

Rigid Splice For 1-1/2 in Pole

By Chance Lineman Tools & Equipment Catalog # H33652

SPLICE, 11/2 in RIGID SPLICE, Rigid Pole Splices are recommended for all load conditions-tensile, compressive, or deflection. These Splices make a rigid connection that is stronger than the pole. Use of heat-treated aluminum alloy for the ferrule makes these splices lightweight and keeps spliced poles well balanced. Counter-threaded stainless steel collar locks threaded poles together. The Rigid Splice is available for assembly on Epoxiglas blank poles (above), to shorten Epoxiglas tools for storage or to couple with other spliced tools.



- Recommended for all load conditions-tensile, compressive, or deflection
- Make a rigid connection that is stronger than the pole
- Use of heat-treated aluminum alloy for the ferrule makes splices lightweight
- · Also keeps spliced poles well balanced
- Counter-threaded stainless steel collar locks threaded poles together
- Available for assembly on Epoxiglas blank poles
- Shortens Epoxiglas tools for storage or to couple with spliced tools

General

Catalog Number H33652 EU RoHS Indicator No



Style Rigid Pole Splices UPC 096359040200

Dimensions

Weight 1.47 lb

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Logistics

Pallet Quantity 32

Product Assets

Catalogs - Tools Repair & Storage Specifications - H33652

