## FlexSecure FS 35

The FlexSecure FS 35 rates High Security per the

# Budco 

 ISO 17712:2010 testing standard and is C-TPATSecurity That Is Evident Since 1964 and PIP compliant. This versatile seal fits many applications and is popular for sealing bulk railcars and intermodal containers and trailers. The nonpreform 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
- Container Door Latches
- High Value Shipments
- Rail Cars
- Trailer Door Latches



## FEATURES

- ISO 17712 classification - High Security.
- Tamper-evident non-preformed steel cable unravels when cut and is galvanized for corrosion protection.
- 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: 3.5 mm galvanized non-preformed aircraft cable.


## STRENGTH CHARACTERISTICS

- 2400 lbf.


## DIMENSIONS

Body: $1.12^{\prime \prime} \times .90^{\prime \prime} \times .30^{\prime \prime}(28.6 \mathrm{~mm} \times 22.7 \mathrm{~mm} \times 7.6 \mathrm{~mm})$


Cable Diameter: 3.5 mm (1/8")
Overall length: Standaard 12" (Custom lengths available)

## FlexSecure FS 35

## MARKING/PRINTING

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

## STANDARD COLORS

Other colors available upon request.

## PACKAGING

Standard: 10 per tray
200 seals per carton
Box dimensions: $12.5^{\prime \prime} \times 12^{\prime \prime} \times 7.25^{\prime \prime}(31.8 \mathrm{~cm} \times 30.5 \mathrm{~cm} \times 18.4 \mathrm{~cm})$ Weight: 36 lbs. (Gross)



