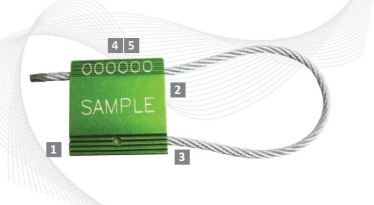
Cable Lock 350

High Security Seal · Data Sheet



Strong, Pull-Tight Barrier Seal ISO 17712 "H" Compliant · C-TPAT Compliant

The Cable Lock 350 is user-friendly, highly tamper-evident, and is available with different cable lengths to secure various applications with different security requirements.

The Cable Lock 350 is secured as soon as the cable has passed through the one-way locking mechanism. The wire must be adjusted to fit tightly to the application to maximize security and prevent tampering.

A strong and versatile seal, it is used widely for securing trucks, tanker trucks, air cargo containers, shipping containers, rail cars, calibrators and valves.

Features

MEGA FORTRIS

- 1 The exterior of the Cable Lock 350 has been designed with a rib pattern, which protects markings during rough handling.
- 2 The one-way locking mechanism allows for quick and easy application and sealing.
- 3 One end of the cable is permanently secured into the locking body.
- 4 The Cable Lock 350 is anodised in solid colours for a base to print customised laser marking. Anodising also makes colour coding possible and allows for easy identification from a distance.
- 5 The seal is etched with permanent laser marking for company names, logos, sequential numbers and barcodes. Laser marking offers the highest level of security as it cannot be removed or replaced.

PRODUCT Product Material Cable Cable Tensile Marking Max Code Length Diameter Strength **Marking Digits** Area **Cable Lock** 200.0 mm Ø 3.5 mm 1200 kgs Body: 30.0 x 30.0mm 15 Body: Aluminium body 350 Cable: Galvanized steel wire **INNER CARTON OUTER CARTON** Product Carton Dimensions Weight Volume Carton Dimensions Weight Volume Code Quantity kg/carton m³/carton Quantity kg/carton m³/carton Cable Lock Carton size/ weight will vary according to customised cable lengths for this seal. Please contact us for additional details. 350

Standard Colours



© 2013 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development.

Technical Specifications