#### **ENGRAVED PLASTIC NAMEPLATES**

# PUMP NO. 2 WELL WATER

- \* Nameplates are 1/16" thick, 2-ply, with beveled edges.
- \* Nameplates come in sizes between 1" x 1" through 12" x 19".
- \* Only one side is engraved. Each plate is drilled with two mounting holes.
- \* Adhesive backing also available.
- \* Standard colors:

Black Background/White Letters Red Background/White Letters Green Background/White Letters Blue Background/White Letters Yellow Background/White Letters White Background/Black Letters

- \* Letter sizes: 1/8" through 1", except on custom sizes.
- \* Letter sizes are determined by size of plate, number of lines, and number of characters per line.

#### **PIPE MARKERS**

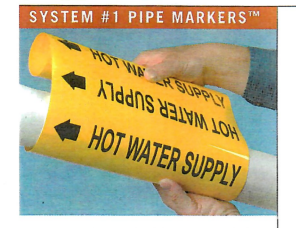
# STORM SEWER

- \* Manufactured with durable vinyl.
- \* Adhesive backing.
- \* Labels are UV Screen printed for excellent durability both indoors and outdoors.
- \* Pipe Markers conform to ANSI A13.1-1981 standards and should only be applied to clean and dry surfaces.

#### **SNAP AROUND PIPE MARKERS**



- \* Manufactured with rigid vinyl.
- \* Surface printed with UV ink.
- \* Markers are uncoiled by hand and automatically recoil around the pipe.
- \* Markers for pipe size 6" and over are installed using nylon ties.



#### BRIMAR SYSTEM #1 PIPE MARKERS™

are manufactured with rigid vinyl, surface printed with UV ink and then thermoformed. Thermoformed pipe markers are styles A thru E (pipes 1" thru 6"). These markers are simply uncoiled by hand, and automatically recoiled around the pipe. Marker sizes C, D, E are supplied with a 1/2" wide strip of  $3M^{TM}$ 467 adhesive which only needs to be released when there is a constant pipe temperature of 120 degrees or more. Marker styles F thru H (pipes over 6") are not thermoformed because of their size, they are installed using nylon ties. Style F is standardly supplied with two 34" long ties, style G and H are supplied with two 48"long ties. For pipes larger than 12" in diameter order additional nylon ties. (see pricing)

#### BRIMAR SYSTEM #1 PIPE MARKERS™

have several advantages over conventional labeling. These advantages include No pipe preparation, 360° Visibility, Speed of installation, arrow included with marker, overall better appearance.



