PHENOLIC NAMEPLATES

ADVANTAGES

No Set-Up

- · Low Glare Finish
- · Resistant To Chemicals And Solvents
- · Non-Flammable, Fire Retardant
- Phenolic Is Electrically Non-Conductive And Abrasion Resistant.
- Adhesive Is In LEED Compliance w/ SCAQMD Rule #1168 & GS-36 Pertaining To VOC Levels.
- Conforms To Military Specifications LP 387A Type N.P.D., LP 509.

Phenolic is a rigid thermoset material which is electrically non-conductive. The nameplates featured here are 1/16" thick 3-ply phenolic with adhesive backing or mounting holes, beveled edges, and one side engraving.



1/16" Phenolic Nameplates Pricing

Part #	Size W x H	1-99	100-249	250+
PHNP-1	2-1/2 x 3/4"	5.15	5.00	4.85
PHNP-2	2-1/2 x 1"	5.75	5.55	5.40
PHNP-3	3 x 1"	6.50	6.35	6.15
PHNP-4	3 x 2"	9.75	9.55	9.35
PHNP-5	4 x 1-1/2"	10.15	9.95	9.75
PHNP-6	4 x 2"	12.20	11.95	11.70
PHNP-7	4 x 2-1/2"	13.20	12.90	12.65
PHNP-13	6 x 2"	14.55	14.30	14.00
PHNP-8	6 x 3"	19.23	18.84	18.47
PHNP-9	6 x 4"	22.15	21.70	21.27
PHNP-10	8 x 4"	29.01	28.43	27.86

Standard Nameplate Colors Available

BLK/WHITE	WHITE/BLK	YELLOW/BLK	RED/WHITE	BLUE/WHITE	GRN/WHITE
-----------	-----------	------------	-----------	------------	-----------

To Order Engraved 1/16" 3-ply Phenolic Nameplates:

Specify part number, background color, letter color, mounting method (adhesive, holes or both), number of text lines, letter size, and wording to be engraved. If no mounting method is specified, adhesive will be provided.

Price for nameplates is based on no more than 20 characters. Call for pricing on 1/8" thick.

ANODIZED ALUMINUM



ADVANTAGES

No Set-Up

- · Colored On Both Sides
- · .032" Thick Material
- Rust Resistant Anodized Aluminum Plates
- · Break, Stain, Chip And Shatter Proof Material
- Adhesive is in LEED compliance w/ SCAQMD Rule #1168 & GS-36 pertaining to VOC levels.

Laser Etched Anodized Aluminum Nameplates will last longer in almost any environment. Brimar uses .032 Anodized Aluminum to create a neat, sharp contrast against the background color. There is no color fill on these plates, the character color is natural aluminum. The illustration below gives a close representation of the actual colors. Call for pricing if copy or color requirements are different, or if other options are required.



Aluminum Nameplates Pricing

Part #	Size W x H	1-99	100-249	250+
AANP-1	2-1/2 x 3/4"	4.26	3.62	3.08
AANP-2	2-1/2 x 1"	4.55	3.86	3.28
AANP-3	3 x 1"	5.20	4.94	4.34
AANP-4	3 x 2"	6.86	5.83	5.42
AANP-5	4 x 1-1/2"	6.92	6.02	5.42
AANP-6	4 x 2"	7.41	6.30	5.98
AANP-7	4 x 2-1/2"	7.77	6.84	6.02
AANP-13	6 x 2"	8.83	8.12	7.47
AANP-8	6 x 3"	11.35	9.99	9.69
AANP-9	6 x 4"	14.58	12.54	12.16
AANP-10	8 x 4"	17.26	15.19	14.74

Standard Nameplate Colors Available

To Order Laser Etched Anodized Aluminum Plates:

Specify part number, background color, mounting method (adhesive, holes or both), number of lines to be etched, letter size, and custom wording. If no mounting method is specified, adhesive will be provided.

Price for nameplates is based on no more than 20 characters.

Natural fill is used on the plates above, if Black fill is needed, an additional 40% will be added to the price.

Brimar will be happy to size your nameplate. To size a nameplate we need to know character size and a list showing what is to be engraved or laser etched. Call for pricing on custom sizes, custom colors and larger quantities.

LASER ETCHED

Nameplates

ADVANTAGES

- · .032" Brass & Stainless Steel Surface Etched
- 2 Holes at 3/16" Dia. on each Nameplate
- Ideal For Areas That Are Washed Down Frequently or on Apparatus That Have a High Surface Temperature
- · Durability of 10 Years

Laser Etched S.S. and Brass plates are ideal for corrosive environments that require variable or complex information that needs to have contrasting black copy. Laser etched permanent black copy. Laser etching permits the efficient digital creation of the text and text blackening simultaneously.



Laser Etched Stainless Steel Plates Pricing

Part #	Size W x H	Holes	1-99	100-249	250+
LESS-1	3 x 1"	2	7.59	7.21	6.85
LESS-2	4 x 1-1/2"	2	9.68	9.20	8.74
LESS-3	4 x 2"	2	10.94	10.50	10.08
LESS-4	6 x 4"	2	22.15	21.50	20.85



Laser Etched Brass Nameplates Pricing

Part #	Size W x H	Holes	1-99	100-249	250+
LEBR-1	3 x 1"	2	17.37	16.50	15.68
LEBR-2	4 x 1-1/2"	2	27.77	26.38	25.06
LEBR-3	4 x 2"	2	28.69	27.54	26.44
LEBR-4	6 x 4"	2	53.75	52.15	50.55

Standard Nameplate Finishes STAINLESS STEEL | BRASS / BLACK

To Order Laser Etched Nameplates:

Specify part number, quantity and copy to be printed.

Price for nameplates is based on two lines of text.

PROMARK™

Nameplates & Valve Tags

ADVANTAGES

- 9 Standard Sizes
- · Standard Text Colors: White or Black
- Plates Can Be Provided With Adhesive Backing (Film or Foam) or Mounting Holes (3/8", 1/4" Or 3/16")
- · Mounting Holes Provided With Metal Grommets

Promark™ plates and tags have a printed image sealed between 2 layers of polycarbonate plastic that will resist temperatures of up to 200° F and most chemicals. These extremely durable tags are also UV and abrasion resistant. Outdoor durability 5 - 8 years.

Promark™ plates and tags are produced with the latest digital printing technologies which allows Brimar the ability to easily customize each tag with Logos, Barcodes, sequential numbering, or any other variable information you might need.



Promark™ Plates & Tags Pricing

Part #	Size W x H	1-99	100-249	250+
PMPT-1	1-1/2" Round	4.00	3.80	3.60
PMPT-2	1-1/2" Square	4.00	3.80	3.60
PMPT-3	2" Round	4.65	4.40	4.20
PMPT-4	2" Square	4.65	4.40	4.20
PMPT-5	3 x 1"	5.60	5.35	5.05
PMPT-6	3 x 2"	6.25	5.90	5.60
PMPT-7	4 x 2"	6.85	6.55	6.20
PMPT-8	6 x 3"	10.85	10.30	9.80
PMPT-9	8 x 4"	15.25	14.75	14.20

Standard Colors Available for Nameplates & Tags

WHITE/BLK	YELLOW/BLK	GRN/WHITE	RED/WHITE	BLUE/WHITE
-----------	------------	-----------	-----------	------------

To order PROMARK™ Nameplates & Valve Tags:

Specify part number, background color, letter color, wording to be printed & mounting method (holes or adhesive). Specify size and location of mounting holes if required.

Please provide nameplate or valve tag list in either a Microsoft Excel or Word file for accuracy.