

PLASTIC SECURITY SEALS



SEAL
0000914

BROOKS SEAL
0005762

BROOKS SEAL
0005757

0000733
IS SEAL
000295

0205891
SEAL

0003386

SEAL
0000066

SEAL
0000569

SEAL
0000495

BROOKS
0203226

SEAL
0000411

0000433

0000522

BROOKS SEAL
0000010

SEAL
0251

BROOKS SEAL
985

0000000





Plastic Padlock Seals — have a polypropylene body with a wire hasp in a choice of galvanized or stainless steel wire. Offered in a wide variety of colors, seals can be cold or heat stamped with company name or logo and consecutively numbered.

Secur Hasp® II Seal — has a unique tamper-block shoulder hasp design that deters access by picking tools. The sharp angle cut on the hasp-legs cause them to bite into the plastic. Attempts to withdraw the hasp will leave blush marks on the body. A recessed channel in the seal body captures the legs, should they rupture the seal body, providing further visible evidence of tampering. Secur Hasp II is available in a variety of colors with heat stamped company name, or logo, and consecutive numbers.



Split-Lok® Seal — features a unique body design that causes it to split in half when tampering is attempted. Even when the seal has been split, it remains secure because the wire hasp legs are firmly embedded in the polypropylene plastic body. Split-Lok seals can be stamped with company name or logo and consecutively numbered. The hasp is scored in the 12 o'clock position to facilitate removal.

Plastic Padlock Seals — can be supplied with a blank panel, enabling you to write a descriptive identification right on the seal body. It is also available with the Caduceus emblem for medical or health related applications, as well as with a vinyl, tamper evident bar coded label in a choice of Interleaved 2 of 5, Code 39 or Code 128 symbologies.

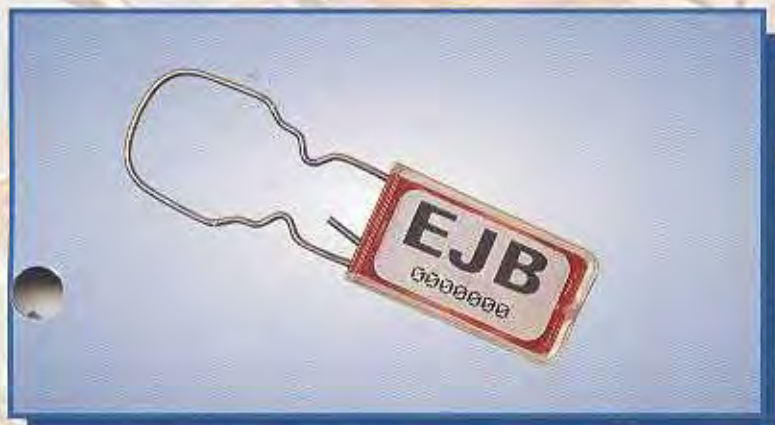


Enduro® Seal — is constructed of durable acrylic plastic and is designed to provide long-term service in harsh environments. Available with a solid body and a contrasting color insert, or a transparent body and solid color insert. Seals are heat stamped with company identification and sequential numbering. Should tampering attempts take place, inclined ramps on the insert force wire legs to break out of the body providing visible evidence.



Enduro® Tamper Guard Seal — features a clear acrylic body with a colored insert. The insert is designed with an oval shaped cavity. Once sealed, the hasp legs are locked into pockets. If tampering occurs, the hasp leg will break through the pocket's thin wall and enter the cavity, thereby providing visible evidence. Available with galvanized or stainless steel hasps, seals are heat stamped with consecutive numbering and company name or logo.

Bar Coded Enduro® Seal — features a clear acrylic body with a square bottom. Its colored insert has a recessed surface to which the vinyl bar code label is applied. The insert is ultrasonically welded to the body, completely encapsulating the bar code. Interleaved 2 of 5, Code 39 or Code 128 symbologies are available.



Enduro® IdentaSeal® — has the same features as the Bar Coded Enduro Seal. However, the IdentaSeal offers a vinyl label printed with consecutive numbers and alphanumeric characters ranging in size from 3/8" to 1/16". This seal is ideal for use as a long-term identification tag.



