AL	SECTION:
È	
BM	PART:
SU	



## PRODUCT SUBMITTAL DATA WrapMark™ Wrap Around Pipe Marker



<u>DESCRIPTION:</u> Versatile self-stick pipe marker system. Marker has full adhesive backing and wraps completely around the pipe and overlays itself.

<u>USE:</u> To identify custom pipe marking projects both indoor and outdoor - especially when multi-color markers are specified.

<u>COMPLIANCE:</u> 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

WrapMark<sup>™</sup> is versatile pipe marking system. This marker can be used indoor and outdoors.

- Meets ASME (ANSI) A13.1-2020 100%
- 360° Visibility
- Wraps completely around pipe-self-stick backing.
- Installs quickly in new and existing facilities.
- Markers are custom printed to legends, arrow, color schemes can all be 100% to your specifications.
- Available is sizes to fit most all size piping. (custom sizes available as needed)
- Durable self-stick vinyl with polyester protective lamination.

## WrapMark<sup>™</sup> APPLICATION GUIDE

FITS OD OF PIPE	COLOR FIELD WIDTH	CHARACTER SIZE
.75" - 2.375"	8"	.75"
2.5" - 4.5"	12"	1.25"
4.675" - 5.875"	12"	1.25"
6" - 8"	24"	2.5"
8" - 10"	32"	3.5"
	OD OF PIPE .75" - 2.375" 2.5" - 4.5" 4.675" - 5.875" 6" - 8"	OD OF PIPE FIELD WIDTH   .75" - 2.375" 8"   2.5" - 4.5" 12"   4.675" - 5.875" 12"   6" - 8" 24"

## •STANDARD COLORS



DATE: / /

JOB:

CONTRACTOR:

## WrapMark<sup>™</sup> Wrap Around Pipe Marker (Continued)

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

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

ABRASION RESISTANCE: EXCELLENT

GLOSS: 135 Gardner Unit (20° test)

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

JOB:

DATE:<u>//</u>

CONTRACTOR: