

# HORIZONTAL LACER BARS

## Horizontal Lacer Bars

TIA/EIA COMPLIANT

The economical and effective way to manage cable horizontally. Made from  $\frac{1}{4}$ " diameter rod with flattened ends (model LBP-1R, LBP-1.5 and LBP-1R4) or thick aluminum (model LBP-1S), and finished in a black powder coat, each bar provides convenient cable tie points. Model LBP-1R4 features a 4" offset and model LBP-1.5 features a 1.5" offset for easy viewing of cable identification. Model LBP-1A, LBP-2A, LBP-4A and LBP-6A feature a formed "L" shape, generous cable tie slots, a special coating to protect cable, and are offered in straight and 2", 4" and 6" offset models, respectively. All lacer bars sold in packs of 10.

$\frac{3}{16}$ "

Part #	Style	Pre-Pack Qty	Panel Width
LBP-1R	10 pack, round rod	10	19"
LBP-1S	10 pack, rectangular bar	10	19"
LBP-1A	10 pack, "L" bar	10	19"
LBP-1A-23	10 pack, "L" bar	10	23"
LBP-2A	10 pack, "L" bar 2" offset	10	19"
LBP-4A	10 pack, "L" bar 4" offset	10	19"
LBP-6A	10 pack, "L" bar 6" offset	10	19"
LBP-1.5	10 pack, 1.5" offset round rod	10	19"
LBP-1R4	10 pack, 4" offset round rod	10	19"



an example of proper cable management using the LBP-1A lacer bar, provided by Dave Zastrow - Multimedia Solutions

### LBP-1R

Use the LBP-1R round lacer bar when a small profile is required and for lacing small horizontal cable runs.



LBP-1R

### LBP-1S

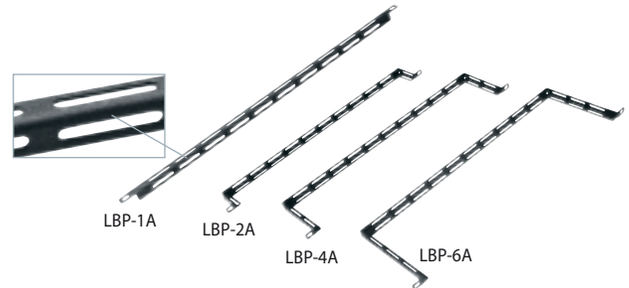
Use the LBP-1S  $\frac{3}{16}$ " thick aluminum lacer bar when lacing cables vertically or horizontally. Aluminum construction provides the ability to drill holes to attach tie saddles, mount electrical boxes, etc. This lacer bar can also be used to support the rear of equipment.



LBP-1S

### LBP-1A, LBP-2A, LBP-4A and LBP-6A

Use "L" shaped lacer bars when lacing cables vertically or horizontally; recommended for larger runs of cable. The LBP-2A, LBP-4A and LBP-6A have a 2", 4" and 6" offset, respectively. Choose the appropriate lacer bar based on the distance from the rear of equipment to the rackrail.



LBP-1A

LBP-2A

LBP-4A

LBP-6A

### LBP-1R4 and LBP-1.5

Use the LBP-1.5 and LBP-1R4 when lacing cables off the rear of equipment, patch panels and other components to relieve cable stress from the connections. The LBP-1.5 features a 1.5" offset and the LBP-1R4 has a 4" offset. Choose the appropriate lacer bar based on the distance from the rear of equipment to the rackrail.



LBP-1R4

LBP-1.5

### LBP-LTF Horizontal Lacer Panel

Use the LBP-LTF when lacing large amounts of cable or mounting devices. Two rackspace high, the LBP-LTF features a large flange, numerous cable tie points and more surface for mounting.

Part #	Style	Pre-Pack Qty	Panel Width
LBP-LTF	2 space lacer panel	10	19"



LBP-LTF

**Distributed by Multicom, Inc.**

1076 Florida Central Parkway, Longwood, FL 32750

www.multicominc.com Toll free: 800.423.2594 Phone: 407.331.7779 Fax: 407.339.0204 multicom@multicominc.com