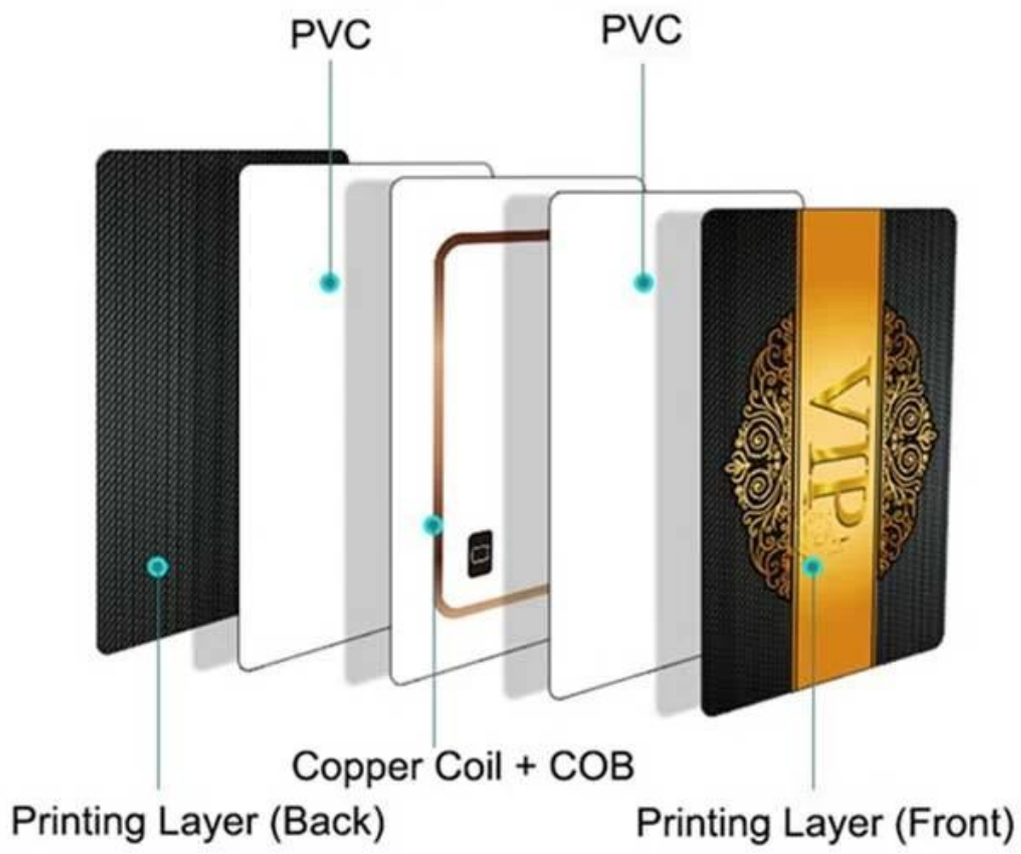




RFID PVC □□ □□:

□□:	□□□ PVC/PET/PETG/ABS
□□ □□:	□□/□□/□□□□ □□
□□□ □□:	85.5*54*0.76mm □□ OEM
□□ □□:	5.5g/-0.5g
□□ □□:	-20°C~60°C
□□:	13.56Mhz/125Khz/860-960Mhz
□□ □□ □□:	□□□□
□□ □□ □□ □□:	□□□/□□□□□/□□□ □□/UV □□
□□ □□:	1~1□ □□ □□□ □□□□, □□ □□□ □□□□□ □□□□□□.
□□:	□□ □□, □□□□ □□, UV □□ □□□: CODE128, CODE39, EAN8, EAN13 □ □ □□□ □□/□□ □□ □□ □□□/□□□□/□□/□□□ □□/UV □□□ □□ □□ □□□





A. ① Gold Color ② Laser Gold Stamping
③ Gold hot Stamping



B. ① Silver Color ② Laser Silver Stamping
③ Silver hot Stamping



C. ① EAN 13 Barcode ② Code 128 ③ Code 39
④ QR Code ⑤ Card NO. & PIN Code
⑥ Laser Code ⑦ Flat Code



D. ① Gold Magnetic Stripe
② Black narrow Magnetic Stripe
③ Silver Magnetic Stripe



E. ① 4428 Chip ② Large Convex Code
③ Small Convex Code



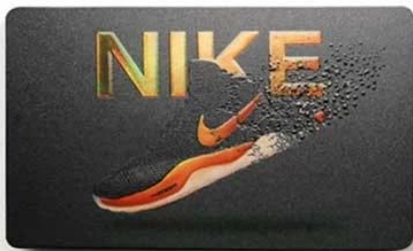
F. ① 4442 Chip ② Gold Flat Code
③ Gold Silk Screening ④ Silver Silk Screening



G. ① Silver drawbench ② Frosted UV



H. ① Pearlescent Color ② Anti-fake label
③ RFID Chip



I. Embossed printing



J. Laser Material



K. ① Matt finish ② Gold drawbench
③ UV vanish



L. ① Frosted finish ② Metal Label

