2 and 4 Post Rack Thermal Ducting



R2PAE1

R2PAE2

R4PAE1

R4PAE2

R4PAE3

2 and 4 Post Thermal Ducting

2 post thermal duct: 2 post thermal duct:

4 post thermal duct:

4 post thermal duct:

4 post thermal duct:

2 Post Racks

threaded rail:

R2PAE1 and R2PAE2 for

3" channel racks #12-24

specifications

The 2 and 4 post thermal ducts shall mount to the side of either a 2 post rack or Panduit's 4 post racks. The thermal duct shall capture the hot air exhaust from the side air flow switch and direct it away from any adjacent equipment. The thermal duct shall be compatible with the following vertical cable management products, PatchRunner [™] High Capacity Single Sided Vertical Cable Managers, and NetRunner [™] Vertical Cable Managers.



aust y from all be	
ers,	

Rack compatibility:	R2PAE1 and R2PAE2 – Panduit 2 post racks and most industry standard racks that meet all CEA requirements as defined in CEA-310-E R4PAE1 – Panduit R4P series 4 post racks 23, 30, and 36 inch depths
	R4PAE2and R4PAE3 – Panduit R4P series 4 post racks 30, 36, and 42 inch depths
Switch compatibility:	R2PAE1 – Cisco [^] 6509 and 6509E Catalyst
	R2PAE2 – Cisco^ 7009 Nexus
	R4PAE1 – Cisco^ 6509, 6509E, 6513, 9513 Director and Juniper^8208
	R4PAE2 – Cisco^ 7018
	R4PAE3 – Cisco^ 7009 Nexus
Installation:	R2PAE1 and R2PAE2 can be installed at any location on the 2 post rack matching the switch location
	R4PAE1, R4PAE2 and R4PAE3 can be installed above or below the 22 RU marking on the 4 post rack to match the switch location
Material:	16 gage steel, black powder coat finish

key features and benefits

Specifically designed for popular side air flow switches	Prevents hot exhaust air from entering adjacent switches or equipment
Designed to work with Panduit vertical cable managers	Thermal management will not jeopardize cable management system
Thermal duct can be added when conditions warrant	Part of Panduit's scalable rack solutions that allows accessories to be added as needed
Effective thermal management	Reduces inlet temperature buildup in adjacent side flow switches mitigating risks due to high temperature operation

applications

Panduit thermal ducting for 2 and 4 post racks prevents hot air exhaust from side air flow switches from entering adjacent switches or equipment. The thermal duct can be added to a system at any time during or after switch installation where thermal issues can be addressed on an as needed or switch loading basis. The thermal ducting is designed to work as a system in a 2 or 4 post rack along with vertical cable management. PatchRunner[™] High Capacity Single Sided Cable Managers can be utilized on the patching side of the rack with the thermal duct mounted behind it. PatchRunner[™] Vertical Cable Managers and NetRunner[™] Vertical Cable Managers can also be used with the thermal duct, where in the case of dual sided managers; fingers are removed to provide room for thermal duct mounting. *Add suffix 96 to the end of the part number for 8' part numbers.

R4P42*

R4PFM

R4P42CN*

7' version 42" depth

Finger managers:

threaded rails #12-24: Cage nut rail:

4 Post Rack Accessories

^Cisco is a registered trademark of Cisco Technology Inc.

[^]Juniper Networks and the Juniper Networks logo are registered trademarks of Juniper Networks, Inc. in the United States and other countries.

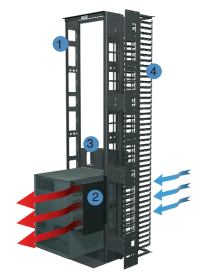
v	w	w.	n	a n	d	u i	iŧ.	C	0	m	
v	vv	VV .		аII	L CL	ч.			U		

v

	Numbered up:						
	45 RU:	R2P					
andard	52 RU:	R2P96					
	42 RU:	R2P79					
depths	24 RU:	R2P48					
nd 42	Numbered from bottom to top						
	52 RU:	CMR19X96					
	45 RU:	CMR19X84					
	24 RU:	CMR19X47					
	6" channel rack #12-24 threaded rail: Numbered up:						
	45 RU:	R2P6S					
	Numbered up:						
st rack	52 RU:	R2P6S96					
	R4PAE1 for 4 Post Racks						
the	7' version 30" depth						
	threaded rail #12-24:	R4P* R4PCN*					
	Cage nut rail:	R4PCN					
	7' version 23" depth						
	threaded rail #12-24: Cage nut rail:	R4P23* RP23CN*					
	•	111 2001					
	7' version 36" depth threaded rails #12-24:	B4P36*					
cent	Cage nut rail:	R4P36CN*					
oom	R4PAE2 and R4PAE3 fo						
	4 Post Racks	1					
able	7' version 30" depth						
	threaded rail #12-24:	R4P*					
	Cage nut rail:	R4PCN*					
at	7' version 36" depth						
	threaded rails #12-24:	R4P36*					
ent ah	Cage nut rail:	RP36CN*					

2 and 4 Post Rack Thermal Ducting

2 Post Thermal Ducting Solution



R2P6S – #12-24 threaded equipment mounting rails 84.0"H x 20.3"W x 6"D, 45 RU

R2P - #12-24 threaded equipment mounting rails 84.0"H x 20.3"W x 3"D, 45 RU (not shown)

R2P96 – #12-24 threaded equipment mounting rails 96.1"H x 20.3"W x 3"D, 52 RU (not shown)

R2P79 – #12-24 threaded equipment mounting rails 79.0"H x 20.2"W x 3"D, 42 RU (not shown)

R2P48 – #12-24 threaded equipment mounting rails 48.0"H x 20.3"W x 3"D, 24 RU (not shown)

CMR19X96 - #12-24 threaded equipment mounting rails 96.1"H x 20.3"W x 3"D, 52 RU (not shown)

CMR19X84 – #12-24 threaded equipment mounting rails 84.0"H x 20.3"W x 3"D, 45 RU (not shown)

CMR19X47 – #12-24 threaded equipment mounting rails 96.1"H x 20.3"W x 3"D, 24 RU (not shown)

2 R2PAE1 – 2 Post Thermal Duct

R2PAE2 – 2 Post Thermal Duct

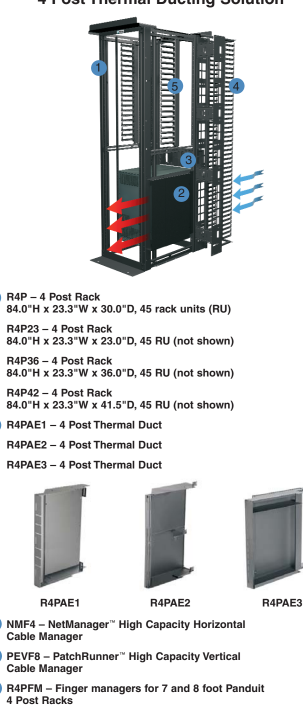


R2PAE2

3 NMF4 – NetManager [™] High Capacity Horizontal Cable Manager

4 PEVF8 – PatchRunner[™] High Capacity Vertical Cable Manager

4 Post Thermal Ducting Solution



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com 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



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 RKSP50 ©2011 Panduit Corp. ALL RIGHTS RESERVED. WW-RKSP50 12/2011