



# SAFEWAZE

## CATEGORY SPOTLIGHT



## SPECIALIZED PROTECTION FULL ARC FLASH LINE

*Specifically engineered and tested to withstand the unique hazards of at-height arc flash environments – plus the Safewaze comfort and quality you count on.*

### THE MOST COMPREHENSIVE SELECTION OF ARC FLASH FALL PROTECTION AVAILABLE

Arc Flash Aramid Harnesses	2-3
Arc Flash Nylon Harnesses	4
Arc Flash Trauma Relief	5
Specialty Arc Flash Tower Equipment	5
Arc Flash SRL	6-7
Arc Flash Aramid Lanyards	8-9
Arc Flash Restraint Lanyards	9
Arc Flash Tool Anchor and Tethers	10
Arc Flash D-Ring Extender	11
Arc Flash Choker Anchors	11

FOR USE IN EXTREME  
HEAT ENVIRONMENTS

**ARC  
FLASH** 

**HOT  
WORKS** 

**WELDING** 



Look for our new items!





## ARC FLASH ARAMID HARNESS LINE

### PREMIUM PROTECTION

- Crafted with high-quality, flame-retardant and heat-resistant ASTM approved aramid webbing
- Non-conductive materials provide superior safety in high-risk electrical environments

### DURABILITY & COMFORT

- Aramid webbing offers exceptional resistance to abrasion, cuts and wear, ensuring long-lasting performance
- Built with Nomex® branded shoulder, waist and leg pads for all day comfort

020-1252



### ARC FLASH ARAMID CONSTRUCTION HARNESS



### 11 Different Configurations:

- Construction or Full Body
- D-Rings: Dorsal, Front and Side D-Rings
- Quick-Connect Chest/Legs, Mating Buckle Chest/Legs, Tongue Buckle Legs

## RANGE OF OPTIONS

- Available in both construction and full body harness styles
- Offered with various D-ring configurations, including dorsal, front and side positioning
- Choose between corrosion-resistant dielectric hardware or innovative backing-protected standard hardware options

### KEY SPECS:

- 40Cal rated webbing
- 700F char rated webbing
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- Standards: OSHA 1926.502 & 1910.140, ANSI Z359.11-2021, ASTM F887

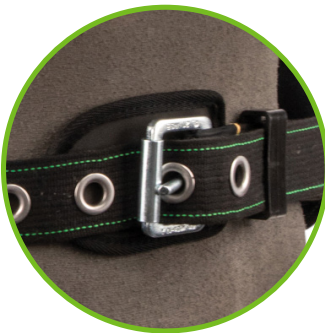
022-1038



**DIELECTRIC  
HARDWARE  
OPTION**

## ARC FLASH ARAMID FULL BODY HARNESS

### INNOVATIVE BACKING PROTECTION STEEL HARDWARE OPTION



**VISIT US ONLINE AT  
SAFEWAZE.COM TO VIEW THE  
FULL SELECTION OF HARNESSES**





## ARC FLASH NYLON HARNESS OPTIONS

SOFT LOOP  
HANDLE AND  
SHOULDER  
D-RINGS TO  
AID RETRIEVAL



### DEPENDABLE PROTECTION

- Crafted with heavy-duty mil-spec ASTM-approved webbing and coated, corrosion-resistant dielectric hardware
- Non-conductive materials provide superior safety in high-risk electrical environments

### COMFORT

- Designed for a secure fit that moves and flexes with you, providing comfort as you work
- Offered in both full body or traditional H-style design

*Affordable harness designed with  
Confined Space in mind*

## ARC FLASH NYLON FULL BODY HARNESS



### 7 Different Configurations:

- D-Rings: Dorsal, Front, Side D-Rings, Soft Dorsal Loop, Soft Sternal Loop, Soft Loop Side D-Rings and Soft Loop Shoulder Retrieval D-Rings
- Quick-Connect Chest/Legs, Mating Buckle Chest

#### KEY SPECS:

- 40Cal rated webbing
- 550F char rated webbing
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- Standards: OSHA 1926.502 & 1910.140, ANSI Z359.11-2021, ASTM F887

A WORKER CAN SUFFER EFFECTS OF SUSPENSION TRAUMA AFTER A FALL IN AS LITTLE AS **10 MINUTES!**

## ARC FLASH QUICK-ADJUST TRAUMA RELIEF

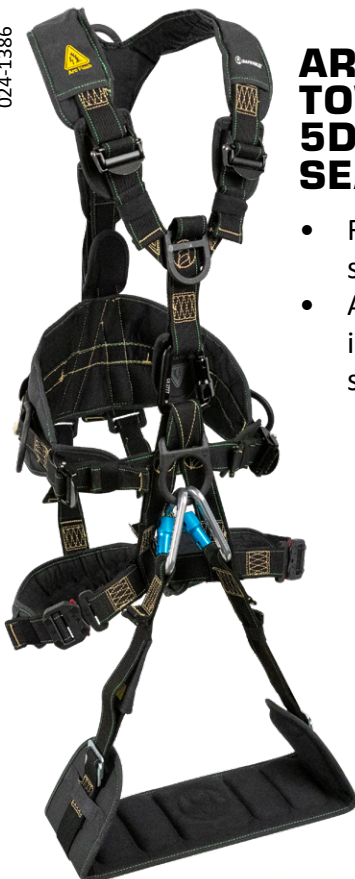
- Easily adjustable step promotes circulation
- Versatile to fit workers of all heights
- Simple to use: Open, pull, hook, step in and adjust

