



Series2-Point Safety Harness

Technical Data Sheet

Designed for comfort, the Guardian Series, 2-point safety harness range is the perfect fall and restraint harness solution. With rear and front attachment points, the harnesses are ideal for construction, roofing, contracting and general industry.

Series harnesses are fully adjustable and available in 3 sizes to ensure a comfortable fit. Certified for use up to 140kg, the harnesses can be safely worn with tools and equipment.

The harnesses feature water repellent contrasting webbing, dual impact indicators, velcro label cover and adjustable shoulder and leg straps. Available options include side D-rings and quick-connect or pass-through buckles.

Key Features

- Dual lanyard keepers
- Rubber web keepers
- Removable shoulder padding
- Water-repellent contrasting core webbing for easy inspection
- Dual impact indicators
- Velcro label cover
- 2-bar torso adjuster
- Captivated chest strap

For more information please call:

+44 (0) 1795 580 333

or email

enquiries@guardianfall.com

guardianfall.com









Series

2-Point Safety Harness

Technical Data Sheet



Part Number (s)	Description	Size	User Weight Range
38009 / 38010 / 38011	Front & Rear D-Rings, Pass-Through Buckles	XS-S / M-L / XL-XXL	59 kg - 140kg
38012 / 38013 / 38014	Front & Rear D-Rings, Quick-Connect Buckles	XS-S / M-L / XL-XXL	59 kg - 140kg
38020	Front & Rear D-Rings, Side D-Rings, Pass-Through Buckles	M-L	59 kg - 140kg
38028 / 38029 / 38030	Front & Rear D-Rings, Quick-Connect Buckles, Shoulder Padding	XS-S / M-L / XL-XXL	59 kg - 140kg







Pass-Through Buckle



Quick-Connect Buckle

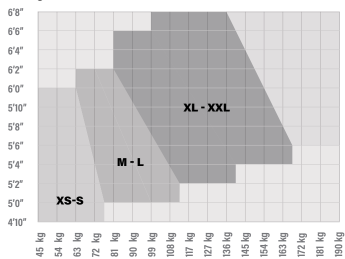
Materials

Polyester & galvanized steel

Harness Weight

1.2 kg - 1.7 kg

Sizing Chart



Lifespan

Guardian products that consist of textile components of any kind have a maximum lifespan of 10 years from the date of manufacture.

Cleaning

Textiles must only be cleaned with plain water (not exceeding 50°C) or, if plain water is not sufficient, with a mild soap/water solution.

Inspection

Prior to EACH use, inspect the equipment and connection points for signs of deficiencies, including, but not limited to, corrosion, deformation, pits, burrs, rough surfaces, sharp edges, cracking, rust, paint build-up, excessive heating, alteration, broken stitching, fraying, missing or illegible labels.

Compliance

This product is fully compliant with the following safety regulations:

EN 361:2002 and EN 358:2018









