

## Magnetic Post

The Magnetic Post incorporates all the fundamental benefits of the Advanced Tensabarrier®. Four magnets are installed into the base of the post and fixed to a mild steel plate that is secured to the ground. The post has the stability of a surface fixed or socket mounted post with the flexibility of a free standing Tensabarrier®.

### Features:

- ➔ Post available in a full range of colours and finishes from powder coated to chrome and stainless steel
- ➔ Four magnets underneath the post base help to maintain an equal balance of force optimising post stability
- ➔ When the magnetic base is connected to the steel plate it takes a force greater than 316kg to lift vertically
- ➔ Mild steel floor plate can be sunk into or simply screwed onto the floor, or fixed with adhesive tape
- ➔ The integral webbing cassette contains a patented Tensator centrifugal braking system
- ➔ Modular webbing cassette design offering four-point anti-tamper connection as standard
- ➔ Accommodates Tensator's full range of sign holders & leaflet dispensers

### Benefits:

- ➔ Strong and flexible post
- ➔ Provides a more solid barrier than a free standing post
- ➔ Only one person needed to deploy and remove
- ➔ The steel plate is only 220mm in diameter and 3mm thick, with chamfered edge, which reduces the risk of a trip hazard when the post is not connected
- ➔ Guide & inform customers, passengers and employees
- ➔ Provides the optimum queue layout for your floor space with 4-way webbing connectivity

### Applications:

- ➔ Great for environments with high footfall such as airports, train stations, stadiums, arenas and retail outlets



height	975mm
tube O.D	64mm
base dia.	220mm