



公共設施及街道傢俱
STREET FURNITURE & PUBLIC FACILITIES
Design | Engineering | Manufacturing

www.cityplus.com.hk
f cityplus.program ☎ +852 2326 8020

BICYCLE RACKS



Program Contractors Ltd.
Hong Kong | Zhuhai | Macau | London



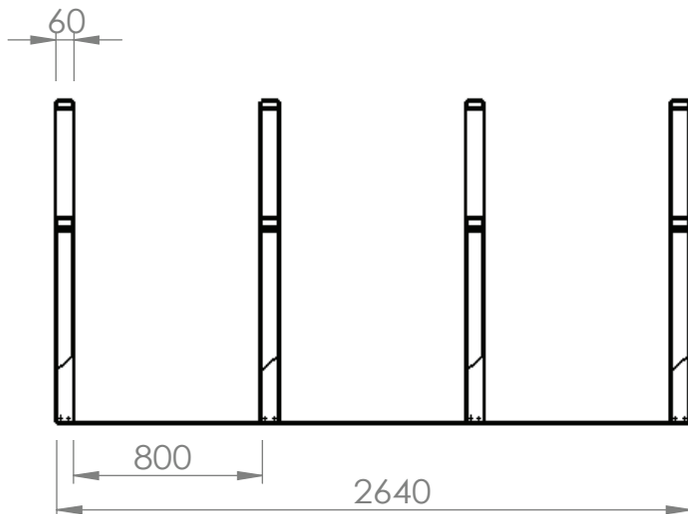
A brand of Program Contractors Limited

Penta Bike Stand

Penta Bike Stands are an evolution of traditional bike rack, it is simple but playful. The shifted frame gives out a sense of modern. This product is made from stainless steel and covered with decorative pastic wood. It is suitable for all types of bicycles and can be installed at residential properties, unversity campus and shopping mall.

Specifications

- > Materials : Stainless Steel
- > Finishes available : Galvanized steel, Powdercoated
- > Dimensions : H:840mm, D:730mm, L:2640mm, Rack Spacings:800mm
- > Mounting : Bolt down fixing, or can be free-standing

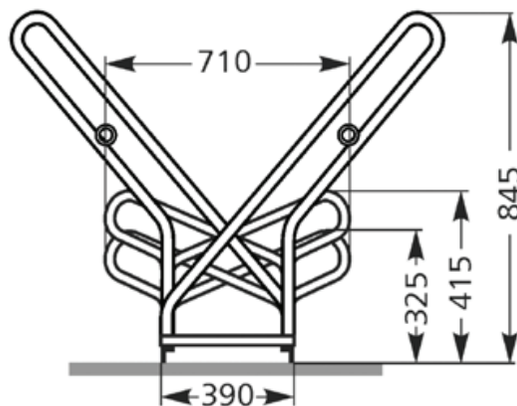


High Density Cycle Rack

The High Density Cycle Rack is a practical cycle parking solution providing robust, versatile parking for multiple bikes. This product is made from galvanised steel and features a frame rest that protects the front wheel from buckling and an integrated steel eye loop optimising anti-theft protection. The High Density Cycle Rack is suitable for bikes with tyre widths of up to 55mm and is available in multiple modules making it ideal for installing in public places such as train stations, large offices and universities.

Specifications

- > Materials : Galvanized mild steel stand or Stainless Steel
- > Finishes available : Galvanized steel, Powdercoated
- > Dimensions : H:845mm, Modular L:700mm, Rack Spacings:370mm
- > Mounting : Bolt down fixing
- > Modular design allows for easy expansion
- > Hi-Low space-efficient design

