



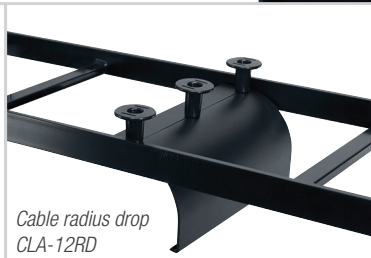
Straight ladder – CL-1210

CABLE ORGANIZATION IS KEY to efficient, scalable, cost-saving installations.

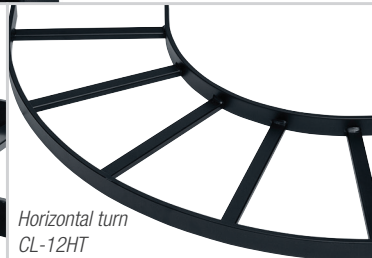
Wall triangle bracket – CLA-12WT



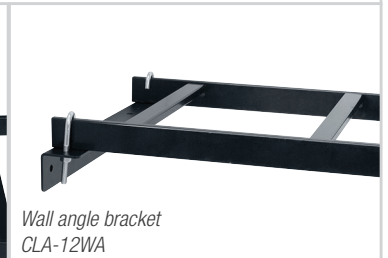
*Vertical turn
CL-12VT*



*Cable radius drop
CLA-12RD*



*Horizontal turn
CL-12HT*



*Wall angle bracket
CLA-12WA*

KEY BENEFITS:

- › Cost effective cable management system
- › Ideally suited for areas where temperature control is a factor
- › Route large wire bundles overhead or under raised floors
- › Allows cables to enter or drop out of the ladder system at any point
- › Cables can be easily seen from top or bottom for inspection and troubleshooting
- › Cable repairs can be done without completely replacing the original cable run
- › Adding additional cabling in the future is easy and hassle free compared to other wiring methods
- › Rungs provide convenient anchors for tying down cables
- › Side rail flanges can help protect cables from damage

CONSTRUCTION:

- › Steel tube stringer with cross members welded on 9-in. centers
- › 12-in. or 18-in. width
- › Approximately 10-ft. (119-in.) length
- › Maximum load capacity with minimum deflection is 132-lbs/ft. if supported every 5-ft.
- › Made in the U.S.A.

AVAILABLE HARDWARE

- › Secure ladder to racks
 - Rack adaptor panels
 - Stand-off elevation kit
 - J-bolt kit
- › Secure ladder to structure
 - Wall and floor-mount brackets
 - Ceiling-mount kit
- › Connect ladder sections
 - Various splice kits
 - T-junction bracket kit

Visit www.lowellmfg.com