Bike Parking



TABLE OF CONTENTS

- Section 1 Sheffield Stands
- Section 2 GObike Sheffield Stand
- Section 3 Toast Racks
- Section 4 Semi Vertical Racks

Section 5 - Large Bike Parking

- (Please contact us for
 - more information)

Sheffield Stand



Height: 29.5 inches/2.46 feet Width: 29.5 inches/2.46 feet

The Sheffield stands are a cost effective solution for bike parking, perfect for any outdoor location or public space. Its sturdy, streamlined construction consists of a thick stainless or galvanized steel tube bent into the shape of a square arch. This allows you to lock the frame, front and rear wheel of a bicycle, safeguarding it against theft.

Price: \$217

* Price does not include shipping or installation cost.



GObike Sheffield Stand

Show your Buffalo spirit choose the Sheffield stand customized with GObike's distinct blue color and logo! Same description above applies.





Height: 29.5 inches/2.46 feet Width: 29.5 inches/2.46 feet

Price: \$400 * Price does not include shipping or installation cost.

Toast Racks are a flexible cycle parking solution that are costeffective and easily installed. Made from galvanized mild steel, this solid welded rack is securely bolted to an existing hard surface, like concrete, or it can be used free-standing when provided at cycling events where the parking is monitored. Similar to Sheffield Stands, Toast Racks have three locking points which ensure the frame and both wheels can lock securely.

We offer our Toast Racks in three sizes:

3 Hoops (6 bikes) - \$980 4 Hoops (8 bikes) - \$1,360 5 Hoops (10 bikes) - \$1,740

* Price does not include shipping or installation cost.

Toast Racks



Dimensions

3 Hoops: 2 5 1/2 (W) x 2 6 15/16 (H) x 5 7 1/2 (L) 4 Hoops: 2 5 1/2 (W) x 2 6 15/16 (H) x 8 2 1/4 (L) 5 Hoops: 2 5 1/2 (W) x 2 6 15/16 (H) x 10 9 1/16 (L)

Semi Vertical Racks



The Semi Vertical Racks are sturdy, space saving cycle racks with secure locking loops. The clever design saves floor space by storing bikes, you guessed it, semi vertically. Making them ideal for places where higher density cycle parking is required.

We offer our Semi Vertical Racks in three sizes:

4 bikes - \$850 5 bikes - \$1,063 6 bikes - \$1,275

* Price does not include shipping or installation cost.

Dimensions of a Two Space Configuration

Width: 3 (Add 1 for each additional space) Depth: 5 8 1/8 (Room depth of 17 5 13/16 + required) Height: 6 6 3/4 (Room height of 6 10 11/16 + required)



The iconic Car Bike Port is an eye-catching parking solution that boldly demonstrates the space efficiency of cycling. Ten cycle parking spaces can be provided in one car parking space.

Length: 13 5 1/2 Depth: 4 6 1/8 Height: 4 6 1/8

Bike Port





Length: 10.7 ft Depth: 4.3 ft Height: 5 ft



Mobility Corral

The Mobility Corral offers high-quality cycle parking provided on-street quickly, at an affordable price. In replacing one car space the corral creates 12 protected cycle spaces, freeing up pavement for pedestrians to create a more accessible environment. It can also be used to bring order to shared e-scooter or bike schemes and safety to their riders by guarding them against traffic. The flat-pack design makes it affordable, easy to transport and install when compared with traditional methods. It is suitable for filtering traffic or testing cycle parking demand and because it is modular, you can scale provision up or down to match demand. The Mobility Corral's functional design suits various settings and its look can be adjusted with options, such as branded front panels or planters for biodiversity.

> Width: 8.9 ft (+8.4 ft per additional module) Depth: 5.3 ft (5.5 ft with sign post) Height: 2.5 ft (8.9 ft with sign post)



Bike Shelters

Our shelters are designed to work with Toast Racks or Semi Vertical Bike Racks, enabling users to lock their bikes up securely inside the unit. The Wooden Bike Shelter uses a toxin-free, Thermo-treated, Sustainable Forestry Council certified wood cladding and comes with swing or sliding gates.

