

Features

Dirt, grease or dried paint is easily removed

Teflon® coating also provides protection against long-term exposure to weather, extreme heat or cold, UV rays, and fluctuations in temperature Photographically reproduced black copy,

logos, and bar codes ensure accurate and reliable reads

Adhesives specially matched to surface for maximum adhesion or optional holes available for mechanical fasteners

Teflon® Coated Nameplates are easy to clean, acid-resistant and temperature-resistant up to 500 °F.

Available with or without a barcode, Teflon®

Coated Nameplates are ideal for customers

who require permanent nameplates to stand

up in extremely harsh environments. These nameplates are perfect for tracking assets,

and barcodes are photographically

with the Teflon coating makes these

reproduced for maximum clarity and detail

and then sealed within the anodic layer of the

aluminum. The anodized aluminum combined

nameplates one of our most durable products.

Product Print Options

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

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

fugitive emissions and work-in-process. Their fast and accurate barcode reading makes the scanning process simple. Black copy, logos,

Popular Applications

Restoration . Warehouse / Distribution Centers

Category

Manufacturing . Medical . Utilities . Asset Tracking . Work-in-Process . Metal Asset Tags . Metal Barcode Nameplates . Paint-Resist Metal Nameplates . High Temperature Metal Tags

Teflon® Coated Barcode Nameplates come with a standard adhesive that bonds extremely well to plastic or powder coated metal surfaces and bonds well to bare metal surfaces. This product is also available with optional holes for mechanical fasteners.

If you're looking for other metal barcode tags, click here. Staying Clean With Barcode Tracking.





Specifications Data

Material	.012" thick anodized aluminum is standard. Optional thicknesses include .020", .032", and .063". The Teflon® coating is a fluoropolymer, which is approximately .001" to .0015" thick.			
Serialization	All alphanumeric bar codes are photo imaged with a human-readable equivalent. Guaranteed no skips in sequence. Code 39 with 2.7 to 9.4 characters per inch (CPI) is standard. Other bar code symbologies including 128, I 2 of 5, 2D DataMatrix and QR Code.			
Label Copy	The printed label copy may include block type, stylized type, logos, and other designs. All copy is produced photographically.			
Colors	Available in black only			
Standard Adhesive	Pressure-sensitive acrylic adhesive			
Sizes	2" x .625"; 2.5" x 0.75"; 2" x 1"			
Holes	Optional			
Packaging	Shipped in "work-out-of" cartons for convenient application. Each carton consists of one or more trays containing sequentially packed nameplates (nameplates may not always have a number and a quantity packaged can vary with metal thickness). Both cartons and trays are clearly marked to indicate serial numbers of contents. Pressure-sensitive adhesive orders are shipped with a roller, cleaner, and application instructions. Roller is recommended when applying nameplates.			
Shipment	20-25 business days			

Chemical Testing		
Chemical Test Data		





Destructive Testing
Test performed with Taber Abrader set at 500g per wheel, with Calibrase CS-17 wheels. Resists abrasion up to 7000 revolutions before wear-through on the Teflon® coating or anodized surface occurs. Destructive Test Data
Temperature Testing
Temperature Test Data
Read Range Testing
Read Range Test Data





arcode Readability Test Data	Result
Glass cleaner with ammonia	no effect
ol water	no effect
sopropyl alcohol	no effect
sathroom cleaner	no effect
cetone	no effect
rake fluid	no effect
Diesel fuel	no effect
Caustic soda	no effect
litric acid	no effect
hydrochloric acid	no effect
brasion Testing prasion Test Data	
abel Adhesion Testing abel Adhesion Test Data	





Pull Testing		
Pull Test Data		



