# **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
Peoples of UNO instruction monuted prior to use in mendatory	

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



