



Our business is synonymous with quality. Established since 1983 as a specialist sign writing company, and evolving into a sophisticated manufacturer and service provider, HIVIS offer a full range of signage and safety products to the Australian market.

HIVIS have been a leader in the LED signage industry since the 1990s, having invented the original flashing School Zone Alert Sign, technology that has subsequently been adopted Australia-wide.



**Brett Watson**  
*Managing Director*



**Simon Watson**  
*Chief Operating Officer*



# CONTENTS

## *Signage*

- › **12** LED Signs
- › **28** Road Signs
- › **76** Maritime Signs
- › **86** Mining Site Signs
- › **106** Workplace Safety Signs
- › **118** Commercial Signs
- › **132** Vehicle Safety Signs
- › **144** Vehicle Graphics and Wraps

## *Safety Products*

- › **154** Delineation
- › **172** Tapes
- › **178** Carparks
- › **184** Anti Slip

# WHY HIVIS GROUP?



## **TfNSW APPROVED SIGN MANUFACTURER**

HIVIS Group has been an TfNSW approved sign manufacturer since 1989, meeting Australian Standard AS1743 and TfNSW QA spec 3400.



## **QUALITY ASSURED**

HIVIS Group first achieved ISO 9001 Quality Management Systems accreditation in 1994. In 2011, HIVIS Group achieved ISO 4801 OH&S Management Systems, and ISO 14001 Environment Management Systems.



## **WARRANTY**

HIVIS Group work closely with local and international manufacturers to offer the highest quality products with proven performance. HIVIS Group offer both the 3M Diamond Warranty Program, and also the Avery Dennison ICS Platinum Warranty Program.



## **SUSTAINABILITY**

HIVIS Group has an established system of Environmental policies and procedures in place, to maximise recycling and ensure minimal negative impacts on the environment.



CONTRACT NUMBER LGP114



TYPE APPROVED



# ORDER ONLINE



## **CONVENIENCE**

24 hours a day, 7 days a week.



## **HUGE RANGE**

We offer over 2,500 products for sale.



## **TRADE ACCOUNT**

Sign up for a 14 day trade account and receive discounts on full priced items\*



## **FAST NATIONWIDE DELIVERY**

We offer fast delivery on all orders.



**View Our Full  
Product Range**

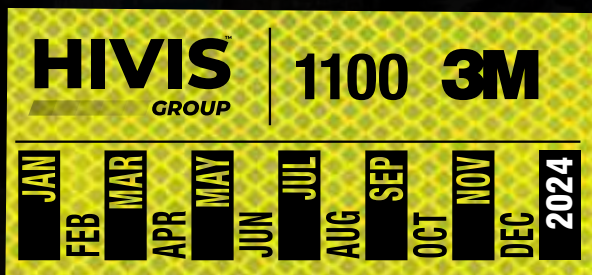
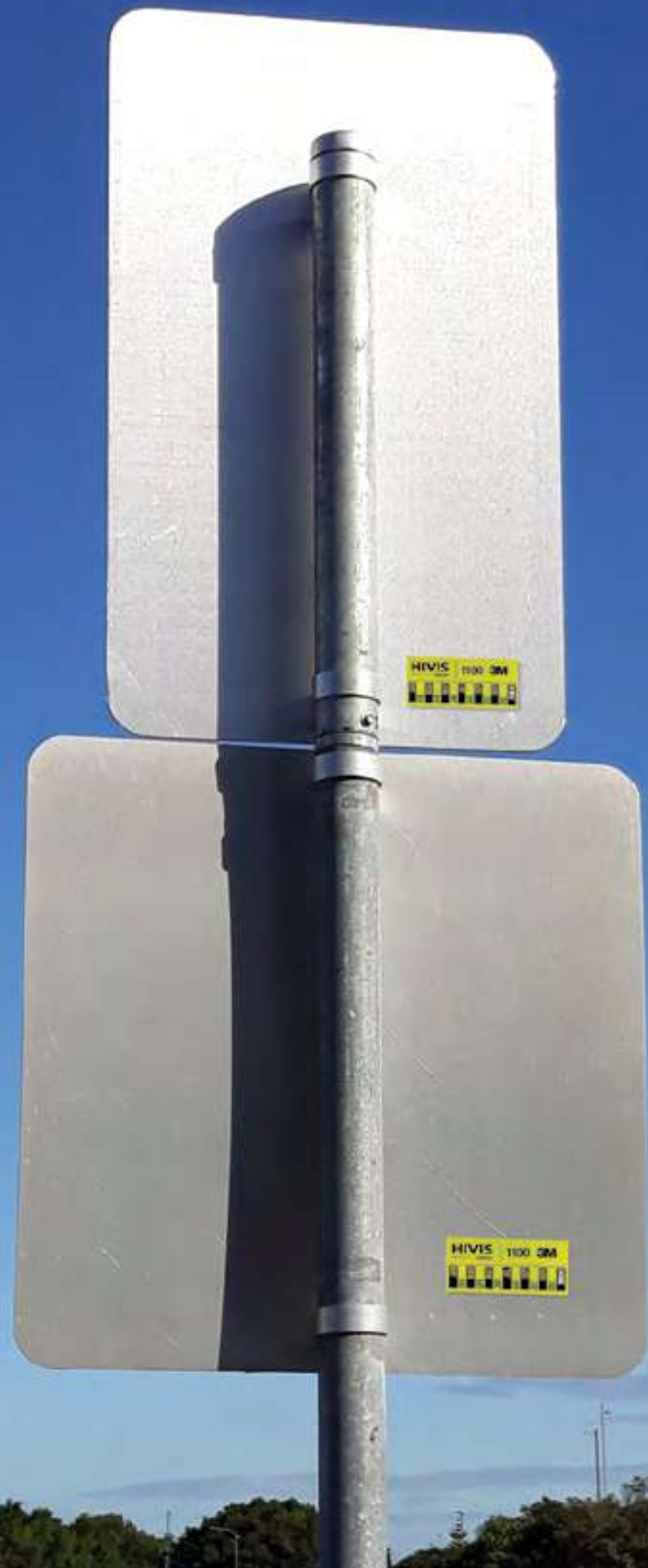
*\*Subject to credit application approval*

HIVIS.COM | 1300 857 500

# THIS IS YOUR AUSTRALIAN STANDARD GUARANTEE

Every manufactured road sign comes with a marker which identifies HIVIS Group, the reflective type, and month of manufacture.

This ensures AS1743 or TfNSW QA spec 3400 is met.



## QUALITY GUARANTEED.

This date stamp ensures your sign meets the Australian Standard

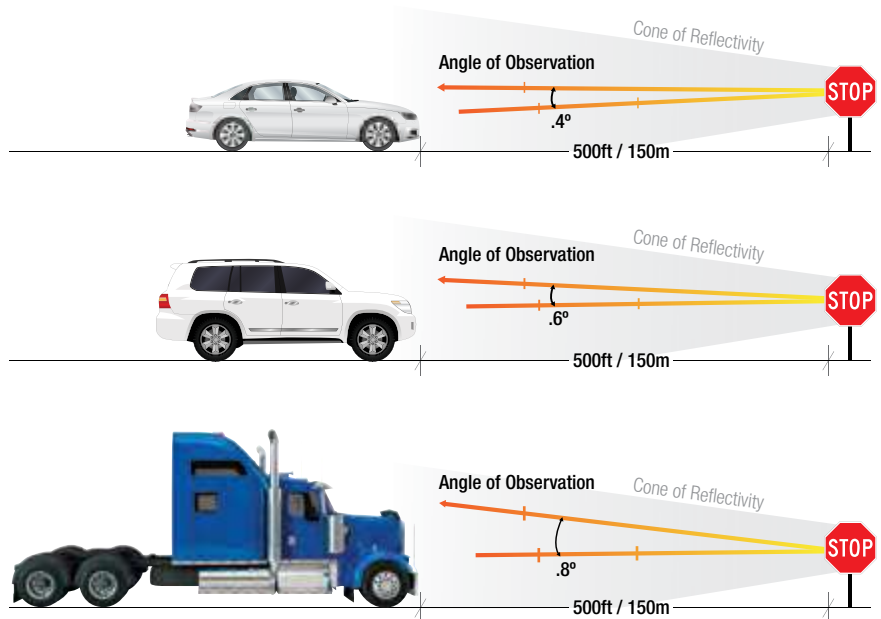
# BRIGHTER SIGNS = SAFER ROADS

The visibility of safety signage throughout any working environment is vital, however the importance of clearly visible safety and directional signage is paramount.

Signage must be manufactured from the best quality reflective sheeting available. This allows the sign to be visible from a maximum viewing distance, and from the most acute of angles.

## Things to consider:

- Age of existing signage
- Size of signage
- Does it comply with AS/NZS 1906.1?
- Does your signage have a great enough contrast to the surrounding area?



## Which Reflective to Choose?



### Class 1100

Brightness Performance – **Superior**  
 Angularity Performance – **Best**

Recommended for use on exterior & traffic signage in short sign approach or disadvantaged sign locations.



### Class 400

Brightness Performance – **High**  
 Angularity Performance – **Good**

Recommended for use on exterior and traffic signage where night time visibility is required.



### Class 100

Brightness Performance – **Low**  
 Angularity Performance – **Fair**

Not recommended for use on exterior signage where night time visibility is required.

OFFERING UP TO

# 15 YEAR WARRANTY

ON REFLECTIVE



## QUALITY BACKED BY ADDED ASSURANCE

Selected Class 1100 road signs are backed by a 15 Year Warranty\*

HIVIS Group work closely with local and international manufacturers to offer the highest quality products with proven performance.

HIVIS Group offer both the 3M Diamond Warranty Program, and also the Avery Dennison ICS Platinum Warranty Program.

*\*Available on digitally printed signs using class 1100 reflective Avery material.*



# TRANSPORT FOR NSW ACCREDITED



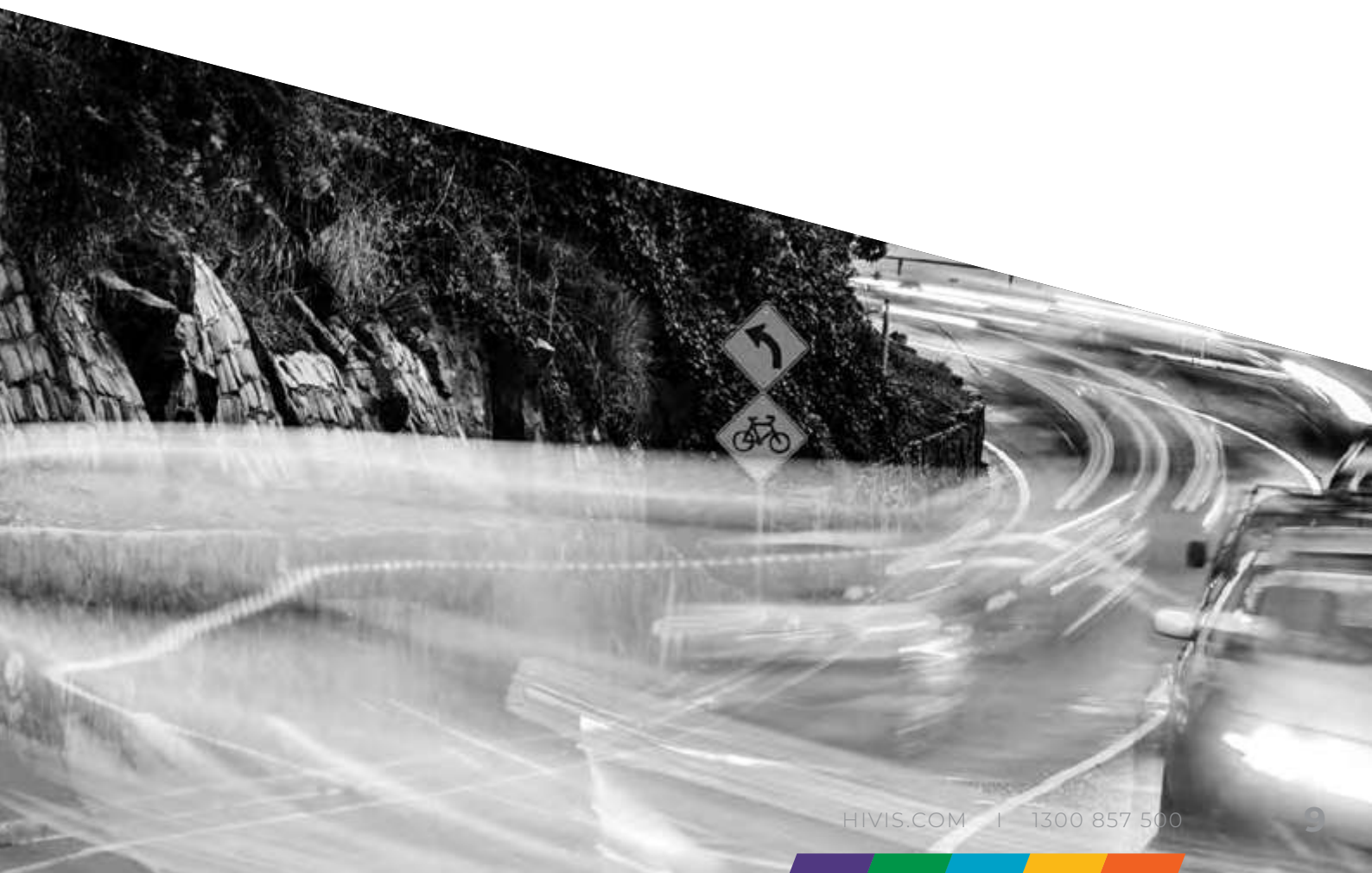
Transport  
for NSW

APPROVED SIGN MANUFACTURER

Since 1989, HIVIS Group has been a trusted and accredited supplier to TfNSW (Transport for New South Wales). This accreditation signifies that our road signs have undergone rigorous testing and meet the strict quality standards set by TfNSW.

## What does this mean for you?

- **Peace of mind:** Knowing your road signs are TfNSW-approved ensures they comply with all relevant Australian Standards for safety, visibility, and durability.
- **Confidence in compliance:** You can be confident that your signage meets all legal requirements and contributes to a safer road environment.
- **Proven quality:** Our TfNSW accreditation demonstrates our commitment to providing high-quality products that meet the specific needs of the transportation industry.
- **Reduced risk:** By using TfNSW-approved signs, you minimise the risk of non-compliance issues and potential penalties.



# GRAFFITI ISSUES?

Anti-Graffiti film *included* on all digitally printed class 1100 reflective road signs\*



## ✓ WITH ANTI-GRAFFITI FILM

- ✓ Easily clean graffiti and stickers
- ✓ Provides additional UV protection
- ✓ Extends life and performance of the sign
- ✓ Industry longest warranty

## ✗ WITHOUT ANTI-GRAFFITI FILM

- ✓ Difficult to clean
- ✓ Graffiti can cause permanent damage to the sign
- ✓ Reduces life of the sign



Graphics and Reflective Solutions

Scan to view products



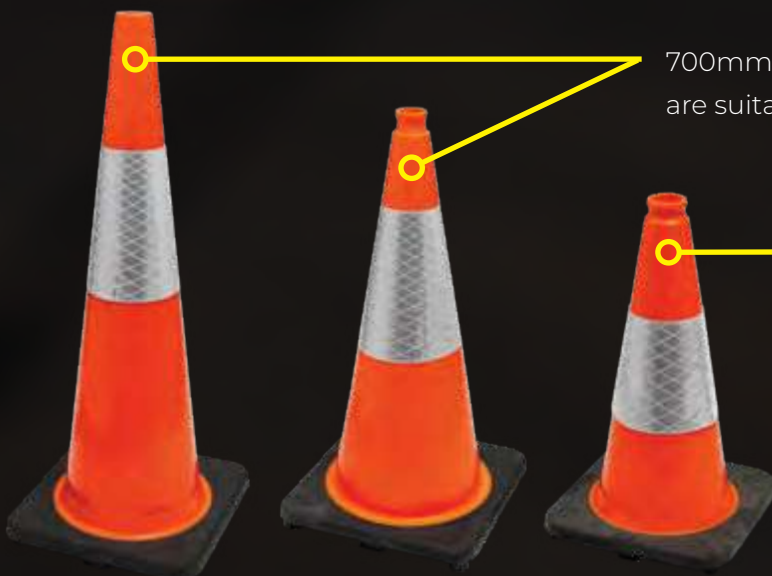
\*Also available to non-digitally printed signs at an additional fee.

1300 857 500 | [hivis.com](http://hivis.com)

# DURABLE & LONG-LASTING PERFORMANCE

Our traffic cones are manufactured with UV-stabilised, high-density PVC that can withstand the harsh Australian weather, ensuring long-lasting performance.

- ✓ Meets Australian Standard AS1742.3
- ✓ Sizes available: 450mm, 700mm and 900mm
- ✓ Custom sleeve graphic available
- ✓ Available without reflective sleeve - for night time use, cones must be equipped with reflective sleeves



700mm & 900mm traffic cones are suitable for highways

450mm traffic cones are suitable for low speed urban and rural roads

900mm

700mm

450mm

Scan to view products







# LED SMART SIGNS

## Illuminated Static Signs

---

- ④ Supabrite™ LED Signs

## Enhanced Static Signs

---

- ④ LED 'Your Speed' Signs
- ④ LED Enhanced Static Signs
- ④ LED Town Entry Signs
- ④ LED Fire Danger Indicator Signs
- ④ NSW LED School Zone Signs
- ④ LED Blast Boards
- ④ LED Tarp Indicator Signs

## Full LED Signs

---

- ④ Full Screen Colour
- ④ LED Warning Signs

## Smart Enhancements

- ④ HIVIS Portal Remote Management
- ④ ANPR - Automatic Number Plate Recognition
- ④ Electrical Solutions
- ④ Radar



# Supabrite™ LED Signs

Combining highly visible flashing LEDs with a reflective face panel, visibility is significantly increased both day & night, providing enhanced alert times for approaching vehicles.

HIVIS have been the leader in the LED safety signage market since the 1990's, having invented the original flashing School Zone Alert Sign, a technology which has been adapted across the whole of Australia.

Our products are designed and built in our dedicated engineering facility in Newcastle, New South Wales, where we have been a Transport for New South Wales Accredited manufacturer for over 25 years.

## Sign face options



SCAN TO VIEW ONLINE

Product Code: LED002

## Features

- ✓ Solar powered with 3-day battery
- ✓ Blacklit LED sign face
- ✓ Class 1100 reflective sign face
- ✓ Custom sign message



SOLAR



REFLECTIVE



CUSTOM SIGN  
FACE GRAPHIC

## Enhancements

- ✓ Radar activation
- ✓ Mains powered
- ✓ 5 days or 7 days battery



ADD RADAR



ADD MAINS  
POWERED



ADD 5 DAYS  
OR 7 DAYS  
BATTERY



# LED 'Your Speed' Sign

Monitoring driver compliance and maximising safety outcomes

The LED 'Your Speed' Sign monitors driver behaviour in mid to low-speed environments. You can further enhance the features of your sign from a range of product enhancements.

HIVIS have been the leader in the LED safety signage market since the 1990's. Having invented the original Flashing LED School Zone Alert Sign, and seeing this technology adopted across Australia, HIVIS continues to promote and encourage innovation.

Our products are designed and built in our dedicated engineering facility in Newcastle NSW, where we have been a TfNSW approved signage manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ Class 400 reflective sign face
- ✓ Custom sign message
- ✓ LED panel display alters when driver is noncompliant
- ✓ 4G cloud connectivity
- ✓ Radar activated



SOLAR POWERED



CUSTOMISABLE FACE GRAPHIC



REFLECTIVE



4G REMOTELY UPDATABLE



RADAR ACTIVATED

## Enhancements

- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ Mains Powered
- ✓ 5 days or 7 days battery



ADD ANPR



ADD MAINS POWERED



ADD 5 DAYS OR 7 DAYS BATTERY



SCAN TO VIEW ONLINE

Product Code: LED007



# Enhanced Static Signs

LED Enhanced Static Signs alert drivers of traffic and hazard warnings. These signs inform and warn road users, maximising safety outcomes.

HIVIS have been the leader in the LED safety signage market since the 1990's, having invented the original flashing School Zone Alert Sign, a technology which has been adopted across the whole of Australia.

Our products are designed and built in our dedicated engineering facility in Newcastle, New South Wales, where we have been a Transport for New South Wales Accredited manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ 2 flashing LED lights
- ✓ Class 400 reflective sign face
- ✓ Custom sign message



SOLAR



REFLECTIVE



CUSTOM SIGN FACE GRAPHIC

## Enhancements

- ✓ Radar activation
- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ Mains powered
- ✓ 5 days or 7 days battery
- ✓ Long range remote control with sign state feedback



ADD RADAR



ADD ANPR



ADD MAINS POWERED



ADD 5 DAYS OR 7 DAYS



ADD LONG RANGE REMOTE



SCAN TO VIEW ONLINE



HIVIS Remote Control (VeRSO)

Product Code: LED014





# LED Town Entry Signs

Provide additional warnings to vehicles entering your town.

Town Entry Signs can be fitted with dual flashing lights to notify vehicles they are entering a residential area or change in speed rules.

HIVIS have been the leader in the LED safety signage market since the 1990's, having invented the original flashing School Zone Alert Sign, a technology which has been adopted across the whole of Australia.

Our products are designed and built in our dedicated engineering facility in Newcastle, New South Wales, where we have been a Transport for New South Wales Accredited manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ 2 flashing LED lights
- ✓ Class 1100 reflective sign face
- ✓ Custom sign message
- ✓ Radar Activated



SOLAR



REFLECTIVE



CUSTOM SIGN  
FACE GRAPHIC



RADAR  
ACTIVATED

## Enhancements

- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ Mains powered
- ✓ 5 days or 7 days battery



ADD ANPR



ADD MAINS  
POWERED



ADD 5 DAYS OR  
7 DAYS BATTERY  
BACKUP



SCAN TO VIEW ONLINE



# Fire Danger Rating Sign

Our LED Fire Danger Rating Signs are fully compliant with the recommendations of the Royal Commission of October 2020 and serve as a real-time alert & warning system from the leaders in electronic sign technology.

HIVIS have been the leader in the LED safety signage market since the 1990's. Having invented the original Flashing LED School Zone Alert Sign, and seeing this technology adopted across Australia, HIVIS continues to promote and encourage innovation.

Our products are designed and built in our dedicated engineering facility in Newcastle, New South Wales, where we have been a Transport for New South Wales Accredited manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ Live updates from the Bureau of Meteorology
- ✓ Remote monitoring by HIVIS
- ✓ 4G cloud connectivity
- ✓ Class 400 reflective sign face



SOLAR POWERED



4G REMOTELY UPDATABLE



LIVE WEATHER UPDATES



REFLECTIVE

## Enhancements

- ✓ Mains powered
- ✓ 5 days or 7 days battery
- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ Radar activation



ADD MAINS POWERED



ADD 5 DAYS OR 7 DAYS BATTERY



ADD ANPR



ADD RADAR



SCAN TO VIEW ONLINE

Product Code: LED022



# School Zone Alert Sign

Our new 4G School Zone Alert Signs meet Transport for NSW specification TS1-SP-083 Issue 2.0 for regulatory sign R4-230-1N, continuing the trend of reducing incidents and fatalities around School Zones.

HIVIS have been the leader in the LED safety signage market since the 1990's, having invented the original flashing School Zone Alert Sign, a technology which has been adopted across the whole of Australia.

Our products are designed and built in our dedicated engineering facility in Newcastle, New South Wales, where we have been a Transport for New South Wales Accredited manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ Complete integration with the TfNSW CMC SZAS monitoring system via 4G Cloud connectivity
- ✓ B & C-size available
- ✓ Class 1100 fluro and class 400 reflective sign face



SOLAR



REFLECTIVE



4G REMOTELY UPDATABLE

## Enhancements

- ✓ 5 days or 7 days battery



ADD 5 DAYS OR 7 DAYS BATTERY



SCAN TO VIEW ONLINE

**B-Size Product Code:** LED019

**C-Size Product Codes:** LED021



Transport for NSW

TYPE APPROVED



# LED Blast Board

## Remotely Notify Blast Schedules.

Keep blast schedules updated remotely with a HIVIS LED Blast Board. Perfect for providing information and warnings to your site, you can further enhance the features of your blast board from a range of product enhancements.

HIVIS have been the leader in the LED safety signage market since the 1990's. Having invented the original Flashing LED School Zone Alert Sign, and seeing this technology adopted across Australia, HIVIS continues to promote and encourage innovation.

Our products are designed and built in our dedicated engineering facility in Newcastle NSW, where we have been a TfNSW approved signage manufacturer for over 25 years.



2 line Blast Board Code: LED026

4 line Blast Board Code: LED027

### Features

- ✓ 2 line blast notification board
- ✓ Solar powered with 3-day battery
- ✓ Class 400 reflective sign face
- ✓ 4G Cloud Connectivity
- ✓ IP65 dust & water resistant
- ✓ Flashing beacons



SOLAR



REFLECTIVE



4G REMOTELY UPDATABLE



CUSTOM SIGN FACE GRAPHIC

### Enhancements

- ✓ 4 line option
- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ 5 days or 7 days battery



ADD ANPR



ADD 5 DAYS OR 7 DAYS BATTERY



# LED TARP Indicator Sign

## Trigger Action Response Plan.

Trigger Action Response Plan (TARP) signs communicate a minimum set of actions required by workers in response to a deviation from normal working conditions. Our LED signs make this possible remotely with maximum safety.

HIVIS have been the leader in the LED safety signage market since the 1990's. Having invented the original Flashing LED School Zone Alert Sign, and seeing this technology adopted across Australia, HIVIS continues to promote and encourage innovation.

Our products are designed and built in our dedicated engineering facility in Newcastle NSW, where we have been a TfNSW approved signage manufacturer for over 25 years.

