

Our Barcode Hang tags are removable, reusable solutions for a variety of applications.

Barcode Hang Tags may be used for cold storage, asset control, personnel identification, logistics, work-in-progress, warehousing applications and more. The .003" polyester construction laminated to .010" white polyester keeps the profile of the tag relatively thin, yet offers excellent rigidity and resistance to bending and tearing.

Custom hang tag construction doesn't require tag to be affixed directly to the asset

Made of durable polyester material
Digital printing process provides for
greater print capability with detailed logos
or special designs

Thin profile, but rigid construction of customer hang tag resists bending and tearing

Double-sided registered option available

Product Print Options

Features

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

Category

Manufacturing . Asset Tracking . Work-in-Process . Plastic Hanging Tags

Specifications Data

| Material | Polyester |
|-----------------------------|--|
| Bar Code & 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 128, I 2 of 5, 2D DataMatrix and QR Code. |
| 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, blue, green, orange, purple, dark 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 |
| Sizes | 4.75" x 1.75"; 2" x 1.5" |
| Holes | Various sizes available |
| Packaging | Shipped in "work-out-of" cartons for convenient application. |
| Shipment | 6 business days |

Chemical Testing

These tests were conducted for a limited period of time in strict laboratory conditions. In order to achieve maximum satisfaction we highly recommend that any customer considering use of this product test the labels in the environment in which they will be used.

Chemical Test Data

Chemical soak test results

| Length of immersion | Water | Glass cleaner | Bathroom Cleaner pH 10.0 | Isop. alcohol 99% | Acetone 100% | NaOH pH 12.0 | HCI | Brake Fluid | Diesel fuel |
|---------------------|--------------|------------------|-----------------------------|----------------------|------------------------|-----------------|--------------|----------------|----------------|
| 2 hours | no effect | no effect | no effect | slight adhesive | some adheisve | no effect | no effect | no effect | no effect |
| 24 hours | no effect | no effect | no effect | edges loosened | severe delamination | no effect | no effect | no effect | no effect |

| Destructive Testing | | | | | | |
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| Destructive Test Data | | | | | | |
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| Temperature Testing | | | | | | |
| Temperature Test Data | | | | | | |
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| Read Range Testing | | | | | | |
| Read Range Test Data | | | | | | |
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| Barcode Readibility Testing | | | | | | |
| Barcode Readability Test Data | | | | | | |
| Balcode Readability Test Data | | | | | | |
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| Abrasion Testing | | | | | |
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| Abrasion Test Data | | | | | |
| Abrasion Test Data | | | | | |
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| Label Adhesion Testing | | | | | |
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| Pull Testing | | | | | |
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