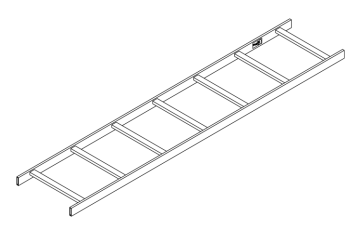
Ladder Rack 5' Cable Runway Straight Section





B. Installation Instructions, 1 Sheet

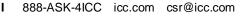


Features and Benefits

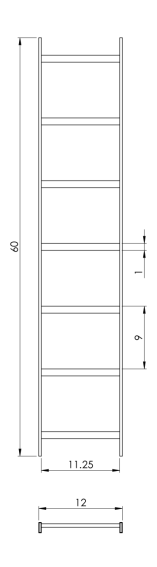
- Designed with durable steel construction, black textured powder coated, providing strength and stability for long lasting use
- Designed to support horizontal cable running overhead, providing an effective means to evenly distribute cable loads in the telecom closet and open architectural areas
- Easy to configure modularized systems, designed to be compatible with all common cable management systems, for routing cables horizontally, vertically, or around obstacles
- Used with ICCMSLST Ladder Rack Cable Runways

Part No: ICCMSLST05

Rev: H Page 1 of 2









NOTE: UNLESS OTHERWISE SPECIFIED

Material: 16GA Steel Tubing

Construction: Welded

Surface Finish: Black Powder Coat

Ladder Rack Weight Chart – 50% Capacity			Cable Runway Fills		
Distance between Span	Weight Capacity	Width	CAT 6A (50% **)	CAT 6 (50% **)	CAT 5e (50% **)
10' Straight Section	300 lbs.	12"	500	720	1100
5' Straight Section	500 lbs.	12"	500	720	1100

*When properly secured on both ends of ladder rack runway straight sections

**Cable fills are based on .34" outside diameter CAT 6A, .24" O.D. CAT6, and .21" O.D. CAT 5e ICC Cable

Part No: ICCMSLST05

Rev: H Page 2 of 2 I 888-ASK-4ICC icc.com csr@icc.com

