

SIGN IDENTIFICATION GUIDE & ROAD & WORKZONE SAFETY PRODUCTS



YassSigns
complete signage services



TURN
[L or R]
W1-1A
W1-1B
W1-1C
W1-1D



REVERSE TURN
[L or R]
W1-2A
W1-2B
W1-2C
W1-2D



CURVE
[L or R]
W1-3A
W1-3B
W1-3C
W1-3D



REVERSE CURVE
[L or R]
W1-4A
W1-4B
W1-4C
W1-4D



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



HAIRPIN BEND
[L or R]
W1-7A
W1-7B
W1-7C
W1-7D



TILTING TRUCK
[L or R]
W1-8B 1500 x 3000



CROSS ROAD

W2-1A
W2-1B
W2-1C
W2-1D



T JUNCTION

W2-3A
W2-3B
W2-3C
W2-3D



SIDE ROAD JUNCTION
[L or R]

W2-4A
W2-4B
W2-4C
W2-4D



Y JUNCTION

W2-5A
W2-5B
W2-5C



ROUNDABOUT (AHEAD)

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



STAGGERED SIDE ROAD JUNCTION
[L or R]

W2-8A
W2-8B
W2-8C
W2-8D



SIDE ROAD JUNCTION ON A CURVE
[L or R]
W2-9A
W2-9B
W2-9C
W2-9D

Warning diamond sizes

A : 600 x 600

B : 750 x 750

C : 900 x 900

D : 1200 x 1200



SIDE ROAD JUNCTION
ON A CURVE

[L or R]

W2-10A
W2-10B
W2-10C
W2-10D



SUCCESSIVE SIDE
ROAD JUNCTION

[L or R]

W2-11A
W2-11B
W2-11C
W2-11D



SUCCESSIVE SIDE
ROAD JUNCTION

[L or R]

W2-12A
W2-12B
W2-12C
W2-12D



SUCCESSIVE
SIDE ROADS

W2-13A
W2-13B
W2-13C
W2-13D



CURVED
INTERSECTION

[L or R]

W2-14A
W2-14B
W2-14C
W2-14D



STOP SIGN
AHEAD

W3-1A
W3-1B
W3-1C
W3-1D
Aust Std. Code



GIVE WAY
SIGN AHEAD

W3-2A
W3-2B
W3-2C
W3-2D
Aust Std. Code



STOP SIGN

W3-201A
W3-201B
W3-201C
W3-201D



GIVE WAY

W3-202A
W3-202B
W3-202C
W3-202D



TRAFFIC SIGNALS
AHEAD

W3-203C



SIGNALS AHEAD

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



ROAD HUMPS AHEAD

W3-4A
W3-4B
W3-4C
W3-4D



NARROW BRIDGE

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



ROAD NARROWS

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

Warning diamond sizes

A : 600 x 600 B : 750 x 750

C : 900 x 900 D : 1200 x 1200



DIVIDED ROAD

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



ISLAND

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



END DIVIDED ROAD

W4-6A
W4-6B
W4-6C
W4-6D



LOW CLEARANCE
...m [AHEAD]

W4-8B
W4-8C
W4-8D



LEFT LANE ENDS

W4-9B
W4-9C
W4-9D



LANE ALLOCATION

W4-10B
W4-10C
W4-10D



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



CAUSEWAY

W5-4A
W5-4B
W5-4C



FORD

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



FLOODWAY

W5-7A
W5-7B
W5-7C



LOW LEVEL BRIDGE

W5-8A
W5-8B
W5-8C



DIP

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

Warning diamond sizes

A : 600 x 600

B : 750 x 750

C : 900 x 900

D : 1200 x 1200



ROAD HUMPS

W5-10B
W5-10C
W5-10D



CREST

W5-11A
W5-11B
W5-11C
W5-11D



STEEP DESCENT

W5-12A
W5-12B
W5-12C



STEEP CLIMB

W5-13A
W5-13B
W5-13C



GATE

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



GATE AND GRID

W5-15A
W5-15B
W5-15C



GRID

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



ROAD ENDS

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



GRAVEL ROAD

W5-19A
W5-19B
W5-19C



SLIPPERY

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



TRUCKS CROSSING
OR ENTERING

W5-22A
W5-22B
W5-22C



TURNING TRAFFIC

W5-25A
W5-25B
W5-25C



WATCH FOR
ENTERING TRAFFIC

W5-26C
W5-26D



STOCK CROSSING

W5-27A
W5-27B
W5-27C

Warning diamond sizes

A : 600 x 600

B : 750 x 750

C : 900 x 900

D : 1200 x 1200



KANGAROOS

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



TRUCKS TURNING

W5-205 B
W5-205C
W5-205D



KOALAS

W5-209A
W5-209B
W5-209C



ROUGH SURFACE

W5-213B
W5-213C



STOCK

W5-214A
W5-214B
W5-214C



EMUS

W5-225A
W5-225B
W5-225C



DEER

W5-227A
W5-227B
W5-227C



AIRCRAFT

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



SAFETY RAMP
CROSSING

W5-31C
W5-31D



SLOW POINT

W5-33A
W5-33B



MERGING TRAFFIC
[L or R]

W5-34A
W5-34B
W5-34C
W5-34D
Aust. Std. Code



NO MERGE
[L or R]

W5-35A
W5-35B
W5-35C
W5-35D
Aust. Std. Code



FIRE STATION

W5-36A
W5-36B
W5-36C
Aust. Std. Code



AMBULANCE
STATION

W5-37A
W5-37B
W5-37C
Aust. Std. Code

Warning diamond sizes A : 600 x 600 B : 750 x 750 C : 900 x 900 D : 1200 x 1200



STEEP DESCENT

W5- 39A
W5- 39B
W5- 39C
W5- 39D

Aust. Std. Code



STEEP CLIMB

W5- 40A
W5- 40B
W5- 40C
W5- 40D

Aust. Std. Code



HORSE & RIDER

W5-43A
W5-43B



HORSE

W5-44A
W5-44B



PEDESTRIANS

W6- 1A
W6- 1B
W6- 1C
W6- 1D

Ref: Fluoro yellow/green only



PEDESTRIAN
CROSSING AHEAD

W6-2A
W6-2B
W6-2C
W6-2D

Ref: Fluoro yellow/green only



SCHOOL BUS
(FRONT VIEW)

W6-204A
W6-204B
W6-204C



SCHOOL BUS ROUTE

W6-205A
W6-205B
W6-205C



SCHOOL BUS STOP ZONE

W6-208B



SCHOOL BUS
(REAR VIEW)

