

Modular, portable rubber barrier units



- > TCT-Europe manufacture a portable, modular rubber barrier unit targeted at the traffic safety and construction sectors.
- > The units come in black or high visibility yellow with high visibility reflective strips.
- > The rubber units lock into each other with end pieces so can be laid to any length.

- > The system comes with flexible, recycled plastic, rebound posts with reflective tape that lock into the bases and provide additional visibility and protection.
- > The barrier units can be laid as a continuous line or spread at intervals. This provides a physical barrier to protect people, plant and machinery.
- > The barrier units are easily mounted using lag bolts, rebar spikes or galvanised spikes.



LANE SEPARATOR: LS-M-Y / LS-M-B

When dealing with re-routing traffic, it is important to make sure your equipment can stand up to weather, vehicles and construction areas. TCT's lane separators are designed for a multitude of uses, including keeping vehicles in lanes, separating vehicles from pedestrians, isolating work zones and directing traffic direction. The lane separators are made of durable, moulded rubber with reflective strips on both sides. Ideal for outdoor use, the lane separators can withstand extreme weather without cracking or breaking down. Additionally, the lane separators are easily mounted using lag bolts, rebar spikes or galvanized spikes.



FEATURES

- Made of durable, moulded rubber
- Comes in black and yellow
- Features reflective strips to alert drivers in poor conditions
- Ideal for outdoor use
- Will not crack or erode in extreme weather conditions
- Two mounting holes for easy installation

SPECIFICATIONS

- Moulded rubber middle section with high visibility strips.
- Weight: 31lbs / 14.1kg
- Height: 3.375" / 8.8cm
- Length: 39" / 99.1cm
- Width: 10" / 25.4cm

LANE SEPARATOR: LS-YM / LS-YF



FEATURES

- Made of durable, moulded rubber
- Features reflective strips to alert drivers in poor conditions
- Ideal for outdoor use
- Will not crack or erode in extreme weather conditions
- One mounting hole per end piece
- Ends are sold in sets of two: one male end and one female end

SPECIFICATIONS

- Moulded rubber end piece with two reflective strips.
- Sold in sets of two - one male and one female
- Weight: 17lbs / 7.7kg
- Height: 3.375" / 8.8cm
- Length: 21" / 53.3cm
- Width: 10" / 25.4cm

REBOUND POST: LS-RP



FEATURES

- 95% recycled plastic T-top post with cap
- Features reflective strips to alert drivers in poor conditions
- Ideal for outdoor use
- Will not crack or erode in extreme weather conditions
- Two mounting holes for easy installation

SPECIFICATIONS

- Orange rebound post with three reflective stripes.
- Weight: 1.25lbs / 0.56kg
- Height: 35.5" / 90.2cm
- Width: 2.75" / 7.5cm