

## RGL9

## TWIN LEG ELASTICATED WEBBING LANYARD & SHOCK ABSORBER

The RGL9 is a twin leg lanyard, the extra leg allows movement between anchorage points by means of double clipping. This system is generally used for tower climbing, steel erecting, scaffolding and maintenance to open structures.

The twin leg feature enables the user to always remain connected, therefore ensuring optimum safety. The elastic in the lanyard reduces the amount of hanging slack, which can help to reduce trip hazards and entanglement.

Accredited to: EN 355:2002 Material: 35mm polyester

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

connectors

Max arrest force: <6kN

Length(s): 1.15m - 1.8m (based on using RGK1 + RGK11)



Shock absorber



Expanding elasticated webbing













