



MSA EVOTECH® and Workman® Arc Flash Harnesses

To keep workers safe around electrical hazards at heights, such as on bucket trucks, scissor lifts or other elevated areas, MSA EVOTECH and Workman Arc Flash Full Body Harnesses are designed to self-extinguish quickly to prevent melting or dripping in the event of an arc flash.

The lightweight and comfortable design molds to the body, allowing workers to wear the harness for hours without having to readjust constantly throughout their shift. Both are ASTM F887 third-party tested to ensure workers are protected from falls even after an arc flash of 40 cal/cm². And with two price points, you can choose the harness best suited to your specific needs.

Harness the power of MSA arc flash-rated fall protection.

Understanding "Arc Flash"

Arc flash - also known as arc fault or arc blast - is a dangerous release of energy created by an electrical fault. An arc flash is a phenomenon where a flashover of electric current leaves its intended path and travels through the air from one conductor to another, or to the ground. The results are often violent; serious injury and even death can occur as a result.

In the United States alone, there are between five and ten arc flash accidents everyday, with more than 3,600 disabling electrical contact injuries each year. What is frightening is that due to the violent nature of an arc flash exposure, when a worker is ten feet away from the blast site, fatal burns can still occur. And when an employee is injured, the injury is serious – sometimes even fatal. Extended medical care for those whose lives have been altered by an arc flash incident is often required, sometimes costing in excess of \$1,000,000.

Arc flash can be caused by:

- Dust
- · Dropping tools
- Accidental touching
- Condensation
- · Material failure
- Corrosion
- Faulty Installation

Three factors determine the severity of an arc flash injury:

- · Proximity of the worker to the hazard
- Temperature
- · Time for circuit to break

ASTM F887 Test Requirements

The ASTM F887 standard outlines performance requirements of fall protection products for arc flash resistance. One requirement of the standard is that the webbing material must have a 7,000 lb tensile strength, which is higher than typical full body harness webbings found on the market. Additionally, the harness is put through an Electric Arc Performance test that requires the product to self-extinguish within five seconds after being subjected to an arc flash and cannot melt or drip. Lastly, the harness is put through an ANSI Z359 drop test using a 282 lb test torso and must be able to meet the drop test requirements.

Arc Flash (AF) Rated Products

When working conditions exist where people are subjected to potential hazards of extreme heat generation that could



produce an arc flash, it is critical, particularly when working at heights, to use fall protection systems that not only resist AF exposure, but can perform in a fall situation as well.

AF rated products are designed to resist heat from an electrical arc flash. AF designated products have been tested to the applicable standards to maintain the required level of strength and performance with the ability to resist heat. Always look for the Arc Flash symbol for easy identification.

EVOTECH Arc Flash Full Body Harness

MSA premium EVOTECH Arc Flash Harness provides outstanding arc flash protection for utility company employees and contractors who work at heights. Its rugged design looks good on the job and is 30% lighter than comparable harnesses. Made from 100% Kevlar® webbing, the EVOTECH Harness is fire-resistant, so it maintains its performance in the event of a fall after an arc flash. The inherent properties of the harness help to maintain its color, making formal inspection easy. Designed to provide more comfort for the user, our Kevlar shoulder padding has no binding edge. Our patent-pending horizontal leg strap design conforms to the user's body for increased support.

- Harness is lighter by more than 1 lb than comparable harnesses
- Moisture-wicking padding keeps users cooler
- Non-binding edge shoulder padding prevents neck chafing
- 100% Kevlar webbing is fire-resistant and self-extinguishing
- Reflectivity on shoulder padding provides increased visibility in low-light applications
- Patent-pending horizontal leg straps stay in place, providing more mobility and comfort
- RFID capability
- ASTM F887 tested with fire-resistant (FR) properties
- Meets CSA Z259.11 requirements
- OSHA 1910.269 & 1926 Subpart V compliant

