

CYCLESAFE BICYCLE LOCKER SYSTEMS PROPARK® SERIES



Engineered
for
Durable
Performance



CycleSafe[®]

SECURE BICYCLE PARKING

CORA
BIKERACK

www.cora.com.au

What is a CycleSafe Bicycle Locker?

A bicycle locker is like a garage for your bicycle. Bicycle lockers provide excellent, secure bicycle parking by providing protection from theft, vandalism and inclement weather. The lockers are designed to accommodate one bicycle per door along with gear such as panniers, lights, helmets.

Cyclists reserve a locker with a rental application for long or short term use from your local Bike Parking Administrator. Locker management recommendations with sample rental agreements, marketing programs and database management are available with a Cyclemanager CD upon request.

Users receive one key that only opens one locker. Each locker has a unique lock and key to provide maximum security. Key duplication is restricted to authorized users only.

Keyless, on demand bicycle parking is now available with CycleSafe Smartek™ Mobile Access System. This innovative technology allows web based management and provides on demand lockers through first come, first serve availability.

Comprehensive locker administrative support information is available through a CycleSafe representative, call for consulting services.

CycleSafe enhances communities and gives the cyclist and the owner peace of mind.



Fitting all standard bicycles, dimensions inside the locker are approximately 4 feet (1.2m) high X 6 feet, 5 inches (1.9m) deep X 3 feet (0.9m) wide at the door. The locker is efficient and narrows to 6 inches to the back of the locker, creating a spacious triangular compartment.

About CycleSafe, Inc.

CycleSafe is the #1 choice of cyclists and facility managers worldwide.

CycleSafe serves planners for transit, education, corporate, government, and healthcare facilities by providing bicycle parking solutions with the best in quality, innovation, and reliability. Our products help achieve healthy and sustainable communities and increase employee productivity, recruitment, and retention.

Founded nearly 30 years ago, CycleSafe has locker installations in many locations including the United States, Japan, Canada, Ireland, Scotland, England, Netherlands, and France. Our high manufacturing quality standards and engineered materials make our lockers the top choice of facility planners worldwide.



CycleSafe supports several organizations that promote bicycle advocacy and alternative transportation. We're committed to be an active participant in creating a safer, healthier environment and society.

Sponsors of:



US Green Building Council



Bikes Belong coalition



Safe Routes to School

www.cora.com.au

call 1800-249-878

sales@cora.com.au

Versatile System Solutions

The bicycle locker pioneer: CycleSafe lockers are the premier lockers of choice, offering the most secure, versatile, and cost-effective bike lockers on the market. The engineered difference is revealed in a product that outperforms and outlasts the competition.

Product Overview

The ProPark® series by CycleSafe is a modular, interlocking locker system that stores bikes and gear in a weatherproof, fire-retardant, vandal-deterrent structure.

A standard unit has a door on each side and a diagonal interior partition, creating triangular stalls for two bikes. Bikes stow horizontally with handlebars near the door. Modular systems can be configured to meet any site's specifications. Modular units are designed to be flexible, accommodating future expansions or retrofits. Models and features may include:

- Single-Sided Access (space saving)
- Cycle Safe Mobile Access
- Double-Tier Configuration (space efficiency)
- Display Panels (marketing and communications)

Setting the Standard for Secure Bicycle Parking

- Awarded the first bicycle storage patent issued in the U.S.
- Industry's most durable locker, with a 30-plus year proven product life
- Selected by more North American transit agencies, corporations, and institutions than any other cycle storage unit
- No reported cases of bicycle theft in over 25 years of service

- Manufactured to ISO 9000 and 14000 international quality
- Contributes to LEED certification
- Made in the USA



At a transit hub, on campus, or at the office, CycleSafe lockers promote community health and fitness.

Know the CycleSafe Difference

CycleSafe takes pride in engineering products for the best performance—both for the locker owner and for the cyclist.

Security

- **Unmatched durability.** CycleSafe ProPark® series lockers are made of high-density polyester SMC (sheet molding compound) with long-glass fiber reinforcement. This impact-resistant, flame-retardant composite material will not crack, dent, warp, corrode, or sustain UV degradation. With more than 70 percent mineral content, our proprietary composite is one of the strongest structural materials available and the most durable composite used in the locker industry. Hardware is also selected for quality, with all exposed metal in stainless steel.
- **Secure design.** The patented interlocking design incorporates structural features that make it secure against pry bars, knives, weather, and fire—problems that often plague other bike storage products.
- **Superior locks.** The standard lock is a pop-out T-handle mechanism with an Abloy® high-security locking cylinder—one of the best exterior locksets on the market. Abloy locks use a key-control system that prohibits key copying except through a certified service center. (Other brands available upon request only)



Versatility

- **Appearance.** Clean lines, neutral colors, and custom design options and finishes make CycleSafe lockers compatible with any architectural setting.
- **Space.** Efficient interior space of only 10 sq. ft. per locker accommodates even large bikes, scooters, or personal mobility transporters. Promotes site sustainability – as many as 20 bikes can be stored in the area of a single parking space using our double tiered system.
- **Options.** A wide variety of configuration, lock, and accessory options provide solutions for any site.
- **For the future.** Modular system flexibility allows for future relocation, expansion, or upgrade. Double your capacity by adding a double tier or upgrade to electronic access.

