# **Mobility Corral**

standard bikes . shared bikes . cargo bikes . all-ability bikes . e-scooters



The Mobility Corral offers high quality protected cycle parking provided on street quickly, at an affordable price. Its flat-pack design removes the need to dig or concrete so it costs less than traditional carriageway cycle parking.

In replacing one car space the corral creates twelve protected cycle spaces, freeing up pavement for pedestrians and the physically impaired. It can bring order to shared e-scooter or bike schemes and safety to their riders by protecting them from traffic.

It is easy to transport, assemble and install because it is modular and mobile. Drop one module in place or ten, then temporarily relocate a few to test demand or filter traffic.

On a high street, outside a school, hospital, workplace, station or home, the Mobility Corral's functional design suits various settings. Its look can be adjusted with options, such as branded front panels or planters for biodiversity.

## Features

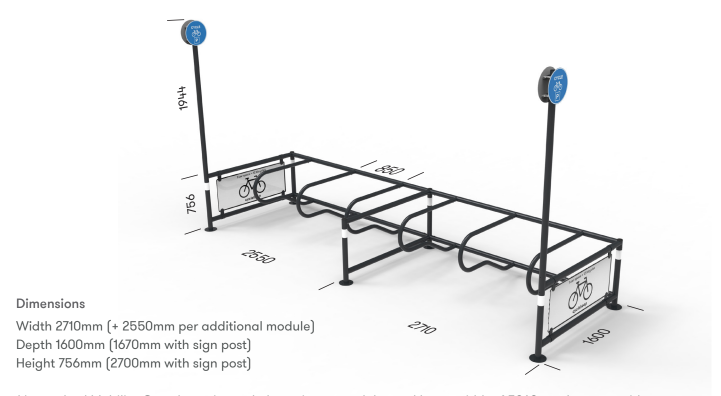
- Protects cyclists and their bikes from road traffic.
- More affordable than traditional carriageway methods.
- · Suitable for filtering traffic and blocking high streets.
- · Includes intergrated cycle parking sign posts.
- Fits twelve cycle spaces in one car space.
- · Made using high-quality recyclable materials.
- Flat-packed for easy transport and installation.
- Mobile and modular to scale with demand.
- Wheels and frame lock to the cycle rack.
- Reflective end panels for safety and to prevent damage.
- Durable finish protects bike frames from scratches.
- · Elevated internal racks reduce street cleaning.
- · Designed and manufactured in the UK.

#### **Options**

- · Rackless for various mobility types.
- Single module for small spaces.
- · Custom branding of front panels.
- · End planters for greenery and biodiversity.

#### Materials

- Recyclable mild steel tubing for framework (60 mm x 3 mm) and cycle racks (48 mm x 3 mm). Zinc primed and nylon powder coated in RAL 7016.
- Recyclable aluminium reflective signage panels (3 mm).



\*A standard Mobility Corral, as pictured above, is two modules and has a width of 5260mm. It comes with integrated signposts, racks for twelve bikes and end panel signage.



## Installation Method

The Mobility Corral is securely bolted into the ground with expanding ground anchors, or threaded rods fixed with chemical anchoring adhesive and secured with shear nuts.

# Options

- Rackless for various mobility types.
- Single module for small spaces.
- Custom branding of front panels.
- End planters for greenery and biodiversity.



Rackless single module for shared e-scooter schemes



Rackless with custom front panels and end planters

