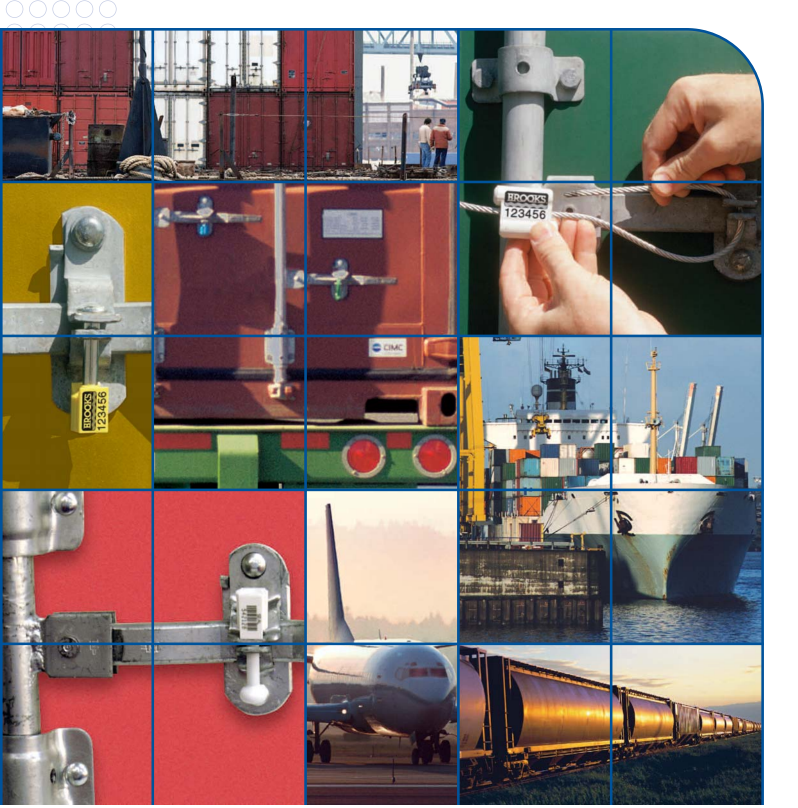




Barrier Seals





BrooksWORLDWIDE

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, Worcestershire BROOKS UK, LT'D Tel: +44 (0) 1866 812 427 Fax: +44 (0) 1866 812 243 sales@markitwise.com

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 brooksphilis@pacific.net.ph

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

INDIA, Mumbai Tel: +91 22 2847 4000 Fax: +91 22 2847 3000 mail@brooksindia.com

More Choices. More Solutions.

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 135 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 135 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." TM









Meeting the Challenge of Terrorism and Theft



ISO 17712

This specification establishes uniform procedures for the classification, acceptance and withdrawal of acceptance, of high security mechanical freight container seals. It is the principle document, which provides a single source of information about the characteristics of mechanical seals that are acceptable for securing freight containers in international commerce. The document defines the various types of security seals that exist, their design characteristics and the methodologies by which mechanical seals are physically tested. Finally, it provides guidance for classifying a specific mechanical seal, following its failure during tensile, shear, bending and impact tests. BROOKS was the first security seal manufacturer to have attained ISO 17712 compliance of its high security bolt and cable seals.

C-TPAT and Beyond

C-TPAT is a government/business initiative to build cooperative relationships that strengthen border security and the overall supply chain. It is a Customs initiative which recognizes that it can only provide the highest level of security through close cooperation with the ultimate owners of the supply chain: importers, carriers, brokers, warehouse operators and manufacturers. Through C-TPAT, Customs is asking businesses to ensure the integrity of their security practices and to communicate their security guidelines to their business partners within the supply chain. C-TPAT membership reduces the number of inspections, gives members access to an assigned Customs account manager and C-TPAT membership listings. Once again, BROOKS was the first seal manufacturer in the world to have attained its C-TPAT certification and validation from Customs and Border Protection.

More Choices. More Solutions.



Intermodal II®

The Intermodal II® is a patented, high security bolt seal which consists of a steel bolt and a plastic-coated, steel locking chamber. This seal is designed for ISO containers and high value shipments.

Features

- · ISO 17712 compliant.
- Locking insert spins freely to confirm seal integrity.
- Plastic cover on locking chamber clearly indicates tampering.
- Consecutively numbered, colored body.

