

**National Safety Products** Traffic and Workzone Signage Safety Solutions.

# **About Us**



Combining the skills of industry professionals with decades of experience across various industries, National Safety Products are proud to bring work site safety solutions to your door. With a network covering the whole of Australia, we stock and supply a broad range of safety equipment for various sectors including construction, utilities, rail, civil engineering, local government, traffic management, street works and more.

The supply of good quality and compliant products at competitive rates sets the theme for everything that National Safety Products do. Customer Service is at the heart of our operations and we value the interactions with our customers.

The products within this catalogue are focusing on Traffic & Workzone Signage as well as Safety Solutions but we are not limited to what is inside this catalogue, we just could not fit them all in. All our Road & Traffic Signage is manufactured to both DPTI and Australian Standards only using the reflective materials allowed. If what you are looking for is not in this catalogue we can still supply it, that is our philosophy, no sign or product is too big or too small, we will always find a way. From our friendly and professional safety consultant team we are here to help.

Looking forward to discussing your next safety requirement National Safety Products Team.













#### Stop

- R1-1A 600 x 600mm
- R1-1B 750 x 750mm

#### **Give Way**

- R1-2A 750mm height • R1-2B 900mm height • R1-2C 1200mm height
- R1-2ES 300mm height R1-2S 390mm height

#### Roundabout

- R1-3A 750mm height • R1-3B 900mm height
- R1-3C 1200mm height

#### One Way [L or R]\*

• R2-2A 450 x 600mm • R2-2B 600 x 800mm

**LEFT** 

LANE

**MUST TURN** 

**LEFT** 

Left [Right] Lane Must

Turn Left [Right] [L or R]\*

450 x 750mm

600 x 1000mm

\* Left illustrated.

#### Keep Left [Right] [L or R]\*

- R2-3A 450 x 600mm R2-3B 600 x 800mm
- R2-3S 300 x 400mm

\* Left illustrated.

#### No Entry

- R2-4A 450 x 450mm R2-4B 600 x 600mm R2-4C
- 750 x 750mm R2-4D 900 x 900mm R2-4S 300 x 300mm



#### No U-Turn

- R2-5A 450 x 450mm R2-5B 600 x 600mm
- R2-5C 750 x 750mm R2-5D 900 x 900mm
- R2-5S 300 x 300mm



#### No Left [Right] Turn [L or R]\*

- R2-6A 450 x 450mm R2-6B 600 x 600mm
- R2-6C 750 x 750mm R2-6D 900 x 900mm
- R2-6S 300 x 300mm
- \* Right illustrated.



#### No Turns

- R2-7A 450 x 600mm
- R2-7B 600 x 800mm
- R2-7S 300 x 400mm
- R2-9A R2-9B
  - R2-9C 900 x 1500mm
  - R2-9S 300 x 500mm

\* Left illustrated.



#### **Give Way To Pedestrians**

 R2-10A 600 x 600mm



#### **Two Way Traffic**

- R2-11A 450 x 600mm
- R2-11B 600 x 800mm

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road regulations





NO **STOPPING** OR TURNING







NO **STOPPING** ON **FREEWAY** 

#### Wrong Way - Go Back

• R2-12 2300 x 1470mm No Stopping Or Turning

• R2-13 1100 x 1100mm All Traffic Turn LEFT [Right] [Lor R]\*

- R2-14A
- 600 x 800mm • R2-14B 900 x 1200mm

\*Left illustrated.

#### **U-Turn Permitted**

- R2-15A 450 x 600mm
- R2-15B 600 x 800mm R2-15S 300 x 400mm

### One Way

450 x 800mm R2-17

> LEFT LANE

> MUST

TURN

LEFT

BUSES &

BICYCLES

EXCEPTED

#### No Stopping On Freeway

• R2-18 1400 x 1400mm

**LEFT** LANE **MUST EXIT** 

#### **Left Lane Must Exit**

• R2-19 800 x 1200mm

LEFT **TURN** ON RED PERMITTED AFTER STOPPING

#### Left Turn On Red **Permitted After Stopping**

R2-20 450 x 800mm



#### **Right Turn From Left** Only

- R2-21AA 300 x 400mm
- R2-21A 800 x 1100mm Used in R2-SA62.



#### No Hook Turn By Bicycles

• R2-22 600 x 600mm

#### Left Lane Must Turn Left Buses & Bicycles Excepted

- R2-SA50A 450 x 1050mm R2-SA50B 600 x 1400mm



- R2-SA51/1A 450 x 750mm • R2-SA51/1B 600 x 1000mm
- R2-SA51/1C 900 x 1500mm
- R2-SA51/1S 300 x 500mm



#### No Right Turn With Two Time Periods (Mon-Fri)

- 450 x 900mm R2-SA51/2A R2-SA51/2B 600 x 1200mm
- R2-SA51/2C 900 x 1800mm
- R2-SA51/2S 300 x 600mm



#### Right Lane Buses Only

 R2-SA57A 600 x 750mm



#### MON-FRI No U-Turn With Single Time Period (Mon-Fri)

- No U-Turn With Two Time Periods (Mon-Fri)
- 450 x 750mm R2-SA60/2A R2-SA60/1A 450 x 900mm •
- R2-SA60/1B 600 x 1000mm • R2-SA60/2B 600 x 1200mm 900 x 1500mm • R2-SA60/2C 900 x 1800mm R2-SA60/1C
- 300 x 500mm R2-SA60/2S 300 x 600mm R2-SA60/1S



#### No Entry Emergency & Maintenance Vehicles **Excepted Gate X**

R2-SA101 900 x 600mm



#### Left (Right) Turn Give Way To Pedestrians IL or RI\*

- R2-SA102 600 x 600mm
- \* Left illustrated



#### **No Entry To Busway**

- R2-SA103A 600 x 960mm • R3-1A R2-SA103B 750 x 1200mm
- R2-SA103C 900 x 1440mm
   R3-1C



#### Pedestrian Crossing

- 600mm diameter
- 750mm diameter R3-1B
- 900mm diameter

\* Reflective fluoro vellow/green only.



#### **Children Crossing Flag**

R3-3 600 x 600mm R3-5A

90 x 110mm

**Pedestrians May Cross** 

(Scramble Crossing) [L or R]\*

4 30 - 6 30

MON-FRI

 R3-5B 300 x 400mm

\* Right illustrated.



R3-SA56B 600 x 1600mm

R3-SA56A

### **Koala Pedestrian Crossing**

450 x 1200mm



School Zone Speed Limit

### When Children Present

 R3-SA58A 450 x 1555mm

 R3-SA58B 600 x 2070mm

road













#### **Speed Restriction**

- R4-1A 450 x 600mm
- R4-1B 600 x 800mm
- R4-1C 900 x 1200mm



#### **End School Zone Speed Limit**

- R4-SA59A 450 x 900mm
- R4-SA59B 600 x 1200mm

# Shared Zone

- R4-4 450 x 750mm



#### **End School Zone** ...km/h Area

- R4-SA60A 450 x 900mm
- R4-SA60B 600 x 1200mm

### **End Shared Zone**

- R4-5 450 x 750mm

### **Speed Limit Area**

SAFE

- 450 x 750mm R4-10A
- 600 x 1000mm R4-10B

#### **End Speed Limit Area**

 R4-11A 450 x 750mm • R4-11B 600 x 1000mm

### **End Speed Limit**

- 600 x 1000mm • R4-12B
- R4-12C 800 x 1334mm



#### Parking [whole hours]

225 x 450mm • R5-2

• R5-8

- R5-3 3hr 225 x 450mm R5-4 4hr 225 x 450mm
- 225 x 450mm R5-5 5hr • R5-6 225 x 450mm R5-7 7hr 225 x 450mm 8hr

225 x 450mm



#### Disabled Parking Only\*

- 225 x 450mm R5-10
- \*Left, Right or Double arrow.



### 10 Minute Parking\*

- R5-14 225 x 450mm
- \*Left, Right or Double arrow.



#### 15 Minute Parking\*

- R5-15 225 x 450mm
- \*Left, Right or Double arrow.





• R5-20 225 x 450mm \*Left, Right or Double arrow.



#### Taxi Zone\*

225 x 450mm • R5-21 \*Left, Right or Double arrow.



#### Permit Zone\*

• R5-22 450 x 225mm \*Left, Right or Double arrow.



#### Loading Zone\*

• R5-23 225 x 450mm \*Left, Right or Double arrow.



#### Truck Zone\*

• R5-24 225 x 450mm

\*Left, Right or Double arrow.



#### Works Zone\*

• R5-25 225 x 450mm

\*Left, Right or Double arrow.



#### Mail Zone\*

• R5-26 225 x 450mm

\*Left, Right or Double arrow.



#### No Stopping Any Time\*

• R5-35 225 x 450mm

\*Left, Right or Double arrow.



#### No Stopping [With Times]\*

• R5-36 450 x 225mm

\*Left, Right or Double arrow.



#### Tow-Away

 R5-39A 600 x 225mm

• R5-39B

900 x 337mm











#### No Parking Any Time\*

225 x 450mm R5-40

\*Left, Right or Double arrow.

No Parking [with times]\*

 R5-41 450 x 225mm

\*Left, Right or Double arrow.

#### Clearway [at all times]\*

• R5-45 225 x 300mm

\*Left, Right or Double arrow.

#### Clearway [with times]\*

450 x 225mm • R5-46

\*Left, Right or Double arrow.



#### Clearway With One/Two Time Periods/Days or At All Times\*

- R5-50A 600 x 800mm
- R5-50B 900 x 1200mm

\*Substitute time periods/days with "At All Times".



#### **End Clearway**

- R5-51A 600 x 600mm 900 x 900mm • R5-51B
- Only [L or R]\*

• R5-58 1500 x 1100mm

\*Left illustrated.



LANE ONLY

**Emergency Stopping Lane** 





#### **Parking Permitted In This** Bay During Clearway Period\* Bay At All Times\*

• R5-SA163 225 x 300mm

\*Left, Right or Double arrow.

# **Parking Permitted In This**

• R5-SA164 225 x 300mm

\*Left, Right or Double arrow.

# $\mathfrak{Z}$ WHEN LIGHTS **FLASHING**

#### No Stopping When **Lights Flashing**

• R5-SA165 225 x 450mm

\*Left, Right or Double arrow.



### "X" P Trucks Only Times

 R5-SA166 225 x 300mm

\*Left, Right or Double arrow.



#### No Overtaking or Passing

 R6-1A 750 x 900mm • R6-1B 1200 x 1440mm

NO OVERTAKING 0N **BRIDGE** 

#### No Overtaking on Bridge

 R6-2A 750 x 900mm • R6-2B 1200 x 1440mm



# **GROSS** LOAD \_IMIT

 R6-3A 600 x 900mm

 R6-3B 900 x 1350mm

Bridge Load Limit...t Gross Gross Load Limit ...t

 R6-4A R6-4B

600 x 900mm 900 x 1350mm **END** LOAD LIMIT

#### **End Load Limit**

 R6-5A 600 x 800mm

R6-5B

900 x 1200mm

Stop Here On Red Signal

 R6-6B 675 x 1125mm

R6-6A

**STOP HERE** ON RED **SIGNAL** 

450 x 750mm

### Stop Bat

("Koala" Pedestrian Crossing)

 R6-7A 450mm diameter

• R6-7B 600mm diameter R6-7AA 375mm diameter



#### Stop Bat

(Boom Gates & Roadworks)

 R6-8A 450mm diameter R6-8B 600mm diameter







#### Stop On Red Signal

450 x 600mm • R6-9



#### **Bus Prohibition** (To enter or travel on a road)

- R6-10-1A 600 x 600mm • R6-10-1B 900 x 900mm
- R6-10-1C 1200 x 1200mm R6-10-2C



### Truck Prohibition

(To enter or travel on a road)

- R6-10-2A 600 x 600mm R6-10-2B 900 x 900mm 1200 x 1200mm
- R6-10-3A R6-10-3B
  - 450 x 450mm 600 x 600mm
  - R6-10-3C 750 x 750mm R6-10-3D 900 x 900mm

**Bicycle Prohibition** 

(To enter or travel on a

road or path)

### LOW CLEARANCE . m

**CLEARANCE** . m

### Low Clearance (m)

• R6-11 1950 x 600mm 1500 x 600mm • R6-12

N<sub>0</sub> **PEDESTRIANS** BICYCLES ANIMALS BEYOND THIS POINT

#### No Pedestrians Bicycles **Animals Beyond This Point**

• R6-13

Stop Here On Red Arrow 450 x 750mm

• R6-14B 675 x 1125mm

**STOP HERE ON RED ARROW** 

#### Pedestrians Prohibited

 R6-15A 450 x 450mm R6-15B 600 x 600mm



TANDEM AXLE TRI-AXLE

#### **Bridge Load Limit** (Axle) (t)

R6-17 1200 x 750mm

#### **Buses Must Enter**

 R6-18A 600 x 700mm R6-18B 900 x 1050mm

**BUSES** 

MUST

**ENTER** 

1200 x 1400mm • R6-18C

#### Clearance (m)



#### **Start Freeway**

 R6-19A 1200 x 600mm

• R6-19B 1800 x 900mm

1200 x 1500mm R6-14A

R6-15M

600 x 600mm

# END **FREEWAY**

**TRUCKS** & BUSES MUST USE LOW GEAR

#### **Trucks & Buses Must** Use Low Gear

**End Truck & Bus Low** Gear Area

END

TRUCK & BUS

LOW GEAR

AREA

- **Railway Crossing**
- R6-25A R6-25B

1200 x 800mm

1350 x 900mm

With Target Board

R6-25C 1500 x 1000mm



TRAM

#### **Tramway Crossing**

M SIN

R6-26A 1350 x 175mm

#### **End Freeway**

- R6-21A 900 x 450mm R6-21B

  - 1800 x 900mm
- R6-22A 1200 x 1000mm R6-22B 1440 x 1200mm
- R6-22C 1800 x 1500mm
- R6-23A 1000 x 800mm
- R6-23B 1500 x 1200mm

#### 1350 x 175mm • R6-24A

#### **TRUCKS** KEEP LEFT **MUST UNLESS OVERTAKING ENTER**

#### **Keep Left Unless** Overtaking

- Trucks Must Enter R6-27A 600 x 700mm
- R6-27B 900 x 1050mm
- R6-27C 1200 x 1400mm
- R6-29A 1200 x 600mm
- R6-29B 1800 x 900mm
- R6-29C
  - 2400 x 1200mm



#### **Give Way To Buses**

- R6-31A 350 x 350mm
- R6-32

**End Keep Left Unless** Overtaking

**END** 

KEEP LEFT

UNLESS

**OVERTAKING** 

1200 x 800mm

**FISHING** FROM BRIDGE **PROHIBITED** 

#### **Fishing From Bridge** Prohibited

 R6-SA66 900 x 600mm TICKET **BUSES** 

**METRO** 

#### **Metro Ticket Buses Only**

 R6-SA67 300 x 300mm





**METRO** TICKET **BUSES** EXCEPTED

#### Adelaide Metro Buses Excepted

300 x 300mm R6-SA68

ΝO PEDESTRIANS BICYCLES ANIMALS SMALL WHEELED VEHICLES BEYOND THIS POINT EXCEPT IN **EMERGENCY** 

#### No ... Beyond This Point **Except In Emergency**

• R6-SA101 300 x 600mm FISHING FROM CAUSEWAY **PROHIBITED** 

#### Fishing From Causeway Prohibited

• R6-SA102 900 x 600mm • R6-SA103



### **Skaters Permitted**

225 x 300mm



#### **All Skaters Prohibited**

R6-SA104

225 x 300mm



#### Next ...km

R6-SA105A 1200 x 370mm

R6-SA105B 1440 x 450mm

R6-SA105C 1800 x 560mm

• R6-SA105AA 900 x 280mm

Sian to be mounted under R6-22.

