Aluminum Pallet Labels

Anodized sub-surface image

- An attractive and functional long-life solution for reusable pallets, bins and totes.
- Durability for even the harshest industrial environments.
- Achieve accurate and dependable data collection without misreads.
- Experience read rates that do not degrade with time and label abuse and eliminate label replacement trouble and expense; choose durability that lasts.



FEATURES

- Designed to your exact specifications. Can be produced in virtually any size or shape.
- Labels feature good durability in moderately harsh environments.
- A range of color options is available to choose from. Logos and complex graphics may be included.
- Extremely fine resolution of high density barcodes and detailed logos and graphics, including halftones.

Conforms to Industry Standards:

GG P-455-B
MIL-DTL-19834C
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 and two-dimensional.
- Multiple barcodes and multiple symbologies can be included on a single label.
- 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 ranging from .008" to .032".
- 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.
- 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.