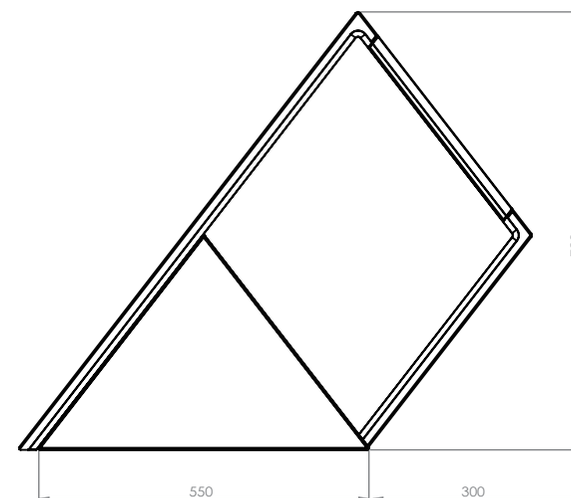


Triangle Bike Rack Light

The principle of Three Points Support is widely be applied for the field of sport, medical and design,etc. Triangle Bike Rack wisely takes advantage of this principle to optimize the parking features and density of the bicycles by just occupying small space. It can be installed as a single stand and also as a module providing infinite parking spaces.

Specifications

- > Materials : Galvanized mild steel stand, WPC wood shelf
- > Finishes available : Galvanized steel, Powdercoated
- > Dimensions : 850x720x70
- > Mounting : Surface, Anchor bolt on concrete

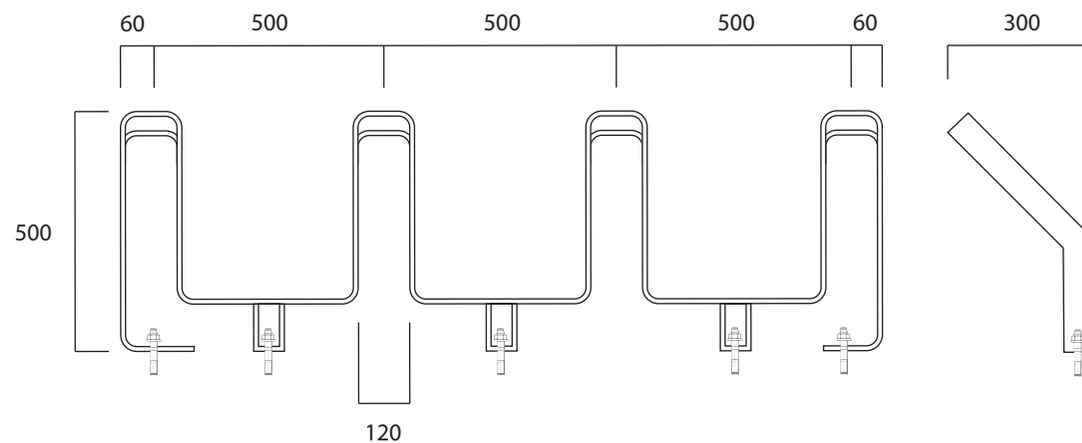


Stainless Steel Bike Wheel Rack

Bike Wheel Rack is a low profile bike parking solution as its shape and structure is concise and flawless. It provides bike wheel locking bar only and it is perfect for cyclists who want to park their bicycles for a short period of time. It is made with stainless steel which allows the bike rack to be high resistance to outdoor environment.

Specifications

- > Materials : Stainless Steel
- > Dimensions : H:500mm, W:1620mm, D:300mm
- > Mounting : Submerged or Bolt down fixing

