

PROTECT CARDS FROM ID THEFT

- > Secures information
- > Physically protects card
- > No need to remove card



THE NEW...

SECURE BADGEHOLDER™

THE NEW...

SECURE BADGEHOLDER™



Insert card in top of holder



Squeeze top of holder to allow contactless scanner to read card.

No need to remove card!



Card is protected when holder is closed.

Identity Stronghold's innovative design allows the user to protect smart cards.

BENEFITS


- > Wearer controls when information is accessed
- > Transparent frame allows for visual inspection of card
- > Card catch prevents card from slipping out
- > Physically protects card from wear and tear
- > Conveniently works with lanyards or other attachments
- > Customizable

The patent pending Secure Badgeholder™ is a durable, rigid plastic card holder designed to protect a single contactless PIV, CAC, or identification card.

The Secure BadgeHolder is a barrier to the radio frequency signals that are necessary to communicate with contactless smart cards. This offers protection against unauthorized access to valuable information. With no need to remove card, the card is read when the user opens the holder by squeezing the tabs. Information is protected when holder is closed.

The Secure Badgeholder meets the requirement of FIPS 201 section 2.4 (PIV Privacy Requirements) and 4.4.2 (Biometric Data Representation and Protection) for an electromagnetically opaque sleeve. Shields ISO 14443/15693 and EPC Gen1/Gen2 contactless smart cards.



ITEM#	DESCRIPTION	DIMENSIONS
 1840-5056	Durable, rigid plastic card holder designed to protect a single contactless PIV, CAC, or ID card. Holds one ISO 7810 ID-1 card (standard credit card size) contactless smart card. Inner Quantity: 100 inner box Case Quantity: 500 master carton Minimum Order: 100 pcs +125 degrees F to -10 degrees F	OUTSIDE
		4 7/8" x 2 3/4" (123 x 3mm)
		STANDARD CREDIT CARD SIZE
		2 1/8" x 3 3/8" (54 x 86mm)

Note: Card and lanyard sold separately. Call your Account Representative for more information.