

ID Access RFID Credential Tags



Beautiful graphics and detailed printing make any image come to life on our ID Access RFID Credential Tag.

Produced with a digital printing process that provides photographic-like image quality of detailed logos or special designs, these tags are the perfect solution when you want your image to leave a lasting impression. And with our two-sided printing option your image has double the impact!

These tags perform even better than they look. Made from a variety of durable, permanent materials, the actual construction of the tag protects the inlay by sealing it within the layers of durable material. In addition, each tag can be programmed to match the variable information printed on the label.

Key Market Features

- Stunning graphics! Our sub-surface digital printing process ensures crisp details on even the most complex logos for maximum clarity
- Potential uses include admission and tracking for trade shows, amusement parks, aquariums, events, museums and zoos
- Durable, permanent materials
- Variety of inlay options available
- 100% data verification
- Two-sided printing available – both constant and variable
- Both Ultra High Frequency (UHF) and High Frequency (HF) Tags available

Not sure what product you need?

Call our trained Experts

800-437-5283



3360 9th St. SW
Mason City, IA 50401
www.idplate.com
E-mail: metalcraft@idplate.com



ID Access RFID Credential Tags Specifications

Standard Construction: Specialized RFID inlay encapsulated between optimized polycarbonate with a matte velvet finish, tag thickness .050". Optional polyester glossy finish, tag thickness .040".

Label Copy: The label copy may include block type, stylized type, logos or other designs. All copy, block type, logos, designs, and bar code are subsurface printed.

Colors: Standard colors include black, red, yellow, green and blue. Due to contrast needed for the bar code scanner, all bar codes are black.

Serialization: Bar code and human-readable equivalent is produced using the latest high-resolution digital technology available, which provides excellent clarity and easy scanning. Code 39 is the standard symbology with a range of 2.7 to 9.4 CPI (characters per inch). Optional symbologies including 2D and QR code are available.

Programming: The bar code and human readable can be programmed into the RFID inlay as long as the information is in decimal or hexadecimal format. The programmed information can be locked, which prevents the RFID inlay from being rewritten. Metalcraft can encode up to 24 characters into the RFID inlay. If desired, Metalcraft can encode information that differs from the bar code and human readable.

Frequency Range: UHF = 860-960 MHz; HF = 13.56 MHz

Standards: ISO 15693 (18000-3M1), ISO 14443 A/B

Standard Size: 3" x 5". Custom sizes available.

Shipment: Approximately 15-25 work days depending on order quantity and inlay availability

To Order: Call **1-800-437-5283** and ask for an ID Specialist

*Read range differs by environment and reader type. We recommend testing the tag in the environment in which it will be used.