

SecuraPost®

PERIMETER SECURITY



The most comprehensive range of architectural and security bollards.

ARA Manufacture's Leda is the largest manufacturer and installer of bollards across Australia and offers the most comprehensive range of architectural and security bollards.



OVERVIEW

Architectural bollards

Leda's architectural bollards are stylish and diverse; they are manufactured in a range of materials that includes stainless steel, aluminium, timber, precast concrete, steel and plastic.

Security bollards

The security bollard range provides many designs and systems catering for the straightforward protection of shopfronts and pedestrian plazas through to high security anti-terrorist applications for critical sites and buildings.

Retractable bollards

Recognised as Australia's leader in retractable bollards, Leda's range caters for vehicular access control and security applications. Retractable bollards hold distinct advantages over boom gates and other forms of vehicular access control as they provide much higher impact ratings and are pedestrian friendly.

Leda provides two retractable bollards application-based product lines:

- Hostile Vehicle Mitigation (HVM) – Protects against forced access by unauthorised, illegal or hostile vehicles.
- Vehicular Access Control (VAC) – Restrict unauthorised access to defined areas.

Industrial bollards

Leda's industrial bollards are strong, tough and hard-wearing and are designed to protect plant, equipment and buildings. The industrial bollard range include:

- Locking and removable, fixed and baseplate industrial bollards.
- Economical 'no-frills' builders bollards.
- Power distribution bollards.
- Card reader bollards.
- Other industrial products.

APPLICATIONS

The ARA Manufacture's Leda SecuraPost® bollards are designed for a range of protection needs and to restrict unauthorised access. The range is engineered and crash tested security bollards to protect shopping centres, ATMs, commercial and industrial projects, public areas, airports, military bases, embassies, government buildings and high risk sites.

Bollard types:

- Locking and removable
- Fixed insitu
- Retractable
- Baseplate
- Architectural

Material types:

- Stainless steel
- Aluminium
- Timber
- Precast concrete
- Steel
- Plastic

Foundation types:

- Shallow mount footing
- Deep strip footing

BOLLARD TYPES



Locking & Removable



Fixed Insitu



Retractable



Baseplate



Architectural

MATERIAL OPTIONS



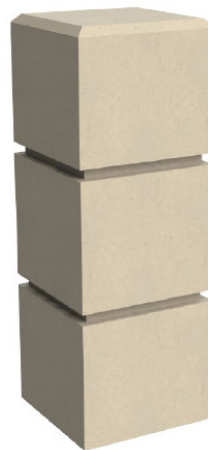
Stainless Steel



Aluminium



Timber



Precast Concrete

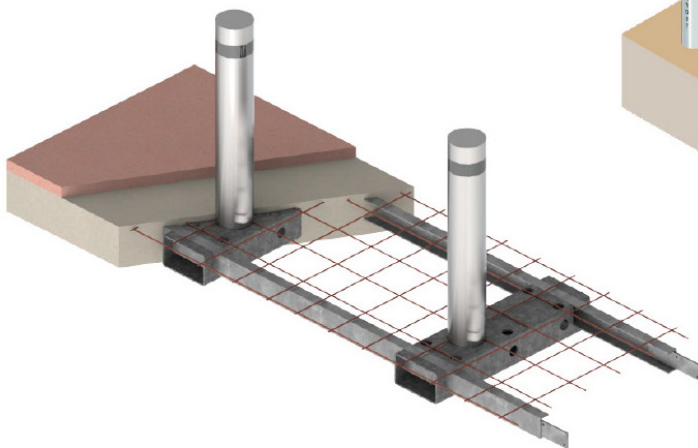


Steel

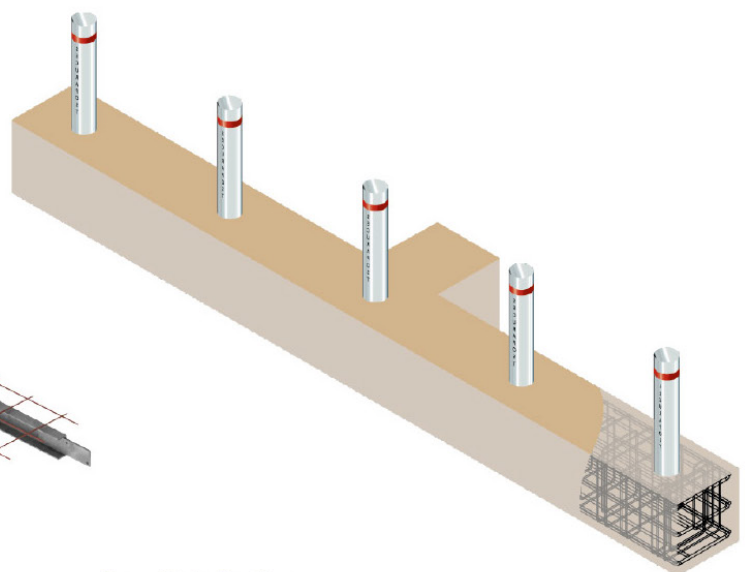


Plastic

FOUNDATION TYPES



Shallow Mount Footing



Deep Strip Footing