

PRODUCT CATALOGUE





CONTENTS

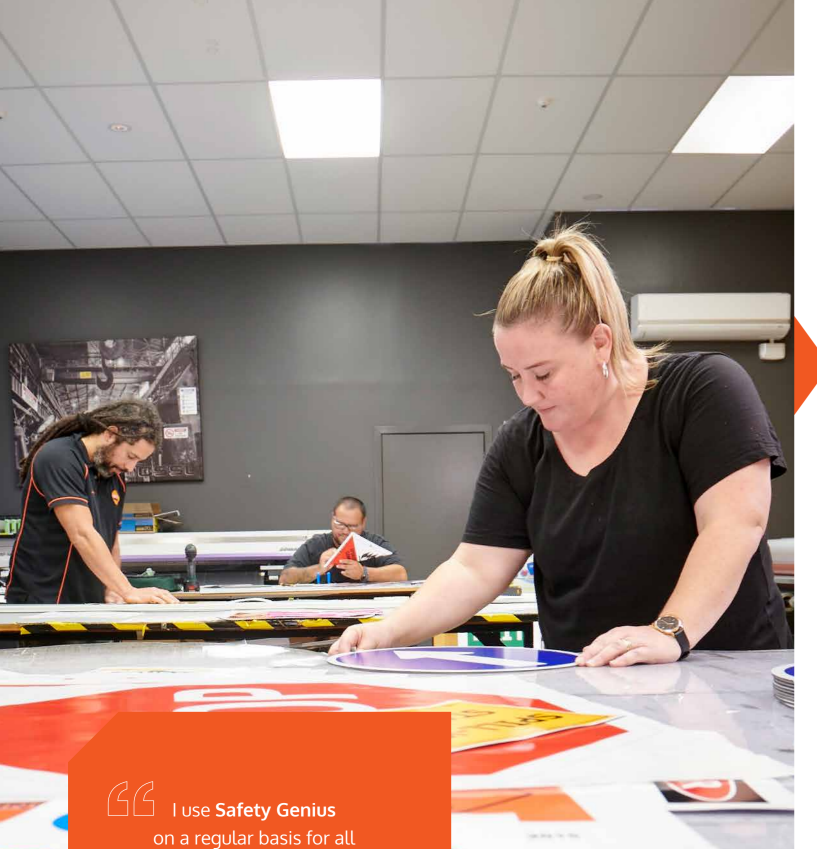
- 5 Why Signage?
- 7 Why are Safety Signs Important?
- 9 Safety, Sustainability and Innovation
- 9 Viewing Distances
- 10 Ordering Information
- 13 About Us
- 14 Custom-Made Signs
- 15 Starter Packs

SAFETY SIGNS

- 16 Hazchem Signs
- 20 Mandatory Signs
- 23 Please Signs
- 24 Notice Signs
- 26 Warning Signs
- 28 Prohibition Signs
- 30 Danger Signs
- 31 Fire Signs
- 32 Emergency Signs
- 33 Glow in the Dark Signs
- 35 Electrical Signs
- 36 Lockout/Tagout Signs

GENERIC SIGNS

- 44 Building Signs
- 45 Traffic Signs
- 46 TRANSPORT SIGNS
- 50 CONSTRUCTION SIGNS
- 52 FARMING SIGNS
- 53 Security & Safety First Signs
- 54 Freestanding Signs
- 56 Tapes & Labels
- 58 Swing Signs & Gates



my client signage. They

provide me with great

advice to be able to

PLEXUS CONSULTING

deliver a quality product.

WHY SIGNAGE?

Imagine a world without signage. Where would you go and how would you get there?

Your signage is often the public's first impression of you. This is your opportunity to make a positive impact while delivering all the safety messages needed to protect customers as they enter your premises.

Clear durable signage ensures your safety message is consistently displayed even when you're not there in person. Customers quickly pick up on visual cues and will appreciate your attention to safety details.

As well as being Safety Signage Experts, we also print a wide range of custom signage for just about any situation that you can think of. This is your marketing, your brand, and your identity on display for all to see!

Whether it is promoting your business, creating awareness, or providing instruction, the team at Safety Genius have 60+ years' combined experience to provide you with the right solution for your specific needs.





safetygenius.co.nz

I love dealing with **Safety Genius**. They are super friendly and helpful. They have a great range and if they don't have it, they will make it! Orders are always delivered on time and nothing is ever a problem.

Amelia Rieseberg | SAFETY 1ST NZ

ENTRY RISED EL ONLY

WHY ARE SAFETY SIGNS IMPORTANT?

Safety signs and labels are one of the main means of communicating health and safety information. All workplaces are required under the Health and Safety at Work Act 2015 and subsequent amendments, codes of practice and regulations, to provide a safe workplace.

Having a robust and effective health and safety system requires all hazards to be identified, then either eliminated, isolated or minimised. Compliant signage helps meet these requirements.

Most signs contain a symbol or pictogram and must be of a specific colour which clearly defines its meaning. Supplementary text may also be used to help understanding.

SAFETY SIGNS CAN BE SUMMARISED BY THE FOLLOWING:



Fire safety signs show the location of fire fighting equipment and alarms and give instruction (white symbol / text, red background)

Warning signs indicate immediate hazards exist/ are present and instruct that immediate care must be exercised. A symbol and text can describe the hazard (black text / symbol, yellow background)





Mandatory signs indicate an action that needs to be applied to the area to ensure work is carried out safely (white on blue / black text)



Emergency information signs are to indicate the location of related facilities such as exits, safety gear, etc (white symbol / text, green background)

Darwin and his team are our preferred supplier for signage and associated products they supply. We have always had great service and competitive pricing but more importantly we have developed a long term relationship that is based on **Safety Genius** 5)5) going the extra mile.

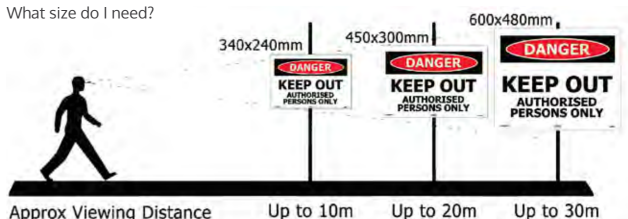
Ross McGlone | WORKWEAR & SAFETY 2000 LTD

SAFETY, SUSTAINABILITY AND INNOVATION

Clear, effective and long-lasting safety signage requires an understanding of design, materials and manufacturing.

As a New Zealand-based manufacturer of safety signage and safety solutions, we estimate about 95% of the products we sell are made in our factory in the Waikato. Our extensive range of print technology has extended our capabilities to print solvent-free and environmentally friendly jobs, whatever your printing and signage requirements may be.

VIEWING SIZES



Approx Viewing Distance



ORDERING INFORMATION

Our safety signs and labels are made to suit New Zealand and Australian standards NZ/AS 1319-1994.

Our signs can be manufactured using varying types of material, giving you the option to find the best product for your environment.

Some of our core range of materials on hand are listed, but we are not limited to what is displayed here. We will manufacture or source supplies to meet our customer demand.

SELF-ADHESIVE	SA	Applied directly to sub
CORFLUTE	CF	Lightweight corrugated
ACM PANEL	ACM	Aluminium composite
LUMINOUS	LUM	Glows in the dark
MAGNETIC	MAG	Flexible magnetic shee

bstrate, suitable for exterior use to clean, flat surfaces

ed plastic board

e material, exterior use, UV stabilised – not magnetic

eeting



ABOUT US

It all started in a garage – Dad as the screen printer, the Sister as the sign maker and the Brother the accountant.

We focused on a specialty product – Safety Signage.

Staff were added, and we grew until the garage couldn't hold us any more.

A few years back, we changed our name, as we wanted a brand that would be easily recognised as an expert in Safety Signage.

Fast forward 10 years and the Safety Genius brand of products can be found all the way from Kerikeri to Invercargill, and plenty of places in between.

CUSTOMISED SIGNS

Our company can produce signage to your exact requirements without lengthy turnaround times. By keeping well-informed and up-to-date with new and forthcoming regulations, we ensure you are getting the right product for your environment.