NEXT XXXm



Start Expressway (Freeway)



#### **Truck Lane**

• R7-1-3C 600 x 800mm • R7-1-3D 900 x 1200mm

• R7-1-3E 1200 x 1600mm



#### **Bicycle Lane**

Next ...m R6-SA106A 1200 x 370mm

R6-SA106B 1440 x 450mm

R6-SA106C 1800 x 560mm

End Expressway (Freeway)

R6-SA-107A

900 x 450mm • R6-SA-108A 1200 x 600mm

• R6-SA-107B 1800 x 900mm • R6-SA-108B 1800 x 900mm • R7-1-1D

600 x 800mm 900 x 1200mm

**Bus Lane** 

1200 x 1600mm R7-1-1E

• R7-1-4B 450 x 600mm • R7-1-4C 600 x 800mm R7-1-4D 900 x 1200mm

Sign to be mounted under R6-22.













#### **Tram Lane**

- 600 x 800mm • R7-1-5C • R7-1-5D 900 x 1200mm
- R7-1-5B 450 x 600mm

#### **Bus/Bicycle Lane**

- R7-1-6C 600 x 800mm
- R7-1-6D 900 x 1200mm • R7-1-6E
  - 1200 x 1600mm
- R7-2F 1200 x 400mm

#### Ahead

- R7-2B 450 x 150mm • R7-2C 600 x 200mm
- R7-2D 900 x 300mm

For use only with R7-1 signs.

#### Left [Right] Lane [L or R]\*

- R7-3B 450 x 300mm R7-3C 600 x 400mm
- R7-3D 900 x 600mm • R7-3E 1200 x 800mm

For use only with R7-1 signs. \*Left illustrated

#### End

- R7-4A 300 x 100mm R7-4B 450 x 150mm R7-4C 600 x 200mm
- R7-4D 900 x 300mm R7-4E 1200 x 400mm

### **Overhead Arrow**

• R7-5B	450 x 300mm
• R7-5C	600 x 400mm
• R7-5D	900 x 600mm
<ul> <li>R7-5E</li> </ul>	1200 x 800mm

For use only with R7-1 signs.



### **Bus Only**

- R7-8C 600 x 800mm
- R7-8D 900 x 1200mm
- R7-8E 1200 x 1600mm

# AHEAD

#### Ahead

- R7-SA2 1800 x 600mm
- - R8-1A 300 x 400mm R8-1B 450 x 600mm

  - R8-1C 600 x 800mm

# ONLY

#### Bicycle Path Only

- R8-2A
  - 300 x 400mm R8-2B 450 x 600mm

**Shared Path** 

- R8-2C
- 600 x 800mm

### ONLY ONLY

- Separated Path [L or R]\*
- R8-3A 300 x 300mm
- R8-3B 450 x 450mm R8-3C 600 x 600mm

- - MON-FRI

#### **Times of Operation Module** - Single Period

- R9-1-1A 450 x 300mm
- R9-1-1B 600 x 450mm
- R9-1-1C 900 x 600mm
- R9-1-1D 1200 x 800mm
- R9-1-1AA 300 x 200mm



MON-FRI

**TIMES** 

**BUSES EXCEPTED**  **BICYCLES EXCEPTED** 

### **Times of Operation Module**

#### - Two Periods

- R9-1-2AA 450 x 450mm
- R9-1-2B 600 x 600mm • R9-1-2C 900 x 900mm
- R9-1-2D 1200 x 1200mm
- R9-1-2S 300 x 300mm

#### At All Times

- R9-1-3B 600 x 400mm
- R9-1-3C • R9-1-3D 1200 x 800mm
- 900 x 600mm
  - R9-2C

• R9-2A

 R9-2AA 300 x 200mm Use with R2-9 sign.

**Buses Excepted** 

#### **Bicycles Excepted**

- 450 x 300mm R9-3A 450 x 300mm
- R9-3B 600 x 400mm R9-2B 600 x 600mm R9-3C 750 x 500mm 750 x 500mm

AL SAFET

- R9-3D 1500 x 300mm • R9-3AA 300 x 200mm
- Use with R2-9 sign.

**AUTHORISED VEHICLES EXCEPTED** 

ON **FREEWAY** 

NEXT 500 m

#### **Authorized Vehicles Excepted**

- R9-4A 450 x 300mm R9-4B 600 x 400mm
- R9-4C 750 x 500mm

#### On Freeway

 R9-5C 750 x 375mm R9-5D 900 x 450mm

#### Next 500m

- R9-6-1A 750 x 150mm 1000 x 200mm R9-6-1B
- R9-6-1C 1200 x 240mm

**POLICE VEHICLES EXCEPTED** 

**AMBULANCES EXCEPTED** 

HIGH **VEHICLES EXCEPTED** 

ΑT DUNROBIN ROAD

AT WEST LAKES BOULEVARD **EMERGENCY &** MAINTENANCE **VEHICLES EXCEPTED** 

Emergency & Maintenance Vehicles Excepted

Police Vehicles Excepted

450 x 300mm

 R9-SA50B 600 x 400mm R9-SA50C 750 x 500mm

R9-SA50A

Ambulances Excepted

R9-SA51A 450 x 300mm

 R9-SA51B 600 x 400mm R9-SA51C 750 x 500mm **High Vehicles Excepted** 

 R9-SA52A 450 x 300mm

 R9-SA52B 600 x 400mm R9-SA52C 750 x 500mm At (Two line name of road)

 R9-SA53-1A 450 x 450mm 600 x 600mm

R9-SA53-1B

 R9-SA53-1C 750 x 750mm For use only with R2-6 sign.

At (Three line name of road)

R9-SA53-2A 450 x 450mm

 R9-SA54A 450 x 450mm 600 x 600mm R9-SA53-2B 600 x 600mm R9-SA54B

 R9-SA53-2C 750 x 750mm R9-SA54C 750 x 750mm For use only with R2-6 sign.

TO DUNROBIN ROAD

TO WEST LAKES BOULEVARD

SAT-SUN

SCHOOL - DAYS

**BUSWAY BUSES EXCEPTED** 

**EMERGENCY VEHICLES EXCEPTED** 

**Emergency Vehicles** 

To (Two line name of road)

 R9-SA55-1A 450 x 300mm • R9-SA55-1B 600 x 400mm

R9-SA55-1C 750 x 500mm

For use only with R2-6 signs.

To (Three line name of road)

 R9-SA55-2A 450 x 450mm • R9-SA56 R9-SA55-2B

750 x 750mm

 R9-SA55-2C For use only with R2-6 signs.

600 x 600mm

Sat - Sun

450 x 150mm

R9-SA57A

R9-SA57B

600 x 600mm 900 x 900mm

**Dual Times School Days** 

R9-SA57C

 R9-SA57D 1200 x 1200mm **Busway Buses Excepted** 

450 x 450mm • R9-SA101A 450 x 300mm • R9-SA102A

R9-SA101B

R9-SA101C

600 x 400mm • R9-SA102B

750 x 500mm • R9-SA102C

Excepted

450 x 300mm 600 x 400mm 900 x 600mm

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**FUEL TANKERS EXCEPTED** 

**TRAMS EXCEPTED** 

**LOCAL DELIVERY** OR PICKUP **EXCEPTED** 



ON **GREEN ARROW** 

#### **Fuel Tankers Excepted**

 R9-SA103A 450 x 300mm R9-SA103B 600 x 400mm

### **Trams Excepted**

- R9-SA104A 450 x 300mm • R9-SA104B 600 x 400mm
- R9-SA104C
- 750 x 500mm

#### Local Delivery Or Over ...t **Pickup Excepted**

- R9-SA105A 900 x 750mm
- R9-SA105B • R9-SA105C 1200 x 1000mm
- 600 x 500mm R9-SA106B
  - 1200 x 700mm • R9-SA106C
- On Green Arrow
- 450 x 600mm R9-SA107A 1800 x 1050mm • R9-SA107B 600 x 800mm

For use only with R6-28 sign.

For use only with R2-15 sign.



#### Turn [L or R]\*

- W1-1A 600 x 600mm • W1-1B 750 x 750mm
- W1-1C 900 x 900mm W1-1D 1200 x 1200mm



#### Reverse Turn [L or R]\*

600 x 600mm

750 x 750mm

900 x 900mm

1200 x 1200mm

W1-2A

• W1-2B

W1-2C

W1-2D

\* Left illustrated.



#### Curve [L or R]\*

600 x 600mm

750 x 750mm

900 x 900mm

1200 x 1200mm



#### Reverse Curve [L or R]\*

600 x 600mm

750 x 750mm

900 x 900mm

1200 x 1200mm

W1-4A

W1-4B

W1-4C

W1-4D

\* Left illustrated



600 x 600mm

750 x 750mm

900 x 900mm

1200 x 1200mm

#### Winding Road [L or R]\*



#### Hairpin Bend [L or R]\*

W1-7A 600 x 600mm W1-7B 750 x 750mm W1-7C 900 x 900mm W1-7D 1200 x 1200mm

 W1-5D \* Left illustrated.

W1-5A

W1-5B

• W1-5C

* Left	illustrated.
	EXIT SPEED

#### Exit Speed ....km/h

 W1-9-1AA 900 x 1200mm

km/h

W1-9-1 1400 x 1800mm

**EXIT** SPEED 60 km/h

#### Exit Speed Curve ...km/h [L or R]\*

• W1-9-2AA 900 x 1800mm • W1-9-2 1400 x 2400mm



W1-3A

W1-3B

W1-3C

W1-3D

\* Left illustrated.

- Exit Speed Turn ...km/h IL or RI\*
- W1-9-3AA 900 x 1800mm W1-9-3 1400 x 2400mm



# **Exit Speed Reverse Curve**

- ...km/h [L or R]\*
- W1-9-4AA W1-9-4 1400 x 2400mm



**EXIT** 

#### **Exit Speed Hairpin Bend** ...km/h [L or R]\*

- 900 x 1800mm W1-9-5AA 900 x 1800mm W1-9-5 1400 x 2400mm
  - \* Left illustrated.

\* Left illustrated.

\* Left illustrated.

\* Left illustrated



### warning



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**Truck Tilting With Turn** [W1-1] [L or R]\*



**Truck Tilting With Curve** Turn [W1-2] [L or R]\*



**Truck Tilting With Curve** [W1-3] [L or R]\*



**Truck Tilting With Curve** [W1-4] [L or R]\*



Truck Tilting With Winding Road [W1-5] [L or R]\*



Truck Tilting With Hairpin Bend (W1-7) (L or R)\*

- W1-SA50-1B 1500x3000mm W1-SA50-2B 1500x3000mm W1-SA50-3B 1500x3000mm W1-SA50-4B 1500x3000mm W1-SA50-4B 1500x3000mm

\* Left illustrated

- W1-SA50-1A 1000x2000mm W1-SA50-2A 1000x2000mm W1-SA50-3A 1000x2000mm W1-SA50-4A 1000x2000mm W1-SA50-4A 1000x2000mm

\* Left illustrated.

\* Left illustrated.



**Truck Tilting With Hairpin** Bend [W1-7] [L or R]\*

\* Left illustrated.



**Curve With Two Junctions** On Outside [L or R]\*



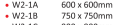


**Exit Speed Winding** Road ....km/h [L or R]

\* Left illustrated







\* Left illustrated.



T-Intersection

W2-3A

• W2-3B



Side Road Intersection, Straight [L or R]\*

• W1-SA50-6A	1000x2000mm	• W1-SA64B
• W1-SA50-6B	1500x3000mm	• W1-SA64C

- 750 x 750mm W1-SA70AA 900 x 1800mm 900 x 900mm • W1-SA70 1400 x 2400mm
- W2-1C 900 x 900mm W2-1D 1200 x 1200mm
- W2-3C W2-3D 1200 x 1200mm
- 750 x 750mm 900 x 900mm W2-4D

600 x 600mm

 W2-4A 600 x 600mm W2-4B 750 x 750mm W2-4C 900 x 900mm

1200 x 1200mm

\* Left illustrated.

\* Left illustrated

Use only with Advisory Speed signs. \* Left illustrated.

\* Left illustrated.



