

PRODUCT DATA SHEET

Screen Printed Equipment Nameplates

Description: Seton screen printed nameplates are made durable to withstand harsh environments. Your message is screen-printed then surface coated for added protection.

Use: Mark your equipment, panels, and machinery for your reference. Made with epoxy varnish coating for indoor or an acrylic overcoat for extended outdoor life.

Standard Legend Colors: Natural metal

Standard Background Colors: Black, blue, green, red or natural metal.

Thickness: 25 gauge

Mounting: Holes, 3M 467 adhesive or both

Standard Sizes/ Max Number of Lines:	Size	
	2-1/8" x 11/16"	3-1/2" x 1-3/4"
	2-1/2" x 3/4"	4" x 1"
	2-1/2" x 1-3/16"	3-1/2" x 2"
	3" x 1"	4" x 2"
	3" x 1-1/2"	4" x 4"

Service Temperature: -40°F to 350°F

Average Outdoor Durability: Up to 7 years



Screen Printed Brass Equipment Nameplates

Material:	.025 Brass	Temperature Range:	-40°F to 350°F
Application Temperature:	50°F	Mounting:	Adhesive: 3M 467 or Holes
Outdoor Life:	Unpainted: Unlimited	Painted:	Subject to Application
Indoor/Outdoor:	3 - 7 years, depending on application		

Screen Printed Aluminum Equipment Nameplates

Material:	.020 Aluminum	Temperature Range:	-40°F to 350°F
Application Temperature:	50°F	Mounting:	Adhesive: 3M 467 or Holes
Outdoor Life:	Unpainted: Unlimited	Painted:	Subject to Application
Indoor/Outdoor:	3 - 7 years, depending on application		

Screen Printed Stainless Steel Equipment Nameplates

Material:	.032 Stainless Steel	Temperature Range:	-40°F to 350°F
Application Temperature:	50°F	Mounting:	Adhesive: 3M 467 or Holes
Outdoor Life:	Unpainted: Unlimited	Painted:	Subject to Application
Indoor/Outdoor:	3 - 7 years, depending on application		

Date: ___ / ___ / ___ Job: _____

Contractor _____