



TMP Solutions

Unit 6 Trident Drive, Wednesbury,
West Midlands. WS10 7XB

0208 744 8201

www.tmp.solutions

City Post

Retro-reflective self-righting
highway delineator

PassiveSAFE[®]
Rebounds on impact

An incredibly flexible and highly visible traffic separator

Our City Post maybe slight but is a tough traffic separator, taking hit after hit at high speeds. Tested 100 consecutive times with impacts at 70 mph. Perfect to guide traffic, indicate hazards and outline areas for protection

- 360° visibility
- Bolt-down or Easy spin installation
- UV resistant
- Fully TSRGD compliant
- Crash friendly design
- Manufacturers warranty

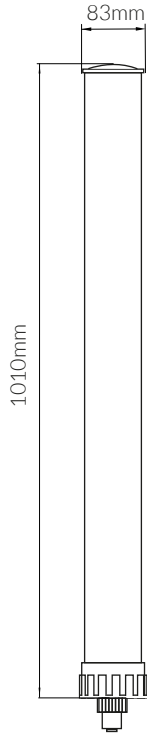
Remains flexible even at extremely low and high temperatures (-28° to +75°C).



This City Post will maintain flexible even in extreme temperatures and with our ever-changing climate, this is a must. Having this flexibility ensures that it will rebound after impact, lengthening its life span and effectiveness.

The City Post is made of a one piece construction using polyurethane, it is visible from 360° with factory applied reflective sheeting. This large reflective surface makes it one of the best delineators on the market. Ensuring that road users can see the traffic separator in the darkest of situations.

Specifications

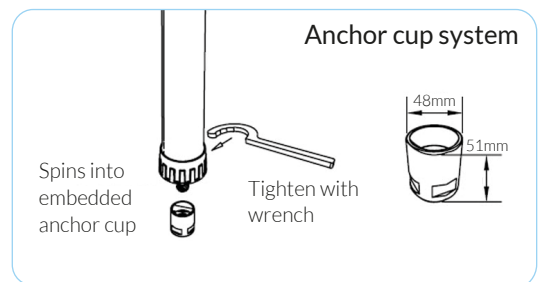


Easy anchor cup system



Bolt-down

Material	Polyurethane
Post Colour	Orange, White or Black
Dimensions of Post	83mm x 1010mm
UV Resistance	Yes
Installation Options	Surface mounted or Anchor cup system
Reflective Material	3M High Grade Fully compliant with Class R3B, EN12899-1:2007
Reflector Colour	White
Warranty	1yr Manufacturers warranty
Recyclable	Yes



Easy Installation

This traffic separator can be installed in concrete or asphalt, either using the spin in anchor cup, or surface mounting it. Either way, there are minimal installation and replacement times, therefore the operatives installing these posts are not put at risk for longer than necessary.

For easy installation, a special wrench can be supplied that fits perfectly to the specific posts dimensions.

