



CRAFTMARK

PIPE MARKERS ▲ SINCE 1959

FULL LINE CATALOG

GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™



IDENTIFICATION, ENGINEERED TO LAST™

Thanks for your business. For over 60 years Craftmark has been providing durable printed products to companies The World Over...

- Products to Meet ASME, CGA, IIAR, GHS, NFPA, ISO
- Thousands of items to choose from
- In stock items ready to ship
- Trained -inhouse customer support
- Custom products
- Emergency service



PIPE & VALVE MARKERS & TAGS



MEDICAL GAS PIPE MARKERS



AMMONIA REFRIGERATION PIPE MARKERS



FIBER OPTIC CABLE MARKERS, TAGS & SIGNS



MARINE ISO / IMO MARKERS, TAGS & SIGNS



ELECTRICAL SYSTEMS MARKERS, TAGS & SIGNS



FIRE PROTECTION PIPE MARKERS, TAGS & SIGNS



SAFETY SIGNS, TAGS AND MARKERS

CRAFTMARK is a world leader in Durable Pipe Identification Products.

Hazardous as well as non-hazardous materials flow through unimaginable lengths of piping the world over. This piping –specifically that which is found in *Industrial, Commercial & Institutional* facilities around the globe contain hazards, which must be labeled to warn employees, contractors and emergency personnel as to the materials these pipes carry.

CRAFTMARK is the industry **EXPERT** in providing Pipe Marking products that meet or exceed the various specifications that exists around the globe.

Around the globe there are various Pipe Marking specifications that are all aimed at the same end result- *Safety*. Whether its ASME/ANSI, GHS/CLP, European Standard, Australian Standard, British Standard, ISO 14726 , CGA/NFPA, IIAR Bulletin #114-Craftmark Pipe Markers has products to meet or exceed these standards. Whether they are localized marking standards to more broad standards such as ASME or GHS- **CRAFTMARK** is the source for durable marking products.

CRAFTMARK is an innovator with fully staffed Research, Product Development and Testing .

Our Pipe Marking products are developed, designed and tested to assure product durability. Products are tested to ASTM standards for outdoor durability including UV, condensation and salt water. In addition high temperature/ high performance products are tested for chemical and heat resistance. We have been called upon on a number of instances to develop hybrid markers, which envelop several specifications and meet varying environmental conditions.



INDEX



DuraMark™ Self-Stick Marker PG. 24-30



WrapMark™ Wrap Around Self-Stick PG.38



SpecMark™ Snap On™ Marker PG. 16-21



DuraMark™HT Marker PG.31



ArrowMark™ Self-Stick Markers PG.39



Food Industry Self-Stick Markers PG. 32-34



GHS Labeling PG. 40



SpecMark™ HP High Performance PG. 22



Clear DuraMark™ Markers PG 35



RollMark™-HP Euro, Hi-Perf PG.41



Blank SpecMark™ Snap On™ PG. 23



Asbestos Warning DuraMark™ PG. 35



DuraMark™-HP Euro, Hi-Perf PG. 42



Clear SpecMark™ Snap On™ PG. 23



DuraMark™-R Reflective Markers PG.36



Asbestos Warning SpecMark™ PG.23



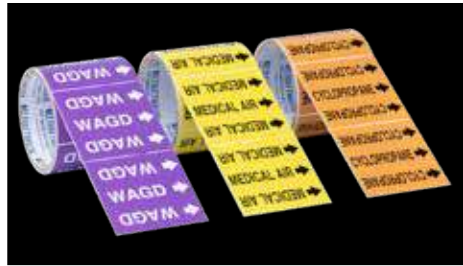
DuraMark™-P Glow-In-Dark Self-Stick PG. 37



Bilingual Pipe Markers PG. 43



Direction Flow Arrow Tape PG. 44



RollMark™-3 Medical Gas Rollform PG. 56-57



ColdMark™ IIAR Component Markers PG.66-67



RollMark™- IV Self-Stick Rollform PG. 48-49



DuraMark™ Medical Gas Self-Stick PG. 58-59



DuraMark™ Fire Protection Self-Stick PG.68



SpecMark™ Snap On™ Fire Protection PG 69



RollMark™-V Self-Stick Rollform PG. 50-51



SpecMark™ Snap On™ Medical Gas PG. 60-61



RollMark™ -IV Fire Protection Rollform PG. 70



RollMark™ -V Fire Protection Rollform PG.71



Tubing / Chemical Markers PG. 52-53



ColdMark™ Ammonia Gas Self-Stick PG. 62-63



Direction Flow Tape-Fire Protection PG. 72



Duct / HVAC Markers PG. 54-55



SpecMark™ Snap On™ Ammonia Gas PG. 64-65



Fire Protection Sprinkler Plates/Signs PG.73-77



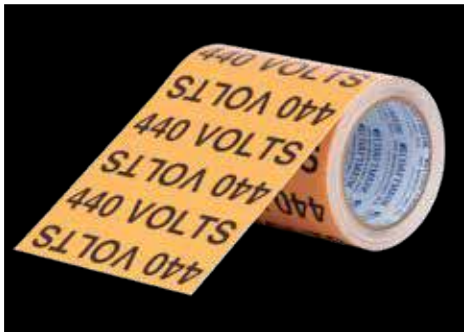
Fire Protection Valve Tags PG. 78-79



DuraMark™ Conduit & Voltage Markers PG. 80-81



SpecMark™ Snap On™ Conduit Markers PG. 82-83



RollMark™ -IV Rollform Conduit Markers PG. 84-85



Electrical Signs, Tags & Decals PG. 86-87



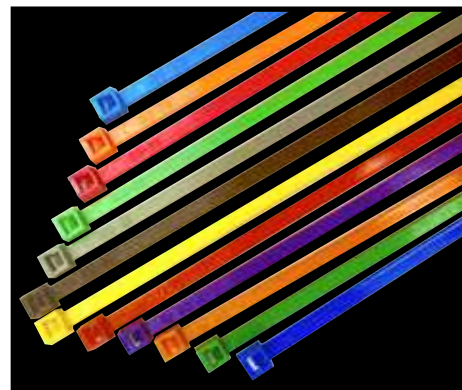
Valve Tags-Stock & Custom PG. 88-89



Engraved Equipment Tags & Signs PG. 90-91



Marking Accessories PG. 92-94



Nylon Zip Ties PG. 94-95



Stencils & Paint PG. 96-97



Durable Tags PG. 98-99



Tags PG. 100-103



Numbers & Letters-Self Stick PG. 104-105



Nylon Zip Tie ID Tags PG. 106-108



RouteMark Buried Cable Markers PG. 109



RouteFlex™ Fiberglass Route Markers PG. 110



FlushMark™ Flush Mounted Utility Mkr. PG. 117



Safety Warning Signs PG. 121-122



Flexible Marker Decals PG. 111



Durable Outdoor Grade Signs PG. 118-119



Warning Tags PG. 124



Underground Tape PG. 112-115



Durable Outdoor Grade Decals PG. 120-121



Domed Curb & Pavement Markers PG. 116



Hard Hat Decals / Fleet Marking Decals PG. 125-126



ASME (ANSI) A13.1 2020 SCHEME FOR THE IDENTIFICATION OF PIPING SYSTEMS

ASME (ANSI) STANDARD A13.1 is the benchmark for pipe marking and labeling in all commercial, industrial, institutional and public buildings. The standard remain unchanged for many years until the most recent revisions in 2007, 2015 and updated in 2020. Standard A13.1 specifies the size, color and placement of pipe markers as well as pronouncing the primary identification (legend and arrow) and the secondary identification (color) by which color designation are specified for various materials. This secondary identifier is where we see the change in 2007 adoption of the standard. In this new standard there are 6 standard color designations instead of the previous 4 color designations. Many legends which were previously green/white are now yellow/black so it's important to specify the correct colors. Another change is the addition of orange/black to designate toxic and corrosive fluids and brown/white to designate combustible fluids. The 2020 adoption of the standard goes even further asking for additional identifiers; "Contents shall be identified by legend with sufficient additional details such as temperature, pressure, etc., as are necessary to identify the hazard". In addition, the 2020 adoption allows for even further hazard identification and warnings by including a GHS-Global Harmonization System label or tape in addition to the regular pipe marker. "Where piping is connected to containers that are labeled in accordance with GHS requirements, a corresponding (GHS pictogram) label on piping may be provided".

- ✓ MEETS ASME (ANSI) STANDARD A13.1 2020 100%
- ✓ MEETS ASME (ANSI) LETTER SIZE STANDARD 100%
- ✓ MEETS ASME (ANSI) COLOR FIELD WIDTH STANDARD 100%

- ✓ MEETS ASME (ANSI) SAFETY COLORS RECOMMENDATION GUIDELINES 100%
- ✓ MEETS ASME (ANSI) GUIDELINES FOR ADDITIONAL LEGEND INFORMATION 100%
- ✓ MEETS ASME (ANSI) GUIDELINES FOR GHS PIPE LABELING 100%

ASME A13.1 -4.1 METHOD OF IDENTIFICATION

LEGEND



"This Standard considers a legend to be primary and explicit for identification of contents. Positive identification of the contents of a piping system shall be by lettered legend, giving name of the contents in full or abbreviated form. Legends shall use arrows to indicate direction of flow. Where flow can be in both directions, arrows in both directions shall be displayed. Contents shall be identified by a legend with sufficient additional details, such as temperature and pressure, as are necessary to identify the hazard".
"The applicable GHS pictogram may be included as part of the Legend. Where piping is connected to containers that are labeled in accordance with GHS requirements, a corresponding label on the piping may be provided. The corresponding label should contain at least the product name or identifier, the pictogram, the signal word, and the physical, health, and environmental hazard statement".

ASME A13.1 -4.1.1 ADDITIONAL MEANS OF IDENTIFICATION

"The applicable GHS pictogram may be included as part of the legend". "Where piping is connected to containers that are labeled in accordance with GHS requirements, a corresponding label on the piping may be provided. The corresponding label should contain at least the product name or identifier, the signal word, and the physical, health, and environmental hazard statement."



GHS 1
Expoding Bomb
• Explosives
• Self-Reactives
• Organic Peroxides



GHS 2
Flame
• Flammables
• Pyrophorics
• Self-Heating
• Emits Flammable Gas
• Self-Reactives



GHS 3
Flame Over Circle
• Oxidizers



GHS 4
Gas Cylinder
• Gases Under Pressure



GHS 5
Corrosion
• Skin Corrosion/ Burns
• Eye Damage
• Corrosive to Metals



GHS 6
Skull & Crossbones
• Acute Toxicity (fatal or toxic)



GHS 7
Exclamation Mark
• Irritant (skin & eye)
• Skin Sensitizer
• Acute Toxicity (harmful)
• Narcotic Effects
• Respiratory Tract Irritant
• Hazardous to Ozone Layer (Non-Mandatory)



GHS 8
Health Hazard
• Carcinogen
• Mutagenicity
• Reproductive Toxicity
• Respiratory Sensitizer
• Target Organ Toxicity
• Aspiration Toxicity



GHS 9
Environment (Non-Mandatory)
• Aquatic Toxicity

ASME A13.1 -4.2 COLOR



2020 ASME (ANSI) COLOR STANDARDS			
FLUID SERVICE	BACKGROUND COLOR	TEXT COLOR	SAMPLE PRINT
Fire quenching fluids	Safety red	White	Text
Toxic and corrosive fluids	Safety orange	Black	Text
Flammable and oxidizing fluids	Safety yellow	Black	Text
Combustible fluids	Safety brown	White	Text
Potable, cooling, boiler feed, other water	Safety green	White	Text
Compressed air	Safety blue	White	Text
To be defined by the user	Safety purple	White	Text
To be defined by the user	Safety white	Black	Text
To be defined by the user	Safety gray	White	Text
To be defined by the user	Safety black	White	Text

ASME A13.1 4.2 COLOR- “ Colors should be used to identify the characteristic hazards of the contents. Color should be displayed on, or contiguous to, the piping by any physical means, but its use shall be in combination with a legend. Color may be used in continuous, total length coverage or in intermittent displays. Colors preceded by the word “Safety” shall meet the requirements of ANSI/NEMA Z535.1.

DEFINITIONS OF FLUIDS & MATERIALS- *From the ASME/ANSI A13.1-2020 guidelines.*

FIRE QUENCHING: The material classification including water, foam, and carbon dioxide used in sprinkler systems and fire-fighting piping systems.

FLAMMABLE: the material classification for fluids that, under ambient or expected operating conditions, are a vapor or produce vapors that can be ignited and continue to burn in air. The term thus may apply, depending on service conditions, to fluids defined for other purposes as flammable or combustible.

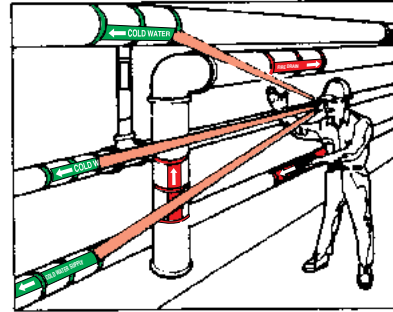
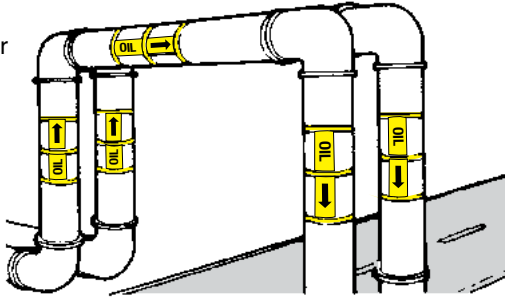
OXIDIZING: the material classification for fluids that may, generally by providing oxygen, cause or contribute to the combustion of other material more than air does.

COMBUSTIBLE: the material classification for fluids that can burn, but are not combustible.

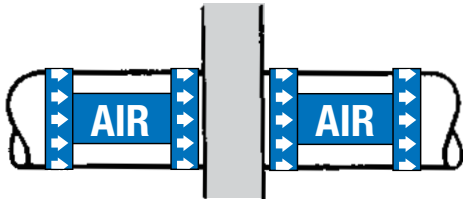
TOXIC AND CORROSIVE: the material classification for fluids that are toxic or corrosive, or that will produce toxic or corrosive substances when released.

ASME A13.1 -4.3 PLACEMENT

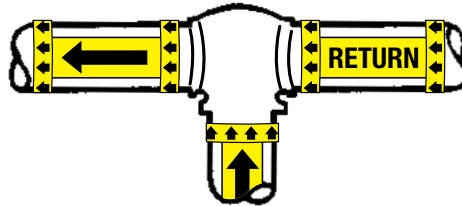
Where pipe lines pass over or under a road or waterway, apply a CRAFTMARK marker and arrow marker on both sides of road or waterway.



If pipelines are above or below normal line of vision, place CRAFTMARK markers below or above horizontal centerline of pipe as shown.



Where pipelines pass through a wall, apply a CRAFTMARK marker and arrow on the pipe both entering and exiting a wall.

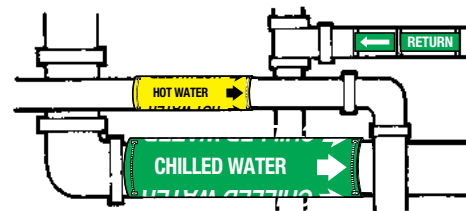
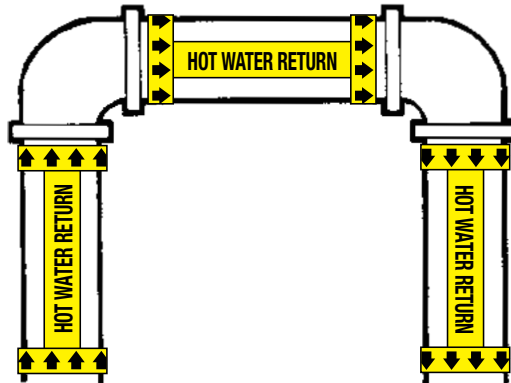


Place a CRAFTMARK marker and arrow marker on each riser and T-joint with arrows pointing away from legend.

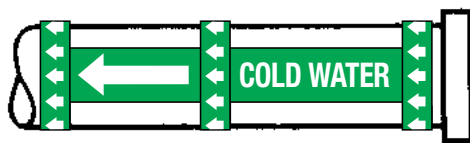


Apply a CRAFTMARK marker and arrow marker either entering or exiting a valve to show contents and direction flow.

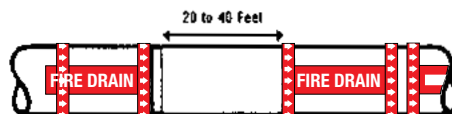
Identify pipe contents with CRAFTMARK markers and matching arrows where pipes change direction or heights.



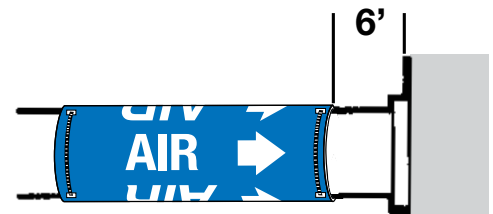
Indicate pipe content flow direction with arrows of matching style, color and material to the pipe marker used. Place so that arrow points away from the legend.



360° color coding is provided by color banding the circumference of your pipes. Arrow tapes give location and color code from all vantage points.



Apply CRAFTMARK markers and arrows every 20 to 40 feet along continuous lines, or at frequent intervals as needed on straight pipe runs.



Place CRAFTMARK markers within six feet of the entrance or exit to a vessel or tank and at entrances to manifolding.

ASME A13.1 -4.4 TYPE AND SIZE OF LETTERS

**2020 ASME (ANSI) SIZE CHART
LENGTH OF COLOR FIELD AND SIZE OF LETTERS**

OUTSIDE DIAMETER OF PIPE OR COVERING		LENGTH OF COLOR FIELD		SIZE OF LETTERS	
IN	MM	IN	MM	IN	MM
3/4" to 1 1/4"	19 - 32	8"	200	1/2"	13
1 1/4" to 2"	38 - 51	8"	200	3/4"	19
2 1/4" to 6"	64 - 150	12"	300	1 1/4"	32
8" to 10"	200 - 250	24"	600	2 1/2"	64
over 10"	over 250	32"	800	3 1/2"	89

ASME A13.1 -4.5 ABANDONED PIPING

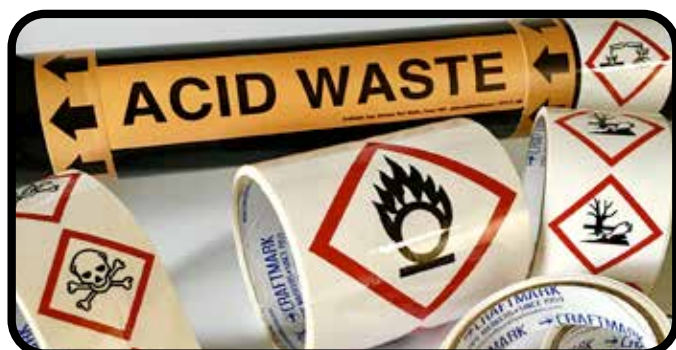


“Piping that has been abandoned in place should be identified. The recommended color scheme is safety white background with black letters. When the abandoned piping is protected from corrosion by the addition of a pressurized fluid or contains residual hazardous material, the legend should indicate that”.



GLOBAL HARMONIZATION STANDARD FOR PIPE LABELING

CRAFTMARK
PIPE MARKERS SINCE 1959
www.CraftmarkID.com



Description	Pictogram	Hazard class and hazard category
Explosing Bomb GHS 1		Unstable explosives Explosives of Divisions 1.1, 1.2, 1.3, 1.4 Self reactive substances and mixtures, Types A,B Organic peroxides, Types A,B
Flame GHS 2		Flammable gases, category 1 Flammable aerosols, categories 1,2 Flammable liquids, categories 1,2,3 Flammable solids, categories 1,2 Self-reactive substances and mixtures, Types B,C,D,E,F Pyrophoric liquids, category 1 Pyrophoric solids, category 1 Self-heating substances and mixtures, categories 1,2 Substances and mixtures, which in contact with water, emit flammable gases, categories 1,2,3 Organic peroxides, Types B,C,D,E,F
Flame Over Circle GHS 3		Oxidizing gases, category 1 Oxidizing liquids, categories 1,2,3
Gas Cylinder GHS 4		Gases under pressure: - Compressed gases - Liquefied gases - Refrigerated liquefied gases - Dissolved gases
Corrosion GHS 5		Corrosive to metals, category 1 Skin corrosion, categories 1A,1B,1C Serious eye damage, category 1
Skull & Crossbones GHS 6		Acute toxicity (oral, dermal, inhalation), categories 1,2,3
Exclamation Mark GHS 7		Acute toxicity (oral, dermal, inhalation), category 4 Skin irritation, category 2 Eye irritation, category 2 Skin sensitisation, category 1 Specific Target Organ Toxicity – Single exposure, category 3
Health Hazard GHS 8		Respiratory sensitization, category 1 Germ cell mutagenicity, categories 1A,1B,2 Carcinogenicity, categories 1A,1B,2 Reproductive toxicity, categories 1A,1B,2 Specific Target Organ Toxicity – Single exposure, categories 1,2 Specific Target Organ Toxicity – Repeated exposure, categories 1,2 Aspiration Hazard, category 1
Environment GHS 9		Hazardous to the aquatic environment - Acute hazard, category 1 - Chronic hazard, categories 1,2

WHAT IT MEANS...

Globally Harmonized System of Classification and Labeling of Chemicals

Chemicals, through the different steps from their production to their handling, transport and use, are a real danger for human health and the environment. Employees and workers, using many different languages and alphabets are confronted daily with these dangerous chemicals.

To face this danger, and given the reality of the extensive global trade in chemicals and the need to develop national programs to ensure their safe use, transport and disposal, it was recognized that an internationally-harmonized approach to classification and labeling would provide the foundation for such programs. Once countries have consistent and appropriate information on chemicals they import or produce in their own countries, the infrastructure to control chemical exposures and protect people and the environment can be established in a comprehensive manner.

The new system, which was called “Globally Harmonized System of Classification and Labeling of Chemicals (GHS)”, addresses classification of chemicals by types of hazards and proposes harmonized hazard communication elements, including labels and pipe markers. On the 28th of November 2008 the European Council adopted the GHS regulation. The publication followed on the 31st of December 2008 meaning that GHS can now be applied from the 21st of January 2009.

ASME (ANSI) A13.1-2020 states “The applicable GHS pictogram as illustrated may be included ...” “Where piping is connected to containers that are labeled in accordance with GHS requirements, a corresponding label on piping may be provided” Craftmark has full line of GHS pictogram roll tapes and individual labels for use on piping.



IIAR BULLETIN #114

INTERNATIONAL INSTITUTE OF AMMONIA REFRIGERATION

Bulletin #114: Guideline for Identification of Ammonia Refrigeration Piping and System Components

Bulletin #114 developed and published in 1991 as means to establish uniformity among ammonia refrigeration users in identifying refrigerant piping. The basis for the development of the guidelines was ANSI Standard A13.1-1981 “ Scheme for Identification of Piping Systems.” This standard was further revised in 2020 and included a change from yellow background to orange background for toxic and corrosive fluids. Bulletin #114 updates the IIAR standard to reflect ASME changes and provide better consistency with general industry standards.

- The use of color to identify fluid characteristics is suggested and adopted by this bulletin in an effort to bring consistency to the industry and aid in training and safety efforts.
- The suggested color scheme outlined is not intended to replace existing color schemes that have been established by facilities.

SCOPE

The scope of Bulletin #114 is to establish guidelines for identifying piping in a closed-circuit ammonia refrigeration system as well as related refrigeration system components.

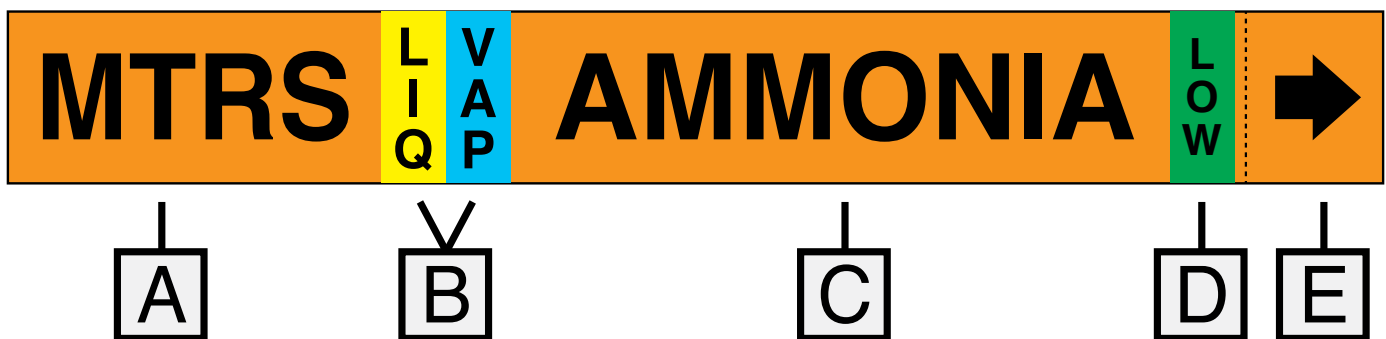
- All piping mains, headers and branches should be identified as to the physical state of the refrigerant i.e. vapor, liquid, etc., the relative pressure level and direction of flow.
- All refrigerant system components should also be uniformly identified. System components include compressors and compressor units, condensers, receivers, thermosyphon vessels, recirculators, intercoolers, accumulators, transfer vessels, oil pots, evaporators, heat exchangers and any other component of the refrigeration system containing refrigerant that is not inclusive to the refrigeration lines comprising the piping system.

Ammonia Refrigeration Pipe Identification

Pipe markers in accordance with IIAR Bulletin #114, are designed to identify the refrigerant contained within that piping segment including the physical state, relative pressure level and direction of flow.

Each marker will be considered to have five sections:

- A** Ammonia piping abbreviation section (black letters on an orange background)
- B** Physical state section: LIQ (black letters on yellow band) and/or VAP (black letters on a baby blue band)
- C** Ammonia section: word AMMONIA (black letters on an orange background)
- D** Pressure section: <70 psig will be considered low pressure and will be denoted by the word LOW printed in black letters on a green band, >70 psig will be considered high pressure and will be denoted by the word HIGH printed in black letters on a red band.
- E** Directional flow arrows may be printed on the marker body (scored for use in either direction). In the case of the vinyl “snap-on” type of marker, the arrows and legend will be printed universally, meaning that regardless of the position of the marker the arrows will point in the correct flow direction. Arrow shall be printed black on an orange background.



SYSTEM ABBREVIATIONS			
IIAR ABBREV.	SYSTEM	IIAR ABBREV.	SYSTEM
BD	BOOSTER DISCHARGE	LT	LIQUID TRANSFER
BS	BOOSTER SUCTION	LSS	LOW STAGE SUCTION
CD	CONDENSER DRAIN	LTRL	LOW TEMPERATURE RECIRCULATED LIQUID
DC	DEFROST CONDENSATE	LTRS	LOW TEMPERATURE RECIRCULATED SUCTION
ES	ECONOMIZER SUCTION	LTS	LOW TEMPERATURE SUCTION
EQ	EQUALIZER	MTRL	MEDIUM TEMPERATURE RECIRCULATED LIQUID
FG	FOUL GAS	MTRS	MEDIUM TEMPERATURE RECIRCULATED SUCTION
HPL	HIGH PRESSURE LIQUID	MTS	MEDIUM TEMPERATURE SUCTION
HSD	HIGH STAGE DISCHARGE	OD	OIL DRAIN
HSS	HIGH STAGE SUCTION	PO	PUMP OUT
HTRL	HIGH TEMPERATURE RECIRCULATED LIQUID	PU	PURGE
HTRS	HIGH TEMPERATURE RECIRCULATED SUCTION	PL	PURGE LINE
HTS	HIGH TEMPERATURE SUCTION	RV	RELIEF VENT
HG	HOT GAS	RV	RELIEF VENT
HGD	HOT GAS DEFROST	TSR	THERMOSYPHON RETURN
IPL	INTERMEDIATE PRESSURE LIQUID	TSS	THERMOSYPHON SUPPLY
LD	LIQUID DRAIN	TSV	THERMOSYPHON VENT
LIC	LIQUID INJECTION COOLING		

MARKER MATERIAL REQUIREMENTS



- Pipe markers may be of the self-adhesive, snap on or strap on type.
- Pipe surfaces should be prepared. Thoroughly degrease, clean and dry pipe surface prior to installation of a self-stick marker so as to avoid the trapping of moisture which can cause corrosion on uninsulated piping systems.
- Choose the type of marker system that best suites the area of use.
- Markers should resist fading from both indoor, outdoor ultraviolet (UV), or infrared radiation.
- Marker must be suitable for application to insulated or non-insulated piping.
- Self-stick markers must have adhesive backing that shall adhere in all temperature ranges served by the refrigeration system and retains its adhesive qualities when applied to outdoor piping.

IIAR Bulletin #114 Section 4.1.8
Pipe Marker Dimensions and Lettering Size

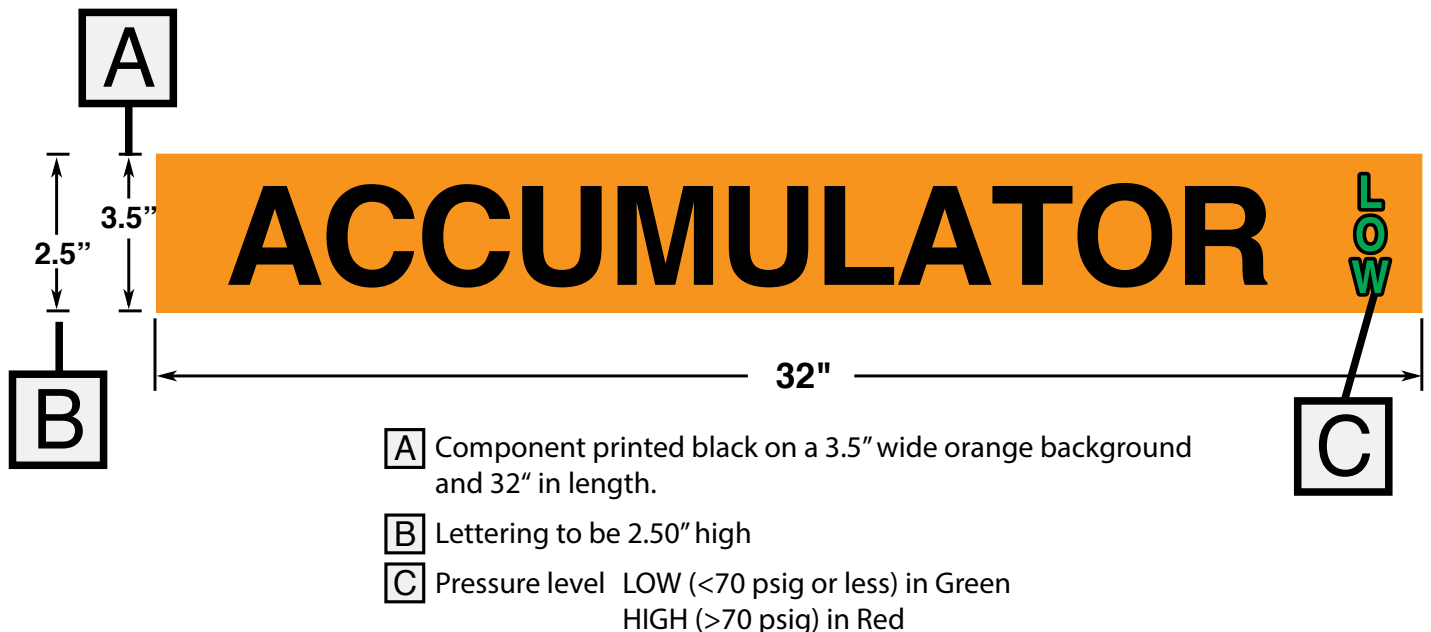
Diameter (O.D.) Range	Marker Width	Marker Length	Letter Size	Physical State	Pressure Level
Up to 1.25"	1"	8"	.5"	.5"	.5"
> 1.25" - 2"	1.5"	8"	.75"	.75"	.75"
> 2" - 7"	2.5"	12"	1.25"	1"	1"
> 7" - 10"	3.5"	24"	2.5"	1.5"	1.5"
> 10"	4.5"	32"	3.5"	2"	2"

COMPONENT MARKERS

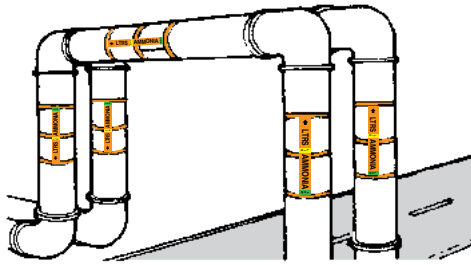


Component markers will bear the name of the equipment they identify, e.g., RECEIVER, ACCUMULATOR, RECIRCULATOR, etc. In addition, component markers will be provided with a pressure level designation.

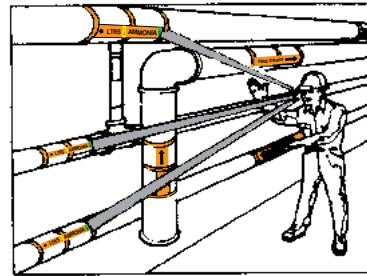
- Components markers will have black letters on an orange background.
- Pressure level will be indicated by the word HIGH in red letters or the word LOW in green letters printed on the far-right hand side of orange marker background.
- Self-stick markers will be in accordance with material guidelines of the Ammonia markers.
- Component markers shall be 3.5" wide x up to 32" long to accommodate the name of the component.
- Lettering on component markers will be 2.5" tall.



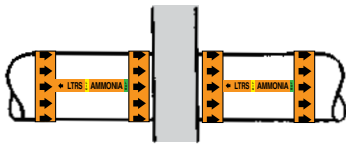
**FOR PROPER PLACEMENT OF PIPE MARKERS, ETC.,
USE THE SIMPLIFIED LOCATION AND USAGE Guidelines BELOW**



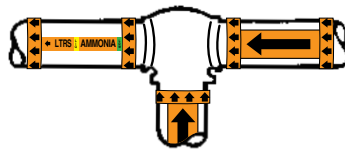
Where pipe lines pass over or under a road or waterway, apply a CRAFTMARK marker and arrow marker on both sides of road or waterway.



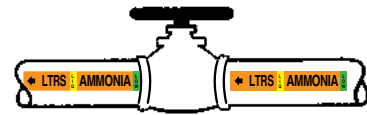
If pipelines are above or below normal line of vision, place CRAFTMARK markers below or above horizontal centerline of pipe as shown.



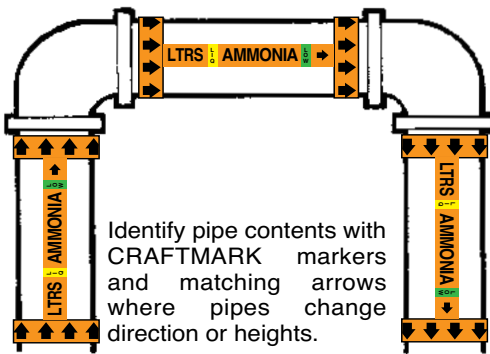
Where pipelines pass through a wall, apply a CRAFTMARK marker and arrow on the pipe both entering and exiting a wall.



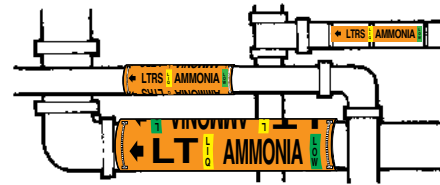
Place a CRAFTMARK marker and arrow marker on each riser and T-joint with arrows pointing away from legend.



Apply a CRAFTMARK marker and arrow marker either entering or exiting a valve to show contents and direction flow.



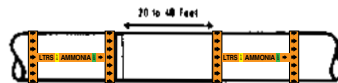
Identify pipe contents with CRAFTMARK markers and matching arrows where pipes change direction or heights.



Indicate pipe content flow direction with arrows of matching style, color and material to the pipe marker used. Place so that arrow points away from the



360° color coding is provided by color banding the circumference of your pipes. Arrow tapes give location and color code from all vantage points.



Apply CRAFTMARK markers and arrows every 20 to 40 feet along continuous lines, or at frequent intervals as needed on straight pipe runs.



Place CRAFTMARK markers within six feet of the entrance or exit to a vessel or tank and at entrances to manifolding.



NFPA 99C / CGA C-9 STANDARD FOR MEDICAL GAS PIPE MARKERS

Current standards for Medical Gas Pipe Marking include NFPA 99C and CGA C-9. These standards were developed in a concert with one another to bring uniformity to the process of marking and labeling medical equipment piping which utilize specific medical gases.

Standards set forth the following:

- Piping, both exposed and concealed, shall be labeled by means of adhesive labels that identify the system.
- Labels shall include the name of the gas/vacuum system of the chemical as outlined in NFPA 5.1.11.
- Color of marker and legend should be in accordance with NFPA 99C Table 5.1.11
- In instances where positive pressure gas piping systems operate at nonstandard pressures, the pipe labels shall also include the nonstandard operating pressure in addition to the name or symbol of the gas.



In addition, the standards describes the following marking recommendations;

- Pipe labels should be placed at intervals of not more than 20 feet.
- Pipe labels must be located at least once in or above every room.
- Pipe labels must be installed on both sides of walls or partitions penetrated by piping.
- Pipe labels shall be located at least once in every story height on risers.

NFPA 99C TABLE 5.1.11

Standard Designation Colors and Operating Pressures for Medical Gas and Vacuum Systems

LEGEND	BKND COLOR	STOCK NUMBER
CARBON DIOXIDE →	Grey	White
CYCLOPROPANE →	Orange	Black
EVAC →	Violet	White
EVACUATION →	White	Black
HELIUM →	Brown	White
INSTRUMENT AIR →	Red	White
LABORATORY AIR →	Yellow/White Checkerboard	Black
LABORATORY VACUUM →	Black/White Checkerboard	Black
MEDICAL AIR →	Yellow	Black
MEDICAL AIR 50-55 PSI →	Yellow	Black
MEDICAL EVAC →	Violet	White
MEDICAL VACUUM →	White	Black
NATURAL GAS 2 PSI →	Yellow	Black
NITROGEN →	Black	White
NITROGEN 180-200 PSI →	Black	White
NITROUS OXIDE →	Blue	White
NITROUS OXIDE 50-55 PSI →	Blue	White
NON-MEDICAL AIR →	Yellow/White Stripe	Black
NON-MEDICAL VACUUM →	White/Black Stripe	Black
OXYGEN →	Green	White
WAGD →	Violet	White
WASTE ANESTHETIC GAS DISPOSAL →	Violet	White



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

Craftmark's SpecMark™ 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 320 stock legends.
- Available in 7 standard coiled sizes.
- Sizes F*,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 15 mil vinyl on sizes AA-B,F*,G*
- Super Heavy-duty 30 mil vinyl on sizes C,D,E,F,H*.
- Custom available with no set-up charges or hidden minimum orders. Order 1 with no set-up charge!

• SpecMark™ Application Guide

STYLE AA • For pipe diameters 3/8" - 1 1/16" 4" marker width, 1/4" letters	
STYLE A • For pipe diameters 3/4" - 1" 8" marker width, 1/2" letters	
STYLE B • For pipe diameters 1 1/8" - 2 3/8" 8" marker width, 3/4" letters	
STYLE C • For pipe diameters 2 1/2" - 3 1/4" 12" marker width, 1 1/4" letters	
STYLE D • For pipe diameters 3 3/8" - 4 1/2" 12" marker width, 1 1/4" letters	
STYLE E • For pipe diameters 4 5/8" - 5 7/8" 12" marker width, 1 1/4" letters	
STYLE F • For pipe diameters 6" - 8" 12" marker width, 1 1/4" letters	
STYLE F* (Not 360°) • For pipe diameters 6" - 8" 12" marker width, 1 1/4" letters	
STYLE G* (Not 360°) • For pipe diameters 8" - 10" 24" marker width, 2 1/2" letters	
STYLE H* (Not 360°) • For pipe diameters over 10" 32" marker width, 3 1/2" 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

SpecMark™ Stock Pricing

STYLE	FITS PIPE OD	1-99	100-249	250-499
AA	.375"-.688"	2.20	2.00	1.76
A	.75"-1.125"	2.60	2.34	2.07
B	1.125"-2.375"	3.44	3.10	2.75
C	2.5"-3.25"	6.75	6.00	5.25
D	3.375"-4.5"	7.20	6.45	5.80
E	5.625"-5.875"	7.55	6.75	5.90
F	6"-8"	9.50	9.10	7.56
F*	6"-8"	7.55	6.75	5.90
G*	8"-10"	10.85	9.60	8.45
H*	10"-40"	14.80	13.25	11.60

SpecMark™ Custom Pricing

STYLE	FITS PIPE OD	1-49	50-99	100+
AA	.375"-.688"	2.86	2.64	2.53
A	.75"-1.125"	3.25	2.92	2.59
B	1.125"-2.375"	4.20	3.75	3.30
C	2.5"-3.25"	7.80	6.95	6.10
D	3.375"-4.5"	7.95	7.18	6.34
E	5.625"-5.875"	8.25	7.40	6.68
F	6"-8"	11.40	11.09	10.03
F*	6"-8"	8.25	7.40	6.68
G*	8"-10"	12.50	11.25	9.90
H*	10"-40"	16.65	14.90	13.10

MARKERS DO NOT COMBINE FOR QTY PRICE BREAKS

• CONTACT FACTORY FOR 500+ PRICING

TO ORDER

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY OF EACH MARKER
- COMBINE ALL STOCK LEGEND FOR BEST PRICE BREAK
- CONTACT FACTORY FOR 500+ PRICING

• SIZES TO FIT EVERY PIPE •

To make certain you have the correct size marker, you must remember to add in the insulation thickness. The following guides should assist you in determining the correct size markers.

OVERALL OUTSIDE DIAMETER INCLUDING INSULATION	SPECMARK SIZE	COLOR FIELD WIDTH	CHARACTER SIZE
3/8" - 1 1/16"	AA	4"	1/4"
3/4" - 1"	A	8"	1/2"
1 1/8" - 2 3/8"	B	8"	3/4"
2 1/2" - 3 1/4"	C	12"	1 1/4"
3 3/8" - 4 1/2"	D	12"	1 1/2"
4 5/8" - 5 7/8"	E	12"	1 1/2"
6" - 8"	F	12"	1 1/2"
8" - 10"	G	24"	2 1/2"
10" - OVER	H	32"	3 1/2"



STYLE H* (Not 360°)
-For pipe diameters over 10" 32" marker width, 3/4" letters

STYLE G* (Not 360°)
-For pipe diameters 8" - 10" 24" marker width, 2 1/2" letters

STYLE F* (Not 360°)
-For pipe diameters 6" - 8" 12" marker width, 1 1/4" letters

STYLE F
-For pipe diameters 6" - 8" 12" marker width, 1 1/4" letters

STYLE E
-For pipe diameters 4 5/8" - 5 7/8" 12" marker width, 1 1/4" letters

STYLE D
-For pipe diameters 3 3/8" - 4 1/2" 12" marker width, 1 1/4" letters

STYLE C
-For pipe diameters 2 1/2" - 3 1/4" 12" marker width, 1 1/4" letters

STYLE B
-For pipe diameters 1 1/8" - 2 3/8" 8" marker width, 3/4" letters

STYLE A
-For pipe diameters 3/4" - 1" 8" marker width, 1/2" letters

STYLE AA
-For pipe diameters 3/8" - 1 1/8" 4" marker width, 1/4" letters

* Indicates 2007 version ASME(ANSI) color code

LEGEND	COLOR Letter/Bknd	Style AA	Style A	Style B	Style C	Style D	Style E	Style F	Style F*	Style G*	Style H*
ABANDONED	B/W	ABD100	ABD101	ABD102	ABD103	ABD104	ABD105	ABD106	ABD106*	ABD107	ABD108
ACETONE	B/Y	7464	1419	1420	1421	1422	1423	1424	1424*	1425	1426
ACID*	B/O	19000	19069	19139	19209	19279	19349	19419	19419*	19489	19559
ACID	B/Y	7466	2001	2100	1449	1450	1451	1452	1452*	1453	1454
ACID VENT*	B/O	19001	19070	19140	19210	19280	19350	19420	19420*	19490	19560
ACID VENT	B/Y	7500	2025	2180	1400	1410	1411	1412	1412*	1413	1414
ACID WASTE*	B/O	19002	19071	19141	19211	19281	19351	19421	19421*	19491	19561
ACID WASTE	B/Y	7467	7468	7469	7470	7471	7472	7473	7473*	7474	7575
AIR	W/BLU	7476	1463	1464	1465	1466	1467	1468	1468*	1469	1470
AIR	W/G	7477	2004	2104	2201	2300	1478	1479	1479*	1480	1481
AIR	B/Y	7478	2005	1491	1492	1493	1494	1495	1495*	1496	1497
ALUM	B/Y	14000	14001	14002	14003	14004	14005	14006	14006*	14007	14008
AMMONIA*	B/O	19003	19072	19142	19212	19282	19352	19422	19422*	19492	19562
AMMONIA	B/Y	7528	1554	1555	1556	1557	1558	1559	1559*	1560	1561
ARGON	W/G	7529	1568	1569	1570	1571	1572	1573	1573*	1574	1575
ASBESTOS FREE	W/BLU	14009	14010	14011	14012	14013	14014	14015	14015*	14016	14017
ASBESTOS FREE INSULATION	W/BLU	7556	7557	7558	7559	7560	7561	7562	7562*	7563	7564
ASBESTOS INSULATION	B/Y	14018	14019	14020	14021	14022	14023	14024	14024*	14025	14026
BACKWASH	W/G	1653	1654	1655	1656	1657	1658	1659	1659*	1661	1660
BACKWASH	B/Y	1678	1670	1671	1672	1673	1674	1675	1675*	1676	1677
BLOWDOWN	B/Y	14063	14064	1799	14066	14067	14068	14069	14069*	1802	14071
BOILER BLOWDOWN*	W/G	19004	19073	19143	19213	19283	19353	19423	19423*	19493	19563
BOILER BLOWDOWN	B/Y	1804	1798	1826	800	2305	2401	1801	1801*	1829	1803
BOILER FEED*	W/G	19005	19074	19144	19214	19284	19354	19424	19424*	19494	19564
BOILER FEED	B/Y	1831	1825	14065	1827	2306	2402	1828	1828*	14070	1830
BOILER FEED WATER*	W/G	7580	7581	7582	7583	7584	7585	7586	7586*	7587	7588
BRINE*	B/O	19007	19076	19146	19216	19286	19356	19426	19426*	19496	19566
BRINE	W/G	1894	1886	1887	1888	1889	1890	1891	1891*	1892	1893
BYPASS	B/Y	14072	14073	2662	14075	14076	14077	14078	14078*	2667	14080
CARBON DIOXIDE*	W/GREY	19008	19077	19147	19217	19287	19357	19427	19427*	19497	19567
CARBON DIOXIDE	B/Y	8005	2661	2101	2663	2664	2665	2666	2666*	2715	2668
CARBON DIOXIDE 50 PSI	W/GREY	23000	23040	23080	23120	23160	23200	23240	23240*	23280	23320
CAUSTIC*	B/O	119008	19078	19148	19218	19288	19358	19428	19428*	19498	19568
CAUSTIC	B/Y	8017	2002	14074	2711	2712	2713	2714	2714*	14079	2716
CAUSTIC SODA*	B/O	19009	19079	19149	19219	19289	19359	19429	19429*	19499	19569
CAUSTIC SODA	B/Y	8016	2741	2742	2743	2744	2745	2746	2746*	2747	2748
CHEMICAL FEED*	B/O	19010	19080	19150	19220	19290	19360	19430	19430*	19500	19570
CHEMICAL FEED	B/Y	8028	8029	8030	8031	8032	8033	8034	8034*	8035	8036
CHILLED WATER	W/G	8037	2802	2143	2242	2345	2426	2509	2509*	2608	2705
CHILLED WATER RETURN	W/G	8039	2812	2813	2814	2346	2427	2510	2510*	2609	2706
CHILLED WATER SUPPLY	W/G	8040	2825	2826	2827	2347	2428	2511	2511*	2610	2707
CHLORINE*	B/O	19011	19081	19151	19221	19291	19361	19431	19431*	19501	19571
CHLORINE	B/Y	8038	2003	2102	2835	2836	2837	2838	2838*	2839	2840
CHLORINE GAS*	B/O	19012	19082	19152	19222	19292	19362	19432	19432*	19502	19572
CHLORINE GAS	B/Y	14081	14082	2144	14084	14085	14086	14087	14087*	2853	14089
CHLORINE SOLUTION*	B/O	19013	19083	19153	19223	19293	19363	19433	19433*	19503	19573
CHLORINE SOLUTION	B/Y	14090	14091	2878	14093	14094	14095	14096	14096*	2883	14098
CIRCULATING WATER	W/G	8041	2848	14083	2849	2850	851	2852	2852*	14088	2854
CITY GAS	B/Y	8102	2877	14092	2879	2880	2881	2882	2882*	14097	2884
CITY WATER	W/G	8103	2018	145	2243	2348	2429	2891	2891*	2892	2893
COLD WATER	W/G	8122	2019	2146	2244	2349	2430	2934	2934*	2935	2936
COLD WATER RETURN	W/G	8121	2946	2147	2245	2350	2431	2947	2947*	2948	2949
COLD WATER SUPPLY	W/G	8120	2959	2148	2246	2351	2432	2960	2960*	2961	2962
COMPRESSED AIR	W/BLU	8124	2989	2107	2204	2303	2990	2991	2991*	2992	2993
COMPRESSED AIR	B/Y	8125	2006	2106	2203	2302	3114	3115	3115*	3116	3117
CONDENSATE*	W/G	19014	19084	19154	19224	19294	19364	19434	19434*	19504	19574
CONDENSATE	B/Y	8126	3124	2108	2205	2304	2400	3125	3125*	3126	3127
CONDENSATE DRAIN	B/Y	8143	8127	8128	8129	8130	8131	8132	8132*	8133	8134

Color Reference: Y=Yellow • Blu=Blue • R=Red • G=Green • B=Black • W=White • Br=Brown • O=Orange • Gr=Gray

**ASME
MPP19
ANSI A13.1-2020**

SpecMark™ Snap On™ Pipe Markers



STYLE AA
-For pipe diameters 3/8" - 1 1/6"
4" marker width, 1/4" letters

STYLE A
-For pipe diameters 3/4" - 1"
8" marker width, 1/2" letters

STYLE B
-For pipe diameters 1 1/8" - 2 3/8"
8" marker width, 3/4" letters

STYLE C
-For pipe diameters 2 1/2" - 3 1/4"
12" marker width, 1 1/4" letters

STYLE D
-For pipe diameters 3 3/8" - 4 1/2"
12" marker width, 1 1/4" letters

STYLE E
-For pipe diameters 4 5/8" - 5 7/8"
12" marker width, 1 1/4" letters

STYLE F
-For pipe diameters 6" - 8"
12" marker width, 1 1/4" letters

STYLE F* (Not 360°)
-For pipe diameters 6" - 8"
12" marker width, 1 1/4" letters

STYLE G* (Not 360°)
-For pipe diameters 8" - 10"
24" marker width, 2 1/2" letters

STYLE H* (Not 360°)
-For pipe diameters over 10"
32" marker width, 3 1/2" letters

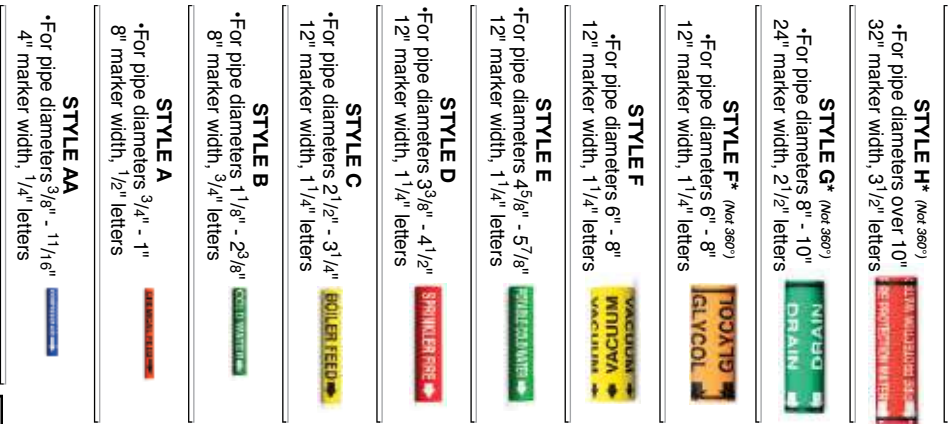
* Indicates 2007 version ASME(ANSI) color code

LEGEND	COLOR Letter/Bknd	Style									
		Style AA	Style A	Style B	Style C	Style D	Style E	Style F	Style F*	Style G*	Style H*
CONDENSATE DRAIN*	W/G	8100	8135	8136	8137	8138	8139	8140	8140*	8141	8142
CONDENSATE RETURN	B/Y	8101	3150	2109	2206	2307	3151	3152	3152*	3153	3154
CONDENSATE SUPPLY	B/Y	8104	3155	3156	3157	3158	3159	3170	3170*	3171	3172
CONDENSER WATER	W/G	8105	3229	2149	2247	2352	2433	3230	3230*	3231	3232
CONDENSER WATER RETURN	W/G	8106	8107	8144	8145	8146	8147	8148	8148*	8149	8150
CONDENSER WATER SUPPLY	W/G	8108	8151	8152	8153	8154	8155	8156	8156*	8157	8158
COOLING WATER	W/G	8159	3290	2150	2248	2353	3291	3292	3292*	3293	3294
COOLING WATER RETURN	W/G	8109	8160	8161	8162	8163	8164	8165	8165*	8166	8167
COOLING WATER SUPPLY	W/G	8110	8168	8169	8170	8171	8172	8173	8173*	8174	8175
CYCLOPROPANE	B/O	23001	23041	23081	23121	23161	23201	23241	23241*	23281	23321
DANGER ASBESTOS INSULATION	B/Y	7565	7566	7567	7568	7569	7570	7571	7571*	7572	7573
DEIONIZED WATER	W/G	8200	3387	2151	3388	2354	3389	3390	3390*	3391	3392
DEIONIZED WATER RETURN	W/G	8375	8376	8377	8378	8379	8380	8391	8391*	8382	8383
DEIONIZED WATER SUPPLY	W/G	8393	8384	8385	8386	8387	8388	8389	8389*	8390	8392
DISCHARGE	B/Y	3455	3447	3448	3449	3450	3451	3452	3452*	3453	3454
DISTILLED WATER	W/G	23002	23042	23082	23122	23162	23202	23242	23242*	23282	23322
DOMESTIC	B/Y	3474	3492	3493	3494	3495	3496	3497	3497*	3498	3499
DOMESTIC	W/G	3485	3477	3478	3479	3480	3481	3482	3482*	3483	3484
DOMESTIC COLD WATER	W/G	8442	8443	8444	8445	9709	8446	8447	8447*	8448	8449
DOMESTIC COLD WATER RETURN	W/G	8441	8451	8452	8453	8454	8455	8456	8456*	8457	8458
DOMESTIC COLD WATER SUPPLY	W/G	8440	8460	8461	8462	8463	8464	8465	8465*	8466	8467
DOMESTIC HOT WATER*	W/G	19015	19085	19155	19225	19295	19365	19435	19435*	19505	19575
DOMESTIC HOT WATER	B/Y	3512	3507	2152	2250	2355	3508	3509	3509*	3510	3511
DOMESTIC HOT WTR RECIRC	B/Y	19016	19086	19156	19226	19296	19366	19436	19436*	19506	19576
DOMESTIC HOT WTR RECIRC*	W/G	19017	19087	19157	19227	19297	19367	19437	19437*	19507	19577
DOMESTIC HOT WATER RETURN*	W/G	19018	19088	19158	19228	19298	19368	19438	19438*	19508	19578
DOMESTIC HOT WATER RETURN	B/Y	8492	8450	8459	8468	8469	8470	8471	8471*	8472	8473
DOMESTIC HOT WATER SUPPLY*	W/G	19019	19089	19159	19229	19299	19369	19439	19439*	19509	19579
DOMESTIC HOT WATER SUPPLY	B/Y	8491	8474	8475	8476	8477	8478	8479	8479*	8480	8480
DOMESTIC WATER	W/G	3330	3331	3332	3333	3334	3335	3336	3336*	3337	3338
DRAIN	W/G	8481	3520	2112	2210	2311	3521	3522	3522*	3523	3524
DRAIN	B/Y	8482	8483	8484	8485	8486	8487	8488	8488*	8489	8493
DRAIN*	B/O	19020	19090	19160	19230	19300	19370	19440	19440*	19510	19580
DRINKING WATER	W/G	14099	14100	14101	14102	14103	14104	14105	14105*	14011	14107
DUAL TEMP RETURN*	W/G	19021	19091	19161	19231	19301	19371	19441	19441*	19511	19581
DUAL TEMP RETURN	B/Y	14108	14109	14110	14111	14112	14113	14114	14114*	14115	14116
DUAL TEMP SUPPLY*	W/G	19022	19092	19162	19232	19302	19372	19442	19442*	19512	19582
DUAL TEMP SUPPLY	B/Y	14117	14118	14119	14120	14121	14122	14123	14123*	14124	14125
EXHAUST	B/Y	8555	3662	3663	3664	3665	3666	3667	3667*	3668	3669
EVAC	W/PUR	23003	23043	23083	23123	23163	23203	23243	23243*	23283	23323
FEED	B/Y	3770	3761	3762	3763	3764	3765	3766	3766*	3767	3768
FEED	W/G	8593	3777	3778	3779	3780	3781	3782	3782*	3783	3784
FILTERED WATER*	W/G	19023	19093	19163	19233	19303	19373	19443	19443*	19513	19583
FILTERED WATER	W/BLU	3802	3803	3806	3807	3808	3809	3810	3810*	3811	3812
FIRE PROTECTION WATER	W/R	8610	3844	2117	2215	2318	2411	2502	2502*	2601	2700
FIRE SPRINKLER WATER	W/R	23004	23044	23084	23124	23164	23204	23244	23244*	23284	23324
FIRE AUTO SPRINKLER	W/R	14126	14127	14128	14129	14130	14131	14132	14132*	14133	14134
FREON	W/G	8611	3903	3904	3905	3906	3907	3908	3908*	3909	3910
FUEL GAS	B/Y	8620	3934	3935	3936	3937	3938	3939	3939*	3940	3941
FUEL OIL	B/Y	8622	3948	3949	3950	3951	3952	3953	3953*	3954	3955
FUEL OIL RETURN	B/Y	8621	8623	8624	8625	8626	8627	8628	8628*	8629	8630
FUEL OIL SUPPLY	B/Y	8642	8631	8632	8633	8634	8635	8636	8636*	8637	8638
FUEL OIL VENT	B/Y	14144	14145	14146	14147	14148	14149	14150	14150*	14151	14152
GAS	B/Y	8647	8648	8649	8650	8651	8652	8653	8653*	8654	8655
GEOHERMAL LOOP RET.	W/G	23005	23045	23085	23125	23165	23205	23245	23245*	23285	23325
GEOHERMAL LOOP SUP.	W/G	23006	23046	23086	23126	23166	23206	23246	23246*	23286	23326
GROUND LOOP RETURN	W/G	23007	23047	23087	23127	23167	23207	23247	23247*	23287	23327

Color Reference: Y=Yellow • Blu=Blue • R=Red • G=Green • B=Black • W=White • Br=Brown • O=Orange • Gr=Gray

LEGEND	COLOR Letter/Bknd	Style AA	Style A	Style B	Style C	Style D	Style E	Style F	Style F*	Style G*	Style H*
GROUND LOOP SUPPLY	W/G	23008	23048	23088	23128	23168	23208	23248	23248*	23288	23328
GLYCOL*	B/O	19024	19094	19164	19234	19304	19374	19444	19444*	19514	19584
GLYCOL	B/Y	8657	3990	3991	3992	3993	3994	3995	3995*	3996	3997
GLYCOL RETURN*	B/O	19025	19095	19165	19235	19305	19375	19445	19445*	19515	19585
GLYCOL RETURN	B/Y	8656	8658	8659	8660	8661	8662	8663	8663*	8664	8665
GLYCOL SUPPLY*	B/O	19026	19096	19166	19236	19306	19376	19446	19446*	19516	19586
GLYCOL SUPPLY	B/Y	8675	8666	8667	8668	8669	8670	8671	8671*	8672	8673
HEAT	B/Y	14153	14154	14155	14156	14157	14158	14159	14159*	14160	14161
HEATING HOT WATER RETURN*	W/G	19027	19097	19167	19237	19307	19377	19447	19447*	19517	19587
HEATING HOT WATER RETURN	B/Y	8704	4695	8676	8677	8678	8679	8680	8680*	8681	8682
HEATING HOT WATER SUPPLY*	W/G	19028	19098	19168	19238	19308	19378	19448	19448*	19518	19588
HEATING HOT WATER SUPPLY	B/Y	8705	4696	8601	8602	8603	8604	8605	8605*	8606	8607
HEATING RETURN*	W/G	19029	19099	19169	19239	19309	19379	19449	19449*	19519	19589
HEATING RETURN	B/Y	8700	4690	2126	2223	2326	2413	4691	4691*	4692	4693
HEATING SUPPLY*	W/G	19030	19100	19170	19240	19310	19380	19450	19450*	19520	19590
HEATING SUPPLY	B/Y	8701	4715	2127	2224	2327	2414	4716	4716*	4717	4718
HEATING WATER RETURN*	W/G	19031	19101	19171	19241	19311	19381	19451	19451*	19521	19591
HEATING WATER RETURN	B/Y	8702	8683	8684	8685	8686	8687	8688	8688*	8689	8690
HEATING WATER SUPPLY*	W/G	19032	19102	19172	19242	19312	19382	19452	19452*	19522	19592
HEATING WATER SUPPLY	B/Y	8703	8691	8692	8693	8694	8695	8696	8696*	8697	8698
HEAT PUMP LOOP RET	W/G	23009	23049	23089	23129	23169	23209	23249	23249*	23289	23329
HEAT PUMP LOOP SUP	W/G	23010	23050	23090	23130	23170	23210	23250	23250*	23290	23330
HELIUM	W/G	14162	14163	14164	14165	14166	14167	14168	14168*	14169	14170
HELIUM 50 PSI	W/BR	23011	23051	23091	23131	23171	23211	23251	23251*	23291	23331
HIGH PRESSURE AIR	B/Y	8740	4786	4788	4789	4790	4791	4792	4792*	4793	4794
HIGH PRESSURE CONDENSATE*	W/G	19033	19103	19173	19243	19313	19383	19453	19453*	19523	19593
HIGH PRESSURE CONDENSATE	B/Y	8741	4801	4802	2208	2309	2403	4803	4803*	4804	4805
HIGH PRESSURE GAS	B/Y	8742	4813	4814	4815	4816	4817	4818	4818*	4819	4820
HIGH PRESSURE STEAM*	W/G	19034	19104	19174	19244	19314	19384	19454	19454*	19524	19594
HIGH PRESSURE STEAM	B/Y	8743	4844	2131	2228	2331	2418	4845	4845*	4846	4847
HIGH PRESSURE WATER	B/Y	8745	4855	4856	4857	4858	4859	4860	4860*	4861	4865
110° HOT WATER	W/G	23012	23052	23092	23132	23172	23212	23252	23252*	23292	23332
120° HOT WATER	W/G	23013	23053	23093	23133	23173	23213	23253	23253*	23293	23333
140° HOT WATER	W/G	23014	23054	23094	23134	23174	23214	23254	23254*	23294	23334
160° HOT WATER	W/G	23015	23055	23095	23135	23175	23215	23255	23255*	23295	23335
110° HOT WATER RETURN	W/G	23016	23056	23096	23136	23176	23216	23256	23256*	23296	23336
120° HOT WATER RETURN	W/G	23017	23057	23097	23137	23177	23217	23257	23257*	23297	23337
140° HOT WATER RETURN	W/G	23018	23058	23098	23138	23178	23218	23258	23258*	23298	23338
160° HOT WATER RETURN	W/G	23019	23059	23099	23139	23179	23219	23259	23259*	23299	23339
110° HOT WATER SUPPLY	W/G	23020	23060	23100	23140	23180	23220	23260	23260*	23300	23340
120° HOT WATER SUPPLY	W/G	23021	23061	23101	23141	23181	23221	23261	23261*	23301	23341
140° HOT WATER SUPPLY	W/G	23022	23062	23102	23142	23182	23222	23262	23262*	23302	23342
160° HOT WATER SUPPLY	W/G	23023	23063	23103	23143	23183	23223	23263	23263*	23303	23343
HOT WATER*	W/G	19035	19105	19175	19245	19315	19385	19455	19455*	19525	19595
HOT WATER	B/Y	8744	2020	2153	2251	2356	2434	4899	4899*	4900	4901
HOT WATER RECIRC.*	W/G	19036	19106	19176	19246	19316	19386	19456	19456*	19526	19596
HOT WATER RECIRC.	B/Y	14171	14172	14173	14174	14175	14176	14177	14177*	14178	14179
HOT WATER RETURN*	W/G	19037	19107	19177	19247	19317	19387	19457	19457*	19527	19597
HOT WATER RETURN	B/Y	8746	4911	4912	2252	2357	2435	2512	2512*	2611	4913
HOT WATER SUPPLY*	W/G	19038	19108	19178	19248	19318	19388	19458	19458*	19528	19598
HOT WATER SUPPLY	B/Y	8747	4923	4924	2253	2358	2436	2513	2513*	2612	4925
HYDRAULIC LINE	B/Y	14180	14181	14182	14183	14184	14185	14186	14186*	14187	14188
HYDRAULIC OIL	B/Y	14189	14190	14191	14192	14193	14194	14195	14195*	14196	14197
HYDRAULIC SUPPLY	B/Y	14198	14199	14200	14201	14202	14203	14204	14204*	14205	14206
HYDROCHLORIC ACID	B/Y	14207	14208	14209	14210	14211	14212	14213	14213*	14214	14215
HYDROGEN	B/Y	8797	2008	2120	2218	2312	4948	4949	4949*	4950	4951
HYDROGEN	W/G	8798	8799	8800	8801	8802	8803	8804	8804*	8805	8806
HYDROGEN PEROXIDE	B/Y	14216	14217	14218	14219	14220	14221	14222	14222*	14223	14224
INDUSTRIAL COLD WATER	W/G	14225	14226	14227	14228	14229	14230	14231	14231*	14232	14233
INDUSTRIAL HOT WATER*	W/G	19039	19109	19179	19249	19319	19389	19459	19459*	19529	19599
INDUSTRIAL HOT WATER	B/Y	14235	14236	14237	14238	14239	14240	14241	14241*	14242	14243
INDUSTRIAL WASTE	B/Y	8834	8835	8836	8837	8838	8839	8840	8840*	8841	8842
INDUSTRIAL WATER	W/G	8843	4993	4994	4995	4996	4997	4998	4998*	4999	5100
INSTRUMENT AIR*	W/R	19040	19110	19180	19250	19320	19390	19460	19460*	19530	19600
INSTRUMENT AIR	W/BLU	8862	2007	5142	5143	5144	5145	5146	5146*	5147	5148
LAB AIR	B/Y	14244	14245	14246	14247	14248	14249	14250	14250*	14251	14252
LAB VACUUM*	B/W	19041	19111	19181	19251	19321	19391	19461	19461*	19531	19601
LAB VACUUM	B/Y	14253	14254	14255	14256	14257	14258	14259	14259*	14260	14261
LAB VENT*	W/G	19043	19113	19183	19253	19323	19393	19463	19463*	19533	19603
LAB VENT*	B/Y	19044	19114	19184	19254	19324	19394	19464	19464*	19534	19604
LAB WASTE*	B/O	19042	19112	19182	19252	19322	19392	119462	119462*	19532	19602
LAB WASTE	B/Y	14262	14263	14264	14265	14266	14267	14268	14268*	14269	14270

Color Reference: Y=Yellow • Blu=Blue • R=Red • G=Green • B=Black • W=White • Br=Brown • O=Orange • Gr=Gray



* Indicates 2007 version ASME(ANSI) color code

LEGEND		COLOR Letter/Bknd	Style AA	Style A	Style B	Style C	Style D	Style E	Style F	Style F*	Style G*	Style H*
LOOP WATER SUPPLY*	W/G	19045	19115	19185	19255	19325	19395	19465	19465*	19535	19605	19605
LOOP WATER RETURN*	W/G	19046	19116	19186	19256	19326	19396	19466	19466*	19536	19606	19606
LOW PRESSURE AIR	W/BLU	8863	5284	5286	5287	5288	5289	5290	5290*	5291	5292	5292
LOW PRESSURE CONDENSATE*	W/G	19047	19117	19187	19257	19327	19397	19467	19467*	19537	19607	19607
LOW PRESSURE CONDENSATE	B/Y	8864	5231	2111	2209	2310	2404	2500	2500*	2600	5332	5332
LOW PRESSURE GAS	B/Y	8865	5340	5341	5342	5343	5344	5345	5345*	5346	5347	5347
LOW PRESSURE STEAM*	W/G	19048	19118	19188	19258	19328	19398	19468	19468*	19538	19608	19608
LOW PRESSURE STEAM	B/Y	8866	5353	2132	2229	2332	2419	2504	2504*	2603	2702	2702
LOW PRESSURE WATER	W/G	8867	5362	5363	5364	5365	5366	5367	5367*	5368	5369	5369
MAKE-UP WATER	W/G	8868	5458	5459	5460	5461	5462	5463	5463*	5464	5465	5465
MEDICAL AIR	W/BLU	8915	5492	5493	5494	5495	5496	5497	5497*	5498	5499	5499
MEDIUM PRESSURE CONDENSATE	B/Y	14271	14272	14273	14274	14275	14276	14277	14277*	14278	14279	14279
MEDIUM PRESSURE AIR	W/BLU	8925	8926	8927	8928	8929	8930	8931	8931*	8932	8966	8966
MEDIUM PRESSURE STEAM	B/Y	8933	5506	2133	2230	2333	5507	5508	5508*	5509	5510	5510
MEDICAL VACCUUM*	B/W	19049	19119	19189	19259	19329	19399	19469	19469*	19539	19609	19609
MEDICAL VACUUM	W/BLU	8916	8917	8918	8919	8920	8921	8922	8922*	8923	8924	8924
METHANOL	B/Y	14280	14281	14282	14283	14284	14285	14286	14286*	14287	14288	14288
MILL AIR	W/BLU	14289	14290	14291	14292	14293	14294	14295	14295*	14296	14297	14297
MEDICAL AIR 50 PSI	B/Y	23024	23064	23104	23144	23184	23224	23264	23264*	23304	23344	23344
MEDICAL EVAC	W/PUR	23025	23065	23105	23145	23185	23225	23265	23265*	23305	23345	23345
MILL WATER	W/G	14298	14299	14300	14301	5221	5522	14303	14303*	14304	14305	14305
NATURAL GAS	B/Y	8980	5617	2009	9658	2219	2322	2412	2412*	5618	5619	5619
2 PSI NATURAL GAS	B/Y	23026	23066	23106	23146	23186	23226	23266	23266*	23306	23346	23346
5 PSI NATURAL GAS	B/Y	23027	23067	23107	23147	23187	23227	23267	23267*	23307	23347	23347
NITROGEN*	B/W	19050	19120	19190	19260	19330	19400	19470	19470*	19540	19610	19610
NITROGEN	W/B	8982	2010	2122	2220	2323	5643	5644	5644*	5645	5646	5646
NITROGEN 160 PSI	W/BLK	23028	23068	23108	23148	23188	23228	23268	23268*	23308	23348	23348
NITROUS OXIDE*	W/BLU	19051	19121	19191	19261	19331	19401	19471	19471*	19541	19611	19611
NITROUS OXIDE	B/Y	9001	5656	5657	9662	5659	5660	5661	5661*	5662	5663	5663
NITROUS OXIDE	W/G	9002	9003	9004	9005	9006	9007	9008	9008*	9009	9000	9000
NITROUS OXIDE 50 PSI	W/BLU	23029	23069	23109	23149	23189	23229	23269	23269*	23309	23349	23349
NON-POTABLE WATER*	W/G	19052	19122	19192	19262	19332	19402	19472	19472*	19542	19612	19612
NON-POTABLE WATER	B/Y	9015	5671	5672	2254	2359	5673	5674	5674*	5675	5676	5676
OIL	B/Y	9021	5813	5805	5814	5815	5816	5825	5825*	5828	5829	5829
OVERFLOW	W/G	9022	5804	5812	5806	5807	5808	5809	5809*	5810	5811	5811
OVERFLOW	B/Y	9053	5821	5822	5823	5824	5830	5826	5826*	5827	5828	5828
OXYGEN	B/Y	9063	2012	2124	5865	5866	5867	5868	5868*	5869	5870	5870
OXYGEN	W/G	9073	2011	2123	2221	2324	5853	5854	5854*	5855	5856	5856
OXYGEN 50 PSI	W/G	23030	23070	23110	23150	23190	23230	23270	23270*	23310	23350	23350
PLANT AIR*	W/BLU	19053	19123	19193	19263	19333	19403	19473	19473*	19543	19613	19613
PLANT AIR	B/Y	9083	5895	5896	5897	5898	5899	5900	5900*	5901	5902	5902
PLANT WATER	W/G	9084	5912	5913	2258	2364	2439	5914	5914*	5915	5916	5916
PLUMBING VENT	W/G	9052	5943	2138	2237	2342	5944	5945	5945*	5946	5947	5947
POLYMER	B/Y	14316	14317	14318	14319	14320	14321	14322	14322*	14323	14324	14324
POLYMER SOLUTION	B/Y	14325	14326	14327	14328	14329	14330	14331	14331*	14332	14333	14333
POTABLE WATER	W/G	9129	5988	2154	2255	2360	2437	5989	5989*	5990	5991	5991
POTABLE COLD WATER	W/G	19055	19125	19195	19265	19335	19405	19475	19475*	19545	19615	19615
POTABLE HOT WATER	W/G	19054	19124	19194	19264	19334	19404	19474	19474*	19544	19614	19614
PROCESS WATER	W/G	9130	5980	6094	2266	2367	2440	5982	5982*	5995	5997	5997
PROCESS WATER RETURN	W/G	14334	14335	14336	14337	14338	14339	14340	14340*	14341	14342	14342
PROCESS WATER SUPPLY	W/G	14343	14344	14345	14346	14347	14348	14349	14349*	14350	14351	14351
PROPANE GAS	B/Y	9177	9138	2125	2222	2325	6139	6140	6140*	6141	6142	6142
PUMPED CONDENSATE*	W/G	19057	19127	19197	19267	19337	19407	19477	19477*	19547	19617	19617
PUMPED CONDENSATE	B/Y	14352	14353	14354	14355	14356	14357	14358	14358*	14359	14360	14360
PUMP DISCHARGE	W/G	19056	19126	19196	19266	19336	19406	19476	19476*	19546	19616	19616
RADIANT RETURN	W/G	23031	23071	23111	23151	23191	23231	23271	23271*	23311	23351	23351
RADIANT SUPPLY	W/G	23032	23072	23112	23152	23192	23232	23272	23272*	23312	23352	23352

Color Reference: Y=Yellow • Blu=Blue • R=Red • G=Green • B=Black • W=White • Br=Brown • O=Orange • Gr=Gray

LEGEND	COLOR Letter/Bknd	Style AA	Style A	Style B	Style C	Style D	Style E	Style F	Style F*	Style G*	Style H*
RAIN WATER	W/G	9140	9195	9196	9197	9198	9199	9200	9200*	9201	9202
RAW WATER	W/G	9145	6196	6197	6198	6199	6200	6201	6201*	6202	6203
RECIRCULATED	B/Y	9150	6211	6212	6213	6214	6215	6216	6216*	6217	6218
REFRIGERANT DISCHARGE	B/Y	9221	6273	6274	6275	6276	6277	6278	6278*	6279	6280
REFRIGERANT LIQUID	B/Y	9222	6288	6289	6290	6291	6292	6293	6293*	6294	6295
REFRIGERANT SUCTION	B/Y	9223	6303	6304	6305	6306	6307	6308	6308*	6309	6310
RETURN	W/G	9241	6364	2128	2225	6328	2425	6365	6365*	6366	6367
RETURN	B/Y	9243	6390	2129	2226	2329	2416	6391	6391*	6392	6393
RETURN	W/BLU	9240	6350	6351	6352	6353	6354	6355	6355*	6356	6357
R.O. WATER	W/G	9250	6360	6361	6368	2388	2444	6369	6369*	6370	6480
R.O. WATER	B/Y	9251	6379	6378	6377	2387	2445	6344	6344*	6375	6481
ROOF DRAIN	W/G	9260	6417	6418	6419	12312	2405	6420	6420*	6421	6422
SANITARY DRAIN	W/G	9265	6445	6446	6447	2313	2406	2501	2501*	6448	6449
SANITARY SEWER	W/G	9267	6456	2113	2211	2314	2407	6457	6457*	6458	6459
SANITARY VENT*	W/G	19058	19128	19198	19268	19338	19408	19478	19478*	19548	19618
SANITARY VENT	B/Y	16482	6483	6484	6485	6486	6487	6488	6488*	6489	6490
SANITARY WASTE*	W/G	19059	19129	19199	19269	19339	19409	19479	19479*	19549	19619
SANITARY WASTE	B/Y	9269	6498	6499	6500	6501	6502	6503	6503*	6504	6505
SEAL WATER	W/G	14361	14362	14363	14364	14365	14366	14367	14367*	14368	14369
SEC CHILLED WATER RET	W/G	23033	23073	23113	23153	23193	23233	23273	23273*	23313	23353
SEC CHILLED WATER SUP	W/G	23034	23074	23114	23154	23194	23234	23274	23274*	23314	23354
SERVICE AIR	B/Y	14370	14371	14372	14373	14374	14375	14475	14475*	14476	14478
SODIUM HYPOCHLORITE	B/Y	14379	14380	14381	14382	14383	14384	14385	14385*	14386	14387
SOFT COLD WATER	W/G	14388	14389	14390	14391	14392	14393	14394	14394*	14395	14396
SOFT WATER	W/G	9350	6704	6705	6706	6707	6708	6709	6709*	6710	6711
SOLAR PREHEAT	W/G	23035	23075	23115	23155	23195	23235	23275	23275*	23315	23355
SOLAR RETURN	W/G	23036	23076	23116	23156	23196	23236	23276	23276*	23316	23356
SOLAR SUPPLY	W/G	23037	23077	23117	23157	23197	23237	23277	23277*	23317	23357
SPRINKLER	W/R	23038	23078	23118	23158	23198	23238	23278	23278*	23318	23358
SPRINKLER FIRE	W/R	9352	6782	6783	6784	6785	6786	6787	6787*	6788	6789
SPRINKLER WATER	W/R	9354	6797	2118	2216	2319	6802	6803	6803*	6804	6805
STEAM*	W/G	19061	19131	19201	19271	19341	19411	19481	19481*	19551	19621
STEAM	B/Y	9356	2013	2130	2227	2330	2417	2503	2503*	2602	2701
STEAM CONDENSATE*	W/G	19062	19132	19202	19272	19342	19412	19482	19482*	19552	19622
STEAM CONDENSATE	B/Y	14397	14398	14399	14400	14401	14402	14403	14403*	14404	14405
STEAM RETURN*	W/G	19063	19133	19203	19273	19343	19413	19483	19483*	19553	19623
STEAM RETURN	B/Y	9355	6821	6822	2231	2234	2420	2505	2505*	2604	2703
STEAM SUPPLY*	W/G	19064	19134	19204	19274	19344	19414	19484	19484*	19554	19624
STEAM SUPPLY	B/Y	9357	6832	6833	2232	2335	2421	2506	2506*	2605	2704
STORM DRAIN	W/G	9412	6876	6877	6878	2315	2408	6879	6879*	6880	6881
STORM SEWER	W/G	9424	6888	2114	2212	2316	2409	6889	6889*	6890	6891
STORM WATER	W/G	9432	9325	9358	9359	9360	9361	9362	9362*	9363	9364
SUCTION	B/Y	9435	9365	9366	9367	9368	9369	9370	9370*	9371	9372
SULFUR DIOXIDE	B/Y	14406	14407	14408	14409	14410	14411	14412	14412*	14413	14414
SULFURIC ACID	B/Y	14415	14416	14417	14418	14419	14420	14421	14421*	14422	14423
SUMP PUMP DISCHARGE	B/Y	14424	14425	14426	14427	14428	14429	14430	14430*	14431	14432
SUPPLY	W/G	9442	2014	2134	2233	2336	2422	7648	7648*	7649	7650
SUPPLY	B/Y	9443	2015	2135	12234	2337	2423	7675	7675*	7676	7677
SUPPLY	W/BLU	9444	9440	9445	9446	9447	9448	9449	9449*	9450	9451
TEMPERED WATER*	W/G	19065	19135	19205	19275	19345	19415	19485	19485*	19555	19625
TEMPERED WATER	B/Y	9555	9420	19462	9463	9464	9421	9422	9422*	9423	9419
TOLUENE	B/Y	14433	14434	14435	14436	14437	14438	14439	14439*	14440	14441
TOWER WATER	W/G	9557	7713	2155	2256	2361	7714	7715	7715*	7716	7717
TOWER WATER RETURN	W/G	14442	14443	14444	14445	14446	14447	14448	14448*	14449	14450
TOWER WATER SUPPLY	W/G	14451	14452	14453	14454	14455	14456	14457	14457*	14458	14459
TREATED WATER	W/G	9553	7724	7725	7726	7727	7728	7729	7729*	7730	7737
UNSAFE WATER	B/Y	9559	7788	7789	7790	7791	7792	7793	7793*	7794	7795
UTILITY WATER	B/Y	14460	14461	14462	14463	14464	14465	14466	14466*	14467	14468
VACUUM*	B/W	19066	19136	19206	19276	19346	19416	19486	19486*	19556	19626
VACUUM	B/Y	9541	2017	2137	2236	2339	7816	7817	7817*	7818	7819
VACUUM	W/G	9540	2016	2136	2235	2338	7804	7805	7805*	7806	7807
VENT	B/Y	9544	7938	7940	2340	2424	2507	2606	2606*	7941	7942
VENT	W/G	9543	7922	7923	7924	7925	7926	7927	7927*	7928	7929
WAGD	W/PUR	23039	23079	23119	23159	23199	23239	23279	23279*	23319	23359
WASTE*	B/O	19067	19137	19207	19277	19347	19417	19487	19487*	19557	19627
WASTE	B/Y	9546	7962	2139	2238	7963	7964	7965	7965*	7966	7967
WASTE	W/G	9545	7949	2140	2239	7950	7951	7952	7952*	7953	7954
WASTE WATER*	B/O	19068	19138	19208	19278	19348	19418	19488	19488*	19558	19628
WASTE WATER	W/G	9565	8206	8207	2156	2257	2362	8208	8208*	8209	8210
WATER	W/G	19629	19630	19631	19632	19633	19634	19635	19635*	19636	19637
WATER	B/Y	9256	8232	2142	2241	2344	8234	8235	8235*	8236	8237
WELL WATER	W/G	14469	14470	14471	14472	14473	14474	114475	114475*	114476	14477

**ASME
MEETS
ANSI A13.1-2020**

SpecMark™ HP High Performance Pipe Markers



DESCRIPTION: SpecMark™ HP is designed for harsh environments where regular self-stick & snap on vinyl markers can fail. Manufactured using sturdy .010" polyester. Marker self-seals with self-stick High-Temp strip.

USE: For marking all piping-especially in harsh environments including higher temps up to 250°F, chemical exposure and extended high temperature outdoor application.

COMPLIANCE: 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

Craftmark's SpecMark™ HP is designed for use in harsh environments, high temperatures and/or outdoor use.

Craftmark's SpecMark™ HP Pipe Markers are precoiled Polyester construction (sizes AA-C) with a built in memory that wants to grab the pipe and stay there. Craftmark uses only the most durable inks for indoor/outdoor use. These markers, when applied properly using the Hi-Temp Strip, will work on hot pipes up to 250°F. Use especially on pipes that are wet, rusty, dirty or where pressure sensitive won't work. Tighten marker around pipe by pulling on the outer flap of the marker. This will tighten the marker snugly around the pipe. Then remove liner from the clear Hi-Temp tail and apply. Press strip down securely to fasten. Sizes D and E, are .090 fiberglass carriers with high-temp DuraMark™ HP polyester marker adhered to the surface. Markers are designed to be secured to the pipe utilizing stainless steel banding.

FEATURES

- All SpecMark™ HP meet or exceed ASME A13.1-2020 Scheme for the Identification of Piping Systems.
- Polyester materials provide the maximum UV protection in outdoor application.
- Polyester surface coating provided maximum chemical resistance.
- Tough polyester base provides high heat resistance.
- Markers resists abrasion, chemical, high humidity and the effects of outdoor weathering.
- Subsurface printed graphics coated with polyester provide maximum durability.
- Four precoiled sizes and two strap-on versions provide 100% ASME compliance on pipes from 3/8" thru 40".
- Strap-on versions features .090" fiberglass carrier for superior durability.
- 360° visibility on all precoiled versions.
- No need to band or tape. Marker has self-stick Hi-Temp sealing strip to adhere marker to itself-not the pipe. (Sizes AA-C)
- Service Temp range of -40°F to 250°F.

•SpecMark™ HP Application Guide

STYLE AA For Pipe Diameters 3/8" to 5/8"
4" marker width,
1/4" letters



STYLE A For Pipe Diameters 3/4" to 1 1/4"
8" marker width,
1/2" letters



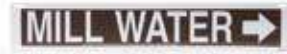
STYLE B For Pipe Diameters 1 3/8" to 2 1/2"
8" marker width,
3/4" letters



STYLE C For Pipe Diameters 2 5/8" to 7 3/4"
12" marker width
1 1/4" letters



STYLE D For Pipe Diameters 8" to 10"
24" marker width,
2 1/2" letters



STYLE E For Pipe Diameters over 10"
32" marker width,
3 1/2" letters



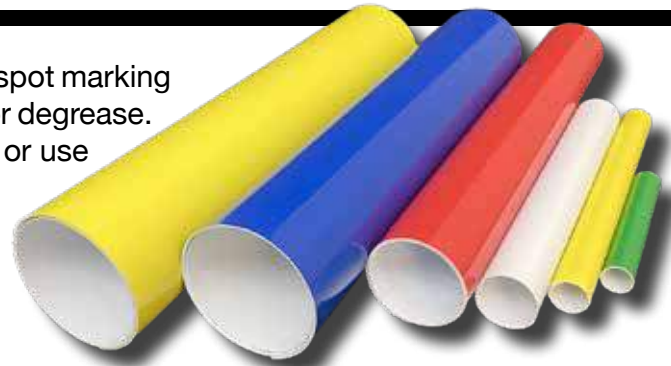
•STANDARD COLORS

- 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

SpecMark™ HP Marker Pricing					C
STYLE	FITS PIPE OD	1-9	10-49	50-99	Max# of Characters
AA	.375"-.625"	7.26	6.59	6.05	20
A	.75"-1.25"	8.29	8.23	7.72	30
B	1.375"-2.5"	9.86	9.49	8.85	20
C	2.625"-7.75"	13.16	11.81	11.48	18
D	8"-10"	15.12	13.16	12.99	18
E	10"+	19.17	19.37	18.95	20

- SPECIFY LEGEND
- SPECIFY QUANTITY PER LEGEND/PER SIZE
- PRICE LISTED IS FOR STANDARD BACKGROUND COLOR WITH A STANDARD CONTRASTING LEGEND COLOR. FOR MULTIPLE COLORS AND/OR STRIPES PLEASE CONTACT FACTORY

Blank SpecMark™ Snap On™ Pipe Markers are great for on-the-spot marking needs. Markers simply “Snap” around the pipe. No need to clean or degrease. Marker accepts most any marker. Perfect for temporary markings or use with labels from label maker to make your own “Snap On”.



•SpecMark™ Application Guide

STYLE AA
• For pipe diameters 3/8" - 11/16"
4" marker width, 1/4" letters

STYLE A
• For pipe diameters 3/4" - 1"
8" marker width, 1/2" letters

STYLE B
• For pipe diameters 1 1/8" - 2 3/8"
8" marker width, 3/4" letters

STYLE C
• For pipe diameters 2 1/2" - 3 1/4"
12" marker width, 1 1/4" letters

STYLE D
• For pipe diameters 3 3/8" - 4 1/2"
12" marker width, 1 1/4" letters

STYLE E
• For pipe diameters 4 5/8" - 5 7/8"
12" marker width, 1 1/4" letters

STYLE F
• For pipe diameters 6" - 8"
12" marker width, 1 1/4" letters

STYLE G (Not 360°)
• For pipe diameters 8" - 10"
24" marker width, 2 1/2" letters

STYLE H (Not 360°)
• For pipe diameters over 10"
32" marker width, 3 1/2" letters

FEATURES

- No pipe preparation necessary.
- 360° visibility-Styles AA-F
- Installs quickly in new and existing facilities.
- Can be removed and re-used.
- 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 15 mil vinyl on sizes AA-B.
- Super Heavy-duty 30 mil vinyl on sizes C-H.

SpecMark™ Stock Pricing				A
STYLE	FITS PIPE OD	1-99	100-249	250-499
AA	.375"-.688"	2.20	2.00	1.76
A	.75"-1.125"	2.60	2.34	2.07
B	1.125"-2.375"	3.44	3.10	2.75
C	2.5"-3.25"	6.75	6.00	5.25
D	3.375"-4.5"	7.20	6.45	5.80
E	5.625"-5.875"	7.55	6.75	5.90
F	6"-8"	9.50	9.10	7.56
F*	6"-8"	7.55	6.75	5.90
G*	8"-10"	10.85	9.60	8.45
H*	10"-40"	14.80	13.25	11.60

Style	RED	ORANGE	YELLOW	BROWN	GREEN	BLUE	PURPLE	WHITE	GREY	BLACK
A	BSPECRA	BSPECORA	BSPECYA	BSPECBA	BSPECGA	BSPECBLA	BSPECPA	BSPECWA	BSPEGYA	BSPECBA
B	BSPECRB	BSPECORB	BSPECYB	BSPECBB	BSPECGB	BSPECBLB	BSPECPB	BSPECWB	BSPEGYB	BSPECBB
C	BSPECRC	BSPECORC	BSPECYC	BSPECBC	BSPECGC	BSPECBLC	BSPECPC	BSPECWC	BSPEGYC	BSPECBC
D	BSPECRD	BSPECORD	BSPECYD	BSPECBD	BSPECGD	BSPECBLD	BSPECPD	BSPECWD	BSPEGYD	BSPECBD
E	BSPECRE	BSPECORE	BSPECYE	BSPECBE	BSPEGE	BSPECBLE	BSPEPE	BSPECWF	BSPEGYE	BSPECBE
F	BSPECRF	BSPECORF	BSPECYF	BSPECBF	BSPECGF	BSPECBLF	BSPECPF	BSPECWF	BSPEGYF	BSPECBF
F*	BSPECRF*	BSPECORF*	BSPECYF*	BSPECBF*	BSPECGF*	BSPECBLF*	BSPECPF*	BSPECWF*	BSPEGYF*	BSPECBF*
G	BSPECRG	BSPECORG	BSPECYG	BSPECBG	BSPECGG	BSPECBLG	BSPECPG	BSPECWG	BSPEGYG	BSPECBG
H	BSPECRH	BSPECORH	BSPECYH	BSPECBH	BSPECGH	BSPECBLH	BSPECPH	BSPECWH	BSPEGYH	BSPECBH

CLEAR SpecMark™ Snap On™ PIPE MARKERS



- These markers are the perfect answer for marking piping that has been painted.
- Markers come with either Black or White text on clear background that lets the pipe color show through.
- Use chart above to choose marker style.
- To order specify text, color (White/Black), size, quantity.
- For pricing-see chart above.

ASBESTOS WARNING Snap On™ PIPE MARKERS

Warn of Potential Hazards of Asbestos Pipe Insulation.



ASB100

ASB200

ASB300

- Use marker sizes from chart above.
- Snaps on pipes without any preparation.
- To order specify Style#, marker size (from chart above) and quantity.
- For pricing-see chart above.

**ASME
MEETS
ANSI A13.1-2020**

DuraMark™ Self-Stick Pipe Marker



DESCRIPTION: DuraMark™ is a durable indoor/outdoor pipe marker system. Sturdy .004” vinyl printed using UV screen inks which hold up to sun & weather.

USE: Use to identify piping systems per ASME (ANSI) A13.1-2020 when used with direction flow arrow tape. Can be used indoor or outdoor.

COMPLIANCE: 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

Craftmark’s DuraMark™ Pipe Marker is a practical, economical marking system featuring bold gothic characters printed on bright ASME conforming background to provide unmistakable identification of pipe contents. DuraMark™ Pipe Markers are manufactured with the industries most durable, long lasting vinyl with an aggressive acrylic adhesive. Available in 5 stock sizes to mark pipes with outside diameter of 3/4” to over 10”. Craftmark sizes, color schemes and letter height all meet ASME (ANSI) A13.1-2020 -Scheme for the Identification of Piping Systems.

