

# MARKERS ON A ROLL

## System #2 Markers™

## System #3 Markers™



- Self Adhesive Vinyl Labels on a Roll
- **Easy To Handle Lower Cost Rolls**
- Each Roll Contains 50 Markers & 50 Arrows
- Detachable Arrows
- No Minimums On Stock Markers

ROLL SIZE	PIPE O.D.	TEXT SIZE	MARKER LENGTH
SMALL	3/4" to 2-1/4"	3/4"	8"
LARGE	2-1/2" to 7-7/8"	1-1/4"	14"

### Stock Sys #2 Pricing

Roll Size	1-9	10-24	25+
Small	27.05	24.70	22.40
Large	47.95	45.10	42.80

### Custom Sys #2 Pricing

Roll Size	4-7	8-11	12+
Small	38.10	35.55	33.00
Large	61.80	58.25	54.40

**To Order Stock System #2 Rolls:**  
Specify part number & quantity. OK to combine stock rolls for best price.

**To Order Custom System #2 Rolls:**  
Specify product code **CUST-2-SM** or **CUST-2-LG**, custom wording & colors. Minimum order of 4 identical rolls required.



- Continuous Self Adhesive Labels on a Roll
- Each Small Roll Contains 240 Legends & Arrows
- Each Large Roll Contains 144 Legends & Arrows
- Wrap Tape Completely Around Pipe Or Cut Into Individual Markers
- Legends Alternate, Providing 360° Visibility
- No Minimums On Stock Markers

ROLL SIZE	PIPE O.D.	TEXT SIZE	ROLL WIDTH	ROLL LENGTH
8" ROLL	3/4" to 2-1/4"	3/4"	8"	30 FT.
12" ROLL	2-1/2" to 7-7/8"	1-1/4"	12"	30 FT.

### Roll Calculation Chart

Pipe Diameter	Wrap Length	Wraps Per Roll
1"	4"	90
1-1/2"	6"	60
2"	7"	51
2-1/2"	9"	40
3"	11"	32
4"	14"	25
5"	17"	21
6"	20"	18
7"	23"	15
8"	26"	13

**To Order Custom System #3 Rolls:**  
Specify product code **CUST-3-SM** or **CUST-3-LG**, custom wording & colors. Minimum order of 3 identical rolls.

### Stock Sys #3 Pricing

Roll Size	1-9	10-24	25+
Small	72.10	64.45	61.10
Large	83.75	75.20	71.40

**To Order Stock System #3:**  
Specify part number & quantity. OK to combine stock rolls for best price.

### Custom Sys #3 Pricing

Roll Size	3-4	5-9	10+
Small	84.05	80.50	75.75
Large	106.05	102.45	85.70

## System #2 & System #3 Legends & Part Numbers

SYSTEM #2		SYSTEM #3		LEGEND	COLOR	SYSTEM #2		SYSTEM #3		LEGEND	COLOR
LG	SM	8"	12"			LG	SM	8"	12"		
28001	24001	38001	-----	* ACID	ORG/B	28011	24011	38008	32008	* CHILLED WATER SUP.	G/W
28002	24002	38002	-----	* ACID VENT	ORG/B	28012	24012	-----	-----	* CIRCULATING WATER	G/W
28003	24003	38003	32003	* ACID WASTE	ORG/B	28013	24013	38010	32010	* CITY WATER	G/W
28004	24004	38004	32004	* AIR	BLU/W	28014	24014	38011	32011	* COLD WATER	G/W
28005	24005	-----	-----	ARGON	G/W	28015	24015	38012	32012	* COLD WATER RET.	G/W
28006	24006	38005	-----	• ASBESTOS FREE INSULATION	BLU/W	28016	24016	38013	32013	* COLD WATER SUP.	G/W
28007	24007	-----	-----	* BOILER FEED WATER	G/W	28017	24017	38014	32014	* COMPRESSED AIR	BLU/W
28008	24008	-----	-----	‡ CARBON DIOXIDE	GRY/W	28018	24018	38015	32015	* CONDENSATE	G/W
28009	24009	-----	-----	* CHILLED WATER	G/W	28019	24019	-----	-----	† CONDENSATE	Y/B
28010	24010	38007	32007	* CHILLED WATER RET.	G/W	28020	24020	38016	-----	* CONDENSATE DRAIN	G/W

