DeNeefe Signs

A Subsidiary of Traffic Technologies Ltd



ONE-STOP SIGN SHOP

Fully Approved Static & Electronic Signage Manufactured and Located Throughout Australia



DENEEFE SIGNS 100 YEARS IN SIGN MANUFACTURE

Celebrating 100 years of history, DeNeefe Signs is Australia's largest manufacturer of fixed metal directional and instructional traffic signs. We have operations in every state and territory of Australia, with the main production facility based in Melbourne, together with Norsign located in the NT and Sunny Signs located in WA.

DeNeefe Signs specialise in the manufacture of a wide range of traffic control products including; vests, brackets, cones and bollards. We also offer Corporate Signage services to both Government and private sectors. We also specialise in electronic warning signs, which can be portable or static, run on solar or mains. In addition to manufacturing street signage we provide sign installation and computer assessment of Local Government Signage.

In September 1993, DeNeefe Signs Victoria, was accredited with Australian Standard 3902 and have since attained ISO 9001, ISO 14001 and ISO 45001 certifications throughout our branches. We prioritise the health, safety and well being of our employees through our Occupational Health and Safety Program.

As an Australian owned company, we take pride in promoting Australian-manufactured products.

At DeNeefe Signs we stay current with the latest technologies and systems to support our continued growth and success. Our computerised Graphics Department have multiple work stations, an image setter for screen printing positives, Our administration utilises state-of-the-art computer systems, for order processing, invoicing, estimating and production planning which streamline workflow across the company.

Our mission is to deliver products that meet our customer's requirements and expectations, at an acceptable price, whilst exceeding their expectations with exceptional customer service.

As the Signage Division of Traffic Technologies, DeNeefe Signs collaborates with all other divisions of Traffic Technologies, to offer a comprehensive 'one-stop-shop' for all our customers' road and traffic related needs













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Care and Storage of DeNeefe Signs

Signs should be stored with either slip sheeting or foam padding between them to reduce the risk of abrasions. If signs are not stored upright with proper padding, DeNeefe cannot accept responsibility for damage, as these damages will most likely be permanent.

Signs should not be stacked flat, rather stored on edge in a dry environment. Stacking signs flat may compress either the glass beads, or prisms in the sheeting, resulting in a loss of necessary reflectivity.

Dear valued customer online Deneefe quote cart can be found at...

www.trafficltd.com.au

















REGULATORY SIGNS INFORM ROAD USERS OF TRAFFIC LAWS OR REGULATIONS WHICH, IF DISREGARDED, IS AN OFFENCE. THEY ARE NORMALLY PLACED AT THE POINT OR BEGINNING OF THE SECTION WHERE THE REGULATION APPLIES.

Included in this classification are signs which indicate the end of a legal restriction imposed by a preceding regulatory sign, e.g. the END LOAD LIMIT sign (R6-5).

Most regulatory signs are rectangular with the long axis vertical and have black legend with or without red annulus and slash on white background.

SIGN CLASSIFICATIONS

The sub-classifications and their relevant prefix and series coding for regulatory signs are as follows:

SERIES No.	CLASSIFICATION
R1	Movement series
R2	Direction series
R3	Pedestrian series
R4	Speed series
R5	Parking series
R6	Miscellaneous series
R7	Exclusive-use lane series
R8	Bicycle/Pedestrian series
R9	Supplementary plates for general use

Wherever practicable, use is made of symbols and arrows to:

- a. Assist in identification
- b. Clarify the instruction; and
- c. Increase legibility

Additional legend may be required on certain signs to restrict their application to particular periods and classes of traffic or to indicate the beginning or end of a special traffic lane.





All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



R1-1A 600 x 600 R1-1B 750 x 750 900 x 900 R1-1C



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



* At

TC2235A 600 x 200 TC2235B 750 x 250 Fluoro Yellow Green

R1-3A 750 R1-3B 900 R1-3C 1200



NSW ONLY R1-4A 450 x 450



R2-2A 450 x 600 R2-2B 600 x 800 (L or R)



R2-3AA 300 x 400 R2-3A 450 x 600 R2-3B 600 x 800 (L or R)



NSW. NT & ACT ONLY R2-4A-RTA 450 x 750 R2-4B-RTA 600 x 1000 R2-4C-RTA 750 x 1250



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



NSW. NT & ACT ONLY R2-5A-RTA 450 x 750 R2-5B-RTA 600 x 1000



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



NSW. NT & ACT ONLY R2-6A-RTA 450 x 900 R2-6B-RTA 600 x 1200 (L or R)

RIGHT

TURN



R2-6A 450 x 450 R2-6B 600 x 600 R2-6C 750 x 750 **R2-6D** 900 x 900 (LorR)



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



R2-7A 450 x 600 **R2-7B** 600 x 800



R2-8A 450 x 600 **R2-8B** 600 x 800



R2-9A 450 x 750 **R2-9B** 600 x 1000 (L or R)



R2-10A 300 x 300 **R2-10B** 600 x 600



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



R2-14A 600 x 800 **R2-14B** 900 x 1200 (L or R)



R2-15A 450 x 600 **R2-15B** 600 x 800



R2-16A 750 x 600



R2-17A 450 x 800 **R2-17B** 600 x 1050 **R2-17C** 900 x 1600



R2-19A 800 x 1200



R2-20 450 x 800



VIC ONLY R2-V21 800 x 1150



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



R2-22 750 x 750



R2-209 150 x 1150



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



R3-2A 450 R3-2B 600



R3-3A 600 x 600 FLAG C/W DOWEL NON/REFLECTIVE



R3-4A 450 x 1200 R3-4B 600 x 1600



(DECAL) R3-5A 90 x 110 R3-5B 300x 400 (L or R)



R4-1A 450 x 600 **R4-1B** 600 x 800 **R4-1C** 900 x 1200 **R4-1D** 1200 x 1600



WA & NT ONLY

R4-2A 600 x 800 R4-2B 900 x 1200



R4-3A 450 x 300 R4-3B 600 x 400 R4-3C 900 x 600



R4-4A 450 x 750



R4-5A 450 x 750



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



R4-8A 450 x 300 **R4-8B** 600 x 400



R4-9A 450 x 450 **R4-9B** 600 x 600



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



R4-11A 450 x 750 **R4-11B** 600 x 1000



R4-12B 600 x 1000 **R4-12C** 800 x 1334



R4-13A 450 x 150 **R4-13B** 600 x 200



R4-14A 450 x 750 **R4-14B** 600 x 1000



R4-V114-1AA 360 x 463 R4-V114-1A 450 x 750 R4-V114-1B 600 x 1000 R4-V114-1C 900 x 1500



NSW ONLY

R4-231A-RTA 900 x 850 **R4-231B-RTA** 1200 x 1135 **R4-231C-RTA** 1800 x 1700



VIC ONLY

R4-V105A 900 x 850 **R4-V105B** 1200 x 1160 **R4-V105C** 1800 x 1740 Fluoro Yellow Green

NSW ONLY

R4-230A-RTA 900 x 850 **R4-230B-RTA** 1200 x 1135 **R4-230C-RTA** 1800 x 1700



VIC ONLY

R4-V106AA 360 x 1016 **R4-V106A** 450 x 1276



R4-V115 (R)

R4-V115A 360 x 540 **R4-V115A** 450 x 675 **R4-V115** 600 x 900



R4-V121AA 360 x 876 **R4-V121A** 450 x 1095 **R4-V121B** 600 x 1460



NSW ONLY

R4-212A 450 x 900 R4-212B 600 x 1200 R4-212C 900 x 1745 R4-212D 1200 x 2400 (Hinged or Unhinged)





All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



R5-58A 1500 x 1100 (LorR)

NO OVERTAKING 0R **PASSING**

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

NO **OVERTAKING ON BRIDGE**

R6-2A 750 x 900 R6-2B 1200 x 1440 **BRIDGE** LOAD LIMIT **80** t **GROSS**

R6-3A 600 x 900 R6-3B 900 x 1350



R6-4A 600 x 900 R6-4B 900 x 1350



R6-6A 450 x 750 R6-6B 675 x 1125



R6-7A 450 **R6-7B** 600



R6-8A 450 R6-8B 600



R6-9A 450 x 600



R6-10-1A 600 x 600 R6-10-1B 900 x 900 R6-10-1C 1200 x 1200



R6-10-2A 600 x 600 R6-10-2B 900 x 900 R6-10-2C 1200 x 1200



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



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

LOW CLEARANCE

R6-11A 1950 x 600

CLEARANCE

[3].[3] m

R6-12A 1500 x 600

NO
PEDESTRIANS
BICYCLES
ANIMALS
BEYOND THIS
POINT

R6-13A 1200 x 1500

STOP HERE ON RED ARROW

R6-14A 450 x 750 **R6-14B** 675 x 1125



LOW CLEARANCE

[3].[5] m j

R6-16 1950 x 180

BRIDGE LOAD LIMIT (PER AXLE GROUP)

SINGLE AXLE :: t TANDEM AXLE :: t TRI-AXLE :: t

R6-17A 1200 x 750

BUSES

MUST

ENTER

R6-18A 600 x 700

R6-18B 900 x 1050

R6-18C 1200 x 1400

R6-15A 300 x 300

R6-15B 450 x 450

START FREEWAY

R6-19A 1200 x 600 **R6-19B** 1800 x 900

FREEWAY ENTRANCE

R6-20A 1200 x 600 **R6-20B** 1800 x 900

END FREEWAY

> **R6-21A** 900 x 450 **R6-21B** 1800 x 900

TRUCKS & BUSES MUST USE LOW GEAR

R6-22A 1200 x 1000 **R6-22B** 1400 x 1200 **R6-22C** 1800 x 1500 END Truck & Bus Low Gear Area

R6-23A 1000 x 800 **R6-23B** 1500 x 1200



R6-25 1350 x 900

TRAMES ING CROSS MAD

R6-26 1350 x 900





All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

TRUCKS **MUST**

R6-27A 600 x 700 R6-27B 900 x 1050 R6-27C 1200 x 1400

TRUCKS USE LEFT ANE

R6-28A 900 x 900 R6-28B 1200 x 1200 R6-28C 1800 x 1800

KEEP LEFT **UNLESS** OVERTAKING

R6-29A 1200 x 600 R6-29B 1800 x 900 R6-29C 2400 x 1200



R6-30A 600 x 1200 R6-30B 900 x 1800



DECAL R6-31A 450 x 450 R6-31B 600 x 600



R6-32A 1200 x 800



R6-33A 800 x 900 R6-33B 1200 x 1350



R7-1-1C 600 x 800 **R7-1-1D** 900 x 1200 R7-1-1E 1200 x 1600



R7-1-3C 600 x 800 R7-1-3D 900 x 1200 **R7-1-3E** 1200 x 1600



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



R7-1-5C 600 x 800 R7-1-5D 900 x 1200 R7-1-5E 1200 x 1600



R7-1-6C 600 x 800 R7-1-6D 900 x 1200 R7-1-6E 1200 x 1600



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

AHEAD

R7-2B 450 x 150 **R7-2C** 600 x 200 **R7-2D** 900 x 300 R7-2E 1200 x 400

_EFT

R7-3B 450 x 300 R7-3C 600 x 400 **R7-3D** 900 x 600 R7-3E 1200 x 800 (L & R)

END

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



R7-5B 450 x 300 R7-5C 600 x 400 R7-5D 900 x 600 R7-5E 1200 x 800

RIGHT LANE

LEFT LANE

R7-6-1A 1400 x 400 (L & R)

KERB LANE

R7-6-2A 1400 x 400

CENTRE LANE

R7-6-3A 1600 x 400



R7-6-4 1600 x 400



R7-7-1C 600 x 800 R7-7-1D 900 x 1200 R7-7-1E 1200 x 1600



R7-7-2C 600 x 800 R7-7-2D 900 x 1200 R7-7-2E 1200 x 1600



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



R8-1A 300 x 450 R8-1B 450 x 600 R8-1C 600 x 800



R8-2A 300 x 450 R8-2B 450 x 600 R8-2C 600 x 800



R8-3A 300 x 300 R8-3B 450 x 450 R8-3C 600 x 600 (L or R) (R Shown)





All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

MON-FRI

R9-1-1A 450 x 300 R9-1-1B 600 x 400 R9-1-1C 900 x 600 R9-1-1D 1200 x 800 MON - FRI

R9-1-2A 450 x 450 R9-1-2B 600 x 600 **R9-1-2C** 900 x 900 **R9-1-2D** 1200 x 1200 AT ALL TIMES

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

BUSES EXCEPTED

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

BICYCLES EXCEPTED

R9-3A 450 x 300 R9-3B 600 x 400 R9-3C 750 x 500 R9-3D 1500 x 300 **AUTHORISED VEHICLES EXCEPTED**

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

0N FREEWAY

> 750 x 375 R9-5C **R9-5D** 900 x 450



360 x 210 G9-V202-AA G9-V202-A 450 x 270 G9-V202-B 600 x 340 G9-V202-C 900 x 510



QLD ONLY

TC1195A 750 TC1195B 900 TC1195C 1200 KEEP L E F T

QLD ONLY

TC9265A 180 x 1200

SCHOOL ZONE 8-930 230-4PM

> DAYS **QLD ONLY**

SCH00L

R4-O01A 450 x 1400 R4-Q01B 600 x 1900 R4-Q01C 900 x 2800



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



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



R9-6-2A 450 x 300 R9-6-2B 600 x 400 R9-6-2C 750 x 500



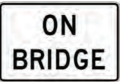
R9-7-1A 750 x 150 R9-7-1B 1000 x 200 R9-7-1C 1200 x 240



R9-7-2A 450 x 300 R9-7-2B 600 x 400 R9-7-2C 750 x 500



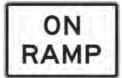
R9-9A 600 x 400 R9-9B 750 x 500



R9-15A 450 x 300 R9-15B 600 x 400 R9-15C 900 x 600



R9-16A 450 x 300 R9-16B 600 x 400



R9-17B 600 x 400 R9-17C 900 x 600



R9-19A 750 x 625 **R9-19B** 900 x 750 R9-19C 1050 x 875



PARKING SIGNS

Parking controls and the times that they apply vary so widely that parking signs generally have to be designed individually. Many signs contain a number of separate controls on one sign.

