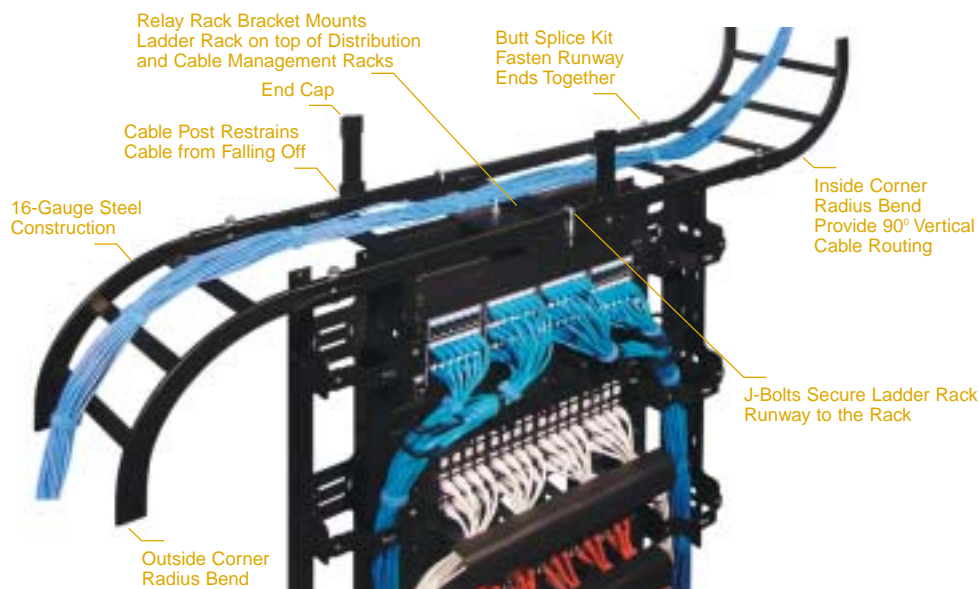




Ladder Rack System NEW



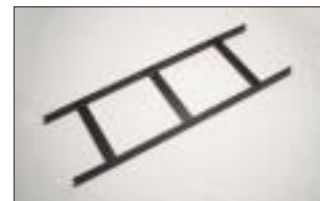
Installation Benefits

- **Ladder Rack Addresses Every Cable Routing Need for Ceiling Access, Overhead Run, Vertical Cable Transport and Rack Panel Mounted Installations**
- **Manufactured from Strong 16-Gauge Steel with a Corrosion Resistant Black Finish**
- **System Includes All Accessories for a Wide Variety of Needs and to Accommodate Any Complex Installation Easily**

NEW Ladder Rack Runway

Runway section is designed to support horizontal cable running over-head. Constructed of heavy duty 16-gauge steel with a durable powder coated finish, it can be easily attached to all ICC racks.

PART NUMBER	DESCRIPTION
ICCMSLST10	10 ft., Runway, 12 in. Wide



ICCMSLST10

NEW Ladder Rack Runway 90° Flat Turn

Turn section is designed to change the horizontal cable running over-head in a 90° flat turn.

PART NUMBER	DESCRIPTION
ICCMSLFT90	Runway 90° Turn, 12 in. Wide



ICCMSLFT90

NEW Ladder Rack Runway 90° Inside Corner Radius Bend

Runway radius bend section is used to change the horizontal cable running over-head in a 90° vertical direction to support ceiling cable entry.

PART NUMBER	DESCRIPTION
ICCMSSLIR90	Runway Radius Bend, 12 in. Wide



ICCMSSLIR90

NEW Ladder Rack Runway 90° Outside Corner Radius Bend

Runway radius bend section is used to change the horizontal cable running over-head in a 90° vertical direction to route cables downward to a vertical ladder.

PART NUMBER	DESCRIPTION
ICCMSLOR90	Runway Radius Bend, 12 in. Wide



ICCMSLOR90

