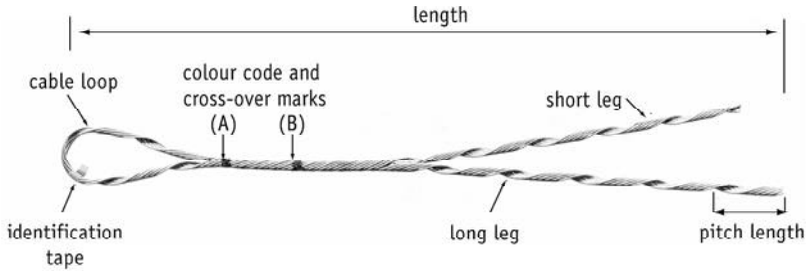


Guy-Grip Deadends

For 'Lash' Cable



Guy-Grip deadends are installed at the top, the breaker and the anchor and provide today's most effective method for securing guy strand. This unique, one-piece deadend is neat in appearance and free from bolts or high-stress holding devices. The Guy-Grip Deadend was the first to offer the cabled loop, a feature that provides more durability, easier tensioning and adaptability to multiple guying.

Guy-Grip deadends are made of the same material as the strand to which they are applied. They should be used on hardware that is held in a fixed position; the fitting should not be allowed to rotate or spin about the axis of the strand. They should not be used as tools; that is come-alongs, pulling-in grips, etc.

strand diameter range (mm)	part no.
2.4 - 2.6	GFG-025-CL
3.6 - 3.8	GFG-038-CL
4.2 - 4.4	GFG-043-CL
4.7 - 4.9	GFG-048-CL
5.9-6.1	GFG-060-CL

Material: Galvanised steel
 Lay: To suit right-hand laystrand

Nomenclature:

Crossover marks:*

(A) Indicates starting point for application on smaller diameter fittings described in the following pages.

Cabled loop: Furnished as standard, all sizes. Pitch length: One complete wrap.

Short leg-Long leg: Identifies rods belonging to each leg, after application.

Colour code: Assist in identification of strand size.

Identification tape: Shows catalogue number, nominal sizes.

