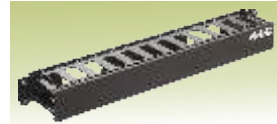


Accessories

CABLE MANAGER 1U, 19" PVC CLOSED



PVC Cable Managers make it easy to organize, protect and manage network cables efficiently. Cable fingers simplify cable routing during installation and maintenance.

Order Code: XL-4020-3D

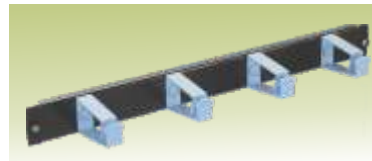
CAT5 CABLE RETENTION PANEL 2U



19" Cable Retention Panel is fitted with four Cable Retention Bobbins. These Retention Bobbins support and control the cable radii, as well as forming a cabling trough which eliminates the need for cable ties or velcro straps.

Order Code: 86-1763

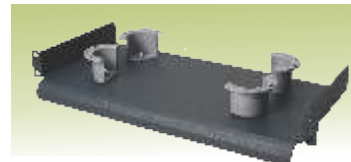
CABLE MANAGER 1U, 19" PVC LOOPS



Cable managers are useful for routing cables horizontally along the front of the frame without sagging. This helps to provide a neat and uncluttered overall appearance.

Order Code: 86-1633

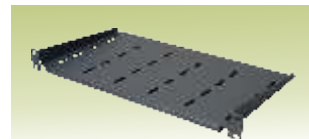
CABLE STORAGE SHELF 2U



This 2U 19" Shelf unit is supplied complete with four semicircular bobbins so as to provide storage for excess lengths of cables.

Order Code: 86-1764

SHELF, CANTILEVER 19", 1U / 255mmD



Cantilever Shelves are used to mount equipment that are non-19" wide. These shelves are fixed to the front frame and have a load carrying capacity of 20 kgs.

Order Code: 86-1640

CABLE MANAGEMENT PANEL 2U



19" Cable Management Panels are fitted with four semicircular bobbins which support and control cable radii. Cable ties or velcro ties can be utilized to fix the cables to the bobbins, if desired.

Order Code: 86-1762

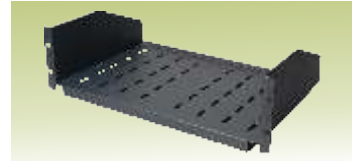
PDU 1U, 10 X IEC SCKTS MCB 16A



This Power Distribution Unit is designed for 19" mounting and occupies 1U space. The standard model has ten IEC C13 sockets and MCB of 16Amps. Interconnect chords have to be ordered separately.

Order Code: PI-2100-H0

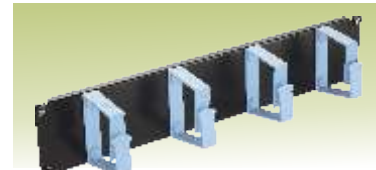
SHELF, CANTILEVER 19", 2U / 400mmD



These Shelves are useful for light, non-19" wide equipment. They are fixed to the front frame and have a load capacity of 20kgs. They occupy 2U height.

Order Code: 86-1642

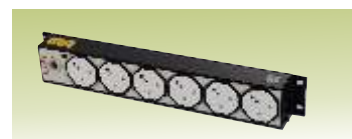
CABLE MANAGER 2U, 19" PVC LOOPS



Cable Managers are useful for routing cables horizontally along the front of the frame without sagging. Cable Managers have loops of 2U size to accommodate more cables.

Order Code: 86-1720

PDU Oct. 5/15 Amp X 6 with 16Amp MCB



The Power Distribution Unit is designed for 19" mounting and occupies 2U space. The standard model has six sockets of 5/15 Amp with 16Amp MCB.

Order Code: PI-1060-H0



High Density Cable Manager (HDCM)



With increase in the density of ports and higher bandwidths, the cable densities have become critical to manage. The High Density Cable Manager - HDCM is designed specifically to address the growing demands of networking complexities. The vertical managers of HDCM provides modular approach and offers complete scalability to address the future needs in the IT Infrastructure Space.

High Density Networking Rack!

President
is becoming



APW PRESIDENT SYSTEMS LTD.

303, New India Industrial Estate, Off Mahakali Caves Road, Andheri, East, Mumbai 400 093, India.
Phone: +91 22 6644 8888 • Fax: +91 22 6644 8899 • Email: info@apwpresidnet.com
Website: www.apwpresident.com

High Density Cable Manager (HDCM)

