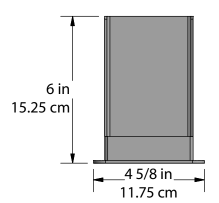
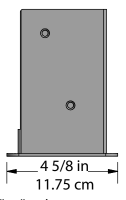
## **ASSEMBLY INSTRUCTIONS**

## **Bolt Down Bracket System**

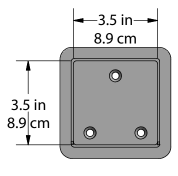
VA80206 (2-Pack) | VA80207 (3-Pack) | VA80205 (4-Pack)







1.



Designed to be used to mount any Vita pergola with 5"x5" columns

DO NOT use the bolt down bracket system for installing the pergola over

concrete pavers, patio stones, or interlocking bricks.

Refer to Page 8 of the pergola instruction manual for detailed information on the required wood post length and bolt down bracket locations.

Please read through before starting installation.

#### **Check Box for These Contents**

In the event of missing or defective parts please call our customer service dept. at **1 800 282 9346** (Mon. to Fri. 8:00 AM to 5:00 PM EST).

- 1. Steel Post Bracket (2, 3, or 4; depending on quantity pack purchased) 80054
- **2.** 1 1/2" (3.8 cm) Self Tapping Screws (4 screws per individual bolt down bracket) 20005 to fasten wood posts to Steel Post Brackets

# Extra Materials Required (Quantity requirements detailed below will vary depending on your pergola model).

# If mounting Pergola onto an existing concrete surface:

- 4x4x8′ (10.2 cm x 10.2 cm x 243.8 cm) pressure treated wood posts 1 wood post per pergola column \*review pergola instructions for necessary post length
- 1/2" x 3 1/2" x 12" (1.3 cm x 9 cm x 30.5 cm) long wood shims to "build out" wood posts 8 shims per wood post (can be cut from 1/2" plywood).
- 1/4" x 2 3/4" (0.64 cm x 7 cm) Cement Screws Countersunk head 3 screws per bolt down *bracket*
- 3/16" (0.48 cm) Concrete drill bit. Minimum 3" (7.6 cm) Long (1)

# If mounting Pergola onto a wooden or composite deck with AN ACCESSIBLE UNDERSIDE:

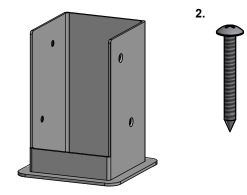
- 4x4x8′ (10.2 cm x 10.2 cm x 243.8 cm) pressure treated wood posts 1 wood post per pergola column \*review pergola instructions for necessary post length
- 1/2" x 3 1/2" x 12" (1.3 cm x 9 cm x 30.5 cm) long wood shims to "build out" wood posts -8 shims per wood post (can be cut from 1/2" plywood).
- 1/4" (0.64 cm) x?" Bolts and nuts Countersunk Head 3 bolts/nuts per bolt down bracket (length depends on total thickness of deck board plus blocking board  $\pm$  1/2" 1.3 cm)
- 1/4" (0.64 cm) Washers 3 washers per bolt down bracket.
- 1/4" (0.64 cm) Wood drill bit (1) (Length depends on total thickness of deck board plus blocking board  $\pm$  1/2" 1.3 cm).
- 2x6 (5 cm x 15 cm) x 6" (15cm) long Blocking Board 1 piece per bolt down bracket (to be installed underneath the deck boards and bolt down brackets).

#### **Tools You Will Need**

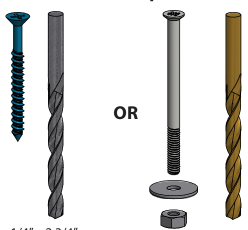
- Cordless Drill
- Concrete Hammer Drill (if drilling in concrete)
- Wrenches/Socket Set (if fastening with bolts)

### Warning:

If you are installing a pergola on a wood deck or concrete surface, it is highly recommended that you purchase this product.



### **Extra Hardware Required:**



1/4" x 2 3/4" (0.64 cm x 7 cm) Cement Screws and 3/16" (0.48 cm) Concrete Drill Bit

1/4"x ?" (0.64 cm x ? cm) Bolt, Washer, and Nut and 1/4" (0.64 cm)Wood Drill Bit

Bolt Length would be: thickness of deck + thickness of blocking board+  $\pm 1/2$ " (1.3 cm)

V3.4/131020

### **STEPS**

The following steps use a traditional 4-column pergola as an example. Please refer to Page 8 of your pergola instruction manual for details on how to position your bolt down brackets for your pergola model.



Measure and mark out the location of the bolt down brackets using string or chalk line. Diagonal distances must be the same to ensure a square installation. Adjust string lines accordingly. The inside corner of the string lines will be the corner of the bottom flange of the bolt down bracket.



Mark out the hole locations of bolt down brackets.

IF MOUNTING TO CONCRETE SURFACE, proceed to step 3
IF MOUNTING TO WOOD OR COMPOSITE DECKING, proceed to step 4

3

Using a 3/16" m (0.48 cm) masonry drill bit, drill 3" (7.6 cm) deep holes to allow installation of 2 3/4" (7 cm) concrete screws (purchased separately)

Proceed to install three 2 3/4" (7 cm) concrete screws into the bottom base of each of the bolt down bracket.

Proceed to step 6

#### **Please Note:**

Concrete patios generally have sloped surface for water run-off. If this is the case, when you secure the bolt down bracket to the concrete, the bracket may be at an angle. This can be corrected for level using galvanized steel washers (not provided), acting as shims underneath the base to level - **VERY IMPORTANT OR PERGOLA BEAMS AND RAFTERS**WILL NOT BE LEVEL.



Using a 3/16" (0.48 cm) wood drill bit, drill the three holes through the wood deck. Obtain a 'blocking board' such as a piece of 2x6 (5 cm x 15 cm) x 6" (15 cm) long. Using the bolt down bracket as a template, mark and drill three holes through the blocking board. The blocking board will go underneath the deck and will distribute the compression force created by the fasteners (bolt and nuts)

