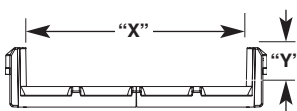


## specifications

The overhead cable routing system shall provide a high capacity data cable pathway directly over Panduit® Net-Access™ Switch and Server Cabinets. Modular base components shall be molded from a rigid, non-metallic material and provide a smooth pathway for cables. The base units shall have 6" (150mm) high sidewalls to contain cables and shall have integral spill-outs that align with the cable inlets on the cabinet to provide 3" (75mm) bend radius control. Bases shall attach directly to the top of Net-Access™ Cabinets with minimum fasteners. An optional molded, snap-in bridge insert shall provide support for cables passing over unused spill-outs, while also allowing for the 3" (75mm) bend radius to be maintained when cables are routed into an adjacent cabinet. An optional trapeze bracket shall enable the integration of a secondary overhead cable pathway for fiber optic cables. The system shall complement the aesthetics of Net-Access™ Cabinets once installed.



## technical information



	Fill	"X"	"Y"	Internal Area	Cat. 5e 4.9mm .193"	Cat. 6 6.35mm .250"	Cat. 6A 8.38mm .330"
	40%	34.9	6.0	208.9 in <sup>2</sup>	2859	1703	977
	50%	34.9	6.0	208.9 in <sup>2</sup>	3574	2128	1221

<b>Material:</b>	ABS
<b>Flammability:</b>	UL94-HB

## key features and benefits

<b>2 piece molded design</b>	Provides self-supporting base eliminating need of secondary infrastructure; requires minimal components for quick installation
<b>Integral 6" (150mm) high sidewalls</b>	Contains high capacity cables and eliminates the need to lash bundles for faster installation
<b>Decorative shroud</b>	Complements the look of the Net-Access™ Cabinet to enhance data center aesthetics
<b>Integral 3" (75mm) bend radius control</b>	Protects cables from physical damage improving network reliability
<b>Large cable routing area</b>	Maximizes space utilization above the cabinets reducing cost of ownership
<b>Multiple cable spillouts</b>	Allows cables to be routed into the front, middle, or rear of the Net-Access™ Cabinet for increased versatility
<b>Bridge insert (optional)</b>	Supports cables passing over unused cable inlets minimizing damage to cables and improving network reliability
<b>Integral screw mounting bosses</b>	Provides a secure mounting method with minimum use of tools and loose fasteners for faster implementation
<b>Trapeze brackets (optional)</b>	Enables simple integration of FiberRunner® Cable Routing System for fiber optic cables to speed implementation and provide greater system flexibility

## applications

The CabRunner™ Overhead Cable Routing System is a data center infrastructure pathway designed to route and manage high capacities of data cables directly over the Panduit® Net-Access™ Switch and Server Cabinets. Rugged construction ensures a solid pathway that supports and physically protects cables improving network reliability.

The clean, simple design complements Net-Access™ Cabinets providing greater data center aesthetics. It is optimized to support high performance copper data cables routed between the main distribution area (MDA), horizontal distribution area (HDA), and the equipment distribution area (EDA).

### CabRunner™ Overhead Cable Routing System

<b>Base unit:</b>	CRB6BL
<b>Bridge insert:</b>	CRBRDGBL
<b>Trapeze bracket:</b>	CRTB

