



## NOSPARK HARNESS & LANYARD

SECURE FIRST NoSpark Range of Harnesses & Lanyards are antistatic in nature and are meeting ATEX requirement Certified. They have been designed to offer the perfect solution for safe working at height in explosive atmosphere. The Antistatic Material prevents the risk of an Electrostatic discharge igniting the explosive atmosphere thus allowing the user to work with complete Safety.



### NoSpark Antistatic Full Body Harness

> Ref: SF-FBH-A-1022(AS) <

Comes with two front attachment textile loops in addition to the forged Dorsal D-Ring for fall arrest.

Stainless Steel Buckles for excellent Corrosion Protection.

Adjustable Chest, Shoulder and thigh straps.

As per EN 361 : Fall Arrest Harness.

As per EN 13463-1:2009 and EN 13463-5:2003. Harness webbing also tested for surface resistance as per EN 1149-1:2006 and EN 1149-5:2008.



Dorsal



Sternal



1200  
gms

Weight



25 kN  
Breaking  
Strength



### NoSpark Antistatic E.A. Forked Lanyard

> Ref: SF-FWL-3601(D)(AS) <

Material: 44mm wide Antistatic Webbing.

Available in Length: 1.5m, 1.8m & 2.0m.

Attachment Elements: SF-1102 with Energy Absorber SF-EA-4400(AS) at one end and 2 Steel Scaffold Hook SF-1301 at other ends.

As per EN 354:2010 & 355:2002.

As per EN 13463-1:2009 and EN 13463-5:2003. Lanyard webbing also tested for surface resistance as per EN 1149-1:2006 and EN 1149-5:2008.

Weight : 1900 gms.



### NoSpark Antistatic E.A. Lanyard

> Ref: SF-WLE-3208(AS) <

Material: 44mm wide Antistatic Webbing.

Available in Length: 1.0m, 1.5m, 1.8m & 2.0m.

Attachment Elements: SF-1102 with Energy Absorber SF-EA-4400(AS) at one end and Scaffold Hook SF-1301 at other end.

As per EN 354:2010 & EN 355:2002

As per EN 13463-1:2009 and EN 13463-5:2003. Lanyard webbing also tested for surface resistance as per EN 1149-1:2006 and EN 1149-5:2008.

Weight : 1100 gms.