

CYCLESAFE BICYCLE LOCKER SYSTEMS PROPARK® SERIES



Setting
the
Standard
for
Secure
Bicycle
Parking



 **CycleSafe**[®]
SECURE BICYCLE PARKING

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, etc.

CycleSafe creates long lasting products with high quality materials that support sustainable solutions, manufactured to ISO 9001/14000 quality and environmental standards. Products that last longer enable society to conserve resources with a lower impact on the environment with energy efficiencies and raw material management.

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

Keyless bicycle parking is available with CycleSafe Smartloc™ Wireless System. This innovative technology allows wireless management of multiple lockers with existing proximity card or keypad access.

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 to implement your program.

CycleSafe enhances communities with green building products to provide peace of mind for the cyclist and the owner.



Space efficient bike lockers are angular compartments to back a bike into a pie shaped stall accessed by an individual locked door.

Fitting all standard bicycles, dimensions are 4' (1.2m) high X 6' 6" (2.0m) deep X 3' 3" (0.9m) wide. Double-Tier units increase capacity with a reduced footprint.

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 over 35 years ago, CycleSafe has locker installations in many international locations including the United States, Japan, Canada, Ireland, Scotland, England, The Netherlands, and France still in use. 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 being an active participant in creating a safer, healthier environment and society.

Sponsors of:



US Green Building Council



Bikes Belong Coalition



Safe Routes to School



Association for Commuter Transportation



Association of Pedestrian and Bicyclist Professionals



League of American Bicyclists



peopleforbikes.org
People for Bikes

Versatile System Solutions

The bicycle locker pioneer: CycleSafe lockers are engineered with high strength poly-resin composites with the high impact resistance of structural steel. The benchmark in secure bicycle parking, CycleSafe offers the most secure, versatile and cost effective bicycle locker to outperform and outlast the competition.

Our quality manufacturing standards produce a rigid structure that ships knocked down in kit form for ease of assembly for reduced freight, or pre-assembled and shipped upon request.

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 with a diagonal interior partition, creating two triangular stalls to stow bikes horizontally with handlebars near the door. This modular system can be configured to meet any site's specifications, designed to be flexible, to accommodate future expansion. Models and features may include:

- Single-Sided Access (limited access)
- Double-Sided Access (standard model)
- CycleSafe Electronic Access Door (long term/short term keyless entry)
- Double-Tier Locker (high capacity)
- Display Side Panels (marketing and communications)
- Storage Bins (cyclists gear)

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
- Five-year limited warranty
- Manufactured to ISO 9001 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 made of 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 return on 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

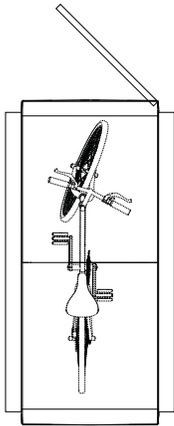
MCG Development
Oakhurst Capital Partners
Dana B. Kenyon Company
McKinley Properties
Cousins Properties
Standard Pacific Homes
AMLI Residentia

Structural Options

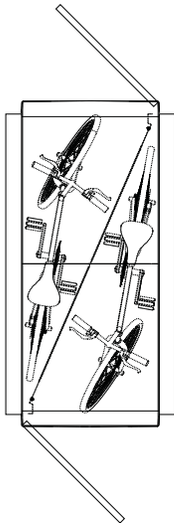
Standard Model SM/M02
2 Bike Capacity



Standard Model SM/M10
10 Bike Capacity



SM/S01
Standard
Model
Single Side
Access
1-Door
1 or 2 Bike
Capacity



SM/M02
Standard
Model
Double Side
Access
2-Door
2 Bike
Capacity

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

Standard Model (SM)

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.

Door-View Model (DV)

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



DV/M02

Side-View Model (SV)

The end panels on the Side View model have weatherproof, shatterproof polycarbonate inserts 23" x 60" that make the locker contents instantly visible for security purposes – and for locating an available locker. A polycarbonate interior partition allows a clear view through a row of lockers. Perforated metal or other architectural materials may be specified.



