

RUIXINRFID®



WOODEN KEY CARD

Product manual

WOODEN KEY CARD

RUIXINRFID®

Keep Green And Go Further

Parameter

Material Wood

Surface Cherry wood

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

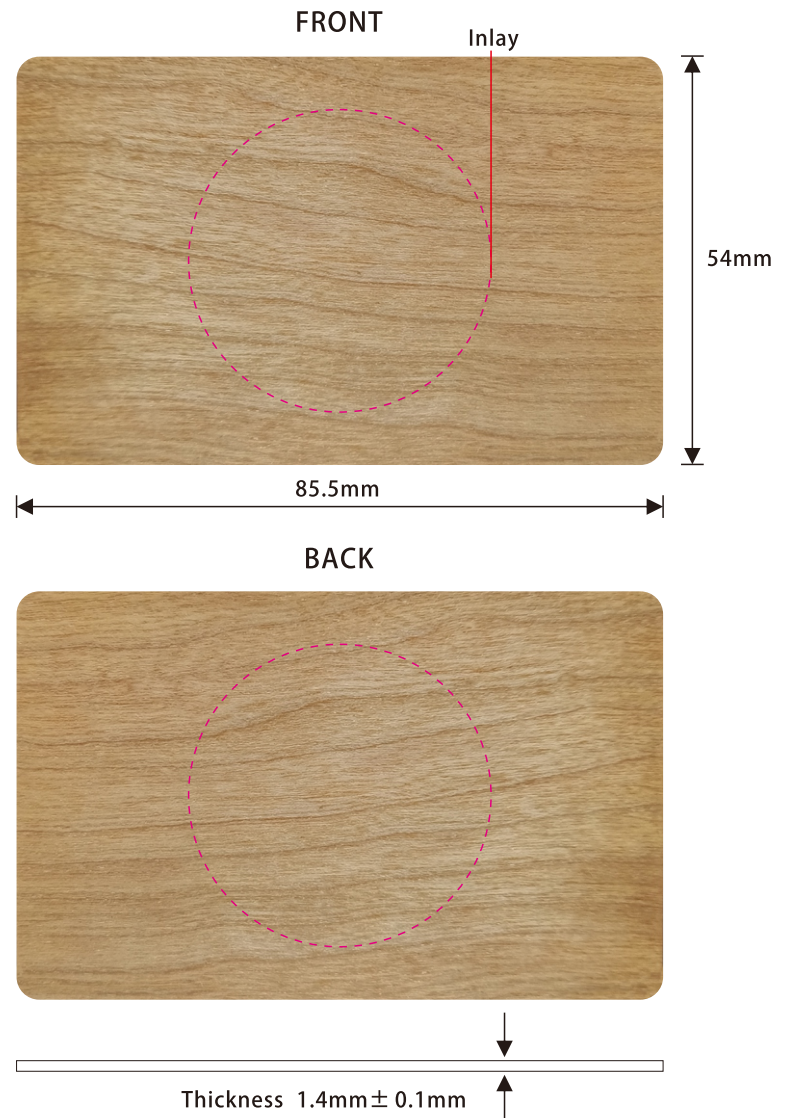
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

