

Features

One-use .002" thick polyester paint-mask that is designed to resist tears when removing and withstands temperatures up to 250°F for short periods of time Conforms to uneven or curved surfaces Subsurface printing protects against extreme solvents, caustics, acids and moderate abrasion while eliminating need for a laminate Digital printing process ensures bar code

readability as well as crisp, clean company logos

Metalcraft's Removable Paint-Mask Barcode Labels have a unique one-time removable paint-mask.

They are designed to resist tough manufacturing environments and they can withstand temperatures up to 250°F. After painting, peel off the paint-mask for a clean barcode that's ready to scan - an ideal solution for tracking through the production process.

Product Print Options

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

Product Functionality Abrasion Resistance . Chemical Resistance . Heat Resistance . **UV/Outdoor Durability**

Popular Applications

Restoration . Manufacturing

Category

Manufacturing . Asset Tracking . Work-in-Process . Plastic Barcode Labels . Paint-Resist Plastic Labels

Specifications Data

Material	.002" thick polyester; available in white or silver. This product can withstand temperatures of 250°F for up to 30 minutes of exposure.			
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 Code 128, I 2 of 5 and 2D DataMatrix.			
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 and blue. Custom colors available at no additional charge. Due to contrast needed for the bar code scanner, all bar codes are black.			
Standard Adhesive	High performance adhesive			
Sizes	1.75" x.625"; 2" x .75"			
Packaging	Shipped on convenient rolls for ease of removal. Cleaning solution is provided to assist in applying to a clean surface. Cartons are clearly marked to indicate serial numbers of labels.			
Shipment	11 business days			

Chemical Testing		
Chemical Test Data		
Destructive Testing		
Destructive Test Data		

Temperature Testing					
Temperature Test Data					
Read Range Testing					
Read Range Test Data					
Barcode Readibility Testing					
Barcode Readability Test Data					
Abrasion Testing					
Abrasion Test Data					

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