Please Note: Our signs are robust and made to last when well maintained. Should general wear and tear - or vandalism - make your signage difficult to read, that's the time for replacment.

ADD LAMINATE TO ANY SIGN

Clear protective laminate provides an extra layer of durable protection that will keep your signage looking new and fresh for much longer. Laminate your signs for:

Durability & Longevity: The protective laminate adds durability and prolongs the life of the print, reducing scratches and wear. Your signage will be much easier to clean with a laminated surface.

UV Protection: Your signs will retain their colour and contrast longer with the UV protection provided by laminate. This added layer of defence helps reduce fading caused by the sun.

Minimising Damage: Laminate protects your signs from damage caused by environmental conditions as well. The protective laminate guards your prints against heat, moisture, dirt, and dust.



Safety Genius Starter Packs are bundles of signs designed for cost savings for your particular business.



Includes: GS1210

FARM SIGN PACK



Includes.



FIRST AID SIGN PACK







14

OFFICE SIGN STARTER PACK

1 x Assembly Point 240 x 340mm ACM | EM806-S 1 x First Aid 240 x 340mm ACM | EM805-S 1 x Exit 340 x 200mm ACM | EX701 1 x Male 1 x Female 1 x Disabled 200 x 200mm ACM | GS1209, GS1208,

1 x Reception 400 x 100mm ACM | GS1218

FARM SIGN STARTER PACK

- 1 x Hazchem Diesel Tank 680 x 620mm SA | HA950
- 1 x Warning Multiple Hazard Area Hazchem 450 x 450mm ACM | WSHC
- 3 x Fuel ID Tags 1 x Unleaded, 1 x 2-Stroke, 1 x Diesel ACM | FTU, FT2S, FTD 1 x First Aid 240 x 340mm ACM | EM805-S
- 1 x Multiple Hazard Area Health & Safety Act 2015 240 x 340mm ACM | MS601-S

WORKSHOP SIGN STARTER PACK

- 1 x Assembly Point 240 x 340mm ACM | EM806-S
- 1 x First Aid 240 x 340mm ACM | EM805-S
- 1 x Exit 340 x 200mm ACM | EX701
- 1 x Male 1x Female 1x Disabled 200 x 200mm ACM | GS1208, GS1209, GS1210
- 1 x Reception 400 x 100mm ACM | GS1218
- 1 x Fire Extinguisher 240 x 340mm ACM | FS902-S
- 1 x Multiple Hazard Area Health & Safety Act 2015 240 x 340mm ACM | MS601-S
- 1 x No Entry Authorised Personnel Only 240 x 340mm ACM | PS302-S

FIRST AID SIGN STARTER PACK

- 1 x First Aid 240 x 340mm ACM | EM802-S
- 1 x CPR Instructions 300 x 450mm ACM | CPR100-M
- 1 x Emergency Eye Wash 240 x 340mm ACM | EM808-S
- 1 x First Aid Fire Extinguisher Inside 200 x 100mm SA | FAFE-SA

CONSTRUCTION SIGN STARTER PACK

1 x First Aid 340 x 240mm ACM | EM802-S 1 x Multiple Hazard Area Health & Safety Act 2015 240 x 340mm ACM | MS601-S 1 x PPE Must be worn at all times 450 x 300mm ACM | MS635-M 1 x Danger Keep Out Construction Site 450 x 300mm CF | CS1303-M 1 x On Site Hazard ID Board 480 x 600 ACM | HIB1001-L 1 x Danger Construction Multi Hazard Sign 600 x 900 CF | DCS2001

HAZCHEM SIGNS

A substance is hazardous if it exceeds the threshold for one or more hazardous properties. Most hazardous substances will have more than one hazardous property; for example, petrol is flammable, toxic and ecotoxic.

Transporters, handlers, manufacturers or storers of dangerous goods

NZS 5433: 1999 Transport of dangerous goods on land

Each of the seven listed properties below has different

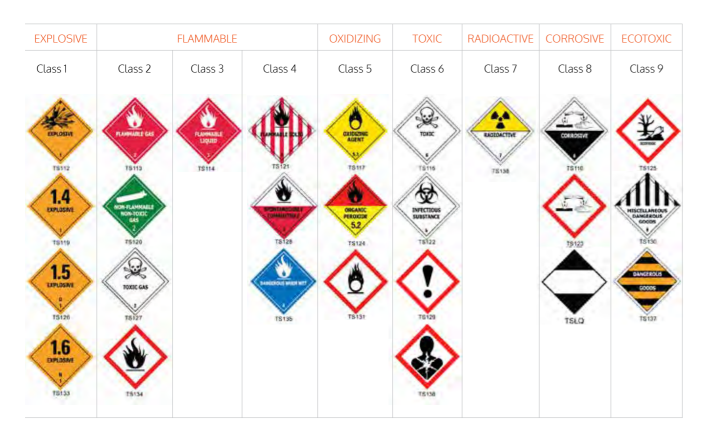
levels of hazard – from the least to the most hazardous.

In New Zealand, the Hazardous Substances and New

Organisms Act (HSNO Act) provides controls for all

the hazardous properties of a substance.

THE HAZARDOUS PROPERTIES ARE:



HAZCHEM SIGNS



GHS – GLOBALLY HARMONISED SYSTEM



GPH Galvanised Placard Holder 300 x 300mm Holder takes one 295 x 295mm ACM sign





TS001 400 x 400mm SA or ACM

SIZE MM	SA	ACM
50 x 50 24 per sheet	•	
100 x 100 pkt of 10	•	
250 x 250	•	
295 x 295		•
400 × 400		•

HAZCHEM SIGNS

Each of us has a responsibility to help safeguard people and protect the environment, particularly when hazardous substances and dangerous goods are involved. People handling hazardous substances, including chemicals in the workplace, need immediate access to critical information such as:

- What hazardous substances are present.
- The nature and extent of the hazard presented by the substance.



TS152 600 x 150 ACM | SA



TS153 600 x 150 ACM | SA

600 x 150 ACM | SA

TS154



ain

Simple requirements such as product labels, workplace and transport documentation and warning signage are essential aids to recognise hazards quickly and accurately manage associated risk.

> Source: Signage for Premises Storing Hazardous Substances & Dangerous Goods - New Zealand Industry Council Inc.

• Any necessary precautions to use the substances

and action required in an emergency.

safely and avoid any adverse environmental effects,



FS170



600 x 480 ACM | SA

HAZCHEM

IN AN EMERGENCY DIAL 111 FIRE, POLICE OR AMBULANCE

TS107

TS177

ACM | SA

Sizes start from 600 x 400 1-6 DG labels available on ACM | SA



Sizes start from 600 x 400

1-4 DG labels available on

following information:

SITE ENTRANCE HAZCHEM SIGNS

Entrance signs are required on the main

entrance to the property. This may also

HAZCHEM HAZCHEM CODE

TS150

Sizes start from 800 x 900 1 DG labels available on ACM | SA

BULK STORAGE AREAS

Where there is bulk storage of hazardous chemicals, a Hazchem sign is needed. The requirement for bulk storage signage is determined by the quantities outlined in the HSNO approved Code of Practice. A Bulk Storage Hazchem sign includes the following information:

- The word HAZCHEM at 100mm high on a Orange background
- The 250mm dangerous goods diamond relative to the product being stored
- Precautionary information (i.e No include transition areas within the site that Smoking, No Naked Flames) are not direct entrances to the storage area.
 - The Hazchem Code 100mm high
 - The UN No. and the name of the product
- All Dangerous goods diamonds 100 x On site emergency contact information 100mm related to product stored on site
- Emergency contact information

An entrance Hazchem sign will include the



For containers over 5 litres up to 25 litres TS200 50 x 50 diamonds Overall label size 150 x 200

> For containers over 25 litres TS201

NO

400 x 600 ACM | SA

TRANSPORTING DIESEL AND OTHER ENVIRONMENTALLY HAZARDOUS SUBSTANCES (UN 3077 AND UN 3082)

FS140

100 x 100 diamonds Overall label size 300 x 200



TS125

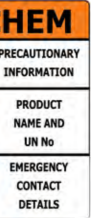
3082 SUBSTANCES IN EMERGENCY **DIAL 111** FIRE BRIGADE TS111

For Tank Wagons, Tank Trailers and containers over 450 litres 250 x 250 diamonds **Emergency Information Panel** 297 x 420 (S) or 400 x 600 (L) SA | ACM

UN 3082, ENVIRONMENTALLY HAZARDOUS SUBSTANCE LIQUID, N.O.S (DIESEL)

4lh

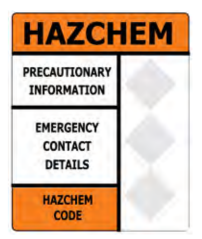








- Safety Data Sheet holder holds A4 sheets.
- Constructed from high quality polyethylene - resistant to corrosion, no risk of rust, and also weatherproof.
- Approx. measurements (mm) $308 \times 230 \times 45 (H \times W \times D)$
- · Attach this to your Dangerous Goods Cabinet or to the outside of your building so all your Hazardous Substance Data Sheets are readily available.



