

# **Outdoor Living**

# Pergola Assembly Guide 10' X 10'

# **Pergola Instruction Manual**

## **Contents**

Introduction & Overview—	3
Materials Overview—	4
Materials Breakdown—	5
Additional Tools & Materials (Not Included)—	6
Wood Post Layout & Installation—	7
Wood Post Layout & Installation for Existing Concrete Pads —	8
Column Assembly & Installation—	9
Beam Installation—	10





#### Introduction & Overview



#### **Getting Started**

Thank you for purchasing a Compstone Pergola Kit. Our UV protected and sealed materials are maintenance free. The following is our recommendations for receiving and installing your new Pergola. This kit is designed to be installed by at least two people that have basic carpentry knowledge. This kit is shipped in foam for easy unpacking as well as protecting the pergola. Keep your hands clean when handling parts.

#### **Planning and Preparing**

If you have determined there is no damage to the pergola: unload the unit, using a forklift or unload the kit piece by piece. Keep the protective wrapping on the pergola parts, this will make them more manageable and protected from damage. You should check to verify local building codes, ordinances, neighborhood covenants, or height restrictions regarding this type of structure.

Inspect for shipping damage, if there is damage to the pergola, refuse shipment at that time. DO NOT SIGN FOR THE SHIPMENT.

#### **Helpful Tips**

Dry fit parts before using adhesive. Take care to prevent adhesive from coming into contact with cosmetic surfaces. Use clean hands throughout the assembly process.

**Total Weight -** 777 lbs. (including packaging)

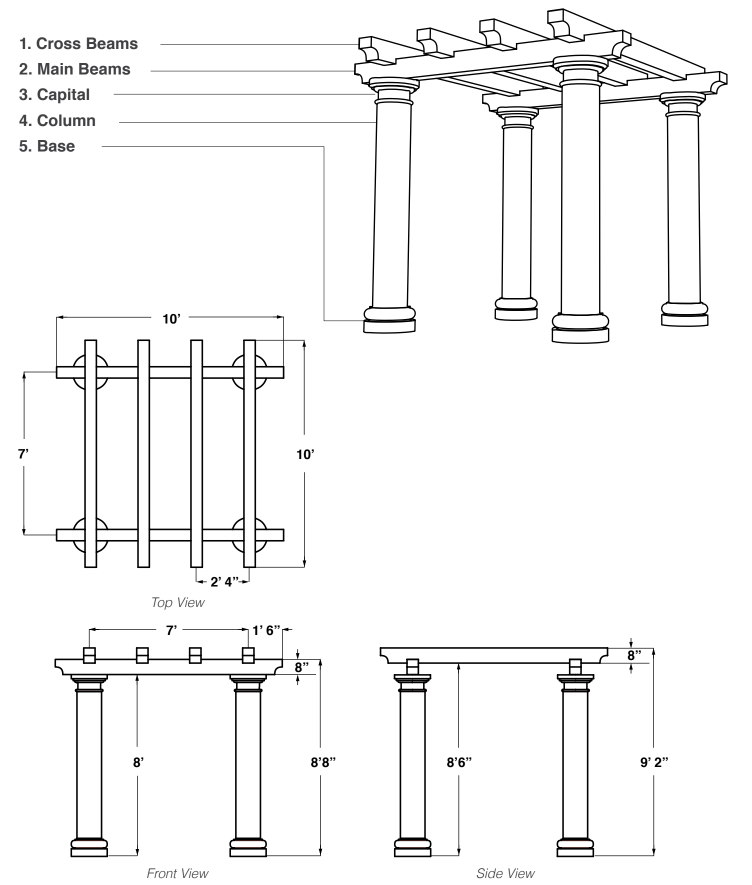


#### **Restriction of Use**

This product is not designed to carry additional weight loads such as swings, people, or other objects.



# **Materials Overview**

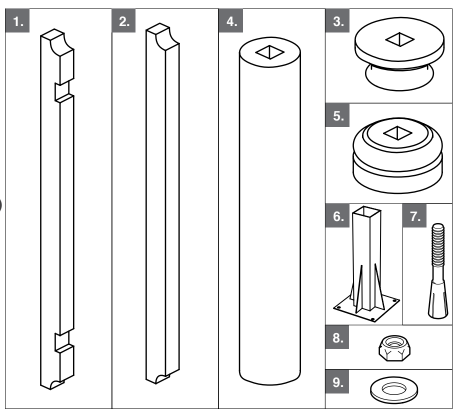




### **Materials Breakdown**

#### Please check your shipment for the following contents:

- 1. Cross Beams 6" X 8" X 10' / 51 lbs. (Qty. 4)
- 2. Main Beams 6" X 8" X 10' / 64 lbs. (Qty. 2)
- 3. Capital 1' 6" Diameter / 15 lbs. (Qty. 4)
- 4. Column 8' X 12" Diameter / 36 lbs. (Qty. 4)
- 5. Base 1' 6" Diameter / 12 lbs. (Qty. 4)
- 6. Concrete Bracket (Qty. 4)
- 7. Concrete Stud 5/8" x 3" (Qty. 16)
- 8. 5/8" Nut (Qty. 16)
- 9. 5/8" Washer (Qty. 16)



