AL	SECTION:
11	
BM	PART:
SU	







## PRODUCT SUBMITTAL DATA Premium ColorCode<sup>TM</sup> Banding Tape



<u>DESCRIPTION:</u> Indoor/outdoor grade 4 mil vinyl is excellent for pipe marker banding and pipe color coding.

<u>USE:</u> Use with DuraMark™ Pipe Markers or by itself to indicate content class in piping systems.

COMPLIANCE: ASME (ANSI) A13.1-2020 Scheme for the Identification of Piping Systems for color, color field width & letter size. ANSI Z35.1 Safety Color Codes. •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). Self-Stick adhesive backing contains less than 3.8g/Liter volatile organic compounds.

Craftmark's Premium Color-Code Tape is made of premium/ultra durable vinyl and is available in 10 colors and 4 widths! Rolls meet ASME color field recommendations when used with DuraMark™ pipe markers. Tape is liner mounted-just cut, remove liner and wrap around the pipe.

## **FEATURES**

- 4 Stock Widths 1", 2", 4", 6"
- Full 50' Rolls.
- Premium 4 mil vinyl
- · 5-7 year outdoor life
- · Aggressive liner mounted adhesive backing.

## RED BLUE GREEN YELLOW ORANGE VIOLET BLACK BROWN

**CLEAR** 

WHITE

STANDARD COLORS

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

## Premium ColorCode™ Banding Tape (Continued)

	Permanent, Aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering materials.
SURFACE PR	REPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature.
SERVICE TEN	MPERATURE: -40°F to 200°F (-40°C to 93°C)
APPLICATION	N TEMPERATURE: Minimum application temperature of 50°F (10°C)
AVERAGE OU	JTDOOR DURABILITY: 5 years outdoor - mid continental U.S.
CHEMICAL R	ESISTANCE:
MOISTURE R	ESISTANCE: EXCELLENT moisture resistance
ABRASION R	ESISTANCE: VERY GOOD abrasion resistance
GLOSS: 60 G	Gardner units (20° test)
STORAGE ST	ABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity
E: / /	JOB:
ITRACTOR: _	