

QUICK-LOCK

POST SYSTEM

Raw materials



• **Sign:** Constructed using our Enviroplate substrate, a material that is both 100% recycled and 100% recyclable.



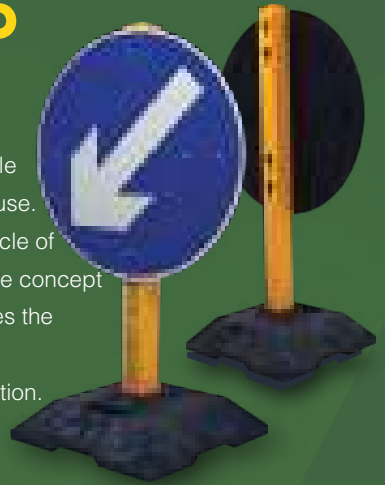
• **Post:** Crafted from recycled PVC, a UV resistant and highly durable material that can be recycled.



• **Base:** Utilises recycled plastics and rubbers, diverting waste from landfills and giving them a purposeful new life.

Lifespan

With proper care and maintenance, this system offers the remarkable benefit of unlimited repeat use. By providing an endless cycle of usability, it revolutionises the concept of sustainability and elevates the possibilities of long-lasting, resource-efficient consumption.



How to Recycle

• **Materials:** All components are manufactured using easily recyclable plastics.

• **Recycling Options:** You have two convenient choices for recycling:



1. **Waste Management Contractor:** You can have the materials collected by your waste management contractor for recycling.



2. **Tennants UK Recycling:** Alternatively, you can return the materials to Tennants UK for proper recycling.

Carbon Footprint

• **Enviroplate Carbon Footprint:** Enviroplate exhibits a significantly reduced carbon footprint in comparison to equivalent composite materials. This is attributed to its production process and composition.

• **Easy Recyclability and Longevity:** Enviroplate's ease of recyclability and extended lifespan in application contribute to its sustainability. It can be recycled efficiently, reducing waste and promoting circularity.

• **Quick-Lock System Efficiency:** Enviroplate exhibits a significantly reduced carbon footprint in comparison to equivalent composite materials. This is attributed to its production process and composition.

Windloading

Use heavy-duty bases that can be stacked for a single **QUICK-LOCK** POST SYSTEM sign display. Tennants have conducted wind loading tests based on expected winds in urban and rural areas (following BS 8442:2022 Appendix C), except for severe conditions. For most situations, the recommended ballast size and quantity for various sign assemblies are determined. On days with extreme winds, consider double stacking bases or opting for the 18kg option for all displays.

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

Contact your Account Manager or Customer Service on 0115 973 8038 for more information and pricing