# Road Safety

- **Australian Road Safety Standards** 198
- **Your Guide to Road Signage** 198
- **Multi Message Signs & Frames** 200
- **Temporary Workzone Signage** 201
- **Traffic Management** 202
- **Meshing, Safety Cones and Bollards & Bases** 203
- **Beacons, Lightbars & Reversing Alarms** 204
- **Water Filled Delineators** 206
- **VMS Boards, Arrow Boards, Traffic Lights & Light Towers** 207
- **Fixed & In-Ground Safety Bollards & Expanding Barricades** 208
- **Speed Humps, Wheel Stops, Matting & Kerb Guards** 210
- **Posts & General Road Safety Equipment** 212
Australian Road Safety Standards

Road safety signage is used to inform road users of road regulations, warn of potentially hazardous conditions, and advise of changes in the road or route conditions. Standards Australia regulates the requirements of all road safety signage. The following Australian standards should be reviewed and adhered to as they detail the requirements of uniform traffic control devices and the specifications for road safety signage.

AS 1742.1 - Manual of Uniform Traffic Control Devices
Australian Standard AS 1742.1 details the classifications, numbering system and basic design of signs used for controlling vehicular and pedestrian traffic on the road.


AS 1743 - Road Signs - Specifications
Australian Standard AS 1743 details the graphics, layout and size requirements together with an abridged materials and manufacturing specification for the manufacture of the standard road signs provided for in AS 1742.


Your Guide to Road Signage

Regulatory Signs
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.

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

Wherever practicable, use is made of symbols and arrows to:
A) Assist in Identification;
B) Clarify the Instruction; and
C) Increase Legibility.

Warning Signs
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 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.
Your Guide to Road Signage (continued)

Hazard Markers

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.

Hazard signs are rectangular and generally consist of alternate black and white bands. The white portion is always reflectorised, 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.

Guide Signs

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

Material courtesy of Delcofe Signs

Bring Business To Your Door!

- Great advertising tool.
- Attract attention to your store or business.
- Publicise events being held.
- Sales & business promotion.
- Short, medium & long term hire rates available.

For further details on our new colour Variable Message Signage Board (VMS), contact an RSEA Hire Representative in your area:

<table>
<thead>
<tr>
<th>Region</th>
<th>Contact Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queensland</td>
<td>0418 700 012 or 0423 783 107</td>
</tr>
<tr>
<td>Western Australia</td>
<td>0418 317 668</td>
</tr>
<tr>
<td>Victoria</td>
<td>0423 602 673 or 0403 453 483</td>
</tr>
<tr>
<td>New South Wales</td>
<td>0418 317 751</td>
</tr>
<tr>
<td>South Australia</td>
<td>0412 460 023</td>
</tr>
<tr>
<td>New Zealand</td>
<td>0800 668 000</td>
</tr>
</tbody>
</table>

See page 217 for VMS Board details.
Multi Message Signage, Frames & Stands
- Multi-message frame sets use 2 x 600 x 600mm & 1 x 1200 x 300mm Corflute signs.
- Slide individual sign panels in and out of frame to change message to suit workzone conditions.

<table>
<thead>
<tr>
<th>Description (Corflute w Reflective Sheeting)</th>
<th>Size</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Plain Yellow</td>
<td>1,200 x 300mm</td>
<td>CT284-12X3YH</td>
<td>-</td>
</tr>
<tr>
<td>2 Detour</td>
<td>1,200 x 300mm</td>
<td>CT284-T5-1RH</td>
<td>-</td>
</tr>
<tr>
<td>3 Detour</td>
<td>1,200 x 300mm</td>
<td>CT284-T5-1LH</td>
<td>-</td>
</tr>
<tr>
<td>4 On Side Road</td>
<td>1,200 x 300mm</td>
<td>CT284-37-12X3H</td>
<td>60781</td>
</tr>
<tr>
<td>5 Road Closed</td>
<td>1,200 x 300mm</td>
<td>CT284-49H</td>
<td>60898</td>
</tr>
<tr>
<td>6 Pedestrians ▶️</td>
<td>1,200 x 300mm</td>
<td>CT284-T8-2LH</td>
<td>60825</td>
</tr>
<tr>
<td>7 Pedestrians ◀️</td>
<td>1,200 x 300mm</td>
<td>CT284-T6-2RH</td>
<td>60823</td>
</tr>
<tr>
<td>8 Road Work Ahead</td>
<td>1,200 x 300mm</td>
<td>CT284-20H</td>
<td>535141</td>
</tr>
<tr>
<td>9 Loose Stones</td>
<td>1,200 x 300mm</td>
<td>CT284-13H</td>
<td>-</td>
</tr>
<tr>
<td>10 Merge Right</td>
<td>1,200 x 300mm</td>
<td>CT284-16H</td>
<td>60842</td>
</tr>
<tr>
<td>11 Merge Left</td>
<td>1,200 x 300mm</td>
<td>CT284-17H</td>
<td>60841</td>
</tr>
<tr>
<td>12 Ahead</td>
<td>1,200 x 300mm</td>
<td>CT284-36H</td>
<td>-</td>
</tr>
<tr>
<td>13 Prepare To Stop</td>
<td>1,200 x 300mm</td>
<td>CT284-15H</td>
<td>-</td>
</tr>
<tr>
<td>14 Drive Safety</td>
<td>1,200 x 300mm</td>
<td>CT284-18H</td>
<td>-</td>
</tr>
<tr>
<td>15 Do Not Overtake</td>
<td>1,200 x 300mm</td>
<td>CT284-12H</td>
<td>-</td>
</tr>
<tr>
<td>16 Plain Yellow</td>
<td>600 x 600mm</td>
<td>CT284-6X6YH</td>
<td>-</td>
</tr>
<tr>
<td>17 End Road Work</td>
<td>600 x 600mm</td>
<td>CT284-28H</td>
<td>-</td>
</tr>
<tr>
<td>18 On Side Road</td>
<td>600 x 600mm</td>
<td>CT284-37H</td>
<td>60836</td>
</tr>
<tr>
<td>19 Road Work Ahead</td>
<td>600 x 600mm</td>
<td>CT284-42H</td>
<td>-</td>
</tr>
<tr>
<td>20 No Lines</td>
<td>600 x 600mm</td>
<td>CT284-28H</td>
<td>-</td>
</tr>
<tr>
<td>21 New Surface</td>
<td>600 x 600mm</td>
<td>CT284-41H</td>
<td>-</td>
</tr>
<tr>
<td>22 Symbolic Truck</td>
<td>600 x 600mm</td>
<td>CT284-T2-25LH</td>
<td>60831</td>
</tr>
<tr>
<td>23 Symbolic Slippery When Wet</td>
<td>600 x 600mm</td>
<td>CT284-32H</td>
<td>-</td>
</tr>
<tr>
<td>24 Symbolic Loose Stones</td>
<td>600 x 600mm</td>
<td>CT284-32H</td>
<td>-</td>
</tr>
<tr>
<td>25 Use Other Footpath</td>
<td>600 x 600mm</td>
<td>CT284-T8-3H</td>
<td>-</td>
</tr>
<tr>
<td>26 Rough Surface</td>
<td>600 x 600mm</td>
<td>CT284-T8-7H</td>
<td>-</td>
</tr>
<tr>
<td>27 Slow Down</td>
<td>600 x 600mm</td>
<td>CT284-5DH</td>
<td>-</td>
</tr>
<tr>
<td>28 Symbolic Worker</td>
<td>600 x 600mm</td>
<td>CT284-40FR</td>
<td>-</td>
</tr>
<tr>
<td>29 Symbolic Man &amp; Sign</td>
<td>600 x 600mm</td>
<td>CT284-T1-200-DG</td>
<td>535498</td>
</tr>
<tr>
<td>30 10 kph</td>
<td>600 x 600mm</td>
<td>CT284-10KH</td>
<td>61810</td>
</tr>
<tr>
<td>31 40 kph</td>
<td>600 x 600mm</td>
<td>CT284-24H</td>
<td>60886</td>
</tr>
<tr>
<td>32 50 kph</td>
<td>600 x 600mm</td>
<td>CT284-50KH</td>
<td>60791</td>
</tr>
<tr>
<td>33 60 kph</td>
<td>600 x 600mm</td>
<td>CT284-25H</td>
<td>60885</td>
</tr>
<tr>
<td>34 80 kph</td>
<td>600 x 600mm</td>
<td>CT284-26AH</td>
<td>60884</td>
</tr>
<tr>
<td>35 90 kph</td>
<td>600 x 600mm</td>
<td>CT284-90H</td>
<td>61843</td>
</tr>
<tr>
<td>36 Multi Message Frame</td>
<td>1,200 x 900mm</td>
<td>MMXF</td>
<td>60495</td>
</tr>
<tr>
<td>37 Bi-Pod Light/Medium Duty (Pair)</td>
<td>1,200mm Spread</td>
<td>RPDSSMEDIUM</td>
<td>535263</td>
</tr>
<tr>
<td>38 Bi-Pod Heavy Duty (Pair)</td>
<td>1,600mm Spread</td>
<td>RPDSSHEAVYDUTY</td>
<td>62119</td>
</tr>
<tr>
<td>39 Bi-Pod Folding Legs (Pair)</td>
<td>-</td>
<td>MMFL</td>
<td>60496</td>
</tr>
</tbody>
</table>

