

specifications

Hinged wall mount cabinet shall be constructed from steel and capable of managing 12 rack units of active and passive networking equipment. The cabinet shall have hinged doors on front, sides, and back for complete access to networking equipment. Cabinet shall allow easy cable installation without threading cables through an opening. Cabinet shall allow user to use only one length patch cord and have capabilities of managing all patch cord slack. Cabinet shall manage proper climate control for various switches and power supplies.



technical information

Dimensions:	24.25"H x 25.5"W x 25.0"D (616mm x 648mm x 635mm)
Standards:	Accepts 19" EIA rack mount panels and equipment Complies with Telcordia GR-1089 grounding and bonding specifications when used with NCGK
Performance:	Load rating 200 pounds
Installation:	Mount at least 20 inches below ceiling height for best performance and accessibility Position active equipment on bottom rack units for optimum cooling
Packaging:	Packaged with wall mount cabinet, 4 keyed locks, 2 adjustable rails, assembly hardware, rear cable routing accessory kit, and installation instructions

key features and benefits

Innovative cable routing	Allows quicker installation and eliminates cable strain when cabinet is opened or closed
Optional slack manager	Allows user to standardize a single patch cord length when used with NCSM12, while keeping the cabinet organized and manageable
Security	Robust design and locking access doors provide security protection
Thermal management	Vented design and optional fan provides climate control for various switches and power supplies; use NCFK for heat loads between 150 to 500 Watts at ambient temperature of 72° F
High strength design	Structural design minimizes deflection when loaded cabinet is opened
Adjustable rails (1" increments)	Accommodates various types and depths of networking equipment
Multiple access points	Provides front, both sides, and rear access to inside of cabinet for cable installation and maintenance
Rack space identification	Allows for quick and easy location of rack spaces, speeding installation of horizontal rack mount

applications

The CABLEACCESS™ Rotating Wall Mount Cabinet offers innovative cable routing and slack management options that provide security, network reliability and ease of installation. The CABLEACCESS™ Rotating Wall Mount Cabinet is designed as a zone cabling solution for connecting up to 96 (CAT6, .250 in.) or 144 (CAT5e, .188 in.) users in applications where a telecommunication room is not available or

security is a concern. The cabinet provides two options for routing cable from ceiling to cabinet. Cables can be laid in 4x4 inch transition duct with hinged cover for easy routing and access. Alternatively, cable can be routed through 4 inch conduit to the hinged security duct for easy access and added tamper protection.

CABLEACCESS™ Rotating Wall Mount Cabinet

Solid door:	NC24S
Window door:	NC24W

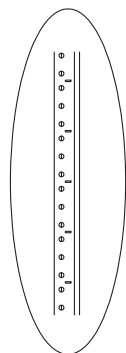
CABLEACCESS™ Accessories

Slack manager:	NCSM12
Security duct:	NCSD
6 ft. transition 4x4 duct:	HS4X4BL6
6 ft. hinged duct cover:	HC4BL6
Fan kit 110 CFM:	NCFK
Grounding kit:	NCGK

