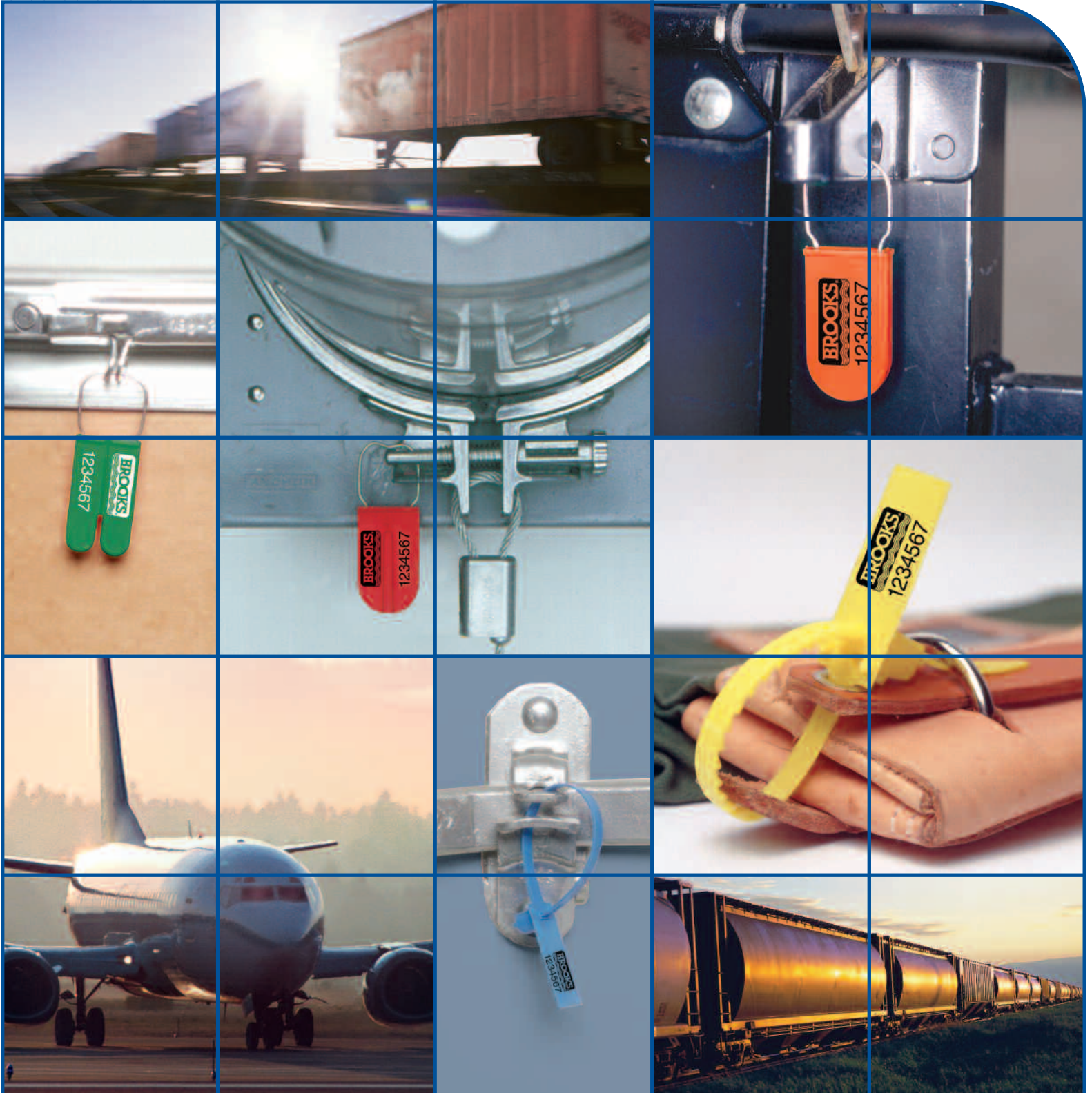




Strap & Plastic Security Seals





More Choices. More Solutions.SM



Brooks WORLDWIDE

Americas

UNITED STATES

Brooks World Headquarters
Livingston, New Jersey
Tel: +1 973 597 2900
Fax: +1 973 597 2970
sales@ejbrooks.com

CANADA, Strathroy, Ontario

Tel: +1 519 245 5369
Fax: +1 519 245 5352
dongeddy@ejbrooks.on.ca

MEXICO, Mexico City

Tel: +5255 5511 8560
Fax: +5255 5511 8602
informes@ejbmexico.com.mx

BRAZIL, Belo Horizonte

Tel: +55 31 3415 8660
Fax: +55 31 3415 8788
vendas@brooks.com.br

Europe

SPAIN, Barcelona

Tel: +34 93 5446450
Fax: +34 93 5605211
marketing@brookstodo.com

UNITED KINGDOM, Orpington, Kent

Tel: +44 1689 836331
Fax: +44 1689 836294
sales@ejbrooks.co.uk

SWEDEN, Taby

Tel: +46 8 758 38 50
Fax: +46 8 758 39 70
goran.thorn@brookstodo.com

FRANCE, Beaufort

Tel: +33 3 84 25 18 24
Fax: +33 3 84 25 18 25
brookstodo.mfmeyer@wanadoo.fr

PORTUGAL, Lisbon

Tel: +351 2 13142990
Fax: +351 2 13142991
manuela.gomes@brookstodo.com

Asia & Sub Continent

SINGAPORE

Tel: +65 6276 3478
Fax: +65 6276 3497
brooksasia@pacific.net.sg

PHILIPPINES, Muntinlupa City

Tel: +63 2 772 4130
Fax: +63 2 772 4129
brookspphilis@pacific.net.ph

CHINA, Shanghai

Tel: +86 21 52400923
Fax: +86 21 52400913
brooksasia@pacific.net.sg

World-Wide Presence

Brooks has grown well beyond its U.S. borders and our products now serve many thousands of customers throughout the world. We credit our growth to our unceasing commitment to quality and performance, which will never change. We are earnest in our commitment which permeates all of our dozen subsidiary companies. They provide value-added security products to our customers that enables them to operate more safely, securely and efficiently.

Benchmark Quality & Diversity

For over 130 years, Brooks has offered the broadest line of security seals and locking devices for untold sealing requirements, within the transportation, cash-in-transit, retailing and utility industries. We are dedicated to providing the highest quality products possible and have instituted a sophisticated CQI (Continuous Quality Improvement) process. In 1998, Brooks achieved its ISO 9001 registration corporate-wide and in 2004, it achieved its ISO 9001-2000 registration. To you, this means an on-going commitment to ensure that "added value" and "security" remain synonymous.

