SECTION:	<b>■</b> CRAFTMA
PART:	PIPE MARKERS SINCE
ns	GLOBAL MECHANICAL IDENTIFICATION SO





# PRODUCT SUBMITTAL DATA DuraMetal™ Equipment Tags & Signs



DuraMetal<sup>™</sup> anodized aluminum equipment tags combines extreme durability in harsh environments with a high-quality, long lasting appearance. DuraMetal<sup>™</sup> nameplates and tags function perfectly under a wide array of challenging conditions including, heat, humidity, long term exposure to weather, UV, salt spray, abrasion, industrial solvents, chemical and more.

- ➤ .020" thick
- ▶ 6 stock sizes available
- > Custom sizes available
- ≥ 25- year outdoor life
- ➤ UV resistant
- ➤ Abrasion, Chemical, Corrosion And Moisture Resistant.
- ➤ Meets Mil Standards:

MIL-P-15024F

MIL-P-514D

MIL-P-19834B

IVIIL-I - 1300<del>-</del>1

MIL-A-8625E



### **Anodic Layer**

The glass-clear, sapphirehard anodized layer resists chemicals, paint. abrasion and dirt.

#### Sealed Image

Black graphics are metallic silver particles that hold up to extreme heat and sunlight exposure.

#### Aluminum Layer

The rigid aluminum base will not peel, crack or delaminate.

DATE: <u>//</u>	JOB:
CONTRACTOR:	

## DuraMetal™ Equipment Tags & Signs (Continued)

	SIVE: 2 mil permanent acrylic backing available on this product.
SUF	FACE PREPARATION: N/A with holes.  For adhesive applied, surface must be clean, dry & oil/rust free.
SEF	ICE TEMPERATURE: -40°F to 250°F for adhesive backed40°F to 750°F for screw attached.
APF	ICATION TEMPERATURE: 50°F for adhesive backed.  N/A for screw attached.
AVE	AGE OUTDOOR DURABILITY: 20-25 years
	MICAL RESISTANCE: Excellent resistance to salt spray, industrial solvents, chemicals & mor
	SION RESISTANCE: EXCELLENT
ABF	
	SS: 40 Gardner Units.
GLC	SS: 40 Gardner Units.  RAGE STABILITY: Indefinite with screw holes. 2-3 years with adhesive backing when stored at 70°F at 50% relative hum