## **Rubber Traffic Islands**



## **Rubber Traffic Islands**

Modular rubber sections that allow for fast, easy construction of traffic islands in various sizes and configurations to suit your requirements.

Rubber traffic Islands can be used to create pedestrian refuge islands, intersection safety improvements and lane separation.

Ideal for interim and trial projects but can also be installed as permanent fixtures. The rubber design is much easier to handle than concrete alternatives for easy installation. Their re-usability also saves on costs and means they can be used on other projects if required.

## Ideal for:

- · Lane separation
- · Pedestrian refuge islands
- · Intersection lane control

6	(°	٠		·	ľ	Ů	Corr Mod	ner	
	0	۰	0	۰	۰	٥	Mod	ule	
П	0	•	0	•		rnal	۰	•	
Ц	0	0	0	0	Mo	dule	۰	۰	
	0	0	Slo <sub>l</sub> Ed		۰	۰	۰	•	500mm
4	<b>.</b>	۰	Mod	glub	۰	۰	۰	H	) m
									1
							500	mm '	
		/						<b>≥</b> I	100mm

Modular components allow for different size islands to be built.

CODE	DESCRIPTION	SIZE (mm)
49-RTIM	Traffic Island, Internal Module - Grey	500(L) x 500(W) x 100(H)
49-RTIC	Traffic Island, Round Corner Module - Grey	500(L) x 500(W) x 100(H)
49-RTIE	Traffic Island, Sloped Edge Module - Grey	500(L) x 500(W) x 100(H)

Other colours available on indent.