ELEMENT HOTWORX SHOCK ABSORBING WEBBING

AFL408805

FORKED LANYARD WITH STEEL SNAP & SCAFFOLD HOOKS

KStrong HotWorX Shock Absorbing Lanyards have been designed to be used in the most hostile conditions whilst protecting the user. Ideally used in Construction, Heavy Industry or where the users are exposed to flame, heat, molten materials or sparks whilst at heights.

Aramid webbing has been used to enhance heat resistance, improve strength & cut resistance properties to protect the user in these environments when welding.

FEATURES

- Flame Retardent Webbing
- Flame Retardent Shock Absorber Cover
- · High Tensile Steel Snap Hooks
- · High Tensile Steel Scaffold Hooks
- Label / Instruction Pouch
- Compass Asset Technology

HOW TO USE

Refer to User Instruction Manual





MATERIAL COMPONENTS

Webbing: 44mm wide Aramid Flame Resistant Fibre, MBS 30kN
Metal Components: High Tensile Alloy Steel Snap Hooks, MBS 23kN
High Tensile Alloy Steel Snap Hooks, MBS 23kN

High Tensile Alloy Steel Scaffold Hooks, MBS 23kN

Stitching Thread: Aramid (Colour Contrasted)
Energy Absorber: 44mm Polyamide Tear Webbing
44mm Polyamide Tear Webbing

Flame Retardant Cover

WEIGHT

1.86kg

LENGTH

1.8m

CAPACITY

140kg

RELEVANT STANDARDS

EN 355:2002 EN ISO 15025:2002 EN ISO 9150:1988