SV/M02

View-Thru Model (VT)

This model offers full view thru, combining a window in the door, end panels and interior partitions to allow full public view of contents and locker availability. Polycarbonate is the standard material for viewing, perforated metal inserts can be substituted for minimizing visibility.



VT/M02

Double-Tier Model (DT)

The Double Tier model offers maximum space efficiency to double the bike parking capacity by stacking a second locker on top of a lower locker. Similar to lifting a bike on a car roof rack, twice as many lockers can be added without increasing the footprint. The lock mechanism is located at the base of the upper door for easy access. A door check holdback mechanism props the door open for ease of entry. A retrofit kit is available to add double tier units to existing locations. Double Tier units measure approximately 101" in height, and can be specified with Door View windows.



DT/M04

Smartloc™ CycleSafe Keyless Access

This CycleSafe Smartloc design provides cyclists user access to lockers with a plethora of benefits.

Smartloc Electronic Access facility manager Benefits:

- Administrative monitoring & reporting
- Revenue generating via hourly, daily, or even monthly use rentals.
- Further revenue opportunities through bike or personal mobility device rentals.
- Automated credit/debit card billing directly to the end user.
- Increased locker occupancy rates by enabling multi-user access to each locker.
- Identify and track users through online membership database.
- Eliminates need for management of door key distribution and locker assignment.

Smartloc Electronic Access end user Benefits:

- Keyless access, on demand use.
- Safe secure and flexible program for parking bikes.
- 24/7 online availability and reservation capabilities.
- Unique key code combinations for each access event.
- Convenient & inexpensive means to protect your valuable bicycle transportation.

For further information contact info@cyclesafe.com or your local representative for details.

Single-Side Access Option

If your site plan requires lockers to be placed against a wall due to limited space, choose the Single Sided Access option. Each locker provides parking for one or two bikes, with a fixed rear panel with no interior partition. This model can also be specified with or without windows for viewing contents or locker availability. See chart on page 11 for ordering details.



*SM/S01
Single-Sided Access Option*

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.



SM/M06 with Wayfinding panel



SM/M08 with Promotional panel

Interior Partition Options

The standard interior partition is made of SMC or Poly resin composite 3/16th thickness. Other available options include: coated metal partitions or clear polycarbonate.



Interior partition

Lock Options

CycleSafe offers a full line of locking options to fulfill your locker access control & key management needs. Solutions include:

#10605 Standard T-Handle removable plug lock to Abloy® Exec Series Maximum Security vending cylinder lockset (UL 437 rated) with factory restricted keys, w/3 keys provided, keyed different. Disc tumbler cylinder contains few moving parts and offers picking and environmental resistance. The steel bolt provides maximum resistance against attack by pulling. Nickelsilver key with heavy duty polymer key bow.



#10720 Padlockable Handle with spring return includes bracket to secure user supplied padlock or bicyclist U-Lock (cyclists or owner to provide lock) to replace T-Handle. Zinc coated/heavy duty construction handle or stainless steel handle upon request. Intended for open-access bicycle lockers.



#10607 Upgrade T-handle removable plug lock to Abloy® Exec Series cylinder w/Masterkeying. Abloy's® unique rotating disk locking mechanism provides master-keying possibilities and superior resistance to corrosion, manipulation and attack.

#15600 ProPark Door with Trilogy Lock by Alarm Lock (PDL 6100) with proximity Smart Card (HID) or Pin combination to replace T-Handle. Intended to provide restricted access for allocated use.



#11680 Exterior mount GE Key Safe Box: Stores keys for short term on-demand use with programmable coded access per door.



#15720/15721 Marks Locker Door with Bluetooth Cellular Access that integrates with a management app to locate, reserve, rent and pay for the bike locker usage on demand. Includes Master Key override, Internal Egress and optional QR Code entry. ADA Compliant.



#15740/15741 ProPark Door with Bluetooth Cellular Access that integrates with a management app to locate, reserve, rent and pay for bike locker usage on demand. Includes key fob override with Auxiliary Power Pack. QR code entry optional.



#15745 Retrofit Kit for existing installation for Bluetooth Cellular Access system.

