



OPEN RACK

TEXA High Density Cable Organizer, Specially designed to meet the challenges of high density cable management due to increased no of Patch panels per Rack and introduction of angular jack panel.

Cable Organizer frame manufactured out of steel sheet punched, formed, welded and powder coated, doors made of aluminum sheet punched, formed and powder coated with highest quality standards to ensure best quality product. Standard configuration will be 8" & 12" with unique double hinge door on Front & Back associated. Removable / Reusable fingers made of Poly carbonate material. Available in Front OR Front Back Variants.





Features/Benefits

• 2 Post Aluminum Extruded Frame with Heavy Duty Steel Base L angled Plate combination makes it a robust solution for high density usage requirement along with HDVCM with Grouting option on the Hard Floor as well as the false floor installations.

• Composite Overall construction of HDVCM with basic frame made of steel, Finger Channels made of Polycarbonate material for strength & flexibility blend to carry out High Density Cabling installations allowing breakage free cable movement & effective space saving solution.

• Slots in Centre support wall of the HDVCM allows front to back access within the front & back HDVCM for smooth deployment of cables within the Front & Back Cable Managers.

• Polycarbonate Fingers assure no cable damage

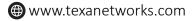
- Fingers can be removed very easily to best suit site requirements
- Unique Double Hinged design door at Front & Rear to open the door from Left to Right and Right to left for easy cable management with both side Lock & Key provision.
- Free standing on the Floor, Bolted to Open Rack for strength & better alignment with elegant aesthetic looks
- Ladder Support for strength & anti-tilt support
- Grounding and Bonding Options available

• 100% assured compatibility with all equipment conforming to DIN 41494 General industrial standard for equipment's.

Ordering Information

2 Post Open Frame

Part Code	Part Description	Height OD	Height Usable	Height Usable	Usable	Depth
		in mm (H)	in mm (H)	in U (H)	Width(W)	In mm(D)
NOR-OPR45-2P	2 POST OPEN FRAME- 45U Aluminum	2150	2000	45U	535	75





High Density Vertical Cable Organizers

Part Code	Part Description	Height OD	Height Usable	Height Usable	Width	Depth
		In mm(H)	In mm(H)	in U (H)	In mm(W)	In mm(D)
NOR-HDVCM-F-6	High Density Vertical Cable Manager-6 inch-Front	2150	2000	45U	152	229
NOR-HDVCM-F-8	High Density Vertical Cable Manager-8 inch-Front	2150	2000	45U	203	229
NOR-HDVCM-F-12	High Density Vertical Cable Manager-12 inch-Front	2150	2000	45U	305	229
NOR-HDVCM-F-15	High Density Vertical Cable Manager-15 inch-Front	2150	2000	45U	381	229
NOR-HDVCM-FB-6	High Density Vertical Cable Manager-6 inch-Front & Back	2150	2000	45U	152	457
NOR-HDVCM-FB-8	High Density Vertical Cable Manager-8 inch-Front & Back	2150	2000	45U	203	457
NOR-HDVCM-FB-12	High Density Vertical Cable Manager-12 inch-Front & Back	2150	2000	45U	305	457
NOR-HDVCM-FB-15	High Density Vertical Cable Manager-15 inch-Front & Back	2150	2000	45U	406	457

Additional Accessories

Part Code	Accessories	
NRA-HCM-1CH-F	Horz. Cable Manager-1U PVC Slotted Duct - Channel on Front	
NRA-HCM-1CH-FB	Horz. Cable Manager-1U PVC Slotted Duct Channel on Front & Back	
NRA-HCM-2CH-F	Horz. Cable Manager-2U PVC Slotted Duct Channel on Front	
NRA-HCM-2CH-FB	Horz. Cable Manager-2U PVC Slotted Duct Channel on Front & Back	
NOR-CBLLDR-K-12	Cable Ladder-12Inch KIT	
NOR-CBLLDR-K-18	Cable Ladder-18Inch KIT	
NOR-CT-01	Cantilever Tray 250 1U	
NOR-CT-02	Cantilever Tray 400 2U	
NOR-HP-20	Mounting Hardware-(Pack of 20)	
NOR-VRTPDU515-12R-3	Vertical Power Distribution Unit with 12 x 5/15 sockets Round Pin, 230 Volts AC, 32 Amp with 3 meter & Plug	
NOR-GRT-BLTM10-1	Grouting Kit	
NCM-XX01-B	Horz. Cable Manager-1U- Channel On Front – ALL STEEL with Front Cover	