The multi message system was developed to regulate speed limits on work sites with minimal light weight signs that are more conspicuous via striking colour combinations.
Temporary Workzone Signage

- Temporary warning signs warn of conditions which could endanger road users or the personnel and plant engaged in work on the road or roadside.
- They also indicate the trouble path through, around or past work sites and thus contribute towards the protection of partially completed work from damage.
- In road side conditions where workers are present, highly visible temporary signs utilising fluorescent and/or high-grade reflective materials can be used for day and/or night time to increase the safety of those present.
- All temporary workzone signs conform to local council and state government requirements. Also available as flat plate panels.

Temporary Workzone Signage (Metal Box Edged)

<table>
<thead>
<tr>
<th>Description (Metal Box Edged)</th>
<th>Size</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Roadwork Ahead</td>
<td>1,800 x 600mm</td>
<td>T1-1A</td>
<td>60916</td>
</tr>
<tr>
<td>2 Roadwork Ahead</td>
<td>2,400 x 900mm</td>
<td>T1-1B</td>
<td>61003</td>
</tr>
<tr>
<td>3 Roadwork Next 2km</td>
<td>2,400 x 900mm</td>
<td>T1-2A</td>
<td>60717</td>
</tr>
<tr>
<td>4 Roadwork On Side Road</td>
<td>1,800 x 600mm</td>
<td>T1-25A</td>
<td>60718</td>
</tr>
<tr>
<td>5 End Roadwork</td>
<td>1,800 x 600mm</td>
<td>T2-16A</td>
<td>60917</td>
</tr>
<tr>
<td>6 Road Plant Ahead</td>
<td>1,800 x 600mm</td>
<td>T1-3-2A</td>
<td>61220</td>
</tr>
<tr>
<td>7 Road Plant Next 2km</td>
<td>1,800 x 600mm</td>
<td>T1-26A</td>
<td>60719</td>
</tr>
<tr>
<td>8 Road Plant On Side Road</td>
<td>1,800 x 600mm</td>
<td>T1-27</td>
<td>-</td>
</tr>
<tr>
<td>9 Bridgework _km Ahead</td>
<td>1,800 x 600mm</td>
<td>T1-29A</td>
<td>61082</td>
</tr>
<tr>
<td>10 Bridgework Ahead</td>
<td>2,400 x 900mm</td>
<td>T1-29B</td>
<td>-</td>
</tr>
<tr>
<td>11 Pedestrians Watch Your Step</td>
<td>900 x 600mm</td>
<td>T8-1A</td>
<td>60821</td>
</tr>
<tr>
<td>12 Use Other Footpath</td>
<td>900 x 600mm</td>
<td>T8-3A</td>
<td>60827</td>
</tr>
<tr>
<td>13 Footpath Closed</td>
<td>900 x 600mm</td>
<td>T8-3A</td>
<td>60827</td>
</tr>
<tr>
<td>14 Loose Surface</td>
<td>900 x 600mm</td>
<td>T3-14A</td>
<td>60668</td>
</tr>
<tr>
<td>15 Loose Surface</td>
<td>1,500 x 900mm</td>
<td>T3-14B</td>
<td>-</td>
</tr>
<tr>
<td>16 Arrows - Two Ways</td>
<td>900 x 600mm</td>
<td>T2-24A</td>
<td>60776</td>
</tr>
<tr>
<td>17 Prepare To Stop</td>
<td>1,200 x 900mm</td>
<td>T1-16A</td>
<td>60660</td>
</tr>
<tr>
<td>18 Gravel Road</td>
<td>900 x 600mm</td>
<td>T3-13A</td>
<td>60867</td>
</tr>
<tr>
<td>19 Gravel Road</td>
<td>1,500 x 750mm</td>
<td>T3-13B</td>
<td>-</td>
</tr>
<tr>
<td>20 Rough Surface</td>
<td>900 x 600mm</td>
<td>T3-7A</td>
<td>61040</td>
</tr>
<tr>
<td>21 Rough Surface</td>
<td>1,500 x 750mm</td>
<td>T3-7B</td>
<td>-</td>
</tr>
<tr>
<td>22 Symbolic Traffic Light</td>
<td>900 x 600mm</td>
<td>T1-30A</td>
<td>60863</td>
</tr>
<tr>
<td>23 Wet Tar</td>
<td>900 x 600mm</td>
<td>T3-1A</td>
<td>60869</td>
</tr>
<tr>
<td>24 Symbolic Man &amp; Sign</td>
<td>900 x 600mm</td>
<td>T1-34A</td>
<td>61466</td>
</tr>
<tr>
<td>25 Cows Ahead</td>
<td>900 x 600mm</td>
<td>T1-19A</td>
<td>60862</td>
</tr>
<tr>
<td>26 Symbolic Truck</td>
<td>900 x 600mm</td>
<td>T2-25</td>
<td>60866</td>
</tr>
<tr>
<td>27 Symbolic Slippery When Wet</td>
<td>900 x 600mm</td>
<td>T3-3A</td>
<td>60870</td>
</tr>
<tr>
<td>28 Symbolic Loose Stones</td>
<td>900 x 600mm</td>
<td>T3-9A</td>
<td>60872</td>
</tr>
<tr>
<td>29 Symbolic Worker</td>
<td>900 x 600mm</td>
