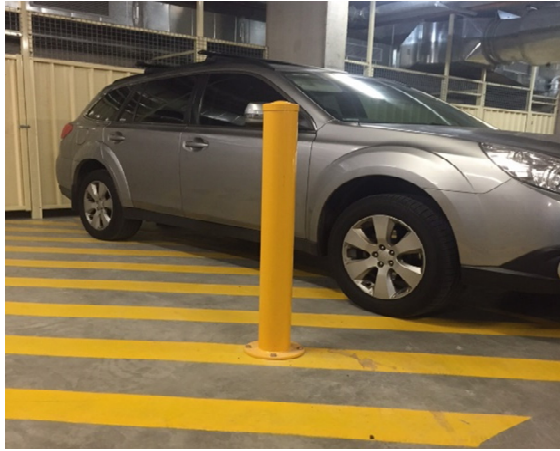


STEEL BOLLARD



PROVIDES PROTECTION TO DANGEROUS AND VALUABLE FIXTURES IN TRAFFIC AREAS MAKING THEM AN ESSENTIAL SAFETY ITEM

FEATURES

- Manufactured from steel pipe
- designed to withstand contact allowing them to protect buildings, machinery and entrance ways.
- Australian made allowing you to alter dimensions and finishes to suit your needs
- Range of sizes and finishes available to ensure there is a bollard for your situation



FIXINGS

12mm X 80mm Long Zinc Flush Head Dyna Bolts (4 per bollard)

FINISHES

- Safety Yellow Powder Coat
- Hot Dip Galvanised
- Non-Standard Powder Coat Colours
- Optional Red or Yellow Reflective Strip to Increase Visibility



AVAILABLE SIZES (other sizes available on request)

DIAMETER	MATERIAL THICKNESS	FIXING METHOD	HEIGHT (ABOVE FFL)	IN GROUND (BELOW FFL)
90 OD (80NB)	4mm	BASE PLATE	920mm	-
		INTO GROUND		350mm
114 OD (100NB)	4.5mm	BASE PLATE	1100mm	-
		INTO GROUND		400mm
114 OD (100NB)	4.5mm	BASE PLATE	1300mm	-
		INTO GROUND		400mm
140 OD (125NB)	5mm	BASE PLATE	1100mm	-
		INTO GROUND		450mm
165 OD (150NB)	5mm	BASE PLATE	1200mm	-
		INTO GROUND		500mm

OD - OUTSIDE DIAMETER, NB - NOMINAL BORE