Aluminum Nameplates Sub-Surface Imaged

Anodized aluminum

- Enhance the appearance of your equipment with attractive identification and durable functionality that lasts decades in the harshest environments.
- Ensure that essential nameplate information remains legible and will not degrade in time.
- Economize and eliminate time spent serializing plates yourself with pre-serialized nameplates.
- Ideal for product identification, warning plates, instruction legends, rating and data plates.

ADAPTER, CRADLE, AFT, ADU-XXX/E DEPARTMENT OF THE NAVY NAVAL AIR SYSTEMS COMMAND **DESIGN ACT 30003 PN 665AS910** MFR 13672 SER NO 004 CONTR NO 30003-665AS913

FEATURES

Anodized aluminum that does not degrade in time, but retains its full attractive functionality for the life of the device or equipment it identifies.

Conforms to Industry Standards:

GG-P-455-B MIL-DTL-19834C MIL-DTL-15024F RoHS, WEEE, REACH as well as other applicable standards.

GRAPHICS

• Traditionally produced with static data. But, you may order nameplates sequentially numbered or with any variable data scheme that you require.

MATERIALS

- Available in thickness ranging from .003" to .063".
- Produced in virtually any size or shape.
- Premium sub-surface graphics. Image is embedded within the Aluminum Oxide surface of the aluminum and provides years of service and exceptional 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.



ISO 9001:2008 Certified - ITAR Registered