

## Forward Universal Hole Pattern Vertical Lace, Fits 16 RU To 21 RU **SKU: FWD-LACE-UMV-16-21**

---



### **Drop in your cables and your cable management.**

Take charge of your cable management with our Forward UMV Cable Management. Installs in seconds by simply dropping into the slots located front to back on the Lever Lock™ compatible rackrail brackets. It's punched with the patented Universal Hole Pattern for speedy cable lacing with our Forward C-Rings and Tie Saddles.

- Fits in compatible racks with 16RU - 21RU heights
- Drop-in installation into Lever Lock™; compatible rackrail brackets
- Punched with our patented Universal Hole Pattern
- Accepts Forward C-Rings (FWD-C-RING) for vertical cabling
- Accepts Forward D-Rings (FWD-D-RING) for horizontal cabling
- Accepts Forward Tie Saddles (FWD-TSW-15) for vertical or horizontal cabling with hook and loop/cable ties
- Mounting flexibility front to back along multiple rackrail bracket styles
- Durable flanged steel construction
- Includes all hardware needed for any Middle Atlantic Products rackrail bracket style

## Specifications

---

## Dimensions &

## Measurements

Depth	0.69 in (1.8 cm)
-------	------------------

Height	28 in (71.1 cm)
--------	-----------------

Product Weight	4 lbs (1.8 kg)
----------------	----------------

Rack Units	16 RU
------------	-------

Shipping Weight	4 lbs (1.8 kg)
-----------------	----------------

Width	0.91 in (2.3 cm)
-------	------------------

## Characteristics & Features

Color	Black
-------	-------

Material	Steel
----------	-------

Mounting Hardware Included	Yes
----------------------------	-----

Special Features	<ul style="list-style-type: none"><li>• Forward</li><li>• Installation Time Savers</li></ul>
------------------	--

UPC	656747384769
-----	--------------

Source:

[https://www.legrandav.com/products/cable\\_management/vertical\\_cable\\_management/forward\\_universal\\_lace-umv-16-21](https://www.legrandav.com/products/cable_management/vertical_cable_management/forward_universal_lace-umv-16-21)