

# Flexible Impact Bollard

EX. VAT: £453.54 TOTAL Inc. VAT: £544.25

\*Base price, not including any custom options.

## **Product Images**

**SHELTERSTORE** 





## Description

A breakthrough in cast polyurethane Bollard technology has led to the launch of the innovative Impact-flex range of flexible bollards. Manufactured in 'Terrathane' which is a fully pigmented, self finished, high impact resistant, zero maintenance black polyurethane, these flexible bollards are used primarily in areas which frequently get knocked by vehicles at low speed – reducing impact damage to the vehicle and removing the need for bollard replacement.

#### Specification:

- Available in o/ds of 130mm (9mm side wall) and 155mm (12mm side wall)
- 1000mm above ground height
- · Weigh only 5kg
- Domed bollard top
- Bollard will fold 90 degrees
- These bollards have a bounce back design once load is removed
- Retains strength after countless impacts, making this highly durable
- Reflective Tape included as standard, various colours to choose from
- Typical delivery time: 10 -15 working days
- Download Instructions

### Additional Information

| Best Sellers M2 | No |
|-----------------|----|
|                 |    |

# **Additional Options**

| Fixing Option | Underground (Ragged)       | £0.00   |
|---------------|----------------------------|---------|
|               | Removable w. Ground socket | £207.35 |
| Choose Colour | White                      | £0.00   |
|               | Yellow                     | £0.00   |
|               | Orange                     | £0.00   |
|               | Ochre                      | £0.00   |
|               | Black                      | £0.00   |
|               | Red                        | £0.00   |
|               | Blue                       | £0.00   |
|               | Green                      | £0.00   |
| Bollard Size  | 130mm Dia / 9mm Wall       | £0.00   |
|               | 155mm Dia / 12mm Wall      | £53.90  |
|               |                            |         |

