



## VERTICAL BIKE HANGER



Please contact us at 1-800-231-0329 if you need further assistance or have any questions.

Thank you for your continued business!

Great American Property Management

www.gabpproperty.com

#### **POINTERS**

Vertical hangers are rugged, economical and a space efficient bicycle storage system. Facilities managers are making them their standard.

## Spacing can be calculated depending on density and numbers needed:

- Where there is ample wall space and few bikes to store—use 2' horizontal spacing for best access and ease of lifting bikes.
   Height of re-curved bracket: 5'-8". All bikes hung with handlebars up.
- Where there is less wall space and need for more space efficiency—16" horizontal spacing for alternating bike storage.
   Height of re-curved bracket: 5'-8".
   Alternate bikes when hung—one handlebar up, the next down.
- For maximum space efficiency—1' vertical and horizontal spacing for 2 rows ("W" configuration). Upper row at 6'8" height for re-curved bracket; lower row at 5'-8" re-curved bracket height. Top row bikes hang handlebar up. Lower row, handlebars down.

### Other pointers:

- Hanging bike protrudes 40" +/- from wall.
   At corners, measure at least 72" along wall from corner before installing first bike hanger on adjacent wall.
- When calculating storage on opposite walls, make sure aisle between hanging bikes is at least 3'-4' wide. Remember, a hanging bike protrudes 40" out from wall and a bike needs to be wheeled to its storage post.
- Bike handlebars are 2' across (1' on each side).

- Hangers need firm anchoring to support several times the weight of a bicycle. If wall is drywall, install a 2" x 10" wooden mounting surface (at the correct height) anchored into studs behind wall. Then, Hangers can be installed on the horizontal 2" x 10". For ease of installation on concrete, first anchor 2" x 10" at the desired height (5'-8" and/or 6'-8") and then install Minis on wooded 2" x 10".
- We do not provide hardware because of the many installation possibilities, but we do recommend the correct hardware in our installation instructions.

# For maximum bike storage efficiency space at staggered 1' intervals. Hang bicycles:

- Front wheel down in lower hangers.
- Front wheel up in upper hangers.
- This staggers handlebars and allows for easy hanging and removal of individual bicycles.
- Handlebars protrude about 40" from wall.
- Floor space equivalent per bike—3.3 sq. feet along wall.