### Features

- ✓ Solar powered with 3-day battery
- ✓ Class 400 reflective sign face
- ✓ 4G cloud connectivity
- ✓ Custom sign message
- ✓ Remote monitoring by HIVIS
- ✓ Flashing LED lights



SOLAR WITH BATTERY BACKUP



REFLECTIVE



4G REMOTELY UPDATABLE



CUSTOM SIGN FACE GRAPHIC

### Enhancements

- ✓ Mains Powered
- ✓ 5 days or 7 days battery
- ✓ Long range remote control with sign state feedback



ADD MAINS POWERED



ADD 5 DAYS OR 7 DAYS BATTERY BACKUP



ADD LONG RANGE REMOTE



Product Code: LED029



HIVIS Remote Control (VeRSO)



# Full Screen Colour

Display critical safety messages or information clearly.

HIVIS Full Colour LED screens offer excellent day and night visibility when a full screen is required. Messages can be easily designed and updated remotely in live time for greater control and impact in any environment.

**Features:**

- ✓ Optional GPS tracking
- ✓ Optional camera
- ✓ Display safety messages on rotation
- ✓ Remote monitoring by HIVIS Portal
- ✓ 4G cloud connectivity





# LED Warning Sign



TYPE APPROVED

The LED Enhanced Warning Signs come in two sizes and offer full programmability, allowing for multiple sign configurations.

HIVIS have been the leader in the LED safety signage market since the 1990's. Having invented the original Flashing LED School Zone Alert Sign, and seeing this technology adopted across Australia, HIVIS continues to promote and encourage innovation.

Our products are designed and built in our dedicated engineering facility in Newcastle NSW, where we have been a TfNSW approved signage manufacturer for over 25 years.

## Features

- ✓ Solar powered with 3-day battery
- ✓ Radar activated
- ✓ Customisable LED face panel
- ✓ Remote monitoring by HIVIS Portal
- ✓ 4G cloud connectivity



## Enhancements

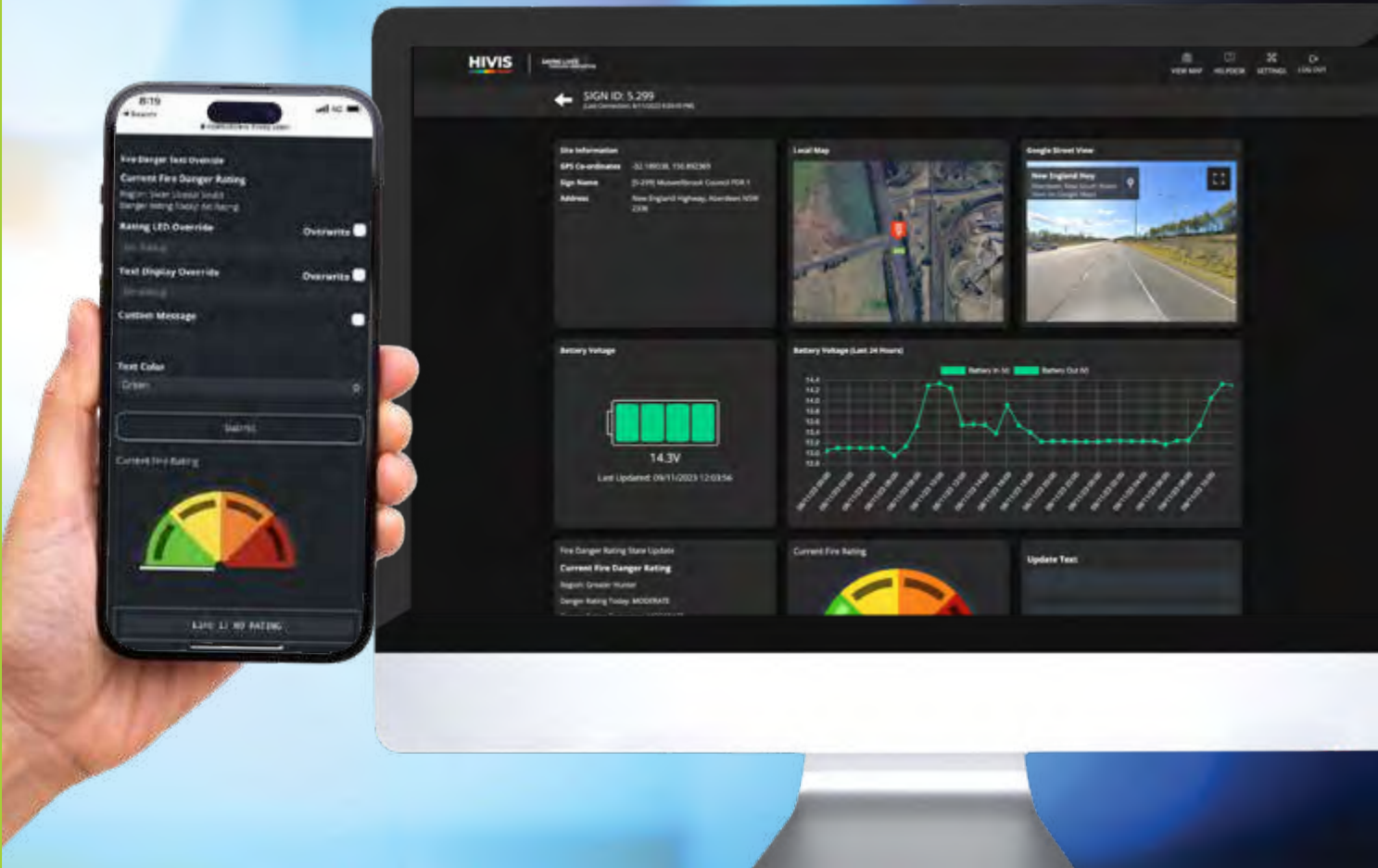
- ✓ ANPR (Automatic Number Plate Recognition)
- ✓ Mains powered
- ✓ 5 days or 7 days battery



SCAN TO VIEW ONLINE

**B Size Warning Sign Code:** LED046

**C Size Warning Sign Code:** LED047



# HIVIS Portal

## 24/7 Remote Management Access

Remote monitoring by HIVIS technicians ensures maximum product efficiency is maintained. Each sign requires an ongoing subscription to enable a secure connection for control and monitoring. The subscription includes:

- 24/7 monitoring, including lantern and battery health
- Remote maintenance support by HIVIS technicians
- Live weather updates from the Bureau of Meteorology
- Secure customer portal, with access to current and historic logs
- 4G cloud connectivity

### Features



REMOTE MONITORING



VIEW BATTERY STATUS



LIVE REPORTING





# ANPR

## Automatic Number Plate Recognition

HIVIS uses the latest ANPR cameras to suit a variety of custom system needs. Using the latest night-vision technology and high-power IR beams, our cameras can detect number plates on vehicles travelling bidirectionally and across multiple lanes during the day and at night.

This camera can be used to whitelist/blacklist vehicles from sites, log numberplate numbers, identify visitors or be used in conjunction with other sensors, such as our radars, to deliver custom solutions like an accurate private speed-camera service for your work site.

### Features

- ✓ 24/7 operation
- ✓ High-resolution sensor
- ✓ Night-vision with integrated high-power infra-red LEDs
- ✓ Bidirectional dual-lane numberplate detection and capture
- ✓ Whitelisting and blacklisting options
- ✓ Image post-processing available with baked-in data
- ✓ Compatible with other HIVIS products and custom solutions





# Electrical Solutions

Whilst Solar remains the default solution for HIVIS LED signage, we know through experience that despite our sun-drenched lifestyles, it is not always possible to rely upon the sun in every circumstance.

We have available world-leading technology in wind-powered solutions, and also wind/solar hybrids. We also provide battery solutions in appropriate circumstances. Get in touch today, and let's talk about a solution for your needs.





# Radar

One of the most popular accessories to the HIVIS LED Sign range, radar adds demonstrable immediate value to your investment, facilitating intelligent vision and confident decision making.

Radar assists categorising vehicles and other infrastructure users, monitoring movements and detecting incidents. It is simple to setup, install & configure and can mount on existing infrastructure.



## KEY FEATURES

- ✓ Enforcement grade radar & techniques
- ✓ Identifies, tracks, measures speed, length, lane/ direction of individual targets
- ✓ Multi-level incident detection mode
- ✓ Non-intrusive loop replacement
- ✓ Mounts on existing infrastructure
- ✓ Simple to setup, install & configure using AGD Align
- ✓ Multi-lane available





# ROAD SIGNS

## Road Signs

- ④ Major Road Signs
- ④ Full Colour Reflective Printing
- ④ Tourism Signage
- ④ Regulatory Signs: R-Series
- ④ Warning Signs: W-Series
- ④ Temporary Signs: T-Series
- ④ Swing Stands
- ④ Multi-Message Signs
- ④ Guide Signs: G-Series
- ④ Signage Hardware



# Major Road Signs

Install on highway signage available

HIVIS has established itself as a trusted partner for Transport for NSW and Destination NSW, delivering high-profile projects for over 30 years. This includes iconic signage such as the Sydney Harbour Bridge, “Welcome to Sydney” and “Welcome to NSW” signs.

Our unique manufacturing process minimises vertical joins and rivets, resulting in easier and more cost-effective installation, along with enhanced durability for large road signs.

As the longest continuously approved manufacturer in NSW, HIVIS adheres to the most stringent quality standards. All signage produced or installed on Transport for NSW roads complies with their approved retro-reflective sheeting materials.

We possess the capability to manufacture road signs of any size, catering to diverse project requirements.





# Full Colour Reflective Printing

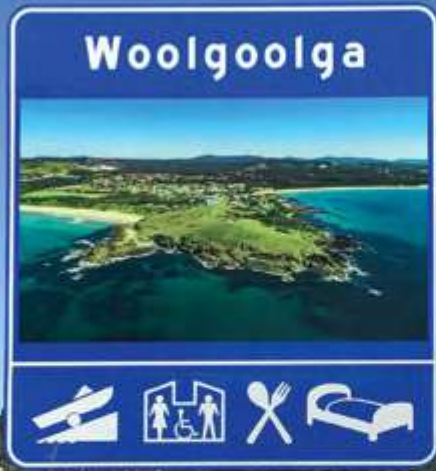
## Photographic Quality Digital Printing

HIVIS offer full colour, photographic quality digitally printed retro-reflective signage. As a Transport for NSW Approved Manufacturer we are uniquely positioned to offer this type of service to all our customers including local councils and tourism bodies alike.

We have the unique capability to produce signage of all sizes with less vertical joins and rivets, creating longer lasting, more visually appealing signs.

Recent projects have included work on Town Bypass signage on the Pacific Highway Upgrade and the Songlines underpass project for Transport for NSW.





# Tourism Signage

HIVIS collaborates with major tourism organisations throughout NSW to design and manufacture a range of Tourism designated signage on major road networks.

Our full colour digital print capability showcases unique imagery specific to each location.







# R-Series

## Regulatory Signs

- ✓ 15 year warranty plus anti-graffiti laminate as standard
- ✓ Meet & exceed Australian Standards AS1742.3-2018 & TfNSW Standards QA Spec 3400
- ✓ Australian Made
- ✓ Made of 1.6mm aluminium on Class 400 or Class 1100 retroreflective



### R1 SERIES



Stop Sign

R1-1A 600x600  
R1-1B 750x750  
R1-1C 900x900



Give Way

R1-2AA 375 high  
R1-2A 750 high  
R1-2B 900 high  
R1-2C 1200 high



Give Way Roundabout

R1-3A 750 high  
R1-3B 900 high



Stop when Flashing

R1-4A 450x450

## ▶ R2 SERIES



One way (L or R)

R2-2A 450x600  
R2-2B 600x800

Keep Left or Right

R2-3AA 300x400  
R2-3A 450x600  
R2-3B 600x800

No Entry

R2-4A 450x750  
R2-4B 600x1000  
R2-4C 750x1200

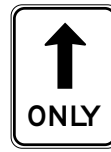
No Entry (Aus Std.)

R2-4D 450x450  
R2-4E 600x600  
R2-4F 750x750  
R2-4G 900x900

No U Turn

R2-5A 450x750  
R2-5B 600x1000

No Left or Right Turn

R2-6A 450x900  
R2-6B 600x1200

No Turns

R2-7A 450x600  
R2-7B 600x800

Left Lane Must Turn Left

R2-9AL 450x750  
R2-9BL 600x1000

Right Lane Must Turn Right

R2-9AR 450x750  
R2-9BR 600x1000

Give Way to Pedestrians

R2-10A 600x600



Two Way

R2-11A 450x600  
R2-11B 600x800

All Traffic

R2-14AL 600x800  
R2-14BL 900x1200

All Traffic

R2-14AR 600x800  
R2-14BR 900x1200

U-Turn Permitted

R2-15A 450x600  
R2-15B 600x800

Turn Left

R2-16A 750x600



One Way

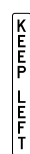
R2-17A 450x750  
R2-17B 600x1000

Left Turn on Red

R2-20A 450x800



Vehicles Excepted

R2-215A 450x1000  
R2-215B 600x1250

Keep Left

R2-209




Pedestrian Crossing

R3-1A 600 dia.  
R3-1B 750 dia.  
R3-1C 900 dia.


## ▶ R3 SERIES



**Children Crossing**  
R3-3 600mm



**Pedestrian May Cross Diagonally**  
R3-5AL 475x415



**Pedestrian May Cross Diagonally**  
R3-5AR 475x415



**Children Stop Crossing**  
R3-202 400x400


**R4 SERIES**




**Children Stop Crossing Bat**  
R3-213 400x400




**Speed Limit**  
R4-1A 450x600  
R4-1B 600x800  
R4-1C 900x1200  
R4-1D 1200x1600



**Road Work**  
R4-3A 450x300  
R4-3B 600x400  
R4-3C 900x600



**Shared Zone**  
R4-4A 450x750




**End Shared Zone**  
R4-5A 450x750




**40km Area**  
R4-10A 450x750  
R4-10B 600x1000



**End 40km Area**  
R4-11A 450x750  
R4-11B 600x1000




**End Speed Limit**  
R4-12A 600x1000  
R4-12B 800x1330



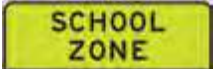
**Bridge Work**  
R4-203A 450x300  
R4-203B 600x400  
R4-203C 900x600  
R4-203D 1200x800




**Road Work Speed Limit**  
R4-212A 450x900  
R4-212B 600x1200  
R4-212C 900x1745  
R4-212D 1200x2400



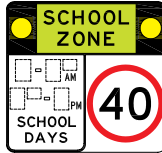
**Truck & Bus Speed Limit (Variable)**  
R4-229A 450x1020  
R4-229B 600x1300  
R4-229C 900x1210  
R4-229D 1350x3020




**School Zone Cover Plate**  
R4-230-CPA 900x300  
R4-230-CPB 1200x400  
R4-230-CPC 1800x600  
R4-230-CPD 2400x880




**School Zone**  
R4-230A 900x850  
R4-230B 1200x1135  
R4-230C 1800x1700  
R4-230D 2400x2500



**School Zone Flashing**  
R4-230-1A 900x850  
R4-230-1B 1200x1135  
R4-230-1C 1800x1700  
R4-230-1D 2400x2500



**End School Zone**  
R4-231A 900x850  
R4-231B 1200x1135  
R4-231C 1800x1700



**End School Bus Stop Zone**  
R4-233B 600x1412  
R4-233C 900x2100

▶ R4 SERIES

**High Pedestrian Activity**  
R4-236A 900x675  
R4-236B 1200x900

**High Pedestrian Activity**  
R4-237A 900x675  
R4-237B 1200x900

**Local Traffic Area**  
R4-240 600x900

**End Local Traffic Area**  
R4-241 600x900

▶ R5 SERIES

**Parking (1 Hour)**  
(Time examples only)  
R5-1 225x450

**Parking - Disabled**  
R5-1-2 225x450

**Disabled Parking**  
R5-1-3 225x450

**Parking (2 hours)**  
(Time examples only)  
R5-2 225x450

**Parking Series**  
(Time examples only)  
R5-12 225x450

**Bus Zone**  
(Time examples only)  
R5-20 225x450

**Taxi Zone**  
(Time examples only)  
R5-21 225x450

**Loading Zone**  
(Time examples only)  
R5-23 225x450

**Truck Zone**  
(Time examples only)  
R5-24 225x450

**Works Zone**  
(Time examples only)  
R5-25 225x450

**Mail Zone**  
(Time examples only)  
R5-26 225x450

**Tow Away**  
R5-39A 600x225  
R5-39B 900x337

**No Parking**  
R5-40 225x450

**No Parking**  
(Time examples only)  
R5-41 225x450

**End Clearway**  
R5-51A 600x600  
R5-51B 900x900



Emergency Stopping Lane Only  
R5-58 1500x1100



Emergency Stopping Bay  
R5-59 1500x1100



Parking Area (Coupon/Meter/Ticket)  
*(Time examples only)*  
R5-60A 2000x1000  
R5-60B 3000x1500



Parking Area (Coupon/Meter/Ticket)  
*(Time examples only)*  
R5-61A 600x900  
R5-61A 900x1350



Special Event Parking  
R5-61-4A 600x1000



Special Event Parking  
R5-62-4A 450x800  
R5-62-4A 600x1065



Parking Area (Coupon/Meter/Ticket)  
*(Time examples only)*  
R5-62-1A 450x800  
R5-62-1A 600x1065



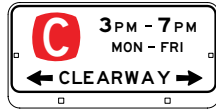
End, P Area  
R5-63-5A 600x600  
R5-63-5A 900x900



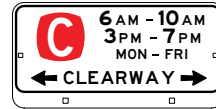
Angle Parking  
(Rear to Curb)  
R5-500 450x225



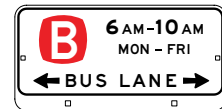
Clearway AM  
*(Time examples only)*  
R5-215A 450x225



Clearway PM  
*(Time examples only)*  
R5-216A 450x225



Clearway AM & PM  
*(Time examples only)*  
R5-217A 450x225



Bus Lane AM  
*(Time examples only)*  
R5-310-1A 450x225



Bus Lane PM  
*(Time examples only)*  
R5-310-2A 450x225



Bus Lane AM & PM  
*(Time examples only)*  
R5-310-3A 450x225



No Stopping  
R5-400 225x450



Restricted Parking Area / Park In Bays Only  
R5-541A 675x620  
R5-541B 900x825



**End Restricted Parking Area**  
R5-542A 675x620  
R5-542B 900x825



**Tow Away Area**  
R5-545-1 450x225

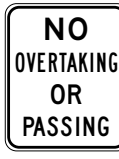
▶ R6 SERIES



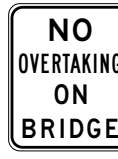
**Special Event Clearway**  
R5-601A 900x1200



**Clearway**  
*(Time examples only)*  
R5-650A 600x750  
R5-650B 900x1125



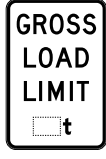
**No Overtaking or Passing**  
R6-1A 750x900  
R6-1B 1200x1440



**No Overtaking on Bridge**  
R6-2A 750x900  
R6-2B 1200x1440



**Bridge Load Limit t Gross**  
R6-3A 600x900  
R6-3B 900x1350



**Gross Load Limit t**  
R6-4A 600x900  
R6-4B 900x1350



**Stop Here on Red Signal**  
R6-6A 450x750  
R6-6B 675x1125



**Stop Slow**  
R6-8A 450x450  
R6-8B 600x600



**Stop on Red Signal**  
R6-9 450x600



**Buses Prohibited**  
R6-10-1A 600x600  
R6-10-1B 900x900  
R6-10-1C 1200x1200



**Trucks Prohibited**  
R6-10-2A 600x600  
R6-10-2B 900x900  
R6-10-2C 1200x1200



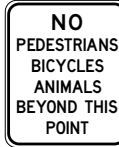
**Bikes Prohibited**  
R6-10-3A 450x450  
R6-10-3B 600x600



**Low Clearance**  
R6-11A 1950x600




**Clearance**  
R6-12A 1500x600




**No Pedestrians Bicycles Animals Beyond This Point**  
R6-13A 1200x1500




**Stop Here on Red Arrow**  
R6-14A 450x750  
R6-14B 675x1125




**No Pedestrians**  
 R6-15A 300x450  
 R6-15B 450x600  
 R6-15C 750x750




**Low Clearance**  
 R6-16A 1950x180



**Start Freeway**  
 R6-19A 1200x600  
 R6-19B 1800x900



**End Freeway**  
 R6-21A 1200x600  
 R6-21B 1800x900



**Trucks & Buses Must Use Low Gear**  
 R6-22A 1200x1000  
 R6-22B 1440x1200  
 R6-22C 1800x1500



**End Truck & Bus Low Gear Area**  
 R6-23A 1000x800  
 R6-23B 1500x1200




**Railway Crossing**  
 R6-25A 1200x800  
 R6-25B 1350x900



**Trucks Must Enter**  
 R6-27A 600x700  
 R6-27B 900x1050  
 R6-27C 1200x1400



**Trucks Must Use Left Lane**  
 R6-28-1A 900x1050  
 R6-28-1B 1200x1400  
 R6-28-1C 1500x1800




**Keep Left Unless Overtaking**  
 R6-29 2400x1200



**Median Turning Lane**  
 R6-30A 600x1200  
 R6-30B 900x1800



**Buses Only Lane**  
 R6-234-1A 750x900




**Bus Lane Ahead**  
 R6-235-1A 750x810




**Trucks Must Use Left 2 Lanes**  
 R6-236A 1050x900  
 R6-236B 1400x1200  
 R6-236C 1800x1500  
 R6-236D 2100x1800




**Trucks & Buses Must Use Left Lane**  
 R6-240A 1200x1210  
 R6-240B 1440x1454  
 R6-240C 1800x1814




**Start Motorway**  
 R6-241A 1200x600  
 R6-241B 1800x900



**End Motorway**  
 R6-243A 1200x600  
 R6-243B 1800x900



**Road Closed for Vehicles over t**  
 R6-244A 1618x824



**No Fishing from Bridge**  
 R6-254 525x715



**Stop Here on Red Arrow**  
 R6-256A 450x1055


R7 SERIES




**Bicycle Lane**  
R7-1-4B 450x600  
R7-1-4C 600x800  
R7-1-4D 900x1200




**Ahead**  
R7-2B 450x150  
R7-2C 600x200  
R7-2D 900x300  
R7-2E 1200x400




**End**  
R7-4A 300x100  
R7-4B 450x150  
R7-4C 600x200  
R7-4D 900x300  
R7-4E 1200x400



**End T2 Transit Lane**  
R7-9-1C 600x600  
R7-9-1D 900x900  
R7-9-1E 1200x1200



**Transit Lane T2 Ahead**  
R7-220A 1200x1280



**Transit Lane 24 hrs**  
R7-223 1200x1280

R8 SERIES




**Bicycle Only**  
R8-1A 300x400  
R8-1B 450x600  
R8-1C 600x800




**Shared Footpath**  
R8-2A 300x400  
R8-2B 450x600  
R8-2C 600x800


R9 SERIES




**Separated Footway**  
R8-3A 300x300  
R8-3B 450x450  
R8-3C 600x600




**High Pedestrian Activity**  
R9-213A 450x675  
R9-213B 600x900



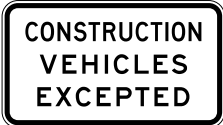
**Buses Excepted**  
R9-2A 450x300  
R9-2B 600x400  
R9-2C 750x500




**Bicycles Excepted**  
R9-3A 450x300  
R9-3B 600x400  
R9-3C 750x500



**Emergency Vehicles Excepted**  
R9-200A 450x300  
R9-200B 600x400  
R9-200C 750x500




**Construction Vehicles Excepted**  
R9-203-1 700x400



**Buses & Taxis Excepted**  
R9-238A 450x300  
R9-238B 600x400




**Pick Up & Set Down Area**  
R9-301 225x200



**Kiss & Ride Area**  
R9-302 225x150



**School Drop-Off Pick-Up Zone**  
R9-303 225x225



**Bicycles Only**  
R9-306 800x200



**Slow Zone**  
R9-308A 450x300  
R9-308B 600x400





Transport  
for NSW

APPROVED SIGN MANUFACTURER



# W-Series

## Warning Signs

- ✓ 15 year warranty with anti-graffiti film as an option
- ✓ Meet & exceed Australian Standards AS1742.3-2018, TfNSW Standards QA Spec 3400
- ✓ Supporting Australian Made
- ✓ Made of 1.6mm aluminium on Class 400 or Class 1100 retroreflective



