Go Vertical

When you can’t park your bike horizontally, on the floor or on the ceiling. The Ultra Space Saver Single is your parking solution. A smaller version of our Space Saver Modular System, the Single parks your bike vertically and mounts onto nearly any wall type (except metal studs). U-lock capabilities make this rack great for property managers as well for home storage use. Quick installation only requires 4 anchors drilled into the wall. Save room today with the Ultra Space Saver Single, or check out the whole modular system if you need to park many bikes.
ULTRA SPACE SAVER SINGLE

- U-lock compatible
- Convert dead space and awkward corners to bike parking
- Rubber coated hook prevents scratching bikes
- Easy installation

FINISH OPTIONS

- Powder Coat

TUBE OPTIONS

- Round
- Square

www.dero.com  |  1-888-337-6729
© 2019 Dero
ULTRA SPACE SAVER SINGLE
Submittal Sheet

CAPACITY
1 Bike

MATERIALS
Body is 1” OD 11 gauge tube with ½” steel round bar hanger. Mounting flanges are ¼” plate.

FINISHES
- Black Powder Coat (Interior Use)
  Our interior powder coat finish assures a high level of adhesion and durability for indoor use by following these steps:
  1. Sandblast
  2. Final thick TGIC polyester powder coat

- Black Powder Coat (Exterior Use) Additional Cost
  Our exterior powder coat finish assures a high level of adhesion and durability for outdoor or exposed air use by following these steps:
  1. Sandblast
  2. Epoxy primer electrostatically applied
  3. Final thick TGIC polyester powder coat

MOUNT OPTIONS
- Wall Mount
  Wall mount has two 2.5” x 6” foot plates set 25” apart (centerline to centerline) with 4 fasteners. Can be set into concrete block, solid concrete, bricks, wood studs and other base materials.

TUBE OPTIONS
- Round
- Square
ULTRA SPACE SAVER SINGLE

Setbacks

16”

40”

36” aisle

13”

39”
ULTRA SPACE SAVER SINGLE
Installation Instructions

TOOLS NEEDED

9/16” socket or wrench
Hammer
Drill (Hammer drill works best)
Level
Marker or Pencil

1
Place rack against wall. Mark holes and lower rack.

2
Sleeve anchors: Drill holes 2” deep with 1/2” diameter drill bit.
Wedge anchors: Drill holes 3” deep with 3/8” diameter drill bit.
Lag screws: Drill holes 3” deep with 9/32” diameter drill bit.
Titen anchor: Drill holes 3” deep with 3/8” diameter drill bit.
Concrete spikes: Drill holes 3” deep with 3/8” diameter drill bit.

If installing more than one rack, mark holes for each rack individually as there may be slight differences in the placement of holes from rack to rack.

3
Place rack back into position against wall and tap anchors through holes in the rack and into the wall.

4
Tighten anchors