

Collection: Prospect

Designed by: Botton + Gardiner







Hot-Dip Galvanised Steel





Simple, robust removable core holed bollard using a standard steel "I" beam, with a circular opening for a barrier chain or cable. Galvanised finish.

Description	Featuring striking asymmetrical forms and robust materials that are based on our competition-winning designs for the Western Sydney Parklands Trust, the Prospect removable core holed bollard is ideal for parkland and urban environments. Made from a standard steel "I" beam and available in a galvanised finish, the bollard design features folded edge details and a circular opening for a barrier chain or cable. When removed, it can be almost flush to the ground to reduce trip hazards and allow for vehicular access. Highly functional, the simple, robust removable core holed bollard complements and sits within many public spaces to create a protective or architectural perimeter.
Made In	Australia
Dimensions	360mmW x 360mmD x 820mmH + 500mm sub-surface Base plate 8mm high
Frame	Hot-dip galvanised steel



Sustainability	Recycled Materials We locally source our steel. It means we know it uses recycled content and is 100% recyclable.
Warranty	5-year warranty. View the <u>warranty</u> for more details.
Lead Time	6-8 weeks
Assembly & Delivery	Removable core holed bollard secured to base plate via padlock (padlock by others).
Fixing Detail	Base plate core hole fixed by others - see install + user guides for details. Anchors not included.
How to Specify	Select your product
Care Instructions	Hot-Dip Galvanised Steel For general cleaning of bulk contaminants such as dirt and the like, ordinary laundry soaps can be satisfactorily used.
	For more stubborn or larger areas, the use of a low-pressure wash (eg. a gurney gun) with just pure water or in conjunction with proprietary cleaning materials, such as car wash or truck wash, can be effective. It is important that the steel be washed down with fresh water after cleaning.
	The cleaning treatment of the galvanising should be conservative at first and then if the situation demands, the treatment can become steadily more aggressive. Also, wherever some form of mechanical abrasion or "scrubbing" is required, the use of a hard, plastic bristle brush is recommended. Steel bristle brushes are not to be used since they will cause discolouration.
	Mechanical methods of cleaning zinc surfaces can cause aesthetic issues. The "cleaned" areas are likely to contrast with adjacent untreated surfaces and may take a significant period of time to weather to a uniform colour. If aesthetics is a large concern, it is advisable to first test the cleaning method in an inconspicuous area in case the aesthetic effect is unappealing.
Additional Comments	The Prospect removeable bollard is secured to the base plate with a padlock (not included) and may be removed to allow vehicular access. Optional plastic orange reflectors to increase visibility.