

PIPE IDENTIFICATION





IDENTIFY PIPES EASILY

Pipe Identification allows for improved emergency response times and a professional appearance. Brady's range of Pipe Identification products are designed in accordance with AS1345-1995 and enable quick recognition of pipe contents.

Custom Pipe Markers	. 68
Self-Sticking Pipe Markers69 -	- 71
Roll Form Pipe Markers	. 72
Pipe Banding Tapes	. 73
Nylon Ties	. 73
Metal Write-On Tags	. 73
Valve Tags	. 74



CUSTOM PIPE MARKERS

This Custom Pipe Markers Order Form is for the convenience of you and your authorised Brady Distributor. If you have questions, please contact your distributor.

1. PIPE MARKER STYLES/DETAILS

Custom Brady Snap-on Pipemarkers (CBSP)

Outside Size	Max. Char.	Letter	Colour Field
Diameter of Pipe	Per Marker	Height	Width
19mm to 35mm	25	13mm	203mm
38mm to 60mm	16	19mm	203mm
63mm to 98mm	23	32mm	305mm
101mm to 150mm	23	32mm	305mm

^{**}Arrows are preprinted on all Snap-on markers. Min Order 5

Coiled Wrap Around Pipemarkers (CWAP)

Outside Size Diameter of Pipe	Max. Char. Per Marker	Letter Height	Style Description	Colour Field Width
13 to 38mm	22	13mm	Size 0	200mm
44 to 63mm	13	19mm	Size I	200mm
50 to 200mm	13	32mm	Size II	300mm
High Performance	High Visibility (F	IPHV)		
200mm & above	16	88mm	Size HPHV	600mm & Two 100mm arrows

^{**}Arrows are pre-printed on all coiled wrap around pipe markers. Min Order 5

Economy Roll Form Pipe Markers (ERF)

Outside Size Diameter of Pipe (including insulation)	Max. Char. Per Marker	Letter Height	Style Description
Over 75mm O.D.	19	30mm	LARGE 57 x 380mm
40mm - 75mm O.D.	23	20mm	SMALL 31 x 380mm

^{*} Minimum Order of 4 rolls (50 markers per roll).



All markers except roll form pipe markers come supplied with two arrows... you cut off arrow you don't need, or apply supplementary safety marking over the arrow you don't need. Roll form pipe markers have perforated edge where you can remove and place arrow in the appropriate direction.

Self Adhesive Vinyl (SAV)

Outside Size Diameter of Pipe (including insulation)	Max. Char. Per Marker	Letter Height	Style Description
Over 250mm O.D.	20	50mm	HI-VIS 89 x 475mm
Over 75mm O.D.	19	30mm	LARGE 57 x 475mm
40mm - 75mm O.D.	23	20mm	SMALL 31 x 475mm
Less than 40mm O.D.†	20	7mm	MINI WRAP-AROUND† 10x100mm

^{*} Min Order 1 Pack of 10

Colour Selection Guide

Pipeline Service	Background Colour	Legend Colour
Water - Potable	Mid-blue	White
Water	Jade Green	White
Steam	Silver-grey	Black
Oil—mineral, vegetable or animal Flammable or combustible liquids	Brown	White
Gases, either gaseous or liquefied	Sand	Black
Acids and Alkalis	Violet	White
Air	Light blue	White
Other fluids, including drainages	Black	White
Firefighting materials	Safety red	White
Electricity	Orange	White
Communications	White	Black

2. ORDER FORM

Style (see above)	Quantity (min)	Size (see chart above)	Background Colour (see colour selection guide)	Legend Colour (see colour selection guide)	Legend – see ordering information above for maximum character height (include supplementary signal/symbol only if you want it printed on the body of the marker).

3. CONTACT DETAILS

Company Name: ______ABN:

Distributor Shipping Location:

Name/Title:		
Address:		
	Post Code:	
Attn:	 	
	FAX:	
Email:		

FAX THIS FORM TO YOUR DISTRIBUTOR

[†] Miniature labels are printed 13 uncut legends per 100mm x 200mm sheet and are designed to be wrapped around pipe and/or cut to length.

