Aluminum Barcode Labels

Anodized Sub-surface image

- Durability for even the harshest industrial environments. An attractive and functional permanent labeling solution.
- Achieve accurate and dependable data collection without misreads and performance that does not degrade with time and label abuse.
- Reduce label replacement and expense with labels that withstand the toughest abuse.



FEATURES

- Extremely fine resolution of high density barcodes and detailed logos and graphics.
- Embedded image provides unparalleled durability.
- Designed to your exact specifications. Can be produced in virtually any size of shape.
- · A variety of color options available to choose from. Logos and complex graphics can be included.

Conforms to Industry Standards:

MIL-DTL-19834C GG-P-455-B MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990 RoHS. WEEE. REACH as well as other applicable standards.

BARCODES

- Any barcode symbology may be utilized, including linear or two-dimensional codes. Multiple barcodes and multiple symbologies can be imaged on each part.
- Variable data can be generated from any sequence you specify or in the case of complex or random data you may provide an electronic data file.
- Our rigorous Quality Management System and robust data management services ensure data integrity and complete delivery.

MATERIALS

- Available in thicknesses ranging from .003" to .125".
- Produced in virtually any size or shape.
- Photo imaged black and screen and digital printed color dyes. All images are embedded in the surface of the aluminum and sealed beneath the rugged clear aluminum oxide surface, providing years of superior service and exceptional durability and resistance to chemicals, heat, cold, abrasion and prolonged exposure to harsh weather.
- A wide variety of premium 3M® brand adhesives is available to provide the optimum bond to your attachment surface.
- Produced with holes for mechanical attachment if desired.



ISO 9001:2008 Certified - ITAR Registered

Member: Automatic Identification Manufacturers Association