<b>LEGEND</b>			)		
CODE	COLOR	LEGEND	CODE	COLOR	LEGEND
1A1	Y/B	ACID	1D7	Y/B	DOMESTIC WATER
1A8	Y/B	ACID VENT	1D4	G/W	DRAIN
1A9	Y/B	ACID WASTE	1D9	Y/B	DRAIN
1A2	G/W	AIR	1D10	G/W	DRINKING WATER
1A5	Y/B	AIR	1E1	Y/B	EXHAUST
1A6	B/W	AIR	1F8	G/W	FEED WATER
1A7	Y/B	ALUM	1F1	R/W	FIRE PROTECTION WATER
1A3	Y/B	AMMONIA	1F9	R/W	FIRE SPRINKLER WATER
1A3 1A4	G/W	ARGON	1F4	G/W	FILTERED WATER
186	Y/B	BACKWASH	1F2	G/W	FREON
	Y/B	BOILER FEED	1F5	G/W	FRESH WATER
181			1F10	Y/B	FUEL GAS
1B2	Y/B Y/B	BOILER FEED WATER BRINE	1F10	Y/B	FUEL OIL
1B3	Y/B	BOILER BLOW DOWN	1F6	Y/B	FUEL OIL SUP.
1B4				Y/B	FUEL OIL RET.
1B5	Y/B	BYPASS	1F7 1G1	Y/B	GAS
1C18	Y/B	CARBON DIOXIDE	1G1 1G2	Y/B Y/B	GLYCOL
101	Y/B	CAUSTIC			GLYCOL SUPPLY
1025	Y/B	CAUSTIC SODA	1G4	Y/B	GLYCOL SUPPLY
1026	Y/B	CHEMICAL FEED	1G5	Y/B	
102	G/W	CHILLED WATER	1G3	Y/B	2 PSI GAS
1C3	G/W	CHILLED WATER SUP.	1H9	Y/B	HEATING
1C4	G/W	CHILLED WATER RET.	1H15	Y/B	HEATING HOT WATER SUP.
1C5	Y/B	CHLORINE	1H16	Y/B	HEATING HOT WATER RET.
1C6	G/W	CIRCULATING WATER	1H10	Y/B	HEATING SUPPLY
107	Y/B	CITY GAS	1H11	Y/B	HEATING RETURN
1C8	G/W	CITY WATER	1H1	Y/B	HEATING WATER
109	G/W	COLD WATER	1H2	Y/B	HEATING WATER SUP.
1019	G/W	COLD WATER SUP.	1H3	Y/B	HEATING WATER RET.
1C20	G/W	COLD WATER RET.	1H4	Y/B	HIGH PRESS.CONDENSATE
1C10	Y/B	COMPRESSED AIR	1H17	Y/B	HIGH PRESS. GAS
1C21	B/W	COMPRESSED AIR	1H5	Y/B	HIGH PRESS. STEAM
1C11	Y/B	CONDENSATE	1H13	Y/B	HIGH PRESS. WATER
1C22	Y/B	CONDENSATE DRAIN	1H14	Y/B	HOT
1C12	Y/B	CONDENSATE SUP.	1H6	Y/B	HOT WATER
1C13	Y/B	CONDENSATE RET.	1H7	Y/B	HOT WATER SUPPLY
1C14	G/W	CONDENSER WATER	1H8	Y/B	HOT WATER RETURN
1C15	G/W	CONDENSER WATER SUP.	1H18	Y/B	HYDRAULIC OIL
1C16	G/W	CONDENSER WATER RET.	1H19	Y/B	HYDROCHLORIC ACID
1C17	G/W	COOLING WATER	1H12	Y/B	HYDROGEN
1C23	G/W	COOLING WATER SUP.	112	G/W	INDUSTRIAL WATER
1C24	G/W	COOLING WATER RET.	113	G/W	INERT GAS
1D1	G/W	DEIONIZED WATER	111	B/W	INSTRUMENT AIR
1D5	G/W	DISTILLED WATER	1L4	Y/B	LAB AIR
1D2	G/W	DOMESTIC COLD WATER	1L5	Y/B	LAB VACUUM
1D3	Y/B	DOMESTIC HOT WATER	1L9	Y/B	LAB VENT
1D11	Y/B	DOM. HOT WATER SUP.	1L6	Y/B	LAB WASTE
1D6	Y/B	DOM. HOT WATER RET.	1L10	G/W	LOOP WATER SUP.
	.,,	DOM. HOT WATER RECIRC.	1L11	G/W	LOOP WATER RET.