SELF-STICKING VINYL PIPE MARKERS

Understanding AS 1345-1995 "Identification of the contents of pipes, conduits and ducts"

Why Mark Pipes?

Pipe markers aid in the quick identification of a pipes' contents — especially in an emergency situation. A successful pipe identification program helps employees, contractors and emergency responders to distinguish between pipes where there are several side by side. Pipe markers also save valuable time when tracing lines is necessary during maintenance.

Where Should Pipe Markers be Located?

AS 1345 specifies that markers be placed adjacent to all junctions, valves, service appliances, bulkhead and wall penetrations. Markers shall be spaced no more than 8m apart except for long, uninterrupted straight runs of external services where spacing shall not exceed 50m.

Marker Design/Layout Requirements: AS 1345 addresses several elements of pipe marker design including: Marker Layout: A marker is comprised of a printed word or words on a coloured background with a contrasting border and chevron to show direction of flow.



Marker Colours: The legend and background colours of a pipe marker are determined by the pipes contents and are specified according to the tables on this page and on pages 70-71.

Colours: Additional information about the contents of a pipe is communicated through the use of supplementary warning colours (outlined in the table on page 73). Supplementary colours are sold separately as a wrap-around "band", or can be printed on custom markers at the time of manufacture.

ALKALIS / ACIDS (WHITE ON VIOLET)						
Pipe Outside Diameter (0.D.)	Over 250mm 0.D.*	Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mm O.D. ▲		
Legend Recommended SAfety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm		
ACID 7////		890001	892001	842406		
ALKALI """"		890436	860037			
ALUM SOLUTION		891823	893824	842410		
CAUSTIC /////		879016	879216	842407		
CAUSTIC POTASH SOLUTION 7/////		830003				
CAUSTIC SODA //////		860101	862102	842408		
CHEMICAL DOSING //////		830004	830005			
CHLORINE		890437	860038			
CHLORINE SOLUTION		891824	893825			
CITRIC ACID		843769	830007			
CONCENTRATED CAUSTIC //////	830011		830008			
CYANIDE SOLUTION //////		843770	830009	842409		
DETERGENT		860102	862103	842411		
DILUTE ACID //////	830012	830013	830014	842412		
DILUTE CAUSTIC //////	830024			842413		
FLOCCULANT		830132	830131	842414		
HYDRAZINE //////	830025	891821	893822			
HYDROCHLORIC ACID //////		879044	879244	842415		
LIME		830026	830027	842416		
PHOSPHATE		860103	862104			
PHOSPHORIC ACID //////		890438	860039			
POLYELECTROLYTE			830029			
RECYCLED WATER		856845	856844			
SODIUM HYDROXIDE		890435	860036	842417		
SULPHURIC ACID		879683	879283	842418		
WASTE WATER		856847	856846			

AIR (WHITE ON LIGHT BLU	JE)			
AIR		890448	860049	
AIR EXTRACTION		830034	843780	
AIR SCOUR		830036	843782	
AIR VENT	// /	890449	860050	
BREATHING AIR	///	890003	892004	
COMPRESSED AIR	830040	877275	877277	842419
DRY COMPRESSED AIR	// /	830044		842420
GENERAL PURPOSE AIR		830046		
H.P. INSTRUMENT AIR	830048			842423
HIGH PRESSURE AIR		879117	879317	842422
INSTRUMENT AIR	/// 830050		892006	842424
L.P. INSTRUMENT AIR	830085			
LOW PRESSURE AIR	///	879114	879314	842425
MALE AMENITIES EXHAUST		830114		
MEDICAL AIR	877292		877294	842426
MEDICAL BREATHING AIR				842427
MEDICAL SUCTION			830148	842428

