



# Everest Double Decker Cycle Rack



# SPECIFICATION

The Everest Double Decker Cycle Racks is the perfect storage solution where space is at a premium, this a cost effective option allowing you to have double the amount of Cycle Racks. This style of Cycle Rack is very popular within new developments of apartment blocks, housing and offices.

To load each bike is almost effortless. Bikes can also be secured to each individual rack. Our trained staff will be able to answer any questions in regards to the Everest Double Decker Cycle Rack you may have.

The Everest is also available with gas assisted struts.

Price is based on per bike parking space



# FEATURES + BENEFITS

## MINIMAL SPACE REQUIREMENT

With double decker parking and offset parking positions. Enables a increase of twice as many cycle stands, compared to most other conventional cycle racks

## COST EFFECTIVE

Where space is at a premium

## HIGH QUALITY

Designed to last through the construction and mechanisms. 1 year warranty as standard. 10 year warranty on the galvanising.



## SECURE AND SAFE

Each bike has its own individual locking loop. The bike frame doesn't rest on the stands removing the risk of scratching.

## SIMPLE TO INSTALL

Assembly consist of standard parts that can be extended or relocated at any time

## EASY TO OPERATE

Lifting the extended rail when it is loaded with a bike is almost effortless and smooth.

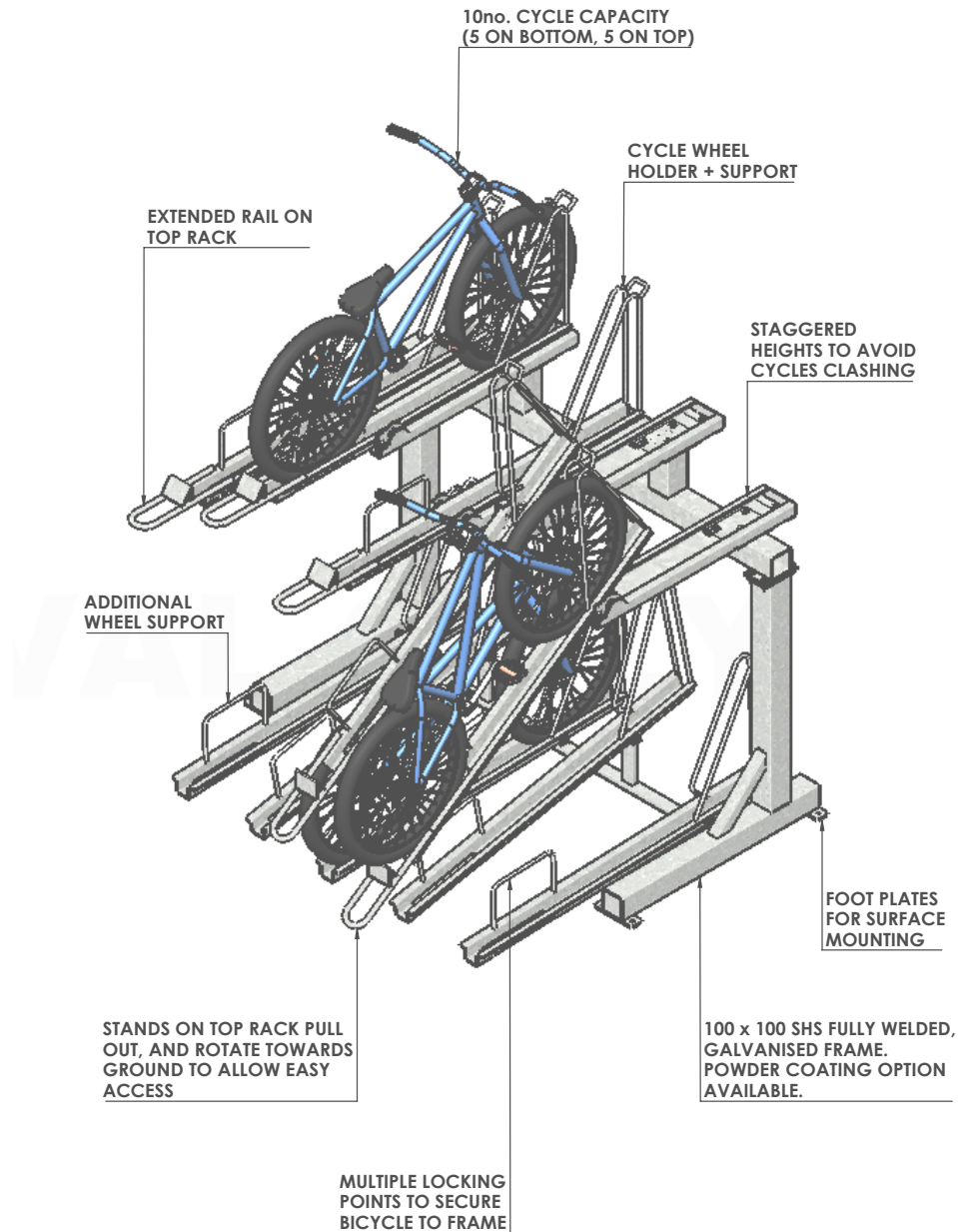
## FINISH

Galvanised to BS EN ISO 1461 as standard. We are also able to offer a powder coated finish.



