

CHAIN POSITIONING LANYARD

TECHNICAL DATA & SELL SHEET - ISSUE 1



Lanyard Material: Grade 43 or 80 Chain, Web Capacity: OSHA: 100-420 lbs. ANSI 130-310 lbs. Hook: Galvanized Steel Snap

FOR MORE INFO, PLEASE CALL 1.800.466.6385 OR VISIT GUARDIANFALL.COM



PROD CODE



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Standards

OSHA 1910
OSHA 1926 Subpart M
ANSI Z359.3-2017
ANSI A10.32-2012



Performance:

- Maximum Users: 1

Notes:

- Use suitable back-up Fall Arrest system
- Always ensure rebar hook is fully closed around rebar, and that rebar hook cannot slide horizontally or vertically when loaded.



Applications



Work Positioning: Chain Positioning Lanyard may be used in Work Positioning applications. Work Positioning systems allow a worker to be supported while in suspension and work freely with both hands. Structure must withstand loads applied in the directions permitted by the system of at least 3,000 lbs. Maximum allowable free fall is 2'. Applicable D-rings: Side.

CONFIGURATIONS:

Prod. Code	Description	Length
01608	Swivel Steel Rebar Hook with Grade 80 Chain and Clevis Snap Hooks	26‴
01610	Non-Swivel Steel Rebar Hook with Webbing and Snap Hooks	24'
01616	Swivel Steel Rebar Hook with Grade 43 Chain, Quick Links, and Clevis Snap Hooks	24"
01617	Non-Swivel Steel Rebar Hook with Grade 43 Chain, Quick Links, and Clevis Snap Hooks	24"

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