NetFrame[®] Cable Management Rack System



<u>specifications</u>

Cable management rack shall be constructed of steel and capable of mounting as 19" or 23" EIA rack. The vertical channels shall have side and front pass through holes. The vertical channels shall have slots that can accommodate plastic d-rings, plastic bend radius fingers, and spools to provide vertical cable management. The rear of the channel shall have an unequal flange design that allows access to cables inside the channel. The top of the rack shall have integral waterfalls that feed to the front and center of the vertical channels. The rack shall be capable of accepting steel, full length, hinged doors. Rack construction method shall ensure an electrically bonded structure for ease of grounding.



technical information

| Dimensions: | NFR84 (19") – 86.0"H x 28.4"W x 17.0"D (2183mm x 721mm x 432mm) NFR84 (23") – 86.0"H x 32.4"W x 17.0"D (2183mm x 823mm x 432mm) |
|-------------|--|
| Standards: | Meets all EIA requirements as defined in EIA-310-D |
| Packaging: | Packaged with two vertical channels, top and bottom brackets, assembly hardware that bonds the rack and installation instructions |

key features and benefits

| Modular system | Multiple vertical cable management options install easily and allow user to configure system to their preferences |
|--|---|
| <i>Mounts as 19" or 23" EIA rack</i> | Suitable for a variety of applications |
| Rack space identification (numbered at every fifth position) | Allows for quick and easy location of rack spaces, speeding installation of horizontal rack mount items |
| Fully bonded structure | Two hole lug attachment simplifies grounding to assure proper grounding technique |
| 1500 lb. load rating | Accommodates large networking equipment |
| Deep vertical channel | Provides pathway for distribution cable |
| Open rear channel | Provides easy access to cables inside of vertical channel simplifying moves, adds, and changes |
| Optional hinged metal door | Provides easy access to vertical pathway without having to completely remove door |
| Integral waterfalls | Provides bend radius control for cables as they go to the front and inside of the vertical channels |
| Pass through holes | Located on front and side to allow access from the patching surface to the back of equipment as well as between racks |

NetFrame® Rack System 19" or 23" x 7': NFR84 NetFrame® Vertical Cable Management Options 4" x 6"D-ring NFDR4X6K kit (8): Center D-ring kit (16): NFCDRK Bend radius finger kit (8): **NFBRFK** Fiber slack spool: NFSK NetFrame® Shelves 19"W x 18"D: NFSHLF19X18 19"W x 25"D: NFSHLF19X25 NetFrame[®] Accessories Hinged metal door **NFD484** (4" x 7'): (8" x 7'): **NFD884** (12" x 7'): NFD1284 Ladder rack bracket: **NFLRB** End panel: NFEP Slack manager: NFVSM4 Troughs 19" lower with 1.3" bend radius: CMLT19 19" upper: CMUT19 19" lower: CMT4 Power Strips 19" Horizontal 15 A: CMRPSH15 20 A: CMRPSH20 Power Strips 19" Vertical 39" sinale circuit: CMRPSV20

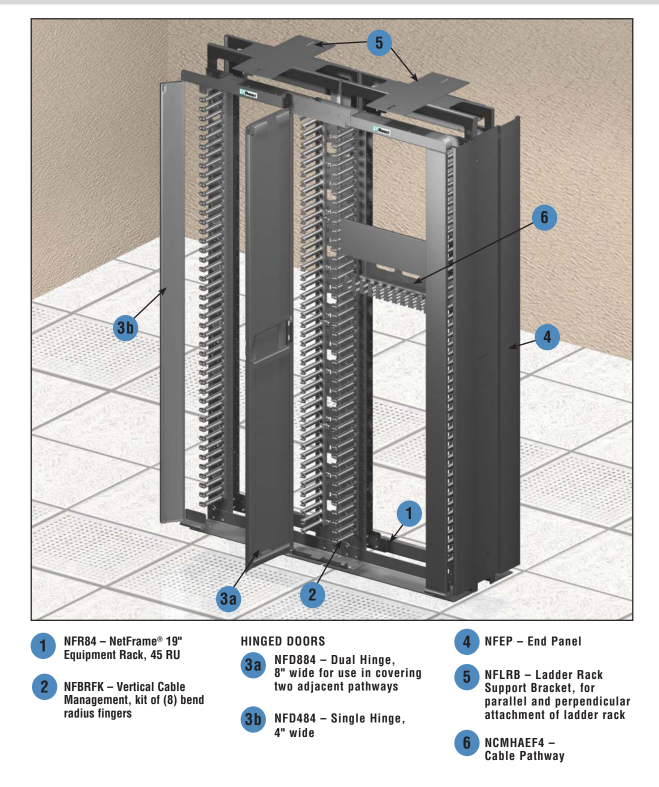
66" dual circuit:

CMRPSVD20

<u>applications</u>

The NetFrame® Cable Management Rack System is designed to support heavy networking equipment and can be used in cross-connect and interconnect applications in a telecommunications room. The NetFrame® System is completely modular and can manage high performance copper and fiber patch cables. This modular rack system is compatible with the Panduit horizontal cable management panels, including the NetManager[™] Cable Manager, PatchLink[™], and Open-Access[™] D-ring options, Opticom[®] Fiber Optic Enclosures, and Mini-Com[®] Patch Panels.

NetFrame® Cable Management Rack System



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

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

For more information

Visit us at www.panduit.com



Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2013 Panduit Corp. ALL RIGHTS RESERVED. **RKSP128--WW-ENG** Replaces WW-RKSP01 4/2013

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

66200A-10 CVED32VEPG CVED40VEPG F512D5-5F140Y F512D5-5F200Y F512D5-5F26Y F512D5-5F30Y F512D5-5F33Y F512D5-5F34Y F512D5-5F45Y F512D5-5F50Y F512D5-5F54Y F512D5-5F66Y F512D5-5F70Y F512D5-5F75Y F512D5-5F90Y F612D5-5F100Y F612D5-5F130Y F612D5-5F50Y F612D5-5F56Y F612D5-5F58Y F6L12D5-5F46 F912D5-5F11Y F912D5-5F170Y F912D5-5F175Y F912D5-5F230Y F912D5-5F300Y F912D5-5F55Y F912D5-5F56Y F912D5-5F63Y F912D5-5F6Y F912D5-5F75Y F912D5-5F85Y F912D5-5F86Y F912D5-5F88Y F912D5-5F96Y FAP0047WBLMTP FAP12WBRDRDDLCZ FAP12WDYLYLDLCZ FAP12WEORORDLCZ FAP6WEORORDLCZ FAP6WFDBDBDLCZ FAP8WEORORDLCZ FCE2UWCL 800A-LB 802A-ECSP 802I-ICSP FJQADH FJQFXT PED10