

Pull-Tight Barrier Seal

Economical and feasible seal for maximum security.

Maxi Cable Breakaway 500 features a special shear bolt locking mechanism where its shaft will break when it is tightened to secure the asset. It is highly affordable yet offers high tensile strength for maximum security level, making it the best choice for high-security purposes.

Applications:

◆ Containers
 ◆ Trucks
 ◆ Trailers
 ◆ Rail Cars

PREVENTION · PROTECTION · PEACE OF MIND



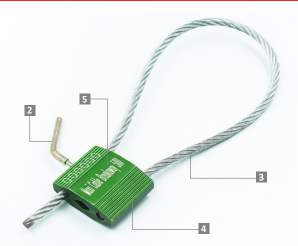








High Security · Pull-Tight Barrier Seal · Data Sheet





MEGA FORTRIS



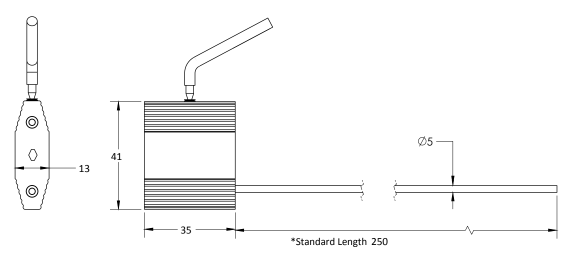




- 1 The Maxi Cable Breakaway 500 is designed to ensure cost-effectiveness and maximum security.
- 2 The external locking mechanism of this seal consists of a shear bolt that breaks away when the cable is tightly secured in the body.
- 3 The non-preformed galvanised steel wire unravels upon cutting to show clear evidence of tampering.
- 4 The rib exterior is designed to protect the laser markings during rough handling with anodisation of solid colour for colour coding.
- 5 Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the aluminium body.

VIEW APPLICATION GIF





TECHNICAL SPECIFICATIONS

*Customisable cable length upon request.

PRODUCT - MAXI CABLE BREAKAWAY 500 (MCB 500)											
Code	Material	Cable Length	Cable Diameter	Tensile Strength	Marking Area	Max Marking Digits					
MCB 500	Body: Aluminium Cable: Galvanised Steel Wire	250 mm (9.8 in)	Ø 5.0 mm (0.2 in)	≥1000 kgf (≥2204.6 lbf)	30 x 14 mm (1.2 x 0.6 in)	Serial no: 8 Serial no: 7					

PACKAGING											
Carton	Quantity	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Colours						
Inner	150	300 x 270 x 160 (11.8 x 10.62 x 6.3 in)	9.675 (21.3 lb)	0.013 (0.5 cu.ft.)	Body:			B indly conto	BK act us for	GD further info	sc

Carton size and weight vary according to cable length. Figures shown in the table are for the standard cable length packaging. Please contact us for additional details.

Updated Date: 06 May 2024