

PRODUCT SPECIFICATIONS

DuraTech® 6' Arc Flash Mini SRDs

Description

With its small and light weight design, the DuraTech Arc Flash rated MINI SRD offers a 6' working length. It is available in single or twin-leg configurations with a variety of steel or aluminum leg connectors.

The DuraTech Arc Flash rated Mini SRD is extremely durable and 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.

The DuraTech Arc Flash rated MINI SRD can also be used in welding applications.

Features

- Single or Twin-Leg options with a variety of leg-end connectors. 100% tie-off with the twin configuration only.
- For use up to 5' below the back D-ring.
- Rated for up to a 310 lbs. worker.
- Stainless steel pawls for fast stopping action.
- Compact and impact resistant Nylon housing.
- Fast-acting internal locking mechanism with FallTech's exclusive WrapPack inline energy absorber limits fall arrest forces to 900 lbs. or less.
- Swivel eye and Carabiner with Alignment Clip available on the Twin-Leg option.

DURATECH ARC FLASH SRD'S	HOUSING SWIVEL EYE CONNECTORS			LEG-END CONNECTORS			
	Steel Carabiner	Carabiner with Alignment Clip	Aluminum Carabiner	Steel Snap Hook	Steel Rebar Hook	Aluminum Rebar Hook	Aluminum Captive-Eye Carabiner
PART #							
6' Mini SINGLE LEG: 3/4" Kevlar web lifeline with a Nomex protected energy absorber.							
72906SC1	—			—			
72906SC3	—				—		
72906SC5	—					—	
72906SC6	—						—
6' Mini TWIN LEG: 3/4" Kevlar web lifeline with a Nomex protected energy absorber.							
72906TB1		—		—			
72906TB3		—			—		
72906TB5		—				—	
72906TB6		—					—



Warning: All Fall Protection equipment should only be used after reading and understanding the manufacturer's instructions and proper training on the product. Failure to receive proper training and follow the manufacturer's instructions could result in serious injury or death.

PRODUCT SPECIFICATIONS

DuraTech® 6' Arc Flash Mini SRDs

MATERIALS SPECIFICATIONS	
Webbing:	¾" Kevlar® webbing; 4,500 lbs. Min Static Strength
Energy Absorber:	Polyester with a Kevlar®/Nomex® protective cover
Swivel Eye:	Alloy steel, 5/8" diameter eye
Main Spring:	Carbon Steel
SRD Housing:	Nylon
Main Shaft:	Alloy steel
Locking Pawls:	Stainless steel
Connectors:	Plated Alloy Steel or Aluminum Alloy; 5,000 lbs. Min Static Strength with 3,600 lbs. Min Gate Strength.

PERFORMANCE SPECIFICATIONS	
Tensile Strength:	3,000 lbs. Min.
ANSI User Capacity:	310 lbs. Max.
OSHA User Capacity:	310 lbs. Max.
Class of SRD:	Class B
Max. Arrest Distance:	54"
Average Arrest Force:	900 lbs. or less
Max. Arrest Force:	1,800 lbs.

RELEVANT STANDARDS	
ANSI	ANSI Z359.14-2012
OSHA	1926.502, 1910.66
ASTM	Tested to F887-13

WARNINGS

- Read, understand and follow all labels and instructions prior to use.
- Inspect before each use.
- Remove from service if there is evidence of damage or excessive wear.
- Remove from service if there is any sign of activation.



72906SC1



72906SC5



72906SC6



72906TB1

72906TB3

72906TB6