

The FlexSecure FS 35 rates High Security per the ISO 17712:2013 testing standard and is C-TPAT and PIP compliant. This versatile seal fits many applications and is popular for sealing bulk railcars and intermodal containers and trailers.

The non-preform cable frays wildly when cut and is galvanized for corrosion protection. The patent pending locking mechanism inside the anodized aluminum housing makes sure your goods are safe in transit.

Applications

High Value Shipments	Container Door Latches
Trailer Door Latches	Rail Cars

Features

- ISO 17712 classification - High Security
- Tamper-evident non-preformed steel cable unravels when cut and is galvanized for corrosion protection
- Customized laser printing name/logo/consecutive numbers and barcode

Materials

- Main body: Aluminum alloy
- Internal Locking Components: Zinc and Steel
- Cable: 3.5 mm galvanized non-preformed aircraft cable

Strength Characteristics

Average pull apart strength: 2400 lbs (1088kg)

Dimensions

- Body: 1.12" x .90" x .30" (28.6 x 22.7 x 7.6 mm)
- Cable Diameter: 3.5 mm (1/8")
- Overall length: Standard 12" (Custom lengths available)

Marking/print

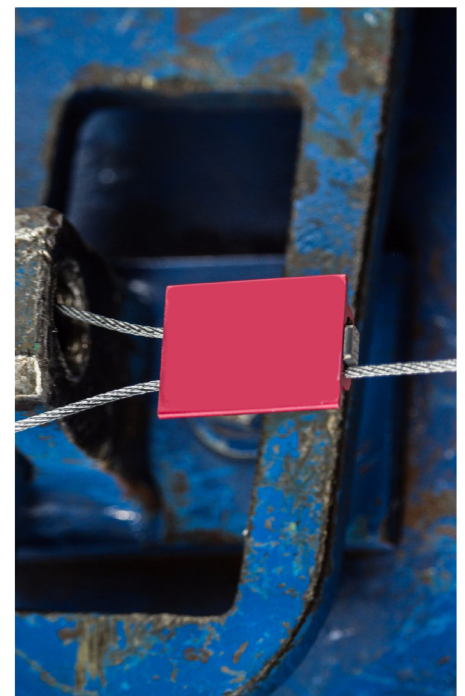
Laser Print: Name, logo, consecutive numbers, barcode.

Stock colours

Red

Packaging

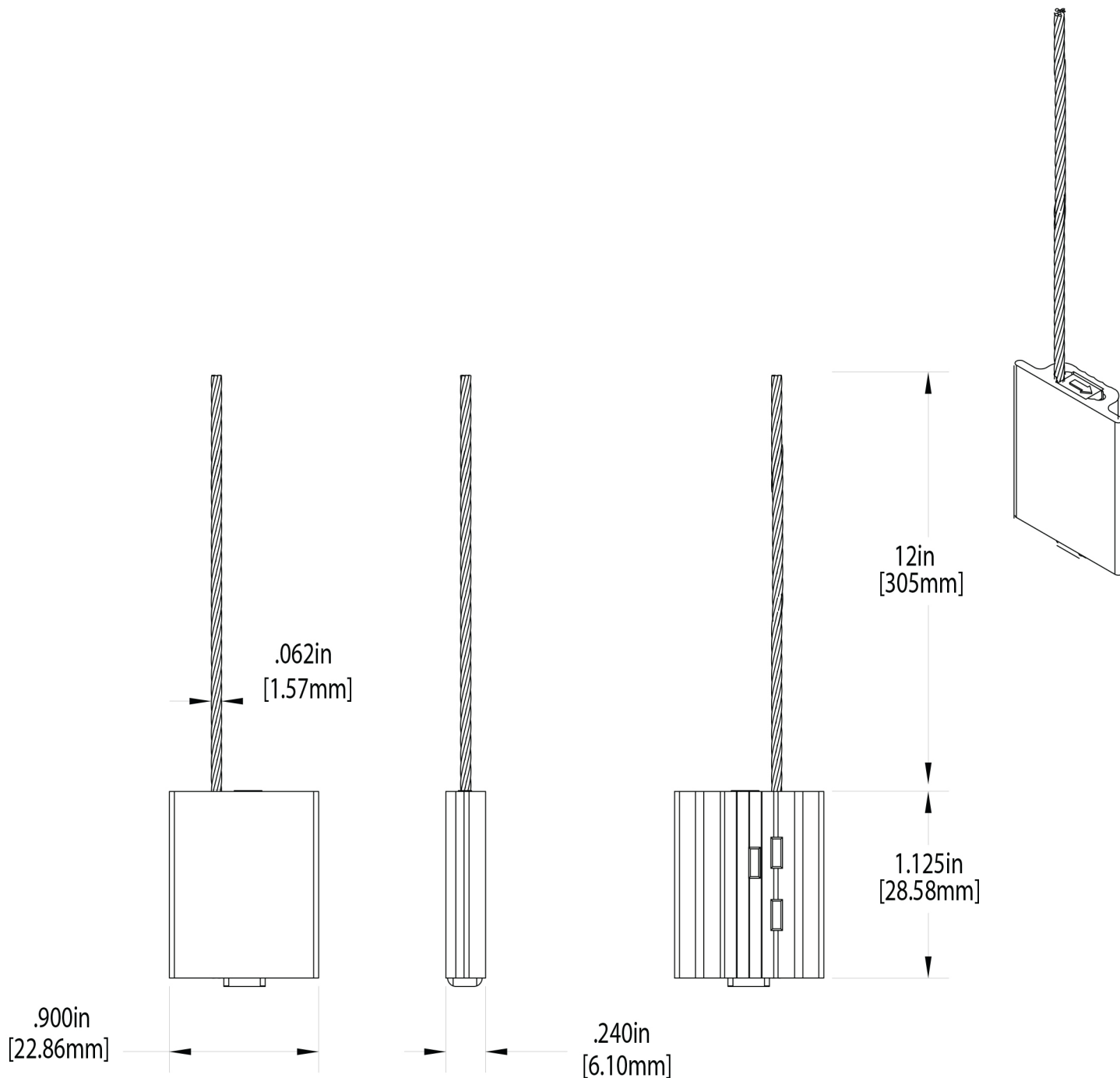
- Standard: 10 per tray, 200 seals per carton
- Box dimensions: 22"x 10"x 8" (560x250x200mm)
- Weight: 18 lbs (8.25kg)





FlexSecure FS 15

The FlexSecure FS 15 is a 1.5 mm (1/16") anodized aluminum bodied cable seal. FS 15 is regularly used in bulk food and chemical shipments over the road.



FlexSecure FS 15