

# Rifkin Keying Options



*A. RIFKIN Co.*  
Established 1892

1400 Sans Souci Parkway PO Box 878 Wilkes-Barre, PA 18703-0878

# SECURITY IS IN THE BAG

## A. RIFKIN CO. ~ Manufacturing in the USA Since 1892

For over 125 years, we've offered the best security available for your money and valuables.

Our representatives are trained as security consultants and would be pleased to discuss the bag and/or keying system which best meets the security needs of your operation. Please contact our Customer Service Department to arrange for a security consultation today.

Tell us about the item to be carried or protected and give us some information about your operation or system, and we will suggest a specific style or design a new style especially for you.

**If you do not see what you are looking for in this catalog, contact our Customer Service Department to discuss a special bag design  
800-458-7300**

### YOU DESCRIBE:

- your operation or system needs
- your product add-on needs
- your recognition program needs
- your sales/marketing/promotion needs

### WE PROVIDE:

- over 125 years of sewing and custom design experience
- silk screen imprint or embroidery
- custom-manufactured products designed especially for you!

*Sometimes... all we need is your idea!*



## Customized Security Options

The following guide details four different security options for your transport bags. Understanding your security options is the first step to preventing loss. Not all transport bags are created equal. Depending on your application and security requirements, there are multiple zipper and closure combinations from which you can choose. Security features range from simple cosmetic deterrents to complex dual-control locking systems. It is important to choose the appropriate security level in comparison to your perceived threat risk.



### BASIC SEAL

for non-confidential transport. Utilizes a uniquely numbered pull seal to attach identification tag. Security is primarily cosmetic but will deter the casual "wandering eye."



### HOOD SEAL

A good system for transport of semi-confidential material. This closure option incorporates a hood over the zipper pull which is then secured using a numbered pull seal. Hood seals can be added to any non-lock zipper bags that use a nylon or 10mm brass zipper.



### KEYLESS SECURITY™ SEAL TAMPER-EVIDENT PROTECTION

A high security option for sensitive material transport and storage. Incorporates a close tolerance metal zipper and the patented Tebco BT chamber/lock into one highly tamper-evident bag. The zipper is virtually impossible to reseal once opened and the slider is fully enclosed to prevent tampering.



### ARCOLOCK-7® LOCKING BAG

Ideal for transporting currency and valuables. The patented Arcolock-7® is extremely difficult for the professional thief to compromise and the close tolerance metal zipper is next to impossible to reseal if opened.

## SECURITY OPTIONS

## Zipper Options



### NYLON ZIPPER

Made of a solid coil. Advantageous in high volume operations where bag handling ease is crucial. Not recommended for high security applications.



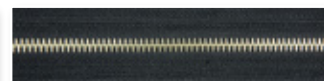
### 10MM BRASS ZIPPER

Extra strength and smooth operation. Standard on Rifkin Heavy-Duty Courier Bags and Fireshield Courier Bags.



### CLOSE TOLERANCE BRASS ZIPPER

A security zipper style standard on Rifkin bags with Keyless Security™. A combination of smoother operating brass and close tolerance construction.



### CLOSE TOLERANCE NICKEL ZIPPER

Standard on Rifkin Safety Sacs®. The combination of hard metal (nickel) with close tolerance construction makes this the most secure zipper on the market.

### What is a close tolerance zipper?

Zippers are called close tolerance due to the number of teeth per inch and the pitch or angle of these teeth. The benefits: difficult to pop open to gain access; virtually impossible to put back together, visible evidence of tampering.

HIGH  
SECURITY  
LOW

### CLOSE TOLERANCE NICKEL

### CLOSE TOLERANCE BRASS

### 10MM BRASS ZIPPER

### NYLON ZIPPER

DIFFICULT



EASE OF USE



EASY

## ARCOLOCK-7® SECURITY Keyed Locking Bags

Made exclusively for A. Rifkin Co., our seven-pin tumbler lock mechanism makes our secure transport bags the most reliable on the market when high security is required. All Arcolock-7® bags, except LCX bags, come standard with two keys that are factory sealed in a polyethylene envelope to provide security for the key system until the bags are used. Our lock safety feature prevents the key from being removed while the lock is in the open position, making it impossible to accidentally lock your key inside the bag. Widely used by banks and government agencies, Arcolock-7® bags feature four available keying options\*, or an LCX keyless option, with up to 3,000 independent key changes with no interchanges, and up to 2,000 master-key combinations in each series.