### W1 SERIES

**Turn**

W1-1A 600x600  
W1-1B 750x750  
W1-1C 900x900  
W1-1D 1200x1200

**Reverse Turn**

W1-2A 600x600  
W1-2B 750x750  
W1-2C 900x900  
W1-2D 1200x1200

**Curve**

W1-3A 600x600  
W1-3B 750x750  
W1-3C 900x900  
W1-3D 1200x1200

**Reverse Curve**


W1-4A 600x600  
W1-4B 750x750  
W1-4C 900x900  
W1-4D 1200x1200




**Winding Road**  
 W1-5A 600x600  
 W1-5B 750x750  
 W1-5C 900x900  
 W1-5D 1200x1200



**Hairpin Bend**  
 W1-7A 600x600  
 W1-7B 750x750  
 W1-7C 900x900  
 W1-7D 1200x1200



**Tilting Truck**  
 W1-8A 1500x3000




**Exit Speed \_ km/h**  
 W1-9-1A 1400x1800


W2 SERIES




**Exit Speed \_ km/h**  
 W1-9-2A 1400x2400




**Tilting Truck at Roundabout**  
 W1-205A 1500x2500




**Crossroad**  
 W2-1A 600x600  
 W2-1B 750x750  
 W2-1C 900x900  
 W2-1D 1200x1200



**T Junction**  
 W2-3A 600x600  
 W2-3B 750x750  
 W2-3C 900x900  
 W2-3D 1200x1200




**Side Road Intersection on straight**  
 W2-4A 600x600  
 W2-4B 750x750  
 W2-4C 900x900  
 W2-4D 1200x1200




**Roundabout**  
 W2-7A 600x600  
 W2-7B 750x750  
 W2-7C 900x900  
 W2-7D 1200x1200




**Staggering Side Road**  
 W2-8A 600x600  
 W2-8B 750x750  
 W2-8C 900x900  
 W2-8D 1200x1200




**Curved Road Junction**  
 W2-9A 600x600  
 W2-9B 750x750  
 W2-9C 900x900  
 W2-9D 1200x1200




**Curved Road Junction**  
 W2-10A 600x600  
 W2-10B 750x750  
 W2-10C 900x900  
 W2-10D 1200x1200




**T-Intersection Curve**  
 W2-14A 600x600  
 W2-14B 750x750  
 W2-14C 900x900  
 W2-14D 1200x1200



**Crossroad on Curve**  
 W2-15A 600x600  
 W2-15B 750x750  
 W2-15C 900x900  
 W2-15D 1200x1200




**T Junction Dual Carriageways**  
 W2-201B 750x750  
 W2-201C 900x900



**Concealed Entrances**  
 W2-204A 600x600



**Caution Driveways**  
 W2-206A 545x775  
 W2-206B 1090x1550  
 W2-206C 1635x2325



**Caution Driveways**  
 W2-206-1A 545x775  
 W2-206-1B 1090x1550  
 W2-206-1C 1635x2325



**Caution Driveway**  
 W2-206-2A 545x775  
 W2-206-2B 1090x1550  
 W2-206-2C 1635x2325



**Caution Driveways**

W2-207A 545x775  
W2-207B 1090x1550  
W2-207C 1635x2325



**Caution Driveways**

W2-207-1A 545x775  
W2-207-1B 1090x1550  
W2-207-1C 1635x2325



**Caution Driveways**

W2-207-2A 545x775  
W2-207-2B 1090x1550  
W2-207-2C 1635x2325



**T Junction with Dual Carriageway**

W2-210A 1350x2000

**W3 SERIES**



**Stop Sign Ahead**

W3-1A 600x600  
W3-1B 750x750  
W3-1C 900x900  
W3-1D 1200x1200



**Give Way Sign Ahead**

W3-2A 600x600  
W3-2B 750x750  
W3-2C 900x900  
W3-2D 1200x1200



**Traffic Signal**

W3-3A 600x600  
W3-3B 750x750  
W3-3C 900x900  
W3-3D 1200x1200



**Speed Hump Ahead**

W3-4A 600x600  
W3-4B 750x750  
W3-4C 900x900  
W3-4D 1200x1200



**Prepare to Stop Traffic Signals**

W3-204A 2500x1200



**Traffic Lights Prepare to Stop**

W3-204-1A 1500x2000



**Prepare to Stop**

A 1350x2000



**Low Clearance Overhead Power Lines**

W3-205A 1300x1700

**W4 SERIES**



**Low Clearance Overhead Live Wires**

W3-205-1A 1300x1700



**Traffic Lights Operating When Lights Flashing**

W3-207-1A 1600x2200



**Narrow Bridge**

W4-1A 600x600  
W4-1B 750x750  
W4-1C 900x900  
W4-1D 1200x1200



**Road Narrows**

W4-3A 600x600  
W4-3B 750x750  
W4-3C 900x900  
W4-3D 1200x1200



**Start Divided Road**

W4-4A 600x600  
W4-4B 750x750  
W4-4C 900x900  
W4-4D 1200x1200



**Traffic Island**

W4-5A 600x600  
W4-5B 750x750  
W4-5C 900x900  
W4-5D 1200x1200



**End Divided Road**

W4-6A 600x600  
W4-6B 750x750  
W4-6C 900x900  
W4-6D 1200x1200



**Low Clearance**


W4-8B 750x750  
W4-8C 900x900  
W4-8D 1200x1200




**Left/Right Lane Ends**  
 W4-9B 750x750  
 W4-9C 900x900  
 W4-9D 1200x1200



**Two Lanes on Right**  
 W4-10B 750x750  
 W4-10C 900x900  
 W4-10D 1200x1200



**Two Way**  
 W4-11A 600x600  
 W4-11B 750x750  
 W4-11C 900x900  
 W4-11D 1200x1200



**S Lane**  
 W4-205A 1200x1800


**W5 SERIES**




**One Lane Each Direction**  
 W4-208A 600x600  
 W4-208B 750x750  
 W4-208C 900x900  
 W4-208D 1200x1200




**One & Two Lane each Direction with Barrier**  
 W4-209B 750x750  
 W4-209C 900x900  
 W4-209D 1200x1200




**Clearance \_\_m**  
 W4-211B 750x750  
 W4-211C 900x900  
 W4-211D 1200x1200




**Ferry**  
 W5-1A 600x600  
 W5-1B 750x750  
 W5-1C 900x900  
 W5-1D 1200x1200




**Opening Bridge**  
 W5-2A 600x600  
 W5-2B 750x750  
 W5-2C 900x900  
 W5-2D 1200x1200



**Ford**  
 W5-6A 600x600  
 W5-6B 750x750  
 W5-6C 900x900  
 W5-6D 1200x1200




**Floodway**  
 W5-7-1A 600x600  
 W5-7-1B 750x750  
 W5-7-1C 900x900



**Floodways**  
 W5-7-2A 600x600  
 W5-7-2B 750x750  
 W5-7-2C 900x900




**Low Level Bridge**  
 W5-8A 600x600  
 W5-8B 750x750  
 W5-8C 900x900  
 W5-8D 1200x1200



**DIP**  
 W5-9A 600x600  
 W5-9B 750x750  
 W5-9C 900x900  
 W5-9D 1200x1200



**Speed Hump**  
 W5-10A 600x600  
 W5-10B 750x750  
 W5-10C 900x900  
 W5-10D 1200x1200




**Crest**  
 W5-11A 600x600  
 W5-11B 750x750  
 W5-11C 900x900  
 W5-11D 1200x1200



**Step Descent**  
 W5-12A 600x600  
 W5-12B 750x750  
 W5-12C 900x900



**Step Climb**  
 W5-13A 600x600  
 W5-13B 750x750  
 W5-13C 900x900  
 W5-13D 1200x1200



**Gate**  
 W5-14A 600x600  
 W5-14B 750x750  
 W5-14C 900x900  
 W5-14D 1200x1200

**Grid**

W5-16A 600x600  
W5-16B 750x750  
W5-16C 900x900  
W5-16D 1200x1200

**Road Ends**

W5-18A 600x600  
W5-18B 750x750  
W5-18C 900x900  
W5-18D 1200x1200

**Gravel Road**

W5-19A 600x600  
W5-19B 750x750  
W5-19C 900x900  
W5-19D 1200x1200

**Slippery when Wet**

W5-20A 600x600  
W5-20B 750x750  
W5-20C 900x900  
W5-20D 1200x1200

**Trucks**

W5-22A 600x600  
W5-22B 750x750  
W5-22C 900x900  
W5-22D 1200x1200

**Turning Traffic**

W5-25A 600x600  
W5-25B 750x750  
W5-25C 900x900  
W5-25D 1200x1200

**Kangaroos**

W5-29A 600x600  
W5-29B 750x750  
W5-29C 900x900  
W5-29D 1200x1200

**Low Flying Aircraft**

W5-30A 600x600  
W5-30B 750x750  
W5-30C 900x900  
W5-30D 1200x1200

**Slow Point**

W5-33A 600x600  
W5-33B 750x750

**Merging Traffic**

W5-34A 600x600  
W5-34B 750x750  
W5-34C 900x900  
W5-34D 1200x1200

**Added Lane**

W5-35C 900x900  
W5-35D 1200x1200

**Fire Station**

W5-36A 600x600  
W5-36B 750x750  
W5-36C 900x900

**Ambulance Station**

W5-37A 600x600  
W5-37B 750x750  
W5-37C 900x900

**Stock**

W5-38A 600x600  
W5-38B 750x750  
W5-38C 900x900  
W5-38D 1200x1200

**Fallen Rocks**

W5-42A 600x600  
W5-42B 750x750  
W5-42C 900x900

**Uneven Surface**

W5-43A 600x600  
W5-43B 750x750  
W5-43C 900x900  
W5-43D 1200x1200

**Wild Horse**

W5-46A 600x600  
W5-46B 750x750  
W5-46C 900x900

**Koalas**

W5-47A 600x600  
W5-47B 750x750  
W5-47C 900x900

**Wombat**


W5-48A 600x600  
W5-48B 750x750  
W5-48C 900x900

**Wild Animals**

W5-49A 600x600  
W5-49B 750x750  
W5-49C 900x900




**Farm Machinery**  
 W5-50A 600x600  
 W5-50B 750x750  
 W5-50C 900x900




**FALLING ROCKS**


**Falling Rocks**  
 W5-204B 750x750  
 W5-204C 900x900  
 W5-204D 1200x1200




**Falling Rocks**  
 W5-204-1A 600x600  
 W5-204-1B 750x750  
 W5-204-1C 900x900  
 W5-204-1D 1200x1200




**High Wind Area**  
 W5-226-1A 600x600  
 W5-226-1B 750x750  
 W5-226-1C 900x900



**Hazardous Motorcycle**  
 W5-230A 600x600  
 W5-230B 750x750  
 W5-230C 900x900  
 W5-230D 1200x1200




**Queued Traffic**  
 W5-231A 600x600  
 W5-231B 750x750  
 W5-231C 900x900



**BUSES TURNING**


**Buses Turning**  
 W5-232B 750x750  
 W5-232C 900x900  
 W5-232D 1200x1200




**Lanes Merge**  
 W5-235A 600x600  
 W5-235B 750x750  
 W5-235C 900x900




**Tractor**  
 W5-236A 600x600  
 W5-236B 750x750  
 W5-236C 900x900




**Ducks**  
 W5-237A 600x600  
 W5-237B 750x750  
 W5-237C 900x900



**Horse & Rider**  
 W5-243A 600x600  
 W5-243B 750x750




**Pedestrian**  
 W6-1A 600x600  
 W6-1B 750x750  
 W6-1C 900x900  
 W6-1D 1200x1200




**Pedestrian Crossing Ahead**  
 W6-2A 600x600  
 W6-2B 750x750  
 W6-2C 900x900  
 W6-2D 1200x1200




**Pedestrian Crossing**  
 W6-2-1A 600x600  
 W6-2-1B 750x750  
 W6-2-1C 900x900



**Children Crossing**  
 W6-3A 600x600  
 W6-3B 750x750  
 W6-3C 900x900  
 W6-3D 1200x1200




**Bicycle**  
 W6-7A 600x600  
 W6-7B 750x750  
 W6-7C 900x900




**ROAD AHEAD**


**Road Ahead**  
 W6-8A 600x600  
 W6-8B 750x750



**Shared Zone**  
 W6-9A 600x600  
 W6-9B 750x750



**Slippery for Bicycles**  
 W6-11A 450x450  
 W6-11B 600x600



**School Bus Front View**  
 W6-204A 600x600  
 W6-204B 750x750  
 W6-204C 900x900



School Bus Route

W6-205A 600x600  
W6-205B 750x750  
W6-205C 900x900



School Bus

W6-209B 750x750  
W6-209C 900x900



Share the Road

W6-214A 600x600  
W6-214B 750x750  
W6-214C 900x900



School Zone

W6-216A 600x600  
W6-216B 750x750  
W6-216C 900x900  
W6-216D 1200x1200

▶ W7 SERIES



Bicycle Hazard

W6-10A 600x600  
W6-10B 750x750  
W6-10C 900x900



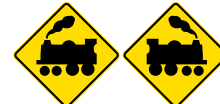
Tracks

W7-2A 600x275  
W7-2B 800x367



Rail Crossing

W7-4A 600x600  
W7-4B 750x750  
W7-4C 900x900  
W7-4D 1200x1200



Trains

W7-7A 600x600  
W7-7B 750x750  
W7-7C 900x900  
W7-7D 1200x1200



Rail Track Crossing

W7-8A 600x600  
W7-8B 750x750  
W7-8C 900x900  
W7-8D 1200x1200



Rail Track Crossing

W7-9A 600x600  
W7-9B 750x750  
W7-9C 900x900  
W7-9D 1200x1200



Railway Gate

W7-15A 600x600  
W7-15B 750x750  
W7-15C 900x900  
W7-15D 1200x1200



Rail Crossing Side Angle

W7-12-1A 600x600  
W7-12-1B 750x750  
W7-12-1C 900x900

▶ W8 SERIES



Tracks Look out for Trains

W7-14-1A 600x400



Tracks Do Not Cross While Lights Flashing

W7-14-2A 600x400



Tracks Do Not Cross While Lights Flashing

W7-14-3A 600x500



Advisory Speed

W8-2A 600x400  
W8-2B 750x500  
W8-2C 900x600  
W8-2D 1200x800



On Side Road

W8-3A 600x400  
W8-3B 750x500  
W8-3C 900x600  
W8-3D 1200x800



\_ m

W8-5A 600x200  
W8-5B 750x250  
W8-5C 900x300  
W8-5D 1200x400



When Wet

W8-7A 600x400  
W8-7B 750x500  
W8-7C 900x600  
W8-7D 1200x800



When Frosty

W8-8A 600x400  
W8-8B 750x500  
W8-8C 900x600  
W8-8D 1200x800





**Playground**  
 W8-13A 600x400  
 W8-13B 750x500  
 W8-13C 900x600



**School**  
 W8-14A 600x200  
 W8-14B 750x250  
 W8-14C 900x300  
 W8-14D 1200x400



**Merge Right**  
 W8-15B 750x500  
 W8-15C 900x600  
 W8-15D 1200x800



**Merge Left**  
 W8-15-1B 750x500  
 W8-15-1C 900x600  
 W8-15-1D 1200x800



**One Lane**  
 W8-16A 600x400  
 W8-16B 750x500  
 W8-16C 900x600  
 W8-16D 1200x800



**Next \_ km**  
 W8-17-1A 600x400  
 W8-17-1B 750x500  
 W8-17-1C 900x600



**Next \_ m**  
 W8-17-2A 600x400  
 W8-17-2B 750x500  
 W8-17-2C 900x600  
 W8-17-2D 1200x800



**Aged**  
 W8-18A 600x200  
 W8-18B 750x250  
 W8-18C 900x300



**Blind**  
 W8-19A 600x200  
 W8-19B 750x250  
 W8-19C 900x300



**Disabled**  
 W8-20A 600x200  
 W8-20B 750x250  
 W8-20C 900x300



**Boggy when Wet**  
 W8-21A 600x400  
 W8-21B 750x500  
 W8-21C 900x600



**Crossing Ahead**  
 W8-22A 600x400  
 W8-22B 750x500  
 W8-22C 900x600



**Both Ways**  
 W8-23A 600x200  
 W8-23B 750x250



**Preschool**  
 W8-24A 600x200  
 W8-24B 750x250  
 W8-24C 900x300



**Refuge Island**  
 W8-25A 600x400  
 W8-25B 750x500  
 W8-25C 900x600  
 W8-25D 1200x800



**Prepare to Stop**  
 W8-27B 750x375  
 W8-27C 900x450  
 W8-27D 1200x600



**Crossing Ramp**  
 W8-28B 750x500  
 W8-28C 900x600







**Trucks Low Gear**  
 W8-201B 750x500  
 W8-201C 900x600  
 W8-201D 1250x950












**Do Not Stop**  
 W8-206B 750x500  
 W8-206C 900x600








**\_ m on Left or Right**  
 W8-207B 800x500  
 W8-207C 950x600  
 W8-207D 1250x800



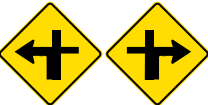

 <p>__ m W8-208C 1000x350</p>	 <p>High Wind Area W8-212C 1200x600 W8-212D 1500x750</p>	 <p>Bus Stop Ahead W8-213A 640x480 W8-213B 800x600 W8-213C 960x720</p>	 <p>Use Low Gear W8-217B 950x500</p>
--	---	--	---

 <p>School Bus W8-219B 650x400</p>	 <p>Children Crossing W8-221C 950x600</p>	 <p>School Bus Turning W8-222A 610x480 W8-222B 760x600 W8-222C 910x720</p>	 <p>Beyond Curve W8-224C 1090x640</p>
---	--	--	--

 <p>Beyond Crest W8-225B 800x500</p>	 <p>Two Way W8-231A 600x400 W8-231B 750x500 W8-231C 900x600</p>	 <p>School Bus Stop Zone Ahead W8-233B 960x560 W8-233C 1145x660</p>	 <p>Left/Right Curve W8-236A 600x600 W8-236B 750x750 W8-236C 900x900 W8-236D 1200x1200</p>	 <p>Winding Road W8-237A 600x750 W8-237B 750x940 W8-237C 900x1125 W8-237D 1200x1500</p>
---	--	--	--	--

 <p>Next _ km W8-238A 1000x300</p>	 <p>Queued Traffic W8-239A 630x360 W8-239B 790x460 W8-239C 950x550</p>	 <p>Watch for Bicycles W8-243A 900x800 W8-243B 1200x1070</p>	 <p>Both Ways W8-245A 600x200 W8-245B 750x250</p>	 <p>Watch for Vehicles Entering W8-247A 600x415 W8-247B 900x640</p>
---	---	---	---	--

W9 SERIES

 <p>Modified Intersection W9-1A 600x600 W9-1B 750x750 W9-1C 900x900 W9-1D 1200x1200</p>	 <p>Modified Intersection W9-2A 600x600 W9-2B 750x750 W9-2C 900x900 W9-2D 1200x1200</p>	 <p>Modified Intersection W9-3A 600x600 W9-3B 750x750 W9-3C 900x900 W9-3D 1200x1200</p>	 <p>Modified Intersection W9-4A 600x600 W9-4B 750x750 W9-4C 900x900 W9-4D 1200x1200</p>
--	--	---	--



# LOCAL GOVERNMENT TRUSTED PARTNER



**LOCAL  
GOVERNMENT  
PROCUREMENT**  
APPROVED CONTRACTOR

CONTRACT NUMBER  
LGP114

HIVIS Group has been a trusted partner of 120+ councils in NSW for 30+ years.



# T-Series

## Temporary Signs

- ✓ Meet & exceed Australian Standards AS1742.3-2018 & TfNSW Standards QA Spec 3400
- ✓ Supporting Australian Made
- ✓ Made of 1.6mm aluminium on Class 400

### AVAILABLE IN

- Aluminium
- Boxed Edge
- Alupanel
- Foam PVC
- Corflute



### TI SERIES

**ROADWORK  
AHEAD**

Roadwork Ahead  
T1-1A 1800x600  
T1-1B 2400x900

**BRIDGEWORK  
AHEAD**


Bridgework Ahead  
T1-2A 1800x600  
T1-2B 2400x900

**ROAD  
PLANT  
AHEAD**


Road Plant Ahead  
T1-3-1A 900x600

**ROAD PLANT  
AHEAD**


Road Plant Ahead  
T1-3-2A 1800x600




**Grader Ahead**  
T1-4 900x600




**Workman Day**  
T1-5-1A 900x600  
T1-5-1B 1200x900




**Detour Ahead**  
T1-6A 1200x600  
T1-6B 1800x900




**Traffic Hazard**  
T1-10A 1200x600




**Traffic Accident Ahead**  
T1-11A 1200x900



**Boom Barrier Ahead**  
T1-272A 900x600  
T1-272A 1200x900




**Line Marking Ahead**  
T1-15A 1500x600  
T1-15B 1800x600




**Roadwork 1km Ahead**  
T1-16A 1800x600  
T1-16B 2400x900




**Prepare to Stop**  
T1-18A 900x600  
T1-18B 1200x900




**Stock Ahead**  
T1-19A 900x600  
T1-19B 1200x900




**New Roundabout**  
T1-21A 1800x600




**Changed Signals**  
T1-22A 1200x600




**Changed Traffic Conditions**  
T1-23A 1800x900




**Roadwork Next ( )km**  
T1-24A 1800x600  
T1-24B 2400x900




**Roadwork on Side Road**  
T1-25A 1800x600




**Bridgework 1km Ahead**  
T1-29A 1800x600




**Traffic Signal Ahead**  
T1-30A 900x600



**Road Work Ahead**  
T1-31A 900x1200




**Side Road Closed**  
T1-32A 1500x600



**Traffic Controller**  
T1-34A 900x600  
T1-34B 1200x900

▶ T2 SERIES




Road Closed  
T2-4A 1800x300




Part Road Closed  
T2-5A 1500x600




Left Lane Closed  
T2-6-1A 1200x900  
T2-6-1B 1800x1200



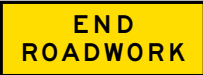
Left Lane Closed  
T2-6-2A 1800x900  
T2-6-2B 2400x1200




Water Over Road  
T2-13A 900x600  
T2-13B 1200x900




Burning Off  
T2-14A 900x600




End Roadwork  
T2-16A 1800x600  
T2-16B 2400x900



End Road Work  
T2-17 900x1200




Shoulder Closed  
T2-19A 1200x600  
T2-19B 2300x900



End Detour  
T2-23A 1200x600



Trucks  
(Crossing or entering)  
T2-25 900x600




Cycle Hazard  
T2-207A 1200x900


▶ T3 SERIES




Slippery When Wet  
T3-3A 900x600  
T3-3B 1500x900




Soft Edges  
T3-6A 900x600



Rough Surface  
T3-7A 900x600  
T3-7B 1500x900




Loose Stones  
T3-9A 900x600  
T3-9B 1500x900




New Work  
T3-11A 1500x900



No Lines  
T3-12A 1500x900



Gravel Road  
T3-13A 900x600



Rough Surface  
T3-15A 600x450

**T4 SERIES**



**Blasting Stop  
Await Signal**  
T4-1A 900x600  
T4-1B 1200x900



**End Blasting Area**  
T4-3A 1200x450  
T4-3A 1800x600



**Power Line Works**  
T4-5A 1800x900



**Smoking Hazard**  
T4-6A 900x600  
T4-6B 1200x900




**Reduce Speed**  
*(Not used in NSW)*  
T4-202A 900x600  
T4-202B 1200x900



**Start of Oil Spill**  
T4-214A 1200x600




**End of Oil Spill**  
T4-215A 1200x600




**Roadwork  
Speed Limits  
Enforced**  
T4-216 1800x800


**T5 SERIES**



**Detour**  
T5-1A 1200x300  
T5-1B 1800x450




**Hazard Warning  
Marker**  
T5-4A 1500x450



**Hazard Warning  
Marker**  
T5-5B 600x600

**T6 SERIES**




**Line Marking  
with Chevrons**  
T6-1A 1800x750



**Stop Slow Baton  
Timber Handle**  
T6-8A 450x450  
ST-SL450CL1  
T6-8A 600x600  
ST-SL600CL1



**Stop Slow Baton  
Aluminium Handle**  
T6-8A 450x450  
ST-SL450CLITELES  
T6-8A 600x600  
ST-SL600CLITELES




**Grass Cutting**  
T6-201A 1200x600




**Weed Spraying**  
T6-207A 1200x600

**T8 SERIES**



**Pedestrians  
Watch your Step**  
T8-1A 900x600



**Pedestrians**  
T8-2A 1200x300



**Use Other  
Footpath**  
T8-3A 900x600



**Footpath Closed**  
T8-4A 900x600



**Look Both Ways**  
T8-5A 900x600



# Multi-Message Signs

## TC Series


- ✓ Size: 1260mm x 990mm
- ✓ Materials: Extruded steel  
RHS channel painted black
- ✓ Frame Capacity:  
2x 600mm x 600mm signs  
1x 1200mm x 300mm sign  
1x 1200mm x 600mm sign

*\*QLD, VIC & NSW specifications.*

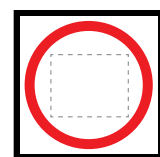




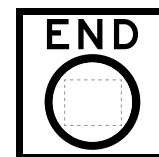
**No Left Turn**  
QLD TC1818L 600x600  
VIC RM2-V6L 600x600



**No Right Turn**  
QLD TC1818R 600x600  
VIC RM2-V6R 600x600

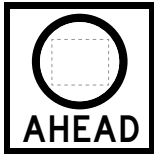


**XXkm Speed Limit**  
QLD TC1217 600x600  
VIC RM4-V1 600x600  
NSW RM4-1-a 600x600



**End XXkm  
Speed Limit**  
QLD TC1419 600x600  
NSW RM4-12-a 600x600





### Speed Limit Ahead

QLD TC1817 600x600  
NSW GM9-79-a 600x600



**PREPARE TO STOP**

### Prepare to Stop

QLD TC1173 600x600  
QLD TC1362 1200x300  
VIC TM1V18 1200x300  
NSW TM1-18-a 600x600  
NSW TM1-18-b 1200x300