AIR (WHITE ON LIGHT BLUE)							
Pipe Outside	Diameter (O.D.)	Over 250mm O.D.*	Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mm O.D. ▲		
Legend	Recommended SAfety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm		
PLANT AIR			890450	860051	842429		
RETURN AIR			860104	862105			
SERVICE AIR			879173	879373			
VACUUM		830154	860105	862106	842430		
VACUUM AIR			890060	892061			
VENT		830879	830155	830156	842431		

FIRE PROTECTION (WHITE ON RED)							
BLANK	831122	890456	860057				
CARBON DIOXIDE	830846		830523	842432			
FIRE ALARM		830550	830833				
FIRE FIGHTING WATER		890455	860056	842433			
FIRE FOAM		890452	860053	842434			
FIRE HOSE REEL		891829	893830	842435			
FIRE HYDRANT		891827	893828				
FIRE PROT. WATER			879358				
FIRE SERVICE		891828	893829				
FIRE SPRINKLERS		890453	860054				
HALON	830834	830835	830837				
HYDRANT WATER			860055	842436			

ELECTRICAL (WHITE ON ORANGE)									
BLANK		831119		831121					
CONSUMER'S MAINS	//////			842437					
ELECTRIC TRACED	//////		831200	831201					
ELECTRICAL	//////		830052	830051	842438				
EMERGENCY LIGHTING	//////	830519			842439				
SUB-MAINS	//////	830520			842440				
TRAFFIC CONTROLS	//////	830521							

- ** 10mm legend height: legend repeats 50 times on a 100 x 500mm strip.
- ▲ Legend repeats 13 times on a 100 x 200mm strip. Either cut off individual markers manually, or wrap entire 100 x 200mm sheet around a pipe for maximum adhesion. Each legend measures 10 x 100mm.
- † Supplementary Safety markers are shown as a guide only and are not printed on markers. See page 73 for full range.
- * High-Visibility markers are recommended for pipes over 250mm O.D. or whenever the pipe must be viewed from a far distance.

Pipe Size Outside Diameter (0.D.)	Pipemarker Size	Number of Pipemarkers	Price (EX GST)	\$
Up to 40mm O.D.	10 x 100mm	13/sheet -		
	(13 x legend per sheet)	10 sheets/pack	\$38.50	
40mm - 70mm O.D.	31 x 475mm	10/pack	\$29.90	
70mm + 0.D.	57 x 475mm	10/pack	\$34.90	
250mm + 0.D.	89 x 475mm	10/pack	\$48.90	
Medical Gases	10 x 100mm	50/sheet -		
	(50 x legend per sheet)	10 sheets/pack	\$63.50	





SELF-STICKING VINYL PIPE MARKERS



All markers listed comply with AS 1345-1995

CACEC (DI ACK ON CANE

Pipe Outside Diam	eter (O.D.)	Over 250mm 0.D.*	Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mn O.D. ▲
Legend	Recommended	HI-VIS	U.D.	υ.μ.	U.D. 🛋
3	Safety Signal [†]	89x475mm	57x475mm	31x475mm	10x100mm
BLANK		830842	890429	860030	
ACETYLENE		830838		860021	
AMMONIA		830840	879005	879205	
ARGON				860022	842441
CARBON DIOXIDE	///////		879014	879214	842442
CARBON MONOXIDE			860106	862107	
EXHAUST			890423	860024	
FREON	///////		890427	860028	
GAS			893114	893117	
GASEOUS AMMONIA	///////	830850	891811	893812	842443
GASEOUS CHLORINE	///////			893813	
GASEOUS NITROGEN		830852	891812	893814	842444
GASEOUS OXYGEN	///////	830853	891817	893018	842445
HELIUM			890424	860025	842446
HYDROGEN			890036		842447
L.P. GAS			879034	879234	842452
LIQUID AMMONIA	///////		891814	893815	842448
LIQUID CHLORINE	///////		891815	893816	842449
LIQUID NITROGEN	///////		879015	879215	842450
LIQUID OXYGEN	///////				842451
MEDICAL OXYGEN	///////		830861		842453
NATURAL GAS	///////	830863	879036	879236	842454
NATURAL GAS Kpa	///////		891810	893811	842455
NATURAL GAS 100 Kpa			860107	862108	
NITROGEN			860127	862128	
NITROUS OXIDE	///////	830864	890425	860026	842456
OXYGEN			879071	893151	
PROPANE GAS			890426	860027	
RECIRCULATING GAS			830866	830867	
REFRIGERANT	///////	830868	890428	860029	842457
SLUDGE GAS			830875		
VENT	///////		830880	830881	

