



# Cycle Parking & Storage

2022 Product Range Overview

metro**STOR**<sup>®</sup>



## About Streetspace Group

Streetspace: creating better places for generations.

From cycle parking systems for sustainable travel infrastructure, to canopy structures, shelters and street furniture that are key elements in cohesive open space design. Our street scene products help reduce carbon emissions in the collection of waste, making household recycling easier while reducing fire risk and improving accessibility.

For over 30 years, our team has worked in the design and construction of public open space, with Streetspace and metroSTOR established as leading manufacturers of urban street scene products over the past decade. We operate throughout the UK and Europe across a broad range of sectors from local authority, waste management and construction to education and sport.

All Streetspace and metroSTOR products are manufactured in our own UK factories with a range that includes canopies, covered walkways, tensile fabric structures, glazed buildings, green roof, cycle parking, bin stores and street furniture. With an R&D Centre committed to innovation in sustainable infrastructure, we have unrivalled capability to meet the specialised demands from our industry sectors.

Positioned as the go-to resource for project managers and specifiers; group products are designed for ease of specification, configurable to meet individual requirements with CAD models available for immediate download in most digital formats. Specialist consultants work closely with customers to engineer cost effective project solutions from both standard and bespoke production.



Over 400 cycle parking configurations available from standard model layouts



## Our Cycle Storage Products

Streetspace manufacture one of the largest ranges of cycle storage products in the UK, with a line-up that spans cycle stands and racks to cycle lockers, shelters, stores and hub buildings.

Sustainably sourced materials are used throughout the BS EN 14001:2015 accredited manufacturing process and metroSTOR products achieve close to 100% end of life recyclable value. Biodiversity is integral to metroSTOR products and green roof specifications are available for most models.

The prevention of cycle theft is a central to metroSTOR product design and our BIKE-S Cycle Lockers, PCH Cycle Stores and PCM Cycle Units can be ordered in Secure By Design specifications, accredited by Sold Secure.

With the increasing popularity of digitally enabled access to communal cycle storage facilities, metroSTOR products can be specified with two types of smartphone access control in addition to fob operated systems.

### Cycle Stores

metroSTOR PCH is the design format for cycle stores and hub buildings, with pre-engineered or bespoke layouts, configurable for rack type, access systems, frame finishes, roof type and wall panels.



### Cycle Lockers

metroSTOR BIKE-S cycle locker modules are designed for the street, unobtrusive in form with cladding panel options reducing visual impact. Integral wheel trays incorporate welded security locking points.



### Cycle Racks

CENTAUR is a high-specification, durable range of cycle stands and racks from vertical hanger to two-tier versions. Products available both standalone and pre-engineered to fit Streetspace shelters, stores and hub buildings.



### Cycle Storage Units

metroSTOR PCM is a versatile, in-line cycle storage system with connected units enabling cycles to be housed either vertically, semi-vertically or level for the most efficient footprint utilisation.



### Cycle Shelters

CENTAUR C-Series cycle shelters can be specified as semi enclosed CL, single row CS and double width CLS all with UV resistant and shatterproof acrylic glazing panels as standard.

# Cycle Hubs Buildings



metroSTOR PCH Cycle Hub Buildings are designed for ease of specification and procurement. Available in both pre-engineered and bespoke formats, with no compromise on space efficiency or design features while providing the benefits of single-source manufacture and installation. metroSTOR PCH Hub Buildings include the steel structure, external cladding, rainwater systems, cycle racks, access control and options for biodiverse green roof.

Two structure widths with 34 pre-engineered configurations based around the central aisle format, designed to accommodate the optimum number of cycles within the available footprint. PCHT

versions are designed specifically for the highly space efficient two-tier cycle rack with pre-engineered layouts accommodating up to 144 cycles and bespoke units for any number of cycle spaces. Space planning from the Streetspace technical team helps you optimise the cost per cycle stored, with specialist advice on the cycle rack, shelter or store best suited to the footprint available.



## Configurable Cladding Options

External wall cladding panels available in glass, coloured steel, timber slat and coated security mesh in v-form or twin-wire types.



## CAD Downloads

Download Technical 2D, CAD blocks and NBS Specification references direct from our website complete with pre-engineered cycle racks and stands.



## Green Roof Options

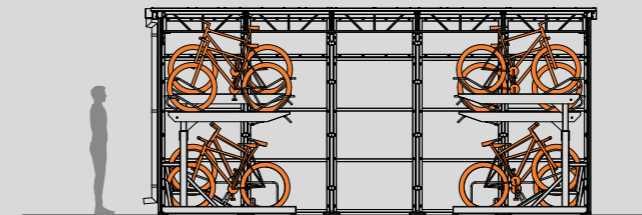
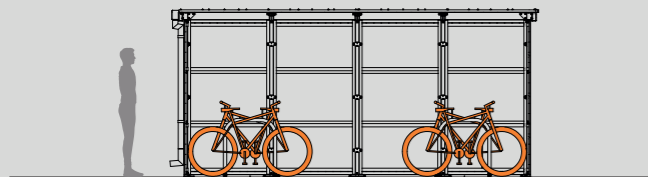
Optional lightweight sedum or wildflower green roof with integrated liner, reservoir and growing medium.

## Cycle Hub Building Product Overview

**metroSTOR PCH48** Cycle Hubs are designed with a central aisle accessing the two rows of either Sheffield type cycle stands or semi-vertical cycle racks. Up to 92 cycles can be stored securely within pre-engineered formats and increased capacity is available with bespoke dimensions.

**metroSTOR PCHT60** Cycle Hubs are specified for maximum cycle storage capacity with a central aisle accessing two rows two-tier racks. Pre-engineered layouts accommodate up to 144 cycles with the PCHT design platform able to accommodate a variety of cycle storage layouts including lockers, maintenance pillars and E-Bike charging points.

**metroSTOR PCHT** Bespoke Cycle Hubs are engineered from the modular pre-engineered H-Series design to suit site specific footprints and the desired storage combination of cycle stands, racks lockers and e-bike charging points. Our Technical Sales Team will be pleased to discuss design parameters.



Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical	Cycle Stand	Depth	Width	Height
PCH 48.26	12	12	5129	2711	2332
PCH 48.32	16	16	5129	3311	2332
PCH 48.44	24	20	5129	4508	2332
PCH 48.50	28	24	5129	5108	2332
PCH 48.56	32	28	5129	5708	2332
PCH 48.68	36	32	5129	6910	2332
PCH 48.74	40	36	5129	7511	2332
PCH 48.80	44	40	5129	8111	2332

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical	Cycle Stand	Depth	Width	Height
PCH 48.92	52	44	5129	9311	2332
PCH 48.98	56	48	5129	9911	2332
PCH 48.104	60	52	5129	10512	2332
PCH 48.116	68	56	5129	11712	2332
PCH 48.122	72	60	5129	12312	2332
PCH 48.128	76	64	5129	12912	2332
PCH 48.140	84	68	5129	14112	2332
PCH 48.146	88	72	5129	14712	2332
PCH 48.152	92	76	5129	15312	2332

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier	Depth	Width	Height	
PCHT 60.26	20	6329	2710	2882	
PCHT 60.32	28	6329	3310	2882	
PCHT 60.38	32	6329	3910	2882	
PCHT 60.44	36	6329	4510	2882	
PCHT 60.50	44	6329	5110	2882	
PCHT 60.56	52	6329	5710	2882	
PCHT 60.62	56	6329	6310	2882	
PCHT 60.68	64	6329	6909	2882	
PCHT 60.74	68	6329	7509	2882	
PCHT 60.80	72	6329	8109	2882	
PCHT 60.86	80	6329	8709	2882	

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier	Depth	Width	Height	
PCHT 60.92	88	6329	9309	2882	
PCHT 60.98	92	6329	9909	2882	
PCHT 60.104	96	6329	10509	2882	
PCHT 60.110	100	6329	11109	2882	
PCHT 60.116	108	6329	11709	2882	
PCHT 60.122	112	6329	12309	2882	
PCHT 60.128	120	6329	12909	2882	
PCHT 60.134	128	6329	13509	2882	
PCHT 60.140	132	6329	14109	2882	
PCHT 60.146	136	6329	14709	2882	
PCHT 60.152	144	6329	15309	2882	

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type, Frame Finishes, Access Control and Secure By Design options.  
 Access doors located central to end elevations as standard with alternative positions available subject to design approval.  
 In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.



# Cycle Stores



metroSTOR H-Series is one of the most configurable design platforms for outdoor storage in the world. With over 120 pre-engineered unit designs including cycle rack layouts, 9 cladding types, 3 access door sizes for multiple locations, 5 access control types, green roof specification availability. Bespoke Cycle Store dimensions and configurations along the same proven design platform are available.

metroSTOR PCH Cycle Hubs are designed around a central aisle, twin-row cycle rack format, while the metroSTOR PCH Cycle Store is the side aisle, single row version. Both models accommodate cycle stand, semi-vertical or two-tier rack types.

Space planning from the metroSTOR team helps ensure cycle storage is optimised in the available footprint, with cycle racks and stand available for download as CAD blocks that include the required operational space, enabling areas designated for cycle parking to be scoped out within the CAD process.



## Secure By Design Specifications

Factory order PCH models can be specified to Sold Secure SS104 - Gold Specification for Mechanical Security Systems for Pedal Cycles.



## Space Planning Advice

metroSTOR cycle rack and stand models available for download as CAD models complete with specific operational space requirements to be configured within the available building footprint.



## Access Control Options

App-based, electronic fob, mechanical keypad and key operated systems for multiple user access.

## Cycle Store Product Overview

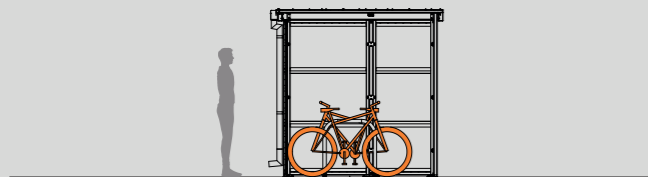
**metroSTOR PCH21** Cycle Stores are designed to maximise value and availability of footprint on site for cycle storage. With no aisle space the PCH21 is open fronted as standard though the store can be enclosed with optional Zed Panel sliding door system

**metroSTOR PCHT21** Cycle Stores is the two-tier cycle rack version with the same open fronted design to maximise value and availability of footprint on site. An optional Zed Panel sliding door system is available to enclose the store.

**metroSTOR PCH24** Cycle Stores are designed to accommodate semi-vertical cycle racks in a single-row layout accessed from a side aisle.

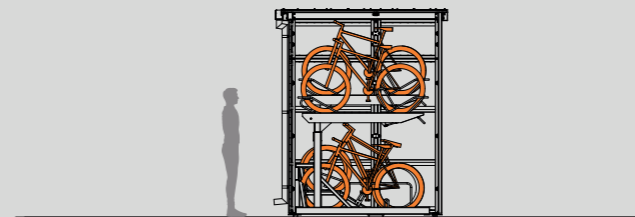
**metroSTOR PCH30** Cycle Stores are designed to accommodate Sheffield type cycle stands in a single-row layout accessed from a side aisle.

**metroSTOR PCHT42** Cycle Stores accommodate two-tier cycle racks in a single-row layout accessed from a side aisle with doors in either elevation.



Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical	Cycle Stand	Depth	Width	Height
PCH 21.26	6	6	2410	2710	2332
PCH 21.32	8	8	2410	3310	2332
PCH 21.44	12	10	2410	4510	2332
PCH 21.50	14	12	2410	5110	2332
PCH 21.56	16	14	2410	5710	2332
PCH 21.68	20	16	2410	6910	2332
PCH 21.74	22	18	2410	7510	2332
PCH 21.80	24	20	2410	8110	2332

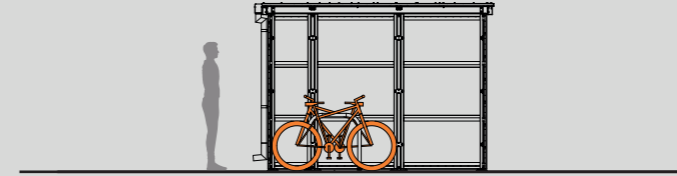
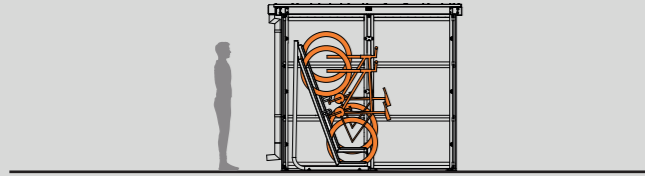
Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical	Cycle Stand	Depth	Width	Height
PCH 21.92	28	22	2410	9310	2332
PCH 21.98	30	24	2410	9910	2332
PCH 21.104	32	26	2410	10510	2332
PCH 21.116	36	28	2410	11710	2332
PCH 21.122	38	30	2410	12310	2332
PCH 21.128	40	32	2410	12910	2332
PCH 21.140	42	34	2410	14110	2332
PCH 21.146	46	36	2410	14710	2332
PCH 21.152	48	38	2410	15310	2332



Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier		Depth	Width	Height
PCHT 21.26	10		2410	2710	2882
PCHT 21.32	12		2410	3310	2882
PCHT 21.44	18		2410	4510	2882
PCHT 21.50	22		2410	5110	2882
PCHT 21.56	24		2410	5710	2882
PCHT 21.68	26		2140	6910	2882
PCHT 21.74	32		2410	7510	2882
PCHT 21.80	34		2410	8110	2882

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier		Depth	Width	Height
PCHT 21.92	38		2410	9310	2882
PCHT 21.98	40		2410	9910	2882
PCHT 21.104	46		2410	10510	2882
PCHT 21.116	48		2410	11710	2882
PCHT 21.122	54		2410	12310	2882
PCHT 21.128	56		2410	12750	2882
PCHT 21.140	62		2410	14110	2882
PCHT 21.146	66		2410	14710	2882
PCHT 21.152	68		2410	15310	2882

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type, Frame Finishes, Access Control and Secure By Design options.  
 Access doors located central to end elevations as standard with alternative positions available subject to design approval.  
 In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.



Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical		Depth	Width	Height
PCH 24.26	6		2729	2709	2332
PCH 24.32	8		2729	3309	2332
PCH 24.44	12		2729	4510	2332
PCH 24.50	14		2729	5111	2332
PCH 24.56	16		2729	5708	2332
PCH 24.68	18		2729	6911	2332
PCH 24.74	20		2729	7511	2332
PCH 24.80	22		2729	8108	2332

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical		Depth	Width	Height
PCH 24.92	26		2729	9308	2332
PCH 24.98	29		2729	9912	2332
PCH 24.104	30		2729	10512	2332
PCH 24.116	34		2729	11710	2332
PCH 24.122	36		2729	12310	2332
PCH 24.128	38		2729	12910	2332
PCH 24.140	42		2729	14110	2332
PCH 24.146	44		2729	14710	2332
PCH 24.152	46		2729	15310	2332

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Cycle Stand		Depth	Width	Height
PCH 30.26	6		3329	2709	2332
PCH 30.32	8		3329	3309	2332
PCH 30.44	10		3329	4508	2332
PCH 30.50	12		3329	5111	2332
PCH 30.56	14		3329	5708	2332
PCH 30.68	16		3329	6906	2332
PCH 30.74	18		3329	7510	2332
PCH 30.80	20		3329	8110	2332

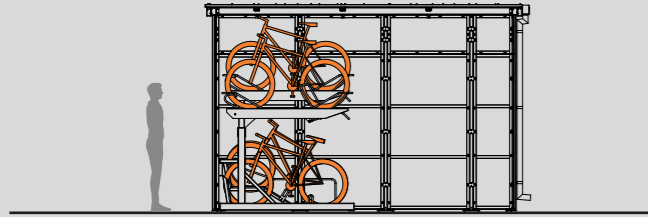
Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Cycle Stand		Depth	Width	Height
PCH 30.92	22		3329	9308	2332
PCH 30.98	24		3329	9908	2332
PCH 30.104	26		3329	10508	2332
PCH 30.116	28		3329	11710	2332
PCH 30.122	30		3329	12310	2332
PCH 30.128	32		3329	12910	2332
PCH 30.140	34		3329	14110	2332
PCH 30.146	36		3329	14708	2332
PCH 30.152	38		3329	15310	2332

See page 40 for exterior cladding finishes and access control options.

Access points are located central to the end elevation as standard with numerous options available subject to design approval process.

Green roof configurations can be specified for most models, please contact our technical sales team for more information.





Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier		Depth	Width	Height
PCHT 42.26	10		4529	2708	2882
PCHT 42.32	14		4529	3308	2882
PCHT 42.38	16		4529	3908	2882
PCHT 42.44	18		4529	4508	2882
PCHT 42.50	22		4529	5110	2882
PCHT 42.56	26		4529	5710	2882
PCHT 42.62	28		4529	6310	2882
PCHT 42.68	32		4529	6910	2882
PCHT 42.74	34		4529	7510	2882
PCHT 42.80	36		4529	8112	2882
PCHT 42.86	40		4529	8708	2882

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier		Depth	Width	Height
PCHT 42.92	44		4529	9312	2882
PCHT 42.98	46		4529	9910	2882
PCHT 42.104	48		4529	10510	2882
PCHT 42.110	50		4529	11110	2882
PCHT 42.116	54		4529	11708	2882
PCHT 42.122	56		4529	12310	2882
PCHT 42.128	60		4529	12910	2882
PCHT 42.134	64		4529	13510	2882
PCHT 42.140	66		4529	14110	2882
PCHT 42.146	68		4529	14710	2882
PCHT 42.152	72		4529	15310	2882

See page 40 for exterior cladding finishes and access control options.

Access points are located central to the end elevation as standard with numerous options available subject to design approval process.

Green roof configurations can be specified for most models, please contact our technical sales team for more information.

# Cycle Storage Units



metroSTOR PCM is a full-height cycle locker system, designed with narrow footprint and the units being linear in format. Each locker unit is individually accessed with full height steel divider sections for security of contents. A fully welded steel frame with fixtures and fittings engineered for tough urban environments provides durability for the long term.

There are three metroSTOR PCM model depths and two model widths with extensive configurations available for frame colour, panel type, access control and integral green roof options. All variants can be specified with up to six connected modules.

