The surface of RFID NFC blocking card is a PVC material. Inside RFID NFC blocking card is a piece of circuit board (with LED) rather than a tinfoil or aluminum. It is designed as the size of a standard PVC card, and the thickness is 1.5 mm. You just put two contactless blocking cards into your wallet, one in the front and another is in the back, then all your cards be protected. The RFID NFC blocking card with LED light, when the thief's RFID reader is close to your wallet and LED will be Red light.

## **Features:**

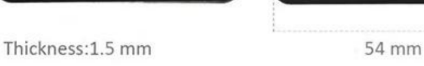
RFID credit card protection
No Need For Batteries & Chargers
Take it anywhere with you
Convenient & easy to use
Easily fits in your wallet
Great gift for promotion or advertisement

## **Product Specification:**

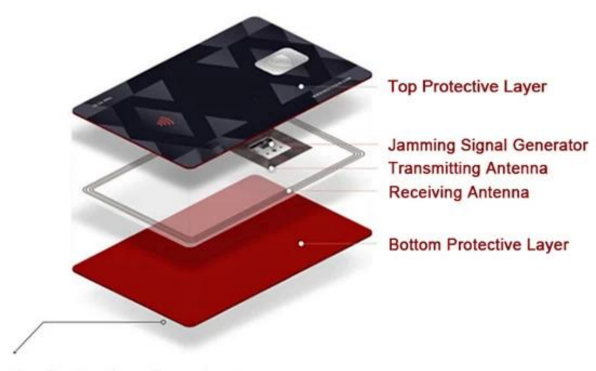
Product Name	RFID blocking card
Material	PVC+Blocking Module
Size	85.5*54*1.5mm
Surface	Glossy, matte or frosted
Craft	Laser number, DOD barcode number or QR code, UV printing
Blocking Frequency	HF/13.56mhz, NFC
Printing	Offset printing or digit printing
Packaging	125 pcs for small white box, 1000pcs/ carton, carton size: 30.5×22.5×20.5cm
Lead Time	12-15 working days based on quantity

Front Back





85.5 mm



No Batteries Required

No Charging Required

Works With All Credit & Debit Cards

## With Blocking Card, Your Card is Protected

Without
Blocking Card



