



Quality Products. Service Excellence.

## Cable Ladder Rack Quick Ship Kit (10ft) *CLSK Series*

Quick-ship ladder rack kit designed for overhead cable routing in data centers, telecom rooms, and network installations.

### Key Features and Benefits



- 16-gauge 1.50 in x 0.38 in USA-manufactured tube steel construction supports high-capacity overhead cable routing (rated to 130 lb per 10 ft when supported every 5 ft).
- Includes two (2) 5 ft ladder sections and one (1) butt-splice kit for quick assembly into a 10 ft run.
- Quick-ship packaging reduces shipping costs and prevents damage compared to full-length ladder sections.
- Available in 6 in, 12 in, and 18 in widths to match cable volume requirements.
- Designed for overhead cable routing in data centers, telecom rooms, and network installations.
- Modular system integrates with a full range of ladder rack accessories including wall brackets, ceiling supports, and junction kits.
- 12 in rung spacing supports organized cable placement and airflow.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.



The CLSK Series cable ladder rack kits provide a reliable solution for routing large volumes of cable overhead in data centers, telecom rooms, and network installations. Designed for quick deployment, each kit includes two ladder sections and a splice kit for fast assembly.

Constructed from 16-gauge steel, the CLSK Series supports high cable loads while maintaining organization, accessibility, and proper airflow. Its modular design allows integration with a full range of ladder rack accessories for scalable cable routing systems.

### Where the CLSK Series Works Best

- Data centers and server rooms
- Telecom and network installations
- Structured cabling environments
- Industrial and commercial facilities
- Overhead cable routing applications

### Best Applications for the CLSK Series

- Routing large volumes of cable across rooms or between racks
- Creating structured overhead cable pathways
- Supporting backbone cabling infrastructure
- Maintaining separation between power and data cables
- Expanding cable capacity beyond rack-level solutions

### Accessories

- Cable Ladder Rack Wall Support Triangle Standoff Bracket
- Cable Ladder Rack Horizontal Elbow 90 Degree

- Cable Ladder Rack Butt Splice Kit Ladder Section Connector
- Cable Ladder Rack End Cap Protective Plug
- Rack to Ladder Rack Adapter Cable Runway Mount
- Cable Ladder Rack Wall Mount Bracket
- Cable Ladder Rack Ceiling Mount Bracket
- Bolt Down Kit
- Cable Ladder Rack Junction Splice Kit Tee Connection
- Cable Ladder Rack Wall Angle Support Wall Mount Bracket
- Cable Ladder Rack Floor Mount Bracket
- Cable Ladder Rack Cable Radius Waterfall Bend Radius Guide
- Bonding Wire Kits

### 10ft Ladder Quick Ship Kit

Part No.	Included Components			Ladder Dimensions		
	Butt Splice Kit	Ladder Length	Ladder Pieces	Height	Width	Total Length
CL610SKBK	1	59.50	2	1.50	6.00	119.00
CL1210SKBK	1	59.50	2	1.50	12.00	119.00
CL1810SKBK	1	59.50	2	1.50	18.00	119.00

### What's Inside the Box

Qty Included	Description	Replacement Part No.
2	5ft Length of Ladder	
1	Ladder Butt Splice Kit	CLBSK

Tags: ladder rack, cable ladder rack, overhead cable tray, cable runway system, network cable ladder, *Data subject to change without notice* telecom ladder rack, cable routing system

© 2026. Hammond Manufacturing Ltd. All rights reserved.