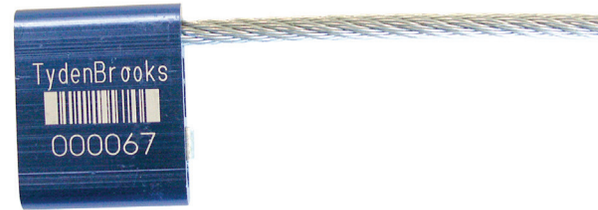


FlexSecure FS 50

The FlexSecure FS 50 rates High Security per the **ISO 17712:2010** 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.



C-TPAT & PIP COMPLIANT



APPLICATIONS

- Cross Border Shipments
- High Value Shipments
- Trailer Door Latches
- Container Door Latches
- Rail Cars

FEATURES

- ISO 17712 classification - High Security.
- Tamper-evident non-preformed steel cable unravels when cut.
- Available in a variety of colors.
- Can be customized by laser printing a name, logo, consecutive numbers and barcode.
- Patent Pending.

MATERIAL

- Main body: Aluminum alloy.
- Internal Locking Components: Zinc and Steel
- Cable: 5.0 mm galvanized non-preformed aircraft cable.

STRENGTH CHARACTERISTICS

- 3000 lbs.



Seals shown not actual size.

FlexSecure FS 50

DIMENSIONS

Body: 1.12" x 1.54" x 0.35" (28.6mm x 39.0mm x 8.9mm)
Cable Diameter: 5.0 mm (3/16")
Overall length: Standard 12" (Custom lengths available)

MARKING/PRINTING

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

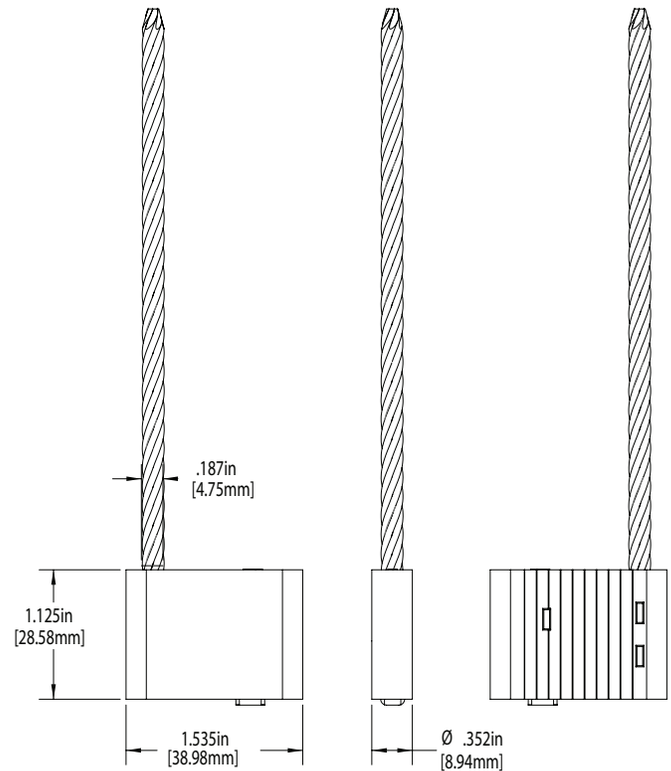
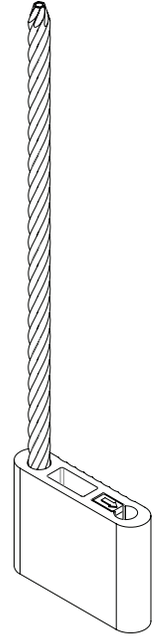
STANDARD COLORS



Other colors available upon request.

PACKAGING

Standard: 10 per tray
250 seals per carton
Box dimensions: 12.5" x 12" x 7.25" (31.8cm x 30.5cm x 18.4cm)
Weight: 36 lbs. (Gross)



FlexSecure_FS50_12V1