Chain Positioning Lanyard

Previous

PART NO. 240CDDF

Features:

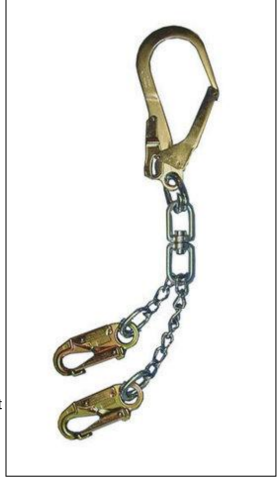
Rebar Positioning Devices allow workers to lean away from walls while keeping their hands free. They must be accompanied by a harness with side positioning rings, such as the PSP 129 series harnesses. Free fall must be limited to under 2 feet if not using a fall arrest system.

Positioning device systems are combinations of equipment which are intended to permit the user to use both hands freely while being supported on an elevated vertical surface as in rebar and concrete form work.

Product Specs:

Our unit is designed to comply with the latest, most stringent requirement of ANSI A10.32-2004.

- 2' rebar chain positioning lanyard
- Two double lock hooks and one 2" form hook
- NOTE: FOR POSITIONING ONLY
- Available with 3600lb gate rebar/snap hooks to meet ANSI Z359 standards.



Note and Warning:

Preferred Safety reserves the right to change and improve specifications, design, configurations, components, details and pricing at any time without notice. Check with Preferred Safety for any newer versions of products or instructions or warnings during the life of your product. The product is developed in accordance with OSHA standards in effect at the time of manufacturing. Users should remain aware of any changes in Safety and Health Laws or Standards in the Jurisdiction in which the user is operating and using Preferred Safety products. Not responsible for errors or omission.

Copyright ©2010 - Preferred Safety Products, Inc. All rights reserved. No copying or distribution of these materials is allowed for any purpose except for sales and management uses of our customers on jobs using the system described herein. This advertisement is not training.