Material

- Bolt is 3-1/2" (89mm) long and 3/8" (9mm) in diameter in carbon steel.
- · ABS plastic body on locking case.
- Optional 2-1/2" (63mm) long bolt

Dimensions

3/8" (9mm) diameter shaft and 3/4" (19mm) diameter head

Strength Characteristics

Average pull apart force is 3,755 lbs. (1,703 kgs; 16.7 kN).

Decoration/Printing

Customized with company name/logo and six heat stamped or seven laser etched consecutive numbers.

Colors

Red, Blue, Yellow, White,

Packaging

250/Carton

Patent Numbers

US 5,005,883; 5,127,687 Taiwan 85839; 83387 Mexico 167,856 Germany 691-03-321

Product Numbers

9254095-C - 3/8" (9mm) straight bolt, laser etched locking case with steel insert

9254096-C – 3/8" (9mm) curved bolt, laser etched locking case with steel insert

9259424 or 9259436 - Removal tool

Note: C denotes color selection



Intermodal IV® |

The Intermodal IV® is a high security bolt seal with a plastic-coated bolt and locking case, which is designed for ISO containers.

Features

- ISO 17712 compliant.
- Locking insert spins freely to confirm seal integrity.
- High impact plastic cover on locking chamber; plastic coating on bolt.
- Bolt is 2-3/4" (73mm) long and 3/8" (9mm) in diameter.
- Bolt shank and locking case can be identically numbered.

Material

- Carbon steel bolt with zinc chromate finish and plastic coating.
- · ABS plastic body on locking case.

Dimensions

3/8" (9mm) diameter shaft and 3/4" (19mm) diameter head

Strength Characteristics

Average pull apart force is 3,755 lbs. (1,703 kgs; 16.7 kN).

Decoration/Printing

- Custom laser etched with company name/logo and seven consecutive numbers.
- Characters are 1/4" (6.35mm) high for easy reading.
- Heat stamping or bar code decoration also available.

Colors

Red, Blue, Yellow, White Minimum order of 25,000 seals.

Packaging

250/Carton

Patent Numbers

US 5,005,883; 5,127,687 Taiwan 85839; 83387 Mexico 167,856 Germany 691-03-321

Product Numbers

9254095-C – 3/8" (9mm) straight bolt, lazed locking case with steel insert

9259424 or 9259436 - Removal tool

Note: C denotes color selection



Intermodal V® I

High security bolt seal for ISO containers and high value shipments.

Feature

- ISO 17712 compliant.
- Clear acrylic cover on locking chamber houses colored, decorated insert.
- Locking insert spins freely to confirm seal integrity.
- · Remove with bolt cutters.
- Exceeds all ISO 17712 strength requirements.

Material

- Acrylic shell surrounding colored insert.
- Carbon steel bolt with zinc chromate finish.

Dimensions

- Bolt: 3/8" (9mm) diameter shaft and 3/4" (14mm) head
- Bolt length: 2.5" (63mm)
- Locking Case: .9" (24mm) x 1.4" (36mm)

Strength Characteristics

Average pull apart force is 3,755 lbs. (1,703 kgs; 16.7 kN).

Decoration/Printing

Custom laser etched with company name/logo and seven consecutive numbers.

Colors

Red, Blue, Yellow, White Minimum order of 25,000 seals.

Packaging

250/Carton

Patent Numbers

US 5,127,687; 4,802,700; 5,005,833

Product Numbers

9254140-C

9259424 or 9259436 - Removal tool

Note: Safety glasses recommended during removal.



Keeper Sealock

The Keeper Sealock is a high security cable seal which secures both container hardware and keepers bars and requires two cuts for removal.

- ISO 17712 compliant.
- Total seal length of 62" (19cm).
- . Short exposed cable length is 14"
- Secures both container hardware and keeper bars.

Material

- Cast zinc body
- 3/16" (5mm) 7 x 19 galvanized steel aircraft cable;
- 1/8" (3mm) diameter cable 7 x 7 galvanized steel cable

Dimensions

- 3/16" version: long exposed cable length is 42" (1067mm) and seal body is 2-1/16" (52mm)
- 1/8" version: long exposed cable length is 42-1/2" (1079mm) and seal body length is 1-3/8" (35mm)

Strength Characteristics

Average pull apart force is:

- 3/16" (5mm) diameter: 6,495 lbs (2,950 kg; 28.9 kN)
- 1/8" (3mm) diameter: 3,625 lbs (1,630 kg; 16.1 kN)

Decoration/Printing

- · Heat or cold stamped with six alphanumeric characters
- · Characters are 1/4" (5mm) in height

Packaging

- 3/16" 50/Box 1/8" 100/Box

Product Numbers

9900058 – 3/16" (5mm) diameter, heat stamped

9800058 - 1/8" (3mm) diameter, heat stamped

9259213 or 9259319 - Removal tool



Cable Seal 2000™

The Cable Seal 2000™ is a high security cable seal for use in high security transport applications.