A special numbering code comprising a generic number in the R5 Series, together with additional coding has been developed for ordering those signs whose message is variable.

LINEAR PARKING CONTROL PANELS

TYPE OF CONTE	ROL	SIGN NUMBER
PARKING		
Whole Hours:	1P	R5-1
	2P	R5-2
	3P	R5-3
	4P	R5-4
	5P	R5-5
	6P	R5-6
	7P	R5-7
	8P	R5-8
	P No Duration Stated	R5-10
Part of Hours:	P2 Minute	R5-12
	P5 Minute	R5-13
	P10 Minute	R5-14
	1/4 P	R5-15
	½ P	R5-16
	1½ P	R5-17
ZONE	Bus Zone	R5-20
	Taxi Zone	R5-21
	Permit Zone	R5-22
	Loading Zone	R5-23
	Truck Zone	R5-24
	Works Zone	R5-25
	Mail Zone	R5-26
NO-STOPPING	No - Stopping (At any time)	R5-35
	No - Stopping (Specific times of operation)	R5-36
NO-PARKING	No - Parking (At any time)	R5-40
	No - Parking (Specific times of operation)	R5-41
CLEARWAY	Clearway (At all times)	R5-45
	Clearway (Specific times of operation)	R5-46





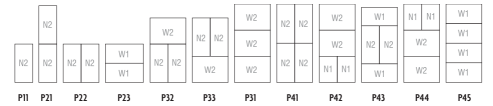
TRISIGN 450 x 600



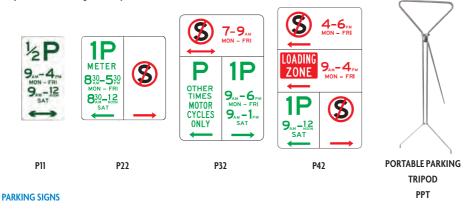
Non-Reflective, CL100 [CL2] & CL400 [CL1] materials

PANEL ARRANGEMENTS ON SIGNS

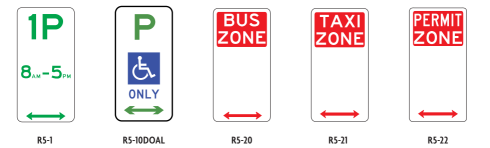
CODE	SIZE (mm)
NI	225 x 300
N2	225 x 450
Wl	450 x 225
W2	450 x 300



Examples of Panel Arrangement Layouts



Sizes Available: S = Single 225 x 450, D = Double 450 x 450, T = Triple 450 x 675. Left, Right & Double Arrows also available.







Non-Reflective, CL100 [CL2] & CL400 [CL1] materials

PARKING SIGNS

Sizes Available: S = Single, D = Double, T = Triple









R5-23

R5-26

R5-35

R5-39A 600 x 225 R5-39B 900 x 337











R5-40

R5-46

(VARIABLE TIMES) R5-50A 600 x 800 R5-50B 900 x 1200

R5-51A 600 x 600 **R5-51B** 900 x 900

R5-61A 600 x 900 R5-61B 900 x 1350





PARK IN BAYS ONLY





R5-62A 450 x 800 R5-62B 600 x 1065 R5-63A 600 x 600 R5-63B 900 x 900 R5-65A 450 x 300 R5-65B 600 x 400 R5-71A 600 x 800 R5-71B 900 x 1200 R5-72A 450 x 800 R5-72B 600 x 1065



Non-Reflective, CL100 [CL2] & CL400 [CL1] materials

PARKING SIGNS

Left, Right & Double Arrows available.



R5-73A 450 x 600 R5-73B 600 x 800



ACT ONLY ACTR5-1 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-2 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-3 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-20 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-22/1 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-23 300 x 450 CL100 (Class 2)



ACT ONLY ACTR5-35 300 x 450 CL100 (Class 2)



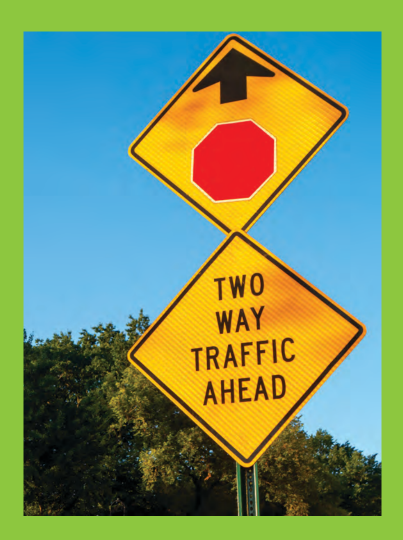


ACT ONLY ACTR5-40 300 x 450 CL100 (Class 2)



NSW ONLY RTAR5-400 225 x 450







WARNING SIGNS ARE USED TO WARN TRAFFIC OF POTENTIALLY HAZARDOUS CONDITIONS ON OR ADJACENT TO THE ROAD. WARNING SIGNS ADVISE OF CONDITIONS WHICH REQUIRE CAUTION ON THE PART OF THE DRIVER AND MAY CALL FOR A REDUCTION IN SPEED IN THE INTEREST OF THE SAFETY OF THE DRIVER AND OF OTHER ROAD USERS.

In general, warning signs are diamond shaped (square with one diagonal vertical) with a black legend or symbol, or both, and a black border on a yellow reflectorised background.

The W8 series signs are used in conjunction with other signs in the Warning Series to supplement and clarify the message conveyed and are generally rectangular.

SIGN CLASSIFICATIONS

The sub-classifications and the prefix and series number relevant to each individual warning signs are as follows:

SERIES No.	CLASSIFICATION
W1	Alignment series
W2	Intersection and junction series
W3	Advance warning of traffic control device series
W4	Road width, low and narrow clearance signs
W5	Road obstacle series
W6	Pedestrian, bicycle and school series
W7	Railway level crossing series
W8	Supplementary plate series
W9	Modified intersection series

All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials

SIZE	DIMENSIONS (mm)
А	600 x 600
В	750 x 750
C	900 x 900
D	1200 x 1200









W1-2A W1-2B W1-2C W1-2D (LorR)





W1-4A W1-4B W1-4C W1-4D (L or R)

_	
WINDING ROAD	
W1-5A	
W1-5B	
W1-5C	
W1-5D	

(L or R)

TILTING TRUCK W1-8-2B 1500 x 3000 (LorR)

HAIRPIN BEND W1-7A W1-7B W1-7C W1-7D (L or R)







W1-9-1 1400 x 1800

CROSS ROAD W2-1A W2-1B W2-1C W2-1D

T JUCTION W2-3A W2-3B W2-3C W2-3D

SIDE ROAD JUNCTION W2-4A W2-4B W2-4C W2-4D (L or R)







ROUNDABOU
W2-7A
W2-7B
W2-7C
W2-7D

STAGGERED SIDE	
ROAD JUNCTION	
W2-8A	
W2-8B	
W2-8C	
W2-8D	

(L or R)

SIDE ROAD JUNCTION ON A CURVE W2-9A W2-9B W2-9C W2-9D

(LorR)

SIDE ROAD JUNCTION ON A CURVE W2-10A W2-10B W2-10C W2-10D (L or R)



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials



SUCCESSIVE SIDE ROAD JUNCTION

W2-11A W2-11B W2-11C W2-11D (L or R)



SUCCESSIVE SIDE ROAD JUNCTION

W2-12A W2-12B W2-12C W2-12D (L or R)



SUCCESSIVE SIDE ROAD W2-13A

W2-13B W2-13C W2-13D (L or R)



T-JUNCTION BEYOND

W2-14A W2-14B W2-14C W2-14D (L or R)



CROSSROAD ON CURVE

W2-15A W2-15B W2-15C W2-15D (L or R)



STOP SIGN AHEAD

W3-1A W3-1B W3-1C W3-1D



GIVE WAY SIGN AHEAD

W3-2A W3-2B W3-2C W3-2D



SIGNALS AHEAD

W3-3-1A W3-3-1B W3-3-1C W3-3-1D



SIGNALS AHEAD

W3-3-2A W3-3-2B W3-3-2C W3-3-2D

Fluoro Yellow Green

W3-4-1A W3-4-1B

ROAD HUMPS AHEAD



ROAD HUMPS AHEAD

W3-4-2A W3-4-2B (L or R)



ROAD HUMPS AHEAD

W3-4-3A W3-4-3B (L or R)



NARROW BRIDGE

W4-1A W4-1B W4-1C



ROAD NARROWS

W4-3A W4-3B W4-3C



DIVIDED ROAD

W4-4A W4-4B W4-4C



ISLAND

W4-5A W4-5B W4-5C

All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials



LOW CLEARANCE ...m (AHEAD) W4-8B W4-8C



LEFT LANE ENDS W4-9B W4-9C



LANE ALLOCATION W4-10B W4-10C



TWO WAY TRAFFIC W4-11A W4-11B W4-11C W4-11D



FERRY W5-1A W5-1B W5-1C



OPENING BRIDGE W5-2A W5-2B W5-2C



FORD W5-6A W5-6B W5-6C



FLOODWAY W5-7-1A W5-7-1B W5-7-1C



FLOODWAYS W5-7-2A W5-7-2B W5-7-2C



LOW LEVEL BRIDGE W5-8A W5-8B W5-8C



DIP W5-9A W5-9B W5-9C



ROAD HUMP W5-10A W5-10B W5-10C



CREST W5-11A W5-11B W5-11C



STEEP DESCENT W5-12A W5-12B W5-12C



STEEP CLIMB W5-13A W5-13B W5-13C



GATE W5-14A W5-14B W5-14C



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials



GRID W5-16A W5-16B W5-16C



W5-18A W5-18B W5-18C



GRAVEL ROAD W5-19A W5-19B W5-19C



W5-20A W5-20B W5-20C



TRUCKS TURNING W5-205A W5-205B W5-205C



TRUCKS CROSSING OR ENTERING W5-22A W5-22B W5-22C



KANGAROOS W5-29A W5-29B W5-29C



AIRCRAFT W5-30A W5-30B W5-30C



SLOW POINT W5-33A W5-33B



MERGING TRAFFIC W5-34A W5-34B W5-34C W5-34D (L or R)



W5-35C W5-35D (L or R)



W5-36A W5-36B W5-36C



AMBULANCE STATION W5-37A W5-37B W5-37C



STOCK W5-38A W5-38B W5-38C



TRAM W5-41A W5-41B W5-41C



FALLING ROCKS
W5-42A
W5-42B
W5-42C
(L or R)





UNEVEN SURFACE

W5-43A W5-43B W5-43C



KOALAS

W5-47A W5-47B W5-47C



WOMBATS

W5-48A W5-48B

W5-48C



FARM MACHINERY

W5-50A

W5-50B

W5-50C



DEER

W5-51A W5-51B

W5-51C



HORSE AND RIDER

W5-53A W5-53B W5-53C



MOTORCYCLE

W5-54A

W5-54B W5-54C



CONCEALED DRIVEWAY

W5-55-1A

W5-55-1B W5-55-1C



CONCEALED DRIVEWAYS

W5-55-2A W5-55-2B

W5-55-2C



WILDLIFE

W5-56A W5-56B W5-56C



TREES CLOSE TO ROAD

VIC ONLY

W5-V127A W5-V127B

W5-V127C



PEDESTRIANS

W6-1A

W6-1B

W6-1C

Fluoro Yellow Green



PEDESTRIAN CROSSING AHEAD

W6-2A W6-2B

W6-2C

Fluoro Yellow Green



CHILDREN

W6-3A

W6-3B W6-3C

Fluoro Yellow Green



SCHOOL BUS

W6-204A

W6-204B

W6-204C

Fluoro Yellow Green



HOSPITAL

W6-6A

W6-6B

W6-6C



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials



BICYCLES W6-7A W6-7B W6-7C



ROAD AHEAD W6-8A 300 x 300 W6-8B 450 x 450



BICYCLES & PEDESTRIANS W6-9A W6-9B



BICYCLE HAZARD W6-10A 300 x 300 W6-10B 450 x 450 W6-10C 600 x 600



BICYCLE SLIPPERY W6-11A 300 x 300 W6-11B 450 x 450 W6-11C 600 x 600



BICYCLE DESCENDING W6-12A 300 x 300 W6-12B 450 x 450 W6-12C 600 x 600



BICYCLE ASCENDING W6-13A 300 x 300 W6-13B 450 x 450 W6-13C 600 x 600



...numbers W7-2-1A 600 x 275 W7-2-1B 800 x 367

TRACKS



TRACKS ...numbers W7-2-2 1000 x 150



RAILWAY LEVEL CROSSING FLASHING SIGNAL AHEAD W7-4B W7-4C



TRAIN W7-7A W7-7B W7-7C (L or R)



TRAIN CROSSING **RIGHT ANGLE** W7-8A W7-8B W7-8C



TRAIN CROSSING ANGLE W7-9A W7-9B W7-9C

(L or R)



TRAIN CROSSING T-JUNCTION W7-12A W7-12B W7-12C

(L or R)



TRAIN CROSSING INTERSECTION W7-13A

W7-13B W7-13C (L or R)



TRAIN CROSSING W7-14-1A 600 x 400



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials

X TRACKS DO NOT CROSS WHILE LIGHTS **ARE FLASHING**

DO NOT CROSS W7-14-2A 600 x 400



LOOK FOR TRAINS TRACKS W7-14-4 300 x 450



LOOK FOR TRAINS W7-14-5 300 x 450

DO NOT CROSS WHILE LIGHTS ARE DISPLAYED OR ALARM SOUNDING TRACKS

DO NOT CROSS W7-14-6 450 x 400



RAILWAY GATE W7-15A W7-15B W7-15C



RAIL CROSSING ON T INTERSECTION W7-17A W7-17B W7-17C

(L or R)



DRY WEATHER ROAD ONLY W-DWROA W-DWROB W-DWROC



W-RAISPAVA W-RAISPAVB W-RAISPAVC



ADVISORY SPEED ...km/h

W8-2A 600 x 400 W8-2B 750 x 500 W8-2C 900 x 600 W8-2D 1200 x 800



ON SIDE ROAD

W8-3A 600 x 400 W8-3B 750 x 500 W8-3C 900 x 600 (L or R)



