

HIGH SECURITY SEAL

MAXI CABLE LOCK 500 (MCL 500) & MEGA CABLE LOCK 500 2B (MCL 500 2B)

Pull-Tight Barrier Seal

Sleek and simple locking mechanism for high security standards.

Maxi Cable Lock 500 is a fully steel made high-security cable seal designed to secure high-value asset. The Mega Cable Lock 500 2B version includes two locking bodies for a single length of wire. This version is designed for longer cable lengths and provides greater strength and security. Both versions comply to ISO 17712 and CTPAT with a precisely designed locking mechanisms.

Applications:

Containers
 Trucks
 Trailers
 Rail Cars

PREVENTION · PROTECTION · PEACE OF MIND





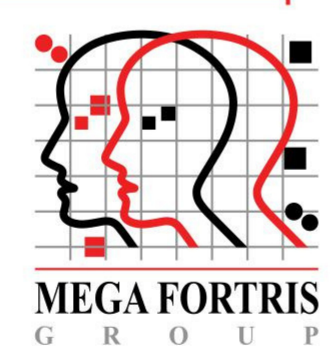




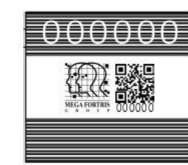


High Security · Pull-Tight Barrier Seal · Data Sheet

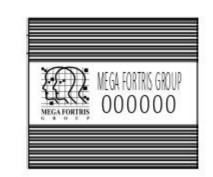




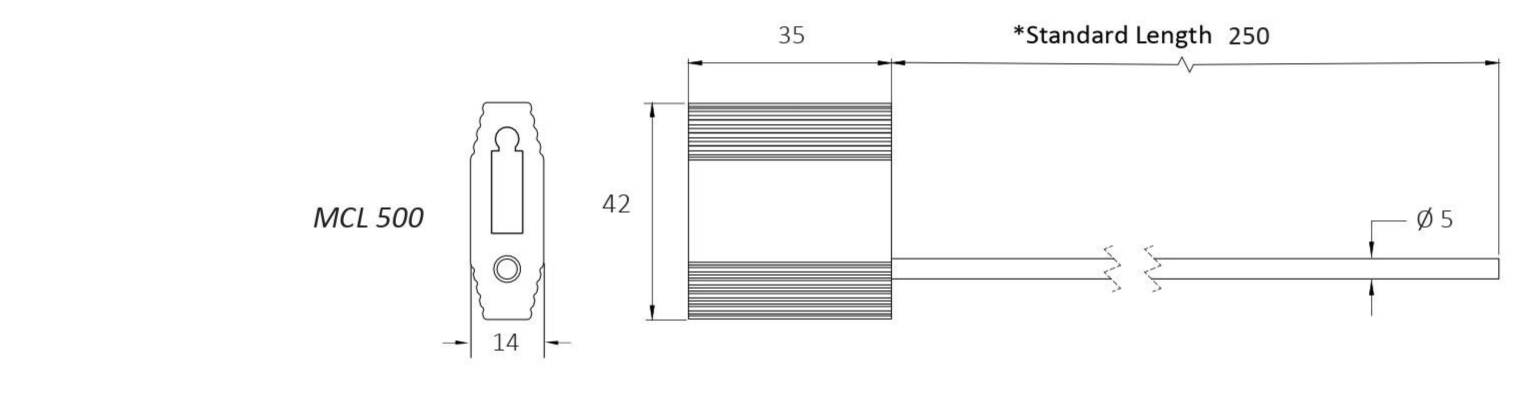
LASER MARKING OPTION

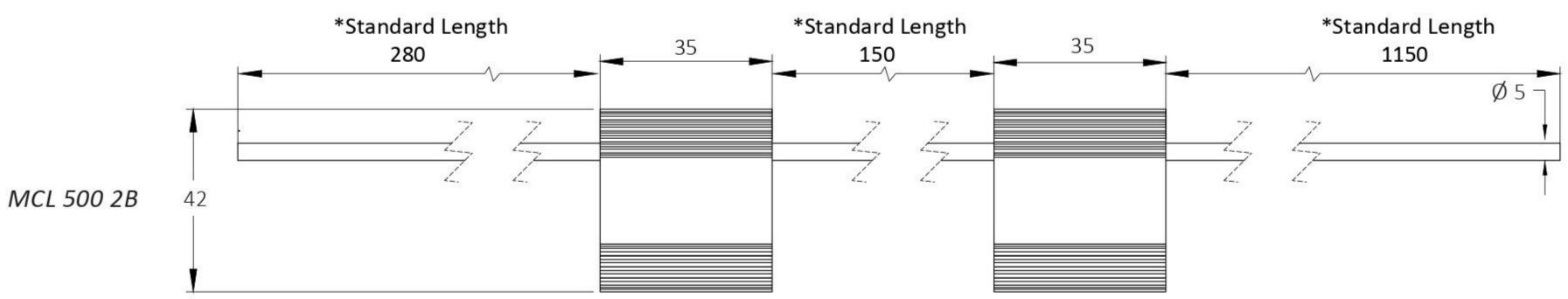






- The Maxi Cable Lock 500 consists of aluminium body, and steel wire that is pulled to tightly secure high-value assets and provide clear tell-tale signs of tampering.
- 2 One-way locking mechanism is embedded for fast and easy sealing.
- The non-preformed galvanised steel wire unravels upon cutting, hence showing clear tamper evidence.
- The rib exterior of the aluminium body is designed to protect the laser markings during rough handling with anodisation of solid colour for colour coding.
- Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the aluminium body.
- 6 Mega Cable Lock 350 2B features two locking bodies and extra length steel wire for additional security and locking adaptability.
- 7 The seal is designed, tested and certified ISO 17712:2013.





TECHNICAL SPECIFICATIONS

*Customisable cable length upon request.

| PRODUCT - MAXI CABLE LOCK 500 (MCL 500) & MEGA CABLE LOCK 500 2B (MCL 500 2B) | | | | | | | | | | | |
|---|------------------------------|----------------------|----------------------------|----------------------------|------------------------------|------------------------------|--|--|--|--|--|
| Code | Material | Cable Length | Cable Diameter | Tensile Strength | Marking Area | Max Marking Digits | | | | | |
| MCL 500 | Body: Aluminium | 250 mm (9.8 in) | n) Ø 5.0 mm nm (0.2 in) | ≥1000 kgf (≥2204.6 lbf) | 14 x 30 mm (0.6 x 1.2 in) | Serial no : 7 Barcode : 8 | | | | | |
| MCL 500 2B | Cable: Galvanised Steel Wire | 1580 mm (62.2 in) | | | | | | | | | |

| PACKAGING | | | | | |
|---------------------|----------|--|-------------------|-----------------------|--|
| Carton | Quantity | Dimensions (mm) | Gross Weight (kg) | Volume (m³) | Standard Colours |
| MCL 500 Inner | 200 | 450 x 250 x 135 (17.7 x 9.8 x 5.3 in) | 14.5 (32 lb) | 0.015 (0.5 cu.ft.) | Body: G R B BK GD SC For colour customisations, kindly contact us for further information |
| MCL 500 2B Inner | 40 | | TBC | | For colour customisations, kindly contact us for further information. |

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: 21 January 2021