

MARKERS ON A ROLL

System #2 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"	0.75"	8"
LARGE	2-1/2" to 7-7/8"	1.3"	14"

Stock Sys #2 Pricing

Roll Size	1-9	10-24	25+
Small	26.91	25.56	24.28
Large	56.08	53.84	51.69

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

Custom Sys #2 Pricing

Roll Size	2-7	8-11	12+
Small	41.47	38.57	35.87
Large	74.80	71.81	68.94

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

Custom System #2 Markers will be provided in card form in quantities of less than 24 identical rolls. Custom pricing is based on rolls of 50 or packages of 50 cards. Lead time for custom rolls is 5 to 10 days, and custom cards 2 to 3 days. Custom rolls must be ordered in multiples of 2. A minimum of 100 cards required.

System #3 Markers™



- 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"	0.75"	8"	30 FT.
12" ROLL	2-1/2" to 7-7/8"	1.3"	12"	30 FT.

Stock Sys #3 Pricing

Roll Size	1-9	10-24	25+
Small	85.70	75.40	66.35
Large	113.97	100.29	88.26

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	98.40	88.55	79.70
Large	126.64	113.98	102.58

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.

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

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"		
28003	24003	-----	-----	* ACID WASTE	ORG/B	28009	24009	-----	-----	* CHILLED WATER	G/W
28004	24004	38004	-----	* AIR	BLU/W	28010	24010	38007	32007	* CHILLED WATER RET.	G/W
-----	24005	-----	-----	ARGON	G/W	28011	24011	38008	32008	* CHILLED WATER SUP.	G/W
28006	-----	-----	-----	• ASBESTOS FREE INSULATION	BLU/W	28013	24013	38010	-----	* CITY WATER	G/W
28007	24007	-----	-----	* BOILER FEED WATER	G/W	28014	24014	38011	32011	* COLD WATER	G/W
28008	24008	-----	-----	‡ CARBON DIOXIDE	GRY/W	-----	24015	-----	-----	* COLD WATER RET.	G/W

