

COIN DEPOSIT AND TRANSFER BAGS.

The CoinLok coin bag meets stringent Vault Process Certification (VPC) standards, which were developed by security experts in consultation with cash and coin management experts around the country. Bags that earn the VPC seal have been proven to provide dramatic improvements in coin management performance. This results in increased efficiencies in the vault and in all coin handling applications while virtually eliminating breakage.

Designed for simple one time use, these innovative coin bags are easy to use and fit all major coin counters and sorters. The option of a 2nd reinforced handle increases operator comfort and safety. An aggressive tamper resistant adhesive closure secures against tampering and provides security while in transit. CoinLok coin bags are preferred and endorsed by major armored couriers.

200575 DO NOT ENCLOSE CURRENCY 2005751 2005751 SAID TO CONTAIN S

KEY FEATURES:



Reinforced die-cut handle with triple ply film



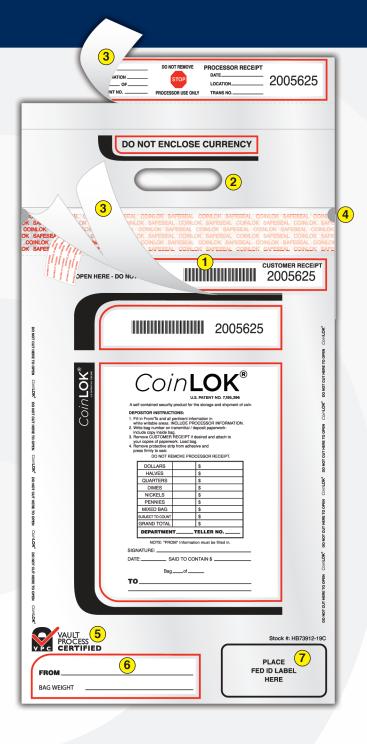
2-handle option available for improved lifting ability



Large, highly visible sequential numbering and barcode.

FEATURES:

- High visability FED-compliant barcodes provides larger target for handheld scanners. Large videovisual numbers are easily viewed by security cameras for audit trail.
- 2 Reinforced die-cut handle with triple ply film.
- Dual receipts for customer or process use.
- LokSpot-weld feature eliminates bag tear on seams when loading.
- Strong, low-slip specially formulated VPC film technology.
- 6 FED required bag shipment write on area.
- FED ID label placement area.
 - Low slip film for easy stacking.
 - Can be customized for client convenience.



PRODUCTS:

CoinLok security bags are available in our most popular styles and sizes. Custom sizes and bag imprints available upon request.

STOCK #	DESCRIPTION	CAPACITY	QTY/CTN
HB73910-12W	10 x 19 clear	25 lbs of coin	5 pks/50 ea
HB73912-19C	12 x 25 clear	50 lbs of coin	5 pks/50 ea
HB-2-73912-19C	13.5 x 26 clear	50 lbs of coin (dual handle)	5 pks/50 ea