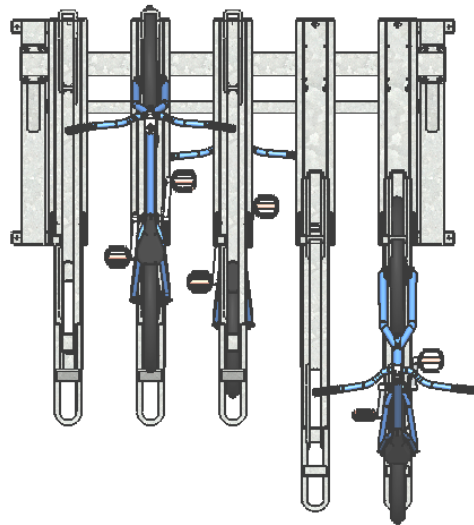
# DETAILS + DRAWINGS

(Details based on 10 space cycle rack)

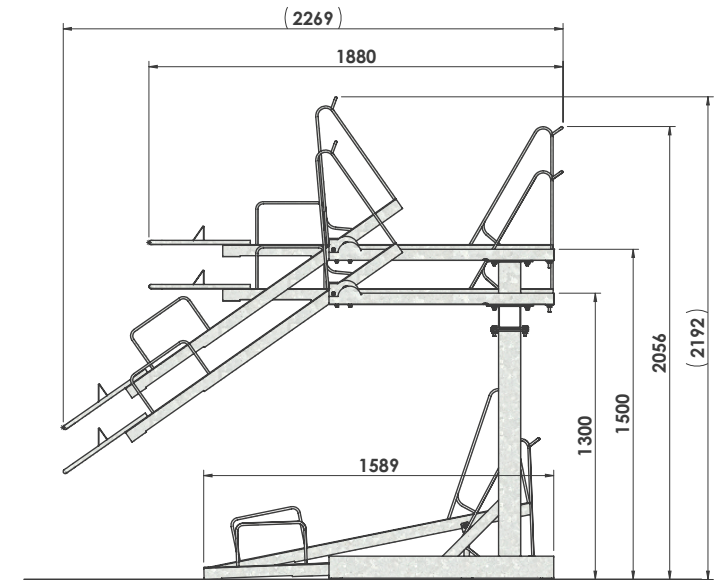


## Details based on 10 space cycle rack

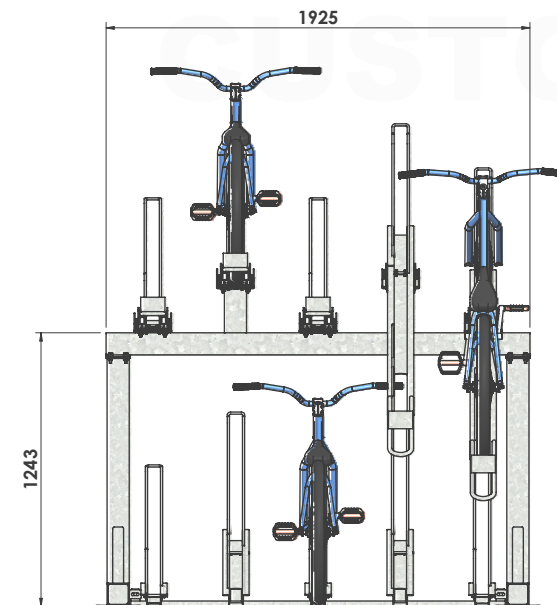
- Height of the stand without a bike 2060mm.
- Minimum height requirement 2600mm.
- Depth 1810mm.
- Width of the stand 2015mm.
- Minimum width required 2190mm.
- Centres 375mm.