W6-209B
W6-206C



CHILDREN

W6- 3B
W6- 3C
W6- 3D

Ref: Fluoro yellow/green only



SCHOOL

W6-4A
W6-4B
W6-4C

Ref: Fluoro yellow/green only



HOSPITAL

W6-6A
W6-6B
W6-6C



BICYCLES

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

Warning diamond sizes

A : 600 x 600

B : 750 x 750

C : 900 x 900

D : 1200 x 1200



ROAD AHEAD

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



SHARED ZONE

W6-9A
W6-9B
W6-9C

Ref: Fluoro yellow/green only



STEEP DESCENT FOR
BICYCLE

W6-210A
W6-210B



STEEP CLIMB FOR
BICYCLE

W6-211A
W6-211B



SLIPPERY FOR
BICYCLES

W6-212A
W6-212B



RAIL CROSSING

W7-3B
W7-3C

2
TRACKS

(NUMBER)...TRACKS

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



RAILWAY LEVEL CROSSING
FLASHING SIGNAL AHEAD

W7-4B
W7-4C
W7-4C



[L or R]

TRAIN

W7-7A
W7-7B
W7-7C
W7-7D



TRAIN CROSSING
RIGHT ANGLE

W7-8A
W7-8B
W7-8C
W7-8D



[L or R]

TRAIN CROSSING
ANGLE

W7-9A
W7-9B
W7-9C
W7-9D



[L or R]

TRAIN CROSSING
SIDE ROAD

W7-12A
W7-12B
W7-12C
W7-12D



[L or R]

TRAIN CROSSING
SIDE INTERSECTION

W7-13A
W7-13B
W7-13C
W7-13D



RAILWAY GATE

W7-15A
W7-15B
W7-15C
W7-15D

Warning diamond sizes

A : 600 x 600

B : 750 x 750

C : 900 x 900

D : 1200 x 1200



(X = NO OF TRACKS)

W7-14-1 600 X 400



(X = NO OF TRACKS)

W7-14-2 600 X 400



(X = NO OF TRACKS)

W7-14-3 600 X 500



RAILWAY GATE

W7-15A
W7-15B
W7-15C



ADVISORY SPEED

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



ON SIDE ROAD
(L or R)

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



[DISTANCE] ... m

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



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

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

Ref. Fluoro yellow/green only



SCHOOL

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

Ref. Fluoro yellow/green only



MERGE RIGHT

W8 - 15B 750 x 500
W8 - 15C 900 x 600
W8 - 15D 1200 X 900



ONE LANE

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



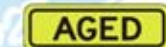
NEXT ... km

W8 - 17-1A 600 x 400
W8 - 17-1B 750 x 500
W8 - 17-1C 900 x 600



NEXT ... m

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



AGED

W8 - 18A 600 x 200
W8 - 18B 750 x 250
W8 - 18C 900 x 300

Ref. Fluoro yellow/green only



BLIND

W8 - 19A 600 x 200
W8 - 19B 750 x 250
W8 - 19C 900 x 300

Ref. Fluoro yellow/green only

DISABLED

DISABLED
W8 - 20A 600 x 200
W8 - 20B 750 x 250
W8 - 20C 900 x 300

Ref. Fluoro yellow/green only

**BOGGY
WHEN WET**

BOGGY WHEN WET
W8 - 21A 600 x 400
W8 - 21B 750 x 500
W8 - 21C 900 x 600

**CROSSING
AHEAD**

CROSSING AHEAD
W8 - 22A 600 x 400
W8 - 22B 750 x 500
W8 - 22C 900 x 600

Ref. Fluoro yellow/green only



CROSSING ARROWS
W8 - 23A 600 x 200
W8 - 23B 750 x 250
W8 - 23C 900 x 300

**NOTE: FOR USE ONLY
WITH SIGN W6-7**

PRESCHOOL

PRESCHOOL
W8 - 24A 600 x 200
W8 - 24B 750 x 250
W8 - 24C 900 x 300

Ref. Fluoro yellow/green only

**REFUGE
ISLAND**

REFUGE ISLAND
W8 - 25A 600 x 400
W8 - 25B 750 x 500
W8 - 25C 900 x 600
W8 - 25D 1200 x 800

Ref. Fluoro yellow/green only

**PREPARE
TO STOP**

PREPARE TO STOP
W8 - 202B 950 x 550
W8 - 202C 1100 x 650
W8 - 202D 1250 x 750

**CROSSING
RAMP**

CROSSING RAMP
W8 - 28B 750 x 500
W8 - 28C 900 x 600



xx m ON LEFT
W8-207B(L) 800 x 500
W8-207C(L) 950 x 600
W8-207D(L) 1250 x 800

**REFUGE
ISLAND**

REFUGE ISLAND
W8 - 209A 600 x 400
W8 - 209B 750 x 500
W8 - 209C 900 x 600



**MODIFIED INTERSECTION
[L or R]**

W9-1A
W9-1B
W9-1C
W9-1D



**MODIFIED INTERSECTION
[L or R]**

W9-2A
W9-2B
W9-2C
W9-2D



**MODIFIED INTERSECTION
[L or R]**

W9-3A
W9-3B
W9-3C
W9-3D



**MODIFIED INTERSECTION
[L or R]**

W9-4A
W9-4B
W9-4C
W9-4D

Warning diamond sizes A : 600 x 600 B : 750 x 750 C : 900 x 900 D : 1200 x 1200



STOP

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



GIVE WAY

R1-2A 750 height
R1-2B 900 height
R1-2C 1200 height



ROUNDABOUT

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



ONE WAY [L or R]

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



K
E
E
P

L
E
F
T

KEEP LEFT
(vertical marker)

R2-209 150 x 1150



KEEP LEFT and KEEP RIGHT

R2-3A 450 x 600
R2-3B 600 x 800



NO ENTRY

R2-4A 450 x 750
R2-4B 600 x 1000
R2-4C 750 x 1250



NO U TURN

R2-5A 450 x 750
R2-5B 600 x 1000

NO LEFT TURN
NO RIGHT TURN

R2-6A R/L 450 x 750
R2-6B R/L 600 x 1200



NO TURNS

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

CAR PARK SIGNAGE
ENTRY ONLY

A size 450 x 600
B size 600 x 800

CAR PARK SIGNAGE
EXIT ONLY

A size 450 x 600
B size 600 x 800



LEFT LANE MUST
TURN LEFT

R2-9AL 450 x 750
R2-9BL 600 x 1000



RIGHT LANE MUST
TURN RIGHT

R2-9AR 450 x 750
R2-9BR 600 x 1000



GIVE WAY TO
PEDESTRIANS

R2-10A 600 x 600



TWO WAY

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



WRONG WAY - GO BACK

R2-12 2300 x 1470



ALL TRAFFIC TURN [R or L]

