



## PRODUCT SUBMITTAL DATA DIRECTION FLOW - ARROW TAPE



<u>DESCRIPTION:</u> Indoor/Outdoor grade 4 mil vinyl is excellent for indicating flow direction along with Craftmark Pipe Markers.

<u>USE:</u> Direction Flow Arrow Tape can used by itself to indicate flow direction as well as with Duramark Pipe Markers to comply 100% to ASME (ANSI) A13.1-2007. <u>COMPLIANCE:</u> ASME (ANSI A13.1-2007 Scheme for the Identification of Piping Systems.

Ansi Z535.1 Safety Color Codes.

<u>•LEED Compliance:</u> 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).



Widths Available: 1/2", 1", 2", 4", 6"

• Tape Width Guideline

STANDARD COLORS

CRAFTMARK'S ARROW TAPE is the finishing touch for our Duramark pipe marker system. Combines color coding with arrows for cost & labor savings!

- Ultra-Durable self sick vinyl
- Matching color combinations meet ASME(ANSI) A13.1 standards
- Serves to secure markers to pipe as well as indicate flow direction
- Provides 360° visibility of flow direction
- 30 yard rolls
- Available in 5 stock widths!
- Available in custom color combinations

Arro	Arrow Tape Calculation Chart 90ft per roll			
Pipe Diameter	Number of Bands Per Roll	Pipe Diameter	Number of Bands Per Roll	
1"	344	6"	57	
2"	172	7"	49	
3"	115	8"	43	
4"	86	9"	38	
5"	68	10"	34	

TAPE SIZE	USE WITH MARKER SIZE
1/2" x 30 yds	1 XSM
1" x 30 yds	1 SM
2" x 30 yds	1
4" x 30 yds	1LG
6" x 30 yds	1 XLG

POTABLE, COOLING,
<b>BOILER FEED &amp; OTHER</b>

**FLAMMABLE FLUIDS** 

**COMPRESSED AIR** 

FIRE QUENCHING FLUIDS

**TOXIC & CORROSIVE FLUIDS** 

**COMBUSTIBLE FLUIDS** 

USER DEFINED

**USER DEFINED** 

**USER DEFINED** 

**USER DEFINED** 

## **DIRECTION FLOW - ARROW 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	RESISTANCE: VERY GOOD
MOISTURE R	RESISTANCE: EXCELLENT moisture resistance
ABRASION R	ESISTANCE: VERY GOOD abrasion resistance
	Gardner units (20° test)
STORAGE ST	ABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity
E: <u>//</u>	JOB:
ITRACTOR: _	