

# MCLS 150 000000

### SECURITY SEAL

## MINI CABLE LOCK SMALL 150 (MCLS 150)

Pull-Tight Barrier Seal

#### Sleek and simple locking mechanism for absolute security.

Mini Cable Lock Small 150 is a fully steel made security cable seal designed to secure assets. With a precisely designed locking mechanism, it is strong and durable for all securing purposes. This seal is available in two-body design for longer cable and stronger security.

#### **Applications:**

Authentication Tagging
 Evidence Securing
 Retail Applications
 F&B Applications

PREVENTION · PROTECTION · PEACE OF MIND

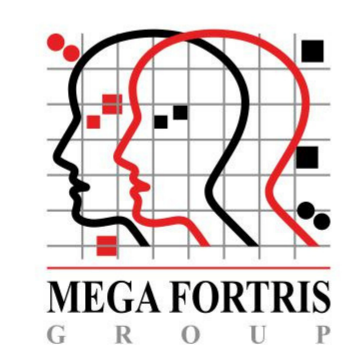


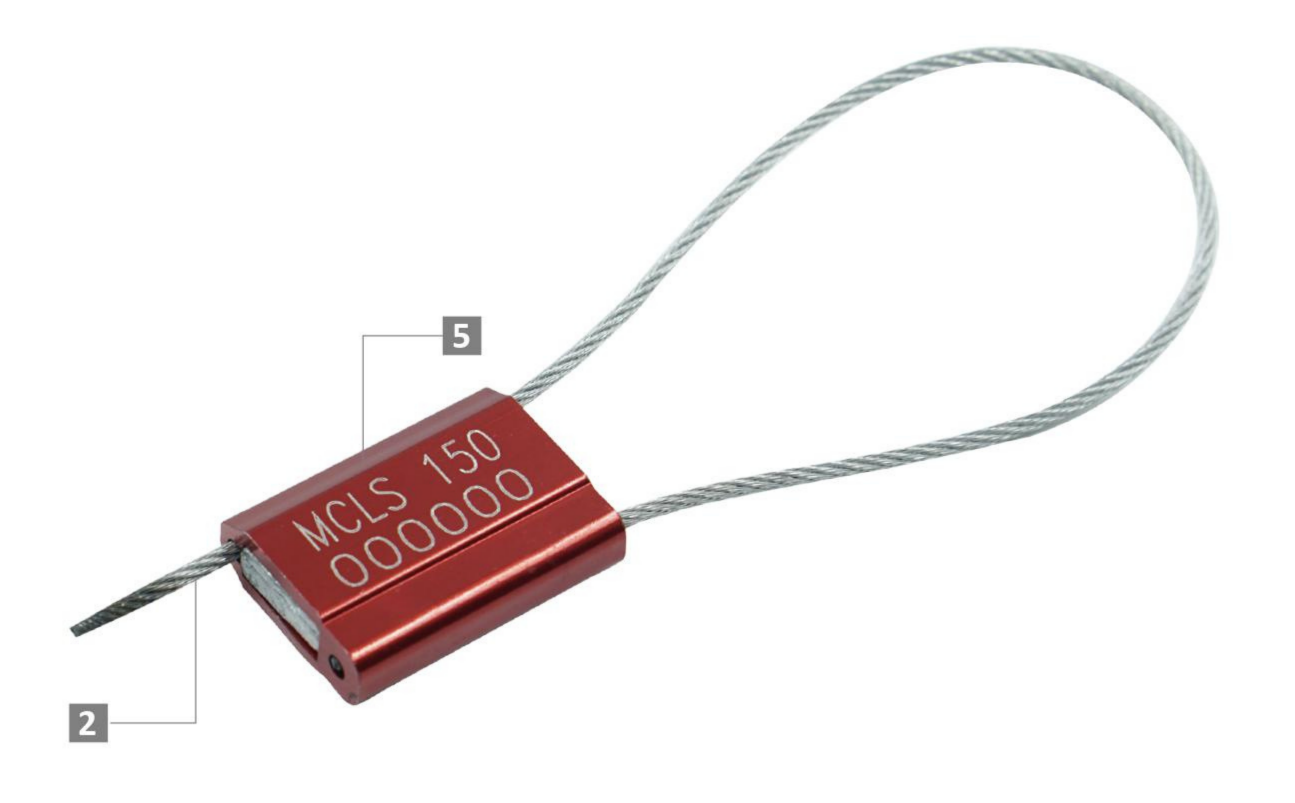




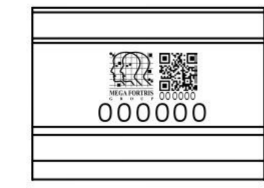


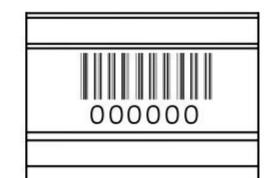


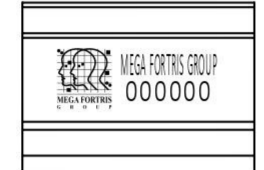




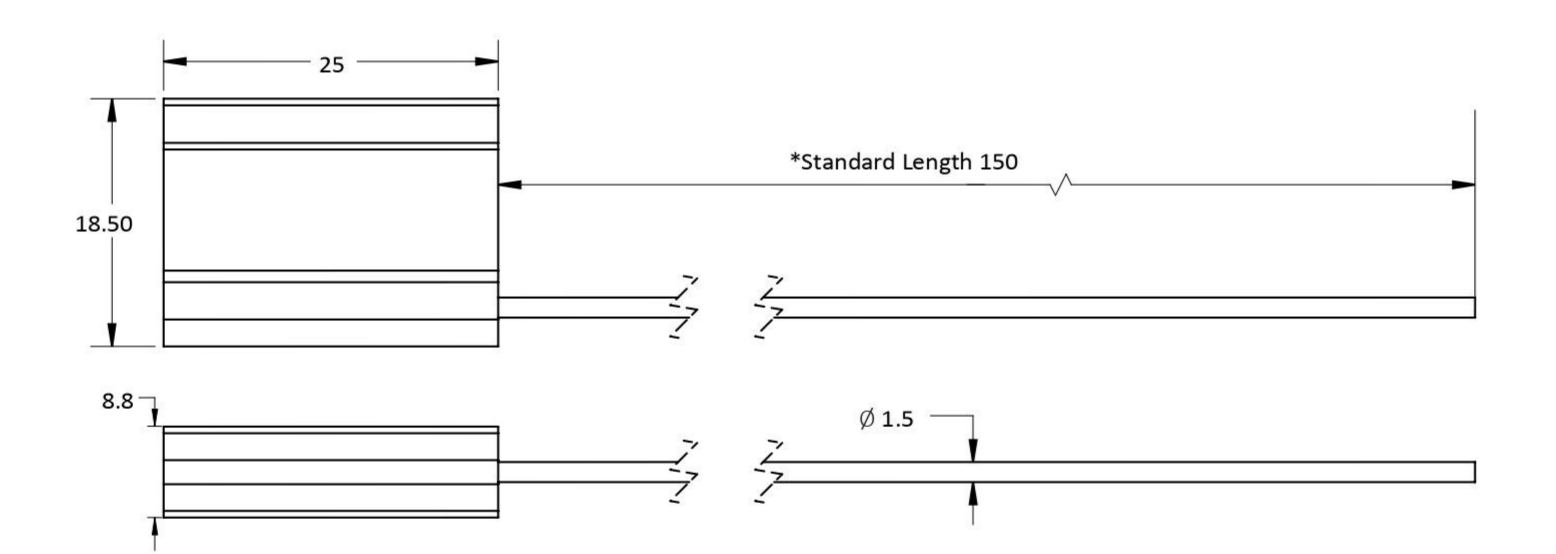








- The Mini Cable Lock Small 150 consists of aluminium body and galvanised steel wire to tightly secure assets and provide clear tell-tale signs of tampering.
- 2 One-way locking mechanism is embedded for fast and easy application.
- The non-preformed galvanised steel wire unravels upon cutting, hence showing clear tamper evidence.
- The groove exterior is designed for 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.



#### **TECHNICAL SPECIFICATIONS**

\*Customisable cable length upon request.

PRODUCT - MINI CABLE LOCK SMALL 150 (MCLS 150)											
Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits					
MCLS 150	Body: Aluminium Cable: Galvanised Steel Wire	150 mm (5.9 mm)	Ø 1.5 mm (0.06 in)	<200 kgf (<440.9 lbf)	20 x 10 mm (0.8 x 0.4 in)	Serial no : 8 Barcode : 7					

PACKAGING									
Carton	Quantity	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Colours				
Inner	TBC	TBC	TBC	TBC	Body: G R B BK GD SC  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:** 05 February 2021