

A great alternative to metal mount applications where a standoff will not work, Metalcraft's RFID Server Rack Tag consists of an adhesive label that protects the encapsulated RFID inlay and a non-adhesive, folding tab that offsets the RFID inlay. The label has three sections: a middle section housing the RFID inlay; one end adheres to and provides extra protection for the inlay; while the other end adheres to the asset being tracked.

All Metalcraft RFID Tags are designed with our proven durability, ready to withstand repeated usage in rugged environments, generating a greater ROI for your business. Each tag can be programmed to match the variable information printed on the label. Every product features a subsurface printed digital printing process which ensures crisp details on even the most complex logos for maximum clarity. Four color processing is available for limitless color and design options.

**Features** 

Ideal for applications with tight spaces (i.e. blade servers) where standoff will not work Made of flexible polyester material Digital printing process provides for greater print capability with detailed logos or special designs

Read range 8ft. when flagging off metal

surface

Compatible with RFID Tracking Software

Product Print Options

Barcode . Data Matrix . QR Code . RFID . Serial Number . Text

Product Functionality

Abrasion Resistance . Chemical Resistance . Heat Resistance

Popular Applications

Inventory . IT Assets

Category

Information Technology - RFID . Education - RFID . Asset Tracking - RFID . RFID for Metal Surfaces

### Specifications Data

| Material             | .002" polyester; approximately .035" total product thickness   |  |
|----------------------|--|--|
| 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 include code 128, i 2 of 5, 2D Datamatrix and QR code. 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 enclode up to 24 characters into the RFID inlay. If desired, metalcraft can encode information that differs from the bar code and human readable. |  |
| Label Copy           | The label copy may include block type, stylized type, logos or other designs. All copy, block type, stylized type, logos, designs, and bar code are subsurface printed. This unique process provides excellent resistance to solvents, caustics, acids and moderate abrasion.  |  |
| Colors               | Standard colors include black, red, yellow, green, dark blue, purple, orange, dark blue, purple, orange and blue. Due to contrast needed for the bar code scanner, all bar codes are black.  |  |
| Standard<br>Adhesive | High performance adhesive  |  |
| Frequency<br>Range   | 860-960 MHz  |  |
| Sizes                | 3" x 2"  |  |
| Packaging            | Shipped in "work-out-of" cartons for convenient application.   |  |

### **Chemical Testing**

Test of label structure and printed image as well as readability of inlay.

#### Chemical Test Data

| Test Conditions  | Result                        |
|------------------|-------------------------------|
| Water            | no effect                     |
| Glass cleaner    | no effect                     |
| Bathroom cleaner | no effect                     |
| Alcohol          | no effect                     |
| Acetone          | Delaminated, Inlay Unreadable |
| NaOH             | no effect                     |
| Nitric Acid      | no effect                     |
|                  |                               |

| <b>Destructive Testing</b>  |  |  |  |
|---|--|--|--|
| Destructive Test Data   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| <b>Temperature Testing</b>  |  |  |  |
| Temperature Test Data   |  |  |  |
| Temperature Teet Bata   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| Pood Pongo Togting  |  |  |  |
| Read Range Testing  |  |  |  |
| Tag has a read range of 8ft. using Motorola AR400 reader at 24 dbm.  Read Range Test Data |  |  |  |
| Nead Name Test Data   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| D   |  |  |  |
| Barcode Readibility Testing   |  |  |  |
| Barcode Readability Test Data   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |

| Abrasion Testing         |  |  |  |
|--------------------------|--|--|--|
| Abrasion Test Data       |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
| Label Adhesion Testing   |  |  |  |
| Label Adhesion Test Data |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
| Pull Testing             |  |  |  |
| Pull Test Data           |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |
|                          |  |  |  |