

## Miller Positioning and Restraint Lanyards (for Wind Industry)

Models: 1014936, 1014937

### Description

Rope lanyards recommended for work positioning or restraint **ONLY**.

### Materials

Rope: Kernmantle  
1014936: 1/2 inch rope  
1014937: 5/8 inch rope

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

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

### Technical

Max. Working Load: 310 lbs. (141 kg)

#### Min. Tensile Strength/Gate Strength

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

### Certification

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



1014937



1014936

Model Number	Length	Description
1014936	4 ft. (1.2 m)	Restraint Lanyard w/Locking Rebar hook and Twist-Lock Carabiner
1014937	6 ft. (1.8 m)	Adjustable Positioning Lanyard w/Locking Rebar hook and a non-removable adjustable rope grab with captive-eye carabiner

#### Limitless Possibilities. Ask the Expert.

Technical Service: 800.873.5242  
www.millerfallprotection.com

#### Honeywell Industrial Safety

900 Douglas Pike  
Smithfield, RI 02917

#### USA

Phone: 800.430.5490  
Fax: 800.322.1330

#### Canada

Phone: 888.212.7233  
Fax: 888.667.8477

**!** This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.