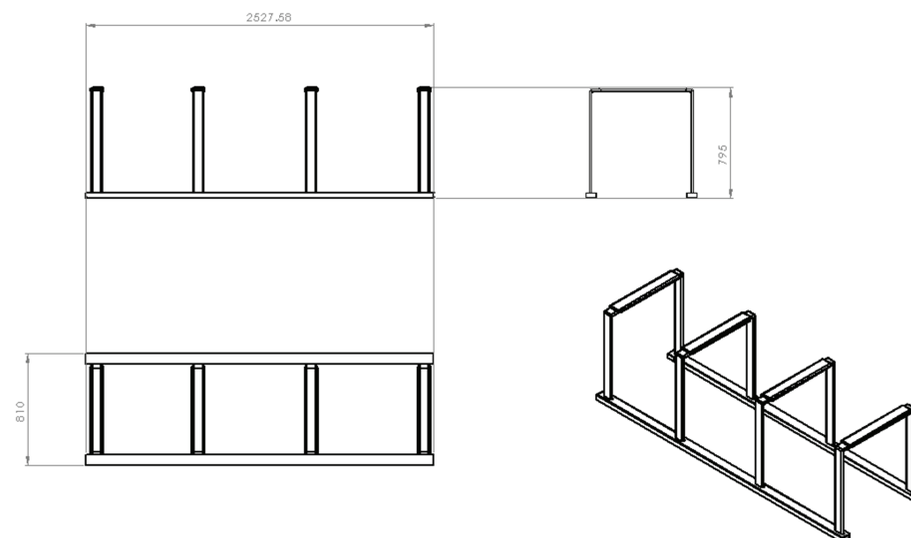


Toast Rack Light

The Toast Rack Light is a evolution design of the Classic U stand bike rack. It provides high stability to the bicycle with its rectangular steel stands. Including a classy wood shelf on top of the stands, it is an ideal bike rack for campus, commercial building, shopping mall, etc. It can be quickly and easily installed without digging or concreting.

Specifications

- > Materials : Galvanized mild steel stand, WPC wood shelf
- > Finishes available : Galvanized, Stainless steel, Powdercoated
- > Dimensions : 2525x795x810



Two Tier Rack

Two Tier Cycle Racks are a space saving design that will double the amount of cycle parking compared with traditional cycle racks.

Ideal for high density areas, Two Tier Racks can be installed at train stations, offices, schools and shopping centres and major transport hubs.

Optional branding is also available, making them ideal for promoting a business or organisation.

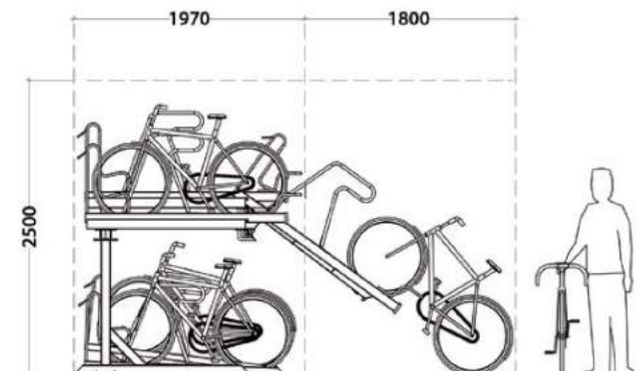


Technical Specification

- Holds twice as many bikes in the same surface area compared to a standard cycle rack
- Accommodates every type of bicycle
- Bicycles can be locked for added security
- Customised to store any amount of bicycles
- Double or single sided versions available
- Optional powder coating in any RAL colour

Dimensions

- Minimum height required is 2500mm
- Minimum depth 1970mm
- A recommended minimum entrance space of 1500mm.



The Lambeth Bikehangar

The Bikehangar is an award-winning popular design for outdoor sites offering a safe and effective way to protect bikes from tough weather conditions and theft where outdoor storage space is limited.

The Bikehangar can store up to six bicycles on street, occupying only half of a parking space.

Cyclehoop can work with your organisation or local council to provide a fully managed cycle parking rental scheme:

- Residents can find their nearest Bikehangar online and apply for a space
- A small rental fee and key deposit can be paid online
- Key distribution and replacement services offered
- Yearly maintenance and servicing



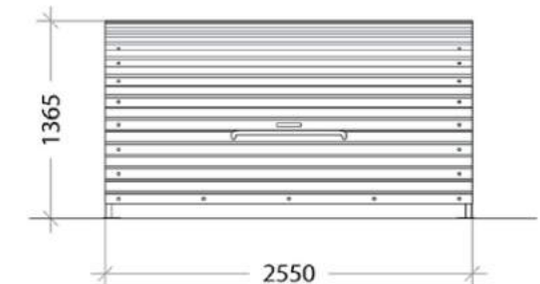
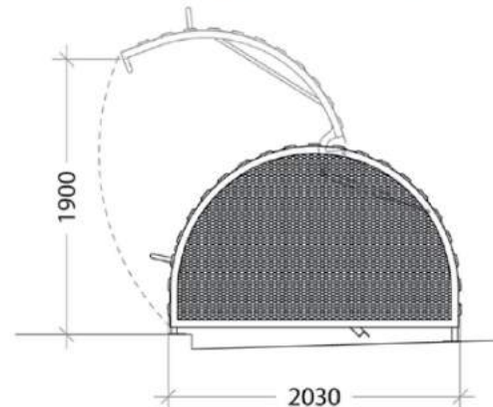
For more details visit: www.cyclehoop.rentals

Technical Specification

- Gas sprung door and galvanized steel frame.
- Can be placed in half of a parking space.
- Optional powder-coating available.
- Optional planters.
- Made in Britain.

