

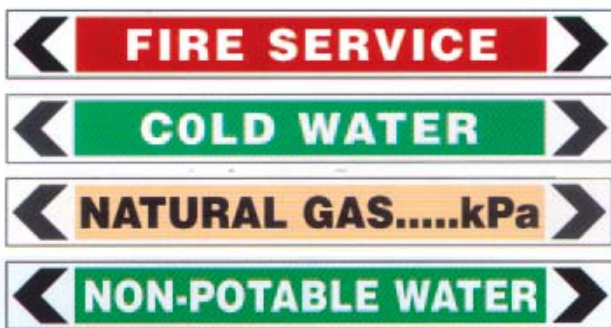
MAG - PIPELINE SUPPLY PRODUCTS

• WATER • GAS • BACKFLOW PREVENTION • FIRE PROTECTION •

Below Ground **DETECTABLE** Tape



Below Ground **NON-DETECTABLE** Tape



Safety Warning Tapes



Hazard Tape



Description:
Yellow/Black
Self Adhesive
75mm x 30 metre

Signs



Size: 100mm x 75mm



Size: 100mm x 75mm



Size: 100mm x 75mm

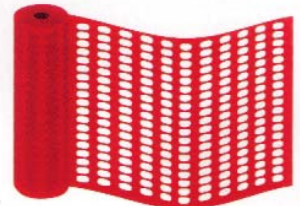


Size: 125mm x 75mm

Material:
Polypropelene or
Self Adh. Vinyl

Barricade Fencing

1 metre high standard & medium duty barricade fencing



Signs



Size:
400 x 100mm

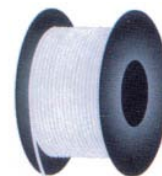
Material:
Polypropelene or
Self Adh. Vinyl



Size:
300 x 225mm



Material:
Polypropelene or
Self Adh. Vinyl



Gas TRACER WIRE
Single Strand PVC Coated
Copper Wire

Signs



Size: 100mm x 75mm



Size: 100mm x 75mm



Size: 100mm x 75mm

PRODUCT SPECIFICATION	LARGE	MEDIUM	CODE TAPE
PIPE SIZES (mm)	75 +	40-75	up to 40
LABEL SIZE (mm)	400x50	400x27	90x400
DESCRIPTION	Part N ^o	Part N ^o	Part N ^o
WATER			
Boiler Feed Water	L100	M100	CT100
Chilled Water	L101	M101	CT101
Circulating Water	L102	M102	CT102
Cold Water	L103	M103	CT103
Domestic Cold Water	L104	M104	CT104
Domestic Hot Water	L105	M105	CT105
Drinking Water	L107	M107	CT107
Fresh Water	L108	M108	CT108
Hot Water	L109	M109	CT109
Hot Water Flow	L109F	M109F	CT109F
Hot Water Return	L109R	M109R	CT109R
High Temp. Hot Water	L110	M110	CT110
Low Temp. Hot Water	L111	M111	CT111
Non Potable Water	L112	M112	CT112
Potable Water	L113	M113	CT113
Rain Water	L114	M114	CT114
Stormwater	L115	M115	CT115
Town Mains Water	L116	M116	CT116
Warm Water	L117	M117	CT117
Warm Water Flow	L117F	M117F	CT117F
Warm Water Return	L117R	M117R	CT117R
Distilled Water	L120	M120	CT120
Heating Water	L121	M121	CT121
Flushometer	L124	M124	CT124
Heating Hot Water	L125	M125	CT125
High Press. Hot Water	L126	M126	CT126
Lab Water	L127	M127	CT127
Make Up Water	L128	M128	CT128
Overflow Water	L129	M129	CT129
Demineralsised Water	L131	M131	CT131
Condenser Water	L132	M132	CT132
Condensate	L133	M133	CT133
Reverse Osmosis Water	L134	M134	CT134
Landscaping Water	L135	M135	CT135
Cooling Water	L136	M136	CT136
Recycled Water	L137	M137	CT137
ACIDS			
Acid	L200	M200	CT200
Caustic	L201	M201	CT201
Caustic Soda	L202	M202	CT202
Chemical Dosing	L203	M203	CT203
Cyanide Solution	L204	M204	CT204
Hydrochloric Acid	L205	M205	CT205
Lime	L206	M206	CT206
Phosphoric Acid	L207	M207	CT207
Sulphuric Acid	L208	M208	CT208
Chemical Effluent	L209	M209	CT209
ELECTRIC			
Consumer's Mains	L301	M301	CT301
Electrical	L302	M302	CT302
Emergency Lighting	L303	M303	CT303
Sub-Mains	L304	M304	CT304
Traffic Control	L305	M305	CT305
OILS			
Diesel Fuel	L400	M400	CT400
Engine Oil	L401	M401	CT401
Grease	L402	M402	CT402
Heating Oil	L403	M403	CT403
Hydraulic Fluid	L404	M404	CT404
Lube Oil Drain	L405	M405	CT405
Mineral Turps	L406	M406	CT406
Oil Vent	L407	M407	CT407
Thinners	L408	M408	CT408
FLOW & RETURN			
"R" return (50mm long)	L917	M917	S917
"FL" flow (50mm long)	L918	M918	S918

