Bar Code Labels & Tags

UID 2D Data Matrix, Identification Products meeting Mil-STD-130, code 128, 3 of 9 linear and other bar codes. in plastic, Polyester and Aluminum

Unique Item Identification (UID) is a new globally unique (part identifier) containing data elements used to track items throughout their lifecycle. Government contractors are now required to have a unique part identifier on all qualifying parts in accordance with the UID spec MIL-STD-130. With our expertise in working with UID spec we will not only assist you in determining whether your application requires UID Construct #1 or #2, but Guaranteed verification to a minimum of ANSI Grade B

Polyester Bar Code Labels...

This Titanium Dioxide filled Polyester film is the primary material used for harsh environment labels. In combination with a Polyfluorocarbon overlamination and high strength adhesive, it can withstand years of exterior exposure without degradation or fading.

Clear photographic Polyester is used as an overlaminate with a subsurface image in reflective labels for long range scanning applications.

Aluminum Bar Code Labels.. When you require a label to stand up to solvents, some acids and the most harshest of environments. aluminum bar code labels can do it all.

Aluminum Bar Code labels can be produced as thin as .003" or as thick as .125". They can be produced in any size or shape and may include pressure sensitive adhesive, sequential serial numbers, that are embedded in the layer of the actual material, printed with additional colors or punched with rivet holes if desired.

Plastic Polyimide "High Temp." Bar Code Labels...

The exceptional durability of polyimide film labels, provides years of dependable service. This high temperature film and adhesive is specifically designed for use on printed circuit boards and aerospace applications, providing ultimate performance in the most demanding environments.







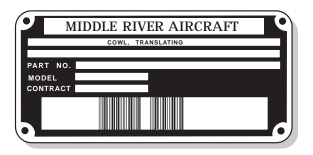












TECHNICAL NAMEPLATE CORPORATION meets the following Commercial & Military Specifications

MIL-E-7729B

MIL-STD-130 MIL-I-45208A MIL-M-43719 MIL-P-8585A MIL-STD-129 MPD-2266A MS-90495

GG-P-455B

MIL-P-15024D

MIL-D-8625C

MIL-M-7911 ANSI X3.182 MIL-STD-1189B A-A-50271

MIL-E-4158D MIL-F-4151 MIL-STD-8C ANSI MH 10.8 M MIL-M-13231C NSA-2A

MIL-A-1148E MIL-C-5541A MIL-P-19834B MIL-P-38477 MIL-N-18307F FED-STD-595A

TT-E-489F

MIL-V-173 MIL-P-514D A-A-59485

MIL-D-1000

MIL-P-55010A MIL-P-13525 TT-V-109B A-A-56032D

(U) Approved by Underwriters Labs.





ISO 9001:2008 and AS9100:2009 Rev C Certificate No. C2012-02338

Technical Nameplate Corporation • 92 First St., Passaic, NJ 07055 • Tel. 973-773-4256 • Fax 973-773-1391 Toll Free: 800-932-0777 • E-mail: tncorp@technicalnameplate.com • Website: technicalnamepate.com