	SECTION:
BMI	PART:
SUI	



## PRODUCT SUBM **RollMark<sup>™</sup> IV Self-Stick Rollform Pipe Marker**



DESCRIPTION: Self-adhesive rolls of preprinted stock and custom pipe markers. Typical use would be for 360° wrap-around marking of pipe.

USE: Use to identify piping systems. Designed for all pipe marking jobs. 30' rolls.

COMPLIANCE: Complies 100% to ASME (ANSI) A13.1-2020 Scheme for the Identification of Piping Systems for color, color field width & letter size. Complies with ANSI Z535.1 Safety Color Code

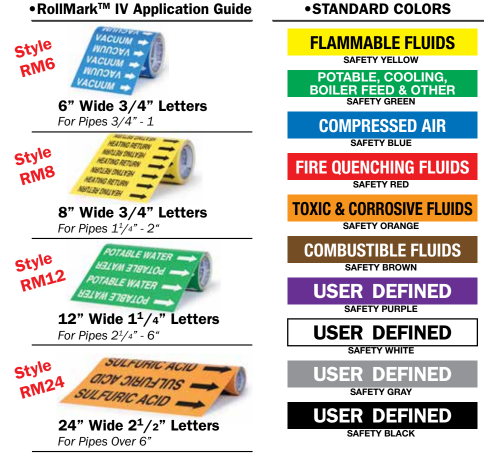
•LEED Compliance: This product is in compliance with Standards set forth by the South Coast Air Quality Management District (SCAQMD) Rule#1168 and the Green Seal Standard, GS-36 for Commercial Adhesives pertaining to Volatile Organic Compounds (VOC).

•UL94-Test for Flammability of plastic materials 94V-0

RollMark<sup>™</sup> IV is a great self-stick marking system that is cut to size on the job site. Great for any pipe marking job. Markers are printed with ultra durable vinyl for wrap-around applications.

## FEATURES:

- Ultra durable self-stick vinyl for indoor/outdoor use.
- Available in four popular widths 6", 8", 12", 24" to handle any marking requirement. 30' long rolls.
- Legends continuously repeated.
- 360° Visibility
- 145 stock legends!
- Custom legends/colors available.



DATE: / /

JOB:

CONTRACTOR:

## **RollMark™ IV Self-Stick Rollform Pipe Marker (Continued)**

ADHESIVE: Permanent, aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering material.

SURFACE PREPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature .

SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)

APPLICATION TEMPERATURE: Minimum application temperature of 50°F (10°C)

AVERAGE OUTDOOR DURABILITY: 5 years outdoor - mid continental U.S.

CHEMICAL RESISTANCE: VERY GOOD

MOISTURE RESISTANCE: EXCELLENT MOISTURE RESISTANCE

ABRASION RESISTANCE: VERY GOOD ABRASION RESISTANCE

GLOSS: 40 Gardner units (20° test)

STORAGE STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity.

JOB:

DATE: / /

CONTRACTOR: