System #1 Pipe Markers™: Wrap Around & Strap On

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SYSTEM #1 Pipe Markers™

are made using durable outdoor grade vinyl. Marker Styles AA to E wrap completely around pipes up to 6" O.D. For pipes larger than 6" O.D. use strap on pipe markers, sizes F, G or H. No pipe surface preparation necessary for installation.

ANSI / ASME Compliance

- See Compliance Info Adjacent To Each Legend & Explanation Below
 - * = ANSI / ASME A13.1 2007 Compliant
 - † = ANSI / ASME 1996 Compliant
 - = This Legend Contains No arrows
- Select ASME Compliance Carefully
- See Pages 3 & 4 for ANSI / ASME A13.1 Information

Advantages

- No Pipe Preparation
- Speed Of Installation
- 360° Visibility (Up To 6" 0.D.)
- Free Nylon Ties (2) Provided For Style F, G & H. See Page 35 For Extra Ties.
- Arrows Included On Each Marker
- Service Temp Range -40° To 160° F
- Marker Style Selection Must Be Based On Pipe O.D. Including Insulation, If Applicable.
- No Minimums On Stock or Custom Markers
- No Custom Set Up Charges
- Markers Are Sold Individually



Legend Code	Color	Legend	Legend Code	Color	Legend
1A40	ORG/B	* ACID	1D43	G/W	* DOMESTIC HOT WATER
1A41	ORG/B	* ACID VENT	1D3	Y/B	† DOMESTIC HOT WATER
1A42	ORG/B	* ACID WASTE	1D44	G/W	* DOMESTIC WATER
1A6	BLU/W	* AIR	1D7	Y/B	† DOMESTIC WATER
1A43	ORG/B	* AMMONIA	1D4	G/W	* DRAIN
1A3	Y/B	† AMMONIA	1D45	ORG/B	* DRAIN
1A4	G/W	ARGON	1D46	G/W	* DUAL TEMP. RETURN
1A10	BLU/W	 ASBESTOS FREE INSULATION 	1D13	Y/B	† DUAL TEMP. RETURN
1B40	G/W	* BOILER BLOW DOWN	1D47	G/W	* DUAL TEMP. SUPPLY
1B41	G/W	* BOILER FEED	1D12	Y/B	† DUAL TEMP. SUPPLY
1B42	G/W	* BOILER FEED WATER	1F4	G/W	* FILTERED WATER
1B43	ORG/B	* BRINE	1F40	R/W	* FIRE AUTO SPRINKLERS
1C27	GRY/W	* CARBON DIOXIDE	1F1	R/W	* FIRE PROTECTION WATER
1C40	ORG/B	* CHEMICAL FEED	1F9	R/W	* FIRE SPRINKLER WATER
1C2	G/W	* CHILLED WATER	1F3	Y/B	* FUEL OIL
1C4	G/W	* CHILLED WATER RET.	1F7	Y/B	* FUEL OIL RET.
1C3	G/W	* CHILLED WATER SUP.	1F6	Y/B	* FUEL OIL SUP.
1S22	G/W	* SEC. CHILLED WTR. RET.	1G1	Y/B	* GAS
1S23	G/W	* SEC. CHILLED WTR. SUP.	1G47	G/W	* GEOTHERMAL LOOP SUP. NEW
1C41	ORG/B	* CHLORINE	1G48	G/W	* GEOTHERMAL LOOP RET. NEW
106	G/W	* CIRCULATING WATER	1G40	ORG/B	* GLYCOL
1C8	G/W	* CITY WATER	1G41	ORG/B	* GLYCOL RETURN
1C9	G/W	* COLD WATER	1G43	G/W	* GLYCOL RETURN
1C20	G/W	* COLD WATER RET.	1G42	ORG/B	* GLYCOL SUPPLY
1C19	G/W	* COLD WATER SUP.	1G44	G/W	* GLYCOL SUPPLY
1C21	BLU/W	* COMPRESSED AIR	1G45	G/W	* GROUND LOOP SUP. NEW
1C10	Y/B	† COMPRESSED AIR	1G46	G/W	* GROUND LOOP RET. NEW
1C42	G/W	* CONDENSATE	1H60	G/W	* HEAT PUMP LOOP RET.
1C11	Y/B	† CONDENSATE	1H61	G/W	* HEAT PUMP LOOP SUP.
1C43	G/W	* CONDENSATE DRAIN	1H40	G/W	* HEATING HOT WATER RET.
1C22	Y/B	† CONDENSATE DRAIN	1H16	Y/B	† HEATING HOT WATER RET.
1C44	G/W	* CONDENSATE RET.	1H41	G/W	* HEATING HOT WATER SUP.
1C13	Y/B	† CONDENSATE RET.	1H15	Y/B	† HEATING HOT WATER SUP.
1C45	G/W	* CONDENSATE SUP.	1H42	G/W	* HEATING RETURN
1C14	G/W	* CONDENSER WATER	1H11	Y/B	† HEATING RETURN
1C16	G/W	* CONDENSER WATER RET.	1H43	G/W	* HEATING SUPPLY
1C15	G/W	* CONDENSER WATER SUP.	1H44	G/W	* HEATING WATER
1C17	G/W	* COOLING WATER	1H45	G/W	* HEATING WATER RET.
1C24	G/W	* COOLING WATER RET.	1H3	Y/B	† HEATING WATER RET.
1024	G/W	* COOLING WATER SUP.	1H46	G/W	* HEATING WATER SUP.
1D1	G/W	* DEIONIZED WATER	1H2	Y/B	† HEATING WATER SUP.
1D5	G/W	* DISTILLED WATER	1H47	G/W	* HIGH PRESS. CONDENSATE
1D40	G/W	* DOM. HOT WATER RECIRC.	1H17	Y/B	† HIGH PRESS. GAS
1D40	Y/B	† DOM. HOT WATER RECIRC.	1H48	G/W	* HIGH PRESS. STEAM
1D41	G/W	* DOM. HOT WATER RET.	1H5	Y/B	† HIGH PRESS. STEAM
1D41 1D6	Y/B	† DOM. HOT WATER RET.	1H49	G/W	* HOT WATER
1D42	G/W	* DOM. HOT WATER KET.	1H6	Y/B	† HOT WATER
1D42 1D11	Y/B	† DOM. HOT WATER SUP.	1H50	G/W	* RECIRC. HOT WATER
1D11 1D2	G/W	* DOMESTIC COLD WATER	1H51	G/W	* HOT WATER RETURN
INC	G/W	POWIESTIC COLD WATER	11101	G/W	HOT WAILK KLIUKIN



