



Quality Products. Service Excellence.

## Rack to Wall Kit Cable Ladder Rack Transition Kit *CLRWK Series*

Rack to wall kit designed to connect open frame racks to ladder rack systems for structured overhead cable routing.

TOP SELLER



### Key Features and Benefits

- 16-gauge 1.50 in x 0.38 in USA-manufactured tube steel construction ladder. 16-gauge steel construction provides durable support for connecting open frame racks to overhead ladder rack systems.
- Complete kit includes wall support bracket, ladder section, and rack mounting adapter for fast installation.
- Designed to create a structured transition from rack-mounted equipment to overhead cable routing systems.
- Compatible with standard ladder rack systems and open frame racks for flexible deployment.
- Provides a secure mounting point for ladder rack at the rack location, improving system stability.
- Supports organized cable routing from rack level to overhead pathways.
- Reduces installation time by providing a pre-configured transition solution.
- Ideal for telecom rooms, data centers, and network installations using ladder rack systems.
- 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 CLRWK Series rack to wall kits provide a complete solution for connecting open frame racks to overhead ladder rack systems. Designed for structured cable routing, they create a secure transition from rack-mounted equipment to overhead cable pathways.

By combining a wall support, ladder section, and rack adapter in a single kit, the CLRWK Series simplifies installation and ensures a stable, organized cable routing system.

### Where the CLRWK Series Works Best

- Data centers and telecom rooms
- Network and structured cabling installations
- Open frame rack environments
- Ladder rack deployments requiring wall transitions
- Installations requiring rack-to-overhead cable routing

### Best Applications for the CLRWK Series

- Connecting open frame racks to overhead ladder rack systems
- Creating structured cable routing pathways from rack to ceiling
- Supporting backbone cable routing in telecom and network rooms
- Simplifying ladder rack installation at rack locations
- Improving cable organization and system stability

### Gallery



### Accessories

- Cable Ladder Rack End Cap Protective Plug
- Cable Ladder Rack Cable Radius Waterfall Bend Radius Guide

### 5ft Ladder Rack-to-Wall Kit

Part No.	Included Components			Ladder Dimensions		
	J-Bolt Hardware	Wall Angle	Rack Adapter	Height	Width	Length
CL65RWKBK	Yes	Yes	Yes	1.50	6.00	59.50
CL125RWKBK	Yes	Yes	Yes	1.50	12.00	59.50
CL185RWKBK	Yes	Yes	Yes	1.50	18.00	59.50

### What's Inside the Box

Qty Included	Description	Replacement Part No.
1	5ft Length of Ladder	
1	Ladder Rack Adapter Kit	CLRAP
1	Ladder Wall Angle Support	CLWA
2	J-Bolts (Pair)	CLJBK

Tags: Ready-to-Wall Ladder Rack Kit, rack to wall kit, ladder rack transition kit, rack ladder rack adapter, cable ladder rack wall kit, telecom ladder rack kit, rack to runway kit

Data subject to change without notice

© 2026. Hammond Manufacturing Ltd. All rights reserved.