



## 3M Mini Rubber Roundabouts

With its compact design, the mini rubber roundabout is designed for use in smaller streets, urban environments, car parks and on major projects. A typical install takes around 30 minutes, drastically reducing disruption and cost of traffic management. The units can be installed on either asphalt or concrete and can be removed or relocated if required.



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

A standard 3m mini roundabout is made up of 12 x segments for the circle, (2x fixngs each) and 2 x segments for the centre infill, each with 3 x bolts holes. Each section is installed with 150mm Coach Screw with Fischer Nylon Plug and 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



### Why use rubber products?

RTL have a wide range of rubber products, made from recycled rubber which has a faster install and less cost associated compared to concrete. Rubber can be used permanently, but also great for short term use, like projects, council feasibility studies, community feedback carried out by councils. Our range includes larger rubber roundabouts and curb systems, including bullnose sections, semi mountable kerbs and barrier kerbs.

Give our Team a call to discuss your next project: 0800 785 744 or [sales@rtl.co.nz](mailto:sales@rtl.co.nz)