

RFID card parameter

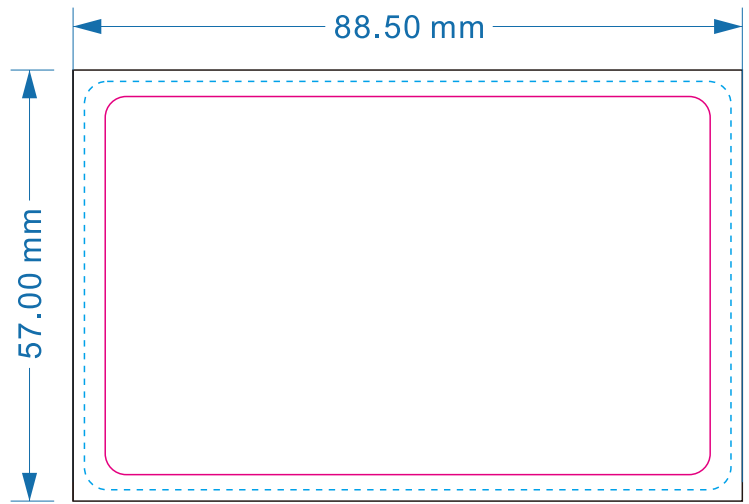
Material Bio plastic

Surface Glossy/matte/matte

Size 85.5 * 54mm (CR80)

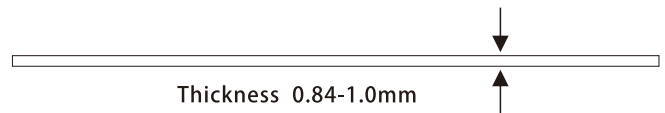
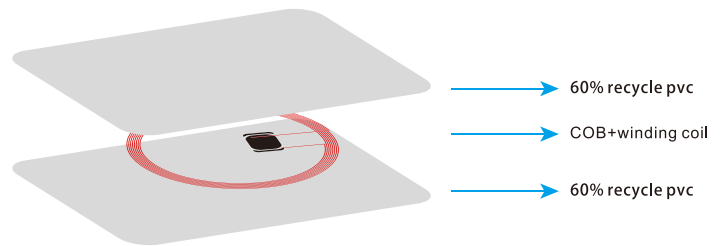
Thickness 0.84-1.0mm

Printing Silk screen/Pantone/CMYK



Other services:

1. Gold stamping
2. Silk screen UV
3. Coding
4. Programming



Available chips

Chip Name	Protocol	Capacity	Frequency
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
EM4305	ISO 11784/11785	512 bits	125 kHz
T5577	ISO 11784/11785	330 bits	125 kHz

Feature

- ▶ More Security: With the enhanced security and encryption standards, no need to worry about being easily reset and read.
- ▶ More Convenience: They can be read without physically touching the hotel key card system, providing a better experience.
- ▶ More reliability: Unlike magnetic stripe cards, which are subject to wear and tear, RFID hotel cards last longer and are more durable.

Magnetic stripe card parameter

Material Bio plastic

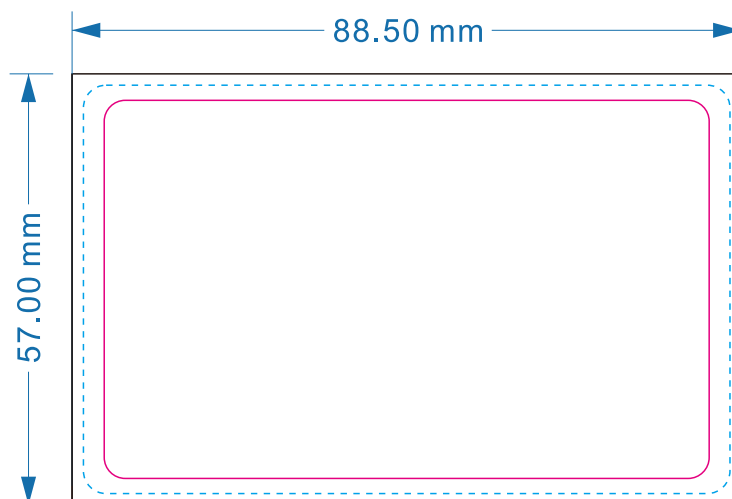
Surface Glossy/matte/matte

Size 85.5 * 54mm (CR80)

Thickness 0.76-0.84mm

Printing Silk screen/Pantone/CMYK

Magnetic stripe 3000E/27500E



Other services:

1. Gold stamping
2. Silk screen UV
3. Coding
4. Programming