<td>T1-5A</td>
<td>61347</td>
</tr>
<tr>
<td>30 Line Marking Ahead</td>
<td>1,500 x 600mm</td>
<td>T1-15A</td>
<td>62270</td>
</tr>
<tr>
<td>31 Changed Traffic Conditions</td>
<td>1,800 x 600mm</td>
<td>T1-23A</td>
<td>60915</td>
</tr>
<tr>
<td>32 Detour</td>
<td>1,200 x 300mm</td>
<td>T5-1AL</td>
<td>60911</td>
</tr>
<tr>
<td>33 Pedestrians</td>
<td>1,200 x 300mm</td>
<td>T9-3AR</td>
<td>60823</td>
</tr>
<tr>
<td>34 Detour Ahead</td>
<td>1,200 x 600mm</td>
<td>T1-1A</td>
<td>60906</td>
</tr>
<tr>
<td>35 End Detour</td>
<td>1,200 x 600mm</td>
<td>T2-23A</td>
<td>60913</td>
</tr>
<tr>
<td>36 Traffic Hazard</td>
<td>1,200 x 600mm</td>
<td>T1-10A</td>
<td>67466</td>
</tr>
<tr>
<td>37 Bi-Pod Light/Medium Legs</td>
<td>1,200mm Spread</td>
<td>BPodiummedium</td>
<td>535263</td>
</tr>
<tr>
<td>38 Bi-Pod Heavy Duty Legs</td>
<td>1,600mm Spread</td>
<td>BPodHeavyDuty</td>
<td>62119</td>
</tr>
<tr>
<td>39 Bi-Pod Folding Legs</td>
<td>-</td>
<td>MMFDL</td>
<td>60496</td>
</tr>
</tbody>
</table>

To Order, Select Style, Colour & Size Combination or Use RSEA Code or MFR (Manufacturer) Code

1. Temporary work signs warn of conditions which could endanger road users or the personnel and plant engaged in work on the road or roadside.
2. They also indicate the trouble path through, around or past work sites and thus contribute towards the protection of partially completed work from damage.
3. In road side conditions where workers are present, highly visible temporary signs utilising fluorescent and/or high-grade reflective materials can be used for day and/or night time to increase the safety of those present.
4. All temporary workzone signs conform to local council and state government requirements. Also available as flat plate panels.
Galvanised Swing Stand
- Galvanised swing stand comes in 3 sizes to suit flat plate signs.
- Folds down for easy transportation and storage.
- Range of signs available.

Description | RSEA Code
--- | ---
To suit 900 x 600mm Flatplate Sign | 61413
To suit 600 x 600mm Flatplate Sign | 61436
To suit 1200 x 900mm Flatplate Sign | 465004

Warning Signs
- Warning signs are used to warn traffic of potentially hazardous conditions on or adjacent to the road.

Regulatory Signs
- Mandatory signs informing drivers of traffic laws or regulations which must not be ignored.
- Complete range of regulatory signs is available.

Galvanised Posts & Caps
- Wizard Sockets & Sleeves Galvanised posts range in size from 1.5m to 3.6m.
- Wizard sockets are available in 450mm or 600mm making post installation easy.
- Drivers also available.
- Post sleeves are available in two sizes and are commonly used for mounting posts in concrete islands or carparks.

| Description | RSEA Code |
--- | ---
1.6m Galvanised Post | 60508
2.1m Galvanised Post | 60509
2.8m Galvanised Post | 60510
3.2m Galvanised Post | 60511
3.2m Galvanised Post Drilled | 60512
3.7m Galvanised Post | 60513
Aluminium Post Cap | 60514
400x450mm Wizard Socket Sign Post | 60515
Wizard Silver Driveable 600mm Post Socket | 60516
Wizard Driver Tool | 60522
Sign Bracket with Hex Bolt Single Sided | 60523
Sign Bracket with Anti Vandal Bolt Single Sided | 60524
50mm Metal Galvanized Sign Post Caps | 61009
Hand Dolly For 50N/B Wizard 60x300mm | 61073

Flashing Arrow Sign “B” Size
- Microprocessor controlled.
- Low voltage protection.
- Built-in lamp failure detection.
- Fail-safe operation of the sign under fault conditions.
- Four operational modes: Arrow Right, Double Headed, Arrow, Arrow Left, Warning.
- Automatic dimming facility.
- Luminous intensity levels and colour as per AS/NZS 4192:2006 specification.
- 50,000 hour ultra bright LEDs.