Innovative Solutions

Throughout its long history, Brooks has followed a long-established tradition of open-minded innovation. As it's result, we have earned a reputation as problem-solvers for dozens of industries. In all of the operating facilities, our state-of-the-art manufacturing techniques combine with industry-leading engineering, innovative research and design to serve our customers more efficiently all over the world.

Over 130 Years of Experience

Brooks is the leading manufacturer of security seals and locking devices in the world and is the premier developer of security products in the field of disposable, reusable and electronic security sealing device technology. The quality and manufacturing systems that Brooks has put in place is our guarantee that Brooks' products provide continuous quality performance and reliability. As a result, you can be certain that reliability and ease of use are integrated aspects of every security seal that Brooks manufactures. Customer-oriented development, combined with our long years of experience, mean that Brooks' product diversity can meet your every security problem. Brooks..."More Choices. More Solutions."



Meeting the Challenge of Theft and Tampering

Brooks' security seals and locking devices are specially designed to help safeguard all aspects of the transportation sector, whether it be air passenger or air cargo, retail, trucking, rail, maritime or cash-in-transit. They are commonly used to guard against theft and contamination, prevent the entrance of contraband, enhance safety and even to help prevent terrorist threats.

Brooks provides an extensive inventory of the world's most effective seals and locking devices to meet most tamper-indicative/tamper-resistant security needs. Sealing has become a safety and security imperative in every industry and whatever your security requirement, Brooks offers the broadest line of plastic, indicative security seals for even the most difficult security applications.

Brooks is committed to producing competitively priced, high quality security products for most industry sectors. We do so in a climate of excellence and in accordance with sound business practices, dedicated customer service and high ethical standards.

The sum of our strengths is best reflected in our brand promise, "More Choices. More Solutions". With that promise is the surety and confidence that our product diversity, coupled with highly trained market representatives, will solve the broadest range of our customers' security requirements.

More Choices. More Solutions.

Poly-Lok II & III®

The Poly-Lok II® and Poly-Lok III® are plastic strap trailer seals for transport and general purpose use.

Features

- Locking chamber ensures proper sealing engagement (twist-and-pull).
- Ten seals per mat.
- Three lengths available for Poly-Lok II: 5" (130mm), 7.5" (190mm) and 10" (254mm).
- Polypropylene material will blush if tampering occurs.
- No integrated break point for Poly-Lok III.
- Two lengths available for Poly-Lok III: 7.5" (190mm) and 10" (254mm).

Material

Polypropylene or Nylon (Poly-Lok III only; upon request)

Dimensions

5" (127mm) x .375" (9.5mm)
7.5" (190mm) x .375" (9.5mm)
10" (254mm) x .375" (9.5mm)

Strength Characteristics

- Poly-Lok II: Average pull apart force is 35 lbs (16 kg) – polypropylene only
- Poly-Lok III: Average pull apart force is 75 lbs (34 kg) for polypropylene and 145 lbs (66 kg) for Nylon

Decoration/Printing

Seven digit consecutive numbers and up to 17 alpha-numeric characters for company name (four characters on 5" seal)

Colors

Red, Green, Blue, Orange, Grey, Yellow, Maroon, Black

Packaging

1,000/Box – 5,000/Carion
1,000/Bag – 5,000/Carion
100/Bag – 2,500/Carion

Patent Numbers

US 1,382,407; 4,588,218

Product Numbers

- 6261005-X** – II, 5" (130mm), polypropylene, embossed custom numbered
- 6261075-X** – II, 7.5" (190mm), polypropylene, embossed custom numbered
- 6261010-X** – II, 10" (254mm), polypropylene, embossed custom numbered
- 6271075-X** – III, 7.5" (190mm), polypropylene, embossed custom numbered
- 6271010-X** – III, 10" (254mm), polypropylene, embossed custom numbered
- 6272075-X** – III, 7.5" (190mm), nylon, heat stamped custom numbered
- 6272010-X** – III, 10" (254mm), nylon, heat stamped custom numbered

Note: X denotes color selection



Poly-Check®

The Poly-Check® is a plastic strap trailer seal for use on a wide range of applications.

Features

- One piece seal for maximum security and proper sealing engagement.
- Plastic will blush if tampering occurs.
- Positive snap lock design with protruding locking points verify locked position.
- Break point for easy, authorized seal removal.
- Available in two strap lengths: 7" and 10" (178mm and 254mm).

Material

- Polypropylene

Dimensions

• 8.5" Overall length: 8.5" (215mm) x .3" (7mm)
Flag: 2" (51mm) x 3/4" (19mm)

Tail: 6.5" (165mm) x .3" (7mm)

- 11.5" Overall length: 11.5" (279mm) x .3" (7mm)
Flag: 2" (51mm) x 3/4" (19mm)
Tail: 9.5" (241mm) x .3" (7mm)

Strength Characteristics

Average pull apart force is 42 lbs (19 kg)

Decoration/Printing

- Heat stamped numbers (up to 7 digits).
- Direct print bar code: Interleaved 2 of 5, Code 39 and Code 128

Colors

Red, Green, Yellow, Dark Blue

Packaging

100/Bag – 2,500/Carion

Patent Numbers

US 5,441,316; 5,533,767
Mexico 943591
Canada 2,201,488
S. Africa 95/2266
Brazil PI 9510053.9
Europe 0708954

Product Numbers

- 6732175-X** – 7" (178mm), heat stamped
- 6731175-X** – 7" (178mm), direct print bar code
- 6732110-X** – 10" (254mm), heat stamped
- 6731110-X** – 10" (254mm), direct print bar code

Note: X denotes color selection



Sure-Lock® Door Seal

The Sure-Lock® Door Seal is an economical, metal trailer seal for use on a variety of applications.

Features

- Economical; simple to install.
- Locking housing protected by scored metal cover.
- Two locking barbs assure positive, audible seal engagement.
- Simple cutting tool required for removal.

Material

Galvanized or Tin Plated Steel

Dimensions

8-1/2" (215mm) x .374" (9.5mm)

Strength Characteristics

Average pull apart force is 130 lbs (59 kg)

Decoration/Printing

Embossed with consecutive numbers (7 digits) and customer name (22 letters including spaces).

Packaging

100/Bundle – 1,000/Box - 5,000/Carion

Product Numbers

- 3748000** – Stock, galvanized body and cap
- 3748001** – Personalized, galvanized body and cap
- 3758000** – Stock, tinned body and cap
- 3758001** – Personalized, tinned body and cap

Secur-Grip®

The Secur-Grip® is an adjustable plastic strap seal for use on a wide range of applications.