DISTANCE ...m W8-5A 600 x 200

W8-5B 750 x 250 W8-5C 900 x 300 W8-5D 1200 x 400



WHEN WET

W8-7A 600 x 400 W8-7B 750 x 500 W8-7C 900 x 600



WHEN FROSTY

W8-8A 600 x 400 W8-8B 750 x 500 W8-8C 900 x 600 **UNDER SNOW**

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

PLAYGROUND

W8-13A 600 x 400 W8-13B 750 x 500 W8-13C 900 x 600 Fluoro Yellow Green SCHOOL

SCHOOL

W8-14A 600 x 200 W8-14B 750 x 250 W8-14C 900 x 300 Fluoro Yellow Green



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials



MERGE

W8-15B 750 x 500 W8-15C 900 x 600 W8-15D 1200 x 800 (L or R)

ONE ANE

ONE LANE

W8-16A 600 x 400 750 x 500 W8-16B W8-16C 900 x 600 NEXT k m

NEXT ...km

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

NEXT ...m

W8-17-2A 600 x 400 W8-17-2B 750 x 500 W8-17-2C 900 x 600

AGED

AGED

W8-18A 600 x 200 W8-18B 750 x 250 W8-18C 900 x 300 Fluoro Yellow Green BLIND

BLIND

W8-19A 600 x 200 W8-19B 750 x 250 W8-19C 900 x 300 Fluoro Yellow Green DISABLED

DISABLED

W8-20A 600 x 200 W8-20B 750 x 250 W8-20C 900 x 300 Fluoro Yellow Green BOGGY WHEN WET

BOGGY WHEN WET

W8-21A 600 x 600 W8-21B 750 x 750 W8-21C 900 x 900

CROSSING AHEAD

CROSSING AHEAD

W8-22A 600 x 400 W8-22B 750 x 500 W8-22C 900 x 600 Fluoro Yellow Green

CROSSING

ARROWS W8-23A 600 x 200 W8-23B 750 x 250 **PRESCHOO**

PRESCHOOL

W8-24A 600 x 200 W8-24B 750 x 250 W8-24C 900 x 300 Fluoro Yellow Green REFUGE SLAND

REFUGE ISLAND

W8-25A 600 x 400 W8-25B 750 x 500 W8-25C 900 x 600 Fluoro Yellow Green

ADDED LANE

W8-26A 600 x 400 W8-26B 750 x 500 W8-26C 900 x 600 W8-26D 1200 x 900 PREPARE TO STOP

PREPARE TO STOP

W8-27B 750 x 375 W8-27C 900 x 450 W8-27D 1200 x 600 **CROSSING RAMP**

CROSSING RAMP

W8-28B 750 x 500 W8-28C 900 x 600 W8-28D 1200 x 800

ON BRIDGE WHEN FROSTY

ON BRIDGE WHEN FROSTY

W8-29A 600 x 750 W8-29B 750 x 900 W8-29C 900 x 1100



All signs are available in CL400 [CL1] & CL1100 [CL1X] & Fluoro Yellow Green [FYG] materials

CURVE IGHTENS

CURVE TIGHTENS

W8-30A 600 x 400 W8-30B 750 x 500 W8-30C 900 x 600 W8-30D 1200 x 800



VIC ONLY

W8-V113A 600 x 480 W8-V113B 750 x 600 W8-V113C 900 x 720 Fluoro Yellow Green



VIC ONLY

W8-V115 900 x 600



W9-1A W9-1B W9-1C (L or R)



W9-2A W9-2B W9-2C (L or R)



W9-3A W9-3B W9-3C (LorR)



W9-4A W9-4B W9-4C (L or R)



SCHOOL QLD ONLY

TC1192A 750 x 750 TC1192B 900 x 900 TC1192C 1200 x1200



CHILDREN QLD ONLY

TC1193A 750 x 750 TC1193B 900 x 900 TC1193C 1200 x 1200



SCH00L

SCHOOL CROSSING AHEAD **OLD ONLY**

TC1194A 750 x750 TC1194B 900 x 900 TC1194C 1200 x 1200



WA ONLY MR-WDAD-7



WA ONLY MR-WDAD-3



WA ONLY MR-WDAD-5



WA ONLY MR-WDAD-6



WA ONLY MR-WDAD-7





WA ONLY MR-WDAD-8



WA ONLY MR-WDAD-9



WA ONLY MR-WDAD-10



WA ONLY MR-WDAD-11



WA ONLY MR-WDAD-12



WA ONLY MR-WDAD-13



WA ONLY MR-WDAD-14



WA ONLY MR-WDAD-15



WA ONLY MR-WDAD-16



WA ONLY MR-WDAD-17



WA ONLY MR-WDAD-18



WA ONLY MR-WDAD-19



W5-73A 900 x 1200



W3-V109A 1000 x 1445 W3-V109B 1200 x 1645 W3-V109C 1500 x 1945



W5-V116A 1000 x 1875 W5-V116B 12001 x 2201 W5-V116C 1500 x 2638



RX11A 1000 x 1770 **RX11B** 1200 x 2075



GUIDE SIGNS S3



GUIDE SIGNS S3



GUIDE SIGNS INFORM AND ADVISE ROAD USERS ABOUT THE ROUTE THEY ARE FOLLOWING AND GIVE DIRECTIONS AND DISTANCES TO DESTINATIONS ON THE ROUTE OR ALONG OTHER ROADS WHICH INTERSECT THE ROUTE. THEY ALSO SUPPLY INFORMATION TO IDENTIFY POINTS OF GEOGRAPHICAL OR HISTORICAL INTEREST AND GIVE DIRECTIONS TO MOTORISTS' SERVICES AND TOURIST FACILITIES AND ATTRACTIONS.

Guide signs are generally rectangular. Where practicable, they should be designed with the long axis horizontal. Exceptions to this are route markers and kilometre plates that are normally on a shield or background of distinctive shape.

The background colour of guide signs is coded to allow road users to recognize them as belonging to a particular category.

SIGN CLASSIFICATIONS

The sub-classifications and the prefix and series number relevant to each individual guide signs are as follows:

SERIES NO.	CLASSIFICATION
G1	Advance direction series
G2	Intersection direction series
G3	Finger Boards
G4	Reassurance direction series
G5	Street name & pedestrian direction series
G6	Geographical feature series
G7	Service series
G8	Route marker series
G9	Traffic instruction series
G10	Kilometre posts
G11	Tourist series
GE	Freeway guide series
Note:	The prefix S is used to identify symbols for use on G7 series signs.

These Categories are:

- A black legend on a white background signifies general information signs, national route markers and street name signs.
- b. A white legend on a green background is used for signs such as advance direction signs, finger boards, intersection and special direction signs, advance exit and exit direction signs on freeways, reassurance direction signs and kilometre posts.
- c. A white legend on blue background indicates roadside facilities, services and service areas (including rest and camping areas), state route markers, bicycle route markers, and bicycle and pedestrian route information and direction signs.
- d. A black legend on a yellow background is used for exit speed signs and special instruction (e.g. ONLY) panels within certain direction signs.
- A white legend on a red background is used for signs which indicate to a driver the need to stop or reduce speed considerably and signs indicating wrongway movements.
- f. A white legend on a brown background is used for tourist signs and tourist route markers.



GUIDE SIGNS

G1 - ADVANCE DIRECTION SERIES



G1-1



G1-2



G1-3



G1-4



G1-5



G1-6

G2 - INTERSECTION DIRECTION SERIES



G2-1



G2-2(A)



G2-2(B)



G2-4

GRANGE ROAD Cockfosters A17 →

G2-5(A)

G2-5(B)

JONES ST

G3 - FINGER BOARDS

G4 - REASSURANCE DIRECTION SERIES



NEWELL HIGHWAY G3-4

TAYLORS RD G3-5

G3-8

A53 MIDLAND HWY Hawker 16 (Toronto 58) Mt Martin 106

G4-1

GUIDE SIGNS



G6 - GEOGRAPHICAL FEATURE SERIES



SWAN RIVER

CITY OF SHIRE OF ALBURY HUME

MOONBI RANGE 914 m

G6-1

G6-2

G6-5

G6-6

G7 - SERVICE SERIES









G7-1-1A G7-1-1B

G7-1-2A G7-1-2B G7-2-3A G7-2-3B

G7-3-4A G7-3-4B







G7-6-1A G7-6-1B



DNP1 **CENTRE MOUNTED**



DNPBSM 500 x 750 SIDE MOUNTED **DOUBLE SIDED**



G7-7-1A G7-7-1B



G7-8-2A G7-8-2B



G7-9-1A G7-9-1B



G7-10-1A G7-10-1B



G7-11



G7-12



G7-13-1A 400 x 400 G7-13-1B 600 x 600



G7-14-1A G7-14-1B

>>>

GUIDE SIGNS



S27 TS1 TS2
G8 - ROUTE MARKER SERIES



G8-1-1A 310 x 360 **G8-1-1B** 413 x 480



TS3

TS4

G8-1-2A 310 x 360 **G8-1-2B** 413 x 480



TS6

TS7

TS5

G8-2-1A 310 x 200 **G8-2-1B** 410 x 265 (L or R)



MS01

G8-2-2A 310 x 200 **G8-2-2B** 410 x 265



MS03

MS02

G8-2-3A 310 x 200 **G8-2-3B** 410 x 265 (L or R)



G8-2-4A 310 x 200 **G8-2-4B** 410 x 265 (L or R)



G8-2-5A 310 x 200 **G8-2-5B** 410 x 265



G8-2-6A 310 x 200 **G8-2-6B** 410 x 265



G8-2-7A 310 x 200 **G8-2-7B** 410 x 265



G8-3-1A 310 x 200 **G8-3-1B** 410 x 265



G8-4-1A 310 x 200 **G8-4-1B** 410 x 265



G8-8-8A 375 x 360 **G8-8-8B** 500 x 480



G8-9-1 360 x 360



G8-9-2 360 x 360



G8-9-3 360 x 360



G8-9-5 2010 x 600 L or R



G8-10-1A 750 x 600 **G8-10-1B** 1000 x 800





G8-10-3A 950 x 1200 **G8-10-3B** 1250 x 1600



G8-11-1 600 x 450



G8-11-2 600 x 300



G9 - TRAFFIC INSTRUCTION SERIES

LOW BRIDGE AHEAD m HIGH VEHICLES DETOUR

> **G9-3** 1700 x 900 (L or R)

LOAD LIMIT ON BRIDGE GROSS **HEAVY VEHICLES** DETOUR

> **G9-4** 1700 x 900 (L or R)

> > SLOW

VEHICLE

LANE

AHEAD

G9-10A 900 x 900

DETOUR FOR HIGH VEHICLES

G9-5-1 1300 x 350 (L or R)

DETOUR FOR **HEAVY VEHICLES**

> **G9-5-2** 1400 x 350 (L or R)

REDUCE

G9-9A 1500 x 750 **G9-9B** 1800 x 900

FORM

G9-16A 600 x 800 G9-16B 900 x 1200

SLOW **VEHICLE** LANE k m AHEAD

G9-11A 900 x 1100

SLOW VEHICLES USE LEFT LANE

G9-12A 950 x 1100

FORM .ANE

G9-15A 600 x 800 **G9-15B** 900 x 1200 **G9-15C** 1200 x 1600

m

0.8.

0.6

0.4

0.2_

G9-16C 1200 x 1600

NO THROUGH ROAD

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

ROAD CLOSED

G9-20 900 x 550

m 2

1.8 1.6 1.4 _ 1.2 1 0.8_ 0.6= 0.4 0.2

G9-22A 200 x 1350

m m 4 6 3.8 = 5.8 -3.6 🕳 5.6 3.4 -5.4 3.2 5.2 3 5 2.8_ 4.8 2.6 4.6. 2.4 4.4. 2.2_ 4.2

G9-22-1 200 x 2350 **G9-22-2** 200 x 2350 **G9-22-3** 200 x 2350 (QLD - RHS ONLY)

ROAD SUBJECT TO **FLOODING** INDICATORS SHOW DEPTH

G9-21-1 2150 x 800

ROAD SUBJECT TO FLOODING

DO NOT ENTER WHEN FLOODED

G9-21-3 2150 x 1100

ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH

G9-21-2 1400 x 1400

SAFETY RAMP k m

G9-24-1A 2200 x 800 **G9-24-1B** 4400 x 1600 SAFETY RAMP m

G9-25-1A 2200 x 800 **G9-25-1B** 4400 x 1600





G9 - TRAFFIC INSTRUCTION SERIES

RAILWAY

CROSSING

OVERTAKING LANE m AHEAD

G9-32 2100 x 450

G9-33 2100 x 450

G9-37 2600 x 1300

OVERTAKING LANE km AHEAD

G9-38 2600 x 1300

LOCAL TRAFFIC ONLY

G9-40-1A 900 x 600

LOOK FOR TRAINS

G9-48A 600 x 600 **G9-48B** 750 x 750 **G9-48C** 900 x 900



G9-57A 900 x 800 **G9-57B** 1200 x 1100



G9-58A 450 x 450 **G9-58B** 600 x 600



G9-60A 450 x 600 **G9-60B** 600 x 800



G9-63A 900 x 900 (L or R)



G9-64A 750 x 600



G9-65A 600 x 1200



G9-66



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



G9-67-2 600 x 1200





G9-68 400 x 300



G9-69 2300 x 1500



G9-70 1400 x 1400



G9-71 600 x 750



G9-73A(R) 900 x 900 G9-73B(R) 1200 x 1200



G9-73AA(L) 600 x 600 **G9-73A(L)** 900 x 900 **G9-73B(L)** 1200 x 1200



G9-78A 600 x 200 **G9-78B** 900 x 300 **G9-78C** 1200 x 400



G9-79A 450 x 750 **G9-79B** 600 x 1000 **G9-79C** 800 x 1350

ON RIGHT

G9-80-1A 1800 x 450 **G9-80-1B** 3600 x 900



G9-80-2A 1500 x 800 G9-80-2B 3000 x 1600



G9-82 3000 x 1400



G9-84A 600 x 400 G9-84B 900 x 600 **G9-84C** 1200 x 800



G9-85A 600 x 400 **G9-85B** 900 x 600 **G9-85C** 1200 x 800



G9-87-1A 600 x 600 **G9-87-1B** 900 x 900 **G9-87-1C** 1200 x 1200



G9-87-2A 600 x 600 G9-87-2B 900 x 900 **G9-87-2C** 1200 x 1200



G10 - KILOMETRE POSTS

G11 - TOURIST SERIES



G10-3A 250 x 450



G11-1



G11-4 (L or R)

GE - FREEWAY GUIDE SERIES



GE1-6



GE1-11



GE2-1-1



GE1-13



GE7-5-3



GE1-14

GE7-8 200 x 350

(LorR)



GE2-3 1800 x 1600





GE7-9 200 x 100



GE9-3A 2600 x 2000



GE9-15AA 450 x 300 GE9-15A 600 x 400 GE9-15B 750 x 500



GE9-V22-1B 1800 x 1100 GE9-V22-1C 2400 x 1470 GE9-V22-1D 3200 x 1960



G5 - STREET NAME SERIES

Guide signs are generally rectangular.

