ESSENTIAL HARNESS: STAINLESS STEEL

PART CODE: H101SS



- 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.
- 100% Stainless Steel Hardware for extended life in most corrosive environments.
- · Service Pouch on back.

APPLICATIONS >

Fall Arrest, Construction, Ladder, Scaffolding, Warehouse, Corrosive Environments.

STANDARDS >

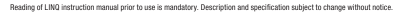








LINQ TEST LAB FACILITY









ESSENTIAL HARNESS: STAINLESS STEEL

PART CODE: H101SS

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



GRADE 316 SS REAR DORSAL D RING



GRADE 316 SS 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 Stainless 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: 1.2kg
- · Web Tenacity: 28kN
- Buckle Strength: 12 to 17kN. Laser etched or hard marked

on buckle

· Padding Material: Neoprene laminate









LINQ TEST LAB FACILITY

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