Dimensions

- Length: 2550mm
- Depth: 2030mm
- Height: 1350mm



Single Bike Locker

The single bike locker is the perfect way of storing your bike securely in a discreet manner. The single bike locker is accessed from the end so that unit width is kept to a minimum, maximising space efficiency.

As with all our high quality British made products the Single Bike Locker is made from strong, thick, galvanised (weather proof) steel. A guide rail inside the locker holds the bike upright and acts as a second locking point for increased security. There is also a set of hooks included for storage of helmets and accessories.

Technical Specification

- Thick galvanised (weather proof) construction.
- Made in Britain
- Large single door access - easy access for your bike.
- Multiple units bolt together for additional strength and security.
- Integral wheel guide for holding your bike in place - also doubles as an additional lock point.
- Supplied with two kit hooks - for hanging helmets and clothes.
- Bike lockers can be bolted down - using the supplied securing bolts - for extra security.

Dimensions

- Height 1200mm
- Width 900mm
- Depth 1900mm
- Door Aperture 1110mm x 790mm



1 car space = 10 bicycles **Car Bike Port**

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!

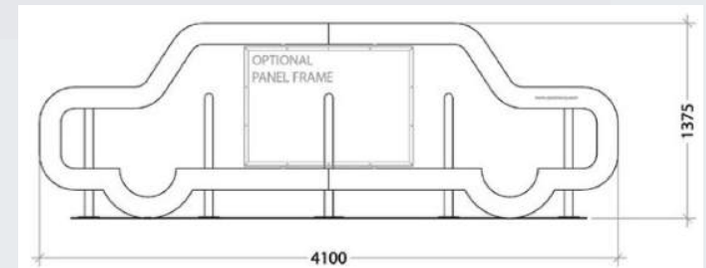


Technical Specification

- 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



Bike Port

The Bike Port is an inventive piece of street furniture that provides clear and highly visible cycle parking for up to eight bikes. This eye-catching product is visible at a distance, sending out a clear message about the importance of space for bicycles.

The sturdy and easy to assemble design makes the Bike Port an ideal solution for both permanent and temporary cycle parking.



Specification

3250 × 1499 × 1310mm

Racks: Mild steel, nylon powdercoated

Body: Aluminium

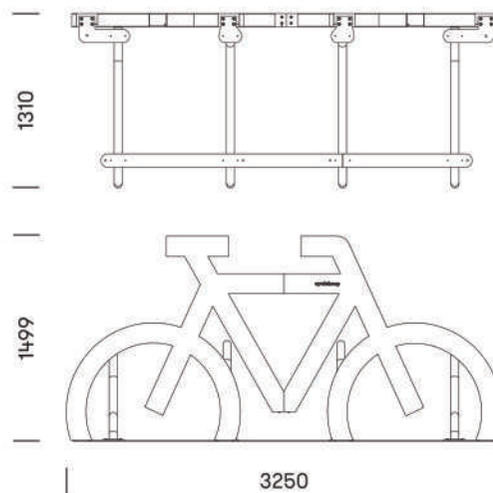
Available in Green (RAL 6018) and Pink (RAL 4010) as standard colours

Custom branding and colours available

Cycle parking space for up to 8 bicycles

Signifies bicycle parking and is easily visible at distance

Free-standing or bolted to the ground



Semi-Vertical Bike Rack

Our Semi Vertical Bike Rack is designed to maximise the use of space compared to traditional cycle parking methods.

These racks can be designed to store any amount of bikes and can be incorporated into most spaces regardless of size.

Semi Vertical Bike Racks are ideal for businesses, schools and places of work.