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



POLICE
N.R.M.A.
R.T.A. &
EMERGENCY
VEHICLES
EXCEPTED

POLICE NRMA RTA AND
EMERGENCY VEHICLES
EXCEPTED

R2-215A 450 x 720
R2-215B 600 x 910



NO STOPPING OR TURNING

R2-13 1100 x 1100



U-TURN PERMITTED

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



TURN LEFT AT ANY
TIME WITH CARE

R2-16A 750 x 600



ONE WAY

R2-17A 450 x 900
R2-17B 600 x 1067
R2-17C 900 x 1600



LEFT LANE
MUST EXIT

R2-17B 600 x 1000



LEFT TURN
ON RED PERMITTED
AFTER STOPPING

R2-20 450 x 800



PEDESTRIAN CROSSING

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

Ref: Fluoro yellow/green only



CHILDREN CROSSING

R3-3 600 x 600



PEDESTRIANS MAY CROSS DIAGONALLY

R3-5(L) 475 X 415
R3-5(R) 475 X 415



SPEED LIMIT

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



DERESTRICTED SPEED LIMIT

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



ROAD WORK

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



SHARED ZONE

R4-4 450 x 750



END SHARED ZONE

R4-5 450 x 750



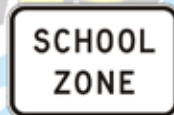
LOCAL TRAFFIC AREA

R4-6 600 x 900



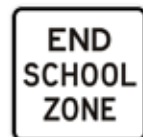
END LOCAL TRAFFIC AREA

R4-7 600 x 800



SCHOOL ZONE

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



END SCHOOL ZONE

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



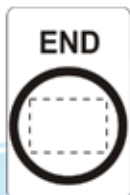
SPEED LIMIT AREA

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



END SPEED LIMIT AREA

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



END SPEED LIMIT

R4-12B 600 x 1000
R4-12C 800 x 1350



**Speed limit (as required)
ROAD WORK**

R4-212A 450 X 900
R4-212B 600 X 1200
R4-212C 900 X 1745
R4-212D 1200 X 2400



**Speed limit (as required)
AHEAD**

R4-225A 600 X 1030
R4-225B 900 X 1550
R4-225C 1200 X 2060



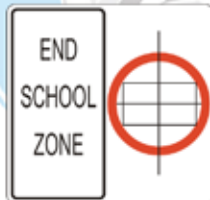
**Speed Limit 40
TRUCK & BUS
SPEED LIMIT**

R4-229 900 x 1550



SCHOOL ZONE

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



END SCHOOL ZONE

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



**SCHOOL BUS STOP
ZONE WHEN BUS
LIGHTS FLASH**

R4-232B 600 x 1730
R4-232C 900 x 2600



**END SCHOOL
BUS STOP ZONE**

R4-233B 600 x 1412
R4-233C 900 x 2100























**HIGH PEDESTRIAN
ACTIVITY 40 AREA**

R4-236A 900 x 675
R4-236B 1200 x 900



**HIGH PEDESTRIAN
ACTIVITY 40 AREA**

R4-237A 900 x 675
R4-237B 1200 x 900

 <p>1P METER 9^{am}-5³⁰_{pm} MON - FRI 9^{am}-12_{pm} SAT →</p> <p>1P EXAMPLE R5-1</p>	 <p>P MINUTE 9^{am}-5³⁰_{pm} MON - FRI 9^{am}-12_{pm} SAT →</p> <p>PARKING (MINUTES) R5-12</p>	 <p>P →</p> <p>PARKING - DISABLED ONLY R5-1-3</p>	 <p>BUS ZONE ←</p> <p>BUS ZONE R5-20</p>	 <p>TAXI ZONE ←</p> <p>TAXI ZONE R5-21</p>	 <p>LOADING ZONE ←</p> <p>LOADING ZONE R5-23</p>	 <p>TRUCK ZONE ←</p> <p>TRUCK ZONE R5-24</p>	 <p>WORKS ZONE →</p> <p>WORKS ZONE R5-25</p>	 <p>MAIL ZONE ↔</p> <p>MAIL ZONE R5-26</p>	 <p>←</p> <p>NO PARKING ANY TIME R5-40</p>
 <p>1P MOTORBIKE 9^{am}-5³⁰_{pm} MON - FRI 9^{am}-12_{pm} SAT →</p> <p>PARKING MOTORBIKE R5-1-4 L or R</p>	 <p>1P BICYCLE 9^{am}-5³⁰_{pm} MON - FRI 9^{am}-12_{pm} SAT →</p> <p>PARKING BICYCLE R5-1-5 L or R</p>	 <p>NO STOPPING ↔</p> <p>NO STOPPING (arrow both ways) R5-400</p>	 <p>↔</p> <p>CLEARWAY [at all times] R5-45</p>	 <p>CLEARWAY C 7 - 9^{am} MON - FRI</p> <p>CLEARWAY [specified times] R5-50A 600 x 800 R5-50B 900 x 1200</p>	 <p>END CLEARWAY R5-51A 600 x 600 R5-51B 900 x 900</p>	 <p>NO STANDING IN SAFETY RAMP R5-57A 450 x 800 R5-57B 900 x 1200</p>	 <p>PARKING AREA 2P 7 - 6^{pm} 7 - 11^{pm}</p> <p>2 HOUR PARKING R5-62A 450 x 800 R5-62B 600 x 1065</p>	 <p>END 2P AREA R5-63A 600 x 600 R5-63B 900 x 900</p>	 <p>NO STOPPING IN SAFETY RAMP R5-200A 600 x 600 R5-200B 900 x 1200</p>



EMERGENCY STOPPING LANE ONLY

R5-58A 1500 x 1100

NO OVERTAKING
OR PASSING

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

NO OVERTAKING
ON BRIDGE

R6-2A 750 x 900
R6-2B 1200 x 1400

BRIDGE LOAD
LIMIT ...t GROSS

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

GROSS LOAD
LIMIT ...t

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

END LOAD
LIMIT

R6-5A 600 x 800
R6-5B 900 x 1200



STOP HERE ON
RED SIGNAL

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

STOP
(Fluoro bat)

R6-7A 450 dia.
R6-7B 600 dia.

STOP
(Banner)

R6-8A 450 dia.

