

Horizontal 90° Elbow



Description

This horizontal bend ladder is used to create a 90 degree sweep in the horizontal plane for cable ladder runway and is designed to conform with minimum cable bend radius requirements. Our horizontal bend ladder consists of $1-1/2 \times 3/8 \times 0.060$ wall steel tube sides with $1.00 \times 1/2$ wall tube steel rungs.Installs easily using butt-splice kits.

Product Specifications

Product Type: 90° Horizontal Bend Ladder

Product Material (Sides): 1-1/2 x 3/8 x 0.06 Thick Tubular Steel

Product Material (*Rungs***):** 1.00 x 1/2 0.06 Thick Tubular Steel

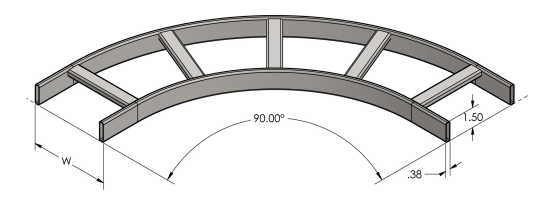
Product Color: Black (Additional Colors Available Through Special Order)

Compliance & Standards: RoHs Compliant and Conforms to EIA-310 Standard

Ordering Information

Description	
90° Horizontal Bend Ladder	
ltem #	Width
VLR-12HRE	12"

Technical Illustration



TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200316.3

© 2022 Vericom Global Solutions info@vericomsolutions.com • vericomsolutions.com