RIDGEGEAR PRODUCT DATA SHEET



RGL9

TWIN LEG ELASTICATED WEBBING LANYARD & SHOCK ABSORBER RGL9

This twin leg lanyard comes with elasticated legs. This decreases the hanging slack, which can help to reduce trip hazards and entanglement.

An industry standard, and usually the minimum equipment issued/required with a harness for anyone working at height.

The extra leg allows progression between anchor points by means of double clipping, and also optimum safety by ensuring the user is always connected. This system is generally used for tower climbing, steel erecting, scaffolding and maintenance to open structures.

The shock absorber pack will deploy in the event of a fall limiting the impact force on the user.

EN 355:2002

Material:	35mm Polyester
Fittings:	17mm steel screwgate karabiner (RGK1) & any other compatible EN 362 connectors
Max arrest force:	<6kN
Length(s):	1.05-1.4m (up to 140kg user) 1.15-1.8m (up to 100kg user) (Based on RGK1 + RGK11)



RIDGEGEAR LIMITED

Poisson Street, Leek, Staffordshire, ST13 6BB

🤳 +44 (0)1538 384 108

🛹 sales@ridgegear.com 🛛 🛜 ridgegear.com

bsi, ISO 9001 Quality Management Q05822

©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.