BUS PROHIBITION

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

TRUCK PROHIBITION

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

BICYCLE PROHIBITION

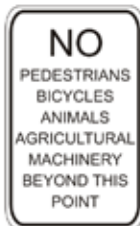
R6-10-3A 450 x 450
R6-10-3B 600 x 600
R6-10-3C 750 x 750
R6-10-3D 900 x 900



LOW CLEARANCE ...m
R6-11 1950 x 600



CLEARANCE ...m
R6-12 1500 x 600



NO...BEYOND THIS POINT

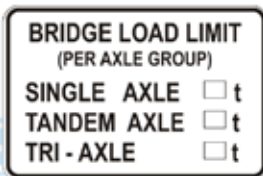
R6-13 1800 x 2910



STOP ON RED ARROW

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

PEDESTRIAN PROHIBITION

R6-15A 450 x 450
R6-15B 600 x 600
R6-15C 750 x 750

BRIDGE LOAD LIMIT

R6-17 1200 x 750



BUSES MUST ENTER

R6-18A 600 x 700
R6-18B 900 x 1050
R6-18C 1200 x 1400

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

FISHING FROM BRIDGE PROHIBITED

R6-204A 920 x 560



LOW GEAR USE

R6-22A 1200 x 1000
R6-22B 1440 x 1200
R6-22C 1800 x 1500

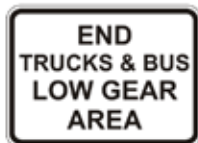
TRUCKS PROHIBITED (SYMBOL) T AND OVER

R6-222 450 x 800



NO OVERTAKING
ON LEFT

R6-224 1200 x 1500



END LOW GEAR AREA

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



BUS LANE AHEAD

R6-235-1 750 x 810



TRUCKS & BUSES
USE LEFT LANE

R6-240A 1200 x 1000
R6-240B 1440 x 1200
R6-240C 1800 x 1500



RAILWAY CROSSING
POSITION

R6-24A 1350 x 178
R6-24B 1800 x 238



RAILWAY CROSSING
with target board

R6-25A 1200 x 800
R6-25B 1350 X 900



TRUCKS MUST ENTER

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



TRUCKS USE LEFT LANE

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



MEDIAN
TURNING LANE

R6-30A 600 X1200
R6-30B 900 X1800



BICYCLE LANE

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



TRANSIT LANE

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

AHEAD

AHEAD

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



TRANSIT LANE

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

LEFT
LANE

LEFT LANE OR
RIGHT LANE

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



TRANSIT LANE
(Single Period
times as required)

T3 R7-7-5 1200 x 1400
 T2 R7-7-4 1200 x 1400

END

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



END TRANSIT LANE

R7-9-1C 600 x 600
 R7-9-1D 900 x 900
 R7-9-1E 1200 x 1200



OVERHEAD ARROW

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



END TRANSIT LANE

R7-9-2C 600 x 600
 R7-9-2D 900 x 900
 R7-9-2E 1200 x 1200



BICYCLE PATH

R8-1A 300 x 400
 R8-1B 450 x 600
 R8-1C 600 x 800



SHARED FOOTWAY

R8-2A 300 x 400
 R8-2B 450 x 600
 R8-2C 600 x 800



**SEGREGATED FOOTWAY
[L or R]**

R8-3A 300 x 300
 R8-3B 450 x 450
 R8-3C 600 x 600



TIME OF OPERATION MODULES

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

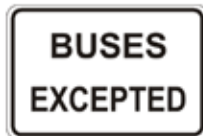


R9-1-2A 450 x 450
 R9-1-2B 600 x 600
 R9-1-2C 900 x 900
 R9-1-2D 1200 x 1200



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



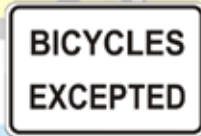
**WHEN SIGNALS BLACKED
OUT OR FLASHING**

R9-201 450 x 190



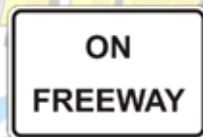
**HIGH PEDESTRIAN
ACTIVITY**

R9-213A 450 x 675
 R9-213B 600 x 900



BICYCLES EXCEPTED

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



ON FREEWAY

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



NEXT.....m

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



UNI-DIRECTIONAL
HAZARD MARKER

Aust. Std. Code D4-1-1 1600 x 400

RTA Code G9-20B 1600 X 400



UNI-DIRECTIONAL
HAZARD MARKER

Aust. Std. Code D4-1-2A 450 x 450
Aust. Std. Code D4-1-2B 600 x 600



UNI-DIRECTIONAL HAZARD MARKER

Aust. Std. Code D4-1-3 1800 x 300

RTA Code G9-20B 1800 x 300



WIDTH MARKER
[L or R]

Aust. Std. Code D4-3A 225 X 450
D4-3B 450 X 900
D4-3C 600 X 1200

RTA Code G9-203A 225 X 450
G9-203A 450 X 900
G9-203A 600 X 1200



SIGHT BOARD

Aust. Std. Code D4-4A 4000 X 400
Aust. Std. Code D4-4B 6000 X 600
RTA Code G9-209A 4000 X 400
G9-209B 6000 X 600



CHEVRON
ALIGNMENT MARKER

Aust. Std. Code D4-6A 600 X 750
D4-6B 750 X 900
D4-6C 900 X 1100
RTA Code G9-243A 300 X 450
G9-243B 600 X 750
G9-243C 750 X 900
G9-243D 900 X 1100



HAZARD MARKER
[L or R]

G9-257



OBSTRUCTION MARKER

Aust. Std. Code D4-5 1800 x 450
RTA Code G9-10 1800 x 450



BI-DIRECTIONAL HAZARD
MARKER

D4-2-1 1800 x 300



TWO-WAY DIRECTIONAL
HAZARD MARKER

Aust. Std. Code 4-2-2B 400 x 1000
RTA Code G9-211 400 x 1000



WIDTH MARKER
[L or R]

G9-206 450 X 450
RTA Code

ADVANCE DIRECTION SERIES G1 STACK TYPE



ADVANCE DIRECTION SERIES G1 DIAGRAMATIC



INTERSECTION DIRECTION SERIES

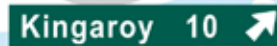


INTERSECTION DIRECTION
(Example)
G2-1



INTERSECTION DIRECTION
(Example)
G2-2

FINGER BOARD SERIES



FINGER BOARD
(Example)

