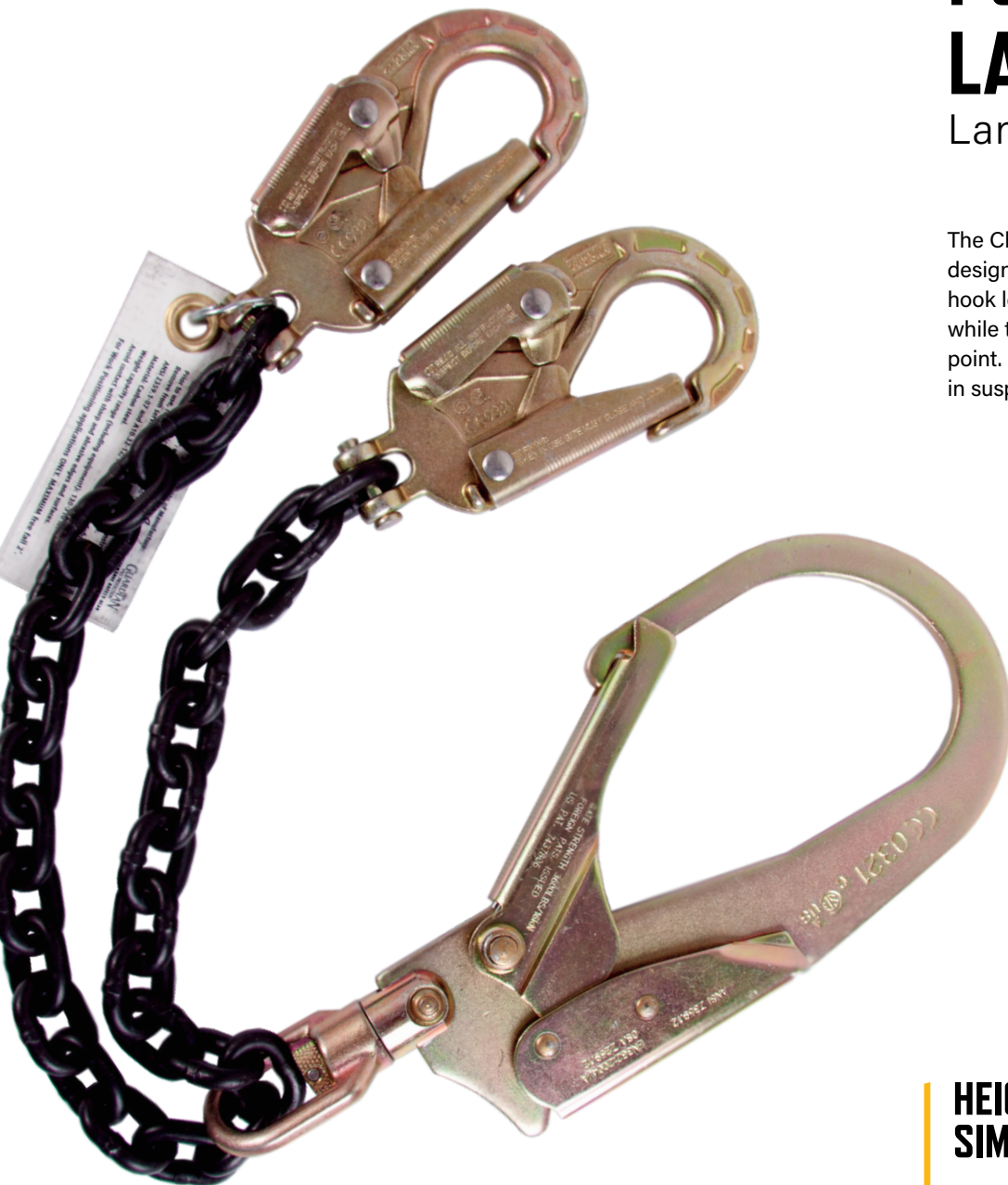




# POSITIONING LANYARD

Lanyard

The Chain Positioning Lanyard is specifically designed for working in suspension. Its two snap hook legs connect to the harness side D-rings, while the opposite end connects to the anchor point. Work Positioning allows the worker to be in suspension and work with both hands.



**HEIGHT SAFETY.  
SIMPLIFIED.**

[guardianfall.com](http://guardianfall.com)



# POSITIONING LANYARD

Lanyard



01608



01610

## Key Features & Benefits

### Dual 2' legs

Allows for hands-free positioning

### Steel snap or steel rebar hooks

Galvanized steel hooks for strength and unparalleled durability

## Specifications

**User weight range** | 130-310 lbs

**Materials** | Polyester, nylon, & galvanized steel

## Hook Options



Steel snap hook



Steel rebar hook

Part numbers	Description	Leg	Hook type
01608	Chain positioning lanyard	Dual	Steel snap hooks
01610	Nylon webbing positioning lanyard	Dual	Steel rebar hooks
01616	Chain positioning lanyard w/swivel steel rebar hook	Dual	Steel clevis snap hooks
01616	Chain positioning lanyard w/non-swivel steel rebar hook	Dual	Steel clevis snap hooks

## Declaration of conformity

This product has been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019. All testing is validated by a third party professional engineer.

This product is compliant with the following safety regulations:  
**ANSI Z359.3-2017 | OSHA 1910.140 & 1926.502**

For more information:

**+1 (800) 466 6385**

**info@guardianfall.com**



Designed, tested,  
and assembled in  
the **United States**