The metroSTOR PCM12 has a 1200mm unit depth and is fitted with vertical cycle racks. metroSTOR PCM15 has a 1500mm depth with stores cycles on semi-vertical racks, while the 1800mm depth model, the metroSTOR PCM18 is fitted with cycle stands. metroSTOR PCMT is designed to accommodate the two-tier rack system.



## Cladding & Finishes

metroSTOR PCM modular frame series creates both standard and bespoke exterior panels in coloured steel, timber slat and coated mesh.



## Cycle Rack Configurable

Manufactured in the UK by Streetspace, metroSTOR cycle stores are designed for compatibility with CENTAUR cycle stands and racks including Secure By Design options.



## Secure Access Options

App-based, electronic fob, mechanical keypad and key operated systems for multiple user access can be specified on the steel framed door.

## metroSTOR Product Design

Secure external cycle stores are an essential element of residential building design, ensuring that a key element of sustainable urban travel – the bike- does not have to be stored in living spaces or communal hallways due to inadequate storage facilities. metroSTOR cycle storage units are developed with class-leading configurability for product and specifications.

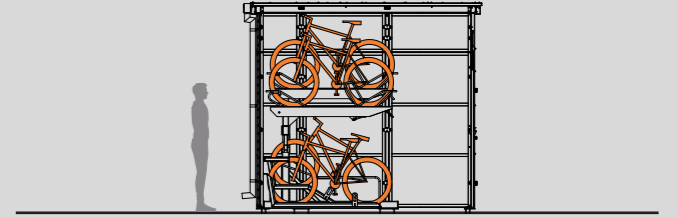
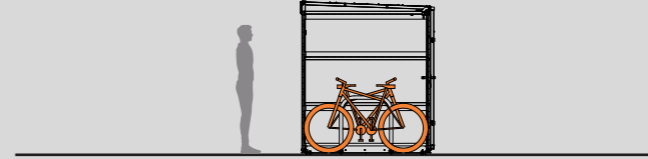
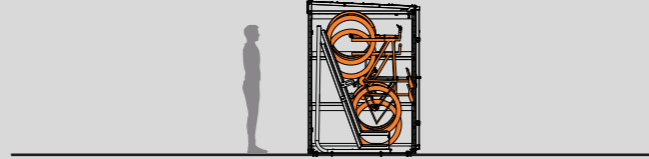
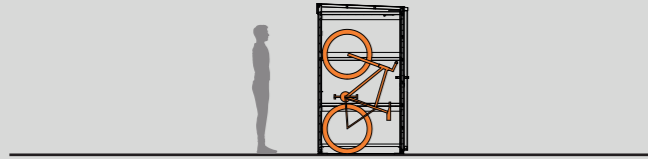
Only responsibly sourced materials are used throughout the BS EN 14001:2015 accredited manufacturing process and metroSTOR products achieve close to 100% end of life recyclable value. Biodiverse green roof specification is integral to metroSTOR product design and is a factory fitted option available for most models.

The prevention of cycle theft is a central consideration and metroSTOR PCM Cycle Storage Units are available in specification certified to Sold Secure SS104- Gold Specification for Mechanical Security Systems for Pedal Cycles.

## Cycle Storage Units

metroSTOR PCM Cycle Storage Units Single-Row Cycle Rack (Vertical and Semi Vertical)

metroSTOR PCM and PCMT Cycle Storage Units Single-Row Cycle Rack (Stands and Two-Tier)



Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Vertical		Depth	Width	Height
PCM 12.12	2		1271	1282	2120
PCM 12.24	5		1271	2482	2120
PCM 12.36	8		1271	3682	2120
PCM 12.48	11		1271	4882	2120
PCM 12.60	15		1271	6082	2120
PCM 12.72	18		1271	7282	2120

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Semi-Vertical		Depth	Width	Height
PCM 15.12	2		1571	1282	2120
PCM 15.24	6		1571	2482	2120
PCM 15.36	9		1571	3682	2120
PCM 15.48	13		1571	4882	2120
PCM 15.60	16		1571	6082	2120
PCM 15.72	20		1571	7282	2120

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Cycle Stand		Depth	Width	Height
PCM 18.12	2		1871	1282	2120
PCM 18.24	6		1871	2482	2120
PCM 18.36	8		1871	3682	2120
PCM 18.48	12		1871	4882	2120
PCM 18.60	14		1871	6082	2120
PCM 18.72	18		1871	7282	2120

Model	Number of Cycles Stored		Maximum Dimensions (mm)		
	Two-Tier		Depth	Width	Height
PCMT 12	12		3329	2708	2882
PCMT 24	24		3329	5108	2882
PCMT 36	36		3329	7510	2882
PCMT 48	48		3329	9908	2882

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type, Frame Finishes, Access Control and Secure By Design options.  
 Access doors located central to end elevations as standard with alternative positions available subject to design approval.  
 In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.



# Cycle Shelters



Cycle shelters are essential to modern transport infrastructure, providing protection from the elements for cyclists at work, in education and on the move. Typically situated within a secure site, cycle shelters are open type structures, clad in clear polycarbonate for glass to limit visual impact and maintain clear lines of sight through the cycle parking facility. Cycle shelter cladding options include timber slat, glass and decorative laser cut steel vision panels.

CENTAUR cycle shelters from Streetspace are UK manufactured and designed for compatibility with CENTAUR cycle hoops and racks. All Streetspace shelters have a clear design aesthetic, fully-welded end frames, modular connecting sections, durable long-life coatings and high quality cladding systems.



## Modular Design Series

Configure end frames, mid frames and roof sections to suit the cycle storage required. Adding a central roof section, steel mesh infill end panel and gate, forms a secure, weatherproof enclosure.



## Fast Delivery

Being modular in design, cycle store components are held in stock galvanised for fast delivery to site. Colour powder coated framework available for delivery 2 weeks from order.



## Two-Tier Cycle Rack Options

CENTAUR CST and CLST Cycle shelters are engineered to accommodate the two-tier cycle rack with cover dimensions allowing for operational space required.

## Cycle Shelter Range

**CENTAUR CL** Semi-enclosed cycle shelters are a versatile product system, providing reliable, cost-effective weather protection for cycles with modules that can be added in-line or as a compound.

**CENTAUR CS** cycle shelters are clear-span, open canopy type structures and can be specified to two tier cycle racks in addition to standard height. Designed for weather protection that adds architectural value with an asymmetric radius roof and centrally fixed radius steel support structure.

