

# Epoxiglas Three Rail Straight Ladder, 20'

By Chance Lineman Tools & Equipment Catalog # C4020119

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 rungs- steel 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.



\*Representative Image

## 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-  $1/2^{\prime\prime}$  center

### General

EU RoHS Indicator	No
Style	Three Rail
UPC	096359243656

## Dimensions

Dimensions	240.0 in x 27 in x 252 in
Height	252 in
Length	240.0 in
Length Metric	609.6 mm
Weight	312.0 lb
WeightMetric	141.5 kg
Width	27 in

## **Product Assets**

Catalogs - Ladders & Platforms (2350) Installation Manuals - CHANCE® Tools Manuals (CENT\_LTE\_IOM\_EN\_00158)<LineBreak/> Literature - High Voltage Insulated Ladders (SF09028E) Literature - Transmission Project Tools and Equipment Checklist (CENT\_LTE\_FRM\_EN\_00082)

