

Product Detail

A robust and impact-absorbing bollard system designed to protect your warehouse or loading bay from heavy vehicles. Standing at heights of 960mm, 1260mm, 1560mm, for our 168mm diameter variation. Alternatively, for heights of 1260mm, 1560mm, for our 219mm diameter variation. With a universal required Socket Depth of 500mm. This bollard is made from high-quality mild steel and hot dip galvanized to BS EN ISO 1461 standards.

The Potted Bollard is engineered to withstand impact from material handling equipment, ensuring that your floor anchors and protective slab remain safe and secure. The bollard is available in a range of heights to suit your specific needs.

The bollard's bright coloured polymer cover is available in 5 different colour options: Green/White (Fire Escape Rooms), Red/White (High Warning Areas), Black/Yellow (Caution Areas), Yellow/Black (Caution Areas), Yellow (Caution Areas). The cover is designed to fit snugly over the bollard, providing a total diameter of 210mm or 260mm.

Installation requires some excavation to the required depth of the 'potted' bollard section, and concrete can be used to finish the floor level neatly. The Potted Bollard is a heavy-duty ground-sunk design that's perfect for warehouses, loading bays, and other industrial settings where heavy vehicles are in use.

By investing in the Heavy Duty Potted Bollard, you can ensure the safety and security of your workplace, while also protecting your equipment and flooring from damage. Order yours today and experience the difference that a high-quality bollard system can make in your industrial setting.

Contact Us

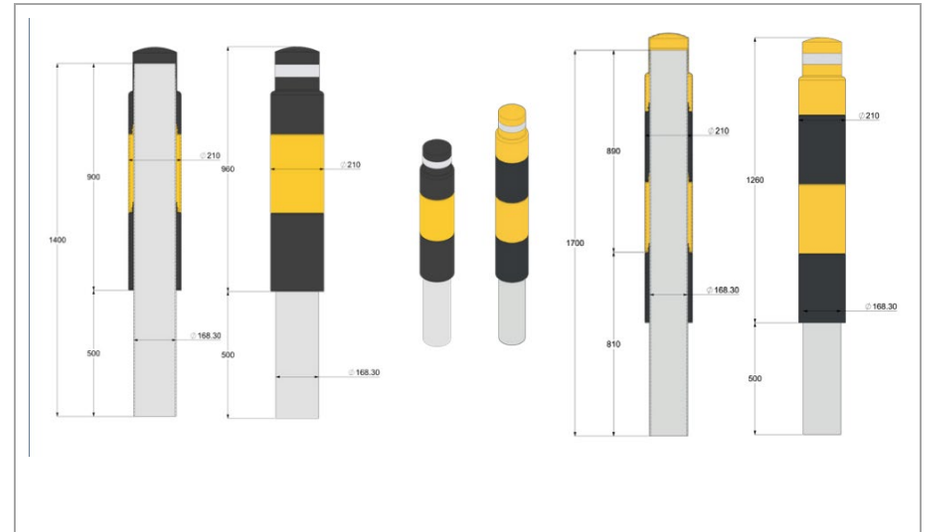
Here at Street Furnishings, we have become the trusted supplier of many Councils, Contractors, Builders Merchants for over 30 years. Through our knowledge of products built up over time. We are proud in saying "There isn't much that we can't supply!"

Phone: 01189 404 717



Bollard Cover Kits

PRODUCT CODE-



STREET FURNISHINGS LTD

ONE STOP SHOP FOR ALL HIGHWAY PROFESSIONALS