#10792 Exterior Lock Weather Shield – protects lock in high moisture or low temperature environments shown w/door ID plate option



#15855/15856 KeyInCode Locker Door with manually programmable keypad, master key override and internal egress. ADA Compliant.



“Without hesitation we recommend CycleSafe as the best bike locker on the market.”

Michael Williams,
Manager of Transportation Systems, University of Washington

Accessories

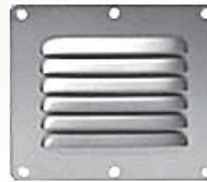
Outfit your lockers with any number of special features based on site/ user demands. Options include:



#10635 Door check/holdback kit for propping door open, allowing unrestricted access



#10790 Coat hook, partition mounted, for hanging personal items – (2 double hooks per order)



#10768 Door mounted 4-1/2" x 5" stainless steel louvered vent to reduce heat, mold, mildew in extreme climates.



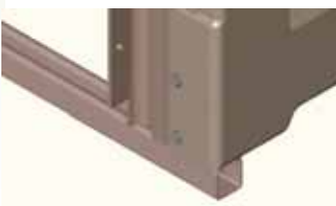
#19901 - 24" x 60"
#19905 - 44" x 72"
PosterGrip® snap-in aluminum frame for displaying ads, maps, etc. on display end panel:



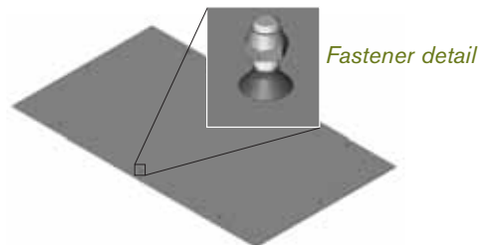
#10789 Door-mounted storage bin for non-View Thru models only



#15800 Power Center – GFI electrical outlet for charging Electric Bikes or other accessories



#10689 Aluminum mounting plate.
#10755 Interior door brace for asphalt/non-concrete surface



10670 Floor panel, for SM/02



#10709 Bicycle parking decals

Available by special order

- Solar panel kit for electric bike charging station
- #10020 CycleManager® CD-ROM for locker program administration

Sample Configurations

Services

At CycleSafe, we complement our world-class products with a range of services to meet our clients' needs.

- **Technical assistance:**

Provided at no extra charge by our customer service representatives.

- **Customization:** Custom locker colors, custom design features, integration of customer logo, etc.

- **Delivery:** Via common carrier, palletized and ready to assemble. Units may be delivered fully assembled upon request; freight charges will apply.

- **Installation:** Complete step by step installation manual is provided with all orders. Installation referrals are available in some areas.

- **Consulting:** Site planning and product layout services available for cost efficient maximized bicycle parking upon request.

For more information, call us at 888-950-6531.

Model Styles

SM – Standard two door, a free standing and anchored locker allows access from both sides for optimum individual security. (One of our most popular configurations).