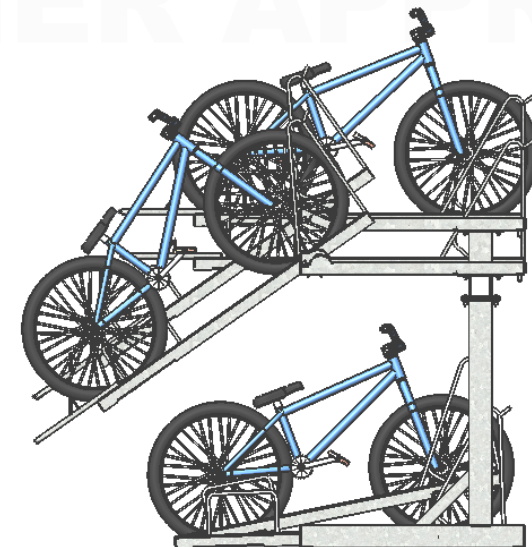
**PLAN VIEW WITH BICYCLES**



**SIDE ELVEATION WITHOUT BICYCLES**



**FRONT ELVEATION WITH BICYCLES**



**SIDE ELVEATION WITH BICYCLES**

# INSTALLATION DETAIL

(Details based on 10 space cycle rack)

Footing option:

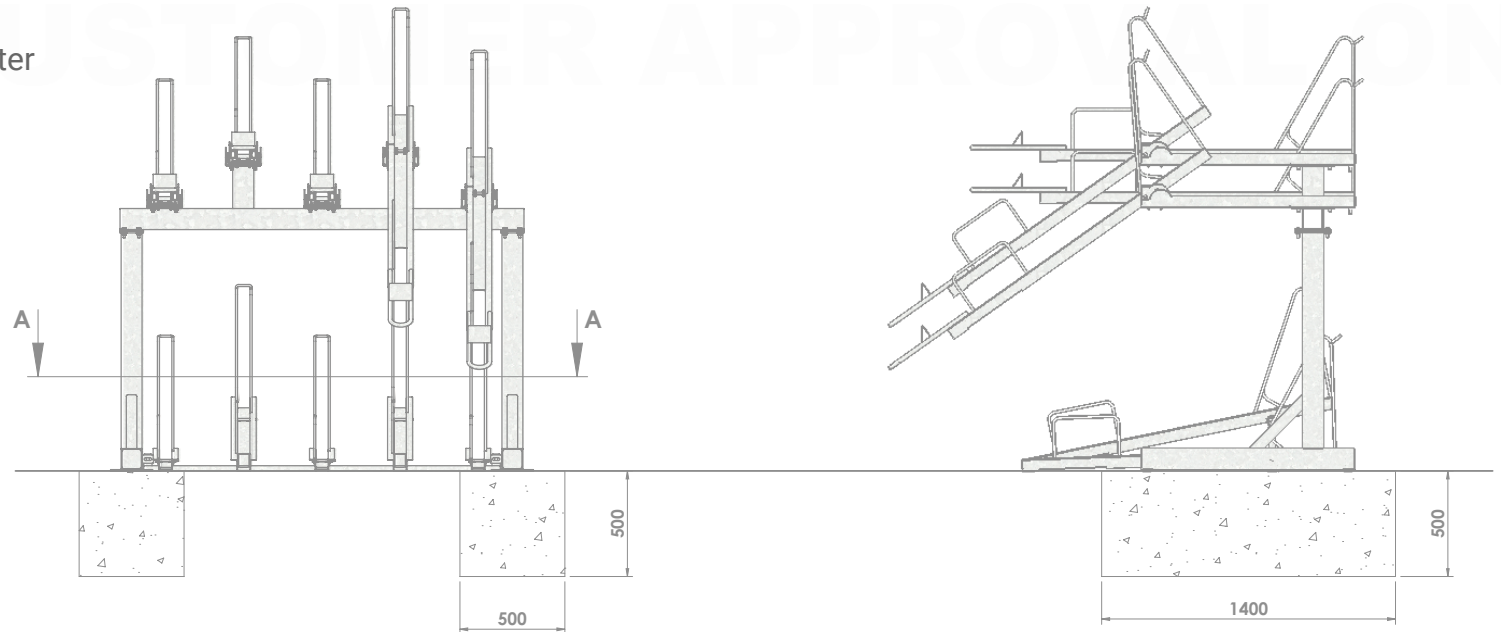
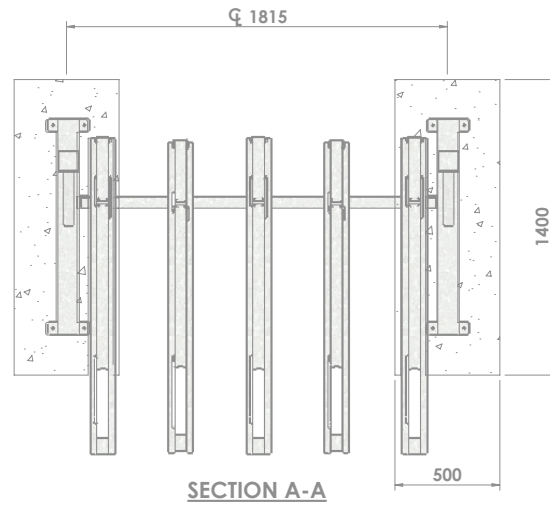
Typical footing 1400x500x500 in c16/20 concrete.

