

Aluminum Plates are highly durable and available in 6 color combinations. They are laser etched creating highly detailed and lasting images. Excellent for smaller text, drawings, images or bar codes.

**• SAMPLE •**

 Nameplate size: 1 x 4 in  
 0.5 in text size (sized to fit also available)

These images are for approximate representation only.

**Aluminum Nameplate Examples**
**RTU-1**  
 ROOFTOP UNIT  
 DRAWING R1004

Nameplate Size: 2 x 4 in

 Row one - 3/4 in text size  
 Row two - 3/8 in text size  
 Row three - 1/4 in text size

**PANEL**  
**A**  
 CONTROLS SUPPLY  
 TO GENERATOR 2

Nameplate Size: 2 x 3 in

 Row one - 3/8 in text size  
 Row two - 3/4 in text size  
 Row three and four - 3/16 in text size

**SHUT-OFF**  
**VALVE**

 Nameplate Size: 2.5 x 4 in  
 1/2 in text size (sized to fit also available)

Nameplate Sizes	
3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)
3 x 4 in (76 x 102 mm)	Custom Size Required

Text Sizes	Number of Lines			
	1	2	3	4
Sized to fit nameplate				
3/16 in (4.7625 mm)				
1/4 in (6.35 mm)				
3/8 in (9.525 mm)				
1/2 in (12.7 mm)				
3/4 in (19.05 mm)				
1 in (25.4 mm)				
Other				

Mounting Options	
Corner Holes	
Holes Centered Left & Right	
Top Corner Holes	
Holes Centered Top & Bottom	
Adhesive Backing	May combine with any option above

Codes	
Barcode	
QR Code	

Colors	
WHITE/BLACK	
BLACK/WHITE	
NATURAL/RED	
NATURAL/BLUE	
BLACK/ALUMIN	
NATURAL/BLACK	

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 Adhesive 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 Nameplates

 DATE / /  
 MM DD YYYY

JOB

CONTRACTOR NAME \_\_\_\_\_

Manufactured for specialized projects requiring the high durability and properties of stainless steel. The plates are laser etched Anodized Aluminum Plates are highly durable and available in 8 color combinations. They are laser etched creating highly detailed and lasting images. Excellent for smaller text, drawings, images or bar codes. Creating highly detailed and lasting images. Excellent for smaller text, drawings, images or bar codes.

### Anodized Aluminum Nameplate Examples

• SAMPLE •

Nameplate size: 1 x 4 in  
0.5 inch text size (sized to fit also available)

**RTU-1**  
ROOFTOP UNIT  
DRAWING R1004

These images are for approximate representation only.

Nameplate Size: 2 x 4 in  
Row one - 3/4 inch text size  
Row two - 3/8 inch text size  
Row three - 1/4 inch text size

**PANEL**  
**A**  
CONTROLS SUPPLY  
TO GENERATOR 2

Nameplate Size: 2 x 3 in  
Row one - 3/8 inch text size  
Row two - 3/4 inch text size  
Row three and four - 3/16 inch text

**SHUT-OFF**  
**VALVE**

Nameplate Size: 2.5 x 4 in  
1/2 inch text size (sized to fit also available)

Nameplate Sizes	
3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)
3 x 4 in (76 x 102 mm)	Custom Size Required

Text Sizes	Number of Lines			
	1	2	3	4
Sized to fit nameplate				
3/16 in (4.7625 mm)				
1/4 in (6.35 mm)				
3/8 in (9.525 mm)				
1/2 in (12.7 mm)				
3/4 in (19.05 mm)				
1 in (25.4 mm)				
Other				

Mounting Options	
Corner Holes	
Holes Centered Left & Right	
Top Corner Holes	
Holes Centered Top & Bottom	
Adhesive Backing	May combine with any option above

Codes	
Barcode	
QR Code	

Colors	
WHITE/BLACK	
WHITE/GOLD	
WHITE/RED	
WHITE/BLUE	
WHITE/ORANGE	
WHITE/GREEN	
WHITE/ALUMIN	
BLACK/ALUMIN	

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	Brushed Gloss
Material Properties	20 Gauge (0.032"/0.812 mm thick) Anodized Aluminum
Text	Laser Etched White Finish, *Digital print for black text
Installation Options	Adhesive backing, Holes and Adhesive 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 Laser Etched Anodized Aluminum, Marking Services Inc. Anodized Aluminum Tags, Brady Anodized Aluminum Valve Tags

DATE	/	MM	/	DD	/	YYYY	JOB
CONTRACTOR NAME							

Manufactured for specialized projects requiring the high durability and properties of Brass. The plates are laser etched creating highly detailed and lasting images. Excellent for smaller text, drawings, images or bar codes.

### Digitally Printed Brass Nameplate Examples

#### SAMPLE

Nameplate size: 1 x 4 in  
0.5 in text size (sized to fit also available)

*These images are for approximate representation only.*

#### RTU-1 ROOFTOP UNIT DRAWING R1004

Nameplate Size: 2 x 4 in  
Row one - 3/4 in text size  
Row two - 3/8 in text size  
Row three - 1/4 in text size

#### PANEL A CONTROLS SUPPLY TO GENERATOR 2

Nameplate Size: 2 x 3 in  
Row one - 3/8 in text size  
Row two - 3/4 in text size  
Row three and four - 3/16 in text size

#### SHUT-OFF VALVE

Nameplate Size: 2.5 x 4 in  
1/2 in text size (sized to fit also available)

#### Nameplate Sizes

3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)
3 x 4 in (76 x 102 mm)	Custom Size Required

#### Text Sizes

Text Sizes	Number of Lines			
	1	2	3	4
Sized to fit nameplate				
3/16 in (4.7625 mm)				
1/4 in (6.35 mm)				
3/8 in (9.525 mm)				
1/2 in (12.7 mm)				
3/4 in (19.05 mm)				
1 in (25.4 mm)				
Other				

#### Mounting Options

Corner Holes	
Holes Centered Left & Right	
Top Corner Holes	
Holes Centered Top & Bottom	
Adhesive Backing	May combine with any option above

#### Codes

Barcode	
QR Code	

Installation Instructions For adhesive backing applied to a clean dry surface above 50°F (10°C)

Service Temp Up to 1200°F (648°C)

Water Resistance Excellent

Finish Glossy Brass Finish

Material Properties 19 gauge brass (.036 in/0.914 mm)

Material Options Other grades and finished of brass available upon request.

Text UV resistant digitally printed black text with scratch resistant clear coat.

Installation Options Adhesive backing, holes and adhesive backing, magnetic backing

Hole Options One hole each side centered, holes in corners, holes in top corners \*create check box for these

Adhesive Properties 4-mil acrylic adhesive, adhesive rated from -40°F to 175°F (-40°C to 79.45°C)

Storage Stability Indefinite when stored at 70°F (21°C) and 50% RH

Outdoor Durability Excellent

Color Options Full color process printing available upon request.

Chemical Resistance Excellent

Equivalent To Seton Brass Nameplates, Marking Services Brass Tags, Brady Brass Nameplates

DATE / /  
MM DD YYYY

JOB

CONTRACTOR NAME

Kolbi Engraved Nameplates are designed to meet exact project requirements. These highly durable plates are available in the most commonly used sizes or custom-made to meet a specific need. There are five standard materials, all with beveled edges for a precise and professional look. Precision engraving equipment produces the exact letter size and font needed for optimal viewing from any distance. Ability to vary letter size by line creates plates that are easier to read and meet exact project specifications.

**Engraved Plastic Nameplate Examples**

• SAMPLE •

Nameplate size: 1 x 4 in  
0.5 inch text size (sized to fit also available)

**RTU-1**  
ROOFTOP UNIT  
DRAWING R1004

Nameplate Size: 2 x 4 in  
Row one - 3/4 inch text size  
Row two - 3/8 inch text size  
Row three - 1/4 inch text size

*These images are for approximate representation only.*

**PANEL**  
**A**

CONTROLS SUPPLY  
TO GENERATOR 2

**SHUT-OFF  
VALVE**

Nameplate Size: 2.5 x 4 in  
1/2 inch text size (sized to fit also available)

**Nameplate Sizes**

3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)
3 x 4 in (76 x 102 mm)	Custom Size Required

**Colors**

WHITE/BLACK
BLACK/WHITE
WHITE/RED
WHITE/BLUE
BLACK/ORANGE
WHITE/GREEN
RED/WHITE
WHITE/GREY
BLACK/YELLOW

**Text Sizes**

	1	2	3	4
Sized to fit nameplate				
3/16 in (4.7625 mm)				
1/4 in (6.35 mm)				
3/8 in (9.525 mm)				
1/2 in (12.7 mm)				
3/4 in (19.05 mm)				
1 in (25.4 mm)				
Other				

