

Cable Runway Radius Drop for 12 in. Straight & 90-Degree Ladder Sections - Hardware Included

MODEL NUMBER: SRLRADIUS12



Maintains a proper cable bend radius for cables that are routed down from your ladder system and retains their integrity.

Features

Ensures a Proper Bend Radius to Reduce Cable Stress and Keep Your Ladder System NeatThe SmartRack® SRLRADIUS12 helps reduce bend-induced stress, pinching, pressure points and fatigue in your cable ladder system. It mounts to the cross member of a 12-inch-wide ladder section to route stubborn cables down from the runway. This allows for builds that are more comprehensive and keeps everything neat atop the ladder system. All mounting and installation hardware is included. The cable radius drop fits solid and tubular steel runway measuring 1.5 x 0.375 inches (38 x 9.5 millimeters). The SRLRADIUS12 is designed for Tripp Lite's SRCABLELADDER, SRL90BEND12 and other compatible 12-inch straight and 90-degree ladder sections.

Highlights

- 3 integrated posts and toolless installation for easy, reliable cable management
- Compatible with Tripp Lite 12 in. straight and 90-degree-bend ladder sections
- Fits solid and tubular steel runway measuring 1.5 x 0.375 in. (38 x 9.5 mm)
- Includes necessary mounting and installation hardware for immediate use

Applications

- Organize a ladder runway system outside your data center's rack enclosure or open frame rack
- Keep cables affixed in the fixed posts without tying them to other cables
- Reduce stress, pinching, pressure points and fatigue in your cable ladder system

System Requirements

- Compatible with 12 in. straight and 90-degree-bend ladder sections, including Tripp Lite SRCABLELADDER and SRL90BEND12

Package Includes

- Radius drop
- (3) Cable spools
- (3) Screws
- (3) M5 lock nuts
- (2) Clevis pins
- (2) Cotter pins
- Installation guide

Specifications

OVERVIEW	
UPC Code	037332214539
Accessory Type	Cable Management Accessories
PHYSICAL	

Color	Black
Shipping Dimensions (hwd / in.)	5.12 x 12.80 x 7.28
Shipping Dimensions (hwd / cm)	13.00 x 32.51 x 18.49
Shipping Weight (lbs.)	2.28
Shipping Weight (kg)	1.03
Unit Dimensions (hwd / in.)	3.050 x 10.710 x 5.120
Unit Weight (lbs.)	0.672
Unit Weight (kg)	0.30
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty