



## urbanspec H-Series Cycle Hubs

urbanspec H-Series is one of the most configurable design platforms for outdoor storage in the world, with over 120 pre-engineered build layouts. Within each build layout there are extensive options for bike storage capacity, cladding and frame finish types, access door size and locations, access control type roof specification availability. Custom bike store dimensions and configurations from the same proven design platform are made possible with the urbanspec integrated design and engineering methodology.

External wall cladding panels are available in glass, coloured steel cassettes in plain or laser cut hole pattern design, timber slat and coated security mesh in v-form or high security twin-wire types. Frame finishes from the all-steel build follow a hot-dip galvanising process as standard with colour powder coated finishes optional.

The urbanspec H-Series roof design is used throughout the bike hub range and has been developed to accommodate the structure for both extensive

and intensive lightweight green roof systems with the complete system for waterproofing, water reservoir and growing medium integrated.

urbanspec integrated design and engineering for access control, extends to key operated, mechanical keypad, smartphone access and fob operated locking systems that can all be accommodated within a proven steel door and frame design. Our bike stores are available to Secured by Design specification, independently tested and certified by the Sold Secure approval body.

H-Series Bike Hub layouts are based on either a central aisle, twin-row bike rack format, or the side aisle, single row version. Both types accommodate bike stand, semi-vertical or two-tier rack types. Space planning from the urbanspec technical team helps ensure bike storage is optimised in the available footprint, with racks and stands available for download as CAD blocks that include the required operational space, enabling areas designated for bike parking to be scoped out accurately within the design process.

### Cycle Rack Options

A choice of ST Cycle Stand, SV Semi-Vertical Cycle Racks or T2 Two-Tier Racks

### Charging Points

Option for e-bike charging points

### Pre-Engineered

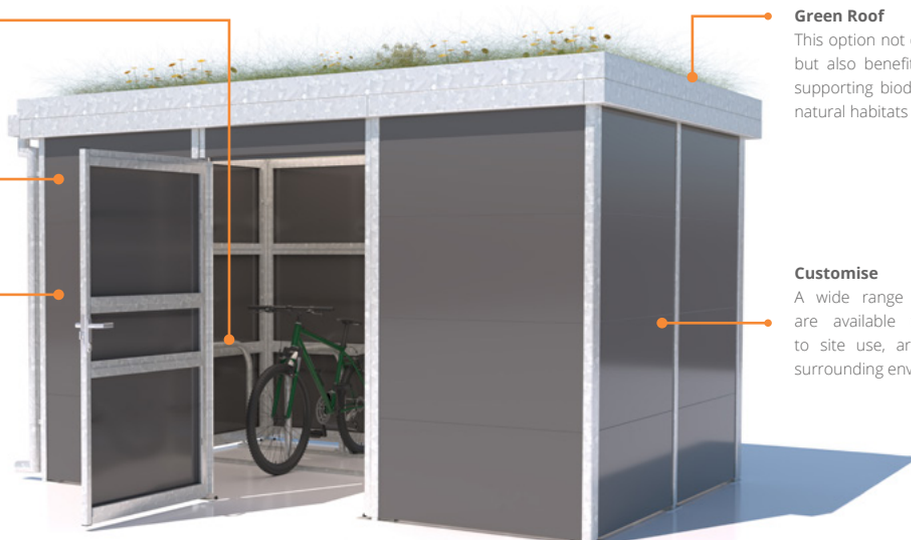
Available with over 200 different pre-engineered units designed to house up to 144 cycles safely and securely

### Green Roof

This option not only adds visual appeal but also benefits the environment by supporting biodiversity and promoting natural habitats for birds and insects.

### Customise

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



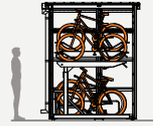
## Product Capacity & Dimensions

### HC21 Open Fronted



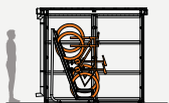
Model	Semi-Vertical Storage	Hoop Storage	Depth (mm)	Width (mm)	Height (mm)
HC 21.26	6x Cycles	6x Cycles	2410	2710	2340
HC 21.32	8x Cycles	8x Cycles	2410	3310	2340
HC 21.44	12x Cycles	10x Cycles	2410	4510	2340
HC 21.50	14x Cycles	12x Cycles	2410	5110	2340
HC 21.56	16x Cycles	14x Cycles	2410	5710	2340
HC 21.68	20x Cycles	16x Cycles	2410	6910	2340
HC 21.74	22x Cycles	18x Cycles	2410	7520	2340
HC 21.80	24x Cycles	20x Cycles	2410	8110	2340
HC 21.92	28x Cycles	22x Cycles	2410	9310	2340
HC 21.98	30x Cycles	24x Cycles	2410	9920	2340
HC 21.104	32x Cycles	26x Cycles	2410	10520	2340
HC 21.116	36x Cycles	28x Cycles	2410	11730	2340
HC 21.122	38x Cycles	30x Cycles	2410	12330	2340
HC 21.128	40x Cycles	32x Cycles	2410	12940	2340
HC 21.140	42x Cycles	34x Cycles	2410	14140	2340
HC 21.146	46x Cycles	36x Cycles	2410	14750	2340
HC 21.152	48x Cycles	38x Cycles	2410	15350	2340

