## 6 1/2 x 6 1/2 Wood Grain

 Flat Top Pergola

## ASSEMBLY GUIDE

Models: Lakewood


OPTIONAL ACCESSORY

- Bolt Down Bracket Kit


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## Introduction \& Overview



## Getting Started

First off, allow us to say thank you for the investment you have made in one of our fine pergola kits. This kit is designed to be assembled and installed ideally by two people with basic carpentry knowledge and tools. Do not attempt alone, especially during the installation stage. Should you decide to moderately modify the dimensions of your pergola from the standard kit size, a circular saw with a sharp fine-tooth blade is all that is needed to cut, shorten or modify the vinyl components. When assembling components place on a non-abrasive surface (ie: shipping box) to avoid scratching. We recommend a $15^{\prime} \times 15^{\prime}$ area for un-obstructed assembling. You should not need to use excessive force when assembling any components.

## Planning \& Preparing

Because this project is made to stand independent of your home, you can either locate it near your house or let it stand alone in the garden. By keeping it unattached from your home you will not have to deal with moving existing gutters or matching eave heights. If you plan to build your pergola close to the house, please keep the outer extremities of the pergola a minimum of 4 inches back from your eaves.

What looks like the toughest part of this project is actually the easiest, the graceful, solid-looking columns. We've designed these columns to simply be slipped over treated $4 \times 4$ wood posts that are either embedded in concrete or directly mounted to a concrete or wood surface using our bolt down brackets. See pages 7,8 and 9 for more details.

It is critical before you start that you consider the current slope of elevation where the pergola is planned - if there is any. Also utility or sprinkler line location is important to identify prior to excavating holes if necessary. You should also check to verify local building codes, ordinances, neighbourhood covenants, or height restrictions regarding this type of structure.

## Restriction of Use

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

Please take the time to read this instruction guide thoroughly prior to the construction of your pergola. If you have any questions, feel free to contact our technical dept by calling 1800282 9346, ext \#20 (Mon to Fri 8:00 A.M to 4:00 P.M. EST).


Top View


Front View


Side View

## 6.5 x 6.5 Wood Grain Flat Top Pergola Materials Breakdown

## Check Boxes (Total of 3) for These Contents

In the event of missing or defective parts please call our customer service dept. at $\mathbf{1 8 0 0} \mathbf{2 8 2} \mathbf{9 3 4 6}$, ext \#20 (Mon. to Fri. 8:00 AM to 4:00 PM EST).

1. Main Rafters (7) $1.5^{\prime \prime} \times 5.5$ " $\times 94^{\prime \prime}$
2. Shade Slats (7) 1.5 " $\times 1.5$ " $\times 94$ "
3. Rafter \& Beam Decorative End Caps (18)
4. Post Caps (4)
5. Rafter Brackets (10)
6. Shade slate Decorative End Caps (14)
7. Main Support Beams (2) $1.5^{\prime \prime} \times 5.5^{\prime \prime} \times 94^{\prime \prime}$
8. Posts (4) 5 " $\times 5$ " $\times 94$ "


Not to Scale
www.edenarbors.com

Hardware (in plastic bag)

## NOTE: WE HAVE INCLUDED EXTRA SCREWS BEYOND WHAT IS IDENTIFIED BELOW.

All Screws Included with this Kit are Self-Auguring.
A. Vinyl Weld Glue (2)
B. 3/4" Self-Auguring Screws (40) (for Rafter Brackets)
C. 3/4" Self-Auguring Screws (8) (to secure Posts to wood posts)
D. 4 " Self-Auguring Screws with Nylon Washer (49) (for Shade Slates)
E. 4" Self-Auguring Screws with Nylon Washer (32) (to secure Beams and Rafters to Posts.)
F. Snap Caps (129) (for screw heads)

## Extra Materials You will Need

(Purchase separately from www.edenarbors.com or retailer of our products) If Mounting Pergola on Concrete or Wood Deck
G. $4 \times 4 \times 4$ Pressure-Treated Wood Posts (4)
(purchase at local building center)
H. $4 \times 4$ Bolt Down Bracket Kit (purchase from www.edenarbors.com or a retailer of our products)

## If Mounting Pergola in Ground

I. $4 \times 4 \times 8$ Pressure-Treated Wood Posts (4)
(purchase at local building center)
J. Concrete Ready Mix (4) (purchase at local building center)

## Tools You Will Need

- Level
- Hammer
- Tape Measure
- String Line
- Wood Stakes (4) (temporary support for string line)
- Step Ladders (2)
- Cordless Drill


## Tools You May Need

- Circular Saw with Fine Tooth Blade
- Framing Level
- Framing Square



## Wood Post Layout \& Installation for In-Ground Application

This pergola can also be installed on a pre-existing wood or concrete surface using our bolt down bracket system with a $4 \times 4$ wood post (sold separate). See page eight for more details.

Post location and placement is the most critical step in the overall installation process. Please double check for the possibility of any underground utilities such as sprinkler, gas or telephone lines.

## STEP ONE

Measure and mark out the location of the pergola posts using string line and temporary wood stakes. 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 post location.

