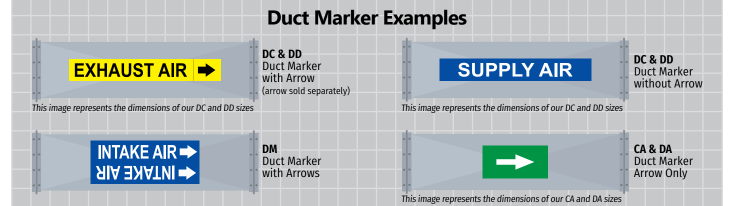
PRODUCT PIPE MARKER CO. **SPECIFICATION SHEET**

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	Tack: 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