FEATURES

- Indoor / Outdoor Use
- Meets ASME (ANSI) A13.1-2020 100%
- Bright ASME conforming background colors.
- In-Stock legends for immediate shipment.
- Letter height meets ASME specifications.
- Color field width meets ASME specifications
- Matching arrow tape available.
- Durable, premium grade, indoor/outdoor vinyl
- Rugged UV screens inks
- Excellent adhesion to piping and insulation.
- Use with arrow tape or individual arrows to indicate flow direction.
- Choose from over 350 stock legends.

•DuraMark™ Application Guide

For pipes with outside diameters of 3/4" to 1 1/4".
1/2" Characters

• Style 1 XSM



For pipes with outside diameters of 1 1/2" to 2".
3/4" Characters

• Style 1 SM.



For pipes with outside diameters of 2 1/4" to 6".
1 1/4" Characters

• Style 1



For pipes with outside diameters of 6" to 10".
2 1/2" Characters

• Style 1 LG



For pipes with outside diameters of over 10".
3 1/2" Characters

• Style 1 XLG



•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

Stock DuraMark™ Pricing				
STYLE	FITS PIPE OD	1-99	100-249	250-499
1XSM	.75"-1.25"	.58	.50	.45
1SM	1.5"-2"	.58	.50	.45
1	2.25"-6"	1.55	1.39	1.24
1LG	6"-10"	3.05	2.74	2.39
1XL	10"+	4.39	3.90	3.44

Custom DuraMark™ Pricing				
STYLE	FITS PIPE OD	1-99	100-249	250+
1XSM	.75"-1.25"	.95	.85	.74
1SM	1.5"-2"	.95	.85	.74
1	2.25"-6"	1.90	1.70	1.50
1LG	6"-10"	3.70	3.40	2.95
1XL	10"+	4.90	4.40	3.90

TO ORDER: DuraMark™ Pipe Markers.

- Specify Legend.
- Specify Background Color.
- Specify Legend Color.
- Specify Size.
- Specify Quantity.
- Specify any Special Designations, (ie, Chemical Abbreviations, Translations, Subscripts, Lower/Upper Case Letters).
- Combine total quantity of custom for best price break.
- * NO MINIMUM
- * NO SET UP CHARGE
- * NO ART CHARGE



For pipes with outside diameters of 3/4" to 1 1/4".
• Style 1XSM
8" **DEIONIZED WATER** 3/4"

For pipes with outside diameters of 1 1/2" to 2".
• Style 1SM
8" **COMPRESSED AIR** 1 1/2"

For pipes with outside diameters of 2 1/4" to 6".
• Style 1
14" **FIRE PROTECTION WATER** 2 1/4"

For pipes with outside diameters of 6" to 10".
• Style 1LG
24" **COLD WATER** 4"

For pipes with outside diameters of over 10".
• Style 1 XLG
32" **NATURAL GAS** 4"

* Indicates 2007 Version ASME(ANSI)Color Code

LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
C	B/Y	14478	14479	14480	14481	14482
F	B/Y	14483	14484	14485	14486	14487
LB STEAM	B/Y	14488	14489	14490	14491	14492
PSI	B/Y	14493	14494	14495	14496	14497
ABANDONED	B/W	ABD122	ABD123	ABD124	ABD125	ABD126
ACID *	B/O	20029	20316	20030	20031	20032
ACID	B/Y	1521	1003	1446	1448	5003
ACID VENT *	B/O	20033	20317	20034	20035	20036
ACID VENT	B/Y	1522	1441	1440	1443	5002
ACID WASTE *	B/O	20037	20318	20038	20039	20040
ACID WASTE	B/Y	1523	5005	5004	5007	5008
AIR	W/BLU	5013	1460	1459	1462	5009
AIR	W/G	1503	1010	1475	1477	5010
AIR	B/Y	1504	1488	1487	1490	5011
AIR RETURN	W/BLU	14528	14529	14530	14531	14532
AIR RETURN	B/WHT	14533	14534	14535	14536	14537
AIR SUPPLY	W/BLU	14538	14539	14540	14541	14542
AIR SUPPLY	B/W	14543	14544	14545	14546	14547
AMMONIA *	B/O	20041	20319	20042	20043	20044
AMMONIA	B/Y	1505	1035	1034	1553	5044
ASBESTOS FREE INSULATION	W/BLU	5012	9105	5061	5063	5064
BOILER BLOWDOWN *	W/G	20045	20320	20046	20047	20048
BOILER BLOWDOWN	B/Y	5035	1041	1040	1797	5087
BOILER FEED *	W/G	20049	20321	20050	20051	20052
BOILER FEED	B/Y	5036	1043	1042	1824	5088
BOILER FEED WATER *	W/G	20053	20322	20054	20056	20057
BOILER FEED WATER	B/Y	5037	5091	5090	5093	5094
BOILER WATER *	W/G	20057	20323	20058	20059	20060
BOILER WATER	B/Y	14583	14584	14585	14586	14587
BRINE *	B/O	20061	20324	20062	20063	20064
BRINE	W/G	1581	1047	1883	1885	613
CARBON DIOXIDE *	W/GREY	20065	20325	20066	20067	20068
CARBON DIOXIDE	B/Y	1582	1049	1048	2660	625
CARBON DIOXIDE	W/R	14593	14594	14595	14596	14597
CARBON DIOXIDE 50 PSI	W/GREY	23360	23406	23452	23498	23544
CHEMICAL FEED *	B/O	20069	20326	20070	20071	20072
CHEMICAL FEED	B/Y	5069	644	643	646	647
CHILLED WATER	W/G	1598	1260	1259	1361	649
CHILLED WATER RETURN	W/G	1599	2809	2808	2811	650
CHILLED WATER SUPPLY	W/G	1600	2822	2821	2824	651
CHLORINE *	B/O	20073	20327	20074	20075	20076
CHLORINE	B/Y	1601	1057	1056	2834	652
CIRCULATING WATER	B/Y	14618	14619	14620	14621	14622
CIRCULATING WATER	W/G	5070	1246	1263	2847	688
CITY WATER	W/G	1699	1268	1267	1362	691
COLD WATER	W/G	1700	1270	1269	1363	704
COLD WATER RETURN	W/G	1701	2943	2942	2945	705
COLD WATER SUPPLY	W/G	5076	2959	2955	2958	706
COMPRESSED AIR	B/Y	1898	1017	1016	3113	3708
COMPRESSED AIR	W/BLU	1899	2986	2985	2988	2898
COMPRESSED AIR	W/G	14628	14629	14630	14631	14632
CONDENSATE *	W/G	20077	20328	20078	20079	20080
CONDENSATE	B/Y	1900	1059	1058	1338	711
CONDENSATE DRAIN	B/Y	1901	713	1712	715	716
CONDENSATE DRAIN	W/G	614	1718	717	2720	721



For pipes with outside diameters of 3/4" to 1 1/4"
• Style 1XSM
DEIONIZED WATER 3/4"

For pipes with outside diameters of 1 1/2" to 2"
• Style 1SM
COMPRESSED AIR 1 1/2"

For pipes with outside diameters of 2 1/4" to 6"
• Style 1
FIRE PROTECTION WATER 2 1/4"

For pipes with outside diameters of 6" to 10"
• Style 1LG
COLD WATER 2 1/4"

For pipes with outside diameters of over 10"
• Style 1 XLG
NATURAL GAS 32"

* Indicates 2007 Version ASME(ANSI)Color Code

LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
CONDENSATE PUMP DISCHARGE *	W/G	20081	20329	20082	20083	20084
CONDENSATE PUMP DISCHARGE	B/Y	14633	14634	14635	14636	14637
CONDENSATE RETURN *	W/G	20085	20330	20086	20087	20088
CONDENSATE RETURN	B/Y	1915	1061	1060	3149	2724
CONDENSATE SUPPLY *	W/G	20089	20331	20090	20091	20092
CONDENSATE SUPPLY	B/Y	1916	3215	3214	3217	3727
CONDENSER WATER	W/G	1917	1272	1271	1364	727
CONDENSER WATER RETURN	W/G	1918	729	728	731	732
CONDENSER WATER SUPPLY	W/G	615	734	733	736	737
COOLING WATER	W/G	1931	1274	1273	1365	740
COOLING WATER RETURN	W/G	616	742	741	744	745
COOLING WATER SUPPLY	W/G	1948	747	746	749	750
DANGER ASBESTOS INSULATION	B/Y	1949	50013	50012	5015	5016
DEIONIZED WATER	W/G	1950	1276	1275	3386	775
DEIONIZED WATER RETURN	W/G	1951	777	776	779	780
DEIONIZED WATER SUPPLY	W/G	617	782	781	784	785
DISCHARGE	B/Y	1965	3445	1070	3431	3432
DISCHARGE	W/G	14663	14664	14665	14666	14667
DISTILLED WATER	W/G	14668	14669	14670	14671	14672
DOMESTIC	B/Y	1966	1074	1073	3491	821
DOMESTIC	W/G	1967	1072	1071	3476	822
DOMESTIC COLD WATER	W/G	1668	824	823	826	827
DOMESTIC COLD WATER RETURN	W/G	618	708	707	1710	1711
DOMESTIC COLD WATER SUPPLY	W/G	2674	1713	4712	7015	7016
DOMESTIC HOT WATER *	W/G	20093	20332	20094	20095	20096
DOMESTIC HOT WATER	B/Y	20388	1279	1278	3506	1717
DOMESTIC HOT WATER RECIRC *	W/G	20097	20333	20098	20099	20100
DOMESTIC HOT WATER RECIRC	B/Y	14673	14674	14675	14676	14677
DOMESTIC HOT WATER RETURN *	W/G	20101	120333	20102	20103	20104
DOMESTIC HOT WATER RETURN	B/Y	2675	719	718	1721	1722
DOMESTIC HOT WATER SUPPLY *	W/G	20105	20334	20106	20107	20108
DOMESTIC HOT WATER SUPPLY	B/Y	2676	724	723	1726	1727
DOMESTIC WATER	W/G	2677	9992	9993	9994	9995
DRAIN	W/G	2678	1076	3517	3519	1728
DRAIN	B/Y	626	1731	1729	2732	1733
DRAIN	B/O	23361	23407	23453	23499	23545
DUAL TEMP RETURN *	W/G	20109	20335	20110	20111	20112
DUAL TEMP RETURN	B/Y	14678	14679	14680	14681	14682
DUAL TEMP SUPPLY *	W/G	20113	20336	20114	20115	20116
DUAL TEMP SUPPLY	B/Y	14683	14684	14685	14686	14687
ELECTRIC TRACED	Y/B	23362	23408	23454	23500	23546
EXHAUST *	B/O	20117	20337	20118	20119	20120
EXHAUST	B/Y	2692	1088	3660	1341	1776
EXHAUST AIR	B/Y	14693	14694	14695	14696	14697
EVAC	W/PUR	23363	23409	23455	23501	23547
FEED	B/Y	2693	1090	3758	3760	120806
FEED	W/G	2694	3726	3725	3728	120804
FEED WATER	B/Y	14698	14699	14700	14701	14702
FILTERED WATER *	W/G	20121	20338	20122	20123	20124
FILTERED WATER	W/BLU	2695	1285	1284	1366	809
FIRE AUTO SPRINKLERS	W/R	23365	23411	23457	23503	23549
FIRE DAMPER	W/R	23366	23412	23458	23504	23550
FIRE DAMPER ACCESS	W/R	627	9980	9981	9982	9983
FIRE PROTECTION WATER	W/R	2754	1098	1097	1343	1822

* Indicates 2007 Version ASME(ANSI)Color Code

LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
FIRE/SMOKE DAMPERS	W/R	23364	23410	23456	23502	23548
FIRE SPRINKLER WATER	W/R	14703	14704	14705	14706	14707
FUEL GAS	B/Y	2756	1117	1116	3933	833
FUEL OIL	B/Y	2757	1161	1160	1348	3836
FUEL OIL RETURN	B/Y	641	836	835	838	839
FUEL OIL SUPPLY	B/Y	2968	841	840	843	844
2 PSI GAS	B/Y	14513	14514	14516	14517	14518
2 PSI NATURAL GAS	B/Y	14519	14520	14521	14522	14523
GAS	B/Y	2969	1111	3961	1344	850
GASOLINE	B/Y	14708	14709	14710	14711	14712
GEOHERMAL LOOP RET.	W/G	23367	23413	23459	23505	23551
GEOHERMAL LOOP SUP.	W/G	23368	23414	23460	23506	23552
GLYCOL *	B/O	20125	20339	20126	20127	20128
GLYCOL	B/Y	2970	1131	1130	3989	852
GLYCOL RETURN *	W/G	20137	20340	20138	20139	20140
GLYCOL RETURN *	B/O	20129	20341	20130	20131	20132
GLYCOL RETURN	B/Y	2971	854	853	856	857
GLYCOL SUPPLY *	W/G	20141	20342	20142	20143	20144
GLYCOL SUPPLY *	B/O	20133	20343	20134	20135	20136
GLYCOL SUPPLY	B/Y	3255	859	858	861	862
GROUND LOOP RETURN	W/G	23369	23415	23461	23507	23553
GROUND LOOP SUPPLY	W/G	23370	23416	23462	23508	23554
HEATING HOT WATER RETURN *	W/G	20145	20344	20146	20147	20148
HEATING HOT WATER RETURN	B/Y	3256	4601	4600	4603	4604
HEATING HOT WATER SUPPLY *	W/G	20149	20345	20150	20151	20152
HEATING HOT WATER SUPPLY	B/Y	3257	4606	4605	4608	4609
HEATING RETURN *	W/G	20153	20346	20154	20155	20156
HEATING RETURN	B/Y	3258	1135	1134	1346	873
HEATING SUPPLY *	W/G	20157	20347	20158	20159	20160
HEATING SUPPLY	B/Y	738	1139	1138	4714	875
HEATING WATER RETURN *	W/G	20161	20348	20162	20163	20164
HEATING WATER RETURN	B/Y	767	878	877	880	881
HEATING WATER SUPPLY *	W/G	20165	20349	20166	20167	20168
HEAT PUMP LOOP RET	W/G	23371	23417	23463	23509	23555
HEAT PUMP LOOP SUP	W/G	23372	23418	23464	23510	23556
HEATING WATER SUPPLY	B/Y	768	883	882	885	886
HELIUM	W/BR	23373	23419	23465	23511	23557
HELIUM 50 PSI	W/BR	23374	23420	23466	23512	23558
HIGH PRESS. AIR	W/BLU	14723	14724	14725	14726	14727
HIGH PRESSURE AIR	W/G	14728	14729	14730	14731	14732
HIGH PRESSURE AIR	B/Y	769	1021	1020	4785	900
HIGH PRESSURE CONDENSATE *	W/G	20169	20350	20170	20171	20172
HIGH PRESSURE CONDENSATE	B/Y	770	1063	1062	4800	901
HIGH PRESSURE GAS	B/Y	771	1119	1118	4812	902
HIGH PRESSURE STEAM *	W/G	20173	20351	20174	20175	20176
HIGH PRESSURE STEAM	B/Y	1787	1218	1217	1354	914
HOT	B/Y	14748	14749	14750	14751	14752
HOT WATER *	W/G	20177	20352	20178	20179	20180
HOT WATER	B/Y	789	1293	1292	1369	923
HOT WATER RECIRCULATION *	W/G	20181	20353	20182	20183	20184
HOT WATER RECIRCULATION	B/Y	14758	14759	14760	14761	14762
HOT WATER RETURN *	W/G	20185	20354	20186	20187	20188
HOT WATER RETURN	B/Y	790	4908	4907	4910	924
HOT WATER SUPPLY *	W/G	20189	20355	20190	20191	20192
HOT WATER SUPPLY	B/Y	791	4920	4919	4922	925
110° HOT WATER	W/G	23375	23421	23467	23513	23559
120° HOT WATER	W/G	23376	23422	23468	23514	23560
140° HOT WATER	W/G	23377	23423	23469	23515	23561
160° HOT WATER	W/G	23378	23424	23470	23516	23562
110° HOT WATER RETURN	W/G	23379	23425	23471	23517	23563
120° HOT WATER RETURN	W/G	23380	23426	23472	23518	23564
140° HOT WATER RETURN	W/G	23381	23427	23473	23519	23565
160° HOT WATER RETURN	W/G	23382	23428	23474	23520	23566
110° HOT WATER SUPPLY	W/G	23383	23429	23475	23521	23567
120° HOT WATER SUPPLY	W/G	23384	23430	23476	23522	23568
140° HOT WATER SUPPLY	W/G	23385	23431	23477	23523	23569



For pipes with outside diameters of 3/4" to 1 1/4"
• Style 1XSM
8"
DEIONIZED WATER
3/4"

For pipes with outside diameters of 1 1/2" to 2"
• Style 1SM
8"
COMPRESSED AIR
1 1/2"

For pipes with outside diameters of 2 1/4" to 6"
• Style 1
1 1/4"
FIRE PROTECTION WATER
2 1/4"

For pipes with outside diameters of 6" to 10"
• Style 1LG
2 1/4"
COLD WATER
4"

For pipes with outside diameters of over 10"
• Style 1 XLG
3 1/2"
NATURAL GAS
4"

* Indicates 2007 Version ASME(ANSI)Color Code

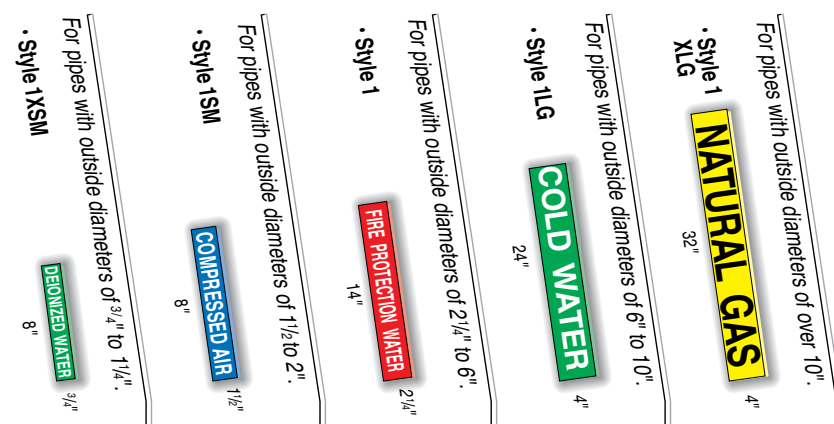
LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
160° HOT WATER SUPPLY	W/G	23386	23432	23478	23524	23570
HYDROGEN *	W/BR	20193	20356	20194	20195	20196
HYDROGEN	B/Y	798	1146	1145	4947	957
HYDROGEN	W/G	799	959	958	961	962
INDUSTRIAL WATER	W/G	23387	23433	23479	23525	23571
INSTRUMENT AIR *	R/W	20197	20357	20198	20199	20200
INSTRUMENT AIR	B/Y	14833	14834	14835	14836	14837
INSTRUMENT AIR	W/G	14838	14839	14840	14841	14842
INSTRUMENT AIR	W/BLU	802	5139	5138	5141	301
LOOP WATER RETURN	W/G	23388	23434	23480	23526	23572
LOOP WATER SUPPLY	W/G	23389	23435	23481	23527	23573
LOW PRESSURE CONDENSATE	W/G	23390	23436	23482	23528	23574
LOW PRESSURE AIR	W/BLU	803	5298	5297	5300	319
LOW PRESSURE CONDENSATE	B/Y	804	1065	1064	5230	321
LAB COMPRESSED AIR	W/BLU	14853	14854	14855	14856	14857
LAB VACUUM *	W/B	20209	20358	20210	20211	20212
LAB VACUUM	B/Y	14858	14859	14860	14861	14862
LAB VENT	W/G	20201	20359	20202	20203	20204
LAB VENT *	B/O	20205	20360	20206	20207	20208
LAB WASTE	W/G	20213	20361	20214	20215	20216
LAB WASTE *	B/O	20217	20362	20218	20219	20220
LOW PRESSURE	W/G	14868	14869	14870	14871	14872
LOW PRESSURE GAS	B/Y	805	11123	1122	5339	322
LOW PRESSURE STEAM *	W/G	20221	20363	20222	20223	20224
LOW PRESSURE STEAM	B/Y	806	1222	1221	1355	333
LUBE OIL	B/Y	14883	14884	14885	14886	14887
MAKE-UP WATER	W/G	808	1297	1296	5457	345
MEDICAL AIR *	B/Y	20225	20364	20226	20227	20228
MEDICAL AIR	W/BLU	810	5489	5488	5491	347
MEDICAL AIR 50 PSI	B/Y	23391	23437	23483	23529	23575
MED. PRESS. COND. *	W/G	20229	20365	20230	20231	20232
MED. PRESS. COND.	B/Y	811	9996	9997	9998	9999
MEDIUM PRESSURE NATURAL GAS	B/Y	14903	14904	14905	14906	14907
MEDIUM PRESSURE STEAM *	W/G	20233	20366	20234	20235	20236
MEDIUM PRESSURE STEAM	B/Y	766	1220	1219	1356	373
MEDICAL VACUUM	W/BLU	772	349	348	351	352
METHANOL	O/B	23392	23438	23484	23530	23576
MILL AIR	W/BLU	14908	14909	14910	14911	14912
MILL WATER	W/G	14913	14919	14915	14916	14917
NATURAL GAS	B/Y	773	1125	1124	1345	390
NITROGEN	W/BLU	14933	14934	14935	14936	14937
NITROGEN	B/W	14938	14939	14949	14941	14942
NITROGEN	W/G	774	1155	1154	5642	392
NITROGEN 160 PSI	W/BLK	23393	23439	23485	23531	23577
NITROUS OXIDE	W/BLU	14943	14944	14945	14946	14947
NITROUS OXIDE	B/Y	3789	5653	5652	5655	403
NITROUS OXIDE	W/G	3790	405	404	407	408
NITROUS OXIDE 50 PSI	W/BLU	23394	23440	23486	23532	23578
NON-POTABLE WATER *	W/G	20237	20367	20238	20239	20240
NON-POTABLE WATER	B/Y	3791	1301	1300	5670	414
OIL	B/Y	3792	1157	5784	5786	415
OVERFLOW	W/G	828	5801	5800	5803	436
OVERFLOW	B/Y	829	5818	5817	5820	437
OVERFLOW DRAIN	W/G	830	9970	9971	9972	9973

* Indicates 2007 Version ASME(ANSI)Color Code

LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
OXYGEN	W/BLU	14968	14969	14970	14971	14972
OXYGEN	B/Y	831	1165	5862	5864	7002
OXYGEN	W/G	4639	1167	1166	5852	7003
OXYGEN 50 PSI	W/G	23395	23441	23487	23533	23579
PLANT AIR *	W/BLUE	20241	20368	20242	20243	20244
PLANT AIR	B/Y	4640	1029	1028	5894	7021
PLUMBING VENT	W/G	4642	1243	1242	5942	7024
POLYMER	W/BLU	14978	14979	14980	14981	14982
POTABLE	W/G	14983	14984	14985	14986	14987
POTABLE COLD WATER	W/G	14988	14989	14990	14991	14992
POTABLE HOT WATER *	W/G	20245	20369	20246	20247	20248
POTABLE HOT WATER	B/Y	14993	14994	14995	14996	14997
POTABLE WATER	W/G	14998	14999	15000	15001	15002
POTABLE WATER	B/Y	865	1303	1302	1370	7042
PROCESS WATER RETURN *	W/G	20249	20370	20250	20251	20252
PROCESS WATER SUPPLY	W/G	15028	15029	15030	15031	15032
PROCESS WATER	W/G	4656	1331	1330	1333	7040
PROCESSED WATER	B/Y	15033	15034	15035	15036	15037
PROCESSED WATER	W/G	15038	15039	15040	15041	15042
PROPANE GAS	B/Y	4657	1127	1126	6137	7072
PUMP	B/Y	15043	15044	15045	15046	15047
PUMP CONDENSATE *	W/G	20253	20371	20254	20255	20256
PUMP CONDENSATE	B/Y	4658	9930	9931	9932	9933
PUMP CONDENSATE DRAIN *	W/G	20257	20372	20258	20259	20260
PUMP CONDENSATE DRAIN	B/Y	4659	9940	9941	9942	9943
RADIANT RETURN	W/G	23396	23442	23488	23534	23580
RADIANT SUPPLY	W/G	23397	23443	23489	23535	23581
RAIN WATER	W/G	866	7086	7085	7088	7089
RAW WATER	W/G	5106	1311	1310	6159	7091
RAW WATER	B/Y	15048	15049	15050	15051	15052
RECIRCULATED *	W/G	20261	20373	20262	20263	20264
RECIRCULATED	B/Y	5107	1177	1176	6210	7097
RECIRCULATED HOT WATER *	W/G	20265	20374	20266	20267	20268
RECIRCULATED HOT WATER	B/Y	15053	15054	15055	15056	15057
RECOVERY	B/Y	15058	15059	15060	15061	15062
REFRIGERANT	B/Y	15063	15064	15065	15066	15067
REFRIGERANT DISCHARGE	B/Y	5108	1181	1180	6272	7106
REFRIGERANT LIQUID	B/Y	5109	1183	1182	6287	7107
REFRIGERANT SUCTION	B/Y	986	1185	1184	6302	7108
REFRIGERANT WATER	W/G	15068	15069	15070	15071	15072
REFRIGERATION	W/G	15073	15074	15075	15076	15077
RELIEF	B/Y	15078	15079	15080	15081	15082
RELIEF AIR	W/BLU	15083	15084	15085	15086	15087
RET. ACTIVATED SLUDGE	B/Y	15088	15089	15090	15091	15092
RETURN	W/R	15093	15094	15095	15096	15097
RETURN *	B/O	20269	20375	20270	20271	20272
RETURN	B/Y	1120	1189	6388	1349	7124
RETURN	W/G	1121	1193	6362	1350	7122
RETURN	W/BLU	5123	1195	6247	6349	7121
RETURN AIR	W/BLU	15098	15099	15100	15101	15102
RIVER WATER	W/G	15103	15104	15105	15106	15107
R.O. WATER	W/G	5124	1335	1334	1337	7041
R.O. WATER	B/Y	5125	1381	1380	1383	7039
ROOF DRAIN	W/G	5126	1078	1077	1339	7131
SANITARY DRAIN	W/G	5127	1080	1079	6444	7133
SANITARY SEWER	W/G	5128	1205	1204	1351	7134
SANITARY SEWER	B/Y	15113	15114	15115	15116	15117
SANITARY VENT *	W/G	20273	20376	20274	20275	20276
SANITARY VENT	B/Y	5129	9910	9911	9912	9913
SANITARY WASTE *	W/G	20277	20377	20278	20279	20280
SANITARY WASTE	B/Y	5130	1251	1250	6497	7136
SECONDARY	W/G	15123	15124	15125	15126	15127
SEC CHILLED WATER RET	W/G	23398	23444	23490	23536	23582
SEC CHILLED WATER SUP	W/G	23399	23445	23491	23537	23583
SOFT WATER	W/G	5131	1317	1316	6703	7204
SOLAR PREHEAT	W/G	23400	23446	23492	23538	23584

**ASME
MEETS
ANSI A13.1-2020**

DuraMark™ Self-Stick Pipe Marker



* Indicates 2007 Version ASME(ANSI)Color Code

LEGEND	COLOR Letter/Bknd	Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
SOLAR RETURN	W/G	23401	23447	23493	23539	23585
SOLAR SUPPLY	W/G	23402	23448	23494	23540	23586
SPRINKLER FIRE	W/R	5132	1105	1104	6781	7214
SPRINKLER WATER	W/R	5133	1107	1106	6796	7215
SPRINKLER WATER	R/W	23403	23449	23495	23541	23587
STEAM*	W/G	20281	20378	20282	20283	20284
STEAM	B/Y	5134	1215	6811	1353	7216
STEAM CONDENSATE*	W/G	20285	20379	20286	20287	20288
STEAM CONDENSATE	B/Y	5135	9920	9921	9922	9923
STEAM RETURN*	W/G	20289	20380	20290	20291	20292
STEAM RETURN	B/Y	5136	6818	1223	6820	7217
STEAM SUPPLY*	W/G	20293	20381	20294	20295	20296
STEAM SUPPLY	B/Y	5137	6829	6828	6831	7218
SERVICE WATER	W/G	15133	15134	15135	15136	15137
SEWAGE	B/Y	15138	15139	15140	15141	15142
SEWER	W/G	15143	15144	15145	15146	15147
SLUDGE	B/Y	15148	15149	15150	15151	15152
SPRINKLER	W/R	15178	15179	15180	15181	15182
STORM DRAIN	W/G	987	1082	1081	1340	7221
STORM SEWER	W/G	988	1208	1207	1352	7222
SUCTION	B/Y	990	7231	7230	7233	7234
SUMP PUMP DISCHARGE	B/Y	15198	15199	15200	15201	15202
SUPPLY	B/Y	9914	1227	7673	1357	7283
SUPPLY	W/G	992	1229	7646	1358	7276
SUPPLY	W/BLU	993	7279	7278	7281	7282
SUPPLY AIR	W/BLU	15203	15204	15205	15206	15207
TEMPERED WATER*	W/G	20297	20382	20298	20299	20300
TEMPERED WATER	B/Y	994	7290	7289	7292	7293
TOWER WATER	W/G	995	1319	1318	1371	7310
TOWER WATER RETURN	W/G	15213	15214	15215	15216	15217
TOWER WATER SUPPLY	W/G	15218	15219	15220	15221	15222
TREATED WATER	W/G	996	1321	1320	1372	7317
VACUUM*	W/BLK	20301	20383	20302	20303	20304
VACUUM	B/Y	5184	1231	7813	7815	7343
VACUUM	W/G	5185	1233	7801	7803	7342
VALVE	B/Y	15243	15244	15245	15246	15247
VENT	W/BLU	15253	15254	15255	15256	15257
VENT	B/Y	5186	1239	7935	7937	7351
VENT	W/G	5187	1241	7920	1359	7350
WAGD	W/PUR	23404	23450	23496	23542	23588
WASTE*	B/O	20305	20384	20306	20307	20308
WASTE	B/Y	304	1249	1248	7961	7353
WASTE	W/G	5265	1247	1246	7948	7352
WASTE WATER*	B/O	20309	20385	20310	20311	20312
WASTE WATER	B/Y	15263	15264	15265	15266	15267
WASTE WATER	W/G	5266	1327	1326	8205	7356
WATER	B/Y	5267	1255	8229	8233	7363
WATER	W/G	5268	1253	8217	1360	7362
WELL WATER	W/G	23405	23451	23497	23543	23589
WHITE WATER	B/Y	15273	15274	15275	15276	15277
DIRECTION ARROW	B/Y	5269	4328	4324	4336	7394
DIRECTION ARROW	W/G	317	4325	4321	4333	7397
DIRECTION ARROW	W/R	5390	4327	4323	4335	7396
DIRECTION ARROW	W/BLU	5391	4326	4322	4434	7395

DESCRIPTION: DuraMark™ HT is designed for use in extreme environments. These markers are made of surface printed polyester with a polyester overlamination. Marker exhibits excellent heat, chemical and abrasion resistance.

USE: Designed for use in extreme environments where standard vinyl self-stick markers will fail from elevated temps, chemical exposure and extended extreme outdoor exposure.

COMPLIANCE: Complies with ASME (ANSI) A13.1 2020 Scheme for the Identification of Piping Systems for color, color field width & letter size.



DuraMark™ HT is designed for use on pipes with elevated temperatures up to 250°F. DuraMark™ HT markers are a solid polyester construction featuring a tough overlamination which sheds chemicals and cleaners. Liner mounted for direct application to clean, dry surfaces.

FEATURES:

- Available in sizes to fit any size pipe diameter.
- **Meets ASME(ANSI) A13.1 2020 Standard.**
- Solid polyester construction.
- Ideal for meeting process chemical safety rules.
- Resists oil, water & chemicals.
- Use on pipes up to 250°F
- Available in custom.

•DuraMark™ HT Application Guide

For pipes with outside diameters under 1".

• **Style 1XS** 1/2" Characters
8"

For pipes with outside diameters of 1" to 2 1/4".

• **Style 1SM** 3/4" Characters
8"

For pipes with outside diameters of 2 1/2" to 6".

• **Style 1** 1 1/4" Characters
14"

For pipes with outside diameters of 6" to 10".

• **Style 1Lg.** 2 1/2" Characters
24"

For pipes with outside diameters of over 10".

• **Style 1XLg.** 3 1/2" Characters
32"

•STANDARD COLORS

- FLAMMABLE FLUIDS**
- POTABLE, COOLING, BOILER FEED & OTHER**
- COMPRESSED AIR**
- FIRE QUENCHING FLUIDS**
- TOXIC & CORROSIVE FLUIDS**
- COMBUSTIBLE FLUIDS**
- USER DEFINED**
- USER DEFINED**
- USER DEFINED**
- USER DEFINED**

STOCK				B
STYLE	1-99	100-249	250+	
1XSM	2.40	2.04	1.68	
1SM	2.40	2.04	1.68	
1	3.12	2.64	2.28	
1LG	5.10	4.74	4.32	
1XLG	6.72	6.12	5.52	

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE SIZES/STYLES FOR BEST PRICE BREAK
- 10 MIN PER LEGEND/PER SIZE

CUSTOM					B
STYLE	Max# of Characters	10-99	100-249	250+	
1XSM	12	2.82	2.40	1.98	
1SM	16	2.82	2.40	1.98	
1	18	3.66	3.12	2.64	
1LG	18	6.00	5.52	5.04	
1XLG	20	7.92	7.20	6.48	

- SPECIFY LEGEND
- SPECIFY COLORS
- SPECIFY STYLE
- SPECIFY QUANTITY
- SIZES/STYLES DO NOT COMBINE FOR QTY PRICING
- 10 MIN PER LEGEND/PER SIZE

High Performance Arrow Tape



Available on Page 46

**ASME
MEETS
ANSI A13.1-2020**

Food Industry Self-Stick Pipe Marker



DESCRIPTION: Ultra durable polyester construction marker with acrylic adhesive backing.

USE: In food industry and clean-room applications.

COMPLIANCE: Complies with ASME (ANSI) A13.1-2020 Scheme for the Identification of Piping Systems.

Craftmark Food Industry Pipe Markers are excellent for areas that need to be protected from growth of bacteria and/or moisture hiding beneath other types of pipe markers. These ultra-durable markers are made of polyester with an ultra-aggressive adhesive that holds the markers tightly against the pipe. Laminated to resist abrasion, scuffing and wash downs. Available in stock legends and custom.

FEATURES

- Meets ASME (ANSI) A13.1-2020 Standard-100%
- 5 styles to fit piping 3/4" to 10"+
- Stock legend as well as custom available.
- Ultra durable polyester overlam for excellent abrasion resistance.
- Holds up to wash downs.
- Ultra permanent acyclic adhesive holds marker flat on pipe to resist backing mildew.

• FOOD INDUSTRY Application Guide

*For pipes with outside diameters of 3/4" to 1 1/4".
1/2" Characters*

• **Style 1 XSM**

*For pipes with outside diameters of 1 1/2" to 2".
3/4" Characters*

• **Style 1 SM.**

*For pipes with outside diameters of 2 1/4" to 6".
1 1/4" Characters*

• **Style 1**

*For pipes with outside diameters of 6" to 10".
2 1/2" Characters*

• **Style 1 LG**

*For pipes with outside diameters of over 10".
3 1/2" Characters*

• **Style 1 XLG**

• 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

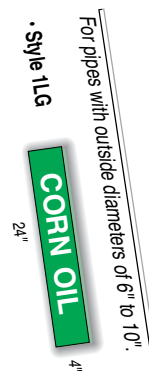
Food Industry Stock Legend Price B

STYLE	FITS PIPE OD	1-99	100-249	250+
1XSM	.75"-1.25"	2.40	2.04	1.68
1SM	1.5"-2"	2.40	2.04	1.68
1	2.25"-6"	3.12	2.64	2.28
1LG	6"-10"	5.10	4.74	4.32
1XL	10"+	6.72	6.12	5.52

Food Industry Custom Legend Price B

STYLE	FITS PIPE OD	10-99	100-249	250+
1XSM	.75"-1.25"	2.82	2.40	1.98
1SM	1.5"-2"	2.82	2.40	1.98
1	2.25"-6"	3.66	3.12	2.64
1LG	6"-10"	6.00	5.52	5.04
1XL	10"+	7.92	7.20	6.48

• DO NOT COMBINE LEGENDS/SIZES FOR PRICE BREAKS



LEGEND		Style 1 XSM	Style 1 SM	Style 1	Style 1 LG	Style 1 XLG
	COLOR Letter/Bknd					
ABANDONED	B/W	ABD109	ABD110	ABD111	ABD112	ABD113
BOILER FEED WATER	B/Y	18001	18002	18003	18004	18005
BOILER FEED WATER*	W/G	18006	18007	18008	18009	18010
CARBON DIOXIDE	B/Y	18011	18012	18013	18014	18015
CARBON DIOXIDE*	W/GREY	18016	18017	18018	18019	18020
CHLORINE WATER	B/Y	18021	18022	18023	18024	18025
CITY WATER	W/G	18026	18027	18028	18029	18030
COLD POTABLE WATER	W/G	18031	18032	18033	18034	18035
COMPRESSED AIR	W/BLU	18036	18037	18038	18039	18040
CONDENSATE DRAIN	W/G	18041	18042	18043	18044	18045
CONDENSATE RETURN*	W/G	18046	18047	18048	18049	18050
CONDENSATE RETURN*	B/Y	18051	18052	18053	18054	18055
CONDENSER WATER RETURN	W/G	18056	18057	18058	18059	18060
CONDENSER WATER SUPPLY	W/G	18061	18062	18063	18064	18065
COOKING OIL	W/G	18066	18067	18068	18069	18070
COOLING WATER RETURN	W/G	18071	18072	18073	18074	18075
CORN OIL	W/G	18076	18077	18078	18079	18080
DC LIQ AMMONIA HIGH	B/Y	CM3	CM23	CM43	CM63	CM83
DOMESTIC COLD WATER	W/G	18081	18082	18083	18084	18085
DOMESTIC HOT WATER	W/G	18086	18087	18088	18089	18090
DRAIN	W/G	18091	18092	18093	18094	18095
FRYING OIL DRAIN	W/G	18096	18097	18098	18099	18100
FRYING OIL RETURN	W/G	18101	18102	18103	18104	18105
FRYING OIL SUPPLY	W/G	18106	18107	18108	18109	18110
GLYCOL	B/Y	18111	18112	18113	18114	18115
GLYCOL RETURN	B/Y	18116	18117	18118	18119	18120
GLYCOL RETURN*	B/O	18121	18122	18123	18124	18125
GLYCOL SUPPLY	B/Y	18126	18127	18128	18129	18130
GLYCOL SUPPLY*	B/O	18131	18132	18133	18134	18135
GLYCOL*	B/O	18136	18137	18138	18139	18140
HGD LIQ AMMONIA HIGH	B/Y	CM6	CM26	CM47	CM66	CM86
HIGH PRESSURE STEAM	B/Y	18141	18142	18143	18144	18145
HIGH PRESSURE STEAM*	W/G	18146	18147	18148	18149	18150
HI-PRESSURE WATER	W/G	18151	18152	18153	18154	18155
HOT POTABLE WATER	W/G	18156	18157	18158	18159	18160
HOT WATER RETURN	B/Y	18161	18162	18163	18164	18165
HOT WATER RETURN*	W/G	18166	18167	18168	18169	18170
HOT WATER SUPPLY	B/Y	18171	18172	18173	18174	18175
HOT WATER SUPPLY*	W/G	18176	18177	18178	18179	18180
HTRS LIQ VAP AMMONIA LOW	B/Y	CM11	CM31	CM52	CM71	CM91
HTRL LIQ AMMONIA LOW	B/Y	CM10	CM30	CM51	CM70	CM90
LSS VAP AMMONIA LOW	B/Y	CM14	CM34	CM55	CM74	CM94
LTRL LIQ AMMONIA LOW	B/Y	CM15	CM35	CM56	CM75	CM95
LTRS LIQ VAP AMMONIA LOW	B/Y	CM16	CM36	CM57	CM76	CM96
NATURAL GAS	B/Y	18181	18182	18183	18184	18185
NON-POTABLE WATER	W/G	18186	18187	18188	18189	18190
NON-POTABLE WATER RETURN	W/G	18191	18192	18193	18194	18195
NON-POTABLE WATER SUPPLY	W/G	18196	18197	18198	18199	18200
OLIVE OIL	W/G	18201	18202	18203	18204	18205
PACKING WATER	W/G	18206	18207	18208	18209	18210
PACKING WATER RETURN	W/G	18211	18212	18213	18214	18215
PACKING WATER SUPPLY	W/G	18216	18217	18218	18219	18220
POTABLE WATER	W/G	18221	18222	18223	18224	18225
POTABLE WATER RETURN	W/G	18226	18227	18228	18229	18230
POTABLE WATER SUPPLY	W/G	18231	18232	18233	18234	18235
SALAD OIL	W/G	18236	18237	18238	18239	18240
SPRINKLER WATER	W/R	18241	18242	18243	18244	18245
VACUUM	W/BLU	18246	18247	18248	18249	18250
VACUUM	W/B	18251	18252	18253	18254	18255
VIRGIN OIL	W/G	18256	18257	18258	18259	18260

Color Reference: Y=Yellow • Blu=Blue • R=Red • G=Green • B=Black • W=White • Br=Brown • O=Orange • Gr=Gray

**ASME
MEETS
ANSI A13.1-2020**

Food Industry -Arrow Tape



DESCRIPTION: Premium Grade Food Industry Arrow Tape is designed for use in both food and clean room applications where excellent adhesion and durability are essential. Thick 6 mil material.

USE: To mark the direction flow in pipe systems especially those in food, pharmaceutical & clean room environments.

COMPLIANCE: ASME (ANSI) A13.1-2020 Scheme for the Identification of Pipe Systems.
ANSI Z535.1 Safety Color Codes.

Food Industry Arrow Tape is Craftmark's Premium Line of direction flow tape. These tapes are designed to be used with Craftmark's "Food Industry", ultra-durable, self-stick pipe marker system. This arrow tape is excellent for both food and clean room applications where a strong permanent adhesive is desired. No room for bacteria causing agents to linger behind as you would get with a snap on or strap on product. Arrow tape comes liner mounted (remove prior to entering clean room). Available in 4 stock widths! Full 30 foot rolls.

FEATURES

- Ultra durable self-stick vinyl
- Tough polyester lamination for chemical & abrasion resistance.
- Matching color combinations meet ASME (ANSI) A13.1-2020 Standards
- Secures marker to pipe
- Provides 360° visibility of flow direction.
- 30 Foot rolls.
- Custom colors available.

Arrow Tape Calculation Chart 30ft per roll			
Pipe Diameter	Number of Bands Per Roll	Pipe Diameter	Number of Bands Per Roll
1"	114	6"	19
2"	57	7"	16
3"	38	8"	14
4"	28	9"	12
5"	23	10"	11

• Tape Width Guideline	
TAPE SIZE	USE WITH MARKER SIZE
1" x 30 feet	1 SM
2" x 30 feet	1
4" x 30 feet	1LG
6" x 30 feet	1 XLG

BKND/LETTER	1" Roll	2" Roll	4" Roll	6" Roll
Yellow/Black	FPA1	FPA5	FPA9	FPA13
Blue/White	FPA2	FPA6	FPA10	FPA14
Green/White	FPA3	FPA7	FPA11	FPA15
Red/White	FPA4	FPA8	FPA12	FPA16
Brown/White	FPA17	FPA22	FPA27	FPA32
Purple/White	FPA18	FPA23	FPA28	FPA33
White/Black	FPA19	FPA24	FPA29	FPA34
Gray/White	FPA20	FPA25	FPA30	FPA35
Black/White	FPA21	FPA26	FPA31	FPA36

PRICE PER ROLL		B
SIZE	30 FOOT ROLLS	
1"	15.54/RL	
2"	31.00/RL	
4"	58.20/RL	
6"	75.00/RL	

• 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

DuraMark™ -C Clear Pipe Markers are perfect for marking painted, color-coded piping systems. Markers are available in 5 standard sizes as well as custom. Text color is offered in white, black, red, blue, green, purple, orange.

•DURAMARK™ C Application Guide

For pipes with outside diameters of .75" to 1.25".
1/4" Characters

• Style 1 XSM



For pipes with outside diameters of 1.5" to 2".
3/4" Characters

• Style 1 SM.



For pipes with outside diameters of 2.25" to 6".
1.25" Characters

• Style 1



For pipes with outside diameters of 6" to 10".
2.5" Characters

• Style 1 LG



For pipes with outside diameters of over 10".
3.5" Characters

• Style 1 XLG



•STANDARD COLORS

BLACK TEXT

WHITE TEXT

YELLOW TEXT

BLUE TEXT

GREEN TEXT

PURPLE TEXT

ORANGE TEXT

BROWN TEXT

GRAY TEXT

RED TEXT



Stock DuraMark™ Pricing

STYLE	FITS PIPE OD	1-99	100-249	250-499
1XSM	.75"-1.25"	.58	.50	.45
1SM	1.5"-2"	.58	.50	.45
1	2.25"-6"	1.55	1.39	1.24
1LG	6"-10"	3.05	2.74	2.39
1XL	10"+	4.39	3.90	3.44

Clear Arrow Tape

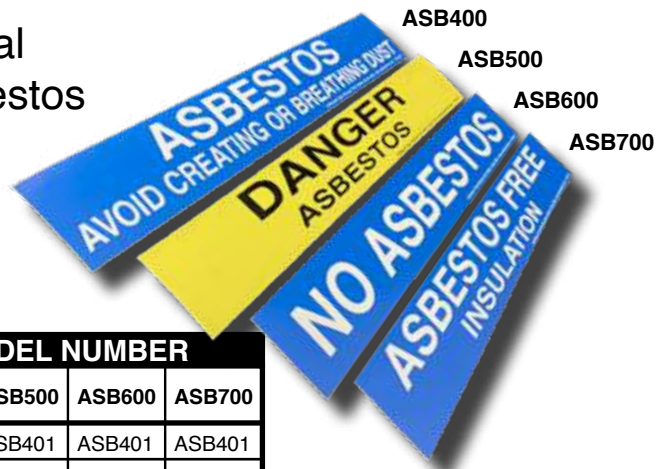
Available with black or white arrows on clear background.



Refer to Page 44 for full offering.

Asbestos Insulation Markers

Warn of potential hazards of asbestos pipe insulation.



