



BICYCLE SECURITY

BIKE-STOR Model M

STANDARD FEATURES

- Powder coated, hot dipped galvanized steel
- 14 gage doors
- 16 gage sides and top
- 18 gage interior divider
- Concealed stainless steel assembly hardware
- Pick-resistant vending machine cylinder locks
- May be grouped into banks of lockers

Standard heavy duty construction is hot dipped galvanized steel, powder-coated inside and outside. Doors are all 14 gage and use our Classic locking mechanism. Sides and top are 16 gage and diagonal divider is 18 gage. No wood products are used.

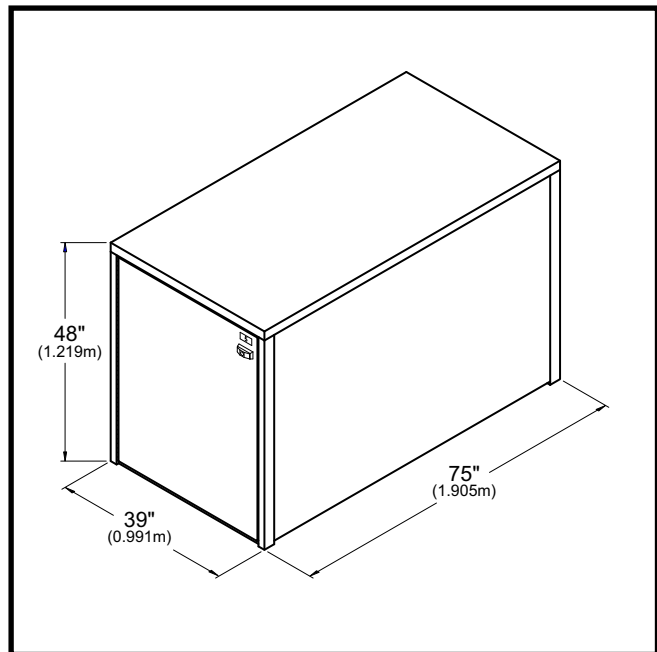
Locker is easily assembled with stainless steel carriage bolts which are concealed and require a wrench on nut side only.

Each Bike Stor locker is anchored to a concrete slab with two 3/8" expansion bolts.

Door hinge is full height 14 gage stainless steel. Pick-resistant vending machine cylinders are used in locks. Lockers may be opened from the inside in case of emergency.

Lockers may be located individually or grouped in banks.

Ask Murdock-Super Secur for technical data, specifications, warranty and delivery information.



CONFIGURATION

NUMBER OF LOCKER UNITS IN EACH BANK

(Total Length of Each Bank)

- | | |
|--|---|
| <input type="checkbox"/> One Locker (3'-3") | <input type="checkbox"/> Six Lockers (19'-6") |
| <input type="checkbox"/> Two Lockers (6'-6") | <input type="checkbox"/> Seven Lockers (22'-9") |
| <input type="checkbox"/> Three Lockers (9'-9") | <input type="checkbox"/> Eight Lockers (26'-0") |
| <input type="checkbox"/> Four Lockers (13'-0") | <input type="checkbox"/> Nine Lockers (29'-3") |
| <input type="checkbox"/> Five Lockers (16'-3") | <input type="checkbox"/> Ten Lockers (32'-6") |

NUMBER OF BANKS (Minimum Width of Bike-Stor Area)

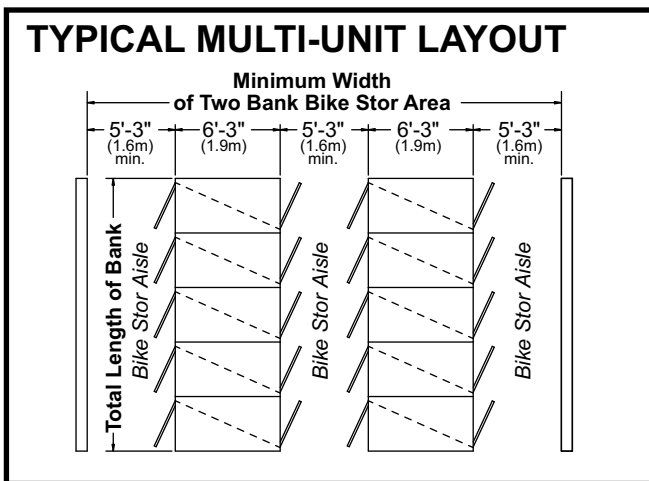
- One Bank (16'-9")
- Two Banks (28'-3")
- Three Banks (39'-9")

MATERIALS & FINISHES

- Powder Coated Galvanized Steel
 - Green
 - Red
 - Dark Blue
 - Medium Blue
 - Light Grey
 - White
 - Custom Color _____
- Stainless Steel, Satin Finished Exterior
- Perforated 14 Gage Sides and Doors

LOCK OPTIONS

- Standard T-Handle Lock with CompX Chicago Cylinder
- T-Handle Lock with Medeco Cylinder
- T-Handle Lock with Medeco Master-Keyed Cylinder



Please visit www.murdock-supersecur.com for most current specifications.



