KStrong® Work Positioning Rebar Chain Assembly (ANSI)

Model: UFL205401

KStrong® Work Positioning Rebar Chain Assembly with one (1) large forged swivel locking rebar hook at anchor end, other two ends each with one (1) forged clevis snap hook (ANSI)

DESIGN

- Double, Y shaped lanyard.
- This positioning device incorporates a high tensile strength chain and has swivel rebar hook (PN 153P).
- The two ends of the chain have the special forged clevis snap hooks (PN 147) used for positioning.
- Available Length: (L) 24" (609.6 mm)

CHAIN

0.31" (8 mm) diameter link of chain

Grade of Chain: Grade 80

Tensile Strength: Min. 5000 lbs. (2268 kg)

METAL COMPONENTS

Material: Alloy Steel Plating: Zinc plated Finish: Deburred & polished

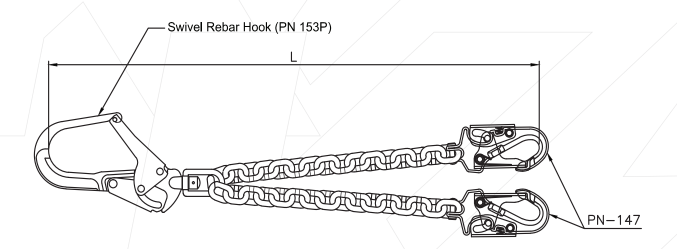
WEIGHT

4.46 lbs. ± 0.02 lbs. (2023 gm. ± 10 gm)

RELEVANT STANDARDS

Meets or Exceeds ANSI Z359.3-2017





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