

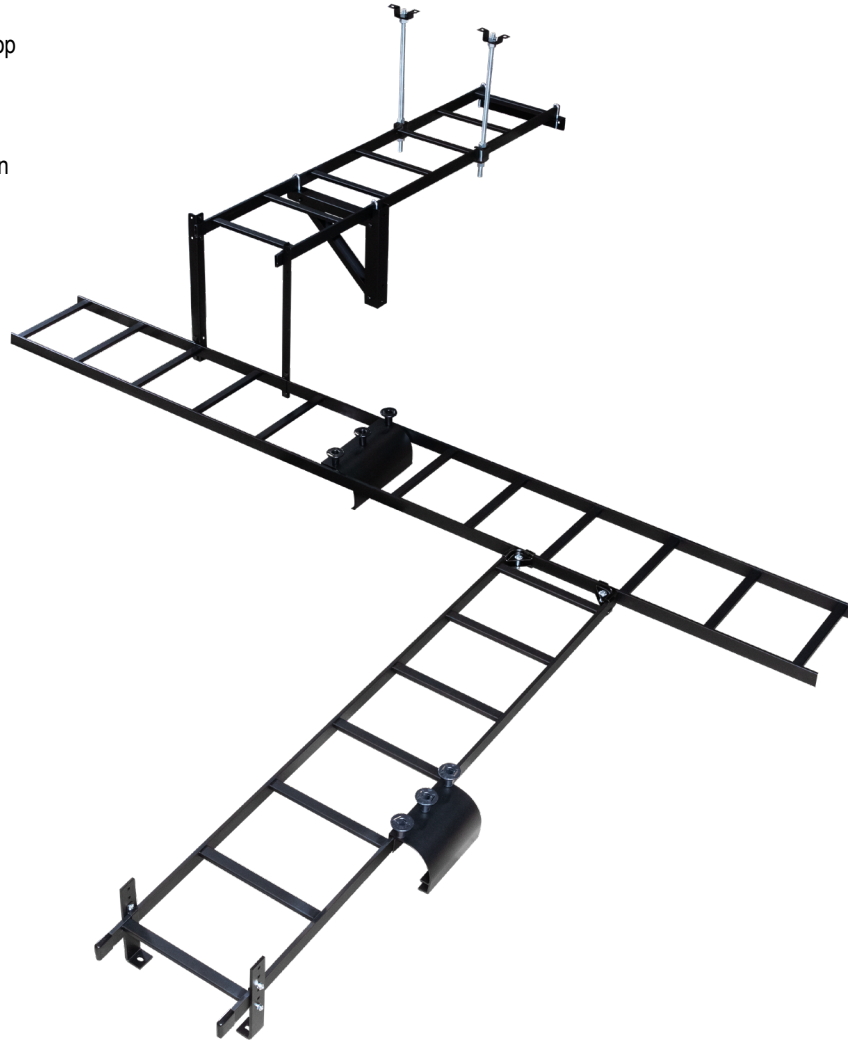


## VLR Series Cable Ladder Rack System Solutions

The VLR Series Cable Ladder Rack System mounts to the top of cabinets and open frame racks to provide overhead cable routing between aisles or across an open span. With a wide variety of accessories for mounting and connecting ladder sections, Vericom offers a complete and configurable solution that will keep your cable bundles organized and protected.

### Features Include:

- Suitable for communication cable pathways
- Available in 12" width, straight and curved sections
- Welded tubular steel construction
- Black powder coat finish
- Configurable to suit current job requirements with the flexibility to allow for future expansion
- Full line of hardware and accessories available for mounting to ceilings, walls, floors, relay racks & networking enclosures
- Max load capacity of 132 lbs. per foot with minimum deflection when supported every 5 feet
- Individually packaged and sold, unless specified as a kit



### Product Spotlight: Ladder Rack To Wall Kit



### Solutions Made Simple!

Our Rack To Wall Ladder Kit provides everything you need to support cable runs between a rack and a wall, all under one simple-to-order item number. This kit is compatible with most 2-post racks with 3" wide posts.

