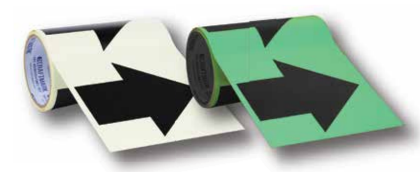
| SECTION: | CRAFTMARK WAS |
|----------|--|
| PART: | PIPE MARKERS SINCE 1959 GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™ |

PRODUCT SUBMITTAL DATA Photoluminescent Direction Flow Tape



Photoluminescent direction flow tape is perfect for indicating direction of flow in piping which may be prone to loss of power. Tape meets ASME specification for arrow height but not color, as these are only available in the light green background. Glows for up to 10 hours. Contrasting black arrows.

| SIZE | 1/2" | 1" | 2" | 4" | 6" |
|--------------------|--------|--------|--------|--------|--------|
| Use with Marker | 1XSM | 1SM | 1 | 1LG | 1XLG |
| Stock# | GAT100 | GAT101 | GAT102 | GAT103 | GAT104 |

FEATURES

- Indoor/outdoor use
- Arrow height meets ASME specification
- Matching DuraMark™ P pipe markers available
- Durable, premium grade, indoor/outdoor vinyl
- Rugged UV screen inks
- · Excellent adhesion to piping & insulation
- Gloss: 35 Gardner Units
- Thickness: .023"

| DATE: / / | JOB: | | |
|-------------|------|--|--|
| CONTRACTOR: | | | |

Photoluminescent Direction Flow Tape (Continued)

| | nanent, aggressive acrylic pressure sensitive adhesive adhesive. Sticks to most pipe pipe covering materials. |
|----------------|---|
| SURFACE PREP | ARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature. |
| SERVICE TEMP | ERATURE: -40°F to 200°F (-40°C to 93°C) |
| APPLICATION T | EMPERATURE: Minimum application temperature of 50°F (10°C) |
| AVERAGE OUTE | OOR DURABILITY: 3-5 years outdoor - mid continental U.S. |
| CHEMICAL RES | STANCE: Good |
| MOISTURE RES | STANCE: EXCELLENT moisture resistance. |
| ABRASION RES | STANCE: VERY GOOD abrasion resistance. |
| GLOSS: 40 Gard | dner units (20° test) |
| STORAGE STAB | ILITY: 2 years typical at 70°F (21°C) at 50% relative humidity |
| E:/_/ | JOB: |
| ITRACTOR: | |