



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 0.003" polyester construction laminated to 0.010" white polyester keeps the profile of the tag relatively thin, yet offers excellent rigidity and resistance to bending and tearing.

Material and Design Specifications

- 0.003" (0.08 mm) thick polyester construction laminated to 0.010" (0.3 mm)
- · Overall dimensions various sizes available
- Hanging tag no adhesive used
- Features digital printing for complex details/logos
- Serialized/unserialized numbers and barcodes with human readable numbers

Technical Specifications

- All alphanumeric barcodes are digitally printed with human-readable equivalent to guarantee no skips in sequence
- Code 39 with 2.7 to 9.4 characters per inch (CPI) is standard
- Other barcode symbologies include Code 128, 1 2 of 5, 2D DataMatrix and QR Code. OCR characters and CPIs also available

Barcode Hang Tags

HANGING TAGS

Key Features

- 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

Applications

- Asset Tracking
- Warranty Control
- Security/Anti-theft

Environmental Specifications

- UV Resistance: Up to 5 years outdoors
- Chemical Resistance: Excellent resistance to strong acids and alkaline solutions, very good resistance to flammable and combustible solvents and a wide variety of cleaning products









Chemical Test Summary: 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.

Length of Immersion	Water	Glass Cleaner	Bathroom Cleaner	Alcohol	Acetone	Sodium Hydroxide	Hydrochloric Acid	Brake Fluid	Diesel Fuel
2 hours	NE	NE	NE	Slight AO	Some AO	NE	NE	NE	NE
24 hours	NE	NE	NE	EL	SD	NE	NE	NE	NE
Key: NE - No Effect, AO - Adhesive Ooze, EL - Edges Loosened, SD - Severe Delamination									

Industry Compliance