Features

- ISO 17712 compliant.
- · Self-locking.

Material

- · Body: Cast zinc; plain or powder coated
- Cable: 3/16" (4.8mm) diameter, 7x19 galvanized steel aircraft cable.

Dimensions

- Body: 1.65" (42mm)
- Cable: 11" (279mm) exposed length
- · Longer cable lengths available by request

Strength Characteristics

Average pull apart force is 5,800 lbs (2,630 kg; 25.6 kN).

Decoration/Printing

- Ink-jet (must be powder coated with color)
- · Laser etched with company name/logo and six consecutive numbers
- · Bar coding available

Colors

White, Yellow, Green, Platinum or Orange

Packaging

- 200/Box for 12" to 14" (305 to 355mm)
- 150/Box for 16" to 18" (406mm to 457mm)

Product Numbers

94000XX-C - 3/16" (5mm) diameter, 7 x 19 galvanized steel cable

9259213 or 9259319 - Removal tool

Note: C denotes color selection



Sealock Junior

The Sealock Junior is a high security cable seal for use on ISO containers and trailer doors.

Features

- ISO 17712 compliant.
- 3/16" (5mm) diameter, galvanized aircraft cable.
- · Patented plastic lock housing clearly reveals tampering.
- Simultaneously secures container hardware and keeper bars.
- Two cuts of cable required for seal removal.

Material

- Body: Cast zinc; plain or powder coated
- Cable: 3/16" (4.8mm) diameter, 7x19 galvanized steel aircraft cable.

Dimensions

Cable: 39" (990mm) and 10" (254mm) protruding cable lengths.

Strength Characteristics

Average pull apart force is 5,325 lbs (2,415 kg; 23.6 kN).

Decoration/Printing

Customized with company name/logo and six heat stamped or seven laser etched consecutive numbers.

Colors

Red, Blue, Yellow, White,

Packaging

100/Carton

Patent Numbers

US 5,582,447; 4,802,700 Indonesia PA03737 S. Africa 96/1455 Argentina 001024B1 Brazil PI 9607114-1 Mexico 201355

Product Numbers

9500049 - Cable only

9254099-C - Intermodal lock body

9700049-C - Complete Assembly (cable & lock body)

9259213 or 9259319 - Removal tool

Note: C denotes color selection



Global Lok™ Cable Seal

A high security cable seal for use when ISO 17712 - compliant cable seals are required.

Features

- ISO 17712 and C-TPAT compliant
- .152" (4mm) diameter,
- 7 x 19" commercial aircraft cable
- Exposed cable length of 11.3" (285mm); additional cable length available in 2" (51mm) increments.
- Cable cutter required: Felco Model C9 (1.5lbs) suggested.

Material

- · Plastic over mold
- · Galvanized aircraft cable is standard.

Dimensions

- Cable diameter: .152" (4mm)
- Cable length: 11.3" (285mm)
- Body: 1.150" (39mm) x 1" (25mm)

Strength Characteristics

- ISO/PAS 17712 COMPLIANT
- Tensile strength: pull apart force of 4,092 lbs (18.2 kN)
- Shear strength: 2,640 lbs (1,199 kgf)
- Bending test: ≥ 501 cycles
- Impact strength:
 30 lbs (40.68 J) at 64° F (18 ± 2° C)
 30 lbs (40.68J) at -16.5° F
 (-27 ± 2° C)

Decoration/Printing

- Custom laser etched with company name/logo and six consecutive numbers.
- · Laser decoration is standard.

Colors

White, Green, Yellow, Orange or Platinum

Packaging

250/Carton

Patent Numbers

US 5,222,776; 6,345,847B1 S. Africa 93/3443

Product Numbers

9255xxxL-C

Note: C denotes color selection

Multi-Lok®

The Multi-Lok® is a medium security cable seal for use in a variety of applications.

Features

- Available in three cable diameters: 1/8", 3/32", 1/16".
- Corrosion resistant zinc body.
- · Cable cutter required.