Features

- Suitable for a wide range of applications.
- 10 seals per mat.
- Three strap lengths: 7", 11" & 15" (178, 279 & 381mm).
- Smooth tail insertion for easy pull-up.
- Integral metal clip provides a high level of security.
- Optional gripping prongs and/or tear-away designs.

Material

Polypropylene or nylon (7" & 11" inch only)

Dimensions

- Overall length: 9 1/4", 13 1/4" or 15 1/4" (234mm, 335mm or 386mm)
- Flag: 2.21" (56mm) x .312" (8mm) x .78" (20mm)
- Tail: 7", 11" or 15" (178, 279 or 381mm) x .312" (8mm)

Strength Characteristics

Average looped pull apart force:
 Polypropylene – 120 lbs (54 kg)
 Polypropylene with tear-away – 85 lbs (39 kg)
 Nylon – 153 lbs (69 kg)

Decoration/Printing

- Heat stamped with company name and consecutive numbers (7 digits).
- Optional bar coding on vinyl labels (Interleaved 2 of 5, Code 39 or 128).
- Optional dual numbers heat stamped on flag and tail.

Colors

- Standard: Red, Green, Blue, Yellow, Dark Blue
- Custom: Orange, Grey, Maroon, Black, White

Packaging

7"–2,500/Carton
 11"–2,000/Carton
 15"–1,500/Carton

Patent Numbers

US 5,524,945
 Malaysia MY-113162-A
 Argentina 251700
 Europe 0754336
 Brazil P19506573-3
 Canada 2,181,821
 Australia 689574
 Singapore 34458
 Mexico 189993

Product Numbers

- 9271107-X – 7" (178 mm) w/o prongs
- 9272107-X – 7" (178mm) w/ prongs
- 9278107-X – 7" (178 mm) w/ tear-away; w/o prongs
- 9279107-X – 7" (178mm) w/ tear-away; w/ prongs
- 9271111-X – 11" (279mm) w/o prongs
- 9272111-X – 11" (279mm) w/ prongs
- 9278111-X – 11" (279mm) w/ tear-away; w/o prongs
- 9279111-X – 11" (279mm) w/ tear-away; w/ prongs
- 9271115-X – 15" (381mm) w/o prongs
- 9272115-X – 15" (381mm) w/ prongs
- 9278115-X – 15" (381mm) w/ tear-away; w/o prongs
- 9279115-X – 15" (381mm) w/ tear-away; w/ prongs

Note: X denotes color selection

Secur-Pull®

The Secur-Pull® is an adjustable plastic strap seal for use on a variety of applications.

Features

- Suitable for a wide range of applications.
- .078" (2mm) diameter tail fits small sealing apertures.
- Easy to pull-up.
- Matted format; ten seals per mat.
- Patented clip mechanism for ease of application and added security.
- Available in two sizes: 7" (178mm) and 12" (305mm).
- 12" (305mm) size features a tear-away design.

Material

Polypropylene

Dimensions

- 7" Overall length: 9-1/2" (241mm)
 Flag: 2-1/4" (57mm) x 3/4" (19mm)
 Tail: 7-1/4" (184mm) x .078" (20mm)
- 12" Overall length: 14-1/4" (362mm)
 Flag: 2-1/4" (57mm) x 3/4" (19mm)
 Tail: 12" (305mm) x .078" (2mm)

Strength Characteristics

Average looped pull apart force 35 lbs (16 kg)

Decoration/Printing

- Heat stamped with company name and seven consecutive numbers.
- Bar code (7" only): Interleaved 2 of 5, Code 39 or Code 128.

Colors

- Standard: Red, Green, Blue, Yellow, Black
- Custom: Orange, Grey, White

Packaging

500/Polybag – 2,500/Carton

Patent Numbers

US 5,524,945
 Malaysia MY-113162-A
 Argentina 251700
 Europe 0754336
 Brazil P19506573-3
 Canada 2,181,821
 Australia 689574
 Singapore 34458
 Mexico 189993

Product Numbers

- 6581107-X – 7", Heat stamped
- 6581207-X – 7", Bar coded
- 6585112-X – 12", Heat stamped
- 6586112-X – 12", Heat stamped w/ tear -away

Note: X denotes color selection

Secure-Tite®

The Secure-Tite® is an adjustable plastic strap seal designed for various applications.

Features

- Self-locking seal.
- 10 seals per mat.
- Three strap lengths: 7", 11" & 15" (178mm, 279mm & 381mm)
- Optional gripping prongs.
- Larger flag area available – minimum order of 5,000 seals.
- Sealing tool available to facilitate application.

Material

Polypropylene or Nylon

Dimensions

- Overall length: 9", 13" or 17" (229mm, 330mm and 432mm)
- Flag: 2" (51mm) x .88" (22mm)
- Tail: 7", 11" & 15" (178mm, 279mm & 381mm) x .312" (8mm)

Strength Characteristics

- Polypropylene: Average looped pull apart force is 110 lbs (49 kg).
- Nylon: Average looped pull apart force is 215 lbs (97 kg).

Decoration/Printing

- Heat stamped name and serial number (7 digits).
- Bar coded vinyl labels (Interleaved 2 of 5, Code 39 or 128).

Colors

- Standard Colors: Red, Green, Blue, Yellow, Dark Blue
- Custom Colors: Orange, Grey, Maroon, Black, White

Packaging

7" – 2,500/Carton
11" & 15" – 2,000/Carton

Patent Numbers

US 5,183,301

Product Numbers

- **9671007-X** – 7" (178mm) w/ prongs, heat stamped, custom #'d
- **9674007-X** – 7" (178mm) w/o prongs, heat stamped, custom #'d
- **9671107-X** – 7" (178mm) w/ prongs, heat stamped, custom #'d, nylon

9671011-X – 11" (381mm) w/ prongs, heat stamped, custom #'d

9674011-X – 11" (381mm) w/o prongs, heat stamped, custom #'d

9671111-X – 11" (381mm) w/ prongs, heat stamped, custom #'d, nylon

9674111-X – 11" (381mm) w/o prongs, heat stamped, custom #'d, nylon

9671015-X – 15" (381mm) w/ prongs, heat stamped, custom #'d

9674015-X – 15" (381mm) w/o prongs, heat stamped, custom #'d

9671115-X – 15" (381mm) w/ prongs, heat stamped, custom #'d, nylon

9674115-X – 15" (381mm) w/o prongs, heat stamped, custom #'d, nylon

9669999 – Sealing tool

Note: X denotes color selection

Pull-Tite II® Seal

The Pull-Tite II® is an adjustable plastic strap seal for use on a variety of applications.

