

ELEMENT

HEATX ENERGY ABSORBING WEBBING
LANYARD

TECHNICAL DATA SHEET



KStrong HeatX 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.

ELEMENT

HEATX ENERGY ABSORBING 44MM WEBBING LANYARD



HEATX ENERGY ABSORBING 44MM WEBBING LANYARD C/W SNAP HOOKS

ANL408701



HEATX ENERGY ABSORBING 44MM WEBBING LANYARD C/W SNAP HOOK AND SCAFFOLD HOOK

ANL408711



HEATX ENERGY ABSORBING 44MM WEBBING FORKED LANYARD C/W SNAP HOOK AND
SCAFFOLD HOOKS

ANL408805

ELEMENT

HEATX ENERGY ABSORBING 44MM WEBBING LANYARD

LANYARD CODES			
FEATURES	ANL408701	ANL408711	ANL408805
LANYARD WEIGHT			
	1.4kg	1.4kg	1.95kg
FEATURES			
FLAME RETARDENT 44MM WEBBING	✓	✓	✓
SNAP HOOK	✓	✓	✓
SCAFFOLD HOOK		✓	✓
LABEL PACK	✓	✓	✓
FLAME RETARDENT ENERGY ABSORBER COVER	✓	✓	✓
ENERGY ABSORBER	✓	✓	✓
COMPASS ASSET TECHNOLOGY	✓	✓	✓
LENGTH IN METERS			
	2m	2m	2m
CAPACITY			
	140kg	140kg	140kg
RELEVANT STANDARDS			
AS 1891.5:2020	✓	✓	✓
10 Year Shelf Life From Date Of Manufacture.			

ELEMENT

HEATX ENERGY ABSORBING 44MM WEBBING LANYARD

MATERIAL SPECIFICATIONS

WEBBING

- Aramid Flame Retardent Fibre 44mm wide
- MBS 30kN

THREAD / STITCHING

- Aramid (Colour Contrasted)

METAL COMPONENTS

- Steel Snap Hooks- MBS 23kN & Gate strength 6kN
- Scaffold Hook Steel- MBS 23kN & Gate strength 6kN

ENERGY ABSORBER

- 44mm Polyester Back Up Webbing
- 44mm Polyamide Tear Webbing
- Flame Retardent Cover