

## RGH7

### HARNESS WORK POSITIONING 5-PT

**A 5-point work positioning harness with the added bonus of upright rescue from the rear D.**

Comfortable and controlled hands-free work can be achieved by double clipping into the side D rings. A number of high quality support pads on the legs, waist and shoulders help to reduce the pressure on the wearer's body. Two easily accessible tool loops ensure that tools are conveniently positioned during tasks.

The design of the chest area stops the straps from cutting into the neck.

The harness has numerous work at height capabilities due to the number of attachment points, work positioning, fall arrest, sit suspension and upright rescue.

- / Front, rear, side & ventral attachment points
- / Waist, leg & shoulder support pads
- / Fold back side D rings
- / Fast fit buckles on legs
- / 2 Tool Loops
- / Tail tidies

Accredited to: EN 361:2002, EN 358:2018, EN 1497:2007,  
EN 12277:2015 & EN 813:2008  
(Approved max user weight 140kg)

Web material: 45mm RIDGE Protect anti-bacterial polyester\*

Max user weight: 140kg (when the max. force on the user/anchor is limited to <6kN)

Fittings: High tensile steel alloy & aluminium lightweight D rings

Weight: 2.6kg

\* 14 times reduction in bacterial growth, according to ISO 20743:2013 contact with *K.pneumoniae*, commonly associated with healthcare infections such as *E.coli*



# RGH7

## FEATURES



Waist, leg & shoulder support pads



Front, rear, side & ventral attachment points



Adjustable fast fit buckles on legs



Tail ties



Tool loops



Parking loops



BACK VIEW

## SIZE GUIDE

Correct sizing is essential to the safety and comfort of a safety harness. Use this table to help select the appropriate size and feel free to give us a call if you need any assistance.

Size	SMALL	STANDARD	LARGE
<b>B</b> Waist	26 - 32" 66 - 81cm	30 - 41" 76 - 104cm	35 - 49" 90 - 125cm
<b>D</b> Legs	19 - 23" 48 - 58cm	20 - 27" 50 - 68cm	25 - 33" 65 - 83cm
<b>Height</b>	59 - 67" 150 - 170cm	62 - 74" 157 - 187cm	70 - 80" 177 - 203cm