For Pipe Diameters 3/4" - 1" 8" Marker Width, 1/2" Letters



For Pipe Diameters 1 1/8" - 2 3/8" 8" Marker Width, 3/4" Letters



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



LEGEND CODE		LEGEND	LEGEND	00100	LEGENIE
CODE	COLOR	LEGEND	CODE	COLOR	LEGEND
1L7	B/W	LOW PRESS. AIR	1516	G/W	SANITARY VENT
1L1	Y/B	LOW PRESS. CONDENSATE	1817	G/W	SEAL WATER
1L8	Y/B	LOW PRESS. GAS	1522	G/W	SEC. CHILLED WTR. RET.
1L2	Y/B	LOW PRESS, STEAM	1823	G/W	SEC. CHILLED WTR. SUP
1L3	G/W	LOW PRESS. WATER	1818	Y/B	SERVICE AIR
1M1	G/W	MAKE-UP WATER	1819	Y/B	SERVICE WATER
1M4	B/W	MEDICAL AIR	1810	G/W	SOFT WATER
1M5	B/W	MEDICAL VACUUM	181	Y/B	SOLVENT
1M3	Y/B	MED. PRESS. CONDENSATE	1815	R/W	SPRINKLER FIRE
1M2	Y/B	MED, PRESS, STEAM	1S2	R/W	SPRINKLER WATER
1M6	Y/B	METHANOL	183	Y/B	STEAM
1M7	B/W	MILL AIR	1820	Y/B	STEAM CONDENSATE
1M8	G/W	MILL WATER	154	Y/B	STEAM SUPPLY
1N1	Y/B	NATURAL GAS	185	Y/B	STEAM RETURN
1N2	G/W	NITROGEN	1811	G/W	STORM DRAIN
1N4	B/W	NITROUS OXIDE	1512	G/W	STORM SEWER
1N3	Y/B	NON POTABLE WATER	1813	G/W	STORM WATER
101	Y/B	OIL	1814	Y/B	
105	Y/B	OVERFLOW			SULFURIC ACID
102	Y/B		1821	Y/B	SUMP PUMP DISC.
103	G/W	OXYGEN	186	G/W	SUPPLY
103	B/W	OXYGEN	187	Y/B	SUPPLY
104 1P1	G/W	OXYGEN	1T5	Y/B	TEMPERED WATER
1P6		PLANT AIR	1T1	G/W	TOWER WATER
1P6 1P4	G/W	PLANT WATER	1T2	G/W	TOWER WATER SUP.
1P4 1P7	G/W	PLUMBING VENT	1T3	G/W	TOWER WATER RET.
	Y/B	POLYMER	1T4	Y/B	TREATED WATER
1P8 1P2	Y/B	POLYMER SOLUTION	101	Y/B	UNSAFE WATER
	G/W	POTABLE WATER	1U2	Y/B	UTILITY WATER
1P5	G/W	PROCESS WATER	1V1	Y/B	VACUUM
1P9 1P10	G/W	PROCESS WATER SUP.	1V3	G/W	VACUUM
1P10 1P12	G/W	PROCESS WATER RET.	1V2	G/W	VENT
	Y/B	PROCESSED WATER SUP.	1V4	Y/B	VENT
1P13	Y/B	PROCESSED WATER RET.	1W4	Y/B	WASTE
1P3	Y/B	PROPANE	1W1	Y/B	WASTE WATER
1P14	Y/B	PUMP DISCHARGE	1W2	G/W	WATER
1P11	Y/B	PUMPED CONDENSATE	1W3	G/W	WELL WATER
1R4	G/W	RAIN WATER			
1R1	G/W	RAW WATER	,	MCI DEC	IONATED GOLODO
1R10	Y/B	REFRIGERANT	ŀ	ansi des	IGNATED COLORS
1R5	Y/B	REFRIGERANT LIQUID			
1R6	Y/B	REFRIGERANT SUCTION			
1R2	G/W	RETURN	V/D	0.011	D.44
1R3	Y/B	RETURN	Y/B	G/W	R/W B/W
1R8	B/W	RETURN	BLACK ON	WHITE O	
1R9	R/W	RETURN	YELLOW	GREEN	RED BLUE
1R7	G/W	ROOF DRAIN	<ul> <li>Brimar res</li> </ul>	erves the right	to abbreviate longer legends.
188	G/W	SANITARY DRAIN			cted by the overall outside pipe
189	G/W	SANITARY SEWER		ncluding insula	



#### STYLE E

For Pipe Diameters 4 5/8" - 6" 12" Marker Width, 1 1/4" Letters







#### STYLE H

For Pipe Diameters 6 1/8" - 8" For Pipe Diameters 8 1/8" - 10" For Pipe Diameters 10" 12" Marker Width, 1 1/4" Letters 24" Marker Width, 2 1/2" Letters 32" Marker Width, 3 1/2" Letters

#### STOCK # ASSEMBLY

Example: Boiler feed 3" pipe with 1" insulation translates into 5" O.D. or a style E

1B1 LEGEND CODE +

E STYLE +

Y/B COLOR

1B1E Y/B STOCK #

### EZ PIPE MARKERS™

Brimar's EZ Pipe Markers are manufactured with the most durable vinyl and the absolute best adhesive. Brimar's specially formulated adhesive is applied with an extra heavy coating to ensure adhesion to a variety of different pipe and insulation surfaces. Brimar's EZ Pipe Markers conform to ANSI A13.1-1981 standards and should only be applied to clean and dry surfaces.

