



Class A Rope Lanyard Specifications No.4109

Component Description:

Mfg. with high quality certified components at SAS factory, Monroe, WA USA. Lanyards are serial numbered and provide a space to enter date of first use. Specified for fall restraint or work positioning. USA mfg. Lifeline available upon request.

- Compliance: ANSI Z359.1/A10.32/OSHA 1926.502
- Connectors: ANSI Z359.12-09/CSA Z259.12-11 3,600lb gate strengths.
- English/Spanish Instruction Manual..

User Specifications:

- Single person 340lb max. user wt. including tools and equipment.
- Fall Arrest requires the use of a personal energy absorber.

Lifeline Materials:

- 3 strand Poly-Dac lifeline 5/8" x 9,300lb tensile strength CSA Z259.11-17 compliant w/ mechanical alum. swage.
- Aluminum swage terminations w/PVC shrink tube cover and synthetic plastic eye thimble
- Max Elongation Wet/Dry 4%@1,800lb
- English/Spanish scrim vinyl PID label and writable inspection label

Class 1 Connectors:

- Rebarhook: Yoke N-3630-T 2.55" gate opening
SAS Part No. 5008Z
- Yoke N-256G Auto-lock steel carabiner
SAS Part No.5001Z
- Zinc plated 3,600lb gate strength
- 5,000lb min tensile strength
- All components meet ASTM 50hr salt spray test

Model No.	Length	A-end	B-end	pkg/wt
4109-4	4ft	Rebarhook	Swaged Eye	4.0lb
4109-6	6ft	No. 5008Z	w/5001Z Carabiner	4.5lb

△ Service Length measured from connector ends

