

RFID Metal Layer Blocking Card-spec sheet

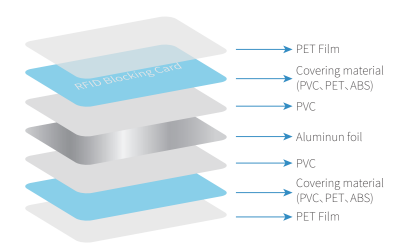


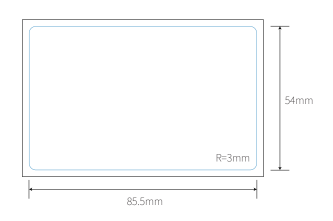
If you are looking for an affordable RFID blocking card, then you can consider this one- RFID metal layer blocking card. This anti-thief card has a special layer-aluminum cloth that can block the signal emit from RFID cards. It is an economical solution for protecting your credit cards, RFID passport, and other RFID cards.

Except for the 13.56MHz frequency, this RFID blocking card can also block 125KHz and 860-960 MHz frequency, to protect RFID cards at all frequencies. And there is another feature that it is thinner and can be as thin as 0.76-1.5mm (commonly 0.9-1.0mm).

Parameters					
Item	RFID (Metal Layer) blocking card	Color	Can be printing as your requirement	Packing	100pcs per box, 500 /1000/ 2000 pcsper carton
Material	PVC	Size	CR80 (85.5mmX54mm)or customized	Color	full-color printing
Blocking Frequency	125khz/13.56mhz/860-960mhz	Thickness	can be 0.76- 1.5 mm (commonly 0.9-1.0mm)	Printing Method	CMYK offset printing
Structure	Aluminum Cloth	Weight per card	approx 12-13g	Packing	100pcs per box, 500 /1000/ 2000pcsper carton

Dimensional Diagram





Features

- Design and production using RFID integrated circuit chip
- Easy to use, can be inserted in the wallet like a credit card
- Using RFID passive design, no need to replace the battery
- Reference blocking range: The RFID blocking card must be 100% cover RFID cards

Need to put at least 2pcs in the wallet, sandwich all the (credit, debit, bank, etc.) cards in the middle

- Various styles, crafts, colors that you can choose
- Support for customized services
- Blocking Frequency: 125KHz, 13.56MHz, 860-960 MHz

APPLICATIONS

• It is widely used in the field of RIFD blocking such as bank card, ID card, city card, bus card, subway card, time card, corporate card, membership card, commercial retail card, insurance medical card, school card, etc.

- O JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112
- www.asiarfid.com