MISCELLANEOUS (WHITE ON BLACK)								
Pipe Outside Diameter (O.D.)			Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mm O.D. ▲			
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm			
BEER				830886				
BILGE				830889				
BRINE			860110	862111				
DIGESTED SLUDGE			830891	843773				
DRAIN			879369	893101	842460			
EFFLUENT			860111	862112				
LAB WASTE			890432	860033				
PRODUCT				830895				
PUMPED DRAINAGE			830897					
RADIOACTIVE WASTE	* *			830898	842461			
RAW GREEN LIQUOR			830899					
RECIRCULATED SLUDG	F		830903					

Factory applied industrial grade adhesives simplify marker installation. Simply peel the release coated paper backing from the marker and press the marker in place. Banding each end of the marker with Arrow Tape (see page 73) is recommended to indicate contents flow direction and to secure markers to the pipe.

Self-Sticking Vinyl

A premium indoor/outdoor grade self-sticking marker product. Weather resistant inks provide 5-8 years performance.

STANDARD PACKAGE: 1

MISCELLANEO Pipe Outside Diame			Ouer 70mm	40mm - 70mm	Un to 40mm
ripe outside Diame	ter (U.D.)	0.D.*	O.D.	0.D.	0.D. ▲
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm
DIGESTED SLUDGE			830891	843773	
RECLAIMED EFFLUENT			830904	830453	
SEWAGE			860126	862127	
SEWERAGE			891818	893819	
SLUDGE			879660	876674	
SLUDGE TRANSFER			830908	830909	
SLURRY			834663	843776	
SOIL			890430	860031	
SOIL VENT			890431	860032	
SUPERNATANT			891819	893820	
THICKENED SLUDGE			830913		
TRADE WASTE			860100	862101	
VENT			893193	893196	
WASTE			879634	879734	
WASTE ACTIVATED			830914		

OILS (WHITE ON I	BROWN)				
Pipe Outside Diamet	er (O.D.)		I	40mm - 70mm	
		0.D.*	0.D.	0.D.	0.D. ▲
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm
BLANK				860048	
ALCOHOL			890007	892008	
DIESEL FUEL			830917	843778	
DIESEL OIL			879352	879932	
ENGINE OIL			830919	830920	
FUEL OIL			879059	879259	
FUEL OIL SUPPLY			877543	877545	
GOVERNOR OIL				830922	
GREASE			890446	860047	
HOT OIL			890443	860044	842474
HYDRAULIC FLUID			830923	830924	
HYDRAULIC OIL			891830	893831	
INHIBITED KEROSENE			830925	830926	
INSUL OIL CLEAN			891825		
LUBRICATING OIL			830134	830133	842475
OIL			890442	860043	
WASTE OIL			830650	830649	
WHITE SPIRIT			860109	862110	

- ▲ Legend repeats 13 times on a 100 x 200mm strip. Either cut off individual markers manually, or wrap entire 100 x 200mm sheet around a pipe for maximum adhesion. Each legend measures 10 x 100mm.
- Supplementary Safety markers are shown as a guide only and are not printed on markers.
- See page 73 for full range.
- High-Visibility markers are recommended for pipes over 250mm 0.D. or whenever the pipe must be viewed from a far distance.





