RIDGEGEAR PRODUCT DATA SHEET



RG_13

SINGLE LEG ADJUSTABLE WEBBING LANYARD & SHOCK ABSORBER RGL13

The RGL13 lanyard like the RGL1 is an industry standard, and normally the minimum equipment issued with a harness for working at height.

The 37kN webbing used in the manufacture provides greater strength compared to other webbing and systems. The lanyard length can be adjusted to suit the application. Potential trip hazard can be avoided and potential free fall distance can be reduced which is less possible with a non-adjusting lanyard.

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 (RGL16), to provide constant protection.

EN 355:2002

Material:	26mm RIDGE Protect anti-bacterial polyester*
Fittings:	17mm steel screwgate karabiner (RGK1) Steel a diverse
	Steel adjusters
Max arrest force:	<6kN
Length (s)	1.2m - 1.8m (including connectors)

FEATURES



Steel Adjusters



Shock absorber

< sales@ridgegear.com



RIDGE Prot



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

RIDGEGEAR LIMITED

♀ Nelson Street, Leek, Staffordshire, ST13 6BB

🤳 +44 (0)1538 384 108

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.