Features

- Bi-directional insert allows sealing from either side
- Self-locking seal – no tools required.
- Approved by Underwriters Laboratories for the use with fire extinguishers.
- Double-wall dome design protects against tampering attempts.
- More than 20 locking positions.
- Ten seals per mat is standard.
- Also available dematted.

Material

Polypropylene or Nylon

Dimensions

9" (228mm) x 1/8" (3mm)

Strength Characteristics

Average looped pull apart force for polypropylene is 13 lbs. (6.5 kg) and for nylon is 35 lbs. (16 kg)

Decoration/Printing

- Embossed "SEALED – DO NOT REMOVE".
- Heat stamped company name and consecutive numbers.
- Heat stamped logo only – no numbers.
- Custom embossing.

Colors

- Polypropylene: Red, Green, Blue, Orange, Grey, Yellow, Maroon, Black, White
- Nylon: Red, Blue, Yellow, White

Packaging

2,000/Box – 10,000/Carton

Patent Numbers

US 5,524,945; 4,697,833
Malaysia MY-113162-A
Argentina 251700
Europe 0754336
Brazil P19506573-3
Canada 2,181,821
Australia 689574
Singapore 34458
Mexico 189993

Product Numbers

6630000-X – Plain, polypropylene

6640000-X – Heat stamped, numbered, polypropylene

6680000-X – Plain, nylon

6690000-X – Heat stamped, numbered, nylon

Note: X denotes color selection

18" Bi-Directional Seal

The 18" Bi-Directional Seal is an all-plastic, adjustable strap seal which can be sealed from either side.

Features

- Revolutionary bi-directional insert which allows tail to be inserted from either side of the locking housing
- Adjustable with over 20 locking positions
- Self-locking – no tools required
- Built-in stop protects against tampering
- Remove by pulling firmly on the seal's tear away tab
- Double-walled locking dome deters tampering
- Plastic material will blush if tampering occurs
- High strength, patented insert
- Produced in a matted format for better accountability

- And control: ten consecutively numbered seals per mat

- High strength, patented, nylon insert
- Produced in a matted format for better accountability and control: ten consecutively numbered seals per mat

Material

Polypropylene body, Nylon insert

Dimensions

- Overall length: 18" (457 mm)
- Flag: 2.25" (57mm)
- Tail (adjustable portion) 11" (279mm)

Strength Characteristics

Average pull apart force is 48 pounds (10.5 kg).

Decoration/Printing

- Heat stamping to include company name and seven-digit number
- Direct print bar code

Colors

Red, Green, Blue, Orange, White

Packaging

1,000/Carton

Patent Numbers

6981725

Product Numbers

6611115 – Heat stamping

6611125 – Direct print bar code

Note: X denotes color selection

9" Bi-Directional Seal

The 9" Bi-Directional Seal is an all-plastic, adjustable strap seal which can be sealed from either side.

Features

- Revolutionary bi-directional insert which allows tail to be inserted from either side of the locking housing
- Adjustable with over 20 locking positions
- Self-locking – no tools required
- Built-in stop protects against tampering
- Remove by pulling firmly on the seal's tear away tab
- Double-walled locking dome deters tampering
- Plastic material will blush if tampering occurs
- High strength, patented nylon insert

- Produced in a matted format for better accountability; ten

- Consecutively numbered seals per mat

Material

Polypropylene body, Nylon insert

Dimensions

- Overall length: 8.7" (221 mm)
- Flag: 1.4" (36mm)
- Tail (adjustable portion) 4.9" (124mm)

Strength Characteristics

Average pull apart force is 23 pounds (10.5 kg).

Decoration/Printing

- Heat stamping to include company name and seven-digit number
- Direct print bar code

Colors

Red, Green, Blue, Orange, White

Packaging

500/Bag – 5,000/Carton

Patent Numbers

6981725

Product Numbers

6676200-X – Heat stamping, with pull ring

6611209-X – Direct print bar code, with flat flag

Note: X denotes color selection

Pull-Grip Seal™

The Pull-Grip™ is an all-plastic adjustable strap seal which is suitable for a wide range of applications.

Features

- Suitable for a wide range of applications.
- Self-locking plastic seal.
- Double wall locking chamber protects locking mechanism from tampering.
- Available in two sizes: 7" and 18".
- Optional white, write-on panel.
- Ten seals per mat.

Dimensions

- 7" Overall length: 9-1/4" (235mm)
Flag: 2" (51mm) x 3/4" (19mm)
Tail: 7-1/4" (184mm) x 1/8" (3mm)
- 18" Overall length: 18" (457mm)
Flag: 2" (51mm) x 3/4" (19mm)
Tail: 16" (406mm) x 1/8" (3mm)

Strength Characteristics

Average looped breaking strength is 35 lbs (16 kg).

Decoration/Printing

- Heat stamped with company/logo and consecutively numbered.
- Optional white, write-on panel.

Colors

Red, Dark Blue, Green, Yellow, White, Orange

Packaging

2,000/Carton

Product Numbers

6851007-X – Heat stamped, numbered, polypropylene

6861007-X – Heat stamped, numbered, nylon

Note: X denotes color selection

High Security Padlock Seal

The High Security Padlock Seal is a self-locking padlock with an acrylic body for long field life. The seal is ideal for securing both ring and ringless style meter sockets and for a variety of other uses.

Features

- Self-locking seal.
- 1/8" (3mm) diameter steel plated hasp.
- Frangible, high-impact acrylic provides tamper evidence.
- Locking mechanism completely enclosed.
- Clear plastic body with colored insert.
- Decorated label completely encased to protect it from dirt or alteration.
- Cutting tool needed for removal.

Material

- High-impact acrylic
- 1/8" (3mm) diameter steel plated hasp

Decoration/Printing

- Label decorated with bar code, human readable number and company name.
- Three bar-code symbologies: Interleaved 2 of 5, Code 39 or Code 128.

Colors

- Stock: Blue
- Standard: Red, Blue, Yellow, Orange (min. of 5M)
- Custom: Green, Grey, Black, White, Dark Green (min. of 20M)

Packaging

500/Box

Patents Pending

Product Numbers

6872100-3 – Stock Color

6872100-X – Standard or Custom Color

6872400-3 – Long hasp - Stock Color

6872400-X – Long hasp - Standard or Custom Color

Note: X denotes color selection

Roto Seal®

The safe alternative to lead and wire sealing.

Features

- Two component acrylic seal.
- Wires rotate around insert using Roto-Press.
- Tampering attempts visually detected by inspecting back of seal.
- Attached wire up to 18" (304.8mm) long in 4 x .014" (4 x 0.35mm) galvanized or monel wire.
- Spools or precut lengths of wire also available.
- Optional personalization on outer body (4 characters).
- Consecutively numbered (7 digits).