TS151

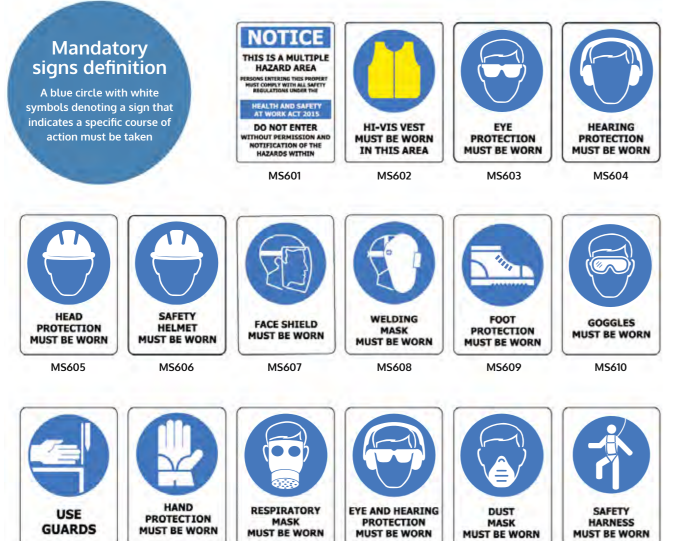
Sizes start from 480 x 600 3 DG labels available on ACM | SA

MIXED STORAGE HAZCHEM SIGNS

For storage areas that have more than one hazardous substance stored. A Mixed Storage Hazchem sign will include the following information:

- All Dangerous goods diamonds 100 x 100mm related to product stored on site
- Precautionary information (i.e No Smoking, No Naked Flames)
- Emergency contact information

MANDATORY SIGNS









MS634



MS650

MS611

MS613

MS612

MS614

MS615

MS616

MS652

20







Icons can be customised

SIZE MM	SA	ACM
170 x 250	•	
240 x 340		•
300 x 450		•
480 x 600		•

MANDATORY SIGNS

EYE PROTECTION MUST BE WORN IN THIS AREA	HEARING PROTECTION MUST BE WORN IN THIS AREA	HARD HAT MUST BE WORN IN THIS AREA
MS621	MS622	MS623
FOOT PROTECTION MUST BE WORN IN THIS AREA	PROTECTIVE CLOTHING MUST BE WORN IN THIS AREA	SAFETY HARNESS MUST BE WORN IN THIS AREA
MS625	MS626	MS627
HAND PROTECTION MUST BE WORN IN THIS AREA	PERSONS ENTERING THESE PREMISES MUST COMPLY WITH ALL SAFETY REGULATIONS UNDER THE HEALTH AND SAFETY AT WORK ACT 2015	ALL ACCIDENTS NO MATTER HOW SLIGHT MUST BE REPORTED TO YOUR SUPERVISOR AND ENTERED INTO THE ACCIDENT BOOK
MS629	MS630	MS631
EYE AND HEARING PROTECTION MUST BE WORN IN THIS AREA	HEAD, EYE AND HEARING PROTECTION MUST BE WORN IN THIS AREA	2 PERSON HANDLING REQUIRED

MS640

MS641



MS642



RESPIRATORY PROTECTION MUST BE WORN IN THIS AREA

HAIR PROTECTION MUST BE WORN IN THIS AREA

HEAD

MS624

MS628

PLEASE SIGNS

PL808

PLEASE	PLEASE
YOUR OWN MESSAGE HERE	RETURN TOOLS TO WHERE YOU FOUND THEM
PL800	PL801
PLEASE	PLEASE
KEEP ALL AISLES CLEAR	KEEP THIS DOOR CLOSED
PL804	PL805
PLEASE	PLEASE
WIPE YOUR FEET	WASH YOUR

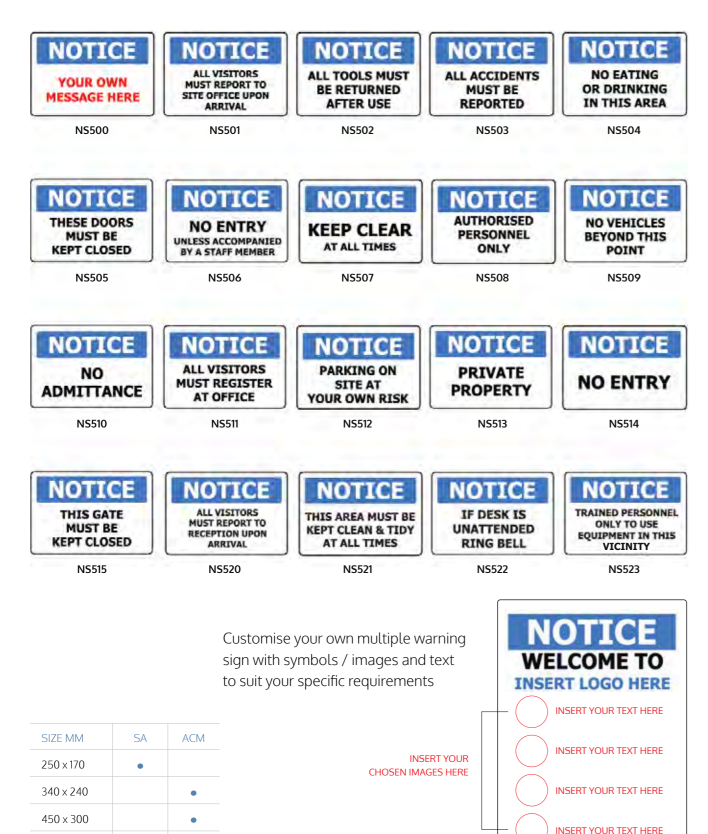
PL809

SIZE MM	SA	ACM
330 x 145	•	
450 x 200		•



SIZE MM	SA	ACM
250 x 170	•	
340 × 240		•
450 x 300		•
600 × 480		•

NOTICE SIGNS

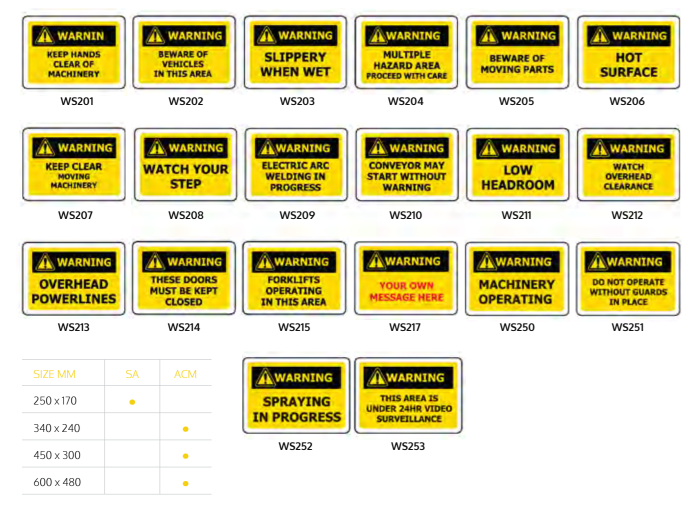




600 x 480

•

WARNING SIGNS







WS245

WS246

WS247





SIZE MM	SA	ACM
330 x 145	•	
450 x 200		•

WS244

WS243

ING ERS VE	WARNING DOPENING DOOR WS223	WARNING WARNING BEWARE OF MOVING MACHINERY WS224	Z	ARNING OISON WS225	
ING OF RIC K	WARNING WARNING SHARP EDGES WATCH YOUR FINGERS WS230	WARNING CORROSIVE LIQUID WS231	Z	ARNING ARNING TRIP AZARD	
ING OF ING TON	WARNING WOUR OWN MESSAGE HERE	REP THIS THE			
		SIZE MM		SA	ACM
		170 × 250		•	
		240 × 340)		•
		300 x 450			•
		480 x 60	0		•
ING	WARNING	WARNING	1	WARNING	





