

Welding and Arc Flash Harness

- Kevlar® webbing resists high temperatures and is designed to withstand harsh welding environments
- 5 points of adjustment (2 leg/2 torso/1 chest) for custom fit
- Upgraded stab lock leg and chest buckles for quick donning
- Large fall arrest D-ring for easy lanyard connection
- · Side D-rings for added versatility
- Fall indicator for convenient pre-use inspection
- Certified to ANSI Z359.11, CSA Z259.10, ASTM F887-13, and meets the revised OSHA 1910.269 standard for arc flash exposure up to 40 cal/cm2

Product No.	<u>Capacity</u>	<u>Material</u>	<u>Weight</u>	<u>D-Rings</u>	Chest Buckles	<u>Leg</u> Buckles	<u>Class</u>	<u>Size</u>
V8009010	130-310 lbs (58.9-140kg)	Kevlar	4 lbs (1.81kg)	3	Stab Lock	Stab Lock	AP	Universal



Welder's Shock Absorbing Lanyards

- Partially Oriented Yarn (POY) material stretches and is encased in tubular webbing for maximum strength
- Kevlar® webbing protects against welding spatter and resists high temperatures
- Drop indicator for easier inspection before use
- Designed for a 6' fall with a capacity of 130-310 lbs
- Certified to ANSI Z359.13, ASTM F887-13, and OSHA 1910.269/1926.954 standards

Product No.	Material	<u>Length</u>	Deployed Length	<u>Body</u>	<u>Anchor</u>	Average Arrest Force	Weight
V8109526	Kevlar w/ POY core	6' (182 cm)	10' (304 cm)	Snap	Form	900 lbs (408 kg)	2.5 lbs (1.13 kg)
V8109506	Kevlar w/ POY core	6' (182 cm)	10' (304 cm)	Snap	Snap	900 lbs (408 kg)	2.5 lbs (1.13 kg)





V8109506



