

'01D

void





Metalcraft's customization capabilities often lead to new product opportunities based on customer needs. What was once a custom solution for a specific customer is now a new product for everyone. Our Security/Specialty Labels Product Line is a perfect example of this.

Our Destructible Labels tear apart if they are attempted to be removed. This deters theft or unauthorized asset transfer. In addition, our Tamper Evident Labels give a clear visual indication that the product/asset has been tampered with. These options have an eye toward security, making sure assets are protected.

Metalcraft offers many specialty labels, but EZ Peel Removable Barcode Labels and Barcode Cable Labels are two of our most popular options. The former features a removable, repositionable adhesive that doesn't leave an adhesive residue while the latter is a unique solution for tracking cables and cords. The clear portion of the label wraps around the cable as well as the barcode portion of the label protecting the barcode and copy from external elements.

Products



Tamper-Evident Barcode Labels



EZ Peel Removable Barcode Labels



Hang Tags

Applications

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



Destructible Barcode Labels



Barcode Cable Label



Thermalmark Thermal Transfer Printable Labels

Specifications

| Product | Material | Adhesive | Lead Time |
|--|--------------------------|--|------------|
| Tamper-Evident Barcode Label | Tamper-Evident polyester | Permanent, pressure-sensitive adhesive | 6 workdays |
| Destructible Barcode Labels | Destructible material | Permanent, pressure-sensitive adhesive | 6 workdays |
| EZ Peel Removable Barcode Labels | .002" polypropylene | .001" removable adhesive | 6 workdays |
| Barcode Cable Label | .002" polypropylene | Permanent, pressure-sensitive adhesive | 6 workdays |
| Barcode Hang Tags | Polyester | Various mechanical fasteners | 6 workdays |
| Thermalmark Thermal Transfer Printable Labels | .002" polyester | Permanent, pressure-sensitive adhesive | 6 workdays |

Test Results

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

| Chemical Soak Test: Rating measures barcode readability on various labels after being exposed to chemicals listed below for a 6-hour soak. NE = No Effect | | | | | | | | | |
|---|-------|------------------|---------------------|--|--|---------------------|----------------|----------------------|--|
| Product | Water | Glass Cleaner | Bathroom Cleaner | Alcohol | Acetone | Sodium Hydroxide | Nitric Acid | Hydrochloric Acid | Brake Fluid |
| Tamper-Evident Barcode Labels | NE | NE | NE | NE | Delaminated | NE | NE | NE | NE |
| Destructible Barcode Labels | NE | NE | NE | NE | Delaminated | NE | NE | NE | NE |
| EZ Peel Removable Barcode Labels | NE | NE | NE | NE | Delaminated | NE | NE | NE | NE |
| Barcode Cable Label | NE | NE | NE | NE | Delaminated | NE | NE | NE | NE |
| Barcode Hang Tags | NE | NE | NE | Slight Adhesive Ooze | Some Adhesive Ooze | NE | NE | NE | NE |
| Thermalmark Thermal Transfer Printable Labels | NE | NE | NE | Thermal transfer image rubbed off | Thermal transfer image rubbed off | NE | NE | NE | Thermal transfer image rubbed off |

| Heat Test | | | | | |
|----------------------------------|--------------------------------|-------------------------------------|---------------------|----------------------|--|
| Tamper-Evident Barcode Labels | Destructible Barcode Labels | EZ Peel Removable Barcode Labels | Barcode Cable Label | Barcode Hang Tags | Thermalmark Thermal Transfer Printable Labels |
| 200° F | 200° F | 250° F | 250° F | N/A | 400° |