**REDUCE SPEED**

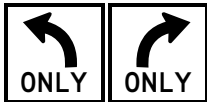
### Reduce Speed

QLD TC1712 600x600  
QLD TC1220 1200x300



### No Entry

QLD TC1884 600x600  
NSW RM2-4-a 600x600



### Left / Right Only

VIC RM2-V14L 600x600  
VIC RM2-V14R 600x600  
NSW RM2-14L-a 600x600  
NSW RM2-14R-a 600x600



### Signal Works Ahead

VIC TM1-V106 600x600



### Road Work Ahead

QLD TC1169 600x600  
VIC TM1-V1-1 600x600  
NSW TM1-1-a 600x600



### End Road Work

QLD TC1170 600x600  
VIC TM2-V17 600x600  
NSW TM2-17-a 600x600



### No Lines

QLD TC1172 600x600  
VIC TM3-V100 600x600



### Bridge Work Ahead

QLD TC1270 600x600  
VIC TM1-V2-1 600x600  
NSW TM1-2-a 600x600



### Rough Surface

QLD TC1467 600x600  
VIC TM3-V7 600x600  
NSW TM3-7-a 600x600



### Use Other Footpath

VIC TM8-V3 600x600  
NSW TM8-3-a 600x600



### Watch Your Step

VIC TM8-V100 600x600



### Soft Edges

VIC TM3-V6 600x600  
NSW TM3-6-a 600x600



### Wet Tar

QLD TC1400 600x600



### Line Marking Ahead

QLD TC1465-2 600x600



### Road Plant Ahead

QLD TC1214 600x600  
VIC TM1-V3 600x600  
NSW TM1-3-1-a 600x600



### Grader Ahead

QLD TC1215 600x600  
VIC TM1-V4 600x600  
NSW TM1-4-a 600x600



### Road Closed Ahead

QLD TC1803 600x600



### Changed Traffic Conditions

QLD TC1804 600x600



**Side Road Closed**  
QLD TC1819 600x600  
NSW TM1-32-a 600x600



**Gravel Road**  
QLD TC1501 600x600  
VIC TM3-V13 600x600  
NSW TM3-13-a 600x600



**Traffic Incident Ahead**  
QLD TC1510 600x600



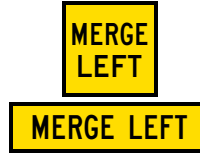
**Probable Delay 15 min**  
QLD TC1527 600x600



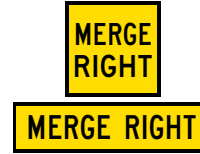
**Queued Traffic Ahead**  
QLD TC1947\_1 600x600  
NSW TM1-46-a 600x600



**Signals Under Repair**  
QLD TC1311\_3 600x600



**Merge Left**  
QLD TC1843\_1 600x600  
VIC TM2-V101L 1200x300



**Merge Right**  
QLD TC1843\_2 600x600  
VIC TM2-V101R 1200x300



**Water Over Road**  
QLD TC1466\_1 600x600  
VIC TM2-V13 600x600  
QLD TC1466\_2 1200x300



**Road Work**  
QLD TC1821\_1 600x600  
QLD TC1821\_2 1200x300  
VIC TM1-V103-1 1200x300



**Smoke Hazard**  
QLD TC1396\_1 600x600  
QLD TC1396\_2 1200x300  
VIC TM4-V6 600x600



**End Detour**  
QLD TC2001 600x600  
NSW TM2-23-a 600x600



**Look Both Ways**  
VIC TM8-V102 600x600



**Line Markers Ahead**  
QLD TC1465\_1 600x600



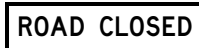
**Surveyors Ahead**  
QLD TC1312 600x600



**Detour Ahead**  
QLD TC1903 600x600  
NSW TM1-6-a 600x600



**Local Traffic Only**  
QLD TC1930 600x600  
NSW GM9-40-2-a 600x600




**Road Closed**  
QLD TC1475\_1 600x600  
QLD TC1475\_2 1200x300  
VIC TM2-V4-1 1200x300  
NSW TM2-4-b 1200x300



**Police Control Ahead**  
QLD TC1311\_2 600x600



**Driver Behaviour Monitoring**  
QLD TC1849\_1 600x600



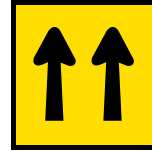
**Monitoring Camera**  
QLD TC1849\_2 600x600




**Left Lane Closed**  
QLD TC1359-1 600x600  
VIC TM2-V6-2L 600x600



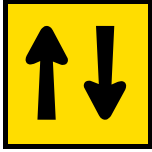
**Right Lane Closed**  
QLD TC1359-2 600x600  
VIC TM2-V6-2R 600x600




**Arrow**  
QLD TC1359-3 600x600  
NSW TM2-24-a 600x600




**Lane Closed**  
QLD TC1359-6 600x600



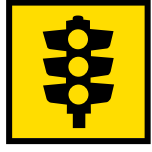
**Arrow**  
QLD TC1359\_9 600x600  
VIC TM2-V24 600x600




**Detour Marker**  
QLD TC1901 600x600  
VIC TM5-V6 600x600  
NSW TM5-6-a 600x600




**Pot Holes Ahead**  
QLD TC1665 600x600




**Traffic Signals Ahead**  
QLD TC1216 600x600  
VIC TM1-V30 600x600  
NSW TM1-30-a 600x600




**Flagman Ahead**  
QLD TC1257 600x600  
VIC TM1-V34 600x600  
NSW TM1-34-a 600x600




**Workers Ahead**  
QLD TC1332 600x600  
VIC TM1-V5 600x600  
NSW TM1-5-a 600x600




**Bicycles Ahead**  
QLD TC1397 600x600




**Slippery When Wet**  
QLD TC1218 600x600  
VIC TM3-V3 600x600  
NSW TM3-3-a 600x600



**Trucks**  
QLD TC1828 600x600  
VIC TM2-V25 600x600  
NSW TM2-25-a 600x600




**Avoid Windscreen Damage**  
QLD TC1219 600x600  
VIC TM3-V9 600x600  
NSW TM3-9-a 600x600




**Mowing**  
QLD TC1398 600x600




**Pedestrians**  
QLD TC1414R 600x600  
QLD TC1414L 600x600



**Speed Hump**  
QLD TC1667 600x600  
VIC TM2-V102 600x600



**Speed Hump Ahead**  
QLD TC1668 600x600  
VIC TM1-V112 600x600



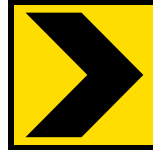
**Signal Repair**  
QLD TC1311\_1 600x600

**Queued Traffic**

QLD TC1947\_2 600x600  
NSW TM1-47-a 600x600

**Give Way Sign Ahead**

QLD TC1452 600x600  
NSW WM3-2-a 600x600

**Chevron**

VIC TM5-V5 600x600  
NSW TM5-5-a 600x600

**Chevron Arrow**

QLD TC1425 1200x300

**DRIVE SAFELY****Drive Safely**

QLD TC1177 1200x300  
VIC TM1-V102 1200x300

**DO NOT OVERTAKE****Do Not Overtake**

QLD TC1174 1200x300  
VIC TM1-V108 1200x300

**DUE TO FLOODING****Due to Flooding**

QLD TC1869 1200x300

**BRIDGEWORK****Bridgework**

VIC TM1-V104-1 1200x300

**ON SIDE ROAD****On Side Road**

QLD TC1325 1200x300  
VIC TM1-V27 1200x300

**PLANT AHEAD****Plant Ahead**

QLD TC1529 1200x300

**ACCIDENT AHEAD****Accident Ahead**

VIC TM1-V11-1 1200x300

**□ KM AHEAD****Xkm Ahead**

VIC TM1-V110 1200x300

**DRIVE SLOWLY****Drive Safely**

QLD TC1221 1200x300

**NEXT □ km****Next 1km**

QLD TC1403 1200x300  
VIC TM1-V109 1200x300

**DETOUR****Detour**

QLD TC1902 1200x300

**DETOUR →****← DETOUR****Detour L/R**

VIC TM5-VIL 1200x300  
VIC TM5-VIR 1200x300  
NSW TM5-1L-b 1200x300  
NSW TM5-1R-b 1200x300

**LOOSE STONES****Loose Stones**

VIC TM3-V101 1200x300

**PEDESTRAINS →****← PEDESTRAINS****Pedestrians L/R**

VIC TM8-V2L 1200x300  
VIC TM8-V2R 1200x300  
NSW TM8-2L-b 1200x300  
NSW TM8-2R-b 1200x300

**ROADWORK AHEAD****Roadwork Ahead**

QLD TC1178 1200x300  
VIC TM1V1-2 1200x300

**DAMAGED ROAD****Damaged Road**

QLD TC1953 1200x300

**IN STOCK READY TO SHIP  
QUICK TURNAROUND ON  
CUSTOM ORDERS**



**LARGE VOLUME  
IN STOCK**

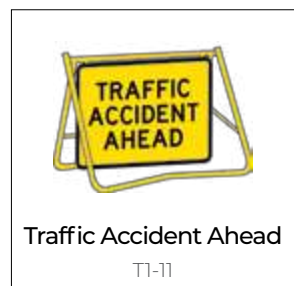
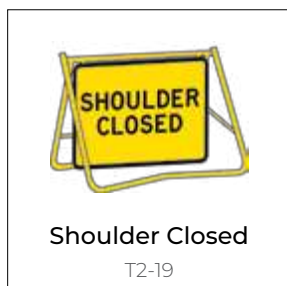
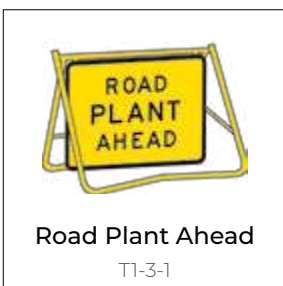
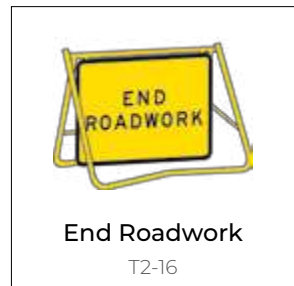
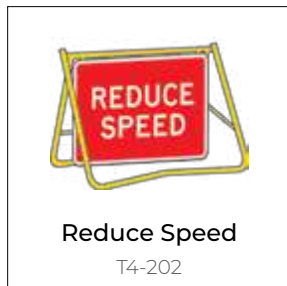
# Swing Stands

- ✓ Easy to erect
- ✓ Compact to transport
- ✓ Ideal for short term works
- ✓ Pre-assembled & ready for use
- ✓ Also available double-sided
- ✓ Manufactured on 1.6mm aluminum with 50mm ground clearance

600mm x 450mm Code: SWINGFRAME600450PAINTY-LP  
 600mm x 600mm Code: SWINGFRAME600600PAINTY-LP  
 900mm x 600mm Code: SWINGFRAME900600PAINTY-LP  
 1200mm x 900mm Code: SWINGFRAME1200900PAINTY-LP

Size & Reflective Grades Class 400

- ✓ 600mm x 450mm
- ✓ 600mm x 600mm
- ✓ 900mm x 600mm
- ✓ 1200mm x 900mm





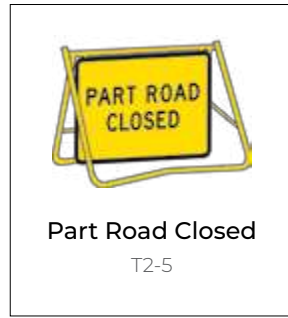
Grader Ahead

T1-4



Roadwork  
1km Ahead

T1-16



Part Road Closed

T2-5



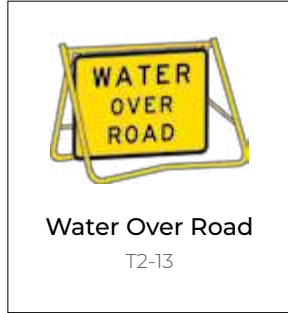
2 Lanes in Direction of  
Travel & Magnetic Cover

T2-6-1



Prepare to Stop

T1-18



Water Over Road

T2-13



Gravel Road

T3-1



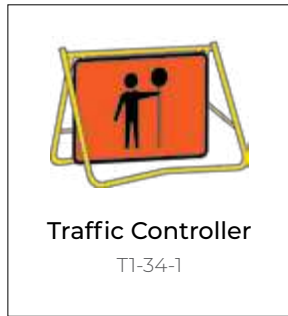
Road Closed

T2-4



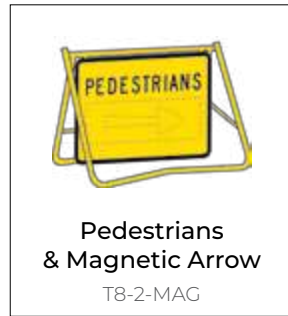
Workmen Symbolic

T1-5-1



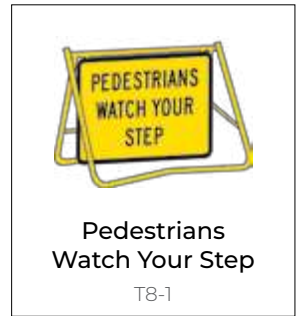
Traffic Controller

T1-34-1



Pedestrians  
& Magnetic Arrow

T8-2-MAG



Pedestrians  
Watch Your Step

T8-1



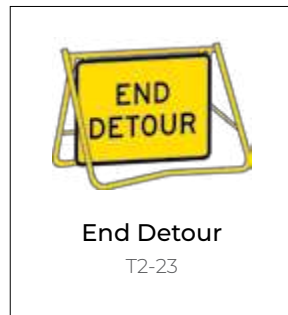
Use Other Footpath

T8-3



Detour  
& Magnetic Arrow

T1-6MAG



End Detour

T2-23



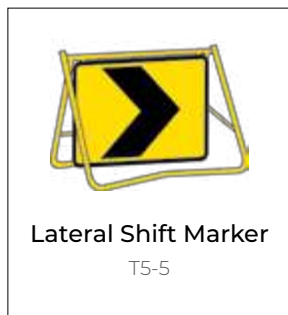
Detour Ahead

T1-6



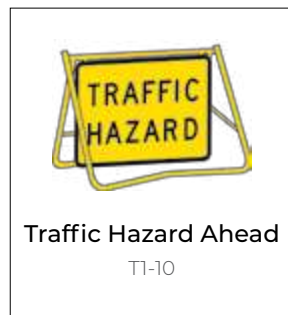
Grass Cutting  
in Progress

T6-201



Lateral Shift Marker

T5-5



Traffic Hazard Ahead

T1-10



Slippery When Wet

T3-3



Rough Surface

T3-7A



Loose Surface  
Symbol

T3-9



Powerlines  
Works in Progress

T4-5



# G-Series

## Guide Signs

- ✓ Up to 15 year warranty plus anti-graffiti laminate as standard
- ✓ Meet & exceed Australian Standards AS1742.3-2018 & TfNSW Standards QA Spec 3400
- ✓ Supporting Australian Made
- ✓ Made of 1.6mm aluminium on Class 400 or Class 1100 retroreflective



### G1 SERIES

Advance Direction  
G1-1

Advance Direction  
G1-2

Advance Direction  
G1-3

Advance Direction  
G1-4



Advance Direction  
G1-5

Advance Direction  
G1-6

Advance Direction  
Bicycle Route  
G1-205

Advanced Side  
Street Road Name  
G1-207

**G2 SERIES**

Advanced  
Terminating  
Road Name  
G1-208

Intersection Direction  
Chevron Ended  
G2-1

Intersection Direction  
Square Ended  
With Arrow  
G2-2

Intersection Direction  
Road Name Panel  
G2-3

Intersection Direction  
Double Ended  
G2-4

Intersection Direction  
Narrow format  
G2-5

Intersection  
Fingerboard  
Bicycle Route  
(1 line / 2 directions)  
G2-203

Intersection  
Fingerboard  
Bicycle Route  
(1 line - left)  
G2-204-1L

**G3 SERIES**

Intersection  
Fingerboard  
Bicycle Route  
(1 line - right)  
G2-204-1R

Intersection  
Fingerboard  
Bicycle Route  
(2 line - left)  
G2-204-2L

Intersection  
Fingerboard  
Bicycle Route  
(2 line - right)  
G2-204-2R

Reassurance  
Direction Signs  
G4-1

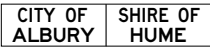
**G6 SERIES**

Reassurance  
Bicycle Route  
(1 line)  
G4-202-1


Reassurance  
Bicycle Route  
(2 lines)  
G4-202-2

Town Name  
(example only)  
G6-1-1 2096x260

Creek Name  
& Bridge Name  
(example only)  
G6-2-2




LGA Boundary  
(example only)  
G6-5 1350x250



Mountain Range  
(example only)  
G6-6 1485x400




High Wind Area  
Proceed with Caution  
G6-202A 2000x1420  
G6-202B 2640x2000



Red Light  
Camera Ahead  
G6-243 1000x750



U Turn Bay  
G6-245 1700x720



Speed Cameras  
Used in this Area  
G6-253A 860x1140  
G6-253B 1200x1600




Speed Cameras  
Used in NSW  
G6-306A 860x1140  
G6-306B 1200x1600




Speed Cameras Used  
in NSW  
G6-306A - 860x1140  
G6-306B - 1200x1000



U Turn Bay  
G6-311 1205x720



Variable Speed Limit  
Sign is Blacked Out  
G6-317A 2110x900  
G6-317B 2834x1200




School Zone 40 Ahead  
G6-332A 480x1000  
G6-332B 600x1300  
G6-332C 960x2000  
G6-332D 1450x3150

▶ **G7 SERIES**



P (symbol)  
(with arrow)  
G7-7A 450x750  
G7-7B 600x900

▶ **G9 SERIES**




Reduce Speed  
G9-9A 1500x750  
G9-9B 1800x900




Form 1 Lane  
G9-15A 600x800  
G9-15B 900x1150  
G9-15C 1200x1600  
G9-15D 1500x2000




Form 2 Lanes  
G9-16A 600x800  
G9-16B 900x1150  
G9-16C 1200x1600  
G9-16D 1500x2000




No Through Road  
G9-18A 600x400  
G9-18B 900x600




Road Closed  
G9-20 900x550



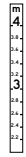
Road Subject to  
Flooding Indicators  
Show Depth  
G9-21-1 2150x800




Flood Depth  
Indicators  
G9-22-1 200x1350



Flood Depth  
Indicators  
G9-22-2 200x2350



**Flood Depth Indicators**  
G9-22-3 200x2350



**Overtaking Lane  
\_m Ahead**  
G9-37 2600x1200




**Overtaking Lane  
\_km Ahead**  
G9-38 2600x1200



**Look for Trains**  
G9-48A 600x600  
G9-48B 750x750  
G9-48C 900x900



**Watch for Bicycles**  
G9-57A 900x800  
G9-57B 1200x1067




**Cyclists Dismount**  
G9-58A 450x450  
G9-58B 600x600




**All Bicycles**  
G9-60A 450x600  
G9-60B 600x800




**Bicycle Cross Here with Care**  
G9-63A 900x900



**Keep Tracks Clear**  
G9-67-1A 600x600  
G9-67-1B 750x750




**Keep Tracks Clear**  
G9-67-2 600x1200




**Wrong Way Go Back**  
G9-69 2300x1470




**No Stopping on Freeway**  
G9-70 1400x1400




**Speed Limit Ahead**  
G9-79A 450x750  
G9-79B 600x1000  
G9-79C 900x1500



**Emergency Stopping Bay Only (L or R)**  
G9-200A 560x790  
G9-200B 700x950



**Do Not Queue Across Intersection**  
G9-237 750x900




**Left Turn Watch for Cyclists**  
G9-245 750x600

► G10 SERIES



**Marker (left + right slash) Decal**  
G9-257 700x390



**Kilometre Posts**  
G10-3 250x450



HAZARD MARKERS



**Sight Board**

D4-1-1A 1600x400  
D4-1-1B 3200x800



**Hazard Marker (Uni-directional)**

D4-1-2A 450x450  
D4-1-2B 600x600



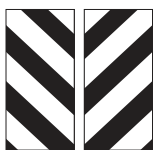
**Hazard Marker (Bi-directional)**

D4-2-2A 300x750  
D4-2-2B 400x1000



**Hazard Marker (Bi-directional)**

D4-2-3A 1600x400  
D4-2-3B 3200x800



**Width Hazard Marker**

D4-3A 225x450  
D4-3B 450x900



**Obstruction Marker**

D4-5 1800x400



**Hazard Marker - Obstruction Marker**

D4-5-2 1800x450



**Chevron Alignment Marker**

D4-6A-1 600x750  
D4-6B-1 750x900  
D4-6C-1 900x1100



**Chevron Alignment Marker**

D4-6A-FYDG 600x750  
D4-6B-FYDG 750x900  
D4-6C-FYDG 900x1100



# Signage Hardware

## Gal Posts

- ✓ Size: 50mm, 65mm, 80mm, 90mm, 100mm, 125mm
- ✓ Length: 1900mm, 3250mm, 3900mm for 50mm
- ✓ Custom lengths available
- ✓ All other lengths 6.5m



## Cuphead Bolt & Nut

Code: M10X30CUPHEADGAL

- ✓ Fully Galvanised
- ✓ For use with ARC brackets



## Pre-Drilled Gal Posts

- ✓ Size: 50mm
- ✓ Length: 3200mm, 3800mm
- ✓ Custom lengths available



## Tee Bolt & Nut

Code: M10X30TEE



## Gal Post Caps

50mm Code: POSTCAP50  
 65mm Code: POSTCAP65  
 80mm Code: POSTCAP80  
 90mm Code: POSTCAP90  
 100mm Code: POSTCAP100  
 125mm Code: POSTCAP125

- ✓ Size: 50mm NB, 65mm NB, 80mm NB, 90mm NB, 100mm NB, 125mm NB



## Cone Point Bolt

Code: M10X21CONEPOINT

- ✓ For use with TD1 & TD2 brackets



## Trilobular Bolt Key & Long Handle Spanner

Code Bolt Key: ANTIVANDTOOL  
 Code Long Handle: ANTIVANDSPANNER



## Trilobular Bolt

Code: ANTIVANDSCREW

- ✓ Anti-vandal bolt
- ✓ For use with TD3 & TD4 brackets



### RSJ Clamp

Code: BRACKETRSJ003

- ✓ For installation of multi-piece signs



### TD1 Bracket

Code: TD1BKT

- ✓ Includes bolt & washer
- ✓ For installing signs with post mount holes



### TD1 - 2 Piece

Code: TD1-2PIECEBKT

- ✓ Includes bolt & washer
- ✓ For installing signs with post mount holes



### TD2 Bracket

Code: TD2BKT

- ✓ Includes bolt & washer
- ✓ For installing signs with post mount holes back to back



### TD3 Bracket

Code: TD3BKT

- ✓ TD1 bracket with anti-vandal bolt



### TD4 Bracket

Code: TD4BKT

- ✓ TD2 bracket with anti-vandal bolt



### Frisbee Bracket

Code: BRACKETFRISBEE

- ✓ For installing signs with post mount holes back to back
- ✓ No need to remove post caps



### Back to Back Clip

Code 50mm NB: BBC060BRACKET  
Code 65mm NB: BBC076BRACKET  
Code 80mm NB: BBC089BRACKET

- ✓ For installing signs with ribs back to back



### Warning Sign Bracket

Code: BRACKETSBBS

- ✓ For installing signs with post mount holes



### Anti Rotational Clip (ARC)

Code 50mm: ARC060BRACKET  
Code 65mm: ARC076BRACKET  
Code 80mm: ARC089BRACKET  
Code 90mm: ARC102BRACKET  
Code 100mm: ARC114BRACKET

- ✓ Size: 50mm, 65mm, 80mm, 90mm 100mm
- ✓ Includes bolt & nut
- ✓ For installing signs with ribs



## Stainless Steel Band

13mm Code: RB212  
 16mm Code: RB258  
 19mm Code: BS193

- ✓ Size: 13mm, 16mm, 19mm
- ✓ 30 metre coil



## Channel Clamp

Code: UCC002



## Band Buckle

13mm Code: BUC13  
 16mm Code: BUC16  
 19mm Code: BUC19

- ✓ Size: 13mm, 16mm, 19mm



## Banding Tool

Code: BANDTOOL



## Banding Bracket

Code: BRACKETUR251CH

- ✓ For installing signs to any pole shape or structure
- ✓ Flared 29mm high bracket with 10x16mm screw & washer
- ✓ Maximum band width 19mm



## Mild Steel Galvanised Stirrup Bracket C/W Nut & Bolt

Code: BRACKETSTIRRUP

- ✓ Size: 50mm & 65mm
- ✓ For installing signs with ribs to round poles



## V-Lock & Wedge

Code: VLOCKWEDGE

- ✓ Sold separately
- ✓ Fully galvanised
- ✓ For 50mm NB posts



## Parking Post Bracket

Single Code: BRACKETSPB  
 Double Code: BRACKETDPB

- ✓ Single & double
- ✓ For installing parking signs





### Saddle Bracket

125mm Code: BRACKETHDTB140  
150mm Code: BRACKETHDTB168

- ✓ Size: 125mm, 150mm
- ✓ For installing signs with ribs



### Cardy Clamps

Code: CARDYCLAMP

- ✓ For holding signs in place up to 9mm thick



### Cardy Clamps

Code: CARDYCLAMP2

- ✓ For holding boxed edge signs up to 25mm thick



### Post Speedee Sleeves

Code Internal: SPEEDSLEEVE50  
Code External: SPEEDSLEEVE50\_EXT

- ✓ For internal & external post extensions



Interior

Exterior

### Loc Socket

Code: LOC SOCKET



### Ground Sockets & Wedge

- ✓ Available in 50mm, 65mm, 80mm, 90mm, 100mm NB sizes
- ✓ For installing into concrete
- ✓ Various lengths available
- ✓ Fitted with PVC end caps to prevent concrete entering the sleeve during install



### Brackets – 1 Way

125mm Code: AL1-6  
185mm Code: AL1-8

- ✓ Size: 125mm or 185mm
- ✓ To suit all posts & signs
- ✓ For attaching street name blades to 50mm round posts



### Bracket – 2 Way

Code: AL2-6

- ✓ For 150mm blades



### Bracket – 3 Way

Code: AL3-6

- ✓ For 150mm blades



### Polar Cap

Code: BRACKETPOLAR

- ✓ For installing centre mount street name blades



## Timber Street Blade Bracket

- ✓ For a 150mm Blade Code: ALT-6
- For a 200mm Blade Code: ALT-8



## Polyflex Flexible Post

Code: PF-2P



## Polyflex Flexible Post

Code: PF-1P



## Plastic Flexible Guide Posts

Code: GUIDEPOSTP

- ✓ Size: 1350mm height
- ✓ Weight: 0.6kg
- ✓ Reflectors both side



## Driveable Steel Guide Posts

Code: GUIDEPOSTS

- ✓ Size: 1350mm height
- ✓ Weight: 1.3kg
- ✓ Reflectors both side
- ✓ Flexible options also available



## Ground Spears

450mm Code: GROUNDSPEAR450  
450mm Short Taper Code: GROUNDSPEAR450ST  
600mm Code: GROUNDSPEAR600  
600mm Short Taper Code: GROUNDSPEAR600ST

- ✓ For installing posts into dirt or asphalt
- ✓ Short taper ideal for sand & loose ground
- ✓ Better bite



## Picket Mate

Code: PICKETMATE

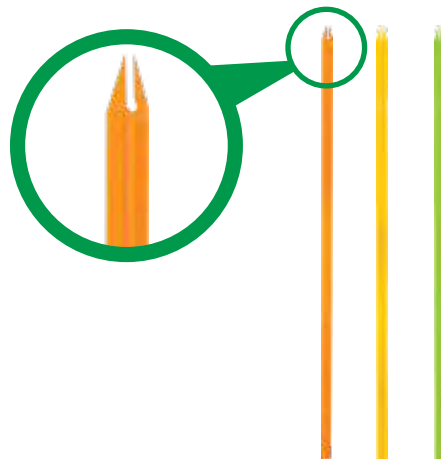
- ✓ Reusable traffic sign holder
- ✓ Mounts securely onto star picket
- ✓ Easy to mount signage
- ✓ UV Resistant
- ✓ 70mm x 836mm



## PVC Star Pickets

Code Green: PVCSP1650G  
Code Orange: PVCSP1650O  
Code Yellow: PVCSP1650Y

- ✓ Made from 100% recycled materials
- ✓ 1650mm high





CAMERON STREET





# MARITIME SIGNS

## Maritime Signs

- ⌵ Boat Ramp Signs
- ⌵ Prohibited Signs
- ⌵ Speed Signs
- ⌵ Minimise Wash Signs
- ⌵ Safety Information Signs



# Boat Ramp Signs

Inform boat users of location conditions.



