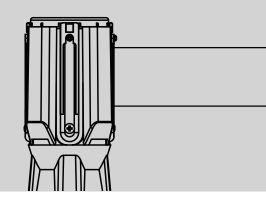
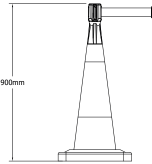
## **TC114 Tensacone Topper**

Weather resistant. Create a temporary highly visible barrier in seconds – a more effective solution than road cones alone. Ideal for health and safety applications.







Order Code TC114 – Tensacone Topper

## Features & Benefits

- The Tensacone Topper features 3.65 meters of red chevron retractable webbing, encased in a durable orange plastic unit, which simply slots on top of a standard road cone.
- Transform a series of standard traffic road cones into an adaptable, cost effective temporary barrier system.
- Ideal for indoor and outdoor use, but shouldn't be permanently placed outside.
- Safest barrier on the market our cassettes have a unique braking system for slower webbing retraction.

## **Product Specification**

- Tensacone Topper available in highly visible UV stable orange colour.
- Toppers sold separately from road cones with no tools required.
- Minimum quantity of two units required to make a barrier.
- Available with Tensator® standard (50mm) red chevron, or NightView<sup>™</sup> red chevron webbing for extra visibility.
- Modular webbing cassette all cassettes come as standard with our four-point anti-tamper webbing connectivity.
- Comes as standard with an anti-tamper tape end, preventing accidental release of retractable webbing.
- Compatible with Tensacone® Sign Holder.

## Applications

- Eliminate unsafe working conditions by clearly defining routes.
- Restrict access to dangerous areas.
- Use to identify hazards before they cause harm.
- Ideal for construction sites, maintenance, warehousing companies and highways agencies.
- Indoor and outdoor use

Product Configuration



MILTON KEYNES +44 1908 684 600 NEW YORK +1-800-441-0019

**DUBAI** +971 4 2997 228 **PARIS** +33 1 43 09 85 00 FRANKFURT +49 69 3003 89 010

WROCLAW +48 71 359 3800

WWW.TENSATOR.COM

Owing to the dynamic nature of our business. specifications are constantly being changed and therefore this literature is for informational purposes only Due to manufacturing tolerances and the hand-made nature of our products, assembled weights can have +/- 10% weight tolerances For the most up to date information, please visit our website www.tensator.com. Tensator makes no warranties, express or implied in this document E&DC