



urbanspec SV Semi Vertical Bike Racks

Specified as highly cost effective footprint utilisation bike parking across the education, residential and commercial sectors, urbanspec SV Semi-Vertical Bike Racks are manufactured in multiple capacity formats as racking systems in bike stores, shelters and internal bike storage rooms.

Manufactured in the UK from galvanised steel, urbanspec SV bike racks provide a tough, tubular support alongside individual wheel trays that are set at alternate heights, enabling each bike to be held securely in close

proximity. This is achieved through the use of tray-formed wheel wells that hold each bike in position on an angle when stored, combined with dual locking points that enable varying wheelbase bikes to be secured safely.

Storage depth requirements are minimal due to the semi-vertical positioning of secured bikes. Where two sets of semi-vertical racks are facing one another, the shared aisle offers further space efficiency.



SV Bike Racks

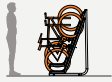
Individual wheel trays are set at alternate heights, enabling each bike to be held securely in close proximity, further increasing space efficiency

Space Effective

Storage depth requirements are minimal due to the semi-vertical positioning of secured bikes

Product Capacity & Dimensions

SV



Model	Hoop Storage	Depth (mm)	Width (mm)	Height (mm)
SV4	4no. Cycles	1100	1340	1780
SV6	6no. Cycles	1100	1950	1780
SV8	8no. Cycles	1100	2560	1780
SV10	10no. Cycles	1100	3270	1780

Technical Information

Cycle Storage Capacity

Available in standard modules that accommodate four, six, eight, or ten bicycles.

Frame Manufacture

Tubular steel end frames, profiles steel upper and base rails with security fixings to frame and tray components.

Rack Manufacture

Integral fixing plates within the lower frame rails allow ground fixings appropriate to the surface.

Colour Finishes

Hot-dip galvanised finish as standard with optional polyester powder coat frame finish for project colour coordination.