G3-3
Usually on extruded aluminium
street blade section

REASSURANCE DIRECTION SERIES



REASSURANCE DIRECTION
(Example)
G4

BATHURST ST

STREET NAME
[Example]
G5-1

GEORGE ST
12 - 20

STREET NAME
[Example]
G5-2

NICHOLSON ST
12 - 20

STREET NAME
[Example]
G5-3

CITY OF SYDNEY
BATHURST ST

STREET NAME
[Example]
G5-4

TO NICHOLSON ST

STREET NAME
[Example]
G5-6



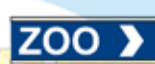
PEDESTRIAN DIRECTION
[Example]
G5-7



PEDESTRIAN DIRECTION
[Example]
G5-8



NO THROUGH ROAD
G5-10 850 x 200



COMMUNITY FACILITY
[Example]
G5-13



COMMUNITY FACILITY
[Example]
G5-14

BOWRAL

TOWN NAME
[Example]
G6-1

TWEED RIVER

STREAM NAME
[Example]
G6-2

STATE BORDER
VICTORIA

STATE BORDER
[Example]
G6-3

CITY OF ALBURY SHIRE OF HUME

LOCAL GOVT. BOUNDARY
[Example]
G6-5

MOONBI RANGE
700m

FEATURE
[Example]
G6-6



ADVANCE -
One Service - (Example)

G7-1-1A 800 x 1200
G7-1-1B 1100 x 1720



ADVANCE SYMBOL SIGN
[with supplementary word]

G7-1-2A 990 x 990
G7-1-2B 1485 x 1485



ADVANCE ON RIGHT -
Three Services - (Example)

G7-2-3A 1480 x 990
G7-2-3B 2120 x 1420



LOCATION
One Service - (Example)

G7-3-1A 640 x 948
G7-3-1B 920 x 1360



POSITION [rectangular sign
with arrow - L or R]

G7-3-4A 990 x 1368
G7-3-4B 1485 x 2052



POSITION
Three Services - (Example)

G7-4-3A 1990 x 570
G7-4-3B 2852 x 820



LOCATION
Three services - (Example)

G7-6-3A 1600 x 570
G7-6-3B 2270 x 820



LOCATION SIGNS,
[service symbols, no legend]

G7-6-1A 600 x 600
G7-6-1B 900 x 900



NEXT SERVICE
One service - (Example)

G7-9-1A 900 x 990
G7-9-1B 1200 x 1420



NO SERVICES NEXT ...km
One Service - (Example)

G7-10-1A 900 x 1260
G7-10-1B 1200 x 1780



ADVANCE - Two Services
On Side Road - (Example)

G7-8-2A 1310 x 990
G7-8-2B 1876 x 1420



TOURIST ROUTE MARKER
(Example)

G8-9-2 360 x 360



TOURIST DRIVE
ADVANCE SIGN - (Example)

G8-9-4 1800 x 900



TOURIST DRIVE - INTERSECTION SIGN
(Example)

G8-9-5 2100 x 600



REDUCE SPEED

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



FORM 1 LANE

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



FORM 2 LANES

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



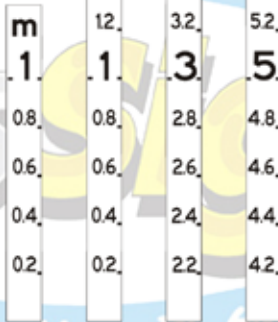
TRUCKS USE LOW GEAR

G9-23A 800 x 600
G9-23B 1000 x 750
G9-23C 1200 x 900



ROAD SUBJECT TO FLOODING INDICATORS SHOW DEPTH

G9-21 2150 x 800



FLOOD DEPTH INDICATORS

G9-22-1A 200 x 1350 0-1m
G9-22-1B 200 x 2350 0-2m
G9-22-2 200 x 2350 2-4m
G9-22-3 200 x 2350 4-6m



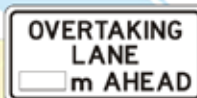
RAILWAY

G9-32 2100 x 450



CROSSING

G9-33 2100 x 450



OVERTAKING LANE
...m AHEAD

G9-37 2600 x 1200



OVERTAKING LANE
...km AHEAD

G9-24B 4400 x 1600



LOCAL TRAFFIC ONLY

G9-40-1A 900 x 600
G9-40-1B 1200 x 800



KILOMETRE PLATE

G10-3 250 x 450



EXIT

GE2-3 1800 x 1600



END OF FREEWAY
1 km

GE6-9 2300 x 1500



EXIT SPEED
...Km/h

GE9-2 1400 x 1800



REDUCE SPEED NOW

GE9-3 2600 x 2000



WRONG WAY

GE9-15B 600 x 400
GE9-15C 750 x 500



**ROADWORK
AHEAD**

**BRIDGEWORK
AHEAD**

**ROAD
PLANT
AHEAD**

**ROAD PLANT
AHEAD**

**GRADER
AHEAD**



ROADWORK AHEAD

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

BRIDGEWORK AHEAD

T1-2A 1800 x 600
T1-2B 2400 x 900

ROAD PLANT AHEAD

T1-3-1 900 x 600

ROAD PLANT AHEAD

T1-3-2 1800 x 600

GRADER AHEAD

T1-4 900 x 600

WORKERS AHEAD

T1-5-1A 900 x 600
T1-5-1B 1200 x 900
T1-5-1C 1800 x 1200

WORKERS AHEAD (Night)

