EZ Loc® Cable Seal 1/16", 3/32" & 1/8"





EZ Loc is a medium-duty cargo security seals featuring non-preformed security cable that frays when cut with various marking options for customized tracking. The EZ Loc 1/16" is approved by the sweetener industry for bulk rail & truck shipments and the 3/32" is preferred by the chemical & food processing industries.



EZ Loc 1/8" is ISO 17712: 2013 High Security seal and C-TPAT Compliant.



APPLICATIONS

- Rail Cars
- Containers
- Hopper Cars
- Tank Cars
- Tanker Trucks
- Truck & Trailer Doors
- Valves and Meters
- Intermodal Containers

FEATURES

- · Available as a Standard Product
 - Order online and GET IT NOW, FOR LESS!
- Available as Non-ferrous EZ Loc for flammable environments
- · Features non-preformed security cable that frays when cut
- · Remove with cable cutters
- Pulls tight for maximum security

MATERIAL

- Lock body: corrosion-resistant cast zinc
- · Cable: galvanized non-preformed aircraft control cable

STRENGTH CHARACTERISTICS

- 1/16Tensile strength: 750 lbs (3.3 kN)
 3/32" Tensile strength: 100lbs (4.6kN)
- 5/32 Terisile Strength. Toolbs (4.0kiv
- 1/8" Tensile strength: 3300lbs (15 kN)

DIMENSIONS

Cable diameter:

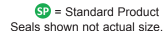
1/16" (1.5 mm) 3/32" (2.5 mm)

1/8" (3.2mm)

Standard cable length: 12" (305mm)

Custom lengths available in 2" (5 cm) increments





EZ Loc® Cable Seal 1/16", 3/32" & 1/8"



MARKING/PRINTING

- Standard Marking: Cold Stamped Sequential Numbering
- Minimum quantities apply to customized versions of this product – please call for details
- Cold Stamped with 2 lines up to 6 characters and 6 digits
- · Optional: Ink Jet or Laser
- Additional marking options available with two lines of up to 8 characters and 6 digits
- · Laser Tag Serial Number Transfer optional

COLORS

Standard Color: Mill Finish



Custom colors: Black / Blue / White / Green / Yellow / Orange



PACKAGING

Packaging: 500 per box

Box dimensions: 16"x 13"x 6" (41cm x 33 cm x 16cm) Weight: 30 lbs. (13 kg) per box, .0205 m3, .72 ft3.

PRODUCT NUMBERS

CEZ116, CEZ332, CEZ181277HS

PATENT NUMBERS

5,352,003