## **EZ PIPE MARKER SELECTION** CHART:

#### STYLE 1-XSM

For pipes with 0.D. of 3/4" - 1-1/4"

Lettering: 1/2" high Marker Size: 1 1/8 x 8" Arrow Size: 1 1/8" x 4"



#### STYLE 1-SM

For pipes with O.D. of 1-1/2" - 2 3/8"

Lettering: 3/4" high Marker Size: 1 1/2 x 8" Arrow Size: 1 1/2" x 4"



#### Style 1

For pipes with 0.D. of 2 1/2 - 6"

Lettering: 1 1/4" high Marker Size: 2 1/4 x 14" Arrow Size: 2 1/4" x 6"



#### Style 1LG

For pipes with 0.D.of 6 1/8 - 10"

Lettering: 2 1/2" high Marker Size: 4 x 24" Arrow Size: 4" x 7"



#### Style 1XLG

For pipes with O.D.over 10"

Lettering: 3 1/2" high Marker Size: 4 x 32" Arrow Size: 4" x 7"



	STOCK #	AS	SEMBL	Y	
C11 Legend Code	1 Style	+-	Y/B Color	=	C111 Y/B Stock #
Condensate	Style 1	Ye	llow/Blad	ck	



LEGEND					
CODE	COLOR	LEGEND	CODE	COLOR	LEGEND
A12	Y/B	ARROW ->	D4	G/W	DOMESTIC COLD WATER
A13	G/W	ARROW ->	D5	Y/B	DOMESTIC HOT WATER
A14	B/W	ARROW ->	D10	Y/B	DOM. HOT WATER SUP.
A15	R/W	ARROW ->	D7	Y/B	DOM. HOT WATER RET.
A7	Y/B	ACCEPTS	D11	Y/B	DOM. HOT WATER RECIRC.
A8	Y/B	ACETYLENE GAS	D3	Y/B	DOMESTIC WATER
A1	Y/B	ACID	D6	G/W	DRAIN
A9	Y/B	ACID VENT	D12	Y/B	DRAIN
A10	Y/B	ACID WASTE	D13	G/W	DRINKING WATER
A5	G/W	AIR	D14	Y/B	DUAL TEMP. RETURN
A3	Y/B	AIR	D15	Y/B	DUAL TEMP SUPPLY
A2	B/W	AIR	E2	Y/B	ELECTRIC TRACE
A11	Y/B	ALUM	E1	Y/B	EXHAUST
			F1	G/W	
A6	Y/B	AMMONIA			FEED WATER
A4	G/W	ARGON	F3	R/W	FIRE PROTECTION WATER
B5	Y/B	BACKWASH	F10	R/W	FIRE SPRINKLER WATER
B6	Y/B	BLACK LIQUOR	F2	G/W	FILTERED WATER
B7	Y/B	BLEACHED STOCK	F4	G/W	FREON
B4	Y/B	BOILER FEED	F5	G/W	FRESH WATER
