B. Copper Systems

> С. Fiber

Optic

Systems

D. Power

over

Ethernet

PHYSICAL INFRASTRUCTURE SYSTEMS

IN-Cabinet Vertical Cable Managers

Part Number

- · For managing cable within cabinets 27" or wider
- · Attach to equipment mounting rails

 Two mounting bracket options to facilitate mounting to various cabinet configurations

No. of

Rack

Spaces^

Std.

Pkg.

Qty.

Snap-on covers included

Part Description



F.

Wireless

G. Outlets

H.

Media Distribution

Side Mount Bracket

Fron



I.

J.
Overhead &
Underfloor
Routing

K. Surface Raceway



Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

Q.	
Index	

ront Mount Bracket	

CWMPV3340

Side Mount – F	ront Only		
CWMPV3440	Duct with side mount bracket, cage nut, and screws. Dimensions: 71.9"H x 3.5"W x 4.3"D (1825mm x 88mm x 109mm). Capacity: 96 cables .187 dia.	40	1
CWMPV2440	Duct with side mount bracket, cage nut, and screws. Dimensions: 71.9"H x 2.5"W x 4.3"D (1825mm x 63mm x 109mm). Capacity: 60 cables .187 dia.	40	1
Front Mount – F	Front Only		
CWMPV2340	Duct with front mount bracket, cage nut, and screws. Dimensions: 70.0"H x 3.7"W x 3.3"D (1778mm x 94mm x 83mm). Capacity: 48 cables .187 dia.	40	1
CWMPV3340	Duct with front mount bracket, cage nut, and screws. Dimensions: 70.0"H x 4.7"W x 3.3"D (1778mm x 119mm x 83mm). Capacity: 72 cables .187 dia.	40	1

^One rack space = 1.75" (44.45mm). All product color is black.

Cable Capacity Chart					
Part Number	Cat 6 (.250")	Cat 5e (.187")	Fiber (3mm)		
CWMPV3440	107	191	396		
CWMPV2440	76	136	283		
CWMPV2340	87	155	321		
CWMPV3340	110	197	408		

Communication Cable Management Kit for Cabinets

· Kit of cable management accessories specifically designed for use in a network cabinet or enclosure



*Order the number of kits required.