



PRODUCT SPECIFICATIONS

2010 & 2010A Rope Positioning Lanyards

Product Description:

FrenchCreek's adjustable rope positioning lanyard is engineered to provide secure, hands-free positioning for workers at height, such as arborists, tower climbers, and utility professionals. Whether you're working on trees, telephone poles, or tall structures, this versatile lanyard allows you to easily adjust the length for precise, safe positioning.

Product Features:

- Fully adjustable length for customized positioning
- Ideal for arborist, linemen, utility workers, and tower climbers
- Enables hands-free operation while ensuring stability and safety
- Protective rope tube



2010



2010A

MATERIAL SPECIFICATIONS	
Rope	1/2" polyester sheath, nylon core. Min break strength: 7,868 lbs.
Hardware	Rope adjuster- aluminum alloy fits rope sizes- Ø 9mm- Ø 13mm
	Steel Snaphook- plated alloy steel, 3/4" gate opening
	100% proof loaded to 3,600 lbs min tensile 5,000 lbs.
	Steel Carabiner- plated alloy steel, 1" gate opening
	100% proof loaded to 3,600 lbs min tensile 5,000 lbs.
	Aluminum Snaphook- anodized aluminum, 3/4" gate opening
	100% proof loaded to 3,600 lbs min tensile 5,000 lbs.
	Aluminum Carabiner- anodized aluminum, 1" gate opening
	100% proof loaded to 3,600 lbs min tensile 5,000 lbs.

MATERIAL SPECIFICATIONS	
Lanyard Class	3' < positioning
Arrest Force	FOR POSITIONING ONLY, NOT FALL ARREST
ANSI User Capacity	130-310 lbs
OSHA User Capacity	400 lbs.

RELEVANT STANDARDS	
ANSI	ANSI Z359.3-2019
OSHA	1926.502, 1926.268

SIZES/LENGTHS	