MODEL NUMBER

STYLE	FITS PIPE OD	ASB400	ASB500	ASB600	ASB700
1XSM	.75"-1.25"	ASB401	ASB401	ASB401	ASB401
1SM	1.5"-2"	ASB402	ASB402	ASB402	ASB402
1	2.25"-6"	ASB403	ASB403	ASB403	ASB403
1LG	6"-10"	ASB404	ASB404	ASB404	ASB404
1XL	10"+	ASB405	ASB405	ASB405	ASB405

➤ For pricing-see chart above.

**ASME
MEETS
ANSI A13.1-2020**

DuraMark™ -R Reflective Self-Stick Pipe Marker

Craftmark's DuraMark™-R is pipe marker system that's the ultimate in safety. Meets ASME(ANSI) A13.1-2020 specifications 100%. Manufactured using durable indoor/outdoor engineer grade reflective vinyls with durable UV screen inks. Available in 5 stock sizes to mark pipes with outside diameter of .75" to over 10". Craftmark sizes, color schemes and letter height all meet ASME (ANSI) A13.1 -Scheme for the Identification of Piping Systems.



Duramark™ -R Custom Pricing				B
STYLE	FITS PIPE OD	10-99	100-249	250+
1XSM	.75"-1.25"	2.82	2.40	1.98
1SM	1.5"-2"	2.82	2.40	1.98
1	2.25"-6"	3.66	3.12	2.64
1LG	6"-10"	6.00	5.52	5.04
1XL	10"+	7.92	7.20	6.48

FEATURES

- Indoor / Outdoor Use
- **Meets ASME (ANSI) A13.1-2020 100%**
- Bright ASME conforming background colors!
- Letter height meets ASME specifications.
- Color field width meets ASME specifications
- Matching arrow tape available.
- Durable, premium grade, indoor/outdoor reflective vinyl
- Rugged UV screens inks
- Excellent adhesion to piping and insulation.
- Custom only

● DuraMark™-R Application Guide

*For pipes with outside diameters of .75" to 1.25".
.50" Characters*

- **Style 1 XSM**

*For pipes with outside diameters of 1.5" to 2".
.75" Characters*

- **Style 1 SM.**

*For pipes with outside diameters of 2.25" to 6".
1.25" Characters*

- **Style 1**

*For pipes with outside diameters of 6" to 10".
2.5" Characters*

- **Style 1 LG**

*For pipes with outside diameters of over 10".
3.5" Characters*

- **Style 1 XLG**

Reflective Direction Flow Tape

SIZE	1/2"	1"	2"	4"	6"	B
Use with Marker	1XSM	1SM	1	1LG	1XLG	
LTR/BKND	RAT100	RAT101	RAT102	RAT103	RAT104	
LTR/BKND	RAT105	RAT106	RAT107	RAT108	RAT109	
LTR/BKND	RAT110	RAT111	RAT112	RAT113	RAT114	
LTR/BKND	RAT115	RAT116	RAT117	RAT118	RAT119	
LTR/BKND	RAT120	RAT121	RAT122	RAT123	RAT124	
PRICE PER ROLL	9.50	18.65	37.20	69.84	90.00	



**REFLECTIVE BANDING TAPE
AVAILABLE ON PAGE 47!!!**

Craftmark's DuraMark™-P is an innovative safety solution for marking piping in areas that may be prone to loss of power. These markers meet ASME specifications for letter height but are available only in the light green-glow in the dark background with contrasting black letters.

FEATURES

- Indoor / Outdoor Use
- Letter height meets ASME specifications.
- Matching pipe tape available.
- Durable, premium grade, indoor/outdoor vinyl.
- Rugged UV screens inks.
- Excellent adhesion to piping and insulation.
- Custom legends available.



● DuraMark™-P Application Guide

*For pipes with outside diameters of .75" to 1.25".
.50" Characters*

• Style 1 XSM



*For pipes with outside diameters of 1.5" to 2".
.75" Characters*

• Style 1 SM.



*For pipes with outside diameters of 2.25" to 6".
1.25" Characters*

• Style 1



*For pipes with outside diameters of 6" to 10".
2.5" Characters*

• Style 1 LG



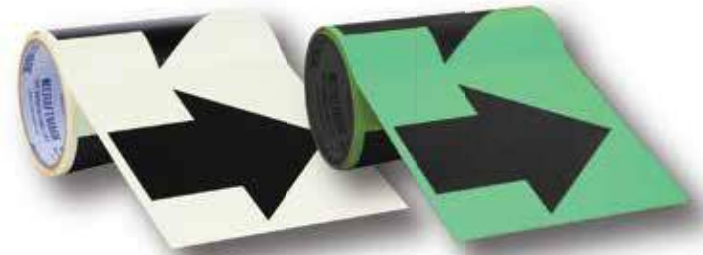
*For pipes with outside diameters of over 10".
3.5" Characters*

• Style 1 XLG



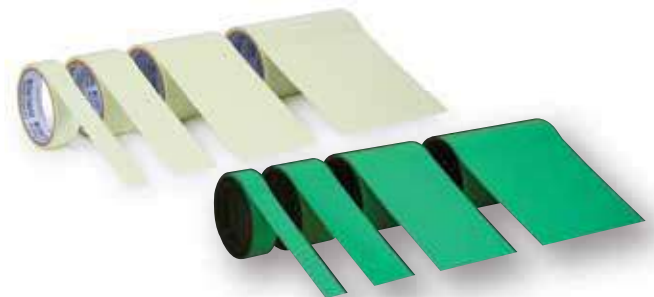
DuraMark™-P Custom Pricing				
STYLE	FITS PIPE OD	10-99	100-249	250+
1XSM	.75"-1.25"	3.36	2.88	2.40
1SM	1.5"-2"	3.36	2.88	2.40
1	2.25"-6"	4.44	3.78	3.18
1LG	6"-10"	7.80	7.20	6.60
1XL	10"+	10.30	9.36	8.42

Photoluminescent Direction Flow Tape



SIZE	1/2"	1"	2"	4"	6"
Use with Marker	1XSM	1SM	1	1LG	1XLG
Stock#	GAT100	GAT101	GAT102	GAT103	GAT104
PRICE PER ROLL	9.50	18.65	37.20	69.84	90.00

**PHOTOLUMINESCENT PIPE TAPE
AVAILABLE ON PAGE 47!!!**



**ASME
MEETS
ANSI A13.1-2020**

WrapMark™ Wrap-Around Pipe Marker

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

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

COMPLIANCE: 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™ is versatile pipe marking system. This marker can be used indoor and outdoors.

TO ORDER:

- 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 in sizes to fit most all size piping. (custom sizes available as needed)
- Durable self-stick vinyl with polyester protective lamination.

- Specify legend, colors, size
- Specify quantity per legend.

• STANDARD COLORS

FLAMMABLE FLUIDS

POTABLE, COOLING, BOILER FEED & OTHER

COMPRESSED AIR

FIRE QUENCHING FLUIDS

TOXIC & CORROSIVE FLUIDS

COMBUSTIBLE FLUIDS

USER DEFINED

USER DEFINED

USER DEFINED

USER DEFINED

WrapMark™ WRAP AROUND SELF STICK MARKERS A					
SIZE	FITS	COLOR FIELD WIDTH	MARKER LENGTH	CHARACTER SIZE	PRICE EACH
6	.75" - 1"	6"	4"	.75"	\$2.58
8	1.25" - 2"	8"	7"	.75"	\$5.58
12	2.25" - 6"	12"	20"	1.25"	\$11.88
24	OVER 6"	24"	32"	2.5"	\$33.50

OverSize Marker

Craftmark manufactures oversize markers for specialty applications. Marker can be as wide as 48" and as long as you need them. Printed on sturdy vinyl with polyester over lamination to increase the markers durability and life. Contact Craftmark with your specific requirements.





DESCRIPTION: Durable, outdoor grade wrap-around Pipe Marker System. Marker has full adhesive backing and wraps completely around the pipe and overlaps for a permanent seal.

USE: To identify custom pipe marking projects both indoor and outdoor-especially offshore, chemical processing, refineries, heavy industrial application.

ArrowMark™ is an extremely versatile Pipe Marking System. For use indoor or outdoor.

- Legend flip-flop for easy viewing.
- 360° visibility
- Wraps completely around pipe with aggressive self-stick backing.
- Installs easily & quickly in new or existing facilities.
- Markers are fully customizable as to legend, symbols, color schemes.
- Available in sizes to fit virtually any size pipe. Custom sizes available.
- Durable polyester with an ultra durable polyester overlam to protect print surface from chemicals, seawater, washdowns, UV.

TO ORDER:

- **SPECIFY SIZE**
- **SPECIFY LEGEND**
- **SPECIFY QTY**

ArrowMark™ APPLICATION GUIDE				B
SIZE	Fits Pipe OD	Color Field Width	Marker Size	Price Each
A	1"	4"	4"x4"	2.68
B	1.1" - 3"	6"	6"x10"	3.21
C	3.1" - 5"	6"	6"x16"	6.64
D	5.1" - 8"	8"	8"x26"	17.20
E	8.1" - 10"	9.5"	9.5"x34"	19.60
F	10.1" - 16"	14"	14"x52"	27.80
G	16.1" - 24"	24"	24"x78"	37.44
H	24.1" - 36"	28"	28"x120"	49.79
CONTACT FACTORY FOR EXTENDED PRICING				

•STANDARD COLORS

FLAMMABLE FLUIDS	COMBUSTIBLE FLUIDS
POTABLE, COOLING, BOILER FEED & OTHER	USER DEFINED
COMPRESSED AIR	USER DEFINED
FIRE QUENCHING FLUIDS	USER DEFINED
TOXIC & CORROSIVE FLUIDS	USER DEFINED

GHS Symbol Tape



- Durable self-stick Vinyl with overlamination for added resistance to dirt, fading and moisture!
- Available in 9 pictograms and in 3 sizes.
- 30 foot long rolls are great for marking piping and containers.
- Helps meet ASME (ANSI) A13.1-2020 standards for marking piping systems.

PICTOGRAM	ROLL SIZE			A
	1"	2"	4"	
GHS-1	23775	23784	23793	
GHS-2	23776	23785	23794	
GHS-3	23777	23786	23795	
GHS-4	23778	23787	23796	
GHS-5	23779	23788	23797	
GHS-6	23780	23789	23798	
GHS-7	23781	23790	23799	
GHS-8	23782	23791	23800	
GHS-9	23783	23792	23801	
PRICE PER 30' ROLL	\$8.00	\$13.75	\$27.00	

GHS Symbol Decals



- Durable self-stick Vinyl with overlamination for added resistance to dirt, fading and moisture!
- Available in 9 pictograms and in 3 sizes.
- Individual decals are liner mounted for quick and easy application to piping and containers.
- Helps meet ASME (ANSI) A13.1-2020 standards for marking piping systems.

PICTOGRAM	SIZE			A
	1" X 1"	2" X 2"	4" X 4"	
GHS-1	23802	23811	23820	
GHS-2	23803	23812	23821	
GHS-3	23804	23813	23822	
GHS-4	23805	23814	23823	
GHS-5	23806	23815	23824	
GHS-6	23807	23816	23825	
GHS-7	23808	23817	23826	
GHS-8	23809	23818	23827	
GHS-9	23810	23819	23828	
PRICE PER EACH	\$.10	\$.22	\$.45	



ASME (ANSI) A13.1-2020 states "The applicable GHS pictogram as illustrated may be included ..." "Where piping is connected to containers that are labeled in accordance with GHS requirements, a corresponding label on piping may be provided". Craftmark has full line of GHS pictogram roll tapes and individual labels for use on piping.

Description	Pictogram	Hazard class and hazard category
Explosing Bomb GHS 1		Unstable explosives Explosives of Divisions 1.1, 1.2, 1.3, 1.4 Self reactive substances and mixtures, Types A,B Organic peroxides, Types A,B
Flame GHS 2		Flammable gases, category 1 Flammable aerosols, categories 1,2 Flammable liquids, categories 1,2,3 Flammable solids, categories 1,2 Self-reactive substances and mixtures, Types B,C,D,E,F Pyrophoric liquids, category 1 Pyrophoric solids, category 1 Self-heating substances and mixtures, categories 1,2 Substances and mixtures, which in contact with water, emit flammable gases, categories 1,2,3 Organic peroxides, Types B,C,D,E,F
Flame Over Circle GHS 3		Oxidizing gases, category 1 Oxidizing liquids, categories 1,2,3
Gas Cylinder GHS 4		Gases under pressure: - Compressed gases - Liquefied gases - Refrigerated liquefied gases - Dissolved gases
Corrosion GHS 5		Corrosive to metals, category 1 Skin corrosion, categories 1A,1B,1C Serious eye damage, category 1
Skull & Crossbones GHS 6		Acute toxicity (oral, dermal, inhalation), categories 1,2,3
Exclamation Mark GHS 7		Acute toxicity (oral, dermal, inhalation), category 4 Skin irritation, category 2 Eye irritation, category 2 Skin sensitisation, category 1 Specific Target Organ Toxicity – Single exposure, category 3
Health Hazard GHS 8		Respiratory sensitization, category 1 Germ cell mutagenicity, categories 1A,1B,2 Carcinogenicity, categories 1A,1B,2 Reproductive toxicity, categories 1A,1B,2 Specific Target Organ Toxicity – Single exposure, categories 1,2 Specific Target Organ Toxicity – Repeated exposure, categories 1,2 Aspiration Hazard, category 1
Environment GHS 9		Hazardous to the aquatic environment - Acute hazard, category 1 - Chronic hazard, categories 1,2

- Full 33m Rolls
- Conforms to European Regulations 1272/2008, 790/2009 and 286/2011, RAL Color Codes
- Ultra Durable Materials withstand UV & sheds moisture.
- Tough Aggressive Acrylic adhesive backing-liner mounted for easy installation.
- UV Resistant Inks
- UV Resistant Surface Film protects inks from fading and abrasion.
- Available in 6 standard widths.
- Can be used in either direction to indicate flow- preprinted arrows.
- 360° visibility so legend, GHS symbols and signal word can read, recognized and understood from all viewing perspectives.
- Custom Legends, Sizes & Colors including AS2700 colors available.



PRICING			
STYLE	1-24		
EURM1	39.00		
EURM2	67.00		
EURM3	94.00		
EURM4	120.00		
EURM5	147.00		
EURM6	187.00		

CONTACT
FACTORY

RollMark™ HP HIGH PERFORMANCE ROLLFORM PIPE LABELS

33m Standard Roll - Label Size Chart

STYLE	FOR PIPE DIAMETER	LABEL LENGTH	CHARACTER HEIGHT
EURM1	less than 20mm	150mm (6")	13mm (.50")
EURM2	21-49mm	251mm (10")	25mm (1")
EURM3	50-99mm	356mm (14")	38mm (1.5")
EURM4	100-202mm	457mm (18")	51mm (2")
EURM5	203-254mm	558mm (22")	63mm (2.5")
EURM6	255+	710mm (28")	76mm (3")



- **Conforms to European Regulations 1272/2008, 790/2009 and 286/2011, RAL Color Standards**
- **Ultra Durable Materials withstand UV & sheds moisture.**
- **Tough, Aggressive Acrylic adhesive backing-liner mounted.**
- **UV Resistant Inks**
- **UV Resistant Surface Film**
- **Available in 7 standard sizes to fit most pipe sizes.**
- **Arrows are die-cut and can be used to indicate flow in either direction.**
- **Standard legends have preprinted GHS symbols and appropriate word signal. Consult website for standard legend list.**
- **Custom Legends, Sizes & Colors- including AS2700 colors available.**

PRICING			
STYLE	1-249	250-499	500+
1	1.95		
2	2.40		
3	3.00		
4	3.75		
5	4.70		
6	5.90		
7	12.20		

DuraMark™ HP HIGH PERFORMANCE PIPE LABELS

Standard Label Size Chart

STYLE	FOR PIPE DIAMETER	LABEL LENGTH	LABEL HEIGHT	CHARACTER HEIGHT
1	less than 20mm	200mm (7.87")	26mm (1.02")	13mm (.50")
2	21-49mm	284mm (11.18")	37mm (1.46")	20mm (.75")
3	50-99mm	402mm (15.8")	52mm (2.04")	25mm (1.0")
4	100-202mm	660mm (26")	80mm (3.25")	32mm (1.25")
5	203-254mm	980mm (39")	95mm (3.75")	51mm (2.0")
6	255-380mm	1470mm (58")	160mm (6.25")	64mm (2.5")
7	381+	1980mm (78")	240mm (9.5")	89mm (3.5")

Craftmark offers most of their pipe & valve marking products in bilingual format. If your project calls out bilingual legends and text contact Craftmark for full details! We make pipe marking simple!



SpecMark™ & SpecMark™ HT Pipe Markers



Valve Tags



WrapMark™



RollMark™ IV

**ASME
MEETS
ANSI A13.1-2020**

DuraMark™ Direction Flow Arrow Tape



DESCRIPTION: Indoor/Outdoor grade 4 mil vinyl is excellent for indicating flow direction along with Craftmark Pipe Markers. Full 30 yard rolls.

USE: Direction Flow Arrow Tape can be used by itself to indicate flow direction as well as with DuraMark™ pipe markers to comply 100% to ASME (ANSI) A13.1-2020.

COMPLIANCE: ASME (ANSI A13.1-2020 Scheme for the Identification of Piping Systems. ANSI Z535.1 safety color codes.

Widths Available: 1/2", 1", 2", 4", 6"
Custom colors available!

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 stick vinyl
- Matching color combinations meet ASME(ANSI) A13.1-2020 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

STOCK NUMBERS

COLOR BKND / ARROW	For Use With DuraMark™ Style				
	1XSM	1SM	1	1LG	1XLG
SIZE	1/2"	1"	2"	4"	6"
Safety Yellow / Black	110001	12510	4416	12524	92533
Safety Red / White	110002	12511	4417	12525	92534
Safety Green / White	110003	12512	4418	12526	92535
Safety Blue / White	110004	12513	4419	12527	92536
Safety Green / Black	110005	12514	12519	12528	92537
Safety White / Black	110006	12515	12520	12529	92538
Safety Brown / White	110007	12516	112521	12530	92539
Safety Gray / White	110008	12517	12522	12531	92540
Safety Orange / Black	110009	12518	12523	12532	92541
Safety Purple / White	23765	23766	23767	23768	23769
Safety Black / White	23770	23771	23772	23773	23774
Safety Purple / Black	23774	23775	23776	23777	23778
Clear / White	23779	23779	23780	23781	23782
Clear / Black	23783	23784	23785	23786	23787

ARROW TAPE	STOCK		A
SIZE	1-9	10-24	25+
.5"	12.30	11.65	11.00
1"	18.20	16.40	14.40
2"	35.00	31.50	27.75
4"	65.00	58.25	51.00
6"	99.00	94.00	84.60

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE ALL STOCK ROLLS FOR BEST PRICE BREAK

ARROW TAPE	CUSTOM		A
SIZE	10-24	25+	
.5"	23.30	22.00	
1"	32.80	28.80	
2"	63.00	55.50	
4"	116.50	102.00	
6"	188.00	169.20	

- SPECIFY BACKGROUND COLOR
- SPECIFY ARROW COLOR
- SPECIFY QUANTITY PER COLOR COMBINATION AND SIZE
- SIZES DO NOT COMBINE FOR PRICE BREAKS

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



DESCRIPTION: Premium grade 4 mil vinyl matches DuraMark™ self-stick markers.

USE: To mark piping to color code specifications

COMPLIANCE: ASME (ANSI) A13.1-2020

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
- Full 50' Rolls.
- Premium 4 mil vinyl
- 5-7 year outdoor life
- Aggressive liner mounted adhesive backing.

• STANDARD COLORS



RED



BLUE



GREEN



YELLOW



ORANGE



VIOLET



BLACK



BROWN



WHITE



CLEAR

STOCK NUMBER LIST				
SIZE	1"	2"	4"	6"
Red	PCC1	PCC11	PCC21	PCC31
Blue	PCC2	PCC12	PCC22	PCC32
Green	PCC3	PCC13	PCC23	PCC33
Yellow	PCC4	PCC14	PCC24	PCC34
Orange	PCC5	PCC15	PCC25	PCC35
Purple	PCC6	PCC16	PCC26	PCC36
Black	PCC7	PCC17	PCC27	PCC37
Brown	PCC8	PCC18	PCC28	PCC38
White	PCC9	PCC19	PCC29	PCC39
Clear	PCC10	PCC20	PCC30	PCC40

PRICE PER ROLL A	
SIZE	50 FOOT ROLLS
1"	12.95/RL
2"	25.90/RL
4"	48.50/RL
6"	62.50/RL

**ASME
MEETS
ANSI A13.1-2020**

High Performance - Arrow Tape



DESCRIPTION: Premium Grade High Performance Arrow Tape is designed for use in both food and clean room applications where excellent adhesion and durability are essential. Thick 6 mil material.

USE: To mark the direction flow in pipe systems especially those in food, pharmaceutical & clean room environments.

COMPLIANCE: ASME (ANSI) A13.1-2020 Scheme for the Identification of Pipe Systems.
ANSI Z535.1 Safety Color Codes.

High Performance Arrow Tape is Craftmark's premium line of direction flow tape. These tapes are designed to be used with Craftmark's "High Performance", ultra-durable, self-stick pipe marker system. This arrow tape is excellent for both food and clean room applications where a strong permanent adhesive is desired. No room for bacteria causing agents to linger behind as you would get with a snap on or strap-on product. Arrow tape comes liner mounted (remove prior to entering clean room). Available in 4 stock widths. Full 30 foot rolls.

FEATURES

- Ultra durable self-stick vinyl
- Tough polyester lamination for chemical & abrasion resistance.
- Matching color combinations meet ASME (ANSI) A13.1-2020 Standards
- Secures marker to pipe
- Provides 360° visibility of flow direction.
- 30 Foot rolls.
- Custom colors available.

Pipe Diameter	Number of Bands Per Roll	Pipe Diameter	Number of Bands Per Roll
1"	114	6"	19
2"	57	7"	16
3"	38	8"	14
4"	28	9"	12
5"	23	10"	11

• Tape Width Guideline

TAPE SIZE	USE WITH MARKER SIZE
1" x 30 feet	1 SM
2" x 30 feet	1
4" x 30 feet	1LG
6" x 30 feet	1 XLG

• 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

BKND/LETTER	1" Roll	2" Roll	4" Roll	6" Roll
Yellow/Black	FPA1	FPA5	FPA9	FPA13
Blue/White	FPA2	FPA6	FPA10	FPA14
Green/White	FPA3	FPA7	FPA11	FPA15
Red/White	FPA4	FPA8	FPA12	FPA16
Brown/White	FPA17	FPA22	FPA27	FPA32
Purple/White	FPA18	FPA23	FPA28	FPA33
White/Black	FPA19	FPA24	FPA29	FPA34
Gray/White	FPA20	FPA25	FPA30	FPA35
Black/White	FPA21	FPA26	FPA31	FPA36

PRICE PER ROLL		B
SIZE	30 FOOT ROLLS	
1"	15.54/RL	
2"	31.00/RL	
4"	58.20/RL	
6"	75.00/RL	

CRAFTMARK offers liner mounted reflective pipe banding tapes in wide variety of colors and sizes. This product is an excellent safety improvement for any industrial piping application. Full 30' rolls.

SIZE	1"	2"	4"	6"	12"
WHITE	RT1	RT7	RT13	RT19	RT25
BLUE	RT2	RT8	RT14	RT20	RT26
RED	RT3	RT9	RT15	RT21	RT27
GREEN	RT4	RT10	RT16	RT22	RT28
YELLOW	RT5	RT11	RT17	RT23	RT29
ORANGE	RT6	RT12	RT18	RT24	RT30

PRICE PER ROLL B	
SIZE	30 FOOT ROLLS
1"	12.95/RL
2"	25.90/RL
4"	48.50/RL
6"	62.50/RL
12"	125.00/RL

•STANDARD COLORS



RED



BLUE



GREEN



YELLOW



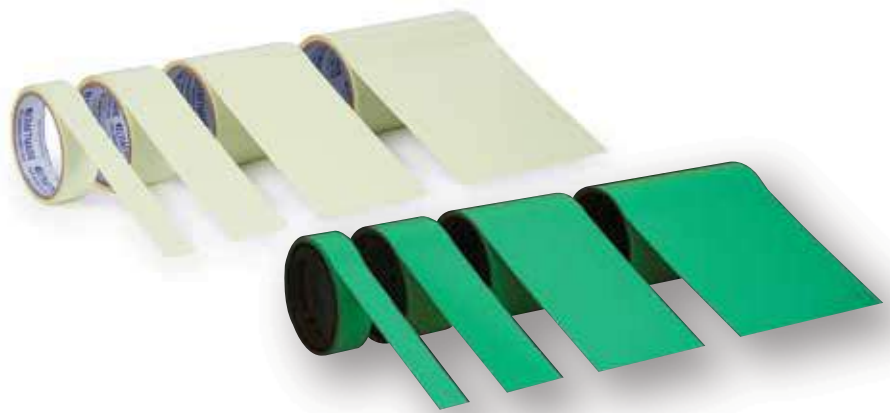
ORANGE



WHITE

Glow In The Dark Pipe Tape

CRAFTMARK'S GLOW-IN-THE-DARK PIPE TAPE is excellent for enhancing safety. Meets standards set by Department of Homeland Security. Bright, glowing vinyl is visible after lights go out and make identification of critical indicators easy. Can be used on pipe, equipment, walls & floors. Full 30 foot rolls.



GLOW IN THE DARK TAPE B		
SIZE	STOCK #	PRICE/ROLLS
1" x 30'	GID-1	21.50
2" x 30'	GID-2	42.00
4" x 30'	GID-4	69.00
6" x 30'	GID-6	82.50

DESCRIPTION: Self-adhesive rolls of preprinted stock and custom pipe markers. Typical use would be for 360° wrap around marking of pipe.

USE: Use to identify piping systems. Designed for all pipe marking jobs. 30' rolls.

COMPLIANCE: Complies 100% to ASME (ANSI) A13.1-2020 scheme for the Identification of Piping Systems for color, color field width & letter size.



RollMark™ IV is a great self-stick marking system that is cut to size on the job site. Great for any pipe marking job. Markers are printed with ultra durable vinyl for wrap-around applications.

FEATURES:

- Meets ASME(ANSI) A13.1-2020 Standard.
- Ultra durable self-stick vinyl for indoor/outdoor use.
- Available in four popular widths 6", 8", 12", 24" to handle any marking requirement.
- 30' long rolls.
- Legends continuously repeated.
- 360° Visibility
- 170 standard legends!
- Custom legends/colors available.

•RollMark™ IV Application Guide

**Style
RM6**



6" Wide 3/4" Letters
For Pipes 3/4" - 1"

**Style
RM8**



8" Wide 3/4" Letters
For Pipes 1 1/4" - 2"

**Style
RM12**



12" Wide 1 1/4" Letters
For Pipes 2 1/4" - 6"

**Style
RM24**



24" Wide 2 1/2" Letters
For Pipes Over 6"

•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

RollMark™ IV Stock Pricing A

SIZE	1-9	10-24	25+
6"	60.40	51.00	44.70
8"	75.35	61.75	58.75
12"	108.00	88.50	83.00
24"	189.00	201.96	181.39

RollMark™ IV Custom Pricing A

SIZE	1-9	10-24	25+
6"	66.00	54.00	45.00
8"	98.00	82.50	69.50
12"	138.00	120.00	99.50
24"	234.60	204.00	169.15

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE ALL STOCK LEGEND PER SIZE FOR BEST PRICE BREAK

PHONE 1.800.627.5255
www.craftmarkid.com

* Indicates 2007 version ASME(ANSI) color code

LEGEND	COLOR Letter/Bknd	RM6	RM8	RM12	RM24
ABANDONED	B/W	ABD114	ABD115	ABD117	ABD118
ACID*	B/O	31001	31091	31181	31271
ACID	B/Y	31002	31092	31182	31272
ACID VENT*	B/O	31003	31093	31183	31273
ACID WASTE*	B/O	31004	31094	31184	31274
AIR	W/BLU	31005	31095	31185	31275
AIR	B/Y	31006	31096	31186	31276
ASBESTOS FREE INSULATION	W/BLU	31007	31097	31187	31277
BOILER BLOWDOWN	B/Y	31008	31098	31188	31278
BOILER FEED WATER*	W/G	31009	31099	31189	31279
BOILER FEED WATER	B/Y	31010	31100	31190	31280
CARBON DIOXIDE*	W/GREY	31011	31101	31191	31281
CARBON DIOXIDE	B/Y	31012	31102	31192	31282
CAUSTIC	B/Y	31013	31103	31193	31283
CHILLED WATER	W/G	31014	31104	31194	31284
CHILLED WATER SUPPLY	W/G	31015	31105	31195	31285
CHILLED WATER RETURN	W/G	31016	31106	31196	31286
CIRCULATING WATER	W/G	31017	31107	31197	31287
CITY WATER	W/G	31018	31108	31198	31288
COLD WATER	W/G	31019	31109	31199	31289
COLD WATER RETURN	W/G	31020	31110	31200	31290
COLD WATER SUPPLY	W/G	31021	31111	31201	31291
COMPRESSED AIR	B/Y	31022	31112	31202	31292
COMPRESSED AIR*	W/BLU	31023	31113	31203	31293
CONDENSATE*	W/G	31024	31114	31204	31294
CONDENSATE	B/Y	31025	31115	31205	31295
CONDENSATE DRAIN*	W/G	31026	31116	31206	31296
CONDENSATE RETURN*	W/G	31027	31117	31207	31297
CONDENSATE RETURN	B/Y	31028	31118	31208	31298
CONDENSATE SUPPLY*	W/G	31029	31119	31209	31299
CONDENSATE SUPPLY	B/Y	31030	31120	31210	31300
CONDENSER WATER	W/G	31031	31121	31211	31301
CONDENSER WATER RETURN	W/G	31032	31122	31212	31302
CONDENSER WATER SUPPLY	W/G	31033	31123	31213	31303
COOLING WATER	W/G	31034	31124	31214	31304
DEIONIZED WATER	W/G	31035	31125	31215	31305
DOMESTIC WATER*	W/G	31036	31126	31216	31306
DOMESTIC COLD WATER	W/G	31037	31127	31217	31307
DOMESTIC HOT WATER*	W/G	31038	31128	31218	31308
DOMESTIC HOT WATER	B/Y	31039	31129	31219	31309
DOMESTIC HOT WATER RETURN*	W/G	31040	31130	31220	31310
DOMESTIC HOT WATER RECIRC*	W/G	31041	31131	31221	31311
DOMESTIC HOT WATER SUPPLY*	W/G	31042	31132	31222	31312
DRAIN	W/G	31043	31133	31223	31313
DUAL TEMP RETURN*	W/G	31044	31134	31224	31314
DUAL TEMP SUPPLY*	W/G	31045	31135	31225	31315
FILTERED WATER	B/Y	31046	31136	31226	31316
FILTERED WATER*	W/G	31047	31137	31227	31317
FIRE AUTO SPRINKLER	W/R	426RM6	426RM8	426RM12	426RM24
FIRE DAMPER	W/R	427RM6	427RM8	427RM12	427RM24
FIRE PROTECTION WATER	W/R	31048	31138	31228	31318
FIRE/SMOKE DAMPER	W/R	428RM6	428RM8	428RM12	428RM24
FIRE SPRINKLER WATER	W/R	31049	31139	31229	31319
FUEL OIL	B/Y	31050	31140	31230	31320
FUEL OIL RETURN	B/Y	31051	31141	31231	31321
FUEL OIL SUPPLY	B/Y	31052	31142	31232	31322
GAS	B/Y	31053	31143	31233	31323
GEOHERMAL LOOP RET.	W/G	23590	23615	23640	23665
GEOHERMAL LOOP SUP.	W/G	23591	23616	23641	23666
GLYCOL*	B/O	31054	31144	31234	31324
GLYCOL	B/Y	31055	31145	31235	31325
GLYCOL RETURN*	B/O	31056	31146	31236	31326
GLYCOL SUPPLY*	B/O	31057	31147	31237	31327
GROUND LOOP RETURN	W/G	23592	23617	23642	23667
GROUND LOOP SUPPLY	W/G	23593	23618	23643	23668
HALON	W/R	429RM6	429RM8	429RM12	429RM24
HEATING*	W/G	31058	31148	31238	31328
HEATING	B/Y	31059	31149	31239	31329
HEATING HOT WATER RETURN*	W/G	31060	31150	31240	31330
HEATING HOT WATER SUPPLY*	W/G	31061	31151	31241	31331
HEATING RETURN*	W/G	31062	31152	31242	31332
HEATING RETURN	B/Y	31063	31153	31243	31333
HEATING SUPPLY*	W/G	31064	31154	31244	31334
HEATING SUPPLY	B/Y	31065	31155	31245	31335
HEATING WATER RETURN*	W/G	31066	31156	31246	31336
HEATING WATER RETURN	B/Y	31067	31157	31247	31337
HEATING WATER SUPPLY*	W/G	31068	31158	31248	31338
HEATING WATER SUPPLY	B/Y	31069	31159	31249	31339
HEAT PUMP LOOP RET	W/G	23594	23619	23644	23669
HEAT PUMP LOOP SUP	W/G	23595	23620	23645	23670
HI-PRESSURE AIR	B/Y	31070	31160	31250	31340
HI-PRESSURE CONDENSATE*	W/G	31071	31161	31251	31341
HI-PRESSURE CONDENSATE	B/Y	31072	31162	31252	31342
HI-PRESSURE STEAM*	W/G	31073	31163	31253	31343
HI-PRESSURE STEAM	B/Y	31074	31164	31254	31344
HOT WATER*	W/G	31075	31165	31255	31345
HOT WATER	B/Y	31076	31166	31256	31346
HOT WATER RETURN*	W/G	31077	31167	31257	31347
HOT WATER RETURN	B/Y	31078	31168	31258	31348
HOT WATER SUPPLY*	W/G	31079	31169	31259	31349

LEGEND	COLOR Letter/Bknd	RM6	RM8	RM12	RM24
HOT WATER SUPPLY	B/Y	31080	31170	31260	31350
110° HOT WATER	W/G	23596	23621	23646	23671
120° HOT WATER	W/G	23597	23622	23647	23672
140° HOT WATER	W/G	23598	23623	23648	23673
160° HOT WATER	W/G	23599	23624	23649	23674
110° HOT WATER RETURN	W/G	23600	23625	23650	23675
120° HOT WATER RETURN	W/G	23601	23626	23651	23676
140° HOT WATER RETURN	W/G	23602	23627	23652	23677
160° HOT WATER RETURN	W/G	23603	23628	23653	23678
110° HOT WATER SUPPLY	W/G	23604	23629	23654	23679
120° HOT WATER SUPPLY	W/G	23605	23630	23655	23680
140° HOT WATER SUPPLY	W/G	23606	23631	23656	23681
160° HOT WATER SUPPLY	W/G	23607	23632	23657	23682
LOW PRESSURE AIR	W/BLU	31081	31171	31261	31351
LOW PRESSURE CONDENSATE*	W/G	31082	31172	31262	31352
LOW PRESSURE STEAM*	W/G	31083	31173	31263	31353
LOW PRESSURE STEAM	B/Y	31084	31174	31264	31354
MAKE-UP WATER	W/G	31085	31175	31265	31355
MEDIUM PRESSURE AIR	W/BLU	31086	31176	31266	31356
MEDIUM PRESSURE CONDENSATE*	W/G	31087	31177	31267	31357
MEDIUM PRESSURE STEAM*	W/G	31088	31178	31268	31358
MEDIUM PRESSURE STEAM	B/Y	31089	31179	31269	31359
MILL AIR	W/BLU	31090	31180	31270	31360
MILL WATER	W/G	31361	31417	31473	31529
NATURAL GAS	B/Y	31362	31418	31474	31530
NITROGEN	W/B	31363	31419	31475	31531
NON-POTABLE WATER*	W/G	31364	31420	31476	31532
NON-POTABLE WATER*	B/Y	31365	31421	31477	31533
OIL	B/Y	31366	31422	31478	31534
OVERFLOW	W/G	31367	31423	31479	31535
OXYGEN*	W/G	31368	31424	31480	31536
OXYGEN	B/Y	31369	31425	31481	31537
PLUMBING VENT*	W/G	31370	31426	31482	31538
POTABLE WATER	W/G	31371	31427	31483	31539
PROCESS WATER*	W/G	31372	31428	31484	31540
PROCESS WATER	B/Y	31373	31429	31485	31541
PROPANE GAS	B/Y	31374	31430	31486	31542
PUMPED CONDENSATE	W/G	31375	31431	31487	31543
RADIANT RETURN	W/G	23608	23633	23658	23683
RADIANT SUPPLY	W/G	23609	23634	23659	23684
RAIN WATER	W/G	31376	31432	31488	31544
RAW WATER	W/G	31377	31433	31489	31545
REFRIGERANT	B/Y	31378	31434	31490	31546
REFRIGERANT LIQUID	B/Y	31379	31435	31491	31547
REFRIGERANT SUCTION	B/Y	31380	31436	31492	31548
RETURN	W/G	31381	31437	31493	31549
RETURN	B/Y	31382	31438	31494	31550
R.O. WATER	W/G	31383	31439	31495	31551
ROOF DRAIN	W/G	31384	31440	31496	31552
SANITARY DRAIN	W/G	31385	31441	31497	31553
SANITARY SEWER	W/G	31386	31442	31498	31554
SANITARY VENT	W/G	31387	31443	31499	31555
SANITARY WASTE	W/G	31388	31444	31500	31556
SEC CHILLED WATER RET	W/G	23610	23635	23660	23685
SEC CHILLED WATER SUP	W/G	23611	23636	23661	23686
SOFT WATER	W/G	31389	31445	31501	31557
SOLAR PREHEAT	W/G	23612	23637	23662	23687
SOLAR RETURN	W/G	23613	23638	23663	23688
SOLAR SUPPLY	W/G	23614	23639	23664	23689
SPRINKLER	W/R	383RM6	383RM8	383RM12	383RM24
SPRINKLER FIRE	W/R	31390	31446	31502	31558
SPRINKLER WATER	W/R	31391	31447	31503	31559
STEAM*	W/G	31392	31448	31504	31560
STEAM	B/Y	31393	31449	31505	31561
STEAM CONDENSATE*	W/G	31394	31450	31506	31562
STEAM RETURN*	W/G	31395	31451	31507	31563
STEAM RETURN	B/Y	31396	31452	31508	31564
STEAM SUPPLY*	W/G	31397	31453	31509	31565
STEAM SUPPLY	B/Y	31398	31454	31510	31566
STORM DRAIN	W/G	31399	31455	31511	31567
STORM WATER	W/G	31400	31456	31512	31568
SUPPLY	W/G	31401	31457	31513	31569
TEMPERED WATER	W/G	31402	31458	31514	31570
SUPPLY	B/Y	31403	31459	31515	31571
TOWER WATER	W/G	31404	31460	31516	31572
TREATED WATER	W/G	31405	31461	31517	31573
VACUUM	W/G	31406	31462	31518	31574
VACUUM	W/B	31407	31463	31519	31575
VACUUM	B/Y	31408	31464	31520	31576
VENT	W/G	31409	31465	31521	31577
VENT	B/Y	31410	31466	31522	31578
WASTE*	B/O	31411	31467	31523	31579
WASTE	B/Y	31412	31468	31524	31580
WASTE WATER	B/O	31413	31469	31525	31581
WASTE WATER	W/G	31414	31470	31526	31582
WATER	W/G	31415	31471	31527	31583
WELL WATER	W/G	31416	31472	31528	31584

**ASME
MEETS
ANSI A13.1-2020**

RollMark™ V Self-Stick Rollform Pipe Marker



DESCRIPTION: Self-adhesive rolls of pre-printed stock and custom pipe markers.

USE: Use to identify piping systems. Designed for all pipe marking jobs.

COMPLIANCE: Complies with ASME (ANSI) A13.1-2020 Scheme for the Identification of Piping Systems for color, color field width & letter size.

Craftmark's RollMark™ V is ideal for all pipe marking jobs. Easy to use RollMark™ V comes with pre-slit arrows so they can be used to indicate flow in either direction. RollMark™ V comes with 50 legends and 50 arrows per roll. Available in 3 sizes to fit most pipe jobs up to 6" diameter.

FEATURES

- Meets ASME(ANSI) A13.1-2020
- Ultra-durable self-stick vinyl for indoor/outdoor use.
- Available in 3 sizes.
- Full 50 legends / 50 arrows per roll.
- 170 standard legends.
- Custom available.
- Meets ASME (ANSI) A13.1-2020

- Specify Stock Number
- Specify Quantity

RollMark™ V Stock Pricing A			
STYLE	1-9	10-24	25+
RMSM	29.90	27.40	24.75
RMLG	53.00	50.00	47.40
RMXLG	106.00	99.50	94.00

RollMark™ V Custom Pricing A			
STYLE	1-7	8-11	12+
RMSM	35.00	32.25	29.25
RMLG	62.20	58.50	55.85
RMXLG	124.00	117.00	111.50

• RollMark™ V Application Guide

Style RMSM

1" x 8" - 3/4" Letters



For Pipes 1" - 2"

Style RMLG

2" x 12" - 1 1/4" Letters



For Pipes 2 1/4" - 6"

Style RMXLG

4" x 24" - 3" Letters



For Pipes Over 6"

• 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

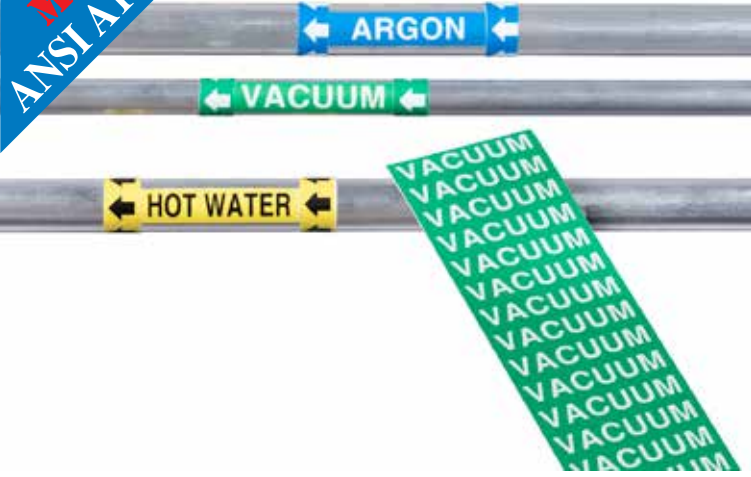
USER DEFINED

SAFETY BLACK

PHONE 1.800.627.5255
www.craftmarkid.com

**ASME
MEETS
ANSI A13.1-2020**

Tubing/Chemical Pipe Markers



DESCRIPTION: Tubing/Chemical Pipe Markers are designed for use on small tubing commonly found in chemical & clean rooms.

USE: To identify Tubing/Chemical pipe contents in indoor and/or outdoor environments.

COMPLIANCE: Meets ASME (ANSI) A13.1-2020 color guidelines.

Use to identify piping & tubing carrying chemicals, gases and liquids in the production of Semi Conductors and other process chemicals. Chemical and semi conductor tubing markers are designed for small pipe and tubing with an outside diameter of less than 3/4". These pressure sensitive 1/2" x 2 1/4" markers come 28 per card. Bright ASME conforming background colors with appropriate contrasting letter colors. Use 1/2" ultra-durable arrow tape to indicate flow direction.

FEATURES

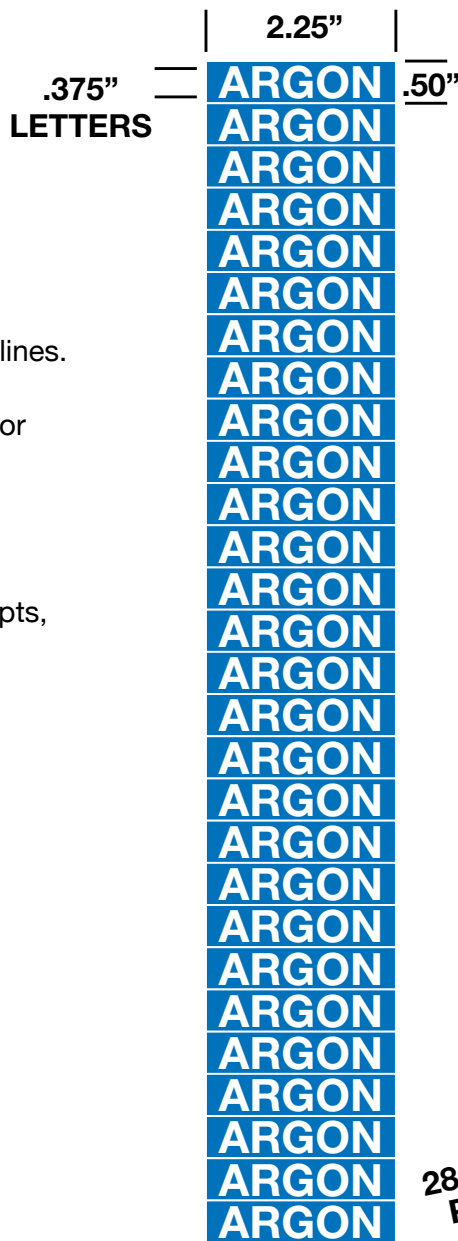
- Meets ASME(ANSI) A13.1-2020 color guidelines.
- Adhesive backed permanent markers.
- Ultra durable vinyl with polyester overcoat for added abrasion and chemical resistance.
- Markers size 1/2" x 2 1/4", letters to fit.
- 28 markers per card.
- 90 stock legends.
- Custom legends available including subscripts, abbreviations, etc.