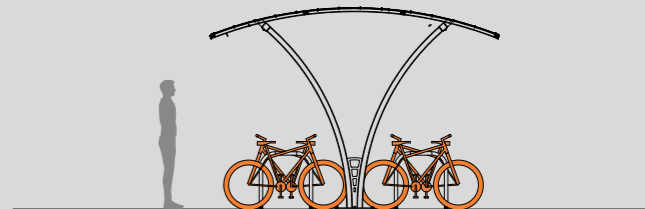
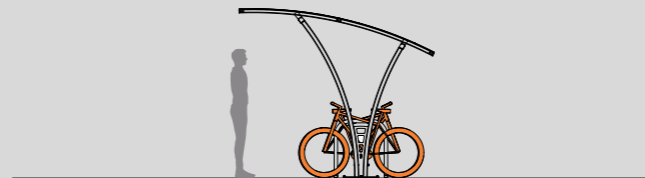
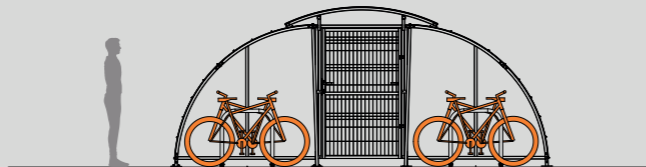
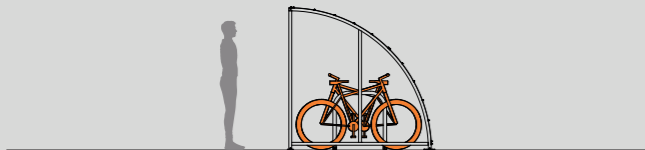
**CENTAUR CLS** provides weather protection for two rows of cycle stands with a 4000mm cover width. With a symmetric barrel-vaulted roof and central-fixed radius steel support structure that can also be specified in two tier cycle rack format.

Streetspace shelters are specified either as standalone units or a series forming a cycle compound where focused areas of weather protection are required along with clear lines of sight and a limited overall visual impact.

## Cycle Shelters

CENTAUR CL Cycle Shelter  
Single-Row Cycle Rack (Stands)  
CENTAUR CLC Cycle Shelter Compound  
Double-Row Cycle Rack (Stands)

CENTAUR CS Cycle Shelter  
Single-Row Cycle Rack (Stands)  
CENTAUR CLS Cycle Shelter  
Double-Row Cycle Rack (Stands)



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Cycle Stand			
CL 4	4	2092	1790	2008
CL 6*	6	2092	2630	2008
CL 8*	8	2092	3430	2008
CL 10*	10	2092	4270	2008
CL 12*	12	2092	5070	2008
CL 16*	16	2092	6710	2008
CL 20*	20	2092	8350	2008

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Cycle Stand			
CLC 16	16	5236	3430	2257
CLC 20	20	5236	4240	2257
CLC 24	24	5236	5051	2257

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Cycle Stand			
CS 10	10	2730	4180	2360
CS 12	12	2730	5180	2360

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Cycle Stand			
CLS 20	20	4042	5150	3054
CLS 26	26	4042	6150	3054

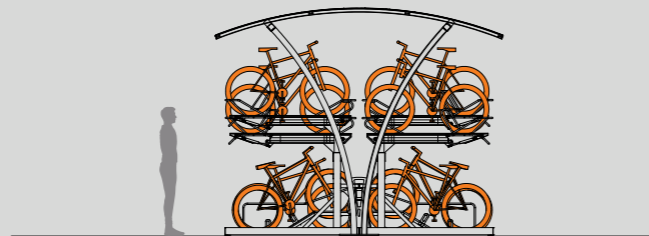
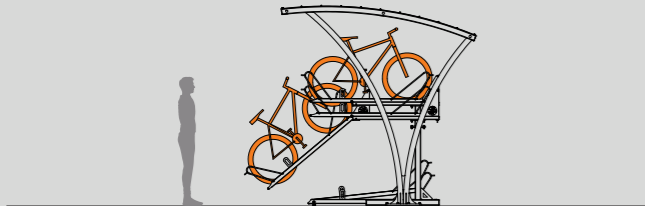
\*Sliding Door Option Available.

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type and Frame Finishes.

In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.

## Cycle Shelters

- CENTAUR CST Cycle Shelter  
Single-Row Cycle Rack (Two-Tier)
- CENTAUR CLST Cycle Shelter  
Double-Row Cycle Rack (Two-Tier)



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Two-Tier			
CST 18	18	2720	4180	2791
CST 22	22	2720	5180	2791

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Two-Tier			
CLST 40	40	4042	5150	3254
CLST 52	52	4042	6150	3254

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type and Frame Finishes.

In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.



# Cycle Storage Modules



BIKE-S is a low-profile cycle locker module, bringing style, durability and ease of use to the street scene. Manufactured in the UK, each BIKE-S module is fitted with integral, stepped cycle trays and is customisable for finishes, parking format and access control. As a single unit the locker module fits within a standard parking space with multiples available connected in a series to form a larger store.

Minimalist style with a clean design aesthetic that communicates intent with clear cycle parking graphics, and choice of colours from SSAB Greencoat steel range with its Bio-based Technology coating. The unique slot pattern vision panels ensure clear lines of sight are

maintained through the store for personal security. Plain panels can be specified as a no cost option.



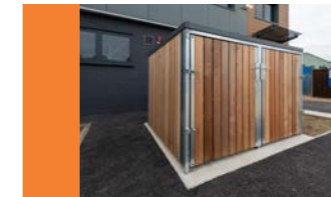
## Secure By Design

Sold Secure Cycle Bronze achieved in standard configuration (Firenze Steel Cladding / Latch + Eurocylinder Lock).



## Walk-In Lockers

Available in design form with maximum height of 2200mm for user access inside the store and increased protection from inclement weather.



