Net-Access™ N-Type Cabinets



Net-Access™ N-Type cabinets are ideal for network applications as these cabinets come standard with tapped, front non-adjustable and rear adjustable equipment rails to accommodate switch applications. The top of cabinet includes molded edge protection and snap-in covers, and pre-installed in cable entry openings to prevent air leakage. N-Type Cabinets are manufactured with a welded and assembled steel frame and are available in multiple widths, depths and RU heights.

Standard N-Type Features:

- Front dual or single hinge doors with 69% open perforation
- · Dual hinge front door allows door to open to the left or right
- · Rear perforated split doors with 69% opening
- · Inset frame for improved cable management
- Fully electrically bonded equipment rails, door and side panels
- · Single point bonding at top and bottom of cabinet
- Two sets of 6" Cable Management Fingers Included
- · Static Load Rating 3000 lbs & Rolling Load Rating 2500 lbs



technical information

Available Cabinet	RU	Width	Depth	
Sizes:	42		1070mm (42.12")	
	45 800mm (31.5	800mm (31.5")	1000 (17.041)	
	48		1200mm (47.21")	
Material:	Steel with durable black or white polyester epoxy powder coat finish			
Compliance:	EIA-310-E, TIA/EIA-942, UL2416			
Packaging:	Cabinet ships assembled, one per pallet			
Application:	Indoor 19" rack mount equipment enclosure. Complete range of sizes and integration with Net-Contain VED and all Aisle Containment Systems optimize thermal efficiency			

key features and benefits

,		
Versatility	Wide range of cabinet designs available for specific thermal applications, resulting in improved thermal efficiencies and reductions in energy expenditures	
Total air sealing	Panduit cabinets, thermal ducting, Cool Boot® product, integral blanking panels, blanking foam strips, and blanking shade provide a complete thermal and sealing solution by reducing bypass air and mixing of cold air and exhaust air within the cabinet for improved thermal efficiency. (thermal parts sold separately)	
Compatibility	N-Type and S-Type Cabinets can be ganged together for complete streamlined appearance improving data center aesthetics	
Rapid deployment	Cable management ready rails included help speed deployment; easily adjustable rear rails can be quickly repositioned; heavy duty leveling legs can be accessed from top or bottom for faster deployment	
Bonding	Cabinets and accessories are single-point bonded, providing a safe and reliable network while reducing installation costs	
Cable Management Fingers	Provides bend radius control for each rack unit and can be positioned where required on cabinet posts for cable protection for increased network availability; provides design flexibility, scalability, and improved aesthetics for easier moves, adds, and changes	
Expansive offering	Multiple cabinet configurations for hot aisle/cold aisle, cold aisle containment, or vertical exhaust ducting deployments	



Net-Access™ N-Type Accessories

Doors

Dual Hinge, 45 RU: N85DHD
Split Door, 45 RU: SN85SD

Side Panels

N-Type Standard Side Panel 45RU x 1070mm: N51SPS*

N-Type Split Hinged Side Panel 45RU x 1070mm: N51SPH*

Cable Management

Vertical Cable Management
Bracket: SN8VCM

Front to Back Cable Management Bracket: SN8FBB

4" (100mm) 42-45 RU

Finger Kit: SN15F

4" (100mm) 48 RU

Finger Kit: SN18F

6" (150mm) 42-45 RU

Finger Kit: SN25F

6" (150mm) 48 RU

Finger Kit: SN28F

Center Slack Spool: NACSS

End of Row Slack

Spool: NERSS

Cool Boot® Seal Fitting

3.5 x 5": CTGN3X5 **6.5 x 6.5":** CTGN6X6

PDU Brackets

Enhanced N-Type

Brackets: NVPDUBE

Casters

Caster Kit. 2 Rear Swivel Casters, 2 Fixed Front Casters: NCSTR4

Vertical Blanking Panels

Vertical Blanking Panel with pass-through holes for cabinets 42-48 RU: NVBP

Equipment Rail Kits

45RU Cage Nut Rail – 2 front and 2 rear rails: N5RCFR

45RU Tapped Rail – 2 front and 2 rear rails: N5RTFR

Combination Lock with Key

Three Digit Combo Lock with Key: CC

*Denotes Part Number Also Available in White Refer to Catalog for Complete List of Accessories

Net-Access™ N -Type Cabinets

Net-Access N-Type standard configured cabinets

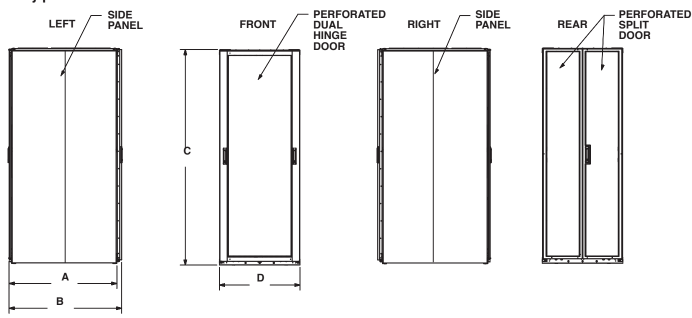
Series	Width	Height	Depth	Side Panels	Color	Standard Options (Select Only One)
N	8 = 800mm	2 = 42 RU 5 = 45 RU 8 = 48 RU				C = Cage Nut Rails E = Single Hinge Front Door and Cage Nut Rails S = No Doors T = Integral Cabinet Top Cable Routing System U = Vertical Blanking and Cage Nut Rails V = VED Ready Y = VED Ready and Cage Nut Rails YT = VED Ready, Cage Nut Rails, and Integral Cabinet Top Cable Routing System

^{*}Standard side panel.

Standard Configurations have 6 characters with only one standard option suffix.

N	8	2	1	2	В		
---	---	---	---	---	---	--	--

N-Type cabinet dimensions



Dime	nsion A	Dimension B	Dimension C	Dimension D
1070m	m (42.0")	1115mm (43.9")	42RU - 2000mm (78.8") 45RU - 2134mm (84.0")	900mm /21 FII)
1200m	m (48.0")	1269mm (50.0")	48RU - 2267mm (89.3")	800mm (31.5")

PANDUIT SINGAPORE PTE. LTD.

Rail Span Dimensions

N-Type Rail Span			
Width	Depth	Front of Frame to Front Rail	Front to Rear Rail Span
800	1070	6.9" (175mm)	5.1" - 12.9" (130mm - 327mm)/16.2" - 23.6" (412mm - 599mm)
800	1200	6.9" (175mm)	5.1" - 16.2" (130mm - 412mm)/18.5" - 29.5" (469mm - 751mm)

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com

Republic of Singapore cs-ap@panduit.com Phone: 44.20.8601.7200 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







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

 N8529BC
 N8212BE
 N8212BW
 N8212BC
 N8212WU
 N8522WY
 N8529WS
 N8522WC
 N8522WU
 N8522BY

 N8529BE
 N8212BL
 N8212BT
 N8212BU
 N8212WS
 N8529BYT
 N8522BE
 N8522BU
 N8522BU
 N8529BT
 N8529BTC

 N8522WTC
 N8522BT
 N8522BTC
 N8522BTC
 N8522BTC
 N8522BTC
 N8522BTC
 N8522BTC