**✓ NOW STOCK & CUSTOM
SAME LOW PRICE!**

Chemical/Tubing Stock Pricing A		
1-249	250-499	500-999
2.91	2.74	2.63

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY OF EACH MARKER
- COMBINE ALL STOCK MARKERS FOR BEST PRICE BREAK
- CONTACT FACTORY FOR 1000+ PRICING

TUBING/CHEMICAL PIPE MARKER APPLICATION GUIDE



• 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

**28 MARKERS
PER CARD**

LEGEND	COLOR Letter/Bknd	Stock#
ABANDONED	B/W	TM191
ACETONE	B/Y	TM101
ACID	B/Y	TM102
ACID WASTE	B/Y	TM147
AIR	W/BLUE	TM103
AMMONIA	B/Y	TM148
ARGON	B/Y	TM149
ARGON	W/G	TM150
CARBON DIOXIDE	B/Y	TM151
CARBON DIOXIDE	W/G	TM152
CAUSTIC	B/Y	TM127
CHEMICAL FEED	B/Y	TM128
CHILLED WATER	W/G	TM104
CHLORINE	B/Y	TM129
CHLORINE LIQUID	B/Y	TM130
CHLORINE SOLUTION	B/Y	TM131
CITY WATER	W/G	TM153
CLEAN DRY AIR	W/G	TM105
CLEAN DRY AIR	W/BLUE	TM154
COLD WATER	W/G	TM106
COMPRESSED AIR	B/Y	TM107
COOLING WATER	W/G	TM155
D.I. WATER	W/G	TM108
DEIONIZED WATER	W/G	TM156
DEMINERALIZED WATER	W/G	TM132
DOMESTIC COLD WATER	W/G	TM133
DOMESTIC HOT WATER	B/Y	TM134
DOMESTIC WATER	W/G	TM109
DRAIN	W/G	TM110
DRAIN	B/Y	TM157
EVACUATION VACUUM	B/Y	TM135
EXHAUST	B/Y	TM158
GAS	B/Y	TM136
HEATING WATER	B/Y	TM159
HELIUM	B/Y	TM138
HELIUM	W/G	TM139
HOT	B/Y	TM137
HYDRAULIC OIL	B/Y	TM140
HYDROCHLORIC ACID	B/Y	TM160
HYDROGEN	B/Y	TM141
HYDROGEN CHLORIDE	B/Y	TM162
INDUSTRIAL WATER	B/Y	TM163
INSTRUMENT AIR	W/BLUE	TM111
LAB AIR	B/Y	TM114
LAB GAS	B/Y	TM115
LAB VACUUM	B/Y	TM116
LUBE OIL	B/Y	TM142
MEDICAL EVAC.	B/Y	TM117
METHYL ALCOHOL	B/Y	TM164
NATURAL GAS	B/Y	TM112
NATURAL GAS	B/Y	TM143
NITROGEN	W/BLUE	TM165
NITROGEN	W/G	TM166
NITROGEN TRIFLUORIDE	B/Y	TM167
NITROUS OXIDE	B/Y	TM168
NON-POTABLE WATER	B/Y	TM169
OXYGEN	B/Y	TM118
PHOSPHINE	B/Y	TM170
PLANT AIR	W/BLUE	TM113
PLANT AIR	B/Y	TM144
POTABLE WATER	W/G	TM171
PROCESS COOLING WATER	W/G	TM172
PROCESS GAS	B/Y	TM173
PROCESS VACUUM	W/G	TM174
RETURN	B/Y	TM119
RETURN	W/G	TM120
SAMPLE	B/Y	TM145
SILANE	B/Y	TM175
SOLVENT	B/Y	TM176
SPARE	W/G	TM177
SUPPLY	B/Y	TM121
SUPPLY	W/G	TM122
TRICHLOROSILANE	B/Y	TM178
VACUUM	W/G	TM123
VACUUM	B/Y	TM146
VENT	B/Y	TM124
VENT	W/G	TM125
WATER	W/G	TM126
ARROW	B/Y	TM179
ARROW	W/G	TM180
ARROW	W/R	TM181
ARROW	W/BLUE	TM182
ARROW	B/ORG	TM183
ARROW	B/W	TM184
BLANK	YELLOW	TM185
BLANK	GREEN	TM186
BLANK	RED	TM187
BLANK	BLUE	TM188
BLANK	ORANGE	TM189
BLANK	WHITE	TM190



DUCT/HVAC Markers

DESCRIPTION: Sturdy 4 mil vinyl with an aggressive permanent adhesive backing. Marker comes with detachable arrow to indicate flow in either direction. Clearly identifies duct work for easy tracking and maintenance.



Craftmark's Duct Markers will make HVAC maintenance easy and safer and cost effective by clearly identifying duct work. Markers are available in two popular sizes-both come with detachable arrow to indicate flow in either direction.

FEATURES;

- Durable self-stick aggressive vinyl
- Indoor /outdoor grade
- Peel off liner for easy application
- 2 sizes to choose from
- Markers supplied with detachable arrow

STOCK LEGEND LIST						
SIZE	2 1/4" X 16" (57mm X 152)			4" X 28" (101mm X 711)		
LEGEND	Black on Yellow	White on Green	White on Blue	Black on Yellow	White on Green	White on Blue
EXHAUST	10881-DM	10882-DM	10883-DM	10774-DM	10775-DM	10766-DM
EXHAUST AIR	10884-DM	10885-DM	10886-DM	10776-DM	10777-DM	10767-DM
INTAKE	10887-DM	10888-DM	10889-DM	10778-DM	10779-DM	10768-DM
OUTSIDE AIR	10890-DM	10891-DM	10892-DM	10780-DM	10769-DM	10769A-DM
RELIEF	10893-DM	10894-DM	10895-DM	10781-DM	10782-DM	10770-DM
RELIEF AIR	10896-DM	10897-DM	10898-DM	10783-DM	10784-DM	10771-DM
RETURN AIR	10899-DM	10900-DM	10901-DM	10785-DM	10772-DM	10786-DM
SUPPLY AIR	10902-DM	10903-DM	10904-DM	10773-DM	10787-DM	10788-DM

STOCK PRICE LIST				A
SIZE	1-99	100-249	250-499	
2.25"x16"	1.54	1.43	1.27	
4"x28"	3.30	3.08	2.70	

CUSTOM PRICE LIST				A
SIZE	1-99	100-249	250-499	
2.25"x16"	1.92	1.78	1.59	
4"x28"	4.10	3.85	3.35	

•STANDARD COLORS



Premium Duct Markers

DESCRIPTION: Sturdy 4 mil rugged vinyl adheres strongly to duct work. Provides specific HVAC duct work information as specified by customer.

USE: To identify HVAC ductwork and provide specific information regarding duct system.

Craftmark's Premium duct markers will provide specific details on HVAC duct systems. You provide information as needed.



FEATURES

- Sturdy 4 mil rugged vinyl with permanent acrylic adhesive backing.
- Custom legends per your specification.
- 6"x9" marker size.
- Premium duct markers are designed to professionally identify all duct work.

6" x 9" marker size

PRICE PER MARKER			A
1-99	100-249	250-499	
4.29	3.96	3.52	

•STANDARD COLORS



Multi-Layer Plastic Duct Markers

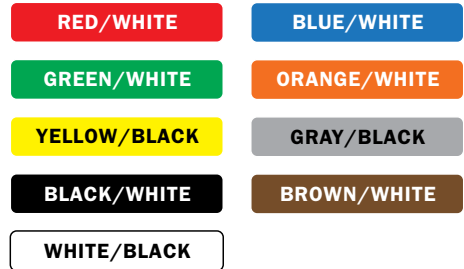
These high quality engraved markers are called out by most 230553 specifications for HVAC ductwork and equipment. These multi-layer, multi-color, plastic engraved markers are perfect for all duct marking projects. Available with self-adhesive backing or predrilled holes.



CRAFTFLEX 1/16" THICK NAMEPLATES & SIGNS A	
SIZE	PRICE PER TAG
3/4" x 2 1/2"	1.60
1" x 2 1/2"	2.05
1" x 3"	2.16
2" x 3"	3.47
1 1/2" x 4"	3.47
2" x 4"	3.85
2 1/2" x 4"	4.36
3" x 6"	5.36
4" x 6"	5.43
4" x 8"	6.28
4" x 10"	8.28
4" x 12"	8.98
6" x 12"	10.75
8" x 12"	11.75
12" x 12"	17.25
12" x 18"	20.40
18" x 18"	39.65
24" x 24"	46.20

CRAFTFLEX 1/8" THICK NAMEPLATES & SIGNS A	
SIZE	PRICE PER TAG
3/4" x 2 1/2"	2.90
1" x 2 1/2"	3.66
1" x 3"	3.85
2" x 3"	6.24
1 1/2" x 4"	6.24
2" x 4"	6.93
2 1/2" x 4"	7.82
3" x 6"	9.62
4" x 6"	9.75
4" x 8"	11.29
4" x 10"	14.90
4" x 12"	16.17
6" x 12"	19.40
8" x 12"	21.15
12" x 12"	31.19
12" x 18"	36.74
18" x 18"	71.38
24" x 24"	83.16

STANDARD COLORS AVAILABLE



Plenum Rated Duct Markers

Craftmark Plenum Rated Duct Markers have been fully tested by an independent testing laboratory to meet or exceed ASTM E-84-03 Standard Method of Test for Surface Burning Characteristics of Building Materials and NFPA 101 Life Safety Code for Class A materials. Made of 2 mil aluminum foil with a high tack acrylic adhesive backing that will hold to most any surface.



STOCK LEGEND LIST	
SIZE 2 1/4" X 13.5" (57mm X 342)	
LEGEND	Black on Silver background
EXHAUST	10789PDM
EXHAUST AIR	10790PDM
INTAKE	10791PDM
OUTSIDE AIR	10792PDM
RELIEF	10793PDM
RELIEF AIR	10794PDM
RETURN AIR	10795PDM
SUPPLY AIR	10796PDM

2.25" x 13.5" B		
PRICE PER MARKER		
1-249	250-500	500+
4.20	3.75	3.35



DESCRIPTION : Self-adhesive rolls of preprinted stock and custom pipe markers used for marking medical gas piping systems. Typical use would be for 360° wrap-around marking of pipe.

USE: Use to identify medical gas piping systems.

Compliance: Complies 100% to NFPA -National Fire Protection Association 99C and CGA-Compressed Gas Association CGA C-9

Craftmark’s RollMark™ 3 MG roll-form medical gas pipe marker is an excellent system for marking medical piping. Sturdy 4 mil vinyl is printed with durable UV inks.

Markers feature an aggressive acrylic adhesive backing for permanent application to clean dry piping. 60- 3”x3” labels per roll.

Features:

- 60 Labels Per Roll
- 360° visibility
- Meets NFPA 99C
- Meets CGA C-9
- Indoor/ Outdoor use.
- Rugged UV inks
- Thick 4 mil vinyl
- Aggressive self-stick adhesive backing
- Arrows on markers
- Available in custom.

STOCK RollMark™ 3 MG			A
1	10	25	
38.10	34.25	31.00	

CUSTOM RollMark™ 3 MG			A
5	10	25	
63.00	54.00	48.50	

STANDARD COLORS

- WHITE/GREY
- WHITE/BROWN
- BLACK/YELLOW
- WHITE/GREEN
- WHITE/BLACK
- WHITE/BLUE
- WHITE/PURPLE
- BLACK/WHITE
- BLACK/YELLOW STRIPE
- BLACK/BLACK STRIPE
- BLACK/YELLOW CHECKER BOARD
- BLACK/BLACK CHECKER BOARD
- WHITE/RED

RollMark™ 3 MG Self-Stick Roll-Form Medical Gas Pipe Markers Stock Number List



LEGEND	BKND COLOR	LEGEND COLOR	STOCK NUMBER
CARBON DIOXIDE →	Grey	White	9631
CYCLOPROPANE →	Orange	Black	9632
EVAC →	Violet	White	115046
EVACUATION →	White	Black	115000
HELIUM →	Brown	White	9633
INSTRUMENT AIR →	Red	White	115080
LABORATORY AIR →	Yellow/White Checkerboard	Black	115035
LABORATORY VACUUM →	Black/White Checkerboard	Black	115036
MEDICAL AIR →	Yellow	Black	9634
MEDICAL AIR 50-55 PSI →	Yellow	Black	15004
MEDICAL EVAC →	Violet	White	115047
MEDICAL VACUUM →	White	Black	9635
NATURAL GAS 2 PSI →	Yellow	Black	15008
NITROGEN →	Black	White	9636
NITROGEN 180-200 PSI →	Black	White	15012
NITROUS OXIDE →	Blue	White	9637
NITROUS OXIDE 50-55 PSI →	Blue	White	15016
NON-MEDICAL AIR →	Yellow/White Stripe	Black	115033
NON-MEDICAL VACUUM →	White/Black Stripe	Black	115034
OXYGEN →	Green	White	9638
WAGD →	Violet	White	115048
WASTE ANESTHETIC GAS DISPOSAL →	Violet	White	115032



DESCRIPTION : DuraMark™ is durable indoor/outdoor pipe marker system for medical piping. Sturdy .004” vinyl printed using UV screen inks which hold up to sun & weather.

USE: Use to identify medical gases as well as identify varying vacuum systems on tubing and piping.

Compliance: Complies with NFPA -National Fire Protection Association 99C and CGA- Compressed Gas Association CGA C-9.

Craftmark’s DuraMark™ MG Medical Gas Pipe Markers is an excellent system for marking medical piping. Sturdy 4 mil vinyl is printed with durable UV inks. Markers feature an aggressive acrylic adhesive backing for permanent application to clean dry piping.

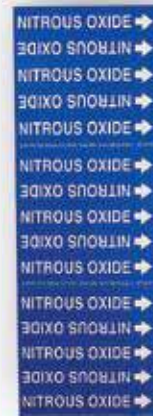
Features:

- 360° visibility
- Meets NFPA 99C
- Meets CGA C-9
- Indoor/ Outdoor use.
- Rugged UV inks
- Thick 4 mil vinyl
- Aggressive acrylic self-stick adhesive.
- Arrows on markers



STYLE M1
To Fit 2 1/8" - 3" Pipes
1 marker per card

STYLE M2
To Fit 1" - 2" Pipes
2 markers per card



STYLE M3
To Fit 3/8" - 3/4" Pipes
3 markers per card

STOCK DuraMark™ MG MEDICAL GAS MARKERS SELF-STICK			A
STYLE	1-249	250-499	500+
M1	1.97	1.72	1.54
M2	1.45	1.35	1.18
M3	1.06	1.00	.76

CUSTOM DuraMark™ MG MEDICAL GAS MARKERS SELF-STICK			A
STYLE	1-249	250-499	500+
M1	2.50	2.15	1.90
M2	1.80	1.70	1.40
M3	1.30	1.25	.95

DuraMark™ MG Medical Gas Self-Stick Pipe Markers Stock Number List



LEGEND	BKND COLOR	LEGEND COLOR	STYLE M1	STYLE M2	STYLE M3
CARBON DIOXIDE →	Grey	White	4389	4381	4365
CYCLOPROPANE →	Orange	Black	4390	4382	4366
EVAC →	Violet	White	115037	115038	115039
EVACUATION →	White	Black	4397	4398	4399
HELIUM →	Brown	White	4391	4383	4367
INSTRUMENT AIR →	Red	White	115077	115078	115079
LABORATORY AIR →	Yellow/White Checkerboard	Black	15026	15027	115028
LABORATORY VACUUM →	Black/White Checkerboard	Black	115029	115030	115031
MEDICAL AIR →	Yellow	Black	4392	4384	4368
MEDICAL AIR 50-55 PSI →	Yellow	Black	115001	115002	15003
MEDICAL EVAC →	Violet	White	115040	115041	115042
MEDICAL VACUUM →	White	Black	4393	4385	4369
NATURAL GAS 2 PSI →	Yellow	Black	15005	15006	15007
NITROGEN →	Black	White	4394	4386	4370
NITROGEN 180-200 PSI →	Black	White	15009	15010	15011
NITROUS OXIDE →	Blue	White	4395	4387	4371
NITROUS OXIDE 50-55 PSI →	Blue	White	15013	15014	15015
NON-MEDICAL AIR →	Yellow/White Stripe	Black	15020	15021	15022
NON-MEDICAL VACUUM →	White/Black Stripe	Black	15023	15024	15025
OXYGEN →	Green	White	4396	4388	4372
WAGD →	Violet	White	115043	115044	115045
WASTE ANESTHETIC GAS DISPOSAL →	Violet	White	115017	15018	15019



Craftmark's SpecMark™ MG comply with both NFPA 99C & CGA C-9 for Identification of Medical Gas Piping. We use only the most durable materials and UV screen inks. These durable markers are used on wet, oily, cold, dirty or rusty piping where pressure sensitives won't stick. No preparation of the pipe surface is required before application so valuable and costly labor time is saved.

FEATURES

- Snaps-around pipe.
- Meets NFPA 99C
- Meets CGA C-9
- No pipe preparation needed.
- 360° visibility
- Installs quickly in new & existing facilities.
- Markers have pre-printed arrows.
- Heavy 15 mil vinyl on sizes AA-B
- Super Heavy 30 mil vinyl on size C.

DESCRIPTION: SpecMark™ MG are coiled plastic, printed sheet that are designed to snap around the pipe and stay there without the need for adhesives.

USE: Used to identify medical gases as well as identify varying vacuum systems on tubing and piping.

COMPLIANCE: Complies with NFPA-National Fire Protection Association Standard NFPA 99C and Compressed Gas Association Standard CGA C-9

•SpecMark™ MG Application Guide

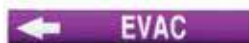
STYLE AA

- For pipe diameters 3/8" - 3/4"
4" marker width, 1/4" letters



STYLE A

- For pipe diameters 3/4" - 1"
8" marker width, 1/2" letters



STYLE B

- For pipe diameters 1 1/8" - 2 3/8"
8" marker width, 3/4" letters



STYLE C

- For pipe diameters 2 1/2" - 3 1/4"
12" marker width, 1 1/4" letters



STANDARD COLORS

WHITE/GREY

WHITE/BROWN

BLACK/YELLOW

WHITE/GREEN

WHITE/BLACK

WHITE/BLUE

WHITE/PURPLE

BLACK/WHITE

BLACK/YELLOW STRIPE

BLACK/BLACK STRIPE

BLACK/YELLOW CHECKER BOARD

BLACK/BLACK CHECKER BOARD

WHITE/RED

STOCK	SpecMark™ PRICE LIST			A
	STYLE	1-99	100-249	
AA	2.20	2.00	1.76	
A	2.60	2.34	2.07	
B	3.44	3.10	2.75	
C	6.75	6.00	5.25	

CUSTOM	SpecMark™ PRICE LIST			A
	STYLE	1-49	50-99	
AA	2.86	2.64	2.53	
A	3.25	2.92	2.59	
B	4.20	3.75	3.30	
C	7.80	6.95	6.10	

SpecMark™ MG Medical Gas Snap On™
Stock Number List



LEGEND	BKND COLOR	LEGEND COLOR	STYLE AA	STYLE A	STYLE B	STYLE C
CARBON DIOXIDE →	Grey	White	19008	19077	19147	19217
CYCLOPROPANE →	Orange	Black	9643	9644	9645	9646
EVAC →	Violet	White	23003	23043	23083	23123
EVACUATION →	White	Black	115049	115050	115051	115052
HELIUM →	Brown	White	9647	9648	9649	9650
INSTRUMENT AIR →	Red	White	19040	19110	19180	19250
LABORATORY AIR →	Yellow/White Checkerboard	Black	115053	115054	115055	115056
LABORATORY VACUUM →	Black/White Checkerboard	Black	115057	115058	115059	115060
MEDICAL AIR →	Yellow	Black	9651	9652	9653	9654
MEDICAL AIR 50-55 PSI →	Yellow	Black	23024	23064	23104	23144
MEDICAL EVAC →	Violet	White	23025	23065	23105	23145
MEDICAL VACUUM →	White	Black	19049	19119	19189	19259
NATURAL GAS 2 PSI →	Yellow	Black	23027	23067	23107	23147
NITROGEN →	Black	White	19050	19120	19190	19260
NITROGEN 180-200 PSI →	Black	White	115061	115062	115063	115064
NITROUS OXIDE →	Blue	White	19051	19121	19191	19261
NITROUS OXIDE 50-55 PSI →	Blue	White	23029	23069	23109	23149
NON-MEDICAL AIR →	Yellow/White Stripe	Black	115065	115066	115067	115068
NON-MEDICAL VACUUM →	White/Black Stripe	Black	115069	115070	115071	115072
OXYGEN →	Green	White	9073	2011	2123	2221
WAGD →	Violet	White	23039	23079	23119	23159
WASTE ANESTHETIC GAS DISPOSAL →	Violet	White	115073	115074	115075	115076



DESCRIPTION: Durable, low temp self-stick, 4 mil vinyl with durable UV screen inks.

USE: To identify Ammonia Refrigeration Piping.

COMPLIANCE: Complies with International Institute of Ammonia Refrigeration (IIAR) Recommended Guidelines Bulletin #114

Craftmark's ColdMark™ IIAR Ammonia Refrigeration System self-stick pipe markers meet all of the requirements of IIAR Bulletin #114 . These bright, durable, aggressive markers are designed for use on Ammonia Refrigeration piping and apply to clean, dry, oil free piping down to 32°F (0°C).

Markers feature thick 4 mil vinyl with an ultra-aggressive adhesive that is formulated to be applied at low temps.

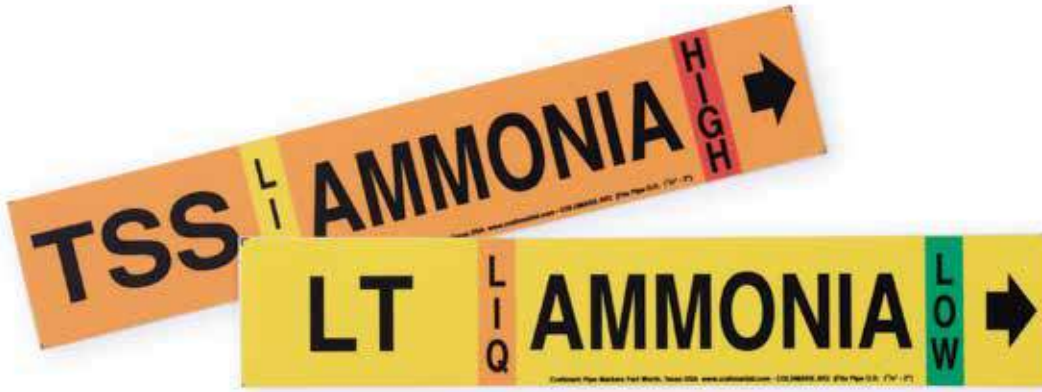
ColdMark™ STYLE	FITS PIPE SIZE	MARKER SIZE	LETTER SIZE
AR1	.75"-1.25"	1"x8"	.50"
AR2	1.25"-2"	1.5"x8"	.75"
AR3	2"-7"	2.5"x12"	1.25"
AR4	7"-10"	3.5"x24"	2.5"
AR5	Over 10"	4.5"x32"	3.5"

FEATURES:

- Indoor / Outdoor premium grade vinyl.
- Crystal clear lamination protects printing from abrasion.
- Applies to pipe and insulation as low as 32°F (0°C)
- Meets IIAR Bulletin #114 100%
- Arrows can be aimed either way.
- Sizes to fit .75"-10"+
- Available in orange & yellow to meet your current system specs.

Fiberglass Carriers Available on PG.93





ColdMark™ SELF-STICK STOCK LIST STOCK NUMBERS				FOR PIPE DIAMETERS				
IIAR ABBREV.	SYSTEM	PHYSICAL STATE	PRESSURE LEVEL	.75"-1.25" AR1	>1.25"-2" AR2	>2"-7" AR3	>7"-10" AR4	>10" AR5
BD	BOOSTER DISCHARGE	VAP	LOW	CM1	CM21	CM41	CM61	CM81
BS	BOOSTER SUCTION	VAP	LOW	CM157	CM158	CM159	CM160	CM161
CD	CONDENSER DRAIN	LIQ	HIGH	CM2	CM22	CM42	CM62	CM82
DC	DEFROST CONDENSATE	LIQ	HIGH	CM3	CM23	CM43	CM63	CM83
ES	ECONOMIZER SUCTION	VAP	LOW	CM4	CM24	CM44	CM64	CM84
EQ	EQUALIZER	VAP	HIGH	CM101	CM102	CM108	CM104	CM105
FG	FOUL GAS	VAP	LOW	CM106	CM107	CM45	CM109	CM110
HPL	HIGH PRESSURE LIQUID	LIQ	HIGH	CM7	CM27	CM48	CM67	CM87
HSD	HIGH STAGE DISCHARGE	VAP	HIGH	CM8	CM28	CM49	CM68	CM88
HSS	HIGH STAGE SUCTION	VAP	LOW	CM9	CM29	CM50	CM69	CM89
HTRL	HIGH TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	CM10	CM30	CM51	CM70	CM90
HTRS	HIGH TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	CM111	CM31	CM52	CM71	CM91
HTS	HIGH TEMPERATURE SUCTION	VAP	LOW	CM12	CM32	CM113	CM72	CM92
HG	HOT GAS	VAP	HIGH	CM5	CM25	CM46	CM65	CM85
HGD	HOT GAS DEFROST	VAP	HIGH	CM6	CM26	CM47	CM66	CM86
IPL	INTERMEDIATE PRESSURE LIQUID	LIQ	HIGH	CM162	CM163	CM164	CM165	CM166
LD	LIQUID DRAIN	LIQ	LOW	CM111	CM112	CM118	CM114	CM115
LIC	LIQUID INJECTION COOLING	LIQ	HIGH	CM13	CM33	CM54	CM73	CM93
LT	LIQUID TRANSFER	LIQ	LOW	CM116	CM117	CM53	CM119	CM120
LSS	LOW STAGE SUCTION	VAP	LOW	CM14	CM34	CM55	CM74	CM94
LTRL	LOW TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	CM15	CM35	CM56	CM75	CM95
LTRS	LOW TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	CM16	CM36	CM57	CM76	CM96
LTS	LOW TEMPERATURE SUCTION	VAP	LOW	CM17	CM37	CM123	CM77	CM97
MTRL	MEDIUM TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	CM121	CM122	CM128	CM124	CM125
MTRS	MEDIUM TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	CM126	CM127	CM133	CM129	CM130
MTS	MEDIUM TEMPERATURE SUCTION	VAP	LOW	CM131	CM132	CM138	CM134	CM135
OD	OIL DRAIN	---	---	CM172	CM173	CM174	CM175	CM176
PO	PUMP OUT	LIQ	LOW	CM136	CM137	CM143	CM139	CM140
PU	PURGE	LIQ	HIGH	CM141	CM142	CM58	CM144	CM145
PL	PURGE LINE	VAP	HIGH	CM18	CM38	CM148	CM78	CM98
RV	RELIEF VENT	---	---	CM146	CM147	CM59	CM149	CM150
RV	RELIEF VENT	VAP	HIGH	CM19	CM39	CM60	CM79	CM99
TSR	THERMOSYPHON RETURN	LIQ VAP	HIGH	CM20	CM40	CM151	CM80	CM100
TSS	THERMOSYPHON SUPPLY	LIQ	HIGH	CM152	CM153	CM154	CM155	CM156
TSV	THERMOSYPHON VENT	VAP	HIGH	CM177	CM178	CM179	CM180	CM181

ColdMark™ SELF-STICK PRICING ^A						
STYLE	FOR PIPE SIZE	MARKER SIZE	LETTER SIZE	1-99	100-249	250-499
AR1	3/4" - 1 1/4"	1" x 8"	.5"	2.15	1.87	1.43
AR2	>1 1/4" - 2"	1.5" x 8"	.75"	2.92	2.48	1.93
AR3	> 2" - 7"	2.5" x 12"	1.25"	3.63	3.58	3.03
AR4	> 7" - 10"	3.5" x 24"	2.5"	4.73	4.57	3.63
AR5	Over 10"	4.5" x 32"	3.5"	6.32	5.77	4.73

CUSTOM PRICING ^A		
1-99	100-249	250-499
2.60	2.25	1.70
3.50	3.00	2.30
4.35	4.30	3.60
5.70	5.50	4.35
7.60	6.90	5.70

Specify Yellow or Orange* Background - When Ordering* Updated Bulletin #114

•SpecMark™ Application Guide

STYLE AA

For Pipe Diameters $\frac{3}{8}$ " to $\frac{11}{16}$ "
4" marker width,
 $\frac{1}{4}$ " letters



STYLE A

For Pipe Diameters $\frac{3}{4}$ " to 1"
8" marker width,
 $\frac{1}{2}$ " letters



STYLE B

For Pipe Diameters $1\frac{1}{8}$ " to $2\frac{3}{8}$ "
8" marker width,
 $\frac{3}{4}$ " letters



STYLE C

For Pipe Diameters $2\frac{1}{2}$ " to $3\frac{1}{4}$ "
12" marker width
 $1\frac{1}{4}$ " letters



STYLE D

For Pipe Diameters $3\frac{3}{8}$ " to $4\frac{1}{2}$ "
12" marker width
 $1\frac{1}{4}$ " letters



STYLE E

For Pipe Diameters $4\frac{5}{8}$ " to $5\frac{7}{8}$ "
12" marker width
 $1\frac{1}{4}$ " letters



STYLE F

For Pipe Diameters 6" to 8"
12" marker width
 $1\frac{1}{4}$ " letters



STYLE F*

For Pipe Diameters 6" to 8"
12" marker width
 $1\frac{1}{4}$ " letters
Not 360° Visibility



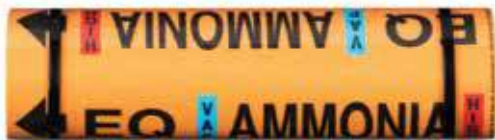
STYLE G*

For Pipe Diameters 8" to 10"
24" marker width
 $2\frac{1}{2}$ " letters
Not 360° Visibility



STYLE H*

For Pipe Diameters over 10"
32" marker width
 $3\frac{1}{2}$ " letters
Not 360° Visibility



SpecMark™ Precoiled & Pretensioned Plastic Markers save time and labor cost!

Craftmark's IIAR Ammonia Refrigeration markers adhere to the LATEST Specification release from the International Institute of Ammonia Refrigeration Bulletin#114.

- No pipe preparation necessary.
- 360° visibility-Style AA-F
- Installs quickly in New and Existing Facilities
- Can be removed and reused
- Markers come with preprinted arrows
- Sizes F*, G* & H* supplied flat with black nylon ties.

SpecMark™ IIAR Pricing				A
STYLE	FITS PIPE OD	1-9	10-49	50-249
AA	.375"- .688"	6.34	5.04	4.40
A	.75"-1.125"	7.93	6.31	5.51
B	1.125"-2.375"	8.40	6.75	5.89
C	2.5"-3.25"	10.00	8.02	7.03
D	3.375"-4.5"	12.73	10.17	8.93
E	5.625"-5.875"	13.96	11.16	9.75
F	6"-8"	22.70	20.43	18.38
F*	6"-8"	13.96	11.16	9.75
G*	8"-10"	18.62	14.86	11.88
H*	10"-40"	19.95	15.92	12.77

MARKERS DO NOT COMBINE FOR QTY PRICE BREAKS

**Flat marker with black nylon straps.*

Specify Yellow or Orange* Background - When Ordering* Updated Bulletin #114



SpecMark™ SNAP ON® STOCK PART NUMBER LIST				FOR PIPE DIAMETERS									
				.375"-.687"	.75"-1"	1.125"-2.375"	2.5"-3.25"	3.375"-4.5"	5.625"-5.875"	6"-7.875"	6"-7.875"	8"-9.875"	10" +
IIAR ABBREV.	LEGEND	PHYSICAL STATE	PRESSURE LEVEL	STYLE AA	STYLE A	STYLE B	STYLE C	STYLE D	STYLE E	STYLE F	STYLE F*	STYLE G*	STYLE H*
BD	BOOSTER DISCHARGE	VAP	LOW	18262	18263	18264	18265	18266	18267	18449	18449*	18480	18511
BS	BOOSTER SUCTION	VAP	LOW	910027	910028	910029	910030	910031	910032	910033	910033*	910034	910035
CD	CONDENSER DRAIN	LIQ	HIGH	18268	18269	18270	18271	18272	18273	18450	18450*	18481	18512
DC	DEFROST CONDENSATE	LIQ	HIGH	18274	18275	18276	18277	18278	18279	18451	18451*	18482	18513
ES	ECONOMIZER SUCTION	VAP	LOW	18280	18281	18282	18283	18284	18285	18452	18452*	18483	18514
EQ	EQUALIZER	VAP	HIGH	18286	18287	18288	18289	18290	18291	18453	18453*	18484	18515
FG	FOUL GAS	VAP	LOW	18292	18293	18294	18295	18296	18297	18454	18454*	18485	18516
HPL	HIGH PRESSURE LIQUID	LIQ	HIGH	18310	18311	18312	18313	18314	18315	18457	18457*	18488	18519
HSD	HIGH STAGE DISCHARGE	VAP	HIGH	18316	18317	18318	18319	18320	18321	18458	18458*	18489	18520
HSS	HIGH STAGE SUCTION	VAP	LOW	18322	18323	18324	18325	18326	18327	18459	18459*	18490	18521
HTRL	HIGH TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	18328	18329	18330	18331	18332	18333	18460	18460*	18491	18522
HTRS	HIGH TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	18334	18335	18336	18337	18338	18339	18461	18461*	18492	18523
HTS	HIGH TEMPERATURE SUCTION	VAP	LOW	18340	18341	18342	18343	18344	18345	18462	18462*	18493	18524
HG	HOT GAS	VAP	HIGH	18292	18299	18300	18301	18302	18303	18455	18455*	18486	18517
HGD	HOT GAS DEFROST	VAP	HIGH	18304	18305	18306	18307	18308	18309	18456	18456*	18487	18518
IPL	INTERMEDIATE PRESSURE LIQUID	LIQ	HIGH	910000	910001	910002	910003	910004	910005	910006	910006*	910007	910008
LD	LIQUID DRAIN	LIQ	LOW	18346	18347	18348	18349	18350	18351	18463	18463*	18494	18525
LIC	LIQUID INJECTION COOLING	LIQ	HIGH	18358	18359	18360	18361	18362	18363	18465	18465*	18496	18527
LT	LIQUID TRANSFER	LIQ	LOW	18352	18353	18354	18355	18356	18357	18464	18464*	18495	18526
LSS	LOW STAGE SUCTION	VAP	LOW	18364	18365	18366	18367	18368	18369	18466	18466*	18497	18528
LTRL	LOW TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	18388	18389	18390	18391	18392	18393	18470	18470*	18501	18532
LTRS	LOW TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	18394	18395	18396	18397	18398	18399	18471	18471*	18502	18533
LTS	LOW TEMPERATURE SUCTION	VAP	LOW	18382	18383	18384	18385	18386	18387	18469	18469*	18500	18531
MTRL	MEDIUM TEMPERATURE RECIRCULATED LIQUID	LIQ	LOW	18388	18389	18390	18391	18392	18393	18470	18470*	18501	18532
MTRS	MEDIUM TEMPERATURE RECIRCULATED SUCTION	LIQ VAP	LOW	18394	18395	18396	18397	18398	18399	18471	18471*	18502	18533
MTS	MEDIUM TEMPERATURE SUCTION	VAP	LOW	18400	18401	18402	18403	18404	18405	18472	18472*	18503	18534
OD	OIL DRAIN	---	---	910009	910010	910011	910012	910013	910014	910015	910015*	910016	910017
PO	PUMP OUT	LIQ	LOW	18406	18407	18408	18409	18410	18411	18473	18473*	18504	18535
PU	PURGE	LIQ	HIGH	18412	18413	18414	18515	18416	18417	18474	18474*	18505	18536
PL	PURGE LINE	VAP	HIGH	18418	18419	18420	18421	18422	18423	18475	18475*	18506	18537
RV	RELIEF VENT	---	---	18424	18425	18426	18427	18428	18429	18476	18476*	18507	18538
RV	RELIEF VENT	VAP	HIGH	18430	18431	18432	18433	18434	18435	18477	18477*	18508	18539
TSR	THERMOSYPHON RETURN	LIQ VAP	HIGH	18436	18437	18438	18439	18440	18441	18478	18478*	18509	18540
TSS	THERMOSYPHON SUPPLY	LIQ	HIGH	18442	18443	18444	18445	18446	18447	18479	18479*	18510	18541
TSV	THERMOSYPHON VENT	VAP	HIGH	910018	910019	910020	910021	910022	910023	910024	910024*	910025	910026



ColdMark™ Self-Stick Component Markers

- 32" x 3.50"
- Bold, 2.5" characters
- Markers bear the name of the equipment that they identify.
- Durable indoor/outdoor self-stick vinyl with ultra low temperature adhesive back.
- Apply to surface temperatures as low as 32°F.
- Custom legends available.
- Choose from 36 stock legends.
- Specify LOW/HIGH pressure if needed.

COMPONENT/ EQUIPMENT	PRESSURE	STOCK NUMBER	COMPONENT/ EQUIPMENT	PRESSURE	STOCK NUMBER
ACCUMULATOR	LOW	CM261	LOW PRESSURE RECEIVER	LOW	CM275
AIR COOLED	HIGH	CM280	LOW TEMPERATURE RECIRCULATOR	LOW	CM290
AIR HANDLING UNIT	HIGH	CM281	OIL POT	LOW	CM291
AIR UNIT	HIGH	CM282	OIL SEPARATOR	HIGH	CM276
BOOSTER COMPRESSOR	HIGH	CM283	PILOT RECEIVER	HIGH	CM292
COMPRESSOR	HIGH	CM263	PROCESSING HOT GAS	HIGH	CM278
CONDENSER	HIGH	CM264	PURGER UNIT	HIGH	CM293
CONTROLLED PRESSURE RECEIVER	LOW	CM284	RECEIVER	HIGH	CM277
EVAPORATIVE CONDENSER	HIGH	CM285	RECIRCULATOR	LOW	CM268
EVAPORATOR	LOW	CM272	REFRIGERANT PUMP	HIGH	CM294
HEAT EXCHANGER	LOW	CM265	REFRIGERATED MAKE-UP AIR UNIT	HIGH	CM295
HIGH PRESSURE RECEIVER	HIGH	CM273	ROOF TOP AIR UNIT	HIGH	CM296
HIGH STAGE COMPRESSOR	HIGH	CM286	SUCTION ACCUMULATOR	LOW	CM279
HIGH TEMPERATURE RECIRCULATOR	HIGH	CM287	SURGE DRUM	LOW	CM297
INTERCOOLER	LOW	CM274	SWING COMPRESSOR	HIGH	CM298
INTERMEDIATE RECIRCULATOR	LOW	CM266	THERMOSYPHON RECEIVER	HIGH	CM269
LIQUID TRANSFER	HIGH	CM288	TRANSFER VESSEL	HIGH	CM270
LOW TEMP RECIRCULATOR	LOW	CM289	WATER COOLED CONDENSER	HIGH	CM299

ColdMark™ Self-Stick State & Pressure Tape

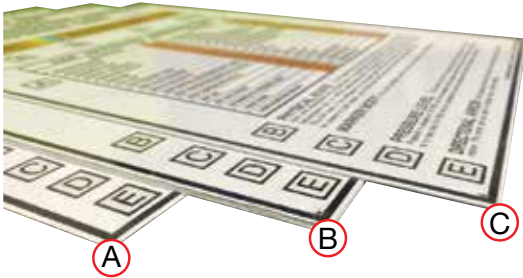


- **Self-stick roll form tapes for use with IAR systems.**
- **Available in 4 widths.**
- **30' rolls.**

	BACKGROUND	LETTER	Coldmark™ Self-Stick Component Markers				
LEGEND	COLOR	COLOR	1"	2"	4"	6"	
ARROW	ORANGE	BLACK	12518	12523	12532	12541	
ARROW	YELLOW	BLACK	12510	4416	12524	92533	
VAP	BLUE	BLACK	18487	18488	18489	18490	
LIQ	ORANGE	BLACK	18491	18492	18493	18494	
LIQ	YELLOW	BLACK	108500	108501	108502	18503	
LOW	GREEN	BLACK	18495	18496	18497	18498	
HIGH	RED	BLACK	18499	18500	18501	18502	
PRICE PER ROLL			1"	2"	4"	6"	
			1-9	\$18.20	\$35.00	\$65.00	\$99.00
			10-24	\$16.40	\$31.80	\$58.25	\$94.00
			25+	\$14.40	\$27.75	\$51.00	\$84.60

A reference chart that fully explains the ammonia refrigeration piping and component identification markers, including abbreviation, should be placed in areas that are conspicuous to operating and repair personnel. Regardless of piping color scheme selected, a legend or key to the meaning of the colors should be posted in a conspicuous place. The reference chart, legend, or key should be made of durable material that will remain legible. Replace anytime damage occurs or information is no longer legible.

IIAR REFERENCE CHART



Craftmark offers the IIAR Reference Chart in different materials-

- A** Self-stick vinyl with clear polyester overlam.
- B** Thick .090" fiberglass with clear polyester overlam. Supplied with 4 corner mounting holes.
- C** Sturdy .040" aluminum with clear polyester overlam. Supplied with 4 corner mounting holes.

AMMONIA REFRIGERATION IDENTIFICATION REFERENCE CHART

IIAR APPROVED ABBREVIATIONS				
	SYSTEM	PIPE MARKER	SYSTEM	PIPE MARKER
A	BOOSTER DISCHARGE	BD	LIQUID TRANSFER	LT
	BOOSTER SUCTION	BS	LOW STAGE SUCTION	LSS
	CONDENSER DRAIN	CD	LOW STAGE SUCTION	LSS
	DEFROST CONDENSATE	DC	LOW TEMPERATURE RECIRCULATED LIQUID	LTRL
	ECONOMIZER SUCTION	ES	LOW TEMPERATURE RECIRCULATED SUCTION	LTRS
	EQUALIZER	EQ	LOW TEMPERATURE SUCTION	LTS
	FOUL GAS	FG	MEDIUM TEMPERATURE RECIRCULATED LIQUID	MTRL
	HIGH PRESSURE LIQUID	HPL	MEDIUM TEMPERATURE RECIRCULATED SUCTION	MTRS
	HIGH STAGE DISCHARGE	HSD	MEDIUM TEMPERATURE SUCTION	MTS
	HIGH STAGE SUCTION	HSS	OIL DRAIN	OD
HIGH TEMPERATURE RECIRCULATED LIQUID	HTRL	PUMP OUT	PO	
HIGH TEMPERATURE RECIRCULATED SUCTION	HTRS	PURGE	PU	
HIGH TEMPERATURE SUCTION	HTS	PURGE LINE	PL	
HOT GAS	HG	RELIEF VENT	RV	
HOT GAS DEFROST	HGD	RELIEF VENT	RV	
INTERMEDIATE PRESSURE LIQUID	IPL	THERMOSYPHON RETURN	TSR	
LIQUID DRAIN	LD	THERMOSYPHON SUPPLY	TSS	
LIQUID INJECTION COOLING	LIC	THERMOSYPHON VENT	TSV	

B PHYSICAL STATE The Physical State of Ammonia is either liquid or vapor. This band indicates by color and abbreviation the physical state. The physical state of refrigerant shall be indicated by the words LIQUID, (abbreviated LIQ), or VAPOR, (abbreviated VAP). If the refrigerant is in the liquid state, LIQ shall be printed on an YELLOW band. If the refrigerant is in the vapor state, VAP shall be printed on a SKY BLUE band. Ammonia may be present in both states, and in that case shall have both color bands and abbreviations present.

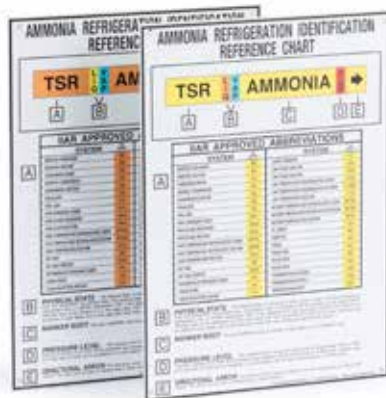
C MARKER BODY The word AMMONIA shall be printed in black letters on the ORANGE body.

D PRESSURE LEVEL The pressure level in the system piping shall be labeled either HIGH or LOW. Pressure in excess of 70 PSIG will be considered high pressure with the HIGH printed on a RED band. Pressure equal to or less than 70 PSIG will be considered low pressure with the word LOW printed on a GREEN band.

E DIRECTIONAL ARROW The directional arrow shall be black in color and proportionate in size to the marker. The arrow can be used to indicate flow in either direction.

CRAFTMARK PIPE MARKER - FT. WORTH, TX, USA - WWW.CRAFTMARK.COM

CHARTS ALSO AVAILABLE IN YELLOW FORMAT



STYLE	PRICE EACH	STOCK NUMBER	B
SELF-STICK VINYL	\$9.50	RC100	
.090 FIBERGLASS	\$32.00	RC101	
.040" ALUMINUM	\$36.00	RC102	

**ASME
MEETS
ANSI A13.1-2020**

DuraMark™ Fire Protection Self-Stick Pipe Marker



DESCRIPTION: DuraMark™ is a durable indoor/outdoor pipe marker system. Sturdy .004" vinyl printed using UV screen inks which hold up to sun & weather.

USE: Use to identify piping systems per ASME (ANSI) A13.1 2020 when used with either pipe banding tape or direction flow arrow tape. Can be used indoor or outdoor.

COMPLIANCE: 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

Craftmark's DuraMark™ Pipe Marker is a practical, economical marking system featuring bold gothic characters printed on bright ASME conforming colors to provide unmistakable identification of pipe contents. DuraMark™ Pipe Markers are manufactured with the industries most durable, long lasting vinyl with an aggressive acrylic adhesive. Available in 4 stock sizes to mark pipes with outside diameter of 3/4" to over 10". Craftmark sizes, color schemes and letter height all meet ASME (ANSI) A13.1 -Scheme for the Identification of Piping Systems.

FEATURES

- Indoor / Outdoor Use
- **Meets ASME (ANSI) A13.1 2020 - 100%**
- Bright ASME conforming background colors.
- In-Stock legends for immediate shipment.
- Letter height meets ASME specifications.
- Color field width meets ASME specifications
- Matching arrow tape available.
- Durable, premium grade, indoor/outdoor vinyl
- Rugged UV screens inks
- Excellent adhesion to piping and insulation.
- Use with arrow tape or individual arrows to indicate flow direction.
- Custom markers available with no minimums!

•STANDARD COLORS

SAFETY RED

FIRE QUENCHING FLUIDS

•DuraMark™ FIRE PROTECTION Self-Stick Pipe Markers

• Style 1 SM

For pipes with O.D. of 1" to 2½".



• Style 1

For pipes with O.D. of 2½" to 6".



• Style 1 LG

For pipes with O.D. of 6" to 10".



• Style 1 XLG

For pipes with O.D. of over 10".



LEGEND	STYLE 1 SM	STYLE 1	STYLE 1LG	STYLE 1XLG
(ARROW)	4327	4323	4335	7396
FIRE AUTO SPRINKLER	29000	29001	29002	29003
FIRE DAMPER	29004	29005	29006	29007
FIRE DAMPER ACCESS	9980	9981	9982	9983
FIRE PROTECTION WATER	1098	1097	1343	1822
FIRE SPRINKLER WATER	14704	14705	14706	14707
FIRE/SMOKE DAMPER	29008	29009	29010	29011
HALON	29012	29013	29014	29015
SPRINKLER	15179	15180	15181	15182
SPRINKLER FIRE	29016	29017	29018	29019
SPRINKLER WATER	29020	29021	29022	29023

DuraMark™ Stock Pricing				A
STYLE	FITS PIPE OD	1-99	100-249	250-499
1SM	1.5"-2"	.50	.40	.38
1	2.25"-6"	1.25	1.15	1.00
1LG	6"-10"	2.65	2.40	2.10
1XL	10"+	3.80	3.70	3.35

DESCRIPTION: SpecMark™ (sizes AA-F) are pretensioned, precoiled 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.

