# Cargo Corral

Residential

**Business** 

**On-street** 

Logistics

**Short stay** 



# High quality on-street parking, purpose built for cargo bike usage.

The Cargo Corral is designed for cargo bikes, with the same ethos as our Mobility Corral; fast and simple carriageway reallocation, secure convenient locking and attractive aesthetics for the streetscape.

Cargo bikes have seen a huge increase in popularity as businesses and families look to beat the traffic with healthy, sustainable transport options. With widespread availability and an ever-growing range of models on the market, the trend is set to continue.

As usage increases, infrastructure is needed to support existing riders and to encourage further adoption.

With a diverse spread of applications spanning domestic transportation, shopping, logistics and mobile businesses, a wide range of locations can benefit from cargo bike parking.

The Cargo Corral is designed to be installed on the carriageway; ideal for family destinations such as schools, parks and leisure facilities or commercial centres including delivery hubs, business premises and markets.

# **Key features**

- Allocated carriageway parking for cargo bikes
- Ground anchors with Sold Secure Powered Cycle Gold and Pedal Cycle Diamond accreditation
- Suitable for installation on the kerbside
- Space efficient angled bays accommodate the majority of cargo bike models
- Eye-catching cargo bike motif
- Dual access: users can approach from the pavement and carriageway for safety
- Protects users and cucles from traffic
- Made using high-quality recyclable materials
- Modular design can scale with demand
- Fast, easy relocation
- High visibility reflective trim
- Designed and manufactured in the UK

# **Product options**

- Configurable for two or more cargo bikes
- Customisable signage panels
- Attractive Ash Thermowood timber planters
- Integrated high level signage
- UK-wide delivery and installation





### Security and useability

High spec ground anchors provide a convenient locking point for low slung cargo bike frames, offering increased security compared with traditional bike racking or Sheffield Stands. Smaller, more robust D-locks can be used in place of longer chain or cable locks, limiting access for cutting tools.

The open design allows access from both the carriageway and the pavement; bikes can enter from the road, the rider can unload their cargo and exit directly onto the pavement. This minimises time spent in the carriageway and keeps users protected by the end frames while disembarking, particularly important when transporting children. Storing cargo bikes on the carriageway eliminates the need to negotiate kerbs.



### Form factor and appearance

Commonly longer and larger than bicycles, many cargo bikes exceed the depth of a standard parking bay; the Cargo Corral places them at an angle, with bollards and markings to separate each space. Steel frames at either end of the bay create a physical barrier, protecting users from traffic and preventing motor vehicles from occupying the space. Triangular Ash Thermowood planters add greenery and a premium natural look to the site.

High level signage makes the corrals visible to users from a distance. Reflective panels with an eye-catching cargo bike motif are supplied as standard. Signage can be customised with branding and instructions. The modular construction and minimal ground fixings allow corrals to be relocated, expanded or reconfigured to meet changes in demand.