**BOATING SAFETY INFORMATION  
COFFS HARBOUR BOAT RAMP**

SHALLOW WATER    SLIPPERY SURFACE    DANGEROUS ROCKS    KEEP RIGHT

Tides: 28/11/2019 15:06 PM

TIME	3:23 AM	10:01 AM	4:39 PM	10:22 PM
TIDE	LOW	HIGH	LOW	HIGH
	0.14	1.86	0.15	1.22

NSW

**SUBJECT TO TIDAL SURF**

**Solitary Islands Marine Park**

Marine Park starts at mean high water mark

Marine Park includes all waters between Muttonbird Island and



# Prohibited Signs

Manage water user behaviour.







**Towing of Persons Prohibited**  
 PR1001 750x1200  
 PR1002 900x1800

**Wake Boarding Prohibited**  
 PR1007 750x1200

**All Hire Craft Prohibited**  
 PR1019 750x1200

**All Unauthorised Vessels Prohibited**  
 PR1024 750x1200  
 PR1031 1800x2400

**All Vessels Prohibited**  
 PR1044 1200x900  
 PR1136 2200x1600  
 PR1139 2400x1200

**All Vessels Prohibited and Personal Watercraft Prohibited**  
 PR1047 1200x900

**Personal Water Craft Prohibited**  
 PR1056 750x1200

**Power Turns Prohibited**  
 PR1062 900x1800

**Towing Prohibited**  
 PR1152 450x750

**Towing Prohibited and Minimise Wash**  
 PR1173 1200x750  
 PR1172 1800x1200

**All Hire Craft Prohibited**  
 PR1183 450x7500



# Speed Limit Signs



**Speed Limit**  
 SL1001 570x710  
 SL1002 750x900  
 SL1003 900x1200  
 SL1004 1200x1800  
 SL1005 1800x2400



**Speed Limit in Knots  
 Warning Swimmers  
 and Paddle Craft**  
 SL1012 1800x900



**Dual Speed Limit in  
 Knots in Direction  
 Indicated**  
 SL1015 1800x1200



**Towing of Persons  
 Prohibited Speed Limit  
 in Knots in Direction  
 Indicated**  
 SL1016 1800x1200



**Speed Limit in Knots**  
 SL1018 1800x1200  
 SL1019 2400x1800



**Speed Limit in Knots**  
 SL1023 750x900  
 SL1024 900x1200  
 SL1025 1200x1800  
 SL1026 1800x2400



**Towing Prohibited and  
 Speed Limit**  
 SL1027 2400x1800



**Distance Off Speed  
 Limit Under Bridge**  
 SL1038 450x750



**Speed Limit in Knots**  
 SL1039 450x750  
 SL1042 750x900



**Speed Limit in Knots**  
 SL1042 750x900





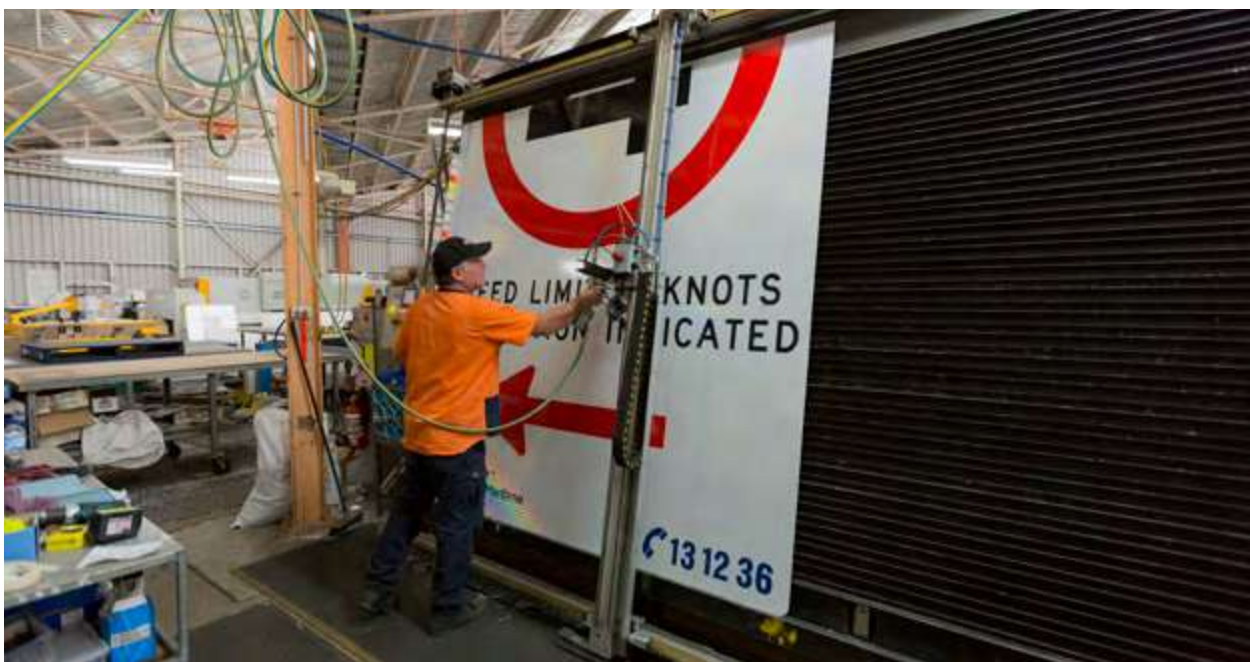
Swansea Channel, NSW



Swansea Channel, NSW



Swansea Channel, NSW



# Minimise Wash Signs

**No Wash**  
NW1001 570x710

**No Wash Make No Waves**  
NW1005 750x1200

**Reduce Wash When Rowers in the Area**  
NW1025 2400x1800

**No Wash Speed Limit in Direction Indicated**  
NW1027 750x1200  
NW1028 900x1800

**No Wash and Towing Prohibited**  
NW1030 900x1800

**No Wash Make No Waves Ahead**  
NW1034 750x900

**Minimise Wash In Direction Indicated**  
NW1036 1200x1800

**Reduce Wash No Power Turns Ballast Wave Enhancing Devices Ahead**  
NW1037 2400x2400

**Minimise Wash Make No Waves Ahead**  
NW1042 2400x3600

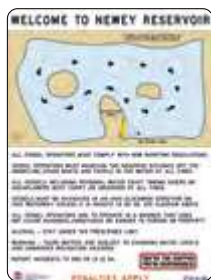
**No Wash Speed Limit Ahead**  
NW1043 900x1800

**Minimise Wash Ahead**  
SL1027 2400x1800

**Distance Off Speed Limit Under Bridge**  
SL1038 450x750



# Safety Information Signs



# LED Flashing & Solar Powered Signs

- ✓ Alert water users with flashing lights.
- ✓ Solar powered mains not required.



View Our Full Product Range







# MINE SITE SIGNS

## Site Signs

- ① Directional Signs
- ① Entry Signs
- ① Emergency Signs
- ① Speed Signs
- ① Warning & Danger Signs
- ① Information Signs
- ① Stickers, Decals & Magnets
- ① Haul Roads
- ① Trojan Sign Skids
- ① Custom Sleds



# LTI Boards

LOST TIME INJURY

- ✓ Custom size, wording & colours
- ✓ Internal or external
- ✓ Custom Whiteboards
- ✓ Custom sizes
- ✓ Talk to us about your requirements

RAVENSWORTH OPERATIONS GLENCORE		SAFECOAL™					
Safety Focus/Hazards	Housekeeping/Inspections	ACTIONS					
		No.	Action	Assigned to	Time Assigned	Status (ETA/Complete)	Complete
Stock Issues	Stocktake						
Projects	Improvements						
Logistics	Shutdown/Overhauls						





# Directional Signs

- ✓ Custom size, wording & colours
- ✓ Create a safe environment by guiding employees & visitors to destinations
- ✓ Reflective Class 400 or Class 1100
- ✓ Site Audits available to assist in maximising site accessibility
- ✓ Australian standard compliant





# Entry Signs

- ✓ Custom size, wording & colours
- ✓ Reflective Class 400 or Class 1100

CALL 1300 857 500 TO DISCUSS YOUR SITE REQUIREMENTS





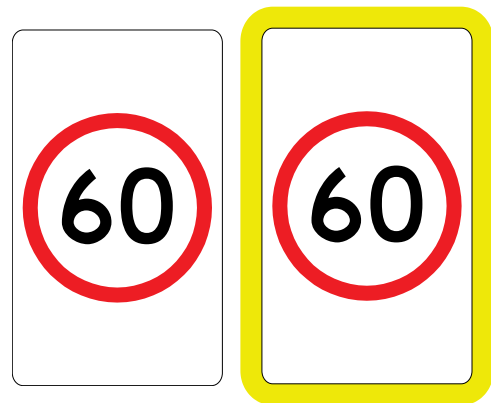
# Emergency Signs





# Speed Signs

- ✓ Custom size, wording & colours
- ✓ Clearly communicating speeds for safety
- ✓ Reflective Class 400 or Class 1100
- ✓ LED options available



**ADD A REFLECTIVE BORDER FOR HIGHER VISIBILITY**



# Warning & Danger Signs

Does your signage meet the standards?





# Information Signs

HIVIS can help you get your message across!

- ✓ Custom size, wording & colours
- ✓ Reflective Class 400 or Class 1100
- ✓ Design, manufacture & installation available

## SAFECOAL FATAL HAZARD PROTOCOLS

▲ 1	STRATA FAILURE	▲ 7	INADEQUATE ENERGY ISOLATION
▲ 2	FIRES AND EXPLOSION	▲ 8	WORKING AT HEIGHTS
▲ 3	MOBILE EQUIPMENT	▲ 9	LIFTING AND CRANAGE
▲ 4	INAPPROPRIATE EMERGENCY RESPONSE	▲ 10	CONFINED SPACE AND NOXIOUS/IRRESPIRABLE ATMOSPHERE
▲ 5	INRUSH AND OUTBURST	▲ 11	TYRE AND RIM MANAGEMENT
▲ 6	EXPLOSIVES AND SHOT FIRING	▲ 12	ELECTRICAL SAFETY

## SITE SPECIFIC FATAL HAZARDS

▲ 13	STRUCTURAL FAILURE	▲ 15	FITNESS FOR WORK
▲ 14	CONTRACTOR MANAGEMENT	▲ 16	WORKING AROUND BODIES OF WATER

SAFECOAL

GLENCORE

**The rules are as follows in order of priority unless sign posted:**

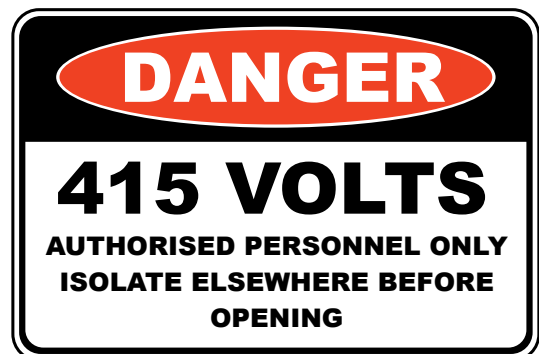
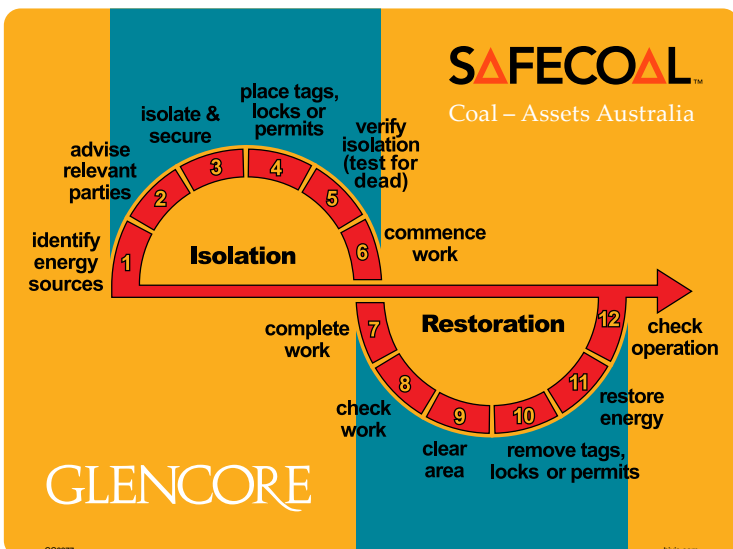
- 1. Light vehicles will give way to all heavy vehicles.**
- 2. Heavy vehicles will give way to their left.**
- 3. When only two vehicles of the same hierarchy approach head on at an intersection, never cross the path.**
- 4. Light vehicles will give way to light vehicles on their right.**

LIDDELL  
GLENCORE



# Stickers, Decals & Magnets

- ✓ Reflective & non-reflective
- ✓ Custom design stickers, decals, & magnets
- ✓ Hard hat stickers, danger stickers, equipment decals, safety decals
- ✓ Any message can be printed onto a sticker, decal, or magnet
- ✓ All sizes available
- ✓ You name it, we can do it!



# Trojan Sign Skids

- ✓ Base size: 1100mm x 1800mm x 2000mm height
- ✓ Top sign size: 1200mm x 600mm
- ✓ Bottom sign size: 1200mm x 300mm
- ✓ Weight: 80kg
- ✓ Fully galvanised reinforced frame
- ✓ Interchangeable sign faces on multi-message board
- ✓ Removable message frame for use with standard signage
- ✓ Class 1100 delineation on frame
- ✓ Can be customised to suit your needs
- ✓ Transportable



# Custom Sleds

- ✓ Solar Flashing LED lights
- ✓ Call us to discuss your requirements





## 2nd Egress Signs

- ✓ Class 400 reflective on either steel or PVC
- ✓ Sizes: 450mm x 300mm, 300mm x 300mm
- ✓ Custom made sizes & wording available

GIVE US A CALL WITH YOUR REQUIREMENTS. WE ARE HAPPY TO FIND A SOLUTION FOR YOU.



## Emergency Information Board

- ✓ All signs manufactured on steel and Class 400 reflective to conform with underground regulations

Made for underground regulations

<p><b>AUTHORISED PERSONNEL ONLY</b></p> <p><b>STOP</b> <b>STOP</b></p> <p><b>DANGER</b></p> <p><b>11,000 V</b></p>		
<p><b>BASIC LIFE SUPPORT FLOW CHART</b></p> <p><b>CPR chart</b></p> <p><b>D</b> Check for danger</p> <p><b>R</b> Response</p> <p><b>S</b> Send for help</p> <p><b>A</b> Airway</p> <p><b>B</b> Check breathing</p> <p><b>C</b> Circulation</p> <p><b>D</b> Defibrillation</p> <p><b>CONTINUE CPR UNTIL QUALIFIED PERSONNEL ARRIVE OR SIGN OF LIFE RETURNS</b></p>	<p><b>EVACUATION OF THE MINE IN THE EVENT OF AN EMERGENCY</b></p> <p>IN THE EVENT OF AN EMERGENCY AND A BREAKDOWN TO EVACUATE THE MINE ALL PERSONNEL MUST FOLLOW THE EMERGENCY ROUTE TO THE SURFACE OR TO THE DESIGNATED EMERGENCY ASSEMBLY POINT.</p> <p>IN THE EVENT OF A DISRUPTION TO THE TELEPHONE COMMUNICATIONS, THE PERSONS RESPONSIBLE FOR THE MINE MUST ADVISE ON THE EVACUATION OF THE MINE.</p> <p>THE EVACUATION OF PERSONNEL SHOULD BE UNDER THE SUPERVISION AND CONTROL, OR THE DEPUTY OR SENIOR PERSONNEL PRESENT AT THE TIME.</p> <p>IN THE EVENT OF THESE EMERGENCY SERVICES BEING REQUIRED TO ASSIST IN THE EVACUATION OF PERSONNEL, THE PERSONS RESPONSIBLE FOR THE MINE MUST CONTACT THE PERSONNEL UNDER HIS CONTROL, AND RELAY TO THEM THE FOLLOWING INFORMATION AS APPROPRIATE:</p> <p>1. THE NATURE OF THE EMERGENCY</p> <p>2. THE ROUTE TO BE FOLLOWED</p> <p>3. THE AVAILABILITY OF TRANSPORT, IF ANY AVAILABLE TRANSPORT IS AVAILABLE, THE CONSEQUENCES TO COMMENCE ON SITE.</p> <p>SELF RESCUERS SHALL BE ISSUED AT A TIME AND ON INSTRUCTIONS ISSUED BY THE SENIOR PERSONNEL OR AS INSTRUCTED BY THE SENIOR PERSONNEL PRESENT AT THE TIME TO BE ISSUED TO THE GROUP EVACUATED TO THE SURFACE.</p> <p>IN THE EVENT OF ANY EMERGENCY OCCURRING, THE PERSONS RESPONSIBLE FOR THE MINE MUST RELAY TO THEM SELF RESCUERS SHOULD BE ISSUED IMMEDIATELY.</p> <p><b>REMARKS:</b></p> <p>PERSONS RESPONSIBLE FOR THE MINE MUST RELAY TO THEM SELF RESCUERS SHOULD BE ISSUED IMMEDIATELY.</p>	<p><b>PROCEDURE IN DISCOVERING A FIRE</b></p> <p>THIS IS ONE OF THE MOST CRITICAL RESPONSIBILITIES.</p> <p>AN OCCURRENCE OF A FIRE UNDERGROUND OR ON THE SURFACE OF THE MINE IS A SERIOUS MATTER AND MUST BE DEALT WITH IMMEDIATELY AND EFFECTIVELY TO PREVENT THE FIRE FROM SPREADING AND TO MINIMIZE THE DAMAGE TO THE MINE AND TO THE PERSONNEL INVOLVED IN THE FIRE.</p> <p><b>1. DISCOVERING A SMALL FIRE</b></p> <p>IF A SMALL FIRE IS DISCOVERED, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p> <p>IF THE FIRE IS SMALL AND CAN BE EXTINGUISHED BY THE PERSONS RESPONSIBLE FOR THE MINE, THEY MUST IMMEDIATELY ATTEMPT TO EXTINGUISH THE FIRE. IF THE FIRE IS NOT EXTINGUISHED IMMEDIATELY, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p> <p><b>2. DISCOVERING A LARGE FIRE</b></p> <p>IF A LARGE FIRE IS DISCOVERED, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p> <p>IF THE FIRE IS LARGE AND CANNOT BE EXTINGUISHED IMMEDIATELY, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p> <p><b>3. DISCOVERING A FIRE IN AN UNDERGROUND AREA</b></p> <p>IF A FIRE IS DISCOVERED IN AN UNDERGROUND AREA, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p> <p>IF THE FIRE IS IN AN UNDERGROUND AREA AND CANNOT BE EXTINGUISHED IMMEDIATELY, THE PERSONS RESPONSIBLE FOR THE MINE MUST IMMEDIATELY REPORT THE FIRE TO THE SENIOR PERSONNEL PRESENT AT THE TIME AND TO THE SENIOR PERSONNEL AT THE SURFACE OF THE MINE.</p>
<p><b>How to Proceed in Case of Fire to Electrical Apparatus</b></p> <p>1. Cut off the supply of power at the nearest switch, situated at _____</p> <p>2. If the supply of power cannot be readily broken, disconnect the electrical apparatus located at _____</p> <p>3. DO NOT attempt to remove the supply of power until you are sure the apparatus used is no longer in use.</p> <p><b>IMPORTANT:</b></p> <p>DO NOT USE HANDS OR ANY OTHER PARTS OF THE BODY TO TOUCH THE ELECTRICAL APPARATUS.</p>	<p><b>HOW TO PROCEED WHEN POWER IS TO BE SWITCHED OFF AT THE SURFACE IN CASE OF EMERGENCY</b></p> <p>Person to telephone advised at _____</p> <p>By _____ and verify _____</p>	<p><b>DANGER</b></p> <p>Any person not authorised by the Senior Electrical Engineer is PROHIBITED from handling or interfering with any Electrical Apparatus</p>

# Statutory Inspection Board

- ✓ All signs manufactured on steel and Class 400 reflective to conform with underground regulations

Made for underground regulations

SAFECOAL		GCOM		GLENORE	
Crew:	Date:	Crew:	Date:	Crew:	Date:
GCOM Champion		GCOM Champion		GCOM Champion	
Safety Improvements:		Safety Improvements:		Safety Improvements:	
Safety Observations:		Safety Observations:		Safety Observations:	
Activities:		Activities:		Activities:	
Personnel:		Personnel:		Personnel:	
Shift:		Shift:		Shift:	

STATUTORY INSPECTION BOARD			
SHIFT	DAY/DATE	PERSON	COMMENT
N/S			
D/S			
A/S			

SITE NAME						
STATUTORY INSPECTION BOARD						
Noxious or Flammable Gases						
State of Ventilation						
State of Roof and Sides						
General Safety						
SHIFT	DAY	DATE	NAME	COMMENTS	SAFE TO PASS	TIME of INSPECTION
NIGHT						
DAY						
AFTERNOON						

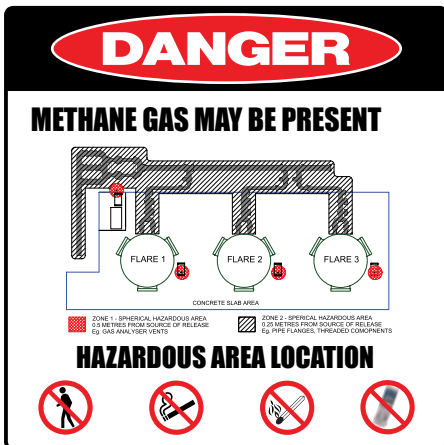
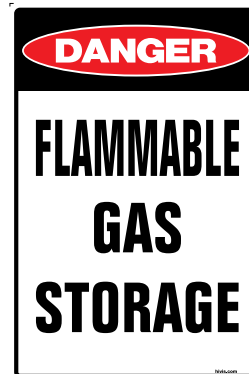
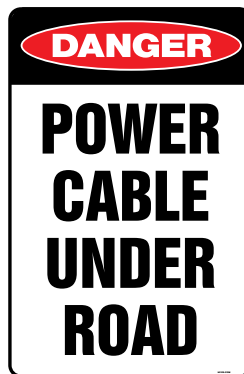
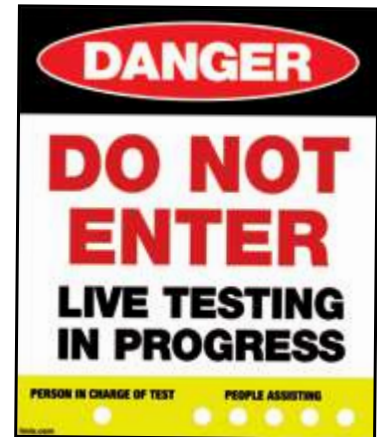
CUSTOMER:		MACHINE:		JOB No:		NEXT CUSTOMER VISIT:	
SAFETY SHARE		OK		ACTION		PROJECT AT RISK	
SAFETY CALENDAR		MEC		ELEC		BOLT	
PARTS SCHEDULE		PARTS SCHEDULE		PARTS SCHEDULE		PARTS SCHEDULE	
LABOUR		LABOUR		LABOUR		LABOUR	
TOTAL PROJECT HOURS		TOTAL PROJECT HOURS		TOTAL PROJECT HOURS		TOTAL PROJECT HOURS	
SUB JOB HOURS ON TRACK BY SECTION		SUB JOB HOURS ON TRACK BY SECTION		SUB JOB HOURS ON TRACK BY SECTION		SUB JOB HOURS ON TRACK BY SECTION	
MEC		ELEC		BOLT		FAB/SUB	
ISSUE		ISSUE		ISSUE		ISSUE	
CONTAIN		CONTAIN		CONTAIN		CONTAIN	
COST BY SECTION		COST BY SECTION		COST BY SECTION		COST BY SECTION	
MEC		ELEC		BOLT		FAB/SUB	
ISSUE		ISSUE		ISSUE		ISSUE	
LABOUR		LABOUR		LABOUR		LABOUR	
REWORK		REWORK		REWORK		REWORK	
THIS MEETING		THIS MEETING		THIS MEETING		THIS MEETING	
LAST MEETING		LAST MEETING		LAST MEETING		LAST MEETING	

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
DAY								
	NIGHT							
DAY								
	NIGHT							
DAY								
	NIGHT							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
DAY								
	NIGHT							
DAY								
	NIGHT							
DAY								
	NIGHT							

DISTRICT				
STATUTORY INSPECTION BOARD				
Noxious or Flammable Gases:				
State of Ventilation:				
State of Roof and Sides:				
General Safety:				
Day/Date	Shift	Sign Name	Comments	Safe To Pass ?