B2	Y/B	BOILER FEED WATER	F6	Y/B	FUEL OIL
B3	Y/B	BRINE	F7	Y/B	FUEL OIL SUP.
B8	G/W	BROKE	F8	Y/B	FUEL OIL RET.
B9	G/W	BROWN STOCK	G1	Y/B	GAS
B1	Y/B	BOILER BLOW DOWN	G4	Y/B	GASOLINE
B10	Y/B	BYPASS	G2	Y/B	GLYCOL
C1	Y/B	CARBON DIOXIDE	G5	Y/B	GLYCOL SUPPLY
C18	Y/B	CAUSTIC	G6	Y/B	GLYCOL RETURN
C25	Y/B	CAUSTIC SODA	G7	Y/B	GREEN LIQUOR
C26		CHEMICAL FEED	G3	Y/B	2 PSI GAS
	Y/B			R/W	
C2	G/W	CHILLED WATER	H15		HALON
C4	G/W	CHILLED WATER SUP.	H16	G/W	HARDWOOD
C3	G/W	CHILLED WATER RET.	H14	Y/B	HEATING
C20	Y/B	CHLORINE	H17	Y/B	HEATING HOT WATER SUP.
C5	G/W	CIRCULATING WATER	H18	Y/B	HEATING HOT WATER RET.
C21	Y/B	CITY GAS	H11	Y/B	HEATING SUPPLY
C6	G/W	CITY WATER	H10	Y/B	HEATING RETURN
C7	G/W	COLD WATER	H2	Y/B	HEATING WATER
C9	G/W	COLD WATER SUP.	H4	Y/B	HEATING WATER SUP.
C8	G/W	COLD WATER RET.	H3	Y/B	HEATING WATER RET.
C10	Y/B	COMPRESSED AIR	H12	Y/B	HIGH PRESS. CONDENSATE
C19	B/W	COMPRESSED AIR	H19	Y/B	HIGH PRESS, GAS
C11	Y/B	CONDENSATE	H5	Y/B	HIGH PRESS. STEAM
C22	Y/B	CONDENSATE DRAIN	H13	Y/B	HIGH PRESS. WATER
C12	Y/B	CONDENSATE DRAIN	H1	Y/B	HOT
C13	Y/B	CONDENSATE SUP.	H6	Y/B	HOT WATER
				Y/B	HOT WATER SUP.
C14	G/W	CONDENSER WATER	H7		
C16	G/W	CONDENSER WATER SUP.	H8	Y/B	HOT WATER RET.
C15	G/W	CONDENSER WATER RET.	H20	Y/B	HYDRAULIC OIL
C17	G/W	COOLING WATER	H21	Y/B	HYDROCHLORIC ACID
C23	G/W	COOLING WATER SUP.	H9	Y/B	HYDROGEN
C24	G/W	COOLING WATER RET.	H22	Y/B	HYDROGEN PEROXIDE
D1	G/W	DEIONIZED WATER	H23	Y/B	HYDROGEN SULFIDE
D8	G/W	DEMINERALIZED WATER	11	G/W	INDUSTRIAL WATER
D9	Y/B	DILUTION WATER	12	G/W	INERT GAS
D2	G/W	DISTILLED WATER	13	B/W	INSTRUMENT AIR



