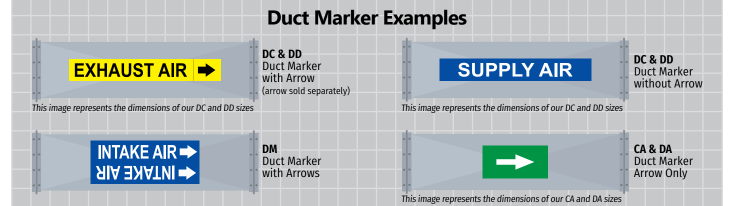
## PRODUCT PIPE MARKER CO. **SPECIFICATION SHEET**

## **Duct Markers**

Duct Markers clearly mark duct systems, indicating system identification, color coding and directional flow. Duct Markers provide improved visual identification over stenciling.



## **Marker and Letter Size References**

**Duct Marker Legends and Colors** Kolbi Style Marker Size Letter Size OUTSIDE AIR DC **RELIEF AIR** 2" x 14" (50.8mm x 355.6mm) 1-1/4" (31.75mm) **RETURN AIR** DD 3" x 24" (76.2mm x 609.6mm) 2-1/2" (63.5mm) DM 4" x 10" 1-1/4" **RETURN AIR** (101.6mm x 254mm) (31.75mm) **EXHAUST AIR** SUPPLY AIR 1-1/4" 2" x 4-1/2" (50.8mm x 114.3mm) (31.75mm) INTAKE AIR CA (Individual Arrow) LAB AIR 3" x 6" (76.2mm x 152.4mm) 2-1/2" (63.5mm) SUPPLY AIR DA (Individual Arrow)

Standards Met	ANSI/ASME A13.1-2015 Scheme for Identification of Piping Systems ANSI Z535.1 Safety Color Code	
Installation Instructions	Applied to a clean dry surface above 32°F (0°C)	
Service Temp	-40°F to 176°F (-40°C to 82.22°C)	
Water Resistance	Good, Product has passed submersion tests	
Finish	High Gloss	
Material Properties	4 Mil vinyl with pressure sensitive adhesive backing	
Adhesive Properties	Aggressive permanent acrylic adhesive	
	Stainless Steel: 54 oz/in (594 N/m)	Acrylic: 56 oz/in (616 N/m)
	Glass: 53 oz/in (599 N/m)	Polypropylene: 51 oz/in (561 N/m)
	Expected Shear: 5 hours	<b>Tack:</b> gm (740)
Ink Properties	Inks resistant to fading with UV exposure, Semi-Gloss Finish	
Storage Stability	2 years stored at 70°F (21°C) and 50% RH	
Outdoor Durability	4 to 6 years	
Abrasion Resistance	Good	
Chemical Resistance	Resistant to Acids, Alkalis and Salts	
Equivalent To	Brady Duct Markers, Brimar Duct Markers, Seton Code Duct Markers, MS-900 Self-adhesive Duct Markers	

Project

DATE ММ

JOB

CONTRACTOR NAME