

Car Bike Port and Car Bike Port Lite

1 car space = 10 bicycles

Did you know that one car parking space can provide parking for 10 bicycles?

Cars take up a lot of space and are major contributors to pollution and congestion. An average car uses 271g of carbon per km, whereas an average bicycle uses 21g of carbon per km. 10 bikes in the place of one car is still 61g less carbon than a car.

Each of these units fit into a standard parking space sending the message that bicycles are more space efficient than cars.

The Car Bike Port and Car Bike Port Lite are also a great solution for temporary bike parking at events.

Let's ditch the car and start cycling!



Car Bike Port



Car Bike Port



Car Bike Port Lite

Car Bike Port and Car Bike Port Lite

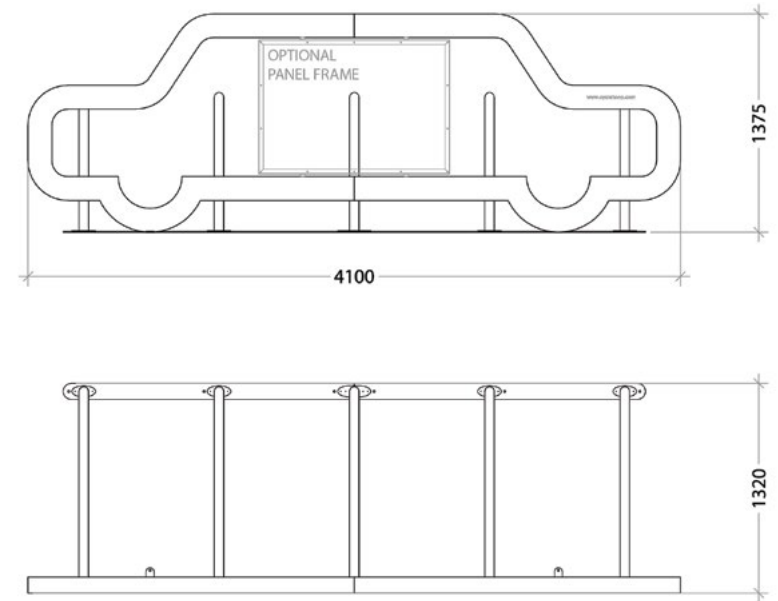
Car Bike Port

Technical Specification

- Weight : 150kg
- Materials : Mild steel racks and aluminium body
- Anchored into the ground with bolts
- Flat pack design, simple to transport and for setting up at events
- Finish : Powdercoated in any RAL colours
- Optional advertisement frame

Dimensions

- Length: 4100mm
- Height: 1375mm
- Depth: 1320mm



Car Bike Port Lite

Technical Specification

- Weight : 150kg
- Materials : Mild steel
- Anchored into the ground with bolts
- Flat pack design, simple to transport and set up at events
- Finish : Galvanised or galvanised and powdercoated in any RAL colours
- Optional advertisement frame

Dimensions

- Length: 4100mm
- Height: 1340mm
- Depth: 1296mm