		AND THE PROPERTY OF THE PARTY O			
LEGEND CODE	COLOR	LEGEND	LEGEND CODE	COLOR	LEGEND
L4	Y/B	LAB AIR	S1	G/W	SANITARY DRAIN
L5	Y/B	LAB VACUUM	\$2	G/W	SANITARY SEWER
L6	Y/B	LAB WASTE	S19	G/W	SANITARY VENT
L9	Y/B	LAB VENT	S20	G/W	SANITARY WASTE
L10	G/W	LOOP WATER RETURN	S21	G/W	SEAL WATER
L11	G/W	LOOP WATER SUPPLY	S32	G/W	SEC. CHILLED. WTR. SUP.
	B/W	LOW PRESS. AIR	S33	G/W	SEC. CHILLED, WTR. RET.
L7 L2	Y/B	LOW PRESS. CONDENSATE	S22	Y/B	SERVICE AIR
	Y/B		S22 S23	Y/B	SERVICE AIR SERVICE WATER
L8		LOW PRESS. GAS			SLUDGE
L1	Y/B	LOW PRESS STEAM	S24	Y/B	
1.3	G/W	LOW PRESS. WATER	S25	Y/B	SODIUM CHLORATE
M1	G/W	MAKE-UP WATER	S26	Y/B	SODIUM HYDROXIDE
M2	B/W	MEDICAL AIR	S18	G/W	SOFT WATER
M5	B/W	MEDICAL VACUUM	S27	Y/B	SOFT WOOD
M4	Y/B	MED.PRESS. CONDENSATE	S3	Y/B	SOLVENT
мз	Y/B	MED. PRESS. STEAM	S4	R/W	SPRINKLER FIRE
M6	Y/B	METHANOL	S5	R/W	SPRINKLER WATER
M7	B/W	MILL AIR	S6	Y/B	STEAM
M8	G/W	MILL WATER	S28	Y/B	STEAM CONDENSATE
N1	Y/B	NATURAL GAS	S8	Y/B	STEAM SUPPLY
N2	G/W	NITROGEN	S7	Y/B	STEAM RETURN
N3	B/W	NITROUS OXIDE	\$29	Y/B	STOCK .
N5	Y/B	NON CONDENSABLE GAS	S9 .	G/W	STORM DRAIN
N4	Y/B	NON POTABLE WATER	S10	G/W	STORM SEWER
01	Y/B	OIL	\$16	G/W	STORM WATER
05	Y/B	OVERFLOW	530	Y/B	STRONG BLACK LIQUOR
02	Y/B	OXYGEN	S11	G/W	SUCTION
04	G/W	OXYGEN	S17	Y/B	SULFURIC ACID
03	B/W	OXYGEN	531	Y/B	SUMP PUMP DISC.
P4	G/W	PLANT AIR	S12	G/W	SUPPLY
P6	G/W	PLANT WATER	\$13	Y/B	SUPPLY
P1	G/W	PLUMBING VENT	S14	B/W	SUPPLY
-				R/W	SUPPLY
P7	Y/B	POLYMER	S15		TEMPERED WATER
P8	Y/B	POLYMER SOLUTION	T5	Y/B	
P2	G/W	POTABLE WATER	T6	Y/B	TOLUENE
P5	G/W	PROCESS WATER	T2	G/W	TOWER WATER
P9	G/W	PROCESS WATER SUP.	T4	G/W	TOWER WATER SUP.
P10	G/W	PROCESS WATER RET.	T3	G/W	TOWER WATER RET.
P12	Y/B	PROCESSED WATER SUP.	T1	Y/B	TREATED WATER
P15	Y/B	PROCESSED WATER RET.	U3	Y/B	UNBLEACHED STOCK
P3	Y/B	PROPANE	Ul	Y/B	UNSAFE WATER
P13	Y/B	PULP	U2	Y/B	UTILITY WATER
P14	Y/B	PUMP DISCHARGE	V1	Y/B	VACUUM
P11	Y/B	PUMPED CONDENSATE	V2	G/W	VACUUM
R9	G/W	RAIN WATER	V4	G/W	VENT
R8	G/W	RAW WATER	V3	Y/B	VENT
R3	Y/B	REFRIGERANT	W5	Y/B	WARM WATER
R1	Y/B	REFRIGERANT LIQUID	W1	Y/B	WASTE
R2	Y/B	REFRIGERANT SUCTION	W2	Y/B	WASTE WATER
R11	Y/B	REJECTS	W3	G/W	WATER
R5	G/W	RETURN	W6	Y/B	WEAK BLACK LIQUOR
R4	Y/B	RETURN	W7	Y/B	WEAK WASH
R6	B/W	RETURN	W4	G/W	WELL WATER
R7	R/W	RETURN	W8	Y/B	WHITE LIQUOR
R10	G/W	ROOF DRAIN	W9	Y/B	WHITE WATER
WIO	CI VV	MOOF DIVANT	***	175	

