AL	SECTION:
BM	PART:
SU	







## PRODUCT SUBMITTAL DATA

# Blank SpecMark<sup>™</sup> Snap On<sup>™</sup> Pipe Marker



SpecMark™ Precoiled & Pretensioned Plastic Markers save installation time and labor costs.

Craftmark's SpecMark™ FP conform 100% to ASME (ANSI) A13.1-2020 Standard "Scheme for the Identification of Piping Systems". We use only the most durable materials and UV screen inks. These durable markers are used on wet, oily, cold, dirty, or rusty pipes, where pressure sensitives won't stick. No preparation of the pipe surface is required before application so valuable labor time is saved.

#### **FEATURES**

- Meets ASME(ANSI) A13.1-2020 Standard-100%
- · No pipe preparation necessary.
- 360° visibility-Styles AA-F.
- · Installs quickly in new and existing facilities.
- Can be removed and re-used.
- · Markers come with preprinted arrows.
- · Choose from over 300 stock legends.
- · Available in 7 standard coiled sizes.
- Sizes G-H supplied with Black Nylon, UV stabilized ties.
- Sizes to fit 3/8" thru 40"
- · Coiled plastic is lightweight yet durable.
- · Coiled marker snaps around pipe with ease.
- Heavy 20 mil vinyl on sizes AA-B.
- Super Heavy-duty 30mil vinyl on sizes C,D,E,F,G,H
- Custom available with no set-up charges or hidden minimum orders. Order 1 with no set-up charge!

<u>DESCRIPTION:</u> SpecMark<sup>™</sup> (sizes AA-F) are precoiled & pretensioned printed sheet that are designed to snap around the pipe and stay there without need for adhesive. Sizes G-H are supplied flat and are installed with factory supplied UV stable black nylon ties.

<u>USE:</u> For marking all varieties of pipe-especially rusty, wet, damp, oily or especially dirty pipe. Also used as a labor saver on installations. Use indoor or outdoor. <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

•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

### SpecMark<sup>™</sup> Application Guide For pipe diameters 3/8" - 11/16" 4" marker width, 1/4" letters For pipe diameters 3/4" - 1" 8" marker width, 1/2" letters For pipe diameters 11/8" - 23/8' 8" marker width, 3/4" letters For pipe diameters 21/2" - 31/4" 12" marker width, 11/4" letters STYLE D For pipe diameters 33/8" - 41/2" 12" marker width, 11/4" letters STYLE E For pipe diameters 45/8" - 57/8" 12" marker width, 11/4" letters STYLE F For pipe diameters 6" - 8" 12" marker width, 1<sup>1</sup>/<sub>4</sub>" letters STYLE G (Not 360°) For pipe diameters 8" - 10" 24" marker width, 21/2" letters STYLE H (Not 360°) For pipe diameters over 10" 32" marker width, 31/2" letters

### •STANDARD COLORS

### **FLAMMABLE FLUIDS**

SAFETY YELLOW

POTABLE, COOLING, BOILER FEED & OTHER SAFETY GREEN

### **COMPRESSED AIR**

SAFETY BLUE

### **FIRE QUENCHING FLUIDS**

SAFETY RED

### **TOXIC & CORROSIVE FLUIDS**

SAFETY ORANGE

### COMBUSTIBLE FLUIDS

SAFETY BROWN

#### **USER DEFINED**

SAFETY PURPLE

### **USER DEFINED**

SAFETY WHITE

#### USER DEFINED

SAFETY GRAY

#### USER DEFINED

SAFETY BLACK

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

ADHES	/E: N/A - No need for adhesive
SURFA	E PREPARATION: NONE NEEDED - A huge labor saver.
SERVIC	E TEMPERATURE: Sizes A-H -40°F to 180°F (-40°C to 82°C)
APPLIC	TION TEMPERATURE: N/A
 AVERAG	E OUTDOOR DURABILITY: 5-8 years average. Results vary based on locations, environme conditions & varies with background color.
CHEMI	AL RESISTANCE: Excellent resistance to most petroleum solvents and low aliphatic alcoh
	AL RESISTANCE: Excellent resistance to most petroleum solvents and low aliphatic alcoh
MOISTU	
MOISTU	RE RESISTANCE: EXCELLENT
MOISTU ABRAS	RE RESISTANCE: EXCELLENT  ON RESISTANCE: EXCELLENT