



Globestock Engineering Ltd.

Manufacturers of Safety & Fall Arrest Equipment

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

Tel: 01691 654966

Fax: 01691 661726

e-mail: info@globestock.co.uk

<http://www.globestock.co.uk>

G-GUARD

G-Guard 1100 Series



Globestock Load Arresters offer a unique system for automatically stopping the fall of a heavy or sensitive load. They offer protection to equipment and personnel should the primary support system fail. In that event the cable is pulled out of the block at an accelerating rate. When the cable speed reaches the activation speed, given below, the braking system engages. This cushions the fall, arresting quickly and smoothly in a short distance. Weights - 9 to 24 kg. Suitable for protecting moving loads.

GSE 1100 Series

Cable length: 7, 10 & 14 m

Maximum Working Load: 250 kg

Approximate Rope Speed
to Activate Braking System: 0.9 m/s

Approximate Stopping Distances:

min: 0.3m max: 0.9m

Height 480mm, Width 230mm, Depth 130mm

GSE 800 Series

Cable length: 7, 10, 15 & 18.5m

Maximum Working Load: 500 kg

Approximate Rope Speed
to Activate Braking System: 0.9 m/s

Approximate Stopping Distances:

min: 0.3m max: 1.0m

Height 720mm, Width 290mm, Depth 135mm

GSE 900 Series

Cable Length: 7 & 9 m

Maximum Working Load: 1500 kg

Approximate Rope Speed
to Activate Braking System: 0.6 m/s

Approximate Stopping Distances

min: 0.3 max: 0.7m

Height 720mm, Width 290mm, Depth 152mm

G-Guard 900 Series



Note: Globestock Ltd reserve the right to change specifications without prior notice