WOODEN KEY CARD

RUIXINRFID®

Keep Green And Go Further

Parameter

Material Wood

Surface Bamboo

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

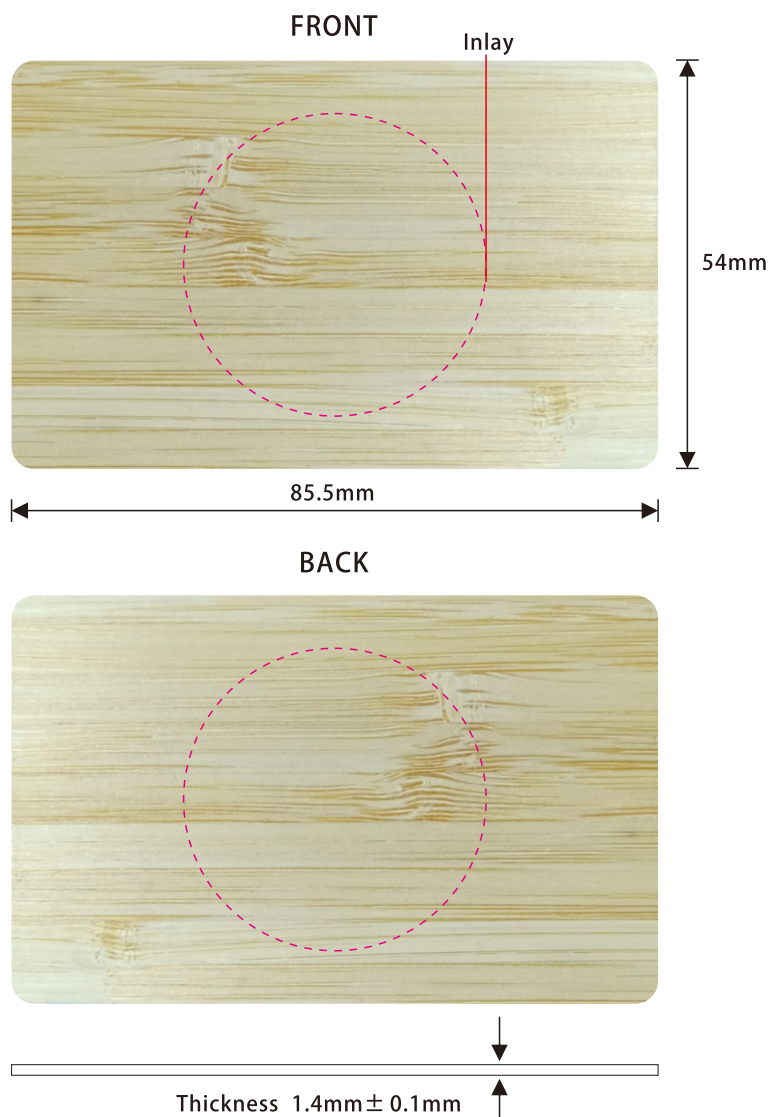
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

WOODEN KEY CARD

RUIXINRFID®

Keep Green And Go Further

Parameter

Material Wood

Surface Maple

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

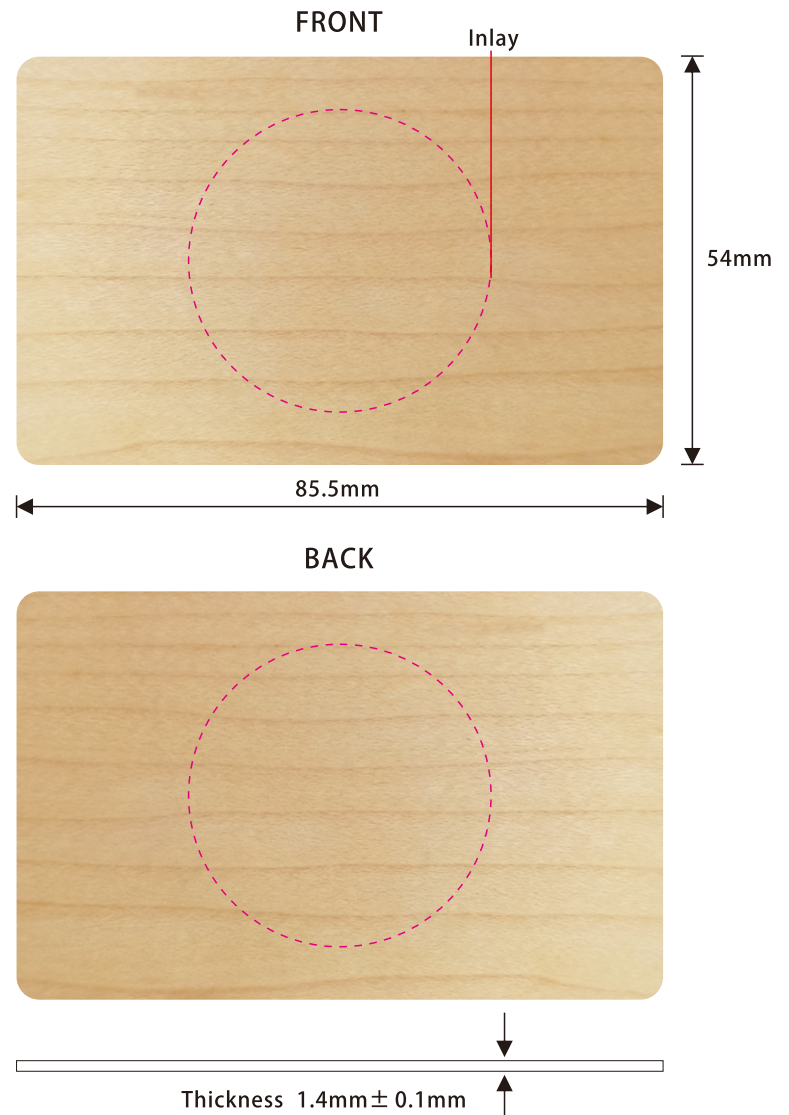
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

