RIDGEGEAR PRODUCT DATA SHEET





RGL₁₆

TWIN LEG WEBBING ADJUSTABLE LANYARD & SHOCK ABSORBER

The RGL16 is a twin leg fall arrest 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 on open structures.

When used in conjunction with two girder slings (RGK26), the RGL16 can be used as a means of progression through suitable structures where no fixed lifeline or eye-bolts are available. 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.

Accredited to: EN 355:2002

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

Fittings: 17mm steel screwgate karabiner (RGK1)

2 x steel adjusters

Max arrest force: <6kN

Length(s): 1.2m - 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



Steel Adjusters