Technical Specification

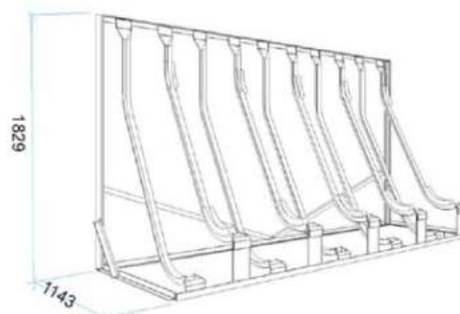
- Suitable to store all types of bicycles
- Semi-vertical storage
- Custom made wheel trough.
- Manufactured from galvanised steel
- Secured to the ground with bolts
- Customised to store any amount of bicycles

Dimensions

- Height: 1829mm
- Depth: 1143mm

Options

- Optional Polyester powder coating
- Shelter: optional integrated roof and/or side panels
- X-type Bike Rack: allows you to store bicycles semi-vertically, side by side, optimising both horizontal and upright space.



X-Type Cycle Rack

This cycle rack is an ideal space efficient cycle parking solution. The design allows you to store bicycles semi vertically and side by side, optimising on both horizontal and upright space.

The X-Type Rack can be used both indoors and outside with an optional roof to shelter bikes from the elements.

Technical Specification

- Suitable to store all types of cycle – from racing cycles to mountain bikes and cycles with extra wide tyres
- Cycles are stored semi-vertically with both front and rear wheels located in a custom designed trough.
- Close spacing of 200mm ensures maximum use of space
- Manufactured from galvanised steel tube, section, bar and plate
- Secured to the ground with bolts
- Available in different lengths to store any number of cycles
- Optional roof

Dimensions

- Lengths - various
- Wheel spacing 200mm
- Width 1753mm



Planter Rack

The Planter Rack is a unique product offering secure parking for 6 bicycles as well as built in planters which are ideal for greening public spaces.

Modular in design, the Planter Rack features wheel recesses under the planter keeping its footprint compact. The Planter Rack is made from durable, sustainably sourced wood and thick steel tube stands the product also features reflective strips for increased visibility. This robust product is easy to install and requires minimal floor drilling making it ideal for both permanent and temporary parking solutions.

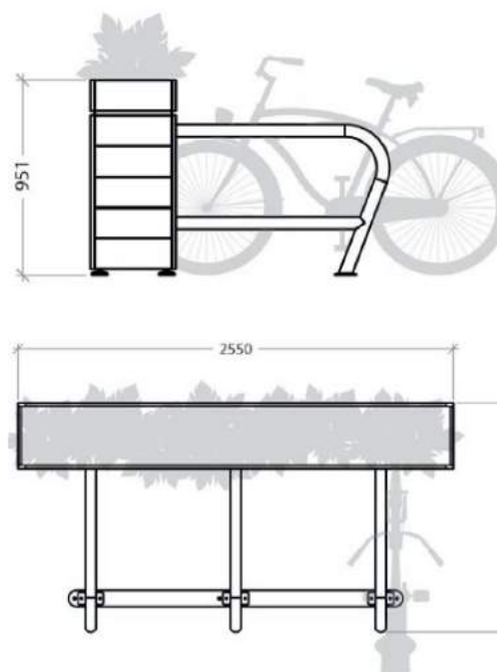


Technical Specification

- Each unit offers space for 6 bicycles
- 60mm OD x 3mm Thick steel tube stands
- Cycle stands securely fixed with shear nuts and security bolts
- No concrete base and little drilling required
- 3M 610C Scotchile High Intensity Grade Reflective Tape Foil on 1mm Aluminium strips
- FSC Thermowood
- Wheel recess fits any size bike wheel
- Colour of wheel inserts: RAL 6001
- Multiple locking points, for wheels and frame

Dimensions

- Height: 951mm
- Length: 2550mm
- Depth: 1402mm



Toast Rack

Toast Rack cycle stands are a simple and inexpensive solution to your cycle parking requirements.

Toast racks can be installed in almost every location, they are simply bolted to an existing surface. Installation is quick and straightforward.

These racks can be designed to store any amount of bicycles bespoke to individual client requirement.

