

PVC Card Options

Quality Designs for Gift, Hotel, & Players Club Cards.

Uses for Plastic Cards:

- Players Club Cards
- Access Control Cards
- Membership Cards
- Prepaid Cards
- Parking Cards
- Gift Cards
- Loyalty Cards
- Hotel Key Cards
- ID Badges

Design Options

- Industry standard CR80 2 1/8" x 3 3/8", rounded corners with a thicknesses of 30mm.
- We offer up to six colors per side with bleeds including matte or gloss finish options.
- Additional features include:
 - Custom Foil Stamping
 - Signature Panels
 - Slot & Hole Punch
 - Metallic Inks
 - UV Light Detection
 - Pearl Silk Screen



Magnetic Stripes & Encoding

Data can be encrypted on a two or three track system (1/2 in. or 3/8 in.) located on the magnetic stripe. Coordinate your encoding system with:

- **High Coercivity (HiCo):** Highest resistance to accidental erasure. Made in both 2750oe and 4000oe versions, this tape is commonly used with cards that require a longer life and more frequent swiping, such as Credit and Access Control Cards.
- **Low Coercivity (LoCo):** Lowest resistance to accidental erasure. Encoded with a low intensity magnetic field, made in 300oe version, this is commonly found in gift cards or other short term use cards.
- **Medium Coercivity (MedCo):** Intermediate resistance to accidental erasure. Made in 650oe version, this tape is commonly found in hotel cards.

Barcoding & Sequential Numbering

- Barcoding is a reliable and useful utility that often makes this a featured technology of choice. Combined with other security and tracing features, a barcode can be extremely versatile.
- Sequential numbering, easily read by the human eye, can be placed in any position.

Contactless & Proximity Cards

- Radio Frequency Identification (RFID) cards can be used for transmitting information. Expedite consumer transactions. RFID eliminates the need for a magnetic stripe, signing a receipt or handing the card to another person.