Drawing not to scale



### **Additional Tools & Materials (Not Included)**

Step Ladder
Measuring Tape
Framing Level
Heavy Duty Liquid Nails LN-907
Caulking Gun
4" X 4" Pressure Treated Wood Post (4)
Wood Stakes (4) and string line for layout

# Additional Tools Needed for Existing Concrete Pad Bracket Installation (Not Included)

Power Drill 5/8" Masonry Drill Bit

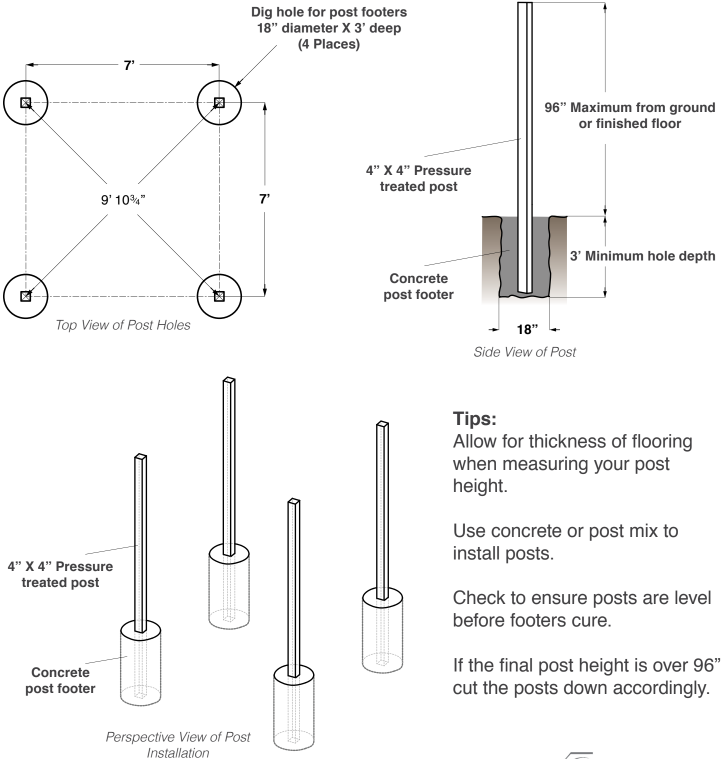
# Additional Tools Needed if Not Using Concrete Brackets (Not Included)

**Concrete Mix for Setting Post Post Hole Digger/Shove** 



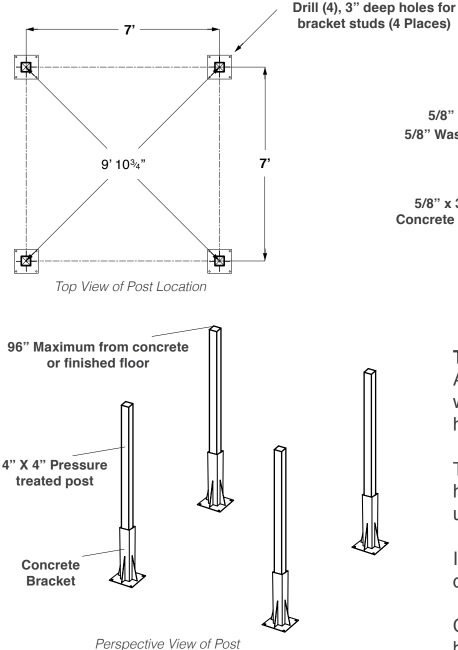
## **Wood Post Layout & Installation**

Post hole location is critical. Check for underground utilities and sprinkler lines before digging. Measure and mark out the location of the pergola posts using string line and temporary wood stakes. Diagonal distances must be equal to ensure a square and proper installation. Use the layout below for placement of your post holes.

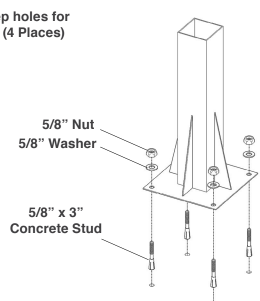


# Wood Post Layout & Installation for Existing Concrete Pads

Identifying the location for your Wood Post installation is critical. Measure and mark out the location of the pergola posts using string line. Diagonal distances must be equal to ensure a square and proper installation. Place the concrete brackets in the center of each post location and using the bracket as a guide, drill (4), 5/8" diameter 3" deep holes into concrete. Insert the 3" stud, place the bracket over the bolt and tighten the nuts as pictured below. Once secured, insert the 4x4 post into the 4" tube. Use the layout below for placement of your post brackets.