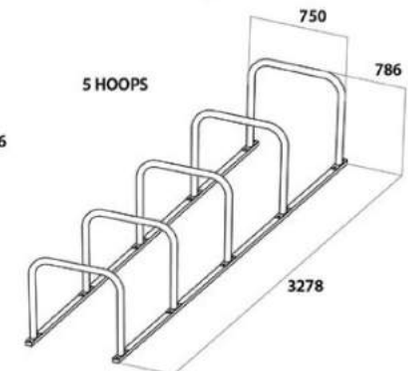
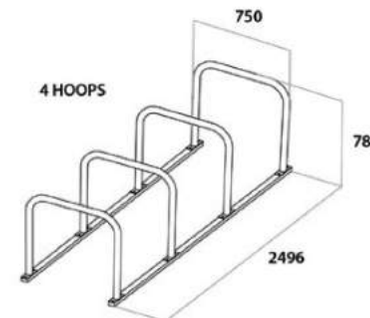
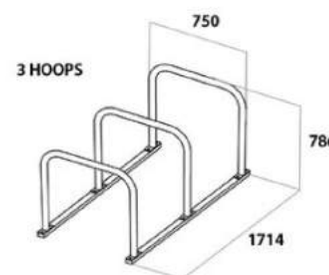


Technical Specification

- Structure: Galvanised mild steel channel section, rails are supplied in matched pairs
- Bolt-down fixing
- Finishes available: Galvanized, Stainless steel, Powdercoated

Dimensions

- Stand: 750mm (W) x 780mm (H)
- Channel section: 76mm x 38mm
- 3 Hoops Toast Racks: 1715mm (L)
- 4 Hoops Toast Racks: 2495mm (L)
- 5 Hoops Toast Racks: 3280mm (L)



Customised Cycle Stands

Customised Cycle Stands are perfect for businesses and councils looking to promote their corporate brand or Identity. The stands can be specifically tailored to any requirement with letters, names or logos.

These simple yet unique pieces of street furniture enable you to lock both wheels and frame of your bike for increased security against bicycle theft.

Cyclehoop design and build any customised cycle stands based on specific client briefs. Examples include the Lambeth Rings (pictured) commissioned by and installed for Lambeth Council.

Lambeth Ring Dimensions

- Height: 900mm
- Width: 760mm

O Ring Dimensions

- Height: 860mm
- Width: 940mm

Options

- Material: Powdercoated mild steel or stainless steel
- Fixing styles: Submerged or bolt down fixing

Design protected by the European Community Design Registration
Reg. No. 002427674-0007
Reg. No. 002427674-0006



Tree Stand

Introducing the Tree Stand, a customised O-ring with a tree shape laser cut from 5mm thick sheet and welded inside the ring.

It was originally designed to blend in with green areas, such as parks and gardens. It offers strong security features as standard, such as root fixing and 3 locking points. We can also provide a surface mounted option.

The stand is produced in galvanised steel and has a green powder-coated finish. Other finish options can be chosen upon request.

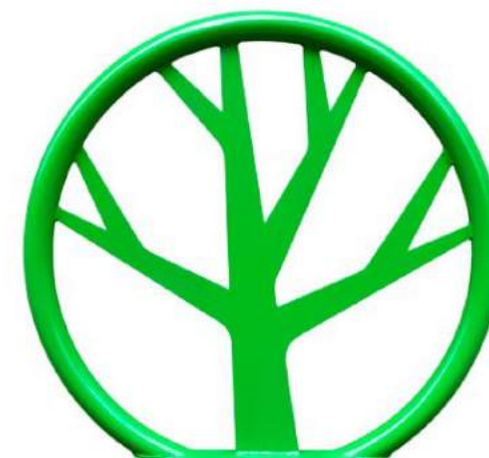
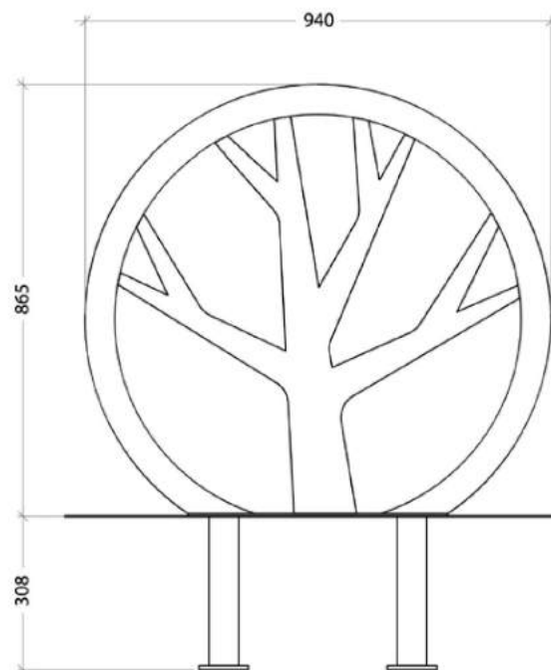


