

DOUBLE BIKE STABLE

LAYOUT:

Space Double Bike Stables 13" apart, from edge of plate to edge of plate. Allow for 14" in front of rack.

Face Stable so the vertical post is leaning towards the loading area. Bikes are loaded so the frame can lean against the Locking Loops.

A minimum depth of 5' is required for bikes, as well as a 3' loading aisle. Allow for 14" in front of the rack.

ANCHORING:

CONCRETE ANCHORS SUPPLIED ARE POWER BULL
3/8" x 2-3/4" WEDGE ANCHOR, 304 STAINLESS STEEL

1. Using a Masonry Bit, Drill a hole equal to the diameter of your anchor; to a depth exceeding minimum embedment (3/8".)
2. Clean the hole of debris using Compressed Air.
3. Using a hammer, drive the anchor through the material to be fastened until flush with the surface.
4. Place the Double Bike Stable over the anchor. Assemble the Nut and Washer with the Nut flush with the top of the anchor and tighten using a Torque Wrench (20-30 lbs.)

