**PARKING OPTIONS**

**CANOPY UNIT**
- Standard finish is Sandstone
- Custom colors upon request

Two Canopy Unit - Free standing starter unit with two or three side panels.
Three Canopy Unit - Free standing starter unit with two or three side panels.

NOTE: All Vertical Wallrack parking options require back panel.
Select Two or Three adder units to complete a row or back-to-back configuration in any combination to meet site dimensions and maximize bike parking capacity.

**FRAME OPTIONS**
Support legs must be anchored to 4" min. (250 mm) 2,000 psi concrete for stability.

- Radial Mount – (8) anchor bolts with (2) connector plates per frame
- Surface Mount – (8) anchor bolts provided
- Adjustable Surface Mount – (8) anchor bolts provided
- Standard finish is Taupe
- Custom colors upon request

**CLADDING MATERIALS:**
- Select with or without back panel
- Choose material
- Plexiglass - clear or coated
- Wire mesh / Perforated metal
- Solid Sheet (coated vinyl)
- Standard finish is Taupe
- Custom colors upon request

Display frame or silk screened logos can be applied to side panels - call for quote

**SPECIFY RACK SYSTEM**
Determine bike parking capacity needs to fit your budget. Call for quotation.

- Staple Rack - Heavy gauge steel tubing with thick vinyl black Plastisol coating.
  - Two Canopy units – 4 bike capacity
  - Three Canopy units – 6 bike capacity
- Vertical Wallrack™ - Standard black polyester powder coat with E-coat primer.
  - Two Canopy units – 4 bike capacity
  - Three Canopy units – 6 bike capacity
- Hi-Density Rack - Standard black polyester powder coat with E-coat primer.
  - Two Canopy units – 8 bike capacity
  - Three Canopy units – 12 bike capacity

Contact us for specifications and installation details.
CyclePort is a modular bicycle shelter system that has a curved, contemporary design to blend with traditional and modern environments, providing organized and secure storage of bikes on any site. Basic unit features a sheet-molded composite canopy, with a sandstone polyurethane finish, contoured for runoff.

Support frame is heavy gauge steel tubing protected with polyester powdercoat taupe finish to blend with the built environment. Side panels can be specified with plexiglass, wire mesh or perforated metal for additional protection from the elements with options for signage or graphic panels. CyclePort Shelters provide ideal bike parking solutions for covered storage at colleges, universities, park-n-ride lots, transit stops or commercial centers, with the same durability and quality of all CycleSafe products.

**BASE UNIT:**
- 2-Canopy
- 3-Canopy

**FRAME OPTIONS:**
- Radial Mount
- Surface Mount
- Adjustable Surface Mount

**CLADDING:**
- Plexiglass
- Wire Mesh
- Perforated Metal
- Solid Sheet (Coated Vinyl)
- Display Frame
- Graphic Panel

**RACK:**
- Staple Rack
- Wallrack
- Hi-Density Rack

**SITE FLEXIBILITY**
CyclePort Shelters features 2-Canopy or 3-Canopy units that can be configured in many ways to meet site requirements and bike parking capacity. Our modular shelter system integrates with CycleSafe double tier bicycle lockers to address the needs of the cycle commuter.

Design CyclePort 2-Canopy and 3-Canopy units in a linear row or configure back to back to meet bicycle parking needs and site dimensions.

**DIMENSIONS**
Combine 2-Canopy units with 3-Canopy units for endless possibilities.

©2010 CycleSafe, Inc. / Patent Pending Components
CyclePort is a modular bicycle shelter system that has a curved, contemporary design to blend with traditional and modern environments, providing organized and secure storage of bikes on any site. Basic unit features a sheet-molded composite canopy, with a sandstone polyurethane finish, contoured for runoff.

Support frame is heavy gauge steel tubing protected with polyester powdercoat taupe finish to blend with the built environment. Side panels can be specified with plexiglass, wire mesh or perforated metal for additional protection from the elements with options for signage or graphic panels. CyclePort Shelters provide ideal bike parking solutions for covered storage at colleges, universities, park-n-ride lots, transit stops or commercial centers, with the same durability and quality of all CycleSafe products.

**CyclePort Bicycles Shelters**

**Our shelters provide:**
- Durability
- Modularity
- Protection

**Design to Fit Your Needs**

**Staple Rack**
Features heavy gauge steel with a thick vinyl Plastisol coating to ensure protection and stability for the bike. The Staple Rack provides lockability to wheel and frame, and is recommended for short term parking.

**Vertical Wallrack**
Space efficient Wallracks offer covered bike parking by rolling the bike in a vertical position which protects and supports the bike frame, and allows for pedestrian space. Must specify 3-side panels.

**Hi-Density Rack**
For maximum capacity, the Hi-Density Rack offers cost efficient bike parking in a two tier capacity. Simply roll the bike along the channel provided and lock in place. One Hi-Density Rack allows double level parking for 4 bikes. Two racks combined with a 2-Canopy unit parks 8 bikes. Three racks combined with a 3-Canopy unit parks 12 bikes.

**Site Flexibility**
CyclePort Shelters features 2-Canopy or 3-Canopy units that can be configured in many ways to meet site requirements and bike parking capacity. Our modular shelter system integrates with CycleSafe double tier bicycle lockers to address the needs of the cycle commuter.

Design CyclePort 2-Canopy and 3-Canopy units in a linear row or configure back to back to meet bicycle parking needs and site dimensions.

**Dimensions**

Combine 2-Canopy units with 3-Canopy units for endless possibilities.
PARKING OPTIONS

CANOPY UNIT
- Standard finish is Sandstone
- Custom colors upon request

Two Canopy Unit - Free standing starter unit with two or three side panels.
Three Canopy Unit - Free standing starter unit with two or three side panels.

NOTE: All Vertical Wallrack parking options require back panel.
Select Two or Three adder units to complete a raw or back-to-back configuration in any combination to meet site dimensions and maximize bike parking capacity.

CLADDING MATERIALS:
- Select with or without back panel
- Choose material
  - Plexiglass - clear or coated
  - Solid Sheet (coated vinyl)
  - Wire mesh / Perforated metal

FRAME OPTIONS
- Support legs must be anchored to 4” min. (250 mm) 2,000 psi concrete for stability.
  - Radial Mount – (8) anchor bolts with (2) connector plates per frame
  - Surface Mount – (8) anchor bolts provided
  - Adjustable Surface Mount – (8) anchor bolts provided
  - Standard finish is taupe
  - Custom colors upon request

CyclePort Shelters are supplied in kit form with easy to follow instructions for onsite assembly and installation.

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.

U2 RACKS
CycleSafe's U2 racks provide the leading edge in technology for bike rack parking and offer the best of both worlds: a secure, modern parking area.

VINTAGE RACKS
CycleSafe's Vintage Racks are a novel blend of the old and the new; they capture the charm of traditional ornamental ironwork and blend it with modern technology. These units are designed to enhance the visual appeal of the site while providing high-quality bike parking.

WALLRACKS
CyclePort Shelters are supplied in kit form with easy to follow instructions for onsite assembly and installation.

CONTACT US
CycleSafe's manufacturing processes are compliant to ISO 9000 and ISO 14000 International Quality Standards for Manufacturing and Environmental Management. CycleSafe is certified to the standards of Pollution, Certification of Sustainable Practice and support LEED Certification for Site Sustainability.

CyclePort Bicycles Shelters are supplied in kit form with easy to follow instructions for onsite assembly and installation.

Contact us for specifications and installation details.

©2010 CycleSafe, Inc. / Patent Pending Components