## Quad Cycle Lockers

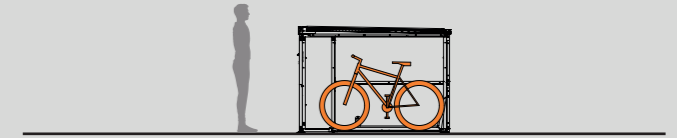
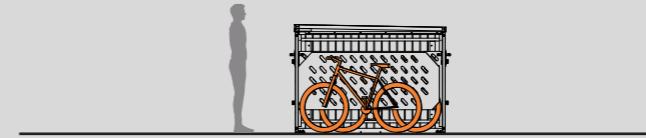
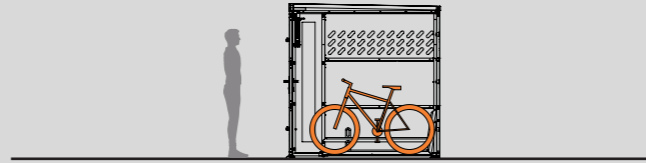
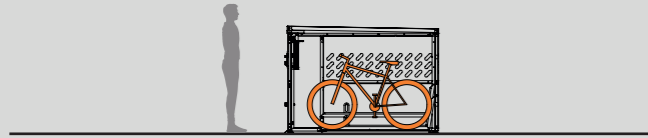
metroSTOR BIKE-S 4D provides four individually lockable stores within a compact footprint where access to both sides is available on site.

## Customised Locker Modules

BIKE-S access control options include app-based, mechanical keypad and key operated systems enabling module entry to be limited to authorised users.

Engineered for security, the BIKE-S locker module achieves Sold Secure Bronze accreditation as standard (with the exception of mechanical keypad access control). Shielded locks, reinforced hinges and steel external panels with an innovative interlocking design that has no external fixings. All bolted internal frame and ground fixings have shear type security fixings and welded security locking points at the front of the store makes loading and securing cycles easy. The locker module framework, doors and cycle racks are hot dip galvanised coating for long life in tough urban environments and adjustable base plates enable the unit to accommodate uneven surfaces for installation.

metroSTOR products are designed to accommodate biodiverse green roof systems from the outset and BIKE-S can be specified with a lightweight system that integrates into the roof panel structure with a unique steel liner pan. This incorporates the EPDM membrane liner, composite drainage reservoir mat, growing substrate and a pre-planted vegetation mat.



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
BIKE-S	Cycle Stand	Depth	Width	Height
Street 6	6	2110	2109	1485
Street 12	12	2110	4218	1485
Street 18	18	2110	6327	1485

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
BIKE-S	Cycle Stand	Depth	Width	Height
6	6	2110	2100	2146

Model	Number of Cycles Stored	Maximum Dimensions (mm)		
	Cycle Stand	Depth	Width	Height
BIKE-SQ	4	2110	2109	1503

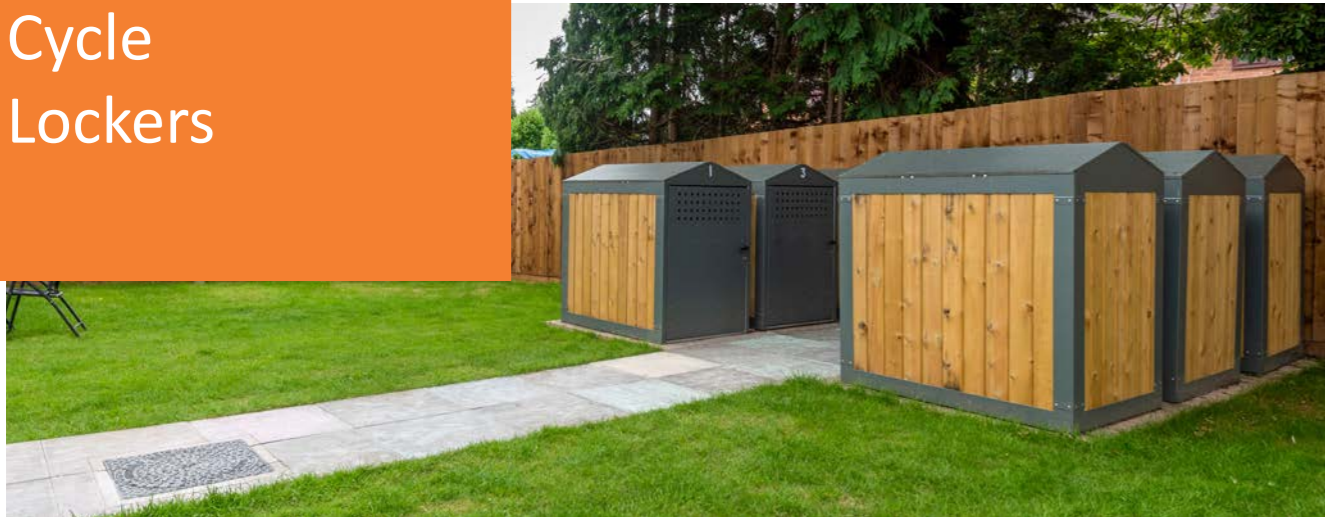
Model	Number of Cycles Stored	Maximum Dimensions (mm)		
	Cycle Stand	Depth	Width	Height
BIKE-SL	1	2110	1057	1485

See Page 44 Product Specification Availability table for Exterior Panel Cladding, Roof Type, Frame Finishes, Access Control and Secure By Design options.

Green roof configurations can be specified for most models, please contact our Technical Sales Team for more information.

In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.

# Cycle Lockers



metroSTOR PCL is the entry level cycle locker, providing cyclists with an individual external store that is both secure and easy to use. The full-width hinged door and integrated wheel tray enable cycles to be locked securely in an upright position.

The low-profile design is suited to locations close to residential properties and communal areas alike, enabling clear lines of sight to be maintained for the security of users and limiting the visual impact on local environments.

Manufactured in the UK by Streetspace, metroSTOR PCL cycle lockers are an all-steel construction with durable colour powder coating to external surfaces. Innovative design with internal fixings prevents attempted panel removal. Infill panels are colour powder coated steel as standard with contrasting timber or laser cut steel infill panel options available.

## Entry Level Value With Customisable Features

metroSTOR PCL secure bike stores are delivered fully assembled enabling swift installation on a sound and level hard surface with an innovative base plinth design that enables reliable ground fixing with units set at uniform line and level.

The colour coated steel door is fitted with internal concealed hinges for greater security while locking options include euro cylinder deadlocks, mechanical keypad locks or an integral hasp and staple allowing users to supply their own padlock.