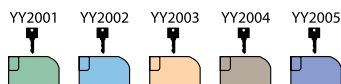


U.S. Patent No.  
3759073 and 5065602

\*all bags are keyed differently unless otherwise specified.

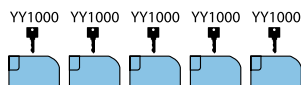
### Keyed Differently (included in Sac price)

Keyed differently, each bag has its own key, different from all others, with no interchanges.



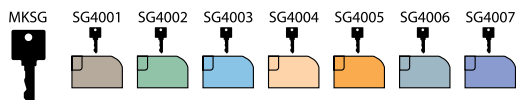
### Keyed Alike (included in Sac price)

When Arcolock-7's are keyed alike, a single key pattern ("bitting") allows all key holders to open every bag in the system.



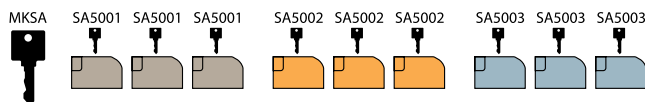
### Master-Keyed (\$2.38 additional per Sac)

In master-keyed systems, each bag has its own key which is independent of other locks in the system. However, a single key opens all locks in that system.



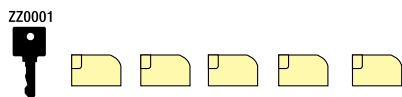
### Keyed Alike Sets with Master Key (\$2.38 additional per Sac)

Keyed alike sets are also available with a master key which will open each bag in all sets.



### LCX Key System (\$3.49 additional per Sac)

For applications where individual bag users do not receive keys. In "Keyless" LCX systems, bags are issued unlocked with a leather insert strip secured around the plunger head to prevent accidental locking. Once filled, the user simply removes the strip, closes the zipper and depresses the plunger. The bag is then securely locked. This enables a single authorized keyholder to open all bags in the system without any other bag users requiring a key. It also allows any bag to be sent to any user, simplifying the redistribution process. Two keys to operate all locks in the system are provided for each new LCX bag series.



LCX demo video available at:  
<http://www.arifkin.com/solutions7.php>

### Emergency Key Replacement Service

Replacement keys are forwarded within 48 hours in cases of emergency. Large quantity key orders may take longer. (Please specify key number which is stamped on key and base of lock.)

All additional keys are \$9.06 each.

## KEYLESS SECURITY™ Patented Rifkin Exclusive!

Rifkin Keyless Security™ bags use uniquely numbered, single-use seals and a patented zipper chamber to provide documented evidence that the contents of the bag remain secure during storage and transport. All bags equipped with Rifkin's Keyless Security™ option provide clear evidence if the bag's contents have been compromised. The very presence of the Keyless Security™ chamber keeps most would-be "snoops" looking for an easier target.

### To Secure The Bag

- Insert all materials to be transported into the Keyless Security™ Bag.
- Fill in date, delivery location, and seal number on provided routing card. Insert card into the clear window which is accessible only through the interior of the pouch.
- Pull the zipper completely closed. Hold chamber lid at a 45° angle, push back and down until it snaps into place.
- To lock, insert seal's twin arrowheads into the two small rectangular openings and push until they click into place.



U.S. Patent No. 6533335

### To Open The Bag

- Verify that the seal number matches the documented number on the routing card. Confirm the seal has not been broken or tampered with during transport.
- To open, utilizing the indent under the red seal, lift seal until it breaks. Then using the second indentation, lift up the chamber lid, unzip bag. Make sure all seal pieces are removed. Remove contents and reuse pouch.



U.S. Patent No. 6533335

Demonstration video available:  
<http://www.arifkin.com/keylessvideo>