

Features

Subsurface printing protects against mild to moderate solvents, caustics, acids and mild abrasion while eliminating need for a laminate

Polypropylene construction allows the label to conform to a tight radius without unwinding

Clear part of label wraps around preimaged information for additional protection

Digital printing process ensures bar code readability as well as crisp, clean company logos.

Barcode . Data Matrix . QR Code . Serial

Make it easy on yourself with easy-to-mark Barcode Cable Labels from Metalcraft. This product simplifies the task of marking cables, hoses, tubing, etc., by providing subsurface excellent adhesion to hard-to-adhere-to plastic surfaces.

Metalcraft's digital subsurface printing allows

for optimal clarity of detailed design and

for laminating.

protection against solvents, caustics, acids

and mild abrasion while eliminating the need

printing on one end with the clear part of the label wrapping around the pre-imaged information to provide additional protection. The polypropylene construction allows the label to conform to a tight radius without unwinding. The .002" thick adhesive provides

Product Functionality

Abrasion Resistance . Chemical Resistance . Heat Resistance

Popular Applications

Product Print

Options

Audio / Visual . IT Assets

Number . Text

Category

Equipment Rental . Asset Tracking . Tool Tracking . Plastic Barcode Labels . Security/Specialty Labels





Specifications Data

Material	.002" thick clear polypropylene		
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, blue, 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	.002" thick low surface energy, pressure-sensitive adhesive. This adhesive provides excellent adhesion to plastic surfaces, uneven surfaces and even slightly oily surfaces.		
Sizes	2.125" x 5"; 2" x 11"		
Packaging	Shipped on convenient rolls with scrap matrix removed for ease of removal. Cartons are clearly marked to indicate serial numbers of labels.		

Chemical Testing
Chemical Test Data
Destructive Testing
Destructive Test Data





Temperature Testing					
Bar Code Cable Labels are able to withstand intermittent heat exposure to 250°F.					
Temperature Test Data					
Read Range Testing					
Read Range Test Data					

Barcode Readibility Testing

This rating measures bar code readability after being exposed to chemicals listed below for a 2 hour soak and a 24 hour soak.

Barcode Readability Test Data

Test Conditions	2-hour soak	24-hour soak
Water	no effect	no effect
Glass cleaner	no effect	no effect
Bathroom cleaner	no effect	no effect
Alcohol	no effect	no effect
Acetone	no effect	no effect
Sodium hydroxide	no effect	no effect





Abrasion Testing							
Abrasion Test Data							
Label Adhesion Testing							
This rating measures label adhesion after being exposed to chemicals listed below for a 2 hour soak and a 24 hour							
soak. Label Adhesion Test Data							
Test Conditions	2-hour soak	24-hour soak					
Water	no effect	no effect					
Glass cleaner	no effect	no effect					
Bathroom cleaner	no effect	adhesive softened					
Alcohol	no effect	no effect					
Acetone	no effect	no effect					
Sodium hydroxide	no effect	no effect					
Nitric acid	no effect	adhesive softened					
Pull Testing							
Pull Test Data							