USE: 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.

COMPLIANCE: 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



• STANDARD COLORS

SAFETY RED

FIRE QUENCHING FLUIDS

• SpecMark™ FIRE PROTECTION Snap On® Application Guide

SpecMark™ Precoiled Plastic Markers save installation time and labor costs!

Craftmark's SpecMark™ conform 100% to ASME (ANSI) 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) 2020 Standard - 100%
 - No pipe preparation necessary.
 - 360° visibility.
 - Installs quickly in new and existing facilities.
 - Can be removed and re-used.
 - Markers come with preprinted arrows.
 - Available in six 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 15 mil vinyl on sizes A, B.
 - Super Heavy-duty 30 mil vinyl on sizes C-H.
 - Custom available with no set-up charges or hidden minimum orders. Order 1 with no set-up charge!
- Refer to custom pricing for SpecMark™ on page 16

STYLE A	
• For pipe diameters 3/4" - 1" 8" marker width, 1/2" letters	
STYLE B	
• For pipe diameters 1 1/8" - 2 3/8" 8" marker width, 3/4" letters	
STYLE C	
• For pipe diameters 2 1/2" - 3 1/4" 12" marker width, 1 1/4" letters	
STYLE D	
• For pipe diameters 3 3/8" - 4 1/2" 12" marker width, 1 1/4" letters	
STYLE E	
• For pipe diameters 4 5/8" - 5 7/8" 12" marker width, 1 1/4" letters	
STYLE F	
• For pipe diameters 6" - 8" 12" marker width, 1 1/4" letters	
STYLE G	
• For pipe diameters 8" - 10" 24" marker width, 2 1/2" letters NOT 360° Visibility	
STYLE H	
• For pipe diameters over 10" 32" marker width, 3 1/2" letters NOT 360° Visibility	

LEGEND	A	B	C	D	E	F	G	H
(ARROW)	9309	9310	9300	9312	9313	9314	9315	9316
FIRE AUTO SPRINKLER	14127	14128	14129	14130	14131	14132	14133	14134
FIRE DAMPER	20590	20591	20592	20593	20594	20595	20596	20597
FIRE DAMPER ACCESS	20598	20599	20600	20601	20602	20603	20604	20605
FIRE PROTECTION WATER	3844	2117	2215	2318	2411	2502	2601	2700
FIRE SPRINKLER WATER	20606	20607	20608	20609	20610	20611	20612	20613
FIRE/SMOKE DAMPER	20614	20615	20616	20617	20618	20619	20620	20621
HALON	20622	20623	20624	20625	20626	20627	20628	20629
SPRINKLER	20630	20631	20632	20633	20634	20635	20636	20637
SPRINKLER FIRE	6782	6783	6784	6785	6786	6787	6788	6789
SPRINKLER WATER	6797	2118	2216	2319	6802	6803	6804	6805

SpecMark™ Stock Pricing				A
STYLE	FITS PIPE OD	1-99	100-249	250-499
A	.75"-1.125"	2.36	22.26	2.00
B	1.125"-2.375"	3.08	2.91	2.53
C	2.5"-3.25"	5.99	5.83	4.56
D	3.375"-4.5"	6.27	6.10	5.00
E	4.625"-5.875"	6.65	6.43	5.34
F	6"-8"	7.92	7.59	6.30
G	8"-10"	9.50	9.15	7.75
H	10"-40"	13.00	12.76	10.56

**ASME
MEETS
ANSI A13.1-2020**

RollMark™ IV Self-Stick Rollform Pipe Marker



DESCRIPTION: Self-adhesive rolls of preprinted stock and custom pipe markers. Typical use would be for 360° wrap-around marking of pipe.

USE: Use to identify piping systems. Designed for all Fire Sprinkler pipe marking jobs. 30' rolls.

COMPLIANCE: Complies 100% to ASME (ANSI) A13.1 2020 scheme for the Identification of Piping Systems for color, color field width & letter size.

•STANDARD COLORS

SAFETY RED

Red Background with White Text

•ROLLMARK IV™ Application Guide

RollMark™ IV is a great self-stick marking system that is cut to size on the job site. Great for any pipe marking job. Markers are printed with ultra durable vinyl for wrap-around applications.

FEATURES:

- Meets ASME(ANSI) A13.1 2020 Standard.
- Ultra durable self-stick vinyl for indoor/outdoor use.
- Available in four popular widths 6", 8", 12", 24" to handle any marking requirement. 30' long rolls!
- Legends continuously repeated.
- Custom legends/colors available.



**Style
RM6**

6" Wide 3/4" Letters

For Pipes 3/4" - 1"



**Style
RM8**

8" Wide 3/4" Letters

For Pipes 1 1/4" - 2"



**Style
RM12**

12" Wide 1 1/4" Letters

For Pipes 2 1/4" - 6"



**Style
RM24**

24" Wide 2 1/2" Letters

For Pipes Over 6"

LEGEND	RM6	RM8	RM12	RM24
FIRE/SMOKE DAMPER	428RM6	428RM8	428RM12	428RM24
FIRE AUTO SPRINKLER	426RM6	426RM8	426RM12	426RM24
FIRE DAMPER	427RM6	427RM8	427RM12	427RM24
FIRE PROTECTION WATER	31048	31138	31228	31318
FIRE SPRINKLER WATER	31049	31139	31229	31319
HALON	429RM6	429RM8	428RM12	428RM24
SPRINKLER	383RM6	383RM8	383RM12	383RM24
SPRINKLER FIRE	31390	31446	31502	31558
SPRINKLER WATER	31391	31447	31503	31559

TAKE OFF (ARROW) AS LEGEND

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE ALL STOCK LEGEND PER SIZE FOR BEST PRICE BREAK
- CONTACT FACTORY FOR 25+ PRICING

RollMark™ IV Stock Pricing A			
SIZE	QTY-1	QTY-10	QTY-25
6"	65.45	57.20	50.32
8"	77.55	69.24	62.15
12"	89.65	80.30	72.00
24"	154.00	118.80	106.70

DESCRIPTION: Self-adhesive rolls of pre-printed stock and custom pipe markers. With acrylic pressure sensitive adhesive backing sturdy 4 mil vinyl.

USE: Use to identify piping systems. Designed for all Fire Sprinkler pipe marking jobs.

COMPLIANCE: Complies with ASME (ANSI) A13.1 2020 Scheme for the Identification of Piping Systems for color, color field width & letter size.



Craftmark's RollMark™ V is ideal for all pipe marking jobs. Easy to use RollMark™ V comes with pre-slit arrows so they can be used to indicate flow in either direction. RollMark™ V comes with 50 legends and 50 arrows per roll. Available in 3 sizes to fit most pipe jobs up to 6" diameter.

FEATURES

- Meets ASME(ANSI) A13.1 2020 Standard.
- Ultra-durable self-stick vinyl for indoor/outdoor use.
- Available in 3 sizes.
- Full 50 legends / 50 arrows per roll.
- Custom available.
- Meets ASME (ANSI) A13.1 2020

•STANDARD COLORS

Red Background with White Text

•ROLLMARK V Application Guide

Style RMSM

Small 1" x 8" - 3/4" Letters



Style RMLG

Large 2" x 12" - 1 1/4" Letters



Style RMXLG

X Large 4" x 24" - 3" Letters



LEGEND	STYLE RMSM	STYLE RMLG	STYLE RMXLG
FIRE/SMOKE DAMPER	20548	20549	20550
FIRE AUTO SPRINKLER	20551	20552	20553
FIRE DAMPER	20554	20555	20556
FIRE PROTECTION WATER	10047	10193	10339
FIRE SPRINKLER WATER	10048	10194	10340
HALON	20557	20558	20559
SPRINKLER	20560	20561	20562
SPRINKLER FIRE	10119	10265	10411
SPRINKLER WATER	10120	10266	10412
(ARROW)	20563	20564	20565

RollMark™ V Stock Price List ^A	
STYLE / SIZE	PRICE
RMSM 1" x 8"	\$29.15
RMLG 2" x 12"	\$41.80
RMXLG 4" x 24"	\$160.60

- Specify Stock Number
- Specify Quantity

**ASME
MEETS
ANSI A13.1-2020**

Direction Flow - Arrow Tape



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

USE: Direction Flow Arrow Tape can be used by itself to indicate flow direction as well as with DuraMark™ Pipe Markers to comply 100% to ASME (ANSI) A13.1-2020.

COMPLIANCE: ASME (ANSI A13.1-2020 Scheme for the Identification of Piping Systems. ANSI Z535.1 Safety Color Codes.

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

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 stick vinyl
- Matching color combinations meet ASME(ANSI) A13.1-2020 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

COLOR BKND / ARROW	FOR USE WITH DuraMark™ STYLE				
	1XSM	1SM	1	1LG	1XLG
SIZE	1/2"	1"	2"	4"	6"
Red / White	110002	12511	4417	12525	92534

ARROW TAPE		STOCK	A
SIZE	PRICING		
1/2"	12.30		
1"	13.47		
2"	25.30		
4"	50.60		
6"	74.25		

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE ALL STOCK ROLLS FOR BEST PRICE BREAK

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

Craftmark's Fire Sprinkler Line Plates are made of durable, long lasting .025 baked enamel aluminum. Plates meet the National Board of Fire Underwriters Standard #13. All plates are 2" x 6" with 3/16" holes in all corners.



FSP101



FSP102



FSP103



FSP104



FSP105



FSP106



FSP107



FSP108



FSP109



FSP110



FSP111



FSP112



FSP113



FSP114



FSP115



FSP116



FSP117



FSP118



FSP119



FSP120



FSP121



FSP122



FSP123



FSP124



FSP125



FSP126



FSP127



FSP128

Fire Sprinkler Plates



FSP129



FSP130



FSP131



FSP132



FSP133



FSP134



FSP135



FSP136



FSP137



FSP138



FSP139



FSP140



FSP141



FSP142



FSP143



FSP144



FSP145



FSP146



FSP147



FSP148



FSP149



FSP150



FSP151



FSP152



FSP153



FSP154



FSP155



FSP156



FSP157



FSP158



FSP159



FSP160



FSP161



FSP162



FSP163



FSP164

PRICE GUIDE				B
1-24	25-49	50-99	100+	
3.60	3.05	2.75	2.25	

CRAFTMARK'S Fire Sprinkler Signs are made of durable, long lasting .025 baked enamel aluminum and meet the National Board of Fire Underwriters Standard #13. Choose from two styles of large plates as well as an assortment of smaller plates, which can be used to mark various lines within your system. Printed red on white.

PRICE GUIDE			B
STK #	1-24	25-49	50+
SPS101-A	6.90	5.46	4.89
SPS102-A	6.90	5.46	4.89



7 3/4" X 9" STK# SPS101



7" X 10" STK# SPS102

Custom Signs

**Let us customize the sprinkler signs with your information including logo!
Order as few as 10.**

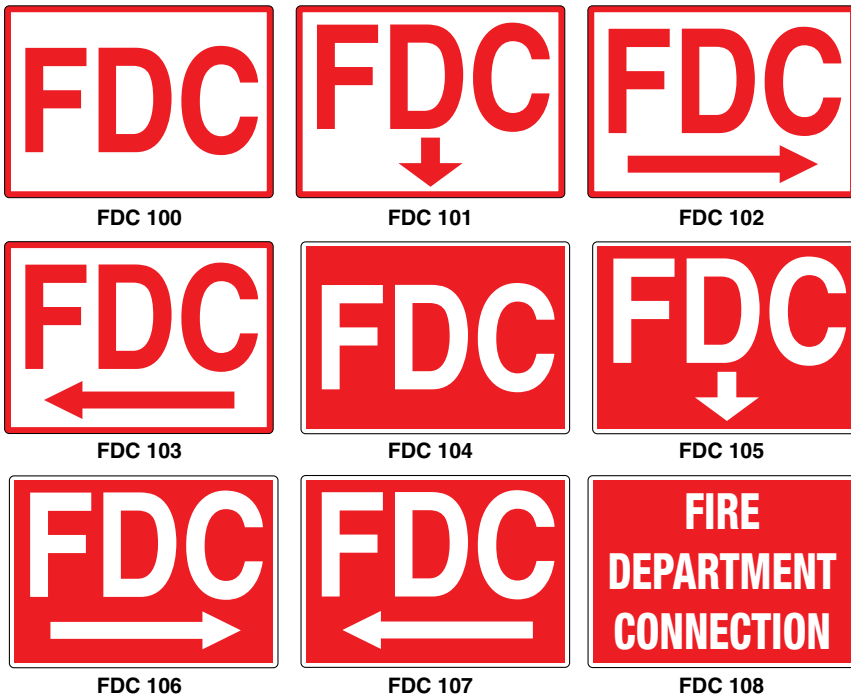
.025" Baked Enamel Aluminum finish.



CUSTOM PRICE GUIDE		B
SIZE	10-24	25+
7 3/4" X 9"	8.70	7.29
7" X 10"	8.70	7.29

*Prices - Red on White background.
Additional colors-Request Quote*

FDC SIGNS

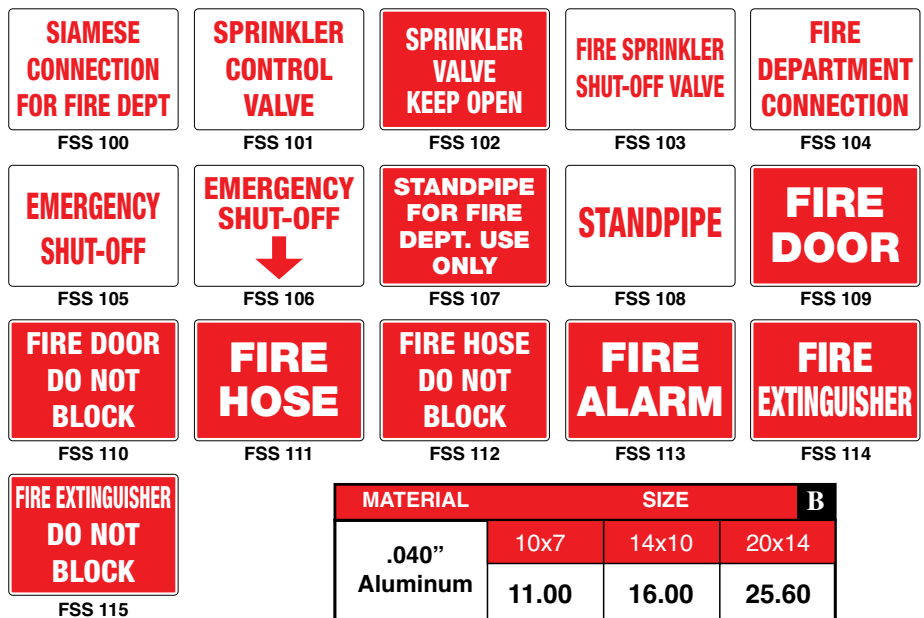


- FDC SIGNS clearly mark location of Fire Department Connection.
- Meet NFPA regulations that require Fire Department Connections (FDC) ports on building exteriors be clearly Identified for easy access by Fire Departments.
- Available in .040" reflective aluminum and .060" plastic.
- Available in 10" x 14" & 14" x 20".
- Supplied with 4 corner holes.
- 6" High Letters (FDC)

MATERIAL	SIZE	B
.040" Reflective Aluminum	14x10	20x14
	16.00	25.60
.060" Plastic	14x10	20x14
	12.50	18.00

When Ordering, Specify-Material, Size, Qty.

FIRE SPRINKLER SYSTEM SIGNS



- Signs clearly mark important information for Fire Department and plant personnel.
- Available in Self-Stick vinyl, .040" aluminum, .060" plastic.
- Available in 10" x 7", 10" x 14", 14" x 20"
- Aluminum and plastic provided with 4 corner mounting holes.

MATERIAL	SIZE	B
.040" Aluminum	10x7	14x10
	11.00	25.60
.060" Plastic	10x7	14x10
	8.75	18.00
Self-Stick Vinyl	10x7	20x14
	7.00	12.50

When Ordering, Specify-Material, Size, Qty.



#FSS 116

#FSS 117

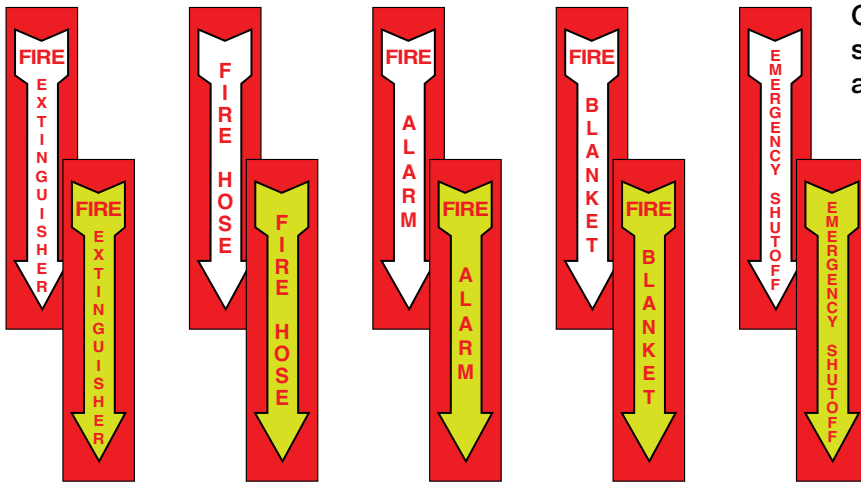
#FSS 118

Craftmark's 9"x12" Fire Equipment Locator signs are perfect for any application. Signs are available in 4 different materials including:

- Self-stick vinyl
- .040" Aluminum
- Self-stick glow in the dark vinyl
- .040" reflective aluminum

9" X 12" SIGNS B	
MATERIAL	PRICE EACH
Self-Stick Vinyl	7.50
.040" Aluminum	14.00
Self-Stick Glow in the Dark	10.90
.040" Reflective Aluminum	22.90

Specify-Material When Ordering



#FSS 119

#FSS 120

#FSS 121

#FSS 122

#FSS 123

Craftmark's 4"x18" Fire Equipment Locator signs are perfect for any application. Signs are available in 4 different materials including:

- Self-stick vinyl
- .040" Aluminum
- Self-stick glow in the dark vinyl
- .040" reflective aluminum

4 X 18 SIGNS B	
MATERIAL	PRICE EACH
Self-Stick Vinyl	7.50
.040" Aluminum	14.00
Self-Stick Glow in the Dark	10.90
.040" Reflective Aluminum	22.90

Specify-Material When Ordering

SELF-STICK VINYL DECALS **B**

<p>4" x 6"</p> <p>SSFD100 .90 each</p>	<p>4" x 6"</p> <p>SSFD101 .90 each</p>	<p>4" x 4"</p> <p>SSFD102 .75 each</p>	<p>4" x 4"</p> <p>SSFD103 .75 each</p>	<p>4" x 4"</p> <p>SSFD104 .75 each</p>	<p>3.50" x 5"</p> <p>SSFD105 .80 each</p>	<p>3.50" x 5"</p> <p>SSFD106 .80 each</p>
--	--	--	--	--	---	---

360° COLUMN MARKER

12" X 36" Marker wraps completely around columns to provide 360° visibility. Message repeats 4 times. Durable indoor/outdoor vinyl.

Stock# 360CM

PRICE EACH B
\$22.50





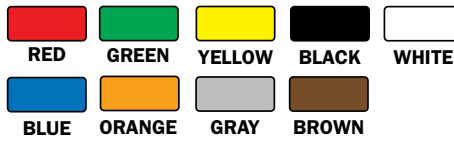
PLASTIC

MATERIAL: Crafflex Plastic

SIZES/SHAPES: Round or Square with single hole.

LETTERING/NUMBERING: As Specified

STANDARD COLORS



PLASTIC CRAFTFLEX A			
1/16" SINGLE-SIDE TAGS			
PRICE PER TAG			
SIZE	1-99	100-249	250+
1.25"	1.43	1.30	1.16
1.5"	1.54	1.34	1.21
2"	2.03	1.70	1.60
2.5"	2.50	2.18	1.98
3"	4.18	3.74	3.35
4"	5.61	5.26	4.79

ANODIZED ALUMINUM

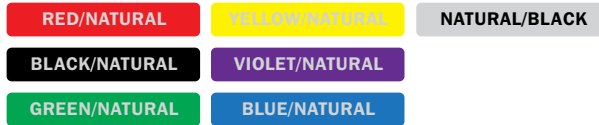
MATERIAL: .040 Anodized Aluminum with powder coated surface for outdoor use.

SIZES/SHAPES: 1.5" & 2" - Round, Square, Triangle, Octagon, Hexagon

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

STANDARD COLORS



ANODIZED ALUMINUM B	
SIZE	PRICE PER TAG
1.5"	2.71
2.0"	3.36

BRASS

MATERIAL: .036" (19 ga) solid brass.

FILL COLORS AVAILABLE: Black, Red, Blue, Green, White, Natural

SIZES/SHAPES: 1.5" & 2" - Round, Square

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

BRASS B			
SIZE	1-99	100-249	250+
1.50" RND	2.55	2.35	2.18
2.0" RND	3.00	2.70	2.52
1.5" SQ	2.88	2.60	2.34
2.0" SQ	3.11	2.80	2.65



ANODIZED ALUMINUM SPRINKLER VALVE TAGS

- .040" Anodized Aluminum with powder-coat finish.
- 6" x 2" tags come complete with brass jack chain and "S" hook for quick, easy installation.

SPRINKLER VALVE

#AAS100

DRAIN VALVE

#AAS101

STANDPIPE

#AAS102

PRICE PER KIT = \$9.00 **B**



OPEN / CLOSED VALVE TAGS

- .040" Anodized Aluminum with powder-coat finish.
- 6" x 2" tags come complete with brass jack chain and "S" hooks for easy installation over valve handle.

STOCK #	PRICE PER KIT B
OPEN #OCVT100	\$9.00
CLOSED #OCVT100	\$9.00



FIRE EXTINGUISHER MAINTENANCE & RECHARGE RECORD

Attach This Record Tag Securely To Extinguisher No. _____

INSPECTION: Fire extinguishers must be inspected regularly and recharged if conditions warrant to give assurance the proper extinguisher is in its proper place and to fully charged and operable. The person performing the inspection is to report immediately to the supervisor any leaking, broken seals, mechanical injury, loss of pressure, or any other condition which would require a thorough Maintenance Examination of the fire extinguisher.

MAINTENANCE:
OSHA 1916.157 Portable Fire Extinguishers
-10 (1) (i) For details of continuing required inspections (proper maintenance operations and required tests, see NFPA 10-1994 Standards for Portable Fire Extinguishers".

RECHARGE RECORD

DATE	BY	DATE	BY

HYDROSTATIC TEST

DATE	BY	DATE	BY

FRONT #FT101 BACK

FIRE EXTINGUISHER RECHARGE & INSPECTION RECORD

Recharge by: _____

Date: _____ Year: _____

RECHARGE RECORD

DATE	BY	DATE	BY

INSPECTION RECORD

DATE	BY	DATE	BY

FRONT #FT102 BACK

FIRE EXTINGUISHER RECHARGE & INSPECTION RECORD

INSPECTION CHECKLIST

- Access to, or visibility of, the extinguisher shall not be obstructed.
- The operating instructions on the extinguisher responsible shall be legible and being retained.
- Has the extinguisher been activated or triggered under any tests or fire conditions?
- Visually examine externally. Check that there is no obvious damage or condition that would prevent operation.
- Inspect for any evidence of corrosion, leakage or mechanical injury. If so, extinguisher needs to be replaced.
- Check that the extinguisher is fully charged and operable. Be sure have correct model/unbranded.
- Sign-off inspection on reverse with the date (month/year) and your initials.

RECHARGE RECORD

DATE	BY	DATE	BY

HYDROSTATIC TEST RECORD

DATE	BY	DATE	BY

FRONT #FT103 BACK

FIRE EXTINGUISHER RECHARGE & INSPECTION RECORD

FOR CITY STATE AND FIRE INSURANCE INSPECTION

DO NOT REMOVE TAG UNTIL INSPECTION IS COMPLETED

FULL, WT. D.O.T. CERT # _____ (MODEL NO.) _____

OWNER'S I.D. NO. (if used) _____ (MFR) _____

REMARKS: _____

Dry and Wet Chemical Feed Temperature - Servicing Statement Data Year Manufactured _____ Date Installed _____

RECHARGE RECORD

DATE	BY	DATE	BY

FRONT #FT104 BACK

FIRE EXTINGUISHER RECHARGE & INSPECTION RECORD

INSTRUCTIONS
Attach this tag to the extinguisher. Recharging and inspection records are to be entered by inspectors.

RECHARGE RECORD

DATE	BY	DATE	BY

INSPECTION RECORD

DATE	BY	DATE	BY

FRONT #FT105 BACK

FIRE EXTINGUISHER INSPECTION RECORD

Extinguisher No. _____

MONTH	YEAR
JAN.	
FEB.	
MAR.	
APRIL	
MAY	
JUNE	
JULY	
AUG.	
SEPT.	
OCT.	
NOV.	
DEC.	

FRONT #FT106 BACK

TO USE FIRE EXTINGUISHER

- PULL PIN
- AIM AT BASE OF FIRE
- SQUEEZE HANDLE
- SWEEP SIDE TO SIDE

FIRE EXTINGUISHER INSPECTION RECORD

EXTINGUISHER NO. _____

YEAR	YEAR	YEAR	YEAR
JAN			
FEB			
MAR			
APRIL			
MAY			
JUNE			
JULY			
AUG			
SEPT			
NOV			
DEC			

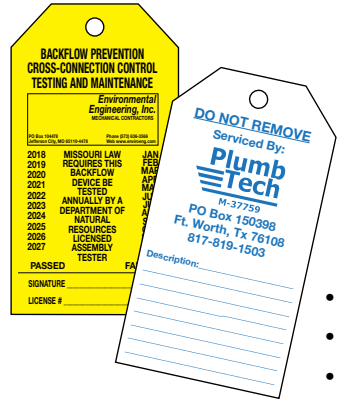
FRONT #FT107 BACK

Craftmark Fire Extinguisher Tags are multi-use tags for fire extinguisher maintenance records.

- Meets NFPA 10-1994 & OSHA 1910.157
- Sturdy .015" plastic
- Tags can be written on with permanent pen or markers.
- 3.5" x 6.5"
- Includes 6" Nylon Ties.

Price Per Pack of 10 with Ties		
1-9	10-24	25+
9.80	8.90	7.70

CUSTOM TAGS AVAILABLE !



Your Custom Message and/or Logo.

- 3.5" x 6.5"
- .015" plastic
- Includes 6" nylon tie

CUSTOM TAG PRICING		
25-99	100-249	250+
1.40	.98	.75

ALUMINUM FIRE EXTINGUISHER TAGS

- 2.25" x3"
- Heavy .020" aluminum
- Use permanent marker or hole punch to indicate service.
- 6" nylon ties included
- 10 per pack

STOCK #FT108

PRICE PER PACK OF 10	
\$22.90	

FIRE EXTINGUISHER INSPECTION RECORD

EXTINGUISHER NO. _____

'20	'21	'22	'23



DESCRIPTION: DuraMark™ is a durable indoor/outdoor conduit marker system. Sturdy .004" vinyl printed using UV screen inks which hold up to sun & weather.

USE: Use to identify conduit per ASME (ANSI) A13.1 2020. Can be used indoor or outdoor.

COMPLIANCE: 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

Craftmark's DuraMark™ Pipe Marker is a practical, economical marking system featuring bold gothic characters printed on bright ASME conforming colors to provide unmistakable identification of conduit contents. DuraMark™ Pipe Markers are manufactured with the industries most durable, long lasting vinyl with an aggressive acrylic adhesive. Available in 5 stock sizes to mark conduit with outside diameter of 1/2" to over 10". Craftmark sizes, color schemes and letter height all meet ASME (ANSI) A13.1 -Scheme for the Identification of Piping Systems.

FEATURES

- Indoor / Outdoor Use
- Meets ASME (ANSI) A13.1-2020 100%
- Bright ASME conforming background colors!
- In-Stock legends for immediate shipment.
- Letter height meets ASME specifications.
- Color field width meets ASME specifications
- Durable, premium grade, indoor/outdoor vinyl
- Rugged UV screens inks
- Excellent adhesion to conduit.
- Choose from over 45 stock legends.
- Custom markers available with no minimums!

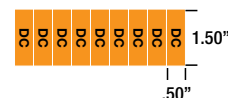
•STANDARD COLORS

Black on Orange Background

•DuraMark™ Application Guide

*For conduit with outside diameters of .50" - .75"
9 Markers Per Card • .25" Characters*

• Style 9



*For conduit with outside diameters of .75" - 1.25"
14 Markers Per Card • .375" Characters*

• Style 14



*For conduit with outside diameters of 1.25" - 2.5"
.75" Characters*

• Style 1sm



*For conduit with outside diameters of 2.50" - 4"
2 Markers Per Card • 1" Characters*

• Style 2



*For conduit with outside diameters over 4"
1.25" Characters*

• Style 1



DuraMark™ Stock Pricing				B
STYLE	FITS CONDUIT OD	1-99	100-249	250-499
9	.50" - .75"	.48	.46	.42
14	.75" - 1.25"	.72	.70	.66
1sm	1.25" - 2.5"	.48	.46	.42
2	2.5" - 4"	1.44	1.21	1.14
1	over 4"	1.44	1.21	1.14

LEGEND	STYLE 9	STYLE 14	STYLE 1sm	STYLE 2	STYLE 1
_____ VOLTS	12125	12170	12215	12260	12305
110 VOLTS	12126	12171	12216	12261	12306
115 VOLTS	12127	12172	12217	12262	12307
120 VOLTS	12128	12173	12218	12263	12308
120/208 VOLTS	12129	12174	12219	12264	12309
208 VOLTS	12130	12175	12220	12265	12310
220 VOLTS	12131	12176	12221	12266	12311
230 VOLTS	12132	12177	12222	12267	12312
240 VOLTS	12133	12178	12223	12268	12313
250 VOLTS	12134	12179	12224	12269	12314
277 VOLTS	12135	12180	12225	12270	12315
277/480 VOLTS	12136	12181	12226	12271	12316
440 VOLTS	12137	12182	12227	12272	12317
460 VOLTS	12138	12183	12228	12273	12318
480 VOLTS	12139	12184	12229	12274	12319
550 VOLTS	12140	12185	12230	12275	12320
600 VOLTS	12141	12186	12231	12276	12321
2400 VOLTS	12142	12187	12232	12277	12322
4160 VOLTS	12143	12188	12233	12278	12323
4800 VOLTS	12144	12189	12234	12279	12324
6900 VOLTS	12145	12190	12235	12280	12325
7200 VOLTS	12146	12191	12236	12281	12326
13200 VOLTS	12147	12192	12237	12282	12327
13800 VOLTS	12148	12193	12238	12283	12328
AC	12149	12194	12239	12284	12329
AIR CONDITIONING	12150	12195	12240	12285	12330
CABLE	12151	12196	12241	12286	12331
CIRCUIT # _____	12152	12197	12242	12287	12332
CIRCUIT BREAKER	12153	12198	12243	12288	12333
DC	12154	12199	12244	12289	12334
ELECTRIC OUT OF SERVICE	12155	12200	12245	12290	12335
ELECTRICAL	12156	12201	12246	12291	12336
EMERGENCY	12157	12202	12247	12292	12337
FIBER OPTIC	12158	12203	12248	12293	12338
FUSE BOX	12159	12204	12249	12294	12339
HEATING CIRCUIT	12160	12205	12250	12295	12340
HIGH VOLTAGE	12161	12206	12251	12296	12341
LIGHT & POWER	12162	12207	12252	12297	12342
LIGHTING	12163	12208	12253	12298	12343
MAIN DISCONNECT	12164	12209	12254	12299	12344
ON / OFF	12165	12210	12255	12300	12345
POWER	12166	12211	12256	12301	12346
SINGLE PHASE	12167	12212	12257	12302	12347
TELEPHONE	12168	12213	12258	12303	12348
THREE PHASE	12169	12214	12259	12304	12349



DESCRIPTION: SpecMark™ (sizes AA-E) are pretensioned precoiled printed sheet that are designed to snap on the conduit and stay there without need for adhesive.

USE: For marking all varieties of conduit. Also used as a labor saver on installations. Use indoor or outdoor.

COMPLIANCE: 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

SpecMark™ Precoiled Plastic Markers save installation time and labor costs!

Craftmark's SpecMark™ conform 100% to ASME (ANSI) 2020 Standard "Scheme for the Identification of Piping Systems". We use only the most durable materials and UV screen inks. No preparation of the conduit surface is required before application so valuable labor time is saved!

FEATURES

- Meets ASME (ANSI) 2020 Standard - 100%
- No conduit preparation necessary.
- 360° visibility.
- Installs quickly in new and existing facilities.
- Can be removed and re-used.
- Available in 6 standard coiled sizes.
- Sizes to fit 3/8" thru 6"
- Coiled plastic is lightweight yet durable.
- Coiled marker snaps around conduit with ease.
- Heavy 15 mil vinyl on sizes A, B.
- Super Heavy-duty 30 mil vinyl on sizes C, D, E.
- Custom available with no set-up charges or hidden minimum orders. Order 1 with no set-up charge!

• STANDARD COLORS

Black on Orange Background

• SpecMark™ Application Guide

STYLE AA

- For conduit diameters 3/8" - 11/16"
- 4" marker width, 1/4" letters



STYLE A

- For conduit diameters 3/4" - 1"
- 8" marker width, 1/2" letters



STYLE B

- For conduit diameters 1 1/8" - 2 3/8"
- 8" marker width, 3/4" letters



STYLE C

- For conduit diameters 2 1/2" - 3 1/4"
- 12" marker width, 1 1/4" letters



STYLE D

- For conduit diameters 3 3/8" - 4 1/2"
- 12" marker width, 1 1/4" letters



STYLE E

- For conduit diameters 4 5/8" - 5 7/8"
- 12" marker width, 1 1/4" letters



• SIZES TO FIT EVERY CONDUIT •

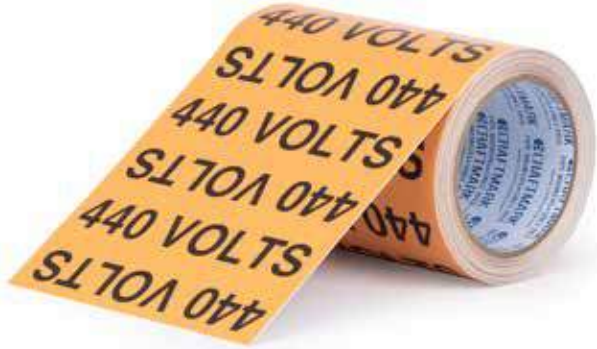
OVERALL OUTSIDE DIAMETER INCLUDING INSULATION	SPECMARK SIZE	COLOR FIELD WIDTH	CHARACTER SIZE
3/8" - 11/16"	AA	4"	1/4"
3/4" - 1"	A	8"	1/2"
1 1/8" - 2 3/8"	B	8"	3/4"
2 1/2" - 3 1/4"	C	12"	1 1/4"
3 3/8" - 4 1/2"	D	12"	1 1/4"
4 5/8" - 5 7/8"	E	12"	1 1/4"

SpecMark™ Stock Pricing				A
STYLE	FITS CONDUIT OD	1-99	100-249	250-499
AA	.375"- .688"	2.20	2.00	1.76
A	.75"- 1.125"	2.36	2.26	2.00
B	1.125"- 2.375"	3.08	2.91	2.53
C	2.5"- 3.25"	5.99	5.83	4.56
D	3.375"- 4.5"	6.27	6.10	5.00
E	4.625"- 5.875"	6.65	6.43	5.34

SpecMark™ Custom Pricing				A
STYLE	FITS CONDUIT OD	1-49	50-99	100+
AA	.375"- .688"	2.86	2.64	2.53
A	.75"- 1.125"	3.25	2.92	2.59
B	1.125"- 2.375"	4.20	3.75	3.30
C	2.5"- 3.25"	7.80	6.95	6.10
D	3.375"- 4.5"	7.95	7.18	6.34
E	4.625"- 5.875"	8.25	7.40	6.68

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY OF EACH MARKER
- COMBINE ALL STOCK LEGEND FOR BEST PRICE BREAK
- CONTACT FACTORY FOR 500+ PRICING

LEGEND	STYLE AA	STYLE A	STYLE B	STYLE C	STYLE D	STYLE E
_____ VOLTS	12350	12390	12430	12470	12510	12550
110 VOLTS	12351	12391	12431	12471	12511	12551
115 VOLTS	12352	12392	12432	12472	12512	12552
120 VOLTS	12353	12393	12433	12473	12513	12553
120/208 VOLTS	12354	12394	12434	12474	12514	12554
208 VOLTS	12355	12395	12435	12475	12515	12555
220 VOLTS	12356	12396	12436	12476	12516	12556
230 VOLTS	12357	12397	12437	12477	12517	12557
240 VOLTS	12358	12398	12438	12478	12518	12558
250 VOLTS	12359	12399	12439	12479	12519	12559
277 VOLTS	12360	12400	12440	12480	12520	12560
277/480 VOLTS	12361	12401	12441	12481	12521	12561
440 VOLTS	12362	12402	12442	12482	12522	12562
460 VOLTS	12363	12403	12443	12483	12523	12563
480 VOLTS	12364	12404	12444	12484	12524	12564
550 VOLTS	12365	12405	12445	12485	12525	12565
600 VOLTS	12366	12406	12446	12486	12526	12566
2400 VOLTS	12367	12407	12447	12487	12527	12567
4160 VOLTS	12368	12408	12448	12488	12528	12568
4800 VOLTS	12369	12409	12449	12489	12529	12569
6900 VOLTS	12370	12410	12450	12490	12530	12570
7200 VOLTS	12371	12411	12451	12491	12531	12571
13200 VOLTS	12372	12412	12452	12492	12532	12572
13800 VOLTS	12373	12413	12453	12493	12533	12573
AC	12374	12414	12454	12494	12534	12574
AIR CONDITIONING	12375	12415	12455	12495	12535	12575
CABLE	12376	12416	12456	12496	12536	12576
DC	12377	12417	12457	12497	12537	12577
ELECTRICAL	12378	12418	12458	12498	12538	12578
EMERGENCY	12379	12419	12459	12499	12539	12579
FIBER OPTIC	12380	12420	12460	12500	12540	12580
HEATING CIRCUIT	12381	12421	12461	12501	12541	12581
HIGH VOLTAGE	12382	12422	12462	12502	12542	12582
LIGHT & POWER	12383	12423	12463	12503	12543	12583
LIGHTING	12384	12424	12464	12504	12544	12584
MAIN DISCONNECT	12385	12425	12465	12505	12545	12585
POWER	12386	12426	12466	12506	12546	12586
SINGLE PHASE	12387	12427	12467	12507	12547	12587
TELEPHONE	12388	12428	12468	12508	12548	12588
THREE PHASE	12389	12429	12469	12509	12549	12589



DESCRIPTION: Self-adhesive rolls of preprinted stock and custom conduit & electrical markers. Typical use would be for 360° wrap-around marking of conduit.

USE: Use to identify conduit systems. Designed for all conduit marking jobs. 30' rolls.

COMPLIANCE: Complies 100% to ASME (ANSI) A13.1 2020 Scheme for the Identification of Piping Systems for color, color field width & letter size.

RollMark™ IV is a great self-stick marking system that is cut to size on the job site. Great for any electrical marking job. Markers are printed with ultra durable vinyl for wrap-around applications.

FEATURES:

- Meets ASME(ANSI) A13.1 2020 Standard.
- Ultra durable self-stick vinyl for indoor/outdoor use.
- Available in four popular widths 4", 6", 8", 12" to handle any marking requirement. 30' long rolls!
- Legends continuously repeated.
- 360° Visibility
- Custom legends/colors available at NO ADDITIONAL COST!

•STANDARD COLORS

Black on Orange Background

•RollMark™ IV Application Guide

Style 4



4" Wide 1/2" Letters

Style 6



6" Wide 3/4" Letters

Style 8



8" Wide 3/4" Letters

Style 12



12" Wide 1 1/4" Letters

RollMark™ IV Stock Pricing A			
SIZE	QTY-1	QTY-10	QTY-25
4"	38.77	34.62	31.00
6"	65.45	57.20	50.32
8"	77.55	69.24	62.15
12"	89.65	80.30	72.00
24"	154.00	118.80	106.70

- SPECIFY STOCK NUMBER
- SPECIFY QUANTITY
- COMBINE ALL STOCK LEGEND PER SIZE FOR BEST PRICE BREAK
- CONTACT FACTORY FOR 25+ PRICING

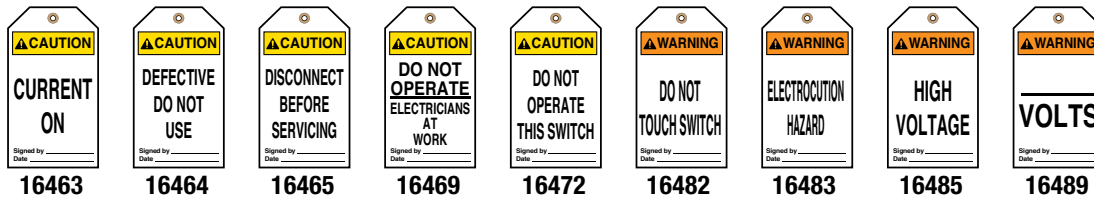
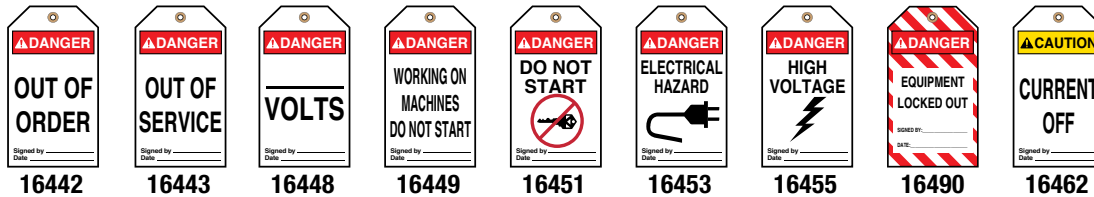
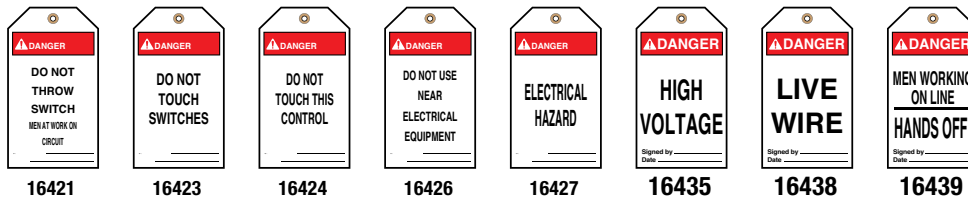
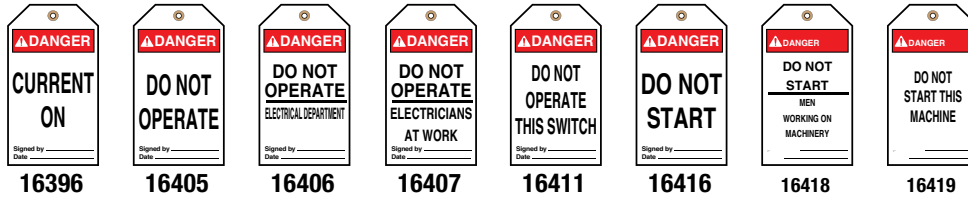
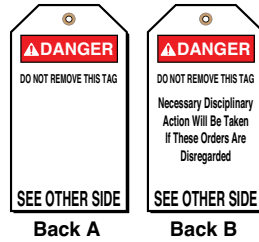
LEGEND	RM 4	RM 6	RM 8	RM 12
VOLTS	12590	12630	12670	12710
110 VOLTS	12591	12631	12671	12711
115 VOLTS	12592	12632	12672	12712
120 VOLTS	12593	12633	12673	12713
120/208 VOLTS	12594	12634	12674	12714
208 VOLTS	12595	12635	12675	12715
220 VOLTS	12596	12636	12676	12716
230 VOLTS	12597	12637	12677	12717
240 VOLTS	12598	12638	12678	12718
250 VOLTS	12599	12639	12679	12719
277 VOLTS	12600	12640	12680	12720
277/480 VOLTS	12601	12641	12681	12721
440 VOLTS	12602	12642	12682	12722
460 VOLTS	12603	12643	12683	12723
480 VOLTS	12604	12644	12684	12724
550 VOLTS	12605	12645	12685	12725
600 VOLTS	12606	12646	12686	12726
2400 VOLTS	12607	12647	12687	12727
4160 VOLTS	12608	12648	12688	12728
4800 VOLTS	12609	12649	12689	12729
6900 VOLTS	12610	12650	12690	12730
7200 VOLTS	12611	12651	12691	12731
13200 VOLTS	12612	12652	12692	12732
13800 VOLTS	12613	12653	12693	12733
AC	12614	12654	12694	12734
AIR CONDITIONING	12615	12655	12695	12735
CABLE	12616	12656	12696	12736
DC	12617	12657	12697	12737
ELECTRICAL	12618	12658	12698	12738
EMERGENCY	12619	12659	12699	12739
FIBER OPTIC	12620	12660	12700	12740
HEATING CIRCUIT	12621	12661	12701	12741
HIGH VOLTAGE	12622	12662	12702	12742
LIGHT & POWER	12623	12663	12703	12743
LIGHTING	12624	12664	12704	12744
MAIN DISCONNECT	12625	12665	12705	12745
POWER	12626	12666	12706	12746
SINGLE PHASE	12627	12667	12707	12747
TELEPHONE	12628	12668	12708	12748
THREE PHASE	12629	12669	12709	12749

Danger Tags & Signs

FEATURES:

- Durable .020" Heavy-Duty Plastic with write-on, matte surface.
- Tags available with choice of two back-side messages.
- Meets ASME (ANSI) 2007 Standard.
- Size: 3.25" x 5.6"
- All tags supplied with 6" Nylon tie.
- Large grommetted hole on each tag.

