



RAISED PAVEMENT MARKERS

RRSP carries one of the most comprehensive ranges of markers in the country and is recognised as the industry leader in Australia. At RRSP, we see raised pavement markers as a critical safety function on our roads, communicating the travel path for short and long-range vehicle operation.

Raised pavement markers are proven to improve delineation and increase preview time, especially under wet conditions. RRSP is committed to supporting the ongoing drive for safety through the introduction and promotion of quality products. All our RPM's carry the necessary level of approval – be that ASTM D4280, AS1742 or AS2890. Our RPM's also carry several state approvals.

Our RPM's set the standard for innovation with a range of sturdy-body, injection moulded markers that feature high impact resistant polymer bases and high impact resistant polymer lenses. Engineered for extended reflector life and rugged performance, our road markers allow for easy placement and excellent adhesion to the road.

We offer single direction and dual direction reflectors in a range of colours including white, yellow, red, blue, green, fluorescent orange and fluorescent yellow. We also supply a range of dual colour reflectors.

RAISED PAVEMENT MARKERS

RRSP's raised pavement markers are fully approved to AS 1906.3 and ASTM D4280-06, the range is now one of the most popular in the market place. These markers have been engineered to deliver on;

Maximum Brightness - Initial SI values are at least double the ASTM standards. SI testing indicates that this will yield relatively higher SI values over the marker's life cycle.

Maximum Impact Resistance and Durability - No cracking or breakage of either the lens or body occurs during ASTM Dart Drop or China Ball Drop testing; and improved lens material and abrasion resistant coating significantly reduces cracking and abrasion, improving signal life while minimizing SI loss.

Maximum Adhesion - Combining specifically engineered marker materials with a Patent Pending grooved bottom, these markers stay on the road, providing guidance throughout their life

The RRSP range of pavement markers have proven durability and adhesion which are combined with advanced optics and optimal abrasion resistant treatments to deliver the highest retained reflectivity needed on the road

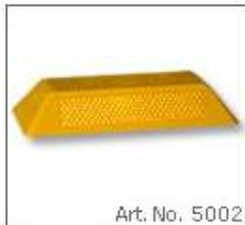


The products on offer include single direction and dual direction reflectors and in a range of colours including white, yellow, red, blue, green, fluorescent orange and fluorescent yellow. We also supply a range of products which provide a range of dual-colour reflectors

City studs

SWAREFLEX City Studs are designed for permanent use and also bicycle lanes e.g. kerb marking in tunnels, bridges, roundabouts, etc. or to separate bus and taxi lanes.

City Studs are highly visible at night due to their large number of glass reflector elements. Quick and easy installation.



CITY STUD

- Art. 5001, one-way reflective
- Art. 5002, two-way reflective
- Dimensions: 220 x 100 x 40 mm
- with 1 or 2 x 179 glass elements

Support and Service

At RRSP, we look to offer our customers the right road and pavement system solution through a combination of fast service, reliable inventories, knowledgeable people, personalized attention, and competitive pricing which is perceived by our customers to be the best value available. Have a question on this product or any other we offer give us a call

Sydney Suite 15, Gateway Building, 1 Mona Vale Road, NSW 2103 Tel:(02) 9999 6278

Melbourne - 44 Swift Way, Dandenong, Vic 3175 Tel:(03) 9768 2418