

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-Ps	6-7
Arc Flash Aramid Lanyards	8-9
Arc Flash Nylon Lanyards	10
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

11 CONFIGURATIONS WITH SIZING FROM XS-3X



ARC FLASH ARAMID CONSTRUCTION HARNESS

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

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



ARC FLASH ARAMID FULL BODY 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

INNOVATIVE BACKING PROTECTION
STEEL HARDWARE OPTION



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

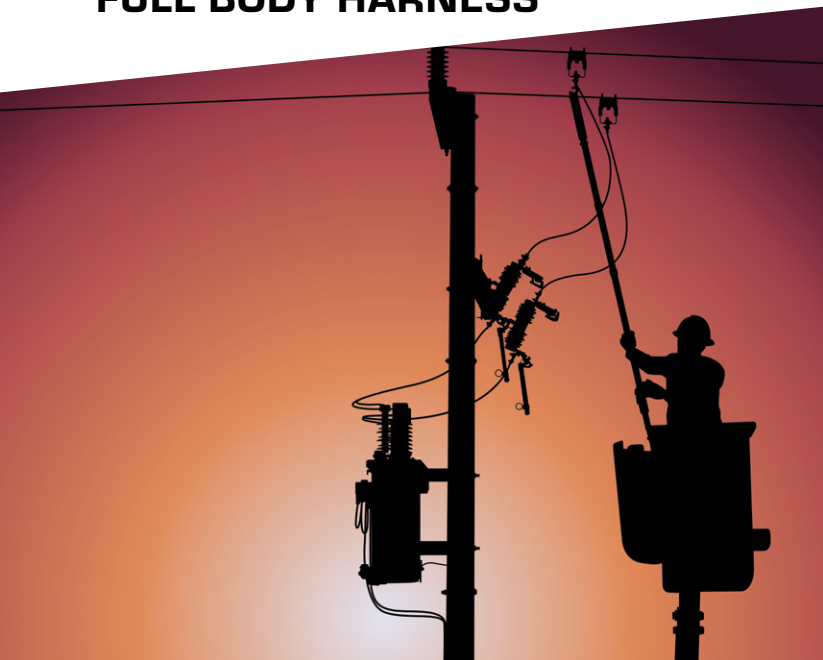
NEW RELEASE



SOFT LOOP HANDLE AND SHOULDER D-RINGS TO AID RETRIEVAL

024-1538

ARC FLASH NYLON FULL BODY HARNESS



ARC FLASH NYLON HARNESS OPTIONS

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

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

NEW RELEASE



Yellow pull tabs allow easy pack opening

Hi-vis webbing for critical visibility

Durable coated stainless steel hook

Soft loop slot easily fits hook

Webbing handle for easy adjustment while suspended

A/B packs can attach with adjuster on preferred side

Red elastic thumb rings are easy to locate

SPECIALTY TOWER/UTILITIES SOLUTIONS



024-1386

NEW RELEASE

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

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



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

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



020-5213

21 VARIATIONS

CLASS 1
Anchor at or above dorsal D-ring

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® flame resistant label cover to protect important product info

RANGE OF OPTIONS

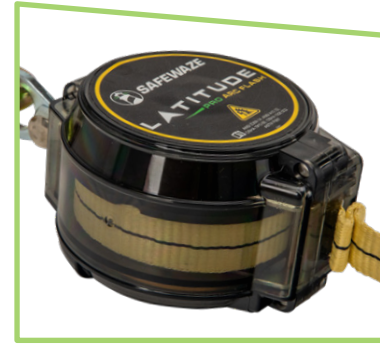
- Single or Dual leg
- Soft loop choker connection, 9012 or 9013 BWB bracket
- Snap hooks, rebar hooks, aluminum snap hooks, aluminum rebar hooks and dielectric snap hooks
- Plus option for 18-22" Adjustable aramid Aluminum Carabiner



022-5310

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

21 DIFFERENT SRL-PSs



Premium side payout housing gives user complete confidence in a full, continuous retraction



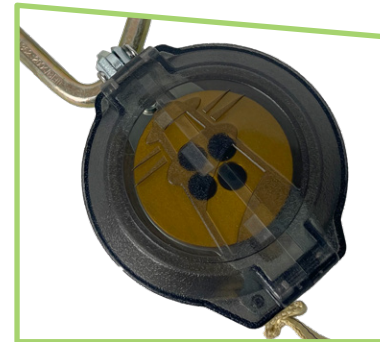
360/180° attachment point provides full range of motion for increased freedom of movement



Nomex® flame-resistant cover protects label during a high heat or arc flash event



Kevlar® branded webbing plus minimal exposed material to protect against UV damage



- Clear housing allows for easy inspection
- Heavy duty formulated resin for utmost durability
- Semi-sealed pawl assembly keeps dirt out to protect components

KEY SPECS:

- 40Cal rated webbing
- 700F char 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





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
- 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 & 1910.66
ANSI Z359.13-2013, ASTM F887



NEW RELEASE

ARC FLASH ARAMID INTERNAL ENERGY ABSORBING LANYARDS

ARC FLASH MYTH:

Your work is not energized

FACT: Most electrical work is done while the equipment is energized, exposing workers to electrical shock and arc flash hazards. Many workers mistakenly believe that they do not need arc rated (AR) personal protective equipment (PPE) because they don't perform energized work. Electrical equipment and circuits are either energized OR they are locked-out/tagged-out for maintenance. "Deenergizing" is not the same as lockout/tagout, and most tasks where lockout/tagout has not been applied to equipment would be considered energized work. It is crucial to understand that deenergizing without locking/tagging out does not eliminate the electrical shock and arc flash hazards.

Source: OSHA 4473-11 2024





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

ARC FLASH NYLON ENERGY ABSORBING LANYARD

COMPLETE SECURITY IN EXTREME ENVIRONMENTS



5 LB. ARC FLASH TOOL ANCHOR

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



Ask about our Arc Flash Tool Tethers in 5 lb. and 15 lb. options

MOST COMPREHENSIVE LINE WITH SOLUTIONS DOWN TO THE ANCHOR

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

NEW RELEASE



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



29 DIFFERENT OPTIONS



21 DIFFERENT SRL-Ps



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 Latitude PRO SRLs

One of the most durable line of SRLs on the market featuring side payout housing and a revolutionary internal brake system.

