

## RFID Paper Blocking Sleeve-spec sheet



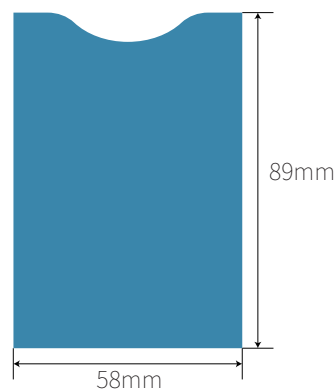
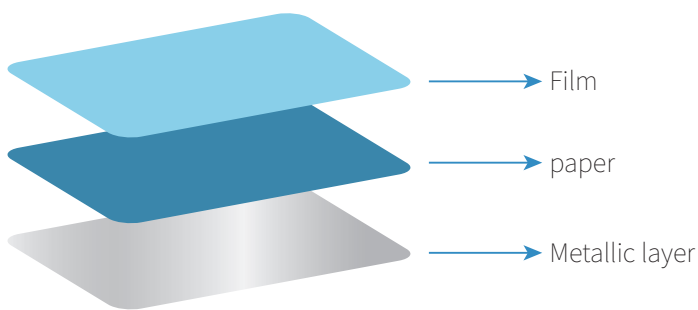
Are you worried about the security of your RFID credit card? Then put it in the RFID blocking card sleeve, it can prevent the RFID signal from being stolen and protect your information from disclosure.

This RFID blocking sleeve we recommend is mainly made of paper material. It looks like an ordinary paper sleeve, but there has a metallic layer added inside that makes it effective at blocking RFID signals.

### Parameters

Item	RFID Paper Blocking Sleeve	Color	Can be printing as your requirement	Packing	100pcs per box, 500 /1000/ 2000 pcsper carton
Material	Paper + Metallic layer	Size	89*58mm for credit cards ; 135*92mm for passport sleeve or customized	Color	full-color printing
Blocking Frequency	125khz/13.56mhz/860-960mhz	Craft	Spot UV, silver /gold hot stamping	Printing Method	CMYK offset printing
Block Type	LF/HF/UHF signals	Block Area	Mainly block RFID credit card, debit card, and passport, stop RFID signal to copy your card information.		

### Dimensional Diagram



### Features

- ▶ An RFID blocking sleeve usually holds one RFID credit card
- ▶ Easy to use, just put your RFID credit card into RFID sleeve.
- ▶ Anti demagnetization and waterproof
- ▶ Good shielding performance, fully protect the card information security
- ▶ Various styles, crafts, colors that you can choose
- ▶ Support for customized services
- ▶ Blocking Frequency: 125KHz, 13.56MHz, 860-960 MHz

### APPLICATIONS

- RFID bank card
- RFID credit card
- RFID business card
- RFID bus card
- RFID subway card
- RFID insurance medical card
- RFID membership card
- RFID access card
- Other RFID cards