Infrastructure Management

Media

Cable Management Accessories

> Q. Index

## **Thermal Ducting Solutions**

## **Cool Air Inlet Ducts**

- · Provides a cool air path directly to switch inlet
- Enables installation in 19" 4 post racks and cabinets
- · Allows access to power supplies and fan blades
- Passive duct solutions do not require additional energy consumption
- Cisco^ compatible
- Mount to standard 19" EIA Racks and Cabinets



Part Number	Part Description	Std. Pkg. Qty.
CDE1	One rack unit air inlet duct that resides below the switch provides cold aisle airflow to Cisco^ 4948, 4928, and 4924. Optimized for use in server cabinet applications.	1
CDE2	Two rack unit air inlet duct that resides in-line and below switch provides cold aisle airflow to Cisco^ Nexus N2K-C2148T-1GE, N2K-C2248TP-1GE, and N2K-C2232PP-10GE fabric extenders and Cisco^ WS-C4948E-F, WS-C4948E-F-S, and WS-C4948E-F-E. Optimized for use in server cabinet applications.	1
CNLTD21B2	Two rack unit air inlet duct that resides below switch. Designed for Cisco^ 4900M switch. Duct allows switch ports to face either hot or cold aisle depending on server or switch cabinet application.	1

<sup>^</sup>Cisco is a registered trademark of Cisco Technology, Inc.

## Net-Access™ Switch Cabinet Ducts

- Provides front to back cooling pattern to switch
- Enables hot aisle/cold aisle deployment

Cisco^ compatible



NEW!

Part Number	Part Description	Std. Pkg. Qty.
CNAE1	Net-Access™ Cabinet Exhaust Duct for high heat density configurations. Designed for Cisco^ 6509 switch.	1
CNAE2	Net-Access™ Cabinet Exhaust Duct for high heat density configurations. Designed for Cisco^ 9513 storage area network switch.	1
CNAE3	Net-Access™ Cabinet Exhaust Duct for high heat density configurations. Designed for Cisco^ 6513 switch.	1
CNLTD52A2	Net-Access™ Cabinet Air Inlet Duct for high heat density configurations. Duct solution includes two rack unit inlet ducts above and below the switch. Designed for Cisco^ 6504E switch.	1

<sup>^</sup>Cisco is a registered trademark of Cisco Technology, Inc.