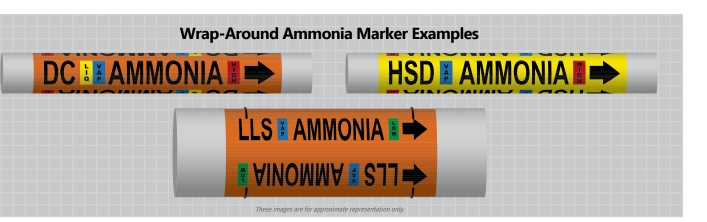
PIPE MARKER CO. PRODUCT SPECIFICATION SHEET



Kolbi Ammonia Wrap Around Pipe Markers are designed to meet engineering specifications for durability and safety. These pre-coiled, semi-rigid vinyl markers significantly reduce installation time by snapping onto pipes and go over moisture, dirt or grease without pipe preparation. Full wrap marker styles provide full 360 degree visibility. Ammonia Wrap Around Markers comply to IIAR bulletin 114.



Style	Shape	Pipe OD (Including Insulation)	Marker Length	Letter Size
AWA	Coiled	3/4" - 1" (19.05 mm - 25.4 mm)	8" (203.2 mm)	1/2" (12.7 mm)
AWB	Coiled	1-1/8" - 2-3/8" (28.575 mm - 60.33 mm)	12.25" (311.15 mm)	3/4" (19.05 mm)
AWC	Coiled	2-1/2" - 3-1/4" (63.5 mm - 82.55 mm)	12.25" (311.15 mm)	1-1/4" (31.7 mm)
AWD	Coiled	3-3/8" - 4-1/2" (85.73 mm - 114.3 mm)	12.25" (311.15 mm)	1-1/4" (31.7 mm)
AWE	Coiled	4-5/8" - 5-7/8" (117.46 mm - 149.23 mm)	12.25" (311.15 mm)	1-1/4" (31.7 mm)
AWF*	Coiled	6" - 7-7/8" (152.4 mm - 200.03 mm)	12.25" (311.15 mm)	1-1/4" (31.7 mm)
AWFF**	Flat	6" - 7-7/8" (152.4 mm - 200.03 mm)	12" (304.8 mm)	1-1/4" (31.7 mm)
AWG*	Coiled	8" - 10" (203.2 mm - 254 mm)	22.5" (571.5 mm)	2-1/2" (63.5 mm)
AWGF**	Flat	8" - 10" (203.2 mm - 254 mm)	24" (609.6 mm)	2-1/2" (63.5 mm)
AWH*	Coiled	10"+ (254 mm +)	22.5" (571.5 mm)	3-1/2" (88.9 mm)
AWHF**	Flat	10"+ (254 mm +)	32" (812.8 mm)	3-1/2" (88.9 mm)

*AWF, AWG, and AWH come with adhesive strip to further secure the marker. **AWFF, AWGF, and AWHF come with nylon ties (36"(AWFF) & 48" (AWGF,AWHF).

Standards Met	IIAR Bulletin 114, ANSI/ASME A13.1-2015 "Scheme for Identification of Piping Systems" ANSI Z535.1 "Safety Color Code"		
Installation Instructions	No surface preparation necessary, Sizes WAAA to WE snap on and sizes WF thru WH strap on with nylon straps.		
Service Temperature	-40°F to 180°F (-40° C to 82.22°C)		
Water Resistance	Excellent		
Finish	Matte Finish		
Material Properties	.015" semi-rigid vinyl styles (WAAA to WB) .025" semi-rigid vinyl (styles WC to WH)		
Ink Properties	Inks resistant to fading with UV exposure, Semi-Gloss Finish		
Abrasion Resistance	Good		
Outdoor Durability	4 to 6 years, UV Resistant option available for outdoor use		
UV Resistant Option	6+ Years		
Equivalent To	Seton Setmark Pipe Markers, Brimar System #1 Pipe Markers, Marking Services MS-955 Coiled Pipe Markers		
Chemical Resistance	Resistant to Acids, Alkalis and Salts		
Equivalent To	Marking Services MS-900, Seton Opti-Code, Brimar EZ Pipe Markers, Brady Pipe Markers		

Physical Properties Project

DATE JOB CONTRACTOR NAME