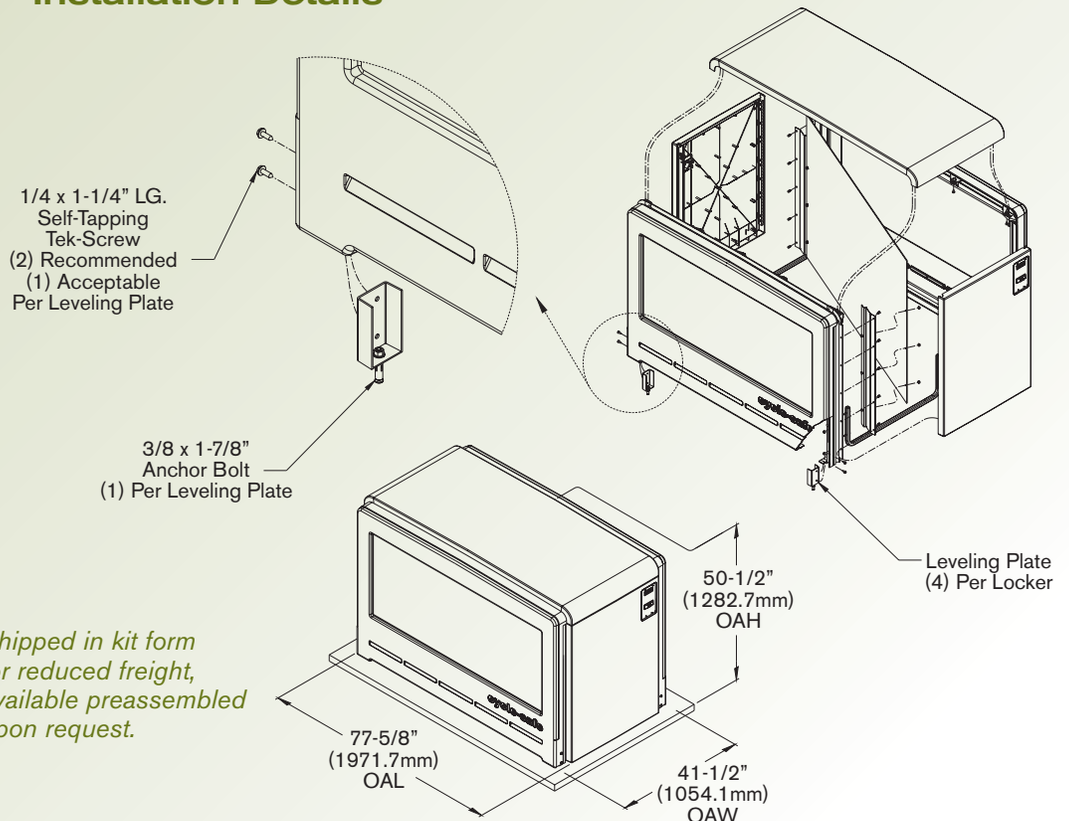
DV – Door-View offers a framed 11" x 11" polycarbonate window in the door to monitor locker contents or usage without a full view of interior.

SV – Side-View provides visibility of the locker contents with a weatherproof and shatter-proof polycarbonate insert 23" x 60" on the end panels with a polycarbonate interior partition to allow a clear view through a row of lockers. Perforated metal can be specified to limit visibility into the lockers.

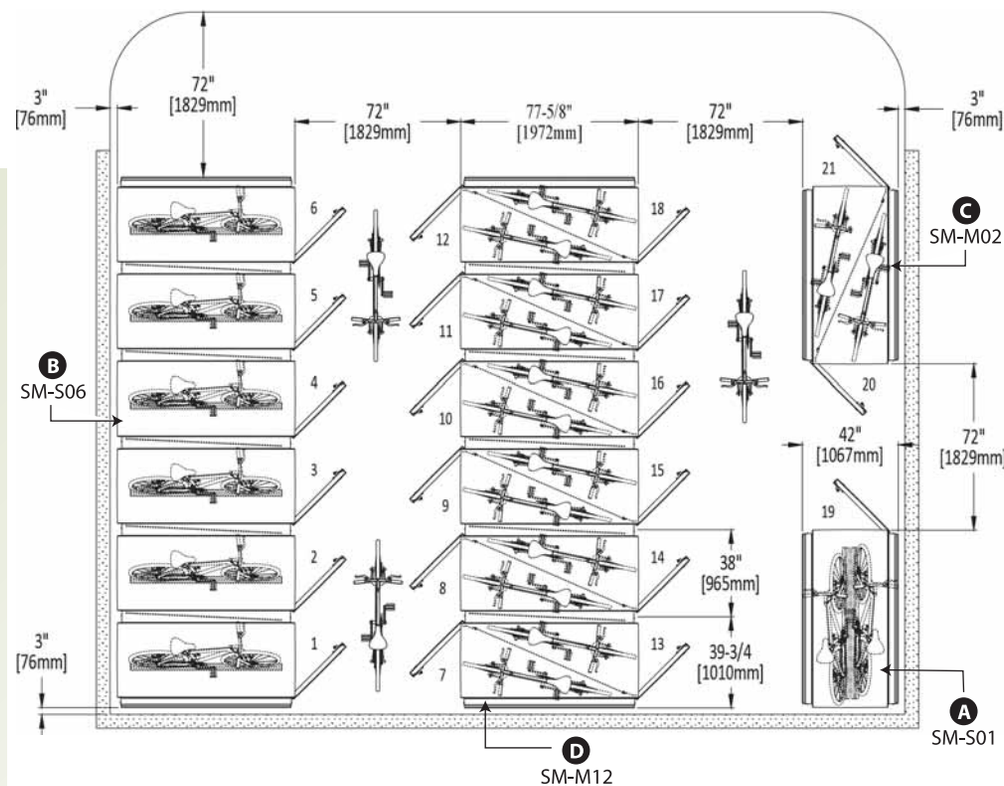
VT – View-Thru combines both the door view window, side panels and interior partitions to provide full public view of contents and locker availability. Polycarbonate is the standard material for viewing, perforated metal inserts can be substituted for minimizing visibility.

