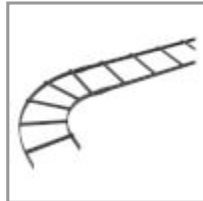


Cable Ladder Runway E-Bend - 90 Degrees, 12 in. Width

MODEL NUMBER: SRL90BEND12



Creates a 90-degree curve for horizontal cable runway applications outside your enclosure or open frame rack.

Features

Cable Runway E-Bend Creates a 90-Degree Gradual Sweep for Horizontal Cable Ladder Runs The SmartRack SRL90BEND12 allows you to place a curved right angle in your horizontal cable runway application. It connects to your 12-inch cable runway above your rack enclosure or open frame rack to allow flexibility in your overhead cable routing. Install it either parallel or perpendicular to the rack for clean, organized cable routing across an aisle or within a row.

Measures 12 in. Wide with a 27 in. Wide Bend This cable E-bend conforms to minimum-bend radius requirements (typically four times the cable diameter). It's made from lightweight tubular steel measuring 1.5 x 0.375 inches (38 x 9.5 millimeters). It fits 12-inch (305-millimeter) cable runway widths, and meets Cat5e/6/6a requirements.

Designed for Use with Tripp Lite Rack Cabling Components The SRL90BEND12 ships fully assembled for connecting right out of the package. It's compatible with Tripp Lite's 12-inch SRCABLELADDER and SRLBUTTSPLICE kit for toolless assembly. All Tripp Lite accessories are sold separately.

Highlights

- Routes bundles overhead to eliminate cable stress and cut cord clutter
- Installs parallel or perpendicular to rack to span aisles or spaces between racks
- Lightweight tubular steel construction designed to fit 12 in. cable runway widths
- Conforms to Cat5e/6/6a standards for high-density network applications
- Compatible with Tripp Lite SmartRack® components for toolless assembly

Applications

- Neatly bundle cable across an aisle or within a row of bayed racks in your data center

System Requirements

- Works with SRCABLELADDER and SRLBUTTSPLICE

Package Includes

- SRL90BEND12 Cable Ladder Runway E-Bend - 90 Degrees, 12 in. Width
- Installation guide

Specifications

OVERVIEW	
UPC Code	037332214515
PHYSICAL	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Color	Black
Shipping Dimensions (hwd / cm)	73.41 x 8.89 x 73.41
Shipping Dimensions (hwd / in.)	28.90 x 3.50 x 28.90
Shipping Weight (kg)	3.49
Shipping Weight (lbs.)	7.70
Unit Dimensions (hwd / cm)	68.48 x 68.48 x 128.27
Unit Dimensions (hwd / in.)	26.960 x 26.960 x 50.500
Unit Weight (kg)	2.03
Unit Weight (lbs.)	4.480
WARRANTY	
Product Warranty Period (Worldwide)	5-year limited warranty

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <https://www.tripplite.com/products/product-certification-agencies>

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Mounting Fixings](#) category:

Click to view products by [Tripp Lite](#) manufacturer:

Other Similar products are found below :

[5912235-2](#) [007541](#) [627](#) [M3783-7001](#) [71-074914-006](#) [71-441549-19S](#) [75-69211-3P](#) [75-69214-6P](#) [75-69220-27S](#) [75-69224-5S](#) [7717-8DAP](#)
[85048GBESR](#) [FPK-02-R10](#) [PMS27488-001-01](#) [1-18023-0](#) [H-118-2](#) [D83999/20WC8SN](#) [DB1](#) [1302030464](#) [DC31-14W19PN](#) [DC31-](#)
[14W19PW](#) [DC32-18W32SN](#) [DC36-18-32SW](#) [DC36-18-32SX](#) [DC37-14-19PW](#) [DC37-22-21PX](#) [1302010957](#) [1302263564](#) [1302340393](#)
[1404-0016-78](#) [14540](#) [149331-9811](#) [1561-60](#) [1566](#) [1566](#) [17542](#) [BR16A](#) [HS5659MB98PN](#) [NT20SATT01](#) [201C5058-01-201](#) [REV E](#) [22594-8](#)
[KBB-141](#) [89078GBEPR](#) [89078GBESR](#) [915060](#) [SF4011-60101](#) [97-CS-50](#) [1671](#) [LS10215R14-15PN](#) [LS10215R14-7PN L/C](#)