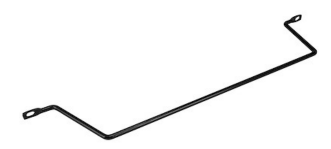


Horizontal Cable Lacing Bars with 4 in. Offset for Racks - 10 Pack

Product ID: CMLB104



These lacing bars install horizontally on the front or back of your rack to provide a secure mounting point for you to run cables. You can attach your cables to the lacing bars using cable ties to reduce the tension on your cables and prevent damage to the ports on your rack-mount equipment. The lacing bars feature a 4 in. offset for hassle-free cable access.

Cable lacing bars protect your equipment by offloading the weight of the cables in your rack, which reduces the constant strain that can be put on the ports of your rack equipment. The lacing bars also provide a route for cables, which enhances passive cooling within your rack. This helps to ensure your rack remains at an optimal temperature, to extend the life of your equipment and minimize or eliminate downtime.

These cable lacing bars are constructed of solid steel and occupy just one-third of a rack U at each install point. The lacing bars are engineered to run horizontally and feature a 4 in. offset at 75 degrees, which enables you to easily run cables from the back of your equipment. The round solid-steel design ensures a high weight capacity, unlike flat lacing bars that can bend easily.

This package includes 10 cable lacing bars, enabling you to buy multiple bars packaged together. This is ideal for large-scale implementations, because it significantly reduces the packaging, and in turn, shipping costs.

The CMLB104 is backed by a 2-year StarTech.com warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

- Offload the weight of cable bundles from the ports on your rack-mount equipment
- Route cables in your rack for organization and passive cooling



Features

- Reduce the cable strain that's put on your rack-mount equipment's ports, protecting your equipment from damage
- 10 lacing bars included to lower the cost of shipping
- 4 in. offset to easily route cables from the rear of your equipment
- Constructed of solid steel with a round design for maximum weight capacity
- EIA/ECA-310-E compliant

| Hardware | | | - |
|-----------------------------|------------------------------|-------------------|---|
| | Warranty | 2 Years | |
| | Frame Type | Steel | |
| | U Height | 1U | |
| | Industry Standards | EIA/ECA-310-E | |
| | Orientation | Horizontal | |
| Physical Characteristics | | | |
| | Product Length | 19.1 in [48.5 cm] | |
| | Product Width | 4.1 in [10.4 cm] | |
| | Product Height | 0.4 in [11 mm] | |
| | Weight of Product | 3.4 lb [1.5 kg] | |
| Packaging Information | | | |
| | Package Length | 20.2 in [51.4 cm] | |
| | Package Width | 4.9 in [12.4 cm] | |
| | Package Height | 3.2 in [82 mm] | |
| | Shipping (Package) Weight | 4.3 lb [2.0 kg] | |
| What's in the | | | |

Box

Included in Package

cable lacing bars



M5 screws

M5 cage nuts

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