- Insert accepts die impression from Roto-Press.
- Die can be engraved with 3 characters.
- Press has built-in cutter.

Material

Body – Lexan
Insert – Acrylic

Colors

- Outer: Clear
- Insert: Red, Blue, Green, Yellow, Orange, Black, Grey

Packaging

100/Bag – 5,000/Carton

Patent Numbers

US 6,000,736; 6,007,121; 6,390,519

Products Numbers

7000000 – w/o wire

7050801-27 – w/ Galvanized 8" (203mm)

7051001-27 – w/ Galvanized 10" (254mm)

7051201-27 – w/ Galvanized 12" (304.8mm)

Roto Press

This specialized tool seals and makes an impression upon the Roto Seal® in one easy step.

Features

- Lightweight
- Easy to use
- Has built-in cutter
- Rotates wire around insert
- Can engrave insert with up to 3 characters

Products Numbers

7021100 – Press w/Blank Die

7031100 – Press w/Male Engraved Die



Spring-Lok Seal®

The Spring-Lok® is a self-locking, tamper indicating plastic seal with a unique hinge design.



Features

- Easy to close; one handed operation.
- Plastic body blushes if tampered with.
- Quick and easy removal by a twist.
- Available with slit donut/stringing hole.
- Offered in other varieties: long shaft, dual use or economy.

Material

Polypropylene

Dimensions

1 1/2" (38mm) x 1" (25mm)

Strength Characteristics

Average pull apart force is 8 lbs (3.5 kg)

Decoration/Printing

Heat stamped with company name (max. 12 letters) and consecutive numbers (max. 7 digits)

Colors

Red, Green, Blue, Orange, Grey, Yellow, Maroon, Black, White, Purple, Dark Blue, Dark Green

Packaging

1,000/Box – 5,000/Carton

Product Numbers

6300000-X – Heat stamped, custom numbered

6302000-X – Heat stamped w/ slit donut, custom numbered

6300500-X – Long shaft, heat stamped, custom numbered

6302500-X – Long shaft, heat stamped w/ slit donut, custom numbered

6300200-X – Dual use, heat stamped, custom numbered

6302200-X – Dual use, heat stamped w/ slit donut, custom numbered

6380000-3 – Economy, molded with logo only, blue

6309999-4 – 4" (102mm) stringing ring

6309999-6 – 6" (152mm) stringing ring

Note: X denotes color selection

Super Spring Air® Seal

The Super Spring Air Seal® is a self-locking, tamper indicating plastic seal for airlines.



Features

- Self-aligning; one-handed closure.
- Tools not required for removal.
- Tamper-evident; hinge will keep seal open if violated; plastic will blush if manipulated.
- Quick and easy removal by twisting seal.

Material

Polypropylene

Dimensions

1 1/2" (38mm) x 1" (25mm)

Strength Characteristics

Average pull apart force of 11 lbs (5 kg)

Decoration/Printing

Decorated with company name and seven consecutive numbers

Colors

Red, Green, Blue, Orange, Grey, Yellow, Black, White, Dark Blue, Dark Green

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 5,884,949

Product Numbers

6372000-X – Heat stamped, custom numbered

Note: X denotes color selection

High Security Spring-Lok®

The High Security Spring-Lok® is a heavy duty plastic seal for use on a variety of applications.



Features

- Separate locking mechanism for maximum security.
- Closes with one hand.
- Hinge springs open to show evidence of tampering.
- Twist to remove; no tools required.
- Tough and durable construction resists accidental damage.

Material

Polypropylene

Dimensions

1 3/4" (43mm) x 1 1/4" (33mm)

Decoration/Printing

- Heat stamped with company name (max 12 letters) and consecutive number (max 7 digits)
- Bar coding available on flag (Interleaved 2 of 5, Code 39 and Code 128).

Colors

Red, Green, Blue, Orange, Grey, Yellow, Maroon, Black, White, Purple

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 5,884,949
Germany P3322633.4-09
Mexico 210252
Europe 0786753

Product Numbers

6340000-X – Heat stamped, custom numbered

6340600-X – Heat stamped, w/o donut

6350600-X – Bar coded labels

Note: X denotes color selection

Plastic Padlock Seal

Plastic Padlock Seals are wire and plastic security seals that can be used in a variety of applications.

Features

- Polypropylene body blushes to reveal signs of tampering.
- Accepted by UK & US Customs for airport liquor cart use.
- Wire can be scored (hand removal) or unscored (wire cutters).

Material

- Body: Polypropylene w/ UV Inhibitor
- Wire hasp: .047" (1.2mm) diameter in galvanized or stainless steel

Decoration/Printing

- Heat stamped with name or logo and number (7 digits) in white or black.
- A white panel can be provided below the numbers in place of name or logo.
- Cold stamping is also available.

Colors

- Red, Blue, Yellow, Dark Blue, Dark Green, Green, Orange, White, Black, Grey, Rose, Beige

Packaging

1,000/Box – 5,000/Carton

Product Numbers

6170000-X – .047" galvanized regular hasp

6170003-X – .047" galvanized Secur Hasp

6180000-X – .047" stainless steel regular hasp

6170040-X – .047" galvanized regular hasp, paneled

6170041-X – .047" galvanized Secur Hasp, paneled

6180040-X – .047" stainless steel regular hasp, paneled

Note: X denotes color selection

Bar Coded Plastic Padlock Seal

Bar Coded Plastic Padlock Seals are wire and plastic security seals that can be used in a variety of applications.

Features

- Tamper evident body design.
- Accepted by UK & US Customs for airport liquor cart use.
- Wire can be scored (hand removal) or unscored (wire cutters).

Material

- Body: Polypropylene w/ UV Inhibitor
- Wire hasp: .047" (1.2mm) diameter in galvanized or stainless steel

Decoration/Printing

- Vinyl label decorated with bar code, company name and human readable number.
- Bar code: Code 39 (7 digits), Interleaved 2 of 5 (8 digits), Code 128.

Colors

- Red, Blue, Yellow, Dark Blue, Dark Green, Green, Orange, White, Black, Grey, Rose, Beige

Packaging

1,000/Box – 5,000/Carton

Product Numbers

6140006-X – .047" (1.2mm) galvanized regular hasp

6141006-X – .047" (1.2mm) galvanized Secur Hasp

6149006-X – .047" (1.2mm) stainless steel regular hasp

Note: X denotes color selection

Split-Lok®

The Split-Lok® Seal is a wire and plastic security seal that can be used in a variety of applications.

Features

- Body with thin central membrane splits if attacked or tampered with.
- Wire scored at center for ease of removal; wire ends retained in plastic body on removal.

