
Versikerb 900mm Separation Base

Product Images





Short Description

Versikerb Separation Kerb system - 900mm intermediate section. Versikerb traffic separators are a versatile and flexible delineation system

Description

The unique Versikerb traffic separation system is ideal for separating lanes with a series of highly visible chevron delineation panels. Additionally, can be installed as a collapsible delineator bollard system ahead of concrete barrier end treatments or crash cushions such as the TAU-II and Absorb 350, providing an additional level of alert to motorists ahead of the rigid structure of a crash cushion. The Versikerb system consists of dense plastic centre module, and a choice of single or double sided chevron panels that click in to the horizontal lane divider. Versikerb is regularly used to perform a wide range of road traffic management duties from lane separation to the prevention of corner cutting and increasing pedestrian safety. It can also be used for tidal flow as a moveable median unit. Channels have been incorporated into the design to allow for reduction in water ingress.

Versikerb is ideal for efficiently redirecting traffic without needing excessive space on the road. It's compact design is an effective lane divider and is visible from a significant distance. When impacted, its rugged rubber construction returns to shape without ripping or cracking.

The complete section has a high grip rubber base that conforms to the road surface, giving a strong grip that will not budge. The kerb has innovative bolt holes for optional use with the Asphalt Anchor Screw M12 x 300mm (link) to allow for easy installation and removal. Once installed the complete section can be easily removed when the project is over, allowing it to be used multiple times on different jobs and is ideal for small spaces needing warnings. Single all in one piece allows for ease of transportation and storage.

The 990mm flat face bollard with a flexible base easily attaches to the intermediate sections, creating an effective traffic separation system. Made from moulded plastic, the bollard panels return to their original position when struck. Each one has a moulded foot that rights itself when impacted. The chevron bollards feature CL1 reflective material and are available in right, left, and double sided configurations. The complete section also has a socket which allows option of [using a bollard](#) instead of a paddle.

- 900mm long lane divider piece
- Rugged plastic grips to the pavement

- Channels to allow for water flow
- Accessible bolt holes compatible with [Asphalt Anchor Screw M12 x 300mm](#)
- Effectively separates lanes of traffic
- Measures 900mm x 90mm x 270mm
- All in one unit inclusive of end pieces
- Can be permanently fixed or laid temporarily
- Highly visible yellow provides safe delineation day or night
- 2 tier design ensures durability and strength
- Use with 990 mm high chevron panels or a [bollard](#), also available from Jaybro

Additional Information

| | |
|--------|--------------|
| CODE | 19-100301 |
| U.O.M | Each |
| Weight | 15 |
| Colour | Yellow |
| Swatch | no_selection |

