

# Mobility Corral

Public • Dockless • On-Street • Configurable • Cost-effective



**High quality carriageway cycle parking with a range of configuration options and fast, cost-effective deployment.**

The Mobility Corral is designed to quickly re-allocate carriageway space for cycle parking; providing twelve protected spaces in the same footprint as a standard car parking bay. With robust racking arranged for bikes to be locked at the frame and the wheels, it fosters a tidy street

environment by reducing ad-hoc parking against railings and other street furniture.

Ideal for regular bikes and dockless hire schemes alike, the modular construction can be configured for compact six space enclosures through to larger mixed used installations. Further customisation is available with integrated signage and Larch planters.

## Key features

- Fits twelve cycle spaces in one car space
- Flexible design suits range of micromobility types
- Made using high-quality recyclable materials
- Modular for easy transport, quick installation and scalability
- More cost-effective than traditional methods
- Minimal ground fittings enables quick and easy redeployment
- Protects users and cycles from traffic
- Integrated high level signage
- Wheels and frame lock to the cycle rack
- Reflective panels increase visibility for all road users
- Durable finish protects bike frames from scratches
- Elevated internal racks allows street cleaning
- Designed and manufactured in the UK

## Product options

- Rackless for various mobility types
- Compact six space module for small sites
- Custom branded front panels
- Larch end planters
- Also available: Cargo Corral for cargo bikes



## Form factor



### Clean, modern design for a tidy streetscape

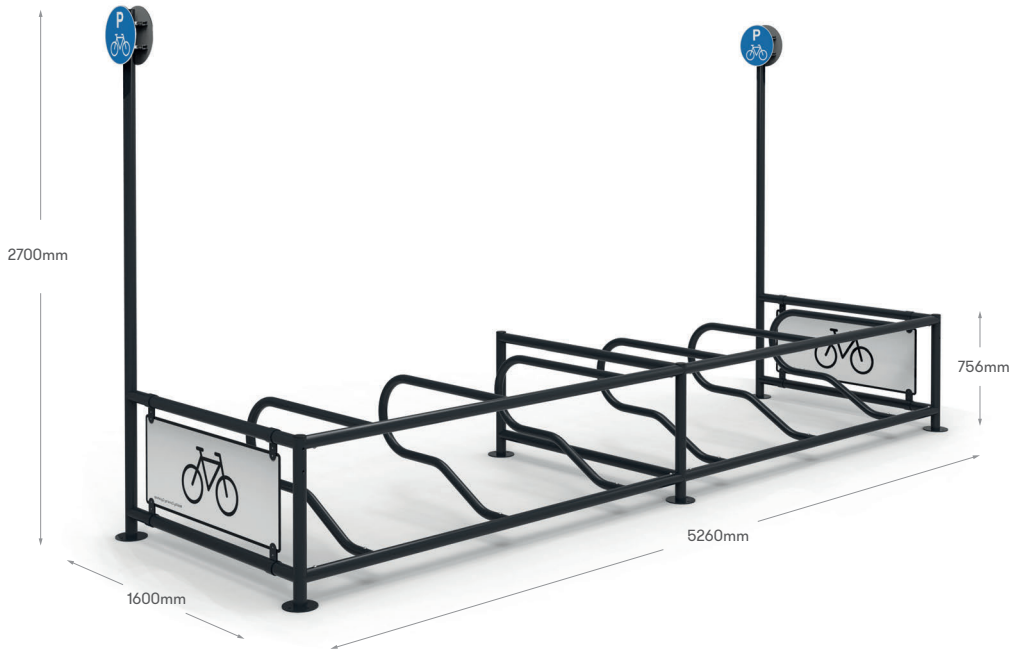
Finished in a durable grey nylon powder coat, the Mobility Corral's robust steel frame blends seamlessly into the streetscape.

When empty, the enclosure has a low visual impact, when in use it brings order to parked bikes and reduces street clutter. Reflective trim ensures the boundaries of the corral are visible to all road users in low light conditions.

At 5260mm wide, the twelve space standard configuration fits in the footprint of a regular car parking bay; ideal for carriageway installation.

The six-space single module stands at 2710mm wide and is equally well suited to the pavement or carriageway. The optional Larch planters add greenery, colour and a premium appearance.

# Dimensions



## Twelve space standard unit

With racking provision for twelve bikes, the standard unit is perfect for popular cycle journey destinations such as shopping precincts, leisure facilities, stations and education centres.

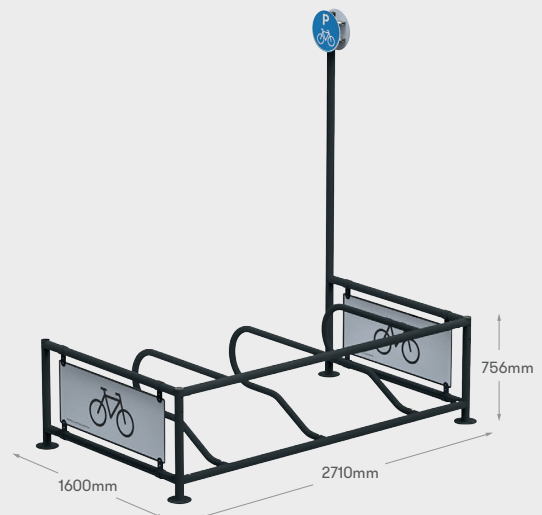
Additional six space modules can be included, each adding 2550mm to the overall width. The extra capacity is ideal for high volume locations such as dockless hire hubs.

## Six space single module unit

With a compact 2710mm width, the six space single unit fits easily into a wide range of scenarios.

With its fast deployment process and easily recognisable signage, it is ideal for creating a network of parking locations for dockless bike hire schemes and regular cycles alike.

The modular construction ensures that each unit can be expanded to meet demand.



Rackless single module for e-scooter hire schemes



Rackless twelve space unit for mixed use

# In use



## Secure, easy carriageway parking

The Mobility Corral offers clear advantages over simple road-marked boundaries and built-out parking options. When installed on the carriageway, it creates a physical barrier to separate bikes from other road and pavement users, helping prevent damage from falls or vehicle strikes. The user is protected by the frame while parking and locking their bike. The racking is shaped to facilitate secure three point locking; bikes can be locked by the frame and both wheels.

When installed adjacent to the kerb, the frame is positioned to provide 1800mm of clearance to accommodate bikes with longer wheelbases.

The floating rack arrangement and minimal ground fixings allow Corrals to be relocated, expanded or reconfigured to meet changes in demand.

High level reflective signage makes each Corral visible from a distance. Optional signage panels create space for branding or instructional content; ideal for promotion and hire schemes.



# Service options



## Delivery and installation UK-wide

Our installers are CSCS trained and are supervised by a SSSTS qualified Project Manager. Mobility Corrals can be delivered partially assembled where access allows, or can be built on site where access is restricted.



## Flat-pack delivery worldwide

We offer global delivery of our Mobility Corrals. They come flat-packed for cost-effective shipping, with easy to follow assembly documents.

