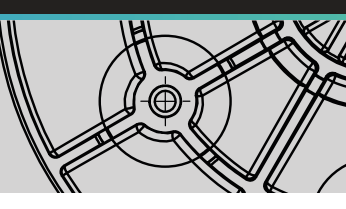
# **Magnetic Base**

The magnetic base is ideal for areas where you need to remove or re-configure your queue layout on a regular basis.







Ø220mm

**Order Code** 



Floor plate with locator



+971 4

## Features & Benefits

- The magnetic base fixes onto a floor plate that is attached to any surface using a high strength adhesive.
- A locating mechanism is built into the bottom of the base allowing for it to locate centrally onto the floor plate.
- This means the posts can be placed quickly in a straight line saving time, as the base easily locates on to the floor plate.
- This also creates a more solid barrier than a free-standing post meaning it cannot easily be knocked out of the queue formation in high footfall areas.
- The floor plates mark out the queue layout, saving time if the queue formation needs to be re-configured or the posts replaced if they are removed.
- When the magnetic base is connected to the floor plate it takes a force of approx. 250kg to lift vertically.
- The floor plate doesn't pose a trip hazard due to its bevelled edge. It can easily be removed & re-located from the surface it is attached to, without causing damage.
- The base can be connected to any metal Tensabarrier® post with single or dual line webbing.

#### **Base & Magnets**

- Lightweight injected mould base.
- Machined locating lug to ensure accurate alignment of the base to the floor plate.
- Magnets are mechanically fixed into the base, and held in place with high strength retaining compound.
- 6 magnets are positioned around the base centre.
- The base can be assembled onto any standard metal Tensabarrier® post.

### **Base Cover**

- Option of painted mild steel, polished or brushed stainless steel to match post specifications.

## **Floor Plate**

- The floor plate is fixed to the required surface using a high strength double
- sided acrylic self-adhesive bonding pad.
- Manufactured with a bevelled edge to ensure that the floor plate isn't a trip hazard when the post and base are not in place.
- Can be easily removed and re-located if required, without damaging the floor.
- Available with fixing holes for installing on uneven surfaces.
- Purchase additional floor plates to re-use post in different position.

MILTON KEYNES +44 1908 684 600

MAG - Magnetic Base

NEW YORK +1 631 666 0336

DUBAI	PARIS	FRANKFURT	WROCLAW
71 4 2997 228	+33 1 43 09 85 00	+49 69 3003 89 010	+48 71 359 3800

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 EAS