





U.S.A

## PRODUCT SUBM **ROLLMARK IV SELF-STICK ROLLFORM PIPE MARKER**



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

<u>USE:</u> Use to identify piping systems. Designed for all pipe marking iobs. 30' rolls.

COMPLIANCE: Complies 100% to ASME (ANSI) A13.1 2007 scheme for the Identification of Piping Systems for color, color field width & letter size.

Rollmark 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.

ROLLMARK IV Application Guide



6" Wide 3/4" Letters



8" Wide 3/4" Letters



12" Wide 1<sup>1</sup>/<sub>4</sub>" Letters



24" Wide 2<sup>1</sup>/<sub>2</sub>" Letters

STANDARD COLORS

FLAMMABLE FLUIDS

POTABLE, COOLING, **BOILER FEED & OTHER** 

**COMPRESSED AIR** 

FIRE QUENCHING FLUIDS

**TOXIC & CORROSIVE FLUIDS** 

**COMBUSTIBLE FLUIDS** 

**USER DEFINED** 

**USER DEFINED** 

USER DEFINED

**USER DEFINED** 

DATE: / / JOB: CONTRACTOR:

## **ROLLMARK IV SELF-STICK ROLLFORM PIPE MARKER (Continued)**

ADHES	SIVE: Permanent, aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering material.
SURFA	ACE PREPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature.
SERVIO	CE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)
APPLIC	CATION TEMPERATURE: Minimum application temperature of 50°F (10°C)
AVERA	GE OUTDOOR DURABILITY: 5 years outdoor - mid continental U.S.
CHEMI	ICAL RESISTANCE: VERY GOOD
MOIST	URE RESISTANCE: EXCELLENT MOISTURE RESISTANCE
ABRAS	BION RESISTANCE: VERY GOOD ABRASION RESISTANCE
GLOSS	S: 40 Gardner units (20° test)
STORA	AGE STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity.
E: <u>/</u>	/ JOB:
ITRACT	ГОR: