

PRODUCT SPECIFICATION SHEET

Anodized Aluminum Nameplates

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

Anodized Aluminum Nameplate Examples



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



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



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		

	Nu	mher	of Lir	105
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				

	Corner Holes				
	Holes Centered Left & Right				
	Top Corner Holes				
	Holes Centered Top & Bottom				
	Adhesive Backing May combine with any option above				
0.1					
Co	Codes				
	Barcode Barcode				
	area				

Mounting Options

Colo	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	sistance Excellent	
Finish	ish 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 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 Laser Etched Anodized Aluminum, Marking Services Inc. Anodized Aluminum Tags, Brady Anodized Aluminum Valve Tags	

DATE	MM	/ DD	/ / ///	JOB	
CONTRAC	CTORNAME .				