Roundabout [Ahead]



Staggered Side Road Intersection. Straight [L or RI\*



Side Road Intersection On Outside of Curve [L or R]\*

600 x 600mm



Side Road Intersection On A Curve - Inside IL or RI\*

600 x 600mm



**Successive Side Road** Intersections On A Curve



Successive Side Road Intersections On A Curve - 1st Junction On LHS [L or R]\*- 1st Junction On LHS [L or R]\*

1200 x 1200mm

<ul> <li>W2-/A</li> </ul>	600 x 600mm
<ul> <li>W2-7B</li> </ul>	750 x 750mm
<ul> <li>W2-7C</li> </ul>	900 x 900mm

1200 x 1200mm

W2-7D

W2-8B 750 x 750mm W2-8C 900 x 900mm W2-8D 1200 x 1200mm

\* Left illustrated.

- 600 x 600mm W2-8A
  - W2-9B

W2-9A

- 750 x 750mm W2-9C 900 x 900mm W2-9D 1200 x 1200mm
- W2-11B W2-11C 900 x 900mm • W2-11D 1200 x 1200mm

W2-11A

750 x 750mm W2-11B

W2-11A

750 x 750mm W2-11C 900 x 900mm W2-11D 1200 x 1200mm • W2-12D

600 x 600mm W2-12A 600 x 600mm W2-12B 750 x 750mm W2-12C 900 x 900mm



Successive Side Road Intersections On A Straight [L or R]\*



T-Junction Beyond A Curve [L or R]\*



**Crossroad On Curve** [L or R]\*



Side Road Intersection -On A Curve - Side Road On Straight Alignment [L or R]\*



T Junction With Multi-laned Divided Road [L or R]\*

- W2-13A 600 x 600mm • W2-14A W2-13B 750 x 750mm
- W2-13C 900 x 900mm • W2-14C W2-13D

\* Left illustrated.

- W2-14B 900 x 900mm 1200 x 1200mm • W2-14D 1200 x 1200mm
  - \* Left illustrated.
- 600 x 600mm W2-15A 750 x 750mm W2-15B W2-15C
  - 750 x 750mm W2-15D
    - 900 x 900mm 1200 x 1200mm

600 x 600mm

- \* Left illustrated.
- W2-16A 600 x 600mm W2-16B 750 x 750mm
- W2-16C 900 x 900mm W2-16D 1200 x 1200mm
- \* Left illustrated.

- W2-SA57B 750 x 750mm
- W2-SA57C 900 x 900mm

\* Left illustrated.





T-Junction On Bend With Side Road On Outside of Curve [L or R]\*

- W2-SA65B 750 x 750mm
- W2-SA65C 900 x 900mm

\* Left illustrated.



### Stop Sign Ahead

- W3-1A 600 x 600mm • W3-1B 750 x 750mm
- W3-1C 900 x 900mm • W3-1D 1200 x 1200mm

### **Give Way Sign Ahead**

• W3-2A 600 x 600mm • W3-2B 750 x 750mm W3-2C 900 x 900mm • W3-2D 1200 x 1200mm

ISLAND

### Signals Ahead

W3-3A 600 x 600mm • W3-3B 750 x 750mm W3-3C 900 x 900mm • W3-3D 1200 x 1200mm

# **Road Humps Ahead**

 W3-4A 600 x 600mm W3-4B 750 x 750mm W3-4C 900 x 900mm W3-4D 1200 x 1200mm

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#### **Narrow Bridge**

- W4-1AA 450 x 450mm W4-1A 600 x 600mm
- W4-1B 750 x 750mm W4-1C 900 x 900mm
- 300 x 300mm W4-1ES



#### **Road Narrows**

 W4-3A 600 x 600mm W4-3B 750 x 750mm W4-3C 900 x 900mm



#### **Divided Road**

- W4-4A W4-4B W4-4C 900 x 900mm
  - 600 x 600mm 750 x 750mm
- W4-5A 600 x 600mm 750 x 750mm W4-5B W4-5C 900 x 900mm

#### **End Divided Road**

 W4-6A 600 x 600mm W4-6B 750 x 750mm W4-6C 900 x 900mm



#### Low Clearance ...m

 W4-8B 750 x 750mm W4-8C 900 x 900mm

W4-6 inverted. W4-4 inverted.

Island



#### **Left lane Ends**

W4-9B 750 x 750mm • W4-9C



#### Lane Allocation (3 Lanes)

 W4-10B 750 x 750mm W4-10C 900 x 900mm



#### **Two-Way Traffic**

 W4-11A 600 x 600mm W4-11B 750 x 750mm

 W4-11C 900 x 900mm

W4-11D 1200 x 1200mm



#### Lane Allocation (4 Lanes)

 W4-SA50B 750 x 750mm W4-SA50C 900 x 900mm

NO OVERTAKING UNLESS BOTH ONCOMING LANES ARE CLEAR

#### No Overtaking Unless **Both Oncoming Lanes Are Clear**

W4-SA52 2700 x 1200mm



#### Two Way Traffic With **Dividing Barrier**

 W4-SA53B 750 x 750mm

900 x 900mm W4-SA53C

W4-SA53D 1200 x 1200mm

Car park use only.













#### **Right Lane Ends**

#### W4-SA101B

W4-SA101C

W4-SA101D 1200x1200mm

750x750mm • W4-SA102B 900x900mm • W4-SA102C

Lane Deviation (With Island)

750 x 750mm • W5-1A

900 x 900mm • W5-1B

600 x 600mm 750 x 750mm W5-1C

Ferry

900 x 900mm

Opening Bridge

 W5-2A 600 x 600mm W5-2B 750 x 750mm

 W5-2C 900 x 900mm Ford

 W5-6A 600 x 600mm

 W5-6B 750 x 750mm W5-6C 900 x 900mm Floodway

 W5-7-1A 600 x 600mm

 W5-7-1B 750 x 750mm W5-7-1C 900 x 900mm

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### warning



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Flood	ways
-------	------

- W5-7-2A 600 x 600mm W5-7-2B 750 x 750mm
- W5-7-2C 900 x 900mm
- W5-8A 600 x 600mm W5-8B 750 x 750mm W5-8C 900 x 900mm

Low Level Bridge

- Dip • W5-9A
- 600 x 600mm W5-9B 750 x 750mm W5-9C 900 x 900mm

### **Road Hump**

W5-10C

 W5-10A 600 x 600mm 750 x 750mm W5-10B 900 x 900mm

### Crest

 W5-11A 600 x 600mm • W5-11B 750 x 750mm W5-11C 900 x 900mm

### Steep Descent, NB

- W5-12A 600 x 600mm • W5-12B 750 x 750mm
- W5-12C 900 x 900mm

Car park use only.













#### Steep Ascent, NB

- W5-13A 600 x 600mm W5-13B 750 x 750mm • W5-13C
  - 900 x 900mm
- W5-14A W5-14B W5-14C

Gate

- 600 x 600mm 750 x 750mm 900 x 900mm
  - W5-16A W5-16B W5-16C

Grid

- 600 x 600mm 750 x 750mm 900 x 900mm
- W5-18B W5-18C

**Road Ends** 

- W5-18A 750 x 750mm 900 x 900mm
- 600 x 600mm W5-19A
  - W5-19B W5-19C
- **Gravel Road** 
  - 600 x 600mm 750 x 750mm 900 x 900mm
- Slippery
- W5-20A 600 x 600mm W5-20B 750 x 750mm W5-20C 900 x 900mm

Car park use only.



#### **Trucks** [Crossing or Entering]

- W5-22A 600 x 600mm W5-22B 750 x 750mm
- W5-22C 900 x 900mm
- W5-22D 1200 x 1200mm



#### **Turning Traffic**

- W5-25A 600 x 600mm W5-25B 750 x 750mm
- W5-25C 900 x 900mm
- W5-25D 1200 x 1200mm



#### Kangaroos

 W5-29B 750 x 750mm W5-29C 900 x 900mm



W5-30C

 W5-30A 600 x 600mm W5-30B 750 x 750mm



AMBULANCE

STATION



#### **Safety Ramp Crossing**

• W5-31C 900 x 900mm • W5-31D 1200 x 1200mm



#### Slow Point

 W5-33A 600 x 600mm W5-33B 750 x 750mm



#### Merging Traffic [L or R]\*

- W5-34A W5-34B 750 x 750mm • W5-35B
- W5-34C W5-34D

\* Left illustrated.



#### Added Lane [L or R]\*

- 600 x 600mm W5-35A 600 x 600mm 750 x 750mm
- 900 x 900mm W5-35C 900 x 900mm 1200 x 1200mm • W5-35D 1200 x 1200mm
  - \* Right illustrated. Use only with W8-26.



#### **Fire Station**

- W5-36A 600 x 600mm
- W5-36B 750 x 750mm W5-36C
  - 900 x 900mm

#### **Ambulance Station**

- W5-37A 600 x 600mm W5-37B
  - 750 x 750mm W5-37C 900 x 900mm

### Stock

- W5-38A
- 600 x 600mm W5-38B 750 x 750mm
- W5-38C 900 x 900mm



#### Falling Rocks [L or R]\*

- W5-42A 600 x 600mm W5-42B 750 x 750mm
- W5-42C 900 x 900mm

\* Left illustrated.





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- W5-43A 600 x 600mm
- W5-43B 750 x 750mm 900 x 900mm
- W5-43C

# Came

- W5-44A 600 x 600mm 750 x 750mm W5-44B
- W5-44C 900 x 900mm

#### Horse

- W5-46A 600 x 600mm
- W5-46B 750 x 750mm W5-46C
  - 900 x 900mm

#### Koala

- W5-47A 600 x 600mm W5-47B 750 x 750mm
- W5-47C 900 x 900mm

#### Wombat

- W5-48A 600 x 600mm W5-48B 750 x 750mm
- W5-48C 900 x 900mm

#### Horse & Rider

- W5-SA59A 600 x 600mm W5-SA59B 750 x 750mm
- W5-SA59C 900 x 900mm





600 x 600mm W5-SA63A W5-SA63B 750 x 750mm

W5-SA63C 900 x 900mm



#### **Emergency Vehicles**

- W5-SA70B 750 x 750mm
- W5-SA70C 900 x 900mm



**Tripping Truck (Without** Advisory Speed) [L or R]\*

W5-SA72B 750 x 750mm



**Warning Gravel Road Conditions Change Often** Surface

 W5-SA73 900 x 1200mm

LOW **BRANCHES** 

#### **Low Branches**

W5-SA74B 750 x 750mm



#### **Forklifts**

- W5-SA75A 600 x 600mm • W5-SA75B 750 x 750mm
- W5-SA75C 900 x 900mm

\* Left illustrated.

Must be used with W8-SA64.



#### **Cross Wind**

- W5-SA101A 600 x 600mm
   W5-SA101B 750 x 750mm
- W5-SA101C 900 x 900mm



Steep Climb (Bicycle Paths Only)

- W5-SA102A 600 x 600mm • W5-SA102ES 300 x 300mm
- 900 x 900mm W5-SA102S 450 x 450mm



Steep Descent (Bicycle Paths Only)

W5-SA103S

- W5-SA103A 600 x 600mm
   W5-SA103ES 300 x 300mm
  - 300 x 300mm W5-SA104E9 450 x 450mm • W5-SA104S
- W5-SA104A 600 x 600mm
   W5-SA104ES 300 x 300mm
   W5-SA104S 450 x 450mm

(Bicycle Paths Only)

Slippery



#### Creek

W5-SA109C

W5-SA109A 600 x 600mm
 W5-SA109B 750 x 750mm

900 x 900mm



#### Creeks

- W5-SA110A 600 x 600mm
   W5-SA110B 750 x 750mm
- W5-SA110C 900 x 900mm



#### **Rocky Creek Bed Track**

• W5-SA111B 750 x 750mm



#### Wildlife

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- W5-SA112A 600 x 600mm
   W5-SA112B 750 x 750mm
   W6-1A
- W5-SA112B /50 x /50mm W6-1B • W5-SA112C 900 x 900mm • W6-1C



# Pedestrians Crossings

- W6-1A 600 x 600mm
- W6-1B 750 x 750mmW6-1C 900 x 900mm
  - 900 x 900mm

### Pedestrians Crossing Ahead [L or R]\*

- W6-2A 600 x 600mm
- W6-2B 750 x 750mm
   W6-2C 900 x 900mm
- Fluoro yellow/green only. \* Left illustrated.



### Children Crossing

VA/C 2 A

• W6-3A 600 x 600mm

W6-3B 750 x 750mmW6-3C 900 x 900mm

Fluoro yellow/green only. \* Left illustrated.

Fluoro yellow/green only. \* Left illustrated.

(\$)















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#### Hospital

X Tracks

W7-2-2A

- W6-6A 600 x 600mm
- W6-6B 750 x 750mm
- W6-6C 900 x 900mm

### **Bicycles**

- W6-7A 600 x 600mm W6-7B 750 x 750mm
- W6-7C 900 x 900mm

Use with W8-23.

- Road Ahead (Bicycle Paths Only)
- W6-8A 300 x 300mm W6-8B 450 x 450mm

#### **Bicycles/Pedestrians**

- W6-9A W6-9B
  - 600 x 600mm 750 x 750mm

#### School Zone

- W6-SA106A 600 x 600mm
- W6-SA106B 750 x 750mm W6-SA106C 900 x 900mm
- Fluoro yellow/green only.

#### X Tracks

- W7-2-1A 600 x 275mm
- W7-2-1B 800 x 367mm

2 TRACKS

1000 x 150mm



#### **Railway Level Crossing** - Flashing light Ahead

- W7-4B 750 x 750mm W7-4C 900 x 900mm
- Rail Level Crossing Ahead -Train (Passing Control) [L or R]\*

600 x 600mm

- W7-7B 750 x 750mm W7-7C 900 x 900mm
- W7-8A 600 x 600mm W7-8B 750 x 750mm W7-8C

Railway Crossing Ahead Diagrammatic - Right **Angle Crossing** 

900 x 900mm

 W7-9B 750 x 750mm W7-9C 900 x 900mm W7-9D 1200 x 1200mm

Rail Crossing Ahead

Crossing [L or R]\*

Diagrammatic Oblique

600 x 600mm

\* Right illustrated.

