



Traffic Management Products
Unit 6 Britannia Park, Trident Drive,
Wednesbury, West Mids. WS10 7XB



0208 744 8201



www.trafficmanagementproducts.co.uk



Evo-SightScreen

Modular Visibility Screen

Designed to reduce excessive approach speeds at roundabouts and other junctions.

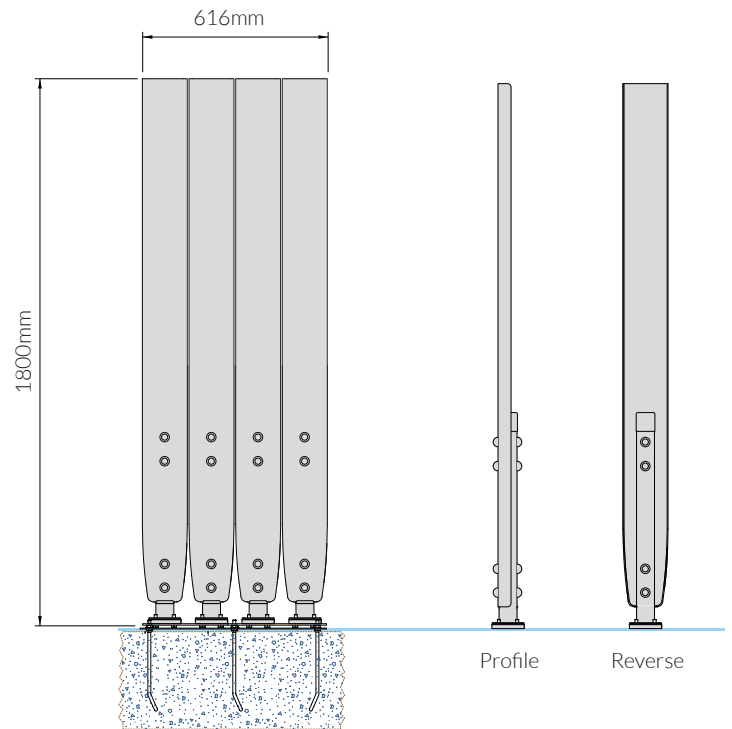
The Evo-SightScreen is a reboundable visibility screen designed to reduce the speed of vehicles on the approach to roundabouts. Completely modular, the Evo-SightScreen is built using the same components as the award-winning Evo-Chev and can be made to any length

- Modular system
- Easy to install
- Recyclable
- Durable and economical
- BS EN 12767:2019 Passively Safe
- Customisable



Specifications

Material	High density polyethylene
Colour	Black
Corrosive Resistance	SP1/SP2
Installation Options	Foundation cage or 50x50 retention socket
Each Module	616mm wide x 1800mm tall
BS EN 12767:2007	100:NE:4
BS EN 12767:2019	100-NE-A-R-NS-MD-0 70-NE-A-R-NS-MD-0 50-NE-A-R-NS-MD-0
Recyclable	Yes
Warranty	3yr Manufacturer's warranty



Fully modular solution

We've designed the Evo-SightScreen to be completely modular. Each installation can be from one, to one hundred modules long.

The Evo-SightScreen has been tested to withstand impacts from all angles and achieves a passive safety rating of 100:NE:4, meaning following an impact, the Evo-SightScreen will rebound to an upright position.



Installation options

We developed the Evo-SightScreen to be fast and efficient to install. Reducing the installation time reduces the risk to the installation team as well as reducing traffic management costs. The system is delivered in sections, each containing numbered blades already mounted to the base plate. The base plate simply bolts on to the foundation plate that was set in concrete earlier.

The Evo-SightScreen can be installed using 50x50 retention sockets, for easy removal. Fast replacements without excavation works, make the Evo-SightScreen a truly remarkable product.

