Covered Bike Parking Systems
BH-202

Stand alone secure bike parking facilities offering sheltered and safe access for bicycle parking. The Bike Hut System is manufactured from recycled materials and includes wireless communication, solar power, security lighting and video surveillance. Access is controlled via BikeConnect’s software service. The Bike Hut is modular and additional four foot (4’’) panels can be added to increase the Bike Hut size and bicycle parking capacity.

**Bike Hut Features**
Complete modular system with small footprint for integration into transit hubs, parking spaces, and sidewalks. Dual door system for easy access/egress into the system. Includes secure entry with key fob/RFID access control. Solar powered and wireless communication option allowing for easy installation with virtually little infrastructure improvements required. Manufactured in the USA (buy America compliant) from recycled materials such as aluminum with glass siding option. Standard design supports parking for 12 or 24 bicycles; adding panels increases bike capacity.

**Easy integration into BikeConnect’s Software Platform**
Web-based interface for managing bike assets. Includes the following basic features:
- Subscription/application submittals
- Facility Assignment
- Credit card payment processing
- Daily reporting of user access and security/monitoring
- Messaging system for communicating with administrator, cyclists and receiving alerts

**Administrator Features**
- Bike asset management integration
- User access reports
- Web-based security controls

Contact BikeConnect for pricing.
BikeConnect offers a larger secure bike parking facility that increases bike parking and/or can be used as a combined secure bike parking and bike sharing facility. This flexibility provides a centralized bike facility. Additional bike capacity can be easily be accommodated by adding additional panels to the standard design. Below is a line drawing illustrating the modular approach to our Bike Hut designs. This form of customization allows our customers to determine the footprint and overall bike storage requirements.