DT – Double-Tier maximizes space efficiency and bike parking capacity placing a second row of lockers on top of a bottom row of lockers with a minimal footprint. A door check holdback kit props the door open for ease of entry. May be specified with single sided access or view thru options.

Installation Details



CycleSafe ProPark Series Bicycle Locker Layout



CycleSafe ProPark Series Locker Clearance & Capacities

- A** SM-S01 – one door access for 1-2 bikes
- B** SM-S06 – one door access for 6 bikes
- C** SM-M02 – two door access for 2 bikes
- D** SM-M12 – two door access for 12 bikes

Also available:
 DT/SM-M04 – double tier 4 door access for 4 bikes (not shown)
 DT/SM-S02 – two door single access for 2 bikes (not shown)

SM = Standard Model, Two Door
DV = View Thru Door
SV = Side View
VT = View Thru/Full
DT = Double Tier

All locker systems are 4'2" high x 6'6" deep x length listed in chart below.

S = Single Side Access (1) Door M = Double Side Access (2) Door

Part #	Model & Option Description
SM-S01	Standard Model + (1) Door = (1/2) Bike Capacity
SM-M02	Standard Model + (2) Doors = (2) Bike Capacity
DV-M02	Door-View + (2) Door Access = (2) Bike Capacity
SV-M04	Side-View + (4) Door Access = (4) Bike Capacity
VT-M06	View-Thru + (6) Door Access = (6) Bike Capacity
DT/SM-M24	Double-Tier + (24) Doors = (24) Bike Capacity

Model	Name	Description
SM	Standard	No Windows
DV	Door-View	Windows in Doors
SV	Side-View	Windows in Sides
VT	View-Thru	Windows in Doors & Sides
DT	Double-Tier	Stacked Lockers & Spacers

M02 Locker Dims are 50-1/2" OAH x 42" OAW x 77-5/8" OAL

Part Number	(2) Door Model / Number of Bicycles				Shipping Weight	
	SM	DV	SV	VT	LB	KG
M02	02	02	02	02	450	204
M04	04	04	04	04	760	345
M06	06	06	06	06	1120	508
M08	08	08	08	08	1350	612
M10	10	10	10	10	1740	789
M12	12	12	12	12	1970	894
M14	14	14	14	14	2280	1034
M16	16	16	16	16	2590	1175
M18	18	18	18	18	2900	1315
M20	20	20	20	20	3310	1501
M22	22	22	22	22	3590	1628
M24	24	24	24	24	3870	1755

Part Number	Model	Shipping Weight	
		LB	KG
M04	04	912	414
M08	08	1544	700
M12	12	2276	1032
M16	16	2748	1246
M20	20	3540	1605
M24	24	4012	1820
M28	28	4644	2106
M32	32	5276	2393
M36	36	5908	2680
M40	40	6740	3057
M44	44	7312	3317
M48	48	7884	3576

Row Length	
IN	CM
43	109
81	206
119	302
157	399
195	495
233	592
271	688
309	785
347	881
385	978
423	1074
461	1171

