

 A - B
 A - C
 A - D
 A - E

 0.6m
 1m
 1.3m
 1.7m

D

RGL30

SINGLE LEG WEBBING TIE BACK LANYARD & SHOCK ABSORBER

B

Ċ

Ê

The RGL30 has been designed to loop around larger structures/anchor points, or for lanyard shortening. Inner loops are colour coded for ease of connection and visibility.

We use 32kN polyester webbing and a water repellent coating to manufacture this product which helps give the product a longer life. This lanyard should be used when the operative is working from a static position, connected to a fixed anchor point.

If movement between anchorages is required, a twin leg lanyard should be used (RGL29) to provide a constant protection.

Accredited to: EN 355:2002

Web material: 26mm RIDGE Protect anti-bacterial polyester*

Fittings: 17mm steel twistlock karabiner with captive pin RGK2P & any compatible EN 362 connectors

Max arrest force: <6kN

Length(s): 1.8m (including connectors)

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



Shock absorber



Colour coded inner loops



RIDGEGEAR LIMITED

Nelson Street, Leek, Staffordshire, ST13 6BB, UK

🤳 +44 (0)1538 384 108

< sales@ridgegear.com 🛛 🛜 ridgegear.com



©2023 RIDGEGEAR Limited. All the information and imagery within this data sheet is subject to copyright. While we make every effort to ensure all the information here is correct and up-to-date, it is always worth checking with us before ordering. We reserve the right to change product specifications when necessary without prior notice.