T1-5-2A 900 x 600
T1-5-2B 1200 x 900
T1-5-2C 1800 x 1200

**DETOUR
AHEAD**

**TRAFFIC
HAZARD
AHEAD**

**TRAFFIC
ACCIDENT
AHEAD**

**LINE MARKING
AHEAD**

**ROADWORK
1km AHEAD**

**PREPARE
TO
STOP**

AHEAD

DETOUR AHEAD

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

TRAFFIC HAZARD AHEAD

T1-6B 1800 x 900

TRAFFIC ACCIDENT AHEAD

T1-11 1200 x 900

**LINE MARKING
AHEAD**

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

**ROADWORK
1km AHEAD**

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

PREPARE TO STOP

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

STOCK AHEAD

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

**NEW
ROUNDAABOUT
AHEAD**

**CHANGED
TRAFFIC
CONDITIONS
AHEAD**

**ROADWORK
NEXT 2km**

**ROAD WORK
ON SIDE ROAD**

**ROAD PLANT
NEXT 2km**

**ROAD PLANT
ON SIDE ROAD**

**NEW ROUNDAABOUT
AHEAD**

T1-21 1800 x 900

**CHANGED TRAFFIC
CONDITIONS AHEAD**

T1-23 1800 x 1200

ROADWORK NEXT 2km

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

ROADWORK ON SIDE ROAD

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

ROAD PLANT NEXT 2km

T1-26A 1800 x 600

ROAD PLANT ON SIDE ROAD

T1-27A 1800 x 600



**NEXT
2km**

NEXT 2km

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



**BRIDGEWORK
1km AHEAD**

BRIDGEWORK 1km AHEAD

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



SIGNALS AHEAD

T1-30 900 x 600

ROAD CLOSED

ROAD CLOSED

T2-4 1800 x 300

**PART ROAD
CLOSED**

PART ROAD CLOSED

T2-5 1500 x 600



**LANE STATUS
Example**

T2-6-1 1200 x 900



**TRAFFIC CONTROLLER
(SYMBOL FOR DAYLIGHT USE)**

T1-200-1A 900 x 600
T1-200-1B 1200 x 900
T1-200-1C 1800 x 1200



**TRAFFIC CONTROLLER
(SYMBOLIC - NIGHT TIME USE)**

T1-200-2A 900 x 600
T1-200-2B 1200 x 900
T1-200-2C 1800 x 1200



**TRAFFIC CONTROLLER
(ALTERNATE NIGHT TIME USE)**

T1-200-3A 900 x 600
T1-200-3B 1200 x 900
T1-200-3C 1800 x 1200



**LANE STATUS
Example**

T2-6-2 1800 x 900



END ROADWORK

T2-16 1800 x 600
T2-17A 900 x 1200



EXIT CLOSED

T2-20 2100 x 1200



END DETOUR

T2-23 1200 x 600



TWO WAY TRAFFIC

T2-24A 900 x 600



END OF WORK

T2-201A 900 x 600



REDUCE SPEED

T2-222A 1800 x 900



TRUCKS

T2-25A 900 x 600



GRAVEL ROAD

T3-2A 900 x 600
T3-2B 1800 x 900



SLIPPERY

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 750



LOOSE STONES

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



NO LINES DO NOT OVERTAKE UNLESS SAFE

T3-12 1500 x 900



GRAVEL ROAD

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



TAR SPRAYING POSSIBLE SHORT DELAY

T3-201-1 1800 x 600



SNOW AND ICE ON ROAD

T3-208 1200 x 900



SNOW ON ROAD

T3-209 900 x 600



ICE ON ROAD

T3-210 1800 x 300



POWER LINE WORKS IN PROGRESS

T4-5 1800 x 900



SMOKE HAZARD

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



REDUCE SPEED

T4-202 1200 x 900



ROADWORK SPEED LIMITS ENFORCED

T4-216 1800 x 900



DETOUR
[L or R]

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



LATERAL SHIFT MARKER

T5-4 1500 x 450



LATERAL SHIFT MARKER

T5-5 600 x 600



DETOUR MARKER

T5-6A 450 x 450
T5-6B 600 x 600



PATROL

T6-2-1A 1200 x 600
T6-2-1B 1800 x 600
NOTE: For day use only



PATROL

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



PEDESTRIANS
WATCH YOUR
STEP

T8-1 900 x 600



PEDESTRIANS
[L or R]

T8-2 1200 x 300



USE OTHER FOOTPATH

T8-3 900 x 600





W1



W2



W3



W4



W5



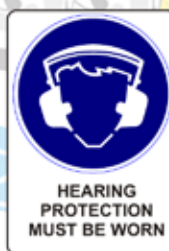
W6



M1



M2



M3



M4



M5



M6



**NO
SMOKING**

P1



**NO SMOKING
BEYOND
THIS POINT**

P3



**NO ENTRY
AUTHORISED
PERSONS ONLY**

P7



**NO PEDESTRIAN
ACCESS**

P8



**DO NOT
DRINK**

P9



**FIRE
NAKED FLAME
AND SMOKING
PROHIBITED**

P10



D7



D8



D9



D10



D11



D12



D16



D17



D18



D19



D20



D30



Category 1 plates
400 X 400



Category 1LA plates
400 X 400



Category 1LB plates
400 X 400

**DO NOT OVERTAKE
TURNING VEHICLE**

**DRIVER
UNDER
INSTRUCTION**

Category 2L plate
450 X 150

Driver Under Instruction
525 X 250



Category 2 Type 2 Rear Strip
1500 X 214



Category 2 Type 1 Rear Strip
2140 X 150



Category 2A Type 2 Rear Strip
750 X 214



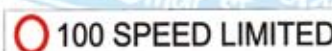
Category 2A Type 1 Rear Strip
1070 X 150



Category 2B Type 1 Rear Strip
1070 X 150



Category 2B Type 2 Rear Strip
750 X 214



Speed Limited
600 X 80



Give way to buses
R6-31
350 x 350



Speed Limited Square
300 X 300



Speed Limited Diamond
250 X 250



Category 33 plates
300 X 300



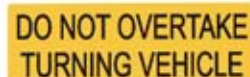
Category 34A plate
300 X 400



Category 34B plate
300 X 400



Category 33L plate
300 X 300



Category 31L plate
300 X 100



Oversize flag with dowel
450 X 450



Category 161 Rear Strip
1600 X 100



Category 81A LHS strip
800 X 100



Category 81B RHS
Strip 800 X 100



Category 41A LHS strip
400 X 100



Category 81C Centre strip
800 X 100



Category 41B LHS strip
400 X 100



Category 615A LHS strip
600 X 150



Category 615B RHS strip
600 X 150



Oversize single sided
1200 X 450



Oversize Load Ahead single sided
1200 X 600



Long Vehicle sign
1200 X 300



Oversize flag tie on
450 X 450

STANDARD TRAFFIC CONES

The fluoro red/orange colour makes these traffic cones highly visible during the day. Available in 300mm, 450mm, 700mm and 900mm they are lightweight, durable and stackable.

Decal or foil-stamped logos can be added providing branding recognition or to deter theft.

Size
300mm
450mm
450mm
700mm
900mm



TRAFFIC CONES WITH REFLECTIVE COLLAR

Combine our fluoro red/orange traffic cones with a reflective collar and traffic/roadside hazards will be highly visible day and night.

Decal or foil-stamped logos can be added providing branding recognition or to deter theft.

Size
300mm
450mm
450mm
700mm
900mm



'SUPER-CONE', T-TOP BOLLARDS & DOMINATOR CONE

T-Top bollards stand 1150mm high and come with a reflective collar for high visibility at night. The detachable rubber base provides extra stability than normal traffic cones and can be removed for ease of transport.

'Super-Cone' and Dominator cones stand 1000mm high and come with a reflective collar and rubber base. They are stackable making transportation easy.

Description Size
Bollard (8kg base) 1150mm
Bollard (6kg base) 1150mm
T-Top Supercone 1000mm
Dominator Cone 1000mm



T-Top Bollard T-Top Supercone Dominator Cone

TRAFFIC CONTROLLER HAT

Only the best; Akubra traffic controller hats offer excellent day time visibility and the retro-reflective striping provides exceptional night time visibility.

Sizes
Small
Medium
Large
Extra-Large



STOP/SLOW BATS

Available in 450mm or 600mm diameter and a choice of 28mm wooden handle or light-weight, extendable aluminium handle.