W7-9A



#### Railway Crossing Ahead Diagrammatic - Crossing On Side Road [L or R]\*

 W7-12A 600 x 600mm W7-12B 750 x 750mm

 W7-12C 900 x 900mm

 W7-12D 1200 x 1200mm

\* Right illustrated.

W7-7A

<sup>\*</sup> Left illustrated.



Digrammatic - Crossing On Cross Road IL or RI\*

 W7-13A 600 x 600mm W7-13B 750 x 750mm

 W7-13C 900 x 900mm

LOOK FOR TRAINS TRACKS

**Look For Trains** - X Tracks

W7-14-4 300 x 450mm



**Look For Trains** 

• W7-14-5 300 x 450mm DO NOT CROSS WHILE LIGHTS ARE DISPLAYED OR ALARM SOUNDING TRACKS

Do Not Cross While Lights Are Displayed Or Alarm Sounding x Tracks

• W7-14-6 450 x 500mm

\* Left illustrated.



#### **Railway Gate**

 W7-15A 600 x 600mm W7-15B 750 x 750mm

• W7-15C 900 x 900mm

**Diagrammatic Warning** On Each Side Road -

T-Junction

600 x 600mm W7-SA50A W7-SA50B

W7-SA50C

750 x 750mm 900 x 900mm

**Diagrammatic Warning** On Side Road -

Roundabout [L or R]\*

 W7-SA101B W7-SA101C 900 x 900mm • W7-SA102C

#### **Diagrammatic Warning** On Main Road -

After Roundabout

750 x 750mm • W7-SA102B 750 x 750mm 900 x 900mm

\* Left illustrated.







#### **Diagrammatic Warning** On Main Road -Before Roundabout

W7-SA103B

W7-SA103C



#### **Diagrammatic Warning** On Side Road -

Stagger Junctions [L or R]\*

- 750 x 750mm W7-SA104B 750 x 750mm
- 900 x 900mm W7-SA104C 900 x 900mm

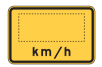
### Diagrammatic Warning AFE On Side Road -

Stagger Junctions [L or R]\*

- W7-SA105B 750 x 750mm
- W7-SA105C 900 x 900mm

\* Left illustrated.

\* Left illustrated.









600 x 400mm





#### **Advisory Speed**

•	W8-2A	600 x 400mm
	W8-2B	750 x 500mm

- W8-2C 900 x 600mm
- W8-2D 1200 x 800mm

#### On Side Road

- W8-3A 600 x 400mm W8-3B 750 x 500mm
- W8-3C 900 x 600mm

#### (Distance) ...m

- W8-5A 600 x 200mm W8-5B 750 x 250mm
- W8-5C 900 x 300mm
- W8-7A

When Wet

W8-7B 750 x 500mm W8-7C 900 x 600mm

#### When Frosty

- W8-8A 600 x 400mm W8-8B 750 x 500mm
- W8-8C 900 x 600mm

#### Under Snow

- W8-9A 600 x 400mm W8-9B 750 x 500mm
- W8-9C 900 x 600mm



600 x 200mm

750 x 250mm

900 x 300mm









#### **Play Ground**

- W8-13A 600 x 400mm • W8-14A
- W8-13B 750 x 500mm • W8-14B W8-13C 900 x 600mm • W8-14C
- Refl. fluoro yellow/green only.

Refl. fluoro yellow/green only.

School

#### Merge Right

- W8-15B 750 x 500mm
- W8-15C 900 x 600mm

## One Lane

- 600 x 400mm W8-16A
- W8-16B 750 x 500mm
- W8-16C 900 x 600mm

#### Next ...km

- W8-17-1A 600 x 400mm
- W8-17-1B 750 x 500mm
- W8-17-1C 900 x 600mm
- W8-17-1D 1200 x 800mm

#### Next ...m

- W8-17-2A 600 x 400mm
- W8-17-2B 750 x 500mm

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**CROSSING RAMP** 





#### **Crossing Arrows**

#### W8-23A 600 x 200mm

- W8-23B 750 x 250mm
- W8-23C 900 x 300mm

Added Lane

- W8-26C 900 x 600mm
- W8-26D 1200 x 800mm

#### Prepare To Stop

- W8-27B
- 750 x 375mm 900 x 450mm W8-27C
- 1200 x 600mm W8-27D

PRINTEED GUARANTEED

#### Crossing Ramp (For Bikeways)

- W8-28B 750 x 500mm
- W8-28C 900 x 600mm

#### On Bridge When Frosty

- W8-29A 600 x 750mm W8-29B 750 x 900mm
- W8-29C 900 x 1050mm

#### On Side Road

- W8-SA3A 600 x 400mm
- W8-SA3B 750 x 500mm W8-SA3C 900 x 600mm
- W8-SA3D 1200 x 800mm

Refl. fluoro vellow/areen only.

For use only with W6-7.





#### ... m

- W8-SA5A 600 x 200mm
- W8-SA5B 750 x 250mm W8-SA5C 900 x 300mm
- W8-SA5D 1200 x 400mm

Refl. fluoro yellow/green only.

#### **Play Ground**

- W8-SA13A 600 x 400mm W8-SA13B 750 x 500mm
- W8-SA13C 900 x 600mm

Refl. fluoro yellow/green only.









Ove	r Cr	est
-----	------	-----

Mud On Road • W8-SA54 750 x 500mm W8-SA55 750 x 500mm

#### **School Bus**

#### **Riding Area**

- W8-SA57 750 x 500mm
- W8-SA56A 600 x 400mm W8-SA56B 750 x 500mm
- W8-SA56C 900 x 600mm

Refl. fluoro yellow/green only

Used only with W5-59.

WATCH FOR **ROAD TRAINS** 









#### **Watch For Road Trains**

 W8-SA62B 750 x 500mm W8-SA62C 900 x 600mm

#### **Height Gauge**

 W8-SA63 750 x 500mm

#### **Pruning Planned**

 W8-SA64 750 x 500mm

#### **On Green Signal**

 W8-SA65B 750 x 500mm W8-SA65C 900 x 600mm

#### Merge Left

- W8-SA101B 750 x 500mm
- W8-SA101C 900 x 600mm
- W8-SA101D 1200 x 800mm

Used only with W5-SA74.

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warning

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#### **Unfenced Road**

#### W8-SA102B 750 x 500mm

W8-SA102C 900 x 600mm

### **Two Way Traffic**

- W8-SA103 300 x 300mm
- W8-SA104A 600 x 400mm W8-SA104B 750 x 500mm
- W8-SA104C 900 x 600mm
- Refl. fluoro yellow/green only. Use only with W6-SA1.

**Hiking Trail** 

#### **Modified T-Intersection** [L or R]\*

- W9-1A 600 x 600mm
- 750 x 750mm W9-1B
- W9-1C 900 x 900mm

\*Left illustrated.

#### **Modified T-Intersection** [L or R]\*

- W9-2A 600 x 600mm
- W9-2B 750 x 750mm
- W9-2C 900 x 900mm

\*Left illustrated.

#### **Modified Crossroad** [L or R]\*

- W9-3A 600 x 600mm
- W9-3B 750 x 750mm
- 900 x 900mm W9-3C

\*Left illustrated.



• G1-2









ROBERTSTOWN 44

Intersection Direction Series - Intersection Direction Series - Intersection Direction Series - Finger Board Series - [Example] [Example]

Finger Board Series -[Example]

Finger Board Series -[Example]

• G2-1

• G2-2

• G2-3

• G3-1

• G3-3

• G3-SA6-1





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**MACCLESFIELD** STRATHALBYN 44

TAYLORS RD



BATHURST ST

GEORGE 12-20

Finger Board Series -Double Ended - [Example]

• G3-SA6-2

Finger Board Series -Rural Road name - [Example]

• G4-1

Reassurance Direction Series - [Example]

Street Name Series -[Example]

Street Name Series -Example

• G5-1

• G5-2

NICHOLSON ST

BATHURST ST 12-20





THROUGH NO ROAD



Street Name Series -[Example]

Street Name Series -[Example]

Community Facility Series -[Example]

Community Facility Series -Example

No Through Road

Street Name Series -Example

• G5-3

G5-4

• G5-7

• G3-5

• G5-8

• G5-10 850 x 200mm • G5-11





**ECHUCA** 

SWAN RIVER

STATE BORDER **QUEENSLAND** 

CITY OF SHIRE OF **ALBURY** HUME

Community Facility Series -[Example]

Community Facility Series -[Example]

Geographical Feature Series - Geographical Feature Series - Geographical Feature Series - Geographical Feature Series -Town Name Example Street Name [Example]

State Boarder [Example]

Local Govt. Boundary [Example]

• G5-13

• G5-14

• G6-1

• G6-2

• G6-3

• G6-5

MOONBI RANGE 914 m











Geographical Feature Series - Service Series - Advance Feature [Example]

One Service [Example]

Service Series - Advance Two Services [Example]

Service Series - Advance Three Services [Example]

• G7-1-3A 1200 x 1500mm

• G7-1-3B 2220 x 1485mm

Service Series - Advance Four Services [Example]

Service Series - Advance On Right - One Service [Example]

• G6-6

• G7-1-1A • G7-1-1B

900 x 1200mm • G7-1-2A 1200 x 1050mm 1200 x 1800mm • G7-1-2B 1485 x 1485mm • G7-1-4A • G7-1-4B

1200 x 1500mm • G7-2-1A 1485 x 2052mm • G7-2-1B

900 x 1200mm 1200 x 1800mm

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Service Series - Advance On Service Series - Advance On Service Series - Advance On Service Series - Position Right - Two Services [Example]

Right - Three Services [Example] Right - Four Services [Example]

1200 x 1500mm • G7-3-1A 800 x 900mm

One Service [Example] [L or R]\*

Service Series - Position Two Services [Example] [L or R]\*

Service Series - Position Three Services [Example] [L or R]\*

- G7-2-2A 1200 x 1050mm G7-2-2B 1485 x 1485mm
- G7-2-3A 1200 x 1500mm • G7-2-3B 2220 x 1485mm
- G7-2-4A • G7-2-4B 1485 x 2052mm • G7-3-1B
- 975 x 1350mm
- G7-3-2A 1200 x 900mm • G7-3-2B 1695 x 1485mm
- G7-3-3A 1200 x 1350mm • G7-3-3B 1695 x 2050mm

\* Left illustrated.

















Service Series - Position Four Services [Example] [L or R]\*

 G7-3-4A 1200 x 1350mm • G7-3-4B 1695 x 2050mm • G7-4-2B

Service Series - Position Two Services [Example] [L or R]\*

 G7-4-2A 1650 x 600mm 2565 x 855mm Service Series - Position

 G7-4-3A 2100 x 600mm • G7-4-3B

3195 x 855mm

Service Series - Position Three Services [Example] [L or R]\* Four Services [Example] [L or R]\*

> • G7-4-4A 2550 x 600mm

> • G7-4-4B 3825 x 855mm

Service Series - Location One Service [Example]

• G7-6-1A 600 x 600mm • G7-6-1B 1035 x 900mm

Service Series - Location Two Services [Example]

1200 x 600mm G7-6-2A • G7-6-2B 1695 x 855mm

\* Left illustrated.

\* Left illustrated.

\* Left illustrated.

\* Left illustrated.



#### Service Series - Location Three Services [Example]

• G7-6-3A 1200 x 1050mm • G7-6-4A • G7-6-3B 1695 x 1485mm • G7-6-4B



#### Service Series - Location Four Services [Example]

1200 x 1050mm • G7-7-1A 1620 x 1420mm • G7-7-1B 1200 x 1800mm



#### Service Series - Advance One Service On Side Road [Example]

900 x 1200mm

 G7-7-2A 1200 x 1050mm G7-7-2B 1890 x 1485mm

[Example]



Service Series - Advance Three Services On Side Road [Example]

 G7-7-3A 1200 x 1500mm G7-7-3B 2220 x 1485mm

Four Services On Side Road [Example] • G7-7-4A 1200 x 1500mm

• G7-7-4B

TURN LEFT

300 m

1890 x 2115mm

Service Series - Advance



#### Service Series - Advance One Service On Side Road [Example]

• G7-8-1A 900 x 1200mm • G7-8-1B 1200 x 1800mm



#### Service Series - Advance Two Services On Side Road [Example]

• G7-8-2A 1200 x 1050mm

• G7-8-2B 1965 x 1485mm



#### Service Series - Advance Three Services On Side Road [Example]

• G7-8-3A 1200 x 1500mm • G7-8-3B 1965 x 1485mm



300 m

Service Series - Advance

Two Services On Side Road

#### Service Series - Advance - Four Services On Side Road [Example]

• G7-8-4A 1200 x 1500mm • G7-8-4B 1965 x 2115mm





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**Service Series - Next Service** One Service [Example]

• G7-9-1A 780 x 990mm • G7-10-1A 900 x 1200mm

Service Series - No Service Next ...km One Service [Example]

Parking Direction [L or R]\*

Parking Direction With Name

Route Plate (With Arrow)

Route Plate (End)

• G7-9-1B

1200 x 1485mm

• G7-10-1B 1350 x 1800mm

G7-11A

\* Right illustrated.

870 x 150mm

• G7-12 800 x 850mm

• G8-9-1 360 x 360mm

• G8-9-3 360 x 360mm

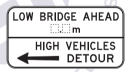
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**Tourist Drive Route Marker** 

(Straight Ahead)

END





Tourist Drive Marker [L or R]\*

• G8-9-7 450 x 800mm • G8-9-8 450 x 800mm

Tourist Drive Route Marker (End)

• G8-9-11 450 x 800mm

Low Bridge Ahead ...m High Vehicles Detour [L or R]\*

G9-3 1700 x 900mm

Load Limit On Bridge ...t Heavy Vehicles Detour [L or R]\*

• G9-4 1700 x 900mm

\* Left illustrated.

