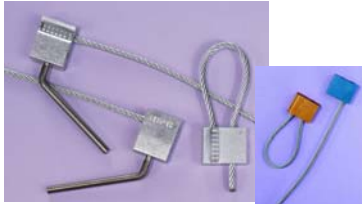




STANDARD CABLE SEALS



Standard Cable seals are used on freight containers, storage units and truck doors. The adjustable loop diameter provides a wide application range and the flexibility to secure almost any type of container door. The large 3/16" diameter aircraft cable increases the load rating to over 3000 pounds.

APPLICATIONS

- ↺ Freight containers
- ↺ Gates
- ↺ Railroad freight and tank cars
- ↺ Storage units
- ↺ Truck doors

PACKAGING

- ↺ Number of cable seals per box: 100
- ↺ Gross weight per box: 22 lbs.
- ↺ Box dimensions: 6 1/2" X 10" X 13"

FEATURES

- ↺ Solid, rust proof aluminum body
- ↺ Heavy duty galvanized steel cable provides durability and extra strength
- ↺ Flexible sealing capabilities: can seal uneven or bent locking mechanisms
- ↺ Positive stop locking
- ↺ Loop diameter can be adjusted to any size
- ↺ Anodized colors are available
- ↺ Provides the ultimate anti-pilferage protection
- ↺ Recyclable
- ↺ Stock seals available for rush shipments stamped with the word "SECURED" and sequential numbering



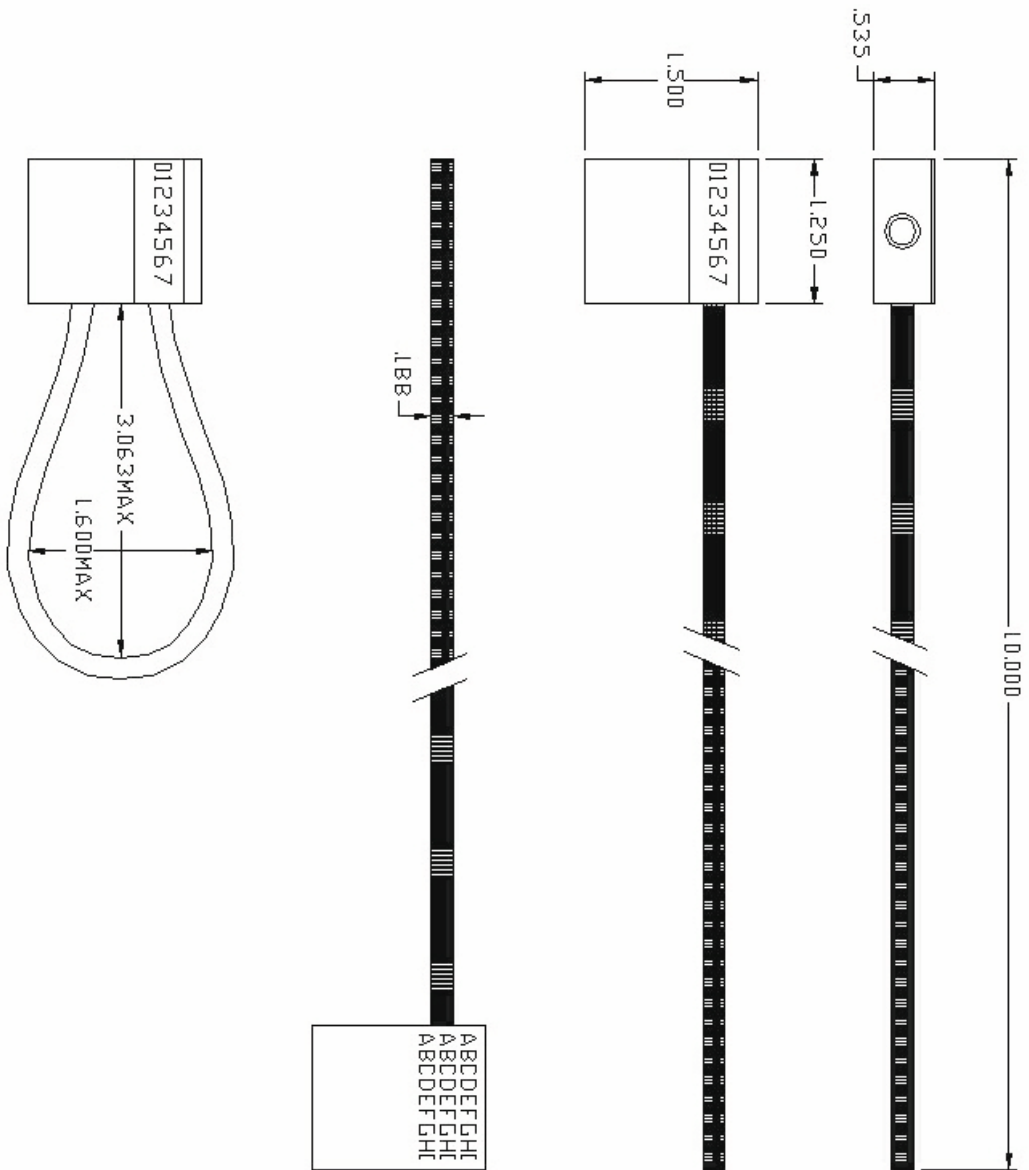
SPECIFICATIONS

- ↺ Aluminum body with galvanized steel cable
- ↺ Body sizes: 1 1/2" X 1 1/4" X 1/2"
- ↺ Cable diameter: 3/16", 9" usable cable length; custom lengths are available
- ↺ Custom printing: 3 lines, 9 characters per line
- ↺ Numbering: 8 digits

