HEIGHT SAFETY

LINQ ELITE MULTI-PURPOSE HARNESS H302

DESCRIPTION

Elite Multi-Purpose Harness

PART CODE

H302

FEATURES AND BENEFITS

- Medically designed for maximum moment of impact safety
- 2 Harness Design minimises wearer injury during and after fall
- Pebble-weave Webbing Design provides maximum grip precluding incidental buckle slippage
- Integrated Webbing strap and hardware placement minimises impact injury
- G Combined belay loop sub pelvic strap positioning reduces risk of throat and facial injury
- 6 Medically tested Standing Step alleviates the dangers of Suspension Trauma
- Retro-reflectivity built into webbing
- 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.

Large Dorsal Dee Ring

· Front Belay Loops

APPLICATIONS

Fall Arrest, Construction, Ladder, Scaffolding, Warehouse, Confined Space, Positioning Restraint, Tower Work

PRODUCT DETAILS

- Quick-Fit adjustable Clip In Buckles
- Integrated Suspension Trauma Strap
- Shoulder Confined Space / Rescue LoopsLarge Pole Strap Side Dees
- Padded Shoulder Straps
- Tool Belt with Hi-Comfort kidney padding
- Padded legs for force dispersion at moment of fall impact

Webbing Material	Polyester; 45mm; UV Resilient; Solvent Resistant*; Liqui-pel water guard option available
Buckle Material	Corrosion resistant electrophoresis; high tensile light weight alloy steel
Fall Arrest Hardware	Drop Forged corrosion resistant electrophoresis high strength alloy steel
Thread	Polyester; 9.81Newtons (10kg); Extension at break 19.5%
Stitch Pattern	THETA Pattern combines 313 stitches to exceed 28kN of strength. ASNZ compliant colour contrast
Plastic Material	UV stabilised high density polyethylene
Weight	2.45kg
Web Tenacity	Range- Min 28kN Max 30kN
Drop Forged Dee Rings	Alloy Steel (standard): 40kN; Aluminium or Stainless Steel (option): 22kN minimum
Buckle Strength	12 to 17kN model dependant; laser etch or hard marked on buckle
Standards Compliance	AS/NZS 1891.1; with "5 ticks" mark of Certification
Padding Material	Neoprene Foam Laminate
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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

STANDARDS

Certified & Approved to AS/NZS 1891.1 with "5 ticks" mark of Certification

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



QR Buckles