Sizes
450mm wooden handle
600mm wooden handle
450mm extendable handle
600mm extendable handle



TRAFFIC CONTROLLER VESTS

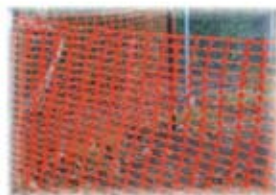
Conforming to AS/NZS 4602:1999 and meeting RTA specifications, these high visibility vests provide excellent day time visibility with its fluorescent lime/yellow colour and brilliant night time visibility with its retro-reflective striping and wording (front and back). Other safety vests are available on request.



BARRIER MESH

Made of high density polyethylene this barrier mesh provides high strength (ultimate load 1000kg/m), is lightweight at only 8kg per roll and is highly visible during the day.

They are supplied in 1m x 50m rolls. 8Kg & 14Kg



MESH - Onion Bag

This long wearing mesh is UV stabilised and offers a high level of weather resistance. Its highly visible colours ensure it will be seen even in unfavourable conditions.



SAFETY LINE / BUNTING

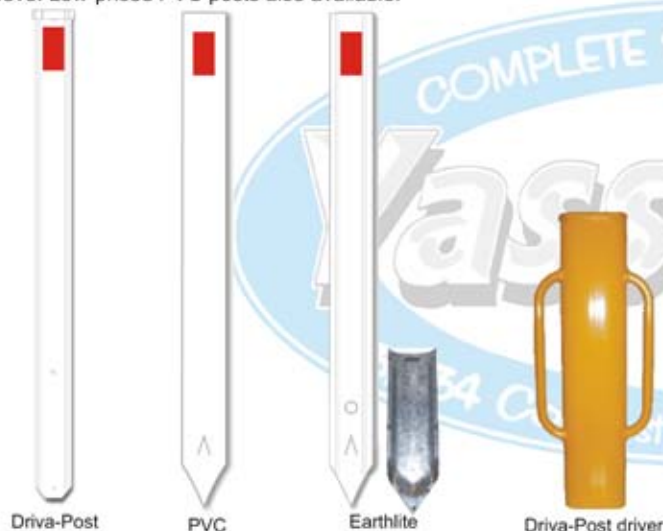
Choose a safety line that gives high daytime visibility or a combination line giving high day and night visibility.

- 30m rolls with fluoro orange flags and a white cord.
- 23m rolls providing high visibility fluoro yellow/green tags.
- 25m rolls providing maximum day and night delineation with reflective red tags on one side and reflective white tags on the opposite side.



ROAD EDGE GUIDE POSTS

Driva-Post can be installed efficiently and easily without pre-digging when using the driver. Formed from high quality steel, they come complete with red and white CL1A delineators and cap. For high vehicle impact areas use Earthlite flexible impact recovery posts. Easily installed using ground sleeve. Low-priced PVC posts also available.



HYDRANT, VALVE & MAINTENANCE MARKER POSTS

We can provide yellow hydrant posts or blue valve posts with all decal requirements as specified by individual councils. Also available are yellow/black maintenance marker posts suitable for marking areas that require regular maintenance. Other colours with decal arrangements available on request.



GLASS BEADS

Yass Signs retro-reflective type B glass beads conform to AS2009:2002 to give beads with consistent size, roundness, colour, water resistance and refractive index. Available in 20kg bags.

Also available in type D beads.

Type B
Type D



WORKZONE HAZARD LAMPS

Amber, green or red lenses. 2x 6v batteries. Built-in reflective outer band. Activates only in low-light conditions.

Lamp (amber lens)
Budget lamp
Battery



BARRIER BOARD

Available in high-impact UV stabilised PVC (2500mm x 190mm) or high-strength aluminium (2800mm x 190mm). Use the lightweight yet sturdy tubular steel stands and for extra impact, fit our hazard lamp directly to the stands. Barrier boards can also be used in conjunction with our bollards.

PVC Barrier Board
Aluminium Barrier Board
Barrier Board Stand
DD-1 Bollard

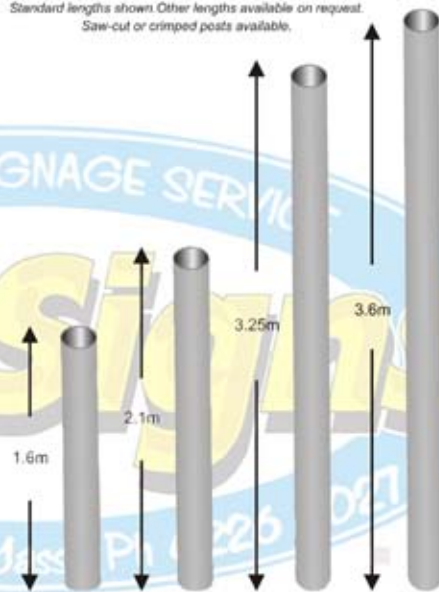


SIGN SUPPORT POSTS

Yass Signs can supply all your sign support post requirements from a comprehensive range of standard and non-standard sizes and material grades. Posts can be requested saw-cut, crimped or powder-coated in standard lengths or cut to specific lengths. Caps are supplied with all posts.

		Circular Hollow Section (CHS) Posts						
Green Band (Grade 350)		Nominal Bore	50 NB	65 NB	80 NB	100 NB	125 NB	150 NB
		Outside Diameter	60.3mm	76.1mm	88.9mm	114.3mm	139.7mm	165.1mm
		Wall Thickness	2.3mm	2.3mm	3.95mm	NCA	NCA	NCA
Yellow Band (Grade 350)		Nominal Bore	50 NB	65 NB	80 NB	100 NB	125 NB	150 NB
		Outside Diameter	60.3mm	76.1mm	88.9mm	114.3mm	139.7mm	165.1mm
		Wall Thickness	2.9mm	2.9mm	3.2mm	3.6mm	3.5mm	3.5mm
Blue Band (Grade 250)		Nominal Bore	50 NB	65 NB	80 NB	100 NB	125 NB	150 NB
		Outside Diameter	60.3mm	76.1mm	88.9mm	114.3mm	139.7mm	165.1mm
		Wall Thickness	3.6mm	3.6mm	4.0mm	4.5mm	5.0mm	5.0mm
Blue Band (Grade 350)								
		Rectangular Hollow Section (RHS) Posts						
		Size	100mm x 50mm		150mm x 50mm		125mm x 75mm	
		Wall Thickness	5.0mm		5.0mm		4.0mm	
		Size	150mm x 100mm		150mm x 100mm		150mm x 100mm	
		Wall Thickness	4.0mm		5.0mm		6.0mm	

Galvanised Posts (50 NB)
Standard lengths shown. Other lengths available on request.
Saw-cut or crimped posts available.