## Underground Danger Signs

- ✓ Class 400 reflective on either steel or PVC
- ✓ Standard signs & sizes
- ✓ Custom made available
- ✓ Contact us for your custom requirements



## Underground Warning Signs

- ✓ Class 400 reflective on either steel or PVC
- ✓ Standard signs & sizes
- ✓ Custom made available
- ✓ Contact us for your custom requirements



## Underground General Signage

- ✓ Class 400 reflective on either steel or PVC
- ✓ Standard signs & sizes
- ✓ Custom made available



## Underground General Signage

- ✓ Class 400 reflective on either steel or PVC
- ✓ Standard signs & sizes
- ✓ Custom made available



Contact us for your custom requirements

Call us on 1300 857 500









# WORKPLACE SAFETY SIGNS (WHS)

## WHS Signs

- ④ Emergency Signs
- ④ Mandatory Signs
- ④ Danger Signs
- ④ Warning Signs
- ④ Prohibition Signs
- ④ Exit Signs
- ④ Fire Signs
- ④ Pipe Markers
- ④ Substrates

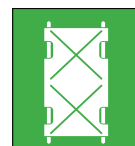
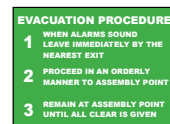
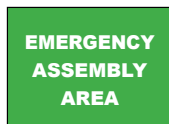


# Emergency Signs

## WHS SAFETY SIGNS

### Emergency Information

- ✓ **DECALS:** Easy to install and can be used as a quick temporary solution
- ✓ **POLYCARBONATE:** For indoor use, which is lightweight & easy to install
- ✓ **METAL:** Used mostly for outdoor use as it is heavy-duty & long lasting
- ✓ **SIZES:** 300mm x 225mm  
450mm x 300mm  
600mm x 450mm
- ✓ Custom wording & sizes available





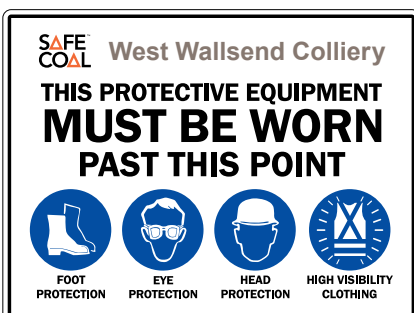
# Mandatory Signs

## WHS SAFETY SIGNS

### Material Options

- ✓ **DECALS:** Easy to install and can be used as a quick temporary solution
- ✓ **POLYCARBONATE:** For indoor use, which is lightweight & easy to install
- ✓ **METAL:** Used mostly for outdoor use as it is heavy-duty & long lasting
- ✓ **CORFLUTE**
- ✓ **HIVIS OUTDOOR:** Add a Class 1100 reflective border to your signs
- ✓ **SIZES:**
  - 255mm x 300mm      300mm x 225mm
  - 450mm x 300mm      600mm x 450mm
  - 900mm x 600mm
- ✓ Custom wording & sizes available

### Custom PPE Boards



▶ MANDATORY WHS SAFETY SIGNS

Standard



Pictograms

All Pictogram decals sold in packs

- ✓ 50mm – 10 pack
- ✓ 100mm – 10 pack
- ✓ 200mm – 5 Pack



# Reflective Border

- ✓ Add a reflective fluro border to standard signs for greater impact
- ✓ Class 1100 reflective





# Danger Signs

## WHS SAFETY SIGNS

### Customise your Safety Signage

- ✓ Design your own specific danger or warning sign
- ✓ You can add any appropriate text that relates to your operations
- ✓ Signs can also be manufactured in boxed-edge & polycarbonate for temporary applications



### Construction Danger Signs



▶ DANGER WHS SAFETY SIGNS

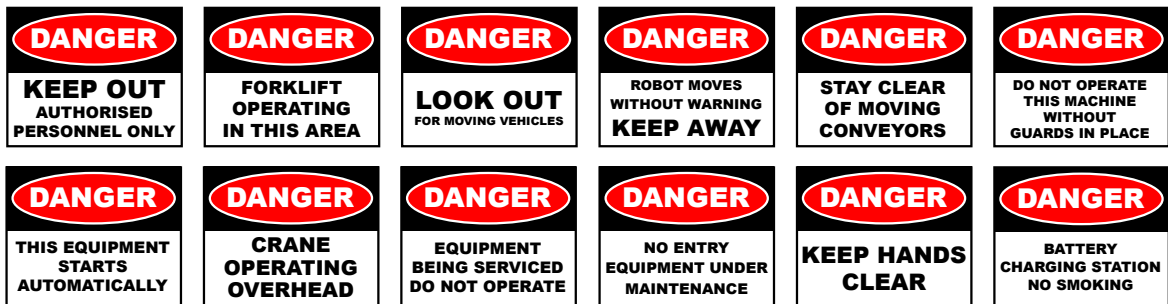
Flammable Danger Signs



Height Safety Danger Signs



Warehouse Danger Signs



Electrical Danger Signs





# Warning Signs

## WHS SAFETY SIGNS

### Customise your Safety Signage

- ✓ Design your own specific danger or warning sign
- ✓ You can add any appropriate text that relates to your operations
- ✓ Signs can also be manufactured in boxed-edge & polycarbonate for temporary applications



### Fluro Border

- ✓ Add a fluro border to standard signs for greater impact
- ✓ Class 1100 reflective



▶ WARNING WHS SAFETY SIGNS

Standard

 <b>ELECTRIC SHOCK RISK</b>	 <b>USE STATIC GROUNDING DEVICES</b>	 <b>CORROSION RISK</b>	 <b>BEWARE OF VEHICLES</b>	 <b>TRUCKS CROSSING</b>	 <b>KEEP CLEAR</b>	 <b>OVERHEAD CRANE HAZARD</b>	 <b>WELDING IN PROGRESS</b>	 <b>PINCH POINT CAN CAUSE SEVERE PERSONAL INJURY</b>
 <b>BEWARE OF CRANE</b>	 <b>WET PAINT</b>	 <b>KEEP HANDS CLEAR</b>	 <b>SHARP EDGES WATCH YOUR FINGERS</b>	 <b>HIGH PRESSURE PIPELINE</b>	 <b>BEWARE OF BACK INJURY WHEN LIFTING</b>	 <b>LOW HEADROOM</b>		
 <b>SLIPPERY SURFACE</b>	 <b>SLIPPERY WHEN WET</b>	 <b>CLEANING IN PROGRESS</b>	 <b>TRIPPING HAZARD</b>	 <b>RESTRICTED AREA AUTHORIZED PERSONNEL ONLY</b>	 <b>NAILING TOOL IN USE KEEP CLEAR</b>	 <b>SCAFFOLDING INCOMPLETE</b>		
 <b>WATCH YOUR STEP</b>	 <b>BATTERY CHARGING STATION NO SMOKING</b>	 <b>THIS ROOFING MATERIAL CONTAINS ASBESTOS DO NOT DISTURB</b>	 <b>THIS MATERIAL CONTAINS ASBESTOS DO NOT ENTER</b>	 <b>ASBESTOS REMOVAL IN PROGRESS DO NOT ENTER COMPULSORY RESPIRATORY AREA</b>	 <b>NO ENTRY ASBESTOS FIBRES COMPULSORY RESPIRATORY AREA</b>	 <b>EXPLOSIVE RISK</b>		
 <b>FIRE RISK</b>	 <b>LASER BEAM HAZARD</b>	 <b>LASER RADIATION AVOID EYES OR SKIN EXPOSURE TO DIRECT SCATTERING RADIATION</b>	 <b>IONISING RADIATION RISK</b>	 <b>RADIOACTIVE MATERIAL</b>	 <b>BIOLOGICAL HAZARD</b>	 <b>TOXIC HAZARD</b>		
 <b>NON-IONISING RADIATION RISK</b>	 <b>CHEMICAL STORAGE AREA</b>	 <b>HAZARDOUS STORAGE AREA</b>	 <b>KEEP ALL CYLINDERS CHAINED</b>	 <b>FORKLIFTS HAZARD</b>	 <b>FORKLIFTS OPERATING IN THIS AREA</b>	 <b>CONVEYOR MAY START WITHOUT WARNING</b>		
 <b>DO NOT OPERATE THIS MACHINE WITHOUT GUARDS IN PLACE</b>	 <b>MACHINE STARTS AUTOMATICALLY</b>	 <b>BEWARE OF MOVING MACHINERY</b>	 <b>KEEP CLEAR OF MOVING MACHINERY</b>	 <b>COMPRESSED AIR CAN CAUSE SERIOUS INJURY</b>	 <b>TRUCK REVERSING</b>	 <b>WELDING ARC HAZARD</b>		



## Prohibition Signs

- ✓ **SIZES:**  
225mm x 300mm,  
450mm x 300mm,  
450mm x 600mm
- ✓ **MATERIALS:**  
Metal, decal, coreflute  
or polycarbonate



## Prohibition Decal

- ✓ **SIZES:** 450mm x 150mm
- ✓ **MATERIALS:** decal



## Prohibition Landscape Decal

- ✓ **SIZES:** 300mm x 100mm
- ✓ **MATERIALS:** decal



## Prohibition Circle Decal

- ✓ **SIZES:** 50mm & 100mm dia.
- ✓ **MATERIALS:** decal
- ✓ Pack of 10



## Prohibition Square Decal

- ✓ **SIZES:** 200mm x 200mm,  
300mm x 300mm, 450mm x  
450mm
- ✓ **MATERIALS:** metal, decal  
or polycarbonate



▶ SAFETY WHS SIGNS

Exit Signs

- ✓ **SIZES:**  
450mm x 50mm,  
600mm x 150mm,  
300mm x 100mm,  
500mm x 300mm
- ✓ **MATERIALS:**  
Metal, decal or polycarbonate
- ✓ Custom wording & sizes available



Recycling Signs

- ✓ **SIZE:** 300mm x 225mm,  
450mm x 300mm,  
600mm x 450mm
- ✓ **MATERIALS:** polycarbonate
- ✓ Custom wording & sizes available



## Fire Signs

- ✓ **MATERIALS:** metal, vinyl or polycarbonate
- ✓ **SIZES:** 225mm x 300mm, 300mm x 450mm, 450mm x 600mm
- ✓ Custom wording & sizes available



## Fire Signs / 2 Sided

- ✓ **MATERIALS:** polycarbonate, metal
- ✓ **SIZE:** 500mm x 300mm
- ✓ Custom wording & sizes available



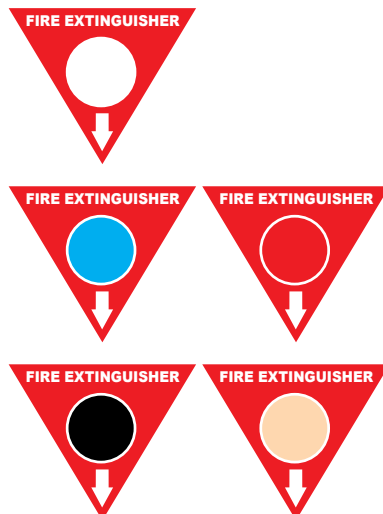
## Fire Signs / Circle

- ✓ **MATERIALS:** vinyl or polycarbonate
- ✓ **SIZE:** 200mm diameter
- ✓ Custom wording & sizes available



## Fire Signs / Triangle

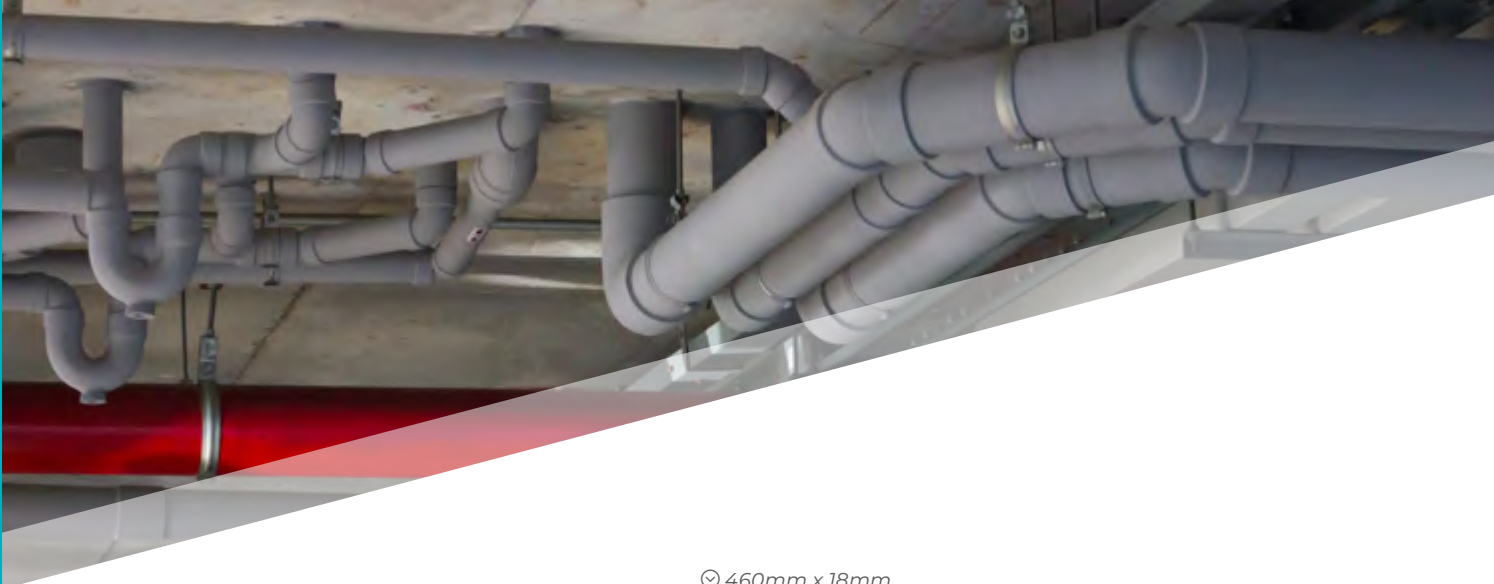
- ✓ **MATERIALS:** vinyl, polycarbonate or metal
- ✓ **SIZE:** 300mm triangle
- ✓ Custom wording & sizes available



## Fire Signs / Landscape

- ✓ **MATERIALS:** metal, vinyl or polycarbonate
- ✓ **SIZE:** 450mm x 150mm
- ✓ Custom wording & sizes available





## Pipe Markers

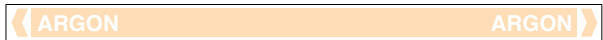
- ✓ **SIZES:** 460mm x 18mm, 460mm x 28mm, 460mm x 60mm
- ✓ Stickers also available in all sizes
- ✓ We also manufacture custom signs to suit your specification



⊙ 460mm x 18mm



⊙ 460mm x 28mm



⊙ 460mm x 60mm



MEANING	COLOUR NAME	DESCRIPTION
Water	Green	
Steam	Silver / Grey	
Oil	Brown	Mineral, vegetable, animal and flammable or combustible liquids
Gases	Yellow / Ochre	Either gaseous or liquefied form. Vapours & pneumatically conveyed fumes & materials
Acids & alkalis	Violet	
Air	Light Blue	
Other fluids	Black	Including drainage pipes unless the drain is to a particular service
Firefighting Materials	Safety Red	Including detection & suppression systems, generally in conjunction with other identification of the contents
Hazardous Services	Safety Yellow	Generally in conjunction with other identification of the contents
Electricity	Light Orange	
Communications	White	

# Substrates



## Corflute

SIZES: 3.3MM / 5.0MM

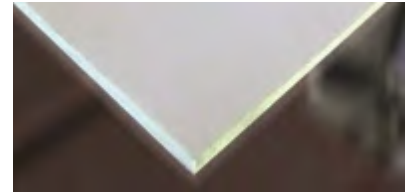
- ✓ Point of sale signage
- ✓ Short term promotional signs
- ✓ Real Estate signs



## Clear Acrylic

SIZES: VARIOUS THICKNESSES

- ✓ Used for display purposes
- ✓ Vandal resistant version is polycarbonate



## Expanded Foamed PVC

SIZES: UP TO 30MM

- ✓ Various applications



## Composite Material

SIZES: VARIOUS THICKNESSES,  
3MM MOST COMMONLY USED

- ✓ Sandwich construction with .3mm aluminium outer skin & a polyethylene centre
- ✓ Many surface finishes available
- ✓ Commercial applications
- ✓ Temporary road signage



## Signwhite

SIZES: 0.55MM

- ✓ Colorbond steel prepainted white
- ✓ Cheaper alternative for commercial or safety sign application



## Finished Aluminium

SIZES: 1.6MM

- ✓ Marine grade aluminium
- ✓ 5052 H38 / Linished surface
- ✓ Suitable for road signage
- ✓ Any job requiring warranty



## Galvabond

SIZES: 0.9MM

- ✓ Steel
- ✓ Mining & Industrial signage



## Anodised Aluminium

SIZES: 1.2MM / 3MM

- ✓ Suitable for Routing
- ✓ Suitable for Engraving
- ✓ Display Signage



## Opal Acrylic

SIZES: VARIOUS THICKNESSES

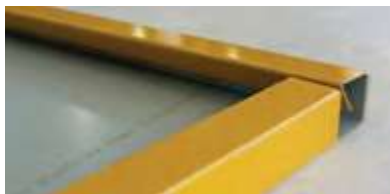
- ✓ Semi-transparent acrylic
- ✓ Used in illuminated lightboxes



## Polypropylene

SIZES: 1.4MM

- ✓ Light weight temporary road signage
- ✓ Recycled product



## Boxed Edge

SIZES: 0.8MM

- ✓ Folded poster yellow Colorbond steel
- ✓ Temporary road sign industry





# COMMERCIAL SIGNAGE

## Signage

- ⊗ Wayfinding & Directional
- ⊗ Outdoor Signs & Pylons
- ⊗ Illuminated Signs
- ⊗ Lettering
- ⊗ Window & Wall Graphic
- ⊗ Reception Signs
- ⊗ Boardrooms & Meeting Rooms



# Wayfinding & Directional

HIVIS can create a unique wayfinding system for your site.



Ideal for...



OFFICES



SHOPPING CENTRES



HOTELS



HOSPITALS



AGED CARE



SCHOOLS



CAR PARKS





# Outdoor Signs

Ensuring long lasting signs.

HIVIS stands as a leading specialist in outdoor signage, with 40 years of experience honing our expertise in crafting impactful and durable solutions. We employ the highest quality materials, ensuring your signage endures the elements and delivers lasting value in any outdoor environment.

## MATERIALS

- ✓ Metal
- ✓ Aluminium
- ✓ Galvabond
- ✓ Colourbond





# Pylons

Pylons make a real visual statement in today's busy and cluttered environment.

Pylons really make a statement. HIVIS can produce customised pylons to any shape, size and colour. We also have access to the latest in full colour LED technology with remotely programmable messaging systems.



© Maitland City Council



© Weston, Cessnock City Council



© Tinonee Gardens, Waratah



# Illuminated Signs

Exposure day & night.

HIVIS can fabricate any size or shape lightbox required. Utilising LED lighting not only outputs far greater light than normal fluorescent tubing, but is much more economical over the lifespan of the sign.



© Charlestown Square Shopping Centre



© Fuchs, Beresfield



# Lettering

## STANDARD

With our advanced print & cutting equipment, all types of routed letters, numbers, icons, or logos are possible.

### MATERIALS

- ✓ Stainless Steel
- ✓ Plastic
- ✓ Printed
- ✓ Acrylic
- ✓ PVC
- ✓ Stainless Steel face with Acrylic back





# Lettering ILLUMINATED

High Exposure. Low Maintenance.

Individual letters, icons and logos can be manufactured with LED back lighting to enhance visibility day and night. Our team of expert installers can install anywhere on tall buildings or unusual structures to re-imagine corporate branding.





# Window Graphics

Windows come alive with stunning visual graphics & effects or simply used for added privacy.

From simple logos to grand designs, you'll be wrapped with our window graphics. Windows can be utilised as an important promotional feature to any business or retail outlet.

#### AVAILABLE IN

- ✓ 1-way mesh
- ✓ Total blackout
- ✓ 3D print
- ✓ Frosted
- ✓ 3M Fasara
- ✓ Removable

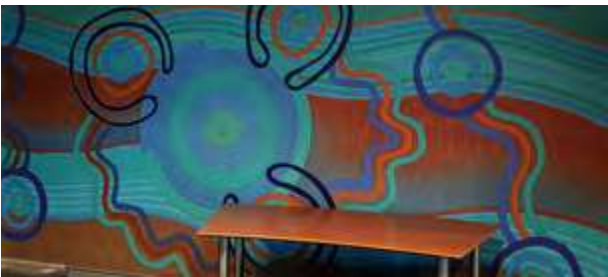




# Wall Graphics

Transform tired, boring areas into visually stimulating and exciting spaces.

Full colour wall graphics can significantly transform existing areas into cosy or vibrant lifestyle spaces. The only limitation is the imagination. Literally anything is possible.





# Reception Signs

Reception areas provide the first impression of your company.

And we all know, first impressions count, don't they? Of course, they do. Ask yourself this question – what impression would guests receive from your reception area right now?

If you are unsure about what to do in your reception areas and you think these areas might need a facelift, HIVIS can offer dynamic ideas tailored to the mission and values of your organisation.

## MATERIALS

- ✓ Acrylic
- ✓ Lettering
- ✓ Metal
- ✓ Illuminated



© Curtis & Blair, Medowie



© BIS Industries, Newcastle





# Vinyl Banners

Outdoor banners are easily utilised & immediate.

Banners come in all shapes and sizes and are primarily used to attract attention to a particular site or event. HIVIS can supply a massive range of banners including teardrops, bowheads and POS flags, vinyl banners with ropes and eyelets and site banners such as digitally printed banner mesh.



# Corflutes

High volume. Quick Turnaround.



# A-Frames

High exposure and economical solution to promote specific messages.

- ✓ Size: 600mm x 900mm, 900mm x 1200mm
- ✓ Corflute, PVC or Colorbond panels
- ✓ Lightweight frames
- ✓ Fully reflective panels also available





We acknowledge the Traditional custodians of the country that we meet upon, the Awabakal People and recognise continuing connection to land, water and culture.

We pay respect to Awabakal Elders past and present.