### HTC21 Open Fronted



Model	Two-Tier Storage	Depth (mm)	Width (mm)	Height (mm)
HTC 21.26	10x Cycles	2410	2710	2890
HTC 21.32	12x Cycles	2410	3310	2890
HTC 21.44	18x Cycles	2410	4510	2890
HTC 21.50	22x Cycles	2410	5110	2890
HTC 21.56	24x Cycles	2410	5710	2890
HTC 21.68	26x Cycles	2410	6910	2890
HTC 21.74	32x Cycles	2410	7520	2890
HTC 21.80	34x Cycles	2410	8110	2890
HTC 21.92	38x Cycles	2410	9310	2890
HTC 21.98	40x Cycles	2410	9920	2890
HTC 21.104	46x Cycles	2410	10520	2890
HTC 21.116	48x Cycles	2410	11730	2890
HTC 21.122	54x Cycles	2410	12330	2890
HTC 21.128	56x Cycles	2410	12940	2890
HTC 21.140	62x Cycles	2410	14140	2890
HTC 21.146	66x Cycles	2410	14750	2890
HTC 21.152	68x Cycles	2410	15350	2890

### HC24



Model	Semi-Vertical Storage	Depth (mm)	Width (mm)	Height (mm)
HC 24.26	6x Cycles	2730	2710	2340
HC 24.32	8x Cycles	2730	3310	2340
HC 24.44	12x Cycles	2730	4510	2340
HC 24.50	14x Cycles	2730	5110	2340
HC 24.56	16x Cycles	2730	5710	2340
HC 24.68	18x Cycles	2730	6910	2340
HC 24.74	20x Cycles	2730	7520	2340
HC 24.80	22x Cycles	2730	8110	2340
HC 24.92	26x Cycles	2730	9310	2340
HC 24.98	29x Cycles	2730	9920	2340
HC 24.104	30x Cycles	2730	10520	2340
HC 24.116	34x Cycles	2730	11730	2340
HC 24.122	36x Cycles	2730	12330	2340
HC 24.128	38x Cycles	2730	12940	2340
HC 24.140	42x Cycles	2730	14140	2340
HC 24.146	44x Cycles	2730	14750	2340
HC 24.152	46x Cycles	2730	15350	2340

### HC30



Model	Hoop Storage	Depth (mm)	Width (mm)	Height (mm)
HC 30.26	6x Cycles	3330	2710	2340
HC 30.32	8x Cycles	3330	3310	2340
HC 30.44	10x Cycles	3330	4510	2340
HC 30.50	12x Cycles	3330	5110	2340
HC 30.56	14x Cycles	3330	5710	2340
HC 30.68	16x Cycles	3330	6910	2340
HC 30.74	18x Cycles	3330	7520	2340
HC 30.80	20x Cycles	3330	8110	2340
HC 30.92	22x Cycles	3330	9310	2340
HC 30.98	24x Cycles	3330	9920	2340
HC 30.104	26x Cycles	3330	10520	2340
HC 30.116	28x Cycles	3330	11730	2340
HC 30.122	30x Cycles	3330	12330	2340
HC 30.128	32x Cycles	3330	12940	2340
HC 30.140	34x Cycles	3330	14140	2340
HC 30.146	36x Cycles	3330	14750	2340
HC 30.152	38x Cycles	3330	15350	2340

