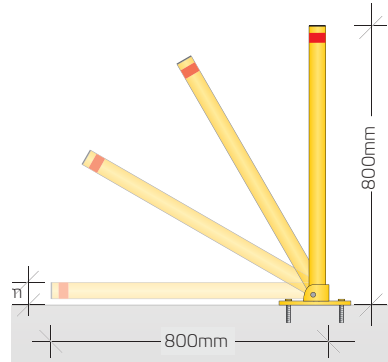
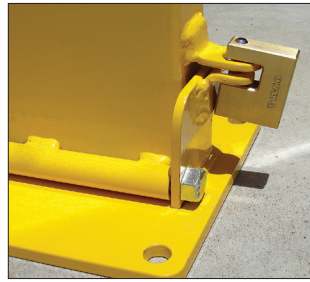


SPECIALISED BOLLARDS

COLLAPSIBLE BOLLARDS

Our collapsible steel bollard can be used for a number of applications including the protection of parking spaces, and access control. When access is required, simply unlock by the supplied key or padlock (optional) and fold down.

- Easy to operate, highly visible and very presentable
- In-ground mounting kit available for bitumen installations
- Secured by a padlock (sold separately) or keys (2)
- 800mm high when upright & 85mm when lowered
- Personalised text or signage may be added e.g company logo



Code	Description	Size	Colour
BDC800/K	Keyed	800H x 150W x 50Dmm	Safety yellow
BDC800/P	Padlocked	800H x 150W x 50Dmm	Safety yellow

Code	Security	Size
PADW50/KA	C-section Keyed alike	40mm
PADS40/KD	Standard Keyed differently	40mm
PADS40/KA	Standard Keyed alike	40mm

REMOTE CONTROLLED PARKING BARRIER

- Suitable for indoor or outdoor use
- Easy to use automatic parking barrier
- Prevents access to your parking space
- Powered by a rechargeable DC6V battery pack
- Lasts for approx. 1,000 clicks or approx. 9 months continuous use
- Remote control and 2 keys provided

Code	Description	Diameter	Height	Security
PPAUTO	Bolt down	500mm	500mm	2 keys



PVC BOLLARD COVERS

- Easy to install - slip over design
- Fits a variety of pipe diameters
- Surface won't crack peel or rust
- Wide range of custom colours (min. qty's apply)
- Foam packing tape and instructions supplied
- Optional galvanised steel insert to go with the cover



Code	Inner Diameter	Height	Colour
DBC0VER101	101.6mm	1320mm	Yellow
DBC0VER177	177.8mm	1320mm	Yellow

ELECTRICALLY SAFE BOLLARDS

- Non-conductive bollard for installation around power transformers
- Core of the bollard is manufactured from 100% recycled plastic
- Then sleeved with a highly visible yellow LDPE cover
- Bollards are 103mm diameter and 1400mm high
- Install the bollards into a concrete footing for maximum strength
- Highly visible yellow finish

Code	Description	Diameter	Height
ISB001	Inground	103mm	1400mm

