

Edition 3 - July 2024



urbanspec L-Series Bike Lockers

With clean lines, low-profile design form and customisable finishes, urbanspec Bike lockers have been developed to provide individual external storage for up to three bikes that is both secure and easy to use. Full-width hinged or sliding doors and integrated wheel trays enable bikes to be locked securely in an upright position.

Secure external storage of bikes and household items on many residential developments is integral to the street scene and the minimalist aesthetic of urbanspec bike lockers can be specified to coordinate or contrast with elements of the built environment.

An all-steel construction combines durability and style, with side panels, roof sections and sliding door frames manufactured from colour coated steel, formed as cladding cassettes and panel fixed internally for security. urbanspec steel panel cladding can be specified with hole pattern laser cut designs, graphic wraps or timber infill panel options that can help soften the built environment. All bike lockers are shipped in panel format for site assembly, facilitating installation in locations with restricted access.

Individual Lockers Providing residents with their own secure, easy-to-use individual lockers



Customise

A range of cladding options are available to select according to site use, architectural style and surrounding environment



enquiries@urbanspec.co.uk | 01227 200404 | www.urbanspec.co.uk

Product Capacity & Dimensions



9

Model	Capacity	Depth (mm)	Width (mm)	Height (mm)
LC	1x Cycle	1910	930	1190

Locking Systems







Latch + Battery Code Lock

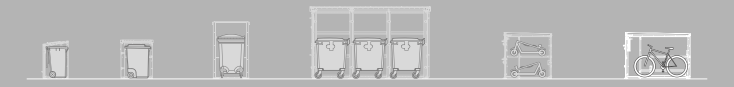
Latch + Eurocylinder Lock

Slide Bolt + Padlock

Cladding & Finish Examples



Latch + RFID Lock



metroSTOR is a registered brand of Streetspace Ltd. Streetspace Ltd, Lympne Industrial Park, Otterpool Lane, Hythe, Kent CT21 4LR

The content of this document is for your general information and use only. Specifications are subject to change without notice. Images are for illustrative purposes only. Specifications correct at time of print June 2024.

