DESIGN STATEMENT
Multiple bike rack provides efficient space usage for a single location. Bike rack can be easily relocated which allows semi-temporary large capacity bike parking. Coil bike rack is often requested by property or business owner.

APPLICABLE LOCATION
Applied on large space pedestrian area or on a parking bay as temporary street furniture.

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: Bolted down installation. When located on a parking bay, provides wheel-stops on both ends to avoid approaching vehicles.

SUPPLIER
Embleton Coburg. www.embelton.com or similar.

MAINTENANCE:
Council Sustainable Transport: Replace damaged bike racks as required.
Requestor: Sweep inside the area of coil bike rack.

GENERAL NOTES
1. Refer to manufacturer's installation manual
B130.04  Coil Bike Rack