SELF-STICKING VINYL PIPE MARKERS

Pipe Outside Dian	neter (O.D.)	Over 250mm 0.D.*	Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mm O.D. ▲
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm
BLANK	///////		890434	860035	
BLOW DOWN			890012	892013	
BOILER FEED			890015	892016	
EXHAUST	///////		879561	836248	
H.P. STEAM			890052	892053	842470
L.P. STEAM			890053	892054	842471
MAIN STEAM				830946	842472
SATURATED STEAM	///////		860113	862114	
SEALING STEAM			830947	843783	
STEAM		830948	890050	892051	842473
STEAM CONDENSATE			860114	862115	
STEAM DRAIN		830949	891820	893821	
STEAM 920 Kpa			830951		
STEAM 2900 Kpa			830952		

WATER (WHITE ON MID BLUE)								
Pipe Outside Diameter (O.D.)		Over 250mm O.D.*	Over 70mm O.D.	40mm - 70mm O.D.	Up to 40mm O.D. ▲			
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm				
POTABLE WATER**			890400	860001				

** NOTE: As per AS 1345, Potable Water should be a green marker with blue supplementary colour band. Blue marker is offered due to popular demand.



WATER (WHIT	E ON JADE GRE	EN)			
Pipe Outside Dian		Over 250mm		40mm - 70mm	
		0.D.*	0.D.	0.D.	0.D. ▲
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm
BLANK			876340	876336	
ASH SLUICE WATER			830955		
AUXILIARY COOLING WATER			830956	830958	
BACKWASH			830957	830959	
BOILER FEED WATER			879525	879527	
BORE WATER			830130	830129	
BRINE			860116	862117	
CHILLED DRINKING WATER			830964		
CHILLED WATER			879353	876998	842476
CIRCULATING WATER		830966	879130	879330	
COLD WATER		830967	890067	892068	842477
COLD WATER FLOW			860131	862132	
COLD WATER RETURN			860130	862131	
CONDENSATE		830968	879094	879294	842478
CONDENSER WATER			879082	876671	842479
COOLING WATER			879148	879348	842480
DE-IONIZED WATER			830054	830053	
DEMINERALISED WATER		830973	891808	893809	842481
DISTILLED WATER		830974	830975	830976	
DOM. COLD WATER			860117	862118	
DOM. HOT WATER			890072	892073	842482
DOMESTIC WATER			891809	883810	842483

WATER (WHITE O	N JADE GREEN)				
Pipe Outside Diameter (Over 250mm	Over 70mm	40mm - 70mm	
		0.D.*	0.D.	0.D.	0.D. ▲
Legend	Recommended Safety Signal [†]	HI-VIS 89x475mm	57x475mm	31x475mm	10x100mm
DRAIN WATER		830977	830978	830979	842485
DRINKING WATER			860118	862119	
EFFLUENT			830981	830982	842486
FEED WATER			830983	843779	
FILTERED WATER		830984	890074	892075	842487
FRESH WATER		830992	830993	830994	842488
HEATING/COOLING WATER		830997	830998	830999	
HEATING HOT WATER			891805	893806	842489
HIGH PRESSURE HOT WATER	///////	831023	831024	831028	842490
HIGH TEMPERATURE	,,,,,,,,,,		000070	002077	042401
HOT WATER HOT ABLUTION WATER			890076 831029	892077	842491
HOT WATER		831030	890077	892078	842492
HOT WATER FLOW		031030	860129	862130	042432
HOT WATER RETURN			860128	862129	
JACKET WATER			831031	002123	
LOW TEMP. HOT WATER	////////	831033	891806	893807	
MAINS WATER		001000	838576	838575	842493
MAKE UP WATER		831034	831035	831036	042400
NON POTABLE WATER		831037	879028	879228	842494
OVERFLOW	******	001007	830055	830056	842495
POLLUTED WATER		831053	890401	860002	
POTABLE WATER		831202	831203	831204	842496
PROCESS WATER			860120	862121	
PURIFIED WATER			860121	862122	
RAIN WATER			860122	862123	
RAW WATER			879140	879340	842497
RETURN			890402	860003	851758
SALT WATER			860123	862124	
Sample Water				830656	
SCUPPERS				831054	
SOFT WATER			860124	862125	
SOLAR HOT WATER				831057	
STORMWATER			879874	879876	
SUMP WATER			831059	831060	
SUPPLY			890403	860004	
TOWNS MAIN WATER		831061		831063	
TOWNS WATER			891807	893808	
TREATED WATER			860125	862126	842498
WARM WATER			831066	831067	
WASTE WATER			831068	831069	
WATER			876661	893205	

