



HEIGHT SAFETY

# HARNES RANGE

## ESSENTIAL HARNESS: H101

- Large dorsal D ring
- Front belay loops
- 2bar 3bar connector buckle



**Webbing Material:** Polyester; 45mm; UV Resilient  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** 1.1kg  
**Web Tenacity:** Range: Min 28kN - Max 30kN  
**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

## TACTICIAN RIGGERS HARNESS: H201

- Rear barr D
- Front belay loops
- Profiled slotted buckles
- Integrated suspension trauma strap
- Shoulder confined space/rescue loops
- Tangle-free triangle back mesh
- Padding under buckles



**Webbing Material:** Polyester; 45mm; UV Resilient  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** 1.4kg  
**Web Tenacity:** Range: Min 28kN - Max 30kN  
**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

## TACTICIAN MULTI PURPOSE HARNESS: H202

- Rear barr D
- Front belay loops
- Profiled slotted buckles
- Adjustable waist belt c/w tool loop attachments
- Integrated suspension trauma strap
- Shoulder confined space/rescue loops
- Large pole strap side D's
- Tangle-free triangle back mesh
- Padding under buckles



**Webbing Material:** Polyester; 45mm; UV Resilient  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** 1.4kg  
**Web Tenacity:** Range: Min 28kN - Max 30kN  
**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

## ELITE RIGGERS HARNESS: H301

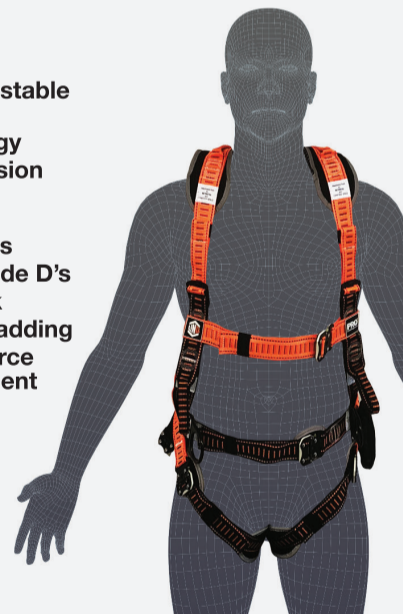
- Rear barr D
- Front belay loops
- Quick release adjustable clip in buckles
- Liqui-pel technology
- Integrated suspension trauma strap
- Shoulder confined space/rescue loops
- Padded shoulder straps
- Padded legs for force dispersion at moment of fall impact



**Webbing Material:** Polyester; 45mm; UV Resilient; Liqui-pel water guard option as standard  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** Range: Min 28kN - Max 30kN  
**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

## ELITE MULTI PURPOSE HARNESS: H302

- Rear barr D
- Front belay loops
- Quick release adjustable clip in buckles
- Liqui-pel technology
- Integrated suspension trauma strap
- Shoulder confined space/rescue loops
- Large pole strap side D's
- Padded leg & back
- Tool belt, kidney padding
- Padded legs for force dispersion at moment of fall impact



**Webbing Material:** Polyester; 45mm; UV Resilient; Liqui-pel water guard option as standard  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** 2.6kg  
**Web Tenacity:** Range: Min 28kN - Max 30kN  
**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

## SUPREME TOWER HARNESS: H402

- Rear barr D
- Front belay loops
- Quick release adjustable clip in buckles
- Liqui-pel technology
- Shoulder confined space/rescue loops
- Large pole strap side D's
- Padded leg & back
- Tool belt with high comfort kidney padding
- Padded legs for force dispersion at moment of fall impact



**Webbing Material:** Polyester; 45mm; UV Resilient; Liqui-pel water guard option as standard  
**Buckle Material:** Corrosion resistant electrophoresis; high tensile lightweight alloy 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:** 2.45kg  
**Web Tenacity:** Range: Min 28kN - Max 30kN  
**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

## FEATURES & BENEFITS

- **Pebble Weave Webbing** design provides maximum grip for buckles, eliminating webbing slippage & the need for continual re-adjustment.
- **High Tenacity UV Stabilised Webbing**, enhances resistance to solvents & UV light degradation.
- **Retro-Reflective Thread** in webbing for improved visibility in low light.
- **Rear Barr-D** allows easier access & better weight distribution for twin retractable fall arrest devices (excludes H101).
- **Extended Belay Loops** make connection of hardware easier, also maintains absolute front & centre positioning as per AS/NZS requirements.

- **Liqui-Pel Technology** for liquid protection, also easier to clean (excludes H101 & H201).
- **Closed Loop Webbing** system on rear Dorsal Dee maintains positioning of Dorsal Dee in the event of a fall.
- **160kg Wearer Capacity** (combined weight of wearer; clothes & tools) when used in conjunction with a LINQ Shock Absorbing Lanyard.
- **Articulated Chest Strap** & shoulder adjustment points, designed for additional user comfort & female users, due to lower positioning of strap.

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