Parameter

Material Wood

Surface Basswood

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

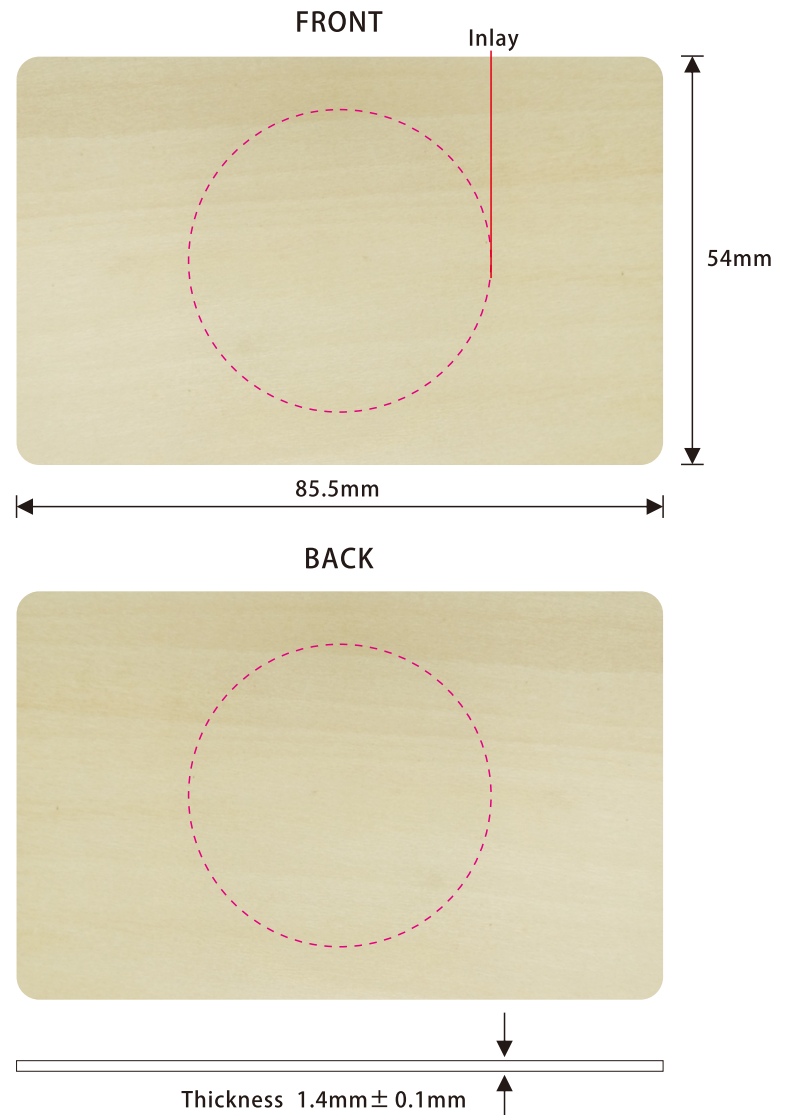
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

