

Epoxiglas Spliced Ladder, 2.5 in X 10 ft Middle Section

By Chance Lineman Tools & Equipment Catalog # T4020423

LADDER, CENTER 10 FT, Epoxiglas Spliced Ladders are available in combinations of up to 32 feet in 2.5" diameter side rails, all splices are interchangeable, thus offering a variety of total reach with a few ladder sections in more convenient transportation lengths. One-inch diameter steel rods, 8" in diameter, are arched to hook over structural shapes are furnished on all top section units. The hooks are complete with steel chains- larger hooks are available on special order. Heavy-duty Epoxiglas Ladders, manufactured in short, easy-to-transport lengths, are joined with the Rigid Ladder Splice to form an unshakable, rigid splice- two eye pins in each rail, with a klik pin in the end of each are supplied.



Features

- Meets ASTM F711 and IEC 61478 Category 2
- Available in combinations of up to 32' in 2-1/2"-dia. side rails
- All splices are interchangeable, offering a variety of total reach
- Available in various section lengths for convenient transport
- Hooks are made of 1" diameter steel and have an 8" diameter arch to hook over structural shapes
- Hooks are complete with steel chains
- Larger hooks are available on special order
- Heavy-duty Chance Epoxiglas Ladders, manufactured in short, easy-to-transport lengths, are joined with Chance Rigid Ladder Splice to form unshakable, rigid splice
- Two eye pins with a klik pin in the end of each are supplied with each splice

General

EU RoHS Indicator	No
Style	Spliced Ladder
UPC	096359059066

Dimensions

Dimensions Dimensions Metric Height Height Metric Length Length Metric Weight WeightMetric Width WidthMetric 120.0 in x 27 in x 252 in 304.8 cm x 68.6 mm x 640.1 mm 252 in 640.1 mm 120 in 304.8 cm 174 lb 78.9 kg 27 in 68.6 mm

Product Assets

Installation Manuals - CHANCE® Tools Manuals Literature - Transmission Project Tools and Equipment Checklist Literature - High Voltage Insulated Ladders



©2024 Hubbell Incorporated. All rights reserved CLTE-T4020423-SPEC-EN | REV 6/2024