MEDICAL GASES (COLOURS SPECIFIED BELOW)										
MEDICAL BREATHING AIR	//////		860500**	WHITE ON BLACK						
MEDICAL NITROUS OXIDE			860501**	WHITE ON BLUE						
MEDICAL OXYGEN	//////	830521	860502**	BLACK ON WHITE						
MEDICAL SUCTION	8		860503**	BLACK ON PRIMROSE						
MEDICAL VACUUM			860504**	BLACK ON PRIMROSE						
SPARE MEDICAL GAS			830883**	BLACK ON BISCUIT						

COMMUNICATIONS (BLACK ON WHITE)								
BLANK	831116	831117	831118					
DATA TRANSFER			830160					
TELEPHONES	830489		830513					



All markers listed comply with AS1345-1995 identification of the contents of pipes, conduits and ducts.



ROLL FORM PIPE MARKERS

Roll Form Pipe Markers provide an economical solution for any pipe marking application. Printed on self-adhesive polyproplene, these economical markers are suitable for larger marking jobs on clean pipes. Markers come on a roll, paper backed and with perforated edges for easy flow indication.

Available in a select range of pipe marker legends, and as custom.

STANDARD PACKAGE:

Roll of 50 Markers and 50 Chevrons (flow indicators). Roll length 19m (approx).

Pipe Size Outside Diameter	Pipemarker Size (HxW)	Price (EX GST)	\$
40mm to 70mm	31 x 380mm	\$91.50	1



ALKALIS / A	ACIDS (WHITE ON VIC	DLET)					
Pipe Outside Dian	Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.						
Legend	Recommended Safety Signal [†]	380mm x 31mm					
Caustic Soda	7////	846907					

AIR (WHITE ON LIGHT BLUE)									
Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.									
Legend	Recommended Safety Signal†	380mm x 31mm							
Air		846909							
Compressed Air		846911							
High Pressure Air		846910							
Instrument Air	7/////	846912							

WATER (WHITE ON MID BLUE)							
Pipe Outs	Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.						
Legend	Recommended Safety Signal [†]	380mm x 31mm					
Potable Wa	ater**	846939					

** NOTE: As per AS 1345, Potable Water should be a green marker with blue supplementary colour band. Blue marker is offered due to popular demand.

WATER (WHITE ON JADE GREEN)									
Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.									
Legend	Recommended Safety Signal [†]	380mm x 31mm							
Chilled Water		846913							
Cold Water		846914							
Condenser Water		846915							
Cooling Water		846916							
Drain Water		846917							
Heating Hot Water		846918							
Hot Water		846919							
Non Potable Water		846920							
Potable Water		846921							
Process Water		846922							
Rain Water		846923							
Raw Water		846924							
Towns Water		846925							
Water		846926							



All wordings/colour combinations listed are "Standard" markers and conform to Australian Standards

OILS (WHITE	E ON BROWN)	
Pipe Outside Dian	neter (O.D.) 40mm to 70mm O.D	
Legend	Recommended Safety Signal [†]	380mm x 31mm
Fuel Oil		846937
Hydraulic Oil		846938

ELECTRICAL (WHITE ON ORANGE)							
Legend	Recommended Safety Signal [†]	380mm x 31mm					
Electrical		846936					

GASES (BLA	ACK ON SAND)	
Pipe Outside Diam	eter (O.D.) 40mm to 70mm O.	.D.
Legend	Recommended Safety Signal [†]	380mm x 31mm
Amonia		848342
L.P. Gas		846927
Natural Gas	7/////	846928
Natural Gas Kpa		846929
Nitrogen		846930
Oxygen		846931

STEAM (BLACK ON SILVER-GREY) Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.						
Legend	Recommended Safety Signal [†]	380mm x 31mm				
Steam		846933				
Steam Condensate		846934				