MSA

Ordering Information

	D-Ring Co	Web Loop	Web Loop Size					kle Type	Standards		
PART NO.	Back	Back, Hips	Back	XSM	STD	XLG	SXL	Quick-Fit	Quick- Connect	OSHA/ ANSI	ANSI/ OSHA/CSA
EVOTECH Arc Fl											
10150159	asii ilaiiiess							-		-	
2 10150160											
10150161											
10150161											
10150147											
10150148			_								
1 10150149											
10150150											
10150155											
2 10150156											
10150157											
10150158											
10150143											
1 10150144											
10150145											
10150146											
10155823											
2 10155824											
10155825											
10155826											
10150151											
1 10150152											
10150153											
10150154											



Workman Arc Flash Full Body Harness

MSA Workman Arc Flash Harness provides excellent arc flash protection in a sleek, black design that's lightweight and comfortable. It's the economical choice for workers needing protection for arc flash and fall arrest. The high-strength nylon is designed to maintain its integrity after exposure to an arc flash and in the event of a fall. The Workman Arc Flash Harness is a cost effective option for safety managers and contractors who need to be compliant to the latest electrical requirements without breaking the budget.

- Durable nylon material won't melt or drip in the event of an arc flash
- Y-shaped D-locator pad keeps torso straps off of the user's neck to prevent chafing
- Comes in both vest-type and crossover styles allowing user preference
- Velcro lanyard keepers for lanyard stowage when not in use
- Arc Flash symbol for easy identification
- ASTM F887 tested
- Meets CSA Z259.11
- OSHA 1910.269 & 1926 Subpart V compliant



Ordering Information

	Style		D-Ring Configuration	Web Loop	Size				Leg Buckle Type		Standards
PART NO.	Vestype	Crossover	Back	Back	XSM	STD	XLG	SXL	Quick-Fit	Tongue Buckle	OSHA/ ANSI/CSA
Workman Arc Flash Harness											
10152651											
2 10152652											
10152653											
10152654											
10152636											
2 10152637											
2 10152638											
10152639											
10152640											
2 10152648											
10152649											
10152650											
10152632											
1 10152633											
10152634											
10152635											
10152655											
2 10152656											
10152657											
10152658											
10152663											
1 10152671											
1 10152672											
10152673											



ArcSafe® and Thermatek® Energy-Absorbing Lanyards

ArcSafe Energy-Absorbing Lanyard Ordering Information

	Harness Connection	Anchorage Connection		Туре		Material			
PART NO.			Adjustable	Single-Leg	Twin-Leg	Nylon	ANSI Z359.13	CSA Z259.11	OSHA
1 10060139	Hitch Loop	36C							
1 10060140	Hitch Loop	(2) 36C							
10107200	Hitch Loop	36C							
10107201	Hitch Loop	(2) 36C							



Thermatek Energy-Absorbing Lanyard Ordering Information

	Harness	Anchorage		Туре		Material Stan		ndards	
PART NO.	Connection	Connection	Fixed	Single-Leg	Twin-Leg	Kevlar	OSHA	CSA Z259.11	
10106935	36C	36C							
10107853	36C	(2) 36C							
10118737	36C	36CL							
10118738	36C	(2) 36CL							
10156246	36C	36C							
10156247	36C	(2) 36C							
10156248	36C	36CL							
10156249	36C	(2) 36CL							



Need it NOW! is our fall protection delivery program that's designed to get you the products you need, when you need them — NOW!

Products included in this program are identified by the following symbols:

2



denotes Tier I product status (same day or next-day shipping) with a maximum order quantity of 100 units for priority shipping.

2 denotes Tier II product status (shipping within 5 days) with a maximum order quantity of 100 units for priority shipping.

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

MSA Corporate Center 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA

Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service Center Phone 1-800-MSA-2222 1-800-967-0398 Fax

MSA Canada Phone 1-800-MSA-2222 1-800-967-0398

MSA Mexico Phone 01 800 672 7222 52-44 2227 3943 MSA International

Phone 724-776-8626 Toll Free 1-800-672-7777 Fax 724-741-1559

Offices and representatives worldwide

Email msa.international@msasafety.com