Australian Standard 1742-5: 1997 "Street Name and Community Facility Name Signs" requires the following:

- a) That "street name signs" be mounted at the "optimum height for illumination by vehicle headlights".
- b) They should be made using a retro-reflective material as a background which in the least meets the requirements of Class 1 material as specified.
- c) Where possible "Series D" letters should be used. This letter style spaced in accordance with the Standard ensures quick name recognition and facilitates traffic flow.



LEGEND	BACKGROUND					
	WHITE	YELLOW	STANDARD GREEN	BLUE	BROWN	BLACK
WHITE	-	NO (3)	YES (5)	YES (5)	NO (2,4)	NO (2,4)
YELLOW	NO (3)	-	NO (2)	NO (2,3)	NO (2,4)	NO (4)
STANDARD GREEN	YES (1)	YES (1)	-	NO (3)	NO (3)	NO (3)
BLUE	YES (1)	YES (1)	NO (3)	-	NO (3)	NO (3)
BROWN	YES (1)	YES (1)	NO (3)	NO (3)	-	NO (3)
BLACK	YES (1)	YES (1,6)	NO (3)	NO (3)	NO (3)	-

Notes:

- 1. Legend shall be non-reflectorised.
- 2. Not suitable for street name. May be used for local government name or logo.
- 3. Inadequate contrast between colours.
- 4. Sign will not be sufficiently conspicuous.

- 5. Background shall be reflectorised
- Use of this combination in conjunction with the NO THROUGH ROAD sign may compromise the warning impact of the colour of the latter.

Source: AS1742.5:2.7 - 1997

ABBREVIATIONS						
Arcade ARC	Drive DR	Place, Plaza PL				
Avenue AV	Esplanade ESP	Promenade PRM				
Boulevard BVD	Expressway EXP	Quay QY				
Brace, Brae BR	Freeway FWY	Road RD				
Chase CH	Gardens GDN	Square SQ				
Circuit CCT	Grove GR	Street ST				
Circle, Circlet, Circus CIR	Highway HWY	Terrace TCE				
Close CL	Junction JNC	Walk WK				
Corner CNR	Lane LA	Way (Not usually abbreviated) WY				
Court CT	Parade PDE					
Crescent CR	Parkway PWY					

Source: AS1742.55:2.5 - 1997

Note: Some councils use abbreviations different to the above



G5 - STREET NAME SERIES





NICHOLSON 1ST 12-20

G5-1

G5-2

G5-3

CITY OF SYDNEY

BATHURST ST

G5-4

BATHURST ST

TO NICHOLSON ST

G5 - 9

G5-5

G5-6



G5-10 WHITE OR YELLOW B/GROUND



STREET NAME PLATES WITH LOGOS

Increasingly common is the practice of municipal councils using their logos and other branding on Street Name signs. In this circumstance logos can be screened on a reflective or non-reflective background and can be in a variety of colours.







HAZARD MARKERS S4



HAZARD MARKERS S4



HAZARD SIGNS ARE USED TO HIGHLIGHT TO APPROACHING TRAFFIC A MARKED CHANGE IN THE DIRECTION OF TRAVEL AND THE PRESENCE AND WIDTH OF AN OBSTRUCTION.

Guide signs are generally rectangular. Hazard signs are rectangular and generally consist of a series of alternate black and white bands. The white portion is always reflectorized, but the reflective material may cover only the central portion of each white band to achieve a balance between the areas of black and white under headlight illumination. The bands may consist of either diagonal strips where only a target is required, or of chevrons where directional, as well as target, properties are desirable.

Typically, there are 4 types of hazard marker:

- Uni-directional Hazard Marker used to guide approaching traffic to the direction indicated by the chevrons i.e. to the left or right as required.
- b. Bi-directional Hazard Marker used to delineate the nose of an island or other obstruction where traffic may pass the obstruction on either side.
- width Marker normally erected in pairs, one on either side of a vertical obstruction facing in the direction of traffic flow.
- d. Obstruction Marker used to delineate obstructions such as road closures or obstructions above the road.



HAZARD MARKERS

LEGEND

UNI-DIRECTIONAL HAZARD MARKER

Used to guide approaching traffic to the direction indicated by the chevrons i.e. to the left or right as required.



BI-DIRECTIONAL HAZARD MARKER

Used to delineate the nose of an island or other obstruction where traffic may pass the obstruction on either side.



WIDTH MARKER

Normally erected in pairs, one or either side of a vertical obstruction facing in the direction of traffic flow



OBSTRUCTION MARKERS

Used to delineate obstructions such as road closures or obstructions above the road.



HAZARD MARKERS



UNI-DIRECTIONAL HAZARD MARKER

D4-1-1AA 1200 x 300 D4-1-1A 1600 x 400 D4-1-1B 3200 x 800



UNI-DIRECTIONAL HAZARD MARKER

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



BI-DIRECTIONAL HAZARD MARKER

VIC ONLY

D4-V103 1800 x 600 **D4-V108** 1000 x 500



UNI-DIRECTIONAL HAZARD MARKER

D4-1-3C 1800 x 300

VIC ONLY

D4-V102 1800 x 600



BI-DIRECTIONAL HAZARD MARKER

D4-2-1C 1800 x 300



BI-DIRECTIONAL HAZARD MARKER

D4-2-2A 300 x 750 D4-2-2B 400 x 1000

HAZARD MARKERS





BI-DIRECTIONAL HAZARD MARKER

D4-2-3AA 1200 x 300 D4-2-3A 1600 x 400 D4-2-3B 3200 x 800



WIDTH MARKER

(L or R)

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



MARKER

D4-5-1 1800 x 400



OBSTRUCTION MARKER

D4-5-2 1800 x 400



CHEVRON ALIGNMENT MARKER

D4-6A 600 x 750 **D4-6B** 750 x 900 **D4-6C** 900 x 1125



CHEVRON MARKER & SPEED

D4-7A 1400 x 750 **D4-7B** 1680 x 900 **D4-7C** 2100 x 1125 (L or R)



WIDTH MARKER VIC ONLY

D4-V105A 450 x 300 D4-V105B 600 x 400



WA ONLY

MR-HM1 2400 x 400



WA ONLY

MR-HM3 2400 x 400



WA ONLY

MR-HM4 2400 x 400



WA ONLY

MR-HM2 2400 x 400



WA ONLY

MR-HM5 2400 x 400



NSW ONLY

G9-257 700 x 390 (LorR) (Self Adhesive)



WA ONLY

MR-HM6 2400 x 400



HAZARD MARKERS



WA ONLY

MR-HM7 2400 x 400



WA ONLY

MR-HM8 4800 x 800



WA ONLY

MR-HM9 4800 x 800



WA ONLY

MR-HM10 4800 x 800



WA ONLY

MR-HM11 230 x 230



WA ONLY

MR-HM12 450 x 600

QLD ONLY

D4-2-2-QO1A 450 x 600 D4-2-2-QO1B 900 x 1200



WA ONLY

MR-HM16A 360 x 1300 MR-HM16B 480 x 1340 MR-HM16C 600 x 1460







TEMPORARY SIGNS ARE MOSTLY USED FOR WORKS ON ROADS AND FOOTPATHS TO WARN USERS OF TEMPORARY HAZARDOUS CONDITIONS WHICH COULD ENDANGER THEMSELVES OR THOSE WORKING ON THE ROAD. THEY ALSO INDICATE THE TRAVEL PATH THROUGH, AROUND OR PAST WORK SITES, AND IN THIS WAY, CONTRIBUTE TOWARDS THE PROTECTION OF PARTIALLY COMPLETED WORKS FROM DAMAGE.

Guide signs are generally rectangular. Other signs in this classification are used to warn of temporary hazardous conditions which are not related to road works, e.g. sign T1-11, TRAFFIC ACCIDENT AHEAD.

Temporary signs are generally rectangular with the long axis horizontal for ease of mounting.

The colour codings used for temporary signs are as follows:

- a. General temporary signs a yellow retro-reflective background, black border and symbol or legend.
- Signs warning of workers a combination of fluorescent/reflective red or orange background, black symbol and border.
- c. Signs warning of blasting operations red background, white legend.

SIGN CLASSIFICATIONS

The sub-classifications and the prefix and series number relevant to each individual temporary roadwork signs are as follows:

SERIES No.	CLASSIFICATION
T1	Advance series
T2	Position series
Т3	Road condition series
T4	Special hazard series
Т5	Traffic diversion series
Т6	Vehicle mounted series
Т7	Hand banner series
Т8	Pedestrian series



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

ROADWORK AHEAD

T1-1A 1800 x 600 **T1-1B** 2400 x 900

BRIDGEWORK AHEAD

T1-2A 1800 x 600

ROAD PLANT AHEAD

T1-3-1A 900 x 600

ROAD PLANT AHEAD

T1-3-2A 1800 x 600

GRADER AHEAD

T1-4A 900 x 600



T1-5A 900 x 600 **T1-5B** 1200 x 900 Fluoro Orange

DETOUR AHEAD

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



T1-10A 1200 x 600



T1-15A 1500 x 600



T1-16A 1800 x 600 **T1-16B** 2400 x 900

PREPARE TO STOP

T1-18A 900 x 600 **T1-18B** 1200 x 900



T1-19A 900 x 600 **T1-19B** 1200 x 900



T1-21A 1800 x 600

CHANGED SIGNALS

T1-22A 1200 x 600

CHANGED TRAFFIC CONDITIONS

T1-23A 1800 x 900



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



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



T1-25A 1800 x 600

ROAD PLANT ON SIDE ROAD

T1-27 1800 x 600



BRIDGEWORK km AHEAD

T1-30A 900 x 600



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

T1-29A 1800 x 600

SIDE ROAD **CLOSED**

T1-32 1500 x 600

CHANGED INTERSECTION

T1-33 1800x 600

T1-31 900 x 1200

T1-34A 900 x 600 T1-34B 1200 x 900 Fluoro Orange

STOP HERE WHEN DIRECTED

> T1-35A 900 x 600 T1-35B 1200 x 900

ROAD CLOSED

T2-4A 1800 x 300

PART ROAD **CLOSED**

T2-5A 1500 x 600



T2-6-ITOPBMAG 400 x 300



T2-6-MAGARR 400 x 610 (Available in various arrow combinations)



T2-6-1A 1200 x 900 T2-6-1B 1800 x 1200



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



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials

WATER OVER ROAD

T2-13A 900 x 600 **T2-13B** 1200 x 900

END ROADWORK

T2-16A 1800 x 600

END ROAD WORK

T2-17A 900 x 1200

END DETOUR

T2-23A 1200 x 600



T2-24A 900 x 600



T2-25 900 x 600



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

SOFT EDGES

T3-6A 900 x 600

ROUGH SURFACE

T3-7A 900 x 600 **T3-7B** 1500 x 900



T3-9A 900 x 600 **T3-9B** 1500 x 900

NEW WORK NO LINES MARKED

T3-11 1500 x 900

NO LINES DO NOT OVERTAKE UNLESS SAFE

T3-12A 1500 x 900

GRAVEL ROAD

T3-13A 900 x 600

LOOSE SURFACE

T3-14A 900 x 600 **T3-14B** 1500 x 900



T3-15 600 X 450



All signs are available in CL400 [CL1] & CL1100 [CL1X] materials



TRI-V5 750 x 900 Box Edge



TRI-V6 900 x 900 Box Edge

POWER LINE WORKS IN PROGRESS

T4-5 1800 x 900

SMOKE HAZARD

T4-6A 900 x 600 T4-6B 1200 x 900 Fluoro Yellow



T5-1(L) 1200 x 300 T5-1(L) 1800 x 450



T5-4 1500 x 450



T5-6 600 x 600 (L or R)

PEDESTRIANS WATCH YOUR **STEP**

T8-1 900 x 600

DETOUR -

T5-1(R) 1200 x 300 T5-1(R) 1800 x 450



T5-1A 1200 x 300 T5-1B 1800 x 450



T5-5 600 x 600 (Flat or Box)





T8-2(L) 1200 x 300 T8-2(R) 1200 x 300

USE OTHER FOOTPATH

T8-3 900 x 600

FOOTPATH CLOSED

T8-4 900 x 600



T8-5 900 x 600







END ROAD WORK

TAS ONLY

TASERW 1200 x 600 (Box edge or Quad Sign Magnetic Speed overlays available).



QLD ONLY

T1-O05A 900 x 1000 T1-O05B 1200 x 900 T1-Q05C 900 x 600



STOP/SLOW BATS

SSB450 450 SSB600 600

(CL400, & CL1100)

EXTHAN - Alum, Extendable Handle

WOODH - Wooden Handle



STOP/STOP BATS **DOUBLE SIDED**

BAT-H - CL400

BAT-FR - Fluoro Orange 450mm Dia.

BCOV450 - Bat Cover 450mm Dia. BCOV600 - Bat Cover 600mm Dia.



CORFLUTES & MULTI MESSAGE SIGNS

The multi-message sign system regulates speed limits on work sites with minimal light weight signs that are more conspicuous because of their striking colour combinations.

The new Australian Standard ASI742.3:2002 requires that retro-reflective material be used on signs for roadworks. It must meet at least the requirements of Class I. Signs warning of works personnel shall have a combination fluorescent reflective red or orange background.

