



Quality Products. Service Excellence.

Cable Ladder Rack Butt Splice Kit Ladder Section Connector **CLBSK**

Series

Butt splice kit designed to securely join ladder rack sections for continuous overhead cable routing systems.

Key Features and Benefits



- Steel construction provides secure structural connection between ladder rack sections, maintaining system strength and alignment.
- Designed to join ladder rack sections end-to-end for continuous cable routing pathways.
- Maintains system load rating when properly installed with supported ladder rack configurations.
- Ensures proper alignment between ladder sections for clean, professional installation.
- Compatible with CL Series ladder rack systems and related accessories.
- Includes one (1) pair of splice plates for secure connection.
- Supports scalable ladder rack systems for expanding cable infrastructure.
- Ideal for extending ladder rack runs across rooms and facilities.
- 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 CLBSK Series butt splice kits provide a reliable solution for connecting ladder rack sections into continuous overhead cable routing systems. Designed to maintain structural integrity and alignment, they ensure consistent performance across extended cable pathways.

By enabling secure section-to-section connections, the CLBSK Series supports scalable ladder rack installations in data centers, telecom rooms, and network environments.

Where the CLBSK Series Works Best

- Data centers and server rooms
- Telecom and network installations
- Structured cabling environments
- Ladder rack systems requiring extended runs
- Large-scale infrastructure deployments

Best Applications for the CLBSK Series

- Joining ladder rack sections into longer cable pathways
- Extending overhead cable routing systems
- Maintaining alignment and stability across ladder rack runs
- Supporting scalable infrastructure growth
- Ensuring consistent system performance across connections

Part No.	Height	Overall Dimensions	
		Width	Depth
CLBSK	1.76	5.00	0.66

5/6/26, 8:46 AM

Cable Ladder Rack Butt Splice Kit Ladder Section Connector (CLBSK Series) - Hammond Mfg.

Tags: **ladder rack splice kit, cable runway splice, ladder rack connector, butt splice ladder rack, cable ladder joiner, runway splice kit** *Data subject to change without notice*

© 2026. Hammond Manufacturing Ltd. All rights reserved.