

TECHNICAL SPECIFICATIONS

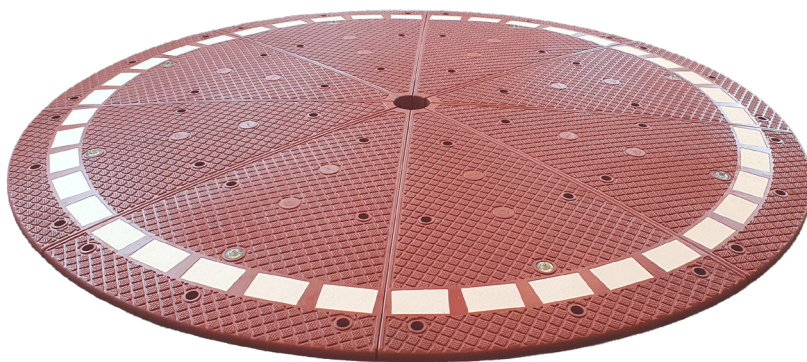
Mini Rubber Roundabouts

- **Height:** 30mm at outside edge, 120mm at centre
- **Modular:** 8 wedge-shaped interlocking modules form a 3m diameter roundabout
- **Colour:** Solid red with white 3M reflective tape
- **Material:** Recycled, UV-resistant rubber with 3M reflective tape and glass eyelets
- **Fixings:** Set including 6 coach screws per module (supplied); Ø30mm fixing hole
- **Weight:** 77kg per module

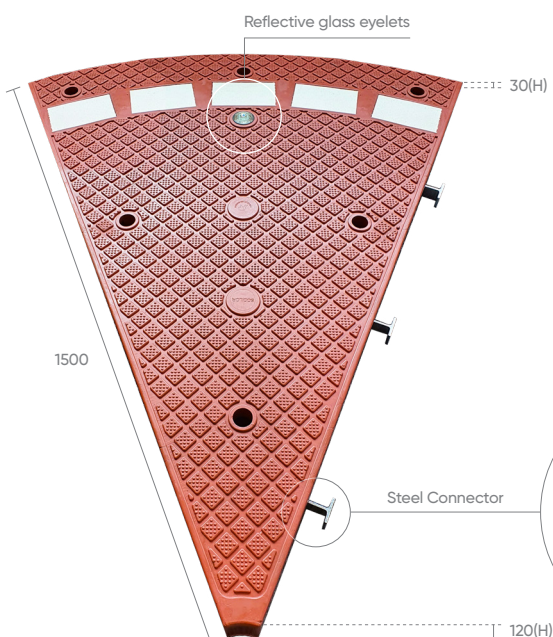


Fixing Set

For Asphalt/Bitumen/Chipseal/Concrete:
 Fixing Set = 6 x M10 x 140mm Coach
 Screw with M14 Nylon Plug and Washers
 (1 Set per Module, Supplied)



Single Module



INSTALLATION GUIDE

What You Will Need

- ✓ Screws and epoxy
- ✓ Concrete hammer drill and Ø14mm masonry bit
- ✓ Impact driver with 10mm socket head
- ✓ Generator (to power drill)
- ✓ Small compressed air gun or vacuum (to clear dust)
- ✓ Sledge hammer
- ✓ Epoxy gun suitable for adhesive cartridge
- ✓ Personal protective gear
- ✓ Traffic management set up

Instructions

- ➔ Mark out the centre point of the roundabout, then mark the radius and perimeter to identify the correct positioning for the rubber modules.
- ➔ Lift the first rubber module into place (two-person lift) and insert three steel connectors (supplied) into the recessed slots underneath the module.
- ➔ Lift the second module into position, ensuring it slots into the steel connectors. Insert three new connectors on the opposite side, then repeat this process for all eight modules until the roundabout is complete.
- ➔ Make any minor positioning adjustments using a sledge hammer to ensure the outer face of the roundabout is flush and evenly aligned.
- ➔ Drill fixing holes through the rubber modules using a 14mm drill bit and clear dust with compressed air or a vacuum.
- ➔ Insert epoxy into fixing holes, working one module at a time (as it is quick-setting).
- ➔ Wind a 140mm coach screw and washer onto a nylon expanding plug until finger tight.
- ➔ Push the plug and screw through the rubber module fixing points into the fixing holes, then tighten using an impact driver with a 10mm socket.
- ➔ Insert rubber caps into the fixing holes.

Components

Code	Description	Size (mm)
1414-001	Mini Rubber Roundabout	Ø3000 x 30-120(H)
	Fixings	
1910-024	Epoxy for Screws (Apply into Fixing Holes): AT-HP BLUE High-Performance Anchoring Adhesive, 300ml Cartridge (1 per 6 modules)	
1412-006	Steel Connector	

VIEW ONLINE

