

Cable Ladder Rack: 10 ft



Description

This cable ladder rack is used to support horizontal cable runs. Our 10 foot cable ladder rack consists of $(2)1-1/2 \times 3/8 \times 0.060$ thick steel tubular stringers with (13) 1.00 x 1/2 cross members welded on 9.00 centers. This cable ladder rack offers a maximum load with minimum deflection of 132 lbs. per foot if supported every 5 ft.

Product Specifications

Product Type: Cable Ladder Rack: 10 ft.

Product Material (Stringers): 1-1/2 x 3/8 x 0.06 Thick

Tubular Steel

Product Material (Cross Members): 1.00 x 1/2 Thick

Tubular Steel Welded on 9.00 Centers

Compliance & Standards: RoHS Compliant

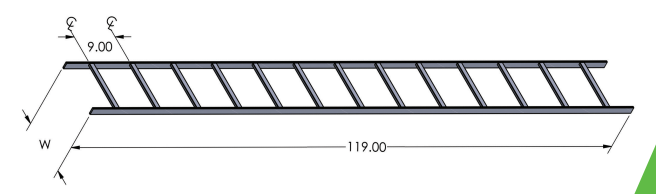
Max. Load W/ Min. Deflection: 132 lbs. Per Foot If

Supported Every 5 Feet

Ordering Information

Description	
10 Foot Ladder Rack For Cable Runway	
Item #	Width
VLR-1210	12"

Technical Illustration



TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200313.3