Material

- · Zinc body.
- Galvanized plain or powder coated; non-preformed steel cable on 1/16" and 3/32" seals.

Dimensions

- Three cable diameters:
- 1/8", 3/32", 1/16".
- Exposed cable length: 11.3" (285mm)
- Body: 1.125" (28mm) x 1/4" (20mm)

Strength Characteristics

Average pull apart force is:

- 1/8" 3,007lbs (1,364 kg; 13.4 kN)
- 3/32" 1,710 lbs (775 kg; 7.6 kN)
- 1/16" 700 lbs (317 kg; 3.1 kN)

Decoration/Printing

- Custom laser etched with company name/logo and six consecutive numbers.
- · Laser decoration is standard.

Colors

Silver finish, Silver (metal), Dark Green, Blue, Red, White, Neon Yellow, Green or Orange.

Packaging

500/Carton

Patent Numbers

US 5,222,776; 6,345,847B1 Argentina 0249255 S. Africa 93/3443 Mexico 181791 Malaysia MY-109326-A Brazil B19307018-7

Product Numbers

8959012-C - 1/8", stamped

8948012-C - 3/32", stamped

8919012-C - 1/16", stamped

9259213-C – Cable cutter: Ridged Model C9-13" (1.5 lbs)

9259107 or 6990000 - Removal tool

Note: C denotes color selection

Trans-Rod®

The Trans-Rod is a high security bolt seal for high value trailer or rail shipments.

Features

- · Hardened bolt to resist attack
- Straight or curved bolts for easy application/ removal.
- 4" (102mm) and 6" (152mm) bolt shanks available.

Material

Hardened, high-strength, steel

Dimensions

- Bolt shank: 4.33" (110mm) x .374" (9.5mm)
- Locking case: 1" (25mm) x 7/8" (22mm)

Strength Characteristics

Average pull apart force is 4,465 lbs (2,025 kg; 19.9 kN).

Decoration/Printing

 Cold stamped with company name/logo and consecutive numbers (7 digits) is standard.

Packaging

100/Carton

Product Numbers

9254087 - 4" x 3/8" with Ford head, silver, stamped

9254250 - 6" x 3/8" with GM head, black/black, stamped

9254043 – Removal tool, Ford head

9251128 – Removal tool, GM head

Note: Safety glasses recommended during removal.



Spin Lok™

The Spin-Lok™ is a high security bolt seal for use in transport applications.

Features

- · Hardened bolt to resist attack.
- Locking body pulls up tight to latch
 reduces exposure to tampering
- Straight and curved bolt designs; patented locking collar.
- Locking body is reusable with straight bolts.
- Unique bolt removal tool required, no tools to install.
- Available in 4" (102mm) and 5" (127mm).

Material

- Hardened, high-strength, steel with black oxified finish.
- · Mild steel locking body.

Dimensions

- Bolt shank: 4" (102mm), 5" (127mm) and 6" (152mm) x 3/8" (9.5mm)
- Locking case: 1 3/8" (35mm) x 3/4" (19mm)

Strength Characteristics

- Average pull apart force is 6,700 lbs (3,040 kg; 29.8 kN).
- Average cutting force (shear) is 10,720 lbs (4,860 kg; 47.7kN).
- Average impact force is 50+ ft-lb (68+ Nm).
- Average bending moment is 192 ft-lb (260 Nm).

Decoration/Printing

Standard decoration is a label with six consecutive numbers.

Packaging

100/Box

Patent Numbers

US 5,347,689; 5,413,393; 5,749,610 Europe 0713596

Product Numbers

9254710 – 4" x 3/8" curved, collet style (Ford)

9254750 – 5" x 3/8" curved, collet style (Ford)

9254044 - Removal tool

Trans-Lok®

The Trans-Lok® is a very secure bolt seal for specialized transport applications.



- · High-strength steel to resist attack.
- Straight or curved bolt designs
- 4" (101mm) and 6" (152mm) lengths.

Material

Bolt: Heat treated carbon spring steel with zinc dichromate or black oxide finish.

Dimensions

- 4" Bolt (102mm) x 3/8" (9.5mm)
- 6" Bolt (152mm) x 3/8" (9.5mm)

Strength Characteristics

Average pull apart force is 6,285 lbs (2,850 kg; 28.0 kN).

Decoration/Printing

Custom laser etched with the company name/logo and six consecutive numbers.