Heavy Vehicle Marker Plates
- Conforming to Australian Design Rule 45 (ADR 45).
- Heavy vehicle marker plates facilitate easier fitting to vehicles due to their reduced size.
- A full range of marker plates are available.

| Description | RSEA Code |
--- | ---
Heavy Truck Marker Plate 800 x 100mm Left | 60900
Heavy Truck Marker Plate 800 x 100mm Right | 60901
Transport Marker Plate 1600 x 100mm | 61089
Truck 400 x 400mm Steel | 61779
Heavy Vehicle Marker Rear Strip Red/Yellow 1500 x 214mm | 62082

To Order, Select Style, Colour & Size Combination or Use RSEA Code or MFR (Manufacturer) Code
Barrier Mesh & Onion Mesh
- Barrier mesh available in 5.5kg (light) & 8kg (medium) in 50m roll lengths.
- Ideal for cordonning off areas requiring high visibility warning, e.g. construction sites, sporting events.
- Yellow Barrier Mesh by special order only.
- Onion Mesh available in Red/Yellow.

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Weight</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>900mm x 50m</td>
<td>5.5kg Orange Barrier Mesh</td>
<td>0.8kg</td>
<td>140000</td>
</tr>
<tr>
<td>900mm x 50m</td>
<td>8kg Orange Barrier Mesh</td>
<td>1.8kg</td>
<td>1277000</td>
</tr>
<tr>
<td>900mm x 50m</td>
<td>8kg Yellow Barrier Mesh</td>
<td>2.5kg</td>
<td>1277001</td>
</tr>
<tr>
<td>900mm x 50m</td>
<td>Onion Mesh Red/Yellow</td>
<td>6.5kg</td>
<td>640000</td>
</tr>
</tbody>
</table>

Cone Extension Bar
- A reflective extensible bar that extends to max 2m.
- Suitable for use with cones or bollards to create a portable barrier system.
- Safety Cones not included.
RSEA Code: 1235019

Economy Bollard & Base Set
- Economy Orange Hi-Vis bollard & base with Reflective Tape
- Cost effective and safe delineation system designed especially for motorways and busy arterial roads.
RSEA Code: 741006

DeNeefe Signs
Custom Signage
- Custom signs are available to suit any customer specification or requirement, with unlimited style and content options.
- We can supply any customised road, vehicle, building, indoor or outdoor signage, in a range of materials.

KWN Safety Cones
(Plain) - 300mm, 450mm & 700mm
(Reflective) - 450mm & 700mm
- Revolution Series Black Base Safety Cones in Hi-Vis orange.
- Laminated for maximum visibility under all weather conditions.
- Also available in fluoro yellow by special order.
- D & E - Highly Reflective 3M™ Prismatic Tape.

KWN Bollard & Bases
- Orange Hi-Vis bollard & bases.
- Available in 6kg & 8kg bases.
- 3M™ Prismatic Tape.
- Designed especially for motorways & busy arterial roads.

Barrier Mesh
- Barrier mesh available in 5.5kg (light) & 8kg (medium) in 50m roll lengths.
- Ideal for cordonning off areas requiring high visibility warning, e.g. construction sites, sporting events.
- Yellow Barrier Mesh by special order only.
- Onion Mesh available in Red/Yellow.

KWN Safety Cones
(Plain) - 300mm, 450mm & 700mm
(Reflective) - 450mm & 700mm
- Revolution Series Black Base Safety Cones in Hi-Vis orange.
- Laminated for maximum visibility under all weather conditions.
- Also available in fluoro yellow by special order.
- D & E - Highly Reflective 3M™ Prismatic Tape.

KWN Bollard & Bases
- Orange Hi-Vis bollard & bases.
- Available in 6kg & 8kg bases.
- 3M™ Prismatic Tape.
- Designed especially for motorways & busy arterial roads.

Barrier Mesh
- Barrier mesh available in 5.5kg (light) & 8kg (medium) in 50m roll lengths.
- Ideal for cordonning off areas requiring high visibility warning, e.g. construction sites, sporting events.
- Yellow Barrier Mesh by special order only.
- Onion Mesh available in Red/Yellow.

KWN Safety Cones
(Plain) - 300mm, 450mm & 700mm
(Reflective) - 450mm & 700mm
- Revolution Series Black Base Safety Cones in Hi-Vis orange.
- Laminated for maximum visibility under all weather conditions.
- Also available in fluoro yellow by special order.
- D & E - Highly Reflective 3M™ Prismatic Tape.
Hazard Lamp
- For use at work sites to draw attention to advance signage.
- Light sensing switch.
- Requires 2 x 6V Batteries (sold separately).

Barrier Board & A Frame Steel Legs
- 2.5m black and yellow PVC lightweight barrier.
- Barrier Board Weight: 2.5kg.
- 3M Engineer Grade Class 2 Reflective tape (pictured).
- Steel A frame legs sold separately.
- 3M High Intensity Class 1 Reflective Tape Available.

Description RSEA Code Description RSEA Code
Barrier Board 335023 A-Frame Leg (each) 335024

Crowd Control Barriers
- Ideal for crowd control and sectioning off areas.
- Barriers can be branded with company logos on minimum order quantities.
- Yellow only available as a Hire Product.

Description RSEA Code
Barrier 114701
Barrier 114702
Barrier 114703

Traffic Management & Beacons

ACOT500 Traffic Cone Light
- Fits most traffic cones.
- 1 x 1 Watt LED.
- Operates on 3 C Batteries.
- Available in Manual On/Off version or with Day/Night function.
- Flash Patterns: Single, Double, Quad, Static On.

Colour (On/Off) MFR Code Colour (Day/Night) MFR Code
Amber/Amber AL2AAO Amber/Amber ALN2AAO
Blue/Blue AL2BB8 Blue/Blue ALN2BB8
Clear/Clear AL2CCO Clear/Clear ALN2CCO
Green/Green AL2GGO Green/Green ALN2GGO
Red/Red AL2RRO Red/Red ALN2RRO

Stop/Slow Bats
- Stop/Slow bats are available in Class 1 reflective material.
- Wooden or extendable Aluminium handles.

Size (Dia) Description RSEA Code
450mm Wooden Handle 60498
600mm Wooden Handle 60500
450mm Aluminium Handle 60971
600mm Aluminium Handle 60973

ACOT500 Small LED Beacon
- SABS IP66 rated.
- 6 x 1 watt LEDs with programmable flash pattern.
- Hardwire Size: H195mm x D129mm.
- Magnetic Base Size: H110mm x D129mm.
- Colour & Fixing: Amber/Magenta, Red/Blue, Green/Yellow.