ĺ	FIRE PROT	ECTION (WHITE ON RE	D)				
	Pipe Outside Diameter (O.D.) 40mm to 70mm O.D.						
	Legend	Recommended Safety Signal [†]	380mm x 31mm				
	Fire Fighting Water	ſ	846935				

- *** 10mm legend height: legend repeats 50 times on a 100 x 500mm strip. Legend repeats 13 times on a 100 x 200mm strip. Either cut off individual markers manually, or wrap entire 100 x 200mm sheet around a pipe for maximum adhesion. Each legend measures 10 x 100mm.
- † Supplementary Safety markers are shown as a guide only and are not printed on markers. See page 73 for full range.
- High-Visibility markers are recommended for pipes over 250mm 0.D. or whenever the pipe must be viewed from a far distance.



All wording/colour combinations listed are standard markers and comply to Australian Standards AS1345-1995 & AS2700-1996

SUPPLEMENTARY MARKERS

These supplementary safety markers are designed to communicate additional information about the contents of a pipe. Where marking pipes or ducts that contain materials for human consumption or wherever a special hazard to operators may be present, supplementary marking may be required to comply to AS1345-1995, Clause 8.1 and/or 8.2. Supplementary markers produced in "Bands", simply wrap around the pipe to provide 360° visibility of the signal colours. Alternatively, cut the band to your own length and get multiple "marks" from a single band. Made from self-adhesive outdoor vinyl.

Materials For Human





Hazardous Materials



833376

RETURN 75x800mm 75x800mm 833381 833384 25x200mm 25x200mm 833382 833379

RETURN

RETURN

RETURN

RETURN

Radioactive Hazard

75x800mm 833387 25x200mm 833385

Biological Hazard



75x800mm 833390 25x200mm 833388

Fire Protection Material

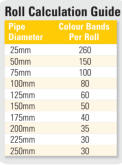


75x800mm 833427 25x200mm 833391

STANDARD PACKAGE: 1

Size	Qty	Mat'l	Price (EX GST)	•
25x200mm	10	SS	\$27.90	
75x800mm	10	SS	\$94.50	

PIPE BANDING TAPES



Pipe Banding Tape (B-946) Solid colour. Ideal companion to your pipe markers.

Arrow Tape (B-946)

Specially formulated to withstand the elements. Use outdoors or indoors with vinyl pipe markers.

Solid colour or arrow pipe banding tape provides 360° pipe colour code visibility, improving operational safety and plant efficiency.



STANDARD PACKAGE: 1

Part No.									•			
Roll Size	Yellow	Green	Red	Blue	Orange	White	Brown	Black	Grey	Purple	Clear	Price (EX GST)
25mm x 27m	36301	36304	36302	36303	91428	91429	36305	36306	36307	36308	36309	\$31.50
50mm x 27m	55260	55263	55261	55262	91430	91431	36310	36311	36312	36313	36314	\$47.50
100mm x 27m	36287	36290	36288	36289	91432	91433	36315	36316	36317	36318	36319	\$83.90

				Part No.				•
Roll Size	Black/Yellow	White/Green	White/Red	White/Blue	Black/White	Black/Orange	Black/Grey	Price (EX GST)
25mm x 27m	91424	91425	91426	91427	91413	91414	91415	\$31.50
50mm x 27m	91420	91421	91422	91423	91417	91418	91419	\$47.50
100mm x 27m	91287	91290	91288	91289	91409	91410	91411	\$83.90

NYLON TIES



Easy fastening without any tools!

One piece nylon tie provides easy fastening of valve tags without tools. 200mm in length and ties can be hooked together if longer lengths are required. Non-Corrosive 100% nylon operating temperatures from -40°C to +85°C.

