

## Epoxiglas Spliced Ladder, 2.5" X 14' Top Section

By: CHANCE Lineman Tools & Equipment Catalog # C4020404

LADDER, 2.5X14' TOP W/8" HK, Chance 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 Chance Epoxiglas Ladders, manufactured in short, easy-to-transport lengths, are joined with the Chance 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.



- 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	096359243694



\*Representative Image

## **Dimensions**

168 in x 27 in x 252 in
252 in
168 in
426.7 mm
262.1 lb
118.9 kg
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)