#### **ANSI DESIGNATED COLORS**

Y/B G/W R/W B/W O/B
BLACK ON WHITE ON WHITE WHITE BLACK ON
YELLOW GREEN ON RED ON BLUE ORANGE

TO ORDER CUSTOM EZ MARKERS: Specify product code CUST-EZ-marker style. Example: CUST-EZ-1XSM. Then specify legend, legend size, background color, legend color. Prices shown are per card. No custom set up charge when 10 or more identical custom markers are ordered. If less then 10 identical markers are ordered add a \$10.00 net set up charge. If colors other than standard Y/B, G/W, R/W or B/W are needed add a \$15.00 color charge per legend. O.K. to combine all custom markers of 10 or more together for best price.

### **Premium Matching Banding Tape**

Premium Matching Banding tape is manufactured by Brimar to closely match the color and quality of EZ Pipe Marking Products produced by Brimar.









Y	AFTTOM					
1"	PBT1					
2"	PBT21					
4"	PBT41					

**GREEN** 1" PBT2 2" PBT22 4" PBT42

1" PBT3 2" PBT23 4" PBT43

RED 1" PBT4 2" PBT24 4" PBT44

#### **ECONOMY TAPES**

BLUE

1" EPT4

2" EPT24

4" EPT44

#### **Economy Banding Tape**

**ORANGE** 

1" EPT5

2" EPT25

4" EPT45

Economy Banding tape from Brimar is available as a less expensive alternative to the higher quality Premium Matching Banding tape product that Brimar produces for the EZ Pipe Marking System.

WHITE

1" EPT6

2" EPT26

4" EPT46



1" EPT1

2" EPT21

2" EPT28

4" EPT48





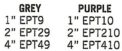












	ECONOI	MY BANDING PRICING		
STYLE	MARKER SIZE	1-24	25-49	50-UP
1"x 36 yrd	1XSM, 1SM	7.20	6.50	5.85
2"x 36 yrd	1	10.00	9.00	8.00
4"x 36 yrd	1LG, 1XLG	20.50	18.50	16.50

BROWN

1" EPT7

2" EPT27

4" EPT47

TO ORDER: Specify stock number found below illustration, specify quantity. OK to combine different colors and sizes for best price.



### **Premium Matching Arrow Banding Tape**

Premium Matching Arrow tape is manufactured by Brimar to closely match the color and quality of EZ Pipe Marking Products produced by Brimar.









BL	ACK ON
Y	ELLOW
"	ABY1
"	ABY2
."	ABY4















GREEN ORANGE 1" ABGB1 1" ABOB1 2" ABOB2 2" ABGB2 4" ABOB4 4" ABGB4

#### TADE CALCULATION CHADT

	TAPE GALGULATION GE	IAKI				
NUMBER OF BANDS PER ROLL						
PIPE DIA.	30 YARD(90')	36 YARD(108')				
1"	308	370				
2"	154	185				
3"	102	123				
4"	77	92				
5"	61	74				
6"	51	61				
7"	44	52				
8"	38	46				
9"	34	41				
10"	30	37				
12"	25	30				

## **Brass Valve Tags**

None	NUMBERS ONLY
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
HTG	HEATING
HVAC	HEATING VENT AIR CONDITIONING
HW	HOT WATER
HWR	HOT WATER RETURN
HWS	HOT WATER SUPPLY
PLBG	PLUMBING
STM	STEAM



	2"	1 1/2"
Natural	\$0.95	\$0.70
Blank	0.75	0.50

Please call for pricing on abbreviations not listed.

#### **BRASS VALVE TAGS**





- \* Stamped from 18 gauge (.043) Brass in 2" and 1 1/2" disc. 1 1/4" size is available upon request.
- \* Tag comes with a 3/16 " hole at center top.
- \* All tags feature recessed numbers on a brass background.
- \* Tags may be lettered, numbered or both using; 1/4", 3/8", or 1/2" characters.
- \* Tags can be used in conjunction with Brass Jack Chain, Nickel Plated Bead Chain, Brass Hooks, or Meter Seals.
- \* Tags can also be stamped from stainless Steel or Aluminum.

## ACCESSORIES for Brass Valve Tags











- \* Plastic Ty-Rap 1/8".
- \* #16 Brass Jack Chain.
- \* Bead Chain: Brass and Nickel Plated.
- \* Brass S-Hooks: 1 1/4" and 1 1/2".
- \* Meter Seals: Copper and Stainless Steel.
- \* Brass Couplings.

## **Plastic Nameplates**

PUMP NO. 2
WELL WATER

Minimum Order \$20.00

#### **Standard Colors:**

White Letters on Black Background White Letters on Red Background White Letters on Green Background White Letters on Blue Background Black Letters on Yellow Background Black Letters on White Background

#### **Letter Sizes:**

1/8" through 1" (except for custom orders).

Letter sizes are determined by size of plate, number of lines, and number of characters per line.

Sizes
1" x 3"
1" x 4"
1 1/2" x 4"
1 1/2" x 5"
3" x 4"
3" x 6"
4" x 6"
4" x 10"
5" x 6"