ANY LABELS NOT LISTED AVAILABLE ON REQUEST

PRODUCT SPECIFICATION	LARGE	MEDIUM	CODE TAPE
PIPE SIZES (mm)	75 +	40-75	up to 40
LABEL SIZE (mm)	400x50	400x27	90x400
DESCRIPTION	Part N ^o	Part N ^o	Part N ^o
GASES			
Acetylene	L500	M500	CT500
Carbon Monoxide	L501	M501	CT501
L. P. Gas	L502	M502	CT502
Natural Gas	L503	M503	CT503
Natural Gas kPa	L503A	M503A	CT503A
Natural Gas 7 kPa	L504	M504	CT504
Natural Gas 100 kPa	L505	M505	CT505
Natural Gas 210 kPa	L506	M506	CT506
Propane	L507	M507	CT507
Vent	L508	M508	CT508
Carbon Dioxide	L509	M509	CT509
Gaseous Ammonia	L510	M510	CT510
Hydrogen	L511	M511	CT511
Liquid Ammonia	L512	M512	CT512
Nitrogen	L513	M513	CT513
Refrigerant	L514	M514	CT514
Refrigerant R22	L515	M515	CT515
Refrigerant R12	L516	M516	CT516
Town Gas	L517	M517	CT517
Helium	L518	M518	CT518
Chlorine Gas	L519	M519	CT519
Oxygen	L520	M520	CT520
Liquid Oxygen	L520S	M520S	CT520S
Nitrous Oxide	L521	M521	CT521
Liquid Argon	L523	M523	CT523
Gaseous Oxygen	L525	M525	CT525
STEAM			
High Press. Steam	L600	M600	CT600
Low Press. Steam	L601	M601	CT601
Steam	L602	M602	CT602
Superheated Steam	L603	M603	CT603
Steam Vent	L604	M604	CT604
AIR			
Compressed Air	L700	M700	CT700
High Press. Air	L701	M701	CT701
Low Press. Air	L702	M702	CT702
Vacuum	L703	M703	CT703
Instrument Air	L704	M704	CT704
FIRE			
Carbon Dioxide	L800	M800	CT800
Fire Alarm	L801	M801	CT801
Fire Hose Reels	L802	M802	CT802
Fire Hydrant	L803	M803	CT803
Fire Service	L804	M804	CT804
Fire Sprinklers	L805	M805	CT805
Hydrant Water	L806	M806	CT806
Fire Service Pump	L807	M807	CT807
Fire Hydrant Rising Main	L808	M808	CT808
MISCELLANEOUS			
Beer	L900	M900	CT900
Drains	L901	M901	CT901
Grease Vent	L902	M902	CT902
Grease Waste	L903	M903	CT903
Product	L904	M904	CT904
Sewage	L905	M905	CT905
Soil	L906	M906	CT906
Soil Vent	L907	M907	CT907
Trade Waste	L908	M908	CT908
Vent	L909	M909	CT909
Waste	L910	M910	CT910
Pumped Drainage	L911	M911	CT911
Trade Waste Vent	L913	M913	CT913
Grease Stack	L914	M914	CT914
Overflow	L916	M916	CT916
Sewer Rising Main	L919	M919	CT919
Grease	L920	M920	CT920
Overflow Water	L921	M921	CT921
Suction	L922	M922	CT922
Relief Vent	L933	M933	CT933