## Please Note:

Should you decide to moderately modify the dimensions of your pergola from the standard kit size, a circular saw with a sharp fine-tooth blade is all that you need to cut, shorten or modify the vinyl components.

## STEP TWO

Install Wood Supporting Posts Directly into the Ground 1

After you have determined where the posts will be located, excavate 10 " diameter x 36 " deep post holes.

## 2

After holes are dug and cleaned, place the $4 \times 4$ wood post into a hole ensuring it's level and square to string lines. The final post height should be about $48^{\prime \prime}$ out of the ground.

## 3

Fill the vacant hole with pre-mixed concrete all the way to within 3 " of the top of the hole.

## 4

Repeat for all four posts.

1
Overhead View


## OPTIONAL STEP

## Wood Post Layout \& Installation Using Bolt Down Brackets for Concrete or Wood Surface

## 1

Measure and mark out the location of the pergola posts 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 post location.

## 2

Mark out the location of bolt down brackets as illustrated.

## 3

Using the 5/32" masonry drill bit included in your bolt down bracket kit, drill $3^{\prime \prime}$ deep holes to allow installation of $21 / 2$ concrete screws included in your kit.

## 4

Proceed to install three $21 / 2$ concrete screws into the bottom base of the bolt down bracket.

## 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.

## 5

With the four post brackets installed plumb, proceed to set the $4 \times 4 \times 4$ ' wood post in place. Secure using the same concrete screws included in the kit. Repeat for all 4 posts.

6
Posts should be approximately $48^{\prime \prime}$ in height.

## 7

In order to create a snug fit between the wood posts and the inner cavity of the vinyl posts, it will be necessary to 'build out' the $4 \times 4$ posts near the bottom and the top using $1 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 12^{\prime \prime}$ shims on all four sides (not supplied).


## STEP THREE

## Vinyl Column Installation Over Wood Posts

1
Using a step ladder, guide the vinyl column over the top of the wood post down into position. Ensure that holes at top of column are orientated correctly for future beam and rafter placement as per illustration.

## Please Note:

If you installed your wood posts directly into the ground, please proceed to position the vinyl column tight to the inside corner of the wood posts as illustrated below. NO SHIMS REQUIRED.


Vinyl Columns should be tight to the inside corner of wood posts as illustrated.


2
Finally, adjust post heights accordingly to ensure future level installation of beams and rafters as necessary. If slope is severe causing a height difference between the posts, you may need to trim down the bottom of two or more of your vinyl columns as necessary

## 3

Secure the vinyl columns to the wood posts using $2-3 / 4^{\prime \prime}$ screws at $8^{\prime \prime}$ up from the bottom and 1 more approximately $36^{\prime \prime}$ high.


At this stage, the columns should be properly installed as per the following illustration, with the columns 78 in ( 198.1 cm ) apart. Also, notice that the holes at the top of each post should be facing the same direction.


## STEP FOUR

## Vinyl Beam Assembly

## 1

Lay out two 94" beams (part 7) as shown. Align and fasten mounting brackets to the pre-drilled holes on top of the beams using the $3 / 4^{\prime \prime}$ screws provided. cover the screw heads with provided snap caps.

## STEP FIVE

## Vinyl Beam \& Rafters Placement

Using a helper and two ladders, proceed to complete the following steps

2
Slide the vinyl beam with rafter clips pre-installed through both holes of the vinyl column (overshooting), and then back through both holes of the opposite column. Repeat for opposite beam.

## Please note:

The top of the vinyl columns may need to be tensioned in opposite directions to each other to allow the beams and rafters to be installed on a slight angle. The vinyl columns naturally allow for some measure of flex.

## 3

Stop when the end of the beam measures $3^{\prime \prime}$ from the outside edge of the post. Fasten both ends of the beam to the posts as illustrated using four 4" screws per post.

Cover the screw heads with provided snap caps. Repeat step 2 for the remaining posts and bracketed beam.


2


Slide the two outer rafters through both holes of the vinyl column (overshooting) and then back through both holes of the opposite column. Stop when the end of the beam measures 3 " from the outside edge of the post.

5

Using 4" screws, lock the beams and rafters into position inside the posts by driving in 2 screws on each face of the posts.

## 6

Place the remainder five rafters in the front and rear rafter brackets.

## 7

Complete a final adjustment of all beams and rafters. All spacing should appear equal to the eye.

## 8

Using 3/4" self-auguring ,screws attach the pergola rafters to the rafter brackets.


## STEP SIX

## Fastening Decorative Caps

## 1

Glue the post caps top and bottom using vinyl weld. Glue the postcaps onto the posts.

2
Install decorative pergola end caps using vinyl weld.


## STEP SEVEN

Shade Slat Assembly
1
To assemble the shade slats, glue the $11 / 2^{\prime \prime}$ square pergola end caps onto the end of the filters.

## Shade Slats Installation

Shade slats are designed to extend approximately 7 1/4"past the last rafter. Measurement includes the pergola ends. Your goal is to ensure that all the shade slats overhang equally to the eye.

2

Install first and last shade slats 2" away from the posts.
3
Install the rest of the shade slats at 10.5 " spacing.
4
Install one 3" screw at each intersection of rafter and shade slat.
1


