ELEVATED WORK PLATFORM (EWP) HARNESS C/W PERMANENTLY ATTACHED LANYARD

HEIGHT SAFETY

PART CODE: H101-L18SN (LENGTH+HARDWARE)

PRODUCT FEATURES >

- Pebble Weave Webbing design provides maximum grip for buckles, eliminating webbing slippage and the need for continual re-adjustment.
- High Tenacity UV stabilised webbing, enhances resistance to solvents and UV light degradation.
- Retro-Reflective Thread in webbing for improved visibility in low light.
- · Large Dorsal D Ring for easier connection.
- Closed Loop Webbing system on rear Dorsal D maintains positioning of Dorsal D in the event of a fall. Significantly reducing the risk of injury from hardware hitting the back of workers head.
- Extended Belay Loops make connection of hardware easier, also maintains absolute front and centre positioning.
- Sub Pelvic Strap integration along the line of Belay Loops, places the worker away from hardware in the event of a fall, significantly reducing the risk of injury from hardware hitting the worker.
- Articulated Chest Strap and shoulder adjustment points, designed for additional user comfort and female users, due to lower positioning of strap.
- · Service Pouch on back.

APPLICATIONS >

Fall Arrest, Construction, Ladder, Scaffolding, Elevated Work Platforms, Warehouse.

STANDARDS >



AS/NZS 1891.1:2020 BMP 713822 BMP 713823 Australian Standard



AS/NZS 1891.5:2020 BMP 745726 BMP 745728 Australian Standard











Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice.



12 FELLOWSHIP ROAD, GNANGARA, WA 6077 TELS SUPPORT: 1300 546 747 CUSTOMER SERVICE: 1300 770 723 EMAIL: INFO@PARAMOUNTSAFETY.COM



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HEIGHT SAFETY

PRODUCT DETAILS >

- · AUS/NZ designed and engineered
- · Size ranges available Small, Standard (M-L) and Maxi (XL-2XL)
- · 10-year life span from date of manufacture



DORSAL D RING



PASS THROUGH 2BAR / 3BAR BUCKLE SYSTEM



FRONT FALL ARREST ATTACHMENT POINTS



RETRO REFLECTIVE THREAD

TECHNICAL INFORMATION >

- · Webbing Material: Polyester; 45mm; UV Resilient
- Fall Arrest Hardware: Drop Forged corrosion resistant electrophoresis; high tensile steel
- Thread: Polyester; 9.81 Newtons (10kg) extension at break 19.5%
- Stitch Pattern: THETA Pattern combines 313 stitches to exceed 28kN of strength; AS/NZ compliant colour contrast
- · Plastic Material: UV stabilised high-density polyethylene
- · Weight: 1.95kg
- · Web Tenacity: 28kN
- Drop Forged D Rings: Alloy Steel (standard): 40kN
- Buckle Strength: 12 to 17kN model dependent. Laser etched or hard marked on buckle
- · Padding Material: Neoprene laminate

ACCESSORIES >

- · KS: Karabiner Screw Gate Steel Alloy 18mm
- KD: Karabiner Double Action Steel Alloy 19mm
- KT: Karabiner Triple Action Steel Alloy 26mm
- KTS: Karabiner Triple Action Stainless Steel 27mm
- · SD: Scaffold Hook Double Action Steel Alloy 68mm
- ST: Triple Action Scaffold Hook Steel Alloy 68mm
- · SN: Snap Hook

Note: Product code is made up of length + hardware.

H101-L18SN: H101 Harness + 1.8 Length Lanyard + Snap Hook



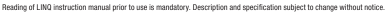
LANYARD DETAILS >

- Webbing Tenacity = 28kN
- · Webbing is UV rated to meet AS 1891.5:2020 standard.
- THETA stitch pattern is 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 up to 150kg. 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, 2.0m.













PARAMOUNT SAFETY PRODUCTS