Member of U.S. Green Building Council



Recyclable Product





BICYCLE SECURITY

ASSEMBLY LAYOUT

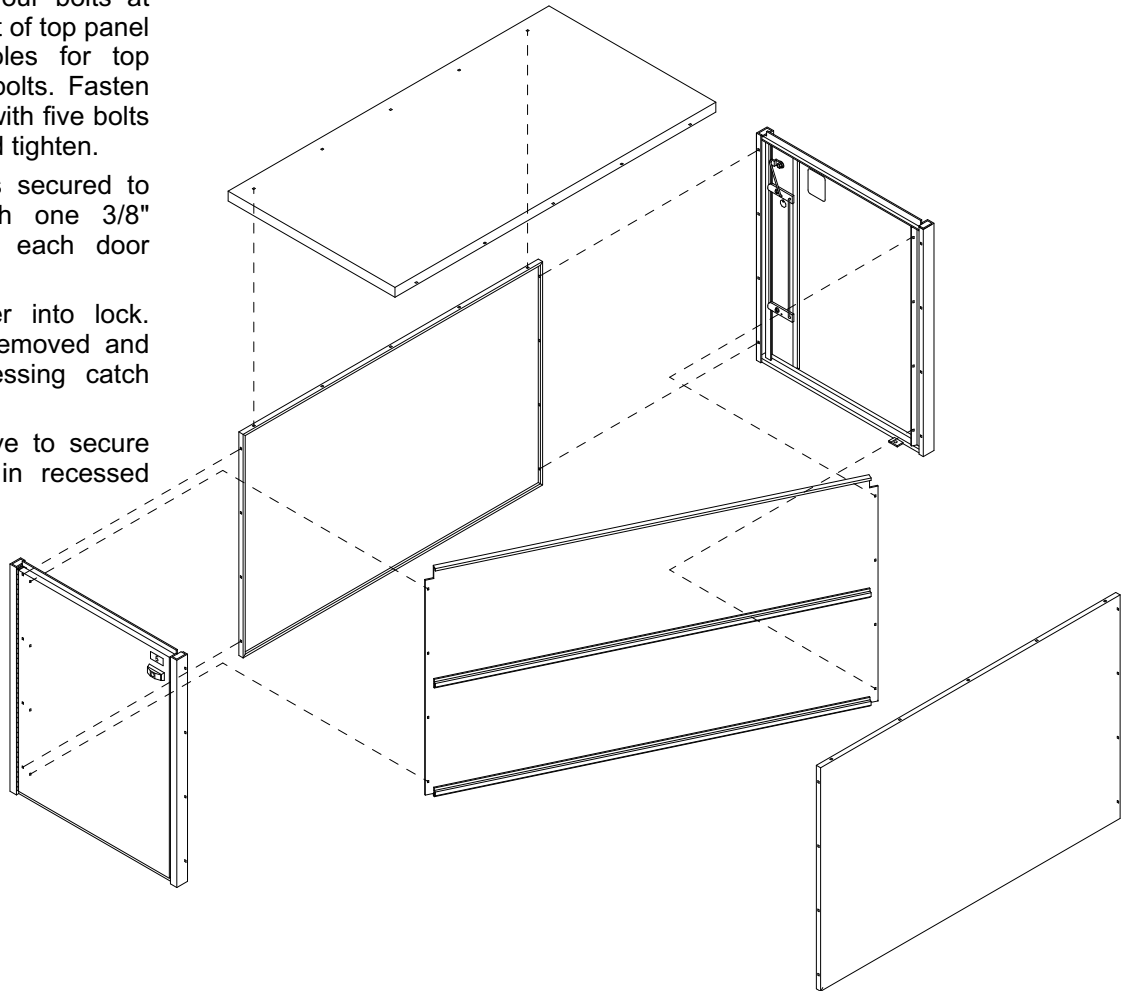
BIKE-STOR Model M

ASSEMBLY of Bike Stor uses thirty-four 1/4-20 stainless steel carriage bolts and nuts. Fasten side panels loosely to door frames with four bolts at each end. Fasten diagonal divider to door frames with four bolts at each end. Check fit of top panel and align bolt holes for top panel. Tighten all bolts. Fasten top to side panels with five bolts along each side and tighten.

Bike Stor locker is secured to concrete slab with one 3/8" expansion bolt at each door frame sill.

Insert lock cylinder into lock. Cylinder may be removed and changed by depressing catch on cylinder.

Use epoxy adhesive to secure door number tag in recessed area above lock.



ONE YEAR LIMITED WARRANTY - Parts are warranted for one (1) year from date of shipment.

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

Model Number & Options _____	Quantity _____
Company _____	
Contact _____	Title _____
Signature (Approval for Manufacturing) _____	Date _____

All dimensions are nominal and subject to change without notice. Murdock-Super Secur assumes no responsibility for use of void or suspended data.
 © Copyright Murdock-Super Secur, Acorn Family of Companies
 Please visit www.murdock-supersecur.com for most current specifications.

