ELEMENT EXTREMEWORX AFL408845 SHOCK ABSORBING FORKED WEBBING LANYARD WITH ALUMINUM SNAP & SCAFFOLD HOOKS

KStrong ExtremeWorX Shock Absorbing Lanyards have been designed to be used in the most hostile conditions whilst protecting the user. Ideally used in Offshore, Petrochemical Industry, Water Treatments plants and Food processing Industries. The Endure guard coating protects the webbing against oil, water, & dirt, as well as enhancing the abrasion resistant properties of the webbing.

FEATURES

- Endure Webbing (Oil & Water Repelant)
- Tear And Cut Resistant Webbing
- Aluminum Snap Hook
- Aluminum Scaffold Hook
- Label / Instruction Pouch
- Compass Asset Technology

HOW TO USE

Refer to User Instruction Manual



MATERIAL COMPONENTS

Webbing:

Stitching Thread: Energy Absorber:

44mm wide High Tenacity Polyester, MBS 25kN Endure guard - oil, water, dirt and abrasion resistant webbing Metal Components: High Tensile Aluminum Alloy Snap Hooks, MBS 23kN High Tensile Aluminum Alloy Scaffold Hooks, MBS 23kN High Tenacity Polyester (Colour Contrasted) 44mm Polyester Back Up Webbing 44mm Polyamide Tear Webbing Anti-Static Shock Absorber Cover

WEIGHT

1.626kg

LENGTH

1.8m

CAPACITY

140kg

RELEVANT STANDARDS

EN 355:2002 EN 354:2010 VG11 RfU CNB/P/11.063

