

RGHK11

THE BIG GUY KIT (Tested and approved for a user weight up to 140kg)

The BigGuy kit comes complete with a two point safety harness and a single leg fall arrest safety lanyard.

The lanyard is suitable for a user weight of up to 140kg. The combination allows work to take place at an open edge or ungated ladder hatch. The lanyard comes attached with an ANSI approved scaffold hook which has a stronger gate. The hook is designed for simple connection to scaffolding and other steel structures.

Accredited to: EN 361:2002, EN 355:2002, EN 362:2004

Kit contains: Front & rear D harness (RGH2)

Single leg webbing lanyard & shock absorber (tested and approved for a user weight up to 140kg) (RGL1 BIGGUY) 17mm steel screwgate karabiner (RGK1) 62mm aluminium double action scaffold hook with captive eye (RGK88)

See overleaf for specific item specifications





RGHK11

ITEM SPECIFICATIONS

Product: Front & rear D harness (RGH2) Accredited to: EN 361:2002 Web material: 45mm RIDGE Protect anti-bacterial polyester* Fittings: High tensile steel alloy Weight: 1.1kg / Front & rear attachment point

Product: Single leg webbing lanyard & shock absorber (tested and approved for a user weight up to 140kg) (RGL1 BIGGUY)
Accredited to: EN 355:2002
Web material: 26mm RIDGE Protect anti-bacterial polyester*
Fittings: 17mm steel screwgate karabiner (RGK1) 62mm aluminium double action scaffold hook with captive eye (RGK88)

Max arrest force: <6kN up to fall factor 2 Length(s): 1.4m (including connectors)

Product: 17mm steel screwgate karabiner (RGK1) Accredited to: EN 362:2004 Material: Steel Plating: Zinc Gate opening: 17mm External length: 107mm Closure type: Screwgate MBS: 23kN Weight: 160g

Product: 62mm aluminium double action scaffold hook with captive eye (RGK88) Accredited to: EN 362:2004 ANSI Z359.12 Material: Aluminium Plating: Anodised Gate opening: 62mm Eye diameter: 30mm External length: 248mm Closure type: Double action MBS: 23kN Weight: 640g

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

