

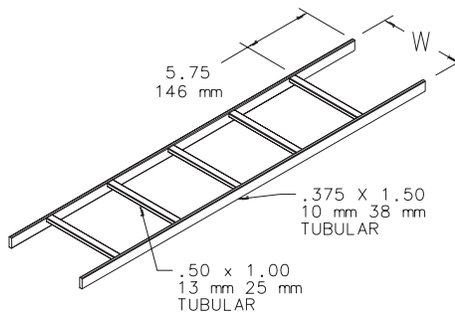
Cable Runway System

Ladder Rack Sections

Ladder Rack Straight Sections

Supports cable on straight runs. Made of 1-1/2 in. x 3/8 in. (38mm x 8mm) 16 gauge tubular steel. Nominal installed length is 10 ft. (3.05m). Each section is 9 ft, 11-1/2 in. (3.03m) long with cross members welded at 9 in. (229mm) intervals. Gold zinc-plated straight sections are UL Classified.

Straight sections can be individually or bulk packed.



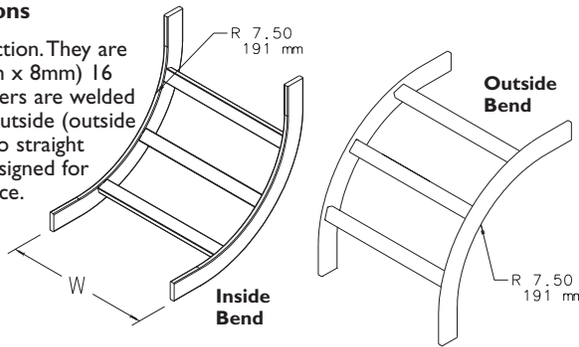
87561760

Catalog Number	Zinc-Plated	W	in.	mm
LSS6G	LSS6BLK	LSS6GZ	6	152
LSS12G	LSS12BLK	LSS12GZ	12	305
LSS18G	LSS18BLK	LSS18GZ	18	457

NOTE: Add a P to the end of the catalog number for bulk pack.

Ladder Rack Curved Sections

Provide a vertical change in direction. They are made of 1-1/2 in. x 3/8 in. (38mm x 8mm) 16 gauge tubular steel. Cross members are welded on the inside (inside bends) or outside (outside bends) of the section. Connect to straight sections with butt-splice kits. Designed for category 5 bend radius compliance.

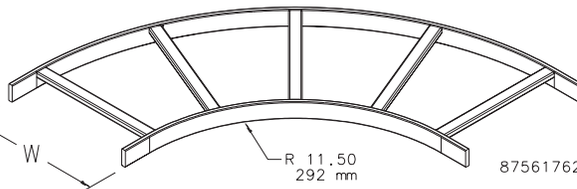


87561761

Catalog Number	Zinc-Plated	W	in.	mm
Vertical Outside Bend				
LOB6G	LOB6BLK	LOB6GZ	6	152
LOB12G	LOB12BLK	LOB12GZ	12	305
LOB18G	LOB18BLK	LOB18GZ	18	457
Vertical Inside Bend				
LIB6G	LIB6BLK	LIB6GZ	6	152
LIB12G	LIB12BLK	LIB12GZ	12	305
LIB18G	LIB18BLK	LIB18GZ	18	457

Ladder Rack 90 Degree Horizontal E-Bend Section

Provide a 90-degree horizontal change in direction of the cable runway. They are made of 1-1/2 in. x 3/8 in. (38mm x 8mm) 16 gauge tubular steel. Connect to straight sections with butt-splice kits. Designed for category 5 bend radius compliance.

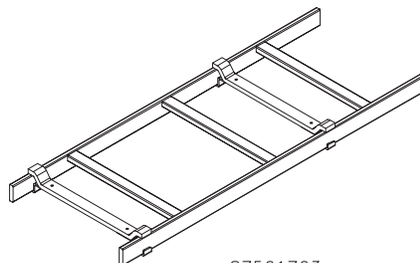


87561762

Catalog Number	Finish	W	in.	mm
L90HB12G	Gray	12	305	
L90HB12BLK	Black	12	305	
L90HB12GZ	Zinc-Plated	12	305	
L90HB18G	Gray	18	457	
L90HB18BLK	Black	18	457	
L90HB18GZ	Zinc-Plated	18	457	

Movable Cross Member

Support cable at drop locations between welded cross members. For maximum protection of cable, use with Radius Drop kit. Includes hardware for secure mounting to ladder rack stringers.



87561763

Catalog Number	Finish	W	in.	mm
LMCM12G	Gray	12	305	
LMCM12BLK	Black	12	305	
LMCM12GZ	Zinc-Plated	12	305	
LMCM18G	Gray	18	457	
LMCM18BLK	Black	18	457	
LMCM18GZ	Zinc-Plated	18	457	