# FlexSecure FS 35



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**

- · 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 and is galvanized for corrosion protection
- Customized laser printing name/logo/consecutive numbers and barcode
- Patent Pending

## MATERIAL

- · 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 mm x 22.7 mm x 7.6 mm)

Cable Diameter: 3.5 mm (1/8")

Overall length: Standard 12" (Custom lengths available)





TydenBrooks

## FlexSecure FS 35



## MARKING/PRINTING

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

## STANDARD COLORS

Red / Blue / Green / Black



### **PACKAGING**