Part Number	(1) Door Option / Number of Bicycles				Shipping Weight	
	SM	DV	SV	VT	LB	KG
S01	01	01	01	01	393	178
S02	02	02	02	02	646	293
S03	03	03	03	03	949	430
S04	04	04	04	04	1122	509
S05	05	05	05	05	1455	660
S06	06	06	06	06	1628	738
S07	07	07	07	07	1881	853
S08	08	08	08	08	2134	968
S09	09	09	09	09	2387	1083
S10	10	10	10	10	2740	1243
S11	11	11	11	11	2963	1344
S12	12	12	12	12	3186	1445

Part Number	Model	Shipping Weight	
		LB	KG
S02	02	798	362
S04	04	1316	596
S06	06	1934	877
S08	08	2292	1040
S10	10	2970	1347
S12	12	3328	1510
S14	14	3846	1745
S16	16	4364	1980
S18	18	4882	2214
S20	20	5600	2540
S22	22	6058	2748
S24	24	6516	2956

Row Length	
IN	CM
43	109
81	206
119	302
157	399
195	495
233	592
271	688
309	785
347	881
385	978
423	1074
461	1171

WINNER
of an
Award of Excellence
Society of Plastics
Industry

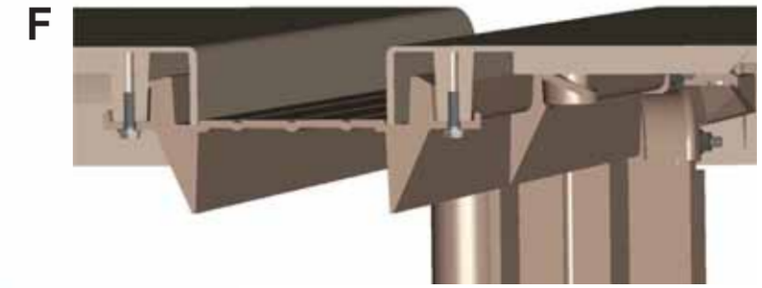
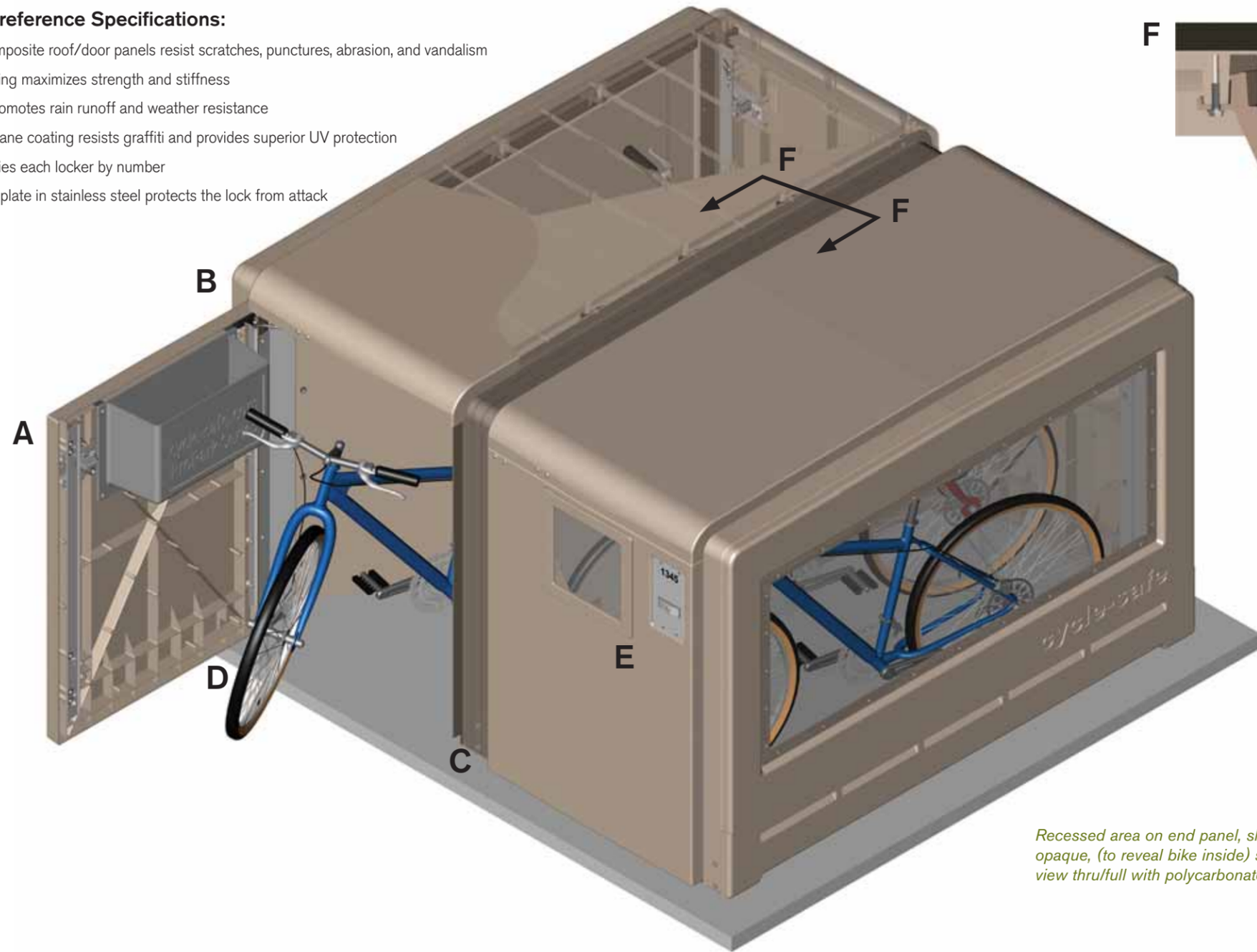
**Sustainable
Manufacturing**

