## KOLBIPRODUCTPIPE MARKER CO.SPECIFICATION SHEET

## **Stainless Steel Nameplates**

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 samller 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)	RTU- ROOFTOP DRAWING RT Nameplate Size: 2 x 4 in Row one - 3/4 in text size Row three - 1/4 in text size Row three - 1/4 in text size	UNIT	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			- LY 2	Nan	SHUT-OFF VALVE	
Nameplate Sizes	ameplate Sizes		Text Sizes		Number of Lines			Mounting Options	
3/4 x 2-1/2 in (19 x 64 mm)	3 x 5 in (76 x 127 mm)	Sized to fi	t nameplate					Corner Holes	
1 x 2 in (25 x 51 mm)	3 x 6 in (76 x 152 mm)		7605					Holes Centered Left & Right	
1 x 3 in (25 x 76 mm)	4 x 6 in (102 x 152 mm)	3/16 in (4.	./625 mm)					Top Corner Holes	
1 x 4 in (35 x 102 mm)	4 x 8 in (102 x 203.2 mm)	1/4 in (6.35 mm) 3/8 in (9.525 mm)						Holes Centered Top & Bottom	
1-1/2 x 4 in (38 x 102 mm)	4 x 12 in (102 x 304.8 mm)							Adhesive Backing May combine with any option above	
2 x 3 in (51 x 76 mm)	6 x 12 in (152 x 304.8 mm)	1/2 in (12.7 mm)				Codes			
2 x 4 in (51 x 102 mm)	8 x 12 in (203.2 x 304.8 mm)							Barcode	
2-1/2 x 4 in (64 x 102 mm)	12 x 12 in (304.8 x 304.8 mm)	3/4 in (19.	05 mm)						
2 x 6 in (51 x 152 mm)	12 x 18 in (304.8 x 457.2 mm)	1 in (25.4 i	mm)						
3 x 4 in (76 x 102 mm)	Custom Size Required	Other						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 adheisve 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 Nampelates, Marking Services Stainless Steel Tags, Brady Stainless Steel Namepates			

Project

**Physical Properties** 

DATE MM

JOB

CONTRACTOR NAME