# **Open-Access™ Cable Management System**



## specifications

Cable management solutions shall be capable of managing cable on the front and rear of any standard EIA 19" rack or cabinet. Panels shall be constructed of a steel panel with plastic D-rings attached. Horizontal D-rings shall snap into panels and vertical D-rings shall be screw mounted to rack. Horizontal panels shall have pass-through holes and shall be available in both front and rear versions and front only versions.



## technical information

D-ring mounting options:	Horizontal D-rings snap into Open-Access™ panels only; vertical D-rings screw into EIA racks
Panel mounting options:	Mount to any EIA 19" rack or cabinet
Packaging:	Cable management panels include horizontal D-rings pre-installed onto panels and #12-24 mounting hardware

## key features and benefits

Modular, snap-in D-rings	Provides flexibility for system requirements
Flexible D-rings	Allows easy access to cables for moves, adds, and changes
Rounded D-rings	Prevents cable snags
Cable pass-through holes on panels	Provides ease of installation and cable maintenance
Available in a variety of styles	Suitable for large and small cabling installations
Lightweight, sturdy construction	Easy to work with while still providing durability
Optional snap-on cover	Provides an aesthetically pleasing solution

# applications

Panduit® Open-Access™ Cable Management components offer an economical cable management solution for current and future applications. D-rings provide an "open" and efficient way to manage cable on any standard EIA 19" rack or cabinet. The panels can be used in multimedia applications with all coax, copper and fiber optic cables

The Open-Access™ System offers increased flexibility due to the modularity of the D-rings. Components can be easily added as system requirements grow, providing the lowest installed cost. The Open-Access™ Cable Management System can be used with Mini-Com® Modular Patch Panels, Opticom® Enclosures and NetRunner™ Vertical Cable Management and Racks for a total system solution now and in the future.

Open-Access™ Cable Management System

## 2 Rack Space Panel, Front and Rear

19" 3 x 3 D-rings on front and 3 x 5 D-rings on rear:

CMPH2

## 2 Rack Space Panel, Front Only

**19" 3 x 3 D-rings:** CMPHF2 **19" 3 x 5 D-rings:** CMPHH2

## 2 Rack Space Panel, Front and Rear

19" 1.5 x 3 D-rings on front and

**1.5 x 5 on rear:** CMPH1

#### 1 Rack Space Panel, Front Only

**19" 1.5 x 3 D-rings:** CMPHF1 **19" 1.5 x 5 D-rings:** CMPHHF1

### 2 Rack Space Horizontal D-Rings

3 x 3: CMDRH2

## 1 Rack Space Horizontal D-Rings

**1.5 x 3:** CMDRH1

## Vertical D-Rings

2 RU: CMVDR2 1 RU: CMVDR1 Center: CMVDRC

## Covers

 19" 2 RU:
 CMPH2C

 19" 1 RU:
 CMPH1C

# **Open-Access™ Cable Management System**



#### CMPH1

H = 1.72" (42.67mm) D = 8.57" (217.6mm) W = 19.0" (482.6mm)



#### CMPH2

H = 3.47" (88.1mm) D = 8.58" (217.8mm) W = 19.0" (482.6mm)



#### CMPHF1

H = 1.72" (42.67mm) D = 3.42" (86.87mm) W = 19.0" (482.6mm)



#### CMPHF2

H = 3.47" (88.1mm) D = 3.42" (86.87mm) W = 19.0" (482.6mm)



#### CMPHHF1

H = 1.72" (42.67mm) D = 5.38" (136.65mm) W = 19.0" (482.6mm)



#### CMPHH2

H = 3.47" (88.1mm) D = 5.38" (136.65mm) W = 19.0" (482.6mm)



#### CMDRHD2

H = 3.23" (82.0mm) D = 5.38" (136.5mm) W = 1.50" (38.1mm)



### CMVDR2

H = 3.30" (83.82mm) D = 5.72" (145.16mm) W = 2.38" (60.32mm)

## 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



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