100 x 150 •

PROHIBITION SIGNS



PS300



PS301

•

PS306

SMOKING

PROHIBITED

PS328



PS302

à

NO

CYCLING

PS303

97

FOOD AND DRINK

PROHIBITED IN THIS AREA

PS308

9

NO

FORKLIFTS

PS313

STRICTLY

NO ENTRY

PS304

THOROUGHFARE

PROHIBITED

PS309

NO LIGHTERS

OR MATCHES

BEYOND THIS POINT

PS314

-

NO

PS347

















SIZE MM	SA	ACM
170 x 250	•	
240 x 340		•
300 x 450		•
480 x 600		•











BEYOND THIS POINT











NO





PS320

Ç









PS330

PS331

PS332



PS323





100 x 100 | SA | ACM

PS326 Card of 4 labels 40 x 50 | SA

PS340 Folded PVC 100×100





PROHIBITED IN THIS AREA

PS312





NO SMOKING

VAPING



DANGER NO NAKED FLAMES

Prohibited signs definition

Danger and Prohibition Signs in red alert users to nearby obstacles or areas where restrictions or hazards are in place.

SIZE MM	SA	ACM
330 x 145	•	
450 x 200		•

SIZE MM	SA	ACM
200 × 200	•	•



DANGER SIGNS

DANGER	DANGER
YOUR OWN	KEEP CLEAR
MESSAGE HERE	REEP CLEAR
DS400	DS401
DANGER	DANGER
THIS MACHINE	DO NOT OPERATE
AUTOMATICALLY	GUARDS IN PLACE
DS404	DS405
DANGER	DANGER
NO SMOKING	ENTRY OF
NO NAKED LIGHTS	UNAUTHORISED PERSONS PROHIBITED
DS408	DS409
DANGER	DANGER
CONFINED SPACE ENTER BY PERMIT ONLY	OPEN PIT
DS412	DS413
DANGER	DANGER
FLAMMABLE GAS	
NO SMOKING	NO SMOKING
DS416	DS417

SA	ACM
•	
	•
	•
	•
	5A •

DANGER	DANGER
NO ENTRY	NO ENTR
DS402	DS403
DANGER	DANGER
KEEP OUT	KEEP OU AUTHORISED PERSONS ONLY
DS406	DS407
DANGER	DANGER
NO ENTRY CONSTRUCTION SITE	HAZARDOUS CHEMICAL ARE NO THOROUGHFA
DS410	DS411
DANGER	DANGER
NO SMOKING	KEEP CLEAR OF MOVING MACHINERY
DS414	DS415
DANGER	DANGER
DS418	DS419
DANGER	COMPRESSED AL
ASBESTOS HAZARD	L or eith two Converting AL and AL and Ale Theory memory traver services entrol (1) of memory and apply a service and a service and a service service and a service and a service to a service converting and a service and a service converting and a service and participation of the service and a service and an and converting and a service and participation of the service and a service and a service participation of the service and a service and a service participation of the service and a service and a service and participation of the service and a service and a service and participation of the service and a service and a service and participation of the service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and a service and service and service and service and service and service and a service and service and service and service and service and service and a service and service an
DS420	DS175





FIRE SIGNS



FS901

EXT960 EXT961

FS918

100 x 400 Lum SA | ACM

200 × 200 | SA | ACM

FIRE ALARM

TO OPERATE CHERAK CLASS THE

radi semainte

THIS ALARM IS NOT



FS902



FS903



FS907



FS908



Available in yellow, orange and pink

SMOKE CONTROL DOOR

PLEASE KEEP

CLOSED

FD100

FS922 120 x 170 | SA | ACM These Fire Alarm Signs may need a 1 or 9 before "111" depending on the buildings phone system. Talk to our team about your specific requirements.



120 x 135 | SA | ACM





FIRE DOOR

PLEASE KEEP

FD101

CLOSED

EXT950

EXT952

FIRE FELEPHONE FS904	FIRE ALARM FS905	F] BLA	IRE NKET	
	*	SIZE MM	SA	ACM
\bigcirc	-	170 x 250	•	
	IN EVENT OF A FIRE	240 x 340		•
FIRE HOSE	USE STAIRS	300 x 450		•
FS909	FS910	480 × 600		•
FIRE YDRANT	FIRE HOSE REEL			
FS911	FS912	FS9	713	
	FIRE EXTINGUISHER			
		SIZE MM	SA	ACM
EEP CLOSED E FS914 RE DOOR	FS915	SIZE MM 330 x 145	SA •	ACM
EEP CLOSED E FS914 RE DOOR	FS915		SA •	ACM
EEP CLOSED E FS914 RE DOOR	FS915	330 x 145	SA •	ACM •
FS914 RE DOOR NOT BLOCK FS916 SMOKE	FS915 FIRE ALARM	330 × 145 450 × 200	SA •	ACM • SA
FS914 RE DOOR NOT BLOCK FS916	FS915 FIRE ALARM FS917	330 × 145 450 × 200	•	•
FS914 RE DOOR NOT BLOCK FS916 SMOKE CONTROL	FS915 FIRE ALARM FS917 FIRE	330 × 145 450 × 200 SIZE 100	• E MM	•
FS914 RE DOOR NOT BLOCK FS916 P SMOKE CONTROL DOOR	EXTINGUISHER FS915 FIRE ALARM FS917 FS917	330 × 145 450 × 200 SIZE 100	• E MM	•
FS914 RE DOOR NOT BLOCK FS916 P SMOKE CONTROL DOOR	EXTINGUISHER FS915 FIRE ALARM FS917 FS917	330 × 145 450 × 200 SIZE 100	• E MM x 60	• SA

31

EMERGENCY SIGNS



EX701

340 x 200

SA | ACM



EX703



FIRE EXIT

21

EX714 (L OR R)

330 x 145 | SA

EX720

450 x 200 | ACM

EMERGENCY

STOP

100 x 50 | SA | ACM



 $\vec{x} \rightarrow$



EXIT

EX708 300 x 100 | SA | ACM

FIRE EXIT



EX709 450 X 200 | SA | ACM

EMERGENCY

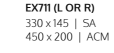
EXIT

KEEP CLEAR



FIRE

EXIT



EX712 450 x 200



EX715 330 x 145 | SA 450 x 200 | ACM

BPA



BODY-PROTECTED ELECTRICAL AREA

250 x 100 | SA | ACM



240 x 300 | SA | ACM

EM809

FIRE ACTION

EM810 240 x 300 | SA | ACM











EX716 (L OR R) 330 x 145 | SA 450 x 200 | ACM



FS918 200×200 | SA | ACM



EM890 100 x 100 | SA



200 x 200 | SA | ACM

EX706

100 × 100 | SA | ACM



EM891 100 x 100 | SA



200 × 200 | SA | ACM



FAFE 200×100 | SA











EM808

CPR D Internet R more and the S total and the A management and Barten 6



AED100



SIZE MM	SA	ACM
170 x 250	•	
240 x 340		٠
300 x 450		٠
480 × 600		•



LUME1702 240 x 150 | ACM 300 × 200 | ACM



LUME1705L 240 x 150 | ACM 300 × 200 | ACM



LUME1705R 240 x 150 | ACM 300 × 200 | ACM



ELECTRICAL SIGNS







ES1002

ES1003



ARNING

4

RISK OF

ELECTRIC

SHOCK

FL1511

330 x 145 | SA

450 x 200 | ACM



ES1005 330 x 145 | SA 450 x 200 | ACM



200×80 | SA | ACM



ES1030



FL1518

WS1031 50 x 50 | 100 x 100 100 x 150 | SA 200 × 200 | SA | ACM



ES1007







ES1004

ES1010

SIZE MM	SA	ACM
250 x 170	٠	
340 × 240		•
450 x 300		•
600 × 480		•



ES1025 DS 65 x 200 | PVC Double sided pack of 50 tags giving you the option of a portrait or landscape message. Easy to fix in place with multiple pre-drilled holes.