Material

- Body: Polypropylene w/ UV Inhibitor
- Wire hasp: .047" (1.2mm) diameter in galvanized or stainless steel

Decoration/Printing

Heat stamped with name and sequential number (7 digits)

Colors

- Red, Blue, Yellow, Dark Blue, Dark Green, Green, Orange, White, Black, Grey, Rose, Beige

Packaging

1,000/Box – 5,000/Carton

Product Numbers

6000000-X – .047" galvanized regular hasp

6000600-X – .047" galvanized Secur Hasp

6050000-X – .047" stainless steel regular hasp

6051000-X – .047" stainless steel Secur Hasp

Note: X denotes color selection

Secur Hasp II®

Secur Hasp II® seals are wire and plastic security seals that can be used in a variety of applications.

Features

- Tamper resistant wire design.
- Metal hasp penetrates body of seal if attacked.
- Accepted by US & UK Customs for aircraft liquor cart use.
- Galvanized wire is either scored for removal by hand, or unscored for removal with cutters.
- Stainless steel wire is also available.

Material

- Body: Polypropylene w /UV inhibitor
- Wire hasp: .047" (1.2mm) in galvanized or stainless steel

Decoration/Printing

Heat stamped with name or logo and number (7 digits)

Colors

Red, Green, Blue, Orange, Grey, Yellow, Black, White, Dark Green, Dark Blue, Rose, Beige

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 4,687,240; 5,427,423
Canada 1,319,811
Germany 3682028.8
Brazil P1 8602546
Europe 0223905
S. Africa 86/3609

Product Numbers

- 6250000-X** – .047" Galvanized Secur Hasp, round bottom
- 6250030-X** – .047" Galvanized regular hasp, round bottom
- 6259000-X** – .047" Stainless steel Secur Hasp, round bottom
- 6259008-X** – .047" Stainless steel regular hasp, angle cut, round bottom
- 6250600-X** – .047" Galvanized Secur Hasp, square bottom
- 6250630-X** – .047" Galvanized regular hasp, square bottom
- 6259600-X** – .047" Stainless steel Secur Hasp, square bottom
- 6259608-X** – .047" Stainless steel regular hasp, angle cut, square bottom

Note: X denotes color selection

Dual Channel® Padlock Seal

The Dual Channel® Padlock Seal is designed to provide greater tamper-evidence and tamper-deterrence. It features a recessed channel on each side of the body. Once sealed, any attempt to withdraw the hasp will cause it to pierce the body and enter the channel, thereby providing visual evidence of tampering.

Features

- Tamper-evident body design with two recessed channels.
- Tamper-resistant wire hasp.
- Metal hasp penetrates body of seal if attacked.
- Hasp will pass through apertures of minimum 1/8" (3.2mm) diameter.

Material

- Body: Polyethylene or Acrylic
- Hasp: .047" (1.2mm) stainless steel wire

Decoration/Printing

Heat stamped with company name/logo and seven-digit number

Colors

Red, Yellow, Green, Blue, Orange, White, Black, Purple, Grey

Packaging

1,000/Box – 5,000/Carton

Patents Pending

Product Numbers

- 6161000-XX** – .047" Stainless steel wire

Note: XX denotes color selection

Enduro® Seal

The Enduro® Seal is an acrylic security seal designed for long term field life.

Features

- See-through body positively indicates tampering.
- Also available with solid body & contrasting, colored insert.
- Accepted by US & UK Customs.
- Galvanized wire can be scored for removal by hand or unscored for removal with cutters.

Material

- Body: Acrylic
- Wire hasp: .047" (1.2mm) or .052" (1.6mm) diameter in galvanized or stainless steel.

Dimensions

Body: 7/8" (21mm) x 1 1/2" (38mm) x 3/16" (5.02mm)

Decoration/Printing

Heat stamped with name or logo and number (7 digits)

Colors

- Body: Red, Grey, White, Dark Blue, Clear
- Insert: Red, Green, Blue, Orange, Grey, Yellow, Black, White, Dark Green, Dark Blue

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 4,832,387; 4,893,853
Europe 0379659
Canda 1,331,083
S. Africa 90/0474A

Product Numbers

- 6060XX-X** – .047" Galvanized regular hasp
- 60610XX-X** – .047" Galvanized Secur Hasp
- 60550XX-X** – .052" Galvanized Secur Hasp
- 60800XX-X** – .047" Stainless Steel regular hasp
- 60810XX-X** – .047" Stainless Steel Secur Hasp
- 60850XX-X** – .052" Stainless Steel Secur Hasp

Note: XX-X denotes insert and body colors



Tamper Guard Enduro® Seal

A durable, UV-resistant, acrylic seal. Wire hasp will penetrate insert cavity if seal is violated.

Features

- Round or square body (square body reserved for investor-owned utilities).
- Oval, thin-walled cavity in insert for greater tamper evidence.

Material

- Clear, acrylic body with colored insert.
- Stainless or galvanized .047" (1.2mm) or .052" (1.32mm) wire hasps.

Decoration/Printing

Heat stamped with seven consecutive numbers and company name/logo

Colors

- Body: Clear
- Insert: Red, Green, Orange, Grey, Yellow, Black, White, Dark Green

Packaging

1,000/Box – 5,000/Carton

Product Numbers

60603XX-27 – .047" galvanized, regular hasp, round body

60613XX-27 – .047" galvanized, Secur Hasp, round body

60653XX-27 – .052" galvanized, regular hasp, round body

60853XX-27 – .052" galvanized, Secur Hasp, square body

60813XX-27 – .047" stainless steel, regular hasp, round body

60859XX-27 – .052" stainless steel, Secur Hasp, square body

60873XX-27 – .047" stainless steel, regular hasp, square body

Note: XX denotes insert color

Bar Coded Enduro® Seal

The Bar Coded Enduro® Seal is an acrylic security seal designed for long term field life.

Features

- Regular or tamper-resistant hasp designs.
- Label encapsulated in seal body for greater protection.
- Insert destroys frangible bar code label if tampering occurs.

Material

- Clear, acrylic body with colored insert.
- Stainless or galvanized .047" (1.2mm) or .052" (1.3mm) wire hasps.
- Vinyl, destructible bar code label.

Decoration/Printing

- Three bar-code symbologies: Interleaved 2 of 5, Code 39 or Code 128.
- Seven consecutive numbers and company name or logo.

