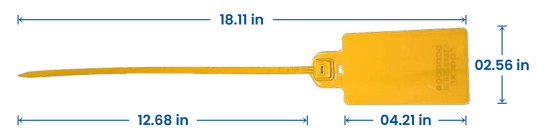


Manufactured in-house with capacity to produce 30 Million units per Month.



Logi XL



The LOGI XL is an adjustable plastic strap seal designed for use on a wide variety of applications where fast, easy, and secure sealing is required. It is a three-piece seal made up of high-quality polypropylene plastic with an integral metal clip which provides a high level of security. During applications, the tapering tail fits into small sealing apertures and allows smooth tail insertion for easy pull-up.

> Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved.

Technical Data:

Housing Raw Material - PPCP CAP - PPHP Metal Lock - SS

Colors:

Standard: White (advised for barcode printing) Popular Colors Available: Orange, Green, Blue, Yellow



Applications



E-COMMERCE & COURIER



LOGISTICS



COIN & MAIL BAGS



VENDING MACHINES



PLASTIC & CLOTH BAGS



POSTAL BAGS

Features & Benefits

- ▶ UNIQUE ULTRASONIC WELDED METAL LOCK DESIGN, LEAVES MARKS OF ATTEMPTED TAMPERING.
- ▶ NEED CUTTER TO OPEN SEAL ONCE LOCKED
- AVOID PRE AND POST SEAL TAMPERING.
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ SMOOTH TAIL WITH TAPERING END FOR EASY PULL UP
- INTEGRAL METAL CLIP PROVIDES A HIGH LEVEL OF SECURITY.
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure









Secure Logi



Secure Logi is a high-quality polypropylene pull tight security seal with a broad flag and long tail. The broad flag provides ample space to customize the seal as per your needs. Sepio uses ultrasonic welding technology for its seals. Hence the seals cannot be cut or forced open without leaving clearly visible evidence of tampering.

> Sepio Australia's technology allow for customization of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved.

Technical Data:

Housing Raw Material - PPCP CAP - PPHP Metal Lock- SS

Colors:

Standard: White (advised for barcode printing) Popular Colors Available: Orange, Green, Blue, Yellow



Applications



E-COMMERCE & COURIER



LOGISTICS



COIN & MAIL BAGS



VENDING MACHINES



PLASTIC & CLOTH BAGS



POSTAL

Features & Benefits

- ▶ UNIQUE ULTRASONIC WELDED METAL LOCK DESIGN, LEAVES MARKS OF ATTEMPTED TAMPERING.
- ▶ NEED CUTTER TO OPEN SEAL ONCE LOCKED
- **▶** AVOID PRE AND POST SEAL TAMPERING
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- SMOOTH TAIL WITH TAPERING END FOR EASY PULL UP
- ▶ INTEGRAL METAL CLIP PROVIDES A HIGH LEVEL OF SECURITY.
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure











Logi S



The Logi-S a pull tight plastic security made from high quality raw material. It is a three-piece seal consist of plastic housing, cap and an integral metal clip which provides a high level of security. During application the tapering longer tail fits easily into the eyelet and allows smooth tail insertion for easy strapping.

> Sepio Australia's technology allow for customization of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved.

Technical Data:

Housing Raw Material - PPCP CAP - PPHP Metal Lock- SS

Colors:

Standard: White (advised for barcode printing) Popular Colors Available: Orange, Green, Blue, Yellow



Applications



E-COMMERCE & COURIER



LOGISTICS



COIN & MAIL BAGS



VENDING MACHINES



PLASTIC & CLOTH BAGS



POSTAL BAGS

Features & Benefits

- ▶ UNIQUE ULTRASONIC WELDED METAL LOCK DESIGN, LEAVES MARKS OF ATTEMPTED TAMPERING.
- ▶ NEED CUTTER TO OPEN SEAL ONCE LOCKED
- **▶** AVOID PRE AND POST SEAL TAMPERING
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ SMOOTH TAIL WITH TAPERING END FOR EASY PULL UP
- ▶ INTEGRAL METAL CLIP PROVIDES A HIGH LEVEL OF SECURITY.
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure











Secure Strap

09.50 in 0.75 in 07.25 in -

The Secure Strap is an adjustable plastic strap seal designed for use on a wide variety of applications where fast, easy and secure sealing is required. It is a three-piece seal made up of high quality polypropylene plastic with an integral metal clip which provides a high level of security. During application the tapering tail fits into small sealing apertures and allows smooth tail insertion for easy pull up.

Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved.

Technical Data:

Housing Raw Material - PPCP CAP - PPHP Metal Lock- SS

Colors:

Standard: White and Yellow Custom: Orange, Red, Blue, Green



Applications



Features & Benefits

- **▶ THREE-PIECE POLYPROPYLENE SEAL**
- **▶** AVOID PRE AND POST SEALING TAMPERING
- NEED CUTTER TO OPEN SEAL ONCE LOCKED
- ▶ 2 MM TAIL FITS SMALL SEALING APERTURES
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ SMOOTH TAIL INSERTION FOR EASY PULL UP
- ▶ INTEGRAL METAL CLIP PROVIDES A HIGH LEVEL OF SECURITY
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure

info@sepioaustralia.com.au





Logi



The LOGI-M a pull tight plastic security made from high quality raw material. It is a threepiece seal consist of plastic housing, cap and an integral metal clip which provides a high level of security. During application the tapering longer tail fits easily into the eyelet and allows smooth tail insertion for easy strapping.

Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved

Technical Data:

Housing Raw Material - PPCP CAP - PPHP Metal Lock- SS

Colors:

Standard: White (advised for barcode printing) Popular Colors Available: Orange, Green, Blue, Yellow



Applications



E-COMMERCE



LOGISTICS



COIN & MAIL BAGS



VENDING MACHINES



PLASTIC & CLOTH BAGS



POSTAL BAGS

Features & Benefits

- ▶ UNIQUE ULTRASONIC WELDED METAL LOCK DESIGN, LEAVES MARKS OF ATTEMPTED TAMPERING.
- ▶ NEED CUTTER TO OPEN SEAL ONCE LOCKED
- **▶** AVOID PRE AND POST SEAL TAMPERING
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ SMOOTH TAIL WITH TAPERING END FOR EASY PULL UP
- ▶ INTEGRAL METAL CLIP PROVIDES A HIGH LEVEL OF SECURITY.
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure



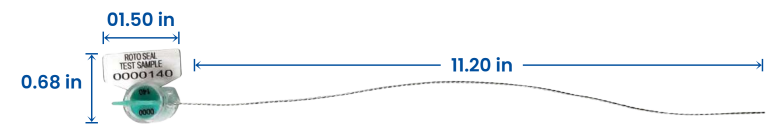








Secure Twist



Secure Twist is a patented seal made of high-grade polycarbonate and a multi- lock feature for added security. Once sealed, the locking mechanism is completely encased, meaning tampering is extremely difficult - any tamper attempts are clearly visible from viewing the locking insert through the transparent body. Secure twist Seal is a durable plastic and wire seal that can be applied without a tool.

Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard marking: Company name/Logo, Barcode & consecutive numbers (7 digits) laser engraved

Technical Data:

Wire - Stainless steel grade 304 Seal - Polycarbonate

Colors:

Standard: White (advised for barcode printing) Popular Colors Available: Orange, Green, Blue, Yellow



Applications



METERS



DRUMS



GASOLINE PIPES



WEIGHING

Features & Benefits

- **▶** WIRE TWISTS AROUND INSERT, UNI-DIRECTIONAL SEAL
- ▶ SINGLE USE SEAL, CANNOT BE RE-USED ONCE OPENED
- **▶** NO TOOLS REQUIRED
- **▶ ATTACHED STAINLESS STEEL WIRE UP TO** 18" (304MM) LONG
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ SPOOLS OR PRE-CUT LENGTHS OF WIRE OR PLASTIC COATED GALVANIZED WIRE ALSO AVAILABLE
- **▶ PROPRIETARY ENCRYPTED PATCH WHICH SHARES "MIS" INFORMATION**
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure











Secure Bolt

Secure Bolt 1s constructed and manufactured of material such as metal with the intent to delay intrusion and have been designed to conform with world customs. Bolt seals are closed by hand by pushing the seal body and head together and opened with the use of bolt cutters. Interlocking anti-spin block mechanism when closed doesn't allow bolt to rotate / spin once locked.



Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Colors:

Standard: Yellow & White

Technical Data:

Material:

Bolt: MS, yellow zinc pattern Coating: Plastic (ABS) Spring: Steel Body: MS

Applications



TRUCKS/
TANKERS/VANS



CUSTOMS



RAILWAY WAGONS



CONTAINERS

Features & Benefits

- **▶ PULL APART FORCE 7200 KG MINIMUM** PREVENTS OPPORTUNISTIC THEFT
- ▶ LASER NUMBERING IMPOSSIBLE TO CHANGE, **INCREASES SECURITY LEVEL**
- **UNIQUE SEQUENTIAL SERIAL NUMBERING**

- ▶ NUMBERS ON BOLT AND BODY PREVENTS SUBSTITUTION OF COMPONENTS PARTS
- CUSTOMER NAME/LOGO FOR CLEAR IDENTIFICATION
- ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure





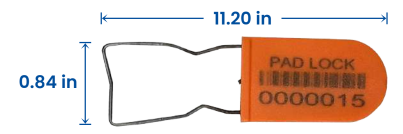








Secure Padlock



Secure Padlock is press-fit type, one-time use seal which is tamper-evident. It is a two-piece seal consisting of a plastic housing and wire hasp made of high-grade steel. During application, the wire hasp is pressed easily inside the plastic housing for locking. The wire can be scored or unscored as per requirement. The padlock seal can be can be branded, numbered and/or barcoded for extra security.

Sepio Australia's technology allow for **customization** of the security seals to meet the specific needs of the user, such as adding branding.

Marking/Printing:

Standard: Laser marked. consecutive numbers (7 digits) Special: Laser etched barcode Barcode 728 interleaved 2/5

Technical Data:

Housing: HIP Locking insert: spring steel

Colors:

Standard - Orange Others- Yellow, Purple, White



Applications



FOOD AND BAR TROLLEYS



DRUMS

info@sepioaustralia.com.au



GARMENT SAMPLES



TOTES/CRATES

Features & Benefits

- MARKING AND BARCODE / SERIAL NUMBER PROVIDED TO PREVENT ILLEGAL MANIPULATION, SUBSTITUTION AND REPLICATION
- DISMANTLE IS IMPOSSIBLE ONCE LOCKED
- **▶ UNIQUE SEQUENTIAL SERIAL NUMBERING**

- SMOOTH TAIL WITH TAPERING END FOR EASY PULL UP
- ▶ ALL OF OUR SEALS ARE MADE USING FOOD GRADE RAW MATERIALS; HENCE THEY ARE SAFE TO BE USED ON FOOD, PHARMACEUTICAL AND DRUG APPLICATIONS.

Custom Options

ONE COLOUR LOGO | BARCODE (LOGO'D SEALS ONLY) | NUMBERING (LOGO'D SEALS ONLY)

Unit Of Measure









Certification



Spectro

Eurofins Spectro Certified

Test Report No: M221021001/M221021001-10

Issue Date: 16-Nov-2022



Spectro

Eurofins Spectro Certified

Test Report No: M230321005/M230321005-10

Issue Date: 30-Mar-2023



Electrical Resarch & Development Association Certified

Test Report No: RP-2223-001015

Issue Date: 09-04-2022



Electrical Resarch & Development Association Certified

Test Report No: RP-2223-000859

Issue Date: 08-04-2022



TUV NORD Certified

Certificate Registration No: 44 100 22393612

Issue Date: 28-05-2022



LMS Certified

Certificate Registration No: IN90486A

Issue Date: 09 November 2020