Installation on Concrete



Perspective View of Bracket Installation

#### Tips:

Allow for thickness of flooring when measuring your post height.

To install studs, screw on nut, hammer into concrete, then unscrew before placing bracket.

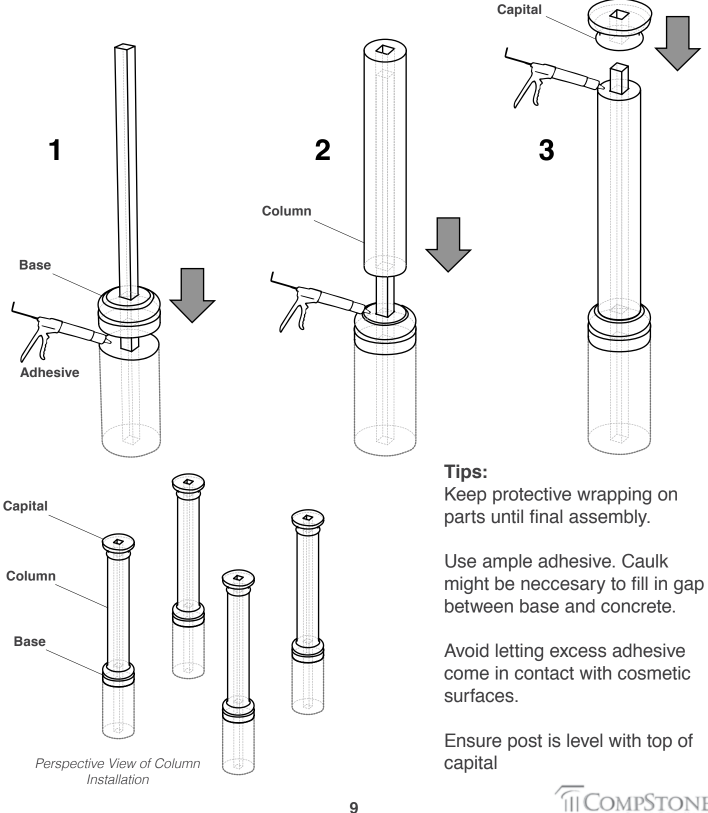
If the final post height is over 96" cut the posts down accordingly.

Check to ensure posts are level before installing pergola.



## **Column Assembly & Installation**

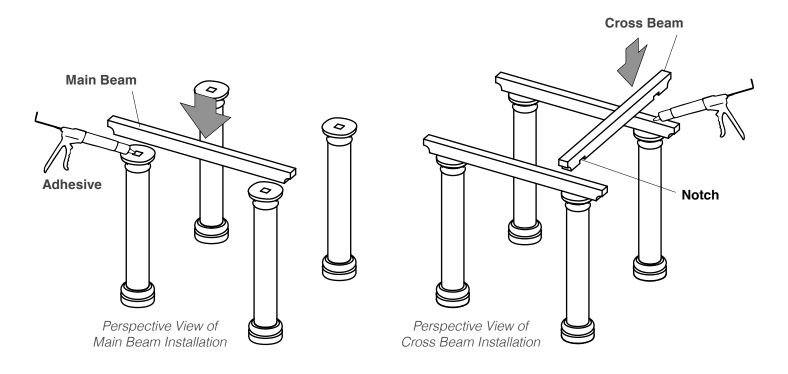
Make sure your hands are clean before you begin. After posts have cured in the footers, dry fit the column parts by lowering them over the posts (if using the post brackets you will need to press the base firmly down so that it is flush with concrete.) After dry fitting, apply Heavy Duty Liquid Nails Adhesive between each column part.

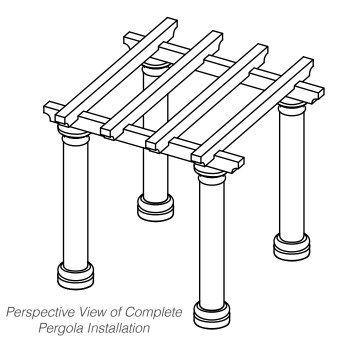




### **Beam Installation**

Dry fit the main beam and cross beam assembly on columns. Using the materials overview sheet for placement, center the two main beams over the capitals. Apply adhesive between main beams and capitals and around 4" x 4" post cutouts. Once main beams are in place install cross beams and apply adhesive at notches.





#### Tips:

Prevent water from entering into column by applying adhesive over the hole on top of the capital.

Allow for cure time of adhesive. See manufacturers label for details.





Please read entire instruction manual thoroughly prior to the construction of your pergola. If you have any questions please contact our technical department at Support@compstone.com