Please note that Corflute and Multi Message Signs are not used in the Northern Territory or NSW.





RM4-1-24H 600 x 600 **QLD ONLY - TC1217**



RM4-1-50KH 600 x 600 **QLD ONLY - TC1217**



RM4-1-25H 600 x 600 **QLD ONLY - TC1217**



RM4-1-55H 600 x 600 QLD ONLY - TC1217



RM4-1-26H 600 x 600 **QLD ONLY - TC1217**



RM4-1-57H 600 x 600 **QLD ONLY - TC1217**



RM4-1-39H 600 x 600 QLD ONLY - TC1217



RM4-1-110H 600 x 600 QLD ONLY - TC1217

POSSIBLE DELAY 15 MIN.

TM-27H 600 x 600



TM-6X6HY 600 x 600



TM-12X6HY 1200 x 600



ROAD WORK AHEAD

TM1-1A 600 x 600 TM1-1B 1200 x 300 TM1-1C 1200 x 600 **OLD ONLY - TC1169**

BRIDGE **WORK AHEAD**

TM1-2A 600 x 600 TM1-2C 1200 x 600

ROAD PLANT AHEAD

TM1-3-1A 600 x 600 TM1-3-1C 1200 x 600

GRADER AHEAD

TM1-4A 600 x 600 TM1-4C 1200 x 600



TM1-5A 600 x 600 TM1-5C 1200 x 600 **OLD ONLY-TC1332** Fluoro Orange



TM1-6A 600 x 600 TM1-6B 1200 x 300



TM1-10A 600 x 600 TM1-10C 1200 x 600



TM1-18A 600 x 600 TM1-18B 1200 x 300 OLD ONLY - TC1362



TM1-25C 1200 x 600



TM1-27C 1200 x 600



TM1-28A 600 x 600 TM1-28B 1200 x 300



TM1-30A 600 x 600



TM1-32A 600 x 600



TM1-34A 600 x 600 Fluoro Orange



TM1-35C 1200 x 600

>>

TEMPORARY ROADWORK SIGNS



TM1-36B 1200X300



TM1-38A 600 x 600

SIGNAL WORKS AHEAD

TM1-39A 600 x 600

LINE MARKING AHEAD

TM1-40A 600 x 600

MOWING AHEAD

TM1-41A 600 x 600

TRAM WORKS AHEAD

TM1-42A 600 x 600

ROAD CLOSED AHEAD

TM1-43A 600 x 600 **TM1-43C** 1200 x 600

BURNING OFF AHEAD

TM1-44A 600 x 600 TM1-44C 1200 x 600

TRAFFIC INCIDENT AHEAD

TM1-45A 600 x 600 TM1-45C 1200 x 600 QUEUED TRAFFIC AHEAD

TM1-46A 600 x 600



TM1-47A 600 x 600

ROAD SIDE HAZARD

TM1-49A 600 x 600

AHEAD

TM1-51B 1200 X 300

ROAD CLOSED

TM2-4A 600 x 600 TM2-4B 1200 x 300 TM2-4C 1200 x 600 END ROAD WORK

TM2-17A 600 x 600 TM2-17C 1200 x 600 QLD ONLY - TC1170 END DETOUR

TM2-23A 600 x 600 TM2-23C 1200 x 600





TM2-24A 600 x 600



TM2-25A 600 x 600

ROAD WORK

TM2-26A 600 x 600 TM2-26B 1200 x 300 TM2-26C 1200 x 600



TM2-27A 600 x 600 TM2-27B 1200 x 300 TM2-27C 1200 x 600

END BRIDGE WORK

TM2-28A 600 x 600

MOWING

TM2-30B 1200X300

UTILITY REPAIRS

TM2-32A 600 x 600 TM2-32B 1200 x 300

EMERGENCY WORKS

TM2-33A 600 x 600 TM2-33B 1200 x 300

ROAD PLATES IN USE

TM2-36A 600 x 600 TM2-36C 1200 x 600

POWER LINE WORKS

TM2-37A 600 x 600 TM2-37C 1200 x 600

ON **RAMP**

TM2-38A 600 x 600 TM2-38B 1200 x 300

MERGE FFT

TM2-39A 600 x 600 TM2-39B 1200 x 300

MERGE RIGHT

TM2-40A 600 x 600 TM2-40B 1200 x 300

LOCAL ACCESS ONLY

TM2-41A 600 x 600

SLOW MOVING

TM2-42A 600 x 600

SIDE ROAD

TM2-43A 600 x 600



TM2-44A 600 x 600



TM2-48A 600 x 600



TM2-49A 600 x 600



TM2-50A 600 x 600



TM2-51A 600 x 600



TM2-52A 600 x 600



TM3-3A 600 x 600 QLD ONLY - TC1218



TM3-6A 600 x 600 TM3-6B 1200 x 300



TM3-7A 600 x 600 TM3-7B 1200 x 300



TM3-9A 600 x 600 QLD ONLY - TC1219

GRAVEL ROAD

TM3-13A 600 x 600 TM3-13B 1200 x 300



TM3-14A 600 x 600 TM3-14B 1200 x 300



TM3-16-1A 600 x 600

NO LINES

TM3-17A 600 x 600 QLD ONLY - TC1172

LINE MARKING

TM3-18A 600 x 600 TM3-18B 1200 x 300



TM3-21A 600 x 600



ROAD FLOODED

TM3-24A 600 x 600

SMOKE HAZARD

TM4-6A 600 x 600 TM4-6B 1200 x 300

BUSH FIRE

TM4-9A 600 x 600 TM4-9B 1200 x 300



TM5-1B(L) 1200 x 300



TM5-1B(R) 1200 x 300



TM5-6A 600 x 600



TM5-7A 600 x 600 TM5-7B 1200 x 300



TM5-9A 600 x 600 TM5-9B 1200 x 300



TM5-1B(S) 1200 x 300



TM8-3A 600 x 600



TM8-4A 600 x 600



TM-44H 600 x 600



TM8-1C 1200 x 600



TM8-6A 600 x 600



TM8-7A 600 x 600



TM8-8A 600 x 600



TM8-5C 1200 x 600



TM8-9A 600 x 600

NARROW FOOTPATH AHEAD

TM8-10A 600 x 600



TM8-11A 600 x 600

PATH CLOSED

TM8-12A 600 x 600



TM8-13A 600 x 600 TM8-13B 1200 x 300



TM8-14A 600 x 600 TM8-14B 1200 x 300



TM8-16A 600 x 600



TM8-17A 600 x 600



TM8-18A 600 x 600



TM9-1A 600 x 600 TM9-1B 1200 x 300 Fluoro Yellow Green



TM9-2A 600 x 600 TM9-2B 1200 x 300 Fluoro Yellow Green



TM9-3A 600 x 600 TM9-3B 1200 x 300 Fluoro Yellow Green



TM9-7A 600 x 600 Fluoro Yellow Green



TM9-8A 600 x 600 Fluoro Yellow Green



TM10-1A 600 x 600



TM10-2A 600 x 600





TM10-3A 600 x 600



TM10-4A 600 x 600



TM10-5A 600 x 600



TM10-6A 600 x 600



TM10-7A 600 x 600



TM10-8A 600 x 600



TM10-11A 600 x 600



TM10-12A 600 x 600



TM10-13A 600 x 600



TM10-14A 600 x 600



TM10-15A 600 x 600



TM10-16A 600 x 600



TM-43H 600 x 600



TM-SDH 600 x 600



TM-PRCH 600 x 600



RM2-4A 600 x 600



RM2-6A (L) 600 x 600



RM2-6A (R) 600 x 600



RM2-14A(L) 600 x 600 RM2-14A(R) 600 x 600



RM4-12D 600 x 900

NO **OVERTAKING OR PASSING**

RM6-1C 1200 x 600



RM6-6C 1200 x 600



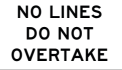
WM3-2A 600 x 600

LOCAL TRAFFIC ONLY

GM9-40-2A 600 x 600



GM9-58A 600 x 600



GM9-89C 1200 x 600



GM9-V79D-40 600 x 900



GM9-V79D-60 600 x 900



GM9-V79D-80 600 x 900

DO NOT OVERTAKE

GM9-90B 1200 x 300 **QLD ONLY - TC1174**



GM9-91B 1200 x 300

AT SIGNALS

GM9-92B 1200 x 300



ROADWORK AHEAD

TM1-1B 1200 x 300

DETOUR AHEAD

TM1-6B 1200 x 300

PREPARE TO STOP

TM1-18B 1200 x 300 QLD ONLY - TC1362

NEXT [2] km

TM1-36B 1200 x 300

ROAD CLOSED

TM2-4B 1200 x 300

ROADWORK

TM2-26B 1200 x 300

BRIDGEWORK

TM2-27B 1200 x 300

TRENCHING WORKS

TM2-29B 1200 x 300

LITTER COLLECTION

TM2-31B 1200 x 300

UTILITY REPAIRS

TM2-32B 1200 x 300

EMERGENCY WORKS

TM2-33B 1200 x 300

ON RAMP

TM2-38B 1200 x 300

MERGE LEF1

TM2-39B 1200 x 300

MERGE RIGHT

TM2-40B 1200 x 300

SOFT EDGES

TM3-6B 1200 x 300

ROUGH SURFACE

TM3-7B 1200 x 300

GRAVEL ROAD

TM3-13B 1200 x 300

LOOSE SURFACE

TM3-14B 1200 x 300

LINE MARKING

TM3-18B 1200 x 300

LOOSE STONES

TM3-19B 1200 x 300

DUE TO FLOODING

TM3-22B 1200 x 300



FALLEN ROCKS

TM3-23B 1200 x 300

SMOKE HAZARD

TM4-6B 1200 x 300

BUSH FIRE

TM4-9B 1200 x 300

DETOUR

TM5-7B 1200 x 300



TM5-8B 1200 x 300

ON SIDE ROAD

TM5-9B 1200 x 300 QLD ONLY - TC1325



TM5-10B(L) 1200 x 300



TM5-10B (R) 1200 x 300



TM8-2B(L) 1200 x 300

PEDESTRIANS →

TM8-2B(R) 1200 x 300

PEDESTRIAN HAZARD

TM8-13B 1200 x 300

CYCLING HAZARD

TM8-14B 1200 x 300

EVENT AHEAD

TM9-1B 1200 x 300 Fluoro Yellow Green

END EVENT

TM9-2B 1200 x 300 Fluoro Yellow Green

EVENT IN PROGRESS

TM9-3B 1200 x 300 Fluoro Yellow Green

EVENT ON SIDE ROAD

TM9-4B 1200 x 300 Fluoro Yellow Green

EVENT ON SIDE OF ROAD

TM9-4C 1200 x 600 Fluoro Yellow Green

← ON SIDE ROAD

TM9-5B(L) 1200 x 300 Fluoro Yellow Green

ON SIDE ROAD ->

TM9-5B(R) 1200 x 300 Fluoro Yellow Green

DRIVE SAFELY

TM-18H 1200 x 300 QLD ONLY - TC1177

REDUCE SPEED

TM-REDUCESP 1200 x 300



STANDS



QUADRAPED STAND ONLY

QST6x6 600 x 600 QST9x6 900 x 600 QST12x9 1200 x 900

QUADRAPED SIGN ONLY QST1-5AALFR9x6 900 x 600



WLM STAND

WLM600 600 x 600 WLM900 900 x 600 STAND ONLY



AD BASE BOARD

ADBT1-5FR 600 x 900 ADBASE

BASE ONLY



OUAD STAND OST12X6 - 1200 x 600

TAS ONLY



BIPODS

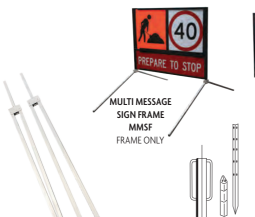
1200mm (Spread)



BIPOD-Y-HOLLOW

BI-POD-HOLLOW BIPODSY-YELL

BIPOD-OLD 1200mm (Spread)



FOLDING BI-POD MMBL





MULTI MESSAGE FRAME ONLY MMSF-6X9 600 x 900 x 2



COLLAPSIBLE CHEVRON DELINEATOR T5-Q02 250 x 1200







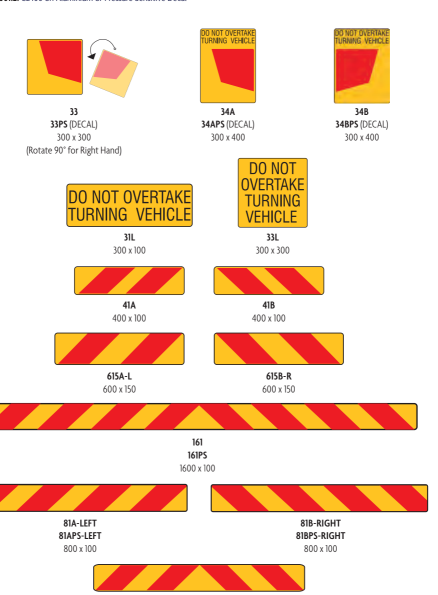






HEAVY VEHICLE MARKER PLATES

AS 4001.2: CL400 on Aluminium or Pressure Sensitive Decal



81C-DOUBLE 800 x 100



HAZARDOUS GOODS SIGNS



250 x 250 EXP1P250 DECAL 250 x 250



FS4M250 STEEL 250 x 250 **FS4P250 STEEL** 250 x 250



250 x 250 NFNTGP250 DECAL 250 x 250



OA5M250 STEEL 250 x 250 **OA5P250 DECAL** 250 x 250



250 x 250 IS6P250 DECAL 250 x 250



EXP14M250 STEEL 250 x 250 EXP14P250 DECAL 250 x 250



FG2M250 STEEL 250 x 250 **FG2P250 DECAL** 250 x 250



DGM250 STEEL 250 x 250 DGP250 DECAL 250 x 250



OA5M250 STEEL 250 x 250 OA5P250 DECAL 250 x 250



T6M250 STEEL 250 x 250 **T6P250 DECAL** 250 x 250



EXP15M250 STEEL 250 x 250 **EXP15P250 DECAL** 250 x 250



F3M250 STEEL 250 x 250 **F3P250 DECAL** 250 x 250



250 x 250 **C8P250 DECAL** 250 x 250



OP5M250 STEEL 250 x 250 OP5P250 DECAL 250 x 250



TGM250 STEEL 250 x 250 TGP250 DECAL 250 x 250



250 x 250 EXP16P250 DECAL 250 x 250



FC4M250 STEEL 250 x 250 FC4P250 DECAL 250 x 250



250 x 250 **DWWP250 DECAL** 250 x 250



R7M250 STEEL 250 x 250 **R7P250 DECAL** 250 x 250



MDGM250 STEEL 250 x 250 MDGP250 DECAL 250 x 250





HAZCHEM6X3 600 x 300









Sample Layout **TANK** 800 X 400 TRUCK 800 X 600

HAZ 600 x 120

HAZ-2WE 600 x 150

DANGEROUS GOODS FLIP OVER KIT



FLIPOVERKIT 350



EXPLOSIVE *1

FLAMMABLE SOLID 4

FLAMMABLE GAS 2

FLAMMABLE LIQUID 3

SPONTANEOUSLY COMBUSTIBLE

NON-FLAMMABLE GAS 2

DANGEROUS GOODS

CORROSIVE 8

DANGEROUS WHEN WET

MISCELLANEOUS DANGEROUS GOODS

TOXIC GAS 2

TOXIC 6

OXIDISING AGENT 5.1

ORGANIC PEROXIDE 5.2

CLASS LABEL HOLDER



CLASS LABEL HOLDER



510 x 250

OTHER SIZES AVAILABLE UPON REQUEST

EFLARE WARNING BEACON





EFLARE RUBBER BASE





COLLAPSIBLE CONES WITH BUILT IN LIGHT FLASHING OR STEADY



CLASSIFICATION

A full range of oversize plates are available to meet the Australian Transport Commission Regulations