Beyond conventional materials, thermoset composites unique properties are engineered for demanding applications.

Lowest Lifecycle Cost

- **Durable.** While other bike lockers warp, crack, rust, fade, and sag, our industrial-grade lockers look and perform like new after decades of use.
- **Flame-resistant.** Some lockers on the market go up in flames when ignited; ours are rated self-extinguishing. A very important feature to know that even an isolated fire will not travel to surrounding lockers.
- **Low-maintenance.** Maintenance is as simple as an occasional cleaning, and our coating has graffiti-resistant properties to allow for easy removal and restoration to original finish.
- **Smart investment/Cost sharing Programs.** Leverage your investment in CycleSafe through locker rental, leasing programs and advertising on display end panels.

Contact CycleSafe for specifications and certifications on our engineered products.

“I’ve had years of experience with five or six other bike locker brands, and CycleSafe provides the best quality.”

Angela Rae,
Trip Reduction Administrator,
Apple Computer



CycleSafe Systems are selected by more Agencies and Companies worldwide than any other bicycle storage unit.

Engineering /Architectural / Contracting

Adolfson & Peterson Construction
Austin Tao & Associates
Hilderman Thomas Frank & Cram
Peter A. Basile Sons Inc.
Johnson Mirmiran & Thompson

Education/Universities

Ellisville State School
UC Santa Barbara
University of Vermont
University of Michigan
Oregon Health and Science University
University of Oregon
McMaster University
California State University
Edinburgh University (UK)
Rutgers University
Sacramento State University
San Francisco State University
Stanford University
State University of New York
University of Minnesota
University of San Francisco
University of Washington
University of Wisconsin

Corporate

Lockheed Martin
Marnell Carrao
WSI
Rockville Town Square
Salt River Project
Victoria Airport Authority
Eaton Corporation
Hines Corporation
2000 Tower Oaks Development

Rockville Town Square
Apple Computer
Bayer Corporation
GlaxoSmithKline
Hewlett Packard
IBM Corp.
Intel
Merck & Co.
Siemens

Government/Municipal

U.S. Dept. of Energy
U.S. Environmental Protection Agency
U.S. Air Force, Army, Navy
City of Phoenix
City of Indianapolis – Bikeport LLC
Mid-America Regional Council
Missoula In Motion
City of Toronto
Cincinnati Police Department
City of Upland
Dakota County
City of Grand Rapids
CID Corry Station
OKI Regional Council of Governments
Regional Municipality of Waterloo
City of Blue Springs
City of Amsterdam (NL)
City of San Francisco

Transit

Vancouver Translink
Pierce Transit
King County Metro
Washington Metro Area Transit Agency
New Jersey Transit
Glendale, AZ Park and Ride Facility
Sound Transit

Chicago Area METRA
LA County METROLINK
Minnesota Rideshare
Seattle Metro Transit Authority
State of Connecticut DOT
State of Maryland DOT
Surrey County Council (UK)

Medical/Healthcare/Fitness

National Institute of Fitness
BikePort LLC
Northwestern Memorial Hospital
VA Medical Hospital – San Francisco
South Central Foundation Health Care Organization
Palomar Pomerado Health
Barnsley General Hospital (UK)
BJC Health Center, St. Louis
Blackpool Victoria Hospital (UK)
Montreal General Hospital
Nottingham City Hospital (UK)
San Francisco General Hospital
Stanford Medical Hospital

Property Management

MCG Development
Oakhurst Capital Partners
Dana B. Kenyon Company
McKinley Properties
Cousins Properties
Standard Pacific Homes
AMLI Residentia

Structural Options

Since facility needs and requirements vary, CycleSafe Locker Systems offer a full range of models, upgrades, and accessories for our locker system.

PP2 - ProPark 2 Door Locker

The industry standard for bicycle commuters, this system accommodates two bicycles, one per door. This Standard model is the basis for all the CycleSafe models and supports the Security and Quality claims. Units are modular and may be expanded or upgraded to accommodate site or program requirements.