SYSTEM #2		SYSTEM #3		LEGEND	COLOR	SYSTEM #2		SYSTEM #3		LEGEND	COLOR
LG	SM	8"	12"			LG	SM	8"	12"		
28016	24016	38013	32013	* COLD WATER SUP.	G/W	28074	24074	-----	32055	* LOW PRESS. CONDENSATE	G/W
28017	24017	38014	32014	* COMPRESSED AIR	BLU/W	28075	24075	38056	32056	* LOW PRESS. STEAM	G/W
28018	24018	38015	32015	* CONDENSATE	G/W	28123	24123	-----	32093	† LOW PRESS. STEAM	Y/B
28019	24019	-----	-----	† CONDENSATE	Y/B	28076	24076	38057	-----	* MAKE-UP WATER	G/W
28020	24020	38016	-----	* CONDENSATE DRAIN	G/W	28078	-----	-----	32059	* MED. PRESS. STEAM	G/W
28021	24021	-----	-----	† CONDENSATE RET.	Y/B	28079	24079	38060	32060	* NATURAL GAS	Y/B
28022	-----	38017	32017	* CONDENSATE RET.	G/W	28124	24124	-----	-----	* 2 PSI NATURAL GAS	Y/B
28023	-----	-----	-----	* CONDENSER WATER	G/W	-----	24080	38061	-----	‡ NITROGEN	BLK/W
28024	24024	38019	32019	* CONDENSER WATER RET.	G/W	-----	24125	-----	-----	* NITROGEN	BLU/W
28025	24025	38020	32020	* CONDENSER WATER SUP.	G/W	28081	24081	-----	-----	† NON POTABLE WATER	Y/B
28026	24026	38021	-----	* DEIONIZED WATER	G/W	28082	24082	38062	-----	* NON POTABLE WATER	G/W
28027	24027	38022	32022	* DOMESTIC COLD WATER	G/W	28083	-----	-----	-----	* OVERFLOW	G/W
28028	24028	-----	-----	† DOMESTIC HOT WATER	Y/B	-----	24084	38063	-----	‡ OXYGEN	G/W
28029	24029	38023	32023	* DOMESTIC HOT WATER	G/W	-----	24085	-----	-----	* PLUMBING VENT	G/W
28030	24030	38025	32025	* DOM. HOT WATER RET.	G/W	28086	24086	-----	-----	* POTABLE WATER	G/W
28031	24031	38024	32024	* DOM. HOT WATER RECIRC.	G/W	28087	24087	-----	-----	* PROCESS WATER	G/W
28032	24032	38026	32026	* DOM. HOT WATER SUP.	G/W	28088	24088	38067	-----	* PROPANE GAS	Y/B
28033	24033	38027	32027	* DOMESTIC WATER	G/W	-----	24089	-----	-----	* PUMPED CONDENSATE	G/W
28034	24034	38028	32028	* DRAIN	G/W	28090	24090	38069	-----	* R.O. WATER	G/W
28035	24035	38029	-----	* DUAL TEMP. RETURN	G/W	28091	-----	-----	-----	* RAIN WATER	G/W
28036	24036	38030	-----	* DUAL TEMP. SUPPLY	G/W	28092	24092	38071	-----	† REFRIGERANT	Y/B
28037	24037	-----	-----	* FILTERED WATER	G/W	28093	24093	38072	-----	† REFRIGERANT LIQUID	Y/B
28038	24038	38032	32032	* FIRE PROTECTION WATER	R/W	28094	24094	38073	-----	† REFRIGERANT SUCTION	Y/B
28039	24039	38033	32033	* FIRE SPRINKLER WATER	R/W	28095	24095	-----	-----	* RETURN	G/W
28040	24040	38034	-----	* FUEL OIL	Y/B	28096	24096	-----	32074	* ROOF DRAIN	G/W
28041	24041	38035	-----	* FUEL OIL RET.	Y/B	28097	24097	-----	32075	* SANITARY DRAIN	G/W
28042	24042	38036	-----	* FUEL OIL SUP.	Y/B	28098	24098	38076	32076	* SANITARY SEWER	G/W
28043	24043	38037	32037	* GAS	Y/B	28099	24099	38077	32077	* SANITARY VENT	G/W
28044	24044	-----	-----	* GLYCOL	ORG/B	28100	24100	38078	32078	* SANITARY WASTE	G/W
28045	24045	-----	-----	* GLYCOL RETURN	ORG/B	28101	24101	38079	-----	* SOFT WATER	G/W
28046	24046	-----	-----	* GLYCOL SUPPLY	ORG/B	28102	24102	-----	-----	* SPRINKLER FIRE	R/W
28048	24048	-----	-----	* HEATING HOT WATER RET.	G/W	28103	24103	38081	32081	* SPRINKLER WATER	R/W
28049	24049	-----	-----	* HEATING HOT WATER SUP.	G/W	28104	24104	-----	-----	† STEAM	Y/B
28050	24050	-----	-----	† HEATING RETURN	Y/B	28105	24105	38082	32082	* STEAM	G/W
28051	24051	38041	32041	* HEATING RETURN	G/W	28106	24106	-----	-----	* STEAM CONDENSATE	G/W
28052	24052	-----	-----	† HEATING SUPPLY	Y/B	28107	-----	-----	-----	* STEAM SUPPLY	G/W
28053	24053	38042	32042	* HEATING SUPPLY	G/W	28108	24108	-----	-----	* STORM	G/W
28054	24054	-----	-----	† HEATING WATER RET.	Y/B	28109	-----	-----	32083	* STORM DRAIN	G/W
28055	24055	38043	32043	* HEATING WATER RET.	G/W	28110	24110	-----	32084	* STORM WATER	G/W
28056	24056	-----	-----	† HEATING WATER SUP.	Y/B	-----	24111	-----	-----	* SUPPLY	Y/B
28057	24057	38044	32044	* HEATING WATER SUP.	G/W	28112	24112	-----	-----	* SUPPLY	G/W
28059	24059	-----	-----	† HIGH PRESS. GAS	Y/B	28113	24113	38085	-----	* TEMPERED WATER	G/W
28060	-----	-----	-----	* HIGH PRESS. STEAM	G/W	28114	24114	-----	32086	* TOWER WATER	G/W
-----	-----	-----	32092	† HIGH PRESS. STEAM	Y/B	28116	24116	38088	-----	‡ VACUUM	W/B/ST
28061	24061	-----	-----	† HOT WATER	Y/B	28117	24117	38089	32089	* VENT	G/W
28062	24062	38045	32045	* HOT WATER	G/W	28118	24118	-----	-----	* WASTE	ORG/B
28063	24063	38046	-----	* RECIRC. HOT WATER	G/W	28119	24119	-----	-----	* WASTE WATER	ORG/B
28064	24064	38047	32047	* HOT WATER RETURN	G/W	28120	24120	38091	-----	* WATER	G/W
28065	24065	-----	-----	† HOT WATER RETURN	Y/B	-----	24121	-----	-----	* WELL WATER	G/W
28066	24066	-----	-----	† HOT WATER SUPPLY	Y/B						
28067	24067	38048	32048	* HOT WATER SUPPLY	G/W						
28068	24068	-----	-----	* 110° HOT WATER	G/W						
28069	24069	-----	-----	* 140° HOT WATER	G/W						
28071	24071	-----	-----	* LOOP WATER RET.	G/W						
28072	24072	-----	-----	* LOOP WATER SUP.	G/W						

MARKER COMPLIANCE

See Compliance Info Adjacent To Each Legend
 * = ANSI / ASME A13.1 Compliant - Latest Revision
 † = ANSI / ASME Compliant - 1996 Revision
 ‡ = NFPA 99 & CGA C-9 Compliant
 • = This Legend Does Not Require Arrows
 Color = Background /Letter