OPTIONS

- Aluminium Plates
- Pressure Sensitive Decals
- Fabric Banners with Eyelets
- Double Sided Plates

- Two Piece Plates
- Hinged Plates
- Two Piece Hinged
- Multiple Hinged Plates

RETRO-REFLECTIVE SIGNS: HINGED, STEEL, ALUMINIUM, PRESSURE SENSITIVE, PVC, BANNER CL100 & CL400

OVERSIZE

OSZSS STEEL

1200 X 450 (Single/Sided)
OSALS ALUM

1200 X 450 (Single/Sided)
OSALSHI

1200 X 450 (Single/Sided) Hi-Intensity

OVER SIZE

OSALS-VERHINGED 1200 X 450 (Alum. Vert. Hinged)

OVERSIZE

LOAD AHEAD

OSLAALD ALUM

1200 X 600 (Double Sided)
OSLAZSD STEEL

1200 X 600 (Double Sided)

OVERSIZE

OSALD ALUM

1200 X 450 (Double Sided)



OVERSIZE

OSFACES

1200 X 450 (Reflective Decal)



OSBR FABRIC BANNER

1200 X 450 (Reflective)

OVER SIZE

OSALS-HINGED

1200 X 450

(Alum. Horizontal Hinged)



OS-2PIECE-AL-HI 1200 X 450

(in 2 pieces Over and Size)



OSAALS ALUM

1200 X 600 (Single Sided)



OSLABR BANNER 1200 X 600 (Reflective)

DO NOT OVERTAKE TURNING VEHICLE

1800 DECAL

1675 X 75

Also Available 1225 X 70

ALL THE ABOVE SIGNS
ARE AVAILABLE IN OTHER SIZES UPON REQUEST

TRANSPORT SIGNS



LONGVBAN

1200 X 300 (Fabric Banner)



LONGVHH

1200 X 300 (Single Sided) (Alum. Horizontal Hinged)



RTLV12X3

1200 X 300 - 1 PIECE (Alum. Horizontal Hinged) LONG VEHICLE & ROAD TRAIN



RTLV510X250

510 X 250 - 2 PIECES (Alum. Horizontal Hinged) **ROAD TRAIN & LONG VEHICLE**



RT12250AL ALUM

1200 X 250 (Single Sided)



RT12250ALVH

1200 X 250 (Alum. Vertical Hinged)



LONGVHCLE12X3

1200 X 300 (Alum. Vert. Hinged)



VEHICL

LONGVEH60X25

600 X 245 (Alum. in 2 pieces Long and Vehicle) LONGVEH6X3

600 X 300 (Alum. in 2 pieces Long and Vehicle)



LONGVHCLE

1200 X 300 (Alum)



LVRT510X250

510 X 250 - 2 PIECES (Alum. Horizontal Hinged)

LONG VEHICLE & ROAD TRAIN



RT12250 BANNER

1200 X 250



RT12250ALHH

1200 X 250

(Alum. Horizontal Hinged)



TRAII

ROAD RT510250-1PS

(Decal Road Only)

TRAII

RT510250-2PS

510 X 250 (Decal Train Only) ROAL

TRAIN

RT12250AL-1 600 X 250 (Alum. Road Only)

RT12250AL-2 600 X 250 (Alum. Train Only)

510 X 250

RT510250-1 510 X 250 (Alum. Road Only)

RT510250-2 510 X 250 (Alum. Train Only)

ALSO AVAILABLE AS A KIT RT510250KIT

ALL THE ABOVE SIGNS ARE AVAILABLE IN OTHER SIZES UPON REQUEST

TRANSPORT SIGNS



FIRE SAFETY SIGNS CORFLUTE, ALUMINIUM, STEEL, POLYPROPYLENE, SELF-ADHESIVE

FULL RANGE AVAILABLE UPON REQUEST



FIRE-262 (A) 300 X 450 (B) 450 X 600



FIRE-263 (A) 300 X 450 (B) 450 X 600



FIRE-264 (A) 300 X 450 (B) 450 X 600



FIRE-265 (A) 300 X 450 (B) 450 X 600



FIRE-266 (A) 300 X 450 (B) 450 X 600



FIRE-280 (A) 200



FIRE-281 (A) 200



FIRE-282 (A) 200



FIRE-283 (A) 200



FIRE-284 (A) 200



FIRE-285 (A) 200

CONSPICUITY & FLEET TAPES

Reflective contour markings on trucks make detection easy, giving drivers time to see a vehicle, react and avoid a collision.

V-6700B - Rigid Surfaces

Available in the European and Asia-Pacific markets only, V-6700B tape is ECE Certified for contour marking, meeting the stringent requirements of the ECE 104, Class C regulation. Designed for use on trucks and trailers with rigid surfaces, V-6700B provides superior reflectivity and enhanced night-time safety. It is a high quality, durable, microprismatic retroreflective material with a pressure sensitive adhesive and a single layer construction that does not require edge sealing.

V-6790 - Flexible Surfaces

Another product available in the European and Asia-Pacific markets only, V-6790 tape is also ECE Certified for contour marking, meeting the stringent requirements of the ECE 104, Class C regulation. It provides the same superior nighttime visibility performance as the V-6700B tape, but is designed for use on trucks and trailers with flexible surfaces.



PRODUCT SPECIFICATION

PRODUCT	DURABILITY	APPLICATION	SPECIFICATIONS	APPROVAL	SIZE		COLOURS	
				MARK		WHITE	YELLOW	RED
V-6700B	8 YEARS	RIGID SURFACES TRUCKS/TRAILERS	ECE 104, CLASS C	104R 000001	50mm X 50mtr	1	1	1
V-6790	3 YEARS	FLEXIBLE SURFACES TRUCKS/TRAILERS	ECE 104, CLASS C	104R 000002	50mm X 50mtr	1	1	1













HARD CONES

PRODUCT	SIZE	CONE TYPE	AVAILABLE IN YELLOW/ WHITE	PRODUCT CODE
TRAFFIC CONE 300	300mm	Plain With Class 1 Collar	X	300 300HCS
TRAFFIC CONE 450	450mm	Plain With Class 1 Collar	X	450 450HCS
TRAFFIC CONE 700	700mm	Plain With Class 1 Collar	X	700 700HCS
TRAFFIC CONE 900	900mm	Plain With Class 1 Collar	X	900 900HCS



HARD CONES

PRODUCT	SIZE	CONE TYPE	AVAILABLE IN YELLOW/ WHITE	PRODUCT CODE
STACKABLE T-TOP BOLLARD	1m Stem	Class 1 Reflective Band 8kg base		TTOPSTEMAS TTOPBASE8
HBAS BOLLARD	1M Stem	Class 1 Reflective Band 8kg Base		HBASSTEM HBBASE8

WHEEL STOP & SPEED HUMPS



WHEEL STOP WSR-1650BY



SPEED HUMP

SHRB - BLACK SECTION 250 x 350 x 50

SHRY - YELLOW SECTION 250 x 350 x 50

SHREND-B - BLACK END CAP 175 x 350 x 50

SHREND-Y - YELLOW END CAP 175 x 350 x 50

SAFETY PRODUCTS

LIGHTS





FLASHING LAMPS & BATTERIES(Sold Separately) **FLASHING LAMP** - FA

BATTERY - BATT



BARRIERS/SAFETY FENCING & TAPES



BUNTING **BUNTF30**



FLUORESCENT FLAG FFL - 400 x 400 FFL 300 - 300 x 300



NIGHT LINE NL23HN





RED/WHITE BLACK/YELLOW BARRIER TAPE RWBT100 - Red/White BYBT75-100 - Black/Yellow 100m Rolls



STANDARD DENEEFE WEBBING DNWEB50T - 5KG DNWEB50HD - 9KG



WEBBING BNET50N

DELINEATORS & ACCESSORIES



CORNER CUBE DELINEATOR

ACC - Amber

GCC - Green

RCC - Red BCC - Blue

WCC - White/Clear



GD3 DELINEATOR GD3



GD4 DELINEATOR GD4



DELINEATORS & ACCESSORIES



CH3 DELINEATOR CH3



RD3 DELINEATOR RD3



CL1100 DECAL **DEL -** 50 x 200-3990 (White) **DEL -** 50 x 200-3992 (Red) (Pressure Sensitive)



STAR PICKET COVER STARCOVYCAP (Yellow Cap)



TEMPORARY REFLECTIVE ROAD FLAP

TRF - White TRFR - Red TRFY - Yellow



HAND GUN FOR 600MM TWIN PACK MEGAPOXY

AHG - Gun



A & B MEGAPOXY 36 MEGATT - 600grams



A & B MEGAPOXY MEGA4L - 4 Litre Mega 4L



PLASTIC LINE-O-DOT LINODOTWHITE



1 WAY REFLECTIVE PAVEMENT MARKERS 80B SERIES - Standard



2 WAY REFLECTIVE PAVEMENT MARKERS 80A SERIES - Standard



SPOT PAINT - 350grams

WSPAINT - White

BLSPAINT - Blue

PSPAINT - Pink

YSPAINT - Yellow

BSPAINT - Black



LINEMARKING PAINT CANS (500gm) 12 PER BOX

WTPAINT - White YTPAINT - Yellow **GTPAINT** - Green **BTPAINT** - Black



LINEMARKING MACHINE **LMMACH**



BLOCKS OF BITUMEN ADHESIVE BIT-6.25KG BLOCK **BITACT-1KG BLOCK**



AMP BITUMINOUS PAD 6903AMP



CRAK-BAK DELINEATOR

RHCB - 50 x 100 WHCB - 50 x 100



NSW ONLY PEDESTRIAN BOLLARD **REFBOL1** - 600 x 400



NSW ONLY RUMBLE BARS

RUMBLEBARWHI - White **RUMBLEBARYEL** - Yellow TRAFFIC WAND **TWAND**

GUIDE POSTS AND DRIVERS



STEEL **STEELGP** STEELGPDRIVER - Driver



PVCPOST - 1400 x 100 x 4 **PVCPOSTDRIVER** - Driver



RECYCLED **RECPGPD** - 95 x 45 x 1500

















BRACKETS

UNBRACED SIGNS



TD1 Single Sided 60mm OD TD1

(Hex Head Bolt) TD3 (Anti-Vandal Bolt)



60mm OD TD2 (Hex Head Bolt) TD4

(Anti-Vandal Bolt)



FRISBEE **FBEE** 2 piece Single/Double Sided 60mm OD Post



TRILOBULAR KEY (TD3 Key)



SECURITY SPANNER SPAN Suits Trilobular

BRACED SIGNS



UNISTRUT BRACKETS

Single P2041 60mm OD

P2046 76mm OD

P2050 89mm OD P2054 102mm OD P2058 114mm OD P2066 140mm OD



CAM **BRACKETS**

CAMBKTDS - Alum Rib CAMBKTDS - Uni - Unistrut



UNISTRUT **BRACKETS**

CB2-TT Double Sided 60mm OD



SADDLE BRACKET Single Sided

UN15-60 60mm OD **UN15-76** 76mm OD UN15-89 89mm OD

UN15-102 102mm OD **UN15-114** 114mm OD UN15-140 140mm OD



ARC BRACKET

ARC060 60mm OD **ARC076** 76mm OD ARC089 89mm OD **ARC102** 102mm OD **ARC114** 114mm OD



CB1 Single Sided CB1



CB₂ Double Sided CB₂



UCC BRACKET UCC002



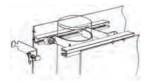
RSJ CLAMP RSJCLAMP



TIMBER FRANGIBLE BRACKET FRANGBKT



DN 250



BACK TO BACK CLIP BBC060 BBC076 BBC089



RHS BRACKET RHSBRACKET



STREET NAME SIGNS



STREET BLADE (1 Way) AL16 150mm AL18 200mm



STREET BLADE (2 Way) AL26 150mm AL28 200mm



STREET BLADE (3 Way) AL36 150mm AL38 200mm



B.S.CAP **BSCAP**



B.S.JOINING SET BSJS



STREET BLADE TIMBER POST **ALT6** 150mm **ALT8** 200mm



ML1



ML2



BSL BRACKET



BS CROSS BRACKET



SLOTTED BRACKET ALT6B/ALT8B



FOLDED BRACKETS ALT6B-F ALT8B-F



SUSPENSION **BRACKET** CODE SB 1.6 AL PLATE ONLY



TD BOLT **TDBOLT**



ANTI-VANDAL **BOLT TDTRIBOLT**

BAND-IT RANGE



BAND ROLLS (30MT) **STR13** 13mm **STR19** 19mm

STAINLESS STEEL





BANDIT BUCKLE BBUC13 13mm **BBUC19** 19mm



BANDING TOOL BTOOL



NSW PARKING SIGN BRACKETS SINGLE/DOUBLE RTA-SPB RTA-DPB



SOCKETS



LOC-SOCKET LSOCKETORIG 370mm



LSOCSPI450 450mm LSOCSPI600

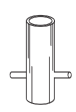
600mm



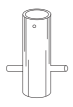
LOC-SOCKET DRIVING TOOL LSOCDRIV



LOC-SOCKET WEDGE LSWEDGE



STB SLEEVE STB 400mm STB550 550mm c/w Anti Twist Bar



ROSTA SLEEVE RS 540mm Long (With Anti Twist Bar)



ANTI TWIST BAR ATBAR



GIBB/ROSTA KEY RK



ROADSIDE WEDGE WEDGE



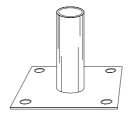
VLOC-CON VLOC-SOIL



VLOC WEDGE VLOCWEDGE



LOC-SOCKET ALUMINIUM (Signfix Version) ALUM-SOC 300 ALUM-SOC 450



BASE PLATE 150 150 X 150mm BASE PLATE 200

200 x 200mm

BASE PLATE



POSTCAPS
PCAP - Aluminium
PCAPGAL - Steel
Galvanised



POSTS

- · All posts are galvanized
- Can be plain or pre-drilled to any specification, generally with 1, 2, 3 or 4 holes.
- Posts can be powder coated or 2 pack painted in any colour.
- Can be manufactured with base plates for surface mount installations.
- Standard base plate: 250 x 250 x 6mm
- Standard lengths: 1600, 2100, 2800, 3200, 3600, 3900, 4200 & 6500mm.

	POST	DIME	NSION	IS			
Nominal Bore (mm)	50	65	80	90	100	125	150
Outside Diameter (mm)	60.3	76.1	88.9	101.6	114.3	139.7	165.1

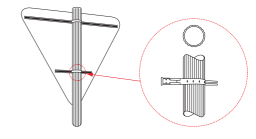






FRANGIBLE FLUTED POSTS

- Manufactured from Marine Grade alloy
- · Light and easy to handle
- Simple to install
- The pole flutes are designed to assist in the breakaway process by reducing the external contact surface at the shear point.
- Available in: 60, 76, 89, 102, 114 OD (mm).











SAFETY SIGNS S9





DANGER SIGNS

SIZE (mm)	CODE	MATERIAL	CODE
300 x 225	А	Steel	S
450 x 300	В	Steel	S
600 x 450	С	Steel	S
300 x 225	A	Polypropylene	Р
450 x 300	В	Polypropylene	Р
600 x 450	С	Polypropylene	Р
450 x 300	В	Fluted Plastic	F

Note: Steel & aluminium only available in NT. Please specify sizes and add to end of code when ordering.











DB-AUTHO

DB-HIGHVOL

DB-LIVEWIRES1

DB-NOACCESS

DB

EMERGENCY FIRE / FIRST AID SIGNS

SIZE (mm)	CODE	MATERIAL	CODE
300 x 450	A	Steel	S
450 x 600	В	Steel	S
300 x 450	А	Polypropylene	Р
450 x 600	В	Polypropylene	Р
450 x 600	В	Fluted Plastic	F

Note: Steel & aluminium only available in NT



HOSEREEL



FIREREEL



CUSTOM



AS473





AS471



AS472



HAZARD SIGNS

SIZE (mm)	CODE		CODE
300 x 450	А	Steel	S
450 x 600	В	Steel	S
300 x 450	А	Polypropylene	Р
450 x 600	В	Polypropylene	Р
450 x 600	В	Fluted Plastic	F

Note: Steel & aluminium only available in NT











AS 441

AS 442

AS 443

AS 444

AS 445











AS 446

AS 447

AS 448

AS 449

AS 450



AS 451







AS 452

AS 453

CUSTOM



MANDATORY SIGNS

SIZE (mm)			CODE
300 x 450	А	Steel	S
450 x 600	В	Steel	S
300 x 450	A	Polypropylene	Р
450 x 600	В	Polypropylene	Р
450 x 600	В	Fluted Plastic	F





Note: Steel & aluminium only available in NT

AS 421

THIS POINT

AS 422



RESPIRATOR MUST BE WORN



HAT AREA. SAFETY HELMETS MUST BE WORN



PROTECTION MUST BE WORN IN THIS AREA



PROTECTION MUST BE WORN IN THIS AREA

FOOT **PROTECTION** MUST BE WORN IN THIS AREA

AS 423

AS 424

AS 425

AS 426

AS 427



IN THIS AREA

AS 428

FACE SHIELD MUST BE WORN IN THIS AREA

AS 429



BE CONTAINED

AS 430



CUSTOM

PIPE MARKERS

PIPE DIAMETER (OUTER DIAMETER)	PIPE MARKER DIMENSION
40mm or less	100 x 450mm
41mm to 75mm	450 x 30mm
75mm or more	450 x 60mm







PIPELINEMARKERS-FH

PIPELINEMARKERS-E

PIPELINEMARKERS-NG



PROHIBITED SIGNS

SIZE (mm)			
300 x 450	A	Steel	S
450 x 600	В	Steel	S
300 x 450	A	Polypropylene	Р
450 x 600	В	Polypropylene	Р
450 x 600	В	Fluted Plastic	F



Note: Steel & aluminium only available in NT

AS402











AS403

AS404

NO **ENTRY**

NO **SMOKE**

CUSTOM

SAFETY TAGS

MATERIAL		COLOUR	CODE	PACK SIZE
Polypropylene	82 x 140	Yellow	ST7-P	100
Polypropylene	82 x 140	Blue	ST8-P	100
Polypropylene	82 x 140	Red	ST9-P	100
Polypropylene	82 x 140	White	ST10-P	100
Polypropylene	82 x 140	Green	ST11-P	100
Polypropylene	82 x 140	Orange	ST12-P	100











82 x 140

82 x 140

82 x 140

82 x 140

CUSTOM



HYDRANT MARKERS

Available in red or green Scotchlite letters on a white Scotchlite background.



FH-A 150 x 100mm



HP-A 150 x 100mm



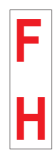
SV-A 150 x 100mm



75 x 125mm



HP-B 75 x 250mm



FH-B 75 x 250mm



HR 75 x 250mm



SV-B 75 x 250mm

FIRE SIGNS



FIRE-262 (A) 300 X 450 (B) 450 X 600



FIRE-263 (A) 300 X 450 (B) 450 X 600



FIRE-264 (A) 300 X 450 (B) 450 X 600



FIRE-265 (A) 300 X 450 (B) 450 X 600



FIRE-266 (A) 300 X 450 (B) 450 X 600





RECREATIONAL SIGNS S10

RECREATIONAL SIGNS ARE USED PRIMARILY FOR THREE PURPOSES: TO INFORM THE PUBLIC OF RULES AND REGULATIONS IN A PARTICULAR AREA, TO ALERT THEM TO POTENTIAL HAZARDS AND LASTLY TO DIRECT THEM TO PARTICULAR FACILITIES.



- Advisory
- Regulatory/Prohibition
- Warning

Multiple Message Signs also fall into this category.

RECREATIONAL SIGNS \$10





RECREATIONAL SIGNS S10



RECREATIONAL SIGNS

Sizes Available: (A) 150 x 150mm, (B) 200 x 200mm or (C) 300 x 300mm and (D) 450 x 450mm All Pictograms – Available in Circular or Square Plates.



TOILETS A1



WOMENS TOILETS A2



MENS TOILETS A3



DISABLED TOILETS A4



FIREPLACES A5



PICNIC AREA A6



PICNIC SHELTER Α7



CAMPING AREA Α8



PLAYGROUND Α9



DRINKING WATER A10



PARKING A11



INFORMATION A12



TELEPHONE A13



FIRST AID A14



DIRECTIONAL ARROW (1) A15



DIRECTIONAL ARROW (2) A16



FAMILY WALK A17



SELF-GUIDED WALK A18



HIKING A19



CYCLING A20



HORSE RIDING A21



FISHING AREA A22



SWIMMING AREA A23



CANOEING A24



DIVING A25

RECREATIONAL SIGNS



REGULATORY/PROHIBITION

Sizes Available: (A) 150 x 150mm, (B) 200 x 200mm or (C) 300 x 300mm and (D) 450 x 450mm All Pictograms – Available in Circular or Square Plates.



CAMPING PROHIBITED P1



CATS & DOGS PROHIBITED P2



VEHICLES PROHIBITED Р3



FIRES PROHIBITED P4



TRAILBIKES PROHIBITED P5



HORSES PROHIBITED P6



FIREARMS PROHIBITED P7



BICYCLES PROHIBITED P8



SWIMMING PROHIBITED Р9



DIVING **PROHIBITED** P10



FISHING PROHIBITED P11



PICKING OF PLANTS PROHIBITED P12



CUSTOM





RECREATIONAL SIGNS

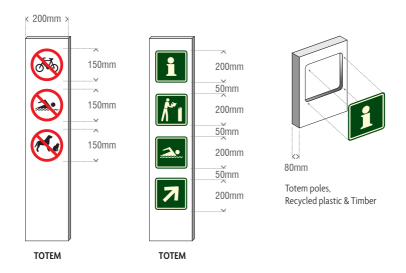
WARNING

Sizes Available: (A) 300 x 300mm & (B) 450 x 450mm



MULTIPLE MESSAGE SIGNS

Sizes Available: 75 x 200mm (1.5M), 75 x 300mm (1.5M), 75 x 300mm (1.5M) & 75 x 450mm (1.8M) Totem Colour: Black, Grey, Green & Blue







SPECIALITY Products 511



SPECIALITY PRODUCTS S11

AIRPORT CONES AND GABLES



LARGE CONE WHITE



LARGE CONE YELLOW



LARGE CONE WHITE & RED



LARGE CONE WHITE



LARGE CONE YELLOW



LARGE CONE WHITE & RED



MINI CONE WHITE & SILVER



MINI CONE **YELLOW & BLUE**



TRIANGLE REFLECTOR YELLOW & BLUE



1500mm GABLE WHITE 3000mm GABLE WHITE



1500mm GABLE YELLOW 3000mm GABLE YELLOW





AIRPORT LIGHTS



STANDS





ROLL UP BANNERS

ROLLUP-A 594 x 1188 **ROLLUP-B** 840 x 2185 **ROLLUP-C** 1000 x 2185 **ROLLUP-D** 1200 x 2185

>>

SPECIALITY PRODUCTS

SPECIALTY SIGNS



BUILDING AUSTRALIA TYPE B ALUMINIUM SIGNAGE

900 x 1200



NATIONAL BUILDING PROGRAM ROADS TO RECOVERY

900 x 1200



NATIONAL BUILDING PROGRAM BLACK SPOT PROGRAM

900 x 1200



AFDRS AUSTRALIAN FIRE DANGER RATING SYSTEM (SIZED TO STATE SPECIFICATIONS)

1800 x 1585



OPTIONAL INTERCHANGEABLE NUMERIC / MONTH PLATES



AFDRS OPTIONAL INTERCHANGEABLE INFORMATION PLATES

IN AN EMERGENCY TUNE INTO XXXAM

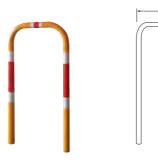
1400 x 150

TOTAL FIRE BAN TODAY

TOTAL FIRE BAN TODAY TFBT

W

OTHER PRODUCTS



WIDTH	SIZE (mm)
W	600
W	900
W	1200
MTO	XXX

GRAB RAIL HANDRAILS

Cycle hand rails, available in various colours and sizes. Available with or without tapes.



BRAILLETACTILE

BRAILLE TACTILE SIGNS

DeNeefe Signs offer Braille Tactile Signs that are Fully Compliant with the relevant Australian Standards and Building Codes of Australia.

These Quality Signs feature a Continuous Surface and Fully Encapsulated Polycarbonate Membrane, Ensuring Durability and allowing them to be kept Hygienically Clean.

Choose from our extensive Standard Range in 'White on Blue' or 'Black on Silver', supplied on a full backing of self-adhesive, ensure an easy installation to flat or curved surfaces.

Our Standard Range is available in multiple colour and material options (including aluminium), or you may choose to customise colours, backings and sizes to suit your requirements.

Looking for something fully custom, no worries, and we can assist you with your specific requirements from design through to manufacture and supply.

BRAILLE TACTILE SIGNS

DeNeefe Signs proudly distribute the Braille Tactile Signs (Aust)® product that are Fully Compliant with the relevant Australian Standards and Building Codes of Australia

Norsign NT is the official distributor for the NT







BTS01N-SLV



BTS02N-SLV



BTS03-SLV



BTS05N-SLV



BTS06N-SLV



BTS01N-BLU



BTS02N-BLU



BTS03N-BLU



BTS05N-BLU



BTS06N-BLU













BTS11LHN-SLV

BTS11RHN-SLV

BTS33LHN-SLV

BTS33RHN-SLV

BTS35LHN-SLV











BTS11LHN-BLU

BTS11RHN-BLU

BTS33LHN-BLU

BTS33RHN-BLU

BTS35LHN-BLU











BTS35RHN-SLV

BTS63-SLV

BTS68-SLV

BTS72-SLV

BTS207-SLV











BTS35RHN-BLU

BTS63-BLU

BTS68-BLU

BTS72-BLU

BTS207-BLU











BTS222N-SLV

BTS223N-SLV

BTS224N-SLV

BTS235-SLV

BTS235-AL-SLV











BTS222N-BLU

BTS223N-BLU

BTS224N-BLU

BTS235-BLU

BTS235-AL-BLU







BTS236-SLV



BTS270-SLV



BTS287-SLV



BTS308-AIRLOCK-SLV





Exit Level 1

BTS270-BLU



BTS287-BLU

BTS308- AIRLOCK-BLU



BTS236-AL-BLU



BTS236-BLU



Toilet RH

BTS407-AL-SLV

BTS308-SLV

Unisex Toilets

BTS350-SLV

Hearing Loop

BTS379LH-SLV

BTS379RH-SLV



BTS308-BLU



BTS350-BLU



BTS379LH-BLU



BTS379RH-BLU



BTS407-BLU

Stock signs are available with a standard blue background with white graphics applied to a blue PVC substrate. Custom brailletactile[™] signs can be manufactured to match any colour range and can be supplied applied to PVC, aluminium or to any nominated substrate. Custom **braille**tactile[™] signs are priced on application.