# VEHICLE SAFETY & SIGNAGE

## Vehicle Safety & Signage

- ① Breakdown Triangle
- ① Vehicle ID Tape
- ① Roof Triangle
- ① DIY Vehicle Striping
- ① Vehicle Numbers
- ① Customised Tapes
- ① Rear Marking Plates
- ① Conveyor Channel
- ① Flagstaff & Mine Flags
- ① Custom Printed Tapes



# Vehicle Safety

## Rear Marking Plates



400mm x 100mm x 2 pieces  
Aluminium



650mm x 150mm x 2 pieces  
Aluminium



750mm x 214mm x 2 pieces  
Decal or Aluminium



800mm x 100mm x 2 pieces  
Aluminium



900mm x 200mm x 2 pieces  
Decal or Aluminium



1070mm x 150mm x 2 pieces  
Decal or Aluminium



850mm x 150mm  
Decal or Aluminium



850mm x 75mm x 2 pieces  
Decal or Aluminium



300mm x 300mm  
Aluminium



300mm x 400mm  
Aluminium



400mm x 300mm  
Decal or Aluminium



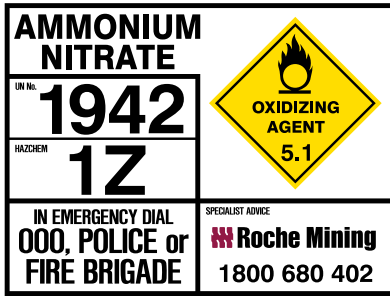
400mm x 150mm x 2 pieces  
Decal or Aluminium



300mm x 100mm  
Aluminium

## HazChem Signs

- ✓ Size A: 400mm x 300mm  
Size B: 800mm x 600mm
- ✓ Signs are manufactured from Galvabond, Colorbond, Rigid Vinyl Banners & Self Adhesive Vinyl
- ✓ Stickers also available in all sizes
- ✓ We also manufacture custom signs to suit your exact specification



Code: HS1-A 400mm x 300mm  
HS1-B 800mm x 600mm



Code: HS2-A 400mm x 300mm  
HS2-B 800mm x 600mm



Code: HS3-A 400mm x 300mm  
HS3-B 800mm x 600mm



Code: HS4-A 400mm x 300mm  
HS4-B 800mm x 600mm

## Breakdown Triangle LED

Code: SAFETYTRILED

- ✓ Folds up
- ✓ Highly visible at night
- ✓ Long battery life
- ✓ Ideal for fog conditions
- ✓ 400m visibility



## Breakdown Triangle

Code: SAFETYTRI

- ✓ Folds up
- ✓ Pack of 3
- ✓ Every car should have one
- ✓ Carry case included
- ✓ Economical



## Magnetic Reflective Tapes

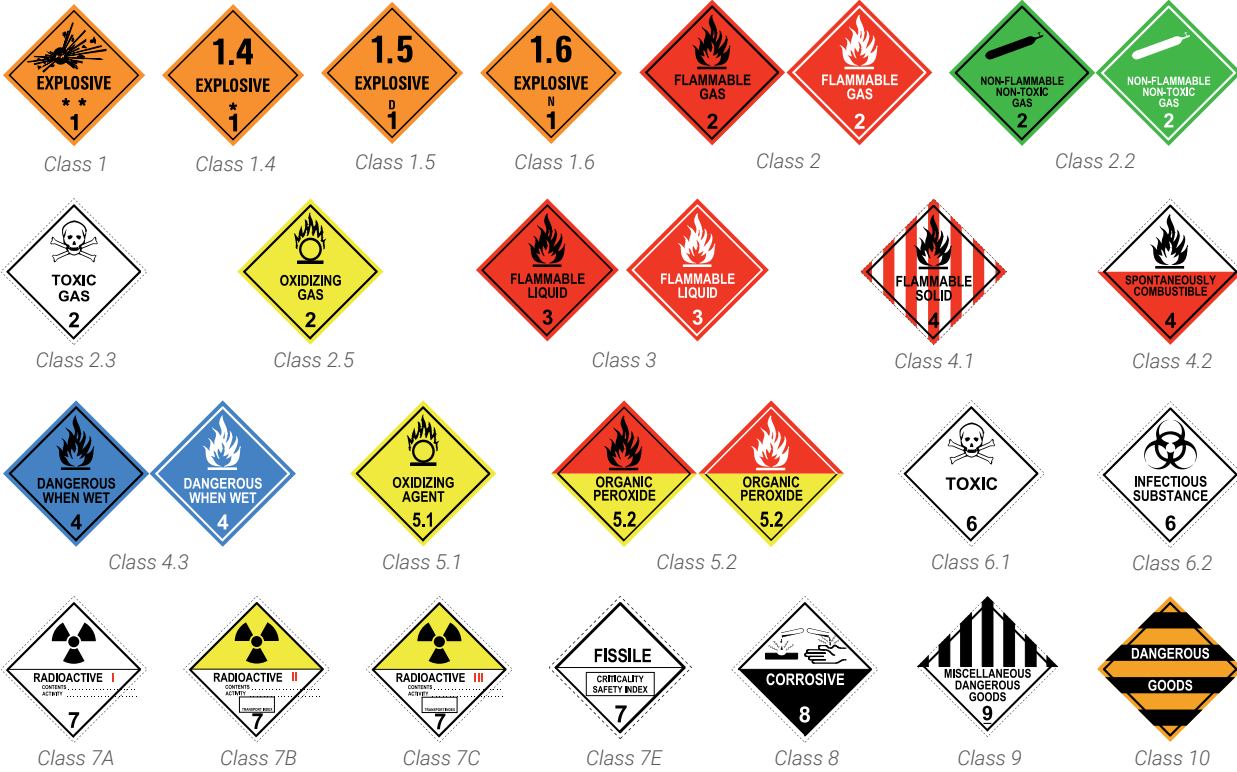
- ✓ Colour: ■
- ✓ Size: 50mm x 10m length
- ✓ Use for temporary vehicle ID



▶ VEHICLE SAFETY

## Hazardous Material Placards

- ✓ Size: 100mm x 100mm, 150mm x 150mm or 250mm x 250mm
- ✓ Material: Vinyl, Metal or Polypropylene
- ✓ Ask us about custom sizes



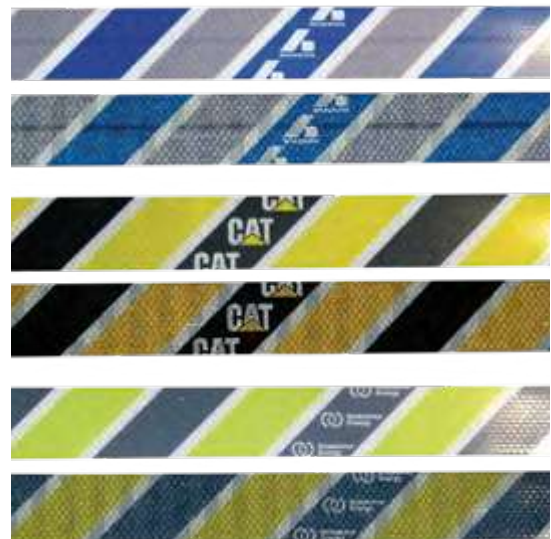
## Vehicle Identification Tape

- ✓ Size: 50mm, 75mm, 100mm, 200mm x 45.7m length
- ✓ Class 1100 reflective



## Customised Tapes

- ✓ Full colour
- ✓ Custom print
- ✓ All types of reflective





# WORK SITE READY

---

HIVIS can get your vehicle on-site by providing all the necessary safety requirements

---



# Reflective Specialists

HIVIS has been working with reflective materials for many years and have developed speciality print techniques to optimise reflectivity with full colour digital printing. We can calibrate most colours to match corporate branding whilst maintaining excellent levels of reflectivity.

With accreditation with most emergency services, all types of colour & coverage can be achieved for most vehicle types. Using reflective materials on any vehicle will guarantee higher visibility on roads at night or when critical situations occur.





## Vehicle Striping & Identification

- ✓ Striping for doors, front & rear guards & rear door
- ✓ ID numbers for doors & rear



## Truck Striping & Identification

- ✓ Striping for doors, front & rear guards & rear door
- ✓ ID numbers for doors & rear

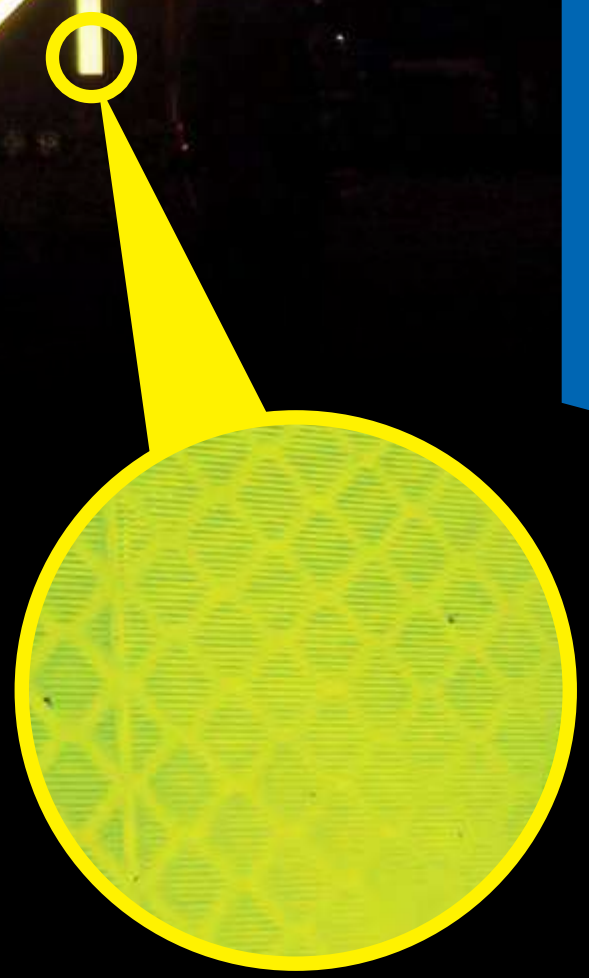




# Day & Night Comparison

**The ability to identify heavy mine vehicles is paramount to ensure site safety.**

- Optimise visibility to allow safe interaction between heavy and light vehicles
- Identify the direction the vehicle is travelling
- Highlights the height and width of the vehicle
- Add a new Supabrite™ panel for easy identification of vehicle numbering!



Reflective greatly enhances the visibility of the vehicle both day & night

## Flagstuffs

- ✓ Size: 1.5m, 2.4m, 3m



## Break Apart Flagstaff Poles

- ✓ Size: 2.4m



## LED Red Flag Pole\*

Code: FSTAFF18LEDREDCN

- ✓ LED Colour: ■
- ✓ Flag size: 250mm x 250mm
- ✓ Pole size: 1.8m length
- ✓ Wire to vehicle
- ✓ 800m visibility
- ✓ Flexible pole

\*Flag not included



## Mine Flag

Code: FSTAFFLAGREF

- ✓ Colour: ■ ■
- ✓ Size: 250mm x 250mm
- ✓ Reflective strip



## Flagstaff Pole Quick Release

Code: FSTAFFQRC



## Supabrite™ Vehicle Identification

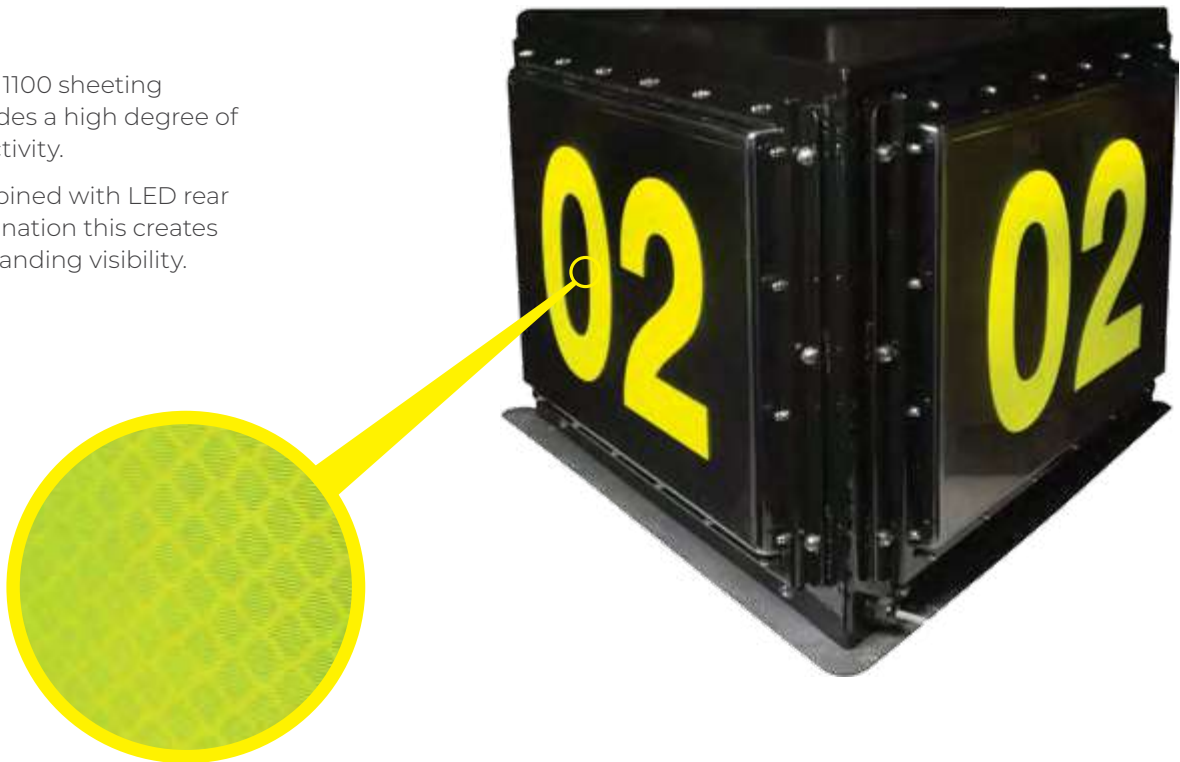
- ✓ Wide angle reflectivity – same standard as top-level signage & vehicle striping
- ✓ LED illuminated
- ✓ Powered 24VDC
- ✓ Impact & vibration resistant
- ✓ Patented multi-layered technology
- ✓ Slimline panel (less than 30mm thick)
- ✓ Multi-sided prism models available
- ✓ Suitable for any vehicle or plant including haul trucks, graders, dozers, utes & 4WDs



IP Number 2014900106

Class 1100 sheeting provides a high degree of reflectivity.

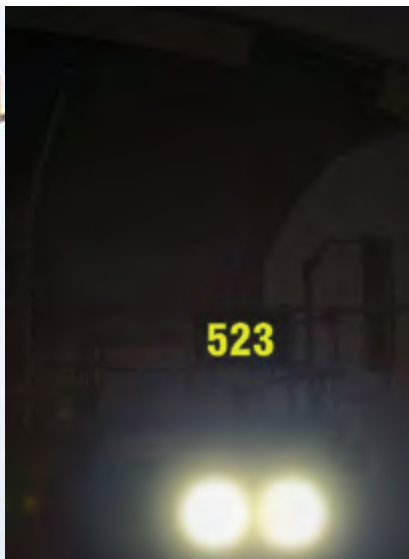
Combined with LED rear illumination this creates outstanding visibility.



☑ Slimline panel – day



☑ Slimline panel – night



☑ 3-sided rooftop prism – night









# VEHICLE GRAPHICS AND WRAPS

## Ultimate Vehicle Wraps

- ⊗ Fleet Graphics
- ⊗ Small to Large Cars
- ⊗ Utes, Vans & Trucks
- ⊗ Watercraft
- ⊗ Rail & Light Rail
- ⊗ Buses & Ferries
- ⊗ Reflective Specialists
- ⊗ Stickers, Decals & Stripes



# Fleet Graphics

Fleet branding is essential for brand awareness, recognition, recall and even call to action.

HIVIS use high quality materials and installation techniques so the entire fleet will be consistent with your branding and key messages – from vehicle to vehicle. We also develop our own templates for most vehicle makes and models, so it really doesn't matter what vehicle is in your fleet, we can adjust the designs to suit the vehicle.





# Small to Large Cars

Drive your brand and key marketing message.

Transform your daily commute into a opportunity to showcase your brand. No matter the size, from the most compact Smart car to the largest delivery van, HIVIS offers comprehensive vehicle graphics solutions. Our expertise encompasses design, printing, and installation, ensuring a seamless process tailored to any budget.





# Utes, Vans & Trucks

## Generate Leads From Your Vehicle

Tray back and hubs can be used for the display of your range of products or services, website and contact details. Our in house designers know how to optimise the available space on a ute, van or truck. HIVIS use premium materials which allows us to offer up to 7 year warranties.

“ Great work. We all love driving around in our new vehicles. They stand out on every site we visit. Everybody comments on them. ”

**Brad Noble**  
Managing Director,  
Noble Engineering





# Aircraft & Vessels

HIVIS can provide quality graphics for extreme conditions.

For large-scale aircraft or ocean vessels posing logistical challenges for transportation to the HIVIS facility, our dedicated team is equipped to perform on-site installations. HIVIS offers comprehensive graphic installation services for a wide range of large-scale transport, logistics, and leisure vehicles and vessels.





# Specialised Vehicles

Large scale graphics.

HIVIS Group has wrapped many large scale specialised vehicles. Working directly with an organisation, or through the vehicle manufacturer, our state of the art print and cutting technology enables us to provide an efficient and seamless production turnaround to ensure the vehicle is back on the road when scheduled.





# Rail & Light Rail

## Internal & External Fitouts.

HIVIS regularly installs signage onto large scale transport and logistics vehicles across NSW. Every day the team tackles large scale, challenging projects. We have the experience, expertise and equipment to make the seemingly impossible, possible!

- ✓ Safety Decals
- ✓ Information Panels
- ✓ Promotional Decals
- ✓ Partial & Full Wraps
- ✓ Tourism Decals





# Buses & Ferries

from external wraps to internal decals.

A long history of working with private bus companies provided HIVIS with a unique competitive advantage to brand fleets across multiple vehicle brands, makes and models.

- ✓ Internal Decals
- ✓ External Decals
- ✓ Promotional Decals
- ✓ Corporate Sign Writing
- ✓ Promotional / Advertising Signage







**ULTIMATE**  
VEHICLE WRAPS





SCAN TO VIEW ONLINE

# DELINEATION

## Delineation

- ① Traffic Cones & Accessories
- ① Bollards
- ① Road Delineation
- ① Hold Rails
- ① Solar Warning Beacons
- ① A-Frames
- ① Barrier Boards
- ① Flashing Beacons
- ① Reflectaline
- ① Barrier Mesh
- ① Blast Cones
- ① Pyramids
- ① Picket Pockets
- ① Guide Posts

# Delineation

## 150mm Plain Cone

Orange Code: TCONE150ORANGE  
 Red Code: TCONE150RED  
 Yellow Code: TCONE150YELLOW  
 Blue Code: TCONE150BLUE  
 Lime Code: TCONE150FLIME  
 White Code: TCONE150WHITE  
 Pink Code: TCONE150PINK  
 Purple Code: TCONE150PURPLE

✓ Colour: 

✓ Weight: 0.16kg



## 300mm Plain Cone

Orange Code: TCONE300ORANGE  
 Red Code: TCONE300RED  
 Yellow Code: TCONE300YELLOW  
 Blue Code: TCONE300BLUE  
 Lime Code: TCONE300FLIME  
 White Code: TCONE300WHITE  
 Pink Code: TCONE300PINK  
 Purple Code: TCONE300PURPLE

✓ Colour: 

✓ Weight: 0.5kg



## 450mm Plain Cone

Orange Code: TCONE450PJN  
 Yellow Code: TCONE450YELLJN  
 Blue Code: TCONE450BLUEJN  
 Lime Code: TCONE450LIMEJN  
 White Code: TCONE450WHITEJN  
 Pink Code: TCONE450PINKJN  
 Purple Code: TCONE450PURPLEJN

✓ Colour: 

✓ Weight: 1.05kg



## 700mm Black Base Cone

Orange Code: TCONE700BBPES  
 Yellow Code: TCONE700YELLPBBPES  
 Blue Code: TCONE700BLUEBBPES  
 Lime Code: TCONE700LIMEBBPES  
 White Code: TCONE700WHITEBBPES  
 Pink Code: TCONE700PINKBBPES

Colour: 

✓ Weight: 3kg



## 900mm Black Base Cone

Orange Code: TCONE900BBPES  
 Lime Code: TCONE900LIMEBBR  
 White Code: TCONE900WHITEBBR


Colour: 

\*250mm Reflective Sleeve Sold Separately




## Black Base Cones

Code: TCONE450BBR

- ✓ Colour: 
- ✓ Sizes: 450mm, 700mm, 900mm
- ✓ 150mm reflective collar on 450mm cone  
250mm reflective collar on 700mm/900mm cone
- ✓ Heavier than standard cones



## Custom Reflective Collar

- ✓ Colour: 
- ✓ Size: 150mm for 450mm cones  
& 250mm for 700mm cones



## Custom Printed Collar

- ✓ Customise any cone with any colour reflective collar
- ✓ Custom text can be added for specific purposes



▶ SAFETY PRODUCTS ▶ DELINEATION

### 450mm Reflective Cone

Code: TCONE450R

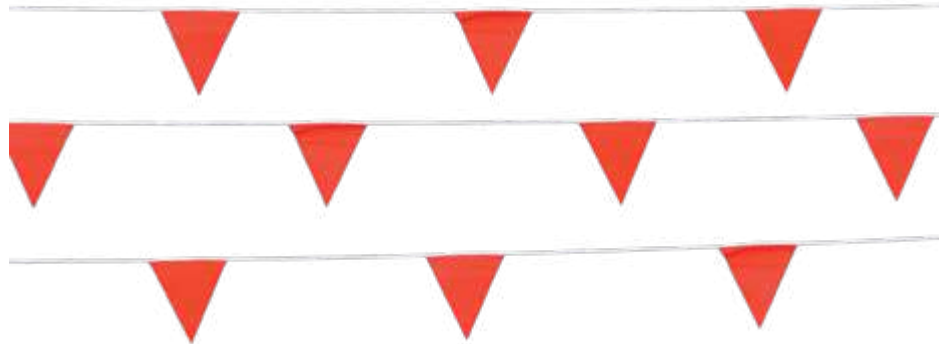
- ✓ Colour: ■
- ✓ Weight: 1.05kg
- ✓ 150mm Class 400 white reflective collar



### PVC Bunting

Code: BUNTINGPVC

- ✓ Colour: ■
- ✓ Size: 30 metre roll



### Retractable Cone Bar

Code: CONEBAR

- ✓ Colour: ■ ■
- ✓ Size: min length 1240mm to max 2100mm
- ✓ Fits over traffic cones of all sizes
- ✓ Easy & economical barrier system



**LARGE RANGE**  
OF COLOURS & SIZES

## 1000mm Stackable Bollards

Yellow Code: BOLLARD1000STEMYELREF  
 Blue Code: BOLLARD1000STEMBLUERE  
 White Code: BOLLARD1000STEMWHITEREF  
 Red Code: BOLLARD1000STEMREDREF  
 Base Code: BOLLARD1000STEMBASE6KG

- ✓ Colour:
- ✓ Size: 1000mm height
- ✓ Base weight: 6kg (sold separately)
- ✓ 250mm Class 400 white reflective collar
- ✓ Lightweight & stackable
- ✓ Heavy-duty base strong handle cut out
- ✓ Ideal to use with Reflectaline® for economical barrier system



## 700mm Bollard Collar

- ✓ Colour:
- ✓ Size: 700mm height
- ✓ Class 400 reflective
- ✓ Custom text available



# NEED SOME HELP ON SITE?

A HIVIS rep can visit your site anytime to discuss your requirements.

## Pyramid™

900mm Blue Code: PYRAMID900BLUE  
 900mm Green Code: PYRAMID900GREEN  
 900mm Red Code: PYRAMID900RED  
 900mm White Code: PYRAMID900WHITE  
 900mm Yellow Code: PYRAMID900YELLOW  
 900mm Magenta Code: PYRAMID900MAGENTA

Made from tough moulded plastic, HIVIS pyramids are more stable than traditional traffic cones, particularly useful in high wind areas.

Three faces available for messages make them ideal for identifying temporary areas such as blast zones or other restricted access situations.

The screw-in t-top style handle (sold separately) is easy to attach or unattach, but even with handles on, HIVIS pyramids are stackable for compact transport and storage.

- ✓ Colour: 
- ✓ Size: 600mm or 900mm height
- ✓ Weight: 4kg or 9kg
- ✓ Made from tough moulded plastic
- ✓ 3 faces available for custom messages
- ✓ Customise with any text on reflective
- ✓ Ideal for identifying temporary areas such as blast zones or other restricted access situations & car parks
- ✓ Stackable & UV stabilised
- ✓ For use with solar warning beacons & Reflectaline®



6 COLOURS  
2 SIZES



## Pyramid™ Custom Wording

- ✓ Custom wording
- ✓ Available on reflective materials





# Pyramid™ Custom Wording

- ✓ Custom wording
- ✓ Available on reflective materials



## ConeCopter™

Lime Code: CONECOPTERLR  
 Yellow Code: CONECOPTERYR  
 Orange Code: CONECOPTER  
 Red Code: CONECOPTERRR  
 White Code: CONECOPTERWR  
 Green Code: CONECOPTERGR  
 Blue Code: CONECOPTERBR

- ✓ Circle colour:
- ✓ Colour combinations available
- ✓ PVC reflective delineators
- ✓ Attach to guide posts or traffic cones
- ✓ Easily identify key areas day or night
- ✓ Spins in the wind



## Plastic Safety Chain

Black Yellow Code: CHAINBY  
 Red White Code: CHAINRW  
 Red Code: CHAINR  
 Orange Code: CHAINO

- ✓ Colour:
- ✓ Chain size: 25m length
- ✓ Link size: 6mm x 20mm



## Solar Warning Beacon – High Visibility

Blue Code: SWBBHV  
 Yellow Code: SWBYHV  
 White Code: SWBWHV

- ✓ Colour:
- ✓ Size: 155mm height x 166mm diameter
- ✓ High-intensity LEDs
- ✓ Flashing: 16 LEDs
- ✓ Waterproof: as per IP67
- ✓ More powerful than standard solar warning beacons



## Pedestrian Hold Rail

Code: REDHOLDRAIL

- ✓ Custom made to size
- ✓ Single or double-sided
- ✓ Reflective chevron
- ✓ Meets TfNSW specs



## Hold Rail

Code: HOLDRAIL8001300

- ✓ Size: 800mm x 1300mm
- ✓ Powder coated yellow with red and white reflective tape
- ✓ Meets TfNSW specs



## 1000mm T-Top Bollards

Base Code: TTOPBASE8KG  
 STEM Code: TTOPSTEMREF

- ✓ Colour:
- ✓ Size: 1000mm height
- ✓ Base weight: 8kg
- ✓ 250mm Class 400 reflective collar
- ✓ Heavy-duty base with handle cut out



## Asphalt Patches

Code: ASHPATCH



## Guard Rail Delineators

Code: GD3DELIN

- ✓ Colour:
- ✓ Double-sided






## Reflectaline®

20m Fluro Red/Yellow Code: REFLINE20RY  
 100m Orange/Yellow Code: REFLINE100RY  
 500m Orange/Yellow Code: REFLINE500RY  
 1000m Orange/Yellow Code: REFLINE1000RY  
 500m Yellow Code: REFLINE500Y  
 1000m Yellow Code: REFLINE1000Y



- ✓ Colour: 
- ✓ Reflective barricading system developed by the Hi-Vis Group
- ✓ Used in areas where highly visible barrier is required day & night
- ✓ U.V. stabilised yellow cord
- ✓ Ideal use with t-top or stackable bollards
- ✓ Class 400 reflective tags
- ✓ Custom colours, lengths & reflective tags upon request



\*Stand sold separately.