Specification

- Galvanised steel, green powder coated finish
- Root fixed or surface mounted
- Made in Britain

Dimensions

- Height: 865mm (+308mm for root fixing)
- Width: 940mm



Public Bike Repair Stand

This bicycle repair stand by Bike Fixtation© is designed and built for any public location or urban landscape. It provides a stable mount for any bike with a range of eight tools to conveniently make adjustments and repairs on the spot.

It is designed to be bolted into a concrete surface for stability and security and its reinforced construction makes it resilient to frequent public use.

Powder coating ensures that the stands are able to endure high levels of wear and tear as well as providing a sleek finish. Instruction stickers on the stand quickly indicate how to position your bike.

This product is ideal for installing at any cycle parking facility including busy high profile city centres. It is a great accompaniment to our Public Bike Pump.



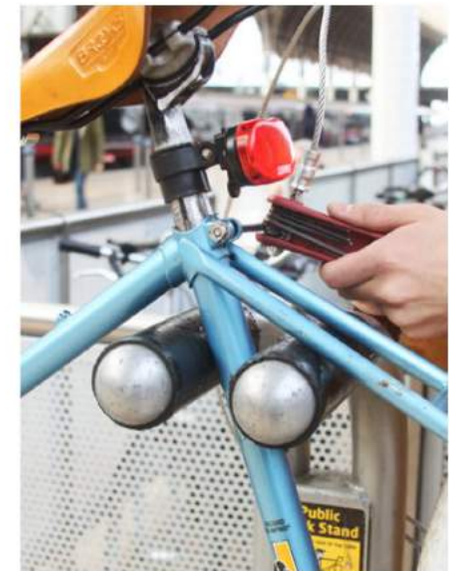
Technical Specification

- Universal bike mounting - hang by seat
- Eight bicycle tools included, tethered by aircraft cable
- Unique I-beam design eliminates possibility of locking a bike to it
- TIG welded, thick-walled DOM tubing and laser cut steel construction
- UV resistant powder coating prevents corrosion
- Custom colours available:



Dimensions

- Dimensions (metric): 125.7 cm H x 50.8 cm W x 21.6 cm D



Public Bike Pump

The Public Bike Pump is a modern piece of street furniture that can be installed in any public space, providing cyclists with a convenient facility to pump tyres on the move.

Where other suppliers use 304 grade stainless steel, our pump is a cut above the rest! We use 'marine grade' 316 stainless steel, allowing our pumps to be placed near coastal areas whilst withstanding more aggressive corrosion from high salt levels in the air. Our pumps feature a robust handle as well as an armoured air hose designed to withstand constant public use.

This product is ideal for installing within bike parks or along cycle routes. It can be incorporated neatly into a row of bollards or used as a stand-alone pump in high profile city centre locations.



Technical Specification

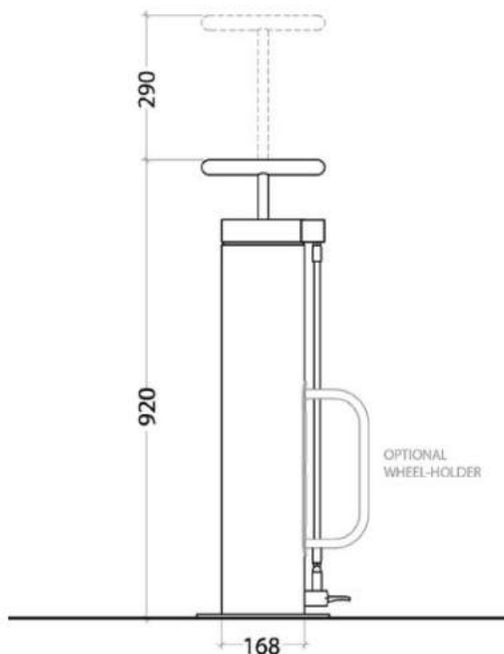
- Weight: 25KG
- Material: Stainless steel, armoured stainless steel air hose
- Dual pump head featuring steel pins ensuring durability
- Surface mounted or submerged fixing
- Maximum pressure: 220 PSI / 15 bar
- Integrated pressure gauge

Dimensions

- Diameter: 168mm
- Height: 920mm

The pump fits a wide range of bike valves:

- Schrader • Presta • Woods • Dunlop



Deluxe Repair Station

The Deluxe Repair Station is an all-in-one, robust repair facility that can be installed in any location, providing cyclists with free equipment to make adjustments and repairs on the spot.