**Materials**

1/16" 2-ply Plastic
1/16" Outdoor Material
1/16" 3-Ply Material
1/8" 2-ply Plastic
1/8" Outdoor Grade Plastic
1/8" 3-ply Material

**Mounting Options**

Corner Holes
Holes Centered Left & Right
Top Corner Holes
Holes Centered Top & Bottom
Adhesive Backing

May combine with any option above

Installation Instructions	For adhesive backing applied to a clean dry surface above 50°F (10°C)
Service Temp	-40°F to 200°F (-40°C to 93°C)
Water Resistance	Good
Finish	Matte
Material Properties	Impact acrylic
Material options	1/16"(1.6mm), 1/8"(3mm), 3ply (double sided)
UV resistant option	UV resistant option available for some colors
Installation Options	Adhesive backing, holes and adhesive backing, magnetic backing
Hole Options	One hole each side centered, holes in corners, holes in top corners
Adhesive Properties	4-Mil acrylic adhesive, adhesive rated from -40°F to 175° F (-40°C to 79.45°C)
Storage Stability	Indefinite when stored at 70°F (21°C) and 50% rh
Outdoor Durability	4 - 6 Years (UV Resistant Material 15+ years)
Chemical Resistance	Resistant to acids, alkalies and salts
Equivalent To	Seton Setonflex, Brimar Briply, Marking Services Inc. Ms-264, Brady Engraved Plastic Nameplates

DATE	/	MM	/	DD	/	YYYY	JOB
CONTRACTOR NAME _____							

Manufactured for specialized projects requiring the high durability and properties of stainless steel. The plates are laser etched creating highly detailed and lasting images. Excellent for smaller text, drawings, images or bar codes.

### Stainless Steel Nameplate Examples

#### SAMPLE

Nameplate size: 1 x 4 in  
0.5 in text size (sized to fit also available)

These images are for approximate representation only.

#### RTU-1 ROOFTOP UNIT DRAWING R1004

Nameplate Size: 2 x 4 in  
Row one - 3/4 in text size  
Row two - 3/8 in text size  
Row three - 1/4 in text size

#### PANEL

A

CONTROLS SUPPLY  
TO GENERATOR 2

Nameplate Size: 2 x 3 in  
Row one - 3/8 in text size  
Row two - 3/4 in text size  
Row three and four - 3/16 in text size

#### SHUT-OFF VALVE

Nameplate Size: 2.5 x 4 in  
1/2 in text size (sized to fit also available)

#### Nameplate Sizes

3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)
3 x 4 in (76 x 102 mm)	Custom Size Required

#### Text Sizes

Text Sizes	Number of Lines			
	1	2	3	4
Sized to fit nameplate				
3/16 in (4.7625 mm)				
1/4 in (6.35 mm)				
3/8 in (9.525 mm)				
1/2 in (12.7 mm)				
3/4 in (19.05 mm)				
1 in (25.4 mm)				
Other				

#### Mounting Options

Corner Holes	
Holes Centered Left & Right	
Top Corner Holes	
Holes Centered Top & Bottom	
Adhesive Backing	May combine with any option above

#### Codes

Barcode	
QR Code	

Installation Instructions	For adhesive backing applied to a clean dry surface above 50°F (10°C)
Service Temp	Up to 2700°F (1482°C)
Water Resistance	Excellent
Finish	Brush natural stainless steel
Material Properties	22 Gauge (.030in/0.762mm thick ) 316 stainless steel
Material Options	Other grades and finished of stainless steel available
Text	Laser etched dark grey to black finish
Installation Options	Adhesive backing, holes and adhesive backing, magnetic backing
Hole Options	One hole each side centered, holes in corners, holes in top corners *create check box for these
Adhesive Properties	4-mil acrylic adhesive, adhesive rated from -40°F to 175°F (-40°C to 79.45°C)
Storage Stability	Indefinite when stored at 70°F (21°C) and 50% RH
Outdoor Durability	Excellent
Other Finishes	Rust resistant gloss coat available
Chemical Resistance	Excellent
Equivalent To	Seton Stainless Steel Nameplates, Marking Services Stainless Steel Tags, Brady Stainless Steel Nameplates

DATE / /  
MM DD YYYY

JOB

CONTRACTOR NAME