Aluminum FloorTag™

Anodized sub-surface image

- Mount on warehouse floor to identify locations where rack mount is not feasible.
- Generous barcode X dimensions and extended bar heights enhance functionality and facilitate angular approach scans.
- Durable enough to endure typical forklift warehouse traffic.
- Low density code for convenient scanning by operator seated on forklift or otherwise at a distance from the label.



FEATURES

Rugged construction resists most traffic in forklift operation environments.

Conforms to Industry Standards:

MIL-DTL-19834C MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990

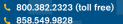
as well as other applicable standards.

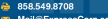
BARCODES

- Imaged with Code 39, Datamatrix, or ofher 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

- .032 anodized aluminum with ultra durable photographic image embedded within the surface of the plate, beneath the anodic surface to provide years of service.
- High strength acrylic adhesive or epoxy provides permanent bond in the most difficult environments.









ISO 9001:2008 Certified - ITAR Registered

Member: Specialty Graphic Imaging Association

