Aluminum Front Panels

Anodized Sub-surface image

- Enhance your product appearance and operator experience with precision crafted control panels.
- Ensure that critical operational legends remain clearly readable for the lifetime of your equipment.
- Precision design and fabrication ensures accurate dimensionality and optimal integration with your device.



FEATURES

- Durable class II anodized aluminum with image embedded in surface provides exceptional durability and resistance to the effects of heat, cold, abrasion, chemicals, and the most demanding use.
- Designed to your exact specifications. Can be produced in virtually any size or shape.
- A wide variety of color options is available to choose from.

Conforms to Industry Standards:

GG-P-455-B RoHS, WEEE, REACH

as well as other applicable standards.

GRAPHICS

- Graphics are imaged within the aluminum, beneath the clear protective aluminum oxide surface for years of durability.
- Performance-engineered and digitally printed for highest precision.
- Our rigorous Quality Management System (ISO 9001:2008) ensures the highest quality and precise adherence to your design specifications.

MATERIALS

- 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.
- Available in thickness ranging from .020" to .125".
- Produced with adhesive backing if desired.



ISO 9001:2008 Certified - ITAR Registered