

Modular bike lane separator with solar powered light studs



- > The TCT-Europe bike lane separators are made from high density recycled rubber.

- > The units come with a modular design (patent pending) that lock into each other and can be laid to any length.

- > TCT-Europe also offers a standalone unit that can be laid at intervals.

- > The system comes with a flexible, vertical, 95% recycled plastic post with reflective tape (various configurations of taping are available). The posts lock into the bases to provide additional visibility and protection and come in orange or grey.

- > The units weigh under 25kg allowing handling by a single installer and are easily mounted using lag bolts, rebar spikes or galvanised spikes.

- > TCT-Europe has designed a version of the lane divider that has an embedded solar stud (patent pending) to replace or work alongside the posts. These provide up to 10x the visibility of the divider at night or low light conditions. These units can be ordered now and will be available shortly.