WOODEN KEY CARD

RUIXINRFID®

Keep Green And Go Further

Parameter

Material Wood

Surface Beech wood

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

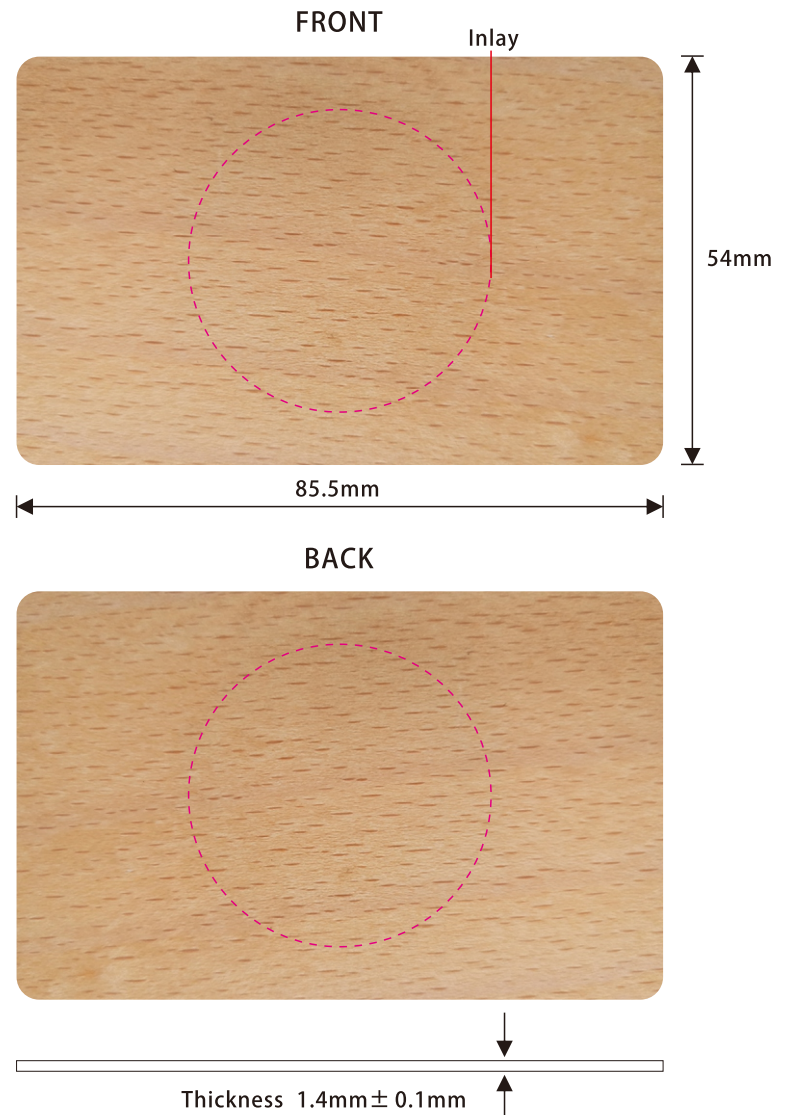
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

Parameter

Material Wood

Surface Walnut

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

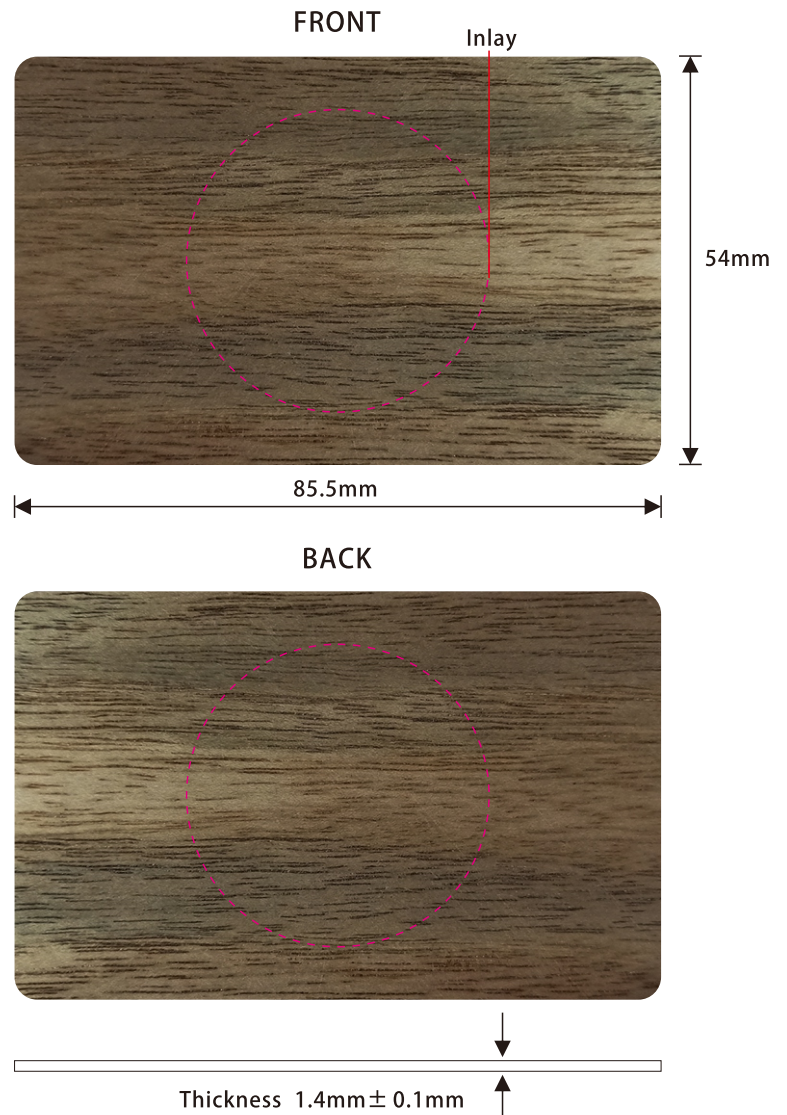
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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

