PRODUCT SUBMITTAL DATA ENGRAVED ALUMINUM NAMEPLATES



<u>DESCRIPTION:</u> Anodized .040" thick Aluminum Nameplates come in a variety of rugged powder-coated colors to meet any need-both indoors and out!

Engraved to your specification.

<u>USE:</u> To identify commercial & industrial equipment, electrical controls, tanks, etc.

Craftmark's Anodized .040" thick Aluminum Nameplates are excellent for rugged identification requirements. Plates are powder coated to withstand outdoor environments-unlike plain colored anodized metal. Craftmark engraves through the color layer to expose the contrasting silver core. Nameplates are also available with Black or Red fill.

Available with holes or adhesive backing.

STANDARD COLORS

RED/NATURAL

BLACK/NATURAL

GREEN/NATURAL

BLUE/NATURAL

YELLOW/NATURAL

VIOLET/NATURAL

NATURAL ONLY

ORANGE/NATURAL

DATE: / /	JOB:
CONTRACTOR:	

ENGRAVED ALUMINUM NAMEPLATES (Continued)

SURFACE PREPARATION: N/A for screw applied. For adhesive applied surface must be clean, oil free, dirt free. SERVICE TEMPERATURE: -40°F to 1400°F for screw attached40°F to 250°F for adhesive attached. APPLICATION TEMPERATURE: N/A for screw attached. 50° for adhesive attached. AVERAGE OUTDOOR DURABILITY: 5 year outdoor life. CHEMICAL RESISTANCE: Excellent with low Aliphatic solvent. Poor with Acids & strong bases. MOISTURE RESISTANCE: EXCELLENT	
For adhesive applied surface must be clean, oil free, dirt free. SERVICE TEMPERATURE: -40°F to 1400°F for screw attached40°F to 250°F for adhesive attached. APPLICATION TEMPERATURE: N/A for screw attached. 50° for adhesive attached. AVERAGE OUTDOOR DURABILITY: 5 year outdoor life. CHEMICAL RESISTANCE: Excellent with low Aliphatic solvent. Poor with Acids & strong bases.	
APPLICATION TEMPERATURE: N/A for screw attached. 50° for adhesive attached. AVERAGE OUTDOOR DURABILITY: 5 year outdoor life. CHEMICAL RESISTANCE: Excellent with low Aliphatic solvent. Poor with Acids & strong bases.	
50° for adhesive attached. AVERAGE OUTDOOR DURABILITY: 5 year outdoor life. CHEMICAL RESISTANCE: Excellent with low Aliphatic solvent. Poor with Acids & strong bases.	
CHEMICAL RESISTANCE: Excellent with low Aliphatic solvent. Poor with Acids & strong bases.	
Poor with Acids & strong bases.	
MOISTURE RESISTANCE: EXCELLENT	
ABRASION RESISTANCE: EXCELLENT	
GLOSS: GLOSS: 30 Gardner units	
STORAGE STABILITY: Indefinite for screw attached. 2-3 years for adhesive backed at 70°F at 50% relative humidity.	
E: <u>///</u> JOB:	