

LINQ EWP HARNESS / LANYARD

LINQ ELEVATED WORK PLATFORM (EWP) HARNESS

DESCRIPTION

EWP Harness with permanently attatched 1.8m Lanyard with Snap Hook

PART CODE

H101-L18SN (Old Code: H105)

FEATURES AND BENEFITS

HARNESS

- Medically designed for maximum moment of impact safety
- 2 Harness Design minimises wearer injury during and after fall
- 8 Pepple-weave Webbing design provides maximum grip precluding incidental buckle slippage
- Integrated Webbing strap and hardware placement minimises impact injury
- 5 Combined belay loop sub pelvic strap positioning reduces risk of throat and facial injury
- 6 Retro-reflectivity built into webbing
- 7 High Tenacity Polyester webbing for enhanced resistance to UV and common solvents (contact LINQ help line if in doubt)
- 160kg Wearer capacity (combined weight of wearer; clothes and tools) when used in conjunction with a LINQ Shock Absorbing Lanyard
- Articulated chest Strap and shoulder Adjustment points, designed for female users

LANYARD

- 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 100newton (10kg) breaking strength
- Unique THETA stitch pattern has 423 stitches resulting in a strength that matches the lanyard's webbing strength

PRODUCT DETAILS

HARNESS

- Elevated Work Platform Dorsal Separator
- Front Belay Loops
- · 2bar 3bar connector buckle

LANYARD

- · Australian designed, engineered, and MADE
- · Webbing Tenacity = 33kN
- Webbing is UV rated to meet AS/NZS 1891.1
- 'THETA' stitch pattern (equals 3300kg strength).
 Engineered to match webbing strength to ensure no weak point in the harness assembly
- Contrast stitch thread colour for easy inspection
- Standard LINQ shock absorber is rated for wearer of uo to 160kg. Including tooling and equipment
- Drop forged D Transition point doubles as a spare leg stowage point
- Custom lengths available on request for example: 1.0m, 1.2m, 1.5m, 1.8m







APPLICATIONS

Fall Arrest, Construction, Ladder, Scaffolding, Warehouse, Elevated Work Platform (EWP)

Reading of LINQ instruction manual prior to use is mandatory Description and specification subject to change without notice * if in doubt please contact the LINQ helpline

We utilise a continual improvement regime product spec subject ro change without notice.



