Slim Bike Hoop B130.02



DESIGN STATEMENT

Slim bicycle hoops provides space-efficient easy bicycle parking. This bicycle parking is suitable for footpaths with limited space.

APPLICABLE LOCATION

To be applied to all streets in Merri-bek.

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- AS2890.3 Bicycle Parking facilities
- Bicycle Facilities Planning and design guidelines (State Bicycle Committee, Victoria Transport)

STANDARD SPECIFICATION

Finish: Steel to be fabricated from 316 Grade stainless steel (304 stainless steel in Council Standard) and polished to a bright satin finish.

Installation: For angled installation, use minimum two hoops. For in-ground or bolted in installation refer to Standard Bike Hoop B130.01.

SUPPLIER

Embleton Coburg www.embelton.com or similar.

MAINTENANCE:

Council Sustainable Transport: Replace damaged bike hoops as required.

GENERAL NOTES

- 1. Rails to be placed at an angle of 90, 60, 45, or 30 so as not to impede pedestrian access along footpath, spaced 1.0m apart.
- Where bike stands are installed adjacent to parked vehicles the offset from face of kerb is to be increased to 600mm.
- 3. Minimum clearance to kerb shall be as in AS 2890.3-1993, clause 2.5.3.



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Detail design would be site-specific.

