

RGL3

TWIN LEG WEBBING LANYARD & SHOCK ABSORBER

A twin leg lanyard with the same specifications as the RGL1 additionally allows movement between anchorage points by means of double clipping.

This system is generally used for tower climbing, steel erecting, scaffolding and maintenance on open structures. The twin leg feature enables the user to always remain connected, therefore ensuring optimum safety. We use 32kN polyester webbing to manufacture this product which helps give the product a longer life. It is also treated with a water repellent coating which also extends the life of this product.

Accredited to: EN 355:2002

Web material: 26mm water repellent polyester 32kN

Fittings: 17mm steel screwgate karabiner (RGK1) & any compatible EN 362

connectors

Max arrest force: <6kN

Length(s): 1.3m 1.8m



Shock absorber



RIDGEGEAR LIMITED • Nelson Street, Leek, Staffordshire ST13 6BB 🥒 Telephone: +44 (0)1538 384 108 🗳 Email: sales@ridgegear.com

