

Cycle Shed™ Model# CS2-P



CS 2-P

CAPACITY

2 bicycles per modular unit (each unit is diagonally divided with a door on either end). Units can be used individually or in a linear fashion.

DESIGN

Unique one piece body design eliminates separate side, roof, and common wall panels offering advantages over competitors' multi-panel bicycle locker designs. Unlike our competitors' lockers, Creative Pipe lockers:

- Can stand alone or in a linear fashion without the use of common walls creating a more stable unit and giving the end user complete flexibility on future placement of the locker units.
- Do not require nuts and bolts to attach roof panels to side panels thereby increasing security while decreasing installation time.
- Do not have seams/gaps between side panels and top panels eliminating the chance of water and other debris from entering the unit while making it impossible for vandals to use pry bars to separate panels.
- Ship from our quality controlled factory square and need only to be leveled on the pad where they are placed.
- Ship 100% assembled and therefore installation costs, time, and mistakes are minimized saving the customer a great deal of money

CONSTRUCTION

- Extra thick 5/8" double wall construction for unsurpassed strength, rigidity and insulation.
- Integral internal framework and ribbings in walls, roof and floor to provide strength and rigidity allowing the units to withstand over 225 pounds per square foot on the

top surface and over 60 pounds per square foot on the door and side surfaces without buckling or cracking.

- High tensile strength zinc coated or stainless steel fasteners to join all components to the framework.
- Steel "U" channel wall reinforcements for unrivaled strength.

NOTE: Perforated sheet steel (mild or stainless) security viewing windows are now available (see top of pg 45)

MATERIAL

SHELL: UV Stabilized, graffiti, vandal, abrasion and fire resistant polyethylene. Polyethylene has an extremely high impact resistance making it nearly impossible to dent. Polyethylene is highly chemical and corrosion resistant. Paints, markers and glues will not adhere to its surface. Polyethylene will not heat up and provides excellent insulation and ventilation. **Polyethylene is made from 100% recyclable materials.**

DIAGONAL PARTITION: External grade sealed OSB.

INSTALLATION

Flanged Surface Mount: Proprietary surface mounted leveling and anchoring system secured by steel anchor bolts and possessing a maximum vertical adjustment of 5 inches.

Dimensions: Length: 75" Width: 40" Height: 50"



LOCKS

Door locks are pop-out T-handles with removable lock cylinders manufactured by either the Ace Lock Company, the Tubar Lock Company (new and recommended) or the Medeco High Security Lock Company.

Locks are individually keyed and equipped with a vertical locking bar which runs the full length of the door from top to bottom.

Locks can also be master keyed.

Lockers can also be used with padlocks or "U" shaped bike locks.

HINGES

Molded in hinges with stainless steel pins.

FINISH

UV Stabilized, graffiti, vandal, abrasion and fire resistant polyethylene in a large variety of colors (note: color is integral to the material and not merely surface applied).

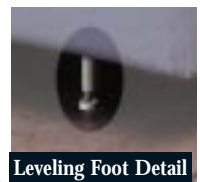
FEATURES AND ACCESSORIES

Recessed number plates (sequentially numbered). Vented doors. Crowned roof to shed water. Accessory hooks. Proprietary steel surface mounted leveling and anchoring system which utilizes steel anchor bolts and can be vertically adjusted to a maximum of 5 inches.

NOTE: The CS2-P is the only polyethylene locker on the market to utilize steel "U" channel wall reinforcements for unsurpassed strength and integrity.



Locking Bar Detail



Leveling Foot Detail

Guardian Bicycle Locker Systems - Patents Pending

DIMENSIONS:

Depth: 60"; Width: 47"; Height: 70",

Capacity

1 bicycle per unit. Units can be used individually or in numerous linear, circular or s-shaped configurations.

MATERIAL

SHELL: UV Stabilized, graffiti, vandal, abrasion and fire resistant 100% recyclable Medium Density Polyethylene (MDPE) with patent pending Stainless Steel hardware.

DESIGN

- Space efficient vertical design with an internal ramp for walking the bike up into place. Requires no lifting.
- Dual locking system featuring either pop-out T-handles with keyed lock cylinders or padlock handles.
- Extra wide door opening for easy access to the bicycle.
- Can stand-alone or in linear fashion without the use of common walls giving the end user complete freedom of placement and future relocation.
- Fully contains each bike on all four sides for extra security.
- Can be anchored to concrete pads or walls.



GUARDIAN™

