ELEMENT

FULL BODY HARNESS SERIES

KStrong **AtexWorX** harnesses have been designed for use in potentially **explosive** atmospheres whilst protecting the user.

AFH300703



Ideally used in **Mining, Petrochemical industries & Confined Space** where there is need to prevent any **Electrostatic discharge** igniting the **explosive atmosphere**.



ELEMENT ATEXWORX

FULL BODY HARNESS SERIES

HARNESS CODES

AFH300703

FEATURES					
Harness Weight	1.39kg				
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				
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					

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		



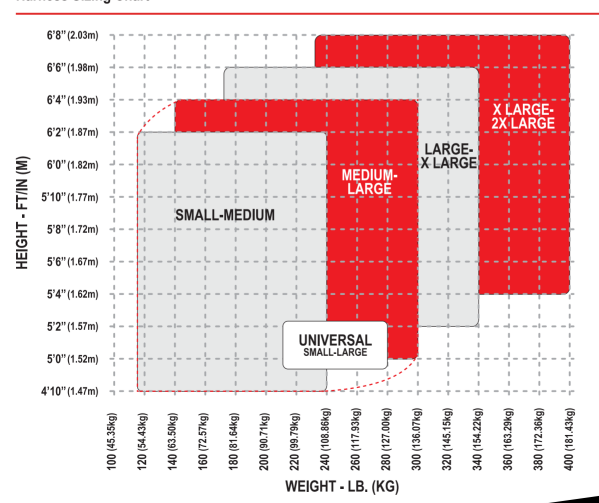
ELEMENT ATEXWORX

FULL BODY HARNESS SERIES

MATERIAL SPECIFICATION

WEBBING	THREAD / STITCHING	METAL COMPONENTS	WEBBING KEEPERS	WEB ENDS	PADDING
Polyester Anti-Static 44 mm wide MBS 25 kN	High Tenacity Polyester (Colour Contrasted)	Buckle & Frame – Stainless Steel (MBS-15 kN) D-Ring – Stainless Steel (MBS-23 kN) Finish – Polished	Elastic Loops provided for webbings	Stitched with Web holders	Comfort Pad Made Up Of Air Mesh, Insushield & Matty

Harness Sizing Chart



FULL BODY HARNESS SERIES

KStrong AtexWorX harnesses have been designed for use in potentially explosive atmospheres whilst protecting the user. Ideally used in Mining, Petrochemical industries & Confined Space where there is need to prevent any Electrostatic discharge igniting the explosive atmosphere.

FEATURES

- Front Fall Arrest Loops
- Stainless Steel Fittings
- Anti Static Webbing
- Rear Extension Strap
- Fall Arrest Indicator Tags
- · Label / Instruction Pouch
- · Compass Asset Technology
- Easy Adjustment

HOW TO USE

Refer to User Instruction Manual





MATERIAL COMPONENTS

Webbing: 44mm Anti-Static, MBS 25 kN
Fittings: Stainless Steel Polished, MBS 23 kN

Webbing Keepers: Elasticated Polyester

Lanyard Keepers: Polyethylene Rear ID plate: Polyethylene

USER WEIGHT LIMIT

140 kg

WEIGHT

1.39 kg

RELEVANT STANDARDS

EN 361:2002 ATEX 2014/34/EU EN 1149-1:2006 & EN 1149-5:2008 EN ISO 80079-36:2016 & EN ISO 80079-37:2016



