## specifications

Horizontal cable management systems shall be capable of managing cable on the front and rear of any EIA 19" rack. Horizontal cable management panels shall be constructed of a steel panel with PVC fingered duct attached.



# Horizontal Cable Management System

## technical information

Dimensions:	$\begin{split} & WMPHF3 - H \times D \times W = 5.22 \times 5.06 \times 20 in. \ (132.6 \times 128.5 \times 508 mm) \\ & WMPH2 - H \times D \times W = 3.47 \times 8.2 \times 20 in. \ (88.1 \times 207.5 \times 508 mm) \\ & WMPHF2 - H \times D \times W = 3.47 \times 3.1 \times 20 in. \ (88.1 \times 78.7 \times 508 mm) \\ & WMPHF2 - H \times D \times W = 3.47 \times 7.2 \times 19 in. \ (88.1 \times 183.8 \times 482.6 mm) \\ & WMPF1 - H \times D \times W = 3.47 \times 3.1 \times 19 in. \ (88.1 \times 78.5 \times 482.6 mm) \\ & WMPFS - H \times D \times W = 1.72 \times 7.2 \times 19 in. \ (43.7 \times 156.3 \times 482.6 mm) \\ & WMPLS - H \times D \times W = 1.72 \times 3.1 \times 19 in. \ (43.7 \times 78.7 \times 482.6 mm) \\ & WMPFS - H \times D \times W = 1.72 \times 3.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ (43.7 \times 53.3 \times 482.6 mm) \\ & WMPLFS - H \times D \times W = 1.72 \times 2.1 \times 19 in. \ WMPLFS \times W = 1.72 \times 2.1 \times 19 in. \ WMPLS \times W = 1.72 \times 100 M W \\ & WMPLFS \times W = 1.72 \times 2.1 \times 19 in. \ W = 1.72 \times 3.3 \times 482.6 M M \\ & WMPLFS \times W = 1.72 \times 2.1 \times 19 in. \ W \times W = 1.72 \times W = 1.72 \times W \times W = 1.72 \times W \times W = 1.72 \times W \times W \times W = 1.72 \times W \times $	
Mounting options:	Brackets and hardware (included) allow mounting to any EIA 19" rack	
Packaging:	Cable management panels include a plastic cover, mounting hardware, wire retainers, and rear strain relief clips	

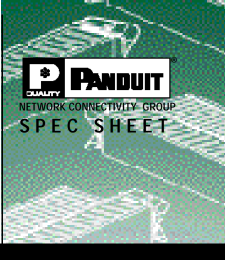
## key features and ... benefits

Bend radius control clip on WMPH2	Maintains TIA 1" bend radius requirement in transition between horizontal and vertical panels
Standard and high capacity versions	Suitable for large and small cabling installations
Hinged cover	Allows access to cable without removing the cover
Wire retainer	Holds cable in place for quick moves, adds and changes
Increased spacing between fingers for WMPHF3 and WMPH3	Accommodates and provides appropriate bend radius control for Cat 6 cable
Flexible duct fingers	Organize cables for easier manageability
Strain relief	Minimizes stress on cables
Pass-through holes	Provides cable routing between front and rear of rack

## applications

Panduit Horizontal Cable Management Panels provide a neat and efficient way to manage cable on any standard EIA 19" rack. The panels can be used in multimedia applications with all coax, copper and fiber optic cables. Panduit Horizontal Cable Management keeps cables organized yet accessible so that system moves, adds and changes are kept simple. Panduit also offers a high capacity version which can provide up to three times the capacity of the standard two rack space panels. When used with Panduit's patch panels, patch cords, vertical cable management and racks, the user receives a total system that satisfies closet requirements today and in the future.

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

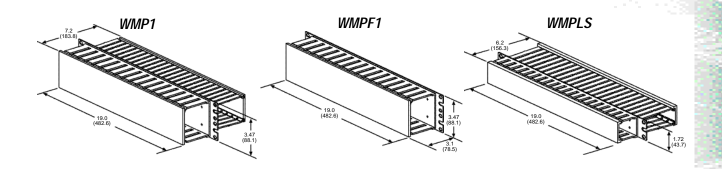


3 rack space pane rear duct	el, front and
4 x 5 front & rear duct:	WMPH3
3 rack space pane only duct	el, front
4 x 5 front duct:	WMPHF3
2 rack space pane and rear duct	el, front
2 x 5 rear duct: 2 x 4 rear duct:	WMPH2 WMP1
2 rack space pane only duct	el, front
3 x 3 front duct: 3 x 3 front duct:	WMPHF2 WMPF1
1 rack space pane and rear duct	el, front
1.5 x 3 front duct: 1.5 x 2 front duct:	WMPS WMPLS
1 rack space pane only duct	el, front
1.5 x 3 front duct: 1.5 x 2 front duct:	WMPFS WMPLFS
Panels with hinge	ed front covers
1 rack space front and rear:	WMPSH
1 rack space front only:	WMPFSH
2 rack space front and rear:	WMPH2H
2 rack space front only:	WMPHF2H
3 rack space front and rear:	<i>WMPH3H</i>
3 rack space front only:	<b>WMPHF3H</b>
Bend radius cont	trol clip
2 RU:	CMSRC2
Strain relief clips	
2 RU: 1 RU:	WMSRC2 WMSRC1
	1.157.156.000 A
2.2.2	
insta	ller tip
/	
To instal	I panels on
an EIA 23"	rack, order
	RU) or PEB2
(2RU) par	nel extender 🛛 🧾
brad	ckets.

0

# Horizontal Cable Management System

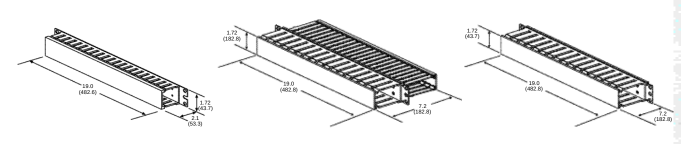
WMPHF3 WMPHF3 WMPHF3 WMPHF3 WMPHF2 WMPHF2 WMPHF2 WMPHF2 WMPHF2 WMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF2 UMPHF3 UMPHF3



WMPLFS

WMPS

**WMPFS** 



#### Dimensions are in inches (Dimensions in parentheses are metric)

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 therewith.



NETWORK CONNECTIVITY GROUP

PANDUIT CANADA Div. of **PANDUIT CORP** Markham, Ontario Phone: 800-387-9689 EUROPEAN HEADQUARTERS PANDUIT EUROPE LTD. London, UK Phone: 181-601-7200

Internet: http://www.panduit.com/ncg S ASIAN HEADQUARTERS PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 861-3122

WORLD HEADQUARTERS PANDUIT CORP.

Tinley Park, Illinois, USA Phone: 888-506-5400, ext. 6914 708-532-1800, ext. 6914

Email: info@panduit.com

Fax: 708-460-2897

This warranty is made in lieu of 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 is 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<sup>™</sup> Distributor or Sales Office

PANDUIT CORPORATION Japan Branch Phone: (81) (3) 3767-7011 PANDUIT MEXICO/ LATIN PANDUIT (AUST.) PTY.LTD AMERICA & CARIBBEAN Phone: (61) 3-9794 9020 Phone: (52) 3 666-2501

©Panduit Corp. 2000 ALL RIGHTS RESERVED SA117N250A-OP Printed in U.S.A.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

# **Mouser Electronics**

Authorized Distributor

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

Panduit: WMPS-RFC