Spring-Lok® Seal — is an engineered plastic seal made of polypropylene. It is applied with one hand and removed with a simple twist of the wrist. The Spring-Lok's unique spring action hinge plainly indicates if the seal has been broken, or if tampering attempts have occurred. It is available in a choice of colors and can be decorated with your company name or logo and consecutively numbered.

High Security Spring-Lok® — is a stronger alternative to the standard Spring-Lok Seal and offers the same, user-friendly features. Its unique metal locking clip, encased in a tamper-resistant housing, securely engages and firmly clutches the spear point. Available in a variety of colors, it can be decorated with company name or logo and consecutively numbered. The large flag area provides space for a bar-coded label. Interleaved 2 of 5, Code 39 or Code 128 symbologies are available.

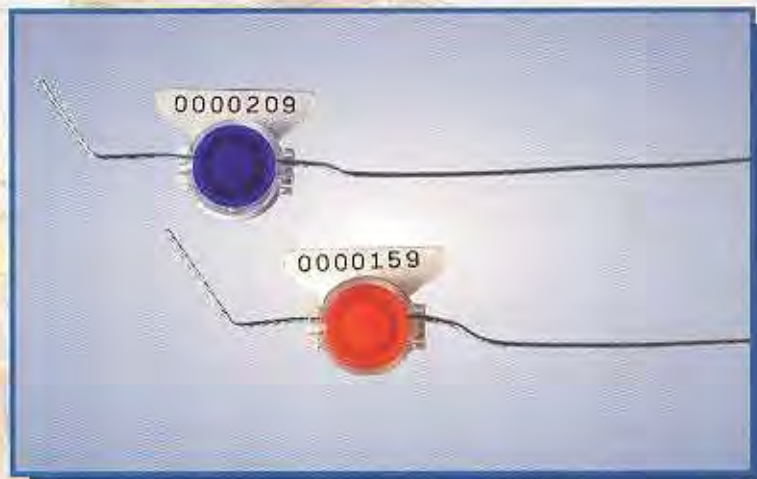


Dual-Use Spring-Lok® Seal — incorporates all the advantages of the Spring-Lok, but doubles its useful life. This economical seal is designed for two-time use. It features two locking spear points and two sets of numbers. Available in a variety of colors.

All Plastic Mini-Lok® — is an exceptional, one-piece indicative seal. It measures less than 1" x 1 1/2" and is made of polypropylene plastic which will blush if tampering occurs. This easy to install, self-locking seal features a completely enclosed locking mechanism and is easily removed using any sharp instrument.



Roto-Seal® — is designed to provide security as a safe alternative to traditional lead and wire seals. This two-piece seal has a transparent Lexan body and a colored acrylic insert. It is an ideal seal for securing applications with small diameter holes. Simply loop the wire through the hole of the item being secured and back through the seal itself. Then a Roto-Press is used to rotate the wire around the insert and securely lock the seal. Embossed dies are used to leave an impression on the insert for identification. The Roto-Seal is consecutively numbered on the flag.



Toolless Roto-Seal® — operates on the same principal as the Roto-Seal, but requires no sealing tool. Made from durable acrylic plastic, this seal has a transparent body and a colored insert. An integral tab on the insert is twisted to rotate the wire around the insert. It is available with or without pre-installed wire in a choice of galvanized, monel or stainless steel material. The Toolless Roto-Seal features a large flag, which is heat stamped with company name or logo and consecutively numbered. For added security, the last three digits of the seal number are laser etched onto the insert.

World Seal® (New for 2001) — has an ultrasonically welded polycarbonate body into which a wire end is fixed. Compact in size, the body features a metal security closure that provides a threading hole to receive and lock the free wire end. This self-locking, adjustable seal requires no tools to install. Supplied with or without a flag, which can be consecutively numbered. The World Seal will be available in a choice of colors and with non-conductive wire as an option.



Ring-Loc® Seal — was expressly designed to fit the larger 1/4" hole for lock-rim closures on fiber drums. Installed with a quick snap action, it must be removed with a simple cutting tool. For added protection, the Ring-Loc comes with an optional shroud. Available in polypropylene or nylon material and in a choice of colors. Three initials or logo can be embossed on the seal.