

## REBOUND POST: BLS-RP

TCT's lane separators are designed for a multitude of uses, including bike lanes, separating vehicles from pedestrians, isolating work zones and directing traffic direction. The lane separators are made of durable, recycled moulded rubber with high visibility 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

- Plastic T-top post used in delineator system
- 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"/ 7.0cm

### ADDITIONAL PRODUCTS

- End pieces:  
BLS-E-YM, BLS-E-YF,
- BLS-E-BM, BLS-E-BF
- Middle sections:  
BLS-M-Y, BLS-M-B



[www.tire-conversion.com](http://www.tire-conversion.com)

For more information contact:

**Sarah Skinner**  
[sskinner@tire-conversion.com](mailto:sskinner@tire-conversion.com)  
+44 (0)131 524 8183

TCT Europe, Scott House,  
10 South St. Andrew Street,  
Edinburgh EH2 2AZ, Scotland, UK.

