

PRODUCT SPECIFICATIONS

REBAR CHAIN ASSEMBLY

Malta Dynamics Rebar Assembly is intended for use as part of a Work Positioning system to hold and support the user at a specific work location. The Malta Dynamics Rebar Chain Assembly is not designed for fall arrest, restraint, or personal riding systems. Rebar Chain must be used only in combination with other necessary components of such systems. The 24" 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.



KEY FEATURES

130-310 lbs. Max

- 1. Swivel Rebar Hook for Tangle-Free Connection to Vertical
- 2. High Strength Welded Link 24" Chain
- 3. 2.5" Gate Opening on Rebar Hook
- 4. Self-Locking Snap Hooks Attach to Harness
- Compatible with Personal Fall Arrest Systems
- · Ideal for Hands-Free Positioning
- Lightweight and Durable
- For Use in Restraint and Work Positioning Applications
- Fall Restraint Certified Anchorage: ≥ 2 Times the Maximum Potential Impact Load
- Work Positioning Certified Anchorage: ≥ 2 Times the Maximum Potential Impact Load
- Rescue Certified Anchorage: ≥ 5 Times the Maximum Potential Impact Load

PERFORMANCE SPECIFICATIONS

Worker Canacity Range

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Fall Arrest Certified AnchoragE	3,600 lbs.
Flange Width Adjustable	2.36"-14.1"
MATERIALS SPECIFICATIONS	
Snap Hook Material	Forged Steel
Swivel Material	Stainless Steel
Rebar Hook Material	Universal Rebar
Chain Material	9/32" Welded Link Grade 80

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OSHA	1910.66, appendix C & OSHA 1926.500
ANSI	Z359.12:2009 & ANSI A10.32:2004

PART #	SIZE	WEIGHT
C7900	24"	5.4 lbs.