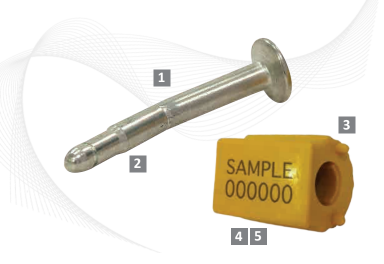
# **Container Bolt Lock**

High Security Seal · Data Sheet



## **High Security Container Bolt Seal**

### ISO 17712 "H" Compliant · C-TPAT Compliant

The Container Bolt Lock's locking mechanism, the clip, is embedded in a groove in the metal bush, making the seals stronger and making them more difficult to tamper with.

Typical applications of the Container Bolt Lock include shipping and intermodal containers. The Container Bolt Lock is also widely used for ground transportation.

#### Features

MEGA FORTRIS

- 1 The metallic pin and bush of the Container Bolt Lock is made of high-carbon steel which gives better strength and added security.
- 2 The metallic pin comes with an option of an angled or a straight pin.
- **3** The barrel is made from high-impact ABS, which is moulded on to the high-carbon steel bush.
- 4 The Container Bolt Lock are etched with permanent laser marking. Laser marking offers the highest level of security as it cannot be removed and replaced.
- 5 Standard markings include serial number and customer name/logo. A variation of bar codes can also be marked with laser technology.

#### **Technical Specifications**

PRODUCT					
Material	Locking Length	Bolt Diameter	Tensile Strength	Marking Area	Max Marking Digits
<b>Pin and barrel:</b> High-carbon steel	52 mm	Ø 8 mm	2900 kg	13 x 25 mm	9
Barrel: High-impact ABS					
OUTER CARTON					
Carton Quantity Di	imensions	Weight kg/carton	Volume m <sup>3</sup> /carton	Standard Colours	
250 pcs 30	DO x 280 x 160	14.52	0.01344 m <sup>3</sup>		
	00				
		PRALETIZAR			<b>IM EXCELLENCE</b> <i>WARD</i> 2012 <i>OR CONTINUOUS IMPROVEMENT</i> NUFACTURER IN MALAYSIA IN 2012

© 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.