JURATECH ARC FLASH SRDs

Perform with Confidence

The DuraTech® (family) of Arc Flash Rated SRDs is designed to keep workers safe when working near energized electrical sources where an arc flash or an arc blast is a real possibility. Whether on a scissor lift or a bucket truck, FallTech Arc Rated SRDs offer superior durability with superior protection reducing work related injuries at heights.

DuraTech® Arc Flash rated SRD's come in a variety of configurations to meet the requirements of the job. Lightweight, compact and durable with Kevlar® web lifelines and Nomex® covered energy absorbers and available in a wide range of leg-end connectors.

- **Versatile** 6', 9', or 11' highly versatile SRD provides fall protection solutions beyond typical lanyards.
- **Durable** A lightweight, compact design offers a durable housing, a 3/4" Kevlar® webbing lifeline with a Nomex® protected shock absorber on certain configurations.
- Effective Fall protection after an Arc Flash or Blast up to 40 cal/cm2 making it ideal for use where high voltage electricity is a concern.
- Mini Lightweight with typical arrest distances as low as 26".
- Max Maximum stopping power, tested up to 5' below the D-ring.
- **DuraTech** Longer working length with maximum stopping power.
- User Capacity 310 lbs. ANSI
- ANSI Z359.14-2012
- OSHA 1926.502, 1910.66
- Tested to ASTM F887-13



72906TB6



DURATECH® ARC FLASH SRDs

DuraTech Arc Flash rated SRDs come in a variety of configurations to meet the requirements of your work environment. A lightweight, compact design offers a durable housing, a ¾" Kevlar® webbing lifeline and Nomex® covered energy absorbers and available in a wide range of leg-end connectors.

- 6' DuraTech Mini Lightweight with typical arrest distances as low as 26".
- 9' DuraTech Max Maximum stopping power, tested up to 5' below the D-ring.
- 11' DuraTech Longer working length with maximum stopping power.
- User Capacity 310 lbs. ANSI.
- Certified to: ANSI Z359.14-2012, OSHA 1926.502, 1910.66.
- **Tested to**: ASTM F887-13.

ITEM#	Steel Carabiner	Carabiner with Alignment Clip	Aluminum Carabiner	Steel Snap Hook	Steel Rebar Hook	Aluminum Rebar Hook	Aluminum Captive- Eye Carabiner
6' Mini SINGLE LEG: 34"	Kevlar we	eb lifeline	with a Nor	nex prote	ected ene	ergy abso	rber.
72906SC1	_						1911/91
72906SC3	_				_		
72906SC5	_						
72906SC6	_						
6' Mini TWIN LEG: 34" K	evlar web	lifeline w	ith a Nom	ex protec	ted ener	gy absorl	oer.
72906TB1		-					
72906TB3		_					
72906TB5		_					
72906TB6		_				2000	_
9' Max SINGLE LEG: 34"	Kevlar we	b lifeline	with a Nor	nex prote	ected ene	rgy abso	rber.
82909SC1	_						
82909SC3	_				_		
82909SC5	_						
82909SC6	_						_
9' Max TWIN LEG: 34" K	Cevlar wel	o lifeline v	vith a Nom	ex prote	cted ener	gy absor	ber.
82909TB1		_					
82909TB3		_		- 1			
82909TB3 82909TB5		_					
82909TB5 82909TB6		-			_	_	_
82909TB5 82909TB6 11' <u>SINGLE LEG</u> : 3/4" Kev	/lar web li	feline wit	h a longer	working	length.	_	_
82909TB5 82909TB6	/lar web li	feline with	h a longer	working	length.	_	_
82909TB5 82909TB6 11' <u>SINGLE LEG</u> : 3/4" Kev	/lar web li	feline with	h a longer	working	length.	_	-
82909TB5 82909TB6 11' <u>SINGLE LEG</u> : 3/4" Kev 82911SC1	vlar web li	feline with	h a longer	working	length.	_	_