\* Left illustrated.

\* Left illustrated.







SLOW **VEHICLE** LANE **AHEAD** 

SLOW **VEHICLE** LANE ⊞ k m AHEAD

SLOW **VFHICLES** USE LEFT LANE

**Detour For High Vehicles** [L or R]\*

**FORM** 

LANE

**Detour For Heavy Vehicles** [L or R]\*

• G9-9S

• G9-9B

Reduce Speed

Slow Vehicle Lane Ahead • G9-10A

Slow Vehicle Lane ...km Ahead

Slow Vehicle Use Left Lane

- G9-5-1 1300 x 350mm
- G9-5-2 1400 x 350mm
- 900 x 450mm 1500 x 750mm • G9-9A

1800 x 900mm

- G9-10B 1800 x 1800mm G9-10C 2400 x 2400mm
- G9-11A 900 x 1100mm G9-12A • G9-11C 2400 x 2950mm • G9-12C

\* I eft illustrated.

\* Left illustrated.

**FORM** 

NO THROUGH ROAD

ROAD CLOSED ROAD SUBJECT TO **FLOODING** INDICATORS SHOW DEPTH

ROAD SUBJECT TO **FLOODING** INDICATORS SHOW DEPTH

950 x 1100mm

2550 x 2950mm

#### Form 1 Lane

- G9-15A 600 x 800mm
- G9-15B 900 x 1200mm • G9-15C 1200 x 1600mm
- Form 2 Lanes
- G9-16A 600 x 800mm G9-16B
- 900 x 1200mm G9-16C 1200 x 1600mm

#### No Through Road

- G9-18A 600 x 400mm
- G9-18B 900 x 600mm

900 x 900mm

900 x 550mm

**Road Closed** 

• G9-20

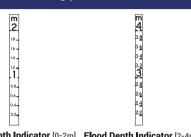
**Indicators Show Depth** 

**Road Subject To Flooding** 

- G9-21 2150 x 800mm
- **Road Subject To Flooding Indicators Show Depth**

• G9-21-2 1400 x 1400mm





TRUCKS USE LOW GEAR

RAILWAY CROSSING

Flood Depth Indicator [0-2m] Flood Depth Indicator [2-4m] Flood Depth Indicator [4-6m] Trucks Use Low Gear Railway Crossing • G9-22-1 200 x 2350mm • G9-22-2 200 x 2350mm • G9-22-3 200 x 2350mm G9-23A 800 x 600mm G9-32 2100 x 450mm • G9-33 2100 x 450mm • G9-23B 1000 x 750mm G9-23C 1200 x 900mm

**OVERTAKING** LANE m AHEAD **OVERTAKING** LANE km AHEAD

LOCAL **TRAFFIC** ONLY

LOCAL **TRAFFIC** ONLY

Overtaking Lane ...m Ahead Overtaking Lane...km Ahead Local Traffic Only

#### **Local Traffic Only**

- 2600 x 1200mm G9-37
- G9-38 2600 x 1200mm
- G9-40-1A
- 900 x 600mm
- 900 x 600mm G9-40-2A
- G9-40-1B 1200 x 800mm
- G9-40-2B 1200 x 900mm

For use only at roadworks.





ALL VEHICLES USE LOW GEAR

LOOK **FOR TRAINS** 

ON **BRIDGE** 

SLOW **VEHICLE** TURNOUT 300 m

#### Unsuitable For Large Vehicles

- G9-41A 450 x 300mm • G9-41B 600 x 400mm
- **Very Steep Descent** Next ...km
- G9-44 3000 x 1800mm • G9-44S 2400 x 1500mm

#### All Vehicles Use Low Gear

• G9-45 2000 x 1200mm

#### **Look For Trains**

- G9-48A 600 x 600mm • G9-48B 750 x 750mm
- G9-48C 900 x 900mm

#### On Bridge

• G9-49A

G9-49B

G9-49C

- Slow Vehicle Turnout 300m
- G9-50A 900 x 900mm 1200 x 1200mm G9-50B





VERY STEEP DESCENT km AHEAD

NOT SUITABLE FOR TRUCKS BUSES CARAVANS TRAILERS

**TAKE TICKET** 



450 x 300mm

600 x 400mm

900 x 600mm



#### Slow Vehicle Turnout

 G9-51A 900 x 1000mm G9-51B 1200 x 1300mm

Alternative Route For **Trucks & Buses** 

• G9-52 2100 x 350mm Very Steep Descent ....km Ahead - Not Suitable For...

• G9-53 2500 x 1600mm Take Ticket

• G9-54 600 x 350mm **Way Out** 

• G9-55

875 x 150mm

Way Out To [Street name]

• G9-56

950 x 450mm







**Cyclists Dismount** 









**Bicycles Use Left Shoulder** 

watcn	For	Bicycles	
			-

#### 900 x 800mm G9-58A 450 x 450mm • G9-58B

### All Bicycles

#### • G9-60A 450 x 600mm

## **Bicycles Use Ramp**

#### • G9-62 600 x 1200mm

#### **Bicycles Cross Here** With Care [L or R]\*

#### • G9-63 900 x 900mm

#### • G9-64 750 x 600mm

\* Left illustrated

G9-57A

• G9-57B 1200 x 1067mm 600 x 600mm

• G9-60B

600 x 800mm



#### **Bicycles Must Exit**

G9-65 600 x 1200mm



#### **Keep Tracks Clear**

- G9-67-1A 600 x 600mm
- G9-67-1B 750 x 750mm



**Keep Tracks Clear** With Markings

- G9-67-2A 600 x 1200mm • G9-67-2B 750 x 1500mm
- **EXIT** PUSH GATE

**EMERGENCY** 

## **Emergency Exit Push Gate**

- G9-68 450 x 300mm
- G9-73A G9-73B

Merge Right

900 x 900mm 1200 x 1200mm

MERGE

RIGHT

RAILWAY CROSSING NOT IN USE

#### Railway Crossing Not In Use

• G9-74 750 x 600mm **AHEAD** 

#### Speed Limit Ahead

- G9-79A 450 x 750mm G9-79B 600 x 1000mm
- G9-79C 900 x 1500mm • G9-79D 1200 x 2000mm





#### **PROHIBITED** ON **FREEWAY**

PEDESTRIANS **BICYCLES** ANIMALS ANIMAL DRAWN VEHICLES



BICYCLES ANIMALS HORSE DRAWN VEHICLES SMALL WHEELED VEHICLES



#### Kilometre Plate

• G10-3 250 x 450mm **Exit Sign** 

• GE2-3 1800 x 1600mm **End Freeway 2km** 

• GE6-9 2300 x 1500mm Prohibited On Freeway...

Prohibited On Expressway... End Expressway ...km

















Ramp X		Ramp X		Help Phon	e - Position	Reduce	e Speed Now	Wrong W	ay	Eme	rgency	
• GE6-SA1	14 1200 x 300mm	• GE6-SA115	1800 x 450mm		600 x 700mm 900 x 1050mm	• GE9-3	2600 x 2000mm	• GE9-15A	600 x 400mm 750 x 500mm	• GE9-	23 450 x 450mr	n

For use only with GE2-3.



#### Unidirectional Hazard Marker

- D4-1-1A 1600 x 400mm
- D4-1-1B 3200 x 800mm



#### Unidirectional Hazard Marker

D4-1-2A 450 x 450mm
 D4-1-2B 600 x 600mm



Bidirectional Hazard Marker

- D4-2-2AD4-2-2B
- 300 x 750mm 400 x 1000mm



Bi-Directional Hazard Marker (Smaller)

D4-SA2-S 400 x 600mm



#### Width Marker [L or R]

D4-3A 225 x 450mm
 D4-3B 450 x 900mm

#### Sight Board

D4-4A 4000 x 400mm
 D4-4B 6000 x 600mm

### **Unidirectional Hazard Board**

• D4-SA1-1 2400 x 400mm

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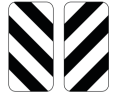












#### **Chevron Alignment Marker**

- D4-6A 600 x 750mm
- D4-6B 750 x 900mm D4-6C 900 x 1125mm
- D4-6S 450 x 600mm

#### **Hazard Marker**

- D4-SA1-4 1000 x 450mm

For convex nose assembly on a low maintenance attenuator only.



#### **Obstruction Board**

2400 x 400mm D4-SA5

#### Bi-Directional Hazard Board

 D4-SA2-1 2400 x 400mm

#### Width Marker [L or R]

 D4-SA51-1 350 x 700mm

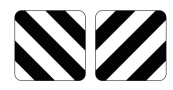
#### **Hazard Marker**

• D4-SA50-1 240 x 445mm

#### **Hazard Marker**

• D4-SA50-2 150 x 450mm

#### For ET2000 terminal.



#### Width Marker [L or R]

 D4-SA51-2 490 x 490mm

For Type F concrete safety barrier only. (As shown)

For VCB concrete safety barrier only.

For SKT terminal.

ROADWORK AHEAD BRIDGEWORK AHEAD ROAD PLANT AHEAD

ROAD PLANT AHEAD GRADER AHEAD



**Roadwork Ahead** 

• T1-1B

• T1-1A 1800 x 600mm

2400 x 900mm

Bridgework Ahead

• T1-2A 1800 x 600mm • T1-2B 2400 x 900mm Road Plant Ahead

• T1-3-1 900 x 600mm

**Road Plant Ahead** 

• T1-3-2 1800 x 600mm

Grader Ahead

• T1-4 900 x 600mm

**Workers Ahead** 

T1-5A 900 x 600mm
 T1-5B 1200 x 900mm
 T1-5C 1800 x 1200mm

Reflective fluoro red/orange only.

DETOUR AHEAD TRAFFIC HAZARD

TRAFFIC SURVEY

LINE MARKING AHEAD ROADWORK 1km AHEAD PREPARE TO STOP

**Detour Ahead** 

T1-6A 1200 x 600mm
 T1-6B 1800 x 900mm

**Traffic Hazard Ahead** 

• T1-10 1200 x 600mm

Traffic Survey ...m

• T1-14 1200 x 900mm

Line Marking Ahead

• T1-15A 1500 x 600mm • T1-15B 1800 x 600mm

....

Roadwork 1km Ahead

• T1-16A 1800 x 600mm • T1-16B 2400 x 900mm Prepare To Stop

• T1-18A 900 x 600mm • T1-18B 1200 x 900mm

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NEW ROUNDABOUT AHEAD

CHANGED SIGNALS AHEAD CHANGED TRAFFIC CONDITIONS AHEAD

ROADWORK NEXT km

ROADWORK ON SIDE ROAD

#### Stock Ahead

#### • T1-19A 900 x 600mm • T1-19B 1200 x 900mm

#### **New Roundabout Ahead**

• T1-21 1800 x 900mm

#### **Changed Signals Ahead**

• T1-22 1200 x 900mm

#### Changed Traffic Conditions Ahead

• T1-23S 1200 x 800mm

#### Roadwork Next ...km

• T1-24A 1800 x 600mm • T1-24B 2400 x 900mm

#### **Roadwork On Side Road**

• T1-25A 1800 x 600mm • T1-25B 2400 x 900mm

• T1-25S 900 x 900mm

ROAD PLANT
NEXT 2km

ROAD PLANT ON SIDE ROAD



BRIDGEWORK 1km AHEAD





#### Road Plant Next 2 km

• T1-26A 1800 x 600mm

#### Roadwork Plant On Side Road

• T1-27A 1800 x 600mm

#### Next 2km

• T1-28A 600 x 600mm • T1-28B 900 x 900mm

#### **Bridgework 1km Ahead**

• T1-29A 1800 x 600mm • T1-29B 2400 x 900mm

#### Signals Ahead

• T1-30 900 x 600mm

#### **Road Work Ahead**

• T1-31A 900 x 1200mm

• T1-31S 600 x 800mm

## SIDE ROAD CLOSED



## BRIDGE WORK AHEAD

## TRAFFIC ACCIDENT AHEAD

## FUEL SPILL AHEAD

EVENT AHEAD
REDUCE SPEED

#### Side Road Closed

• T1-32A 1500 x 600mm

#### Traffic Controller

T1-34A 900 x 600mm
 T1-34B 1200 x 900mm

#### **Bridge Work Ahead**

• T1-SA2 900 x 1200mm

#### **Traffic Accident Ahead**

• T1-SA11 1200 x 900mm

#### Fuel Spill Ahead

• T1-SA50 1200 x 900mm

#### Event Ahead Reduce Speed

• T1-SA51 1500 x 900mm

Refl. fluoro yellow/green only.

## GRADER AHEAD ROCKS ON ROAD

## EVENT AHEAD



SPEED LIMIT CHANGED AHEAD

## SPEED LIMIT CHANGED AHEAD

ADVANCE NOTICE TRAFFIC SIGNALS SWITCH ON 10<sub>AM</sub> - 24 AUG 04

#### Grader/ Ahead/ Rocks On Road/ Next x km

T1-SA66A 900 x 600mm
 T1-SA66B 1200 x 800mm

#### Event Ahead

• T1-SA67 1500 x 900mm

#### Next x km

• T1-SA102 1200 x 300mm

#### Speed Limit Changed Ahead

- T1-SA103A 1200x750mm • T1-SA103B 1800x1170mm
- Speed Limit Changed Ahead (Hinged)
- T1-SA104A 1200 x 600mm • T1-SA104B 1500 x 750mm
- Advance Notice Traffic Signals Switch On (Time & Date)
- T1-SA105 1500 x 900mm

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**EVENT AHEAD** SPEED LIMIT **CHANGED** 

**SPEED** LIMIT CHANGED

**HEAVY VEHICLE** DETOUR AHEAD

**Heavy Vehicle Detour** 

900 x 600mm

Ahead

T1-SA112



**Heavy Vehicle Detour** 

T1-SA113 900 x 600mm

SAFET



SIGNALS NOT **OPERATING** 

#### **Community Event -**Speed Limit Changed

T1-SA106 1200 x 900mm

Optionally Hinged.

Refl. fluoro yellow/green only.

