



RGL12

SINGLE LEG ADJUSTABLE WEBBING RESTRAINT LANYARD

The RGL12 is an adjustable restraint lanyard and acts as a leash for an operative working at height.

The adaptability of the product ensures that the correct length can be selected for the task in hand. It is important to understand the principles of “fall-restraint” as the RGL12 can only be used for fall restraint, as there is no shock absorption built into the system. If there is any possibility of an operative stepping/falling over an exposed edge, or falling through a fragile surface, a fall arrest product should be used.

The 37kN webbing used in the manufacture provides greater strength compared to other webbing and systems. The RGL12 should never be used to extend another fall arrest product.



Steel adjuster

Accredited to: EN 354:2010

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

Fittings: Steel adjusters only. Supplied without connectors unless stated otherwise

Max arrest force: Restraint only - Not to be used as fall arrest

Length(s) (based on using 2 x RGK1s): 0.7m - 1m
 0.9m - 1.5m
 1.2m - 2m
 (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*

<h1>Anglia Handling Services Ltd.</h1> <p>Montgomery Way Stratton Business Park Biggleswade Bedfordshire SG18 8QB</p> <p>Tel: 01767-312125</p> <p>e-mail: sales@angliahandling.co.uk www.angliahandling.co.uk</p>	 <p>LEEA Full Member</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------