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.



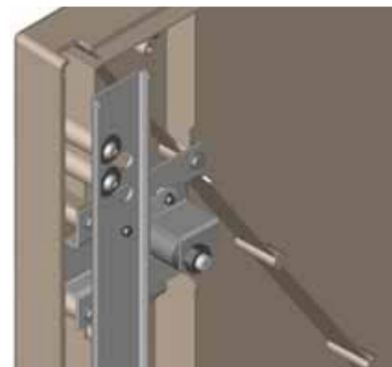
CycleSafe Preference Specifications:

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

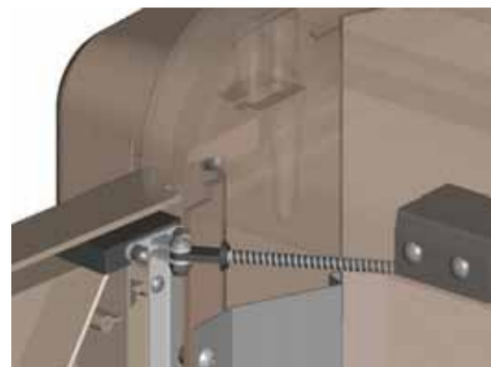


Patented, pry resistant, flanged panel edge interlocking design.

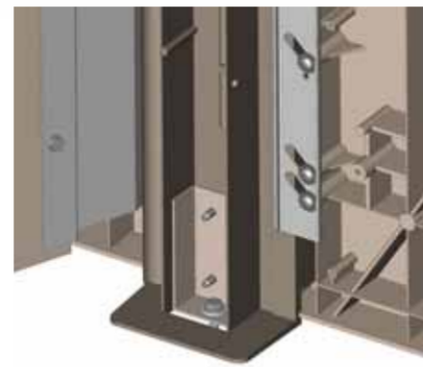
Recessed area on end panel, shown opaque, (to reveal bike inside) simulates view thru full with polycarbonate panel.



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.



Complete Parking Solutions

To complete your bicycle parking program, CycleSafe offers a full line of secure bicycle parking products, including lockers, racks and shelters. Our range of materials, technologies and processing knowledge is unmatched in the industry.



CycleSafe Station -
*Double Tier Lockers, Cycle Port Shelters,
Vertical WallRack*



Cycle Port™ Shelter
U/2 Racks



U/2™ Bike Racks



Vintage® Bike Racks



WallRacks™



Bike Check™

Improve your community service and image. Contribute to alternative transportation. Promote healthy lifestyles. Maximize safety and security at your facility. CycleSafe products hold U.S. patents with new patents pending.



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

Brad Wade,
IBM Almaden
Research Center