CAUTION VEHICLE FREQUENTLY **STOPPING** 

Caution - Vehicle Frequently Stopping

T1-SA117B 1350 x 750mm

Signals Not Operating

T1-SA118A 750 x 600mm

#### Speed Limit Changed

- T1-SA109A 450 x 450mm
- T1-SA109B 600 x 600mm

For use only with R4-1 or R4-10.

SIGNALS

NOT

**OPERATING** 

SIGNALS **OPERATING** AHEAD

#### Signals Operating Ahead

900 x 675mm • T1-SA119B 1200 x 900mm

Speed Limit 25 1200 x 600mm T1-SA120A

1800 x 900mm

Symbolic Worker With

#### **Detour For Heavy Vehicles** [L or R]\*

• T1-SA114 2250 x 600mm

 T1-SA116A 750 x 600mm T1-SA116B 900 x 720mm

LEFT LANE

**ENDS** 

X km AHEAD

Signals Not Operating

Variable direction arrows. \*Left illustrated.

> NARROW **LANES** OVER BRIDGE

#### Narrow Lanes Over Bridge

• T1-SA121 1200 x 900mm

**Left Lane Ends** x km Ahead

1200 x 750mm • T1-SA122

T1-SA118S 160 x 210mm

T1-SA119A

T1-SA120B

Vehicle Mounted Sign.



ROAD CLOSED









c km Ah	lead
---------	------

• T1-SA123 1200 x 300mm

#### **Road Closed**

• T2-4

1800 x 300mm

#### 2 Lanes Status

• T2-6-1A 1200 x 900mm • T2-6-1B 1800 x 1200mm • T2-6-2B

#### 3 Lanes Status

 T2-6-2A 1800 x 900mm 2400 x 1200mm

#### 4 Lanes Status

• T2-6-SA3

#### 2 Lanes Status (Reverse Curve)

1800 x 900mm • T2-6-SA101 1200 x 900mm

Can be supplied with two arrows and magnetic T-bar(s) to alternate closed lane. magnetic T-bar(s) to

Can be supplied with three arrows and alternate closed lane(s).

Can be supplied with four arrows and magnetic T-bar(s) to alternate closed lane(s).









**3 Lanes Status** 

(2 Reverse Curves)

3 Lanes Status

3 Lanes Status

Lane Status - Left Lanes **Blocked Right Thru Median** 

• T2-6-SA102 1800 x 900mm • T2-6-SA103 1800 x 900mm • T2-6-SA104 1800 x 900mm • T2-6-SA106 1200 x 900mm



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• T2-6-SA107 1800x900mm



3 Lanes Status (Narrow Format)

• T2-6-SA108 900 x 900mm



2 Lanes Status (Narrow Format)

• T2-6-SA109 900 x 900mm

Can be supplied with three arrows and

For locations of restricted widths

magnetic T-bar(s) to alternate closed lane(s).



**3 Lanes Status** 

(2 Reverse Curves Thru Median) Water Over Road

T2-6-SA110 1200x1350mm
 T2-13A

900 x 600mm • T2-13B 1200 x 900mm

WATER OVER ROAD

**END** ROADWORK

#### **End Roadwork**

• T2-16 1800 x 600mm



#### End Road Work (3 Lines)

• T2-17 900 x 1200mm

• T2-17S 600 x 800mm Can be supplied with three arrows and magnetic T-bar(s) to alternate closed lane(s). For locations of restricted widths.



#### **Exit Closed**

2100 x 1200mm • T2-20



#### ... Exit Closed - Alternative Traffic Survey

• T2-21 2600 x 1700mm

## TRAFFIC SURVEY

• T2-22

1200 x 600mm

## **DETOUR**

**END** 

#### **End Detour**

• T2-23 1200 x 600mm

#### **Two Way Traffic Sign**

900 x 600mm • T2-24



END BRIDGE WORK

TRACK CLOSED

BRIDGE CLOSED

BRIDGE WORK ON SIDE ROAD



**Trucks Entering Crossing** 

900 x 600mm • T2

**End Bridge Work** 

• T2-SA54 900 x 1200mm

**Track Closed** 

• T2-SA101 1350 x 600mm

Bridge Closed

• T2-SA102 1800 x 300mm

Bridge Work On Side Road

• T2-SA103 900 x 900mm

Slippery

T3-3A 900 x 600mm
 T3-3B 1500 x 900mm

SOFT EDGES ROUGH SURFACE



NEW WORK NO LINES MARKED NO LINES DO NOT OVERTAKE UNLESS SAFE

GRAVEL ROAD

**Soft Edges** 

• T2-25

• T3-6A 900 x 600mm

**Rough Surface** 

• T3-7A 900 x 600mm • T3-7B 1500 x 750mm

• T3-9A • T3-9B

**Loose Stones** 

900 x 600mm 1500 x 900mm New Work - No Lines Marked

• T3-11 1500 x 900mm

New Lines - Do Not Overtake Unless Safe

• T3-12A 1500 x 900mm

**Gravel Road** 

• T3-13A 900 x 600mm • T3-13B 1500 x 750mm

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BLASTING AREA SWITCH OFF RADIO **TRANSMITTERS** 

**END BLASTING AREA** 

POWER LINE WORKS IN PROGRESS

#### **Loose Surface**

- T3-14∆ 900 x 600mm
- T3-14B 1500 x 900mm

Use only on off-road bicycle or joint use paths.



## **TRANSMITTERS** AND MOBILE PHONES

#### Smoke Hazard

- 900 x 600mm T4-6A
- T4-6B 1200 x 900mm

#### Rough Surface [Bicycles]

- T3-15 600 x 450mm
- T4-1B 1200 x 900mm

**DETOUR** 

#### Blasting - Stop - Await Signal

- T4-1A 900 x 600mm

**DETOUR** 

1200 x 300mm

#### Blasting Area- Switch **Off Radio Transmitters**

• T4-2 1200 x 600mm

SAFFT

- T4-3AA 1200 x 450mm

**End Blasting Area** 

T4-3A 1800 x 600mm

#### Power Line Works In **Progress**

• T4-5 1800 x 900mm

## Blasting Area- Switch Off Radio Transmitters...

**BLASTING AREA** 

SWITCH OFF RADIO

- T4-7A 1200 x 750mm
- Detour [L or R]

• T5-1A

• T5-1B 1800 x 450mm



#### **Temporary Hazard Marker**

• T5-4 1500 x 450mm

#### Temporary Hazard Marker

• T5-5 600 x 600mm

#### **Detour Marker**

• T5-6A 450 x 450mm T5-6B 600 x 600mm

Specify left or right when ordering as box-edge. Stands can only be inserted on one edge.

Specify left or right when ordering as box-edge. Stands can only be inserted on one edge.

Specify left or right when ordering as box-edge. Stands can only be inserted on one edge. Unable to make A-size on box-edge.









SCHOOL BUS



#### Bi-Directional Temporary Hazard Marker

• T5-SA5 1200 x 600mm

#### Detour (Through)

• T5-SA51 1200 x 300mm

#### **Road Worker Delineator**

• T2-SA52 125 x 170mm

Colour layout on both sides.

#### Patrol

T6-2A 1200 x 600mm
 T6-2B 1800 x 600mm

#### School Bus

• T6-4 1200 x 230mm

Line Marking (Temporary Hazard marker) [L or R]\*

• T6-SA1 1000 x 600mm

\* Left illustrated

## SURVEY VEHICLE





• T6-SA109 800 x 600mm

#### Stop/Slow Hand Banner

- T7-1A/R6-8A 450mm dia.
  T7-1B/R6-8B 600mm dia.
- 17-1B/R6-8B 600mm dia

Available with wooden handle or extendable aluminium handle.

77 644.5

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PEDESTRIANS WATCH YOUR STEP



← PEDESTRIANS

USE OTHER FOOTPATH

FOOTPATH CLOSED



Pedestrians Watch Your Step

Pedestrians [L or R]

Use Other Footpath

Footpath Closed

SAFETL

Look Both Ways -Two-Way Traffic

• T8-1 900 x 600mm

• T8-2

1200 x 300mm

• T8-3 900 x 600mm

• T8-4 900 x 600mm

• T8-5 900 x 600mm









No Left (Right) Turn [L or R]\*





**Give Way** 

• RM1-2A 600 x 600mm

Multi-Message Sign Only.

No Entry

• RM2-4A 600 x 600mm

Multi-Message Sign Only.

RM2-6A 600 x 600mm

Multi-Message Sign Only.

\*Right illustrated.

**Speed Sign** 

• RM4-1A 600 x 600mm

**End Speed Zone** 

• RM4-12A 600 x 600mm

Multi-Message Sign Only.

Multi-Message Sign Only.

ONE LANE

REDUCE SPEED

**REDUCE SPEED** 

N<sub>0</sub> **THROUGH ROAD** 

**LOCAL TRAFFIC** ONLY

**AHEAD** 

One Lane

• RM9-9A 600 x 600mm

Multi-Message Sign Only.

**Reduce Speed** 

• GM9-SA9B 1200 x 300mm

Multi-Message Sign Only.

**Reduce Speed** 

GM9-SA9A 600 x 600mm

Multi-Message Sign Only.

**No Through Road** 

 GM9-SA18A 600 x 600mm • GM9-40-2A

Multi-Message Sign Only.

**Local Traffic Only** 

600 x 600mm

Multi-Message Sign Only.

GM9-79D 600 x 600mm

**Speed Limit Ahead** 

Multi-Message Sign Only.

**MULTI-MESSAGE SIGNS** 

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**MULTI-MESSAGE SIGNS** 

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DO NOT OVERTAKE

1200x300mm

ROADWORK AHEAD

BRIDGE WORK AHEAD ROAD PLANT AHEAD





Do Not Overtake

GM9-90B

#### Roadwork Ahead

• TM1-1B 1200 x 300mm

**Bridgework Ahead** 

• TM1-2A 600 x 600mm

Road Plant Ahead

SAFE

• TM1-3-1A 600 x 600mm

Grader Ahead

• T1-4M 600 x 600mm

Workers

• TM1-5A 600 x 600mm

Multi-Message Sign Only.

DETOUR AHEAD

1200 x 300mm



TRAFFIC HAZARD

TRAFFIC HAZARD

PREPARE TO STOP

ON SIDE ROAD

**Detour Ahead** 

TM1-6B

#### **Detour Ahead**

• TM1-6A 600 x 600mm

Traffic Hazard

• TM1-10

1200 x 300mm

#### **Traffic Hazard**

• TM1-SA10B 600 x 600mm

Prepare To Stop

• TM1-18B 1200 x 300mm

On Side Road

• TM5-10B 1200 x 300mm

Multi-Message Sign Only.



ON SIDE ROAD

SIDE ROAD







On Side Road

TM5-9A

On Side Road

600 x 600mm • TM9-5B

On Side Road

1200 x 300mm • TM9-SA25A 600 x 600mm • T1-SA102

Next ....km

1200 x 300mm

Next ...km

 TM1-28A 600 x 600mm Next ...km

• TM9-SA28B 1200 x 300mm

Multi-Message Sign Only.

Multi-Message Sign Only. Refl. fluoro vellow/green only.

Multi-Message Sign Only. Refl. fluoro vellow/green only. Multi-Message Sign Only.

Multi-Message Sign Only.

Multi-Message Sign Only. Refl. fluoro vellow/green only.

NEXT





SIDE **ROAD CLOSED** 



**EVENT AHEAD** 

Next ...km

600 x 600mm TM1-30A TM9-SA28A

Signals Ahead

600 x 600mm • TM1-1A

**Roadwork Ahead** 

600 x 600mm • TM1-32A

600 x 600mm • TM1-34A

**Traffic Controller** 

**Event Ahead** 

600 x 600mm • TM9-1B 1200 x 300mm

Multi-Message Sign Only. Refl. fluoro yellow/green only. Multi-Message Sign Only.

Multi-Message Sign Only.

Multi-Message Sign Only.

Side Road Closed

Multi-Message Sign Only.

Multi-Message Sign Only. Refl. fluoro yellow/green only.

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temporary

MULTI-MESSAGE SIGNS



MULTI-MESSAGE SIGNS

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**Event Ahead** 

 TM9-1A 600 x 600mm

**Keep Tracks Clear** 

 TM2-53A 900 x 900mm

 TM2-53A 600 x 600mm **Event Pedestrian** 

TM9-SA126A 600 x 600mm

**Event Bike** 

TM9-SA127A 600 x 600mm

**Event Runner** 

TM9-SA128A 600 x 600mm

 TM1-38A 600 x 600mm

**Road Humps Ahead** 

Multi-Message Sign Only. Refl. fluoro yellow/green only.

**BIKE** 

Multi-Message Sign Only.



• TM9-SA131A 600 x 600mm

Multi-Message Sign Only. Refl. fluoro yellow/green only. Multi-Message Sign Only. Refl. fluoro yellow/green only. Multi-Message Sign Only. Refl. fluoro yellow/green only.

Multi-Message Sign Only.

CYCLING HAZARD

CYCLING **HAZARD** 

**SPEED** LIMIT CHANGED

ROAD CLOSED

**Road Hump** 

TM2-51A

600 x 600mm

**Bike Lane Closed** 

**Cycling Hazard** 

TM8-14B

1200x300mm TM8-14A

**Cycling Hazard** 

600x600mm

**Speed Limit Charged** 

• TM9-SA109A 600x600mm

**Road Closed** 

TM2-4B

1200 x 300mm

Multi-Message Sign Only.



2 Lane Status

T2-6-SA109 600 x 600mm
 TM2-17A





**END** ROAD **WORK** 



Two Way Traffic Lane Status

600 x 600mm • TM2-SA24A 600 x 600mm • TM2-25A

Trucks

600 x 600mm



Single Lane Status

TM2-SA6A 600 x 600mm

**EVENT IN PROGRESS** 

Single Lane Status -

Lane Closed

600 x 600mm

Multi-Message Sign Only.

**EVENT** 

**PROGRESS** 

TM2-SA6B

Single Lane Status -**Through Median** 

TM10-17A

Multi-Message Sign Only.