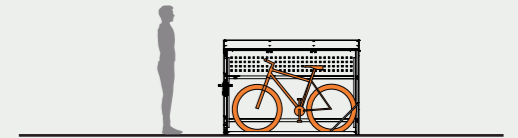
metroSTOR PCL cycle lockers are CAD design enabled and available for download as a CAD blocks, with 2D Technical Drawings and NBS specification references.



### Customisation Options

Choice of colour coated steel cladding with options for infill panel and laser cut designs.

Cycle Locker  
Single-Row Cycle Rack (Stand)



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Cycle Stand	Depth	Width
PCL 1	1	1886	907	1325



# Modular Cycle Lockers



With its clean lines, low-profile design form and customisable finishes, metroSTOR PCR is a cycle locker system developed for property frontages.

Recognising that secure external storage of cycles, bins and household items on many new residential developments is integral to the street scene, the sleek aesthetic of metroSTOR PCR Lockers can be specified to coordinate or contrast as desired with colour coated panels and sedum green roof options create valuable pockets of biodiversity in the urban landscape.

With the available footprint often at a premium, the integral sliding front door panels maintain a compact operational envelope and the low-profile design minimises visual impact.

## Configurable Locker Specifications

Two model types provide easily accessible secure storage for either two or three cycles with integral wheel channels enabling cycles to be quickly stored in a secured, upright position. Adjustable base plates enable secure fixing of the locker on uneven ground with all ground fixings internal.

Specified alongside the metroSTOR R-Series product range enables design coordinated storage of bins, recycling and cycles.

metroSTOR 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 fixed internally for security. Within the modular build format, metroSTOR PCR steel cladding can accommodate laser cut designs producing images from a circular hole pattern.

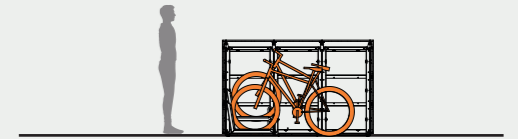
Bringing nature into the urban setting, timber cladding options help cycle storage lockers break up the mundane, creating a seamless blend between the environment and buildings.



## High Security Specification

Integral sliding doors with welded upper and lower tracks together with security fixings to cycle trays ensure security is not compromised.

metroSTOR Modular Lockers  
Single-Row Cycle Rack (Stands)



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Cycle Stand	Depth	Width
PCR 2	2	1092	2107	1337
PCR 3	3	1290	2107	1337

# Cycle Racks



With sustainable green travel strategies gathering pace and town planning evolving to reduce congestion, the need for high quality, innovative cycle storage is on the rise. CENTAUR cycle racks from Streetspace are designed for secure, easy to use storage at home, at work and on the move. They can be installed within designated storage areas, lockers, shelters or stores.

Developed primarily for the new-build sector, the CENTAUR cycle parking range spans vertical 'hanger type' racks through to two-tier gas-assisted versions, with the same tough all-steel construction and hot-dip galvanised coating throughout.

Manufactured in the UK by Streetspace, CENTAUR cycle parking products are typically available from stock for rapid dispatch and easy self-installation on site.



## Space Planning

CAD downloads available in both 2D and 3D include operational space requirements for loading and storing cycle racks.



## Cycle Store Coordination

Cycle lockers, stores and shelters are designed to coordinate with the cycle rack that provides the optimum storage capacity.



## Ease of Installation

Cycle racks are designed for ease of installation with factory sub-assembly work maximised and clear instructions.

## Cycle Racks From Stock

**CENTAUR T2** is the all steel double-stacking cycle rack from Streetspace designed for hassle free installation with class-leading delivery times and product warranty. Where available floor space is limited in relation to capacity requirements, the two-tier rack system stores the maximum number of bikes per square metre. Assisted lift mechanisms providing ease of use for users with fixed upper tray versions also available.

**CENTAUR SV** semi-vertical stands are manufactured with integrated lock positions for maximum security. Semi-vertical cycle racks use the available space in smaller cycle stores and internal building areas effectively without compromising security or usability.

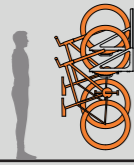
**CENTAUR WM** is a hanger type cycle rack providing vertical storage for cycles where available footprint width is at a premium. The fully welded frame is designed for fixing to either masonry or within the steel frame of metroSTOR storage units.

**CENTAUR ST** is the ubiquitous Sheffield hoop available in root fix or 'toast rack' rail specification. The classic cycle stand remains one of the most popular cycle storage options due to its accessibility for a wide range of users.

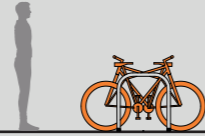
## Cycle Racks

CENTAUR WM Vertical Cycle Stand  
CENTAUR ST Cycle Stand

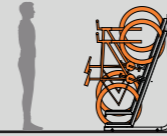
CENTAUR SV Semi-Vertical Cycle Stand  
CENTAUR T2 Two-Tier Cycle Stand



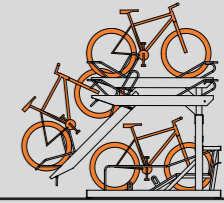
Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
WM Vertical	2	610	1105	872



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Cycle Stand			
ST 4	4	750	960	812
ST 6	6	750	1780	812
ST 8	8	750	2580	812
ST 10	10	750	3380	812



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Semi-Vertical			
SV 4	4	1096	1339	1772
SV 6	6	1096	1949	1772
SV 8	8	1096	2559	1772
SV 10	10	1096	3169	1772



Model	Number of Cycles Stored	Maximum Dimensions (mm)		
		Depth	Width	Height
CENTAUR	Two-Tier			
T2.6	6	1887	1205	1836
T2.8	8	1887	1580	1836
T2.10	10	1887	1955	1836
T2.12	12	1887	2330	1836

In addition to the above pre-engineered models, custom dimensions and layouts can be manufactured. Please contact our Technical Sales Team with your specific design requirements.