Packaging

100/Carton

Patent Numbers

US 4,690,443; 4,728,132

Product Numbers

9250300 – 4" x 3/8" curved, black/silver, stamped

9250200 – 6" x 3/8" curved, black/silver, stamped

9251052 – 4" x 3/8" straight, black/silver, stamped

9250030S – 4" x 3/8" curved, hardened, silver/silver, stamped

9254043 - Removal Tool

Note: Safety glasses recommended during removal.



Model A Cable Seal

A quarter of an inch in diameter cable seal for use in sensitive or high-value transport applications.

Features

• Self-locking; one-piece seal.

Materia

1/4" diameter galvanized steel aircraft cable; Steel locking body

Dimensions

Overall length of 15 1/2" (388mm) with 13" (325mm) of exposed 1/4" diameter (6.3mm) cable

Strength Characteristics

Average pull apart force is 7,715 lbs (3,500 kg; 34.3 kN)

Decoration/Printing

Cold stamped with company name/logo and consecutive numbers (7 digits) is standard.

Packaging

250/Carton

Product Numbers

8901412 – 13" exposed cable, stamped



Model B Cable Seal |

The Model "B" is a quarter of an inch in diameter cable seal which is designed for sensitive or high-value shipments.

Features

 Flexible cable for door latch configurations.

Material

Galvanized steel aircraft cable; steel lock body

Dimensions

Overall length of 4" (102mm) with 2" (51mm) of exposed 1/4" (6.3mm) cable

Strength Characteristics

Average pull apart force is 3150lbs (3500 kgs; 34.3 kN)

Decoration/Printing

- Cold stamped with company name/logo and consecutive numbers (7 digits) is standard.
- Bar coding available: inkjet or laser etched (Interleaved 2 of 5, Code 39 or Code 128); seal must be powder coated

Packaging

100/Carton

Product Numbers

8903200 – 2" exposed cable, stamped

9259213 or 9259319 - Removal tool



Clip Lock |

Clip Lock / Flag-Lock Seals are 3/16" or 1/4" cable seals to secure rail or container latches.

Features

- All steel lock body with patented locking clip.
- Self-locking.
- Heavy-duty cable cutters required to remove.
- Reusable lock body.

Material

- Body: Aluminum flag or steel mushroom end.
- Cable: 3/16" (4.8mm) or 1/4" (6.4mm) diameter, 7x19 galvanized steel aircraft cable.

Dimensions

- Cable: 4 x 3/16" (4.8mm) or 1/4" (.25 mm)
- Flag: 2" (51mm) x 1" (25mm)
- Locking Body: 1-7/8" (48mm) x 7/8" (22mm)

Strength Characteristics

Average pull apart force is:

- 3/16" diameter: 3,495 lbs (1,585 kgs; 15.5 kN)
- 1/4" diameter: 5,600 lbs (2,540 kg; 24.9 kN)

Decoration/Printing

Cold stamped with company name/logo and consecutive numbers (7 digits) is standard.

Packaging

125/Box

Patent Numbers

US 5,582,447

Product Numbers

8907064 – Locking body for 3/16" (4.8mm) seal

8907088-4 – Mushroom end with numbers

8907404 – Aluminum flag with 3/16" (4.8mm) cable

8907003 – Locking body for 1/4" (6.4mm) seal

8907015-4 – Mushroom end with numbers

8907204 – Aluminum flag with 1/4" (6.4mm) cable

89075XXS - Flag Stamped

89076XXS - Mushroom End Stamped

9259213 or 9259319 - Removal tool

XX denotes cable length



Twist Rod

The Twist Rod is a medium security, low cost seal for use in transport applications.

Features

- Economical to use.
- · Steel rod construction.
- Application tool required.Remove with bolt cutters.

Materia

• 30 gauge steel wire

Dimensions

• 5/32" (2.54mm) x 7-7/8" (197mm) steel wire

Strength Characteristics

• 1,755 lbs (790 kg)

Decoration/Printing

Cold stamped with consecutive numbers (7 digits) is standard.

Packaging

• 250/Box

Product Numbers

8908000 – Curved, stamped and/or numbered - 7 digits

8908060 – Curved, stamped and/or numbered - 6 digits

8908001 – Straight, stamped and/or numbered

8908009 – Twist Rod application tool required



Bolt Cutters

Brooks offers a full line of center-cut bolt cutters to remove our bolt seals.