Colour & Fixing MFR Code Colour & Fixing MFR Code
Amber Hardware AL1206AH Magenta Hardware AL1206MH
Amber Mag Base AL1206ARM Magenta Mag Base AL1206MAB
Red Hardware AL1206RH Blue Hardware AL1206BH
Red Mag Base AL1206RMB Blue Mag Base AL1206MBM
Green Hardware AL1206G Green Hardware AL1206GB
Clear Mag Base AL1206CB Green Mag Base AL1206GCB

ACOT500 Rotating Beacon
- Hardware: Permanent mount without plug.
- Magnetic Base: with cigarette lighter adapter.
- Direct Drive for quieter operation.
- Dual voltage 12V/24V DC options – 12V DC version can be converted to 24V DC with a simple globe change and vice versa. Reduces stock holding requirements.
- Hardwire: H134mm x D161mm.
- Magnetic Base: H151mm x 161mm.

MFR Code: ARRUI3124 / Options: Hardwire, Magnetic Base Voltage: 12 or 24 / Colours: Amber, Red, Green, Blue

Stop/Slow Bats
- Stop/Slow bats are available in Class 1 reflective material.
- Wooden or extendable Aluminium handles.

ACOT500 Traffic Board & A Frame Steel Legs
- 2.5m black and yellow PVC lightweight barrier.
- Barrier Board Weight: 2.5kg.
- 3M Engineer Grade Class 2 Reflective tape (pictured).
- Steel A frame legs sold separately.
- 3M High Intensity Class 1 Reflective Tape Available.

Description RSEA Code Description RSEA Code
Barrier Board 335023 A-Frame Leg (each) 335024

Barrier Board & A Frame Steel Legs
- 2.5m black and yellow PVC lightweight barrier.
- Barrier Board Weight: 2.5kg.
- 3M Engineer Grade Class 2 Reflective tape (pictured).
- Steel A frame legs sold separately.
- 3M High Intensity Class 1 Reflective Tape Available.

Description RSEA Code Description RSEA Code
Barrier Board 335023 A-Frame Leg (each) 335024

Traffic Wand
- Emergency safety light wand.
- Suitable for traffic and crowd control.
- Has two modes: flashing and solid light.
- Powered by 2 x D Cell Batteries (sold separately).

Description RSEA Code
Barrier Board 335023 A-Frame Leg (each) 335024

Stop/Slow Bats
- Stop/Slow bats are available in Class 1 reflective material.
- Wooden or extendable Aluminium handles.

Size (Dia) Description RSEA Code
450mm Wooden Handle 60498
600mm Wooden Handle 60500
450mm Aluminium Handle 60971
600mm Aluminium Handle 60973

Put your logo here
(Min. order quantities apply).
# Vision Alert Midi Vision Halogen Rotating Beacons
- Aerodynamic low profile, Whisper quiet rotating.
- Free-form reflector high light output, Dual voltage motor.
- Multiple mounting configurations.
- Twist lock polycarbonate lens provides easy field maintenance.
- Magnetic models feature 2600mm retractable coil with cigar plug.

<table>
<thead>
<tr>
<th>Description</th>
<th>Voltage</th>
<th>Colour</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>112kph Magnetic Base</td>
<td>12-24V</td>
<td>Amber</td>
<td>400000</td>
<td>85077</td>
</tr>
<tr>
<td>3 Bolt</td>
<td>12-24V</td>
<td>Amber</td>
<td>403000</td>
<td>85104</td>
</tr>
<tr>
<td>80kph Magnetic Base</td>
<td>12-24V</td>
<td>Amber</td>
<td>407000</td>
<td>85125</td>
</tr>
<tr>
<td>Replacement Lens</td>
<td>-</td>
<td>Amber</td>
<td>910320</td>
<td>85247</td>
</tr>
<tr>
<td>H1 55W Halogen Bulb</td>
<td>12V</td>
<td>-</td>
<td>64150</td>
<td>85353</td>
</tr>
<tr>
<td>H1 70W Halogen Bulb</td>
<td>24V</td>
<td>-</td>
<td>64155</td>
<td>85354</td>
</tr>
</tbody>
</table>

# Vision Alert 500 Series Halogen Rotating Beacon
- Traditional profile with Multiple mounting configurations.
- Free-form reflector high light output.
- Whisper quiet rotating.
- Twist lock acrylic lens provides easy field maintenance.
- Magnetic models feature 2600mm retractable coil with cigar plug.
- Dual voltage motor.

<table>
<thead>
<tr>
<th>Description</th>
<th>Voltage</th>
<th>Colour</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>112KPH Magnetic Base</td>
<td>12-24V</td>
<td>Amber</td>
<td>500000</td>
<td>85134</td>
</tr>
<tr>
<td>3 Bolt</td>
<td>12-24V</td>
<td>Amber</td>
<td>503000</td>
<td>85169</td>
</tr>
<tr>
<td>Replacement Lens</td>
<td>-</td>
<td>Amber</td>
<td>910023</td>
<td>85386</td>
</tr>
<tr>
<td>H1 55W Halogen Bulb</td>
<td>12V</td>
<td>-</td>
<td>64150</td>
<td>85353</td>
</tr>
<tr>
<td>H1 70W Halogen Bulb</td>
<td>24V</td>
<td>-</td>
<td>64155</td>
<td>85354</td>
</tr>
</tbody>
</table>

# Vision Alert Blaze Twin Halogen Rotating Lightbars
- Advanced Free-form optics.
- Low profile aerodynamic styling.
- Two bolt fixing option with all cables passing through one outlet.
- Robust polycarbonate base and lens.
- Magnetic version has 2600mm cord with cigar plug.
- Magnetic version road rated to 112KPH.

<table>
<thead>
<tr>
<th>Description</th>
<th>Voltage</th>
<th>Colour</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Bolt</td>
<td>12V</td>
<td>Amber</td>
<td>601.AA01</td>
<td>85297</td>
</tr>
<tr>
<td>2 Bolt</td>
<td>24V</td>
<td>Amber</td>
<td>601.AA02</td>
<td>85299</td>
</tr>
<tr>
<td>112KPH Magnetic Base</td>
<td>12V</td>
<td>Amber</td>
<td>601.AA01.M</td>
<td>85298</td>
</tr>
<tr>
<td>112KPH Magnetic Base</td>
<td>24V</td>
<td>Amber</td>
<td>601.AA02.M</td>
<td>85300</td>
</tr>
</tbody>
</table>

# Brigade bbs-tek® White Sound Reversing Alarm
- Unique multi-frequency white sound (shhh, shhh, shhh).
- Eliminates noise nuisance complaints.
- Sound confined to the danger zone.
- Instantly locatable sound.
- Can be steam & pressure cleaned.
- Multi-voltage.
- Lifetime warranty.