WOODEN KEY CARD

RUIXINRFID®

Keep Green And Go Further

Parameter

Material Wood

Surface Sapele

Size 85.5 * 54mm (CR80)

Thickness 1.4mm ± 0.1mm

Environmental protection Yes

Technology Laser engraving

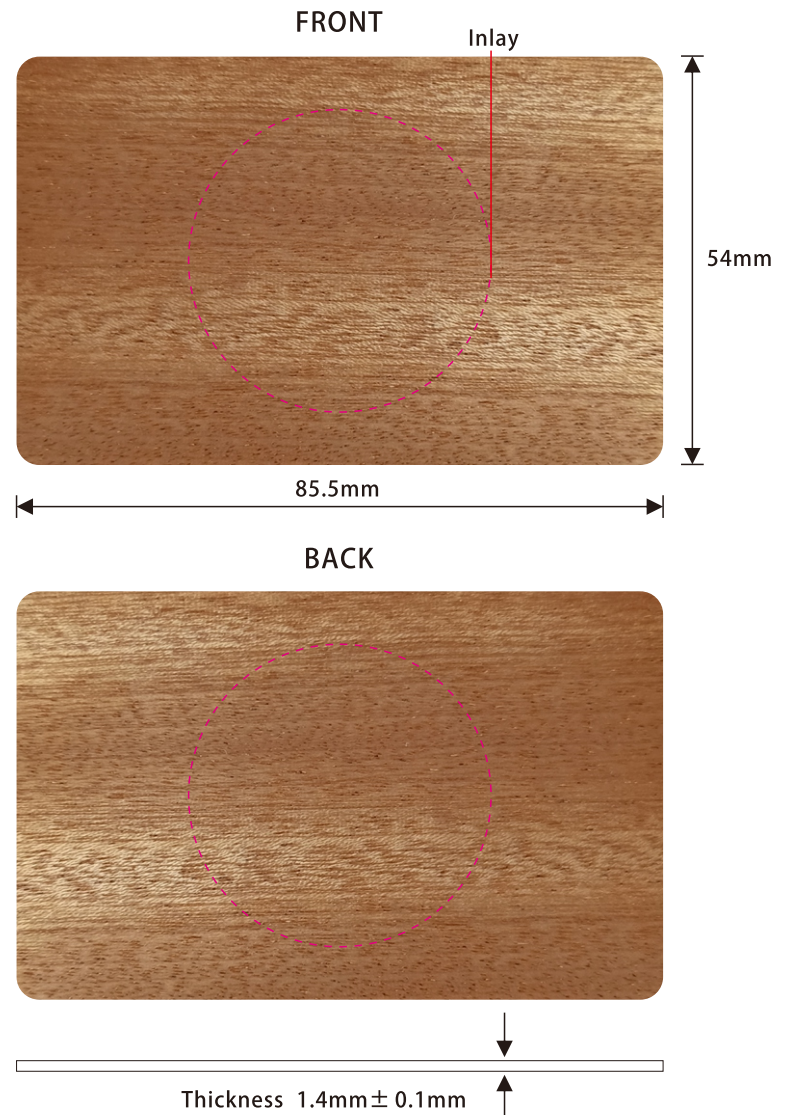
Printing CMYK printing

Important

- Each card has a different wood grain
- Wood will oxidize and its color will deepen

Storage method

- Avoid humidity and exposure to sunlight



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



DONGGUAN RUIXIN INTELLIGENT ELECTRONICS CO., LTD.

Tel:+86 0769 88601316

Email:sales@ruixinrfid.com