

Introducing the latest innovation in temporary signage for urban and 12D streetwork schemes.

Combining our **ENVIROPLATE** substrate with a hi-visibility 60mm x 60mm yellow slotted post and heavy duty base-plate.

This system creates a fully recyclable unit manufactured from re-ground materials, which benefits the environment as much as it does road safety.

Specification

- 4mm thick 100% recyclable sign panels
- Up to 750mm Triangles and Circles
- Up to 1050mm x 750mm Rectangles
- 1 metre, 1.5 metre, 2 metre and 2.5 metre post length options
- Heavy duty base-plate
 - Small - 410mm x 410mm - 9kgs
 - Large 595mm x 390mm - 18kgs

Benefits & Options:

- Unique **QUICK-LOCK** panel fixing system
- Easy to deploy providing stable display
- Double stack base-plate option for extreme wind conditions
- Base provides an unlimited number of uses compared to sand-bags
- Smaller footprint on carriageway - reduced trip hazard
- Circa 9kg weight saving per sign compared to metal frames and sand-bags leading to fewer vehicles being used per scheme
- Vertically fixed sign faces for improved visibility



Contact your Account Manager or Customer Service on 0115 973 8088 for more information and pricing

Base-plate ballast configuration guide

Designed to be stackable, multiple heavy duty bases can be deployed for a single **QUICK-LOCK** POST SYSTEM sign display.

Tennants have undertaken rigorous wind loading tests* and would suggest the following size and quantity of ballasts be deployed for the range of sign assemblies shown.

Sign Plate	Supp Plate	Post length	Size and quantity of bases	
			9kg	18kg
600mm circle	750mm x 150mm	1 metre	1	1
600mm circle	750mm x 150mm	1.5 metre	1	1
750mm circle	750mm x 150mm	1 metre	1	1
750mm circle	750mm x 150mm	1.5 metre	1	1
600mm triangle	680mm x 280mm	1 metre	1	1
600mm triangle	680mm x 280mm	1.5 metre	1	1
750mm triangle	860mm x 360mm	1 metre	2	1
750mm triangle	860mm x 360mm	1.5 metre	2	1
600mm x 450mm		1 metre	1	1
600mm x 450mm		1.5 metre	1	1
1050mm x 450mm	1050mm x 430mm	1 metre	2	1
1050mm x 450mm	1050mm x 430mm	1.5 metre	2	1
1050mm x 750mm	1050mm x 430mm	1.5 metre	n/a	1
1075mm x 900mm (3 Lane Wicket)	1050mm x 430mm	1.5 metre	n/a	1
800mm x 900mm (2 Lane Wicket)	860mm x 360mm	1.5 metre	n/a	1

* Wind loading tests were undertaken in accordance with BS 8442:2022 Appendix C and based on maximum expected winds for urban and rural areas in all but the most severe conditions.

On days when extreme winds are experienced, we would suggest double stacking bases or selecting the 18kg option for all displays.

Contact your Account Manager or Customer Service on 0115 973 8088 for more information and pricing