PADLOCKS

Portable Padlock Lockout Station (12 holes) PPLS – 12



• Made from engineering plastic this sturdy unit can carry up to 12 padlocks

Safety Padlock 38mm

• A 38mm high, 4mm wide steel

• Features a 6 pin lock cylinder, key

retention, and 2 keys per lock

temperatures from -57° to +177°

THIN hasp (shackle)

• This padlock will tolerate

• PA body

Thin Shackle

SKU: SPLT 38



- A 38mm high, 6mm wide steel hasp (shackle)
- PA body

Safety Padlock

38mm Hasp

- Features a 6 pin lock cylinder, key retention, and 2 keys per lock
- This padlock will tolerate temperatures from -57° to +177°

Safety Padlock Dust Proof SKU: SPLDP 38



- A 38mm high, 6mm wide steel hasp (shackle)
- PA body
- Features a 6 pin lock cylinder, key retention, and 2 keys per lock.
- This padlock will tolerate temperatures from -57° to +177°
 - Plus dust proof rubber sleeves at the bottom of the hasp and a dust proof cover over the key hole

Safety Padlock 38mm Dielectric Hasp SKU: SPLD 38



- A 38mm high, 6mm wide nylon hasp (shackle)
- PA body
- Features a 6 pin lock cylinder, key retention, and 2 keys per lock
- This padlock will tolerate temperatures from -57° to +177°

Safety Padlock 76mm Long Shackle SKU: SPL 76



- A 76mm high, 4mm wide steel LONG hasp (shackle)
- PA body
- Features a 6 pin lock cylinder, key retention, and 2 keys per lock.
- This padlock will tolerate temperatures from -57° to +177°



Lockout Hasp 25mm LOH25





- Galvanised Steel Hasp with Nylon PA coated handle
- PA coated handle • The Hasp's internal diameter is 25mm, and its 6 lockout holes are 10mm in diameter

Snap On Lockout Hasp I Red SOLH - RED

Lockout Hasp 25mm LOH6Y – K51

10mm in diameter



6 padlocks

loop is 33mm

- Aluminium snap on lockout, for up to 5 padlocks
- Lightweight but sturdy
- Internal height of the Hasp's main loop is 55mm

CODE = SKU + COLOUR + either KD (Keyed Differently) OR KA (Keyed Alike) e.g. CODE = SPL 38 YELLOW KD

- Galvanised Steel Hasp with Nylon
- The Hasp's internal diameter is 38mm, and its 6 lockout holes are

Lockout Hasp Long 43 x 173 LOHL – K42



• Push design Nylon lockout hasp with 9mm diameter holes for padlocks



- Aluminium lockout hasp, for up to
- Lightweight but sturdy • Internal height of the Hasp's main

ELECTRICAL LOCKOUT

Miniature Circuit Breaker Yellow 10mm wide MCB – Y 45X25



- Reinforced Nylon PA
- Easy to lock with a screwdriver
- Accommodates one safety padlock





- Reinforced Nylon PA
- Easy to lock with a screwdriver

CB – D17

Accommodates one safety padlock

Circuit Breaker for up to 12mm switch

Electrical Plug Lockout EPL



- Made from PP Engineering Plastic • Will accommodate 2 padlocks for
- safe lockout • Available in 3 sizes to suit: 13mm cable | EPL – 13 20mm cable | EPL – 20

25mm cable | EPL – 25



- Die-cast aluminium with plastic coating
- Accommodates a 12mm thick switch, and 1 padlock for safe lockout

Basic Lockout Kit BLK

Reinforced Nylon PA

• Easy to lock with a screwdriver

Accommodates one safety padlock

Medium Circuit Breaker Yellow

MCB – Y 125X63



- Handy carry pouch
- 5 hardwearing lockout tags
- 2 x yellow MCB 10mm wide
- 1 x blue MCB 23mm wide
- 1 x 38mm Safety Padlock steel hasp
- 1 x 38mm Safety Padlock dielectric hasp
- 1 x Plastic Lockout Hasp Long











Breaker Pin In MCBPI – D02



- Made from Nylon PA • Pin OUT for hole spacing up to 12mm
- Made from Nylon PA
- Pin IN for hole spacing up to 12mm

SERVICING YOUR SAFETY NEEDS

At Safety Genius, we provide health and safety signage and solutions to support a range of industries:



Electrical

We provide for all electrical signage and solutions to ensure maintenance and repair can be undertaken safely.



Â

Roading

Visibility is essential in the roading industry, for staff and vehicles. Our range of signage ensures your brand won't be missed.







Manufacturing

Our range of signage helps to ensure workplace health and safety standards are met and staff can work in a safe environment.



Construction

Keeping construction sites safe and secure requires a range of effective signage solutions. At Safety Genius we have them all.

Check out our full range online **safetygenius**.co.nz

LOCKOUT TAGS

DANGER

DO NOT REMOVE THIS TAG

TO DO SO WITHOUT AUTHORITY WILL MEAN IMMEDIATE DISMISSAL IT IS

HERE FOR A PURPOSE

SEE DTHER SIDE

DANGER (White) Do Not Operate

ES1051 SYNTHETIC 80X145

– Tags Pkt 25

0 DANGER

DO

NOT

OPERATE

Hardwearing write-on tags

WARNING Out Of Service

ES1053 SYNTHETIC 80X145

WARNING

OUT

OF

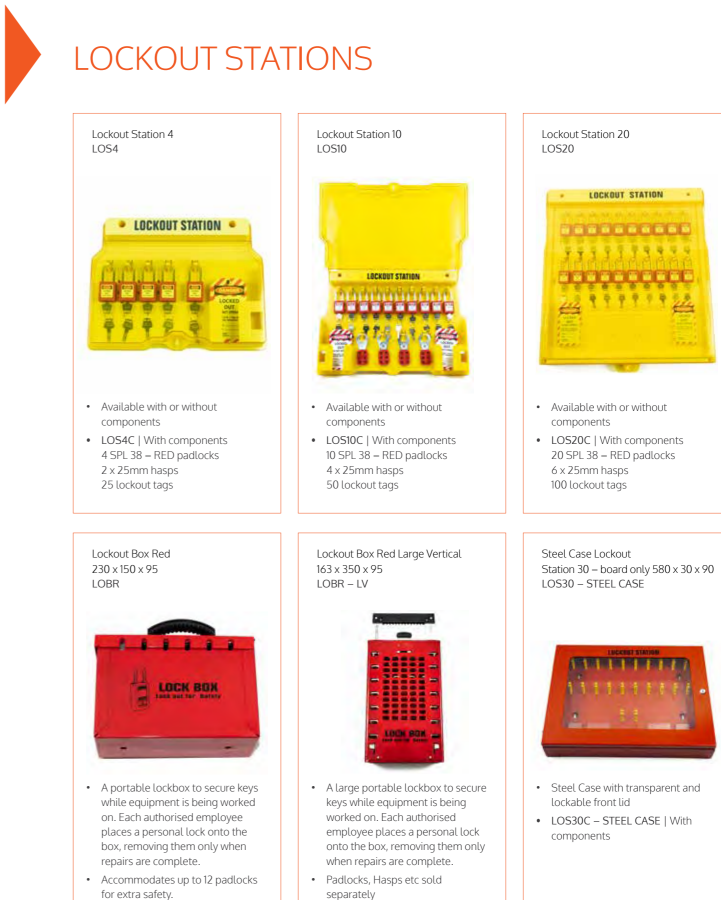
SERVICE

Signed by:

Date

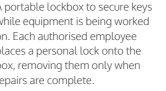
– Tags Pkt 2

Bald







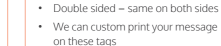


- Padlocks sold separately





 Hardwearing write-on tags • Double sided – same on both sides



Hardwearing write-on tags

Signed by

DANGER (White) Do Not Operate

ES1060 SYNTHETIC 80X145

– Tags Pkt 25

DO

NOT

This lock / tag may

OPERATE

Hardwearing write-on tags

WARNING – Blank Tags Custom

WARNING

ES1057 SYNTHETIC 80X145

Printed – Pkt 25

DANGER (Red/White) Locked Out

ES1061 SYNTHETIC 80X145

- Tag Pkt 25

LOCKED

OUT

DO NOT OPERATE

Hardwearing write-on tags

OUT OF SERVICE Do Not Operate

ES1070 SYNTHETIC 80X145

OUT OF

DO NOT OPERATE

(yellow / black chevron) – Tags Pkt 25

...

