

1U Rack Mountable Cable Lacing Bar w/Adjustable Depth, Cable Support Guide For Organized 19" Racks/Cabinets, Horizontal Cable Guide For Patch Panels/Switches/PDUs

Product ID: 12S-CABLE-LACING-BAR



Organize network and power cables on a 19" rack or cabinet with this 1U horizontal cable lacing bar with variable depth. Organize cables and reduce cable and connector strain by mounting this lacing bar between rack-mounted patch panels, servers, and NAS devices. Tether cables to the cable management bar using cable ties or hook-and-loop fasteners to enhance the airflow to mission-critical equipment.

Ensure even distribution of cable weight throughout the rack to reduce stress on cables, connectors, and equipment ports. The improved cable organization facilitates a clear cable routing path, improving passive and active cooling for temperature control on fully enclosed racks. The evenly spaced lacing points simplify cable management. For a complete setup, combine with part numbers (sold separately) HKLP100, CBMZTRB5BK, or CBMZT4N. The included M6 Cage Nuts and Screws speed up the deployment process by having the necessary installation hardware on site.

The reversible nature of the lace bar enables the installation either in front or behind the mounting posts. This feature offers various benefits, including better visibility and accessibility, space optimization, and cable protection, depending on the chosen configuration. The adjustable depth relative to the rack mounting posts ranges from 1.5 to 3.7in (40 to 96mm), enabling users to adjust the position of the lacing bar during installation.

This cable guide for racks is constructed of 5/64-inch (2mm) thick heavy-duty SPCC steel to endure the weight of multiple cables and cable bundles. The rack lacing bar is compatible with patch panels, servers, switches, NAS, PDUs, KVMs, and other equipment. The powder-coated finish guarantees longevity, and its smooth surface helps prevent snags, safeguarding the integrity of the cables.

Certifications, Reports and Compatibility

Applications

Features

- **CABLE MANAGEMENT BAR:** Organize network and power cables within a 19" server rack or cabinet, using this 1U heavy-duty cable lacing bar; Eliminate sharp cable bends at connector ends and alleviate port/connector stress by securing the cables
- **ADJUSTABLE DEPTH:** Horizontal cable lacing crossbar allows for variable depth of the horizontal bar relative to the rack mounting posts; Depth adjustable from 1.5 to 3.7in (40 to 96mm); Fixed side bracket depth of 3.78in (96mm)
- **DUAL-MODE INSTALLATION:** Lace bar can be installed inwards or outwards relative to the rack mounting posts for optimal cable routing, reduced clutter, and improved airflow; M6 cage nuts and screws are included
- **FLEXIBLE CABLE INSTALLATION:** Rack lacing bar features lacing points spaced 0.3in (8.5mm) along the cable guide bar; To keep cables secured to the cable management bar, consider parts, hook & loop ties HKLP100 and plastic ties CBMZT6BK (sold separately)
- **HEAVY DUTY CONSTRUCTION:** SPCC steel construction allows the cable support bar to bear the load of all cable/cable bundle types; Use with patch panels, servers, switches, NASs, PDUs, KVMs, and more; Powder coated finish for long-term durability

Hardware

Warranty	2 Years
Wallmountable	No
U Height	1U
Industry Standards	EIA/ECA-310-E
Orientation	Horizontal

Physical Characteristics

Color	Black
Construction Material	Steel
Product Length	19.0 in [48.3 cm]
Product Width	3.8 in [9.6 cm]
Product Height	1.7 in [4.4 cm]
Weight of Product	1.1 lb [0.5 kg]

Packaging Information

Flat Pack (Assembly Required)	No
-------------------------------	----

Package Length	19.0 in [48.2 cm]
Package Width	2.7 in [6.9 cm]
Package Height	1.3 in [3.3 cm]
Shipping (Package) Weight	1.3 lb [0.6 kg]

What's in the Box

Included in Package	1 - Lacing Shelf
	4 - M6 Screws
	4 - M6 Cage Nuts
	4 - M6 Plastic Washers
	4 - M4 Screws
	1 - Quick-Start Guide

Warranty Information

Warranty	2 Years
----------	---------

****Product appearance and specifications are subject to change without notice.***