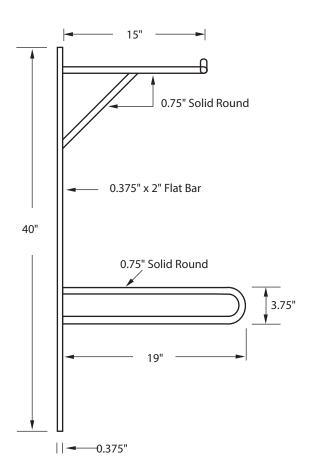


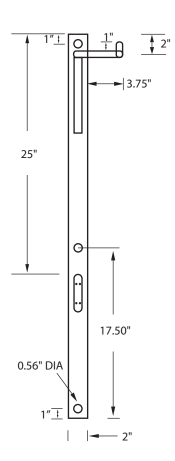
## **BIKEPARKING.COM**

Tel: 415.333.6428 Tel: 888.764.2453 Fax: 415.333.2032 E: info@bikeparking.com Palmer Group, LLC: 1728 Ocean Avenue #132 San Francisco CA 94112 USA

## Vertirack<sup>™</sup> II 1 bike

VR201 40" Length





## **VR201-G: VertiRack Galvanized**

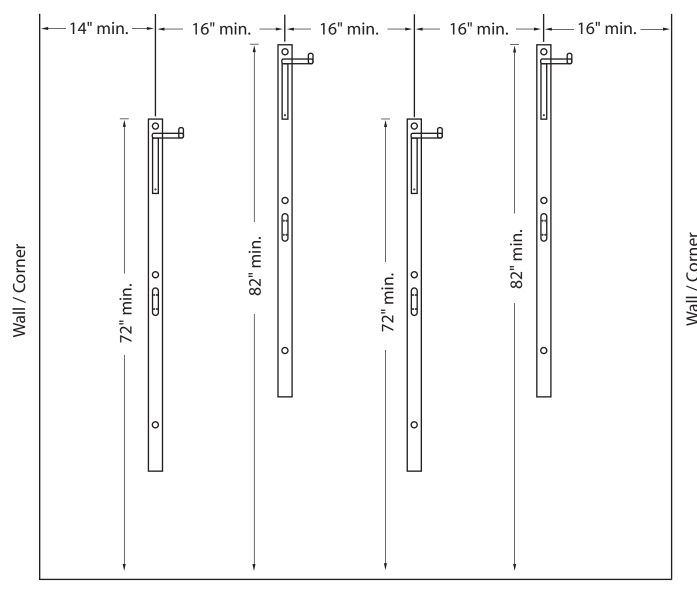
## **VR201-P: VertiRack Powder Coat**

- u All Hot-Rolled Solid Steel
- u MIG Welded
- u Recommended rack spacing; 16 inch min. w/ vertical stagger
- u Vertical stagger should be 10 inches

- u See VertiRack II Layout sheet for further information
- u If installing onto concrete wall see VertiRack II Concrete Wall Instructions
- u If installing onto common stud wall you will most likely need to fir out wall with plywood. See VertiRack II Plywood Instructions before hanging plywood

These are rough dimensions.

You should take into account slightly higher distances off ground if you have long bikes.



**Ground Level** 

Recommended bike racks apply to concrete block walls and to poured concrete walls at least 3" thick

- Three mounting holes accept 1/2" fasteners
- Use proper expansion bolts or/and Rawl Spikes for concrete wall.
  Stud walls shall have 5/8" plywood backing. Use machine bolts for top bolt.
  Drill 1/2" holes for machine bolts first.
- Place machine bolts through backside of plywood before mounting. Hang racks on protruding top bolt shafts and apply nuts. Align racks vertically by using level. Use lag bolts for the middle and bottom fasteners. Apply epoxy to top bolt shaft threads to make removal difficult.