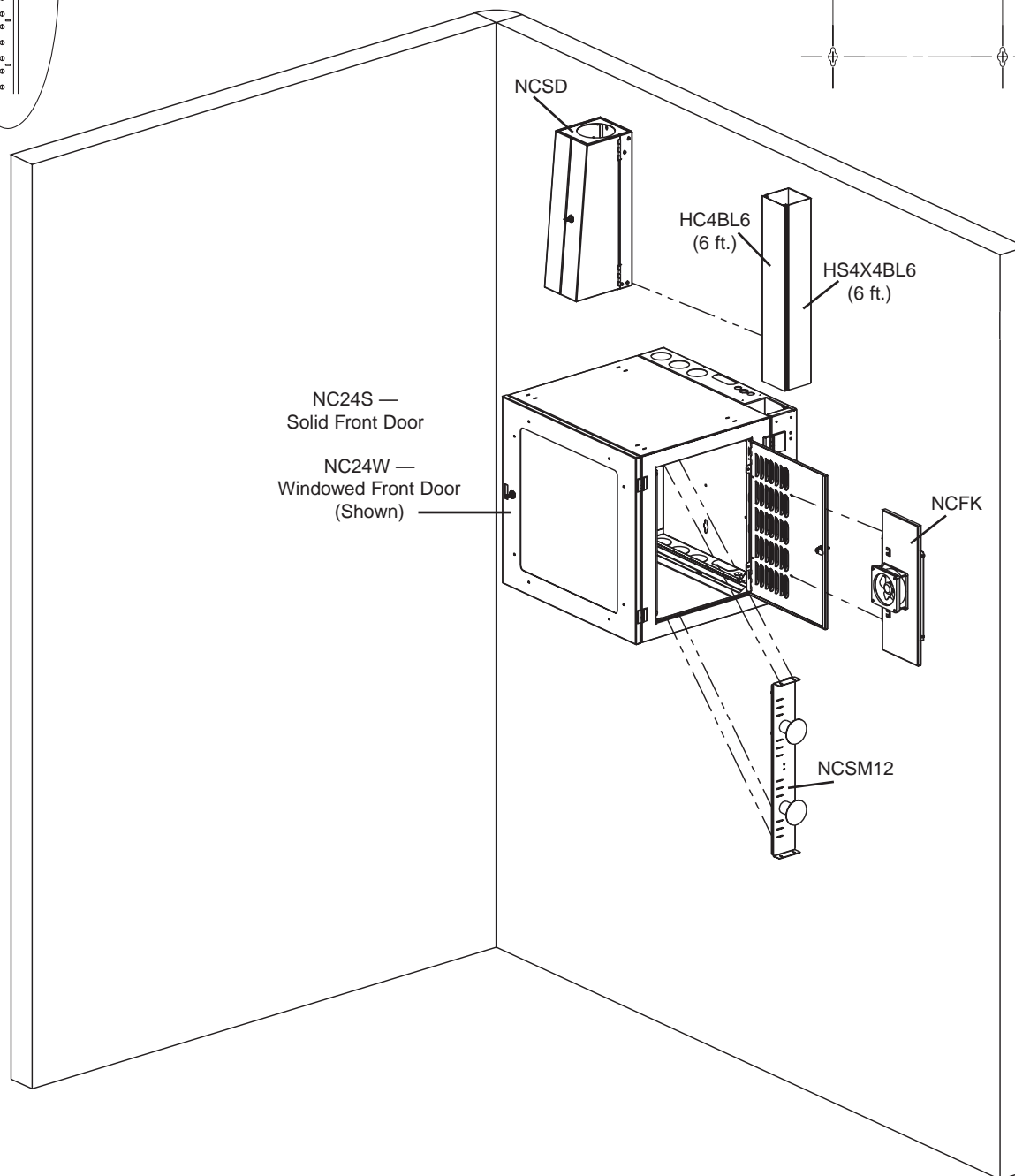
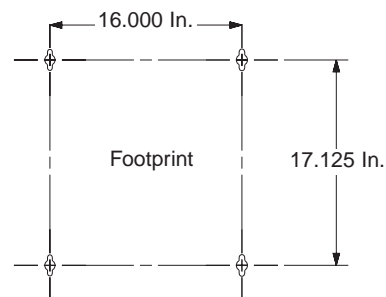
Power Strips 19" Horizontal

15 amp:	CMRPSH15
20 amp:	CMRPSH20

CABLEACCESS™ Rotating Wall Mount Cabinet



CABLEACCESS™
Rack Space
Identification



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA
Markham, Ontario
cs-cdn@panduit.com
Phone: 800.777.3300

PANDUIT EUROPE LTD.
London, UK
cs-emea@panduit.com
Phone: 44.208.601.7200

PANDUIT ASIA PACIFIC PTE. LTD.
Republic of Singapore
cs-ap@panduit.com
Phone: 65.6379.6700

PANDUIT JAPAN
Tokyo, Japan
cs-japan@panduit.com
Phone: 81.3.3767.7011

PANDUIT LATIN AMERICA
Jalisco, Mexico
cs-la@panduit.com
Phone: 52.333.666.2501

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



For more information or to request a catalog

www.panduit.com

cs@panduit.com • 800-777-3300

Copyright © PANDUIT Corp. All rights reserved.
Printed in U.S.A.

WW-RKSP08

06/2004