## APBP BIKE PARKING GUIDELINES



# APBP GUIDELINES HELP WHEN DESIGNING BIKE PARKING

## GUIDELINES FOR PROVIDING LONG-TERM BIKE PARKING

Long-term bike parking is typically designed for employees, residents, public transportation riders, and others who leave their bicycles unattended for several hours or longer. Such parking can take the form of an indoor room, an enclosure in a parking



garage, or a cluster of bike lockers. Long-term parking can be made available for public use or contracted personal use.

While short-term bicycle parking benefits from visibility, long-term parking users value security and weather protection above all. By providing an adequate number and variety of bicycle styles, bike parking can encourage cycling and help deter users from leaving bikes in less desirable places.

It can be a challenge to find secure, durable solutions that you can depend on for long term use.. CycleSafe lockers are available in a wide variety of configurations that provide the weather protection and security recom-

mended by the APBP. The high-strength poly-resin composites outperform and outlast other options on the market. CycleSafe bike lockers also provide locking mechanisms crucial to dependability.

## Bike lockers provide flexibility, security, and weather protection

Each CycleSafe bike locker includes a diagonal partition that forms two space-efficient triangular stalls that secure one bike per door. Lockers come standard with a door on each side to accommodate two bikes, or as a single-door option that allows lockers to be placed up against a wall or other landscaping. ProPark bike lockers are a modular product that can be expanded into locker rows of two to twenty units. CycleSafe makes designing a ProPark bank easy with our bike locker selection matrix.

CycleSafe's EcoPark is a mediumsecurity locker that acts as a stand-alone unit, but can be placed side-by-side in order to achieve a bike locker bank. The EcoPark locker is a great choice for sites that lower security needs or additional measures in place, such as on site surveillance or campus security. EcoPark units fit in compact spaces with a reduced footprint.









CycleSafe lockers are permanently anchored and lockable for maximum security, with a number of lock types available. Choose from key access with T-handle or ADA slam latch, or allow cyclists to secure the lockers with their own padlock or U-lock. Technology creates on demand access with reporting data of use. CycleSafe's Bluetooth cellular option allows users to access lockers using their smartphones. Keypad lockers feature a programmable push button keypad with keyed access. Keypad + WiFi allows remote operation via WiFi and keycode, while the Keypad + WiFi + RFID option includes RFID proximity card or fob reader with keycode operation.

CycleSafe can help ensure you make the most out of your bike parking investment. For more information about short- and long-term bike parking guidelines and product options, visit appp.org and cyclesafe.com.

## CycleSafe's Product Line

### CASE STUDIES **AVAILABLE**

- Corporations
- Health Care
- Municipalities
- Military Bases
- Trails/Recreation
- Transit/Light Rail
- Universities



#### LOCKERS

The ProPark® bicycle locker from CycleSafe is an attractive, pad-mounted modular system that's easy to install, requires minimal maintenance, and provides the ultimate in bicycle security.



#### CYCLEPORT SHELTERS

A modular bicycle shelter system which features a composite canopy with a tubular frame in contemporary design. May be specified with a variety of side walls and bike racks for weather protected short term use.



#### U2 RACKS

CycleSafe's "inverted U" type bike racks are the leading edge in technology for bike rack parking and offer the best of short-term cycle parking. The inverted U-rack design for two bicycles is widely regarded as the recommended standard for modern bicycles.



#### VINTAGE RACKS

Vintage Racks by CycleSafe are a novel blend of the old and the new. They capture the charm of traditional ornamental bicycle standards. Vintage Racks were developed in response to urban planners' efforts to recreate historic streetscapes as counterpoints to the hustle and bustle of the modern world.



#### WALLRACKS

The vertical WALLRACK by CycleSafe is an innovative bike hanger that has a clever wheel cage which allows the user to not only hang the bike vertically in a space efficient design with excellent bike support, but also to lock the front bike tires and frame through the cage with common cyclists' D-lock to deter theft while in storage.

#### SUSTAINABLE PRODUCT

CycleSafe lockers are part of the growing movement toward sustainability. The company seeks out the most environmentally friendly techniques for its manufacturing processes, which includes closed compression molded technology - the cleanest and most durable composite molding method available. The thermoset polyester SMC molding process takes less energy than thermoplastic or metal production. CycleSafe lockers are coated with low-emission baked-on polyurethane finish, which contributes to the long life of the project. CycleSafe products are manufactured to meet ISO 9000 quality and ISO14000 environmental standards.

