

RidgeGear RGH11 Safety Harness - Extra Large

Product Images

Product Code: S83-4036



Short Description

A Multipurpose Harness used in S83-0890 Belt Safety 11 D, and fully tested to BSEN 358 and 361

The RGH11 is a utility harness with front, rear and side 'D' ring attachment points.

Curved steel leg adjusters for quick leg adjustments, the 75mm wide specially angled sit strap provides optimum comfort.

Weight 2.05kg

In the interests of safety, this item is non-returnable and non-refundable (unless faulty)

Description

Multipurpose Harness XL used in S83-0890 Belt Safety 11D, and fully tested to BSEN 358 and 361.

The RGH 11 is a utility harness with front, rear and side 'D' ring attachment points.

Curved steel leg adjusters for quick leg adjustments, the 75mm wide specially angled sit strap provides optimum comfort.

Weight 2.05kg

Multi purpose harness for most applications and features a twin layer moulded water repellent back pad support, incorporating internal cushioning and ribbing for extra comfort and sturdy spinal support.

- Front and rear Ds for fall arrest and rescue
- Work positioning side 'D's allow for hands free working
- New design of front chest 'D' mounted on O rings eliminates webbing stress areas and even distribution of forces in the event of a fall
- Webbing tails are eliminated from the front of the harness
- Curved stainless steel leg adjusters provide fast and effective non slip adjustment
- Specially angled 75mm wide sit strap provides added comfort in the event of a fall or during rescue
- Water repellent webbing highly resistant to water, oil, dirt & grease stains
- Tightly woven construction for added abrasion resistance
- Colour coordinated straps to ensure fast and correct fitting of leg straps
- Back pad high visibility reflecting strip
- Extra cross bar on side 'D's ensures 'D' remains stationary and outwardly cranked to provide simple and effective one handed hook attachment

In the interests of safety, this item is non-returnable and non-refundable (unless faulty)