Colors

- Body: Clear
- Insert: Red, Green, Orange, Grey, Yellow, Black, White, Dark Green

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 4,893,853; 4,832,387; 5,427,423
Europe 0379659
Canada 1,331,083
S. Africa 90/0474A

Product Numbers

60617XX-27 – Square body w/ .047"; Secur Hasp; galvanized wire

60657XX-27 – Square body w/ .052"; Secur Hasp; galvanized wire

60817XX-27 – Square body w/ .047"; Secur Hasp; stainless steel wire

60857XX-27 – Square body w/ .052"; Secur Hasp; stainless steel wire

Note: XX denotes insert color selection, 27 denotes clear body

Enduro Identa-Seal®

The Enduro Identa-Seal® is an acrylic security seal designed for long term field life.

Features

- Clear, acrylic body with colored insert.
- Tamper-resistant hasp design.
- Vinyl label encapsulated in seal body for greater protection.
- Insert destroys frangible label if tampering occurs.

Material

- Body: Acrylic
- Wire hasp: .052" (1.32mm) diameter in galvanized or stainless steel

Decoration/Printing

Custom labels can be printed with alpha-numeric characters with up to four lines of information.

Colors

- Body: Clear
- Insert: Red, Grey, White, Dark Blue, Clear

Packaging

1,000/Box – 5,000/Carton

Patent Numbers

US 4,893,853; 4,832,387
Europe 0379659
Canada 1,331,083
S. Africa 90/0474A

Product Numbers

60657XX – .052" (1.32mm) Galvanized Secur Hasp

60857XX – .052" (1.32mm) Stainless Steel Secur Hasp

Note: XX denotes insert color

Straight Wire Enduro Seal®

Durable plastic and wire seal for a variety of applications.

Features

- Clear acrylic body with colored insert.
- Unique fishbone insert design provides superior tamper-evidence.
- Company name can be molded into insert; certain minimums apply.
- Straight wire hasp notched to engage insert securely.
- Hasp will fit through a minimum 1/16 inch (1.78mm) diameter hole.
- Seven consecutive numbers and company name/logo heat stamped on body.
- Round or square body (square body reserved for investor owned utilities).

Material

- Body: Acrylic
- Hasp: .052" (1.3mm) stainless steel wire

Colors

- Body: Clear
- Insert: Red, Yellow, Green, Blue, Orange, White, Black, Purple, Grey

Packaging

1,000/Box – 5,000/Carton

Product Numbers

60826-XX – .052" straight wire square bottom w/stainless steel hasp

60820-XX – .052" straight wire round bottom w/stainless steel hasp

Note: X denotes color selection



Ladder Lock

The Ladder Lock is an adjustable plastic seal which is suitable for a wide range of applications.

Features

- Self-locking seal-no tools required.
- More than 50 locking positions.
- Standard 100 seals per bag consecutively numbered.

Material

Polypropylene

Dimensions

Overall length: 10.9" (276mm)
Tail length: 9" (228 mm)

Decorated flag area: 1.42" (36m) x 0.76" (19mm)

Strength Characteristics

Average looped breaking strength of 35 pounds (15.9 kg)

Decoration/Printing

Heat stamped with company name and seven consecutive numbers.
Heat stamped logo only – no numbers.
Thermal print bar code.

Colors

Blue, Yellow, Red, Green, Orange

Packaging

100/Bag – 5,000/Carton

Product Numbers

4770110-XX – Heat stamped

4770210-XX – Thermal print bar code

Note: X denotes color selection



Toolless Roto Seal®

A versatile and durable acrylic seal for all long-term applications.

Features

- Two component plastic seal.
- Wire rotates around insert.
- Standard decoration: heat stamped, consecutive number (7 digits) and company name/logo; last three digits of serial number laser etched on insert.
- Special decoration: laser etched bar code with human readable numbers – Interleaved 2 of 5, Code 39 and Code 128.
- Available with up to 7 digits of serial number laser etched on insert as an option.
- Attached wire up to 12" (304.8mm) long in .009" (.228mm) stainless steel.

- Spools or precut lengths of wire or plastic coated galvanized wire also available.

Material

- Body – Lexan Polycarbonate
- Insert – Acrylic

Colors

Red, Dark Blue, Dark Green, Yellow, Orange, Grey

Packaging

100/Bag – 5,000/Carton

Barcode Parameters

- Code 128 – 7 alphanumeric characters
- Code I 2 of 5 – 8 numeric (must be even number of characters)
- Code 39 – 5 alphanumeric characters

Patent Numbers

US 6,000,736; 6,007,121; 6,390,519

Product Numbers

7400XX-27 – w/o attached wire

74708XX-27 – w/ attached 8" 7 x .009" (.2mm) soft stainless wire

76708XX-27 – w/ bar code w/ attached 8" 7 x .009" (.2mm) soft stainless wire

Note: XX denotes color selection
27 denotes clear body



Ring Pull Seal®

The Ring Pull Seal® is an all-plastic adjustable strap seal which can be sealed from either side.

Features

- Revolutionary bi-directional insert allows tail to be inserted from either side of seal.
- Excellent for high volume airline applications.
- Adjustable with over twenty locking positions.
- Self-locking – no tools required.
- Remove by firm pull on seal's ring or by pulling the tear-away tab.
- Double-wall locking dome protects against tampering.
- Built-in stop protects against tampering.
- Plastic material will blush if seal is manipulated.

- High strength nylon insert.

- Produced in matted format with ten consecutively numbered 7-digit seals per mat.

Material

- Polypropylene – Body
- Nylon – Insert

Dimensions

- Overall length: 8.5" (216mm)
- Flag: 1" (25mm) x .5" (13mm)
- Tail: 4.9" (124mm) x .11" (3mm)

Strength Characteristics

Average pull apart force is 23 lbs (10.5 kg).

Decoration/Printing

Heat stamped decoration to include company name, consecutive number and optional logo

Colors

Red, Green, Blue, Orange, Grey, Yellow, Black, White

Packaging

500/Bag – 5,000/Carton

Product Numbers

6670200-X – Heat stamped, numbered

Note: X denotes color selection

Grip-Tite Seal™

The Grip-Tite™ is an adjustable plastic seal for use on a wide range of applications.

Features

- Economical
- Self-locking – no tools required.
- More than 20 locking positions in 1/8" increments.

Material

Polypropylene

Dimensions

Flag: 2.1" (53mm)
Tail: 4.4" (112mm)

Strength Characteristics

Average breaking strength is 34 lbs (15 kg)

Decoration/Printing

- Heat stamped with company name and seven (7) consecutive numbers.
- Bar coded available in Code 128, subsets A, B or C.

Colors

Red, Green, Blue, Yellow, Clear

Packaging

100/Bag – 1,000/Carton

Product Numbers

6980100 – Heat stamped, numbered

All Plastic Mini-Lok

The All Plastic Mini Lock Seal is an economical, plastic security seal suitable for a wide range of applications.