The Mesh Bike Shelter is an attractive and robust bike storage unit made from galvanized or powder-coated steel and clad with mesh, allowing easy surveillance of the bikes inside. This shelter has the option of being clad with 'prison grade mesh' which is designed to withstand attack from bolt cutters. It comes with swing or sliding gates.

Our smallest unit parks ten bicycles and we offer the shelter in three larger sizes to park 20, 30, or 40 bicycles. This product is ideal for offices, apartment blocks or schools. Locking options include keyed or Airkey locking systems. We can fit a CO2 capturing sedum Green Roof to either shelter for an additional cost.

> Toast Rack Shelter Height: 7.75 feet Toast Rack Shelter Depth: 7.56 feet

> > Width 10 Bike: 13.95 feet Width 20 Bike: 27.44 feet Width 30 Bike: 40.93 feet Width 40 Bike: 54.42 feet

Wooden Shelter





Mesh Shelter

Green Roof (optional)



Container Cycle Hub

The Container Cycle Hub offers a secure solution to your cycle storage and can be easily transported to most locations. Cyclehoop have transformed a single use shipping container into a highly functional and secure cycle hub. Unlike traditional hubs, ours minimizes disruption to the desired location and can be installed in less than a day. This design is modular, meaning you can add units side by side, expanding your cycle parking capacity. It can also be easily relocated, should your cycle parking needs change.

This product features high security sliding gates with keyed or Airkey locking options and two-tier racks, which double the amount of cycle parking than standard bike stands.

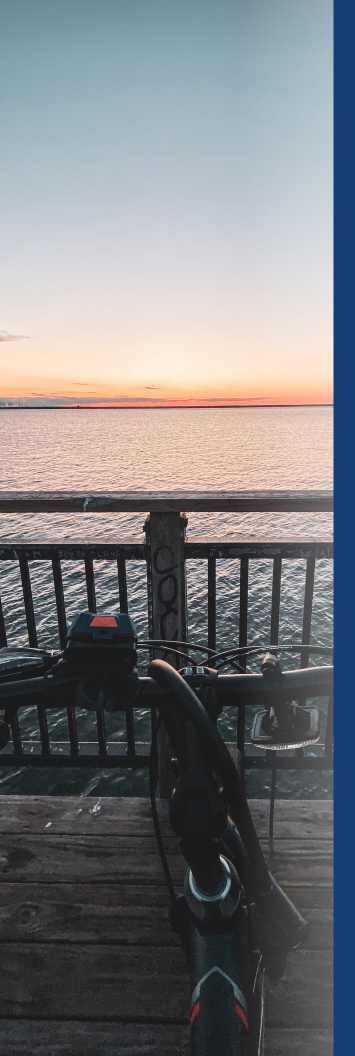
Includes Optima Two-Tier lift assist parking (24 spaces) and sliding doors. Security lighting, solar panels and pump optional add-ons.

> Length: 20 feet Height: 9.7 feet Internal Height: 8.8 feet Depth: 8 feet











GO Buffalo Niagara, a program of GObike Buffalo, works to promote sustainable transportation choices, including public transit, walking, biking, carpooling, and van-pooling. We're taking orders for bike parking from businesses, property owners, and individuals in the region to help make our communities more bicycle friendly. By ordering through GO Buffalo Niagara and GObike Buffalo, you're helping support the work we do to improve mobility across our region.

Racksordersareopenonarollingbasis, but racks orders will be processed on a quarterly basis to decrease freight costs, with a lead time of 6-8 weeks for manufacturing, shipping, and installation. Detailed information about shipping and installation costs are on the last page of the form.

Pleaseemail info@gobuffaloniagara. org or call (716) 256-2430 with any questions.