Blue White Pink Red Yellow Fluro Yellow Fluro Green Fluro Orange Fluro Red

## Raised Pavement Markers

Two Way Blue Code: *RPMBB*  
 One Way Red Code: *RPMR*  
 Two Way Red Code: *RPMRR*  
 Two Way Red/White Code: *RPMRW*  
 One Way White Code: *RPMW*  
 Two Way White Code: *RPMWW*  
 One Way Yellow Code: *RPMY*  
 Two Way Yellow Code: *RPMYY*

✓ Colour: 

✓ Available in one-way & two-way reflective



## Temp Raised Pavement Markers

Red Code: *TEMPRMR*  
 Red/White Code: *TEMPRMRW*  
 White Code: *TEMPRMW*  
 Yellow Code: *TEMPRMY*

✓ Colour: 



## Corner Cube Delineators

Amber Code: *REF84AMBER*  
 Blue Code: *REF84BLUE*  
 Green Code: *REF84GREEN*  
 Red Code: *REF84RED*  
 White Code: *REF84WHITE*

✓ Colour: 



## Line-o-Dots

Yellow Code: *LINODOTYEL*  
 White Code: *LINODOTWHI*

✓ Colour: 

✓ Includes nail

✓ Mark out your carpark lines



## PET Delineators

Code: *DELINPET*

✓ Colour: 

✓ Double-sided

✓ Size: 100 x 350mm






# Work Zone

## Barrier Boards


Code: BBOARDPVCL1

- ✓ Colour: 
- ✓ Size: 2500mm length
- ✓ Heavy-duty, long lasting
- ✓ Black & Yellow reflective stripes
- ✓ Class 400 reflective



## Barrier Board Legs Metal

Code: BBOARDSTAND

- ✓ Colour: 
- ✓ Metal A-frame
- ✓ Stands to suit barrier boards



## Boxed Edge Legs

Code: BIPODSTAND

- ✓ Colour: 



## 6KG Sandbag With Handle

Code: *SANDBAGPILLOW6KG*

- ✓ Made from heavy duty UV stabilised PVC
- ✓ Heavy duty handles
- ✓ Long lasting



## 8KG Saddle Sandbag

Code: *SANDBAGSADDLE8KG*

- ✓ Made from heavy duty UV stabilised PVC
- ✓ Contain two inner bags containing sand
- ✓ Heavy duty handles
- ✓ Long lasting
- ✓ Weighs 8kgs



## Onion Bag Barrier Mesh

Code: *BARMESH2*

- ✓ Size: 900mm x 50m



## Plastic Barrier Mesh

Code: *BARMESH1*

- ✓ Colour: ■
- ✓ Size: 1000 x 50 mtr
- ✓ Weight: 8kg



## Silt Fence

Code: *SILTFENCE900*

- ✓ Colour: ■
- ✓ Size: 900mm wide x 50 metre roll



## Picket Pockets

- ✓ Colour:
- ✓ Size: 200mm x 1000mm or 2000mm
- ✓ Class 400 reflective material
- ✓ Install over picket or stake
- ✓ Optional weatherproof document pocket allows for easy identification & compliance checks
- ✓ Custom text also available upon request



# CUSTOM PRINT REFLECTIVE



Print any colour onto reflective sheeting



Amplifies message



Retain optimal reflectivity



Print corporate colours



## Solar Warning Beacon

Red Code: SWBR  
 Blue Code: SWBB  
 Yellow Code: SWBY  
 Green Code: SWBG  
 White Code: SWBW

20  
PER CARTON

- ✓ Colour:
- ✓ Height: 200mm
- ✓ Solar panel & light sensitive switch
- ✓ LED flashing light in 5 colours
- ✓ Class 400 reflective band
- ✓ Fully sealed from water & dust
- ✓ Attach to traffic cones or triangles
- ✓ 500m visual range
- ✓ Light sensor
- ✓ Flash rate 60 times per minute



## Solar Warning Beacon Mounting Bracket

Code: SWBMB

50  
PER CARTON

- ✓ Mount solar warning beacon using mounting bracket



\*Beacon sold separately.

## LED Flashing Beacon

Amber Code: FLASHLIGHTALED  
Red Code: FLASHLIGHTRLED

- ✓ Colour: ■ ■
- ✓ Weight: 2.1kg
- ✓ Lens & battery casing are UV stabilised plastic, zinc coated steel fixings
- ✓ 5V, 0.09A small incandescent LED
- ✓ 2 x 4R25 (908) 6V battery
- ✓ Flashing frequency either 60 or 90 times per minute
- ✓ FL multi-tool included for activation, mounting bracket & battery replacement
- ✓ Phillips head screwdriver required for bulb replacement



## 24 LED Flashing Beacon

Amber Code: FLASHLIGHTALEDX24  
Red Code: FLASHLIGHTRLEDX24

- ✓ Colour: ■ ■
- ✓ Weight: 670g
- ✓ Double sided - 24 LED
- ✓ High intensity LED flash
- ✓ 2 x 4R25 (908) 6V battery
- ✓ Tool included for battery replacement
- ✓ Three modes: Flashing 90times/minute, strobe flash (60times/minute, four flashes at a time) & static



## Solar 24 LED Flashing Beacon

Amber Code: FLASHLIGHTALEDX24SUPER

- ✓ Colour: ■
- ✓ Weight: 800g
- ✓ Double sided - 24 LEDs
- ✓ Waterproof Rating IP57
- ✓ Solar panel: Li battery 3.7V 2300mAh
- ✓ Size: 190x90x310mm
- ✓ Three modes: Flashing 90times/minute, strobe flash (60times/minute, four flashes at a time) & static
- ✓ Tool included for battery replacement

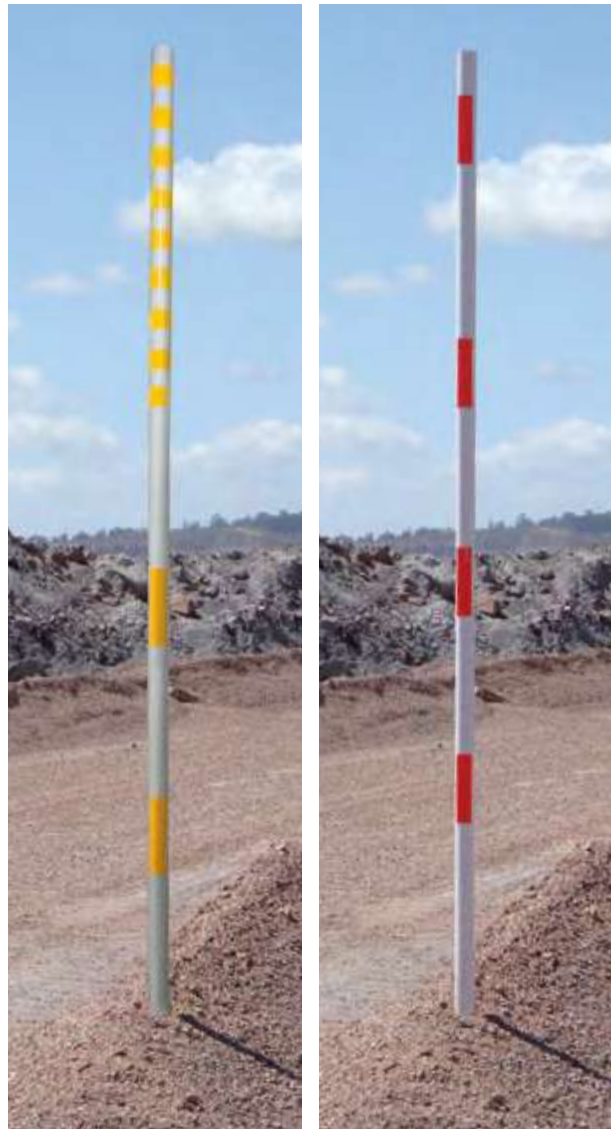
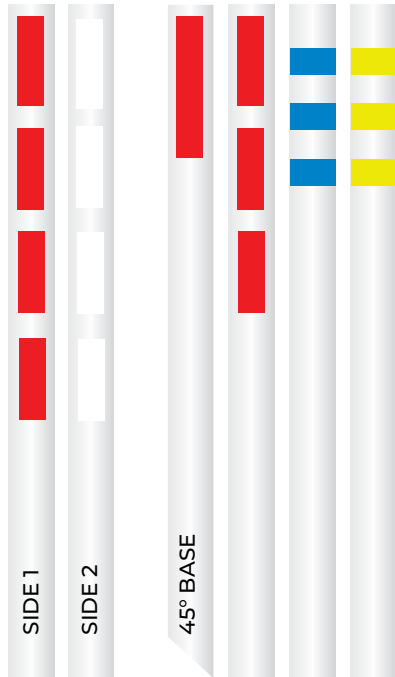


**SCAN HERE TO  
ORDER ONLINE**

OR CALL ON 1300 857 500

## Delineator Guide Post

- ✓ Size: 50mm or 90mm diameter & various lengths
- ✓ Made of PVC
- ✓ Reflective delineation can be customised to suit any application, & coloured posts are available on request
- ✓ Made to the Australian Standard AS/NZS 1906.1 which states only Class 1100 delineation can be used on guide posts
- ✓ Can be cut with a 45° angle on base for easier installation
- ✓ Custom size, colours & spacing available



## Intersection Guide Post

- ✓ Size diameter: 50mm or 90mm
- ✓ Size lengths: 1500mm, 2000mm, 3000mm
- ✓ Made of PVC
- ✓ Reflective delineation can be customised to suit any application, & coloured posts are available on request
- ✓ Made to the Australian Standard AS/NZS 1906.1 which states only Class 1100 delineation can be used on guide posts







SCAN TO VIEW ONLINE

# TAPES

## Tapes


- ④ Reflective Tapes
- ④ Anti-Slip Tape
- ④ Barrier Tapes
- ④ Custom Tapes

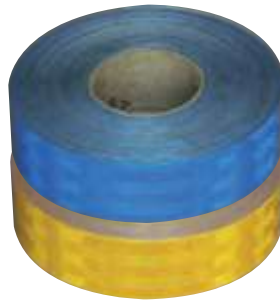
## Guide Posts & Plant Marking Tapes

- ✓ Colour: 
- ✓ Size: 50mm x 45.7m length
- ✓ Kiss cut at 200mm or 300mm
- ✓ Class 1100 Reflective




## Guide Post Intersection Tapes

- ✓ Colour: 
- ✓ Size: 200mm or 300mm cut segments on a 45m roll
- ✓ Class 1100™ reflective
- ✓ Recommend using 100mm yellow & blue stripes
- ✓ Class 1100 Reflective



## Magnetic Reflective Tapes

Code: TAPESOMAGFLIMEDG

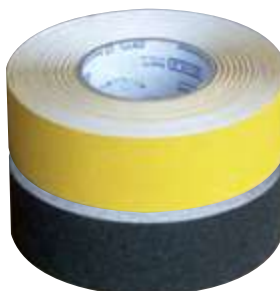
- ✓ Colour:  Fluro Lime
- ✓ Size: 50mm x 10m length
- ✓ Use for temporary vehicle ID
- ✓ Class 1100 Reflective



## Anti-Slip Tape


Yellow Code: ANTISLIPY  
Black Code: ANTISLIPB

- ✓ Colour: 
- ✓ Size: 50mm, 100mm, 150mm x 18.2m length
- ✓ Also available in white & clear



## Barrier Tape


Code: TAPERWF

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Budget plastic



## 'Danger' Barrier Tape


Premium Tube Code: TAPERWTDAN  
Budget Flat Code: TAPERWFDAN

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Budget or premium plastic



## 'Danger No Road' Barrier Tape


Code: TAPERWTDNR

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



## 'Gas' Barrier Tape


Code: TAPERWTGAS

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



## 'Danger Do Not Enter' Barrier Tape


Code: TAPERWTDNE

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



## 'Caution High Voltage' Barrier Tape


Code: TAPEBYTCHV

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



## 'Caution' Barrier Tape


Code: TAPEBYTCAUT

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Budget plastic



### 'Caution Do Not Enter' Barrier Tape


Code: TAPEBYTCDNE

- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



### 'Maintenance in Progress' Barrier Tape

Code: TAPEBYCMIP

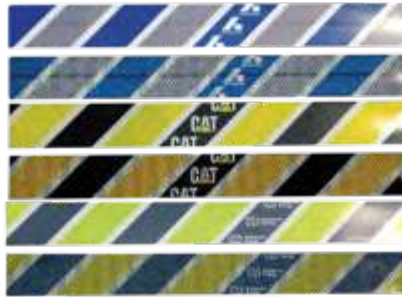
- ✓ Colour: 
- ✓ Size: 75mm x 50m length
- ✓ Premium plastic



### Customised Tapes

Print tape in your corporate colours & add your logo

- ✓ Full colour
- ✓ Custom print
- ✓ All types of reflective



### Vehicle Striping & Identification

- ✓ Striping for doors, front & rear guards & rear door
- ✓ ID numbers for doors & rear





# WORK SITE READY

CALL **1300 857 500**

HIVIS can get your vehicle on-site by providing all the necessary, and correctly specified items:

- ✓ Reflective Striping
- ✓ Reflective Site Number Decals
- ✓ Flags, including LED
- ✓ Flashing Rooftop Beacons
- ✓ Reversing Indicators







# CAR PARKS

## Car Parks

- ① Speed Humps
- ① Wheel Stops
- ① Convex Mirrors
- ① Flexible Bollards
- ① Height Bars
- ① Line Marking



# Car Parks

## Type 1 Rubber Speed Hump Sections

Code: SPHUMP50500

- ✓ Colour: 
- ✓ Sold in 2 x pieces (total length 1000mm)
- ✓ Size: 500mm length x 350mm width x 50mm height
- ✓ Weight: 8kg
- ✓ Anti-slip surface pattern
- ✓ Interlock modules until desired length as required
- ✓ Finish with end caps
- ✓ Meets Australian Standards: AS/NZS2890.1.2004 Standard



## Type 1 Rubber Speed Hump End Caps

Code: SPHUMPEC

- ✓ Colour: Yellow or Black
- ✓ Size: 250mm length x 350mm width x 50mm height
- ✓ Sold individually



## Type 2 Rubber Speed Hump Sections

- ✓ Sold individually
- ✓ Size: 500mm length x 550mm width x 75mm height
- ✓ Colour: Yellow or Black
- ✓ Anti-slip surface pattern
- ✓ Interlock modules until desired length as required
- ✓ Finish with end caps
- ✓ Meets Australian Standards: AS/NZS2890.1.2004 Standard



## Type 2 Rubber Speed Hump End Caps

- ✓ Size: 250mm length x 550mm width x 75mm height
- ✓ Colour: Yellow or Black
- ✓ Sold individually



## 1650mm Rubber Wheel Stop

Code: WHEELSTOP1650

- ✓ Size: 1650mm length x 150mm width x 100mm height
- ✓ Weight: 14kg
- ✓ Light-weight & easy to install
- ✓ Complies with Australian Standard AS2890.1
- ✓ Can be branded with company logo



## 1830mm Rubber Wheel Stop

Code: WHEELSTOP1830

- ✓ Size: 1830mm length x 150mm width x 100mm height
- ✓ Weight: 15.5kg
- ✓ Light-weight & easy to install
- ✓ Complies with Australian Standard AS2890.1
- ✓ Can be branded with company logo



## Rubber Parking Separator

Code: PARKING-SEPARATOR

- ✓ Colour: ■
- ✓ Size: 1000mm length x 150mm width x 50mm height
- ✓ Weight: 7kg



## Height Bars

- ✓ Heavy duty
- ✓ 150mm x 50mm x 3mm
- ✓ RHS aluminium
- ✓ Powder coated
- ✓ Galvanised or stainless steel fittings and chain
- ✓ High quality products
- ✓ Australian Made
- ✓ Made in-house to specifications
- ✓ Supply only or supply and install



## Flexible Bollards

300mm Code: BOLLARD300REF  
 450mm Code: BOLLARD450REF  
 800mm Code: BOLLARD800REF

- ✓ Size: 300mm, 450mm, 800mm

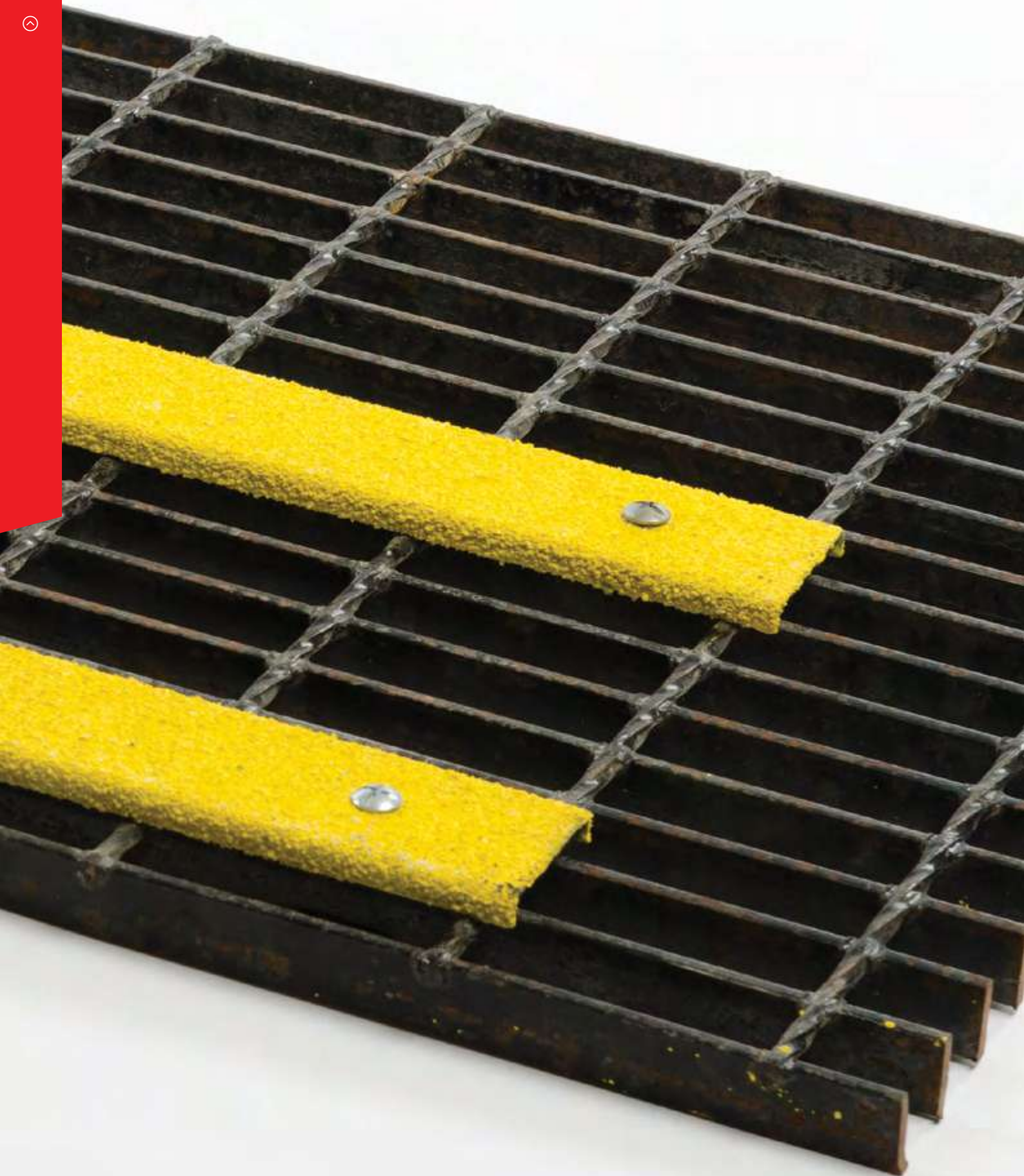


## Safety Convex Mirrors External Grade Stainless Steel

450mm Code: MIRROR450SS  
600mm Code: MIRROR600SS  
800mm Code: MIRROR800SS  
1000mm Code: MIRROR1000SS

- ✓ Sizes: 450mm, 600mm, 800mm, 1000mm
  - 450mm & 600mm includes a wall bracket
  - 800mm & 1000mm includes a 76mm post
- ✓ Weatherproof
- ✓ Warns oncoming traffic of your presence
- ✓ Crystal clear images
- ✓ Long life & impact resistant face
- ✓ Easy to install









SCAN TO VIEW ONLINE

# ANTI-SLIP

## Anti-Slip

- ① Ladder Rung Capping
- ① Stair Inserts
- ① Metal Strips
- ① Stair Tread Nosing
- ① Conveyor Channel
- ① Metal Plating

# Anti-Slip

## Ladder Rung Capping



CODE	SIZE
CBL1	20mm diameter x 300mm
CBL2	20mm diameter x 350mm
CBL3	20mm diameter x 400mm
CBL4	20mm diameter x 450mm
CBL5	20mm diameter x 500mm
CBL6	25mm diameter x 300mm
CBL7	25mm diameter x 350mm
CBL8	25mm diameter x 400mm
CBL9	25mm diameter x 450mm
CBL10	25mm diameter x 500mm



## Anti-Slip Stair Inserts



CODE	SIZE
CBI1	10mm x 23mm x 10mm x 585mm
CBI2	10mm x 23mm x 10mm x 735mm
CBI3	10mm x 23mm x 10mm x 885mm
CBI4	10mm x 23mm x 10mm x 1035mm
CBI5	10mm x 23mm x 10mm x 1185mm
CBI6	10mm x 50mm x 10mm x 585mm
CBI7	10mm x 50mm x 10mm x 735mm
CBI8	10mm x 50mm x 10mm x 885mm
CBI9	10mm x 50mm x 10mm x 1035mm
CBI10	10mm x 50mm x 10mm x 1185mm



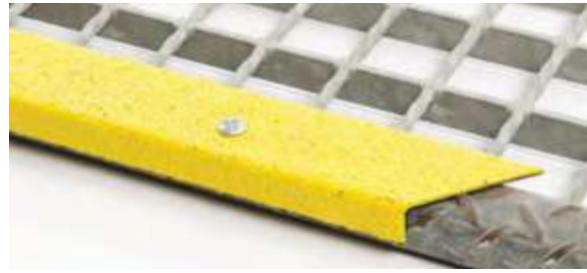
## Anti-Slip Metal Strips



CODE	SIZE	FIXING
CBS1	50mm x 580mm	2
CBS2	50mm x 730mm	3
CBS3	50mm x 880mm	3
CBS4	50mm x 1030mm	3
CBS5	50mm x 1180mm	3
CBS6	100mm x 580mm	2
CBS7	100mm x 730mm	3
CBS8	100mm x 880mm	3
CBS9	100mm x 1030mm	3
CBS10	100mm x 1130mm	3



## Anti-Slip Stair Tread Nosing



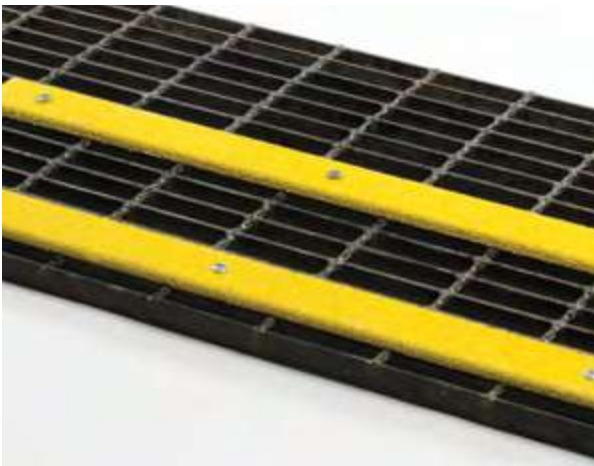
CODE	SIZE	FIXING
CBN1	50mm x 20mm x 580mm	2
CBN2	50mm x 20mm x 730mm	3
CBN3	50mm x 20mm x 880mm	3
CBN4	50mm x 20mm x 1030mm	3
CBN5	50mm x 20mm x 1180mm	3
CBN6	80mm x 20mm x 450mm	2
CBN7	80mm x 20mm x 600mm	2
CBN8	80mm x 20mm x 750mm	3
CBN9	80mm x 20mm x 900mm	3
CBN10	80mm x 20mm x 1200mm	3
CBN11	100mm x 20mm x 450mm	2
CBN12	100mm x 20mm x 600mm	2
CBN13	100mm x 20mm x 750mm	3
CBN14	100mm x 20mm x 900mm	3
CBN15	100mm x 20mm x 1200mm	3

CODE	SIZE	FIXING
CBN16	130mm x 20mm x 450mm	4
CBN17	130mm x 20mm x 600mm	4
CBN18	130mm x 20mm x 750mm	6
CBN19	130mm x 20mm x 900mm	6
CBN20	130mm x 20mm x 1200mm	6
CBN21	180mm x 20mm x 450mm	4
CBN22	180mm x 20mm x 600mm	4
CBN23	180mm x 20mm x 750mm	6
CBN24	180mm x 20mm x 900mm	6
CBN25	180mm x 20mm x 1200mm	6
CBN26	220mm x 20mm x 450mm	4
CBN27	220mm x 20mm x 600mm	4
CBN28	220mm x 20mm x 750mm	6
CBN29	220mm x 20mm x 900mm	6
CBN30	220mm x 20mm x 1200mm	6

## Anti-Slip Conveyor Channel

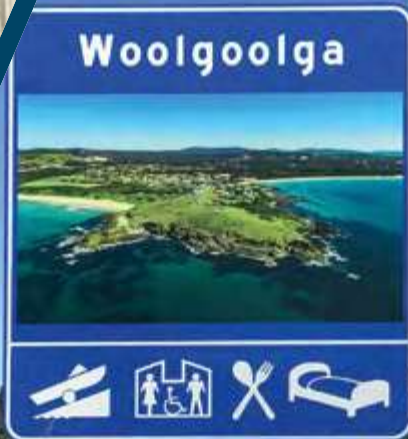


CODE	SIZE
CBV1	50mm x 580mm
CBV2	50mm x 730mm
CBV3	50mm x 880mm
CBV4	50mm x 1030mm
CBV5	50mm x 1180mm



## Anti-Slip Metal Plating





**HIVIS**  
GROUP

**P** 1300 857 500  
**E** sales@hivis.com  
**A** 40-42 Fitzroy Street, Carrington NSW 2294