The design of the Campus rack supports both the wheel and frame of the bike, and university campuses love its orderly and efficient bike parking. The single sided model keeps bikes parked on one side of the rack, making it ideal for sidewalk placement. The Campus Rack’s complete welded construction means easier installation, and thieves cannot disassemble the rack.

American Bicycle Security Company
P.O. Box 7359
Ventura, CA 93006
Ph: (800) 245-3723 or (805) 933-3688
Fax: (805) 933-1865
www.ameribike.com
Email: turtle@ameribike.com
Campus Rack

- **Product**: Campus Rack
- **Capacity**: 3-11 Bikes
- **Materials**: Centerbeam: 3” OD 7 gauge tube
  Ears: 1.25” OD 11 gauge tube.
  All welds to be continuous MIG welds
- **Finishes**: Standard options: Galvanized
  Or
  Powder Coated

  ![Color Options](image)

  Also available in Thermoplastic upon request.

- **Installation Methods**: **Foot Mount** has two 2.5”x6”x.25” feet with two anchors per foot. Specify foot mount for this option.

- **Space Use & Setbacks**
  **Wall Setbacks**: For single sided models, leave 17” between the wall and the rack center. For double sided models leave 80” between the wall and the rack foot.

  **Street Setbacks**: For single sided models leave 36” between the street and the rack center. For double sided units leave 78” between the street and the rack foot.

- **Example of rack in use**

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**Tools Needed for Installation**
- Tape Measure
- Marker or Pencil
- Masonry Drill Bit
- Drill (Hammer drill recommended)
- Hammer
- Wrench 9/16"
- Level

**Recommended Base materials:**
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your American Bicycle representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.

**Installation:**
3/8” anchors are shipped with the rack. Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material. Drill the holes in accordance with the specifications shipped with the anchors. Make sure the holes are at least 3” away from any cracks in the base material. Use washers to level rack if necessary. Tap in anchors and follow your specific anchor instructions provided with the rack.

**Tamper Resistant Hardware**
The concrete spike is a permanent anchor. The top of the wedge anchor can also be pounded sideways after installation so that it cannot be removed. Other tamper resistant fasteners are also available for purchase.

When using the special tamper resistant nuts, always set and first tighten the anchors. Once the rack is installed, replace two nuts from the bracket (opposite sides from each other) with the tamper resistant fastener. **DO NOT OVERTIGHTEN** the tamper resistant nut.