

### specifications

The overhead distribution rack shall provide additional two, four, or six rack units above a rack or cabinet to maximize real estate utilization in data centers or telecommunication rooms. The universal mounting brackets shall allow maximum flexibility to mount to most industry ladders or cable trays. The overhead distribution rack shall also have the capability to be suspended by threaded rod from the ceiling. The rack shall have the ability to mount in numerous configurations to better transition between the overhead pathway and network racks or cabinets below. The rack shall have provisions for cable management for improved cable routing and manageability. The overhead distribution rack shall include installation and rack unit identification markings to reduce installation time allowing for quicker network deployments.



### technical information

<b>Dimensions:</b>	PZLRB2: 8.75"H x 20.26"W x 3.26"D (222.3mm x 514.6mm x 82.8mm) PZLRB4: 12.25"H x 20.26"W x 3.26"D (311.2mm x 514.6mm x 82.8mm) PZLRB6: 15.75"H x 20.26"W x 3.26"D (400.1mm x 514.6mm x 82.8mm)
<b>Load rating:</b>	40/60/80 lbs.
<b>Packaging:</b>	Package includes overhead distribution rack, (2) square mounting brackets, (2) L-shaped mounting brackets and hardware

### key features and benefits

<b>Two, four, or six additional racks units</b>	Provides higher port density per square foot in data centers or telecommunication rooms to maximize real estate utilization
<b>Universal mounting brackets</b>	Can mount to most industry ladder racks or cable trays; can also be suspended by threaded rod
<b>Multiple mounting configurations</b>	Allows five different mounting configurations to ladder rack/cable tray (side/below, side above, below/parallel, below/perpendicular, above/perpendicular)
<b>Robust steel design</b>	Accommodates 40/60/80 pound load rating
<b>Cable management provisions</b>	Improves cable routing and manageability making it easier to perform moves, adds, or changes
<b>Installation identification</b>	Can easily assemble, mount, and secure overhead distribution rack reducing installation time
<b>Rack unit identification</b>	Can easily locate and mount network products, reducing installation time

### applications

The PANZONE® Overhead Distribution Rack is designed to add useable rack units above a rack/cabinet to maximize real estate utilization. The universal mounting brackets improve network design flexibility by being able to mount to most industry ladder racks and cable trays. In addition, the overhead rack can be suspended by threaded rod from the ceiling.

The PANZONE® Overhead Distribution Rack enables the deployment of zone distribution areas within the data center for greater scalability and quicker server deployments. This is accomplished by pre-cabling to the overhead rack in the initial build out and simply installing patch cords to connect to newly deployed servers.

#### PANZONE® Overhead Distribution Racks

<b>2 RU:</b>	PZLRB2
<b>4 RU:</b>	PZLRB4
<b>6 RU:</b>	PZLRB6

#### Overhead Distribution Rack Cable Management Solutions

**Zero rack space cable manager 3":** PZBR3

**Zero rack space cable manager 4":** PZBR4

**Vertical D-ring:** CMVDR2

#### Strain Relief Bars

**Extended strain relief bar:** SRB19BLY

**Straight strain relief bar (10 pack):** SRBS19BL-XY

#### QUICKNET™ Patch Panels

<b>24-port:</b>	QPP24BL
<b>48-port:</b>	QPP48BL

#### MINI-COM® Modular Patch Panels

<b>24-port, 1 RU:</b>	CPPL24WBLY
<b>48-port, 2 RU:</b>	CPPL48WBLY
<b>48-port, 2 RU:</b>	CPP48HDWBLY
<b>72-port:</b>	CPP72FMWBLY

# PANZONE® Overhead Distribution Racks

Illustrated below are examples of the overhead distribution rack's mounting flexibility. See product installation instructions for full list of mounting configurations.

## Ladder Rack Mounting Application

Shown with zero rack unit cable manager, PZBR4



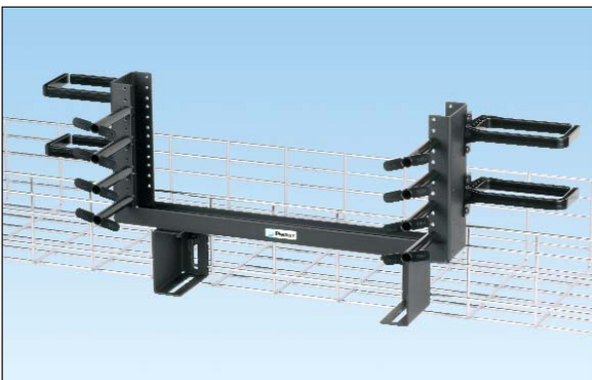
Mounted to side rail below ladder rack



Mounted to center rung below and perpendicular to ladder rack

## Cable Tray Mounting Application

Shown with zero rack unit cable manager, PZBR4 and vertical D-ring, CMVDR2



Mounted to side and above cable tray



Mounted below and parallel with cable tray

### 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: 81.3.3767.7011

PANDUIT LATIN AMERICA  
Jalisco, Mexico  
cs-la@panduit.com  
Phone: 52.333.777.6000

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 ZCSP07

©2008 PANDUIT Corp.  
ALL RIGHTS RESERVED.

WW-ZCSP07  
9/2008