Turn Left/ Turn Right [L or R]\*

600 x 600mm • TM2-SA6B

Multi-Message Sign Only. \*Left illustrated.

**End Event** 

600 x 600mm • TM10-17A

Multi-Message Sign Only.

Refl. fluoro vellow/areen only.

1200x300mm • TM2-SA6AB

**EVENT** 

Multi-Message Sign Only. Refl. fluoro yellow/green only.

**END** 

End Event

600 x 600mm • TM9-2B

Multi-Message Sign Only. Refl. fluoro yellow/green only.

**Event In Progress** 

**Event In Progress** 

600 x 600mm 1200x300mm • TM9-3A

> Multi-Message Sign Only. Refl. fluoro yellow/green only.

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MULTI-MESSAGE SIGNS

temporary



MULTI-MESSAGE SIGNS

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 TM9-SA107A 600x600mm

Multi-Message Sign Only.







Event Turn Left/Right

T2-SA107M 600 x 600mm

[L or R]\*

Multi-Message Sign Only. Multi-Message Sign Only. Refl. fluoro vellow/areen only. Refl. fluoro yellow/green only. \*Right illustrated.





TM9-SA108A 600 x 600mm

**EVENT** 

**Event Parking** 



Multi-Message Sign Only.

Slippery

TM3-3A





600 x 600mm

• TM3-14B

1200 x 300mm

Loose Surface

Multi-Message Sign Only.

**Loose Stones** 

TM3-9A

No Lines Marked

Multi-Message Sign Only.

No Lines Marked

Multi-Message Sign Only.

Multi-Message Sign Only.

Loose Surface





 TM3-6A 600 x 600mm TM3-7A

**Rough Surface** 

600 x 600mm

**ROUGH** 

**SURFACE** 

Multi-Message Sign Only.

Multi-Message Sign Only.

LOOSE SURFACE

L00SE **SURFACE** 

• TM3-SA106B 1200 x 300mm

• TM3-SA106A 600 x 600mm

TM3-13A

600 x 600mm

TM3-14 A

600 x 600mm

600 x 600mm

Multi-Message Sign Only.

Multi-Message Sign Only.

DEEP EDGE DROP





**ROAD SURFACING** 



KERBING REPAIRS

**Deep Edge Drop** 

**Deep Edge Drop** 

Deep Edge Drop

**Road Surfacing** 

**Road Surfacing** 

**Kerbing Repairs** 

TM3-SA25

1200x300mm

TM3-SA25A

600x600mm • TM3-SA102A 600 x 600mm

• TM3-SA103B 1200x300mm

• TM3-SA104A 600x600mm

• TM -SA104A 1200 x 300mm

Multi-Message Sign Only.

**KERBING REPAIRS** 

**UTILITY REPAIRS** 



**EMERGENCY WORKS** 

**EMERGENCY WORKS** 

TRENCHING WORKS

**Kerbing Repairs** 

T3-SA104-2M 600x600mm
 TM2-32B

**Utility Repairs** 

1200x300mm • TM32A

**Utility Repairs** 

600x600mm • TM2-33B

**Emergency Works** 

1200x300mm • TM2-33A

**Emergency Works** 

**Trenching Works** 1200x300mm 600x600mm • TM2-29B

Multi-Message Sign Only.

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temporary

MULTI-MESSAGE SIGNS



TRENCHING **WORKS** 

GRASS CUTTING



LITTER COLLECTION



ROAD INSPECTION

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**Trenching Works** 

**Grass Cutting** 

**Grass Cutting** 

Litter Collection

Litter Collection

**Road Inspection** 

TM2-29A

600x600mm

TM2-SA105B 1200x300mm

• TM2-SA105A 600x600mm

 TM2-31B 1200x300mm

TM2-31A

600x600mm

TM2-SA107B 1200x300mm

Multi-Message Sign Only.

ROAD INSPECTION

ROAD **PLATES** IN USE

DAMAGED BARRIER

DAMAGED BARRIER

WEED CONTROL

**WEED** CONTROL

**Road Inspection** 

• TM2-SA107A 600x600mm TM2-36 A

Road Plates In Use

600x600mm

**Damaged Barrier** 

TM4-SA109B 1200x300mm

**Damaged Barrier** 

TM4-SA109A 600x600mm

**Weed Control** 

TM2-SA110B 1200x300mm

Weed Control

Multi-Message Sign Only.

TM2-SA110A 600x600mm





**DETOUR** 

PROCEED WHEN CLEAR

**WATCH YOUR STEP** 

**Tree Planting** 

Tree Planting

Detour TM2-SA111B 1200x300mm
 TM2-SA111A 600x600mm
 TM5-7B

1200 x 300mm • TM5-SA103B 1200 x 300mm • TM8-7A

**Proceed When Clear** 

600 x 600mm

Multi-Message Sign Only.

**Watch Your Step** 







**Pedestrians** 

TM8-2B

**Use Other Footpath** 

1200 x 300mm • TM8-3A

600 x 600mm • TM-4A

Footpath Closed

600 x 600mm

Multi-Message Sign Only.

Multi-Message Sign Only.

Multi-Message Sign Only.

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**MULTI-MESSAGE SIGNS** 

MULTI-MESSAGE SIGNS

PEDESTRIAN HAZARD

PEDESTRIAN HAZARD

FOOTPATH REPAIRS



Pedestrian Hazard		Pedestrian Hazard		Footpath Repairs		Footpath Repairs	
	0x300mm	• TM8-13A	600x600mm	• TM8-102B	1200x300mm	• TM8-102A	600 x 600mm
Multi₋Messa9e Si9n Onl)	у.	Multi-Message S	Sign Only.	Multi-Message S	Sign Only.	Multi-Message S	1 -
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					GUA	IRA	



Size Option:	Material Option:
150 x 225mm	Zinc-anneal
225 x 300mm	Aluminium
300 x 450mm	Corflute
450 x 600mm	Plastic
500 x 900mm	Self adhesive labels
900 x 1200mm	

# FORKLIFTS HAZARD





\* The above signs are example only. Available in more designs. Please contact us for further information.







#### **Warning Signs**

Warning signs identify hazards that pose a risk of injury or damage but not considered life threatening. Signs are available reflective or non-reflective in a range of sizes and materials.



Size Option:	Material Option:
150 x 225mm	Zinc-anneal
225 x 300mm	Aluminium
300 x 450mm	Corflute
450 x 600mm	Plastic
600 x 900mm	Self adhesive labels
900 x 1200mm	













#### **Mandatory Signs**

Mandatory signs contain regulatory instructions that must be adhered to including personal equipment (PPE) that must be worn. Signs are available reflective or non-reflective in a range of sizes and materials.

\* The above signs are example only. Available in more designs. Please contact us for further information.

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Size Option:	Material Option:
150 x 225mm	Zinc-anneal
225 x 300mm	Aluminium
300 x 450mm	Corflute
450 x 600mm	Plastic
600 x 900mm	Self adhesive labels
900 x 1200mm	













#### **Prohibition Signs**

Prohibition signs advise of activities or actions that are not permitted. Signs are available reflective or non-reflective in a range of sizes and materials.

\* The above signs are example only. Available in more designs. Please contact us for further information.



Size Option:	Material Option:
225 x 150mm	Zinc-anneal
300 x 225mm	Aluminium
450 x 300mm	Corflute
600 x 450mm	Plastic
900 x 600mm	Self adhesive labels
1200 x 900mm	

#### **Danger Signs**

Danger signs warn of a hazardous condition that can be potentially life threatening. Signs are available reflective or non-reflective in a range of designs, sizes and materials.



























<sup>\*</sup> The above signs are example only. Available in more designs. Please contact us for further information.



Size Option:	Material Option:
150 x 225mm	Zinc-anneal
225 x 300mm	Aluminium
300 x 450mm	Corflute
450 x 600mm	Plastic
600 x 900mm	Self adhesive labels
900 x 1200mm	













#### **Fire Equipment Signs**

Fire equipment signs indicate locations of fire fighting equipment, extinguishers, fire blankets, hose reels and alarms. Signs are available reflective or non-reflective in a range of sizes and materials.



Size Option:	Material Option:
150 x 225mm	Zinc-anneal
225 x 300mm	Aluminium
300 x 450mm	Corflute
450 x 600mm	Plastic
600 x 900mm	Self adhesive labels
900 x 1200mm	







\* The above signs are example only. Available in more designs. Please contact us for further information.





#### First Aid/ Emergency Signs

First aid/emergency signs indicate the location of or direction to emergency facilities including first aid rooms, emergency shower, emergency eyewash and emergency telephone. Signs are available reflective or non-reflective in a range of sizes and materials.

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\* The above signs are example only. Available in more designs. Please contact us for further information.

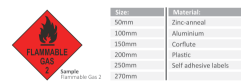






#### **General Information Signs**

General information signs provide specific instructions or information in the form of notices, security messages or restricted area messages. Signs are available reflective or non-reflective in a range of sizes and materials.



#### **Hazchem Signs & Labels**

Substances and articles that are potentially hazardous to people and property are known internationally as dangerous goods. Classified into nine classes, dangerous goods may be explosive, flammable, oxidizing or reactive with water, toxic or infectious, radioactive, corrosive, or other miscellaneous types. Storage and handling regulations ensure the correct handling, storage and transport of dangerous goods and the correct class label must appear on all packaging, storage areas and entrances to buildings where dangerous goods are stored.





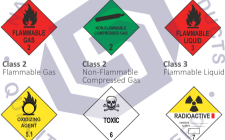








\* The above signs are example only. Available in more designs. Please contact us for further information.







Class 8 Corrosive



Class 4 Flammable Solid



Class 9 Miscellaneous Dangerous Goods

DANGEROUS

Class 4

Spontaneously

Combustible



Class 4 Dangerous When Wet



Dangerous Goods

\* The above signs are example only. Available as self adhesive labels or metal signs. Please contact us for further information.





Standard Size:

90 x 155mm

#### **Danger Tags**

Personal Danger Tags are supplied in economical card or non-tear Tyvek and come complete with 5mm eyelet and string. Choose our standard layout as shown or customise to suit individual requirements including corporate logo.



Standard Size:

• 25mm x 100m

## Flagging Tapes

Available in a range of standard colours or fluoro 'glow' colours including red, yellow, white, pink, blue, orange and green.



CAUTION

Standard Size:

90 x 160mm

#### **Caution Tags**

Caution/Out of Service Tags are supplied in economical card or non-tear Tyvek and come complete with 5mm eyelet and string. Choose our standard layout as shown or customise to suit individual requirements including corporate logo.



#### Standard Size:

- 50mm x 45.7m
- 75mm x 45.7m100mm x 45.7m
- 90 x 155mm

#### Reflective Adhesive Safety Tape [Plain]

Available in a range of colours and grade of retro-reflectivity including fluoro colours. Use as a conspicuity tape on vehicles, to highlight machinery and equipment or for an endless range of other uses where maximum visibility is essential.





Standard Size:
• 100 x 165mm

Information Tags

Information Tags are supplied in economical card or non-tear Tyvek and come complete with 5mm eyelet and string. Choose our standard layout as shown or customise to suit individual requirements including corporate logo.



#### Standard Size:

- 50mm x 45.7m
- 75mm x 45.7m
- 100mm x 45.7m

#### Reflective Adhesive Safety Tape [Striped]

Provide maximum visibility for designated areas in and around warehouses and factories or highlight potential hazard points on machinery and equipment. Choose from our standard sizes/colours as shown or other widths and colours in Class 2, Class 1 or Class 1W are available on request.

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#### Post [50nb CHS] Galvanised

- 1.6m x 50nb CHS galvanised post POST-50nb-16 2.1m x 50nb CHS galvanised post POST-50nb-21
- 2.8m x 50nb CHS galvanised post POST-50nb-28
- 3.2m x 50nb CHS galvanised post POST-50nb-32
- POST-50nb-37 3.7m x 50nb CHS galvanised post



#### Post [80 x 40mm] Galvanised With Holes

- POST804016H 1.6m x 80x40mm Galvanised Post with holes
- POST804021H 2.1m x 80x40mm Galvanised Post with holes POST804032H
- POST80403725H 3.7m x 80x40mm Galvanised Postwithholes Spike50nb-600
- POST804042H 4.2m x 80x40mm Galvanised Postwithholes



#### Oz Post Socket

Galvanised 'wizard sockets' are designed for easy installation of posts into soil or soft surfaces.

- 3.2m x 80x40mm Galvanised Post with holes Spike50nb-450 450mm Galvanised Post Socket
  - 600mm Galvanised Post Socket



#### **Oz Post Spike**

- Spike8040-450 450mm Galvanised Post Spike
- Spike8040-600 600mm Galvanised Post Spike

#### **Post Sleeve**

SLV8040

80x40 Post Sleeve



#### **Ground Sleeve**

Use on islands or medians for signs that may be prone to vehicle impact. Post can be easily replaced without removing the footing.

• POST/SLV-375 575mm Ground Sleeve for 50nb Post









#### Post Wedge [Gibb Key]

• POST-WEDGE Post Wedge Sleeve (Gibb key)



#### **TD1 Bracket**

Extruded aluminium bracket suitable for mounting signs on 50nb CHS (Circular Hollow Section) posts. Also available with anti-theft bolt.

- TD1 TD1 Bracket c/w std bolt and washer
- TD3 TD1 Bracket c/w anti-theft bolt and washer



#### Loc-Socket Wedge

• LOCSOCKET-WEDGE Loc-Socket Wedge (65 x 16 x 5mm Steel)



#### TD2 Bracket

Extruded aluminium bracket suitable for mounting two signs back-to-back on 50nb CHS (Circular Hollow Section) posts. Also available with anti-theft bolts.

- TD2 TD2 Bracket c/w std bolt and washer
- TD4 TD2 Bracket c/w anti-theft bolt and washer



### Post Wedge [Roadside Long]

• PTB-WEDGE Post Wedge Sleeve roadside (Long type)



Two-piece bracket to mount railed signs on CHS (Circular Hollow Section) posts.