Features

- Engineered plastic design.
- Locking mechanism completely enclosed.
- Plastic body will blush, if tampering occurs.
- Self-locking seal.
- Easy removal with any sharp instrument.
- Custom logos are available.

Material

Polypropylene

Decoration/Printing

Standard Decoration:
Front – "Brooks Logo"
Back – "Sealed Do Not Remove"

Colors

- Standard: Red, Grey, Blue, Black
- Custom: Inquire with Customer Service

Packaging

1,000/Box – 5,000/Carton

Product Numbers

6720000-X – Standard Seal or Custom Color

6721000-X – Custom Embossed - Standard or Custom Color

Note: X denotes color selection



Adjust-A-Seal®

The Adjust-A-Seal is an adjustable plastic, strap seal suitable for a variety of applications.

Features

- Suitable for a wide range of applications.
- Self-locking.
- No tool needed to remove.
- Six sealing hole positions.
- Produced in mat form (10 per mat).
- Nylon seals available as special order.
- Material blushes if tampered with.

Material

Polypropylene or Nylon

Dimensions

7" (177mm) x .30" (7mm)

Decoration/Printing

- Stock seals are only available in blue, stamped "SEAL".
- Customized with up to four characters of company name/logo.
- Heat stamped in white with six consecutive numbers.

Colors

Red, Green, Blue

Packaging

1,000/Box – 5,000/Carton

Product Numbers

- 6900000-X** – Plain
- 6910000-X** – Custom Numbered
- 6915000-X** – Stock Numbered

Note: X denotes color selection



Pull-Fly Seal

The Pull-Fly is an all plastic, adjustable security seal with a thin tail that will fit small apertures.

Features

- Suitable for a wide range of applications, especially small apertures no less than .078" (12mm) in diameter.
- Economical unit price.
- Double wall locking chamber protects locking mechanism from tampering.
- All seals are in mat form; 5 seals per mat.

Material

Polypropylene or Nylon

Dimensions

5" (127mm) x .07" (2mm)

Strength Characteristics

Average breaking strength for polypropylene is 10.5 lbs (5 kg); Nylon is 15.4 lbs (7 kg)

Decoration/Printing

- Plain or ink jet with up to 7 characters and 7 consecutive numbers.
- Name or logo can be molded in flag.

Colors

Red, Green, Blue, Orange, Grey, Yellow, White

Packaging

100/Bag – 1,500/Carton

Product Numbers

- 6450005-X** – Polypropylene, plain
- 6450105-X** – Polypropylene, ink-jet
- 6450205-X** – Polypropylene, custom embossed
- 6452005-X** – Nylon, plain
- 6452105-X** – Nylon, ink-jet

Note: X denotes color selection



Griplock® Coin Bag Seal

The Griplock® Coin & Currency Bag Seal is a plastic seal designed for sealing coin, currency and mail bags.

Features

- Security tab provides tamper evidence.
- Heavy gauge metal ferrule with cutting guard.
- Dual gripping prongs optional.
- Easy crimp with sealing tool.
- Polyethylene body accepts engraving from tool.
- Polytape (5mm) – standard 10" (25cm) length

Material

Body: Low density polyethylene
 Ferrule: Tin plated steel
 Tape: Polypropylene

Strength Characteristics

High tensile strength polytape – 200-220 lbs (91-100 kgs)

Decoration/Printing

- Custom numbered seals (on tape) have seven digits.
- Single and double alpha prefix available.
- Seals can be stamped with up to six alpha characters (including spaces) following numbers on tape.
- Plastic body can be numbered with seven digits for additional security (note: numbers on body will not match numbers on tape).

Colors

- Standard: Grey
- Custom: Red, White, Dark Blue, Dark Green, Green, Blue, Orange (25M minimum order)

Packaging

250/Box – 5,000/Carton

Product Numbers

- 6515510** – Plain
- 6519510** – Personalized
- 6525510** – Stock numbered
- 6526510** – Custom numbered
- 6527510** – Personalized and Custom Numbered

Strap Seals Application Guide

		Truck/ Trailer Door	Container Bins	Tank Valves	Meters/ Tool Boxes	Fire Exting- uishers	Cabinet Doors & Latches	Drum Lids	Pouches	Wire & Cable Marking	Container Shipping	Equip/ Inv. Control	Tagging
	Poly-Lok II & III®	●		●		●				●	●	●	
	Poly-Check®	●	●		●		●		●		●		
	Sure Lock® Door Seal		●	●	●		●	●	●	●		●	●
	Secur-Grip®				●		●	●		●		●	●
	Secur-Pull®		●	●	●		●	●	●	●		●	●
	Secure-Tite®				●		●	●	●	●		●	●
	Pull-Tite II® Seal		●		●	●	●	●	●	●		●	●
	18" Bi-Directional Seal	●	●	●						●		●	●
	9" Bi-Directional Seal		●	●	●		●	●	●	●		●	●
	Pull Grip Seal™		●		●	●	●	●	●	●		●	●
	Toolless Roto Seal®		●	●	●		●	●		●			●
	Roto Seal®				●		●	●		●		●	●
	Ladder Lock		●	●	●		●			●		●	●
	Ring Pull Seal®	●	●		●		●		●			●	●
	Grip Tite Seal™	●					●			●	●	●	
	Adjust-A-Seal®		●				●						●
	Pull Fly Seal				●		●	●	●	●			●
	Griplock® Coin Bag Seal							●					●

Plastic Security Seals Application Guide

	Truck/ Trailer Door	Container Bins	Meters/ Tool Boxes	Cabinet Doors & Latches	Drum Lids	Pouches	Wire & Cable Marking	Container Shipping	Equip/ Inv. Control	Tagging
 High Security Padlock Seal		●	●	●			●		●	
 Spring-Lok Seal®			●	●	●	●	●		●	●
 Super Spring Air® Seal		●	●		●				●	●
 High Security Spring-Lok®	●		●	●			●		●	
 Plastic Padlock Seal		●	●	●	●					
 Bar Coded Plastic Padlock Seal		●	●	●	●		●		●	●
 Split-Lok®		●	●	●	●		●		●	●
 Secur Hasp II®		●	●	●	●		●		●	●
 Dual Channel® Padlock Seal		●	●	●	●		●		●	●
 Enduro® Seal		●	●	●			●		●	
 Tamper Guard Enduro® Seal		●	●	●	●		●		●	●
 Bar Coded Enduro® Seal		●	●	●	●		●		●	●
 Enduro Identia Seal®		●	●	●	●		●		●	●
 Straight Wire Enduro Seal®		●	●	●			●		●	
 All Plastic Mini-Lok				●	●				●	●