024-6075



## SPECIALTY TOWER/UTILITIES SOLUTIONS

024-1386



### ARC FLASH WIND & TOWER HARNESS: 5D, REMOVABLE SEAT, QC LEGS

- Removable positioning/suspension seat
- Adjustable rear leg straps increases comfort while suspended or climbing



TOWER & UTILITIES



SOLAR & WIND ENERGY

### ARC FLASH 6' ENERGY ABSORBING LANYARD: 12'FF, ARAMID, DUAL LEG, TOWER REBAR HOOK

- Designed for users working at 12' free fall heights
- Larger hook compared to standard rebar hook
- Dual leg construction for 100% tie-off



023-2098



All Safewaze Arc Flash SRLs are engineered with flame-resistant materials, non-conductive components and durable construction designed for electrical and energized environments. Choose the SRL that matches your anchoring method and application.

**7' & 10'**  
Length options

**CLASS**  
**1**

Anchor at or above  
dorsal D-ring

## SHARED ARC FLASH SRL FEATURES

- Flame-resistant, heat-resistant Kevlar® or aramid webbing
- Non-conductive materials for electrical environments
- Nomex® flame-resistant label covers
- Smooth, consistent retraction
- Designed for arc flash and energized work zones

## LATITUDE PRO ARC FLASH

### Class 1 | SRL-P | Overhead Use

- Designed for anchor at or above dorsal D-ring
- Lightweight personal SRL worn on the harness
- Single & dual-leg configurations
- Ideal for utility, telecom and tower work

#### KEY SPECS:

- 40Cal rated webbing
- Actual arrest distance ≤ 27 in. (69 cm)
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- Standards: OSHA 1910.66 & 1910.140, ANSI Z359.14-2021, ASTM F887

020-5213



**41** DIFFERENT  
SRL-Ps

022-5310



18-22" Adj. Aramid  
Ext. Alu Captive  
Eye Carabiners



## LATITUDE

### EDGE ARC FLASH

#### Class 2 | SRL-P | Edge Capable

- Rated for anchor above or below dorsal D-ring
- Low Class 2 arrest distance
- Exclusive dual dorsal separator bracket
- Designed for edge exposure and foot-level anchoring

6', 8' & 10'  
Length options

CLASS  
2

Anchor above or  
below dorsal D-ring

NEW  
RELEASE

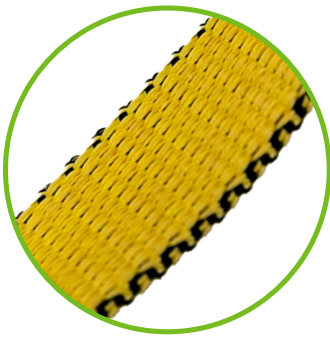


## LODESTAR

### LIFT ARC FLASH

#### Class 2 | Anchor-Mounted SRL | Lift Optimized

- Designed for foot-level tie-off in lifts
- SRL housing connects to the anchor — not worn on the back
- Compact, lightweight design for MEWPs and buckets



NEW  
RELEASE



#### KEY SPECS:

- 40Cal rated webbing
- Actual class 2 arrest distance  $\leq$  101 in
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- Standards: OSHA 1910.66 & 1910.140, ANSI Z359.14-2021, ASTM F887

