SECTION:	<b>⊕</b> CRAFTMARK	
PART:	PIPE MARKERS SINCE 1959	
	GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™	



### PRODUCT SUBMITTAL DATA

# **RollMark™ V FP Fire Protection Self-Stick Rollform Pipe Marker**



<u>DESCRIPTION:</u> Self-adhesive rolls of pre-printed stock and custom pipe markers. With acrylic pressure sensitive adhesive backing sturdy 4 mil vinyl.

<u>USE:</u> Use to identify piping systems. Designed for all Fire Sprinkler pipe marking jobs.

<u>COMPLIANCE:</u> Complies with ASME (ANSI) A13.1-2020 Scheme for the Identification of Piping Systems for color, color field width & letter size.

Craftmark's RollMark™ V FP is ideal for all pipe marking jobs. Easy to use RollMark™ V FP comes with pre-slit arrows so they can be used to indicate flow in either direction. RollMark™ V comes with 50 legends and 50 arrows per roll. Available in 3 sizes to fit most pipe jobs up to 6" diameter.

#### **FEATURES**

- Meets ASME(ANSI) A13.1-2020 Standard.
- Ultra-durable self-stick vinyl for indoor/outdoor use.
- Available in 3 sizes.
- Full 50 legends / 50 arrows per roll.
- · Custom available.
- Meets ASME (ANSI) A13.1-2020

#### STANDARD COLORS

**Red Background with White Text** 

ROLLMARK V Application Guide

Style RMSM

Small 1" x 8" - 3/4" Letters



Style RMLG

Large 2" x 12" - 11/4" Letters



Style RMXLG

X Large 4" x 24" - 3" Letters



DATE: <u>//</u>	JOB:	 	
CONTRACTOR:			

## RollMark™ V FP SELF-STICK ROLLFORM PIPE MARKER (Continued)

ADHESIVE:	: Permanent, aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering materials.
SURFACE I	PREPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature.
SERVICE T	EMPERATURE: -40°F to 200°F (-40°C to 93°C)
APPLICATION	ON 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	I RESISTANCE: VERY GOOD ABRASION RESISTANCE
GLOSS: 40	0 Gardner units (20° test)
STORAGE :	STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity.
E: <u>/</u>	/ JOB:
ITRACTOR:	•