Non conductible bollards are ideal for protecting power generators, power boxes or any electrical unit that has an earth running around it. These bollards are made of heavy 20mm wall Plastic and can be installed 500mm deep in a concrete footing, leaving one metre above ground. There are four holes in the in ground section for concrete tie bars, for added strength. These bollards come in Black Plastic with a rounded dome top.

**FEATURES**

- 150mm diameter x 1.5 metres long
- Black plastic with domed top
- 20mm wall thickness
- Weight 12kg
- Inexpensive
- Easy to install

* Installation spec may change job to job depending on level of security*