## Product Capacity & Dimensions

### HTC42



Model	Two-Tier Storage	Depth (mm)	Width (mm)	Height (mm)
HTC 42.26	10x Cycles	4530	2710	2890
HTC 42.32	14x Cycles	4530	3310	2890
HTC 42.38	16x Cycles	4530	3910	2890
HTC 42.44	18x Cycles	4530	4510	2890
HTC 42.50	22x Cycles	4530	5110	2890
HTC 42.56	26x Cycles	4530	5710	2890
HTC 42.62	28x Cycles	4530	6310	2890
HTC 42.68	32x Cycles	4530	6910	2890
HTC 42.74	34x Cycles	4530	7520	2890
HTC 42.80	36x Cycles	4530	8110	2890
HTC 42.86	40x Cycles	4530	8710	2890
HTC 42.92	44x Cycles	4530	9310	2890
HTC 42.98	46x Cycles	4530	9920	2890
HTC 42.104	48x Cycles	4530	10520	2890
HTC 42.110	50x Cycles	4530	11120	2890
HTC 42.116	54x Cycles	4530	11730	2890
HTC 42.122	56x Cycles	4530	12330	2890
HTC 42.128	60x Cycles	4530	12940	2890
HTC 42.134	64x Cycles	4530	13540	2890
HTC 42.140	66x Cycles	4530	14140	2890
HTC 42.146	68x Cycles	4530	14750	2890
HTC 42.152	72x Cycles	4530	15350	2890

### HC48



Model	Hoop Storage	Hoop Storage	Depth (mm)	Width (mm)	Height (mm)
HC 48.26	12x Cycles	12x Cycles	5130	2710	2340
HC 48.32	16x Cycles	16x Cycles	5130	3310	2340
HC 48.44	24x Cycles	20x Cycles	5130	4510	2340
HC 48.50	28x Cycles	24x Cycles	5130	5110	2340
HC 48.56	32x Cycles	28x Cycles	5130	5710	2340
HC 48.68	36x Cycles	32x Cycles	5130	6910	2340
HC 48.74	40x Cycles	36x Cycles	5130	7520	2340
HC 48.80	44x Cycles	40x Cycles	5130	8110	2340
HC 48.92	52x Cycles	44x Cycles	5130	9310	2340
HC 48.98	56x Cycles	48x Cycles	5130	9920	2340
HC 48.104	60x Cycles	52x Cycles	5130	10520	2340
HC 48.116	68x Cycles	56x Cycles	5130	11730	2340
HC 48.122	72x Cycles	60x Cycles	5130	12330	2340
HC 48.128	76x Cycles	64x Cycles	5130	12940	2340
HC 48.140	84x Cycles	68x Cycles	5130	14140	2340
HC 48.146	88x Cycles	72x Cycles	5130	14750	2340
HC 48.152	92x Cycles	76x Cycles	5130	15350	2340

### HTC60



Model	Two-Tier Storage	Depth (mm)	Width (mm)	Height (mm)
HTC 60.26	20x Cycles	6330	2710	2890
HTC 60.32	28x Cycles	6330	3310	2890
HTC 60.38	32x Cycles	6330	3910	2890
HTC 60.44	36x Cycles	6330	4510	2890
HTC 60.50	44x Cycles	6330	5110	2890
HTC 60.56	52x Cycles	6330	5710	2890
HTC 60.62	56x Cycles	6330	6310	2890
HTC 60.68	64x Cycles	6330	6910	2890
HTC 60.74	68x Cycles	6330	7520	2890
HTC 60.80	72x Cycles	6330	8110	2890
HTC 60.86	80x Cycles	6330	8710	2890
HTC 60.92	88x Cycles	6330	9310	2890

Model	Two-Tier Storage	Depth (mm)	Width (mm)	Height (mm)
HTC 60.98	92x Cycles	6330	9920	2890
HTC 60.104	96x Cycles	6330	10520	2890
HTC 60.110	100x Cycles	6330	11120	2890
HTC 60.116	108x Cycles	6330	11730	2890
HTC 60.122	112x Cycles	6330	12330	2890
HTC 60.128	120x Cycles	6330	12940	2890
HTC 60.134	128x Cycles	6330	13540	2890
HTC 60.140	132x Cycles	6330	14140	2890
HTC 60.146	136x Cycles	6330	14750	2890
HTC 60.152	144x Cycles	6330	15350	2890

## Locking Systems



Latch + Battery Code Lock

Latch + Eurocylinder Lock

Latch + RFID Lock

Slide Bolt + Padlock

## Cladding & Finish Examples



Firenze Anthracite Grey

Firenze Nordic Night Black

Firenze Leaf Green

Firenze Colour Powder Coat

Firenze Colour Powder Coat

Firenze Freestyle Colour Powder Coat

ForestPanel SW Slat

ForestPanel Cedar Slat

ForestPanel Iroko Slat

ZedPanel V-Mesh

Bespoke Laser Cut PPC

Toughened Glass

## Cycle Rack Options



urbanspec ST Cycle Stands

urbanspec SV Semi-Vertical Cycle Racks

urbanspec T2 Two-Tier Racks

