

Epoxiglas Three Rail Spliced Ladder, 12' Bottom Section

By Chance Lineman Tools & Equipment Catalog # C4020513

LADDER, 3 RAIL 12' BOTTOM, The greater mechanical strength, and less deflection of the Three Rail Ladder increases the efficiency of line workers when working in a tagged-out position. The third rail also provides for a convenient, centered, safetybelt-tie, and divides the ladder rung into natural positions foreach foot placement. Specifications include: 2.5" center rail, capped on both ends- 2" side rails with 8" swivel hooks on the top and caps on the bottom end of the rail, 1.25" sanded rungssteel tie rods top and bottom and pinned sleeves on outside rails for spliced ladders with a 15.5" center. Both straight and spliced ladder units are available.

Features

- Meets ASTM F711 and IEC 61478 Category 2
- Greater mechanical strength and less deflection enhance worker efficiency
- Designed for working in tagged-out position
- Third rail provides for a convenient, centered, safetybelt-tie
- Also divides ladder rung into natural positions for each foot placement
- 2-1/2" center rail, capped on both ends
- 2" side rails with 8" swivel hooks on top and caps on bottom end of rail
- 1-1/4" sanded rungs
- Steel tie rods top and bottom
- Pinned sleeves on outside rails for spliced ladders with a 15- $1\!/2''$ center

General

Catalog Number EU RoHS Indicator UPC C4020513 No 096359482291



Dimensions

Dimensions	3.5 in x 27 in x 252 in
Dimensions Metric	8.9 mm x 68.6 mm x 640.1 mm
Height	252 in
Height Metric	640.1 mm
Length	3.5 in
Length Metric	8.9 mm
Weight	192 lb
WeightMetric	87 kg
Width	27 in
WidthMetric	68.6 mm

Certifications And Compliance

Buy America(n) Qualified

Product Assets

Catalogs - Ladders & Platforms Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool Instruction Manual Literature - Transmission Project Tools and Equipment Checklist Specifications - C4020513



Contact Manufacturer