Local ground conditions must be assessed by site engineer prior to installation and judgement made on appropriate size of pad.

Each foot 4off min. m16x100 rawlbolt / resin anchor full slab option:

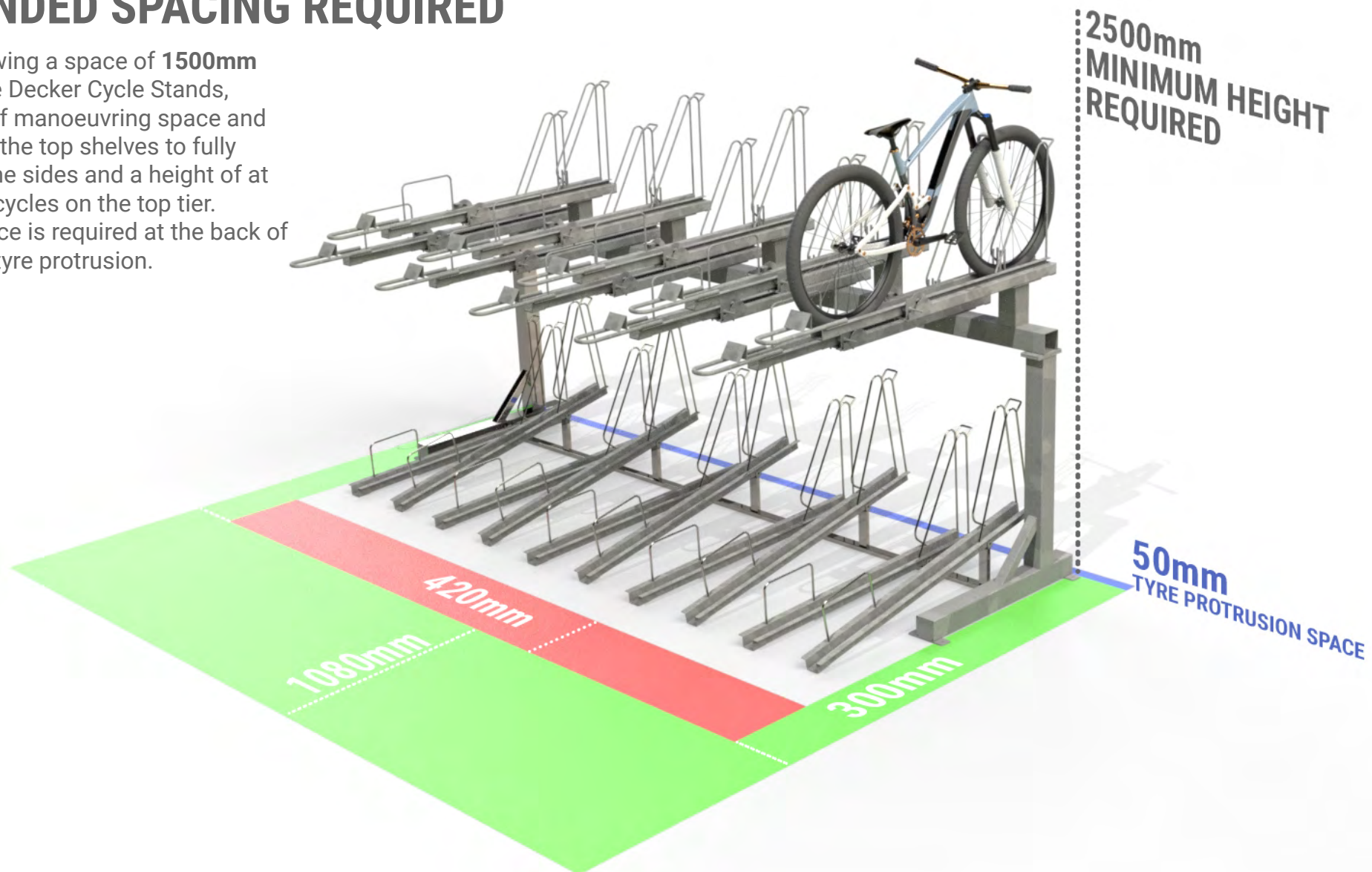
Full width concrete slab underneath shelter requires steel reinforcement mesh.