Features

- Available sizes: 24", 30", 36" and 42".
- Designed for safety, long life and maximum cutting efficiency.
- Jaw of bolt cutter is drop forged from high-quality alloy tool steel.
- Rubber grips promote user safety.
- Replacement jaws available.

Product Numbers

9259424 – H.K. Porter, Heavy Duty 24" - 5.50 lbs

9259430* – H.K. Porter, Heavy Duty 30" - 9.50 lbs

9259436 – H.K. Porter, Heavy Duty 36" - 14.25 lbs

9259442 – H.K. Porter, Heavy Duty 42" - 18.25 lbs

*Most Popular



Cable Cutters

These high quality, Swiss-made cable cutters have a triangular cutting system which reduces the effort required to cut cable.

Features

- Swiss-made from special alloy steel.
- Rubber grips promote user safety.
- Three sizes available: C7-7.5", C9-13" and C12-19.5".
- Specially tempered blades can cut up to 5/16" diameter cable.

Product Numbers

9259107 – C7-7", 10 oz

9259213* - C9-13", 1.5 lbs

9259319 - C12-19.5", 5.0 lbs

*Most Popular



Wire Cutters

Small, less expensive wire cutters that are appropriate for cutting 3 and 4-ply wire and small cable diameters.

Features

- Designed for 1/8" (3mm), 1/16" (2mm) cable, or 3 and 4-ply wire.
- Small, convenient size.
- Rubber grips promote user safety.

Product Numbers

6990000 – for 1/16" (2mm) diameter cable and 3 and 4-ply galvanized and stainless steel wire and small cable diameters.

6990050 – for 1/8" (3mm) and 1/16" (2mm) diameter cable.



Indicative Padlock

The Indicative Padlock is a high security, low cost barrier device.

Features

- · All brass body.
- · Stainless steel or brass shackle.
- Corrosion-resistant throughout.

Dimensions

- Locking body width 1-1/2" (38mm), shackle diameter 9/32" (7mm) x 7/8" (22mm) and 1-1/2" (38mm)
- Locking body width 1-3/4" (45mm), shackle diameter 5/16" (8mm) x 7/8" (22mm) and 2" (51mm)
- Locking body width 2" (51mm). shackle diameter 3/8" (8mm) x 1" (25mm) and 2" (51mm)

. Double Ball Locking Padlocks Locking body width 1-3/4" (44mm), shackle diameter 5/16" (8mm) x 1-1/8" (28mm), 2" (51mm), 3" (76mm)

Decoration/Printing

Laser etched with "Brooks" logo and consecutive numbers (6 digits) or bar code.

Product Numbers/Shackle Lengths

4920513 - 7/8" stainless steel

4920543 - 1-1/2" stainless steel

4920613 - 7/8" stainless steel

4920673 - 3" stainless steel

4920633 - 2" stainless steel

4920923 - 1" stainless steel

4920963 - 2" stainless steel

4920XG3 - 1-1/8" stainless steel

4920X63 - 2" stainless steel

4920X73 - 3" stainless steel

For Added Security

These seals can be used with Indicative Padlocks.



Tooless Roto Seal®

Product Numbers

74000XX-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



Secur-Pull®

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



Spring-Lok Seal®

Product Numbers

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

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

Note: X denotes color selection



Pull-Fly Seal

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



Ring Pull Seal

Product Numbers

6670200-X - Heat stamped, numbered



Product Numbers

8919012-C - 1/16", heat stamped



Pull-Tite II® Seal

Product Numbers

6630000-X – Plain, polypropylene

6640000-X – Heat stamped, numbered, polypropylene



Barrier Seals Application Guide

Dui i iui	oodio app			uui	uU						
		Truck/ Trailer Door	Container Bins	Tank Valves	Tool Boxes	Cabinet Doors & Latches	Drum Lids	Wire & Cable Marking	Container/ Shipping	Equip/ Inv. Control	Tagging
	Intermodal II®										
M =	Intermodal IV®										
	Intermodal V®										
	Keeper SeaLock										
	Cable Seal 2000™										
	Sealock Junior	•									
	Global Lok™ Cable Seal										
	Multi-Lok®										
	Trans-Rod®										
	Spin-Lok ™										
	Trans-Lok®										
0	Model A Cable Seal										
→	Model B Cable Seal										
→	Clip Lock/Flag Lock										
Omm	Twist Rod										
	Indicative Padlock										
	Removal Tools										
	Bolt Cutters										
	Cable Cutters										
	Wire Cutters										











