

SPECIFICATION SHEET

22" REBAR CHAIN ASSEMBLY WITH LARGE HOOKS

Tested as per ANSI Z359.3-2017

The 22" rebar chain assembly is a work positioning device designed to allow workers to perform hands-free work while elevated off the ground. While still being connected to a fall arrest device, the user can attach the snap hooks to the side d-rings on their harness, attach the rebar hook to the rebar structure, lean away from the wall and begin to work.



DESIGN

- Double Y-shaped lanyard
- This postioning device incorporates a high-tensile strength chain and has the Stamped Rebar Hook
- The two ends of the chain have the special forged Clevis Snap Hook used for positioning

CHAIN

ø 0.31" link of chain Grade of Chain: Grade 80 Tensile Strength: min. 5,000 lb

METAL COMPONENTS

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

VITAL TEST COMPLIANCE

Static Strength: 5,000lbs for 1 minute

Dynamic Stength: When tested with 282 pounds with a free fall to generate 3,600 lb on the recieving structure mass held clear off the ground for a period of 1 minute

SKU	DESCRIPTION	LINK
51363	22" rebar chain assembly with large hooks	BUY NOW