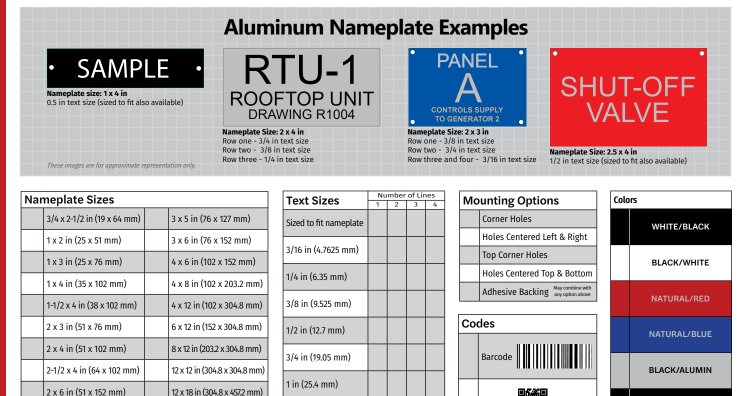
PIPE MARKER CO. PRODUCT SPECIFICATION SHEET

Aluminum Nameplates

Durable Aluminum Nameplates are available in the most commonly requested sizes or fully customizable to meet specific project requirements. A natural aluminum or colored baked enamel finish allow for easier identification of equipment or panels. These nameplates are manufactured to meet greater temperature extremes. Laser etching provides great flexibility in font size, style and number of characters.



Installation Instructions	For adhesive backing applied to a clean dry surface above 50°F (10°C)
Service Temp	-200°F to 1400°F(-128°C to 760°C)
Water Resistance	Excellent
Finish	Gloss
Material Properties	24 Gauge (0.020"/0.508 mm thick) Aluminum
Text:	Laser Etched, Letter Finish depending on Substrate color
Installation Options	Adhesive backing, Holes and Adheisve Backing, Magnetic backing
Hole Options	One hole each side centered, holes in corners, holes in top corners
Adhesive Properties	4-mil Acrylic Adhesive
Storage Stability	Indefinite when stored at 70°F (21°C) and 50% RH
Outdoor Durability	Excellent
Chemical Resistance	Excellent
Equivalent To	Seton Engraved Aluminum Equipment Nameplates, Marking Services Aluminum Valve and Equipment Tags, Brady Aluminum Namepaltes

QR Code

NATURAL/BLACK

Physical Properties

DATE

JOB

Other

Custom Size Required

CONTRACTOR NAME

3 x 4 in (76 x 102 mm)