

CabRunner® Overhead Cable Routing System

- Wide molded design provides a high capacity pathway that is self-supporting and does not need secondary mounting infrastructure
- Integral spillouts align with cable inlets on cabinet and provide 3" (75mm) bend radius control
- Clean, simple design complements Net-Access™ Cabinets providing greater data center aesthetics
- Designed specifically for use with Net-Access™ Switch and Server Cabinets



CRB6BL



CRB6VEDBL



CRBRDGBL



CRTB



CRVEDTB

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
-------------	------------------	----------------	----------------

Base Unit

CRB6BL	CabRunner® Overhead Cable Routing System Base Unit with 6" (150mm) high wall. Supplied with shroud and fasteners required for assembly to Net-Access™ Cabinets.	1	—
CRB6VEDBL	CabRunner® Overhead Cable Routing System Base Unit with 6" (150mm) high wall. Supplied with a shroud and fasteners required for assembly to Net-Access™ Cabinets with a vertical exhaust duct.	1	—

Bridge Insert

CRBRDGBL	CabRunner® Overhead Cable Routing System Bridge Insert. Snaps into CRB6BL to cover unused cable spillouts and provide bend radius control for adjacent cabinet. Two inserts required for each opening in CabRunner® Base Unit.	1	5
-----------------	--	---	---

Trapeze Bracket

CRTB	CabRunner® Overhead Cable Routing System Trapeze Bracket. Used to provide a mounting structure for integrating FiberRunner® Cable Routing System to the base unit.	1	—
CRVEDTB	CabRunner® Overhead Cable Routing System Trapeze Bracket. Used to provide a mounting structure for integrating FiberRunner® Cable Routing System to the base unit on Net-Access™ Cabinets with a vertical exhaust duct.	1	—