

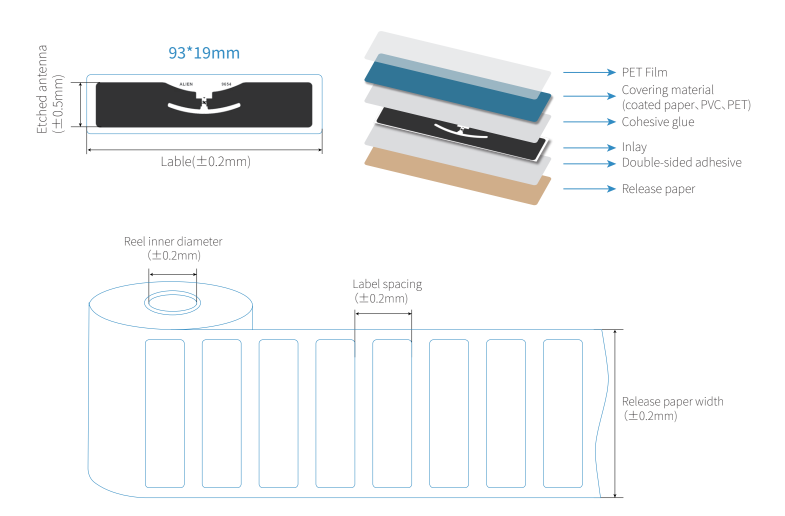
## Blank RFID Stickers For Sale-spec sheet

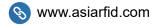


Blank RFID stickers are designed for you who want to control costs or want to print them by yourself. The surface layer of the blank RFID sticker is white, without any information printed on it, better for you reprint anytime and anywhere. You can also use them directly because they have embedded chips and antennas and have full functions. They are much cheaper than printed RFID stickers, very suitable for warehouse management, asset management, logistics management, and other applications.

Parameters					
Туре	RFID or NFC	Color	Custom	Surfaces	Frosted, Glossy, Matte Finishing
Optional Material	Coated Paper/PVC/PET etc	Printing Options	Silk-screen printing, Laser Engraving, CMYK full color, Pantone, etc.	Frequency	125kHz, 13.56MHz or 860~960MHz
Protocol	ISO7815/ISO14443A/ISO15693 18000-6C, etc.	Chip	13.56MHZ: 203/213/215/216, MF Ev1 UTL/UTL-C, I code Sli/-S/-X, etc 125KHZ: TK4100, EM4200, T5577 etc 860-960MHZ: Alien H3, Monza 4D etc	Size	Square: 18*18MM/35*35MM/45*45MM Circle: 18MM/20MM/25MM/35MM/ 40MM/45MM Rectangle: 12*20MM/15*20MM/ 15*30MM

#### **Dimensional Diagram**











# Available chips

#### Available 125KHz Chip

Common Chip Types	Protocol	Capacity	Anti-collision	Function
TK4100	ISO 11784/11785	64 bits	No	Read Only
EM4200	ISO 11784/11785	128 bits	No	Read Only
EM4305	ISO 11784/11785	512 bits	No	Read/Write
T5577	ISO 11784/11785	330 bits	No	Read/Write

Available 13.56MHz Chip					
Common Chip Types	Protocol	Capacity	Anti-collision	Function	
NTAG® 213	ISO14443A	180 byte	No	Read/Write	
NTAG® 215	ISO14443A	540 byte	No	Read/Write	
NTAG® 216	ISO14443A	924 byte	No	Read/Write	
MIFARE® Classic® 1K	ISO14443A	1 KB	No	Read/Write	
MIFARE® Classic® 4K	ISO14443A	4 KB	No	Read/Write	
MIFARE® Plus® S 1K	ISO14443A	2 KB/4 KB	No	Read/Write	
MIFARE Ultralight® EV1	ISO14443A	80 byte	No	Read/Write	
MIFARE Ultralight® C	ISO14443A	192 byte	No	Read/Write	
ICODE® SLIX	ISO15693	1024 bit	Yes	Read/Write	

Available 860-960MHz Chip						
Common Chip Types	Protocol	Capacity	Anti-collision	Function		
Alien H3	ISO18000-6C	512 bit	Yes	Read/Write		

### **Feature**

You won't find any blank RFID stickers that are more cost-effective than ours. We are responsible for every RFID sticker to ensure its quality and reliability. If you choose our blank RFID stickers, you can save a lot of trouble and don't have to worry about the stability and durability of labels. Besides, they can not only add points to your RFID systems but also help you to get a good reputation and attract more customers.

JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112