SYSTEM #2 LG SM		SYSTEM #3 8" 12"		LEGEND	COLOR	SYSTEM #2 LG SM		SYSTEM #3 8" 12"		LEGEND	COLOR
28021	24021	-----	-----	† CONDENSATE RET.	Y/B	28123	24123	38093	32093	† LOW PRESS. STEAM (NEW)	Y/B
28022	24022	38017	32017	* CONDENSATE RET.	G/W	28076	24076	38057	32057	* MAKE-UP WATER	G/W
28023	24023	38018	32018	* CONDENSER WATER	G/W	28077	24077	38058	32058	* MED. PRESS. CONDENSATE	G/W
28024	24024	38019	32019	* CONDENSER WATER RET.	G/W	28078	24078	38059	32059	* MED. PRESS. STEAM	G/W
28025	24025	38020	32020	* CONDENSER WATER SUP.	G/W	28079	24079	38060	32060	* NATURAL GAS	Y/B
28026	24026	38021	32021	* DEIONIZED WATER	G/W	28124	24124	-----	-----	* 2 PSI NATURAL GAS (NEW)	Y/B
28027	24027	38022	32022	* DOMESTIC COLD WATER	G/W	28080	24080	38061	-----	‡ NITROGEN	BLK/W
28028	24028	-----	-----	† DOMESTIC HOT WATER	Y/B	28125	24125	38094	-----	* NITROGEN (NEW)	BLU/W
28029	24029	38023	32023	* DOMESTIC HOT WATER	G/W	28081	24081	-----	-----	† NON POTABLE WATER	Y/B
28030	24030	38025	32025	* DOM. HOT WATER RET.	G/W	28082	24082	38062	32062	* NON POTABLE WATER	G/W
28031	24031	38024	32024	* DOM. HOT WATER RECIRC.	G/W	28083	24083	-----	-----	* OVERFLOW	G/W
28032	24032	38026	32026	* DOM. HOT WATER SUP.	G/W	28084	24084	38063	32063	‡ OXYGEN	G/W
28033	24033	38027	32027	* DOMESTIC WATER	G/W	28085	24085	-----	-----	* PLUMBING VENT	G/W
28034	24034	38028	32028	* DRAIN	G/W	28086	24086	38065	32065	* POTABLE WATER	G/W
28035	24035	38029	32029	* DUAL TEMP. RETURN	G/W	28087	24087	38066	32066	* PROCESS WATER	G/W
28036	24036	38030	32030	* DUAL TEMP. SUPPLY	G/W	28088	24088	38067	-----	* PROPANE GAS	Y/B
28037	24037	-----	-----	* FILTERED WATER	G/W	28089	24089	-----	-----	* PUMPED CONDENSATE	G/W
28038	24038	38032	32032	* FIRE PROTECTION WATER	R/W	28090	24090	38069	32069	* R.O. WATER	G/W
28039	24039	38033	32033	* FIRE SPRINKLER WATER	R/W	28091	24091	-----	-----	* RAIN WATER	G/W
28040	24040	38034	32034	* FUEL OIL	Y/B	28092	24092	38071	32071	† REFRIGERANT	Y/B
28041	24041	38035	32035	* FUEL OIL RET.	Y/B	28093	24093	38072	32072	† REFRIGERANT LIQUID	Y/B
28042	24042	38036	32036	* FUEL OIL SUP.	Y/B	28094	24094	38073	32073	† REFRIGERANT SUCTION	Y/B
28043	24043	38037	32037	* GAS	Y/B	28095	24095	-----	-----	* RETURN	G/W
28044	24044	-----	-----	* GLYCOL	ORG/B	28096	24096	-----	32074	* ROOF DRAIN	G/W
28045	24045	38039	32039	* GLYCOL RETURN	ORG/B	28097	24097	38075	32075	* SANITARY DRAIN	G/W
28046	24046	38040	32040	* GLYCOL SUPPLY	ORG/B	28098	24098	38076	32076	* SANITARY SEWER	G/W
28047	24047	-----	-----	* HEATING	G/W	28099	24099	38077	32077	* SANITARY VENT	G/W
