

## Product Detail

The TFL Capital bollard has been added to the range, with options of single and double sided sign face.

Their high resistance and rigidity make them an ideal choice for preventing vehicles from entering prohibited zones such as footpaths and pedestrian areas, whilst their flexibility enables them to return to their original shape and position after even the most severe impact.

Compared to metal bollards that can cause serious harm to pedestrians, cyclists, motor-cyclists and vehicles, the Capital range offers minimal risk of injury. They are manufactured from a unique non corrosive material and therefore require zero maintenance expenditure.

All Capital bollards can be installed in the Retention Socket System, therefore enabling them to be removed and replaced in minutes without any requirement for costly and disruptive civils' works . They are ideal for any non-permanent sites.

### Advantages

- Eliminates all safety risks
- Virtually indestructible, re-boundable bollard
- Non-corrosive and durable material
- High resistance yet flexible, requires 326kgs to turn over
- 200mm planting depth
- Lightweight, under 6kgs
- Fits in Retention Socket enabling future change

## Contact Us

Here at Street Furnishings, we have become the trusted supplier to many Councils, Contractors, Builders Merchants for over 30 years. Through our knowledge of products built up over time. We are proud in saying "There isn't much that we can't supply!"

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## TFL Capital Bollard

*PRODUCT CODE- TFL CAPITAL BOLLARD*



**STREET FURNISHINGS LTD**

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Technical drawing of a tapered tower structure, showing three views: front elevation, side elevation, and cross-section.

**Dimensions:**

- A:** Top diameter of the tower.
- B:** Base diameter of the tower.
- C:** Diameter of the cross-section at the top of the tower.
- D:** Height of the tower from the base to the top of the cross-section.
- E:** Thickness of the cross-section at the top of the tower.
- H:** Total height of the tower from the base to the top of the cross-section.

The drawing includes a base section with a circular pattern, likely representing a foundation or support structure. The tower itself is a tapered cylinder. The cross-section view shows the internal structure, including a central vertical channel and a circular base.