CHOICE OF 2 BACK-SIDES



STOCK PRICE PER TAG			B
	10-99	100-249	250-499
STANDARD TAG	2.20	2.05	1.85
SELF LAMINATING	3.75	3.40	3.00

CUSTOM PRICE PER TAG (25 MINIMUM)			B
	25-99	100-249	250-499
STANDARD TAG	2.60	2.45	2.15
SELF LAMINATING	4.90	4.40	3.90

To order Stock Tags specify stock number followed by an "A" or "B" depending on back message desired. All Caution and Warning Tags have same message on both sides. To order self laminating add "SL" to the stock number.

To order Custom Tags specify legend and quantity desired. Other tag sizes available-contact CRAFTMARK for all your tag requirements

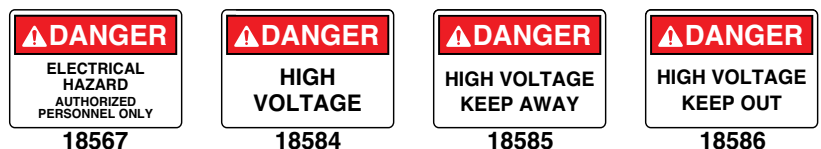
Safety Signs

Reduce occurrence of onsite accidents by employees and visitors by utilizing CRAFTMARK'S bright and bold OSHA conforming safety signs. All signs in stock for immediate shipment. Choose from sturdy, thick .060" Styrene with plastic over laminate, rigid .040" prepainted aluminum, or self-stick vinyl. Available in 3 sizes.

OSHA requires the use of signs and tags to alert employees to any type of hazard. Sections 1910.44 and 1910.145 give some specifications for signs, but you may need to refer to specific standards for more details, such as 1910.47 for lockout requirements.



Material	7 x 10	10 x 14	14 x 20 B
Self-stick Vinyl (V)	6.00	9.00	12.00
.040" Aluminum (A)	12.50	16.95	32.00
.060" Styrene (P) W/clear overlamination	12.00	14.95	29.00



Photovoltaic Power Source Snap Ons are non-adhesive, coiled plastic markers that simply snap on and around the cable. Provides bright, reflective identification. Markers have a crystal-clear over-lamination that sheds UV, moisture and abrasion. Fits all standard PV cable and EMT conduits. Sold 25 per pack.

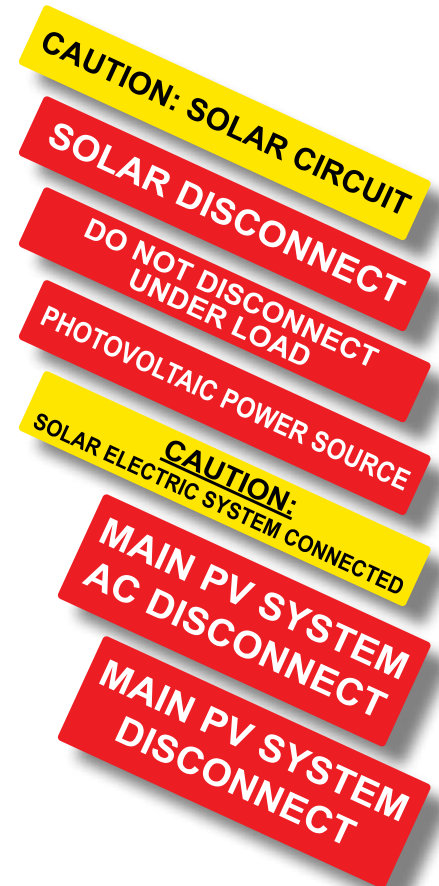


STOCK #	FITS CABLE	DESCRIPTION	WIDTH	PRICE/PACK	B
PPS1	.25"	CAUTION- SOLAR CIRCUIT	4"	\$25.00	
PPS2	.50" - 1"	CAUTION- SOLAR CIRCUIT	7.25"	\$37.50	
PPS3	.25"	PHOTOVOLTAIC POWER SOURCE	4"	\$25.00	
PPS4	.50" - 1"	PHOTOVOLTAIC POWER SOURCE	7.25"	\$37.50	

Stock Photovoltaic Power Source Decals

Stock Photovoltaic Power Source Decals are reflective vinyl with aggressive permanent acrylic adhesive backing. Features crystal-clear over-lamination that sheds UV, moisture and abrasion. Excellent UV resistance. Sold 25 per pack.

STOCK #	SIZE	DESCRIPTION	COLOR	PRICE/PACK	B
PPSD1	1" x 6.50"	CAUTION: SOLAR CIRCUIT	B/Y	\$15.00	
PPSD2	1" x 6.50"	SOLAR DISCONNECT	W/R	\$15.00	
PPSD3	1" x 6.50"	DO NOT DISCONNECT UNDER LOAD	W/R	\$15.00	
PPSD4	1" x 6.50"	PHOTOVOLTAIC POWER SOURCE	W/R	\$15.00	
PPSD5	1" x 6.50"	CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED	B/Y	\$15.00	
PPSD6	1.75" x 5.5"	MAIN PV SYSTEM AC DISCONNECT	W/R	\$15.00	
PPSD7	1.75" x 5.5"	MAIN PV SYSTEM DISCONNECT	W/R	\$15.00	





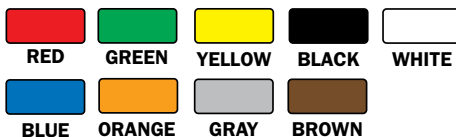
PLASTIC

MATERIAL: Craftflex Plastic

SIZES/SHAPES: Round or Square with single hole.

LETTERING/NUMBERING: As Specified

STANDARD COLORS



PLASTIC CRAFTFLEX A			
1/16" SINGLE-SIDE TAGS			
PRICE PER TAG			
SIZE	1-99	100-249	250+
1.25"	1.43	1.30	1.16
1.5"	1.54	1.34	1.21
2"	2.03	1.70	1.60
2.5"	2.50	2.18	1.98
3"	4.18	3.74	3.35
4"	5.61	5.26	4.79



ANODIZED ALUMINUM

MATERIAL: .040 Anodized Aluminum with Powder Coated surface for outdoor use.

SIZES/SHAPES: 1.5" & 2" - Round, Square

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

STANDARD COLORS



ANODIZED ALUMINUM B	
SIZE	PRICE PER TAG
1.5"	2.71
2.0"	3.36



BRASS

MATERIAL: .036 (19 ga) solid brass.

FILL COLORS AVAILABLE: Black, Red, Blue, Green, White, Natural

SIZES/SHAPES: 1.5" & 2" - Round, Square

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

BRASS B			
SIZE	1-99	100-249	250+
1.50" RND	2.55	2.35	2.18
2.0" RND	3.00	2.70	2.52
1.5" SQ	2.88	2.60	2.34
2.0" SQ	3.11	2.80	2.65



STAINLESS STEEL

MATERIAL: .025 type 304 stainless steel.

FILL COLORS AVAILABLE: Black, Red, Blue, Green, White, Natural

SIZES/SHAPES: 1.5" & 2" - Round, Square

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

STAINLESS STEEL B			
SIZE	1-99	100-249	250+
1.50"	3.65	3.43	3.25
2.0"	4.44	4.20	3.99



ALUMINUM

MATERIAL: .032 (20 ga) aluminum.

FILL COLORS AVAILABLE: Black, Red, Blue, Green, White, Natural

SIZES/SHAPES: 1.5" & 2" - Round, Square

HOLE SIZE: .1875" (3/16")

LETTERING/NUMBERING: As Specified

ALUMINUM B	
SIZE	PRICE PER TAG
1.5"	1.56
2.0"	2.14

CRAFTMARK's Standard Service Abbreviation Tags are extremely versatile and economical. 1.5" Brass valve tags feature a .25" standard abbreviation top line along with a .5" number. Tags are in consecutive numbered sets only. Order by the set ie... AC 1-25, AC 26-50 etc. Combine sets for best price.

STANDARD SERVICE ABBREVIATIONS	
AC	AIR CONDITIONING
AIR	AIR
CHW	CHILLED WATER
CHWR	CHILLED WATER RETURN
CHWS	CHILLED WATER SUPPLY
COND	CONDENSATE
CW	COLD WATER
CWR	COLD WATER RETURN
CWS	COLD WATER SUPPLY
DCW	DOMESTIC COLD WATER
DHW	DOMESTIC HOT WATER
FP	FIRE PROTECTION
GAS	GAS
HHWR	HEATING HOT WATER RETURN
HHWS	HEATING HOT WATER SUPPLY
HPS	HIGH PRESSURE STEAM
HTG	HEATING
HVAC	HEATING VENTILATION AIR CONDITIONING
HW	HOT WATER
HWR	HOT WATER RETURN
HWS	HOT WATER SUPPLY
LPS	LOW PRESSURE STEAM
PLBG	PLUMBING
SPR	SPRINKLER
STM	STEAM
—	NUMBERS ONLY



FEATURES:

- .036" BRASS
- 1.5" diameter (round only)
- .25" top standard abbreviation
- .5" bottom number (4 digit max)
- Black filled

STOCK BRASS TAG PRICING B		
1-4	5-9	10+
\$29.70/set	\$26.99/set	\$24.59/set

Blank Valve Tags

Blank Tags are ideal for on the spot ID needs. Sold individually.

- Brass - .036" • Stainless - .025" • Aluminum - .032"

MATERIAL	STOCK#	PRICE EACH B
Brass 1.5" RND/SQR	BVT 100	.80
Brass 2.0" RND/SQR	BVT 101	1.30
Stainless 1.5" RND/SQR	BVT 102	2.10
Stainless 2.0" RND/SQR	BVT 103	2.58
Aluminum 1.5" RND/SQR	BVT 104	.90
Aluminum 2.0" RND/SQR	BVT 105	1.56



TO ORDER: Specify Stock# & Quantity

Valve Chart Frame & Ceiling Valve Markers



Price Each **B**
Stock #12554
Price
\$24.00 each

DESCRIPTION: Rugged, solid aluminum valve chart frame is essential for display of valve information.

USE: To display valve information.

SIZE: 9" X 12" frame holds a preprinted 8 1/2"x11" valve chart. Comes with durable plastic overlay.

Craftmark Ceiling Grid Valve Markers are excellent for marking utilities in concealed ceilings. Sturdy 10 mil selfstick vinyl -7/8" diameter markers stick aggressively to ceiling grid. Order markers color only or get them printed as you desire. Sold 25 per sheet.



STOCK PRICE LIST B		
COLOR	STK#	PRICE PER SHEET
Yellow ●	12545	\$8.00
Red ●	12546	
Green ●	12547	
White ○	12548	
Orange ●	12549	
Blue ●	12550	

SUGGESTED USES
Yellow.....HVAC
Red.....FIRE
Green.....PLBG
White.....AIR
Orange.....ELECTRIC
Blue.....PRESSURE REGULATORS



Craftmarks' Anodized .040" thick Aluminum Nameplates come in a variety of rugged powder-coated colors to meet any need-both indoors and out! Engraved to your specification.

SPECIFY MOUNTING HOLES OR ADHESIVE BACK

STOCK COLORS

- RED
- BLUE
- YELLOW
- BLACK
- GREEN
- VIOLET
- ORANGE
- NATURAL

ENGRAVED ALUMINUM NAMEPLATES B

SIZE	1-49	50-99	100+
.75" X 2.5"	4.60	4.15	4.05
1" X 2.5"	4.80	4.60	4.25
1" X 3"	5.50	5.20	4.95
2" X 3"	6.70	6.25	6.05
1.5" X 4"	6.70	6.35	6.15
2" X 4"	7.60	7.20	6.85
2.5" X 4"	9.70	9.20	8.75
3" X 6"	15.85	15.00	14.30
4" X 6"	18.50	17.60	16.85
4" X 8"	25.20	23.30	21.25
4" X 10"	35.45	32.25	29.50
4" X 12"	37.45	34.45	32.00

Max. 25 Characters-Call For Price on Addl.

Engraved Brass Equipment Tags

.036" Solid bright brass is engraved with your choice of text. Standard tags come either black enamel filled or natural - Your choice. Specify holes or adhesive.

ENGRAVED BRASS TAGS/SIGNS B

STYLE #	SIZE	PRICE EACH		
		1-49	50-99	100+
EBT-1	.75" x 2.5"	8.30	7.50	7.35
EBT-6	1" x 3"	10.00	9.45	9.00
EBT-2	1.5" x 3"	10.90	9.80	9.25
EBT-7	1.5" x 4"	12.15	11.35	11.25
EBT-3	2" x 4"	13.75	13.25	12.45
EBT-4	3" x 5"	31.00	27.65	23.45
EBT-8	4" x 6"	33.50	32.00	30.75
EBT-5	5" x 7"	51.75	46.50	39.50



Stainless Steel Equipment Tags & Signs

.025 Stainless Steel is the toughest tag available. Available in 8 size styles as well as any custom size your plans call for. Tags are priced to include black fill at no additional cost!

Other fill colors available.

Pricing is based on 20 characters per tag max.

Over 20 will be custom quoted.

ENGRAVED STAINLESS STEEL TAGS/SIGNS B

STYLE #	SIZE	PRICE EACH		
		1-49	50-99	100+
ESS-1	.75" x 2.5"	6.84	6.21	6.04
ESS-6	1" x 3"	8.22	7.76	7.36
ESS-2	1.5" x 3"	8.97	8.05	7.62
ESS-7	1.5" x 4"	10.00	9.31	9.20
ESS-3	2" x 4"	11.33	10.81	10.24
ESS-4	3" x 5"	25.30	22.71	19.25
ESS-8	4" x 6"	27.60	26.28	25.19
ESS-5	5" x 7"	42.55	38.24	32.43



- .025" 304 Stainless Steel
- 8 Sizes to Choose From
- Great for harsh environments, high temps, wash downs.
- All tags have holes- specify 2 or 4

CraftFlex™-plastic nameplates and signs are made to you exact specifications. Engraved through colored layers to expose rich contrasting text. Excellent for all indoor/outdoor marking needs. Choose from a wide array of color combinations, sizes and thickness. 18 stock sizes-choose holes or adhesive backing. All sides chamfered for a clean, finished appearance.



CraftFlex™ 1/16" THICK NAMEPLATES & SIGNS		A
SIZE	PRICE PER TAG	
.75" x 2.5"	1.60	
1" x 2.5"	2.05	
1" x 3"	2.16	
2" x 3"	3.47	
1.5" x 4"	3.47	
2" x 4"	3.85	
2.5" x 4"	4.36	
3" x 6"	5.36	
4" x 6"	5.43	
4" x 8"	6.28	
4" x 10"	8.28	
4" x 12"	8.98	
6" x 12"	10.75	
8" x 12"	11.75	
12" x 12"	17.25	
12" x 18"	30.40	
18" x 18"	39.65	
24" x 24"	46.30	

CraftFlex™ 1/8" THICK NAMEPLATES & SIGNS		A
SIZE	PRICE PER TAG	
.75" x 2.5"	2.90	
1" x 2.5"	3.66	
1" x 3"	3.85	
2" x 3"	6.24	
1.5" x 4"	6.24	
2" x 4"	6.93	
2.5" x 4"	7.82	
3" x 6"	9.62	
4" x 6"	9.75	
4" x 8"	11.29	
4" x 10"	14.90	
4" x 12"	16.17	
6" x 12"	19.40	
8" x 12"	21.15	
12" x 12"	31.19	
12" x 18"	36.74	
18" x 18"	71.38	
24" x 24"	83.16	

STANDARD COLORS AVAILABLE

- RED/WHITE
- GREEN/WHITE
- YELLOW/BLACK
- BLACK/WHITE
- WHITE/BLACK
- BLUE/WHITE
- ORANGE/WHITE
- GRAY/BLACK
- BROWN/WHITE

Craftmark's Phenolic nameplates and signs are made from a non-conductive plastic which meets Mil-Std-387A Type N.D.P., LP-509, ASTM D 709, ES-1, ES-2, ES-3, LP-387. Extremely durable, heat resistant, non flammable and chemical and solvent resistant. Indoor use only. Non-bending material is great for any flat application. Choose from 1/16" or 1/8" thick materials. Available with holes or adhesive backing.



PHENOLIC 1/16" THICK NAMEPLATES & SIGNS		C
SIZE	PRICE PER TAG	
.75" x 2.5"	5.20	
1" x 2.5"	5.75	
1" x 3"	6.30	
2" x 3"	7.75	
1.5" x 4"	7.75	
2" x 4"	9.75	
2.5" x 4"	10.70	
3" x 6"	19.30	
4" x 6"	25.85	
4" x 8"	34.35	
4" x 10"	42.90	
4" x 12"	51.15	

PHENOLIC 1/8" THICK NAMEPLATES & SIGNS		C
SIZE	PRICE PER TAG	
.75" x 2.5"	10.45	
1" x 2.5"	11.55	
1" x 3"	12.65	
2" x 3"	15.40	
1.5" x 4"	15.40	
2" x 4"	19.53	
2.5" x 4"	21.45	
3" x 6"	38.50	
4" x 6"	51.15	
4" x 8"	68.20	
4" x 10"	85.80	
4" x 12"	102.30	

STANDARD COLORS AVAILABLE

- RED/WHITE
- YELLOW/BLACK
- GREEN/WHITE
- BLUE/WHITE
- BLACK/WHITE
- WHITE/BLACK

BRASS BEADED CHAIN



Our Solid Brass Chain in 4 1/2" length will not rust or corrode! Sold in packages of 100.

Price Per Box	B
STOCK# 4100	
\$20.10 each	

SOLID BRASS "S" HOOKS



Solid Brass Hooks are rust free and ideal for hanging tags.

PRICE PER BOX/100			B
Stock#	Size	Valve Stem Dia.	Price
4104	1.50"	.375"	\$27.75

NICKEL BEADED CHAIN



Nickel Plated Steel in 4 1/2" lengths. Sold 100 per package

Price Per Box	B
STOCK# 4101	
\$14.00 each	

STAINLESS STEEL "S" HOOKS



1 1/2" Stainless "S" Hooks remain rust free. Easy to use for attaching stainless steel tags to valves.

PRICE PER BOX/100			B
Stock#	Size	Valve Stem Dia.	Price
4108	1.50"	.375"	\$51.95

STAINLESS STEEL BEADED CHAIN



Stainless beaded chain will not rust or corrode. 4 1/2" length, sold in packages of 100.

Price Per Box	B
STOCK# 4107	
\$25.50 each	

HAND SEALING PRESS

Crimp lead seals quickly and easily with CRAFTMARK'S Hand Seal Press.



Price Each	B
STOCK# 12553	
\$135.00 each	

ANODIZED ALUMINUM VALVE CHART FRAME

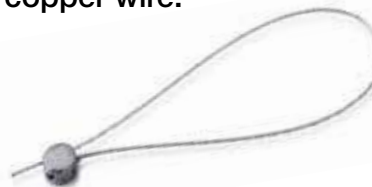


CRAFTMARK'S Anodized Extruded Aluminum Valve Tag Chart is durable and easy to use. Each frame comes with a preprinted chart that has 45 lines ready to be filled in with valve information. Charts have .020 plastic window.

Price Each	B
STOCK# 12554	
\$24.00 each	

LEAD METER SEALS

The most permanent method to install valve tags. Available in 4 ply 8" x .014 stainless steel and copper wire.



Sold in bundles of 100.

Price Per Bundle			B
Material	STOCK #	PRICE	
Stainless	4311	\$51.95	
Copper	4310	\$32.70	

NO.16 BRASS JACK CHAIN



Solid Brass Jack Chain will not rust. It will hang approximately 50 tags. 50' per box.

Price Per Box B
STOCK# 4102
\$41.25 each

STAINLESS STEEL JACK CHAIN



Durable stainless jack chain sold 50' per box.

Price Per Box B
STOCK# 4109
\$67.25 each

ZINC PLATED STEEL JACK CHAIN



Economical jack chain for general use with valve tags.

Price Per Box B
STOCK# 4110
\$26.00 each

FIBERGLASS MARKER CARRIERS



Fiberglass Marker Carriers can be used with any of our DuraMark™ self-stick markers. Carriers are fastened to pipes using stainless steel banding sold separately above.

- Solid Fiberglass Carrier.
- Pre-Punched slots for use with stainless steel banding.
- Oil, Water, Chemical & Heat resistant.

PRICE EACH B		
STOCK NUMBER	FOR DURAMARK STYLE	PRICE EACH
FMCA	1 XSM	\$2.50
FMCB	1 SM	\$5.00
FMCC	1	\$7.50
FMCD	1 LG	\$12.90
FMCE	1 XLG	\$24.90

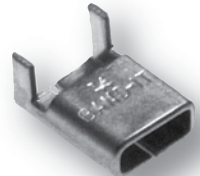
STAINLESS BANDING



Price Per Roll B
STOCK# C203
\$75.00 each

Stainless banding is perfect for all applications where permanent marker installation is required. Roll form banding is cut to length on site and clamped with banding clip using crimping tool.

BANDING CLIPS



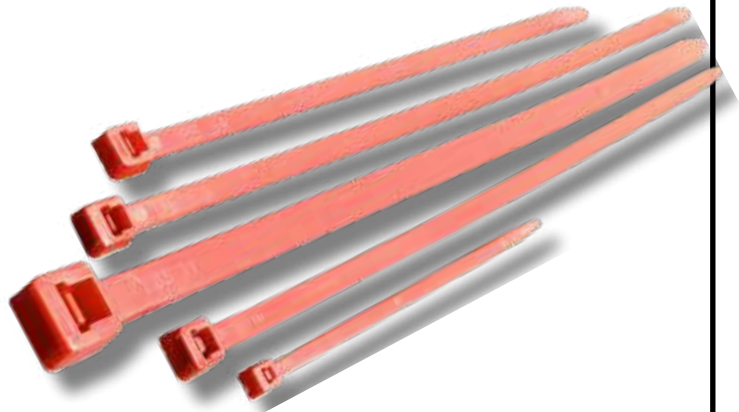
Price Per Box B
STOCK# C253
\$46.00/Box of 100

STAINLESS BANDING CRIMPING TOOL



Price Each B
STOCK# J-020
\$135.00 each

PLENUM DUCT ZIP TIES



Red Plenum Mounting Ties are to be used in air handling spaces above drop ceilings and in-between raised flooring. Meets UL 62275 low smoke generation, low heat release, and mechanical strength tests. Manufactured with 6/6 Self -Extinguishing Nylon per UL Code 94 Flammability Class V2. Available in 5 sizes.

Stock #	Length	Tensile	Width	Thk	QTY/Bag	Price/Bag
PLEN1	4.1"	18LB	.096	.035	100	\$2.50
PLEN2	7.6"	50LB	.180	.054	100	\$7.65
PLEN3	11.1"	50LB	.18	.054	100	\$12.75
PLEN4	14.6"	50LB	.18	.054	100	\$18.75
PLEN5	15.0"	120LB	.298	.069	100	\$33.00

Markal Pens

Permanent paint marker pens are ideal for marking on tags, labels and signs.

PP96873 Markal® PRO-LINE paint marker fine tip

PP96023 Markal® Dura-Ink permanent ink marker bullet tip



PRICE EACH		B
PP96873	\$6.25 each	
PP96023	\$3.50 each	

Nylon Zip Cable Ties

Nylon Zip Cable Ties durable black UV stable nylon.
Sold 100 per pack.

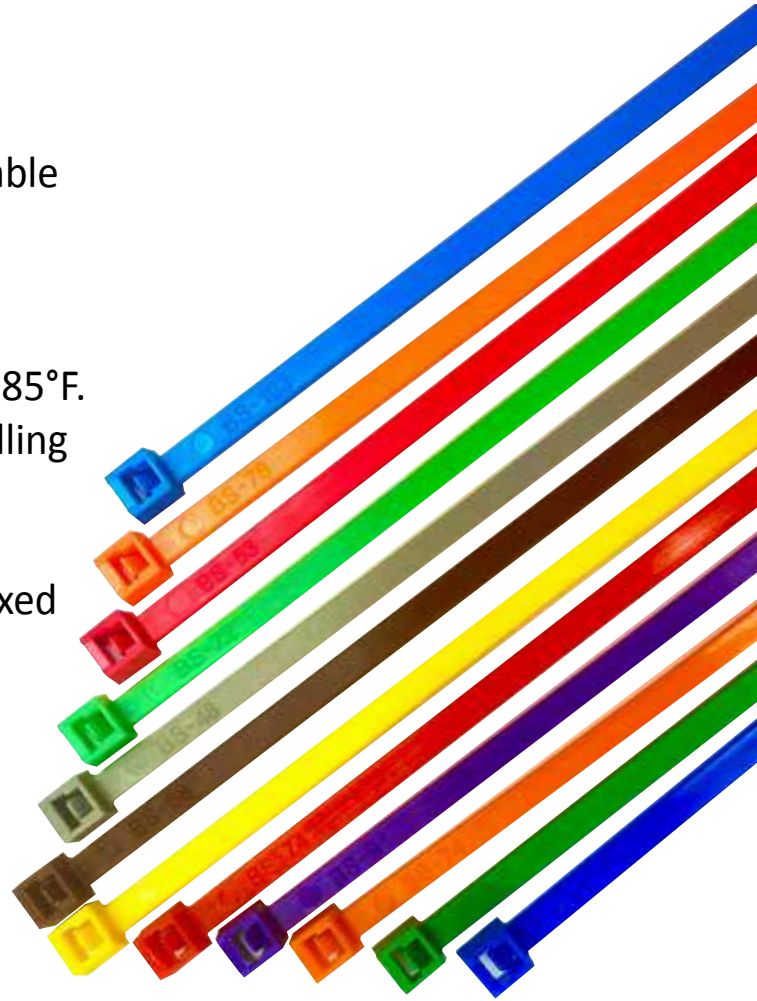
PART NUMBER	LENGTH	STRENGTH	PRICE PER PACK	B
NCT-1	4"	18 lb.	\$2.00	
NCT-2	6.3"	18 lb.	\$2.50	
NCT-3	5.5"	40 lb.	\$2.75	
NCT-4	11.8"	40 lb.	\$7.00	
NCT-5	7.9"	50 lb.	\$4.50	
NCT-6	11.81"	50 lb.	\$7.00	
NCT-7	14.6"	50 lb.	\$8.50	
NCT-8	7.9"	120 lb.	\$11.75	
NCT-9	14.5"	120 lb.	\$17.50	
NCT-10	8"	50 lb.	\$4.00	
NCT-11*	11"	50 lb.	\$6.25	

*Has screw attach hole (natural color)



Colored Nylon Cable Ties

- Our **Colored Nylon Cable Ties** are available from 4" to 14"
- Available in 15 color options including mixed color packs.
- Service Temperature range of -40°F to 185°F.
- Perfect for any use including cable bundling and identification.
- Tensile strengths from 18# to 50#.
- Standard packaging 100/pkg (except mixed color option).



COLORED NYLON TIE STOCK NUMBERS & PRICING																B	
LENGTH	TENSILE	BLUE	GREEN	ORANGE	PURPLE	RED	YELLOW	BROWN	GREY	FL. GREEN	FL. PINK	FL. YELLOW	FL.ORANGE	FL.BLUE	STD COLOR* MIX	FL. COLOR** MIX	PRICE PER PACKAGE
	STRENGTH														96/Package	100/Package	
4.1"	18 lb.	B4M6	B4M5	B4M3	B4M7	B4M2	B4M4	B4M1	B4M8	B4M11	B4M12	B4M13	B4M14	B4M15	B4MSTD-KIT	B4MFL-KIT	\$2.10
5.8"	40 lb.	B5I6	B5I5	B5I3	B5I7	B5I2	B5I4	B5I1	B5I8	B5I11	B5I12	B5I13	B5I14	B5I15	B5ISTD-KIT	B5IFL-KIT	\$3.95
8.9"	40 lb.	B8I6	B8I5	B8I3	B8I7	B8I2	B8I4	B8I1	B8I8	B8I11	B8I12	B8I13	B8I14	B8I15	B8ISTD-KIT	B8IFL-KIT	\$4.50
11.1"	50 lb.	B11S6	B11S5	B11S3	B11S7	B11S2	B11S4	B11S1	B11S8	B11S11	B11S12	B11S13	B11S14	B11S15	B11SSTD-KIT	B11SFL-KIT	\$9.50
14.6"	50 lb.	B14S6	B14S5	B14S3	B14S7	B14S2	B14S4	B14S1	B14S8	B14S11	B14S12	B14S13	B14S14	B14S15	B14SSTD-KIT	B14SFL-KIT	\$12.00

*Standard mixed kits contain 12 each of brown, red, orange, yellow, green, blue, purple and gray.

**Fluorescent kits contain 20 each of -fl. Green, fl. Pink, fl. Yellow, fl. Orange and fl. Blue.

Stencils



DESCRIPTION: Tough plastic reusable stencils are the answer for quick - on the spot marking requirements.

USE: To identify most common pipe & Pipe contents.

COMPLIANCE: N/A

•Plastic Engraved Stencils

Tough plastic and reusable stencils are the answer for quick, on the spot marking requirements. Custom made with your choice of up to 16 characters per stencil. There is a small charge for each additional character over 16.

PRICE EACH		B
Character Size	1-24	Each Add'l Character
1/2"	9.25	.50
3/4"	10.22	.50
1"	10.75	.50
1 1/2"	11.40	.50
2"	12.75	.50
2 1/2"	14.65	.50
3"	16.75	.50
3 1/2"	17.90	.50
4"	19.50	.50

Stencil Paint

Rust inhibiting stencil spray paints, available in 16oz. aerosol cans, are ideal for use with CRAFTMARK'S stencils or for color coding pipes. It is suggested to use Gray Primer first when painting on bare metal or rusty surfaces.

Price Per Can Only \$13.20 B



#12560
● Primer



#12561
● Black



#12562
● Red



#12563
● Blue



#12564
● Green



#12565
● Yellow



#12566
○ White



#12567
● Primer

Craftmark's **OILBOARD STENCILS** are perfect for quick, on-the-spot marking of piping systems. These sturdy oilboard stencils can be used over and over. Letter height meets ASME A13.1-2020 100%



- Meets ANSI A13.1-2020 for letter size.
- Reusable
- Mark pipes in seconds.
- Available in 40 standard legends.
- Available in 5-ANSI approved sizes.
- Use with spray paint found on page 96.

STANDARD OILBOARD STENCIL STOCK LIST					
	FOR PIPE O.D.				
	.75"-1.25"	1.25"-2"	2.25"-6"	8"-10"	Over 10"
LEGEND	LETTER SIZE				
	.5"	.75"	1.25"	2.5"	3.5"
ACID	OBS100	OBS140	OBS180	OBS220	OBS260
AIR	OBS101	OBS141	OBS181	OBS221	OBS261
CAUSTIC	OBS102	OBS142	OBS182	OBS222	OBS262
CHILLED WATER	OBS103	OBS143	OBS183	OBS223	OBS263
CHILLED WATER RETURN	OBS104	OBS144	OBS184	OBS224	OBS264
CHILLED WATER SUPPLY	OBS105	OBS145	OBS185	OBS225	OBS265
CITY WATER	OBS106	OBS146	OBS186	OBS226	OBS266
COLD WATER	OBS107	OBS147	OBS187	OBS227	OBS267
COMPRESSED AIR	OBS108	OBS148	OBS188	OBS228	OBS268
CONDENSATE	OBS109	OBS149	OBS189	OBS229	OBS269
CONDENSATE RETURN	OBS110	OBS150	OBS190	OBS230	OBS270
CONDENSER WATER	OBS111	OBS151	OBS191	OBS231	OBS271
DOMESTIC COLD WATER	OBS112	OBS152	OBS192	OBS232	OBS272
DOMESTIC HOT WATER	OBS113	OBS153	OBS193	OBS233	OBS273
DRAIN	OBS114	OBS154	OBS194	OBS234	OBS274
EXHAUST	OBS115	OBS155	OBS195	OBS235	OBS275
FIRE PROTECTION WATER	OBS116	OBS156	OBS196	OBS236	OBS276
FUEL OIL	OBS117	OBS157	OBS197	OBS237	OBS277
GAS	OBS118	OBS158	OBS198	OBS238	OBS278
HEATING	OBS119	OBS159	OBS199	OBS239	OBS279
HEATING RETURN	OBS120	OBS160	OBS200	OBS240	OBS280
HEATING SUPPLY	OBS121	OBS161	OBS201	OBS241	OBS281
HI PRESSURE CONDENSATE	OBS122	OBS162	OBS202	OBS242	OBS282
HI PRESSURE STEAM	OBS123	OBS163	OBS203	OBS243	OBS283
HOT WATER	OBS124	OBS164	OBS204	OBS244	OBS284
HOT WATER SUPPLY	OBS125	OBS165	OBS205	OBS245	OBS285
HOT WATER RETURN	OBS126	OBS166	OBS206	OBS246	OBS286
LO PRESSURE STEAM	OBS127	OBS167	OBS207	OBS247	OBS287
NATURAL GAS	OBS128	OBS168	OBS208	OBS248	OBS288
NITROGEN	OBS129	OBS169	OBS209	OBS249	OBS289
RETURN	OBS130	OBS170	OBS210	OBS250	OBS290
SANITARY SEWER	OBS131	OBS171	OBS211	OBS251	OBS291
SPRINKLER-FIRE	OBS132	OBS172	OBS212	OBS252	OBS292
SPRINKLER WATER	OBS133	OBS173	OBS213	OBS253	OBS293
STEAM	OBS134	OBS174	OBS214	OBS254	OBS294
SUPPLY	OBS135	OBS175	OBS215	OBS255	OBS295
VACUUM	OBS136	OBS176	OBS216	OBS256	OBS296
VENT	OBS137	OBS177	OBS217	OBS257	OBS297
WATER	OBS138	OBS178	OBS218	OBS258	OBS298
ARROW	OBS139	OBS179	OBS219	OBS259	OBS299

STOCK OILBOARD STENCIL PRICE B	
SIZE	PRICE EACH
.5"	\$15.40
.75"	\$16.25
1.25"	\$18.00
2.5"	\$20.00
3.5"	\$22.75

Custom Oilboard Stencils

Custom **OILBOARD STENCILS** are available. Any size, letter height or configuration. Contact factory for pricing.





DESCRIPTION: DuraMetal™ is the most durable, long lasting tag available. Outdoor durability is 25 years+.

USE: For a wide array of marking requirements including indoor/outdoor valve tags, equipment tags/signs and roof markings.

DuraMetal™ anodized aluminum equipment tags combines extreme durability in harsh environments with a high-quality, long lasting appearance. DuraMetal™ nameplates and tags function perfectly under a wide array of challenging conditions including, heat, humidity, long term exposure to weather, UV, salt spray, abrasion, industrial solvents, chemical and more.

- .020" thick
- 6 stock sizes available
- Custom sizes available
- 25- year outdoor life
- UV resistant
- Abrasion, Chemical, Corrosion And Moisture Resistant
- Meets Mil Standards;
 - MIL-P-15024F
 - MIL-P-514D
 - MIL-P-19834B
 - MIL-A-8625E

DURAMETAL™ EQUIPMENT TAGS B				
SIZE	1-9	10-24	25-49	50+
.75" x 2.50"	18.75	15.00	12.00	9.60
1" x 3"	20.65	18.59	14.87	11.90
2" x 2"	20.65	18.59	14.87	11.90
1.5" x 3"	20.65	18.59	14.87	11.90
1.5" x 4"	22.70	20.43	18.38	16.54
2" x 4"	24.97	22.47	20.25	18.20



Anodic Layer

The glass-clear, sapphire-hard anodized layer resists chemicals, paint, abrasion and dirt.

Sealed Image

Black graphics are metallic silver particles that hold up to extreme heat and sunlight exposure.

Aluminum Layer

The rigid aluminum base will not peel, crack or delaminate.

DURAMETAL™ Barcoded Valve Tags

- Durable .020" Aluminum.
- Chemical Resistant
- 25 year outdoor life
- Any text with barcode (3 of 9)
- Available in Black, Red, Blue, Yellow & Green with natural characters.

SIZE	PRICE PER TAG	B
1½" SQ.	6.25	
2" SQ	8.25	



Aluminum Foil Write-On Tags

- 25-1.5" x4" tags per package. Includes nylon ties.
- Dead Soft 3M Aluminum Foil has optional use self-stick backing.
- Easily debosses to capture data.

SIZE	PRICE PER PACKAGE	B
AFW101	25.00	



Fiberglass Valve Tags

- White print on Red, Yellow, Blue, Green Bkgd.
- Black print on White. Yellow Bkgd.
- Square Tags with hole
- Order no minimums

Craftmark
Embeds graphics
between thick
.10" Fiberglass and Tedlar™

SIZE	PRICE PER TAG	B
1½ SQ.	2.70	
2" SQ.	3.10	
3" SQ.	4.35	



DuraMax™ Valve Tags



Craftmark DuraMax™ Tags are the most durable tags available. Graphics remain fade free, chemical resistant and heat resistant (up to 200°F)

- BKGD colors include Yellow, Green, Blue, White, Orange, Violet, Black
- Letter colors include White or Black
- 7 Year outdoor life

PRICE PER TAG				B
SIZE	1-99	100-249	250+	
2" SQ.	3.00	2.90	2.75	
3" SQ.	3.50	3.25	3.00	
2" x 4"	4.25	4.15	3.80	

Specify: Tag Wording, Size, Color, QTY.

DuraMax™ Barcoded Tags



Barcode tags make maintenance checks foolproof. Tags are chemical resistant, heat resistant to 200°F and fade resistant. Graphics are laminated between two chemical resistant material. Available in 3 STD sizes with stainless steel grommets. Barcodes are typically 3 of 9.

PRICE PER TAG				B
SIZE	1-99	100-249	250+	
1" x 3"	3.75	3.50	3.20	
2" x 4"	4.30	4.10	3.75	
3" x 6"	5.60	5.40	5.10	

Specify: Tag Wording, Size, Color, QTY.

Glow in the Dark DuraMax™ Tag

LIGHTS ON



LIGHTS OFF

- New Craftmark DuraMax™ Glow in the Dark Tags provide identification of equipment and/or valves in dark or low light areas.
- Glows for up to 10 hours.
- Constructed of 2 chemically resistant & bonded materials with protected graphics

PRICE PER TAG					B
STOCK #	SIZE	1-99	100-249	250+	
GLOW001	1" x 3"	4.15	3.85	3.30	
GLOW002	2" x 2"	5.00	4.55	4.25	
GLOW003	2" x 4"	5.65	5.25	4.90	
GLOW004	3" x 6"	6.75	6.40	6.00	
GLOW005	4" x 8"	10.25	9.50	9.00	
GLOW006	6" x 8"	13.95	13.25	12.75	

Stock Blank Plastic Tags



SBT 100 SBT 101 SBT 102 SBT 103 SBT 104 SBT 105 Stock #

- Sturdy .020" write-on plastic is great for quick, temporary marking application.
- 2 1/2" x 4" size
- Grommetted hole for durability
- 25 tags per bag
- Available in Red, Yellow, Green, Orange, White, Blue
- Use any marker or pen

PRICE PER PACK OF 25				B
SIZE	1-9	10-24	25+	
2 1/2" x 4"	24.10	22.00	19.25	

Blank Write-On Self-Laminating Tags can be written on with permanent markers (sold separately on page 94). Your information is permanently sealed with the crystal-clear over-lamination flap. Brass eyelet is standard on all tags. Available in 6 standard sizes.

- Sturdy .030" weather proof plastic.
- Crystal clear over-lamination sheds UV, moisture and abrasion.
- Available in 4 standard sizes and 6 standard colors.
- Sold 25 per bag- nylon zip ties sold separately on page 94.



SIZE	STOCK NUMBER					
	ORANGE	YELLOW	GREEN	BLUE	RED	WHITE
1.75" x 3.25"	BWO1-O	BWO1-Y	BWO1-G	BWO1-B	BWO1-R	BWO1-W
2.25" x 4.25"	BWO2-O	BWO2-Y	BWO2-G	BWO2-B	BWO2-R	BWO2-W
3.25" x 5.50"	BWO3-O	BWO3-Y	BWO3-G	BWO3-B	BWO3-R	BWO3-W
4" x 6"	BWO4-O	BWO4-Y	BWO4-G	BWO4-B	BWO4-R	BWO4-W

BLANK WRITE-ON SELF LAMINATING TAGS						B
25 PER BAG						
SIZE	250-500	100-249	50-99	10-49	1-9	
1.75"x3.25"	10.95	12.20	13.50	14.25	15.00	
2.25"x4.25"	13.15	14.60	16.25	17.10	18.00	
3.25"x5.50"	15.75	17.50	19.40	20.40	21.50	
4"x6"	18.80	20.90	23.25	24.50	25.75	

Custom Multi-Purpose Tags

Custom Multi-Purpose Tags are perfect for any use including cables, drops, enclosures, etc. 2 standard sizes available as well as custom as needed. Made of sturdy .035" polyethylene with weather and UV resistant inks.

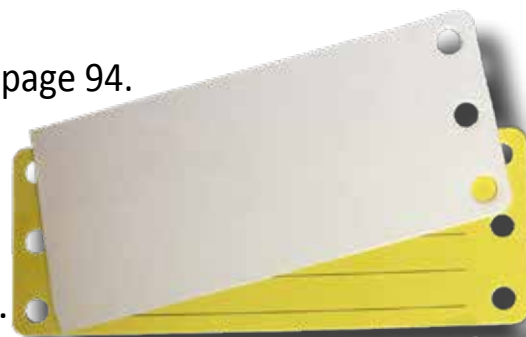
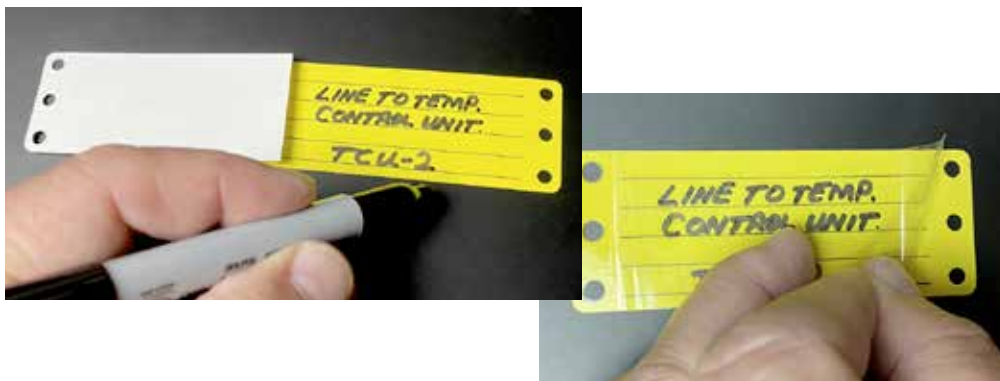
- No art or set up charges like other brands.
- Available in 1"x3" & 2"x3".
- Available with one or two side print.
- 100 per bag-nylon zip ties sold separately on page 94.



CUSTOM MULTI PURPOSE TAGS		B
100 PER PACKAGE		
SIZE	PRICE PER PACKAGE	
1" x 3" One Sided	19.80	
1" x 3" Two Sided	24.30	
2" x 3" One Sided	25.20	
2" x 3" Two Sided	30.00	

Self-Laminating Generic Tags

- Sturdy .020" vinyl tags.
- Accepts permanent marker pen -markers sold separately on page 94.
- Tag has a clear self-sealing flap that "locks-in" your variable data.
- Extremely tough UV resistant inks and materials.
- Great for indoors & outdoors use.
- Sold in packs of 25 and includes 50 black nylon zip ties.



GT-150Y



GT-150W



GT-150O

PART NUMBER	COLOR	SIZE	PRICE ^B
SLGT-150 Y	YELLOW	1.5" x 4" (38mm x 102mm)	\$9.50 PKG
SLGT-150 O	ORANGE	1.5" x 4" (38mm x 102mm)	\$9.50 PKG
SLGT-150 W	WHITE	1.5" x 4" (38mm x 102mm)	\$9.50 PKG

Blank Self-Laminating Write-On Tags (2" x 2.5")

Blank Self-Laminating Write-On Tags are perfect for indoor/outdoor use for marking cable, wire and wire bundles. Tags measure 2" x 2.5" and have two .25" holes. They can be used anywhere including ground level and underground. After writing on the tag simply peel back the protective liner and press the crystal clear lamination down to permanently protect your data!

- Available in Orange, Green, Blue, White, Yellow, Reflective White & Reflective Yellow.
- 2" x 2.5"
- Sturdy .030" thick material.
- Tag has a clear self-sealing flap that "locks-in" your variable data.
- Accepts permanent marker-sold separately on page 94.
- Sold in packs of 25 and includes 25 black nylon cable ties.



STOCK NUMBER								PRICE ^B
ORANGE	RED	GREEN	BLUE	WHITE	YELLOW	REFLECTIVE WHITE	REFLECTIVE YELLOW	PER PACKAGE
BT-2250	BT-225R	BT-225G	BT-225B	BT-225W	BT-225Y	BT-225RW	BT-225RY	\$8.00 PKG

Craftmark **VALVE STATUS TAGS** help you identify common valve contents as well as clearly marking valve status. Tags measure 3" x 3.5" and come with an extra wide grommited hole for easy attachment to valve stem with nylon zip tie that is included with every tag.

Tags come 5 per pack.



VST100



VST101



VST102



VST103



VST104



VST105



VST106



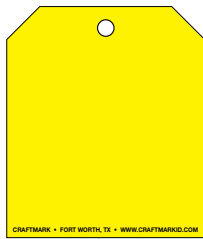
VST107



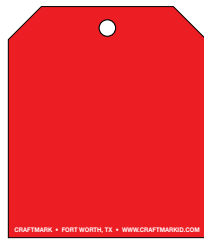
VST108



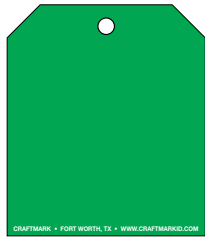
VST109



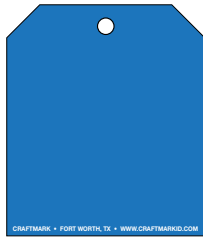
VST110



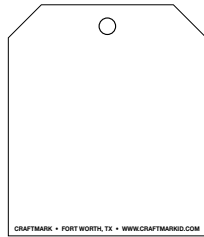
VST111



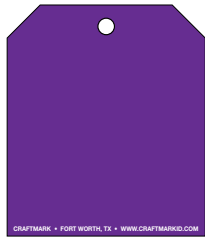
VST112



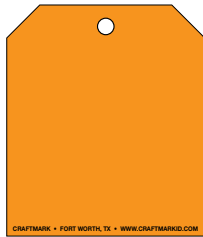
VST113



VST114



VST115



VST116



VSTCTM



STOCK VALVE STATUS TAGS B	
PACKAGED 5 PER PACK	PRICE PER PACK
	\$16.00

TO ORDER TAGS: Specify Style Number and Quantity

TO ORDER CUSTOM TAGS: Specify Style Number VSTCST, Color, Letter Color, Qty of Packages (5 tags per pack)

Color Combinations Available	
BACKGROUND COLOR	LETTER COLOR
YELLOW	BLACK
GREEN	WHITE
RED	WHITE
BLUE	WHITE
PURPLE	WHITE
WHITE	BLACK
ORANGE	BLACK

Reflective Number & Letter Kits



Reflective Number & Letter Kits feature ultra-durable engineer grade reflective characters. Available in a wide variety of colors and variations. Craftmark applies a thick UV inhibiting lamination to the surface that sheds UV, moisture and abrasion to help keep these bright characters functional for years. All characters come back-scored for easy application. Decal measures 1.5" high by 1" wide.

