



Rubber Roundabouts

Rubber Roundabouts are proven safety treatment for an intersection. TCA Rubber Roundabouts have been in use in Australasia for more than 10 years with outstanding success. The specially designed segments are manufactured from recycle rubber and are only a fraction of the cost of conventional methods. The modular design enables you to get the right size for the situation. 6M diameter is a popular size, but sizes can range from 3mtr up to up to 21.4mtrs.



Terracotta Sections
installed in Timaru, NZ

Once the sections are installed the centre is filled. (customer supplied) Filling options vary depending on the environmental surrounds - ie topsoil & grass / concrete / pavers etc All segments are interlinked and feature a Cat Eye Reflector for better visibility at night & incremental conditions.



Standard Black / White rubber sections
with brick / grass infill.



Rubber can easily be removed for road resurfacing or relocated to other locations. Unlike asphalt and concrete options which are destroyed during removal, the recycled rubber options are simply removed and reinstalled.

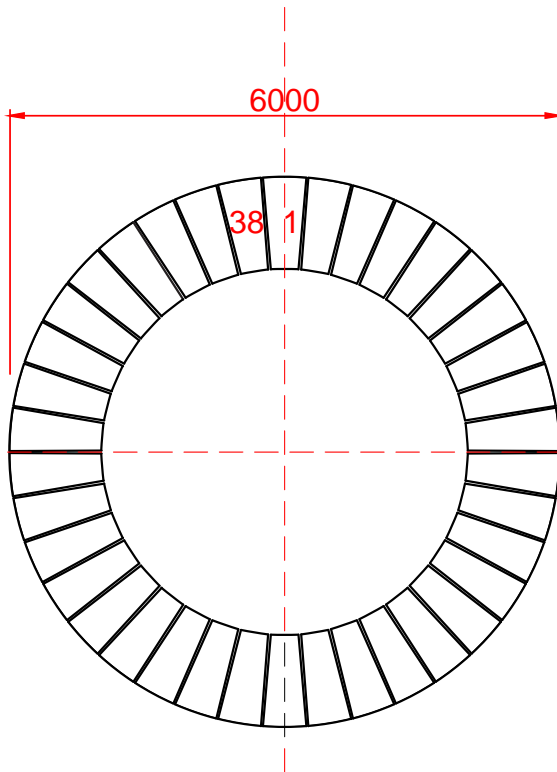
Features & Benefits

- Completely customizable to suit the size you need
- Simple & cost effective installation
- Modular design
- Manufactured from recycle rubber
- Removable & re-useable
- Can be installed onto concrete or asphalt surfaces



Dimensions

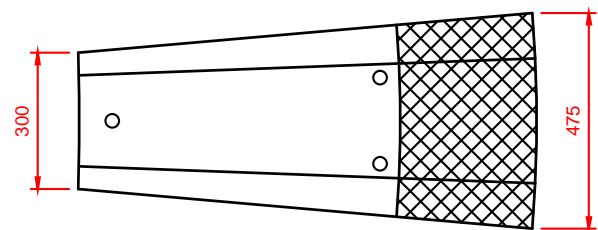
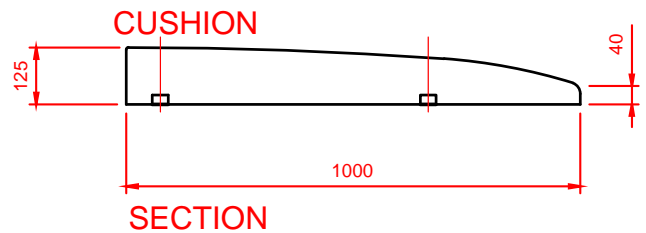
Main Sections



INFILL: Customer supplied - topsoil & grass / concrete / pavers

Example

Sections are 40mm high (front) and 125mm high (back). Widths vary depending on the diameter of the roundabout required.



PLAN 32 KGS.

Also Available: 3m Mini Roundabout



- **Manufactured from recycle rubber**
- **Removable & re-useable**
- **Simplified methodology: Drill and fix**
- **Install onto concrete or asphalt surfaces**

With it's compact design, the mini rubber roundabout is designed for use in smaller streets, urban environments, carparks and on major projects. A standard 3m mini roundabout is made up of 12 x segments for the circle and 2 x segments for the centre infill. Each section is installed with 150mm Coach Screw with Fischer Nylon Plug Epoxy inserted in every hole for 7 times more holding strength.

- Manufactured from Recycled Rubber
- White EDPM Rubber at the front
- Height: front: 20mm- back: 100mm
- Length: 1000 mm
- Diameter: 3mts (1.5 radius)
- Weight: 20kgs per segment
- Centre: 35kgs per segment

