

## Bollard Solutions



The RTR range of bollards has been developed to meet the highest demands of functionality whilst still providing a choice of styles. Designed to accommodate any of our stainless steel push pad switches or Airwave touchless switch systems and with the option of bespoke manufacturing, we offer the widest range to suit our customer's requirements. Available in a wide variety of materials.



To assist with compliance to BS 8300 and BS 7036 the RTR bollards can be installed using the traditional hard wired method or the more versatile radio remote controlled switching.

High quality stainless steel switch plates provide reliable means of activation for automatic door systems. Tested to in excess of 10 million activation cycles, the complete range offers a low maintenance, elegant, but robust addition to any entrance door system, along with DDA compliant design.

Our switch plates offer an ideal solution for any building type, particularly where durability and security are essential.

### Specifications

#### Material Options

- Stainless Steel (brushed)
- Powder Coated Steel
- Anodised Aluminium
- Powder Coated Aluminium

#### Standard Style Options

- Round post 140mm Diameter
- Round post 50mm Diameter
- Rectangular 102 x 152mm
- Square 100 x 100mm

#### Switch Options

- 6" round (152mm)
- 4" round (102mm)
- 6" square (152mm x 152mm)
- 4.5" square (115mm x 115mm)
- 4.5" x 1.5" jamb (115mm x 38mm)
- Airwave systems (dry areas only)

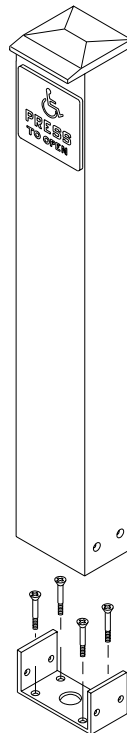
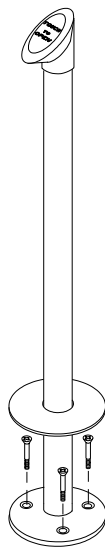
#### Radio Remote

- Frequency 433 MHz

#### Operating Temperatures

- -40°C to +60°C

**BOLLARD OPTIONS**



**Our range of Bollard Assemblies are designed to accommodate any of our push pad switches. Bespoke manufacturing to suit customer's requirements, available in Steel, Stainless Steel or Aluminium.**

**(Switches are not included. Please order separately)**

**PRODUCT DATA SHEET**