This dynamic heavy duty product is made from formed and TIG welded steel and cast aluminium. The Deluxe Repair Station features a range of eight tools securely attached by retractable stainless steel cables, as well the option of a pump and wheel holder. It's UV resistant powder coating assures its resilience to high levels of corrosion making it ideal for installation at any cycle parking facility.

Specification

2216 × 1408 × 530mm

Formed and TIG welded steel, cast aluminum

UV resistant powder coating prevents corrosion

ADA-compliant design

Tools securely attached by retractable braided stainless steel cables

Long hose provides wide range of motion without touching the ground

Large surface area for custom branding or signage

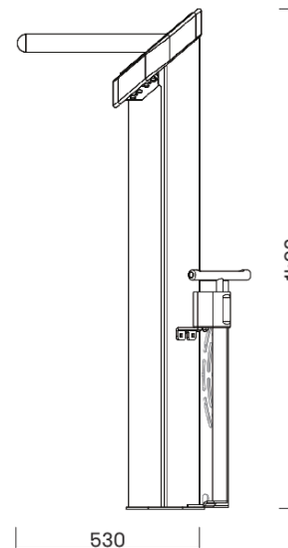
Tools included: Phillips & standard screwdrivers, Steel core tire levers

Headset or pedal wrench, 8 or 10mm cone wrench, 9 or 11mm cone wrench, Torx T-25, Hex key set

Available in a range of colours

Standard Colour - Grey RAL 7045

Custom colours upon request



SolarEye

Solar powered LED light inserted into the ground to increase visibility on cycle paths and quiet ways during hours of darkness. This is a low profile, durable and skid resistant method of lighting up cycle routes achieved by 8 hours exposure to daylight.

Product Range

- LED signal: Steady or slow flash
- Standard colours: White & red
- Special colours to order: Yellow, green red & blue

Technical Specification

- Material: High impact durable engineering grade polymer
- Light source: LED (100,000hrs life)
- Light activates when the external light level falls below 50 lux
- Battery: Long life lithium ion (8 years +anticipated)
- Working temperature: -20 to +70C
- Body dimensions: 80mm Diameter
- Milling depth: 27mm
- Weight: 275g
- Fixing adhesive: Single or 2 component

Key Features

- Renewable and maintenance free green energy, low cost
- CE and IP68 accredited
- Simple installation
- 360 degree visibility
- Skid resistant
- Fully charged after 8 hours of daylight and will remain lit for 100h
- Independent operation - no electrical supply required



Cycle Lane Delineators

Ensuring that cyclists tackle their daily commute without threat of vehicles encroaching on their space, Cycle Lane Delineators are an award-winning, simple and effective way of preventing vehicles from entering cycle lanes.

Made from 100% recycled PVC, Cycle Lane Delineators are bolted into the ground and spaced out so that cyclists can enter or exit the cycle lanes as needed.

Much quicker and more cost effective to install than other solutions, Cycle Lane Delineators have been successfully installed and in 100's of major towns and cities across Europe and North America over the past 7 years.



Technical Specification

- Available in three heights (5, 9 and 13 cm).
- High security: flexible, cushions/absorbs on impact.
- Reflective strips provide high visibility both day and night.
- Highly durable.
- Design protected by the European Community Design Registration – Reg. No. 000974142-0001.
- Designed and made in the EU.

Weight	9 kg	Weight	4 kg	Weight	2.5 kg
Length	820 mm	Length	775 mm	Length	748 mm
Height	130 mm	Height	90 mm	Height	50 mm
Width	200 mm	Width	164 mm	Width	120 mm
Colour	Black	Colour	Black	Colour	Black