<table>
<thead>
<tr>
<th>Description</th>
<th>Voltage</th>
<th>Colour</th>
<th>MFR Code</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>87dBX</td>
<td>12-24V</td>
<td>-</td>
<td>BB8587</td>
<td>85407</td>
</tr>
<tr>
<td>77dB - 97dB (A) Self-adjusting</td>
<td>12-24V</td>
<td>-</td>
<td>BB8587A</td>
<td>85501</td>
</tr>
</tbody>
</table>

---

**To Order, Select Style, Colour & Size Combination or Use RSEA Code or MFR (Manufacturer) Code**
**Water Filled Delineators**

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Material</th>
<th>Weight</th>
<th>Water Ballast</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Arrow Delineator</td>
<td>H 1000mm L 2000mm W 520mm</td>
<td>Polyethylene</td>
<td>Empty: 32kg, Full: 320kg</td>
<td>288 Litres</td>
<td>114520</td>
</tr>
<tr>
<td>B. Stak-a-Blok Delineator</td>
<td>H 1000mm L 2000mm W 520mm</td>
<td>Polyethylene</td>
<td>Empty: 23kg, Full: 190kg</td>
<td>167 Litres</td>
<td>114507</td>
</tr>
<tr>
<td>C. Rhino Delineator</td>
<td>H 900mm L 2000mm W 600mm</td>
<td>Polyethylene</td>
<td>Empty: 30kg, Full: 300kg</td>
<td>270 Litres</td>
<td>114518</td>
</tr>
<tr>
<td>D. Hand Delineator</td>
<td>H 570mm L 1165mm W 460mm</td>
<td>Polyethylene</td>
<td>Empty: 9kg, Full: 90kg</td>
<td>81 Litres</td>
<td>114508</td>
</tr>
</tbody>
</table>

We have **Short or Long Term** Safety Equipment Hire

We have short or long term hire solutions to suit a variety of industries, including:
- General Construction.
- Event Management.
- Road Construction.
- Mining.
- Traffic Management.

For further information on how RSEA Hire can assist you, see pages 213-220 or Call 132 100.
When it comes to Variable Message Signs, Portable Traffic Signals, Directional Arrow Boards and other Road Safety Equipment, Bartco is the leader and most reliable brand to consider in the market.

**BARTCO PRODUCT RANGE**

**Portable VMS** - Our entire range of Colour and Amber VMS are solar powered and use the latest LED technology to generate text, graphics and animation. Our range comes in three Australian Standard sizes A, B, C in 5 Colour or Amber;

**Directional Arrow Boards** - Ideal for a multitude of applications from long-term lane closures to changing traffic management situations at work zones, construction and mining sites. Bartco’s entire range of portable arrow boards are solar powered, high bright visibility and low consuming LED lanterns.

**Portable Traffic Signals** - Sturdy and light weight solar powered dual trailer system. Designed for high visibility system signaling in high-risk areas to special events and emergency backup.

**Fire Rating Danger Signs** - Our new Electronic Fire Danger Rating Signs (EFDRS) use LED indicators, an LED message sign for notifications, combined with GPRS communication and a web based interface to remotely send information, virtually instantly to a sign or network of signs.

**Customising products... to meet your requirements!**

Bartco products are quick & easy to setup and operate!

**Bartco Web Studio**

Bartco Web Studio is the latest in VMS communication. A real-time Internet based communication tool enabling live communication with a single VMS or your entire fleet, no matter the location.

By using the latest Internet protocol technology, you will be able to program and manage your VMS live from any Internet enabled PC or mobile, eliminating the need to install local software. Bartco can also adapt other manufacturer’s VMS units to work with Bartco VMS Web Studio.

International: +61 3 9646 8580
Fax: +61 3 9646 2724
Sales Enquiries: sales@bartco.com.au
Fixed & In-Ground Safety Bollards

Standard Square Collapsible Bollard
- Bolt down base.
- 800mm high.
- 90 x 90mm width.
- Locking by way of padlock.
- Available in yellow or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>RSEA/MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>475046</td>
</tr>
<tr>
<td>White</td>
<td>BOL SSA CA 12W</td>
</tr>
</tbody>
</table>

Removable In-Ground Bollard
- Heavy duty galvanised steel.
- 900mm high.
- 90mm dia.
- Locking by way of key lock.
- Available in yellow or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>BOL ECO TLB 1Y</td>
</tr>
<tr>
<td>White</td>
<td>BOL ECO TLB 1W</td>
</tr>
</tbody>
</table>

Removable In-Ground Bollard
- High strength, heavy duty galvanised steel.
- 975mm high.
- 90mm dia.
- Cast aluminium top & sleeve.
- Locking by way of key lock.
- Colour: white.
  RSEA Code: 475098

Stainless Steel Removable In-Ground Bollard
- Top locking.
- 1080mm high.
- 90mm dia.
  MFR Code: BOL TLB-1 SS

Stainless Steel Round Bollard With Bolt Down Base
- 304 Stainless steel finish.
- 1000mm high.
- 90mm dia.
- 316 Stainless steel finish available on request.
  RSEA Code: 475135

Stainless Steel Round In-Ground Bollard
- 304 Stainless steel finish.
- 1000mm high.
- 300mm in-ground.
- 90mm dia.
- 316 Stainless steel finish available on request.
  RSEA Code: 475121

Standard Round Bollard With Bolt Down Base
- Galvanised steel finish.
- Cast aluminium polished domed top.
- 1000mm high.
- 90mm dia.
- Available in yellow or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>475029</td>
</tr>
<tr>
<td>White</td>
<td>475047</td>
</tr>
</tbody>
</table>

Heavy Duty Round Bollard With Bolt Down Base
- Galvanised steel finish.
- Cast aluminium polished domed top.
- 1200mm high.
- 165mm dia.
- Available in yellow or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>BOL HRA 7W</td>
</tr>
<tr>
<td>White</td>
<td>BOL HRA 7Y</td>
</tr>
</tbody>
</table>

Standard Round In-Ground Bollard
- 1000mm high.
- 300mm in-ground.
- 90mm dia.
- Cast aluminium polished domed top.
- Available in yellow or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>RSEA/MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>BOL SRB 6W</td>
</tr>
<tr>
<td>White</td>
<td>475013</td>
</tr>
</tbody>
</table>

To Order, Select Style, Colour & Size Combination or Use RSEA Code or MFR (Manufacturer) Code.
**Road Safety**

**Safety Bollards & Expanding Barricades**

Heavy Duty Round In-Ground Bollard
- Galvanised steel finish.
- Cast aluminium polished domed top.
- 1200mm high.
- 400mm in-ground.
- 165mm dia.
- Available in yellow or white.