Legend Code	Color	Legend	Legend Code	Color	Legend
1H8	Y/B	† HOT WATER RETURN	1R13	G/W	* RADIANT RETURN NEW
1H52	G/W	* HOT WATER SUPPLY	1R4	G/W	* RAIN WATER
1H7	Y/B	† HOT WATER SUPPLY	1R10	Y/B	† REFRIGERANT
1H53	G/W	* 110° HOT WATER	1R5	Y/B	† REFRIGERANT LIQUID
1H54	G/W	* 110° HOT WATER RET.	1R6	Y/B	† REFRIGERANT SUCTION
1H55	G/W	* 110° HOT WATER SUP.	1R7	G/W	* ROOF DRAIN
1H56	G/W	* 140° HOT WATER	188	G/W	* SANITARY DRAIN
1H57	G/W	* 140° HOT WATER RET.	189	G/W	* SANITARY SEWER
1H58	G/W	* 140° HOT WATER SUP.	1816	G/W	* SANITARY VENT
1H59	BRO/W	* HYDROGEN	1S25	G/W	* SANITARY WASTE
112	G/W	* INDUSTRIAL WATER	1S10	G/W	* SOFT WATER
111	BLU/W	* INSTRUMENT AIR	1S46	G/W	* SOLAR RETURN NEW
1L42	G/W	* LAB VENT	1S47	G/W	* SOLAR SUPPLY NEW
1L43	ORG/B	* LAB VENT	1S48	G/W	* SOLAR PREHEAT NEW
1L44	G/W	* LAB WASTE	1S40	R/W	* SPRINKLER
1L45	ORG/B	* LAB WASTE	1815	R/W	* SPRINKLER FIRE
1L11	G/W	* LOOP WATER RET.	182	R/W	* SPRINKLER WATER
1L10	G/W	* LOOP WATER SUP.	1841	G/W	* STEAM
1L46	G/W	* LOW PRESS. CONDENSATE	183	Y/B	† STEAM
1L1	Y/B	† LOW PRESS. CONDENSATE	1842	G/W	* STEAM CONDENSATE
1L8	Y/B	* LOW PRESS. GAS	1820	Y/B	† STEAM CONDENSATE
1L47	G/W	* LOW PRESS. STEAM	1843	G/W	* STEAM RETURN
1L2	Y/B	† LOW PRESS. STEAM	1844	G/W	* STEAM SUPPLY
1L48	Y/B	* LUBE OIL	184	Y/B	† STEAM SUPPLY
1M1	G/W	* MAKE-UP WATER	1S24	G/W	* STORM
1M40	G/W	* MED. PRESS. CONDENSATE	1811	G/W	* STORM DRAIN
1M41	G/W	* MED. PRESS. STEAM	1S12	G/W	* STORM SEWER
1N1	Y/B	* NATURAL GAS	1S13	G/W	* STORM WATER
1G7	Y/B	* 2 PSI NATURAL GAS	1845	G/W	* SUMP PUMP DISC.
1G6	Y/B	* 5 PSI NATURAL GAS	1T40	G/W	* TEMPERED WATER
1N40	G/W	* NON POTABLE WATER	1T5	Y/B	† TEMPERED WATER
101	Y/B	* OIL	1T1	G/W	* TOWER WATER
1040	G/W	* OVERFLOW	1T3	G/W	* TOWER WATER RET.
103	G/W	* OXYGEN	1T2	G/W	* TOWER WATER SUP.
1P40	BLU/W	* PLANT AIR	1V3	G/W	* VACUUM
1P4	G/W	* PLUMBING VENT	1V1	Y/B	† VACUUM
1P41	G/W	* POTABLE COLD WATER	1V2	G/W	* VENT
1P42	G/W G/W	* POTABLE HOT WATER	1V4	Y/B	* VENT
1P2	G/W G/W	* POTABLE WATER	1W40	G/W	* WASTE
1P5		* PROCESS WATER	1W41	ORG/B	* WASTE
1P10	G/W G/W	* PROCESS WATER SET.	1W4	Y/B	† WASTE
1P9	Y/B	* PROCESS WATER SUP.	1W42 1W2	ORG/B G/W	* WASTE WATER * WATER
1P45	G/W	* PROPANE GAS	1W2 1W3	G/W	
1P43 1P44	G/W	* PUMP DISCHARGE	1W3	G/W	* WELL WATER
1P44 1P11	Y/B	* PUMPED CONDENSATE			
1711	1/B	† PUMPED CONDENSATE			