57 VARIATIONS



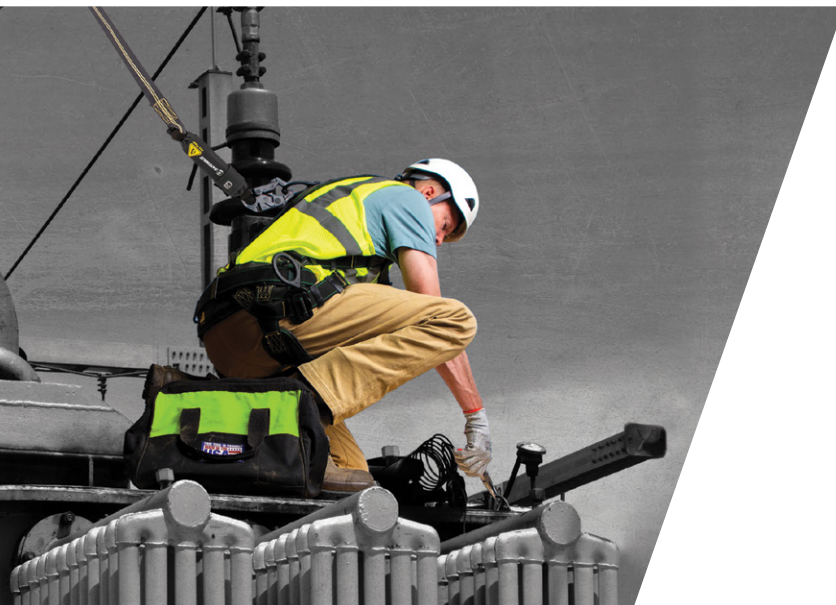
## PREMIUM PROTECTION

- Crafted with high-quality, flame-retardant, and heat-resistant ASTM approved aramid webbing
- Nomex® branded label and shock pack covers keep crucial information protected
- Non-conductive materials provide superior safety in high-risk electrical environments

## ENERGY ABSORBER

- Available in both external and internal energy-absorbing options
- External energy absorber with a durable shock pack utilizing efficient tear webbing
- Internal energy absorber minimizes force on the worker while eliminating the need for a bulky shock pack, offering streamlined protection

## ARC FLASH ARAMID ENERGY ABSORBING LANYARDS



## 20 Different Configurations:

- Single or Dual leg
- External or internal energy absorber
- Soft loop choker connection
- Snap hooks, rebar hooks, aluminum snap hooks, aluminum rebar hooks and dielectric snap hooks



## RANGE OF OPTIONS

- Available in both single-leg and dual-leg designs for added versatility
- Choose from a variety of connectors: snap hooks, rebar hooks, aluminum snap hooks, aluminum rebar hooks and dielectric snap hooks
- Option of a non-conductive soft loop for enhanced flexibility with choke-style attachment

### KEY SPECS:

- 40Cal rated webbing
- 750F char rated webbing
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- Standards: OSHA 1926.502, 1910.140 & 1910.66  
ANSI Z359.13-2013, ASTM F887



## ARC FLASH ARAMID INTERNAL ENERGY ABSORBING LANYARDS



## ARC FLASH WEB RESTRAINT LANYARDS

- Available in aramid or nylon
- Adjustable 4' to 6'
- Lanyard is for positioning/restraint only

### KEY SPECS:

- 40Cal rated webbing
- ANSI Weight Capacity: 130-310 lbs. (59-141 kg)
- OSHA Weight Capacity: Up to 420 lbs. (191 kg)
- Standards: OSHA 1926.502, 1910.140 & 1910.66  
ANSI Z359.3-2019 , ASTM F887



## ARC FLASH NYLON ENERGY ABSORBING LANYARD

### DEPENDABLE PROTECTION

- Crafted with heavy-duty mil-spec ASTM-approved webbing and option for coated, corrosion-resistant dielectric hardware
- Non-conductive materials provide superior safety in high-risk electrical environments

### VALUE

- Affordable lanyard

### 7 Different Configurations:

- Single or Dual leg
- Soft loop choker connection
- Snap hooks or dielectric snap hooks
- Option for 4'-6' adjustable length

## COMPLETE SECURITY IN EXTREME ENVIRONMENTS



## 5 LB. ARC FLASH TOOL ANCHOR

- Constructed with premium aramid webbing
- Quickly cinches on any location on any harness



## 5 & 15 LB. ARC FLASH ELASTICATED TOOL TETHER

- 40Cal rated aramid web for electric and high heat
- Increased range and energy absorption



## ARC FLASH D-RING EXTENDERS

D-Ring Extender provides added protection with additional length between the harness dorsal D-ring and connection to another component of the fall arrest system. Includes aramid soft choke loop and D-ring for quick, easy connection in extreme environments.

**12" ARC FLASH  
D-RING EXTENDER:  
SOFT LOOP, D-RING**



**18" ARC FLASH  
D-RING EXTENDER:  
SOFT LOOP, D-RING**



## ARC FLASH PROTECTION AT THE FOUNDATION



### ARC FLASH CHOKER ANCHOR

Specialized anchor solution providing safe, secure anchorage in arc event rated areas. Simply choke the ends around a compatible beam or other rated structure then attach a lanyard or SRL.

- Lightweight, portable and reusable anchor
- Easy to install
- Available in 3', 6' or 12'

# WE CARRY A FULL RANGE OF **ARC FLASH** PRODUCTS

## 18 DIFFERENT CONFIGURATIONS



## 31 DIFFERENT OPTIONS



## 98 DIFFERENT SRLs



### Arc Flash Harness Line

Dependable, superior protection plus all-day comfort. Aramid webbing, Nomex® pads and dielectric hardware options.

### Arc Flash Lanyards

Premium flame and heat resistant materials: Kevlar® Aramid webbing and Nomex® shock cover available in a variety of configurations.

### Arc Flash SRLs

One of the most durable line of SRLs on the market featuring side payout housing and durable webbing.