STANDARD PACKAGE: 100 identical ties

ľ	Part No.	Colour	Price (EX GST)
4	43356	Black	\$18.90
4	43357	Blue	\$18.90
4	43358	Green	\$18.90
4	43360	Orange	\$18.90
4	43361	Purple	\$18.90
4	43362	Red	\$18.90
4	43363	Yellow	\$18.90
4	43359	Natural	\$18.90



METAL WRITE-ON TAGS

Available in a variety of colours to help classify and identify. Write your own wordings using most marking pens. The durable metal can be bent and straightened without cracking. Tags are 76 x 127mm with a 6mm hole. Fix with nylon ties.

STANDARD PACKAGE: 1

STANDAND PACKAGE. I				
Colour	Price (EX GST)	₿		
Yellow	\$1.60			
White	\$1.60			
Green	\$1.60			
Blue	\$1.60			
Red	\$1.60			
Grey	\$1.60			
Orange	\$1.60			
	Colour Yellow White Green Blue Red Grey	Colour Price (EX GST) Yellow \$1.60 White \$1.60 Green \$1.60 Blue \$1.60 Red \$1.60 Grey \$1.60		



BB STATE OF THE ST

BLANK METAL VALVE TAGS





Available in Brass, Stainless Steel and Aluminium. Blank for self-engraving/stamping.

STANDARD PACKAGE: 25 TAGS

Part No.	Size	Material	Shape	Price (EX GST)
23210	38mm	Brass	Round	\$29.90
23212	38mm	Brass	Square	\$29.90
23211	51mm	Brass	Round	\$34.50
23213	51mm	Brass	Square	\$34.50
44400	38mm	Stainless Steel	Round	\$31.50
44401	38mm	Stainless Steel	Square	\$31.50
44402	51mm	Stainless Steel	Round	\$36.90
44403	51mm	Stainless Steel	Square	\$36.90
848686	38mm	Aluminium	Round	\$31.50
861758	38mm	Aluminium	Square	\$31.50
861759	51mm	Aluminium	Round	\$36.90
848738	51mm	Aluminium	Square	\$36.90
860314	114mm	Brass	Bead Chain	\$31.50 (pk/100)
849049	114mm	Nickel	Bead Chain	\$31.50 (pk/100)



BLANK PLASTIC VALVE TAGS

Easy to write on vinyl. Rectangular tags measure 65 x 90mm. Round tags are 75mm in diameter.

STANDARD PACKAGE: 25 TAGS

Colour	Part No.	Description	Part No.	Description	Price (EX GST)
	46977	Rectangular Tag	46981	Round Tag	\$22.90
	46978	Rectangular Tag	46982	Round Tag	\$22.90
	46976	Rectangular Tag	46984	Round Tag	\$22.90
	46980	Rectangular Tag	46986	Round Tag	\$22.90
	46975	Rectangular Tag	46983	Round Tag	\$22.90
	46979	Rectangular Tag	46985	Round Tag	\$22.90





CUSTOM VALVE TAGS



Engraved Brass



Engraved Stainless Steel



Laser Etched Anodised Aluminium (coloured)



Engraved Acrylic (coloured)

Brass, Aluminium and Stainless Steel Tags are custom engraved to your specifications. Aluminium and Brass Tags can be colour-filled if desired (Black, Blue, Red or White). Aluminium Tags are also available in colour-coded anodised, custom laser-etched for enhanced visibility.

All tags are available in 38mm and 51mm, Round and Square. Colour-coded Aluminium Tags are available in Black, Dark Blue, Green, Gold, Light Blue, Olive, Orange, Pink, Red, Violet and Yellow, with contrasting wording.

Our custom Plastic Tags are engraved on a flexible, stain-resistant multi-layered acrylic material. The tags are durable and long-lasting. 7 colours available Black, Blue, Brown, Green, Red, White and Yellow (Note: Yellow and White tags come stock with Black text).

Tag Size	Туре	Max No. Characters/Line
38mm	Round	8
38mm	Square	12
51mm	Round	10
51mm	Square	16

Tag Material	Temperature Limit
Laser-Etched Coloured Aluminium (Anodised)	120°C
Engraved Brass	650°C
Engraved Aluminium (non-coloured)	815°C
Engraved Stainless Steel Engraved Acrylic	1480°C 66°C