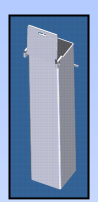
Removable Bollards

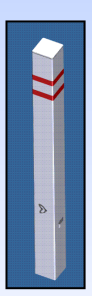
(In-Ground, Pad-lockable Type)



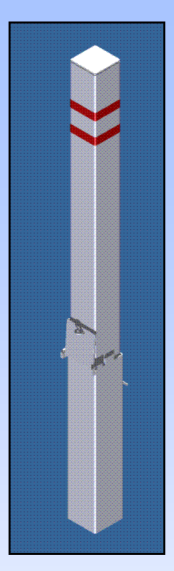
In-ground removable bollards are intended for installations where the bollard must be removable to permit access for authorised vehicles, but where a higher level of impact resistance is required than can be provided by a surface mount bollard.

The removable portion of the bollard is secured to the in-ground canister via a padlock (padlock not included). When the bollard is removed a flap covers the in-ground hole.





- Reflective red band for night-time visibility.
- Can be core drilled or concreted in-situ.
- Fully Zinc Plated for superior corrosion protection.
- Padlockable to ensure site security (Padlock not included)
- Optional powdercoat to order.



	8		17
1		4	//

Product Specifications		
Product Description	In-ground removable bollard	
Corrosion Protection	Electrolytic zinc to all components	
Decorative Finish	Zinc as standard—powdercoat to customer order	
Material	90mm x 90mm Square Steel Post - 5mm thick	
Height	1400mm total – 900mm above ground when installed*	
Fixing	Concrete in-situ or core drilled	
Weight	Post 10 Kg, in-ground canister 5 Kg—Total 15 Kg	

www.removablebollards.com.au



* Other heights available to order

CONTACT:

Phone: (08) 6305 0511
Fax: (08) 9246 9963
Email: ask-us@accesstechnologies.com.au
Web: www.accesstechnologies.com.au