Flexi Bollard
- Heavy duty synthetic rubber.
- Complete with reflective bands.
- Available in 450mm or 750mm high.

Galvanised Steel Hooped Bike Racks
- 850mm x 800mm.
- 2 Bike capacity.
- Base plate or in-ground model.
- Also available in 304 stainless steel finish.

**Colour RSEA Code Colour MFR Code**
- Standard 475149 304 S/Steel BIKERACK003 SS

**Size RSEA Code**
- 450mm 475030
- 750mm 475031

Heavy Duty Round In-Ground Bollard
- Galvanised steel finish.
- Cast aluminium polished domed top.
- 1200mm high.
- 400mm in-ground.
- 165mm dia.
- Available in yellow or white.

Flexi Bollard
- Heavy duty synthetic rubber.
- Complete with reflective bands.
- Available in 450mm or 750mm high.

Galvanised Steel Hooped Bike Racks
- 850mm x 800mm.
- 2 Bike capacity.
- Base plate or in-ground model.
- Also available in 304 stainless steel finish.

**Colour RSEA Code Colour MFR Code**
- Standard 475149 304 S/Steel BIKERACK003 SS

**Size RSEA Code**
- 450mm 475030
- 750mm 475031

Superguard Expanding Barricade
- Heavy duty indoor or outdoor use.
- 945mm high and expands to 3.4 Metres.
- Available in red & white or yellow & black.

Superguard X-Tra
- Heavy duty indoor or outdoor use.
- 945mm high and expands to 5.5 Metres.
- Available in red & white or yellow & black.

Safeguard Expanding Barricade
- Light weight indoor use.
- 905mm high and expands to 3 metres.
- Available in red & white or yellow & black.

**Colour RSEA Code Colour RSEA Code**
- Yellow/Black 475020 White/Red 475021

**Size RSEA Code**
- 450mm 475030
- 750mm 475031

Flexiguard Expanding Barrier
- Heavy duty indoor or outdoor use.
- With a hinged middle leg allowing it to bend to a right angle.
- Expands to 5.5 Metres.
- Available in red & white

**Colour RSEA Code**
- Red/White 475065

**Size RSEA Code**
- 450mm 475073
- 750mm 475127

XGuard Expanding Barrier
- Strong aluminium SHS construction with solid rivets and internal nylon slide.
- Stands 2m high and expands to 3 metres.
- Optional keyed locking system including rods into ground sockets.
- Available in black & white.

**Colour RSEA Code Colour RSEA Code**
- Yellow/Black 475093 White/Red 475092

**Size RSEA Code**
- 450mm 475030
- 750mm 475031

DJ Parking Protector
- Protect your parking space from unauthorised access.
- Available in key operated or padlock type.

**Description RSEA Code Description RSEA Code**
- Key Operated 475666 Padlock Operated 475084

To Order, Select **Style, Colour & Size Combination** or Use **RSEA Code or MFR (Manufacturer) Code**
**Standard Slow-Go Metal Speed Hump**
- Can be installed on asphalt or concrete.
- Complies with AS/NZS 2890.1 Type 2 road hump.
- Available in 1m or 0.5m modules and end caps.
- Suitable for vehicles and occasional truck traffic.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m Standard</td>
<td>475000</td>
<td>End Caps</td>
<td>475002</td>
</tr>
<tr>
<td>0.5m Standard</td>
<td>475001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Heavy Duty Slow-Go Metal Speed Hump**
- Can be installed on asphalt or concrete.
- Complies with AS/NZS 2890.1 Type 2 road hump.
- Available in 1m or 0.5m modules and end caps.
- Suitable for frequent truck, bus and other heavy vehicle traffic.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m Heavy Duty</td>
<td>475018</td>
<td>End Caps</td>
<td>475005</td>
</tr>
<tr>
<td>0.5m Heavy Duty</td>
<td>475004</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Rubber Speed Hump (900mm)**
- 900mm wide.
- Manufactured from natural rubber.
- Available in 1m with 50mm high or 75mm high options and end caps.
- Suitable for all types of vehicles.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code/MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>900mm (50mm High)</td>
<td>475050</td>
<td>50mm End Caps</td>
<td>475051</td>
</tr>
<tr>
<td>900mm (75mm High)</td>
<td>475051</td>
<td>75mm End Caps</td>
<td>RUB900-75EC</td>
</tr>
</tbody>
</table>

**Polymer Above Ground One Way System**
- Manufactured in reinforced polymer.
- Prevents wrong way traffic & unauthorised entry/exit.

<table>
<thead>
<tr>
<th>Description</th>
<th>MFR Code</th>
<th>Description</th>
<th>MFR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m</td>
<td>S/HUMP POL 5000</td>
<td>End Caps</td>
<td>S/HUMP 5000E</td>
</tr>
</tbody>
</table>

**Plastic Wheel Stop**
- Solid moulded construction.
- 1650mm (L) x 155mm (W) x 100mm (H).
- Available in grey & yellow.

<table>
<thead>
<tr>
<th>Colour</th>
<th>RSEA Code</th>
<th>Colour</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grey</td>
<td>475083</td>
<td>Yellow</td>
<td>475088</td>
</tr>
</tbody>
</table>

**Rubber Speed Hump (350mm)**
- 350mm wide.
- Manufactured from natural rubber.
- Available in 1m with 50mm high or 75mm high options and end caps.
- Suitable for all types of vehicles.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m</td>
<td>475054</td>
<td>End Caps</td>
<td>475062</td>
</tr>
</tbody>
</table>

**Rubber Wheel Stop-Black & Yellow**
- Manufactured from recycled rubber.
- Only 17kg weight.
- 1650mm (L) x 100mm (H).

**Rubber Wheel Chocks**
- Heavy duty.
- Weighing 3.1kg.
- 270mm x 120mm x 180mm.

**Rubber Corner Guard**
- Heavy duty design to make sure no harm is done by accidental collision.

*RSEA Code: 475125*  
*RSEA Code: 475098 (Pair)*  
*RSEA Code: 475033*
Enviro Rubber Playground Pavers
- Ideal for play areas, cost effective and easy to install with great impact absorbing capability.
- Also excellent for gymnasiums as impact tiles for operator’s comfort.
- Reduces machine vibrations and protects existing flooring.
- 1500mm x 1000mm x 15mm.

