

# PROTECTING YOUR IDENTITY



U.S. Patent  
No. 7,950,585

SHIELDED  
BADGE HOLDER



- Extend the Life of Your Credential
- Access without Removing ID
- Slides Open with One Hand

## SLIDE SHIELDED BADGE HOLDER

This revolutionary, patented badge holder design ensures the data stored on your federally issued PIV, CAC or TWIC credential is safe and secure. This FIPS-201 approved electromagnetically opaque sleeve allows for your credential to be clearly displayed while preventing your information from being compromised by identity thieves.

- Small, compact, light weight
- Easy to use, one hand operation with smooth sliding movement
- Does not require you to remove the card from the holder to gain access at your physical access (PACS) readers
- Automatically slides back into a closed / shielded position
- Very easy to remove credential from the holder for use with logical access readers

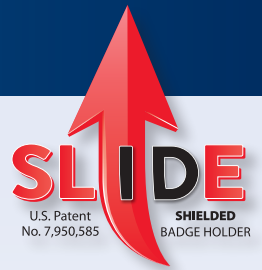
**Holder minimizes wear & tear on the credential**



**KA & A INDUSTRIES**  
IDENTITY MANAGEMENT  
*We do ID right.*

155 Pierce Street, Unit 7  
Somerset, NJ 08873

# KEY PRODUCT FEATURES



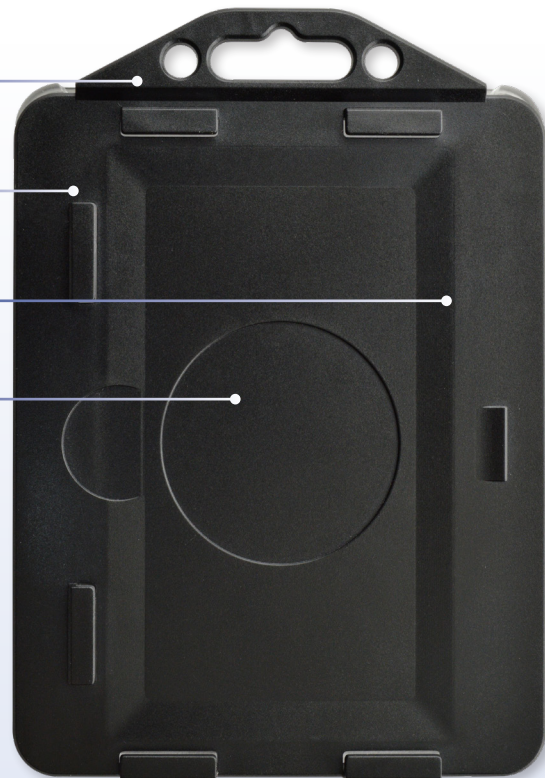
## FRONT VIEW

- Simple top load design prevents cards from falling out
- Manufactured of rigid polycarbonate and contains no removable metal parts
- Reinforced rails produce a smooth and fluid one handed sliding movement
- Center thumbnotch allows credential to be easily removed for logical access purposes
- Clear polycarbonate front cover renders clear vision of the credential while delivering a durable cover for ultimate protection of your ID
- Shielded to protect 13.56 MHz RFID credential against data skimming or hacking so that your identity stays safe



## BACK VIEW

- Slot and chain holes allow for the use of any industry standard lanyard or badge reel
- Back side allows for storage of a second credential with thumbnotch for easy side removal
- Black ABS plastic can be molded in custom colors (certain minimum quantities apply)
- 1.25" circular recess area for application of custom printed full color label



- The primary function of the sleeve is to provide a housing for the PIV Card only and protect the information stored on a contactless IC from unauthorized access
- FIPS-201 Approved - GSA APL Line Item # 1359
- End product of the United States of America
- Protected under U.S. Patent No. 7,950,585
- Product dimensions of 2 3/4" width, 4.0" length, 1/2" depth, weighing 1 oz.
- Shields ISO14443 / 15693 and EPC Gen1 / Gen2 Contact-less Smart Cards
- Two year warranty from date of purchase against manufacturer defects and breakage