Powdercoated Posts (50 NB)
Other colours available on request.
Use with matching powdercoated brackets and fittings.



Post caps supplied with all CHS posts.
Can also be ordered separately.



WIZARD SOCKETS

Galvanised Wizard Sockets are designed for easy installation of posts in soil. Available in 450mm or 600mm. Manual or jack-hammer wizard socket drivers are available.

GROUND SLEEVES

50 NB galvanised groundsleeves are available in 425mm or 575mm. Use for mounting posts in concrete islands, carparks, etc.

SPRINGY POST

Our springy post is ideal for Keep Left signs that are constantly being struck by vehicles. Returns to upright position every time. Available in ground sleeve or surface mount configurations.



POST CAPS

Post caps can be ordered individually for all CHS posts



TUBULAR SWINGING STANDS

Corrosion resistant, zinc treated

Available in
1200 x 900
900 x 600
600 x 600
600 x 450

Also compatible with fabric roll up signs



AD BASE SIGNS

Base made from recycled rubber. Base weight 9 kg
Easily assembled and sturdy.

Size: 600 X 900



HOLDING RAILS



BOOSTER BOLLARDS



TRPM

Available in various different colours - white, yellow and red. Mono or bi-directional



RAISED PAVEMENT MARKERS

Available in various different colours - yellow, red, white, blue and green. Mono or bi-directional.



EXTENDA POLES

A quick & cost effective reflective barrier.
1500mm Retracted
2500 Extended



SILT FENCE

Woven silt mesh for effective control of sedimentation on work sites.



STAR PICKET SLEEVE

Delineator designed to slip over star picket posts



TEMPORARY ROLL UP SIGNS

900 X 600 Non reflective yellow or fluorescent



V-LOCK & WEDGE



RECHARGEABLE FLASHLIGHTS and adaptors



TRAFFIC WAND

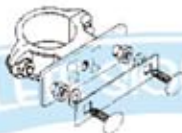
Water proof high impact resistant 400 hours usage on alkaline batteries

SINGLE SIDED BRACKET



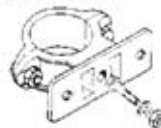
TD/1
TD/3 (c/w Trilobular Bolt)
Extruded aluminium
suitable for mounting
signs on 50mm N/B
posts.

SINGLE SIDED CAST ALUMINIUM (FOR RAILED SIGNS)



FBA3/S
Cast Aluminium bracket,
single sided, to fit railed
signs to 50mm N/B posts

SINGLE SIDED CAST ALUMINIUM



FBA-1/S
Cast aluminium bracket,
single sided, centre
mount. Suitable for
mounting signs to
50mm N/B posts

DOUBLE SIDED BRACKET



FSD/2
FSD/4 (c/w Trilobular Bolt)
Extruded aluminium
suitable for mounting
2 signs back to back
on 50mm N/B
posts.

DOUBLE SIDED CAST ALUMINIUM



FBA-1/D
Cast aluminium bracket,
single sided, centre
mount. Suitable for
mounting two signs to
50mm N/B posts

DOUBLE SIDED CAST ALUMINIUM (FOR RAILED SIGNS)



FBA3/D
Cast aluminium bracket,
double sided, to fit railed
signs back to back on
50mm N/B posts

(i) Anti - Theft Bolt FTB5
By fitting the trilobular bolt to
both single sided and double
sided extruded aluminium
brackets unlawful removal of
signs is minimised.

(ii) Trilobular Bolt Key FTBT
The Trilobular bolt keys is the
only device capable of
tightening or loosening
trilobular bolts.

Standard bolt for FTB5
extruded aluminium brackets.



'FRISBEE' BRACKET



FRISBEE 16 Hex Bolt S/S
FRISBEE 15 A/V Bolt S/S
FRISBEE 26 Hex Bolt D/S
FRISBEE 25 A/V Bolt S/S
Reusable interlocking
sign bracket.
For single or back to
back sign mounting.
Extruded aluminium
takes standard or
anti-theft trilobular bolts.

FINGER CLAMP

FFCB



Friction clamp bracket, cast aluminium suitable for fitting railed signs to channel or angle sign supports.

WING BRACKET

suitable for mounting small signs. to 50mm N/B posts



FC254 12mm
FC256 19mm
(100 per box)

POLAR CAP

Suitable for mounting street blades centrally on top of 50mm posts
(eg: opposite 'T' intersections).

STANDARD STREET BLADE BRACKET TELEGRAPH POLE

SALT - 6.....150mm
SALT - 8..... 200mm

STAINLESS STEEL BRACKETS

For fixing signs to larger diameter poles, such as timber, concrete or galvanised.

STAINLESS STEEL BAND

FC204 12mm
FC206 19mm
(30 metre roll)

BACK TO BACK CLIP

Where two signs are fitted back to back. Using either a Cup head or Tee head bolt.
Suits, 50 NB, 65NB & 80 NB

ANTI ROTATION CLIP

Stainless steel anti-rotational bracket. Single bolt clamp.
Suits, 50 NB, 65 NB, 80NB, 90 NB & 100 NB

STANDARD STREET BLADE BRACKET

SAL1 - 6.....150mm
SAL1 - 8..... 200mm

STANDARD STREET BLADE BRACKET 2 WAY

SAL2 - 6.....150mm
SAL2 - 8..... 200mm

STANDARD STREET BLADE BRACKET 3 WAY

SAL3 - 6.....150mm
SAL3 - 8..... 200mm



SUPPLEMENTARY CLIP



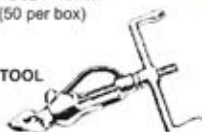
Single parking plate bracket



Double parking plate bracket



Centre mount bracket suitable for Warning signs

BANDING TOOL

FD310 12mm
FD021 19mm
(50 per box)

To fit RTA aluminium extrusion. Suits 50NB, 65 NB, 80NB, 100, 125 NB & 150 NB pipe.



Yass Signs provides all your sign & safety products for any size project.

- 
- A large, semi-transparent watermark of the Yass Signs logo is centered in the background. It features the text 'COMPLETE SIGNAGE SERVICES' in a light blue arc at the top, 'Yass Signs' in a large, bold, yellow font with a blue outline in the center, and 'Unit 3/234 Comur St, Yass NSW 2582' in a smaller blue font at the bottom.
- Road signs
 - Workzone signs
 - Construction site signs
 - Mines signs
 - Heavy vehicle marker plates
 - Corporate signage
 - Industrial and factory signs
 - Workplace health and safety signs
 - Screen printed signs
 - Digital printing
 - Watermark ID
 - Posts and brackets
 - Sign installation materials
 - Workzone safety products
 - Construction site safety products
 - Personal protection equipment