RFID Cable Seal

The RFID Cable Seal is an ISO 17712:2013 high security seal that provides automatic identification of vehicles and/or containers. The seal can quickly and accurately be read by static gateway reading systems or by hand held devices operated by checkpoint personnel. Tamper-Evident version available.

### APPLICATIONS
- Truck & Trailer Doors
- Box Car Doors
- Containers

### FEATURES
- Reduces time for in/out gate operations
- 3m read distance with hand held reader
- 8-10m read distance with a fixed reader
- Unique ID to prevent tampering or replication
- Optional password protection of the RFID chip
- Optional additional storage for customer specific information
- Tamper version has status for tampered / not tampered

### MATERIAL
- Body: Polystyrene plastic with steel cable
- Cable: Galvanized Aircraft Cable

### DIMENSIONS
- Cable Diameter: 3.5mm (1/8")
- Cable Length: 337mm (1.33")
- Flag Size: 42mm x 115mm x 4mm (1.66" x 4.53" x .16")

### MARKING/PRINTING
- Laser marking and barcoding available

### STRENGTH CHARACTERISTICS
- 2500 lbs (11.3 kN)

### STANDARD COLOR
- White / Yellow

### MODELS AVAILABLE
- TB-RFC01 - RFID Cable Seal
- TB-RFC02 - RFID Cable Seal w/ Tamper Identification

### PACKAGING
- 100 seals per box
- Gross Weight: 14.77 lbs per box (6.7 kg)
- Box Dimensions: 8.66" x 22" x 10.2" (16cm x 56cm x 26cm)