Standard Model and expansion



“ We installed 30 CycleSafe lockers nearly 10 years ago. ...They're good as new after all these years. ”

Brad Wade,
IBM Alamaden
Research Center

VTD - View Through Door Option

The ViewThru/Door model provides managers the ability to monitor locker contents or usage without allowing a full public view. It comes with a framed 11" x 11" polycarbonate window in the door.



ViewThru / Door Model



PP1 - ProPark 1 Door Locker

If your site plan requires lockers to be placed against a wall, choose the Single-Sided Access model. Each locker provides parking for one or two bikes, with a fixed rear panel and no interior partition. This model can also be used for larger scooters or personal storage and can be specified with or without windows.



Single-Sided Access Model

This CycleSafe
cyclist-friendly
installation
provides
plenty of
space.

PP2U/PP1U - Upper Tier Locker

To maximize space efficiency, the Double-Tier configuration offers twice the amount of bike parking without increasing the locker footprint. The locking mechanism and ID plate are located at the base of the top tier for easy access, and a holdback mechanism props the door open for ease of use. Retrofit an existing single-tier installation by adding a second tier. Double-Tier units measure approx. 100" in height.



Double-Tier Configuration

Display Panel Options

CycleSafe's display end panels give users unlimited options for integrated communications or architectural enhancements.

- **Communications:** The recessed portion of the end panel (24" x 60") allows you to incorporate promotional messages, including custom logos and transit maps, or to sell revenue-generating ad space. Our most popular design incorporates an aluminum poster grip frame, making it easier to interchange promotional formats. Other display formats include adhesive labels, backlit panels, and programmable LED displays.



Wayfinding panel



Promotional panel

Interior Partition Options

The standard interior partition is made of OSB, an engineered wood product, sealed and painted to compliment the exterior color scheme. Other available options include white UL grade composite, coated, stainless, perforated metals, or clear polycarbonate.



Interior partition

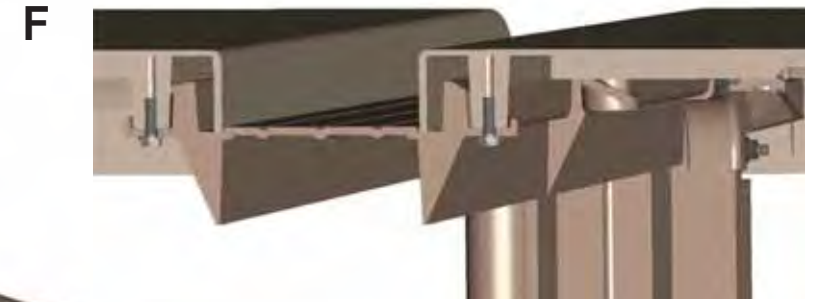
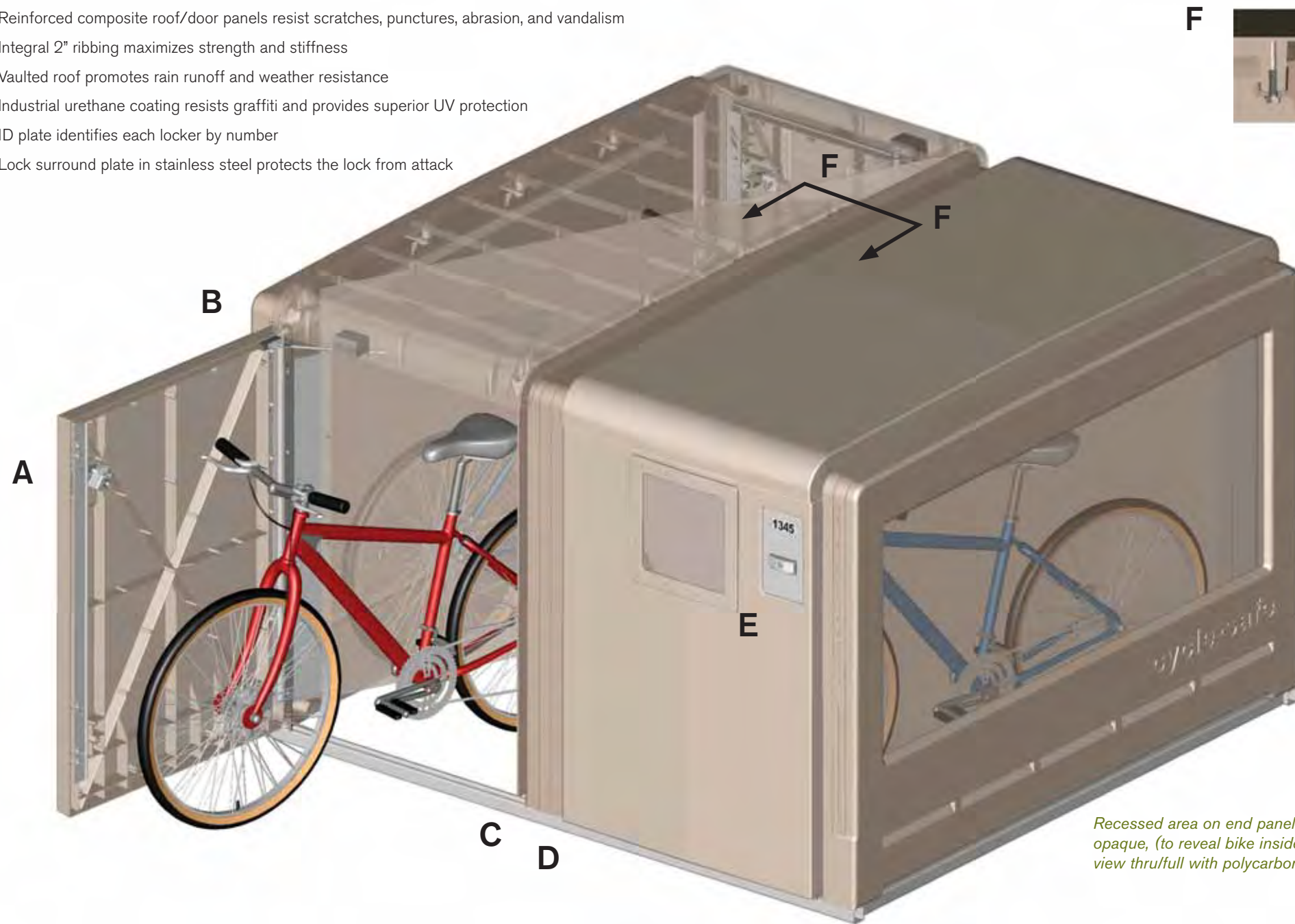
Sustainable Manufacturing