Hardwearing write-on tags

OUT OF

DO NOT OPERATE

THIS TAG MUST NOT

THIS EQUIPMENT IS CLEARED FOR SAFE OPERATION

BE REMOVED UNTIL

This lock / tag may

- 40

GATE VALVE & CABLE LOCKOUTS



Gate Valve Lockout



• 5 diameter sizes available: 25 – 64mm | GVL 25 – 64MM 64 – 127mm | GVL 64 – 127MM 127 – 165mm | GVL 127 – 165MM 165 – 254mm | GVL 165 – 254MM 254 – 330mm | GVL 254 – 330MM Adjustable Cable Lockout 6mm, 1.8m ACL – 6MM (1.8M)



- 1.8m long, 6mm thick cable lockout
- Accommodates up to 4 padlocks

PVC TAGS



Fuel Tags Plastic Lead Hook FT2S | 2 STROKE PLHY FTU | UNLEADED FTD | DIESEL • Hardwearing plastic hooks to keep • Fuel tags can be removed and your cables off the ground re-attached as required with a - preventing slips and trips! simple locking feature, and includes the appropriate Hazchem • Sold as a packet of 10 label on the back of the tag. • Sold as a packet of 10 Safety Data Sheet Document Holder Wall Mounted Red / White SDS – DH Retractable Belt WMRWB – 3 or 5 or 10 (length) SDS • Constructed from high quality • A retractable belt house in a polyethylene – resistant to plastic case. Comes with receiver corrosion, no risk of rust and also for connecting to the wall opposite weatherproof the housing • Approx. measurements (mm) 308H • Available in 3 lengths: 3m, 5m, 10m x 230W x 45D – holds A4 sheets





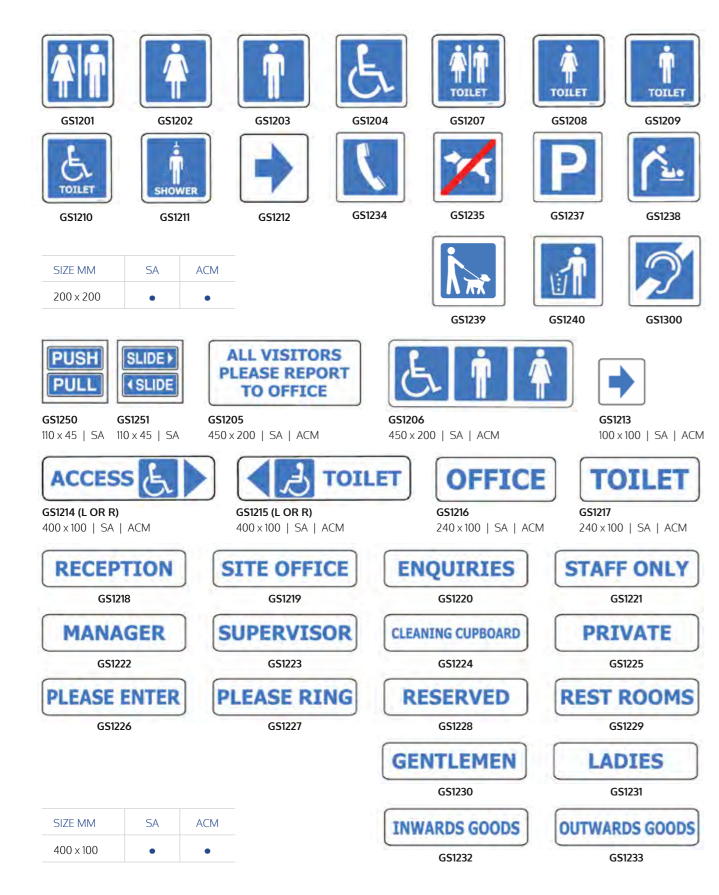
Pneumatic Lockout Scissor Action PNL – SA



• Applied to pneumatic fittings to prevent reconnection to any source of pressure e.g. air compressors.

BUILDING SIGNS

44



TRAFFIC SIGNS NO KEEP NO PARKING PARKING CLEAR TOW AT ALL PRIVATE AWAY PROPERTY TIMES ZONE TR1101 TR1102 TR1103 STAFF PARKING TR1106 TR1107 TR1108* ONE EXIT 10 WAY SPEED LIMIT TR1110* TR1104** TR1105* VISITOR RESERVED PARKING PARKING ONLY TR1111 TR1112 CUSTOMER PRIVATE PROPERTY PARKING TR1114 TR1121 PARKING INWARDS

GOODS

TR1125

TR1123*





TRANSPORT SIGNS

An over dimension vehicle over 3.1 metres wide and escorted by a pilot vehicle must display an OVERSIZE sign.

OVERSIZE SIGNS MUST:

- Comply with the illustrated dimensions
- Be mounted at the front and rear of the over dimension vehicle, so that the sign can be seen clearly by approaching drivers.

THE SIGN MAY BE SPLIT INTO TWO PARTS, AS LONG AS:

- The word OVER and the word SIZE are on separate parts
- Both parts of the sign are mounted at the same height
- The combined length of the parts is at least 1100mm.

1100mm **OVERSIZE** 150mm 300mm TS106 1100 x 300 | ACM OVERSIZE TS106C 1100 x 300 | Banner with ties





TS106-S Each panel 550 x 300 | ACM

TS605 Dangerous goods document satchel



REFLECTIVE FLAGS We make these to order. Almost any size and/or text is possible. Get in touch to discuss.

DURING DAYLIGHT HOURS, THE SIGN MUST:

• Have matt black lettering on a yellow green background with a matt black border (unless the retro-reflective version below is used)

DURING NIGHTIME HOURS, THE SIGN MUST:

- · Consist of retro-reflective material with black lettering on a yellow green background
- Comply with AS/NZ 1906.1.1993 Retro-reflective materials and devices for road traffic control purposes, Part 1: Retro-reflective materials

You can't display an OVERSIZE sign on a vehicle unless you're required to by the Vehicle Dimensions and Mass Rule.



TS101

WIDE LOAD

AHEAD



TS105

TRANSPORT SAFETY SIGNS

1100 x 520 | AL Single/Double sided

TS105 can be put on reverse of TS101, TS102, TS103 and TS104

Transport safety signs can be available in reflective material for day/night use. The signs can also be available for day use only.

Night/Day

- diamond grade reflective Day

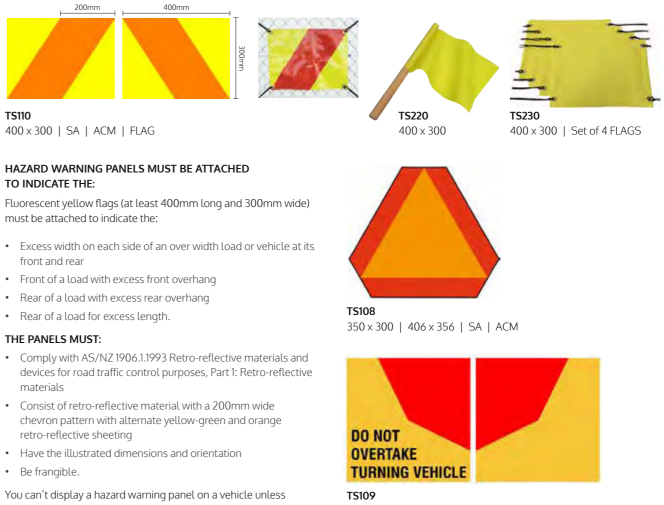
– yellow fluro

HAZARD WARNING MARKINGS AND SIGNS

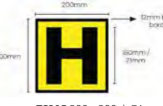
Fluorescent yellow flags (at least 400mm long and 300mm wide) must be attached to indicate the:

- Excess width of a vehicle or load at its front and rear
- The front of the load (if it has excess front overhang)
- The rear of the load (if it has excess rear overhang)
- The rear of the load (if it has excess length).

