

Single Leg Shock Absorbing 2m Adjustable Lanyard – WLA1

- WLA1- Single Leg Adjustable Lanyard + hardware (see list below)
- An exclusive Extended Length Energy Absorber (ELEA) designed to protect a worker of up to 160kg including tools and equipment.
- Drop forged lanyard hardware.
- Stitching patterns are sewn by computer-controlled bar tacking machinery for precision using UV resistant high tenacity polyester yarn with 100 newton(10kg) breaking strength
- Unique THETA stitch pattern has 423 stitches resulting in a strength that matches the lanyards webbing strength.
- Adjusts - 0.9m to 2m.
- Ideal for situations that require length adjustment.
- Australian designed, engineered, and made.
- Webbing Tenacity= 33kN
- Webbing is UV rated to meet AS/NZS 1891.1 standard
- THETA stitch pattern (equals 3300kg strength). Engineered to match webbing strength to ensure no weak point in the harness assembly.
- BSI Certified and approved to AS/NZS 1891.1

Available with end fitting combinations: -

KTKT – Triple Action Karabiner Each end (**STANDARD**)

KTST - Triple Action Karabiner and Triple Action Scaffold Hook (**STANDARD**)

Optional versions available on request only

SNSN – Snap Hook Each end

SNSD – Snap Hook and Double Action Scaffold Hook

SNKT - Snap Hook and Triple Action Karabiner

KDSD - Double Action Karabiner and Double Action Scaffold Hook

KDSN – Double Action Karabiner and Snap Hook

KDST - Double Action Karabiner and Triple Action Scaffold Hook

KSKS - Karabiner Screw Gate Each end

KSKD - Karabiner Screw Gate and Double Action Karabiner

KSSD - Karabiner Screw Gate and Double Action Scaffold Hook

KSSN – Karabiner Screw Gate and Snap Hook

KTSD - Triple Action Karabiner and Double Action Scaffold Hook

KTSN – Triple Action Karabiner and Snap Hook

SNST - Snap Hook and Triple Action Scaffold Hook