Miller Positioning & Restraint Lanyards (for Wind Industry)

Models: 1014936, 1014937

Description

Rope lanyards recommended for work positioning or restraint ONLY.

Materials

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Rope: Kernmantle

- 1014936: 1/2 inch rope
- o 1014937: 5/8 inch rope

Hardware: Steel

- Twist-Lock Carabiners: 1 in. (25mm) gate opening
- Locking Rebar Hooks: 2 ¹/₂ in. (63mm) gate opening

* All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Label Materials: Valeron

Technical

Max. Working Load:	310 lbs (141 kg)
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Min. Tensile Strength/Gate Strength

0	Rope:	5,000 lbs. (22kN)	
		Tensile Strength on rope	
0	Rope Grab:	3,600lbs (16kN) Tensile Strength	
0	Snap Hook:	5,000lbs (22.2kN) Tensile Strength	
		3,600 lb. (16kN) Gate Strength	
0	Carabiner:	5,000lbs (22.2kN) Tensile Strength	
		3,600 lb. (16kN) Gate Strength	

Certification

OSHA 1926.502, 1910.66; ANSI A10.32, Z359.3, CSA Z259.11, EN354 (1014936), EN358 (1014937)

	1014937
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Con	~ 1014936

	Model #	Length	Description
Ī	1014936	4 ft. (1.2m)	Restraint Lanyard w/Locking Rebar hook and Twist-Lock Carabiner
	1014937		Adjustable Positioning Lanyard w/Locking Rebar hook and a non-removable adjustable rope grab with captive-eye carabiner



by Honeywell

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PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.