You may use retro-reflective hazard panels coloured yellow-green with an orange diagonal stripe instead of flags.



you're required to by the Vehicle Dimensions and Mass Rule.



While operating under the terms of a HPMVz permit, the vehicle must display a retro-reflective ${}^\prime {\rm H}{}^\prime$ sign to the front and rear that complies with AS/NZS 1906.1.2007 - Retro-reflective materials and devices for road traffic control purposes, Part 1: Retro-reflective materials.

On a standard motor vehicle, if the vehicle load is reduced below 44,000kg then the sign does not need to be removed, but may be. On an over-length vehicle the sign must remain in place at all times. A vehicle that does not have an HPMV permit is not allowed to display this sign.

TS205 200 × 200 | SA



LONG LOAD AHEAD

ORDER OF DISPLAY OF PILOT SIGNS FOR VARIOUS SIZE LOADS

	WIDTH LESS	WIDTH GREATER THAN 3.1M
	THAN 3.1M	AND UP TO INCLUDING 5M
First Pilot	Long Load Follows	Wide Load Follows
Second Pilot (if required)	Long Load Follows	Wide Load Follows
Over dimension load		
Rear Pilot	Long Load Ahead	Wide Load Ahead

TS102





TS104

If you're travelling during the hours of darkness, the flags must be replaced with retro-reflective yellow-green hazard panels with an orange diagonal stripe.

THE PANELS MUST:

- Comply with AS/NZ 1906.1.1993 Retro reflective materials and devices for road traffic control purposes, Part 1: Retro reflective materials
- Consist of retro-reflective material coloured yellow-green with a 200mm-wide diagonal orange stripe.

400 x 400 | SA | ACM

TRANSPORT SIGNS

MULTI-HAZCHEM FLIP SIGNS DG FLIP

- Size: Backing Plate size 350 x 350
- Our multi-HAZCHEM flip signs hold a comprehensive range of dangerous goods placards for ease of use.

We can custom print the centre page with your own company logo – please get in touch to discuss.

CONSPICUITY TAPE / REFLECTIVE-TAPE CST

- Sold per roll
- 50mm wide, 45 metre roll



REFLECTIVE ROAD SIGNS







SIZE MM	ACM
400 Diameter	•
600 Diameter	•
750 Diameter	•





RG12

RG5 Diameter 675 | 845 | 1015 | ACM RG6 Width 750 | 900 | 1200 | ACM





RG14 600 x 250 | ACM 750 x 300 | ACM Available left and right WRONG WAY

RG18 900 x 600 | ACM 1200 x 800 ACM







RCS1 300 x 450 | PVC

RCS2 200 x 300 | PVC

Sign graphics for traffic cone products can be made to your requirements.



RCS3 200 x 300 | PVC

CONSTRUCTION SIGNS

Construction sites can pose a variety of hazards to people in the vicinity of the work. Local authorities, construction companies and workers all have a part to play in ensuring the public are not endangered by construction work.

Employers have a legal responsibility to ensure that nothing they or their workers do will endanger members of the public by any action.

This means they should take steps to ensure that:

- Pedestrian detours are clearly defined, and pedestrians protected from the dangers of road traffic when using any detour.
- The passage of vehicles across footpaths is to be supervised, to remove danger to the public. Flagmen, barriers, signs or traffic lights are used to stop the public passing under suspended loads (unless there is a protective gantry).

- Excavations are fenced, and, if they are likely to retain water, are covered and securely fenced to prevent access for children.
- If in public places, they should have warning signs, and warning lights at night.
- Pneumatic tools are to have silencers, and piling dollies are to be of timber or neoprene so that noise is kept to acceptable levels.
- If scaffolding must intrude on to footpaths, it is to be clearly marked, and padded if there is any risk of causing injury. Adequate security of the site is to be provided during non-working periods. This involves ensuring excavations and openings are covered or fenced, materials are stacked safely, plant immobilised, and ladders removed or lowered to the ground. Source: Guidelines For The Provision Of Facilities And General Safety In The Construction Industry.

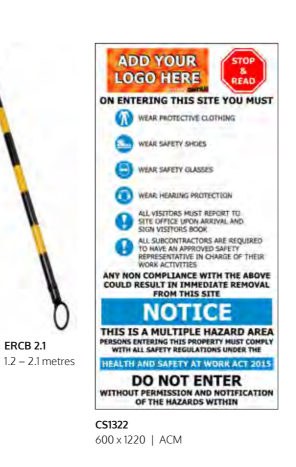
NOAMONING IN
-
-

CS1321 1220 x 800 | ACM





CS1301 480 x 600 | ACM



ERCB 2.1







DCS2002

NO UNAUT

AL ACCORD 00

CSSF 480 × 600 | ACM



CS1325 200×100 | SA

SITE SIGNS

STAFF INDICATOR B		
NAME	10	
	_	
	-	
	-	
	-	
	-	
	-	
	-	
	-	
	-	
	-	
CONTRACTORS	IN	
	-	
	+	
	-	
	-	
	1	
MESENGER		

CS1324 400 x 600 | ACM

480 × 600 | ACM



CS1306



CS1307

SIZE MM	CF
450 x 300	•
600 x 450	•
900 x 600	•

This Working Site sign has the option of having a logo added.

SIZE MM	CF	ACM
600 × 900	•	
600 × 800		٠

CSHIB



Site hazard boards and staff indicator boards can be made to specific requirements. For example: Metal - so magnets can be used/moved. ACM - with a white board laminate for writing/ updating messages with a whiteboard marker.

CATION BOARD
HAZARD

CS1323 800 x 600 | ACM

FARMING SIGNS

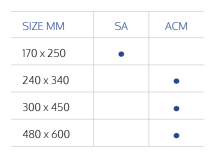
The farming industry has numerous health and safety requirements. Farmers must have a good knowledge of the following to ensure they are complying with current legislative requirements.

- Agri-chemicals
- Animal Handling
- Cleanliness
- Construction
- Electrical
- Engineering
- Fencing & Excavation
- Forestry
- Health Monitoring
- Manual Handling
- Noise
- Occupational Diseases
- Operating Heavy Equipment
- Recreational Visitors
- Silos, Bins and Tanks
- Solar Ultraviolet Radiation
- Woolshed Safety
- Workshop Safety
- Working at Heights
- Work-related visits to private land

(Note: This list is not exhaustive)



MS601



340 x 240

450 x 300

600 x 480





This premises is a

TRANSITIONAL FACILITY

SIZE MM	ACM
450 x 300	•
600 × 480	•



250 x 130 | ACM

SECURITY & SAFETY FIRST SIGNS







BWS1652

BWS1650

BWS1651





•



BWS1653



BWS1654



BWS1655

SIZE MM	SA	ACM
170 x 250	•	
240 x 340		•
300 x 450		•
480 × 600		•

SIZE MM	SA	ACM
250 x170	•	
340 × 240		•
450 x 300		•
600 × 480		•

FREESTANDING SIGNS

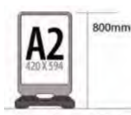
THE BRANDMASTER ALL TERRAIN DISPLAYS

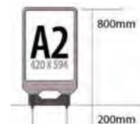
Flexible: For quick message exchange simply slide the old sign out and the new one in.

Robust: Constructed from ultra strong UV stabilised HIPS. Designer frames eliminate sign droop and distortion.

Stable: With water fillable bases holding 11kgs or 200mm spikes, these displays aren't going anywhere! Safer for high traffic areas with lightweight construction, compact profiles and minimal floor space footprint.

Product Specifications:





Freestanding water fillable base up to TT 5kg.

Freestanding water fillable base up to 11.5kg.

Principal product materials UV stabilised, high impact HIPS.



SIDEWALK | FOOTPATH SIGNS

Does not distort or breakdown. Colour stable even in high UV areas.