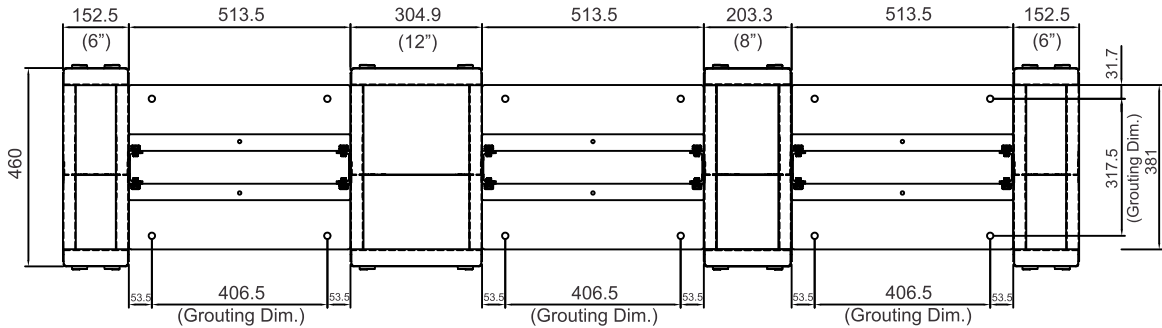
Dimensions

The rack is made in Steel with Polycarbonate / ABS molded fingers in set of 4 fingers each, synchronized to usable space i.e. in “1U” Pitch. The HDCM offers front to back, all round easy access and are supplied with Front and Rear Doors, which can be opened from either sides. HDCM, offers a most comprehensive solution for the structured cabling.

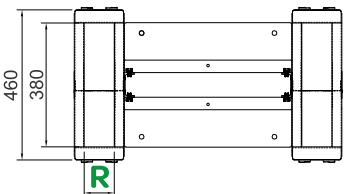
Features & Benefits

- Two Post Extruded Aluminium rack with 'U' Marking designed for dense cabling environment
- All round access to the rack & vertical cable managers
- “U” wise placing of cable finger supports Copper or Fiber cabling
- Ensures the neat routing of cables through fingers by maintaining the bend radius as per EIA Standards
- Side Panels are available as an option to protect cables and for pleasing aesthetics
- Fully modular construction to address future expansion
- Easy to install
- Available in 42U and 45U heights with 6”, 8” and 12” width options
- Load rating 500kg

HDCM Footprint



HDCM 42U and 45U



TOP VIEW

Sizes

	Height	
	Overall	Usable
“U”	H	h
42U	1996.65	1868.65
45U	2130	2002

Sizes

HDCM 42U & 45U			
Width	P	Q	R
6”	152.5	818.5	92.5
8”	203.3	920.1	143.3
12”	304.9	1123.3	244.9

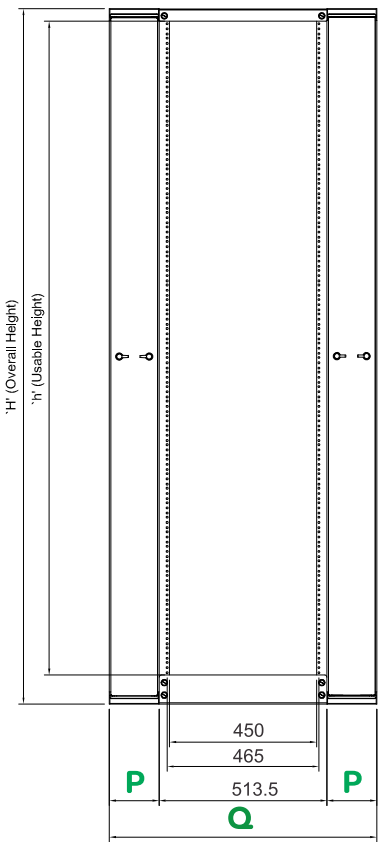
Scope of Supply

Sr No.	Description	UOM	QTY
1	Top and Bottom end Frame	Each	2
2	Vertical Channel XXU	Each	2
3	Front and Rear Door, X”W/XXU	Each	2
4	Middle Support Bracket X”W/8UHT	Each	3
5	Cable Finger 4U / XX Nos.	Each	1
6	Hardware for Assembly	Set	1

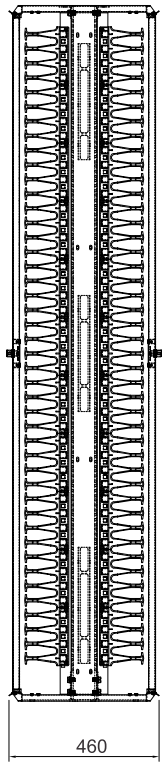
Finish: Sheet Steel, with Black Powder Coat finish.

Ordering Information

Configuration	42U	45U
High Density Vert. Mgr, 6”W/18”D	HDM-0642-3	HDM-0645-3
High Density Vert. Mgr, 8”W/18”D	HDM-0842-3	HDM-0845-3
High Density Vert. Mgr, 12”W/18”D	HDM-1242-3	HDM-1245-3



FRONT VIEW



SIDE VIEW



Polycarbonate / ABS molded
1U spaced fingers



Polycarbonate / ABS finger
On front and back side



19” Frame with Pre-tapped holes
with “U” marking for easy
equipment installation



Neat routing of cables through fingers by
maintaining the bend radius as per EIA Standards

All Dimensions are in mm