Miller Adjustable Rope Lanyard
Model: ARL-100-Z7/8FT

Description
The 8-ft (2.4m) Adjustable Rope Lanyard is designed for work positioning while transitioning around obstacles. It must not be used for fall protection.

Materials
Rope: 3/8-in. (10.5 mm) polyamide kernmantle rope
Thimble: Steel; used in lanyard eye to protect the eye from wear.
Thread: 6 cord bonded 3 strand polyester thread with a min. tensile of 42 lbs.
Hardware: Steel
Carabiner: 1-in. (25mm) gate opening
Snap Hook: 3/4-in. (19mm) gate opening
Rope Adjuster: High strength aluminum, hard anodised

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

Label Materials: Valeron

Technical
Max working load capacity: 400 lbs (182 kg)
Rope min. tensile: 5,000 lbs. (22kN)
Snap Hook gate strength: 3,600 lbs. (16kN)
Carabiner gate strength: 3,600 lbs. (16kN)

Certification
Meets OSHA 1926.502, 1910.66; ANSI A10.32, ANSI Z359.3-2007 and CSA Z259.11 class F requirements

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<tr>
<td>ARL-100-Z7/8FT</td>
<td>8-ft. 2.4m</td>
<td>Adjustable work positioning rope lanyard with ANSI Z359 compliant steel twist-lock carabiner with captive eye and locking snap hook</td>
<td>2.2-lbs. 1.0kg</td>
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Miller Adjustable Rope Lanyard shown with the Miller StopFall™ Fall Restraint System

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