# Product Specification Availability

Product	Exterior Panel Type																			
	Firenze Freestyle Colour Powder Coat	Firenze Colour Powder Coat	Firenze Anthracite Grey	Firenze Nordic Night Black	Firenze Leaf Green	Firenze Walnut Brown	Firenze / ForestPanel SW Timber Infill	ForestPanel SW Slat	ForestPanel SW Slat (Horizontal)	ForestPanel SW TGV	ForestPanel Cedar Slat	ForestPanel Cedar Slat (Horizontal)	ForestPanel Iroko Slat	ForestPanel Iroko Slat (Horizontal)	ZedPanel V-Mesh Black	ZedPanel V-Mesh Green	Bespoke Laser Cut PPC	Toughened Glass	Clear Solid Polycarbonate	
metroSTOR PCH Cycle Hubs	●	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
metroSTOR PCH Cycle Stores	●	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
metroSTOR PCM Cycle Storage Units	●	○	●	●	●	●	●		●	●		●		●	●					
metroSTOR BIKE-S Cycle Lockers	●	○	●	●	●	●	●			●		●								
metroSTOR PCR Modular Lockers	●	○	●	●	●	●	●	●		●	●	●	●							
metroSTOR PCL Cycle Lockers		○	●	●	●	●	●													
CENTAUR CL Shelters																			●	
CENTAUR CS Shelters																				
CENTAUR CLS Shelters																				

Roof Type	Frame Finish	Access Control						Secure By Design												
		Latch + Eurocylinder Lock	Latch + Code Secure Lock	Slide Bolt + Padlock	Latch + RFID Lock	Sliding Door Lock + Eurocylinder	Automatic Door Control System	SS104 - Solid Secure Bicycle Gold	SS104 - Solid Secure Bicycle Bronze											
Zinc Galvanised Steel	Colour Coated Steel																			
Profiled Colour Coated Steel	Biodiverse Green Roof	●	○																	
Clear Solid Polycarbonate	Hot-Dip Galvanised			●	○															
	Colour Polyester Powdercoat																			

● Available Specification  
○ Special Order



# Exterior Panel Type



## Firenze Freestyle Colour Powder Coat

- Polyester Powder Coated Steel
- RAL or BS Colour Selection 30% Gloss Finish
- Laser Cut Hole Pattern Design



## Firenze Colour Powder Coat

- Polyester Powder Coated Steel
- RAL or BS Colour Selection 30% Gloss Finish



## Firenze Anthracite Grey

- Pre-Coated Steel
- SSAB Greencoat Pural BT Finish



## Firenze Nordic Night Black

- Pre-Coated Steel
- SSAB Greencoat Pural BT Finish



## ForestPanel Iroko Slat

- Sustainably Sourced Hardwood PAR Slat
- Untreated Finish



## ForestPanel Iroko Slat (Horizontal Pattern)

- Sustainably Sourced Hardwood PAR Slat
- Untreated Finish



## ZedPanel V-Mesh Black

- 4mm Vertical Wire / 5mm Horizontal Wire / 200mm x 50mm Aperture Size
- Colour Powder Coated Wire Black



## ZedPanel V-Mesh Green

- 4mm Vertical Wire / 5mm Horizontal Wire / 200mm x 50mm Aperture Size
- Colour Powder Coated Wire Green



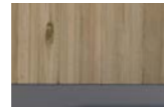
## Firenze Leaf Green

- Pre-Coated Steel
- SSAB Greencoat Pural BT Finish



## Firenze Walnut Brown

- Pre-Coated Steel
- SSAB Greencoat Pural BT Finish



## Firenze / ForestPanel SW Timber Infill

- Pre-Coated Steel
- Sustainably Sourced European Redwood TGV Infil Panel



## ForestPanel SW Slat

- Sustainably Sourced European Redwood PAR Slat
- Pressure Treated Preservative (Green)



## Bespoke Laser Cut PPC

- Polyester Powder Coated Steel Plate
- RAL or BS Colour Selection 30% Gloss Finish
- Laser Cut Pattern Design



## Toughened Glass

- Toughened Safety Glass
- Clear or Tinted Colours



## Clear Solid Polycarbonate

- Solid Polycarbonate Sheet / Co-Extruded UV Protection
- Clear or Opaque Colours



## ForestPanel SW Slat (Horizontal Pattern)

- Sustainably Sourced European Redwood PAR Slat
- Pressure Treated Preservative (Green)



## ForestPanel SW TGV

- Sustainably Sourced European Redwood TGV Plank
- Pressure Treated Preservative (Green)



## ForestPanel Cedar Slat

- Sustainably Sourced Hardwood PAR Slat
- Untreated Finish



## ForestPanel Cedar Slat (Horizontal Pattern)

- Sustainably Sourced Hardwood PAR Slat
- Untreated Finish



#### Latch + Eurocylinder Lock

- Self-Latching Daybolt
- Eurocylinder Key-operated Self-Latching Bolt Lock



#### Latch + Code Secure Lock

- Code Secured Entrance
- Mechanical Code Lock



#### Slide Bolt + Padlock

- Self-Latching Daybolt
- Integral Slide Bolt / Handle with Padlock Provision



#### Latch + RFID Lock

- Self-Latching Daybolt
- RFID-operated Eurocylinder Lock Release



#### Eurocylinder Lock (Sliding Doors Only)

- Locating Pin
- Eurocylinder Key-Operated Deadlock
- Integral handle with sliding door frame

## UK Manufacturing

### Design & Manufacture

All Streetspace Group products and structures are UK manufactured in our own Kent factories. Using advanced 3D design and manufacturing software throughout our operations, we are able to ensure consistent quality, regulatory compliance and industry leading delivery times.

This in-house technical capability supports our industry leading R&D team, bringing innovative products and systems to market while providing the flexibility to design and manufacture custom projects efficiently.

Streetspace design and production processes are carried out in accordance with the quality management procedures of ISO9001:2015, the environmental accountability of ISO14001 and BS EN 1090 CE marking for structural steel design and fabrication.



### Installation

Streetspace Project Managers, Site Management and Engineers have many years' experience in the field ensuring complete peace of mind for our customers on even the most challenging installations. Our project scope will often involve enabling works such as civil engineering, street works and M&E elements for reliable, effective, single-source procurement.

Our skilled installation teams are fitting street furniture, bin stores, cycle parking products and shelters across the UK every day of the week, throughout the year and the capability to deliver, install and commission in a single operation removes the hassle and potential for unforeseen costs.

### Aftercare

Streetspace Site Engineers provide maintenance and repair services to group product installations throughout the UK with 24hr, 365-day availability. Replacement parts and mechanisms are stocked at our Kent manufacturing site with live availability on connected devices, enabling service and maintenance to be undertaken in accordance with the agreed resolution times.





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