Meter Badges

Anodized sub-surface image

- Durability for decades of functionality in even the harshest outdoor service environments. A true longlife solution.
- Achieve accurate and dependable data collection without misreads and experience read rates that do not degrade with time and label abuse.
- Eliminate tag replacement trouble and expense; choose durability that lasts.



FEATURES

- Embedded image provides exceptional durability and resistance to the effects of heat, cold, abrasion, chemicals, and prolonged weather exposure.
- Designed to your exact specifications. Can be produced in virtually any size or shape.
- Premium permanent acrylic adhesive.
- Kitted with nails if desired.

Conforms to Industry Standards:

GG-P-455-B MIL-DTL-19834C MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990

as well as other applicable standards.

BARCODES

- Imaged with Code 39, Datamatrix, or other barcode symbology if desired.
- 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 thickness of .020" or .032" and produced in a variety of sizes and shapes.
- Photo imaged black and screen printed color dyes. All images are sealed within the surface of the aluminum beneath the rugged clear aluminum oxide surface providing years of superior service and exceptional durability and resistance to the effects of heat, cold, abrasion, chemicals, and prolonged weather exposure.
- With holes for mechanical attachment or adhesive for permanent bonding or a combination of both.



ISO 9001:2008 Certified - ITAR Registered