SPECIALITY PRODUCTS

SPECIAL ORDER ELECTRONIC SIGNAGE





VEHICLE ACTIVATED SIGNS (VAS)











W5-V116A 1000 x 1875 W5-V116B 1200 x 2200

W5-V116C 1500 x 2638

W5-V131A 1000 x 1875 W5-V131B 1200 x 2200 W5-V131C 1500 x 2638

W5-V122A 1000 x 1770 W5-V122B 1200 x 2075 W5-V122C 1500 x 2470

RX11A 1000 x 1770 **RX11B** 1200 x 2075

W3-V101A 1000 x 1770 W3-V101B 1200 x 2075 W3-V101C 1500 x 2470

ELECTRONIC SPEED LIMIT SIGNS (ESLS)





These are just a selection of our Electronic and Solar Panel Signs. Please contact our sales team on 1300 88 SIGN to find more information on the electronic signage options available.



SPECIALITY PRODUCTS



STATE OF THE ART RADAR SPEED AWARENESS SIGN



EVOLIS STATE OF THE ART RADAR SPEED SIGN

Radar Speed Awareness Sign with programmable messaging and speed accuracy, striking visibility, reliability in all conditions, easy to install, the EVOLIS Vision radar boasts a host of advantages that have made it an international benchmark: over 10,000 town councils have adopted it and there are over 30,000 units in operation worldwide.

TRAILER MOUNTED ALSO AVAILABLE

An impactful display making it the most effective of radars

- Greater visibility meaning earlier driver awareness
- Three-colour display reflecting the different speed bands
- Customizable messages to match your priorities
- Accurate, long-range Doppler radar antenna (300 meters)

Connected radar for high-performance analysis

- Traffic data recorded in both directions
- A software package for analyzing your traffic data
- Various connectivity options

Durability and long-term reliability

- Extremely durable housing
- Robust front face
- Two-year parts and labour guarantee
- Service contract for your peace of mind

Simple, safe installation

- Easy installation built into the design
- Can be configured directly on the appliance
- Four power supply modes to suit sites of all kinds
- Lightweight: only one person needed for installation or relocation

PHONE: 1300 88 SIGN

or email

info@trafficltd.com.au

for further details

SPECIALITY PRODUCTS

GIBNEY BARRIER

Step forward towards better safety outcomes for traffic controllers and road workers with an alternative to the STOP/SLOW bat.

The Gibney Barrier moves traffic controllers off live lanes - a crucial step to improve the safety and wellbeing of people in the industry.







COMMERCIAL GRAPHICS S12



COMMERCIAL GRAPHICS \$12



DENEEFE SIGNS IS ONE OF THE LARGEST SIGN MANUFACTURERS IN AUSTRALIA. OUR SPECIALISED DEPARTMENTS ARE ABLE TO CARRY OUT A WIDE RANGE OF PROJECTS INCLUDING VEHICLE MARKINGS, BUILDING GRAPHICS, INDOOR AND OUTDOOR SIGNAGE AND PRESSURE SENSITIVE DECALS.

Screen printing

Up to 8 colour process and line art

Graphics

Digital printing and graphic design

Converting

 Computer cut lettering, anti graffiti films and sign lay up

Metal

 Plate manufacture, fabrication of specialist sign frames, stands, light boxes and freeway structures, flat bed router and engraving, fully automatic and hand held spray booths capable of baked enamel, acrathane, automotive and anti graffiti finishes.

Stores/Despatch

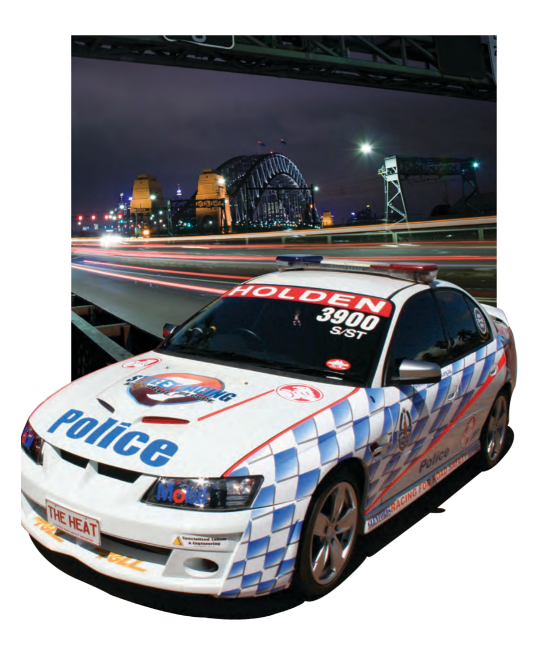
- A Nationwide network of couriers and freight companies able to transport any size sign or complete project.
- Put all of the above together with our ISO9001, ISO45001, ISO14001 accredited systems and over 75 years of sign manufacturing experience, and we can ensure unsurpassed quality and customer satisfaction. DeNeefe Signs can formulate you a complete sign package from beginning to end.







COMMERCIAL GRAPHICS



COMMERCIAL GRAPHICS









COMMERCIAL GRAPHICS















3M SIGN WARRANTY

DeNeefe Signs is an innovative manufacturer of Traffic Control Signage and associated equipment, ranging from the smallest pressure sensitive decal to the largest guide sign. Since the early 1950's, DeNeefe have had a close association with 3M Australia Pty Ltd and as such, are able to provide the full flow on benefits of 3M's extended sign replacement warranty for all of our durable and permanent traffic signs.

This together with our technical expertise and manufacturing know how, developed over the past 80 years, our ongoing commitment towards customer satisfaction and the manufacture of quality products has made us the largest traffic sign manufacturer in Australia with branches in VIC. NSW. OLD. ACT. WA. SA. TAS & NT.

We are proud to say we are an Australian owned company and promote Australian manufactured products.

BASE/BACKGROUND SHEETING			APPLICABLE EXTENDED WARRANTY	
Applicable Standards of Retroreflective Sheeting for AS/NZS 1906.1 2007	Compliant 3M Retroreflective Sheeting	3M Approved Legend & Graphics †	Warranted Vertical Outdoor Exposure	Warranted Retained Luminance (CIL/m² Percentile)*
CLASS 1100	3M Diamond Grade" DG3 Reflective Sheeting Series 4000 (non-fluorescent colours)	3M™ Electrocut™ Film Series 1170	12 years	80%**
		3M UV Ink Series 8800, with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
	3M Diamond Grade" DG3 Reflective Sheeting Series 4083 Fluorescent Yellow/Green & 4081 Fluorescent Yellow	3M" Electrocut" Film Series 1170	10 years‡	
		3M UV Ink Series 8800 , with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
	3M Diamond Grade™ DG3 Reflective Sheeting Series 4084 Fluorescent Orange	3M Electrocut™ Film Series 1170	3 years	
		3M UV Ink Series 8800 , with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
CLASS 900	3M VIP 3990 series (non-fluorescent colours)	3M Electrocut™ Film Series 1170	12 years	80%**
		3M UV Ink Series 8800 and 8900, with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
	3M VIP 3990 series 3983 Fluorescent Yellow/Green & 3981 Fluorescent Yellow	3M Electrocut™ Film Series 1170	10 years	
		3M UV Ink Series 8800 and 8900, with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
CLASS 400	3M High Intensity Prismatic Reflective Sheeting Series 3900	3M Electrocut™ Film Series 1170	10 years	50%**
		3M UV Ink Series 8800 and 8900, with 1170 clear overlay		
		3M Screen Process Colours Series 880i		
CLASS 100	3M Engineer Grade™ 3200 Beaded Series	3M UV Ink Series 8800 and 8900, with 1170 clear overlay	7 years	
		3M Screen Process Colours Series 990 for series 3200 only		

^{*}Warranted retained brightness levels apply to reflective sheetings used for sign background borders and legends.

^{**} Retained CIL percentile is based on minimum CIL values for new reflective sheetings by Class for Obsevation Angle 0.2" and Entrance Angle 4" defined in relevant tables inluded in AS/NZS 1906.12017

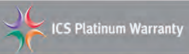
[†] If 3M" Scotchcal" Electrocut Film Series 7725-12 Black is used for legend or graphics, the sign will only have a Warranted Vertical Outdoor Exposure of 8 years.

^{‡3}M full replacement warranty applicable for 12 years in NSW on RMS permanent signs.

NB: 3M 1160 Anti Graffiti Film and 1180 Anti Dew Film can be used in addition to any of the above legend and graphic material combinations. The finished signs maintain the warranty periods and conditions listed above. The 1180 maintains anti dew properties for up to 5 year.







Avery Dennison ICS Platinum Warranty Certificate

ICS Warranty No: 20171212DS

Avery Dennison is pleased to offer the following ICS Platinum Extended Warranty Certificate:

Sign Manufacturer: De Neefe Signs, 25 Brisbane Street, Eltham, Victoria, 3095 Application: Permanent Traffic Signs to Government Agencies in Australia

Substrate: Conditioned aluminium as per AS/NZS1906.1:2007

Films: The complete range of Avery Dennison Reflective Traffic Products

Warranty Period: T-1500 EG Class 2 to 7 years with 4930 series screen inks or OL2000 series coloured or

transparent clear film or TrafficJet Spot colours with OL-1000 or OL-2000 film

T-6500 Prismatic Class 1/1W to 10 years with 4930 series screen inks and to 12 years with OL-2000 series coloured or transparent clear film or TrafficJet Spot colours with

OL-1000 or OL-2000 film

T-11500 Omni-Cube Prismatic Class 1X to 10 years with 4930 series screen inks and to 12 years with OL2000 series coloured or transparent clear film or TrafficJet Spot

colours with OL-1000 or OL-2000 film

From the date of sign manufacture and if within the warranted period of vertical outdoor exposure, the reflective sheeting deteriorates due to natural causes to the extent that the sign fails to retain the minimum retro reflectivity values as defined in the Warranty Schedule, **Avery Dennison shall meet the total cost of replacing the sign including all labour and materials.** This ICS Platinum Extended Warranty shall remain in place for 24 months from the date of issue subject to De Neefe Signs complying with ongoing Avery Dennison Quality Audits.

Warranty Conditions

This warranty shall be effective only if all of the following conditions are met:

The sign manufacturer must have been an Avery Dennison certified authorized converter at the time the sign was manufactured.

The failure must have resulted solely from a manufacturing defect or deterioration of the sheeting due to natural causes. Without limiting the generality of the foregoing, there is no warranty for the failure of the sheeting due to improper sign fabrication, improper storage, handling, installation, or maintenance, or failure of the sign substrate, or vandalism or malicious mischief. Slight color fading, cracking, chalking, edge lifting, or slight reduction in gloss or reflectivity will not materially detract from appearance and does not constitute a breach of warranty.

If Avery Dennison products with differing warranty periods are combined on a sign, the lesser warranty period will apply.

Avery Dennison has published instructional bulletins pertaining to the storage, handling, and cleaning of sheeting, approved sheeting substrates, and sheeting application procedures (collectively, the "Procedures"). The sheeting must have been processed and applied to blank sign material in accordance with the Procedures, as such may be amended from time to time. The sign dating, warranty registration, and claim procedures promulgated by Avery Dennison must be followed, and failure to follow such procedures shall void this warranty.

Replacement sheeting carries only the unexpired warranty of the sheeting it replaces.

It is a condition of this warranty that Avery Dennison reserves the right to properly clean the sign under complaint and subject it to any testing deemed necessary to determine the validity of any claim.

Warranty Limitations

The remedies provided under this warranty are exclusive. Avery Dennison shall not be liable for any direct, indirect, incidental or consequential damages or specific relief, and, except as specifically provided herein, in no event shall Avery Dennison product giving rise to liability. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHERS. ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF MERCHANT-ABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.

YOUR GUIDE TO SIGN STORAGE AND HANDLING

A GUIDE TO HIGHLIGHT THE IMPORTANT ASPECTS OF REFLECTIVE SIGN STORAGE AND HANDLING

GENERAL STORAGE

Signs should be handled, transported and stored to protect the sign face. Signs should be stored vertically with edges clear of the ground.

INDOOR STORAGE

Storing signs indoors is preferable. Moisture should not come in contact with the sign face. Packing that becomes damp or wet should be removed immediately. Steps should be taken to ensure signs are not stored in areas of high temperature and humidity.

OUTDOOR STORAGE

Signs stored outdoors should be unwrapped, stored upright and sit on wooden battens. A racking system ensures sign faces do not become damaged by signs resting against each other and allows adequate air circulation which prevents a build up of moisture

SIGN TRANSPORTATION

Large direction signs should be braced with stiffener to avoid buckling and adequately supported and secured to avoid damage due to scuffing, abrasion and load shifting.

SIGN ERECTION

Once on site, signs should not be laid flat on the ground as it can result in damage to the reflective sign face. Bolts should be tightened using offset spanners. Avoid over tightening. Nylon washers should be used between the bolt head and sign face. After installation, signs should be inspected to see that they have not been damaged and are free of oil and dirt residue.

SIGN COVERING

The covering of signs is not recommended. If it is necessary to cover a sign then a porous cloth should be used allowing air circulation, and then only for limited periods. Do not use paper or plastic covers as heat and moisture entrapment can cause permanent damage to the reflective sign face.

SIGN CLEANING

For maximum performance signs should be kept clean and free from dirt, road tar, oil, bituminous material and mulch. Cleaning with a wet, detergent type non-abrasive cleaner is recommended. Following the use of any cleaning agent, the sign face should be thoroughly and immediately rinsed with water. Care should be taken not to abrade the sign face.

DeNeefe Signs

A Subsidiary of Traffic Technologies Ltd

FOR ORDERS & ENQUIRIES PHONE 1300 88 SIGN



TRAFFIC TECHNOLOGIES