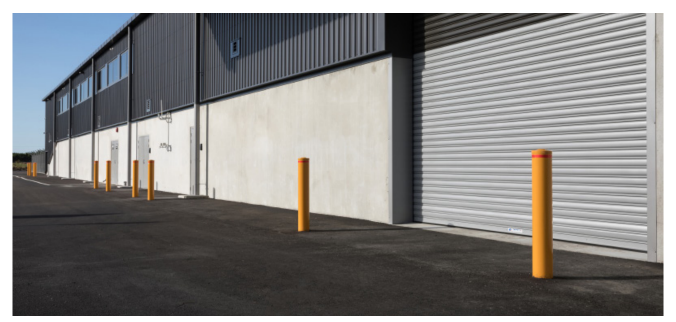
165mm Steel In-ground Bollard.





Suggested Uses.

- · Heavy duty property and asset protection.
- · Protecting doorways from forklift impacts
- Retail store-front protection from rogue vehicle impacts

Benefits.

- · Made in New Zealand with 10 Year Warrenty
- UV Stabilised Powdercoat
- Black domed cap can be removed to allow the bollard to be filled with concrete.

Specifications.

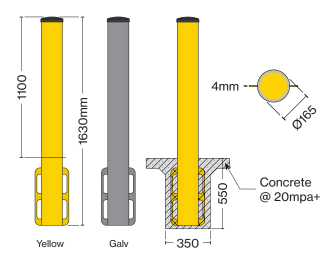
Code	49-IG165
Description	165mm Steel Inground Bollard
Material	Hot Dipped Galvanised Steel
Height	1630mm (1100mm above ground)
Diameter	165mm
Weight	33kg
Wall Thickness	4.5mm

Codes.

49-IG165G	Inground Bollard - Plain Galvanised
49-IG165GY	Inground Bollard - Galvanised with Yellow Powdercoat

Installation.

Cut or core drill minimum 350mm diameter and 550mm deep hole, place bollard in hole, fill with concrete 20mpa or higher.









Scan here to view the webpage.

