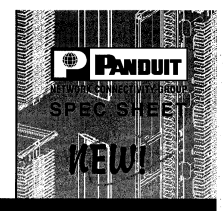
specifications

The vertical cable manager shall be constructed of metal backbone with pass through holes and plastic cable management fingers. The fingers shall be molded out of plastic and incorporate bend radius control throughout the entire length. The panel shall have a metal door that will be capable of opening to the left or right when mounted. The panel shall be capable of mounting to EIA standard channel, deep channel and telco style racks. The vertical cable manager shall be capable of managing all cables on a rack without the aid of horizontal panels.





PATCHRUNNER™ Vertical Cable Manager

technical information

Dimensions:	NCMV12=82.5x12.27x17.1in. (2095.8x434.4x311.7mm) NCMVF12=82.5x12.27x6.0in. (2095.8x434.4x152.4mm) NCMV8=82.5x12.27x8.0in. (2095.8x434.4x203.2mm)
Mounting option:	Mounts to EIA standard channel, deep channel and telco racks (when used with appropriate hardware)
Packaging:	The vertical cable manager panel includes the metal door and mounting hardware
Material:	Made with rugged 16 gauge steel

key features and ...benefits

High capacity	Able to accommodate up to 960 category 5e cables in the channel, maximizing square footage of system layout
High density	Reduces number of components that need to be ordered, inventoried and installed
Integral bend radius control	Maintains cable bend radius ensuring network performance and reliability
Curved fingers	Align with rack spaces simplifying cable routing and eliminating need for horizontal cable managers
Slack management spools	Organize and manage slack allowing standardization of patch cord lengths
Dual-hinged door	Allows total access to cables without having to remove door

applications

The dual hinged vertical manager is designed to manage high density network equipment in up to half the area required by today's conventional cable management systems. The savings in square footage requirements combined with the fewer components that need to be ordered, inventoried and installed results in significant cost savings for the

network layout. When used with *PANDUIT* angled patch panels and racks, the user receives a total system that satisfies communication room requirements today and in the future.



Visit our website at: www.panduit.com/ncg

Vertical Network Cable Managers

6x12 front and rear: NCMV12
6x12 front only: NCMVF12
6x12 with rack: NCMV12WCR
6x8 front and rear; NCMV8
6x8 front only: NCMVF8

Racks

19" rack: CMR19X84 23" rack: CMR23X84

Horizontal Network Cable Managers

1 RU front only: NCMHF1 2 RU front only: NCMHF2 2 RU front and rear: NCMH2

Angled Patch Panels

 24 port:
 CPPLA24WBL

 48 port:
 CPPLA48WBL

 72 port:
 CPPLA72WBL

Accessories

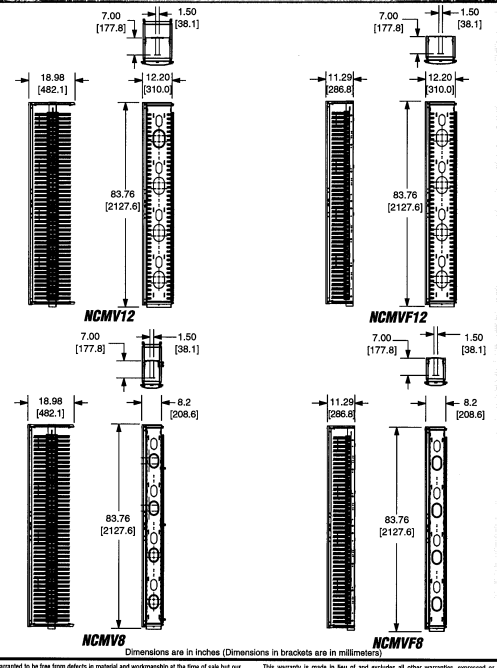
12" replacement NCMV12RD door:

8" replacement NCMV8RD door:
Telco rack bracket: NCMTRB



Slack management
spools can be relocated
within the cable manager
allowing for maximum
flexibility in cable
routing.

PatchRunner™ Vertical Cable Manager



Our products are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to the replacement of any product proved to be defective within 6 months (for product) or 90 days (for tools) from the date of delivery. Tool warranty is void if Panduit tools are modified, altered or misused in any way. Use of Panduit tooling with any product other than the specified Panduit products for which the tool was designed, constitutes misuse. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability whatsoever in connection the rewith



WORLD HEADQUARTERS PANDUIT CORP. Tinley Park, Illinois, USA Customer Service: 800-777-3300 Technical Support: 866-405-6654 Fax: 708-444-6993 Email: ncginfo@panduit.com Internet: www.panduit.com/ncg

> PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: (65) 6379 6700

This warranty is made in Neurof and excludes all other warranties, expressed or implied. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE ARE SPECIFICALLY EXCLUDED. Neither seller nor manufacturer shall be liable for any other injury, loss or damage whether direct or consequential, arising out of the use of, or the inability to use, the product.

The information contained in this literature is based on our experience to date and is believed to be reliable it is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. For specific dimensional requirements consult the factory. This publication not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

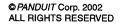
For Pricing and Further Information Contact your local authorized PANDUIT PAN-NET® Distributor or Sales Office

PANDUIT CANADA

PANDUIT EUROPE LTD. London, UK Phone: 44 208-601-7200 PANDUIT JAPAN Tokyo, Japan Phone (81) (3) 3767-7011 PANDUIT LATIN AMERICA Jalisco, Mexico Phone: (52) 3 666-2501

PANDUIT AUSTRALIA PTY. LTD Victoria, Australia Phone: (61) 3-9794 9020

WORLDWIDE SUBSIDIARIES AND SALES OFFICES



SA-NC125P01B Printed in U.S.A.