LOCKING INSTRUCTIONS

- ↺ Place loose end of cable through opening of item to be sealed
- ↺ Insert end into opening of seal body and pull to desired loop length
- ↺ Screw threaded key into threaded hole of the seal body to anchor the cable in position
- ↺ Continue to turn handle until it snaps off, the head remains tightly recessed in the seal body securely locking the cable in place.
- ↺ Record seal number as required





Standard Cable Seal



DEFENDER-5 CABLE SEAL

The Defender Cable seals are used on freight containers, storage units and truck doors. The adjustable loop diameter provides a wide application range and the flexibility to secure almost any type of container door. The seal is C-TPAT compliant for international shipments.



APPLICATIONS

- ↺ Freight containers
- ↺ Gates
- ↺ Railroad freight and tank cars
- ↺ Storage units
- ↺ Truck doors
- ↺ Intermodal Containers

FEATURES

- ↺ C-TPAT Compliant
- ↺ Rustproof aluminum body
- ↺ Tool-less application
- ↺ Heavy duty galvanized steel cable provides durability and extra strength
- ↺ Flexible sealing capabilities: can seal uneven or bent locking mechanisms
- ↺ Loop diameter can be adjusted to any size
- ↺ Anodized colors
- ↺ Provides the ultimate anti-pilferage protection
- ↺ Recyclable
- ↺ Stock seals are laser engraved with the word "SECURED" and sequential numbering

SPECIFICATIONS

- ↺ Aluminum body with galvanized steel cable
- ↺ Body size: 1.39" x 1.61" x .50"
- ↺ Cable diameter: 0.197" (5mm)
- ↺ Stock cable length: 12"
- ↺ Custom lengths available
- ↺ Laser Engraved
- ↺ Custom printing: Available soon
- ↺ Numbering: Sequential
- ↺ Average breaking strength: 4500lbs

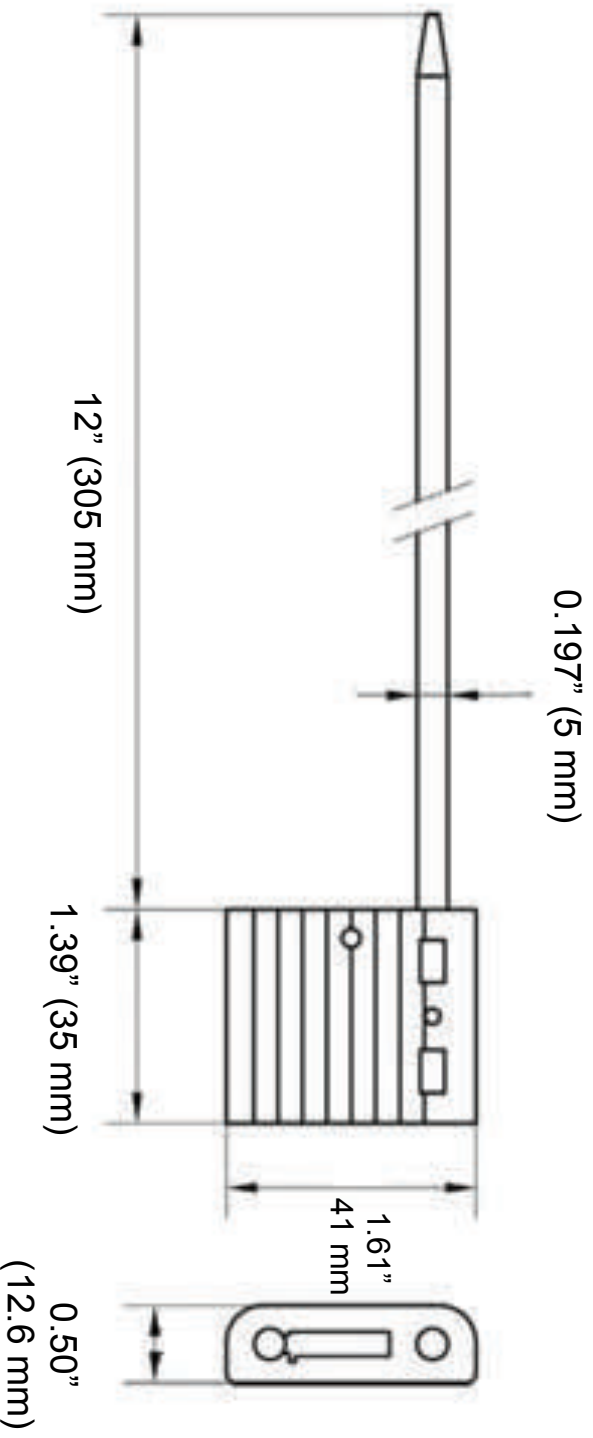
LOCKING INSTRUCTIONS

- ↺ Place loose end of cable through opening of item to be sealed
- ↺ Insert cable end into opening of seal body to engage self locking mechanism
- ↺ Secure the seal by pulling cable until tight
- ↺ Record seal number and seal color as required

REMOVAL

- ↺ Verify serial number and integrity of security seal
- ↺ While wearing proper safety equipment, shear cable with cable cutter & remove
- ↺ Dispose of used cable seal properly





Defender-5.0 Cable