- Durable engineer grade reflective with UV inhibiting over-lamination.
- Available in Standard reflective and 3M.
- 7 mil thickness.
- 7+ years expected outdoor life.
- Available in 6 standard color combinations as well as custom as needed.
- Kits come in compartmentalized acrylic boxes for easy storage and organization.
- All kits include 25 characters each A-Z, 0-9, blank & dash. Other characters available upon request.
- Refill characters available-sold 25 per pack.
- Other colors available-contact factory.

STOCK NUMBERS

	STANDARD REFLECTIVE	3M REFLECTIVE
A	RNL-55K B/W	RNL3M-55K B/W
3	RNL-55K B/Y	RNL3M-55K B/Y
C	RNL-55K B/O	RNL3M-55K B/O
M	RNL-55K Y/B	RNL3M-55K Y/B
7	RNL-55K W/B	RNL3M-55K W/B
F	RNL-55K O/B	RNL3M-55K O/B

REFLECTIVE NUMBER & LETTER KITS

STYLE	100	50	25	10	1
STANDARD	35.00	38.75	43.00	45.60	48.00
3M	78.00	81.75	86.50	91.20	98.00

Reflective Number Only Kits



Reflective Number Only Kits feature ultra-durable, engineer grade reflective characters are available in 3 color combinations. Decals measures 1.5" high X 1" wide. Decals have split backing for ease of removal. Includes organizer box.

STOCK NUMBERS

	STANDARD REFLECTIVE	3M REFLECTIVE
A	RN-55K B/W	RN3M-55K B/W
3	RN-55K B/Y	RN3M-55K B/Y
C	RN-55K B/O	RN3M-55K B/O

REFLECTIVE NUMBER ONLY KITS

STYLE	50	25	10	1
STANDARD	18.00	18.90	20.25	22.50
3M	45.00	46.00	48.50	50.00

Ultra-durable, engineer grade reflective characters come in a wide variety of colors and variations. Characters are manufactured with a crystal-clear over-lamination that sheds UV, moisture, abrasion and chemicals. Available in Standard reflective and 3M engineer grade reflective. 5 standard sizes available. Sold 25 per pack.



STOCK NUMBERS			
	LABEL SIZE	CHARACTER SIZE	A 3 C M 7 F
STD REFLECTIVE	.5" X .5"	.375"	RNL-50-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1" X 1.5"	1"	RNL-55-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1.5" X 2"	1.75"	RNL-60-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1.75" X 2.875"	2.5"	RNL-62-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	2.125" X 3"	2.75"	RNL-65-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
3M REFLECTIVE	.5" X .5"	.375"	RNL3M-50-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1" X 1.5"	1"	RNL3M-55-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1.5" X 2"	1.75"	RNL3M-60-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	1.75" X 2.875"	2.5"	RNL3M-62-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B
	2.125" X 3"	2.75"	RNL3M-65-(0-9)(A-Z)- B/W B/Y B/O Y/B W/B O/B

EXAMPLE: TO ORDER STANDARD REFLECTIVE 1"x1.5" CHARACTER, LETTER B, WHITE BACKGROUND/BLACK LETTERS. **RNL30-B-B/W**

LABEL SIZE	PARTS PER PACK	STANDARD REFLECTIVE	3M REFLECTIVE	B
.5" X .5"	100/SHT	\$2.00	\$3.00	
1" X 1.5"	25	\$1.25	\$1.85	
1.5" X 2"	25	\$1.75	\$2.70	
1.75" X 2.875"	25	\$2.90	\$4.35	
2.125" X 3"	25	\$4.00	\$5.90	

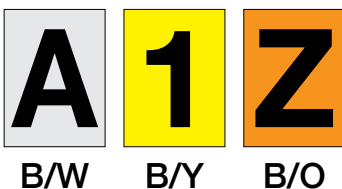
Hi-Tack Vinyl Characters

Hi-Tack Vinyl Characters are perfect for marking and labeling, shelving, equipment, electrical panels, doors, poles, etc. Characters are made from high quality vinyl with an aggressive hi-tack acrylic adhesive backing. Characters are flexible so they are great for curved surfaces. Available in 9 standard sizes and choice of 3 background colors.



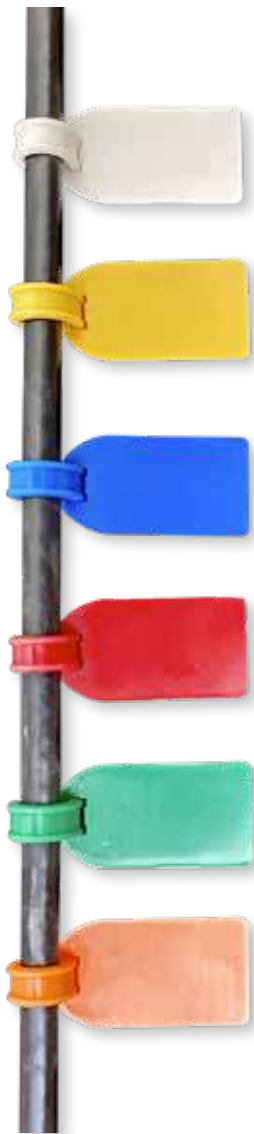
- Hi-tack indoor/outdoor vinyl.
- Available in Black/White, Black/Yellow & Black/Orange.
- Supplied on sheets for easy storage and application.

COLORS AVAILABLE



STYLE NUMBER	CHARACTER SIZE	MARKER SIZE	MARKERS PER SHEET	PRICE PER SHEET		A
				1-49	50+	
NLA100	.25"	.25"X.375"	144	\$2.25	\$2.15	
NLB100	.375"	.34"X.5"	78	\$2.25	\$2.15	
NLC100	.625"	.56"X.75"	32	\$2.25	\$2.15	
NLD100	1"	.875"X1.5"	10	\$2.25	\$2.15	
NLE100	2"	.875"X2.25"	10	\$3.10	\$2.95	
NLF100	3"	1.5"X3.5"	6	\$4.50	\$4.25	
NLG100	4"	1.75"X 5"	5	\$5.50	\$5.25	
NLH100	6"	5"X9"	1	\$5.50	\$5.25	
NLI100	8"	7"X11"	1	\$6.00	\$5.70	

To Order: Specify Style Number, Character (A-Z,0-9,Dash,Space, Color designation (B/W=black character on white background, B/Y= black character on yellow background, B/O= black character on orange background) and Quantity of sheets.



Blank **SOLID COLOR ZIP TIE ID TAGS** are perfect for situations where simple color coding will suffice. These zip tie tags are permanent and can only be removed by cutting them off.

- UV Stabilized
- Available in 3 STD Sizes
- Lengths from 3" to 18"
- Available in 6 Colors
- Sold 100 Per Pack



STYLE A
.75" x 1"

STYLE B
1.125" x 1.875"

STYLE C
2" x 3"

SOLID COLOR ZIP TIE ID TAGS								A
STYLE	LENGTH	BLUE	GREEN	IVORY	ORANGE	RED	YELLOW	PRICE PER PACK
A .75" X 1"	6"	6CBL	6CGR	6CIV	6COR	6CRE	6CYE	\$27.50
B 1.125" X 1.875"	3"	3CBL-02	3CGR-02	3CIV-02	3COR-02	3CRE-02	3CYE-02	\$28.75
	6"	6CBL-02	6CGR-02	6CIV-02	6COR-02	6CRE-02	6CYE-02	\$30.75
C 2" X 3"	3"	3LBL	3LGR	3LIV	3LOR	3LRE	3LYE	\$45.00
	6"	6LBL	6LGR	6LIV	6LOR	6LRE	6LYE	\$52.00
	9"	9LBL	9LGR	9LIV	9LOR	9LRE	9LYE	\$60.00
	18"	RLBL	RLGR	RLIV	RLOR	RLRE	RLYE	\$122.50



WRITE-ON ZIP TIE ID TAGS

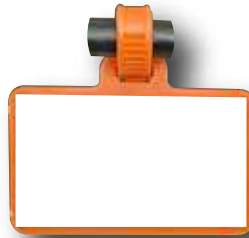
have a solid white area that will accept permanent marker (sold separately). These zip tie tags are permanent and can only be removed by cutting them off.



- UV Stabilized
- Available in 3 STD Sizes
- Lengths from 3" to 18"
- Available in 6 Colors
- Sold 100 Per Pack



STYLE A
.75" x 1"



STYLE B
1.125" x 1.875"



STYLE C
2" x 3"

WRITE-ON ZIP TIE ID TAGS								A
STYLE	LENGTH	BLUE	GREEN	IVORY	ORANGE	RED	YELLOW	PRICE PER PACK
A .75" X 1"	6"	6ABL	6AGR	NA	6AOR	6ARE	6AYE	\$34.50
B 1.125" X 1.875"	3"	3ABL-03	3AGR-02	NA	3AOR-02	3ARE-02	3AYE-02	\$42.50
	6"	6ABL-02	6AGR-02	NA	6AOR-02	6ARE-02	6AYE-02	\$44.50
C 2" X 3"	3"	3LBL-02	3LGR-02	NA	3LOR-02	3LRE-02	3LYE-02	\$52.50
	6"	6LBL-02	6LGR-02	NA	6LOR-02	6LRE-02	6LYE-02	\$57.50
	9"	9LBL-02	9LGR-02	NA	9LOR-02	9LRE-02	9LYE-02	\$66.25
	18"	RLBL-02	RLGR-02	NA	RLOR-02	RLRE-02	RLYE-02	\$135.00

CUSTOM PRINTED ZIP TIE ID TAGS

can include your logo, name, phone number, etc. These zip tie tags are permanent and can only be removed by cutting them off.

- UV Stabilized
- Available in 3 STD Sizes
- Lengths from 3" to 18"
- Available in 6 Colors
- Sold 100 Per Pack
- 2000 piece minimum



STYLE A
.75" x 1"



STYLE B
1.125" x 1.875"



STYLE C
2" x 3"



CUSTOM PRINTED ZIP TIE ID TAGS								B
STYLE	LENGTH	BLUE	GREEN	IVORY	ORANGE	RED	YELLOW	PRICE PER PACK
A .75" X 1"	6"	6XBL	6XGR	6XIV	6VOR	6XRE	6XYE	\$48.88
B 1.125" X 1.875"	3"	3XBL-02	3XGR-02	3XIV-02	3XOR-02	3XRE-02	3XYE-02	\$51.25
	6"	6XBL-02	6XGR-02	6XIV-02	6XOR-02	6XRE-02	6XYE-02	\$53.25
C 2" X 3"	3"	3ZBL	3ZGR	3ZIV	3ZOR	3ZRE	3ZYE	\$67.50
	6"	6ZBL	6ZGR	6ZIV	6ZOR	6ZRE	6ZYE	\$75.00
	9"	9ZBL	9ZGR	9ZIV	9ZOR	9ZRE	9ZYE	\$82.50
	18"	RZBL	RZGR	RZIV	RZOR	RZRE	RZYE	\$157.50

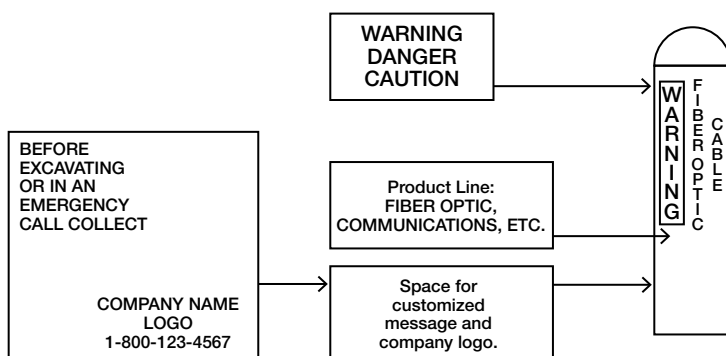


Craftmark RouteMark™ Buried Route Marker are used to identify and indicate location of buried cable, conduit and fiber.

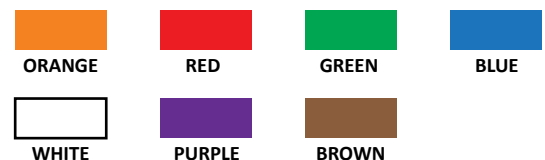
- Made of tough U.V. stabilized high density Polyethylene (HDPE) to inhibit fading and warping from exposure to elements.
- Text is hot stamped into the fitting providing durability and longevity unlike lesser screen printed look alike products.
- Tubular configuration makes RouteMark™ less susceptible to “wind-whip”, a common problem with 2-D metal and plastic signs as well as other flat markers which have a large “footprint” in the wind.
- Installation is easy. Simply bury the base of \ the support post in the ground. An anchor tube, perpendicular to the support post in the buried portion of the post, prevents twisting or removal without completely excavating the RouteMark™.
- RouteMark™ fittings are available in vivid colors selected to stand out in any background environment. It’s 3.5” O.D. tubular design is highly visible from any angle as well as from aerial positions.
- RouteMark™ features non-metallic construction. the HDPE construction is non-conductive and will not spark if struck. This eliminates the possibility of spark ignition, fire or explosion in hazardous combustible locations.

To order RouteMark™ determine:

- Post length and color
- Quantity
- Color of RouteMark™ fitting and message
- Company logo, phone, etc. to be printed.
- Lettering should be 1” high and 1” wide with a .25” stroke to conform to DOT requirements.
- All APWA colors available.
- Contact factory for pricing.



STANDARD COLORS



Craftmark RouteFlex™ Fiberglass Buried Route Markers used to identify and indicate location of buried cable, conduit and fiber. Helps avoid accidental damage caused by construction crews digging up buried lines.

- Economical marker designed for application where low profile identification is preferred.
- Easy to install taking less than 1 minute using standard industry tools.
- Made of U.V. stabilized fiberglass composite.
- Will not fade, warp, absorb water or otherwise deteriorate from prolonged exposure to elements.
- Available in all APWA colors including Orange, Yellow, Red, Blue, White, Green.
- Available with or without decals. Decals are manufactured from durable outdoor grade material to withstand constant outdoor exposure and elements.
- Decals made to your specification-no charge for art, set-up, etc.
- Decals applied to markers prior to shipping at no additional charge.
- Available in 66" or 72" length
- Width of RouteFlex™ is 3.75"
- Decal area is 3.125" wide
- Decal size is 3" x 15" or per customer specification.
- 10-15 year outdoor life
- Contact factory for pricing.





STYLE AA



STYLE BB



STYLE CC



STYLE DD



STYLE EE



STYLE FF



STYLE GG



STYLE HH



STYLE II



STYLE JJ



STYLE KK



STYLE LL

CUSTOM AVAILABLE AT NO ADDITIONAL COST

Flexible Marker Decals are manufactured with outdoor durability in mind. Craftmark Research & Development has developed and tested this product to be the most durable decal available. We use ultra-strong high-tack acrylic adhesive backing that is engineered to stay on the flexible panel. The base material is a 10+ year product that is printed using state-of-the-art UV inhibiting inks. We don't stop there like many brands. We add a thick crystal clear over-laminating film which sheds U.V., moisture, abrasion and air contaminants. These decals are opaque so they are also perfect for rebranding and cover-up. Size is 3" x 15"

- Durable 10+ year outdoor durability
- U.V. Inhibiting inks
- Crystal clear over lamination for durability
- Choose from the styles above or completely custom at no additional charge.
- Order as few as 10
- 3" x 15"



Acrylic High-Tack Adhesive Backing

Ultra-Durable Outdoor Grade 10 Year Vinyl

Crystal Clear UV Inhibiting Over lamination



Craftmark LineMark™ NON-DETECTABLE UNDERGROUND TAPE is ideal to protect against costly accidental dig-ins of water, sewer, gas, electric and communications utilities. Protect your utilities from service interruptions and unnecessary repair expenses by investing in Craftmark LineMark™.

- Designed to protect, identify and locate underground utility lines, cables and piping.
- Made from 100% virgin polyethylene film with a printed message.
- Permanent ink cannot be removed with normal handling or upon burial.
- The material and ink are chemically inert and will not degrade when exposed to acids, alkalis and other destructive substances commonly found in soils.
- Minimal installation cost.
- Can be installed by plows at same time as utility line.
- Available in 1000' rolls.
- Available in red, orange, yellow, green, blue, purple per APWA color standards.

PHYSICAL PROPERTIES & TEST VALUES

PROPERTY	ASTM TEST METHOD	U.S. VALUE	METRIC VALUE
Thickness Overall	D-2103	4.0 MIL	.01 mm
Weight	D-2103	19.6 LBS/1000 FT ²	8.8 Kg/100 m ²
3" Load @ Yield	D-882	MD	20 LBF
		TD	19 LBF
6" Load @ Yield (Calculated Value)	D-882	MD	40 LBF
		TD	38 LBF
3" Load @ Break	D-882	MD	40 LBF
		MD	3400 Psi
Elongation	D-882	MD	820%
Tongue Tear	D-1938		3.8 LBF
Trapezoidal Tear	D-4533		8.5 LBF
PPT Resistance	D-2582		14.5 LBF
Dart Impact	D-1709 (B)		2.0 LBS
Printability	D-2578		≥ 40 Dynes

IDEAL TAPE PLACEMENT

⇒ 3" width up to 24" deep

⇒ 6" width up to 36" deep

APWA COLOR CODES

COLOR	APPLICATION
RED	Electric Power Lines, Cables, Conduit, Lighting Cable
YELLOW	Gas, Oil, Steam, Petroleum
ORANGE	Fiber Optic Lines, Telecommunication, Signal Lines, Cables, Conduit
BLUE	Water Lines, Potable, Non-Potable, Chilled & Irrigation
GREEN	Sewers, Drain Lines

LEGEND	3" X 1000'	6" X 1000'
CAUTION: BURIED CATV LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT100	NDT101
CAUTION: BURIED CHILLED WATER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT102	NDT103
CAUTION: BURIED ELECTRIC LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT104	NDT105
CAUTION: BURIED FIBER OPTIC LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT106	NDT107
CAUTION: BURIED FORCE MAIN LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT108	NDT109
CAUTION: BURIED FUEL LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT110	NDT111
CAUTION: BURIED GAS LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT112	NDT113
CAUTION: BURIED GEOTHERMAL LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT114	NDT115
CAUTION: BURIED HIGH VOLTAGE CABLE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT116	NDT117
CAUTION: BURIED IRRIGATION LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT118	NDT119
CAUTION: BURIED NON-POTABLE WATER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT120	NDT121
CAUTION: BURIED PIPELINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT122	NDT123
CAUTION: BURIED POTABLE WATER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT124	NDT125
CAUTION: BURIED RECLAIMED WATER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT126	NDT127
CAUTION: BURIED SEWER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT128	NDT129
CAUTION: BURIED STORM DRAIN BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT130	NDT131
CAUTION: BURIED TELEPHONE LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT132	NDT133
CAUTION: BURIED WATER LINE BELOW <small>CRAFTMARK LINE MARKING TAPE 2015 LineMark™ NON-DETECTABLE UNDERGROUND TAPE MEETS OR EXCEEDS INDUSTRY STANDARDS</small>	NDT134	NDT135



Craftmark DetectaMark™ DETECTABLE

UNDERGROUND TAPE is ideal to protect against costly accidental dig-ins of water, sewer, gas, electric and communications utilities. Protect your utilities from service interruptions and unnecessary repair expenses by investing in Craftmark DetectaMark™.

- Designed to protect, identify and locate underground utility lines, cables and piping.
- The solid core is encased between an HDPE scrim coated with 100% virgin polyethylene pigmented resins and a clear protective film that allows a full view of the foil to ensure continuity.
- The solid core provides detectability utilizing a pipe and cable locator in either inductive or conductive modes.
- Permanent ink cannot be removed with normal handling or upon burial.
- The material and ink are chemically inert and will not degrade when exposed to acids, alkalis and other destructive substances commonly found in soils.
- Minimal installation cost.
- Can be installed by plows at same time as utility line.
- Available in 1000' rolls.
- Available in red, orange, yellow, green, blue, purple per APWA color standards.

PHYSICAL PROPERTIES & TEST VALUES






PROPERTY	ASTM TEST METHOD		U.S. VALUE	METRIC VALUE
Thickness Overall	D-2103		5.0 MIL	.015 mm
Weight	D-751		32 LBS/1000 FT ²	15.6 Kg/100 m ²
3" Load @ Yield	D-882	MD	52 LBF	230 N
		TD	49 LBF	225 N
6" Load @ Yield (Calculated Value)	D-882	MD	140 LBF	622 N
		TD	130 LBF	578 N
3" Load @ Break	D-882	MD	45 LBF	200 N
		MD	2459 Psi	25 Mpa
Elongation	D-882	MD	80%	80%
Tongue Tear	D-1938		6.5 LBF	29 N
Trapezoidal Tear	D-4533		11.5 LBF	51 N
PPT Resistance	D-2582		9.5 LBF	42 N
Dart Impact	D-1709 (B)		1.60 LBS	0.73 Kg

APWA COLOR CODES

COLOR	APPLICATION
RED	Electric Power Lines, Cables, Conduit, Lighting Cable
YELLOW	Gas, Oil, Steam, Petroleum
ORANGE	Fiber Optic Lines, Telecommunication, Signal Lines, Cables, Conduit
BLUE	Water Lines, Potable, Non-Potable, Chilled & Irrigation
GREEN	Sewers, Drain Lines
PURPLE	Reclaimed Water Lines

PRICE PER ROLL

	1-4	5-9	10+
3"	\$55.00	\$52.00	\$49.50
6"	\$110.00	\$104.00	\$98.00

LEGEND	3" X 1000'	6" X 1000'
	DET100	DET101
	DET102	DET103
	DET104	DET105
	DET106	DET107
	DET108	DET109
	DET110	DET111
	DET112	DET113
	DET114	DET115
	DET116	DET117
	DET118	DET119
	DET120	DET121
	DET122	DET123
	DET124	DET125
	DET126	DET127
	DET128	DET129
	DET130	DET131
	DET132	DET133
	DET134	DET135

Domed Curb & Pavement Markers

Craftmark's **Domed Curb & Pavement Markers** feature a UV stabilized epoxy "Dome" which remains non-yellowing for years. The ultra-clean looking markers are a professional and effective method of alerting homeowners, contractors and excavators that there are cables, valves or pipelines in the area. These flush mounted markers can be used in areas where above-ground markers are difficult to use or in areas where homeowner concerns make above-ground markers impractical.

- .030" UV stabilized plastic base with your choice of message, logo, colors.
- Choose from one of our standard shapes/sizes or get a custom shape at no additional charge.
- Great for marking any utility line.
- Application is simple using permanent industrial adhesive.
- Order as few as 10.
- No special tools or surface preparation is needed.
- Standard APWA colors available as well as any custom color, logo, design.
- Reflective backing is also available to make night time visibility easy for crews.
- Contact factory for pricing.

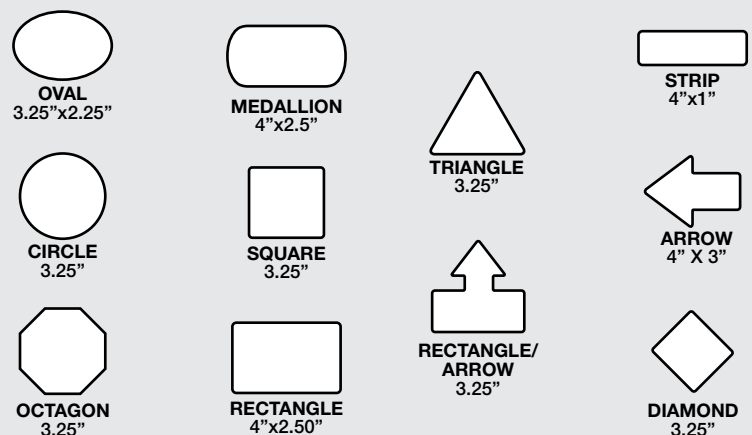


Side View



Applied with Industrial Strength Adhesive

STOCK DIE SHAPES/SIZES



FlushMark™ -Flush Mounted Ground Utility Markers are the ideal solution for marking areas where posts and pole warning signs may not be an option. Available in 10 standard legends as well as fully customizable and offered in 2 standard sizes.

Markers are subsurface printed on .25" Lexan Polycarbonate which provides years of UV resistant and protected graphics. Comes complete with a 15" stake that keeps the marker firmly attached to the ground.



- .25" subsurface printed lexan.
- 15" stake included.
- UV resistant ink.
- Available in 2 standard sizes.
- Custom available with no set-up charge.

LEGEND	BACKGROUND	LETTER	STOCK	
	COLOR	COLOR	8" DIAMETER	10" DIAMETER
WARNING WATER PIPELINE	BLUE	WHITE	FM100	FM110
WARNING SEWER PIPELINE	GREEN	WHITE	FM101	FM111
WARNING NATURAL GAS PIPELINE	YELLOW	BLACK	FM102	FM112
WARNING HIGH PRESSURE NATURAL GAS PIPELINE	YELLOW	BLACK	FM103	FM113
WARNING ELECTRIC CABLE	RED	BLACK	FM105	FM114
WARNING HIGH VOLTAGE CABLE	RED	BLACK	FM105	FM115
WARNING FIBER OPTIC CABLE	ORANGE	BLACK	FM106	FM116
WARNING TELEPHONE CABLE	ORANGE	BLACK	FM107	FM117
WARNING CATV CABLE	ORANGE	BLACK	FM108	FM118
WARNING RECLAIMED WATER PIPELINE	PURPLE	WHITE	FM109	FM119

• Contact Factory for Pricing •



Craftmark is known for producing durable outdoor graphics. We produce all types of route marking, site signage, facility identification, OSHA/ANSI signage and company identification. We utilize a wide variety of materials including;

- Polyethylene
- Aluminum
- Aluminum/ABS blend
- Lexan
- Reflective Plastic
- Reflective Aluminum
- Engraved Plastic
- Self-stick polyester
- Self-stick vinyl

All signs are printed on UV stable materials with UV stable inks. All signs are tested in our in-house R&D Lab where we run accelerated UV and Moisture Testing.

Durable All-Weather Signs from Craftmark are “Engineered to Last” and fully customized to your exact design specifications. For **over 60 years**, Craftmark has been called upon by companies the world-over to manufacture long-lasting outdoor grade graphics. This is why Craftmark is known as the “Go-To” company for Durable Outdoor Grade Graphics.

- Up to 10 Year Outdoor Life.
- Ultra-durable materials.
- Thick, crystal-clear lamination on all signs at no additional charge gives signs years of extended outdoor life and protects the printing from abrasion and the elements.
- Tough UV inhibiting inks.
- In-house UV testing to assure longevity of products.
- Unlimited colors at **no additional cost**.
- Custom design at **no additional cost**.
- Custom shapes at **no additional cost**.
- No minimum order.
- Reflective graphics available.
- Contact factory for pricing.



ULTRA DURABLE, HIGH QUALITY IS ACHIEVED USING THE LATEST IN UV DIGITAL EQUIPMENT.



IN-HOUSE UV/CONDENSATION TESTING PER ASTM STANDARDS



STATE-OF-THE-ART CNC CUTTING EQUIPMENT. ASSURES ACCURATE, HIGH-QUALITY CUT PRODUCT.



Craftmark's DURABLE ALL-WEATHER OUTDOOR DECALS come in a wide variety of materials based on the intended end use. Craftmark does not use a cookie cutter approach to material specifications when it comes to your custom decals. Let us know the end use and what surface material it's being applied to and our design and technical staff will custom match a material that best suits your application.

Craftmark **Durable All-Weather Decals** are “Engineered to Last” and fully customized to your specifications. For 61 years, Craftmark has been called upon by companies the world over to manufacture long-lasting outdoor grade graphics. This is why Craftmark is known as the “go-to” leader in Durable Outdoor Grade Decals.

- Up to 10 Year Outdoor Life.
- Ultra-durable vinyl with clear high-tack, acrylic adhesive that’s strong and stays put.
- Lamination on all decals at **no additional cost.**
- Unlimited colors at **no additional cost.**
- Custom design at **no additional cost.**
- Custom shapes at **no additional cost.**
- No minimum order.
- Reflective material available.
- Contact factory for pricing.



STATE-OF-THE-ART UV-LED PRINTING



IN-HOUSE TENSILE AND ADHESION TESTING FOLLOWING ASTM STANDARDS.



IN-HOUSE UV/CONDENSATION TESTING PER ASTM STANDARDS



CRYSTAL CLEAR-UV INHIBITING LAMINATION



HIGH-TECH DIGITAL CUTTING EQUIPMENT

Safety Signs

Reduce occurrence of onsite accidents by employees and visitors by utilizing CRAFTMARK'S bright and bold OSHA conforming safety signs. All signs in stock for immediate shipment. Choose from sturdy, thick .060" Styrene with plastic over laminate, rigid .040" prepainted aluminum, or self-stick vinyl. Available in 3 sizes.

OSHA requires the use of signs and tags to alert employees to any type of hazard. Sections 1910.44 and 1910.145 give some specifications for signs, but you may need to refer to specific standards for more details, such as 1910.47 for lockout requirements.



Need Custom Wording!
Same Low Price!

Material	PRICE EACH		
	7 x 10	10 x 14	14 x 20
Self-stick Vinyl (V)	6.00	9.00	12.00
.040" Aluminum (A)	12.50	16.95	32.00
.060" Styrene (P) W/clear overlamination	12.00	14.95	29.00

DANGER ACETYLENE 18551	DANGER ACID EYE PROTECTION AND PROTECTIVE CLOTHING REQUIRED 18552	DANGER AUTHORIZED PERSONNEL ONLY 18553	DANGER BLASTING AREA KEEP AWAY 18554	DANGER CAUSTIC EYE PROTECTION AND PROTECTIVE CLOTHING REQUIRED 18555	DANGER CHEMICAL UNLOADING AREA AUTHORIZED PERSONNEL ONLY 18556	DANGER CHLORINE EYE PROTECTION AND PROTECTIVE CLOTHING REQUIRED 18557	DANGER CONSTRUCTION AREA 18558	DANGER CONSTRUCTION AREA DO NOT ENTER 18559	DANGER CONSTRUCTION AREA NO TRESPASSING 18560
DANGER CRANE OVERHEAD 18561	DANGER DIESEL FUEL 18562	DANGER DO NOT ENTER 18563	DANGER DO NOT OPERATE MAN WORKING ON REPAIRS 18564	DANGER DO NOT WATCH ARC OF WELDER WITHOUT PROPER EYE PROTECTION 18565	DANGER EAR PROTECTION REQUIRED BEYOND THIS POINT 18566	DANGER ELECTRICAL HAZARD AUTHORIZED PERSONNEL ONLY 18567	DANGER EXPLOSIVES KEEP OUT 18568	DANGER EYE AND EAR PROTECTION REQUIRED IN THIS AREA 18569	DANGER FALLING MATERIALS 18570
DANGER FLAMMABLE 18571	DANGER FLAMMABLE GAS 18572	DANGER FLAMMABLE LIQUID 18573	DANGER FLAMMABLE MATERIAL NO MATCHES OR OPEN FLAMES 18574	DANGER GASOLINE 18575	DANGER GO SLOW SOUND HORN 18576	DANGER HARD HAT AREA 18577	DANGER HARD HATS MUST BE WORN ONSITE 18578	DANGER HARD HATS REQUIRED BEYOND THIS POINT 18579	DANGER HAZARDOUS AREA AUTHORIZED PERSONNEL ONLY 18580
DANGER HAZARDOUS AREA KEEP OUT 18581	DANGER HEARING PROTECTION REQUIRED IN THIS AREA 18582	DANGER HIGH PRESSURE GAS LINE 18583	DANGER HIGH VOLTAGE 18584	DANGER HIGH VOLTAGE KEEP AWAY 18585	DANGER HIGH VOLTAGE KEEP OUT 18586	DANGER HOT 18587	DANGER KEEP OFF 18588	DANGER LOW CLEARANCE 18589	DANGER LOOK OUT FOR LIFTS 18590
DANGER MEN WORKING ABOVE 18591	DANGER NITROGEN STORAGE AREA 18592	DANGER NO SMOKING 18593	DANGER NO SMOKING BEYOND THIS POINT 18594	DANGER NO SMOKING WITHIN 50 FEET 18595	DANGER NO TRESPASSING 18596	DANGER OPEN HOLE 18597	DANGER OPEN TRENCH 18598	DANGER PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN IN THIS AREA 18599	DANGER PROPANE GAS AUTHORIZED PERSONNEL ONLY 18600
DANGER RESTRICTED AREA 18601	DANGER SMOKING IN DESIGNATED AREAS ONLY 18602	DANGER SULFURIC ACID EYE PROTECTION AND PROTECTIVE CLOTHING REQUIRED 18603	DANGER THIS EQUIPMENT STARTS AUTOMATICALLY 18604	DANGER WATCH FOR FALLING DEBRIS 18605	DANGER WATCH FOR MOVING EQUIPMENT 18606	DANGER WATCH OUT FOR FORKLIFT TRAFFIC IN THIS AREA 18607	DANGER WATCH YOUR STEP 18608	DANGER WEAR FACE SHIELDS AND GLOVES WHEN UNLOADING CHEMICALS 18609	DANGER WORK AREA 18610
CAUTION AUTHORIZED PERSONNEL ONLY 18611	CAUTION CHEMICAL STORAGE AREA 18612	CAUTION CONSTRUCTION AREA 18613	CAUTION CONSTRUCTION AREA AUTHORIZED PERSONNEL ONLY 18614	CAUTION DO NOT ENTER 18615	CAUTION EAR PROTECTION REQUIRED IN THIS AREA 18616	CAUTION EYE AND EAR PROTECTION MUST BE WORN IN THIS AREA 18617	CAUTION EYE PROTECTION REQUIRED IN THIS AREA 18618	CAUTION FORKLIFT TRAFFIC KEEP CLEAR 18619	CAUTION HARD HAT AREA 18620
CAUTION KEEP HANDS CLEAR 18621	CAUTION LOW CLEARANCE 18622	CAUTION NO SMOKING 18623	CAUTION PROTECTIVE CLOTHING REQUIRED IN THIS AREA 18624	CAUTION SAFETY SHOES MUST BE WORN IN THIS AREA 18625	CAUTION SLIPPERY WHEN WET 18626	CAUTION WATCH FOR MOVING EQUIPMENT 18627	CAUTION WATCH YOUR STEP 18628	WARNING ACID 18629	WARNING BLIND INTERSECTION PROCEED SLOWLY 18630
WARNING CONSTRUCTION AREA 18631	WARNING HAZARDOUS MATERIAL STORAGE AREA 18632	WARNING LOW CLEARANCE 18633	NOTICE ALL VISITORS MUST REGISTER AT OFFICE 18634	NOTICE AUTHORIZED PERSONNEL ONLY 18635	NOTICE FULL CYLINDER 18636	NOTICE HARD HAT AREA 18637	NOTICE HARD HATS MUST BE WORN IN THIS AREA 18638	NOTICE HEARING PROTECTION MUST BE WORN 18639	NOTICE KEEP ALL CYLINDERS CHAINED 18640
NOTICE KEEP THIS AREA CLEAR 18641	NOTICE NO SMOKING 18642	NOTICE NO TRESPASSING 18643	NOTICE REPORT INJURIES AT ONCE TO SUPERVISOR 18644	NOTICE SAFETY GLASSES REQUIRED IN THIS AREA 18645	NOTICE WHEEL CHOCKS REQUIRED FOR LOADING AND UNLOADING 18646	THINK BE ALERT DON'T GET HURT 18647	THINK BEFORE YOU ACT 18648	THINK CARELESSNESS MAY COST A LIFE 18649	THINK EYE WASH STATION 18650
THINK FIRST AID STATION 18651	THINK ON THE JOB SAFETY BEGINS HERE 18652	THINK OUR AIM NO ACCIDENTS 18653	THINK SAFETY FIRST 18654	THINK SAFETY IS EVERYONE'S JOB 18655	EMERGENCY EYE WASH STATION 18656	EMERGENCY SAFETY SHOWER 18657			



Clearly and professionally meet your responsibilities as an employer to mark and identify confined space areas. Available in 3 materials to meet any application.

PRICE EACH		B
10" x 14" Material	PRICE PER SIGN	
Selfstick Vinyl (V)	9.00	
.060" Styrene (P)	14.95	
.040" Aluminum (A)	16.95	

*Need Custom Wording!
Same Low Price!*

⚠ DANGER

CONFINED SPACE
ENTER BY PERMIT ONLY

PREPARE FOR ENTRY

- Identify hazards of permit space
- De-energize and lockout all energy sources
- Drain, clean and ventilate confined space
- Isolate confined space-disconnect, fill and drain lines

TEST ATMOSPHERE

- OXYGEN LEVEL BETWEEN 19.5% AND 23.5%
- Flammable gases/vapors less than 10% of LFL.
- All substances below established PEL.

PREPARE PERSONAL PROTECTION DEVICES

- Respirator, protective clothing, lifeline and safety harness

ATTENDANT AND RESCUE EQUIPMENT IN PLACE
REVIEW COMMUNICATION PROCEDURES
OBTAIN AUTHORIZED PERMIT

18658

18659	18660	18666	18667	18673	18674	18680	18681
18687	18688	18694	18695	18699	18700	18701	18661
18662	18663	18664	18665	18668	18669	18670	18671
18672	18675	18676	18677	18678	18679	18682	18683
18684	18685	18686	18689	18690	18691	18692	18693
18696	18697	18698	18702				

FEATURES:

- Durable .020" Heavy-Duty Plastic with matte surface, writeable surface.
- Tags available with choice of two back-side messages.
- Meets ASME (ANSI) 2007 Standard.
- Also available with self lamination to protect your written information from smudging, chemicals, UV.
- All tags supplied with 6" Nylon tie.
- Large grommetted hole on each tag.



16388	16389	16390	16391	16392	16393	16394	16395	16396	16397	16398	16399	16400	16401	16402
16403	16404	16405	16406	16407	16408	16409	16410	16411	16412	16413	16414	16415	16416	16417
16418	16419	16420	16421	16422	16423	16424	16425	16426	16427	16428	16429	16430	16431	16432
16433	16434	16435	16436	16437	16438	16439	16440	16441	16442	16443	16444	16445	16446	16447
16448	16449	16450	16451	16452	16453	16454	16455	16456	16457	16490	16458	16459		
16460	16461	16462	16463	16464	16465	16466	16467	16468	16469	16470	16471	16472	16473	16474
16475	16476	16477	16478	16479	16480	16481	16482	16483	16484	16485	16486	16487	16488	16489

STOCK PRICE PER TAG B			
	10-99	100-249	250-499
STANDARD TAG	2.20	2.05	1.85
SELF LAMINATING	3.75	3.40	3.00

CUSTOM PRICE PER TAG (25 MINIMUM) B			
	25-99	100-249	250-499
STANDARD TAG	2.60	2.45	2.15
SELF LAMINATING	4.90	4.40	3.90

To order Stock Tags specify stock number followed by an "A" or "B" depending on back message desired. All Caution and Warning Tags have same message on both sides. To order self laminating add "SL" to the stock number.

To order Custom Tags specify legend and quantity desired. Other tag sizes available-contact CRAFTMARK for all your tag requirements

CHOICE OF 2 BACK-SIDES

SEE OTHER SIDE	SEE OTHER SIDE
Back A	Back B

**Craftmark's
Truck Door Decals/Magnets**

Durable, bright, attention grabbing decals will dress up any fleet from one truck to hundreds! Choose from a variety of stock shapes or order a custom to fit your needs. Available in self-stick vinyl and .060 magnetic sheeting and silver reflective. Features a durable vinyl over lamination to keep your name looking good longer!

**STOCK STYLES
24" X 16"**



HH100



HH200



HH700



HH800



HH500



HH400



HH600



HH300

TRUCK DOOR DECAL/MAGNET						B
Vinyl	48	24	12	8	4	2
One color print	11.50	17.50	25.00	35.00	68.00	79.00
Each addl. color	4.00	7.00	11.00	14.00	21.00	28.00
Reflective and .060" Magnetic Sheeting	48	24	12	8	4	2
One color print	25.00	32.00	38.00	46.00	79.00	80.00
Each addl. color	4.00	7.00	11.00	14.00	21.00	28.00



Craftmark's Hard Hat Decals

Professional, colorful hard hat decals are weather proof and stick permanently to hard hats or equipment. Practically any shape available with a wide variety of colors. Max size is 2" x 3" and you can choose from stock shapes or we will do your own design! Available in vinyl and reflective.



SELFSTICK VINYL B		
QUANTITY	One Color	Ea.Addl. Color
125 min.	1.28	.60
250	.68	.38
500	.42	.20
1000	.30	.12

REFLECTIVE B		
QUANTITY	One Color	Ea.Addl. Color
125 min.	1.66	.60
250	.88	.38
500	.55	.20
1000	.40	.12



HH100



HH200



HH500



HH600



HH700



HH800



HH300



HH400

PHONE 1.800.627.5255

www.craftmarkid.com

CRAFTMARK

PIPE MARKERS ▲ SINCE 1959

Ordering • Terms of Sale • Shipping • Returns • Warranty Information

ORDERS- May be placed by phone, fax, email or mail.

Phone: 1.817.457.8753

1.800.627.5255

Fax: 1.800.889.3147

www.craftmarkid.com

Email: csr@craftmarkid.com

Craftmark

3212 South Cravens Rd.
Fort Worth, Texas 76119

Please understand that we reserve the right to ship +/- 10% of the order quantity on custom products due to the nature of the printing process. Invoice will be adjusted as necessary. Craftmark has no minimum order, no art fees, no die fees and no set up fees!

Terms of Sale- Terms are Net 30 from invoice date for open account customers. Contact us for a credit application for consideration. For all other customers ordering without established credit, Craftmark accepts all major credit cards.

Shipment- Orders are shipped FOB Fort Worth, Texas. Shipping and handling charges are prepaid and added to invoice. Craftmark uses UPS and FedEx for most orders. Please specify if you would like us to use your shipping account.

Damaged Goods/Discrepancies If you receive a damaged package from our carrier it is important that you photograph the box and damaged contents immediately. It is also recommended that you keep all original packaging. We must be notified of any product discrepancies within 30 days of receiving order. No claims will be allowed past 30 days.

Returns- Craftmark allows return of non-custom product with the following guidelines:

- Custom product cannot be returned at any time.
- You must contact our Customer Service Dept. to request a RMA (return material authorization) number. No product over 30 days from receipt will be accepted. Please have original order number available.
- RMA number MUST be clearly labeled on the outside of the package.
- All returned goods must be in clean, resaleable condition and in original packaging.
- Returned product will be fully inspected before a credit to your account is given.
- Returned product that is damaged in shipping will not be considered for return credit.
- There will be a 25% restocking fee for all product accepted for return. This fee will be deducted from your account credit.

Product Warranty- CraftmarkID products are sold with the understanding that the buyer will test them in actual use and determine for himself their adaptability for his intended use in his geographic location. CraftmarkID warrants to the buyer that its products are free from defects in material & workmanship but limits its obligation to replacement of the product only. This warranty is in lieu of any other warranty expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular use, and of any other obligations or liability on CraftmarkID part. Under no circumstances will CraftmarkID be liable for any loss, damage, expense or consequential damages of any kind arising in connection with the use, or inability to use CraftmarkID products. Returns must follow guidelines as written in the Returns section. The only obligation that CraftmarkID will have is the replacement or rework of products deemed defective at the time of CraftmarkID inspection within the time that this warranty is effective.



CRAFTMARK

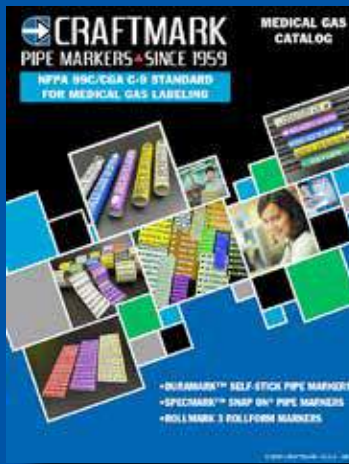
PIPE MARKERS SINCE 1959

GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™

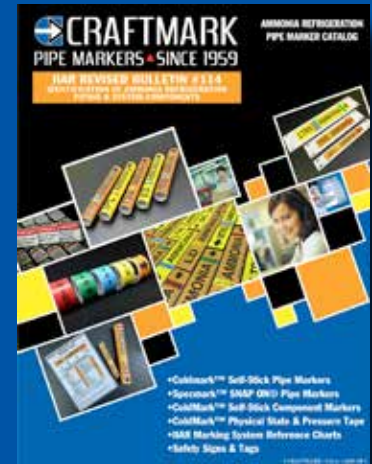
Full-Line Product Catalogs Available



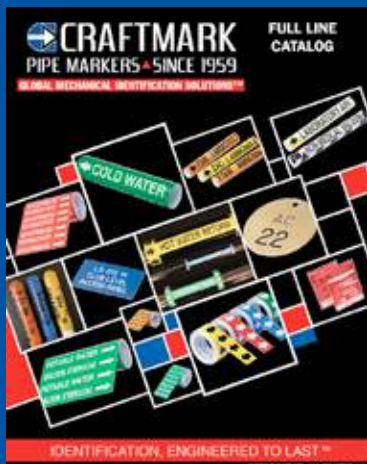
Pipe & Valve Marking



Medical Gas



Ammonia



Craftmark Full-Line Catalog



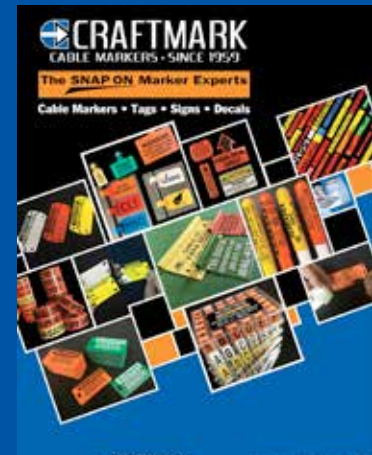
Fire Protection



Marine/Offshore



Electric



Fiber-Optics

www.CraftmarkID.com
 csr@craftmarkid.com
 1.800.627.5255
 1.817.457.8753

3212 S. Cravens
 Fort Worth, Texas 76119
 USA