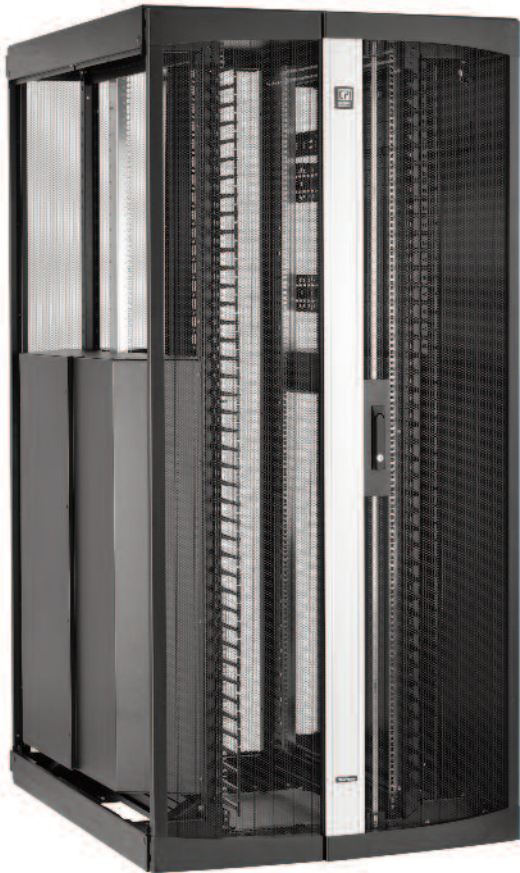


Featured Product



N-Series TeraFrame[®] Network Cabinet for the Cisco[®] Nexus 7018 Switch

The N-Series TeraFrame[®] Network Cabinet is designed and tested for the Cisco[®] Nexus 7018 Switch and addresses physical support, high-density cable management and the demanding thermal requirements for this next generation switch. CPI's N-Series TeraFrame allows you to deploy the Cisco Nexus 7018 Switch in a hot aisle/cold aisle data center environment and support a mix of patch panels and fiber enclosures above the switch.

- Converts side-to-side airflow into front-to-rear airflow for hot aisle/cold aisle applications
- Offset, removable doors and side panels provide extra interior space around equipment for enhanced side-to-side airflow and easy access to equipment and cabling
- Full-length brush-sealed openings on top panel allow for large quantities of cables to enter or exit
- T-shaped cable guides align with each rack-mount unit
- Double door design uses less space in the aisle and are perforated for maximum airflow
- Includes two pairs of 19" EIA equipment mounting rails for front and rear support
- Available in two heights and three depths

- Tested and approved to the latest standards of the Cisco Nexus 7018
- Ships fully assembled and ready to go
- TeraFrame style double front doors match other TeraFrame models for high profile data centers



High capacity cable entry makes the job easier with large openings and configurable cable supports.



CHATSWORTH PRODUCTS, INC.

+1-800-834-4969
www.chatsworth.com

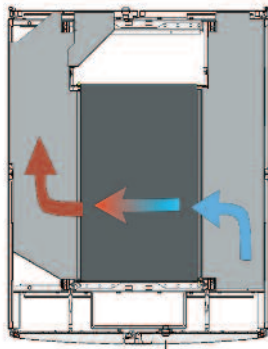
N-Series TeraFrame® Network Cabinet for the Cisco® Nexus 7018 Switch



Cable Management – Includes snap-on plastic T-shaped cable management fingers which have openings that align with each rack-mount unit so you can organize cables by line card.

Heavy-Duty Equipment Support – Two pairs of 19" EIA equipment mounting rails provide front and rear support and 42U and 45U of vertical mounting space for equipment. The N-Series Cabinet supports up to 2,500 lb (1134 kg) of equipment.

Configurable & 100% Factory Assembled – More than a thousand standard configurations as well as personalized solutions with integrated accessories adapted to specific network requirements – all of which ship factory assembled saving valuable time and resources.



The Network Switch Exhaust Duct removes hot air through the rear of the cabinet allowing for a hot/cold aisle set up while also reducing hot air recirculation within the cabinet.

For more information about CPI's Cisco Compatible Cabinet Systems, visit www.chatsworth.com/ciscoteraframe,

call 1-800-834-4969

or email: techsupport@chatsworth.com