sup>®</sup> Raised Floor Air Sealing Grommet is designed for hot aisle/cold aisle environments in a data center where cables pass through a cutout in the raised floor. The grommet reduces bypass airflow improving the cooling of network equipment and prevents debris from falling below the raised floor. The grommet is utilized in applications that require cable bundles, such as data and power, to be separated as well as applications that create one cable bundle. The grommet can be used in new or retrofit applications. The grommet is designed for use with Panduit® PatchRunner™ and NetRunner™ Vertical Cable Managers as well as Net-Access™ Cabinet to cost-effectively manage sensitive network cables in compliance with the TIA/EIA standards and the NEC. The Panduit® Cool Boot® Raised Floor Grommet leverages innovative design features to speed installation and is part of the complete range of cable management accessories available from Panduit to help maximize management and control of the physical infrastructure.



	Cool Boot® Raised Floo Grommet (New Installati	r Air Sealing ions)
	6"x 8":	RFG6X8Y
	8" x 8": 10" x 8":	RFG8X8Y RFG10X8Y
	12" x 8":	RFG12X8Y
	12" x 4": 4.5" diameter:	RFG12X4Y RFG3DY
	6.5" diameter:	RFG5DY
	Cool Boot <sup>®</sup> Raised Floo Grommet (Retrofit Appli	r Air Sealing
	6" x 8":	RFG6X8SMY
	8" x 8": 10" x 8":	RFG8X8SMY RFG10X8SMY
	12" x 8":	RFG12X8SMY
-	12" x 4": 4.5" diameter:	RFG12X4SMY RFG3DSMY
-	6.5" diameter:	RFG5DSMY
_	PatchRunner <sup>™</sup> Vertical ( Management System	Cable
_	Front and rear 15" wide.	
-	Front and rear 12" wide. Front and rear 10" wide.	
	Front and rear 8" wide:	PRV8
-	Front and rear 6" wide: Front 12" wide:	PRV6 PRVF12
_	Front 10" wide: Front 8" wide:	PRVF10 PRVF8
	Front 6" wide:	PRVF6
-	PatchRunner <sup>™</sup> High-Cap Cable Managers - 7 Foo	acity Vertical
-	Dual-sided	
	6" wide:	PEV6
	8" wide: 10" wide:	PEV8 PEV10
1	12" wide:	PEV12
	Single sided 6" wide:	PEVF6
	8" wide: 10" wide:	PEVF8 PEVF10
	12" wide:	PEVF12
-	NetRunner <sup>™</sup> Vertical Cable Management Syst	tem
or	Front and rear manager,	,
	high capacity: Front and rear manager,	WMPVHC45E
-	standard capacity:	WMPV45E
_	Front only manager, high capacity:	WMPVHCF45E
_	Front only manager,	
	standard capacity: NetRunner™ High-Capac	WMPVF45E
_	Cable Managers	
	Front and rear 45 RU 6" x 6":	NRV6
-	45 RU 10" x 6":	NRV10
_	45 RU 12" x 6": Front only	NRV12
	45 RU 6" x 6":	NRVF6
-	45 RU 10" x 6": 45 RU 12" x 6":	NRVF10 NRVF12
•	Net-Access <sup>™</sup> Cabinet	
	45 RU switch cabinet	
-	with side panels, front and rear doors:	N8512B
	45 RU switch cabinet	
	with front and rear doors:	N8519B
	45 RU switch cabinet:	N8519BS
	45 RU server cabinet with side panels.	
	with side panels, front and rear doors:	S8512B
	45 RU server cabinet with front and	
	rear doors:	S8510B

rear doors:

45 RU server cabinet:

S8519B

S8519BS

www.panduit.com



## **Cool Boot® Raised Floor Air Sealing Grommet**



## **Cool Boot**<sup>®</sup> **Raised Floor Air Sealing Grommet – New Installation** (Integral gasket protects cables from abrasion against cut raised floor tile)

									a
Part Number	Overall Dimensions	Required Hole Cutout	Cable Capacity	Complementary PatchRunner™ Products	Complementary NetRunner™ Products	Complementary Net-Access <sup>™</sup> Products	Maximum Cable Capacity		
							Cat. 6A (0.300")	Cat. 6/6A-SD (0.240")	Cat. 5e (0.225")
RFG6X8Y	6" x 8"	4.5" x 6.5"	4.2" x 6.2"	PEV8, PEVF8 PRV6, PRVF6	WMPVHC45E, WMPVHCF45E NRV6, NRVF6, NRV10, NRVF10, NRV12, NRVF12	_	183	287	326
RFG8X8Y	8" x 8"	6.5" x 6.5"	6.2" x 6.2"	PEV10, PEVF10 PRV8, PRVF8	_	-	271	424	482
RFG10X8Y	10" x 8"	8.5" x 6.5"	8.2" x 6.2"	PEV12, PEVF12 PRV10, PRVF10	_	_	359	561	
RFG12X4Y	12" x 4"	10.5" x 2.5"	10.2" x 2.2"	PEV6, PEVF6	NRV12, NRVF12, WMPV45E	N8512B, N8519B, N8519BS, S8512B, S8519B, S8519BS	158	247	281
RFG12X8Y	12" x 8"	10.5" x 6.5"	10.2" x 6.2"	PEV10, PEVF10, PEV12, PEVF12, PEV15, PEVF15, PRV12, PRVF12, PRV15	_	N8512B, N8519B, N8519BS, S8512B, S8519B, S8519BS	447	698	794
RFG3DY	4.5" Diameter	3" Diameter	2.7" Diameter	PEV6, PEVF6	WMPV45E, WMPVF45E	-	40	62	71
RFG5DY	6.5" Diameter	5" Diameter	4.7" Diameter	_	WMPVHC45E, WMPVHCF45E	-	122	191	217



## Cool Boot $^{\circledast}$ Raised Floor Air Sealing Grommet – Retrofit Application (Secured to top of raised floor tile)

Part Number	Overall Dimensions	Required Hole Cutout	Cable Capacity	Complementary PatchRunner <sup>™</sup> Products	Complementary NetRunner <sup>™</sup> Products	Complementary Net-Access <sup>™</sup> Products	Maximum Cable Capacity		
							Cat. 6A (0.300")	Cat. 6/6A-SD (0.240")	Cat. 5e (0.225")
RFG6X8SMY	6" x 8"	Less than 4.5" x 6.5"	4.2" x 6.2"	PEV8, PEVF8 PRV6, PRVF6	WMPVHC45E, WMPVHCF45E, NRV6, NRVF6, NRV10, NRVF10, NRV12, NRVF12	_	183	287	326
RFG8X8SMY	8" x 8"	Less than 6.5" x 6.5"	6.2" x 6.2"	PEV10, PEVF10 PRV8, PRVF8	_	_	271	424	482
RFG10X8SMY	10" x 8"	Less than 8.5" x 6.5"	8.2" x 6.2"	PEV12, PEVF12 PRV10, PRVF10	_	_	359	561	638
RFG12X4SMY	12" x 4"	Less than 10.5" x 2.5"	10.2" x 2.2"	PEV6, PEVF6	NRV12, NRVF12, WMPV45E	N8512B, N8519B, N8519BS, S8512B, S8519B, S8519BS	158	247	281
RFG12X8SMY	12" x 8"	Less than 10.5" x 6.5"	10.2" x 6.2"	PEV10, PEVF10, PEV12, PEVF12, PEV15, PEVF15, PRV12, PRVF12, PRV15	_	N8512B, N8519B, N8519BS, S8512B, S8519B, S8519BS	447	698	794
RFG3DSMY	4.5" Diameter	Less than 3" Diameter	2.7" Diameter	PEV6, PEVF6	WMPV45E, WMPVF45E	_	40	62	71
RFG5DSMY	6.5" Diameter	Less than 5" Diameter	4.7" Diameter	_	WMPVHC45E, WMPVHCF45E	_	122	191	217

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA PANDUIT EUROPE LTD. Phone: 800.777.3300

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 Tokvo, 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



For more information Visit us at www.panduit.com

©2017 Panduit Corp. ALL RIGHTS RESERVED. WASP42--WW-ENG Replaces WW-WASP03 6/2017

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300