Approximate total weight: 501.3 kg

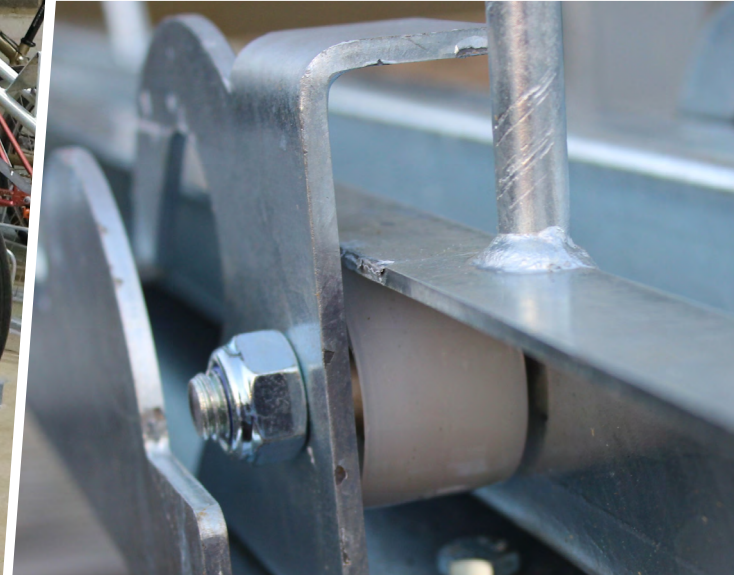
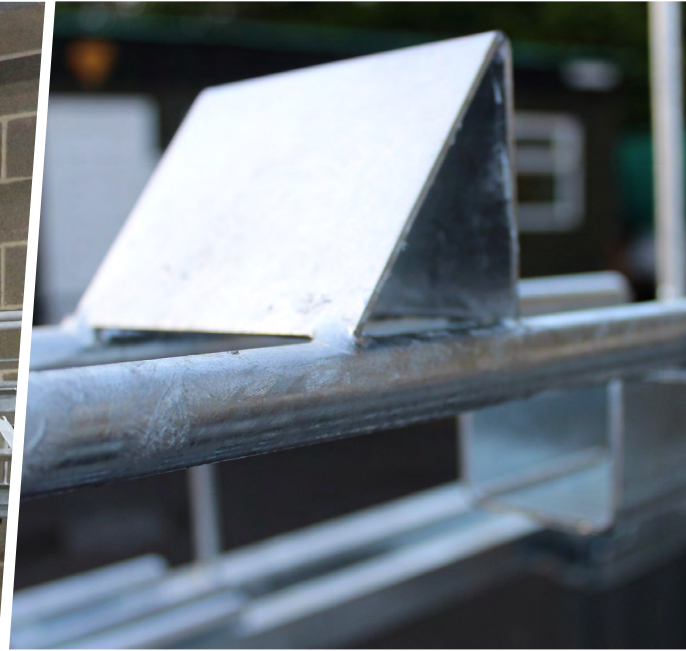


## RECOMMENDED SPACING REQUIRED

We recommend allowing a space of **1500mm** in front of our Double Decker Cycle Stands, this gives 1080mm of manoeuvring space and **420mm** of space for the top shelves to fully extend. **300mm** on the sides and a height of at least **2500mm** for bicycles on the top tier. Finally, **50mm** of space is required at the back of the rack to allow for tyre protrusion.



# Everest Double Decker Cycle Rack

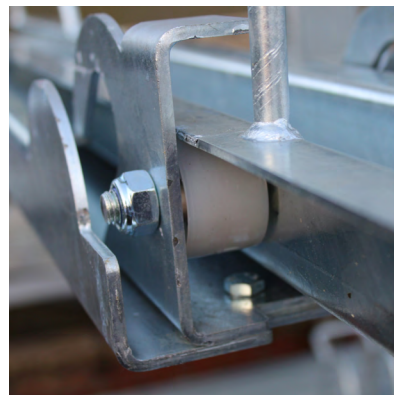


# TRUSTED BY

Customers and sites that have benefitted from our double decker cycle stands



HOUSES OF PARLIAMENT





---

Street Furniture Direct | Adlington Business Park | London Road | Adlington | Cheshire | SK10 4NL

t: 01625 879 442

e: [enquiries@streetfurnituredirect.co.uk](mailto:enquiries@streetfurnituredirect.co.uk)

---