28048	24048	-----	-----	* HEATING HOT WATER RET.	G/W	28126	24126	-----	-----	† SANITARY VENT (NEW)	Y/B
28049	24049	-----	-----	* HEATING HOT WATER SUP.	G/W	28100	24100	38078	32078	* SANITARY WASTE	G/W
28050	24050	-----	-----	† HEATING RETURN	Y/B	28101	24101	38079	32079	* SOFT WATER	G/W
28051	24051	38041	32041	* HEATING RETURN	G/W	28102	24102	38080	32080	* SPRINKLER FIRE	R/W
28052	24052	-----	-----	† HEATING SUPPLY	Y/B	28103	24103	38081	32081	* SPRINKLER WATER	R/W
28053	24053	38042	32042	* HEATING SUPPLY	G/W	28104	24104	-----	-----	† STEAM	Y/B
28054	24054	-----	-----	† HEATING WATER RET.	Y/B	28105	24105	38082	32082	* STEAM	G/W
28055	24055	38043	32043	* HEATING WATER RET.	G/W	28106	24106	-----	-----	* STEAM CONDENSATE	G/W
28056	24056	-----	-----	† HEATING WATER SUP.	Y/B	28107	24107	-----	-----	* STEAM SUPPLY	G/W
28057	24057	38044	32044	* HEATING WATER SUP.	G/W	28108	24108	-----	-----	* STORM	G/W
28058	24058	-----	-----	* HIGH PRESS. CONDENSATE	G/W	28109	24109	-----	32083	* STORM DRAIN	G/W
28059	24059	-----	-----	† HIGH PRESS. GAS	Y/B	28110	24110	-----	32084	* STORM WATER	G/W
28060	24060	-----	-----	* HIGH PRESS. STEAM	G/W	28111	24111	-----	-----	* SUPPLY	Y/B
28122	24122	38092	32092	† HIGH PRESS. STEAM (NEW)	Y/B	28112	24112	-----	-----	* SUPPLY	G/W
28061	24061	-----	-----	† HOT WATER	Y/B	28113	24113	38085	32085	* TEMPERED WATER	G/W
28062	24062	38045	32045	* HOT WATER	G/W	28114	24114	38086	32086	* TOWER WATER	G/W
28063	24063	38046	32046	* RECIRC. HOT WATER	G/W	28115	24115	-----	-----	* TREATED WATER	G/W
28064	24064	38047	32047	* HOT WATER RETURN	G/W	28116	24116	38088	32088	‡ VACUUM	W/B/ST
28065	24065	-----	-----	† HOT WATER RETURN	Y/B	28117	24117	38089	32089	* VENT	G/W
28066	24066	-----	-----	† HOT WATER SUPPLY	Y/B	28118	24118	-----	-----	* WASTE	ORG/B
28067	24067	38048	32048	* HOT WATER SUPPLY	G/W	28119	24119	-----	-----	* WASTE WATER	ORG/B
28068	24068	38049	32049	* 110° HOT WATER	G/W	28120	24120	38091	32091	* WATER	G/W
28069	24069	38050	32050	* 140° HOT WATER	G/W	28121	24121	-----	-----	* WELL WATER	G/W
28070	24070	38051	32051	* INDUSTRIAL WATER	G/W	<b>MARKER COMPLIANCE</b> See Compliance Info Adjacent To Each Legend * = ANSI / ASME A13.1 2015 Compliant † = ANSI / ASME 1996 Compliant ‡ = NFPA 99 2018 & CGA C-9 2013 Compliant • = This Legend Does Not Require Arrows Color = Background/Letter					
28071	24071	38052	32052	* LOOP WATER RET.	G/W						
28072	24072	38053	32053	* LOOP WATER SUP.	G/W						
28074	24074	38055	32055	* LOW PRESS. CONDENSATE	G/W						
28075	24075	38056	32056	* LOW PRESS. STEAM	G/W						