Standard panel size of 800×600 mm (larger base can be partially filled with water or sand for additional stability) and can be supplied with wheels so they can be easily moved. Panels can be customised in profile cut designs and shapes and corporate logos can be moulded into the base .

Meets NZ local authority requirements and council by-laws.

12-month guarantee.



Base Colours



GROUND SPIKE SIGNS

FM299

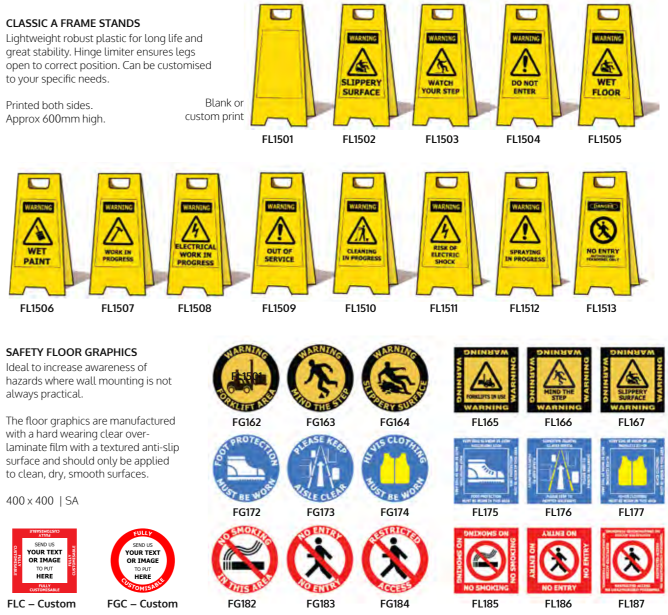
Does not distort or breakdown. Colour stable even in high UV areas. Sign and stand overall height 600mm.

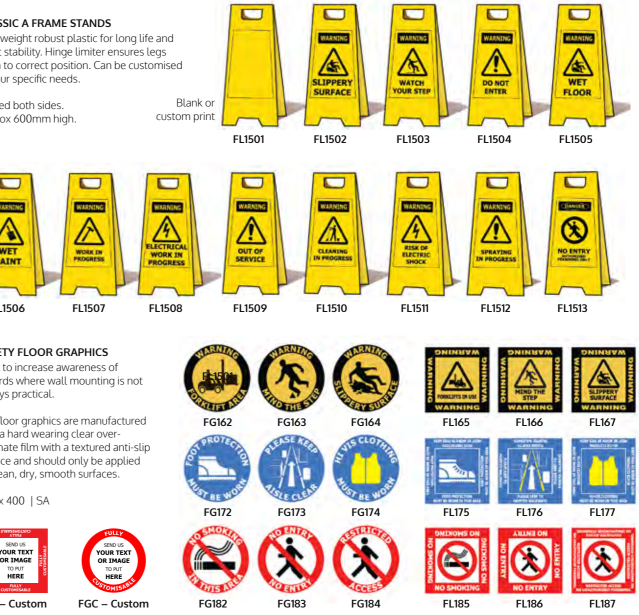
Corflute sign to fit into stand is 450 x 300mm. Single or double sided.

Sign can be made to suit your specific requirements.









CLASSIC A FRAME STANDS

Heavyweight ACM panel with hinge. Can be single or double sided 600 x 800mm or made to your size and requirements.



FL1522

FL1523

TAPES & LABELS



REFLECTIVE TAPE



KEEP CLEAR

вткс

BTDKO

DANGER KEEP OUT

RESTRICTED AREA PLEASE KEEP OUT BTRA BTYB





BTRW

CONSPICUITY TAPE / REFLECTIVE-TAPE



HARD HAT LABELS

45 Diameter | SA





Available in:

100mm x 100m

100mm x 300m Non-adhesive

Custom tape available

with minimum order.











HHLSSI



HHLAFO

HHLCUSTOM

PIPEMARKER SIGNS

Pipe markers aid in the quick identification of a pipe's 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?

Pipe markers are to be placed adjacent to all junctions, valves, service appliances, bulkhead and wall penetrations. Markers shall be spaced no more than 5m apart except for long, uninterrupted straight runs of external services where spacing shall not exceed 50m.



Pipe Marker Design/Layout Requirements

A marker is comprised of a printed word or words on a coloured background with a contrasting border and arrow to show direction of flow.

Marker Colours

The legend and background colours of a pipe marker are determined by the pipe's contents.

> Manufactured to NZS 5807:1980 and AS1345:1995

SOLD IN PACKETS OF FIVE

To order, choose your size and product required. Below are some examples of products; however we can manufacture pipemarkers to your specific requirements.

LS 🗢	MISCELLANEOUS
C. N Y	BILDE DRAN EPFLUENT LAB WASTE OVERSLOW PRODUCT BEWINGE SLUDGE SOL VENT WASTE
SES #	WATER .
DXIDE XXCXIDE XXMONIA HLORINE HLORINE INTROGEN GEN AS AS NT	CHILLED WATER COLD WATER RETURN COLD WATER FLOW CONDENSATE COOLING WATER DOM.COLD WATER DOM.HOT WATER FILTERED WATER H.P. COLD WATER H.P. COLD WATER HOT WATER RETURN HOT WATER RETURN HOT WATER FLOW NON POTABLE WATER PROCESS WATER RAIN WATER STORWWATER TOWNS WATER TREATED WATER

SWING STAND SIGNS



SSAF-CSNR – NON REFLECTIVE

SSAF

Approx 5kg A-Frame Sign Stand and custom printed single sided 800 x 600 ACM sign. Just tell us what you need printed when at the checkout.

Aluminium frame, easy to set up and folds down flat. Great for construction sites, footpaths, and anywhere else a temporary safety sign is required.



Approx 5kg A-Frame Sign Stand to suit a 800 x 600mm sign (sold separately).

The stand has attachments so you can add a swinging sign. We can make any sign to order, including reflective for night time use.

Aluminium frame, easy to set up and folds down flat. Great for construction sites, footpaths, and anywhere else a temporary safety sign is required.



SSAF-CSNR – REFLECTIVE

Approx 5kg A-Frame Sign Stand and custom printed single sided 800 x 600 reflective ACM sign. Just tell us what you need printed when at the checkout.

Aluminium frame, easy to set up and folds down flat. Great for construction sites, footpaths, and anywhere else a temporary safety sign is required.

PEDESTRIAN SAFETY GATES



1m HIGH up to 5m WIDE EXPANDABLE BARRIER GATE EXPGATE 1 x 5

- 1 metre high gate that compacts down to 45cm and expands out to 5 metres (manual operation).
- Alternate red & white bars so the gate stands out.
- Powder coated aluminium.
- Lightweight but very effective in deterring unauthorised entry.
- Includes one end wheel and a middle wheel for extra stability and ease of use, plus brackets for anchoring to your walls etc.
- Simple manual operation slides out and back in with minimal effort.



1.8m HIGH up to 6m WIDE EXPANDABLE GATE EXPGATE 1.8 x 6

- · Powder coated aluminium expandable barrier.
- 1.8 metre high gate that contracts to 53 cms and expands out to 6 metres wide (manual operation).
- Alternate red & white bars so the gate stands out.
- Sturdy build with wall mounts at each end and a centre wheel for easy retracting and expanding.
- Suitable for large warehouse and workshop entry doors.
- Very effective at managing one of your big workshop H&S risks unauthorised visitors!



Safety GENIUS

At Safety Genius, we're proud to be a New Zealand owned and operated company, manufacturing Kiwi products for Kiwi businesses.

If you're looking for trusted experts in the safety sector, who know what's needed to meet health and safety standards and to keep your staff safe, you'll find them at Safety Genius.

Our team live and breathe cost-effective and functional safety signage and solutions.

Give the team a call today! They're experts you can trust!

We take great pride in delivering high-quality products and great service, from our factory in the heart of the Waikato.



Darwin Ginty | GENIUS IN CHARGE



07 846 1080 | sales@safetygenius.co.nz Unit 5, 21 Sharpe Road, Tamahere, Hamilton 3282 | PO Box 326, Waikato Mail Centre 3240 safetygenius.co.nz