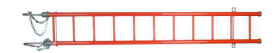


Epoxiglas Heavy Duty Swivel Hook Ladder W/8" Hooks, 18'

By Chance Lineman Tools & Equipment Catalog # H490518

LADDER, 2.5X18' W/8" HOOKS, Epoxiglas Hook Ladders have many applications in high voltage maintenance to position linemen in the most advantageous working location, making line repairs possible at otherwise almost unaccessible places. All hooks are formed from 1"-diameter tempered steel and can be swiveled to best fit various angles on the structure. Steel chains clip to the hooks to assist in securing the ladder to a support. Rung material for both rated ladders are 1.25" Epoxiglas, sand coated.



*Representative Image

Features

- Meets ASTM F711 and IEC 61478 Category 2
- Designed to effectively position linemen for high-voltage maintenance
- Make line repairs possible, even in inaccessible places
- Two basic styles of Epoxiglas Hook Ladders are available -Regular Duty Ladders with 2" siderails for vertical suspension applications and Heavy Duty Ladders with 2-1/2" siderails for tagged-out positions
- Hooks are formed from 1"-diameter tempered steel
- These hooks can be swiveled to best fit various angles on structure
- Ladders include 8"-dia. hooks
- 14"- or 18"-dia. hooks can be ordered for other structure applications
- Steel chains clip to hooks to assist in securing ladder to support
- Rung material for both rated ladders are 1-1/4" sand-coated Epoxiglas

General

EU RoHS Indicator No Strength Rating - Ultimate 1250 lb

Style Swivel Hook Ladder UPC 096359041245

Dimensions

Diameter 2.5 in Diameter - Hook 8 in

Dimensions 18 ft x 27 in x 252 in

Height 252 in
Length 18 ft
Length Metric 5.4 m
Side Rail Space 15 in, 38 cm
Weight 299.0 lb
WeightMetric 135.6 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)
Sales Drawings - SA_H4905

