



## **High Security Container Bolt Seal**

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.

- 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 barrel is made from high-impact PP/ABS, which is moulded on to the high-carbon steel bush.
- The Container Bolt Lock are etched with permanent
- 4 Standard embossed of customer logo marked with direct moulding on pin head.
- 5 Standard markings include serial number and customer name.
  - 6 Anti spin mechanism to avoid friction

laser marking. Marking offers the highest level of security as it cannot be removed and replaced/Tampered.

## **Technical Specifications**

## **PRODUCT**

Material Pin Length Bolt Diameter Bolt Lock Length Tensile Strength Marking Area Marking Digits

Pin and barrel 68 mm Ø 7.8 mm 80 mm 1000Kg 10 X 25 mm 4 - 9

High-carbon steel

Barrel: High-impact P.P/ABS

## **Packaging Standard**

Carton Quantity Dimensions Weight kg/carton Volume m3/carton Standard Colours 250 (50X5) pcs 400 x 270 x 160 10.5kg 0.02 M³