### Net-Access™ Switch Cabinets

**Includes cable management, threaded rails, doors, and side panels:** CN1

**Includes cable management, threaded rails, and doors:** CN2

**Includes cable management and threaded rails:** CN3

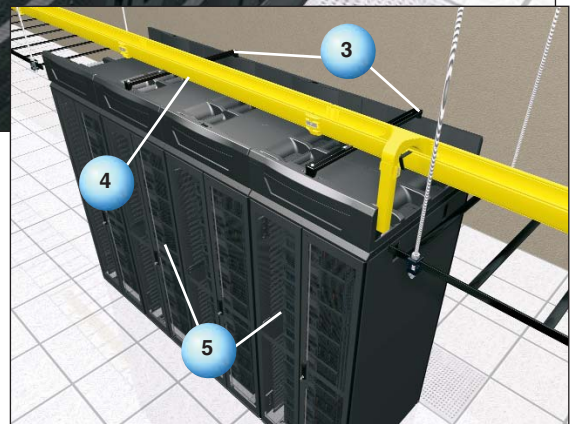
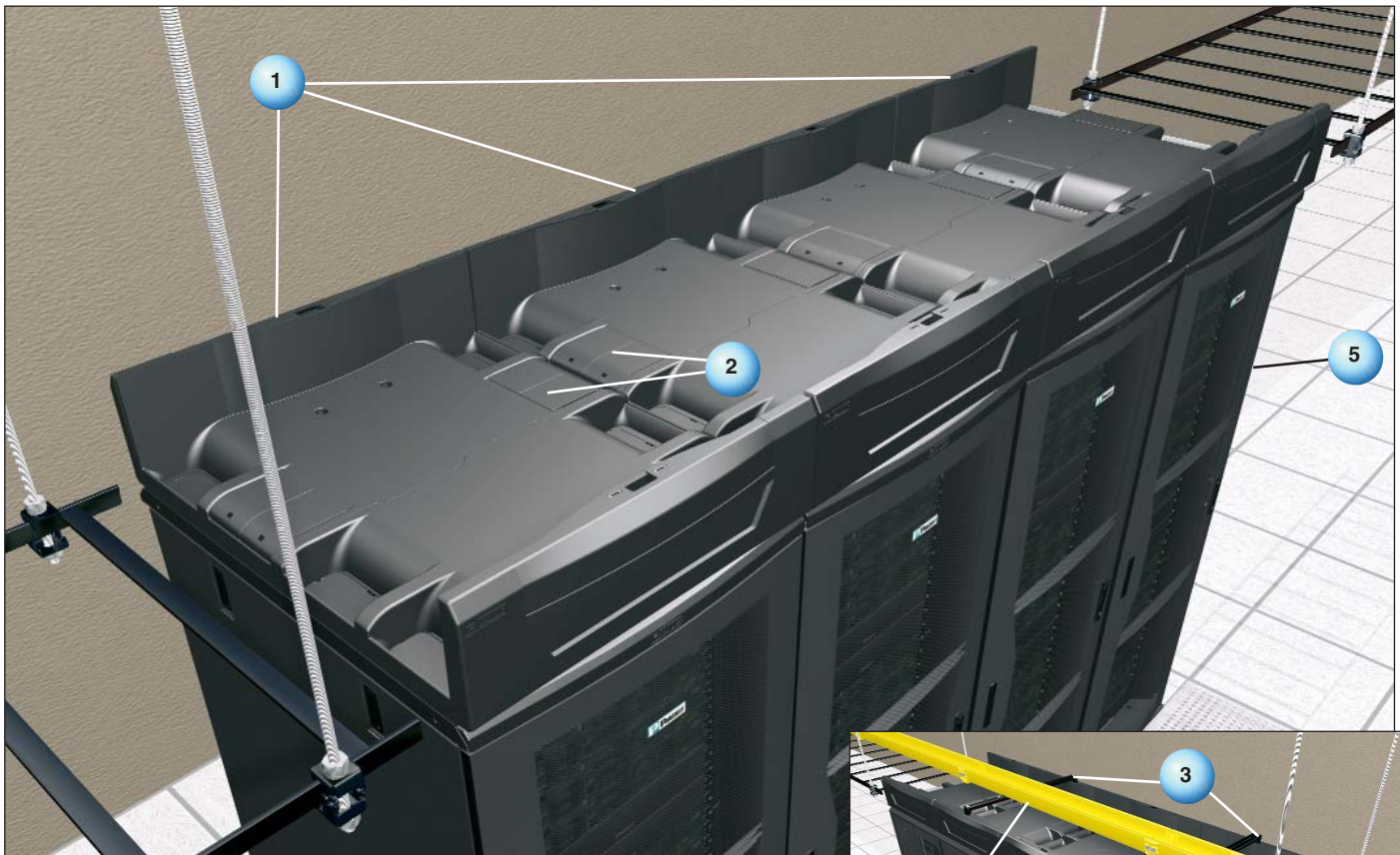
### Net-Access™ Server Cabinets

**Includes cable management, POU brackets, cage nut rails, doors, and side panels:** CS1

**Includes cable management, POU brackets, cage nut rails, and doors:** CS2

**Includes cable management, POU brackets, and cage nut rails:** CS3

# CabRunner™ Overhead Cable Routing System



FiberRunner® Cable Routing System mounted to CabRunner™ Overhead Cable Routing System with optional CRTB trapeze bracket.

**1** Base Unit – CRB6BL



**2** Bridge Insert – CRBRDGBL



**3** Trapeze Bracket – CRTB



**4** FiberRunner® System\* – FR6X4YL6



**5** Net-Access™ Cabinet\* – CN1



\*For the FiberRunner® Routing System and Net-Access™ Cabinets, refer to Physical Infrastructure Solutions Catalog, SA-NCCB51 or [www.panduit.com](http://www.panduit.com) for more information.

## 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: 44.20.8601.7200

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  
Jalisco, 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](http://www.panduit.com/warranty)

For more information

Visit us at [www.panduit.com](http://www.panduit.com)

Contact Customer Service by email: [cs@panduit.com](mailto:cs@panduit.com)  
or by phone: 800-777-3300 and reference FRSP09

**PANDUIT®**

©2010 Panduit Corp.  
ALL RIGHTS RESERVED.  
WW-FRSP09  
2/2010