Civic Space Bollards B150.01



DESIGN STATEMENT

Civic space bollard prevents vehicles from entering urban pedestrian space. The design is uses hardwood timber and finer detailing which is visually welcoming and suitable for busy pedestrian area.

Bollards should be used carefully to avoid visual clutter. Spacing between the bollards should be min.1.5m to provide accessibility. Bollards or one of the bollards may need to be removable for maintenance and cleaning access.

APPLICABLE LOCATION

As specified.

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

N/A

STANDARD SPECIFICATION

Material: Stainless steel 10mm mild steel with integrated timber

spotted gum

Dimension: 152x152mm, 900 mm height

Mounting options: Mounting options will depend on project requirements. Bollards installed at a laneway, bike path, or specific area of a public space may need to be removable for

maintenance and cleaning access.

Other: Avoid manufacturer's sticker on street furniture items.

SUPPLIER

Commercial System Australia, Leda Security or similar supplier.

MAINTENANCE

Road Maintenance Unit: Replace damaged bollards.

GENERAL NOTES

- 1. Minimum concrete footing for insitu installation is 400 x 400 x 500 mm deep.
- 2. Subsurface footing for Locking & Removable type is 300mm deep.
- 3. Refer to further information on manufacturer's installation manual.



B150.01 Civic Space Bollards

Material Steel - 10mm flat bar - mild steel / stainless steel **Urban 4100** Hardwood - Spotted Gum Hot dipped galvanised / linished (Level 4) **Finish** 160 Fixed Baseplate **Fixed Insitu** Mild Steel URB4150F Mild Steel URB4150B Stainless Steel SURB4150F Stainless Steel SURB4150B Top View / Baseplate 900 200 100 300 Note - Timber is a natural product and as such there can be changes in colour and texture

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