1R11

1R12

G/W

* R.O. WATER

* RADIANT SUPPLY



Wrap Around Styles AA, A, B, C, D, E



Strap On Styles F, G, H (2 Free Nylon Ties Included)

Marker Selection Chart

Style	Pipe O.D.	Marker Width	Letter Size
AA	3/8" to 1/2"	3"	1/4"
Α	3/4" to 1"	8"	1/2"
В	1-1/8" to 2-3/8"	8"	3/4"
С	2-1/2" to 3-1/4"	12"	1-1/4"
D	3-3/8" to 4-1/2"	12"	1-1/4"
Е	4-5/8" to 6"	12"	1-1/4"
F	6-1/8" to 7-7/8"	12"	1-1/4"
G	8" to 10"	24"	2-1/2"
Н	Over 10"	32"	3-1/2"

* Size Selection MUST include insulation thickness

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Stock Pricing System #1

Style	Pipe O.D.	1 - 99	100 - 249	250 +
AA	3/8" to 1/2"	1.95	1.75	1.55
Α	3/4" to 1"	2.15	1.90	1.60
В	1-1/8" to 2-3/8"	2.75	2.40	2.15
С	2-1/2" to 3-1/4"	5.45	4.70	3.95
D	3-3/8" to 4-1/2"	5.70	5.15	4.35
E	4-5/8" to 6"	6.05	5.45	4.45
F	6-1/8" to 7-7/8"	6.05	5.45	4.45
G	8" to 10"	8.60	7.95	7.00
Н	Over 10"	11.85	10.70	9.20

To Order Stock System #1: Specify Legend Code, Marker Style, and Color. OK To Combine Stock Markers For Best Price. Example: 1S15C R/W = SPRINKLER FIRE Red/White Style C

Custom Pricing System #1

Style	Pipe O.D.	1 - 9	10 - 49	50 +
AA	3/8" to 1/2"	2.50	2.35	2.20
Α	3/4" to 1"	2.65	2.50	2.35
В	1-1/8" to 2-3/8"	3.80	3.50	3.25
С	2-1/2" to 3-1/4"	6.95	6.75	6.40
D	3-3/8" to 4-1/2"	7.25	6.90	6.50
E	4-5/8" to 6"	7.45	7.10	6.85
F	6-1/8" to 7-7/8"	7.45	7.10	6.85
G	8" to 10"	11.25	10.90	10.50
Н	Over 10"	15.25	14.75	14.25

To Order Custom System #1:

Specify Product Code CUST-1-(Marker Style). Example: CUST-1-A.

Specify Wording and Background/Letter Colors. Call For Pricing If Other Than Standard ANSI Color Combinations Are Required.

OK To Combine Custom Legends of 10 or More For Better Pricing. Custom Legends of 9 or Less Use 1st Column Price.