

Produced with a digital printing process that provides photographic like image quality of detailed logos or special designs, Metalcraft's RFID Credential Tags and Name Badges 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!

Stunning graphics! Our subsurface digital printing process ensures crisp details on even the most complex logos for maximum clarity

Durable, permanent materials

Variety of inlay options available

100% data verification

Two-sided printing standard – both constant and variable copy

Ultra High Frequency (UHF), High Frequency (HF) Tags & Near Field Communication (NFC) available

Product Print Options

Features

Barcode . Data Matrix . QR Code . RFID .

Serial Number . Text

Product Functionality Abrasion Resistance . Chemical Resistance . Heat Resistance .

UV/Outdoor Durability

Popular Applications

Museum . Theme parks . Trade show .

Zoo

Category

Access Control - RFID . Race Timing -

RFID . RFID for People

Specifications Data

| Material | Polyester or polycarbonate |
|----------------------|---|
| 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 are available. |
| 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 or blue. Custom spot colors are also available at no additional charge. Due to contrast needed for the bar code scanner, all bar codes are black. |
| Standard Adhesive | Hanging tag |
| Frequency Range | UHF, HF, NFC |
| Sizes | 3.75" x 2.125", 4.125" x 2.5", 5" x 3" |
| Packaging | Shipped in "work-out-of" cartons. |

| Chemical Testing | | |
|----------------------------|--|--|
| Chemical Test Data | | |
| | | |
| | | |
| | | |
| | | |
| Destructive Testing | | |
| Destructive Test Data | | |
| | | |
| | | |
| | | |

| Temperature Testing | | | | | |
|-------------------------------|--|--|--|--|--|
| Temperature Test Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Read Range Testing | | | | | |
| Read Range Test Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Barcode Readibility Testing | | | | | |
| Barcode Readability Test Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Abrasion Testing | | | | | |
| Abrasion Test Data | | | | | |
| Adiasion Test Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| abel Adhesion Testing |
|------------------------|
| pel Adhesion Test Data |
| |
| |
| |
| |
| ıll Testing |
| I Test Data |
| |
| |
| |