 STIRRUP-50NB Stirrup Bracket 50nb c/w std bolt & nut STIRRUP-65NB Stirrup Bracket 65nb c/w std bolt & nut STIRRUP-80NB Stirrup Bracket 80nb c/w std bolt & nut

 STIRRUP-90NB Stirrup Bracket 90nb c/w std bolt & nut STIRRUP-100NB

Stirrup Bracket 100nb c/w std bolt & nut



#### Saddle Bracket ICHSI

Single-piece bracket to mount railed signs on CHS (Circular Hollow Section) posts.

 SAD 060 Saddle Bracket 50nb c/w fixings SAD 076 Saddle Bracket 65nb c/w fixings

 SAD 089 Saddle Bracket 80nb c/w fixings SAD 102 Saddle Bracket 90nb c/w fixings

• SAD 114 Saddle Bracket 100nb c/w fixings SAD 140 Saddle Bracket 125nb c/w fixings

 SAD 168 Saddle Bracket 150nb c/w fixings



#### Saddle Bracket [RHS]

Single-piece bracket to mount railed signs on RHS posts.

 SFIX-RHS-75-50 Saddle Bracket 75 x 50mm c/w fixings SFIX-RHS-100-50 Saddle Bracket 100 x 50mm c/w fixings SFIX-RHS-125-75 Saddle Bracket 125 x 75mm c/w fixings SFIX-RHS-150-100 Saddle Bracket 150 x 100mm c/w fixings

 SFIX-RHS-200-100 Saddle Bracket 200 x 100mm c/w fixings







Y-Stand \*Sample Image

These stands suit all box-edge and interchangeable multi-message temporary signs. Two required per sign.

Y-Stand for temporary box-edge sign LDL



**Hand Rails with Reflective Strips** 

HRAIL612 Hand Rail 600x1200mm HRAIL1212 Hand Rail 1200x1200mm



#### Folding Y-Stand

These galvanised stands have folding legs for easy storage. They suit all box-edge and interchangeable multi-message temporary signs. Two required per sign.

• MMFL Y-Stand folding galvanised for temporary box-edge sign



**Lateral Shift Marker Stand** 

LSMS600 Lateral Shift Marker 600





#### Swing Stand

\*Sample Image

Made from light-weight steel tubing, these stands fold up for easy storage with sign intact. Suitable for flat plate and roll-up signs.

SS6080

\*Sample Image

- Tubular Swing Stand to suit 600 x 800mm sign Tubular Swing Stand to suit 900 x 600mm sign
- SS9060 • SS12090
  - Tubular Swing Stand to suit 1200 x 900mm sign



**Telstra Manhole Products** 

OWTF Telstra Manhole Guard with Tent OMTF Telstra Manhole Guard without Tent



#### Traffic Cones [Plain]

- CONE-300POB Traffic Cone 300mm (Plain)
- CONE-450POB Traffic Cone 450mm (Plain)
- CONE-700POB Traffic Cone 700mm (Plain)
- CONE-900POB Traffic Cone 900mm (Plain)



#### Traffic Cones [Reflective]

- CONE-300ROB 300mm Traffic Cone with reflective collar
- CONE-450ROB 450mm Traffic Cone with reflective collar
   CONE-700ROB 700mm Traffic Cone with reflective collar
- CONE-900ROB 900mm Traffic Cone with reflective collar



EXTENDED

#### Traffic Cones [Collapsible]

- CONE-450COB 450mm Collapsible Traffic Cone with reflective collar and light
- CONE-700COB 700mm Collapsible Traffic Cone with reflective collar and light



#### T-Top Stackable Bollard

• TT-STACK-R8 T-Top Stackable Bollard with reflective collar and 8kg base



## T-Top Bollard

- TT-6 T-Top Bollard with reflective collar and 6kg base
- TT-8 T-Top Bollard with reflective collar and 8kg base



#### Reboundable Bollard

- BOLL-REB-5 500mm Reboundable Bollard with reflective collars
- BOLL-REB-8 800mm Reboundable Bollard with reflective collars

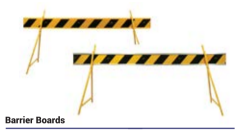
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**75** 







- PVCBB-1 2.5m PVC Barrier Board with CL1 reflective face
- PVCBBLEGS Yellow tubular Barrier Board stand



#### Night line

Alternate red and white tags have Class 1 reflective strips providing high night-time visibility around work sites. Supplied as 25m rolls.

• NIGHTLINE-1 Safety Line Red/White Class 1 (25m)



#### **Delineator** [Corner-cube]

Plastic backed corner-cube delineators are available in white, red, green, blue, purple and amber. Can be fixed to timber posts, metal brackets, plastic holders, etc.

- DELIN-CC-W Corner-cube delineator (white)
   DELIN-CC-R Corner-cube delineator (red)
- DELIN-CC-RDELIN-CC-A
- DELIN-CC-B
- DELIN-CC-G
- Corner cube delineator (amber)

Corner cube delineator (blue) Corner cube delineator (green)





#### Star Picket & Star Picket Safety Sleeve

 SP1350 SP1500 Star Picket 1350mm Star Picket 1500mm

DELIN-SLV-A

Star Picket safety sleeve with amber delineators

• DELIN-SLV-RW Star Picket safety sleeve with red/white delineators



#### **Barrier Mesh**

BM-6KG Economy Barrier Mesh (6kg) 1000mm x 50m roll

Standard Barrier Mesh (8kg) 1000mm x 50m roll BM-8KG

 BM-14KG Heavy-duty Barrier Mesh (14kg)

1000mm x 25m roll



#### **Delineator** [Side-mount]

DELIN-SM

Plastic Side-mount Delineator (white/red)

Choice of corner-cube or pressure sensi ive delineators. Other colour delineators available on request.



#### Star Picket Protective Cap & Clip

PICKET-CAP

Star Picket Protect Cap vellow (triangular)

 PICKET-CLIP Clip to suit protective cap



Fluoro orange triangular flags on white nylon cord providing high day time visibility around work sites. Special order bunting is available in a range of colours and shapes, including text or logos.

 BUNTING-FLU Bunting fluoro orange with nylon cord (30m)









#### **Rubber Wheel Stop**

• wheelstop Rubber wheel stop 1650x150x100mm



#### **Concrete Rumble Bars**

CONCRB Concrete Rumble Bars



## **Speed Hump**

- HUMPMY Speed hump middle YELLOW 500x350x50mm
- HUMPMB Speed hump middle BLACK 500x350x50mm
- HUMPEY Speed hump end YELLOW 500x350x50mm
- HUMPEB Speed hump end BLACK 500x350x50mm Including fastners



#### **Lane Separator End**

• SEPEND Lane separator end piece including fastners 500mm x 250mm x 85mm



• SEPMIDDLE Lane separator middle piece incl. fastners 1000mm x 250mm x 85mm



#### Lane Separator Paddle

• SEPPADDLE Lane Separator Paddle 700x150x25mm

PERFLANTEED.





#### Stop/Slow Bats

Available in 450mm and 600mm with wooden handle or lightweight extendable aluminium handle. Class 1 or Class 1W grades of reflectivity.

- T7-1A-WH-1W T7-1A/R6-8A 450mm with wood handle CL1W
- T7-1B-WH-1W T7-1A/R6-8A 600mm with wood handle CL1W
- T7-1A-EH-1W T7-1A/R6-8A 450mm with ext. handle CL1W
- T7-1B-EH-1W T7-1A/R6-8A 600mm with ext. handle CL1W



#### Raised Pavement Markers [Permanent]

Available in various colours including bi-blue, bi-amber, bi-white, mono-white, bi-red, mono-red, bi-green, Bituminous pads and epoxy adhesives are also available.

- Permanent raised payement marker (bi-white)
- PM1W-A

Permanent raised pavement marker (mono/amber)



450mm long and powered by 2 'D' size batteries, this wand runs continuously for 400 hours on alkaline batteries. It is waterproof and has a high impact casing.

TRAF-WAND1 Traffic wand



#### Raised Pavement Markers [Temporary]

Available in bi-white, bi-amber and red/white CL1 reflective.

- TRPM-2W
- Temporary raised pavement marker (bi-white) Temporary raised pavement marker (bi-amber)
- TRPM-2A TRPM-RW
  - Temporary raised pavement marker (red/white)



#### Maglite Torch & Cone

Special cones convert standard Maglite torches into traffic wand. Available in red, white and yellow. Torches are also available from Artcraft.

- TRAF-WAND2 Maglite torch cone (red)
- TORCH-MAG Maglite torch black 3D cell



#### Glass Beads

'Type B' glass beads conform to AS/NZS 2009:2002 ensuring consistent size, roundness, colour, water resistance and refractive properties.

Drop on glass beads type "B" 20kg bag GBEAD-B

\*More colours available.



#### LowPro 23/05 Road Plate

- Complies with Australian Standard 3996 and 1428
- Heavy-duty modular road plate for highways and pavements
- Suitable for 44T vehicles over a 1200mm trench
- 2 person lift using EasiLift handles



#### LowPro 15/05 Road Plate

- Complies with Australian Standard 3996 and 1428
- Heavy-duty modular road plate for highways and pavements
- Suitable for 44T vehicles over a 700mm trench
- 2 person lift Drop-pins prevent



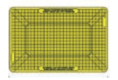
#### **Driveway Board**

- Complies with Australian Standard 3996 and 1428
- Award-winning, 2 person lift Driveway Board
- Suitable for 3.5T vehicles over a 900mm trench & pedestrians over a 1200mm trench



#### **Footway Board**

- Complies with Australian Standards 3996 and 1428
- Pedestrian/ Footway
   board
   Control of the control
- Suitable for a 700mm trench and 3.5 tonnes vehicle



#### **Footway Board**

- Can take the distribute weight of a vehicle of up to 2000kg
- Lighter than a steel cover
   Stronger than a wooden plate
- Complies with AS3996
   Access Covers & Grates
   and AS1428 Design for
   Access & Mobility



#### **Supagrip Safekerb Ramp**

- Adapts to varying kerb or step heights (60mm to 160mm)
- Anti-slip and hi-vis surface
- Suitable for wheelchairs, pushchairs, mobility scooter, bicycles and foot traffic up to 350kg









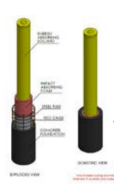
- For pedestrian access along highways & construction sites
- Top section can be water-filled or sand-filled
- Recycled PVC 18kg base for strong stability
- Non-conductive



#### **EnduraMat**

- Suitable for heavy traffic up to 80 tonnes
- Lightweight and heavy-du ty connectors available
- Colour and logo customisation (MOQ applies)
- Quick and easy to install, 50m<sup>2</sup> covered in 15 minutes





#### **EAB 20**

 EAB 20 are also non-redirective crash attenuators. Fixed Energy Absorbing Bollard made specifically for parking lots and spaces. Able to safely decelerate the impact energy of a vehicle weighing up to 1,500kg travelling at 20kph only.



 The Energy Absorbing Bollard EAB 60 is a non-redirective crash attenuator tested under AS/NZS3845:1999. Designed for low speed environments where the operating speed is 60kph or less for a 1,600kg vehicle.



#### **EAB High Security**

 The High Security Energy Absorbing Bollard is a non-redirective crash attenuator tested under BSI PAS 68 standards. The EAB-HS was designed for Hostile Vehicle Mitigation where the operating speed is up to 48kph for a 7,500kg vehicle.



#### **EAB High Security Retractable**

 The Energy Absorbing Bollard - High Security Retract able is a non-redirective crash attenuator tested to PAS 68 standards and capable of stopping a 7500kg vehicle at 48kph.





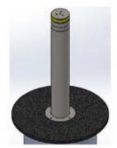
#### **EAB High Security Gas Strut**

 The EAB-HSGS is designed and manufactured in South Australia. It is a retractable gas strut-operated Energy Absorbing Bollard.



#### **EAB Retractable Gas Strut**

 The EAB-GS is designed and manufactured in South Australia. It is a retractable gas strut-operated Energy Absorbing Bollard.



#### **EAB Automatic Hydraulic**

 The EAB-RH is a product designed and manufactured in South Australia. Its predecessor the EAB is a fixed bollard that could arrest and safely decelerate the motion of an errant motor vehicle weighing 1,600kg and meets the criteria of AS/NZ3845:1999.



#### Stainless Steel Bollard - Fully Automatic

 Fully-Automatic Hydraulic Bollards are designed to be extended and retracted by a push of a button. A range of options for control from a conventional manual switch to a convenient mobile phone app.



#### Stainless Steel Bollard - Semi Automatic

 Semi-Automatic Bollard can be extended and retracted manually using a security key. No power source required adds greatly to it's advantage. The 304 Stainless Steel body will give them exceptionally long life.



### **Energy Absorbing End Terminal**

 Complies to test criteria AS/NZS:1999—Non re-directive crash attenuator. Designed to arrest a 1600kg errant motor vehicle travelling at speeds up to 60kph. Ideal for non gating & limited space applications.



#### **Energy Absorbing Street Light Pole**

 TEASLP is designed to wrap around the errant motor vehicle safely decelerating the vehicle until it fully stops; while keeping the light pole vertical and preventing it to fall on the pedestrians or impact other road users.













#### Traffic Series Video VMS Trailers

#### Features Include:

- 4–9 Times better screen resolution
- More than 16 million colours + dedicated Amber
- Available X4 Series 5,376 Pixels
- Available X9 Series 12,096 Pixels
- Less Amp Useage
- Designed & Manufactured in Adelaide
- Ongoing local support if required
- Patented Technology
- Wide Range of Applications





#### **Graphic Series 24x7 Solar Video Trailers**

#### Features Include:

- Up to 24 Times Pixel Depth than conventional VMS
- Fully automated solar technology will last 14 days external use without charge
- Video displays up to 16 million colours
- Designed & Manufactured in Adelaide
- Local Support if required
- Patented Technology











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# National Safety Products Traffic and Workzone Signage Safety Solutions.





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