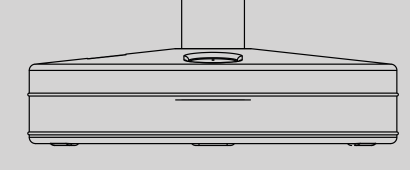
# 885 Outdoor Post

Weather resistant. Features a fillable base for a permanent or temporary barrier solution. Ideal for outdoor applications.





#### **Order Code**

885 – Single Outdoor Post 885/2 – Twin pack - Outdoor Post

# Features & Benefits

- The outdoor post features a lightweight plastic post that screw fixes into a hollow plastic base that can be filled with either sand or water to stabilise.

- When empty, the post can be easily moved, or quickly dismantled for easy storage and transportation.
- Weather resistant for 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**

- Plastic post available in 4 UV stable colours.
- Grey plastic fillable base, which allows for temporary or permanent retractable barrier system.
- Shipped flat packed with no tools required.
- Available with any Tensator® standard (50mm) webbing options.
- Modular webbing cassette all cassettes come as standard with our four-point anti-tamper webbing connectivity. This allows you to connect other Tensabarrier<sup>®</sup> products to the receiver splines on the cassette head.
- Compatible with all Tensabarrier<sup>®</sup> accessories including our range of post top signage.
- Available to buy in a twin pack.

### **Applications**

- Ideal for garden centres and outdoor retail spaces.
- Use to guide public during events.
- Eliminate unsafe working conditions by clearly defining routes.
- Restrict access to dangerous areas.
- Indoor and outdoor use.



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 Expo