



# Lanyards

Shock Absorbing Lanyards

GSE1040-44

## Shock Absorbing Lanyard

Our shock absorber safety lanyard has a shock absorber element incorporated into its design in order to reduce the loading element in the event of a fall.

26mm water-repellent polyester webbing. Length: 1.8m

Fitted with high tensile steel delta connector for attaching to the attachment point of a user's harness.

When using the shock absorbing lanyard, ensure that the fall path is free of obstructions and that the working height is sufficient to stop the user's fall. These lanyards should not be used to extend the safety line of a retractable fall arrester.

EN354 & EN355



Shock Absorbing Lanyard (GSE1040)

## Twin-Leg Shock Absorbing Lanyard

Twin-leg lanyard, for crossing different scaffold/rigging sections without becoming unanchored:

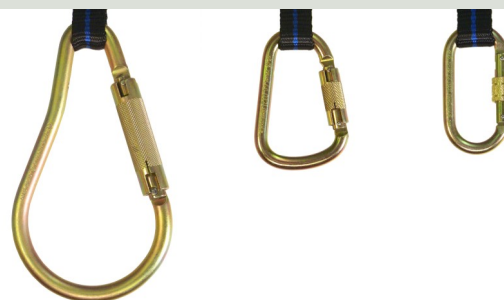
When crossing between scaffold/rigging sections, unclip the first karabiner and attach it to the next section. Then, with the first karabiner attached to the new section, unclip the second karabiner from the previous section and connect it onto the new section also.

Features the same shock absorbing element and high quality materials as the standard *Shock Absorbing Lanyard* (above).

EN354 & EN355



Twin-leg Lanyard, with scaffold karabiners (GSE1044)



A variety of EN362 karabiners are available



Globestock® Limited, Mile Oak Industrial Estate  
Maesbury Road, Oswestry, Shropshire, SY10 8GA

T: +44 (0) 1691 654 966 F: +44 (0) 1691 661 726  
info@globestock.co.uk www.globestock.co.uk @Globestock\_Ltd

PL: 22, Issue: 05. Globestock® Ltd reserve the right to change specifications without prior notice. © Globestock 2015.

ENGINEERING PROTECTION SINCE 1982