CycleSafe locker components are structurally engineered and compression molded in a 1,000-ton press at 300° F. These advanced composite parts use a closed-emission process that does not emit VOCs. Our product standards are environmentally sustainable. CycleSafe products meet ISO 9000 and 14000 requirements.



CycleSafe Preference Specifications:

1. Reinforced composite roof/door panels resist scratches, punctures, abrasion, and vandalism
2. Integral 2" ribbing maximizes strength and stiffness
3. Vaulted roof promotes rain runoff and weather resistance
4. Industrial urethane coating resists graffiti and provides superior UV protection
5. ID plate identifies each locker by number
6. Lock surround plate in stainless steel protects the lock from attack

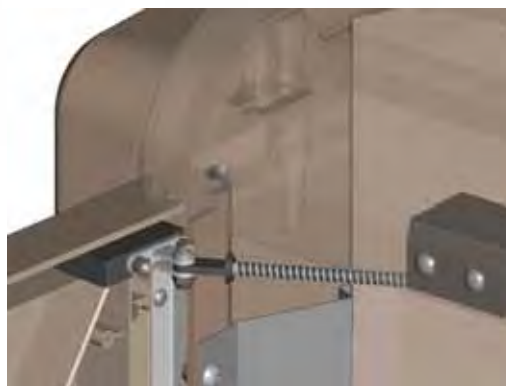


Patented, pry resistant, interlocking design.

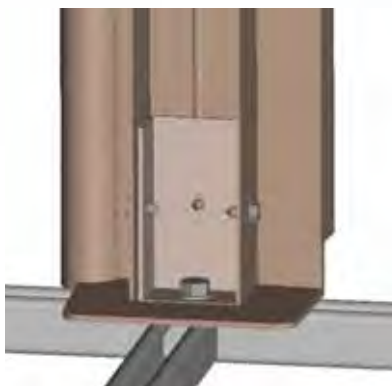
Recessed area on end panel, shown opaque, (to reveal bike inside) simulates view thru/full with polycarbonate panel.



A Full-length stainless steel latch bar bolsters security



B Door check/hold back.



C Leveling plates anchor to concrete pad (or C-strut) with stainless steel expansion anchor bolts to allow 3" of vertical adjustment.



D Concealed piano hinge is full-length for door security.



E Framed polycarbonate door window and recessed lock area.

ABLOY® EXEC High-Security Locks Loaded with Features:

CycleSafe System uses ABLOY® EXEC keyway and maximum security T-handle cylinder. The ABLOY "Pull-Dog" cylinder design has maximum resistance to pulling, over 4,000 lbs. of pull strength. The new ABLOY EXEC disc cylinder allows for user-friendly operation and with millions of combinations per keyway it provides the extensive keying capabilities needed to ensure total key security. The absence of pins and springs ensures both durable and reliable operation, a superior lock design for severe environments. Other lock systems are available.