### Kit Includes:

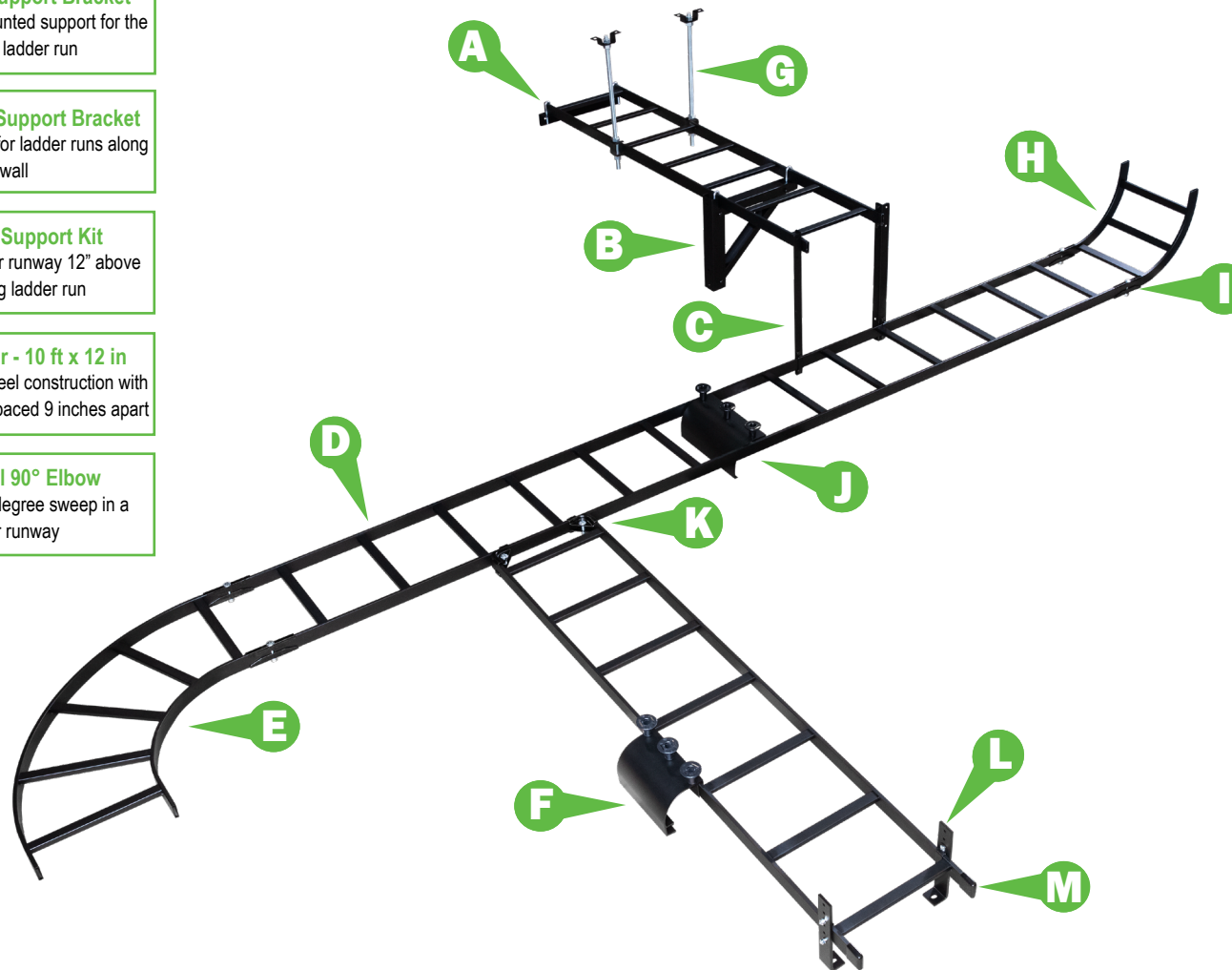
- (1) 5 ft ladder rack runway (12" wide)
- (1) Wall angle support bracket
- (1) Rack to runway mounting plate
- (6) J-bolts, washers, and nuts
- (2) End caps

REV.20200624.1

# VERICOM®

## VLR Series Cable Ladder Rack System Solutions

- A** **Wall Angle Support Bracket**  
Provides wall mounted support for the end of a ladder run
- B** **Triangle Wall Support Bracket**  
Provides support for ladder runs along a wall
- C** **Stand-Off Support Kit**  
Supports a ladder runway 12" above an existing ladder run
- D** **Cable Ladder - 10 ft x 12 in**  
Welded tubular steel construction with cross members spaced 9 inches apart
- E** **Horizontal 90° Elbow**  
Provides a 90-degree sweep in a ladder runway



- F** **Cable Radius Drop - Side**  
Allows cables to exit from the side of a ladder runway
- G** **Ceiling Mount Kit**  
Suspends ladder runways from the ceiling
- H** **Universal Vertical 90° Elbow**  
Provides a 90-degree bend from a horizontal run to vertical (or vice versa)
- I** **Butt Splice Kit - Straight**  
Connects two ladder sections end to end
- J** **Cable Radius Drop - Inside**  
Allows cables to exit a ladder runway internally
- K** **T-Junction Bracket Splice Kit**  
Secures two ladder runs together at a 90-degree angle
- L** **Stand-Off Elevation Kit**  
Supports a ladder run above a cabinet or rack
- M** **Ladder End Caps**  
Protects cables and technicians from sharp edges at the end of a ladder run

NOTE: Not all items are shown. Visit [vericomsolutions.com](http://vericomsolutions.com) for a complete list of available items.

REV.20200624.1