

Secure valuable assets and deter theft with Metalcraft's Destructible Labels!

Made from a destructible material that tears apart if someone tries to remove it, these labels offer customers a unique way to protect their property. The coating featured on these labels not only aids in the destruction of the label but also protects the barcode and/or copy from cleaning as well as mild abrasion. Add a barcode and/or human-readable number to the label and use it as a part of an overall asset tracking system.

Available with or without a barcode, Metalcraft's Destructible Labels are produced using our digital printing process, which shows off even the most detailed logos, type and artwork. Custom spot colors and fourcolor processing are also available at no additional charge. Destructible material tears apart if removal is attempted, deterring theft or unauthorized asset transfer
Unique coating aids in destruction of label and protects bar code and/or copy from cleaning and mild abrasion

Virtually impossible to remove in one piece

Features

Product Print Barcode . Data Matrix . QR Code . Serial Options Number . Text

Product
Chemical Resistance . Heat Resistance
Functionality

Popular Audio / Visual . Government . Hospitals .
Applications IT Assets . Schools

Category Education . Asset Tracking . Plastic
Barcode Labels . Security/Specialty Labels





Specifications Data

Material	.002" thick destructible white polyethylene		
Bar Code & Serialization	Barcode and human-readable equivalent is digitally printed – providing 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 linear and 2D symbologies available. Although this product is primarily marketed as a bar code product, we can produce it with human-readable numbers only or unserialized.		
Label Copy	The label copy may include block type, stylized type, logos or other designs		
Colors	Standard colors include black, red, yellow, green, purple, orange, dark blue 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	Precoated pressure-sensitive adhesive		
Sizes	2" x 1"; 2" x .625"; 1.5" x .75"; 1.25" x .5"; 1.75" x .5"		
Packaging	Shipped on convenient rolls with scrap matrix removed for ease of removal. Cartons are clearly marked to indicate serial numbers of labels.		
Shipment	11 business days		

Chemical Testing

Bar Code Readability Test: This rating measures bar code readability after being exposed to chemicals listed below for a 2 hour soak. Chemical emergence tests are rated on a scale of 100 to 0: 100 = No Effect 75 = Image Blurred 50 = Image Scratches Off 25 = Image Wipes Off 0 = Image Destroyed Chemical Test Data

Test conditions

Test conditions	Rating
Acetone	15
Isopropyl alcohol	90
Speedball power cleaner	100
Glass cleaner	100
Water	100





Destructive Testing			
Destructive Test Data			
Temperature Testing			
Temperature Test Data			
Read Range Testing			
Read Range Test Data			
5			
Barcode Readibility Testing			
Barcode Readability Testing Barcode Readability Test Data			
Barcode Readability Test Data			





Abrasion Testing Abrasion Test Data			
Label Adhesion Testing			
Label Adhesion Test Data			
Pull Testing			
Pull Test Data			



