

FLEXI BOLLARD

DETAILS:

- Category:** Flexible Bollard
Permanent: Permanent
Mount: Surface
Use: Low impact deterrent
Corrosivity category and risk: C5-M (Very high marine) Coastal and offshore areas with high salinity and building or areas with almost permanent condensation and high pollution.

APPLICATIONS:

Our Flexi Bollard is ideal for the protection of parking spaces and vehicle/ plant access control.

Ideal locations: Carparks, schools, retail centres, disability parking, public parks and facilities, warehouses and factories.

The Flexi Bollard is designed to withstand low impact and return to its original vertical position.



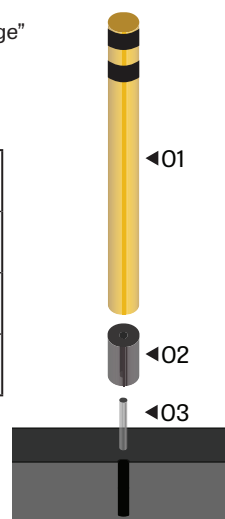
FEATURES:

- Sleek modern design
- Returns to vertical position after impact
- Absorbs a proportion of impact and minimises damage to concrete footing.
- Quality, heavy duty rubber compound base
- Trouble free and low maintenance
- Fully welded, circular design
- Available in any powder coat colour in "Standard Range"
- Minimal ground penetration with chemical anchor
- Fastener/anchor kits for surface mounting

ADDITIONAL FEATURES: (price on request)

- Available in different heights
- Hot Dipped Galvanised finish
- Reflective bands for greater visibility
- Premium powder coat colour range also available

Part No	Description
01	Steel post bollard upper
02	Solid rubber base
03	1 x M16 chisel point stud galvanised class 5.8



Upper	90mm diameter with 3.2mm wall
Base	90mm diameter x 150mm high flexible rubber base
Overall Height	900mm
Finish	Hot zinc sprayed and powder coated
Weight	Approx 8kgs
Fixing	Adhesive anchor stud
Installation	Chemical anchor system

Designed and manufactured in Qld, Australia

Regson Fabrication uses materials and manufactured items that meet the following standards:

- AS/NZS 1554.1:2014- Structural Steel Welding
- AS 4100:1998 – Steel Structures
- AS16274:2005 – Metal Finishing – Preparation and pre-treatment of Surfaces, abrasive blast cleaning of steel
- AS/NZS 2312.1:2014 – Hot Zinc Metal Spraying.
- AS4506-2005 – Powder Coating Metal Surfaces (Colour – Safety Yellow).
- AS/NZS 4680:2006 Hot-dip galvanised (zinc) coatings on fabricated ferrous articles
- AS/NZS 1163:2009 Cold-Formed Structural Hollow Sections
- AS 1683 Methods of test for elastomers.