Enviro Rubber Anti Fatigue Mats
- These mats are excellent for all areas where long standing is required.
- Special sizes up to 6000mm x 1500mm.

Enviro Rubber Spill Barriers
- The enviro spill barrier is a necessity where storage of any liquids including fuel is required.
- The barriers can be placed around storage tanks and machines to contain liquids and reduce spread of spills.
- Ends can be mitred.

Enviro Rubber - Kerb Guard
- Kerb Guard is moulded specifically to its designed kerb profile preventing dislodgement once placed within the kerb.
- Yellow hazard markings can be applied to most types for clear identification and safety.
- Kerb Guard can withstand high volumes of plant, truck and domestic vehicle traffic, and is designed to withstand severe weathering for longer life.
- Easily Installed.
- Units are between 1800mm & 2000mm Long and easily handled by 2 people.

Enviro Rubber - Rubber Parking Kerbing
- Suitable for Parking Hard Stands, Carparks, Parking Bays, Factories & Temporary Venues.
- This new rubber kerbing has huge savings on installation, freight, handling and many other advantages.

Enviro Rubber - Rubber Cable Protectors
- Suitable for factories, driveways, sports venues or walkways.
- Economical for permanent or temporary installations.
- Lightweight to handle and install.
- L 1000mm x W 350mm x H 60mm with 80mm x 40mm channel.
RSEA Code: 375052

Enviro Rubber - Rubber Speed Humps
- Suitable for factories, driveways, and shopping centres.
- Available with square ends or one tapered end.

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Profile Speed Hump</td>
<td>L 1000mm x W 600mm x H 30mm</td>
<td>375047</td>
</tr>
<tr>
<td>Heavy Duty Speed Hump</td>
<td>L 1500mm x W 350mm x H 60mm</td>
<td>375055</td>
</tr>
<tr>
<td>Heavy Duty Speed Hump</td>
<td>L 1500mm x W 350mm x H 60mm</td>
<td>375056</td>
</tr>
</tbody>
</table>
To Order, Select Style, Colour & Size Combination or Use RSEA Code or MFR (Manufacturer) Code

**Bunting**

- Bunting available in 30m lengths in a range of colors.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>1115000</td>
<td>Blue</td>
<td>1115005</td>
</tr>
<tr>
<td>Red</td>
<td>1115004</td>
<td>Multi-Coloured</td>
<td>1115006</td>
</tr>
<tr>
<td>Multi-Coloured</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Oversize Flags**

- Warn others on the road that you are carrying an oversize load.
- Use an elastic tie on for easy attachment to any over-hanging part of your load.
- Tie on with metal eyelets for a more secure warning device.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVC Elastic 450x450mm</td>
<td>265288</td>
<td>Cloth Eyelet 450x450mm</td>
<td>60909</td>
</tr>
</tbody>
</table>

**Barrier Tapes**

- 75mm x 100m, Double Sided
- Temporarily barricade dangerous areas.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red &amp; White</td>
<td>3006105</td>
</tr>
<tr>
<td>Black &amp; Yellow</td>
<td>3006106</td>
</tr>
<tr>
<td>Red &amp; White DANGER</td>
<td>3006107</td>
</tr>
<tr>
<td>Black &amp; Yellow CAUTION</td>
<td>3006108</td>
</tr>
<tr>
<td>Blue &amp; White</td>
<td>3006109</td>
</tr>
</tbody>
</table>

**Barrier Tapes**

- 75mm x 100m, Double Sided
- Temporarily barricade dangerous areas.

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red &amp; White</td>
<td>3006105</td>
</tr>
<tr>
<td>Black &amp; Yellow</td>
<td>3006106</td>
</tr>
<tr>
<td>Red &amp; White DANGER</td>
<td>3006107</td>
</tr>
<tr>
<td>Black &amp; Yellow CAUTION</td>
<td>3006108</td>
</tr>
<tr>
<td>Blue &amp; White</td>
<td>3006109</td>
</tr>
</tbody>
</table>

**Multi-Message Frame Flag**

- Used with Multi-message frames for temporary roadworks.
- 300 x 300mm Fluoro Orange PVC with wooden dowel handle.

RSEA Code: 609327

**White Wires Steel Posts & Safety Caps**

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrapost 45cm</td>
<td>740011</td>
<td>Ultrapost 180cm</td>
<td>740003</td>
</tr>
<tr>
<td>Ultrapost 60cm</td>
<td>740010</td>
<td>Ultrapost 240cm</td>
<td>740004</td>
</tr>
<tr>
<td>Ultrapost 90cm</td>
<td>740000</td>
<td>Star Picket Cap</td>
<td>740020</td>
</tr>
<tr>
<td>Ultrapost 135cm</td>
<td>740001</td>
<td>Yellow Bar Guard</td>
<td>13000</td>
</tr>
<tr>
<td>Ultrapost 165cm</td>
<td>740002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**White Wires Site-Post**

- Site-Post is a highly visible yellow safety post for building and construction sites.
- Posts are 150cm, with a unique notching system for fastening barrier mesh.

RSEA Code: 74038

**White Wires Steel Post Lifter**

- Place post in jaw and use lever action to remove the post.

RSEA Code: 740005

**White Wires Steel Post Driver**

- 80cm Post Driver.
- Make light work of driving steel posts.

RSEA Code: 740006

**Multi-Message Frame Flag**

- Used with Multi-message frames for temporary roadworks.
- 300 x 300mm Fluoro Orange PVC with wooden dowel handle.

RSEA Code: 609327

**Round Reflective Delineator & 2 Way Pavement Marker**

<table>
<thead>
<tr>
<th>Description</th>
<th>RSEA Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delineator Red</td>
<td>60585</td>
</tr>
<tr>
<td>Delineator Amber</td>
<td>60589</td>
</tr>
<tr>
<td>Delineator Clear</td>
<td>60586</td>
</tr>
<tr>
<td>2 Way Micro Blue</td>
<td>61377</td>
</tr>
<tr>
<td>Delineator Green</td>
<td>60587</td>
</tr>
<tr>
<td>2 Way Micro White</td>
<td>61957</td>
</tr>
<tr>
<td>Delineator Blue</td>
<td>60588</td>
</tr>
<tr>
<td>2 Way Micro Amber</td>
<td>61963</td>
</tr>
</tbody>
</table>