

ELEMENT ELECTWORX FULL BODY HARNESS SERIES

KStrong **ElectWorX** harnesses have been designed with **Non Conductive Fittings** allowing use where there are possible **electrical hazards**.

AFH300706



AFH300707



Ideally used in Utilities, overhead Line teams on live wires protecting the user from Electrical discharge.



ELEMENT ELECTWORX FULL BODY HARNESS SERIES

HARNESS CODES

	AFH300706	AFH300707					
FEATURES							
Harness Weight	1.9kg	2.243kg					
Front D Ring Fall Arrest							
Rear D Ring Fall Arrest	~	~					
Front Fall Arrest Loops	~	~					
Dielectric Fittings 14V (Non Conductive)	~	~					
Stainless Steel Fittings							
Flame Retardent Webbing							
Anti Static Webbing							
Endure Webbing (Oil & Water Repelant)							
Elasticated Shoulder Straps	~	~					
Rear Extension Strap							
Rescue Loops							
Padded Waist Belt with Side D Rings & Tool Loops		~					
Rear Sit Strap	~	~					
Fall Arrest Indicator Tags	~	~					
Label / Instruction Pouch	~	~					
Compass Asset Technology	~	~					
USER WEIGHT LIMIT							
Refer to Energy Absorbing Lanyards & Fall Arrest Blocks data for maximum usage	140kg	140kg					
RELEVANT STANDARDS							
EN 361:2002	~	~					
EN 358:2018		~					
EN ISO 9150:1988							
ATEX 2014/34/EU							
EN 1149-1:2006 & EN 1149-5:2008							
EN ISO 80079-36:2016 & EN ISO 80079-37:2016							
EN ISO 15025:2002							

	HARNESS CODES	
	AFH300706	AFH300707
SUITABLE FOR		
Construction	~	~
Maintenance	~	~
Fall Arrest	~	~
Ladder Safety Systems	~	~
Roof Work	~	~
Elevated Work Platforms		
Confined Space Entry		
Tower / Pole Work		~
Welding / Hot Works		
Wet & Corrosive Environments		
Offshore		
Explosive Environments	~	~
Electrical	~	~



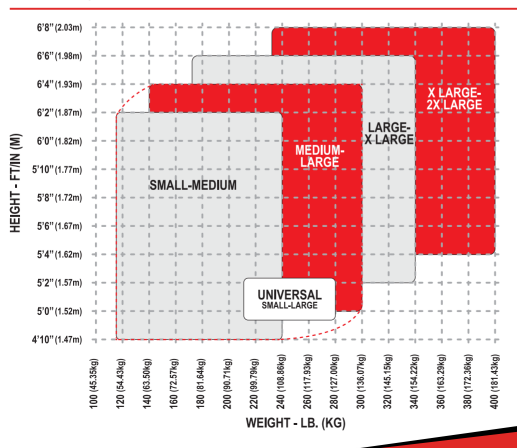
element **electworx**

FULL BODY HARNESS SERIES

MATERIAL SPECIFICATION

WEBBING	THREAD / STITCHING	METAL COMPONENTS	WEBBING KEEPERS	WEB ENDS	PADDING
Polyester 44 mm wide MBS 25 kN	High Tenacity Polyester (Colour Contrasted)	Buckle & Frame – Alloy Steel core with reinforced material (14V Dielectric) (MBS-15 kN) D-Ring – Alloy Steel core with reinforced material (14V Dielectric) (MBS-23 kN) Finish – PVC Coated Black	Elastic Loops provided for webbings	Stitched with Web holders	Comfort Pad Made Up Of Air Mesh, Insushield & Matty

Harness Sizing Chart



ELEMENT ELECTWORX

AFH3000706 & AFH300707

KStrong ElectWorX harnesses have been designed with Non Conductive Fittings allowing use where there are possible electrical hazards. Ideally used in Utilities, overhead Line teams on live wires protecting the user from Electrical discharge.

FEATURES

- Rear D Ring Fall Arrest
- Front Fall Arrest Loops
- Dielectric Fittings 14V (Non Conductive)
- Elasticated Shoulder Straps
- Rear Sit Strap
- Fall Arrest Indicator Tags
- · Label / Instruction Pouch
- · Compass Asset Technology

HOW TO USE

Refer to User Instruction Manual



i

MATERIAL COMPONENTS

Webbing: Fittings:

Webbing Keepers:

Lanyard Keepers:

Rear ID plate:

Padding:

44mm Polyester, MBS 25 kN 14V Steel core with Reinforced Polymer, Black Molded, MBS 23kN Elasticated Polyester Polyethylene Polyethylene Mesh Insushield & Matty AFH300706



AFH300707

USER WEIGHT LIMIT

140 kg

WEIGHT

AFH300706 : 1.9kg AFH300707 : 2.243kg

RELEVANT STANDARDS

EN 361:2002 EN 358:2018

